

2012 Exploration Report White Gold Claim Blocks

Dawson Mining District, Yukon Territory
NTS Map Sheets 1150- 03/04/05/06/11 and 1150/4
UTM NAD 83 Zone 7N: 570000E/7018900N

Group 1: HD03154

Group 2: HD03155

Group 3: HD03323

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SUMMARY

This report summarizes exploration work completed by Kinross Gold Corp. / Selene Holdings L.P. during the 2012 field season at the White Gold property. The report includes interpretations of the property geology based on information collected in previous field seasons including mapping, prospecting, geochemical sampling and geophysical data, along with regional historical data.

Exploration work during the 2012 field season included prospecting, trenching, and soil sampling. Reference samples were collected corresponding to each trench channel sample and soil sample. Each of these was analyzed using a TerraSpec reflectance spectrometer to identify alteration minerals.

Thirty-two trenches (4737 m) were excavated at 9 prospect locations across the White Gold claim blocks. In addition, reclamation (backfilling) was conducted on 39 trenches (5447 m). Trenches reclaimed included 17 trenches from 2012, 9 trenches from 2011 and 14 trenches from 2009 and 2010.

The best trench channel assay results from the 2012 field season are from the Cathy, Donahue, McKinnon, Ryan Showing and Ulli's Ridge prospects (Table 5). Future drilling programs should target these 5 prospect regions.

Ulli's Ridge yielded the best trench results from the 2012 season. Three trenches targeted a large gold-in-soil anomaly (up to 1,117 ppb Au). A large gold mineralized zone was identified with an average of 0.681 g/t Au over 55 m from WGUR12TR01 and its extension, WGUR12TR03. This gold mineralized zone can be compared to new trenching conducted in 2012 over the main Golden Saddle ore zone, which yielded results of 0.536 g/t Au over 25 m (75 – 100 m, WGG12TR01). These results indicate the Ulli's Ridge area is highly prospective for gold mineralization.

Other significant results from WGUR12TR01 include 10 m of 0.666 g/t Au (100 – 110 m), and 20 m of 0.569 g/t Au (130 – 150 m). Another trench at Ulli's ridge, WGUR12TR02, was abandoned short of meeting the targeted soil anomaly due to steep terrain, and there were no significant results. Gold mineralization at Ulli's Ridge is associated with fractured and brecciated quartzite with grey quartz veinlets ± pyrite (Figure 50).

Nine trenches were excavated at West McKinnon, and two were excavated using a large track-mounted excavator at East McKinnon. The best results from West McKinnon include 45 m at 0.154 g/t Au (80 – 125 m, WGMK12TR08) 30 m at 0.140 g/t Au (195 – 225 m, WGMK12TR08), 25 m at 0.651 g/t Au (75 – 100 m, WGMK12TR06), and 5 m at 3.210 g/t Au (40 – 45 m, WGMK12TR04). The best results from East McKinnon include 35 m at 0.283 g/t Au (45 – 80 m, WGMK12TR09), 10 m at 0.415 g/t Au (10 - 20 m, WGMK12TR10), 20 m at 0.168 g/t Au (40 – 60 m, WGMK12TR10), and 10 m at 0.427 g/t Au (90 – 100 m, WGMK12TR10). Gold mineralization was associated with strongly altered (muscovite/"sericite", "bleached") felsic gneiss with up to 5% pyrite.

Six trenches were excavated at Ryan Showing, and three yielded significant results. The best results include 70 m of 0.339 g/t Au (5 – 75 m, WGRS12TR04), 10 m of 1.72 g/t Au (90 – 100 m, WGRS12TR03), and 15 m of 0.239 g/t Au (45 – 60 m, WGRS12TR06) including a spot sample (46 – 48 m) of 0.697 g/t Au.

Gold mineralization was associated with highly strained and altered (texture obliterating muscovite/"sericite" and "bleaching") felsic gneiss and feldspar porphyry dike. Pyrite is disseminated throughout the mineralized zones, and is locally concentrated along fractures or fine quartz veinlets.

Four trenches were excavated in the Donahue prospect region. The best result is 45 m of 0.166 g/t Au (40 – 85 m, WGDN12TR04). The gold mineralization is associated with massive white quartz veins bearing pyrite cubes along the margins, and along fractures and smaller (few cm) vuggy quartz veins. In addition, the trench contains white, altered rock with up to 10% disseminated cubic pyrite (replaced by hematite). This rock may be altered dike or felsic gneiss. It is very hard and massive with texture obliterated by the white alteration (muscovite/"sericite", "bleached").

Due to time constraints, only one trench (WGCA12TR01) was excavated at Cathy. Highlighted assay results include: 2.43 and 1.64 g/t Au spot samples, and a 10 m channel sample interval with 0.260 g/t Au. Mineralization is associated with a matrix supported breccia with large (up to 5mm) cubes of pyrite (replaced by hematite). The matrix is grey-translucent quartz with small, angular clasts of creamy white, altered rock (fabric obliterated).

Other areas targeted for trenching in 2012 included Minneapolis Creek, Apple, and The Wedge. Results at these locations were disappointing.

Representative hand samples were collected corresponding to each trench channel sample. These rocks were analyzed using a TerraSpec Reflectance Spectrometer for alteration mineralogy. Overall, there are no conclusive relationships identified between alteration style and high-grade gold assays. In general, gold-bearing zones across the White Gold property tend to have been affected by muscovite/"sericite" ± quartz ± clay alteration. It is possible that this technique could be useful with higher density of samples in a particular target area.

A small soil sampling program was conducted during the 2012 field season to follow up on stream sediment anomalies identified in 2011. Fourteen areas were chosen to target anomalous stream sediment samples up to 2,335 ppb Au. Soil lines targeted areas around Lynx, Golden Saddle, east of Teacher Showing, Cathy, and East Thistle, and 1,613 soil samples were collected. Results were disappointing overall. The best results were 72.5 and 75.4 ppb Au from soil lines at Area 14 in the East Thistle region at the south edge of the claim block.

Two soil lines were sampled around the main Golden Saddle ore zone (58 samples), and assay results ranged up to 426.10 ppb Au. They clearly outlined the main ore zone (Figure 58). Each sample was analyzed via TerraSpec reflectance spectrometry to test for alteration minerals. In addition, soil samples from the 14 exploration areas were also analyzed via TerraSpec reflectance spectrometry. It was hoped that this analysis could be used for identifying Golden Saddle-style mineralization. However, the results were disappointing, and there is no significant correlation between alteration mineralogy and gold assay results. This negative result may have been caused by a high abundance of organic material in the reserved soil samples which may indicate poor sampling techniques or insufficient depth reached.

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1.0 Introduction

This report is a summary of work completed on the White Gold claim blocks (Groups 1, 2, and 3) during the 2012 exploration season. It describes the results of trenching, soil sampling and prospecting across the property. Work was carried out by employees of Kinross Gold Corporation/Selene Holdings L.P. The exploration work was conducted by five personnel; two geologists and one field assistant, along with two soil sampling technicians. Field crews were mobilized during June 1, 2012, and work continued until September 1, 2012. The field base consisted of a 100-man exploration camp located on Thistle Creek at Green Gulch. Field crews were mobilized daily by helicopter (weather-dependant) or truck/UTV to areas of interest across the property.

1.1 Units

Unless otherwise stated, the units used in this report include:

Distance – Meters (m)

Elevation – Feet (ft)

Area – Square kilometers (km²)

Gold grades – metric gram/tonne (g/t), parts-per-million (ppm)

Projection – North American Datum: NAD83 – Zone 7

Currency –Canadian dollars

Dates – DD/MM/YYYY

1.2 Definitions

Grab Sample: A grab sample is a sample of rock material from a confined area (<1 foot across).

Channel Sample: A channel sample consists of small pieces of rock collected over a particular interval (typically 5 m for trenching). To remain unbiased rock samples of similar size were sampled (i.e. fist-sized or smaller) without knowledge of the presence of mineralization or not.

Spot Sample: A spot sample consists of an obviously mineralized or hydrothermally-altered rock which has been separated from less mineralized/altered rock material.

Stream Sediment Sample: A stream sediment sample consists of size 3 mesh silt/ or stream sediment.

Deposit: A deposit is a mineral occurrence with sufficient work to define grade and tonnage for an ore body (Grant, 2003).

Showing: A showing is an occurrence containing economic minerals but with insufficient work to establish economic potential (Grant, 2003).

Prospect: A prospect is an occurrence that has had substantial work done; defined mineral potential but tonnage and grade are not defined (Grant, 2003).

Occurrence: An occurrence is a general term which can be applied to any classification of economic mineral occurrence (Grant, 2003).

2.0 ACCESSIBILITY, PHYSIOGRAPHY, INFRASTRUCTURE and CLIMATE

2.1 Location

The Kinross Gold Corporation properties are situated approximately 95 kilometres (km) south of Dawson City, and 350 km northwest of Whitehorse (Figure 1).

The White claims are located at the intersection of the Stewart, White, and Yukon Rivers, in the Thistle mountain area. The property covers map sheets (1:50 000 - scale) 1150- 03/04/05/06/11 and 1150/4. The White property is located at the confluence of the White River and the Yukon River. Access to the property is good; with an airstrip on Thistle Creek, barge and boat access from Dawson city and a winter trail from Pelly Crossing.

2.2 Access

Access to the Golden Saddle is provided by a 17 km long exploration trail from the Thistle Creek airstrip and barge landing, which was established during the 2009 field season (Paulsen *et al.*, 2010). There are currently no all weather roads connecting White Gold Golden Saddle camp to any of the major communities in the Yukon. The exploration trail established in 2009 does however, connect the Golden Saddle camp with the Thistle airstrip and the barge landing at the mouth of Thistle Creek. River transport along the Yukon River from Dawson City is available for five months of the year, during the summer period, when the river is free of ice. A road south from Dawson City to the Stewart River on the east side of the Black Hills provides vehicle access to within 30 km of the property. Due to glaciers this road is not operational during the winter season. Winter access to Thistle airstrip and the White Gold camp is provided by a winter road from Pelly Farm along Walhalla Creek to the Stewart River and then linking up with a road Schmidt Mining built from Barker Creek to the Barge landing on the Yukon River near the mouth of Thistle Creek (Paulsen *et al.*, 2010).

Fixed wing aircraft were used extensively to mobilize equipment and personnel from Dawson City and Whitehorse. Aircraft were able to frequently land at the Thistle airstrip.

The 2012 exploration geology program was helicopter-supported with an MD 520N from Fireweed Helicopters based out of the Green Gulch camp. The helicopter was used to move field personnel around the property. Helicopter landing zones were cleared as needed for use by the exploration crew whilst geological prospecting, trenching and soil sampling.



Figure 1: Location map of Kinross Gold Corporation claims

2.3 Physiography

The claims encompass an area of tree-covered hills on the Yukon Plateau (Figure 2A), incised by mature dendritic drainages that are part of the Yukon River watershed. Outcropping and subcropping rock typically occurs along ridgetops and on ridge spurs (Figure 2B).

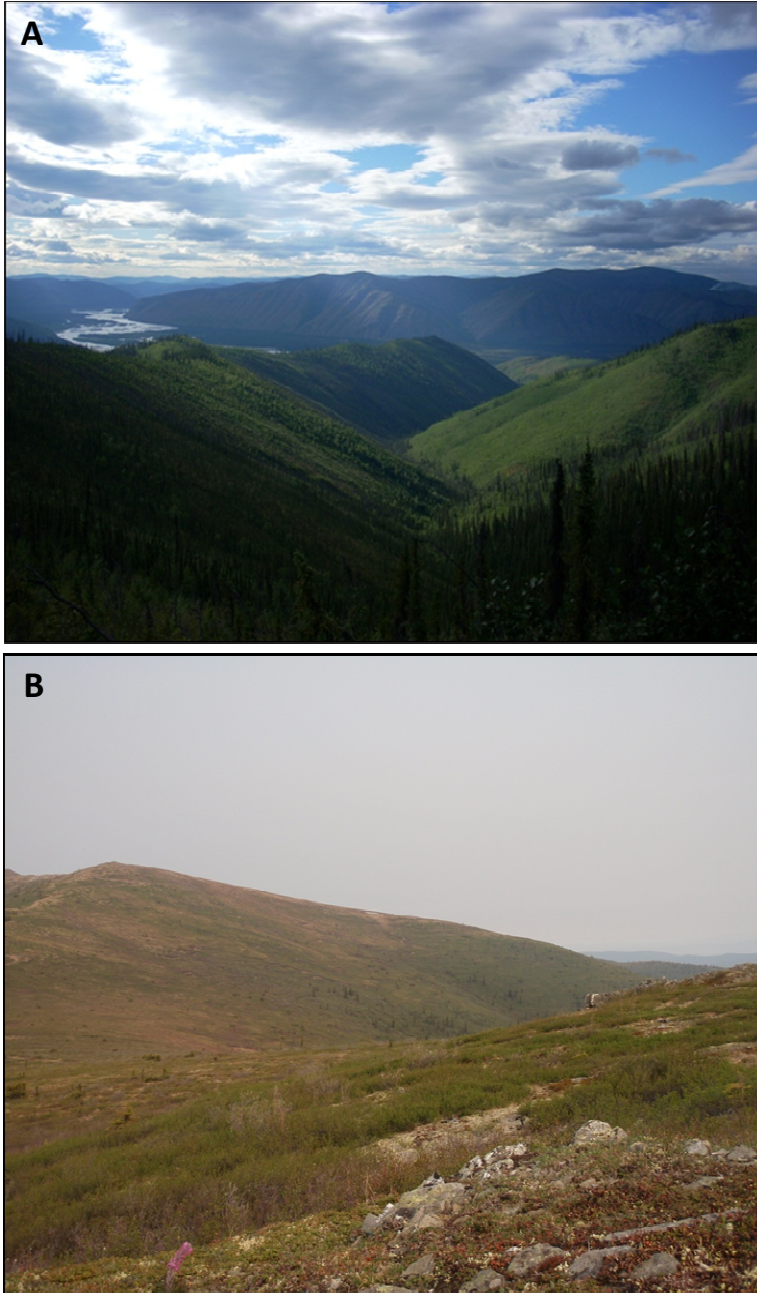


Figure 2: A) Photograph of the White property, taken from Golden Saddle, looking northwest down Minneapolis Creek. The White River is visible in the background. B) View of Mount Stewart showing typical outcrop and vegetation.

Parts of the claim block were subject to forest fire approximately a decade ago, leaving large areas covered in dead fallen trees. Areas of re-growth are densely populated with birch trees. The few, unburnt areas on the property are mature pine forests with thick, ground covering moss. Bedrock exposure is generally limited to less than 5 %, except at the north-western edge of the property, where cliffs are adjacent to the Yukon River (Paulsen *et al.*, 2010).

2.4 Infrastructure

During the 2010 field season, it was determined that the existing White Gold camp, at Golden Saddle, was not in the appropriate location to benefit property wide exploration. A new, 100 person camp, located at the confluence of Green Gulch and Thistle Creek, was designed during the winter of 2010 and early 2011, and completed during the 2011 field season. Buildings and construction material from the old White Gold camp were used as much as possible; however, the purchase of new living and office tents was required. The new exploration camp has hot and cold running water and a new septic system allowing for flushing toilets. Office space was doubled and a larger, more efficient kitchen and eating hall were installed. The camp has wired and wireless internet through an upgraded satellite communication system. The camp is approximately 7.8 kilometres from the Thistle airstrip and 4.5 kilometres from the barge landing on the Yukon River. This central location is better suited for regional exploration as well as moving supplies and personnel to and from camp.



Figure 3: White Gold Green Gulch exploration camp.

2.5 Climate

The Yukon has a sub-arctic continental climate with a summer mean of 10° Celsius and a winter mean of minus 23° Celsius. Summer temperatures can reach up to 35° Celsius and drop in the winter to minus 55° Celsius. Dawson City, the nearest access point, has a daily average above 0° Celsius for 180 days per year (Paulsen *et al.*, 2010). The field season for the White property commences in late spring (April to May) and extends for five months. The first snow falls as early as mid September. Daylight hours are greatly extended at the northerly latitude, in conjunction with warmer summer months (Paulsen *et al.*, 2010).

3.0 HISTORY

3.1 General History

The earliest mining or exploration work in the White Gold area occurred during the Yukon gold rush. During the gold rush, claims were staked at occurrences called Shamrock, Northern Lights, and Donahue (See Minfile 1150). More recently, placer gold mining has occurred on a number of creeks in the White Gold area, most notably on Thistle Creek and some of its tributaries. Recent hard rock exploration in the White Gold area includes the following work: 1) in the late 1960's and early 1970's Canadian Occidental Petroleum Ltd. conducted a regional reconnaissance exploration program; 2) in the late 1990's Teck conducted a reconnaissance program of prospecting, sampling, and trenching near the Teacher Showing; 3) in the early 2000s, Shawn Ryan and later Madelena Ventures conducted exploration on the White claim block, which included the area of previous interest by Teck; 4) 2007-2009 extensive exploration by Underworld Resources; and 5) 2010-2011 extensive exploration by Kinross Gold Corp.

3.1.1 White Main Block

The first reports of gold around the property are documented as early as 1887 (Minfile 1150 012):

“The reason for the early activity is probably a rumour of rich gold quartz specimens being found here some years prior to 1887, when Wm. Ogilvie heard the story on his trip down the river. According to the rumour, a specimen of gold-bearing quartz assaying \$20,000 per ton was found high above the river opposite the mouth of the White River. No mineralization has subsequently been found.”

In addition to this report of a significant quartz lode across from the mouth of the White River, there are four other documented Minfile occurrences in the White property area (Paulsen *et al.*, 2010). The history of exploration up to 2000 has been succinctly summarized in a report for Madalena ventures Inc. (see Paulsen *et al.*, 2010):

Initially staked as Star City claims (4613) in September 1900 by N.J. Donahue and J.J. McKinnon, the property was explored with a 15 m adit, 9 m cross-cut and 4 m shaft in the following year. Donahue & McKinnon reported the discovery of a sulphide-quartz zone up to 4.6 m wide bounded by porphyry rock. They also claimed that the zone was mineralized with free gold, plus silver and antimony values but that was never substantiated (Minfile 1150 013).

Resurgence in mineral exploration activity occurred late in the late 1960s and early 1970s with Canadian Occidental Petroleum Ltd. Conducting reconnaissance exploration in the area with follow-up soil sampling and geological mapping.

In the early to mid 1990's there was again renewed staking activity over the riverside claims but there is no reported exploration activity. It was during this period in 1992-93 that staking in the Frisco Creek area was first documented (Minfile 115O 155). Exploration reported for the Frisco includes bulldozer trenching, stripping and roadwork. There is no indication of any significant discoveries.

Late during 1998 a similar, but somewhat smaller ground position to the current one was staked by Teck Corporation when prospecting the area identified as Teacher Showing. This is an intrusion-related style of mineralization with quartz-sulphide chert breccias containing galena, stibnite and pyrite mineralization returned assays as high as 5.84 g/t Au. They also discovered quartz float with chalcopyrite and galena near the headwaters of Minneapolis Creek, which returned assays of 6.46 g/t Au and 26.5 g/t Ag. In 1999 Teck conducted limited prospecting and geological mapping of the main slopes and drainages and collected random rock and stream silt assay samples. In addition, a small 1.35 line km soil grid was established over the Teacher Showing. Soil sampling identified a strong anomaly 50 m southeast of the showing with values up to 365 ppb Au, 630 ppb As and 155 ppm Sb. In 2000, Teck focused most of their exploration efforts around Teacher Showing. They carried out hand-trenching, expanded soil sampling and further prospecting. Trenching over the soil anomaly identified in 1999 encountered silicified and brecciated metasedimentary float, which returned values ranging from nil to 12.15 g/t Au. The highest assay also returned 13.0 g/t Ag, 10 000 ppm As and 275 ppm Sb. Expanded soil sampling in 2000 returned several new multi-element anomalies, on trend with Teacher Showing. A reconnaissance soil line collected over the location of the gold-bearing quartz float in Minneapolis Creek returned values up to 75 ppb Au, 1 445 ppm As, 20 ppm Sb, 135 ppm Cu and 391 ppm Zn.

In 2003 Shawn Ryan collected 834 ridge and spur samples and identified anomalous gold-in-soil on the Golden Saddle. Madalena Ventures Inc. conducted geological mapping, established a cut grid (73 line kilometres) at 100 m spacing and completed soil sampling at 50 m intervals, with a total of 1429 samples being collected. Work was sub contracted to Ryanwood Exploration. Preliminary evaluation of the soil data indicated a coincident gold-arsenic-antimony anomaly forming a relatively continuous horseshoe-shaped belt over the extent of the sample area (Doherty and Ash, 2005). A poorly exposed quartz vein (Mike Vein) with visible gold, identified in 2003 on the ridge overlooking the Yukon River, was also trenched to establish vein thickness, continuity and host rock character (Paulsen *et al.*, 2010).

Underworld Resources optioned the White claims from Shawn Ryan in 2007, and by 2008 five quartz veins in total had been exposed at Ryan Showing. Three holes drilled on Ryan Showing in 2008 demonstrated the discontinuous nature of the veins; these veins have been interpreted as an echelon tension vein set (Corbett, 2008). Shallow trenching by the Underworld Resources in 2007 across Golden Saddle exposed a mineralized zone assaying one gram per tonne gold over 40 m. This zone represented

the surface trace of the Golden Saddle zone which was drilled in 2008 (Paulsen *et al.*, 2010). In 2009 Underworld Resources carried out a three phase diamond drill program consisting of 25,670 m in 94 holes. 60 holes were drilled at Golden Saddle, 19 at the Arc Zone, 4 at Minneapolis, 5 at Donahue and 3 holes at McKinnon (Minfile 115O 165).

3.1.2 Thistle Area

Early hard rock exploration in the Thistle mountain area started in 1901, with the staking of the Blueberry and Blackberry claims. The area saw its first recorded work in 1915 where it was staked as Black Fox. A small open cut uncovered a 0.9 m quartz vein with pockets of galena, chalcopyrite and pyrite (Minfile 115O 014) (Paulsen *et al.*, 2010).

In 1990 Sparkling Minerals Inc. staked the Viv and Ian claims close to Thistle Creek (Minfile 115O 106). Sparkling Minerals Inc. conducted a reconnaissance soil survey comprising 135 soil samples and 7 rock samples. One sample of quartz vein with galena contained 0.4 g/t Au, and the author suggested a buried intrusion as source of the gold (Paulsen *et al.*, 2010). This source of gold has been suggested by other studies of placer gold on Thistle Creek (Mortensen *et al.*, 2005).

In 1991 Sparkling Minerals Inc staked the Far, Near and Bye claims. A grid and contour soil sampling program identified several gold-in-soil anomalies. Prospecting of the same area revealed mineralized mesothermal quartz veins containing up to 0.8 g/t Au (Anderson, 1991).

Faith Minerals staked the additional Lulu claims in the area in 1993. They carried out magnetic and VLF-EM surveys in addition to a small soil survey which failed to return a significant result (Southam, 1995).

Exploration in the Thistle Creek and Black Fox areas was continued by Underworld and Kinross in 2009-2010, confirming the presence of mineralized quartz veins at Black Fox through drilling and trenching but failing to delineate a resource or zone of significant mineralization (Paulsen *et al.*, 2010; East *et al.*, 2010; Hollis and Baylis, 2010).

In 2011, Arcus Development Group Inc. discovered apparently syngenetic sulphide mineralization at a location called Touleary, located just to the west of the Black Fox claims on the west flank of Thistle Mountain. Mineralization at Touleary consists of pyrite, chalcopyrite, and bornite associated with Cu, Au, Ag and Zn and hosted in a sericite-altered felsic volcanoclastic package. The sulphides are coarsely recrystallized but occur in foliation parallel layers with a favourable horizon that can be distinguished through geochemical sampling and airborne geophysics. This mineralization has been interpreted by Arcus as representative of volcanogenic massive sulphide-type mineralization, similar to that which occurs in the Finlayson Lake district (Arcus Development Group website, 2012). The geochemical and geophysical trend of the mineralized zone at Touleary appears to continue onto the Black Fox claim block, where soil sampling has identified anomalous zones of similar geochemistry. The presence of a second type of mineralization on the Black Fox claim block further complicates the geologic interpretation of the area but also provides an interesting exploration target.

3.2 Historic hard rock and placer mining

No historic hard rock mining has occurred on any of the Kinross Gold Corporation claims in the White Gold area. However, the area has a rich history of placer gold production: On the White claims, placer claims have been staked on Donahue Creek, Minneapolis Creek and Frisco Creek, but no significant placer mining has occurred in these locations. The only recorded placer production from Frisco Creek accounts to 26 oz from Frisco Creek in 2001 (Paulsen *et al.*, 2010). On the remainder of the White Gold claim block, significant gold has been produced from Upper Thistle Creek and its tributaries. Since 1978, the Thistle area has a recorded production of 63,000 oz (Paulsen *et al.*, 2010). Adjacent to the White Gold property, placer mining has occurred at Kirkman Creek and Barker Creek.

3.3 Legal Property Description and Ownership

All claims are located within UTM Nad 83 Zone 7. These are outlined in Appendix 1. A list of Quartz claims for Groups 1, 2, and 3 on the White Gold property is presented in Appendix 2.

4.0 GEOLOGICAL SETTING

4.1 Geological History

The White claims are located in the Yukon-Tanana Terrane (YTT), which spans part of the Yukon Territory and east-central Alaska. This terrane is part of the Intermontane Superterrane, and is bounded to the northeast by the right-lateral Tintina-Kaltag and to the southwest by the Denali-Farewell fault systems (Figure 4).

The Yukon-Tanana terrane is one of several terranes accreted to the North American craton that make up the northern Cordillera of north-western North America.

The Yukon-Tanana terrane (YTT) is composed of deformed and regionally metamorphosed greenschist to amphibolite facies metasedimentary and meta-igneous rocks of Palaeozoic and Proterozoic age (Mortensen, 1992; Dusel-Bacon, 2006). Deposition in continental margin settings (see below) is indicated by generally quartz-rich schists and gneisses of metasedimentary origin. The most prolific igneous protoliths are granitoids, followed by felsic volcanic rocks, then lesser mafic rocks (Dusel-Bacon, 2006).

Between late Palaeozoic and early Cenozoic the Canadian Cordillera was accreted to the western margin of the North American craton. Many of the accreted terranes comprise island-arc and oceanic juvenile rocks, but terranes of older pericratonic affinity exist (Colpron, *et al.*, 2006). The largest of these accreted pericratonic terranes is the YTT. The origin of these pericratonic terranes is not well understood, but they have isotopic and provenance ties to Archean and Proterozoic cratonic source regions. In the mid-Palaeozoic, the YTT rifted southward and westward away from the north-west margin of Laurentia, in conjunction with the opening of the Slide Mountain Ocean (Nelson *et al.*, 2006, Berman, *et al.*, 2007; Colpron, *et al.*, 2006). Quartz-rich schists and gneisses are the result of continental margin-type deposition of sediments during this period. Reversal of subduction and closure of the Slide

Mountain Ocean began in the mid-Permian, with re-suturing of the YTT occurring near its point of origin in the early Mesozoic (Colpron, *et al.*, 2007).

The Laurentian margin and the YTT both host late Devonian to early Mississippian and Permian igneous rocks. Mid-Cretaceous intrusive rocks, also found intruding the YTT, have commonly been associated with mineralization in the Tintina Gold Province, an arcuate zone that stretches across Alaska and western Canada hosting known mineral deposits like Pogo, Fort Knox and Dublin Gulch. The Tintina Gold Province contains at least an estimated 125 Moz of gold occurrences; see Figure 5 (Hart *et al.*, 2000).

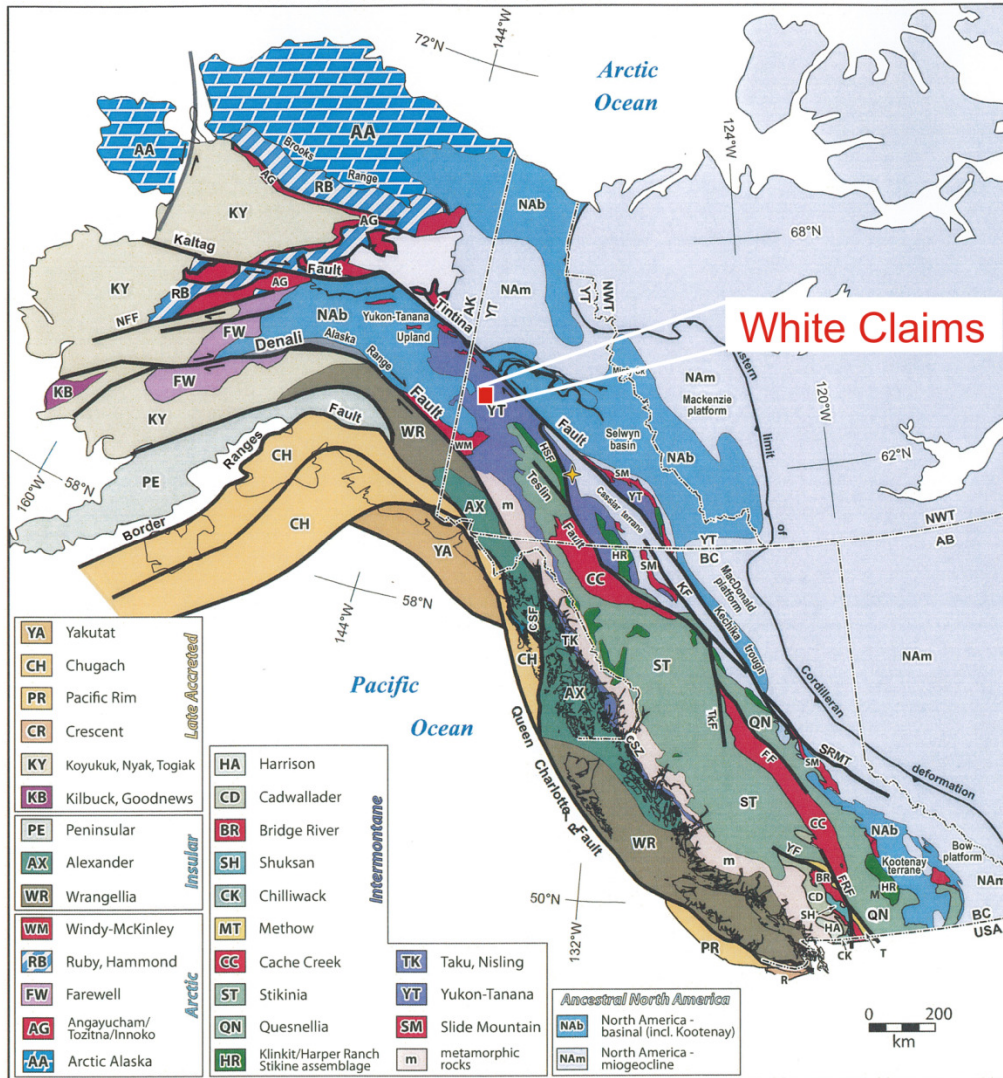


Figure 4: Terranes of the Canadian-Alaskan Cordillera and the location of the White claims. Fault abbreviations: BSFG – Big Salmon fault; CSF - Chatham Strait fault; CSZ – Coast shear zone; FRF – Fraser River fault; KF – Kechika fault; NFF – Nixon Fork/Itditarod fault; PF – Pinchi fault; SMRT – southern Rocky Mountain trench; TkF – Takla-Finlay–Ingenika fault system; YK – Yakalom fault. Other abbreviations: AB – Alberta; Ak – Alaska; BC – British Columbia; NWT – Northwest Territories; YT – Yukon Territory. Modified from Colpron *et al.*, (2007a)

Metallogenesis in the YTT is strongly governed by tectonics. Metallic mineral deposits preserved within the northern Cordillera range in age from 1.6 billion to less than 20 million years (Nelson and Colpron, 2007). The northern Cordillera is a highly fertile metallogenic environment that hosts world-class orebodies. The developing orogen would provide a geological environment for a variety of epigenetic deposits, with increasing influence of subadjacent continental sources of contained metals (e.g. Mo, W), and increasing propensity for the concentration of precious metals (Nelson and Colpron, 2007). Arc-axial igneous activity, as well as broader zones of crustal melting, contributed heat and fluids to the generation of ore bodies. Major deposit types include Cu - Mo (Au) and Mo porphyries, a variety of intrusion-related Au, Ag -Pb-Z and W deposits, and epithermal-mesothermal Au veins.

A variety of deposit types are represented, including porphyry Cu, Mo and/or Au (Casino, Minto, Pebble), shear hosted Au (Pogo), epizonal Au (Donlin Creek), intrusion related Au (Dublin Gulch, Ft. Knox), VMS (Wolverine) and many others.

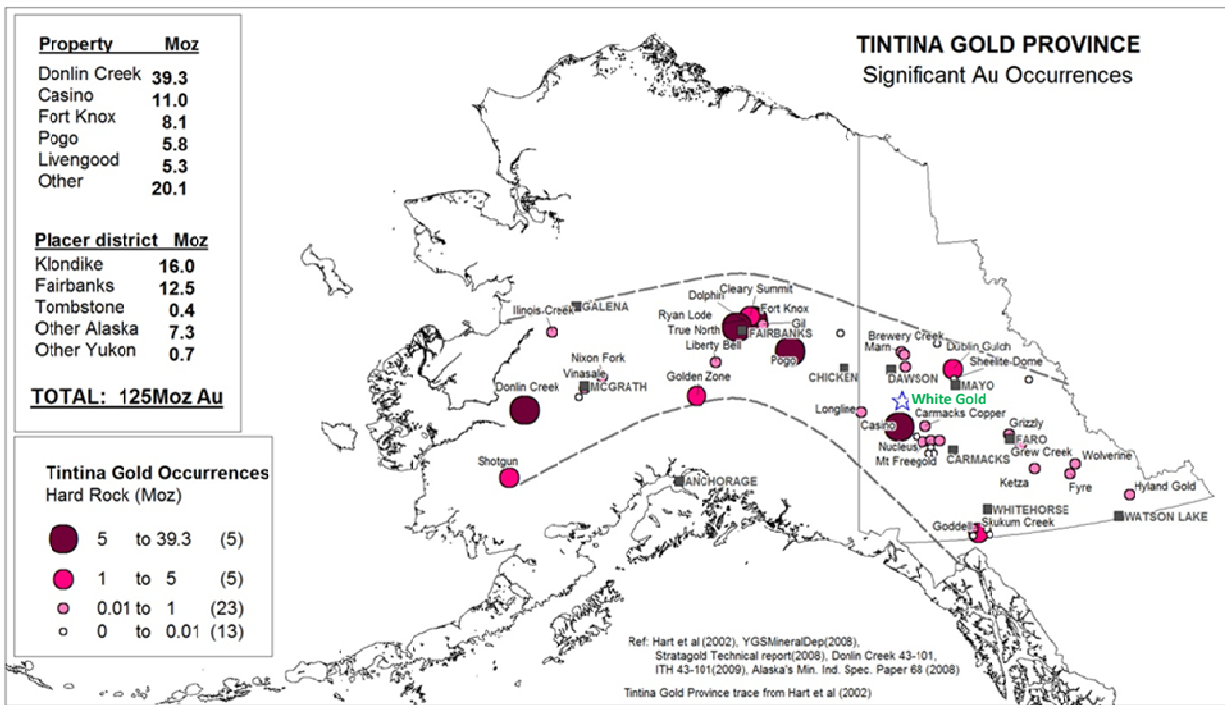


Figure 5: Tintina Gold Province reported hard rock and placer gold occurrences (>125 Moz) through Yukon and Alaska (Hart et al, 2000).

4.2 Regional Geology

The YTT has been one of the most poorly understood terranes of the Canadian Cordillera. This lack of knowledge, particularly in relation to the multiply-deformed, meta-igneous and meta-sedimentary rocks is chiefly a result of the lack of exposure (Ryan, 2003). However, in the last decade increased geological mapping in the Stewart River area by the Geological Survey of Canada (Ryan and Gordey, 2005) has provided further information. This mapping as part of the Ancient Pacific Margin NATMAP program is the most recent, regional-scale government mapping effort in the Stewart River area (Figure 6).

The lowermost unit in the Stewart River map area is a Middle Palaeozoic meta-siliciclastic rock dominated by psammites and quartzites correlating to the Snowcap assemblage elsewhere in the YTT (Colpron, *et al.*, 2006; Berman, *et al.*, 2007). This assemblage is interpreted as a metamorphosed continental margin comprising meta-sedimentary quartzites, psammites, pelitic calc-silicic schists, with amphibolite gneiss and minor ultramafic rocks (Ryan and Gordey, 2001).

Stratigraphically above the siliciclastic rocks are intermediate to mafic metavolcanic rocks including amphibolite gneiss and orthogneiss, likely representing a continental arc system. The mafic orthogneiss and feldspar augen gneiss may comprise a sub-volcanic intrusive complex of late Devonian to Mississippian granite, tonalite, diorite, monzogranite, and granodiorite intrusive rock (Ryan and Gordey 2001; Berman, *et al.*, 2007). Other rock types include carbonaceous pelite, chert and minor quartzite of the Nasina assemblage (Colpron, *et al.*, 2006). To the north of the Kinross properties is the Permian Klondike schist. The Klondike schist is highly fissile muscovite/chlorite-quartz schist composed primarily of volcanic protoliths (Mortensen, 1992; Berman, *et al.*, 2007).

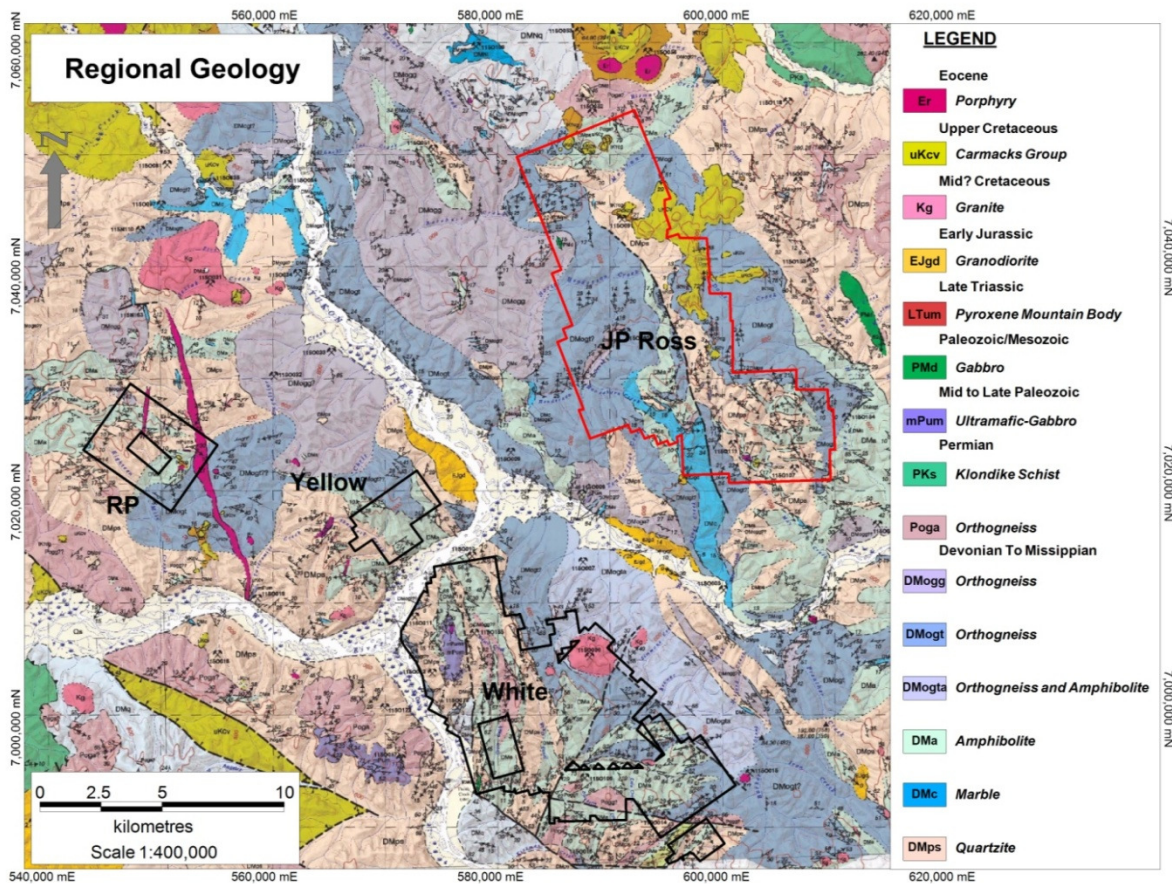


Figure 6: Geology of the Stewart River Area (115 N, 115-O and Part of 115 J, Yukon territory Scale 1:250 000, from Gordey, S.P, and Ryan, J.J. (2005).

Basement rocks were metamorphosed during the Permian, (see section above). Jurassic thrusting created kilometre (km) -scale stacked thrust sheets which are marked along their strike by thin (m-scale)

lenses of commonly magnetic ultramafic rocks (serpentinite) (MacKenzie, 2008). This thrusting event is overprinted by Permian-age metamorphic fabrics and was followed by subsequent late Cretaceous deformation and normal faulting. Younger intrusive rocks include Jurassic and mid Cretaceous age granodiorite, and volcanic rocks comprising dacite, andesite, basalt and minor rhyolite of the Late Cretaceous Carmacks Group (Ryan *et al.*, 2003).

The White River area is an unglaciated terrane (Ryan and Gordey, 2002) and the White Property was not glaciated during the last ice age (Rodkin, 2001).

4.3 Property Geology

The basement rocks in the White River area consist of Palaeozoic schist and gneisses that underwent Palaeozoic deformation, metamorphism, and pervasive recrystallization (Mackenzie *et al.*, 2010). The White Gold property is underlain by metasedimentary and metavolcanic rocks that have been affected by lower amphibolite-grade regional metamorphism and ductile deformation. Regional metamorphism formed overturned, tight to isoclinal outcrop-scale folds with shallowly-dipping, NNW-trending axial planes (Figure 7). Pyroxenite bodies intrude the gneissic host rock and are generally sub-parallel to the metamorphic foliation. Serpentinite bodies have also been affected by greenschist facies metamorphism, producing a fabric that formed in association with the regional thrust faults (Mackenzie and Craw, 2009). Serpentinite bodies are the locus of extensive post-metamorphic deformation, including tight or isoclinal folding (centimetre to metre-scale)

The metamorphosed are crosscut by a series of felsic sills/dikes that generally intruded sub-parallel to metamorphic regional foliation. These sills have been locally affected by D₃ deformation, with incipient development of a greenschist facies S₃ foliation on their margins (Mackenzie *et al.*, 2010). Felsic sills/dikes range from aphanitic to porphyritic in texture and commonly contain feldspar and mafic minerals, such as hornblende or biotite. Locally, a few of the felsic dikes were deformed during ductile greenschist-grade metamorphism (Paulsen *et al.*, 2010). Structural and petrographic observations suggest that these sills are related to larger late Triassic-early Jurassic intrusions of pyroxenite and granitoids that crop out 30-40 km to the east, such as the Pyroxene Mountain and Walhalla Plutons (Mackenzie *et al.*, 2010).

Late brittle faulting has since affected lithologic units across the property; this is inferred to have happened during the Late Cretaceous or early Tertiary (Mackenzie and Craw, 2009). These faults form conspicuous linear drainages that are observed from topography and geophysical interpretations to cut across ridges. Hydrothermal alteration is common along, and adjacent to these brittle fault zones. These zones are typically close to areas where hydrothermal fluids have infiltrated structurally-favourable lithologies.

Normal faults have disrupted the lithological packages into structural (km-scale) blocks, and juxtaposed distinctly different rock types (Mackenzie and Craw, 2009). This disruption creates a geologically complex mapping area.

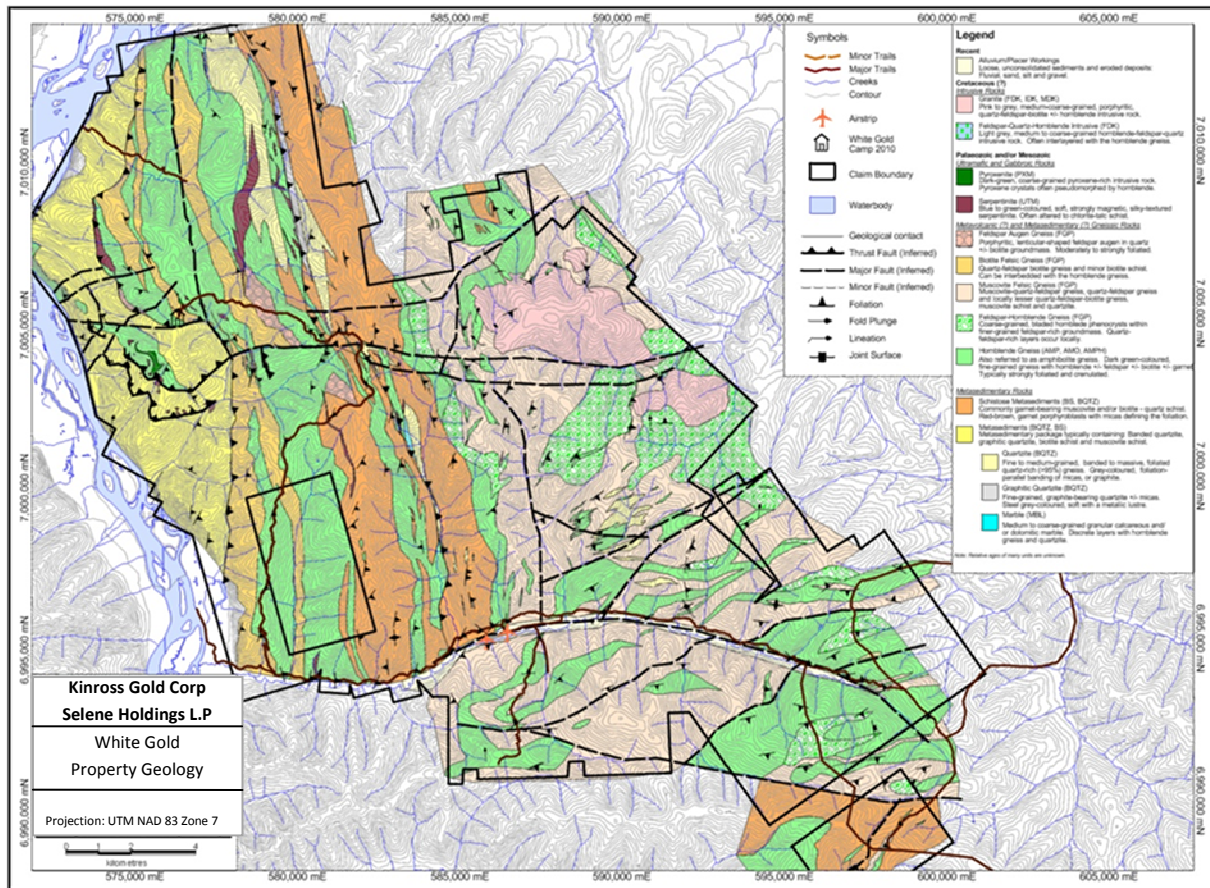


Figure 7: Regional Geology map of the White Gold Property

An important geological feature that may be interpreted from the geologic map is a probable ENE-trending lateral ramp located south of the Golden Saddle Deposit. This structure is indicated by conspicuous discontinuities that offset the NNW-trending lithologic contacts, including a possible thrust fault contact between metavolcanic gneiss and the underlying metasedimentary unit (Paulsen *et al.*, 2010). Large east-west trending faults are mapped and interpreted from geophysics data, one of the largest occurs near the Thistle Showing, another bounds the northern portion of the Black Fox claim block.

The White Block can be roughly divided into three contrasting structural domains: the first forms the western part of the claim block and comprises north-south trending packages where the metasediments and metavolcanic rock units. The central part of the White Block contrasts this trend, where the regional metamorphic foliations generally strike northeast, and dip moderately to the southeast. The final domain makes up most of the southern part of the White property, where regional foliation measurements strike east and dip moderately to the south.

Three large intrusive bodies, which are inferred to be Jurassic in age, line up along an ENE trend and are located <10 km east of the Golden Saddle Deposit. These granitic rocks likely intruded along the same structure. These ENE-striking features could have formed above an underlying basement structure that was intermittently reactivated during ductile thrusting and again during subsequent faulting, ultimately influencing hydrothermal activity and gold mineralization (Paulsen *et al.*, 2010).

4.3.1 Structural Geology

Overprinting ductile and semi-ductile foliations and folds at hand-sample and outcrop-scale are geological evidence of the regional deformation history. What follows is a summary of the structural history of the White Block, drawn from several authors (Mackenzie and Craw, 2009; Ryan and Gordey, 2002; Paulsen *et al.*, 2010) (Table 1).

The rocks found in the White Block are pervasively foliated and contain at least two overprinting foliations (S_1 and S_2) (Mackenzie and Craw, 2009). S_0 comprises compositional banding that is present in metasedimentary rocks and likely corresponds to original bedding, but could also be linked to the transposition of intrusive rocks (Ryan and Gordey, 2002). S_1 is a penetrative foliation that forms parallel to compositional layering and is interpreted to have developed during tectonic burial and compressional deformation. S_2 foliations are generally shallowly, to moderately NE-dipping (30 - 50°), pervasive, axial planar to tight or isoclinal folds that deform compositional banding and the earlier S_1 foliation (Mackenzie and Craw, 2009). In many cases the prominent foliation observed in outcrop may actually be S_1 that have been transposed parallel to S_2 . D_2 structures are inferred to be Late Palaeozoic in age (Mackenzie *et al.*, 2010) and generally strike NNW and dip ENE; these include pervasive amphibolite facies foliation (S_2), stretching lineation, and rare isoclinal folds (F_2). F_2 isoclinal folds are apparent at all scales, from hand-sample, outcrop-scale folds, to property-scale folds interpreted from the geologic map. These are inferred to have formed during peak metamorphism at approximately lower amphibolite metamorphic grade during SW-directed ductile compressional deformation. S_2 foliations and F_2 folds are locally deformed by D_3 structures, which include open F_3 folds, shears and chloritic foliation and S_3 axial planar crenulation cleavage. D_3 structures are inferred to be Late Triassic-early Jurassic in age (Mackenzie *et al.*, 2010). S_3 foliations also occur locally as shear banding, as well as a penetrative greenschist-grade schistosity in the thicker schistose units that completely overprints previous foliations. Minor evidence for a D_4 event is observed as rare F_4 angular kink bands and upright warps along steeply dipping joints or faults, indicating fault activity during brittle/ductile conditions (Mackenzie and Craw, 2009). The D_4 event is inferred to be Jurassic in age (Mackenzie *et al.*, 2010).

Late, steeply-dipping faults and felsic dikes (m-scale) cut all ductile and brittle/ductile deformation fabrics and can be traced along their strike by conspicuous linear drainages that cross multiple ridges. These are attributed to a regional, Middle Cretaceous-early Tertiary D_5 event (Mackenzie and Craw, 2009), and comprise local evidence of hydrothermal alteration in the form of silicification, sericite \pm carbonate alteration and local quartz veining, making these faults significant targets for exploration (Paulsen *et al.*, 2010). Hydrothermal fluid flow and gold mineralization is controlled primarily by brittle normal faults that cut the metamorphic structures (Mackenzie and Craw, 2009).

Table 1: Structural events in the inferred geological evolution of the White River area (modified from Mackenzie *et al.*, 2010)

Regional Structural Event	Structures	Alteration/Mineralization	Inferred age
D ₅	Normal faults, felsic dikes	Hydrothermal alteration and disseminated gold mineralization controlled by steeply dipping fractures	Middle Cretaceous-early tertiary
D ₄	Rare, upright kink folds and warps; no veins	Rare metre-scale quartz veins with some gold	Jurassic
D ₃	Folds, shears and chloritic foliation	Greenschist facies retrogression	Late Triassic-early Jurassic
D ₂	Pervasive amphibolite facies foliation (S ₂), lineation, rare isoclinal folds		Late Palaeozoic
D ₁	Largely obscured by D ₂		Late Palaeozoic

The basement gneiss sequence and associated ultramafic and felsic rocks in the White area have been cut by brittle faults with predominantly northward and eastward strikes. These faults have normal offset sense, and juxtapose different gneissic rock types from the same basement sequence (Mackenzie *et al.*, 2010).

Thrust faults are observed on the White property; a basal bounding thrust forms a major structural break between lithological packages. Thrust faults are observed close to ultramafic packages on the western side of the property. A possible tear fault or lateral ramp is inferred from geological mapping. The fault likely formed during D₂ thrusting with evidence from geological mapping of sinistral offset on the southern side of the Golden Saddle (Figure 9). This offset is along an interpreted D₂ thrust fault marking the western-most amphibolite gneiss contact. This structural discontinuity is one of several NNE trending zones marked by abrupt terminations of lithologic units along strike.

Intrusive bodies across the White Block may have intruded along the same structurally-favourable corridor. It has been proposed that these structural discontinuities likely developed above a property-scale ENE-trending fault that was reactivated during ductile thrusting deformation and remained a zone of weakness (Mackenzie and Craw, 2009). This thrust zone was periodically open to the circulation of hydrothermal fluids and igneous intrusive activity and this structure remains a significant target for further mineral exploration (Paulsen *et al.*, 2010).

The intrusive history of the White area is poorly constrained; the Deadrock granite, near Mount Stewart is inferred to be Cretaceous or Tertiary in age (Gordey *et al.*, 2004). In the Yukon, mid-Cretaceous (105-90 Ma) and Late Cretaceous (70-65 Ma) plutons and their country rock are prospective targets for intrusion-related gold deposits (Gordey *et al.*, 2004). The source of gold leading to significant placer deposits in many of the drainages (e.g. Thistle, Maisy May and Henderson creeks) remains enigmatic.

For example, Dumula and Mortensen (2002) suggest undiscovered intrusion-related gold as a placer source within the Thistle basin, on the basis of placer composition. However, Mesozoic plutonic rocks are rare within this drainage (Gordey *et al.*, 2004).

4.4 Lithology

The lithologic units used for description in the field were changed during 2010 from those used previously across the White Block. These new units continued to be used through the 2011 and 2012 field season. These lithologies were placed into mappable packages for the production of the regional geology map (Figure 7). Note the ordering of mineralogy is reversed from that used on the handheld Trimble devices (as shown in brackets, listed least to most after lithology below), instead for the purpose of this report, the conventional ordering system is used and minerals are listed from most, to least abundant.

The description of lithologic units and the picklist names used (for the handheld Trimble devices) are described below.

Actinolite Gneiss, (g_act_gneiss)

The actinolite gneiss consists predominantly of light green-coloured, fibrous to radial-textured amphibole minerals, primarily actinolite. Actinolite phenocrysts vary from medium- to coarse-grained. Feldspar is a common accessory mineral in the actinolite gneiss. The actinolite gneiss is much softer than its hornblende gneiss counterpart; typically a hardness of 2-3 (Moh scale). These actinolite gneiss units are generally mapped close to the serpentinite bodies and were previously included and mapped as part of the amphibolite gneiss unit.

Quartz-Feldspar-Biotite Gneiss, (g_bt_qz_fspar_gneiss):

The quartz-feldspar-biotite (qz-fspar-bt) gneiss is characterized by fine- to coarse-grained, strongly foliated and lineated gneiss, with alternating light and dark compositional banding (gneissic banding) (Figure 9a). Abundant biotite is common, which can grade into biotite schist and locally the qz-fspar-bt gneiss contains feldspar augen. Gneissic banding is a good field indicator for this lithology, and these compositional bands can vary in thickness from 1 mm-1 cm in thickness.

Feldspar Augen Gneiss, (g_fspar_augen_gneiss):

The feldspar augen gneiss (fspar-augen gneiss) is compositionally similar to the qz-fspar-bt gneiss (see above). The main field descriptor for this unit is the porphyritic, coarse to very coarse-grained (up to >1cm), lenticular eye-shaped cross sections of feldspar augen in quartz ± biotite groundmass. The quartz-biotite groundmass is generally tapered with strain shadows localized around the coarse-grained feldspar porphyroblasts. The augen gneiss is generally moderately to strongly foliated, with coarse-grained feldspar augen defining the foliation.

Feldspar-Hornblende Gneiss, (g_hbl_fspar_gneiss):

The feldspar-hornblende gneiss, (fspar-hbl gneiss) is a grey/beige to green-coloured, medium- to coarse-grained, felsic, lithology, with bladed hornblende phenocrysts comprising 10-49 % of the rock, more commonly 10-20 % (Figure 9b). Occasionally it contains a minor amount of quartz. This unit is often

interlayered and in close association with the hornblende gneiss (see below). Local retrograde alteration of hornblende to biotite results in relict hornblende crystal forms, readily visible on fractured surfaces. Locally the unit can be magnetic.

Hornblende Gneiss, (g_hbl_gneiss):

The hornblende gneiss (hbl-gneiss) comprises primarily dark green-coloured, fine-grained gneiss with hornblende ± plagioclase feldspar ± biotite ± garnet mineralogy (Figure 8, Figure 9c). Coarse-grained end members of the hornblende gneiss are typified by hornblende phenocrysts measuring greater than 1 cm in length. It is typically strongly foliated, and commonly crenulated. Garnets are found sporadically within the unit, typically where biotite content is increased. The hornblende gneiss is abundant throughout the White Block and often forms blocky outcrops on ridgetops and along spurs, as well as being found interlayered with the felsic gneiss and as discrete lenses throughout the property.

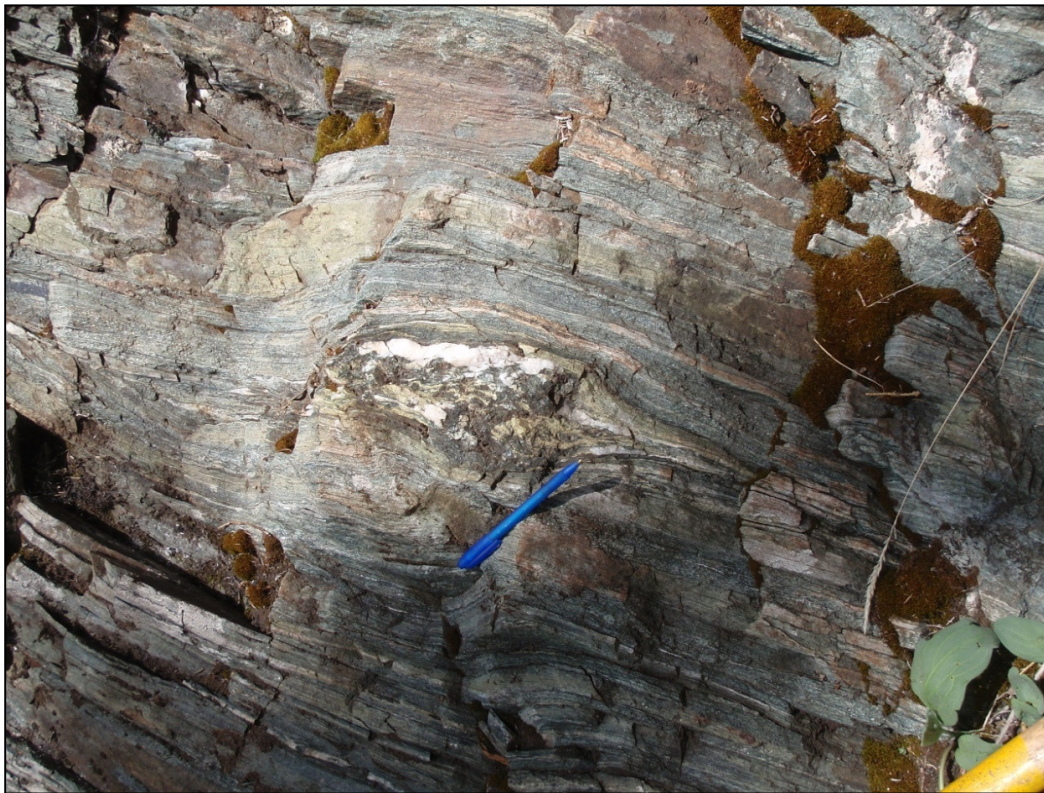


Figure 8: Photograph of a typical example of the foliated hornblende gneiss with epidote alteration.

Quartz-Feldspar-Muscovite Gneiss, (g_mu_qz_fspar_gneiss):

The quartz-feldspar-muscovite gneiss (mu-qz-fspar gneiss) is typically grey to white in colour and varies from fine- to coarse-grained in texture. It is characterized by abundant muscovite (greater than biotite) (Figure 19d). Locally the mu-qz-fspar gneiss grades into the muscovite schist, with lesser biotite. At an outcrop-scale the unit is gneissic in texture with a strong foliation.

Quartz-Feldspar Gneiss, (g_qz_fspar_gneiss):

The quartz-feldspar gneiss is a light cream to grey-coloured, typically equigranular, and moderately foliated, medium-grained felsic feldspar-rich gneiss. It differs from the qz-fspar-bt gneiss in that it contains less biotite; less than 10 % biotite and hornblende, ± magnetite and ± garnet. Magnetite can be a significant metamorphic accessory mineral in the qz-fspar gneiss (up to 10 %), and the unit is typically moderately magnetic.

Banded Quartzite, (g_quartzite_banded):

The banded quartzite is abundant in the western portion of the White Block mapped area. The lithology is typified by fine- to medium-grained, quartz-rich lithologies with dark, grey-coloured foliation-parallel bands (Figure 9e). The 'banding' is a mineralogical effect and composed of fine-grained micas or minor graphite. The quartzite is brittle and fractures readily. It forms steep, well-bedded cliffs adjacent to the Yukon River at the western extent of the White Block and as small, discrete lenses on the eastern part of the property in a north-east/south-west trending zone.

Graphitic Quartzite, (g_quartzite_graphitic):

The graphitic quartzite is fine-grained, graphite-bearing quartzite ± micas with graphite (up to 5 wt % graphite) (Paulsen *et al.*, 2010). This steel grey to black-coloured lithology typically has a metallic lustre and greasy feel (Figure 9f). The graphite is locally soft and easily scratched off from hand samples. Graphitic quartzite dominates the western portion of the White Block, along the Yukon River, and is observed as a small N-S trending sliver in the Cathy area, paralleling the northern portion of the eastern thrust fault.

Quartzite, (g_quartzite_bt_fspar):

The quartzite is comprised of greater than 95 % quartz, ± biotite, and ± feldspar. It is generally a massive, foliated and lineated quartz-rich gneiss, with visible quartz rods. The unit is brittle and fractures readily. Locally the quartzite may contain biotite; here the biotite layers do not control fracturing. This unit is distributed throughout the property and appears as spatially-restricted, distinct lenses on the eastern part of the property. It is also concentrated as a north-east/south-west trending zone around the Lynx prospect. South of the Cathy area there is also a larger north-south trending body.

Aphanitic Felsic Intrusive, (i_aphanitic_felsic_intrusive):

This unit is typified by very fine-grained to aphanitic, pink to white-coloured, aplite and feldspar ± quartz-rich lithologies (Figure 10a). Aphanitic felsic intrusive rocks occur sporadically as dikes and irregular aplite veins in the northeastern part of the White Block, where they crosscut the granitic intrusive rocks known locally as 'Deadrock Mountain'.

Coarse-Grained Feldspar Phyric Intrusive, (i_cgr_fspar_phyric_intrusive):

The coarse-grained feldspar-phyric intrusive rock is characterized by abundant coarse-grained, equigranular feldspar phenocrysts within a fine- to medium-grained, felsic to intermediate composition groundmass. The unit is generally non-foliated and sparsely scattered across the property.

Fine-Grained Feldspar Phyric Intrusive, (i_fgr_fspar_phyric_intrusive):

This intrusive lithology is characterized by fine- to medium-grained, equigranular, pink to white-coloured feldspar phenocrysts within a felsic groundmass. This intrusive rock is typically non-foliated or weakly foliated and is most commonly located around 'Deadrock Mountain' and on the eastern part of the property.

Granite, (i_granite):

The granitic rocks mapped across the property are composed of a grey to pink-coloured, medium- to coarse-grained, un-metamorphosed, and often porphyritic, locally orbicular intrusive lithologies (Figure 10b). They comprise feldspar with quartz, ± biotite, and minor hornblende. Locally orbicular granite phases occur in dikes, and are characterized by rounded, sub-spherical, concentrically-zoned quartz and feldspar orbicules, within a typical granitic groundmass. Orbicules measure 10 mm up to 30 mm in cross-sectional dimension. The granite has at least three textural phases, with decreasing coarseness evident from contact relationships: The earliest phase of granite consists of megacrystic K-feldspar crystals of up to 2 cm in length within a coarse-grained groundmass of feldspar and quartz. In areas where abundant xenoliths are present, assimilation of host rocks results in some granitic rocks having a darker, often mafic-rich groundmass. A younger granite phase consisting of medium to coarse-grained equant crystals exists, and is in turn cut by finer-grained granite. The youngest granitic phase consists of aphanitic felsic dikelets and veins that cut the previous granites.

Quartz-Feldspar-Hornblende Intrusive, (i_hbl_qz_fspar_intrusive):

The quartz-feldspar-hornblende intrusive lithology comprises a grey-coloured, weakly to non-foliated intrusive rock, with a matrix/groundmass of fine-grained feldspar, hornblende and quartz crystals (Figure 10c). Coarser-grained flattened lenses of hornblende crystal aggregates are common. It is typically non-magnetic. The geological relationship of this unit to the surrounding rocks is uncertain but it may be interpreted as dikes or volcanoclastic flow units.

Mafic Dike, (i_mafic_dike):

Mafic dikes are rare across the White Block. When observed they consist of fine-grained, dark-coloured, locally discrete, mafic intrusive rock composed primarily of olivine, pyroxene, and amphibole ± biotite. Common compositions include gabbro, basalt and diabase. These mafic rocks may be locally magnetic.

Pegmatite, (i_pegmatite):

Pegmatite dikes and veins are a common feature throughout the White Block. They are characterized by very coarse-grained subhedral, massive to crystalline textured, white to clear-coloured quartz, and orange/pink-coloured feldspars. Biotite and muscovite are common coarse-grained accessory minerals. Feldspars generally have good twinning and muscovite crystals can measure >20 mm in length. Pegmatite dikes are particularly abundant in the Black Fox area, where they intrude the schistose units. They are also mapped on the eastern side of Neeburn Gulch, north of the Lynx prospect.

Pyroxenite, (i_pyroxenite):

The pyroxenite is typically a dark green-coloured, coarse-grained, phaneritic rock, with densely-packed pyroxenes, or relict pyroxenes, which are often pseudomorphed by hornblende. Individual pyroxene crystals may reach up to several cm in length (Figure 10d).

Marble, (marble):

The marble units are generally medium to coarse-grained, and consist of granular calcareous and /or dolomitic marble that is moderately reactive with dilute HCl. It typically forms discrete interlayers with hornblende gneiss and quartzite. The marble was most often observed as subcrop in creek gullies or as boulders, principally in areas where rock is more readily eroded.

Quartz Vein, (qz_vein_hydrothermal):

Quartz veins and hydrothermal quartz vein fragments are common across the White Block. They are typically composed of clear to milky white-coloured massive quartz veins. Texture is variable from massive or crystalline to vuggy. Quartz veins vary in thickness from several mm up to ten's of centimetres. If mineralized, (commonly with gold-bearing pyrite), these veins have hydrothermal alteration halos extending into the host rocks. They were frequently noted as float boulders with little geological context available.

Biotite Schist, (s_bt_schist):

The biotite schist (bt-schist) is black in colour, and composed of greater than 50 % biotite ± muscovite, quartz, feldspar, and garnet (Figure 10e). It is typically a medium- to coarse-grained rock. The biotite schist is strongly laminated, often flaky with parallel layers defining the often warped and crenulated pervasive foliation. Fresh broken surfaces are always controlled by foliation (schistosity). The biotite schist is often inter-fingered with and/or structurally emplaced adjacent to the amphibolites gneiss on the western side of the White Block (Paulsen *et al.*, 2010).

Garnet Schist, (s_garnet_schist):

The garnet schist is typically medium- to coarse-grained, dark grey-coloured, garnet-bearing (garnetiferous) muscovite and/or biotite schist, with variable amounts of feldspar and quartz. Red to brown-coloured, garnet porphyroblasts measure less than 2 mm to greater than 1 cm and are set within pearly lustre mica-rich schist (Figure 10f). The sub-parallel to parallel arrangement of micaceous minerals defines a wavy foliation in the garnet schist. The best locales for this unit are the Black Fox prospect, and within 1-2 km north and south of Mount Stewart. The garnet schist is often located close to the biotite schist and follows the same structural orientation.

Muscovite Schist, (s_mu_schist):

The muscovite schist is a fine- to coarse-grained, crystalline, schistose lithology with more than 50 % platy minerals dominated by muscovite, ± biotite, quartz, feldspar, and garnet (Figure 10g). A wavy foliation is commonly defined by the strong preferred orientation of platy minerals, primarily muscovite, biotite, and chlorite. The abundant muscovite imparts a pearly lustre to the schist. Muscovite schist often was mapped often within the felsic gneiss unit located eastward of Neeburn Gulch. It is commonly found with quartz- feldspar gneiss and the biotite quartz feldspar gneiss.

Serpentinite, (serpentinite):

Serpentinite is generally soft (H3-5), blue to green coloured serpentine minerals and /or talc (Figure 10h). It generally has a very variable crystal size. Occasional, unknown cubic carbonate minerals are described from outcrop. It typically has a greasy/silky texture and a dull to waxy lustre. Serpentinite units are generally strongly magnetic, but locally non-magnetic. It is often moderately to strongly sheared and altered to chlorite-talc schist (Paulsen *at el.*, 2010). Serpentinite is most commonly found as float boulders and as discrete NS-trending lenses across the mapped area and is more commonly found west of Mount Stewart.

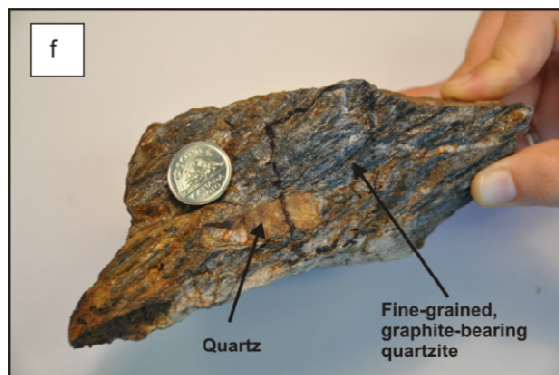
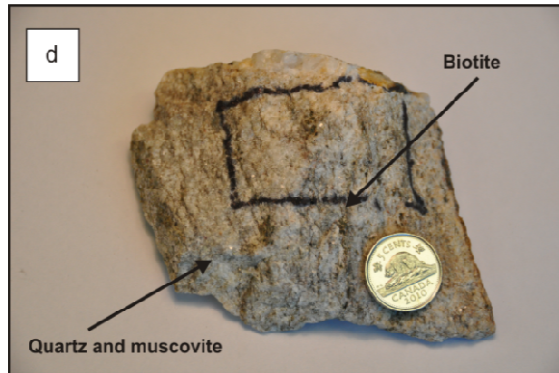
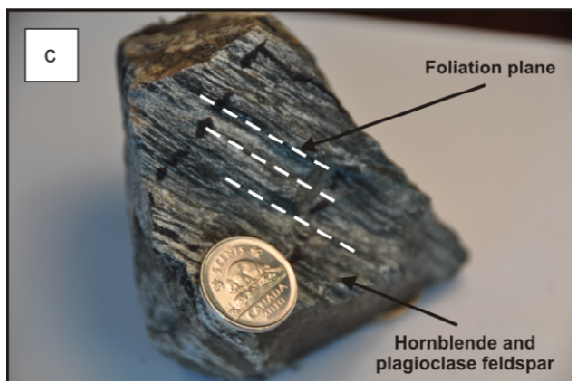
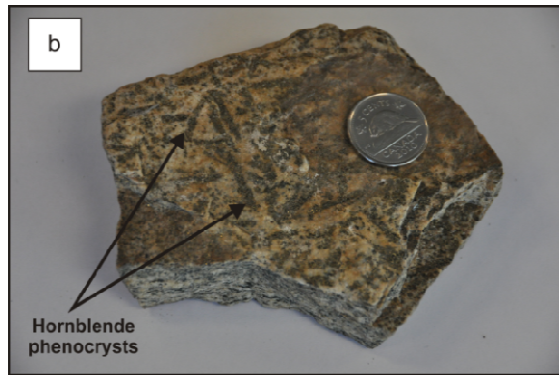
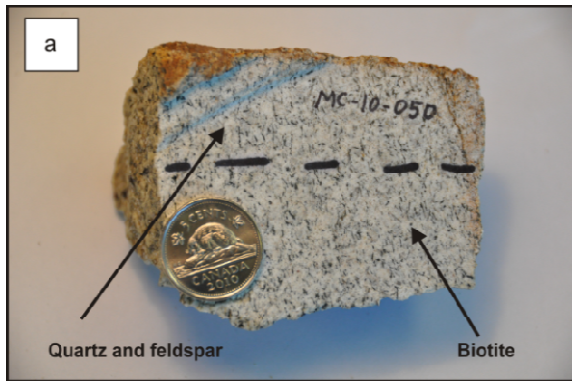


Figure 9: Photographs of hand sample representative of the major lithologies observed across the White Property: a) quartz-feldspar-biotite gneiss, b) hornblende-feldspar gneiss, c) hornblende gneiss, d) quartz-muscovite gneiss, e) quartzite, and f) graphitic quartzite.

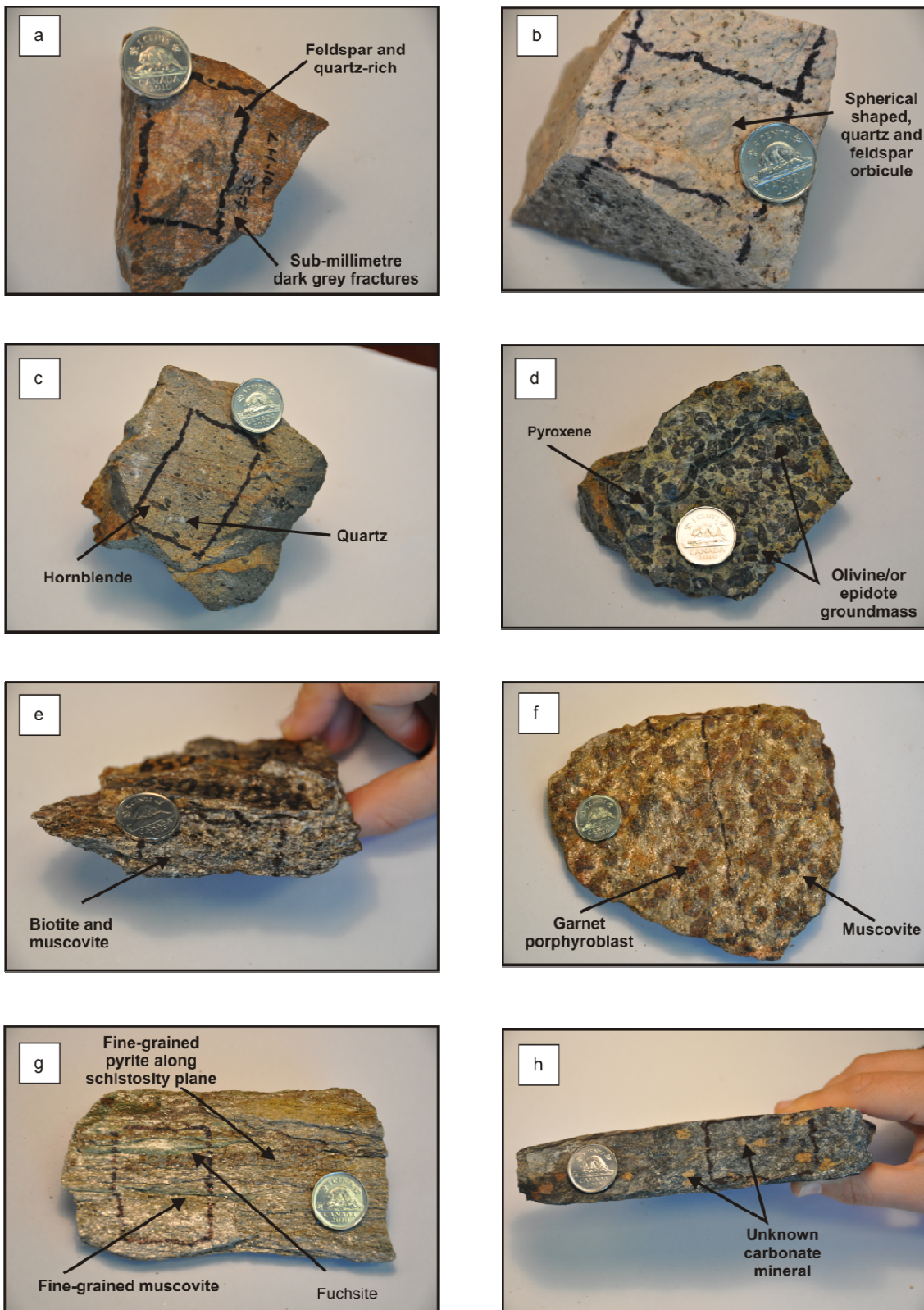


Figure 10: Photographs of hand samples representative of the major lithologies observed across the White property: a) aphanitic feldspar intrusive, b) orbicular granite, c) quartz-feldspar-hornblende intrusive, d) pyroxenite, e) biotite schist, f) garnet schist, g) quartz-muscovite schist, and h) serpentinite.

4.5 Lithologic Packages

The lithologic units, discussed above, were grouped into property-wide mappable packages used for the final regional map. These packages are described in Table 2, together with the equivalent lithologic units used during core logging:

Table 2: Lithologic packages used for mapping at the White block.

<u>Lithologic Package</u>	<u>Lithologic Unit(s)</u>	<u>Core Equivalent Lithologic Unit(s) & rock codes</u>
Alluvium	Unconsolidated clay, silt, sand and gravel and historical/active placer workings	N/A
Granite	Granite, Intrusive dikes (all compositions)	Felsic, intermediate or mafic composition intrusive dikes (FDK, IDK, MDK)
Pyroxenite	Pyroxenite	Ultramafic (UTM)
Feldspar-Quartz-Hornblende Intrusive	Fspar-Qz-Hbl Intrusive	Felsic dike (FDK)
Serpentinite	Serpentinite, Act Gneiss	Ultramafic (UTM)
Feldspar Augen Gneiss	Fspar Augen Gneiss	Felsic Gneiss (FGP)
Biotite Felsic Gneiss	Qz-Fspar-Bt Gneiss, Bt Schist	
Muscovite Felsic Gneiss	Qz-Fspar-Bt Gneiss, Qz-Fspar-Mu Gneiss, Qz-Fspar Gneiss	
Feldspar-Hornblende Gneiss	Fspar-Hbl Gneiss, ± Qz-Fspar-Bt Gneiss	Intermediate dike (IDK)
Hornblende Gneiss	Hbl Gneiss, Fspar-Hbl Gneiss	Amphibolite Gneiss, either para-amphibolite or ortho-amphibolite (AMP, AMO, or AMPH)
Schistose Metasediments	Bt Schist, Mu Schist, Quartzites	Biotite schist and Banded Quartzite (BS, and BQTZ)
Quartzite	Quartzite, Banded quartzite, graphitic quartzite	Banded Quartzite (BQTZ)
Graphitic Quartzite	Graphitic Quartzite	
Marble	Marble	Marble (MBL)
Metasediments	Banded Quartzite, Graphitic Quartzite, Bt Schist, Mu Schist	Banded Quartzite, Biotite Schist (BQTZ, BS)

Alluvium:

This unit comprises loose, unconsolidated sediments, and eroded deposits formed by water in a non-marine setting. It is characterized by fluvial sediments including: clay, silt, sand and gravel. Alluvium is generally located at valley floors proximal to rivers. The unit includes evidence of historical and currently active placer mining, particularly around Thistle Creek and its tributaries. This often includes the often dramatic excavation of alluvial deposits in search of placer gold.

Granite:

Granite bodies dominate the NE corner of the White Block (Figure 7). The granite forms large sub-cropping boulder fields and talus slopes. The intrusive rocks are medium- to coarse-grained, and commonly cross-cut by finer-grained granitic/aplitic dikes. The largest granite body lies approximately 11 km to the east of Golden Saddle and has been locally nicknamed 'Deadrock Mountain'. Abundant mappable granitic dikes are found along the perimeter of Deadrock Mountain and are likely sourced from this larger intrusion. These intrusive rocks have multiple genetically-associated dikes, which have two distinct structural trends: a northeast-southwest and east-west trend.

Pyroxenite:

This package is found in sporadic pods across the White Block, primarily on the western half (Figure 7). This unit was observed in a small area near Deadrock Mountain on the eastern side of the White Block. Detailed geological mapping around Golden Saddle and elsewhere on the western half of the White Block has yielded larger mappable pyroxenite units. Sill-like pyroxenite bodies are intruded sub-parallel to the regional pervasive foliation, and have been deformed by a localized greenschist facies foliation characterized by tight recumbent folding and thrusting of that foliation (Mackenzie and Craw, 2009).

Feldspar-Quartz-Hornblende Intrusive:

This package includes the feldspar-quartz-hornblende (fspar-qz-hbl) intrusive rock described in '2010 Lithologic units'. This unit forms primarily as dikes. Several of these dikes are located at the Lynx prospect and strike NNW. These dikes have been identified primarily on the eastern half of the White Block (Figure 7). These structures are interpreted as dikes/volcaniclastic flow units, with a moderate foliation (or flow banding defined by elongate clasts).

Serpentinite:

Serpentinite bodies are mapped in the western part of the property (Figure 7). The serpentinite units have been emplaced by thrust faults, in intermittent N-S trending lenses into the gneisses, and these serpentinite bodies have also been affected by the greenschist facies fabric that formed in association with the thrust faults (Mackenzie and Craw, 2009). It is generally a blue-green color, is soft, dense, and is often magnetic. Fibrous actinolite gneiss is often located near by the serpentinite units. Magnetite decomposition affects the geophysical signature of the serpentinite bodies throughout the White Block and induces a strong magnetic response that can aid map interpretation.

Feldspar Augen Gneiss:

Coarse-grained (cm-scale), feldspar "augens" are abundant in this unit. It is typically foliated, brittle, and may be mineralized. The feldspar augen gneiss is a relatively minor mappable unit across the White Block; it is found adjacent to, or within, the biotite felsic gneiss and hornblende gneiss in the central portion of the White Block (Figure 7). This package is interpreted as a mappable orthogneiss.

Biotite Felsic Gneiss:

This package is the felsic gneiss package which hosts much of the gold mineralization at the Golden Saddle Deposit and McKinnon prospect (Figure 7). The biotite felsic gneiss includes the quartz-feldspar-

biotite gneiss and minor biotite schist that are rarely mapped within this package. This package is interbedded with the hornblende gneiss and has a NNW-SSE structural trend.

Muscovite Felsic Gneiss:

The muscovite felsic gneiss package is found on the eastern half of the White Block and differs from the biotite felsic gneiss in its greater component of muscovite-rich gneisses and qz-fspar gneisses (Figure 7). The primary units within the muscovite felsic gneiss are quartz-feldspar-muscovite gneiss and the quartz feldspar gneiss, with lesser quartz-feldspar-biotite gneiss, muscovite schist and quartzite found locally. The unit is invariably interbedded with the hornblende feldspar gneiss and hornblende gneiss. South of Lynx this unit has a northeast-southwest trend and is interbedded and folded with the hornblende gneiss. North of Lynx and East of Mount Stewart the muscovite felsic gneiss unit trends in a north-south direction and is most intimately interleaved with the feldspar-hornblende gneiss unit.

Feldspar-Hornblende Gneiss:

The feldspar-hornblende gneiss and the quartz-feldspar gneiss are included within the feldspar-hornblende gneiss. Defining characteristics are coarse-grained, bladed hornblende phenocrysts within a finer-grained feldspar-rich groundmass. Biotite pseudomorphs hornblende which is only visible along fracture planes; this rock was generally named qz-fspar-bt gneiss in the field (due to biotite content). Qz-fspar-rich layers exist within this package and can be observed throughout hand-sample to outcrop-scale. This unit is found predominantly on the eastern half of the White Block, where it is inter-layered with felsic gneiss and hornblende gneiss units (Figure 7). A gradational relationship with the fine-grained hornblende gneiss exists in some localities. This package is seen interbedded with the hornblende gneiss and muscovite felsic gneiss in the southeastern part of the White Block.

Hornblende Gneiss:

This package is abundant throughout the entire White block and may be interbedded with most units and packages (Figure 7). Hornblende gneiss is also known as the amphibolite gneiss. It is hornblende-rich, fine- to coarse-grained and texturally variable. Some amphibolites gneiss units are inferred to be orthogneissic in texture, whilst others are considered part of a paragneiss unit.

Schistose Metasediments:

Biotite schist is the most abundant unit found within this schistose package, with lesser muscovite schist, garnet schist and quartzite. In some areas garnet schist is abundant, the most notable places being at Black Fox, and near Mt. Stewart (Figure 7). The dominant schistose metasedimentary package trends N-S and is located in the centre of the White Block, where it serves to divide the mapped area into eastern and western sections (Figure 7). This package shows up very well in the airborne radiometric data.

Quartzite:

The mappable quartzite packages include the quartzite, the banded quartzite, and the graphitic quartzite. Some of the quartzites are spatially correlated with major fault zones. The quartzite appears as a large mappable package west of Cathy and to the east of the Lynx prospect (Figure 7). The quartzite

is very quartz-rich with minor (<10 %) feldspar ± mica. When interbedded within the schistose metasediments, the quartzite is often banded in texture.

Graphitic Quartzite:

This package is found primarily as discrete lenses around the north-south trending thrust faults on the western half of the White Block, and is only of mappable size in the Cathy area (Figure 7). It consists of grey, fine-grained graphite-bearing quartzites.

Marble:

The marble is most commonly found along thrust faults and within or adjacent to quartzites on the western half of the White block (Figure 7). Carbonaceous units form discontinuous lenses within the metasediments and schistose metasediments in the western regions of the map.

Metasediments:

This unit is found on the western most half of the White block, along the Yukon River. It is made up of graphitic quartzites, sometimes banded, and biotite ± muscovite schist. Schists may also be graphitic. This unit trends north-south and is bound by the Yukon River on the western side and a north-south thrust fault on the eastern side (Figure 7). The Arc and several other prospects (Principal's Ridge, Minneapolis Creek, Ryan Showing, Ulli's Ridge, Tween, Donahue, and South Donahue) are all hosted within this package. Gold mineralization within this package is primarily localized in faults and breccias, which may, or may not be graphitic (Paulsen *et al.*, 2010).

4.6 Geological field relationships

The east and west side of the property are divided along a north south trending thrust fault which lies within the schistose metasedimentary rocks (Figure 7). Mount Stewart is centred within the schistose metasedimentary rocks which extend 8 km north and 12 km south of Mount Stewart. The general trend of lithologies on the western portion of the White block is approximately north-south (Figure 11) while to the east, lithological packages have a general trend that is oriented more NE-SW. The western metasedimentary unit, which lies along the Yukon River and is interpreted to be the lowest structural unit, consists mainly of quartzite, with local occurrence of graphitic quartzite and minor marble near the contact with an overlying metavolcanic unit. The overlying metavolcanic unit, located to the east, consists dominantly of strongly foliated, and lineated, coarse-grained amphibolite gneiss mapped as the hornblende gneiss, with minor thick interlayered felsic orthogneiss (Paulsen *et al.*, 2010). Included in this felsic orthogneiss, are the augen gneiss and the biotite felsic gneiss which were previously mapped during the 2008-2010 field seasons.

The rocks on the western side of the property have been intruded by a series of pyroxenite and ultramafic pods or lenses during a later stage of deformation that coincided with greenschist grade metamorphism (Figure 11). The pyroxenite intrusive bodies are mainly located near the lower contact of the amphibolite gneiss and they consist of dark green-coloured, mega-crystic interlocking hornblende crystals that pseudomorph pyroxene. Locally these rocks have been ductilely-sheared along the regional foliation and in other locations this unit has been variably altered to chlorite and actinolite.

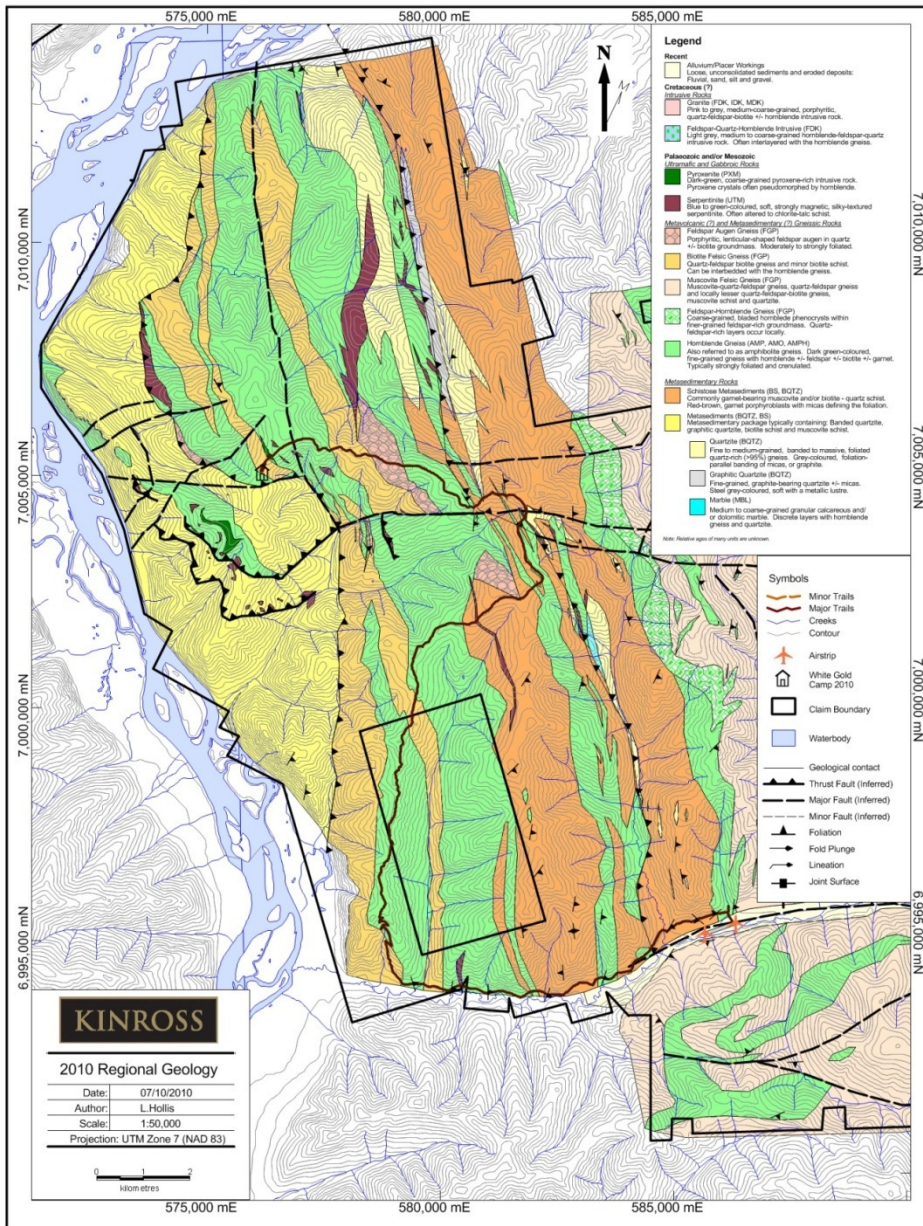


Figure 11: Regional Geology Map showing the north/south trend of Lithological packages on the western half of the property.

Serpentinite ultramafic pods are mapped throughout the western section of the property (Figure 11) and are concentrated between the two north-south trending thrust faults. The serpentinite is strongly affected by ductile deformation at greenschist grade, with local occurrence of listwanite, indicating carbonate alteration (Paulsen *et al.*, 2010).

To the east is a thick schistose metasedimentary unit comprised of a lower quartz-rich unit with local graphitic quartzite and marble layers overlain by a thick, NNE-trending schist-dominated package

(Paulsen *et al.*, 2010)(Figure 11, Figure 12, Figure 13). This package is the main division between the east and west sides of the property. At some localities within the schistose metasedimentary rocks the graphitic quartzite and quartzite are continuous enough to be mapped at the property scale. The schistose metasedimentary package follows the eastern north-south trending thrust fault that has a slight offset 3 km south of Mount Stewart.

Felsic gneiss comprises the eastern-most part of the mapped area (Figure 12, Figure 13). This package was mapped as the muscovite felsic gneiss as it differs from the felsic orthogneiss on the western side of the property. Interlayered hornblende gneiss, hornblende-feldspar gneiss and muscovite felsic gneiss dominate the lithologic units on the eastern side of the property. These units are punctuated by discrete quartzites, and two irregular-shaped, young, non-metamorphosed granitic intrusive bodies.

Hornblende gneiss and more quartz-rich gneiss' are more frequently encountered towards the southeast part of the property (Figure 11). Several generations of intrusive dikes and two, large granitic intrusive bodies are located in north-east portion of the property (Figure 12) proximal to a major east-west fault. Several compositions of dikes occur across the White Block; including a quartz-feldspar-hornblende intrusive rocks, quartz-feldspar intrusive rocks, and intermediate to mafic intrusive rocks. Textural variations range from aphanitic to pegmatic. The quartz-feldspar dikes generally trend north-south, with a minor component trending east-west. The dikes are a similar composition to the large 'Deadrock Mountain' granite intrusion. Detailed mapping in the vicinity of the 'Deadrock' granite intrusion identified several intrusive textural phases. An orbicular phase; composed of spheroidal and concentrically-zoned quartz-feldspar orbicules is locally abundant. Orbicules range in size from 0.5 mm up to 30-40 mm in length. Dikes composed of coarse-grained, euhedral potassium feldspar are common proximal to the large 'Deadrock' intrusion. Aplitic dikes crosscut the coarse-grained dikes and the larger intrusive bodies.

To the south of the Deadrock granite, the Lynx area marks a change in orientation of mapped units (Figure 12, Figure 13). To the west and north of the Lynx Prospect, lithologic units have a strong north-south trend. This is in contrast to the general northeast-southwest trend observed near the Lynx Prospect and south of Thistle Creek (Figure 12).

The Black Fox area was mapped early during the 2010 field season. A northeast-southwest trending package of garnet-bearing schistose metasedimentary rocks dominates the area, and is accompanied by hornblende gneiss, with lesser felsic gneiss (Figure 12). The Black Fox area contrasts the majority of the mappable packages observed on the main White Block to the north; a large, east-west trending structure is interpreted from mapped relationships and inferred to form a discontinuity between Black Fox and the packages to the north (Figure 11, Figure 12).

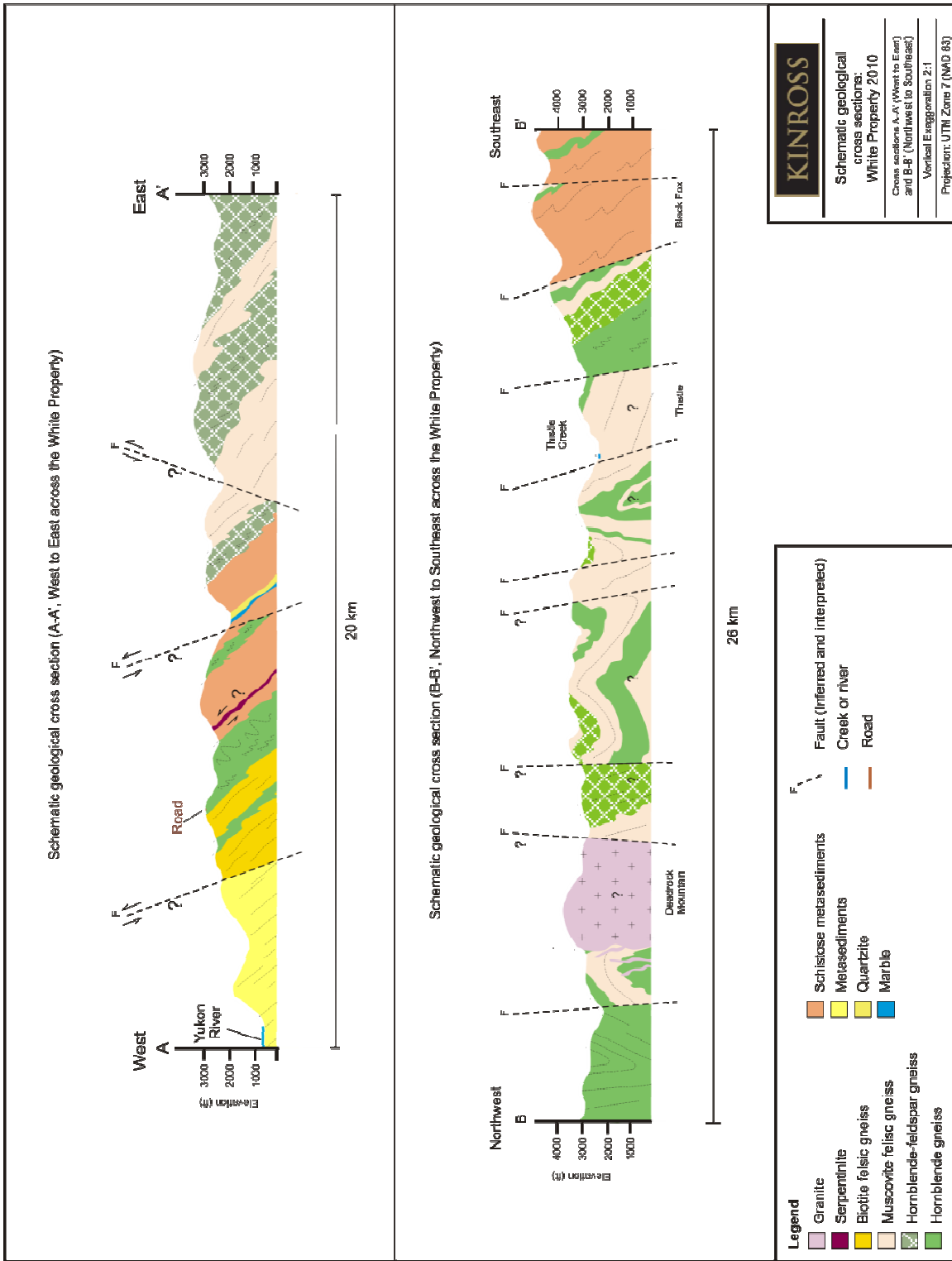


Figure 13: Schematic geological cross sections (A-A' and B-B') across the White property.

5.0 MINERALIZATION

Numerous zones of potential mineralization/targets have been identified on the White property. Zones that were investigated during 2012 include: Golden Saddle, McKinnon, Donahue, Ryan Showing, Ulli's Ridge, Minneapolis Creek, The Wedge, Apple and Cathy (Figure 14).

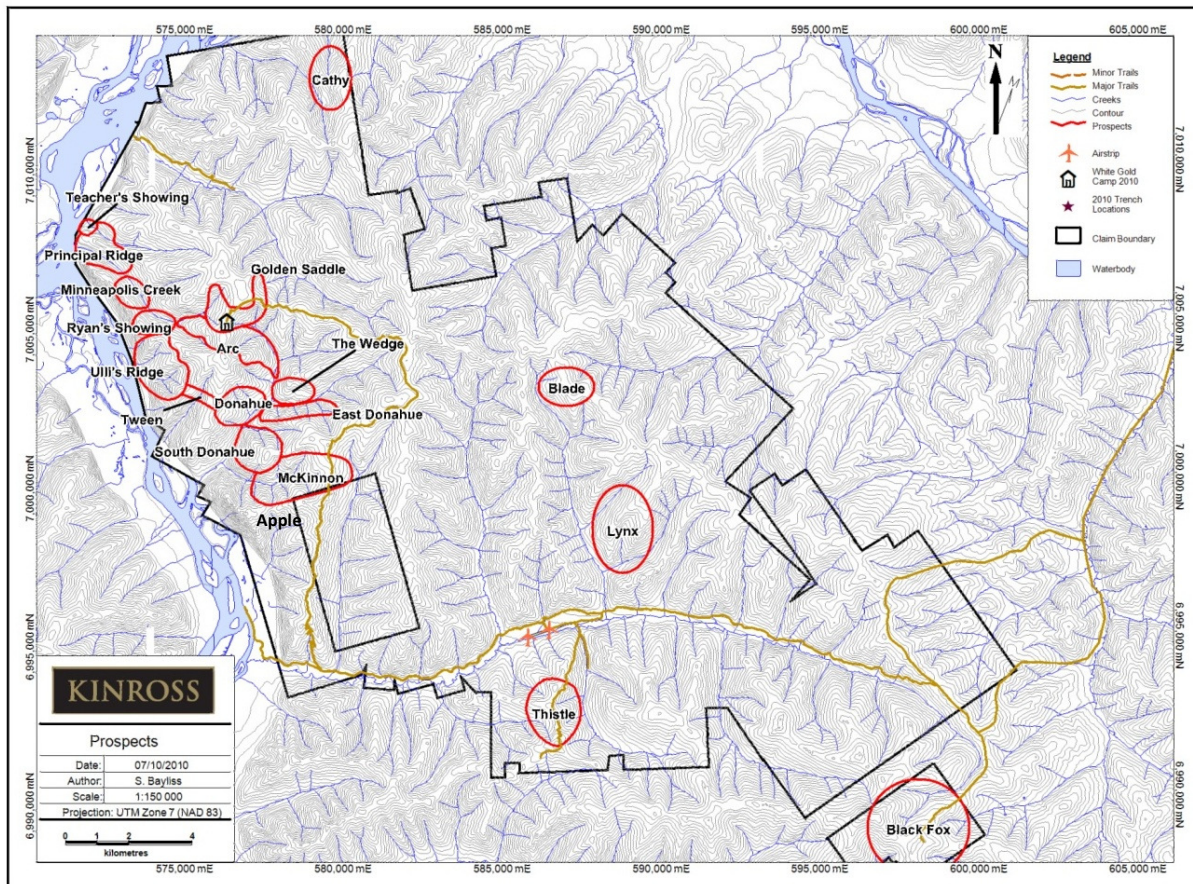


Figure 14: Prospect regions outlined across White Block.

Mineralization within the White Block consists of discrete, localized zones of polymetallic vein-hosted and disseminated sulphide mineralization within lode, hydrothermal breccias and stock-work hydrothermal quartz veins. Typical mineralizing styles are fine-grained to coarse-grained disseminated sulphide minerals, most commonly cubic pyrite, massive quartz veins + sulphide minerals, fine-grained, dark-grey to black-coloured sulphide stringers, and locally as fracture-coating limonite and strongly oxidized zones. Sulphide minerals commonly comprise <5 % of the mineralized lithology. Pyrite, ± galena, ± chalcopyrite, ± specular hematite, ± arsenopyrite was observed. These sulphide minerals were identified in a variety of textures and host lithologies across the mineralized zones that were worked on this year. The dominant sulphide textures and mineralizing styles are outlined below:

Fine-grained to coarse-grained, disseminated cubic pyrite

Disseminated, and vein to veinlet-hosted cubic pyrite is the most commonly encountered style of mineralization throughout the White property. Texturally-variable pyrite is observed within select lithologies across the mapped area. Typical host rocks to mineralization include quartz-feldspar-biotite gneiss, quartzite and hornblende gneiss. Disseminated pyrite is also a known product of metamorphism. These rocks failed to return anomalous assay values of precious metals.

Mineralized quartz veining

Potentially-mineralized, massive, quartz veins are commonly observed as float material and were selected for surface grab sampling. Some of the highest gold assay values reported on the White property were sampled from mineralized quartz veining. Quartz veins that contained anomalous gold assay results were generally coarsely crystalline, vuggy in texture with oxidized sulphide minerals, primarily cubic pyrite. Mineralized quartz veins varied in size from mm up to several metres in thickness and were most often observed in boulder form as float. Quartz veining is most prominent at Black Fox, Wedge, Cathy and Lynx.

Hydrothermal breccias

Hydrothermal breccias are observed, mostly on a small-scale (mm to cm-scale), where accompanied by veining and silicification \pm oxidation. Minor hydrothermal vein breccias are the most commonly encountered breccia-style on the White Block.

Fine-grained, sulphide/oxide-rich stringers

Dark-coloured sulphide-rich stringers were detailed during reconnaissance mapping. These are characterized by dark grey to black-coloured, fine-grained, hematite, \pm pyrite. This style of mineralization is observed at The Wedge, and Lynx prospects.

Fracture-coating oxides and strongly oxidized zones

Oxides are relatively common across the mapped area. Fe-oxides are the most commonly observed, with fracture-coating manganese oxide also plentiful. Oxide content generally increases with increased fracture density. The oxides are seen in association with mineralization but are not necessarily indicative of mineralization. Oxides are prevalent across the White property.

5.1 Mineralized Zones

Black Fox

The Black Fox area is located approximately 27 km southeast of the White Gold camp (Figure 14). Typical elevations range from 3,500 - 4,500 m. Work at Black Fox has included limited trenching that targeted two gold-in-soil anomalies on the north-facing slope in the centre of Black Fox claim block. The area has intense permafrost and further trenching was not recommended. Consequently exploration efforts have concentrated upon surface grab-sampling and soil geochemistry. Black Fox consists of packages of moderately dipping schistose metasediments and hornblende gneiss, which are bounded to the north by a linear, approximately east-west trending inferred fault.

Mineralized quartz veining is abundant across Black Fox; where sulphide minerals are typically contained in northwest trending quartz veins. The quartz veins in this locale are characterized by glassy, generally coarse-grained, quartz crystals plus oxidized, cubic pyrite.

The Black Fox Prospect has generated several anomalous grab samples of quartz vein material. These quartz veins tended to be massive quartz veins >10 cm, up to 2 m thick, with visible sulphide minerals: pyrite, chalcopyrite, ± malachite staining. A grab sample of coarsely crystalline, white, glassy quartz vein with oxidized cubic pyrite taken from historical Black Fox trenches yielded (CAD100018) 15.8 g/t Au. This was accompanied by a second grab sample of similar quartz vein with cubic pyrite and oxidized fractures which yielded 1.805 g/t Au. Both samples were within the schistose metasedimentary package that trends northeast-southwest.

Rare fine- to medium-grained, disseminated, cubic pyrite was described from the host qz-fspar gneiss at Black Fox. Abundant oxidized, foliation-parallel fracture surfaces with dusting of pyrite are described from the lithologic units at Black Fox.

Blade

Blade is located on a major northwest-southeast trending ridge top approximately 11 km to the east of the Golden Saddle Deposit (Figure 14). Qz-fspar-bt and, qz-fspar gneiss are the dominant surrounding rock types. A large (9 km strike length) east-west fault is inferred on the geological map and observed from subsurface trench data.

The majority of surface grab samples from around Blade contain quartz veins. These vary in size from mm-scale quartz veinlets to cm-scale quartz veins + /- cubic pyrite, ± magnetite. K-feldspar commonly forms hydrothermal alteration selvages to these quartz-rich veins.

A strongly oxidized zone exists at Blade. The surface extent of this oxidized zone is, however, limited; approximately 10 m wide at surface and the depth remains unknown. Red to orange-coloured soil is often prevalent in areas where the lithologies are inferred to be strongly oxidized.

Alteration of pyrite and other sulphide minerals may liberate gold. The most common examples of these are the Fe-oxides, such as limonite, goethite and hematite. Manganese oxide is common on fracture surfaces. There is no indication of supergene enrichment at surface. Oxidation is strongly controlled by fractures/faults and is most prevalent within 50m of the surface. One of the strongest oxidized zones, with an anomalous grab sample (CAD100606) contained 0.87 g/t Au, and 1,250 ppm Pb.

Cathy

Cathy potentially represents a relatively large mineralized zone that requires further work; it was discovered from several gold-in-soil anomalies. This area of potential mineralization is located approximately 8.5 km northeast of Golden Saddle (Figure 14). The schistose metasedimentary package forms the surrounding host rock.

A large, property-wide, north-south trending, continuous thrust fault forms the western boundary to the outlined Cathy area. The mineralized extent is unknown, and surface exploration is further hindered by limited outcrop and minimal float material.

Quartz veins have been observed while prospecting in the Cathy area. These are characterized by massive-textured quartz crystals, plus fine- to medium-grained disseminated fresh pyrite (up to 2%). Most grab samples collected were float, or from shallow, hand-dug pits, hence the thickness of quartz veins is unknown.

A historical grab sample (CAD100189) of vuggy quartz vein, plus void-filling pyrite, ± arsenopyrite from the Cathy area contained 3.84 g/t Au, 11.1 g/t Ag, and 12ppm Mo. Another sample (CAD100068) yielded 0.963 g/t Au and 10 ppm Mo. This sample comprised rock chips from a tree root and was described as qz-fsp-bt gneiss. A trench (WGCA12TR01) excavated during 2012 yielded a 2.43 g/t Au spot sample from a breccia with a grey silica matrix, cubic pyrite, and white clasts of altered rock. Channel samples collected from near the location of this spot sample (50 – 60 m) yielded 10 m at 0.260 g/t Au.

Donahue

The Donahue region is located approximately 6 – 9 km northwest of the Green Gulch camp (Figure 14), and is situated between the McKinnon, Wedge, and Ulli's Ridge prospect regions, to the south of the Arc Zone. It is made up of the Donahue, East Donahue, South Donahue and Tween sub-regions. Lithologies include metasedimentary biotite schist and banded quartzite, similar to the Arc Zone, along with quartz-muscovite schist, felsic dike, serpentinite and minor pyroxenite.

Locally, this region contains quartz veins with pyrite and/or hematite. Quartz veins may have a vuggy texture, and locally show multiple growth episodes. Minor molybdenum and galena may be associated with quartz veins. Mineralization also occurs as disseminated and boxwork pyrite in felsic dikes and biotite schist. The highest Au value at Donahue from a trench was 0.8 g/t in 2009.

Golden Saddle

Gold mineralization at the Golden Saddle Deposit (Figure 14) is hosted in a meta-volcanic and meta-intrusive package, broadly consisting of felsic gneiss, hornblende gneiss, and ultramafic units (Paulsen *et al.*, 2010).

Gold mineralization is dominated by vein- disseminated pyrite with lode and stock-worked quartz veins, quartz vein breccias, zones of pervasive silicification, and locally as strongly oxidized zones (Paulsen *et al.*, 2010).

Quartz veins mapped and sampled around the Golden Saddle Deposit typically crosscut foliation and contain fine- to medium-grained cubic pyrite. Copper-bearing minerals were rarely observed, but Cu-bearing ultramafic rock and quartz veins with malachite ± azurite staining (CAD100452, and CAD100453)

are located along the road into the old White Gold camp, approximately 2 km to the north of the Wedge Prospect. An historical grab sample of fractured quartz vein + hematite (CAD100454) contains 54.5 g/t Au and 130 g/t Ag. The geological context of this grab sample is unknown.

Dark-grey, potentially fine-grained, sulphide-rich mm-scale quartz stringers containing specular hematite were also described to the east of the Golden Saddle Deposit.

Lynx

The Lynx area (Figure 14) was identified during the 2009 field season whilst following-up on a 110 ppb gold-in-soil anomaly, as well as two 98 percentile government stream sediment anomalies of 0.011 and 0.012 ppm Au. The mineralized area is dominated by packages of felsic gneiss, hornblende gneiss, and quartzite. The geologic controls for the mineralized zone at Lynx are unknown. However, a northwest-southeast trending structure is inferred from geological mapping and could be a potential mineralizing structure. Dikes in the southwest portion of the Lynx area are oriented north-south and crosscut the felsic gneiss units. These may be potential sources of gold-mineralization.

Previous work at Lynx has revealed quartz veining of variable textures. A fine-grained, cherty-looking, quartz vein breccia and quartz vein plus a box-work of oxidized, remnant cubic pyrite has been observed. Fracture-coating oxides are abundant in the quartz-feldspar gneiss host rock. Soils within the vicinity of the Lynx prospect generally have a deep orange hue and likely indicate strongly oxidized zones in the area. A previous grab sample (CAD100247) of strongly oxidized quartz-feldspar from a hand dug pit yielded a high grade gold assay value of 2.68 g/t Au. This sample was taken following-up on previously collected gold-in-soil anomalies in the area. A grab sample (CAD102013) collected in 2010 was described as a sericite, and silica-altered rock with cubic pyrite, limonite staining and variable quartz veining. The sample, composed of rock chips taken from a hand-dug pit, resulted in an anomalous gold assay value of 2.18 g/t Au.

McKinnon

The McKinnon Prospect lies approximately 5.5 km southeast of the Golden Saddle Deposit, west of the main access road into the old White Gold camp (Figure 14). Primary host rocks in the area consist of felsic gneiss and hornblende gneiss units. A large, property-scale north-south trending thrust fault crosses the western part of the McKinnon area and is marked by discontinuous lithologies along strike.

Localized sections of the muscovite schist unit near McKinnon contain trace disseminated pyrite throughout. Mineralization in the McKinnon region is hosted in medium- to coarse-grained felsic gneiss (likely orthogneiss), that has been strongly altered (texture obliterating and bleaching muscovite + quartz). It is evidenced by cubic pyrite disseminated within the altered rock, or associated with thin quartz veinlets forming a stockwork. Also present locally are thin grey quartz-sulphide veinlets and stringers, similar to those seen at Golden Saddle. This alteration is locally overprinted by dark pink potassic alteration.

Ryan Showing

The Ryan Showing area is located approximately 12 km northwest of the Green Gulch camp. It is situated between Minneapolis Creek and Ulli's Ridge. The area is underlain by both the amphibolite/hornblende gneiss package, and metasedimentary rocks.

Mineralization includes disseminated or veined hematite. Quartz veins are present throughout, and may contain hematite. Limonite is frequently observed. Within eastern trenches, gold was associated with strongly oxidized fault zones and breccia. A minor lithology in the western section of the Ryan Showing region is a feldspar porphyry dike that has been observed in trenches (WGRS12TR04 and -06), drill holes (WGRS11D0005) and outcrop. In trenches, this lithology was found to host gold mineralization associated with muscovite/"sericite" alteration and cubic pyrite.

Thistle

The Thistle area is located 2 km to the south of Thistle Creek and approximately 16 km southeast of the Golden Saddle Deposit (Figure 14). Surrounding rock types comprise folded felsic gneiss and amphibolite gneiss packages. Previous work identified anomalous gold-in-soil and grab samples with an Au-Mo-Pb signature similar to that seen at Golden Saddle (Paulsen *et al.*, 2010).

Mineralization in trenches is observed as patchy, disseminated iron oxides, or within cross-cutting quartz veins. These veins may contain carbonate and rare hematite after pyrite.

The Wedge

The Wedge (Figure 14) is located approximately 2.7 km to the southeast of Golden Saddle and 2 km from the main access road into the old White Gold camp. The Wedge Prospect is close to several anomalous surface grab samples collected during previous field seasons. Lithologic units at the Wedge generally trend north-south and comprise felsic and augen gneiss, and amphibolite gneiss.

Several mineralized quartz veins collected from the Wedge contained anomalous gold: A 2010 season surface grab sample (CAD100074) of a quartz vein + dark-grey hematite stringers contained a gold assay value of 0.155 g/t Au. Another 2010 quartz vein surface sample (CAD00075) within the vicinity contained copper mineralization, with 0.14 % Cu. Other anomalous Cu assay values from the Wedge included a surface grab sample of a vuggy-textured hydrothermal quartz vein + chalcopyrite ± specular hematite and malachite that contained 0.47% Cu.

6.0 HYDROTHERMAL ALTERATION

Hydrothermal alteration styles observed on the White Block are variable in intensity, spatial extent, and mineralogy. Typical hydrothermal mineral assemblages consist of quartz-rich (silicification), sericite ± carbonate, chlorite, epidote, and minor potassium feldspar. Multiple, potentially-overprinting hydrothermal alteration mineral assemblages are present in discrete locations within the White Block. These locations are, in general, related to the mineralized zones mentioned above. Discrete, small areas of hydrothermal alteration were also observed beyond these areas. These hydrothermal alteration

assemblages require further detailed studies of vein generations and overprinting relationships to accurately constrain the relative timing of mineralizing and hydrothermal alteration events.

Silicification

Silicification is characterized by distinct pods or spatially-limited zones across the mapped area. The quartzite and felsic gneisses host much of this type of hydrothermal alteration. Silicification is characteristically pervasive, or vein-associated in character. Disseminated pyrite (1-3 %), \pm fine-grained magnetite is common in silicified rock types, as is fracture-coating limonite. Silicification of lithologies across the White Block produces bleached, hard rock types where primary rock textures are often partially or fully destroyed.

Sericite \pm carbonate alteration

Hydrothermal sericite alteration is moderate, and selectively to pervasively replaces host rock lithologies across the White property. The felsic gneiss packages are mostly sericite-altered. This susceptibility to sericite alteration is likely facilitated by their well-developed fracture network; this network is less well-developed in the often relatively unaltered hornblende gneiss package. Sericite alteration is frequently intense, pervasive and texturally-destructive.

Sericite and carbonate alteration is generally seen in close association across the mapped area. When observed together, as a mineral assemblage sericite \pm carbonate alteration produces gossanous-looking rocks: a result of often elevated pyrite content which increases with hydrothermal alteration. Calcite and ankerite veinlets/veins are common and often lead to host rock sericitization. A similar strong correlation exists with silicification. The aforementioned types of hydrothermal alteration are observed often, either overprinting, or in close spatial relationships on the property.

Chlorite \pm epidote alteration

The mineral assemblage chlorite \pm epidote is commonly observed in close spatial association across the White Block. Chlorite \pm epidote alteration is most abundant in the amphibolite gneiss package. Epidote forms veins (cm-scale), veinlets (mm-scale), along fractures and selectively replaces mafic minerals (typically biotite and hornblende) in host rock types. Lithological contacts and fault zones are favourable for the formation of epidote, and are likely a result of higher fluid flow along structurally-favourable pathways. Epidote is often related to quartz veins, where it is regularly found as a secondary mineral, often along vein selvages. Zones of inferred high fluid-flow contain intense epidote alteration; where several generations of overprinting hydrothermal alteration are present. This often correlates with an increased quartz vein density.

Potassium feldspar alteration

Potassium feldspar (K-feldspar) is a relatively rare hydrothermal alteration mineral on the White property and it was rarely recorded in field observations. When recorded it was likely as hydrothermal alteration, forming vein haloes around quartz veins. These quartz veins and hydrothermal alteration selvages typically crosscut foliation. K-feldspar is often inter-grown with quartz in veins. Epidote is regularly found in association with K-feldspar in these veins.

6.1 Hydrothermally-altered Zones

Black Fox

Hydrothermal alteration is spatially limited across the Black Fox area; this limited evidence of hydrothermal alteration is typical for much of the White Block. Discrete, localized pockets of sericite ± carbonate alteration affect the felsic gneiss package. Vein-associated hydrothermal alteration is moderate in intensity and mostly quartz vein-associated.

Hydrothermal alteration appears to be proximal to a large fault zone that trends northeast in the centre of the Black Fox Prospect. Selective replacement of mafic minerals, such as hornblende and biotite by chlorite was more frequently observed during mapping.

Blade

Surface hydrothermal alteration is restricted in its surface extent at Blade; a single grab sample (CAD100606) collected in 2010 noted a strongly oxidized, red-coloured zone of rock. Vein-associated K-feldspar ± magnetite alteration is also found proximal to cm-scale quartz veining, commonly as vein selvages. Fracture-coating and slickenside epidote alteration is widespread.

Cathy

Float from the Cathy area is generally quartz-rich, which may be an alteration effect, or a consequence of original protolith composition. Coarse-grained hydrothermal biotite was noted in mm to cm-scale vein selvages surrounding hydrothermal quartz veining. Weak sericite alteration affects felsic gneiss in the Cathy area and increases proximal to the densely fractured felsic gneiss units. Pervasive and intense silicification was also recorded, again in the felsic gneiss. Silicified host rocks were crosscut by vuggy, pyrite bearing quartz veins in at least one locality.

Most surface rock is attributed to float material because of poor surface exposure at Cathy; a result of dense foliage and moss. This has hindered surface prospecting at the Cathy target.

Donahue

The Donahue area is commonly oxidized, with silicification and sericite alteration. Similar to the Arc Zone, the banded quartzite may be graphitic. Quartz veins occur throughout, many with a vuggy texture. Hematite may also be present within the quartz veins. Minor chlorite, muscovite or clay alteration occurs locally. Carbonate veining was observed at some trench locations. Magnetite was noted to occur within the biotite schist and quartzite.

Within the Tween sub-region, hornblende gneiss occurs in contact with biotite schist and muscovite schist. The rock may be fresh and unaltered in this region. Local chlorite alteration was observed in the biotite schist, and strong within the hornblende gneiss (amphibolite).

Golden Saddle

The Golden Saddle area contains some of the more intense hydrothermal alteration on the White property. Strong silicification and sericite alteration is observed at the contact between the amphibolite gneiss and the northeast-trending felsic gneiss packages, located approximately 1.5 km northeast of

Golden Saddle (Figure 14). Magnetite is a common accessory mineral along the margins of quartz veins and is regularly associated with coarse-grained blebs of metamorphic quartz. The amphibolite gneiss is variably altered; including evidence for chlorite-epidote, sericite alteration and silicification. Pervasive chlorite alteration of mafic minerals is abundant and fractures are commonly coated with fine-grained epidote.

Lynx

The Lynx area is characterized by variable intensities of hydrothermal alteration that can be spatially linked to specific mapped protoliths. In general, hornblende gneiss is selectively-chloritized ± epidote-altered. Silicification, in contrast, characteristically affects the qz-fspar gneiss, and felsic gneiss package. Silicic alteration is texturally-variable, locally pervasive and poddy in form. Inferred lower temperature mineral assemblages, such as chlorite ± epidote, most commonly affect the amphibolite gneiss rather than the felsic gneiss. Weak carbonate alteration is noted from a single locality. Minor K-feldspar ± carbonate alteration as vein selvages on quartz veins is noted within the felsic gneiss package on the south eastern side of the Lynx. These quartz veins generally crosscut the metamorphic foliation and frequently contain minor cubic pyrite.

McKinnon

McKinnon, along with Golden Saddle, is one of the most strongly hydrothermally altered targets on the White property. Hydrothermal alteration is typically vein-associated, pervasive carbonate ± sericite alteration, plus silicification. A variety of veins are encountered at McKinnon, including potassium feldspar bearing veins. Vein-associated alteration is generally observed with crosscutting quartz veins in the felsic gneiss package. These quartz veins are characteristically limonite-stained and carry fine-grained, and oxidized cubic pyrite. Densely fractured lithologies (quartzite and felsic gneiss) may be moderately to intensely silicified. A quartz vein stockwork breccia was noted from previous field mapping, and is located at the southern extent of the McKinnon area in a strongly silicified felsic gneiss host. Silicification and brecciation was previously recorded during the 2009 trenching program. The quartz veins contain specular hematite and fine-grained, cubic pyrite occurs in the silicified host rock. The carbonate ± sericite alteration was most commonly noted from trenching. Grab samples at McKinnon did contain carbonate-sericite alteration.

Ryan Showing

This region was strongly oxidized and faulted, with pervasive limonite and clay alteration. Chlorite alteration occurs throughout within the mafic amphibolite and may be very strong locally. Quartz veins occur throughout and may contain hematite. Hematite is also frequently present as veinlets. Locally strong muscovite/"sericite" ± quartz alteration was observed in 2012 trenches.

Thistle

Chlorite ± epidote-altered qz-fspar-bt gneiss is observed in the Thistle area. Chlorite selectively replaces mafic minerals, chiefly biotite and hornblende, in the felsic and amphibolite gneiss units. Veinlet and fracture-coating epidote ± hematite is abundant throughout the amphibolite gneiss at the Thistle showing. Carbonate veining is rare in the Thistle area, and was observed locally with abundant disseminated pyrite. Pervasive quartz-sericite ± carbonate alteration is prevalent in a single locality;

proximal to a contact between the hornblende gneiss and felsic gneiss at the southeast margin of the White Block.

The Wedge

Hydrothermal alteration in the Wedge area is limited in its mappable surface extent, and was rarely encountered during field mapping. Trenching, however, recovered lithologies that are altered by carbonate ± sericite. Silicification was noted at numerous localities; and included silicified breccias and gossan-like surfaces with both fresh and oxidized cubic pyrite and pervasive silicification of host felsic gneiss. Previously collected grab samples from south-east of the main Wedge ridge are strongly silicified, with grey quartz veins containing dark grey sulphide minerals.

7.0 GEOCHEMISTRY

Samples collected for geochemical analysis during the 2012 field season consisted of soil, trench channel and rock chip grab samples. Trained field technicians conducted soil sampling during June, July and August, 2012. Trench channel samples were collected by during mapping of trenches (Section 8.0). Rock chip grab samples were collected whilst prospecting or trenching.

After sample collection, all surface geochemistry samples were submitted to reputable analytical laboratories. Soil samples were submitted to Acme Analytical Laboratories (Acme) of Vancouver, British Columbia, via Acme's preparatory lab in Dawson City, Yukon.

Rock chip samples (both grab samples and trench channel samples) were analyzed by ALS Minerals (ALS) of Vancouver. This is the same laboratory used in previous years for analysis of drill core samples. Samples were shipped to Whitehorse, Yukon, via Small's Expediting, for sample preparation. After preparation, pulps were shipped to the ALS Minerals analytical lab in Vancouver for analysis.

All geochemistry samples were analyzed for gold and pathfinder elements. Soil samples were analyzed using Acme's package 1DX2 (Table 3). Analysis using this package consisted of 36 elements digested in a hot Aqua Regia solution and analyzed using ICPMS. Sample size for the analysis is 15 grams.

Rock chip and trench channel samples, submitted to ALS Minerals, were analyzed using the Au-ICP22 and ME-ICP41 (Table 4) packages. These packages analyze for gold and 35 elements respectively. Gold values were determined using a 50 gram sample, fire assay fusion, and inductively coupled plasma atomic emission spectrometry or ICP-AES. Pathfinder elements analysis was established using Aqua Regia digestion and ICP-AES.

Each laboratory used by Kinross has internal Quality Assurance and Quality Control (QA/QC) protocols. Kinross employees placed duplicate and blank samples within the trench channel samples, and duplicates within the soil samples.

Table 3: Detection limits for Acme Analytical Laboratory 1F02 and 1DX2 analysis packages.

Acme Analytical Laboratories (stream samples)				Acme Analytical Laboratories (soil samples)			
Analytical package	Element	Lower Detection Unit	Unit	Analytical package	Element	Lower Detection Unit	Unit
1F02	Au	0.2	ppb	1DX2	Au	0.5	ppb
1F02	Ag	2	ppb	1DX2	Ag	0.1	ppm
1F02	Al	0.01	%	1DX2	Al	0.01	%
1F02	As	0.1	ppm	1DX2	As	0.5	ppm
1F02	B	20	ppm	1DX2	B	1	ppm
1F02	Ba	0.5	ppm	1DX2	Ba	1	ppm
1F02	Bi	0.2	ppm	1DX2	Bi	0.1	ppm
1F02	Ca	0.01	%	1DX2	Ca	0.01	%
1F02	Cd	0.01	ppm	1DX2	Cd	0.1	ppm
1F02	Co	0.1	ppm	1DX2	Co	0.1	ppm
1F02	Cr	0.5	ppm	1DX2	Cr	1	ppm
1F02	Cu	0.01	ppm	1DX2	Cu	0.1	ppm
1F02	Fe	0.01	%	1DX2	Fe	0.01	%
1F02	Ga	0.1	ppm	1DX2	Ga	1	ppm
1F02	Hg	5	ppb	1DX2	Hg	0.01	ppm
1F02	K	0.01	%	1DX2	K	0.01	%
1F02	La	0.5	ppm	1DX2	La	1	ppm
1F02	Mg	0.01	%	1DX2	Mg	0.01	%
1F02	Mn	1	ppm	1DX2	Mn	1	ppm
1F02	Mo	0.01	ppm	1DX2	Mo	0.1	ppm
1F02	Na	0.001	%	1DX2	Na	0.001	%
1F02	Ni	0.1	ppm	1DX2	Ni	0.1	ppm
1F02	P	0.001	%	1DX2	P	0.001	%
1F02	Pb	0.01	ppm	1DX2	Pb	0.1	ppm
1F02	S	0.02	%	1DX2	S	0.05	%
1F02	Sb	0.02	ppm	1DX2	Sb	0.1	ppm
1F02	Sc	0.1	ppm	1DX2	Sc	0.1	ppm
1F02	Se	0.1	ppm	1DX2	Se	0.5	ppm
1F02	Sr	0.5	ppm	1DX2	Sr	1	ppm
1F02	Te	0.02	ppm	1DX2	Te	0.2	ppm
1F02	Th	0.1	ppm	1DX2	Th	0.1	ppm
1F02	Ti	0.001	%	1DX2	Ti	0.001	%
1F02	Tl	0.02	ppm	1DX2	Tl	0.1	ppm
1F02	U	0.05	ppm	1DX2	U	0.1	ppm
1F02	V	2	ppm	1DX2	V	2	ppm
1F02	W	0.05	ppm	1DX2	W	0.1	ppm
1F02	Zn	0.1	ppm	1DX2	Zn	1	ppm

Table 4. Detection limits for ALS Minerals Laboratory Au-ICP22 and ME-ICP41 analysis packages.

ALS Chemex (Rock, trench and core)			
Analytical package	Element	Lower Detection Unit	Unit
Au-ICP22	Au	0.001	ppm
ME-ICP41	Ag	0.2	ppm
ME-ICP41	Al	0.01	%
ME-ICP41	As	2	ppm
ME-ICP41	B	10	ppm
ME-ICP41	Ba	10	ppm
ME-ICP41	Be	0.5	ppm
ME-ICP41	Bi	2	ppm
ME-ICP41	Ca	0.01	%
ME-ICP41	Cd	0.5	ppm
ME-ICP41	Co	1	ppm
ME-ICP41	Cr	1	ppm
ME-ICP41	Cu	1	ppm
ME-ICP41	Fe	0.01	%
ME-ICP41	Ga	10	ppm
ME-ICP41	Hg	1	ppm
ME-ICP41	K	0.01	%
ME-ICP41	La	10	ppm
ME-ICP41	Mg	0.01	%
ME-ICP41	Mn	5	ppm
ME-ICP41	Mo	1	ppm
ME-ICP41	Na	0.01	%
ME-ICP41	Ni	1	ppm
ME-ICP41	P	10	ppm
ME-ICP41	Pb	2	ppm
ME-ICP41	S	0.01	%
ME-ICP41	Sb	2	ppm
ME-ICP41	Sc	1	ppm
ME-ICP41	Sr	1	ppm
ME-ICP41	Th	20	ppm
ME-ICP41	Ti	0.01	%
ME-ICP41	Tl	10	ppm
ME-ICP41	U	10	ppm
ME-ICP41	V	1	ppm
ME-ICP41	W	10	ppm
ME-ICP41	Zn	2	ppm

8.0 TRENCHING

During the 2012 field season, 32 trenches (4737 m) were excavated, mapped and sampled at 9 prospect areas across the White Gold Property (Table 5 and Figure 15). Trench excavation was conducted from June 7 – August 30th, 2012. Reclamation of 39 trenches (5447 m) was also completed during the 2012 field season, intermittently from June 25 – August 30th, 2012. Details of trenches reclaimed are located in Table 6, Appendix 7 and 8 and shown below in Figure 16. A second excavator was utilized, from August 18 – 30th, to maximize the meters excavated and backfilled. Selection criteria for reclamation focussed on trenches excavated and left open during previous field seasons. Other considerations included logistics (closely-spaced trenches to minimize helicopter time), and potential for erosion.

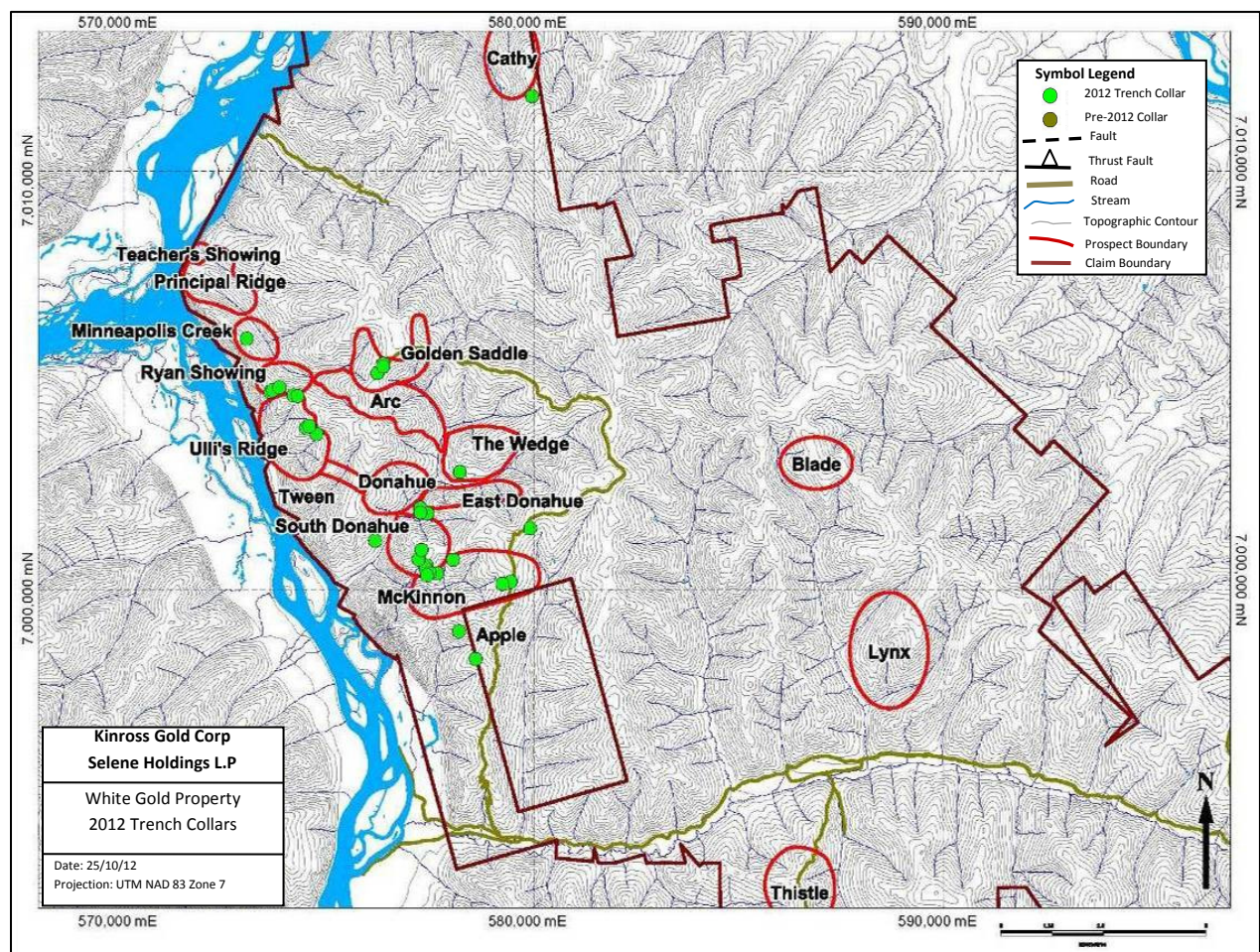


Figure 15: Map of 2012 trench collar locations.

Small, helicopter portable excavators (Can-Dig), operated by Talus Exploration, were used to excavate and backfill trenches. Due to the machines' small size, trenching was best accomplished by digging perpendicular to slope or on flat ground where possible. Trench depths were between 30 cm and 1.5 m,

and were commonly limited in areas of heavy vegetation and permafrost (located predominately on north facing slopes). The White Gold property is non-glaciated, hence rock transport is limited to slope creep and mass-movement (i.e. landslides, debris flows, etc). Trenches were therefore not excavated to bedrock, but instead to in-situ, frost-shattered sub-crop. Drainage, slumping and potential soil creep was taken into consideration when planning trenches.

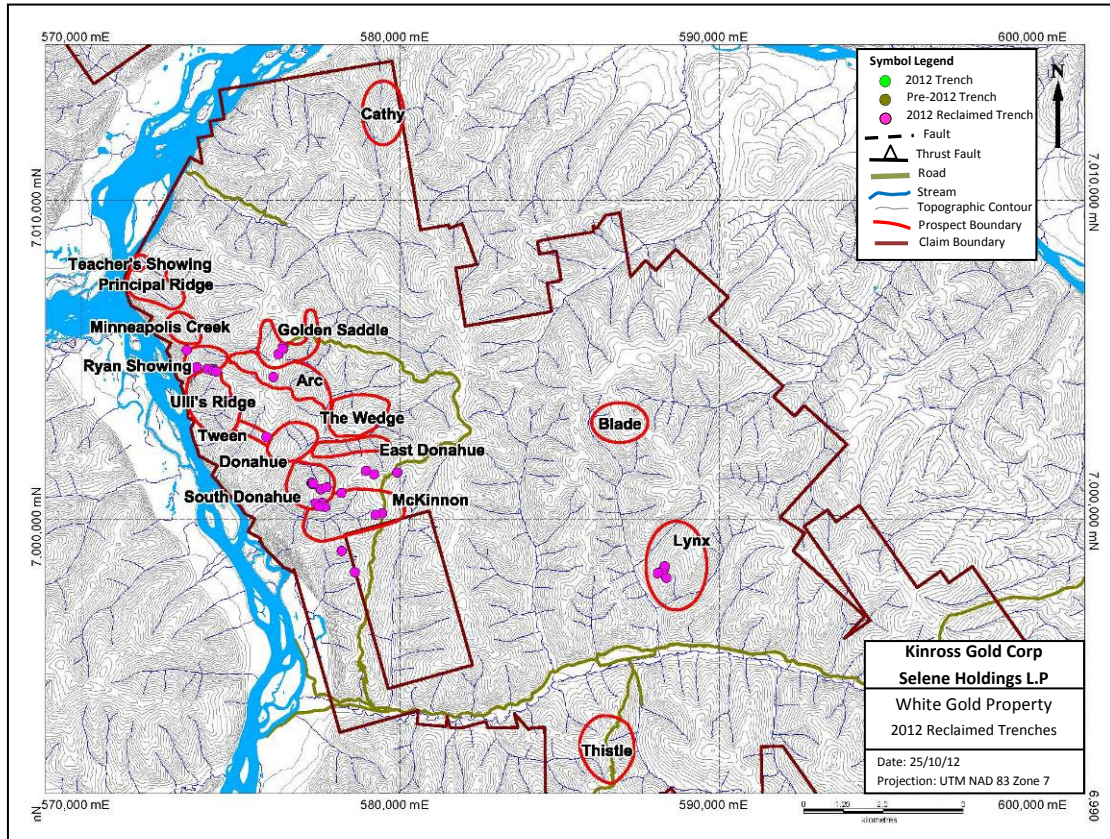


Figure 16: Map of 2012 reclaimed trench collar locations.

Thirty-two new trenches (Figure 15) were mapped and sampled during the 2012 field season. The trenching program was designed to target high priority prospects, particularly McKinnon, Ryan Showing and Ulli's Ridge. These prospects received the bulk of work during 2012. Eleven trenches were sampled at the McKinnon Prospect. This includes 2 road-accessible trenches in the East McKinnon area that were excavated using a large track-mounted excavator. At the Golden Saddle Deposit, 3 road-accessible trenches were also completed with the large track-mounted excavator. Six trenches were completed at Ryan Showing, and three trenches were excavated at Ulli's Ridge, located ~1 km south of Ryan Showing. At the Donahue prospect region, four new trenches were excavated. Additional prospects targeted include northernmost Cathy, The Wedge and Minneapolis Creek, each with one trench completed during 2012. A new prospect area, named Apple, was identified ~5 km northwest of the Green Gulch Camp, and two trenches were excavated at this location. Trenches were planned to target soil geochemical anomalies or potential structures (i.e. faults, magnetic linears) evidenced by topographic saddles, linear features, or geophysical maps. Within the high priority prospects (McKinnon, Ryan

Showing and Ulli's Ridge) trenches were designed during the field season to test the extent of surface mineralization discovered early in the season, or within historical trenches.

Lithology, alteration, and mineralization were recorded at each trench, along with the collection of channel and grab samples. In addition, representative hand samples were collected every 5 meters. These samples were transported into camp, washed, cut, photographed, and stored on site for reference. Each sample was analyzed using an XRF, and a TerraSpec Reflectance Spectrometer. The TerraSpec spectra were further analyzed using TSG 7 software. The results were then used to identify alteration minerals and trends in alteration styles. In total, 931 hand samples were collected and analyzed. All TerraSpec results are presented in Appendix 6.

Channel samples were collected over 5 continuous metres, averaging 2.5 kg weight samples. Mineralized and/or hydrothermally-altered spot/grab samples were also collected by the geologist, where applicable. Duplicate channel samples were taken every 20 samples, and blanks were inserted every 20 samples. Blank material originates from the Deadrock Mountain granitic pluton on the White Gold Property, and was collected during the 2011 field season.

During the 2012 field season 949 channel samples were collected for assay from the 32 trenches on the White Gold property. An additional 50 grab/spot samples were collected of potentially mineralized rock. Trench channel samples and spot samples were analyzed by ALS Minerals in Vancouver, British Columbia. Laboratory details can be found in Section 7.0.

Trench details including location, total length, orientation and significant results are outlined in Table 5. Detailed tables with collar locations, lithology descriptions, and all assay results are compiled in Appendix 6.

Table 5: 2012 Trench Details.

Trench ID	Easting	Northing	Prospect	Length	Azimuth	Date	Results
WGAP12TR01	578570	6998329	Apple	115	264	06/07/2012	NSR
WGAP12TR02	578162	6998992	Apple	195	207	06/09/2012	NSR
WGCA12TR01	579948	7011793	Cathy	205	281	8/30/12	- 5m@ 0.157 (5-10m) - 10m@ 0.260 (50-60m) - 2.43 g/t spot (58m) - 10m@ 0.114 (105-115m) - 1.640 g/t spot (104m)
WGDN12TR01	579902	7001457	Donahue	195	225	06/10/2012	NSR
WGDN12TR02	577224	7001945	Donahue	265	265	6/19/12	- 0.342 g/t spot (207m) - 5m@ 0.144 (230-235)
WGDN12TR03	577392	7001811	Donahue	90	200	6/21/12	NSR
WGDN12TR04	577220	7001831	Donahue	120	207	8/25/12	- 45m@ 0.166 (40-85m) - 5m@ 0.190 (105-110m)
WGG512TR01	576173	7005170	Golden Saddle	315	215	08/12/2012	- 25m@ 0.536 (75-100m) - 5m@ 0.135 (145-150m) - 20m@ 0.564 (240-260m) Includes 5m@ 1.85 (250-255m)
WGG512TR02	576318	7005392	Golden Saddle	95	225	8/13/12	- 25m@ 0.745 (60-85m)
WGG512TR03	576318	7005329	Golden Saddle	35	225	8/13/12	NSR

Trench ID	Easting	Northing	Prospect	Length	Azimuth	Date	Results
WGMC12TR01	572988	7005995	Minneapolis Creek	210	46	8/21/12	- 5m@ 0.144 (30-35m)
WGMC12TR01	577373	7000572	McKinnon	90	190	06/12/2012	NSR
WGMC12TR02	577351	7000491	McKinnon	80	190	6/13/12	NSR
WGMC12TR03	577177	7000712	McKinnon	185	200	6/14/12	NSR
WGMC12TR04	577252	7000934	McKinnon	195	222	6/16/12	- 5m@ 0.143 (25-30m) - 0.286 g/t spot (26m) - 5m@ 3.210 (40-45m) - 10m@ 0.121 (55-65m) - 5m@0.110 (140-145m)
WGMC12TR05	576119	7001160	McKinnon	105	34	6/18/12	NSR
WGMC12TR06	577636	7000379	McKinnon	200	165	07/07/2012	- 25m@ 0.651 (75-100m) Includes 5m@2.2 (95-100m) - 15m@ 0.235 (175-190m)
WGMC12TR07	577446	7000384	McKinnon	258	164	07/09/2012	- 5m@ 0.133 (10-15m) - 5m@ 0.101 (45-50m)
WGMC12TR08	577383	7000335	McKinnon	245	187	08/01/2012	- 5m@ 0.163 (55-60m) - 45m@ 0.154 (80-125m) Includes 5m@ 0.524 (95-100m) - 30m@ 0.140 (195-225m) - 5m@0.199 (240-245m)
WGMC12TR09	579429	7000176	McKinnon	155	224	8/14/12	- 15m@ 0.220 (15-30m) - 35m@ 0.283 (45-80m) Includes 5m@ 0.594 (70-75m) - 5m@ 0.106 (115-120m)
WGMC12TR10	579219	7000125	McKinnon	255	13	8/16/12	- 10m@ 0.415 (10-20m) - 20m@ 0.168 (40-60m) - 5m@ 0.138 (75-80m) - 10m@ 0.427 (90-100m)
WGMC12TR11	578020	7000702	McKinnon	85	249	8/18/12	- 5m@0.195 (80-85m)
WGRS12TR01	574121	7004642	Ryan Showing	70	81	07/03/2012	NSR
WGRS12TR02	574227	7004620	Ryan Showing	43	289	07/04/2012	NSR
WGRS12TR03	573559	7004725	Ryan Showing	130	200	07/05/2012	- 10m@ 1.72 (90-100m)
WGRS12TR04	573616	7004759	Ryan Showing	155	316	7/13/12	- 70m@ 0.339 (5-75m) Includes 15m@ 0.696 (5-20m) And 5m@ 0.890 (35-40m) - 15m@ 0.108 (105-120m)
WGRS12TR05	573616	7004759	Ryan Showing	40	125	7/16/12	NSR
WGRS12TR06	573780	7004828	Ryan Showing	60	285	7/18/12	- 5m@ 0.284 (30-35m) - 15m@ 0.239 (45-60m) - 0.697 g/t spot (46-48m)
WGUR12TR01	574431	7003865	Ulli's Ridge	200	247	6/29/12	- 20m@ 1.38 (0-20m) Includes 5m@ 4.04 (10-15m) - 10m@ 0.666 (100-110m) Includes 5m@ 1.18 (100-110m) - 20m@ 0.569 (130-150m) Includes 5m@ 1.51 (130-135)
WGUR12TR02	574691	7003716	Ulli's Ridge	87	205	07/02/2012	NSR
WGUR12TR03	574513	7003904	Ulli's Ridge	94	248	8/19/12	- 5m@ 0.199 (10-15m) - 30m@ 0.323 (60-90m) Includes 5m@ 1.035 (85-90m) - 5m@ 0.117 (40-45m)
WGWG12TR06	578184	7002801	Wedge	165	174	6/23/12	- 5m@ 0.145 (55-60m)
Total meters trenched = 4737							

Details of trenches reclaimed during 2012 are outlined in Appendix 8, and summarized below in Table 6.

Table 6: 2012 Reclaimed Trench Details.

Trench ID	Easting	Northing	Prospect	Length	Azimuth	Date
TR09_GS_04	576023	7004450	Arc	145	185	27-Jun-12
TR09_GS_05	576021	7004451	Arc	240	22	29-Jun-12
TR09_MCK_07	577551	7000508	McKinnon	165	136	27-Aug-12
TR09_SDN_01	577495	7000927	South Donahue	320	310	24-Jul-12
TR09_SDN_02	577216	7001130	South Donahue	139	301	21-Jul-12
TR09_SDN_03	577255	7001082	South Donahue	138	298	08-Aug-12
TR09_SDN_05	577236	7001106	South Donahue	160	275	06-Aug-12
TR09_SDN_06	577272	7001111	South Donahue	56	295	21-Jul-12
WG11TR14	574145	7004699	Ryan Showing	50	100	17-Aug-12
WG11TR15	574099	7004694	Ryan Showing	54	96	16-Aug-12
WG11TR18	573944	7004697	Ryan Showing	65	145	15-Aug-12
WG11TR19	573301	7005293	Ryan Showing	95	350	21-Aug-12
WG11TR20	577510	7000930	South Donahue	160	155	20-Jul-12
WG11TR21	577690	7000991	South Donahue	120	95	19-Jul-12
WG11TR24	578152	7000812	McKinnon	100	357	09-Aug-12
WG11TR25	578923	7001507	Recon	65	266	11-Aug-12
WG11TR30	575800	7002567	Tween	122	219	25-Aug-12
WGAP12TR01	578570	6998329	Apple	115	264	20-Aug-12
WGAP12TR02	578162	6998992	Apple	195	207	22-Aug-12
WGDN12TR01	579902	7001457	East Donahue	195	225	23-Aug-12
WGG12TR01	576173	7005170	Golden Saddle	315	215	13-Aug-12
WGG12TR02	576318	7005392	Golden Saddle	95	225	13-Aug-12
WGG12TR03	576318	7005329	Golden Saddle	35	225	13-Aug-12
WGLX10T0002	588340	6998152	Lynx	195	0	20-Aug-12
WGLX10T0003	588265	6998417	Lynx	191	26	18-Aug-12
WGLX10T0004	588291	6998514	Lynx	25	176	18-Aug-12
WGLX10T0005	588074	6998299	Lynx	205	328	19-Aug-12
WGMK10T0011	579173	7001400	East Donahue	216	300	12-Aug-12
WGMK12TR02	577351	7000491	McKinnon	80	190	30-Aug-12
WGMK12TR06	577636	7000379	McKinnon	200	165	26-Aug-12
WGMK12TR07	577446	7000384	McKinnon	258	164	29-Aug-12
WGMK12TR09	579429	7000176	McKinnon	155	224	14-Aug-12
WGMK12TR10	579219	7000125	McKinnon	255	13	15-Aug-12
WGRS12TR01	574121	7004642	Ryan Showing	70	81	16-Aug-12
WGRS12TR02	574227	7004620	Ryan Showing	43	289	17-Aug-12
WGRS12TR03	573559	7004725	Ryan Showing	130	200	23-Aug-12

Trench ID	Easting	Northing	Prospect	Length	Azimuth	Date
WGRS12TR04	573616	7004759	Ryan Showing	155	316	18-Aug-12
WGRS12TR05	573616	7004759	Ryan Showing	40	125	19-Aug-12
WGUR12TR02	574691	7003716	Ulli's Ridge	87	205	25-Aug-12
TR09_GS_04	576023	7004450	Arc	145	185	27-Jun-12
Total meters reclaimed = 5447						

Detailed summaries of 2012 trench targets, geology, alteration and assay results follow in Sections 8.1 – 8.9. A map of each trench is included, displaying lithology and assay results. A legend of the colors and symbols used within the maps is provided in Figure 17.

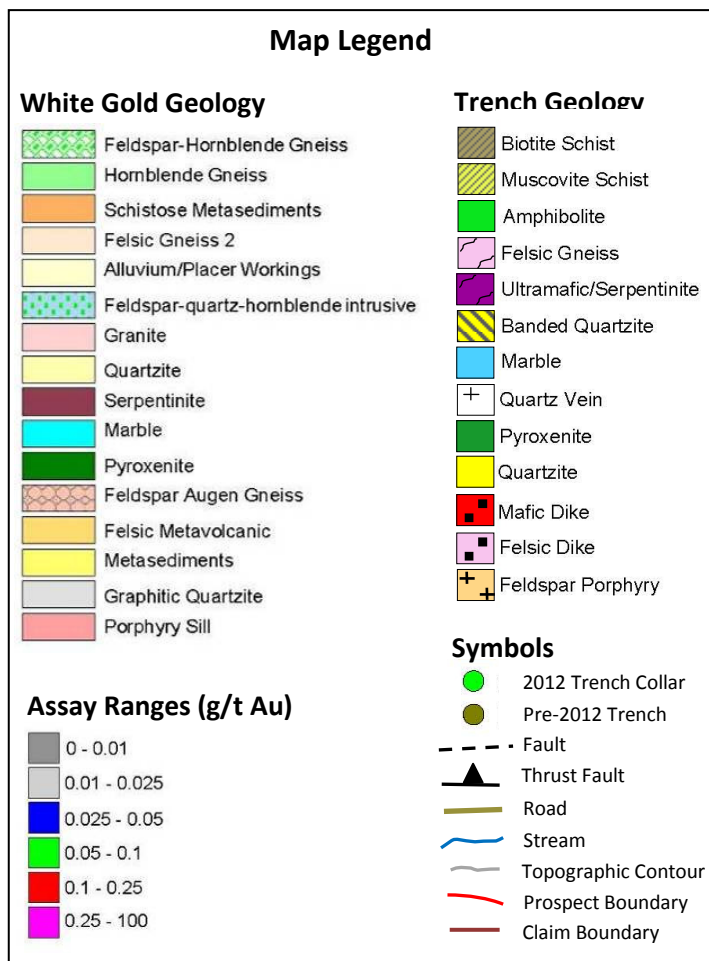


Figure 17: Legend of colors and symbols used for 2012 trench maps.

8.1 Apple

The Apple region (Figure 18) was identified and named during the 2012 field season to reference 2 trenches (310 m in total) excavated away from the main prospect regions on the White Gold property.

The trenches are situated ~5 km northwest of the Green Gulch camp, and 1.5 km south of the McKinnon prospect.

The two trenches in this region (WGAP12TR01 and WGAP12TR02) were designed to target high-magnetic linear trends within a large, N-S trending package of felsic gneiss (regionally mapped as felsic metavolcanics). This is the same felsic package that hosts the McKinnon and Wedge mineralized zones, and is similar to that which hosts the Golden Saddle Deposit. However, much of the rock exposed in the two trenches is biotite schist, with minor felsic gneiss, indicating that this region may be less favourable to host mineralization.

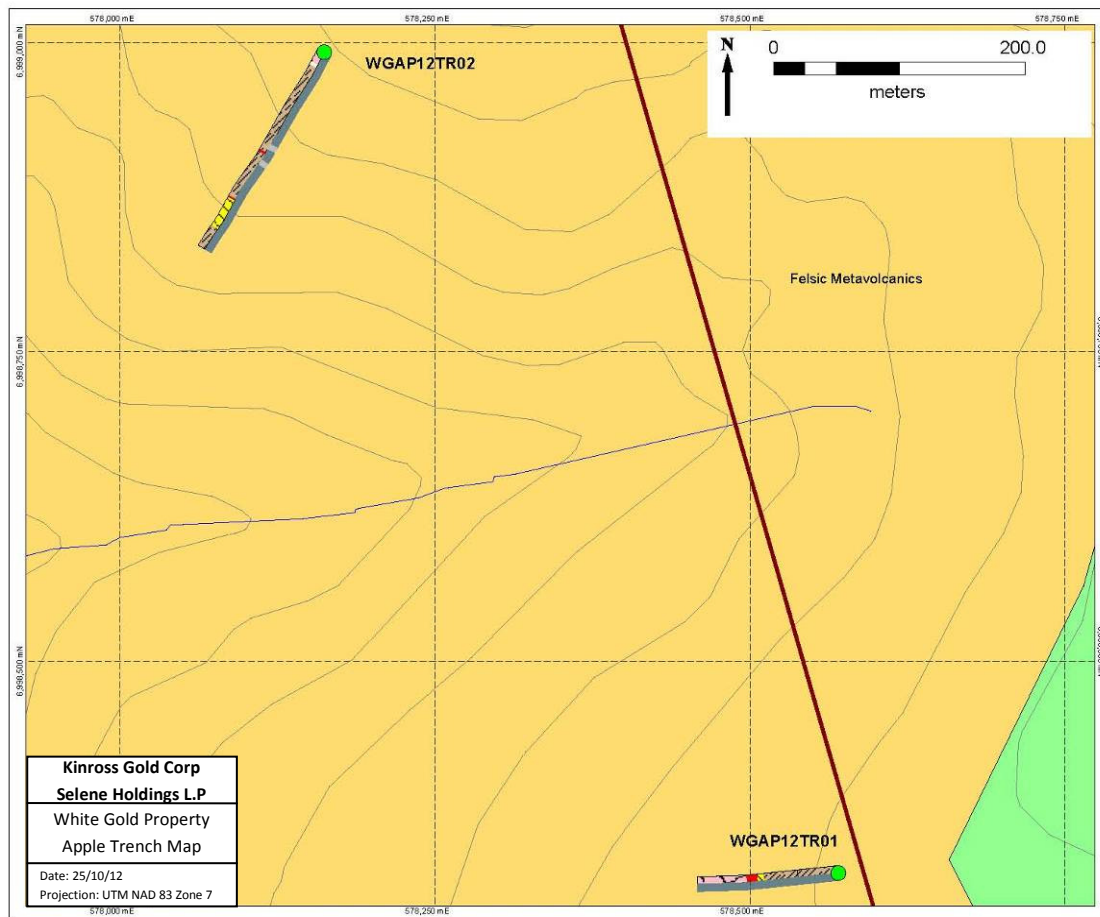


Figure 18: 2012 trenches at the Apple Prospect.

The Apple region does not contain a significant soil geochemical anomaly. Rock chip samples in the area do not contain gold, with the exception of one 0.372 g/t Au sample located 440 m southwest of trench WGAP12TR01. There are no significant channel assay results from the 2012 trenches.

Alteration minerals were identified via TerraSpec reflectance spectrometry. The most abundant alteration mineral throughout both trenches was kaolinite. Muscovite was common, and quartz was also detected. Ankerite was detected at 65 – 75 m in WGAP12TR01.

WGAP12TR01

The 115 m long trench was designed to target a high-magnetic linear feature. A highly magnetic lithology (mafic dike) was intercepted from 66 – 75 m. There are no significant zones of mineralization or alteration intercepted within this trench. A total of 23 channel samples were collected over 5 m intervals. There are no significant assay results.

The rock is metasedimentary, with mostly biotite schist from 0 – 66 m, and minor banded quartzite near 66 m. A strongly oxidized fault zone was intercepted within the biotite schist from 44 – 55 m. White, oxidized veinlets cut across foliation within this zone. The remainder of the trench comprises felsic gneiss, from 75 m to 115 m. The gneiss varies from fine- to coarse-grained, with patches of pink feldspar. This may be primary potassium feldspar, or the result of potassic alteration.

The trench was planned to 200 m, but encountered frost at 115 m and was abandoned.

WGAP12TR02

The 195 m long trench was designed to target a high-magnetic linear feature, similar to WGAP12TR01. A highly magnetic lithology (mafic dike) was identified at 98 – 100 m and 145 – 146.5 m. One spot sample was collected at 12 – 15 m, of oxidized white quartz vein. A sulphide-bearing breccia was observed at 100 – 105 m within biotite schist and banded quartzite; it is adjacent to a mafic dike. The breccia is oxidized, with sulphides replaced by iron-oxide minerals. This zone was sampled as a 5 m channel sample. A total of 39 channel samples were collected over 5 m intervals within the trench. There are no significant results.

The rock is primarily biotite schist with interfingering banded quartzite throughout. A small zone of felsic gneiss was identified at 0 – 12 m. Alteration is absent, or weak sericite or chlorite. Kaolinite was identified using a TerraSpec reflectance spectrometer. It is possible this is due to surface weathering.

8.2 Cathy

The Cathy prospect is located the northernmost region of the White Gold property. It is 18 km north of the Green Gulch Camp, and 8 km northeast of the Golden Saddle Deposit.

Three trenches were planned to target anomalous gold-in-soils and/or rock chip samples with anomalous gold. Due to time constraints, only one trench (WGCA12TR01, 205 m) was excavated during 2012.

The Cathy prospect is situated within a rock package regionally mapped as schistose metasediments. The schist might not be a favourable host rock for Golden Saddle style mineralization, due to its more ductile nature, vs. the more brittle behaviour of the felsic gneisses which host Golden Saddle. However, work in this area has identified dikes that may be suitable hosts for mineralization (see trench description below). Significant assay results include 2.43 and 1.64 g/t Au spot samples, and a 10 m channel sample interval with 0.260 g/t Au.

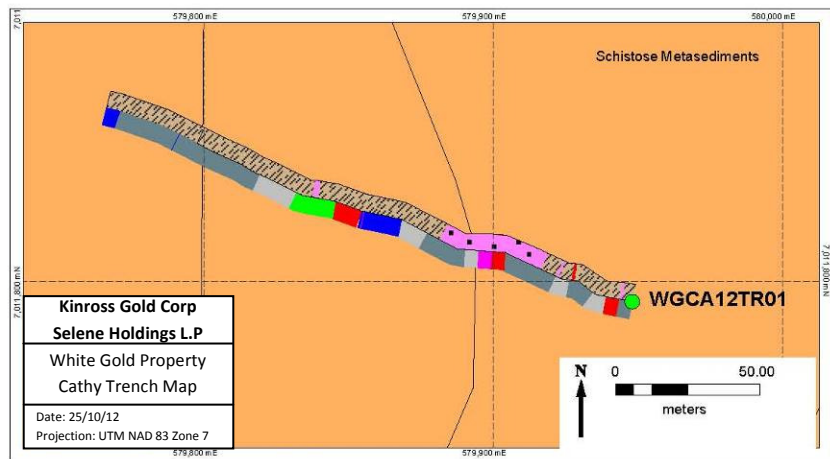


Figure 19: 2012 trench at the Cathy Prospect.

WGCA12TR01

The 205 m trench was designed to target an anomalous rock chip sample (3.84 g/t Au) of vuggy quartz veins. The trench intersected a small mineralized zone with potential for gold, in addition to several pyrite-bearing quartz veins. The best-looking zone occurs at 58 – 59 m (Figure 20), in a matrix supported breccia with large (up to 5mm) cubes of pyrite (replaced by hematite). The matrix is grey-translucent quartz with small, angular clasts of creamy white, altered rock (fabric obliterated). This interval contains channel sample results of 0.260 g/t Au over 10 m, from 50-60 m. A spot sample of the breccia, collected at 58 m contains 2.43 g/t Au (Figure 20).

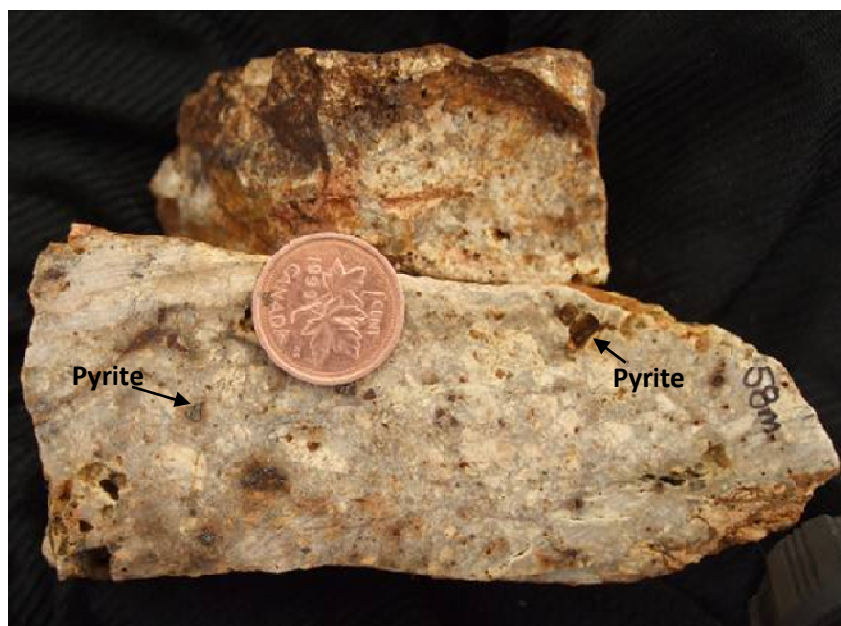


Figure 20: Gold-bearing breccia at 58 m from WGCA12TR01. A spot sample of this rock contains 2.43 g/t Au. A 10 m interval of channel samples at this location (50 – 60 m) contains 0.269 g/t Au.



Figure 21: Representative hand sample from 105 – 110 m in WGCA12TR01, showing thin quartz veinlets. The interval from 100 – 115 m contains 0.114 g/t Au over 10 m. A spot sample collected at 104 m contains 1.64 g/t Au.

A second mineralized zone occurs at 100 – 115 m with thin vuggy quartz veinlets and stringers with minor pyrite (Figure 21). This zone contains 0.114 g/t Au over 10 m, from 105-115 m and a spot sample with 1.64 g/t Au at 104 m. The spot sample is characterized by vuggy quartz veins with pyrite/hematite and pyrite casts.

Another interval of vuggy, pyrite-bearing quartz veins occurs at 177 m, with no significant results. A total of 3 spot samples in addition to 41 channel samples over 5 m intervals were collected.

The rock is primarily biotite schist with quartzite. From 0 – 100 m the rock is coarse-grained schist with biotite, quartz, muscovite ± garnet. From 100 – 150 m, the biotite schist is finer-grained and interfingering with quartzite. The abundance of quartzite gradually increases, and after 150 m, the rock is ~50 – 70% quartzite.

Numerous dikes intrude the schist and quartzite. A medium- to coarse-grained pegmatite occurs locally throughout 0 – 125 m. It contains quartz and feldspar with variable muscovite and biotite. A fine-grained, gray, dike (felsic or intermediate) occurs within the biotite schist from 40 – 95 m.

A fault zone was identified at 170 – 185 m, with strong, orange, clayey gouge from 170 – 181 m.

Alteration within the Cathy trench is primarily muscovite/"sericite", with minor epidote. Kaolinite was identified via TerraSpec within the high-grade zone at 55-60 m and in the fault zone at 170 – 180 m.

8.3 Donahue

The Donahue region is a large prospect area that ranges from 7-9 km northwest of the Green Gulch Camp, and 2.5-5 km southeast of Golden Saddle. The region comprises three identified prospects: Donahue, South Donahue and East Donahue. For the purposes of this report, the entire region as a

whole will be referred to as Donahue, and there is much overlap between South Donahue, and the western region of the McKinnon prospect (Figure 22). Five trenches in the South Donahue region were treated as part of the McKinnon prospect, as they were designed to target McKinnon mineralization. These trenches are described in Section 8.6.

The majority of Donahue is situated within the large N-S trending package of metasediments which hosts the Arc zone, as well as Ryan Showing, Ulli's Ridge, and West McKinnon. Donahue is located atop a number of faults, including the prominent N-S thrust fault that provides the eastern border to the Arc Region, and separates West McKinnon from East McKinnon. To the east of the thrust, the rock is felsic gneiss. An E-W striking thrust fault also occurs within the Donahue region. Other N-S and E-W striking structures have been mapped in the Donahue region. Donahue is prospective for gold mineralization due to favourable host-rocks, and the number of structures.

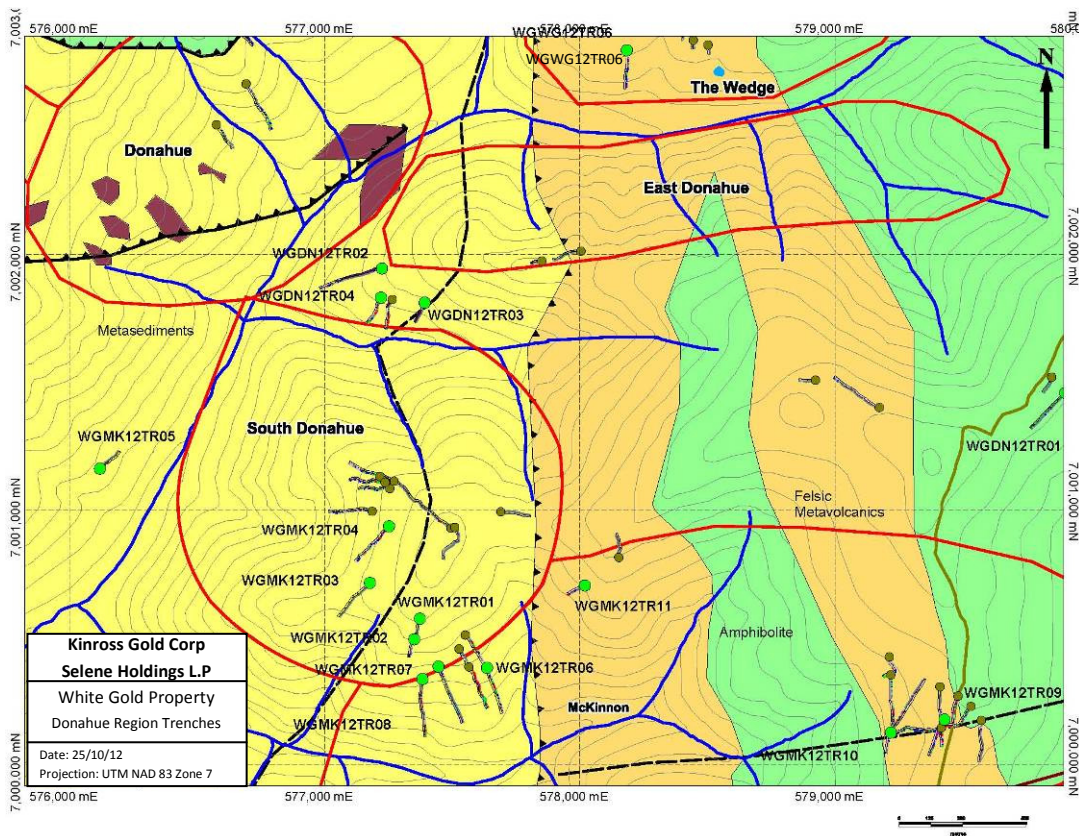


Figure 22: 2012 trenches in the Donahue Prospect Region. This map also shows the West and East McKinnon prospects, as well as The Wedge to the north.

Four trenches (670 m) were excavated in the Donahue area during 2012 (Figures 22, 23 and 24). Three trenches (WGDN12TR02, -03, -04) are in the central Donahue area (Figure 24) and one (WGDN12TR01) is 2.5 km to the east, midway between East Donahue and McKinnon (Figure 23).

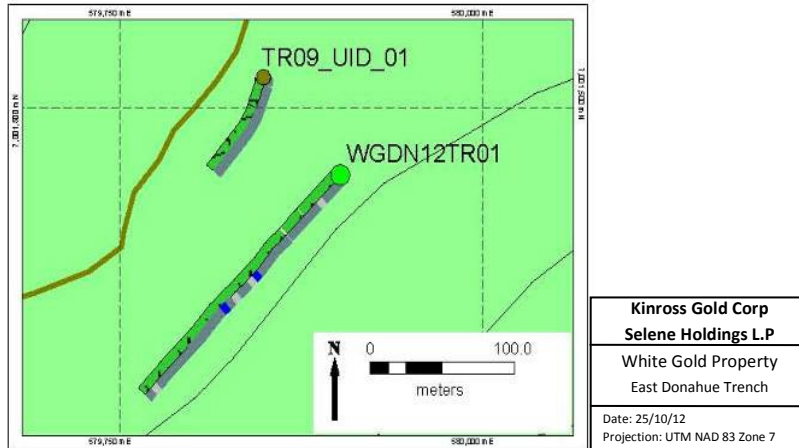


Figure 23: 2012 trench WGDN12TR01 in the East Donahue Prospect Region.

WGDN12TR01

The 195 m trench was planned to target anomalous gold-in-soil. Nearby rock chip samples contain 0.248 and 0.983 g/t Au. Two spot samples were collected within the trench at 37 m and 54 m. Both samples are irregular quartz veins (~4-10 cm thick) with magnetite along fractures. No sulphides were identified in the veins and assay results are not significant. From 130 – 153 m, minor euhedral pyrite and dark red hematite staining occurs in quartz veinlets. Euhedral pyrite also occurs at 168 and 186 m, in quartz-carbonate veins and quartz veins, respectively. A total of 39 channel samples were collected over 5 m intervals within the trench. There are no significant assay results.

Throughout the trench, amphibolite varies from fine-grained schist, to black, medium-grained amphibolite gneiss, with hornblende and bands of white quartz. Alteration is primarily chlorite and epidote. The amphibole is altered to actinolite after 153 m. minor, patchy calcite is also present locally. Alteration mineral identifications were confirmed using TerraSpec reflectance spectrometry.

WGDN12TR02

The 265 m trench was planned to target mineralized felsic dikes from 2009 trench TR09_SDN_07 (0.113 g/t Au over 70 m). Small felsic dikes were encountered throughout WGDN12TR02, some are pyrite-bearing. A spot sample was collected at 116 m of a white felsic dike with euhedral pyrite. Three additional spot samples were collected of quartz veins with pyrite-bearing alteration (hard, white) halos. One spot sample at 207 m contains 0.342 g/t Au. A total of 53 channel samples were collected in 5 m intervals. The best assay result is 0.144 g/t Au, over 5 m, from 230 – 235 m.

The rock is primarily serpentinite from 0 – 170 m, with minor coarse-grained biotite schist, and few felsic dikes. The serpentinite is foliated and soft, with a greasy-feel. It contains magnetite as fine disseminations, small cubes, or larger clots. The serpentine varies from fine-grained, and massive, to a skeletal texture with possible carbonate (soft, pale orange). Another mineral within the skeletal texture is greenish-white, soft, and may be carbonate, or talc. One hand sample contains calcite alteration clots. TerraSpec reflectance spectrometry confirmed serpentine as the primary mineral with patchy chlorite. Dolomite occurs locally throughout the serpentinite, minor ankerite was also detected. Minor actinolite

and tremolite were detected. It is difficult to determine the exact identity of the unknown minerals within the serpentinite using the TerraSpec, as the analytical target area is not small enough; however, the results strongly indicate that the minerals are carbonate (dolomite and/or ankerite).

After 170 m, the rock is mostly felsic gneiss (medium-grained), with some banded quartzite. After 150 m, alteration is primarily muscovite and epidote. This may reflect the transition from the ultramafic rock to the felsic gneiss.

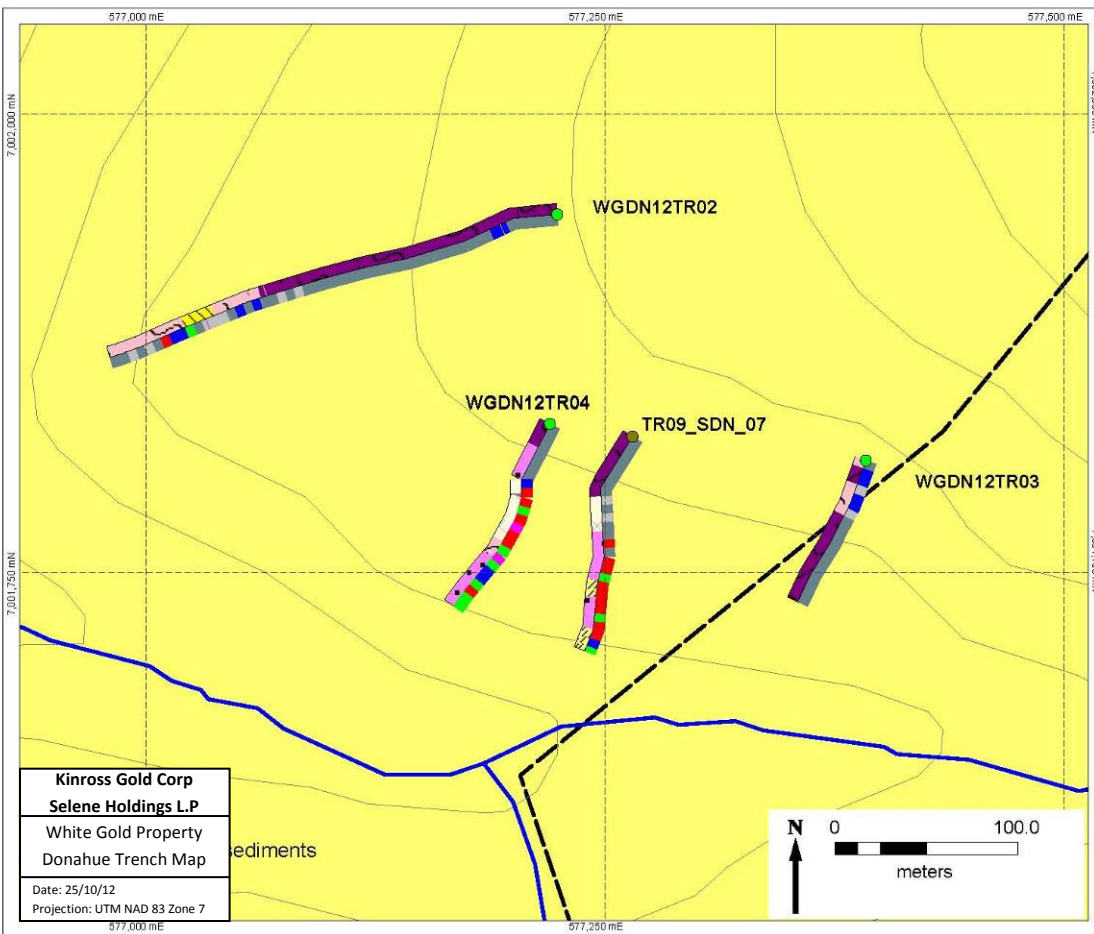


Figure 24: 2012 trenches in the central Donahue Prospect Region.

WGDN12TR03

The 90 m trench targeted the same mineralization as WGDN12TR02. A total of 18 channel samples were collected over 5 m intervals, and there are no significant results.

The rock is primarily serpentinite with minor, small intervals of felsic gneiss and interfingered banded quartzite and/or biotite schist. Small felsic dikelets (up to 5cm) were identified from 0 – 40 m.

The serpentinite is similar to that in WGDN12TR02. It is soft, foliated, smooth, and greasy-feeling. It contains abundant magnetite, as fine disseminations, or larger clots, as well as small, cubes locally. Much of the serpentine has either a fine-grained, massive texture, or a skeletal texture with other

minerals. These include a soft, pale orange mineral which may be a carbonate. Another mineral in the skeletal texture is greenish-white, soft, and may be elongate. As with trench WGDN12TR04, TerraSepc reflectance spectrometry confirms that the ultramafic rock is serpentinite, and the rocks also contain ankerite and talc. Minor chlorite and epidote are also present.

WGDN12TR04

The 120 m trench was excavated to test possible extension of mineralization in 2009 trench (TR09_SDN_07 with 0.113 g/t Au over 70 m). Trenches DN12-02 and DN12-03 were excavated earlier in the season to target the same mineralization, but were not successful. This trench was designed further downslope, beside the 2009 trench, and was successful in extending the mineralized zone identified in the 2009 trench. Results include 45 m at 0.166 g/t Au from 40-85 m, and 5 m at 0.190 g/t Au, from 105 – 110 m.

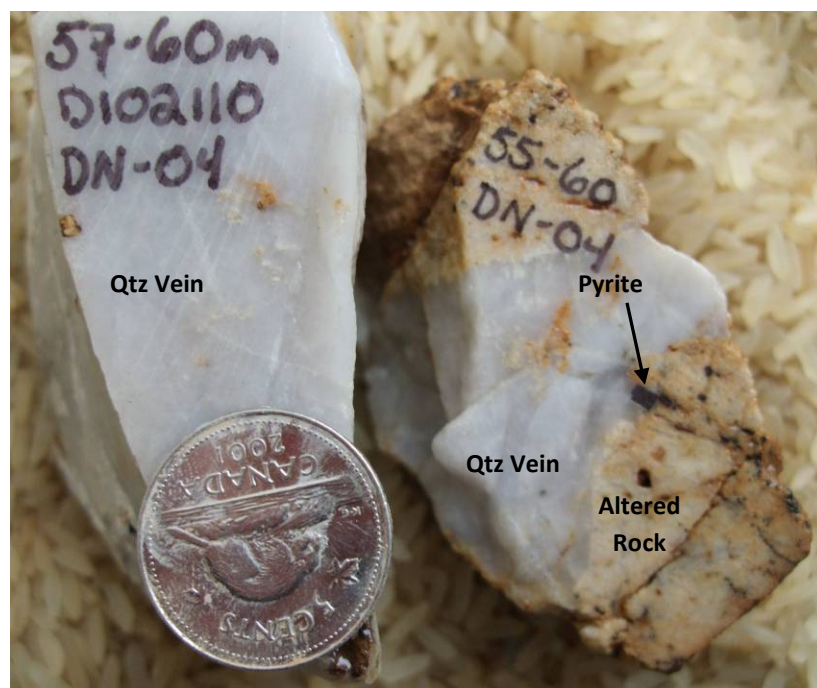


Figure 25: White quartz vein with pieces of altered rock. The altered rock is very hard with texture obliterating alteration/bleaching and contains pyrite cubes (fresh and replaced by hematite). Gold grade over this interval (55 – 60 m) is 0.201 g/t Au.

Mineralization style varies throughout the trench. At ~15 – 50 m cubic pyrite occurs as aggregates along fractures. At ~30 m to 120 m, pyrite occurs within massive white quartz veins as cubes along the margins, and along fractures and later, smaller (few cm) vuggy quartz veins. In addition, the trench contains white, altered rock with ≤ 10% disseminated cubic pyrite (replaced by hematite) after 40 m (Figure 25). This rock may be altered dike or felsic gneiss. It is very hard and massive with texture obliterated by the white alteration. Therefore, it is difficult to determine the nature of the protolith. A total of 24 channel samples were collected over 5 m intervals.

The trench begins in strongly weathered serpentinite to ~40 m, similar trenches WGDN12TR02 and -03. It is fine-grained, foliated, with patchy orange alteration, and patchy disseminated magnetite. It is strongly weathered, friable, and mostly soft, green, greasy unconsolidated material. The serpentinite appears to be overlying the massive, hard, white altered dikes (or gneiss?) described above. The trench was excavated along a slope and the serpentinite seems to pinch out atop the dike (altered gneiss?). It is possible that the serpentinite encountered in trenches DN12-02 and DN12-03 is also overlying mineralized altered dike (or gneiss?). The calcite observed within the serpentinite continues throughout most of the mineralized, altered dike (gneiss?) along fractures. After ~40 m, the rock comprises quartz vein and hard, altered dike (or gneiss?) An interval of unaltered felsic gneiss was observed from 73 – 84 m. It is fine-grained, gray, well foliated (planar) with quartz, feldspar and ~20% biotite.

TerraSpec reflectance spectrometry identified abundant carbonate (magnesite, dolomite and unspecified carbonate) from 0 – 45 m. Quartz was also identified throughout, and this likely results from the abundance of quartz veins throughout the trench. After 45 m, alteration is primarily muscovite ± quartz. Montmorillonite occurs at 100 – 110 m.

8.4 Golden Saddle

The Golden Saddle Deposit is located 11.5 km northwest of the Green Gulch camp. A large trench (WGG12TR01) was excavated across the main ore zone at Golden Saddle (Figure 26). The trench was planned to test contacts between lithologies, and to provide additional insight for an in-depth investigation into the Golden Saddle Deposit. The trench was dug using a large track-mounted excavator, which was able to excavate to bedrock, allowing for in situ structural measurements. Two additional, shorter trenches (WGG12TR02 and -03), were excavated to the north to test the contact between amphibolite and felsic gneiss.

This 315 m trench was designed to target the Golden Saddle deposit. It was oriented to cut across the main ore zone, as well as to cross a lithologic boundary between amphibolite and felsic gneiss. The trench was successful in intersecting the main Golden Saddle ore zone (70 – 96 m), as well as a second zone (236 – 260 m). This trench allowed for structural measurements to be collected of foliation planes within the amphibolite and felsic gneiss.

A total of 63 channel samples, over 5 m intervals, and 2 spot samples were collected. The main ore zone was identified at 75-100 m with 0.536 g/t Au over 25 m (description below, and Figure 27). A second ore zone to the south contains 20 m at 0.564 g/t Au from 240 – 260 m. The second zone contains 1.85 g/t Au from 250-255 m. A small mineralized zone, with 0.135 g/t Au occurs from 145 – 150 m.

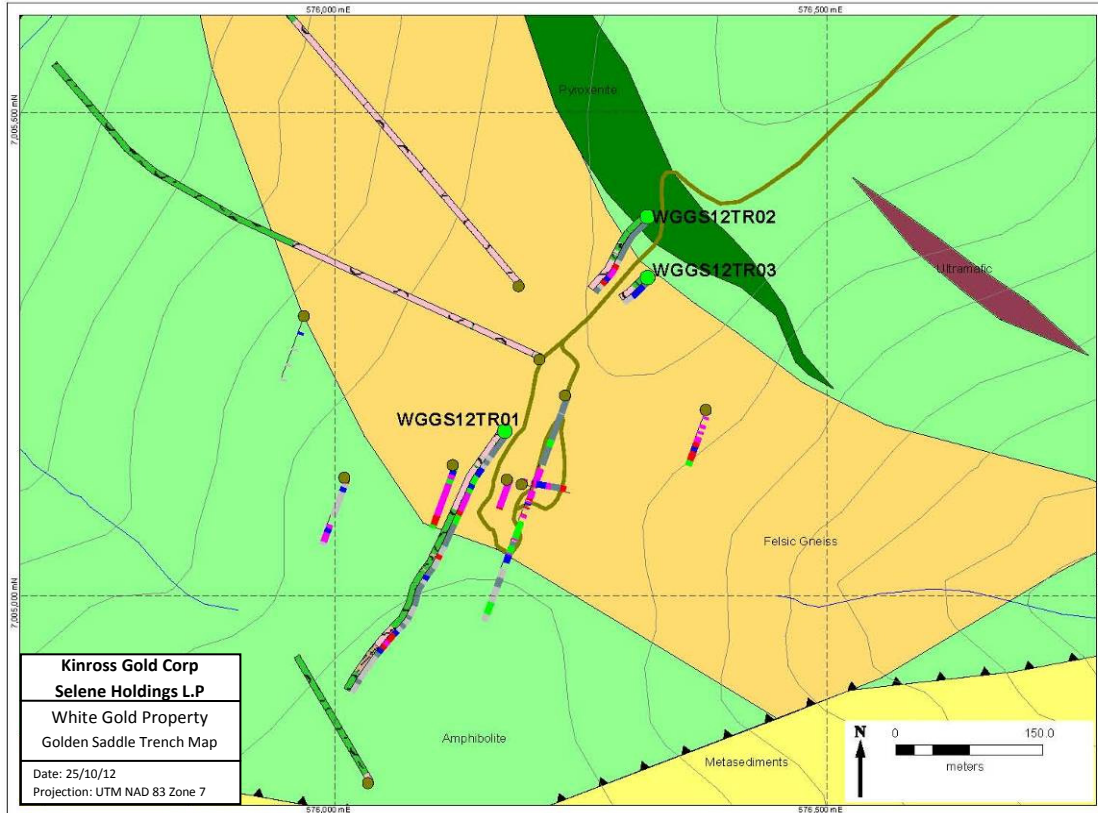


Figure 26: 2012 Trenches at the Golden Saddle Deposit.

WGG12TR01

The lithology and assay results are depicted above in Figure 26. Alteration was determined using visual identification, in addition to TerraSpec reflectance spectrometry on hand samples collected every 5 m. The results were summarized, and primary alteration mineralogy was plotted with assay results in Figure 28.

From 0 – 85 m, the rock is fine-grained felsic gneiss. It is quartz-rich with feldspar, biotite and muscovite. There is no significant visible alteration throughout most of the gneiss from 0 - 70 m. Small intervals or lenses of fine-grained amphibolite occur throughout the felsic gneiss, and increase in quantity toward the contact with the main amphibolite unit. From 70 – 85 m, the gneiss is strongly altered with fabric and textures obliterated by sericite and silica flooding (Figure 27). Mineralization in this interval was identified using the TerraSpec as muscovite, muscovitic illite or muscovite+quartz. This interval defines part of the mineralized zone and contains ~5-8% cubic pyrite and quartz stringers. 84 – 87 m, is a strongly gouged fault zone. This interval is soft, orange and clayey, and may be at the contact between the felsic gneiss and amphibolite. After the fault gouge, the mineralized zone consists of pale green-gray rock that is very hard and silicified with fizzy calcite stringers and clots of fresh pyrite (~5-8%) to 96 m. TerraSpec analysis on a hand sample from this interval identified dolomite and muscovite. This interval may have been amphibolite, however, due to the significant texture-obliterating alteration; it is difficult to determine the protolith. It is worth noting that the TerraSpec analysis is not a continuous measurement. Rather, it is point data. Samples were collected every 5 m, but the data was plotted as a

continuous measurement over the 5 m intervals in order for the results to be visible on the map in Figure 28.

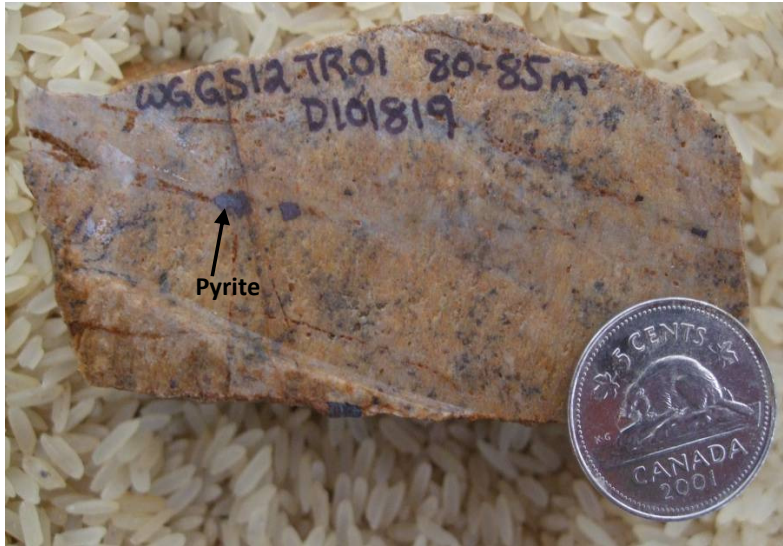


Figure 27: Hand sample collected at 80 – 85 m from trench WGG512TR01. Rock is altered felsic gneiss. Alteration is texture obliterating muscovite + quartz (“bleaching”), and oxidation. Pyrite is visible along fractures. Gold grade over this interval is 0.620 g/t.

From 96 m to 236 m, the rock is amphibolite. It is fine-grained, dark green with planar foliation. The unit varies throughout, with small intervals of coarser-grained amphibolite with hornblende crystals in a white matrix. The amphibolite contains calcite veining and stringers from 96 m to 150 m. Several small lenses of coarse-grained biotite schist occur at 147, 166, and 215 m. Alteration within the amphibolite is primarily chlorite and epidote.

The second mineralized zone occurs from 236 – 260 m within strongly altered (sericite and quartz flooded) rock that may have been felsic gneiss. Due to the texture obliterating alteration, it is difficult to determine the protolith. This zone contains >5% pyrite with grey quartz stringers and patches of larger quartz veins. Terraspec analysis identified siderite at 250 m in addition to muscovite ± quartz (Figure 28).

From 260 – 295 m, the rock is mica schist with abundant muscovite. It has a grey-silvery sheen, wavy foliation and crenulations. It is unknown if the rock is altered and/or sheared felsic gneiss, or if it is a metasedimentary schist. The trench ends in fine-grained, dark-green amphibolite from 295 – 315 m.

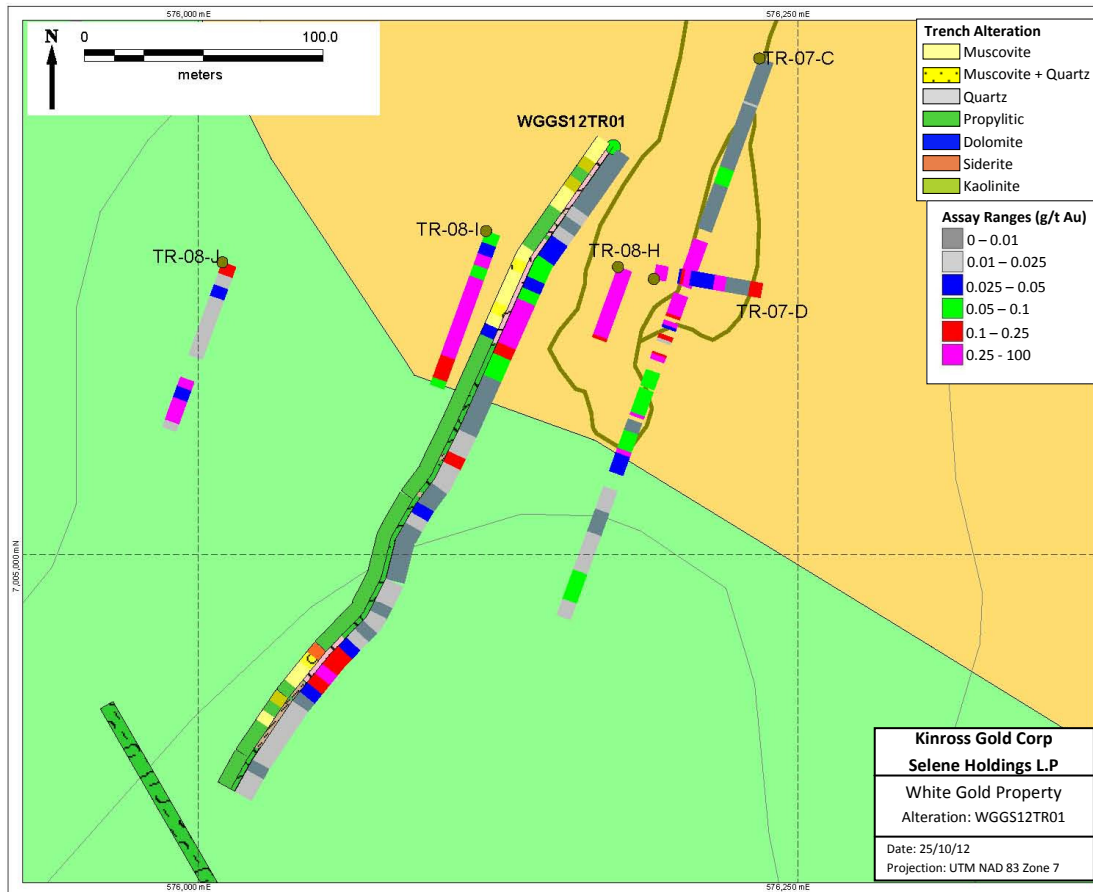


Figure 28: Alteration map of Golden Saddle trench WGG512TR01.

WGG512TR02

This 95 m trench was designed to target the contact between the main rock types at the Golden Saddle Deposit, in particular a large amphibolite unit and a felsic gneiss unit, both of which have been identified by surface mapping and drill core logging. The goal was to elucidate the position and nature of the contact between the two lithologies. The trench was successful in excavating the contact between these units in addition to a gold-bearing mineralized zone in felsic gneiss. The alteration and mineralization occurs from 58 – 75 m, after which, the gneiss grades to unaltered. Channel assay results are 0.745 g/t Au over 25 m, from 60-85 m. A total of 19 channel samples were collected over 5 m intervals.

The trench begins in pyroxenite, from 0 – 7.3 m (Figure 26). The pyroxenite is dark green and coarse-grained with interlocking pyroxenite crystals pseudomorphed by amphibolite. The rock is altered to chlorite near the contact with amphibolite. From 7.3 – 58 m, the trench consists primarily of amphibolite, with epidote ± chlorite alteration. Alteration minerals are plotted below in Figure 29. The amphibolite varies from fine-grained, and dark-green to coarser-grained with a white matrix. Several intervals or lenses (up to 5 m) of fine-grained felsic gneiss occur within the amphibolite. Some of the contacts between the two rock types are coincident with small faults; others appear to be concordant, or at least unaltered.

The main contact between amphibolite and felsic gneiss is coincident with an altered and mineralized zone. The amphibolite is relatively unaltered at the contact; however the felsic gneiss contains patchy zones of strong, texture-obliterating “sericite” and silica flooding interspersed with unaltered felsic gneiss (Figure 29 and 30). This alteration was identified as muscovite and/or quartz using TerraSpec reflectance spectrometry. Some kaolinite was also detected, and may be associated with a fault zone. There is abundant (~5 – 8%) cubic pyrite (oxidized to hematite), and quartz veinlets and stringers throughout the altered gneiss. The unaltered gneiss is coarser-grained than the previously encountered felsic gneiss within the amphibolite. It is unknown if the two gneisses are genetically related. Fresh, anhedral pyrite is present in the unaltered felsic gneiss, but is not associated with gold.

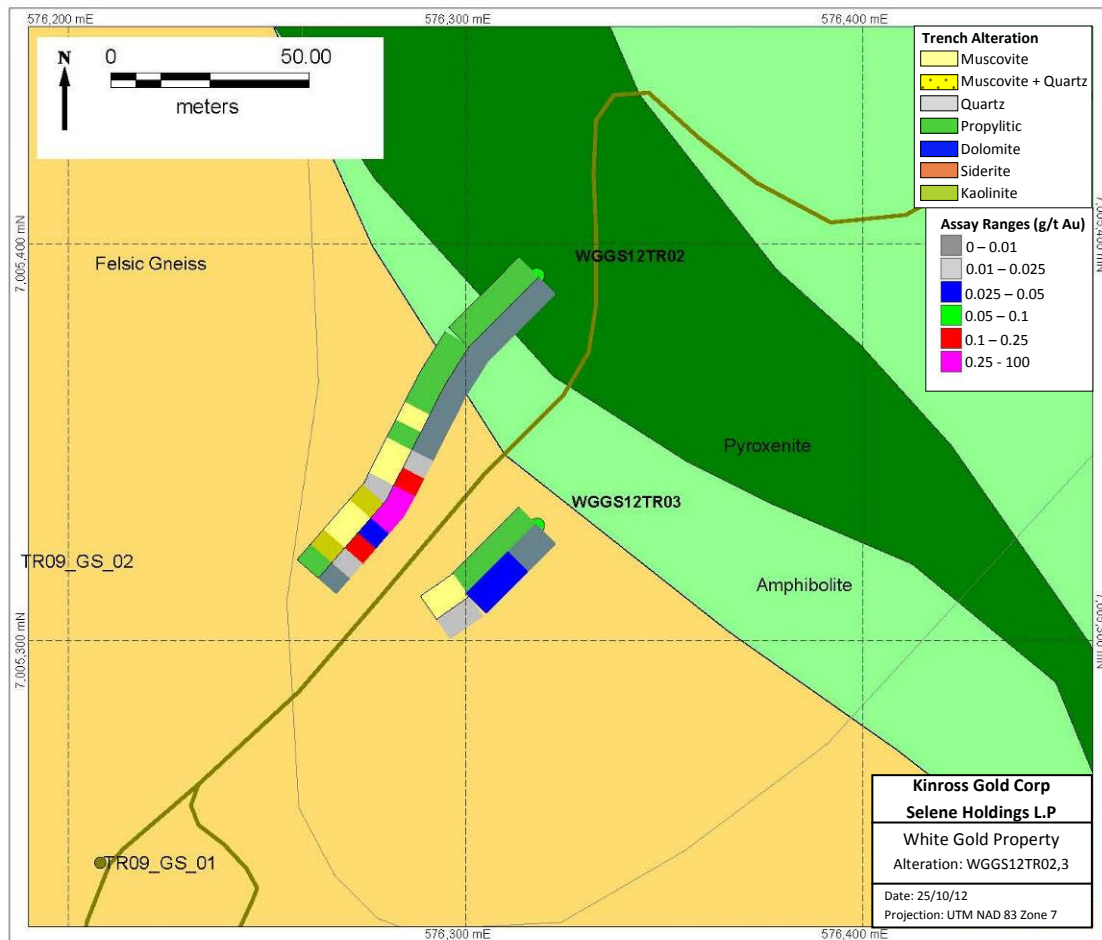


Figure 29: Alteration map of Golden Saddle trenches WGG12TR02 and WGG12TR03.



Figure 30: Hand sample from WGG12TR02, 67 m. Rock is from a strongly altered felsic gneiss within a mineralized zone. Rock is now primarily silica. Gold grade over the interval is 3.140 g/t Au from 65 – 70 m. This is within a large zone from 60 – 85 m with an average of 0.745 g/t Au.

WGG12TR03

This 35 m trench was designed to target a zone of strong alteration and mineralization encountered in WGG12TR02. It was excavated directly to the east, approximately 60 m from WGG12TR02 (Figures 26 and 29); however, it failed to intercept the target zone. It is possible that the target zone pinched out beside WGG12TR02, or its orientation may have been more N-S, or steeply dipping. A total of 7 channel samples were collected over 5 m intervals, and there are no significant assay results.

The trench begins in fine-grained felsic gneiss from 0 – 7 m. This gneiss looks similar to the fine-grained felsic gneiss identified within the amphibolite unit in WGG12TR02. From 7 – 18 m, the rock is fine-grained, dark green amphibolite with small lenses of the fine-grained felsic gneiss. The main contact at 7 m, between the felsic gneiss and amphibolite was not significantly altered, or associated with a fault zone. From 18 – 35 m, the rock consists of coarse-grained felsic gneiss, similar to that observed within WGG12TR02. The gneiss is relatively unaltered, with minor sericite/muscovite at the contact with the amphibolite. It contains trace to minor pyrite (oxidized) associated with minor quartz veinlets.

8.5 Minneapolis Creek

The Minneapolis Creek prospect is located 13.6 km northwest of the Green Gulch Camp, and 3.3 km west of Golden Saddle. The prospect is situated along a steep slope on the east side of the ridge overlooking the Yukon River. It is within the N-S striking metasedimentary package that hosts Ryan Showing, Ulli's Ridge and the Arc Zone. The prospect features a large gold-in soil anomaly, up to 900 m long, and up to 280 m across, with up to 560 ppb Au. The soil anomaly is located along the side slope, and it is possible that it has been transported down from the top of the ridge. Previous work at Minneapolis Creek has included 3 drill holes, however, they are located at the bottom of the creek, and

may have missed the source of gold-in-soil. One trench was planned at this prospect in 2012 to test the soil anomaly along the slope. While assays returned low gold values (0.025 – 0.14 g/t Au) throughout the length of the trench, the results were disappointing overall (Figure 31).

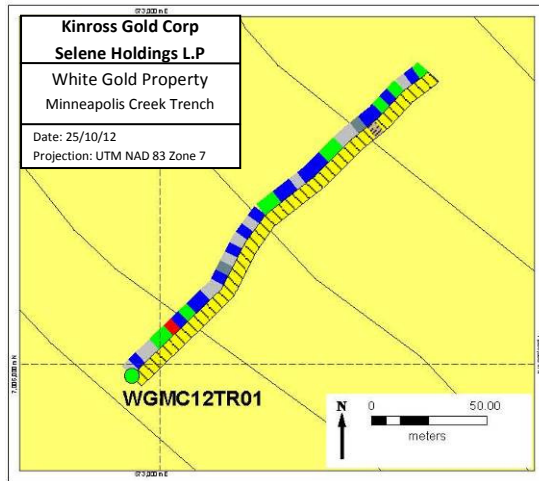


Figure 31: 2012 trench at the Minneapolis Creek Prospect.

WGMC12TR01

This 210 m trench (Figure 31) was designed to target a zone of anomalous gold-in-soil at the Minneapolis Creek prospect. The trench intersected silica flooding and quartz veining throughout, associated with iron oxides. Much of the rock from 0-50 m is strongly fractured, oxidized and gossanous. Quartz veins are irregular and generally occur as small veinlets and stringers, but may be up to several cm wide. The strongest iron oxide development (gossan) is associated with zones of silica flooding and vuggy quartz. Fine-grained dark sulphide material is present locally with quartz veins. Visible pyrite cubes were not observed. 127 – 125 m contains fine-grained, dark mineral within veinlets that may be sulphides. A total of 42 channel samples were collected over 5 m intervals.

This trench appeared to intersect a potential gold-mineralized zone; however, assay results are lower than expected. The best visual mineralization was from 0 - 50 m, and 127 – 145 m where the most silica flooding, veining and iron oxide development occurs. The best assay result is 0.144 g/t Au, over 5 m, from 30 – 35 m, however the hand sample collected from this interval (Figure 32) does not show the strong veining and iron oxides observed in most of the rock from 0 – 50 m. Low-grade gold is present throughout the entire trench, with values varying from 0.025 – 0.1 g/t Au.



Figure 32: Hand sample collected at 30 – 35 m from WGMC12TR01. Rock is banded quartzite. Gold grade is 0.144 g/t Au over the 5 m channel sample from 30 – 35 m.

The rock consists of banded quartzite throughout the trench, with interfingering intervals of micaceous schist. The banded quartzite is typical of that observed across the White Gold property, comprising light and dark banded, fine-grained quartz with fine-grained micas (Figure 32). The micaceous schist is logged as biotite schist (BS), and contains variable biotite and muscovite with quartz. Hand samples were analyzed using a TerraSpec reflectance spectrometer to identify alteration minerals. These include variable muscovite ± quartz throughout. Abundant fractures and microfaults were observed throughout much of the trench, with offsets up to 5mm noted.

8.6 McKinnon

The McKinnon prospect is located 6 km north of the Green Gulch camp, and 5.5 km southeast of the Golden Saddle Deposit. McKinnon is a large prospect region and can be separated into two areas: East McKinnon and West McKinnon.

8.6.1 West McKinnon

West McKinnon (Figures 33, 34 and 35) is situated within the large metasedimentary package that hosts the Arc Zone, Ryan Showing and Ulli's Ridge. The west and east regions are separated by the N-S striking thrust fault that bounds the Arc Zone at its eastern edge, and separates it from a large felsic gneiss package. The West McKinnon region extends to the northwest and verges into the Donahue region. Nine trenches (1443 m in total) were excavated at West McKinnon.

The best results were from trenches WGMK12TR06, 07 and 08, which were excavated nearby 2009 trenches TR09_MCK_08, which contains 0.18 g/t Au over 140 m. Hand samples were collected every 5 m from each of the trenches, and analyzed with a TerraSpec reflectance spectrometer. Results for trenches WGMK12TR06, 07 and 08 are mapped below in Figure 35. No major alteration trends were found to correlate well with higher gold grades. In general, alteration in the area is primarily muscovite + quartz

(visually identified as “sericite”, “bleaching” and “silicification”), or muscovite. Clay + muscovite was also detected frequently, and clay minerals include kaolinite (most abundant), montmorillonite, and rarely dickite and nontronite. Local carbonates include calcite and dolomite, which were identified while mapping the trenches, as well as minor ankerite and siderite.

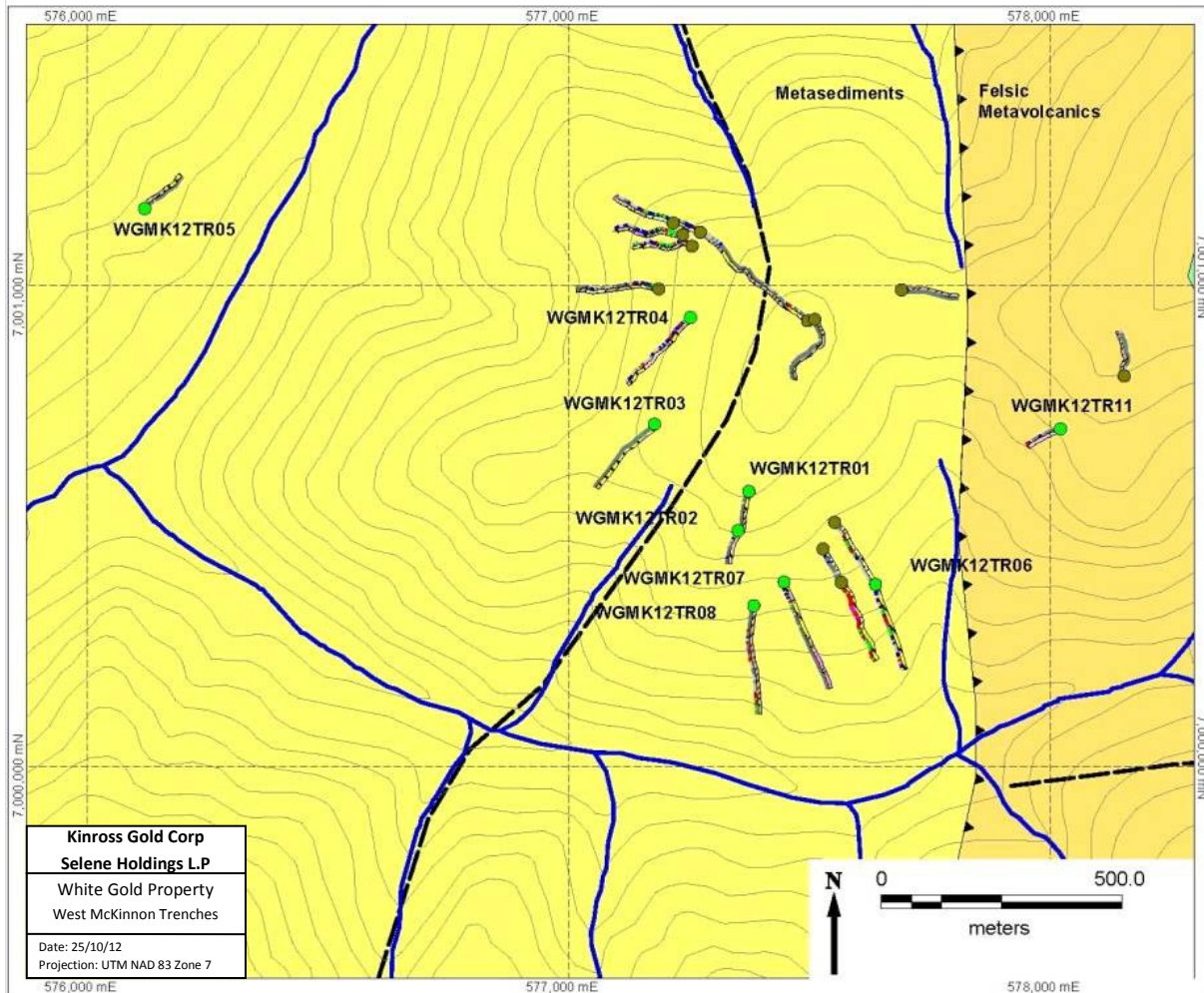


Figure 33: 2012 trenches at the West McKinnon Prospect.

WGMK12TR01 and WGMK12TR02

These two trenches (90 m and 80 m, respectively, Figure 34) were designed as one, to target a high-magnetic linear feature in addition to mineralization encountered in a 2011 drill hole (WGMK11D0018). The trench was logged as two, due to the need to shift the trench in the middle to avoid a small cliff (Figure 34).

No magnetic or mafic lithologies were identified in the trench. Euhedral pyrite was observed in quartz veins. The pyrite is euhedral, and replaced by hematite. Pyrite is also present within adjacent alteration halos of quartz-sericite. Five spot samples were collected throughout these trenches, targeting the

pyrite-bearing quartz veins and/or veinlets, with their pyrite-bearing alteration halos. A total of 34 channel samples were collected, and there are no significant assay results.

Throughout the trenches, the rock is metasedimentary. Trench WGMK12TR01 begins in banded quartzite, followed by biotite schist from 45 – 90 m, with a small zone of felsic gneiss. Abundant quartz veins occur from 58 – 63 m, with euhedral pyrite, and silicified alteration halos.

Trench WGMK12TR02 continues in biotite schist to 37 m, followed by felsic gneiss to 80 m. A large felsic dike was encountered at 0 – 10 m, and contains veinlets with silicified alteration halos, and euhedral pyrite. This mineralized veining continues into the biotite schist.

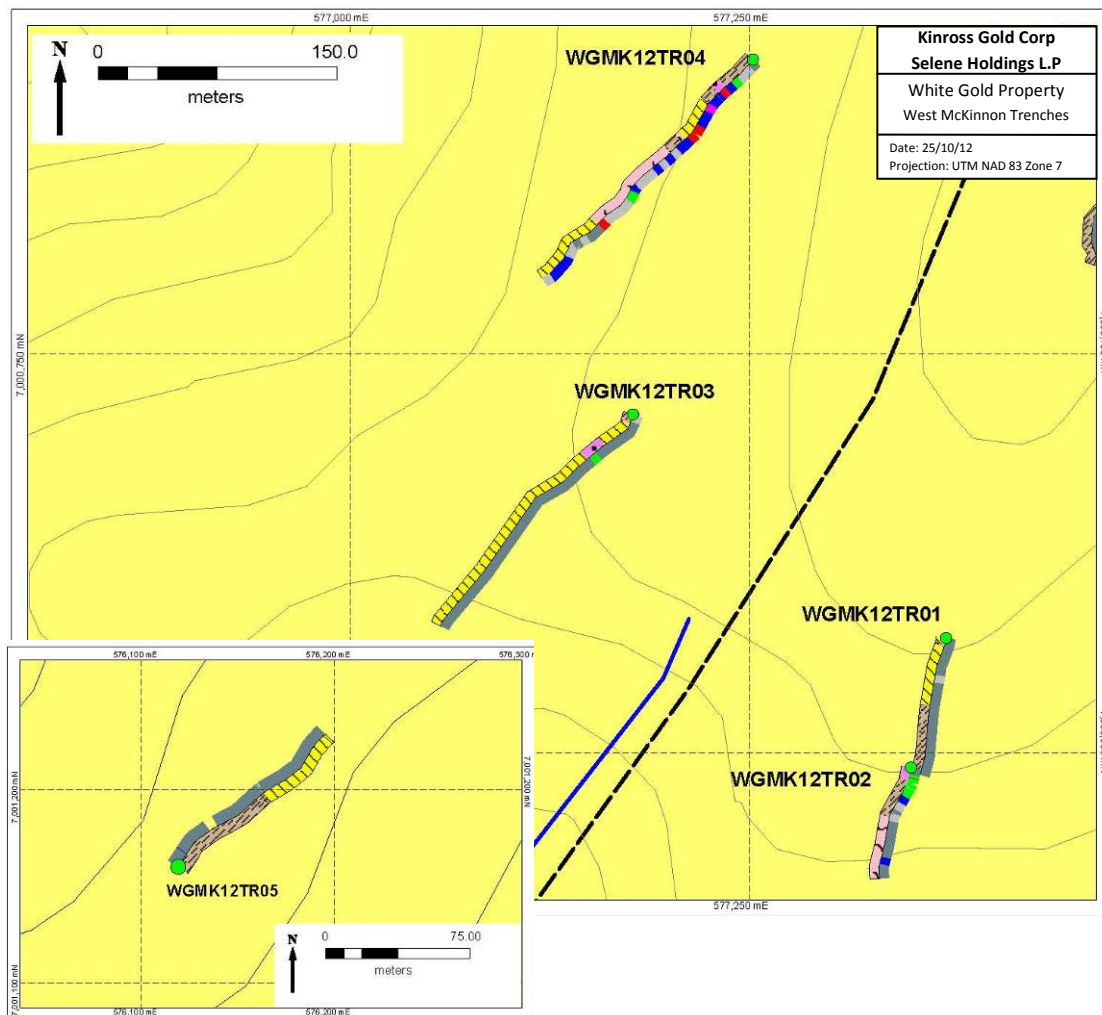


Figure 34: 2012 West McKinnon trenches, WGMK12TR01, 02, 03, 04, and 05.

WGMK12TR03

This 185 m trench (Figure 34) was designed to target a magnetic linear, and mineralization encountered in 2011 drill hole WGMK11D0018. The trench encountered a large felsic dike from 28 – 42 m with silicification and sericite alteration. Quartz veins within the dike contain <1% euhedral pyrite. No magnetic or mafic lithologies were encountered.

Three spot samples were collected. A spot sample at 37.7 m contains hydrothermal quartz with 1% euhedral pyrite/hematite along the edges of the vein and within a silicified alteration halo. At 107 m, a spot sample was collected of oxidized quartz veins; however, no sulphides were identified. The spot sample at 114 m contains a 0.5 m interval of quartzite with chlorite-altered biotite-rich bands. This zone contains 1% euhedral hematite. Much of this rock also contains hydrothermal quartz veinlets with euhedral pyrite. A total of 37 channel assay samples were collected, and there are no significant results.

The primary lithology in this trench is banded quartzite. Minor biotite schist is interfingered with the BQTZ, as well as rare fingers of fine-grained amphibolite.

WGMK12TR04

The 195m trench (Figure 34) was designed to target a high-magnetic linear feature near mineralization intersected in drill hole WGMK11D0018. The trench did not intersect a high magnetic lithology, but was moderately successful in intersecting gold mineralization. A total of 39 channel samples were collected over 5 m intervals. Four spot samples were collected.

A 6 m felsic dike was intersected at 25 – 31 m, and several mineralized, oxidized quartz veins were intersected throughout the trench. Within, or near to the felsic dike are quartz veins with euhedral pyrite. A spot sample of this rock was collected at 26 m, and yielded 0.286 g/t Au. A channel assay sample from 25 – 30 m yielded 0.143 g/t Au.

Another spot sample, from a similar pyrite-bearing vein was collected at 32 m, but did not contain significant gold. Two additional euhedral pyrite-bearing quartz veins were spot sampled at 34.5 and 39.5 m with no significant results. A channel sample from 40 – 45 m contains 3.210 g/t Au over 5 m, and may be related to these veins. Another significant result is 0.121 g/t Au, over 10 m, from 55 – 65 m.

A ~10 m interval of felsic gneiss, from 134 – 145 m contains veinlets with pale, hard alteration halos (~1cm wide, possible silica and sericite) with euhedral pyrite. A 5 m channel sample yielded 0.110 g/t Au from 140-145 m.

The rock varies throughout the trench from banded quartzite with interfingered biotite schist to felsic paragneiss. Small (few cm) felsic dikes occur intermittently, but are generally not altered or mineralized. The felsic paragneiss contains quartz and feldspar (weakly altering to sericite or clay) with biotite and minor muscovite. It varies from fine-grained to medium-grained. The banded quartzite and biotite schist are typical of those seen during mapping and drilling.

WGMK12TR05

The 105 m trench (Figure 34) was designed to target a possible high-magnetic linear feature. The trench did not intersect a high magnetic lithology. A total of 20 channel samples were collected over 5 m intervals, and 3 spot samples were collected. There are no significant assay results.

A small quartz vein at 8m contains euhedral pyrite within a pale alteration halos (sericite and/or silicification). This vein was spot sampled. Two additional spot samples were collected at 59.5 m and 104 m. The sample at 59.5 m comprised brecciated quartzite, with abundant oxidation, and possible, minor, fine-grained sulphides. The sample at 104 m comprised white felsic dike, with possible fine-grained sulphides disseminated in patches throughout the dike.

Throughout the trench the rock is banded quartzite with interfingered biotite schist. The banded quartzite and biotite schist are typical of those observed during mapping and drilling. The biotite schist is intermittently silicified. Thin quartz veinlets occur throughout the trench. Foliated mica schist, with garnet porphyroblasts occurs from 9-10 m and 30 – 35 m, with possible chlorite alteration.

WGMK12TR06

This 200 m trench was designed to target mineralization intersected in a 2011 drill hole (WGMK11D0018) and in trench TR09_MCK_08 which contains 0.18 g/t Au over 140 m (Figure 35). A total of 40 channel samples were collected over 5 m intervals, and 1 spot sample was collected. The best assay result is 0.651 g/t Au, over 25 m, from 75 – 100 m. This interval includes 5 m at 2.2 g/t Au, from 95-100 m. Other results include 15 m at 0.235 g/t Au, from 175-190 m.

The trench comprises banded quartzite throughout, with pale grey quartzite, and darker grey, fine-grained quartzite with micas. Much of the quartzite is fractured, with microfaults and up to 1cm offset of banding visible. Much of the fractures are coated with orange limonite, or a fine-grained, grey mineral. There are frequent white quartz veins. Large quartz veins between 40 – 50 m contain trace pyrite.

This trench contains abundant altered rock whose protolith is uncertain. It may be altered gneiss or dike. The rock is white, and very hard, now mostly silica. It is often stained orange, with abundant small pits coated with limonite. This rock is also frequently cut by quartz veins, which may contain pyrite and/or hematite along vein margins. Terraspec analyses did not identify a significant trend between gold mineralization and alteration types (Figure 36). However, visually the higher gold grades are associated with very intense alteration. Significant alteration types include muscovite or clay + muscovite (kaolinite and montmorillonite).

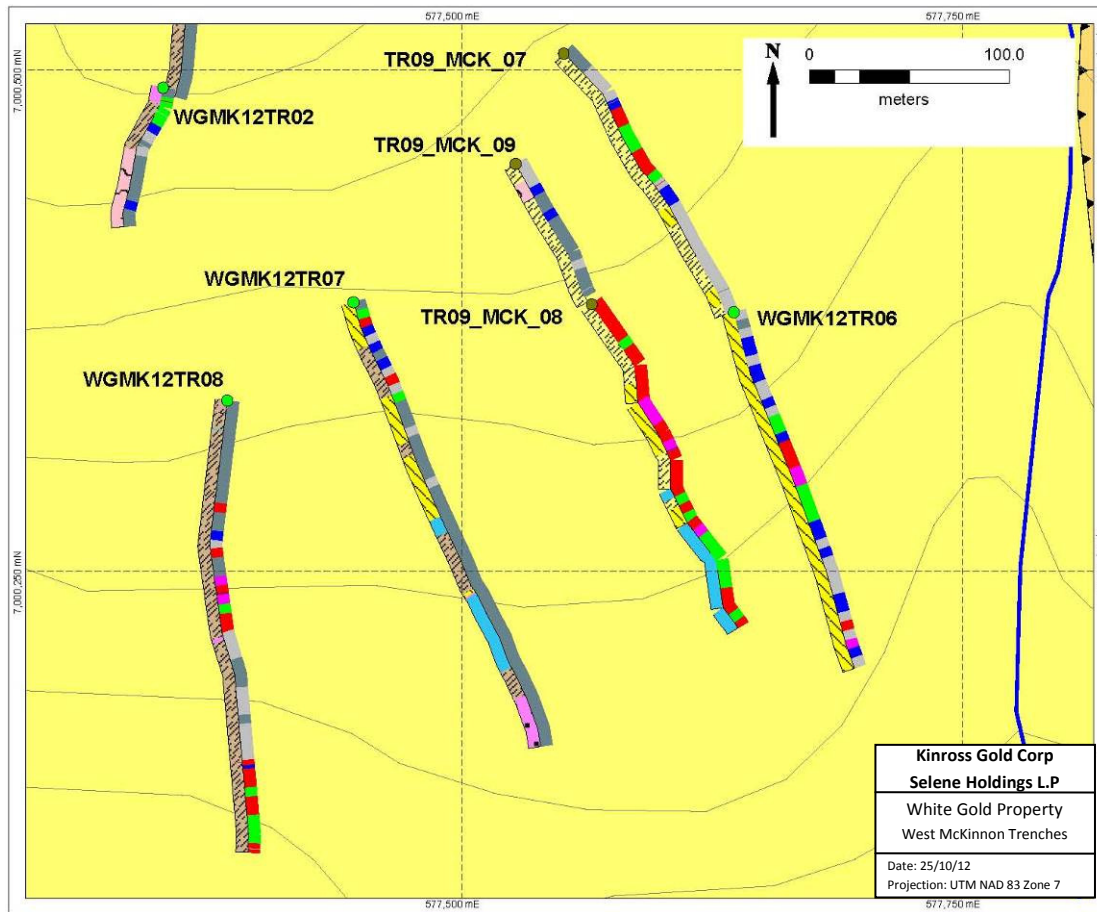


Figure 35: 2012 West McKinnon trenches WGMK12TR06, 07, and 08.

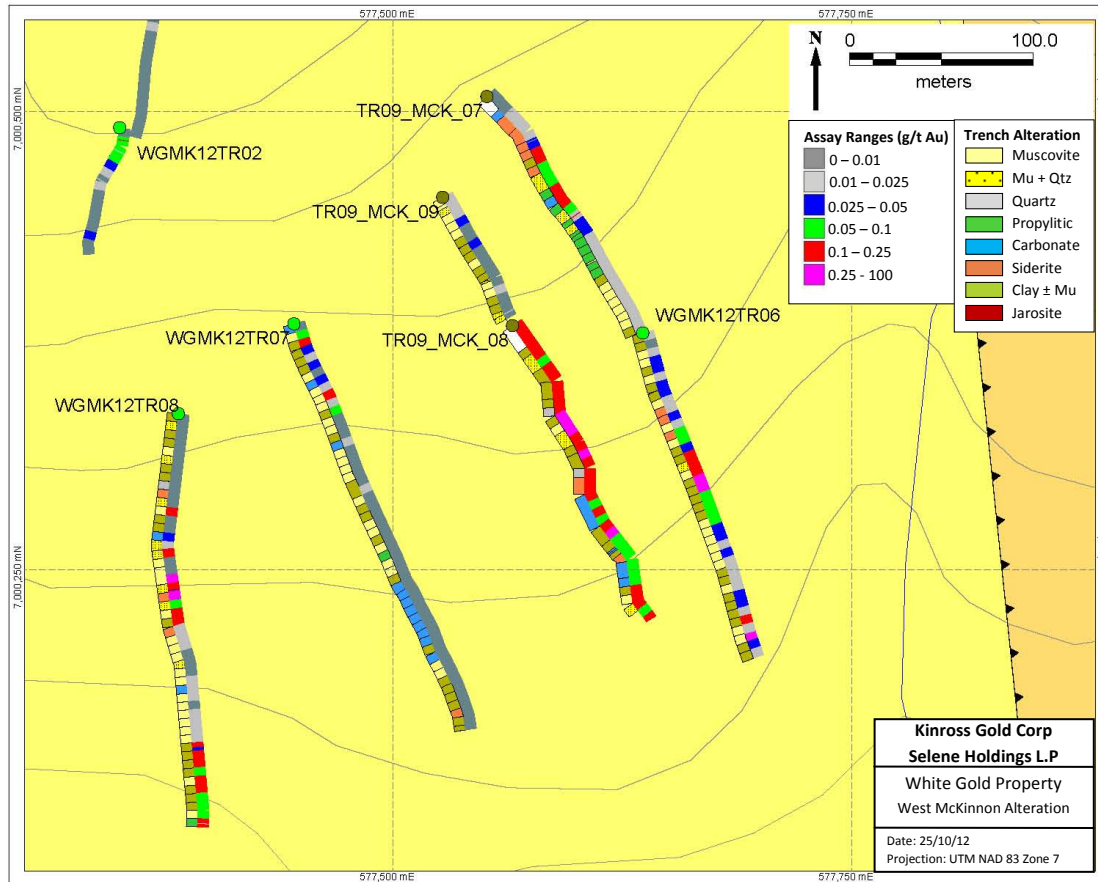


Figure 36: Alteration map of West Mckinnon trenches.

WGМК12TR07

The 258 m trench was designed to offset anomalous gold mineralization found in TR09_MCK_08, (0.18 g/t Au over 140 m) approximately 100m to the east (Figure 35). A total of 52 channel samples and 5 spot samples were collected, yielding moderate results. Two 5 m channel samples, at 10 – 15 m and 45 – 50 m, yielded 0.133 and 0.101 g/t Au, respectively. These results are associated with quartz veining at 10 - 25 and 55 – 60 m. The quartz veins (< 0.1 m) have medium- to fine-grained pyrite cubes that are weathered or altered to hematite.

The rock is primarily banded quartzite with interfingered biotite schist. The banded quartzite is dark gray to black with patchy silicification. Marble was observed from 126 to 135 m and is conformable with gradational contacts with the banded quartzite and biotite schist. Sericite alteration is locally strong, and areas of weak silicification occur at 55 to 82.5m. Strong iron oxide exists on fracture surfaces and within foliation in this interval. There is a possible felsic dike at 171 m. Marble occurs again at 171 to 214 m. It is mostly white to light gray and green, and may locally be pink. The green color may be related to actinolite or epidote. From 214 to 230 m, the biotite schist is weakly altered to sericite and clays. At 230 - 245 m, there is a strong, punky clay. Abundant iron carbonate and white vuggy calcite occur from 245 to the end of the trench at 258m.

Alteration types identified by TerraSpec analysis, similar to those in WGMK12TR06 (Figure 36), are primarily muscovite or muscovite + clay. Clay minerals include kaolinite, montmorillonite and dickite. Dickite primarily occurred at 230 – 245 m, which was logged as punky clay, and likely represents a fault zone. Carbonate minerals (dolomite and calcite) were also identified via TerraSpec, primarily from 165 – 215 m, which was expected based on the logging.

WGMK12TR08

The 245 m trench was designed to target mineralized and altered rock observed in trench WGMK12TR07 (Figure 35). WGMK12TR08 intersected mineralized zones throughout its length. These zones vary in length, and appear to be hosted by altered felsic dikes (or felsic gneiss) within metasedimentary quartzite and schist. The mineralized host rock is pale white to creamy yellow, and very hard, with cubic pyrite (or pyrite altered to hematite or cubic pyrite casts). It has been strongly altered by texture obliterating sericite and silicification. The host rock may have been felsic dikes or gneiss, but the protolith cannot be determined with certainty. Other potential host rock within this trench includes quartzite that has been strongly fractured or brecciated (crackle) with microfaults. This quartzite is fine-grained, gray and finely banded.

A total of 49 channel samples were collected over 5 m intervals. Eight spot samples were collected targeting sulphide bearing quartz veins, mineralized, altered dike, or oxidized breccia/fault in quartzite. One spot sample was collected at 84 m of altered (white, very hard, sericite-silica) rock with quartz veins and ~5% pyrite cubes and casts and iron oxides. The host rock may have been felsic dike or gneiss. The sample contains 0.132 g/t Au. One other spot sample contains significant gold, with 0.432 g/t Au at 110 m. The spot sample was collected of fine-grained, dark grey quartzite breccia with micro-faults and iron oxides. This breccia has been observed intermittently within nearby West McKinnon trenches.

The best channel sample assay result is 45 m at 0.154 g/t Au, from 80 – 125 m, and includes 5 m 0.524 g/t Au from 95 – 100 m (Figure 37). This zone consists of strongly altered and silicified, white rock with patchy oxidation and >5% pyrite cubes and casts with iron oxides. It also contains patches of irregular quartz vein (up to 5cm wide). Here, micro-faults and breccias occur within the quartzite intervals.

Another significant result is 30 m at 0.140 g/t Au, from 195 – 225 m. Other notable channel assay results include 0.163 g/t Au, over 5 m from 55-60 m, and 0.199 g/t Au, over 5 m from 240 – 245 m. Gold mineralization is associated with cubic pyrite in strongly altered host rock, as well as brecciated quartzite.



Figure 37: Hand sample of strongly altered rock from WGMK12TR08 at 97 m. Assay results for the channel sample from 95 – 100 m is 0.524 g/t Au.

Throughout the trench the rocks are metasedimentary, primarily quartzite with interfingered mica (biotite + muscovite) schist. Quartzite abundance varies from 40 to 65 % with the remainder being mica schist and felsic dikes which intrude the metasediments throughout the trench. From 0 – 80 m, and 196 – 255 m the dikes appear to be felsic. They are pinkish, medium-grained, equigranular with quartz, feldspar, biotite and muscovite. From 80 – 196 m, the dikes may be more intermediate. They are fine-grained and grey, with more abundant biotite. They also contain large (up to 5mm) clots or aggregates of biotite that are elongated parallel to the weak foliation in the dikes.

TerraSpec analysis identified the primary alteration types as muscovite, muscovite + quartz or clay + muscovite. Clay minerals are primarily kaolinite, with minor dickite between 200 – 235 m. There was no notable correlation between alteration types and gold grades.

8.6.2 East McKinnon

East McKinnon is situated within a N-S trending felsic gneiss package adjacent to two N-S trending amphibolite packages (Figure 38). A second felsic gneiss package separates East McKinnon from the western metasediment package. Two large trenches (410 m in total) were excavated in this region, which has seen much historical trenching and drilling. The geology of the region is complex and poorly understood. As such, the large trenches were planned to provide information to better understand the mineralization in this region. Hand samples were analyzed for alteration minerals using the TerraSpec reflectance spectrometer. Higher gold grades were found in zones of muscovite + quartz alteration, which is visually identified as “sericite”, “bleaching”, and “silicification”. However, this alteration type is not exclusive to the high-grade zones (Figure 39).

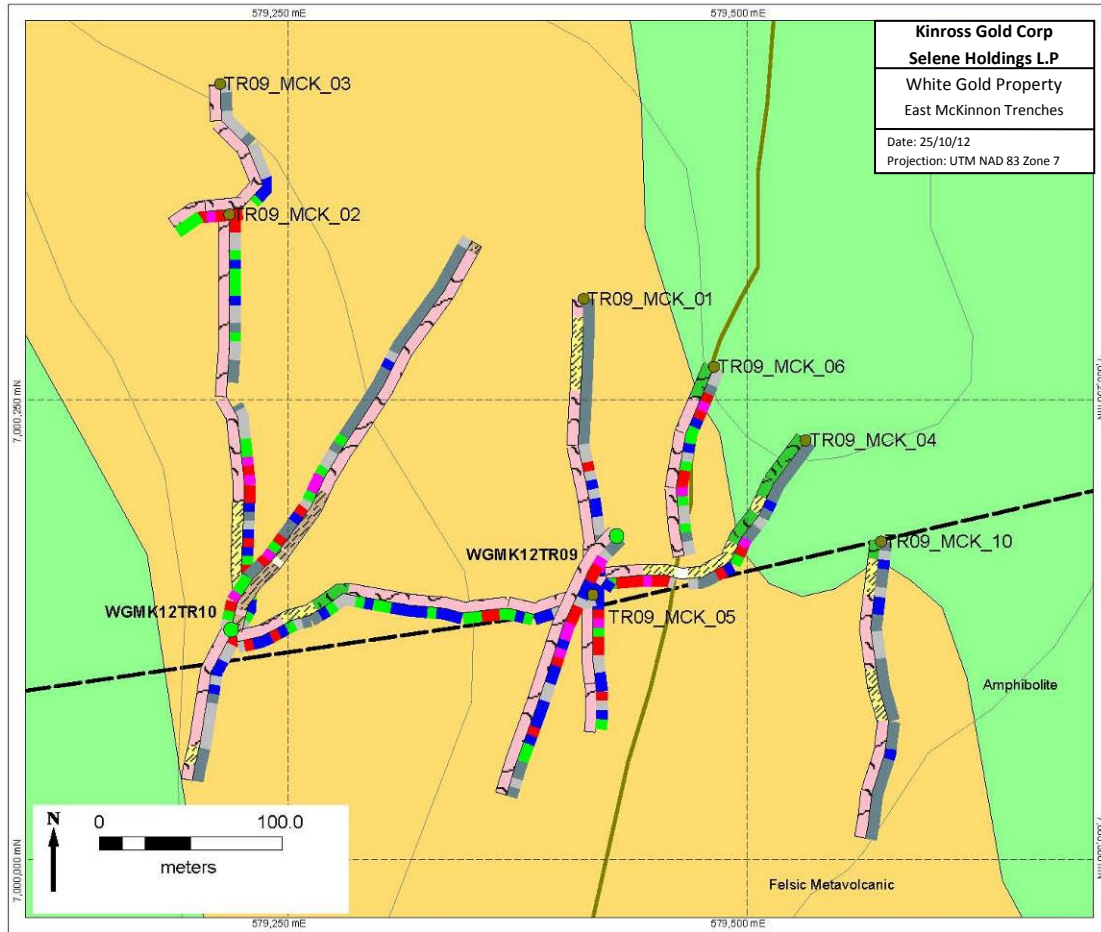


Figure 38: 2012 East McKinnon trenches WGMK12TR09 and WGMK12TR10.

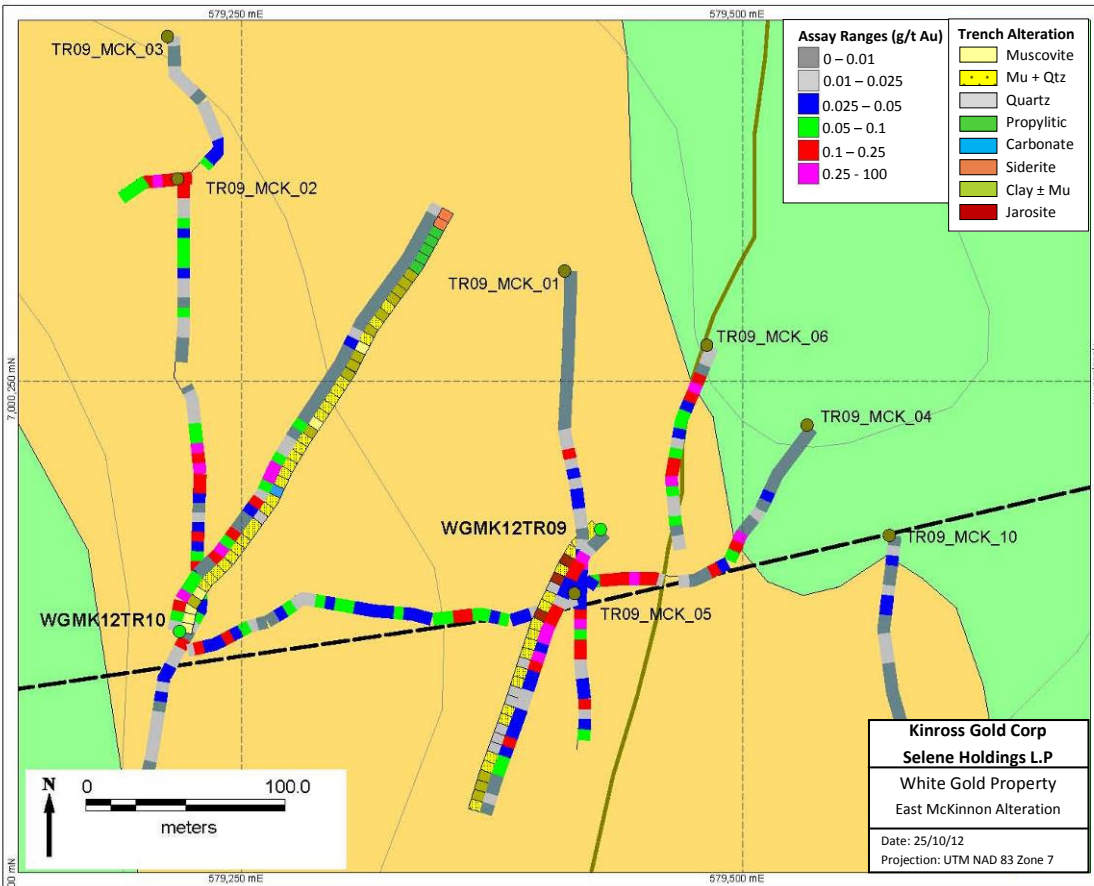


Figure 39: Alteration map of 2012 East McKinnon trenches. Alteration types are only displayed for WGMK12TR09 and WGMK12TR10.

WGMK12TR09

This 155 m trench was dug using a large excavator, in an attempt to better understand the geology of the eastern McKinnon prospect. The areas has been drilled, and trenched throughout the 2009 – 2011 field seasons, but remains poorly understood. This trench was designed to help delineate the orientation of gold mineralization identified in nearby trenches and drill holes (Figure 38).

The trench was successful in intercepting zones with potential for gold mineralization throughout much of its length. These zones are strongly altered (texture obliterating sericite and silica flooding) with abundant quartz veinlets and stringers with cubic pyrite (hematite). They are locally overprinted by strong, pink, potassic alteration. From 62 – 64 m, the rock contains thin grey stringers with fine-grained sulphides. A total of 31 channel samples were collected over 5 m intervals. The best channel assay result is 35 m of 0.283 g/t Au, from 45 – 80 m. This zone includes 5m of 0.594 g/t Au from 70-75 m. A mineralized zone adjacent to a fault zone occurs at 15 – 30 m, with 0.220 g/t Au, over the 15 m interval. The fault zone occurs from 9 – 20 m with strong, clayey, oxidized gouge from 15 – 17 m. Another notable assay result is 0.106 g/t Au, over 5 m, from 115 – 120 m.



Figure 40: Hand sample of WGMK12TR09 at 45 – 50 m. Rock is intensely altered felsic gneiss, with grey quartz veins, and pyrite replacing to hematite. Alteration was identified using TerraSpec reflectance spectrometry as muscovite + quartz. This samples contains 0.181 g/t Au over 5 m from 45 – 50 m.

The lithology throughout the trench is felsic gneiss. It varies from medium-grained to coarse-grained, has weak foliation, and appears to be an orthogneiss. Terraspec analysis was conducted identify alteration minerals. The most abundant alteration styles are muscovite+quartz (visually identified as “sericite”, “silicification” or “bleaching”), and quartz (Figures 39 and 40). Jarosite was detected in hand samples within gold-bearing intervals. Gold grades in these intervals are 0.21 g/t and 0.13 g/t from 20 – 25 m and 50 – 55 m, respectively.

WGMK12TR010

This 255 m trench (Figure 38) was dug using a large excavator, in an attempt to better understand the geology of the eastern McKinnon prospect. The areas has been drilled, and trenched throughout the 2009 – 2011 field seasons, but remains poorly understood. This trench was designed to target a large fault zone that has been interpreted across the McKinnon prospect. It is situated between two drill hole fences. The trench was successful in intersecting a large fault zone from approximately 58 – 100 m, which is mineralized from 70 – 100 m.

A total of 51 channel samples were collected over 5 m intervals. Channel sample assay results include 0.415 g/t Au, over 10 m (10-20 m), 0.168 g/t Au, over 20 m (40-60 m), 0.138 g/t Au over 5 m (75-80 m), and 0.427 g/t Au, over 10 m (90-100 m). Gold mineralization is associated with fault zones, in silica flooded and altered host rocks bearing 5-10% cubic pyrite.

The beginning of the trench consists of biotite schist from 0 – 83 m. The schist is strongly foliated, crenulated and fissile. Small lenses of felsic gneiss (coarse-grained) occur within the schist, and the remainder of the trench, after 83 m, is comprised of the same felsic gneiss. The gneiss is pale grey to pale pink, medium- to coarse-grained, and relatively unaltered. Two types of alteration occur locally,

and consist of texture obliterating sericite with silica flooding and potassic alteration (Figure 41). The potassic alteration appears to be later, occasionally overprinting the pale sericite and silica flooding.

The contact between the biotite schist package and the felsic gneiss occurs within a large fault zone (58 – 100 m), and is coincident with mineralization. Within the felsic gneiss, the zone is brecciated from 75 – 100 m, with thin quartz veinlets and stringers (Figure 41). From 100 – 110 m, the felsic gneiss contains minor thin, gray quartz stringers with minor fresh cubic pyrite.



Figure 41: Hand sample from WGMK12TR10 at 75 – 80 m. Rock is intensely altered felsic gneiss with thin grey quartz veinlets and stringers. The 5 m channel sample over this interval contains 0.138 g/t Au.

Terraspec analysis was conducted on hand samples every 5 m to identify alteration minerals. The most abundant alteration styles are muscovite+quartz (visually identified as “sericite”, “silicification” or “bleaching”), and clay+muscovite (Figure 40). The clay was identified as kaolinite. There was no correlation between alteration type and gold grades; however, visual inspection identified more intense alteration in gold-bearing intervals (Figure 41).

WGMK12TR011

This 85 m trench (Figure 42) was designed to target a large fault interpreted across the McKinnon prospect. It is situated over a moderate gold-in-soil anomaly to the east of the west McKinnon gold mineralization zone. The trench was successful in intersecting a large fault zone at 43 – 64 m. Mineralized zones occur from 30 – 50 m and 64 – 82 m, with vuggy quartz veinlets and stringers with oxidized cubic pyrite (~2-5%). A total of 17 channel samples were collected over 5 m intervals. The best assay result is 0.195 g/t Au, over 5 m, from 80 – 85 m.

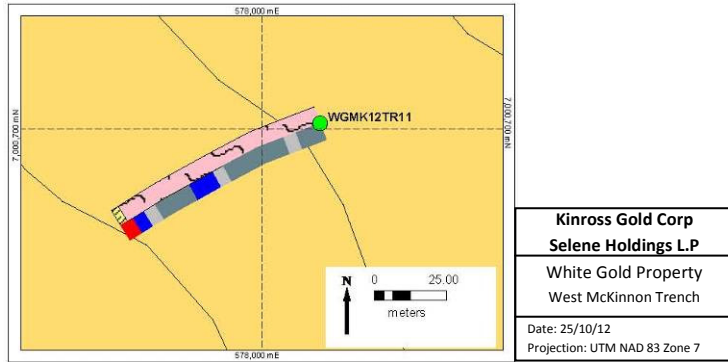


Figure 42: 2012 McKinnon trench, WGMK12TR11.

The rock consists of felsic gneiss with quartz, feldspar and variable biotite and muscovite. The gneiss is pale grey to pale pink, fine- to medium-grained, and relatively unaltered. Within the large fault zone, gneiss fragments appear to have sericite alteration and silica flooding. Alteration is primarily muscovite \pm epidote \pm quartz. Kaolinite was detected from 65 – 85 m.

8.7 Ryan Showing

The Ryan Showing prospect is located 2.5 km west of Golden Saddle, and 12 km northwest of the Green Gulch camp. It is situated within the large metasedimentary package that also hosts the Arc Zone, Ulli's Ridge and West McKinnon. A number of structures cut through the Ryan Showing region, including a NW-WE trending thrust fault that appears to separate a portion of the metasediments from an overlying amphibolite package (Figure 43). This combination of structures within a favourable, brittle host rock makes it a prospective zone for gold mineralization. The Ulli's Ridge prospect, 1 km to the southeast of Ryan Showing, is in a similar setting.

Ryan Showing is characterized by a strong gold-in-soil anomaly, approximately 440 m long, with assay results up to 540 ppb Au. The zone also contains rock chip samples up to 2.71 g/t Au. Six trenches (498 m) were excavated at Ryan Showing during the 2012 field season. The gold-bearing intervals from WGRS12TR04, TR-07-B, TR-08-F and WGRS12TR06 define a large zone of gold mineralization trending northeast at least 150 m long and 70 m wide. This mineralized zone is still open to the northeast, and is truncated at surface by an ultramafic unit to the southwest (Figure 43 and 46).

In addition to mapping and channel sampling, hand samples were collected every 5 m along the trenches. These hand samples were analyzed using a TerraSpec reflectance spectrometer to identify alteration minerals. Muscovite was detected throughout all trenches, \pm quartz. Kaolinite and montmorillonite were also detected throughout the trenches. There were no significant trends correlating alteration type to gold mineralization.

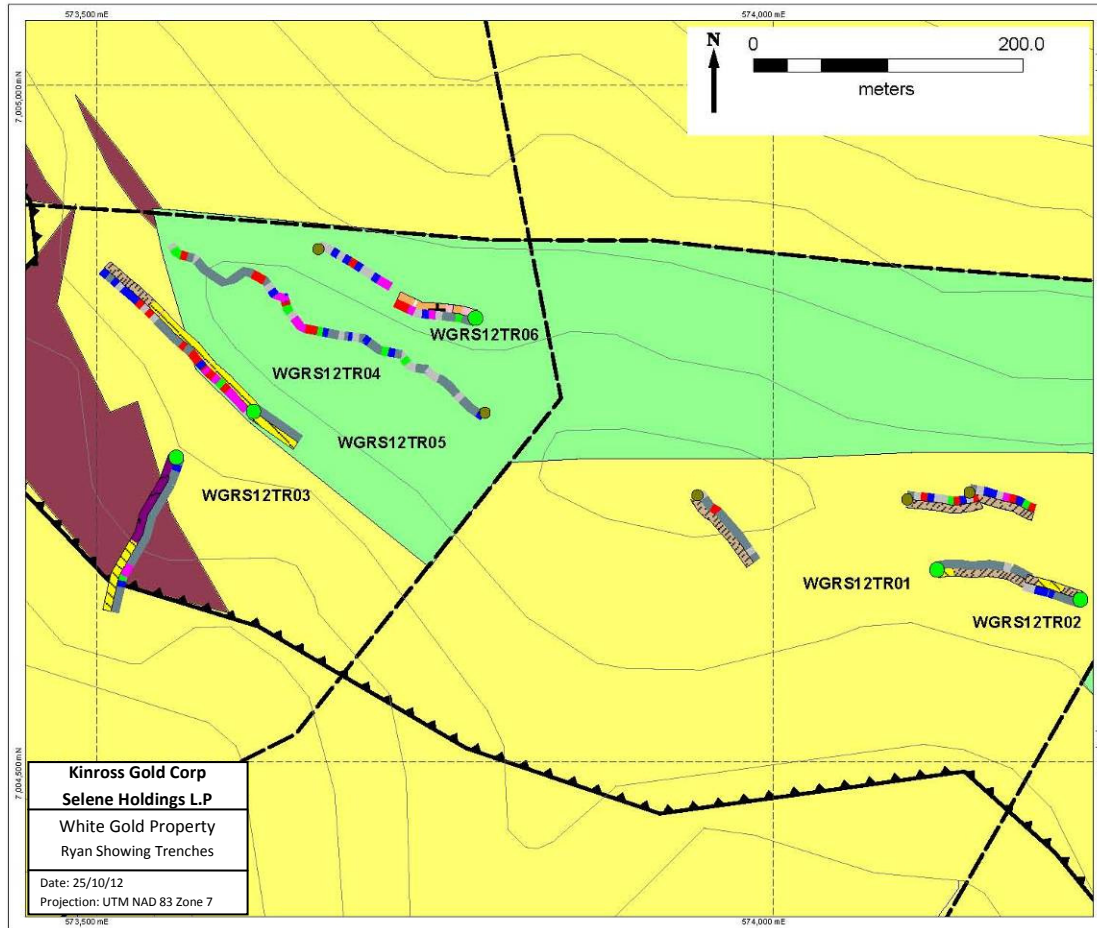


Figure 43: 2012 trenches at the Ryan Showing Prospect.

WGRS12TR01 and WGRS12TR02

The two trenches were designed as one to test mineralization identified in 2011 trenches to the north (Figure 43 and 44). The trench was originally planned on north side of the 2011 trenches (WG11TR14/15); however the terrain was not suitable for trenching. Due to uneven topography this trench was dug in two parts. A total of 23 channel assay samples, and 1 spot sample were collected. There are no significant results.

The rocks consist of interfingered banded quartzite and biotite schist. The banded quartzite contains patchy graphite. No obvious sulfides are observed and iron oxides are minor to trace along foliation. The biotite schist is black and weathers easily, with minor quartz veining at 47 m in WGRS12TR01. Moderate iron oxide occurs along foliation in the biotite schist. Minor intervals of amphibolite occur from 66 to 70 m. It is strongly weathered and altered (chlorite). A large fault in WGRS12TR01 zone occurs at 9 to 12.7 m with strongly oxidized gouge.

Small (few cm) breccias with strong oxidation occur at 24 and 28.5 m in WGRS112TR02. At 34 meters, there is a small interval of weathered amphibolite, the same as in trench WGRS12TR01. The hornblende is weathered and altered to chlorite. An examination of the rocks in these trenches, and the 2011

trenches to the north revealed that the amphibolite intervals may be present as a superficial cap, over the metasedimentary schists.

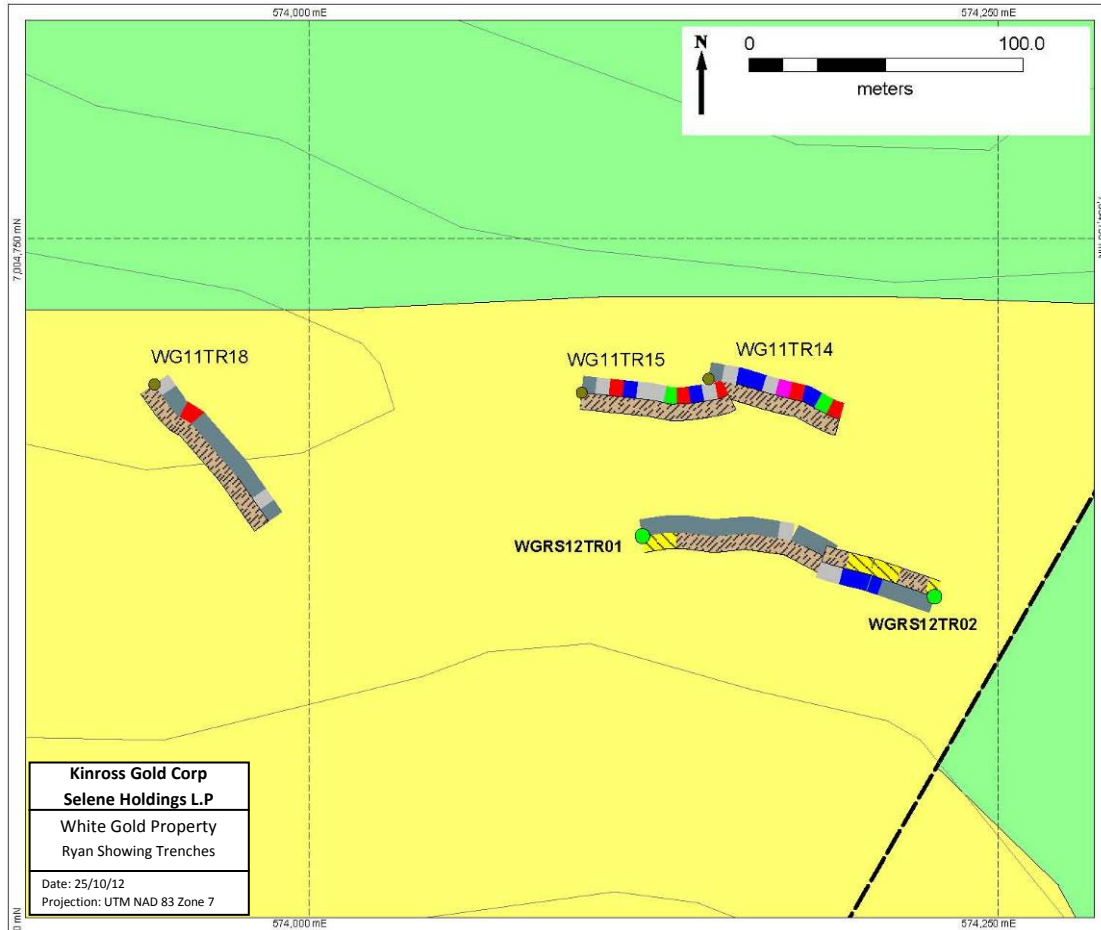


Figure 44: 2012 trenches in the eastern area of Ryan Showing.

WGRS12TR03

This 130 m trench (Figure 46) was designed to target Ryan Showing veins. A total of 26 channel samples were collected. The best result is 1.72 g/t Au, over 10 m, from 90 – 100 m. Gold may be associated with quartz-carbonate veinlets observed from 73 – 93 m. The veins contain 1% cubic pyrite (being replaced by hematite). This gold mineralized zone is also associated with strongly brecciated quartzite with graphite from 87 to 93 m. A hand sample collected of this breccia is shown below in Figure 45.

The beginning of the trench is fine-grained, green serpentinite (0-73 m) with quartz-carbonate veinlets. Strong fuchsite alteration occurs adjacent to the veinlets along with silica flooding. After 73 m, the rock is banded quartzite.



Figure 45: Hand sample from trench WGRS12TR03 at 95 m. Rock is brecciated banded quartzite. Gold grades within this breccia are 1.72 g/t Au, over 10 m, from 90 – 100 m. The gold is also associated with thin quartz-carbonate veins with cubic pyrite.

Alteration minerals detected via TerraSpec analysis include serpentine, chlorite and talc within the serpentinite body. Minor ankerite and tremolite were also detected. The remainder of the trench contained muscovite. One hand sample, at the contact between ultramafic and metasedimentary rock (75 – 80 m) contained kaolinite. This may have resulted from faulting at the contact.

This trench indicates that the location of the mapped serpentinite and thrust fault should be shifted slightly northward.

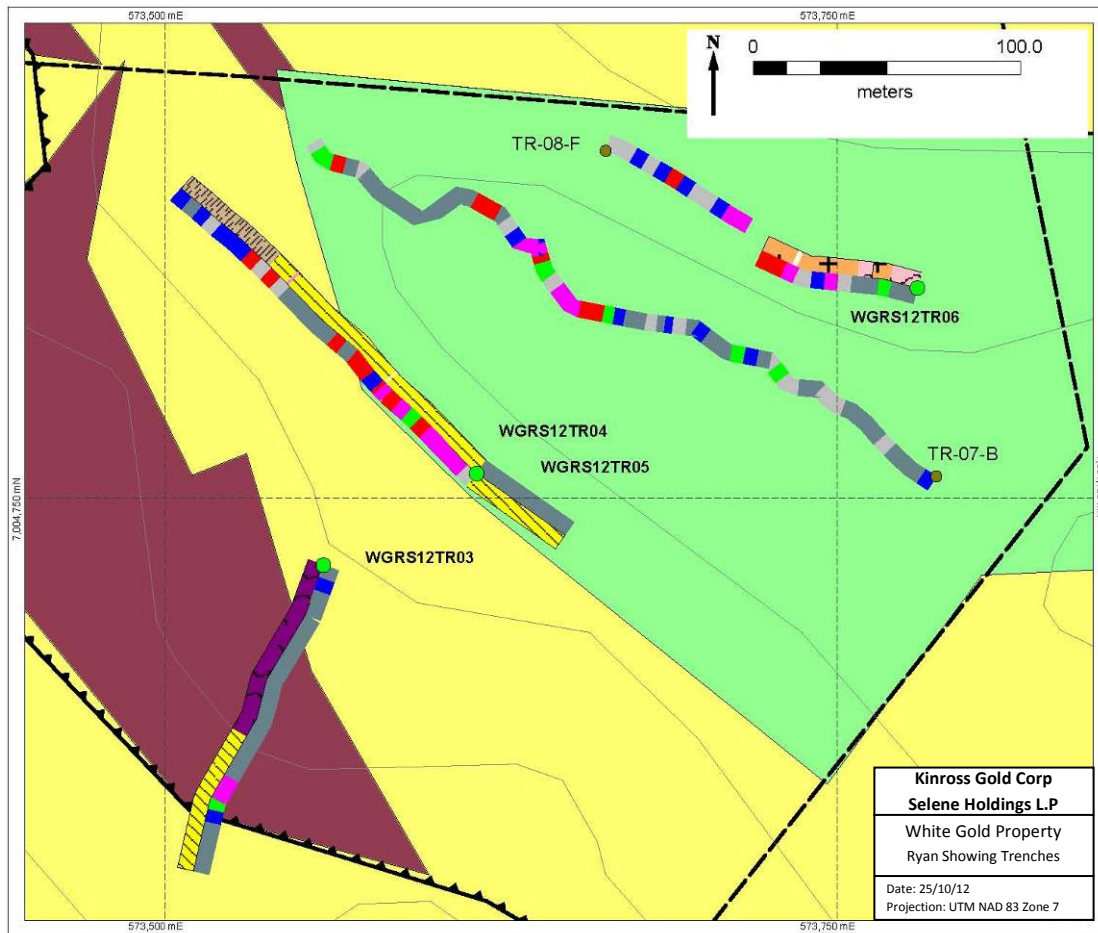


Figure 46: 2012 Trenches in the western area of Ryan Showing.

WGRS12TR04 and WGRS12TR05

WGRS12TR04 was designed to target mineralization in historic trench TR-07-B (Figure 46). Due to the steep side-slope orientation, the trench needed to be benched while excavating. This was best accomplished by digging as two separate trenches. A total of 39 channel samples were collected along with 2 spot samples. One spot sample, at 40 m (WGRS12TR04), yielded 0.484 g/t Au. This sample is a feldspar porphyry dike with ~5% pyrite, with clay alteration (Figure 47). The second spot sample, at 48.5 - 49.5 m yielded 0.210 g/t Au (WGRS12TR04). This sample comprised white quartz veins with iron oxides and no visible pyrite. Both samples were hosted within metasedimentary schist and banded quartzite.

The best channel assay result is from WGRS12TR04 with 70 m at 0.339 g/t Au (5 – 75 m), and includes 15 m at 0.696 g/t Au, from 5 – 20 m. A smaller gold-bearing zone occurs at 105 – 120 m, with 0.108 g/t Au over 15 m. The gold mineralization is associated with altered host rocks bearing up to 5% cubic pyrite. The pyrite is being replaced by hematite and occurs as disseminated cubes, and along fractures (Figure 47). Much of the host rock appears to be felsic gneiss of possible metasedimentary origin. The best gold grades, however, occur in samples where the metasediments have been intruded by a coarse-grained felsic porphyry dike (Figure 47). This dike has been observed in nearby trenches and drill holes, and outcrops atop the ridge.

The rock throughout the trench WGRS12TR04 is primarily interfingered felsic gneiss and biotite schist with patchy banded quartzite. The felsic gneiss may have had a metasedimentary origin, as it occurs conformable to the metasediments. A small, 1 m, felsic dike occurs at 101 m. Fine less than 1cm veinlets can be found at 0 to 35 m and 111 to 155 m. The quartz veins are gray to clear and cut across foliation. Pyrite cubes weathered to hematite is found within quartz veins at 35 to 40 m where the quartz veins make up about 10% of the rock. WGRS12TR05 consists of banded quartzite with interfingered biotite schist. Alteration is primarily muscovite ± quartz with patchy montmorillonite (or kaolinite).

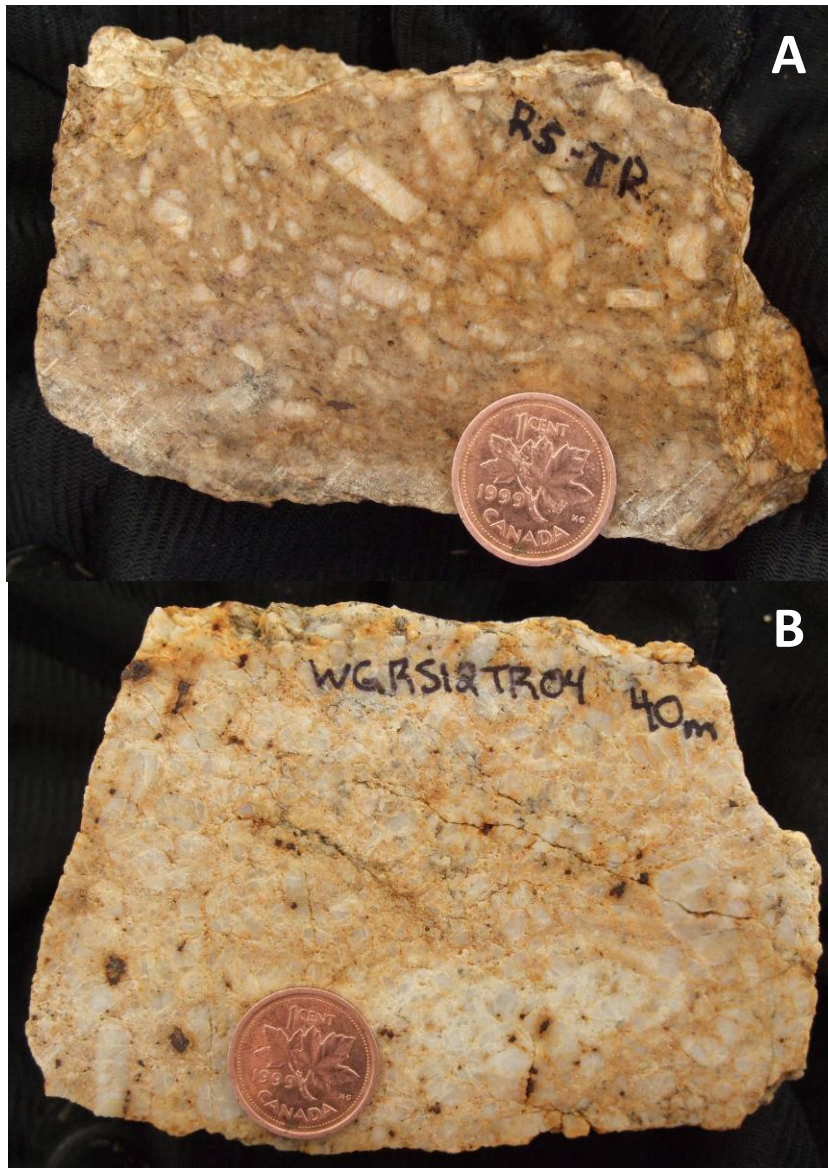


Figure 47: A) Hand sample from historic Ryan Showing trench TR-07-B. The rock is a feldspar porphyry. B) Hand sample of same feldspar porphyry from Ryan Showing trench WGRS12TR04, at 40 m. The porphyry is altered, with disseminated pyrite. The channel sample from 35 – 40 m contains 0.890 g/t Au over 5 m. A spot sample at 40 m yielded 0.484 g/t Au. This is within a large gold-bearing zone, from 5 – 75 m with an average of 0.339 g/t Au.

This trench is located downslope from large bull quartz veins. The soil profile contains large float that likely originated upslope. Care was taken not to sample this float.

WGRS12TR06

This 60 m trench was planned to continue an historic trench (TR-08-F, 10 m at 0.58 g/t Au) to test the extension of gold mineralization (Figure 46). A total of 12 channel assay samples were collected. One spot sample was collected at 46 – 48 m of brecciated, hydrothermal quartz vein with up to 5% euhedral pyrite with minor replacement by hematite. This spot sample yielded 0.697 g/t Au (Figure 48B). The best channel assay result is 0.239 g/t Au, over 15 m, from 45 – 60 m (Figure 48A). A smaller zone, from 30 – 35 m, yielded 0.284 g/t Au over 5 m. The gold mineralization is associated with highly strained host rock (feldspar porphyry dike and/or felsic gneiss), with cubic pyrite (altering to hematite). The pyrite occurs as disseminated grains, and is also concentrated along fractures and quartz veins.

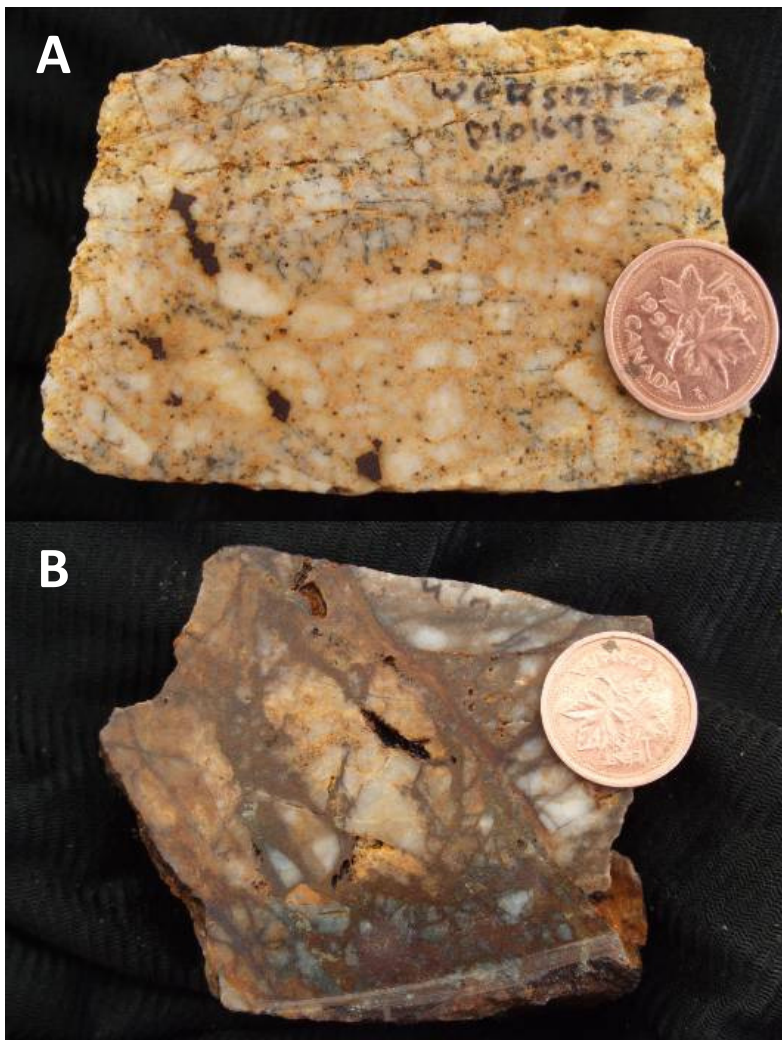


Figure 48: Hand samples from WGRS12TR06. A) Feldspar porphyry at 45 – 50 m with muscovite/sericite alteration. Cubic pyrite (being replaced by hematite) occurs along fractures and disseminated throughout. Gold grade is 0.434 g/t Au from 45 – 50 m. B) Breccia at 47 m. A spot sample of this rock yielded 0.697 g/t Au from 46 – 48 m.

The rock consists of felsic gneiss (likely metasedimentary), with interfingered biotite schist, as observed throughout the Ryan Showing prospect. The gneiss is intruded by a coarse-grained feldspar porphyry dike, which has been observed in nearby trenches and drill holes (Figure 48A, Figure 47). The porphyry varies from altered to highly strained with up to 5% pyrite. Alteration minerals include muscovite and clay minerals (kaolinite and montmorillonite).

8.8 Ulli's Ridge

The Ulli's Ridge prospect is located 1 km to the southeast of Ryan Showing in a similar setting. It is situated within the large metasedimentary package that also hosts the Arc Zone, Ulli's Ridge and West Mckinnon. A number of structures cut through the region, including a NW-SE trending thrust fault that appears to separate a portion of the metasediments from an overlying amphibolite package (Figure 49). This combination of structures within a favourable, brittle host rock (quartzite) makes it a prospective zone for gold mineralization.

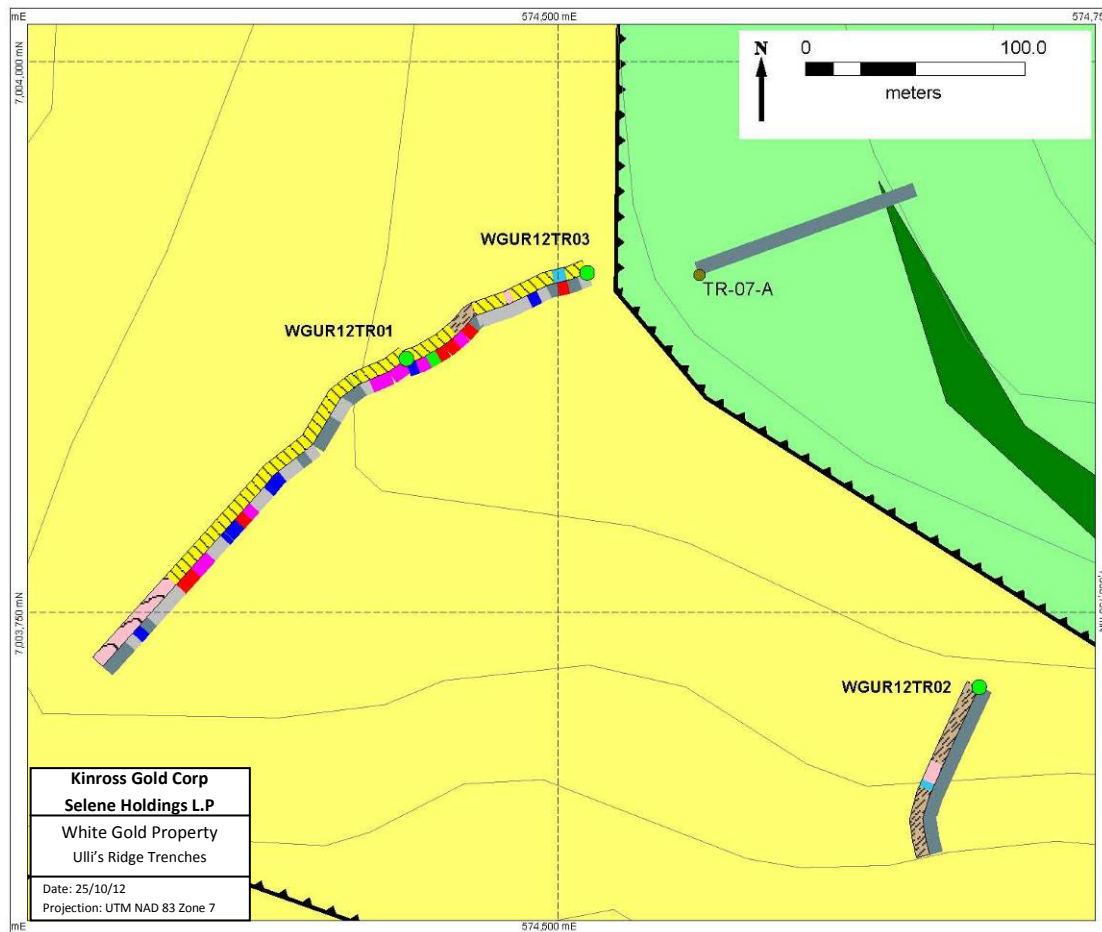


Figure 49: 2012 trenches at the Ulli's Ridge Prospect.

Ulli's Ridge is characterized by a strong gold-in-soil anomaly, approximately 860 m long, 220 m wide, with gold-in-soil assay results up to 1,116 ppb Au. The zone also contains rock chip samples up to 0.646 g/t Au. Three trenches (381 m) were excavated at Ulli's Ridge during the 2012 field season to target the

anomalous gold-in-soil and rock chip assays (Figure 49). Some of the best assay results for the 2012 field season come from these trenches.

Hand samples from the Ulli's Ridge trenches were analyzed with a TerraSpec reflectance spectrometer to identify alteration minerals. Alteration was primarily muscovite. Minor quartz, kaolinite, and rare montmorillonite were also detected.

WGUR12TR01

The 200 m trench (Figure 49) was designed to target anomalous gold in soil samples at the Ulli's Ridge prospect. A total of 40 channel samples were collected. Minor pyrite mineralization was intercepted at 6 and 15 m. The pyrite was not observed, but inferred by the presence of cube-shaped pits, coated with oxidation, and occurred within thin quartz veinlets. These veinlets also contain fine-grained, dark material along their margins. This may be fine-grained sulphides. The best channel sample interval was 20 m, with an average of 1.38 g/t Au, from 0 – 20 m. This interval includes 4.04 g/t Au, over 5 m, from 10 – 15 m.

A 10 m interval, from 100 – 110 m yielded 0.666 g/t Au. This interval contains 5 m with at 1.18 g/t Au from 100 – 105 m. A fault zone was observed at 103 – 104 m with orange, oxidized, gossanous, soft and crumbly rock. Competent rock fragments within this interval appear to be felsic gneiss with clay or sericite alteration. The rock from 100 – 110 is strongly fractured, with abundant iron oxides, and fine-grained dark mineral was observed along fractures. This may be sulphides. One spot sample was collected at 117 m of a 10 cm quartz vein with abundant oxidized fractures throughout. No sulphides were visible, and the sample did not contain gold.

Another gold-bearing zone was identified at 130 – 150 m, with an average of 0.569 g/t Au over 20 m. This zone includes a 5 m channel sample with 1.51 g/t Au from 130 – 135 m. Gold is associated with fractured and brecciated quartzite, and grey quartz veins (Figure 50).

The rock comprises metasedimentary lithologies throughout, primarily interfingering banded quartzite and biotite schist from 0 – 150 m, with minor zones of felsic paragneiss. From 150 m, to the end of the trench at 200m, the rock is primarily felsic paragneiss, with patchy sericite or clay alteration zones. A small fault was encountered 103 m, with gossan. Another fault at 145 m, is brecciated, with an oxidized vein (up to 4cm) cutting across banded quartzite (Figure 50). The matrix is brown, and oxidized, with clasts of banded quartzite up to 1cm. Small faults were also identified within the banded quartzite wall rock around the brecciated vein, with up to 1cm offsets. Alteration was identified (via TerraSpec) as primarily muscovite, with minor, patchy clay (montmorillonite and kaolinite) throughout, and quartz from 115 – 135 m.



Figure 50: Hand sample from WGUR12TR01 at 145 – 150 m. Rock is brecciated banded quartzite. The gold assay result from the 5 m channel sample at 145 – 150 m is 0.193 g/t Au. This is within a larger interval from 130 – 150 m, with an average of 0.569 g/t Au.

WGUR12TR02

Trench WGUR12TR02 was designed to test anomalous gold-in-soil results including a 1,117 ppb Au sample. Due to steep terrain (-28°) the excavator could not navigate the slope to fully test the anomaly (Figure 49). Therefore, the trench ended at 87 m. A total of 17 channel samples were collected, and there are no significant assay results.

The trench started in interfingered banded quartzite and fine-grained biotite schist. No sulfides were visible, however minor (> 2 cm) iron-oxide stained veinlets were observed. Foliation is well developed. From 23.5 to 24.5m, the rock is fine- to medium-grained garnet schist. Garnet is red to orange, fine-grained and constituted about 5% of the rock. From 27.5 to 32m there is a light-gray fault zone with little competent rock. Iron-oxide content increased from 32 – 38 m. A blue to gray dolomite/marble was observed at 51.5 to 55 m. It is fine-grained with sulfide and iron carbonate stringers. The remainder of the trench, from 55 – 87 m, is fine-grained, dark biotite schist. It is weakly altered to sericite/muscovite. There is a trace of quartz veining at 64m.

WGUR12TR03

This 94 m trench (Figure 49) was designed to test the extension of Au mineralization identified from 0 – 20 m in WGUR12TR01 (1.38 g/t Au over 20 m, including 4.04 g/t Au over 5 m). Mineralization in WGUR12TR01 is associated with fine grey quartz veinlets and stringers with oxidized pyrite. This

extension trench successfully intersected similar quartz veinlets with oxidized pyrite for approximately 30 m beyond the known gold-mineralized zone from 65 – 94 m in UR03. Assay results include 30 m, with an average of 0.323 g/t Au from 60 – 90 m. This zone joins up with the assay results from WGUR12TR01 to yield a larger gold mineralized zone with an average of 0.681 g/t Au over 55 m.

Additional, shorter intervals with potential mineralization were observed along the extended trench particularly from 15 - 30 m. A 5 m channel sample near this interval, from 10 – 15 m, yielded 0.199 g/t Au. Gold within this zone may be associated with a small fault gouge at 10 – 11 m. A total of 19 channel samples were collected from this trench over 5 m intervals.

The rock consists of banded quartzite throughout the trench, with interfingering intervals of mica schist. The banded quartzite is typical of that observed across the White Gold property, comprising light and dark banded, fine-grained quartz. The micaceous schist is logged as biotite schist (BS), and contains variable biotite and muscovite with quartz, with wavy foliation and crenulations. A small zone of marble was identified to be interfingering with the quartzite from 10 – 16 m. Two small fault zones were intersected at 10 – 11 m and 36 – 40 m, with oxidized, orange fault gouge.

Alteration minerals detected using the TerraSpec were primarily muscovite ± quartz, and patchy clay (kaolinite or montmorillonite).

8.9 Wedge

The Wedge area is located 9 km northwest of the Green Gulch camp and 3 km to the southeast of Golden Saddle, within a felsic gneiss package. One trench was excavated within a gold-in-soil anomaly (up to 350.8 ppb) at the south of The Wedge (Figure 51). Previously, trenching and drilling at this prospect has been only moderately successful and disappointing overall.

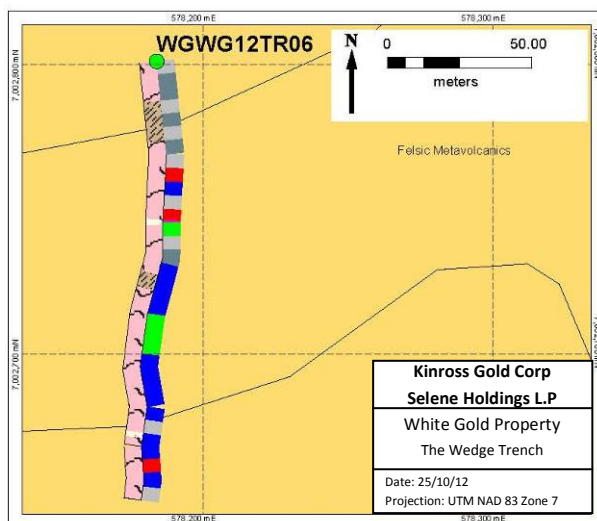


Figure 51: 2012 Trench at The Wedge prospect.

WG12TR06

The 165 m trench was designed to target anomalous gold in soil samples (up to 350.8 ppb) at The Wedge prospect. Two spot samples were collected within this trench. One spot sample was collected in a zone of oxidized, irregular, vuggy quartz veins with possible carbonate, at 40 m. This sample yielded 0.152 g/t Au. A channel sample over this interval, from 40 – 45 m yielded 0.117 g/t Au, over 5 m.

The second spot sample was collected in a zone of irregular quartz veins with euhedral pyrite (~2-3%) partially replaced by iron oxides from 59 – 61 m. This sample yielded 0.447 g/t Au. Quartz veins are vuggy and oxidized. A channel sample over this interval, from 55 – 60 m, yielded 0.145 g/t Au over 5 m. A total of 33 channel samples were collected over 5 m intervals.

The rock is primarily felsic gneiss, with minor zones of interfingering banded quartzite and/or biotite schist. Small (few cm) felsic dikes occur intermittently, but are not altered or mineralized. There are no zones of visually strong alteration or mineralization within this trench. The felsic gneiss contains quartz and feldspar (weakly altering to sericite or clay) with biotite and minor muscovite. It varies from fine-grained to medium-grained. Frequent small (~2-5 cm) quartz veins occur throughout, cutting across foliation or banding, but are generally not mineralized.

Alteration minerals identified by TerraSpec analysis include variable muscovite and epidote, with minor chlorite throughout the trench. A large zone of siderite alteration (\pm muscovite, epidote and quartz) was detected from 120 – 165 m.

9.0 SOIL SAMPLING

Soil sampling was conducted at locations across the White Gold claim block between June 8 and July 23, 2012. A total of 1,613 soil samples were collected (Appendix 3 and 4).

9.1 Previous Soil Sampling

Prior to the 2012 field season, approximately 34,300 soil samples had been collected across the White property, including the Black Fox area. Small soil sampling programs were conducted in the 1990's by Sparkling Minerals Inc., and Faith Minerals Ltd., and in 1999/2001 by Teck Exploration Ltd. In 2003 Shawn Ryan collected 834 ridge and spur samples and identified anomalous gold-in-soil on the Golden Saddle prospect. Following this, soil sampling grids were completed across the property by Madalena Ventures Inc., Shawn Ryan, and by Underworld Resources Inc., who optioned the White claims from Shawn Ryan in 2007. Numerous other regions were targeted, particularly in the western metasedimentary block to the west and south of Golden Saddle, in the Thistle area, and at Black Fox. Smaller targets also include the Cathy and Lynx areas. A large soils sampling program was conducted by Underworld Resources in 2009, with 7,896 grid samples, and 1,855 ridge and spur samples. Kinross Gold Corporation expanded on these soil sampling grids with 7,182 samples in 2010 and 4,300 samples in 2011.

9.2 2012 Soil Sampling Program

Analysis of stream sediment sampling results from 2011 identified areas of anomalous gold with assay values up to 2,335.6 ppb. Many of these anomalies are located in areas that have not been extensively covered by previous soil sampling grids. In order to evaluate the stream anomalies and target future work, soil lines were planned at 14 stream sediment anomalies for sampling in 2012 (Figure 52). The lines were designed along topographic contours upslope from each stream sediment anomaly. The samples were spaced 25 m apart, in two lines on each side of the anomaly, to fully cover each catchment basin. The spacing of the lines on either side of each anomaly depended on topography. The length of each line-set depended on the size of the stream sediment anomaly targeted.

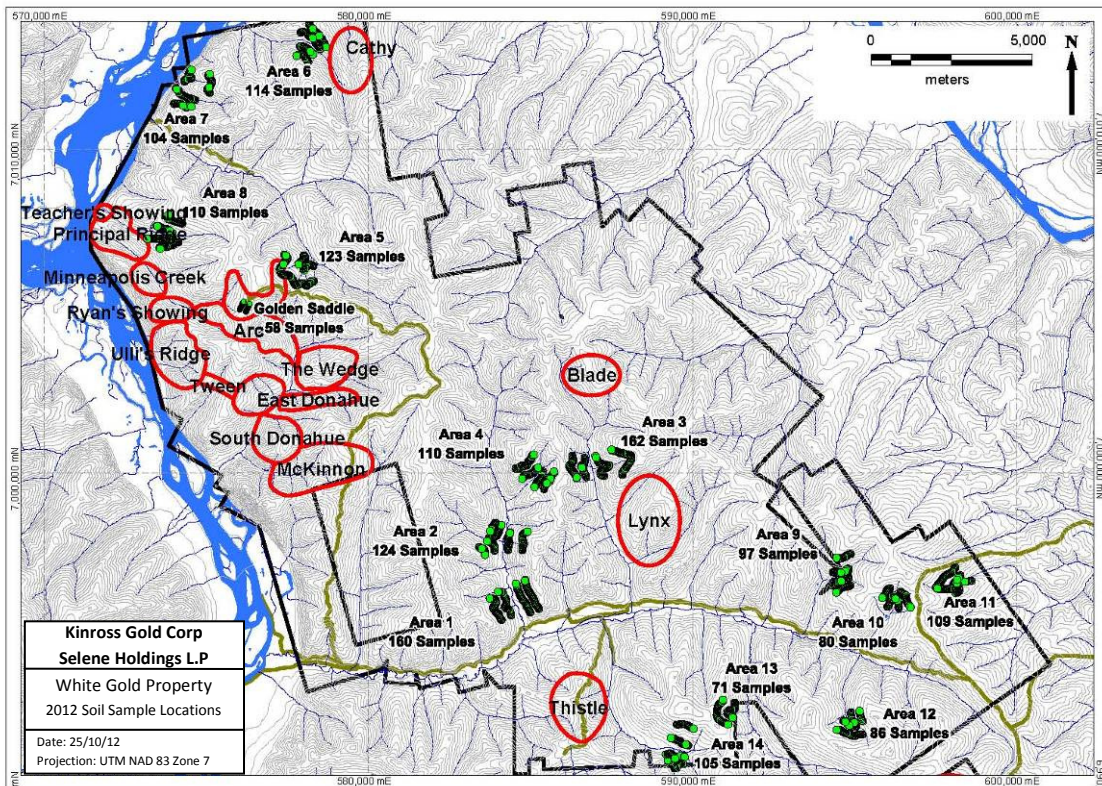


Figure 52: 2012 Soil sample locations.

The soil sampling program was conducted by two trained Kinross / Selene Holdings field technicians. Auger style soil sampling was conducted using a 1.25 m "Dutch Auger". Sampling targeted the C Horizon, which consists of rock fragments ideally from the underlying bedrock. Due to terrain, vegetation, and/or soil consistency at some locations, it was not always possible to obtain a sample from the C Horizon. Sample depths ranged from 30 cm to 1 m and had an average of about 40 cm. Soil material was placed into labelled Kraft paper envelopes. At each soil sample location, the sampler ID, location, date, soil colour, and sample depth were recorded. The location of each sample was determined by GPS and coordinates were input directly to a spreadsheet containing the details of the sample location.

The soil samples were delivered to Acme's preparatory lab in Dawson City, Yukon. The samples were checked in and then placed in an oven at 60°C until dry. After drying, the sample was sieved using a -80 mesh to procure a 100 g sample. A 15g split of this 100g sample was used for analysis. The Acme Lab 1DX2 package, used by Kinross, analyzes for 36 pathfinder elements. Samples were digested using a hot, 95°C, Aqua Regia digestion process before being analyzed by via ICPMS.

Turnover time, between submittal of the sample to final results, varied from 20 to 50 days. All final analyses were received through e-mail or via the Acme Labs website. Signed certificates were delivered in an Adobe PDF format.

9.3 Soil Geochemistry

Soil sampling at the White Gold property commenced on June 8, 2012 and continued to July 23rd, 2012. During this time 1,613 soil samples were collected. Soil survey lines targeted stream sediment anomalies around Lynx, Golden Saddle, northeast of Golden Saddle, east of Teacher Showing, Cathy, and East Thistle (Figure 52). Other targets included an anomaly in the northwest of the claim block (west of Cathy), and anomalies in the southeast region of the claim block. The results of sampling at each of these areas are discussed below.

9.3.1 Area 1, 2, 3 and 4

Soil sampling at the White Gold property commenced in the region around the Lynx prospect (Figure 53). The soil lines in this region were planned to target stream sediment anomalies ranging from 66 to 1,780 ppb Au (Areas 3, and 1, respectively). The numbers of soil samples collected from the 2012 lines near Lynx are 160, 124, 162 and 110 samples from Areas 1, 2, 3 and 4, respectively.

Figure 53 displays a thematic map of the soil sample assay results from the areas west and northwest of the Lynx Prospect. Gold assay values ranged from 0.25 up to 142.2 ppb. Only one sample contained gold greater than 50 ppb. This sample (142.2 ppb) occurs in Area 4, and indicates that the source of gold may originate to the northwest of the stream sediment anomaly.

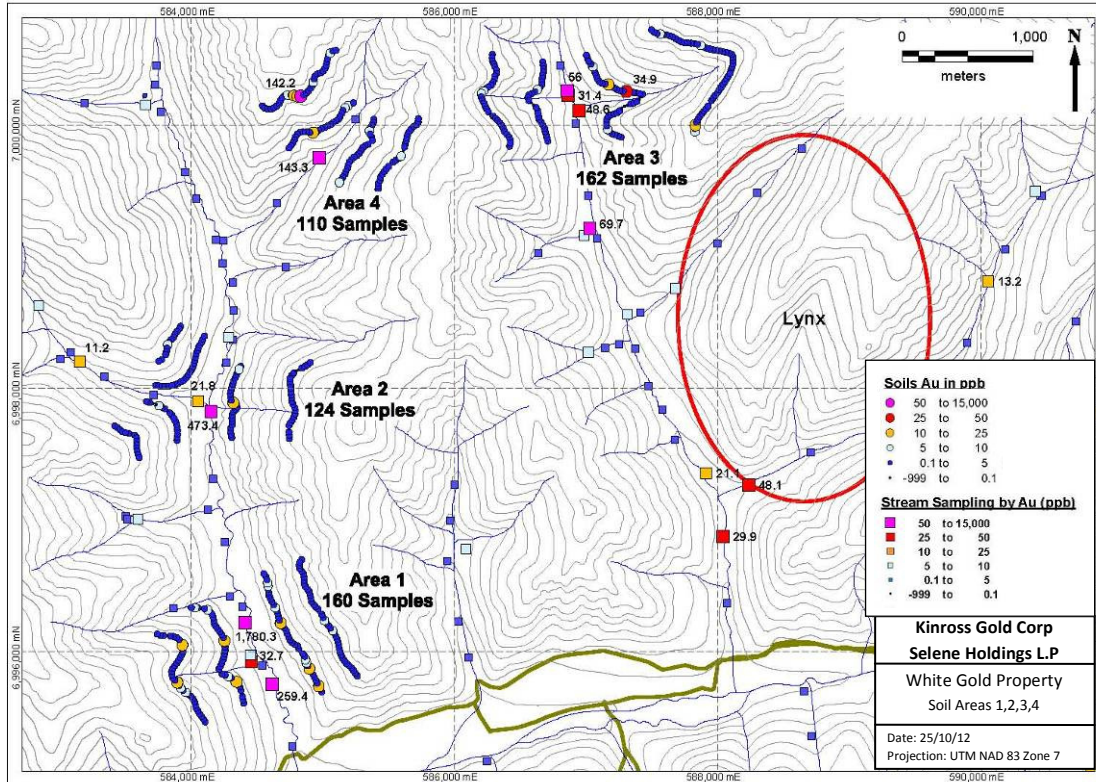


Figure 53: Thematic map of 2012 Soil samples at Areas 1,2,3 and 4, near the Lynx Prospect.

9.3.2 Area 5 and 8

The soil lines in this region were planned to target stream sediment anomalies ranging from 110 to 182 ppb Au. The number of soil samples collected from Areas 5 and 8 are 123, and 110, respectively.

Figure 54 displays a thematic map of the soil sample assay results from Areas 5 and 8, located northeast of Golden Saddle, and east/northeast of Teacher Showing/Minneapolis Creek. Gold assay values ranged from 0.25 up to 61.2 ppb. Only one sample contained gold greater than 50 ppb. This sample (61.2 ppb) occurs in Area 8, and indicates that the source of gold may be located to the southeast of the stream sediment anomaly (Figure 54). However, this sample does not have nearby anomalous gold-in-soil samples, and might not be significant. The small cluster of weakly elevated gold (< 25 ppb) south of the stream sediment anomaly might indicate a weak source of gold to the south.

At Area 5, the gold source is likely the Golden Saddle deposit. These results are low grade overall (<35 ppb), however, weakly elevated gold values (5 – 35 ppm Au) occur continuously along the same soil line northeast of Golden Saddle. This weak anomaly is approximately 200 m wide, and demonstrates the usefulness of this soil sampling technique to trace the sources of anomalous gold identified by stream sediment sampling.

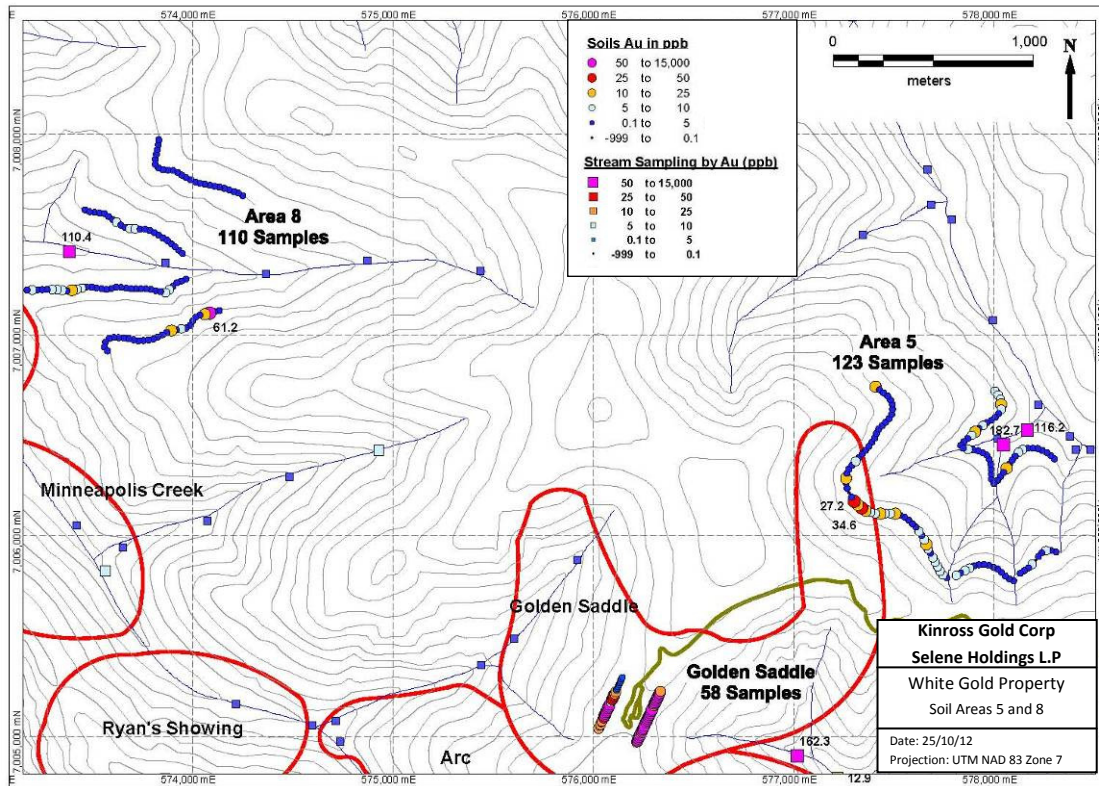


Figure 54: Thematic map of 2012 soil samples at Areas 5 and 8, near Golden Saddle.

9.3.3 Area 6 and 7

The soil lines in this region were planned to target stream sediment anomalies ranging from 52 to 188 ppb Au. The number of soil samples collected from Areas 6 and 7 are 114, and 104, respectively. These areas are located in the far northwest area of the White Gold Property. Area 6 is close to the Cathy prospect (Figures 52 and 55).

Figure 55 displays a thematic map of the soil sample assay results from Areas 6 and 7. Gold assay values ranged from 0.25 up to 60.30 ppb. Only one sample contained gold greater than 50 ppb. This sample (60.30 ppb) occurs in Area 7, and indicates that the source of gold may be located to the northeast of the stream sediment anomaly (Figure 55). However, this result is inconclusive as the sample does not have nearby anomalous gold-in-soil samples, and it is at the end of the soil line. An extension of the soil line would be necessary to assess this anomalous value. The soil line to the south of the stream sediment anomaly at Area 7 contains weakly elevated gold (up to 10.10 ppb Au) over 250 m.

At Area 6, the source of gold is likely towards the east, although grades are low overall (5 – 37 ppb Au). It is possible that the gold may be traced to the Cathy prospect.

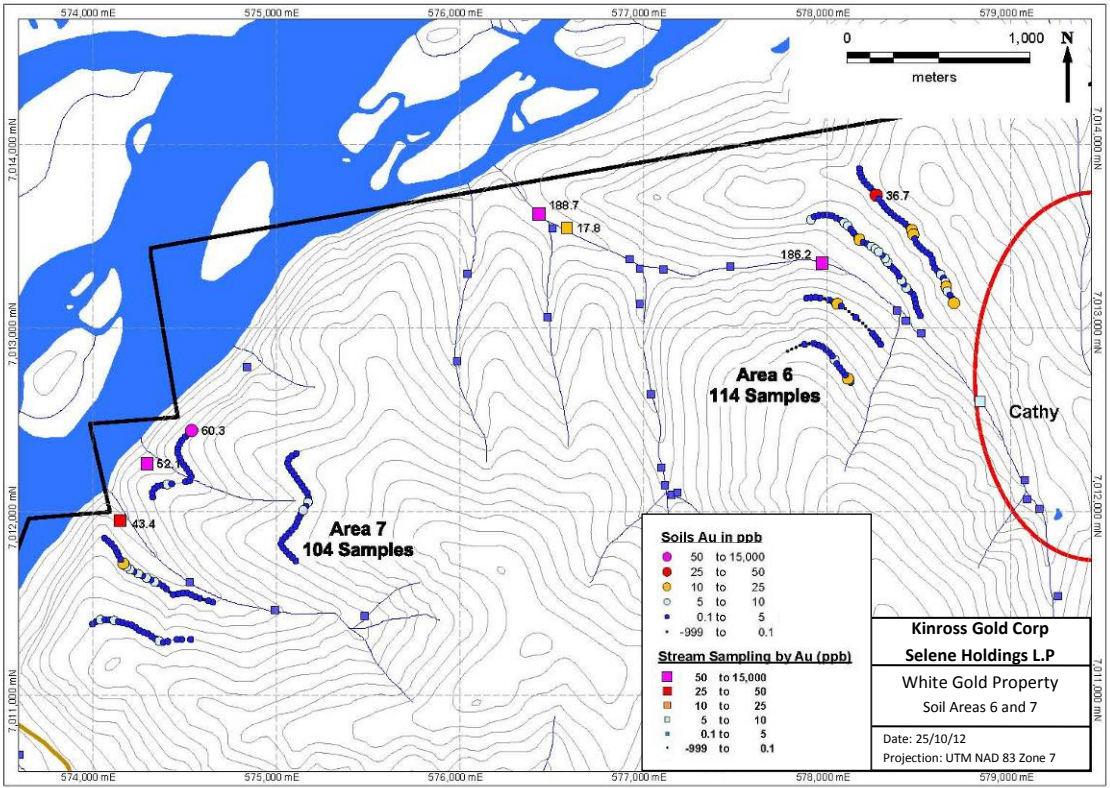


Figure 55: Thematic map of 2012 soil samples at Areas 6 and 7 in the far northwest of the White Gold Property.

9.3.4 Areas 9, 10 and 11

The soil lines in this region were planned to target stream sediment anomalies ranging from 69 to 2,335 ppb Au (Figure 56). The number of soil samples collected from Areas 9, 10 and 11 are 96, 80, and 109, respectively. These areas are located in the far eastern region of the White Gold Property. There are no previously identified prospects nearby.

Figure 56 displays a thematic map of the soil sample assay results from Areas 9, 10 and 11. There are no significant results. Gold assay values ranged from 0.25 up to 16.70 ppb.

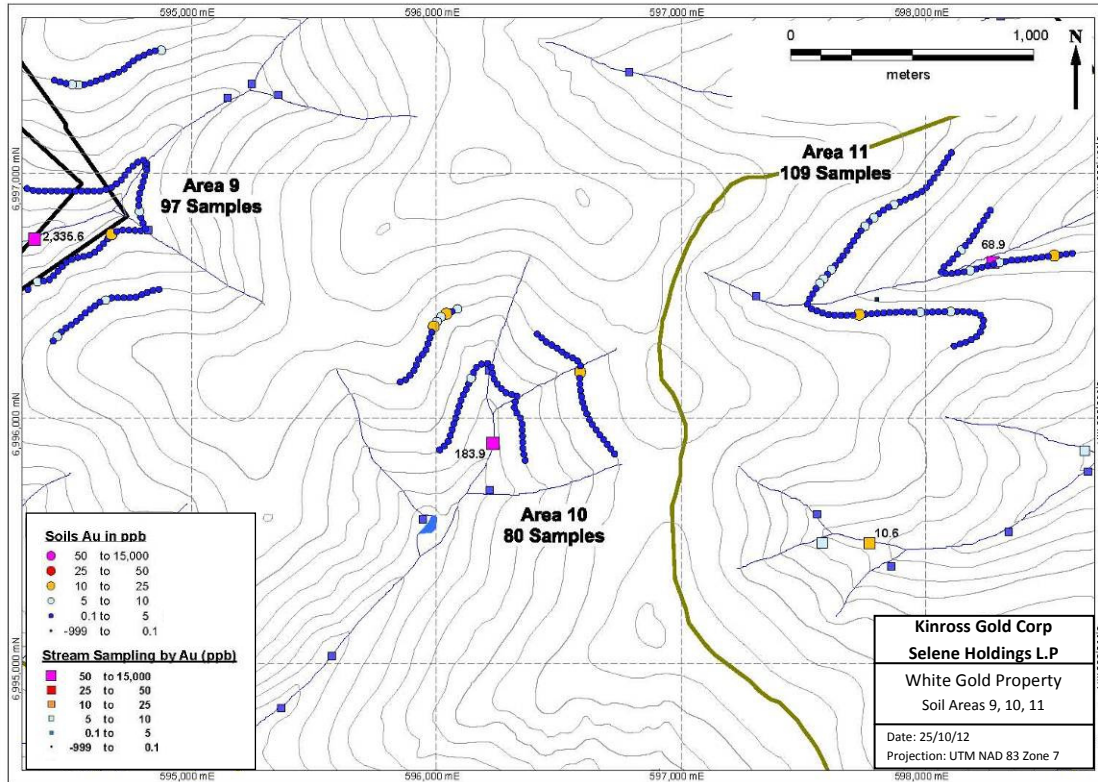


Figure 56: Thematic map of 2012 soil samples at Areas 9, 10 and 11 in the far east of the White Gold Property.

9.3.5 Area 12, 13 and 14

The soil lines in this region were planned to target stream sediment anomalies ranging from 23 to 240 ppb Au. The number of soil samples collected from Areas 12, 13, and 14 are 86, 71, and 105, respectively. These areas are located in the East Thistle region of the White Gold Property.

Figure 57 displays a thematic map of the soil sample assay results from Areas 12, 13, and 14. These areas yielded the best soil sampling results from the 2012 exploration program. Gold assay values range from 0.25 – 75.40 ppb Au. Two soil samples from Area 14, and one from Area 13 yielded results greater than 50 ppb (72.5 and 75.4 ppb Au, and 50.30 ppb Au, respectively). The soil lines around the stream sediment anomaly at Area 14 indicate that the possible gold source is located to the south, and outside of the White Gold Claim block. The soil sample results from Area 13 do not indicate a direction for the gold source. Rather, low grade gold (up to 50.30 ppb) is disseminated throughout the soil lines. Thirty-six soil samples from Area 13 have gold assay results between 5 and 50.30 ppb. The best result from Area 12 is 25.2 ppb Au.

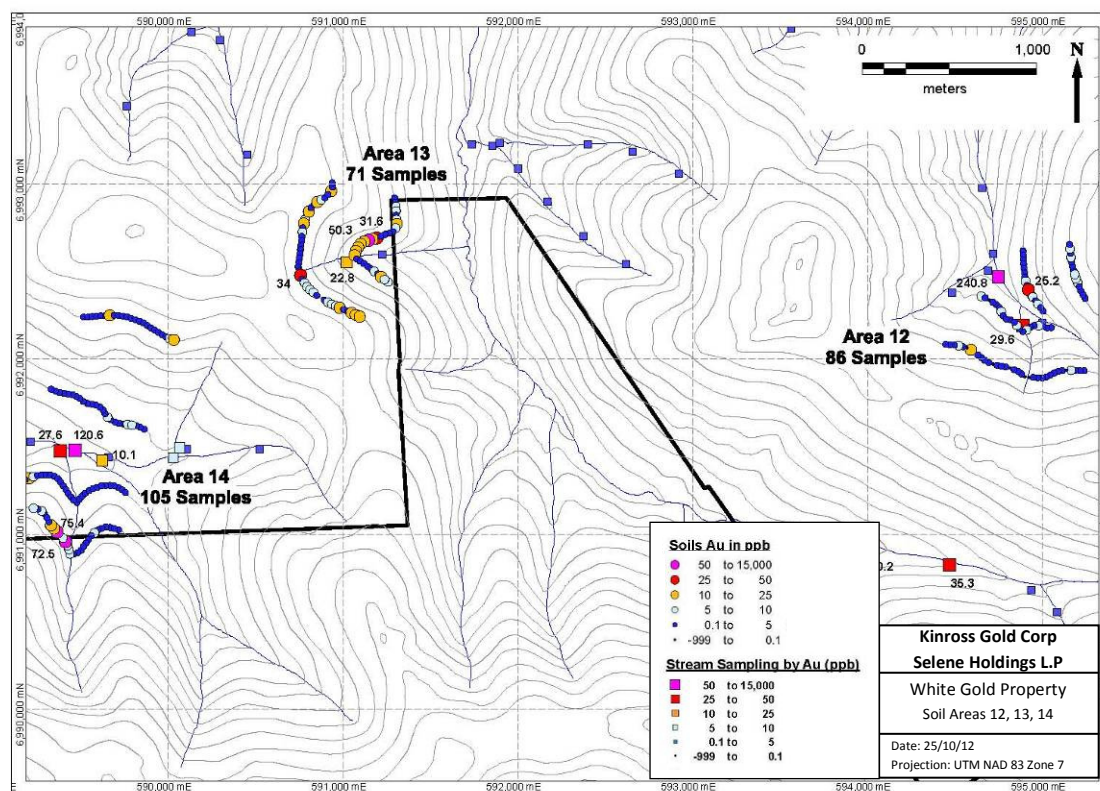


Figure 57: Thematic map of 2012 soil samples at Areas 12, 13, and 14 in the East Thistle region of the White Gold Property.

9.3.6 Golden Saddle

Two soil sampling lines (58 samples) were designed to target the main ore zone of the Golden Saddle Deposit (Figure 58). The purpose was to characterize the magnitude of gold assay results over the Golden Saddle, and to analyze the samples for alteration minerals using a TerraSpec Reflectance Spectrometer. The two soil sample lines were designed 200 m apart, with samples spaced every 10 m.

Figure 58 displays a thematic map of the soil sample assay results from the Golden Saddle lines. The assay results are significantly greater than the results from the other 2012 soil lines, with gold values ranging from 0.25 up to 426.10 ppb. Of these results, 30 samples are greater than 50 ppb. As predicted, the soil samples outline the surface expression of the main Golden Saddle ore zone.

Alteration minerals were analyzed for all soil samples collected at Golden Saddle, and the 14 exploration areas, using a TerraSpec reflectance spectrometer. Alteration minerals detected include muscovite, clay minerals (kaolinite, montmorillonite, minor dickite), siderite, and minor hornblende and epidote.

Terraspec analysis is sensitive to organic material. Many of the soil samples retained in chip trays contain abundant organic material, (leaves, twigs, moss) thus many soil analyses recorded vegetation rather than alteration minerals. There does not appear to be a trend in alteration types associated with samples containing higher grade gold, versus samples with lower grade gold. All TerraSpec analyses for soil samples are included in Appendix 4.

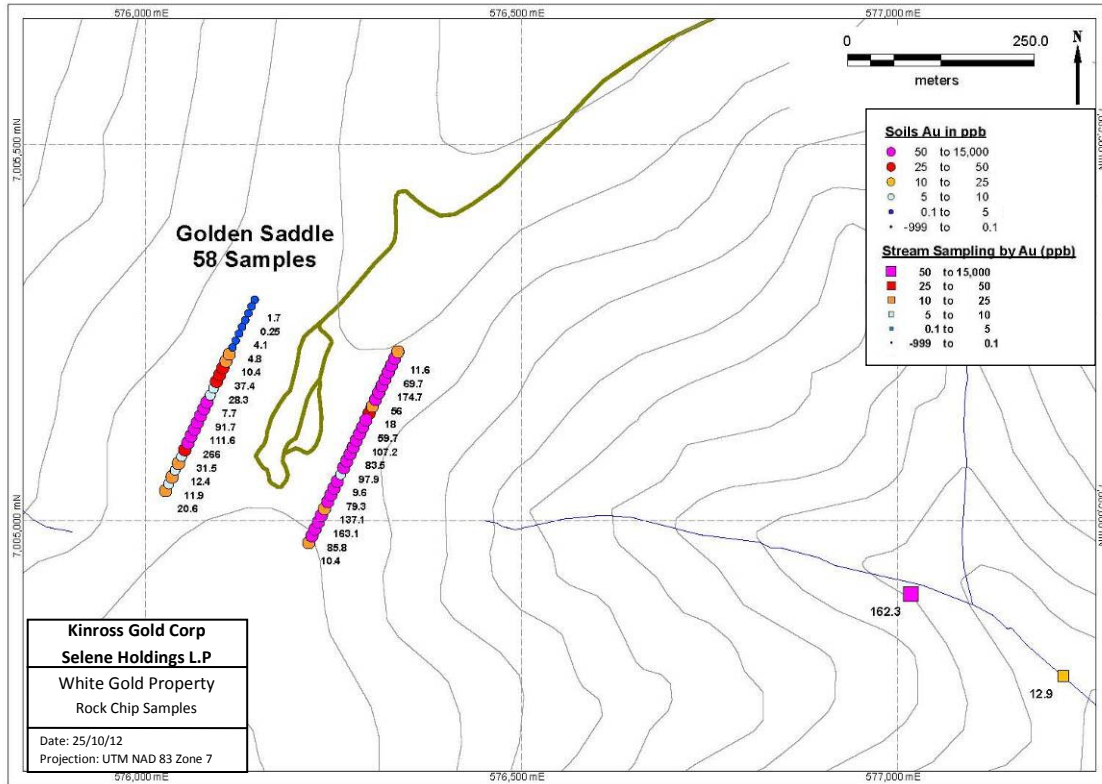


Figure 58: Thematic Map of 2012 soil samples at Golden Saddle.

9.4 Rock Chip Geochemistry

Rock chip samples were collected by Kinross/Selene Holdings geologists whilst prospecting. Regions sampled include Lynx, Cathy, McKinnon, Ryan Showing, Donahue, Apple, Principal Ridge, Minneapolis Creek, Stewart Mountain, and Thistle Creek. A total of 63 samples were collected throughout 2012 (Figure 59, Table 7).

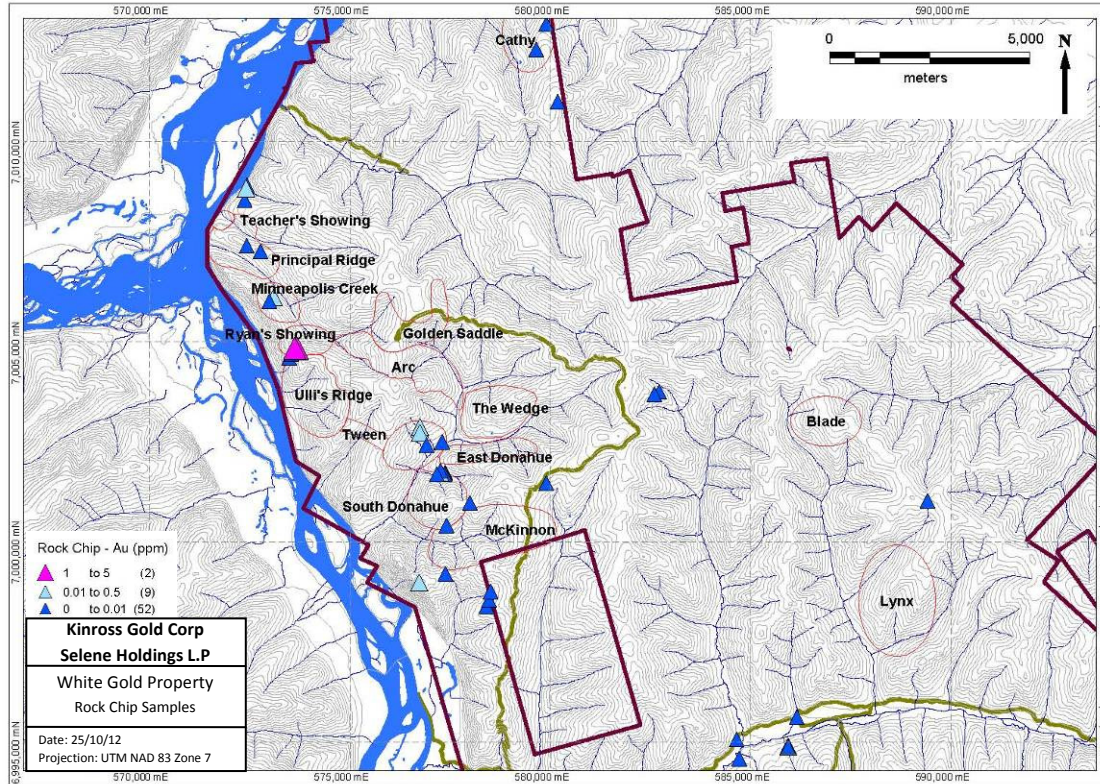


Figure 59: Map of 2012 Rock Chip Sample Locations.

Table 7: Rock Chip Sample Details

Sample ID	Easting	Northing	Area	Lithology	Geologist	Date	Au (g/t)
CAE442501	589410	7001027	Lynx	Felsic Gneiss	MG		0.001
CAE442502					MG		0.002
CAE442503	580184	7011000	Cathy	Felsic Gneiss	MG	7/2/2012	0.001
CAE442504	579648	7012304	Cathy	Quartz Vein	MG	7/2/2012	0.0005
CAE442505	579898	7012943	Cathy	Quartz Vein	MG	7/2/2012	0.001
CAE442506	577381	6999200	McKinnon	Quartz Vein	MG	7/3/2012	0.008
CAE442507	576729	6998979	McKinnon	Quartz Vein	MG	7/3/2012	0.011
CAE442508					MG		0.002
CAE442509					MG		0.017
CAE442510	577993	7000965	McKinnon	Quartz Vein	MG	7/4/2012	0.004
CAE442511	573579	7004791	Ryan Showing	Quartz Vein	MG		0.021
CAE442512	577410	7000408	McKinnon	Quartz Vein	MG		0.002
CAF100384	579897	7001464	Donahue	Quartz Vein	KF	6/3/2012	0.001
CAF100385	578407	6998397	Apple	Felsic Gneiss	KF	6/3/2012	0.001
CAF100386	578471	6998548	Apple	Felsic Gneiss	KF	6/3/2012	0.0005
CAF100387	578512	6998758	Apple	Quartz Vein	KF	6/3/2012	0.001
CAF100388	572773	7007256	Principal Ridge	Quartz Vein	KF	6/6/2012	0.001
CAF100389	572428	7007399	Principal Ridge	Quartz Vein	KF	6/6/2012	0.001
CAF100390	572374	7008548	Teacher Showing	Biotite Schist	KF	6/7/2012	0.002
CAF100391	572428	7008907	Teacher Showing	Biotite Schist	KF	6/7/2012	0.002
CAF100392	577376	7001729	South Donahue	Mafic Dike	KF	6/8/2012	0.0005
CAF100393	577376	7001729	South Donahue	Felsic Gneiss	KF	6/8/2012	0.0005
CAF100394	577365	7001703	South Donahue	Felsic Schist	KF	6/8/2012	0.002

Sample ID	Easting	Northing	Area	Lithology	Geologist	Date	Au (g/t)
CAF100395	577348	7001687	South Donahue	Mafic Dike	KF	6/8/2012	0.005
CAF100396	576745	7002871	Donahue	Mafic Dike	KF	6/8/2012	0.018
CAF100397	576747	7002726	Donahue	Quartz Vein	KF	6/8/2012	0.013
CAF100398	576910	7002412	Donahue	Quartz Vein	KF	6/8/2012	0.006
CAF100399	577302	7002502	Donahue	Amphibolite	KF	6/8/2012	0.001
CAF100400	577302	7002502	Donahue	Quartz Vein	KF	6/8/2012	0.001
CAF100414	577302	7002502	Donahue	Quartz Vein	KF	6/8/2012	0.001
CAF100415	577302	7002502	Donahue	Felsic Dike	KF	6/8/2012	0.003
CAF100416	573484	7004607	Ryan Showing	Biotite Schist	KF	6/10/2012	0.001
CAF100417	573549	7004695	Ryan Showing	Serpentinite	KF	6/10/2012	0.0005
CAF100418	573691	7004821	Ryan Showing	Quartz Vein	KF	6/10/2012	2.71
CAF100419	573625	7004842	Ryan Showing	Quartz Vein	KF	6/10/2012	1.5
CAF100420	573100	7006118	Minneapolis Ck.	Quartz Vein	KF	6/13/2012	0.031
CAF100421	582182	700727	Stewart Mtn.	Amphibolite	WS/CS	7/23/2012	0.002
CAF100422	582512	700756	Stewart Mtn.	Amphibolite	WS/CS	7/23/2012	0.003
CAF100423	582594	7003690	Stewart Mtn.	Felsic Gneiss	WS/CS	7/23/2012	0.003
CAF100424	582594	7003690	Stewart Mtn.	Felsic Gneiss	WS/CS	7/23/2012	0.009
CAF100425	582717	7003750	Stewart Mtn.	Quartzite	WS/CS	7/23/2012	0.002
CAF100426	582970	6993687	Thistle Creek	Biotite Schist	WS/CS	8/2/2012	0.001
CAF100427	582970	6993687	Thistle Creek	Quartz Vein	WS/CS	8/2/2012	0.001
CAF100428	582970	6993687	Thistle Creek	Biotite Schist	WS/CS	8/2/2012	0.001
CAF100429	582970	6993687	Thistle Creek	Biotite Schist	WS/CS	8/2/2012	0.001
CAF100430	582970	6993687	Thistle Creek	Biotite Schist	WS/CS	8/2/2012	0.001
CAF100431	584649	6995064	Thistle Creek	Qtz-Mu Schist	WS/CS	8/4/2012	0.0005
CAF100432	584649	6995064	Thistle Creek	Qtz-Mu Schist	WS/CS	8/4/2012	0.0005
CAF100433	585933	6994880	Thistle Creek	Quartzite	WS/CS	8/4/2012	0.0005
CAF100434	585933	6994880	Thistle Creek	Breccia	WS/CS	8/4/2012	0.001
CAF100435	585933	6994880	Thistle Creek	Quartz Vein	WS/CS	8/4/2012	0.0005
CAF100436	585933	6994880	Thistle Creek	Quartzite	WS/CS	8/4/2012	0.009
CAF100437	585933	6994880	Thistle Creek	Quartzite	WS/CS	8/4/2012	0.016
CAF100438	585933	6994880	Thistle Creek	Quartzite	WS/CS	8/4/2012	0.001
CAF100439	586150	6995617	Thistle Creek	Unknown	WS/CS	8/4/2012	0.001
CAF100440	584715	6994577	Thistle Creek	Muscovite Schist	WS/CS	8/7/2012	0.002
CAF100441	582453	6993646	Thistle Creek	Biotite Schist	WS/CS	8/7/2012	0.001
CAF100446	572990	7006012	Minneapolis Ck.	Banded Quartzite	MG	8/21/2012	0.004
CAF100450	577249	7001728	Donahue	Felsic Gneiss	KF/MD	8/21/2012	0.471
CAF100551	572405	7008829	Teacher Showing		KF	6/7/2012	0.01
CAF100767	577257	7001779	Donahue	Felsic Gneiss	KF/MD	8/21/2012	0.003
CAF100768	577255	7001778	Donahue	Dike	KF/MD	8/21/2012	0.003
CAF100769	577165	7001687	Donahue	Felsic Gneiss	KF/MD	8/21/2012	0.002

Rock chip grab samples were collected to target any interesting mineralization or alteration observed. Three samples contained significant results. Figure 60 shows a zoomed in map with these samples labelled. The best results are rock samples from Ryan Showing with 2.71 g/t Au and 1.5 g/t Au. The samples were of white quartz vein with minor molybdenite, pyrite, and iron oxides. The third sample was collected at Donahue near trench TRO9_SDN_07, and contains 0.471 g/t Au. The sample is oxidized felsic gneiss with bull quartz veins, and smaller grey quartz veins.

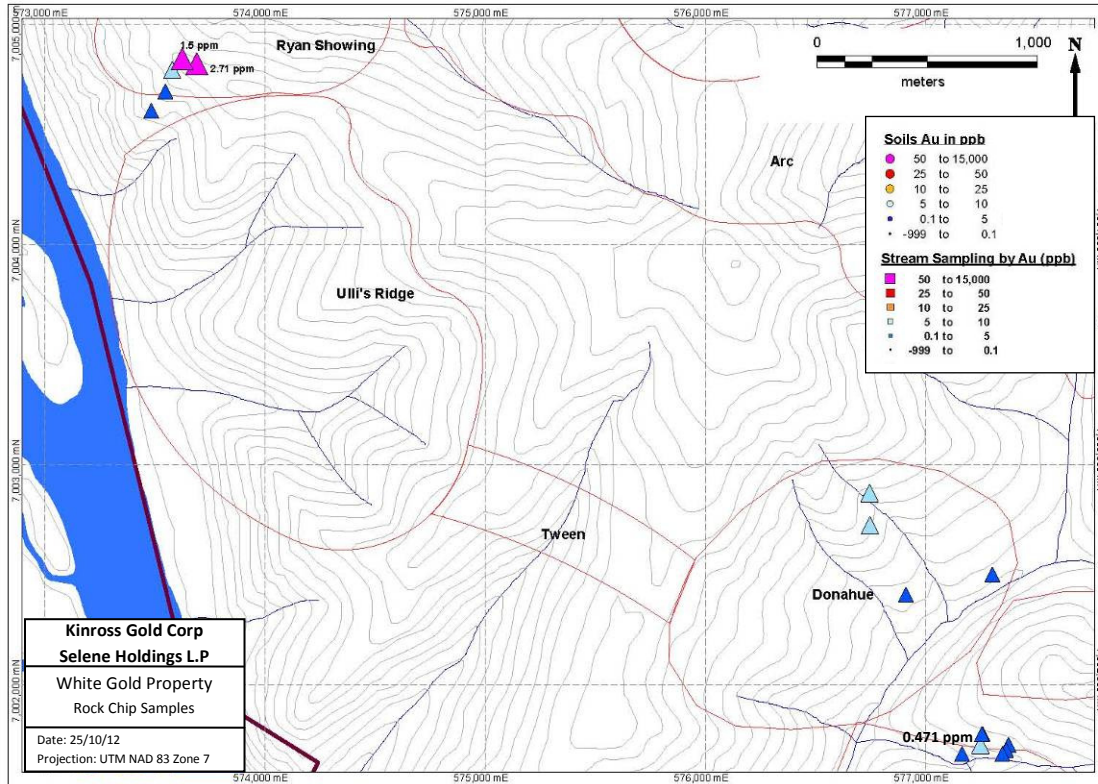


Figure 60: Zoomed in map of 2012 Rock Chip Samples.

10.0 QUALITY CONTROL

This section outlines the quality assurance/quality control (QA/QC) and methodology used by Kinross Gold Corporation / Selene Holdings L.P. throughout the 2012 exploration program at the White Gold property. All sampling was performed by experienced geologists and trained technicians.

The QA/QC process was designed to monitor the sample collection and preparation procedures, as well as the precision and accuracy of the analysis. Two QA/QC samples (blank, and duplicate) were inserted at random per 20 regular samples for trench samples. Only duplicates were inserted for soil samples. QA/QC reference materials (blanks) were given sample numbers within the drill core sample stream so that they were masked from the laboratory after sample preparation and also to avoid any duplication of sample numbers. The Blank sample material was collected from an intrusive granite named 'Deadrock' in the eastern region of the White Gold property.

10.1 Chain of Custody

All samples collected during 2012 (soils, rock chips, and trench) were packaged for transportation on the loading dock of the core logging facility. Approximately 4-5 samples, depending on weight, were placed in labelled rice bags, in order of sample numbers. Rice bag labels consisted of unique shipment batch identification, the sample numbers within the bag, and a rice bag number. Shipments were finalized

after a completed trench or soil area or when enough samples of a particular type were ready to be transported.

From the loading dock, rice bags were moved to the Thistle Creek air strip where a contracted air carrier took custody of the samples for transport to Dawson City. The shipment was then transferred to a contracted expeditor for transport to the ALS facility in Whitehorse or the Acme Labs facility in Dawson City. All pulps and coarse rejects remain at their respective facilities until analyses are completed. After completion, Kinross requested that the pulps be shipped back to the Dawson City warehouse and coarse rejects were either retained or discarded.

A unique sample shipment form was utilized to track which type of sample was being shipped, i.e. core, rock, or sediment. This form contained the hole/trench ID number, if required, number of rice bags, sample numbers for each individual rice bag, date of shipment, and check mark areas for when the shipment was loaded onto the plane, arrived in Dawson City and shipped directly to Whitehorse. Signatures of the pilot and the person or persons receiving the shipment in Dawson City or Whitehorse were recorded onto the form. A log of the sample shipments was kept in camp and paper copies of shipment and lab submittal forms were kept in the core logging facility.

10.2 Contamination Monitoring

To monitor for contamination between samples, coarse blank material was inserted into the trench sample stream. Blank material consisted of an unmineralized pink to grey granite (Stewart, 2005) from Deadrock Mountain, approximately 13.5 km northeast of the Green Gulch camp. Bulk samples were taken from the top of the mountain and placed in rice bags for shipping to the core logging facility. The bulk sample was then separated into 2-3kg individual samples. Coarse blank samples were inserted randomly, approximately within every 20 regular trench rock samples.

Field blank samples are primarily used for contamination in the preparation phase of the sample analysis. Improper cleaning of the crusher and pulverizer can lead to gold particles being left inside the machinery and contaminating the following samples. A know blank can be used to catch this issue. A blank is considered to be out of range if the sample value is 3 times the detection limit. A batch rerun, when an out-of-range blank is found, is only warranted if it would significantly change the gold values around the blank. In the 2012 field season, all blanks within 3X the detection limit (Figure 61).

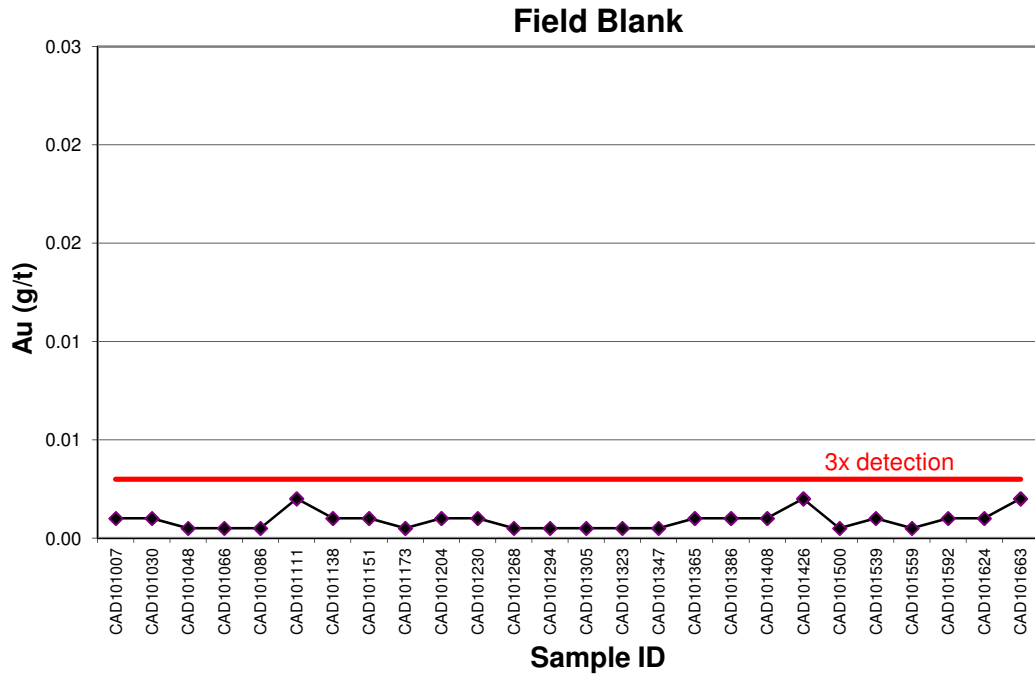


Figure 61: Field Blank laboratory results.

10.3 Precision Monitoring

Analytical precision may be monitored by taking duplicate samples. During sampling, one duplicate sample was included into the sample stream randomly within every 20 samples. This duplicate sample was given its own unique sample identification tag.

One method to look at the differences between the “original” sample and the duplicate sample is to plot them according to their relative difference and their percentile rank (Figure 62). Relative difference is calculated using the equation below, where X1 is the original sample and X2 is the duplicate sample.

Absolute Value of $((X1-X2)/((X1+X2)/2))$

If a lab is not having an issue duplicating assays from the same sample, then the chart should have a line that skirts the bottom of the X axis but the Relative Difference rises with the increase in the percentile ranking as the number get to 100%. The data from the 2012 field program (Figures 62 and 63) is poor in terms of the ability to reproduce the same number for a duplicate sample. Some of the differences could be related to inaccurate sampling of duplicates in the trenches, and the variability in sampling open trenches of unconsolidated rock and rock fragments.

**Duplicates - Gold
(> 0.01 g/T)**

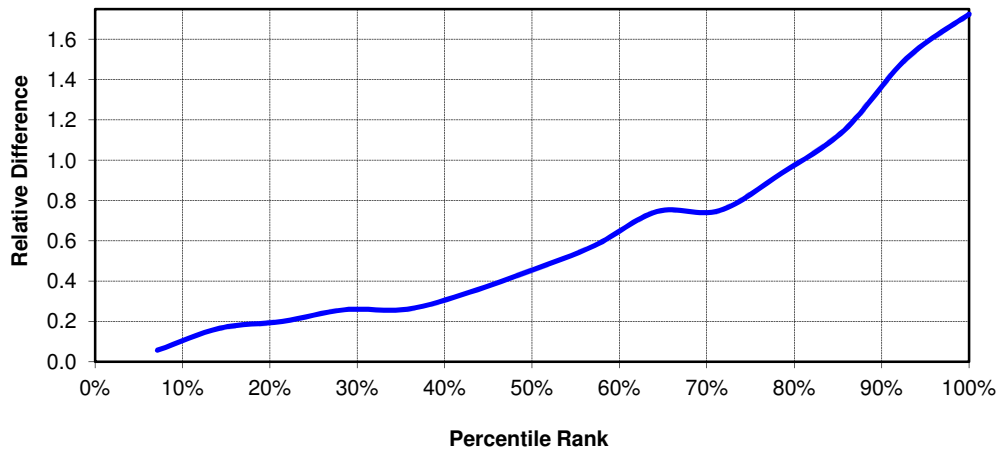


Figure 62: Graph of percentile ranks and relative difference between the duplicate sample and the original sample.

**Duplicates - Gold $\pm 10\%$
(0-1 g/t Range)**

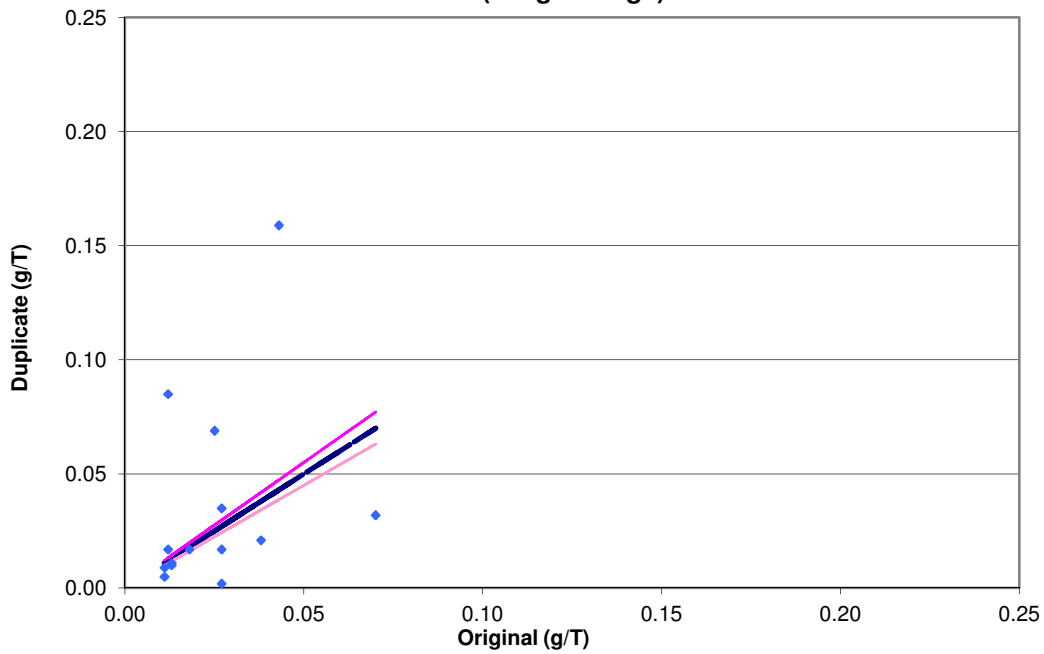


Figure 63: Scatter plot of duplicates versus original samples with ten percent margin for error. The blue line represents a 1:1 ratio of assayed values of the duplicate sample to the original assayed sample.

11.0 CONCLUSIONS and RECOMMENDATIONS

The 2012 field season at the White Gold property commenced June 1, 2012, and continued until September 1, 2012. Exploration work included trenching, soil sampling and prospecting. Thirty-two new trenches were excavated with 4737 m of rock sampled by 949 channel samples. An additional 50 grab/spot samples were collected of potentially mineralized rock. Significant results are outlined in Table 5. In addition to trench excavation and sampling, 39 trenches (5447 m) were reclaimed (backfilled).

Follow-up work, including drilling is recommended at 5 of the following prospect areas targeted by trenching during the 2012 field season:

- **Apple:** There were no significant results, and no significant soil anomaly in the area. No further work is recommended at this prospect.
- **Cathy:** 2012 trench results from WGCA12TR01 and the moderate soil sample anomalies at this prospect indicate potential for gold mineralization. Follow-up work should include additional trenches to target all anomalous soil regions and anomalous rock-chip samples. At least one additional trench should be planned to offset the mineralization identified in WGCA12TR01. The trenching should be conducted prior to planning drill targets.
- **Donahue:** Based on soil sampling and trenching in the central Donahue region (near WGDN12TR04) one or two drill holes should be planned. The trench results yielded low grade gold (0.166 g/t Au), but over a large zone (45 m). Based on the surficial and trench geology, it is possible that the serpentinite unit is capping the mineralized zone.
- **Minneapolis Creek:** Low grade gold (up to 0.144 g/t Au) was intercepted throughout the trench, however results were disappointing. The gold-in soil anomaly at this prospect is large; up to 900 m long, and up to 280 m across, with up to 560 ppb Au. One additional trench, offset from WGMC12TR01, could be completed to fully test the anomaly.
- **McKinnon:** Based on 2012 trench results (Table 5), and historical trenching and drilling, follow-up work is recommended at West and East McKinnon, as well as the region between. The felsic gneiss package between West and East McKinnon could be drill tested with 3 – 4 holes. Additional, four drill holes could be planned in West McKinnon to target mineralization from WGMK11D0018, and trench results.
- **Ryan Showing:** Ryan Showing is characterized by a strong gold-in-soil anomaly, (~440 m long, with up to 540 ppb Au) and rock chip samples up to 2.71 g/t Au. A gold-mineralized zone (at least 150 m long and 70 m wide) trending northeast is defined by results from trenches WGRS12TR04, TR-07-B, TR-08-F and WGRS12TR06. This zone is still open to the northeast, and is truncated at surface by an ultramafic unit to the southwest (Figure 43 and 46). This zone could be drill-tested by 3 holes. A drilling azimuth of 135° might better test the zone than previous drilling orientations. An additional 3 drill holes could be planned in the east at Ryan Showing to test results from WGRS11D0003 and nearby trenches.
- **Ulli's Ridge:** Drilling is recommended to test the large gold mineralized zone identified at Ulli's Ridge (an average of 0.681 g/t Au over 55 m from trenches WGUR12TR01 and -02), in addition to testing the smaller gold-bearing intervals and the large gold-in-soil anomaly (approximately

860 m long, 220 m wide, with assay results up to 1,116 ppb Au). A plan of four drill holes should be sufficient to test the prospect. A suggested orientation for drilling is 235°.

- **The Wedge:** 2012 trench results were disappointing, and historical drilling and trenching have not yielded significant results. No further work is recommended.

A small soil sampling program was conducted to follow up on anomalous stream sediment samples from 2011 (up to 2,335 ppb). Fourteen anomalous areas were targeted and 1,613 soil samples were collected. The program demonstrated the use of following up on stream sediment samples using soil lines along constant topographic contours around the catchment basin, upslope from the anomaly. This method is useful to determine the source direction of gold. However, most of the assay results contained only very low-grade gold. The best result was 75 ppb from Area 14 in the East Thistle region, along the southern claim boundary. No follow-up work is recommended.

Prospecting was conducted throughout the 2012 field season, focusing on Lynx, Cathy, McKinnon, Ryan Showing, Donahue, Apple, Principal Ridge, Minneapolis Creek, Stewart Mountain, and Thistle Creek. Sixty-three rock-chip samples were collected. Only three significant results were identified. The best results are rock samples from Ryan Showing with 2.71 g/t Au and 1.5 g/t Au. The third sample was collected at Donahue near trench TR09_SDN_07, and contains 0.471 g/t Au. Follow-up work has been suggested for these prospects.

TerraSpec reflectance spectrometry was utilized to identify alteration mineralogy for trench and soil samples. The analysis was useful for identifying alteration minerals; however, there does not appear to be a significant relationship between TerraSpec results and high-grade gold. This may be due to low sample sizes, and collected TerraSpec data should be continued in future exploration programs. TerraSpec analyses should continue to be conducted on all future trench and drill samples in order to build a larger sample size. The data should then be re-evaluated for trends. Many of the soil samples contained high organic content. This may have affected the TerraSpec analyses, and if soil sampling is conducted in the future, efforts should be taken to obtain deeper soil samples, free of organics wherever possible. The extra time needed to collect higher-quality samples may yield better results.

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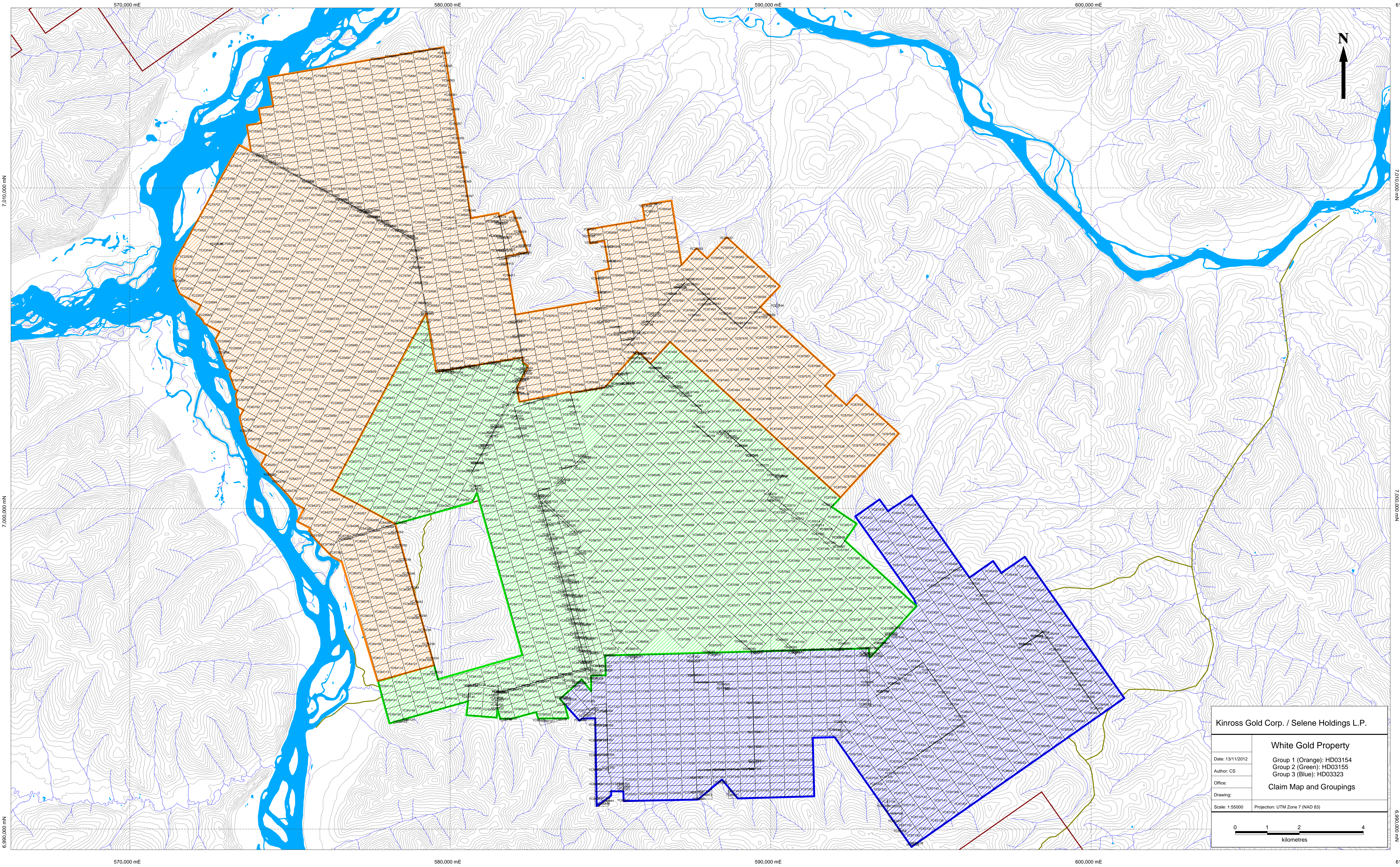
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Kinross Gold Corp. / Selene Holdings L.P.	
White Gold Property	
Date: 13/11/2012	Group 1 (Orange): HD03154
Author: CS	Group 2 (Green): HD03155
Office:	Group 3 (Blue): HD03323
Drawing:	Claim Map and Groupings
Scale: 1:55000	Projection: UTM Zone 7 (NAD 83)
0 1 2 4 kilometres	

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1 Group HD03154 (WHITE CATH)					
745 claims					
WHITE1	YC23532	White 1	15-Feb-2021	15-Feb-2025	115O04
WHITE1	YC23533	White 2	15-Feb-2021	15-Feb-2025	115O04
WHITE1	YC23534	White 3	15-Feb-2021	15-Feb-2025	115O04
WHITE1	YC23535	White 4	15-Feb-2021	15-Feb-2025	115O04
WHITE1	YC23536	White 5	15-Feb-2021	15-Feb-2025	115O04
WHITE1	YC23537	White 6	15-Feb-2021	15-Feb-2025	115O04
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Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
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WHITE1	YC30641	Cathy 101	15-Feb-2020	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC30642	Cathy 102	15-Feb-2020	15-Feb-2024	115O03
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WHITE1	YC30660	Cathy 120	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30677	Cathy 137	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30678	Cathy 138	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30679	Cathy 139	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30680	Cathy 140	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30681	Cathy 141	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30682	Cathy 142	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30683	Cathy 143	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30684	Cathy 144	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30685	Cathy 145	15-Feb-2020	15-Feb-2024	115O03
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WHITE1	YC30688	Cathy 148	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30689	Cathy 149	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30690	Cathy 150	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30691	Cathy 151	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30692	Cathy 152	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30693	Cathy 153	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30694	Cathy 154	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30695	Cathy 155	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC30696	Cathy 156	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC36053	WS 1	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36054	WS 2	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36055	WS 3	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36056	WS 4	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36057	WS 5	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36058	WS 6	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36059	WS 7	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36060	WS 8	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36061	WS 9	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36062	WS 10	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36063	WS 11	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36064	WS 12	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36065	WS 13	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36066	WS 14	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36067	WS 15	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36068	WS 16	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36069	WS 17	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36070	WS 18	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36071	WS 19	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36072	WS 20	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36073	WS 21	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36074	WS 22	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36075	WS 23	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36076	WS 24	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36077	WS 25	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36078	WS 26	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36079	WS 27	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC36080	WS 28	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC60626	White 107	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60627	White 108	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60628	White 109	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60629	White 110	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60630	White 111	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60631	White 112	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60723	White 123	15-Feb-2027	15-Feb-2031	115O03
WHITE1	YC60724	White 124	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60725	White 125	15-Feb-2028	15-Feb-2032	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC60726	White 126	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60727	White 127	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60728	White 128	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60729	White 129	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60730	White 130	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60731	White 131	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60732	White 132	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60733	White 133	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60734	White 134	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60735	White 135	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60736	White 136	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60737	White 137	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60738	White 138	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60739	White 139	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60740	White 140	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60741	White 141	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60742	White 142	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60743	White 143	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60744	White 144	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60745	White 145	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60746	White 146	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60747	White 147	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60748	White 148	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60749	White 149	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60750	White 150	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC60777	White 177	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60778	White 178	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60779	White 179	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60780	White 180	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60781	White 181	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60782	White 182	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60783	White 183	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60784	White 184	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60785	White 185	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60786	White 186	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60787	White 187	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60788	White 188	15-Feb-2028	15-Feb-2032	115O03
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WHITE1	YC60790	White 190	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60791	White 191	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60792	White 192	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60793	White 193	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60794	White 194	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60795	White 195	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60796	White 196	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60797	White 197	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60798	White 198	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC60799	White 199	15-Feb-2028	15-Feb-2032	115O03
WHITE1	YC75724	White 203	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75725	White 204	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75726	White 205	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75727	White 206	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75728	White 207	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75729	White 208	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75730	White 209	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75731	White 210	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75732	White 211	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75733	White 212	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75734	White 213	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75735	White 214	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75736	White 215	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75737	White 216	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75738	White 217	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75739	White 218	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75740	White 219	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75741	White 220	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75742	White 221	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75743	White 222	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75744	White 223	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75745	White 224	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75746	White 225	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75747	White 226	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75748	White 227	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75749	White 228	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75750	White 229	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75751	White 230	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC75752	White 231	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75753	White 232	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75754	White 233	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75755	White 234	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75756	White 235	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75757	White 236	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75758	White 237	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75759	White 238	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75760	White 239	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75761	White 240	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75762	White 241	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75763	White 242	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75764	White 243	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75765	White 244	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75766	White 245	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75767	White 246	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75768	White 247	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75769	White 248	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75770	White 249	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75771	White 250	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75772	White 251	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75773	White 252	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75774	White 253	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75775	White 254	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75776	White 255	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75777	White 256	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75778	White 257	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75779	White 258	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75780	White 259	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75781	White 260	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75782	White 261	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75783	White 262	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75784	White 263	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75785	White 264	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75786	White 265	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75787	White 266	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75788	White 267	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75789	White 268	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75790	White 269	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75791	White 270	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75792	White 271	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75793	White 272	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75794	White 273	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75795	White 274	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75796	White 275	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75797	White 276	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75798	White 277	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75799	White 278	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75800	White 279	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75801	White 280	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75802	White 281	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75803	White 282	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75804	White 283	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75805	White 284	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75806	White 285	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75807	White 286	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75808	White 287	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75809	White 288	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC75810	White 289	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75811	White 290	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75812	White 291	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75813	White 292	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75814	White 293	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75815	White 294	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75816	White 295	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75817	White 296	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75818	White 297	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75819	White 298	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75820	White 299	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75821	White 300	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75822	White 301	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75823	White 302	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75824	White 303	15-Feb-2018	15-Feb-2022	115O03
WHITE1	YC75825	Cath 1	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75826	Cath 2	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75827	Cath 3	15-Feb-2020	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC75828	Cath 4	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75829	Cath 5	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75830	Cath 6	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75831	Cath 7	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75832	Cath 8	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75833	Cath 9	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75834	Cath 10	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75835	Cath 11	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75836	Cath 12	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75837	Cath 13	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75838	Cath 14	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75839	Cath 15	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75840	Cath 16	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75841	Cath 17	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75842	Cath 18	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75843	Cath 19	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75844	Cath 20	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75845	Cath 21	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75846	Cath 22	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75847	Cath 23	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75848	Cath 24	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75849	Cath 25	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75850	Cath 26	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75851	Cath 27	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75852	Cath 28	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75853	Cath 29	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75854	Cath 30	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75855	Cath 31	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75856	Cath 32	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75857	Cath 33	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75858	Cath 34	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75859	Cath 35	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75860	Cath 36	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75861	Cath 37	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75862	Cath 38	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75863	Cath 39	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75864	Cath 40	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75865	Cath 41	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75866	Cath 42	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75867	Cath 43	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75868	Cath 44	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75869	Cath 45	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75870	Cath 46	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75871	Cath 47	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75872	Cath 48	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75873	Cath 49	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75874	Cath 50	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75875	Cath 51	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75876	Cath 52	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75877	Cath 53	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75878	Cath 54	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75879	Cath 55	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75880	Cath 56	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75881	Cath 57	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75882	Cath 58	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75883	Cath 59	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75884	Cath 60	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75885	Cath 61	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75886	Cath 62	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75887	Cath 63	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75888	Cath 64	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75889	Cath 65	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75890	Cath 66	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75891	Cath 67	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75892	Cath 68	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75893	Cath 69	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75894	Cath 70	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75895	Cath 71	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75896	Cath 72	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75897	Cath 73	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75898	Cath 74	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75899	Cath 75	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75900	Cath 76	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75901	Cath 77	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75902	Cath 78	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75903	Cath 79	15-Feb-2020	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC75904	Cath 80	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75905	Cath 81	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75906	Cath 82	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75907	Cath 83	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75908	Cath 84	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75909	Cath 85	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75910	Cath 86	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75911	Cath 87	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75912	Cath 88	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75913	Cath 89	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75914	Cath 90	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75915	Cath 91	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75916	Cath 92	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75917	Cath 93	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75918	Cath 94	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75919	Cath 95	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75920	Cath 96	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75921	Cath 97	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75922	Cath 98	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75923	Cath 99	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75924	Cath 100	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75925	Cath 101	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75926	Cath 102	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75927	Cath 103	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC75928	Cath 104	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75929	Cath 105	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75930	Cath 106	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75931	Cath 107	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YC75932	Cath 108	15-Feb-2020	15-Feb-2024	115O04
WHITE1	YC84108	WS 29	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84109	WS 30	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84110	WS 31	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84111	WS 32	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84112	WS 33	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84113	WS 34	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84116	WS 37	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84117	WS 38	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84118	WS 39	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84119	WS 40	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84120	WS 41	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84121	WS 42	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84264	White 355	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84265	White 356	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84266	White 357	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84267	White 358	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84268	White 359	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84269	White 360	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84270	White 361	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84271	White 362	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84272	White 363	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84273	White 364	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84274	White 365	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84275	White 366	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84276	White 367	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84277	White 368	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84278	White 369	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84279	White 370	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84280	White 371	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84281	White 372	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC84285	White 376	15-Feb-2022	15-Feb-2026	115O03
WHITE1	YC87457	VG 5	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87458	VG 6	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87459	VG 7	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87460	VG 8	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87461	VG 9	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87462	VG 10	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87463	VG 11	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87464	VG 12	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87469	VG 17	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87470	VG 18	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87471	VG 19	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87472	VG 20	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87473	VG 21	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87474	VG 22	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87475	VG 23	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87476	VG 24	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC87483	VG 31	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87484	VG 32	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87485	VG 33	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87486	VG 34	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87487	VG 35	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87488	VG 36	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87489	VG 37	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87490	VG 38	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87495	VG 43	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87496	VG 44	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87497	VG 45	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87498	VG 46	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87499	VG 47	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87500	VG 48	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87501	VG 49	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87502	VG 50	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87507	VG 55	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87508	VG 56	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87509	VG 57	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87510	VG 58	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87511	VG 59	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87512	VG 60	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87513	VG 61	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87514	VG 62	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87519	VG 67	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87520	VG 68	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87521	VG 69	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87522	VG 70	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87523	VG 71	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87524	VG 72	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87525	VG 73	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87526	VG 74	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87527	VG 75	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87528	VG 76	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87533	VG 81	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87534	VG 82	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87535	VG 83	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87536	VG 84	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87537	VG 85	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87538	VG 86	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87539	VG 87	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87540	VG 88	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87541	VG 89	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87542	VG 90	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87543	VG 91	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87544	VG 92	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87547	VG 95	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87548	VG 96	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87549	VG 97	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87550	VG 98	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87551	VG 99	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87552	VG 100	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87553	VG 101	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87554	VG 102	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87555	VG 103	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87556	VG 104	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87557	VG 105	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87558	VG 106	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87559	VG 107	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87560	VG 108	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87561	VG 109	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87562	VG 110	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87563	VG 111	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87564	VG 112	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87565	VG 113	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87566	VG 114	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87567	VG 115	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87568	VG 116	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87569	VG 117	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87570	VG 118	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87571	VG 119	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87572	VG 120	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87573	Black 1	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YC87574	Black 2	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YC87575	Black 3	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YC87576	Black 4	15-Feb-2016	15-Feb-2020	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC87577	Black 5	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YC87578	Black 6	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YC87611	Black 39	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87612	Black 40	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87613	Black 41	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87614	Black 42	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87615	Black 43	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87616	Black 44	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87617	Black 45	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87618	Black 46	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87619	Black 47	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87620	Black 48	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87621	Black 49	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87622	Black 50	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87623	Black 51	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87624	Black 52	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87625	Black 53	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87626	Black 54	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87627	Black 55	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87628	Black 56	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87629	Black 57	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87630	Black 58	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87631	Black 59	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87632	Black 60	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87633	Black 61	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87634	Black 62	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87635	Black 63	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87636	Black 64	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87637	Black 65	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87638	Black 66	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87639	Black 67	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87640	Black 68	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87641	Black 69	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87642	Black 70	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87643	Black 71	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87644	Black 72	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87645	Black 73	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87646	Black 74	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87647	Black 75	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87648	Black 76	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87649	Black 77	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87650	Black 78	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87651	Black 79	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87652	Black 80	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87653	Black 81	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87654	Black 82	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87655	Black 83	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87656	Black 84	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87657	Black 85	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87658	Black 86	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87659	Black 87	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87660	Black 88	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87661	Black 89	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87662	Black 90	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87663	Black 91	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87664	Black 92	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC87687	Black 115	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88237	Blue 15	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88238	Blue 16	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88239	Blue 17	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88240	Blue 18	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88241	Blue 19	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88242	Blue 20	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88243	Blue 21	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88244	Blue 22	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88245	Blue 23	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88246	Blue 24	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88247	Blue 25	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88248	Blue 26	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88249	Blue 27	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC88250	Blue 28	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95533	Blue 29	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95534	Blue 30	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95535	Blue 31	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95536	Blue 32	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95537	Blue 33	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White1 Group HD03154

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE1	YC95538	Blue 34	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95539	Blue 35	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95540	Blue 36	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95541	Blue 37	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95542	Blue 38	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95543	Blue 39	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95544	Blue 40	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95545	Blue 41	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95546	Blue 42	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95547	Blue 43	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95548	Blue 44	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95549	Blue 45	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95550	Blue 46	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95551	Blue 47	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95552	Blue 48	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95553	Blue 49	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95554	Blue 50	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95555	Blue 51	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95556	Blue 52	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95557	Blue 53	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95558	Blue 54	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95559	Blue 55	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95560	Blue 56	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95561	Blue 57	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95562	Blue 58	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95563	Blue 59	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95564	Blue 60	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95887	Blue 1	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95888	Blue 2	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95889	Blue 3	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95890	Blue 4	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95891	Blue 5	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95892	Blue 6	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95893	Blue 7	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95894	Blue 8	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95895	Blue 9	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95896	Blue 10	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95897	Blue 11	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC95898	Blue 12	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97361	White 377	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97362	White 378	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97363	White 379	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97364	White 380	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97365	White 381	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97366	White 382	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YC97367	White 383	15-Feb-2023	15-Feb-2027	115O03
WHITE1	YD32821	Silly F 1	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32822	Silly F 2	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32823	Silly F 3	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32824	Silly F 4	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32825	Silly F 5	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32826	Silly F 6	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32827	Silly F 7	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32828	Silly F 8	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD32829	Silly F 9	15-Feb-2016	15-Feb-2020	115O03
WHITE1	YD48121	Blue 64	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48122	Blue 65	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48123	Blue F 66	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48124	Blue F 67	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48125	Blue 68	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48126	Blue 69	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48127	Blue F 70	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48128	Blue F 71	15-Feb-2020	15-Feb-2024	115O03
WHITE1	YD48129	Blue F 72	15-Feb-2020	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2 Group HD03155 (PANDA)					
Last work filed February 2, 2012					
626 claims					
WHITE2	YC25709	White 99	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25710	White 100	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25711	White 101	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25712	White 102	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25713	White 103	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25714	White 104	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25715	White 105	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC25716	White 106	15-Feb-2026	15-Feb-2030	115O03
WHITE2	YC84213	White 304	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84214	White 305	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC30507	Thistle 13	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30508	Thistle 14	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30509	Thistle 15	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30510	Thistle 16	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30511	Thistle 17	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30512	Thistle 18	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30513	Thistle 19	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30514	Thistle 20	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30515	Thistle 21	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30516	Thistle 22	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30517	Thistle 23	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC30518	Thistle 24	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC44997	CCC 1	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC44998	CCC 2	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC44999	CCC 3	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC45000	CCC 4	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC60632	White 113	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60633	White 114	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60634	White 115	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60635	White 116	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60636	White 117	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60637	White 118	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60719	White 119	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60720	White 120	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60721	White 121	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60722	White 122	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60751	White 151	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60752	White 152	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60753	White 153	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60754	White 154	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60755	White 155	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60756	White 156	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60757	White 157	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60758	White 158	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60759	White 159	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60760	White 160	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60761	White 161	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60762	White 162	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60763	White 163	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60764	White 164	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60765	White 165	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60766	White 166	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60767	White 167	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60768	White 168	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60769	White 169	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60770	White 170	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60771	White 171	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60772	White 172	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60773	White 173	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60774	White 174	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC60775	White 175	15-Feb-2027	15-Feb-2031	115O03
WHITE2	YC60776	White 176	15-Feb-2028	15-Feb-2032	115O03
WHITE2	YC75721	White 200	15-Feb-2018	15-Feb-2022	115O03
WHITE2	YC75722	White 201	15-Feb-2018	15-Feb-2022	115O03
WHITE2	YC75723	White 202	15-Feb-2018	15-Feb-2022	115O03
WHITE2	YC84114	WS 35	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84115	WS 36	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84122	WS 43	15-Feb-2022	15-Feb-2026	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC84123	WS 44	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84124	WS 45	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84125	WS 46	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84126	WS 47	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84127	WS 48	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84128	WS 49	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84129	WS 50	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84130	WS 51	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84131	WS 52	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84132	WS 53	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84133	WS 54	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84134	WS 55	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84135	WS 56	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84136	WS 57	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84137	WS 58	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84138	WS 59	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84139	WS 60	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84140	WS 61	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84141	WS 62	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84142	WS 63	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84143	WS 64	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84144	WS 65	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84145	WS 66	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84146	WS 67	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84147	WS 68	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84148	WS 69	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84149	WS 70	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84150	WS 71	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84151	WS 72	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84152	WS 73	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84153	WS 74	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84154	WS 75	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84155	WS 76	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84156	WS 77	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84157	WS 78	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84158	WS 79	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84159	WS 80	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84160	WS 81	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84161	WS 82	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84162	WS 83	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84163	WS 84	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84164	WS 85	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84165	WS 86	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84166	WS 87	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84167	WS 88	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84168	WS 89	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84169	WS 90	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84170	WS 91	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84171	WS 92	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84172	WS 93	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84173	WS 94	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84174	WS 95	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84175	WS 96	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84176	WS 97	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84177	WS 98	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84178	WS 99	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84179	WS 100	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84180	WS 101	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84181	WS 102	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84182	WS 103	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84183	WS 104	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84184	WS 105	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84185	WS 106	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84186	WS 107	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84187	WS 108	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84188	WS 109	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84189	WS 110	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84190	WS 111	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84191	WS 112	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84192	WS 113	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84193	WS 114	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84194	WS 115	15-Feb-2022	15-Feb-2026	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC84195	WS 116	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84196	WS 117	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84197	WS 118	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84198	WS 119	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84199	WS 120	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84200	WS 121	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84201	WS 122	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84202	WS 123	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84203	WS 124	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84204	WS 125	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84205	WS 126	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84206	WS 127	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84207	WS 128	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84208	WS 129	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84209	WS 130	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84210	WS 131	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84211	WS 132	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84212	WS 133	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84215	White 306	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84216	White 307	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84217	White 308	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84218	White 309	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84219	White 310	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84220	White 311	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84221	White 312	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84222	White 313	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84223	White 314	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84224	White 315	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84225	White 316	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84226	White 317	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84227	White 318	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84228	White 319	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84229	White 320	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84230	White 321	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84231	White 322	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84232	White 323	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84233	White 324	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84234	White 325	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84235	White 326	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84236	White 327	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84237	White 328	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84238	White 329	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84239	White 330	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84240	White 331	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84241	White 332	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84242	White 333	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84243	White 334	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84244	White 335	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84245	White 336	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84246	White 337	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84247	White 338	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84248	White 339	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84249	White 340	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84250	White 341	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84251	White 342	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84252	White 343	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84253	White 344	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84254	White 345	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84255	White 346	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84256	White 347	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84257	White 348	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84258	White 349	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84259	White 350	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84260	White 351	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84261	White 352	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84262	White 353	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84263	White 354	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84282	White 373	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84283	White 374	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC84284	White 375	15-Feb-2022	15-Feb-2026	115O03
WHITE2	YC86594	Panda 44	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86595	Panda 45	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC86596	Panda 46	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86663	Panda 1	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86664	Panda 2	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86665	Panda 3	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86666	Panda 4	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86667	Panda 5	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86668	Panda 6	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86669	Panda 7	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86670	Panda 8	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86671	Panda 9	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86672	Panda 10	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86673	Panda 11	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86674	Panda 12	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86675	Panda 13	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86676	Panda 14	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86677	Panda 15	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86678	Panda 16	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86679	Panda 17	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86680	Panda 18	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86681	Panda 19	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86682	Panda 20	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86683	Panda 21	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86684	Panda 22	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86685	Panda 23	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86686	Panda 24	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86687	Panda 25	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86688	Panda 26	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86689	Panda 27	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86690	Panda 28	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86691	Panda 29	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86692	Panda 30	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86693	Panda 31	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86694	Panda 32	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86695	Panda 33	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86696	Panda 34	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86697	Panda 35	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86698	Panda 36	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86739	Panda 37	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86740	Panda 38	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86741	Panda 39	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86742	Panda 40	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86743	Panda 41	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86744	Panda 42	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86745	Panda 43	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86756	Panda 47	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86757	Panda 48	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86758	Panda 49	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86759	Panda 50	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86760	Panda 51	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86761	Panda 52	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86762	Panda 53	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86763	Panda 54	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86764	Panda 55	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86765	Panda 56	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86766	Panda 57	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86767	Panda 58	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86768	Panda 59	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86769	Panda 60	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86770	Panda 61	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86771	Panda 62	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86772	Panda 63	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86773	Panda 64	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86774	Panda 65	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86775	Panda 66	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86776	Panda 67	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86777	Panda 68	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86778	Panda 69	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86779	Panda 70	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86780	Panda 71	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86781	Panda 72	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86782	Panda 73	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86783	Panda 74	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC86784	Panda 75	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86785	Panda 76	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86786	Panda 77	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86787	Panda 78	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86788	Panda 79	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86789	Panda 80	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86790	Panda 81	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86791	Panda 82	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86792	Panda 83	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86793	Panda 84	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86794	Panda 85	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86795	Panda 86	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86796	Panda 87	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86797	Panda 88	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86798	Panda 89	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86799	Panda 90	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86800	Panda 91	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86801	Panda 92	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86802	Panda 93	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86803	Panda 94	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86804	Panda 95	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86805	Panda 96	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86806	Panda 97	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86807	Panda 98	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86808	Panda 99	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86809	Panda 100	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86810	Panda 101	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86811	Panda 102	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86812	Panda 103	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86813	Panda 104	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86814	Panda 105	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC86816	Panda 107	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86817	Panda 108	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86818	Panda 109	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86819	Panda 110	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86820	Panda 111	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86821	Panda 112	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86822	Panda 113	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86823	Panda 114	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86824	Panda 115	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86976	Panda 117	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86977	Panda 118	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86978	Panda 119	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86979	Panda 120	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86980	Panda 121	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86981	Panda 122	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86982	Panda 123	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86983	Panda 124	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86984	Panda 125	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86985	Panda 126	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86986	Panda 127	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86987	Panda 128	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86988	Panda 129	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86989	Panda 130	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86990	Panda 131	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86991	Panda 132	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86992	Panda 133	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86993	Panda 134	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC86998	Panda 139	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC86999	Panda 140	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87000	Panda 141	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87001	Panda 142	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87002	Panda 143	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87003	Panda 144	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87004	Panda 145	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87005	Panda 146	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87006	Panda 147	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC87007	Panda 148	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87008	Panda 149	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87009	Panda 150	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87010	Panda 151	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87011	Panda 152	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87012	Panda 153	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87013	Panda 154	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87014	Panda 155	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87015	Panda 156	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87016	Panda 157	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87017	Panda 158	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87018	Panda 159	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC87020	Panda 161	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87021	Panda 162	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87022	Panda 163	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87023	Panda 164	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87024	Panda 165	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87025	Panda 166	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87026	Panda 167	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87027	Panda 168	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC87029	Panda 170	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87030	Panda 171	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87031	Panda 172	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87032	Panda 173	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87033	Panda 174	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87034	Panda 175	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87035	Panda 176	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87036	Panda 177	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC87039	Panda 180	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87040	Panda 181	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87041	Panda 182	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87042	Panda 183	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87043	Panda 184	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87044	Panda 185	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87045	Panda 186	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87046	Panda 187	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87047	Panda 188	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87048	Panda 189	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87049	Panda 190	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87050	Panda 191	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87051	Panda 192	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87052	Panda 193	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87053	Panda 194	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87054	Panda 195	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87055	Panda 196	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87056	Panda 197	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87057	Panda 198	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87058	Panda 199	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87059	Panda 200	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87060	Panda 201	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87061	Panda 202	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87062	Panda 203	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87063	Panda 204	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87064	Panda 205	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87065	Panda 206	15-Feb-2023	15-Feb-2027	115O03
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WHITE2	YC87067	Panda 208	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87068	Panda 209	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87069	Panda 210	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87070	Panda 211	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87071	Panda 212	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87072	Panda 213	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87073	Panda 214	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87074	Panda 215	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87075	Panda 216	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87076	Panda 217	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87077	Panda 218	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87078	Panda 219	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC87079	Panda 220	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87080	Panda 221	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87081	Panda 222	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87082	Panda 223	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87083	Panda 224	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87084	Panda 225	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87085	Panda 226	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87086	Panda 227	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87087	Panda 228	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87088	Panda 229	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87089	Panda 230	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87090	Panda 231	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87091	Panda 232	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87092	Panda 233	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87093	Panda 234	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87094	Panda 235	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87095	Panda 236	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87096	Panda 237	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87097	Panda 238	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87098	Panda 239	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87099	Panda 240	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87100	Panda 241	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87101	Panda 242	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87102	Panda 243	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87103	Panda 244	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87104	Panda 245	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87105	Panda 246	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87355	Panda 247	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87356	Panda 248	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87357	Panda 249	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87358	Panda 250	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87359	Panda 251	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87360	Panda 252	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87361	Panda 253	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87362	Panda 254	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87363	Panda 255	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87364	Panda 256	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87365	Panda 257	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87366	Panda 258	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87367	Panda 259	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87368	Panda 260	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87369	Panda 261	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87370	Panda 262	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87371	Panda 263	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87372	Panda 264	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87373	Panda 265	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87374	Panda 266	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87375	Panda 267	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87376	Panda 268	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87377	Panda 269	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87378	Panda 270	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87379	Panda 271	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87380	Panda 272	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87381	Panda 273	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87382	Panda 274	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87383	Panda 275	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87384	Panda 276	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87385	Panda 277	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87386	Panda 278	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87387	Panda 279	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87388	Panda 280	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87389	Panda 281	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87390	Panda 282	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87391	Panda 283	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87392	Panda 284	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87393	Panda 285	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87394	Panda 286	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87395	Panda 287	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87396	Panda 288	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87397	Panda 289	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87398	Panda 290	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87399	Panda 291	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC87400	Panda 292	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87453	VG 1	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87454	VG 2	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87455	VG 3	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87456	VG 4	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87465	VG 13	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87466	VG 14	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87467	VG 15	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87468	VG 16	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87477	VG 25	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87478	VG 26	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87479	VG 27	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87480	VG 28	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87481	VG 29	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87482	VG 30	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87491	VG 39	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87492	VG 40	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87493	VG 41	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87494	VG 42	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87503	VG 51	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87504	VG 52	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87505	VG 53	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87506	VG 54	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87515	VG 63	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87516	VG 64	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87517	VG 65	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87518	VG 66	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87531	VG 79	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87532	VG 80	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87545	VG 93	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87546	VG 94	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87665	Black 93	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87666	Black 94	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87667	Black 95	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87668	Black 96	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87669	Black 97	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87670	Black 98	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87671	Black 99	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87672	Black 100	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87673	Black 101	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87674	Black 102	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87675	Black 103	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87676	Black 104	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87677	Black 105	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87678	Black 106	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87679	Black 107	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87680	Black 108	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87681	Black 109	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87682	Black 110	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87683	Black 111	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87684	Black 112	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87685	Black 113	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC87686	Black 114	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95501	Infill 1	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95502	Infill 2	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95503	Infill 3	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95504	Infill 4	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95505	Infill 5	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95506	Infill 6	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95507	Infill 7	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95508	Infill 8	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95509	Infill 9	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95510	Infill 10	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95511	Infill 11	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95512	Infill 12	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95513	Infill 13	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95514	Infill 14	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95515	Infill 15	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95516	Infill 16	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95517	Infill 17	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95518	Infill 18	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95519	Infill 19	15-Feb-2023	15-Feb-2027	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White2 Group HD03155

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE2	YC95520	Infill 20	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95521	Infill 21	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95522	Infill 22	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95523	Infill 23	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95524	Infill 24	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95525	Infill 25	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95526	Infill 26	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95527	Infill 27	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95528	Infill 28	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95529	Infill 29	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95530	Infill 30	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95531	Infill 31	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YC95532	Infill 32	15-Feb-2023	15-Feb-2027	115O03
WHITE2	YD48080	Panda F 263	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48081	Panda F 264	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48082	Panda F 265	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48083	Panda F 266	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48084	Panda F 267	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48085	Panda F 268	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48086	Panda F 269	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48087	Panda F 270	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48088	Panda F 271	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48089	Panda F 272	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48090	Panda F 273	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48091	Panda F 274	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48092	Panda F 275	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48093	Panda F 276	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48094	Panda F 277	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48095	Panda F 278	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48096	Panda F 279	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48097	Panda F 280	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48098	Panda F 281	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48099	Panda F 261	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48101	Fill F 2	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48102	Fill F 3	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48103	Fill F 4	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48104	Fill F 5	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48105	Fill F 6	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48106	Fill F 7	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48107	Fill F 8	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48108	Fill F 9	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48109	Black F 116	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48110	Black F 117	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48111	Black F 118	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48112	Black F 119	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48113	Black 120	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48114	Black 121	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48115	Black 122	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48116	Black 123	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48117	Panda F 282	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48118	Panda F 283	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48119	Panda F 284	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48120	Panda F 285	15-Feb-2020	15-Feb-2024	115O03
WHITE2	YD48130	Black F 124	15-Feb-2020	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White3 Group HD03323

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3 Group HD03323 (BEAR KOALA)					
Work filed February 2, 2012					
421 claims					
WHITE3	YC17285	Bear 1	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17286	Bear 2	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17287	Bear 3	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17288	Bear 4	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17289	Bear 5	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17290	Bear 6	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17291	Bear 7	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17292	Bear 8	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17293	Bear 9	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17294	Bear 10	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17295	Bear 11	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17296	Bear 12	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17297	Bear 13	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17298	Bear 14	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17299	Bear 15	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17300	Bear 16	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17301	Bear 17	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17302	Bear 18	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17303	Bear 19	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17304	Bear 20	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17305	Bear 21	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17306	Bear 22	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17307	Bear 23	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17308	Bear 24	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17309	Bear 25	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17310	Bear 26	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17311	Bear 27	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17312	Bear 28	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17313	Bear 29	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17314	Bear 30	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17315	Bear 31	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17316	Bear 32	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17317	Bear 33	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17318	Bear 34	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17319	Bear 35	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17320	Bear 36	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17321	Bear 37	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17322	Bear 38	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17323	Bear 39	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17324	Bear 40	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17325	Bear 41	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17326	Bear 42	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17327	Bear 43	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17328	Bear 44	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17329	Bear 45	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17330	Bear 46	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17331	Bear 47	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17332	Bear 48	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17333	Bear 49	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17334	Bear 50	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17335	Bear 51	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17336	Bear 52	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17337	Bear 53	15-Feb-2022	15-Feb-2023	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White3 Group HD03323

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC17338	Bear 54	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17339	Bear 55	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17340	Bear 56	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17341	Bear 58	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17342	Bear 59	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17343	Bear 60	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17344	Bear 61	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17345	Bear 62	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17346	Bear 63	15-Feb-2022	15-Feb-2023	115O03
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WHITE3	YC17348	Bear 65	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17349	Bear 66	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17350	Bear 67	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17351	Cub 1	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC17352	Cub 2	15-Feb-2022	15-Feb-2023	115O03
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WHITE3	YC17354	Cub 4	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20299	Cub 5	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20300	Cub 6	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20301	Cub 7	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20302	Cub 8	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20303	Cub 9	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20304	Cub 10	15-Feb-2022	15-Feb-2023	115O03
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WHITE3	YC20307	Cub 13	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20308	Cub 14	15-Feb-2022	15-Feb-2023	115O03
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WHITE3	YC20453	Cub 16	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20454	Cub 17	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20455	Cub 18	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20456	Cub 19	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC20457	Cub 20	15-Feb-2022	15-Feb-2023	115O03
WHITE3	YC86601	Grizz 1	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86602	Grizz 2	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86603	Grizz 3	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86604	Grizz 4	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86605	Grizz 5	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86606	Grizz 6	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86607	Grizz 7	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86608	Grizz 8	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86609	Grizz 9	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC86611	Grizz 11	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86612	Grizz 12	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86613	Grizz 13	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86614	Grizz 14	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86615	Grizz 15	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86616	Grizz 16	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86617	Grizz 17	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86618	Grizz 18	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86619	Grizz 19	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86620	Grizz 20	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86621	Grizz 21	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86622	Grizz 22	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86623	Grizz 23	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86624	Grizz 24	15-Feb-2023	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC86625	Grizz 25	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86626	Grizz 26	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86627	Grizz 27	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86628	Grizz 28	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86629	Grizz 29	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86630	Grizz 30	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86631	Grizz 31	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86632	Grizz 32	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86633	Grizz 33	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86634	Grizz 34	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86635	Grizz 35	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86636	Grizz 36	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC86638	Grizz 38	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86639	Grizz 39	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86640	Grizz 40	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86641	Grizz 41	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86642	Grizz 42	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86643	Grizz 43	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86644	Grizz 44	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86645	Grizz 45	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86646	Grizz 46	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86647	Grizz 47	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86648	Grizz 48	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86649	Grizz 49	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86650	Grizz 50	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86651	Grizz 51	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86652	Grizz 52	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86653	Grizz 53	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86654	Grizz 54	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86655	Grizz 55	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86656	Grizz 56	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC86658	Grizz 58	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86659	Grizz 59	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC86661	Grizz 61	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC86662	Grizz 62	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87130	Redfox 1	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87131	Redfox 2	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87132	Redfox 3	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87133	Redfox 4	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87134	Redfox 5	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87135	Redfox 6	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87136	Redfox 7	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87137	Redfox 8	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87138	Redfox 9	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87139	Redfox 10	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87140	Redfox 11	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87141	Redfox 12	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87142	Redfox 13	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87143	Redfox 14	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87144	Redfox 15	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87145	Redfox 16	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87307	Redfox 17	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87308	Redfox 18	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87309	Redfox 19	15-Feb-2023	15-Feb-2024	115O03

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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC87310	Redfox 20	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87311	Redfox 21	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87312	Redfox 22	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87313	Redfox 23	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87314	Redfox 24	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87315	Redfox 25	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87316	Redfox 26	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87317	Redfox 27	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87318	Redfox 28	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87319	Redfox 29	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87320	Redfox 30	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87321	Redfox 31	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87322	Redfox 32	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87323	Koala 1	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87324	Koala 2	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87325	Koala 3	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87326	Koala 4	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87327	Koala 5	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87328	Koala 6	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87329	Koala 7	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87330	Koala 8	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87331	Koala 9	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87332	Koala 10	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87333	Koala 11	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87334	Koala 12	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87335	Koala 13	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87336	Koala 14	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87337	Koala 15	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87338	Koala 16	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87339	Koala 17	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87340	Koala 18	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87341	Koala 19	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87342	Koala 20	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87343	Koala 21	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87344	Koala 22	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87345	Koala 23	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87346	Koala 24	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87347	Koala 25	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87348	Koala 26	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87349	Koala 27	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87350	Koala 28	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87351	Koala 29	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87352	Koala 30	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87353	Koala 31	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87354	Koala 32	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87411	Rush 49	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87412	Rush 50	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87413	Rush 51	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87414	Rush 52	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87415	Rush 53	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87416	Rush 54	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC87418	Rush 56	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87419	Rush 57	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87420	Rush 58	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87421	Rush 59	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87422	Rush 60	15-Feb-2023	15-Feb-2024	115O03

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Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC87423	Rush 61	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87424	Rush 62	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87730	Koala 33	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87731	Koala 34	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87732	Koala 35	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87733	Koala 36	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87734	Koala 37	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87735	Koala 38	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87736	Koala 39	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87737	Koala 40	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87738	Koala 41	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87739	Koala 42	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87740	Koala 43	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87741	Koala 44	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87742	Koala 45	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87743	Koala 46	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87744	Koala 47	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87745	Koala 48	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87898	Redfox 89	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87899	Redfox 90	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87900	Redfox 91	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87901	Redfox 92	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87902	Redfox 93	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87903	Redfox 94	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87904	Redfox 95	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87905	Redfox 96	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87906	Redfox 97	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87907	Redfox 98	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87908	Redfox 99	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87909	Redfox 100	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87910	Redfox 101	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87911	Redfox 102	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87912	Redfox 103	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87913	Redfox 104	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87914	Redfox 105	15-Feb-2023	15-Feb-2024	115O03
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WHITE3	YC87916	Redfox 107	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87917	Redfox 108	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87918	Redfox 109	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87919	Redfox 110	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87920	Redfox 111	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87921	Redfox 112	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87922	Redfox 113	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87923	Redfox 114	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87924	Redfox 115	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87925	Redfox 116	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87926	Redfox 117	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87927	Redfox 118	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87928	Redfox 119	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87929	Redfox 120	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87930	Redfox 121	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87931	Redfox 122	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87932	Redfox 123	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87933	Redfox 124	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87934	Redfox 125	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87935	Redfox 126	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87936	Redfox 127	15-Feb-2023	15-Feb-2024	115O03

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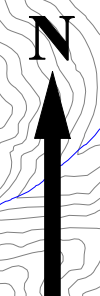
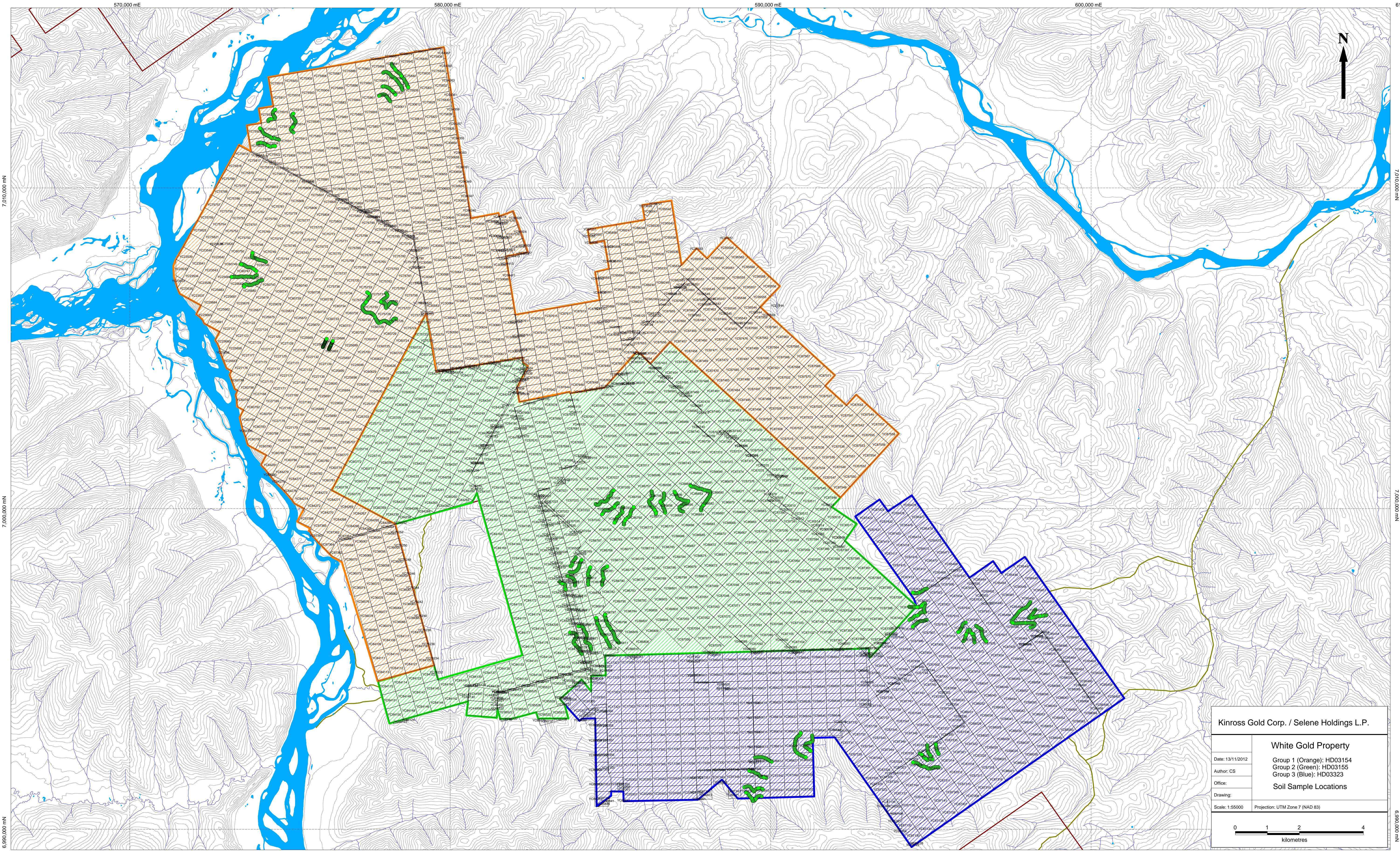
Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC87937	Redfox 128	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87938	Redfox 129	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87939	Redfox 130	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87940	Redfox 131	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87941	Redfox 132	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87942	Redfox 133	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87943	Redfox 134	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87944	Redfox 135	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87945	Redfox 136	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87946	Redfox 137	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87947	Redfox 138	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC87948	Redfox 139	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88021	Redfox 33	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88022	Redfox 34	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88023	Redfox 35	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88024	Redfox 36	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88025	Redfox 37	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88026	Redfox 38	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88027	Redfox 39	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88028	Redfox 40	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88029	Redfox 41	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88030	Redfox 42	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88031	Redfox 43	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88032	Redfox 44	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88033	Redfox 45	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88034	Redfox 46	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88035	Redfox 47	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88036	Redfox 48	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88037	Redfox 49	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88038	Redfox 50	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88039	Redfox 51	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88040	Redfox 52	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88041	Redfox 53	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88042	Redfox 54	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88043	Redfox 55	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88044	Redfox 56	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88045	Redfox 57	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88046	Redfox 58	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88047	Redfox 59	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88048	Redfox 60	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88049	Redfox 61	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88050	Redfox 62	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88051	Redfox 63	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88052	Redfox 64	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88053	Redfox 65	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88054	Redfox 66	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88055	Redfox 67	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88056	Redfox 68	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88057	Redfox 69	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88058	Redfox 70	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88059	Redfox 71	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88060	Redfox 72	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88061	Redfox 73	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88062	Redfox 74	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88063	Redfox 75	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88064	Redfox 76	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88065	Redfox 77	15-Feb-2023	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White3 Group HD03323

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC88066	Redfox 78	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88067	Redfox 79	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88068	Redfox 80	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88069	Redfox 81	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88070	Redfox 82	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88071	Redfox 83	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88072	Redfox 84	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88073	Redfox 85	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88074	Redfox 86	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88075	Redfox 87	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC88076	Redfox 88	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95444	Rush 13	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95445	Rush 14	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95446	Rush 15	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95447	Rush 16	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95448	Rush 17	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95449	Rush 18	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95450	Rush 19	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95451	Rush 20	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95452	Rush 21	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95453	Rush 22	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95454	Rush 23	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95455	Rush 24	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95456	Rush 1	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95457	Rush 2	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95458	Rush 3	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95459	Rush 4	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95460	Rush 5	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95461	Rush 6	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95462	Rush 7	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95463	Rush 8	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95464	Rush 9	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95465	Rush 10	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95466	Rush 11	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95467	Rush 12	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95468	Rush 37	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95469	Rush 38	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95470	Rush 39	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95471	Rush 40	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95472	Rush 41	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95473	Rush 42	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95474	Rush 43	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95475	Rush 44	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95476	Rush 45	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95477	Rush 46	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95478	Rush 47	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95479	Rush 48	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95484	Rush 25	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95485	Rush 26	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95486	Rush 27	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95487	Rush 28	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95488	Rush 29	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95489	Rush 30	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95490	Rush 31	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95491	Rush 32	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95492	Rush 33	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95493	Rush 34	15-Feb-2023	15-Feb-2024	115O03

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White3 Group HD03323

Group	Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map
WHITE3	YC95494	Rush 35	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC95495	Rush 36	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97337	BC 1	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97338	BC 2	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97339	BC 3	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97340	BC 4	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97341	BC 5	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97342	BC 6	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97343	BC 7	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97344	BC 8	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97345	BC 9	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97346	BC 10	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97347	BC 11	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97348	BC 12	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97349	BC 13	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97350	BC 14	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97351	BC 15	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97352	BC 16	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97353	BC 17	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97354	BC 18	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97355	BC 19	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97356	BC 20	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97357	BC 21	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97358	BC 22	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97359	BC 23	15-Feb-2023	15-Feb-2024	115O03
WHITE3	YC97360	BC 24	15-Feb-2023	15-Feb-2024	115O03



Kinross Gold Corp. / Selene Holdings L.P.	
White Gold Property	
Date: 13/11/2012	Group 1 (Orange): HD03154
Author: CS	Group 2 (Green): HD03155
Office:	Group 3 (Blue): HD03323
Soil Sample Locations	
Scale: 1:55000	Projection: UTM Zone 7 (NAD 83)

7,010,000 mN
7,000,000 mN
6,990,000 mN

570,000 mE
580,000 mE
590,000 mE
600,000 mE
610,000 mE

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE103901	08-Jun-12	584990.7	6995696.5	40	Area 1	Yellow Brown	DAW12000020	Ed Hopkins
CAE103902	08-Jun-12	584979.47	6995718.83	50	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103903	08-Jun-12	584968.23	6995741.16	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103904	08-Jun-12	584956.99	6995763.49	30	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103905	08-Jun-12	584945.75	6995785.83	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103906	08-Jun-12	584934.52	6995808.16	100	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103907	08-Jun-12	584923.28	6995830.49	75	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103908	08-Jun-12	584910.71	6995852.07	50	Area 1	Sandy Brown	DAW12000020	Ed Hopkins
CAE103909	08-Jun-12	584897.31	6995873.17	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103910	08-Jun-12	584883.91	6995894.28	50	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103911	08-Jun-12	584874.44	6995917.18	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103912	08-Jun-12	584867.26	6995941.13	0	Area 1	Light Color	DAW12000020	Ed Hopkins
CAE103913	08-Jun-12	584861.48	6995965.45	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103914	08-Jun-12	584848.48	6995985.47	30	Area 1	Dirt Brown	DAW12000020	Ed Hopkins
CAE103915	08-Jun-12	584816	6996021.9	50	Area 1	Black Brown	DAW12000020	Ed Hopkins
CAE103916	08-Jun-12	584808.21	6996045.36	30	Area 1	Reddish Brown	DAW12000020	Ed Hopkins
CAE103917	08-Jun-12	584785.45	6996055.7	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103918	08-Jun-12	584765.16	6996069.81	30	Area 1	Indian Red	DAW12000020	Ed Hopkins
CAE103919	08-Jun-12	584749.95	6996089.11	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103920	08-Jun-12	584738.77	6996111.46	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103922	08-Jun-12	584730.72	6996135.06	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103923	08-Jun-12	584723.32	6996158.85	40	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE103924	08-Jun-12	584707.74	6996178.41	30	Area 1	Black Brown	DAW12000020	Ed Hopkins
CAE103925	08-Jun-12	584692.18	6996197.97	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103926	08-Jun-12	584678.06	6996218.42	45	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103927	08-Jun-12	584668.67	6996241.5	70	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103928	08-Jun-12	584662.76	6996265.8	75	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103929	08-Jun-12	584656.84	6996290.09	0	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103930	08-Jun-12	584649.84	6996313.95	75	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103931	08-Jun-12	584637.84	6996335.89	70	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103932	08-Jun-12	584625.84	6996357.81	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103933	08-Jun-12	584613.84	6996379.75	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103934	08-Jun-12	584601.83	6996401.68	40	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103935	08-Jun-12	584592.01	6996424.45	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103936	08-Jun-12	584588.21	6996449.11	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103937	08-Jun-12	584585.45	6996473.96	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103938	08-Jun-12	584582.69	6996498.8	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103939	08-Jun-12	584578.52	6996523.39	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103940	08-Jun-12	584572.17	6996547.57	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103941	08-Jun-12	584565.59	6996571.66	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103943	08-Jun-12	584552.29	6996592.82	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103944	09-Jun-12	585260.8	6995817.67	80	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103945	09-Jun-12	585246.27	6995838.02	70	Area 1	Light Brown	DAW12000020	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE103946	09-Jun-12	585231.74	6995858.36	70	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103947	09-Jun-12	585217.21	6995878.7	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103948	09-Jun-12	585198.3	6995895.04	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103949	09-Jun-12	585179.78	6995911.75	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103950	09-Jun-12	585164.09	6995931.23	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103951	09-Jun-12	585149.73	6995951.53	25	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103952	09-Jun-12	585138.55	6995973.9	30	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103953	09-Jun-12	585130.99	6995997.51	40	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103954	09-Jun-12	585125.92	6996021.99	80	Area 1	Silvery Brown	DAW12000020	Ed Hopkins
CAE103955	09-Jun-12	585120.84	6996046.47	50	Area 1	Silvery Brown	DAW12000020	Ed Hopkins
CAE103956	09-Jun-12	585115.77	6996070.96	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103957	09-Jun-12	585110.3	6996095.29	60	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103958	09-Jun-12	585098.45	6996117.3	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103959	09-Jun-12	585086.6	6996139.32	50	Area 1	Silvery Brown	DAW12000020	Ed Hopkins
CAE103960	09-Jun-12	585074.31	6996161.03	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103961	09-Jun-12	585058.36	6996180.28	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103962	09-Jun-12	585042.4	6996199.52	30	Area 1	Reddish Brown	DAW12000020	Ed Hopkins
CAE103963	09-Jun-12	585026.45	6996218.77	45	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103965	09-Jun-12	585011.37	6996238.58	50	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103966	09-Jun-12	585001.06	6996261.34	100	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103967	09-Jun-12	584990.73	6996284.12	40	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103968	09-Jun-12	584980.41	6996306.88	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103969	09-Jun-12	584963.05	6996324.53	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103970	09-Jun-12	584944.57	6996341.38	40	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103971	09-Jun-12	584927.99	6996359.86	40	Area 1	Red Brown	DAW12000020	Ed Hopkins
CAE103972	09-Jun-12	584914.58	6996380.82	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103973	09-Jun-12	584908.96	6996405.17	30	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE103974	09-Jun-12	584903.34	6996429.54	40	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE103975	09-Jun-12	584897.72	6996453.89	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103976	09-Jun-12	584883.68	6996474.27	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103977	09-Jun-12	584868.87	6996494.35	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103978	09-Jun-12	584858.05	6996516.89	30	Area 1	Red Brown	DAW12000020	Ed Hopkins
CAE103979	09-Jun-12	584856.37	6996541.82	35	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103980	09-Jun-12	584854.73	6996566.77	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103981	09-Jun-12	584853.09	6996591.71	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103982	09-Jun-12	584839.13	6996612.23	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103983	09-Jun-12	584824.51	6996632.52	25	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103985	09-Jun-12	584820.91	6996656.67	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103986	09-Jun-12	584825.27	6996679.55	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE103987	09-Jun-12	584838.66	6996699.05	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE103989	10-Jun-12	584105.98	6995468.41	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE103990	10-Jun-12	584091.33	6995488.67	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE103991	10-Jun-12	584076.67	6995508.93	30	Area 1	Dark Brown	DAW12000020	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE103992	10-Jun-12	584063.28	6995530.02	30	Area 1	Brown	DAW12000020	Dan Frison
CAE103993	10-Jun-12	584050.32	6995551.4	30	Area 1	Brown	DAW12000020	Dan Frison
CAE103994	10-Jun-12	584037.35	6995572.77	25	Area 1	Brown	DAW12000020	Dan Frison
CAE103995	10-Jun-12	584031.04	6995596.84	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE103996	10-Jun-12	584024.92	69955621	35	Area 1	Brown	DAW12000020	Dan Frison
CAE103997	10-Jun-12	584013.07	6995643.01	30	Area 1	Brown	DAW12000020	Dan Frison
CAE103998	10-Jun-12	583996.9	6995661.99	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE103999	10-Jun-12	583977.89	6995678.22	35	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE104000	10-Jun-12	583957.39	6995692.43	35	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442051	10-Jun-12	584398.17	6995610.98	50	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE442052	10-Jun-12	584393.05	6995635.45	20	Area 1	Black	DAW12000020	Ed Hopkins
CAE442053	10-Jun-12	584387.93	6995659.92	25	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE442054	10-Jun-12	584382.8	6995684.39	6	Area 1	Black	DAW12000020	Ed Hopkins
CAE442055	10-Jun-12	584376.18	6995708.47	30	Area 1	Grey	DAW12000020	Ed Hopkins
CAE442056	10-Jun-12	584368.75	6995732.34	45	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE442057	10-Jun-12	584360.41	6995755.67	30	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442058	10-Jun-12	584343.16	6995773.78	35	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442059	10-Jun-12	584325.92	6995791.89	40	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442060	10-Jun-12	584304.07	6995803.17	35	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE442061	10-Jun-12	584280.86	6995812.45	15	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442062	10-Jun-12	584257.65	6995821.74	25	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE442063	10-Jun-12	584234.43	6995831.03	10	Area 1	Light Grey	DAW12000020	Ed Hopkins
CAE442064	10-Jun-12	584217.07	6995847.79	5	Area 1	Black Brown	DAW12000020	Ed Hopkins
CAE442065	10-Jun-12	584209.69	6995870.17	60	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442066	10-Jun-12	584220.87	6995891.99	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442067	10-Jun-12	584231.64	6995914.42	35	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442068	10-Jun-12	584240.75	6995937.7	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442069	10-Jun-12	584247.21	6995961.76	35	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442070	10-Jun-12	584252.18	6995986.27	35	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE442071	10-Jun-12	584257.02	6996010.78	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442072	10-Jun-12	584257.5	6996035.78	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442073	10-Jun-12	584257.97	6996060.77	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442074	10-Jun-12	584251.87	6996084.97	65	Area 1	Light Brown	DAW12000020	Ed Hopkins
CAE442075	10-Jun-12	584243.26	6996108.38	30	Area 1	Dark Brown	DAW12000020	Ed Hopkins
CAE442077	11-Jun-12	584232.47	6996130.8	35	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442078	11-Jun-12	584217.67	6996150.94	35	Area 1	Beige Brown	DAW12000020	Ed Hopkins
CAE442079	11-Jun-12	584202.87	6996171.08	40	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442080	11-Jun-12	584188.06	6996191.23	40	Area 1	Sandy Brown	DAW12000020	Ed Hopkins
CAE442081	11-Jun-12	584174.51	6996211.9	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442082	11-Jun-12	584170.4	6996236.57	50	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442083	11-Jun-12	584166.29	6996261.22	35	Area 1	Dirty Brown	DAW12000020	Ed Hopkins
CAE442084	11-Jun-12	584158.59	6996284.55	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442085	11-Jun-12	584141.74	6996303.02	40	Area 1	Grey Brown	DAW12000020	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442086	11-Jun-12	584123.26	6996319.02	30	Area 1	Brown	DAW12000020	Ed Hopkins
CAE442087	11-Jun-12	584099.69	6996327.35	30	Area 1	Grey Brown	DAW12000020	Ed Hopkins
CAE442089	11-Jun-12	584051	6996335	0	Area 1	Ice	DAW12000020	Ed Hopkins
CAE442090	11-Jun-12	584026	6996335	10	Area 1	Organic Brown	DAW12000020	Ed Hopkins
CAE442091	11-Jun-12	584001	6996335	10	Area 1	Organic Brown	DAW12000020	Ed Hopkins
CAE442101	10-Jun-12	583937.96	6995708	40	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442102	10-Jun-12	583919.51	6995724.87	40	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442103	10-Jun-12	583905.96	6995745.58	20	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442104	10-Jun-12	583893.99	6995767.53	50	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442105	10-Jun-12	583877.18	6995785.7	50	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442106	10-Jun-12	583858.78	6995802.62	60	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442107	10-Jun-12	583852.72	6995825.47	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442108	10-Jun-12	583851.12	6995850.39	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442110	10-Jun-12	583859.15	6995873.86	20	Area 1	Brown	DAW12000020	Dan Frison
CAE442111	10-Jun-12	583874.15	6995893.86	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442112	10-Jun-12	583889.15	6995913.86	30	Area 1	Light Brown	DAW12000020	Dan Frison
CAE442113	10-Jun-12	583902.51	6995934.95	50	Area 1	Brown	DAW12000020	Dan Frison
CAE442114	10-Jun-12	583915.33	6995956.42	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442115	10-Jun-12	583928.14	6995977.89	35	Area 1	Light Brown	DAW12000020	Dan Frison
CAE442116	10-Jun-12	583934.19	6996001.96	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442117	10-Jun-12	583935.52	6996026.78	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442118	10-Jun-12	583932.02	6996051.16	70	Area 1	Brown	DAW12000020	Dan Frison
CAE442119	10-Jun-12	583922.4	6996074.25	30	Area 1	Brown	DAW12000020	Dan Frison
CAE442120	10-Jun-12	583906.47	6996093.01	20	Area 1	Brown	DAW12000020	Dan Frison
CAE442121	10-Jun-12	583887.2	6996108.6	20	Area 1	Brown	DAW12000020	Dan Frison
CAE442122	10-Jun-12	583863.77	6996116.48	40	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442123	10-Jun-12	583839.2	6996121.09	40	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442124	10-Jun-12	583814.39	6996123.67	20	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442125	10-Jun-12	583789.42	6996124.83	30	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442126	10-Jun-12	583764.44	6996125.98	20	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442127	10-Jun-12	583740.8	6996134.03	40	Area 1	Dark Brown	DAW12000020	Dan Frison
CAE442094	13-Jun-12	584307.5	6997624.93	40	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE442095	13-Jun-12	584303.24	6997649.57	35	Area 2	Grey Brown	DAW12000069	Ed Hopkins
CAE442096	13-Jun-12	584299	6997674.2	35	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442097	13-Jun-12	584300.84	6997698.91	30	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE442098	13-Jun-12	584310.63	6997721.87	40	Area 2	Black	DAW12000069	Ed Hopkins
CAE442099	13-Jun-12	584310.26	6997746.52	40	Area 2	Black	DAW12000069	Ed Hopkins
CAE442100	13-Jun-12	584308.25	6997771.43	30	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442133	13-Jun-12	583728.88	6998021.51	50	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442134	13-Jun-12	583753.76	6998019.02	50	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442135	13-Jun-12	583778.63	6998016.54	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442136	13-Jun-12	583803.51	6998014.05	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442137	13-Jun-12	583828.31	6998017.09	45	Area 2	Light Brown	DAW12000069	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442138	13-Jun-12	583853.11	6998020.24	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442139	13-Jun-12	583877.01	6998026.57	50	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442140	13-Jun-12	583899.75	6998036.95	60	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442141	13-Jun-12	583921.83	6998048.55	60	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442142	13-Jun-12	583943	6998061.86	60	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442143	13-Jun-12	583960.11	6998079.76	50	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442144	13-Jun-12	583975.97	6998099.09	60	Area 2	Light Brown	DAW12000069	Dan Frison
CAE442145	13-Jun-12	583989.1	6998120.27	80	Area 2	Brown	DAW12000069	Dan Frison
CAE442146	13-Jun-12	584001.31	6998142.09	30	Area 2	Red	DAW12000069	Dan Frison
CAE442147	13-Jun-12	584013	6998164.04	40	Area 2	Red Brown	DAW12000069	Dan Frison
CAE442148	13-Jun-12	584020.94	6998187.49	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442149	13-Jun-12	584027.37	6998211.55	70	Area 2	Brown	DAW12000069	Dan Frison
CAE442150	13-Jun-12	584032.36	6998236.05	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442151	19-Jun-12	583524.61	6997657.89	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442152	19-Jun-12	583549.2	6997653.36	15	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442153	19-Jun-12	583570.92	6997642.98	25	Area 2	Brown	DAW12000069	Dan Frison
CAE442155	19-Jun-12	583583.76	6997622.54	60	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442156	19-Jun-12	583586.68	6997597.72	60	Area 2	Brown	DAW12000069	Dan Frison
CAE442157	19-Jun-12	583586.62	6997572.73	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442158	19-Jun-12	583586.19	6997547.74	35	Area 2	Brown	DAW12000069	Dan Frison
CAE442159	19-Jun-12	583589.62	6997523.24	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442160	19-Jun-12	583596.44	6997499.2	70	Area 2	Brown	DAW12000069	Dan Frison
CAE442161	19-Jun-12	583603.26	6997475.14	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442162	19-Jun-12	583889.55	6997604	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442163	19-Jun-12	583892.88	6997628.77	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442164	19-Jun-12	583895.89	6997653.57	40	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442165	19-Jun-12	583894.2	6997678.51	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442166	19-Jun-12	583892.51	6997703.45	35	Area 2	Brown	DAW12000069	Dan Frison
CAE442167	19-Jun-12	583887.6	6997727.87	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442168	19-Jun-12	583877.78	6997750.76	50	Area 2	Brown	DAW12000069	Dan Frison
CAE442169	19-Jun-12	583866.77	6997773.2	40	Area 2	Brown	DAW12000069	Dan Frison
CAE442170	19-Jun-12	583853.99	6997794.52	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442171	19-Jun-12	583836.61	6997812.4	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442172	19-Jun-12	583818.15	6997829.25	25	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442173	19-Jun-12	583799.21	6997845.42	20	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442174	19-Jun-12	583776.93	6997856.76	25	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442175	19-Jun-12	583754.65	6997868.09	20	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442176	19-Jun-12	583731.46	6997877.22	25	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442177	19-Jun-12	583707.6	6997884.67	10	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442178	19-Jun-12	583683.73	6997892.11	20	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442179	19-Jun-12	583659.86	6997899.56	15	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442201	18-Jun-12	584744.39	6997618.2	25	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442202	18-Jun-12	584743.49	6997643.18	20	Area 2	Brown	DAW12000069	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442203	18-Jun-12	584742.6	6997668.17	25	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442204	18-Jun-12	584741.71	6997693.15	4	Area 2	Black	DAW12000069	Ed Hopkins
CAE442205	18-Jun-12	584742.83	6997717.8	30	Area 2	Black	DAW12000069	Ed Hopkins
CAE442206	18-Jun-12	584753.66	6997740.08	15	Area 2	black	DAW12000069	Ed Hopkins
CAE442207	18-Jun-12	584768.87	6997759.93	25	Area 2	Black	DAW12000069	Ed Hopkins
CAE442208	18-Jun-12	584779.82	6997782.26	25	Area 2	Black	DAW12000069	Ed Hopkins
CAE442209	18-Jun-12	584787.52	6997805.77	30	Area 2	Black	DAW12000069	Ed Hopkins
CAE442210	18-Jun-12	584789.44	6997830.69	40	Area 2	Black	DAW12000069	Ed Hopkins
CAE442211	18-Jun-12	584784.8	6997854.89	30	Area 2	Black	DAW12000069	Ed Hopkins
CAE442212	18-Jun-12	584774.62	6997877.59	40	Area 2	Black	DAW12000069	Ed Hopkins
CAE442213	18-Jun-12	584762.96	6997899.64	40	Area 2	Silvery Brown	DAW12000069	Ed Hopkins
CAE442214	18-Jun-12	584761.33	6997924.59	35	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE442215	18-Jun-12	584759.69	6997949.54	35	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE442216	18-Jun-12	584758.06	6997974.48	30	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442217	18-Jun-12	584756.43	6997999.43	30	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442218	18-Jun-12	584753.34	6998024.22	15	Area 2	Grey Brown	DAW12000069	Ed Hopkins
CAE442219	18-Jun-12	584750.07	6998048.98	15	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE442220	18-Jun-12	584750.87	6998073.96	40	Area 2	Brown	DAW12000069	Ed Hopkins
CAE442221	18-Jun-12	584761.79	6998095.98	40	Area 2	Grey Brown	DAW12000069	Ed Hopkins
CAE442222	18-Jun-12	584778.3	6998114.45	30	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE442223	18-Jun-12	584796.93	6998131.02	5	Area 2	Dark Orange	DAW12000069	Ed Hopkins
CAE442224	18-Jun-12	584819.04	6998142.71	0	Area 2		DAW12000069	Ed Hopkins
CAE442225	18-Jun-12	584841.14	6998154.39	10	Area 2	Black	DAW12000069	Ed Hopkins
CAE442226	18-Jun-12	584863.24	6998166.07	10	Area 2	Dark Grey	DAW12000069	Ed Hopkins
CAE442227	18-Jun-12	584883.59	6998180.55	25	Area 2	Black	DAW12000069	Ed Hopkins
CAE442228	18-Jun-12	584903.8	6998195.28	20	Area 2	Black	DAW12000069	Ed Hopkins
CAE443001	13-Jun-12	584310.44	6997795.73	30	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE443002	13-Jun-12	584319.6	6997818.99	25	Area 2	Grey Brown	DAW12000069	Ed Hopkins
CAE443003	13-Jun-12	584337.23	6997836.59	15	Area 2	Black	DAW12000069	Ed Hopkins
CAE443004	13-Jun-12	584348.7	6997857.31	10	Area 2	Red Brown	DAW12000069	Ed Hopkins
CAE443005	13-Jun-12	584341.66	6997879.9	40	Area 2	Brown	DAW12000069	Ed Hopkins
CAE443006	13-Jun-12	584318.76	6997889.24	40	Area 2	Brown	DAW12000069	Ed Hopkins
CAE443007	13-Jun-12	584303.44	6997907.9	35	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE443008	13-Jun-12	584298.26	6997931.6	30	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE443009	13-Jun-12	584297.15	6997956.58	20	Area 2	Light Brown	DAW12000069	Ed Hopkins
CAE443010	13-Jun-12	584301.8	6997981.03	10	Area 2	Brown	DAW12000069	Ed Hopkins
CAE443011	13-Jun-12	584307.35	6998005.41	40	Area 2	Grey Brown	DAW12000069	Ed Hopkins
CAE443013	13-Jun-12	584314.06	6998029.47	40	Area 2	Black	DAW12000069	Ed Hopkins
CAE443014	13-Jun-12	584321.8	6998053.24	40	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE443015	13-Jun-12	584331.38	6998076.29	35	Area 2	Dark Brown	DAW12000069	Ed Hopkins
CAE443016	13-Jun-12	584341.7	6998099.07	35	Area 2	Black	DAW12000069	Ed Hopkins
CAE443017	13-Jun-12	584352.03	6998121.83	35	Area 2	Grey	DAW12000069	Ed Hopkins
CAE443018	13-Jun-12	584363.48	6998144.01	15	Area 2	Black	DAW12000069	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443019	13-Jun-12	584375.33	6998165.94	30	Area 2	Dark Grey	DAW12000069	Ed Hopkins
CAE443023	13-Jun-12	584038.51	6998260.24	40	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443024	13-Jun-12	584045.97	6998284.11	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443025	13-Jun-12	584053.43	6998307.96	40	Area 2	Brown	DAW12000069	Dan Frison
CAE443026	13-Jun-12	584065.59	6998329.64	40	Area 2	Brown	DAW12000069	Dan Frison
CAE443027	13-Jun-12	584078.44	6998351.06	70	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443028	13-Jun-12	584089.32	6998373.56	70	Area 2	Brown	DAW12000069	Dan Frison
CAE443030	13-Jun-12	584100.2	6998396.08	75	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443033	19-Jun-12	583918.22	6998470.99	60	Area 2	Brown	DAW12000069	Dan Frison
CAE443034	19-Jun-12	583906.69	6998449.09	70	Area 2	Brown	DAW12000069	Dan Frison
CAE443035	19-Jun-12	583890.18	6998430.31	80	Area 2	Brown	DAW12000069	Dan Frison
CAE443036	19-Jun-12	583876.49	6998409.66	55	Area 2	Brown	DAW12000069	Dan Frison
CAE443037	19-Jun-12	583865.57	6998387.17	50	Area 2	Brown	DAW12000069	Dan Frison
CAE443038	19-Jun-12	583847.07	6998370.51	100	Area 2	Brown	DAW12000069	Dan Frison
CAE443039	19-Jun-12	583831.49	6998351.11	40	Area 2	Brown	DAW12000069	Dan Frison
CAE443040	19-Jun-12	583820.52	6998329.3	50	Area 2	Brown	DAW12000069	Dan Frison
CAE443041	19-Jun-12	583816.29	6998304.67	50	Area 2	Brown	DAW12000069	Dan Frison
CAE443042	19-Jun-12	583812.08	6998280.02	50	Area 2	Brown	DAW12000069	Dan Frison
CAE443043	19-Jun-12	583805.44	6998256.3	40	Area 2	Brown	DAW12000069	Dan Frison
CAE443044	19-Jun-12	583774.93	6998217.47	30	Area 2	Brown	DAW12000069	Dan Frison
CAE443045	19-Jun-12	583752.57	6998206.29	35	Area 2	Brown	DAW12000069	Dan Frison
CAE443046	19-Jun-12	583417.97	6997716.08	50	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443047	19-Jun-12	583438.67	6997702.31	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443048	19-Jun-12	583457.51	6997685.87	30	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443049	19-Jun-12	583476.35	6997669.45	50	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE443050	19-Jun-12	583500.03	6997662.42	50	Area 2	Dark Brown	DAW12000069	Dan Frison
CAE442182	21-Jun-12	586417.13	6999837.09	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442183	21-Jun-12	586708.15	6999875.5	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442184	21-Jun-12	586702.14	6999899.76	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442185	21-Jun-12	586696.13	6999924.04	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442186	21-Jun-12	586690.12	6999948.3	50	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442187	21-Jun-12	586684.11	6999972.57	40	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442188	21-Jun-12	586672.44	6999994.66	40	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442189	21-Jun-12	586660.68	7000016.72	40	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442190	21-Jun-12	586645.29	7000036.39	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442191	21-Jun-12	586639.84	7000060.56	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442192	21-Jun-12	586635.32	7000085.14	30	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442193	21-Jun-12	586630.78	7000109.74	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442194	21-Jun-12	586618.73	7000131.21	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442195	21-Jun-12	586600.85	7000148.68	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442251	20-Jun-12	587826.64	6999946.61	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442252	20-Jun-12	587826.1	6999971.6	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442253	20-Jun-12	587830.31	6999996.14	20	Area 3	Light Brown	DAW12000078	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442254	20-Jun-12	587839.42	700019.26	35	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442255	20-Jun-12	587850.43	700041.69	40	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442256	20-Jun-12	587863.69	700062.9	40	Area 3	Dark Brown	DAW12000078	Ed Hopkins
CAE442257	20-Jun-12	587878.63	700082.82	35	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442258	20-Jun-12	587895.14	7000101.6	45	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442259	20-Jun-12	587911.65	7000120.38	35	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442260	20-Jun-12	587926.2	7000140.52	40	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442262	20-Jun-12	587951.6	7000183.45	20	Area 3	Dark Brown	DAW12000078	Ed Hopkins
CAE442263	20-Jun-12	587966.99	7000203.16	30	Area 3	Sandy Brown	DAW12000078	Ed Hopkins
CAE442264	20-Jun-12	587982.38	7000222.87	50	Area 3	Grey	DAW12000078	Ed Hopkins
CAE442265	20-Jun-12	587997.76	7000242.57	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442266	20-Jun-12	588012.08	7000263.05	10	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442267	20-Jun-12	588026	7000283.81	35	Area 3	Dark Brown	DAW12000078	Ed Hopkins
CAE442268	20-Jun-12	588039.92	7000304.58	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442269	20-Jun-12	588053.84	7000325.34	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442270	20-Jun-12	588067.34	7000346.37	40	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442271	20-Jun-12	588080.01	7000367.92	35	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442272	20-Jun-12	588092.69	7000389.47	20	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442273	20-Jun-12	588101.13	7000412.99	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442274	20-Jun-12	588109.48	7000436.56	45	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442275	20-Jun-12	588116.1	7000460.44	45	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442276	20-Jun-12	588116.57	7000485.43	25	Area 3	Dark Brown	DAW12000078	Ed Hopkins
CAE442277	20-Jun-12	588116.63	7000510.4	35	Area 3	Sandy Brown	DAW12000078	Ed Hopkins
CAE442278	20-Jun-12	588106.81	7000532.69	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442279	20-Jun-12	588086.44	7000543.96	30	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442280	20-Jun-12	588061.94	7000548.94	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442281	20-Jun-12	588037.44	7000553.92	35	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442282	20-Jun-12	588012.94	7000558.91	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442283	20-Jun-12	587988.44	7000563.88	20	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442284	20-Jun-12	587963.95	7000568.86	25	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442285	20-Jun-12	587939.45	7000573.84	20	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442286	20-Jun-12	587915.28	7000579.81	30	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442287	20-Jun-12	587892.79	7000590.74	30	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442288	20-Jun-12	587870.31	7000601.67	15	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442289	20-Jun-12	587847.83	7000612.6	35	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442290	20-Jun-12	587823.39	7000617.72	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442291	20-Jun-12	587798.44	7000618.92	40	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442292	20-Jun-12	587773.45	7000619.89	35	Area 3	Red	DAW12000078	Ed Hopkins
CAE442293	20-Jun-12	587748.46	7000620.86	35	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442294	20-Jun-12	587724.54	7000627.44	25	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442295	20-Jun-12	587702.97	7000640.08	15	Area 3	Red	DAW12000078	Ed Hopkins
CAE442296	20-Jun-12	587681.4	7000652.72	25	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442297	20-Jun-12	587659.83	7000665.34	25	Area 3	Red Brown	DAW12000078	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442298	20-Jun-12	587636.39	7000673.87	20	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442299	20-Jun-12	587612.57	7000681.3	20	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442301	20-Jun-12	587266.23	6999905.47	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442302	20-Jun-12	587242.93	6999914.53	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442303	20-Jun-12	587219.64	6999923.59	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442304	20-Jun-12	587196.33	6999932.65	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442305	20-Jun-12	587174.9	6999944.47	90	Area 3	Brown	DAW12000078	Dan Frison
CAE442306	20-Jun-12	587162.82	6999965.53	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442307	20-Jun-12	587157.51	6999989.86	80	Area 3	Brown	DAW12000078	Dan Frison
CAE442308	20-Jun-12	587155.73	7000014.8	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442309	20-Jun-12	587158.71	7000039.3	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442310	20-Jun-12	587168.91	7000061.67	60	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442311	20-Jun-12	587188.93	7000075.37	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442312	20-Jun-12	587212.88	7000082.51	80	Area 3	Brown	DAW12000078	Dan Frison
CAE442313	20-Jun-12	587236.84	7000089.65	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442314	20-Jun-12	587255.28	7000106.01	50	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442315	20-Jun-12	587271.57	7000124.86	40	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442316	20-Jun-12	587292.54	7000138.18	15	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442317	20-Jun-12	587315.81	7000147.35	20	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442318	20-Jun-12	587339.07	7000156.51	20	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442319	20-Jun-12	587362.33	7000165.68	20	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442320	20-Jun-12	587385.58	7000174.84	30	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442321	20-Jun-12	587403.63	7000192.09	25	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442322	20-Jun-12	587420.32	7000210.44	25	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442323	20-Jun-12	587429	7000233.3	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442324	20-Jun-12	587404.96	7000237.57	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442325	20-Jun-12	587380.23	7000241.23	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442326	20-Jun-12	587355.5	7000244.9	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442327	20-Jun-12	587330.77	7000248.57	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442328	20-Jun-12	587306.04	7000252.24	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442329	20-Jun-12	587281.31	7000255.91	45	Area 3	Brown	DAW12000078	Dan Frison
CAE442330	20-Jun-12	587256.58	7000259.58	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442331	20-Jun-12	587233.08	7000267.38	35	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442332	20-Jun-12	587212.06	7000280.58	40	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442333	20-Jun-12	587192.37	7000296	75	Area 3	Green Dk brown	DAW12000078	Dan Frison
CAE442334	20-Jun-12	587169.47	7000304.53	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442335	20-Jun-12	587145.03	7000309.74	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442336	20-Jun-12	587120.58	7000314.96	40	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442337	20-Jun-12	587100	7000327.5	60	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442338	20-Jun-12	587085.59	7000347.18	40	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442339	20-Jun-12	587076.87	7000370.62	60	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442340	20-Jun-12	587068.93	7000394.31	90	Area 3	Brown	DAW12000078	Dan Frison
CAE442341	20-Jun-12	587061.61	7000418.21	30	Area 3	Dark Brown	DAW12000078	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442342	20-Jun-12	587050.4	7000440.14	50	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442343	20-Jun-12	587035.4	7000460.14	30	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442344	21-Jun-12	587587.75	7000684.31	30	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442345	21-Jun-12	587562.93	7000687.33	45	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442346	21-Jun-12	587538.34	7000691.16	20	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442347	21-Jun-12	587515.95	7000701.95	25	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442348	21-Jun-12	587497.87	7000719.2	25	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442349	21-Jun-12	587010.26	7000502.72	15	Area 3	Black	DAW12000078	Ed Hopkins
CAE442350	21-Jun-12	587002.13	7000526.35	10	Area 3	Black	DAW12000078	Ed Hopkins
CAE442351	21-Jun-12	587020.4	7000480.14	10	Area 3	Black	DAW12000078	Ed Hopkins
CAE442352	21-Jun-12	586669.9	7000475.48	25	Area 3	Dark Brown	DAW12000078	Ed Hopkins
CAE442353	21-Jun-12	586673.97	7000450.84	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442354	21-Jun-12	586676.62	7000425.98	20	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442355	21-Jun-12	586674.92	7000401.46	35	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442356	21-Jun-12	586669.55	7000377.12	25	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442357	21-Jun-12	586667.66	7000352.19	35	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442358	21-Jun-12	586665.76	7000327.26	40	Area 3	Red Brown	DAW12000078	Ed Hopkins
CAE442359	21-Jun-12	586663.01	7000302.66	35	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442360	21-Jun-12	586648.15	7000282.55	30	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442361	21-Jun-12	586630.14	7000265.26	40	Area 3	Light Brown	DAW12000078	Ed Hopkins
CAE442362	21-Jun-12	586610.75	7000249.76	50	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442363	21-Jun-12	586588.56	7000238.27	40	Area 3	Grey Brown	DAW12000078	Ed Hopkins
CAE442364	21-Jun-12	586566.35	7000226.77	25	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442365	21-Jun-12	586557	7000206.25	20	Area 3	Brown	DAW12000078	Ed Hopkins
CAE442366	21-Jun-12	586565.58	7000182.92	30	Area 3	Black	DAW12000078	Ed Hopkins
CAE442367	21-Jun-12	586582.96	7000166.15	35	Area 3	Black	DAW12000078	Ed Hopkins
CAE442401	21-Jun-12	586287.64	7000532	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442402	21-Jun-12	586287.29	7000507	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442403	21-Jun-12	586289.06	7000482.45	60	Area 3	Brown	DAW12000078	Dan Frison
CAE442404	21-Jun-12	586299.35	7000459.67	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442405	21-Jun-12	586309.65	7000436.88	90	Area 3	Brown	DAW12000078	Dan Frison
CAE442406	21-Jun-12	586319.95	7000414.11	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442407	21-Jun-12	586320	7000389.11	80	Area 3	Brown	DAW12000078	Dan Frison
CAE442408	21-Jun-12	586308.47	7000367.88	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442409	21-Jun-12	586303.82	7000343.31	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442410	21-Jun-12	586292.27	7000321.41	60	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442411	21-Jun-12	586279.25	7000300.06	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442412	21-Jun-12	586257.8	7000287.9	80	Area 3	Brown	DAW12000078	Dan Frison
CAE442413	21-Jun-12	586237.94	7000272.78	70	Area 3	Brown	DAW12000078	Dan Frison
CAE442414	21-Jun-12	586219.56	7000256.11	50	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442415	21-Jun-12	586205.17	7000235.66	40	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442416	21-Jun-12	586202.01	7000211.12	15	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442417	21-Jun-12	586211.91	7000188.18	20	Area 3	Dark Brown	DAW12000078	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442418	21-Jun-12	586221.86	7000165.25	20	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442419	21-Jun-12	586231.82	7000142.32	20	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442420	21-Jun-12	586243.65	7000120.34	30	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442421	21-Jun-12	586256.35	7000098.8	25	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442422	21-Jun-12	586274.64	7000082	25	Area 3	Dark Brown	DAW12000078	Dan Frison
CAE442423	21-Jun-12	586293.78	7000065.92	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442424	21-Jun-12	586311.72	7000048.57	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442425	21-Jun-12	586328.75	7000030.27	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442426	21-Jun-12	586345.78	7000011.97	50	Area 3	Brown	DAW12000078	Dan Frison
CAE442427	21-Jun-12	586360.29	6999991.95	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442428	21-Jun-12	586370.99	6999969.36	40	Area 3	Brown	DAW12000078	Dan Frison
CAE442429	21-Jun-12	586381.69	6999946.77	45	Area 3	Brown	DAW12000078	Dan Frison
CAE442430	21-Jun-12	586397.39	6999927.45	30	Area 3	Brown	DAW12000078	Dan Frison
CAE442431	21-Jun-12	586412.71	6999907.71	35	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442432	21-Jun-12	586422.84	6999885.78	40	Area 3	Light Brown	DAW12000078	Dan Frison
CAE442433	21-Jun-12	586424.66	6999860.93	75	Area 3	Green Dk brown	DAW12000078	Dan Frison
CAE442389	24-Jun-12	585534.48	6999717.46	50	Area 4	BLack	DAW12000077	Ed Hopkins
CAE442390	24-Jun-12	585555.44	6999731.09	25	Area 4	BLack	DAW12000077	Ed Hopkins
CAE442391	24-Jun-12	585576.4	6999744.71	40	Area 4	BLack	DAW12000077	Ed Hopkins
CAE442392	24-Jun-12	585594.46	6999761.73	20	Area 4	BLack	DAW12000077	Ed Hopkins
CAE442393	24-Jun-12	585613.93	6999806.94	15	Area 4	brown	DAW12000077	Ed Hopkins
CAE442394	24-Jun-12	585620.75	6999830.99	30	Area 4	brown	DAW12000077	Ed Hopkins
CAE442395	24-Jun-12	585627.4	6999855.08	35	Area 4	brown	DAW12000077	Ed Hopkins
CAE442396	24-Jun-12	585632.14	6999879.63	35	Area 4	brown	DAW12000077	Ed Hopkins
CAE442397	24-Jun-12	585636.88	6999904.17	40	Area 4	brown	DAW12000077	Ed Hopkins
CAE442398	24-Jun-12	585645.08	6999927.71	40	Area 4	brown	DAW12000077	Ed Hopkins
CAE442399	24-Jun-12	585657.16	6999949.32	40	Area 4	brown	DAW12000077	Ed Hopkins
CAE442459	24-Jun-12	584540.96	7000142.75	70	Area 4	Brown	DAW12000077	Dan Frison
CAE442460	24-Jun-12	584558.16	7000125.16	30	Area 4	Brown	DAW12000077	Dan Frison
CAE442461	24-Jun-12	584581.85	7000118.74	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442462	24-Jun-12	584606.84	7000118.08	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442463	24-Jun-12	584629.38	7000128.05	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442464	24-Jun-12	584649.25	7000142.94	70	Area 4	Brown	DAW12000077	Dan Frison
CAE442465	24-Jun-12	584666.74	7000160.48	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442466	24-Jun-12	584677.92	7000182.83	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442467	24-Jun-12	584690.23	7000204.41	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442468	24-Jun-12	584708.46	7000220.67	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442469	24-Jun-12	584732.99	7000225.46	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442470	24-Jun-12	584757.72	7000227.16	80	Area 4	Brown	DAW12000077	Dan Frison
CAE442471	24-Jun-12	584781.95	7000221.17	70	Area 4	Brown	DAW12000077	Dan Frison
CAE442472	24-Jun-12	584806.12	7000214.77	65	Area 4	Light Brown	DAW12000077	Dan Frison
CAE442473	24-Jun-12	584830.71	7000217.62	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442474	24-Jun-12	584853.05	7000227.83	30	Area 4	Brown	DAW12000077	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442475	24-Jun-12	584874.19	7000241.18	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442476	24-Jun-12	584892.03	7000258.64	80	Area 4	Light Brown	DAW12000077	Dan Frison
CAE442477	24-Jun-12	584907.27	7000278.45	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442478	24-Jun-12	584920.91	7000299.02	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442479	24-Jun-12	584926.42	7000323.4	90	Area 4	Dark Brown	DAW12000077	Dan Frison
CAE442480	24-Jun-12	584931.92	7000347.79	65	Area 4	Brown	DAW12000077	Dan Frison
CAE442481	24-Jun-12	584940.58	7000371.11	30	Area 4	Brown	DAW12000077	Dan Frison
CAE442482	24-Jun-12	584959.83	7000385.71	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442483	24-Jun-12	584984.08	7000391.77	40	Area 4	Light Brown	DAW12000077	Dan Frison
CAE442484	24-Jun-12	585001.77	7000407.16	30	Area 4	Brown	DAW12000077	Dan Frison
CAE442485	24-Jun-12	585015.64	7000427.95	30	Area 4	Brown	DAW12000077	Dan Frison
CAE442486	24-Jun-12	585023.63	7000451.36	45	Area 4	Brown	DAW12000077	Dan Frison
CAE442488	24-Jun-12	585029.76	7000475.59	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442489	24-Jun-12	585035.88	7000499.84	40	Area 4	Brown	DAW12000077	Dan Frison
CAE442490	24-Jun-12	585042	7000524.07	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442491	24-Jun-12	585056.13	7000543.66	85	Area 4	Brown	DAW12000077	Dan Frison
CAE442492	24-Jun-12	585075.62	7000558.3	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442493	24-Jun-12	585099.97	7000563.92	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442494	25-Jun-12	585232.38	7000166.7	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442495	25-Jun-12	585210.57	7000154.48	60	Area 4	Light Brown	DAW12000077	Dan Frison
CAE442496	25-Jun-12	585188.75	7000142.26	50	Area 4	Brown	DAW12000077	Dan Frison
CAE442497	25-Jun-12	585169	7000127.64	35	Area 4	Brown	DAW12000077	Dan Frison
CAE442498	25-Jun-12	585153.56	7000107.98	110	Area 4	Black	DAW12000077	Dan Frison
CAE442499	25-Jun-12	585142.28	7000085.73	55	Area 4	Light Brown	DAW12000077	Dan Frison
CAE442500	25-Jun-12	585131.46	7000063.2	80	Area 4	Brown	DAW12000077	Dan Frison
CAE442568	24-Jun-12	585418.43	6999507.59	30	Area 4	Red Brown	DAW12000077	Ed Hopkins
CAE442569	24-Jun-12	585419.28	6999532.58	40	Area 4	Grey Brown	DAW12000077	Ed Hopkins
CAE442570	24-Jun-12	585421.79	6999557.09	30	Area 4	Brown	DAW12000077	Ed Hopkins
CAE442571	24-Jun-12	585434.28	6999578.74	45	Area 4	Brown	DAW12000077	Ed Hopkins
CAE442572	24-Jun-12	585439.45	6999603.12	40	Area 4	Brown	DAW12000077	Ed Hopkins
CAE442573	24-Jun-12	585452.14	6999624.44	30	Area 4	Grey Brown	DAW12000077	Ed Hopkins
CAE442574	24-Jun-12	585465.88	6999645.31	25	Area 4	Grey Brown	DAW12000077	Ed Hopkins
CAE442575	24-Jun-12	585482.27	6999664.18	40	Area 4	Grey	DAW12000077	Ed Hopkins
CAE442597	24-Jun-12	585498.88	6999682.87	0	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443051	24-Jun-12	585672.41	6999969.14	25	Area 4	brown	DAW12000077	Ed Hopkins
CAE443052	24-Jun-12	585690.34	6999986.11	25	Area 4	brown	DAW12000077	Ed Hopkins
CAE443053	24-Jun-12	585710.94	7000000.27	15	Area 4	brown	DAW12000077	Ed Hopkins
CAE443054	24-Jun-12	585724.13	7000021.08	20	Area 4	black	DAW12000077	Ed Hopkins
CAE443055	24-Jun-12	585725.56	7000046.04	25	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443056	25-Jun-12	585387.23	7000042.15	45	Area 4	Light Brown	DAW12000077	Ed Hopkins
CAE443057	25-Jun-12	585384.48	7000017.31	20	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443058	25-Jun-12	585372.71	6999995.68	40	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443059	25-Jun-12	585359.06	6999974.75	30	Area 4	Light Brown	DAW12000077	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443060	25-Jun-12	585353.49	6999951.66	40	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443061	25-Jun-12	585359.55	6999927.67	25	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443062	25-Jun-12	585372.19	6999906.09	25	Area 4	Light Brown	DAW12000077	Ed Hopkins
CAE443063	25-Jun-12	585376.2	6999881.69	20	Area 4	Black	DAW12000077	Ed Hopkins
CAE443064	25-Jun-12	585344.05	6999849.43	25	Area 4	Black	DAW12000077	Ed Hopkins
CAE443066	25-Jun-12	585320.74	6999840.39	20	Area 4	Dark Brown	DAW12000077	Ed Hopkins
CAE443067	25-Jun-12	585301.77	6999825.2	20	Area 4	Grey Brown	DAW12000077	Ed Hopkins
CAE443068	25-Jun-12	585289.71	6999803.42	15	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443069	25-Jun-12	585276.3	6999782.74	25	Area 4	grey	DAW12000077	Ed Hopkins
CAE443070	25-Jun-12	585257.93	6999765.78	20	Area 4	Black	DAW12000077	Ed Hopkins
CAE443071	25-Jun-12	585236.44	6999753.14	25	Area 4	Dark Brown	DAW12000077	Ed Hopkins
CAE443072	25-Jun-12	585217.97	6999736.74	25	Area 4	Black	DAW12000077	Ed Hopkins
CAE443073	25-Jun-12	585201.63	6999717.94	30	Area 4	Black	DAW12000077	Ed Hopkins
CAE443074	25-Jun-12	585193.33	6999694.36	15	Area 4	Black	DAW12000077	Ed Hopkins
CAE443075	25-Jun-12	585185.01	6999670.78	25	Area 4	Black	DAW12000077	Ed Hopkins
CAE443076	25-Jun-12	585176.71	6999647.2	50	Area 4	Light Brown	DAW12000077	Ed Hopkins
CAE443077	25-Jun-12	585166.7	6999624.47	40	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443078	25-Jun-12	585152.95	6999603.59	30	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443079	25-Jun-12	585139.19	6999582.71	20	Area 4	Light Brown	DAW12000077	Ed Hopkins
CAE443080	25-Jun-12	585125.44	6999561.84	30	Area 4	Brown	DAW12000077	Ed Hopkins
CAE443101	25-Jun-12	585120.46	7000043.04	75	Area 4	Brown	DAW12000077	Dan Frison
CAE443102	25-Jun-12	585099.59	7000029.29	80	Area 4	Brown	DAW12000077	Dan Frison
CAE443103	25-Jun-12	585078.7	7000015.56	50	Area 4	Brown	DAW12000077	Dan Frison
CAE443104	25-Jun-12	585057.82	7000001.81	60	Area 4	Brown	DAW12000077	Dan Frison
CAE443105	25-Jun-12	585035.94	6999989.84	60	Area 4	Light Brown	DAW12000077	Dan Frison
CAE443106	25-Jun-12	585013.33	6999979.16	60	Area 4	Brown	DAW12000077	Dan Frison
CAE443107	25-Jun-12	584990.72	6999968.5	30	Area 4	Brown	DAW12000077	Dan Frison
CAE443108	25-Jun-12	584968.11	6999957.83	30	Area 4	Brown	DAW12000077	Dan Frison
CAE443109	25-Jun-12	584948.66	6999942.67	55	Area 4	Brown	DAW12000077	Dan Frison
CAE443110	25-Jun-12	584924.78	6999940.45	110	Area 4	Light Brown	DAW12000077	Dan Frison
CAE443111	25-Jun-12	584899.78	6999940.98	60	Area 4	Light Brown	DAW12000077	Dan Frison
CAE443112	25-Jun-12	584875.06	6999944.68	60	Area 4	Brown	DAW12000077	Dan Frison
CAE443113	25-Jun-12	584850.08	6999945	40	Area 4	Brown	DAW12000077	Dan Frison
CAE443114	25-Jun-12	584825.78	6999941.57	60	Area 4	Brown	DAW12000077	Dan Frison
CAE443115	25-Jun-12	584804.74	6999929.09	40	Area 4	Brown	DAW12000077	Dan Frison
CAE443117	25-Jun-12	584791.01	6999908.7	40	Area 4	Brown	DAW12000077	Dan Frison
CAE443118	25-Jun-12	584782.54	6999885.17	35	Area 4	Brown	DAW12000077	Dan Frison
CAE443119	25-Jun-12	584772.7	6999862.37	80	Area 4	Brown	DAW12000077	Dan Frison
CAE443120	25-Jun-12	584758.17	6999842.03	60	Area 4	Light Brown	DAW12000077	Dan Frison
CAE443121	25-Jun-12	584742.92	6999822.34	60	Area 4	Brown	DAW12000077	Dan Frison
CAE442651	28-Jun-12	577429.35	7006727.48	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442652	28-Jun-12	577409.52	7006742.7	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442653	28-Jun-12	578005.79	7006720.47	50	Area 5	Brown	DAW12000103	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442654	28-Jun-12	578021.31	7006701.05	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442655	28-Jun-12	578033.11	7006679.08	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442656	28-Jun-12	578036.28	7006654.29	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442657	28-Jun-12	578037.16	7006629.97	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442658	28-Jun-12	578024.21	7006608.59	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442659	28-Jun-12	578007.54	7006590.39	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442660	28-Jun-12	577988.39	7006574.32	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442661	28-Jun-12	577965.73	7006563.81	45	Area 5	Brown	DAW12000103	Dan Frison
CAE442662	28-Jun-12	577945.39	7006549.28	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442663	28-Jun-12	577925.04	7006534.75	45	Area 5	Brown	DAW12000103	Dan Frison
CAE442664	28-Jun-12	577906.84	7006517.81	80	Area 5	Brown	DAW12000103	Dan Frison
CAE442666	28-Jun-12	577889.03	7006500.36	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442667	28-Jun-12	577869.82	7006484.35	45	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442668	28-Jun-12	577850.61	7006468.34	55	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442669	28-Jun-12	577834.64	7006449.92	35	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442670	30-Jun-12	578302.14	7006382.87	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442671	30-Jun-12	578283.61	7006399.48	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442672	30-Jun-12	578264.19	7006415.22	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442673	30-Jun-12	578241.34	7006425.08	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442674	30-Jun-12	578218.07	7006434.19	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442675	30-Jun-12	578193.21	7006435	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442676	30-Jun-12	578168.24	7006434.82	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442677	30-Jun-12	578143.88	7006429.2	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442678	30-Jun-12	578123.18	7006415.28	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442679	30-Jun-12	578106.79	7006396.82	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442680	30-Jun-12	578092.19	7006376.53	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442681	30-Jun-12	578077.58	7006356.24	35	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442682	30-Jun-12	578062.98	7006335.95	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442683	30-Jun-12	578048.38	7006315.66	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442684	30-Jun-12	578033.77	7006295.36	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442685	30-Jun-12	578018.67	7006275.48	25	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442686	30-Jun-12	578000.33	7006260	25	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442687	30-Jun-12	577988.92	7006281.83	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442688	30-Jun-12	577987.91	7006306.82	35	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442689	30-Jun-12	577986.9	7006331.79	50	Area 5	Brown	DAW12000103	Dan Frison
CAE442690	30-Jun-12	577985.48	7006356.73	60	Area 5	Brown	DAW12000103	Dan Frison
CAE442691	30-Jun-12	577977.67	7006380.18	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442692	30-Jun-12	577964.51	7006401.37	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442693	30-Jun-12	577944.39	7006414.43	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442694	30-Jun-12	577920.96	7006423.15	70	Area 5	Brown	DAW12000103	Dan Frison
CAE442695	30-Jun-12	577896.45	7006427.48	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442696	30-Jun-12	577871.65	7006430.63	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE442697	30-Jun-12	577847.3	7006435.44	50	Area 5	Dark Brown	DAW12000103	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443122	26-Jun-12	578309.95	7005918.73	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443123	26-Jun-12	578285.91	7005925.59	70	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443124	26-Jun-12	578261.18	7005925.47	45	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443125	26-Jun-12	578239.35	7005914.57	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443126	26-Jun-12	578223.47	7005896.11	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443127	26-Jun-12	578207.7	7005876.7	20	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443128	26-Jun-12	578191.24	7005857.93	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443129	26-Jun-12	578173.89	7005839.93	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443130	26-Jun-12	578153.16	7005825.96	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443131	26-Jun-12	578132.41	7005812.01	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443132	26-Jun-12	578099.21	7005775.28	60	Area 5	Brown	DAW12000103	Dan Frison
CAE443133	26-Jun-12	578077.32	7005784.79	20	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443134	26-Jun-12	578057.4	7005799.8	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443135	26-Jun-12	578038.75	7005816.46	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443136	26-Jun-12	578020.12	7005833.11	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443137	26-Jun-12	577997.53	7005843.5	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443138	26-Jun-12	577974.44	7005853.08	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443139	26-Jun-12	577950.23	7005856.3	25	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443140	26-Jun-12	577925.27	7005855.11	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443141	26-Jun-12	577901.06	7005849.02	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443142	26-Jun-12	577878.7	7005837.85	70	Area 5	Brown	DAW12000103	Dan Frison
CAE443143	26-Jun-12	577856.34	7005826.67	35	Area 5	Brown	DAW12000103	Dan Frison
CAE443144	26-Jun-12	577834.62	7005814.3	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443145	26-Jun-12	577812.95	7005801.84	20	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443146	26-Jun-12	577765.26	7005790.55	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443147	26-Jun-12	577745.82	7005804.71	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443148	26-Jun-12	577730.63	7005824.28	35	Area 5	Brown	DAW12000103	Dan Frison
CAE443149	26-Jun-12	577718.96	7005846.39	30	Area 5	Brown	DAW12000103	Dan Frison
CAE443150	26-Jun-12	577707.3	7005868.5	20	Area 5	Grey	DAW12000103	Dan Frison
CAE443151	26-Jun-12	577695.63	7005890.6	20	Area 5	Grey	DAW12000103	Dan Frison
CAE443152	26-Jun-12	577683.96	7005912.72	20	Area 5	Brown	DAW12000103	Dan Frison
CAE443153	26-Jun-12	577671.91	7005934.07	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443154	26-Jun-12	577662.97	7005957.42	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443155	26-Jun-12	577652.67	7005980.09	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443156	26-Jun-12	577639.64	7006001.42	25	Area 5	Brown	DAW12000103	Dan Frison
CAE443158	26-Jun-12	577625.7	7006022.16	25	Area 5	Brown	DAW12000103	Dan Frison
CAE443159	26-Jun-12	577611.29	7006042.59	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443160	26-Jun-12	577593.4	7006060.05	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443161	26-Jun-12	577575	7006076.9	35	Area 5	Brown	DAW12000103	Dan Frison
CAE443162	26-Jun-12	577554.75	7006091.56	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443163	26-Jun-12	577532.01	7006101.54	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443164	26-Jun-12	577508.51	7006110.08	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443165	26-Jun-12	577483.68	7006110.78	25	Area 5	Brown	DAW12000103	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443166	27-Jun-12	577458.67	7006110.53	25	Area 5	Brown	DAW12000103	Dan Frison
CAE443167	27-Jun-12	577433.68	7006110.28	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443168	27-Jun-12	577408.68	7006110.03	25	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443169	27-Jun-12	577384.54	7006116.13	30	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443170	27-Jun-12	577361	7006124.06	60	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443171	27-Jun-12	577340.36	7006138.17	20	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443172	27-Jun-12	577320.63	7006153.37	80	Area 5	Brown	DAW12000103	Dan Frison
CAE443173	27-Jun-12	577302.95	7006171.04	60	Area 5	Brown	DAW12000103	Dan Frison
CAE443174	27-Jun-12	577289.82	7006192.22	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443175	28-Jun-12	577277.25	7006213.84	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443176	28-Jun-12	577267.49	7006236.48	20	Area 5	Brown	DAW12000103	Dan Frison
CAE443177	28-Jun-12	577263.12	7006261.1	50	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443178	28-Jun-12	577262.24	7006285.84	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443179	28-Jun-12	577266.79	7006310.16	40	Area 5	Dark Brown	DAW12000103	Dan Frison
CAE443180	28-Jun-12	577277.07	7006332.94	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443181	28-Jun-12	577293.15	7006351.97	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443182	28-Jun-12	577309.8	7006370.61	70	Area 5	Brown	DAW12000103	Dan Frison
CAE443183	28-Jun-12	577326.44	7006389.26	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443184	28-Jun-12	577343.1	7006407.92	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443185	28-Jun-12	577359.75	7006426.56	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443186	28-Jun-12	577376.4	7006445.21	60	Area 5	Brown	DAW12000103	Dan Frison
CAE443187	28-Jun-12	577390.89	7006465.56	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443188	28-Jun-12	577404.43	7006486.48	60	Area 5	Brown	DAW12000103	Dan Frison
CAE443189	28-Jun-12	577413.98	7006509.59	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443190	28-Jun-12	577424.88	7006531.77	45	Area 5	Brown	DAW12000103	Dan Frison
CAE443191	28-Jun-12	577442.91	7006549.1	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443192	28-Jun-12	577460.93	7006566.41	35	Area 5	Brown	DAW12000103	Dan Frison
CAE443193	28-Jun-12	577477.9	7006584.66	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443194	28-Jun-12	577490.59	7006605.99	40	Area 5	Brown	DAW12000103	Dan Frison
CAE443196	28-Jun-12	577494.7	7006630.13	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443197	28-Jun-12	577494.13	7006655.13	70	Area 5	Brown	DAW12000103	Dan Frison
CAE443198	28-Jun-12	577483.73	7006677.13	50	Area 5	Brown	DAW12000103	Dan Frison
CAE443199	28-Jun-12	577469.02	7006697.05	45	Area 5	Brown	DAW12000103	Dan Frison
CAE443200	28-Jun-12	577449.19	7006712.26	40	Area 5	Brown	DAW12000103	Dan Frison
CAE442088	22-Jun-12	578174	7013868	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442092	22-Jun-12	578176.91	7013843.55	70	Area 6	Brown	DAW12000079	Dan Frison
CAE442093	22-Jun-12	578187.33	7013820.92	60	Area 6	Red Brown	DAW12000079	Dan Frison
CAE442128	22-Jun-12	578200.36	7013799.58	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442129	22-Jun-12	578216.72	7013780.95	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442130	22-Jun-12	578234.91	7013763.8	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442131	22-Jun-12	578250.54	7013744.4	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442132	22-Jun-12	578265.18	7013724.14	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442196	22-Jun-12	578363	7013611.64	60	Area 6	Brown	DAW12000079	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442197	22-Jun-12	578344.18	7013628.1	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442198	22-Jun-12	578383.07	7013596.96	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442199	22-Jun-12	578325.36	7013644.56	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442200	22-Jun-12	578309.09	7013663.34	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442230	22-Jun-12	578126.45	7012705.08	10	Area 6	GREY	DAW12000079	Ed Hopkins
CAE442231	22-Jun-12	578111.48	7012725.11	45	Area 6	Black	DAW12000079	Ed Hopkins
CAE442232	22-Jun-12	578096.52	7012745.13	50	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442233	22-Jun-12	578081.55	7012765.15	20	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442234	22-Jun-12	578066.58	7012785.18	10	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442235	22-Jun-12	578052.23	7012805.62	30	Area 6	Black	DAW12000079	Ed Hopkins
CAE442236	22-Jun-12	578038.98	7012826.83	50	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442237	22-Jun-12	578025.73	7012848.03	35	Area 6	Red Brown	DAW12000079	Ed Hopkins
CAE442238	22-Jun-12	578009.15	7012866.55	40	Area 6	GREY	DAW12000079	Ed Hopkins
CAE442239	22-Jun-12	577991.27	7012884.02	30	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442240	22-Jun-12	577971.72	7012898.93	10	Area 6	GREY	DAW12000079	Ed Hopkins
CAE442241	22-Jun-12	577948.54	7012908.3	10	Area 6	Dark Brown	DAW12000079	Ed Hopkins
CAE442242	22-Jun-12	577925.23	7012916.93	20	Area 6	Black	DAW12000079	Ed Hopkins
CAE442243	22-Jun-12	577900.25	7012916.01	25	Area 6	Dark Brown	DAW12000079	Ed Hopkins
CAE442244	22-Jun-12	577875.77	7012910.95	20	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442245	22-Jun-12	577851.34	7012905.71	10	Area 6	Black	DAW12000079	Ed Hopkins
CAE442246	22-Jun-12	577828.51	7012895.54	15	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442247	22-Jun-12	577805.68	7012885.36	15	Area 6	Black	DAW12000079	Ed Hopkins
CAE442248	22-Jun-12	577782.83	7012875.18	10	Area 6	Black	DAW12000079	Ed Hopkins
CAE442250	22-Jun-12	577885.88	7013163.39	45	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442261	22-Jun-12	577910.77	7013165.77	35	Area 6	GREY	DAW12000079	Ed Hopkins
CAE442368	22-Jun-12	577935.65	7013167.78	35	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442369	22-Jun-12	577960.42	7013164.4	10	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442370	22-Jun-12	577984.89	7013159.74	5	Area 6	brown	DAW12000079	Ed Hopkins
CAE442371	22-Jun-12	578008.66	7013151.96	25	Area 6	dark brown	DAW12000079	Ed Hopkins
CAE442372	22-Jun-12	578032.41	7013144.18	20	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442373	22-Jun-12	578054.25	7013132.17	25	Area 6	brown	DAW12000079	Ed Hopkins
CAE442374	22-Jun-12	578075.74	7013119.41	25	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442376	22-Jun-12	578097.24	7013106.64	30	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442377	22-Jun-12	578116.57	7013090.85	20	Area 6	brown	DAW12000079	Ed Hopkins
CAE442378	22-Jun-12	578135.58	7013074.61	15	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442379	22-Jun-12	578154.59	7013058.37	50	Area 6	Grey Brown	DAW12000079	Ed Hopkins
CAE442380	22-Jun-12	578173.6	7013042.14	15	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442381	22-Jun-12	578192.6	7013025.9	25	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442382	22-Jun-12	578210.17	7013008.13	30	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442383	22-Jun-12	578227.42	7012990.04	20	Area 6	BLACK	DAW12000079	Ed Hopkins
CAE442384	22-Jun-12	578244.67	7012971.94	30	Area 6	brown	DAW12000079	Ed Hopkins
CAE442385	22-Jun-12	578261.04	7012953.13	15	Area 6	grey black	DAW12000079	Ed Hopkins
CAE442386	22-Jun-12	578275.2	7012932.53	45	Area 6	brown	DAW12000079	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442388	22-Jun-12	578289.36	7012911.93	10	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442434	22-Jun-12	578404.92	7013584.82	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442435	22-Jun-12	578423.71	7013568.57	45	Area 6	Brown	DAW12000079	Dan Frison
CAE442436	22-Jun-12	578441.57	7013551.07	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442437	22-Jun-12	578459.2	7013533.44	80	Area 6	Brown	DAW12000079	Dan Frison
CAE442438	22-Jun-12	578467.41	7013509.82	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442439	22-Jun-12	578475.62	7013486.21	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442440	22-Jun-12	578484.66	7013463.08	70	Area 6	Brown	DAW12000079	Dan Frison
CAE442441	22-Jun-12	578501.04	7013444.18	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442442	22-Jun-12	578519.44	7013427.52	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442443	22-Jun-12	578539.75	7013412.95	70	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442444	22-Jun-12	578560.07	7013398.38	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442445	22-Jun-12	578570.47	7013376.62	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442447	22-Jun-12	578575.38	7013352.1	80	Area 6	Dark Brown	DAW12000079	Dan Frison
CAE442448	22-Jun-12	578583.39	7013329.16	80	Area 6	Brown	DAW12000079	Dan Frison
CAE442449	22-Jun-12	578600.19	7013310.64	50	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442450	22-Jun-12	578616.99	7013292.13	80	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442451	22-Jun-12	578631.55	7013272.15	60	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442452	22-Jun-12	578641.84	7013249.36	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442453	22-Jun-12	578646.83	7013224.87	30	Area 6	Brown	DAW12000079	Dan Frison
CAE442454	22-Jun-12	578651.72	7013200.35	40	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442455	22-Jun-12	578666.09	7013180.05	70	Area 6	Brown	DAW12000079	Dan Frison
CAE442456	22-Jun-12	578681.01	7013159.98	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442457	22-Jun-12	578688.91	7013136.27	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442551	23-Jun-12	578506.09	7013067.3	25	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442553	23-Jun-12	578495.42	7013089.92	35	Area 6	Red Brown	DAW12000079	Ed Hopkins
CAE442554	23-Jun-12	578484.89	7013112.57	45	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442555	23-Jun-12	578479.77	7013137.04	30	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442556	23-Jun-12	578474.65	7013161.51	30	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442557	23-Jun-12	578465.9	7013183.99	35	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442558	23-Jun-12	578448.01	7013201.45	35	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442559	23-Jun-12	578430.13	7013218.92	35	Area 6	Dark Brown	DAW12000079	Ed Hopkins
CAE442560	23-Jun-12	578414.93	7013238.73	35	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442561	23-Jun-12	578402.54	7013260.43	30	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442562	23-Jun-12	578390.31	7013282.24	35	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442563	23-Jun-12	578378.09	7013304.04	30	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442564	23-Jun-12	578360.5	7013321.68	40	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442565	23-Jun-12	578342.37	7013338.89	35	Area 6	light brown	DAW12000079	Ed Hopkins
CAE442566	23-Jun-12	578327.49	7013358.79	25	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442567	23-Jun-12	578313.97	7013379.83	20	Area 6	Brown	DAW12000079	Ed Hopkins
CAE442576	23-Jun-12	577909.96	7013590.38	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442578	23-Jun-12	577928.82	7013606.64	50	Area 6	Grey Brown	DAW12000079	Dan Frison
CAE442579	23-Jun-12	577952.79	7013613.3	60	Area 6	Light Brown	DAW12000079	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442580	23-Jun-12	577977.35	7013616.79	60	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442581	23-Jun-12	578002.34	7013616.24	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442582	23-Jun-12	578026.04	7013610.03	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442583	23-Jun-12	578048.77	7013599.63	50	Area 6	Grey Brown	DAW12000079	Dan Frison
CAE442584	23-Jun-12	578071.51	7013589.23	50	Area 6	Red Brown	DAW12000079	Dan Frison
CAE442585	23-Jun-12	578090.97	7013573.57	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442586	23-Jun-12	578110.35	7013557.78	50	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442587	23-Jun-12	578126.3	7013538.71	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442588	23-Jun-12	578141.16	7013518.61	35	Area 6	Brown	DAW12000079	Dan Frison
CAE442589	23-Jun-12	578157.23	7013499.53	60	Area 6	Dark Brown	DAW12000079	Dan Frison
CAE442590	23-Jun-12	578174.65	7013481.62	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442591	23-Jun-12	578194.74	7013467.63	40	Area 6	Brown	DAW12000079	Dan Frison
CAE442592	23-Jun-12	578217.56	7013457.48	40	Area 6	Light Brown	DAW12000079	Dan Frison
CAE442593	23-Jun-12	578239.59	7013445.66	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442594	23-Jun-12	578260.06	7013431.65	45	Area 6	Brown	DAW12000079	Dan Frison
CAE442595	23-Jun-12	578278.51	7013414.78	50	Area 6	Brown	DAW12000079	Dan Frison
CAE442596	23-Jun-12	578296.96	7013397.91	40	Area 6	Brown	DAW12000079	Dan Frison
CAE443031	22-Jun-12	578294.46	7013683.61	40	Area 6	Brown	DAW12000079	Dan Frison
CAE443032	22-Jun-12	578279.82	7013703.87	60	Area 6	Brown	DAW12000079	Dan Frison
CAE442756	10-Jul-12	575154.6	7012120.34	40	Area 7	Brown	DAW12000153	Dan Frison
CAE442757	10-Jul-12	575168.97	7012099.89	50	Area 7	Brown	DAW12000153	Dan Frison
CAE442758	10-Jul-12	575174.12	7012075.75	50	Area 7	Brown	DAW12000153	Dan Frison
CAE442759	10-Jul-12	575171.59	7012051.73	60	Area 7	Dark Brown	DAW12000153	Dan Frison
CAE442760	10-Jul-12	575160.23	7012029.6	25	Area 7	Dark Brown	DAW12000153	Dan Frison
CAE442761	10-Jul-12	575146.59	7012008.65	40	Area 7	Dark Brown	DAW12000153	Dan Frison
CAE442762	10-Jul-12	575132.96	7011987.69	45	Area 7	Brown	DAW12000153	Dan Frison
CAE442763	10-Jul-12	575121.67	7011965.54	50	Area 7	Brown	DAW12000153	Dan Frison
CAE442764	10-Jul-12	575112.84	7011942.16	40	Area 7	Brown	DAW12000153	Dan Frison
CAE442765	10-Jul-12	575101.51	7011920	50	Area 7	Brown	DAW12000153	Dan Frison
CAE442914	08-Jul-12	573998.21	7011387.77	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442915	08-Jul-12	574018.53	7011401.46	30	Area 7	light brown	DAW12000153	Ed Hopkins
CAE442916	08-Jul-12	574041.45	7011411.45	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442917	08-Jul-12	574066.1	7011412	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442918	08-Jul-12	574091.07	7011410.81	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442919	08-Jul-12	574115.78	7011407.93	35	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442920	08-Jul-12	574139.94	7011401.52	20	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442921	08-Jul-12	574164.11	7011395.1	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442922	08-Jul-12	574188.27	7011388.69	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442923	08-Jul-12	574212.44	7011382.27	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442924	08-Jul-12	574233.46	7011369.75	60	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442925	08-Jul-12	574252.76	7011353.85	65	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442926	08-Jul-12	574275.7	7011344.3	60	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442927	08-Jul-12	574299.02	7011335.34	50	Area 7	Brown	DAW12000153	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442928	08-Jul-12	574320.03	7011321.8	40	Area 7	light brown	DAW12000153	Ed Hopkins
CAE442929	08-Jul-12	574341.04	7011308.25	25	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442930	08-Jul-12	574362.06	7011294.7	40	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442931	08-Jul-12	574384.58	7011289.12	25	Area 7	Black	DAW12000153	Ed Hopkins
CAE442932	08-Jul-12	574409.09	7011294.02	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442933	08-Jul-12	574458.12	7011303.82	20	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442934	08-Jul-12	574483.01	7011304.8	25	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442935	08-Jul-12	574533	7011304.27	30	Area 7	Black	DAW12000153	Ed Hopkins
CAE442937	08-Jul-12	574653	7011507		Area 7		DAW12000153	
CAE442938	08-Jul-12	574629.49	7011515.07	30	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442939	08-Jul-12	574605.57	7011522.34	20	Area 7	Black	DAW12000153	Ed Hopkins
CAE442940	08-Jul-12	574581.66	7011529.63	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442941	08-Jul-12	574558.07	7011537.78	20	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442942	08-Jul-12	574535.45	7011548.4	40	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442943	08-Jul-12	574512.6	7011557.71	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442944	08-Jul-12	574487.79	7011554.68	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442945	08-Jul-12	574462.97	7011551.65	35	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442946	08-Jul-12	574438.16	7011548.63	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442947	08-Jul-12	574418.69	7011561.71	40	Area 7	Black	DAW12000153	Ed Hopkins
CAE442948	08-Jul-12	574400.65	7011579	65	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442949	08-Jul-12	574382.03	7011595.49	25	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442950	08-Jul-12	574359.69	7011606.72	50	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442951	08-Jul-12	574337.36	7011617.95	20	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442952	08-Jul-12	574315.02	7011629.17	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442954	09-Jul-12	574292.68	7011640.4	30	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442955	09-Jul-12	574270.34	7011651.63	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442956	09-Jul-12	574248.01	7011662.86	20	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442957	09-Jul-12	574225.67	7011674.08	50	Area 7	Dark Brown	DAW12000153	Ed Hopkins
CAE442958	09-Jul-12	574203.33	7011685.31	20	Area 7	Black	DAW12000153	Ed Hopkins
CAE442959	09-Jul-12	574183.99	7011700.58	50	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442960	09-Jul-12	574166.82	7011718.74	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442961	09-Jul-12	574152.84	7011739.15	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442962	09-Jul-12	574141.54	7011761.46	30	Area 7	light brown	DAW12000153	Ed Hopkins
CAE442963	09-Jul-12	574130.25	7011783.76	15	Area 7	Black	DAW12000153	Ed Hopkins
CAE442964	09-Jul-12	574118.13	7011805.53	45	Area 7	light brown	DAW12000153	Ed Hopkins
CAE442965	09-Jul-12	574101.38	7011823.99	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442966	09-Jul-12	574082.83	7011840.76	40	Area 7	light brown	DAW12000153	Ed Hopkins
CAE442967	09-Jul-12	574063.73	7011856.34	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442968	09-Jul-12	574326.82	7012080.11	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442969	09-Jul-12	574324.39	7012105	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442970	09-Jul-12	574336.33	7012125.82	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442971	09-Jul-12	574356.01	7012141.23	25	Area 7	Black	DAW12000153	Ed Hopkins
CAE442972	09-Jul-12	574380.54	7012145.12	30	Area 7	Grey Brown	DAW12000153	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442973	09-Jul-12	574405.32	7012148.4	60	Area 7	Grey Brown	DAW12000153	Ed Hopkins
CAE442974	09-Jul-12	574430.11	7012151.68	60	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442975	09-Jul-12	574504.3	7012162.42	60	Area 7	Black	DAW12000153	Ed Hopkins
CAE442976	09-Jul-12	574527.85	7012169.99	60	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442977	09-Jul-12	574535.1	7012191.92	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442978	09-Jul-12	574525.99	7012213.58	35	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442979	09-Jul-12	574511.16	7012233.71	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442980	09-Jul-12	574496.34	7012253.84	40	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442981	09-Jul-12	574481.5	7012273.96	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442982	09-Jul-12	574471.74	7012296.9	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442983	09-Jul-12	574462.93	7012320.22	25	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442984	09-Jul-12	574463.52	7012345.09	20	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442985	09-Jul-12	574472.71	7012367.84	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442986	09-Jul-12	574485.57	7012389.28	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442987	09-Jul-12	574502.92	7012407.25	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442988	09-Jul-12	574520.43	7012425.09	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442989	09-Jul-12	574537.94	7012442.93	35	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442991	10-Jul-12	575105.11	7011732.92	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442992	10-Jul-12	575087.54	7011750.7	45	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442993	10-Jul-12	575069.97	7011768.49	30	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442994	10-Jul-12	575052.4	7011786.26	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442995	10-Jul-12	575034.82	7011804.05	45	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE442996	10-Jul-12	575025.14	7011824.53	25	Area 7	Red Brown	DAW12000153	Ed Hopkins
CAE442997	10-Jul-12	575033.48	7011846.84	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442998	10-Jul-12	575050.67	7011864.99	30	Area 7	Brown	DAW12000153	Ed Hopkins
CAE442999	10-Jul-12	575067.87	7011883.13	40	Area 7	Brown	DAW12000153	Ed Hopkins
CAE443000	10-Jul-12	575085.06	7011901.28	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443201	10-Jul-12	575140.22	7012140.8	55	Area 7	Brown	DAW12000153	Ed Hopkins
CAE443203	10-Jul-12	575125.86	7012161.25	50	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443204	10-Jul-12	575111.49	7012181.71	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443205	10-Jul-12	575097.11	7012202.17	50	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443206	10-Jul-12	575082.74	7012222.62	35	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443207	10-Jul-12	575068.37	7012243.08	45	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443208	10-Jul-12	575060.47	7012265.42	50	Area 7	Grey Brown	DAW12000153	Ed Hopkins
CAE443209	10-Jul-12	575069.32	7012287.51	35	Area 7	Grey Brown	DAW12000153	Ed Hopkins
CAE443210	10-Jul-12	575086.75	7012304.91	40	Area 7	Light Brown	DAW12000153	Ed Hopkins
CAE443211	10-Jul-12	575108.38	7012317.45	40	Area 7	Grey Brown	DAW12000153	Ed Hopkins
CAE442400	05-Jul-12	574132.86	7007122.49	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442600	05-Jul-12	574108.72	7007115.98	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442601	05-Jul-12	574084.58	7007109.47	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442602	05-Jul-12	574060.27	7007103.81	35	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442603	05-Jul-12	574035.56	7007100	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442604	05-Jul-12	574013.9	7007088.55	40	Area 8	Dark Brown	DAW12000125	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442605	05-Jul-12	573999.02	7007069.95	25	Area 8	Sandy Brown	DAW12000125	Ed Hopkins
CAE442606	05-Jul-12	573987.45	7007048.22	45	Area 8	Black	DAW12000125	Ed Hopkins
CAE442607	05-Jul-12	573967.81	7007035.26	60	Area 8	Black Grey	DAW12000125	Ed Hopkins
CAE442609	05-Jul-12	573943.17	7007031.06	30	Area 8	Brown Black	DAW12000125	Ed Hopkins
CAE442610	05-Jul-12	573918.53	7007026.86	30	Area 8	Grey	DAW12000125	Ed Hopkins
CAE442611	05-Jul-12	573893.88	7007022.66	40	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442612	05-Jul-12	573871.07	7007012.76	35	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442613	05-Jul-12	573848.6	7007001.79	30	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442614	05-Jul-12	573826.14	7006990.83	30	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442615	05-Jul-12	573803.46	7006980.52	35	Area 8	Black	DAW12000125	Ed Hopkins
CAE442616	05-Jul-12	573778.89	7006975.87	40	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442617	05-Jul-12	573754.08	7006973.29	30	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442618	05-Jul-12	573729.11	7006972.1	40	Area 8	Black	DAW12000125	Ed Hopkins
CAE442619	05-Jul-12	573704.59	7006976.67	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442620	05-Jul-12	573680.11	7006981.77	25	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442621	05-Jul-12	573655.64	7006986.87	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442622	05-Jul-12	573630.67	7006987.85	25	Area 8	Sandy Brown	DAW12000125	Ed Hopkins
CAE442623	05-Jul-12	573605.69	7006988.73	30	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442624	05-Jul-12	573582.06	7006982.34	30	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442625	05-Jul-12	573564.44	7006965.27	25	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442626	05-Jul-12	573559.33	7006941	20	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442627	05-Jul-12	573574.5	7006922.04	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442628	05-Jul-12	573966.68	7007279.69	25	Area 8	Black	DAW12000125	Ed Hopkins
CAE442629	05-Jul-12	573943.75	7007269.74	15	Area 8	Black	DAW12000125	Ed Hopkins
CAE442630	05-Jul-12	573920.82	7007259.79	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442631	05-Jul-12	573901.94	7007243.56	15	Area 8	Black	DAW12000125	Ed Hopkins
CAE442632	05-Jul-12	573883.41	7007226.77	20	Area 8	Black	DAW12000125	Ed Hopkins
CAE442633	05-Jul-12	573864.53	7007211.33	50	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442635	05-Jul-12	573840.11	7007216.72	20	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442636	05-Jul-12	573815.7	7007222.11	40	Area 8	Black	DAW12000125	Ed Hopkins
CAE442637	05-Jul-12	573791.29	7007227.51	30	Area 8	Black	DAW12000125	Ed Hopkins
CAE442638	05-Jul-12	573766.56	7007230.15	50	Area 8	Black	DAW12000125	Ed Hopkins
CAE442639	06-Jul-12	573741.56	7007230.44	20	Area 8	Black	DAW12000125	Ed Hopkins
CAE442640	06-Jul-12	573716.56	7007230.73	20	Area 8	Black	DAW12000125	Ed Hopkins
CAE442641	06-Jul-12	573691.58	7007231.18	25	Area 8	Black	DAW12000125	Ed Hopkins
CAE442642	06-Jul-12	573666.78	7007234.37	20	Area 8	Black	DAW12000125	Ed Hopkins
CAE442643	06-Jul-12	573641.99	7007237.56	20	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442644	06-Jul-12	573617.33	7007238.53	15	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442645	06-Jul-12	573593.13	7007232.23	15	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442646	06-Jul-12	573568.85	7007227.65	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442647	06-Jul-12	573544.15	7007231.51	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442649	06-Jul-12	573519.45	7007235.37	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442650	06-Jul-12	573494.75	7007239.23	25	Area 8	Brown	DAW12000125	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442851	06-Jul-12	573470.21	7007240.18	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442852	06-Jul-12	573446.06	7007233.7	50	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442853	06-Jul-12	573421.67	7007228.33	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442854	06-Jul-12	573397.08	7007223.75	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442855	06-Jul-12	573372.47	7007220.59	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442856	06-Jul-12	573347.68	7007223.84	25	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442857	06-Jul-12	573322.9	7007227.1	25	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442858	06-Jul-12	573297.96	7007227.57	30	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442859	06-Jul-12	573272.97	7007226.98	25	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442860	06-Jul-12	573247.97	7007226.38	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442861	06-Jul-12	573222.98	7007225.79	20	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442862	06-Jul-12	573197.99	7007225.19	15	Area 8	Dark Brown	DAW12000125	Ed Hopkins
CAE442863	06-Jul-12	573173	7007224.6	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442864	06-Jul-12	573461.91	7007624.98	25	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442865	06-Jul-12	573484.8	7007614.96	20	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442866	06-Jul-12	573509.47	7007611.5	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442867	06-Jul-12	573534.31	7007608.74	35	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442868	06-Jul-12	573559.13	7007605.91	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442869	06-Jul-12	573579.55	7007591.47	50	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442870	06-Jul-12	573599.96	7007577.05	45	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442871	06-Jul-12	573620.38	7007562.62	50	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442872	06-Jul-12	573641.23	7007548.86	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442873	06-Jul-12	573663.04	7007536.73	30	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442874	06-Jul-12	573687.24	7007530.46	30	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442875	06-Jul-12	573712.17	7007529.07	25	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442876	06-Jul-12	573737.14	7007528.07	20	Area 8	Grey Brown	DAW12000125	Ed Hopkins
CAE442877	06-Jul-12	573762.13	7007527.08	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442878	06-Jul-12	573786.17	7007520.41	25	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442879	06-Jul-12	573809.1	7007510.98	45	Area 8	Black Brown	DAW12000125	Ed Hopkins
CAE442880	06-Jul-12	573830.34	7007497.8	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442881	06-Jul-12	573851.59	7007484.63	50	Area 8	Green Brown	DAW12000125	Ed Hopkins
CAE442882	06-Jul-12	573872.83	7007471.45	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442883	06-Jul-12	573892.49	7007456.12	35	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442884	06-Jul-12	573911.34	7007439.7	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442885	06-Jul-12	573930.18	7007423.27	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442887	06-Jul-12	573949.03	7007406.85	60	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442888	07-Jul-12	574250.26	7007694.87	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442889	07-Jul-12	574228.36	7007706.94	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442890	07-Jul-12	574205.25	7007716.25	45	Area 8	Sandy Brown	DAW12000125	Ed Hopkins
CAE442891	07-Jul-12	574181.54	7007724.15	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442892	07-Jul-12	574157.82	7007732.06	50	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442893	07-Jul-12	574133.41	7007737.38	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442894	07-Jul-12	574108.92	7007742.35	30	Area 8	Brown	DAW12000125	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442895	07-Jul-12	574084.42	7007747.33	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442896	07-Jul-12	574059.91	7007752.3	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442897	07-Jul-12	574035.41	7007757.28	35	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442898	07-Jul-12	574011.69	7007764.66	20	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442899	07-Jul-12	573988.91	7007774.95	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442900	07-Jul-12	573966.12	7007785.24	30	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442901	07-Jul-12	573944.73	7007798.06	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442902	07-Jul-12	573923.87	7007811.83	25	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442903	07-Jul-12	573901.09	7007820.29	30	Area 8	Light Brown	DAW12000125	Ed Hopkins
CAE442904	07-Jul-12	573876.23	7007822.97	35	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442905	07-Jul-12	573851.38	7007825.66	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442906	07-Jul-12	573828.62	7007834.06	30	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442907	07-Jul-12	573813.16	7007851.27	25	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442908	07-Jul-12	573812.44	7007875.98	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442909	07-Jul-12	573818.26	7007900.29	50	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442910	07-Jul-12	573824.08	7007924.61	50	Area 8	Red Brown	DAW12000125	Ed Hopkins
CAE442911	07-Jul-12	573828.56	7007949.12	30	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442912	07-Jul-12	573830.28	7007974.06	40	Area 8	Brown	DAW12000125	Ed Hopkins
CAE442766	12-Jul-12	594876.38	6997502.54	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442767	12-Jul-12	594851.5	6997500.05	50	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442768	12-Jul-12	594827.91	6997492.9	60	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442769	12-Jul-12	594805.24	6997482.34	70	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442770	12-Jul-12	594782.58	6997471.79	80	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442771	12-Jul-12	594761.45	6997458.96	50	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442772	12-Jul-12	594743.05	6997442.02	50	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442773	12-Jul-12	594723.74	6997426.33	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442774	12-Jul-12	594702.18	6997413.69	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442775	12-Jul-12	594679.02	6997404.29	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442776	12-Jul-12	594655.79	6997395.07	60	Area 9	Brown	DAW12000154	Dan Frison
CAE442777	12-Jul-12	594632.54	6997385.86	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442778	12-Jul-12	594609.31	6997376.64	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442779	12-Jul-12	594585.9	6997367.92	30	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442780	12-Jul-12	594561.47	6997362.92	30	Area 9	Brown	DAW12000154	Dan Frison
CAE442781	12-Jul-12	594536.63	6997360.09	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442782	12-Jul-12	594511.93	6997361.66	60	Area 9	Brown	DAW12000154	Dan Frison
CAE442783	12-Jul-12	594487.42	6997366.5	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442784	12-Jul-12	594463.28	6997373	40	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442785	12-Jul-12	594439.14	6997379.5	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442786	12-Jul-12	594327.21	6996937.67	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442787	12-Jul-12	594351.12	6996930.39	60	Area 9	Brown	DAW12000154	Dan Frison
CAE442788	12-Jul-12	594375.77	6996927.94	30	Area 9	Dark Brown	DAW12000154	Dan Frison
CAE442789	12-Jul-12	594400.76	6996927.84	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442790	12-Jul-12	594425.76	6996927.75	60	Area 9	Brown	DAW12000154	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442791	12-Jul-12	594450.76	6996927.66	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442792	12-Jul-12	594475.76	6996927.56	70	Area 9	Green Brown	DAW12000154	Dan Frison
CAE442793	12-Jul-12	594500.77	6996927.47	70	Area 9	Brown	DAW12000154	Dan Frison
CAE442794	12-Jul-12	594525.77	6996927.37	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442795	12-Jul-12	594550.76	6996927.28	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442796	12-Jul-12	594575.76	6996927.19	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442797	12-Jul-12	594600.76	6996927.09	60	Area 9	Brown	DAW12000154	Dan Frison
CAE442798	12-Jul-12	594625.73	6996927.21	40	Area 9	Brown	DAW12000154	Dan Frison
CAE442799	12-Jul-12	594649.81	6996933.92	50	Area 9	Brown	DAW12000154	Dan Frison
CAE442800	12-Jul-12	594672.96	6996942.58	60	Area 9	Brown	DAW12000154	Dan Frison
CAE443212	12-Jul-12	594866.55	6996526.05	20	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443213	12-Jul-12	594842.06	6996521.05	15	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443214	12-Jul-12	594818.45	6996513.2	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443215	12-Jul-12	594795.48	6996503.35	15	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443216	12-Jul-12	594772.5	6996493.5	40	Area 9	Black	DAW12000154	Ed Hopkins
CAE443217	12-Jul-12	594747.81	6996491.78	40	Area 9	Black	DAW12000154	Ed Hopkins
CAE443218	12-Jul-12	594722.81	6996491.51	50	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443219	12-Jul-12	594697.81	6996491.25	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443220	12-Jul-12	594672.88	6996490.61	35	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443221	12-Jul-12	594649.31	6996482.26	40	Area 9	Black	DAW12000154	Ed Hopkins
CAE443222	12-Jul-12	594625.79	6996473.84	35	Area 9	Black	DAW12000154	Ed Hopkins
CAE443223	12-Jul-12	594605.6	6996459.09	50	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443224	12-Jul-12	594585.42	6996444.34	40	Area 9	Black	DAW12000154	Ed Hopkins
CAE443225	12-Jul-12	594566.02	6996428.63	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443226	12-Jul-12	594547.68	6996411.65	30	Area 9	Black	DAW12000154	Ed Hopkins
CAE443227	12-Jul-12	594528.71	6996395.44	30	Area 9	Black	DAW12000154	Ed Hopkins
CAE443228	12-Jul-12	594507.96	6996381.5	20	Area 9	Black	DAW12000154	Ed Hopkins
CAE443229	12-Jul-12	594487.21	6996367.55	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443230	12-Jul-12	594467.77	6996352.11	50	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443232	12-Jul-12	594451.18	6996333.41	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443233	12-Jul-12	594434.59	6996314.71	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443234	12-Jul-12	594331.89	6996525.47	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443235	12-Jul-12	594370.21	6996556.99	20	Area 9	Dark Brown	DAW12000154	Ed Hopkins
CAE443236	12-Jul-12	594394.86	6996559.91	25	Area 9	Black	DAW12000154	Ed Hopkins
CAE443237	12-Jul-12	594418.93	6996565.5	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443238	12-Jul-12	594437.3	6996581.74	25	Area 9	Dark Brown	DAW12000154	Ed Hopkins
CAE443239	12-Jul-12	594453.98	6996600.35	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443240	12-Jul-12	594470.66	6996618.98	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443241	12-Jul-12	594488.13	6996636.57	35	Area 9	Grey Brown	DAW12000154	Ed Hopkins
CAE443242	12-Jul-12	594510.49	6996647.74	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443243	12-Jul-12	594534.13	6996655.31	70	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443244	12-Jul-12	594558.55	6996660.65	40	Area 9	Dark Brown	DAW12000154	Ed Hopkins
CAE443245	12-Jul-12	594582.97	6996665.99	30	Area 9	Brown	DAW12000154	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443246	12-Jul-12	594604.93	6996677.96	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443247	12-Jul-12	594623.53	6996694.63	20	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443248	12-Jul-12	594640.65	6996712.85	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443249	12-Jul-12	594656.99	6996731.71	50	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443250	12-Jul-12	594672.73	6996750.91	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443277	12-Jul-12	594694.23	6996762.9	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443278	12-Jul-12	594718.31	6996767.78	0	Area 9		DAW12000154	Ed Hopkins
CAE443279	12-Jul-12	594743.31	6996767.23	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443280	12-Jul-12	594768.3	6996766.69	0	Area 9		DAW12000154	Ed Hopkins
CAE443281	12-Jul-12	594793.29	6996766.15	70	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443282	12-Jul-12	594811.03	6996773.54	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443283	12-Jul-12	594801.05	6996796.46	36	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443284	12-Jul-12	594792	6996819.69	30	Area 9	Black	DAW12000154	Ed Hopkins
CAE443285	12-Jul-12	594786.81	6996844.13	40	Area 9	Light Brown	DAW12000154	Ed Hopkins
CAE443286	12-Jul-12	594783.41	6996868.73	30	Area 9	Light Brown	DAW12000154	Ed Hopkins
CAE443287	12-Jul-12	594784.9	6996893.68	30	Area 9	Dark Brown	DAW12000154	Ed Hopkins
CAE443288	12-Jul-12	594787.89	6996918.37	30	Area 9	Light Brown	DAW12000154	Ed Hopkins
CAE443289	12-Jul-12	594795.01	6996942.33	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443290	12-Jul-12	594802.13	6996966.3	25	Area 9	Black	DAW12000154	Ed Hopkins
CAE443291	12-Jul-12	594809.25	6996990.26	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443292	12-Jul-12	594815.94	6997014.28	30	Area 9	Black	DAW12000154	Ed Hopkins
CAE443293	12-Jul-12	594814.62	6997039.25	40	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443294	12-Jul-12	594803.44	6997053.1	50	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443295	12-Jul-12	594780.2	6997045.23	35	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443296	12-Jul-12	594760.52	6997029.82	30	Area 9	Brown	DAW12000154	Ed Hopkins
CAE443297	12-Jul-12	594743	6997012		Area 9		DAW12000154	
CAE443301	12-Jul-12	594693.24	6996957.2	40	Area 9	Brown	DAW12000154	Dan Frison
CAE443302	12-Jul-12	594712.85	6996972.5	60	Area 9	Brown	DAW12000154	Dan Frison
CAE443303	12-Jul-12	594727.72	6996992.59	30	Area 9	Brown	DAW12000154	Dan Frison
CAE443082	15-Jul-12	596362.76	6995827.45	35	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443083	15-Jul-12	596357.52	6995851.89	30	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443084	15-Jul-12	596352.91	6995876.41	30	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443085	15-Jul-12	596352.22	6995901.41	45	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443086	15-Jul-12	596351.54	6995926.39	30	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443087	15-Jul-12	596350.86	6995951.38	40	Area 10	Light Brown	DAW12000151	Ed Hopkins
CAE443088	15-Jul-12	596350.18	6995976.38	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443089	15-Jul-12	596343.45	6996000.16	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443090	15-Jul-12	596328.54	6996019.99	30	Area 10	Light Brown	DAW12000151	Ed Hopkins
CAE443091	15-Jul-12	596318.5	6996042.68	20	Area 10	Black	DAW12000151	Ed Hopkins
CAE443092	15-Jul-12	596321.52	6996066.72	35	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443093	15-Jul-12	596329.8	6996089.85	30	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443094	15-Jul-12	596307.64	6996096.67	35	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443251	15-Jul-12	596411.77	6996343.5	35	Area 10	Grey Brown	DAW12000151	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443252	15-Jul-12	596430.55	6996326.99	35	Area 10	Red Brown	DAW12000151	Ed Hopkins
CAE443253	15-Jul-12	596449.32	6996310.48	50	Area 10	Red Brown	DAW12000151	Ed Hopkins
CAE443254	15-Jul-12	596471.23	6996298.57	40	Area 10	Grey Brown	DAW12000151	Ed Hopkins
CAE443255	15-Jul-12	596492.64	6996285.79	50	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443256	15-Jul-12	596512.92	6996271.18	50	Area 10	Red Brown	DAW12000151	Ed Hopkins
CAE443257	15-Jul-12	596533.22	6996256.57	40	Area 10	Red Brown	DAW12000151	Ed Hopkins
CAE443258	15-Jul-12	596555.83	6996245.96	50	Area 10	Tan Brown	DAW12000151	Ed Hopkins
CAE443259	15-Jul-12	596577.06	6996233.32	50	Area 10	Black Brown	DAW12000151	Ed Hopkins
CAE443260	15-Jul-12	596588.93	6996212.82	45	Area 10	Light Brown	DAW12000151	Ed Hopkins
CAE443261	15-Jul-12	596587.29	6996187.87	35	Area 10	Grey Brown	DAW12000151	Ed Hopkins
CAE443262	15-Jul-12	596585.65	6996162.92	30	Area 10	Grey Brown	DAW12000151	Ed Hopkins
CAE443263	15-Jul-12	596586.61	6996138.04	30	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443264	15-Jul-12	596589.27	6996113.17	25	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443265	15-Jul-12	596592.72	6996088.44	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443266	15-Jul-12	596597.62	6996063.92	20	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443267	15-Jul-12	596604.9	6996040.06	35	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443268	15-Jul-12	596614.92	6996017.18	0	Area 10		DAW12000151	Ed Hopkins
CAE443269	15-Jul-12	596625.55	6995994.56	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443270	15-Jul-12	596637.91	6995972.92	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443271	15-Jul-12	596652.06	6995952.3	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443272	15-Jul-12	596667.16	6995932.39	35	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443273	15-Jul-12	596682.52	6995912.66	40	Area 10	Brown	DAW12000151	Ed Hopkins
CAE443274	15-Jul-12	596697.88	6995892.95	40	Area 10	Tan Brown	DAW12000151	Ed Hopkins
CAE443275	15-Jul-12	596713.24	6995873.22	40	Area 10	Tan Brown	DAW12000151	Ed Hopkins
CAE443276	15-Jul-12	596728.6	6995853.49	50	Area 10	Red Brown	DAW12000151	Ed Hopkins
CAE443305	15-Jul-12	596086.42	6996446.25	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443306	15-Jul-12	596063.51	6996436.26	60	Area 10	Dark Brown	DAW12000151	Dan Frison
CAE443307	15-Jul-12	596040.59	6996426.26	40	Area 10	Dark Brown	DAW12000151	Dan Frison
CAE443308	15-Jul-12	596019.03	6996413.61	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443309	15-Jul-12	596002.93	6996394.57	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443310	15-Jul-12	595989.06	6996374.15	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443311	15-Jul-12	595981.15	6996350.43	35	Area 10	Brown	DAW12000151	Dan Frison
CAE443312	15-Jul-12	595973.24	6996326.72	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443313	15-Jul-12	595965.33	6996303	30	Area 10	Dark Brown	DAW12000151	Dan Frison
CAE443314	15-Jul-12	595957.43	6996279.29	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443315	15-Jul-12	595943	6996259.5	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443316	15-Jul-12	595927.88	6996240	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443317	15-Jul-12	595917.73	6996217.15	25	Area 10	Brown	DAW12000151	Dan Frison
CAE443318	15-Jul-12	595907.58	6996194.3	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443319	15-Jul-12	595892.01	6996174.81	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443320	15-Jul-12	595874.82	6996157.26	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443321	15-Jul-12	595851.75	6996147.64	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443322	15-Jul-12	596013.57	6995869.75	50	Area 10	Brown	DAW12000151	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443323	15-Jul-12	596032.39	6995886.21	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443324	15-Jul-12	596047.99	6995905.49	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443325	15-Jul-12	596056.71	6995928.73	55	Area 10	Brown	DAW12000151	Dan Frison
CAE443327	15-Jul-12	596063.99	6995952.64	55	Area 10	Brown	DAW12000151	Dan Frison
CAE443328	15-Jul-12	596071.27	6995976.56	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443329	15-Jul-12	596078.56	6996000.47	30	Area 10	Brown	DAW12000151	Dan Frison
CAE443330	15-Jul-12	596085.84	6996024.39	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443331	15-Jul-12	596093.13	6996048.3	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443332	15-Jul-12	596100.41	6996072.22	60	Area 10	Brown	DAW12000151	Dan Frison
CAE443333	15-Jul-12	596110.16	6996095.09	45	Area 10	Brown	DAW12000151	Dan Frison
CAE443334	15-Jul-12	596121.81	6996117.19	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443335	15-Jul-12	596132.11	6996139.97	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443336	15-Jul-12	596142.42	6996162.74	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443337	15-Jul-12	596152.73	6996185.52	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443338	15-Jul-12	596163.89	6996207.66	60	Area 10	Brown	DAW12000151	Dan Frison
CAE443339	15-Jul-12	596184.23	6996220.66	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443340	15-Jul-12	596209.09	6996223.27	50	Area 10	Dark Brown	DAW12000151	Dan Frison
CAE443341	15-Jul-12	596224.04	6996208.41	40	Area 10	Dark Brown	DAW12000151	Dan Frison
CAE443342	15-Jul-12	596229.81	6996184.09	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443343	15-Jul-12	596235.58	6996159.76	40	Area 10	Brown	DAW12000151	Dan Frison
CAE443344	15-Jul-12	596248.5	6996138.47	35	Area 10	Brown	DAW12000151	Dan Frison
CAE443345	15-Jul-12	596265.66	6996120.51	50	Area 10	Brown	DAW12000151	Dan Frison
CAE443346	15-Jul-12	596284.12	6996103.64	50	Area 10	Brown	DAW12000151	Dan Frison
CAE103988	17-Jul-12	598374.86	6996645.71	0	Area 11		DAW12000178	Ed Hopkins
CAE442801	17-Jul-12	598349.93	6996643.83	0	Area 11		DAW12000178	Ed Hopkins
CAE442802	17-Jul-12	598325.27	6996640.11	0	Area 11		DAW12000178	Ed Hopkins
CAE442803	17-Jul-12	598300.8	6996634.95	0	Area 11		DAW12000178	Ed Hopkins
CAE442804	17-Jul-12	598276.65	6996628.49	0	Area 11		DAW12000178	Ed Hopkins
CAE442805	17-Jul-12	598252.5	6996622.04	0	Area 11		DAW12000178	Ed Hopkins
CAE442806	17-Jul-12	598228.35	6996615.59	0	Area 11		DAW12000178	Ed Hopkins
CAE442807	17-Jul-12	598204.2	6996609.14	0	Area 11		DAW12000178	Ed Hopkins
CAE442808	17-Jul-12	598180.04	6996602.68	0	Area 11		DAW12000178	Ed Hopkins
CAE442810	18-Jul-12	598138.91	6996302.3	25	Area 11	red	DAW12000178	Ed Hopkins
CAE442811	18-Jul-12	598114.95	6996295.14	25	Area 11	red brown	DAW12000178	Ed Hopkins
CAE442812	18-Jul-12	598162.6	6996310.14	30	Area 11	brown	DAW12000178	Ed Hopkins
CAE442813	18-Jul-12	598185.26	6996320.72	30	Area 11	red brown	DAW12000178	Ed Hopkins
CAE442814	18-Jul-12	598206.5	6996333.14	25	Area 11	red brown	DAW12000178	Ed Hopkins
CAE442815	18-Jul-12	598222.61	6996352.24	30	Area 11	red brown	DAW12000178	Ed Hopkins
CAE442816	18-Jul-12	598231.53	6996374.46	30	Area 11	brown	DAW12000178	Ed Hopkins
CAE442817	18-Jul-12	598234.35	6996399.3	20	Area 11	brown	DAW12000178	Ed Hopkins
CAE442818	18-Jul-12	598222.96	6996420.04	30	Area 11	brown	DAW12000178	Ed Hopkins
CAE442819	18-Jul-12	598201.27	6996430.15	25	Area 11	brown	DAW12000178	Ed Hopkins
CAE442820	18-Jul-12	598176.49	6996433.43	20	Area 11	brown	DAW12000178	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442821	18-Jul-12	598151.65	6996435.89	20	Area 11	brown	DAW12000178	Ed Hopkins
CAE442822	18-Jul-12	598126.66	6996435.39	40	Area 11	grey org	DAW12000178	Ed Hopkins
CAE442823	18-Jul-12	598101.67	6996434.89	30	Area 11	black	DAW12000178	Ed Hopkins
CAE442824	18-Jul-12	598076.67	6996434.39	15	Area 11	black org	DAW12000178	Ed Hopkins
CAE442825	18-Jul-12	598051.68	6996433.89	15	Area 11	black org	DAW12000178	Ed Hopkins
CAE442826	18-Jul-12	598026.68	6996433.39	30	Area 11	black	DAW12000178	Ed Hopkins
CAE442827	18-Jul-12	598001.69	6996432.89	40	Area 11	black org	DAW12000178	Ed Hopkins
CAE442828	18-Jul-12	597976.69	6996432.39	40	Area 11	black org	DAW12000178	Ed Hopkins
CAE442829	18-Jul-12	597951.7	6996432.18	30	Area 11	black	DAW12000178	Ed Hopkins
CAE442830	18-Jul-12	597926.71	6996433.03	40	Area 11	black	DAW12000178	Ed Hopkins
CAE442831	18-Jul-12	597901.73	6996433.87	20	Area 11	black org	DAW12000178	Ed Hopkins
CAE442832	18-Jul-12	597876.78	6996432.6	30	Area 11	black org	DAW12000178	Ed Hopkins
CAE442833	18-Jul-12	597851.83	6996430.96	20	Area 11	black org	DAW12000178	Ed Hopkins
CAE442834	18-Jul-12	597826.88	6996429.32	40	Area 11	black org	DAW12000178	Ed Hopkins
CAE442835	18-Jul-12	597801.94	6996427.68	30	Area 11	black	DAW12000178	Ed Hopkins
CAE442836	18-Jul-12	597777	6996426.04	50	Area 11	black	DAW12000178	Ed Hopkins
CAE442837	18-Jul-12	597752.04	6996424.4	70	Area 11	g brown	DAW12000178	Ed Hopkins
CAE442838	18-Jul-12	597727.1	6996422.76	40	Area 11	d brown	DAW12000178	Ed Hopkins
CAE442839	18-Jul-12	597702.16	6996421.12	40	Area 11	brown	DAW12000178	Ed Hopkins
CAE442840	18-Jul-12	597677.2	6996419.47	35	Area 11	brown	DAW12000178	Ed Hopkins
CAE442841	18-Jul-12	597652.24	6996419.93	20	Area 11	brown	DAW12000178	Ed Hopkins
CAE442842	18-Jul-12	597627.28	6996421.25	30	Area 11	brown	DAW12000178	Ed Hopkins
CAE442843	18-Jul-12	597602.31	6996422.56	40	Area 11	brown	DAW12000178	Ed Hopkins
CAE442844	18-Jul-12	597578.41	6996428.91	40	Area 11	brown	DAW12000178	Ed Hopkins
CAE443095	17-Jul-12	598598.2	6996672.89	0	Area 11		DAW12000178	Ed Hopkins
CAE443096	17-Jul-12	598573.4	6996669.77	0	Area 11		DAW12000178	Ed Hopkins
CAE443097	17-Jul-12	598548.58	6996666.66	0	Area 11		DAW12000178	Ed Hopkins
CAE443098	17-Jul-12	598523.78	6996663.54	0	Area 11		DAW12000178	Ed Hopkins
CAE443099	17-Jul-12	598498.98	6996660.43	0	Area 11		DAW12000178	Ed Hopkins
CAE443100	17-Jul-12	598474.17	6996657.32	0	Area 11		DAW12000178	Ed Hopkins
CAE443298	17-Jul-12	598449.36	6996654.2	0	Area 11		DAW12000178	Ed Hopkins
CAE443299	17-Jul-12	598424.56	6996651.09	0	Area 11		DAW12000178	Ed Hopkins
CAE443300	17-Jul-12	598399.75	6996647.97	0	Area 11		DAW12000178	Ed Hopkins
CAE443347	17-Jul-12	598263.68	6996848.32	0	Area 11		DAW12000178	Dan Frison
CAE443348	17-Jul-12	598249.54	6996827.71	0	Area 11		DAW12000178	Dan Frison
CAE443349	17-Jul-12	598235.4065	6996807.09		Area 11		DAW12000178	
CAE443350	17-Jul-12	598221.27	6996786.46	0	Area 11		DAW12000178	Dan Frison
CAE443401	17-Jul-12	598207.12	6996765.85	0	Area 11		DAW12000178	Dan Frison
CAE443402	17-Jul-12	598192.99	6996745.23	0	Area 11		DAW12000178	Dan Frison
CAE443403	17-Jul-12	598178	6996724		Area 11		DAW12000178	
CAE443404	17-Jul-12	598162	6996705		Area 11		DAW12000178	
CAE443405	17-Jul-12	598145	6996687		Area 11		DAW12000178	
CAE443406	17-Jul-12	598128	6996669		Area 11		DAW12000178	

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443407	17-Jul-12	598111	6996651		Area 11		DAW12000178	
CAE443408	17-Jul-12	598094	6996632		Area 11		DAW12000178	
CAE443409	17-Jul-12	598074	6996618		Area 11		DAW12000178	
CAE443410	17-Jul-12	598063	6996596		Area 11		DAW12000178	
CAE443411	17-Jul-12	598080	6996590		Area 11		DAW12000178	
CAE443412	17-Jul-12	598106	6996590		Area 11		DAW12000178	
CAE443413	17-Jul-12	598130	6996594		Area 11		DAW12000178	
CAE443414	17-Jul-12	598155.55	6996597.87	0	Area 11		DAW12000178	Dan Frison
CAE443415	18-Jul-12	598103.41	6997084.23	30	Area 11	brown	DAW12000178	Dan Frison
CAE443416	18-Jul-12	598089.41	6997063.53	30	Area 11	brown	DAW12000178	Dan Frison
CAE443417	18-Jul-12	598075.41	6997042.81	50	Area 11	brown	DAW12000178	Dan Frison
CAE443418	18-Jul-12	598061.41	6997022.1	40	Area 11	brown	DAW12000178	Dan Frison
CAE443419	18-Jul-12	598047.42	6997001.38	40	Area 11	brown	DAW12000178	Dan Frison
CAE443420	18-Jul-12	598033.22	6996980.82	40	Area 11	brown	DAW12000178	Dan Frison
CAE443421	18-Jul-12	598017.4	6996961.45	50	Area 11	brown	DAW12000178	Dan Frison
CAE443422	18-Jul-12	598001.6	6996942.08	30	Area 11	brown	DAW12000178	Dan Frison
CAE443423	18-Jul-12	597983.15	6996925.54	50	Area 11	brown	DAW12000178	Dan Frison
CAE443424	18-Jul-12	597961.47	6996913.32	40	Area 11	brown	DAW12000178	Dan Frison
CAE443425	18-Jul-12	597938.7	6996903	40	Area 11	brown	DAW12000178	Dan Frison
CAE443426	18-Jul-12	597915.93	6996892.68	35	Area 11	brown	DAW12000178	Dan Frison
CAE443427	18-Jul-12	597893.15	6996882.36	50	Area 11	brown	DAW12000178	Dan Frison
CAE443428	18-Jul-12	597870.39	6996872.04	40	Area 11	brown	DAW12000178	Dan Frison
CAE443429	18-Jul-12	597847.61	6996861.72	40	Area 11	brown	DAW12000178	Dan Frison
CAE443430	18-Jul-12	597826.27	6996849.07	40	Area 11	brown	DAW12000178	Dan Frison
CAE443431	18-Jul-12	597806.69	6996833.53	40	Area 11	brown	DAW12000178	Dan Frison
CAE443432	18-Jul-12	597787.11	6996817.98	50	Area 11	brown	DAW12000178	Dan Frison
CAE443433	18-Jul-12	597767.54	6996802.43	30	Area 11	brown	DAW12000178	Dan Frison
CAE443434	18-Jul-12	597751.32	6996783.79	25	Area 11	brown	DAW12000178	Dan Frison
CAE443435	18-Jul-12	597734.09	6996765.78	25	Area 11	d brown	DAW12000178	Dan Frison
CAE443436	18-Jul-12	597719.87	6996745.22	50	Area 11	brown	DAW12000178	Dan Frison
CAE443437	18-Jul-12	597705.65	6996724.66	45	Area 11	brown	DAW12000178	Dan Frison
CAE443438	18-Jul-12	597691.43	6996704.09	55	Area 11	d brown	DAW12000178	Dan Frison
CAE443439	18-Jul-12	597677.21	6996683.54	30	Area 11	brown	DAW12000178	Dan Frison
CAE443441	18-Jul-12	597661.81	6996664.05	60	Area 11	brown	DAW12000178	Dan Frison
CAE443442	18-Jul-12	597647.35	6996644.21	50	Area 11	d brown	DAW12000178	Dan Frison
CAE443443	18-Jul-12	597631	6996625.3	40	Area 11	d brown	DAW12000178	Dan Frison
CAE443444	18-Jul-12	597614.65	6996606.38	30	Area 11	brown	DAW12000178	Dan Frison
CAE443445	18-Jul-12	597598.3	6996587.46	40	Area 11	brown	DAW12000178	Dan Frison
CAE443446	18-Jul-12	597581.96	6996568.56	50	Area 11	d brown	DAW12000178	Dan Frison
CAE443447	18-Jul-12	597565.6	6996549.64	50	Area 11	d brown	DAW12000178	Dan Frison
CAE443448	18-Jul-12	597551.12	6996529.36	50	Area 11	d brown	DAW12000178	Dan Frison
CAE443449	18-Jul-12	597537.9	6996508.14	45	Area 11	d brown	DAW12000178	Dan Frison
CAE443450	18-Jul-12	597524.67	6996486.92	50	Area 11	d brown	DAW12000178	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443451	18-Jul-12	597516	6996464.4	30	Area 11	d brown	DAW12000178	Dan Frison
CAE443452	18-Jul-12	597531.66	6996446.62	25	Area 11	d brown	DAW12000178	Dan Frison
CAE443453	18-Jul-12	597555.03	6996437.76	30	Area 11	brown	DAW12000178	Dan Frison
CAE442846	20-Jul-12	595243.66	6992346.24	40	Area 12	black	DAW12000175	Ed Hopkins
CAE442847	20-Jul-12	595200.64	6992436.09	40	Area 12	g brown	DAW12000175	Ed Hopkins
CAE442848	20-Jul-12	595209.97	6992412.89	40	Area 12	red brown	DAW12000175	Ed Hopkins
CAE442849	20-Jul-12	595219.31	6992389.7	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE442850	20-Jul-12	595231.42	6992367.92	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE443351	20-Jul-12	595004.15	6992273.2	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443353	20-Jul-12	595049.84	6992179.6	20	Area 12	d brown	DAW12000175	Ed Hopkins
CAE443354	20-Jul-12	595025	6992178.9	20	Area 12	black	DAW12000175	Ed Hopkins
CAE443355	20-Jul-12	595000.61	6992184.36	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE443356	20-Jul-12	594976.21	6992189.83	35	Area 12	l brown	DAW12000175	Ed Hopkins
CAE443357	20-Jul-12	594951.41	6992191.79	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443358	20-Jul-12	594929.01	6992181.31	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443359	20-Jul-12	594909.34	6992165.88	25	Area 12	g brown	DAW12000175	Ed Hopkins
CAE443360	20-Jul-12	594887.44	6992157.75	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE443361	20-Jul-12	594868.41	6992172.88	40	Area 12	black	DAW12000175	Ed Hopkins
CAE443362	20-Jul-12	594852.84	6992192.29	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE443376	20-Jul-12	595191.31	6992459.28	30	Area 12	d brown	DAW12000175	Ed Hopkins
CAE443377	20-Jul-12	595183.86	6992483.12	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443378	20-Jul-12	595177.03	6992507.17	25	Area 12	brown	DAW12000175	Ed Hopkins
CAE443379	20-Jul-12	595170.19	6992531.21	50	Area 12	brown	DAW12000175	Ed Hopkins
CAE443380	20-Jul-12	595165.07	6992555.59	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443381	20-Jul-12	595162.66	6992580.47	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443382	20-Jul-12	595160.24	6992605.36	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443383	20-Jul-12	595157.83	6992630.23	20	Area 12	black	DAW12000175	Ed Hopkins
CAE443384	20-Jul-12	595155.42	6992655.12	50	Area 12	red brown	DAW12000175	Ed Hopkins
CAE443386	20-Jul-12	594888.16	6992618.02	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443387	20-Jul-12	594889.33	6992593.05	80	Area 12	brown	DAW12000175	Ed Hopkins
CAE443388	20-Jul-12	594890.5	6992568.08	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443389	20-Jul-12	594891.67	6992543.11	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443390	20-Jul-12	594894.03	6992518.23	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443391	20-Jul-12	594896.85	6992493.39	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443392	20-Jul-12	594899.68	6992468.55	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443393	20-Jul-12	594904.48	6992444.09	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443394	20-Jul-12	594910.98	6992419.94	40	Area 12	l brown	DAW12000175	Ed Hopkins
CAE443395	20-Jul-12	594919.35	6992396.53	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443396	20-Jul-12	594930.77	6992374.29	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443397	20-Jul-12	594944.67	6992353.59	40	Area 12	brown	DAW12000175	Ed Hopkins
CAE443398	20-Jul-12	594959.54	6992333.49	40	Area 12	l brown	DAW12000175	Ed Hopkins
CAE443399	20-Jul-12	594974.41	6992313.39	30	Area 12	brown	DAW12000175	Ed Hopkins
CAE443400	20-Jul-12	594989.28	6992293.3	30	Area 12	brown	DAW12000175	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443454	20-Jul-12	595238.19	6991932.42	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443455	20-Jul-12	595213.21	6991933.49	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443456	20-Jul-12	595188.24	6991934.55	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443457	20-Jul-12	595163.26	6991935.62	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443458	20-Jul-12	595138.28	6991936.69	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443459	20-Jul-12	595113.65	6991933.46	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443460	20-Jul-12	595089.16	6991928.46	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443461	20-Jul-12	595066.17	6991919.09	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443462	20-Jul-12	595043.81	6991907.91	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443463	20-Jul-12	595021.45	6991896.73	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443464	20-Jul-12	594997.58	6991892.53	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443465	20-Jul-12	594972.59	6991893.45	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443466	20-Jul-12	594947.61	6991894.36	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443467	20-Jul-12	594922.62	6991895.28	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443468	20-Jul-12	594898.78	6991899.3	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443469	20-Jul-12	594879.07	6991914.69	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443470	20-Jul-12	594859.01	6991929.5	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443471	20-Jul-12	594836.19	6991939.63	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443472	20-Jul-12	594812.74	6991948.29	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443473	20-Jul-12	594788.78	6991955.14	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443474	20-Jul-12	594764.22	6991959.82	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443475	20-Jul-12	594739.66	6991964.49	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443476	20-Jul-12	594715.86	6991972.04	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443477	20-Jul-12	594692.13	6991979.95	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443478	20-Jul-12	594670.7	6991992.22	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443479	20-Jul-12	594650.71	6992007.22	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443480	20-Jul-12	594630.7	6992022.22	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443481	20-Jul-12	594610.71	6992037.22	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443482	20-Jul-12	594590.7	6992052.22	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443483	20-Jul-12	594568.89	6992064.06	20	Area 12	d brown	DAW12000175	Dan Frison
CAE443484	20-Jul-12	594544.68	6992070.32	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443485	20-Jul-12	594520.48	6992076.58	25	Area 12	d brown	DAW12000175	Dan Frison
CAE443486	20-Jul-12	594495.73	6992079.64	40	Area 12	d brown	DAW12000175	Dan Frison
CAE443487	20-Jul-12	594470.82	6992081.76	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443488	20-Jul-12	594445.91	6992083.88	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443489	20-Jul-12	594649.12	6992358.43	30	Area 12	brown	DAW12000175	Dan Frison
CAE443491	20-Jul-12	594672.32	6992349.35	40	Area 12	d brown	DAW12000175	Dan Frison
CAE443492	20-Jul-12	594694.41	6992337.74	35	Area 12	d brown	DAW12000175	Dan Frison
CAE443493	20-Jul-12	594715.61	6992324.49	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443494	20-Jul-12	594736.35	6992310.66	40	Area 12	d brown	DAW12000175	Dan Frison
CAE443495	20-Jul-12	594754.01	6992292.97	40	Area 12	d brown	DAW12000175	Dan Frison
CAE443496	20-Jul-12	594764.12	6992270.1	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443497	20-Jul-12	594775.03	6992247.77	30	Area 12	d brown	DAW12000175	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE443498	20-Jul-12	594791.85	6992229.26	35	Area 12	d brown	DAW12000175	Dan Frison
CAE443499	20-Jul-12	594815.97	6992224.17	40	Area 12	d brown	DAW12000175	Dan Frison
CAE443500	20-Jul-12	594837.56	6992211.89	30	Area 12	d brown	DAW12000175	Dan Frison
CAE443363	21-Jul-12	590792.1	6992821.32	30	Area 13	l brown	DAW12000176	Ed Hopkins
CAE443364	21-Jul-12	590782.92	6992798.2	30	Area 13	l brown	DAW12000176	Ed Hopkins
CAE443365	21-Jul-12	590775.27	6992774.39	35	Area 13	l brown	DAW12000176	Ed Hopkins
CAE443366	21-Jul-12	590769.22	6992750.26	35	Area 13	g brown	DAW12000176	Ed Hopkins
CAE443367	21-Jul-12	590766.73	6992725.38	30	Area 13	r brown	DAW12000176	Ed Hopkins
CAE443368	21-Jul-12	590764.25	6992700.51	35	Area 13	g brown	DAW12000176	Ed Hopkins
CAE443369	21-Jul-12	590761.76	6992675.63	35	Area 13	brown org	DAW12000176	Ed Hopkins
CAE443370	21-Jul-12	590759.27	6992650.76	40	Area 13	brown	DAW12000176	Ed Hopkins
CAE443371	21-Jul-12	590756.79	6992625.88	30	Area 13	r brown	DAW12000176	Ed Hopkins
CAE443372	21-Jul-12	590753.58	6992601.09	30	Area 13	brown	DAW12000176	Ed Hopkins
CAE443373	21-Jul-12	590750.04	6992576.34	40	Area 13	brown	DAW12000176	Ed Hopkins
CAE443374	21-Jul-12	590746.51	6992551.59	35	Area 13	g brown	DAW12000176	Ed Hopkins
CAE443375	21-Jul-12	590743.04	6992526.85	35	Area 13	brown	DAW12000176	Ed Hopkins
CAG199351	21-Jul-12	590804.35	6992843.12	40	Area 13	brown	DAW12000176	Dan Frison
CAG199352	21-Jul-12	590816.59	6992864.92	30	Area 13	brown	DAW12000176	Dan Frison
CAG199353	21-Jul-12	590833.47	6992882.98	35	Area 13	brown	DAW12000176	Dan Frison
CAG199354	21-Jul-12	590853.03	6992898.37	30	Area 13	brown	DAW12000176	Dan Frison
CAG199355	21-Jul-12	590874.86	6992910.54	30	Area 13	brown	DAW12000176	Dan Frison
CAG199356	21-Jul-12	590896.7	6992922.72	35	Area 13	brown	DAW12000176	Dan Frison
CAG199357	21-Jul-12	590914.15	6992940.45	40	Area 13	d brown	DAW12000176	Dan Frison
CAG199358	21-Jul-12	590931.09	6992958.84	30	Area 13	brown	DAW12000176	Dan Frison
CAG199359	21-Jul-12	590938.99	6992982.09	40	Area 13	r brown	DAW12000176	Dan Frison
CAG199360	21-Jul-12	590937.5	6993007.04	40	Area 13	brown	DAW12000176	Dan Frison
CAG199361	21-Jul-12	591294.41	6992921.39	25	Area 13	brown	DAW12000176	Dan Frison
CAG199362	21-Jul-12	591298.82	6992896.78	30	Area 13	brown	DAW12000176	Dan Frison
CAG199363	21-Jul-12	591302.39	6992872.07	40	Area 13	brown	DAW12000176	Dan Frison
CAG199364	21-Jul-12	591303.81	6992847.12	40	Area 13	brown	DAW12000176	Dan Frison
CAG199365	21-Jul-12	591305.22	6992822.15	30	Area 13	brown	DAW12000176	Dan Frison
CAG199366	21-Jul-12	591306.63	6992797.2	40	Area 13	brown	DAW12000176	Dan Frison
CAG199367	21-Jul-12	591307.8	6992772.26	40	Area 13	brown	DAW12000176	Dan Frison
CAG199368	21-Jul-12	591300.61	6992748.39	50	Area 13	brown	DAW12000176	Dan Frison
CAG199369	21-Jul-12	591285.54	6992729.03	40	Area 13	brown	DAW12000176	Dan Frison
CAG199370	21-Jul-12	591263.47	6992718.62	35	Area 13	brown	DAW12000176	Dan Frison
CAG199371	21-Jul-12	591239.22	6992712.55	30	Area 13	brown	DAW12000176	Dan Frison
CAG199372	21-Jul-12	591216.38	6992702.49	30	Area 13	brown	DAW12000176	Dan Frison
CAG199373	21-Jul-12	591193.43	6992692.69	50	Area 13	brown	DAW12000176	Dan Frison
CAG199375	21-Jul-12	591169.39	6992685.83	50	Area 13	brown	DAW12000176	Dan Frison
CAG199376	21-Jul-12	591145.35	6992678.96	40	Area 13	brown	DAW12000176	Dan Frison
CAG199377	21-Jul-12	591121.31	6992672.09	65	Area 13	brown	DAW12000176	Dan Frison
CAG199378	21-Jul-12	591101.6	6992657.88	50	Area 13	r brown	DAW12000176	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAG199379	21-Jul-12	591086.39	6992638.04	50	Area 13	d brown	DAW12000176	Dan Frison
CAG199380	21-Jul-12	591072.87	6992617.06	55	Area 13	d brown	DAW12000176	Dan Frison
CAG199381	21-Jul-12	591065.44	6992593.74	40	Area 13	d brown	DAW12000176	Dan Frison
CAG199382	21-Jul-12	591076.78	6992572.33	25	Area 13	d brown	DAW12000176	Dan Frison
CAG199383	21-Jul-12	591097.35	6992558.86	30	Area 13	d brown	DAW12000176	Dan Frison
CAG199384	21-Jul-12	591118.27	6992546.03	40	Area 13	d brown	DAW12000176	Dan Frison
CAG199385	21-Jul-12	591138.24	6992530.99	40	Area 13	d brown	DAW12000176	Dan Frison
CAG199386	21-Jul-12	591158.21	6992515.95	40	Area 13	d brown	DAW12000176	Dan Frison
CAG199387	21-Jul-12	591178.18	6992500.92	30	Area 13	d brown	DAW12000176	Dan Frison
CAG199388	21-Jul-12	591198.15	6992485.87	30	Area 13	d brown	DAW12000176	Dan Frison
CAG199389	21-Jul-12	591217.04	6992469.49	50	Area 13	d brown	DAW12000176	Dan Frison
CAG199401	21-Jul-12	590750.02	6992502.84	35	Area 13	brown	DAW12000176	Ed Hopkins
CAG199402	21-Jul-12	590756.99	6992478.83	40	Area 13	brown	DAW12000176	Ed Hopkins
CAG199403	21-Jul-12	590766.45	6992455.92	50	Area 13	g brown	DAW12000176	Ed Hopkins
CAG199404	21-Jul-12	590779.32	6992434.47	30	Area 13	brown	DAW12000176	Ed Hopkins
CAG199405	21-Jul-12	590793.65	6992414.16	30	Area 13	d brown	DAW12000176	Ed Hopkins
CAG199406	21-Jul-12	590811.03	6992396.2	30	Area 13	brown	DAW12000176	Ed Hopkins
CAG199407	21-Jul-12	590830.06	6992380.5	20	Area 13	brown org	DAW12000176	Ed Hopkins
CAG199408	21-Jul-12	590848.53	6992363.67	30	Area 13	black org	DAW12000176	Ed Hopkins
CAG199409	21-Jul-12	590891.2	6992337.6	15	Area 13	brown org	DAW12000176	Ed Hopkins
CAG199410	21-Jul-12	590912.53	6992324.56	25	Area 13	black org	DAW12000176	Ed Hopkins
CAG199411	21-Jul-12	590934.85	6992313.42	30	Area 13	black org	DAW12000176	Ed Hopkins
CAG199412	21-Jul-12	590957.7	6992303.27	20	Area 13	brown org	DAW12000176	Ed Hopkins
CAG199413	21-Jul-12	590980.55	6992293.13	40	Area 13	brown	DAW12000176	Ed Hopkins
CAG199414	21-Jul-12	591003.41	6992282.99	35	Area 13	brown org	DAW12000176	Ed Hopkins
CAG199415	21-Jul-12	591026.25	6992272.84	35	Area 13	brown	DAW12000176	Ed Hopkins
CAG199416	21-Jul-12	591049.1	6992262.71	30	Area 13	brown	DAW12000176	Ed Hopkins
CAG199417	21-Jul-12	591071.95	6992252.56	30	Area 13	brown org	DAW12000176	Ed Hopkins
CAG199418	21-Jul-12	591094.8	6992242.42	40	Area 13	r brown	DAW12000176	Ed Hopkins
CAG199420	21-Jul-12	591257	6992439.53	35	Area 13	d brown	DAW12000176	Ed Hopkins
CAG199421	21-Jul-12	591236.57	6992453.95	40	Area 13	black org	DAW12000176	Ed Hopkins
CAE103854	23-Jul-12	589767.25	6991625.43	30	Area 14	g brown	DAW12000177	Ed Hopkins
CAE103855	23-Jul-12	589742.47	6991628.74	30	Area 14	g brown	DAW12000177	Ed Hopkins
CAE103856	23-Jul-12	589717.71	6991632.12	30	Area 14	g brown	DAW12000177	Ed Hopkins
CAE103857	23-Jul-12	589694.59	6991641.64	35	Area 14	brown	DAW12000177	Ed Hopkins
CAE103858	23-Jul-12	589671.47	6991651.16	30	Area 14	brown	DAW12000177	Ed Hopkins
CAE103859	23-Jul-12	589652.74	6991667.26	25	Area 14	brown	DAW12000177	Ed Hopkins
CAE103860	23-Jul-12	589639.04	6991687.72	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAE103861	23-Jul-12	589627.19	6991709.43	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAE103862	23-Jul-12	589608.27	6991725.76	30	Area 14	r brown	DAW12000177	Ed Hopkins
CAE103863	23-Jul-12	589585.67	6991736.42	30	Area 14	d brown	DAW12000177	Ed Hopkins
CAE103864	23-Jul-12	589561.64	6991742.34	40	Area 14	brown	DAW12000177	Ed Hopkins
CAE103865	23-Jul-12	589537.16	6991747.02	30	Area 14	r brown	DAW12000177	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE103866	23-Jul-12	589514.22	6991756.39	40	Area 14	brown	DAW12000177	Ed Hopkins
CAE103867	23-Jul-12	589495.24	6991772.66	30	Area 14	r brown	DAW12000177	Ed Hopkins
CAE103868	23-Jul-12	589474.26	6991786.04	30	Area 14	brown	DAW12000177	Ed Hopkins
CAE103869	23-Jul-12	589451.86	6991796.65	20	Area 14	r brown	DAW12000177	Ed Hopkins
CAE103870	23-Jul-12	589427.16	6991800.55	35	Area 14	brown	DAW12000177	Ed Hopkins
CAE103871	23-Jul-12	589402.47	6991804.45	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAE103872	23-Jul-12	589377.9	6991808.82	25	Area 14	r brown	DAW12000177	Ed Hopkins
CAE103873	23-Jul-12	589354.6	6991817.88	20	Area 14	r brown	DAW12000177	Ed Hopkins
CAE103874	23-Jul-12	589331.31	6991826.94	40	Area 14	d brown	DAW12000177	Ed Hopkins
CAG197101	23-Jul-12	589501.46	6990907.63	25	Area 14	d brown	DAW12000177	Dan Frison
CAG197102	23-Jul-12	589481.44	6990892.7	35	Area 14	d brown	DAW12000177	Dan Frison
CAG197103	23-Jul-12	589458.41	6990884.21	30	Area 14	brown	DAW12000177	Dan Frison
CAG197104	23-Jul-12	589438.4	6990885.89	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197105	23-Jul-12	589431.86	6990910.03	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197106	23-Jul-12	589423.98	6990933.63	40	Area 14	brown	DAW12000177	Dan Frison
CAG197107	23-Jul-12	589412.16	6990955.65	30	Area 14	brown	DAW12000177	Dan Frison
CAG197108	23-Jul-12	589398.25	6990976.18	30	Area 14	brown	DAW12000177	Dan Frison
CAG197109	23-Jul-12	589364	6991012.6	40	Area 14	brown	DAW12000177	Dan Frison
CAG197110	23-Jul-12	589346.87	6991030.82	30	Area 14	brown	DAW12000177	Dan Frison
CAG197111	23-Jul-12	589329.75	6991049.02	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197112	23-Jul-12	589317.15	6991070.42	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197113	23-Jul-12	589305.82	6991092.7	30	Area 14	brown	DAW12000177	Dan Frison
CAG197114	23-Jul-12	589294.17	6991114.74	30	Area 14	brown	DAW12000177	Dan Frison
CAG197115	23-Jul-12	589275.56	6991131.43	30	Area 14	brown	DAW12000177	Dan Frison
CAG197116	23-Jul-12	589254.07	6991142.35	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197117	23-Jul-12	589229.53	6991147.17	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197118	23-Jul-12	589181.44	6991309.71	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197119	23-Jul-12	589204.87	6991318.43	40	Area 14	brown	DAW12000177	Dan Frison
CAG197120	23-Jul-12	589228.3	6991327.14	40	Area 14	brown	DAW12000177	Dan Frison
CAG197121	23-Jul-12	589252.21	6991334.36	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197122	23-Jul-12	589276.85	6991337.52	40	Area 14	brown	DAW12000177	Dan Frison
CAG197123	23-Jul-12	589301.83	6991338.4	30	Area 14	brown	DAW12000177	Dan Frison
CAG197124	23-Jul-12	589326.35	6991336.33	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197125	23-Jul-12	589349.85	6991327.79	50	Area 14	brown	DAW12000177	Dan Frison
CAG197126	23-Jul-12	589370.01	6991314.52	50	Area 14	d brown	DAW12000177	Dan Frison
CAG197127	23-Jul-12	589385.45	6991294.88	40	Area 14	brown	DAW12000177	Dan Frison
CAG197128	23-Jul-12	589399.44	6991274.17	40	Area 14	brown	DAW12000177	Dan Frison
CAG197129	23-Jul-12	589413.43	6991253.44	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197130	23-Jul-12	589427.41	6991232.72	40	Area 14	brown	DAW12000177	Dan Frison
CAG197131	23-Jul-12	589442.42	6991212.79	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197132	23-Jul-12	589459.03	6991194.1	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197133	23-Jul-12	589478.74	6991180.41	25	Area 14	d brown	DAW12000177	Dan Frison
CAG197134	23-Jul-12	589492.07	6991199.23	25	Area 14	d brown	DAW12000177	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAG197135	23-Jul-12	589508.66	6991217.86	50	Area 14	d brown	DAW12000177	Dan Frison
CAG197136	23-Jul-12	589527.21	6991234.34	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197137	23-Jul-12	589548.16	6991247.99	50	Area 14	d brown	DAW12000177	Dan Frison
CAG197138	23-Jul-12	589570.08	6991259.6	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197139	23-Jul-12	589593.88	6991267.25	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197140	23-Jul-12	589715.33	6991265.03	40	Area 14	brown	DAW12000177	Dan Frison
CAG197141	23-Jul-12	589692.19	6991274.27	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197142	23-Jul-12	589667.64	6991276.5	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197143	23-Jul-12	589642.65	6991275.75	30	Area 14	d brown	DAW12000177	Dan Frison
CAG197144	23-Jul-12	589617.68	6991274.9	40	Area 14	d brown	DAW12000177	Dan Frison
CAG197145	23-Jul-12	589736.9	6991252.46	35	Area 14	brown	DAW12000177	Dan Frison
CAG197146	23-Jul-12	589755.75	6991236.28	50	Area 14	brown	DAW12000177	Dan Frison
CAG199390	23-Jul-12	589715.93	6991024.3	30	Area 14	brown	DAW12000177	Dan Frison
CAG199391	23-Jul-12	589691.83	6991030.95	40	Area 14	d brown	DAW12000177	Dan Frison
CAG199392	23-Jul-12	589667.73	6991037.59	35	Area 14	d brown	DAW12000177	Dan Frison
CAG199393	23-Jul-12	589643.07	6991039.39	35	Area 14	d brown	DAW12000177	Dan Frison
CAG199394	23-Jul-12	589619.44	6991032.78	40	Area 14	d brown	DAW12000177	Dan Frison
CAG199395	23-Jul-12	589596.72	6991022.33	30	Area 14	d brown	DAW12000177	Dan Frison
CAG199396	23-Jul-12	589577.88	6991005.95	40	Area 14	d brown	DAW12000177	Dan Frison
CAG199397	23-Jul-12	589559.57	6990989	40	Area 14	d brown	DAW12000177	Dan Frison
CAG199398	23-Jul-12	589545.05	6990968.67	30	Area 14	d brown	DAW12000177	Dan Frison
CAG199399	23-Jul-12	589530.52	6990948.32	30	Area 14	d brown	DAW12000177	Dan Frison
CAG199400	23-Jul-12	589515.99	6990927.98	30	Area 14	d brown	DAW12000177	Dan Frison
CAG199423	23-Jul-12	589516	6992239	30	Area 14	r brown	DAW12000177	Ed Hopkins
CAG199424	23-Jul-12	589541.01	6992239	30	Area 14	r brown	DAW12000177	Ed Hopkins
CAG199425	23-Jul-12	589565.74	6992242.21	35	Area 14	r brown	DAW12000177	Ed Hopkins
CAG199426	23-Jul-12	589590.44	6992246.06	25	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199427	23-Jul-12	589615.42	6992247.15	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199428	23-Jul-12	589640.38	6992248.23	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199429	23-Jul-12	589665.36	6992249.32	30	Area 14	brown	DAW12000177	Ed Hopkins
CAG199430	23-Jul-12	589690.34	6992250.41	30	Area 14	brown	DAW12000177	Ed Hopkins
CAG199431	23-Jul-12	589715.18	6992249.17	30	Area 14	brown	DAW12000177	Ed Hopkins
CAG199432	23-Jul-12	589739.85	6992245.13	30	Area 14	brown	DAW12000177	Ed Hopkins
CAG199433	23-Jul-12	589764.29	6992240.19	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199434	23-Jul-12	589787.96	6992232.12	35	Area 14	brown	DAW12000177	Ed Hopkins
CAG199435	23-Jul-12	589811.63	6992224.05	30	Area 14	brown	DAW12000177	Ed Hopkins
CAG199436	23-Jul-12	589835.28	6992216	30	Area 14	d brown	DAW12000177	Ed Hopkins
CAG199437	23-Jul-12	589857.72	6992205.34	30	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199438	23-Jul-12	589878.96	6992192.14	35	Area 14	brown	DAW12000177	Ed Hopkins
CAG199439	23-Jul-12	589900.19	6992178.95	40	Area 14	brown	DAW12000177	Ed Hopkins
CAG199440	23-Jul-12	589921.44	6992165.76	35	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199441	23-Jul-12	589942.67	6992152.57	40	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199442	23-Jul-12	589963.9	6992139.38	40	Area 14	l brown	DAW12000177	Ed Hopkins

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAG199443	23-Jul-12	589985.56	6992126.96	40	Area 14	l brown	DAW12000177	Ed Hopkins
CAG199444	23-Jul-12	590008.24	6992116.45	40	Area 14	brown	DAW12000177	Ed Hopkins
CAG199445	23-Jul-12	590031.95	6992109.57	40	Area 14	brown	DAW12000177	Ed Hopkins
CAG199447	23-Jul-12	589862.49	6991599.15	40	Area 14	black	DAW12000177	Ed Hopkins
CAG199448	23-Jul-12	589839.93	6991609.92	30	Area 14	g brown	DAW12000177	Ed Hopkins
CAG199449	23-Jul-12	589816.81	6991618.83	35	Area 14	brown	DAW12000177	Ed Hopkins
CAG199450	23-Jul-12	589792.03	6991622.13	30	Area 14	g brown	DAW12000177	Ed Hopkins
CAE442698	03-Jul-12	576026.46	7005039.64	30	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442699	03-Jul-12	576030.7	7005048.72	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442700	03-Jul-12	576034.94	7005057.8	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442701	03-Jul-12	576039.18	7005066.88	30	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442702	03-Jul-12	576043.42	7005075.96	70	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442703	03-Jul-12	576047.65	7005085.04	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442704	03-Jul-12	576051.89	7005094.11	45	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442705	03-Jul-12	576056.13	7005103.19	60	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442706	03-Jul-12	576060.37	7005112.27	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442707	03-Jul-12	576064.61	7005121.35	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442708	03-Jul-12	576068.85	7005130.43	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442709	03-Jul-12	576073.08	7005139.5	30	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442710	03-Jul-12	576077.32	7005148.58	30	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442711	03-Jul-12	576081.56	7005157.66	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442712	03-Jul-12	576085.8	7005166.74	25	Golden Saddle	L Brown	DAW12000102	Dan Frison
CAE442713	03-Jul-12	576090.04	7005175.82	35	Golden Saddle	L Brown	DAW12000102	Dan Frison
CAE442714	03-Jul-12	576094.28	7005184.89	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442715	03-Jul-12	576098.51	7005193.97	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442716	03-Jul-12	576102.75	7005203.05	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442717	03-Jul-12	576106.99	7005212.13	60	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442718	03-Jul-12	576111.23	7005221.21	30	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442719	03-Jul-12	576115.47	7005230.29	35	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442720	03-Jul-12	576119.71	7005239.36	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442721	03-Jul-12	576123.94	7005248.44	25	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442722	03-Jul-12	576128.18	7005257.52	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442723	03-Jul-12	576132.42	7005266.6	45	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442724	03-Jul-12	576136.66	7005275.68	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442725	03-Jul-12	576140.9	7005284.75	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442726	03-Jul-12	576145.14	7005293.83	55	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442727	03-Jul-12	576216.77	7004970.41	40	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442728	03-Jul-12	576221.01	7004979.49	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442729	03-Jul-12	576225.24	7004988.56	40	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442730	03-Jul-12	576229.48	7004997.64	45	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442731	03-Jul-12	576233.72	7005006.72	80	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442732	03-Jul-12	576237.96	7005015.8	40	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442733	03-Jul-12	576242.2	7005024.88	50	Golden Saddle	Brown	DAW12000102	Dan Frison

SampleID	Date Sampled	Easting	Northing	Sample Depth	Prospect	Color	Batch #	Sampled By
CAE442734	03-Jul-12	576246.44	7005033.96	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442735	03-Jul-12	576250.67	7005043.03	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442736	03-Jul-12	576254.91	7005052.11	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442737	03-Jul-12	576259.15	7005061.19	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442738	03-Jul-12	576263.39	7005070.27	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442739	03-Jul-12	576267.63	7005079.35	80	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442740	03-Jul-12	576271.87	7005088.42	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442741	03-Jul-12	576276.1	7005097.5	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442742	03-Jul-12	576280.34	7005106.58	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442743	03-Jul-12	576284.58	7005115.66	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442744	03-Jul-12	576288.82	7005124.74	60	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442745	03-Jul-12	576293.06	7005133.82	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442746	03-Jul-12	576297.3	7005142.89	40	Golden Saddle	D Brown	DAW12000102	Dan Frison
CAE442747	03-Jul-12	576301.53	7005151.97	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442748	03-Jul-12	576305.77	7005161.05	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442749	03-Jul-12	576310.01	7005170.13	45	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442750	03-Jul-12	576314.25	7005179.21	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442751	03-Jul-12	576318.49	7005188.28	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442752	03-Jul-12	576322.73	7005197.36	40	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442753	03-Jul-12	576326.97	7005206.44	50	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442754	03-Jul-12	576331.2	7005215.52	45	Golden Saddle	Brown	DAW12000102	Dan Frison
CAE442755	03-Jul-12	576335.44	7005224.6	80	Golden Saddle	Brown	DAW12000102	Dan Frison

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE103901	584990.7	6995696.5	Area 1	0.80	0.2	0.63	1.1	413	2	0.3	0.94	0.3	4.6	13	19.2	0.89	3	0.02	0.03	24	0.81	620	0.4	0.005	34.1
CAE103902	584979.47	6995718.83	Area 1	2.60	0.2	1.6	8.3	271	3	0.2	0.79	0.05	12.5	39	36.5	3.03	6	0.03	0.22	49	0.73	591	0.8	0.019	35.8
CAE103903	584968.23	6995741.16	Area 1	13.40	0.1	1.51	4.7	263	2	0.3	0.74	0.05	11.6	41	32.5	2.91	5	0.03	0.31	39	0.69	509	0.8	0.02	34.6
CAE103904	584956.99	6995763.49	Area 1	2.10	0.2	1.32	3.2	444	0.5	0.2	1.6	0.05	9.7	39	38.4	2.62	5	0.01	0.32	28	0.84	468	1.4	0.011	40.6
CAE103905	584945.75	6995785.83	Area 1	0.60	0.05	1.2	6.4	337	2	0.3	0.37	0.05	8	34	30.6	2.12	5	0.02	0.17	14	0.88	432	1.3	0.008	37.2
CAE103906	584934.52	6995808.16	Area 1	2.50	0.1	1.79	10.1	359	3	0.2	0.89	0.1	13.5	66	39.9	3.72	6	0.02	0.46	34	1.03	531	2.2	0.017	57.7
CAE103907	584923.28	6995830.49	Area 1	1.40	0.1	1.1	1.7	400	1	0.2	0.46	0.05	7.5	32	35.4	2.13	4	0.02	0.22	25	0.8	378	0.9	0.005	38.3
CAE103908	584910.71	6995852.07	Area 1	4.10	0.1	2.06	4.9	618	1	0.2	0.44	0.1	15.5	60	67.5	4.91	7	0.04	0.71	71	1.03	443	3.1	0.01	65.6
CAE103909	584897.31	6995873.17	Area 1	18.30	0.2	1.5	5.8	417	3	0.2	0.44	0.1	13.8	47	57.5	4.38	5	0.02	0.52	51	0.61	510	2.9	0.014	47.2
CAE103910	584883.91	6995894.28	Area 1	3.90	0.1	1.54	12.7	580	3	0.2	0.43	0.05	13.9	47	49.1	3.87	5	0.05	0.2	31	0.63	469	2.1	0.019	51.1
CAE103911	584874.44	6995917.18	Area 1	5.80	0.1	1.54	9.2	489	2	0.2	0.45	0.05	11.6	40	33.4	3.34	5	0.03	0.18	41	0.62	371	6.4	0.022	35.6
CAE103912	584867.26	6995941.13	Area 1	6.40	0.2	1.07	45.4	408	3	0.2	0.74	0.3	12	31	43.3	3.08	4	0.06	0.11	24	0.51	474	3.1	0.024	40.7
CAE103913	584861.48	6995965.45	Area 1	2.60	0.1	1.48	6.4	321	2	0.1	0.89	0.05	11.5	38	37	2.92	5	0.03	0.16	26	0.66	354	0.8	0.026	34.5
CAE103914	584848.48	6995985.47	Area 1	0.80	0.5	2.04	95.2	1569	2	0.2	0.5	0.1	15.9	68	70.7	3.82	8	0.01	0.27	26	1.17	1203	4	0.011	64
CAE103915	584816	6996021.9	Area 1	0.25	0.1	2.25	22.2	922	1	0.1	0.5	0.05	12.9	37	72	3.42	9	0.005	0.5	16	1.58	562	2.3	0.011	48
CAE103916	584808.21	6996045.36	Area 1	3.40	0.1	1.27	6.1	424	3	0.1	1.67	0.2	10.8	37	31.7	2.6	4	0.02	0.23	24	0.61	429	0.8	0.021	35
CAE103917	584785.45	6996055.7	Area 1	1.80	0.3	1.95	14.2	1002	2	0.1	0.46	0.05	13.3	42	51.5	3.1	7	0.02	0.16	16	1.07	495	1.1	0.017	42.8
CAE103918	584765.16	6996069.81	Area 1	0.25	0.3	2.01	6.3	1022	2	0.1	0.49	0.05	15.2	37	43.2	2.83	8	0.01	0.16	13	1.25	655	1.3	0.013	46.2
CAE103919	584749.95	6996089.11	Area 1	0.25	0.2	1.52	7.8	1014	2	0.1	0.38	0.1	11.3	43	56.2	2.33	6	0.005	0.07	10	1.19	486	2.1	0.009	54.4
CAE103920	584738.77	6996111.46	Area 1	0.25	0.1	1.18	16.9	735	2	0.1	0.4	0.1	10.7	44	60.8	2.05	5	0.005	0.1	12	1.26	613	2.2	0.007	64.4
CAE103922	584730.72	6996135.06	Area 1	0.25	0.3	1.66	7.4	896	2	0.2	0.62	0.2	17.1	95	61.7	3.06	6	0.01	0.17	16	1.49	762	3.1	0.012	89.3
CAE103923	584723.32	6996158.85	Area 1	1.50	0.3	1.71	4.6	625	0.5	0.1	0.62	0.05	12.7	114	58.9	3.1	7	0.03	0.2	21	1.5	545	1.4	0.016	106.4
CAE103924	584707.74	6996178.41	Area 1	1.90	0.2	1.54	12.5	521	2	0.1	1.24	0.1	15.2	61	51.1	3.26	5	0.03	0.22	21	0.9	441	1.1	0.025	64.3
CAE103925	584692.18	6996197.97	Area 1	2.80	0.3	1.67	12.3	502	2	0.2	0.88	0.2	13.7	87	60.8	3.17	5	0.03	0.24	28	0.93	380	1.3	0.019	83.5
CAE103926	584678.06	6996218.42	Area 1	15.70	0.2	1.02	54.6	636	4	0.3	0.51	1.7	15.2	38	88.7	4.28	4	0.07	0.26	39	0.45	495	9.8	0.01	92.7
CAE103927	584668.67	6996241.5	Area 1	2.90	0.1	1.43	11.8	447	2	0.1	0.51	0.05	12.3	47	27.1	2.82	5	0.04	0.13	18	0.68	387	1.6	0.026	41.1
CAE103928	584662.76	6996265.8	Area 1	2.00	0.2	1.57	10	519	2	0.1	0.65	0.2	14.1	75	41.7	2.76	5	0.04	0.11	14	0.94	445	0.8	0.028	87.6
CAE103929	584656.84	6996290.09	Area 1	3.30	0.2	1.61	13.5	509	2	0.1	0.58	0.2	14.9	95	56.1	3.13	6	0.03	0.23	20	1.12	423	1.8	0.02	86.4
CAE103930	584649.84	6996313.95	Area 1	4.30	0.05	1.62	22.7	571	1	0.2	0.43	0.3	16	68	70.5	4.33	6	0.02	0.32	33	0.87	450	5.6	0.009	83.9
CAE103931	584637.84	6996335.89	Area 1	6.20	0.3	1.63	12.6	648	2	0.1	0.57	0.1	13.6	69	59.3	3.09	5	0.07	0.11	25	0.87	421	1.7	0.024	70.9
CAE103932	584625.84	6996357.81	Area 1	3.70	0.1	1.32	11.8	427	2	0.1	0.59	0.1	13.8	51	43.7	3.07	5	0.03	0.16	27	0.71	545	1.3	0.021	52.4
CAE103933	584613.84	6996379.75	Area 1	1.90	0.1	1.4	6	391	2	0.1	1.61	0.1	12.6	40	40	2.69	5	0.02	0.2	29	0.64	503	0.8	0.022	40.3
CAE103934	584601.83	6996401.68	Area 1	0.25	0.1	1.7	16.7	570	1	0.1	0.26	0.3	23.4	71	72.1	5.12	6	0.005	0.62	17	0.8	416	3.3	0.01	93
CAE103935	584592.01	6996424.45	Area 1	0.25	0.1	1.41	22.4	364	1	0.1	0.32	0.1	10.9	50	38.8	2.96	5	0.005	0.25	15	0.62	269	2.6	0.012	39.6
CAE103936	584588.21	6996449.11	Area 1	2.50	0.1	1.51	35.8	499	1	0.1	0.53	0.2	18.6	63	60.6	3.9	6	0.02	0.38	26	0.83	519	4	0.016	63.6
CAE103937	584585.45	6996473.96	Area 1	4.40	0.05	1.75	7.5	436	2	0.2	0.38	0.1	13.7	68	47.7	3.46	6	0.01	0.45	27	0.9	409	1.5	0.014	49.5
CAE103938	584582.69	6996498.8	Area 1	6.10	0.1	1.84	12.3	552	3	0.2	0.55	0.2	16	54	50.8	3.91	6	0.04	0.41	28	0.84	457	2.6	0.016	56
CAE103939	584578.52	6996523.39	Area 1	7.60	0.05	1.78	9.5	417	2	0.3	0.37	0.2	14.4	55	41	3.4	6	0.005	0.52	22	0.85	440	1.9	0.015	40.1
CAE103940	584572.17	6996547.57	Area 1	1.50	0.05	1.72	10.3	259	2	0.2	0.54	0.1	13	40	28.1	3.06	5	0.02	0.24	16	0.66	516	1.3	0.023	30.8
CAE103941	584565.59	6996571.66	Area 1	4.50	0.1	1.9	10.9	591	0.5	0.7	0.37	0.3	19	63	97	4.14	8	0.01	0.84	33	1.19	667	3.5	0.011	51.2
CAE103943	584552.29	6996592.82	Area 1	2.10	0.05	1.57	12.1	344	2	0.2	0.56	0.05	13.5	39	40.2	3	5	0.02	0.18	20	0.66	453	1.2	0.022	35.5
CAE103944	585260.8	6995817.67	Area 1	2.20	0.1	2.11	3.8	258	2	0.1	2.95	0.1	26.2	100	64.7	5	8	0.03	0.39	34	1.33	788	2.5	0.015	94.2
CAE103945	585246.27	6995838.02	Area 1	2.80	0.1	1.82	6.2	236	0.5	0.05	3.54	0.05	16.9	71	55.3	3.56	7	0.05	0.27	38	1.01	451	0.8	0.024	68.4
CAE103946	585231.74	6995858.36	Area 1	1.30	0.05	1.53	5.8	133	0.5	0.05	0.43	0.05	14.3	51	37.1	3.21	5	0.01	0.34	9	0.68	329	0.9	0.012	55.9
CAE103947	585217.21	6995878.7	Area 1	0.25	0.05	2.13	5.7	169	1	0.05	0.38	0.05	15.7	60	23.1	3.66	7	0.01	0.72	12	1.03	498	0.9	0.012	38.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE103948	585198.3	6995895.04	Area 1	2.10	0.2	2.19	3.1	140	1	0.1	6	0.05	17.1	65	63.3	3.83	7	0.05	0.9	23	1.61	700	0.8	0.014	44.9
CAE103949	585179.78	6995911.75	Area 1	3.30	0.2	1.63	5.3	139	2	0.1	5.06	0.1	15.9	42	48.5	3.22	5	0.05	0.37	24	0.99	478	0.8	0.018	42.2
CAE103950	585164.09	6995931.23	Area 1	0.50	0.05	2.48	3.9	133	0.5	0.05	0.18	0.05	21.9	66	38.1	4.42	8	0.005	1.07	33	1.15	288	1.1	0.008	62.7
CAE103951	585149.73	6995951.53	Area 1	0.70	0.05	2.65	3.6	231	0.5	0.05	0.4	0.05	23.5	84	42.9	4.79	11	0.005	1.08	24	1.39	525	1	0.015	63.7
CAE103952	585138.55	6995973.9	Area 1	0.25	0.05	2.26	5	240	0.5	0.05	0.22	0.05	19	59	28.2	4.36	8	0.005	0.81	20	0.99	572	1.8	0.011	45
CAE103953	585130.99	6995997.51	Area 1	0.25	0.05	1.95	7.4	159	1	0.1	0.32	0.05	17.1	46	90.3	4.2	6	0.005	0.4	24	0.82	618	2.4	0.007	52.9
CAE103954	585125.92	6996021.99	Area 1	2.20	0.05	2.18	2.7	236	0.5	0.05	0.32	0.05	20.8	83	56.6	4.85	9	0.01	0.7	38	1.22	551	1.1	0.012	65.4
CAE103955	585120.84	6996046.47	Area 1	0.25	0.05	1.93	3.9	259	2	0.1	0.5	0.05	26.2	79	61.8	5.35	8	0.02	0.73	52	1.05	919	2.4	0.012	74.6
CAE103956	585115.77	6996070.96	Area 1	3.40	0.1	1.51	6	497	2	0.05	1.07	0.1	13.6	40	49.1	3.06	5	0.06	0.19	30	0.66	589	1.2	0.02	44
CAE103957	585110.3	6996095.29	Area 1	4.60	0.05	1.91	6.8	377	0.5	0.1	0.81	0.05	15.8	53	46.3	3.55	6	0.05	0.11	33	0.8	518	0.7	0.028	49.5
CAE103958	585098.45	6996117.3	Area 1	1.00	0.05	1.8	6.7	173	0.5	0.05	0.21	0.05	15.5	48	31.8	3.54	6	0.02	0.29	30	0.74	266	1.1	0.013	36.5
CAE103959	585086.6	6996139.32	Area 1	0.25	0.05	2.46	2.6	199	0.5	0.05	0.38	0.05	21.9	114	74.5	4.97	10	0.02	0.75	29	1.52	487	1.2	0.012	78.7
CAE103960	585074.31	6996161.03	Area 1	5.00	0.1	1.58	5.2	298	2	0.05	1.13	0.05	16.6	68	48.8	3.28	6	0.04	0.27	30	0.78	487	0.5	0.024	66
CAE103961	585058.36	6996180.28	Area 1	2.20	0.05	2	7.8	228	2	0.05	0.95	0.05	22.8	78	57.5	3.96	7	0.03	0.26	24	1.01	582	0.6	0.029	86.2
CAE103962	585042.4	6996199.52	Area 1	1.50	0.05	2	8	203	3	0.05	0.85	0.05	19.7	56	43	3.79	7	0.02	0.26	45	0.94	1010	0.8	0.02	56.7
CAE103963	585026.45	6996218.77	Area 1	1.60	0.05	2.21	2.9	146	1	0.2	0.49	0.05	22.4	66	46.4	4.53	8	0.03	0.61	62	1.19	701	1.2	0.009	66.2
CAE103965	585011.37	6996238.58	Area 1	5.50	0.05	1.8	7.4	194	1	0.05	1.14	0.05	18.4	53	59	3.65	7	0.04	0.36	42	0.96	647	1	0.019	51.8
CAE103966	585001.06	6996261.34	Area 1	1.10	0.05	2.04	2.4	188	0.5	0.05	1.71	0.05	22	72	46.3	4.02	8	0.01	0.61	51	1.19	441	0.6	0.013	57.7
CAE103967	584990.73	6996284.12	Area 1	0.70	0.05	1.62	2.4	140	0.5	0.05	0.32	0.05	18.8	41	67.9	3.63	5	0.01	0.64	38	0.72	491	0.8	0.01	39.9
CAE103968	584980.41	6996306.88	Area 1	4.80	0.05	1.87	4.9	247	0.5	0.05	0.62	0.05	17.9	51	33.9	3.46	6	0.02	0.46	25	0.85	578	0.6	0.02	49.5
CAE103969	584963.05	6996324.53	Area 1	0.25	0.05	2.36	2.9	165	0.5	0.05	0.29	0.05	22.9	63	31.6	4.43	9	0.01	0.9	40	1.21	332	0.7	0.01	62.5
CAE103970	584944.57	6996341.38	Area 1	2.60	0.05	1.76	4.5	267	0.5	0.1	0.4	0.05	16.3	40	19.1	2.97	6	0.005	0.28	11	0.69	608	0.9	0.015	30.5
CAE103971	584927.99	6996359.86	Area 1	0.25	0.05	2.23	4.1	112	0.5	0.2	0.1	0.05	23.3	48	32.6	3.89	7	0.02	0.85	26	1.16	114	0.6	0.01	59.8
CAE103972	584914.58	6996380.82	Area 1	0.25	0.05	1.97	4.3	290	0.5	0.1	0.27	0.05	19.1	49	18.3	3.51	7	0.005	0.53	13	0.86	449	1	0.012	39.3
CAE103973	584908.96	6996405.17	Area 1	4.90	0.05	1.97	6	207	1	0.2	0.2	0.05	18.7	49	32.2	3.59	7	0.005	0.52	20	0.99	251	0.9	0.013	43.3
CAE103974	584903.34	6996429.54	Area 1	0.25	0.05	2.02	4.2	261	0.5	0.05	0.34	0.05	18.5	48	43.2	3.99	9	0.005	0.83	11	1.19	277	0.8	0.01	44.4
CAE103975	584897.72	6996453.89	Area 1	0.60	0.05	2.19	0.7	329	0.5	0.05	0.9	0.05	24.7	34	44.8	4.67	12	0.005	1.23	23	1.5	370	0.8	0.01	46.9
CAE103976	584883.68	6996474.27	Area 1	2.50	0.05	1.61	5	215	2	0.05	0.61	0.05	17	39	33.1	3.43	6	0.01	0.37	28	0.85	422	0.7	0.019	34.4
CAE103977	584868.87	6996494.35	Area 1	2.20	0.05	1.34	4.8	207	2	0.05	0.92	0.05	11.9	38	40.7	2.77	5	0.03	0.24	31	0.68	348	0.4	0.021	34.1
CAE103978	584858.05	6996516.89	Area 1	1.10	0.05	2.1	4.4	217	0.5	0.05	0.34	0.05	18.9	62	36.1	4.01	9	0.005	0.47	41	1.06	277	0.8	0.014	55.4
CAE103979	584856.37	6996541.82	Area 1	0.25	0.05	2.84	1.8	493	0.5	0.05	0.55	0.05	22.3	42	49.9	5.62	11	0.005	1.42	46	1.57	623	0.6	0.01	34.8
CAE103980	584854.73	6996566.77	Area 1	2.00	0.05	2.23	5.8	276	2	0.05	0.33	0.05	17.3	70	40.7	3.91	8	0.04	0.61	42	0.99	392	0.8	0.015	53.4
CAE103981	584853.09	6996591.71	Area 1	1.30	0.05	2.37	4.2	289	1	0.05	0.52	0.05	22.2	90	45	4.49	9	0.02	0.81	29	1.35	539	0.9	0.016	61.7
CAE103982	584839.13	6996612.23	Area 1	0.90	0.05	2.15	3.8	156	0.5	0.05	0.18	0.05	20	59	67.1	4.2	7	0.02	0.62	38	1.02	312	0.7	0.012	54.1
CAE103983	584824.51	6996632.52	Area 1	0.25	0.05	1.67	5.4	103	1	0.05	0.14	0.05	10.8	75	24	2.93	6	0.005	0.36	13	0.74	278	0.9	0.012	32.7
CAE103985	584820.91	6996656.67	Area 1	1.10	0.05	1.98	5.6	157	1	0.05	0.26	0.05	16.6	51	26.3	3.59	7	0.005	0.31	13	0.8	291	1.1	0.011	40.5
CAE103986	584825.27	6996679.55	Area 1	4.20	0.05	1.78	6.6	228	2	0.1	0.55	0.05	16	52	43.1	3.34	6	0.04	0.24	28	0.85	461	0.8	0.025	44.8
CAE103987	584838.66	6996699.05	Area 1	3.80	0.05	1.86	5.8	219	2	0.1	0.76	0.05	15.8	51	40.3	3.35	7	0.04	0.25	33	0.93	548	0.9	0.022	40.1
CAE103989	584105.98	6995468.41	Area 1	2.90	0.1	1.58	5.3	329	1	0.05	0.47	0.05	14.1	35	81.1	2.74	7	0.01	0.05	6	0.77	444	0.9	0.021	21
CAE103990	584091.33	6995488.67	Area 1	2.50	0.2	1.65	5.9	371	0.5	0.05	0.44	0.05	12.6	45	57.3	2.85	6	0.02	0.08	10	0.8	367	0.9	0.021	23.3
CAE103991	584076.67	6995508.93	Area 1	1.10	0.1	1.66	5.4	359	1	0.2	0.41	0.05	9.2	41	45.2	2.5	7	0.02	0.09	11	0.68	264	0.9	0.018	20.9
CAE103992	584063.28	6995530.02	Area 1	2.30	0.05	2.14	7.9	618	0.5	0.05	0.76	0.05	17.9	120	36.7	3.47	8	0.02	0.23	15	1.65	465	0.7	0.018	56.1
CAE103993	584050.32	6995551.4	Area 1	1.00	0.05	2.07	11.9	651	0.5	0.05	0.74	0.05	18.6	109	41.3	3.45	8	0.04	0.31	15	1.55	467	0.9	0.018	51.8
CAE103994	584037.35	6995572.77	Area 1	3.10	0.1	1.91	7.3	575	1	0.05	0.62	0.05	13.5	76	40.8	2.91	6	0.02	0.13	17	1.02	333	0.7	0.019	38.4
CAE103995	584031.04	6995596.84	Area 1	2.70	0.1	1.93	6.7	586	1	0.05	0.63	0.05	14.9	63	43.8	2.79	6	0.03	0.12	16	0.95	465	0.9	0.02	35.9

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE103996	584024.92	6995621	Area 1	1.60	0.05	2.12	9.9	686	0.5	0.05	0.51	0.05	18.2	114	40.8	3.33	7	0.01	0.46	12	1.42	368	1	0.015	59.4
CAE103997	584013.07	6995643.01	Area 1	0.25	0.05	2.35	6.9	664	1	0.05	0.73	0.05	20.3	143	47.1	3.62	9	0.005	0.44	16	1.79	391	1.1	0.018	61.8
CAE103998	583996.9	6995661.99	Area 1	1.90	0.1	1.7	4.5	440	2	0.05	0.5	0.05	12.7	50	67.6	2.63	6	0.03	0.11	11	0.89	299	1.1	0.018	27.2
CAE103999	583977.89	6995678.22	Area 1	3.70	0.1	1.74	5.6	476	0.5	0.05	0.63	0.05	15	32	112.7	2.76	6	0.03	0.07	8	0.73	410	0.7	0.023	19.8
CAE104000	583957.39	6995692.43	Area 1	5.10	0.1	1.49	4.8	267	2	0.05	0.57	0.05	10.6	31	80.5	2.28	5	0.02	0.05	9	0.66	328	0.5	0.021	17.7
CAE442051	584398.17	6995610.98	Area 1	2.60	0.05	1.62	8	413	0.5	0.05	0.7	0.1	14.4	60	58	2.69	5	0.04	0.11	16	0.93	593	0.7	0.021	32.9
CAE442052	584393.05	6995635.45	Area 1	1.20	0.2	1.33	3.7	572	1	0.05	0.95	0.4	13.2	47	69.3	2.23	5	0.04	0.06	18	0.64	599	0.9	0.024	29.4
CAE442053	584387.93	6995659.92	Area 1	1.40	0.05	1.86	4.5	800	0.5	0.05	0.78	0.1	15.5	93	34.3	2.92	6	0.03	0.3	20	1.22	626	0.6	0.021	41.4
CAE442054	584382.8	6995684.39	Area 1	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442055	584376.18	6995708.47	Area 1	0.25	0.05	2.75	3.7	1248	0.5	0.05	0.85	0.05	24.7	143	36	4.34	11	0.02	1	25	2.57	764	0.4	0.015	63.5
CAE442056	584368.75	6995732.34	Area 1	1.00	0.05	1.62	7.4	408	0.5	0.1	0.49	0.05	13	46	25.1	2.87	5	0.02	0.17	11	0.74	571	0.8	0.018	21.8
CAE442057	584360.41	6995755.67	Area 1	1.20	0.05	1.42	6.1	324	0.5	0.05	0.42	0.05	9.2	39	22.1	2.37	5	0.02	0.05	12	0.56	280	0.7	0.016	19.6
CAE442058	584343.16	6995773.78	Area 1	10.20	0.1	1.45	5.2	336	0.5	0.1	0.36	0.1	9	38	20.1	2.33	5	0.02	0.07	12	0.52	322	1	0.016	18.5
CAE442059	584325.92	6995791.89	Area 1	2.30	0.1	1.57	6.4	280	0.5	0.1	0.38	0.05	10.2	41	20.6	2.52	6	0.02	0.08	12	0.57	296	1	0.014	21.1
CAE442060	584304.07	6995803.17	Area 1	2.20	0.05	1.79	6.6	352	2	0.2	0.39	0.05	11.5	43	27.6	2.61	6	0.03	0.07	19	0.64	313	0.9	0.019	22.7
CAE442061	584280.86	6995812.45	Area 1	6.10	0.05	1.43	5.8	291	2	0.1	0.43	0.1	10.8	38	23.6	2.44	5	0.03	0.09	20	0.6	323	0.8	0.02	18.8
CAE442062	584257.65	6995821.74	Area 1	3.50	0.1	1.27	5	308	2	0.1	0.39	0.05	7.7	35	18	2.08	5	0.04	0.07	15	0.57	207	1	0.022	17.7
CAE442063	584234.43	6995831.03	Area 1	2.00	0.2	1.2	5.6	304	1	0.1	0.29	0.2	7.7	34	27.7	2.05	5	0.05	0.1	14	0.55	215	1	0.021	20.4
CAE442064	584217.07	6995847.79	Area 1	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442065	584209.69	6995870.17	Area 1	2.00	0.05	2.04	5	630	2	0.05	0.5	0.05	16.8	105	59.4	3.15	8	0.02	0.39	14	1.27	299	0.6	0.022	49.7
CAE442066	584220.87	6995891.99	Area 1	2.90	0.05	2.29	4.1	720	1	0.05	0.49	0.05	17.8	102	64	3.41	8	0.02	0.47	10	1.43	417	0.6	0.019	44.5
CAE442067	584231.64	6995914.42	Area 1	4.10	0.05	1.73	7.8	349	2	0.05	0.38	0.05	12.5	59	42.6	2.94	6	0.02	0.17	13	0.8	281	0.7	0.02	33
CAE442068	584240.75	6995937.7	Area 1	2.40	0.05	2.21	5.6	519	1	0.05	0.47	0.05	15.4	97	57.5	3.26	8	0.02	0.25	15	1.2	317	0.6	0.021	45.2
CAE442069	584247.21	6995961.76	Area 1	1.00	0.05	2.26	7.5	478	1	0.05	0.38	0.05	14.7	81	48	3.24	8	0.02	0.23	11	1.09	307	0.9	0.021	41.1
CAE442070	584252.18	6995986.27	Area 1	3.60	0.05	1.87	6.1	459	1	0.05	0.48	0.05	12.1	65	66.6	2.91	7	0.02	0.15	12	0.93	256	0.6	0.023	33.4
CAE442071	584257.02	6996010.78	Area 1	3.50	0.1	2.08	6.9	627	1	0.05	0.47	0.05	15.4	67	65.8	3.26	7	0.02	0.14	15	0.97	361	0.7	0.022	36.3
CAE442072	584257.5	6996035.78	Area 1	1.50	0.05	1.82	5.2	438	1	0.05	0.45	0.05	12.5	64	52.1	2.96	7	0.02	0.21	11	0.96	274	0.7	0.021	34
CAE442073	584257.97	6996060.77	Area 1	2.70	0.05	1.88	6.1	493	1	0.05	0.56	0.05	13.4	54	66.3	3.12	7	0.01	0.19	14	1.05	363	0.6	0.029	29.1
CAE442074	584251.87	6996084.97	Area 1	11.00	0.05	1.95	7.8	472	1	0.05	0.67	0.05	15.4	68	90.6	3.2	8	0.02	0.15	11	1.1	363	0.4	0.027	41.9
CAE442075	584243.26	6996108.38	Area 1	4.20	0.2	1.86	5.2	509	2	0.05	0.79	0.1	15.8	36	111.8	2.99	6	0.03	0.07	10	0.91	436	0.6	0.033	22.5
CAE442077	584232.47	6996130.8	Area 1	3.50	0.05	1.85	5.6	413	0.5	0.1	0.61	0.05	16.5	67	55.5	3.28	7	0.02	0.17	12	1.19	457	0.6	0.02	32.6
CAE442078	584217.67	6996150.94	Area 1	2.00	0.05	0.82	6.5	279	0.5	0.05	0.27	0.05	7.3	24	36.1	1.61	3	0.01	0.11	23	0.44	204	0.5	0.009	14.7
CAE442079	584202.87	6996171.08	Area 1	4.90	0.05	1.67	6.9	420	2	0.05	0.38	0.05	12.1	51	46.5	2.72	6	0.02	0.11	16	0.8	297	0.7	0.015	28.3
CAE442080	584188.06	6996191.23	Area 1	0.90	0.05	0.3	6	110	0.5	0.05	0.07	0.05	1.6	7	11.2	0.99	0.5	0.005	0.04	22	0.07	76	1.4	0.016	4
CAE442081	584174.51	6996211.9	Area 1	3.10	0.1	1.7	6.4	703	0.5	0.05	0.49	0.05	12.8	58	54.3	2.87	6	0.03	0.07	18	0.88	367	0.7	0.019	31.9
CAE442082	584170.4	6996236.57	Area 1	4.30	0.05	1.64	5.9	512	1	0.05	0.54	0.05	12.1	40	56	2.78	6	0.03	0.09	13	0.8	367	0.5	0.023	22.4
CAE442083	584166.29	6996261.22	Area 1	2.30	0.2	1.62	5.7	421	1	0.05	0.43	0.05	11.3	45	53.2	2.5	6	0.03	0.06	12	0.73	300	0.7	0.023	23.6
CAE442084	584158.59	6996284.55	Area 1	3.60	0.05	1.96	4.6	521	0.5	0.05	0.54	0.1	15.8	51	55.5	3.49	7	0.01	0.35	15	1.18	579	0.5	0.017	26.7
CAE442085	584141.74	6996303.02	Area 1	2.00	0.05	1.61	5.1	524	2	0.05	0.53	0.05	11.3	44	40.8	2.54	5	0.02	0.07	15	0.75	351	0.5	0.026	25
CAE442086	584123.26	6996319.02	Area 1	5.10	0.2	1.04	3	1567	3	0.05	2.11	0.5	11.8	27	72.4	1.5	3	0.09	0.1	14	0.48	951	0.5	0.03	26.2
CAE442087	584099.69	6996327.35	Area 1	3.10	0.05	1.44	7	340	2	0.05	0.66	0.2	11.4	31	44.4	2.51	5	0.04	0.05	10	0.64	448	0.8	0.035	19.1
CAE442089	584051	6996335	Area 1	3.80	0.1	1.47	3.4	333	1	0.05	0.68	0.1	9.5	40	44.4	2.08	5	0.04	0.14	10	0.75	265	0.5	0.027	19.5
CAE442090	584026	6996335	Area 1	8.30	0.05	1.13	4.7	185	3	0.05	0.61	0.3	7.9	25	21.5	1.86	4	0.04	0.06	8	0.45	289	0.9	0.033	15.8
CAE442091	584001	6996335	Area 1	3.30	0.05	1.75	5.6	292	1	0.05	0.46	0.05	15.4	34	57.4	2.72	6	0.04	0.06	12	0.71	576	0.4	0.028	18.8
CAE442101	583937.96	6995708	Area 1	2.60	0.2	1.39	4.2	228	1	0.2	0.51	0.1	10.9	29	79	2.18	5	0.03	0.05	8	0.64	282	0.5	0.022	16.7

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442102	583919.51	6995724.87	Area 1	7.00	0.1	1.45	6	263	2	0.1	0.49	0.2	11.3	33	40.2	2.36	5	0.04	0.04	11	0.61	351	0.7	0.023	16.6
CAE442103	583905.96	6995745.58	Area 1	3.00	0.05	1.23	5.5	244	2	0.05	0.61	0.2	9.4	31	24.9	2.15	4	0.03	0.06	10	0.57	384	0.8	0.028	17.7
CAE442104	583893.99	6995767.53	Area 1	10.40	0.05	1.49	6.8	265	2	0.05	0.54	0.2	11.8	36	22.9	2.41	5	0.03	0.06	11	0.66	541	0.6	0.026	19.8
CAE442105	583877.18	6995785.7	Area 1	4.40	0.05	1.58	6	208	2	0.05	0.44	0.2	10.6	38	24.3	2.49	5	0.03	0.05	10	0.68	330	0.7	0.023	19
CAE442106	583858.78	6995802.62	Area 1	4.00	0.05	1.43	4.2	294	3	0.1	0.37	0.2	10.7	41	18.3	2.17	5	0.03	0.06	8	0.67	314	0.7	0.014	19
CAE442107	583852.72	6995825.47	Area 1	4.80	0.2	1.36	5.7	284	3	0.1	0.58	0.05	13.1	33	29.6	2.42	5	0.05	0.06	9	0.6	456	0.8	0.017	16.6
CAE442108	583851.12	6995850.39	Area 1	0.80	0.1	1.99	2.6	950	2	0.05	0.43	0.1	12.4	51	55.2	3.41	8	0.02	0.8	10	1.3	685	0.8	0.013	28.6
CAE442110	583859.15	6995873.86	Area 1	0.90	0.05	2.18	3.2	937	2	0.05	0.38	0.05	13.7	61	38.4	3.29	7	0.01	0.78	12	1.47	467	0.7	0.011	33.6
CAE442111	583874.15	6995893.86	Area 1	0.80	0.2	1.46	4.9	511	3	0.1	0.4	0.1	12.6	53	24.3	2.79	6	0.01	0.35	11	0.75	776	0.9	0.01	25.8
CAE442112	583889.15	6995913.86	Area 1	1.70	0.05	1.99	4.1	1041	2	0.05	0.52	0.05	15.6	88	31.2	2.94	8	0.01	0.52	11	1.69	363	0.3	0.014	41.8
CAE442113	583902.51	6995934.95	Area 1	1.50	0.05	2.22	13.6	558	2	0.1	0.48	0.05	15.1	104	41.7	3.23	8	0.01	0.4	14	1.43	391	0.8	0.01	40.2
CAE442114	583915.33	6995956.42	Area 1	0.70	0.05	1.28	4.7	312	2	0.05	0.25	0.05	9.8	80	15.3	1.88	4	0.01	0.05	4	0.55	204	0.7	0.013	17
CAE442115	583928.14	6995977.89	Area 1	0.25	0.05	1.51	4.5	584	1	0.05	0.31	0.05	11.5	174	13.4	1.94	5	0.005	0.11	4	0.99	254	0.4	0.011	22.1
CAE442116	583934.19	6996001.96	Area 1	0.25	0.05	1.28	4.1	367	2	0.05	0.23	0.05	10.5	155	15.4	1.68	4	0.005	0.1	3	0.84	139	0.3	0.01	14.3
CAE442117	583935.52	6996026.78	Area 1	0.25	0.05	2.67	2.7	1101	2	0.05	0.52	0.05	22.5	180	35	3.6	9	0.005	0.88	7	2.52	521	0.4	0.014	74.8
CAE442118	583932.02	6996051.16	Area 1	15.60	0.1	1.65	7.3	529	2	0.1	0.33	0.05	12.6	55	41.1	2.8	5	0.04	0.09	15	0.74	328	0.7	0.016	38.8
CAE442119	583922.4	6996074.25	Area 1	1.40	0.1	1.6	6.3	302	2	0.05	0.24	0.05	10.7	71	24.2	2.71	6	0.02	0.06	10	0.6	249	1.1	0.012	28.8
CAE442120	583906.47	6996093.01	Area 1	1.70	0.1	1.36	9.3	210	2	0.1	0.2	0.05	7.2	34	30.7	3.15	7	0.02	0.06	7	0.53	253	1.4	0.011	14.2
CAE442121	583887.2	6996108.6	Area 1	0.80	0.2	0.84	5.4	113	2	0.1	0.15	0.05	4.3	25	23	1.56	6	0.03	0.04	7	0.3	119	0.6	0.011	10.8
CAE442122	583863.77	6996116.48	Area 1	2.80	0.1	1.61	6.3	326	2	0.1	0.29	0.1	10.2	26	73.3	2.71	6	0.01	0.07	12	0.53	246	1	0.017	16.6
CAE442123	583839.2	6996121.09	Area 1	1.80	0.2	1.74	4.9	449	3	0.05	0.42	0.05	12.3	32	109.8	3	7	0.04	0.11	5	0.79	317	1.2	0.022	18
CAE442124	583814.39	6996123.67	Area 1	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442125	583789.42	6996124.83	Area 1	0.25	0.05	1.48	1.5	760	2	0.05	0.36	0.1	13.4	120	22.7	2.43	7	0.03	0.35	9	1.26	267	0.6	0.017	38.6
CAE442126	583764.44	6996125.98	Area 1	1.70	0.3	1.05	3.1	324	3	0.1	0.44	0.2	5	24	23.1	1.31	5	0.06	0.09	11	0.44	190	0.7	0.016	13.1
CAE442127	583740.8	6996134.03	Area 1	0.25	0.2	1.3	2.2	504	2	0.05	0.24	0.05	8.2	45	27	2.19	7	0.03	0.21	6	0.76	317	0.8	0.016	16.6
CAE442094	584307.5	6997624.93	Area 2	1.70	0.05	1.31	6.8	362	2	0.1	0.77	0.2	12.4	67	30.1	2.46	5	0.02	0.12	12	0.64	372	0.9	0.019	61.6
CAE442095	584303.24	6997649.57	Area 2	3.30	0.05	1.17	4.8	284	2	0.1	0.78	0.1	13.8	110	45.6	2.18	4	0.03	0.1	11	0.92	294	0.9	0.016	109.2
CAE442096	584299	6997674.2	Area 2	3.50	0.05	1.33	9.4	287	2	0.1	0.47	0.05	13.7	65	34.4	2.64	4	0.03	0.1	16	0.7	389	1.2	0.016	66.3
CAE442097	584300.84	6997698.91	Area 2	2.70	0.1	1.29	5.3	409	3	0.1	1.01	0.2	12.9	63	34.4	2.4	4	0.04	0.12	14	0.68	449	1	0.017	60.4
CAE442098	584310.63	6997721.87	Area 2	4.90	0.2	1.34	7.2	430	2	0.1	1.01	0.1	11.5	46	31.7	2.45	4	0.04	0.1	16	0.69	400	1.2	0.018	42.9
CAE442099	584310.26	6997746.52	Area 2	2.70	0.2	1.22	4.9	432	2	0.1	1.02	0.3	10.6	37	31.5	2.36	4	0.05	0.09	17	0.56	435	1.2	0.017	32.1
CAE442100	584308.25	6997771.43	Area 2	2.50	0.1	1.51	6.1	429	2	0.05	0.63	0.1	16.7	56	54.2	2.8	5	0.03	0.1	15	0.76	553	1.4	0.024	42.1
CAE442133	583728.88	6998021.51	Area 2	2.70	0.05	1.3	5.5	200	0.5	0.5	0.3	0.05	9.5	34	17.4	2.16	4	0.02	0.19	9	0.59	313	0.6	0.013	23
CAE442134	583753.76	6998019.02	Area 2	1.50	0.05	1.66	5.7	340	2	0.2	0.41	0.05	13.9	38	31.4	2.85	6	0.02	0.35	14	0.79	631	0.5	0.015	28.8
CAE442135	583778.63	6998016.54	Area 2	1.70	0.05	1.3	7.6	283	1	0.1	0.33	0.05	7.6	31	16.8	2.14	4	0.02	0.09	15	0.48	267	0.6	0.017	22.8
CAE442136	583803.51	6998014.05	Area 2	0.25	0.05	1.91	2.2	492	1	0.05	0.76	0.05	22.4	160	18.2	2.93	6	0.005	0.47	10	1.82	423	0.3	0.013	76.3
CAE442137	583828.31	6998017.09	Area 2	0.25	0.05	2.75	1.3	1710	0.5	0.05	0.78	0.05	30.7	192	16.1	3.7	7	0.005	1.02	5	2.77	486	0.4	0.012	108.5
CAE442138	583853.11	6998020.24	Area 2	0.80	0.05	2.28	2.9	416	0.5	0.05	0.57	0.05	33	269	19.7	3.73	9	0.005	1.06	11	2.05	640	0.2	0.009	136.2
CAE442139	583877.01	6998026.57	Area 2	0.25	0.05	2.48	3.6	1766	0.5	0.05	0.35	0.05	18.7	161	20.8	3.23	8	0.01	0.85	12	1.99	362	0.4	0.015	68.8
CAE442140	583899.75	6998036.95	Area 2	2.00	0.05	0.61	3.4	166	0.5	0.05	0.17	0.05	3.2	13	9	1.02	3	0.02	0.09	8	0.21	171	0.3	0.009	9.2
CAE442141	583921.83	6998048.55	Area 2	4.90	0.05	0.8	3.7	165	0.5	0.05	0.2	0.05	4.8	21	13.3	1.34	3	0.02	0.08	11	0.33	193	0.3	0.01	14.5
CAE442142	583943	6998061.86	Area 2	0.90	0.05	1.03	2.9	186	0.5	0.05	0.22	0.05	4.4	16	15.7	1.54	5	0.01	0.09	10	0.49	256	0.4	0.009	12.4
CAE442143	583960.11	6998079.76	Area 2	2.80	0.05	1.03	4.6	207	0.5	0.05	0.13	0.05	3.6	17	11.2	1.63	5	0.005	0.09	6	0.36	169	0.6	0.007	10.7
CAE442144	583975.97	6998099.09	Area 2	0.25	0.05	1.2	1.9	174	0.5	0.05	0.28	0.05	9	35	22.4	2.31	7	0.005	0.37	20	0.47	362	0.5	0.007	16.5
CAE442145	583989.1	6998120.27	Area 2	0.25	0.05	2.86	0.9	1235	0.5	0.05	0.48	0.05	25.1	120	47.4	4.59	9	0.005	1.57	14	2.33	719	0.3	0.014	61.1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442146	584001.31	6998142.09	Area 2	0.25	0.05	1.38	4.9	258	0.5	0.05	0.25	0.05	8.4	38	11.1	2.23	5	0.02	0.09	6	0.45	253	0.7	0.01	19.1
CAE442147	584013	6998164.04	Area 2	0.25	0.05	1.87	2.1	313	0.5	0.1	0.48	0.05	17.4	35	49.8	4.2	10	0.01	0.42	17	1.07	582	0.7	0.009	24.8
CAE442148	584020.94	6998187.49	Area 2	1.00	0.05	1.84	3.9	257	0.5	0.2	0.4	0.05	12.7	38	26.4	3.17	8	0.01	0.33	11	0.87	395	0.7	0.012	23
CAE442149	584027.37	6998211.55	Area 2	3.50	0.05	1.59	7.7	315	1	0.1	0.51	0.05	11.1	37	34.4	2.75	5	0.04	0.06	16	0.67	390	0.6	0.036	28.7
CAE442150	584032.36	6998236.05	Area 2	2.20	0.05	1.65	4.7	420	1	0.1	0.51	0.05	12.5	49	20.8	2.76	7	0.02	0.26	15	0.97	322	0.5	0.02	25.9
CAE442151	583524.61	6997657.89	Area 2	0.25	0.1	1.52	3	182	1	0.05	0.34	0.1	8.7	30	24	2.34	5	0.03	0.11	7	0.79	217	0.6	0.016	13.8
CAE442152	583549.2	6997653.36	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442153	583570.92	6997642.98	Area 2	4.30	0.05	1.22	2.3	354	2	0.05	0.29	0.05	10.3	39	21	1.99	7	0.02	0.2	3	0.93	257	0.5	0.012	19
CAE442155	583583.76	6997622.54	Area 2	0.90	0.05	1.67	5.1	671	1	0.05	0.33	0.05	12.2	55	21.2	2.75	8	0.01	0.3	6	0.96	293	0.7	0.012	22.4
CAE442156	583586.68	6997597.72	Area 2	1.50	0.05	1.96	6.6	726	1	0.05	0.32	0.05	14.8	50	27.4	3.13	6	0.01	0.16	9	1.05	326	0.9	0.014	26.8
CAE442157	583586.62	6997572.73	Area 2	1.30	0.1	2.32	5.6	456	1	0.05	0.43	0.05	17.7	73	28.4	3.77	8	0.01	0.37	5	1.68	464	0.9	0.011	32.3
CAE442158	583586.19	6997547.74	Area 2	1.20	0.2	1.71	5.9	247	1	0.05	0.46	0.05	10.4	33	19.8	2.74	7	0.02	0.11	6	0.86	382	0.9	0.017	15.8
CAE442159	583589.62	6997523.24	Area 2	4.40	0.2	1.47	5	235	0.5	0.05	0.28	0.05	10.1	30	19.1	2.69	6	0.01	0.08	5	0.66	407	0.7	0.014	16.2
CAE442160	583596.44	6997499.2	Area 2	1.60	0.05	1.92	6.6	226	1	0.05	0.34	0.05	11.4	38	25.2	2.91	6	0.02	0.06	8	0.88	303	0.7	0.017	21.9
CAE442161	583603.26	6997475.14	Area 2	1.30	0.05	1.79	2.8	147	1	0.05	0.48	0.05	12.5	49	24.5	2.48	6	0.005	0.07	3	1.19	242	0.4	0.022	16
CAE442162	583889.55	6997604	Area 2	0.90	0.05	2.06	3.8	855	0.5	0.05	0.39	0.05	17.9	91	34.4	3.07	7	0.01	0.56	10	1.5	374	0.6	0.016	46.2
CAE442163	583892.88	6997628.77	Area 2	1.10	0.05	2.27	2.7	940	0.5	0.05	0.47	0.05	17.2	92	46.4	3.56	8	0.01	0.66	13	1.73	490	0.6	0.016	46.6
CAE442164	583895.89	6997653.57	Area 2	2.50	0.05	1.63	4.6	599	0.5	0.05	0.46	0.05	12.2	53	42.7	2.61	5	0.02	0.14	11	0.96	289	0.5	0.021	30.5
CAE442165	583894.2	6997678.51	Area 2	2.30	0.05	1.88	4.2	749	0.5	0.05	0.51	0.05	16.4	71	47.4	2.97	7	0.02	0.28	11	1.27	348	0.6	0.018	37.1
CAE442166	583892.51	6997703.45	Area 2	1.90	0.05	1.66	4.3	304	0.5	0.05	0.29	0.05	12.6	48	38.2	2.65	6	0.005	0.12	8	0.88	245	0.7	0.016	25.3
CAE442167	583887.6	6997727.87	Area 2	1.00	0.05	1.79	5.7	337	1	0.05	0.32	0.05	11.4	52	32	2.77	6	0.02	0.07	11	0.79	223	0.8	0.016	25.6
CAE442168	583877.78	6997750.76	Area 2	2.40	0.05	1.79	5.3	283	0.5	0.05	0.27	0.05	10.7	50	33.4	2.71	6	0.01	0.1	8	0.81	214	0.7	0.016	24.8
CAE442169	583866.77	6997773.2	Area 2	1.00	0.05	2.01	4.3	551	0.5	0.05	0.36	0.05	12.7	62	37.9	2.99	7	0.01	0.28	10	1.07	272	0.8	0.019	30.5
CAE442170	583853.99	6997794.52	Area 2	2.10	0.05	2.02	3.2	729	1	0.05	0.45	0.05	15.6	74	42.4	3.07	7	0.005	0.45	12	1.34	341	0.7	0.019	34.8
CAE442171	583836.61	6997812.4	Area 2	1.50	0.1	2.09	3.4	504	1	0.05	0.36	0.05	15	72	55.6	3.09	8	0.03	0.25	11	1.26	304	0.7	0.019	34.5
CAE442172	583818.15	6997829.25	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442173	583799.21	6997845.42	Area 2	1.10	0.1	1.17	1.3	657	2	0.05	0.59	0.1	11.1	70	43.4	1.9	4	0.04	0.2	11	0.82	196	0.5	0.021	29.4
CAE442174	583776.93	6997856.76	Area 2	3.90	0.05	1.46	3.9	381	2	0.2	0.62	0.05	9.8	48	38.3	2.39	5	0.03	0.13	10	0.82	252	0.4	0.034	24.6
CAE442175	583754.65	6997868.09	Area 2	5.00	0.1	1.37	4.4	489	2	0.1	0.63	0.05	13.2	44	51.1	2.3	4	0.04	0.09	11	0.71	394	0.5	0.032	25.2
CAE442176	583731.46	6997877.22	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442177	583707.6	6997884.67	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442178	583683.73	6997892.11	Area 2	1.20	0.05	1.02	2.4	181	2	0.05	0.38	0.05	9.6	29	27.9	1.69	4	0.05	0.08	6	0.56	257	0.5	0.021	15.1
CAE442179	583659.86	6997899.56	Area 2	1.40	0.05	1.09	3.3	258	2	0.1	0.29	0.2	11.9	28	16.4	1.79	4	0.06	0.07	7	0.41	398	0.7	0.011	14.8
CAE442201	584744.39	6997618.2	Area 2	0.25	0.05	1.83	5.5	162	1	0.05	0.3	0.05	13.9	51	23.8	3.57	6	0.005	0.43	16	0.73	324	1.5	0.008	37.8
CAE442202	584743.49	6997643.18	Area 2	1.20	0.05	1.67	3.8	162	1	0.1	0.27	0.05	11.1	47	22.5	2.74	7	0.02	0.18	13	0.79	381	1.3	0.014	31.1
CAE442203	584742.6	6997668.17	Area 2	0.90	0.05	1.42	6.8	169	1	0.05	0.32	0.05	9.3	42	18	2.55	5	0.01	0.13	13	0.57	242	1.2	0.014	26.1
CAE442204	584741.71	6997693.15	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442205	584742.83	6997717.8	Area 2	2.00	0.05	0.72	3.2	111	4	0.05	2.47	0.3	5.5	19	18.4	1.22	2	0.05	0.07	10	0.31	269	0.8	0.013	15.1
CAE442206	584753.66	6997740.08	Area 2	1.60	0.05	0.81	2.3	171	3	0.05	2.46	0.1	6.5	18	20.1	1.36	2	0.07	0.08	18	0.32	331	0.8	0.014	15.4
CAE442207	584768.87	6997759.93	Area 2	2.20	0.05	1.08	3.7	167	2	0.05	1.81	0.1	9.6	26	22.1	2.08	4	0.03	0.1	14	0.43	413	0.7	0.016	21.2
CAE442208	584779.82	6997782.26	Area 2	2.90	0.05	0.66	1.8	204	3	0.05	2.89	0.2	5.4	15	15.5	1.07	2	0.05	0.05	11	0.29	277	0.5	0.014	12.8
CAE442209	584787.52	6997805.77	Area 2	1.20	0.05	0.99	2.1	278	2	0.05	2.24	0.1	7.7	24	22	1.67	3	0.05	0.06	26	0.41	308	0.7	0.014	20.6
CAE442210	584789.44	6997830.69	Area 2	1.30	0.05	0.84	2.5	205	5	0.05	1.96	0.05	8.3	24	23.8	1.5	3	0.06	0.11	27	0.38	429	0.3	0.01	19.5
CAE442211	584784.8	6997854.89	Area 2	2.30	0.05	0.78	2.4	198	4	0.2	2.83	0.2	7.4	23	26	1.35	3	0.05	0.06	22	0.34	340	0.6	0.011	19.7
CAE442212	584774.62	6997877.59	Area 2	2.80	0.05	1.14	3.6	236	2	0.1	2.07	0.1	10.8	33	36.7	2.2	4	0.05	0.13	17	0.53	379	0.4	0.017	30.6

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442213	584762.96	6997899.64	Area 2	0.25	0.05	2.39	2.9	177	0.5	0.05	0.49	0.05	24	84	42	4.51	11	0.01	0.73	9	1.37	352	2.1	0.008	66.6
CAE442214	584761.33	6997924.59	Area 2	0.80	0.05	1.67	5.3	163	1	0.05	0.32	0.05	11.7	41	24.3	2.98	7	0.02	0.18	13	0.6	211	1.3	0.011	30.2
CAE442215	584759.69	6997949.54	Area 2	1.10	0.05	1.77	5.4	215	2	0.05	0.35	0.05	15.2	49	32.3	3.05	6	0.02	0.22	18	0.76	513	1.2	0.015	39.6
CAE442216	584758.06	6997974.48	Area 2	0.25	0.05	1.97	4.1	189	2	0.05	0.34	0.05	16	60	27.2	3.86	9	0.01	0.56	8	1.04	339	1.9	0.01	34.2
CAE442217	584756.43	6997999.43	Area 2	1.00	0.1	1.22	4.6	251	4	0.05	2.18	0.05	11.2	35	36.6	2.31	4	0.03	0.14	18	0.57	400	0.5	0.019	32.3
CAE442218	584753.34	6998024.22	Area 2	0.25	0.05	1.87	4.4	281	2	0.05	0.66	0.05	18.3	80	45.3	3.58	8	0.02	0.33	42	1.04	412	1	0.017	58.6
CAE442219	584750.07	6998048.98	Area 2	0.25	0.05	1.78	4.4	172	2	0.05	0.59	0.2	15.9	60	24.3	3.37	7	0.03	0.24	13	0.98	362	1.3	0.018	41.8
CAE442220	584750.87	6998073.96	Area 2	0.25	0.05	1.84	4.9	203	2	0.05	0.61	0.05	16.3	53	27.9	3.44	7	0.005	0.29	17	0.94	351	1	0.018	37.3
CAE442221	584761.79	6998095.98	Area 2	4.80	0.05	1.85	3.4	220	2	0.05	0.75	0.05	19.2	49	32.6	3.64	8	0.02	0.46	15	1.03	369	1.2	0.017	39.4
CAE442222	584778.3	6998114.45	Area 2	0.25	0.05	1.83	3.6	214	2	0.05	0.72	0.05	17.2	59	29	3.24	7	0.02	0.25	25	0.85	433	1.5	0.018	40.7
CAE442223	584796.93	6998131.02	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442224	584819.04	6998142.71	Area 2	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442225	584841.14	6998154.39	Area 2	1.30	0.1	1.27	4.8	262	3	0.05	2.3	0.1	11.7	36	39	2.36	4	0.03	0.15	18	0.57	405	0.5	0.02	33.7
CAE442226	584863.24	6998166.07	Area 2	0.25	0.05	0.55	2	143	2	0.05	1.99	0.2	5.1	14	18.1	0.86	2	0.03	0.04	16	0.23	241	0.4	0.009	12.8
CAE442227	584883.59	6998180.55	Area 2	0.25	0.05	1.09	2.5	215	3	0.05	1.58	0.2	14.1	41	28.8	2.1	4	0.04	0.15	19	0.55	659	0.8	0.014	43.2
CAE442228	584903.8	6998195.28	Area 2	0.25	0.1	1.37	2.9	245	7	0.1	3.72	0.2	15.4	44	34.7	2.54	5	0.09	0.19	18	0.66	922	1.2	0.024	34
CAE443001	584310.44	6997795.73	Area 2	1.60	0.05	1.37	3.7	143	1	0.05	0.42	0.05	15.2	106	55	2.46	5	0.005	0.1	5	1.18	250	1	0.012	76.6
CAE443002	584319.6	6997818.99	Area 2	3.30	0.05	1.55	4.7	379	2	0.05	0.93	0.2	18.8	163	32.8	2.66	6	0.03	0.09	12	1.44	416	1.1	0.017	169.5
CAE443003	584337.23	6997836.59	Area 2	0.90	0.05	0.98	3.5	274	3	0.05	1.23	0.3	9.2	43	22.4	1.83	3	0.06	0.12	10	0.58	268	1.1	0.013	56
CAE443004	584348.7	6997857.31	Area 2	1.20	0.3	1.88	5.5	371	2	0.1	0.25	0.2	12.7	59	34.8	3.58	8	0.02	0.29	11	0.81	217	3	0.011	46.7
CAE443005	584341.66	6997879.9	Area 2	4.10	0.05	1.49	8.5	377	2	0.05	0.32	0.05	11.4	43	26.9	2.76	5	0.05	0.1	16	0.58	299	1	0.018	37.1
CAE443006	584318.76	6997889.24	Area 2	15.80	0.2	1.99	3.6	367	1	0.05	0.32	0.05	22.6	189	26.4	3.13	7	0.02	0.27	15	1.44	444	1.1	0.014	155.4
CAE443007	584303.44	6997907.9	Area 2	1.00	0.05	1.31	1	159	0.5	0.05	0.32	0.05	15.9	160	29.9	2.05	5	0.005	0.07	3	1.34	225	0.9	0.023	182.6
CAE443008	584298.26	6997931.6	Area 2	1.40	0.05	1.62	3.4	300	0.5	0.05	0.35	0.05	18.8	168	40.9	2.58	5	0.01	0.18	9	1.72	214	1.2	0.017	201.9
CAE443009	584297.15	6997956.58	Area 2	4.50	0.05	1.68	8.3	472	2	0.2	0.39	0.2	11.3	46	35.3	3.07	6	0.02	0.21	18	0.64	303	2.8	0.014	44.4
CAE443010	584301.8	6997981.03	Area 2	1.70	0.2	1.6	8.8	708	2	0.2	0.5	0.4	16.1	78	45.4	3.44	5	0.03	0.25	17	1.29	589	4	0.019	70.7
CAE443011	584307.35	6998005.41	Area 2	2.70	0.2	1.34	10.7	437	2	0.1	0.53	0.2	11.2	36	37.2	2.76	5	0.04	0.16	19	0.53	401	2.2	0.015	33.7
CAE443013	584314.06	6998029.47	Area 2	3.10	0.2	1.27	8.6	578	2	0.1	0.59	0.2	10.6	33	38.2	2.51	4	0.06	0.1	17	0.48	417	1.8	0.017	35.2
CAE443014	584321.8	6998053.24	Area 2	1.80	0.3	1.28	10.2	511	2	0.2	0.58	0.6	12.3	36	40.8	2.55	5	0.03	0.2	17	0.67	739	2.1	0.01	42.9
CAE443015	584331.38	6998076.29	Area 2	1.60	0.1	1.46	4.8	343	2	0.1	0.57	0.2	11.9	47	27.7	3.02	5	0.03	0.26	20	0.67	403	1.6	0.017	40.2
CAE443016	584341.7	6998099.07	Area 2	4.10	0.6	1.66	2.6	627	2	0.1	0.76	0.7	15.7	47	48	3.36	5	0.06	0.22	38	0.65	458	2	0.017	49
CAE443017	584352.03	6998121.83	Area 2	3.10	0.2	1.36	4.1	338	1	0.05	0.47	0.2	9.7	36	24.1	2.82	5	0.03	0.24	21	0.58	243	1.8	0.013	32
CAE443018	584363.48	6998144.01	Area 2	6.50	0.3	1.2	4	291	2	0.2	0.73	0.6	11.6	32	29.5	2.5	4	0.03	0.24	19	0.54	414	2.4	0.017	27.9
CAE443019	584375.33	6998165.94	Area 2	2.40	0.3	1.38	4.2	410	2	0.1	0.87	0.4	9.4	36	32.6	2.86	5	0.04	0.2	19	0.61	363	2.1	0.019	31.5
CAE443023	584038.51	6998260.24	Area 2	2.80	0.1	1.74	3.5	405	1	0.2	0.71	0.05	15.9	155	29.5	2.51	7	0.05	0.24	14	1.46	364	0.5	0.017	119.5
CAE443024	584045.97	6998284.11	Area 2	4.20	0.05	1.57	4	521	2	0.1	0.64	0.05	12.9	77	39.9	2.54	6	0.03	0.3	16	1.07	367	0.7	0.022	68.3
CAE443025	584053.43	6998307.96	Area 2	1.40	0.05	1.14	4.8	699	0.5	0.1	0.2	0.05	7	30	17.9	1.72	4	0.005	0.03	5	0.37	105	0.7	0.006	27
CAE443026	584065.59	6998329.64	Area 2	0.70	0.2	1.81	4.9	771	0.5	0.1	0.36	0.1	9.7	40	33.2	2.73	7	0.01	0.19	10	0.91	311	1.7	0.017	42.9
CAE443027	584078.44	6998351.06	Area 2	2.80	0.1	1.54	5.4	793	1	0.1	0.59	0.05	13	61	51.6	2.58	5	0.05	0.08	16	0.82	361	1.1	0.023	87.2
CAE443028	584089.32	6998373.56	Area 2	1.10	0.1	1.9	1.8	831	0.5	0.3	0.61	0.2	19.3	171	63.9	3.99	8	0.005	0.5	24	1.85	598	1.9	0.009	163.4
CAE443030	584100.2	6998396.08	Area 2	1.00	0.05	1.22	3.7	253	0.5	0.05	0.42	0.05	16.6	69	54.4	2.26	4	0.01	0.12	7	0.89	305	0.6	0.021	57.4
CAE443033	583918.22	6998470.99	Area 2	0.90	0.1	1.31	6.6	347	0.5	0.1	0.31	0.1	10.1	36	17.8	2.25	4	0.02	0.07	13	0.53	288	0.8	0.014	30.1
CAE443034	583906.69	6998449.09	Area 2	1.10	0.2	1.82	4.3	700	0.5	0.1	0.21	0.2	11.4	54	48.7	3.05	7	0.02	0.51	18	1.02	329	2.1	0.011	39.7
CAE443035	583890.18	6998430.31	Area 2	1.30	0.05	0.59	0.7	64	0.5	0.05	0.21	0.05	15	138	61.9	1.01	2	0.005	0.07	2	0.81	91	0.4	0.008	207.5
CAE443036	583876.49	6998409.66	Area 2	2.20	0.05	1.88	2.9	497	0.5	0.1	0.51	0.05	13.1	52	19	2.91	8	0.01	0.47	14	1.5	491	0.5	0.011	29.5

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443037	583865.57	6998387.17	Area 2	2.20	0.05	1.65	3	282	0.5	0.2	0.47	0.05	15.7	57	25.1	3.11	8	0.01	0.46	22	0.99	770	0.6	0.011	32.9
CAE443038	583847.07	6998370.51	Area 2	4.30	0.05	1.48	6	334	0.5	0.1	0.46	0.05	10.8	39	25.6	2.69	6	0.04	0.19	18	0.72	514	0.7	0.024	27.8
CAE443039	583831.49	6998351.11	Area 2	1.50	0.05	1.27	4.2	291	0.5	0.1	0.28	0.05	6.3	29	14.5	2.08	5	0.01	0.09	10	0.54	226	0.6	0.012	16.8
CAE443040	583820.52	6998329.3	Area 2	7.20	0.05	1.34	5.6	306	0.5	0.1	0.35	0.05	8.5	33	19.5	2.2	5	0.02	0.06	14	0.6	254	0.8	0.014	23.7
CAE443041	583816.29	6998304.67	Area 2	2.60	0.05	1.54	5.6	252	0.5	0.1	0.3	0.05	8.7	36	18	2.39	5	0.02	0.06	13	0.53	274	0.7	0.017	22.9
CAE443042	583812.08	6998280.02	Area 2	3.30	0.05	1.2	6.8	225	1	0.05	0.42	0.05	9	35	25.6	2.24	4	0.02	0.09	14	0.48	306	0.9	0.021	25.8
CAE443043	583805.44	6998256.3	Area 2	0.25	0.05	1.54	6.6	340	0.5	0.3	0.24	0.05	6.9	28	19.4	2.3	6	0.01	0.1	16	0.44	247	1.3	0.009	18.8
CAE443044	583774.93	6998217.47	Area 2	2.10	0.1	1.59	5.1	646	0.5	0.4	0.26	0.05	9.2	32	11.3	2.25	5	0.01	0.07	7	0.39	556	1.2	0.011	18.4
CAE443045	583752.57	6998206.29	Area 2	0.25	0.05	1.1	3.9	296	0.5	0.1	0.16	0.05	5.5	20	8.1	1.61	4	0.005	0.08	5	0.35	232	0.6	0.006	13.2
CAE443046	583417.97	6997716.08	Area 2	3.40	0.1	1.74	5	192	2	0.05	0.59	0.1	12.2	33	49.9	2.79	6	0.03	0.07	9	0.8	319	0.7	0.025	18.8
CAE443047	583438.67	6997702.31	Area 2	1.60	0.1	1.96	4.4	230	1	0.05	0.46	0.05	10.9	40	37.6	2.82	7	0.04	0.1	9	0.91	248	0.6	0.019	18.1
CAE443048	583457.51	6997685.87	Area 2	1.00	0.1	2	3.9	188	1	0.05	0.45	0.05	10.6	46	28.4	2.77	7	0.03	0.12	6	0.95	254	0.6	0.018	19
CAE443049	583476.35	6997669.45	Area 2	0.90	0.05	1.86	3.4	167	1	0.05	0.45	0.05	12.4	45	28	2.68	6	0.01	0.13	5	1.06	258	0.5	0.019	16.2
CAE443050	583500.03	6997662.42	Area 2	0.90	0.05	2.06	2.7	218	1	0.05	0.5	0.05	13.1	36	26.4	2.88	7	0.005	0.2	5	1.2	265	0.4	0.02	14.7
CAE442182	586417.13	6999837.09	Area 3	1.30	0.05	2.85	2.8	436	0.5	0.1	0.21	0.05	17.3	78	48.6	4.79	12	0.005	1.12	20	2.1	772	0.7	0.01	31.2
CAE442183	586708.15	6999875.5	Area 3	0.25	0.05	2.24	3.9	344	0.5	0.2	0.37	0.05	17	37	37.6	5.39	11	0.005	1.06	10	1.42	1033	0.7	0.01	16.7
CAE442184	586702.14	6999899.76	Area 3	3.60	0.05	1.91	5.5	294	0.5	0.05	0.25	0.05	13.4	33	20.2	3.6	7	0.005	0.49	9	1.04	444	0.7	0.012	16.6
CAE442185	586696.13	6999924.04	Area 3	1.00	0.05	2.37	3.9	298	2	0.1	0.35	0.1	15.6	56	19.9	5.78	12	0.03	0.81	11	1.44	886	1	0.011	14.9
CAE442186	586690.12	6999948.3	Area 3	2.40	0.05	1.8	3.9	203	3	0.1	0.23	0.05	9.4	40	20.9	3.47	9	0.005	0.33	10	0.93	297	1	0.015	14.4
CAE442187	586684.11	6999972.57	Area 3	3.00	0.2	2.3	4.6	256	2	0.1	0.27	0.05	11.3	53	34.4	3.83	9	0.05	0.21	16	1.04	257	1.3	0.015	22.5
CAE442188	586672.44	6999994.66	Area 3	1.40	0.2	1.51	4.4	163	2	0.05	0.22	0.1	9	49	22.9	2.95	7	0.04	0.18	9	0.69	225	1.6	0.014	21.3
CAE442189	586660.68	7000016.72	Area 3	2.80	0.2	1.86	5.7	348	2	0.05	0.32	0.05	11.7	40	26.8	3.41	7	0.05	0.2	22	0.67	290	1.3	0.014	20.6
CAE442190	586645.29	7000036.39	Area 3	1.00	0.1	2.1	5.3	368	2	0.1	0.37	0.1	16.6	66	43	4.68	9	0.04	0.43	22	1.22	600	1.2	0.013	28.4
CAE442191	586639.84	7000060.56	Area 3	3.10	0.2	1.24	6.1	320	2	0.05	0.27	0.2	12.5	39	24.9	2.22	6	0.09	0.16	26	0.51	400	1.7	0.012	19
CAE442192	586635.32	7000085.14	Area 3	4.90	0.5	1.54	5.4	496	3	0.1	0.3	0.4	8.6	36	35.1	2.74	5	0.2	0.1	62	0.4	169	1.4	0.011	19.9
CAE442193	586630.78	7000109.74	Area 3	2.20	0.05	1.88	11	241	2	0.05	0.24	0.05	13.9	45	30.7	4.2	6	0.12	0.07	14	0.66	289	0.9	0.011	24.8
CAE442194	586618.73	7000131.21	Area 3	2.80	0.05	1.89	15.1	314	2	0.1	0.35	0.1	13.6	47	33.6	4.02	6	0.08	0.09	20	0.74	366	0.8	0.02	23.8
CAE442195	586600.85	7000148.68	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442251	587826.64	6999946.61	Area 3	8.80	0.1	1.78	8.1	368	3	0.1	0.3	0.3	9.1	38	24.6	2.96	6	0.02	0.05	12	0.43	285	1.3	0.013	23.3
CAE442252	587826.1	6999971.6	Area 3	3.50	0.05	1.73	8.1	196	1	0.1	0.2	0.4	8	32	20.4	3.06	7	0.03	0.06	8	0.39	173	1.4	0.009	17.9
CAE442253	587830.31	6999996.14	Area 3	19.90	0.05	1.33	5.8	227	1	0.1	0.18	0.3	6.4	35	14.2	2.52	7	0.03	0.04	7	0.34	252	1.5	0.01	16.4
CAE442254	587839.42	7000019.26	Area 3	2.60	0.05	2.3	10.2	221	2	0.2	0.19	0.2	10.9	36	23.8	3.54	7	0.02	0.06	7	0.45	444	1.6	0.009	20.7
CAE442255	587850.43	7000041.69	Area 3	2.40	0.1	1.35	6.3	461	2	0.1	0.32	0.3	8.3	23	32.6	3.34	5	0.04	0.07	25	0.36	549	1.3	0.011	15.5
CAE442256	587863.69	7000062.9	Area 3	1.40	0.05	1.33	5.2	209	2	0.1	0.19	0.3	8.1	23	25.2	2.92	5	0.04	0.05	10	0.33	514	1.3	0.012	14
CAE442257	587878.63	7000082.82	Area 3	2.90	0.05	2.39	12.5	215	1	0.1	0.28	0.05	12.2	36	25	3.7	7	0.03	0.05	13	0.59	372	1.5	0.014	20.1
CAE442258	587895.14	7000101.6	Area 3	0.25	0.05	1.92	12.7	90	2	0.1	0.12	0.2	7.8	29	16.4	4.04	9	0.03	0.03	7	0.27	406	1.9	0.008	10.8
CAE442259	587911.65	7000120.38	Area 3	2.10	0.05	1.29	10	149	1	0.2	0.16	0.2	4.7	20	15.1	2.7	9	0.005	0.05	8	0.28	188	2.3	0.009	9.2
CAE442260	587926.2	7000140.52	Area 3	2.00	0.1	1.62	9	180	2	0.1	0.36	0.2	11.8	29	21.6	3.21	7	0.03	0.1	10	0.55	636	1.6	0.015	16.3
CAE442262	587951.6	7000183.45	Area 3	2.10	0.05	0.84	6.2	65	0.5	0.05	0.09	0.1	3.6	14	17.1	2.06	6	0.03	0.07	5	0.2	114	1.6	0.01	7
CAE442263	587966.99	7000203.16	Area 3	2.60	0.05	1.6	8.9	88	2	0.05	0.17	0.1	9.7	27	28.6	3.51	8	0.005	0.11	7	0.5	348	2.3	0.014	14.8
CAE442264	587982.38	7000222.87	Area 3	1.30	0.4	0.99	4.5	146	2	0.05	0.32	0.3	4.1	18	19.2	1.75	6	0.005	0.08	10	0.21	741	1.5	0.014	9.5
CAE442265	587997.76	7000242.57	Area 3	2.10	0.05	1.63	8.7	151	2	0.1	0.28	0.4	8.1	30	21	2.88	6	0.02	0.07	12	0.42	401	1.4	0.014	18.8
CAE442266	588012.08	7000263.05	Area 3	2.90	0.05	1.51	11.3	235	2	0.1	0.42	0.2	9.6	31	31.4	3.47	7	0.04	0.19	23	0.47	618	1.4	0.015	26.4
CAE442267	588026	7000283.81	Area 3	0.70	0.05	1.01	5	100	2	0.1	0.1	0.2	4.4	20	15.7	1.99	5	0.03	0.04	6	0.18	263	1	0.009	9.5
CAE442268	588039.92	7000304.58	Area 3	1.70	0.2	1.67	7.8	222	2	0.2	0.24	0.3	6.8	28	24.3	2.8	6	0.04	0.05	19	0.31	494	1.3	0.011	13.8

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442269	588053.84	7000325.34	Area 3	4.00	0.05	1.34	6.3	174	1	0.1	0.22	0.2	6.3	29	18.6	2.77	5	0.02	0.05	16	0.3	417	1.2	0.011	15.4
CAE442270	588067.34	7000346.37	Area 3	4.70	0.2	2.18	6.3	327	2	0.2	0.39	0.1	6.4	33	27.1	3.18	7	0.06	0.07	33	0.38	451	1.2	0.012	16.3
CAE442271	588080.01	7000367.92	Area 3	3.80	0.05	2.19	10.1	216	2	0.2	0.21	0.2	11.5	35	20.2	3.68	9	0.04	0.07	14	0.41	760	1.6	0.01	17.7
CAE442272	588092.69	7000389.47	Area 3	1.40	0.05	1.64	8.2	237	1	0.2	0.21	0.3	5.9	29	18.8	2.5	8	0.03	0.06	21	0.3	571	1.5	0.01	14.1
CAE442273	588101.13	7000412.99	Area 3	4.30	0.05	1.3	7	192	1	0.1	0.33	0.05	7.5	30	17.9	2.77	5	0.02	0.05	16	0.39	385	1.2	0.014	15.6
CAE442274	588109.48	7000436.56	Area 3	4.90	0.05	1.78	7.8	332	2	0.1	0.39	0.2	8.5	33	25.6	3.21	6	0.06	0.06	22	0.41	634	1.4	0.011	17
CAE442275	588116.1	7000460.44	Area 3	1.80	0.1	1.75	8.3	326	2	0.1	0.41	0.2	8.8	33	26.5	3.28	6	0.04	0.07	24	0.4	677	1.5	0.013	17.5
CAE442276	588116.57	7000485.43	Area 3	2.40	0.2	1.67	5.2	373	4	0.1	0.5	0.3	5.6	32	25.9	2.28	6	0.04	0.11	9	0.32	258	1.8	0.011	16.7
CAE442277	588116.63	7000510.4	Area 3	0.60	0.05	1.6	6.9	151	1	0.05	0.32	0.2	6.7	26	16.8	2.78	6	0.03	0.08	8	0.48	360	1.1	0.013	13.4
CAE442278	588106.81	7000532.69	Area 3	1.30	0.2	1.88	6.9	281	2	0.3	0.49	0.4	8.8	25	37.2	3.38	7	0.06	0.15	17	0.55	508	1.1	0.016	14.7
CAE442279	588086.44	7000543.96	Area 3	1.90	0.2	1.9	8.4	179	1	0.1	0.28	0.05	8	32	25.2	3.13	7	0.02	0.08	12	0.58	358	1.5	0.015	16.1
CAE442280	588061.94	7000548.94	Area 3	2.30	0.05	1.58	6.9	196	0.5	0.05	0.35	0.1	9.4	29	22.2	2.84	6	0.02	0.06	18	0.54	474	0.9	0.016	14.5
CAE442281	588037.44	7000553.92	Area 3	2.70	0.05	1.93	7.4	267	2	0.1	0.34	0.1	9.3	31	24.7	3.11	7	0.03	0.08	19	0.45	547	1.1	0.014	17.4
CAE442282	588012.94	7000558.91	Area 3	1.40	0.05	2.05	7.7	248	2	0.1	0.29	0.1	9.5	35	25.5	3.12	7	0.03	0.05	21	0.52	602	1.1	0.012	19.7
CAE442283	587988.44	7000563.88	Area 3	1.40	0.2	1.78	6.9	341	2	0.05	0.41	0.2	10.4	31	23.1	2.89	7	0.05	0.08	21	0.43	1120	1.1	0.011	18.8
CAE442284	587963.95	7000568.86	Area 3	2.50	0.2	2.22	7.7	353	2	0.1	0.37	0.2	12.9	37	30.1	3.43	8	0.05	0.08	31	0.46	1777	1.5	0.013	23.1
CAE442285	587939.45	7000573.84	Area 3	0.80	0.2	1.61	4.2	255	2	0.05	0.3	0.05	7.9	23	18.6	3.14	7	0.03	0.1	20	0.34	936	1.2	0.011	13.4
CAE442286	587915.28	7000579.81	Area 3	0.80	0.1	1.56	6.1	164	1	0.1	0.17	0.1	8.4	27	13.8	2.89	7	0.03	0.09	9	0.36	443	1.2	0.011	13.4
CAE442287	587892.79	7000590.74	Area 3	2.00	0.1	1.55	7.4	258	2	0.2	0.25	0.2	8.3	30	19.4	2.57	6	0.02	0.09	12	0.51	540	0.9	0.011	17.5
CAE442288	587870.31	7000601.67	Area 3	5.30	0.2	1.6	5.6	303	1	0.2	0.41	0.2	12	27	23	2.64	6	0.02	0.09	22	0.47	1123	1	0.013	17.9
CAE442289	587847.83	7000612.6	Area 3	1.30	0.05	1.29	5.6	186	1	0.1	0.2	0.05	7.1	25	21.7	2.48	5	0.03	0.08	26	0.46	378	1	0.01	14.4
CAE442290	587823.39	7000617.72	Area 3	1.70	0.05	1.34	5.3	209	0.5	0.1	0.22	0.05	7.8	23	18.5	2.55	5	0.02	0.09	9	0.44	522	0.8	0.01	15.2
CAE442291	587798.44	7000618.92	Area 3	3.30	0.1	1.57	8	279	0.5	0.1	0.29	0.05	9.9	35	21.9	2.55	5	0.03	0.08	18	0.57	469	0.7	0.011	21
CAE442292	587773.45	7000619.89	Area 3	2.60	0.05	1.43	5.7	152	0.5	0.2	0.14	0.05	5.6	20	21	2.67	7	0.02	0.16	5	0.42	275	0.7	0.009	12.7
CAE442293	587748.46	7000620.86	Area 3	4.00	0.05	1.45	6.1	309	0.5	0.1	0.25	0.05	9.3	28	12.9	2.49	5	0.01	0.07	8	0.46	581	0.8	0.01	19
CAE442294	587724.54	7000627.44	Area 3	2.40	0.05	1.5	6.8	252	0.5	0.1	0.25	0.05	9.5	30	12.9	2.56	5	0.02	0.07	8	0.46	564	1	0.011	17.6
CAE442295	587702.97	7000640.08	Area 3	1.50	0.05	1.47	5.2	236	0.5	0.1	0.23	0.05	9.1	27	13.1	2.62	5	0.02	0.06	7	0.42	597	1.1	0.011	15.9
CAE442296	587681.4	7000652.72	Area 3	1.20	0.2	1.54	6.5	359	1	0.2	0.34	0.05	9.2	31	20.5	2.56	5	0.04	0.08	12	0.51	882	0.9	0.014	19.6
CAE442297	587659.83	7000665.34	Area 3	2.20	0.1	1.58	5	315	1	0.1	0.36	0.2	10.8	30	13.5	2.62	6	0.02	0.07	8	0.47	790	1.1	0.012	18.1
CAE442298	587636.39	7000673.87	Area 3	2.20	0.3	1.77	4.9	346	1	0.2	0.33	0.2	10.1	30	20.5	2.77	7	0.03	0.07	39	0.46	988	0.9	0.013	18.9
CAE442299	587612.57	7000681.3	Area 3	2.80	0.1	1.32	6.1	314	0.5	0.1	0.25	0.05	6.7	29	16.1	2.58	5	0.03	0.08	11	0.43	511	0.8	0.011	16.8
CAE442301	587266.23	6999905.47	Area 3	2.50	0.05	1.9	7.1	478	2	0.05	0.51	0.1	21.8	57	79.2	4.15	7	0.02	0.33	17	1.02	839	1.1	0.024	31.7
CAE442302	587242.93	6999914.53	Area 3	1.10	0.05	2.43	3.2	398	2	0.05	0.72	0.05	27.7	126	70.6	4.59	7	0.02	0.65	8	2.12	721	0.6	0.036	55.5
CAE442303	587219.64	6999923.59	Area 3	3.50	0.1	1.48	10	348	3	0.05	1.74	0.05	12.3	33	45.9	3.19	5	0.04	0.07	13	0.67	542	0.8	0.033	28.5
CAE442304	587196.33	6999932.65	Area 3	2.30	0.05	1.53	7.2	220	2	0.05	0.54	0.05	13	36	38.5	3.6	6	0.02	0.33	10	0.94	527	1	0.017	22.9
CAE442305	587174.9	6999944.47	Area 3	4.80	0.1	1.68	8.2	425	2	0.05	0.68	0.05	16	39	69.3	3.94	7	0.08	0.07	16	1.03	837	0.7	0.029	32.8
CAE442306	587162.82	6999965.53	Area 3	5.40	0.05	1.87	4.7	342	2	0.05	0.64	0.05	22.4	56	70.8	4.78	10	0.01	0.26	7	1.35	1201	0.8	0.014	49.7
CAE442307	587157.51	6999989.86	Area 3	4.00	0.1	1.75	8.7	364	3	0.05	0.9	0.05	17.6	36	62.6	4.23	7	0.04	0.07	15	1.01	713	0.8	0.031	30.2
CAE442308	587155.73	7000014.8	Area 3	0.25	0.05	1.94	8.1	272	3	0.05	0.75	0.1	19.2	49	80.1	4.73	9	0.01	0.16	9	1.11	631	1	0.02	29.6
CAE442309	587158.71	7000039.3	Area 3	1.80	0.05	1.91	9.3	409	2	0.3	0.54	0.1	16	47	54.7	4.03	8	0.02	0.26	9	0.99	772	0.9	0.023	27.2
CAE442310	587168.91	7000061.67	Area 3	2.90	0.05	2.03	11.5	422	3	0.1	0.47	0.1	17	47	65.5	4.35	8	0.02	0.27	16	1.08	556	0.9	0.027	32.8
CAE442311	587188.93	7000075.37	Area 3	1.10	0.05	2.08	11.1	251	2	0.1	0.33	0.05	15.6	44	51.5	4.04	7	0.005	0.27	11	0.97	493	0.9	0.015	28.3
CAE442312	587212.88	7000082.51	Area 3	2.10	0.05	1.44	6	177	3	0.1	0.37	0.2	18	41	81.4	3.29	8	0.005	0.32	8	0.84	543	1.4	0.021	22.1
CAE442313	587236.84	7000089.65	Area 3	0.70	0.05	1.4	6.2	313	3	0.05	0.27	0.05	11.1	37	47.6	3.67	8	0.01	0.34	5	0.89	320	1	0.012	15.7
CAE442314	587255.28	7000106.01	Area 3	1.40	0.1	2.02	5.8	484	2	0.05	0.36	0.1	16.8	81	283.9	4.93	7	0.02	0.6	6	1.45	561	1	0.023	27.2

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442315	587271.57	7000124.86	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442316	587292.54	7000138.18	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442317	587315.81	7000147.35	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442318	587339.07	7000156.51	Area 3	1.60	0.05	1.19	6.9	375	4	0.05	1.39	0.2	15	23	38.3	3.44	5	0.07	0.2	14	0.62	1013	1	0.017	14.7
CAE442319	587362.33	7000165.68	Area 3	0.90	0.05	1.22	9.5	252	2	0.1	0.5	0.2	15.8	26	17.6	2.98	5	0.06	0.08	19	0.51	1264	1.2	0.018	18.2
CAE442320	587385.58	7000174.84	Area 3	3.80	0.05	1.24	7.6	224	3	0.05	0.45	0.1	8	28	13.5	2.09	5	0.05	0.08	15	0.52	218	0.6	0.024	17
CAE442321	587403.63	7000192.09	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442322	587420.32	7000210.44	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442323	587429	7000233.3	Area 3	3.00	0.05	1.49	7.5	260	2	0.05	0.6	0.05	9.9	32	36.6	2.99	5	0.04	0.08	13	0.54	245	0.7	0.023	21.2
CAE442324	587404.96	7000237.57	Area 3	2.50	0.05	1.91	10.5	230	3	0.05	0.49	0.1	16.2	29	30.1	4.25	7	0.02	0.2	15	1.03	327	1.2	0.018	25.7
CAE442325	587380.23	7000241.23	Area 3	1.50	0.05	1.63	8.8	240	1	0.1	0.41	0.05	11.1	38	29.5	3.26	5	0.03	0.14	23	0.52	389	1.4	0.017	25.6
CAE442326	587355.5	7000244.9	Area 3	1.10	0.05	1.72	12.6	307	2	0.1	0.51	0.05	11.9	34	37.8	3.95	6	0.03	0.22	18	0.57	317	1.3	0.014	28.5
CAE442327	587330.77	7000248.57	Area 3	2.00	0.05	1.62	6.2	340	1	0.1	0.51	0.05	14	28	58.7	4.56	6	0.04	0.13	27	0.72	565	1.6	0.017	28.5
CAE442328	587306.04	7000252.24	Area 3	34.90	0.05	1.65	8.3	273	3	0.1	0.58	0.2	10.4	36	42.4	3.79	7	0.02	0.28	26	0.53	332	1	0.014	28.2
CAE442329	587281.31	7000255.91	Area 3	0.25	0.05	0.81	61.2	844	6	0.05	0.87	0.05	21.5	14	77.8	6.07	4	0.04	0.09	7	0.19	913	2.4	0.006	26.1
CAE442330	587256.58	7000259.58	Area 3	2.10	0.05	1.54	11.1	275	0.5	0.05	0.43	0.05	10.3	32	28.8	3.13	5	0.02	0.05	10	0.51	271	0.8	0.023	20.1
CAE442331	587233.08	7000267.38	Area 3	3.10	0.05	1.61	11.8	222	2	0.05	0.36	0.05	10.9	35	24.8	3.16	5	0.02	0.04	11	0.56	242	0.7	0.021	23
CAE442332	587212.06	7000280.58	Area 3	0.60	0.05	1.51	7.7	343	2	0.05	0.44	0.05	12.8	43	34.5	3.23	5	0.005	0.06	10	0.64	449	0.8	0.021	21.3
CAE442333	587192.37	7000296	Area 3	3.20	0.05	1.75	9.1	335	1	0.1	0.37	0.1	12.5	45	38.7	3.43	6	0.07	0.05	19	0.56	475	1.3	0.02	25.3
CAE442334	587169.47	7000304.53	Area 3	13.00	0.05	1.64	8	373	0.5	0.05	0.58	0.1	11.9	36	39	3.44	5	0.04	0.05	15	0.6	561	0.7	0.027	23.5
CAE442335	587145.03	7000309.74	Area 3	2.60	0.1	1.74	8.9	326	1	0.1	0.55	0.05	10.8	34	39.4	3.29	5	0.06	0.05	17	0.56	436	0.7	0.027	25
CAE442336	587120.58	7000314.96	Area 3	1.30	0.05	1.47	5.3	329	0.5	0.05	0.5	0.2	9.4	28	25.5	2.8	5	0.02	0.04	11	0.47	275	0.8	0.023	17.7
CAE442337	587100	7000327.5	Area 3	4.20	0.1	1.56	8	335	2	0.05	0.86	0.2	10.8	32	35.9	3.06	5	0.04	0.05	14	0.61	464	0.8	0.033	27
CAE442338	587085.59	7000347.18	Area 3	3.20	0.05	1.69	8.5	300	1	0.05	0.64	0.05	11.7	34	39.8	3.27	5	0.06	0.05	15	0.62	396	0.7	0.03	28.1
CAE442339	587076.87	7000370.62	Area 3	0.25	0.05	1.63	5.6	273	0.5	0.2	0.56	0.1	14.2	46	33.5	3.65	6	0.01	0.06	7	1.06	300	0.7	0.019	24
CAE442340	587068.93	7000394.31	Area 3	3.30	0.05	1.86	14.5	345	2	0.2	0.64	0.1	12.6	41	37.4	3.77	6	0.05	0.13	19	0.92	579	0.7	0.025	28
CAE442341	587061.61	7000418.21	Area 3	3.60	0.1	1.31	7.5	364	3	0.1	1.12	0.3	9	29	41	2.94	4	0.05	0.05	17	0.5	336	0.8	0.026	26.6
CAE442342	587050.4	7000440.14	Area 3	8.80	0.1	1.39	7.1	373	1	0.1	1.02	0.3	9.5	28	37.3	2.78	4	0.04	0.05	14	0.51	486	0.7	0.03	23.4
CAE442343	587035.4	7000460.14	Area 3	1.90	0.1	0.69	4	403	7	0.1	2.5	0.8	5.4	17	26.9	1.35	2	0.05	0.09	8	0.34	528	0.8	0.019	13.2
CAE442344	587587.75	7000684.31	Area 3	1.20	0.1	1.43	5.9	218	1	0.2	0.25	0.05	7.9	27	16	2.6	6	0.02	0.1	6	0.51	554	1.2	0.01	17.4
CAE442345	587562.93	7000687.33	Area 3	6.20	0.05	1.66	10.4	185	0.5	0.05	0.26	0.05	9.7	38	44.2	2.65	5	0.06	0.06	16	0.65	308	0.5	0.018	27.6
CAE442346	587538.34	7000691.16	Area 3	3.00	0.1	2.43	5	256	2	0.05	0.48	0.1	21.3	22	55.1	4.18	8	0.005	0.07	3	1.08	576	0.9	0.035	18.4
CAE442347	587515.95	7000701.95	Area 3	0.50	0.05	1.61	6.2	326	0.5	0.1	0.39	0.2	11.3	26	24.7	2.71	6	0.03	0.07	6	0.59	583	0.8	0.023	16.2
CAE442348	587497.87	7000719.2	Area 3	2.90	0.1	1.91	9.6	263	1	0.2	0.21	0.1	9.6	34	23	3.04	7	0.03	0.05	9	0.55	602	1.8	0.013	20.2
CAE442349	587010.26	7000502.72	Area 3	0.25	0.1	1.19	6.1	387	2	0.1	1.15	0.6	7.7	21	23.1	2.19	4	0.04	0.04	9	0.37	615	0.7	0.025	13.7
CAE442350	587002.13	7000526.35	Area 3	2.10	0.05	1.27	6.5	278	1	0.05	1.07	0.2	7.6	26	26.2	2.52	4	0.03	0.05	9	0.5	216	0.5	0.042	18.4
CAE442351	587020.4	7000480.14	Area 3	4.80	0.05	0.69	4	405	10	0.7	2.84	0.8	5.3	13	27.2	0.96	2	0.07	0.04	7	0.3	437	0.7	0.018	13.5
CAE442352	586669.9	7000475.48	Area 3	1.30	0.1	1.83	6.8	361	2	0.2	0.32	0.05	13.4	51	28.2	4	8	0.03	0.15	14	0.78	556	1.2	0.015	19.4
CAE442353	586673.97	7000450.84	Area 3	2.00	0.05	1.71	7.5	257	2	0.05	0.2	0.1	9.6	35	19.3	3.51	7	0.02	0.12	10	0.52	766	1.5	0.012	19.2
CAE442354	586676.62	7000425.98	Area 3	1.20	0.05	1.92	7.1	307	2	0.05	0.19	0.05	14.8	38	20.9	4.08	7	0.03	0.23	10	0.7	815	0.9	0.016	19.4
CAE442355	586674.92	7000401.46	Area 3	0.80	0.05	1.71	4.2	471	2	0.05	0.31	0.05	11.4	32	25.7	4.47	8	0.02	0.26	6	0.85	473	1.1	0.018	13.3
CAE442356	586669.55	7000377.12	Area 3	1.60	0.05	1.83	5.2	388	2	0.05	0.38	0.05	10.9	26	17.5	4.44	8	0.02	0.08	7	0.71	366	1	0.018	15.1
CAE442357	586667.66	7000352.19	Area 3	2.70	0.05	1.74	6.5	479	0.5	0.05	0.42	0.05	10.5	37	23.1	3.54	6	0.03	0.08	22	0.63	296	1.1	0.017	20.6
CAE442358	586665.76	7000327.26	Area 3	0.25	0.05	2.53	3.9	459	1	0.05	0.34	0.2	12.3	36	27	5.57	13	0.04	0.87	22	1.7	938	0.7	0.01	13.7
CAE442359	586663.01	7000302.66	Area 3	0.80	0.05	1.67	6.2	392	2	0.05	0.4	0.05	11.3	34	15.9	3.48	6	0.03	0.17	11	0.58	785	1.1	0.014	17.3

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442360	586648.15	7000282.55	Area 3	1.50	0.05	1.65	6.4	289	1	0.05	0.34	0.1	8.2	26	17.1	3.87	8	0.03	0.23	15	0.58	587	1.3	0.009	15.5
CAE442361	586630.14	7000265.26	Area 3	9.30	0.05	1.69	8.1	448	2	0.05	0.55	0.05	11.8	40	29.3	3.59	5	0.05	0.1	17	0.61	530	0.9	0.024	27.5
CAE442362	586610.75	7000249.76	Area 3	4.00	0.05	1.42	7.7	491	2	0.05	0.51	0.05	10.6	34	29.6	3.19	5	0.04	0.07	16	0.64	324	0.7	0.024	26
CAE442363	586588.56	7000238.27	Area 3	4.10	0.05	1.44	7.8	513	3	0.05	0.54	0.05	10	33	29.6	3.22	5	0.03	0.08	16	0.63	332	0.7	0.023	24.7
CAE442364	586566.35	7000226.77	Area 3	1.60	0.05	1.72	6.2	617	2	0.05	0.48	0.05	11.9	36	21.4	3.46	6	0.01	0.07	15	0.57	579	0.7	0.019	21.6
CAE442365	586557	7000206.25	Area 3	2.10	0.2	1.76	4.4	281	2	0.05	0.43	0.1	10.1	81	14.1	4.29	9	0.02	0.24	7	0.89	353	1.3	0.013	22
CAE442366	586565.58	7000182.92	Area 3	0.90	0.1	1.24	5.3	592	5	0.05	2.03	0.4	9.9	38	38.1	2.21	4	0.09	0.14	27	0.54	1064	0.7	0.015	20.7
CAE442367	586582.96	7000166.15	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442401	586287.64	7000532	Area 3	1.80	0.2	2.02	2.9	801	3	0.1	1.17	0.1	21.3	59	58.9	3.74	8	0.06	0.58	26	1.42	696	0.9	0.023	17.8
CAE442402	586287.29	7000507	Area 3	1.30	0.1	1.86	3.6	431	3	0.1	0.31	0.1	12.3	56	56.9	3.46	8	0.04	0.34	15	1.09	369	1.6	0.021	19.5
CAE442403	586289.06	7000482.45	Area 3	2.20	0.2	1.8	3.2	215	1	0.1	0.19	0.05	7.9	37	40	2.61	8	0.04	0.12	10	0.73	187	1.5	0.018	16.3
CAE442404	586299.35	7000459.67	Area 3	2.00	0.05	2.43	6.8	271	2	0.1	0.2	0.1	15.4	49	36.6	4.26	8	0.005	0.28	11	1.1	444	1	0.016	23.6
CAE442405	586309.65	7000436.88	Area 3	3.00	0.05	1.96	8.5	327	0.5	0.1	0.31	0.05	14.7	48	28.6	3.35	6	0.02	0.06	19	0.79	358	0.8	0.017	23.9
CAE442406	586319.95	7000414.11	Area 3	2.10	0.05	2.56	6.7	433	1	0.1	0.35	0.05	18.8	70	44	4.58	10	0.04	0.44	24	1.5	615	1	0.016	30.7
CAE442407	586320	7000389.11	Area 3	0.60	0.05	2.13	7.1	283	1	0.1	0.22	0.05	14	48	29.5	4.11	8	0.01	0.38	10	0.97	480	1.3	0.011	29.7
CAE442408	586308.47	7000367.88	Area 3	3.10	0.05	1.87	7.7	345	1	0.1	0.38	0.05	12.6	52	34.8	3.32	7	0.03	0.12	19	0.84	421	1	0.018	28.7
CAE442409	586303.82	7000343.31	Area 3	2.90	0.05	2.61	5.5	380	0.5	0.1	0.44	0.05	18.1	101	49.7	4.53	10	0.02	0.63	12	1.57	580	1.4	0.014	39.1
CAE442410	586292.27	7000321.41	Area 3	0.25	0.05	3.03	5.8	386	0.5	0.05	0.24	0.05	12.8	52	37.3	5.2	14	0.005	0.73	13	1.76	648	1.8	0.01	25.3
CAE442411	586279.25	7000300.06	Area 3	1.50	0.05	2.32	6.9	365	1	0.05	0.3	0.05	11.8	50	29.4	3.94	9	0.005	0.65	8	1.28	429	1.3	0.011	24.5
CAE442412	586257.8	7000287.9	Area 3	3.10	0.1	1.6	9.5	389	2	0.1	0.49	0.05	12.4	41	34.3	3.18	5	0.04	0.13	13	0.73	626	0.8	0.026	28.2
CAE442413	586237.94	7000272.78	Area 3	2.80	0.05	1.86	8.5	235	0.5	0.1	0.41	0.05	10.8	52	21.4	3.12	6	0.005	0.07	11	0.7	302	1	0.017	28.4
CAE442414	586219.56	7000256.11	Area 3	5.20	0.1	1.93	9.8	248	2	0.2	0.44	0.05	11.7	69	24.6	3.37	7	0.02	0.09	12	0.75	331	2	0.018	35.9
CAE442415	586205.17	7000235.66	Area 3	5.20	0.1	1.61	7.9	320	0.5	0.2	0.41	0.05	10.7	44	22.9	3.05	6	0.02	0.08	15	0.59	358	1.3	0.014	25.2
CAE442416	586202.01	7000211.12	Area 3	2.90	0.1	1.53	4.5	466	3	0.2	1.24	0.05	10.1	23	18.8	3.18	6	0.07	0.11	11	0.84	622	0.5	0.016	13.4
CAE442417	586211.91	7000188.18	Area 3	1.90	0.05	2.1	4.8	285	1	0.05	0.59	0.05	18.2	32	31.2	3.85	8	0.02	0.3	7	1.33	483	0.6	0.021	16.9
CAE442418	586221.86	7000165.25	Area 3	2.00	0.05	1.73	6.2	304	0.5	0.3	0.43	0.05	12.4	32	20.8	3.2	7	0.01	0.09	8	0.86	345	0.6	0.019	16
CAE442419	586231.82	7000142.32	Area 3	1.50	0.05	1.71	6.3	229	1	0.1	0.28	0.05	11.4	31	18.6	2.97	7	0.02	0.06	10	0.7	306	0.8	0.017	17.1
CAE442420	586243.65	7000120.34	Area 3	0.80	0.05	1.37	5	192	1	0.05	0.35	0.05	9.6	27	14	2.52	5	0.02	0.08	8	0.68	343	0.6	0.016	15.3
CAE442421	586256.35	7000098.8	Area 3	0.25	0.05	2.1	3.7	273	0.5	0.05	0.45	0.05	15.5	87	25.6	4.21	11	0.005	0.79	8	1.6	512	0.5	0.022	17.7
CAE442422	586274.64	7000082	Area 3	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442423	586293.78	7000065.92	Area 3	1.80	0.05	1.82	5.2	314	1	0.1	0.25	0.05	10	40	12.8	3.36	8	0.02	0.16	17	0.9	288	0.7	0.015	14.3
CAE442424	586311.72	7000048.57	Area 3	0.25	0.05	2.17	3.6	254	0.5	0.1	0.25	0.05	14.6	62	12.6	4.24	11	0.005	0.64	10	1.49	470	0.5	0.015	14.7
CAE442425	586328.75	7000030.27	Area 3	2.20	0.05	1.03	3.4	298	1	0.05	0.18	0.05	6.2	28	20.8	2.2	5	0.05	0.2	13	0.5	209	1.1	0.016	11.5
CAE442426	586345.78	7000011.97	Area 3	1.90	0.05	1.59	4.7	188	0.5	0.1	0.22	0.05	10	31	17.6	2.78	8	0.005	0.13	8	0.71	275	1	0.017	14
CAE442427	586360.29	6999991.95	Area 3	2.20	0.05	2.23	5	641	0.5	0.05	0.27	0.05	14.3	54	50.3	4.28	10	0.02	0.61	19	1.3	452	1.1	0.014	22.3
CAE442428	586370.99	6999969.36	Area 3	0.25	0.05	4.49	1.8	1234	0.5	0.1	0.16	0.05	19.9	77	70.5	7.33	18	0.005	2.77	25	4.18	1080	0.3	0.016	21
CAE442429	586381.69	6999946.77	Area 3	0.60	0.05	1.83	5.2	241	1	0.1	0.19	0.05	9.5	39	22.4	3.35	10	0.02	0.34	9	1.03	336	1.1	0.011	15.4
CAE442430	586397.39	6999927.45	Area 3	0.25	0.05	2.19	5.2	367	1	0.1	0.2	0.05	15.2	42	29.1	4.14	9	0.02	0.64	19	1.18	436	1.3	0.01	23.6
CAE442431	586412.71	6999907.71	Area 3	1.40	0.2	1.8	6.1	375	2	0.1	0.28	0.05	12.2	34	32.5	3.24	7	0.06	0.19	42	0.53	302	1.4	0.012	21.4
CAE442432	586422.84	6999885.78	Area 3	0.25	0.05	2.51	4.4	315	2	0.2	0.21	0.05	19.1	71	23.9	4.95	10	0.005	0.87	13	1.36	485	1.3	0.009	37.2
CAE442433	586424.66	6999860.93	Area 3	0.70	0.05	1.8	5.4	408	1	0.1	0.34	0.1	13.3	45	23.5	3.47	7	0.005	0.26	9	0.74	753	1	0.011	24.5
CAE442389	585534.48	6999717.46	Area 4	3.00	0.1	0.97	1.7	214	3	0.2	0.39	0.05	6.4	19	21.2	1.77	4	0.04	0.09	9	0.42	128	1.1	0.014	8.8
CAE442390	585555.44	6999731.09	Area 4	2.90	0.1	0.54	1.6	213	3	0.2	0.22	0.05	3.1	16	26.8	0.94	2	0.02	0.05	8	0.14	53	0.5	0.01	6.6
CAE442391	585576.4	6999744.71	Area 4	2.20	0.05	1.21	3.7	181	2	0.05	0.24	0.1	6.1	24	17.9	1.96	5	0.04	0.14	8	0.5	137	0.5	0.013	10.6
CAE442392	585594.46	6999761.73	Area 4	5.70	0.1	0.8	1	219	4	0.05	0.33	0.05	4.5	20	21.4	1.43	3	0.07	0.06	10	0.28	83	0.7	0.015	8.5

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442393	585613.93	6999806.94	Area 4	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442394	585620.75	6999830.99	Area 4	1.30	0.05	1.48	3.1	206	2	0.05	0.38	0.1	10.8	30	28.1	3.1	5	0.02	0.13	8	0.73	227	0.6	0.015	13.3
CAE442395	585627.4	6999855.08	Area 4	2.40	0.05	1.47	3	198	1	0.05	0.32	0.05	10.1	33	29.3	2.64	5	0.02	0.09	9	0.69	239	0.6	0.014	16.9
CAE442396	585632.14	6999879.63	Area 4	2.40	0.05	1.54	3.3	227	1	0.05	0.33	0.05	10.1	32	25.6	2.76	5	0.02	0.1	10	0.67	191	0.8	0.015	14.3
CAE442397	585636.88	6999904.17	Area 4	0.90	0.05	1.81	5.2	222	1	0.05	0.29	0.05	11.7	36	26.9	3.39	6	0.03	0.07	10	0.69	237	0.6	0.013	18.6
CAE442398	585645.08	6999927.71	Area 4	1.90	0.05	1.8	4.5	198	2	0.05	0.27	0.05	11.1	39	30.5	3.22	6	0.03	0.08	9	0.75	213	0.8	0.014	16.5
CAE442399	585657.16	6999949.32	Area 4	0.80	0.05	1.79	4.3	214	2	0.05	0.29	0.05	9.9	34	27	3.28	7	0.03	0.08	10	0.66	212	0.8	0.014	15.7
CAE442459	584540.96	7000142.75	Area 4	1.00	0.05	1.69	6.9	272	1	0.05	0.29	0.05	11.7	38	15.7	3.37	6	0.005	0.18	11	0.57	582	0.7	0.011	24.5
CAE442460	584558.16	7000125.16	Area 4	0.70	0.05	2.08	1.4	295	1	0.05	0.29	0.1	11.3	72	21.1	4.21	10	0.01	0.8	21	1.03	528	0.4	0.009	31.3
CAE442461	584581.85	7000118.74	Area 4	1.90	0.05	1.84	4.8	281	1	0.05	0.17	0.05	13.5	40	15.9	3.9	7	0.01	0.2	15	0.66	421	0.9	0.01	27.4
CAE442462	584606.84	7000118.08	Area 4	1.40	0.05	2.34	6	257	1	0.05	0.11	0.05	13.4	67	23.2	4.69	9	0.02	0.62	9	1.04	288	0.8	0.009	37.4
CAE442463	584629.38	7000128.05	Area 4	1.00	0.05	2.78	3.1	326	0.5	0.05	0.21	0.05	16.9	165	36	5.67	11	0.02	0.95	20	1.49	393	0.8	0.008	77.6
CAE442464	584649.25	7000142.94	Area 4	1.00	0.05	2.35	3.4	230	1	0.05	0.17	0.05	14.1	69	39.5	4.63	9	0.02	0.69	24	1.15	200	0.9	0.009	42.6
CAE442465	584666.74	7000160.48	Area 4	1.80	0.05	1.56	4.7	253	1	0.05	0.22	0.05	10.7	43	24.7	3.14	5	0.03	0.19	21	0.72	191	1	0.018	36.9
CAE442466	584677.92	7000182.83	Area 4	1.90	0.05	1.77	7.4	347	1	0.05	0.16	0.05	11.4	40	22.9	3.52	6	0.02	0.1	15	0.58	232	1.2	0.012	30.8
CAE442467	584690.23	7000204.41	Area 4	1.40	0.05	1.99	2.6	245	1	0.05	0.17	0.05	14.8	47	45.1	4	7	0.02	0.49	23	0.99	200	2.2	0.008	45.7
CAE442468	584708.46	7000220.67	Area 4	2.80	0.2	1.66	7.1	260	1	0.3	0.19	0.1	10.8	39	22.1	3.35	5	0.02	0.11	30	0.53	231	1.1	0.012	25.8
CAE442469	584732.99	7000225.46	Area 4	7.30	0.05	1.75	5.8	383	2	0.05	0.37	0.05	10.5	66	35.6	3.56	6	0.04	0.21	23	0.85	272	1.1	0.015	43.4
CAE442470	584757.72	7000227.16	Area 4	3.90	0.05	1.97	4.2	1503	2	0.05	0.44	0.1	11.9	60	44	4.01	7	0.02	0.21	39	1.02	303	1.1	0.015	39.8
CAE442471	584781.95	7000221.17	Area 4	16.00	0.05	1.66	4.4	208	1	0.05	0.31	0.05	10.8	43	27.1	3.4	6	0.02	0.2	53	0.64	233	0.7	0.015	28.3
CAE442472	584806.12	7000214.77	Area 4	16.00	0.05	1.83	0.9	143	0.5	0.05	0.26	0.05	15	38	36.3	3.89	5	0.02	0.63	27	0.84	162	0.4	0.007	35.9
CAE442473	584830.71	7000217.62	Area 4	142.20	0.2	2.15	4.9	284	1	0.05	0.25	0.05	16.1	45	26	4.59	7	0.01	0.75	14	0.8	462	0.8	0.01	33.2
CAE442474	584853.05	7000227.83	Area 4	0.25	0.05	2.27	2.4	109	0.5	0.05	0.11	0.05	19.9	57	37.7	4.47	9	0.02	0.42	10	1.04	216	0.9	0.011	55.8
CAE442475	584874.19	7000241.18	Area 4	2.50	0.05	1.97	4.4	140	0.5	0.05	0.19	0.05	14.2	48	24.3	3.82	7	0.01	0.36	12	0.77	242	0.9	0.01	37.2
CAE442476	584892.03	7000258.64	Area 4	4.50	0.05	2.3	6.3	208	0.5	0.05	0.23	0.05	14.2	62	57.8	4.67	8	0.03	0.56	61	1.1	297	0.7	0.016	39.7
CAE442477	584907.27	7000278.45	Area 4	0.70	0.05	2.71	2.5	241	0.5	0.05	0.24	0.05	16.5	62	30.7	4.77	9	0.02	0.93	18	1.14	233	0.6	0.01	45.3
CAE442478	584920.91	7000299.02	Area 4	2.50	0.1	1.55	5.1	234	0.5	0.05	0.24	0.05	11.8	37	18.9	3.22	5	0.03	0.13	17	0.51	707	0.8	0.011	22.4
CAE442479	584926.42	7000323.4	Area 4	8.80	0.05	2.15	5.4	1132	1	0.05	0.36	0.05	15	78	65.1	4.22	8	0.06	0.08	61	1.09	594	2.1	0.014	55.3
CAE442480	584931.92	7000347.79	Area 4	4.60	0.1	1.69	5.8	364	0.5	0.05	0.39	0.05	10.5	45	22.9	3.24	5	0.02	0.18	18	0.69	282	0.9	0.013	29.6
CAE442481	584940.58	7000371.11	Area 4	2.60	0.05	1.74	4	354	0.5	0.05	0.34	0.05	15.3	62	35.2	3.55	6	0.02	0.28	30	0.91	525	1.6	0.01	43.8
CAE442482	584959.83	7000385.71	Area 4	2.00	0.05	1.97	6.1	216	0.5	0.05	0.27	0.05	11.7	56	30.5	3.8	7	0.02	0.25	49	0.83	209	0.8	0.013	39.4
CAE442483	584984.08	7000391.77	Area 4	0.25	0.05	2.4	3.1	180	0.5	0.05	0.18	0.05	15	56	38	4.28	8	0.005	0.58	10	1.04	124	0.5	0.012	48.6
CAE442484	585001.77	7000407.16	Area 4	1.50	0.05	1.22	6.7	170	2	0.2	0.1	0.1	9.5	39	16.1	2.57	5	0.01	0.05	8	0.37	597	1.1	0.008	22.7
CAE442485	585015.64	7000427.95	Area 4	1.80	0.05	1.43	6.3	223	0.5	0.1	0.18	0.1	12	43	15.3	2.62	5	0.02	0.12	7	0.56	841	1.1	0.009	21.7
CAE442486	585023.63	7000451.36	Area 4	2.50	0.05	1.35	5.3	219	1	0.1	0.26	0.05	8.7	42	17.3	2.39	5	0.02	0.09	19	0.59	221	1	0.008	24.9
CAE442488	585029.76	7000475.59	Area 4	1.50	0.05	1.59	3.6	280	0.5	0.1	0.31	0.05	12.1	58	25.1	2.79	6	0.02	0.23	25	0.85	360	1.1	0.009	35.5
CAE442489	585035.88	7000499.84	Area 4	1.10	0.05	1.5	4.2	234	0.5	0.05	0.31	0.05	11.7	51	22.2	2.65	6	0.02	0.19	23	0.75	442	1.1	0.008	33.2
CAE442490	585042	7000524.07	Area 4	1.50	0.05	1.59	6.9	171	0.5	0.05	0.32	0.05	11.7	46	19.9	2.86	5	0.01	0.23	16	0.82	363	0.9	0.011	27.6
CAE442491	585056.13	7000543.66	Area 4	7.50	0.1	1.41	5.6	221	0.5	0.1	0.27	0.05	11.4	44	20.7	2.6	5	0.03	0.19	19	0.66	440	1.3	0.011	25
CAE442492	585075.62	7000558.3	Area 4	1.60	0.05	1.81	4	209	0.5	0.1	0.25	0.05	13.8	43	32.2	3.42	7	0.02	0.56	15	0.94	449	1	0.008	29.8
CAE442493	585099.97	7000563.92	Area 4	0.60	0.05	1.72	2.5	227	0.5	0.05	0.35	0.05	14.2	29	33.5	3.4	6	0.005	0.16	13	1.02	363	0.5	0.01	13.3
CAE442494	585232.38	7000166.7	Area 4	0.25	0.05	1.32	3.5	122	0.5	0.1	0.08	0.05	10.1	40	30.4	3.2	5	0.01	0.44	18	0.73	411	1.2	0.006	28.1
CAE442495	585210.57	7000154.48	Area 4	1.00	0.05	2.89	2.4	197	0.5	0.05	0.36	0.05	25.1	104	56.6	4.74	9	0.01	1.06	47	1.79	211	0.7	0.012	62.8
CAE442496	585188.75	7000142.26	Area 4	6.40	0.05	1.99	2.9	180	0.5	0.05	0.24	0.05	14.4	59	23.7	3.42	8	0.005	0.33	32	1.12	209	0.7	0.009	35.9
CAE442497	585169	7000127.64	Area 4	5.60	0.1	1.47	4.7	302	2	0.05	0.51	0.05	13.4	48	33.1	2.88	5	0.09	0.28	57	0.64	444	0.9	0.01	36.5

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442498	585153.56	7000107.98	Area 4	0.80	0.05	1.52	1.3	382	0.5	0.05	2.97	0.05	19.2	103	28.7	2.26	4	0.005	0.43	69	1.53	350	0.6	0.013	133.7
CAE442499	585142.28	7000085.73	Area 4	0.25	0.05	2.26	1.4	179	0.5	0.05	0.22	0.05	20.1	77	31.2	4	8	0.005	1	22	1.3	275	0.6	0.008	55.2
CAE442500	585131.46	7000063.2	Area 4	0.25	0.05	2.7	1.5	268	0.5	0.05	0.43	0.05	20.6	77	32.1	4.14	9	0.005	1.09	28	1.48	344	0.5	0.014	57.9
CAE442568	585418.43	6999507.59	Area 4	0.70	0.05	1.47	5.4	250	0.5	0.1	0.16	0.05	12.8	29	14.1	2.53	5	0.02	0.04	6	0.4	1065	0.9	0.01	16.5
CAE442569	585419.28	6999532.58	Area 4	1.00	0.05	1.65	6.2	164	0.5	0.05	0.16	0.05	11.2	30	20.2	2.39	4	0.02	0.06	9	0.62	188	0.7	0.012	17.1
CAE442570	585421.79	6999557.09	Area 4	2.60	0.05	1.43	4.5	92	0.5	0.05	0.18	0.05	10.7	17	19.3	2.39	5	0.01	0.06	4	0.65	162	0.7	0.011	9.4
CAE442571	585434.28	6999578.74	Area 4	1.40	0.05	1.49	5.9	106	0.5	0.05	0.16	0.05	9	46	23.5	2.63	6	0.01	0.05	6	0.54	182	0.9	0.009	19.8
CAE442572	585439.45	6999603.12	Area 4	2.80	0.05	1.43	4.7	133	0.5	0.05	0.25	0.05	10.4	49	21.3	2.39	5	0.02	0.07	7	0.61	241	0.8	0.011	20.5
CAE442573	585452.14	6999624.44	Area 4	4.00	0.05	1.68	4.8	311	0.5	0.05	0.27	0.05	8.9	57	24.9	2.54	7	0.02	0.07	12	0.63	184	0.8	0.013	23.5
CAE442574	585465.88	6999645.31	Area 4	0.25	0.05	1.48	5.3	145	0.5	0.05	0.19	0.05	8.4	52	18.8	2.54	7	0.02	0.06	6	0.59	178	1	0.01	21.3
CAE442575	585482.27	6999664.18	Area 4	1.70	0.1	1.53	3.6	308	0.5	0.1	0.27	0.05	9.5	44	31.2	2.12	6	0.03	0.07	11	0.5	207	0.8	0.013	19.9
CAE442597	585498.88	6999682.87	Area 4	0.90	0.1	1.46	3.2	313	1	0.05	0.37	0.05	9.3	65	26.5	2.39	6	0.03	0.11	12	0.68	181	0.7	0.014	27.8
CAE443051	585672.41	6999969.14	Area 4	0.70	0.05	1.23	2.8	134	0.5	0.05	0.24	0.05	7.9	30	22	1.96	6	0.02	0.04	7	0.59	158	0.7	0.014	12.2
CAE443052	585690.34	6999986.11	Area 4	0.60	0.05	1.54	4.9	198	0.5	0.05	0.26	0.05	9.3	38	25.2	2.61	7	0.02	0.07	8	0.68	213	0.8	0.013	14.3
CAE443053	585710.94	7000000.27	Area 4	1.10	0.05	1.04	2	332	2	0.05	0.47	0.05	9.5	23	24.2	1.79	4	0.06	0.11	15	0.47	223	0.6	0.017	11
CAE443054	585724.13	7000021.08	Area 4	1.00	0.1	1.5	2.2	259	1	0.05	0.4	0.05	11.8	42	29.2	2.6	5	0.07	0.19	9	0.82	267	0.6	0.016	16.2
CAE443055	585725.56	7000046.04	Area 4	3.20	0.1	1.4	3.2	331	0.5	0.05	0.53	0.05	10.9	30	18.1	2.23	5	0.05	0.05	9	0.61	331	0.7	0.014	14
CAE443056	585387.23	7000042.15	Area 4	1.30	0.05	1.43	3.8	166	0.5	0.05	0.31	0.05	10.2	29	21.2	2.34	5	0.01	0.1	7	0.6	197	0.6	0.013	14.1
CAE443057	585384.48	7000017.31	Area 4	0.50	0.05	1.18	4	169	1	0.05	0.33	0.05	7	29	20.1	1.88	4	0.03	0.04	8	0.47	131	0.8	0.014	13.4
CAE443058	585372.71	6999995.68	Area 4	1.50	0.05	1.35	3.8	142	0.5	0.05	0.44	0.05	11	37	23.6	2.43	5	0.005	0.05	6	0.76	217	0.8	0.015	15.7
CAE443059	585359.06	6999974.75	Area 4	0.25	0.05	1.76	1.5	287	2	0.05	0.53	0.05	13.5	14	30	3.67	8	0.005	0.71	6	0.94	451	0.7	0.014	6.8
CAE443060	585353.49	6999951.66	Area 4	5.40	0.05	1.39	4	142	1	0.05	0.37	0.05	8.6	25	22.1	2.27	5	0.02	0.12	7	0.55	197	0.6	0.014	12.7
CAE443061	585359.55	6999927.67	Area 4	2.30	0.05	1.43	4.7	213	2	0.05	0.36	0.05	8.7	29	21	2.26	5	0.02	0.04	12	0.54	205	0.5	0.015	14.8
CAE443062	585372.19	6999906.09	Area 4	3.40	0.05	1.54	6	186	2	0.1	0.29	0.05	8.2	29	16.2	2.45	5	0.02	0.05	9	0.53	192	0.7	0.012	14.6
CAE443063	585376.2	6999881.69	Area 4	1.50	0.2	1.44	3.6	321	2	0.05	0.43	0.1	9.9	29	32.9	2.26	5	0.06	0.05	13	0.59	229	0.7	0.014	14.7
CAE443064	585344.05	6999849.43	Area 4	1.10	0.05	1.18	3.3	191	1	0.05	0.29	0.1	9.1	27	20.9	2.04	5	0.03	0.04	9	0.52	201	0.6	0.014	13.1
CAE443066	585320.74	6999840.39	Area 4	1.60	0.05	1	3	161	2	0.05	0.3	0.05	6.2	24	16.9	1.66	4	0.04	0.04	8	0.44	127	0.5	0.014	11
CAE443067	585301.77	6999825.2	Area 4	0.70	0.05	1.28	4.9	201	1	0.05	0.37	0.05	9.2	28	22.7	2.23	4	0.02	0.04	11	0.54	223	0.5	0.014	13.5
CAE443068	585289.71	6999803.42	Area 4	1.60	0.3	0.92	3.8	315	3	0.05	0.64	0.2	10.2	22	27.8	1.75	2	0.12	0.09	20	0.33	261	1.2	0.012	15
CAE443069	585276.3	6999782.74	Area 4	2.50	0.05	1.25	3.7	209	0.5	0.05	0.56	0.05	9.1	26	19.1	1.99	4	0.03	0.05	9	0.53	198	0.8	0.016	13.6
CAE443070	585257.93	6999765.78	Area 4	0.25	0.1	1.32	3.4	298	1	0.05	0.64	0.2	12	33	25.3	1.99	5	0.05	0.05	15	0.54	269	0.7	0.015	17.8
CAE443071	585236.44	6999753.14	Area 4	2.30	0.1	1.51	3.3	305	1	0.05	0.55	0.1	13.2	39	24.5	2.3	5	0.04	0.18	15	0.68	407	0.9	0.016	19.2
CAE443072	585217.97	6999736.74	Area 4	3.20	0.1	1.26	3.2	357	2	0.05	0.96	0.2	13.3	38	28.3	1.94	4	0.08	0.13	21	0.58	348	1	0.015	24.6
CAE443073	585201.63	6999717.94	Area 4	1.80	0.05	1.16	1.6	345	3	0.05	0.94	0.2	9	35	18	1.71	5	0.06	0.14	18	0.59	475	1.2	0.015	19.6
CAE443074	585193.33	6999694.36	Area 4	1.20	0.4	1.39	1.5	659	2	0.05	1.69	0.3	10.3	29	44	1.8	4	0.09	0.09	86	0.38	263	0.3	0.011	31.2
CAE443075	585185.01	6999670.78	Area 4	2.20	0.2	1.63	3.8	228	0.5	0.1	0.38	0.05	11.7	43	23.5	2.82	5	0.04	0.19	21	0.66	295	0.9	0.012	28.3
CAE443076	585176.71	6999647.2	Area 4	4.90	0.05	1.65	4.4	179	1	0.05	0.34	0.05	10.8	45	21.2	2.99	6	0.01	0.18	14	0.72	249	0.9	0.012	26.1
CAE443077	585166.7	6999624.47	Area 4	3.30	0.05	1.5	5.1	149	1	0.05	0.29	0.05	8.8	32	18.5	2.36	5	0.02	0.06	11	0.52	213	0.8	0.012	17.8
CAE443078	585152.95	6999603.59	Area 4	1.90	0.3	1.88	3.8	303	2	0.1	0.41	0.05	9.1	38	33.2	2.44	6	0.05	0.07	36	0.48	166	1	0.016	24.6
CAE443079	585139.19	6999582.71	Area 4	1.30	0.1	1.88	4	175	1	0.05	0.35	0.05	12.4	61	25.1	3.06	6	0.02	0.26	16	0.78	249	1.1	0.014	31.6
CAE443080	585125.44	6999561.84	Area 4	8.30	0.05	1.84	4.2	214	0.5	0.05	0.28	0.05	11.2	49	23.7	2.93	6	0.03	0.23	17	0.75	205	0.9	0.014	28.4
CAE443101	585120.46	7000043.04	Area 4	0.25	0.05	2.06	3.2	169	0.5	0.05	0.22	0.05	13.6	60	19.3	3.89	7	0.005	0.82	15	0.91	498	0.5	0.012	34.3
CAE443102	585099.59	7000029.29	Area 4	1.60	0.05	2.37	3.4	212	0.5	0.05	0.28	0.05	12.4	71	25.7	4.46	10	0.01	1.1	34	1.24	496	0.7	0.015	32.7
CAE443103	585078.7	7000015.56	Area 4	1.20	0.05	2.41	2.4	252	0.5	0.05	0.26	0.05	18.6	62	32.7	4.84	9	0.02	1.29	35	1.12	508	0.4	0.011	41.5
CAE443104	585057.82	7000001.81	Area 4	0.25	0.05	2.05	4.5	220	0.5	0.05	0.17	0.05	13.3	47	22.3	3.79	7	0.02	0.74	15	0.92	437	0.9	0.01	31.6

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443105	585035.94	6999989.84	Area 4	0.80	0.05	2.19	4.2	231	0.5	0.05	0.2	0.05	14.5	52	28.4	4.19	8	0.02	0.99	11	0.98	491	0.6	0.009	36.2
CAE443106	585013.33	6999979.16	Area 4	0.25	0.05	2.23	6.1	251	0.5	0.05	0.19	0.05	14.5	59	39	4.04	8	0.02	0.86	18	0.99	529	0.7	0.013	32.9
CAE443107	584990.72	6999968.5	Area 4	0.25	0.05	2.3	4.8	286	1	0.05	0.23	0.05	17.6	52	25.3	4.13	8	0.01	0.84	17	0.96	513	0.6	0.01	37.4
CAE443108	584968.11	6999957.83	Area 4	0.25	0.05	1.66	3.4	237	0.5	0.05	0.22	0.05	15.5	37	22.7	2.68	6	0.005	0.17	9	0.68	465	0.8	0.011	29.6
CAE443109	584948.66	6999942.67	Area 4	1.50	0.05	2.43	5	204	0.5	0.05	0.2	0.05	16.6	73	33.8	4.16	8	0.02	0.99	31	1.07	450	0.4	0.012	42.3
CAE443110	584924.78	6999940.45	Area 4	16.20	0.05	1.55	5.1	187	1	0.05	0.3	0.05	14.9	44	34.8	3.73	5	0.02	0.53	34	0.73	390	0.6	0.017	37
CAE443111	584899.78	6999940.98	Area 4	1.80	0.05	1.63	2.1	230	1	0.05	0.24	0.05	14.5	50	35.3	3.73	6	0.005	0.55	32	0.82	366	1	0.01	38.3
CAE443112	584875.06	6999944.68	Area 4	0.25	0.05	2.49	4.3	297	0.5	0.05	0.3	0.05	20.6	81	63	4.24	10	0.005	1.05	33	1.46	505	2.2	0.012	74
CAE443113	584850.08	6999945	Area 4	0.25	0.2	1.5	3.8	295	2	0.1	0.38	0.05	18.3	48	132	4.55	5	0.01	0.43	18	0.69	697	5.2	0.011	79
CAE443114	584825.78	6999941.57	Area 4	1.80	0.05	1.85	7.1	254	1	0.05	0.39	0.05	15.8	53	50.2	3.24	6	0.02	0.24	14	0.79	390	1.6	0.016	46.7
CAE443115	584804.74	6999929.09	Area 4	3.80	0.4	1.95	3.9	505	2	0.1	0.45	0.3	15.2	59	57.6	3.06	6	0.06	0.32	36	0.88	561	2.5	0.014	50.4
CAE443117	584791.01	6999908.7	Area 4	1.50	0.05	1.93	4.3	196	2	0.1	0.28	0.05	13.5	49	25.2	3.37	7	0.02	0.39	19	0.88	335	1.2	0.014	32.7
CAE443118	584782.54	6999885.17	Area 4	0.25	0.05	2.39	3.1	157	1	0.05	0.18	0.05	16.8	68	28.8	3.95	8	0.01	0.73	19	1.27	300	0.8	0.012	40.2
CAE443119	584772.7	6999862.37	Area 4	1.30	0.05	2.36	4.1	169	1	0.05	0.25	0.05	17.9	62	36.1	3.92	8	0.02	0.5	42	1.23	215	0.8	0.017	47
CAE443120	584758.17	6999842.03	Area 4	3.10	0.05	2.53	2.3	107	0.5	0.05	0.13	0.05	15.8	56	39.3	4.26	9	0.01	0.66	41	1.3	189	0.7	0.008	49.8
CAE443121	584742.92	6999822.34	Area 4	1.20	0.05	3.13	4.6	228	0.5	0.05	0.14	0.05	19.8	85	37.4	5.72	10	0.01	1.53	26	1.39	588	0.5	0.012	49.5
CAE442651	577429.35	7006727.48	Area 5	2.00	0.05	1.31	3.5	153	2	0.3	0.27	0.05	7.1	26	19.8	2.07	7	0.02	0.09	7	0.62	176	1.6	0.015	12.1
CAE442652	577409.52	7006742.7	Area 5	15.80	0.05	1.14	2.4	155	0.5	0.2	0.23	0.05	7	25	16.1	1.78	5	0.02	0.1	7	0.5	166	1	0.014	10.5
CAE442653	578005.79	7006720.47	Area 5	6.90	0.05	1.62	3.7	280	1	0.4	0.26	0.05	8.4	34	12.4	2.73	7	0.005	0.15	23	0.57	245	0.8	0.011	13.7
CAE442654	578021.31	7006701.05	Area 5	6.50	0.05	1.64	3.5	189	0.5	0.2	0.26	0.05	8.9	28	11.5	3.07	8	0.01	0.29	23	0.63	565	1	0.009	13.7
CAE442655	578033.11	7006679.08	Area 5	5.90	0.05	1.61	4.3	258	2	0.2	0.29	0.05	7.7	29	16	2.66	6	0.005	0.1	19	0.55	220	0.7	0.012	16.6
CAE442656	578036.28	7006654.29	Area 5	11.70	0.05	1.61	6.1	260	0.5	0.2	0.33	0.05	7.3	32	19.9	2.59	5	0.02	0.07	21	0.49	250	0.8	0.013	17.7
CAE442657	578037.16	7006629.97	Area 5	5.20	0.05	1.45	5.8	229	0.5	0.2	0.33	0.05	7.6	30	22.1	2.59	6	0.02	0.08	18	0.51	314	0.9	0.014	17.7
CAE442658	578024.21	7006608.59	Area 5	4.80	0.05	1.56	5	218	0.5	0.1	0.32	0.05	7.8	30	16	2.58	6	0.03	0.11	17	0.57	216	0.8	0.013	15.6
CAE442659	578007.54	7006590.39	Area 5	3.40	0.05	1.51	4.5	222	0.5	0.2	0.3	0.05	7.9	26	16.8	2.87	7	0.01	0.09	28	0.59	199	1.1	0.011	14.4
CAE442660	577988.39	7006574.32	Area 5	4.30	0.05	1.53	5.8	264	0.5	0.2	0.35	0.05	8.3	34	24.6	2.66	6	0.02	0.06	31	0.63	246	0.6	0.018	20.5
CAE442661	577965.73	7006563.81	Area 5	4.30	0.05	1.39	6.5	218	1	0.2	0.28	0.05	6.7	25	14.4	2.47	6	0.01	0.11	11	0.43	249	1	0.009	15.5
CAE442662	577945.39	7006549.28	Area 5	7.30	0.05	1.42	8.5	383	0.5	0.1	0.34	0.05	8	32	29.7	2.67	6	0.04	0.17	40	0.65	261	0.6	0.016	21.6
CAE442663	577925.04	7006534.75	Area 5	2.90	0.05	1.49	5	503	1	0.2	0.36	0.05	9.3	31	17.8	2.82	6	0.02	0.17	39	0.57	310	1	0.016	18.6
CAE442664	577906.84	7006517.81	Area 5	17.00	0.05	1.55	5	370	0.5	0.3	0.33	0.05	8.6	26	13.9	2.94	6	0.005	0.15	39	0.56	257	1.3	0.012	14.2
CAE442666	577889.03	7006500.36	Area 5	9.50	0.05	1.27	4.1	299	0.5	0.2	0.32	0.05	6.6	23	11.5	2.45	5	0.03	0.21	22	0.55	194	1.2	0.012	12.5
CAE442667	577869.82	7006484.35	Area 5	2.60	0.05	1.25	6.2	361	1	0.2	0.55	0.1	8	24	26.1	2.42	4	0.04	0.1	36	0.46	393	0.8	0.021	19.5
CAE442668	577850.61	7006468.34	Area 5	1.10	0.05	1.45	6.4	247	0.5	0.2	0.49	0.05	8.5	28	15.1	2.51	5	0.005	0.12	19	0.47	298	1.3	0.015	16.4
CAE442669	577834.64	7006449.92	Area 5	4.40	0.1	1.21	5.4	304	1	0.1	0.69	0.05	8	26	29.9	2.12	4	0.04	0.08	22	0.48	286	0.5	0.024	20.4
CAE442670	578302.14	7006382.87	Area 5	4.30	0.05	1.22	5.1	99	0.5	0.1	0.13	0.1	6	29	12.5	2.23	6	0.01	0.06	7	0.38	238	0.9	0.012	12
CAE442671	578283.61	7006399.48	Area 5	4.20	0.05	1.45	4.5	163	0.5	0.1	0.21	0.2	7.3	37	12.5	2.43	7	0.01	0.14	14	0.57	469	0.8	0.011	12.6
CAE442672	578264.19	7006415.22	Area 5	3.70	0.05	1.83	4.5	212	0.5	0.3	0.25	0.1	8.6	41	14.7	2.72	7	0.02	0.15	30	0.59	457	1.2	0.011	18.3
CAE442673	578241.34	7006425.08	Area 5	2.80	0.05	1.52	3.8	130	1	0.2	0.2	0.1	6.9	33	11.6	2.45	7	0.01	0.14	13	0.54	386	1.2	0.011	14
CAE442674	578218.07	7006434.19	Area 5	2.80	0.05	1.57	4.2	226	2	0.2	0.33	0.05	7.7	35	12.6	2.64	8	0.01	0.19	32	0.55	425	1.1	0.01	14.2
CAE442675	578193.21	7006435	Area 5	3.20	0.1	0.86	1.5	281	2	0.05	1.4	0.3	3.7	17	13.5	1.1	3	0.06	0.05	58	0.23	108	0.5	0.013	8.9
CAE442676	578168.24	7006434.82	Area 5	3.10	0.05	1.63	4.1	199	0.5	0.2	0.32	0.1	8.1	35	13.5	2.43	7	0.03	0.09	23	0.52	341	1	0.013	15.6
CAE442677	578143.88	7006429.2	Area 5	5.90	0.05	1.45	4.2	210	1	0.1	0.51	0.1	9.5	29	12.7	2.5	6	0.02	0.11	20	0.58	448	1	0.015	16
CAE442678	578123.18	7006415.28	Area 5	5.10	0.05	1.26	5	170	1	0.1	0.49	0.2	9.7	28	13.5	2.28	5	0.04	0.09	14	0.54	441	0.7	0.02	16.3
CAE442679	578106.79	7006396.82	Area 5	2.90	0.05	1.32	4.8	174	1	0.1	0.43	0.05	8.8	26	13.5	2.23	5	0.02	0.08	19	0.49	272	0.7	0.02	16.2
CAE442680	578092.19	7006376.53	Area 5	4.50	0.05	1.28	3.9	266	1	0.1	0.97	0.1	8.3	27	20.5	2.1	5	0.04	0.08	30	0.47	303	0.6	0.018	18

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442681	578077.58	7006356.24	Area 5	4.50	0.05	1.24	4.5	196	0.5	0.1	0.58	0.05	6	24	12.9	2.2	6	0.03	0.06	39	0.37	193	1.1	0.012	12.6
CAE442682	578062.98	7006335.95	Area 5	15.90	0.05	1.52	4.5	360	1	0.2	0.55	0.2	8.8	29	14.3	2.74	6	0.02	0.11	43	0.53	307	1.2	0.014	15.1
CAE442683	578048.38	7006315.66	Area 5	1.90	0.05	0.82	2.7	202	0.5	0.1	0.36	0.05	4.6	18	10.7	1.51	4	0.04	0.08	14	0.26	204	1	0.011	9.1
CAE442684	578033.77	7006295.36	Area 5	3.00	0.2	0.77	2.1	309	2	0.05	1.03	0.2	3.6	18	17.1	1.32	3	0.07	0.05	31	0.21	115	0.8	0.012	9.9
CAE442685	578018.67	7006275.48	Area 5	2.20	0.05	0.26	0.8	212	6	0.05	2.43	0.2	1.2	5	9.9	0.32	0.5	0.09	0.04	16	0.13	179	1.4	0.011	4.1
CAE442686	578000.33	7006260	Area 5	1.80	0.05	0.59	2	290	4	0.05	1.36	0.2	5.2	12	10.1	0.88	2	0.07	0.04	20	0.26	536	0.8	0.011	7.7
CAE442687	577988.92	7006281.83	Area 5	2.70	0.2	1.39	3.1	463	2	0.2	1.21	0.2	10.3	26	16.2	2.19	5	0.06	0.05	43	0.47	477	2.1	0.014	15.6
CAE442688	577987.91	7006306.82	Area 5	2.80	0.1	1.38	3.9	291	2	0.1	0.78	0.1	8.9	29	14.4	2.23	5	0.04	0.06	21	0.46	295	0.8	0.015	15.5
CAE442689	577986.9	7006331.79	Area 5	2.50	0.05	1.41	4.8	275	2	0.2	0.48	0.05	9.5	31	14.5	2.7	5	0.03	0.1	18	0.56	340	1.1	0.017	17.3
CAE442690	577985.48	7006356.73	Area 5	2.70	0.05	1.54	4.8	306	2	0.2	0.38	0.1	10.1	29	12.2	2.78	6	0.02	0.14	20	0.64	418	1.5	0.013	16.6
CAE442691	577977.67	7006380.18	Area 5	3.80	0.05	1.56	4.8	280	2	0.1	0.32	0.05	8.7	31	13.1	2.65	6	0.03	0.07	15	0.55	247	0.9	0.013	17.7
CAE442692	577964.51	7006401.37	Area 5	2.00	0.05	1.3	3.4	203	2	0.2	0.15	0.1	5.4	24	11	2.11	6	0.04	0.1	12	0.32	198	1	0.009	10.6
CAE442693	577944.39	7006414.43	Area 5	1.40	0.05	1.65	7	183	2	0.2	0.18	0.2	9.5	32	11.6	3.2	7	0.02	0.07	8	0.47	364	1.1	0.01	18.4
CAE442694	577920.96	7006423.15	Area 5	1.80	0.05	1.67	0.8	529	1	0.3	0.33	0.05	13.4	30	12.3	4.29	8	0.005	0.56	37	0.79	383	1.9	0.006	14.2
CAE442695	577896.45	7006427.48	Area 5	2.90	0.05	1.08	2.5	208	2	0.2	0.25	0.05	5.7	24	8.1	2.2	6	0.03	0.27	11	0.51	217	1.1	0.01	9.3
CAE442696	577871.65	7006430.63	Area 5	6.80	0.1	1.45	4	358	2	0.3	0.6	0.1	8.8	32	23.8	2.53	6	0.06	0.1	57	0.56	202	1.2	0.022	20.5
CAE442697	577847.3	7006435.44	Area 5	3.30	0.05	1.43	5.4	405	2	0.1	0.78	0.1	10.2	34	35.9	2.52	5	0.04	0.09	22	0.6	387	0.6	0.026	25.3
CAE443122	578309.95	7005918.73	Area 5	4.40	0.05	1.46	8.1	278	2	0.2	0.47	0.2	9.5	38	19.1	3.02	5	0.02	0.16	36	0.64	382	1.1	0.014	22.7
CAE443123	578285.91	7005925.59	Area 5	1.80	0.05	1.51	8	303	2	0.2	0.49	0.1	8.8	34	17.7	2.88	6	0.02	0.12	30	0.67	353	0.9	0.015	21.4
CAE443124	578261.18	7005925.47	Area 5	6.60	0.05	1.31	5.4	292	2	0.1	0.49	0.05	7.4	26	12.9	2.65	5	0.02	0.11	43	0.51	317	1.1	0.014	16.4
CAE443125	578239.35	7005914.57	Area 5	2.40	0.1	1.65	5.2	326	2	0.4	0.36	0.2	10.7	36	16.8	2.81	6	0.03	0.08	35	0.6	575	1.2	0.012	21
CAE443126	578223.47	7005896.11	Area 5	0.90	0.1	1.74	3.7	283	2	0.2	0.68	0.2	14.1	52	23.1	2.93	6	0.04	0.21	26	0.95	527	1.3	0.016	33.8
CAE443127	578207.7	7005876.7	Area 5	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443128	578191.24	7005857.93	Area 5	8.20	0.05	1.45	4	251	2	0.2	0.44	0.1	10.9	54	17.5	2.54	6	0.04	0.1	24	0.68	363	1.4	0.015	33
CAE443129	578173.89	7005839.93	Area 5	0.80	0.05	1.63	3.5	285	1	0.2	0.43	0.2	11.4	58	21.8	2.91	6	0.03	0.18	43	0.79	413	1.2	0.015	41.6
CAE443130	578153.16	7005825.96	Area 5	3.70	0.2	1.93	3.6	486	3	0.2	0.65	0.2	12.6	72	27.6	3.15	7	0.06	0.13	126	0.79	475	1.6	0.017	70.9
CAE443131	578132.41	7005812.01	Area 5	0.60	0.1	1.68	2.8	295	2	0.1	0.55	0.1	23.6	177	23.2	2.73	6	0.06	0.09	31	1.46	706	0.9	0.014	193.6
CAE443132	578099.21	7005775.28	Area 5	0.50	0.1	0.69	1.4	321	3	0.2	0.34	0.6	3.7	14	13.3	1.12	3	0.09	0.06	56	0.18	305	1.3	0.01	7.3
CAE443133	578077.32	7005784.79	Area 5	2.30	0.2	0.96	2.6	508	3	0.2	1.16	0.1	6.4	18	14.1	1.75	3	0.08	0.09	58	0.32	769	1.4	0.014	10.5
CAE443134	578057.4	7005799.8	Area 5	1.70	0.05	1.5	3.4	283	2	0.2	0.28	0.05	7.2	22	11	2.72	7	0.03	0.18	25	0.46	400	1.9	0.011	12.7
CAE443135	578038.75	7005816.46	Area 5	2.90	0.1	1.35	2.7	559	2	0.2	1.05	0.2	8.5	22	15.8	2.45	5	0.05	0.19	64	0.47	827	1.2	0.014	14.2
CAE443136	578020.12	7005833.11	Area 5	1.50	0.1	1.06	1.6	677	3	0.2	1.46	0.3	5.3	13	12.5	1.54	3	0.07	0.1	100	0.29	450	0.9	0.012	9.9
CAE443137	577997.53	7005843.5	Area 5	1.20	0.1	1.84	4.2	401	2	0.2	0.54	0.2	9.2	29	15.5	2.9	6	0.05	0.17	56	0.56	540	1.5	0.013	18.6
CAE443138	577974.44	7005853.08	Area 5	3.10	0.2	1.56	2.7	767	2	0.2	0.91	0.2	6.6	23	17.7	2.22	6	0.06	0.1	174	0.36	332	1.1	0.013	15.5
CAE443139	577950.23	7005856.3	Area 5	1.60	0.05	1.23	3.2	360	2	0.2	0.78	0.2	7.4	20	12.5	2.25	5	0.05	0.15	37	0.45	535	1.1	0.014	12.6
CAE443140	577925.27	7005855.11	Area 5	3.70	0.05	1.6	3.9	237	2	0.2	0.21	0.1	7.1	23	12	2.65	6	0.02	0.11	26	0.51	382	1.2	0.011	14.4
CAE443141	577901.06	7005849.02	Area 5	1.90	0.05	1.5	4.1	287	1	0.3	0.28	0.2	8.4	23	12.9	2.64	7	0.02	0.14	29	0.52	536	1.6	0.013	13.2
CAE443142	577878.7	7005837.85	Area 5	7.00	0.05	1.39	3.7	260	1	0.2	0.34	0.2	7.8	27	13.5	2.58	6	0.04	0.2	43	0.6	356	1.3	0.013	15.7
CAE443143	577856.34	7005826.67	Area 5	5.60	0.1	1.34	2.8	229	2	0.3	0.2	0.05	5	21	12.7	2.19	7	0.04	0.1	27	0.43	291	1.3	0.013	10.1
CAE443144	577834.62	7005814.3	Area 5	1.30	0.05	1.28	3.7	197	1	0.4	0.22	0.1	5.6	23	13.3	2.53	7	0.04	0.19	15	0.45	315	1.4	0.008	10.4
CAE443145	577812.95	7005801.84	Area 5	5.80	0.1	1.28	2.6	364	2	0.3	0.52	0.1	7.5	22	10.7	2.31	5	0.09	0.23	59	0.53	644	1.4	0.015	12.1
CAE443146	577765.26	7005790.55	Area 5	4.20	0.05	0.95	1.9	314	2	0.1	0.41	0.1	5.7	22	10	1.8	3	0.06	0.08	60	0.36	275	0.7	0.017	12.3
CAE443147	577745.82	7005804.71	Area 5	6.40	0.2	0.75	1.8	261	2	0.4	0.47	0.2	3.9	14	10.1	1.44	2	0.07	0.04	25	0.19	131	0.8	0.015	7
CAE443148	577730.63	7005824.28	Area 5	5.70	0.1	1.55	3.1	221	2	0.2	0.31	0.1	7.5	32	20.9	2.34	7	0.04	0.06	22	0.59	239	1	0.017	14.6
CAE443149	577718.96	7005846.39	Area 5	6.50	0.05	1.57	5.2	204	2	0.2	0.32	0.1	9.7	42	25.5	2.88	6	0.005	0.09	7	0.79	344	0.9	0.015	20

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443150	577707.3	7005868.5	Area 5	5.90	0.4	1.43	3.7	308	1	0.1	0.28	0.3	7.6	43	57.9	2.3	6	0.01	0.07	10	0.53	282	1	0.024	22.5
CAE443151	577695.63	7005890.6	Area 5	5.20	0.2	1.14	2.2	142	0.5	0.1	0.18	0.05	5.5	28	30.2	1.62	6	0.02	0.04	6	0.45	128	0.6	0.017	13.9
CAE443152	577683.96	7005912.72	Area 5	2.50	0.1	1.69	3.9	171	1	0.05	0.31	0.2	10.8	52	50.3	2.61	6	0.005	0.04	6	0.86	347	0.6	0.017	25.7
CAE443153	577671.91	7005934.07	Area 5	7.30	0.05	1.64	3.4	266	1	0.05	0.49	0.05	11.8	41	48.9	2.71	6	0.02	0.08	7	0.96	351	0.4	0.019	21.1
CAE443154	577662.97	7005957.42	Area 5	22.80	0.1	1.55	3.9	389	2	0.2	0.81	0.2	13.4	39	60.8	2.73	5	0.04	0.06	9	0.8	504	0.4	0.021	23.6
CAE443155	577652.67	7005980.09	Area 5	7.40	0.05	1.49	3.6	270	0.5	0.05	0.5	0.5	11.2	33	34.2	2.45	5	0.02	0.06	7	0.73	442	0.5	0.016	17.2
CAE443156	577639.64	7006001.42	Area 5	3.30	0.1	1.52	4	243	1	0.05	0.37	0.05	10.3	44	33.4	2.37	5	0.01	0.06	6	0.74	348	0.6	0.017	20.1
CAE443158	577625.7	7006022.16	Area 5	7.90	0.05	2.03	3.6	279	1	0.05	0.46	0.05	13.4	50	40.6	3.03	7	0.02	0.16	6	1.23	383	0.5	0.018	22.2
CAE443159	577611.29	7006042.59	Area 5	4.90	0.05	1.67	4.3	262	1	0.05	0.44	0.05	10.6	45	34.8	2.67	6	0.02	0.06	9	0.82	285	0.8	0.017	23.1
CAE443160	577593.4	7006060.05	Area 5	4.40	0.05	1.58	3.9	210	1	0.05	0.34	0.05	10.5	48	30.2	2.39	5	0.02	0.05	7	0.79	302	0.4	0.017	23
CAE443161	577575	7006076.9	Area 5	3.60	0.05	1.53	4	248	1	0.05	0.4	0.05	11.2	55	37.3	2.43	5	0.005	0.06	7	0.89	301	0.5	0.016	27.1
CAE443162	577554.75	7006091.56	Area 5	1.50	0.05	2.11	2.7	361	0.5	0.05	0.49	0.05	16	53	51.1	3.25	7	0.005	0.32	5	1.38	403	0.4	0.019	27.1
CAE443163	577532.01	7006101.54	Area 5	4.50	0.05	1.9	2.7	319	0.5	0.05	0.52	0.05	13.8	57	54.7	2.98	6	0.01	0.22	6	1.25	393	0.3	0.019	27
CAE443164	577508.51	7006110.08	Area 5	21.10	0.1	1.64	3.7	238	1	0.05	0.34	0.05	11.9	78	45	2.46	5	0.02	0.06	7	0.89	250	0.3	0.017	32.8
CAE443165	577483.68	7006110.78	Area 5	9.70	0.05	1.96	3.7	271	1	0.05	0.43	0.05	16.1	76	62.7	3.17	7	0.01	0.16	6	1.22	364	0.4	0.016	35.3
CAE443166	577458.67	7006110.53	Area 5	7.40	0.2	1.74	4.4	268	1	0.05	0.33	0.1	10.1	35	85.9	2.74	7	0.02	0.08	7	0.77	209	0.6	0.016	18.9
CAE443167	577433.68	7006110.28	Area 5	21.10	0.3	1.87	2.9	617	1	0.05	0.77	0.2	13.4	32	184.8	2.91	7	0.03	0.12	16	0.82	367	0.5	0.018	20.7
CAE443168	577408.68	7006110.03	Area 5	8.80	0.2	1.49	3	479	2	0.05	0.59	0.1	14	33	68.3	2.61	5	0.03	0.13	17	0.75	651	0.5	0.02	19.6
CAE443169	577384.54	7006116.13	Area 5	9.60	0.1	1.26	3.3	272	2	0.05	0.74	0.2	13.3	36	78.4	2.18	4	0.05	0.06	7	0.7	637	0.5	0.022	19.7
CAE443170	577361	7006124.06	Area 5	17.40	0.05	1.42	2.9	210	1	0.05	0.8	0.2	15.7	37	50.3	2.78	5	0.04	0.06	5	0.88	673	0.4	0.02	19.8
CAE443171	577340.36	7006138.17	Area 5	34.60	0.2	1.38	3.3	123	1	0.05	0.31	0.05	9.3	40	43.7	2.17	5	0.03	0.04	6	0.72	204	0.5	0.019	17.9
CAE443172	577320.63	7006153.37	Area 5	21.50	0.1	1.4	3.1	156	1	0.05	0.38	0.05	11.4	38	75.8	2.48	5	0.02	0.08	5	0.75	230	0.3	0.021	18.7
CAE443173	577302.95	7006171.04	Area 5	27.20	0.1	1.34	2.5	150	1	0.05	0.38	0.05	10.4	37	80.6	2.12	5	0.02	0.05	5	0.67	201	0.4	0.019	19
CAE443174	577289.82	7006192.22	Area 5	4.70	0.05	1.09	1.6	53	0.5	0.05	0.25	0.05	9.2	26	79.7	1.62	4	0.01	0.03	2	0.59	112	0.3	0.023	13.3
CAE443175	577277.25	7006213.84	Area 5	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443176	577267.49	7006236.48	Area 5	3.20	0.05	1.08	2.2	88	2	0.05	0.34	0.05	8.4	23	72.5	1.6	4	0.01	0.04	3	0.59	107	0.4	0.022	14.3
CAE443177	577263.12	7006261.1	Area 5	4.00	0.2	1.34	2.4	155	1	0.05	0.32	0.1	9.8	33	107.4	1.96	5	0.03	0.03	5	0.68	133	0.4	0.018	18.3
CAE443178	577262.24	7006285.84	Area 5	11.60	0.3	1.4	3	277	0.5	0.05	0.43	0.05	10.2	34	113.6	2.15	5	0.04	0.04	7	0.71	189	0.5	0.019	16.8
CAE443179	577266.79	7006310.16	Area 5	2.10	0.05	2.04	1.5	378	0.5	0.05	0.37	0.05	20.3	221	128	2.73	6	0.01	0.12	2	2.25	215	0.3	0.013	75.6
CAE443180	577277.07	7006332.94	Area 5	4.40	0.3	1.27	2.9	296	1	0.05	0.42	0.05	9	71	97.9	1.97	5	0.03	0.11	8	0.76	218	0.8	0.019	30.5
CAE443181	577293.15	7006351.97	Area 5	4.60	0.1	1.29	2.5	244	0.5	0.05	0.34	0.05	10.3	98	76	1.93	4	0.005	0.11	8	1	197	0.4	0.015	41.3
CAE443182	577309.8	7006370.61	Area 5	5.90	0.05	1.45	6.8	282	0.5	0.05	0.34	0.05	10.9	53	84.8	2.47	5	0.04	0.06	12	0.69	317	0.8	0.019	28.5
CAE443183	577326.44	7006389.26	Area 5	3.50	0.05	1.79	3.2	430	0.5	0.05	0.35	0.05	15.6	21	61.8	2.75	5	0.01	0.29	8	1.32	301	0.4	0.012	16.9
CAE443184	577343.1	7006407.92	Area 5	2.40	0.1	1.22	5.3	251	1	0.05	0.31	0.05	8.7	26	33.6	2.1	4	0.02	0.09	12	0.52	301	0.6	0.013	16.4
CAE443185	577359.75	7006426.56	Area 5	3.90	0.05	1.39	3.7	210	1	0.05	0.34	0.05	9.8	58	48.7	2.09	4	0.005	0.09	6	0.9	241	0.7	0.013	28.2
CAE443186	577376.4	7006445.21	Area 5	0.60	0.05	3.05	2.3	476	0.5	0.05	0.6	0.05	19.6	17	67.3	4.05	9	0.005	0.81	6	2.6	508	0.9	0.017	14.4
CAE443187	577390.89	7006465.56	Area 5	3.30	0.05	1.41	4.2	223	0.5	0.05	0.34	0.05	10.3	40	35.3	2.23	4	0.02	0.04	8	0.71	342	0.8	0.015	20.2
CAE443188	577404.43	7006486.48	Area 5	2.40	0.05	1.53	5.6	212	0.5	0.05	0.42	0.05	12.3	46	41.8	2.58	5	0.02	0.09	10	0.89	283	0.7	0.018	26.4
CAE443189	577413.98	7006509.59	Area 5	1.30	0.05	1.38	6.2	235	1	0.05	0.32	0.05	10.6	33	24.3	2.36	5	0.02	0.06	10	0.65	316	1.1	0.015	17.4
CAE443190	577424.88	7006531.77	Area 5	1.70	0.1	1.52	6.3	227	2	0.05	0.28	0.05	10.7	31	24.3	2.61	6	0.02	0.08	10	0.64	317	1.3	0.014	18.2
CAE443191	577442.91	7006549.1	Area 5	1.40	0.05	1.3	2.3	240	0.5	0.05	0.33	0.05	11.2	34	24.1	2.11	5	0.005	0.25	17	0.96	212	0.4	0.014	20.4
CAE443192	577460.93	7006566.41	Area 5	4.70	0.05	1.69	4.5	269	1	0.05	0.3	0.05	15.1	24	39.1	2.68	5	0.01	0.26	5	0.86	338	0.7	0.012	16.2
CAE443193	577477.9	7006584.66	Area 5	2.70	0.05	1.54	5.3	206	0.5	0.05	0.25	0.05	10.1	25	29	2.5	5	0.01	0.08	6	0.73	185	1	0.013	15.6
CAE443194	577490.59	7006605.99	Area 5	0.25	0.05	1.34	5.7	230	0.5	0.05	0.29	0.05	9.1	27	22.4	2.16	4	0.03	0.04	11	0.58	223	0.6	0.015	16.4
CAE443196	577494.7	7006630.13	Area 5	0.70	0.05	1.82	3.3	110	0.5	0.05	0.28	0.05	13.1	41	43	2.65	6	0.005	0.09	5	1.14	220	0.6	0.015	17.1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443197	577494.13	7006655.13	Area 5	3.00	0.05	1.84	4.8	160	0.5	0.05	0.31	0.05	12.8	40	36.4	2.75	6	0.005	0.09	9	1.07	327	0.8	0.015	18.3
CAE443198	577483.73	7006677.13	Area 5	3.00	0.05	2.13	4.5	197	0.5	0.05	0.36	0.05	14	45	38.7	3.04	7	0.01	0.13	8	1.18	331	1	0.017	19.6
CAE443199	577469.02	7006697.05	Area 5	1.60	0.05	1.92	5.9	192	0.5	0.1	0.25	0.05	12.4	40	29.9	3.08	7	0.02	0.11	8	0.94	289	1.4	0.015	20.4
CAE443200	577449.19	7006712.26	Area 5	2.60	0.05	1.75	4.9	235	0.5	0.2	0.3	0.05	11.6	32	20.1	2.81	7	0.02	0.14	9	0.9	330	1.6	0.016	16.3
CAE442088	578174	7013868	Area 6	2.40	0.05	1.43	11.1	269	1	0.2	0.29	0.05	9.9	33	18	2.65	4	0.01	0.05	10	0.45	330	1.2	0.011	24.7
CAE442092	578176.91	7013843.55	Area 6	2.60	0.05	1.36	8.2	383	1	0.1	0.26	0.05	11.6	60	17.5	2.51	5	0.02	0.05	11	0.58	522	1.1	0.013	46.8
CAE442093	578187.33	7013820.92	Area 6	1.80	0.05	1.79	6.3	441	2	0.1	0.43	0.2	19	139	29.7	3.42	7	0.01	0.24	14	1.1	447	1.2	0.014	98.2
CAE442128	578200.36	7013799.58	Area 6	1.90	0.05	1.36	9	277	2	0.1	0.36	0.05	11.9	44	24.7	2.73	4	0.03	0.17	20	0.53	351	0.9	0.014	32.4
CAE442129	578216.72	7013780.95	Area 6	1.80	0.1	1.64	9.5	328	2	0.1	0.34	0.05	14.5	53	24.8	2.98	5	0.03	0.21	18	0.58	429	1.1	0.011	39.3
CAE442130	578234.91	7013763.8	Area 6	1.30	0.05	2.29	3.4	428	2	0.1	0.39	0.05	24.3	129	24.6	4.28	8	0.02	0.71	25	1.35	671	1.1	0.011	105.7
CAE442131	578250.54	7013744.4	Area 6	3.30	0.2	2.29	5.8	297	2	0.05	0.46	0.05	21.1	134	24	3.95	8	0.02	0.59	23	1.34	450	1	0.01	94.4
CAE442132	578265.18	7013724.14	Area 6	36.70	0.2	2.37	7.6	314	2	0.05	0.39	0.05	22	117	38	4.34	8	0.03	0.84	30	1.38	427	1.1	0.012	95.6
CAE442196	578363	7013611.64	Area 6	0.90	0.1	2.21	5.4	280	2	0.05	0.39	0.2	19.3	54	34.4	4.21	8	0.02	0.77	66	0.92	622	0.8	0.011	41.7
CAE442197	578344.18	7013628.1	Area 6	1.80	0.05	2.12	7.3	325	2	0.05	0.44	0.2	17.1	52	31.7	4.12	7	0.02	0.78	54	0.85	740	0.9	0.011	40.4
CAE442198	578383.07	7013596.96	Area 6	4.70	0.2	1.53	11.5	422	3	0.1	0.46	0.05	13.7	53	37.2	3.25	5	0.04	0.38	26	0.72	500	1.4	0.014	41.6
CAE442199	578325.36	7013644.56	Area 6	1.00	0.05	2.12	6	263	2	0.1	0.37	0.1	17.2	53	36.9	4.12	7	0.02	0.71	65	0.9	575	0.9	0.012	40.5
CAE442200	578309.09	7013663.34	Area 6	0.25	0.05	2.1	5.6	270	2	0.05	0.43	0.05	16.5	53	30.4	3.98	8	0.02	0.68	49	0.86	545	0.6	0.012	36.9
CAE442230	578126.45	7012705.08	Area 6	3.40	0.4	0.97	12.9	373	3	0.05	0.1	0.2	3	23	31.3	1.35	5	0.05	0.08	9	0.31	104	1.3	0.01	11.5
CAE442231	578111.48	7012725.11	Area 6	22.30	1.2	0.66	4.5	744	3	0.05	0.34	0.4	3.7	17	41.1	1.11	3	0.08	0.09	10	0.22	74	0.9	0.015	18.2
CAE442232	578096.52	7012745.13	Area 6	1.90	0.5	1.74	35.2	715	2	0.2	0.11	0.2	6	51	43	3.14	6	0.05	0.39	15	1.18	371	1.6	0.024	21.8
CAE442233	578081.55	7012765.15	Area 6	3.10	0.4	1.43	21.1	460	2	0.1	0.2	0.05	6.2	37	32	2.58	6	0.05	0.14	14	0.72	212	1.5	0.014	19.6
CAE442234	578066.58	7012785.18	Area 6	2.90	0.3	1.52	10.3	554	1	0.1	0.18	0.2	8	40	30.2	2.58	5	0.03	0.24	15	0.85	339	1.3	0.02	19.4
CAE442235	578052.23	7012805.62	Area 6	0.70	0.4	1.86	4.9	904	0.5	0.1	0.16	0.1	3.8	107	30.7	2.18	7	0.05	0.52	16	1.48	268	0.9	0.031	24.1
CAE442236	578038.98	7012826.83	Area 6	6.30	0.2	1.96	13.5	506	1	0.2	0.16	0.1	11.3	73	33.4	3.15	7	0.02	0.35	17	1.2	500	1.4	0.014	30.9
CAE442237	578025.73	7012848.03	Area 6	0.25	0.2	1.4	16.7	224	1	0.2	0.07	0.2	6.6	27	24.1	3.27	7	0.02	0.15	10	0.67	291	1.7	0.009	24.8
CAE442238	578009.15	7012866.55	Area 6	0.60	0.2	0.91	18.9	140	0.5	0.1	0.07	0.1	4.8	21	14.5	1.75	5	0.02	0.04	6	0.2	178	1.3	0.009	12.2
CAE442239	577991.27	7012884.02	Area 6	2.80	0.2	1.87	39.5	484	1	0.2	0.14	0.2	15.7	64	42.7	3.13	6	0.03	0.18	11	0.87	501	1.6	0.009	40.9
CAE442240	577971.72	7012898.93	Area 6	2.20	0.2	0.53	4.6	140	0.5	0.1	0.05	0.2	1.8	12	9.6	1.05	4	0.02	0.02	5	0.06	69	0.7	0.011	4.9
CAE442241	577948.54	7012908.3	Area 6	1.90	0.5	0.98	28	195	2	0.1	0.11	0.2	5.4	24	30.2	1.64	5	0.05	0.05	7	0.26	130	1	0.011	18.1
CAE442242	577925.23	7012916.93	Area 6	0.60	0.05	1.47	17.9	188	0.5	0.05	0.15	0.05	12.8	67	34	2.18	5	0.03	0.11	6	0.92	290	0.6	0.01	31.7
CAE442243	577900.25	7012916.01	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442244	577875.77	7012910.95	Area 6	0.90	0.2	0.68	17.5	156	2	0.05	0.11	0.2	3.6	30	20.6	1.2	3	0.06	0.08	8	0.28	107	1	0.01	16.7
CAE442245	577851.34	7012905.71	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442246	577828.51	7012895.54	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442247	577805.68	7012885.36	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442248	577782.83	7012875.18	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442250	577885.88	7013163.39	Area 6	1.40	0.2	1.46	5.7	269	0.5	0.2	0.06	0.3	5.5	53	40.9	2.92	6	0.02	0.34	17	0.66	181	2	0.014	22
CAE442261	577910.77	7013165.77	Area 6	0.25	0.4	1.67	4.9	631	0.5	0.2	0.06	0.1	3.3	73	56.4	2.73	7	0.02	0.7	18	1.14	228	2.9	0.022	14.4
CAE442368	577935.65	7013167.78	Area 6	1.30	0.1	0.54	3.2	168	0.5	0.05	0.12	0.1	2.5	20	21	1.09	3	0.02	0.13	7	0.22	71	0.9	0.007	8.5
CAE442369	577960.42	7013164.4	Area 6	2.00	0.1	0.69	6.7	256	2	0.2	0.22	0.2	4.2	18	18.2	1.58	2	0.05	0.17	9	0.33	127	1.2	0.013	12.9
CAE442370	577984.89	7013159.74	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442371	578008.66	7013151.96	Area 6	2.90	0.4	1.27	10.9	328	2	0.1	0.27	0.4	16.9	38	33.7	2.51	5	0.07	0.08	10	0.57	457	1.4	0.018	23.6
CAE442372	578032.41	7013144.18	Area 6	0.25	0.3	0.41	2.5	244	3	0.1	0.15	0.2	2.5	14	35.2	0.94	2	0.08	0.11	6	0.15	92	1.3	0.011	7.7
CAE442373	578054.25	7013132.17	Area 6	11.10	0.6	1.92	9.2	519	1	0.2	0.11	0.2	7.2	46	40.3	3.7	8	0.03	0.18	13	0.54	264	2	0.012	15.7
CAE442374	578075.74	7013119.41	Area 6	0.90	0.3	0.76	4.8	533	0.5	0.2	0.07	0.1	3	23	20.9	2.44	5	0.02	0.14	13	0.2	114	2.2	0.015	8.5

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442376	578097.24	7013106.64	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442377	578116.57	7013090.85	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442378	578135.58	7013074.61	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442379	578154.59	7013058.37	Area 6	2.90	0.6	1.56	5	387	0.5	0.1	0.14	0.3	8.8	51	31.9	2.7	6	0.03	0.21	12	0.87	297	2.2	0.018	38.3
CAE442380	578173.6	7013042.14	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442381	578192.6	7013025.9	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442382	578210.17	7013008.13	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442383	578227.42	7012990.04	Area 6	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442384	578244.67	7012971.94	Area 6	1.20	0.05	1.62	6.6	234	1	0.05	0.24	0.1	14.6	73	37.1	2.81	6	0.02	0.14	8	1.11	351	1.1	0.016	50.6
CAE442385	578261.04	7012953.13	Area 6	4.50	0.3	1.32	4.9	287	1	0.2	0.17	0.2	8.6	55	32.4	2.24	6	0.04	0.09	9	0.75	192	1.3	0.015	36.3
CAE442386	578275.2	7012932.53	Area 6	1.00	0.05	2.18	5.6	378	0.5	0.05	0.36	0.05	14.8	32	22.6	4.42	10	0.005	0.32	14	1.04	573	0.9	0.014	17.6
CAE442388	578289.36	7012911.93	Area 6	0.25	0.2	1.26	7.3	211	0.5	0.1	0.19	0.2	7.6	34	21	2.32	5	0.03	0.08	7	0.51	297	1.1	0.014	24.2
CAE442434	578404.92	7013584.82	Area 6	0.70	0.1	1.58	9.4	324	2	0.1	0.33	0.1	13.8	66	17.8	3.01	5	0.02	0.35	15	0.67	539	1.2	0.017	35.8
CAE442435	578423.71	7013568.57	Area 6	2.10	0.05	1.4	11.6	314	2	0.1	0.4	0.05	12.3	35	28.2	2.95	4	0.04	0.18	19	0.55	389	0.7	0.022	31.2
CAE442436	578441.57	7013551.07	Area 6	0.60	0.05	0.84	24.5	359	2	0.2	0.3	0.1	16.8	26	37	3.98	3	0.05	0.21	23	0.23	453	3	0.007	43.1
CAE442437	578459.2	7013533.44	Area 6	10.20	0.1	1.7	15.2	507	2	0.05	0.37	0.05	20.6	61	56.2	4.71	7	0.05	0.63	41	0.93	771	1.3	0.009	60.5
CAE442438	578467.41	7013509.82	Area 6	15.50	0.2	1.45	6.9	415	2	0.05	0.71	0.1	12.2	36	31.9	3.23	5	0.04	0.28	25	0.64	489	0.8	0.024	32.4
CAE442439	578475.62	7013486.21	Area 6	4.60	0.1	1.21	8.4	282	2	0.05	1.53	0.1	11.3	33	31.7	2.7	4	0.04	0.22	19	0.67	404	0.7	0.026	29.1
CAE442440	578484.66	7013463.08	Area 6	1.30	0.1	2.85	13.7	620	1	0.1	0.37	0.05	24	118	75.5	4.94	11	0.03	1.22	52	1.87	669	1.9	0.019	73.1
CAE442441	578501.04	7013444.18	Area 6	3.50	0.1	1.39	23.7	348	2	0.1	0.78	0.05	13	38	28.6	2.96	5	0.04	0.29	21	0.63	490	1	0.019	35.2
CAE442442	578519.44	7013427.52	Area 6	2.10	0.05	1.62	12.6	234	2	0.1	0.34	0.05	12.1	48	22.1	3.01	5	0.01	0.28	15	0.64	288	1.1	0.017	30.3
CAE442443	578539.75	7013412.95	Area 6	2.70	0.05	1.53	17.1	246	2	0.05	0.47	0.05	14	39	35.2	3.36	5	0.04	0.45	32	0.75	491	0.7	0.021	35.4
CAE442444	578560.07	7013398.38	Area 6	0.25	0.05	1.51	7.8	331	1	0.1	0.39	0.05	12	39	17.6	3.06	5	0.02	0.38	13	0.52	795	1	0.016	25.3
CAE442445	578570.47	7013376.62	Area 6	1.80	0.05	1.89	6.6	291	1	0.05	0.39	0.05	17.1	46	30.4	4.24	7	0.03	0.71	40	0.88	579	0.8	0.017	35.2
CAE442447	578575.38	7013352.1	Area 6	0.25	0.1	1.54	4.4	459	2	0.05	1.02	0.2	11.7	35	28.3	2.98	6	0.02	0.35	17	0.62	677	0.9	0.021	28.6
CAE442448	578583.39	7013329.16	Area 6	2.50	0.05	1.58	13.5	382	1	0.1	0.45	0.05	13.9	49	33.8	3.22	5	0.05	0.25	20	0.65	500	1.2	0.02	41.1
CAE442449	578600.19	7013310.64	Area 6	2.00	0.05	1.58	19.9	460	2	0.2	0.39	0.05	12.3	53	35.6	3.5	5	0.03	0.21	21	0.62	450	1.4	0.017	41.4
CAE442450	578616.99	7013292.13	Area 6	5.10	0.05	1.23	10	335	0.5	0.1	0.58	0.05	11	34	34	2.67	4	0.04	0.17	20	0.51	345	0.6	0.023	31.4
CAE442451	578631.55	7013272.15	Area 6	2.80	0.05	1.34	9.4	234	0.5	0.1	0.48	0.05	11.4	38	22.2	2.73	4	0.02	0.16	14	0.5	429	0.9	0.02	25.9
CAE442452	578641.84	7013249.36	Area 6	7.60	0.05	1.41	6.4	290	2	0.1	0.75	0.05	10.9	33	27	2.68	5	0.02	0.28	22	0.58	452	0.6	0.02	27.5
CAE442453	578646.83	7013224.87	Area 6	10.10	0.05	1.54	5.2	327	0.5	0.1	0.72	0.1	14.5	35	30	3.25	5	0.03	0.39	32	0.61	674	0.9	0.017	28.6
CAE442454	578651.72	7013200.35	Area 6	6.70	0.05	1.72	6.5	419	0.5	0.05	0.48	0.05	17.1	41	35.6	4.09	6	0.05	0.54	38	0.65	456	0.8	0.008	33.2
CAE442455	578666.09	7013180.05	Area 6	4.10	0.2	1.15	9	318	0.5	0.05	0.82	0.05	19.4	33	45	4.11	5	0.11	0.4	26	0.53	687	1.3	0.01	45.7
CAE442456	578681.01	7013159.98	Area 6	0.25	0.05	1.72	8.7	385	0.5	0.05	0.44	0.05	18.3	46	33.9	4.2	7	0.005	0.76	26	0.86	606	1.1	0.009	35.3
CAE442457	578688.91	7013136.27	Area 6	24.60	0.1	1.57	7.1	481	0.5	0.1	0.72	0.05	15.5	39	27.4	3.62	5	0.02	0.49	33	0.63	596	0.7	0.015	32.6
CAE442551	578506.09	7013067.3	Area 6	4.90	0.4	1.17	524.6	844	1	0.2	0.6	0.7	22.5	54	110.7	4.46	4	0.24	0.25	16	0.46	957	4.3	0.012	75.3
CAE442553	578495.42	7013089.92	Area 6	2.80	0.2	1.41	74.3	636	2	0.2	0.55	0.3	12.3	35	21.8	2.65	4	0.02	0.14	13	0.39	584	1.3	0.016	27.5
CAE442554	578484.89	7013112.57	Area 6	4.90	0.2	1.2	47.3	409	1	0.1	0.69	0.2	11.6	33	36.1	2.62	4	0.04	0.16	16	0.52	506	1.1	0.021	32.6
CAE442555	578479.77	7013137.04	Area 6	3.20	0.2	1.6	29.9	380	1	0.2	0.52	0.2	18.3	41	42	3.87	6	0.06	0.46	22	0.67	584	1.4	0.012	42.6
CAE442556	578474.65	7013161.51	Area 6	3.60	0.05	1.4	6.6	311	1	0.1	0.76	0.1	12.3	35	30.3	2.83	5	0.02	0.31	24	0.58	426	0.7	0.02	26.7
CAE442557	578465.9	7013183.99	Area 6	1.90	0.05	1.48	7.8	315	0.5	0.1	0.62	0.05	13	49	24	2.65	5	0.02	0.16	14	0.62	422	0.7	0.02	36.7
CAE442558	578448.01	7013201.45	Area 6	1.10	0.05	1.9	9.2	334	0.5	0.1	0.52	0.05	17.5	58	26.8	3.35	6	0.01	0.32	19	0.75	597	1	0.017	37.9
CAE442559	578430.13	7013218.92	Area 6	6.60	0.05	1.69	12.1	332	1	0.1	0.64	0.05	17.2	55	27.8	3.19	6	0.03	0.37	17	0.76	747	1.1	0.019	42.7
CAE442560	578414.93	7013238.73	Area 6	3.10	0.05	1.51	8.8	308	0.5	0.1	0.49	0.05	14.4	38	27.7	2.79	5	0.02	0.19	20	0.55	520	0.9	0.019	31.1
CAE442561	578402.54	7013260.43	Area 6	6.80	0.05	1.42	7.7	238	0.5	0.1	0.69	0.05	12.8	44	31.9	2.95	5	0.05	0.35	23	0.67	336	0.8	0.019	31

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442562	578390.31	7013282.24	Area 6	2.80	0.05	1.54	6.8	329	2	0.1	0.65	0.1	14.5	41	29.8	3.08	5	0.03	0.37	24	0.62	492	0.9	0.019	30.7
CAE442563	578378.09	7013304.04	Area 6	4.10	0.1	1.54	10.9	325	0.5	0.2	0.56	0.1	14.3	41	30.6	2.85	5	0.01	0.18	18	0.63	463	1	0.022	34.5
CAE442564	578360.5	7013321.68	Area 6	3.40	0.1	1.42	8.3	376	2	0.2	0.69	0.3	14.3	40	29.7	2.73	4	0.02	0.23	16	0.63	581	1	0.021	33.6
CAE442565	578342.37	7013338.89	Area 6	3.30	0.05	1.65	9.3	394	0.5	0.1	0.77	0.05	18	60	38.9	3.23	6	0.03	0.4	21	0.92	498	0.7	0.022	52
CAE442566	578327.49	7013358.79	Area 6	7.60	0.1	1.54	6.4	447	2	0.1	0.91	0.4	20.9	79	46.9	3.21	5	0.04	0.3	27	0.83	681	0.8	0.019	60.1
CAE442567	578313.97	7013379.83	Area 6	8.80	0.1	1.37	5.6	314	1	0.1	0.94	0.1	12.6	37	30.9	2.87	5	0.03	0.37	22	0.57	367	0.7	0.022	29.5
CAE442576	577909.96	7013590.38	Area 6	8.80	0.05	1.52	8.8	200	0.5	0.05	0.43	0.05	15.6	108	49.7	2.7	5	0.01	0.29	7	1.07	392	0.7	0.019	83.6
CAE442578	577928.82	7013606.64	Area 6	4.10	0.05	1.44	8.2	229	0.5	0.05	0.42	0.05	14.6	74	19	2.61	4	0.005	0.18	10	0.71	401	0.8	0.018	54.2
CAE442579	577952.79	7013613.3	Area 6	1.70	0.1	2.06	15.2	363	2	0.1	0.43	0.05	21.3	116	57.5	3.12	6	0.03	0.33	17	1.52	437	1.2	0.019	127.6
CAE442580	577977.35	7013616.79	Area 6	2.50	0.1	2.05	24.4	279	0.5	0.2	0.39	0.05	18.7	79	56	3.37	6	0.02	0.53	31	1.3	408	1.2	0.018	98.8
CAE442581	578002.34	7013616.24	Area 6	3.00	0.1	1.55	11.4	253	0.5	0.1	0.43	0.05	17.9	57	33.9	2.89	5	0.03	0.32	19	0.73	454	1.6	0.018	65
CAE442582	578026.04	7013610.03	Area 6	4.70	0.2	1.37	26.2	494	2	0.2	0.83	0.3	20.8	76	59.4	3.94	5	0.09	0.27	16	0.72	577	1.1	0.019	74.1
CAE442583	578048.77	7013599.63	Area 6	4.40	0.2	1.2	10.5	322	0.5	0.1	3.71	0.2	10.6	30	43.8	2.25	4	0.04	0.08	12	0.79	381	0.9	0.031	32.9
CAE442584	578071.51	7013589.23	Area 6	4.10	0.2	1.41	29.7	320	0.5	0.1	0.44	0.05	11.4	35	24	2.62	4	0.01	0.12	12	0.43	338	1.3	0.015	25.8
CAE442585	578090.97	7013573.57	Area 6	5.40	0.1	1.59	19.9	320	1	0.2	0.87	0.1	17.6	61	39.3	3.52	6	0.1	0.32	36	0.64	423	1.2	0.018	52
CAE442586	578110.35	7013557.78	Area 6	6.80	0.1	1.24	8.6	337	1	0.1	1.97	0.3	11.9	34	32.9	2.58	4	0.05	0.14	16	0.73	484	0.9	0.022	35.1
CAE442587	578126.3	7013538.71	Area 6	1.90	0.3	1.58	6.1	394	1	0.1	0.57	0.3	15.1	45	30.9	3.15	6	0.01	0.3	28	0.66	609	1.2	0.016	35.8
CAE442588	578141.16	7013518.61	Area 6	2.70	0.05	1.34	23.4	315	2	0.1	0.75	0.2	13.1	43	35.9	2.86	5	0.07	0.18	21	0.69	474	0.9	0.022	42.2
CAE442589	578157.23	7013499.53	Area 6	2.00	0.05	1.39	9.2	317	2	0.1	0.71	0.2	11.7	34	27.8	2.66	5	0.02	0.08	15	0.59	303	1	0.024	29.7
CAE442590	578174.65	7013481.62	Area 6	12.20	0.05	1.62	8.8	260	1	0.05	0.54	0.05	13.2	47	31.2	3.28	6	0.03	0.25	31	0.77	350	1	0.018	39.6
CAE442591	578194.74	7013467.63	Area 6	4.00	0.05	1.99	16.9	298	1	0.05	0.44	0.1	13.3	47	26.5	3.34	7	0.02	0.29	21	0.69	436	1.1	0.016	33.4
CAE442592	578217.56	7013457.48	Area 6	4.20	0.05	1.75	11	486	1	0.1	0.37	0.1	16.8	45	33.3	3.47	6	0.02	0.5	24	0.75	756	1.3	0.017	38
CAE442593	578239.59	7013445.66	Area 6	6.20	0.1	1.63	12.1	396	2	0.1	0.5	0.1	14.1	44	32.7	3.39	6	0.04	0.31	27	0.75	488	1.2	0.019	38.4
CAE442594	578260.06	7013431.65	Area 6	8.40	0.1	1.53	13.4	330	2	0.1	0.47	0.3	12.4	41	32	3.18	5	0.04	0.15	20	0.55	423	1.3	0.017	32.4
CAE442595	578278.51	7013414.78	Area 6	5.80	0.1	1.54	10.6	350	2	0.1	0.53	0.2	12.6	39	30.5	2.93	5	0.04	0.12	18	0.61	553	0.8	0.022	31.4
CAE442596	578296.96	7013397.91	Area 6	4.70	0.05	1.64	7.3	349	0.5	0.05	0.53	0.1	13.4	39	23.7	3.05	6	0.02	0.17	17	0.58	633	1.1	0.02	28.3
CAE443031	578294.46	7013683.61	Area 6	0.80	0.05	2.06	5.4	290	2	0.05	0.4	0.05	16.1	51	29	4.01	8	0.02	0.68	43	0.82	516	0.7	0.011	36.7
CAE443032	578279.82	7013703.87	Area 6	3.00	0.05	1.53	7.9	317	2	0.1	0.48	0.1	13.2	41	24.6	3	5	0.03	0.2	18	0.52	590	0.7	0.017	33.1
CAE442756	575154.6	7012120.34	Area 7	1.10	0.05	1	3.5	238	3	0.2	0.23	0.05	3.9	14	9.5	2.05	7	0.005	0.36	34	0.32	271	0.6	0.008	9.8
CAE442757	575168.97	7012099.89	Area 7	1.70	0.05	1.43	4.1	297	2	0.1	0.23	0.05	5.7	23	16.8	2.83	8	0.02	0.63	23	0.61	438	0.5	0.009	12.4
CAE442758	575174.12	7012075.75	Area 7	2.50	0.05	1.36	5.7	310	2	0.1	0.25	0.05	6.6	30	30.1	2.8	7	0.01	0.46	19	0.54	321	0.7	0.011	22.7
CAE442759	575171.59	7012051.73	Area 7	6.30	0.3	1.42	4	519	2	0.05	0.43	0.05	16.5	66	111.2	2.21	5	0.05	0.09	10	0.61	713	0.7	0.017	43.2
CAE442760	575160.23	7012029.6	Area 7	2.60	0.05	1.22	4.1	295	1	0.05	0.29	0.05	7.8	48	35.9	2.06	5	0.02	0.12	8	0.62	177	0.7	0.015	23.7
CAE442761	575146.59	7012008.65	Area 7	5.00	0.05	1.33	4	295	2	0.05	0.24	0.05	6	51	32.3	1.82	5	0.05	0.09	13	0.47	127	0.6	0.014	20.9
CAE442762	575132.96	7011987.69	Area 7	2.50	0.05	1.61	5.9	324	2	0.1	0.29	0.05	8.3	44	26.3	2.71	6	0.03	0.16	18	0.6	276	1	0.012	20.4
CAE442763	575121.67	7011965.54	Area 7	2.70	0.05	1.35	6.5	346	2	0.05	0.35	0.05	6.9	38	20.3	2.24	5	0.02	0.07	13	0.51	187	0.8	0.016	17.9
CAE442764	575112.84	7011942.16	Area 7	3.70	0.05	1.54	6.3	395	2	0.05	0.43	0.05	9.2	44	28.1	2.52	5	0.04	0.07	18	0.59	349	0.9	0.02	21.5
CAE442765	575101.51	7011920	Area 7	4.80	0.05	1.43	5.8	310	1	0.1	0.34	0.05	7.7	38	20.8	2.53	6	0.02	0.13	23	0.56	269	0.8	0.017	19
CAE442914	573998.21	7011387.77	Area 7	2.30	0.1	1.28	13.2	397	1	0.1	0.6	0.2	9.7	32	24.8	2.34	4	0.03	0.05	13	0.47	597	1.3	0.021	24.4
CAE442915	574018.53	7011401.46	Area 7	2.80	0.05	1.19	15.3	271	2	0.05	0.5	0.05	8.5	31	25.8	2.42	4	0.03	0.09	13	0.56	299	0.8	0.022	25.3
CAE442916	574041.45	7011411.45	Area 7	5.30	0.2	1.47	17.2	482	2	0.1	0.55	0.1	9.9	38	36.8	2.6	5	0.05	0.12	14	0.61	312	1	0.023	32.3
CAE442917	574066.1	7011412	Area 7	2.10	0.05	2.1	8.9	911	1	0.05	0.45	0.2	13.6	94	45.3	3.59	7	0.02	0.72	14	1.22	479	1.7	0.017	65.5
CAE442918	574091.07	7011410.81	Area 7	4.10	0.2	1.53	15.9	462	2	0.05	0.42	0.3	9.2	43	33.7	2.54	5	0.03	0.1	13	0.61	227	1.9	0.018	30.8
CAE442919	574115.78	7011407.93	Area 7	6.00	0.1	1.38	13.9	358	2	0.1	0.32	0.1	8	37	23.6	2.5	5	0.03	0.1	12	0.54	237	1.7	0.015	22.9
CAE442920	574139.94	7011401.52	Area 7	1.20	0.05	1.23	9.1	341	1	0.1	0.43	0.2	6	30	15.6	1.89	5	0.03	0.07	10	0.46	197	1.1	0.029	17.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442921	574164.11	7011395.1	Area 7	4.50	0.1	1.32	18.2	304	1	0.1	0.51	0.1	8.1	32	17.1	2.55	4	0.03	0.04	12	0.44	249	1.4	0.017	20.1
CAE442922	574188.27	7011388.69	Area 7	2.10	0.1	1.37	12	292	1	0.1	0.46	0.1	8.7	32	20.1	2.36	4	0.03	0.04	11	0.44	375	1.5	0.019	20.8
CAE442923	574212.44	7011382.27	Area 7	2.80	0.05	1.4	8.1	255	1	0.1	0.44	0.05	8.8	36	22.4	2.33	5	0.03	0.05	11	0.49	370	1	0.02	24.7
CAE442924	574233.46	7011369.75	Area 7	4.60	0.1	1.53	9.7	294	2	0.1	0.51	0.2	9.5	39	32.6	2.56	5	0.03	0.11	13	0.56	547	1.4	0.024	30.6
CAE442925	574252.76	7011353.85	Area 7	2.40	0.1	1.56	20.2	287	1	0.1	0.36	0.2	10.7	45	32.1	2.94	5	0.03	0.12	13	0.53	337	2.2	0.014	38.4
CAE442926	574275.7	7011344.3	Area 7	4.60	0.2	1.37	17.5	265	1	0.05	0.37	0.1	7.7	35	21.6	2.41	4	0.03	0.07	13	0.46	226	1.4	0.011	24.2
CAE442927	574299.02	7011335.34	Area 7	3.60	0.2	1.44	7.3	513	1	0.05	0.41	0.1	9.5	40	30	2.41	5	0.04	0.1	14	0.58	229	1.3	0.017	31.1
CAE442928	574320.03	7011321.8	Area 7	2.60	0.2	1.82	9.3	675	1	0.1	0.42	0.4	17.7	75	65.2	3.92	7	0.02	0.48	14	1	705	3.3	0.013	62.4
CAE442929	574341.04	7011308.25	Area 7	4.20	0.7	1.41	13.7	566	2	0.05	0.57	0.4	11.9	49	36.3	2.71	5	0.08	0.18	14	0.55	580	2.6	0.017	41.3
CAE442930	574362.06	7011294.7	Area 7	5.00	0.1	1.15	6.6	206	1	0.05	0.31	0.2	5.2	34	18.2	1.7	4	0.05	0.08	10	0.48	152	0.7	0.018	19.4
CAE442931	574384.58	7011289.12	Area 7	4.20	0.2	1.29	4.3	356	2	0.1	0.48	0.1	7.7	39	21.6	2.15	5	0.05	0.27	10	0.64	257	1	0.02	22.3
CAE442932	574409.09	7011294.02	Area 7	1.80	0.05	1.25	6.4	233	1	0.05	0.23	0.1	9.2	41	19.1	2.08	6	0.02	0.12	9	0.52	372	1.4	0.012	21.2
CAE442933	574458.12	7011303.82	Area 7	1.50	0.1	1.54	6.8	274	1	0.1	0.26	0.2	9.4	56	30	2.76	7	0.02	0.24	12	0.76	337	2	0.013	29.2
CAE442934	574483.01	7011304.8	Area 7	1.10	0.1	1.19	12.7	171	1	0.2	0.26	0.1	13	36	20.2	2.52	5	0.03	0.11	13	0.44	667	1.3	0.01	22.4
CAE442935	574533	7011304.27	Area 7	2.00	0.1	0.81	4.3	196	1	0.1	0.2	0.2	3.6	31	17.5	1.32	4	0.04	0.11	8	0.29	109	1	0.01	15.6
CAE442937	574653	7011507	Area 7	4.40	0.4	0.92	8	641	2	0.05	0.34	0.6	6	39	61	1.36	3	0.06	0.2	10	0.32	124	1.3	0.017	36.3
CAE442938	574629.49	7011515.07	Area 7	4.10	0.5	1.64	41	429	1	0.1	0.2	0.2	11.8	71	44.9	3.19	7	0.04	0.52	12	0.88	474	2.4	0.013	38.2
CAE442939	574605.57	7011522.34	Area 7	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442940	574581.66	7011529.63	Area 7	1.30	0.4	1.84	79.5	549	1	0.4	0.22	0.4	14.5	94	69.3	3.86	9	0.02	0.83	16	1.23	474	3.7	0.015	78.8
CAE442941	574558.07	7011537.78	Area 7	4.10	0.4	0.75	11.1	184	5	0.1	0.2	0.2	4	29	20.7	1.54	5	0.04	0.1	8	0.32	129	1.3	0.01	15.3
CAE442942	574535.45	7011548.4	Area 7	3.90	1.1	1.45	61.7	620	2	0.1	0.32	1	39	54	70.1	2.91	6	0.09	0.16	19	0.63	920	2.1	0.013	50.3
CAE442943	574512.6	7011557.71	Area 7	1.70	0.3	1.17	32.6	213	2	0.1	0.21	0.2	14.9	39	24.3	2.61	5	0.05	0.11	11	0.51	510	1.9	0.011	24.2
CAE442944	574487.79	7011554.68	Area 7	1.80	0.1	1.26	27.4	447	2	0.2	0.52	0.3	11.1	32	23.2	2.69	4	0.01	0.13	12	0.51	618	1	0.02	27.5
CAE442945	574462.97	7011551.65	Area 7	0.70	0.4	1.42	32.5	407	2	0.2	0.23	0.3	12.4	67	32	2.62	7	0.03	0.41	12	0.82	434	2.1	0.013	37.2
CAE442946	574438.16	7011548.63	Area 7	1.30	0.6	1.63	8	473	1	0.2	0.29	0.3	13.6	78	47.7	3.38	7	0.03	0.3	15	0.85	302	2.7	0.013	64.7
CAE442947	574418.69	7011561.71	Area 7	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442948	574400.65	7011579	Area 7	4.70	0.3	1.28	21.9	361	3	0.1	0.34	0.3	24.3	46	35.4	3.01	5	0.04	0.13	12	0.59	1278	2.3	0.012	31.7
CAE442949	574382.03	7011595.49	Area 7	2.50	0.3	1.28	48.4	354	1	0.2	0.45	0.9	13.5	39	33.8	3.23	4	0.01	0.17	11	0.52	822	2.2	0.021	36.6
CAE442950	574359.69	7011606.72	Area 7	3.20	0.4	1.09	230.5	464	4	0.1	0.58	1.8	13	35	43	3.75	4	0.04	0.11	11	0.38	1276	4	0.014	51
CAE442951	574337.36	7011617.95	Area 7	5.70	0.6	1.2	255.6	459	2	0.1	0.57	0.6	13.6	40	35.7	2.72	5	0.07	0.15	15	0.46	569	2.5	0.016	35.9
CAE442952	574315.02	7011629.17	Area 7	4.20	0.6	1.12	50.5	388	0.5	0.1	0.34	0.5	10.6	42	34.7	2.47	5	0.03	0.15	10	0.41	419	1.9	0.021	34
CAE442954	574292.68	7011640.4	Area 7	5.00	0.9	1.44	36.2	632	1	0.2	0.56	0.8	18.1	54	72.3	3.02	6	0.06	0.24	17	0.69	568	2.4	0.016	52.1
CAE442955	574270.34	7011651.63	Area 7	1.30	0.2	1.67	10.5	403	0.5	0.1	0.3	0.4	12.1	68	48.4	3.24	6	0.02	0.39	16	0.96	345	2.7	0.016	49.8
CAE442956	574248.01	7011662.86	Area 7	5.00	0.5	0.95	5.5	206	3	0.1	0.16	0.4	3.3	36	25.2	1.69	6	0.05	0.13	10	0.34	274	2.2	0.014	17.4
CAE442957	574225.67	7011674.08	Area 7	2.40	0.1	2.86	10.2	445	1	0.05	0.45	0.5	23.2	82	47	5.16	10	0.005	1.21	6	1.74	531	1.9	0.013	65.1
CAE442958	574203.33	7011685.31	Area 7	6.10	0.9	0.96	17.8	385	2	0.1	0.29	1.1	26.8	29	34.8	1.84	4	0.06	0.1	18	0.32	2605	2.9	0.011	36.4
CAE442959	574183.99	7011700.58	Area 7	5.00	0.2	1.42	62.3	536	2	0.1	0.57	0.3	11.3	44	39.4	2.69	4	0.04	0.22	14	0.71	441	1.5	0.02	37.1
CAE442960	574166.82	7011718.74	Area 7	10.10	0.2	1.29	34.3	461	2	0.1	0.39	0.4	10.1	40	36.9	2.46	4	0.02	0.22	14	0.62	382	1.3	0.016	32.9
CAE442961	574152.84	7011739.15	Area 7	1.50	0.1	1.13	21.6	313	2	0.05	0.26	0.3	10.1	54	26.6	2.25	5	0.02	0.15	9	0.63	370	1.6	0.014	37.8
CAE442962	574141.54	7011761.46	Area 7	2.10	0.2	1.05	23.7	234	0.5	0.1	0.24	0.4	6.2	48	35.3	2.46	6	0.01	0.28	9	0.61	250	2.4	0.013	33.6
CAE442963	574130.25	7011783.76	Area 7	4.60	0.3	1.28	28.9	923	2	0.1	0.49	1.9	23.1	74	70.9	2.56	5	0.05	0.21	26	0.64	1580	1.8	0.023	70.5
CAE442964	574118.13	7011805.53	Area 7	3.20	0.2	1.15	21	356	0.5	0.2	0.34	0.2	6.7	32	23.7	2.09	4	0.03	0.12	14	0.47	204	1.3	0.015	18.4
CAE442965	574101.38	7011823.99	Area 7	2.20	0.05	1.13	24	282	2	0.3	0.29	0.1	7	32	19.1	2.28	4	0.03	0.15	13	0.51	250	1.3	0.013	20
CAE442966	574082.83	7011840.76	Area 7	3.60	0.2	1.31	21	298	0.5	0.2	0.33	0.4	9.1	32	18.3	2.52	4	0.03	0.16	13	0.55	282	1.1	0.014	23.7
CAE442967	574063.73	7011856.34	Area 7	1.00	0.05	1.6	7.7	340	1	0.1	0.42	0.1	10.6	43	17.5	2.91	5	0.02	0.37	13	0.71	589	1	0.016	23.2

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442968	574326.82	7012080.11	Area 7	2.20	0.05	1.25	9.7	335	2	0.2	0.53	0.2	10	33	17.8	2.31	4	0.02	0.06	15	0.49	343	0.9	0.017	25.2
CAE442969	574324.39	7012105	Area 7	2.20	0.05	1.32	9.2	372	2	0.2	0.46	0.2	10	32	17.9	2.4	4	0.03	0.05	15	0.49	412	0.9	0.019	25.7
CAE442970	574336.33	7012125.82	Area 7	2.80	0.05	1.38	8.3	278	3	0.1	0.29	0.1	10	36	16.6	2.5	5	0.01	0.19	12	0.61	383	0.8	0.016	20.2
CAE442971	574356.01	7012141.23	Area 7	2.90	0.05	1.04	8.1	196	2	0.1	0.48	0.05	5.3	29	10.9	1.72	4	0.01	0.12	10	0.47	167	1.2	0.013	17.6
CAE442972	574380.54	7012145.12	Area 7	3.90	0.05	1.21	12.6	306	2	0.3	0.36	0.05	8	30	15.7	2.21	5	0.03	0.09	24	0.45	286	1.2	0.014	17.5
CAE442973	574405.32	7012148.4	Area 7	5.40	0.05	1.52	12.6	372	2	0.2	0.43	0.1	9.9	32	19.5	2.72	5	0.03	0.07	30	0.54	248	1.1	0.017	20.4
CAE442974	574430.11	7012151.68	Area 7	3.50	0.2	1.45	20.7	415	2	0.2	0.6	0.4	12.8	53	45.9	2.4	5	0.05	0.23	19	0.72	692	1.8	0.016	39.8
CAE442975	574504.3	7012162.42	Area 7	2.40	0.2	1.36	10.4	445	2	0.1	0.36	0.1	11.1	35	21.5	2.49	4	0.02	0.14	12	0.5	504	1.2	0.017	24.8
CAE442976	574527.85	7012169.99	Area 7	4.90	0.3	1.41	37.4	490	2	0.2	0.4	0.3	12.9	46	42.9	2.82	5	0.03	0.17	11	0.58	657	2.3	0.012	35.4
CAE442977	574535.1	7012191.92	Area 7	1.40	0.1	1.42	23.3	289	2	0.2	0.43	0.3	10.4	43	21.8	2.7	5	0.02	0.15	12	0.54	394	1.3	0.012	29.5
CAE442978	574525.99	7012213.58	Area 7	0.70	0.1	1.41	15.9	539	1	0.1	0.45	0.3	14.3	53	25.4	2.72	5	0.005	0.29	13	0.63	605	1.7	0.013	40.2
CAE442979	574511.16	7012233.71	Area 7	0.25	0.05	1.45	28.7	327	1	0.1	0.36	0.2	12	47	21.9	2.8	5	0.02	0.16	12	0.59	466	1.3	0.013	30.2
CAE442980	574496.34	7012253.84	Area 7	4.10	0.05	1.32	23.4	287	1	0.1	0.44	0.05	10.9	36	30.6	2.66	4	0.05	0.09	16	0.55	402	1.2	0.018	36.3
CAE442981	574481.5	7012273.96	Area 7	1.20	0.1	1.22	20.1	273	2	0.2	0.48	0.2	9.9	34	15	2.46	4	0.02	0.15	11	0.43	423	1.3	0.012	22
CAE442982	574471.74	7012296.9	Area 7	1.20	0.3	1.31	132.2	417	1	0.2	0.42	0.3	12.2	36	27.5	3.1	4	0.04	0.15	11	0.4	625	2.1	0.013	33.5
CAE442983	574462.93	7012320.22	Area 7	0.70	0.3	1.07	174.2	556	3	0.1	0.45	0.3	13	34	24.8	2.89	4	0.02	0.14	9	0.33	839	2.4	0.015	33.3
CAE442984	574463.52	7012345.09	Area 7	3.40	0.5	1.34	148.8	332	2	0.2	0.21	0.3	10.8	71	36.9	3.06	7	0.04	0.27	12	0.67	388	2.9	0.012	48.4
CAE442985	574472.71	7012367.84	Area 7	0.25	0.2	1.5	40.9	370	2	0.1	0.5	0.3	13.3	49	32.7	3.22	6	0.005	0.32	13	0.66	618	1.6	0.017	36.5
CAE442986	574485.57	7012389.28	Area 7	1.10	0.2	1.7	86.5	729	3	0.1	0.61	0.6	16.4	75	58.7	3.88	7	0.03	0.63	22	0.94	851	2.6	0.014	59.6
CAE442987	574502.92	7012407.25	Area 7	4.20	0.1	1.17	10.3	443	2	0.1	0.5	0.3	10.1	31	22.7	2.33	4	0.01	0.08	13	0.47	568	1	0.019	25.4
CAE442988	574520.43	7012425.09	Area 7	1.20	0.2	1.11	15.9	509	1	0.1	0.48	0.4	8.8	42	36.3	2.49	5	0.02	0.16	12	0.53	247	2	0.018	29.5
CAE442989	574537.94	7012442.93	Area 7	60.30	0.2	1.37	13.5	402	1	0.1	0.48	0.4	12.1	43	28.3	2.61	5	0.03	0.13	13	0.6	463	1.2	0.02	36.8
CAE442991	575105.11	7011732.92	Area 7	2.80	0.05	1.51	9.7	401	2	0.1	0.43	0.05	10.9	39	24	2.86	5	0.06	0.13	22	0.54	474	0.8	0.017	27.4
CAE442992	575087.54	7011750.7	Area 7	0.70	0.05	1.35	5.7	329	2	0.1	0.41	0.05	10.6	36	14.6	2.69	4	0.01	0.2	12	0.48	826	0.8	0.016	21.6
CAE442993	575069.97	7011768.49	Area 7	0.25	0.05	1.43	8.7	287	1	0.1	0.37	0.05	10.4	40	18.5	2.72	5	0.03	0.13	13	0.49	444	1	0.015	26.1
CAE442994	575052.4	7011786.26	Area 7	3.50	0.05	1.38	5.3	296	1	0.1	0.25	0.1	8.8	30	10.7	2.51	5	0.02	0.16	11	0.46	450	1	0.011	16.1
CAE442995	575034.82	7011804.05	Area 7	1.10	0.05	1.35	9.5	269	0.5	0.1	0.34	0.05	9.5	40	23.2	2.67	4	0.04	0.08	19	0.55	275	1	0.017	24.8
CAE442996	575025.14	7011824.53	Area 7	1.10	0.05	1.41	6.4	345	0.5	0.1	0.23	0.1	8.4	31	12.1	2.37	5	0.01	0.08	10	0.38	788	1.3	0.012	17.9
CAE442997	575033.48	7011846.84	Area 7	0.25	0.05	1.39	6.4	313	0.5	0.1	0.33	0.05	8	28	11.1	2.27	5	0.01	0.08	9	0.47	300	0.8	0.011	16.6
CAE442998	575050.67	7011864.99	Area 7	0.25	0.05	1.35	7.3	274	0.5	0.1	0.3	0.05	8.1	35	12.7	2.42	4	0.01	0.06	14	0.47	258	0.9	0.014	18.5
CAE442999	575067.87	7011883.13	Area 7	0.80	0.05	1.36	6.1	259	0.5	0.2	0.22	0.05	7.4	24	14.7	2.54	6	0.005	0.21	17	0.44	398	0.9	0.01	13.4
CAE443000	575085.06	7011901.28	Area 7	2.60	0.05	1.44	6.1	212	0.5	0.1	0.24	0.05	7.1	29	11.5	2.47	5	0.02	0.14	27	0.46	173	0.8	0.009	15.1
CAE443201	575140.22	7012140.8	Area 7	1.40	0.05	1.42	9.8	271	0.5	0.1	0.4	0.05	9.7	39	25.4	2.6	5	0.02	0.09	20	0.51	302	0.8	0.017	28.7
CAE443203	575125.86	7012161.25	Area 7	1.60	0.05	1.22	5.2	240	0.5	0.2	0.25	0.05	6.5	27	22.9	2.57	7	0.03	0.24	57	0.5	279	0.7	0.011	17.7
CAE443204	575111.49	7012181.71	Area 7	3.00	0.05	1.7	12.9	449	1	0.2	1.04	0.05	16	48	26.7	3.43	5	0.07	0.24	53	0.93	950	0.8	0.014	38.1
CAE443205	575097.11	7012202.17	Area 7	0.25	0.05	1.15	3.8	175	0.5	0.05	0.26	0.05	6.1	15	11	2.54	6	0.01	0.4	31	0.49	438	0.4	0.007	11.3
CAE443206	575082.74	7012222.62	Area 7	0.80	0.05	1.39	8.9	254	0.5	0.2	0.27	0.05	8.5	38	16.7	2.62	4	0.02	0.08	15	0.49	257	1	0.014	21.2
CAE443207	575068.37	7012243.08	Area 7	0.25	0.05	1.17	5.5	247	0.5	0.2	0.14	0.1	7.2	22	11.5	2.43	5	0.01	0.07	10	0.31	477	1.5	0.007	12.8
CAE443208	575060.47	7012265.42	Area 7	4.40	0.05	1.31	8.7	302	0.5	0.1	0.34	0.05	10.3	40	22.8	2.62	4	0.02	0.05	25	0.5	227	0.9	0.021	24.2
CAE443209	575069.32	7012287.51	Area 7	1.30	0.05	1.35	7	271	0.5	0.2	0.36	0.05	8.3	31	21.3	2.43	4	0.03	0.05	24	0.47	259	1	0.015	21.6
CAE443210	575086.75	7012304.91	Area 7	0.25	0.1	1.78	8	207	0.5	0.2	0.21	0.05	7.5	33	14.8	2.71	6	0.03	0.04	15	0.4	248	2.5	0.01	17.6
CAE443211	575108.38	7012317.45	Area 7	4.30	0.05	1.39	7.1	371	0.5	0.1	0.42	0.1	9.1	35	24.7	2.4	5	0.04	0.04	21	0.45	324	1	0.018	23.7
CAE442400	574132.86	7007122.49	Area 8	2.50	0.05	1.3	2.2	297	1	0.2	0.23	0.1	9.7	48	31	2.15	5	0.02	0.16	7	0.71	158	0.6	0.013	21
CAE442600	574108.72	7007115.98	Area 8	1.40	0.05	1.52	1.7	390	2	0.05	0.39	0.1	11.4	60	21.6	2.51	5	0.04	0.25	10	0.92	215	0.7	0.016	24.7
CAE442601	574084.58	7007109.47	Area 8	61.20	0.05	1.53	2.4	283	1	0.05	0.36	0.05	13.3	79	17	2.45	5	0.005	0.29	10	1.01	272	0.5	0.009	31.3

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442602	574060.27	7007103.81	Area 8	11.80	0.05	1.41	3.4	283	1	0.05	0.45	0.05	15	60	21.9	2.52	5	0.02	0.16	6	0.79	275	0.6	0.011	24.2
CAE442603	574035.56	7007100	Area 8	2.00	0.2	0.89	1.9	397	2	0.1	0.28	0.3	5.9	44	21	1.57	3	0.06	0.08	13	0.37	91	0.5	0.011	18.6
CAE442604	574013.9	7007088.55	Area 8	1.70	0.2	1.43	4.2	499	1	0.05	0.46	0.1	18	53	64.8	2.42	4	0.04	0.05	19	0.57	285	0.6	0.01	44.7
CAE442605	573999.02	7007069.95	Area 8	1.10	0.05	2.41	1.8	132	0.5	0.05	0.42	0.05	28.4	205	23.9	2.4	5	0.005	0.07	7	2.83	225	0.3	0.008	178.1
CAE442606	573987.45	7007048.22	Area 8	3.60	0.05	1.26	3.5	505	2	0.05	0.69	0.2	27.6	70	33.4	2.15	3	0.07	0.04	19	1.74	682	0.2	0.017	321.6
CAE442607	573967.81	7007035.26	Area 8	2.30	0.05	1.04	2.2	240	2	0.1	0.47	0.2	14.3	63	28.2	1.73	3	0.04	0.04	10	1.02	239	0.2	0.016	166.6
CAE442609	573943.17	7007031.06	Area 8	5.30	0.05	0.96	7	181	1	0.05	0.44	0.1	11.4	48	13	2.33	3	0.03	0.02	8	0.88	203	0.1	0.017	81.8
CAE442610	573918.53	7007026.86	Area 8	4.90	0.05	1.14	2.8	179	1	0.05	0.38	0.1	12.9	76	18.3	1.87	3	0.03	0.03	9	1.31	139	0.05	0.019	149.6
CAE442611	573893.88	7007022.66	Area 8	16.60	0.05	1.18	4.2	195	3	0.05	0.44	0.2	15	54	17.8	2.21	4	0.03	0.03	10	0.98	246	0.1	0.022	112
CAE442612	573871.07	7007012.76	Area 8	1.50	0.05	1.04	3.9	187	0.5	0.05	0.46	0.1	15.1	67	17.4	1.99	3	0.05	0.02	9	1.12	226	0.1	0.019	137.9
CAE442613	573848.6	7007001.79	Area 8	3.80	0.05	1.1	6.3	183	2	0.05	0.4	0.2	19	121	14.9	2.59	3	0.03	0.02	8	1.71	317	0.1	0.015	218.4
CAE442614	573826.14	7006990.83	Area 8	4.10	0.05	1.22	2.8	213	2	0.05	0.53	0.2	19.1	65	22.4	2.14	3	0.04	0.04	10	1.21	305	0.2	0.022	242
CAE442615	573803.46	7006980.52	Area 8	3.40	0.05	1.24	3.3	219	2	0.05	0.51	0.2	19.5	73	24.9	2.23	4	0.03	0.03	11	1.18	314	0.1	0.02	232.3
CAE442616	573778.89	7006975.87	Area 8	3.00	0.05	1.27	2.9	277	2	0.05	0.5	0.2	20.5	75	23.6	2.12	4	0.04	0.03	12	1.2	338	0.2	0.021	278.9
CAE442617	573754.08	7006973.29	Area 8	3.30	0.05	1.27	3.4	332	2	0.05	0.43	0.2	24.3	98	25.9	2.35	4	0.02	0.05	12	1.31	351	0.2	0.02	282.9
CAE442618	573729.11	7006972.1	Area 8	2.10	0.05	0.95	2.7	439	3	0.05	0.78	0.3	16.1	60	20.8	1.67	3	0.04	0.03	9	1.06	762	0.3	0.016	183.9
CAE442619	573704.59	7006976.67	Area 8	2.40	0.05	1.33	5.7	358	0.5	0.05	0.37	0.2	22	93	25.2	2.31	4	0.03	0.05	14	1.28	349	0.2	0.016	242.9
CAE442620	573680.11	7006981.77	Area 8	2.20	0.05	1.8	2.9	283	2	0.05	0.3	0.05	22.9	120	21.4	2.52	5	0.03	0.05	16	1.99	292	0.2	0.021	378.5
CAE442621	573655.64	7006986.87	Area 8	0.50	0.05	2.11	4.5	377	1	0.05	0.35	0.1	46.5	459	30.1	3.68	8	0.04	0.1	15	4.53	449	0.4	0.01	906.7
CAE442622	573630.67	7006987.85	Area 8	0.25	0.05	2.35	2.9	590	0.5	0.05	0.25	0.05	17.2	89	36.1	3.89	8	0.01	1.11	21	1.33	414	0.8	0.009	55.4
CAE442623	573605.69	7006988.73	Area 8	0.25	0.05	2.22	2.3	876	0.5	0.05	0.3	0.1	13.4	83	40.1	3.68	8	0.02	0.99	26	1.31	379	1.2	0.01	48
CAE442624	573582.06	7006982.34	Area 8	0.25	0.05	3.8	3.2	1104	0.5	0.05	0.42	0.05	18.1	234	58	5.17	13	0.01	1.43	17	2.5	657	2.7	0.01	62.2
CAE442625	573564.44	7006965.27	Area 8	0.50	0.05	2.08	5	592	0.5	0.05	0.34	0.05	14.1	80	34.5	3.5	7	0.005	0.59	15	1.15	326	0.9	0.007	57.1
CAE442626	573559.33	7006941	Area 8	0.25	0.2	1.31	6.2	529	1	0.05	0.35	0.2	11.9	34	17.4	2.39	4	0.02	0.3	7	0.51	995	0.9	0.01	21.5
CAE442627	573574.5	7006922.04	Area 8	0.25	0.05	2.54	4.4	678	0.5	0.05	0.33	0.05	14.3	88	52.1	4.04	8	0.01	1.18	14	1.55	430	1.2	0.009	56.4
CAE442628	573966.68	7007279.69	Area 8	1.00	0.05	1.1	2.2	260	2	0.05	0.3	0.05	8.9	59	24.1	1.73	4	0.05	0.08	10	0.63	139	0.4	0.011	27.2
CAE442629	573943.75	7007269.74	Area 8	0.25	0.1	0.63	1.5	270	3	0.05	0.47	0.05	8	19	32.7	1.21	2	0.07	0.07	7	0.27	152	0.6	0.01	20.4
CAE442630	573920.82	7007259.79	Area 8	0.25	0.05	0.97	3.2	85	1	0.05	0.15	0.05	8.9	60	36.4	1.5	5	0.005	0.03	5	0.62	115	0.4	0.01	37.5
CAE442631	573901.94	7007243.56	Area 8	1.20	0.05	1.16	4.4	289	0.5	0.05	0.55	0.1	15.5	77	42	2.06	4	0.03	0.07	8	0.98	271	0.3	0.012	77.4
CAE442632	573883.41	7007226.77	Area 8	8.60	0.05	0.96	4	185	2	0.05	0.57	0.2	22.8	65	17	1.74	3	0.03	0.02	8	1.26	394	0.3	0.017	174.4
CAE442633	573864.53	7007211.33	Area 8	8.90	0.05	1.12	4.3	219	2	0.05	0.41	0.05	15.8	60	14.3	1.98	4	0.04	0.03	10	1.02	349	0.3	0.018	127.9
CAE442635	573840.11	7007216.72	Area 8	1.90	0.05	1.07	3.7	155	2	0.2	0.5	0.05	12.8	65	11	1.91	3	0.03	0.03	8	1.2	282	0.3	0.023	119.6
CAE442636	573815.7	7007222.11	Area 8	2.70	0.05	1	4.6	167	2	0.1	0.47	0.1	17.4	73	12.1	1.94	3	0.02	0.03	8	1.42	394	0.2	0.019	192.2
CAE442637	573791.29	7007227.51	Area 8	0.90	0.05	0.91	2.8	240	5	0.1	0.84	0.1	14.3	80	19.1	1.49	3	0.05	0.02	7	1.58	428	0.4	0.017	287.4
CAE442638	573766.56	7007230.15	Area 8	3.20	0.05	1.17	3.7	301	3	0.05	0.6	0.1	15.3	72	17.4	1.99	4	0.03	0.03	9	1.37	256	0.2	0.021	260.2
CAE442639	573741.56	7007230.44	Area 8	3.60	0.05	1.05	5.1	224	3	0.05	0.53	0.1	15	77	16.2	2.02	3	0.04	0.02	8	1.26	431	0.2	0.019	171.5
CAE442640	573716.56	7007230.73	Area 8	2.50	0.05	1.08	3.9	217	3	0.05	0.63	0.1	15.4	75	14.7	1.82	3	0.04	0.03	8	1.4	408	0.2	0.021	174.7
CAE442641	573691.58	7007231.18	Area 8	3.10	0.05	1.2	4.8	219	2	0.05	0.61	0.2	12.1	45	15.7	1.96	3	0.02	0.03	9	0.81	485	0.4	0.021	83.3
CAE442642	573666.78	7007234.37	Area 8	3.40	0.05	1.28	5.4	227	2	0.05	0.52	0.1	13.8	46	14.1	2.07	4	0.02	0.03	10	0.92	406	0.3	0.021	148.5
CAE442643	573641.99	7007237.56	Area 8	4.10	0.05	1.09	4.3	198	2	0.05	0.49	0.1	15.7	62	13.7	1.95	3	0.04	0.04	10	0.99	287	0.3	0.021	169.2
CAE442644	573617.33	7007238.53	Area 8	3.70	0.05	1.49	5.2	285	1	0.05	0.47	0.05	11.3	51	17.3	2.35	5	0.03	0.06	12	0.72	417	0.6	0.021	37.5
CAE442645	573593.13	7007232.23	Area 8	2.00	0.05	1.3	6.1	221	1	0.05	0.31	0.1	9.5	38	14.4	2.13	5	0.05	0.06	11	0.52	270	0.7	0.016	25.2
CAE442646	573568.85	7007227.65	Area 8	2.40	0.1	1.55	12.6	315	0.5	0.05	0.31	0.05	9.5	46	18.3	2.55	5	0.04	0.15	19	0.61	261	0.9	0.013	25.5
CAE442647	573544.15	7007231.51	Area 8	3.60	0.2	1.29	8.1	339	2	0.05	0.36	0.2	8.3	40	23.7	2.29	5	0.05	0.21	15	0.59	228	1	0.016	25.1
CAE442649	573519.45	7007235.37	Area 8	2.30	0.1	1.9	10.4	582	0.5	0.05	0.28	0.1	12.9	67	32.7	3.26	6	0.02	0.53	17	0.97	353	1.2	0.011	36.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442650	573494.75	7007239.23	Area 8	1.70	0.1	2.16	7.4	849	0.5	0.05	0.29	0.2	15.6	86	41.2	3.62	7	0.02	0.82	18	1.21	487	1.5	0.01	39.3
CAE442851	573470.21	7007240.18	Area 8	3.40	0.2	2.1	12.5	943	0.5	0.05	0.27	0.2	15.3	82	37.9	3.53	7	0.03	0.74	25	1.15	450	1.3	0.01	44
CAE442852	573446.06	7007233.7	Area 8	6.20	0.05	1.32	15	145	0.5	0.05	0.26	0.05	6.6	30	11.7	2.34	6	0.02	0.18	24	0.49	198	1	0.012	18.7
CAE442853	573421.67	7007228.33	Area 8	6.00	0.2	0.91	187.8	202	2	0.1	0.25	0.2	6.2	26	19.9	2.1	4	0.04	0.08	11	0.37	298	1.8	0.016	16.1
CAE442854	573397.08	7007223.75	Area 8	11.20	0.3	1.31	222.9	420	2	0.1	0.3	0.2	8.9	54	26.3	2.59	5	0.06	0.35	13	0.64	283	1.8	0.013	27.3
CAE442855	573372.47	7007220.59	Area 8	3.10	0.05	1.95	17.5	617	0.5	0.05	0.41	0.3	15.1	70	33.6	3.41	7	0.02	0.64	20	1.04	500	1.6	0.011	39.9
CAE442856	573347.68	7007223.84	Area 8	5.70	0.05	1.42	94.1	450	1	0.3	0.42	0.3	11.1	43	25.6	3	5	0.02	0.59	23	0.82	429	1.6	0.01	32.5
CAE442857	573322.9	7007227.1	Area 8	7.50	0.2	1.52	43.9	390	2	0.2	0.45	0.2	9.6	34	23.4	2.46	5	0.06	0.08	19	0.52	274	1	0.02	21
CAE442858	573297.96	7007227.57	Area 8	7.00	0.05	1.25	12.2	284	0.5	0.1	0.5	0.2	9.9	31	22.5	2.36	4	0.03	0.04	14	0.49	377	0.8	0.021	20.7
CAE442859	573272.97	7007226.98	Area 8	2.70	0.1	1.4	10.1	292	1	0.1	0.68	0.2	9.7	34	30	2.43	4	0.03	0.06	14	0.55	402	0.9	0.031	26.6
CAE442860	573247.97	7007226.38	Area 8	3.90	0.1	1.42	9.6	337	1	0.05	0.73	0.2	10.3	33	31.1	2.53	5	0.04	0.05	14	0.56	409	0.8	0.034	26.6
CAE442861	573222.98	7007225.79	Area 8	2.40	0.2	1.09	6	285	1	0.05	0.4	0.3	6.1	24	23.3	1.67	4	0.04	0.06	16	0.29	138	0.9	0.02	14.8
CAE442862	573197.99	7007225.19	Area 8	5.70	0.05	1.31	8.1	255	0.5	0.05	0.59	0.1	9.3	29	23.9	2.28	4	0.02	0.04	15	0.48	385	0.7	0.025	20.7
CAE442863	573173	7007224.6	Area 8	2.10	0.2	1.3	8.8	274	1	0.1	0.47	0.2	6.4	27	18.9	2.16	5	0.04	0.07	19	0.39	153	0.7	0.022	15.9
CAE442864	573461.91	7007624.98	Area 8	4.90	0.1	1.49	8.8	361	2	0.05	0.41	0.05	11.6	41	16.5	2.72	5	0.02	0.15	13	0.54	374	1.4	0.018	27.2
CAE442865	573484.8	7007614.96	Area 8	0.25	0.05	2.36	2.8	667	0.5	0.05	0.48	0.05	15.3	123	39	3.8	8	0.01	0.75	15	1.5	366	0.8	0.01	63
CAE442866	573509.47	7007611.5	Area 8	0.25	0.05	1.49	3.6	393	1	0.1	0.39	0.05	8.7	37	15.1	2.78	7	0.005	0.39	40	0.58	652	0.9	0.015	36.4
CAE442867	573534.31	7007608.74	Area 8	4.60	0.05	1.42	5.7	305	2	0.05	3.96	0.05	29	158	34	2.39	4	0.07	0.04	11	3.66	336	0.4	0.021	554.8
CAE442868	573559.13	7007605.91	Area 8	1.70	0.05	1.6	5.9	241	2	0.05	0.39	0.05	24.3	120	17.1	2.9	5	0.02	0.13	8	1.58	373	0.9	0.016	299.6
CAE442869	573579.55	7007591.47	Area 8	3.00	0.05	1.41	7.5	221	2	0.05	1.66	0.3	13.2	47	35.9	2.66	5	0.02	0.11	11	1.06	391	0.6	0.041	78
CAE442870	573599.96	7007577.05	Area 8	3.80	0.05	1.9	2.8	312	2	0.05	0.57	0.05	32	189	26.6	2.63	5	0.02	0.11	10	3.25	250	0.2	0.029	523.7
CAE442871	573620.38	7007562.62	Area 8	7.00	0.05	1.44	6.4	266	2	0.05	1.03	0.2	16.6	68	37.9	2.64	5	0.02	0.11	13	1.24	438	0.6	0.036	142.5
CAE442872	573641.23	7007548.86	Area 8	3.30	0.05	1.3	7.6	269	2	0.05	0.59	0.05	10.4	44	21.5	2.32	4	0.04	0.05	12	0.77	285	0.5	0.03	75.5
CAE442873	573663.04	7007536.73	Area 8	2.20	0.05	1.27	7.7	263	2	0.05	0.76	0.05	31.2	115	21	2.83	4	0.03	0.04	15	2.29	480	0.6	0.022	506.2
CAE442874	573687.24	7007530.46	Area 8	5.60	0.05	1.54	4.5	192	5	0.05	1.79	0.05	34	181	27.4	2.69	4	0.05	0.04	14	3.56	380	0.5	0.027	577.3
CAE442875	573712.17	7007529.07	Area 8	5.50	0.05	1.46	3	237	5	0.05	1.01	0.05	33.8	148	33.2	2.68	4	0.04	0.06	15	3.42	291	0.4	0.026	581.6
CAE442876	573737.14	7007528.07	Area 8	2.90	0.05	1.35	5.5	238	3	0.05	0.61	0.05	18	123	27.6	2.44	4	0.02	0.07	12	1.45	490	0.4	0.026	208.1
CAE442877	573762.13	7007527.08	Area 8	3.50	0.1	1.82	6.2	229	2	0.05	0.64	0.05	19.9	98	39.8	2.78	5	0.01	0.05	15	1.68	388	0.8	0.064	232.9
CAE442878	573786.17	7007520.41	Area 8	0.50	0.05	1.51	4.9	140	3	0.05	0.53	0.05	39.5	119	61.2	3.1	3	0.01	0.06	8	1.94	413	0.6	0.022	249.1
CAE442879	573809.1	7007510.98	Area 8	4.20	0.1	1.25	3	346	6	0.05	1.09	0.05	47.1	136	131.2	3.41	3	0.02	0.08	9	2.42	503	0.7	0.021	491.6
CAE442880	573830.34	7007497.8	Area 8	3.20	0.05	1.36	10.1	187	2	0.05	0.38	0.05	12	39	32.3	2.69	5	0.04	0.12	18	0.58	367	1	0.026	34.9
CAE442881	573851.59	7007484.63	Area 8	2.00	0.05	0.66	1.5	81	0.5	0.05	0.24	0.05	8.6	58	50.7	1.03	2	0.005	0.07	4	0.45	114	0.3	0.009	39.9
CAE442882	573872.83	7007471.45	Area 8	3.40	0.05	1.47	6.6	224	1	0.05	0.29	0.05	9.1	37	17.5	2.35	5	0.02	0.06	8	0.47	230	1.3	0.015	22.7
CAE442883	573892.49	7007456.12	Area 8	2.80	0.05	1.25	2.5	257	0.5	0.05	0.35	0.05	16.1	50	67	2.25	4	0.005	0.43	4	0.84	226	0.6	0.011	30.5
CAE442884	573911.34	7007439.7	Area 8	3.70	0.05	1.38	8.7	358	2	0.05	0.7	0.05	10.6	39	35	2.49	5	0.03	0.14	15	0.64	323	1	0.023	28
CAE442885	573930.18	7007423.27	Area 8	2.50	0.05	1.47	3.5	310	1	0.05	0.58	0.05	12	86	19.9	2.56	5	0.005	0.34	6	1.01	328	0.5	0.017	19.1
CAE442887	573949.03	7007406.85	Area 8	0.60	0.05	1.28	2.6	209	0.5	0.05	0.68	0.05	13.4	67	22.3	2.22	4	0.005	0.09	8	1.04	314	0.3	0.017	24.9
CAE442888	574250.26	7007694.87	Area 8	4.40	0.1	1.57	15.3	263	0.5	0.3	0.37	0.05	10.3	44	42.6	2.9	5	0.02	0.51	20	0.73	478	1.7	0.018	38.3
CAE442889	574228.36	7007706.94	Area 8	3.00	0.2	1.31	13.9	226	0.5	0.1	0.34	0.1	9.5	33	21.8	2.46	4	0.02	0.08	14	0.44	393	1.8	0.016	28.6
CAE442890	574205.25	7007716.25	Area 8	4.90	0.2	1.75	9.3	333	0.5	0.4	0.3	0.2	10.1	52	76.4	3.29	7	0.02	0.96	31	1.05	591	1.8	0.008	48.9
CAE442891	574181.54	7007724.15	Area 8	1.40	0.1	1.62	10.5	209	3	0.1	0.35	0.1	9.8	42	26.8	2.77	5	0.02	0.22	14	0.64	293	1.3	0.016	31.5
CAE442892	574157.82	7007732.06	Area 8	3.50	0.05	2.02	9.7	747	0.5	0.6	0.43	0.2	14.6	46	66.5	3.62	7	0.02	0.8	28	1.17	462	2.2	0.011	56.2
CAE442893	574133.41	7007737.38	Area 8	1.30	0.05	1.37	26.5	262	0.5	0.3	0.34	0.1	9.2	32	35.4	2.54	5	0.01	0.26	21	0.58	341	2.2	0.012	31.8
CAE442894	574108.92	7007742.35	Area 8	3.70	0.2	1.07	29.2	263	0.5	0.4	0.43	0.3	8.6	26	48.7	2.83	4	0.02	0.29	25	0.45	434	3.7	0.008	44.8
CAE442895	574084.42	7007747.33	Area 8	2.10	0.1	2.45	14.2	842	1	0.05	0.51	0.2	14.1	109	45.6	3.68	9	0.005	1.03	15	1.57	427	2.2	0.011	69.8

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442896	574059.91	7007752.3	Area 8	1.00	0.05	1.86	10.9	273	2	0.05	0.3	0.05	10.2	49	27.4	2.96	5	0.01	0.17	14	0.68	258	0.7	0.015	30.7
CAE442897	574035.41	7007757.28	Area 8	0.25	0.05	0.91	3.8	143	0.5	0.05	0.21	0.05	9.7	33	20.9	1.38	2	0.005	0.05	3	0.32	160	0.5	0.009	26.8
CAE442898	574011.69	7007764.66	Area 8	0.90	0.05	0.94	3.4	85	0.5	0.05	0.24	0.05	13.5	34	38.3	1.25	2	0.005	0.04	4	0.58	130	0.3	0.011	47.7
CAE442899	573988.91	7007774.95	Area 8	2.60	0.05	1.19	5.8	207	0.5	0.05	0.26	0.05	10.5	52	29.2	1.86	3	0.01	0.11	7	0.51	257	0.7	0.01	25.5
CAE442900	573966.12	7007785.24	Area 8	3.20	0.05	1.36	6.1	130	0.5	0.05	0.16	0.05	8.4	35	22.8	2	4	0.005	0.05	6	0.47	159	0.6	0.01	24.1
CAE442901	573944.73	7007798.06	Area 8	0.70	0.05	1.25	4.5	232	0.5	0.05	0.29	0.05	12.4	55	25	1.78	3	0.005	0.05	6	0.57	260	0.7	0.01	36.3
CAE442902	573923.87	7007811.83	Area 8	1.50	0.05	1.47	7	212	0.5	0.05	0.31	0.05	10.7	49	21.6	2.42	4	0.005	0.11	8	0.6	253	0.7	0.013	27.9
CAE442903	573901.09	7007820.29	Area 8	3.00	0.1	1.29	5.9	246	1	0.2	0.43	0.05	10.6	46	20.9	2.12	4	0.01	0.1	7	0.52	275	0.6	0.011	26.6
CAE442904	573876.23	7007822.97	Area 8	3.10	0.05	1.48	6.7	195	0.5	0.05	0.27	0.05	12.4	41	49.2	2.45	5	0.01	0.18	10	0.73	219	0.5	0.012	32.5
CAE442905	573851.38	7007825.66	Area 8	0.25	0.05	2.3	3.7	681	0.5	0.05	0.39	0.05	15.3	70	28.9	3.14	6	0.005	1.04	12	1.65	497	0.3	0.011	26.2
CAE442906	573828.62	7007834.06	Area 8	1.10	0.05	1.36	3.4	137	0.5	0.05	0.36	0.05	12.2	31	25.3	1.35	2	0.005	0.21	3	1.01	132	0.3	0.006	15.1
CAE442907	573813.16	7007851.27	Area 8	2.20	0.05	1.61	8.6	286	1	0.1	0.24	0.05	11.5	45	22.9	2.79	5	0.02	0.06	21	0.58	271	1	0.015	26.5
CAE442908	573812.44	7007875.98	Area 8	2.20	0.05	1.64	3.6	277	0.5	0.05	0.37	0.05	15.3	79	31.3	2.2	4	0.005	0.16	10	1.11	259	0.5	0.011	38.8
CAE442909	573818.26	7007900.29	Area 8	1.80	0.05	1.75	6.5	287	0.5	0.2	0.37	0.05	13.4	66	28.8	2.88	5	0.01	0.23	12	0.91	343	0.7	0.013	36.8
CAE442910	573824.08	7007924.61	Area 8	1.40	0.05	1.89	5.1	401	0.5	0.05	0.47	0.05	13.2	64	33	2.87	6	0.02	0.35	15	1.06	375	0.9	0.013	37.7
CAE442911	573828.56	7007949.12	Area 8	2.20	0.05	1.45	7.7	300	0.5	0.05	0.42	0.05	10.8	43	31.8	2.48	4	0.04	0.05	11	0.57	356	0.5	0.019	33.9
CAE442912	573830.28	7007974.06	Area 8	2.40	0.05	1.51	7.8	363	0.5	0.1	0.42	0.05	10.5	46	30	2.51	5	0.03	0.04	15	0.57	311	0.9	0.017	30.3
CAE442766	594876.38	6997502.54	Area 9	6.90	0.05	1.43	12	244	2	0.05	0.38	0.1	16.2	51	74.1	3.07	5	0.01	0.04	6	0.61	433	0.9	0.022	40.6
CAE442767	594851.5	6997500.05	Area 9	0.60	0.05	1.38	11.1	219	3	0.05	0.43	0.05	15.3	38	66.5	2.67	5	0.01	0.03	7	0.6	345	0.6	0.023	28.5
CAE442768	594827.91	6997492.9	Area 9	1.50	0.05	1.28	5.6	196	1	0.05	0.45	0.05	12.7	36	52.4	2.54	5	0.005	0.04	5	0.68	368	0.4	0.023	20.3
CAE442769	594805.24	6997482.34	Area 9	3.40	0.05	1.71	8.8	311	1	0.1	0.46	0.1	11.8	41	33.7	3.06	6	0.02	0.04	14	0.66	468	0.7	0.022	24.6
CAE442770	594782.58	6997471.79	Area 9	1.70	0.1	1.96	7.7	332	2	0.1	0.51	0.1	13	40	33	3	6	0.03	0.04	14	0.63	572	0.8	0.022	25
CAE442771	594761.45	6997458.96	Area 9	0.70	0.1	1.83	6.9	291	2	0.05	0.49	0.05	13.4	44	34.8	3.1	6	0.02	0.04	10	0.76	471	0.9	0.022	27.3
CAE442772	594743.05	6997442.02	Area 9	4.90	0.2	1.78	7	342	1	0.1	0.46	0.2	11.1	38	28.2	2.8	6	0.03	0.04	14	0.59	552	0.8	0.017	23.9
CAE442773	594723.74	6997426.33	Area 9	1.50	0.05	1.86	8	294	1	0.1	0.48	0.05	12.1	41	28.5	3.23	6	0.02	0.04	8	0.69	410	0.9	0.019	24.4
CAE442774	594702.18	6997413.69	Area 9	1.40	0.1	1.98	8.1	348	1	0.1	0.48	0.2	13.8	40	28.2	3.17	7	0.02	0.04	11	0.58	677	1	0.019	24.7
CAE442775	594679.02	6997404.29	Area 9	0.25	0.1	1.62	6.4	317	1	0.05	0.4	0.2	18.7	38	43.2	3.88	6	0.04	0.04	7	0.66	669	0.9	0.02	24.3
CAE442776	594655.79	6997395.07	Area 9	3.20	0.05	1.86	9.1	496	0.5	0.1	0.36	0.05	13.9	44	42.1	3.64	6	0.03	0.05	13	0.68	486	0.8	0.019	28.5
CAE442777	594632.54	6997385.86	Area 9	4.40	0.2	1.87	7.6	757	1	0.1	0.5	0.2	15.7	36	42.3	3.6	6	0.05	0.05	12	0.6	978	1.1	0.021	22.9
CAE442778	594609.31	6997376.64	Area 9	3.00	0.1	2.21	11.5	523	1	0.1	0.23	0.2	14.1	38	43.6	3.94	6	0.04	0.05	9	0.62	457	1.3	0.013	24
CAE442779	594585.9	6997367.92	Area 9	0.25	0.1	1.61	8.8	385	1	0.1	0.24	0.9	10.9	27	38.2	3.69	6	0.03	0.09	9	0.56	802	1.4	0.012	16.4
CAE442780	594561.47	6997362.92	Area 9	1.80	0.05	1.67	8	302	1	0.1	0.17	0.6	11.5	22	73.5	5.32	7	0.09	0.05	18	0.78	923	1.8	0.01	14.7
CAE442781	594536.63	6997360.09	Area 9	5.20	0.05	1.72	13.3	347	1	0.2	0.22	0.5	13.4	17	102.4	5.53	7	0.08	0.05	15	0.72	833	1.4	0.018	12.7
CAE442782	594511.93	6997361.66	Area 9	5.10	0.05	2.61	6.7	884	2	0.1	0.46	0.1	22.6	129	66.9	5.01	9	0.05	0.04	60	2.31	769	0.9	0.016	8.7
CAE442783	594487.42	6997366.5	Area 9	2.50	0.2	2.04	14.8	289	1	0.2	0.2	0.3	10.1	37	27.2	3.8	7	0.04	0.06	9	0.54	446	1.4	0.015	23.4
CAE442784	594463.28	6997373	Area 9	2.00	0.1	2.11	8.7	321	2	0.1	0.34	0.8	20.8	30	45.6	4.75	9	0.03	0.08	9	0.94	957	1.2	0.025	20.8
CAE442785	594439.14	6997379.5	Area 9	2.90	0.2	1.94	9.2	357	1	0.1	0.27	0.2	15.8	39	35.3	3.47	7	0.04	0.07	11	0.64	934	1.9	0.015	23.4
CAE442786	594327.21	6996937.67	Area 9	1.50	0.05	1.68	8	269	1	0.05	0.5	0.05	11.9	32	41.9	3.01	5	0.03	0.05	11	0.62	474	0.7	0.026	22.4
CAE442787	594351.12	6996930.39	Area 9	0.90	0.05	1.64	6.7	258	2	0.05	0.52	0.05	12.5	32	35.8	2.98	6	0.02	0.04	10	0.61	387	0.8	0.027	20.7
CAE442788	594375.77	6996927.94	Area 9	1.30	0.1	1.85	6	262	0.5	0.05	0.51	0.05	12.8	33	55.4	3.06	6	0.03	0.05	14	0.66	368	0.6	0.028	21.3
CAE442789	594400.76	6996927.84	Area 9	1.90	0.05	1.9	6.3	251	0.5	0.1	0.54	0.05	13.9	33	48.2	3.46	6	0.02	0.05	10	0.69	372	0.7	0.033	21.7
CAE442790	594425.76	6996927.75	Area 9	0.25	0.05	2	2.5	154	1	0.05	0.71	0.05	19.7	10	85.8	4.47	6	0.005	0.04	3	0.91	351	0.5	0.051	9.6
CAE442791	594450.76	6996927.66	Area 9	1.80	0.05	1.81	4.2	216	0.5	0.05	0.68	0.05	14.8	21	52.6	3.65	6	0.01	0.05	6	0.75	333	0.4	0.04	15.7
CAE442792	594475.76	6996927.56	Area 9	4.70	0.05	1.15	4.1	126	0.5	0.05	0.6	0.05	9.2	19	39.5	2.41	4	0.02	0.05	7	0.52	257	0.4	0.042	15.3
CAE442793	594500.77	6996927.47	Area 9	1.90	0.05	1.85	6.5	225	1	0.05	0.53	0.05	14.6	32	56.6	3.49	6	0.04	0.05	8	0.71	393	0.8	0.035	23.3

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442794	594525.77	6996927.37	Area 9	2.30	0.05	1.64	5.3	194	0.5	0.05	0.64	0.05	13.6	23	49.6	3.31	5	0.02	0.06	7	0.69	389	0.5	0.036	17
CAE442795	594550.76	6996927.28	Area 9	0.25	0.05	1.41	3.9	142	1	0.05	0.56	0.05	12.4	19	39.5	2.9	5	0.005	0.05	4	0.61	307	0.5	0.036	14.1
CAE442796	594575.76	6996927.19	Area 9	0.25	0.05	1.8	4.5	197	0.5	0.05	0.68	0.05	15.4	20	54	3.82	6	0.01	0.05	5	0.78	347	0.6	0.038	15.1
CAE442797	594600.76	6996927.09	Area 9	0.25	0.05	2.05	6.6	174	1	0.05	0.44	0.05	16.6	31	35.6	3.81	7	0.01	0.06	7	0.67	332	0.8	0.027	19.9
CAE442798	594625.73	6996927.21	Area 9	0.25	0.05	1.79	3.3	102	1	0.05	0.61	0.05	16.6	15	56.3	3.74	6	0.005	0.07	5	0.75	277	0.6	0.04	13.3
CAE442799	594649.81	6996933.92	Area 9	0.25	0.05	2.09	4.3	214	1	0.05	0.6	0.1	15.9	20	21.3	4.15	7	0.005	0.08	4	0.56	527	0.7	0.027	12.5
CAE442800	594672.96	6996942.58	Area 9	0.25	0.05	2.24	4.5	197	0.5	0.05	0.48	0.05	20.5	15	45.7	5.39	8	0.005	0.1	4	1.02	446	0.5	0.032	12.1
CAE443212	594866.55	6996526.05	Area 9	1.10	0.1	2.24	4.8	296	3	0.1	0.6	0.1	13.5	33	51.5	2.99	7	0.03	0.06	12	0.78	422	0.7	0.019	20.8
CAE443213	594842.06	6996521.05	Area 9	1.80	0.05	1.72	5.7	227	3	0.2	0.37	0.2	10.3	27	36.2	2.61	6	0.02	0.05	9	0.67	401	0.8	0.014	16.2
CAE443214	594818.45	6996513.2	Area 9	3.80	0.05	1.78	5.5	367	2	0.1	0.46	0.2	12.2	27	66.8	2.82	6	0.03	0.06	12	0.66	477	0.7	0.015	16.6
CAE443215	594795.48	6996503.35	Area 9	4.40	0.2	1.81	5.6	586	4	0.1	1.33	0.3	11.5	27	91.8	2.67	6	0.07	0.07	28	0.59	648	0.6	0.013	16.7
CAE443216	594772.5	6996493.5	Area 9	3.40	0.2	1.87	5.6	471	2	0.1	1.19	0.4	18.6	27	86	3.08	6	0.07	0.04	18	0.66	1230	1.1	0.018	18.7
CAE443217	594747.81	6996491.78	Area 9	2.80	0.1	1.65	6.2	407	2	0.1	1.17	0.3	17	27	50.1	3.45	6	0.03	0.05	11	0.83	672	0.4	0.016	19.4
CAE443218	594722.81	6996491.51	Area 9	2.00	0.1	1.73	8.2	531	2	0.1	0.69	0.4	31	20	45.6	6.24	6	0.05	0.04	10	0.87	2274	0.6	0.013	18.7
CAE443219	594697.81	6996491.25	Area 9	2.40	0.1	1.46	9	399	2	0.1	0.8	0.1	22.2	23	38.9	5.07	5	0.04	0.04	9	0.65	1669	0.6	0.012	17
CAE443220	594672.88	6996490.61	Area 9	1.80	0.7	1.92	5.9	432	2	0.05	0.73	0.3	17.2	32	28.4	3.75	6	0.04	0.06	9	1.01	702	0.6	0.014	17.1
CAE443221	594649.31	6996482.26	Area 9	7.50	0.1	1.92	6.6	326	2	0.05	0.46	0.3	15.6	29	28.7	3.66	6	0.03	0.06	13	0.98	674	0.6	0.016	17.8
CAE443222	594625.79	6996473.84	Area 9	1.10	0.2	0.73	5.1	422	3	0.05	1.23	0.3	5.4	14	31.1	1.22	3	0.09	0.04	8	0.26	235	0.5	0.015	7.5
CAE443223	594605.6	6996459.09	Area 9	1.50	0.1	1.75	33.1	306	3	0.05	0.61	0.3	17.1	27	36.5	3.91	6	0.04	0.05	8	0.94	636	0.8	0.02	15.5
CAE443224	594585.42	6996444.34	Area 9	2.20	0.1	1.55	32.5	381	2	0.05	0.8	0.6	13.7	22	27.1	3.02	5	0.04	0.07	8	0.73	996	1	0.016	14.1
CAE443225	594566.02	6996428.63	Area 9	0.60	0.2	2	14.9	300	1	0.05	0.52	0.2	12.3	23	33.2	3.55	6	0.04	0.25	6	1.01	405	1.2	0.016	13.7
CAE443226	594547.68	6996411.65	Area 9	1.90	0.2	1.39	26	355	2	0.05	1.44	0.3	12	22	27.1	2.49	5	0.09	0.15	5	0.78	397	1	0.019	13.4
CAE443227	594528.71	6996395.44	Area 9	1.10	0.2	1.87	13.7	344	2	0.05	1.09	0.4	14.7	19	55.3	3.5	7	0.05	0.14	8	0.91	375	1.2	0.025	13.8
CAE443228	594507.96	6996381.5	Area 9	3.30	0.4	1.82	8.6	521	1	0.1	1.1	0.3	11.2	25	44.2	2.59	5	0.07	0.07	11	0.54	717	1.5	0.016	19.3
CAE443229	594487.21	6996367.55	Area 9	3.10	0.1	2.15	7.7	281	0.5	0.05	0.32	0.2	11.9	33	27.2	3.49	7	0.03	0.12	7	0.83	386	0.9	0.013	16.1
CAE443230	594467.77	6996352.11	Area 9	1.60	0.1	2.12	21.4	558	0.5	0.05	0.5	0.1	14.7	36	39.4	3.44	6	0.04	0.28	9	1	465	0.8	0.016	20.1
CAE443232	594451.18	6996333.41	Area 9	5.50	0.1	2.01	9.2	344	1	0.05	0.31	0.1	13.1	26	27	3.68	7	0.03	0.18	7	0.83	498	0.9	0.015	15
CAE443233	594434.59	6996314.71	Area 9	2.00	0.05	1.99	21	339	0.5	0.05	0.34	0.05	12.7	24	28.8	4.22	7	0.02	0.15	7	0.73	354	0.7	0.015	15.5
CAE443234	594331.89	6996525.47	Area 9	0.60	0.2	1.53	6.6	457	0.5	0.1	0.41	0.2	17.3	23	27.7	2.85	6	0.03	0.07	9	0.58	1408	0.6	0.016	14.2
CAE443235	594370.21	6996556.99	Area 9	5.30	0.1	1.15	8	202	0.5	0.05	0.29	0.1	7.1	19	18.9	1.93	5	0.05	0.04	6	0.41	228	0.6	0.015	9.9
CAE443236	594394.86	6996559.91	Area 9	2.20	0.1	0.75	2.1	269	3	0.4	0.46	0.1	4.9	13	15.3	1.14	3	0.07	0.03	11	0.22	208	0.7	0.013	7.9
CAE443237	594418.93	6996565.5	Area 9	4.10	0.05	1.27	5.5	165	2	0.05	0.42	0.05	9.8	23	15.9	2.45	5	0.01	0.05	8	0.64	362	0.6	0.02	12.1
CAE443238	594437.3	6996581.74	Area 9	3.90	0.1	1.39	5	255	1	0.05	0.36	0.1	16.3	23	23.1	2.69	6	0.03	0.04	7	0.7	928	0.8	0.016	12.5
CAE443239	594453.98	6996600.35	Area 9	0.25	0.05	1.34	9.1	188	1	0.05	0.37	0.3	8.4	22	16.5	2.37	6	0.04	0.05	7	0.63	251	0.7	0.017	12.3
CAE443240	594470.66	6996618.98	Area 9	2.00	0.05	1.47	8.3	212	2	0.05	0.35	0.2	11.6	23	16.5	2.63	6	0.04	0.04	7	0.61	679	0.8	0.016	12.1
CAE443241	594488.13	6996636.57	Area 9	1.70	0.1	1.46	4.8	217	2	0.05	0.48	0.1	11.9	21	18	2.49	5	0.04	0.04	8	0.65	393	0.8	0.018	13.3
CAE443242	594510.49	6996647.74	Area 9	0.25	0.1	1.45	3.6	233	1	0.05	0.43	0.05	9.9	23	17.5	2.22	5	0.05	0.04	7	0.58	393	0.6	0.015	12.4
CAE443243	594534.13	6996655.31	Area 9	0.25	0.1	1.42	4.4	246	2	0.05	0.56	0.2	11.4	24	21.2	2.5	5	0.03	0.05	9	0.61	451	0.5	0.019	14.1
CAE443244	594558.55	6996660.65	Area 9	1.70	0.1	1.56	5	325	1	0.05	0.59	0.3	13.7	27	25.3	2.74	5	0.03	0.05	12	0.67	800	0.6	0.019	17.4
CAE443245	594582.97	6996665.99	Area 9	1.40	0.1	1.62	5.5	213	2	0.05	0.39	0.1	10.7	23	20.2	2.7	6	0.05	0.03	9	0.62	338	0.6	0.016	12.3
CAE443246	594604.93	6996677.96	Area 9	0.25	0.1	1.42	4.2	319	0.5	0.05	0.51	0.05	11	23	18.6	2.54	5	0.03	0.05	8	0.6	506	0.7	0.017	13.3
CAE443247	594623.53	6996694.63	Area 9	0.25	0.05	1.58	5	260	2	0.05	0.56	0.1	11.3	26	18.1	2.79	6	0.03	0.06	9	0.77	444	0.7	0.019	14.3
CAE443248	594640.65	6996712.85	Area 9	0.25	0.05	1.56	4.7	260	1	0.05	0.67	0.1	11.9	26	25.2	2.61	6	0.04	0.05	10	0.81	568	0.5	0.016	15.3
CAE443249	594656.99	6996731.71	Area 9	1.80	0.05	1.72	4.5	324	3	0.1	0.75	0.2	13.3	27	40.8	2.83	6	0.04	0.04	11	0.91	575	0.5	0.014	18.6
CAE443250	594672.73	6996750.91	Area 9	16.70	0.05	1.7	4.4	329	3	0.05	0.75	0.2	13	28	41.2	2.8	6	0.03	0.04	12	0.93	621	0.6	0.015	18.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443277	594694.23	6996762.9	Area 9	1.00	0.05	1.35	3.4	274	4	0.1	0.75	0.2	8.1	26	29.4	2.08	5	0.07	0.05	7	0.57	385	0.7	0.013	13.6
CAE443278	594718.31	6996767.78	Area 9	1.40	0.05	1.77	4.8	332	3	0.05	0.72	0.2	15	28	34	2.88	6	0.03	0.06	11	0.95	755	0.7	0.015	17.9
CAE443279	594743.31	6996767.23	Area 9	2.50	0.05	1.93	5.4	311	2	0.05	0.55	0.2	14.9	28	37.3	3.09	7	0.04	0.05	13	1.04	616	0.6	0.014	18.7
CAE443280	594768.3	6996766.69	Area 9	1.60	0.1	1.81	4.6	316	3	0.05	0.68	0.2	19.2	24	32.7	3	7	0.05	0.04	11	1.01	937	0.8	0.013	16.8
CAE443281	594793.29	6996766.15	Area 9	0.50	0.1	2.02	5.8	304	2	0.05	0.51	0.2	15.8	28	39.6	3.44	8	0.03	0.05	12	1.09	524	0.7	0.015	17.8
CAE443282	594811.03	6996773.54	Area 9	2.30	0.1	2	7	258	2	0.05	0.57	0.1	15.2	24	37.7	3.37	8	0.05	0.05	11	1.15	543	0.7	0.015	15.1
CAE443283	594801.05	6996796.46	Area 9	3.20	0.05	1.93	6	256	2	0.05	0.5	0.2	15.6	25	36.9	3.29	8	0.03	0.05	11	1.05	453	0.8	0.016	15.5
CAE443284	594792	6996819.69	Area 9	2.70	0.3	2.15	5.9	371	3	0.05	1.18	0.3	12.5	27	45.9	2.87	6	0.06	0.05	14	0.51	328	1.1	0.018	18.7
CAE443285	594786.81	6996844.13	Area 9	5.50	0.05	1.93	6.7	194	2	0.05	0.42	0.05	10.5	32	19	2.88	6	0.03	0.05	8	0.57	293	1.1	0.02	16.6
CAE443286	594783.41	6996868.73	Area 9	1.50	0.05	1.51	5	105	2	0.1	0.27	0.1	6.6	25	12.9	2.49	7	0.02	0.05	5	0.4	205	0.9	0.016	12
CAE443287	594784.9	6996893.68	Area 9	1.20	0.05	1.56	4.6	212	2	0.05	0.73	0.05	9.3	26	23.2	2.38	5	0.04	0.04	8	0.52	287	0.8	0.022	15
CAE443288	594787.89	6996918.37	Area 9	2.10	0.05	1.56	6.3	92	0.5	0.05	0.2	0.1	6.6	26	13.9	2.53	6	0.03	0.04	6	0.41	200	1.1	0.014	12.4
CAE443289	594795.01	6996942.33	Area 9	3.40	0.05	1.58	4.9	174	2	0.05	0.48	0.2	11.1	25	33.1	2.68	5	0.02	0.05	9	0.56	316	0.7	0.026	15.7
CAE443290	594802.13	6996966.3	Area 9	1.20	0.05	1.26	4.3	118	2	0.05	0.66	0.1	7.8	22	23.2	2.01	4	0.04	0.03	6	0.43	174	0.7	0.022	12.1
CAE443291	594809.25	6996990.26	Area 9	0.90	0.2	1.56	4.2	171	2	0.2	0.43	0.3	7.9	23	40.4	2.31	6	0.05	0.06	7	0.42	167	0.9	0.017	14.2
CAE443292	594815.94	6997014.28	Area 9	2.90	0.2	1.47	4.6	263	3	0.05	1.14	0.2	10	25	40.8	2.5	5	0.06	0.05	8	0.53	332	0.8	0.02	17.4
CAE443293	594814.62	6997039.25	Area 9	2.80	0.1	1.8	5.7	258	2	0.05	0.54	0.1	15.2	26	47.4	3.19	6	0.02	0.05	9	0.64	448	0.8	0.025	17.2
CAE443294	594803.44	6997053.1	Area 9	1.80	0.2	1.69	5.7	261	3	0.05	0.81	0.2	13.8	28	38.6	2.78	6	0.07	0.05	9	0.62	767	1	0.022	17.1
CAE443295	594780.2	6997045.23	Area 9	4.10	0.2	1.68	6.1	516	2	0.05	1.09	0.3	13.5	27	40.4	3.06	6	0.06	0.11	18	0.64	649	1	0.018	19.6
CAE443296	594760.52	6997029.82	Area 9	0.60	0.05	2.12	8.1	203	2	0.05	0.67	0.2	15.9	23	48.6	3.46	7	0.02	0.09	5	0.68	357	0.9	0.027	15.8
CAE443297	594743	6997012	Area 9	1.40	0.2	2.06	7.6	261	2	0.05	0.34	0.2	11.2	32	35.2	3.24	7	0.01	0.06	7	0.54	312	1.3	0.015	19.1
CAE443301	594693.24	6996957.2	Area 9	1.50	0.2	2.06	6.1	228	1	0.05	0.55	0.05	14.9	21	38.6	3.92	6	0.01	0.1	5	0.75	471	0.7	0.027	14
CAE443302	594712.85	6996972.5	Area 9	1.10	0.05	2.11	4.1	291	1	0.05	0.61	0.05	18.8	17	50.2	4.8	6	0.005	0.07	6	0.8	527	0.8	0.027	12.1
CAE443303	594727.72	6996992.59	Area 9	4.60	0.05	2.18	5.8	272	1	0.05	0.63	0.1	16.6	24	44.1	4.03	8	0.02	0.1	4	0.75	439	1.5	0.03	15.6
CAE443082	596362.76	6995827.45	Area 10	2.60	0.05	1.81	5.7	265	0.5	0.1	0.32	0.1	12.8	32	23.9	3.13	6	0.02	0.04	8	0.74	280	0.9	0.016	16.8
CAE443083	596357.52	6995851.89	Area 10	2.30	0.1	1.98	4.6	789	0.5	0.1	0.65	0.1	17.1	28	30.4	4.02	7	0.02	0.2	12	1.14	476	0.9	0.015	15.2
CAE443084	596352.91	6995876.41	Area 10	2.30	0.3	1.8	5.4	326	0.5	0.1	0.47	0.2	16.2	33	47.6	3.49	7	0.04	0.03	10	0.8	484	1.1	0.013	18.1
CAE443085	596352.22	6995901.41	Area 10	1.20	0.1	1.53	3.9	401	0.5	0.1	0.62	0.2	13.5	26	37	3.4	5	0.03	0.08	10	0.69	406	1	0.012	15.6
CAE443086	596351.54	6995926.39	Area 10	0.70	0.05	1.86	5.1	135	0.5	0.1	0.33	0.1	12.9	29	26.8	3.57	8	0.02	0.06	6	0.84	375	1	0.013	14.2
CAE443087	596350.86	6995951.38	Area 10	3.10	0.05	2.52	4	165	0.5	0.05	0.49	0.3	21	26	47.8	4.78	11	0.01	0.04	6	1.45	691	0.9	0.019	15.1
CAE443088	596350.18	6995976.38	Area 10	3.70	0.3	2.65	2.9	278	0.5	0.05	0.7	0.9	18	24	128.3	5.33	12	0.04	0.03	11	1.87	1130	1	0.016	14
CAE443089	596343.45	6996000.16	Area 10	1.10	0.1	2.4	3.2	241	0.5	0.05	0.59	0.3	22.5	27	82.4	4.45	11	0.02	0.03	9	1.45	849	0.9	0.019	13.3
CAE443090	596328.54	6996019.99	Area 10	1.30	0.05	2.18	7.2	199	0.5	0.1	0.37	0.2	22.7	33	80.2	4.04	8	0.02	0.05	11	1.04	422	0.9	0.015	25.5
CAE443091	596318.5	6996042.68	Area 10	3.20	0.7	1.53	3.5	285	1	0.05	0.64	1.5	21.5	21	85.7	2.53	5	0.09	0.04	23	0.52	1313	1.1	0.016	18.8
CAE443092	596321.52	6996066.72	Area 10	2.90	0.1	1.76	6.6	276	1	0.1	0.43	0.2	14	34	49.1	2.97	6	0.02	0.09	8	0.65	481	0.9	0.018	19.8
CAE443093	596329.8	6996089.85	Area 10	2.40	0.05	1.85	8.5	273	1	0.1	0.4	0.05	14.9	40	30.2	3.07	6	0.03	0.07	11	0.69	355	1.1	0.015	25.1
CAE443094	596307.64	6996096.67	Area 10	0.50	0.05	2.27	8.1	295	2	0.1	0.3	0.1	14	38	21.6	3.48	7	0.02	0.05	9	0.72	398	1.4	0.013	22
CAE443251	596411.77	6996343.5	Area 10	1.10	0.3	1.9	4	256	0.5	0.2	0.4	0.2	11	28	29	2.68	7	0.03	0.05	7	0.68	346	1.4	0.021	15
CAE443252	596430.55	6996326.99	Area 10	2.10	0.1	2.62	3.4	386	0.5	0.1	0.57	0.05	24.6	41	82.9	4.69	9	0.03	0.19	11	1.43	615	1.2	0.022	23.1
CAE443253	596449.32	6996310.48	Area 10	2.80	0.05	3.16	3	544	0.5	0.05	0.55	0.05	25.2	46	83.4	5.3	10	0.01	0.64	14	1.89	604	1.5	0.029	20.6
CAE443254	596471.23	6996298.57	Area 10	1.20	0.05	2.36	4.9	286	0.5	0.1	0.52	0.2	14.6	36	48.7	3.73	7	0.03	0.07	10	1.2	506	1.5	0.018	18.8
CAE443255	596492.64	6996285.79	Area 10	1.80	0.05	3.2	2.2	2487	0.5	0.05	0.84	0.2	23.6	40	27.5	5.46	13	0.01	0.78	18	2.06	579	0.6	0.012	20.4
CAE443256	596512.92	6996271.18	Area 10	0.70	0.1	2.75	4.6	1020	0.5	0.05	0.89	0.2	19.4	29	57.2	4.6	10	0.03	0.23	10	1.43	470	0.8	0.027	19
CAE443257	596533.22	6996256.57	Area 10	0.90	0.05	2.9	3.1	1527	0.5	0.05	0.7	0.2	23.1	30	51.7	5.19	11	0.01	0.24	15	1.55	447	0.6	0.019	19.3
CAE443258	596555.83	6996245.96	Area 10	0.90	0.05	2.55	6.4	1255	0.5	0.05	0.51	0.3	21.9	34	42.5	4.42	8	0.03	0.07	12	1.25	704	0.9	0.018	20.6

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443259	596577.06	6996233.32	Area 10	4.20	0.3	2.27	4.8	597	0.5	0.1	0.69	0.1	20.4	30	56.7	3.87	7	0.04	0.12	13	1.1	1063	1.5	0.02	18.5
CAE443260	596588.93	6996212.82	Area 10	2.80	0.2	2.69	2.3	434	2	0.1	1.08	0.3	30.9	26	87.3	5.09	9	0.02	0.21	8	1.58	602	4	0.044	15.2
CAE443261	596587.29	6996187.87	Area 10	10.90	0.3	2.11	5.8	373	1	0.1	0.6	0.4	18.8	41	61	3.76	7	0.04	0.05	12	0.95	601	0.9	0.024	25.3
CAE443262	596585.65	6996162.92	Area 10	4.60	0.2	1.81	4.5	225	0.5	0.1	0.4	0.05	14.4	33	32.7	2.95	7	0.02	0.04	9	0.86	434	0.7	0.024	17.7
CAE443263	596586.61	6996138.04	Area 10	3.20	0.05	2.35	7.8	254	1	0.1	0.4	0.05	17.2	40	30.7	3.63	7	0.02	0.04	10	0.95	405	0.9	0.018	26.2
CAE443264	596589.27	6996113.17	Area 10	1.10	0.3	1.44	3.1	254	1	0.05	0.51	0.3	10.1	24	30.9	2.3	6	0.02	0.06	8	0.68	561	0.8	0.025	14.7
CAE443265	596592.72	6996088.44	Area 10	1.40	0.05	2.3	6.2	172	1	0.05	0.43	0.05	16.3	39	39	4.07	9	0.01	0.05	8	1.14	403	1	0.018	22.4
CAE443266	596597.62	6996063.92	Area 10	0.50	0.05	2.13	6.6	207	1	0.05	0.45	0.1	15	37	28.5	3.48	8	0.01	0.03	9	1.01	367	0.8	0.02	19.9
CAE443267	596604.9	6996040.06	Area 10	1.70	0.3	2.27	5.1	282	1	0.1	0.53	0.2	16.7	34	45.7	3.56	8	0.03	0.05	10	0.93	594	1	0.022	18.6
CAE443268	596614.92	6996017.18	Area 10	3.70	0.1	2.14	6.1	224	1	0.1	0.44	0.05	15	35	30.4	3.43	7	0.02	0.04	8	0.98	368	0.9	0.018	20.7
CAE443269	596625.55	6995994.56	Area 10	1.40	0.3	2.6	6.2	290	1	0.1	0.48	0.2	18.8	45	51.1	4.18	9	0.03	0.05	10	1.09	613	1.4	0.018	23.2
CAE443270	596637.91	6995972.92	Area 10	3.00	0.2	2.59	5.6	369	0.5	0.1	0.65	0.2	19	41	52.8	3.96	8	0.02	0.04	12	1.14	624	1.1	0.021	22.1
CAE443271	596652.06	6995952.3	Area 10	4.80	0.05	2.16	6.4	225	1	0.1	0.41	0.05	14.9	36	23	3.37	7	0.03	0.04	8	0.82	332	0.9	0.02	19
CAE443272	596667.16	6995932.39	Area 10	2.00	0.05	2.23	5.6	259	0.5	0.1	0.45	0.05	17.9	34	35.7	3.6	7	0.02	0.03	11	0.93	432	0.9	0.022	18.3
CAE443273	596682.52	6995912.66	Area 10	4.00	0.05	1.84	5.2	163	2	0.2	0.35	0.05	12	25	24.4	3.24	7	0.01	0.03	6	0.85	319	0.7	0.016	14.3
CAE443274	596697.88	6995892.95	Area 10	3.80	0.05	2.2	5.8	211	1	0.1	0.33	0.05	14.5	27	25.9	3.83	8	0.03	0.04	7	0.92	471	0.9	0.013	15.4
CAE443275	596713.24	6995873.22	Area 10	2.20	0.05	1.8	5.2	181	2	0.05	0.31	0.1	12.7	25	26.3	3.15	6	0.01	0.04	7	0.8	341	0.7	0.014	14.4
CAE443276	596728.6	6995853.49	Area 10	2.70	0.05	2.43	3.5	263	0.5	0.05	0.63	0.1	21.5	23	44.1	5.54	9	0.01	0.06	7	1.38	725	0.5	0.011	15.7
CAE443305	596086.42	6996446.25	Area 10	6.80	0.1	1.66	6	292	2	0.1	0.43	0.2	15.1	32	25.8	2.94	6	0.02	0.05	11	0.72	696	0.9	0.017	18.3
CAE443306	596063.51	6996436.26	Area 10	4.70	0.2	1.71	5	329	2	0.2	0.64	0.2	12.1	37	31.8	2.8	6	0.03	0.04	10	0.7	486	0.9	0.018	18.8
CAE443307	596040.59	6996426.26	Area 10	10.40	0.3	1.93	5.3	584	3	0.1	1.37	0.3	11.2	30	42.6	2.63	5	0.07	0.05	27	0.56	681	0.8	0.014	20.3
CAE443308	596019.03	6996413.61	Area 10	9.90	0.05	1.75	6.6	358	1	0.05	0.5	0.1	12.8	35	27.2	3.06	6	0.03	0.04	14	0.78	575	0.9	0.016	20.5
CAE443309	596002.93	6996394.57	Area 10	5.30	0.05	2.16	7.4	193	2	0.05	0.27	0.2	13	29	28.1	3.67	9	0.02	0.04	8	1.16	540	1	0.012	18.2
CAE443310	595989.06	6996374.15	Area 10	10.60	0.05	1.97	7.6	285	2	0.05	0.37	0.05	11.8	32	25.2	3.18	7	0.02	0.04	11	0.82	389	0.7	0.013	19.4
CAE443311	595981.15	6996350.43	Area 10	1.40	0.05	2.32	5.8	269	0.5	0.05	0.45	0.3	19	23	70.6	4.54	9	0.02	0.04	9	1.34	715	0.9	0.017	16.4
CAE443312	595973.24	6996326.72	Area 10	3.90	0.05	1.93	5.9	416	1	0.05	0.43	0.1	13	22	41.6	4.18	8	0.02	0.08	14	0.88	636	0.9	0.016	13.6
CAE443313	595965.33	6996303	Area 10	2.50	0.2	1.8	6.1	399	1	0.05	0.54	0.2	16.4	32	51.6	3.33	6	0.03	0.04	14	0.74	885	0.9	0.023	20.6
CAE443314	595957.43	6996279.29	Area 10	2.80	0.05	2.01	8.1	322	1	0.05	0.51	0.2	13.6	36	39.4	3.35	7	0.03	0.04	11	0.75	446	0.8	0.018	20.7
CAE443315	595943	6996259.5	Area 10	1.70	0.05	2.13	3.9	395	2	0.05	0.72	0.2	23.6	22	82	4.91	9	0.005	0.07	5	1.13	663	1.3	0.028	15.7
CAE443316	595927.88	6996240	Area 10	3.20	0.05	1.9	8.6	447	1	0.05	0.32	0.05	11.9	39	42.4	3.41	6	0.03	0.04	22	0.65	359	0.9	0.015	21
CAE443317	595917.73	6996217.15	Area 10	0.90	0.05	2.49	6.1	322	1	0.05	0.82	0.1	25.4	37	60.9	5.08	10	0.01	0.06	6	1.56	801	1.2	0.047	20.5
CAE443318	595907.58	6996194.3	Area 10	2.30	0.1	2.23	8.1	230	1	0.05	0.32	0.1	14.2	37	53.1	3.45	7	0.02	0.04	7	0.8	299	0.8	0.019	21.6
CAE443319	595892.01	6996174.81	Area 10	1.20	0.05	2.15	7.2	167	1	0.05	0.46	0.05	17.6	48	52.1	3.7	7	0.02	0.04	8	1.12	379	0.7	0.021	21.7
CAE443320	595874.82	6996157.26	Area 10	0.25	0.05	2.89	8	174	2	0.05	0.33	0.05	17	32	14.3	4.92	11	0.02	0.06	5	1.64	487	0.8	0.007	15.5
CAE443321	595851.75	6996147.64	Area 10	1.20	0.2	2.34	7	322	0.5	0.05	0.47	0.1	14.8	28	70.5	4.1	9	0.02	0.04	11	1.36	688	1.9	0.012	14.6
CAE443322	596013.57	6995869.75	Area 10	2.70	0.05	2.55	6.9	408	1	0.05	0.13	0.05	14	29	17.5	3.92	10	0.005	0.59	5	1.53	404	0.5	0.01	15.7
CAE443323	596032.39	6995886.21	Area 10	1.10	0.05	2.36	4.7	440	0.5	0.05	0.19	0.05	11.7	16	23.9	4.01	9	0.005	0.73	5	1.46	562	0.8	0.007	8.5
CAE443324	596047.99	6995905.49	Area 10	2.00	0.1	2.21	4.6	544	1	0.05	0.18	0.2	13.7	24	19.9	4.29	9	0.005	0.48	8	1.42	646	1	0.01	13.6
CAE443325	596056.71	6995928.73	Area 10	2.10	0.05	2.13	6.4	415	2	0.05	0.27	0.05	13.4	33	20.4	3.39	6	0.01	0.37	8	1.15	378	0.6	0.014	21.4
CAE443327	596063.99	6995952.64	Area 10	3.70	0.1	2.29	5.8	460	1	0.05	0.24	0.1	12.9	29	36.4	3.89	9	0.02	0.36	7	1.2	446	1.3	0.015	15.2
CAE443328	596071.27	6995976.56	Area 10	0.90	0.1	3.22	2.4	1024	1	0.05	0.18	0.1	18.5	25	72	5.59	10	0.01	1.36	6	2.3	974	2.1	0.016	15.8
CAE443329	596078.56	6996000.47	Area 10	1.60	0.05	2.02	4.7	234	1	0.05	0.32	0.05	13.3	28	40.6	3.18	7	0.01	0.39	8	1.19	444	0.8	0.013	18
CAE443330	596085.84	6996024.39	Area 10	1.70	0.05	2.08	6.3	360	1	0.05	0.41	0.05	13.4	30	30.1	3.24	7	0.02	0.08	14	0.93	402	0.8	0.014	19.1
CAE443331	596093.13	6996048.3	Area 10	3.70	0.1	2.09	5	367	2	0.05	0.81	0.1	13.6	28	36.1	3.55	8	0.03	0.04	15	1.12	634	0.5	0.015	17.3
CAE443332	596100.41	6996072.22	Area 10	1.10	0.3	1.86	4.7	253	1	0.05	0.63	0.3	11.8	25	44.2	3.22	7	0.04	0.07	10	0.88	755	1	0.017	13.7

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443333	596110.16	6996095.09	Area 10	2.20	0.4	1.61	5.6	168	0.5	0.05	0.49	0.1	10.9	28	42.7	2.83	7	0.03	0.05	12	0.7	529	1	0.021	15.4
CAE443334	596121.81	6996117.19	Area 10	0.25	0.05	2.32	3.5	290	0.5	0.05	0.37	0.1	15.2	29	42	4.79	10	0.01	0.11	11	1.73	619	0.8	0.012	15.8
CAE443335	596132.11	6996139.97	Area 10	2.30	0.1	1.71	7.5	223	1	0.05	0.36	0.05	10.6	32	28.1	2.84	6	0.02	0.05	10	0.67	404	1	0.015	18.2
CAE443336	596142.42	6996162.74	Area 10	8.50	0.05	2.79	4.5	246	1	0.05	0.47	0.05	13.6	24	100.8	5.42	12	0.01	0.09	9	2.05	709	0.7	0.009	11.9
CAE443337	596152.73	6996185.52	Area 10	2.80	0.2	2.33	4.8	238	0.5	0.1	0.53	0.2	21.3	41	64.8	4.25	9	0.02	0.11	8	1.2	629	1.8	0.025	23.2
CAE443338	596163.89	6996207.66	Area 10	1.60	0.1	2.42	4.4	241	0.5	0.05	0.51	0.1	15	40	83.3	4.74	9	0.02	0.14	8	1.44	529	1.3	0.028	20.4
CAE443339	596184.23	6996220.66	Area 10	2.30	0.2	1.55	3.7	317	2	0.05	1.28	0.2	13	29	37.2	2.8	5	0.07	0.06	14	0.81	565	0.8	0.018	19
CAE443340	596209.09	6996223.27	Area 10	4.00	0.1	1.92	3.2	225	3	0.05	1.34	0.2	16.8	32	47.2	3.7	7	0.05	0.07	13	1.2	676	1	0.021	19.6
CAE443341	596224.04	6996208.41	Area 10	2.10	0.05	2.26	4.1	294	0.5	0.05	0.55	0.2	20.4	30	77.7	4.74	9	0.02	0.09	9	1.34	510	1.2	0.022	18.8
CAE443342	596229.81	6996184.09	Area 10	2.60	0.05	2.37	6.2	220	0.5	0.05	0.34	0.2	17.7	40	64.3	4.43	9	0.02	0.12	8	1.21	555	1.6	0.014	20.1
CAE443343	596235.58	6996159.76	Area 10	2.30	0.1	2.05	4.9	285	0.5	0.05	0.66	0.1	17.5	35	38.8	3.74	8	0.03	0.07	9	1.09	606	1	0.022	20
CAE443344	596248.5	6996138.47	Area 10	2.00	0.2	2.56	4.5	157	0.5	0.05	0.52	0.1	16.6	46	64.3	5.08	10	0.02	0.08	8	1.55	375	1.9	0.024	19.9
CAE443345	596265.66	6996120.51	Area 10	3.10	0.1	2.24	4.2	251	0.5	0.05	0.6	0.1	18.9	54	52.9	4.14	9	0.02	0.05	9	1.41	447	1.2	0.019	24.3
CAE443346	596284.12	6996103.64	Area 10	2.30	0.05	2.65	2.5	519	0.5	0.05	0.83	0.1	22.5	32	69.8	5.27	12	0.01	0.27	14	1.69	509	0.9	0.031	19.3
CAE103988	598374.86	6996645.71	Area 11	4.40	0.05	1.48	4.6	343	2	0.05	0.93	0.2	13.4	35	23.1	2.78	5	0.04	0.08	12	0.75	694	0.6	0.021	19.9
CAE442801	598349.93	6996643.83	Area 11	2.70	0.1	1.52	6	256	2	0.05	0.43	0.05	10.2	31	16.7	2.63	5	0.03	0.06	11	0.7	482	0.6	0.016	17.8
CAE442802	598325.27	6996640.11	Area 11	1.30	0.2	1.36	7.4	248	2	0.05	0.38	0.1	14.3	27	19.1	2.6	5	0.04	0.06	9	0.66	779	1	0.015	15.3
CAE442803	598300.8	6996634.95	Area 11	5.10	0.2	1.17	4.5	319	2	0.05	0.54	0.2	5.8	22	22.7	1.75	4	0.06	0.05	9	0.54	194	0.3	0.015	14.2
CAE442804	598276.65	6996628.49	Area 11	2.60	0.1	1.27	3.8	199	1	0.05	0.32	0.1	6.6	26	22.2	1.98	5	0.05	0.05	10	0.54	193	0.4	0.014	14.8
CAE442805	598252.5	6996622.04	Area 11	1.60	0.05	1.43	4.1	205	2	0.05	0.41	0.1	9.5	29	25.4	2.5	5	0.04	0.07	11	0.76	250	0.5	0.018	18.7
CAE442806	598228.35	6996615.59	Area 11	1.30	0.05	1.23	3	126	2	0.05	0.32	0.05	5.9	28	18.6	2.31	5	0.05	0.06	7	0.64	193	1.3	0.02	13.1
CAE442807	598204.2	6996609.14	Area 11	2.90	0.05	1.42	4	169	2	0.05	0.41	0.05	7.8	28	21.6	2.77	5	0.03	0.07	8	0.73	271	1.4	0.027	14.9
CAE442808	598180.04	6996602.68	Area 11	5.40	0.1	1.3	5.8	177	2	0.05	0.46	0.05	9.7	27	24.1	2.93	4	0.04	0.08	10	0.68	384	0.8	0.028	17.6
CAE442810	598138.91	6996302.3	Area 11	0.70	0.05	2.78	6	395	1	0.1	0.18	0.05	8	26	31.5	5.05	8	0.01	0.4	8	1.34	353	1.9	0.028	13
CAE442811	598114.95	6996295.14	Area 11	3.00	0.05	1.47	5.3	169	0.5	0.2	0.12	0.05	14	21	42	4.18	4	0.005	0.11	11	0.49	318	4.7	0.008	13
CAE442812	598162.6	6996310.14	Area 11	0.80	0.2	1.4	3.6	218	1	0.1	0.24	0.05	6.6	18	21.7	3.03	7	0.02	0.22	5	0.6	342	1.4	0.013	8.8
CAE442813	598185.26	6996320.72	Area 11	0.60	0.05	3.08	3.3	449	0.5	0.1	0.17	0.05	11.9	30	122.5	6.07	11	0.005	0.35	10	1.52	374	2.4	0.023	13.7
CAE442814	598206.5	6996333.14	Area 11	0.80	0.1	2.05	5.4	243	0.5	0.1	0.19	0.05	10.4	29	18.2	3.68	8	0.01	0.16	6	0.74	343	1.3	0.011	15.1
CAE442815	598222.61	6996352.24	Area 11	1.20	0.1	2.3	7.8	225	0.5	0.2	0.17	0.05	13.2	34	16	3.76	8	0.01	0.18	5	0.88	425	1.1	0.01	20
CAE442816	598231.53	6996374.46	Area 11	3.40	0.05	2.57	8.4	270	2	0.1	0.23	0.05	15.6	34	17.6	3.5	6	0.005	0.18	7	1.07	367	0.8	0.011	20.8
CAE442817	598234.35	6996399.3	Area 11	3.50	0.05	2.05	6.2	267	4	0.2	0.36	0.05	15.8	35	32.7	3.5	6	0.02	0.08	14	1.04	489	0.8	0.015	19.3
CAE442818	598222.96	6996420.04	Area 11	3.10	0.05	1.84	11	189	2	0.2	0.26	0.1	9.6	31	17.4	3.67	8	0.005	0.05	7	0.65	319	1.6	0.013	18.6
CAE442819	598201.27	6996430.15	Area 11	3.20	0.05	2.23	5.7	303	2	0.2	0.3	0.05	13.7	27	23.9	3.58	7	0.01	0.09	9	0.95	417	1	0.011	14.4
CAE442820	598176.49	6996433.43	Area 11	2.30	0.05	2.01	7.5	166	3	0.1	0.23	0.1	13.4	33	25.5	4.1	7	0.005	0.13	9	0.8	405	1	0.011	18.1
CAE442821	598151.65	6996435.89	Area 11	0.25	0.05	1.07	3.3	134	1	0.1	0.17	0.05	6	26	16.3	1.67	4	0.02	0.13	6	0.49	177	0.7	0.015	13.9
CAE442822	598126.66	6996435.39	Area 11	4.10	0.05	2.12	6.9	386	3	0.4	0.45	0.05	14.8	37	27.9	3.54	7	0.02	0.18	16	1.06	458	0.7	0.014	19.7
CAE442823	598101.67	6996434.89	Area 11	6.00	0.7	2.82	12.7	934	3	0.2	1.48	0.2	17.9	38	47.9	4.08	7	0.12	0.21	22	0.78	1080	1.7	0.011	29.1
CAE442824	598076.67	6996434.39	Area 11	2.20	0.2	1.32	4.9	531	3	0.2	1.22	0.5	8.6	21	25.2	2	4	0.08	0.07	26	0.46	338	1.1	0.011	19.6
CAE442825	598051.68	6996433.89	Area 11	2.20	0.1	0.96	4.8	433	4	0.1	0.66	0.3	7.4	20	20.9	1.9	4	0.05	0.08	17	0.36	324	1	0.014	17
CAE442826	598026.68	6996433.39	Area 11	2.60	0.3	1.15	3	753	4	0.1	1.74	0.4	9.7	18	32.1	1.5	3	0.11	0.05	20	0.31	590	0.9	0.013	15.8
CAE442827	598001.69	6996432.89	Area 11	2.00	0.3	0.91	2.5	777	3	0.1	1.57	0.4	6.7	14	22	1.14	2	0.09	0.04	12	0.19	406	0.8	0.016	9.8
CAE442828	597976.69	6996432.39	Area 11	7.20	0.2	1.55	6.3	639	4	0.2	0.98	0.3	15.9	35	26.1	2.9	5	0.08	0.07	22	0.64	894	1.2	0.016	21.7
CAE442829	597951.7	6996432.18	Area 11	3.30	0.3	1.72	6.7	500	2	0.1	0.86	0.2	15	41	29.1	3.06	5	0.1	0.11	19	0.82	606	0.7	0.017	26.1
CAE442830	597926.71	6996433.03	Area 11	3.40	0.7	2.36	9.5	735	5	0.2	1.18	0.3	16	42	33.2	3.31	7	0.12	0.1	28	0.66	923	1.5	0.017	25.9
CAE442831	597901.73	6996433.87	Area 11	2.50	0.3	0.6	1.8	688	4	0.05	1.09	0.2	1.9	8	18.4	0.87	1	0.1	0.02	26	0.15	48	0.4	0.01	9.3

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442832	597876.78	6996432.6	Area 11	1.40	0.2	1.39	5.3	301	3	0.2	0.58	0.2	7	34	24.5	2.01	5	0.04	0.07	11	0.54	241	0.8	0.012	17.6
CAE442833	597851.83	6996430.96	Area 11	3.40	0.3	1.63	4.9	496	3	0.1	0.57	0.2	8	36	25.6	2.23	6	0.09	0.08	20	0.59	272	0.9	0.015	21.5
CAE442834	597826.88	6996429.32	Area 11	2.90	0.4	1.31	3.4	656	4	0.05	0.64	0.2	5.3	29	26.4	1.61	4	0.12	0.06	30	0.37	151	0.8	0.013	18.6
CAE442835	597801.94	6996427.68	Area 11	3.10	0.2	1.74	8.6	301	2	0.2	0.31	0.2	17.7	44	30.8	3.26	7	0.07	0.09	22	0.76	792	0.9	0.014	24.8
CAE442836	597777	6996426.04	Area 11	3.70	0.3	1.82	7.9	652	2	0.05	0.76	0.2	20	36	34.7	3.23	6	0.09	0.09	51	0.66	831	1.1	0.014	23.5
CAE442837	597752.04	6996424.4	Area 11	3.50	0.2	1.88	9.1	484	1	0.05	0.53	0.05	15.9	45	32.2	3.67	7	0.08	0.1	25	1.03	560	0.5	0.015	26
CAE442838	597727.1	6996422.76	Area 11	14.40	0.2	1.7	4.2	341	2	0.1	0.46	0.1	10.4	39	21.2	2.38	6	0.08	0.08	20	0.82	353	0.5	0.017	19.4
CAE442839	597702.16	6996421.12	Area 11	2.70	0.2	2.05	4.8	410	3	0.05	0.57	0.2	18.2	44	26.3	3.6	8	0.06	0.14	17	1.16	736	0.6	0.017	21.1
CAE442840	597677.2	6996419.47	Area 11	0.90	0.2	1.85	5.1	334	2	0.05	0.47	0.05	13.3	43	26.4	2.98	7	0.06	0.14	15	0.96	500	0.5	0.017	20.8
CAE442841	597652.24	6996419.93	Area 11	2.60	0.2	0.73	2.5	371	4	0.05	0.46	0.1	4.6	16	18.7	1.39	2	0.09	0.04	18	0.23	123	0.6	0.012	9.1
CAE442842	597627.28	6996421.25	Area 11	4.70	0.2	2.02	4.9	340	1	0.05	0.39	0.2	12.9	43	28.9	3.02	7	0.04	0.12	13	0.92	502	0.5	0.017	22.8
CAE442843	597602.31	6996422.56	Area 11	3.30	0.2	1.46	4.7	246	1	0.05	0.34	0.2	8.6	34	25.7	2.29	5	0.07	0.07	12	0.67	254	0.5	0.016	18
CAE442844	597578.41	6996428.91	Area 11	2.60	0.1	1.85	6.8	281	2	0.05	0.37	0.1	12.5	36	26.6	2.92	7	0.04	0.11	12	0.86	391	0.7	0.015	20.5
CAE443095	598598.2	6996672.89	Area 11	4.50	0.2	1.38	5.4	511	5	0.1	1.34	0.3	13.8	29	37.6	2.81	5	0.04	0.08	13	0.68	728	0.7	0.021	21
CAE443096	598573.4	6996669.77	Area 11	3.00	0.1	1.6	6	452	3	0.05	0.84	0.1	15.4	30	27.8	2.79	5	0.03	0.07	12	0.81	635	0.8	0.019	19.1
CAE443097	598548.58	6996666.66	Area 11	1.70	0.2	1.62	5.4	538	1	0.05	1	0.2	14.7	31	40.9	2.91	5	0.06	0.09	15	0.81	708	0.8	0.019	21.1
CAE443098	598523.78	6996663.54	Area 11	15.00	0.1	1.71	5.4	378	3	0.05	0.8	0.1	13.3	36	25.8	2.9	5	0.06	0.1	13	0.95	473	0.8	0.019	19.8
CAE443099	598498.98	6996660.43	Area 11	4.50	0.2	1.64	7	335	0.5	0.1	0.57	0.1	13.1	39	27.2	3.05	6	0.03	0.07	13	0.78	505	0.8	0.017	21.8
CAE443100	598474.17	6996657.32	Area 11	2.70	0.2	1.59	8.2	381	3	0.1	0.58	0.3	18.5	35	27.5	3.22	6	0.04	0.08	15	0.74	832	1.2	0.017	21.3
CAE443298	598449.36	6996654.2	Area 11	2.70	0.1	1.42	6.7	327	2	0.05	0.8	0.2	14.2	32	20.3	2.72	5	0.06	0.08	13	0.64	675	0.7	0.018	18.3
CAE443299	598424.56	6996651.09	Area 11	2.10	0.1	1.52	5.2	355	2	0.05	0.95	0.1	14.9	35	23.2	2.72	5	0.05	0.07	11	0.77	654	0.9	0.02	19.6
CAE443300	598399.75	6996647.97	Area 11	2.10	0.05	1.58	4.6	370	2	0.05	0.84	0.2	17.1	32	28.2	2.91	5	0.04	0.08	14	0.8	756	0.6	0.018	18.3
CAE443347	598263.68	6996848.32	Area 11	3.00	0.1	1.7	5.9	257	2	0.05	0.57	0.1	11.7	32	36.4	2.76	5	0.03	0.04	12	0.67	371	0.7	0.024	24.8
CAE443348	598249.54	6996827.71	Area 11	3.40	0.1	1.76	6.3	260	1	0.05	0.54	0.05	12.6	32	36.9	2.99	5	0.04	0.04	12	0.73	448	0.7	0.027	24.3
CAE443349	598235.4065	6996807.09	Area 11	3.00	0.05	1.87	5.2	255	1	0.05	0.6	0.1	13.3	33	46.1	3.21	6	0.04	0.05	11	0.82	424	0.6	0.025	23.4
CAE443350	598221.27	6996786.46	Area 11	4.20	0.1	1.74	6.2	248	2	0.05	0.75	0.2	12.7	31	44.4	2.97	5	0.04	0.05	11	0.76	390	0.5	0.025	25
CAE443401	598207.12	6996765.85	Area 11	2.70	0.05	1.81	6.5	285	2	0.1	0.61	0.1	15.1	32	49.7	3.15	6	0.05	0.05	11	0.89	460	0.7	0.021	22.9
CAE443402	598192.99	6996745.23	Area 11	4.70	0.1	1.78	6.3	283	2	0.1	0.61	0.05	12.9	32	46.3	2.93	5	0.05	0.05	11	0.86	391	0.5	0.026	23.2
CAE443403	598178	6996724	Area 11	4.10	0.1	1.78	6.8	320	2	0.1	0.79	0.1	11.9	32	45.7	2.86	5	0.04	0.05	11	0.8	404	0.5	0.032	24.1
CAE443404	598162	6996705	Area 11	2.50	0.05	1.96	6.1	276	2	0.05	0.62	0.1	14.8	33	43.3	3.45	6	0.04	0.09	10	0.93	433	0.7	0.03	21.2
CAE443405	598145	6996687	Area 11	5.40	0.1	1.73	6.6	267	3	0.05	0.66	0.1	13.8	33	38.9	3.1	5	0.04	0.04	11	0.83	425	0.7	0.025	22.5
CAE443406	598128	6996669	Area 11	1.10	0.05	1.76	3.1	199	2	0.05	0.66	0.2	17.4	24	37.6	3.53	6	0.01	0.15	10	0.96	449	0.6	0.023	15.2
CAE443407	598111	6996651	Area 11	2.50	0.05	1.68	5.8	236	2	0.05	0.63	0.1	15.9	31	41.6	3.39	6	0.03	0.08	13	0.86	457	0.6	0.026	21.5
CAE443408	598094	6996632	Area 11	4.00	0.05	1.82	6.6	311	2	0.1	0.61	0.1	14.3	36	39.7	3.22	6	0.03	0.06	13	0.87	465	0.6	0.028	22.4
CAE443409	598074	6996618	Area 11	0.25	0.05	1.73	2.2	670	2	0.05	0.41	0.4	14.4	13	21.6	3.9	10	0.01	0.56	16	1.16	751	1	0.008	13.2
CAE443410	598063	6996596	Area 11	3.60	0.05	1.64	6.1	271	3	0.1	0.47	0.1	16.2	31	36.8	3.16	5	0.03	0.06	12	0.81	468	0.8	0.026	19.1
CAE443411	598080	6996590	Area 11	1.70	0.1	1.45	4.9	347	2	0.05	0.48	0.2	14	28	25.5	2.81	6	0.04	0.05	12	0.72	350	0.6	0.022	17.1
CAE443412	598106	6996590	Area 11	2.90	0.2	1.65	6.3	394	2	0.05	0.7	0.3	12.7	31	40	2.98	6	0.07	0.05	15	0.74	416	0.9	0.02	21.9
CAE443413	598130	6996594	Area 11	3.10	0.1	1.58	5.7	321	2	0.05	0.59	0.05	13.1	31	30.6	2.92	6	0.03	0.04	12	0.71	446	0.9	0.019	19.4
CAE443414	598155.55	6996597.87	Area 11	3.20	0.2	1.71	3.7	340	2	0.05	0.44	0.2	12.6	31	27.6	2.55	7	0.07	0.04	12	0.82	300	0.7	0.02	18
CAE443415	598103.41	6997084.23	Area 11	2.80	0.05	1.66	6.8	221	2	0.05	0.3	0.05	11.2	35	27.5	3.01	6	0.03	0.03	10	0.72	335	0.9	0.014	17.7
CAE443416	598089.41	6997063.53	Area 11	0.90	0.3	2.11	10.7	366	2	0.2	0.3	0.2	14.7	39	35.3	3.8	9	0.03	0.04	13	0.57	937	1.6	0.013	18.9
CAE443417	598075.41	6997042.81	Area 11	1.70	0.05	1.76	6.6	258	2	0.05	0.47	0.05	14.9	36	53	3.75	7	0.03	0.07	11	0.93	458	0.5	0.025	21.9
CAE443418	598061.41	6997022.1	Area 11	1.00	0.1	1.94	8.6	218	2	0.05	0.28	0.2	13	30	38.8	3.64	7	0.02	0.05	6	0.81	520	1.1	0.016	18.2
CAE443419	598047.42	6997001.38	Area 11	1.70	0.2	1.78	7.2	234	1	0.05	0.25	0.05	12	31	30.4	3	6	0.02	0.03	7	0.65	334	0.9	0.014	16.7

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443420	598033.22	6996980.82	Area 11	0.90	0.05	2.08	6	239	1	0.05	0.36	0.1	15.3	34	53.7	3.89	8	0.02	0.06	7	1.16	497	0.7	0.018	18.6
CAE443421	598017.4	6996961.45	Area 11	1.40	0.05	1.89	6.7	437	1	0.05	0.38	0.1	15.3	42	34.1	3.44	6	0.02	0.27	7	0.96	599	0.8	0.017	22.2
CAE443422	598001.6	6996942.08	Area 11	0.25	0.1	2.18	3.8	330	0.5	0.05	0.65	0.05	20.1	31	63.9	4.26	9	0.01	0.21	4	1.54	467	0.5	0.021	16.3
CAE443423	597983.15	6996925.54	Area 11	0.25	0.05	2.2	4.1	300	1	0.05	0.47	0.05	20.8	61	58.5	4.23	9	0.005	0.37	10	1.66	447	0.4	0.015	29.4
CAE443424	597961.47	6996913.32	Area 11	1.70	0.05	2.21	4	369	2	0.05	0.49	0.05	21	33	50.3	3.62	7	0.005	0.35	3	1.59	468	0.6	0.012	22.7
CAE443425	597938.7	6996903	Area 11	0.90	0.2	2.11	5.1	379	2	0.05	0.46	0.1	18.2	35	28.1	3.23	7	0.02	0.13	5	0.95	653	1	0.014	21.4
CAE443426	597915.93	6996892.68	Area 11	0.70	0.05	2.54	5.4	270	3	0.05	0.37	0.05	20	35	48.7	3.78	6	0.01	0.37	3	1.58	460	0.6	0.01	21.8
CAE443427	597893.15	6996882.36	Area 11	2.00	0.05	2.31	4.5	382	2	0.05	0.46	0.05	20.7	46	60.5	4.09	8	0.02	0.33	12	1.74	488	0.6	0.014	27.9
CAE443428	597870.39	6996872.04	Area 11	6.70	0.1	2.44	5.6	375	2	0.05	0.52	0.1	22.3	44	82.1	4.48	8	0.02	0.45	7	1.49	665	1	0.014	26.7
CAE443429	597847.61	6996861.72	Area 11	1.30	0.2	2.06	5.2	311	2	0.05	0.51	0.1	20.5	39	53.3	3.9	7	0.01	0.33	5	1.26	880	0.9	0.013	24.8
CAE443430	597826.27	6996849.07	Area 11	1.90	0.1	1.96	6.6	288	0.5	0.05	0.36	0.05	14.8	37	36.3	3.35	7	0.01	0.11	11	1.01	376	0.7	0.017	22.4
CAE443431	597806.69	6996833.53	Area 11	1.90	0.1	1.79	5.8	249	1	0.05	0.37	0.05	11.9	35	36.1	3.1	6	0.03	0.06	11	0.77	370	0.6	0.018	19.4
CAE443432	597787.11	6996817.98	Area 11	5.40	0.05	1.58	5.5	266	1	0.05	0.43	0.05	12.6	36	29.6	2.87	5	0.02	0.04	11	0.65	381	0.6	0.019	21
CAE443433	597767.54	6996802.43	Area 11	4.60	0.2	2.65	4.1	327	2	0.05	0.68	0.2	19.7	46	54.2	4.38	9	0.04	0.05	14	1.17	686	0.6	0.019	25.9
CAE443434	597751.32	6996783.79	Area 11	5.40	0.4	2.13	4.2	420	2	0.05	0.39	0.3	11.3	34	38.1	3.36	9	0.05	0.06	9	0.7	434	1.2	0.016	17.1
CAE443435	597734.09	6996765.78	Area 11	2.20	0.4	2.08	3.9	496	2	0.05	0.51	0.4	9.4	34	37.6	2.66	7	0.06	0.05	12	0.6	370	1	0.012	19.1
CAE443436	597719.87	6996745.22	Area 11	4.30	0.2	1.79	4.3	280	0.5	0.05	0.51	0.1	13.7	32	32.8	2.99	6	0.04	0.04	11	0.73	405	0.5	0.024	17.3
CAE443437	597705.65	6996724.66	Area 11	1.70	0.05	1.71	2.3	177	0.5	0.05	0.43	0.05	15.9	9	30.9	2.85	5	0.01	0.05	2	0.73	359	0.2	0.027	6.3
CAE443438	597691.43	6996704.09	Area 11	4.30	0.2	1.9	5.8	323	1	0.1	0.49	0.05	13.4	32	29.7	3.01	6	0.03	0.04	11	0.69	550	0.9	0.022	21
CAE443439	597677.21	6996683.54	Area 11	3.60	0.05	1.86	3.6	232	1	0.05	0.49	0.1	15.5	21	29.3	3.52	6	0.02	0.07	6	1.05	504	0.5	0.024	15.3
CAE443441	597661.81	6996664.05	Area 11	4.30	0.1	1.85	4.3	214	1	0.05	0.5	0.1	12.7	31	29.5	3.31	6	0.02	0.13	7	1.02	459	0.6	0.02	18.3
CAE443442	597647.35	6996644.21	Area 11	4.10	0.1	1.81	5.1	244	1	0.05	0.44	0.1	13.1	27	29.6	2.94	6	0.03	0.04	10	0.75	401	0.6	0.02	18.7
CAE443443	597631	6996625.3	Area 11	4.30	0.05	1.7	4.6	232	1	0.05	0.52	0.1	12.8	27	27.2	2.89	5	0.03	0.04	10	0.73	366	0.5	0.021	18.6
CAE443444	597614.65	6996606.38	Area 11	9.60	0.1	1.67	4.4	217	1	0.05	0.45	0.05	14.7	27	22.7	3.01	6	0.02	0.07	7	0.83	454	0.6	0.023	15.8
CAE443445	597598.3	6996587.46	Area 11	2.80	0.05	1.96	4.6	239	1	0.05	0.64	0.1	18.9	25	52.4	4.38	8	0.02	0.07	8	1.22	477	0.3	0.023	19.9
CAE443446	597581.96	6996568.56	Area 11	5.70	0.2	1.86	4.7	362	1	0.05	0.64	0.1	17	29	58.1	3.4	6	0.05	0.07	13	0.82	692	0.5	0.024	25.4
CAE443447	597565.6	6996549.64	Area 11	5.10	0.2	1.93	4.3	262	1	0.05	0.62	0.1	17.5	28	46.7	3.27	6	0.06	0.04	12	0.8	549	0.4	0.023	21
CAE443448	597551.12	6996529.36	Area 11	4.60	0.2	1.85	4.7	231	1	0.05	0.48	0.1	14.6	28	38.6	3.17	6	0.05	0.04	11	0.91	407	0.5	0.022	19.4
CAE443449	597537.9	6996508.14	Area 11	4.00	0.2	1.88	5.2	328	2	0.05	0.48	0.05	13.1	29	36.5	2.84	6	0.06	0.04	13	0.61	576	0.9	0.018	19.5
CAE443450	597524.67	6996486.92	Area 11	2.80	0.1	1.87	4.8	236	2	0.05	0.41	0.1	12.5	26	34	3.1	6	0.03	0.05	9	0.83	482	0.6	0.017	16.3
CAE443451	597516	6996464.4	Area 11	3.00	0.1	1.82	4.9	190	1	0.05	0.44	0.1	14.5	24	26.3	3.09	6	0.04	0.04	8	0.79	593	0.7	0.017	14.8
CAE443452	597531.66	6996446.62	Area 11	2.60	0.1	1.66	4.9	250	2	0.05	0.63	0.1	13.3	22	23.2	3.1	5	0.07	0.04	9	0.69	487	0.8	0.019	13.6
CAE443453	597555.03	6996437.76	Area 11	2.10	0.05	1.75	6.7	208	1	0.05	0.32	0.05	13	25	27.1	3.44	6	0.04	0.05	9	0.76	368	0.9	0.018	15.5
CAE442846	595243.66	6992346.24	Area 12	3.70	0.1	1.77	5.2	353	2	0.05	1.1	0.1	12.2	37	38.1	2.62	5	0.05	0.09	11	0.84	540	0.7	0.027	25.6
CAE442847	595200.64	6992436.09	Area 12	6.10	0.3	2.48	4	240	1	0.05	0.47	0.1	17	39	56.2	3.65	8	0.04	0.43	5	1.44	329	3	0.02	23.2
CAE442848	595209.97	6992412.89	Area 12	1.80	0.1	2.6	4.8	262	0.5	0.05	0.31	0.1	15.9	55	51.9	3.59	8	0.02	0.11	7	0.92	215	1.9	0.021	29.3
CAE442849	595219.31	6992389.7	Area 12	0.80	0.1	2.73	3.4	238	0.5	0.05	0.52	0.05	18.8	33	46.8	4.68	9	0.02	0.34	3	1.5	562	0.9	0.022	17.4
CAE442850	595231.42	6992367.92	Area 12	1.40	0.05	1.89	6	143	1	0.1	0.31	0.1	11.6	42	31.2	2.95	6	0.03	0.07	7	0.82	263	0.8	0.018	23.6
CAE443351	595004.15	6992273.2	Area 12	3.50	0.05	1.69	3.3	245	2	0.05	0.99	0.4	12	31	31.4	2.56	6	0.04	0.09	10	0.92	609	0.9	0.022	25.7
CAE443353	595049.84	6992179.6	Area 12	4.00	0.05	1.64	2.4	201	2	0.05	0.97	0.2	12.4	24	24.9	2.65	6	0.04	0.1	4	0.98	497	0.8	0.028	12.5
CAE443354	595025	6992178.9	Area 12	2.20	0.1	1.28	3.3	135	1	0.05	0.24	0.1	5.3	23	11.3	1.83	6	0.04	0.04	6	0.51	123	0.5	0.014	10.9
CAE443355	595000.61	6992184.36	Area 12	2.30	0.05	1.85	5	173	1	0.05	0.41	0.05	12.4	29	19.7	2.75	6	0.02	0.07	7	0.88	306	1.4	0.03	15.5
CAE443356	594976.21	6992189.83	Area 12	5.20	0.05	2.16	5.4	216	1	0.05	0.43	0.1	17	33	28.2	3.58	7	0.02	0.17	7	1.01	488	0.9	0.026	18.4
CAE443357	594951.41	6992191.79	Area 12	2.40	0.05	1.92	5.1	149	0.5	0.05	0.44	0.05	12.8	27	21.4	3.14	7	0.02	0.08	6	0.91	330	0.7	0.031	15
CAE443358	594929.01	6992181.31	Area 12	1.70	0.05	1.94	5.9	159	1	0.05	0.36	0.1	11.8	32	18.1	3.08	7	0.03	0.06	7	0.77	279	1	0.021	17.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443359	594909.34	6992165.88	Area 12	7.50	0.05	2.47	5.2	268	1	0.05	0.4	0.2	15.4	38	37.6	3.36	8	0.03	0.09	9	0.85	324	1.3	0.028	20.6
CAE443360	594887.44	6992157.75	Area 12	1.70	0.05	1.33	2.5	125	1	0.05	0.31	0.05	6.9	21	16.2	1.93	6	0.03	0.06	6	0.67	162	0.6	0.03	9.4
CAE443361	594868.41	6992172.88	Area 12	2.00	0.2	1.41	2.6	160	1	0.05	0.31	0.1	11.2	41	45.4	2.46	5	0.04	0.14	5	0.76	232	1.1	0.016	19.4
CAE443362	594852.84	6992192.29	Area 12	5.30	0.5	1.96	5.2	169	1	0.05	0.36	0.1	19.2	44	61.2	3.71	7	0.03	0.15	7	1.05	452	1	0.014	26.5
CAE443376	595191.31	6992459.28	Area 12	6.00	0.3	1.7	1.6	151	1	0.05	0.31	0.1	15	58	43.9	2.27	5	0.04	0.37	3	1.42	228	0.9	0.022	24
CAE443377	595183.86	6992483.12	Area 12	7.00	0.2	1.93	5.4	177	1	0.05	0.33	0.05	13.6	39	36.6	3.14	6	0.03	0.17	8	1.1	396	1.2	0.014	20.6
CAE443378	595177.03	6992507.17	Area 12	2.20	0.05	2.49	3.3	320	0.5	0.05	0.5	0.05	22	58	38.7	3.73	9	0.005	0.51	4	1.85	463	0.9	0.03	27.4
CAE443379	595170.19	6992531.21	Area 12	1.50	0.2	2.58	2.7	252	0.5	0.05	0.47	0.05	17.5	53	73.1	3.55	8	0.02	0.28	6	1.76	326	1.2	0.025	26.2
CAE443380	595165.07	6992555.59	Area 12	3.20	0.2	1.83	5.4	174	1	0.05	0.3	0.1	10.7	47	41.2	2.61	6	0.03	0.08	8	0.78	238	1.2	0.019	21.3
CAE443381	595162.66	6992580.47	Area 12	6.20	0.3	1.93	6	188	1	0.05	0.4	0.2	11.5	43	45.5	2.82	6	0.03	0.09	8	0.88	275	1.2	0.022	22.3
CAE443382	595160.24	6992605.36	Area 12	3.50	0.2	1.82	5.3	137	1	0.05	0.38	0.1	11.3	38	39.2	2.54	6	0.02	0.07	6	0.92	268	1.3	0.023	18.1
CAE443383	595157.83	6992630.23	Area 12	5.20	0.7	1.92	3.5	426	6	0.05	0.9	0.3	34	47	64.3	2.52	6	0.08	0.11	10	0.9	815	1.5	0.021	23.2
CAE443384	595155.42	6992655.12	Area 12	1.90	0.1	2.68	1.6	330	0.5	0.05	0.15	0.05	17.2	122	81.3	4.64	9	0.01	0.79	6	2.35	405	2.5	0.043	34.2
CAE443386	594888.16	6992618.02	Area 12	3.70	0.2	2.2	3	134	0.5	0.05	0.23	0.1	21.7	68	58.7	3.03	7	0.03	0.18	6	1.4	416	1	0.018	26.1
CAE443387	594889.33	6992593.05	Area 12	1.80	0.2	2.17	2.5	140	0.5	0.05	0.26	0.2	32.2	57	56.1	2.94	7	0.02	0.22	5	1.41	650	0.8	0.02	23.5
CAE443388	594890.5	6992568.08	Area 12	2.80	0.2	1.83	2.8	139	1	0.05	0.26	0.05	11.3	43	43.2	2.45	6	0.03	0.12	5	1.13	244	1	0.018	19.7
CAE443389	594891.67	6992543.11	Area 12	1.70	0.3	1.48	2.2	156	2	0.05	0.28	0.05	15	49	52.3	2.27	5	0.05	0.1	5	0.96	242	1	0.017	19.9
CAE443390	594894.03	6992518.23	Area 12	1.40	0.05	1.79	1.5	150	1	0.05	0.34	0.2	16.1	26	44.1	2.65	6	0.01	0.21	2	1.05	271	0.7	0.025	16.2
CAE443391	594896.85	6992493.39	Area 12	3.10	0.2	1.54	3.5	141	0.5	0.05	0.32	0.2	13.3	37	49.2	2.55	5	0.02	0.08	6	0.93	272	0.9	0.018	16.8
CAE443392	594899.68	6992468.55	Area 12	2.20	0.2	1.84	2.8	205	1	0.05	0.34	0.1	14.4	36	48.6	2.79	7	0.04	0.25	6	1.19	326	0.6	0.019	19
CAE443393	594904.48	6992444.09	Area 12	6.30	0.5	1.94	2.3	231	2	0.05	0.48	0.05	14.3	36	60	2.93	7	0.05	0.28	6	1.24	394	0.7	0.021	17.5
CAE443394	594910.98	6992419.94	Area 12	2.20	0.05	2.03	2.9	280	0.5	0.05	0.24	0.05	14.5	37	34.9	3.03	7	0.005	0.58	4	1.43	410	0.5	0.013	16.8
CAE443395	594919.35	6992396.53	Area 12	25.20	0.2	1.66	3	140	2	0.05	0.27	0.05	16.6	43	37.7	2.49	5	0.03	0.26	4	1.25	396	0.7	0.011	18.9
CAE443396	594930.77	6992374.29	Area 12	7.50	0.2	1.96	3.7	126	0.5	0.05	0.28	0.05	14.9	48	40.4	2.64	5	0.02	0.26	5	1.39	298	0.6	0.013	21.6
CAE443397	594944.67	6992353.59	Area 12	6.20	0.2	1.7	4.2	147	0.5	0.05	0.26	0.1	11.3	31	34.6	2.65	6	0.04	0.12	6	0.93	323	0.9	0.014	15.6
CAE443398	594959.54	6992333.49	Area 12	4.70	0.1	2.23	1.8	243	0.5	0.05	0.41	0.05	11.7	35	60.4	3.17	7	0.03	0.25	3	1.21	255	0.6	0.023	19.6
CAE443399	594974.41	6992313.39	Area 12	5.00	0.2	1.53	5.6	188	2	0.05	0.24	0.1	9.9	29	38.8	2.49	6	0.03	0.05	7	0.6	294	1.1	0.012	15.7
CAE443400	594989.28	6992293.3	Area 12	4.20	0.2	1.7	6.3	293	2	0.05	0.31	0.2	13.2	31	45.1	2.79	6	0.04	0.09	7	0.69	445	1.3	0.012	18.3
CAE443454	595238.19	6991932.42	Area 12	2.20	0.1	1.14	2.6	240	6	0.2	0.3	0.05	5.3	22	16.5	1.72	4	0.07	0.08	7	0.47	190	0.8	0.015	12.2
CAE443455	595213.21	6991933.49	Area 12	1.60	0.1	1	2.7	181	4	0.2	0.25	0.05	4.4	21	14.7	1.77	4	0.07	0.05	6	0.36	114	0.5	0.013	11
CAE443456	595188.24	6991934.55	Area 12	2.90	0.1	0.86	2.3	188	4	0.2	0.29	0.1	3.5	18	15.6	1.63	3	0.07	0.05	6	0.31	98	0.5	0.011	9.3
CAE443457	595163.26	6991935.62	Area 12	5.60	0.1	1.22	2.5	141	2	0.05	0.19	0.05	4.4	22	13.9	1.83	5	0.06	0.05	6	0.49	114	0.3	0.01	9.6
CAE443458	595138.28	6991936.69	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443459	595113.65	6991933.46	Area 12	2.40	0.2	1.71	3.7	196	2	0.05	0.28	0.05	9.3	29	22.5	2.87	7	0.04	0.13	6	0.92	298	1.1	0.015	14.5
CAE443460	595089.16	6991928.46	Area 12	2.70	0.1	1.71	3.9	195	2	0.05	0.35	0.1	11.2	24	21.6	2.9	6	0.03	0.11	6	1.02	398	1.4	0.02	12.1
CAE443461	595066.17	6991919.09	Area 12	1.80	0.05	1.44	4.2	141	1	0.05	0.29	0.05	9	23	15.2	2.53	6	0.02	0.09	6	0.79	317	0.9	0.014	12.3
CAE443462	595043.81	6991907.91	Area 12	1.00	0.05	1.47	5.7	134	0.5	0.05	0.33	0.05	10.6	22	15.8	2.91	6	0.02	0.09	6	0.85	369	0.8	0.016	12.6
CAE443463	595021.45	6991896.73	Area 12	2.10	0.2	1.3	4	157	1	0.05	0.26	0.1	6.4	23	15.8	2.3	6	0.05	0.05	5	0.63	185	0.7	0.014	11.4
CAE443464	594997.58	6991892.53	Area 12	1.90	0.2	0.84	1.8	263	4	0.05	0.31	0.1	3.9	18	16.1	1.44	3	0.08	0.04	7	0.23	116	0.7	0.012	10.5
CAE443465	594972.59	6991893.45	Area 12	2.30	0.1	1.04	2.1	167	2	0.05	0.23	0.05	4.5	19	12.3	1.61	4	0.06	0.04	5	0.42	136	0.5	0.015	8.9
CAE443466	594947.61	6991894.36	Area 12	1.70	0.2	0.88	2.3	235	5	0.05	0.28	0.1	4	20	15.9	1.65	3	0.08	0.04	6	0.28	99	0.6	0.013	10.4
CAE443467	594922.62	6991895.28	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443468	594898.78	6991899.3	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443469	594879.07	6991914.69	Area 12	1.10	0.05	0.3	1	42	2	0.05	0.07	0.1	1.6	11	9	0.61	2	0.06	0.02	1	0.06	40	0.6	0.013	4.9
CAE443470	594859.01	6991929.5	Area 12	2.50	0.1	1.74	4.2	136	1	0.1	0.14	0.05	7.4	26	25.5	2.8	8	0.05	0.12	5	0.71	263	1	0.013	11.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE443471	594836.19	6991939.63	Area 12	1.70	0.05	0.84	3.1	73	2	0.1	0.09	0.1	4.4	19	19.5	1.66	7	0.04	0.05	3	0.31	108	0.8	0.012	8.7
CAE443472	594812.74	6991948.29	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443473	594788.78	6991955.14	Area 12	1.70	0.2	1.15	4.4	272	4	0.05	0.31	0.05	5.8	22	30.4	1.76	5	0.08	0.09	6	0.46	151	0.6	0.014	11.3
CAE443474	594764.22	6991959.82	Area 12	3.00	0.3	1.01	3.5	314	5	0.05	0.39	0.1	5.1	22	36.8	1.55	3	0.09	0.1	7	0.4	181	0.6	0.013	11.3
CAE443475	594739.66	6991964.49	Area 12	3.00	0.2	0.85	2.2	295	4	0.05	0.25	0.05	3.9	23	29.9	1.49	3	0.09	0.09	6	0.33	83	0.6	0.014	9.2
CAE443476	594715.86	6991972.04	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443477	594692.13	6991979.95	Area 12	2.30	0.1	1.14	1.6	191	2	0.1	0.3	0.05	6.4	20	20.7	1.85	5	0.04	0.14	4	0.6	174	0.4	0.028	8.7
CAE443478	594670.7	6991992.22	Area 12	1.70	0.05	1.18	2	328	1	0.05	0.19	0.05	8.4	23	27.5	1.84	5	0.03	0.28	3	0.8	167	0.8	0.02	10.8
CAE443479	594650.71	6992007.22	Area 12	1.00	0.05	1.44	4.6	228	2	0.05	0.35	0.05	11.4	29	25.2	2.7	6	0.02	0.25	5	0.91	348	1.1	0.024	15.3
CAE443480	594630.7	6992022.22	Area 12	3.40	0.05	1.51	4.5	170	1	0.05	0.28	0.05	9	30	20.5	2.59	6	0.03	0.13	6	0.85	213	0.8	0.019	14.5
CAE443481	594610.71	6992037.22	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443482	594590.7	6992052.22	Area 12	15.20	0.1	1.04	4.3	156	1	0.05	0.31	0.05	6.9	28	16.8	2.15	5	0.03	0.09	5	0.57	166	1.3	0.024	13.6
CAE443483	594568.89	6992064.06	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443484	594544.68	6992070.32	Area 12	1.70	0.1	1.33	4.1	160	2	0.05	0.31	0.05	7.9	29	16.4	2.2	5	0.05	0.05	6	0.61	163	0.9	0.023	15.4
CAE443485	594520.48	6992076.58	Area 12	9.30	0.05	1.42	2.7	149	1	0.05	0.23	0.05	6.2	28	13.4	1.86	6	0.05	0.04	7	0.58	147	0.4	0.012	13.8
CAE443486	594495.73	6992079.64	Area 12	3.70	0.05	1.59	4.3	188	1	0.05	0.33	0.05	10.6	30	15.7	2.56	5	0.03	0.09	7	0.81	266	0.6	0.017	17
CAE443487	594470.82	6992081.76	Area 12	2.60	0.05	1.42	4.2	145	1	0.05	0.28	0.05	7.5	28	12	2.13	6	0.04	0.06	6	0.7	204	0.9	0.014	13.7
CAE443488	594445.91	6992083.88	Area 12	1.60	0.05	1.24	2.4	147	2	0.05	0.23	0.05	5.5	26	11.5	1.72	5	0.06	0.04	5	0.54	145	0.6	0.011	12
CAE443489	594649.12	6992358.43	Area 12	6.40	0.05	3.1	2.8	245	0.5	0.05	0.4	0.05	30.7	93	68.5	4.38	8	0.005	0.79	3	2.81	579	0.9	0.017	36
CAE443491	594672.32	6992349.35	Area 12	1.90	0.2	1.67	5	156	1	0.1	0.35	0.05	12.2	42	27.1	2.58	6	0.03	0.06	7	0.87	240	0.9	0.018	20.9
CAE443492	594694.41	6992337.74	Area 12	-999.00	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443493	594715.61	6992324.49	Area 12	3.00	0.1	1.18	2.4	160	2	0.1	0.27	0.1	6.5	27	14.5	1.75	5	0.06	0.04	7	0.47	142	0.7	0.014	13.2
CAE443494	594736.35	6992310.66	Area 12	3.10	0.1	1.2	2.5	157	2	0.1	0.28	0.05	5.5	25	14	1.72	5	0.05	0.04	7	0.42	109	0.6	0.015	13.2
CAE443495	594754.01	6992292.97	Area 12	4.30	0.2	1.69	3.3	137	2	0.05	0.27	0.1	8.3	35	19.3	2.32	6	0.04	0.05	7	0.67	165	0.5	0.017	17.1
CAE443496	594764.12	6992270.1	Area 12	6.00	0.1	1.44	3.2	140	2	0.05	0.3	0.05	7.1	29	15.3	2.13	6	0.03	0.05	7	0.64	162	0.7	0.021	14.3
CAE443497	594775.03	6992247.77	Area 12	1.70	0.05	1.35	3	134	1	0.05	0.26	0.05	5.4	27	15.2	1.68	5	0.05	0.04	7	0.51	123	0.6	0.017	13
CAE443498	594791.85	6992229.26	Area 12	1.70	0.1	1.39	4.8	145	1	0.05	0.23	0.05	6.5	28	19.2	2.22	6	0.03	0.05	7	0.56	127	0.8	0.016	13.7
CAE443499	594815.97	6992224.17	Area 12	0.70	0.1	1.06	1.7	120	2	0.05	0.26	0.1	5.9	29	15.5	1.39	4	0.04	0.06	5	0.44	136	0.8	0.024	12.6
CAE443500	594837.56	6992211.89	Area 12	2.50	0.2	1.59	4.8	120	2	0.05	0.29	0.2	15.3	42	34.3	3.11	7	0.03	0.12	6	0.83	409	1	0.018	19.9
CAE443363	590792.1	6992821.32	Area 13	2.10	0.2	1.38	8.1	255	3	0.05	0.21	0.1	10.6	26	12.9	3.13	7	0.03	0.06	10	0.33	1058	1.4	0.007	13.1
CAE443364	590782.92	6992798.2	Area 13	5.30	0.05	1.45	7.2	337	0.5	0.05	0.18	0.05	6.4	27	14.7	2.47	5	0.03	0.04	13	0.42	266	1	0.008	15.1
CAE443365	590775.27	6992774.39	Area 13	18.40	0.05	1.6	9	281	1	0.1	0.18	0.1	6.9	32	16.8	3.01	6	0.03	0.05	17	0.45	277	1	0.007	16.7
CAE443366	590769.22	6992750.26	Area 13	1.00	0.2	1.08	5	326	2	0.2	0.18	0.2	4.8	16	13.5	1.7	5	0.03	0.05	14	0.29	299	0.7	0.01	9.1
CAE443367	590766.73	6992725.38	Area 13	6.30	0.05	1.67	10.4	245	1	0.05	0.17	0.2	6.3	30	15	2.83	6	0.02	0.07	9	0.47	322	1.2	0.006	14.3
CAE443368	590764.25	6992700.51	Area 13	0.60	0.2	0.75	3.7	190	1	0.05	0.18	0.05	4.8	15	10.3	1.75	6	0.01	0.1	9	0.25	307	1.1	0.008	7.1
CAE443369	590761.76	6992675.63	Area 13	0.80	0.2	0.93	5.5	492	2	0.05	0.48	0.2	5.1	17	19.1	2.05	5	0.06	0.13	51	0.26	390	1	0.008	10.4
CAE443370	590759.27	6992650.76	Area 13	1.80	0.05	1.99	8.1	258	1	0.05	0.29	0.05	10.2	39	23.4	2.85	6	0.02	0.04	14	0.6	283	0.8	0.012	23.5
CAE443371	590756.79	6992625.88	Area 13	3.50	0.2	1.68	11.1	164	0.5	0.1	0.2	0.05	8.4	28	19.9	3.04	7	0.03	0.2	16	0.56	396	0.7	0.008	16
CAE443372	590753.58	6992601.09	Area 13	0.70	0.1	1.5	2.3	287	2	0.2	0.35	0.05	7.7	38	27	2.96	8	0.03	0.32	29	0.69	465	0.6	0.009	22.3
CAE443373	590750.04	6992576.34	Area 13	2.50	0.3	1.44	4.8	296	0.5	0.05	0.28	0.2	10.4	24	17.7	2.39	6	0.05	0.06	14	0.45	529	0.9	0.01	12.9
CAE443374	590746.51	6992551.59	Area 13	0.25	0.05	1.53	6.5	281	0.5	0.05	0.27	0.2	8.1	27	15	2.53	5	0.01	0.04	10	0.53	233	0.8	0.011	16.5
CAE443375	590743.04	6992526.85	Area 13	0.25	0.05	1.62	5.6	354	1	0.05	0.26	0.1	8.7	31	19.2	2.86	6	0.02	0.07	14	0.52	311	0.9	0.009	17.3
CAG199351	590804.35	6992843.12	Area 13	14.00	0.05	1.84	7.1	405	2	0.1	0.21	0.05	10.9	33	30.9	2.86	6	0.02	0.05	11	0.46	476	1.1	0.01	17.8
CAG199352	590816.59	6992864.92	Area 13	3.40	0.1	1.75	6	332	3	0.1	0.23	0.05	10.9	25	40.8	4.04	7	0.02	0.09	11	0.44	738	1	0.011	15.1
CAG199353	590833.47	6992882.98	Area 13	2.70	0.05	2	6.5	160	2	0.2	0.11	0.05	9.9	23	31.3	4.72	8	0.02	0.11	6	0.52	452	1	0.009	13.6

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAG199354	590853.03	6992898.37	Area 13	22.80	0.1	2.63	4.8	646	2	0.2	0.43	0.05	18.1	45	54.9	4.48	9	0.02	0.12	13	1.49	340	1.4	0.019	23.1
CAG199355	590874.86	6992910.54	Area 13	8.50	0.05	2.14	5.8	328	2	0.05	0.88	0.05	22.1	116	44	3.93	7	0.04	0.1	10	1.57	788	0.5	0.03	58.3
CAG199356	590896.7	6992922.72	Area 13	1.30	0.1	1.72	6.4	216	2	0.1	0.28	0.05	11.1	32	21.4	3.17	8	0.02	0.07	6	0.62	426	1.3	0.024	17.7
CAG199357	590914.15	6992940.45	Area 13	0.70	0.05	2.96	1.7	300	0.5	0.05	0.51	0.3	21.5	8	62.3	6.47	13	0.01	1.35	4	2.35	1056	0.3	0.026	6.8
CAG199358	590931.09	6992958.84	Area 13	17.60	0.5	2.16	9	314	2	0.1	0.16	0.3	13.8	35	39.2	3.41	7	0.18	0.11	8	0.52	607	2.2	0.015	22
CAG199359	590938.99	6992982.09	Area 13	2.20	0.05	2.05	1.7	121	1	0.1	0.07	0.05	2.6	12	193.1	6.61	10	0.01	1.17	11	0.99	255	0.7	0.137	5.4
CAG199360	590937.5	6993007.04	Area 13	3.90	0.05	3.12	4.3	367	0.5	0.05	0.16	0.1	21.5	20	47.9	6.57	13	0.02	1.27	9	1.62	1076	0.7	0.011	15.2
CAG199361	591294.41	6992921.39	Area 13	2.40	0.1	1.69	3.2	242	1	0.05	0.42	0.05	14.4	14	34.3	3.63	8	0.03	0.29	5	0.83	416	0.4	0.028	9.2
CAG199362	591298.82	6992896.78	Area 13	2.30	0.05	1.64	4	254	1	0.05	0.37	0.1	21	16	31.4	3.68	9	0.02	0.33	6	0.78	993	1	0.029	9.7
CAG199363	591302.39	6992872.07	Area 13	7.10	0.05	2.31	6.6	307	1	0.1	0.3	0.05	10.6	33	25.7	3.56	8	0.03	0.09	10	0.67	380	1	0.019	17.6
CAG199364	591303.81	6992847.12	Area 13	5.80	0.05	2.07	4.6	278	1	0.05	0.37	0.05	16.8	30	34.2	3.64	7	0.01	0.3	10	0.87	405	0.8	0.029	16.8
CAG199365	591305.22	6992822.15	Area 13	4.30	0.05	1.69	3.6	371	1	0.05	0.32	0.1	12.9	19	31.8	3.06	8	0.02	0.21	9	0.65	525	0.8	0.023	11.4
CAG199366	591306.63	6992797.2	Area 13	5.00	0.05	2.25	3.5	405	1	0.05	0.36	0.05	19.1	23	50.1	4.25	9	0.01	0.29	9	1.22	540	0.6	0.031	15.6
CAG199367	591307.8	6992772.26	Area 13	10.50	0.05	1.94	5.1	339	1	0.05	0.47	0.05	15.6	26	43.6	3.91	8	0.03	0.13	12	0.87	560	0.7	0.026	16.3
CAG199368	591300.61	6992748.39	Area 13	7.60	0.05	2.07	4.8	311	3	0.05	0.5	0.05	21.3	30	52.9	4.62	7	0.01	0.2	10	1.01	524	0.6	0.029	17.6
CAG199369	591285.54	6992729.03	Area 13	1.60	0.05	1.9	4.4	254	1	0.05	0.4	0.05	12.9	22	38.8	3.55	7	0.005	0.1	7	0.84	363	0.7	0.029	13.5
CAG199370	591263.47	6992718.62	Area 13	3.80	0.1	2.4	3.5	253	0.5	0.05	0.44	0.05	22.3	19	51.7	4.71	9	0.005	0.48	3	1.55	517	0.5	0.031	15.5
CAG199371	591239.22	6992712.55	Area 13	2.60	0.3	2.45	6.4	183	1	0.05	0.44	0.05	14.6	32	61.3	3.44	8	0.01	0.07	6	0.84	382	0.8	0.023	20.5
CAG199372	591216.38	6992702.49	Area 13	4.30	0.3	1.95	5.3	229	1	0.05	0.47	0.1	12.1	31	33.5	3.05	6	0.02	0.09	7	0.69	305	0.8	0.028	18.6
CAG199373	591193.43	6992692.69	Area 13	31.60	0.1	2.04	5.5	250	2	0.05	0.55	0.1	15.7	28	76	3.65	7	0.03	0.13	10	0.94	473	0.7	0.04	20.5
CAG199375	591169.39	6992685.83	Area 13	24.90	0.2	2.09	4.9	474	1	0.1	0.53	0.2	14.8	44	78	4.17	8	0.03	0.26	7	1.17	490	0.7	0.034	23.2
CAG199376	591145.35	6992678.96	Area 13	50.30	0.2	2.16	5.9	558	2	0.2	0.75	0.1	16	46	78.4	4.3	8	0.06	0.15	13	1.16	693	0.8	0.035	29.3
CAG199377	591121.31	6992672.09	Area 13	17.30	0.1	2.17	6.2	467	2	0.2	0.65	0.05	19.9	96	66.1	3.83	8	0.04	0.13	10	1.47	633	0.7	0.034	48.6
CAG199378	591101.6	6992657.88	Area 13	23.30	0.05	2.13	5.7	299	2	0.2	0.25	0.05	14.2	57	41.8	4.15	8	0.01	0.25	17	0.88	430	1.1	0.016	34.1
CAG199379	591086.39	6992638.04	Area 13	19.80	0.4	2.09	4.7	650	3	0.2	1.16	0.4	15.9	54	64.9	4.1	9	0.06	0.32	12	1.31	773	0.8	0.026	28.5
CAG199380	591072.87	6992617.06	Area 13	19.70	0.3	1.63	3.8	1362	3	0.05	1	0.3	10.3	26	56.4	2.72	6	0.1	0.11	33	0.57	444	0.7	0.017	18.1
CAG199381	591065.44	6992593.74	Area 13	19.40	0.4	1.87	4.5	1182	3	0.1	1.14	0.1	13.2	32	75.2	2.91	7	0.12	0.06	34	0.59	513	0.8	0.02	20.9
CAG199382	591076.78	6992572.33	Area 13	3.90	0.1	1.37	3.7	205	1	0.05	0.29	0.1	8.6	21	24.4	2.74	6	0.05	0.15	8	0.54	379	0.9	0.016	10.7
CAG199383	591097.35	6992558.86	Area 13	1.60	0.05	1.13	3.5	101	2	0.05	0.2	0.05	5.1	25	19.5	1.83	6	0.04	0.08	6	0.44	123	0.7	0.015	11.1
CAG199384	591118.27	6992546.03	Area 13	1.60	0.05	1.2	3.5	100	1	0.05	0.22	0.1	5.8	33	21.3	2.08	6	0.04	0.05	6	0.55	159	0.8	0.015	13.2
CAG199385	591138.24	6992530.99	Area 13	1.40	0.1	1.46	5.1	119	2	0.1	0.22	0.2	7.4	41	29.4	2.72	6	0.04	0.06	6	0.71	229	0.9	0.016	15.3
CAG199386	591158.21	6992515.95	Area 13	1.80	0.2	1.17	2.3	202	2	0.1	0.24	0.3	4.2	31	34.4	2.01	5	0.03	0.06	5	0.57	149	0.7	0.014	10.5
CAG199387	591178.18	6992500.92	Area 13	8.90	0.2	0.66	2.8	176	4	0.4	0.29	0.2	3	13	19.5	1.85	3	0.07	0.03	5	0.2	100	0.7	0.01	6.2
CAG199388	591198.15	6992485.87	Area 13	2.50	0.2	0.92	3.1	105	1	0.05	0.2	0.2	4.3	17	15.9	1.74	5	0.05	0.04	6	0.33	114	0.4	0.01	8.3
CAG199389	591217.04	6992469.49	Area 13	10.10	0.05	0.94	3.4	116	1	0.05	0.15	0.05	3.7	16	11.2	1.75	5	0.06	0.05	7	0.34	127	0.5	0.009	7.9
CAG199401	590750.02	6992502.84	Area 13	0.25	0.2	1.18	5	252	0.5	0.05	0.21	0.2	5.2	21	16.6	2.05	6	0.02	0.05	12	0.34	189	0.9	0.008	11.4
CAG199402	590756.99	6992478.83	Area 13	34.00	0.2	2.02	7.7	564	0.5	0.1	0.36	0.2	10.8	38	27.2	3.32	6	0.05	0.07	19	0.57	435	1.1	0.011	20.2
CAG199403	590766.45	6992455.92	Area 13	1.80	0.05	1.63	6.1	288	0.5	0.05	0.3	0.1	8.7	30	16.7	2.84	6	0.02	0.05	18	0.53	336	0.8	0.01	15.7
CAG199404	590779.32	6992434.47	Area 13	6.70	0.2	1.75	5.9	377	2	0.2	0.49	0.2	11.5	26	22.2	3.07	7	0.04	0.09	11	0.54	857	0.9	0.012	15.5
CAG199405	590793.65	6992414.16	Area 13	5.00	0.3	2.09	4.4	419	2	0.2	0.5	0.1	8.4	27	35.9	2.61	8	0.08	0.06	10	0.49	320	0.7	0.012	16.4
CAG199406	590811.03	6992396.2	Area 13	5.00	0.2	2.16	5.8	393	0.5	0.05	0.31	0.2	9.8	25	21.6	3.28	8	0.04	0.13	11	0.62	408	1.2	0.011	15.1
CAG199407	590830.06	6992380.5	Area 13	8.70	0.2	1.83	5.6	293	1	0.05	0.32	0.1	10.9	25	28	2.96	7	0.04	0.11	9	0.59	460	1.1	0.011	14.4
CAG199408	590848.53	6992363.67	Area 13	3.50	0.2	0.95	1.6	249	0.5	0.05	0.33	0.2	4.3	17	21.5	1.38	5	0.04	0.07	9	0.27	217	0.5	0.013	9.8
CAG199409	590891.2	6992337.6	Area 13	2.80	0.2	0.52	1.6	201	5	0.05	0.37	0.6	4	14	25.8	0.88	1	0.09	0.04	5	0.2	121	0.5	0.011	10.2
CAG199410	590912.53	6992324.56	Area 13	7.20	0.3	1.25	3.2	144	2	0.05	0.25	0.3	7.1	35	34.8	1.95	5	0.06	0.06	8	0.63	217	0.4	0.011	16.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAG199411	590934.85	6992313.42	Area 13	6.30	0.3	0.39	0.6	341	4	0.05	0.61	0.4	1.6	8	22.4	0.87	0.5	0.09	0.02	8	0.1	85	0.5	0.011	5.6
CAG199412	590957.7	6992303.27	Area 13	7.50	1.1	1.26	3.6	696	2	0.1	0.8	4.4	6	22	232.2	2.03	6	0.09	0.06	14	0.33	238	0.8	0.01	13.7
CAG199413	590980.55	6992293.13	Area 13	14.90	0.05	1.8	4.7	239	0.5	0.05	0.21	0.3	9.5	22	28.5	3.37	7	0.01	0.16	9	0.73	452	0.9	0.008	12.3
CAG199414	591003.41	6992282.99	Area 13	1.40	0.2	0.29	0.25	105	0.5	0.05	0.12	0.5	1.3	6	21.2	0.44	2	0.04	0.03	4	0.05	69	0.3	0.009	2.9
CAG199415	591026.25	6992272.84	Area 13	3.20	0.2	1.23	4.8	142	0.5	0.05	0.13	0.3	5.1	17	26	3.02	7	0.02	0.13	8	0.59	389	1.4	0.017	7.7
CAG199416	591049.1	6992262.71	Area 13	14.30	0.3	1.16	3	381	2	0.05	0.38	0.3	5.1	16	22.1	2.08	4	0.07	0.11	15	0.42	304	1	0.012	9.1
CAG199417	591071.95	6992252.56	Area 13	13.50	0.2	1.36	3.5	618	1	0.1	0.27	0.4	5.1	19	25.4	2.31	5	0.07	0.12	25	0.4	253	1.2	0.009	10.2
CAG199418	591094.8	6992242.42	Area 13	14.00	0.1	2.43	7.2	358	0.5	0.2	0.13	0.2	9	32	38.1	3.72	10	0.03	0.1	18	0.6	379	1.3	0.01	17.1
CAG199420	591257	6992439.53	Area 13	8.10	0.05	0.93	3.2	159	0.5	0.05	0.17	0.1	3.3	17	11.5	1.74	4	0.05	0.04	8	0.28	109	0.5	0.008	8.5
CAG199421	591236.57	6992453.95	Area 13	8.50	0.05	0.82	2.8	138	2	0.05	0.17	0.1	3	17	12.2	1.65	4	0.05	0.04	7	0.26	105	0.5	0.01	8.1
CAE103854	589767.25	6991625.43	Area 14	5.10	0.1	1.68	5.7	240	2	0.1	0.31	0.2	8.3	35	28.9	2.46	6	0.04	0.05	16	0.45	209	0.9	0.015	21.9
CAE103855	589742.47	6991628.74	Area 14	2.80	0.05	1.43	5.8	248	2	0.1	0.43	0.1	7.6	37	25.2	2.36	5	0.03	0.04	16	0.52	246	0.9	0.018	23.1
CAE103856	589717.71	6991632.12	Area 14	3.50	0.05	1.6	5.3	209	1	0.1	0.36	0.05	8.1	35	19.7	2.32	5	0.02	0.04	15	0.52	232	0.9	0.015	18.5
CAE103857	589694.59	6991641.64	Area 14	4.60	0.05	1.42	5	222	2	0.05	0.34	0.1	6.2	29	17.9	2.12	5	0.04	0.04	17	0.44	165	0.7	0.012	16.1
CAE103858	589671.47	6991651.16	Area 14	3.00	0.2	1.4	3.1	349	2	0.1	0.38	0.1	6.7	28	22.9	1.8	5	0.06	0.04	34	0.33	113	0.8	0.013	15.7
CAE103859	589652.74	6991667.26	Area 14	5.50	0.05	1.42	4.3	252	2	0.1	0.24	0.05	4.9	27	16.4	2.05	6	0.02	0.06	16	0.35	144	1	0.011	13.9
CAE103860	589639.04	6991687.72	Area 14	2.30	0.05	1.67	6.1	218	2	0.1	0.28	0.05	7.9	36	15.6	2.49	5	0.03	0.05	15	0.43	237	1	0.011	17.3
CAE103861	589627.19	6991709.43	Area 14	2.80	0.05	1.71	7.1	254	2	0.1	0.26	0.05	7.8	38	17.2	2.59	5	0.02	0.04	15	0.46	239	1	0.012	18.7
CAE103862	589608.27	6991725.76	Area 14	1.10	0.05	1.57	5.5	232	1	0.1	0.26	0.05	8.4	31	14.3	2.46	6	0.02	0.08	13	0.38	380	1.1	0.011	15.3
CAE103863	589585.67	6991736.42	Area 14	3.40	0.3	2.3	5.8	611	3	0.2	0.5	0.2	10.2	41	38.3	3.08	7	0.1	0.08	82	0.45	639	1.4	0.013	25.3
CAE103864	589561.64	6991742.34	Area 14	2.40	0.05	1.83	6.9	308	2	0.1	0.33	0.05	11.2	49	25.5	2.8	6	0.02	0.05	17	0.57	373	1.4	0.021	27.7
CAE103865	589537.16	6991747.02	Area 14	0.90	0.05	1.37	3.9	209	0.5	0.1	0.14	0.05	6.3	23	14.4	2.35	7	0.01	0.05	9	0.42	202	0.9	0.011	13.5
CAE103866	589514.22	6991756.39	Area 14	2.90	0.05	1.64	8.4	322	2	0.1	0.45	0.05	11.7	45	29.5	2.87	5	0.03	0.04	16	0.56	426	1.4	0.021	29.5
CAE103867	589495.24	6991772.66	Area 14	1.50	0.05	1.15	4.9	305	1	0.1	0.24	0.05	8.1	26	17.3	2.59	5	0.02	0.1	23	0.36	345	1.3	0.009	14.7
CAE103868	589474.26	6991786.04	Area 14	1.10	0.2	1.83	5.2	674	2	0.2	0.63	0.2	11.1	33	34.6	2.89	7	0.04	0.07	27	0.43	1008	1.2	0.016	26.9
CAE103869	589451.86	6991796.65	Area 14	3.00	0.05	1.29	4.3	322	2	0.1	0.24	0.05	6.5	29	16.7	2.68	5	0.01	0.06	18	0.33	239	1.1	0.011	15.7
CAE103870	589427.16	6991800.55	Area 14	1.50	0.3	1.69	4.4	818	2	0.2	0.66	0.1	9.8	30	35.1	2.76	6	0.03	0.09	32	0.37	871	1.2	0.014	21.6
CAE103871	589402.47	6991804.45	Area 14	2.20	0.05	0.93	3	345	1	0.1	0.24	0.05	6.1	23	17	2.27	4	0.01	0.07	21	0.3	254	0.8	0.01	12.3
CAE103872	589377.9	6991808.82	Area 14	1.70	0.05	0.99	3.9	339	1	0.1	0.26	0.05	10.3	28	33.3	3.32	6	0.005	0.18	34	0.47	429	1.3	0.007	12.1
CAE103873	589354.6	6991817.88	Area 14	2.40	0.05	0.79	2.8	331	0.5	0.05	0.13	0.05	4.4	12	25.4	2.37	5	0.01	0.11	57	0.19	326	0.9	0.006	7.4
CAE103874	589331.31	6991826.94	Area 14	3.00	0.1	1.75	7.4	416	2	0.2	0.48	0.1	12.9	44	40.9	3.01	6	0.05	0.06	19	0.6	481	1.5	0.029	30.7
CAG197101	589501.46	6990907.63	Area 14	1.90	0.05	1.53	5.4	189	1	0.05	0.38	0.1	9.9	38	37.7	2.34	5	0.04	0.04	9	0.59	228	0.8	0.015	19.9
CAG197102	589481.44	6990892.7	Area 14	1.30	0.05	1.43	4.8	171	3	0.05	0.35	0.1	10.1	39	38.8	2.32	5	0.03	0.04	9	0.62	229	0.6	0.016	21.6
CAG197103	589458.41	6990884.21	Area 14	2.10	0.05	1.57	5.2	228	2	0.05	0.68	0.2	11.8	41	59.6	2.49	5	0.04	0.04	10	0.69	315	0.7	0.018	24
CAG197104	589438.4	6990885.89	Area 14	5.70	0.1	1.32	4.3	203	0.5	0.05	0.62	0.2	10.6	35	47.7	2.28	5	0.04	0.04	8	0.6	288	0.7	0.018	20
CAG197105	589431.86	6990910.03	Area 14	5.80	0.2	1.71	4.3	138	3	0.05	0.42	0.3	12.2	36	155.6	3.15	6	0.07	0.04	4	0.8	307	1.2	0.017	23.3
CAG197106	589423.98	6990933.63	Area 14	8.40	0.1	2.02	4.5	201	0.5	0.05	0.42	0.05	18.5	29	172.3	4.13	7	0.03	0.05	5	1	419	1	0.021	21.6
CAG197107	589412.16	6990955.65	Area 14	72.50	0.2	1.71	4.1	273	2	0.05	0.71	0.05	15.6	35	152.5	3.54	8	0.04	0.04	7	0.83	403	1	0.02	19.7
CAG197108	589398.25	6990976.18	Area 14	5.60	0.2	1	3.9	245	4	0.05	0.46	0.2	10.3	29	50.2	2.41	6	0.05	0.05	4	0.46	883	1.2	0.017	16.6
CAG197109	589364	6991012.6	Area 14	75.40	0.1	1.45	1.8	132	2	0.05	0.44	0.05	18.3	84	143.9	3.12	6	0.02	0.04	4	0.99	478	0.8	0.022	29.9
CAG197110	589346.87	6991030.82	Area 14	17.80	0.1	1.85	3	124	2	0.05	0.44	0.05	21.8	122	136	3.47	7	0.03	0.03	4	1.3	405	0.8	0.026	47.2
CAG197111	589329.75	6991049.02	Area 14	12.60	0.1	1.77	5.9	190	5	0.05	0.82	0.1	21.5	118	170.3	3.79	6	0.04	0.05	7	1.23	677	0.9	0.022	46.5
CAG197112	589317.15	6991070.42	Area 14	2.60	0.2	0.95	2	307	3	0.05	1.75	0.3	8.7	31	94.4	1.75	4	0.08	0.04	7	0.58	312	0.7	0.016	18.3
CAG197113	589305.82	6991092.7	Area 14	1.60	0.05	1.8	5.1	451	0.5	0.05	0.5	0.1	21	59	79	4.26	6	0.04	0.05	14	0.83	683	1	0.015	32.9
CAG197114	589294.17	6991114.74	Area 14	4.30	0.05	2.11	5.8	394	2	0.05	0.46	0.05	18.4	36	76	4.11	7	0.02	0.05	12	0.78	417	0.7	0.014	22.9

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAG197115	589275.56	6991131.43	Area 14	5.10	0.05	1.81	14	588	2	0.05	0.62	0.1	16.9	49	78	3.89	7	0.08	0.05	24	0.83	696	0.8	0.017	30.7
CAG197116	589254.07	6991142.35	Area 14	3.90	0.2	1.48	5.1	731	2	0.05	1.33	0.5	11.7	41	69.4	2.49	5	0.1	0.05	28	0.72	536	0.8	0.016	25.4
CAG197117	589229.53	6991147.17	Area 14	6.10	0.05	2.04	7.2	342	3	0.05	0.6	0.1	22.1	64	108.8	4.57	8	0.03	0.05	11	1.45	527	0.4	0.018	35.3
CAG197118	589181.44	6991309.71	Area 14	2.80	0.05	1.63	5	322	3	0.05	1.11	0.2	23.1	68	76.6	4.04	7	0.08	0.04	7	1.17	880	0.4	0.017	34.4
CAG197119	589204.87	6991318.43	Area 14	11.40	0.2	1.11	7.5	289	4	0.2	0.83	0.1	22.3	60	54.4	4.18	4	0.05	0.09	33	0.8	587	0.9	0.01	47.1
CAG197120	589228.3	6991327.14	Area 14	5.10	0.1	1.57	2.9	264	2	0.4	0.7	0.1	22.3	62	58.5	4.74	6	0.03	0.15	53	1.01	627	0.4	0.009	41
CAG197121	589252.21	6991334.36	Area 14	2.30	0.05	1.44	4	449	2	0.05	1.18	0.1	19.6	57	71.1	3.66	5	0.04	0.07	25	1	491	0.4	0.013	35.2
CAG197122	589276.85	6991337.52	Area 14	1.20	0.05	1.18	4.4	280	3	0.1	0.75	0.1	20.5	50	58.6	4.13	4	0.04	0.09	43	0.72	446	0.4	0.01	41.2
CAG197123	589301.83	6991338.4	Area 14	2.10	0.05	0.91	4	298	4	0.2	1.11	0.1	15.4	42	38.3	3.21	4	0.04	0.09	23	0.58	464	0.5	0.011	34.1
CAG197124	589326.35	6991336.33	Area 14	1.80	0.05	1.79	3.2	467	2	0.05	1.07	0.2	19	71	77.5	3.43	6	0.07	0.05	18	1.21	390	0.4	0.015	39.1
CAG197125	589349.85	6991327.79	Area 14	2.60	0.05	1.71	3.7	403	2	0.05	0.68	0.05	19.9	72	66.2	3.88	6	0.05	0.07	22	1.21	465	0.7	0.013	38.2
CAG197126	589370.01	6991314.52	Area 14	2.60	0.05	1.31	3.7	572	3	0.2	0.82	0.1	17.4	45	65.9	3.45	5	0.06	0.08	23	0.74	503	0.7	0.011	30.9
CAG197127	589385.45	6991294.88	Area 14	3.90	0.05	1.87	2.7	477	3	0.05	0.77	0.1	19.7	56	78.8	4.05	7	0.06	0.07	14	1.26	494	0.5	0.013	27
CAG197128	589399.44	6991274.17	Area 14	3.70	0.05	1.86	3.8	506	3	0.05	0.61	0.1	18.2	38	92.7	3.7	7	0.04	0.06	13	1.11	355	0.7	0.015	23.4
CAG197129	589413.43	6991253.44	Area 14	2.80	0.1	1.74	4.3	592	3	0.05	0.84	0.1	16.9	38	93	3.41	6	0.06	0.05	18	0.85	575	0.9	0.016	24.7
CAG197130	589427.41	6991232.72	Area 14	4.80	0.1	1.33	5	553	4	0.05	0.83	0.2	17.2	38	93.4	3.55	5	0.14	0.05	15	0.73	535	0.6	0.018	24.8
CAG197131	589442.42	6991212.79	Area 14	1.70	0.1	1.1	3.3	524	2	0.05	1.39	0.1	10.7	35	93.1	2.35	4	0.07	0.04	9	0.45	389	0.7	0.014	18.5
CAG197132	589459.03	6991194.1	Area 14	2.90	0.05	0.73	2.2	478	5	0.05	2.08	0.05	9.2	25	80.2	1.3	3	0.06	0.02	3	0.66	545	0.5	0.01	15.1
CAG197133	589478.74	6991180.41	Area 14	3.50	0.05	1.25	3.4	263	2	0.05	1.06	0.2	11.7	28	33.3	2.27	4	0.03	0.04	7	0.59	573	0.5	0.014	17.9
CAG197134	589492.07	6991199.23	Area 14	1.90	0.05	1.29	4.1	340	3	0.05	1.33	0.1	10.8	25	37.2	2.14	4	0.05	0.03	8	0.58	446	0.5	0.014	16.3
CAG197135	589508.66	6991217.86	Area 14	3.20	0.05	1.73	4.9	397	3	0.05	0.64	0.05	15.1	34	94.8	3.02	6	0.03	0.04	10	0.84	447	0.7	0.018	23.8
CAG197136	589527.21	6991234.34	Area 14	2.20	0.1	1.17	4.1	241	1	0.05	0.39	0.1	8	30	41	1.94	5	0.04	0.04	8	0.46	212	0.6	0.014	16.2
CAG197137	589548.16	6991247.99	Area 14	4.10	0.05	1.53	5.2	257	2	0.05	0.34	0.1	12	40	39.2	2.79	5	0.03	0.04	11	0.67	308	0.6	0.014	21.9
CAG197138	589570.08	6991259.6	Area 14	1.90	0.05	1.53	5.3	188	2	0.05	0.32	0.1	10.3	33	27.3	2.39	5	0.03	0.04	9	0.57	286	0.6	0.015	18
CAG197139	589593.88	6991267.25	Area 14	2.50	0.05	1.47	5.8	279	1	0.05	0.27	0.05	10.5	30	37.1	2.25	5	0.03	0.03	12	0.48	304	0.7	0.013	17.3
CAG197140	589715.33	6991265.03	Area 14	2.40	0.05	1.42	6	194	2	0.05	0.37	0.1	10.3	32	25	2.4	5	0.03	0.04	9	0.56	273	0.6	0.017	18
CAG197141	589692.19	6991274.27	Area 14	4.70	0.1	1.3	5.1	242	2	0.05	0.51	0.2	9	28	34	2.18	4	0.05	0.03	11	0.44	286	0.4	0.015	20
CAG197142	589667.64	6991276.5	Area 14	4.90	0.05	1.59	6	295	2	0.05	0.45	0.2	12.1	30	33.1	2.5	5	0.04	0.04	11	0.56	314	0.5	0.017	21.4
CAG197143	589642.65	6991275.75	Area 14	2.20	0.05	1.52	4.9	181	2	0.05	0.37	0.1	11.3	31	30	2.33	5	0.04	0.03	9	0.59	275	0.5	0.014	17.7
CAG197144	589617.68	6991274.9	Area 14	2.50	0.05	1.55	4.9	192	2	0.05	0.4	0.1	13.2	40	36.6	2.61	5	0.05	0.04	10	0.68	265	0.6	0.015	22.6
CAG197145	589736.9	6991252.46	Area 14	3.10	0.05	1.63	5.1	186	2	0.05	0.41	0.1	14.2	38	49.1	2.82	6	0.03	0.04	9	0.72	314	0.6	0.017	21.4
CAG197146	589755.75	6991236.28	Area 14	2.40	0.05	1.62	4.9	185	2	0.05	0.43	0.1	16.8	43	60.4	3.41	6	0.08	0.05	9	0.83	336	0.5	0.017	25.2
CAG199390	589715.93	6991024.3	Area 14	4.70	0.05	1.76	4.6	183	1	0.1	0.43	0.1	11.7	48	77.7	2.35	5	0.03	0.04	9	0.75	260	0.5	0.016	26.2
CAG199391	589691.83	6991030.95	Area 14	2.10	0.05	1.42	3.7	145	2	0.1	0.39	0.1	10.3	44	72.9	2.18	5	0.02	0.03	8	0.74	226	0.3	0.018	22.3
CAG199392	589667.73	6991037.59	Area 14	3.10	0.05	1.93	4.8	198	3	0.1	0.38	0.2	14.2	47	75.5	2.53	6	0.04	0.03	11	0.74	334	0.6	0.019	26.1
CAG199393	589643.07	6991039.39	Area 14	3.30	0.05	1.62	4	152	3	0.05	0.43	0.1	12.5	51	72	2.33	5	0.02	0.04	9	0.83	322	0.5	0.019	26.8
CAG199394	589619.44	6991032.78	Area 14	1.70	0.05	1.56	4	149	3	0.05	0.33	0.05	10.1	44	57	2.3	5	0.02	0.04	8	0.64	228	0.5	0.019	22.9
CAG199395	589596.72	6991022.33	Area 14	3.30	0.05	1.83	3.7	177	3	0.2	0.32	0.05	10.9	53	81.4	2.35	6	0.04	0.04	8	0.76	217	0.5	0.016	27.9
CAG199396	589577.88	6991005.95	Area 14	5.00	0.05	1.51	4.3	141	1	0.05	0.34	0.05	11	47	54	2.15	5	0.03	0.04	8	0.68	296	0.6	0.015	23.1
CAG199397	589559.57	6990989	Area 14	4.70	0.05	1.57	4.9	151	0.5	0.1	0.33	0.1	10.5	47	52.2	2.22	5	0.04	0.04	9	0.69	213	0.6	0.016	23.8
CAG199398	589545.05	6990968.67	Area 14	3.50	0.05	1.71	4.9	169	2	0.05	0.33	0.1	11.1	48	51.8	2.4	6	0.04	0.04	9	0.69	247	0.5	0.015	25.3
CAG199399	589530.52	6990948.32	Area 14	3.00	0.05	1.47	4.5	134	0.5	0.05	0.34	0.2	11.4	44	46	2.17	5	0.03	0.04	8	0.65	253	0.5	0.013	22.8
CAG199400	589515.99	6990927.98	Area 14	2.10	0.05	1.4	6.3	107	1	0.05	0.26	0.2	9.5	38	31.4	2.33	5	0.03	0.04	8	0.58	254	0.9	0.013	20.5
CAG199423	589516	6992239	Area 14	0.70	0.05	1.46	6.2	227	0.5	0.1	0.17	0.05	7	28	13.9	2.74	7	0.01	0.05	10	0.34	309	1.6	0.011	15.6
CAG199424	589541.01	6992239	Area 14	0.70	0.1	1.8	7.5	212	0.5	0.05	0.17	0.05	7.6	31	14.9	2.65	6	0.02	0.04	7	0.39	253	1.2	0.009	17.4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAG199425	589565.74	6992242.21	Area 14	0.25	0.05	1.66	7	166	0.5	0.2	0.12	0.05	7.8	27	25.6	2.59	6	0.01	0.09	7	0.36	301	1.1	0.007	15.6
CAG199426	589590.44	6992246.06	Area 14	1.00	0.05	1.5	4.9	155	0.5	0.05	0.15	0.05	6.5	20	14.8	2.52	6	0.01	0.11	10	0.36	283	0.7	0.008	11.6
CAG199427	589615.42	6992247.15	Area 14	0.25	0.05	1.1	3.4	330	0.5	0.2	0.17	0.05	4.4	15	27.8	2.26	5	0.005	0.11	25	0.3	272	0.6	0.007	8.5
CAG199428	589640.38	6992248.23	Area 14	2.60	0.1	2	9.8	299	0.5	0.2	0.2	0.05	9.5	42	24.2	2.97	6	0.02	0.05	10	0.53	283	1.1	0.01	22.9
CAG199429	589665.36	6992249.32	Area 14	11.00	0.1	1.68	7.6	276	1	0.2	0.21	0.05	6.7	32	20.2	2.89	7	0.02	0.07	28	0.47	280	1.4	0.008	16.6
CAG199430	589690.34	6992250.41	Area 14	1.80	0.1	1.48	6.3	174	0.5	0.1	0.18	0.05	6	26	13.8	2.49	6	0.02	0.08	18	0.4	226	1.2	0.009	14
CAG199431	589715.18	6992249.17	Area 14	1.00	0.1	1.03	3.9	211	0.5	0.1	0.21	0.2	6.6	20	15.9	2	5	0.03	0.09	11	0.25	878	1.1	0.012	12
CAG199432	589739.85	6992245.13	Area 14	0.80	0.2	1.84	5.9	251	1	0.1	0.27	0.1	10	29	22.6	3.18	8	0.02	0.11	29	0.42	681	1.6	0.01	15
CAG199433	589764.29	6992240.19	Area 14	0.70	0.2	2.32	7.9	340	1	0.2	0.29	0.05	12.6	35	28.5	3.75	9	0.03	0.11	47	0.45	937	1.6	0.012	18.9
CAG199434	589787.96	6992232.12	Area 14	1.70	0.05	1.87	6.9	242	1	0.1	0.19	0.1	8	29	26.6	3.28	8	0.02	0.09	21	0.43	499	1.4	0.009	14.9
CAG199435	589811.63	6992224.05	Area 14	0.60	0.05	1.37	5	191	0.5	0.1	0.17	0.1	7.9	23	18.9	2.54	6	0.01	0.11	16	0.36	460	1.2	0.008	11.4
CAG199436	589835.28	6992216	Area 14	0.70	0.1	1.83	6.5	272	0.5	0.1	0.32	0.1	8.3	32	20.9	2.83	7	0.03	0.07	18	0.45	422	1	0.011	17
CAG199437	589857.72	6992205.34	Area 14	2.10	0.1	1.45	5.5	289	1	0.1	0.29	0.1	10.9	28	17.8	2.43	5	0.03	0.06	15	0.41	921	1.1	0.01	15.3
CAG199438	589878.96	6992192.14	Area 14	4.30	0.1	1.49	4.9	324	1	0.1	0.29	0.05	7.4	27	25.6	2.41	5	0.02	0.07	17	0.43	404	1	0.011	14.1
CAG199439	589900.19	6992178.95	Area 14	1.90	0.05	1.84	6.6	419	2	0.2	0.31	0.1	8.8	31	21.3	2.82	7	0.02	0.06	16	0.45	572	1.4	0.012	16
CAG199440	589921.44	6992165.76	Area 14	1.40	0.2	1.2	4.8	249	2	0.1	0.2	0.1	6.1	22	15.1	2.29	6	0.02	0.12	16	0.35	363	1.5	0.008	11.8
CAG199441	589942.67	6992152.57	Area 14	3.20	0.05	1.4	5	291	2	0.1	0.24	0.05	9.2	27	21.5	2.89	5	0.03	0.09	28	0.43	669	1.1	0.01	14.5
CAG199442	589963.9	6992139.38	Area 14	2.80	0.05	1.53	5.8	215	1	0.05	0.26	0.05	9.8	38	27.2	2.87	5	0.03	0.09	16	0.58	344	0.9	0.011	18
CAG199443	589985.56	6992126.96	Area 14	2.70	0.05	1.99	7.9	197	1	0.1	0.19	0.05	10.6	46	21.8	3.03	6	0.02	0.06	8	0.61	352	1.1	0.011	24.8
CAG199444	590008.24	6992116.45	Area 14	8.50	0.05	2.02	9.1	204	1	0.1	0.15	0.05	9.7	42	21.5	3.02	6	0.03	0.05	16	0.53	317	1.5	0.01	22
CAG199445	590031.95	6992109.57	Area 14	11.90	0.05	1.93	10.3	200	2	0.1	0.21	0.1	8.9	38	18.6	2.86	6	0.02	0.07	8	0.5	518	1.5	0.009	22.9
CAG199447	589862.49	6991599.15	Area 14	4.50	0.1	1.45	5.4	299	2	0.1	0.7	0.05	9.8	33	27.9	2.34	5	0.04	0.05	18	0.46	394	0.7	0.02	23.6
CAG199448	589839.93	6991609.92	Area 14	3.80	0.05	1.59	7.8	262	1	0.1	0.39	0.05	9.7	37	29.7	2.92	5	0.04	0.05	19	0.51	292	1	0.017	24
CAG199449	589816.81	6991618.83	Area 14	1.90	0.05	1.41	5.3	219	1	0.1	0.38	0.05	7.8	31	20.7	2.29	5	0.03	0.06	14	0.46	253	0.7	0.016	17.8
CAG199450	589792.03	6991622.13	Area 14	6.30	0.05	1.44	5.7	181	1	0.1	0.29	0.1	8.2	33	17.9	2.26	5	0.03	0.04	11	0.46	239	1	0.014	18.7
CAE442698	576026.46	7005039.64	Golden Saddle	20.60	0.1	1.72	4.6	299	0.5	0.05	0.32	0.05	11.1	51	49.1	2.74	6	0.02	0.03	9	0.75	280	0.7	0.016	25.9
CAE442699	576030.7	7005048.72	Golden Saddle	7.40	0.05	1.67	4.5	288	0.5	0.05	0.37	0.05	11.9	59	63.2	2.62	6	0.02	0.03	8	0.84	293	0.6	0.015	28.4
CAE442700	576034.94	7005057.8	Golden Saddle	11.90	0.05	1.72	4.4	255	0.5	0.05	0.43	0.05	11.9	64	69.1	2.64	6	0.03	0.03	7	0.93	293	0.6	0.015	29.9
CAE442701	576039.18	7005066.88	Golden Saddle	7.90	0.05	2.22	4.1	301	0.5	0.05	0.39	0.05	16.7	121	86.9	3.35	7	0.03	0.04	6	1.47	437	0.7	0.015	47.9
CAE442702	576043.42	7005075.96	Golden Saddle	12.40	0.05	2.29	4.7	320	1	0.05	0.5	0.05	17.7	138	105.2	3.6	8	0.25	0.06	8	1.41	487	0.6	0.018	56.5
CAE442703	576047.65	7005085.04	Golden Saddle	7.30	0.05	1.86	9.3	202	0.5	0.1	0.3	0.05	12.8	48	44.3	3.98	8	0.11	0.04	7	0.65	538	1.8	0.011	23.3
CAE442704	576051.89	7005094.11	Golden Saddle	31.50	0.1	1.99	6.4	399	1	0.05	0.5	0.1	14.9	50	41.1	3.3	6	0.13	0.05	10	0.69	741	1.3	0.02	26.7
CAE442705	576056.13	7005103.19	Golden Saddle	426.10	0.4	2.12	8.2	746	1	0.1	0.49	0.05	15.5	58	45.1	3.89	7	0.37	0.08	16	0.83	548	9.5	0.021	30.9
CAE442706	576060.37	7005112.27	Golden Saddle	266.00	0.5	1.77	8.4	655	1	0.1	0.57	0.05	12	47	40.6	3.01	5	0.23	0.05	16	0.61	497	6.3	0.024	29.5
CAE442707	576064.61	7005121.35	Golden Saddle	176.80	0.2	1.73	6.2	827	1	0.1	0.46	0.05	9.8	42	25.5	2.88	6	0.12	0.07	19	0.56	402	6.9	0.017	25.2
CAE442708	576068.85	7005130.43	Golden Saddle	111.60	0.05	1.65	7	467	1	0.1	0.3	0.05	8.6	39	22.2	2.6	5	0.08	0.05	17	0.54	262	2.3	0.013	22.7
CAE442709	576073.08	7005139.5	Golden Saddle	201.10	0.2	1.7	6.4	591	1	0.05	0.3	0.05	9	42	19.1	2.73	5	0.08	0.07	18	0.56	361	2.9	0.013	23.2
CAE442710	576077.32	7005148.58	Golden Saddle	91.70	0.1	1.47	5.4	654	1	0.05	0.33	0.05	8	36	22.7	2.45	5	0.08	0.07	24	0.54	316	1.6	0.014	21.8
CAE442711	576081.56	7005157.66	Golden Saddle	56.60	0.05	1.73	5.1	394	0.5	0.05	0.33	0.05	10.4	53	24.4	2.96	6	0.04	0.12	30	0.72	347	1.3	0.014	34.5
CAE442712	576085.8	7005166.74	Golden Saddle	7.70	0.05	1.52	8.5	221	1	0.1	0.15	0.1	7.3	41	17.3	3.06	8	0.03	0.09	10	0.46	255	2	0.01	23
CAE442713	576090.04	7005175.82	Golden Saddle	9.50	0.05	2.48	4.1	514	0.5	0.05	0.29	0.05	15.2	83	40.7	3.95	9	0.01	0.66	12	1.2	328	2.3	0.01	57
CAE442714	576094.28	7005184.89	Golden Saddle	28.30	0.05	2.14	6.2	467	1	0.05	0.31	0.05	12.6	56	24.9	3.29	7	0.03	0.14	17	0.73	315	1.5	0.012	32.4
CAE442715	576098.51	7005193.97	Golden Saddle	32.90	0.05	1.73	5.4	398	0.5	0.1	0.27	0.05	10.7	45	22.5	2.85	6	0.02	0.12	20	0.63	309	1.1	0.011	27.3
CAE442716	576102.75	7005203.05	Golden Saddle	37.40	0.05	1.62	4.5	384	0.5	0.05	0.34	0.05	10.5	50	21.3	2.77	6	0.02	0.18	21	0.7	299	1	0.012	29.8
CAE442717	576106.99	7005212.13	Golden Saddle	18.80	0.05	1.9	6.2	426	1	0.05	0.38	0.05	11	48	25.5	3.09	7	0.03	0.19	35	0.72	418	0.9	0.013	28.2

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	Au ppb	Ag ppm	Al pct	As ppm	Ba ppm	B ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Ga ppm	Hg ppm	K pct	La ppm	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm
CAE442718	576111.23	7005221.21	Golden Saddle	10.40	0.05	1.33	4.8	199	1	0.05	0.25	0.05	6.7	28	13.9	2.3	6	0.02	0.15	18	0.43	280	0.9	0.01	15.7
CAE442719	576115.47	7005230.29	Golden Saddle	4.10	0.05	1.5	8	189	0.5	0.1	0.16	0.05	7.5	38	15	3.02	7	0.02	0.11	14	0.46	247	1.3	0.012	19.3
CAE442720	576119.71	7005239.36	Golden Saddle	4.80	0.05	1.63	5.6	235	0.5	0.05	0.25	0.05	9.8	44	19.7	2.78	6	0.02	0.15	19	0.63	306	0.7	0.011	28.1
CAE442721	576123.94	7005248.44	Golden Saddle	3.40	0.05	1.82	4.8	326	0.5	0.05	0.3	0.05	11.3	58	23.3	2.98	7	0.01	0.29	19	0.82	376	0.9	0.012	36.2
CAE442722	576128.18	7005257.52	Golden Saddle	4.10	0.05	2.19	11.5	287	1	0.05	0.34	0.1	15.7	78	28.3	3.79	9	0.01	0.46	23	1.09	595	1.3	0.012	46.3
CAE442723	576132.42	7005266.6	Golden Saddle	0.90	0.05	3.26	4.5	403	0.5	0.05	0.66	0.05	21.7	94	42	5.08	11	0.005	1.3	40	1.81	532	1.4	0.01	60.7
CAE442724	576136.66	7005275.68	Golden Saddle	0.25	0.05	2.97	16.7	376	0.5	0.1	0.27	0.1	18.1	76	37.1	5.12	11	0.005	1.05	34	1.54	510	1.7	0.009	46.2
CAE442725	576140.9	7005284.75	Golden Saddle	0.90	0.05	2.6	5.1	265	0.5	0.05	0.28	0.05	17	68	42.1	4.12	8	0.005	0.95	74	1.31	415	0.8	0.01	41.7
CAE442726	576145.14	7005293.83	Golden Saddle	1.70	0.05	2.31	7	239	0.5	0.1	0.21	0.05	14.7	55	24.4	4.29	9	0.005	0.77	32	1.01	308	0.7	0.009	36.6
CAE442727	576216.77	7004970.41	Golden Saddle	10.40	0.3	1.46	9.5	285	0.5	0.2	0.36	0.05	6.6	31	16	2.22	7	0.04	0.06	15	0.43	218	1.2	0.01	15.3
CAE442728	576221.01	7004979.49	Golden Saddle	102.60	0.2	1.12	6.5	193	1	0.2	0.21	0.05	9.7	33	19	3.24	6	0.04	0.09	29	0.37	411	2.1	0.009	23.2
CAE442729	576225.24	7004988.56	Golden Saddle	85.80	0.9	1.33	4.9	944	2	0.1	1.09	0.2	13.4	30	41	2.75	4	0.17	0.07	35	0.36	1056	1.2	0.013	30.1
CAE442730	576229.48	7004997.64	Golden Saddle	90.50	0.9	1.14	5.2	837	2	0.1	1.32	0.3	21.2	43	43.4	3.29	3	0.26	0.06	14	0.4	1228	1.8	0.014	64.8
CAE442731	576233.72	7005006.72	Golden Saddle	163.10	0.6	1.21	5.1	743	3	0.05	1	0.2	16.1	49	29.4	3.44	4	0.45	0.06	13	0.55	754	2.5	0.017	41.8
CAE442732	576237.96	7005015.8	Golden Saddle	23.50	0.2	1.01	5	361	0.5	0.1	0.24	0.1	5.2	24	10.6	1.77	6	0.02	0.05	8	0.28	310	1.4	0.013	10.3
CAE442733	576242.2	7005024.88	Golden Saddle	137.10	0.4	1.89	1.6	1014	1	0.05	0.55	0.2	28.6	66	68.6	6.63	7	0.34	0.27	12	0.96	695	2.1	0.016	63.5
CAE442734	576246.44	7005033.96	Golden Saddle	97.90	0.4	1.73	6.5	685	2	0.2	0.29	0.05	11	42	27.9	3.2	5	0.16	0.06	13	0.56	277	1.1	0.01	35.4
CAE442735	576250.67	7005043.03	Golden Saddle	79.30	0.4	1.84	8.7	707	2	0.2	0.36	0.05	12.2	46	31.7	3.34	5	0.13	0.06	19	0.6	458	1.3	0.015	34.7
CAE442736	576254.91	7005052.11	Golden Saddle	52.90	0.2	2.05	7	326	1	0.3	0.27	0.1	12.1	54	34.3	3.44	7	0.04	0.12	37	0.87	331	1.2	0.007	35.3
CAE442737	576259.15	7005061.19	Golden Saddle	9.60	0.1	1.9	6.4	234	0.5	0.2	0.19	0.2	12.8	56	30.5	3.62	7	0.03	0.29	12	0.9	601	1.5	0.007	39.9
CAE442738	576263.39	7005070.27	Golden Saddle	166.40	0.2	1.77	9.3	297	1	0.2	0.2	0.2	11.8	36	30.9	3.36	5	0.04	0.12	32	0.6	332	1.2	0.011	30
CAE442739	576267.63	7005079.35	Golden Saddle	97.90	1.2	2	9.4	217	1	0.1	0.21	0.05	10.2	37	23.2	2.98	6	0.07	0.09	14	0.57	276	1.2	0.028	23.4
CAE442740	576271.87	7005088.42	Golden Saddle	62.10	0.2	1.76	5.3	175	2	0.1	0.24	0.05	11.9	38	21.6	3.25	6	0.02	0.17	17	0.74	499	1.1	0.009	25.5
CAE442741	576276.1	7005097.5	Golden Saddle	83.50	0.05	2.45	2.2	525	1	0.05	0.45	0.05	18.7	65	39.6	4.01	9	0.04	0.72	48	1.48	603	0.7	0.008	45.6
CAE442742	576280.34	7005106.58	Golden Saddle	282.70	0.2	1.8	6.4	263	1	0.1	0.21	0.05	15.6	48	26.9	4.51	7	0.03	0.54	40	0.79	527	2.4	0.007	32.6
CAE442743	576284.58	7005115.66	Golden Saddle	107.20	0.2	1.29	7.6	538	1	0.2	0.25	0.05	10.3	29	28.3	3.19	4	0.1	0.1	27	0.41	316	2	0.008	25.1
CAE442744	576288.82	7005124.74	Golden Saddle	73.60	0.2	1.7	7.5	546	1	0.1	0.25	0.05	9.8	33	25.4	2.98	5	0.1	0.08	35	0.49	296	1.5	0.012	26.9
CAE442745	576293.06	7005133.82	Golden Saddle	59.70	0.1	1.5	5.2	365	1	0.1	0.18	0.05	11.2	29	23.3	3.57	4	0.04	0.38	33	0.5	383	1.3	0.007	27
CAE442746	576297.3	7005142.89	Golden Saddle	42.10	0.3	2.26	6.7	610	2	0.4	0.56	0.1	28	110	40.7	5.05	10	0.03	0.78	22	1.66	2354	2	0.007	61
CAE442747	576301.53	7005151.97	Golden Saddle	18.00	0.05	1.95	7.3	540	1	0.05	0.37	0.05	14.1	126	32	2.9	6	0.06	0.29	17	1.14	367	0.5	0.013	110.2
CAE442748	576305.77	7005161.05	Golden Saddle	100.70	0.2	2.86	2.5	1142	0.5	0.05	0.75	0.05	31	589	19.5	5.84	10	0.06	1.9	27	3.39	487	0.7	0.008	99.7
CAE442749	576310.01	7005170.13	Golden Saddle	56.00	0.3	1.9	9	370	0.5	0.05	0.17	0.05	9.2	34	16.7	2.83	5	0.04	0.06	17	0.55	278	1.2	0.011	21
CAE442750	576314.25	7005179.21	Golden Saddle	165.60	1.3	2.01	9.1	234	1	0.05	0.17	0.05	10.5	31	20.2	2.71	5	0.06	0.05	10	0.53	240	0.8	0.01	21.5
CAE442751	576318.49	7005188.28	Golden Saddle	174.70	1.2	1.93	9.8	765	0.5	0.1	0.2	0.05	9.7	38	25.2	3.01	5	0.12	0.04	27	0.51	304	1.4	0.013	20.8
CAE442752	576322.73	7005197.36	Golden Saddle	75.00	0.4	1.58	9	161	1	0.1	0.12	0.05	12.4	25	13.3	3.08	6	0.03	0.13	10	0.42	427	1.8	0.006	12.1
CAE442753	576326.97	7005206.44	Golden Saddle	69.70	0.4	1.87	17.8	396	1	0.2	0.17	0.05	8.2	27	19.5	3.27	6	0.09	0.1	20	0.42	341	1.2	0.009	14.6
CAE442754	576331.2	7005215.52	Golden Saddle	92.00	0.4	1.68	8.8	836	0.5	0.05	0.21	0.05	9	33	23.8	2.59	5	0.11	0.04	30	0.49	320	0.9	0.012	20.5
CAE442755	576335.44	7005224.6	Golden Saddle	11.60	0.2	1.55	7.5	482	0.5	0.05	0.21	0.05	7.1	30	16.9	2.46	6	0.03	0.03	27	0.4	214	1.3	0.012	14.5

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE103901	584990.7	6995696.5	Area 1	0.104	54.1	0.025	0.1	2.1	0.25	26	0.1	3.3	0.026	0.05	0.4	17	0.1	37
CAE103902	584979.47	6995718.83	Area 1	0.043	13.2	0.025	0.4	4.4	0.25	41	0.1	7.4	0.094	0.2	0.8	52	0.05	60
CAE103903	584968.23	6995741.16	Area 1	0.062	13.9	0.025	0.3	3.9	0.25	37	0.1	6.7	0.107	0.3	1	51	0.1	54
CAE103904	584956.99	6995763.49	Area 1	0.072	22.4	0.025	0.4	4.3	0.25	32	0.1	7.9	0.093	0.3	0.9	58	0.05	80
CAE103905	584945.75	6995785.83	Area 1	0.029	35.9	0.025	0.2	4.9	0.25	16	0.1	6.8	0.065	0.2	0.7	62	0.05	68
CAE103906	584934.52	6995808.16	Area 1	0.123	16.3	0.025	0.3	5.4	0.25	32	0.1	9.1	0.125	0.5	1.1	78	0.1	140
CAE103907	584923.28	6995830.49	Area 1	0.088	38.6	0.025	0.4	3.7	0.25	15	0.1	8.7	0.074	0.3	0.6	47	0.05	78
CAE103908	584910.71	6995852.07	Area 1	0.112	19.5	0.025	0.2	5.8	0.6	25	0.1	17	0.149	0.7	2.2	91	0.05	161
CAE103909	584897.31	6995873.17	Area 1	0.076	11.9	0.025	0.3	5.2	0.9	42	0.1	14.1	0.088	0.5	2.2	63	0.05	126
CAE103910	584883.91	6995894.28	Area 1	0.059	15	0.025	0.5	7.1	0.6	28	0.1	10.4	0.085	0.2	1.4	74	0.1	103
CAE103911	584874.44	6995917.18	Area 1	0.062	13.8	0.025	0.4	6.3	0.6	26	0.1	10.7	0.106	0.2	1.5	65	0.1	70
CAE103912	584867.26	6995941.13	Area 1	0.078	11.5	0.025	0.8	4.6	0.7	38	0.1	6.5	0.053	0.1	0.9	55	0.2	97
CAE103913	584861.48	6995965.45	Area 1	0.073	10.2	0.025	0.4	4.6	0.25	43	0.1	5.7	0.089	0.1	1	55	0.1	61
CAE103914	584848.48	6995985.47	Area 1	0.034	13.5	0.025	2.1	7.8	0.25	27	0.1	7	0.074	0.2	1	80	0.05	101
CAE103915	584816	6996021.9	Area 1	0.06	9.4	0.025	0.2	7.6	0.25	28	0.1	5.5	0.15	0.3	1.1	92	0.1	103
CAE103916	584808.21	6996045.36	Area 1	0.087	9.4	0.06	0.3	3.4	0.6	56	0.1	3.9	0.078	0.2	1.6	47	0.1	56
CAE103917	584785.45	6996055.7	Area 1	0.031	8.9	0.025	0.4	8	0.25	28	0.1	4	0.129	0.1	0.7	84	0.2	68
CAE103918	584765.16	6996069.81	Area 1	0.041	10.1	0.025	0.3	7.9	0.25	29	0.1	3.5	0.122	0.1	0.7	80	0.1	84
CAE103919	584749.95	6996089.11	Area 1	0.037	8.8	0.025	0.3	8	0.6	26	0.1	3.5	0.064	0.1	0.6	86	0.05	94
CAE103920	584738.77	6996111.46	Area 1	0.057	10.4	0.025	0.3	7.8	0.7	23	0.1	3.3	0.055	0.1	0.6	88	0.05	104
CAE103922	584730.72	6996135.06	Area 1	0.08	14	0.025	0.3	7.8	0.25	30	0.1	3.4	0.088	0.2	0.9	102	0.1	102
CAE103923	584723.32	6996158.85	Area 1	0.053	9.5	0.025	0.2	6.4	0.9	36	0.1	5.6	0.099	0.3	1.1	86	0.05	84
CAE103924	584707.74	6996178.41	Area 1	0.082	9.7	0.025	0.5	5.4	0.25	50	0.1	4.2	0.091	0.2	1.2	73	0.1	66
CAE103925	584692.18	6996197.97	Area 1	0.045	10	0.025	0.7	5.4	0.6	38	0.1	5.2	0.084	0.2	1.4	69	0.1	81
CAE103926	584678.06	6996218.42	Area 1	0.167	33.8	0.025	1.4	6.1	3	50	0.1	12.5	0.02	0.3	2.4	88	0.1	327
CAE103927	584668.67	6996241.5	Area 1	0.047	9.9	0.025	0.6	5.7	0.25	32	0.1	4.5	0.093	0.1	0.7	65	0.1	59
CAE103928	584662.76	6996265.8	Area 1	0.04	8	0.025	0.5	5.3	0.25	33	0.1	3.4	0.098	0.1	0.5	67	0.2	64
CAE103929	584656.84	6996290.09	Area 1	0.07	12.6	0.025	0.4	5.5	0.7	27	0.1	5.9	0.097	0.2	1	74	0.05	96
CAE103930	584649.84	6996313.95	Area 1	0.105	21	0.025	0.7	5.9	1.6	18	0.1	13.4	0.089	0.4	1.8	80	0.05	161
CAE103931	584637.84	6996335.89	Area 1	0.043	11.8	0.025	0.5	6.1	0.5	33	0.1	6.2	0.091	0.1	1.2	72	0.1	73
CAE103932	584625.84	6996357.81	Area 1	0.07	13	0.025	0.5	4.9	0.7	30	0.1	6.4	0.094	0.2	1.1	65	0.1	73
CAE103933	584613.84	6996379.75	Area 1	0.083	8.8	0.025	0.4	3.8	0.25	64	0.1	3.6	0.084	0.2	2	53	0.1	52
CAE103934	584601.83	6996401.68	Area 1	0.046	11	0.025	0.3	7.2	1.1	16	0.1	6.7	0.158	0.3	1.4	83	0.05	162
CAE103935	584592.01	6996424.45	Area 1	0.037	9.5	0.025	0.3	3.8	0.5	26	0.1	4.4	0.105	0.2	0.8	68	0.05	71
CAE103936	584588.21	6996449.11	Area 1	0.105	11.3	0.025	0.3	6	0.8	36	0.1	6.7	0.123	0.3	1.4	81	0.05	108
CAE103937	584585.45	6996473.96	Area 1	0.063	14.4	0.025	0.3	5.4	0.7	25	0.1	9.5	0.134	0.4	1.2	70	0.1	87
CAE103938	584582.69	6996498.8	Area 1	0.083	12.4	0.025	0.3	6.2	0.25	32	0.1	7	0.117	0.3	1.2	75	0.1	98
CAE103939	584578.52	6996523.39	Area 1	0.064	12.8	0.025	0.2	4.6	0.6	27	0.1	7.9	0.131	0.4	1.2	67	0.05	84
CAE103940	584572.17	6996547.57	Area 1	0.046	11.5	0.025	0.4	4.9	0.25	30	0.1	6.7	0.106	0.2	0.9	62	0.2	64
CAE103941	584565.59	6996571.66	Area 1	0.111	9.5	0.09	0.1	6.4	0.25	42	0.2	9.2	0.169	0.9	2.1	86	0.05	149
CAE103943	584552.29	6996592.82	Area 1	0.06	11	0.025	0.4	4.7	0.25	34	0.1	5.9	0.095	0.1	1	62	0.2	61
CAE103944	585260.8	6995817.67	Area 1	0.112	9.7	0.025	0.2	8.3	0.7	51	0.1	9.2	0.131	0.3	0.9	104	0.1	74
CAE103945	585246.27	6995838.02	Area 1	0.134	7.4	0.025	0.4	5.1	0.25	67	0.1	8.5	0.135	0.2	0.6	68	0.2	75
CAE103946	585231.74	6995858.36	Area 1	0.079	7.6	0.025	0.2	3.2	0.25	21	0.1	5.8	0.111	0.2	0.4	51	0.1	42
CAE103947	585217.21	6995878.7	Area 1	0.034	11	0.025	0.2	5.8	0.25	21	0.1	7.6	0.166	0.4	0.7	72	0.1	65

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE103948	585198.3	6995895.04	Area 1	0.069	15.5	0.025	0.2	4.4	0.6	73	0.1	6.4	0.171	0.6	0.7	67	0.1	108
CAE103949	585179.78	6995911.75	Area 1	0.09	9.8	0.025	0.3	4.5	0.5	89	0.1	6.1	0.098	0.3	0.9	53	0.2	68
CAE103950	585164.09	6995931.23	Area 1	0.036	7.8	0.025	0.2	5.4	0.25	11	0.1	15.9	0.205	0.7	1	68	0.05	97
CAE103951	585149.73	6995951.53	Area 1	0.09	7.5	0.025	0.2	7.4	0.25	21	0.1	10.5	0.191	0.5	0.8	88	0.1	83
CAE103952	585138.55	6995973.9	Area 1	0.05	9.2	0.025	0.3	5.5	0.25	15	0.1	15	0.191	0.4	1.1	60	0.05	63
CAE103953	585130.99	6995997.51	Area 1	0.127	10.3	0.025	0.3	5.2	0.6	21	0.1	10.3	0.084	0.2	1.8	59	0.05	81
CAE103954	585125.92	6996021.99	Area 1	0.068	9.7	0.025	0.2	7.8	0.25	17	0.1	19.3	0.168	0.5	1.3	66	0.05	95
CAE103955	585120.84	6996046.47	Area 1	0.102	12.4	0.025	0.2	9	0.25	25	0.1	18.9	0.138	0.4	1.7	64	0.05	93
CAE103956	585115.77	6996070.96	Area 1	0.07	10.4	0.025	0.3	5.4	0.7	46	0.1	7.3	0.071	0.1	1	58	0.1	60
CAE103957	585110.3	6996095.29	Area 1	0.054	10.7	0.025	0.5	6.6	0.25	36	0.1	7.9	0.091	0.05	0.9	73	0.2	65
CAE103958	585098.45	6996117.3	Area 1	0.023	11.2	0.025	0.4	6.6	0.25	17	0.1	10.8	0.095	0.3	1.3	58	0.05	67
CAE103959	585086.6	6996139.32	Area 1	0.067	9.3	0.025	0.2	6	0.25	19	0.1	12.1	0.217	0.4	0.9	76	0.1	85
CAE103960	585074.31	6996161.03	Area 1	0.146	9	0.025	0.3	4.5	0.25	44	0.1	4.5	0.115	0.1	0.5	69	0.1	53
CAE103961	585058.36	6996180.28	Area 1	0.166	11.5	0.025	0.4	5.5	0.25	38	0.1	4.5	0.163	0.1	0.4	89	0.2	74
CAE103962	585042.4	6996199.52	Area 1	0.061	13.5	0.025	0.4	7.3	0.25	28	0.1	8.8	0.115	0.2	0.6	73	0.2	65
CAE103963	585026.45	6996218.77	Area 1	0.073	14	0.025	0.2	7.6	0.25	21	0.1	17.2	0.121	0.4	1.1	67	0.05	83
CAE103965	585011.37	6996238.58	Area 1	0.053	9.7	0.025	0.4	5.5	0.25	32	0.1	11.7	0.121	0.2	0.7	64	0.1	69
CAE103966	585001.06	6996261.34	Area 1	0.071	8.6	0.025	0.2	4.4	0.25	32	0.1	15.5	0.139	0.4	0.8	56	0.05	86
CAE103967	584990.73	6996284.12	Area 1	0.079	9.4	0.025	0.2	4.3	0.25	13	0.1	22.8	0.153	0.4	1	43	0.05	98
CAE103968	584980.41	6996306.88	Area 1	0.06	8.1	0.025	0.3	4.6	0.25	27	0.1	9.1	0.133	0.3	0.6	64	0.1	62
CAE103969	584963.05	6996324.53	Area 1	0.056	9.8	0.025	0.2	6.1	0.25	16	0.1	17.4	0.188	0.6	0.6	68	0.05	89
CAE103970	584944.57	6996341.38	Area 1	0.037	8	0.025	0.3	3.6	0.25	27	0.1	4.8	0.109	0.2	0.4	62	0.1	51
CAE103971	584927.99	6996359.86	Area 1	0.017	4	0.025	0.2	4.6	0.25	7	0.1	16.9	0.151	0.6	1.1	51	0.05	77
CAE103972	584914.58	6996380.82	Area 1	0.051	7.3	0.025	0.3	4.2	0.25	20	0.1	8.4	0.155	0.3	0.7	68	0.1	66
CAE103973	584908.96	6996405.17	Area 1	0.036	6.2	0.025	0.3	5.2	0.25	14	0.1	9	0.175	0.3	0.7	68	0.05	67
CAE103974	584903.34	6996429.54	Area 1	0.09	5.5	0.025	0.2	3.6	0.25	17	0.1	5.5	0.229	0.3	0.5	86	0.05	74
CAE103975	584897.72	6996453.89	Area 1	0.297	2.7	0.025	0.05	3.8	0.25	28	0.1	6.3	0.286	0.3	0.5	111	0.05	94
CAE103976	584883.68	6996474.27	Area 1	0.108	6.8	0.025	0.2	4.5	0.25	28	0.1	8.6	0.136	0.3	0.8	66	0.1	63
CAE103977	584868.87	6996494.35	Area 1	0.092	6.7	0.025	0.3	3.7	0.25	38	0.1	6.5	0.09	0.2	1.1	51	0.1	56
CAE103978	584858.05	6996516.89	Area 1	0.064	8.4	0.025	0.3	4.8	0.25	18	0.1	7.3	0.148	0.3	0.5	75	0.05	66
CAE103979	584856.37	6996541.82	Area 1	0.184	9.1	0.025	0.05	2.7	0.25	24	0.1	9.3	0.293	0.5	0.5	78	0.1	122
CAE103980	584854.73	6996566.77	Area 1	0.053	8	0.025	0.3	7.6	0.25	21	0.1	12.1	0.2	0.4	1.1	70	0.05	70
CAE103981	584853.09	6996591.71	Area 1	0.113	6.8	0.025	0.2	5.6	0.25	27	0.1	9.5	0.224	0.4	0.9	82	0.05	79
CAE103982	584839.13	6996612.23	Area 1	0.037	6.1	0.025	0.3	6.4	0.25	14	0.1	20.9	0.172	0.4	1.2	59	0.05	77
CAE103983	584824.51	6996632.52	Area 1	0.016	9.3	0.025	0.4	3.3	0.25	12	0.1	7.8	0.139	0.3	0.7	55	0.05	46
CAE103985	584820.91	6996656.67	Area 1	0.032	8.9	0.025	0.3	3.6	0.25	17	0.1	6.6	0.156	0.3	0.5	65	0.05	61
CAE103986	584825.27	6996679.55	Area 1	0.071	8.7	0.025	0.4	5.7	0.25	32	0.1	8.6	0.134	0.2	1	68	0.1	61
CAE103987	584838.66	6996699.05	Area 1	0.08	8.5	0.025	0.3	5.5	0.25	39	0.1	8.8	0.128	0.2	1.2	65	0.1	61
CAE103989	584105.98	6995468.41	Area 1	0.055	5.1	0.025	0.3	3.6	0.25	29	0.1	1.5	0.148	0.05	0.3	87	0.1	50
CAE103990	584091.33	6995488.67	Area 1	0.043	7.5	0.025	0.3	3.4	0.25	29	0.1	2.4	0.137	0.1	0.6	80	0.1	52
CAE103991	584076.67	6995508.93	Area 1	0.034	6.2	0.025	0.2	3.4	0.25	26	0.1	2.3	0.134	0.1	0.6	68	0.1	50
CAE103992	584063.28	6995530.02	Area 1	0.081	7.3	0.025	0.2	5.9	0.25	30	0.1	5.2	0.238	0.2	1.1	100	0.2	67
CAE103993	584050.32	6995551.4	Area 1	0.102	6.6	0.025	0.1	5.5	0.25	29	0.1	5	0.226	0.2	1.1	101	0.2	61
CAE103994	584037.35	6995572.77	Area 1	0.058	6.7	0.025	0.2	5.2	0.25	29	0.1	4.8	0.162	0.1	1.2	78	0.1	56
CAE103995	584031.04	6995596.84	Area 1	0.06	6.4	0.025	0.2	4.6	0.25	30	0.1	4.2	0.149	0.1	1.1	78	0.2	53

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
CAE103996	584024.92	6995621	Area 1	0.079	6.3	0.025	0.1	4	0.25	23	0.1	4.2	0.214	0.2	0.9	97	0.1	59
CAE103997	584013.07	6995643.01	Area 1	0.124	6.2	0.025	0.05	5.7	0.25	30	0.1	5.6	0.281	0.3	1.4	116	0.2	61
CAE103998	583996.9	6995661.99	Area 1	0.071	7.2	0.025	0.2	3.9	0.25	27	0.1	2	0.142	0.1	0.7	78	0.1	52
CAE103999	583977.89	6995678.22	Area 1	0.067	5.2	0.025	0.2	4.1	0.25	30	0.1	1.6	0.113	0.05	0.6	78	0.1	63
CAE104000	583957.39	6995692.43	Area 1	0.053	5.3	0.025	0.2	3.9	0.25	30	0.1	1.8	0.096	0.05	0.6	66	0.2	48
CAE442051	584398.17	6995610.98	Area 1	0.075	12.5	0.025	0.3	5	0.25	36	0.1	5.8	0.123	0.1	1.2	65	0.2	59
CAE442052	584393.05	6995635.45	Area 1	0.057	7.7	0.025	0.3	4.7	0.25	44	0.1	2.4	0.092	0.1	1.5	53	0.1	45
CAE442053	584387.93	6995659.92	Area 1	0.087	9.1	0.025	0.2	4.8	0.25	37	0.1	6.1	0.167	0.2	1.3	72	0.1	58
CAE442054	584382.8	6995684.39	Area 1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442055	584376.18	6995708.47	Area 1	0.179	11.8	0.025	0.05	8.6	0.25	35	0.1	11	0.333	0.5	1.9	114	0.1	77
CAE442056	584368.75	6995732.34	Area 1	0.05	10.6	0.025	0.3	4.8	0.25	27	0.1	3.8	0.126	0.1	0.9	74	0.2	57
CAE442057	584360.41	6995755.67	Area 1	0.049	9	0.025	0.2	3.6	0.25	25	0.1	4	0.104	0.05	0.9	59	0.1	45
CAE442058	584343.16	6995773.78	Area 1	0.037	9	0.025	0.3	3.2	0.25	22	0.1	3.4	0.104	0.05	0.8	62	0.1	43
CAE442059	584325.92	6995791.89	Area 1	0.06	10.3	0.025	0.3	3.2	0.25	22	0.1	3.5	0.105	0.05	0.7	62	0.1	49
CAE442060	584304.07	6995803.17	Area 1	0.048	9.6	0.025	0.4	4.2	0.25	28	0.1	6	0.125	0.05	1.4	63	0.1	51
CAE442061	584280.86	6995812.45	Area 1	0.082	9.2	0.025	0.3	3.5	0.25	28	0.1	6.8	0.122	0.05	1.3	57	0.2	50
CAE442062	584257.65	6995821.74	Area 1	0.061	16.8	0.025	0.3	3.1	0.25	28	0.1	3	0.115	0.05	1.1	52	0.2	46
CAE442063	584234.43	6995831.03	Area 1	0.049	10.2	0.025	0.2	2.8	0.25	24	0.1	3.1	0.123	0.1	1.3	51	0.2	43
CAE442064	584217.07	6995847.79	Area 1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442065	584209.69	6995870.17	Area 1	0.087	8.2	0.025	0.3	5.6	0.25	35	0.1	5.1	0.193	0.2	0.8	87	0.1	57
CAE442066	584220.87	6995891.99	Area 1	0.082	6.9	0.025	0.3	4.9	0.25	40	0.1	3.8	0.234	0.2	0.7	92	0.1	60
CAE442067	584231.64	6995914.42	Area 1	0.063	8.1	0.025	0.4	4.9	0.25	30	0.1	5.6	0.142	0.1	0.7	75	0.1	52
CAE442068	584240.75	6995937.7	Area 1	0.058	8	0.025	0.4	6.6	0.25	41	0.1	5.5	0.2	0.2	0.7	89	0.1	60
CAE442069	584247.21	6995961.76	Area 1	0.05	8.1	0.025	0.3	5	0.25	32	0.1	4.6	0.195	0.1	0.7	90	0.1	54
CAE442070	584252.18	6995986.27	Area 1	0.051	8	0.025	0.4	5.3	0.25	39	0.1	4.1	0.171	0.05	0.8	83	0.1	52
CAE442071	584257.02	6996010.78	Area 1	0.061	9.1	0.025	0.4	6.1	0.25	37	0.1	5	0.167	0.05	1.1	91	0.1	55
CAE442072	584257.5	6996035.78	Area 1	0.067	8.8	0.025	0.3	4.6	0.25	36	0.1	4	0.157	0.1	0.7	81	0.1	56
CAE442073	584257.97	6996060.77	Area 1	0.071	10	0.025	0.3	5.8	0.25	40	0.1	5.9	0.162	0.05	1	81	0.1	64
CAE442074	584251.87	6996084.97	Area 1	0.065	8.6	0.025	0.3	6.4	0.25	44	0.1	4.4	0.179	0.05	1	92	0.1	62
CAE442075	584243.26	6996108.38	Area 1	0.048	6.2	0.025	0.4	6	0.25	51	0.1	2.7	0.168	0.05	1	92	0.1	55
CAE442077	584232.47	6996130.8	Area 1	0.067	17.9	0.025	0.3	5.7	0.25	39	0.1	5.7	0.175	0.05	0.8	88	0.2	69
CAE442078	584217.67	6996150.94	Area 1	0.058	19.3	0.025	0.2	2.2	0.25	18	0.1	16.1	0.061	0.05	1.2	39	0.05	29
CAE442079	584202.87	6996171.08	Area 1	0.049	12.1	0.025	0.3	4.6	0.25	28	0.1	7.6	0.128	0.05	1	67	0.1	54
CAE442080	584188.06	6996191.23	Area 1	0.032	35.8	0.025	0.1	0.7	0.25	12	0.1	16.2	0.007	0.05	1	20	0.05	18
CAE442081	584174.51	6996211.9	Area 1	0.061	10.7	0.025	0.3	5.9	0.25	34	0.1	6.2	0.114	0.05	1.1	72	0.2	53
CAE442082	584170.4	6996236.57	Area 1	0.067	10.4	0.025	0.3	5.3	0.25	36	0.1	5.1	0.134	0.05	1	75	0.1	55
CAE442083	584166.29	6996261.22	Area 1	0.045	10.7	0.025	0.3	4.7	0.25	31	0.1	4.1	0.133	0.05	1	72	0.1	49
CAE442084	584158.59	6996284.55	Area 1	0.118	7.1	0.025	0.3	6	0.25	29	0.1	7.7	0.158	0.2	1	82	0.2	66
CAE442085	584141.74	6996303.02	Area 1	0.057	11	0.025	0.3	5.3	0.25	34	0.1	5.2	0.12	0.05	1	68	0.2	51
CAE442086	584123.26	6996319.02	Area 1	0.097	6.3	0.09	0.4	3.7	0.25	70	0.1	1	0.057	0.05	2.6	36	0.1	45
CAE442087	584099.69	6996327.35	Area 1	0.067	9.1	0.025	0.6	4.5	0.25	38	0.1	3.1	0.111	0.05	0.6	67	0.2	59
CAE442089	584051	6996335	Area 1	0.07	5.5	0.025	0.2	3.9	0.25	38	0.1	2.4	0.124	0.05	0.8	57	0.1	53
CAE442090	584026	6996335	Area 1	0.059	7.2	0.025	0.4	3.6	0.25	40	0.1	1.4	0.076	0.05	0.5	48	0.2	45
CAE442091	584001	6996335	Area 1	0.062	7.8	0.025	0.5	4.7	0.25	36	0.1	3	0.129	0.05	0.7	73	0.1	60
CAE442101	583937.96	6995708	Area 1	0.066	5.6	0.025	0.3	3.7	0.25	32	0.1	2.1	0.108	0.1	0.6	64	0.1	48

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442102	583919.51	6995724.87	Area 1	0.061	7	0.025	0.4	3.9	0.25	34	0.1	2.3	0.101	0.05	0.8	63	0.2	49
CAE442103	583905.96	6995745.58	Area 1	0.071	7.1	0.025	0.4	3.5	0.25	37	0.1	2.1	0.092	0.05	0.7	56	0.2	50
CAE442104	583893.99	6995767.53	Area 1	0.056	8	0.025	0.4	4.1	0.25	37	0.1	3.1	0.105	0.05	0.8	63	0.1	55
CAE442105	583877.18	6995785.7	Area 1	0.061	7.8	0.025	0.3	3.9	0.25	33	0.1	2.6	0.115	0.05	0.7	67	0.2	53
CAE442106	583858.78	6995802.62	Area 1	0.06	6	0.025	0.2	3	0.25	25	0.1	1.5	0.097	0.05	0.5	61	0.2	50
CAE442107	583852.72	6995825.47	Area 1	0.057	6	0.025	0.2	3.8	0.5	33	0.1	1.3	0.074	0.05	0.7	65	0.2	46
CAE442108	583851.12	6995850.39	Area 1	0.064	5.5	0.025	0.05	3.7	0.25	30	0.1	3.5	0.259	0.3	0.8	74	0.05	74
CAE442110	583859.15	6995873.86	Area 1	0.065	5.3	0.025	0.1	2.8	0.25	23	0.1	3.6	0.233	0.3	0.8	71	0.1	69
CAE442111	583874.15	6995893.86	Area 1	0.048	9.6	0.025	0.2	2.6	0.25	29	0.1	5	0.152	0.2	0.7	60	0.1	55
CAE442112	583889.15	6995913.86	Area 1	0.102	7.1	0.025	0.2	4.5	0.25	32	0.1	4.2	0.221	0.2	0.8	81	0.2	50
CAE442113	583902.51	6995934.95	Area 1	0.092	10.6	0.025	0.2	5.8	0.25	25	0.1	8.2	0.199	0.3	1.4	80	0.2	60
CAE442114	583915.33	6995956.42	Area 1	0.033	4.6	0.025	0.2	2	0.25	17	0.1	1.2	0.08	0.05	0.2	49	0.05	31
CAE442115	583928.14	6995977.89	Area 1	0.04	4.2	0.025	0.1	2	0.25	15	0.1	1.5	0.164	0.05	0.3	56	0.05	29
CAE442116	583934.19	6996001.96	Area 1	0.036	2.9	0.025	0.05	1.6	0.25	10	0.1	1	0.158	0.05	0.2	47	0.05	21
CAE442117	583935.52	6996026.78	Area 1	0.113	8.3	0.025	0.05	2.4	0.25	43	0.1	3	0.316	0.4	0.6	90	0.2	70
CAE442118	583932.02	6996051.16	Area 1	0.035	9.4	0.025	0.4	5.3	0.25	26	0.1	4.2	0.116	0.1	1.1	67	0.1	48
CAE442119	583922.4	6996074.25	Area 1	0.036	9.7	0.025	0.3	2.8	0.25	23	0.1	3.3	0.134	0.1	0.8	65	0.2	45
CAE442120	583906.47	6996093.01	Area 1	0.039	8.2	0.025	0.3	2.5	0.25	20	0.1	1.4	0.143	0.05	0.4	102	0.1	45
CAE442121	583887.2	6996108.6	Area 1	0.042	7	0.025	0.2	1.7	0.25	14	0.1	0.4	0.09	0.05	0.4	53	0.1	28
CAE442122	583863.77	6996116.48	Area 1	0.045	10	0.025	0.2	3.2	0.25	24	0.1	2.7	0.118	0.05	0.7	79	0.05	60
CAE442123	583839.2	6996121.09	Area 1	0.08	25.7	0.025	0.2	3.9	0.25	32	0.1	1	0.18	0.05	0.4	99	0.2	56
CAE442124	583814.39	6996123.67	Area 1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442125	583789.42	6996124.83	Area 1	0.087	12.8	0.025	0.05	2.2	0.25	27	0.1	2	0.19	0.1	0.9	66	0.05	51
CAE442126	583764.44	6996125.98	Area 1	0.057	7.3	0.025	0.1	2.2	0.25	25	0.1	0.7	0.084	0.05	0.9	27	0.1	36
CAE442127	583740.8	6996134.03	Area 1	0.043	14.4	0.025	0.1	2.6	0.25	18	0.1	1.3	0.158	0.1	0.4	59	0.1	55
CAE442094	584307.5	6997624.93	Area 2	0.035	8	0.09	0.3	3.6	0.25	33	0.1	2.8	0.068	0.1	0.8	58	0.05	55
CAE442095	584303.24	6997649.57	Area 2	0.042	6.7	0.025	0.2	3.6	0.25	27	0.1	2.6	0.06	0.2	0.8	52	0.05	49
CAE442096	584299	6997674.2	Area 2	0.038	9.2	0.025	0.3	4.2	0.7	23	0.1	4.7	0.066	0.05	0.9	60	0.1	64
CAE442097	584300.84	6997698.91	Area 2	0.038	9.2	0.07	0.2	4.3	0.25	35	0.1	3.2	0.06	0.05	0.9	60	0.1	57
CAE442098	584310.63	6997721.87	Area 2	0.046	9.4	0.08	0.3	4	0.25	36	0.1	3.3	0.059	0.1	1.1	57	0.1	56
CAE442099	584310.26	6997746.52	Area 2	0.054	9.2	0.025	0.3	4.1	0.25	38	0.1	2.9	0.044	0.05	1	53	0.05	57
CAE442100	584308.25	6997771.43	Area 2	0.036	8.2	0.025	0.3	4.6	0.25	29	0.1	3.4	0.083	0.1	1.1	75	0.05	57
CAE442133	583728.88	6998021.51	Area 2	0.01	28	0.025	0.3	4.7	0.25	19	0.1	6.1	0.09	0.1	2.3	51	0.05	46
CAE442134	583753.76	6998019.02	Area 2	0.021	18.2	0.025	0.3	5.2	0.25	25	0.1	6.1	0.125	0.3	1	68	0.1	59
CAE442135	583778.63	6998016.54	Area 2	0.016	11.8	0.025	0.4	4.9	0.25	22	0.1	6.6	0.065	0.05	0.8	49	0.1	44
CAE442136	583803.51	6998014.05	Area 2	0.075	4.7	0.025	0.05	2.5	0.25	43	0.1	3.4	0.23	0.3	3.5	73	0.05	51
CAE442137	583828.31	6998017.09	Area 2	0.092	4.6	0.025	0.05	3	0.25	55	0.1	2.4	0.309	0.5	3.6	95	0.05	59
CAE442138	583853.11	6998020.24	Area 2	0.09	5.4	0.025	0.05	3.6	0.25	45	0.1	4.7	0.253	0.7	4.9	92	0.05	73
CAE442139	583877.01	6998026.57	Area 2	0.043	6.5	0.025	0.2	3.1	0.25	28	0.1	4.5	0.246	0.3	1.8	83	0.1	56
CAE442140	583899.75	6998036.95	Area 2	0.01	8.2	0.025	0.2	1.9	0.25	11	0.1	6.6	0.032	0.05	0.6	21	0.05	33
CAE442141	583921.83	6998048.55	Area 2	0.014	9.2	0.025	0.2	2.6	0.25	14	0.1	7	0.047	0.05	0.8	31	0.05	38
CAE442142	583943	6998061.86	Area 2	0.022	11.3	0.025	0.1	1.7	0.25	15	0.1	7	0.041	0.1	0.9	26	0.05	54
CAE442143	583960.11	6998079.76	Area 2	0.011	19.6	0.025	0.2	2	0.25	11	0.1	8.5	0.032	0.05	1.1	29	0.05	43
CAE442144	583975.97	6998099.09	Area 2	0.048	13	0.025	0.2	2.5	0.25	31	0.1	14.9	0.133	0.2	4.3	34	0.05	77
CAE442145	583989.1	6998120.27	Area 2	0.105	4.1	0.025	0.05	2.4	0.25	24	0.1	4.1	0.312	0.7	1.9	103	0.2	89

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442146	584001.31	6998142.09	Area 2	0.039	8.5	0.025	0.3	2.4	0.25	18	0.1	2.7	0.065	0.1	0.5	53	0.1	45
CAE442147	584013	6998164.04	Area 2	0.077	22.4	0.025	0.2	4.1	0.25	32	0.1	15.6	0.233	0.4	1.7	78	0.05	90
CAE442148	584020.94	6998187.49	Area 2	0.047	14.3	0.025	0.2	3.1	0.25	32	0.1	6.6	0.172	0.3	1.2	60	0.2	70
CAE442149	584027.37	6998211.55	Area 2	0.043	9.6	0.025	0.4	5.3	0.25	36	0.1	4.5	0.09	0.05	1.1	59	0.1	53
CAE442150	584032.36	6998236.05	Area 2	0.072	9.2	0.025	0.2	4	0.25	37	0.1	6.2	0.145	0.2	1.2	63	0.2	51
CAE442151	583524.61	6997657.89	Area 2	0.048	6.7	0.025	0.2	2.5	0.25	22	0.1	1.3	0.112	0.05	0.4	57	0.1	57
CAE442152	583549.2	6997653.36	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442153	583570.92	6997642.98	Area 2	0.067	5	0.025	0.1	1.3	0.25	42	0.1	0.4	0.173	0.05	0.2	60	0.05	45
CAE442155	583583.76	6997622.54	Area 2	0.102	6.5	0.025	0.1	2.3	0.25	26	0.1	1.9	0.165	0.2	0.4	78	0.1	43
CAE442156	583586.68	6997597.72	Area 2	0.05	5.7	0.025	0.3	2.9	0.25	29	0.1	2.7	0.161	0.2	0.6	71	0.1	53
CAE442157	583586.62	6997572.73	Area 2	0.101	6.1	0.025	0.2	2.5	0.25	35	0.1	1.6	0.232	0.2	0.4	95	0.1	63
CAE442158	583586.19	6997547.74	Area 2	0.05	5	0.025	0.2	2.9	0.25	34	0.1	1.4	0.125	0.05	0.3	74	0.1	58
CAE442159	583589.62	6997523.24	Area 2	0.029	6.3	0.025	0.3	2.5	0.25	25	0.1	1.2	0.107	0.05	0.2	71	0.1	50
CAE442160	583596.44	6997499.2	Area 2	0.019	5.3	0.025	0.3	4	0.25	27	0.1	2.2	0.113	0.05	0.4	68	0.05	54
CAE442161	583603.26	6997475.14	Area 2	0.05	3.9	0.025	0.2	2.9	0.25	28	0.1	0.8	0.149	0.05	0.2	69	0.05	48
CAE442162	583889.55	6997604	Area 2	0.076	5.2	0.025	0.2	3.1	0.25	28	0.1	3.9	0.199	0.2	0.7	78	0.2	54
CAE442163	583892.88	6997628.77	Area 2	0.087	6.3	0.025	0.1	4	0.25	36	0.1	5.3	0.239	0.3	1	88	0.1	66
CAE442164	583895.89	6997653.57	Area 2	0.058	5.5	0.025	0.2	4	0.25	33	0.1	3.8	0.141	0.1	0.8	67	0.1	46
CAE442165	583894.2	6997678.51	Area 2	0.072	5.3	0.025	0.2	3.9	0.25	35	0.1	3.4	0.191	0.2	0.8	76	0.1	51
CAE442166	583892.51	6997703.45	Area 2	0.042	7	0.025	0.2	3	0.25	21	0.1	3	0.148	0.1	0.8	66	0.1	46
CAE442167	583887.6	6997727.87	Area 2	0.031	7	0.025	0.3	3.7	0.25	25	0.1	3.5	0.15	0.1	0.7	74	0.1	45
CAE442168	583877.78	6997750.76	Area 2	0.04	6	0.025	0.2	3	0.25	20	0.1	3	0.145	0.05	0.6	73	0.1	47
CAE442169	583866.77	6997773.2	Area 2	0.069	6.1	0.025	0.2	3.2	0.25	24	0.1	3.3	0.19	0.2	0.9	81	0.1	53
CAE442170	583853.99	6997794.52	Area 2	0.082	6.6	0.025	0.2	3.1	0.25	29	0.1	4.1	0.207	0.2	1	79	0.2	59
CAE442171	583836.61	6997812.4	Area 2	0.043	6.4	0.025	0.1	3.3	0.25	26	0.1	3.7	0.225	0.2	1	85	0.1	69
CAE442172	583818.15	6997829.25	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442173	583799.21	6997845.42	Area 2	0.064	3.6	0.025	0.1	2.7	0.25	38	0.1	2.1	0.121	0.1	0.9	50	0.1	36
CAE442174	583776.93	6997856.76	Area 2	0.08	5.5	0.025	0.3	4	0.25	34	0.1	3.1	0.127	0.2	0.7	67	0.2	57
CAE442175	583754.65	6997868.09	Area 2	0.078	4.6	0.025	0.3	3.9	0.25	34	0.1	2.3	0.098	0.1	0.7	61	0.2	55
CAE442176	583731.46	6997877.22	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442177	583707.6	6997884.67	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442178	583683.73	6997892.11	Area 2	0.056	4.3	0.025	0.2	2.4	0.25	23	0.1	1	0.087	0.05	0.4	46	0.1	42
CAE442179	583659.86	6997899.56	Area 2	0.057	5	0.025	0.2	2.4	0.25	19	0.1	0.9	0.063	0.05	0.5	44	0.1	54
CAE442201	584744.39	6997618.2	Area 2	0.044	8.2	0.025	0.3	3.4	0.25	16	0.1	5.1	0.136	0.3	0.5	58	0.05	62
CAE442202	584743.49	6997643.18	Area 2	0.03	9.4	0.025	0.2	3.3	0.25	20	0.1	4.1	0.106	0.2	0.5	62	0.05	51
CAE442203	584742.6	6997668.17	Area 2	0.032	7.8	0.025	0.3	3	0.25	19	0.1	3.5	0.085	0.1	0.5	56	0.1	47
CAE442204	584741.71	6997693.15	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442205	584742.83	6997717.8	Area 2	0.064	4.6	0.3	0.2	1.8	0.25	81	0.1	1	0.033	0.05	0.5	24	0.05	33
CAE442206	584753.66	6997740.08	Area 2	0.056	5	0.11	0.2	2.2	0.25	103	0.1	1.6	0.039	0.05	0.8	24	0.05	31
CAE442207	584768.87	6997759.93	Area 2	0.049	7.8	0.12	0.2	3.2	0.25	77	0.1	2.8	0.063	0.1	0.8	38	0.05	43
CAE442208	584779.82	6997782.26	Area 2	0.056	3	0.13	0.2	2	0.25	129	0.1	1.1	0.039	0.05	0.8	20	0.05	28
CAE442209	584787.52	6997805.77	Area 2	0.078	4.6	0.09	0.2	3.2	0.25	105	0.1	2.1	0.046	0.05	1.5	30	0.05	39
CAE442210	584789.44	6997830.69	Area 2	0.045	4.2	0.025	0.1	2.6	0.25	71	0.1	2.6	0.046	0.1	1.6	28	0.05	35
CAE442211	584784.8	6997854.89	Area 2	0.058	4.2	0.09	0.2	2.2	0.5	116	0.1	1.4	0.035	0.05	1.2	26	0.05	30
CAE442212	584774.62	6997877.59	Area 2	0.05	6.5	0.025	0.3	3	0.25	83	0.1	2.6	0.07	0.1	1.6	42	0.1	40

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442213	584762.96	6997899.64	Area 2	0.107	6.6	0.025	0.2	5.6	0.25	18	0.1	5.2	0.219	0.4	0.6	94	0.05	66
CAE442214	584761.33	6997924.59	Area 2	0.022	7.3	0.025	0.3	3.4	0.25	18	0.1	4.4	0.123	0.2	0.4	70	0.1	44
CAE442215	584759.69	6997949.54	Area 2	0.046	6.3	0.025	0.3	4.4	0.25	22	0.1	5.5	0.126	0.2	0.6	64	0.05	52
CAE442216	584758.06	6997974.48	Area 2	0.113	6	0.025	0.2	3.4	0.25	18	0.1	2.8	0.19	0.2	0.4	88	0.05	59
CAE442217	584756.43	6997999.43	Area 2	0.054	6.7	0.025	0.3	3.4	0.25	86	0.1	2.7	0.071	0.1	1.7	44	0.1	43
CAE442218	584753.34	6998024.22	Area 2	0.109	8.4	0.025	0.2	5.3	0.25	32	0.1	7.6	0.148	0.2	1	72	0.05	64
CAE442219	584750.07	6998048.98	Area 2	0.076	7.8	0.025	0.3	4.3	0.25	28	0.1	3.6	0.156	0.2	0.6	76	0.1	64
CAE442220	584750.87	6998073.96	Area 2	0.085	8	0.025	0.2	4.2	0.25	29	0.1	4.5	0.16	0.2	0.7	76	0.1	62
CAE442221	584761.79	6998095.98	Area 2	0.139	5.5	0.025	0.2	4	0.25	31	0.1	4.4	0.186	0.2	0.6	78	0.1	69
CAE442222	584778.3	6998114.45	Area 2	0.068	8.6	0.025	0.2	5.1	0.25	35	0.1	5.8	0.151	0.2	1.1	71	0.1	57
CAE442223	584796.93	6998131.02	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442224	584819.04	6998142.71	Area 2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442225	584841.14	6998154.39	Area 2	0.055	7	0.025	0.4	3.6	0.25	89	0.1	2.5	0.077	0.1	1.8	46	0.1	44
CAE442226	584863.24	6998166.07	Area 2	0.043	2.7	0.025	0.2	1.6	0.25	82	0.1	1	0.024	0.05	0.9	16	0.05	18
CAE442227	584883.59	6998180.55	Area 2	0.079	5.8	0.025	0.2	3	0.25	60	0.1	2.7	0.08	0.2	0.9	40	0.1	55
CAE442228	584903.8	6998195.28	Area 2	0.094	9	0.18	0.2	4.2	0.25	123	0.1	3.1	0.098	0.2	1.3	45	0.2	71
CAE443001	584310.44	6997795.73	Area 2	0.033	5.7	0.025	0.1	3.2	0.6	16	0.1	1.2	0.101	0.05	0.3	73	0.05	54
CAE443002	584319.6	6997818.99	Area 2	0.046	7	0.07	0.2	4.7	0.25	35	0.1	2.8	0.077	0.1	0.8	71	0.05	66
CAE443003	584337.23	6997836.59	Area 2	0.041	5.9	0.13	0.2	3	0.25	43	0.1	1.9	0.055	0.1	0.9	45	0.05	53
CAE443004	584348.7	6997857.31	Area 2	0.024	9.5	0.025	0.3	4.7	0.6	15	0.1	3	0.111	0.2	0.6	93	0.05	77
CAE443005	584341.66	6997879.9	Area 2	0.024	7	0.025	0.5	6.5	0.25	22	0.1	4	0.096	0.05	0.9	69	0.1	46
CAE443006	584318.76	6997889.24	Area 2	0.017	6.5	0.05	0.2	4.6	0.25	18	0.1	4.8	0.122	0.2	0.6	67	0.05	52
CAE443007	584303.44	6997907.9	Area 2	0.018	3.8	0.025	0.05	3.5	0.25	15	0.1	0.9	0.102	0.1	0.2	70	0.05	33
CAE443008	584298.26	6997931.6	Area 2	0.047	5.4	0.025	0.2	4.4	0.5	16	0.1	1.9	0.089	0.2	0.4	75	0.05	59
CAE443009	584297.15	6997956.58	Area 2	0.054	10.8	0.1	0.4	4.2	0.9	24	0.1	4.3	0.072	0.1	1	71	0.1	89
CAE443010	584301.8	6997981.03	Area 2	0.093	28.6	0.07	0.2	5.1	1.2	26	0.1	3.6	0.104	0.2	1.1	86	0.1	89
CAE443011	584307.35	6998005.41	Area 2	0.056	11.1	0.025	0.3	4	0.7	28	0.1	4.5	0.069	0.2	1.1	63	0.1	69
CAE443013	584314.06	6998029.47	Area 2	0.047	11.9	0.07	0.3	4.3	0.9	40	0.1	3.8	0.048	0.1	1.2	56	0.1	67
CAE443014	584321.8	6998053.24	Area 2	0.068	16.4	0.025	0.2	4.6	0.9	29	0.1	4.4	0.059	0.2	1.1	64	0.1	102
CAE443015	584331.38	6998076.29	Area 2	0.076	9.4	0.025	0.2	4.1	0.6	27	0.1	6.4	0.098	0.3	1.1	60	0.1	86
CAE443016	584341.7	6998099.07	Area 2	0.081	13.3	0.08	0.3	5.2	2.8	40	0.1	6.3	0.074	0.3	2.2	66	0.1	106
CAE443017	584352.03	6998121.83	Area 2	0.049	10.7	0.025	0.2	3.2	0.25	25	0.1	5.7	0.1	0.2	1	61	0.1	82
CAE443018	584363.48	6998144.01	Area 2	0.067	12	0.025	0.2	3.5	0.8	36	0.1	4.2	0.074	0.2	1.3	52	0.1	75
CAE443019	584375.33	6998165.94	Area 2	0.055	10.2	0.07	0.2	3.7	1.7	41	0.1	4.8	0.073	0.2	1.5	60	0.05	77
CAE443023	584038.51	6998260.24	Area 2	0.051	8.8	0.025	0.2	4	0.25	38	0.1	4.6	0.133	0.2	1.3	61	0.1	48
CAE443024	584045.97	6998284.11	Area 2	0.058	10.4	0.025	0.3	4.3	0.25	36	0.1	5	0.125	0.3	1.7	58	0.1	52
CAE443025	584053.43	6998307.96	Area 2	0.038	11.9	0.025	0.2	3.5	0.25	12	0.1	1.7	0.049	0.05	0.3	58	0.1	32
CAE443026	584065.59	6998329.64	Area 2	0.039	9.6	0.025	0.2	4.6	0.5	32	0.1	2.8	0.103	0.2	0.7	87	0.05	66
CAE443027	584078.44	6998351.06	Area 2	0.042	12.2	0.025	0.4	5.9	0.25	30	0.1	4.1	0.1	0.1	1.4	71	0.1	63
CAE443028	584089.32	6998373.56	Area 2	0.08	44.7	0.025	0.1	8.7	0.7	29	0.1	6.7	0.135	0.6	1.1	125	0.05	96
CAE443030	584100.2	6998396.08	Area 2	0.044	4.2	0.025	0.2	4.7	0.25	15	0.1	1.7	0.1	0.1	0.6	63	0.05	40
CAE443033	583918.22	6998470.99	Area 2	0.022	11.4	0.025	0.4	5.1	0.25	20	0.1	3	0.065	0.05	0.6	58	0.05	42
CAE443034	583906.69	6998449.09	Area 2	0.036	6.8	0.025	0.2	6.8	0.9	21	0.1	5.8	0.133	0.5	1.6	92	0.05	85
CAE443035	583890.18	6998430.31	Area 2	0.044	0.4	0.025	0.05	2.4	0.25	3	0.1	0.6	0.044	0.05	0.2	26	0.05	10
CAE443036	583876.49	6998409.66	Area 2	0.078	14.6	0.025	0.1	3.3	0.25	40	0.1	6.5	0.211	0.4	1.4	64	0.2	64

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443037	583865.57	6998387.17	Area 2	0.072	26.2	0.025	0.2	3.4	0.25	42	0.1	10.8	0.195	0.5	2.2	57	0.3	82
CAE443038	583847.07	6998370.51	Area 2	0.041	10.9	0.025	0.3	4.8	0.25	35	0.1	7.8	0.115	0.2	1.4	57	0.2	57
CAE443039	583831.49	6998351.11	Area 2	0.024	13.9	0.025	0.2	2.4	0.25	21	0.1	4.5	0.065	0.05	0.9	45	0.1	45
CAE443040	583820.52	6998329.3	Area 2	0.035	11.2	0.025	0.3	2.9	0.25	26	0.1	5.1	0.079	0.05	0.8	51	0.1	48
CAE443041	583816.29	6998304.67	Area 2	0.019	12.6	0.025	0.4	4.2	0.25	22	0.1	5.1	0.077	0.05	0.7	57	0.05	50
CAE443042	583812.08	6998280.02	Area 2	0.038	12.1	0.025	0.4	5.1	0.25	28	0.1	5.8	0.077	0.05	0.9	54	0.2	43
CAE443043	583805.44	6998256.3	Area 2	0.016	17.8	0.025	0.4	3.4	0.25	20	0.1	9.6	0.058	0.1	1.4	46	0.1	48
CAE443044	583774.93	6998217.47	Area 2	0.019	10.2	0.025	0.4	2.9	0.25	21	0.1	3	0.046	0.05	0.4	55	0.1	46
CAE443045	583752.57	6998206.29	Area 2	0.014	10.3	0.025	0.3	2.1	0.25	14	0.1	4.5	0.035	0.05	0.7	34	0.05	43
CAE443046	583417.97	6997716.08	Area 2	0.06	5.3	0.025	0.3	5.3	0.25	27	0.1	2.3	0.121	0.05	0.6	69	0.1	56
CAE443047	583438.67	6997702.31	Area 2	0.04	5.3	0.025	0.2	4.4	0.25	28	0.1	2.2	0.131	0.05	0.6	67	0.1	55
CAE443048	583457.51	6997685.87	Area 2	0.045	5.2	0.025	0.2	3.9	0.25	25	0.1	1.6	0.147	0.05	0.4	71	0.1	57
CAE443049	583476.35	6997669.45	Area 2	0.056	5.4	0.025	0.2	3.6	0.25	26	0.1	1.4	0.157	0.05	0.3	73	0.05	51
CAE443050	583500.03	6997662.42	Area 2	0.054	3.6	0.025	0.1	3.2	0.25	31	0.1	1.2	0.185	0.1	0.2	77	0.1	60
CAE442182	586417.13	6999837.09	Area 3	0.031	6.9	0.025	0.05	9.2	0.25	18	0.1	6.8	0.262	0.4	0.7	110	0.05	115
CAE442183	586708.15	6999875.5	Area 3	0.112	39.8	0.025	0.2	6.8	0.25	20	0.1	4.1	0.28	0.6	0.6	77	0.05	104
CAE442184	586702.14	6999899.76	Area 3	0.042	7.2	0.025	0.3	4.3	0.25	19	0.1	2.9	0.184	0.3	0.4	66	0.05	67
CAE442185	586696.13	6999924.04	Area 3	0.114	13.4	0.025	0.3	6.4	0.25	21	0.1	3.9	0.257	0.6	0.6	85	0.1	126
CAE442186	586690.12	6999948.3	Area 3	0.037	11.1	0.025	0.2	4.7	0.25	17	0.1	2.6	0.184	0.2	0.5	73	0.05	68
CAE442187	586684.11	6999972.57	Area 3	0.033	11.9	0.025	0.3	5.6	0.25	19	0.1	3.5	0.168	0.2	0.9	81	0.1	75
CAE442188	586672.44	6999994.66	Area 3	0.032	10.2	0.025	0.2	3.7	0.25	17	0.1	2.4	0.145	0.1	0.5	67	0.1	53
CAE442189	586660.68	7000016.72	Area 3	0.04	11.6	0.025	0.3	5.4	0.25	23	0.1	4.1	0.121	0.2	1.2	67	0.1	62
CAE442190	586645.29	7000036.39	Area 3	0.049	23	0.025	0.3	7.2	0.25	23	0.1	4.9	0.17	0.3	1.3	97	0.05	112
CAE442191	586639.84	7000060.56	Area 3	0.049	12	0.025	0.3	4.3	0.25	21	0.1	1.7	0.069	0.05	1.1	51	0.1	46
CAE442192	586635.32	7000085.14	Area 3	0.054	15.2	0.025	0.3	7.7	0.25	25	0.1	4.3	0.042	0.05	1.9	44	0.1	42
CAE442193	586630.78	7000109.74	Area 3	0.026	19.1	0.025	1.5	5.6	0.25	16	0.1	4.3	0.086	0.05	0.6	71	0.05	61
CAE442194	586618.73	7000131.21	Area 3	0.04	17.5	0.025	0.6	7.8	0.25	20	0.1	4.6	0.11	0.05	0.8	78	0.1	63
CAE442195	586600.85	7000148.68	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442251	587826.64	6999946.61	Area 3	0.027	14.2	0.025	0.4	4.7	0.25	19	0.1	2.3	0.056	0.05	0.6	72	0.1	59
CAE442252	587826.1	6999971.6	Area 3	0.032	16.6	0.025	0.4	3.9	0.25	14	0.1	1.9	0.051	0.05	0.3	71	0.1	66
CAE442253	587830.31	6999996.14	Area 3	0.027	12.8	0.025	0.4	3.5	0.25	13	0.1	1.6	0.058	0.05	0.3	67	0.1	59
CAE442254	587839.42	7000019.26	Area 3	0.033	13.5	0.025	0.7	4.4	0.25	13	0.1	2	0.036	0.05	0.4	71	0.1	69
CAE442255	587850.43	7000041.69	Area 3	0.055	19.2	0.025	0.4	7.6	0.6	19	0.1	1.3	0.028	0.05	0.8	47	0.1	83
CAE442256	587863.69	7000062.9	Area 3	0.042	13.7	0.025	0.2	4.2	0.25	14	0.1	0.5	0.035	0.05	0.5	45	0.05	72
CAE442257	587878.63	7000082.82	Area 3	0.027	12.3	0.025	0.4	5.9	0.25	21	0.1	3.2	0.078	0.05	0.6	68	0.05	80
CAE442258	587895.14	7000101.6	Area 3	0.049	11.7	0.025	0.5	3.2	0.25	10	0.1	1.5	0.075	0.05	0.3	79	0.1	55
CAE442259	587911.65	7000120.38	Area 3	0.047	12.4	0.025	0.3	3.2	0.25	16	0.1	1.5	0.087	0.05	0.3	72	0.1	55
CAE442260	587926.2	7000140.52	Area 3	0.076	17.2	0.025	0.3	4.8	0.25	22	0.1	2	0.084	0.05	0.5	62	0.1	79
CAE442262	587951.6	7000183.45	Area 3	0.033	8.9	0.025	0.2	2.2	0.25	8	0.1	0.4	0.064	0.05	0.3	41	0.05	35
CAE442263	587966.99	7000203.16	Area 3	0.037	14.5	0.025	0.3	5	0.25	16	0.1	1.6	0.113	0.05	0.4	72	0.1	82
CAE442264	587982.38	7000222.87	Area 3	0.053	13.3	0.025	0.2	2.9	0.25	19	0.1	1	0.063	0.05	0.3	46	0.05	72
CAE442265	587997.76	7000242.57	Area 3	0.055	16.8	0.025	0.3	4.4	0.25	17	0.1	1.9	0.076	0.05	0.5	56	0.1	91
CAE442266	588012.08	7000263.05	Area 3	0.052	24.2	0.025	0.4	7.9	0.6	23	0.1	3.3	0.102	0.1	0.7	60	0.1	119
CAE442267	588026	7000283.81	Area 3	0.04	16.3	0.025	0.3	1.7	0.25	9	0.1	0.2	0.032	0.05	0.3	41	0.05	53
CAE442268	588039.92	7000304.58	Area 3	0.042	38.7	0.025	0.3	4.9	0.25	18	0.1	1.5	0.045	0.05	0.6	52	0.05	90

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442269	588053.84	7000325.34	Area 3	0.04	18.4	0.025	0.3	5.6	0.25	14	0.1	2.5	0.07	0.05	0.5	50	0.1	76
CAE442270	588067.34	7000346.37	Area 3	0.044	28.3	0.025	0.3	9.3	0.25	26	0.1	2.4	0.039	0.05	0.9	52	0.1	86
CAE442271	588080.01	7000367.92	Area 3	0.034	29.7	0.025	0.4	6.1	0.25	17	0.1	2.5	0.079	0.1	0.5	74	0.1	94
CAE442272	588092.69	7000389.47	Area 3	0.039	24.7	0.025	0.3	4.7	0.25	15	0.1	1.4	0.071	0.1	0.5	63	0.1	77
CAE442273	588101.13	7000412.99	Area 3	0.04	14.6	0.025	0.4	5.2	0.25	20	0.1	2.7	0.081	0.05	0.7	53	0.2	74
CAE442274	588109.48	7000436.56	Area 3	0.042	16.7	0.025	0.4	8	0.25	23	0.1	2.8	0.06	0.1	0.9	60	0.2	87
CAE442275	588116.1	7000460.44	Area 3	0.046	17.7	0.025	0.4	7.7	0.25	25	0.1	2.6	0.062	0.05	0.9	62	0.1	87
CAE442276	588116.57	7000485.43	Area 3	0.056	11.2	0.025	0.4	6.6	0.25	29	0.1	0.7	0.042	0.1	0.6	53	0.1	77
CAE442277	588116.63	7000510.4	Area 3	0.039	7.4	0.025	0.3	4	0.25	23	0.1	1.4	0.08	0.05	0.4	67	0.1	69
CAE442278	588106.81	7000532.69	Area 3	0.05	8	0.025	0.4	8.7	0.25	31	0.1	2.6	0.086	0.1	0.9	63	0.1	89
CAE442279	588086.44	7000543.96	Area 3	0.032	7.8	0.025	0.3	4.9	0.25	19	0.1	2	0.094	0.05	0.5	73	0.2	63
CAE442280	588061.94	7000548.94	Area 3	0.03	8	0.025	0.3	6.4	0.25	22	0.1	2.9	0.08	0.05	0.9	57	0.05	61
CAE442281	588037.44	7000553.92	Area 3	0.027	8.1	0.025	0.3	7	0.25	24	0.1	2.7	0.072	0.1	1.2	62	0.1	62
CAE442282	588012.94	7000558.91	Area 3	0.029	9	0.025	0.4	7.1	0.25	23	0.1	2.5	0.067	0.05	0.8	65	0.1	61
CAE442283	587988.44	7000563.88	Area 3	0.04	8	0.025	0.4	6.6	0.25	30	0.1	1.7	0.048	0.05	0.8	56	0.1	61
CAE442284	587963.95	7000568.86	Area 3	0.03	11.4	0.025	0.5	8.9	0.25	31	0.1	3.2	0.061	0.05	1	68	0.05	70
CAE442285	587939.45	7000573.84	Area 3	0.034	10.1	0.025	0.5	7.1	0.6	25	0.1	1.6	0.064	0.1	0.7	49	0.1	75
CAE442286	587915.28	7000579.81	Area 3	0.016	9.6	0.025	0.5	4.6	0.25	13	0.1	2	0.066	0.1	0.4	59	0.05	65
CAE442287	587892.79	7000590.74	Area 3	0.024	10.4	0.025	0.7	4.9	0.25	31	0.1	2.8	0.057	0.05	0.6	54	0.1	57
CAE442288	587870.31	7000601.67	Area 3	0.028	11.5	0.025	0.5	6.3	0.25	38	0.1	2.3	0.058	0.05	0.8	55	0.1	53
CAE442289	587847.83	7000612.6	Area 3	0.014	10	0.025	0.6	6	0.25	22	0.1	3.1	0.06	0.05	0.5	43	0.1	62
CAE442290	587823.39	7000617.72	Area 3	0.016	13.5	0.025	0.6	4.8	0.25	23	0.1	2.2	0.06	0.05	0.4	46	0.1	57
CAE442291	587798.44	7000618.92	Area 3	0.017	10.1	0.025	0.6	6.2	0.25	29	0.1	3.4	0.064	0.05	0.6	59	0.05	53
CAE442292	587773.45	7000619.89	Area 3	0.014	26.9	0.025	0.4	6.9	0.25	13	0.1	2.2	0.078	0.1	0.3	39	0.1	77
CAE442293	587748.46	7000620.86	Area 3	0.012	11.5	0.05	0.4	3.9	0.25	27	0.1	2.4	0.053	0.05	0.3	57	0.1	49
CAE442294	587724.54	7000627.44	Area 3	0.016	11	0.025	0.6	3.4	0.25	26	0.1	2.3	0.06	0.05	0.3	60	0.1	54
CAE442295	587702.97	7000640.08	Area 3	0.015	14.3	0.07	0.5	4.4	0.25	22	0.1	2.1	0.053	0.05	0.3	56	0.1	62
CAE442296	587681.4	7000652.72	Area 3	0.015	12.8	0.05	0.5	5.9	0.25	34	0.1	3	0.065	0.05	0.5	58	0.05	52
CAE442297	587659.83	7000665.34	Area 3	0.018	11.3	0.07	0.5	4.4	0.25	35	0.1	2	0.056	0.05	0.4	62	0.05	50
CAE442298	587636.39	7000673.87	Area 3	0.022	16.6	0.06	0.5	6.7	0.25	33	0.1	2.4	0.05	0.05	0.7	61	0.2	55
CAE442299	587612.57	7000681.3	Area 3	0.017	14.4	0.07	0.4	5.7	0.8	25	0.1	2.6	0.041	0.05	0.5	51	0.1	51
CAE442301	587266.23	6999905.47	Area 3	0.032	10.5	0.025	0.5	8	0.25	32	0.1	3.8	0.146	0.2	0.7	82	0.05	88
CAE442302	587242.93	6999914.53	Area 3	0.049	6.5	0.025	0.2	6	0.5	41	0.1	2.2	0.229	0.4	0.6	93	0.05	89
CAE442303	587219.64	6999923.59	Area 3	0.053	8.7	0.025	0.7	5	0.25	57	0.1	3	0.089	0.05	0.5	66	0.1	60
CAE442304	587196.33	6999932.65	Area 3	0.049	20.1	0.025	0.4	5.6	0.25	50	0.1	3.9	0.13	0.3	0.6	79	0.1	70
CAE442305	587174.9	6999944.47	Area 3	0.066	15.4	0.025	0.5	8.7	0.25	45	0.1	3.2	0.095	0.1	0.6	92	0.1	74
CAE442306	587162.82	6999965.53	Area 3	0.096	10.5	0.025	0.3	9.5	0.25	31	0.1	3.7	0.126	0.2	0.5	113	0.05	89
CAE442307	587157.51	6999989.86	Area 3	0.079	11.2	0.025	0.7	8.9	0.25	60	0.1	3.3	0.091	0.05	0.5	99	0.1	70
CAE442308	587155.73	7000014.8	Area 3	0.115	19.1	0.025	1.1	9.6	0.25	49	0.1	3.8	0.145	0.2	0.7	124	0.05	110
CAE442309	587158.71	7000039.3	Area 3	0.056	13.4	0.025	0.4	6.6	0.25	47	0.1	3.5	0.147	0.2	0.6	95	0.1	78
CAE442310	587168.91	7000061.67	Area 3	0.037	10.3	0.025	0.4	7.9	0.25	44	0.1	4.6	0.158	0.2	0.7	101	0.1	89
CAE442311	587188.93	7000075.37	Area 3	0.052	11.4	0.025	0.4	5.8	0.25	27	0.1	3.4	0.137	0.2	0.5	95	0.1	78
CAE442312	587212.88	7000082.51	Area 3	0.094	15	0.025	0.4	4.3	0.25	31	0.1	1.4	0.164	0.2	0.5	100	0.05	83
CAE442313	587236.84	7000089.65	Area 3	0.051	14.1	0.025	0.4	5.6	0.25	40	0.1	1.3	0.134	0.2	0.4	107	0.1	72
CAE442314	587255.28	7000106.01	Area 3	0.051	9.3	0.14	0.3	7.6	0.9	83	0.1	1.8	0.158	0.3	0.6	96	0.05	223

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442315	587271.57	7000124.86	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442316	587292.54	7000138.18	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442317	587315.81	7000147.35	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442318	587339.07	7000156.51	Area 3	0.062	7.7	0.025	0.6	8.9	0.5	72	0.1	2.1	0.075	0.2	0.9	67	0.05	82
CAE442319	587362.33	7000165.68	Area 3	0.064	7.7	0.025	0.7	5	0.6	41	0.1	3.4	0.055	0.1	1	58	0.1	76
CAE442320	587385.58	7000174.84	Area 3	0.045	6.8	0.025	0.4	3.8	0.25	80	0.1	3	0.079	0.1	0.7	46	0.1	65
CAE442321	587403.63	7000192.09	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442322	587420.32	7000210.44	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442323	587429	7000233.3	Area 3	0.031	13.7	0.025	0.6	4.8	0.25	79	0.1	3.3	0.082	0.05	1.2	63	0.1	50
CAE442324	587404.96	7000237.57	Area 3	0.029	11	0.025	0.6	8.1	0.25	33	0.1	4.7	0.107	0.1	1.3	82	0.1	60
CAE442325	587380.23	7000241.23	Area 3	0.028	23.2	0.025	0.5	7.5	0.25	51	0.1	6.6	0.081	0.05	1.3	63	0.1	61
CAE442326	587355.5	7000244.9	Area 3	0.034	19.2	0.025	0.6	6.4	0.25	109	0.1	8.2	0.076	0.1	1.5	68	0.1	81
CAE442327	587330.77	7000248.57	Area 3	0.052	13.9	0.025	0.6	7.9	0.25	73	0.1	8.3	0.047	0.05	2.3	78	0.05	86
CAE442328	587306.04	7000252.24	Area 3	0.056	19	0.025	0.4	5.9	0.5	97	0.1	7.1	0.069	0.1	2.2	65	0.05	91
CAE442329	587281.31	7000255.91	Area 3	0.098	13.8	0.025	8.1	14.7	0.25	99	0.1	2.3	0.002	0.05	2	80	0.05	80
CAE442330	587256.58	7000259.58	Area 3	0.027	12.9	0.025	0.6	5.8	0.25	31	0.1	3.5	0.08	0.05	0.6	68	0.1	54
CAE442331	587233.08	7000267.38	Area 3	0.026	9	0.025	0.5	5.3	0.25	25	0.1	3.5	0.072	0.05	0.6	67	0.1	52
CAE442332	587212.06	7000280.58	Area 3	0.033	13.3	0.025	0.5	5.5	0.25	33	0.1	2.8	0.086	0.05	0.9	68	0.05	51
CAE442333	587192.37	7000296	Area 3	0.025	11.1	0.025	0.4	9	0.25	27	0.1	3.8	0.087	0.05	0.8	73	0.1	56
CAE442334	587169.47	7000304.53	Area 3	0.043	11.2	0.025	0.5	7	0.25	42	0.1	3.9	0.085	0.05	1.7	70	0.05	57
CAE442335	587145.03	7000309.74	Area 3	0.036	11	0.025	0.6	6.7	0.25	42	0.1	3.7	0.081	0.05	1.4	68	0.1	54
CAE442336	587120.58	7000314.96	Area 3	0.031	8.5	0.025	0.4	4.2	0.25	43	0.1	2.4	0.067	0.05	0.8	59	0.1	45
CAE442337	587100	7000327.5	Area 3	0.062	8.6	0.025	0.7	4.9	0.25	46	0.1	3	0.075	0.05	0.6	63	0.1	60
CAE442338	587085.59	7000347.18	Area 3	0.044	8.6	0.025	0.6	6	0.25	38	0.1	4.1	0.083	0.05	0.7	67	0.1	56
CAE442339	587076.87	7000370.62	Area 3	0.038	11.7	0.025	0.5	5.9	0.25	35	0.1	2.1	0.089	0.1	0.6	77	0.05	58
CAE442340	587068.93	7000394.31	Area 3	0.053	11.9	0.025	0.6	7.3	0.25	42	0.1	6.9	0.105	0.2	1.4	74	0.2	80
CAE442341	587061.61	7000418.21	Area 3	0.06	9.8	0.025	0.6	4.8	0.7	51	0.1	3.1	0.06	0.05	1.4	56	0.2	66
CAE442342	587050.4	7000440.14	Area 3	0.056	13	0.025	0.5	5.6	0.25	50	0.1	2.3	0.068	0.05	0.9	54	0.1	63
CAE442343	587035.4	7000460.14	Area 3	0.088	8.5	0.1	0.4	2.5	0.25	107	0.1	0.5	0.033	0.05	0.8	30	0.05	54
CAE442344	587587.75	7000684.31	Area 3	0.019	25.5	0.025	0.5	4.2	0.25	25	0.1	1.7	0.048	0.05	0.4	54	0.1	68
CAE442345	587562.93	7000687.33	Area 3	0.011	9.5	0.025	0.6	7.8	0.25	25	0.1	4.4	0.094	0.05	0.6	67	0.1	48
CAE442346	587538.34	7000691.16	Area 3	0.027	13.1	0.025	0.4	9.4	0.25	40	0.1	1	0.093	0.05	0.2	121	0.2	80
CAE442347	587515.95	7000701.95	Area 3	0.022	17.9	0.025	0.4	3.9	0.25	34	0.1	1.5	0.071	0.05	0.2	74	0.1	56
CAE442348	587497.87	7000719.2	Area 3	0.038	19.7	0.025	0.5	4	0.25	20	0.1	2.8	0.056	0.05	0.5	74	0.2	68
CAE442349	587010.26	7000502.72	Area 3	0.045	13	0.025	0.4	4.4	0.25	64	0.1	0.9	0.046	0.05	0.6	48	0.1	53
CAE442350	587002.13	7000526.35	Area 3	0.052	8.7	0.025	0.5	4.3	0.25	58	0.1	2.1	0.072	0.05	1.1	56	0.1	51
CAE442351	587020.4	7000480.14	Area 3	0.084	6	0.1	0.3	2.3	0.25	128	0.1	0.3	0.03	0.05	0.7	14	0.05	52
CAE442352	586669.9	7000475.48	Area 3	0.039	25.5	0.025	0.5	5.2	0.25	47	0.1	3.1	0.122	0.1	0.6	80	0.1	51
CAE442353	586673.97	7000450.84	Area 3	0.034	15.5	0.025	0.5	4.2	0.25	22	0.1	3	0.092	0.05	0.4	69	0.1	52
CAE442354	586676.62	7000425.98	Area 3	0.029	18.1	0.025	0.4	4.6	0.6	20	0.1	4	0.121	0.1	0.5	76	0.1	60
CAE442355	586674.92	7000401.46	Area 3	0.032	7.9	0.025	0.4	5.2	0.25	25	0.1	2.2	0.171	0.1	0.3	73	0.05	50
CAE442356	586669.55	7000377.12	Area 3	0.041	11.1	0.025	0.3	6.7	0.25	28	0.1	2.4	0.093	0.1	0.4	71	0.1	44
CAE442357	586667.66	7000352.19	Area 3	0.035	10.9	0.025	0.4	5.5	0.25	48	0.1	4	0.113	0.05	0.6	72	0.1	52
CAE442358	586665.76	7000327.26	Area 3	0.028	15.5	0.025	0.4	11.9	0.25	27	0.1	10	0.215	0.5	1	79	0.1	143
CAE442359	586663.01	7000302.66	Area 3	0.018	9.6	0.025	0.6	5.1	0.25	29	0.1	3	0.083	0.05	0.5	67	0.05	51

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442360	586648.15	7000282.55	Area 3	0.021	17.3	0.025	0.4	4.9	0.25	27	0.1	6.6	0.112	0.1	0.9	49	0.05	79
CAE442361	586630.14	7000265.26	Area 3	0.032	13.1	0.025	0.5	6.7	0.25	33	0.1	4.3	0.115	0.05	0.6	72	0.1	53
CAE442362	586610.75	7000249.76	Area 3	0.044	13.1	0.025	0.6	5.7	0.25	30	0.1	4.3	0.098	0.05	0.7	65	0.1	51
CAE442363	586588.56	7000238.27	Area 3	0.045	10.8	0.025	0.5	6.1	0.25	31	0.1	4.6	0.102	0.05	0.7	65	0.2	49
CAE442364	586566.35	7000226.77	Area 3	0.022	12.7	0.025	0.5	6.5	0.25	29	0.1	4	0.095	0.05	0.4	69	0.1	46
CAE442365	586557	7000206.25	Area 3	0.033	21.6	0.025	0.4	5.6	0.25	28	0.1	2.9	0.143	0.2	0.4	74	0.1	66
CAE442366	586565.58	7000182.92	Area 3	0.055	14.4	0.11	0.5	5.5	0.6	143	0.1	2.1	0.063	0.05	1.6	45	0.05	45
CAE442367	586582.96	7000166.15	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442401	586287.64	7000532	Area 3	0.058	9.3	0.06	0.1	8.9	0.25	111	0.1	2.9	0.172	0.3	1.4	87	0.1	67
CAE442402	586287.29	7000507	Area 3	0.062	16.5	0.025	0.2	7.7	0.25	39	0.1	1.8	0.147	0.1	1	84	0.1	74
CAE442403	586289.06	7000482.45	Area 3	0.034	8.8	0.025	0.2	5.2	0.25	23	0.1	1.6	0.114	0.05	0.9	66	0.1	39
CAE442404	586299.35	7000459.67	Area 3	0.036	9.6	0.025	0.4	6	0.25	18	0.1	3.9	0.169	0.2	0.5	83	0.1	68
CAE442405	586309.65	7000436.88	Area 3	0.02	9	0.025	0.4	5.8	0.6	27	0.1	4.6	0.107	0.05	0.9	72	0.1	57
CAE442406	586319.95	7000414.11	Area 3	0.037	18.9	0.025	0.4	9.2	0.5	29	0.1	7.8	0.212	0.2	1.1	97	0.1	76
CAE442407	586320	7000389.11	Area 3	0.031	8.2	0.025	0.4	5.2	0.25	19	0.1	4.7	0.152	0.2	0.7	73	0.1	57
CAE442408	586308.47	7000367.88	Area 3	0.031	11.7	0.025	0.4	8	0.25	28	0.1	5.3	0.123	0.1	0.9	72	0.1	59
CAE442409	586303.82	7000343.31	Area 3	0.054	12.2	0.025	0.3	6.7	0.25	30	0.1	4.5	0.25	0.2	0.9	111	0.1	99
CAE442410	586292.27	7000321.41	Area 3	0.025	11.4	0.025	0.4	9.5	0.25	26	0.1	8	0.251	0.3	0.8	91	0.1	78
CAE442411	586279.25	7000300.06	Area 3	0.031	9.7	0.025	0.3	6.6	0.25	25	0.1	4.1	0.192	0.3	0.4	81	0.1	61
CAE442412	586257.8	7000287.9	Area 3	0.027	12.4	0.025	0.6	6.3	0.25	25	0.1	3.6	0.103	0.05	0.4	63	0.1	65
CAE442413	586237.94	7000272.78	Area 3	0.019	17.7	0.025	0.5	6.2	0.25	25	0.1	3.6	0.088	0.05	0.5	69	0.1	50
CAE442414	586219.56	7000256.11	Area 3	0.021	24.4	0.025	0.6	6.6	0.25	27	0.1	4.1	0.109	0.2	0.5	77	0.3	59
CAE442415	586205.17	7000235.66	Area 3	0.022	32.5	0.025	0.5	5.3	0.25	27	0.1	4.2	0.076	0.05	0.6	63	0.1	49
CAE442416	586202.01	7000211.12	Area 3	0.064	50.2	0.025	0.6	8.6	0.25	45	0.1	2.9	0.032	0.05	0.4	52	0.1	50
CAE442417	586211.91	7000188.18	Area 3	0.08	32.6	0.025	0.3	4.4	0.25	37	0.1	1.6	0.194	0.1	0.3	85	0.05	69
CAE442418	586221.86	7000165.25	Area 3	0.055	77.1	0.025	0.3	3.9	0.25	27	0.1	2.2	0.135	0.05	0.3	72	0.1	52
CAE442419	586231.82	7000142.32	Area 3	0.041	25.5	0.025	0.3	3.5	0.25	21	0.1	2.4	0.121	0.05	0.4	66	0.1	48
CAE442420	586243.65	7000120.34	Area 3	0.06	16.9	0.025	0.2	3.3	0.25	21	0.1	2.2	0.1	0.05	0.3	56	0.1	45
CAE442421	586256.35	7000098.8	Area 3	0.096	22.1	0.025	0.1	5.1	0.25	24	0.1	3	0.233	0.3	0.3	84	0.05	63
CAE442422	586274.64	7000082	Area 3	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442423	586293.78	7000065.92	Area 3	0.043	18.1	0.025	0.2	5.5	0.25	18	0.1	3.5	0.159	0.1	0.7	70	0.1	52
CAE442424	586311.72	7000048.57	Area 3	0.058	9.4	0.025	0.2	5.9	0.25	13	0.1	3.9	0.234	0.3	0.5	83	0.1	63
CAE442425	586328.75	7000030.27	Area 3	0.047	5.6	0.025	0.2	3.2	0.25	17	0.1	1.2	0.094	0.05	0.6	39	0.05	38
CAE442426	586345.78	7000011.97	Area 3	0.037	17.8	0.025	0.2	3.3	0.25	18	0.1	1.9	0.156	0.1	0.4	71	0.1	51
CAE442427	586360.29	6999991.95	Area 3	0.056	7.4	0.05	0.2	8.4	0.25	24	0.1	4.9	0.185	0.2	0.8	96	0.1	95
CAE442428	586370.99	6999969.36	Area 3	0.058	3.9	0.37	0.05	14.6	1	28	0.1	6.6	0.394	0.7	1.2	163	0.05	273
CAE442429	586381.69	6999946.77	Area 3	0.049	6.7	0.025	0.2	5.9	0.25	14	0.1	3.2	0.198	0.2	0.6	77	0.1	54
CAE442430	586397.39	6999927.45	Area 3	0.045	7.3	0.025	0.2	6.6	0.25	16	0.1	5.6	0.209	0.3	0.8	79	0.1	49
CAE442431	586412.71	6999907.71	Area 3	0.056	7	0.06	0.3	5.6	0.25	24	0.1	3.7	0.08	0.2	1.4	56	0.05	38
CAE442432	586422.84	6999885.78	Area 3	0.069	5.2	0.025	0.2	10.3	0.25	12	0.1	7.2	0.191	0.3	0.8	83	0.1	52
CAE442433	586424.66	6999860.93	Area 3	0.033	7.5	0.025	0.3	5.4	0.25	25	0.1	3.8	0.108	0.2	0.4	65	0.05	85
CAE442389	585534.48	6999717.46	Area 4	0.042	4	0.025	0.1	2.9	0.25	22	0.1	1.5	0.084	0.05	0.6	42	0.1	35
CAE442390	585555.44	6999731.09	Area 4	0.046	6.5	0.025	0.1	1.7	0.25	17	0.1	0.5	0.034	0.05	0.7	16	0.05	17
CAE442391	585576.4	6999744.71	Area 4	0.039	4.8	0.025	0.2	2.2	0.25	16	0.1	1.7	0.122	0.05	0.5	42	0.2	41
CAE442392	585594.46	6999761.73	Area 4	0.051	5.2	0.025	0.1	2.4	0.25	20	0.1	0.9	0.06	0.05	0.6	24	0.05	24

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442393	585613.93	6999806.94	Area 4	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442394	585620.75	6999830.99	Area 4	0.066	3.8	0.025	0.2	2.8	0.25	20	0.1	2	0.128	0.05	0.2	62	0.1	45
CAE442395	585627.4	6999855.08	Area 4	0.045	5.1	0.025	0.2	2.7	0.25	20	0.1	1.8	0.116	0.05	0.4	56	0.05	41
CAE442396	585632.14	6999879.63	Area 4	0.046	5	0.025	0.2	2.6	0.25	21	0.1	2.2	0.125	0.05	0.4	59	0.1	43
CAE442397	585636.88	6999904.17	Area 4	0.041	5.8	0.025	0.3	3.6	0.25	20	0.1	2.7	0.117	0.05	0.5	70	0.05	50
CAE442398	585645.08	6999927.71	Area 4	0.037	5.5	0.025	0.2	3.3	0.25	19	0.1	2.3	0.132	0.1	0.4	67	0.1	48
CAE442399	585657.16	6999949.32	Area 4	0.037	5.7	0.025	0.2	3.8	0.25	20	0.1	2.4	0.131	0.05	0.4	70	0.05	49
CAE442459	584540.96	7000142.75	Area 4	0.049	7.9	0.025	0.4	3.4	0.25	19	0.1	5.9	0.107	0.1	0.5	62	0.05	58
CAE442460	584558.16	7000125.16	Area 4	0.072	7.4	0.025	0.05	5.8	0.25	19	0.1	9	0.247	0.4	1.3	65	0.05	78
CAE442461	584581.85	7000118.74	Area 4	0.031	7.5	0.025	0.4	3.6	0.25	14	0.1	7.1	0.129	0.2	0.7	66	0.05	56
CAE442462	584606.84	7000118.08	Area 4	0.016	9.2	0.025	0.4	5.7	0.25	12	0.1	8.6	0.216	0.4	0.6	70	0.05	66
CAE442463	584629.38	7000128.05	Area 4	0.029	9.1	0.025	0.4	6.5	0.25	17	0.1	12.6	0.283	0.7	0.8	76	0.05	79
CAE442464	584649.25	7000142.94	Area 4	0.025	6.7	0.025	0.3	5.3	0.25	18	0.1	12	0.196	0.5	1.1	61	0.05	68
CAE442465	584666.74	7000160.48	Area 4	0.018	5.4	0.025	0.3	3.8	0.25	15	0.1	8.1	0.104	0.2	0.9	57	0.05	50
CAE442466	584677.92	7000182.83	Area 4	0.018	8.1	0.025	0.6	3.8	0.25	13	0.1	4.5	0.093	0.05	0.8	68	0.05	56
CAE442467	584690.23	7000204.41	Area 4	0.045	5.6	0.025	0.1	3.6	0.25	10	0.1	8.3	0.126	0.4	1.2	62	0.05	71
CAE442468	584708.46	7000220.67	Area 4	0.018	7.7	0.025	0.4	3.6	0.25	15	0.1	6.7	0.09	0.2	0.8	65	0.1	51
CAE442469	584732.99	7000225.46	Area 4	0.053	7.1	0.025	0.3	4.9	0.25	26	0.1	6.5	0.134	0.2	0.9	78	0.1	71
CAE442470	584757.72	7000227.16	Area 4	0.083	8.2	0.025	0.4	6.7	0.25	31	0.1	10	0.11	0.3	1.1	76	0.05	70
CAE442471	584781.95	7000221.17	Area 4	0.031	9	0.025	0.3	5.7	0.25	20	0.1	10.7	0.129	0.2	1.4	58	0.1	56
CAE442472	584806.12	7000214.77	Area 4	0.052	9.4	0.025	0.1	3.9	0.25	13	0.1	17.6	0.136	0.6	1.4	37	0.05	89
CAE442473	584830.71	7000217.62	Area 4	0.025	10.3	0.025	0.4	4.9	0.25	19	0.1	10.9	0.186	0.4	1.1	58	0.1	77
CAE442474	584853.05	7000227.83	Area 4	0.022	7	0.025	0.3	3.9	0.25	8	0.1	7.9	0.124	0.3	0.8	68	0.05	78
CAE442475	584874.19	7000241.18	Area 4	0.018	7.7	0.025	0.2	4	0.25	16	0.1	10.8	0.127	0.3	1	56	0.05	59
CAE442476	584892.03	7000258.64	Area 4	0.028	10.3	0.025	0.2	8.3	0.25	16	0.1	16	0.216	0.5	1.4	71	0.1	83
CAE442477	584907.27	7000278.45	Area 4	0.042	11.8	0.025	0.05	5.5	0.25	15	0.1	12.8	0.245	0.6	1.1	69	0.05	92
CAE442478	584920.91	7000299.02	Area 4	0.017	9	0.025	0.3	3.6	0.25	18	0.1	5.9	0.093	0.1	0.7	61	0.05	45
CAE442479	584926.42	7000323.4	Area 4	0.036	11.2	0.025	0.3	8.6	0.25	34	0.1	11.9	0.086	0.2	1.6	74	0.05	69
CAE442480	584931.92	7000347.79	Area 4	0.049	7.8	0.025	0.3	3.7	0.25	26	0.1	5.4	0.114	0.1	0.7	65	0.2	48
CAE442481	584940.58	7000371.11	Area 4	0.065	8.4	0.025	0.2	5.1	0.25	25	0.1	9.3	0.095	0.2	1.2	63	0.05	63
CAE442482	584959.83	7000385.71	Area 4	0.032	8.2	0.025	0.3	5.5	0.25	20	0.1	11.8	0.122	0.2	0.8	64	0.05	60
CAE442483	584984.08	7000391.77	Area 4	0.026	6.9	0.025	0.05	4.2	0.25	11	0.1	9.6	0.119	0.5	0.7	53	0.05	84
CAE442484	585001.77	7000407.16	Area 4	0.022	9.1	0.025	0.4	2.3	0.25	10	0.1	2.9	0.044	0.05	0.4	56	0.1	48
CAE442485	585015.64	7000427.95	Area 4	0.029	8.6	0.025	0.3	2.5	0.25	15	0.1	3.3	0.074	0.1	0.4	57	0.1	48
CAE442486	585023.63	7000451.36	Area 4	0.032	7	0.025	0.2	3	0.25	21	0.1	4.7	0.077	0.1	0.7	58	0.1	42
CAE442488	585029.76	7000475.59	Area 4	0.055	7.3	0.025	0.2	4	0.25	21	0.1	6.9	0.117	0.2	0.9	64	0.05	51
CAE442489	585035.88	7000499.84	Area 4	0.055	7	0.025	0.2	3.5	0.25	23	0.1	6.4	0.116	0.2	0.9	58	0.05	50
CAE442490	585042	7000524.07	Area 4	0.035	8.3	0.025	0.3	3.7	0.25	19	0.1	5.7	0.107	0.2	0.6	61	0.1	49
CAE442491	585056.13	7000543.66	Area 4	0.038	7.7	0.025	0.2	3.4	0.25	19	0.1	5.5	0.095	0.1	0.7	56	0.05	47
CAE442492	585075.62	7000558.3	Area 4	0.053	10.7	0.025	0.2	4.1	0.25	17	0.1	9.3	0.133	0.3	1	67	0.05	64
CAE442493	585099.97	7000563.92	Area 4	0.026	2.9	0.025	0.1	4.1	0.25	20	0.1	4.3	0.136	0.1	0.5	62	0.05	53
CAE442494	585232.38	7000166.7	Area 4	0.018	15.1	0.025	0.2	3.4	0.25	12	0.1	10.1	0.121	0.3	1	40	0.05	57
CAE442495	585210.57	7000154.48	Area 4	0.07	6.3	0.025	0.05	6.9	0.25	16	0.1	17.3	0.198	0.7	0.8	74	0.05	95
CAE442496	585188.75	7000142.26	Area 4	0.03	7.5	0.025	0.2	5.6	0.25	16	0.1	12.2	0.142	0.3	0.7	66	0.05	61
CAE442497	585169	7000127.64	Area 4	0.058	8.3	0.025	0.2	6.3	0.25	34	0.1	10.4	0.079	0.2	1.4	54	0.1	53

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442498	585153.56	7000107.98	Area 4	1.175	6.5	0.025	0.05	2	0.25	1000	0.1	11.7	0.042	0.2	2.4	37	0.05	40
CAE442499	585142.28	7000085.73	Area 4	0.062	8.8	0.025	0.05	4.5	0.25	4	0.1	12.7	0.21	0.6	0.9	67	0.05	81
CAE442500	585131.46	7000063.2	Area 4	0.106	7.4	0.025	0.05	3.9	0.25	23	0.1	12.5	0.258	0.6	0.8	67	0.05	79
CAE442568	585418.43	6999507.59	Area 4	0.033	7	0.025	0.4	2.1	0.25	13	0.1	1.4	0.061	0.1	0.2	66	0.05	46
CAE442569	585419.28	6999532.58	Area 4	0.027	5	0.025	0.3	2.9	0.25	14	0.1	2.7	0.095	0.05	0.4	59	0.05	35
CAE442570	585421.79	6999557.09	Area 4	0.041	3.7	0.025	0.1	1.5	0.25	13	0.1	1.6	0.136	0.05	0.2	62	0.05	32
CAE442571	585434.28	6999578.74	Area 4	0.035	6.3	0.025	0.2	2.4	0.25	15	0.1	1.7	0.095	0.05	0.3	67	0.05	34
CAE442572	585439.45	6999603.12	Area 4	0.051	5.3	0.025	0.1	2.6	0.25	15	0.1	1.8	0.096	0.05	0.3	64	0.05	36
CAE442573	585452.14	6999624.44	Area 4	0.033	5.8	0.025	0.2	3.3	0.25	21	0.1	2.1	0.12	0.05	0.5	69	0.05	36
CAE442574	585465.88	6999645.31	Area 4	0.032	5.7	0.025	0.2	2.5	0.25	15	0.1	1.9	0.124	0.05	0.3	71	0.05	38
CAE442575	585482.27	6999664.18	Area 4	0.043	6.1	0.025	0.2	3.2	0.25	21	0.1	1.9	0.098	0.05	0.7	54	0.05	36
CAE442597	585498.88	6999682.87	Area 4	0.053	4.6	0.025	0.1	3.3	0.25	25	0.1	1.5	0.108	0.05	0.7	57	0.05	38
CAE443051	585672.41	6999969.14	Area 4	0.022	4.8	0.025	0.05	2.2	0.25	19	0.1	1.1	0.11	0.05	0.3	58	0.05	36
CAE443052	585690.34	6999986.11	Area 4	0.036	5.7	0.025	0.1	3.3	0.25	20	0.1	2	0.131	0.05	0.5	69	0.05	45
CAE443053	585710.94	7000000.27	Area 4	0.06	3.7	0.08	0.1	3.4	0.25	33	0.1	2	0.082	0.05	0.6	41	0.05	34
CAE443054	585724.13	7000021.08	Area 4	0.057	3.5	0.025	0.05	4.3	0.25	25	0.1	2.1	0.13	0.05	0.5	61	0.05	47
CAE443055	585725.56	7000046.04	Area 4	0.05	8.2	0.025	0.2	3.5	0.25	30	0.1	1.7	0.084	0.05	0.5	59	0.05	48
CAE443056	585387.23	7000042.15	Area 4	0.059	4.6	0.025	0.2	2.2	0.25	20	0.1	2.5	0.107	0.05	0.3	61	0.1	36
CAE443057	585384.48	7000017.31	Area 4	0.047	5.1	0.025	0.2	2.4	0.25	22	0.1	1.7	0.076	0.05	0.4	55	0.05	34
CAE443058	585372.71	6999995.68	Area 4	0.057	4.4	0.025	0.2	2.8	0.25	22	0.1	1.9	0.097	0.05	0.2	69	0.1	37
CAE443059	585359.06	6999974.75	Area 4	0.147	2.2	0.025	0.05	3	0.25	22	0.1	3.5	0.227	0.2	0.2	69	0.05	63
CAE443060	585353.49	6999951.66	Area 4	0.076	4.8	0.025	0.1	2.8	0.25	24	0.1	2.4	0.105	0.05	0.3	54	0.1	38
CAE443061	585359.55	6999927.67	Area 4	0.054	5.8	0.025	0.2	3.6	0.25	22	0.1	3.3	0.088	0.05	0.6	57	0.1	44
CAE443062	585372.19	6999906.09	Area 4	0.039	6.6	0.025	0.3	3.2	0.25	20	0.1	2.8	0.093	0.05	0.4	65	0.2	43
CAE443063	585376.2	6999881.69	Area 4	0.059	5.6	0.025	0.1	3.9	0.25	29	0.1	1.6	0.082	0.05	0.8	55	0.2	44
CAE443064	585344.05	6999849.43	Area 4	0.046	4.4	0.025	0.2	2.8	0.25	19	0.1	1.6	0.084	0.05	0.5	52	0.1	40
CAE443066	585320.74	6999840.39	Area 4	0.045	3.8	0.025	0.05	2.5	0.25	19	0.1	1.2	0.077	0.05	0.4	40	0.1	34
CAE443067	585301.77	6999825.2	Area 4	0.061	5.6	0.025	0.2	3.1	0.25	21	0.1	2.5	0.093	0.05	0.6	56	0.1	44
CAE443068	585289.71	6999803.42	Area 4	0.105	5	0.13	0.2	3.6	0.5	38	0.1	1.2	0.038	0.05	1.2	29	0.05	31
CAE443069	585276.3	6999782.74	Area 4	0.049	6.5	0.025	0.2	2.9	0.6	27	0.1	1.8	0.08	0.05	0.5	52	0.1	39
CAE443070	585257.93	6999765.78	Area 4	0.057	6.3	0.025	0.2	3.9	0.25	32	0.1	2.1	0.078	0.05	0.8	49	0.1	39
CAE443071	585236.44	6999753.14	Area 4	0.062	5.5	0.025	0.1	4.2	0.25	32	0.1	3.3	0.105	0.1	0.8	54	0.2	50
CAE443072	585217.97	6999736.74	Area 4	0.068	7.2	0.07	0.2	4.9	0.25	44	0.1	2.3	0.07	0.1	1.6	41	0.1	44
CAE443073	585201.63	6999717.94	Area 4	0.043	3.5	0.06	0.2	3.6	0.25	45	0.1	1.9	0.089	0.1	0.7	38	0.05	46
CAE443074	585193.33	6999694.36	Area 4	0.07	5.9	0.09	0.2	4.7	0.7	66	0.1	1.7	0.04	0.05	4.3	31	0.05	42
CAE443075	585185.01	6999670.78	Area 4	0.048	7.6	0.025	0.1	4.5	0.25	20	0.1	6	0.11	0.2	0.9	56	0.1	58
CAE443076	585176.71	6999647.2	Area 4	0.049	11.6	0.025	0.1	3.8	0.25	19	0.1	6.1	0.124	0.2	0.6	64	0.05	54
CAE443077	585166.7	6999624.47	Area 4	0.044	6.6	0.025	0.2	3.3	0.25	18	0.1	3.7	0.101	0.05	0.5	58	0.1	41
CAE443078	585152.95	6999603.59	Area 4	0.038	9.7	0.025	0.2	4.8	0.25	30	0.1	5.7	0.082	0.1	1.4	51	0.1	42
CAE443079	585139.19	6999582.71	Area 4	0.049	7.6	0.025	0.2	4.3	0.25	19	0.1	5.8	0.135	0.2	0.6	67	0.1	55
CAE443080	585125.44	6999561.84	Area 4	0.045	6.8	0.025	0.2	4.2	0.25	18	0.1	6	0.139	0.2	0.6	64	0.1	55
CAE443101	585120.46	7000043.04	Area 4	0.031	9.7	0.025	0.1	3.7	0.25	17	0.1	13	0.293	0.4	0.7	58	0.05	75
CAE443102	585099.59	7000029.29	Area 4	0.04	7.5	0.025	0.1	6.5	0.25	17	0.1	19.1	0.298	0.6	1	75	0.05	83
CAE443103	585078.7	7000015.56	Area 4	0.072	8.9	0.025	0.05	7.7	0.25	12	0.1	19.8	0.325	0.6	0.9	63	0.05	91
CAE443104	585057.82	7000001.81	Area 4	0.028	11.6	0.025	0.2	4.5	0.25	13	0.1	10.5	0.252	0.4	0.6	57	0.05	74

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443105	585035.94	6999989.84	Area 4	0.036	10.9	0.025	0.1	5.3	0.25	13	0.1	12.6	0.264	0.5	0.8	61	0.05	84
CAE443106	585013.33	6999979.16	Area 4	0.024	11	0.025	0.2	6.7	0.25	16	0.1	15.4	0.223	0.5	0.8	70	0.05	80
CAE443107	584990.72	6999968.5	Area 4	0.04	7.2	0.025	0.2	5.4	0.25	19	0.1	14.4	0.257	0.5	1	63	0.05	70
CAE443108	584968.11	6999957.83	Area 4	0.028	13.9	0.025	0.1	2.9	0.25	18	0.1	5.2	0.101	0.2	0.5	54	0.05	61
CAE443109	584948.66	6999942.67	Area 4	0.049	13	0.025	0.2	8.1	0.25	14	0.1	16.1	0.234	0.6	1	60	0.3	92
CAE443110	584924.78	6999940.45	Area 4	0.046	9.7	0.025	0.2	6.9	0.25	21	0.1	19.7	0.163	0.4	1.1	55	0.05	75
CAE443111	584899.78	6999940.98	Area 4	0.052	8.9	0.025	0.1	5.8	0.6	15	0.1	13.9	0.136	0.4	1.1	60	0.05	66
CAE443112	584875.06	6999944.68	Area 4	0.099	6.6	0.025	0.1	6.6	0.9	19	0.1	12	0.235	0.4	1.3	102	0.05	78
CAE443113	584850.08	6999945	Area 4	0.137	13.3	0.09	0.2	4.9	1.1	51	0.1	5.8	0.082	0.2	2	95	0.05	87
CAE443114	584825.78	6999941.57	Area 4	0.058	7.3	0.025	0.3	5.3	0.25	26	0.1	5.4	0.124	0.2	0.8	93	0.05	62
CAE443115	584804.74	6999929.09	Area 4	0.074	7.2	0.025	0.2	5.9	0.7	35	0.1	6.5	0.11	0.2	1.9	83	0.1	64
CAE443117	584791.01	6999908.7	Area 4	0.032	6.7	0.025	0.3	4.2	0.25	25	0.1	7	0.157	0.3	0.7	72	0.05	56
CAE443118	584782.54	6999885.17	Area 4	0.032	7.1	0.025	0.2	4.8	0.25	21	0.1	9.2	0.223	0.5	0.8	71	0.05	69
CAE443119	584772.7	6999862.37	Area 4	0.021	8	0.025	0.2	6.8	0.25	23	0.1	17.8	0.176	0.5	1.2	65	0.05	64
CAE443120	584758.17	6999842.03	Area 4	0.019	5.2	0.025	0.2	4.7	0.25	12	0.1	16	0.143	0.5	1.1	56	0.05	68
CAE443121	584742.92	6999822.34	Area 4	0.03	13.6	0.025	0.2	9.3	0.25	16	0.1	21.6	0.394	0.9	1	80	0.05	103
CAE442651	577429.35	7006727.48	Area 5	0.032	3.9	0.025	0.2	2.8	0.25	17	0.2	1.4	0.113	0.05	0.5	64	0.1	36
CAE442652	577409.52	7006742.7	Area 5	0.053	4.1	0.025	0.1	2.7	0.25	14	0.3	1.3	0.077	0.05	0.7	44	0.05	32
CAE442653	578005.79	7006720.47	Area 5	0.055	6	0.025	0.2	3.9	0.25	15	0.1	7.7	0.066	0.05	1	50	0.1	48
CAE442654	578021.31	7006701.05	Area 5	0.079	6.4	0.025	0.3	4.4	0.25	17	0.1	7	0.088	0.1	1.3	49	0.1	53
CAE442655	578033.11	7006679.08	Area 5	0.044	6.1	0.025	0.3	3.6	0.25	22	0.1	4.9	0.082	0.05	0.9	52	0.1	42
CAE442656	578036.28	7006654.29	Area 5	0.027	7.1	0.025	0.3	6	0.25	25	0.1	5.8	0.081	0.05	1	57	0.2	44
CAE442657	578037.16	7006629.97	Area 5	0.038	6.3	0.025	0.4	5.3	0.25	24	0.1	5.2	0.075	0.05	0.9	53	0.1	44
CAE442658	578024.21	7006608.59	Area 5	0.044	5.8	0.025	0.4	4.6	0.25	23	0.1	5.4	0.086	0.1	0.9	58	0.05	41
CAE442659	578007.54	7006590.39	Area 5	0.042	5.2	0.025	0.3	4.7	0.25	23	0.1	7.7	0.065	0.05	1.3	49	0.1	43
CAE442660	577988.39	7006574.32	Area 5	0.031	5.8	0.025	0.5	6.6	0.25	26	0.1	7.1	0.076	0.05	1	60	0.1	41
CAE442661	577965.73	7006563.81	Area 5	0.024	6.3	0.025	0.4	3.2	0.25	22	0.1	5.9	0.056	0.05	0.7	47	0.1	37
CAE442662	577945.39	7006549.28	Area 5	0.028	5.1	0.025	0.4	7.7	0.25	25	0.1	11.2	0.081	0.05	1.1	52	0.2	41
CAE442663	577925.04	7006534.75	Area 5	0.044	5.8	0.025	0.3	6.7	0.25	25	0.1	11.7	0.073	0.1	1.3	54	0.1	44
CAE442664	577906.84	7006517.81	Area 5	0.041	6.9	0.025	0.3	4.6	0.25	21	0.1	10.9	0.066	0.05	1.1	47	0.1	41
CAE442666	577889.03	7006500.36	Area 5	0.054	5.8	0.025	0.2	3.5	0.25	21	0.1	6.1	0.076	0.05	0.8	42	0.2	35
CAE442667	577869.82	7006484.35	Area 5	0.049	7.4	0.025	0.4	4.6	0.25	32	0.1	7.7	0.061	0.05	1.3	44	0.2	43
CAE442668	577850.61	7006468.34	Area 5	0.03	7.7	0.025	0.3	4.5	0.25	27	0.1	7	0.067	0.05	0.8	50	0.1	50
CAE442669	577834.64	7006449.92	Area 5	0.048	7.1	0.025	0.3	4.1	0.25	36	0.1	5.8	0.064	0.05	0.9	46	0.1	41
CAE442670	578302.14	7006382.87	Area 5	0.052	6.4	0.025	0.3	2.1	0.25	11	0.1	1.5	0.061	0.05	0.4	52	0.05	36
CAE442671	578283.61	7006399.48	Area 5	0.054	7.9	0.025	0.2	3	0.25	14	0.1	6.6	0.085	0.1	0.8	50	0.05	48
CAE442672	578264.19	7006415.22	Area 5	0.056	9.1	0.025	0.2	3.9	0.25	17	0.1	11.6	0.094	0.1	1.2	54	0.2	59
CAE442673	578241.34	7006425.08	Area 5	0.052	8.3	0.025	0.2	3.1	0.25	14	0.1	6.2	0.089	0.1	0.9	50	0.1	49
CAE442674	578218.07	7006434.19	Area 5	0.059	8.7	0.025	0.2	3.2	0.25	21	0.1	6.3	0.103	0.2	1	51	0.1	58
CAE442675	578193.21	7006435	Area 5	0.06	4.9	0.07	0.2	2.3	0.25	64	0.1	1.1	0.028	0.05	1.3	21	0.05	25
CAE442676	578168.24	7006434.82	Area 5	0.058	8.4	0.025	0.3	4.1	0.25	19	0.1	6	0.065	0.1	1.3	50	0.1	56
CAE442677	578143.88	7006429.2	Area 5	0.058	8.7	0.025	0.3	4.4	0.25	28	0.1	9	0.085	0.1	1.2	50	0.1	63
CAE442678	578123.18	7006415.28	Area 5	0.054	7.9	0.025	0.3	3.5	0.25	28	0.1	5.4	0.087	0.1	0.9	52	0.1	57
CAE442679	578106.79	7006396.82	Area 5	0.051	6.5	0.025	0.3	3.7	0.25	25	0.1	5.5	0.08	0.05	1	50	0.2	47
CAE442680	578092.19	7006376.53	Area 5	0.056	5.9	0.025	0.3	4.5	0.25	45	0.1	4.5	0.067	0.05	1.1	45	0.1	44

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442681	578077.58	7006356.24	Area 5	0.038	6.4	0.025	0.3	3.4	0.25	29	0.1	5	0.065	0.05	0.9	52	0.2	39
CAE442682	578062.98	7006335.95	Area 5	0.055	7.6	0.025	0.2	3.9	0.25	33	0.1	7.4	0.088	0.1	1.2	48	0.2	50
CAE442683	578048.38	7006315.66	Area 5	0.042	6.1	0.025	0.2	2.4	0.25	22	0.1	2.3	0.058	0.05	0.6	37	0.05	34
CAE442684	578033.77	7006295.36	Area 5	0.06	4.9	0.025	0.2	2.8	0.25	55	0.1	1.6	0.034	0.05	1.4	24	0.2	22
CAE442685	578018.67	7006275.48	Area 5	0.064	3	0.13	0.2	1.2	0.5	90	0.1	1.2	0.01	0.05	4.3	8	0.05	20
CAE442686	578000.33	7006260	Area 5	0.065	3.5	0.07	0.2	1.6	0.25	64	0.1	0.9	0.026	0.05	0.7	22	0.1	27
CAE442687	577988.92	7006281.83	Area 5	0.062	6.1	0.025	0.2	4.5	0.25	65	0.1	2.3	0.048	0.05	2.6	47	0.1	39
CAE442688	577987.91	7006306.82	Area 5	0.053	5.7	0.025	0.2	3.9	0.25	41	0.1	3.6	0.07	0.05	1.5	51	0.2	43
CAE442689	577986.9	7006331.79	Area 5	0.056	6.5	0.025	0.3	4.4	0.25	25	0.1	5.1	0.083	0.05	0.9	60	0.2	47
CAE442690	577985.48	7006356.73	Area 5	0.062	6	0.025	0.3	4.2	0.25	21	0.1	6.6	0.097	0.1	0.9	63	0.2	46
CAE442691	577977.67	7006380.18	Area 5	0.048	5.5	0.025	0.3	3.8	0.25	20	0.1	4.6	0.091	0.05	0.6	61	0.2	44
CAE442692	577964.51	7006401.37	Area 5	0.045	7.3	0.025	0.2	2.7	0.25	12	0.1	2.6	0.068	0.05	0.7	50	0.1	32
CAE442693	577944.39	7006414.43	Area 5	0.05	7.7	0.025	0.3	3	0.25	13	0.1	2	0.072	0.05	0.5	78	0.2	51
CAE442694	577920.96	7006423.15	Area 5	0.123	5.1	0.025	0.05	6.5	0.25	11	0.1	11.1	0.108	0.2	1.9	59	0.05	62
CAE442695	577896.45	7006427.48	Area 5	0.042	4.5	0.025	0.1	3.7	0.25	15	0.1	5.2	0.099	0.1	0.7	44	0.2	34
CAE442696	577871.65	7006430.63	Area 5	0.062	7.2	0.025	0.3	6.1	0.25	31	0.1	8.7	0.069	0.1	3.3	54	0.2	55
CAE442697	577847.3	7006435.44	Area 5	0.046	6.8	0.025	0.4	4.6	0.25	37	0.1	5	0.083	0.05	1	56	0.1	48
CAE443122	578309.95	7005918.73	Area 5	0.074	9.1	0.025	0.3	4.8	0.25	23	0.1	11.1	0.097	0.2	1.8	57	0.2	66
CAE443123	578285.91	7005925.59	Area 5	0.073	9	0.025	0.3	4.1	0.25	25	0.1	10.4	0.104	0.2	1.6	55	0.3	63
CAE443124	578261.18	7005925.47	Area 5	0.064	8.3	0.025	0.3	3.3	0.25	23	0.1	10.6	0.078	0.1	1.6	48	0.2	54
CAE443125	578239.35	7005914.57	Area 5	0.066	12.8	0.025	0.2	4.1	0.25	20	0.1	10	0.068	0.2	1.7	58	0.2	67
CAE443126	578223.47	7005896.11	Area 5	0.091	8.8	0.025	0.2	4.5	0.25	28	0.1	7.2	0.109	0.2	2.3	65	0.1	80
CAE443127	578207.7	7005876.7	Area 5	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443128	578191.24	7005857.93	Area 5	0.047	9.9	0.025	0.2	3.5	0.25	22	0.1	6.4	0.099	0.2	1.2	63	0.2	61
CAE443129	578173.89	7005839.93	Area 5	0.068	10.6	0.025	0.2	4.3	0.25	20	0.1	11.9	0.102	0.2	2.1	59	0.2	72
CAE443130	578153.16	7005825.96	Area 5	0.06	12.3	0.025	0.2	6.2	0.25	29	0.1	13.7	0.077	0.2	3.5	62	0.1	72
CAE443131	578132.41	7005812.01	Area 5	0.065	10	0.025	0.1	4.2	0.25	27	0.1	6	0.087	0.3	1.7	57	0.1	65
CAE443132	578099.21	7005775.28	Area 5	0.075	10.7	0.025	0.2	2.1	0.25	20	0.1	2.4	0.029	0.05	2.2	22	0.1	37
CAE443133	578077.32	7005784.79	Area 5	0.078	6.1	0.05	0.3	3	0.25	59	0.1	4	0.047	0.1	3	32	0.1	35
CAE443134	578057.4	7005799.8	Area 5	0.043	10	0.025	0.2	2.8	0.25	18	0.1	7.5	0.087	0.2	1.2	49	0.2	51
CAE443135	578038.75	7005816.46	Area 5	0.068	8.1	0.025	0.2	4.2	0.25	47	0.1	10.2	0.073	0.2	2.7	39	0.1	59
CAE443136	578020.12	7005833.11	Area 5	0.068	6.3	0.025	0.2	2.5	0.25	64	0.1	2.6	0.04	0.1	1.6	24	0.1	35
CAE443137	577997.53	7005843.5	Area 5	0.057	10.5	0.025	0.2	4.6	0.25	30	0.1	11.8	0.093	0.2	1.8	53	0.2	69
CAE443138	577974.44	7005853.08	Area 5	0.047	9.2	0.025	0.2	4	0.25	46	0.1	7.2	0.059	0.1	2.3	42	0.1	47
CAE443139	577950.23	7005856.3	Area 5	0.066	7.4	0.025	0.2	3.3	0.25	36	0.1	7.5	0.079	0.1	1.7	40	0.1	55
CAE443140	577925.27	7005855.11	Area 5	0.048	8.4	0.025	0.2	2.9	0.25	15	0.1	8	0.082	0.1	1.2	49	0.1	54
CAE443141	577901.06	7005849.02	Area 5	0.055	10.7	0.025	0.2	2.9	0.25	18	0.1	9	0.095	0.1	1.3	49	0.1	57
CAE443142	577878.7	7005837.85	Area 5	0.058	8.8	0.025	0.2	3.2	0.25	21	0.1	8.2	0.102	0.2	1.3	49	0.2	55
CAE443143	577856.34	7005826.67	Area 5	0.024	9.8	0.025	0.2	2.6	0.25	13	0.1	6.8	0.08	0.1	0.9	46	0.1	43
CAE443144	577834.62	7005814.3	Area 5	0.047	9.1	0.025	0.2	2.8	0.25	14	0.1	5.3	0.082	0.2	1	51	0.1	49
CAE443145	577812.95	7005801.84	Area 5	0.071	7.4	0.025	0.2	3.8	0.25	26	0.1	9.8	0.083	0.2	1.6	42	0.1	54
CAE443146	577765.26	7005790.55	Area 5	0.068	6.8	0.025	0.2	3.7	0.25	23	0.1	7.9	0.062	0.1	2.5	29	0.2	45
CAE443147	577745.82	7005804.71	Area 5	0.085	4.4	0.1	0.1	1.7	0.25	25	0.1	0.7	0.024	0.05	1.2	15	0.05	28
CAE443148	577730.63	7005824.28	Area 5	0.038	6.3	0.025	0.2	4.1	0.25	19	0.1	3.1	0.078	0.1	0.8	61	0.1	44
CAE443149	577718.96	7005846.39	Area 5	0.049	5.5	0.025	0.2	3.8	0.25	21	0.1	1.8	0.111	0.05	0.4	84	0.1	58

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443150	577707.3	7005868.5	Area 5	0.06	7.2	0.025	0.3	3.1	0.25	20	0.1	0.9	0.084	0.05	0.7	62	0.05	53
CAE443151	577695.63	7005890.6	Area 5	0.021	5.6	0.025	0.2	2.5	0.25	13	0.1	0.7	0.091	0.05	0.3	51	0.05	33
CAE443152	577683.96	7005912.72	Area 5	0.055	5.1	0.025	0.2	3.7	0.25	18	0.1	1.2	0.111	0.05	0.3	76	0.1	60
CAE443153	577671.91	7005934.07	Area 5	0.068	4.5	0.025	0.2	5.4	0.25	21	0.1	2	0.102	0.05	0.4	74	0.1	57
CAE443154	577662.97	7005957.42	Area 5	0.076	5	0.025	0.3	7.2	0.25	34	0.1	1.5	0.065	0.1	0.6	79	0.1	60
CAE443155	577652.67	7005980.09	Area 5	0.056	4.1	0.025	0.2	5.3	0.25	21	0.1	1.6	0.072	0.05	0.4	65	0.05	44
CAE443156	577639.64	7006001.42	Area 5	0.046	4.2	0.025	0.2	3.7	0.25	20	0.1	1.1	0.089	0.05	0.4	69	0.1	45
CAE443158	577625.7	7006022.16	Area 5	0.061	3.4	0.025	0.2	5.7	0.25	18	0.1	1.3	0.116	0.1	0.3	95	0.05	50
CAE443159	577611.29	7006042.59	Area 5	0.041	5.7	0.025	0.3	4.4	0.25	20	0.1	2.2	0.108	0.05	0.5	73	0.1	52
CAE443160	577593.4	7006060.05	Area 5	0.046	4.2	0.025	0.2	3.4	0.25	18	0.1	1.8	0.094	0.05	0.3	64	0.05	46
CAE443161	577575	7006076.9	Area 5	0.046	4.2	0.025	0.2	4.4	0.25	18	0.1	1.9	0.091	0.05	0.4	66	0.05	46
CAE443162	577554.75	7006091.56	Area 5	0.08	3.4	0.025	0.1	5.9	0.25	17	0.1	1.5	0.136	0.2	0.3	91	0.05	65
CAE443163	577532.01	7006101.54	Area 5	0.075	3.3	0.025	0.2	5.8	0.25	17	0.1	1.8	0.124	0.1	0.4	78	0.05	58
CAE443164	577508.51	7006110.08	Area 5	0.036	4.7	0.025	0.2	3.5	0.25	18	0.1	1.7	0.119	0.05	0.4	74	0.05	44
CAE443165	577483.68	7006110.78	Area 5	0.05	4.5	0.025	0.1	4.1	0.25	22	0.1	1.6	0.159	0.1	0.3	97	0.1	54
CAE443166	577458.67	7006110.53	Area 5	0.05	5.5	0.025	0.3	3.6	0.25	19	0.1	1.4	0.136	0.05	0.4	94	0.05	53
CAE443167	577433.68	7006110.28	Area 5	0.064	6	0.025	0.2	7.2	0.25	31	0.1	2.1	0.104	0.1	0.8	88	0.1	63
CAE443168	577408.68	7006110.03	Area 5	0.067	7.4	0.025	0.2	6.1	0.25	26	0.1	2.6	0.079	0.05	0.6	79	0.1	58
CAE443169	577384.54	7006116.13	Area 5	0.06	4.2	0.025	0.2	4.8	0.25	34	0.1	1.1	0.073	0.05	0.5	67	0.1	50
CAE443170	577361	7006124.06	Area 5	0.057	4.5	0.025	0.2	6.6	0.25	36	0.1	1.2	0.061	0.05	0.4	90	0.2	63
CAE443171	577340.36	7006138.17	Area 5	0.052	4.2	0.025	0.2	4	0.25	19	0.1	0.9	0.08	0.05	0.4	67	0.1	49
CAE443172	577320.63	7006153.37	Area 5	0.059	3.6	0.025	0.2	4.1	0.25	20	0.1	1.3	0.102	0.05	0.3	79	0.1	47
CAE443173	577302.95	7006171.04	Area 5	0.046	3.2	0.025	0.1	4	0.25	20	0.1	0.9	0.096	0.05	0.3	67	0.05	44
CAE443174	577289.82	7006192.22	Area 5	0.019	2.3	0.025	0.05	2.9	0.25	17	0.1	0.5	0.095	0.05	0.1	57	0.05	34
CAE443175	577277.25	7006213.84	Area 5	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443176	577267.49	7006236.48	Area 5	0.038	2.6	0.025	0.05	2.6	0.25	21	0.1	0.3	0.084	0.05	0.2	49	0.05	36
CAE443177	577263.12	7006261.1	Area 5	0.04	3.1	0.025	0.1	3.4	0.25	18	0.1	0.8	0.092	0.05	0.4	62	0.05	41
CAE443178	577262.24	7006285.84	Area 5	0.06	4.1	0.025	0.1	4.1	0.25	24	0.1	1	0.084	0.05	0.7	65	0.05	40
CAE443179	577266.79	7006310.16	Area 5	0.029	1.6	0.025	0.05	3.2	0.25	29	0.1	0.6	0.1	0.05	0.1	82	0.05	36
CAE443180	577277.07	7006332.94	Area 5	0.04	4.7	0.025	0.1	2.8	0.25	22	0.1	1.1	0.09	0.05	0.5	61	0.05	33
CAE443181	577293.15	7006351.97	Area 5	0.052	3	0.025	0.1	2.6	0.25	17	0.1	1.6	0.092	0.05	0.4	57	0.05	34
CAE443182	577309.8	7006370.61	Area 5	0.028	6.6	0.025	0.3	5.3	0.25	22	0.1	2.8	0.106	0.05	0.8	67	0.05	39
CAE443183	577326.44	7006389.26	Area 5	0.036	3.3	0.025	0.2	3.5	0.25	30	0.1	1.4	0.153	0.2	0.4	78	0.05	50
CAE443184	577343.1	7006407.92	Area 5	0.028	6.2	0.025	0.3	4	0.25	24	0.1	3.4	0.085	0.05	0.8	47	0.1	39
CAE443185	577359.75	7006426.56	Area 5	0.041	5.2	0.025	0.2	2.5	0.25	23	0.1	1.3	0.106	0.05	0.3	55	0.1	36
CAE443186	577376.4	7006445.21	Area 5	0.072	3.4	0.025	0.1	4	0.25	54	0.1	0.9	0.258	0.4	0.2	125	0.1	90
CAE443187	577390.89	7006465.56	Area 5	0.03	5.8	0.025	0.2	3.2	0.25	22	0.1	2.3	0.089	0.05	0.5	56	0.1	40
CAE443188	577404.43	7006486.48	Area 5	0.051	4.8	0.025	0.3	5.2	0.25	25	0.1	3	0.108	0.1	0.7	67	0.2	40
CAE443189	577413.98	7006509.59	Area 5	0.029	6.6	0.025	0.4	3.7	0.25	24	0.1	2.9	0.086	0.05	0.7	62	0.1	39
CAE443190	577424.88	7006531.77	Area 5	0.026	7	0.025	0.4	3.7	0.25	21	0.1	3.2	0.097	0.05	0.8	66	0.1	42
CAE443191	577442.91	7006549.1	Area 5	0.044	2.8	0.025	0.2	3.9	0.25	25	0.1	6.3	0.124	0.2	1	63	0.1	24
CAE443192	577460.93	7006566.41	Area 5	0.055	5.6	0.025	0.3	2.6	0.25	24	0.1	2.4	0.128	0.2	0.4	79	0.1	37
CAE443193	577477.9	7006584.66	Area 5	0.037	6.2	0.025	0.3	3	0.25	19	0.1	2	0.093	0.05	0.4	68	0.1	35
CAE443194	577490.59	7006605.99	Area 5	0.037	5.6	0.025	0.3	3.7	0.25	23	0.1	3.1	0.073	0.05	0.6	54	0.1	37
CAE443196	577494.7	7006630.13	Area 5	0.053	3.9	0.025	0.2	3.2	0.25	16	0.1	1.6	0.121	0.05	0.3	74	0.1	43

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443197	577494.13	7006655.13	Area 5	0.048	4.9	0.025	0.2	3.2	0.25	19	0.1	3.3	0.101	0.05	0.7	76	0.1	46
CAE443198	577483.73	7006677.13	Area 5	0.054	5.3	0.025	0.2	4	0.25	19	0.1	2.3	0.129	0.1	0.5	91	0.1	45
CAE443199	577469.02	7006697.05	Area 5	0.04	4.9	0.025	0.2	3.5	0.25	15	0.1	2.1	0.116	0.1	0.6	93	0.1	42
CAE443200	577449.19	7006712.26	Area 5	0.062	4.7	0.025	0.2	4	0.25	17	0.1	2.1	0.111	0.1	0.7	78	0.2	40
CAE442088	578174	7013868	Area 6	0.04	8.6	0.025	0.6	3.1	0.25	21	0.1	3.5	0.044	0.05	0.6	59	0.2	48
CAE442092	578176.91	7013843.55	Area 6	0.034	7.7	0.025	0.4	3.4	0.25	18	0.1	3.3	0.059	0.05	0.5	62	0.2	48
CAE442093	578187.33	7013820.92	Area 6	0.041	9.1	0.025	0.4	4.5	0.25	26	0.1	4.4	0.12	0.2	0.6	73	0.1	66
CAE442128	578200.36	7013799.58	Area 6	0.039	8	0.025	0.6	5.4	0.25	22	0.1	5.8	0.083	0.1	0.6	61	0.2	50
CAE442129	578216.72	7013780.95	Area 6	0.022	8.5	0.025	0.7	5.9	0.25	20	0.1	6.2	0.087	0.1	0.7	67	0.2	54
CAE442130	578234.91	7013763.8	Area 6	0.048	9.1	0.025	0.3	5.8	0.25	24	0.1	8.7	0.217	0.4	0.8	77	0.1	73
CAE442131	578250.54	7013744.4	Area 6	0.052	10.9	0.025	0.3	6.6	0.25	22	0.1	6.7	0.177	0.4	0.6	83	0.1	69
CAE442132	578265.18	7013724.14	Area 6	0.056	10.2	0.025	0.5	7.9	0.25	20	0.1	10.1	0.183	0.4	0.9	81	0.1	70
CAE442196	578363	7013611.64	Area 6	0.053	14.8	0.025	0.3	6.5	0.25	26	0.1	18	0.22	0.4	1.9	68	0.05	104
CAE442197	578344.18	7013628.1	Area 6	0.052	12.6	0.025	0.4	5.5	0.25	29	0.1	17.6	0.189	0.4	1.6	60	0.05	94
CAE442198	578383.07	7013596.96	Area 6	0.046	14.6	0.025	0.7	6.9	0.25	30	0.1	7.9	0.089	0.3	0.8	68	0.2	61
CAE442199	578325.36	7013644.56	Area 6	0.062	11.7	0.07	0.4	6.6	0.25	28	0.1	18.9	0.189	0.5	2	70	0.05	91
CAE442200	578309.09	7013663.34	Area 6	0.067	9.6	0.025	0.3	6.8	0.25	25	0.1	15.8	0.199	0.4	1.3	69	0.05	82
CAE442230	578126.45	7012705.08	Area 6	0.031	9.4	0.1	0.3	2	1.1	13	0.1	1	0.056	0.2	0.8	47	0.1	32
CAE442231	578111.48	7012725.11	Area 6	0.069	17.3	0.13	0.3	2	0.6	34	0.1	0.4	0.039	0.1	1.2	29	0.05	31
CAE442232	578096.52	7012745.13	Area 6	0.043	13	0.21	0.4	5.3	1.4	21	0.1	6.3	0.139	0.3	1.2	93	0.05	98
CAE442233	578081.55	7012765.15	Area 6	0.039	10.7	0.09	0.4	3.3	0.9	24	0.1	3.9	0.09	0.2	1	73	0.05	61
CAE442234	578066.58	7012785.18	Area 6	0.068	6.9	0.18	0.2	3.2	0.7	24	0.1	4.3	0.102	0.2	0.9	69	0.1	74
CAE442235	578052.23	7012805.62	Area 6	0.047	18.6	0.24	0.1	3.7	1.2	25	0.1	0.9	0.091	0.2	1	78	0.05	72
CAE442236	578038.98	7012826.83	Area 6	0.058	10.4	0.09	0.3	4.3	0.25	24	0.1	4.4	0.131	0.2	0.9	87	0.1	83
CAE442237	578025.73	7012848.03	Area 6	0.085	10.7	0.025	0.4	2.7	0.25	14	0.1	3.8	0.101	0.2	0.6	83	0.1	85
CAE442238	578009.15	7012866.55	Area 6	0.026	7.7	0.025	0.5	1.7	0.25	8	0.1	1.4	0.058	0.1	0.3	57	0.1	33
CAE442239	577991.27	7012884.02	Area 6	0.043	9.3	0.05	0.6	4.7	0.5	16	0.1	3.1	0.112	0.2	0.9	88	0.1	94
CAE442240	577971.72	7012898.93	Area 6	0.029	5.6	0.025	0.2	0.9	0.25	6	0.1	0.7	0.052	0.1	0.2	37	0.05	20
CAE442241	577948.54	7012908.3	Area 6	0.029	7.4	0.025	0.5	1.9	0.25	11	0.1	1.4	0.057	0.1	0.5	48	0.05	41
CAE442242	577925.23	7012916.93	Area 6	0.029	4.4	0.025	0.3	2.3	0.25	9	0.1	1.2	0.12	0.05	0.4	66	0.1	43
CAE442243	577900.25	7012916.01	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442244	577875.77	7012910.95	Area 6	0.043	5.7	0.08	0.4	1.9	0.25	13	0.1	0.7	0.055	0.1	0.6	46	0.05	39
CAE442245	577851.34	7012905.71	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442246	577828.51	7012895.54	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442247	577805.68	7012885.36	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442248	577782.83	7012875.18	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442250	577885.88	7013163.39	Area 6	0.05	7.4	0.26	0.3	2.5	1.1	17	0.1	4.2	0.125	0.3	0.7	81	0.1	65
CAE442261	577910.77	7013165.77	Area 6	0.055	8.5	0.37	0.3	3.6	1.5	25	0.1	4.3	0.167	0.4	1.2	96	0.05	92
CAE442368	577935.65	7013167.78	Area 6	0.04	4.6	0.08	0.2	1.2	0.5	12	0.1	0.5	0.042	0.1	0.7	29	0.05	31
CAE442369	577960.42	7013164.4	Area 6	0.062	7.1	0.06	0.4	1.9	0.25	21	0.1	1.3	0.057	0.1	0.6	35	0.1	48
CAE442370	577984.89	7013159.74	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442371	578008.66	7013151.96	Area 6	0.063	5.4	0.025	0.4	3.3	0.5	24	0.1	1.3	0.065	0.1	1.1	56	0.05	61
CAE442372	578032.41	7013144.18	Area 6	0.076	5.2	0.025	0.1	1.2	0.25	16	0.1	0.2	0.029	0.05	0.8	25	0.05	27
CAE442373	578054.25	7013132.17	Area 6	0.054	10	0.025	0.4	3.6	0.8	20	0.2	3.1	0.099	0.2	0.7	93	0.1	80
CAE442374	578075.74	7013119.41	Area 6	0.043	10	0.06	0.3	2	0.6	16	0.1	3.1	0.093	0.1	0.6	63	0.05	36

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442376	578097.24	7013106.64	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442377	578116.57	7013090.85	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442378	578135.58	7013074.61	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442379	578154.59	7013058.37	Area 6	0.051	8.7	0.05	0.2	3.9	0.8	22	0.1	3.1	0.107	0.2	0.9	87	0.1	97
CAE442380	578173.6	7013042.14	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442381	578192.6	7013025.9	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442382	578210.17	7013008.13	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442383	578227.42	7012990.04	Area 6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442384	578244.67	7012971.94	Area 6	0.045	5.5	0.025	0.3	3.5	0.25	17	0.1	2	0.115	0.1	0.4	76	0.1	86
CAE442385	578261.04	7012953.13	Area 6	0.038	5.7	0.025	0.2	3.3	0.6	18	0.1	2	0.093	0.2	0.6	65	0.05	67
CAE442386	578275.2	7012932.53	Area 6	0.029	8.3	0.025	0.6	8.7	0.25	38	0.1	4.4	0.158	0.2	0.6	85	0.1	82
CAE442388	578289.36	7012911.93	Area 6	0.03	5.6	0.025	0.4	2.7	0.25	16	0.1	2.2	0.083	0.1	0.4	61	0.2	48
CAE442434	578404.92	7013584.82	Area 6	0.024	11.2	0.025	0.7	6.6	0.25	23	0.1	6.2	0.089	0.2	0.5	63	0.1	50
CAE442435	578423.71	7013568.57	Area 6	0.017	8.6	0.025	0.6	6.4	0.25	29	0.1	5.9	0.082	0.1	0.5	59	0.1	49
CAE442436	578441.57	7013551.07	Area 6	0.029	21.2	0.025	2	7.3	0.25	40	0.1	8.7	0.012	0.1	1	42	0.05	81
CAE442437	578459.2	7013533.44	Area 6	0.027	12.5	0.025	0.7	10.5	0.25	30	0.1	17.4	0.098	0.5	1.3	67	0.05	101
CAE442438	578467.41	7013509.82	Area 6	0.046	9.4	0.025	0.5	6	0.25	37	0.1	7.7	0.09	0.2	0.8	56	0.1	60
CAE442439	578475.62	7013486.21	Area 6	0.058	6.8	0.025	0.5	4.5	0.25	46	0.1	5.9	0.093	0.2	0.6	58	0.2	52
CAE442440	578484.66	7013463.08	Area 6	0.041	10	0.07	0.4	10.8	1.1	41	0.1	15.5	0.175	0.7	1.8	115	0.05	88
CAE442441	578501.04	7013444.18	Area 6	0.039	9.7	0.025	1.2	5.9	0.25	34	0.1	6.4	0.071	0.2	0.5	54	0.2	54
CAE442442	578519.44	7013427.52	Area 6	0.026	9.5	0.025	0.6	6.5	0.25	24	0.1	6.3	0.089	0.2	0.5	64	0.1	51
CAE442443	578539.75	7013412.95	Area 6	0.036	9.8	0.025	0.8	6.2	0.25	27	0.1	10.7	0.102	0.3	0.7	57	0.1	65
CAE442444	578560.07	7013398.38	Area 6	0.024	13.3	0.025	0.5	5.6	0.25	25	0.1	6	0.101	0.2	0.5	60	0.1	54
CAE442445	578570.47	7013376.62	Area 6	0.04	13.9	0.025	0.4	7.5	0.25	23	0.1	15.9	0.16	0.5	1	60	0.1	86
CAE442447	578575.38	7013352.1	Area 6	0.03	8.3	0.025	0.4	4.9	0.25	50	0.1	5.2	0.105	0.2	1.2	54	0.1	54
CAE442448	578583.39	7013329.16	Area 6	0.035	12.3	0.025	0.8	7.2	0.25	27	0.1	6.1	0.081	0.2	0.8	69	0.1	64
CAE442449	578600.19	7013310.64	Area 6	0.037	19.4	0.025	1	9.3	0.25	25	0.1	6.3	0.078	0.2	0.8	70	0.1	60
CAE442450	578616.99	7013292.13	Area 6	0.042	7.9	0.025	0.6	6.2	0.25	27	0.1	5.5	0.081	0.1	0.7	58	0.1	47
CAE442451	578631.55	7013272.15	Area 6	0.018	8.1	0.025	0.7	6	0.25	24	0.1	4.7	0.083	0.1	0.5	61	0.1	51
CAE442452	578641.84	7013249.36	Area 6	0.038	8	0.025	0.4	4.7	0.25	35	0.1	6.9	0.095	0.2	0.8	53	0.1	50
CAE442453	578646.83	7013224.87	Area 6	0.04	13.5	0.025	0.4	6	0.25	37	0.1	9.8	0.104	0.2	0.9	54	0.1	60
CAE442454	578651.72	7013200.35	Area 6	0.032	13.6	0.025	0.4	7.5	0.25	26	0.1	18.1	0.135	0.4	1.3	51	0.05	81
CAE442455	578666.09	7013180.05	Area 6	0.045	13.3	0.025	0.7	8	0.25	44	0.1	13.1	0.055	0.3	1.4	46	0.05	90
CAE442456	578681.01	7013159.98	Area 6	0.049	13.2	0.025	0.3	6.9	0.25	22	0.1	16.2	0.145	0.5	1.6	54	0.05	85
CAE442457	578688.91	7013136.27	Area 6	0.032	20.8	0.025	0.4	6.8	0.25	29	0.1	12.9	0.118	0.3	0.9	55	0.1	70
CAE442551	578506.09	7013067.3	Area 6	0.057	20.9	0.025	6.1	9.7	0.9	49	0.1	3.4	0.023	0.2	1.3	78	0.2	140
CAE442553	578495.42	7013089.92	Area 6	0.022	12	0.025	1.2	5.3	0.25	32	0.1	3.8	0.046	0.05	0.4	55	0.1	62
CAE442554	578484.89	7013112.57	Area 6	0.048	10.5	0.025	1.2	4.9	0.25	38	0.1	4.1	0.061	0.05	0.5	53	0.2	68
CAE442555	578479.77	7013137.04	Area 6	0.039	21.9	0.025	0.5	5.8	0.25	26	0.1	10.1	0.109	0.3	1.1	57	0.1	79
CAE442556	578474.65	7013161.51	Area 6	0.039	10.4	0.025	0.4	4.9	0.25	39	0.1	6.9	0.093	0.2	1.2	55	0.1	53
CAE442557	578465.9	7013183.99	Area 6	0.016	8	0.025	0.5	5	0.25	31	0.1	4.3	0.081	0.05	0.4	62	0.05	50
CAE442558	578448.01	7013201.45	Area 6	0.024	12.9	0.025	0.5	6	0.25	28	0.1	7.3	0.121	0.2	0.6	71	0.05	60
CAE442559	578430.13	7013218.92	Area 6	0.039	9.7	0.025	0.5	5.7	0.25	35	0.1	5.7	0.111	0.2	0.5	69	0.1	64
CAE442560	578414.93	7013238.73	Area 6	0.032	11.5	0.025	0.5	5.1	0.25	28	0.1	6.2	0.084	0.1	0.6	59	0.2	57
CAE442561	578402.54	7013260.43	Area 6	0.052	11.3	0.025	0.4	5.4	0.25	35	0.1	7.2	0.102	0.2	1.2	60	0.2	60

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442562	578390.31	7013282.24	Area 6	0.037	10.9	0.025	0.4	5.9	0.25	32	0.1	8.5	0.102	0.2	0.8	60	0.1	66
CAE442563	578378.09	7013304.04	Area 6	0.034	12.6	0.025	0.5	5.3	0.25	30	0.1	5.6	0.089	0.1	0.7	61	0.1	58
CAE442564	578360.5	7013321.68	Area 6	0.056	12.5	0.025	0.5	4.9	0.25	35	0.1	4.5	0.082	0.1	0.4	56	0.1	61
CAE442565	578342.37	7013338.89	Area 6	0.081	15.3	0.025	0.5	5.2	0.25	40	0.1	5.9	0.108	0.2	0.7	65	0.2	72
CAE442566	578327.49	7013358.79	Area 6	0.05	17	0.025	0.4	5.6	0.7	50	0.1	7	0.097	0.2	1.9	62	0.05	62
CAE442567	578313.97	7013379.83	Area 6	0.046	11.9	0.025	0.4	5.3	0.25	47	0.1	6	0.086	0.2	1.8	54	0.1	56
CAE442576	577909.96	7013590.38	Area 6	0.03	5.5	0.025	0.3	5	0.25	26	0.1	2.2	0.107	0.1	0.3	71	0.05	65
CAE442578	577928.82	7013606.64	Area 6	0.019	6.6	0.025	0.4	5.4	0.25	22	0.1	3.1	0.088	0.05	0.3	65	0.1	48
CAE442579	577952.79	7013613.3	Area 6	0.016	6.7	0.025	0.5	8.2	0.25	22	0.1	5	0.125	0.2	0.7	83	0.1	62
CAE442580	577977.35	7013616.79	Area 6	0.026	9.4	0.025	0.9	6.3	0.25	26	0.1	10.8	0.116	0.4	1.4	65	0.1	81
CAE442581	578002.34	7013616.24	Area 6	0.018	8.2	0.025	0.6	6.1	0.25	24	0.1	6.3	0.097	0.2	0.8	63	0.1	68
CAE442582	578026.04	7013610.03	Area 6	0.061	26.7	0.025	1.3	10.1	0.8	45	0.1	4.4	0.046	0.2	1.2	76	0.1	90
CAE442583	578048.77	7013599.63	Area 6	0.058	7.9	0.025	0.8	5.5	0.25	99	0.1	3.1	0.071	0.05	0.5	54	0.2	56
CAE442584	578071.51	7013589.23	Area 6	0.02	14.4	0.025	1.1	5.1	0.25	26	0.1	4	0.052	0.05	0.4	61	0.1	46
CAE442585	578090.97	7013573.57	Area 6	0.058	29.8	0.025	0.9	6.3	0.25	46	0.1	6.7	0.064	0.2	1.7	57	0.1	68
CAE442586	578110.35	7013557.78	Area 6	0.057	11.8	0.025	0.7	3.9	0.25	52	0.1	4.7	0.083	0.1	0.6	51	0.3	69
CAE442587	578126.3	7013538.71	Area 6	0.051	10	0.025	0.4	5.1	0.25	32	0.1	6.1	0.109	0.2	1.2	61	0.1	69
CAE442588	578141.16	7013518.61	Area 6	0.052	9.9	0.025	0.8	4.7	0.25	35	0.1	5.8	0.089	0.2	0.6	60	0.2	67
CAE442589	578157.23	7013499.53	Area 6	0.047	8.3	0.025	0.5	4.7	0.5	38	0.1	4.5	0.072	0.05	0.5	64	0.2	54
CAE442590	578174.65	7013481.62	Area 6	0.043	8.5	0.025	0.5	5.3	0.8	29	0.1	8.8	0.113	0.2	1.6	65	0.2	63
CAE442591	578194.74	7013467.63	Area 6	0.028	11	0.08	0.7	6.1	0.25	27	0.1	9.1	0.127	0.2	1.1	70	0.1	64
CAE442592	578217.56	7013457.48	Area 6	0.029	11.6	0.07	0.7	6.4	0.8	26	0.1	9.5	0.115	0.3	1.2	65	0.1	70
CAE442593	578239.59	7013445.66	Area 6	0.045	10.9	0.06	0.7	6.1	0.6	33	0.1	8.7	0.117	0.3	0.9	67	0.2	69
CAE442594	578260.06	7013431.65	Area 6	0.026	12.9	0.06	0.9	5.9	0.25	30	0.1	6.1	0.076	0.2	0.5	67	0.2	69
CAE442595	578278.51	7013414.78	Area 6	0.054	9.1	0.05	0.7	5	0.8	33	0.1	4.5	0.079	0.05	0.9	67	0.2	73
CAE442596	578296.96	7013397.91	Area 6	0.03	9	0.07	0.5	5.1	0.25	31	0.1	5.3	0.084	0.1	0.7	71	0.1	68
CAE443031	578294.46	7013683.61	Area 6	0.036	8.3	0.07	0.5	7	0.25	24	0.1	14.2	0.198	0.4	1.2	68	0.05	73
CAE443032	578279.82	7013703.87	Area 6	0.023	8.7	0.08	0.6	5.9	0.8	25	0.1	5	0.094	0.1	0.4	68	0.2	56
CAE442756	575154.6	7012120.34	Area 7	0.034	7.3	0.07	0.3	3.1	0.25	19	0.1	47.8	0.059	0.5	2.3	22	1.5	49
CAE442757	575168.97	7012099.89	Area 7	0.067	7.9	0.025	0.3	4.5	0.25	48	0.1	13.4	0.114	0.4	1.2	36	0.2	54
CAE442758	575174.12	7012075.75	Area 7	0.038	10.1	0.06	0.4	5.7	0.25	18	0.1	14.5	0.078	0.3	1.3	42	0.3	47
CAE442759	575171.59	7012051.73	Area 7	0.041	7.5	0.025	0.2	7.1	0.25	35	0.1	2.5	0.069	0.05	0.7	51	0.05	38
CAE442760	575160.23	7012029.6	Area 7	0.044	9.2	0.025	0.3	3	0.25	28	0.1	2.7	0.075	0.1	0.5	51	0.1	37
CAE442761	575146.59	7012008.65	Area 7	0.033	6.2	0.06	0.2	2.5	0.25	25	0.1	0.8	0.051	0.1	0.8	40	0.1	35
CAE442762	575132.96	7011987.69	Area 7	0.056	8.7	0.025	0.3	3.8	0.25	35	0.1	5.4	0.084	0.2	0.9	50	0.2	50
CAE442763	575121.67	7011965.54	Area 7	0.053	7.5	0.025	0.4	3.4	0.25	28	0.1	3.5	0.068	0.1	0.7	49	0.2	40
CAE442764	575112.84	7011942.16	Area 7	0.057	9.6	0.025	0.4	5.1	0.25	38	0.1	4.6	0.083	0.1	1.3	53	0.2	45
CAE442765	575101.51	7011920	Area 7	0.049	9.3	0.025	0.4	4	0.25	49	0.1	7.6	0.087	0.2	1.1	44	0.2	47
CAE442914	573998.21	7011387.77	Area 7	0.054	7.2	0.05	0.7	4.3	0.25	35	0.1	3	0.057	0.05	1.5	51	0.2	48
CAE442915	574018.53	7011401.46	Area 7	0.085	6.3	0.025	0.7	4.2	0.25	32	0.1	3.4	0.064	0.05	0.5	52	0.2	53
CAE442916	574041.45	7011411.45	Area 7	0.083	7.8	0.07	0.6	5.1	0.25	35	0.1	3.8	0.066	0.1	1.8	59	0.2	58
CAE442917	574066.1	7011412	Area 7	0.092	5.5	0.025	0.5	6.1	0.25	30	0.1	3.8	0.16	0.3	1	96	0.2	87
CAE442918	574091.07	7011410.81	Area 7	0.084	7.3	0.09	0.6	4.1	0.7	38	0.1	3.1	0.068	0.1	1.2	71	0.2	74
CAE442919	574115.78	7011407.93	Area 7	0.059	7.6	0.025	0.6	3.7	0.25	25	0.1	3	0.068	0.1	0.9	60	0.2	55
CAE442920	574139.94	7011401.52	Area 7	0.051	6.9	0.025	0.4	2.9	0.25	30	0.1	2.1	0.054	0.1	0.6	51	0.2	52

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442921	574164.11	7011395.1	Area 7	0.085	8.8	0.025	0.9	4	0.25	33	0.1	2.9	0.045	0.1	1.3	57	0.2	54
CAE442922	574188.27	7011388.69	Area 7	0.055	10.7	0.025	0.9	3.7	0.25	31	0.1	2.9	0.061	0.05	1.1	52	0.2	53
CAE442923	574212.44	7011382.27	Area 7	0.056	8.7	0.025	0.6	4.3	0.25	28	0.1	3	0.078	0.05	0.9	53	0.2	49
CAE442924	574233.46	7011369.75	Area 7	0.061	9	0.025	0.8	4.8	0.6	33	0.1	3.2	0.08	0.05	1.2	58	0.2	61
CAE442925	574252.76	7011353.85	Area 7	0.074	9.4	0.025	1.7	4.9	0.6	22	0.1	3.4	0.051	0.1	1.1	67	0.2	82
CAE442926	574275.7	7011344.3	Area 7	0.061	8.3	0.025	1	3.7	0.25	21	0.1	3	0.039	0.1	0.7	55	0.2	49
CAE442927	574299.02	7011335.34	Area 7	0.069	7.1	0.025	0.4	3.9	0.7	27	0.1	3.3	0.067	0.05	1.3	62	0.2	62
CAE442928	574320.03	7011321.8	Area 7	0.133	7.7	0.06	0.9	6.4	1	25	0.1	3.7	0.104	0.3	1	105	0.2	118
CAE442929	574341.04	7011308.25	Area 7	0.076	8.5	0.06	1	5.6	0.7	36	0.1	2.6	0.054	0.2	1	73	0.2	88
CAE442930	574362.06	7011294.7	Area 7	0.069	6	0.025	0.4	3.1	0.25	21	0.1	1.9	0.061	0.1	0.7	46	0.2	59
CAE442931	574384.58	7011289.12	Area 7	0.069	6.4	0.07	0.3	3.8	0.25	30	0.1	1.9	0.096	0.2	0.6	51	0.1	66
CAE442932	574409.09	7011294.02	Area 7	0.052	6.2	0.025	0.2	2.7	0.25	18	0.1	1.6	0.093	0.1	0.5	70	0.1	58
CAE442933	574458.12	7011303.82	Area 7	0.076	5.7	0.07	0.3	3.6	0.25	26	0.1	2.2	0.105	0.1	0.8	96	0.2	88
CAE442934	574483.01	7011304.8	Area 7	0.075	7.5	0.025	0.7	3	0.25	18	0.1	2.5	0.054	0.1	0.8	60	0.2	73
CAE442935	574533	7011304.27	Area 7	0.051	5.4	0.06	0.3	2.2	0.25	17	0.1	0.5	0.053	0.1	0.7	30	0.1	35
CAE442937	574653	7011507	Area 7	0.084	5.1	0.11	0.3	2.6	0.9	41	0.1	0.5	0.05	0.1	1.9	37	0.05	41
CAE442938	574629.49	7011515.07	Area 7	0.095	6.7	0.14	0.8	3.9	1	36	0.1	1.8	0.139	0.3	1.1	113	0.1	98
CAE442939	574605.57	7011522.34	Area 7	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442940	574581.66	7011529.63	Area 7	0.096	9.6	0.15	1.8	5.1	0.9	64	0.1	3.1	0.183	0.3	1.1	129	0.2	174
CAE442941	574558.07	7011537.78	Area 7	0.053	6	0.09	0.4	1.8	1.7	22	0.1	0.6	0.055	0.1	0.6	33	0.2	46
CAE442942	574535.45	7011548.4	Area 7	0.074	9	0.05	1.7	4.7	1	38	0.1	1.8	0.075	0.2	2.6	75	0.1	85
CAE442943	574512.6	7011557.71	Area 7	0.074	6.4	0.025	1.1	3	1.2	22	0.1	2.1	0.067	0.1	0.9	83	0.1	74
CAE442944	574487.79	7011554.68	Area 7	0.063	8.1	0.025	1.3	4.7	0.25	34	0.1	3.9	0.069	0.05	0.5	61	0.2	63
CAE442945	574462.97	7011551.65	Area 7	0.091	9.6	0.025	1.1	4	0.6	23	0.1	1.7	0.101	0.2	0.9	83	0.2	86
CAE442946	574438.16	7011548.63	Area 7	0.085	10.7	0.025	0.9	4.4	1	31	0.1	3	0.116	0.1	1.1	106	0.2	101
CAE442947	574418.69	7011561.71	Area 7	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE442948	574400.65	7011579	Area 7	0.075	8.7	0.025	1.2	4.3	0.8	26	0.1	2.3	0.069	0.1	1.2	81	0.2	89
CAE442949	574382.03	7011595.49	Area 7	0.074	11.5	0.025	1.8	5.3	0.25	30	0.1	3.8	0.053	0.1	1	73	0.2	106
CAE442950	574359.69	7011606.72	Area 7	0.075	16.5	0.025	6.2	6.8	1.6	33	0.1	3.1	0.025	0.2	1.3	70	0.2	136
CAE442951	574337.36	7011617.95	Area 7	0.065	13.7	0.025	3.7	5.6	0.25	30	0.1	2.8	0.05	0.2	1.2	70	0.1	91
CAE442952	574315.02	7011629.17	Area 7	0.045	10.1	0.025	1.2	4	0.25	25	0.1	2.3	0.062	0.1	0.8	69	0.1	72
CAE442954	574292.68	7011640.4	Area 7	0.078	9.5	0.025	1.3	6.1	0.8	42	0.1	3.6	0.075	0.2	1.9	82	0.2	89
CAE442955	574270.34	7011651.63	Area 7	0.119	7.4	0.06	0.5	4.6	1.3	34	0.1	3.7	0.121	0.2	1.2	115	0.2	125
CAE442956	574248.01	7011662.86	Area 7	0.058	11.3	0.07	0.4	2.2	1.6	29	0.1	1.2	0.061	0.1	1	55	0.1	54
CAE442957	574225.67	7011674.08	Area 7	0.175	3.6	0.025	0.4	5.1	0.25	18	0.1	1.3	0.241	0.4	0.4	136	0.05	190
CAE442958	574203.33	7011685.31	Area 7	0.082	8.8	0.025	1.2	3.1	1.6	28	0.1	1.5	0.039	0.3	1.1	48	0.05	73
CAE442959	574183.99	7011700.58	Area 7	0.081	7.5	0.025	0.9	5.1	0.6	43	0.1	4.4	0.086	0.1	1.3	75	0.2	79
CAE442960	574166.82	7011718.74	Area 7	0.064	7.4	0.025	0.8	3.5	0.8	31	0.1	3.2	0.088	0.1	1.1	67	0.2	73
CAE442961	574152.84	7011739.15	Area 7	0.056	7.9	0.025	0.4	4.1	0.25	23	0.1	2.3	0.078	0.05	0.6	66	0.2	57
CAE442962	574141.54	7011761.46	Area 7	0.043	7.1	0.025	0.5	2.9	0.25	32	0.1	2.3	0.105	0.2	0.7	92	0.2	90
CAE442963	574130.25	7011783.76	Area 7	0.075	8.5	0.06	0.7	5.1	0.5	43	0.1	2.8	0.08	0.1	2.2	67	0.2	58
CAE442964	574118.13	7011805.53	Area 7	0.043	7.4	0.025	0.6	3.1	0.25	29	0.1	3.3	0.069	0.05	1.1	58	0.2	52
CAE442965	574101.38	7011823.99	Area 7	0.044	9.2	0.025	0.7	2.8	0.25	25	0.1	3.6	0.074	0.05	0.8	61	0.3	54
CAE442966	574082.83	7011840.76	Area 7	0.062	7.9	0.025	0.6	3.2	0.25	26	0.1	4.3	0.079	0.1	0.7	60	0.3	59
CAE442967	574063.73	7011856.34	Area 7	0.083	9.9	0.025	0.6	4.6	0.25	30	0.1	4.5	0.098	0.2	0.6	64	0.2	90

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442968	574326.82	7012080.11	Area 7	0.071	8.4	0.025	0.6	4.9	0.25	32	0.1	4.9	0.061	0.05	0.7	53	0.2	58
CAE442969	574324.39	7012105	Area 7	0.049	8.7	0.025	0.7	5	0.25	31	0.1	5	0.06	0.05	0.7	58	0.2	64
CAE442970	574336.33	7012125.82	Area 7	0.041	8.3	0.025	0.5	3.7	0.5	25	0.1	4.4	0.093	0.1	0.8	64	0.3	53
CAE442971	574356.01	7012141.23	Area 7	0.052	6.8	0.025	0.4	2.2	0.25	33	0.1	2.3	0.072	0.05	0.5	48	0.2	48
CAE442972	574380.54	7012145.12	Area 7	0.051	12.7	0.025	0.5	3.2	0.25	30	0.1	5.6	0.059	0.1	1.7	52	0.2	50
CAE442973	574405.32	7012148.4	Area 7	0.062	10.2	0.025	0.6	3.6	0.8	34	0.1	7	0.077	0.05	1.4	59	0.2	50
CAE442974	574430.11	7012151.68	Area 7	0.082	7.6	0.025	0.7	4.7	0.25	47	0.1	4.7	0.093	0.1	2	65	0.2	70
CAE442975	574504.3	7012162.42	Area 7	0.026	8.8	0.025	0.7	5	0.25	29	0.1	3.9	0.07	0.05	0.5	59	0.2	57
CAE442976	574527.85	7012169.99	Area 7	0.049	9.8	0.025	1.5	5.2	0.8	36	0.1	2.8	0.064	0.1	0.7	69	0.2	83
CAE442977	574535.1	7012191.92	Area 7	0.049	7.9	0.025	0.8	5.3	0.25	28	0.1	3.7	0.07	0.05	0.6	63	0.2	68
CAE442978	574525.99	7012213.58	Area 7	0.051	7.3	0.025	0.6	5	0.25	30	0.1	2.8	0.089	0.05	0.6	80	0.2	68
CAE442979	574511.16	7012233.71	Area 7	0.03	7.7	0.025	0.9	5.7	0.25	24	0.1	3.7	0.079	0.1	0.4	70	0.2	66
CAE442980	574496.34	7012253.84	Area 7	0.073	7.8	0.025	0.8	5.9	0.8	28	0.1	4.4	0.061	0.05	0.6	58	0.2	52
CAE442981	574481.5	7012273.96	Area 7	0.05	7.8	0.025	0.8	4.5	0.25	28	0.1	3.8	0.057	0.05	0.4	53	0.2	55
CAE442982	574471.74	7012296.9	Area 7	0.028	10.9	0.025	2.8	6.1	0.9	24	0.1	3.4	0.04	0.05	0.6	60	0.3	62
CAE442983	574462.93	7012320.22	Area 7	0.03	9	0.025	3.7	5.2	0.25	26	0.1	2.4	0.033	0.05	0.4	56	0.2	51
CAE442984	574463.52	7012345.09	Area 7	0.073	11.2	0.025	2.8	4	1	21	0.1	1.7	0.083	0.2	0.9	99	0.3	101
CAE442985	574472.71	7012367.84	Area 7	0.073	7	0.025	1.6	5.7	0.25	31	0.1	3.5	0.08	0.1	0.6	83	0.2	94
CAE442986	574485.57	7012389.28	Area 7	0.112	8.1	0.025	3	7.7	1	42	0.1	4.9	0.104	0.2	1.1	117	0.2	136
CAE442987	574502.92	7012407.25	Area 7	0.076	7	0.025	0.5	3.9	0.6	31	0.1	2.8	0.05	0.05	0.6	52	0.3	58
CAE442988	574520.43	7012425.09	Area 7	0.086	6.8	0.025	0.7	4.2	1.1	46	0.1	2.9	0.073	0.1	1.2	88	0.2	69
CAE442989	574537.94	7012442.93	Area 7	0.072	7	0.025	0.8	4.6	0.5	35	0.1	3.6	0.074	0.1	1.2	71	0.2	76
CAE442991	575105.11	7011732.92	Area 7	0.025	7.5	0.025	0.6	6.1	0.25	26	0.1	6.4	0.075	0.05	0.7	60	0.2	48
CAE442992	575087.54	7011750.7	Area 7	0.02	7.1	0.025	0.4	5.2	0.25	23	0.1	4.4	0.076	0.05	0.4	55	0.2	46
CAE442993	575069.97	7011768.49	Area 7	0.031	7.8	0.025	0.6	5.6	0.25	22	0.1	4.8	0.075	0.05	0.6	60	0.2	46
CAE442994	575052.4	7011786.26	Area 7	0.042	6.6	0.025	0.4	3.4	0.25	19	0.1	4.9	0.075	0.1	0.5	52	0.2	46
CAE442995	575034.82	7011804.05	Area 7	0.052	7.9	0.025	0.7	6.2	0.6	24	0.1	5.5	0.069	0.05	0.8	57	0.3	54
CAE442996	575025.14	7011824.53	Area 7	0.037	7.4	0.025	0.5	3	0.25	18	0.1	9.5	0.055	0.1	0.8	57	0.3	56
CAE442997	575033.48	7011846.84	Area 7	0.041	6.3	0.025	0.4	2.4	0.25	24	0.1	3.4	0.062	0.1	0.4	55	0.3	37
CAE442998	575050.67	7011864.99	Area 7	0.043	7.3	0.025	0.4	3.9	0.25	21	0.1	4.3	0.067	0.05	0.7	57	0.2	45
CAE442999	575067.87	7011883.13	Area 7	0.05	7.2	0.025	0.3	2.6	0.25	17	0.1	8	0.075	0.2	0.8	50	0.2	46
CAE443000	575085.06	7011901.28	Area 7	0.042	7.9	0.025	0.4	3	0.25	20	0.1	9.2	0.058	0.1	1.1	44	0.2	41
CAE443201	575140.22	7012140.8	Area 7	0.044	7.1	0.025	0.5	6.3	0.25	27	0.1	14.4	0.074	0.05	1.1	60	0.2	45
CAE443203	575125.86	7012161.25	Area 7	0.037	6.6	0.025	0.4	5.1	0.25	22	0.1	36.3	0.066	0.3	2.5	42	0.3	71
CAE443204	575111.49	7012181.71	Area 7	0.081	9.1	0.025	1	7.5	0.25	40	0.1	13.3	0.055	0.3	1.9	57	0.3	54
CAE443205	575097.11	7012202.17	Area 7	0.058	4.1	0.025	0.2	2.2	0.25	25	0.1	20.6	0.071	0.3	1.8	28	3.5	40
CAE443206	575082.74	7012222.62	Area 7	0.031	8.1	0.025	0.5	5	0.25	21	0.1	7.4	0.066	0.05	1	59	0.2	55
CAE443207	575068.37	7012243.08	Area 7	0.036	7.5	0.025	0.4	2.5	0.25	12	0.1	23.5	0.032	0.1	2.4	44	0.2	66
CAE443208	575060.47	7012265.42	Area 7	0.029	8.2	0.025	0.5	5.8	0.25	27	0.1	14.3	0.067	0.05	1.2	59	0.2	45
CAE443209	575069.32	7012287.51	Area 7	0.063	7.5	0.025	0.4	4.1	0.25	25	0.1	14.5	0.057	0.05	2	52	0.2	51
CAE443210	575086.75	7012304.91	Area 7	0.051	8.5	0.025	0.5	2.4	0.25	16	0.1	8.4	0.049	0.1	1	64	0.2	48
CAE443211	575108.38	7012317.45	Area 7	0.052	7.6	0.025	0.5	4.6	0.5	30	0.1	7	0.063	0.05	2.6	57	0.2	45
CAE442400	574132.86	7007122.49	Area 8	0.053	3.3	0.025	0.1	2.5	0.25	16	0.1	1.2	0.117	0.1	0.6	52	0.05	44
CAE442600	574108.72	7007115.98	Area 8	0.095	3.2	0.025	0.3	3.4	0.25	25	0.1	1.4	0.134	0.2	0.7	52	0.05	56
CAE442601	574084.58	7007109.47	Area 8	0.105	3.3	0.025	0.1	2.2	0.25	20	0.1	2.7	0.137	0.2	0.5	56	0.1	47

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442602	574060.27	7007103.81	Area 8	0.134	3.9	0.025	0.2	3.3	0.25	22	0.1	1.8	0.099	0.1	0.4	60	0.05	47
CAE442603	574035.56	7007100	Area 8	0.084	2.8	0.06	0.2	2.1	0.25	25	0.1	0.5	0.049	0.05	1.1	26	0.05	26
CAE442604	574013.9	7007088.55	Area 8	0.063	4.3	0.025	0.2	6	0.25	29	0.1	1.6	0.052	0.1	1.4	46	0.1	36
CAE442605	573999.02	7007069.95	Area 8	0.04	2.1	0.025	0.05	2.1	0.25	22	0.1	1.6	0.078	0.1	0.3	38	0.05	38
CAE442606	573987.45	7007048.22	Area 8	0.066	3.6	0.025	0.3	5.5	0.7	46	0.1	3.5	0.051	0.05	1.1	30	0.1	42
CAE442607	573967.81	7007035.26	Area 8	0.069	3.6	0.025	0.3	3.7	0.25	28	0.1	3.3	0.066	0.05	0.7	35	0.1	43
CAE442609	573943.17	7007031.06	Area 8	0.071	4.5	0.025	0.3	2.7	0.8	29	0.1	2.4	0.059	0.05	0.6	48	0.2	36
CAE442610	573918.53	7007026.86	Area 8	0.052	5.4	0.025	0.3	3.7	0.8	24	0.1	3.3	0.069	0.05	0.7	39	0.1	38
CAE442611	573893.88	7007022.66	Area 8	0.053	5.5	0.025	0.4	4	0.25	29	0.1	3.1	0.076	0.05	0.7	50	0.1	52
CAE442612	573871.07	7007012.76	Area 8	0.054	4.8	0.025	0.3	4	0.25	29	0.1	2.8	0.06	0.05	0.9	42	0.1	38
CAE442613	573848.6	7007001.79	Area 8	0.048	4.7	0.025	0.3	3.8	0.25	27	0.1	2.3	0.058	0.05	0.7	46	0.05	36
CAE442614	573826.14	7006990.83	Area 8	0.054	5.7	0.025	0.4	4.3	0.25	34	0.1	2.6	0.073	0.05	0.5	41	0.1	48
CAE442615	573803.46	7006980.52	Area 8	0.052	5.1	0.025	0.5	4.7	0.25	32	0.1	3.1	0.074	0.05	0.8	44	0.1	46
CAE442616	573778.89	7006975.87	Area 8	0.052	5.5	0.025	0.5	4.4	0.5	33	0.1	3	0.072	0.05	1	42	0.05	43
CAE442617	573754.08	7006973.29	Area 8	0.055	5.7	0.025	0.5	4.3	0.25	31	0.1	3.5	0.076	0.05	1.1	45	0.1	49
CAE442618	573729.11	7006972.1	Area 8	0.067	4.3	0.025	0.5	2.8	0.25	55	0.1	1.5	0.042	0.05	0.7	29	0.1	39
CAE442619	573704.59	7006976.67	Area 8	0.052	6.5	0.025	0.5	4.5	0.6	28	0.1	4.3	0.065	0.05	0.9	44	0.1	46
CAE442620	573680.11	7006981.77	Area 8	0.046	5.3	0.025	0.3	5	0.25	24	0.1	5.9	0.085	0.1	0.5	42	0.1	44
CAE442621	573655.64	7006986.87	Area 8	0.036	5	0.025	1	8.2	0.25	27	0.1	4.5	0.064	0.2	0.6	54	0.05	70
CAE442622	573630.67	7006987.85	Area 8	0.083	4.6	0.025	0.5	3.9	0.25	15	0.1	7.4	0.221	0.4	0.9	75	0.1	95
CAE442623	573605.69	7006988.73	Area 8	0.103	5.8	0.025	0.2	5.2	0.5	33	0.1	10.2	0.187	0.4	1.6	88	0.1	95
CAE442624	573582.06	7006982.34	Area 8	0.11	5.8	0.025	0.4	7.2	0.6	26	0.1	7.1	0.264	0.6	1.2	151	0.05	149
CAE442625	573564.44	7006965.27	Area 8	0.084	6.4	0.025	1.3	4.7	0.6	20	0.1	7.4	0.15	0.3	0.6	76	0.1	85
CAE442626	573559.33	7006941	Area 8	0.091	6.4	0.025	0.5	2.8	0.25	25	0.1	2.1	0.075	0.05	0.3	57	0.1	65
CAE442627	573574.5	7006922.04	Area 8	0.087	5	0.025	0.3	3.7	0.25	21	0.1	5.7	0.226	0.4	0.7	87	0.1	97
CAE442628	573966.68	7007279.69	Area 8	0.055	3.1	0.025	0.1	2.8	0.5	19	0.1	2	0.091	0.1	0.7	36	0.1	38
CAE442629	573943.75	7007269.74	Area 8	0.094	3.2	0.1	0.2	1.9	0.25	25	0.1	0.3	0.038	0.05	0.5	17	0.05	21
CAE442630	573920.82	7007259.79	Area 8	0.02	3.9	0.025	0.1	1.6	0.25	10	0.1	1.2	0.089	0.05	0.2	45	0.1	25
CAE442631	573901.94	7007243.56	Area 8	0.057	3.4	0.025	0.2	3	0.25	30	0.1	1.9	0.072	0.1	0.6	53	0.05	36
CAE442632	573883.41	7007226.77	Area 8	0.065	3.9	0.025	0.2	2.7	0.25	34	0.1	2.2	0.05	0.05	0.7	41	0.1	43
CAE442633	573864.53	7007211.33	Area 8	0.051	5.6	0.025	0.3	3.3	0.25	26	0.1	2.3	0.065	0.05	0.7	44	0.2	43
CAE442635	573840.11	7007216.72	Area 8	0.07	4.5	0.025	0.2	2.9	0.25	25	0.1	2.3	0.055	0.05	0.5	43	0.3	48
CAE442636	573815.7	7007222.11	Area 8	0.062	4.4	0.025	0.2	3.3	0.25	26	0.1	1.9	0.049	0.05	0.5	41	0.2	39
CAE442637	573791.29	7007227.51	Area 8	0.08	3.2	0.025	0.3	2.3	0.25	43	0.1	0.9	0.029	0.05	0.6	30	0.1	46
CAE442638	573766.56	7007230.15	Area 8	0.066	4.7	0.025	0.2	3.8	0.25	32	0.1	1.8	0.05	0.05	0.6	38	0.1	43
CAE442639	573741.56	7007230.44	Area 8	0.062	4.7	0.025	0.2	3.4	0.5	27	0.1	1.9	0.049	0.05	0.6	46	0.1	47
CAE442640	573716.56	7007230.73	Area 8	0.065	4.1	0.025	0.3	3.3	0.25	33	0.1	1.9	0.047	0.05	0.6	40	0.1	45
CAE442641	573691.58	7007231.18	Area 8	0.069	5.4	0.025	0.4	3.5	0.25	32	0.1	2	0.052	0.05	0.7	50	0.2	55
CAE442642	573666.78	7007234.37	Area 8	0.063	5.8	0.025	0.3	3.4	0.25	29	0.1	2.2	0.058	0.05	0.7	51	0.2	45
CAE442643	573641.99	7007237.56	Area 8	0.067	4.8	0.025	0.3	3.3	0.25	27	0.1	2.4	0.057	0.05	0.7	45	0.2	46
CAE442644	573617.33	7007238.53	Area 8	0.064	5.6	0.025	0.3	3.8	0.25	27	0.1	3.1	0.085	0.1	0.8	63	0.2	49
CAE442645	573593.13	7007232.23	Area 8	0.063	5.3	0.025	1	2.8	0.25	19	0.1	2.1	0.071	0.05	0.8	53	0.2	47
CAE442646	573568.85	7007227.65	Area 8	0.069	6.3	0.025	1.4	3.5	0.25	20	0.1	3.6	0.086	0.1	1	68	0.2	53
CAE442647	573544.15	7007231.51	Area 8	0.077	5.4	0.025	0.9	3.2	0.25	23	0.1	2	0.075	0.1	1.1	60	0.1	55
CAE442649	573519.45	7007235.37	Area 8	0.078	5.7	0.025	1.5	3.6	0.25	19	0.1	3.7	0.13	0.3	1.3	81	0.05	81

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442650	573494.75	7007239.23	Area 8	0.087	4.7	0.025	0.6	3.4	0.5	22	0.1	3.1	0.158	0.3	1.6	89	0.1	102
CAE442851	573470.21	7007240.18	Area 8	0.074	5.1	0.025	1.5	3.8	0.25	20	0.1	3.7	0.148	0.3	1.6	93	0.1	90
CAE442852	573446.06	7007233.7	Area 8	0.074	12	0.025	1.6	2.6	0.25	16	0.1	6.8	0.072	0.2	0.8	45	0.1	60
CAE442853	573421.67	7007228.33	Area 8	0.057	8.2	0.025	12.8	2.4	0.25	17	0.1	1.5	0.043	0.1	0.7	60	0.2	47
CAE442854	573397.08	7007223.75	Area 8	0.08	7.3	0.025	39.7	3.7	0.5	23	0.1	2.6	0.067	0.3	0.9	59	0.2	72
CAE442855	573372.47	7007220.59	Area 8	0.117	7.7	0.025	5.5	4.3	0.6	19	0.1	3.6	0.109	0.4	1.1	93	0.1	102
CAE442856	573347.68	7007223.84	Area 8	0.122	9.3	0.025	39.6	3.7	0.25	23	0.1	5.1	0.099	0.8	0.9	54	0.1	108
CAE442857	573322.9	7007227.1	Area 8	0.065	9.5	0.025	3.3	4.5	0.25	30	0.1	4.7	0.073	0.2	1.9	58	0.2	62
CAE442858	573297.96	7007227.57	Area 8	0.075	6.9	0.025	1.3	3.8	0.6	29	0.1	3.8	0.069	0.05	1.4	56	0.2	56
CAE442859	573272.97	7007226.98	Area 8	0.071	8	0.025	1.1	4.6	0.25	36	0.1	3.9	0.083	0.05	1.1	59	0.2	53
CAE442860	573247.97	7007226.38	Area 8	0.07	7.3	0.025	0.8	4.7	0.25	40	0.1	4	0.087	0.05	1.3	61	0.2	53
CAE442861	573222.98	7007225.79	Area 8	0.047	8.2	0.025	0.7	3.1	0.25	30	0.1	3.6	0.064	0.05	1.4	37	0.1	37
CAE442862	573197.99	7007225.19	Area 8	0.067	7.2	0.025	0.7	4.2	0.25	32	0.1	4.1	0.068	0.05	1.1	53	0.2	49
CAE442863	573173	7007224.6	Area 8	0.062	9.5	0.025	0.7	3.8	0.25	31	0.1	4.2	0.069	0.1	1.6	46	0.1	51
CAE442864	573461.91	7007624.98	Area 8	0.026	8.8	0.025	0.5	5.2	0.25	26	0.1	3.6	0.074	0.05	0.9	60	0.1	48
CAE442865	573484.8	7007614.96	Area 8	0.101	5.3	0.025	0.2	8.7	0.5	21	0.1	5	0.123	0.3	1.2	93	0.05	82
CAE442866	573509.47	7007611.5	Area 8	0.063	9.1	0.025	0.3	4.1	0.25	24	0.1	8.9	0.081	0.3	1.3	46	0.1	53
CAE442867	573534.31	7007608.74	Area 8	0.021	4.5	0.025	0.3	4.3	0.25	79	0.1	3.7	0.05	0.2	0.6	35	0.05	32
CAE442868	573559.13	7007605.91	Area 8	0.022	8.7	0.025	0.3	5.3	0.25	20	0.1	3.1	0.059	0.05	0.4	51	0.1	40
CAE442869	573579.55	7007591.47	Area 8	0.074	6.1	0.025	0.5	4.3	0.25	48	0.1	3.1	0.087	0.1	0.4	61	0.2	61
CAE442870	573599.96	7007577.05	Area 8	0.032	4.5	0.025	0.2	4	0.25	32	0.1	3.8	0.085	0.2	0.9	39	0.05	36
CAE442871	573620.38	7007562.62	Area 8	0.078	6	0.025	0.5	4.8	0.25	52	0.1	4	0.094	0.1	0.5	52	0.1	57
CAE442872	573641.23	7007548.86	Area 8	0.051	6.9	0.025	0.5	4.9	0.25	40	0.1	3.3	0.068	0.05	0.5	48	0.1	41
CAE442873	573663.04	7007536.73	Area 8	0.015	6.6	0.025	0.5	5.2	0.25	37	0.1	3.2	0.059	0.05	0.5	45	0.1	43
CAE442874	573687.24	7007530.46	Area 8	0.028	5.9	0.025	0.4	5.5	0.25	61	0.1	4.8	0.073	0.1	0.7	40	0.05	36
CAE442875	573712.17	7007529.07	Area 8	0.037	4.5	0.025	0.3	4.6	1.3	57	0.1	6.5	0.063	0.05	0.8	35	0.05	32
CAE442876	573737.14	7007528.07	Area 8	0.018	6.5	0.025	0.4	4.5	0.25	42	0.1	5	0.065	0.05	0.5	43	0.1	35
CAE442877	573762.13	7007527.08	Area 8	0.026	6.7	0.025	0.4	5.2	0.25	36	0.1	5.4	0.074	0.05	1	45	0.05	40
CAE442878	573786.17	7007520.41	Area 8	0.013	6.1	0.025	0.4	4.3	0.25	26	0.1	2.9	0.047	0.1	0.7	32	0.05	27
CAE442879	573809.1	7007510.98	Area 8	0.041	3.2	0.025	0.3	3.9	0.7	59	0.1	4.7	0.047	0.2	4.1	27	0.05	31
CAE442880	573830.34	7007497.8	Area 8	0.055	7.3	0.025	0.8	6.7	0.25	30	0.1	4.3	0.09	0.05	1.1	56	0.2	46
CAE442881	573851.59	7007484.63	Area 8	0.023	1.7	0.025	0.1	2.6	0.25	14	0.1	1.1	0.056	0.05	0.3	19	0.05	12
CAE442882	573872.83	7007471.45	Area 8	0.036	7.7	0.025	0.4	3.3	0.25	24	0.1	1.6	0.063	0.05	0.6	55	0.1	39
CAE442883	573892.49	7007456.12	Area 8	0.072	1.9	0.025	0.2	2.9	0.25	14	0.1	4.7	0.129	0.2	0.9	49	0.05	60
CAE442884	573911.34	7007439.7	Area 8	0.077	5.1	0.025	0.8	5.1	0.6	44	0.1	3.7	0.081	0.05	1.3	53	0.2	46
CAE442885	573930.18	7007423.27	Area 8	0.124	2.8	0.025	0.2	3.1	0.25	26	0.1	3	0.13	0.2	0.7	48	0.1	49
CAE442887	573949.03	7007406.85	Area 8	0.123	2.6	0.025	0.4	6.1	0.25	39	0.1	1.9	0.097	0.05	0.5	56	0.05	32
CAE442888	574250.26	7007694.87	Area 8	0.075	7.9	0.025	0.7	5.8	0.7	36	0.1	6.9	0.116	0.3	1.6	58	0.4	80
CAE442889	574228.36	7007706.94	Area 8	0.042	10.2	0.025	1.2	4.3	0.25	29	0.1	4.6	0.061	0.05	1.1	52	0.1	53
CAE442890	574205.25	7007716.25	Area 8	0.106	6.4	0.025	0.6	5.9	1.9	47	0.1	9.6	0.142	0.6	3.2	77	0.05	134
CAE442891	574181.54	7007724.15	Area 8	0.043	8.5	0.025	0.6	5.9	0.25	32	0.1	5.3	0.102	0.2	1.1	62	0.1	59
CAE442892	574157.82	7007732.06	Area 8	0.124	10.3	0.025	0.5	6.5	1.1	31	0.1	11.7	0.138	0.6	3.3	79	0.2	131
CAE442893	574133.41	7007737.38	Area 8	0.075	8.3	0.025	1.1	4.5	0.9	25	0.1	7.8	0.074	0.2	2	51	0.2	74
CAE442894	574108.92	7007742.35	Area 8	0.124	10.7	0.025	2.2	4.9	1.5	29	0.1	9.6	0.038	0.2	2.5	43	0.2	106
CAE442895	574084.42	7007747.33	Area 8	0.139	5.5	0.025	0.5	5.1	0.5	30	0.1	6	0.202	0.4	1.5	119	0.05	131

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442896	574059.91	7007752.3	Area 8	0.033	6.7	0.025	1	7.5	0.6	26	0.1	5	0.124	0.1	0.8	64	0.1	47
CAE442897	574035.41	7007757.28	Area 8	0.027	2.9	0.025	0.2	2.6	0.25	12	0.1	1.3	0.046	0.05	0.2	30	0.05	21
CAE442898	574011.69	7007764.66	Area 8	0.015	2.7	0.025	0.2	2.9	0.25	13	0.1	1.2	0.057	0.05	0.2	23	0.05	14
CAE442899	573988.91	7007774.95	Area 8	0.023	4.3	0.025	0.4	4.3	0.25	17	0.1	2.4	0.072	0.05	0.4	43	0.05	27
CAE442900	573966.12	7007785.24	Area 8	0.014	5.5	0.025	0.5	3	0.25	14	0.1	2.7	0.063	0.05	0.3	46	0.05	31
CAE442901	573944.73	7007798.06	Area 8	0.035	5.3	0.025	0.3	3	0.25	22	0.1	2.1	0.059	0.05	0.3	39	0.05	27
CAE442902	573923.87	7007811.83	Area 8	0.021	5.6	0.025	0.4	4.1	0.25	22	0.1	3.7	0.091	0.05	0.5	56	0.1	35
CAE442903	573901.09	7007820.29	Area 8	0.023	5.3	0.025	0.5	3.6	0.25	27	0.1	2.7	0.074	0.05	0.4	50	0.1	37
CAE442904	573876.23	7007822.97	Area 8	0.022	4.8	0.025	0.5	5.7	0.25	19	0.1	3.7	0.115	0.1	0.5	70	0.1	39
CAE442905	573851.38	7007825.66	Area 8	0.097	3.3	0.025	0.2	2.5	0.25	28	0.1	9.2	0.234	0.5	0.8	70	0.05	56
CAE442906	573828.62	7007834.06	Area 8	0.008	2	0.025	0.1	1.9	0.25	31	0.1	1.3	0.088	0.05	0.2	22	0.05	17
CAE442907	573813.16	7007851.27	Area 8	0.018	8	0.025	0.5	6.6	0.25	19	0.1	5.1	0.08	0.05	1.2	63	0.05	42
CAE442908	573812.44	7007875.98	Area 8	0.034	3.7	0.025	0.2	4.6	0.25	21	0.1	2.5	0.078	0.1	0.6	48	0.05	33
CAE442909	573818.26	7007900.29	Area 8	0.058	5.7	0.025	0.3	3.9	0.25	21	0.1	4.2	0.117	0.2	0.5	66	0.1	46
CAE442910	573824.08	7007924.61	Area 8	0.089	4.9	0.025	0.3	3.7	0.25	23	0.1	4.9	0.132	0.2	0.5	63	0.05	51
CAE442911	573828.56	7007949.12	Area 8	0.051	6.4	0.025	0.4	4.6	0.25	26	0.1	3.8	0.067	0.05	0.9	58	0.1	40
CAE442912	573830.28	7007974.06	Area 8	0.04	7.4	0.025	0.3	4.2	0.25	27	0.1	3.5	0.062	0.05	1	61	0.1	41
CAE442766	594876.38	6997502.54	Area 9	0.028	4.7	0.025	0.2	5.9	0.25	19	0.1	1.5	0.062	0.05	0.4	71	0.05	67
CAE442767	594851.5	6997500.05	Area 9	0.041	4.1	0.025	0.2	6.4	0.25	20	0.1	2	0.066	0.05	0.4	67	0.05	60
CAE442768	594827.91	6997492.9	Area 9	0.037	4.1	0.025	0.2	5.1	0.25	19	0.1	1.6	0.08	0.05	0.3	68	0.05	49
CAE442769	594805.24	6997482.34	Area 9	0.038	6.6	0.025	0.3	7.4	0.25	27	0.1	2.7	0.07	0.05	0.7	76	0.1	57
CAE442770	594782.58	6997471.79	Area 9	0.033	8	0.025	0.3	7.4	0.25	31	0.1	3.1	0.077	0.05	0.8	76	0.1	55
CAE442771	594761.45	6997458.96	Area 9	0.046	6.2	0.025	0.3	7	0.25	25	0.1	2.5	0.072	0.05	0.6	80	0.1	56
CAE442772	594743.05	6997442.02	Area 9	0.051	6.8	0.025	0.3	6.6	0.25	30	0.1	2.2	0.067	0.05	0.8	69	0.1	55
CAE442773	594723.74	6997426.33	Area 9	0.038	6.9	0.025	0.3	6.5	0.25	23	0.1	2.5	0.073	0.05	0.4	84	0.1	61
CAE442774	594702.18	6997413.69	Area 9	0.039	8	0.025	0.3	6	0.25	25	0.1	2.3	0.065	0.05	0.6	79	0.1	59
CAE442775	594679.02	6997404.29	Area 9	0.05	6.3	0.025	0.3	7.4	0.5	20	0.1	1.8	0.042	0.05	0.4	98	0.1	95
CAE442776	594655.79	6997395.07	Area 9	0.025	11.5	0.025	0.4	7.6	0.25	23	0.1	3.8	0.064	0.05	0.7	88	0.1	90
CAE442777	594632.54	6997385.86	Area 9	0.041	8	0.025	0.4	7.7	0.25	27	0.1	2.6	0.057	0.05	0.7	89	0.1	95
CAE442778	594609.31	6997376.64	Area 9	0.017	9.3	0.025	0.6	7.6	0.25	17	0.1	3.5	0.036	0.05	0.6	94	0.1	103
CAE442779	594585.9	6997367.92	Area 9	0.032	13	0.025	0.5	5	0.25	17	0.1	2.7	0.039	0.05	0.4	72	0.1	199
CAE442780	594561.47	6997362.92	Area 9	0.02	20	0.025	0.4	10.4	0.6	14	0.1	9	0.012	0.05	1.1	67	0.05	447
CAE442781	594536.63	6997360.09	Area 9	0.029	113.4	0.025	0.9	11.4	0.7	18	0.1	7.1	0.008	0.05	0.9	90	0.05	391
CAE442782	594511.93	6997361.66	Area 9	0.081	21.3	0.025	0.5	14.2	0.25	45	0.1	15.8	0.03	0.05	1.4	125	0.05	147
CAE442783	594487.42	6997366.5	Area 9	0.028	11.6	0.025	0.5	5	0.25	19	0.1	3.3	0.048	0.05	0.5	83	0.1	105
CAE442784	594463.28	6997373	Area 9	0.054	17.7	0.025	0.4	7.6	0.25	22	0.1	2.3	0.062	0.05	0.5	135	0.05	260
CAE442785	594439.14	6997379.5	Area 9	0.029	9.9	0.025	0.5	6.8	0.5	21	0.1	2.9	0.055	0.05	0.7	92	0.1	90
CAE442786	594327.21	6996937.67	Area 9	0.04	7.8	0.025	0.4	6.5	0.25	27	0.1	3.3	0.079	0.05	0.7	79	0.1	53
CAE442787	594351.12	6996930.39	Area 9	0.043	6.5	0.025	0.4	5.8	0.25	27	0.1	3	0.082	0.05	0.6	83	0.1	49
CAE442788	594375.77	6996927.94	Area 9	0.042	7.4	0.025	0.3	7.5	0.25	28	0.1	3.6	0.103	0.05	0.7	88	0.1	54
CAE442789	594400.76	6996927.84	Area 9	0.044	5.7	0.025	0.4	8.4	0.25	28	0.1	3.1	0.101	0.05	0.4	98	0.1	56
CAE442790	594425.76	6996927.75	Area 9	0.052	2.2	0.025	0.2	8.4	0.25	20	0.1	0.7	0.103	0.05	0.2	157	0.05	59
CAE442791	594450.76	6996927.66	Area 9	0.057	4.6	0.025	0.2	7.3	0.25	28	0.1	1.9	0.118	0.05	0.3	111	0.05	60
CAE442792	594475.76	6996927.56	Area 9	0.089	3.7	0.025	0.2	6.1	0.25	24	0.1	1.9	0.074	0.05	0.3	80	0.1	37
CAE442793	594500.77	6996927.47	Area 9	0.037	5.3	0.025	0.3	8.9	0.25	26	0.1	2.7	0.113	0.05	0.5	103	0.1	58

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442794	594525.77	6996927.37	Area 9	0.061	6.2	0.025	0.3	7.1	0.25	27	0.1	2.2	0.106	0.05	0.4	101	0.05	55
CAE442795	594550.76	6996927.28	Area 9	0.046	4.4	0.025	0.2	5.6	0.25	20	0.1	1.4	0.09	0.05	0.2	92	0.05	43
CAE442796	594575.76	6996927.19	Area 9	0.068	4.8	0.025	0.3	6.4	0.25	27	0.1	1.5	0.132	0.05	0.3	117	0.05	61
CAE442797	594600.76	6996927.09	Area 9	0.028	5.9	0.025	0.3	7.1	0.25	24	0.1	2.3	0.104	0.05	0.5	119	0.05	57
CAE442798	594625.73	6996927.21	Area 9	0.071	3.8	0.025	0.1	7.1	0.25	21	0.1	1.1	0.147	0.05	0.3	118	0.05	57
CAE442799	594649.81	6996933.92	Area 9	0.038	4.9	0.025	0.3	6.9	0.25	29	0.1	1.3	0.126	0.05	0.3	105	0.05	70
CAE442800	594672.96	6996942.58	Area 9	0.072	3.4	0.025	0.2	8	0.25	21	0.1	1.2	0.188	0.05	0.3	122	0.05	86
CAE443212	594866.55	6996526.05	Area 9	0.054	8.3	0.025	0.3	5.5	0.25	26	0.1	2.5	0.099	0.05	0.9	82	0.1	66
CAE443213	594842.06	6996521.05	Area 9	0.058	8.3	0.025	0.3	3.8	0.25	23	0.1	2.1	0.081	0.05	0.5	62	0.2	63
CAE443214	594818.45	6996513.2	Area 9	0.061	10.9	0.025	0.4	4.7	0.25	25	0.1	2.9	0.067	0.05	0.8	64	0.2	59
CAE443215	594795.48	6996503.35	Area 9	0.068	9.6	0.09	0.5	6	0.25	55	0.1	2.1	0.043	0.05	1.3	54	0.1	60
CAE443216	594772.5	6996493.5	Area 9	0.071	7.2	0.07	0.5	6.5	0.25	52	0.1	1.8	0.04	0.05	1.8	60	0.1	62
CAE443217	594747.81	6996491.78	Area 9	0.068	6.5	0.05	0.5	7.5	0.25	47	0.1	2.6	0.047	0.05	1.3	71	0.1	71
CAE443218	594722.81	6996491.51	Area 9	0.068	8.1	0.025	0.5	14.8	0.25	30	0.1	2.1	0.017	0.05	0.7	98	0.05	105
CAE443219	594697.81	6996491.25	Area 9	0.066	6.1	0.025	0.5	10.1	0.25	38	0.1	2	0.012	0.05	0.8	70	0.1	76
CAE443220	594672.88	6996490.61	Area 9	0.061	10.4	0.06	0.4	6.7	0.25	34	0.1	2.2	0.035	0.05	0.7	74	0.1	101
CAE443221	594649.31	6996482.26	Area 9	0.062	5.7	0.025	0.3	6.6	0.25	25	0.1	2.9	0.064	0.05	0.8	75	0.1	84
CAE443222	594625.79	6996473.84	Area 9	0.053	4.3	0.11	1	2.8	0.25	47	0.1	0.2	0.025	0.05	0.4	28	0.05	34
CAE443223	594605.6	6996459.09	Area 9	0.063	6.7	0.025	0.5	6.2	0.25	28	0.1	2.2	0.085	0.05	0.7	97	0.1	119
CAE443224	594585.42	6996444.34	Area 9	0.058	5.7	0.06	0.3	4.4	0.25	41	0.1	1.5	0.091	0.05	0.7	60	0.1	114
CAE443225	594566.02	6996428.63	Area 9	0.063	7.8	0.05	0.2	4.8	0.25	31	0.1	1.5	0.142	0.2	0.5	60	0.1	99
CAE443226	594547.68	6996411.65	Area 9	0.076	5	0.16	0.3	3.7	0.25	72	0.1	0.9	0.082	0.1	0.8	50	0.05	67
CAE443227	594528.71	6996395.44	Area 9	0.071	5.5	0.11	0.3	9.6	0.25	59	0.1	1.2	0.074	0.05	1.4	89	0.05	94
CAE443228	594507.96	6996381.5	Area 9	0.056	7.7	0.08	0.3	5.7	0.5	49	0.1	1	0.054	0.05	1	48	0.1	65
CAE443229	594487.21	6996367.55	Area 9	0.045	6.8	0.025	0.3	4.2	0.25	22	0.1	2.2	0.141	0.05	0.4	75	0.1	101
CAE443230	594467.77	6996352.11	Area 9	0.052	6.1	0.025	0.3	5.5	0.25	29	0.1	2.1	0.167	0.1	0.6	73	0.05	92
CAE443232	594451.18	6996333.41	Area 9	0.046	5.4	0.025	0.3	4.5	0.25	20	0.4	1.7	0.159	0.1	0.4	67	0.1	104
CAE443233	594434.59	6996314.71	Area 9	0.046	5.8	0.025	0.3	7	0.25	19	0.1	2	0.126	0.1	0.5	59	0.05	85
CAE443234	594331.89	6996525.47	Area 9	0.07	7.1	0.025	0.3	5.5	0.25	29	0.1	1.4	0.058	0.05	0.6	63	0.05	96
CAE443235	594370.21	6996556.99	Area 9	0.059	5.7	0.07	0.2	3.4	0.25	20	0.1	0.5	0.047	0.05	0.5	42	0.1	49
CAE443236	594394.86	6996559.91	Area 9	0.061	5	0.07	0.2	3.6	0.25	28	0.1	0.3	0.027	0.05	0.5	23	0.1	26
CAE443237	594418.93	6996565.5	Area 9	0.059	6.3	0.025	0.2	4.1	0.6	25	0.1	2.3	0.07	0.05	0.5	63	0.2	63
CAE443238	594437.3	6996581.74	Area 9	0.058	6	0.025	0.2	5.8	0.25	24	0.1	1	0.052	0.05	0.6	71	0.1	68
CAE443239	594453.98	6996600.35	Area 9	0.055	5.8	0.025	0.2	3.7	0.25	23	0.1	1.2	0.064	0.05	0.4	51	0.2	70
CAE443240	594470.66	6996618.98	Area 9	0.054	6.5	0.025	0.3	3.8	0.25	24	0.1	1	0.053	0.05	0.4	75	0.1	60
CAE443241	594488.13	6996636.57	Area 9	0.052	5.7	0.025	0.3	4.4	0.25	30	0.1	1.5	0.061	0.05	0.5	62	0.1	63
CAE443242	594510.49	6996647.74	Area 9	0.056	5.6	0.05	0.2	4.1	0.25	28	0.1	0.9	0.046	0.05	0.5	54	0.05	55
CAE443243	594534.13	6996655.31	Area 9	0.053	5.6	0.025	0.4	5	0.25	37	0.1	1.7	0.062	0.05	0.6	62	0.1	62
CAE443244	594558.55	6996660.65	Area 9	0.057	6.1	0.025	0.3	6.5	0.25	37	0.1	2.2	0.07	0.05	0.7	65	0.1	66
CAE443245	594582.97	6996665.99	Area 9	0.057	6	0.025	0.3	5.4	0.25	26	0.1	1.5	0.049	0.05	0.6	70	0.2	57
CAE443246	594604.93	6996677.96	Area 9	0.055	6.5	0.025	0.3	5.1	0.25	31	0.1	1.4	0.045	0.05	0.6	62	0.1	61
CAE443247	594623.53	6996694.63	Area 9	0.046	6.9	0.025	0.3	6.2	0.25	32	0.1	3.1	0.063	0.05	0.6	70	0.1	75
CAE443248	594640.65	6996712.85	Area 9	0.07	7.8	0.025	0.3	5.1	0.25	35	0.1	2.3	0.056	0.05	0.8	62	0.1	64
CAE443249	594656.99	6996731.71	Area 9	0.065	6.8	0.025	0.4	5	0.25	32	0.1	2.8	0.048	0.05	0.8	64	0.1	66
CAE443250	594672.73	6996750.91	Area 9	0.065	6.9	0.025	0.3	5.1	0.25	32	0.1	2.9	0.05	0.05	0.8	64	0.2	68

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443277	594694.23	6996762.9	Area 9	0.052	5.5	0.05	0.3	3.9	0.25	32	0.1	1.3	0.044	0.05	0.5	49	0.1	57
CAE443278	594718.31	6996767.78	Area 9	0.063	7	0.025	0.3	5.2	0.25	30	0.1	3	0.058	0.05	0.7	67	0.1	67
CAE443279	594743.31	6996767.23	Area 9	0.068	6.4	0.025	0.3	5.7	0.25	27	0.1	2.8	0.056	0.05	0.8	70	0.1	74
CAE443280	594768.3	6996766.69	Area 9	0.069	5.8	0.025	0.3	6.1	0.25	32	0.1	2	0.051	0.05	0.6	77	0.1	74
CAE443281	594793.29	6996766.15	Area 9	0.067	7	0.025	0.3	6.8	0.25	25	0.1	3.2	0.056	0.05	0.7	84	0.1	81
CAE443282	594811.03	6996773.54	Area 9	0.064	6.3	0.025	0.3	7.1	0.25	26	0.1	2.4	0.059	0.05	0.6	87	0.1	89
CAE443283	594801.05	6996796.46	Area 9	0.061	7.1	0.025	0.2	6.1	0.25	24	0.1	2.7	0.06	0.05	0.6	86	0.1	85
CAE443284	594792	6996819.69	Area 9	0.068	6.9	0.05	0.4	5.6	0.25	56	0.1	0.9	0.053	0.05	1.1	66	0.1	52
CAE443285	594786.81	6996844.13	Area 9	0.031	7.8	0.025	0.3	4	0.25	22	0.1	2.4	0.09	0.05	0.4	81	0.2	49
CAE443286	594783.41	6996868.73	Area 9	0.031	6.5	0.025	0.2	2.6	0.25	14	0.1	1.1	0.073	0.05	0.2	72	0.1	45
CAE443287	594784.9	6996893.68	Area 9	0.04	5.9	0.025	0.2	4.4	0.25	34	0.1	1.9	0.074	0.05	0.7	65	0.2	47
CAE443288	594787.89	6996918.37	Area 9	0.027	6.4	0.025	0.2	2.8	0.25	13	0.1	1.6	0.082	0.05	0.3	78	0.1	42
CAE443289	594795.01	6996942.33	Area 9	0.053	5.6	0.025	0.2	4.7	0.25	24	0.1	2.3	0.09	0.05	0.5	75	0.2	52
CAE443290	594802.13	6996966.3	Area 9	0.043	4.2	0.025	0.2	4	0.25	28	0.1	1.2	0.063	0.05	0.5	58	0.2	39
CAE443291	594809.25	6996990.26	Area 9	0.056	5.1	0.025	0.2	3.7	0.25	22	0.1	0.8	0.065	0.05	0.4	65	0.1	52
CAE443292	594815.94	6997014.28	Area 9	0.056	6.3	0.025	0.3	5	0.25	46	0.1	1.3	0.059	0.05	0.8	68	0.1	53
CAE443293	594814.62	6997039.25	Area 9	0.061	6.2	0.025	0.2	5.7	0.25	24	0.1	2.3	0.083	0.05	0.6	87	0.2	63
CAE443294	594803.44	6997053.1	Area 9	0.063	7.6	0.025	0.2	5.6	0.25	36	0.1	1.4	0.056	0.05	0.7	70	0.1	65
CAE443295	594780.2	6997045.23	Area 9	0.058	7.2	0.025	0.3	6.9	0.25	47	0.1	2.3	0.077	0.05	0.9	77	0.1	67
CAE443296	594760.52	6997029.82	Area 9	0.045	7.4	0.025	0.3	4.9	0.25	29	0.1	1.4	0.106	0.05	0.3	114	0.1	60
CAE443297	594743	6997012	Area 9	0.025	7.5	0.025	0.3	3.9	0.25	21	0.1	1.9	0.078	0.05	0.3	90	0.1	51
CAE443301	594693.24	6996957.2	Area 9	0.043	7.8	0.025	0.3	6.9	0.25	24	0.1	1.6	0.081	0.05	0.3	101	0.05	60
CAE443302	594712.85	6996972.5	Area 9	0.044	10.1	0.025	0.4	9.2	0.25	26	0.1	1.4	0.072	0.05	0.3	102	0.05	64
CAE443303	594727.72	6996992.59	Area 9	0.045	8	0.025	0.3	5	0.25	30	0.1	1.1	0.13	0.05	0.2	117	0.05	66
CAE443082	596362.76	6995827.45	Area 10	0.039	10.6	0.025	0.3	4.8	0.25	21	0.1	2.3	0.082	0.05	0.4	86	0.2	65
CAE443083	596357.52	6995851.89	Area 10	0.058	8	0.025	0.4	8	0.25	25	0.1	3.4	0.135	0.05	0.6	100	0.1	76
CAE443084	596352.91	6995876.41	Area 10	0.06	9	0.025	0.2	7.5	0.25	27	0.1	1.8	0.048	0.05	0.8	92	0.1	106
CAE443085	596352.22	6995901.41	Area 10	0.082	11.5	0.025	0.3	7.4	0.25	28	0.1	2.3	0.041	0.05	0.7	78	0.1	73
CAE443086	596351.54	6995926.39	Area 10	0.043	7.7	0.025	0.3	5.3	0.25	22	0.1	2.1	0.113	0.05	0.3	100	0.1	65
CAE443087	596350.86	6995951.38	Area 10	0.122	11.6	0.025	0.2	8.1	0.25	36	0.1	1.8	0.129	0.05	0.4	136	0.05	131
CAE443088	596350.18	6995976.38	Area 10	0.083	19.7	0.025	0.2	11.1	0.6	30	0.2	2.5	0.094	0.05	0.6	158	0.05	702
CAE443089	596343.45	6996000.16	Area 10	0.061	15.8	0.025	0.2	8.4	0.6	38	0.1	2.1	0.139	0.05	0.6	135	0.05	366
CAE443090	596328.54	6996019.99	Area 10	0.039	8.1	0.025	0.4	7.3	0.25	26	0.1	3.1	0.11	0.05	0.6	127	0.05	140
CAE443091	596318.5	6996042.68	Area 10	0.079	6.2	0.025	0.3	10.3	0.9	53	0.1	0.7	0.052	0.05	1.1	70	0.05	112
CAE443092	596321.52	6996066.72	Area 10	0.032	7	0.025	0.4	4.2	0.25	26	0.1	2.1	0.102	0.05	0.4	77	0.05	68
CAE443093	596329.8	6996089.85	Area 10	0.027	10.6	0.025	0.5	6.3	0.25	26	0.1	3.9	0.108	0.05	0.7	77	0.1	64
CAE443094	596307.64	6996096.67	Area 10	0.025	9.4	0.025	0.4	5.3	0.25	27	0.1	3.1	0.097	0.05	0.5	92	0.05	75
CAE443251	596411.77	6996343.5	Area 10	0.033	9.8	0.025	0.4	4.3	0.25	31	0.1	1.6	0.074	0.05	0.5	70	0.05	56
CAE443252	596430.55	6996326.99	Area 10	0.055	6.9	0.025	0.3	10.9	1.9	49	0.1	3.6	0.129	0.05	1	133	0.05	93
CAE443253	596449.32	6996310.48	Area 10	0.046	9.5	0.025	0.2	10.3	1.8	54	0.1	5.3	0.21	0.2	1.3	154	0.05	108
CAE443254	596471.23	6996298.57	Area 10	0.052	7.1	0.025	0.3	6.9	1.1	39	0.1	3.7	0.113	0.05	0.8	97	0.05	81
CAE443255	596492.64	6996285.79	Area 10	0.14	11.5	0.025	0.1	8.4	0.7	45	0.1	8.2	0.245	0.2	0.9	145	0.05	199
CAE443256	596512.92	6996271.18	Area 10	0.09	9.5	0.025	0.5	6.7	0.6	47	0.1	3.4	0.192	0.05	0.6	120	0.05	115
CAE443257	596533.22	6996256.57	Area 10	0.084	7	0.025	0.3	8.5	0.25	43	0.1	5	0.13	0.05	0.7	129	0.05	122
CAE443258	596555.83	6996245.96	Area 10	0.05	7.2	0.025	0.6	8.8	0.6	34	0.1	3.1	0.083	0.05	0.6	106	0.05	95

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443259	596577.06	6996233.32	Area 10	0.059	8.9	0.025	0.6	9	1.5	40	0.1	2.9	0.085	0.1	1.1	94	0.05	81
CAE443260	596588.93	6996212.82	Area 10	0.083	7.9	0.2	0.1	11.7	2.5	69	0.3	2.7	0.094	0.1	0.8	119	0.05	95
CAE443261	596587.29	6996187.87	Area 10	0.066	11.7	0.025	0.3	9.1	0.8	28	0.1	2.5	0.068	0.05	0.8	102	0.1	80
CAE443262	596585.65	6996162.92	Area 10	0.042	7.2	0.025	0.2	5.8	0.25	22	0.1	2.5	0.094	0.05	0.5	90	0.1	58
CAE443263	596586.61	6996138.04	Area 10	0.045	10.3	0.025	0.4	5.2	0.25	26	0.1	2.8	0.113	0.05	0.5	94	0.1	63
CAE443264	596589.27	6996113.17	Area 10	0.069	6.2	0.025	0.2	4.2	0.25	31	0.1	1.3	0.1	0.05	0.4	70	0.05	62
CAE443265	596592.72	6996088.44	Area 10	0.053	9.2	0.025	0.3	6.1	0.25	26	0.1	2.9	0.126	0.05	0.5	112	0.1	75
CAE443266	596597.62	6996063.92	Area 10	0.044	7.6	0.025	0.3	5.3	0.25	28	0.1	2.7	0.131	0.05	0.5	97	0.1	69
CAE443267	596604.9	6996040.06	Area 10	0.055	10.9	0.025	0.3	6.3	0.25	36	0.1	2.1	0.107	0.05	0.8	103	0.1	70
CAE443268	596614.92	6996017.18	Area 10	0.042	8.2	0.025	0.4	5.1	0.25	29	0.1	2.4	0.113	0.05	0.4	94	0.1	68
CAE443269	596625.55	6995994.56	Area 10	0.054	11.2	0.025	0.4	7	0.25	34	0.1	2.5	0.109	0.05	0.9	115	0.1	86
CAE443270	596637.91	6995972.92	Area 10	0.057	9.3	0.025	0.3	8.7	0.25	37	0.1	2.6	0.104	0.05	0.9	111	0.05	76
CAE443271	596652.06	6995952.3	Area 10	0.045	9.2	0.025	0.4	4.8	0.25	25	0.1	2.7	0.103	0.05	0.5	88	0.05	61
CAE443272	596667.16	6995932.39	Area 10	0.045	7.2	0.025	0.4	6.6	0.25	28	0.1	2.8	0.114	0.05	0.7	102	0.05	62
CAE443273	596682.52	6995912.66	Area 10	0.05	8.1	0.025	0.4	4.5	0.25	21	0.1	1.9	0.086	0.05	0.4	82	0.05	59
CAE443274	596697.88	6995892.95	Area 10	0.046	7.1	0.025	0.3	6.5	0.25	23	0.1	2.2	0.069	0.05	0.4	99	0.1	63
CAE443275	596713.24	6995873.22	Area 10	0.038	8.4	0.025	0.4	5.7	0.25	21	0.1	2	0.055	0.05	0.4	81	0.05	57
CAE443276	596728.6	6995853.49	Area 10	0.105	18.3	0.025	0.3	14.4	0.25	27	0.1	2	0.027	0.05	0.4	119	0.05	89
CAE443305	596086.42	6996446.25	Area 10	0.052	12.3	0.025	0.4	5.2	0.25	29	0.1	2.4	0.067	0.05	0.7	71	0.1	63
CAE443306	596063.51	6996436.26	Area 10	0.076	7.7	0.025	0.3	6.4	0.25	36	0.1	1.5	0.057	0.1	0.7	65	0.05	66
CAE443307	596040.59	6996426.26	Area 10	0.073	7.8	0.025	0.4	7.4	0.25	50	0.1	1.3	0.033	0.05	1.1	61	0.1	66
CAE443308	596019.03	6996413.61	Area 10	0.066	7.8	0.025	0.4	6.7	0.25	30	0.1	3.3	0.058	0.05	0.8	69	0.1	65
CAE443309	596002.93	6996394.57	Area 10	0.05	11.6	0.025	0.3	5.6	0.25	19	0.1	3	0.068	0.05	0.4	92	0.1	76
CAE443310	595989.06	6996374.15	Area 10	0.046	9.8	0.025	0.4	4.8	0.6	26	0.1	4.1	0.067	0.05	0.6	70	0.1	64
CAE443311	595981.15	6996350.43	Area 10	0.052	18.1	0.025	0.3	8.4	0.25	28	0.1	3.1	0.085	0.05	0.5	105	0.05	194
CAE443312	595973.24	6996326.72	Area 10	0.051	10.8	0.025	0.3	8.8	0.25	26	0.1	4.3	0.075	0.05	0.8	69	0.05	101
CAE443313	595965.33	6996303	Area 10	0.064	15.2	0.025	0.4	7.9	0.25	34	0.1	2.9	0.067	0.05	0.8	82	0.1	70
CAE443314	595957.43	6996279.29	Area 10	0.036	10.4	0.025	0.4	6.8	0.25	29	0.1	3.6	0.069	0.05	0.7	77	0.1	69
CAE443315	595943	6996259.5	Area 10	0.088	9	0.025	0.2	7.5	0.25	39	0.1	1.5	0.134	0.05	0.4	112	0.05	100
CAE443316	595927.88	6996240	Area 10	0.02	9.5	0.025	0.5	9.2	0.25	26	0.1	5.1	0.069	0.05	1.1	72	0.1	68
CAE443317	595917.73	6996217.15	Area 10	0.075	12.4	0.025	0.3	10.4	0.25	36	0.1	1.9	0.097	0.05	0.4	122	0.05	116
CAE443318	595907.58	6996194.3	Area 10	0.031	9.6	0.025	0.5	5.7	0.25	24	0.1	2.7	0.074	0.05	0.4	78	0.1	67
CAE443319	595892.01	6996174.81	Area 10	0.032	8.6	0.025	0.4	8.4	0.25	29	0.1	2.2	0.062	0.05	0.5	88	0.05	67
CAE443320	595874.82	6996157.26	Area 10	0.03	8.6	0.025	0.4	9.3	0.25	25	0.1	2.8	0.01	0.05	0.6	109	0.05	63
CAE443321	595851.75	6996147.64	Area 10	0.028	17.8	0.025	0.3	8.4	0.6	31	0.1	2.2	0.157	0.05	0.8	103	0.05	123
CAE443322	596013.57	6995869.75	Area 10	0.029	7.2	0.025	0.3	5.4	0.25	16	0.1	3	0.245	0.2	0.4	97	0.05	97
CAE443323	596032.39	6995886.21	Area 10	0.04	8.7	0.025	0.3	8.1	0.25	13	0.1	3.6	0.189	0.1	0.4	83	0.05	61
CAE443324	596047.99	6995905.49	Area 10	0.05	7.2	0.025	0.4	8.3	0.7	13	0.1	3.2	0.133	0.05	0.5	97	0.05	77
CAE443325	596056.71	6995928.73	Area 10	0.03	7.3	0.025	0.4	4.7	0.25	20	0.1	2.6	0.162	0.1	0.4	85	0.05	53
CAE443327	596063.99	6995952.64	Area 10	0.037	8.7	0.025	0.4	5.7	0.25	19	0.1	2.4	0.166	0.05	0.6	99	0.05	84
CAE443328	596071.27	6995976.56	Area 10	0.049	9.5	0.05	0.2	8.5	0.9	29	0.1	1.5	0.253	0.4	0.7	141	0.05	156
CAE443329	596078.56	6996000.47	Area 10	0.041	7.8	0.025	0.4	3.6	0.25	22	0.1	3.6	0.147	0.2	0.5	73	0.1	53
CAE443330	596085.84	6996024.39	Area 10	0.032	8.1	0.025	0.3	5.1	0.25	27	0.1	4	0.095	0.05	0.7	68	0.1	55
CAE443331	596093.13	6996048.3	Area 10	0.061	7.3	0.025	0.3	9.1	0.25	36	0.1	2.8	0.035	0.05	0.8	80	0.05	65
CAE443332	596100.41	6996072.22	Area 10	0.042	11.1	0.025	0.3	6.4	0.25	34	0.1	1.6	0.083	0.05	0.6	83	0.05	108

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443333	596110.16	6996095.09	Area 10	0.028	10	0.025	0.3	6.2	0.25	30	0.1	1.8	0.087	0.05	0.7	77	0.1	69
CAE443334	596121.81	6996117.19	Area 10	0.061	7.3	0.025	0.4	10	0.5	26	0.1	3.9	0.094	0.05	0.8	111	0.05	103
CAE443335	596132.11	6996139.97	Area 10	0.03	10.9	0.025	0.5	5.3	0.25	24	0.1	2.8	0.068	0.05	0.6	68	0.1	60
CAE443336	596142.42	6996162.74	Area 10	0.066	8.5	0.025	0.3	14.6	0.25	22	0.1	2.6	0.112	0.05	0.5	122	0.05	245
CAE443337	596152.73	6996185.52	Area 10	0.035	10.9	0.025	0.3	7.6	0.25	29	0.1	2.1	0.133	0.05	0.7	120	0.05	147
CAE443338	596163.89	6996207.66	Area 10	0.039	8.9	0.07	0.2	8.5	0.5	32	0.1	2	0.156	0.1	0.6	135	0.05	170
CAE443339	596184.23	6996220.66	Area 10	0.082	6.6	0.08	0.3	6.1	0.6	48	0.1	1.1	0.061	0.05	0.9	64	0.1	64
CAE443340	596209.09	6996223.27	Area 10	0.078	7.1	0.08	0.3	8.3	0.8	91	0.1	2.1	0.082	0.05	1.5	81	0.05	99
CAE443341	596224.04	6996208.41	Area 10	0.07	8.9	0.025	0.2	9.7	1	27	0.1	2.3	0.161	0.05	0.7	140	0.05	134
CAE443342	596229.81	6996184.09	Area 10	0.046	10.3	0.025	0.3	7.2	0.5	24	0.1	2	0.128	0.05	0.5	112	0.05	142
CAE443343	596235.58	6996159.76	Area 10	0.068	8.6	0.025	0.3	6.5	0.6	39	0.1	2.4	0.134	0.05	0.7	95	0.05	77
CAE443344	596248.5	6996138.47	Area 10	0.048	8.4	0.025	0.2	9.6	1.3	47	0.4	2.6	0.155	0.05	1	125	0.05	113
CAE443345	596265.66	6996120.51	Area 10	0.066	6.1	0.025	0.2	8.8	0.25	28	0.1	2.5	0.126	0.05	0.6	111	0.1	113
CAE443346	596284.12	6996103.64	Area 10	0.101	6.1	0.025	0.1	12.4	0.6	49	0.1	4.5	0.252	0.05	0.8	146	0.05	122
CAE103988	598374.86	6996645.71	Area 11	0.054	7.2	0.025	0.2	4.7	0.25	37	0.1	3.1	0.08	0.1	0.8	58	0.05	78
CAE442801	598349.93	6996643.83	Area 11	0.031	7.3	0.025	0.2	3.9	0.25	22	0.1	2.3	0.083	0.1	0.6	58	0.1	63
CAE442802	598325.27	6996640.11	Area 11	0.047	15.7	0.025	0.2	3.5	0.25	20	0.1	1.6	0.075	0.1	0.5	57	0.1	68
CAE442803	598300.8	6996634.95	Area 11	0.045	10.8	0.06	0.2	3.4	0.25	25	0.1	1.3	0.056	0.1	0.6	31	0.1	59
CAE442804	598276.65	6996628.49	Area 11	0.042	7.4	0.025	0.2	3.4	0.25	18	0.1	1.5	0.059	0.1	0.6	39	0.05	58
CAE442805	598252.5	6996622.04	Area 11	0.061	6	0.025	0.3	4	0.25	24	0.1	2	0.074	0.05	0.6	48	0.1	70
CAE442806	598228.35	6996615.59	Area 11	0.045	4.8	0.025	0.2	2.9	0.7	23	0.1	1.2	0.058	0.05	0.4	49	0.05	51
CAE442807	598204.2	6996609.14	Area 11	0.053	5.5	0.09	0.2	3.7	1.1	27	0.1	1.8	0.078	0.05	0.5	61	0.1	58
CAE442808	598180.04	6996602.68	Area 11	0.066	5.7	0.05	0.4	4.3	1	29	0.1	2.4	0.077	0.05	0.6	58	0.1	57
CAE442810	598138.91	6996302.3	Area 11	0.047	8.5	0.25	0.3	6.1	0.6	50	0.1	2.5	0.163	0.2	0.6	120	0.05	85
CAE442811	598114.95	6996295.14	Area 11	0.021	8.5	0.025	0.3	5.9	0.5	15	0.1	3.5	0.035	0.1	0.6	54	0.05	64
CAE442812	598162.6	6996310.14	Area 11	0.043	8.1	0.025	0.3	2.5	0.25	21	0.1	1.4	0.108	0.1	0.3	82	0.05	62
CAE442813	598185.26	6996320.72	Area 11	0.049	9.2	0.18	0.2	7.9	1	33	0.1	3.9	0.143	0.2	0.9	136	0.05	110
CAE442814	598206.5	6996333.14	Area 11	0.028	9.9	0.025	0.4	3.1	0.25	17	0.1	1.7	0.142	0.1	0.3	89	0.05	74
CAE442815	598222.61	6996352.24	Area 11	0.033	8.7	0.025	0.5	2.7	0.25	15	0.1	1.6	0.165	0.2	0.2	96	0.05	75
CAE442816	598231.53	6996374.46	Area 11	0.029	8.1	0.025	0.6	2.7	0.25	22	0.1	2.3	0.163	0.1	0.3	83	0.1	63
CAE442817	598234.35	6996399.3	Area 11	0.047	9.9	0.025	0.6	4.4	0.25	32	0.1	3.3	0.131	0.05	0.7	75	0.05	70
CAE442818	598222.96	6996420.04	Area 11	0.033	9.6	0.025	0.6	3.5	0.25	25	0.1	2.1	0.104	0.05	0.4	91	0.2	58
CAE442819	598201.27	6996430.15	Area 11	0.036	9.5	0.025	0.6	3.7	0.25	24	0.1	2.9	0.117	0.1	0.5	83	0.1	66
CAE442820	598176.49	6996433.43	Area 11	0.042	10.3	0.025	1.1	3.8	0.25	21	0.1	3	0.115	0.1	0.5	89	0.2	64
CAE442821	598151.65	6996435.89	Area 11	0.03	8.3	0.025	0.3	1.7	0.25	17	0.1	1.4	0.106	0.05	0.4	46	0.1	34
CAE442822	598126.66	6996435.39	Area 11	0.059	13.6	0.025	0.4	4.8	0.25	29	0.1	5	0.157	0.2	1	82	0.1	71
CAE442823	598101.67	6996434.89	Area 11	0.081	11.7	0.025	1.1	10.6	0.5	61	0.1	3.9	0.089	0.2	2.8	81	0.2	80
CAE442824	598076.67	6996434.39	Area 11	0.081	6.7	0.025	0.4	3.6	0.25	67	0.1	1.1	0.037	0.1	1.2	36	0.1	54
CAE442825	598051.68	6996433.89	Area 11	0.053	6.9	0.025	0.5	2.9	0.25	34	0.1	1.3	0.039	0.05	0.8	40	0.05	49
CAE442826	598026.68	6996433.39	Area 11	0.083	5.4	0.06	0.4	3.7	0.9	81	0.1	0.8	0.029	0.05	1.5	28	0.1	45
CAE442827	598001.69	6996432.89	Area 11	0.12	5.2	0.12	0.4	2.2	0.25	85	0.1	0.4	0.021	0.05	1.5	17	0.1	23
CAE442828	597976.69	6996432.39	Area 11	0.063	17.3	0.025	0.9	6.6	0.25	51	0.1	3.5	0.059	0.1	1.7	59	0.2	65
CAE442829	597951.7	6996432.18	Area 11	0.084	10.3	0.025	1.7	7.4	1	43	0.1	4.4	0.08	0.2	1.5	65	0.2	89
CAE442830	597926.71	6996433.03	Area 11	0.079	15.5	0.025	0.7	8.4	0.25	53	0.1	3.3	0.072	0.2	1.7	76	0.1	80
CAE442831	597901.73	6996433.87	Area 11	0.092	3.7	0.08	0.6	2.2	0.25	65	0.1	0.5	0.015	0.05	0.9	10	0.05	16

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442832	597876.78	6996432.6	Area 11	0.061	11.5	0.025	0.4	3.5	0.25	33	0.1	1.7	0.068	0.1	0.7	49	0.1	60
CAE442833	597851.83	6996430.96	Area 11	0.071	8.8	0.025	0.6	5	0.25	37	0.1	2.1	0.067	0.1	0.8	52	0.1	64
CAE442834	597826.88	6996429.32	Area 11	0.101	9.1	0.025	0.5	5	0.25	45	0.1	1.5	0.037	0.05	1.2	27	0.05	41
CAE442835	597801.94	6996427.68	Area 11	0.067	12.6	0.025	0.7	6.4	0.25	24	0.1	5.4	0.083	0.2	1.1	78	0.2	86
CAE442836	597777	6996426.04	Area 11	0.093	9	0.025	0.8	8.4	1.1	43	0.1	4.9	0.061	0.2	2	70	0.2	76
CAE442837	597752.04	6996424.4	Area 11	0.081	10.7	0.025	1.5	8.9	0.25	34	0.1	5.4	0.086	0.1	1.7	74	0.2	96
CAE442838	597727.1	6996422.76	Area 11	0.074	8.1	0.025	0.4	6.2	0.25	31	0.1	2.4	0.071	0.1	1	46	0.05	64
CAE442839	597702.16	6996421.12	Area 11	0.082	8.6	0.025	0.7	7.7	0.25	32	0.1	3.7	0.102	0.1	1.1	79	0.1	100
CAE442840	597677.2	6996419.47	Area 11	0.066	8.5	0.025	0.4	5.2	0.25	32	0.1	2.4	0.115	0.1	0.8	69	0.1	80
CAE442841	597652.24	6996419.93	Area 11	0.101	4.5	0.025	0.3	2.5	0.25	36	0.1	0.4	0.025	0.05	0.9	20	0.05	25
CAE442842	597627.28	6996421.25	Area 11	0.071	8.8	0.025	0.7	5.2	0.25	30	0.1	2.5	0.104	0.1	0.8	66	0.1	81
CAE442843	597602.31	6996422.56	Area 11	0.073	7	0.025	0.4	3.8	0.25	27	0.1	1.6	0.079	0.1	0.8	47	0.1	57
CAE442844	597578.41	6996428.91	Area 11	0.074	8.5	0.025	0.3	4.6	0.25	28	0.1	2.4	0.1	0.1	0.7	67	0.1	79
CAE443095	598598.2	6996672.89	Area 11	0.064	9.6	0.025	0.5	6.1	0.25	48	0.1	2.9	0.058	0.05	1	56	0.1	75
CAE443096	598573.4	6996669.77	Area 11	0.058	9.3	0.025	0.4	4.8	0.25	45	0.1	3.2	0.078	0.05	0.9	63	0.2	76
CAE443097	598548.58	6996666.66	Area 11	0.066	8.8	0.025	0.6	6.3	0.25	47	0.1	3.1	0.07	0.1	1.1	58	0.1	87
CAE443098	598523.78	6996663.54	Area 11	0.065	9.5	0.025	0.5	5.4	0.25	40	0.1	3.6	0.086	0.05	1	65	0.2	85
CAE443099	598498.98	6996660.43	Area 11	0.06	10.4	0.025	0.6	4.6	0.25	32	0.1	3	0.074	0.1	0.9	64	0.1	80
CAE443100	598474.17	6996657.32	Area 11	0.067	11.2	0.025	0.9	5.5	0.25	36	0.1	3.5	0.066	0.1	1.1	70	0.2	85
CAE443298	598449.36	6996654.2	Area 11	0.051	8.4	0.025	0.6	4.9	0.25	31	0.1	3.4	0.064	0.1	0.9	57	0.2	74
CAE443299	598424.56	6996651.09	Area 11	0.063	8	0.025	0.4	4.7	0.25	35	0.1	2.6	0.067	0.1	0.8	62	0.1	78
CAE443300	598399.75	6996647.97	Area 11	0.054	7.7	0.025	0.3	5	0.25	35	0.1	3.3	0.075	0.1	1	58	0.2	77
CAE443347	598263.68	6996848.32	Area 11	0.054	6.8	0.025	0.5	5.4	0.25	30	0.1	3.1	0.087	0.05	1.1	61	0.1	62
CAE443348	598249.54	6996827.71	Area 11	0.047	6.5	0.025	0.5	5.6	0.25	29	0.1	3	0.087	0.05	1	64	0.1	62
CAE443349	598235.4065	6996807.09	Area 11	0.048	6.7	0.025	0.5	6.5	0.25	28	0.1	2.7	0.096	0.05	0.7	80	0.1	67
CAE443350	598221.27	6996786.46	Area 11	0.054	6	0.025	0.5	5.6	0.25	35	0.1	2.6	0.092	0.05	0.8	73	0.1	71
CAE443401	598207.12	6996765.85	Area 11	0.06	7	0.025	0.8	5.9	0.25	32	0.1	2.9	0.097	0.05	0.8	75	0.1	74
CAE443402	598192.99	6996745.23	Area 11	0.056	6.8	0.025	0.8	5.8	0.7	33	0.1	2.8	0.094	0.05	1.2	67	0.2	63
CAE443403	598178	6996724	Area 11	0.056	6.6	0.025	0.7	5.4	0.25	42	0.1	2.8	0.089	0.05	1.1	64	0.2	60
CAE443404	598162	6996705	Area 11	0.053	6.5	0.025	0.6	6.5	0.25	31	0.1	2.9	0.108	0.05	0.7	83	0.1	70
CAE443405	598145	6996687	Area 11	0.066	6.5	0.025	0.5	5.8	0.25	35	0.1	2.7	0.084	0.05	0.8	70	0.1	64
CAE443406	598128	6996669	Area 11	0.102	5.4	0.025	0.5	6.1	0.25	27	0.1	4	0.093	0.05	0.6	78	0.05	85
CAE443407	598111	6996651	Area 11	0.085	6.7	0.025	0.6	6.7	0.25	29	0.1	3.6	0.084	0.05	0.8	74	0.1	71
CAE443408	598094	6996632	Area 11	0.063	7.5	0.025	0.6	6.1	0.25	41	0.1	4.2	0.109	0.05	1.1	75	0.05	64
CAE443409	598074	6996618	Area 11	0.084	4.7	0.025	0.3	5.2	0.25	23	0.1	13	0.122	0.4	1	72	0.05	173
CAE443410	598063	6996596	Area 11	0.06	7.1	0.025	0.5	6.2	0.25	30	0.1	3.6	0.089	0.05	0.9	75	0.05	64
CAE443411	598080	6996590	Area 11	0.053	6.1	0.025	0.6	5.3	0.25	37	0.1	2.8	0.074	0.05	0.7	64	0.1	70
CAE443412	598106	6996590	Area 11	0.053	6.4	0.025	0.8	5.9	0.7	50	0.1	2.8	0.076	0.05	1.2	62	0.2	65
CAE443413	598130	6996594	Area 11	0.046	6.3	0.025	0.6	4.8	0.25	40	0.1	3.1	0.089	0.05	0.9	64	0.2	62
CAE443414	598155.55	6996597.87	Area 11	0.054	7.1	0.025	0.5	5.5	1	32	0.1	2.5	0.079	0.1	0.7	61	0.1	78
CAE443415	598103.41	6997084.23	Area 11	0.042	8.7	0.025	0.4	4.3	0.7	21	0.1	2.5	0.067	0.05	0.6	73	0.1	55
CAE443416	598089.41	6997063.53	Area 11	0.073	9.8	0.025	0.5	5.1	0.25	24	0.1	2.4	0.066	0.2	0.8	98	0.1	58
CAE443417	598075.41	6997042.81	Area 11	0.054	4.9	0.025	0.4	8.2	0.25	30	0.1	2.6	0.093	0.1	0.6	100	0.1	76
CAE443418	598061.41	6997022.1	Area 11	0.03	7.1	0.025	0.5	4.4	0.25	21	0.1	1.8	0.089	0.05	0.3	96	0.2	86
CAE443419	598047.42	6997001.38	Area 11	0.027	6.6	0.025	0.4	3.6	0.25	20	0.1	1.9	0.077	0.05	0.3	78	0.1	58

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443420	598033.22	6996980.82	Area 11	0.031	5.3	0.025	0.3	4.6	0.25	25	0.1	2	0.133	0.05	0.3	103	0.05	96
CAE443421	598017.4	6996961.45	Area 11	0.045	5.4	0.025	0.4	4.2	0.25	26	0.1	1.9	0.151	0.1	0.3	78	0.1	69
CAE443422	598001.6	6996942.08	Area 11	0.121	2.7	0.025	0.3	5.3	0.25	25	0.1	1.4	0.193	0.05	0.2	110	0.05	104
CAE443423	597983.15	6996925.54	Area 11	0.07	3	0.025	0.1	3.5	0.25	22	0.1	3.1	0.209	0.2	0.4	105	0.05	65
CAE443424	597961.47	6996913.32	Area 11	0.047	3	0.025	0.2	2.3	0.25	34	0.1	1.2	0.233	0.1	0.2	94	0.05	61
CAE443425	597938.7	6996903	Area 11	0.028	6.6	0.025	0.4	2.6	0.25	34	0.1	1.6	0.165	0.1	0.3	79	0.1	65
CAE443426	597915.93	6996892.68	Area 11	0.037	6.2	0.025	0.3	2.4	0.25	27	0.1	1.2	0.224	0.1	0.2	89	0.05	75
CAE443427	597893.15	6996882.36	Area 11	0.047	4.7	0.025	0.3	4.8	0.25	26	0.1	3	0.207	0.2	0.4	101	0.05	74
CAE443428	597870.39	6996872.04	Area 11	0.051	5.4	0.025	1	7.3	0.25	30	0.1	2.5	0.177	0.2	0.5	115	0.1	76
CAE443429	597847.61	6996861.72	Area 11	0.045	6.3	0.025	0.4	4.5	0.25	30	0.1	1.8	0.149	0.1	0.3	89	0.1	72
CAE443430	597826.27	6996849.07	Area 11	0.026	6	0.025	0.4	4.1	0.25	24	0.1	2.6	0.124	0.05	0.4	79	0.1	58
CAE443431	597806.69	6996833.53	Area 11	0.03	5.9	0.025	0.4	5.1	0.25	25	0.1	3	0.106	0.05	0.5	79	0.1	67
CAE443432	597787.11	6996817.98	Area 11	0.047	5.8	0.025	0.3	5	0.25	25	0.1	3.1	0.093	0.05	0.5	68	0.1	52
CAE443433	597767.54	6996802.43	Area 11	0.065	6.8	0.025	0.9	9.9	0.25	31	0.1	2.5	0.082	0.05	0.8	104	0.1	84
CAE443434	597751.32	6996783.79	Area 11	0.042	20.8	0.025	0.3	6	0.25	26	0.1	1.7	0.079	0.05	0.6	99	0.1	72
CAE443435	597734.09	6996765.78	Area 11	0.054	7.4	0.025	0.2	5.9	0.25	31	0.1	1.3	0.059	0.05	0.9	67	0.05	59
CAE443436	597719.87	6996745.22	Area 11	0.048	8.6	0.025	0.3	5.6	0.25	27	0.1	2.3	0.076	0.05	0.7	75	0.05	57
CAE443437	597705.65	6996724.66	Area 11	0.048	4.4	0.025	0.1	3.2	0.25	18	0.1	0.7	0.083	0.05	0.2	79	0.05	59
CAE443438	597691.43	6996704.09	Area 11	0.034	7.4	0.025	0.3	6.2	0.25	27	0.1	2.5	0.08	0.05	0.8	72	0.1	55
CAE443439	597677.21	6996683.54	Area 11	0.047	4.2	0.025	0.2	5.4	0.25	20	0.1	1.5	0.12	0.05	0.3	101	0.05	69
CAE443441	597661.81	6996664.05	Area 11	0.053	5.2	0.025	0.2	5.3	0.25	23	0.1	2.1	0.113	0.05	0.4	87	0.1	71
CAE443442	597647.35	6996644.21	Area 11	0.042	6.1	0.025	0.3	5.4	0.25	25	0.1	2.5	0.077	0.05	0.6	71	0.1	61
CAE443443	597631	6996625.3	Area 11	0.043	5.3	0.025	0.3	5.4	0.25	26	0.1	2.4	0.087	0.05	0.6	70	0.1	60
CAE443444	597614.65	6996606.38	Area 11	0.049	5.1	0.025	0.3	5	0.25	21	0.1	2	0.098	0.05	0.3	81	0.1	59
CAE443445	597598.3	6996587.46	Area 11	0.075	3.8	0.025	0.3	7.7	0.25	26	0.1	2.7	0.11	0.05	0.5	104	0.05	91
CAE443446	597581.96	6996568.56	Area 11	0.076	4.7	0.025	0.3	8.5	0.25	27	0.1	2.4	0.099	0.05	0.7	90	0.05	66
CAE443447	597565.6	6996549.64	Area 11	0.06	5.2	0.025	0.3	8.6	0.25	27	0.1	2.2	0.088	0.05	0.7	88	0.05	60
CAE443448	597551.12	6996529.36	Area 11	0.048	6.1	0.025	0.3	7.1	0.25	23	0.1	2.4	0.084	0.05	0.6	82	0.1	68
CAE443449	597537.9	6996508.14	Area 11	0.062	7.3	0.025	0.4	6.9	0.25	30	0.1	1.4	0.056	0.05	0.9	69	0.05	51
CAE443450	597524.67	6996486.92	Area 11	0.043	5.9	0.025	0.3	5.2	0.25	22	0.1	2.1	0.095	0.05	0.5	77	0.05	72
CAE443451	597516	6996464.4	Area 11	0.055	6.1	0.025	0.4	5.5	0.25	22	0.1	1.7	0.073	0.05	0.5	81	0.05	72
CAE443452	597531.66	6996446.62	Area 11	0.061	4.9	0.07	0.4	6	0.25	35	0.1	1.2	0.061	0.05	0.5	61	0.05	60
CAE443453	597555.03	6996437.76	Area 11	0.07	5.8	0.025	0.4	5.2	0.25	18	0.1	1.9	0.076	0.1	0.5	80	0.05	69
CAE442846	595243.66	6992346.24	Area 12	0.061	7.5	0.025	0.4	5.5	0.25	33	0.1	2.3	0.117	0.1	0.7	70	0.1	57
CAE442847	595200.64	6992436.09	Area 12	0.064	8.8	0.025	0.2	4.1	0.25	25	0.1	1.1	0.209	0.2	0.4	124	0.05	65
CAE442848	595209.97	6992412.89	Area 12	0.031	6.7	0.025	0.2	5.7	0.25	29	0.3	1.5	0.116	0.2	0.5	110	0.05	61
CAE442849	595219.31	6992389.7	Area 12	0.092	8.8	0.025	0.1	3.4	0.25	36	0.1	1	0.255	0.2	0.3	122	0.05	90
CAE442850	595231.42	6992367.92	Area 12	0.028	7	0.025	0.3	4	0.25	18	0.1	1.8	0.123	0.1	0.4	79	0.1	51
CAE443351	595004.15	6992273.2	Area 12	0.074	11.9	0.025	0.3	5.8	0.25	34	0.3	1.5	0.08	0.05	0.7	62	0.1	73
CAE443353	595049.84	6992179.6	Area 12	0.063	4.8	0.025	0.2	5.9	0.25	30	0.1	0.9	0.123	0.05	0.3	89	0.05	54
CAE443354	595025	6992178.9	Area 12	0.051	6	0.025	0.2	3.2	0.25	17	0.1	0.6	0.079	0.1	0.4	42	0.1	41
CAE443355	595000.61	6992184.36	Area 12	0.082	7.4	0.025	0.2	4.6	0.25	23	0.1	1.7	0.128	0.05	0.4	81	0.1	59
CAE443356	594976.21	6992189.83	Area 12	0.079	6.3	0.025	0.2	5	0.25	23	0.1	2.1	0.157	0.1	0.4	100	0.1	74
CAE443357	594951.41	6992191.79	Area 12	0.072	6.1	0.025	0.3	4.9	0.25	21	0.1	1.9	0.15	0.05	0.3	90	0.1	64
CAE443358	594929.01	6992181.31	Area 12	0.062	6.8	0.025	0.3	4.3	0.25	22	0.1	2.1	0.133	0.05	0.4	86	0.1	58

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443359	594909.34	6992165.88	Area 12	0.075	9.8	0.025	0.3	5.8	0.25	24	0.1	2.2	0.136	0.1	0.8	93	0.05	67
CAE443360	594887.44	6992157.75	Area 12	0.049	4.5	0.025	0.05	3.6	0.25	18	0.1	0.8	0.101	0.1	0.3	55	0.05	43
CAE443361	594868.41	6992172.88	Area 12	0.054	8.9	0.025	0.2	2.9	0.6	23	0.1	0.6	0.115	0.2	0.3	80	0.05	45
CAE443362	594852.84	6992192.29	Area 12	0.065	9	0.025	0.2	4.1	0.5	28	0.1	1.5	0.132	0.3	0.5	96	0.05	65
CAE443376	595191.31	6992459.28	Area 12	0.038	9	0.025	0.1	2.5	0.25	20	0.1	0.5	0.168	0.3	0.3	83	0.05	37
CAE443377	595183.86	6992483.12	Area 12	0.029	8.4	0.025	0.2	3.7	0.25	21	0.1	2	0.154	0.2	0.5	88	0.05	59
CAE443378	595177.03	6992507.17	Area 12	0.099	7.2	0.025	0.2	4.8	0.25	19	0.1	1.2	0.25	0.2	0.2	125	0.05	83
CAE443379	595170.19	6992531.21	Area 12	0.053	7.3	0.025	0.1	4.9	0.25	21	0.1	1.3	0.17	0.1	0.4	115	0.05	58
CAE443380	595165.07	6992555.59	Area 12	0.035	9.7	0.025	0.3	4.3	0.25	20	0.1	1.7	0.114	0.1	0.6	79	0.1	55
CAE443381	595162.66	6992580.47	Area 12	0.04	8.4	0.025	0.3	4.5	0.25	25	0.1	1.5	0.107	0.1	0.6	84	0.05	65
CAE443382	595160.24	6992605.36	Area 12	0.036	10.3	0.025	0.2	3.7	0.25	21	0.1	1.3	0.104	0.05	0.4	84	0.05	61
CAE443383	595157.83	6992630.23	Area 12	0.084	9.3	0.19	0.3	6.2	0.25	59	0.1	0.8	0.091	0.1	0.7	74	0.05	63
CAE443384	595155.42	6992655.12	Area 12	0.038	8.5	0.57	0.05	17.3	2.5	24	0.1	1.2	0.147	0.2	0.3	169	0.05	121
CAE443386	594888.16	6992618.02	Area 12	0.038	9.3	0.025	0.2	6.5	0.25	21	0.1	1.4	0.114	0.05	0.6	92	0.05	89
CAE443387	594889.33	6992593.05	Area 12	0.039	9	0.025	0.1	5.6	0.25	20	0.1	1.2	0.136	0.05	0.4	101	0.05	86
CAE443388	594890.5	6992568.08	Area 12	0.037	9.5	0.025	0.2	5	0.25	22	0.1	0.8	0.099	0.05	0.5	77	0.05	59
CAE443389	594891.67	6992543.11	Area 12	0.048	7.6	0.025	0.2	4.8	0.25	25	0.1	0.7	0.076	0.05	0.6	69	0.05	57
CAE443390	594894.03	6992518.23	Area 12	0.044	17.6	0.025	0.1	3.2	0.25	16	0.1	0.6	0.13	0.05	0.2	97	0.05	98
CAE443391	594896.85	6992493.39	Area 12	0.034	10.4	0.025	0.2	4.1	0.25	22	0.1	1.3	0.109	0.05	0.4	80	0.05	90
CAE443392	594899.68	6992468.55	Area 12	0.059	6.5	0.025	0.1	4.3	0.25	23	0.1	1.3	0.141	0.05	0.5	85	0.05	61
CAE443393	594904.48	6992444.09	Area 12	0.068	7.8	0.025	0.2	6	0.25	27	0.1	1.3	0.145	0.05	0.7	96	0.05	61
CAE443394	594910.98	6992419.94	Area 12	0.047	5.1	0.025	0.1	3.8	0.25	16	0.1	1	0.198	0.2	0.3	94	0.05	60
CAE443395	594919.35	6992396.53	Area 12	0.031	6.6	0.025	0.2	3.4	0.25	21	0.1	1	0.136	0.1	0.4	72	0.05	44
CAE443396	594930.77	6992374.29	Area 12	0.034	5.7	0.025	0.2	3.3	0.25	20	0.1	1.3	0.158	0.2	0.4	82	0.05	49
CAE443397	594944.67	6992353.59	Area 12	0.026	7.1	0.025	0.3	3.9	0.25	22	0.1	1.3	0.134	0.1	0.4	82	0.05	51
CAE443398	594959.54	6992333.49	Area 12	0.066	4.1	0.025	0.05	3.7	0.25	34	0.1	0.6	0.142	0.1	0.3	112	0.05	73
CAE443399	594974.41	6992313.39	Area 12	0.032	10.3	0.025	0.3	3.5	0.25	21	0.1	2.1	0.089	0.05	0.6	68	0.05	51
CAE443400	594989.28	6992293.3	Area 12	0.038	9.2	0.025	0.3	4.1	0.25	24	0.1	1.9	0.093	0.05	0.6	77	0.05	63
CAE443454	595238.19	6991932.42	Area 12	0.069	6	0.025	0.2	3.3	0.25	22	0.1	0.6	0.069	0.05	0.5	39	0.1	40
CAE443455	595213.21	6991933.49	Area 12	0.068	8.3	0.025	0.2	2.6	0.25	20	0.1	0.4	0.06	0.05	0.5	31	0.1	37
CAE443456	595188.24	6991934.55	Area 12	0.075	4.5	0.025	0.2	2.6	0.25	20	0.1	0.4	0.058	0.05	0.4	29	0.1	30
CAE443457	595163.26	6991935.62	Area 12	0.056	5.5	0.025	0.1	2.8	0.25	15	0.1	0.5	0.07	0.05	0.4	35	0.05	40
CAE443458	595138.28	6991936.69	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443459	595113.65	6991933.46	Area 12	0.081	7.2	0.025	0.2	3.8	0.25	21	0.1	1	0.117	0.05	0.5	69	0.05	61
CAE443460	595089.16	6991928.46	Area 12	0.107	4.8	0.025	0.1	4.1	0.25	21	0.1	0.9	0.119	0.05	0.4	79	0.1	57
CAE443461	595066.17	6991919.09	Area 12	0.076	5.9	0.025	0.1	3.4	0.25	18	0.1	1.1	0.114	0.05	0.3	69	0.1	53
CAE443462	595043.81	6991907.91	Area 12	0.089	4.8	0.025	0.2	3.7	0.25	17	0.1	1.4	0.108	0.05	0.3	71	0.1	62
CAE443463	595021.45	6991896.73	Area 12	0.074	5.5	0.025	0.2	3.3	0.25	17	0.1	0.7	0.073	0.05	0.5	58	0.1	51
CAE443464	594997.58	6991892.53	Area 12	0.087	4.4	0.025	0.2	2.3	0.25	25	0.1	0.2	0.038	0.05	0.6	21	0.1	26
CAE443465	594972.59	6991893.45	Area 12	0.063	5.9	0.025	0.2	2.6	0.25	17	0.1	0.4	0.056	0.05	0.5	31	0.1	35
CAE443466	594947.61	6991894.36	Area 12	0.09	4.1	0.025	0.2	2.2	0.25	22	0.1	0.2	0.041	0.05	0.6	25	0.05	28
CAE443467	594922.62	6991895.28	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443468	594898.78	6991899.3	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443469	594879.07	6991914.69	Area 12	0.041	3.5	0.025	0.1	0.4	0.25	9	0.1	0.05	0.019	0.05	0.2	19	0.05	12
CAE443470	594859.01	6991929.5	Area 12	0.048	5.6	0.025	0.2	3.9	0.25	20	0.1	1	0.129	0.05	0.4	70	0.05	54

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE443471	594836.19	6991939.63	Area 12	0.035	5.9	0.025	0.2	1.9	0.25	12	0.1	0.4	0.096	0.05	0.2	59	0.05	27
CAE443472	594812.74	6991948.29	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443473	594788.78	6991955.14	Area 12	0.072	4.9	0.025	0.2	3.2	0.25	27	0.1	0.5	0.077	0.05	0.5	40	0.05	39
CAE443474	594764.22	6991959.82	Area 12	0.084	4	0.025	0.2	3.1	0.25	30	0.1	0.3	0.054	0.1	0.6	32	0.05	37
CAE443475	594739.66	6991964.49	Area 12	0.089	4.4	0.025	0.1	2.4	0.25	20	0.1	0.2	0.046	0.05	0.7	33	0.05	24
CAE443476	594715.86	6991972.04	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443477	594692.13	6991979.95	Area 12	0.048	3.5	0.025	0.05	3.7	0.25	17	0.1	0.7	0.095	0.1	0.3	43	0.05	42
CAE443478	594670.7	6991992.22	Area 12	0.041	4	0.025	0.1	2.2	0.25	13	0.1	0.4	0.105	0.05	0.2	66	0.05	38
CAE443479	594650.71	6992007.22	Area 12	0.085	8.3	0.025	0.2	3.3	0.25	16	0.1	1	0.127	0.1	0.3	87	0.2	52
CAE443480	594630.7	6992022.22	Area 12	0.069	6.7	0.025	0.2	3.4	0.25	15	0.1	1.2	0.117	0.1	0.3	75	0.2	55
CAE443481	594610.71	6992037.22	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443482	594590.7	6992052.22	Area 12	0.084	6.3	0.025	0.2	2.5	0.25	16	0.1	0.6	0.07	0.05	0.4	58	0.1	40
CAE443483	594568.89	6992064.06	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443484	594544.68	6992070.32	Area 12	0.074	5.6	0.025	0.2	3	0.25	17	0.1	0.8	0.064	0.05	0.4	51	0.1	49
CAE443485	594520.48	6992076.58	Area 12	0.041	7	0.025	0.3	2.9	0.25	14	0.1	0.9	0.075	0.1	0.4	46	0.1	49
CAE443486	594495.73	6992079.64	Area 12	0.081	5.9	0.025	0.2	3.3	0.25	18	0.1	1.5	0.098	0.05	0.4	61	0.2	63
CAE443487	594470.82	6992081.76	Area 12	0.07	6.8	0.025	0.2	2.7	0.25	16	0.1	0.8	0.086	0.05	0.3	59	0.1	52
CAE443488	594445.91	6992083.88	Area 12	0.049	5.9	0.025	0.2	2.8	0.25	16	0.1	0.8	0.088	0.05	0.4	40	0.1	41
CAE443489	594649.12	6992358.43	Area 12	0.087	5	0.025	0.1	4	0.25	23	0.1	0.7	0.233	0.2	0.1	156	0.05	61
CAE443491	594672.32	6992349.35	Area 12	0.051	9.1	0.025	0.2	4	0.25	21	0.1	1.3	0.09	0.05	0.4	69	0.1	52
CAE443492	594694.41	6992337.74	Area 12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
CAE443493	594715.61	6992324.49	Area 12	0.051	6.6	0.025	0.2	3.1	0.25	19	0.1	0.6	0.057	0.05	0.4	38	0.1	40
CAE443494	594736.35	6992310.66	Area 12	0.054	6.2	0.025	0.1	2.8	0.25	19	0.1	0.4	0.055	0.05	0.4	36	0.1	38
CAE443495	594754.01	6992292.97	Area 12	0.051	6.8	0.025	0.2	3.8	0.25	19	0.1	1	0.085	0.1	0.5	58	0.1	56
CAE443496	594764.12	6992270.1	Area 12	0.053	7.2	0.025	0.1	3.2	0.25	19	0.1	0.8	0.075	0.05	0.4	54	0.1	48
CAE443497	594775.03	6992247.77	Area 12	0.05	6.7	0.025	0.2	3.3	0.25	19	0.1	0.8	0.066	0.1	0.4	44	0.05	44
CAE443498	594791.85	6992229.26	Area 12	0.045	8	0.025	0.2	2.8	0.25	19	0.1	0.8	0.068	0.2	0.4	62	0.1	47
CAE443499	594815.97	6992224.17	Area 12	0.051	5.7	0.025	0.1	2.7	0.25	18	0.1	0.4	0.066	0.1	0.3	37	0.05	28
CAE443500	594837.56	6992211.89	Area 12	0.062	6.8	0.025	0.2	3.2	0.25	19	0.1	1.1	0.136	0.2	0.3	94	0.05	53
CAE443363	590792.1	6992821.32	Area 13	0.056	14.5	0.025	0.6	4.4	0.9	16	0.1	1.7	0.043	0.05	0.4	69	0.1	54
CAE443364	590782.92	6992798.2	Area 13	0.019	16	0.025	0.6	3.6	0.25	16	0.1	3.8	0.049	0.05	0.5	54	0.1	44
CAE443365	590775.27	6992774.39	Area 13	0.022	39.8	0.025	0.8	4.5	0.25	16	0.1	6	0.051	0.05	0.7	57	0.1	50
CAE443366	590769.22	6992750.26	Area 13	0.034	114.4	0.025	0.3	2.7	0.25	16	0.1	2.9	0.042	0.05	0.6	37	0.1	36
CAE443367	590766.73	6992725.38	Area 13	0.025	24	0.025	0.6	3.1	0.25	16	0.1	4.2	0.06	0.05	0.5	63	0.2	48
CAE443368	590764.25	6992700.51	Area 13	0.02	12.4	0.025	0.5	2.9	0.25	14	0.1	2.5	0.089	0.05	0.4	44	0.05	30
CAE443369	590761.76	6992675.63	Area 13	0.097	42.9	0.025	0.8	4.4	1.2	28	0.1	2.5	0.047	0.05	1.9	44	0.05	42
CAE443370	590759.27	6992650.76	Area 13	0.013	17.8	0.025	0.5	5.3	0.7	27	0.1	4.4	0.082	0.05	0.7	69	0.1	53
CAE443371	590756.79	6992625.88	Area 13	0.047	70.7	0.025	0.5	4.8	0.8	16	0.1	6.6	0.1	0.1	1	54	0.05	66
CAE443372	590753.58	6992601.09	Area 13	0.06	81.1	0.025	0.2	5.6	0.7	26	0.1	9.1	0.126	0.2	1.7	39	0.05	69
CAE443373	590750.04	6992576.34	Area 13	0.055	31	0.025	0.3	4	0.25	26	0.1	2.5	0.067	0.05	1	51	0.1	51
CAE443374	590746.51	6992551.59	Area 13	0.042	43.1	0.025	0.4	3	0.25	20	0.1	3.1	0.079	0.05	0.6	56	0.2	48
CAE443375	590743.04	6992526.85	Area 13	0.039	51.6	0.025	0.4	4.5	0.6	22	0.1	4.6	0.095	0.05	0.8	55	0.1	57
CAG199351	590804.35	6992843.12	Area 13	0.022	10.9	0.025	0.3	3.8	0.25	15	0.1	5.2	0.055	0.05	0.5	58	0.1	52
CAG199352	590816.59	6992864.92	Area 13	0.031	15.4	0.025	0.5	9.6	0.25	13	0.1	3.4	0.043	0.05	0.4	59	0.05	69
CAG199353	590833.47	6992882.98	Area 13	0.034	27.1	0.025	0.4	8.9	0.25	8	0.1	3.2	0.061	0.05	0.5	53	0.05	93

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAG199354	590853.03	6992898.37	Area 13	0.024	52.9	0.025	0.3	14	0.25	21	0.1	2.1	0.08	0.2	0.4	122	0.05	82
CAG199355	590874.86	6992910.54	Area 13	0.045	10	0.025	0.3	13.5	0.25	24	0.1	2.2	0.067	0.1	0.3	103	0.1	66
CAG199356	590896.7	6992922.72	Area 13	0.026	18.5	0.025	0.3	4.5	0.25	17	0.1	1.7	0.094	0.1	0.3	93	0.1	49
CAG199357	590914.15	6992940.45	Area 13	0.075	10.9	0.025	0.05	8.4	0.25	15	0.1	0.8	0.297	0.5	0.3	281	0.05	297
CAG199358	590931.09	6992958.84	Area 13	0.035	15.1	0.08	0.4	4.1	0.25	15	0.1	2.6	0.073	0.1	0.4	71	0.1	105
CAG199359	590938.99	6992982.09	Area 13	0.023	11.2	1.65	0.05	5.9	2.3	22	0.1	3.7	0.111	0.6	0.4	51	0.05	163
CAG199360	590937.5	6993007.04	Area 13	0.029	23.2	0.025	0.1	8	0.25	12	0.1	3.1	0.344	0.7	0.5	139	0.05	206
CAG199361	591294.41	6992921.39	Area 13	0.082	10.6	0.025	0.1	6.4	0.25	19	0.1	1.3	0.141	0.1	0.3	85	0.05	97
CAG199362	591298.82	6992896.78	Area 13	0.09	21.8	0.025	0.1	5.9	0.25	18	0.1	1.5	0.142	0.2	0.4	84	0.05	92
CAG199363	591302.39	6992872.07	Area 13	0.034	20.7	0.025	0.4	5.3	0.25	20	0.1	3	0.122	0.1	0.6	80	0.1	96
CAG199364	591303.81	6992847.12	Area 13	0.042	10.6	0.025	0.2	5.5	0.25	21	0.1	2.3	0.151	0.1	0.5	89	0.05	74
CAG199365	591305.22	6992822.15	Area 13	0.035	13.6	0.025	0.2	4.6	0.25	19	0.1	1.6	0.133	0.1	0.4	87	0.1	73
CAG199366	591306.63	6992797.2	Area 13	0.027	9.8	0.025	0.2	8	0.25	18	0.1	2.1	0.166	0.2	0.4	127	0.1	107
CAG199367	591307.8	6992772.26	Area 13	0.032	17.5	0.025	0.2	10.1	0.25	21	0.1	2.7	0.096	0.1	0.6	103	0.1	87
CAG199368	591300.61	6992748.39	Area 13	0.047	12.4	0.025	0.4	10.3	0.25	25	0.1	2.5	0.101	0.2	0.5	116	0.05	97
CAG199369	591285.54	6992729.03	Area 13	0.025	12.5	0.025	0.3	5.6	0.25	25	0.1	1.6	0.126	0.1	0.3	85	0.05	80
CAG199370	591263.47	6992718.62	Area 13	0.034	4.9	0.025	0.1	10	0.25	21	0.1	0.9	0.165	0.3	0.2	137	0.05	82
CAG199371	591239.22	6992712.55	Area 13	0.025	17.5	0.025	0.3	6.5	0.25	27	0.1	2.2	0.105	0.1	0.3	100	0.1	64
CAG199372	591216.38	6992702.49	Area 13	0.023	11.6	0.025	0.3	5.9	0.25	25	0.1	1.9	0.088	0.05	0.3	92	0.1	50
CAG199373	591193.43	6992692.69	Area 13	0.036	11.9	0.025	0.3	9.8	0.25	29	0.1	2.7	0.114	0.1	0.4	100	0.1	77
CAG199375	591169.39	6992685.83	Area 13	0.037	28.1	0.025	0.2	8.2	0.25	25	0.4	2.3	0.136	0.2	0.4	113	0.1	184
CAG199376	591145.35	6992678.96	Area 13	0.059	48.7	0.025	0.3	11.3	0.6	33	0.2	3.8	0.125	0.1	1	94	0.1	143
CAG199377	591121.31	6992672.09	Area 13	0.034	41.5	0.025	0.2	11.2	0.25	30	2.1	2.8	0.106	0.1	0.5	103	0.05	106
CAG199378	591101.6	6992657.88	Area 13	0.024	52.2	0.025	0.3	11.3	0.25	15	0.8	6.4	0.11	0.1	0.8	80	0.05	94
CAG199379	591086.39	6992638.04	Area 13	0.051	45.7	0.12	0.2	12.8	0.7	35	0.3	2.6	0.119	0.3	0.8	105	0.05	185
CAG199380	591072.87	6992617.06	Area 13	0.06	35.4	0.09	0.3	8.1	0.7	44	0.1	2.5	0.069	0.05	1.9	54	0.1	68
CAG199381	591065.44	6992593.74	Area 13	0.074	39	0.08	0.3	9.2	0.6	59	0.1	2.3	0.06	0.1	2.7	62	0.05	54
CAG199382	591076.78	6992572.33	Area 13	0.064	34.6	0.025	0.1	4.5	0.25	17	0.1	1.6	0.103	0.05	0.5	54	0.05	69
CAG199383	591097.35	6992558.86	Area 13	0.051	14	0.025	0.1	3	0.25	14	0.1	0.7	0.068	0.05	0.4	37	0.05	51
CAG199384	591118.27	6992546.03	Area 13	0.046	13.9	0.025	0.1	3.1	0.25	14	0.1	0.8	0.073	0.05	0.4	51	0.1	71
CAG199385	591138.24	6992530.99	Area 13	0.052	13.5	0.025	0.1	3.7	0.25	14	0.1	1.1	0.084	0.1	0.4	80	0.1	88
CAG199386	591158.21	6992515.95	Area 13	0.053	12.4	0.025	0.1	3.1	0.25	16	0.1	0.7	0.071	0.1	0.4	38	0.05	81
CAG199387	591178.18	6992500.92	Area 13	0.07	9.3	0.1	0.1	1.7	0.25	20	0.1	0.4	0.035	0.05	0.5	21	0.1	46
CAG199388	591198.15	6992485.87	Area 13	0.061	17.6	0.05	0.2	2.6	0.25	16	0.1	0.6	0.043	0.05	0.4	27	0.1	57
CAG199389	591217.04	6992469.49	Area 13	0.039	16.2	0.025	0.2	2.2	0.25	14	0.1	0.8	0.052	0.05	0.5	31	0.1	54
CAG199401	590750.02	6992502.84	Area 13	0.032	41.8	0.025	0.4	3	0.25	19	0.1	2.1	0.074	0.05	0.7	47	0.1	42
CAG199402	590756.99	6992478.83	Area 13	0.055	97.7	0.025	0.5	7	1.1	27	0.1	6.6	0.082	0.05	1.2	61	0.1	70
CAG199403	590766.45	6992455.92	Area 13	0.042	16.4	0.025	0.4	5.1	0.25	22	0.1	5.3	0.084	0.05	0.9	53	0.1	52
CAG199404	590779.32	6992434.47	Area 13	0.053	11.4	0.025	0.4	5.7	0.25	31	0.1	2.1	0.096	0.1	0.6	57	0.1	77
CAG199405	590793.65	6992414.16	Area 13	0.058	9	0.025	0.3	5.8	0.25	42	0.1	1.1	0.085	0.05	0.7	46	0.1	73
CAG199406	590811.03	6992396.2	Area 13	0.058	9.1	0.025	0.3	4.7	0.25	28	0.1	1.8	0.111	0.05	0.5	58	0.1	96
CAG199407	590830.06	6992380.5	Area 13	0.056	8.8	0.025	0.3	5.5	0.25	27	0.1	1.5	0.092	0.05	0.6	55	0.1	81
CAG199408	590848.53	6992363.67	Area 13	0.056	7.3	0.025	0.2	2.5	0.25	26	0.1	0.2	0.048	0.05	0.5	20	0.05	38
CAG199409	590891.2	6992337.6	Area 13	0.079	4.8	0.025	0.2	1.7	0.25	29	0.1	0.05	0.025	0.05	0.4	17	0.05	47
CAG199410	590912.53	6992324.56	Area 13	0.074	8	0.025	0.2	4.3	0.7	19	0.1	0.8	0.063	0.05	0.7	40	0.05	85

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAG199411	590934.85	6992313.42	Area 13	0.12	4.5	0.14	0.2	2	0.25	37	0.1	0.1	0.01	0.05	0.8	8	0.05	20
CAG199412	590957.7	6992303.27	Area 13	0.053	19.6	0.025	0.3	4	0.8	46	0.1	0.6	0.049	0.05	0.6	39	0.05	436
CAG199413	590980.55	6992293.13	Area 13	0.047	11	0.025	0.2	6.5	0.25	14	0.1	2.3	0.122	0.05	0.4	52	0.1	170
CAG199414	591003.41	6992282.99	Area 13	0.045	15.6	0.025	0.05	0.6	0.25	16	0.1	0.05	0.008	0.05	0.4	7	0.05	35
CAG199415	591026.25	6992272.84	Area 13	0.046	46.8	0.025	0.2	4.4	0.25	17	0.1	1.3	0.064	0.05	0.6	41	0.05	193
CAG199416	591049.1	6992262.71	Area 13	0.081	28.9	0.07	0.2	5	0.8	39	0.1	1	0.05	0.05	1	31	0.05	91
CAG199417	591071.95	6992252.56	Area 13	0.063	36.8	0.025	0.3	4.1	0.25	29	0.1	1.1	0.062	0.05	1	34	0.05	73
CAG199418	591094.8	6992242.42	Area 13	0.035	58.4	0.025	0.3	6	0.7	14	0.1	3.6	0.115	0.1	1.2	67	0.1	107
CAG199420	591257	6992439.53	Area 13	0.042	16.6	0.025	0.2	2.4	0.6	16	0.1	0.7	0.047	0.05	0.6	27	0.1	46
CAG199421	591236.57	6992453.95	Area 13	0.047	11.6	0.025	0.2	2.5	0.25	16	0.1	0.5	0.044	0.05	0.6	24	0.1	44
CAE103854	589767.25	6991625.43	Area 14	0.049	19.8	0.025	0.3	4.6	0.25	24	0.1	3.8	0.077	0.05	1.1	53	0.1	48
CAE103855	589742.47	6991628.74	Area 14	0.052	11.5	0.025	0.4	4.6	0.25	28	0.1	3.8	0.081	0.05	1	55	0.2	48
CAE103856	589717.71	6991632.12	Area 14	0.043	11.7	0.025	0.3	4	0.25	24	0.1	4	0.089	0.05	0.8	58	0.2	45
CAE103857	589694.59	6991641.64	Area 14	0.045	12.2	0.025	0.3	3.9	0.25	23	0.1	3.2	0.077	0.05	0.8	50	0.2	44
CAE103858	589671.47	6991651.16	Area 14	0.038	16.8	0.06	0.2	4.9	0.25	30	0.1	3.2	0.06	0.05	1.7	39	0.1	37
CAE103859	589652.74	6991667.26	Area 14	0.022	14.1	0.025	0.3	3.2	0.25	20	0.1	2.7	0.079	0.05	0.7	51	0.1	39
CAE103860	589639.04	6991687.72	Area 14	0.031	17.7	0.025	0.4	3.6	0.25	20	0.1	5	0.091	0.05	0.7	60	0.1	44
CAE103861	589627.19	6991709.43	Area 14	0.029	15.2	0.025	0.4	3.9	0.25	20	0.1	3.7	0.082	0.05	0.8	66	0.2	47
CAE103862	589608.27	6991725.76	Area 14	0.048	19.7	0.025	0.3	3.2	0.25	18	0.1	3.5	0.084	0.05	0.7	53	0.1	53
CAE103863	589585.67	6991736.42	Area 14	0.068	86.1	0.09	0.3	9.6	0.25	40	0.1	6	0.063	0.05	4.9	61	0.1	55
CAE103864	589561.64	6991742.34	Area 14	0.019	17	0.025	0.5	6.1	0.25	27	0.1	5.3	0.097	0.05	1	70	0.1	50
CAE103865	589537.16	6991747.02	Area 14	0.017	18.5	0.025	0.2	4	0.25	12	0.1	4	0.075	0.05	0.6	51	0.05	42
CAE103866	589514.22	6991756.39	Area 14	0.047	14.6	0.025	0.5	5.7	0.25	31	0.1	4.6	0.09	0.05	0.8	69	0.2	57
CAE103867	589495.24	6991772.66	Area 14	0.023	25.6	0.025	0.3	5	0.25	16	0.1	7.5	0.07	0.05	1	46	0.1	43
CAE103868	589474.26	6991786.04	Area 14	0.051	28.4	0.06	0.4	6	0.25	39	0.1	4.4	0.066	0.1	1.4	62	0.05	48
CAE103869	589451.86	6991796.65	Area 14	0.024	34.2	0.025	0.3	4.9	0.25	16	0.1	5.5	0.058	0.05	0.7	52	0.05	41
CAE103870	589427.16	6991800.55	Area 14	0.034	50.1	0.06	0.4	6.1	0.25	40	0.1	5	0.055	0.05	1.2	60	0.05	37
CAE103871	589402.47	6991804.45	Area 14	0.017	38.6	0.025	0.2	5.1	0.25	16	0.1	8	0.06	0.05	0.8	38	0.05	42
CAE103872	589377.9	6991808.82	Area 14	0.033	23.4	0.025	0.2	9.3	0.25	13	0.1	11	0.056	0.05	1	50	0.05	69
CAE103873	589354.6	6991817.88	Area 14	0.018	20.2	0.025	0.1	6.4	0.25	7	0.1	13.7	0.044	0.05	1.7	24	0.05	48
CAE103874	589331.31	6991826.94	Area 14	0.046	32.9	0.025	0.6	6.1	0.8	34	0.1	5	0.089	0.05	1.2	71	0.1	60
CAG197101	589501.46	6990907.63	Area 14	0.054	6.7	0.025	0.4	3.5	0.25	24	0.1	1.8	0.06	0.05	0.7	58	0.2	52
CAG197102	589481.44	6990892.7	Area 14	0.042	6.1	0.025	0.4	3.9	0.25	21	0.1	2.4	0.067	0.05	0.6	63	0.2	48
CAG197103	589458.41	6990884.21	Area 14	0.046	6.1	0.025	0.4	4	0.25	31	0.1	1.9	0.068	0.05	0.6	68	0.1	53
CAG197104	589438.4	6990885.89	Area 14	0.048	5.7	0.025	0.3	3.8	0.7	30	0.1	1.4	0.056	0.05	0.6	58	0.2	51
CAG197105	589431.86	6990910.03	Area 14	0.054	3.6	0.025	0.4	4.6	0.9	22	0.1	0.4	0.053	0.05	0.4	95	0.05	45
CAG197106	589423.98	6990933.63	Area 14	0.053	5.1	0.025	0.4	5.9	0.25	20	0.1	1.2	0.082	0.05	0.3	149	0.05	62
CAG197107	589412.16	6990955.65	Area 14	0.041	4.2	0.025	0.4	6	0.6	27	0.1	0.9	0.072	0.05	0.4	117	0.1	52
CAG197108	589398.25	6990976.18	Area 14	0.044	5.6	0.025	0.4	3.2	0.25	23	0.1	0.5	0.051	0.05	0.2	86	0.1	41
CAG197109	589364	6991012.6	Area 14	0.061	3.6	0.025	0.2	4.8	0.25	18	0.1	0.9	0.076	0.05	0.4	88	0.05	52
CAG197110	589346.87	6991030.82	Area 14	0.054	3.9	0.025	0.3	5.1	0.25	18	0.1	0.9	0.09	0.05	0.3	109	0.05	57
CAG197111	589329.75	6991049.02	Area 14	0.067	3.7	0.025	0.2	12.3	0.25	21	0.1	0.9	0.016	0.05	0.5	101	0.05	57
CAG197112	589317.15	6991070.42	Area 14	0.063	2.8	0.09	0.2	4.5	0.7	48	0.1	0.2	0.017	0.05	0.4	50	0.05	40
CAG197113	589305.82	6991092.7	Area 14	0.045	5.4	0.025	0.3	10.6	0.6	23	0.1	2.8	0.016	0.05	0.9	116	0.05	59
CAG197114	589294.17	6991114.74	Area 14	0.04	6.6	0.025	0.3	8.1	0.25	23	0.1	2.8	0.029	0.05	0.8	111	0.05	67

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAG197115	589275.56	6991131.43	Area 14	0.054	6.9	0.025	0.4	13.3	0.25	29	0.1	5.5	0.034	0.05	2.1	93	0.05	70
CAG197116	589254.07	6991142.35	Area 14	0.065	4.9	0.07	0.3	8.4	0.25	52	0.1	1.1	0.026	0.05	1.7	67	0.05	56
CAG197117	589229.53	6991147.17	Area 14	0.061	4.9	0.025	0.2	9.6	0.25	28	0.1	2.5	0.045	0.05	0.9	130	0.05	76
CAG197118	589181.44	6991309.71	Area 14	0.065	4.6	0.025	0.3	11.8	0.25	33	0.1	1.4	0.042	0.05	0.6	111	0.05	73
CAG197119	589204.87	6991318.43	Area 14	0.073	16.9	0.025	0.2	10.6	0.25	25	0.1	9.9	0.025	0.05	1.6	70	0.05	94
CAG197120	589228.3	6991327.14	Area 14	0.077	19.2	0.025	0.1	11.2	0.25	20	0.1	18.3	0.072	0.2	1.5	75	0.05	102
CAG197121	589252.21	6991334.36	Area 14	0.063	13	0.025	0.2	12.1	0.6	32	0.1	4.7	0.029	0.05	1.3	85	0.05	80
CAG197122	589276.85	6991337.52	Area 14	0.065	10.5	0.025	0.2	13.2	1.2	21	0.1	9.6	0.022	0.05	1.4	76	0.05	83
CAG197123	589301.83	6991338.4	Area 14	0.079	11.5	0.025	0.1	6.5	0.25	29	0.1	6.7	0.026	0.05	1	54	0.05	71
CAG197124	589326.35	6991336.33	Area 14	0.067	6.5	0.025	0.3	11.9	1.5	34	0.1	2.9	0.032	0.05	1.3	88	0.05	71
CAG197125	589349.85	6991327.79	Area 14	0.062	7.9	0.025	0.2	13.2	0.8	24	0.1	5.5	0.034	0.05	1	92	0.05	75
CAG197126	589370.01	6991314.52	Area 14	0.057	10	0.025	0.2	11	0.7	25	0.1	5.2	0.015	0.05	1.2	75	0.05	67
CAG197127	589385.45	6991294.88	Area 14	0.071	4.8	0.025	0.2	14.2	0.7	21	0.1	2.9	0.033	0.05	0.7	108	0.05	72
CAG197128	589399.44	6991274.17	Area 14	0.063	7.9	0.025	0.2	9.3	0.5	22	0.1	4	0.049	0.05	0.9	109	0.05	72
CAG197129	589413.43	6991253.44	Area 14	0.057	7.1	0.025	0.2	10.5	0.7	28	0.1	2.7	0.032	0.05	0.8	99	0.1	63
CAG197130	589427.41	6991232.72	Area 14	0.069	5.5	0.025	0.3	11.4	0.6	27	0.1	2.4	0.037	0.05	0.7	120	0.2	63
CAG197131	589442.42	6991212.79	Area 14	0.049	4.8	0.025	0.2	6.5	0.25	34	0.1	0.4	0.017	0.05	0.6	76	0.05	31
CAG197132	589459.03	6991194.1	Area 14	0.057	2.9	0.08	0.2	2.7	0.7	48	0.1	0.2	0.027	0.05	0.6	42	0.05	44
CAG197133	589478.74	6991180.41	Area 14	0.056	4.3	0.025	0.2	6.6	0.25	35	0.1	1.1	0.03	0.05	0.5	67	0.1	49
CAG197134	589492.07	6991199.23	Area 14	0.056	4	0.05	0.3	4.9	0.25	40	0.1	0.8	0.03	0.05	0.6	66	0.1	44
CAG197135	589508.66	6991217.86	Area 14	0.063	5.5	0.025	0.2	7.5	0.25	23	0.1	1.9	0.062	0.05	0.4	96	0.2	59
CAG197136	589527.21	6991234.34	Area 14	0.044	4.9	0.025	0.2	3.6	0.25	18	0.1	0.6	0.044	0.05	0.5	62	0.1	40
CAG197137	589548.16	6991247.99	Area 14	0.055	5.5	0.025	0.2	6.1	0.25	18	0.1	2.3	0.058	0.05	0.5	82	0.2	52
CAG197138	589570.08	6991259.6	Area 14	0.048	6	0.025	0.3	4.2	0.25	20	0.1	1.6	0.055	0.05	0.5	74	0.1	48
CAG197139	589593.88	6991267.25	Area 14	0.049	6	0.025	0.3	4.4	0.25	17	0.1	1.4	0.051	0.05	0.6	70	0.1	42
CAG197140	589715.33	6991265.03	Area 14	0.053	5.8	0.025	0.3	4	0.25	22	0.1	1.8	0.059	0.05	0.5	74	0.2	46
CAG197141	589692.19	6991274.27	Area 14	0.062	5.2	0.025	0.4	4.4	0.6	31	0.1	1	0.044	0.05	0.8	67	0.2	41
CAG197142	589667.64	6991276.5	Area 14	0.053	6.1	0.025	0.3	5.2	0.25	25	0.1	1.7	0.05	0.05	0.7	78	0.1	57
CAG197143	589642.65	6991275.75	Area 14	0.053	5.2	0.025	0.2	4.7	0.25	22	0.1	1.1	0.042	0.05	0.5	69	0.1	48
CAG197144	589617.68	6991274.9	Area 14	0.056	5.4	0.025	0.3	6.1	0.25	20	0.1	1.7	0.054	0.05	0.6	84	0.2	56
CAG197145	589736.9	6991252.46	Area 14	0.06	5.3	0.025	0.3	7.3	0.25	20	0.1	1.4	0.048	0.05	0.5	89	0.1	58
CAG197146	589755.75	6991236.28	Area 14	0.067	4.4	0.025	0.3	10	0.25	19	0.1	2.2	0.053	0.05	0.6	102	0.2	68
CAG199390	589715.93	6991024.3	Area 14	0.048	6.2	0.025	0.4	4	0.25	23	0.1	2.2	0.066	0.05	0.7	61	0.2	52
CAG199391	589691.83	6991030.95	Area 14	0.049	4.5	0.025	0.4	3.7	0.25	21	0.1	2.5	0.069	0.05	0.6	56	0.2	45
CAG199392	589667.73	6991037.59	Area 14	0.047	6.5	0.025	0.4	4.4	0.25	22	0.1	2.6	0.072	0.05	0.8	66	0.1	53
CAG199393	589643.07	6991039.39	Area 14	0.055	5.3	0.025	0.5	4.3	0.25	22	0.1	2.3	0.075	0.05	0.6	63	0.05	52
CAG199394	589619.44	6991032.78	Area 14	0.046	5.9	0.025	0.4	3.8	0.25	21	0.1	2	0.071	0.05	0.7	59	0.2	49
CAG199395	589596.72	6991022.33	Area 14	0.043	6.1	0.025	0.4	4.4	0.25	21	0.1	1.6	0.073	0.05	0.6	65	0.1	53
CAG199396	589577.88	6991005.95	Area 14	0.05	5.7	0.025	0.3	3.4	0.25	21	0.1	2	0.073	0.05	0.6	56	0.2	49
CAG199397	589559.57	6990989	Area 14	0.047	5.6	0.025	0.4	3.8	0.25	22	0.1	1.6	0.066	0.05	0.7	59	0.1	49
CAG199398	589545.05	6990968.67	Area 14	0.051	6.6	0.025	0.4	4.1	0.7	20	0.1	1.7	0.064	0.05	0.7	63	0.1	50
CAG199399	589530.52	6990948.32	Area 14	0.049	5.6	0.025	0.4	3.4	0.25	19	0.1	1.8	0.062	0.05	0.6	62	0.2	48
CAG199400	589515.99	6990927.98	Area 14	0.046	7.4	0.025	0.3	2.6	0.25	17	0.1	2	0.073	0.05	0.4	67	0.2	48
CAG199423	589516	6992239	Area 14	0.03	21.4	0.025	0.4	3.1	0.25	14	0.1	2.3	0.081	0.1	0.4	74	0.1	37
CAG199424	589541.01	6992239	Area 14	0.021	24.1	0.025	0.4	3	0.25	15	0.1	2.7	0.066	0.05	0.4	71	0.1	40

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAG199425	589565.74	6992242.21	Area 14	0.019	73.8	0.025	0.4	3	0.25	11	0.1	3.5	0.063	0.05	0.5	59	0.1	42
CAG199426	589590.44	6992246.06	Area 14	0.017	42.3	0.025	0.3	3.6	0.25	15	0.1	5.2	0.091	0.1	0.8	48	0.05	42
CAG199427	589615.42	6992247.15	Area 14	0.022	135.4	0.025	0.2	4.6	0.25	17	0.1	7.4	0.061	0.1	1.2	34	0.05	43
CAG199428	589640.38	6992248.23	Area 14	0.013	72.9	0.025	0.5	4	0.25	19	0.1	6.2	0.075	0.1	0.8	73	0.1	46
CAG199429	589665.36	6992249.32	Area 14	0.016	66.9	0.025	0.4	5.1	0.25	19	0.1	6.2	0.069	0.05	1.1	67	0.1	49
CAG199430	589690.34	6992250.41	Area 14	0.016	20.9	0.025	0.3	3.5	0.25	16	0.1	3.6	0.074	0.1	0.6	60	0.1	41
CAG199431	589715.18	6992249.17	Area 14	0.028	29.8	0.025	0.3	2.6	0.25	17	0.1	2.2	0.06	0.05	0.5	50	0.05	40
CAG199432	589739.85	6992245.13	Area 14	0.029	17.2	0.025	0.4	5	0.25	19	0.1	5.3	0.074	0.1	1.1	68	0.1	50
CAG199433	589764.29	6992240.19	Area 14	0.038	29.6	0.025	0.4	7.1	0.25	23	0.1	6.8	0.076	0.1	1.3	73	0.1	57
CAG199434	589787.96	6992232.12	Area 14	0.029	98.2	0.025	0.4	5.4	0.25	15	0.1	7.2	0.085	0.1	1	63	0.1	59
CAG199435	589811.63	6992224.05	Area 14	0.023	55.3	0.025	0.2	3.8	0.25	14	0.1	5.4	0.088	0.1	0.7	53	0.1	51
CAG199436	589835.28	6992216	Area 14	0.023	20.4	0.025	0.3	5	0.25	23	0.1	4.5	0.083	0.05	0.8	64	0.1	53
CAG199437	589857.72	6992205.34	Area 14	0.032	23.1	0.025	0.4	4	0.25	21	0.1	3.1	0.063	0.05	0.8	53	0.1	49
CAG199438	589878.96	6992192.14	Area 14	0.03	21	0.025	0.3	4.4	0.25	19	0.1	4.4	0.077	0.05	0.9	55	0.1	49
CAG199439	589900.19	6992178.95	Area 14	0.033	39.2	0.025	0.3	4.6	0.25	25	0.1	4.2	0.069	0.05	0.8	65	0.1	62
CAG199440	589921.44	6992165.76	Area 14	0.027	27.2	0.025	0.3	3.7	0.25	16	0.1	2.8	0.084	0.1	0.5	53	0.1	41
CAG199441	589942.67	6992152.57	Area 14	0.037	15.8	0.025	0.4	5.8	0.25	15	0.1	6.7	0.073	0.1	1	51	0.05	92
CAG199442	589963.9	6992139.38	Area 14	0.031	13.6	0.025	0.4	5.7	0.25	17	0.1	5.3	0.084	0.05	0.6	62	0.05	52
CAG199443	589985.56	6992126.96	Area 14	0.023	11	0.025	0.4	4.2	0.25	16	0.1	3.5	0.103	0.05	0.4	77	0.1	49
CAG199444	590008.24	6992116.45	Area 14	0.016	8.5	0.025	0.5	4.6	0.25	16	0.1	4.8	0.078	0.05	0.8	69	0.1	59
CAG199445	590031.95	6992109.57	Area 14	0.025	11.1	0.025	0.5	3.6	0.25	19	0.1	3.2	0.072	0.05	0.5	65	0.1	58
CAG199447	589862.49	6991599.15	Area 14	0.056	10.6	0.07	0.5	5.1	0.25	43	0.1	3.4	0.078	0.05	2.1	56	0.2	46
CAG199448	589839.93	6991609.92	Area 14	0.046	14.8	0.025	0.4	5.6	0.25	25	0.1	5.1	0.085	0.05	1.3	61	0.2	50
CAG199449	589816.81	6991618.83	Area 14	0.043	12.9	0.06	0.3	4.2	0.25	26	0.1	3.4	0.086	0.05	0.9	52	0.2	46
CAG199450	589792.03	6991622.13	Area 14	0.051	12.8	0.025	0.3	3.3	0.25	20	0.1	3.1	0.079	0.05	0.6	55	0.2	46
CAE442698	576026.46	7005039.64	Golden Saddle	0.04	4.9	0.025	0.4	4.2	0.25	18	0.1	2.8	0.091	0.05	0.5	82	0.1	46
CAE442699	576030.7	7005048.72	Golden Saddle	0.04	4.6	0.025	0.3	4.5	0.25	18	0.1	1.9	0.087	0.05	0.4	81	0.1	44
CAE442700	576034.94	7005057.8	Golden Saddle	0.048	4.2	0.025	0.3	4	0.25	18	0.1	1.5	0.082	0.05	0.4	83	0.1	44
CAE442701	576039.18	7005066.88	Golden Saddle	0.04	3.6	0.025	0.2	6.8	0.25	16	0.1	1.4	0.09	0.05	0.3	112	0.05	52
CAE442702	576043.42	7005075.96	Golden Saddle	0.061	3.9	0.025	0.3	7.5	0.25	20	0.1	2	0.092	0.1	0.4	125	0.1	56
CAE442703	576047.65	7005085.04	Golden Saddle	0.044	5.6	0.025	0.6	5.4	0.25	17	0.1	1.7	0.061	0.1	0.3	112	0.2	59
CAE442704	576051.89	7005094.11	Golden Saddle	0.047	5.9	0.025	2.6	7.1	0.25	23	0.1	2.5	0.055	0.1	0.7	93	0.1	54
CAE442705	576056.13	7005103.19	Golden Saddle	0.046	7.4	0.025	2.6	11	0.25	23	0.1	4.7	0.059	0.1	0.9	105	0.2	59
CAE442706	576060.37	7005112.27	Golden Saddle	0.054	7.3	0.025	1.5	7.7	0.25	30	0.1	4	0.077	0.05	1	76	0.2	51
CAE442707	576064.61	7005121.35	Golden Saddle	0.052	7.8	0.025	0.8	5.7	0.25	27	0.1	4.9	0.08	0.1	1	65	0.2	56
CAE442708	576068.85	7005130.43	Golden Saddle	0.031	7.1	0.025	0.5	4.9	0.25	22	0.1	4.9	0.066	0.05	0.8	63	0.1	46
CAE442709	576073.08	7005139.5	Golden Saddle	0.046	6.8	0.025	0.6	3.8	0.25	23	0.1	6.1	0.074	0.1	0.8	61	0.1	46
CAE442710	576077.32	7005148.58	Golden Saddle	0.044	6.7	0.025	0.6	4.5	0.25	25	0.1	6.7	0.084	0.1	0.9	58	0.2	47
CAE442711	576081.56	7005157.66	Golden Saddle	0.053	5.4	0.025	0.6	4.7	0.25	21	0.1	6.3	0.118	0.2	1.1	71	0.2	57
CAE442712	576085.8	7005166.74	Golden Saddle	0.068	6.6	0.025	0.7	2.8	0.25	12	0.1	1.7	0.087	0.1	0.5	90	0.1	50
CAE442713	576090.04	7005175.82	Golden Saddle	0.104	4	0.025	0.4	5.9	0.25	13	0.1	4.7	0.199	0.3	0.7	109	0.2	94
CAE442714	576094.28	7005184.89	Golden Saddle	0.048	6.2	0.025	0.4	5.1	0.25	21	0.1	4.7	0.098	0.1	0.8	90	0.1	61
CAE442715	576098.51	7005193.97	Golden Saddle	0.039	5.7	0.025	0.4	4.6	0.25	19	0.1	6.5	0.092	0.2	0.9	70	0.1	54
CAE442716	576102.75	7005203.05	Golden Saddle	0.067	4.5	0.025	0.3	4.1	0.25	20	0.1	6.1	0.118	0.2	0.9	69	0.1	55
CAE442717	576106.99	7005212.13	Golden Saddle	0.058	5.4	0.025	0.4	6.3	0.25	25	0.1	7.4	0.124	0.2	1.7	68	0.2	53

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1,2 and 3. Soil Sample Results

SampleID	Easting	Northing	Prospect	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CAE442718	576111.23	7005221.21	Golden Saddle	0.058	4.7	0.025	0.3	2.3	0.25	19	0.1	2.8	0.088	0.1	0.8	52	0.2	46
CAE442719	576115.47	7005230.29	Golden Saddle	0.057	6	0.025	0.4	2.5	0.25	13	0.1	2.8	0.102	0.1	0.6	75	0.1	49
CAE442720	576119.71	7005239.36	Golden Saddle	0.048	4.9	0.025	0.5	3.2	0.25	17	0.1	4.9	0.11	0.1	0.8	61	0.1	52
CAE442721	576123.94	7005248.44	Golden Saddle	0.062	5.1	0.025	0.3	3.7	0.25	20	0.1	4.7	0.159	0.2	0.8	76	0.1	63
CAE442722	576128.18	7005257.52	Golden Saddle	0.123	6.3	0.025	0.4	3.9	0.25	20	0.1	5.7	0.198	0.3	0.9	92	0.1	76
CAE442723	576132.42	7005266.6	Golden Saddle	0.266	6.3	0.025	0.2	4.7	0.25	25	0.1	11	0.279	0.6	1.5	89	0.05	100
CAE442724	576136.66	7005275.68	Golden Saddle	0.111	7.7	0.025	0.7	4.4	0.25	17	0.1	13.2	0.292	0.6	1.7	93	0.05	101
CAE442725	576140.9	7005284.75	Golden Saddle	0.083	6.5	0.025	0.2	4.7	0.25	16	0.1	15.4	0.222	0.6	2.1	58	0.05	88
CAE442726	576145.14	7005293.83	Golden Saddle	0.064	6.8	0.025	0.4	5.2	0.25	12	0.1	11.6	0.215	0.4	1.1	60	0.05	66
CAE442727	576216.77	7004970.41	Golden Saddle	0.039	7.7	0.025	0.2	2.9	0.25	19	0.1	2.4	0.051	0.1	0.6	59	0.1	44
CAE442728	576221.01	7004979.49	Golden Saddle	0.065	9.9	0.05	0.4	4	0.25	15	0.3	5.9	0.045	0.05	0.8	69	0.1	70
CAE442729	576225.24	7004988.56	Golden Saddle	0.066	7.8	0.09	0.4	6.1	0.7	36	0.1	3	0.016	0.05	1.5	51	0.1	56
CAE442730	576229.48	7004997.64	Golden Saddle	0.071	6.2	0.09	1.5	10.2	0.6	42	0.1	3.2	0.015	0.05	1.6	74	0.2	71
CAE442731	576233.72	7005006.72	Golden Saddle	0.064	5.6	0.06	1.2	13.2	0.5	33	0.1	3.4	0.023	0.05	1.1	77	0.2	68
CAE442732	576237.96	7005015.8	Golden Saddle	0.029	7.1	0.025	0.2	2.4	0.25	15	0.1	1.1	0.047	0.05	0.3	63	0.05	40
CAE442733	576242.2	7005024.88	Golden Saddle	0.113	4.2	0.025	0.9	14.2	0.25	17	0.1	4.1	0.037	0.2	0.8	166	0.05	105
CAE442734	576246.44	7005033.96	Golden Saddle	0.039	7.5	0.025	0.8	6.6	0.25	20	0.1	3.7	0.032	0.1	0.7	73	0.1	57
CAE442735	576250.67	7005043.03	Golden Saddle	0.055	9.5	0.025	0.8	8.7	0.25	22	0.1	5.3	0.041	0.05	1.4	71	0.1	69
CAE442736	576254.91	7005052.11	Golden Saddle	0.071	8.7	0.025	0.6	4.7	0.25	17	0.1	8.9	0.07	0.2	1	59	0.1	70
CAE442737	576259.15	7005061.19	Golden Saddle	0.083	9.2	0.025	0.6	4.4	0.25	13	0.1	6.7	0.106	0.2	0.6	69	0.1	88
CAE442738	576263.39	7005070.27	Golden Saddle	0.034	10.6	0.025	0.9	5.1	0.25	18	0.1	11.1	0.067	0.1	1.2	56	0.2	65
CAE442739	576267.63	7005079.35	Golden Saddle	0.05	9.3	0.025	0.6	3.9	0.25	17	0.1	5.2	0.065	0.05	0.8	60	0.2	54
CAE442740	576271.87	7005088.42	Golden Saddle	0.072	6.9	0.025	0.7	4.8	0.25	16	0.1	6	0.065	0.1	0.5	56	0.2	60
CAE442741	576276.1	7005097.5	Golden Saddle	0.115	4.5	0.025	0.5	7.5	0.25	27	0.1	12.3	0.163	0.4	0.8	61	0.1	69
CAE442742	576280.34	7005106.58	Golden Saddle	0.081	8.3	0.025	1.3	6.7	0.25	20	0.1	13	0.12	0.4	1	60	0.2	81
CAE442743	576284.58	7005115.66	Golden Saddle	0.035	10.3	0.025	3	6.6	0.25	22	0.1	9.6	0.033	0.1	1.7	42	0.1	54
CAE442744	576288.82	7005124.74	Golden Saddle	0.042	8.6	0.025	1	6.6	0.25	22	0.1	12.3	0.048	0.05	1.9	51	0.1	52
CAE442745	576293.06	7005133.82	Golden Saddle	0.049	10.7	0.025	1.2	4.5	0.25	16	0.1	16.1	0.088	0.2	1.8	37	0.1	65
CAE442746	576297.3	7005142.89	Golden Saddle	0.269	10.7	0.025	0.6	5.9	0.25	30	0.1	8.1	0.123	0.4	1.1	95	0.1	107
CAE442747	576301.53	7005151.97	Golden Saddle	0.073	8.2	0.025	0.4	5.6	0.25	25	0.1	5	0.099	0.4	1.8	65	0.2	57
CAE442748	576305.77	7005161.05	Golden Saddle	0.265	5.3	0.025	0.6	22	0.25	59	0.1	10.4	0.199	1.3	2.4	126	0.05	84
CAE442749	576310.01	7005170.13	Golden Saddle	0.03	9.9	0.025	0.7	3.6	0.25	17	0.1	9.2	0.07	0.1	1.4	58	0.2	46
CAE442750	576314.25	7005179.21	Golden Saddle	0.023	8.6	0.025	0.7	3.3	0.25	17	0.1	7.4	0.063	0.1	0.9	53	0.2	44
CAE442751	576318.49	7005188.28	Golden Saddle	0.019	9.5	0.025	0.7	8.2	0.25	22	0.1	8.2	0.075	0.05	2	63	0.2	51
CAE442752	576322.73	7005197.36	Golden Saddle	0.039	10.1	0.025	0.9	2.7	0.25	15	0.3	8.6	0.045	0.2	1.1	53	0.2	52
CAE442753	576326.97	7005206.44	Golden Saddle	0.025	10.9	0.025	1.2	4	0.25	19	0.1	8.5	0.053	0.2	1.4	54	0.1	54
CAE442754	576331.2	7005215.52	Golden Saddle	0.026	8	0.025	0.6	6.5	0.25	22	0.1	8	0.062	0.05	1.5	55	0.1	47
CAE442755	576335.44	7005224.6	Golden Saddle	0.029	9.3	0.025	0.5	4.5	0.25	19	0.1	5.1	0.064	0.05	1	64	0.1	37

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 1	E103.964	585026	6996219	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.965	585011	6996239	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.966	585001	6996261	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.967	584991	6996284	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.968	584980	6996307	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.969	584963	6996325	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.970	584945	6996341	09/06/2012	DryVegetation	Muscovite			DryVegetation
Area 1	E103.971	584928	6996360	09/06/2012	Muscovite	NULL			Muscovite
Area 1	E103.972	584915	6996381	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.973	584909	6996405	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.974	584903	6996430	09/06/2012	Muscovite	Siderite			Muscovite
Area 1	E103.975	584898	6996454	09/06/2012	Montmorillonite	Siderite			NULL
Area 1	E103.976	584884	6996474	09/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E103.977	584869	6996494	09/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E103.978	584858	6996517	09/06/2012	Palygorskite	NULL			NULL
Area 1	E103.979	584856	6996542	09/06/2012	Siderite	Montmorillonite			Siderite
Area 1	E103.980	584855	6996567	09/06/2012	Palygorskite	Muscovite			Palygorskite
Area 1	E103.981	584853	6996592	09/06/2012	Palygorskite	Muscovite			Palygorskite
Area 1	E103.982	584839	6996612	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.983	584825	6996633	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.984	584825	6996633	09/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E103.985	584821	6996657	09/06/2012	Muscovite	DryVegetation			Muscovite
Area 1	E103.986	584825	6996680	09/06/2012	Palygorskite	Muscovite			Palygorskite
Area 1	E103.987	584839	6996699	09/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E103.989	584106	6995468	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E103.990	584091	6995489	10/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 1	E103.991	584077	6995509	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E103.992	584063	6995530	10/06/2012	Palygorskite	Siderite			Palygorskite
Area 1	E103.993	584050	6995551	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E103.994	584037	6995573	10/06/2012	Siderite	Montmorillonite			Siderite
Area 1	E103.995	584031	6995597	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E103.996	584025	6995621	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E103.997	584013	6995643	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E103.998	583997	6995662	10/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 1	E103.999	583978	6995678	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E104.000	583957	6995692	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.051	584398	6995611	10/06/2012	Phengite	MgClay	Biotite		NULL
Area 1	E442.052	584393	6995635	10/06/2012	DryVegetation	NULL			DryVegetation
Area 1	E442.053	584388	6995660	10/06/2012	DryVegetation	Palygorskite			DryVegetation
Area 1	E442.054	584383	6995684	10/06/2012	NULL	NULL			NULL
Area 1	E442.055	584376	6995708	10/06/2012	Palygorskite	Hornblende			Palygorskite

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Area 1	E442.056	584369	6995732	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E442.057	584360	6995756	10/06/2012	Palygorskite	NULL			Palygorskite
Area 1	E442.058	584343	6995774	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.059	584326	6995792	10/06/2012	Palygorskite	NULL			Palygorskite
Area 1	E442.060	584304	6995803	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.066	584221	6995892	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.067	584232	6995914	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.068	584241	6995938	10/06/2012	Montmorillonite	NULL			NULL
Area 1	E442.069	584247	6995962	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.070	584252	6995986	10/06/2012	Montmorillonite	NULL			NULL
Area 1	E442.071	584257	6996011	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.072	584258	6996036	10/06/2012	Palygorskite	Epidote			Palygorskite
Area 1	E442.073	584258	6996061	10/06/2012	Montmorillonite	Palygorskite			NULL
Area 1	E442.074	584252	6996085	10/06/2012	Montmorillonite	NULL			NULL
Area 1	E442.075	584243	6996108	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.076	584243	6996108	10/06/2012	Palygorskite	NULL			NULL
Area 1	E442.077	584232	6996131	11/06/2012	Palygorskite	Epidote			Palygorskite
Area 1	E442.078	584218	6996151	11/06/2012	Muscovite	Wood			Muscovite
Area 1	E442.079	584203	6996171	11/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E442.080	584188	6996191	11/06/2012	Muscovite	NULL			Muscovite
Area 1	E442.081	584175	6996212	11/06/2012	Palygorskite	Siderite			Palygorskite
Area 1	E442.082	584170	6996237	11/06/2012	Palygorskite	NULL			NULL
Area 1	E442.083	584166	6996261	11/06/2012	Montmorillonite	Palygorskite			NULL
Area 1	E442.084	584159	6996285	11/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.085	584142	6996303	11/06/2012	Muscovite	DryVegetation			Muscovite
Area 1	E442.088	584076	6996335	11/06/2012	Muscovite	Palygorskite			Muscovite
Area 1	E442.101	583938	6995708	10/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 1	E442.102	583920	6995725	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.103	583906	6995746	10/06/2012	DryVegetation	Palygorskite			DryVegetation
Area 1	E442.104	583894	6995768	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.105	583877	6995786	10/06/2012	Montmorillonite	Palygorskite			NULL
Area 1	E442.106	583859	6995803	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.107	583853	6995825	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.108	583851	6995850	10/06/2012	Palygorskite	Epidote			Palygorskite
Area 1	E442.109	583851	6995850	10/06/2012	Palygorskite	Epidote			Palygorskite
Area 1	E442.110	583859	6995874	10/06/2012	Hornblende	Epidote			Hornblende
Area 1	E442.111	583874	6995894	10/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 1	E442.112	583889	6995914	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.113	583903	6995935	10/06/2012	Siderite	Palygorskite			Siderite
Area 1	E442.114	583915	6995956	10/06/2012	Hornblende	Palygorskite			Hornblende
Area 1	E442.115	583928	6995978	10/06/2012	Hornblende	Palygorskite			Hornblende

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Area 1	E442.116	583934	6996002	10/06/2012	Hornblende	Palygorskite			Hornblende
Area 1	E442.117	583936	6996027	10/06/2012	Hornblende	Epidote			Hornblende
Area 1	E442.118	583932	6996051	10/06/2012	Palygorskite	Montmorillonite			NULL
Area 1	E442.119	583922	6996074	10/06/2012	Muscovite	DryVegetation			Muscovite
Area 1	E442.120	583906	6996093	10/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 1	E442.121	583887	6996109	10/06/2012	DryVegetation	Palygorskite			DryVegetation
Area 1	E442.122	583864	6996116	10/06/2012	NULL	NULL			NULL
Area 1	E442.123	583839	6996121	10/06/2012	NULL	NULL			NULL
Area 1	E442.124	583814	6996124	10/06/2012	NULL	NULL			NULL
Area 1	E442.125	583789	6996125	10/06/2012	NULL	NULL			NULL
Area 1	E442.126	583764	6996126	10/06/2012	NULL	NULL			NULL
Area 1	E442.127	583741	6996134	10/06/2012	NULL	NULL			NULL
Area 2	E442.094	584308	6997625	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E442.095	584303	6997650	13/06/2012	Montmorillonite	Palygorskite			NULL
Area 2	E442.096	584299	6997674	13/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 2	E442.098	584311	6997722	13/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 2	E442.099	584310	6997747	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E442.100	584308	6997771	13/06/2012	Palygorskite	NULL			Palygorskite
Area 2	E442.133	583729	6998022	13/06/2012	Phengite	Palygorskite			Phengite
Area 2	E442.134	583754	6998019	13/06/2012	Phengite	Palygorskite			Phengite
Area 2	E442.135	583779	6998017	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E442.136	583804	6998014	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.137	583828	6998017	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.138	583853	6998020	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.139	583877	6998027	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.140	583900	6998037	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.141	583922	6998049	13/06/2012	Palygorskite	Muscovite			Palygorskite
Area 2	E442.142	583943	6998062	13/06/2012	Montmorillonite	Palygorskite			NULL
Area 2	E442.143	583960	6998080	13/06/2012	Phengite	Palygorskite			Phengite
Area 2	E442.144	583976	6998099	13/06/2012	Muscovite	Palygorskite			Muscovite
Area 2	E442.145	583989	6998120	13/06/2012	Palygorskite	Epidote			Palygorskite
Area 2	E442.146	584001	6998142	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E442.147	584013	6998164	13/06/2012	Palygorskite	NULL			NULL
Area 2	E442.148	584021	6998187	13/06/2012	Palygorskite	Montmorillonite			NULL
Area 2	E442.149	584027	6998212	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E442.150	584032	6998236	13/06/2012	Montmorillonite	Palygorskite			NULL
Area 2	E443.001	584310	6997796	13/06/2012	DryVegetation	NULL			DryVegetation
Area 2	E443.002	584320	6997819	13/06/2012	NULL	NULL			NULL
Area 2	E443.003	584337	6997837	13/06/2012	Montmorillonite	Siderite			Montmorillonite
Area 2	E443.004	584349	6997857	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E443.005	584342	6997880	13/06/2012	Montmorillonite	Palygorskite			NULL

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 2	E443.006	584319	6997889	13/06/2012	Hornblende	Epidote			Hornblende
Area 2	E443.007	584303	6997908	13/06/2012	Hornblende	Ankerite			Hornblende
Area 2	E443.008	584298	6997932	13/06/2012	Muscovite	DryVegetation			Muscovite
Area 2	E443.009	584297	6997957	13/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 2	E443.010	584302	6997981	13/06/2012	Palygorskite	Muscovite			Palygorskite
Area 2	E443.011	584307	6998005	13/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 2	E443.013	584314	6998029	13/06/2012	Muscovite	NULL			Muscovite
Area 2	E443.014	584322	6998053	13/06/2012	Muscovite	Ankerite			Muscovite
Area 2	E443.023	584039	6998260	13/06/2012	Siderite	Palygorskite			NULL
Area 2	E443.024	584046	6998284	13/06/2012	Siderite	NULL			NULL
Area 2	E443.025	584053	6998308	13/06/2012	Montmorillonite	Palygorskite	Siderite		NULL
Area 2	E443.026	584066	6998330	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E443.027	584078	6998351	13/06/2012	Montmorillonite	NULL			NULL
Area 2	E443.028	584089	6998374	13/06/2012	Montmorillonite	Palygorskite	Siderite		NULL
Area 2	E443.029	584089	6998374	13/06/2012	Montmorillonite	Siderite			NULL
Area 2	E443.030	584100	6998396	13/06/2012	DryVegetation	NULL			DryVegetation
Area 3	E442.361	586630	7000265	21/06/2012	DryVegetation	Magnesium Clays			DryVegetation
Area 3	E442.362	586611	7000250	21/06/2012	Montmorillonite	Epidote			Montmorillonite
Area 3	E442.363	586589	7000238	21/06/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 3	E442.364	586566	7000227	21/06/2012	DryVegetation	Montmorillonite			DryVegetation
Area 3	E442.365	586557	7000206	21/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 3	E442.366	586566	7000183	21/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 3	E442.367	586583	7000166	21/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 4	E442.487	585024	7000451	24/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 4	E442.488	585030	7000476	24/06/2012	Palygorskite	DryVegetation			Palygorskite
Area 4	E442.489	585036	7000500	24/06/2012	DryVegetation	Montmorillonite			DryVegetation
Area 4	E442.490	585042	7000524	24/06/2012	Montmorillonite	NULL			NULL
Area 5	E442.691	577978	7006380	30/06/2012	Wood	Montmorillonite			Wood
Area 5	E442.692	577965	7006401	30/06/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 5	E442.693	577944	7006414	30/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 5	E442.694	577921	7006423	30/06/2012	Muscovite	Kaolinite WX			Muscovite
Area 5	E442.695	577896	7006427	30/06/2012	Muscovite	Palygorskite			Muscovite
Area 5	E442.696	577872	7006431	30/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 5	E442.697	577847	7006435	30/06/2012	Palygorskite	Kaolinite			NULL
Area 6	E442.092	578177	7013844	22/06/2012	Siderite	Montmorillonite			Siderite
Area 6	E442.093	578187	7013821	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.128	578200	7013800	22/06/2012	Palygorskite	Muscovite			Palygorskite
Area 6	E442.129	578217	7013781	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.130	578235	7013764	22/06/2012	Palygorskite	Montmorillonite			NULL
Area 6	E442.131	578251	7013744	22/06/2012	Kaolinite PX	NULL			Kaolinite PX
Area 6	E442.132	578265	7013724	22/06/2012	Siderite	Muscovite			Siderite

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 6	E442.196	578363	7013612	22/06/2012	Muscovite	Palygorskite			Muscovite
Area 6	E442.197	578344	7013628	22/06/2012	Muscovite	NULL			Muscovite
Area 6	E442.198	578383	7013597	22/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 6	E442.199	578325	7013645	22/06/2012	Muscovite	Palygorskite			Muscovite
Area 6	E442.200	578309	7013663	22/06/2012	Muscovite	Palygorskite			Muscovite
Area 6	E442.434	578405	7013585	22/06/2012	Kaolinite PX	NULL			Kaolinite PX
Area 6	E442.435	578424	7013569	22/06/2012	Kaolinite	NULL			NULL
Area 6	E442.436	578442	7013551	22/06/2012	Muscovite	Kaolinite WX			Muscovite
Area 6	E442.437	578459	7013533	22/06/2012	Muscovite	Kaolinite PX			Muscovite
Area 6	E442.438	578467	7013510	22/06/2012	Muscovite	Palygorskite			Muscovite
Area 6	E442.439	578476	7013486	22/06/2012	DryVegetation	Muscovite			DryVegetation
Area 6	E442.440	578485	7013463	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.441	578501	7013444	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.442	578519	7013428	22/06/2012	Kaolinite	Palygorskite			NULL
Area 6	E442.443	578540	7013413	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.444	578560	7013398	22/06/2012	Kaolinite	NULL			NULL
Area 6	E442.445	578570	7013377	22/06/2012	Palygorskite	Muscovite			Palygorskite
Area 6	E442.446	578570	7013377	22/06/2012	Muscovite	DryVegetation			Muscovite
Area 6	E442.447	578575	7013352	22/06/2012	DryVegetation	Palygorskite			DryVegetation
Area 6	E442.448	578583	7013329	22/06/2012	Kaolinite	NULL			NULL
Area 6	E442.449	578600	7013311	22/06/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 6	E442.450	578617	7013292	22/06/2012	Palygorskite	Muscovite			Palygorskite
Area 6	E442.451	578632	7013272	22/06/2012	Palygorskite	NULL			NULL
Area 6	E442.452	578642	7013249	22/06/2012	Palygorskite	NULL			NULL
Area 6	E442.453	578647	7013225	22/06/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 6	E442.454	578652	7013200	22/06/2012	Muscovite	Kaolinite PX			Muscovite
Area 6	E442.455	578666	7013180	22/06/2012	Muscovite	Palygorskite			Muscovite
Area 6	E442.456	578681	7013160	22/06/2012	Muscovite	Kaolinite PX			Muscovite
Area 6	E442.457	578689	7013136	22/06/2012	Muscovite	DryVegetation			Muscovite
Area 6	E442.458	578689	7013136	22/06/2012	Muscovite	Wood			Muscovite
Area 6	E443.031	578294	7013684	22/06/2012	Muscovite	NULL			Muscovite
Area 6	E443.032	578280	7013704	22/06/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.756	575155	7012120	08/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E442.757	575169	7012100	08/07/2012	Montmorillonite	Epidote			Montmorillonite
Area 7	E442.758	575174	7012076	08/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E442.759	575172	7012052	08/07/2012	Kaolinite	FeMgChlorite	Hornblende		NULL
Area 7	E442.760	575160	7012030	08/07/2012	Kaolinite	Hornblende			NULL
Area 7	E442.761	575147	7012009	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.762	575133	7011988	08/07/2012	Kaolinite	NULL			Spectral
Area 7	E442.763	575122	7011966	08/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.764	575113	7011942	08/07/2012	Siderite	Montmorillonite			Siderite

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 7	E442.765	575102	7011920	08/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.914	573998	7011388	08/07/2012	Montmorillonite	Siderite			NULL
Area 7	E442.915	574019	7011401	08/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.916	574041	7011411	08/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 7	E442.917	574066	7011412	08/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.918	574091	7011411	08/07/2012	Montmorillonite	Siderite			NULL
Area 7	E442.919	574116	7011408	08/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.920	574140	7011402	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.921	574164	7011395	08/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 7	E442.922	574188	7011389	08/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 7	E442.923	574212	7011382	08/07/2012	Palygorskite	NULL			Palygorskite
Area 7	E442.924	574233	7011370	08/07/2012	Montmorillonite	Epidote			NULL
Area 7	E442.925	574253	7011354	08/07/2012	Kaolinite	Epidote			NULL
Area 7	E442.926	574276	7011344	08/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.927	574299	7011335	08/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 7	E442.928	574320	7011322	08/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 7	E442.929	574341	7011308	08/07/2012	Wood	Kaolinite PX			Wood
Area 7	E442.930	574362	7011295	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.931	574385	7011289	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.932	574409	7011294	08/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.933	574458	7011304	08/07/2012	Montmorillonite	Epidote			NULL
Area 7	E442.934	574483	7011305	08/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.935	574533	7011304	08/07/2012	DryVegetation	NULL			DryVegetation
Area 7	E442.936	574533	7011304	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.937	574653	7011507	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.938	574629	7011515	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.939	574606	7011522	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.940	574582	7011530	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.941	574558	7011538	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.942	574535	7011548	08/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.943	574513	7011558	08/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 7	E442.944	574488	7011555	08/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.945	574463	7011552	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.946	574438	7011549	08/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.947	574419	7011562	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.948	574401	7011579	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.949	574382	7011595	08/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.950	574360	7011607	08/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.951	574337	7011618	08/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.952	574315	7011629	08/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.953	574315	7011629	08/07/2012	DryVegetation	Montmorillonite			DryVegetation

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Area 7	E442.954	574293	7011640	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.955	574270	7011652	09/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.956	574248	7011663	09/07/2012	Montmorillonite	Epidote	Siderite		NULL
Area 7	E442.957	574226	7011674	09/07/2012	Montmorillonite	Epidote	Siderite		NULL
Area 7	E442.958	574203	7011685	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.959	574184	7011701	09/07/2012	Montmorillonite	NULL			NULL
Area 7	E442.960	574167	7011719	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.961	574153	7011739	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.962	574142	7011761	09/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 7	E442.963	574130	7011784	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.964	574118	7011806	09/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.965	574101	7011824	09/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 7	E442.966	574083	7011841	09/07/2012	Montmorillonite	Palygorskite			NULL
Area 7	E442.967	574064	7011856	09/07/2012	Montmorillonite	Epidote			NULL
Area 7	E442.968	574327	7012080	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.969	574324	7012105	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.970	574336	7012126	09/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.971	574356	7012141	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.972	574381	7012145	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.973	574405	7012148	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.974	574430	7012152	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.975	574504	7012162	09/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 7	E442.976	574528	7012170	09/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 7	E442.977	574535	7012192	09/07/2012	Montmorillonite	NULL			NULL
Area 7	E442.978	574526	7012214	09/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 7	E442.979	574511	7012234	09/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.980	574496	7012254	09/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.981	574482	7012274	09/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 7	E442.982	574472	7012297	09/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.983	574463	7012320	09/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.984	574464	7012345	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.985	574473	7012368	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.986	574486	7012389	09/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.991	575105	7011733	10/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.992	575088	7011751	10/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 7	E442.993	575070	7011768	10/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.994	575052	7011786	10/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.995	575035	7011804	10/07/2012	Wood	Montmorillonite			Wood
Area 7	E442.996	575025	7011825	10/07/2012	Siderite	Montmorillonite			Siderite
Area 7	E442.997	575033	7011847	10/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E442.998	575051	7011865	10/07/2012	Siderite	Montmorillonite			Siderite

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Area 7	E442.999	575068	7011883	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E443.000	575085	7011901	10/07/2012	Montmorillonite	Siderite	Hornblende		NULL
Area 7	E443.201	575140	7012141	10/07/2012	Palygorskite	Montmorillonite			Palygorskite
Area 7	E443.202	575140	7012141	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E443.203	575126	7012161	10/07/2012	Montmorillonite	Epidote			Montmorillonite
Area 7	E443.204	575111	7012182	10/07/2012	Montmorillonite	Palygorskite			Montmorillonite
Area 7	E443.205	575097	7012202	10/07/2012	Montmorillonite	Epidote			Montmorillonite
Area 7	E443.206	575083	7012223	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E443.207	575068	7012243	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E443.208	575060	7012265	10/07/2012	Montmorillonite	Wood			Montmorillonite
Area 7	E443.209	575069	7012288	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 7	E443.210	575087	7012305	10/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 7	E443.211	575108	7012317	10/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 8	E442.600	574109	7007116	05/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.601	574085	7007109	05/07/2012	Hornblende	Epidote			Hornblende
Area 8	E442.602	574060	7007104	05/07/2012	Hornblende	Zoisite			Hornblende
Area 8	E442.603	574036	7007100	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.604	574014	7007089	05/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.605	573999	7007070	05/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.606	573987	7007048	05/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.607	573968	7007035	05/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.608	573968	7007035	05/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.609	573943	7007031	05/07/2012	Montmorillonite	Siderite			NULL
Area 8	E442.610	573919	7007027	05/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.611	573894	7007023	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.612	573871	7007013	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.613	573849	7007002	05/07/2012	Palygorskite	Hornblende			Palygorskite
Area 8	E442.614	573826	7006991	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.615	573803	7006981	05/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.616	573779	7006976	05/07/2012	Palygorskite	Kaolinite			NULL
Area 8	E442.617	573754	7006973	05/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.618	573729	7006972	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.619	573705	7006977	05/07/2012	Hornblende	Montmorillonite			Hornblende
Area 8	E442.620	573680	7006982	05/07/2012	Hornblende	Montmorillonite			Hornblende
Area 8	E442.621	573656	7006987	05/07/2012	Hornblende	Montmorillonite			Hornblende
Area 8	E442.622	573631	7006988	05/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.623	573606	7006989	05/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 8	E442.624	573582	7006982	05/07/2012	Zoisite	Montmorillonite			Zoisite
Area 8	E442.625	573564	7006965	05/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.626	573559	7006941	05/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.627	573575	7006922	05/07/2012	Siderite	Montmorillonite			Siderite

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Area 8	E442.628	573967	7007280	05/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.629	573944	7007270	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.630	573921	7007260	05/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.631	573902	7007244	05/07/2012	Hornblende	Zoisite			Hornblende
Area 8	E442.632	573883	7007227	05/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.633	573865	7007211	05/07/2012	Hornblende	Dolomite			Hornblende
Area 8	E442.634	573865	7007211	05/07/2012	Siderite	Magnesium Clays			Siderite
Area 8	E442.635	573840	7007217	05/07/2012	Hornblende	Dolomite			Hornblende
Area 8	E442.636	573816	7007222	05/07/2012	Hornblende	Dolomite			Hornblende
Area 8	E442.637	573791	7007228	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.638	573767	7007230	05/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.639	573742	7007230	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.640	573717	7007231	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.641	573692	7007231	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.642	573667	7007234	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.643	573642	7007238	06/07/2012	Wood	Kaolinite PX			Wood
Area 8	E442.644	573617	7007239	06/07/2012	Wood	Kaolinite PX			Wood
Area 8	E442.645	573593	7007232	06/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 8	E442.646	573569	7007228	06/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 8	E442.647	573544	7007232	06/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 8	E442.648	573544	7007232	06/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.649	573519	7007235	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.851	573470	7007240	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.852	573446	7007234	06/07/2012	Wood	Muscovite			Wood
Area 8	E442.853	573422	7007228	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.854	573397	7007224	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.855	573372	7007221	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.856	573348	7007224	06/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 8	E442.857	573323	7007227	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.858	573298	7007228	06/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 8	E442.859	573273	7007227	06/07/2012	Wood	Kaolinite PX			Wood
Area 8	E442.860	573248	7007226	06/07/2012	Kaolinite	NULL			NULL
Area 8	E442.861	573223	7007226	06/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.862	573198	7007225	06/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 8	E442.863	573173	7007225	06/07/2012	Wood	Montmorillonite			Wood
Area 8	E442.864	573462	7007625	06/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 8	E442.865	573485	7007615	06/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.866	573509	7007612	06/07/2012	Montmorillonite	Wood			Montmorillonite
Area 8	E442.867	573534	7007609	06/07/2012	Siderite	Magnesium Clays			Siderite
Area 8	E442.868	573559	7007606	06/07/2012	Montmorillonite	Hornblende			Montmorillonite
Area 8	E442.869	573580	7007591	06/07/2012	Siderite	Montmorillonite			Siderite

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 8	E442.870	573600	7007577	06/07/2012	Hornblende	DryVegetation			Hornblende
Area 8	E442.871	573620	7007563	06/07/2012	Montmorillonite	Siderite	Palygorskite		NULL
Area 8	E442.872	573641	7007549	06/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 8	E442.873	573663	7007537	06/07/2012	Serpentine	Palygorskite			Serpentine
Area 8	E442.874	573687	7007530	06/07/2012	MgClay	Siderite			NULL
Area 8	E442.875	573712	7007529	06/07/2012	Magnesium Clays	Siderite			Magnesium Clays
Area 8	E442.876	573737	7007528	06/07/2012	Hornblende	Montmorillonite			Hornblende
Area 8	E442.877	573762	7007527	06/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.878	573786	7007520	06/07/2012	MgChlorite	Hornblende			MgChlorite
Area 8	E442.879	573809	7007511	06/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.880	573830	7007498	06/07/2012	Hornblende	Zoisite			Hornblende
Area 8	E442.881	573852	7007485	06/07/2012	Hornblende	Zoisite			Hornblende
Area 8	E442.882	573873	7007471	06/07/2012	Siderite	Montmorillonite			NULL
Area 8	E442.883	573892	7007456	06/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.884	573911	7007440	06/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.885	573930	7007423	06/07/2012	Siderite	Montmorillonite	Hornblende		NULL
Area 8	E442.886	573930	7007423	06/07/2012	Hornblende	Montmorillonite			Hornblende
Area 8	E442.887	573949	7007407	06/07/2012	Hornblende	Palygorskite			Hornblende
Area 8	E442.888	574250	7007695	07/07/2012	Muscovite	Palygorskite			Muscovite
Area 8	E442.889	574228	7007707	07/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 8	E442.890	574205	7007716	07/07/2012	Phengite	Kaolinite PX			Phengite
Area 8	E442.891	574182	7007724	07/07/2012	Palygorskite	Muscovite			Palygorskite
Area 8	E442.892	574158	7007732	07/07/2012	Montmorillonite	Ankerite			Montmorillonite
Area 8	E442.893	574133	7007737	07/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 8	E442.894	574109	7007742	07/07/2012	Muscovite	Dickite			Muscovite
Area 8	E442.895	574084	7007747	07/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.896	574060	7007752	07/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.897	574035	7007757	07/07/2012	Hornblende	Muscovite			Hornblende
Area 8	E442.898	574012	7007765	07/07/2012	Hornblende	Zoisite			Hornblende
Area 8	E442.899	573989	7007775	07/07/2012	Kaolinite	Siderite			NULL
Area 8	E442.900	573966	7007785	07/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 8	E442.901	573945	7007798	07/07/2012	Palygorskite	Siderite			NULL
Area 8	E442.902	573924	7007812	07/07/2012	Kaolinite	Siderite			NULL
Area 8	E442.903	573901	7007820	07/07/2012	kaolinite	Montmorillonite	Siderite		NULL
Area 8	E442.904	573876	7007823	07/07/2012	Montmorillonite	Siderite			NULL
Area 8	E442.905	573851	7007826	07/07/2012	Palygorskite	Epidote			Palygorskite
Area 8	E442.906	573829	7007834	07/07/2012	Zoisite	Hornblende			Zoisite
Area 8	E442.907	573813	7007851	07/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.908	573812	7007876	07/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.909	573818	7007900	07/07/2012	Siderite	Montmorillonite			Siderite
Area 8	E442.910	573824	7007925	07/07/2012	Montmorillonite	Epidote			Montmorillonite

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Area 8	E442.911	573829	7007949	07/07/2012	Wood	Montmorillonite			Wood
Area 8	E442.912	573830	7007974	07/07/2012	Montmorillonite	Epidote			NULL
Area 8	E442.913	573830	7007974	07/07/2012	Montmorillonite	Epidote			NULL
Area 8	E442.650	573495	7007239	06/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E442.766	594876	6997503	12/07/2012	Kaolinite PX	Hornblende			Kaolinite PX
Area 9	E442.767	594852	6997500	12/07/2012	Hornblende	Kaolinite PX			Hornblende
Area 9	E442.768	594828	6997493	12/07/2012	Hornblende	Montmorillonite			Hornblende
Area 9	E442.769	594805	6997482	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.770	594783	6997472	12/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 9	E442.771	594761	6997459	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.772	594743	6997442	12/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 9	E442.773	594724	6997426	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.774	594702	6997414	12/07/2012	Kaolinite	Palygorskite			NULL
Area 9	E442.775	594679	6997404	12/07/2012	Montmorillonite	Siderite			NULL
Area 9	E442.776	594656	6997395	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.777	594633	6997386	12/07/2012	Muscovite	NULL			Muscovite
Area 9	E442.778	594609	6997377	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.779	594586	6997368	12/07/2012	Muscovite	Siderite			Muscovite
Area 9	E442.780	594561	6997363	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.781	594537	6997360	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.782	594512	6997362	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.783	594487	6997367	12/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 9	E442.784	594463	6997373	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.785	594439	6997380	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.786	594327	6996938	12/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 9	E442.787	594351	6996930	12/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 9	E442.788	594376	6996928	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.789	594401	6996928	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.790	594426	6996928	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.791	594451	6996928	12/07/2012	Siderite	Montmorillonite	Kaolinite		NULL
Area 9	E442.792	594476	6996928	12/07/2012	Hornblende	Muscovite			Hornblende
Area 9	E442.793	594501	6996927	12/07/2012	Kaolinite	Hornblende	Siderite		NULL
Area 9	E442.794	594526	6996927	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E442.795	594551	6996927	12/07/2012	Kaolinite	Hornblende	Siderite		NULL
Area 9	E442.796	594576	6996927	12/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 9	E442.797	594601	6996927	12/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 9	E442.798	594626	6996927	12/07/2012	Kaolinite	Hornblende	Siderite		NULL
Area 9	E442.799	594650	6996934	12/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 9	E442.800	594673	6996943	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E443.212	594867	6996526	12/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 9	E443.213	594842	6996521	12/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX

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Area 9	E443.214	594818	6996513	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.215	594795	6996503	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.216	594773	6996494	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.217	594748	6996492	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.218	594723	6996492	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.219	594698	6996491	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.220	594673	6996491	12/07/2012	Palygorskite	Epidote			Palygorskite
Area 9	E443.221	594649	6996482	12/07/2012	Montmorillonite	Wood			Montmorillonite
Area 9	E443.222	594626	6996474	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.223	594606	6996459	12/07/2012	Palygorskite	NULL			NULL
Area 9	E443.224	594585	6996444	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.225	594566	6996429	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.226	594548	6996412	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.227	594529	6996395	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.228	594508	6996382	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.229	594487	6996368	12/07/2012	Palygorskite	Siderite			NULL
Area 9	E443.230	594468	6996352	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.231	594468	6996352	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.232	594451	6996333	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E443.233	594435	6996315	12/07/2012	Siderite	Montmorillonite			Siderite
Area 9	E443.234	594332	6996525	12/07/2012	Muscovite	DryVegetation			Muscovite
Area 9	E443.235	594370	6996557	12/07/2012	DryVegetation	Magnesium Clays			DryVegetation
Area 9	E443.236	594395	6996560	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.237	594419	6996566	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.238	594437	6996582	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.239	594454	6996600	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.240	594471	6996619	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.241	594488	6996637	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.242	594510	6996648	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.243	594534	6996655	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.244	594559	6996661	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.245	594583	6996666	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.246	594605	6996678	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.247	594624	6996695	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.248	594641	6996713	12/07/2012	Palygorskite	NULL			NULL
Area 9	E443.249	594657	6996732	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 9	E443.277	594694	6996763	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.278	594718	6996768	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.279	594743	6996767	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.280	594768	6996767	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.281	594793	6996766	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation

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Area 9	E443.282	594811	6996774	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.283	594801	6996796	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.284	594792	6996820	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.285	594787	6996844	12/07/2012	Wood	Kaolinite PX			Wood
Area 9	E443.286	594783	6996869	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.287	594785	6996894	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.288	594788	6996918	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.289	594795	6996942	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.290	594802	6996966	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.291	594809	6996990	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.292	594816	6997014	12/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 9	E443.293	594815	6997039	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.294	594803	6997053	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.295	594780	6997045	12/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 9	E443.296	594761	6997030	12/07/2012	Montmorillonite	Siderite	Palygorskite		NULL
Area 9	E443.297	594743	6997012	12/07/2012	Palygorskite	Montmorillonite			NULL
Area 9	E443.301	594693	6996957	12/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 9	E443.302	594713	6996973	12/07/2012	Muscovite	Palygorskite			Muscovite
Area 9	E443.303	594728	6996993	12/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 9	E443.304	594728	6996993	12/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 9	E443.251	594673	6996751	12/07/2012	Palygorskite	DryVegetation			Palygorskite
Area10	E443.251	596412	6996344	15/07/2012	Kaolinite PX	Palygorskite			Kaolinite PX
Area10	E443.252	596431	6996327	15/07/2012	Kaolinite PX	Palygorskite			Kaolinite PX
Area10	E443.253	596449	6996310	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area10	E443.254	596471	6996299	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area10	E443.255	596493	6996286	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area10	E443.256	596513	6996271	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area10	E443.257	596533	6996257	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.258	596556	6996246	15/07/2012	Montmorillonite	Siderite			Montmorillonite
Area10	E443.259	596577	6996233	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area10	E443.260	596589	6996213	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area10	E443.261	596587	6996188	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area10	E443.262	596586	6996163	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.263	596587	6996138	15/07/2012	Montmorillonite	Siderite			NULL
Area10	E443.264	596589	6996113	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.265	596593	6996088	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area10	E443.266	596598	6996064	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.267	596605	6996040	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area10	E443.268	596615	6996017	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.269	596626	6995995	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.270	596638	6995973	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation

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Area10	E443.271	596652	6995952	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.272	596667	6995932	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.273	596683	6995913	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.274	596698	6995893	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.275	596713	6995873	15/07/2012	Siderite	Montmorillonite			Siderite
Area10	E443.276	596729	6995853	15/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 10	E443.081	596729	6995853	15/07/2012	Montmorillonite	Kaolinite PX			Montmorillonite
Area 10	E443.082	596363	6995827	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.083	596358	6995852	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 10	E443.084	596353	6995876	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 10	E443.085	596352	6995901	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 10	E443.086	596352	6995926	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.087	596351	6995951	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.088	596350	6995976	15/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 10	E443.089	596343	6996000	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 10	E443.090	596329	6996020	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.091	596319	6996043	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.092	596322	6996067	15/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 10	E443.093	596330	6996090	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.094	596308	6996097	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 10	E443.305	596086	6996446	15/07/2012	Palygorskite	Muscovite			Palygorskite
Area 10	E443.306	596064	6996436	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.307	596041	6996426	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.308	596019	6996414	15/07/2012	Siderite	Muscovite			Siderite
Area 10	E443.309	596003	6996395	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.310	595989	6996374	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.311	595981	6996350	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.312	595973	6996327	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 10	E443.313	595965	6996303	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 10	E443.314	595957	6996279	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.315	595943	6996260	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.316	595928	6996240	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.317	595918	6996217	15/07/2012	Muscovite	Palygorskite			Muscovite
Area 10	E443.318	595908	6996194	15/07/2012	Wood	Muscovite			Wood
Area 10	E443.319	595892	6996175	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.320	595875	6996157	15/07/2012	Montmorillonite	Siderite			Montmorillonite
Area 10	E443.321	595852	6996148	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.322	596014	6995870	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.323	596032	6995886	15/07/2012	Montmorillonite	Epidote			Montmorillonite
Area 10	E443.324	596048	6995905	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.325	596057	6995929	15/07/2012	Siderite	Montmorillonite			Siderite

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Area 10	E443.326	596057	6995929	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.327	596064	6995953	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.328	596071	6995977	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 10	E443.329	596079	6996000	15/07/2012	Muscovite	Ankerite			Muscovite
Area 10	E443.330	596086	6996024	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.331	596093	6996048	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 10	E443.332	596100	6996072	15/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 10	E443.333	596110	6996095	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 10	E443.334	596122	6996117	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.335	596132	6996140	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 10	E443.336	596142	6996163	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.337	596153	6996186	15/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 10	E443.338	596164	6996208	15/07/2012	Kaolinite PX	Palygorskite			Kaolinite PX
Area 10	E443.339	596184	6996221	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.340	596209	6996223	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 10	E443.341	596224	6996208	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.342	596230	6996184	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 10	E443.343	596236	6996160	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.344	596249	6996138	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.345	596266	6996121	15/07/2012	Siderite	Montmorillonite			Siderite
Area 10	E443.346	596284	6996104	15/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 11	E103.988	598375	6996646	17/07/2012	NULL	NULL			NULL
Area 11	E442.801	598350	6996644	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.802	598325	6996640	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.803	598301	6996635	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.804	598277	6996628	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.805	598253	6996622	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.806	598228	6996616	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.807	598204	6996609	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.809	598180	6996603	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.810	598139	6996302	18/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 11	E442.811	598115	6996295	18/07/2012	Muscovite	Kaolinite PX			Muscovite
Area 11	E442.812	598163	6996310	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E442.813	598185	6996321	18/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 11	E442.814	598207	6996333	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.815	598223	6996352	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.816	598232	6996374	18/07/2012	Epidote	Kaolinite PX			Epidote
Area 11	E442.817	598234	6996399	18/07/2012	Siderite	Muscovite			Siderite
Area 11	E442.818	598223	6996420	18/07/2012	Siderite	Montmorillonite			NULL
Area 11	E442.819	598201	6996430	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E442.820	598176	6996433	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation

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Area 11	E442.821	598152	6996436	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E442.822	598127	6996435	18/07/2012	Siderite	Muscovite			Siderite
Area 11	E442.823	598102	6996435	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.824	598077	6996434	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.825	598052	6996434	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.826	598027	6996433	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.827	598002	6996433	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.828	597977	6996432	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.829	597952	6996432	18/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 11	E442.830	597927	6996433	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.831	597902	6996434	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.832	597877	6996433	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.833	597852	6996431	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.834	597827	6996429	18/07/2012	DryVegetation	NULL			DryVegetation
Area 11	E442.835	597802	6996428	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.836	597777	6996426	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.837	597752	6996424	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.838	597727	6996423	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.839	597702	6996421	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.840	597677	6996419	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.841	597652	6996420	18/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E442.842	597627	6996421	18/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 11	E442.843	597602	6996423	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.844	597578	6996429	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E442.845	597578	6996429	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.095	598598	6996673	17/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E443.096	598573	6996670	17/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E443.097	598549	6996667	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.098	598524	6996664	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.099	598499	6996660	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.100	598474	6996657	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.298	598449	6996654	17/07/2012	Muscovite	DryVegetation			Muscovite
Area 11	E443.299	598425	6996651	17/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 11	E443.300	598400	6996648	17/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 11	E443.347	598264	6996848	17/07/2012	Palygorskite	NULL			Palygorskite
Area 11	E443.348	598250	6996828	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.349	598235	6996807	17/07/2012	Palygorskite	Kaolinite			NULL
Area 11	E443.350	598221	6996786	17/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 11	E443.401	598207	6996766	17/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.402	598193	6996745	17/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 11	E443.403	598178	6996724	17/07/2012	Montmorillonite	Siderite			NULL

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Area 11	E443.404	598162	6996705	17/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.405	598145	6996687	17/07/2012	Wood	Kaolinite PX			Wood
Area 11	E443.406	598128	6996669	17/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 11	E443.407	598111	6996651	17/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.408	598094	6996632	17/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.409	598074	6996618	17/07/2012	Montmorillonite	Kaolinite PX			Montmorillonite
Area 11	E443.410	598063	699596	17/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.411	598080	6996590	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.412	598106	6996590	17/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 11	E443.413	598130	6996594	17/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.414	598156	6996598	17/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.415	598103	6997084	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.416	598089	6997064	18/07/2012	Montmorillonite	NULL			NULL
Area 11	E443.417	598075	6997043	18/07/2012	Montmorillonite	FeMgChlorite	Hornblende		NULL
Area 11	E443.418	598061	6997022	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.419	598047	6997001	18/07/2012	Montmorillonite	Palygorskite	Hornblende	Siderite	NULL
Area 11	E443.420	598033	6996981	18/07/2012	Montmorillonite	Palygorskite	Hornblende		NULL
Area 11	E443.421	598017	6996961	18/07/2012	Hornblende	Kaolinite PX			Hornblende
Area 11	E443.422	598002	6996942	18/07/2012	Hornblende	Montmorillonite	Siderite		NULL
Area 11	E443.423	597983	6996926	18/07/2012	Hornblende	Epidote			Hornblende
Area 11	E443.424	597961	6996913	18/07/2012	Palygorskite	Epidote			Palygorskite
Area 11	E443.425	597939	6996903	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.426	597916	6996893	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.427	597893	6996882	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.428	597870	6996872	18/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 11	E443.429	597848	6996862	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.431	597807	6996834	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.432	597787	6996818	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.433	597768	6996802	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.434	597751	6996784	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.435	597734	6996766	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.436	597720	6996745	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.437	597706	6996725	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.438	597691	6996704	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.439	597677	6996684	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.440	597677	6996684	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.441	597662	6996664	18/07/2012	Kaolinite	Siderite	Epidote		NULL
Area 11	E443.442	597647	6996644	18/07/2012	Siderite	Montmorillonite			Siderite
Area 11	E443.443	597631	6996625	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.444	597615	6996606	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.445	597598	6996587	18/07/2012	Palygorskite	Kaolinite PX			Palygorskite

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Area 11	E443.446	597582	6996569	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.447	597566	6996550	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 11	E443.448	597551	6996529	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.449	597538	6996508	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.450	597525	6996487	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.451	597516	6996464	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.452	597532	6996447	18/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 11	E443.453	597555	6996438	18/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 12	E442.846	595244	6992346	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E442.847	595201	6992436	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E442.848	595210	6992413	20/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 12	E442.849	595219	6992390	20/07/2012	Kaolinite PX	Epidote			Kaolinite PX
Area 12	E442.850	595231	6992368	20/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 12	E443.351	595004	6992273	20/07/2012	Kaolinite PX	Muscovite			Kaolinite PX
Area 12	E443.352	595004	6992273	20/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 12	E443.353	595050	6992180	20/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 12	E443.354	595025	6992179	20/07/2012	Montmorillonite	Wood			Montmorillonite
Area 12	E443.355	595001	6992184	20/07/2012	Palygorskite	NULL			NULL
Area 12	E443.356	594976	6992190	20/07/2012	Palygorskite	Siderite			NULL
Area 12	E443.357	594951	6992192	20/07/2012	Hornblende	Palygorskite			Hornblende
Area 12	E443.358	594929	6992181	20/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 12	E443.359	594909	6992166	20/07/2012	Muscovite	Jarosite			Muscovite
Area 12	E443.360	594887	6992158	20/07/2012	Montmorillonite	Siderite	Palygorskite		NULL
Area 12	E443.361	594868	6992173	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.362	594853	6992192	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.376	595191	6992459	20/07/2012	Siderite	DryVegetation			Siderite
Area 12	E443.377	595184	6992483	20/07/2012	Palygorskite	Hornblende			Palygorskite
Area 12	E443.378	595177	6992507	20/07/2012	Hornblende	Epidote			Hornblende
Area 12	E443.379	595170	6992531	20/07/2012	Hornblende	Montmorillonite	FeMgChlorite		NULL
Area 12	E443.380	595165	6992556	20/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 12	E443.381	595163	6992580	20/07/2012	Hornblende	Kaolinite PX	Epidote		NULL
Area 12	E443.382	595160	6992605	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.383	595158	6992630	20/07/2012	Wood	Kaolinite PX			Wood
Area 12	E443.384	595155	6992655	20/07/2012	Kaolinite PX	Palygorskite	Siderite		NULL
Area 12	E443.385	595155	6992655	20/07/2012	Siderite	Montmorillonite			Siderite
Area 12	E443.386	594888	6992618	20/07/2012	Siderite	Montmorillonite			Siderite
Area 12	E443.387	594889	6992593	20/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 12	E443.388	594891	6992568	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.389	594892	6992543	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.390	594894	6992518	20/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 12	E443.391	594897	6992493	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation

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Area 12	E443.392	594900	6992469	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.393	594904	6992444	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.394	594911	6992420	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.395	594919	6992397	20/07/2012	Palygorskite	Epidote			Palygorskite
Area 12	E443.396	594931	6992374	20/07/2012	Palygorskite	Epidote			Palygorskite
Area 12	E443.397	594945	6992354	20/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 12	E443.398	594960	6992333	20/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 12	E443.399	594974	6992313	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.400	594989	6992293	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.454	595238	6991932	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.455	595213	6991933	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.456	595188	6991935	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.457	595163	6991936	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.458	595138	6991937	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.459	595114	6991933	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.460	595089	6991928	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.461	595066	6991919	20/07/2012	Kaolinite	Siderite	Epidote		NULL
Area 12	E443.462	595044	6991908	20/07/2012	Montmorillonite	Hornblende	Siderite		NULL
Area 12	E443.463	595021	6991897	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.464	594998	6991893	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.465	594973	6991893	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.466	594948	6991894	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.467	594923	6991895	20/07/2012	Montmorillonite	Epidote	Siderite		NULL
Area 12	E443.468	594899	6991899	20/07/2012	Siderite	Montmorillonite			Siderite
Area 12	E443.469	594879	6991915	20/07/2012	Siderite	Montmorillonite			Siderite
Area 12	E443.470	594859	6991930	20/07/2012	Hornblende	Epidote			Hornblende
Area 12	E443.471	594836	6991940	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.472	594813	6991948	20/07/2012	Montmorillonite	Epidote	Siderite		NULL
Area 12	E443.473	594789	6991955	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.474	594764	6991960	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.475	594740	6991964	20/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 12	E443.476	594716	6991972	20/07/2012	Siderite	Montmorillonite			Siderite
Area 12	E443.477	594692	6991980	20/07/2012	Montmorillonite	Epidote	Hornblende		NULL
Area 12	E443.478	594671	6991992	20/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 12	E443.479	594651	6992007	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.480	594631	6992022	20/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 12	E443.481	594611	6992037	20/07/2012	DryVegetation	Siderite			DryVegetation
Area 12	E443.482	594591	6992052	20/07/2012	Siderite	DryVegetation			Siderite
Area 12	E443.483	594569	6992064	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.484	594545	6992070	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.485	594520	6992077	20/07/2012	Palygorskite	DryVegetation			Palygorskite

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 12	E443.486	594496	6992080	20/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 12	E443.487	594471	6992082	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.488	594446	6992084	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.489	594649	6992358	20/07/2012	Magnesium Clays	Epidote			Magnesium Clays
Area 12	E443.490	594649	6992358	20/07/2012	Magnesium Clays	Epidote			Magnesium Clays
Area 12	E443.491	594672	6992349	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.492	594694	6992338	20/07/2012	DryVegetation	NULL			DryVegetation
Area 12	E443.493	594716	6992324	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.494	594736	6992311	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.495	594754	6992293	20/07/2012	Palygorskite	NULL			NULL
Area 12	E443.496	594764	6992270	20/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 12	E443.497	594775	6992248	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.498	594792	6992229	20/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 12	E443.499	594816	6992224	20/07/2012	Palygorskite	Siderite			NULL
Area 12	E443.500	594838	6992212	20/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 13	E443.363	590792	6992821	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.364	590783	6992798	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.365	590775	6992774	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.366	590769	6992750	21/07/2012	Wood	Montmorillonite			Wood
Area 13	E443.367	590767	6992725	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.368	590764	6992701	21/07/2012	Montmorillonite	Wood			Montmorillonite
Area 13	E443.369	590762	6992676	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.370	590759	6992651	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	E443.372	590754	6992601	21/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 13	E443.373	590750	6992576	21/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 13	E443.374	590747	6992552	21/07/2012	Siderite	Montmorillonite			Siderite
Area 13	E443.375	590743	6992527	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.381	591065	6992594	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.382	591077	6992572	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.383	591097	6992559	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.384	591118	6992546	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.385	591138	6992531	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.386	591158	6992516	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.387	591178	6992501	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.388	591198	6992486	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.389	591217	6992469	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.401	590750	6992503	21/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 13	G199.402	590757	6992479	21/07/2012	Montmorillonite	Wood			Montmorillonite
Area 13	G199.403	590766	6992456	21/07/2012	Siderite	Montmorillonite			Siderite
Area 13	G199.404	590779	6992434	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.405	590794	6992414	21/07/2012	DryVegetation	Palygorskite			DryVegetation

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 13	G199.406	590811	6992396	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.407	590830	6992381	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.408	590849	6992364	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.409	590891	6992338	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.410	590913	6992325	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.411	590935	6992313	21/07/2012	DryVegetation	NULL			DryVegetation
Area 13	G199.412	590958	6992303	21/07/2012	DryVegetation	NULL			DryVegetation
Area 13	G199.413	590981	6992293	21/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 13	G199.414	591003	6992283	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.415	591026	6992273	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.416	591049	6992263	21/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 13	G199.417	591072	6992253	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.418	591095	6992242	21/07/2012	mou	Kaolinite			NULL
Area 13	G199.419	591095	6992242	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.420	591257	6992440	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.421	591237	6992454	21/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 13	G199.422	591237	6992454	21/07/2012	DryVegetation	NULL			DryVegetation
Area 14	E103.856	589718	6991632	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.857	589695	6991642	23/07/2012	Montmorillonite	Kaolinite			NULL
Area 14	E103.858	589671	6991651	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	E103.859	589653	6991667	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.860	589639	6991688	23/07/2012	Wood	Kaolinite PX			Wood
Area 14	E103.861	589627	6991709	23/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 14	E103.862	589608	6991726	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	E103.863	589586	6991736	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	E103.864	589562	6991742	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.865	589537	6991747	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	E103.866	589514	6991756	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.867	589495	6991773	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	E103.868	589474	6991786	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.869	589452	6991797	23/07/2012	Montmorillonite	Kaolinite PX			Montmorillonite
Area 14	E103.870	589427	6991801	23/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 14	E103.871	589402	6991804	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.872	589378	6991809	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	E103.873	589355	6991818	23/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 14	E103.874	589331	6991827	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	E103.875	589331	6991827	23/07/2012	Montmorillonite	Wood			Montmorillonite
Area 14	G197.101	589501	6990908	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.102	589481	6990893	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.103	589458	6990884	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.104	589438	6990886	23/07/2012	Palygorskite	DryVegetation			Palygorskite

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Area 14	G197.105	589432	6990910	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.106	589424	6990934	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.107	589412	6990956	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.108	589398	6990976	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.109	589364	6991013	23/07/2012	Magnesium Clays	Epidote			Magnesium Clays
Area 14	G197.110	589347	6991031	23/07/2012	Hornblende	Epidote			Hornblende
Area 14	G197.111	589330	6991049	23/07/2012	Hornblende	Montmorillonite			Hornblende
Area 14	G197.112	589317	6991070	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.113	589306	6991093	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.114	589294	6991115	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.115	589276	6991131	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.116	589254	6991142	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.117	589230	6991147	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.118	589181	6991310	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.119	589205	6991318	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G197.120	589228	6991327	23/07/2012	Muscovite	Palygorskite			Muscovite
Area 14	G197.121	589252	6991334	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.122	589277	6991338	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.123	589302	6991338	23/07/2012	Muscovite	DryVegetation			Muscovite
Area 14	G197.124	589326	6991336	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.125	589350	6991328	23/07/2012	Muscovite	DryVegetation			Muscovite
Area 14	G197.126	589370	6991315	23/07/2012	Muscovite	Wood			Muscovite
Area 14	G197.127	589385	6991295	23/07/2012	Palygorskite	Siderite			NULL
Area 14	G197.128	589399	6991274	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G197.129	589413	6991253	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G197.130	589427	6991233	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G197.131	589442	6991213	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.132	589459	6991194	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.133	589479	6991180	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.134	589492	6991199	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.135	589509	6991218	23/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 14	G197.136	589527	6991234	23/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 14	G197.137	589548	6991248	23/07/2012	Kaolinite	Palygorskite			NULL
Area 14	G197.138	589570	6991260	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.139	589594	6991267	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.140	589715	6991265	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.141	589692	6991274	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G197.142	589668	6991277	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.143	589643	6991276	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G197.144	589618	6991275	23/07/2012	Siderite	Palygorskite			Siderite
Area 14	G197.145	589737	6991252	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation

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Area 14	G197.146	589756	6991236	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G197.147	589756	6991236	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.390	589716	6991024	23/07/2012	Kaolinite	Siderite			NULL
Area 14	G199.391	589692	6991031	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G199.392	589668	6991038	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.393	589643	6991039	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G199.394	589619	6991033	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.395	589597	6991022	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.396	589578	6991006	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.397	589560	6990989	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.398	589545	6990969	23/07/2012	Siderite	Palygorskite			Siderite
Area 14	G199.399	589531	6990948	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.400	589516	6990928	23/07/2012	Wood	Zoisite			Wood
Area 14	G199.423	589516	6992239	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.424	589541	6992239	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.425	589566	6992242	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.426	589590	6992246	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.427	589615	6992247	23/07/2012	Kaolinite PX	Montmorillonite			Kaolinite PX
Area 14	G199.428	589640	6992248	23/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 14	G199.429	589665	6992249	23/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 14	G199.430	589690	6992250	23/07/2012	Kaolinite PX	NULL			Kaolinite PX
Area 14	G199.431	589715	6992249	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G199.432	589740	6992245	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.433	589764	6992240	23/07/2012	Wood	Kaolinite PX			Wood
Area 14	G199.434	589788	6992232	23/07/2012	Kaolinite PX	Wood			Kaolinite PX
Area 14	G199.435	589812	6992224	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.436	589835	6992216	23/07/2012	Wood	Kaolinite PX			Wood
Area 14	G199.438	589879	6992192	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.439	589900	6992179	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.440	589921	6992166	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.441	589943	6992153	23/07/2012	Kaolinite PX	DryVegetation			Kaolinite PX
Area 14	G199.442	589964	6992139	23/07/2012	Palygorskite	Kaolinite PX			Palygorskite
Area 14	G199.443	589986	6992127	23/07/2012	Siderite	Montmorillonite			Siderite
Area 14	G199.444	590008	6992116	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.445	590032	6992110	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.446	590032	6992110	23/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 14	G199.447	589862	6991599	23/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 14	G199.448	589839	6991609	23/07/2012	Palygorskite	Montmorillonite			NULL
Area 14	G199.449	589816	6991618	23/07/2012	Wood	Montmorillonite			Wood
Area 14	G199.450	589792	6991622	23/07/2012	Siderite	Montmorillonite			Siderite
Area 15	E103.876	598759	6989474	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 15	E103.877	598778	6989491	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.878	598801	6989499	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.879	598823	6989510	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.880	598846	6989521	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.881	598866	6989536	27/07/2012	Siderite	Montmorillonite			Siderite
Area 15	E103.882	598884	6989553	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.883	598900	6989572	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.884	598916	6989591	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.885	598939	6989600	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E103.886	598964	6989603	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.887	598989	6989605	27/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 15	E103.888	599014	6989608	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.889	599037	6989613	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E103.890	599057	6989629	27/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Area 15	E103.891	599075	6989646	27/07/2012	Montmorillonite	Kaolinite			NULL
Area 15	E103.892	599087	6989668	27/07/2012	Montmorillonite	Kaolinite			NULL
Area 15	E103.893	599097	6989691	27/07/2012	Siderite	Muscovite			Siderite
Area 15	E103.894	599104	6989715	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E103.895	599111	6989739	27/07/2012	Palygorskite	Muscovite			Palygorskite
Area 15	E442.513	599403	6989525	15/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.514	599418	6989545	15/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.520	599006	6989009	27/07/2012	DryVegetation	NULL			DryVegetation
Area 15	E442.521	598998	6989033	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.522	598992	6989057	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.523	598982	6989080	27/07/2012	Montmorillonite	Epidote			NULL
Area 15	E442.524	598964	6989097	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.525	598942	6989109	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.526	598919	6989119	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.527	598896	6989128	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.528	598873	6989138	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.529	598850	6989149	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.530	598829	6989161	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.531	598807	6989173	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.532	598785	6989185	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.533	598762	6989194	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.534	598737	6989197	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.535	598712	6989197	27/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	E442.536	598687	6989199	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.537	598639	6989210	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.538	598619	6989223	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.539	598619	6989247	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 15	E442.540	598627	6989270	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.541	598638	6989293	27/07/2012	Palygorskite	Epidote			Palygorskite
Area 15	E442.542	598638	6989293	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.543	598644	6989317	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.544	598650	6989342	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.545	598660	6989364	27/07/2012	Siderite	Muscovite			Siderite
Area 15	E442.546	598674	6989385	27/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	E442.547	598692	6989402	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.548	598712	6989417	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.549	598729	6989435	27/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	E442.550	598744	6989455	27/07/2012	Palygorskite	Epidote			Palygorskite
Area 15	G197.148	599021	6988989	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G197.149	599040	6988974	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.451	599079	6988946	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.452	599088	6988923	15/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	G199.453	599108	6988908	15/07/2012	Palygorskite	DryVegetation			Palygorskite
Area 15	G199.454	599128	6988895	15/07/2012	Montmorillonite	Wood			Montmorillonite
Area 15	G199.455	599153	6988892	15/07/2012	DryVegetation	Montmorillonite			DryVegetation
Area 15	G199.456	599178	6988888	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.457	599202	6988882	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.458	599226	6988875	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.459	599251	6988874	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.460	599276	6988873	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.461	599301	6988874	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.462	599325	6988878	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.463	599350	6988881	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.464	599375	6988885	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.465	599400	6988889	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.466	599424	6988894	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.467	599448	6988901	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.468	599472	6988907	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.469	599497	6988909	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.470	599514	6989208	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.471	599489	6989207	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.472	599464	6989206	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.473	599439	6989205	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.474	599414	6989202	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.475	599391	6989194	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.476	599367	6989186	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.477	599345	6989175	15/07/2012	DryVegetation	NULL			DryVegetation
Area 15	G199.478	599324	6989184	15/07/2012	Wood	Muscovite			Wood

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Area 15	G199.479	599319	6989208	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.480	599315	6989233	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.481	599301	6989253	15/07/2012	Siderite	Montmorillonite			Siderite
Area 15	G199.482	599301	6989253	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.483	599281	6989268	15/07/2012	Kaolinite	Epidote	Siderite		NULL
Area 15	G199.484	599261	6989283	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.485	599251	6989305	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.486	599235	6989324	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.487	599212	6989334	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.488	599189	6989344	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.489	599173	6989363	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.490	599177	6989384	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.491	599200	6989391	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.492	599224	6989395	15/07/2012	DryVegetation	Palygorskite			DryVegetation
Area 15	G199.493	599247	6989405	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.494	599269	6989417	15/07/2012	DryVegetation	Siderite			DryVegetation
Area 15	G199.495	599291	6989428	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.496	599312	6989443	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.497	599334	6989454	15/07/2012	Palygorskite	Epidote			Palygorskite
Area 15	G199.498	599354	6989468	15/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Area 15	G199.499	599371	6989487	15/07/2012	Kaolinite	Siderite	Epidote		NULL
Area 15	G199.500	599388	6989505	15/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.698	576026	7005040	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.699	576031	7005049	03/07/2012	Palygorskite	Kaolinite	Hornblende		NULL
Golden Saddle	E442.700	576035	7005058	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.701	576039	7005067	03/07/2012	Hornblende	Montmorillonite			Hornblende
Golden Saddle	E442.702	576043	7005076	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.703	576048	7005085	03/07/2012	Montmorillonite	Wood			Montmorillonite
Golden Saddle	E442.704	576052	7005094	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.705	576056	7005103	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.706	576060	7005112	03/07/2012	Kaolinite	NULL			NULL
Golden Saddle	E442.707	576065	7005121	03/07/2012	Montmorillonite	Wood			Montmorillonite
Golden Saddle	E442.708	576069	7005130	03/07/2012	Kaolinite	Palygorskite			NULL
Golden Saddle	E442.709	576073	7005140	03/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Golden Saddle	E442.710	576077	7005149	03/07/2012	Montmorillonite	Wood			Montmorillonite
Golden Saddle	E442.711	576082	7005158	03/07/2012	Wood	Kaolinite PX			Wood
Golden Saddle	E442.712	576086	7005167	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.713	576090	7005176	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.714	576094	7005185	03/07/2012	Montmorillonite	Siderite			Montmorillonite
Golden Saddle	E442.715	576099	7005194	03/07/2012	Muscovite	NULL			Muscovite
Golden Saddle	E442.716	576103	7005203	03/07/2012	Muscovite	Siderite			Muscovite

Area	SampleID	Easting	Northing	Date	Min 1	Min 2	Min 3	Min 4	Min1 sTSAS
Golden Saddle	E442.717	576107	7005212	03/07/2012	Kaolinite PX	NULL			Kaolinite PX
Golden Saddle	E442.718	576111	7005221	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.719	576115	7005230	03/07/2012	Wood	Kaolinite PX			Wood
Golden Saddle	E442.720	576120	7005239	03/07/2012	Montmorillonite	Epidote			Montmorillonite
Golden Saddle	E442.721	576124	7005248	03/07/2012	Wood	Kaolinite PX			Wood
Golden Saddle	E442.722	576128	7005258	03/07/2012	Montmorillonite	DryVegetation			Montmorillonite
Golden Saddle	E442.723	576132	7005267	03/07/2012	Muscovite	Siderite			Muscovite
Golden Saddle	E442.724	576137	7005276	03/07/2012	Muscovite	Siderite			Muscovite
Golden Saddle	E442.725	576141	7005285	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.726	576145	7005294	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.727	576217	7004970	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.728	576221	7004979	03/07/2012	Muscovite	Wood			Muscovite
Golden Saddle	E442.729	576225	7004989	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.730	576229	7004998	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.731	576234	7005007	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.732	576238	7005016	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.733	576242	7005025	03/07/2012	Palygorskite	Muscovite			Palygorskite
Golden Saddle	E442.734	576246	7005034	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.735	576251	7005043	03/07/2012	Wood	Muscovite			Wood
Golden Saddle	E442.736	576255	7005052	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.737	576259	7005061	03/07/2012	Muscovite	Dickite			Muscovite
Golden Saddle	E442.738	576263	7005070	03/07/2012	Phengite	Kaolinite PX			Phengite
Golden Saddle	E442.739	576268	7005079	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.740	576272	7005088	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.741	576276	7005098	03/07/2012	Muscovitic Illite	NULL			Muscovitic Illite
Golden Saddle	E442.742	576280	7005107	03/07/2012	Muscovitic Illite	Palygorskite			Muscovitic Illite
Golden Saddle	E442.743	576285	7005116	03/07/2012	Muscovitic Illite	Montmorillonite			Muscovitic Illite
Golden Saddle	E442.744	576289	7005125	03/07/2012	Phengite	NULL			Phengite
Golden Saddle	E442.745	576293	7005134	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.746	576297	7005143	03/07/2012	Hornblende	Montmorillonite			Hornblende
Golden Saddle	E442.747	576302	7005152	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.748	576306	7005161	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.749	576310	7005170	03/07/2012	DryVegetation	Kaolinite PX			DryVegetation
Golden Saddle	E442.750	576314	7005179	03/07/2012	Montmorillonite	Kaolinite PX			Montmorillonite
Golden Saddle	E442.751	576318	7005188	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.752	576323	7005197	03/07/2012	Muscovite	Palygorskite			Muscovite
Golden Saddle	E442.753	576327	7005206	03/07/2012	Muscovite	Kaolinite PX			Muscovite
Golden Saddle	E442.754	576331	7005216	03/07/2012	Siderite	Montmorillonite			Siderite
Golden Saddle	E442.755	576335	7005225	03/07/2012	Siderite	Montmorillonite			Siderite

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 1	E103.964	0.561	Palygorskite	0.439	2207.8	0.113	28.595	2348.45	0.035
Area 1	E103.965	0.576	Palygorskite	0.424	2205.96	0.0858	28.835	2350.08	0.0325
Area 1	E103.966	0.687	Palygorskite	0.313	2204.86	0.147	30.238	2349.24	0.0563
Area 1	E103.967	0.7	Palygorskite	0.3	2207.05	0.152	30.652	2350.26	0.0542
Area 1	E103.968	0.637	Palygorskite	0.363	2204.81	0.0955	29.376	2345.39	0.029
Area 1	E103.969	0.584	Palygorskite	0.416	2206.37	0.122	29.047	2349.34	0.048
Area 1	E103.970	0.538	Muscovite	0.462	2201.15	0.0417	30.347	2300.13	0.0462
Area 1	E103.971	1	NULL	NULL	2202.15	0.175	29.31	2348.65	0.0784
Area 1	E103.972	0.594	Palygorskite	0.406	2207.33	0.087	30.838	2350.52	0.0291
Area 1	E103.973	0.606	Palygorskite	0.394	2204.63	0.0647	27.649	2347.82	0.0245
Area 1	E103.974	0.587	Siderite	0.413	2203.48	0.0671	29.149	2338.66	0.0362
Area 1	E103.975	NULL	NULL	NULL	2203.99	0.0263	27.191	2308.38	0.0529
Area 1	E103.976	0.612	DryVegetation	0.388	2203.47	0.0257	28.293	2353.47	0.00722
Area 1	E103.977	0.614	DryVegetation	0.386	2205.96	0.0265	27.164	2349.9	0.00668
Area 1	E103.978	NULL	NULL	NULL	2206.61	0.0348	27.432	2301.87	0.017
Area 1	E103.979	0.605	Montmorillonite	0.395	2206.18	0.0508	25.656	2346.81	0.057
Area 1	E103.980	0.515	Muscovite	0.485	2206.75	0.0743	29.123	2347.73	0.0242
Area 1	E103.981	0.621	Muscovite	0.379	2206.39	0.0572	26.847	2342.94	0.0289
Area 1	E103.982	0.707	Palygorskite	0.293	2206.89	0.129	30.552	2347.21	0.0441
Area 1	E103.983	0.551	Palygorskite	0.449	2208.12	0.0756	29.709	2350.12	0.0292
Area 1	E103.984	0.598	Palygorskite	0.402	2207.93	0.0684	28.586	2347.51	0.0265
Area 1	E103.985	0.627	DryVegetation	0.373	2206.45	0.0569	27.645	2350.07	0.0148
Area 1	E103.986	0.517	Muscovite	0.483	2205.86	0.0494	27.348	2339.94	0.0122
Area 1	E103.987	0.644	DryVegetation	0.356	2206.47	0.0305	26.447	2347.35	0.00716
Area 1	E103.989	0.603	Palygorskite	0.397	2204.94	0.0172	30.902	2340.37	0.0332
Area 1	E103.990	0.629	Kaolinite PX	0.371	2203.56	0.0136	29.863	2345.35	0.0349
Area 1	E103.991	0.659	DryVegetation	0.341	2206.2	0.018	28.826	2348.76	0.0172
Area 1	E103.992	0.519	Siderite	0.481	2203.98	0.0131	26.838	2334.8	0.0309
Area 1	E103.993	0.501	DryVegetation	0.499	2202.48	0.0091	27.65	2307.08	0.0375
Area 1	E103.994	0.643	Montmorillonite	0.357	2205.43	0.0173	27.938	2310.92	0.0254
Area 1	E103.995	0.549	Palygorskite	0.451	2203.94	0.0123	28.356	2338	0.0243
Area 1	E103.996	0.523	Palygorskite	0.477	2204.97	0.0169	27.561	2312.23	0.0273
Area 1	E103.997	0.51	Palygorskite	0.49	2202.07	0.00843	25.632	2315.18	0.0595
Area 1	E103.998	0.623	Kaolinite PX	0.377	2206.37	0.0138	28.984	2335.86	0.0342
Area 1	E103.999	0.55	DryVegetation	0.45	2204.2	0.0134	29.638	2344.52	0.0219
Area 1	E104.000	0.534	DryVegetation	0.466	2204.35	0.0106	27.403	2342.01	0.0169
Area 1	E442.051	NULL	NULL	NULL	2211.94	0.115	31.178	2351.91	0.076
Area 1	E442.052	1	NULL	NULL	NULL	NULL	NULL	2308.1	0.0152
Area 1	E442.053	0.516	Palygorskite	0.484	2208.66	0.0137	26.145	2346.88	0.0201
Area 1	E442.054	NULL	NULL	NULL	2187.37	1.003	38.629	2309.3	1.002
Area 1	E442.055	0.555	Hornblende	0.445	2205.41	0.0157	22.953	2316.8	0.0909

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 1	E442.056	0.517	Palygorskite	0.483	2206.16	0.0163	23.433	2324.47	0.0483
Area 1	E442.057	1	NULL	NULL	2208.9	0.0262	26.046	2346.46	0.0163
Area 1	E442.058	NULL	NULL	NULL	2207.05	0.0246	26.485	2347.43	0.0101
Area 1	E442.059	1	NULL	NULL	2207.88	0.0282	27.613	2345.74	0.0132
Area 1	E442.060	NULL	NULL	NULL	2207.37	0.0354	27.83	2348.73	0.0103
Area 1	E442.066	NULL	NULL	NULL	2207.42	0.0223	25.091	2317.63	0.032
Area 1	E442.067	NULL	NULL	NULL	2207.3	0.025	24.117	2332.21	0.0448
Area 1	E442.068	NULL	NULL	NULL	2206.87	0.0254	23.82	2345.86	0.0135
Area 1	E442.069	NULL	NULL	NULL	2207.05	0.0239	24.232	2337.92	0.0252
Area 1	E442.070	NULL	NULL	NULL	2206.45	0.0186	26.812	2347.34	0.0134
Area 1	E442.071	NULL	NULL	NULL	2206.48	0.032	24.86	2347.27	0.0202
Area 1	E442.072	0.805	Epidote	0.195	2208.5	0.0303	26.311	2343.12	0.0322
Area 1	E442.073	NULL	NULL	NULL	2207.07	0.0219	23.613	2342.78	0.0264
Area 1	E442.074	NULL	NULL	NULL	2207.42	0.0191	25.484	2344.4	0.0164
Area 1	E442.075	0.543	DryVegetation	0.457	NULL	NULL	NULL	2339.66	0.0196
Area 1	E442.076	NULL	NULL	NULL	2205.81	0.0143	31.047	2338.16	0.0455
Area 1	E442.077	0.775	Epidote	0.225	2205.92	0.0376	26.384	2343.61	0.0438
Area 1	E442.078	0.841	Wood	0.159	2198.85	0.245	30.049	2346.23	0.0984
Area 1	E442.079	0.836	Palygorskite	0.164	2210.13	0.193	32.77	2349.94	0.0993
Area 1	E442.080	1	NULL	NULL	2197.03	0.329	30.712	2345.71	0.138
Area 1	E442.081	0.547	Siderite	0.453	2206.11	0.0237	28.512	2343.95	0.0184
Area 1	E442.082	NULL	NULL	NULL	2206.42	0.0213	27.151	2339.96	0.0274
Area 1	E442.083	NULL	NULL	NULL	2205.87	0.0197	28.165	2339.73	0.0156
Area 1	E442.084	NULL	NULL	NULL	2210.91	0.0493	30.251	2347.25	0.0288
Area 1	E442.085	0.692	DryVegetation	0.308	2208.06	0.0698	32.298	2347.55	0.0238
Area 1	E442.088	0.528	Palygorskite	0.472	2205.37	0.0577	29.794	2333.34	0.0183
Area 1	E442.101	0.638	Kaolinite PX	0.362	2207.51	0.0127	31.337	2339.04	0.0403
Area 1	E442.102	0.539	DryVegetation	0.461	2203.46	0.0099	29.095	2342.46	0.0143
Area 1	E442.103	0.567	Palygorskite	0.433	2182.08	0.0131	29.969	2311.31	0.0226
Area 1	E442.104	NULL	NULL	NULL	2204.01	0.0121	28.065	2343.75	0.0145
Area 1	E442.105	NULL	NULL	NULL	2208.62	0.0151	28.749	2345.1	0.0206
Area 1	E442.106	0.598	DryVegetation	0.402	2207.4	0.0198	19.167	2352.49	0.0199
Area 1	E442.107	0.529	DryVegetation	0.471	2207.21	0.0125	27.386	2343.67	0.0202
Area 1	E442.108	0.723	Epidote	0.277	2208.65	0.0337	24.211	2342.47	0.0793
Area 1	E442.109	0.746	Epidote	0.254	2207.71	0.0303	23.941	2345.46	0.0649
Area 1	E442.110	0.689	Epidote	0.311	2206.87	0.0147	23.059	2336.31	0.0976
Area 1	E442.111	0.553	Kaolinite PX	0.447	2205.54	0.0192	28.027	2334.22	0.0224
Area 1	E442.112	NULL	NULL	NULL	2203.63	0.019	26.783	2334.08	0.0509
Area 1	E442.113	0.518	Palygorskite	0.482	2205.37	0.0226	26.399	2329.17	0.0356
Area 1	E442.114	0.618	Palygorskite	0.382	2206.34	0.0165	26.97	2315.32	0.138
Area 1	E442.115	0.564	Palygorskite	0.436	2203.38	0.0133	25.788	2317.93	0.11

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 1	E442.116	0.695	Palygorskite	0.305	2203.9	0.0148	27.711	2317.16	0.149
Area 1	E442.117	0.602	Epidote	0.398	2204.66	0.0114	21.482	2326.99	0.118
Area 1	E442.118	NULL	NULL	NULL	2205.59	0.0243	26.589	2339.67	0.0195
Area 1	E442.119	0.516	DryVegetation	0.484	2205.14	0.0183	29.076	2344.07	0.0206
Area 1	E442.120	0.584	DryVegetation	0.416	2207.24	0.0128	29.824	2349.55	0.0128
Area 1	E442.121	0.523	Palygorskite	0.477	NULL	NULL	NULL	2310.45	0.0141
Area 1	E442.122	NULL	NULL	NULL	NULL	NULL	NULL	2311.64	1
Area 1	E442.123	NULL	NULL	NULL	2189.3	1.002	41.585	2305.81	1.007
Area 1	E442.124	NULL	NULL	NULL	2186.6	0.997	43.91	2302.1	0.996
Area 1	E442.125	NULL	NULL	NULL	2187.26	0.945	35.165	2346.18	0.925
Area 1	E442.126	NULL	NULL	NULL	2183.65	1.002	39.032	2307.68	1.003
Area 1	E442.127	NULL	NULL	NULL	2185.23	1.002	41.454	2305.25	0.995
Area 2	E442.094	NULL	NULL	NULL	2205.84	0.0179	29.096	2312.05	0.0111
Area 2	E442.095	NULL	NULL	NULL	2205.45	0.0154	28.716	2313.48	0.0379
Area 2	E442.096	0.65	Kaolinite PX	0.35	2207.41	0.0303	27.118	2315.27	0.0153
Area 2	E442.098	0.615	Kaolinite PX	0.385	2204.24	0.0178	27.873	2313.18	0.0155
Area 2	E442.099	NULL	NULL	NULL	2204.88	0.0242	35.196	2348.14	0.00805
Area 2	E442.100	1	NULL	NULL	2206.49	0.0287	28.79	2333.64	0.015
Area 2	E442.133	0.708	Palygorskite	0.292	2213.38	0.0913	30.503	2348.13	0.0433
Area 2	E442.134	0.732	Palygorskite	0.268	2215.14	0.118	30.941	2349.01	0.0542
Area 2	E442.135	NULL	NULL	NULL	2209.23	0.0415	28.31	2348.53	0.0109
Area 2	E442.136	NULL	NULL	NULL	2203.12	0.00737	20.422	2324.43	0.0812
Area 2	E442.137	NULL	NULL	NULL	2205.92	0.00759	17.286	2327.62	0.141
Area 2	E442.138	NULL	NULL	NULL	2205.93	0.00812	19.295	2332	0.101
Area 2	E442.139	NULL	NULL	NULL	2209.87	0.00631	26.537	2333.93	0.0671
Area 2	E442.140	NULL	NULL	NULL	2210.11	0.0207	23.378	2333.71	0.0337
Area 2	E442.141	0.529	Muscovite	0.471	2212.39	0.0719	29.673	2349.7	0.0259
Area 2	E442.142	NULL	NULL	NULL	2212.51	0.0484	28.624	2348.98	0.0202
Area 2	E442.143	0.726	Palygorskite	0.274	2211.88	0.103	29.306	2350.49	0.0315
Area 2	E442.144	0.562	Palygorskite	0.438	2211.87	0.113	28.981	2348.27	0.0619
Area 2	E442.145	0.604	Epidote	0.396	2206.41	0.0105	16.463	2337.84	0.117
Area 2	E442.146	NULL	NULL	NULL	2205.56	0.022	28.018	2342.03	0.00582
Area 2	E442.147	NULL	NULL	NULL	2206.73	0.0249	24.271	2342.74	0.0443
Area 2	E442.148	NULL	NULL	NULL	2206.63	0.0216	24.461	2339.42	0.0224
Area 2	E442.149	NULL	NULL	NULL	2207.01	0.0172	33.47	2339.04	0.00415
Area 2	E442.150	NULL	NULL	NULL	2205.51	0.0156	23.373	2303.74	0.0117
Area 2	E443.001	1	NULL	NULL	2181.36	0.0158	33.44	2310.91	0.0273
Area 2	E443.002	NULL	NULL	NULL	2182.1	0.996	36.456	2303.36	1.02
Area 2	E443.003	0.502	Siderite	0.498	2206.47	0.0364	26.927	2312.49	0.0112
Area 2	E443.004	NULL	NULL	NULL	2207.65	0.027	25.075	2349.01	0.00466
Area 2	E443.005	NULL	NULL	NULL	2205.98	0.0232	26.811	2311.88	0.0288

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 2	E443.006	0.8	Epidote	0.2	2206.05	0.0126	23.619	2317.62	0.104
Area 2	E443.007	0.636	Ankerite	0.364	2205.18	0.015	24.826	2317.96	0.102
Area 2	E443.008	0.541	DryVegetation	0.459	2207.2	0.0268	27.117	2343.8	0.00812
Area 2	E443.009	0.602	Kaolinite PX	0.398	2207.63	0.019	24.869	2300.95	0.0173
Area 2	E443.010	0.573	Muscovite	0.427	2207.33	0.0374	25.359	2348.32	0.00928
Area 2	E443.011	0.569	Kaolinite PX	0.431	2206	0.0248	27.95	2352.41	0.00781
Area 2	E443.013	1	NULL	NULL	2206.68	0.0383	28.495	2330.1	0.00741
Area 2	E443.014	0.637	Ankerite	0.363	2208.44	0.0392	26.098	2350.28	0.00887
Area 2	E443.023	NULL	NULL	NULL	2205.38	0.0117	25.453	2312.65	0.0323
Area 2	E443.024	NULL	NULL	NULL	2182.52	0.0191	30.74	2367.29	0.0076
Area 2	E443.025	NULL	NULL	NULL	2206.21	0.0303	27.294	NULL	NULL
Area 2	E443.026	NULL	NULL	NULL	2204.33	0.0163	21.13	NULL	NULL
Area 2	E443.027	NULL	NULL	NULL	2205.85	0.0149	24.589	2352.43	0.00545
Area 2	E443.028	NULL	NULL	NULL	2206.66	0.0121	29.155	NULL	NULL
Area 2	E443.029	NULL	NULL	NULL	2204.69	0.00873	25.402	NULL	NULL
Area 2	E443.030	1	NULL	NULL	2201.14	0.0132	29.983	2320.3	0.0443
Area 3	E442.361	0.695	Magnesium Clays	0.305	2201.88	0.00689	24.216	2303.02	0.0656
Area 3	E442.362	0.785	Epidote	0.215	2205.57	0.0218	25.359	2343.76	0.00793
Area 3	E442.363	0.513	DryVegetation	0.487	2203.51	0.0172	30.007	2348.59	0.00901
Area 3	E442.364	0.547	Montmorillonite	0.453	2204.05	0.0169	29.54	2343.44	0.0151
Area 3	E442.365	0.783	Kaolinite PX	0.217	NULL	NULL	NULL	2303.3	0.04
Area 3	E442.366	0.818	Kaolinite PX	0.182	NULL	NULL	NULL	2307.17	0.0441
Area 3	E442.367	0.834	Kaolinite PX	0.166	NULL	NULL	NULL	2306.93	0.0596
Area 4	E442.487	0.654	Kaolinite PX	0.346	2204.91	0.0118	30.624	2350.62	0.00644
Area 4	E442.488	0.58	DryVegetation	0.42	2205.19	0.0124	29.154	2351.6	0.00421
Area 4	E442.489	0.578	Montmorillonite	0.422	2203.68	0.0124	31.597	2345.02	0.00702
Area 4	E442.490	NULL	NULL	NULL	2202.42	0.0147	30.408	2348.72	0.00529
Area 5	E442.691	0.502	Montmorillonite	0.498	2207.59	0.0271	28.986	2348.77	0.0164
Area 5	E442.692	0.547	DryVegetation	0.453	2207.75	0.0246	27.48	2349.86	0.0174
Area 5	E442.693	0.539	Kaolinite PX	0.461	2207.64	0.0337	27.151	2349.33	0.0169
Area 5	E442.694	0.517	Kaolinite WX	0.483	2208.71	0.127	22.5	2352.42	0.0305
Area 5	E442.695	0.507	Palygorskite	0.493	2208.49	0.0528	26.353	2346.5	0.0273
Area 5	E442.696	0.613	Kaolinite PX	0.387	2206.56	0.0237	29.827	2308.43	0.0115
Area 5	E442.697	NULL	NULL	NULL	2206.93	0.0206	27.438	2338.27	0.00933
Area 6	E442.092	0.567	Montmorillonite	0.433	2207.18	0.0277	26.144	2312.14	0.00582
Area 6	E442.093	0.683	Kaolinite PX	0.317	2206.29	0.0307	27.344	2318.91	0.017
Area 6	E442.128	0.618	Muscovite	0.382	2206.61	0.0285	26.687	2346.96	0.00732
Area 6	E442.129	0.671	Kaolinite PX	0.329	2207.43	0.0331	27.451	2344.98	0.00705
Area 6	E442.130	NULL	NULL	NULL	2204.53	0.0439	25.688	2306.96	0.0262
Area 6	E442.131	1	NULL	NULL	2206.65	0.0389	28.48	2318.43	0.0223
Area 6	E442.132	0.567	Muscovite	0.433	2203.72	0.039	26.806	2324.19	0.0202

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 6	E442.196	0.591	Palygorskite	0.409	2207.4	0.0839	28.641	2346.67	0.0258
Area 6	E442.197	1	NULL	NULL	2207.49	0.0705	26.471	2346.72	0.037
Area 6	E442.198	0.523	Kaolinite PX	0.477	2207.06	0.0384	28.433	2346.8	0.0104
Area 6	E442.199	0.609	Palygorskite	0.391	2206	0.0656	27.462	2352.06	0.0222
Area 6	E442.200	0.546	Palygorskite	0.454	2206.88	0.0554	26.496	2343.6	0.0197
Area 6	E442.434	1	NULL	NULL	2206.13	0.0419	25.983	2356.89	0.0115
Area 6	E442.435	NULL	NULL	NULL	2204.26	0.0378	26.387	2352.74	0.013
Area 6	E442.436	0.576	Kaolinite WX	0.424	2207.52	0.0956	29.104	2352.26	0.0215
Area 6	E442.437	0.527	Kaolinite PX	0.473	2208.25	0.142	25.773	2347.27	0.0285
Area 6	E442.438	0.558	Palygorskite	0.442	2206.85	0.066	29.145	2352.24	0.0175
Area 6	E442.439	0.739	Muscovite	0.261	2203.02	0.0227	33.869	2305.73	0.0209
Area 6	E442.440	0.546	Kaolinite PX	0.454	2207.93	0.0834	24.447	2334.23	0.0267
Area 6	E442.441	0.579	Kaolinite PX	0.421	2207.17	0.0583	27.467	2355.12	0.0108
Area 6	E442.442	NULL	NULL	NULL	2207.49	0.0365	25.168	2351.71	0.0103
Area 6	E442.443	0.614	Kaolinite PX	0.386	2208.25	0.0655	24.78	2351.35	0.0107
Area 6	E442.444	NULL	NULL	NULL	2207.16	0.0373	25.525	2349.89	0.0066
Area 6	E442.445	0.581	Muscovite	0.419	2207.83	0.0803	24.877	2348.24	0.0157
Area 6	E442.446	0.619	DryVegetation	0.381	2207.2	0.0767	26.726	2344.86	0.0124
Area 6	E442.447	0.537	Palygorskite	0.463	2204.43	0.019	33.413	2339.71	0.00341
Area 6	E442.448	NULL	NULL	NULL	2207.38	0.0291	25.248	2338.37	0.00418
Area 6	E442.449	0.515	Kaolinite PX	0.485	2207.55	0.0537	25.533	2345.52	0.00906
Area 6	E442.450	0.648	Muscovite	0.352	2207.35	0.0342	24.928	2350.02	0.00892
Area 6	E442.451	NULL	NULL	NULL	2206.15	0.0253	23.71	2345.87	0.00559
Area 6	E442.452	NULL	NULL	NULL	2204.87	0.0255	27.658	2345.2	0.00659
Area 6	E442.453	0.536	DryVegetation	0.464	2206.36	0.0396	27.665	2350.53	0.00959
Area 6	E442.454	0.626	Kaolinite PX	0.374	2208.16	0.119	25.175	2354.33	0.0252
Area 6	E442.455	0.636	Palygorskite	0.364	2207.89	0.0967	25.517	2349.04	0.0255
Area 6	E442.456	0.664	Kaolinite PX	0.336	2207.89	0.131	24.889	2350.66	0.0354
Area 6	E442.457	0.61	DryVegetation	0.39	2206.59	0.0644	27.458	2345.95	0.0223
Area 6	E442.458	0.724	Wood	0.276	2207.89	0.0979	27.306	2350.82	0.0312
Area 6	E443.031	1	NULL	NULL	2208.33	0.105	29.593	2352.83	0.0395
Area 6	E443.032	0.58	Kaolinite PX	0.42	2205.66	0.0212	28.867	2334.43	0.00717
Area 7	E442.756	0.508	Siderite	0.492	2206.76	0.0282	24.926	2349.78	0.00776
Area 7	E442.757	0.715	Epidote	0.285	2205.98	0.0437	27.016	2343.45	0.0389
Area 7	E442.758	0.605	Siderite	0.395	2208.81	0.0556	26.825	2349.79	0.0107
Area 7	E442.759	NULL	NULL	NULL	2205.88	0.0206	28.102	2314.03	0.0266
Area 7	E442.760	NULL	NULL	NULL	2206.59	0.0191	27.684	2310.2	0.0451
Area 7	E442.761	0.554	Kaolinite PX	0.446	2205.7	0.0144	29.561	2306.06	0.0126
Area 7	E442.762	1	NULL	NULL	2206.62	0.026	24.921	2344.61	0.0122
Area 7	E442.763	0.513	Montmorillonite	0.487	2207.01	0.0259	26.711	2343.77	0.0136
Area 7	E442.764	0.548	Montmorillonite	0.452	2206.74	0.0251	26.012	2336.88	0.0104

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 7	E442.765	0.583	Montmorillonite	0.417	2207.76	0.0267	25.173	2333.67	0.0167
Area 7	E442.914	NULL	NULL	NULL	2206.5	0.016	28.274	2348.66	0.00613
Area 7	E442.915	0.555	Montmorillonite	0.445	2207.99	0.0229	25.309	2348.64	0.00974
Area 7	E442.916	0.515	DryVegetation	0.485	2206.84	0.0181	27.876	2338.22	0.00722
Area 7	E442.917	0.578	Montmorillonite	0.422	2207.32	0.0251	27.771	2323.41	0.0122
Area 7	E442.918	NULL	NULL	NULL	2206.72	0.0206	27.058	2340.14	0.00662
Area 7	E442.919	0.532	Montmorillonite	0.468	2208.04	0.0313	24.14	2323.7	0.00806
Area 7	E442.920	0.535	Kaolinite PX	0.465	2205.9	0.017	30.765	2305.86	0.00553
Area 7	E442.921	0.52	DryVegetation	0.48	2206.65	0.026	27.953	2326.47	0.0106
Area 7	E442.922	0.533	DryVegetation	0.467	2207.11	0.0208	28.144	2353.34	0.00796
Area 7	E442.923	1	NULL	NULL	2207.84	0.0282	26.603	2350.4	0.00983
Area 7	E442.924	NULL	NULL	NULL	2206.41	0.021	28.056	2354.86	0.00563
Area 7	E442.925	NULL	NULL	NULL	2207.45	0.0269	29.939	2338.19	0.00549
Area 7	E442.926	0.531	Wood	0.469	2206.64	0.0287	28.041	2344.88	0.00715
Area 7	E442.927	1	NULL	NULL	2209.02	0.0277	27.691	2355.74	0.0116
Area 7	E442.928	1	NULL	NULL	2206.59	0.0473	29.896	2350.39	0.0127
Area 7	E442.929	0.603	Kaolinite PX	0.397	2205.94	0.027	28.571	2345.61	0.00821
Area 7	E442.930	0.774	Kaolinite PX	0.226	NULL	NULL	NULL	2304.96	0.0432
Area 7	E442.931	0.815	Kaolinite PX	0.185	NULL	NULL	NULL	2306.59	0.056
Area 7	E442.932	0.72	Montmorillonite	0.28	2181.27	0.0119	32.484	2306.31	0.0388
Area 7	E442.933	NULL	NULL	NULL	2206.96	0.0204	25.264	2337.74	0.0103
Area 7	E442.934	0.599	Montmorillonite	0.401	2205.36	0.0156	31.87	2307.65	0.0277
Area 7	E442.935	1	NULL	NULL	NULL	NULL	NULL	2306.66	0.0624
Area 7	E442.936	0.671	Palygorskite	0.329	NULL	NULL	NULL	2308.1	0.054
Area 7	E442.937	0.615	Palygorskite	0.385	NULL	NULL	NULL	2306.75	0.0324
Area 7	E442.938	0.669	Kaolinite PX	0.331	2205.72	0.00865	27.149	2308.7	0.0236
Area 7	E442.939	0.693	Palygorskite	0.307	NULL	NULL	NULL	2305.92	0.0517
Area 7	E442.940	0.576	Palygorskite	0.424	2205.56	0.0076	31.43	2307.75	0.0321
Area 7	E442.941	0.666	Palygorskite	0.334	NULL	NULL	NULL	2305.25	0.0408
Area 7	E442.942	0.667	Palygorskite	0.333	NULL	NULL	NULL	2305.04	0.0389
Area 7	E442.943	0.556	DryVegetation	0.444	2203.56	0.0108	29.239	2305.1	0.00648
Area 7	E442.944	0.532	Montmorillonite	0.468	2204.66	0.0188	30.546	2307.14	0.0178
Area 7	E442.945	0.74	Kaolinite PX	0.26	2206.34	0.0125	30.434	2306.99	0.0484
Area 7	E442.946	0.627	Montmorillonite	0.373	2205.11	0.0117	28.238	2304.63	0.0258
Area 7	E442.947	0.741	Kaolinite PX	0.259	2197.78	0.0114	32.965	2303.82	0.0221
Area 7	E442.948	0.562	Kaolinite PX	0.438	2205.7	0.0233	29.495	2308.1	0.0126
Area 7	E442.949	0.519	Wood	0.481	2205.82	0.0308	30.818	2334.21	0.00975
Area 7	E442.950	0.519	Wood	0.481	2205.51	0.0265	31.301	2343.94	0.00726
Area 7	E442.951	0.724	Kaolinite PX	0.276	2206.21	0.0111	30.647	2306.94	0.0251
Area 7	E442.952	0.627	Montmorillonite	0.373	2201	0.009	30.884	2305.59	0.021
Area 7	E442.953	0.602	Montmorillonite	0.398	2207.08	0.0119	32.892	2300.49	0.0225

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 7	E442.954	0.649	Kaolinite PX	0.351	2205.96	0.0133	26.43	2300.49	0.0101
Area 7	E442.955	0.675	Palygorskite	0.325	NULL	NULL	NULL	2303.6	0.0336
Area 7	E442.956	NULL	NULL	NULL	2204	0.0086	25.152	2345.77	0.0385
Area 7	E442.957	NULL	NULL	NULL	2207.2	0.00888	24.403	2323.04	0.0424
Area 7	E442.958	0.819	Kaolinite PX	0.181	NULL	NULL	NULL	2304.11	0.0393
Area 7	E442.959	NULL	NULL	NULL	2206.18	0.0227	26.15	2343.13	0.00386
Area 7	E442.960	0.599	Montmorillonite	0.401	2206.97	0.0166	26.619	2334.8	0.00782
Area 7	E442.961	0.564	Montmorillonite	0.436	2202.75	0.0145	28.847	2302.82	0.0208
Area 7	E442.962	0.507	DryVegetation	0.493	2206	0.0195	26.839	2302.43	0.0189
Area 7	E442.963	0.713	Kaolinite PX	0.287	2202.74	0.00735	29.658	2306.94	0.0268
Area 7	E442.964	0.565	Montmorillonite	0.435	2205.51	0.0138	31.619	2344.85	0.0076
Area 7	E442.965	0.575	DryVegetation	0.425	2205.51	0.0203	30.697	2346.11	0.0112
Area 7	E442.966	NULL	NULL	NULL	2207.17	0.0212	26.069	2348.37	0.00668
Area 7	E442.967	NULL	NULL	NULL	2205.11	0.0216	29.191	2345.01	0.0147
Area 7	E442.968	0.514	Montmorillonite	0.486	2204.1	0.0181	26.137	2338.28	0.00655
Area 7	E442.969	0.522	Montmorillonite	0.478	2205.78	0.0225	26.794	2344.02	0.00949
Area 7	E442.970	0.561	Wood	0.439	2204.57	0.0247	28.58	2347.7	0.0165
Area 7	E442.971	0.582	Montmorillonite	0.418	2206.12	0.0156	30.256	2343.26	0.00761
Area 7	E442.972	0.516	Kaolinite PX	0.484	2206.22	0.0217	29.51	2348.58	0.00768
Area 7	E442.973	0.564	Kaolinite PX	0.436	2205.46	0.017	29.271	2303.14	0.00964
Area 7	E442.974	0.6	Kaolinite PX	0.4	2206.12	0.0163	28.446	2305.33	0.0194
Area 7	E442.975	0.523	Palygorskite	0.477	2203.57	0.00953	28.353	2351.3	0.00413
Area 7	E442.976	0.574	DryVegetation	0.426	2205.91	0.0141	30.076	2307.8	0.00275
Area 7	E442.977	NULL	NULL	NULL	2207.03	0.0191	29.43	2343.74	0.00301
Area 7	E442.978	0.543	Kaolinite PX	0.457	2206.04	0.0191	27.119	2350.59	0.00392
Area 7	E442.979	0.59	Wood	0.41	2205.63	0.0266	27.502	2351.58	0.00736
Area 7	E442.980	0.537	Wood	0.463	2207.36	0.0249	27.185	2349.99	0.00726
Area 7	E442.981	0.663	Montmorillonite	0.337	2204.24	0.0109	31.376	2302.42	0.0116
Area 7	E442.982	0.527	Wood	0.473	2206.12	0.0263	29.687	2344.6	0.00615
Area 7	E442.983	0.511	Wood	0.489	2203.65	0.0267	30.792	2349.59	0.00705
Area 7	E442.984	0.537	Montmorillonite	0.463	2205.64	0.0215	28.018	2336.09	0.00695
Area 7	E442.985	0.536	Montmorillonite	0.464	2206.65	0.0255	28.418	2330.77	0.00964
Area 7	E442.986	0.518	Montmorillonite	0.482	2206.08	0.0258	29.166	2331.34	0.0106
Area 7	E442.991	0.597	Wood	0.403	2207.97	0.0312	24.804	2341.44	0.00597
Area 7	E442.992	0.569	DryVegetation	0.431	2205.79	0.0218	25.992	2349.17	0.00405
Area 7	E442.993	0.59	Wood	0.41	2207.38	0.0299	25.711	2350.87	0.00582
Area 7	E442.994	0.501	Montmorillonite	0.499	2206.84	0.0281	26.76	2342.5	0.00901
Area 7	E442.995	0.503	Montmorillonite	0.497	2204.57	0.0192	31.435	2350.08	0.00592
Area 7	E442.996	0.542	Montmorillonite	0.458	2205.79	0.0284	29.821	2347.77	0.00845
Area 7	E442.997	0.539	Wood	0.461	2205.23	0.0268	28.775	2351.04	0.00864
Area 7	E442.998	0.532	Montmorillonite	0.468	2206.42	0.0281	28.332	2349.11	0.00775

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 7	E442.999	0.517	Siderite	0.483	2206.88	0.0339	27.664	2350.7	0.00846
Area 7	E443.000	NULL	NULL	NULL	2205.07	0.017	26.543	2313.42	0.0393
Area 7	E443.201	0.551	Montmorillonite	0.449	2207.32	0.0282	26.187	2346.48	0.0144
Area 7	E443.202	0.501	Siderite	0.499	2207.63	0.0303	25.603	2344.25	0.0103
Area 7	E443.203	0.658	Epidote	0.342	2207.04	0.0227	26.112	2343.5	0.0377
Area 7	E443.204	0.529	Palygorskite	0.471	2208.28	0.063	24.542	2349.16	0.0176
Area 7	E443.205	0.729	Epidote	0.271	2206.09	0.0387	28.311	2343.25	0.0422
Area 7	E443.206	0.543	Siderite	0.457	2208.37	0.0336	26.523	2343.54	0.00716
Area 7	E443.207	0.55	Siderite	0.45	2206.91	0.0417	24.094	NULL	NULL
Area 7	E443.208	0.59	Wood	0.41	2206.29	0.0279	27.55	2352.85	0.006
Area 7	E443.209	0.514	Siderite	0.486	2206.29	0.0306	26.046	2342.19	0.00893
Area 7	E443.210	0.679	DryVegetation	0.321	2206.71	0.0289	25.986	2350.47	0.0112
Area 7	E443.211	0.516	Siderite	0.484	2206.21	0.0259	27.963	2342.93	0.00855
Area 8	E442.600	0.767	Kaolinite PX	0.233	2205.02	0.00967	32.87	2306.3	0.0631
Area 8	E442.601	0.73	Epidote	0.27	2206.25	0.0133	23.539	2319.73	0.118
Area 8	E442.602	0.529	Zoisite	0.471	2205.84	0.0167	27.145	2313.58	0.0625
Area 8	E442.603	0.628	Palygorskite	0.372	2182.71	0.014	28.733	2304.68	0.0429
Area 8	E442.604	0.518	DryVegetation	0.482	2204.24	0.00906	28.127	2303.48	0.0206
Area 8	E442.605	0.57	Palygorskite	0.43	2207.1	0.00514	17.487	2317.15	0.138
Area 8	E442.606	0.637	Kaolinite PX	0.363	2204.76	0.00906	29.804	2305.23	0.0298
Area 8	E442.607	0.552	Palygorskite	0.448	2207.34	0.0128	26.357	2315.91	0.0447
Area 8	E442.608	0.621	Kaolinite PX	0.379	2205.82	0.0103	27.054	2309.86	0.0345
Area 8	E442.609	NULL	NULL	NULL	2205.87	0.00978	26.974	2314.43	0.0335
Area 8	E442.610	0.629	DryVegetation	0.371	2205.71	0.00839	27.912	2313.57	0.0158
Area 8	E442.611	0.521	Palygorskite	0.479	NULL	NULL	NULL	2307.18	0.0115
Area 8	E442.612	0.52	Palygorskite	0.48	NULL	NULL	NULL	2307.36	0.00734
Area 8	E442.613	0.504	Hornblende	0.496	2205.63	0.00779	27.925	2314.98	0.0453
Area 8	E442.614	0.521	Palygorskite	0.479	NULL	NULL	NULL	2305.85	0.0119
Area 8	E442.615	0.558	DryVegetation	0.442	NULL	NULL	NULL	2311.1	0.00351
Area 8	E442.616	NULL	NULL	NULL	2206.39	0.0114	26.685	2314.15	0.0203
Area 8	E442.617	0.566	DryVegetation	0.434	2207.05	0.00588	27.913	2312.64	0.0187
Area 8	E442.618	0.524	Palygorskite	0.476	NULL	NULL	NULL	2301	0.00661
Area 8	E442.619	0.602	Montmorillonite	0.398	2205.42	0.0123	27.338	2317.92	0.0461
Area 8	E442.620	0.517	Montmorillonite	0.483	2207.3	0.0172	25.123	2318.36	0.0407
Area 8	E442.621	0.6	Montmorillonite	0.4	2208.11	0.0131	25.644	2315.86	0.0607
Area 8	E442.622	0.543	Montmorillonite	0.457	2208.78	0.0547	23.907	2350.21	0.0424
Area 8	E442.623	0.561	Kaolinite PX	0.439	2207.92	0.0728	24.722	2351.24	0.0268
Area 8	E442.624	0.538	Montmorillonite	0.462	2207.91	0.0459	23.958	NULL	NULL
Area 8	E442.625	0.502	Montmorillonite	0.498	2207.39	0.0442	26.416	2347.14	0.0123
Area 8	E442.626	0.565	Kaolinite PX	0.435	2205.31	0.0197	30.02	2338.57	0.00965
Area 8	E442.627	0.553	Montmorillonite	0.447	2207.65	0.0322	25.13	2350.41	0.0174

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 8	E442.628	0.713	Kaolinite PX	0.287	2206.01	0.00801	28.9	2307.66	0.0436
Area 8	E442.629	0.717	Palygorskite	0.283	NULL	NULL	NULL	2305.38	0.0588
Area 8	E442.630	0.512	Palygorskite	0.488	2207.39	0.0143	27.646	2312.91	0.0601
Area 8	E442.631	0.672	Zoisite	0.328	2208.15	0.0101	28.592	2303.56	0.0805
Area 8	E442.632	0.526	DryVegetation	0.474	2200.73	0.00843	32.796	2311.95	0.0194
Area 8	E442.633	0.682	Dolomite	0.318	2202.63	0.0076	25.592	2318.81	0.0673
Area 8	E442.634	0.546	Magnesium Clays	0.454	2206.5	0.0105	26.479	2316.35	0.0412
Area 8	E442.635	0.761	Dolomite	0.239	2205.33	0.00687	27.435	2314.96	0.075
Area 8	E442.636	0.659	Dolomite	0.341	2207.18	0.00482	24.08	2314.13	0.0666
Area 8	E442.637	0.627	Palygorskite	0.373	NULL	NULL	NULL	2302.33	0.0298
Area 8	E442.638	0.52	Palygorskite	0.48	NULL	NULL	NULL	2312.71	0.0267
Area 8	E442.639	0.699	Kaolinite PX	0.301	2196.93	0.0083	32.209	2309.83	0.0369
Area 8	E442.640	0.72	Kaolinite PX	0.28	2186.16	0.00943	29.189	2306.38	0.0353
Area 8	E442.641	0.697	Kaolinite PX	0.303	2202.51	0.0116	32.876	2307.69	0.0172
Area 8	E442.642	0.669	Kaolinite PX	0.331	2205.42	0.0098	29.574	2305.57	0.0187
Area 8	E442.643	0.635	Kaolinite PX	0.365	2208.38	0.0124	27.953	2311.68	0.0164
Area 8	E442.644	0.569	Kaolinite PX	0.431	2207.35	0.0162	27.808	NULL	NULL
Area 8	E442.645	0.591	DryVegetation	0.409	2207.11	0.012	28.972	2345.17	0.00914
Area 8	E442.646	0.51	DryVegetation	0.49	2207.65	0.0198	28.008	2307.36	0.017
Area 8	E442.647	0.62	Montmorillonite	0.38	2206.84	0.00938	27.849	2309.43	0.0248
Area 8	E442.648	0.603	Palygorskite	0.397	NULL	NULL	NULL	2304.35	0.0282
Area 8	E442.649	0.567	Kaolinite PX	0.433	2207.69	0.0187	27.702	2309.54	0.0169
Area 8	E442.851	0.676	Kaolinite PX	0.324	2207.02	0.0123	26.033	2303.16	0.0167
Area 8	E442.852	0.566	Muscovite	0.434	2208.84	0.0303	26.828	2350.58	0.0175
Area 8	E442.853	0.725	Kaolinite PX	0.275	2199.72	0.018	34.386	2309.88	0.019
Area 8	E442.854	0.514	Kaolinite PX	0.486	2207.3	0.0295	30.279	2350.55	0.0113
Area 8	E442.855	0.519	Kaolinite PX	0.481	2208.64	0.0339	26.074	2308.38	0.0121
Area 8	E442.856	0.672	Kaolinite PX	0.328	2209.36	0.0711	27.205	2350.78	0.0295
Area 8	E442.857	0.727	Kaolinite PX	0.273	2201.26	0.0135	33.351	2304.76	0.0194
Area 8	E442.858	0.534	Palygorskite	0.466	2204.48	0.0101	29.983	2304.93	0.0126
Area 8	E442.859	0.576	Kaolinite PX	0.424	2208.7	0.0201	22.093	2357.54	0.00556
Area 8	E442.860	NULL	NULL	NULL	2210.08	0.0157	28.445	2306.59	0.00914
Area 8	E442.861	0.585	Kaolinite PX	0.415	2202.57	0.0205	28.159	NULL	NULL
Area 8	E442.862	0.511	DryVegetation	0.489	2205.81	0.025	24.063	2352.16	0.0114
Area 8	E442.863	0.572	Montmorillonite	0.428	2206.85	0.0158	27.051	2302.21	0.00669
Area 8	E442.864	0.513	Siderite	0.487	2206.45	0.029	25.098	2350.65	0.00499
Area 8	E442.865	0.533	Montmorillonite	0.467	2207.93	0.0292	26.648	2301.65	0.0326
Area 8	E442.866	0.536	Wood	0.464	2207.25	0.0264	29.055	2312.96	0.0196
Area 8	E442.867	0.538	Magnesium Clays	0.462	2205.32	0.00888	26.088	2313.26	0.0594
Area 8	E442.868	0.572	Hornblende	0.428	2206.43	0.0209	25.828	2312.5	0.0247
Area 8	E442.869	0.553	Montmorillonite	0.447	2208.08	0.0175	23.791	2341.59	0.00687

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 8	E442.870	0.557	DryVegetation	0.443	2206.77	0.00415	26.487	2314.03	0.0683
Area 8	E442.871	NULL	NULL	NULL	2208.23	0.0112	25.746	2316.07	0.0327
Area 8	E442.872	0.508	Montmorillonite	0.492	2205.54	0.0147	31.278	2321.54	0.0105
Area 8	E442.873	0.561	Palygorskite	0.439	2204.01	0.00652	25.349	2323.97	0.0713
Area 8	E442.874	NULL	NULL	NULL	2207.46	0.00915	25.915	2315.94	0.049
Area 8	E442.875	0.534	Siderite	0.466	2207.83	0.00611	23.851	2316.22	0.0697
Area 8	E442.876	0.538	Montmorillonite	0.462	2207.62	0.0114	26.758	2313.88	0.0406
Area 8	E442.877	0.505	Palygorskite	0.495	2205.98	0.0101	24.787	2314.25	0.0619
Area 8	E442.878	0.5	Hornblende	0.5	NULL	NULL	NULL	2315.68	0.18
Area 8	E442.879	0.564	Palygorskite	0.436	2198.01	0.00154	19.895	2309.38	0.104
Area 8	E442.880	0.632	Zoisite	0.368	2205.8	0.0161	28.316	2304.55	0.0595
Area 8	E442.881	0.684	Zoisite	0.316	2205.27	0.0121	24.626	2303.69	0.207
Area 8	E442.882	NULL	NULL	NULL	2205.53	0.0197	29.814	2320.81	0.0383
Area 8	E442.883	0.617	Montmorillonite	0.383	2205.73	0.0242	28.008	2319.75	0.0414
Area 8	E442.884	0.544	Montmorillonite	0.456	2207.73	0.0259	26.189	2339.88	0.0134
Area 8	E442.885	NULL	NULL	NULL	2206.91	0.0129	27.84	2316.54	0.0394
Area 8	E442.886	0.571	Montmorillonite	0.429	2206.24	0.0128	24.173	2301.4	0.0812
Area 8	E442.887	0.515	Palygorskite	0.485	2206.71	0.0105	26.268	2315.66	0.073
Area 8	E442.888	0.627	Palygorskite	0.373	2211.19	0.0598	28.68	2351.99	0.0298
Area 8	E442.889	0.528	Siderite	0.472	2208.06	0.0447	24.364	2335.82	0.0111
Area 8	E442.890	0.769	Kaolinite PX	0.231	2210.31	0.0617	28.595	2350.76	0.0252
Area 8	E442.891	0.521	Muscovite	0.479	2208.31	0.0404	26.175	2350.93	0.0115
Area 8	E442.892	0.738	Ankerite	0.262	2209.33	0.0762	27.504	2353.07	0.0476
Area 8	E442.893	0.687	Kaolinite PX	0.313	2208.82	0.0878	25.253	2349.89	0.0219
Area 8	E442.894	0.63	Dickite	0.37	2208.71	0.103	24.087	2349.42	0.021
Area 8	E442.895	0.557	Montmorillonite	0.443	2206.93	0.034	25.063	2343.28	0.0238
Area 8	E442.896	0.523	Kaolinite PX	0.477	2206.81	0.0257	27.943	2341.66	0.0225
Area 8	E442.897	0.693	Muscovite	0.307	2205.43	0.0255	30.088	2315.82	0.0741
Area 8	E442.898	0.586	Zoisite	0.414	2205.03	0.0213	29.258	2318.42	0.0702
Area 8	E442.899	NULL	NULL	NULL	2205.47	0.0243	29.007	2321.58	0.0222
Area 8	E442.900	0.559	Kaolinite PX	0.441	2204.91	0.025	30.138	2324.19	0.021
Area 8	E442.901	NULL	NULL	NULL	2206.01	0.0195	28.513	2304.52	0.0316
Area 8	E442.902	NULL	NULL	NULL	2206.56	0.0208	29.283	2323.26	0.0162
Area 8	E442.903	NULL	NULL	NULL	2206.28	0.0251	27.118	2305	0.0156
Area 8	E442.904	NULL	NULL	NULL	2206.4	0.0239	27.778	2347.99	0.0207
Area 8	E442.905	0.633	Epidote	0.367	2206.94	0.0115	20.057	2341.21	0.0942
Area 8	E442.906	0.716	Hornblende	0.284	2207.74	0.021	22.324	NULL	NULL
Area 8	E442.907	0.552	Montmorillonite	0.448	2206.05	0.0293	27.207	2326.03	0.00721
Area 8	E442.908	0.669	Montmorillonite	0.331	2205.54	0.0179	27.849	2316.85	0.0483
Area 8	E442.909	0.626	Montmorillonite	0.374	2206.11	0.0206	27.336	2333.97	0.0379
Area 8	E442.910	0.646	Epidote	0.354	2208.59	0.0278	23.484	2346.39	0.118

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 8	E442.911	0.543	Montmorillonite	0.457	2204.58	0.0175	30.799	2344.84	0.0117
Area 8	E442.912	NULL	NULL	NULL	2206.27	0.0218	29.019	2335.98	0.0101
Area 8	E442.913	NULL	NULL	NULL	2205.37	0.0181	29.201	2318.06	0.0214
Area 8	E442.650	0.537	DryVegetation	0.463	2207.13	0.00955	25.999	2309.45	0.0162
Area 9	E442.766	0.504	Hornblende	0.496	2206.75	0.0383	28.542	2323.29	0.0515
Area 9	E442.767	0.645	Kaolinite PX	0.355	2206.42	0.0385	27.808	2326.69	0.0865
Area 9	E442.768	0.598	Montmorillonite	0.402	2206.15	0.0337	28.897	2327.77	0.0831
Area 9	E442.769	0.504	Montmorillonite	0.496	2207.45	0.0332	27.321	2331.78	0.00742
Area 9	E442.770	0.623	Kaolinite PX	0.377	2207.02	0.0311	27.762	2336.43	0.00595
Area 9	E442.771	0.623	Montmorillonite	0.377	2206.97	0.0273	29.785	2326.85	0.0424
Area 9	E442.772	0.501	DryVegetation	0.499	2205.64	0.0244	29.45	2347.72	0.00931
Area 9	E442.773	0.624	Kaolinite PX	0.376	2204.4	0.0742	30.876	2340.83	0.0258
Area 9	E442.774	NULL	NULL	NULL	2205.63	0.028	28.436	2341.96	0.0138
Area 9	E442.775	NULL	NULL	NULL	2206.32	0.04	31.208	2331.43	0.0295
Area 9	E442.776	0.539	Kaolinite PX	0.461	2206.12	0.0557	28.739	2338.03	0.0211
Area 9	E442.777	1	NULL	NULL	2203.63	0.0533	30.576	2345.1	0.0156
Area 9	E442.778	0.735	Kaolinite PX	0.265	2203.86	0.108	31.638	2343.86	0.0328
Area 9	E442.779	0.635	Siderite	0.365	2203.8	0.0816	29.684	2349.57	0.0269
Area 9	E442.780	0.761	Kaolinite PX	0.239	2204.76	0.115	29.698	2350.18	0.0447
Area 9	E442.781	0.709	Kaolinite PX	0.291	2204.07	0.106	31.6	2345.31	0.0241
Area 9	E442.782	0.524	Montmorillonite	0.476	2206.07	0.0602	28.578	2324.56	0.0387
Area 9	E442.783	0.574	Kaolinite PX	0.426	2205.96	0.0411	29.146	2349.34	0.00892
Area 9	E442.784	0.591	Montmorillonite	0.409	2204.51	0.0373	30.427	2324.7	0.0277
Area 9	E442.785	0.553	Montmorillonite	0.447	2205.73	0.037	30.214	2345.41	0.0136
Area 9	E442.786	1	NULL	NULL	2206.91	0.0288	28.407	2333.32	0.0156
Area 9	E442.787	1	NULL	NULL	2205.99	0.0283	26.161	2348.54	0.0115
Area 9	E442.788	0.548	Montmorillonite	0.452	2205.99	0.0285	26.991	2344.23	0.00801
Area 9	E442.789	0.554	Montmorillonite	0.446	2206.7	0.0346	26.168	2327.88	0.0259
Area 9	E442.790	0.593	Montmorillonite	0.407	2207.39	0.0449	27.155	2338.28	0.0944
Area 9	E442.791	NULL	NULL	NULL	2206.34	0.0248	28.13	2331.71	0.0632
Area 9	E442.792	0.575	Muscovite	0.425	2204.36	0.0272	28.929	2331.92	0.0839
Area 9	E442.793	NULL	NULL	NULL	2207.1	0.0294	26.992	2341.28	0.092
Area 9	E442.794	0.603	Montmorillonite	0.397	2207.35	0.0272	27.982	2340.07	0.0398
Area 9	E442.795	NULL	NULL	NULL	2205.74	0.0239	29.943	2332.86	0.056
Area 9	E442.796	0.557	DryVegetation	0.443	2207.39	0.026	29.027	2341.17	0.0368
Area 9	E442.797	1	NULL	NULL	2206.77	0.0401	28.536	2328.73	0.0391
Area 9	E442.798	NULL	NULL	NULL	2206.1	0.0374	28.914	2335.22	0.0701
Area 9	E442.799	0.583	DryVegetation	0.417	2205.01	0.0352	31.468	2339.17	0.0296
Area 9	E442.800	0.592	Montmorillonite	0.408	2205.52	0.0374	28.057	2333.13	0.06
Area 9	E443.212	0.52	DryVegetation	0.48	2205.43	0.027	28.005	2347.29	0.00898
Area 9	E443.213	0.503	DryVegetation	0.497	2206.39	0.0267	27.854	2342.81	0.0118

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 9	E443.214	0.578	Kaolinite PX	0.422	2204.24	0.0244	30.277	2344.63	0.0158
Area 9	E443.215	0.703	Kaolinite PX	0.297	2203.39	0.0154	31.892	2304.62	0.0159
Area 9	E443.216	0.534	Palygorskite	0.466	2202.76	0.0165	33.077	2306.43	0.0116
Area 9	E443.217	0.516	DryVegetation	0.484	2204.4	0.0132	29.59	2305.14	0.00735
Area 9	E443.218	0.571	Kaolinite PX	0.429	2206.39	0.0243	29.212	2349.07	0.0065
Area 9	E443.219	0.65	Kaolinite PX	0.35	2202.67	0.0205	31.874	2348.26	0.00863
Area 9	E443.220	0.659	Epidote	0.341	2206.44	0.029	28.407	2348.25	0.0547
Area 9	E443.221	0.504	Wood	0.496	2204.47	0.0227	30.446	2344.55	0.0245
Area 9	E443.222	0.61	Palygorskite	0.39	2183.73	0.0131	29.073	2303.6	0.0164
Area 9	E443.223	NULL	NULL	NULL	2206.85	0.0209	28.534	2343.26	0.0211
Area 9	E443.224	0.52	Palygorskite	0.48	2206.65	0.0115	28.208	2348.84	0.0154
Area 9	E443.225	0.717	Kaolinite PX	0.283	2205.74	0.016	31.678	2345.53	0.0253
Area 9	E443.226	0.72	Kaolinite PX	0.28	2202.93	0.0146	31.28	2310.23	0.0145
Area 9	E443.227	0.649	Kaolinite PX	0.351	2205.52	0.0179	28.996	2310.63	0.0157
Area 9	E443.228	0.688	Kaolinite PX	0.312	2206.05	0.0194	31.177	2311.74	0.007
Area 9	E443.229	NULL	NULL	NULL	2206.77	0.0266	28.118	2349.65	0.016
Area 9	E443.230	0.52	Kaolinite PX	0.48	2207.42	0.0224	27.629	2349.39	0.0146
Area 9	E443.231	0.544	Kaolinite PX	0.456	2205.59	0.0216	29.332	2344.58	0.0198
Area 9	E443.232	0.567	Montmorillonite	0.433	2206.5	0.0382	28.582	2342.65	0.0277
Area 9	E443.233	0.568	Montmorillonite	0.432	2206.57	0.0323	28.475	2340.63	0.0167
Area 9	E443.234	0.603	DryVegetation	0.397	2207.03	0.0436	27.845	2346.9	0.0404
Area 9	E443.235	0.659	Magnesium Clays	0.341	2198.56	0.00866	31.008	2304.65	0.0629
Area 9	E443.236	0.827	Kaolinite PX	0.173	NULL	NULL	NULL	2305.22	0.0617
Area 9	E443.237	0.711	Kaolinite PX	0.289	2205.65	0.0152	32.271	2308.07	0.0261
Area 9	E443.238	0.652	Kaolinite PX	0.348	2202.33	0.0184	31.849	2309.92	0.0193
Area 9	E443.239	0.725	Kaolinite PX	0.275	2202.63	0.0117	30.333	2307.76	0.0288
Area 9	E443.240	0.601	Kaolinite PX	0.399	2201.65	0.0156	31.886	2306.12	0.0239
Area 9	E443.241	0.577	Kaolinite PX	0.423	2202.63	0.0245	32.734	2345.28	0.0184
Area 9	E443.242	0.509	Palygorskite	0.491	2199	0.00954	31.477	2304.68	0.0144
Area 9	E443.243	0.548	DryVegetation	0.452	2203.58	0.0116	30.028	2304.41	0.00725
Area 9	E443.244	0.569	DryVegetation	0.431	2204.66	0.0111	29.249	2347.18	0.00864
Area 9	E443.245	0.57	DryVegetation	0.43	2203.91	0.0108	28.74	2349.7	0.00677
Area 9	E443.246	0.606	Palygorskite	0.394	NULL	NULL	NULL	2305.69	0.028
Area 9	E443.247	0.531	DryVegetation	0.469	2205.33	0.0143	29.507	2350.81	0.00756
Area 9	E443.248	NULL	NULL	NULL	2205.87	0.0179	27.897	2349.78	0.0122
Area 9	E443.249	0.584	DryVegetation	0.416	2205.72	0.0164	30.155	2344.62	0.0119
Area 9	E443.277	0.72	Kaolinite PX	0.28	2195.53	0.0139	35.921	2306.85	0.0254
Area 9	E443.278	0.724	Kaolinite PX	0.276	2202.67	0.0144	33.912	2307.99	0.0203
Area 9	E443.279	0.615	Kaolinite PX	0.385	2205.24	0.0222	30.866	2348.07	0.0138
Area 9	E443.280	0.766	Kaolinite PX	0.234	2190.77	0.0192	33.554	2311.99	0.0392
Area 9	E443.281	0.502	Kaolinite PX	0.498	2207.64	0.0249	27.67	2308.37	0.0115

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 9	E443.282	0.58	Kaolinite PX	0.42	2205.86	0.0203	29.492	2339.51	0.0306
Area 9	E443.283	0.594	Kaolinite PX	0.406	2204.7	0.0218	29.837	2304.93	0.0213
Area 9	E443.284	0.71	Kaolinite PX	0.29	2203.85	0.0122	30.831	2302.05	0.0177
Area 9	E443.285	0.52	Kaolinite PX	0.48	2206.69	0.025	28.52	2348.15	0.00822
Area 9	E443.286	0.694	Kaolinite PX	0.306	2203.91	0.0137	32.242	2307.54	0.0173
Area 9	E443.287	0.584	Kaolinite PX	0.416	2204.25	0.0151	29.519	2347.62	0.0119
Area 9	E443.288	0.586	Kaolinite PX	0.414	2201.03	0.0189	27.692	2309.86	0.0166
Area 9	E443.289	0.511	Kaolinite PX	0.489	2205.79	0.0198	30.512	2344.09	0.0193
Area 9	E443.290	0.745	Kaolinite PX	0.255	2194.95	0.0142	32.397	2311.28	0.029
Area 9	E443.291	0.769	Kaolinite PX	0.231	2189.58	0.0118	34.842	2305.01	0.0267
Area 9	E443.292	0.591	Palygorskite	0.409	NULL	NULL	NULL	2307.95	0.0205
Area 9	E443.293	0.683	Kaolinite PX	0.317	2205.23	0.0139	29.195	2345.89	0.0137
Area 9	E443.294	0.662	Kaolinite PX	0.338	2206.47	0.016	28.649	2309.88	0.00961
Area 9	E443.295	0.657	Kaolinite PX	0.343	2206.4	0.0151	29.264	2310.12	0.0075
Area 9	E443.296	NULL	NULL	NULL	2205.31	0.0218	30.988	2331.27	0.0387
Area 9	E443.297	NULL	NULL	NULL	2204.29	0.0286	30.063	2348.52	0.00759
Area 9	E443.301	0.58	Kaolinite PX	0.42	2204.05	0.0371	30.228	2339.72	0.0346
Area 9	E443.302	0.532	Palygorskite	0.468	2204.18	0.0525	29.862	2343.96	0.0305
Area 9	E443.303	0.527	Epidote	0.473	2205.78	0.0272	30.317	2339.05	0.065
Area 9	E443.304	0.572	Epidote	0.428	2204.48	0.025	30.079	2339.69	0.0573
Area 9	E443.251	0.576	DryVegetation	0.424	2205.74	0.0154	30.28	2345.65	0.0126
Area10	E443.251	0.502	Palygorskite	0.498	2207.39	0.0573	26.978	2306.76	0.021
Area10	E443.252	0.508	Palygorskite	0.492	2207.75	0.0664	26.195	2301.71	0.0293
Area10	E443.253	1	NULL	NULL	2207.7	0.0811	26.464	2315.6	0.0409
Area10	E443.254	0.503	Kaolinite PX	0.497	2207.58	0.0618	27.076	2337.93	0.0352
Area10	E443.255	0.514	Kaolinite PX	0.486	2207.78	0.0669	26.384	2300.36	0.0512
Area10	E443.256	0.536	Kaolinite PX	0.464	2207.67	0.054	27.146	2333.46	0.0264
Area10	E443.257	0.524	Montmorillonite	0.476	2207.63	0.0537	27.512	2336.84	0.0274
Area10	E443.258	0.51	Siderite	0.49	2207.44	0.0611	26.895	2300.23	0.023
Area10	E443.259	0.586	DryVegetation	0.414	2207.05	0.0566	26.239	2338.79	0.0279
Area10	E443.260	0.576	Kaolinite PX	0.424	2207.88	0.0762	23.891	2317.88	0.02
Area10	E443.261	0.553	DryVegetation	0.447	2207.12	0.0296	28.102	2318.16	0.0131
Area10	E443.262	0.588	Montmorillonite	0.412	2207.07	0.0296	29.137	2329.83	0.024
Area10	E443.263	NULL	NULL	NULL	2205.73	0.0266	29.476	2332.51	0.0177
Area10	E443.264	0.636	Montmorillonite	0.364	2205.89	0.0214	28.512	2306.56	0.0255
Area10	E443.265	1	NULL	NULL	2205.53	0.0398	31.2	2341.01	0.0233
Area10	E443.266	0.607	Montmorillonite	0.393	2206.51	0.0374	29.229	2333.48	0.0332
Area10	E443.267	0.533	DryVegetation	0.467	2205.93	0.0242	28.945	2312	0.0145
Area10	E443.268	0.563	Montmorillonite	0.437	2206.91	0.0327	27.687	2340.11	0.0175
Area10	E443.269	0.603	Montmorillonite	0.397	2205.52	0.0296	29.164	2335.31	0.0162
Area10	E443.270	0.514	Kaolinite PX	0.486	2205.69	0.027	28.984	2340.35	0.0254

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area10	E443.271	0.627	Montmorillonite	0.373	2206.08	0.0284	28.803	2344.28	0.0284
Area10	E443.272	0.591	Montmorillonite	0.409	2205.46	0.0334	28.892	2334.7	0.0287
Area10	E443.273	0.622	Montmorillonite	0.378	2206.89	0.0324	28.327	2335	0.0323
Area10	E443.274	0.545	Montmorillonite	0.455	2206.83	0.0455	28.629	2343.6	0.0237
Area10	E443.275	0.501	Montmorillonite	0.499	2206.62	0.0473	28.428	2347.37	0.0174
Area10	E443.276	0.517	Siderite	0.483	2206.78	0.0536	27.329	2343.9	0.0175
Area 10	E443.081	0.565	Kaolinite PX	0.435	2207.89	0.0781	25.732	2348.52	0.0179
Area 10	E443.082	0.577	Montmorillonite	0.423	2207.38	0.0389	27.417	2342.12	0.0209
Area 10	E443.083	0.519	DryVegetation	0.481	2207.36	0.0375	27.479	2303.34	0.0105
Area 10	E443.084	0.578	DryVegetation	0.422	2205.23	0.046	30.692	2347.27	0.0159
Area 10	E443.085	1	NULL	NULL	2208.33	0.101	25.894	2349.12	0.0294
Area 10	E443.086	0.59	Montmorillonite	0.41	2206.78	0.0572	26.928	2346.42	0.0288
Area 10	E443.087	0.618	Montmorillonite	0.382	2206.48	0.0402	28.856	2345.47	0.031
Area 10	E443.088	0.505	Siderite	0.495	2206.98	0.0747	27.562	2344.59	0.0265
Area 10	E443.089	0.53	Kaolinite PX	0.47	2207.49	0.0571	27.657	NULL	NULL
Area 10	E443.090	0.501	Montmorillonite	0.499	2206.81	0.0425	28.058	NULL	NULL
Area 10	E443.091	0.741	Kaolinite PX	0.259	2202.47	0.0134	34.119	2310.01	0.0311
Area 10	E443.092	0.528	Montmorillonite	0.472	2204.6	0.0223	30.563	2310.3	0.00827
Area 10	E443.093	0.772	Kaolinite PX	0.228	2183.74	0.0194	33.87	2302.24	0.022
Area 10	E443.094	0.576	Kaolinite PX	0.424	2206.79	0.0449	28.001	2346.26	0.00905
Area 10	E443.305	0.586	Muscovite	0.414	2206.9	0.0359	27.462	2347.86	0.0189
Area 10	E443.306	0.634	Kaolinite PX	0.366	2205.29	0.0193	31.457	2310.1	0.018
Area 10	E443.307	0.644	Kaolinite PX	0.356	2199.57	0.0163	31.834	2344.32	0.0146
Area 10	E443.308	0.601	Muscovite	0.399	2205.69	0.0264	29.043	2340.08	0.0303
Area 10	E443.309	0.609	Montmorillonite	0.391	2206.46	0.0424	27.609	2339.75	0.029
Area 10	E443.310	0.571	Montmorillonite	0.429	2206.02	0.0406	27.884	2339.13	0.0202
Area 10	E443.311	0.583	Montmorillonite	0.417	2205.75	0.0372	28.868	2325.91	0.0314
Area 10	E443.312	1	NULL	NULL	2207.63	0.0534	27.195	2347.32	0.0169
Area 10	E443.313	0.644	Kaolinite PX	0.356	2206.39	0.0277	28.519	2347.52	0.0139
Area 10	E443.314	0.588	Montmorillonite	0.412	2205.88	0.034	27.739	2350.83	0.0155
Area 10	E443.315	0.657	Kaolinite PX	0.343	2205.57	0.025	28.816	2348.43	0.0174
Area 10	E443.316	0.711	Kaolinite PX	0.289	2203.87	0.0235	30.233	2301.74	0.0249
Area 10	E443.317	0.509	Palygorskite	0.491	2203.52	0.0409	29.401	2353.04	0.0176
Area 10	E443.318	0.566	Muscovite	0.434	2205.06	0.0416	30.715	2346.34	0.0235
Area 10	E443.319	0.568	Kaolinite PX	0.432	2206.29	0.0235	29.015	2348.93	0.0106
Area 10	E443.320	0.549	Siderite	0.451	2207.3	0.0859	26.413	2348.48	0.0337
Area 10	E443.321	0.527	Montmorillonite	0.473	2205.98	0.0385	27.677	2346.65	0.0306
Area 10	E443.322	0.629	Montmorillonite	0.371	2203.84	0.0344	29.281	2336.82	0.0531
Area 10	E443.323	0.781	Epidote	0.219	2207.54	0.0673	23.958	2342.21	0.045
Area 10	E443.324	0.538	Montmorillonite	0.462	2207.58	0.044	26.025	2349.02	0.0246
Area 10	E443.325	0.613	Montmorillonite	0.387	2206.53	0.0208	27.386	2332.47	0.0503

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 10	E443.326	0.646	Montmorillonite	0.354	2206.24	0.0186	27.537	2336.18	0.0486
Area 10	E443.327	0.643	Montmorillonite	0.357	2206.57	0.0333	27.426	2333.58	0.0284
Area 10	E443.328	1	NULL	NULL	2208.09	0.0856	25.32	2330.81	0.0492
Area 10	E443.329	0.678	Ankerite	0.322	2208.36	0.086	31.835	2348.6	0.0679
Area 10	E443.330	0.544	Montmorillonite	0.456	2205.98	0.043	24.747	2344.13	0.0257
Area 10	E443.331	0.567	DryVegetation	0.433	2206.86	0.0349	26.607	2345.81	0.0102
Area 10	E443.332	0.569	DryVegetation	0.431	2207.37	0.0366	28.708	2306.87	0.0206
Area 10	E443.333	0.615	Kaolinite PX	0.385	2206.61	0.0357	28.537	2325.55	0.0174
Area 10	E443.334	0.555	Montmorillonite	0.445	2207.23	0.0502	26.091	2345.37	0.0372
Area 10	E443.335	1	NULL	NULL	2206.11	0.0331	29.206	2338.52	0.0161
Area 10	E443.336	0.552	Montmorillonite	0.448	2206.6	0.0447	26.439	2303.9	0.0376
Area 10	E443.337	1	NULL	NULL	2207.33	0.0773	27.153	2304.66	0.0378
Area 10	E443.338	0.502	Palygorskite	0.498	2207.47	0.0524	26.801	2306.97	0.0245
Area 10	E443.339	0.701	Kaolinite PX	0.299	2202.79	0.0161	34.48	2303.04	0.022
Area 10	E443.340	0.594	Kaolinite PX	0.406	2205.63	0.0274	29.639	2338.87	0.0222
Area 10	E443.341	0.595	Montmorillonite	0.405	2206.13	0.0354	28.486	2314.33	0.0282
Area 10	E443.342	0.55	Kaolinite PX	0.45	2207.69	0.0488	27.325	2300.18	0.0284
Area 10	E443.343	0.551	Montmorillonite	0.449	2205.62	0.0456	29.38	2337.23	0.0341
Area 10	E443.344	0.505	Montmorillonite	0.495	2206.24	0.0659	28.481	2345.68	0.0222
Area 10	E443.345	0.529	Montmorillonite	0.471	2206.97	0.0471	27.987	2307.85	0.0311
Area 10	E443.346	0.524	Kaolinite PX	0.476	2207.25	0.0671	28.046	2300.16	0.0436
Area 11	E103.988	NULL	NULL	NULL	2210.26	0.948	40.93	2335.33	0.916
Area 11	E442.801	1	NULL	NULL	2193.22	0.0115	34.516	2304.47	0.0253
Area 11	E442.802	0.57	Palygorskite	0.43	2191.98	0.0138	33.824	2309.05	0.0193
Area 11	E442.803	0.597	Palygorskite	0.403	NULL	NULL	NULL	2306.6	0.0195
Area 11	E442.804	1	NULL	NULL	2191.46	0.0147	34.862	2310.08	0.0169
Area 11	E442.805	0.506	Palygorskite	0.494	2202.93	0.0237	31.983	2346.18	0.0205
Area 11	E442.806	0.604	Palygorskite	0.396	NULL	NULL	NULL	2305.5	0.0171
Area 11	E442.807	0.513	Palygorskite	0.487	2190.91	0.0171	35.018	2346.71	0.00752
Area 11	E442.809	1	NULL	NULL	2183.73	0.0188	35.629	2349.55	0.0096
Area 11	E442.810	1	NULL	NULL	2207.95	0.105	27.141	2345.4	0.037
Area 11	E442.811	0.596	Kaolinite PX	0.404	2205.96	0.0683	29.074	2345.39	0.0198
Area 11	E442.812	0.569	DryVegetation	0.431	2206.87	0.0344	28.918	2346.13	0.0224
Area 11	E442.813	1	NULL	NULL	2207.89	0.0843	25.604	2346.95	0.0247
Area 11	E442.814	0.592	Kaolinite PX	0.408	2206.47	0.0255	29.127	2340.33	0.0434
Area 11	E442.815	0.581	Kaolinite PX	0.419	2204.02	0.0184	31.014	2341.15	0.0199
Area 11	E442.816	0.51	Kaolinite PX	0.49	2203.76	0.0266	29.712	2340.92	0.064
Area 11	E442.817	0.591	Muscovite	0.409	2205.03	0.0336	28.789	2343.26	0.0416
Area 11	E442.818	NULL	NULL	NULL	2204.35	0.0255	29.023	2344.4	0.0143
Area 11	E442.819	0.614	Montmorillonite	0.386	2206.55	0.0312	28.689	2343.89	0.0294
Area 11	E442.820	0.552	Kaolinite PX	0.448	2205.9	0.0266	31.714	2344.87	0.0188

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 11	E442.821	0.501	DryVegetation	0.499	2205.86	0.03	27.216	2344.45	0.0225
Area 11	E442.822	0.518	Muscovite	0.482	2206.75	0.053	25.874	2345.76	0.0417
Area 11	E442.823	0.529	Palygorskite	0.471	2204.65	0.0221	33.591	2304.74	0.0119
Area 11	E442.824	0.635	Palygorskite	0.365	NULL	NULL	NULL	2305.17	0.034
Area 11	E442.825	0.586	Palygorskite	0.414	NULL	NULL	NULL	2307.68	0.00863
Area 11	E442.826	0.589	Palygorskite	0.411	NULL	NULL	NULL	2305.93	0.0241
Area 11	E442.827	0.629	Palygorskite	0.371	2183.59	0.0305	24.459	2306.47	0.0314
Area 11	E442.828	0.783	Kaolinite PX	0.217	NULL	NULL	NULL	2306.08	0.0326
Area 11	E442.829	0.501	DryVegetation	0.499	2205.56	0.0186	31.76	2345.58	0.0135
Area 11	E442.830	0.725	Kaolinite PX	0.275	2202.93	0.019	33.89	2304.5	0.0176
Area 11	E442.831	1	NULL	NULL	NULL	NULL	NULL	2303.59	0.0367
Area 11	E442.832	0.618	Palygorskite	0.382	NULL	NULL	NULL	2307.11	0.023
Area 11	E442.833	1	NULL	NULL	NULL	NULL	NULL	2305.52	0.0169
Area 11	E442.834	1	NULL	NULL	NULL	NULL	NULL	2310.52	0.0127
Area 11	E442.835	0.701	Kaolinite PX	0.299	2207.3	0.0153	29.209	2306.29	0.0261
Area 11	E442.836	0.645	Kaolinite PX	0.355	2206.88	0.0163	28.665	2308.2	0.0259
Area 11	E442.837	0.666	Kaolinite PX	0.334	2206.85	0.0144	30.079	2306.47	0.0331
Area 11	E442.838	0.687	Kaolinite PX	0.313	2207.26	0.0181	29.446	2306.9	0.0306
Area 11	E442.839	0.707	Kaolinite PX	0.293	2205.81	0.0134	30.149	2307.31	0.0302
Area 11	E442.840	0.554	Palygorskite	0.446	2205.17	0.0116	33.139	2307.87	0.0297
Area 11	E442.841	0.539	Palygorskite	0.461	2205.01	0.0119	34.244	2303.12	0.0246
Area 11	E442.842	0.604	DryVegetation	0.396	2206.4	0.0169	25.278	2342.1	0.0111
Area 11	E442.843	0.636	Kaolinite PX	0.364	2205.43	0.0207	32.074	2309.47	0.0271
Area 11	E442.844	0.53	Kaolinite PX	0.47	2206.01	0.0265	28.926	2342.45	0.0296
Area 11	E442.845	0.521	Kaolinite PX	0.479	2206.51	0.0239	28.892	2340.49	0.0299
Area 11	E443.095	0.504	Palygorskite	0.496	2205.16	0.0165	32.475	2345.68	0.0063
Area 11	E443.096	0.523	Palygorskite	0.477	2200.92	0.0166	34.639	2348.5	0.0064
Area 11	E443.097	0.673	Kaolinite PX	0.327	2204.82	0.015	32.028	2302.47	0.00713
Area 11	E443.098	0.654	Kaolinite PX	0.346	2205.82	0.0209	31.139	2340.99	0.0162
Area 11	E443.099	0.642	Kaolinite PX	0.358	2205.31	0.018	29.482	2346.22	0.0107
Area 11	E443.100	0.638	Kaolinite PX	0.362	2206.01	0.0214	29.03	2310.23	0.0158
Area 11	E443.298	0.535	DryVegetation	0.465	2205.68	0.0394	29.921	2350.52	0.0114
Area 11	E443.299	0.507	DryVegetation	0.493	2205.87	0.0141	34.319	2306.96	0.00646
Area 11	E443.300	0.51	Palygorskite	0.49	2204	0.0168	33.553	2346.28	0.0104
Area 11	E443.347	1	NULL	NULL	2206.68	0.022	27.114	2345.03	0.0101
Area 11	E443.348	0.587	Kaolinite PX	0.413	2205.61	0.0165	29.94	2346.86	0.00966
Area 11	E443.349	NULL	NULL	NULL	2206.71	0.0234	26.563	2346.8	0.0144
Area 11	E443.350	0.588	DryVegetation	0.412	2206.64	0.0142	28.323	2335.03	0.00709
Area 11	E443.401	0.61	Montmorillonite	0.39	2207.24	0.0224	26.615	2341.86	0.0193
Area 11	E443.402	0.626	Epidote	0.374	2206.35	0.0247	27.407	2336.63	0.03
Area 11	E443.403	NULL	NULL	NULL	2205.8	0.017	30.318	2337.6	0.00985

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 11	E443.404	0.602	Montmorillonite	0.398	2206.99	0.0282	25.837	2337.04	0.0222
Area 11	E443.405	0.53	Kaolinite PX	0.47	2206.51	0.0211	28.827	2348.13	0.0127
Area 11	E443.406	0.512	Kaolinite PX	0.488	2207.28	0.0675	27.447	2341.36	0.0419
Area 11	E443.407	0.574	Montmorillonite	0.426	2207.56	0.0374	26.774	2344.03	0.0376
Area 11	E443.408	0.592	Montmorillonite	0.408	2207.38	0.0281	26.659	2333.49	0.0196
Area 11	E443.409	0.507	Kaolinite PX	0.493	2206.75	0.116	28.204	2350.21	0.0388
Area 11	E443.410	0.54	DryVegetation	0.46	2207.14	0.0291	28	2335.04	0.0303
Area 11	E443.411	0.676	Kaolinite PX	0.324	2205.82	0.0162	25	2309.82	0.0177
Area 11	E443.412	0.656	Kaolinite PX	0.344	2206.08	0.022	26.771	2346.24	0.00897
Area 11	E443.413	0.571	Montmorillonite	0.429	2205.52	0.0205	28.457	2348.11	0.00654
Area 11	E443.414	0.571	Kaolinite PX	0.429	2206.26	0.0311	29.438	2344.43	0.0303
Area 11	E443.415	0.502	Kaolinite PX	0.498	2204.69	0.0228	29.605	2340.33	0.0243
Area 11	E443.416	NULL	NULL	NULL	2205.99	0.0248	31.058	2346.42	0.00798
Area 11	E443.417	NULL	NULL	NULL	2205.73	0.026	27.451	2334.27	0.0497
Area 11	E443.418	0.522	Kaolinite PX	0.478	2205.74	0.0246	29.63	2326.74	0.0308
Area 11	E443.419	NULL	NULL	NULL	2206.76	0.0302	30.769	2336.78	0.0231
Area 11	E443.420	NULL	NULL	NULL	2206.71	0.0234	28.81	2336.53	0.0492
Area 11	E443.421	0.636	Kaolinite PX	0.364	2207.4	0.0312	26.546	2330.61	0.0925
Area 11	E443.422	NULL	NULL	NULL	2206.43	0.0253	28.315	2319.29	0.0685
Area 11	E443.423	0.691	Epidote	0.309	2205.12	0.0332	28.276	2331.49	0.126
Area 11	E443.424	0.652	Epidote	0.348	2205.77	0.0314	28.584	2337	0.109
Area 11	E443.425	0.566	Kaolinite PX	0.434	2202.44	0.0211	32.696	2335.64	0.0251
Area 11	E443.426	0.642	Montmorillonite	0.358	2205.95	0.0224	26.153	2336.81	0.072
Area 11	E443.427	0.646	Montmorillonite	0.354	2207.56	0.0276	27.33	2337.11	0.0419
Area 11	E443.428	0.53	Epidote	0.47	2207.23	0.0261	27.18	2344.23	0.0504
Area 11	E443.429	0.607	Montmorillonite	0.393	2207.26	0.028	27.079	2342.88	0.0256
Area 11	E443.431	0.602	Montmorillonite	0.398	2206.63	0.022	28.629	2335.25	0.02
Area 11	E443.432	0.514	DryVegetation	0.486	2205.72	0.022	28.698	2338.4	0.0222
Area 11	E443.433	0.515	DryVegetation	0.485	2206.69	0.0329	28.407	2339.71	0.0275
Area 11	E443.434	0.656	Kaolinite PX	0.344	2207.58	0.0239	28.832	2310.57	0.017
Area 11	E443.435	0.707	Kaolinite PX	0.293	2200.1	0.0141	32.112	2309.92	0.0166
Area 11	E443.436	0.547	Kaolinite PX	0.453	2207.06	0.0306	27.792	2338.95	0.0405
Area 11	E443.437	0.596	DryVegetation	0.404	2207.52	0.0559	28.058	2325.45	0.0772
Area 11	E443.438	0.526	Montmorillonite	0.474	2206.8	0.032	25.897	2331.62	0.0121
Area 11	E443.439	0.628	Montmorillonite	0.372	2205.79	0.0256	27.303	2340.36	0.0502
Area 11	E443.440	0.611	Montmorillonite	0.389	2206.2	0.0364	28.459	2336.36	0.0621
Area 11	E443.441	NULL	NULL	NULL	2206.09	0.0254	26.798	2310.32	0.0313
Area 11	E443.442	0.602	Montmorillonite	0.398	2207.46	0.0251	27.944	2336.23	0.0217
Area 11	E443.443	0.552	DryVegetation	0.448	2205.97	0.024	28.733	2337.02	0.0214
Area 11	E443.444	0.509	Kaolinite PX	0.491	2205.83	0.0224	28.843	2336.21	0.023
Area 11	E443.445	0.541	Kaolinite PX	0.459	2207.28	0.0522	27.672	2334.51	0.0414

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 11	E443.446	0.562	Kaolinite PX	0.438	2206.92	0.023	27.811	2302.99	0.0175
Area 11	E443.447	0.513	DryVegetation	0.487	2206.86	0.0311	28.723	2332.88	0.0366
Area 11	E443.448	0.606	Kaolinite PX	0.394	2206.48	0.0215	28.291	2341.57	0.0165
Area 11	E443.449	0.628	Kaolinite PX	0.372	2206.33	0.0158	28.706	2309.53	0.0104
Area 11	E443.450	0.681	Kaolinite PX	0.319	2206.52	0.0151	27.934	2307.12	0.0231
Area 11	E443.451	0.566	Kaolinite PX	0.434	2207.04	0.0245	29.319	2311.2	0.0223
Area 11	E443.452	0.758	Kaolinite PX	0.242	2183.12	0.0202	34.025	2304.92	0.0504
Area 11	E443.453	0.517	DryVegetation	0.483	2207.02	0.0386	28.846	2343.41	0.0412
Area 12	E442.846	0.648	Kaolinite PX	0.352	2204.05	0.0148	29.929	2348.17	0.0164
Area 12	E442.847	0.615	Kaolinite PX	0.385	2205.45	0.021	27.061	2341.35	0.0611
Area 12	E442.848	0.597	Epidote	0.403	2206.54	0.057	28.419	2345.83	0.0644
Area 12	E442.849	0.6	Epidote	0.4	2206.69	0.0356	28.509	2339.53	0.0729
Area 12	E442.850	0.56	DryVegetation	0.44	2204.86	0.0226	30.04	2338.76	0.0216
Area 12	E443.351	0.501	Muscovite	0.499	2207.24	0.054	25.718	2351.01	0.0117
Area 12	E443.352	1	NULL	NULL	2207.53	0.0597	26.922	2354.58	0.0078
Area 12	E443.353	1	NULL	NULL	2207.27	0.0562	27.817	2302.38	0.0098
Area 12	E443.354	0.514	Wood	0.486	2206.47	0.0314	27.119	2307.02	0.0165
Area 12	E443.355	NULL	NULL	NULL	2207.25	0.02	23.164	2303.28	0.0134
Area 12	E443.356	NULL	NULL	NULL	2206.32	0.0181	26.057	2308.67	0.0293
Area 12	E443.357	0.525	Palygorskite	0.475	2207.63	0.0187	21.431	2309.52	0.109
Area 12	E443.358	0.641	DryVegetation	0.359	2206.43	0.0189	26.698	2312.42	0.0188
Area 12	E443.359	0.709	Jarosite	0.291	2206.64	0.117	30.587	2349.1	0.0143
Area 12	E443.360	NULL	NULL	NULL	2206.17	0.0341	27.508	2334.43	0.037
Area 12	E443.361	0.828	Kaolinite PX	0.172	NULL	NULL	NULL	2309.17	0.0529
Area 12	E443.362	0.661	Kaolinite PX	0.339	2204.07	0.0106	29.235	2347.2	0.0233
Area 12	E443.376	0.659	DryVegetation	0.341	2204.19	0.0115	26.264	2311.99	0.0731
Area 12	E443.377	0.517	Hornblende	0.483	2207.14	0.0155	28.57	2321.33	0.0652
Area 12	E443.378	0.72	Epidote	0.28	2205.15	0.0159	26.811	2321.78	0.0862
Area 12	E443.379	NULL	NULL	NULL	2206.01	0.038	29.326	2310.84	0.0786
Area 12	E443.380	0.555	DryVegetation	0.445	2206.24	0.0196	27.496	2304.96	0.0283
Area 12	E443.381	NULL	NULL	NULL	2206.94	0.0177	30.196	2325.85	0.0499
Area 12	E443.382	0.525	Kaolinite PX	0.475	2206.89	0.0189	30.67	2310.36	0.0178
Area 12	E443.383	0.673	Kaolinite PX	0.327	2207.01	0.0146	29.731	2310.45	0.0229
Area 12	E443.384	NULL	NULL	NULL	2207.73	0.0229	24.947	2309.14	0.0494
Area 12	E443.385	0.706	Montmorillonite	0.294	2208.4	0.0289	21.661	2304.07	0.0735
Area 12	E443.386	0.664	Montmorillonite	0.336	2208.07	0.0308	25.398	2320.92	0.0403
Area 12	E443.387	0.574	DryVegetation	0.426	2207.17	0.0333	28.224	2316.01	0.035
Area 12	E443.388	0.603	Kaolinite PX	0.397	2206.52	0.0253	28.096	2311.14	0.0501
Area 12	E443.389	0.606	Kaolinite PX	0.394	2206.78	0.0293	27.313	2311.26	0.0304
Area 12	E443.390	0.529	DryVegetation	0.471	2207.67	0.0438	27.611	2335.38	0.0639
Area 12	E443.391	0.585	Kaolinite PX	0.415	2206.7	0.0249	28.824	2311.52	0.0659

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 12	E443.392	0.633	Kaolinite PX	0.367	2206.88	0.0201	29.484	2308.08	0.045
Area 12	E443.393	0.577	Kaolinite PX	0.423	2205.2	0.0392	29.58	2336.19	0.0514
Area 12	E443.394	0.633	Kaolinite PX	0.367	2206.39	0.0148	24.114	2328.65	0.0303
Area 12	E443.395	0.673	Epidote	0.327	2205.94	0.018	28.366	2331.7	0.0657
Area 12	E443.396	0.719	Epidote	0.281	2205.88	0.0225	28.492	2328.53	0.0484
Area 12	E443.397	0.592	DryVegetation	0.408	2207.03	0.0464	27.787	2338.31	0.039
Area 12	E443.398	0.567	DryVegetation	0.433	2207.43	0.0505	28.371	2339.98	0.0462
Area 12	E443.399	0.594	Kaolinite PX	0.406	2207.12	0.0243	28.347	2341.99	0.0203
Area 12	E443.400	0.613	Kaolinite PX	0.387	2205.94	0.0186	28.731	2309.67	0.0149
Area 12	E443.454	0.801	Kaolinite PX	0.199	2187.52	0.0128	29.621	2305.53	0.0595
Area 12	E443.455	1	NULL	NULL	NULL	NULL	NULL	2305.62	0.056
Area 12	E443.456	1	NULL	NULL	NULL	NULL	NULL	2307.39	0.0656
Area 12	E443.457	1	NULL	NULL	2183	0.0174	21.029	2304.33	0.122
Area 12	E443.458	1	NULL	NULL	NULL	NULL	NULL	2307.88	0.0603
Area 12	E443.459	0.664	Kaolinite PX	0.336	2203.17	0.0121	31.768	2308.19	0.048
Area 12	E443.460	0.642	Kaolinite PX	0.358	2201.45	0.0291	30.792	2306.51	0.0439
Area 12	E443.461	NULL	NULL	NULL	2207.25	0.019	28.683	2338.51	0.034
Area 12	E443.462	NULL	NULL	NULL	2206.45	0.0152	26.452	2318.23	0.047
Area 12	E443.463	0.579	Kaolinite PX	0.421	2206.47	0.0219	28.547	2342.61	0.0137
Area 12	E443.464	0.554	Kaolinite PX	0.446	2206.56	0.0244	27.412	2340.24	0.0452
Area 12	E443.465	0.567	Kaolinite PX	0.433	2207.51	0.0183	28.536	2312.7	0.0273
Area 12	E443.466	0.58	Kaolinite PX	0.42	2207.21	0.0176	30.04	2313.25	0.0411
Area 12	E443.467	NULL	NULL	NULL	2206.37	0.0259	27.829	2307.3	0.0191
Area 12	E443.468	0.578	Montmorillonite	0.422	2206.28	0.0259	27.767	2316.85	0.024
Area 12	E443.469	0.611	Montmorillonite	0.389	2207.17	0.026	27.801	2326.59	0.0303
Area 12	E443.470	0.774	Epidote	0.226	2201.44	0.0209	29.533	2323.24	0.118
Area 12	E443.471	0.522	Kaolinite PX	0.478	2204.56	0.0292	29.926	2332.42	0.0205
Area 12	E443.472	NULL	NULL	NULL	2205.5	0.0215	30.182	2328.17	0.0143
Area 12	E443.473	0.515	Kaolinite PX	0.485	2208.01	0.0248	27.54	2312.19	0.0364
Area 12	E443.474	0.656	Kaolinite PX	0.344	2205.08	0.0149	27.023	2303.67	0.0591
Area 12	E443.475	0.641	Kaolinite PX	0.359	2205.48	0.0225	27.126	2318.98	0.0245
Area 12	E443.476	0.574	Montmorillonite	0.426	2207.56	0.0302	27.894	2336.11	0.0395
Area 12	E443.477	NULL	NULL	NULL	2207.41	0.0228	27.724	2326.28	0.0452
Area 12	E443.478	1	NULL	NULL	2207.44	0.0517	27.846	2300.5	0.0176
Area 12	E443.479	0.651	Kaolinite PX	0.349	2207.12	0.0171	27.067	2300.94	0.0133
Area 12	E443.480	0.506	DryVegetation	0.494	2204.23	0.0135	34.195	2302.11	0.0125
Area 12	E443.481	0.682	Siderite	0.318	NULL	NULL	NULL	2307.46	0.0903
Area 12	E443.482	0.64	DryVegetation	0.36	2205.24	0.012	28.769	2312.92	0.0579
Area 12	E443.483	0.682	Palygorskite	0.318	NULL	NULL	NULL	2305.84	0.0552
Area 12	E443.484	0.626	Palygorskite	0.374	NULL	NULL	NULL	2306.66	0.0296
Area 12	E443.485	0.531	DryVegetation	0.469	2204.81	0.0108	32.841	2311.61	0.01

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 12	E443.486	0.51	DryVegetation	0.49	2205.77	0.00948	25.935	2309.41	0.0102
Area 12	E443.487	0.634	Palygorskite	0.366	NULL	NULL	NULL	2308.35	0.0378
Area 12	E443.488	1	NULL	NULL	NULL	NULL	NULL	2304.68	0.0412
Area 12	E443.489	0.609	Epidote	0.391	2206.45	0.018	22.691	2332.77	0.119
Area 12	E443.490	0.638	Epidote	0.362	2205.37	0.0307	27.923	2332.97	0.132
Area 12	E443.491	0.571	Kaolinite PX	0.429	2204.78	0.0183	30.686	2310.71	0.0298
Area 12	E443.492	1	NULL	NULL	NULL	NULL	NULL	2307.57	0.0532
Area 12	E443.493	0.613	Palygorskite	0.387	NULL	NULL	NULL	2304.42	0.0196
Area 12	E443.494	0.598	Palygorskite	0.402	NULL	NULL	NULL	2305.25	0.0107
Area 12	E443.495	NULL	NULL	NULL	2202.99	0.0156	35.616	2348.35	0.00755
Area 12	E443.496	0.698	Kaolinite PX	0.302	2204.56	0.013	29.711	2344.76	0.0344
Area 12	E443.497	0.534	Palygorskite	0.466	2201.78	0.0138	33.716	2307.58	0.0166
Area 12	E443.498	0.5	Palygorskite	0.5	2200.99	0.0129	32.158	2308.13	0.0171
Area 12	E443.499	NULL	NULL	NULL	2204.54	0.014	24.257	2343.93	0.0437
Area 12	E443.500	0.527	DryVegetation	0.473	2204.18	0.0101	26.963	2348.03	0.0186
Area 13	E443.363	0.551	Kaolinite PX	0.449	2207.2	0.0279	28.62	2311.79	0.00615
Area 13	E443.364	0.613	Kaolinite PX	0.387	2205.7	0.0188	29.867	2310.22	0.00506
Area 13	E443.365	0.561	Kaolinite PX	0.439	2205.83	0.0281	28.64	2351.84	0.00642
Area 13	E443.366	0.55	Montmorillonite	0.45	2206.55	0.0223	28.656	2349.27	0.00417
Area 13	E443.367	0.508	Kaolinite PX	0.492	2206.87	0.0285	26.495	2306.61	0.00296
Area 13	E443.368	0.564	Wood	0.436	2207.83	0.0324	29.127	NULL	NULL
Area 13	E443.369	0.76	Kaolinite PX	0.24	2185.21	0.0138	33.969	2301.55	0.0165
Area 13	E443.370	0.578	Kaolinite PX	0.422	2206.47	0.0311	26.346	2350.88	0.00903
Area 13	E443.372	0.573	DryVegetation	0.427	2206.86	0.028	27.038	2301.58	0.0185
Area 13	E443.373	0.568	DryVegetation	0.432	2206.25	0.0248	27.772	2300.66	0.0148
Area 13	E443.374	0.511	Montmorillonite	0.489	2206.64	0.0281	27.055	2346.23	0.00794
Area 13	E443.375	0.613	Kaolinite PX	0.387	2206.38	0.0211	29.439	2305.24	0.0148
Area 13	G199.381	0.685	Kaolinite PX	0.315	2203.8	0.0167	32.002	2301.69	0.0168
Area 13	G199.382	0.742	Kaolinite PX	0.258	2205.29	0.0139	32.53	2307.96	0.0417
Area 13	G199.383	0.755	Kaolinite PX	0.245	2199.94	0.0125	34.127	2311.21	0.036
Area 13	G199.384	0.719	Kaolinite PX	0.281	2208.51	0.0112	32.142	2309.94	0.0377
Area 13	G199.385	0.71	Kaolinite PX	0.29	2206.79	0.00991	24.609	2309.12	0.0377
Area 13	G199.386	0.698	Kaolinite PX	0.302	2205.75	0.00992	31.626	2310.19	0.044
Area 13	G199.387	0.792	Kaolinite PX	0.208	NULL	NULL	NULL	2307.95	0.0455
Area 13	G199.388	0.784	Kaolinite PX	0.216	2200.43	0.0167	34.867	2308.53	0.0595
Area 13	G199.389	0.721	Kaolinite PX	0.279	2204.87	0.0106	29.259	2307.11	0.033
Area 13	G199.401	0.523	DryVegetation	0.477	2206.54	0.0215	28.53	2308.56	0.0093
Area 13	G199.402	0.577	Wood	0.423	2206.57	0.041	25.077	2301.15	0.00547
Area 13	G199.403	0.538	Montmorillonite	0.462	2206.27	0.0322	25.985	2349.67	0.00507
Area 13	G199.404	0.548	Kaolinite PX	0.452	2205.51	0.0241	28.495	2311	0.011
Area 13	G199.405	0.525	Palygorskite	0.475	2203.63	0.0193	33.299	2306.9	0.0206

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 13	G199.406	0.51	Palygorskite	0.49	2205.71	0.0172	30.715	2308.27	0.0174
Area 13	G199.407	0.538	Palygorskite	0.462	2204.07	0.0155	32.191	2304.18	0.0119
Area 13	G199.408	0.619	Palygorskite	0.381	NULL	NULL	NULL	2306.23	0.0287
Area 13	G199.409	0.639	Palygorskite	0.361	2183.01	0.0239	25.329	2306.81	0.0331
Area 13	G199.410	0.594	Palygorskite	0.406	NULL	NULL	NULL	2308.47	0.0235
Area 13	G199.411	1	NULL	NULL	NULL	NULL	NULL	2308.46	0.0356
Area 13	G199.412	1	NULL	NULL	NULL	NULL	NULL	2306.25	0.0106
Area 13	G199.413	0.506	DryVegetation	0.494	2205.89	0.0201	34.666	2312.01	0.00844
Area 13	G199.414	0.597	Palygorskite	0.403	NULL	NULL	NULL	2305.73	0.0292
Area 13	G199.415	0.54	Palygorskite	0.46	2206.5	0.0308	33.678	2309.55	0.0169
Area 13	G199.416	0.637	Palygorskite	0.363	NULL	NULL	NULL	2304.9	0.0238
Area 13	G199.417	0.758	Kaolinite PX	0.242	2182.02	0.0129	35.18	2303.65	0.0314
Area 13	G199.418	NULL	NULL	NULL	2206.15	0.0177	28.039	2352.18	0.00361
Area 13	G199.419	0.675	Kaolinite PX	0.325	2206.1	0.0195	30.247	2306.57	0.00441
Area 13	G199.420	0.758	Kaolinite PX	0.242	2192.86	0.0112	36.048	2306.47	0.0363
Area 13	G199.421	0.825	Kaolinite PX	0.175	2182.79	0.0173	26.97	2305.36	0.0607
Area 13	G199.422	1	NULL	NULL	NULL	NULL	NULL	2307.01	0.0786
Area 14	E103.856	0.602	Wood	0.398	2206.68	0.0317	26.137	2350.53	0.00769
Area 14	E103.857	NULL	NULL	NULL	2206.88	0.0336	26.615	2346.54	0.00763
Area 14	E103.858	0.511	Montmorillonite	0.489	2206.75	0.0321	26.65	2342.44	0.00772
Area 14	E103.859	0.568	Wood	0.432	2206.67	0.0344	26.048	2349.73	0.00606
Area 14	E103.860	0.565	Kaolinite PX	0.435	2206.71	0.0306	26.779	2346.06	0.00418
Area 14	E103.861	1	NULL	NULL	2206.41	0.0414	26.297	2338.37	0.00484
Area 14	E103.862	0.546	Kaolinite PX	0.454	2206.7	0.0301	27.401	2300.16	0.0113
Area 14	E103.863	0.521	Kaolinite PX	0.479	2206.62	0.0365	27.877	2309.26	0.00841
Area 14	E103.864	0.535	Wood	0.465	2205.69	0.0287	29.41	2310.19	0.00686
Area 14	E103.865	0.546	Montmorillonite	0.454	2206.53	0.0394	28.793	NULL	NULL
Area 14	E103.866	0.584	Wood	0.416	2206.9	0.035	27.264	2354.01	0.00535
Area 14	E103.867	0.621	DryVegetation	0.379	2207.36	0.0495	26.882	2306.33	0.00539
Area 14	E103.868	0.54	Wood	0.46	2206.49	0.0345	27.705	2308.4	0.0035
Area 14	E103.869	0.555	Kaolinite PX	0.445	2207.48	0.0507	25.767	2302.09	0.00634
Area 14	E103.870	0.661	Montmorillonite	0.339	2205.67	0.0172	28.543	2303.18	0.0511
Area 14	E103.871	0.632	Wood	0.368	2207.73	0.0501	26.17	NULL	NULL
Area 14	E103.872	0.634	DryVegetation	0.366	2207.65	0.0583	26.382	NULL	NULL
Area 14	E103.873	1	NULL	NULL	2207.78	0.0601	25.992	NULL	NULL
Area 14	E103.874	0.554	Wood	0.446	2205.4	0.0248	28.515	2353.49	0.00547
Area 14	E103.875	0.542	Wood	0.458	2205.49	0.025	27.415	2349.89	0.00549
Area 14	G197.101	0.527	Palygorskite	0.473	2203.21	0.0108	31.751	2307.19	0.0119
Area 14	G197.102	0.664	Kaolinite PX	0.336	2205.22	0.0151	28.656	2308.68	0.022
Area 14	G197.103	0.544	DryVegetation	0.456	2205.65	0.0103	28.012	2306.55	0.00799
Area 14	G197.104	0.502	DryVegetation	0.498	2200.73	0.0117	31.152	2306.68	0.0102

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 14	G197.105	0.573	Palygorskite	0.427	NULL	NULL	NULL	2302.81	0.017
Area 14	G197.106	0.512	DryVegetation	0.488	2203.02	0.0101	31.152	2306.71	0.0218
Area 14	G197.107	0.517	Palygorskite	0.483	NULL	NULL	NULL	2303.8	0.0148
Area 14	G197.108	0.509	Palygorskite	0.491	2202.6	0.0109	31.152	2308.96	0.0156
Area 14	G197.109	0.641	Epidote	0.359	2204.38	0.0094	28.963	2333.31	0.079
Area 14	G197.110	0.7	Epidote	0.3	2207.33	0.011	28.072	2321.18	0.0777
Area 14	G197.111	0.554	Montmorillonite	0.446	2207.59	0.0178	23.355	2325.32	0.0726
Area 14	G197.112	0.631	Palygorskite	0.369	NULL	NULL	NULL	2302.68	0.0287
Area 14	G197.113	0.646	Kaolinite PX	0.354	2206.47	0.0292	28.628	2347.53	0.0127
Area 14	G197.114	0.669	DryVegetation	0.331	2204.87	0.0248	30.797	2337.41	0.00907
Area 14	G197.115	0.567	Kaolinite PX	0.433	2207.88	0.031	27.56	2341.25	0.0148
Area 14	G197.116	0.595	Palygorskite	0.405	NULL	NULL	NULL	2307.06	0.0288
Area 14	G197.117	0.674	Kaolinite PX	0.326	2207.25	0.0153	27.686	2328.54	0.0329
Area 14	G197.118	0.554	Kaolinite PX	0.446	2206.56	0.0219	26.703	2334.55	0.0304
Area 14	G197.119	0.615	DryVegetation	0.385	2207.69	0.0647	27.247	2348.97	0.0146
Area 14	G197.120	0.588	Palygorskite	0.412	2208.07	0.105	26.421	2348.01	0.0381
Area 14	G197.121	0.664	Kaolinite PX	0.336	2207.26	0.0308	28.751	2304.08	0.0165
Area 14	G197.122	0.536	Kaolinite PX	0.464	2207.4	0.0519	27.726	2347.1	0.0091
Area 14	G197.123	0.548	DryVegetation	0.452	2207.57	0.0718	26.51	2350.78	0.017
Area 14	G197.124	0.58	DryVegetation	0.42	2207.51	0.0333	27.321	2344.85	0.0126
Area 14	G197.125	0.608	DryVegetation	0.392	2207.46	0.0685	26.599	2343.57	0.0159
Area 14	G197.126	0.626	Wood	0.374	2207.67	0.0686	25.519	2349.7	0.0179
Area 14	G197.127	NULL	NULL	NULL	2207.48	0.0294	26.096	2341.38	0.017
Area 14	G197.128	0.577	Montmorillonite	0.423	2207.75	0.0371	24.234	2342.22	0.0263
Area 14	G197.129	0.561	Montmorillonite	0.439	2207.9	0.0376	24.463	2342.98	0.0274
Area 14	G197.130	0.559	Montmorillonite	0.441	2208.35	0.0274	25.293	2343.77	0.0153
Area 14	G197.131	0.68	Kaolinite PX	0.32	2203.58	0.0123	32.313	2300.28	0.0126
Area 14	G197.132	0.607	Palygorskite	0.393	NULL	NULL	NULL	2302.88	0.0172
Area 14	G197.133	0.533	Palygorskite	0.467	2202.63	0.0123	34.167	2305.68	0.00777
Area 14	G197.134	0.541	Palygorskite	0.459	2196.36	0.0133	35.375	NULL	NULL
Area 14	G197.135	0.501	Palygorskite	0.499	2204.61	0.0104	26.287	2342.19	0.0113
Area 14	G197.136	0.592	Montmorillonite	0.408	2203.02	0.0101	31.356	2302.83	0.0146
Area 14	G197.137	NULL	NULL	NULL	2207.4	0.0268	27.121	2347.11	0.0153
Area 14	G197.138	0.589	Kaolinite PX	0.411	2207.31	0.0169	27.313	2309.53	0.0224
Area 14	G197.139	0.776	Kaolinite PX	0.224	2189.98	0.0136	30.511	2304.56	0.0381
Area 14	G197.140	0.645	Kaolinite PX	0.355	2206.82	0.0127	30.029	2307.52	0.0179
Area 14	G197.141	0.792	Kaolinite PX	0.208	2181.06	0.00866	33.447	2301.46	0.0293
Area 14	G197.142	0.556	DryVegetation	0.444	2204.85	0.0117	28.846	2308.91	0.00587
Area 14	G197.143	0.538	DryVegetation	0.462	2206.08	0.0142	28.656	2349.23	0.00947
Area 14	G197.144	0.6	Palygorskite	0.4	2206.92	0.0171	28.895	2346.46	0.0138
Area 14	G197.145	0.608	Kaolinite PX	0.392	2206.58	0.0156	29.814	2310.28	0.0167

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 14	G197.146	0.531	DryVegetation	0.469	2208.26	0.025	27.973	2310.98	0.0139
Area 14	G197.147	0.57	DryVegetation	0.43	2207.64	0.0286	27.997	2333.05	0.0208
Area 14	G199.390	NULL	NULL	NULL	2206.98	0.0201	28.531	2315.69	0.0259
Area 14	G199.391	0.603	Montmorillonite	0.397	2206.48	0.0291	26.679	2326.97	0.0427
Area 14	G199.392	0.631	Kaolinite PX	0.369	2205.49	0.0165	28.699	2308.39	0.0181
Area 14	G199.393	0.614	Montmorillonite	0.386	2205.61	0.0238	26.301	2324.27	0.0308
Area 14	G199.394	0.552	Kaolinite PX	0.448	2206.66	0.0161	29.329	2311.23	0.0205
Area 14	G199.395	0.594	Kaolinite PX	0.406	2205.99	0.0185	28.048	2310.75	0.0156
Area 14	G199.396	0.62	Kaolinite PX	0.38	2204.66	0.0153	30.388	2308.96	0.0258
Area 14	G199.397	0.59	Kaolinite PX	0.41	2205.86	0.0162	30.253	2307.71	0.0262
Area 14	G199.398	0.585	Palygorskite	0.415	2205.81	0.017	29.698	2314.29	0.0315
Area 14	G199.399	0.53	Kaolinite PX	0.47	2204.78	0.0192	29.679	2312.9	0.0213
Area 14	G199.400	0.618	Zoisite	0.382	2200.88	0.014	29.945	2309.12	0.0423
Area 14	G199.423	0.591	Kaolinite PX	0.409	2205.83	0.0191	30.616	2311.41	0.00552
Area 14	G199.424	0.554	Kaolinite PX	0.446	2204.89	0.0237	32.312	2309.25	0.00522
Area 14	G199.425	0.545	DryVegetation	0.455	2206.12	0.0366	29.369	2309.51	0.00812
Area 14	G199.426	0.639	DryVegetation	0.361	2206.32	0.0391	28.554	2348.56	0.00977
Area 14	G199.427	0.509	Montmorillonite	0.491	2207.63	0.0626	26.188	2301.99	0.00888
Area 14	G199.428	1	NULL	NULL	2207.58	0.0526	26.169	2350.98	0.00827
Area 14	G199.429	1	NULL	NULL	2206.93	0.0396	27.168	2349.24	0.00552
Area 14	G199.430	1	NULL	NULL	2207.13	0.0373	26.507	2351.1	0.00594
Area 14	G199.431	0.578	DryVegetation	0.422	2205	0.0159	30.624	2350.16	0.00299
Area 14	G199.432	0.77	Kaolinite PX	0.23	2204.12	0.0219	35.112	2303.14	0.0225
Area 14	G199.433	0.583	Kaolinite PX	0.417	2206.52	0.0319	28.507	2304.21	0.00575
Area 14	G199.434	0.572	Wood	0.428	2206.82	0.0392	27.819	2346.83	0.00556
Area 14	G199.435	0.588	DryVegetation	0.412	2206.09	0.0353	28.357	2341.44	0.00658
Area 14	G199.436	0.516	Kaolinite PX	0.484	2207.24	0.0319	28.321	2304.19	0.00522
Area 14	G199.438	0.582	DryVegetation	0.418	2207.46	0.0341	26.692	2338.65	0.00313
Area 14	G199.439	0.631	Kaolinite PX	0.369	2206.6	0.0211	28.31	2302.27	0.00714
Area 14	G199.440	0.568	DryVegetation	0.432	2207.46	0.0341	26.979	2306.85	0.00499
Area 14	G199.441	0.639	DryVegetation	0.361	2207.44	0.0434	26.837	2310.84	0.00636
Area 14	G199.442	0.582	Kaolinite PX	0.418	2207.27	0.036	25.982	2316.55	0.00857
Area 14	G199.443	0.556	Montmorillonite	0.444	2205.73	0.035	27.091	2343.36	0.00798
Area 14	G199.444	0.616	Kaolinite PX	0.384	2204.5	0.0213	29.686	2350.2	0.004
Area 14	G199.445	0.545	Kaolinite PX	0.455	2203.7	0.024	31.049	2350.99	0.00521
Area 14	G199.446	0.535	Kaolinite PX	0.465	2204.32	0.0262	30.49	2349.94	0.00366
Area 14	G199.447	0.602	DryVegetation	0.398	2205.99	0.0163	26.404	2352.44	0.00363
Area 14	G199.448	NULL	NULL	NULL	2206.96	0.027	26.037	2350.09	0.00239
Area 14	G199.449	0.502	Montmorillonite	0.498	2206.16	0.0269	27.004	2340.39	0.00744
Area 14	G199.450	0.532	Montmorillonite	0.468	2206.45	0.0314	27.829	2349.92	0.011
Area 15	E103.876	0.597	Kaolinite PX	0.403	2205.95	0.0172	29.675	2347.38	0.0159

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 15	E103.877	0.72	Kaolinite PX	0.28	2205.02	0.0114	32.475	2304.18	0.0259
Area 15	E103.878	0.504	Kaolinite PX	0.496	2206.82	0.0254	29.664	2310.93	0.0151
Area 15	E103.879	0.504	Kaolinite PX	0.496	2206.04	0.0258	30.049	2312.85	0.0122
Area 15	E103.880	0.596	Kaolinite PX	0.404	2205.47	0.0199	29.858	2340.81	0.00808
Area 15	E103.881	0.593	Montmorillonite	0.407	2205.79	0.0251	31.337	2351.51	0.00899
Area 15	E103.882	0.581	Kaolinite PX	0.419	2203.76	0.0158	32.155	2308.1	0.00993
Area 15	E103.883	0.692	Kaolinite PX	0.308	2206.05	0.014	29.623	2305.4	0.0194
Area 15	E103.884	0.793	Kaolinite PX	0.207	2183.57	0.0117	31.889	2303.4	0.0342
Area 15	E103.885	0.502	DryVegetation	0.498	2206.91	0.00899	30.374	2304.18	0.0113
Area 15	E103.886	0.545	Kaolinite PX	0.455	2207.11	0.021	30.191	2350.94	0.00846
Area 15	E103.887	0.567	DryVegetation	0.433	2206.73	0.0248	30.608	2348.24	0.0107
Area 15	E103.888	0.516	Kaolinite PX	0.484	2205.32	0.0242	30.266	2349.47	0.0169
Area 15	E103.889	0.586	Kaolinite PX	0.414	2203.63	0.017	31.751	2346.03	0.00909
Area 15	E103.890	0.55	DryVegetation	0.45	2205.77	0.0213	29.073	2348.65	0.02
Area 15	E103.891	NULL	NULL	NULL	2204.65	0.0233	30.871	2344.3	0.0112
Area 15	E103.892	NULL	NULL	NULL	2206.81	0.0216	29.55	2343.82	0.00923
Area 15	E103.893	0.592	Muscovite	0.408	2206.07	0.0323	29.527	2342.43	0.0233
Area 15	E103.894	0.614	DryVegetation	0.386	2206.96	0.0134	25.221	2308.54	0.00605
Area 15	E103.895	0.553	Muscovite	0.447	2207.54	0.0821	28.623	2351.1	0.0265
Area 15	E442.513	0.636	DryVegetation	0.364	2206.77	0.0245	26.215	2342.97	0.0148
Area 15	E442.514	0.648	DryVegetation	0.352	2206.16	0.03	27.997	2333.78	0.0166
Area 15	E442.520	1	NULL	NULL	NULL	NULL	NULL	2306.79	0.0457
Area 15	E442.521	0.507	Palygorskite	0.493	2207.43	0.00675	29.367	2306.47	0.0146
Area 15	E442.522	0.599	Palygorskite	0.401	2183.31	0.0177	28.508	2305.44	0.0303
Area 15	E442.523	NULL	NULL	NULL	2206.84	0.0273	28.333	2349.68	0.019
Area 15	E442.524	0.505	Kaolinite PX	0.495	2207.01	0.0283	28.307	2309.94	0.0141
Area 15	E442.525	0.728	Kaolinite PX	0.272	2207.34	0.0116	30.958	2307.97	0.0357
Area 15	E442.526	0.58	DryVegetation	0.42	2207.95	0.0201	25.854	2349.37	0.0144
Area 15	E442.527	0.526	Palygorskite	0.474	2207.16	0.0103	28.831	2305.79	0.0198
Area 15	E442.528	0.537	Palygorskite	0.463	2204.95	0.00953	31.82	2305.03	0.0218
Area 15	E442.529	0.574	Palygorskite	0.426	2183.24	0.0128	32.829	2305.96	0.0282
Area 15	E442.530	0.52	DryVegetation	0.48	2204.69	0.0112	30.902	2307.07	0.0191
Area 15	E442.531	0.649	Palygorskite	0.351	NULL	NULL	NULL	2307.4	0.039
Area 15	E442.532	0.621	Palygorskite	0.379	NULL	NULL	NULL	2305.27	0.042
Area 15	E442.533	0.65	Palygorskite	0.35	NULL	NULL	NULL	2306.74	0.0379
Area 15	E442.534	0.632	Palygorskite	0.368	NULL	NULL	NULL	2305.73	0.0286
Area 15	E442.535	0.552	Palygorskite	0.448	NULL	NULL	NULL	2302.68	0.0134
Area 15	E442.536	0.521	DryVegetation	0.479	NULL	NULL	NULL	2312.1	0.00846
Area 15	E442.537	0.51	DryVegetation	0.49	NULL	NULL	NULL	2346.72	0.0101
Area 15	E442.538	0.695	Kaolinite PX	0.305	2207.05	0.0164	29.02	2307.95	0.0367
Area 15	E442.539	0.77	Kaolinite PX	0.23	2200.64	0.0127	34.755	2306.21	0.0429

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 15	E442.540	0.769	Kaolinite PX	0.231	2192.38	0.0118	35.009	2305.26	0.0434
Area 15	E442.541	0.707	Epidote	0.293	2207.33	0.0242	27.656	2346.32	0.0453
Area 15	E442.542	0.648	Kaolinite PX	0.352	2206.63	0.0178	29.565	2346.96	0.0319
Area 15	E442.543	0.611	Kaolinite PX	0.389	2206.23	0.0189	28.278	2346.59	0.0296
Area 15	E442.544	0.605	Kaolinite PX	0.395	2206.52	0.0337	27.93	2347.01	0.0405
Area 15	E442.545	0.524	Muscovite	0.476	2207.55	0.0546	26.53	2345.05	0.0541
Area 15	E442.546	0.542	DryVegetation	0.458	2205.88	0.0158	30.249	2308.19	0.00958
Area 15	E442.547	0.741	Kaolinite PX	0.259	2193.55	0.0145	35.206	2305.12	0.0257
Area 15	E442.548	0.62	Kaolinite PX	0.38	2204.59	0.0157	30.568	2309.84	0.0172
Area 15	E442.549	0.762	Kaolinite PX	0.238	2182.55	0.0155	33.603	2304.79	0.0266
Area 15	E442.550	0.692	Epidote	0.308	2206.64	0.0254	28.7	2343.85	0.0443
Area 15	G197.148	0.766	Kaolinite PX	0.234	2199.96	0.00851	34.807	2305.77	0.0371
Area 15	G197.149	0.606	Palygorskite	0.394	2192.97	0.0126	34.263	2304.52	0.027
Area 15	G199.451	0.631	Kaolinite PX	0.369	2209.18	0.0162	28.152	2310.33	0.0268
Area 15	G199.452	0.516	DryVegetation	0.484	2206.2	0.0131	29.261	2307.27	0.00835
Area 15	G199.453	0.524	DryVegetation	0.476	2203.98	0.0112	34.153	2350.67	0.00643
Area 15	G199.454	0.506	Wood	0.494	2206.56	0.0313	26.656	2303.6	0.00623
Area 15	G199.455	0.515	Montmorillonite	0.485	2206.1	0.0196	28.366	2305.43	0.0141
Area 15	G199.456	0.537	Palygorskite	0.463	2206.99	0.0106	34.8	2309.06	0.014
Area 15	G199.457	0.545	Palygorskite	0.455	NULL	NULL	NULL	2310.17	0.0212
Area 15	G199.458	0.705	Kaolinite PX	0.295	2205	0.0112	31.95	2309.74	0.0342
Area 15	G199.459	0.555	Palygorskite	0.445	2206.02	0.00953	33.839	2308.36	0.0299
Area 15	G199.460	0.718	Kaolinite PX	0.282	2208.97	0.0137	26.992	2312.9	0.0409
Area 15	G199.461	0.658	Kaolinite PX	0.342	2207.08	0.0126	30.054	2308.52	0.0291
Area 15	G199.462	0.73	Kaolinite PX	0.27	2206.55	0.013	31.93	2309.07	0.0368
Area 15	G199.463	0.542	Palygorskite	0.458	2203.53	0.0103	33.774	2310.44	0.0223
Area 15	G199.464	0.565	Palygorskite	0.435	2204.48	0.0116	34.062	2308.23	0.0155
Area 15	G199.465	0.707	Kaolinite PX	0.293	2206.05	0.0105	31.423	2308.85	0.0241
Area 15	G199.466	0.651	Kaolinite PX	0.349	2205.36	0.0143	30.687	2310.1	0.0142
Area 15	G199.467	0.534	Palygorskite	0.466	2206.04	0.00866	32.284	2310.34	0.0275
Area 15	G199.468	0.6	Palygorskite	0.4	NULL	NULL	NULL	2306.75	0.0206
Area 15	G199.469	0.642	Kaolinite PX	0.358	2207.58	0.0168	28.43	2307.18	0.0184
Area 15	G199.470	0.701	Kaolinite PX	0.299	2205.62	0.0147	30.716	2311.14	0.0402
Area 15	G199.471	0.696	Kaolinite PX	0.304	2204.39	0.0142	30.017	2310.61	0.0416
Area 15	G199.472	0.79	Kaolinite PX	0.21	2183.95	0.0138	28.008	2306.33	0.0614
Area 15	G199.473	0.688	Kaolinite PX	0.312	2205.03	0.0116	30.331	2311.22	0.0329
Area 15	G199.474	0.708	Kaolinite PX	0.292	2201.8	0.0119	27.553	2310.32	0.0347
Area 15	G199.475	0.729	Palygorskite	0.271	NULL	NULL	NULL	2305.47	0.0689
Area 15	G199.476	0.592	Palygorskite	0.408	NULL	NULL	NULL	2309.56	0.0137
Area 15	G199.477	1	NULL	NULL	NULL	NULL	NULL	2308.66	0.0472
Area 15	G199.478	0.519	Muscovite	0.481	2207.99	0.0298	27.451	2348.07	0.0226

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Area 15	G199.479	0.776	Kaolinite PX	0.224	2190.29	0.0139	32.562	2309.2	0.0481
Area 15	G199.480	0.597	Kaolinite PX	0.403	2207.02	0.0195	29.229	2309.93	0.02
Area 15	G199.481	0.574	Montmorillonite	0.426	2207.74	0.033	25.409	2347.02	0.0187
Area 15	G199.482	0.614	Kaolinite PX	0.386	2207.07	0.0175	29.523	2345.43	0.0132
Area 15	G199.483	NULL	NULL	NULL	2207.9	0.0261	25.234	2342.93	0.0133
Area 15	G199.484	0.722	Kaolinite PX	0.278	2206.05	0.0138	32.853	2309.75	0.0253
Area 15	G199.485	0.624	Kaolinite PX	0.376	2207.23	0.0178	27.505	2311.69	0.0225
Area 15	G199.486	0.653	Kaolinite PX	0.347	2204.85	0.0204	30.398	2312.48	0.0245
Area 15	G199.487	0.824	Kaolinite PX	0.176	NULL	NULL	NULL	2310.81	0.0456
Area 15	G199.488	0.678	Palygorskite	0.322	NULL	NULL	NULL	2306.66	0.077
Area 15	G199.489	0.655	Palygorskite	0.345	2182.97	0.0235	26.84	2310.79	0.0362
Area 15	G199.490	0.53	Palygorskite	0.47	2207.38	0.0156	31.356	2312.14	0.0182
Area 15	G199.491	0.668	Kaolinite PX	0.332	2206.36	0.0158	28.147	2307.38	0.027
Area 15	G199.492	0.522	Palygorskite	0.478	2207.21	0.0155	34.652	2303.49	0.00847
Area 15	G199.493	0.68	Kaolinite PX	0.32	2206.26	0.0198	30.551	2308.04	0.00973
Area 15	G199.494	0.601	Siderite	0.399	2205.08	0.00973	33.045	2305.21	0.0954
Area 15	G199.495	0.706	Kaolinite PX	0.294	2203.58	0.0129	33.519	2302.21	0.0133
Area 15	G199.496	0.643	Kaolinite PX	0.357	2206.53	0.02	27.048	2342.76	0.0389
Area 15	G199.497	0.687	Epidote	0.313	2206.52	0.0201	27.772	2337.95	0.0355
Area 15	G199.498	0.565	Kaolinite PX	0.435	2207.4	0.0165	28.899	2339.1	0.0158
Area 15	G199.499	NULL	NULL	NULL	2207.35	0.0199	30.038	2343.14	0.017
Area 15	G199.500	0.565	Montmorillonite	0.435	2207.15	0.0381	26.852	2347.13	0.0211
Golden Saddle	E442.698	0.574	Montmorillonite	0.426	2206.06	0.0278	28.317	2325.13	0.0238
Golden Saddle	E442.699	NULL	NULL	NULL	2204.96	0.0231	30.648	2319.91	0.0362
Golden Saddle	E442.700	0.602	Kaolinite PX	0.398	2205.81	0.0179	29.761	2311.8	0.0314
Golden Saddle	E442.701	0.586	Montmorillonite	0.414	2205.72	0.0223	29.134	2323.17	0.0595
Golden Saddle	E442.702	0.613	Montmorillonite	0.387	2205.83	0.0229	28.518	2307.33	0.0325
Golden Saddle	E442.703	0.562	Wood	0.438	2206.31	0.0277	29.327	2345.63	0.0101
Golden Saddle	E442.704	0.577	Kaolinite PX	0.423	2204.97	0.0181	31.041	2323.25	0.0175
Golden Saddle	E442.705	0.575	Kaolinite PX	0.425	2205.54	0.0191	29.802	2325.83	0.0367
Golden Saddle	E442.706	NULL	NULL	NULL	2205.28	0.0241	29.26	2347.82	0.00598
Golden Saddle	E442.707	0.532	Wood	0.468	2206.16	0.0321	29.35	2347.62	0.0132
Golden Saddle	E442.708	NULL	NULL	NULL	2205.77	0.0329	28.355	2348.09	0.00886
Golden Saddle	E442.709	0.602	DryVegetation	0.398	2204.22	0.0305	30.925	2346.52	0.0154
Golden Saddle	E442.710	0.557	Wood	0.443	2205.55	0.0303	29.5	2346.18	0.0146
Golden Saddle	E442.711	0.514	Kaolinite PX	0.486	2206.76	0.0301	28.903	2350.46	0.0134
Golden Saddle	E442.712	0.646	Kaolinite PX	0.354	2207.52	0.0159	29.094	2308.22	0.0196
Golden Saddle	E442.713	0.507	Montmorillonite	0.493	2208.18	0.0606	27.109	2347.4	0.0339
Golden Saddle	E442.714	0.503	Siderite	0.497	2205.84	0.0442	26.277	2346.36	0.015
Golden Saddle	E442.715	1	NULL	NULL	2207.96	0.0445	28.489	2347.2	0.0217
Golden Saddle	E442.716	0.507	Siderite	0.493	2207.56	0.0543	28.407	2350.53	0.0316

Area	SampleID	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	AIOH Wavelength (2)	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption
Golden Saddle	E442.717	1	NULL	NULL	2209.16	0.0389	25.091	2349.69	0.0205
Golden Saddle	E442.718	0.647	Kaolinite PX	0.353	2204.96	0.0162	30.664	2346.18	0.0247
Golden Saddle	E442.719	0.693	Kaolinite PX	0.307	2204.34	0.0137	29.17	2303.6	0.0165
Golden Saddle	E442.720	0.703	Epidote	0.297	2206.19	0.0372	27.336	2346.07	0.027
Golden Saddle	E442.721	0.543	Kaolinite PX	0.457	2207.99	0.029	26.764	2348.91	0.0202
Golden Saddle	E442.722	0.598	DryVegetation	0.402	2208.05	0.0348	27.525	2349.65	0.0312
Golden Saddle	E442.723	0.523	Siderite	0.477	2209	0.0649	28.247	2347.73	0.0562
Golden Saddle	E442.724	0.664	Siderite	0.336	2209.93	0.123	30.484	2349.64	0.0788
Golden Saddle	E442.725	0.706	Kaolinite PX	0.294	2208.54	0.145	28.385	2348.59	0.0892
Golden Saddle	E442.726	0.651	Kaolinite PX	0.349	2208.76	0.0949	27.398	2349.58	0.0346
Golden Saddle	E442.727	0.781	Kaolinite PX	0.219	2203.56	0.0131	31.553	2309.61	0.0363
Golden Saddle	E442.728	0.724	Wood	0.276	2209.02	0.0742	30.747	2350.04	0.0279
Golden Saddle	E442.729	0.709	Kaolinite PX	0.291	2204.96	0.0299	33.651	2347.17	0.016
Golden Saddle	E442.730	0.696	Kaolinite PX	0.304	2203.15	0.0184	34.507	2306.22	0.00714
Golden Saddle	E442.731	0.526	Kaolinite PX	0.474	2205.25	0.0422	32.681	2347.55	0.00698
Golden Saddle	E442.732	0.737	Kaolinite PX	0.263	2193.64	0.0138	34.223	2308.87	0.00948
Golden Saddle	E442.733	0.558	Muscovite	0.442	2208.49	0.0687	24.436	2347.28	0.0225
Golden Saddle	E442.734	0.526	Kaolinite PX	0.474	2204.26	0.0276	31.265	2352.09	0.0087
Golden Saddle	E442.735	0.537	Muscovite	0.463	2205.61	0.031	29.268	2349.1	0.0156
Golden Saddle	E442.736	0.728	Kaolinite PX	0.272	2207.82	0.122	26.741	2353.12	0.043
Golden Saddle	E442.737	0.692	Dickite	0.308	2208.74	0.079	25.608	2349.58	0.0309
Golden Saddle	E442.738	0.709	Kaolinite PX	0.291	2208.92	0.116	26.214	2350.26	0.0448
Golden Saddle	E442.739	0.663	Kaolinite PX	0.337	2208.44	0.0802	26.214	2349.82	0.0279
Golden Saddle	E442.740	0.567	Kaolinite PX	0.433	2208.01	0.0736	24.54	2350.43	0.023
Golden Saddle	E442.741	1	NULL	NULL	2207.67	0.157	30.131	2348.9	0.0995
Golden Saddle	E442.742	0.635	Palygorskite	0.365	2208.03	0.125	27.998	2349.54	0.0516
Golden Saddle	E442.743	0.609	Montmorillonite	0.391	2206.9	0.136	27.729	2348.93	0.0388
Golden Saddle	E442.744	1	NULL	NULL	2210.4	0.145	31.84	2349.44	0.0721
Golden Saddle	E442.745	0.578	Montmorillonite	0.422	2205.75	0.029	26.527	2346.75	0.0178
Golden Saddle	E442.746	0.572	Montmorillonite	0.428	2210.9	0.0238	25.335	2312.87	0.113
Golden Saddle	E442.747	0.514	Montmorillonite	0.486	2208.93	0.0341	27.383	2303.18	0.0461
Golden Saddle	E442.748	0.548	Montmorillonite	0.452	2208.77	0.0268	26.742	2309.21	0.0547
Golden Saddle	E442.749	0.639	Kaolinite PX	0.361	2204.38	0.0221	31.095	2307.11	0.0182
Golden Saddle	E442.750	0.565	Kaolinite PX	0.435	2206.13	0.0562	28.588	2349.16	0.0124
Golden Saddle	E442.751	0.523	Montmorillonite	0.477	2204.37	0.0316	29.58	2349.2	0.011
Golden Saddle	E442.752	0.534	Palygorskite	0.466	2208.33	0.0554	25.82	2350.87	0.0201
Golden Saddle	E442.753	0.638	Kaolinite PX	0.362	2204.74	0.052	29.95	2351.47	0.0103
Golden Saddle	E442.754	0.502	Montmorillonite	0.498	2205.73	0.0338	28.307	2349.06	0.00739
Golden Saddle	E442.755	0.541	Montmorillonite	0.459	2206.11	0.0282	27.7	2326.67	0.006

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 1	E103.964	37.361	NULL	NULL	NULL	0.22	2207.8	0.113	0.965
Area 1	E103.965	35.499	NULL	NULL	NULL	0.206	2205.96	0.0858	0.974
Area 1	E103.966	39.505	NULL	NULL	NULL	0.217	2204.86	0.147	0.952
Area 1	E103.967	40.949	NULL	NULL	NULL	0.225	2207.05	0.152	0.954
Area 1	E103.968	37.039	NULL	NULL	NULL	0.193	2204.81	0.0955	0.963
Area 1	E103.969	36.785	NULL	NULL	NULL	0.278	2206.37	0.122	0.965
Area 1	E103.970	44.361	2266.57	0.0215	17.92	0.164	2301.46	0.0462	0.988
Area 1	E103.971	42.875	NULL	NULL	NULL	0.152	2202.17	0.175	0.927
Area 1	E103.972	39.423	NULL	NULL	NULL	0.182	2207.33	0.087	0.974
Area 1	E103.973	38.637	2242.46	0.00956	19.437	0.143	2204.63	0.0647	0.979
Area 1	E103.974	47.599	2251.96	0.00612	21.087	0.128	2203.48	0.0671	0.978
Area 1	E103.975	45.357	2256.66	0.0079	20.319	0.265	2308.38	0.0529	0.996
Area 1	E103.976	31.008	2254.11	0.00224	13.191	0.336	2203.47	0.0257	0.994
Area 1	E103.977	27.859	2258.19	0.00284	14.345	0.359	2205.96	0.0265	0.995
Area 1	E103.978	52.531	2248.75	0.00283	15.286	0.315	2206.61	0.0348	0.991
Area 1	E103.979	37.835	2255.32	0.0131	19.471	0.273	2346.81	0.057	0.993
Area 1	E103.980	30.29	NULL	NULL	NULL	0.277	2206.75	0.0743	0.985
Area 1	E103.981	47.65	2253.94	0.00593	19.123	0.312	2206.39	0.0572	0.988
Area 1	E103.982	38.987	NULL	NULL	NULL	0.254	2206.89	0.129	0.965
Area 1	E103.983	38.702	NULL	NULL	NULL	0.178	2208.12	0.0756	0.977
Area 1	E103.984	37.157	NULL	NULL	NULL	0.101	2207.93	0.0684	0.979
Area 1	E103.985	35.424	NULL	NULL	NULL	0.293	2206.45	0.0569	0.985
Area 1	E103.986	37.455	2242.71	0.0127	18.213	0.147	2205.86	0.0494	0.983
Area 1	E103.987	45.853	2255.36	0.00238	13.464	0.329	2206.47	0.0305	0.993
Area 1	E103.989	53.54	2254.07	0.0071	15.884	0.13	2340.37	0.0332	0.993
Area 1	E103.990	50.666	2257.38	0.00914	22.424	0.188	2345.35	0.0349	0.995
Area 1	E103.991	47.593	2255.48	0.00311	15.495	0.176	2206.2	0.018	0.994
Area 1	E103.992	56.08	2253.88	0.00828	15.007	0.267	2334.8	0.0309	0.997
Area 1	E103.993	49.796	2257.08	0.0138	21.227	0.402	2307.08	0.0375	0.996
Area 1	E103.994	54.057	2255.44	0.00834	19.165	0.128	2310.92	0.0254	0.994
Area 1	E103.995	51.303	2254.72	0.00759	18.219	0.233	2338	0.0243	0.996
Area 1	E103.996	51.16	2251.36	0.009	16.715	0.178	2312.23	0.0273	0.995
Area 1	E103.997	52.054	2254.3	0.0177	20.809	0.266	2315.18	0.0595	0.998
Area 1	E103.998	52.039	2254.35	0.00728	15.321	0.212	2335.86	0.0342	0.995
Area 1	E103.999	52.33	2254.06	0.00555	16.709	0.223	2344.52	0.0219	0.994
Area 1	E104.000	48.851	2257.19	0.00441	15.092	0.333	2342.01	0.0169	0.997
Area 1	E442.051	34.807	2245.12	0.0584	21.72	0.2	2211.94	0.115	0.983
Area 1	E442.052	28.981	2259.38	0.0057	18.293	0.438	2308.1	0.0152	0.978
Area 1	E442.053	51.622	2256.53	0.00845	20.376	0.276	2346.88	0.0201	0.996
Area 1	E442.054	61.856	2248.4	0.999	25.497	1	2210.26	1.002	0.00482
Area 1	E442.055	46.254	2250.56	0.0213	24.65	0.269	2316.8	0.0909	0.999

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 1	E442.056	51.173	2250.49	0.0103	14.783	0.288	2324.47	0.0483	0.999
Area 1	E442.057	43.881	2251.07	0.00633	18.821	0.16	2208.9	0.0262	0.992
Area 1	E442.058	47.229	2250.67	0.00533	20.299	0.182	2207.05	0.0246	0.991
Area 1	E442.059	35.413	2252.64	0.00632	19.907	0.301	2207.88	0.0282	0.994
Area 1	E442.060	37.232	2241.78	0.00896	20.068	0.309	2207.37	0.0354	0.991
Area 1	E442.066	55.044	2251.46	0.00663	18.455	0.304	2317.63	0.032	0.996
Area 1	E442.067	53.515	2250.55	0.00873	17.951	0.397	2332.21	0.0448	0.995
Area 1	E442.068	40.637	2255.15	0.00404	17.253	0.462	2206.87	0.0254	0.996
Area 1	E442.069	51.736	2249.04	0.0063	16.472	0.287	2337.92	0.0252	0.995
Area 1	E442.070	46.221	2248.67	0.00418	14.836	0.401	2206.45	0.0186	0.993
Area 1	E442.071	41.684	2251.87	0.00346	15.455	0.35	2206.48	0.032	0.993
Area 1	E442.072	43.23	2250.5	0.00754	19.727	0.273	2343.12	0.0322	0.995
Area 1	E442.073	47.916	2253.05	0.00573	15.531	0.541	2342.78	0.0264	0.999
Area 1	E442.074	35.339	2253.48	0.00372	14.346	0.56	2207.42	0.0191	0.999
Area 1	E442.075	43.322	2250.16	0.00381	18.904	0.624	2339.66	0.0196	0.978
Area 1	E442.076	43.545	2255.49	0.00885	17.522	0.58	2338.16	0.0455	0.991
Area 1	E442.077	44.321	2253.82	0.00909	20.309	0.206	2343.61	0.0438	0.989
Area 1	E442.078	41.654	NULL	NULL	NULL	0.264	NULL	NULL	0.878
Area 1	E442.079	42.898	NULL	NULL	NULL	0.19	2210.13	0.193	0.95
Area 1	E442.080	43.633	NULL	NULL	NULL	0.132	NULL	NULL	0.804
Area 1	E442.081	45.655	2253.89	0.00386	15.505	0.222	2206.11	0.0237	0.993
Area 1	E442.082	46.099	2252.54	0.00646	17.205	0.224	2339.96	0.0274	0.993
Area 1	E442.083	47.206	2255.61	0.00451	15.887	0.307	2205.87	0.0197	0.994
Area 1	E442.084	36.572	2246.24	0.0211	18.802	0.35	2210.91	0.0493	0.994
Area 1	E442.085	36.285	2242.84	0.0254	17.845	0.368	2208.06	0.0698	0.98
Area 1	E442.088	33.545	2246.85	0.009	12.934	0.133	2205.37	0.0577	0.972
Area 1	E442.101	51.812	2258.21	0.0138	19.811	0.164	2339.04	0.0403	0.993
Area 1	E442.102	49.818	2252.14	0.00424	18.848	0.359	2342.46	0.0143	0.995
Area 1	E442.103	43.411	2260.13	0.0108	19.835	0.302	2311.31	0.0226	0.987
Area 1	E442.104	29.886	2254.11	0.00432	14.913	0.343	2343.75	0.0145	0.995
Area 1	E442.105	38.733	2262.21	0.00834	14.908	0.39	2345.1	0.0206	0.991
Area 1	E442.106	40.541	2245.97	0.00951	18.339	0.361	2207.4	0.0198	0.991
Area 1	E442.107	55.384	2249.01	0.00384	16.733	0.259	2343.67	0.0202	0.998
Area 1	E442.108	46.906	2252.47	0.0248	16.954	0.203	2342.47	0.0793	0.999
Area 1	E442.109	45.577	2253.42	0.0152	17.608	0.259	2345.46	0.0649	0.999
Area 1	E442.110	47.012	2253.89	0.025	17.593	0.169	2336.31	0.0976	0.998
Area 1	E442.111	52.785	2251.68	0.00595	15.149	0.183	2334.22	0.0224	0.995
Area 1	E442.112	48.649	2250.59	0.0153	16.976	0.31	2334.08	0.0509	0.996
Area 1	E442.113	52.084	2251.17	0.011	16.236	0.295	2329.17	0.0356	0.995
Area 1	E442.114	44.31	2252.41	0.0306	17.453	0.315	2315.32	0.138	0.994
Area 1	E442.115	43.669	2252.56	0.0308	17.536	0.367	2317.93	0.11	0.997

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 1	E442.116	44.275	2254.29	0.0333	20.895	0.182	2317.16	0.149	0.995
Area 1	E442.117	51.522	2253.58	0.0378	20.982	0.251	2326.99	0.118	0.999
Area 1	E442.118	50.244	2251.75	0.00765	18.267	0.15	2205.59	0.0243	0.991
Area 1	E442.119	44.757	2255.43	0.00445	13.823	0.134	2344.07	0.0206	0.993
Area 1	E442.120	50.735	2257.35	0.0024	13.486	0.207	NULL	NULL	0.995
Area 1	E442.121	26.851	2256.14	0.00135	17.538	0.413	2310.45	0.0141	0.985
Area 1	E442.122	54.068	2247.86	1.004	24.626	1.009	2247.86	1.004	0.00431
Area 1	E442.123	61.566	2245.46	1.007	26.064	0.998	2202.57	1	0.00465
Area 1	E442.124	66.04	2247.34	1.012	25.55	0.998	NULL	NULL	0.0102
Area 1	E442.125	61.28	2248.07	0.937	20.122	NULL	2204.71	0.942	0.0574
Area 1	E442.126	61.508	2246.11	0.999	25.259	0.997	2201.2	1	0.00216
Area 1	E442.127	67.233	2241.26	0.999	23.631	0.999	2206.29	1.001	0.0306
Area 2	E442.094	35.562	2257.77	0.0024	16.003	0.22	2205.84	0.0179	0.994
Area 2	E442.095	32.533	2252.07	0.0043	15.443	0.213	2313.48	0.0379	0.995
Area 2	E442.096	47.885	2244.43	0.00608	17.134	0.132	2207.41	0.0303	0.989
Area 2	E442.098	42.005	2257.81	0.0056	14.512	0.218	2204.24	0.0178	0.992
Area 2	E442.099	21.627	2253.62	0.00272	19.791	0.489	2204.88	0.0242	0.979
Area 2	E442.100	45.139	2253.14	0.00693	17.982	0.166	2206.49	0.0287	0.986
Area 2	E442.133	40.149	NULL	NULL	NULL	0.158	2213.38	0.0913	0.981
Area 2	E442.134	41.687	NULL	NULL	NULL	0.235	2215.14	0.118	0.981
Area 2	E442.135	30.594	2240.29	0.0142	17.865	0.394	2209.23	0.0415	0.991
Area 2	E442.136	47.118	2252.3	0.0192	16.321	0.489	2324.43	0.0812	1
Area 2	E442.137	51.329	2252.56	0.0434	16.341	0.599	2327.62	0.141	1
Area 2	E442.138	50.734	2251.93	0.0237	17.799	0.607	2332	0.101	1
Area 2	E442.139	50.009	2252.14	0.0189	18.145	0.596	2333.93	0.0671	0.995
Area 2	E442.140	50.611	2251.76	0.0143	17.248	0.596	2333.71	0.0337	1
Area 2	E442.141	37.986	NULL	NULL	NULL	0.375	2212.39	0.0719	0.988
Area 2	E442.142	34.357	NULL	NULL	NULL	0.466	2212.51	0.0484	0.998
Area 2	E442.143	36.55	NULL	NULL	NULL	0.331	2211.88	0.103	0.981
Area 2	E442.144	37.283	NULL	NULL	NULL	0.447	2211.87	0.113	0.987
Area 2	E442.145	49.167	2254.04	0.0389	19.743	0.517	2337.84	0.117	1
Area 2	E442.146	46.204	2253.87	0.00274	12.908	0.392	2205.56	0.022	0.991
Area 2	E442.147	46.476	2254.29	0.00743	16.256	0.539	2342.74	0.0443	0.997
Area 2	E442.148	42.317	2250.47	0.00526	16.08	0.531	2339.42	0.0224	0.997
Area 2	E442.149	26.639	2256.19	0.00185	10.701	0.568	2207.01	0.0172	0.987
Area 2	E442.150	50.918	2255.62	0.00545	16.716	0.458	2205.51	0.0156	0.999
Area 2	E443.001	32.12	2267.54	0.00609	22.017	0.355	2310.91	0.0273	0.984
Area 2	E443.002	56.643	2242.54	0.891	NULL	1	2217.17	1.004	0
Area 2	E443.003	38.913	2241.68	0.00577	15.777	0.163	2206.47	0.0364	0.986
Area 2	E443.004	36.475	2245.11	0.00589	21.22	0.249	2207.65	0.027	0.99
Area 2	E443.005	32.67	2251.79	0.00166	13.7	0.353	2311.88	0.0288	0.995

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 2	E443.006	39.16	2255.52	0.025	18.042	0.259	2317.62	0.104	0.999
Area 2	E443.007	41.432	2252.8	0.0356	17.535	0.213	2317.96	0.102	0.999
Area 2	E443.008	42.098	2252.68	0.00119	13.909	0.219	2207.2	0.0268	0.992
Area 2	E443.009	39.551	2252.39	0.00448	18.392	0.225	2207.63	0.019	0.996
Area 2	E443.010	27.431	2242.71	0.00574	16.874	0.189	2207.33	0.0374	0.988
Area 2	E443.011	43.336	2257.8	0.00249	15.922	0.221	2206	0.0248	0.993
Area 2	E443.013	34.41	2242.99	0.00951	17.508	0.126	2206.68	0.0383	0.986
Area 2	E443.014	46.366	2242.04	0.00728	19.373	0.153	2208.44	0.0392	0.988
Area 2	E443.023	35.09	2252.59	0.00654	13.967	0.506	2312.65	0.0323	0.996
Area 2	E443.024	32.732	2253.32	0.00515	12.038	0.638	2204.89	0.0168	0.981
Area 2	E443.025	NULL	NULL	NULL	NULL	0.167	2206.21	0.0303	0.986
Area 2	E443.026	NULL	2252.88	0.00698	15.493	0.284	2204.33	0.0163	0.996
Area 2	E443.027	33.769	2253.79	0.00267	15.016	0.448	2205.85	0.0149	0.994
Area 2	E443.028	NULL	2249.44	0.0036	13.892	0.475	2299.12	0.0259	0.994
Area 2	E443.029	NULL	2250.92	0.00304	12.521	0.555	2299.27	0.0529	0.994
Area 2	E443.030	45.022	2251.43	0.00911	17.037	0.439	2320.3	0.0443	0.99
Area 3	E442.361	35.468	NULL	NULL	NULL	0.111	2302.98	0.0657	0.999
Area 3	E442.362	35.649	2246.36	0.0064	18.626	0.0913	2205.57	0.0218	0.991
Area 3	E442.363	43.21	2252.27	0.0026	17.063	0.112	2203.51	0.0172	0.993
Area 3	E442.364	50.859	NULL	NULL	NULL	0.14	2204.05	0.0169	0.993
Area 3	E442.365	33.801	2268.31	0.027	17.237	0.202	2303.3	0.04	0.982
Area 3	E442.366	39.327	NULL	NULL	NULL	0.177	2307.17	0.0441	0.976
Area 3	E442.367	38.176	NULL	NULL	NULL	0.229	2306.93	0.0596	0.969
Area 4	E442.487	44.202	2253.3	0.00208	18.514	0.13	2204.91	0.0118	0.994
Area 4	E442.488	37.054	2255.06	0.00135	15.267	0.216	2205.19	0.0124	0.995
Area 4	E442.489	44.236	NULL	NULL	NULL	0.14	2203.68	0.0124	0.994
Area 4	E442.490	35.891	2250.99	0.00214	16.505	0.171	2202.31	0.0146	0.994
Area 5	E442.691	37.624	2248.94	0.00512	17.078	0.0948	2207.59	0.0271	0.989
Area 5	E442.692	33.823	2248.35	0.00458	18.35	0.086	2207.75	0.0246	0.989
Area 5	E442.693	37.698	2244.35	0.00221	17.553	0.117	2207.64	0.0337	0.985
Area 5	E442.694	35.58	NULL	NULL	NULL	0.141	2208.71	0.127	0.948
Area 5	E442.695	36.379	2243.54	0.0124	18.03	0.12	2208.49	0.0528	0.983
Area 5	E442.696	41.034	2269.29	0.00226	9.121	0.123	2206.56	0.0237	0.989
Area 5	E442.697	45.318	2246.77	0.00454	20.115	0.111	2206.93	0.0206	0.991
Area 6	E442.092	45.118	2240.08	0.00842	18.107	0.141	2207.18	0.0277	0.987
Area 6	E442.093	39.076	2248.23	0.00575	17.994	0.196	2206.29	0.0307	0.988
Area 6	E442.128	30.727	2241.43	0.00673	18.98	0.161	2206.61	0.0285	0.99
Area 6	E442.129	33.342	2240.48	0.00751	18.17	0.196	2207.43	0.0331	0.987
Area 6	E442.130	46.046	2247.84	0.0123	17.586	0.207	2204.53	0.0439	0.986
Area 6	E442.131	47.847	2248.69	0.00752	15.541	0.214	2206.65	0.0389	0.986
Area 6	E442.132	48.388	2253.44	0.0114	20.836	0.212	2203.72	0.039	0.989

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 6	E442.196	34.364	NULL	NULL	NULL	0.154	2207.4	0.0839	0.974
Area 6	E442.197	42.517	2253	0.0295	20.97	0.139	2207.49	0.0705	0.978
Area 6	E442.198	43.841	2260.93	0.00277	15.637	0.272	2207.06	0.0384	0.985
Area 6	E442.199	38.53	2249.05	0.0151	22.017	0.153	2206	0.0656	0.981
Area 6	E442.200	36.469	2245.5	0.0101	22.69	0.131	2206.88	0.0554	0.983
Area 6	E442.434	39.463	2253.34	0.0119	20.86	0.172	2206.13	0.0419	0.983
Area 6	E442.435	37.662	2243.72	0.011	16.619	0.164	2204.26	0.0378	0.986
Area 6	E442.436	34.985	2243.48	0.00687	17.993	0.152	2207.52	0.0956	0.952
Area 6	E442.437	44.338	NULL	NULL	NULL	0.258	2208.25	0.142	0.943
Area 6	E442.438	37.802	2242.22	0.0101	21.691	0.157	2206.85	0.066	0.97
Area 6	E442.439	51.555	2264.25	0.0124	19.792	0.193	2203.02	0.0227	0.984
Area 6	E442.440	43.252	2249.01	0.0173	19.14	0.287	2207.93	0.0834	0.979
Area 6	E442.441	42.959	NULL	NULL	NULL	0.225	2207.17	0.0583	0.976
Area 6	E442.442	35.131	2245.83	0.00793	16.346	0.256	2207.49	0.0365	0.988
Area 6	E442.443	35.37	2252.42	0.00683	21.021	0.321	2208.25	0.0655	0.979
Area 6	E442.444	24.306	2242.87	0.0036	22.469	0.334	2207.16	0.0373	0.989
Area 6	E442.445	31.112	NULL	NULL	NULL	0.342	2207.83	0.0803	0.977
Area 6	E442.446	30.939	2251.67	0.00203	14.208	0.461	2207.2	0.0767	0.98
Area 6	E442.447	27.619	2264.55	0.0076	17.99	0.39	2204.43	0.019	0.986
Area 6	E442.448	25.026	2255.43	0.00191	18.109	0.388	2207.38	0.0291	0.992
Area 6	E442.449	32.314	2240.67	0.00856	17.247	0.146	2207.55	0.0537	0.978
Area 6	E442.450	32.396	2241.57	0.00981	17.042	0.201	2207.35	0.0342	0.988
Area 6	E442.451	20.272	2255.06	0.00602	18.451	0.277	2206.15	0.0253	0.992
Area 6	E442.452	27.917	2257.44	0.00234	20.156	0.296	2204.87	0.0255	0.992
Area 6	E442.453	30.007	2242.7	0.00351	22.002	0.179	2206.36	0.0396	0.987
Area 6	E442.454	33.3	2242.71	0.015	19.232	0.342	2208.16	0.119	0.96
Area 6	E442.455	37.017	2243.67	0.016	16.737	0.178	2207.89	0.0967	0.966
Area 6	E442.456	38.332	NULL	NULL	NULL	0.268	2207.89	0.131	0.954
Area 6	E442.457	35.208	2255.8	0.0042	18.681	0.181	2206.59	0.0644	0.98
Area 6	E442.458	40.666	2240.73	0.0185	16.983	0.183	2207.89	0.0979	0.965
Area 6	E443.031	42.137	2240.55	0.0319	16.468	0.151	2208.33	0.105	0.961
Area 6	E443.032	28.141	2248.15	0.00289	16.337	0.177	2205.66	0.0212	0.992
Area 7	E442.756	34.11	NULL	NULL	NULL	0.115	2206.76	0.0282	0.99
Area 7	E442.757	38.713	2248.29	0.0127	20.031	0.125	2205.98	0.0437	0.984
Area 7	E442.758	29.212	NULL	NULL	NULL	0.139	2208.81	0.0556	0.979
Area 7	E442.759	43.234	2249.11	0.00603	15.751	0.13	2314.03	0.0266	0.993
Area 7	E442.760	48.358	2254.29	0.0086	19.082	0.112	2310.2	0.0451	0.993
Area 7	E442.761	39.354	2259.49	0.00102	14.71	0.111	2205.7	0.0144	0.993
Area 7	E442.762	41.112	2250.61	0.00864	17.578	0.102	2206.62	0.026	0.988
Area 7	E442.763	51.16	2240.83	0.009	19.553	0.0706	2207.01	0.0259	0.988
Area 7	E442.764	48.991	2241.65	0.00801	19.035	0.0789	2206.74	0.0251	0.988

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 7	E442.765	52.529	2247.99	0.0077	18.176	0.094	2207.76	0.0267	0.99
Area 7	E442.914	39.973	2251.59	0.00206	18.769	0.152	2206.5	0.016	0.993
Area 7	E442.915	41.416	2247.24	0.00561	22.671	0.0886	2207.99	0.0229	0.991
Area 7	E442.916	43.326	2251.99	0.00421	18.154	0.0898	2206.84	0.0181	0.992
Area 7	E442.917	45.178	2244.87	0.00813	20.184	0.11	2207.32	0.0251	0.989
Area 7	E442.918	51.769	2249.25	0.00398	17.791	0.098	2206.72	0.0206	0.991
Area 7	E442.919	52.018	2244.33	0.00671	17.544	0.11	2208.04	0.0313	0.989
Area 7	E442.920	38.402	2250.47	0.00281	15.915	0.102	2205.9	0.017	0.993
Area 7	E442.921	32.905	2245.93	0.00565	20.14	0.127	2206.65	0.026	0.986
Area 7	E442.922	30.424	2243.07	0.00324	15.595	0.104	2207.11	0.0208	0.991
Area 7	E442.923	35.678	2244.75	0.00816	18.438	0.116	2207.84	0.0282	0.988
Area 7	E442.924	40.529	2244.64	0.00532	19.719	0.133	2206.41	0.021	0.99
Area 7	E442.925	50.16	2248.94	0.00458	19.236	0.0907	2207.45	0.0269	0.987
Area 7	E442.926	46.586	2240.33	0.00577	15.724	0.0857	2206.64	0.0287	0.987
Area 7	E442.927	38.788	NULL	NULL	NULL	0.1	2209.02	0.0277	0.986
Area 7	E442.928	42.808	2250.35	0.00348	21.513	0.122	2206.59	0.0473	0.975
Area 7	E442.929	40.11	2253.08	0.00193	13.215	0.128	2205.94	0.027	0.989
Area 7	E442.930	34.042	NULL	NULL	NULL	0.119	2304.96	0.0432	0.99
Area 7	E442.931	39.108	NULL	NULL	NULL	0.172	2306.59	0.056	0.981
Area 7	E442.932	39.929	NULL	NULL	NULL	0.168	2306.31	0.0388	0.988
Area 7	E442.933	52.899	2241.73	0.00514	15.136	0.0779	2206.96	0.0204	0.993
Area 7	E442.934	42.395	NULL	NULL	NULL	0.0633	2307.65	0.0277	0.992
Area 7	E442.935	37.409	NULL	NULL	NULL	0.278	2306.66	0.0624	0.976
Area 7	E442.936	36.446	NULL	NULL	NULL	0.358	2308.1	0.054	0.976
Area 7	E442.937	33.91	NULL	NULL	NULL	0.364	2306.75	0.0324	0.985
Area 7	E442.938	36.344	NULL	NULL	NULL	0.168	2308.7	0.0236	0.997
Area 7	E442.939	35.337	NULL	NULL	NULL	0.365	2305.92	0.0517	0.975
Area 7	E442.940	35.597	2268.82	0.0136	17.356	0.308	2307.75	0.0321	0.995
Area 7	E442.941	36.901	NULL	NULL	NULL	0.312	2305.25	0.0408	0.984
Area 7	E442.942	38.476	NULL	NULL	NULL	0.386	2305.04	0.0389	0.978
Area 7	E442.943	33.237	2262.65	0.00142	10.273	0.322	2203.56	0.0108	0.997
Area 7	E442.944	42.567	2267.06	0.00447	20.67	0.101	2204.66	0.0188	0.992
Area 7	E442.945	40.776	2266.55	0.0223	18.019	0.112	2306.99	0.0484	0.994
Area 7	E442.946	41.557	2266.72	0.0121	19.481	0.125	2304.63	0.0258	0.995
Area 7	E442.947	34.618	2267.35	0.016	17.496	0.187	2303.82	0.0221	0.99
Area 7	E442.948	46.866	2266.41	0.00334	15.386	0.103	2205.7	0.0233	0.988
Area 7	E442.949	47.908	2248.98	0.00161	19.225	0.0865	2205.82	0.0308	0.984
Area 7	E442.950	32.89	2262.38	0.00179	16.956	0.084	2205.51	0.0265	0.986
Area 7	E442.951	38.032	2268.76	0.0165	16.573	0.114	2306.94	0.0251	0.994
Area 7	E442.952	38.631	NULL	NULL	NULL	0.151	2305.59	0.021	0.995
Area 7	E442.953	36.322	2269.67	0.0119	20.091	0.143	2301.19	0.0225	0.993

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 7	E442.954	49.112	2256.37	0.00638	19.521	0.156	2205.96	0.0133	0.996
Area 7	E442.955	33.115	2267.85	0.0203	17.247	0.258	2303.6	0.0336	0.986
Area 7	E442.956	55.543	2260.88	0.0162	21.865	0.0973	2345.77	0.0385	0.998
Area 7	E442.957	56.066	2259.17	0.0166	22.391	0.115	2323.04	0.0424	0.999
Area 7	E442.958	36.442	NULL	NULL	NULL	0.259	2304.11	0.0393	0.982
Area 7	E442.959	34.149	2248.2	0.00336	14.913	0.219	2206.18	0.0227	0.992
Area 7	E442.960	48.479	2251.9	0.00216	21.71	0.168	2206.97	0.0166	0.996
Area 7	E442.961	46.904	2260.68	0.00698	22.112	0.0959	2302.82	0.0208	0.994
Area 7	E442.962	45.07	NULL	NULL	NULL	0.0624	2206	0.0195	0.991
Area 7	E442.963	37.293	2267.66	0.0162	17.862	0.173	2306.94	0.0268	0.996
Area 7	E442.964	40.582	2257.65	0.00187	17.191	0.21	2205.51	0.0138	0.994
Area 7	E442.965	27.509	2249.72	0.00155	13.066	0.249	2205.51	0.0203	0.993
Area 7	E442.966	41.281	2250.08	0.00332	19.562	0.197	2207.17	0.0212	0.992
Area 7	E442.967	42.149	2250.48	0.00506	18.517	0.115	2205.11	0.0216	0.991
Area 7	E442.968	35.268	2242.07	0.0038	19.187	0.0861	2204.1	0.0181	0.993
Area 7	E442.969	36.535	2243.86	0.00482	20.895	0.0891	2205.78	0.0225	0.99
Area 7	E442.970	38.064	2252.79	0.00518	20.144	0.0857	2204.57	0.0247	0.989
Area 7	E442.971	42.551	2253.63	0.00249	21.572	0.111	2206.12	0.0156	0.993
Area 7	E442.972	43.413	2254.06	0.00326	18.038	0.0955	2206.22	0.0217	0.99
Area 7	E442.973	54.974	2253.9	0.00279	16.891	0.108	2205.46	0.017	0.993
Area 7	E442.974	46.689	2264.08	0.00631	21.779	0.14	2305.33	0.0194	0.994
Area 7	E442.975	32.7	2256.16	0.00393	20.632	0.293	2203.57	0.00953	0.997
Area 7	E442.976	27.149	2248.07	0.00134	9.069	0.331	2205.91	0.0141	0.995
Area 7	E442.977	28.639	2241.6	0.00423	16.837	0.216	2207.03	0.0191	0.992
Area 7	E442.978	44.643	2249.58	0.00321	18.649	0.165	2206.04	0.0191	0.993
Area 7	E442.979	42.93	NULL	NULL	NULL	0.0876	2205.63	0.0266	0.987
Area 7	E442.980	29.907	2242	0.00698	19.563	0.127	2207.36	0.0249	0.989
Area 7	E442.981	44.679	2269.35	0.00841	19.458	0.236	2302.51	0.0116	0.994
Area 7	E442.982	32.495	NULL	NULL	NULL	0.0962	2206.12	0.0263	0.987
Area 7	E442.983	38.725	2243.15	0.00407	19.974	0.0926	2203.65	0.0267	0.986
Area 7	E442.984	42.723	2252.99	0.00394	17.517	0.137	2205.64	0.0215	0.99
Area 7	E442.985	48.949	2252.92	0.00252	15.451	0.12	2206.65	0.0255	0.99
Area 7	E442.986	54.871	2252.95	0.00138	16.154	0.0864	2206.08	0.0258	0.99
Area 7	E442.991	30.949	2240.06	0.00908	16.29	0.136	2207.97	0.0312	0.986
Area 7	E442.992	25.191	2242.08	0.00488	16.842	0.174	2205.79	0.0218	0.991
Area 7	E442.993	35.86	NULL	NULL	NULL	0.147	2207.38	0.0299	0.987
Area 7	E442.994	39.775	2241.77	0.00773	18.094	0.0966	2206.84	0.0281	0.987
Area 7	E442.995	47.543	2251.36	0.0014	12.999	0.107	2204.57	0.0192	0.99
Area 7	E442.996	42.069	2243.31	0.00614	17.482	0.104	2205.79	0.0284	0.984
Area 7	E442.997	38.247	2240.27	0.00426	15.634	0.108	2205.23	0.0268	0.987
Area 7	E442.998	41.275	2250.14	0.00697	19.472	0.0829	2206.42	0.0281	0.985

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 7	E442.999	40.836	2241.6	0.00732	15.932	0.129	2206.88	0.0339	0.985
Area 7	E443.000	39.144	2254.62	0.00724	16.124	0.224	2313.42	0.0393	0.996
Area 7	E443.201	39.846	2242.17	0.00719	21.095	0.117	2207.32	0.0282	0.987
Area 7	E443.202	40.23	2242.4	0.00749	19.009	0.113	2207.63	0.0303	0.987
Area 7	E443.203	38.755	2254.47	0.00536	17.158	0.157	2343.5	0.0377	0.994
Area 7	E443.204	41.9	2241.85	0.00916	18.382	0.254	2208.28	0.063	0.976
Area 7	E443.205	39.774	2251.08	0.00668	19.483	0.166	2343.25	0.0422	0.984
Area 7	E443.206	34.456	2242.95	0.00865	17.47	0.0992	2208.37	0.0336	0.984
Area 7	E443.207	NULL	NULL	NULL	NULL	0.141	2206.91	0.0417	0.982
Area 7	E443.208	39.057	2248.5	0.00594	17.313	0.109	2206.29	0.0279	0.987
Area 7	E443.209	32.801	2249.58	0.00594	18.023	0.0997	2206.29	0.0306	0.985
Area 7	E443.210	36.703	NULL	NULL	NULL	0.0932	2206.71	0.0289	0.987
Area 7	E443.211	41.94	2244.99	0.00704	15.256	0.0881	2206.21	0.0259	0.987
Area 8	E442.600	49.621	NULL	NULL	NULL	0.19	2306.3	0.0631	0.99
Area 8	E442.601	50.313	2254.35	0.0314	22.049	0.155	2319.73	0.118	0.997
Area 8	E442.602	50.149	2252.79	0.011	18.854	0.135	2313.58	0.0625	0.995
Area 8	E442.603	37.653	2266.48	0.0207	17.549	0.226	2304.68	0.0429	0.986
Area 8	E442.604	39.048	NULL	NULL	NULL	0.265	2303.48	0.0206	0.996
Area 8	E442.605	41.216	2251.04	0.0531	16.857	0.329	2317.15	0.138	1
Area 8	E442.606	37.262	NULL	NULL	NULL	0.22	2305.23	0.0298	0.995
Area 8	E442.607	42.386	2251.17	0.00755	15.187	0.141	2315.91	0.0447	0.995
Area 8	E442.608	43.354	2252.93	0.00843	21.691	0.169	2309.86	0.0345	0.996
Area 8	E442.609	42.868	2266.96	0.00283	31.423	0.162	2314.43	0.0335	0.997
Area 8	E442.610	37.606	2248.5	0.00137	14.162	0.29	2313.57	0.0158	0.997
Area 8	E442.611	31.42	2266.09	0.00362	20.573	0.444	NULL	NULL	0.983
Area 8	E442.612	23.873	2268.2	0.00389	14.908	0.552	NULL	NULL	0.978
Area 8	E442.613	36.259	NULL	NULL	NULL	0.184	2314.98	0.0453	0.997
Area 8	E442.614	27.201	2267.9	0.00694	16.497	0.505	NULL	NULL	0.979
Area 8	E442.615	26.36	2264.86	0.000488	15.893	0.593	NULL	NULL	0.983
Area 8	E442.616	39.035	2245.47	0.00402	16.253	0.208	2314.15	0.0203	0.997
Area 8	E442.617	34.419	NULL	NULL	NULL	0.403	2312.64	0.0187	0.998
Area 8	E442.618	19.401	2267.64	0.0119	16.94	0.593	2267.64	0.0119	0.98
Area 8	E442.619	38.318	2245.38	0.00455	16.323	0.158	2317.92	0.0461	0.996
Area 8	E442.620	37.966	2248.45	0.00619	15.756	0.174	2318.36	0.0407	0.996
Area 8	E442.621	37.727	NULL	NULL	NULL	0.177	2315.86	0.0607	0.997
Area 8	E442.622	51.223	2253.57	0.0138	19.486	0.117	2208.78	0.0547	0.986
Area 8	E442.623	39.467	2240.75	0.0145	16.538	0.139	2207.92	0.0728	0.978
Area 8	E442.624	NULL	NULL	NULL	NULL	0.216	2297.4	0.0658	0.991
Area 8	E442.625	44.959	NULL	NULL	NULL	0.148	2207.39	0.0442	0.985
Area 8	E442.626	51.704	2262.79	0.00424	18.064	0.0882	2205.31	0.0197	0.99
Area 8	E442.627	43.369	2246.63	0.00658	18.794	0.114	2207.65	0.0322	0.991

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 8	E442.628	42.718	NULL	NULL	NULL	0.137	2307.66	0.0436	0.996
Area 8	E442.629	38.738	NULL	NULL	NULL	0.324	2305.38	0.0588	0.972
Area 8	E442.630	44.93	2251.6	0.0101	16.113	0.263	2312.91	0.0601	0.997
Area 8	E442.631	41.92	2251.6	0.0173	16.684	0.201	2303.56	0.0805	0.997
Area 8	E442.632	38.278	2264.24	0.00294	19.854	0.346	2311.95	0.0194	0.993
Area 8	E442.633	38.17	NULL	NULL	NULL	0.135	2318.81	0.0673	0.998
Area 8	E442.634	42.342	2249.95	0.00578	16.118	0.114	2316.35	0.0412	0.995
Area 8	E442.635	35.016	NULL	NULL	NULL	0.12	2314.96	0.075	0.998
Area 8	E442.636	37.788	2266.02	0.0132	20.813	0.18	2314.13	0.0666	0.999
Area 8	E442.637	37.734	2269.69	0.0256	16.557	0.408	2302.33	0.0298	0.97
Area 8	E442.638	36.34	NULL	NULL	NULL	0.43	2312.71	0.0267	0.987
Area 8	E442.639	36.377	NULL	NULL	NULL	0.148	2309.83	0.0369	0.994
Area 8	E442.640	38.582	NULL	NULL	NULL	0.226	2306.38	0.0353	0.991
Area 8	E442.641	31.897	2268.98	0.011	16.378	0.207	2307.69	0.0172	0.989
Area 8	E442.642	41.316	2267.85	0.00886	18.421	0.139	2305.57	0.0187	0.996
Area 8	E442.643	44.411	NULL	NULL	NULL	0.129	2311.68	0.0164	0.995
Area 8	E442.644	NULL	2250.25	0.00293	15.001	0.126	2207.35	0.0162	0.994
Area 8	E442.645	46.468	2253.48	0.000668	13.903	0.194	2207.11	0.012	0.995
Area 8	E442.646	42.093	2267.16	0.000822	57.664	0.0986	2207.65	0.0198	0.992
Area 8	E442.647	46.306	NULL	NULL	NULL	0.081	2309.43	0.0248	0.996
Area 8	E442.648	36.237	NULL	NULL	NULL	0.369	2304.35	0.0282	0.985
Area 8	E442.649	46.965	2266.58	0.00165	19.973	0.148	2207.69	0.0187	0.994
Area 8	E442.851	41.213	2255.21	0.0042	22.248	0.219	2303.16	0.0167	0.996
Area 8	E442.852	39.7	2245.6	0.00315	17.032	0.217	2208.84	0.0303	0.991
Area 8	E442.853	40.553	NULL	NULL	NULL	0.183	2309.88	0.019	0.99
Area 8	E442.854	40.9	2246.72	0.00131	18.652	0.163	2207.3	0.0295	0.988
Area 8	E442.855	29.844	2250.16	0.00205	16.384	0.163	2208.64	0.0339	0.988
Area 8	E442.856	38.005	NULL	NULL	NULL	0.115	2209.36	0.0711	0.979
Area 8	E442.857	35.789	NULL	NULL	NULL	0.179	2304.76	0.0194	0.99
Area 8	E442.858	38.445	2268.33	0.00451	16.623	0.254	2304.93	0.0126	0.995
Area 8	E442.859	42.366	2253.96	0.00365	19.479	0.125	2208.7	0.0201	0.993
Area 8	E442.860	30.536	2256.93	0.00234	17.698	0.147	2210.08	0.0157	0.992
Area 8	E442.861	NULL	2254.67	0.00684	15.531	0.175	2202.57	0.0205	0.993
Area 8	E442.862	31.857	2245.02	0.00602	14.419	0.165	2205.81	0.025	0.986
Area 8	E442.863	49.034	2266.56	0.00625	17.674	0.121	2206.85	0.0158	0.995
Area 8	E442.864	35.896	NULL	NULL	NULL	0.113	2206.45	0.029	0.988
Area 8	E442.865	43.35	2251.43	0.00487	16.946	0.229	2301.53	0.0326	0.992
Area 8	E442.866	49.35	2250.58	0.00497	18.745	0.194	2207.25	0.0264	0.99
Area 8	E442.867	31.783	2248.61	0.0046	14.468	0.185	2313.26	0.0594	0.997
Area 8	E442.868	32.41	2245.63	0.00612	14.723	0.177	2312.5	0.0247	0.992
Area 8	E442.869	47.827	2241.07	0.00736	17.904	0.0799	2208.08	0.0175	0.993

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 8	E442.870	32.645	2266.25	0.00629	18.043	0.309	2314.03	0.0683	0.998
Area 8	E442.871	42.208	2246.94	0.00539	18.324	0.149	2316.07	0.0327	0.996
Area 8	E442.872	41.564	2254.77	0.00253	16.746	0.139	2205.54	0.0147	0.993
Area 8	E442.873	40.034	NULL	NULL	NULL	0.145	2323.97	0.0713	0.998
Area 8	E442.874	38.79	NULL	NULL	NULL	0.194	2315.94	0.049	0.998
Area 8	E442.875	36.417	2266.72	0.00623	24.365	0.191	2316.22	0.0697	0.999
Area 8	E442.876	32.212	2248.7	0.00419	15.053	0.159	2313.88	0.0406	0.997
Area 8	E442.877	33.779	2249.84	0.0116	16.111	0.218	2314.25	0.0619	0.999
Area 8	E442.878	37.371	2249.63	0.0743	15.326	0.303	2315.68	0.18	0.999
Area 8	E442.879	32.656	NULL	NULL	NULL	0.277	2309.38	0.104	1
Area 8	E442.880	40.554	2252.07	0.0083	16.448	0.107	2304.55	0.0595	0.995
Area 8	E442.881	39.673	2253.07	0.0415	20.823	0.135	2303.69	0.207	0.998
Area 8	E442.882	50.039	2251.41	0.0054	16.907	0.114	2320.81	0.0383	0.992
Area 8	E442.883	51.546	2250.89	0.00767	17.969	0.155	2319.75	0.0414	0.994
Area 8	E442.884	52.641	2251.66	0.00435	18.201	0.135	2207.73	0.0259	0.99
Area 8	E442.885	50.569	2253.25	0.00833	18.403	0.154	2316.54	0.0394	0.996
Area 8	E442.886	45.366	2252.42	0.0147	19.741	0.251	2301.76	0.0814	0.998
Area 8	E442.887	45.532	2253.36	0.0138	21.079	0.212	2315.66	0.073	0.998
Area 8	E442.888	38.531	NULL	NULL	NULL	0.101	2211.19	0.0598	0.988
Area 8	E442.889	42.442	2243.57	0.00932	17.466	0.0981	2208.06	0.0447	0.983
Area 8	E442.890	36.955	NULL	NULL	NULL	0.084	2210.31	0.0617	0.987
Area 8	E442.891	33.272	2243.28	0.0093	17.533	0.116	2208.31	0.0404	0.988
Area 8	E442.892	38.415	2242.69	0.016	19.007	0.12	2209.33	0.0762	0.982
Area 8	E442.893	40.493	NULL	NULL	NULL	0.119	2208.82	0.0878	0.968
Area 8	E442.894	37.106	NULL	NULL	NULL	0.121	2208.71	0.103	0.958
Area 8	E442.895	43.553	2251.5	0.00931	18.077	0.134	2206.93	0.034	0.993
Area 8	E442.896	54.229	2252.29	0.00375	12.939	0.134	2206.81	0.0257	0.991
Area 8	E442.897	43.487	2252.17	0.00897	15.917	0.104	2315.82	0.0741	0.988
Area 8	E442.898	46.478	2251.69	0.0134	17.366	0.124	2318.42	0.0702	0.991
Area 8	E442.899	48.291	2251.63	0.00406	19.107	0.161	2205.47	0.0243	0.991
Area 8	E442.900	51.988	2252.32	0.00425	17.709	0.145	2204.91	0.025	0.989
Area 8	E442.901	44.207	2250.84	0.0092	16.36	0.233	2304.52	0.0316	0.992
Area 8	E442.902	49.778	2249.97	0.00474	18.281	0.292	2206.56	0.0208	0.993
Area 8	E442.903	50.2	2249.82	0.00679	20.169	0.155	2206.28	0.0251	0.99
Area 8	E442.904	50.035	2252.95	0.00407	16.817	0.19	2206.4	0.0239	0.993
Area 8	E442.905	54.162	2254.66	0.0411	21.993	0.228	2341.21	0.0942	1
Area 8	E442.906	NULL	2249.35	0.0216	14.702	0.257	2299.05	0.156	0.999
Area 8	E442.907	42.225	2242.12	0.0077	17.067	0.0872	2206.05	0.0293	0.986
Area 8	E442.908	46.849	2252.53	0.0111	15.087	0.139	2316.85	0.0483	0.994
Area 8	E442.909	54.197	2253.44	0.0116	17.246	0.122	2333.97	0.0379	0.993
Area 8	E442.910	47.115	2253.37	0.0387	20.076	0.335	2346.39	0.118	1

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 8	E442.911	51.636	2254.3	0.00374	16.395	0.0895	2204.58	0.0175	0.992
Area 8	E442.912	52.355	2248.24	0.00621	18.217	0.0911	2206.27	0.0218	0.989
Area 8	E442.913	40.226	2249.81	0.00737	16.577	0.104	2318.06	0.0214	0.992
Area 8	E442.650	37.925	NULL	NULL	NULL	0.203	2309.45	0.0162	0.998
Area 9	E442.766	50.568	2251.29	0.00588	16.317	0.167	2323.29	0.0515	0.984
Area 9	E442.767	48.186	2251.6	0.00959	16.211	0.147	2326.69	0.0865	0.986
Area 9	E442.768	48.532	2252.65	0.00729	16.206	0.144	2327.77	0.0831	0.987
Area 9	E442.769	40.51	2240.6	0.00895	17.047	0.109	2207.45	0.0332	0.984
Area 9	E442.770	44.71	NULL	NULL	NULL	0.122	2207.02	0.0311	0.986
Area 9	E442.771	49.989	2254.03	0.0053	17.1	0.15	2326.85	0.0424	0.989
Area 9	E442.772	50.431	2253.3	0.00328	19.518	0.111	2205.64	0.0244	0.988
Area 9	E442.773	46.915	2243.08	0.00817	19.033	0.186	2204.4	0.0742	0.962
Area 9	E442.774	38.638	NULL	NULL	NULL	0.124	2205.63	0.028	0.987
Area 9	E442.775	50.397	2253.91	0.00667	16.437	0.13	2206.32	0.04	0.978
Area 9	E442.776	49.254	2243.8	0.00742	22.649	0.136	2206.12	0.0557	0.972
Area 9	E442.777	45.564	2246.89	0.00733	17.983	0.128	2203.63	0.0533	0.971
Area 9	E442.778	43.402	2243.03	0.0203	17.874	0.161	2203.86	0.108	0.934
Area 9	E442.779	37.22	NULL	NULL	NULL	0.144	2203.8	0.0816	0.961
Area 9	E442.780	40.688	2243.99	0.0215	20.363	0.151	2204.76	0.115	0.945
Area 9	E442.781	38.117	NULL	NULL	NULL	0.182	2204.07	0.106	0.939
Area 9	E442.782	50.733	2246.6	0.00899	16.503	0.291	2206.07	0.0602	0.975
Area 9	E442.783	37.439	NULL	NULL	NULL	0.097	2205.96	0.0411	0.979
Area 9	E442.784	53.101	2252.34	0.00305	18.127	0.149	2204.51	0.0373	0.982
Area 9	E442.785	50.742	2242.83	0.00627	19.834	0.11	2205.73	0.037	0.981
Area 9	E442.786	47.437	2246.49	0.00695	17.791	0.105	2206.91	0.0288	0.986
Area 9	E442.787	45.226	NULL	NULL	NULL	0.103	2205.99	0.0283	0.988
Area 9	E442.788	52.83	NULL	NULL	NULL	0.103	2205.99	0.0285	0.988
Area 9	E442.789	52.202	NULL	NULL	NULL	0.131	2206.7	0.0346	0.986
Area 9	E442.790	48.947	2253.62	0.00899	18.641	0.235	2338.28	0.0944	0.985
Area 9	E442.791	51.939	2252.58	0.00379	20.141	0.113	2331.71	0.0632	0.991
Area 9	E442.792	49.167	2250.77	0.00526	17.549	0.0902	2331.92	0.0839	0.989
Area 9	E442.793	50.474	2250.76	0.00703	18.924	0.132	2341.28	0.092	0.99
Area 9	E442.794	50.137	2254.61	0.00584	19.45	0.121	2340.07	0.0398	0.989
Area 9	E442.795	49.865	2254.56	0.00573	17.088	0.106	2332.86	0.056	0.989
Area 9	E442.796	52.1	2250.84	0.00301	18.602	0.147	2341.17	0.0368	0.989
Area 9	E442.797	50.67	2249.72	0.00624	19.236	0.146	2206.77	0.0401	0.982
Area 9	E442.798	51.035	2255.55	0.00279	15.33	0.148	2335.22	0.0701	0.984
Area 9	E442.799	48.59	2249.04	0.00465	19.831	0.134	2205.01	0.0352	0.98
Area 9	E442.800	48.241	2254.64	0.00433	18.687	0.161	2333.13	0.06	0.986
Area 9	E443.212	45.115	2249.51	0.00349	17.907	0.133	2205.43	0.027	0.988
Area 9	E443.213	39.562	2247.04	0.00445	21.673	0.115	2206.39	0.0267	0.988

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 9	E443.214	41.653	2251.73	0.00176	18.254	0.173	2204.24	0.0244	0.99
Area 9	E443.215	27.949	2264.61	0.00698	15.475	0.266	2304.62	0.0159	0.99
Area 9	E443.216	34.889	2266.18	0.00577	16.557	0.333	2202.76	0.0165	0.987
Area 9	E443.217	34.468	2264.79	0.00512	17.462	0.323	2204.4	0.0132	0.993
Area 9	E443.218	32.178	2251.84	0.00195	14.747	0.28	2206.39	0.0243	0.989
Area 9	E443.219	40.222	2263.53	0.00271	19.011	0.262	2202.69	0.0205	0.99
Area 9	E443.220	38.927	2253.9	0.0158	17.993	0.181	2348.61	0.0546	0.991
Area 9	E443.221	41.289	2254.27	0.00535	18.656	0.114	2344.55	0.0245	0.989
Area 9	E443.222	32.34	NULL	NULL	NULL	0.38	2303.6	0.0164	0.986
Area 9	E443.223	34.915	2257.14	0.00345	17.279	0.334	2343.26	0.0211	0.994
Area 9	E443.224	44.758	2264.01	0.00523	19.826	0.321	2347.93	0.0154	0.996
Area 9	E443.225	42.419	2259.68	0.00441	18.313	0.373	2345.53	0.0253	0.991
Area 9	E443.226	33.79	2265.8	0.00656	17.717	0.334	2202.93	0.0146	0.99
Area 9	E443.227	50.248	2256.82	0.0019	19.616	0.302	2205.52	0.0179	0.994
Area 9	E443.228	37.431	2257.55	0.00149	14.125	0.285	2206.05	0.0194	0.99
Area 9	E443.229	36.345	2248.76	0.0023	21.265	0.213	2206.77	0.0266	0.99
Area 9	E443.230	50.619	2248.93	0.00271	17.889	0.125	2207.42	0.0224	0.992
Area 9	E443.231	47.655	2257.75	0.00429	15.76	0.144	2205.59	0.0216	0.993
Area 9	E443.232	48.807	2247.38	0.00479	20.173	0.106	2206.5	0.0382	0.984
Area 9	E443.233	46.663	2249.14	0.00219	18.496	0.117	2206.57	0.0323	0.986
Area 9	E443.234	39.065	2250.92	0.01	19.05	0.13	2207.03	0.0436	0.984
Area 9	E443.235	36.135	NULL	NULL	NULL	0.0969	2304.65	0.0629	0.995
Area 9	E443.236	34.667	NULL	NULL	NULL	0.21	2305.22	0.0617	0.98
Area 9	E443.237	46.61	2262.69	0.00915	19.016	0.208	2308.07	0.0261	0.992
Area 9	E443.238	46.522	2260.36	0.00477	19.897	0.193	2309.92	0.0193	0.99
Area 9	E443.239	47.621	2266.9	0.0118	18.537	0.168	2307.76	0.0288	0.995
Area 9	E443.240	48.423	NULL	NULL	NULL	0.121	2306.12	0.0239	0.992
Area 9	E443.241	51.944	2258.51	0.00366	17.056	0.131	2202.62	0.0245	0.985
Area 9	E443.242	41.045	2268.38	0.00438	14.413	0.283	2304.68	0.0144	0.995
Area 9	E443.243	44.235	2260.93	0.00111	14.235	0.324	2203.58	0.0116	0.996
Area 9	E443.244	34.565	2261.03	0.00132	12.09	0.378	2204.66	0.0111	0.996
Area 9	E443.245	33.221	2260.86	0.00104	10.136	0.402	2203.91	0.0108	0.996
Area 9	E443.246	39.029	NULL	NULL	NULL	0.324	2305.69	0.028	0.984
Area 9	E443.247	29.67	2248.24	0.00112	13.119	0.357	2205.33	0.0143	0.994
Area 9	E443.248	33.615	2254.34	0.00297	19.135	0.31	2205.87	0.0179	0.995
Area 9	E443.249	33.648	2257.16	0.00334	14.53	0.29	2205.72	0.0164	0.994
Area 9	E443.277	38.065	2266.21	0.0192	19.344	0.173	2306.85	0.0254	0.987
Area 9	E443.278	37.525	NULL	NULL	NULL	0.189	2307.99	0.0203	0.988
Area 9	E443.279	48.312	2257.18	0.00471	20.797	0.165	2205.24	0.0222	0.989
Area 9	E443.280	43.789	2269.02	0.025	16.703	0.188	2311.99	0.0392	0.983
Area 9	E443.281	27.785	2268.42	0.00379	11.443	0.117	2207.64	0.0249	0.989

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 9	E443.282	48.503	2260.87	0.00897	23.071	0.154	2339.51	0.0306	0.992
Area 9	E443.283	36.729	2266.45	0.00504	16.696	0.134	2204.7	0.0218	0.989
Area 9	E443.284	37.043	2268.72	0.0118	15.824	0.187	2301.89	0.0176	0.992
Area 9	E443.285	36.93	2245.78	0.00566	18.13	0.126	2206.69	0.025	0.987
Area 9	E443.286	44.12	2266.09	0.00866	20.095	0.114	2307.54	0.0173	0.991
Area 9	E443.287	44.564	2263.63	0.00512	13.806	0.117	2204.25	0.0151	0.992
Area 9	E443.288	40.941	2267.9	0.00633	15.748	0.116	2200.69	0.0189	0.991
Area 9	E443.289	42.642	2249.96	0.00533	18.002	0.0997	2205.79	0.0198	0.991
Area 9	E443.290	42.688	2267.87	0.0204	17.399	0.173	2311.28	0.029	0.987
Area 9	E443.291	36.097	2267.73	0.0127	16.913	0.223	2305.01	0.0267	0.989
Area 9	E443.292	38.617	2268.23	0.0129	19.194	0.287	2307.95	0.0205	0.985
Area 9	E443.293	43.658	2254.65	0.00272	17.037	0.249	2205.23	0.0139	0.994
Area 9	E443.294	39.572	2245.01	0.00146	15.951	0.279	2206.47	0.016	0.993
Area 9	E443.295	36.83	2256.48	0.00347	16.908	0.246	2206.4	0.0151	0.993
Area 9	E443.296	50.858	2252.92	0.00385	15.489	0.127	2331.27	0.0387	0.989
Area 9	E443.297	46.729	NULL	NULL	NULL	0.0918	2204.29	0.0286	0.982
Area 9	E443.301	50.508	2246.2	0.00582	18.194	0.14	2204.05	0.0371	0.983
Area 9	E443.302	40.345	NULL	NULL	NULL	0.167	2204.18	0.0525	0.974
Area 9	E443.303	46.384	2255.06	0.0155	17.792	0.137	2339.05	0.065	0.987
Area 9	E443.304	50.579	2254.06	0.0105	18.271	0.148	2339.69	0.0573	0.989
Area 9	E443.251	40.51	2255.35	0.0034	21.012	0.258	2205.74	0.0154	0.995
Area10	E443.251	49.164	2242.27	0.00365	14.689	0.226	2207.39	0.0573	0.979
Area10	E443.252	47.425	2243.46	0.00488	16.458	0.268	2207.75	0.0664	0.978
Area10	E443.253	49.569	2246.97	0.00734	13.57	0.285	2207.7	0.0811	0.973
Area10	E443.254	53.516	2246.88	0.0082	16.106	0.21	2207.58	0.0618	0.977
Area10	E443.255	46.745	2245.71	0.00736	14.639	0.34	2207.78	0.0669	0.98
Area10	E443.256	57.018	2243.29	0.00488	12.96	0.228	2207.67	0.054	0.98
Area10	E443.257	56.951	2242.27	0.00543	13.831	0.219	2207.63	0.0537	0.979
Area10	E443.258	48.167	2241.5	0.00609	12.353	0.254	2207.44	0.0611	0.977
Area10	E443.259	52.665	2252.51	0.00682	15.403	0.27	2207.05	0.0566	0.983
Area10	E443.260	55.848	2247.15	0.0101	18.355	0.345	2207.88	0.0762	0.977
Area10	E443.261	50.825	2251.94	0.00293	16.738	0.14	2207.12	0.0296	0.988
Area10	E443.262	52.71	2251.21	0.00486	17.305	0.135	2207.07	0.0296	0.988
Area10	E443.263	47.109	2250.64	0.00617	17.09	0.115	2205.73	0.0266	0.987
Area10	E443.264	49.201	2254.65	0.006	17.368	0.114	2306.56	0.0255	0.992
Area10	E443.265	50.655	2252.83	0.00373	14.155	0.168	2205.53	0.0398	0.982
Area10	E443.266	48.307	2252.72	0.00632	16.518	0.141	2206.51	0.0374	0.984
Area10	E443.267	47.287	2251.24	0.00245	12.448	0.125	2205.93	0.0242	0.99
Area10	E443.268	46.103	2248.46	0.006	19.852	0.117	2206.91	0.0327	0.987
Area10	E443.269	52.353	2249.58	0.00394	18.84	0.128	2205.52	0.0296	0.987
Area10	E443.270	53.494	2261.54	0.00491	18.366	0.136	2205.69	0.027	0.988

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area10	E443.271	45.718	2251.06	0.00645	18.155	0.128	2344.28	0.0284	0.988
Area10	E443.272	50.442	2250.63	0.00577	19.254	0.125	2205.46	0.0334	0.985
Area10	E443.273	49.248	2248.6	0.00752	19.857	0.119	2206.89	0.0324	0.987
Area10	E443.274	45.833	NULL	NULL	NULL	0.15	2206.83	0.0455	0.98
Area10	E443.275	45.415	NULL	NULL	NULL	0.18	2206.62	0.0473	0.979
Area10	E443.276	46.329	2245.12	0.00514	16.811	0.211	2206.78	0.0536	0.98
Area 10	E443.081	31.432	NULL	NULL	NULL	0.291	2207.89	0.0781	0.971
Area 10	E443.082	46.092	2247.24	0.0066	19.63	0.128	2207.38	0.0389	0.983
Area 10	E443.083	55.535	2254.12	0.00218	15.437	0.173	2207.36	0.0375	0.985
Area 10	E443.084	45.628	2251.72	0.00199	11.94	0.179	2205.23	0.046	0.979
Area 10	E443.085	44.113	2242.4	0.00463	14.721	0.257	2208.33	0.101	0.957
Area 10	E443.086	39.923	2244.22	0.00557	13.719	0.222	2206.78	0.0572	0.981
Area 10	E443.087	54.786	2256.74	0.00591	19.139	0.191	2206.48	0.0402	0.985
Area 10	E443.088	46.407	2242.41	0.00874	16.577	0.252	2206.98	0.0747	0.972
Area 10	E443.089	NULL	2241.53	0.00366	12.104	0.265	2207.49	0.0571	0.978
Area 10	E443.090	NULL	2247.72	0.00317	16.242	0.198	2206.81	0.0425	0.984
Area 10	E443.091	35.518	2267.37	0.0151	18.292	0.254	2310.01	0.0311	0.987
Area 10	E443.092	50.872	2253.12	0.00161	15.487	0.197	2204.6	0.0223	0.99
Area 10	E443.093	43.426	2269.69	0.0251	18.045	0.308	2273.8	0.0252	0.98
Area 10	E443.094	49.506	NULL	NULL	NULL	0.177	2206.79	0.0449	0.98
Area 10	E443.305	46.173	2250.19	0.00676	20.119	0.132	2206.9	0.0359	0.986
Area 10	E443.306	51.548	2264.66	0.00676	23.516	0.165	2205.29	0.0193	0.99
Area 10	E443.307	45.826	2257.9	0.00742	20.804	0.151	2202.31	0.0159	0.991
Area 10	E443.308	46.916	2250.57	0.00775	20.39	0.116	2340.08	0.0303	0.989
Area 10	E443.309	46.805	2252.57	0.0117	18.213	0.151	2206.46	0.0424	0.984
Area 10	E443.310	41.666	2249.81	0.00894	18.157	0.124	2206.02	0.0406	0.983
Area 10	E443.311	54.254	2249.08	0.00664	17.532	0.161	2205.75	0.0372	0.986
Area 10	E443.312	45.636	2240.31	0.00731	17.656	0.149	2207.63	0.0534	0.977
Area 10	E443.313	46.968	2247.83	0.00473	20.005	0.12	2206.39	0.0277	0.988
Area 10	E443.314	45.008	2244.41	0.00599	14.653	0.107	2205.88	0.034	0.984
Area 10	E443.315	49.701	2266.58	0.00706	18.798	0.154	2205.57	0.025	0.993
Area 10	E443.316	41.489	2268.97	0.0184	15.161	0.161	2301.59	0.0248	0.988
Area 10	E443.317	36.587	2242.51	0.00541	17.349	0.0964	2203.52	0.0409	0.986
Area 10	E443.318	32.888	2261.99	0.00585	20.14	0.143	2205.06	0.0416	0.983
Area 10	E443.319	34.617	2254.48	0.00214	14.127	0.127	2206.29	0.0235	0.992
Area 10	E443.320	35.718	2242.96	0.0103	19.507	0.249	2207.3	0.0859	0.965
Area 10	E443.321	42.548	2250.03	0.00727	19.461	0.193	2205.98	0.0385	0.987
Area 10	E443.322	51.554	2254.52	0.00833	17.734	0.157	2336.82	0.0531	0.987
Area 10	E443.323	39.932	2249.6	0.0163	20.116	0.177	2207.54	0.0673	0.979
Area 10	E443.324	39.954	2249.45	0.0109	21.362	0.108	2207.58	0.044	0.982
Area 10	E443.325	48.579	2251.94	0.00801	16.807	0.14	2332.47	0.0503	0.994

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 10	E443.326	50.129	2253.56	0.00915	17.676	0.123	2336.18	0.0486	0.995
Area 10	E443.327	53.952	2248.72	0.00433	16.27	0.15	2206.57	0.0333	0.988
Area 10	E443.328	51.204	2247.85	0.0127	18.237	0.224	2208.09	0.0856	0.968
Area 10	E443.329	38.672	2247.88	0.0461	21.537	0.204	2208.36	0.086	0.977
Area 10	E443.330	32.364	2243.18	0.00783	20.052	0.164	2205.98	0.043	0.986
Area 10	E443.331	50.136	2251.28	0.00275	17.154	0.205	2206.86	0.0349	0.989
Area 10	E443.332	47.289	2250.04	0.00282	18.772	0.204	2207.37	0.0366	0.986
Area 10	E443.333	52.543	2253.86	0.0047	16.989	0.178	2206.61	0.0357	0.986
Area 10	E443.334	43.966	2249.93	0.00933	17.304	0.239	2207.23	0.0502	0.986
Area 10	E443.335	47.775	2246.41	0.00551	19.393	0.122	2206.11	0.0331	0.985
Area 10	E443.336	48.44	2251.58	0.01	21.536	0.24	2206.6	0.0447	0.986
Area 10	E443.337	44.472	2247.86	0.0062	14.074	0.243	2207.33	0.0773	0.97
Area 10	E443.338	53.834	2249.13	0.00649	18.093	0.208	2207.47	0.0524	0.981
Area 10	E443.339	46.853	NULL	NULL	NULL	0.219	2303.04	0.022	0.986
Area 10	E443.340	52.159	2259.76	0.00693	21.108	0.234	2205.63	0.0274	0.99
Area 10	E443.341	56.156	2249.76	0.00357	17.678	0.171	2206.13	0.0354	0.987
Area 10	E443.342	55.519	2246.15	0.00382	14.782	0.263	2207.69	0.0488	0.984
Area 10	E443.343	51.293	2253.89	0.00416	18.832	0.174	2205.62	0.0456	0.982
Area 10	E443.344	51.236	2245.55	0.00595	16.98	0.22	2206.24	0.0659	0.975
Area 10	E443.345	48.7	2249.55	0.00228	17.671	0.222	2206.97	0.0471	0.983
Area 10	E443.346	43.043	NULL	NULL	NULL	0.312	2207.25	0.0671	0.975
Area 11	E103.988	66.135	2243.21	0.923	22.36	0.952	2210.26	0.948	0.0729
Area 11	E442.801	35.882	NULL	NULL	NULL	0.358	2304.47	0.0253	0.989
Area 11	E442.802	32.732	2268.01	0.00452	20.17	0.421	2309.05	0.0193	0.988
Area 11	E442.803	48.099	2258.59	0.00869	20.084	0.482	2306.6	0.0195	0.983
Area 11	E442.804	28.701	2261.35	0.00328	14.103	0.504	2310.08	0.0169	0.986
Area 11	E442.805	37.914	2256.74	0.00385	14.935	0.543	2202.93	0.0237	0.988
Area 11	E442.806	25.527	2268.22	0.00724	14.957	0.612	NULL	NULL	0.971
Area 11	E442.807	30.501	2255.99	0.00127	11.836	0.634	2202.28	0.0169	0.984
Area 11	E442.809	34.565	2255.27	0.00172	12.672	0.603	2203.14	0.0178	0.98
Area 11	E442.810	50.377	2244.23	0.0168	16.163	0.23	2207.95	0.105	0.956
Area 11	E442.811	36.699	NULL	NULL	NULL	0.169	2205.96	0.0683	0.968
Area 11	E442.812	49.627	2250.17	0.00301	18.375	0.158	2206.87	0.0344	0.985
Area 11	E442.813	46.687	NULL	NULL	NULL	0.241	2207.89	0.0843	0.967
Area 11	E442.814	50.381	2261.46	0.0149	22.238	0.165	2340.33	0.0434	0.99
Area 11	E442.815	50.26	2259.15	0.00482	20.333	0.107	2341.15	0.0199	0.99
Area 11	E442.816	43.89	2253.63	0.0143	18.607	0.131	2340.92	0.064	0.989
Area 11	E442.817	41.062	2252.19	0.0121	19.924	0.104	2343.26	0.0416	0.986
Area 11	E442.818	39.441	2250.59	0.00482	19.406	0.103	2204.35	0.0255	0.989
Area 11	E442.819	40.899	2247.99	0.00676	21.829	0.116	2206.55	0.0312	0.986
Area 11	E442.820	43.662	2252.57	0.00189	14.768	0.165	2205.9	0.0266	0.987

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 11	E442.821	42.371	2254.06	0.00503	17.216	0.126	2205.86	0.03	0.99
Area 11	E442.822	38.308	2246.91	0.0122	20.461	0.118	2206.75	0.053	0.983
Area 11	E442.823	26.719	2266.75	0.00442	14.792	0.44	2204.65	0.0221	0.983
Area 11	E442.824	26.16	2268.29	0.0186	15.133	0.612	2305.17	0.034	0.963
Area 11	E442.825	30.491	2267.9	0.00425	14.359	0.609	NULL	NULL	0.973
Area 11	E442.826	32.6	2269.86	0.0148	14.371	0.336	2305.93	0.0241	0.982
Area 11	E442.827	29.949	NULL	NULL	NULL	0.507	2306.47	0.0314	0.968
Area 11	E442.828	37.277	NULL	NULL	NULL	0.323	2306.08	0.0326	0.976
Area 11	E442.829	45.448	2256.95	0.00417	19.904	0.358	2205.56	0.0186	0.99
Area 11	E442.830	31.845	2267.63	0.0119	17.523	0.323	2202.93	0.019	0.985
Area 11	E442.831	32.113	NULL	NULL	NULL	0.443	2303.59	0.0367	0.97
Area 11	E442.832	27.065	2267.1	0.00941	16.595	0.544	2307.11	0.023	0.972
Area 11	E442.833	22.838	NULL	NULL	NULL	0.675	NULL	NULL	0.962
Area 11	E442.834	22.71	2269.24	0.00303	15.911	0.789	NULL	NULL	0.95
Area 11	E442.835	40.862	2269.74	0.0108	16.539	0.198	2306.29	0.0261	0.994
Area 11	E442.836	42.1	2268.69	0.00562	17.576	0.178	2308.2	0.0259	0.993
Area 11	E442.837	40.292	NULL	NULL	NULL	0.173	2306.47	0.0331	0.995
Area 11	E442.838	42.719	2268.23	0.00966	16.444	0.205	2306.9	0.0306	0.994
Area 11	E442.839	38.043	NULL	NULL	NULL	0.196	2307.31	0.0302	0.993
Area 11	E442.840	34.267	2269.9	0.0122	18.547	0.29	2307.87	0.0297	0.991
Area 11	E442.841	38.554	2268.27	0.00792	17.666	0.388	2303.11	0.0246	0.99
Area 11	E442.842	45.044	2249.21	0.00247	15.778	0.41	2206.4	0.0169	0.995
Area 11	E442.843	39.231	2266.71	0.0036	20.503	0.204	2309.47	0.0271	0.99
Area 11	E442.844	54.453	2254.88	0.00533	16.304	0.194	2342.45	0.0296	0.99
Area 11	E442.845	53.514	2254.3	0.00498	17.705	0.18	2340.49	0.0299	0.992
Area 11	E443.095	41.247	2254.59	0.00155	15.564	0.373	2205.16	0.0165	0.989
Area 11	E443.096	39.346	2257.77	0.00243	18.202	0.486	2200.63	0.0166	0.985
Area 11	E443.097	31.198	2267.24	0.00284	23.438	0.232	2204.82	0.015	0.99
Area 11	E443.098	51.437	2257.64	0.00463	20.482	0.236	2205.82	0.0209	0.991
Area 11	E443.099	44.694	2256.89	0.00229	17.431	0.232	2205.31	0.018	0.992
Area 11	E443.100	44.649	2267.61	0.00314	21.56	0.218	2206.01	0.0214	0.991
Area 11	E443.298	30.338	2254.67	0.00194	20.317	0.276	2205.68	0.0394	0.986
Area 11	E443.299	29.555	2258.73	0.00232	14.544	0.381	2205.87	0.0141	0.988
Area 11	E443.300	33.401	2253.88	0.00275	17.345	0.474	2204	0.0168	0.988
Area 11	E443.347	43.271	2243.94	0.00612	18.162	0.134	2206.68	0.022	0.991
Area 11	E443.348	49.531	2258.05	0.00248	18.234	0.175	2205.61	0.0165	0.993
Area 11	E443.349	53.711	2250.6	0.00543	19.953	0.17	2206.71	0.0234	0.992
Area 11	E443.350	53.58	2255.95	0.00172	19.387	0.225	2206.64	0.0142	0.995
Area 11	E443.401	51.881	2245.64	0.00572	16.939	0.105	2207.24	0.0224	0.99
Area 11	E443.402	46.79	2249.25	0.00965	17.982	0.125	2336.63	0.03	0.992
Area 11	E443.403	49.744	2250.47	0.00384	18.396	0.13	2205.8	0.017	0.993

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 11	E443.404	48.011	2246.85	0.00648	18.645	0.14	2206.99	0.0282	0.989
Area 11	E443.405	50.419	2250.02	0.00409	17.855	0.124	2206.51	0.0211	0.99
Area 11	E443.406	50.361	2244.29	0.0101	16.29	0.195	2207.28	0.0675	0.972
Area 11	E443.407	48.428	2246.45	0.00776	19.186	0.146	2344.03	0.0376	0.987
Area 11	E443.408	46.662	2247.05	0.00585	15.966	0.139	2207.38	0.0281	0.989
Area 11	E443.409	53.307	2241.09	0.0144	15.215	0.267	2206.75	0.116	0.95
Area 11	E443.410	51.684	2248.97	0.00541	18.362	0.131	2335.04	0.0303	0.989
Area 11	E443.411	47.644	2262.05	0.00979	18.151	0.232	2309.82	0.0177	0.995
Area 11	E443.412	48.951	2247.65	0.00408	17.95	0.137	2206.08	0.022	0.991
Area 11	E443.413	44.508	NULL	NULL	NULL	0.106	2205.52	0.0205	0.99
Area 11	E443.414	49.78	2255.83	0.00506	15.322	0.19	2206.26	0.0311	0.988
Area 11	E443.415	54.959	2252.79	0.00558	18.061	0.114	2340.33	0.0243	0.989
Area 11	E443.416	48.589	NULL	NULL	NULL	0.121	2205.99	0.0248	0.986
Area 11	E443.417	49.911	2252.65	0.00696	17.128	0.127	2334.27	0.0497	0.991
Area 11	E443.418	53.785	2256.04	0.00461	21.445	0.128	2326.74	0.0308	0.989
Area 11	E443.419	49.479	2254.82	0.00413	17.825	0.107	2206.76	0.0302	0.984
Area 11	E443.420	47.816	2254.27	0.00646	18.133	0.118	2336.53	0.0492	0.989
Area 11	E443.421	50.126	2253.34	0.0169	18.925	0.177	2330.61	0.0925	0.99
Area 11	E443.422	50.531	2253.94	0.0085	19.227	0.184	2319.29	0.0685	0.992
Area 11	E443.423	50.59	2255.4	0.0291	21.242	0.173	2331.49	0.126	0.991
Area 11	E443.424	48.574	2253.98	0.0257	19.87	0.209	2337	0.109	0.989
Area 11	E443.425	46.734	2258.25	0.00655	19.888	0.133	2335.64	0.0251	0.988
Area 11	E443.426	49.52	2253.9	0.0155	18.533	0.201	2336.81	0.072	0.995
Area 11	E443.427	45.938	2252.69	0.00921	17.262	0.15	2337.11	0.0419	0.991
Area 11	E443.428	44.573	2253.9	0.0155	17.155	0.117	2344.23	0.0504	0.991
Area 11	E443.429	45.165	2250.4	0.00863	20.881	0.104	2207.26	0.028	0.988
Area 11	E443.431	46.297	2251.16	0.00405	16.344	0.103	2206.63	0.022	0.991
Area 11	E443.432	48.828	2252.93	0.00468	18.244	0.117	2338.4	0.0222	0.991
Area 11	E443.433	48.246	2252.99	0.00497	19.848	0.215	2206.69	0.0329	0.987
Area 11	E443.434	42.23	2263.71	0.00273	18.185	0.211	2207.58	0.0239	0.989
Area 11	E443.435	32.495	2264.81	0.00588	17.705	0.277	2309.92	0.0166	0.99
Area 11	E443.436	48.977	2253.09	0.0065	18.6	0.215	2338.95	0.0405	0.989
Area 11	E443.437	54.864	2249.02	0.00383	18.162	0.256	2325.45	0.0772	0.978
Area 11	E443.438	46.569	2243.11	0.00864	19.336	0.114	2206.8	0.032	0.986
Area 11	E443.439	50.002	2251.36	0.00659	17.158	0.137	2340.36	0.0502	0.99
Area 11	E443.440	47.618	2252.09	0.00662	16.818	0.137	2336.36	0.0621	0.986
Area 11	E443.441	51.057	2251.27	0.00569	15.157	0.172	2310.32	0.0313	0.992
Area 11	E443.442	51.15	2248.98	0.00658	20.899	0.0994	2207.46	0.0251	0.989
Area 11	E443.443	49.8	2251.81	0.00616	20.07	0.107	2205.97	0.024	0.99
Area 11	E443.444	50.612	2253.35	0.00509	17.551	0.132	2336.21	0.023	0.991
Area 11	E443.445	53.645	2249.57	0.00582	15.118	0.222	2207.28	0.0522	0.981

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 11	E443.446	50.486	2251.14	0.00228	16.668	0.198	2206.92	0.023	0.991
Area 11	E443.447	52.77	2250.97	0.00581	16.974	0.187	2332.88	0.0366	0.988
Area 11	E443.448	50.394	2253.47	0.00302	17.985	0.154	2206.48	0.0215	0.991
Area 11	E443.449	42.786	2253.89	0.00174	12.561	0.207	2206.33	0.0158	0.994
Area 11	E443.450	42.82	NULL	NULL	NULL	0.214	2307.12	0.0231	0.994
Area 11	E443.451	51.212	NULL	NULL	NULL	0.129	2207.04	0.0245	0.989
Area 11	E443.452	36.584	NULL	NULL	NULL	0.226	2304.92	0.0504	0.98
Area 11	E443.453	48.719	2255	0.00548	19.444	0.125	2343.41	0.0412	0.985
Area 12	E442.846	54.613	2258.17	0.00615	21.472	0.178	2348.36	0.0163	0.993
Area 12	E442.847	55.539	2258.52	0.0159	22.653	0.255	2341.35	0.0611	0.993
Area 12	E442.848	40.606	2252.68	0.0156	20.46	0.25	2345.83	0.0644	0.978
Area 12	E442.849	50.62	2253.64	0.0117	20.056	0.227	2339.53	0.0729	0.986
Area 12	E442.850	53.178	2253.44	0.00451	14.16	0.128	2204.86	0.0226	0.989
Area 12	E443.351	25.625	2241.86	0.0103	19.244	0.105	2207.24	0.054	0.976
Area 12	E443.352	50.329	2242.18	0.00566	16.981	0.16	2207.53	0.0597	0.971
Area 12	E443.353	42.452	NULL	NULL	NULL	0.156	2207.27	0.0562	0.972
Area 12	E443.354	43.678	2249.19	0.00151	12.413	0.224	2206.47	0.0314	0.99
Area 12	E443.355	43.372	2251.52	0.00442	17.28	0.311	2207.25	0.02	0.996
Area 12	E443.356	42.912	2256.28	0.00212	16.007	0.242	2308.67	0.0293	0.994
Area 12	E443.357	41.777	NULL	NULL	NULL	0.301	2309.52	0.109	0.999
Area 12	E443.358	42.615	2254.92	0.00158	11.265	0.332	2312.42	0.0188	0.995
Area 12	E443.359	26.29	NULL	NULL	NULL	0.293	2206.64	0.117	0.957
Area 12	E443.360	55.158	2266.98	0.0023	28.915	0.271	2334.43	0.037	0.989
Area 12	E443.361	45.241	NULL	NULL	NULL	0.294	2309.17	0.0529	0.975
Area 12	E443.362	41.547	2255.43	0.00537	18.279	0.245	2347.2	0.0233	0.996
Area 12	E443.376	51.53	2254.64	0.0212	22.439	0.211	2311.99	0.0731	0.997
Area 12	E443.377	49.766	2253.22	0.0133	17.324	0.176	2321.33	0.0652	0.995
Area 12	E443.378	50.095	2254.53	0.0173	22.384	0.142	2321.78	0.0862	0.996
Area 12	E443.379	51.067	2254.48	0.0151	19.282	0.173	2310.84	0.0786	0.985
Area 12	E443.380	36.459	2258.93	0.00968	16.693	0.106	2304.96	0.0283	0.992
Area 12	E443.381	50.921	2254.01	0.00875	16.473	0.0913	2325.85	0.0499	0.993
Area 12	E443.382	48.349	2249.58	0.00306	16.217	0.128	2206.89	0.0189	0.992
Area 12	E443.383	40.273	2258.48	0.0101	20.75	0.182	2310.45	0.0229	0.995
Area 12	E443.384	46.914	2253.53	0.0284	21.341	0.245	2309.14	0.0494	0.995
Area 12	E443.385	48.82	2251.99	0.0459	19.524	0.2	2304.07	0.0735	0.993
Area 12	E443.386	50.351	2249.7	0.0138	16.779	0.186	2320.92	0.0403	0.992
Area 12	E443.387	52.226	2249.89	0.00933	16.373	0.175	2316.01	0.035	0.989
Area 12	E443.388	54.14	2255.76	0.0146	22.412	0.228	2311.14	0.0501	0.991
Area 12	E443.389	47.503	2254.58	0.00361	16.217	0.346	2311.26	0.0304	0.991
Area 12	E443.390	54.878	2247.89	0.00888	18.889	0.312	2335.38	0.0639	0.985
Area 12	E443.391	49.687	2253.51	0.0129	19.777	0.17	2311.52	0.0659	0.992

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 12	E443.392	50.46	2259.14	0.00996	22.335	0.236	2308.08	0.045	0.993
Area 12	E443.393	54.281	2253.21	0.00495	16.4	0.378	2336.19	0.0514	0.986
Area 12	E443.394	53.995	2254.38	0.0053	15.96	0.377	2328.65	0.0303	0.998
Area 12	E443.395	52.688	2254.06	0.017	18.464	0.169	2331.7	0.0657	0.995
Area 12	E443.396	53.822	2252.13	0.0108	16.274	0.192	2328.53	0.0484	0.993
Area 12	E443.397	51.936	2249.21	0.00726	17.7	0.209	2207.03	0.0464	0.983
Area 12	E443.398	46.123	2250.72	0.00483	18.586	0.268	2207.43	0.0505	0.982
Area 12	E443.399	45.214	2252.93	0.00363	16.088	0.277	2207.12	0.0243	0.992
Area 12	E443.400	53.783	2251.31	0.00314	19.474	0.194	2205.94	0.0186	0.993
Area 12	E443.454	39.021	NULL	NULL	NULL	0.259	2305.53	0.0595	0.987
Area 12	E443.455	36.564	NULL	NULL	NULL	0.359	2305.62	0.056	0.973
Area 12	E443.456	38.894	NULL	NULL	NULL	0.195	2307.39	0.0656	0.972
Area 12	E443.457	34.885	NULL	NULL	NULL	0.131	2304.33	0.122	0.982
Area 12	E443.458	43.35	NULL	NULL	NULL	0.251	2307.88	0.0603	0.961
Area 12	E443.459	43.723	NULL	NULL	NULL	0.154	2308.19	0.048	0.994
Area 12	E443.460	43.005	2269.03	0.0129	17.209	0.154	2306.51	0.0439	0.987
Area 12	E443.461	55.86	2266.79	0.00407	19.926	0.112	2338.51	0.034	0.993
Area 12	E443.462	49.391	NULL	NULL	NULL	0.213	2318.23	0.047	0.995
Area 12	E443.463	49.767	2249.23	0.00324	16.077	0.221	2206.47	0.0219	0.992
Area 12	E443.464	50.988	2252.81	0.00478	13.562	0.168	2340.24	0.0452	0.991
Area 12	E443.465	44.645	2261.67	0.00324	10.675	0.165	2312.7	0.0273	0.992
Area 12	E443.466	47.873	2267.52	0.00477	22.924	0.134	2313.25	0.0411	0.992
Area 12	E443.467	49.918	2249.33	0.00311	16.254	0.166	2206.37	0.0259	0.99
Area 12	E443.468	51.107	2253.33	0.00239	14.645	0.121	2206.28	0.0259	0.989
Area 12	E443.469	50.183	2251.09	0.00417	15.656	0.138	2326.59	0.0303	0.988
Area 12	E443.470	50.043	2256.02	0.0208	22.81	0.15	2323.24	0.118	0.993
Area 12	E443.471	50.64	2254.03	0.00416	14.263	0.173	2204.56	0.0292	0.985
Area 12	E443.472	53.521	2253.77	0.00296	17.993	0.2	2205.5	0.0215	0.988
Area 12	E443.473	50.61	2252.42	0.00333	13.53	0.188	2312.19	0.0364	0.991
Area 12	E443.474	42.625	NULL	NULL	NULL	0.142	2303.67	0.0591	0.994
Area 12	E443.475	50.288	2248.79	0.00212	15.82	0.155	2318.98	0.0245	0.993
Area 12	E443.476	52.373	2248.47	0.00391	18.13	0.156	2336.11	0.0395	0.989
Area 12	E443.477	49.37	2253.06	0.00897	15.557	0.188	2326.28	0.0452	0.992
Area 12	E443.478	44.412	2245.92	0.00445	19.799	0.159	2207.44	0.0517	0.975
Area 12	E443.479	32.026	2268.01	0.00436	17.784	0.294	2207.12	0.0171	0.994
Area 12	E443.480	30.367	2263.62	0.00592	20.078	0.371	2204.23	0.0135	0.988
Area 12	E443.481	38.505	NULL	NULL	NULL	0.231	2307.46	0.0903	0.973
Area 12	E443.482	46.233	NULL	NULL	NULL	0.118	2312.92	0.0579	0.996
Area 12	E443.483	34.603	NULL	NULL	NULL	0.479	2305.84	0.0552	0.967
Area 12	E443.484	38.422	2269.52	0.0123	15.498	0.591	2306.66	0.0296	0.973
Area 12	E443.485	29.911	2251.28	0.00155	11.679	0.576	2204.81	0.0108	0.991

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 12	E443.486	37.281	2247.42	0.00164	11.967	0.525	2309.41	0.0102	0.998
Area 12	E443.487	33.134	2269.82	0.0122	14.245	0.585	2308.35	0.0378	0.971
Area 12	E443.488	33.994	NULL	NULL	NULL	0.536	2304.68	0.0412	0.975
Area 12	E443.489	52.527	2254.12	0.0516	21.041	0.225	2332.77	0.119	0.998
Area 12	E443.490	50.959	2253.74	0.0422	19.832	0.289	2332.97	0.132	0.991
Area 12	E443.491	47.741	2260.44	0.00579	19.805	0.0959	2310.71	0.0298	0.992
Area 12	E443.492	41.321	NULL	NULL	NULL	0.373	2307.57	0.0532	0.957
Area 12	E443.493	22.955	2269.65	0.00662	12.62	0.628	2304.42	0.0196	0.971
Area 12	E443.494	25.844	NULL	NULL	NULL	0.693	NULL	NULL	0.966
Area 12	E443.495	30.556	2260.36	0.000558	10.272	0.664	2202.99	0.0156	0.985
Area 12	E443.496	54.411	2261.05	0.00545	22.024	0.252	2344.76	0.0344	0.995
Area 12	E443.497	35.098	2260.64	0.000975	9.172	0.448	2307.58	0.0166	0.989
Area 12	E443.498	27.172	2260.49	0.00123	8.054	0.469	2308.13	0.0171	0.991
Area 12	E443.499	52.915	2252.33	0.0119	17.594	0.539	2343.93	0.0437	0.998
Area 12	E443.500	42.915	2253.68	0.00327	16.738	0.467	2346.33	0.0181	0.998
Area 13	E443.363	26.932	2256.21	0.00135	13.062	0.211	2207.2	0.0279	0.986
Area 13	E443.364	36.92	2257.12	0.000995	16.221	0.222	2205.7	0.0188	0.992
Area 13	E443.365	39.907	NULL	NULL	NULL	0.207	2205.83	0.0281	0.988
Area 13	E443.366	39.296	NULL	NULL	NULL	0.17	2206.55	0.0223	0.99
Area 13	E443.367	30.395	2242.8	0.00408	15.294	0.197	2206.87	0.0285	0.988
Area 13	E443.368	NULL	NULL	NULL	NULL	0.119	2207.83	0.0324	0.983
Area 13	E443.369	33.954	2267.39	0.0123	17.948	0.317	2301.25	0.0164	0.986
Area 13	E443.370	27.277	2245.25	0.0047	16.756	0.306	2206.47	0.0311	0.986
Area 13	E443.372	30.68	2269.92	0.00145	7.91	0.234	2206.86	0.028	0.991
Area 13	E443.373	28.531	NULL	NULL	NULL	0.198	2206.25	0.0248	0.992
Area 13	E443.374	48.524	2243.12	0.00726	16.072	0.102	2206.64	0.0281	0.987
Area 13	E443.375	41.428	NULL	NULL	NULL	0.144	2206.38	0.0211	0.991
Area 13	G199.381	30.137	2266.09	0.00722	19.925	0.275	2301.93	0.0169	0.989
Area 13	G199.382	41.265	NULL	NULL	NULL	0.189	2307.96	0.0417	0.989
Area 13	G199.383	33.695	NULL	NULL	NULL	0.268	2311.21	0.036	0.988
Area 13	G199.384	35.662	NULL	NULL	NULL	0.207	2309.94	0.0377	0.992
Area 13	G199.385	34.769	2268.14	0.0096	16.873	0.197	2309.12	0.0377	0.996
Area 13	G199.386	36.517	NULL	NULL	NULL	0.19	2310.19	0.044	0.995
Area 13	G199.387	38.761	2269.84	0.0222	17.181	0.243	2307.95	0.0455	0.983
Area 13	G199.388	39.903	NULL	NULL	NULL	0.186	2308.53	0.0595	0.985
Area 13	G199.389	36.465	NULL	NULL	NULL	0.211	2307.11	0.033	0.995
Area 13	G199.401	40.069	2242.61	0.00101	18.815	0.112	2206.54	0.0215	0.991
Area 13	G199.402	30.816	NULL	NULL	NULL	0.202	2206.57	0.041	0.983
Area 13	G199.403	42.233	2241.82	0.00831	14.033	0.109	2206.27	0.0322	0.986
Area 13	G199.404	35.244	2252.33	0.00127	13.626	0.165	2205.51	0.0241	0.991
Area 13	G199.405	33.889	NULL	NULL	NULL	0.342	2306.9	0.0206	0.985

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 13	G199.406	34.895	2268.95	0.00417	15.262	0.367	2308.27	0.0174	0.989
Area 13	G199.407	22.329	2258.83	0.00115	7.335	0.468	2204.07	0.0155	0.989
Area 13	G199.408	29.264	2266.01	0.0134	16.594	0.576	2306.23	0.0287	0.969
Area 13	G199.409	29.201	2268.95	0.0161	15.658	0.534	2306.81	0.0331	0.975
Area 13	G199.410	30.126	2269.27	0.00379	13.671	0.538	2308.47	0.0235	0.979
Area 13	G199.411	28.906	NULL	NULL	NULL	0.659	2308.46	0.0356	0.951
Area 13	G199.412	25.398	NULL	NULL	NULL	0.673	NULL	NULL	0.956
Area 13	G199.413	33.281	2252.5	0.000834	11.701	0.659	2205.89	0.0201	0.982
Area 13	G199.414	24.683	2269.41	0.0069	11.96	0.656	2305.73	0.0292	0.974
Area 13	G199.415	25.583	2252.41	0.00184	16.788	0.635	2206.5	0.0308	0.972
Area 13	G199.416	27.976	2267.89	0.0099	15.022	0.64	NULL	NULL	0.964
Area 13	G199.417	31.142	NULL	NULL	NULL	0.322	2303.65	0.0314	0.987
Area 13	G199.418	32.268	2268.86	0.000429	7.733	0.394	2206.15	0.0177	0.994
Area 13	G199.419	27.918	2253.77	0.00142	9.675	0.386	2206.1	0.0195	0.99
Area 13	G199.420	37.07	NULL	NULL	NULL	0.189	2306.47	0.0363	0.99
Area 13	G199.421	37.694	NULL	NULL	NULL	0.163	2305.36	0.0607	0.982
Area 13	G199.422	38.037	NULL	NULL	NULL	0.121	2307.01	0.0786	0.978
Area 14	E103.856	46.261	2241.77	0.00902	17.271	0.0942	2206.68	0.0317	0.986
Area 14	E103.857	46.742	NULL	NULL	NULL	0.121	2206.88	0.0336	0.985
Area 14	E103.858	45.351	2241.74	0.00866	17.665	0.09	2206.75	0.0321	0.985
Area 14	E103.859	52.573	2243.78	0.00633	17.967	0.104	2206.67	0.0344	0.984
Area 14	E103.860	43.313	NULL	NULL	NULL	0.137	2206.71	0.0306	0.987
Area 14	E103.861	34.366	2241.81	0.0107	16.579	0.113	2206.41	0.0414	0.98
Area 14	E103.862	36.503	2263.96	0.00806	19.688	0.134	2206.7	0.0301	0.988
Area 14	E103.863	29.802	2254.98	0.00139	17.23	0.188	2206.62	0.0365	0.984
Area 14	E103.864	47.1	NULL	NULL	NULL	0.113	2205.69	0.0287	0.985
Area 14	E103.865	NULL	2240.83	0.00735	13.176	0.117	2206.53	0.0394	0.979
Area 14	E103.866	48.855	NULL	NULL	NULL	0.102	2206.9	0.035	0.983
Area 14	E103.867	46.351	NULL	NULL	NULL	0.123	2207.36	0.0495	0.976
Area 14	E103.868	40.124	2242.22	0.00611	14.29	0.13	2206.49	0.0345	0.983
Area 14	E103.869	47.112	2243.25	0.00748	18.491	0.118	2207.48	0.0507	0.976
Area 14	E103.870	36.332	NULL	NULL	NULL	0.0946	2303.18	0.0511	0.99
Area 14	E103.871	NULL	NULL	NULL	NULL	0.127	2207.73	0.0501	0.978
Area 14	E103.872	NULL	NULL	NULL	NULL	0.161	2207.65	0.0583	0.974
Area 14	E103.873	NULL	2241.94	0.00636	13.531	0.17	2207.78	0.0601	0.974
Area 14	E103.874	50.134	NULL	NULL	NULL	0.088	2205.4	0.0248	0.988
Area 14	E103.875	40.687	2241.12	0.00541	15.558	0.094	2205.49	0.025	0.988
Area 14	G197.101	41.754	2264	0.00329	17.987	0.308	2307.19	0.0119	0.994
Area 14	G197.102	48.248	2266.83	0.00771	23.21	0.15	2308.68	0.022	0.993
Area 14	G197.103	43.136	2257.95	0.00203	17.343	0.373	2205.65	0.0103	0.996
Area 14	G197.104	33.548	2258.3	0.00223	18.457	0.421	NULL	NULL	0.992

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 14	G197.105	27.038	NULL	NULL	NULL	0.583	2302.81	0.017	0.975
Area 14	G197.106	52.628	2266.05	0.00648	20.365	0.285	2306.71	0.0218	0.995
Area 14	G197.107	37.899	2267.07	0.00866	19.39	0.46	2303.8	0.0148	0.99
Area 14	G197.108	41.627	2255.32	0.00334	17.577	0.4	2308.96	0.0156	0.994
Area 14	G197.109	53.755	2256.41	0.0254	22.088	0.122	2333.31	0.079	0.996
Area 14	G197.110	49.587	2254.24	0.0218	22.914	0.15	2321.18	0.0777	0.996
Area 14	G197.111	48.761	2250.81	0.0157	17.694	0.179	2325.32	0.0726	0.998
Area 14	G197.112	33.407	2268.07	0.0238	17.394	0.315	2302.68	0.0287	0.972
Area 14	G197.113	50.365	2256.6	0.00362	18.039	0.335	2206.47	0.0292	0.986
Area 14	G197.114	38.717	2253.88	0.00189	9.909	0.296	2204.87	0.0248	0.988
Area 14	G197.115	42.937	2247.22	0.00377	19.932	0.251	2207.88	0.031	0.989
Area 14	G197.116	38.518	2267.93	0.0197	18.234	0.323	2307.06	0.0288	0.974
Area 14	G197.117	53.918	2261.16	0.0135	19.575	0.201	2328.54	0.0329	0.995
Area 14	G197.118	50.379	2256.57	0.00848	21.307	0.154	2334.55	0.0304	0.992
Area 14	G197.119	44.952	2240.32	0.00274	15.447	0.159	2207.69	0.0647	0.976
Area 14	G197.120	40.8	NULL	NULL	NULL	0.188	2208.07	0.105	0.973
Area 14	G197.121	53.488	NULL	NULL	NULL	0.209	2207.26	0.0308	0.986
Area 14	G197.122	36.021	2256.47	0.00156	10.158	0.194	2207.4	0.0519	0.981
Area 14	G197.123	34.776	2243.22	0.000742	29.14	0.297	2207.57	0.0718	0.979
Area 14	G197.124	41.172	2258.96	0.00279	15.323	0.387	2207.51	0.0333	0.99
Area 14	G197.125	37.457	2242.64	0.0057	18.252	0.258	2207.46	0.0685	0.976
Area 14	G197.126	36.637	NULL	NULL	NULL	0.164	2207.67	0.0686	0.976
Area 14	G197.127	46.194	2254.34	0.005	20.524	0.214	2207.48	0.0294	0.991
Area 14	G197.128	44.051	2251.16	0.00854	19.364	0.175	2207.75	0.0371	0.99
Area 14	G197.129	44.803	2248.02	0.0098	19.586	0.154	2207.9	0.0376	0.988
Area 14	G197.130	45.225	2248.3	0.00618	20.611	0.102	2208.35	0.0274	0.99
Area 14	G197.131	32.712	2265.76	0.00836	19.214	0.251	2300.78	0.0126	0.993
Area 14	G197.132	32.823	2267.84	0.0167	17.777	0.363	2294.01	0.0179	0.978
Area 14	G197.133	38.159	2264.59	0.00662	19.728	0.308	2202.63	0.0123	0.989
Area 14	G197.134	NULL	2266.7	0.00898	17.933	0.274	2202.55	0.0134	0.987
Area 14	G197.135	39.205	2258.76	0.00364	15.066	0.304	2342.19	0.0113	0.996
Area 14	G197.136	35.34	2267.36	0.00897	17.254	0.128	2302.83	0.0146	0.995
Area 14	G197.137	37.148	2244.8	0.00593	20.322	0.101	2207.4	0.0268	0.987
Area 14	G197.138	45.468	2267.86	0.00656	20.076	0.12	2309.53	0.0224	0.994
Area 14	G197.139	34.33	2266.56	0.0194	18.334	0.154	2304.56	0.0381	0.988
Area 14	G197.140	41.618	2267.65	0.00805	21.91	0.098	2307.52	0.0179	0.994
Area 14	G197.141	39.9	NULL	NULL	NULL	0.17	2301.74	0.0293	0.991
Area 14	G197.142	33.233	2255.67	0.00107	14.375	0.298	2204.85	0.0117	0.996
Area 14	G197.143	46.521	2263.3	0.000985	18.926	0.343	2206.08	0.0142	0.994
Area 14	G197.144	51.686	2253.29	0.00302	17.437	0.0925	2206.92	0.0171	0.992
Area 14	G197.145	48.564	2259.9	0.00245	22.362	0.152	2310.28	0.0167	0.993

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 14	G197.146	47.433	2253.65	0.00178	14.675	0.123	2208.26	0.025	0.99
Area 14	G197.147	53.843	2247.65	0.00578	21.044	0.127	2207.64	0.0286	0.988
Area 14	G199.390	51.621	2254.49	0.00566	15.905	0.108	2315.69	0.0259	0.992
Area 14	G199.391	51.873	2250.67	0.0136	18.872	0.115	2326.97	0.0427	0.989
Area 14	G199.392	42.052	2266.16	0.00452	16.041	0.13	2308.39	0.0181	0.993
Area 14	G199.393	54.209	2249.86	0.0113	18.854	0.0959	2324.27	0.0308	0.991
Area 14	G199.394	47.957	2253.37	0.00586	20.092	0.102	2311.23	0.0205	0.993
Area 14	G199.395	41.17	2257.3	0.00508	17.033	0.123	2205.99	0.0185	0.992
Area 14	G199.396	43.95	2262.17	0.00824	19.234	0.104	2308.96	0.0258	0.993
Area 14	G199.397	46.592	2258.53	0.00931	20.709	0.0869	2307.71	0.0262	0.991
Area 14	G199.398	50.349	2253.32	0.00685	17.846	0.0948	2314.29	0.0315	0.993
Area 14	G199.399	48.987	2250.57	0.00516	15.576	0.0995	2312.9	0.0213	0.992
Area 14	G199.400	44.884	2259.57	0.0115	23.438	0.104	2309.12	0.0423	0.994
Area 14	G199.423	42.968	2260.71	0.00134	14.851	0.115	2205.83	0.0191	0.99
Area 14	G199.424	44.241	2253.07	0.00149	13.306	0.162	2204.89	0.0237	0.987
Area 14	G199.425	45.67	2244.9	0.00208	15.732	0.144	2206.12	0.0366	0.982
Area 14	G199.426	51.221	2241.06	0.00397	11.516	0.12	2206.32	0.0391	0.981
Area 14	G199.427	38.649	NULL	NULL	NULL	0.146	2207.63	0.0626	0.97
Area 14	G199.428	36.463	2242.27	0.00938	17.889	0.122	2207.58	0.0526	0.975
Area 14	G199.429	32.375	NULL	NULL	NULL	0.118	2206.93	0.0396	0.981
Area 14	G199.430	40.697	2241.5	0.00711	16.579	0.1	2207.13	0.0373	0.982
Area 14	G199.431	31.834	2262.95	0.001	13.148	0.254	2205	0.0159	0.992
Area 14	G199.432	41.049	2266.16	0.0155	19.051	0.219	2303.14	0.0225	0.98
Area 14	G199.433	37.664	2264.12	0.00135	11.994	0.141	2206.52	0.0319	0.984
Area 14	G199.434	41.76	2243.06	0.00466	14.808	0.12	2206.82	0.0392	0.98
Area 14	G199.435	47.19	2242.49	0.00331	13.802	0.0957	2206.09	0.0353	0.982
Area 14	G199.436	33.385	NULL	NULL	NULL	0.137	2207.24	0.0319	0.985
Area 14	G199.438	44.839	2243.55	0.00638	16.493	0.135	2207.46	0.0341	0.983
Area 14	G199.439	37.662	2262.46	0.00346	20.795	0.172	2206.6	0.0211	0.99
Area 14	G199.440	46.973	2241.91	0.00401	19.417	0.146	2207.46	0.0341	0.984
Area 14	G199.441	50.053	2243.12	0.00594	17.563	0.127	2207.44	0.0434	0.98
Area 14	G199.442	52.935	2245.37	0.00629	18.34	0.123	2207.27	0.036	0.985
Area 14	G199.443	43.751	2241.87	0.00642	19.923	0.117	2205.73	0.035	0.984
Area 14	G199.444	40.93	2253.26	0.00204	15.398	0.207	2204.5	0.0213	0.99
Area 14	G199.445	48.117	2258.6	0.00174	16.462	0.168	2203.7	0.024	0.987
Area 14	G199.446	38.737	NULL	NULL	NULL	0.193	2204.32	0.0262	0.985
Area 14	G199.447	28.756	2252.8	0.00136	20.338	0.302	2205.99	0.0163	0.994
Area 14	G199.448	33.707	2242.93	0.00546	17.963	0.207	2206.96	0.027	0.989
Area 14	G199.449	37.389	2242.54	0.00546	17.925	0.15	2206.16	0.0269	0.989
Area 14	G199.450	27.512	2242.21	0.00751	15.633	0.0933	2206.45	0.0314	0.984
Area 15	E103.876	52.981	2252.6	0.00349	19.611	0.162	2205.95	0.0172	0.993

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 15	E103.877	38.976	2267.64	0.0123	17.899	0.2	2304.18	0.0259	0.994
Area 15	E103.878	46.535	2250.77	0.00309	19.169	0.14	2206.82	0.0254	0.989
Area 15	E103.879	55.342	2252.97	0.0027	15.859	0.121	2206.04	0.0258	0.988
Area 15	E103.880	43.366	2253.38	0.00264	17.066	0.154	2205.47	0.0199	0.991
Area 15	E103.881	46.333	2244.91	0.00355	19.872	0.101	2205.79	0.0251	0.987
Area 15	E103.882	46.892	2254.87	0.00183	15.175	0.133	2203.76	0.0158	0.992
Area 15	E103.883	41.052	NULL	NULL	NULL	0.228	2305.4	0.0194	0.994
Area 15	E103.884	36.788	2269.54	0.0243	17.135	0.144	2303.4	0.0342	0.989
Area 15	E103.885	30.371	2267.72	0.00629	17.969	0.224	2304.18	0.0113	0.996
Area 15	E103.886	43.188	2257.29	0.00218	14.915	0.134	2207.11	0.021	0.99
Area 15	E103.887	43.092	2241.54	0.00362	15.64	0.135	2206.73	0.0248	0.988
Area 15	E103.888	44.915	2253.3	0.00461	17.342	0.106	2205.32	0.0242	0.988
Area 15	E103.889	41.632	2253.34	0.00187	19.147	0.164	2203.63	0.017	0.991
Area 15	E103.890	45.424	2259.62	0.00514	19.55	0.0978	2205.77	0.0213	0.99
Area 15	E103.891	44.296	2252.46	0.00246	20.266	0.124	2204.65	0.0233	0.989
Area 15	E103.892	50.761	2249.4	0.00535	17.054	0.103	2206.81	0.0216	0.989
Area 15	E103.893	40.916	2251.13	0.00619	18.526	0.11	2206.07	0.0323	0.984
Area 15	E103.894	32.56	2249.72	0.00109	14.463	0.277	2206.96	0.0134	0.996
Area 15	E103.895	30.73	2243.87	0.0158	16.54	0.421	2207.54	0.0821	0.967
Area 15	E442.513	55.743	2249	0.00172	11.125	0.452	2206.77	0.0245	0.994
Area 15	E442.514	55.222	2248.21	0.00188	14.516	0.398	2206.16	0.03	0.991
Area 15	E442.520	38.141	NULL	NULL	NULL	0.39	2306.79	0.0457	0.97
Area 15	E442.521	23.872	2268.24	0.00313	15.264	0.464	2306.47	0.0146	0.998
Area 15	E442.522	27.311	NULL	NULL	NULL	0.55	2305.44	0.0303	0.981
Area 15	E442.523	39.677	2251.46	0.00329	17.062	0.119	2206.84	0.0273	0.991
Area 15	E442.524	43.066	2254.01	0.000826	18.011	0.0907	2207.01	0.0283	0.989
Area 15	E442.525	37.187	NULL	NULL	NULL	0.141	2307.97	0.0357	0.995
Area 15	E442.526	48.241	2255.87	0.0019	15.529	0.262	2207.95	0.0201	0.996
Area 15	E442.527	32.97	2266.34	0.00338	16.427	0.332	2305.79	0.0198	0.998
Area 15	E442.528	31.729	2266.35	0.00617	16.349	0.342	2305.03	0.0218	0.995
Area 15	E442.529	30.863	NULL	NULL	NULL	0.445	2305.96	0.0282	0.986
Area 15	E442.530	35.534	2268	0.00316	16.746	0.219	2307.07	0.0191	0.995
Area 15	E442.531	36.136	NULL	NULL	NULL	0.332	2307.4	0.039	0.983
Area 15	E442.532	31.482	NULL	NULL	NULL	0.458	2305.27	0.042	0.977
Area 15	E442.533	29.362	2266.88	0.0238	18.561	0.589	2306.74	0.0379	0.967
Area 15	E442.534	28.448	2269.25	0.0122	15.098	0.679	2305.73	0.0286	0.963
Area 15	E442.535	21.969	2264.67	0.0051	13.472	0.794	NULL	NULL	0.957
Area 15	E442.536	27.949	2256.19	0.00118	12.389	0.788	NULL	NULL	0.972
Area 15	E442.537	30.245	2261.79	0.00167	9.281	0.779	2200	0.0185	0.976
Area 15	E442.538	40.757	NULL	NULL	NULL	0.152	2307.95	0.0367	0.993
Area 15	E442.539	37.266	2266.33	0.0183	16.581	0.188	2306.21	0.0429	0.989

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 15	E442.540	35.833	NULL	NULL	NULL	0.226	2305.26	0.0434	0.988
Area 15	E442.541	47.124	2252.92	0.00789	19.751	0.163	2346.32	0.0453	0.993
Area 15	E442.542	50.523	2263.51	0.00791	20.665	0.163	2346.96	0.0319	0.993
Area 15	E442.543	51.738	2266.47	0.00543	23.436	0.192	2346.59	0.0296	0.994
Area 15	E442.544	44.873	2258.68	0.00595	22.038	0.213	2347.01	0.0405	0.991
Area 15	E442.545	38.996	2250.56	0.0141	19.839	0.163	2207.55	0.0546	0.987
Area 15	E442.546	45.855	2261.99	0.00298	18.076	0.236	2205.88	0.0158	0.994
Area 15	E442.547	39.929	NULL	NULL	NULL	0.186	2305.12	0.0257	0.987
Area 15	E442.548	48.795	NULL	NULL	NULL	0.129	2309.84	0.0172	0.993
Area 15	E442.549	39.263	NULL	NULL	NULL	0.237	2304.79	0.0266	0.984
Area 15	E442.550	43.134	2255.94	0.0091	19.376	0.126	2343.85	0.0443	0.992
Area 15	G197.148	35.073	NULL	NULL	NULL	0.202	2305.77	0.0371	0.992
Area 15	G197.149	34.774	NULL	NULL	NULL	0.321	2304.52	0.027	0.988
Area 15	G199.451	35.215	NULL	NULL	NULL	0.123	2310.33	0.0268	0.993
Area 15	G199.452	31.133	2257.14	0.000576	11.802	0.488	2206.2	0.0131	0.993
Area 15	G199.453	27.896	2257.57	0.000227	14.566	0.582	2203.98	0.0112	0.99
Area 15	G199.454	45.949	2242.25	0.00516	13.209	0.145	2206.56	0.0313	0.987
Area 15	G199.455	41.536	NULL	NULL	NULL	0.105	2206.1	0.0196	0.992
Area 15	G199.456	40.389	2267.56	0.00348	7.426	0.453	2309.06	0.014	0.992
Area 15	G199.457	25.827	2267.24	NULL	NULL	0.554	2310.17	0.0212	0.987
Area 15	G199.458	34.794	2266.34	0.0118	17.029	0.156	2309.74	0.0342	0.994
Area 15	G199.459	38.778	2267.99	0.00782	17.669	0.291	2308.36	0.0299	0.993
Area 15	G199.460	48.433	2258.42	0.0106	15.841	0.205	2312.9	0.0409	0.995
Area 15	G199.461	40.46	NULL	NULL	NULL	0.1	2308.52	0.0291	0.994
Area 15	G199.462	41.48	NULL	NULL	NULL	0.233	2309.07	0.0368	0.992
Area 15	G199.463	32.418	2265.17	0.00478	16.653	0.341	2310.44	0.0223	0.992
Area 15	G199.464	31.195	2255.21	0.0026	14.067	0.425	2308.23	0.0155	0.99
Area 15	G199.465	34.96	NULL	NULL	NULL	0.171	2308.85	0.0241	0.995
Area 15	G199.466	40.774	2260.33	0.00282	11.965	0.19	2205.36	0.0143	0.994
Area 15	G199.467	40.6	2265.11	0.00665	22.147	0.308	2310.34	0.0275	0.995
Area 15	G199.468	32.145	2268.1	0.0102	17.165	0.39	2306.75	0.0206	0.978
Area 15	G199.469	47.36	2254.23	0.00391	14.605	0.245	2307.18	0.0184	0.993
Area 15	G199.470	39.246	2266.33	0.00872	19.152	0.23	2311.14	0.0402	0.994
Area 15	G199.471	35.607	NULL	NULL	NULL	0.124	2310.61	0.0416	0.992
Area 15	G199.472	35.687	2269.74	0.032	16.526	0.26	2306.33	0.0614	0.985
Area 15	G199.473	40.456	2263.28	0.00818	18.98	0.195	2311.22	0.0329	0.995
Area 15	G199.474	34.888	2268.73	0.00931	15.204	0.176	2310.32	0.0347	0.995
Area 15	G199.475	35.478	NULL	NULL	NULL	0.401	2305.47	0.0689	0.967
Area 15	G199.476	23.307	2267.5	0.00156	23.635	0.664	NULL	NULL	0.963
Area 15	G199.477	36.641	2269.94	0.0284	15.672	0.399	2308.66	0.0472	0.96
Area 15	G199.478	40.387	2253.61	0.00481	14.344	0.105	2207.99	0.0298	0.991

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Area 15	G199.479	31.256	2267.14	0.0176	17.357	0.243	2309.2	0.0481	0.987
Area 15	G199.480	37.859	2260.58	0.00319	19.503	0.111	2309.93	0.02	0.992
Area 15	G199.481	36.356	2243.25	0.00592	18.236	0.0802	2207.74	0.033	0.988
Area 15	G199.482	49.094	2254.93	0.00129	15.337	0.181	2207.07	0.0175	0.994
Area 15	G199.483	42.822	2240.51	0.00685	19.651	0.144	2207.9	0.0261	0.991
Area 15	G199.484	32.386	NULL	NULL	NULL	0.293	2309.75	0.0253	0.991
Area 15	G199.485	36.231	2259.11	0.00229	17.213	0.11	2311.69	0.0225	0.993
Area 15	G199.486	35.314	2253.72	0.00339	17.499	0.149	2312.48	0.0245	0.992
Area 15	G199.487	33.383	NULL	NULL	NULL	0.398	2310.81	0.0456	0.967
Area 15	G199.488	32.583	NULL	NULL	NULL	0.345	2306.66	0.077	0.98
Area 15	G199.489	30.955	NULL	NULL	NULL	0.44	2310.79	0.0362	0.975
Area 15	G199.490	43.083	2254.52	0.00566	18.969	0.403	2312.14	0.0182	0.99
Area 15	G199.491	50.888	2257.36	0.00576	17.821	0.189	2307.38	0.027	0.995
Area 15	G199.492	32.896	NULL	NULL	NULL	0.357	2207.21	0.0155	0.987
Area 15	G199.493	39.243	2255.43	0.00288	18.839	0.335	2206.26	0.0198	0.99
Area 15	G199.494	36.121	NULL	NULL	NULL	0.171	2305.21	0.0954	0.992
Area 15	G199.495	38.869	2266.98	0.0073	18.936	0.246	2302.39	0.0133	0.991
Area 15	G199.496	51.883	2255.09	0.00909	22.567	0.195	2342.76	0.0389	0.995
Area 15	G199.497	47.374	2253.45	0.0107	17.487	0.164	2337.95	0.0355	0.994
Area 15	G199.498	52.067	2253.95	0.00389	15.301	0.15	2207.4	0.0165	0.994
Area 15	G199.499	43.03	2253.25	0.00456	16.994	0.127	2207.35	0.0199	0.992
Area 15	G199.500	41.055	2243.12	0.00621	18.519	0.107	2207.15	0.0381	0.985
Golden Saddle	E442.698	53.166	2246.64	0.00552	18.096	0.104	2206.06	0.0278	0.988
Golden Saddle	E442.699	50.481	2252.24	0.00568	15.834	0.107	2319.91	0.0362	0.99
Golden Saddle	E442.700	51.662	2254.77	0.00766	20.674	0.116	2311.8	0.0314	0.993
Golden Saddle	E442.701	49.246	2253.75	0.0109	14.671	0.135	2323.17	0.0595	0.992
Golden Saddle	E442.702	49.232	2252.81	0.00593	16.879	0.151	2307.33	0.0325	0.992
Golden Saddle	E442.703	50.501	2246.16	0.00567	17.687	0.114	2206.31	0.0277	0.986
Golden Saddle	E442.704	51.244	2254.15	0.00378	15.588	0.141	2204.97	0.0181	0.991
Golden Saddle	E442.705	53.715	2250.43	0.0032	15.997	0.183	2325.83	0.0367	0.993
Golden Saddle	E442.706	46.302	2242.62	0.0034	17.886	0.122	2205.28	0.0241	0.988
Golden Saddle	E442.707	35.886	2245.88	0.00712	18.731	0.131	2206.16	0.0321	0.984
Golden Saddle	E442.708	36.183	2241.29	0.00739	17.527	0.122	2205.77	0.0329	0.983
Golden Saddle	E442.709	41.707	2242.58	0.0048	16.822	0.0936	2204.22	0.0305	0.984
Golden Saddle	E442.710	38.118	2243.39	0.00609	18.852	0.0959	2205.55	0.0303	0.985
Golden Saddle	E442.711	41.082	2240.08	0.00583	17.697	0.0835	2206.76	0.0301	0.986
Golden Saddle	E442.712	41.637	2265.74	0.00779	19.56	0.0977	2308.22	0.0196	0.994
Golden Saddle	E442.713	38.754	2243.75	0.0113	19.213	0.111	2208.18	0.0606	0.981
Golden Saddle	E442.714	32.729	NULL	NULL	NULL	0.103	2205.84	0.0442	0.981
Golden Saddle	E442.715	35.393	NULL	NULL	NULL	0.0953	2207.96	0.0445	0.979
Golden Saddle	E442.716	35.823	2251.03	0.0145	18.397	0.104	2207.56	0.0543	0.98

Area	SampleID	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value
Golden Saddle	E442.717	37.805	2245.72	0.0097	18.21	0.122	2209.16	0.0389	0.984
Golden Saddle	E442.718	45.018	2260.87	0.00595	22.53	0.103	2346.18	0.0247	0.992
Golden Saddle	E442.719	33.904	NULL	NULL	NULL	0.0943	2303.6	0.0165	0.994
Golden Saddle	E442.720	38.669	2251.36	0.00848	18.468	0.0837	2206.19	0.0372	0.983
Golden Saddle	E442.721	44.646	2254.15	0.00409	12.035	0.0956	2207.99	0.029	0.991
Golden Saddle	E442.722	40.182	2247.65	0.00681	15.972	0.0965	2208.05	0.0348	0.99
Golden Saddle	E442.723	38.814	2250.12	0.0209	19.412	0.126	2209	0.0649	0.984
Golden Saddle	E442.724	42.041	2243.86	0.0448	19.459	0.105	2209.93	0.123	0.969
Golden Saddle	E442.725	40.725	2242.74	0.0388	17.362	0.175	2208.54	0.145	0.96
Golden Saddle	E442.726	34.357	NULL	NULL	NULL	0.14	2208.76	0.0949	0.972
Golden Saddle	E442.727	39.625	NULL	NULL	NULL	0.141	2309.61	0.0363	0.992
Golden Saddle	E442.728	36.391	NULL	NULL	NULL	0.0833	2209.02	0.0742	0.971
Golden Saddle	E442.729	46.616	2268.26	0.00478	16.223	0.226	2204.96	0.0299	0.982
Golden Saddle	E442.730	29.084	2267.43	0.00476	13.783	0.295	2203.15	0.0184	0.986
Golden Saddle	E442.731	36.831	2260.12	0.000781	13.282	0.195	2205.25	0.0422	0.977
Golden Saddle	E442.732	46.455	2266.08	0.00507	16.961	0.216	2201.92	0.0127	0.988
Golden Saddle	E442.733	39.109	NULL	NULL	NULL	0.247	2208.49	0.0687	0.974
Golden Saddle	E442.734	42.946	2253.03	0.00136	14.317	0.114	2204.26	0.0276	0.984
Golden Saddle	E442.735	36.874	2253.03	0.00357	15.345	0.11	2205.61	0.031	0.986
Golden Saddle	E442.736	39.102	NULL	NULL	NULL	0.144	2207.82	0.122	0.95
Golden Saddle	E442.737	37.913	NULL	NULL	NULL	0.132	2208.74	0.079	0.972
Golden Saddle	E442.738	41.285	NULL	NULL	NULL	0.127	2208.92	0.116	0.961
Golden Saddle	E442.739	38.534	NULL	NULL	NULL	0.0871	2208.44	0.0802	0.972
Golden Saddle	E442.740	30.701	NULL	NULL	NULL	0.139	2208.01	0.0736	0.973
Golden Saddle	E442.741	43.343	NULL	NULL	NULL	0.155	2207.67	0.157	0.957
Golden Saddle	E442.742	38.158	NULL	NULL	NULL	0.181	2208.03	0.125	0.958
Golden Saddle	E442.743	40.071	NULL	NULL	NULL	0.169	2206.9	0.136	0.939
Golden Saddle	E442.744	42.337	NULL	NULL	NULL	0.0947	2210.4	0.145	0.96
Golden Saddle	E442.745	46.075	2253.21	0.00795	18.112	0.0868	2205.75	0.029	0.988
Golden Saddle	E442.746	30.236	NULL	NULL	NULL	0.251	2312.87	0.113	1
Golden Saddle	E442.747	37.74	2244.91	0.00858	16.789	0.254	2303.18	0.0461	0.996
Golden Saddle	E442.748	35.918	2247.94	0.0092	15.742	0.206	2309.21	0.0547	0.997
Golden Saddle	E442.749	45.856	NULL	NULL	NULL	0.127	2204.38	0.0221	0.988
Golden Saddle	E442.750	37.53	NULL	NULL	NULL	0.147	2206.13	0.0562	0.972
Golden Saddle	E442.751	42.174	2240.83	0.00553	20.029	0.093	2204.37	0.0316	0.984
Golden Saddle	E442.752	34.436	NULL	NULL	NULL	0.119	2208.33	0.0554	0.977
Golden Saddle	E442.753	30.646	2242.89	0.0102	16.999	0.116	2204.74	0.052	0.972
Golden Saddle	E442.754	47.495	2242.59	0.00877	19.658	0.0894	2205.73	0.0338	0.983
Golden Saddle	E442.755	39.023	2241.13	0.00773	17.883	0.0772	2206.11	0.0282	0.986

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 1	E103.964	0.988	0.224	0.207
Area 1	E103.965	0.994	0.279	0.26
Area 1	E103.966	0.991	0.27	0.242
Area 1	E103.967	0.99	0.244	0.223
Area 1	E103.968	0.99	0.183	0.17
Area 1	E103.969	0.992	0.314	0.269
Area 1	E103.970	1	0.182	0.172
Area 1	E103.971	0.984	0.28	0.252
Area 1	E103.972	0.994	0.368	0.338
Area 1	E103.973	0.994	0.197	0.185
Area 1	E103.974	0.996	0.326	0.282
Area 1	E103.975	1	0.216	0.174
Area 1	E103.976	0.999	0.231	0.214
Area 1	E103.977	1	0.235	0.217
Area 1	E103.978	0.998	0.206	0.188
Area 1	E103.979	1	0.201	0.166
Area 1	E103.980	0.998	0.209	0.188
Area 1	E103.981	0.999	0.227	0.196
Area 1	E103.982	0.994	0.271	0.243
Area 1	E103.983	0.993	0.315	0.294
Area 1	E103.984	0.995	0.194	0.181
Area 1	E103.985	0.997	0.285	0.273
Area 1	E103.986	0.995	0.19	0.18
Area 1	E103.987	0.999	0.267	0.248
Area 1	E103.989	0.998	0.156	0.149
Area 1	E103.990	0.998	0.169	0.159
Area 1	E103.991	0.998	0.118	0.111
Area 1	E103.992	0.999	0.31	0.282
Area 1	E103.993	0.994	0.31	0.279
Area 1	E103.994	0.998	0.113	0.103
Area 1	E103.995	0.999	0.163	0.151
Area 1	E103.996	0.997	0.145	0.135
Area 1	E103.997	1	0.249	0.214
Area 1	E103.998	0.998	0.217	0.2
Area 1	E103.999	0.998	0.303	0.284
Area 1	E104.000	0.998	0.168	0.161
Area 1	E442.051	0.996	0.251	0.228
Area 1	E442.052	0.97	0.101	0.0979
Area 1	E442.053	0.996	0.208	0.193
Area 1	E442.054	0.00493	2.30E-05	1.40E-05
Area 1	E442.055	0.999	0.144	0.112

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 1	E442.056	1	0.256	0.214
Area 1	E442.057	0.996	0.178	0.17
Area 1	E442.058	0.997	0.213	0.205
Area 1	E442.059	0.999	0.31	0.298
Area 1	E442.060	0.998	0.228	0.221
Area 1	E442.066	0.998	0.377	0.343
Area 1	E442.067	0.998	0.396	0.355
Area 1	E442.068	1	0.289	0.277
Area 1	E442.069	0.998	0.237	0.223
Area 1	E442.070	0.995	0.198	0.19
Area 1	E442.071	0.998	0.341	0.325
Area 1	E442.072	0.999	0.313	0.291
Area 1	E442.073	1	0.194	0.179
Area 1	E442.074	0.998	0.193	0.181
Area 1	E442.075	0.97	0.147	0.138
Area 1	E442.076	0.988	0.189	0.171
Area 1	E442.077	0.998	0.273	0.248
Area 1	E442.078	0.969	0.497	0.47
Area 1	E442.079	0.989	0.397	0.354
Area 1	E442.080	0.937	0.416	0.401
Area 1	E442.081	0.998	0.23	0.218
Area 1	E442.082	0.998	0.188	0.177
Area 1	E442.083	0.998	0.163	0.158
Area 1	E442.084	0.999	0.162	0.148
Area 1	E442.085	0.996	0.201	0.198
Area 1	E442.088	0.989	0.0715	0.0704
Area 1	E442.101	0.998	0.133	0.125
Area 1	E442.102	0.995	0.144	0.138
Area 1	E442.103	0.984	0.135	0.131
Area 1	E442.104	0.998	0.107	0.104
Area 1	E442.105	0.992	0.062	0.0604
Area 1	E442.106	0.995	0.0597	0.0575
Area 1	E442.107	0.999	0.135	0.126
Area 1	E442.108	0.999	0.234	0.189
Area 1	E442.109	0.999	0.315	0.259
Area 1	E442.110	0.999	0.207	0.167
Area 1	E442.111	0.998	0.202	0.188
Area 1	E442.112	0.999	0.201	0.177
Area 1	E442.113	1	0.207	0.186
Area 1	E442.114	0.999	0.294	0.234
Area 1	E442.115	0.999	0.349	0.28

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 1	E442.116	0.999	0.365	0.276
Area 1	E442.117	1	0.179	0.148
Area 1	E442.118	0.997	0.204	0.197
Area 1	E442.119	0.997	0.199	0.192
Area 1	E442.120	0.999	0.234	0.225
Area 1	E442.121	0.981	0.239	0.233
Area 1	E442.122	9.00E-05	6.20E-06	2.20E-06
Area 1	E442.123	0	4.40E-05	3.00E-05
Area 1	E442.124	0	2.80E-06	1.10E-05
Area 1	E442.125	0.0538	2.40E-05	3.40E-05
Area 1	E442.126	0.00282	1.70E-05	1.10E-05
Area 1	E442.127	0	4.40E-05	3.00E-05
Area 2	E442.094	0.999	0.189	0.179
Area 2	E442.095	0.999	0.159	0.149
Area 2	E442.096	0.997	0.146	0.141
Area 2	E442.098	0.998	0.104	0.0961
Area 2	E442.099	0.975	0.0893	0.0871
Area 2	E442.100	0.996	0.0926	0.0867
Area 2	E442.133	0.994	0.222	0.217
Area 2	E442.134	0.997	0.281	0.261
Area 2	E442.135	0.997	0.185	0.184
Area 2	E442.136	0.998	0.164	0.136
Area 2	E442.137	0.999	0.293	0.215
Area 2	E442.138	0.997	0.246	0.194
Area 2	E442.139	0.99	0.138	0.114
Area 2	E442.140	0.997	0.264	0.232
Area 2	E442.141	0.997	0.29	0.278
Area 2	E442.142	1	0.305	0.298
Area 2	E442.143	0.995	0.202	0.198
Area 2	E442.144	0.997	0.358	0.327
Area 2	E442.145	1	0.198	0.152
Area 2	E442.146	0.996	0.147	0.143
Area 2	E442.147	0.999	0.255	0.236
Area 2	E442.148	0.996	0.115	0.111
Area 2	E442.149	0.982	0.118	0.116
Area 2	E442.150	0.999	0.143	0.138
Area 2	E443.001	0.98	0.151	0.15
Area 2	E443.002	0.0513	1.50E-05	2.40E-05
Area 2	E443.003	0.995	0.166	0.162
Area 2	E443.004	0.996	0.261	0.257
Area 2	E443.005	0.999	0.176	0.165

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 2	E443.006	1	0.137	0.12
Area 2	E443.007	0.999	0.119	0.106
Area 2	E443.008	0.997	0.222	0.222
Area 2	E443.009	0.998	0.125	0.123
Area 2	E443.010	0.995	0.158	0.155
Area 2	E443.011	0.996	0.18	0.177
Area 2	E443.013	0.994	0.126	0.125
Area 2	E443.014	0.995	0.144	0.141
Area 2	E443.023	0.993	0.129	0.119
Area 2	E443.024	0.969	0.0831	0.0759
Area 2	E443.025	0.994	0.108	0.101
Area 2	E443.026	1	0.0925	0.092
Area 2	E443.027	0.995	0.135	0.131
Area 2	E443.028	0.992	0.253	0.247
Area 2	E443.029	0.986	0.149	0.14
Area 2	E443.030	0.988	0.104	0.0966
Area 3	E442.361	0.999	0.242	0.228
Area 3	E442.362	0.997	0.239	0.232
Area 3	E442.363	0.997	0.258	0.247
Area 3	E442.364	0.997	0.288	0.275
Area 3	E442.365	0.979	0.134	0.129
Area 3	E442.366	0.972	0.241	0.224
Area 3	E442.367	0.961	0.155	0.147
Area 4	E442.487	0.998	0.268	0.262
Area 4	E442.488	0.998	0.299	0.285
Area 4	E442.489	0.998	0.249	0.235
Area 4	E442.490	0.997	0.251	0.238
Area 5	E442.691	0.995	0.192	0.189
Area 5	E442.692	0.997	0.164	0.156
Area 5	E442.693	0.992	0.256	0.246
Area 5	E442.694	0.962	0.225	0.203
Area 5	E442.695	0.995	0.294	0.278
Area 5	E442.696	0.996	0.301	0.285
Area 5	E442.697	0.997	0.286	0.266
Area 6	E442.092	0.995	0.136	0.134
Area 6	E442.093	0.996	0.179	0.166
Area 6	E442.128	0.997	0.224	0.212
Area 6	E442.129	0.995	0.128	0.125
Area 6	E442.130	0.996	0.0669	0.062
Area 6	E442.131	0.993	0.0573	0.0537
Area 6	E442.132	0.997	0.0858	0.0803

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 6	E442.196	0.994	0.139	0.126
Area 6	E442.197	0.991	0.154	0.136
Area 6	E442.198	0.993	0.141	0.135
Area 6	E442.199	0.995	0.151	0.134
Area 6	E442.200	0.995	0.155	0.139
Area 6	E442.434	0.992	0.0848	0.083
Area 6	E442.435	0.994	0.0871	0.0842
Area 6	E442.436	0.969	0.0836	0.084
Area 6	E442.437	0.964	0.149	0.138
Area 6	E442.438	0.984	0.0971	0.0898
Area 6	E442.439	0.984	0.234	0.232
Area 6	E442.440	0.989	0.197	0.176
Area 6	E442.441	0.987	0.125	0.12
Area 6	E442.442	0.995	0.125	0.123
Area 6	E442.443	0.988	0.185	0.175
Area 6	E442.444	0.997	0.223	0.212
Area 6	E442.445	0.99	0.181	0.161
Area 6	E442.446	0.993	0.317	0.292
Area 6	E442.447	0.985	0.246	0.235
Area 6	E442.448	0.997	0.18	0.178
Area 6	E442.449	0.986	0.187	0.182
Area 6	E442.450	0.996	0.195	0.187
Area 6	E442.451	0.997	0.145	0.142
Area 6	E442.452	0.998	0.18	0.17
Area 6	E442.453	0.995	0.16	0.147
Area 6	E442.454	0.979	0.0871	0.0788
Area 6	E442.455	0.985	0.13	0.123
Area 6	E442.456	0.976	0.212	0.187
Area 6	E442.457	0.995	0.143	0.131
Area 6	E442.458	0.986	0.0917	0.0864
Area 6	E443.031	0.989	0.0615	0.0554
Area 6	E443.032	0.997	0.0913	0.0896
Area 7	E442.756	0.996	0.274	0.252
Area 7	E442.757	0.994	0.266	0.241
Area 7	E442.758	0.992	0.183	0.175
Area 7	E442.759	0.996	0.344	0.318
Area 7	E442.760	0.998	0.243	0.222
Area 7	E442.761	0.998	0.419	0.403
Area 7	E442.762	0.996	0.0643	0.0647
Area 7	E442.763	0.995	0.275	0.267
Area 7	E442.764	0.995	0.284	0.279

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 7	E442.765	0.996	0.26	0.248
Area 7	E442.914	0.998	0.32	0.309
Area 7	E442.915	0.996	0.245	0.236
Area 7	E442.916	0.997	0.188	0.182
Area 7	E442.917	0.995	0.155	0.149
Area 7	E442.918	0.997	0.337	0.332
Area 7	E442.919	0.994	0.248	0.242
Area 7	E442.920	0.997	0.252	0.243
Area 7	E442.921	0.994	0.0817	0.0794
Area 7	E442.922	0.996	0.155	0.151
Area 7	E442.923	0.995	0.0883	0.0861
Area 7	E442.924	0.996	0.239	0.225
Area 7	E442.925	0.994	0.268	0.263
Area 7	E442.926	0.994	0.296	0.293
Area 7	E442.927	0.993	0.0643	0.0666
Area 7	E442.928	0.988	0.179	0.177
Area 7	E442.929	0.993	0.113	0.112
Area 7	E442.930	0.987	0.175	0.175
Area 7	E442.931	0.977	0.273	0.255
Area 7	E442.932	0.987	0.329	0.315
Area 7	E442.933	0.997	0.155	0.152
Area 7	E442.934	0.997	0.224	0.219
Area 7	E442.935	0.969	0.41	0.402
Area 7	E442.936	0.968	0.251	0.249
Area 7	E442.937	0.98	0.305	0.298
Area 7	E442.938	0.999	0.273	0.264
Area 7	E442.939	0.965	0.401	0.391
Area 7	E442.940	0.992	0.255	0.246
Area 7	E442.941	0.978	0.341	0.334
Area 7	E442.942	0.969	0.41	0.399
Area 7	E442.943	0.998	0.333	0.33
Area 7	E442.944	0.997	0.312	0.304
Area 7	E442.945	0.996	0.237	0.228
Area 7	E442.946	0.998	0.183	0.175
Area 7	E442.947	0.99	0.296	0.289
Area 7	E442.948	0.994	0.223	0.216
Area 7	E442.949	0.992	0.214	0.204
Area 7	E442.950	0.994	0.179	0.173
Area 7	E442.951	0.997	0.25	0.239
Area 7	E442.952	0.998	0.252	0.239
Area 7	E442.953	0.997	0.264	0.245

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 7	E442.954	0.998	0.245	0.237
Area 7	E442.955	0.983	0.283	0.281
Area 7	E442.956	0.998	0.203	0.185
Area 7	E442.957	0.999	0.234	0.21
Area 7	E442.958	0.976	0.365	0.35
Area 7	E442.959	0.996	0.171	0.166
Area 7	E442.960	0.998	0.231	0.223
Area 7	E442.961	0.998	0.227	0.213
Area 7	E442.962	0.996	0.16	0.156
Area 7	E442.963	0.998	0.221	0.202
Area 7	E442.964	0.997	0.291	0.277
Area 7	E442.965	0.998	0.244	0.237
Area 7	E442.966	0.997	0.3	0.293
Area 7	E442.967	0.997	0.314	0.297
Area 7	E442.968	0.997	0.219	0.209
Area 7	E442.969	0.995	0.157	0.149
Area 7	E442.970	0.995	0.247	0.235
Area 7	E442.971	0.997	0.371	0.362
Area 7	E442.972	0.996	0.235	0.229
Area 7	E442.973	0.997	0.336	0.324
Area 7	E442.974	0.997	0.244	0.228
Area 7	E442.975	0.999	0.294	0.289
Area 7	E442.976	0.999	0.232	0.228
Area 7	E442.977	0.997	0.294	0.286
Area 7	E442.978	0.997	0.226	0.217
Area 7	E442.979	0.995	0.258	0.246
Area 7	E442.980	0.996	0.305	0.293
Area 7	E442.981	0.996	0.296	0.289
Area 7	E442.982	0.995	0.172	0.163
Area 7	E442.983	0.994	0.245	0.232
Area 7	E442.984	0.996	0.314	0.301
Area 7	E442.985	0.996	0.316	0.298
Area 7	E442.986	0.995	0.276	0.26
Area 7	E442.991	0.995	0.215	0.205
Area 7	E442.992	0.997	0.295	0.283
Area 7	E442.993	0.995	0.253	0.244
Area 7	E442.994	0.993	0.25	0.242
Area 7	E442.995	0.995	0.32	0.308
Area 7	E442.996	0.993	0.245	0.238
Area 7	E442.997	0.994	0.29	0.283
Area 7	E442.998	0.994	0.218	0.214

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 7	E442.999	0.994	0.344	0.333
Area 7	E443.000	0.999	0.245	0.234
Area 7	E443.201	0.995	0.278	0.263
Area 7	E443.202	0.994	0.188	0.184
Area 7	E443.203	0.998	0.272	0.254
Area 7	E443.204	0.988	0.346	0.324
Area 7	E443.205	0.993	0.364	0.324
Area 7	E443.206	0.994	0.188	0.187
Area 7	E443.207	0.991	0.186	0.182
Area 7	E443.208	0.996	0.212	0.209
Area 7	E443.209	0.995	0.161	0.157
Area 7	E443.210	0.995	0.218	0.21
Area 7	E443.211	0.995	0.24	0.233
Area 8	E442.600	0.989	0.289	0.268
Area 8	E442.601	1	0.302	0.266
Area 8	E442.602	0.998	0.296	0.267
Area 8	E442.603	0.983	0.265	0.258
Area 8	E442.604	0.998	0.33	0.303
Area 8	E442.605	1	0.338	0.301
Area 8	E442.606	0.995	0.294	0.268
Area 8	E442.607	0.999	0.205	0.191
Area 8	E442.608	0.999	0.317	0.291
Area 8	E442.609	0.999	0.28	0.263
Area 8	E442.610	0.999	0.357	0.347
Area 8	E442.611	0.978	0.319	0.305
Area 8	E442.612	0.97	0.344	0.326
Area 8	E442.613	1	0.372	0.355
Area 8	E442.614	0.97	0.348	0.329
Area 8	E442.615	0.977	0.294	0.265
Area 8	E442.616	0.999	0.338	0.318
Area 8	E442.617	0.998	0.353	0.315
Area 8	E442.618	0.968	0.372	0.354
Area 8	E442.619	0.999	0.296	0.278
Area 8	E442.620	0.999	0.29	0.276
Area 8	E442.621	0.999	0.487	0.454
Area 8	E442.622	0.992	0.288	0.259
Area 8	E442.623	0.988	0.346	0.319
Area 8	E442.624	0.996	0.264	0.243
Area 8	E442.625	0.995	0.23	0.216
Area 8	E442.626	0.996	0.239	0.223
Area 8	E442.627	0.998	0.211	0.202

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 8	E442.628	0.998	0.357	0.338
Area 8	E442.629	0.963	0.297	0.29
Area 8	E442.630	1	0.249	0.234
Area 8	E442.631	0.999	0.276	0.257
Area 8	E442.632	0.993	0.372	0.356
Area 8	E442.633	1	0.164	0.155
Area 8	E442.634	0.999	0.208	0.196
Area 8	E442.635	0.999	0.298	0.277
Area 8	E442.636	0.999	0.26	0.239
Area 8	E442.637	0.959	0.357	0.342
Area 8	E442.638	0.982	0.289	0.276
Area 8	E442.639	0.994	0.234	0.22
Area 8	E442.640	0.99	0.262	0.246
Area 8	E442.641	0.988	0.134	0.131
Area 8	E442.642	0.998	0.274	0.259
Area 8	E442.643	0.997	0.194	0.19
Area 8	E442.644	0.997	0.147	0.144
Area 8	E442.645	0.998	0.389	0.378
Area 8	E442.646	0.997	0.231	0.223
Area 8	E442.647	0.998	0.304	0.289
Area 8	E442.648	0.98	0.358	0.336
Area 8	E442.649	0.997	0.277	0.264
Area 8	E442.851	0.999	0.186	0.179
Area 8	E442.852	0.998	0.233	0.229
Area 8	E442.853	0.991	0.177	0.174
Area 8	E442.854	0.995	0.202	0.198
Area 8	E442.855	0.992	0.193	0.189
Area 8	E442.856	0.99	0.193	0.181
Area 8	E442.857	0.992	0.194	0.19
Area 8	E442.858	0.997	0.361	0.346
Area 8	E442.859	0.998	0.119	0.118
Area 8	E442.860	0.995	0.0931	0.0917
Area 8	E442.861	0.996	0.0586	0.0597
Area 8	E442.862	0.993	0.0646	0.066
Area 8	E442.863	0.998	0.26	0.251
Area 8	E442.864	0.995	0.262	0.256
Area 8	E442.865	0.997	0.312	0.276
Area 8	E442.866	0.997	0.203	0.185
Area 8	E442.867	1	0.227	0.226
Area 8	E442.868	0.998	0.172	0.167
Area 8	E442.869	0.999	0.152	0.15

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 8	E442.870	0.998	0.334	0.307
Area 8	E442.871	0.999	0.244	0.234
Area 8	E442.872	0.998	0.267	0.256
Area 8	E442.873	0.999	0.222	0.215
Area 8	E442.874	1	0.296	0.29
Area 8	E442.875	1	0.265	0.248
Area 8	E442.876	1	0.269	0.259
Area 8	E442.877	1	0.272	0.253
Area 8	E442.878	1	0.138	0.117
Area 8	E442.879	1	0.257	0.235
Area 8	E442.880	0.998	0.308	0.284
Area 8	E442.881	1	0.33	0.25
Area 8	E442.882	0.997	0.361	0.326
Area 8	E442.883	0.998	0.294	0.259
Area 8	E442.884	0.996	0.275	0.258
Area 8	E442.885	0.999	0.332	0.3
Area 8	E442.886	1	0.228	0.197
Area 8	E442.887	1	0.34	0.301
Area 8	E442.888	0.996	0.232	0.217
Area 8	E442.889	0.992	0.227	0.222
Area 8	E442.890	0.996	0.209	0.204
Area 8	E442.891	0.996	0.21	0.203
Area 8	E442.892	0.991	0.266	0.248
Area 8	E442.893	0.982	0.239	0.239
Area 8	E442.894	0.973	0.296	0.3
Area 8	E442.895	0.998	0.189	0.179
Area 8	E442.896	0.996	0.241	0.234
Area 8	E442.897	0.996	0.288	0.255
Area 8	E442.898	0.996	0.227	0.206
Area 8	E442.899	0.997	0.325	0.312
Area 8	E442.900	0.995	0.21	0.201
Area 8	E442.901	0.998	0.353	0.332
Area 8	E442.902	0.997	0.298	0.285
Area 8	E442.903	0.996	0.313	0.297
Area 8	E442.904	0.997	0.289	0.275
Area 8	E442.905	1	0.35	0.297
Area 8	E442.906	1	0.337	0.341
Area 8	E442.907	0.994	0.273	0.271
Area 8	E442.908	0.998	0.275	0.265
Area 8	E442.909	0.997	0.332	0.313
Area 8	E442.910	1	0.432	0.367

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 8	E442.911	0.997	0.246	0.236
Area 8	E442.912	0.997	0.257	0.246
Area 8	E442.913	0.996	0.225	0.213
Area 8	E442.650	0.999	0.264	0.248
Area 9	E442.766	0.992	0.403	0.349
Area 9	E442.767	0.994	0.158	0.129
Area 9	E442.768	0.994	0.216	0.173
Area 9	E442.769	0.993	0.225	0.223
Area 9	E442.770	0.994	0.196	0.19
Area 9	E442.771	0.995	0.179	0.156
Area 9	E442.772	0.994	0.279	0.268
Area 9	E442.773	0.985	0.17	0.158
Area 9	E442.774	0.993	0.129	0.123
Area 9	E442.775	0.99	0.184	0.17
Area 9	E442.776	0.988	0.188	0.177
Area 9	E442.777	0.989	0.202	0.193
Area 9	E442.778	0.973	0.146	0.147
Area 9	E442.779	0.986	0.358	0.334
Area 9	E442.780	0.98	0.216	0.203
Area 9	E442.781	0.974	0.389	0.372
Area 9	E442.782	0.99	0.374	0.35
Area 9	E442.783	0.991	0.326	0.321
Area 9	E442.784	0.993	0.254	0.227
Area 9	E442.785	0.992	0.279	0.268
Area 9	E442.786	0.995	0.121	0.114
Area 9	E442.787	0.995	0.188	0.181
Area 9	E442.788	0.996	0.19	0.183
Area 9	E442.789	0.993	0.195	0.182
Area 9	E442.790	0.993	0.193	0.149
Area 9	E442.791	0.996	0.24	0.208
Area 9	E442.792	0.995	0.158	0.125
Area 9	E442.793	0.994	0.123	0.0995
Area 9	E442.794	0.996	0.205	0.184
Area 9	E442.795	0.996	0.144	0.122
Area 9	E442.796	0.996	0.181	0.16
Area 9	E442.797	0.991	0.159	0.143
Area 9	E442.798	0.991	0.215	0.175
Area 9	E442.799	0.991	0.334	0.301
Area 9	E442.800	0.994	0.0952	0.0812
Area 9	E443.212	0.995	0.218	0.209
Area 9	E443.213	0.994	0.168	0.163

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 9	E443.214	0.997	0.298	0.282
Area 9	E443.215	0.992	0.273	0.261
Area 9	E443.216	0.987	0.317	0.299
Area 9	E443.217	0.996	0.248	0.229
Area 9	E443.218	0.996	0.2	0.186
Area 9	E443.219	0.996	0.282	0.26
Area 9	E443.220	0.997	0.186	0.167
Area 9	E443.221	0.996	0.305	0.284
Area 9	E443.222	0.982	0.342	0.322
Area 9	E443.223	0.998	0.191	0.178
Area 9	E443.224	0.998	0.235	0.22
Area 9	E443.225	0.991	0.255	0.241
Area 9	E443.226	0.99	0.146	0.139
Area 9	E443.227	0.997	0.254	0.224
Area 9	E443.228	0.993	0.256	0.244
Area 9	E443.229	0.997	0.384	0.372
Area 9	E443.230	0.996	0.303	0.283
Area 9	E443.231	0.997	0.27	0.25
Area 9	E443.232	0.991	0.273	0.251
Area 9	E443.233	0.993	0.338	0.321
Area 9	E443.234	0.994	0.203	0.191
Area 9	E443.235	0.996	0.238	0.227
Area 9	E443.236	0.975	0.278	0.263
Area 9	E443.237	0.995	0.244	0.231
Area 9	E443.238	0.997	0.341	0.323
Area 9	E443.239	0.997	0.306	0.289
Area 9	E443.240	0.996	0.292	0.272
Area 9	E443.241	0.995	0.163	0.154
Area 9	E443.242	0.997	0.407	0.393
Area 9	E443.243	0.999	0.298	0.282
Area 9	E443.244	0.999	0.296	0.277
Area 9	E443.245	0.999	0.295	0.275
Area 9	E443.246	0.981	0.366	0.353
Area 9	E443.247	0.996	0.229	0.22
Area 9	E443.248	0.999	0.259	0.25
Area 9	E443.249	0.997	0.33	0.31
Area 9	E443.277	0.991	0.111	0.11
Area 9	E443.278	0.99	0.211	0.2
Area 9	E443.279	0.996	0.237	0.224
Area 9	E443.280	0.984	0.194	0.184
Area 9	E443.281	0.994	0.124	0.125

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 9	E443.282	0.996	0.2	0.189
Area 9	E443.283	0.996	0.109	0.105
Area 9	E443.284	0.996	0.298	0.292
Area 9	E443.285	0.994	0.14	0.136
Area 9	E443.286	0.997	0.219	0.211
Area 9	E443.287	0.998	0.119	0.11
Area 9	E443.288	0.996	0.0604	0.0569
Area 9	E443.289	0.997	0.15	0.14
Area 9	E443.290	0.988	0.196	0.185
Area 9	E443.291	0.989	0.289	0.278
Area 9	E443.292	0.984	0.227	0.218
Area 9	E443.293	0.999	0.304	0.286
Area 9	E443.294	0.997	0.267	0.252
Area 9	E443.295	0.997	0.144	0.135
Area 9	E443.296	0.995	0.14	0.124
Area 9	E443.297	0.993	0.267	0.25
Area 9	E443.301	0.993	0.19	0.17
Area 9	E443.302	0.991	0.251	0.228
Area 9	E443.303	0.994	0.248	0.218
Area 9	E443.304	0.995	0.19	0.165
Area 9	E443.251	0.998	0.29	0.272
Area10	E443.251	0.987	0.242	0.226
Area10	E443.252	0.985	0.396	0.368
Area10	E443.253	0.98	0.312	0.281
Area10	E443.254	0.987	0.222	0.208
Area10	E443.255	0.986	0.275	0.24
Area10	E443.256	0.988	0.336	0.315
Area10	E443.257	0.987	0.338	0.316
Area10	E443.258	0.987	0.366	0.351
Area10	E443.259	0.991	0.26	0.233
Area10	E443.260	0.984	0.423	0.378
Area10	E443.261	0.994	0.238	0.223
Area10	E443.262	0.996	0.281	0.26
Area10	E443.263	0.996	0.202	0.196
Area10	E443.264	0.996	0.204	0.183
Area10	E443.265	0.993	0.237	0.226
Area10	E443.266	0.994	0.163	0.15
Area10	E443.267	0.995	0.18	0.169
Area10	E443.268	0.995	0.249	0.24
Area10	E443.269	0.994	0.238	0.225
Area10	E443.270	0.993	0.249	0.225

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area10	E443.271	0.995	0.317	0.306
Area10	E443.272	0.993	0.364	0.342
Area10	E443.273	0.994	0.21	0.198
Area10	E443.274	0.992	0.199	0.189
Area10	E443.275	0.99	0.302	0.284
Area10	E443.276	0.991	0.214	0.199
Area 10	E443.081	0.983	0.38	0.352
Area 10	E443.082	0.992	0.347	0.332
Area 10	E443.083	0.99	0.332	0.315
Area 10	E443.084	0.99	0.285	0.265
Area 10	E443.085	0.963	0.34	0.317
Area 10	E443.086	0.991	0.229	0.223
Area 10	E443.087	0.994	0.241	0.224
Area 10	E443.088	0.988	0.332	0.31
Area 10	E443.089	0.987	0.298	0.286
Area 10	E443.090	0.992	0.268	0.257
Area 10	E443.091	0.985	0.194	0.186
Area 10	E443.092	0.997	0.302	0.285
Area 10	E443.093	0.974	0.349	0.351
Area 10	E443.094	0.99	0.329	0.329
Area 10	E443.305	0.996	0.231	0.216
Area 10	E443.306	0.995	0.202	0.191
Area 10	E443.307	0.996	0.208	0.194
Area 10	E443.308	0.995	0.183	0.174
Area 10	E443.309	0.995	0.224	0.211
Area 10	E443.310	0.994	0.205	0.199
Area 10	E443.311	0.994	0.326	0.297
Area 10	E443.312	0.987	0.168	0.162
Area 10	E443.313	0.995	0.188	0.173
Area 10	E443.314	0.993	0.102	0.0981
Area 10	E443.315	0.997	0.189	0.18
Area 10	E443.316	0.991	0.134	0.129
Area 10	E443.317	0.996	0.097	0.0948
Area 10	E443.318	0.994	0.274	0.254
Area 10	E443.319	0.997	0.166	0.161
Area 10	E443.320	0.978	0.23	0.215
Area 10	E443.321	0.997	0.214	0.198
Area 10	E443.322	0.996	0.277	0.248
Area 10	E443.323	0.99	0.305	0.254
Area 10	E443.324	0.991	0.255	0.23
Area 10	E443.325	0.999	0.166	0.146

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 10	E443.326	0.998	0.284	0.25
Area 10	E443.327	0.994	0.142	0.133
Area 10	E443.328	0.977	0.248	0.215
Area 10	E443.329	0.997	0.239	0.21
Area 10	E443.330	0.995	0.136	0.129
Area 10	E443.331	0.995	0.197	0.183
Area 10	E443.332	0.993	0.24	0.219
Area 10	E443.333	0.994	0.178	0.165
Area 10	E443.334	0.995	0.211	0.186
Area 10	E443.335	0.993	0.142	0.134
Area 10	E443.336	0.992	0.229	0.213
Area 10	E443.337	0.981	0.196	0.186
Area 10	E443.338	0.988	0.234	0.216
Area 10	E443.339	0.986	0.3	0.283
Area 10	E443.340	0.996	0.229	0.209
Area 10	E443.341	0.994	0.236	0.222
Area 10	E443.342	0.99	0.298	0.278
Area 10	E443.343	0.993	0.241	0.226
Area 10	E443.344	0.988	0.234	0.226
Area 10	E443.345	0.991	0.255	0.241
Area 10	E443.346	0.985	0.261	0.239
Area 11	E103.988	0.0711	5.50E-05	4.70E-05
Area 11	E442.801	0.988	0.392	0.372
Area 11	E442.802	0.986	0.242	0.233
Area 11	E442.803	0.979	0.214	0.205
Area 11	E442.804	0.982	0.176	0.173
Area 11	E442.805	0.992	0.243	0.23
Area 11	E442.806	0.962	0.365	0.363
Area 11	E442.807	0.979	0.262	0.255
Area 11	E442.809	0.975	0.243	0.233
Area 11	E442.810	0.966	0.48	0.455
Area 11	E442.811	0.985	0.403	0.395
Area 11	E442.812	0.992	0.288	0.275
Area 11	E442.813	0.979	0.309	0.291
Area 11	E442.814	0.995	0.306	0.287
Area 11	E442.815	0.997	0.287	0.272
Area 11	E442.816	0.997	0.244	0.23
Area 11	E442.817	0.996	0.305	0.293
Area 11	E442.818	0.996	0.315	0.31
Area 11	E442.819	0.994	0.374	0.366
Area 11	E442.820	0.995	0.317	0.308

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 11	E442.821	0.997	0.186	0.177
Area 11	E442.822	0.994	0.314	0.294
Area 11	E442.823	0.983	0.384	0.369
Area 11	E442.824	0.95	0.269	0.268
Area 11	E442.825	0.964	0.218	0.208
Area 11	E442.826	0.98	0.286	0.267
Area 11	E442.827	0.957	0.341	0.33
Area 11	E442.828	0.972	0.344	0.328
Area 11	E442.829	0.994	0.28	0.259
Area 11	E442.830	0.984	0.242	0.23
Area 11	E442.831	0.957	0.331	0.309
Area 11	E442.832	0.963	0.245	0.233
Area 11	E442.833	0.943	0.343	0.351
Area 11	E442.834	0.927	0.348	0.362
Area 11	E442.835	0.997	0.237	0.22
Area 11	E442.836	0.997	0.317	0.304
Area 11	E442.837	0.997	0.35	0.342
Area 11	E442.838	0.997	0.396	0.382
Area 11	E442.839	0.997	0.516	0.502
Area 11	E442.840	0.991	0.271	0.265
Area 11	E442.841	0.989	0.3	0.288
Area 11	E442.842	0.999	0.192	0.187
Area 11	E442.843	0.996	0.251	0.246
Area 11	E442.844	0.997	0.305	0.291
Area 11	E442.845	0.997	0.341	0.325
Area 11	E443.095	0.99	0.289	0.277
Area 11	E443.096	0.983	0.314	0.303
Area 11	E443.097	0.993	0.241	0.232
Area 11	E443.098	0.998	0.307	0.29
Area 11	E443.099	0.998	0.223	0.215
Area 11	E443.100	0.997	0.232	0.221
Area 11	E443.298	0.996	0.291	0.277
Area 11	E443.299	0.989	0.251	0.24
Area 11	E443.300	0.987	0.322	0.305
Area 11	E443.347	0.997	0.291	0.284
Area 11	E443.348	0.998	0.307	0.297
Area 11	E443.349	0.997	0.326	0.31
Area 11	E443.350	0.998	0.338	0.325
Area 11	E443.401	0.997	0.203	0.193
Area 11	E443.402	0.997	0.248	0.231
Area 11	E443.403	0.997	0.275	0.262

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 11	E443.404	0.995	0.194	0.182
Area 11	E443.405	0.996	0.179	0.169
Area 11	E443.406	0.984	0.212	0.193
Area 11	E443.407	0.994	0.242	0.222
Area 11	E443.408	0.995	0.175	0.166
Area 11	E443.409	0.971	0.317	0.268
Area 11	E443.410	0.994	0.147	0.135
Area 11	E443.411	0.997	0.221	0.213
Area 11	E443.412	0.997	0.25	0.241
Area 11	E443.413	0.997	0.216	0.21
Area 11	E443.414	0.994	0.189	0.171
Area 11	E443.415	0.995	0.134	0.128
Area 11	E443.416	0.995	0.275	0.264
Area 11	E443.417	0.997	0.2	0.179
Area 11	E443.418	0.995	0.195	0.18
Area 11	E443.419	0.993	0.144	0.137
Area 11	E443.420	0.996	0.194	0.172
Area 11	E443.421	0.995	0.168	0.14
Area 11	E443.422	0.997	0.206	0.175
Area 11	E443.423	0.997	0.224	0.181
Area 11	E443.424	0.997	0.271	0.232
Area 11	E443.425	0.996	0.169	0.16
Area 11	E443.426	0.999	0.349	0.313
Area 11	E443.427	0.996	0.222	0.205
Area 11	E443.428	0.998	0.189	0.173
Area 11	E443.429	0.996	0.24	0.229
Area 11	E443.431	0.997	0.197	0.188
Area 11	E443.432	0.997	0.206	0.194
Area 11	E443.433	0.993	0.187	0.177
Area 11	E443.434	0.994	0.119	0.115
Area 11	E443.435	0.99	0.165	0.166
Area 11	E443.436	0.994	0.215	0.197
Area 11	E443.437	0.985	0.23	0.19
Area 11	E443.438	0.994	0.222	0.212
Area 11	E443.439	0.995	0.168	0.149
Area 11	E443.440	0.994	0.178	0.154
Area 11	E443.441	0.995	0.197	0.182
Area 11	E443.442	0.995	0.225	0.21
Area 11	E443.443	0.995	0.189	0.175
Area 11	E443.444	0.996	0.209	0.196
Area 11	E443.445	0.991	0.291	0.261

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 11	E443.446	0.995	0.298	0.277
Area 11	E443.447	0.995	0.233	0.206
Area 11	E443.448	0.996	0.291	0.27
Area 11	E443.449	0.997	0.268	0.257
Area 11	E443.450	0.997	0.256	0.244
Area 11	E443.451	0.995	0.264	0.246
Area 11	E443.452	0.978	0.263	0.245
Area 11	E443.453	0.993	0.308	0.282
Area 12	E442.846	0.998	0.312	0.294
Area 12	E442.847	0.997	0.267	0.244
Area 12	E442.848	0.989	0.386	0.38
Area 12	E442.849	0.993	0.323	0.3
Area 12	E442.850	0.996	0.289	0.271
Area 12	E443.351	0.986	0.23	0.23
Area 12	E443.352	0.981	0.191	0.192
Area 12	E443.353	0.982	0.228	0.226
Area 12	E443.354	0.996	0.283	0.273
Area 12	E443.355	1	0.31	0.3
Area 12	E443.356	0.999	0.161	0.147
Area 12	E443.357	0.999	0.275	0.197
Area 12	E443.358	0.999	0.328	0.309
Area 12	E443.359	0.988	0.424	0.398
Area 12	E443.360	0.995	0.295	0.265
Area 12	E443.361	0.967	0.339	0.331
Area 12	E443.362	0.999	0.138	0.135
Area 12	E443.376	0.999	0.357	0.312
Area 12	E443.377	0.998	0.263	0.233
Area 12	E443.378	0.999	0.294	0.247
Area 12	E443.379	0.992	0.347	0.298
Area 12	E443.380	0.997	0.372	0.349
Area 12	E443.381	0.997	0.348	0.316
Area 12	E443.382	0.996	0.344	0.329
Area 12	E443.383	0.997	0.149	0.146
Area 12	E443.384	0.996	0.306	0.274
Area 12	E443.385	0.995	0.339	0.295
Area 12	E443.386	0.995	0.375	0.344
Area 12	E443.387	0.994	0.32	0.3
Area 12	E443.388	0.996	0.397	0.361
Area 12	E443.389	0.996	0.308	0.29
Area 12	E443.390	0.991	0.294	0.254
Area 12	E443.391	0.996	0.347	0.31

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 12	E443.392	0.997	0.314	0.284
Area 12	E443.393	0.995	0.332	0.293
Area 12	E443.394	1	0.221	0.21
Area 12	E443.395	0.999	0.308	0.279
Area 12	E443.396	0.998	0.27	0.248
Area 12	E443.397	0.991	0.286	0.272
Area 12	E443.398	0.989	0.315	0.298
Area 12	E443.399	0.997	0.256	0.251
Area 12	E443.400	0.997	0.309	0.3
Area 12	E443.454	0.985	0.338	0.311
Area 12	E443.455	0.963	0.426	0.416
Area 12	E443.456	0.966	0.334	0.322
Area 12	E443.457	0.975	0.305	0.289
Area 12	E443.458	0.948	0.527	0.508
Area 12	E443.459	0.998	0.353	0.329
Area 12	E443.460	0.995	0.148	0.14
Area 12	E443.461	0.996	0.205	0.182
Area 12	E443.462	0.998	0.214	0.189
Area 12	E443.463	0.996	0.159	0.153
Area 12	E443.464	0.995	0.157	0.139
Area 12	E443.465	0.997	0.135	0.123
Area 12	E443.466	0.997	0.193	0.165
Area 12	E443.467	0.996	0.288	0.257
Area 12	E443.468	0.995	0.189	0.174
Area 12	E443.469	0.994	0.131	0.12
Area 12	E443.470	0.998	0.204	0.157
Area 12	E443.471	0.993	0.175	0.162
Area 12	E443.472	0.996	0.236	0.222
Area 12	E443.473	0.997	0.158	0.139
Area 12	E443.474	0.998	0.17	0.151
Area 12	E443.475	0.998	0.179	0.161
Area 12	E443.476	0.996	0.165	0.152
Area 12	E443.477	0.998	0.149	0.136
Area 12	E443.478	0.985	0.165	0.158
Area 12	E443.479	0.996	0.289	0.275
Area 12	E443.480	0.988	0.279	0.271
Area 12	E443.481	0.965	0.162	0.153
Area 12	E443.482	0.999	0.259	0.239
Area 12	E443.483	0.955	0.433	0.439
Area 12	E443.484	0.962	0.366	0.354
Area 12	E443.485	0.988	0.203	0.203

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 12	E443.486	0.996	0.158	0.156
Area 12	E443.487	0.959	0.211	0.208
Area 12	E443.488	0.966	0.4	0.381
Area 12	E443.489	0.999	0.364	0.313
Area 12	E443.490	0.998	0.292	0.244
Area 12	E443.491	0.997	0.194	0.189
Area 12	E443.492	0.942	0.528	0.545
Area 12	E443.493	0.959	0.425	0.426
Area 12	E443.494	0.949	0.349	0.358
Area 12	E443.495	0.979	0.3	0.299
Area 12	E443.496	0.998	0.396	0.376
Area 12	E443.497	0.989	0.417	0.404
Area 12	E443.498	0.991	0.221	0.217
Area 12	E443.499	1	0.303	0.282
Area 12	E443.500	1	0.198	0.191
Area 13	E443.363	0.995	0.217	0.218
Area 13	E443.364	0.997	0.333	0.327
Area 13	E443.365	0.995	0.177	0.177
Area 13	E443.366	0.997	0.244	0.243
Area 13	E443.367	0.995	0.298	0.293
Area 13	E443.368	0.991	0.234	0.228
Area 13	E443.369	0.985	0.295	0.281
Area 13	E443.370	0.994	0.0861	0.0874
Area 13	E443.372	0.995	0.31	0.287
Area 13	E443.373	0.996	0.274	0.262
Area 13	E443.374	0.994	0.262	0.26
Area 13	E443.375	0.996	0.29	0.279
Area 13	G199.381	0.99	0.224	0.218
Area 13	G199.382	0.989	0.235	0.226
Area 13	G199.383	0.987	0.191	0.188
Area 13	G199.384	0.993	0.205	0.202
Area 13	G199.385	0.998	0.175	0.171
Area 13	G199.386	0.998	0.223	0.214
Area 13	G199.387	0.981	0.17	0.167
Area 13	G199.388	0.984	0.249	0.24
Area 13	G199.389	0.997	0.368	0.36
Area 13	G199.401	0.995	0.232	0.226
Area 13	G199.402	0.992	0.244	0.243
Area 13	G199.403	0.994	0.26	0.261
Area 13	G199.404	0.996	0.236	0.229
Area 13	G199.405	0.986	0.263	0.26

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 13	G199.406	0.989	0.288	0.281
Area 13	G199.407	0.989	0.3	0.281
Area 13	G199.408	0.957	0.268	0.254
Area 13	G199.409	0.963	0.15	0.141
Area 13	G199.410	0.972	0.21	0.2
Area 13	G199.411	0.93	0.317	0.328
Area 13	G199.412	0.937	0.426	0.427
Area 13	G199.413	0.976	0.204	0.197
Area 13	G199.414	0.961	0.196	0.185
Area 13	G199.415	0.966	0.207	0.2
Area 13	G199.416	0.951	0.267	0.258
Area 13	G199.417	0.987	0.323	0.307
Area 13	G199.418	0.998	0.325	0.318
Area 13	G199.419	0.993	0.252	0.251
Area 13	G199.420	0.991	0.298	0.29
Area 13	G199.421	0.979	0.27	0.26
Area 13	G199.422	0.974	0.233	0.223
Area 14	E103.856	0.993	0.3	0.295
Area 14	E103.857	0.992	0.155	0.15
Area 14	E103.858	0.992	0.25	0.242
Area 14	E103.859	0.992	0.255	0.247
Area 14	E103.860	0.992	0.24	0.241
Area 14	E103.861	0.99	0.239	0.238
Area 14	E103.862	0.993	0.309	0.285
Area 14	E103.863	0.99	0.179	0.174
Area 14	E103.864	0.993	0.276	0.271
Area 14	E103.865	0.989	0.219	0.218
Area 14	E103.866	0.992	0.251	0.247
Area 14	E103.867	0.984	0.35	0.339
Area 14	E103.868	0.991	0.249	0.233
Area 14	E103.869	0.985	0.261	0.253
Area 14	E103.870	0.994	0.262	0.24
Area 14	E103.871	0.987	0.31	0.297
Area 14	E103.872	0.982	0.458	0.431
Area 14	E103.873	0.981	0.342	0.327
Area 14	E103.874	0.994	0.224	0.219
Area 14	E103.875	0.995	0.22	0.216
Area 14	G197.101	0.996	0.346	0.334
Area 14	G197.102	0.996	0.173	0.167
Area 14	G197.103	0.999	0.388	0.372
Area 14	G197.104	0.992	0.34	0.329

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 14	G197.105	0.966	0.367	0.344
Area 14	G197.106	0.998	0.317	0.296
Area 14	G197.107	0.987	0.377	0.36
Area 14	G197.108	0.995	0.245	0.234
Area 14	G197.109	0.999	0.204	0.177
Area 14	G197.110	0.997	0.198	0.172
Area 14	G197.111	0.999	0.31	0.261
Area 14	G197.112	0.964	0.215	0.21
Area 14	G197.113	0.993	0.248	0.234
Area 14	G197.114	0.996	0.202	0.194
Area 14	G197.115	0.994	0.177	0.169
Area 14	G197.116	0.968	0.249	0.237
Area 14	G197.117	0.998	0.21	0.192
Area 14	G197.118	0.995	0.295	0.269
Area 14	G197.119	0.987	0.196	0.192
Area 14	G197.120	0.989	0.168	0.156
Area 14	G197.121	0.988	0.3	0.281
Area 14	G197.122	0.988	0.284	0.276
Area 14	G197.123	0.989	0.393	0.379
Area 14	G197.124	0.994	0.395	0.373
Area 14	G197.125	0.99	0.242	0.238
Area 14	G197.126	0.987	0.236	0.233
Area 14	G197.127	0.996	0.367	0.341
Area 14	G197.128	0.995	0.243	0.224
Area 14	G197.129	0.994	0.242	0.222
Area 14	G197.130	0.994	0.275	0.26
Area 14	G197.131	0.996	0.322	0.303
Area 14	G197.132	0.972	0.316	0.301
Area 14	G197.133	0.989	0.306	0.29
Area 14	G197.134	0.987	0.364	0.341
Area 14	G197.135	0.999	0.208	0.198
Area 14	G197.136	0.998	0.295	0.275
Area 14	G197.137	0.994	0.144	0.138
Area 14	G197.138	0.997	0.149	0.141
Area 14	G197.139	0.988	0.146	0.138
Area 14	G197.140	0.996	0.167	0.16
Area 14	G197.141	0.99	0.318	0.303
Area 14	G197.142	0.998	0.417	0.395
Area 14	G197.143	0.997	0.419	0.406
Area 14	G197.144	0.995	0.202	0.192
Area 14	G197.145	0.996	0.43	0.407

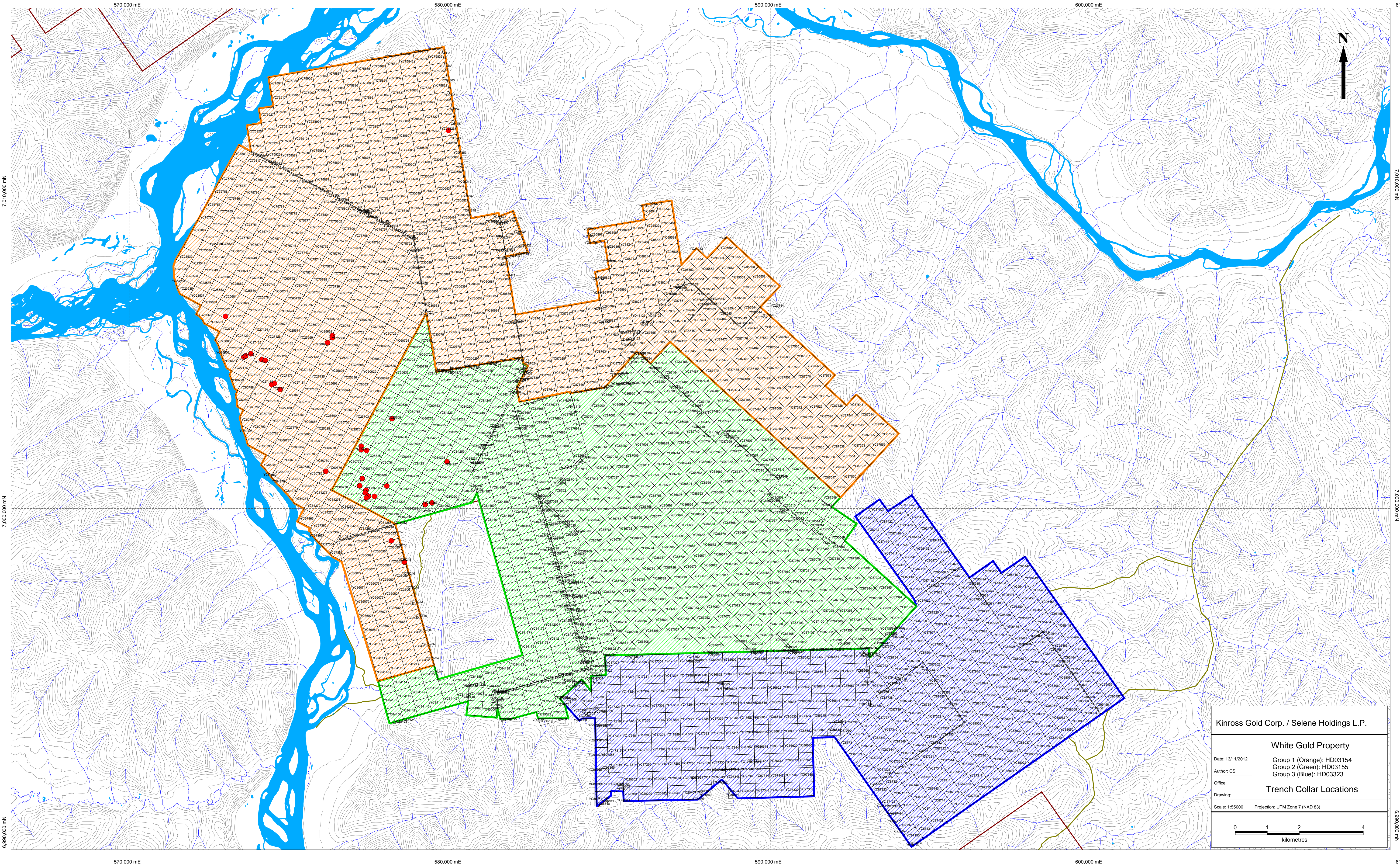
Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 14	G197.146	0.994	0.288	0.276
Area 14	G197.147	0.993	0.185	0.175
Area 14	G199.390	0.997	0.162	0.151
Area 14	G199.391	0.995	0.272	0.248
Area 14	G199.392	0.996	0.208	0.198
Area 14	G199.393	0.996	0.251	0.233
Area 14	G199.394	0.997	0.152	0.145
Area 14	G199.395	0.996	0.17	0.163
Area 14	G199.396	0.996	0.177	0.168
Area 14	G199.397	0.997	0.177	0.168
Area 14	G199.398	0.997	0.273	0.253
Area 14	G199.399	0.995	0.208	0.196
Area 14	G199.400	0.998	0.0767	0.0736
Area 14	G199.423	0.996	0.325	0.318
Area 14	G199.424	0.995	0.3	0.292
Area 14	G199.425	0.99	0.201	0.197
Area 14	G199.426	0.989	0.304	0.294
Area 14	G199.427	0.98	0.304	0.296
Area 14	G199.428	0.986	0.319	0.319
Area 14	G199.429	0.991	0.211	0.21
Area 14	G199.430	0.991	0.253	0.254
Area 14	G199.431	0.997	0.415	0.395
Area 14	G199.432	0.982	0.372	0.352
Area 14	G199.433	0.992	0.295	0.283
Area 14	G199.434	0.989	0.338	0.33
Area 14	G199.435	0.991	0.252	0.243
Area 14	G199.436	0.993	0.22	0.214
Area 14	G199.438	0.991	0.352	0.347
Area 14	G199.439	0.995	0.319	0.314
Area 14	G199.440	0.992	0.344	0.337
Area 14	G199.441	0.988	0.336	0.327
Area 14	G199.442	0.993	0.306	0.297
Area 14	G199.443	0.993	0.306	0.302
Area 14	G199.444	0.996	0.32	0.319
Area 14	G199.445	0.995	0.288	0.278
Area 14	G199.446	0.995	0.357	0.347
Area 14	G199.447	0.998	0.22	0.212
Area 14	G199.448	0.996	0.286	0.282
Area 14	G199.449	0.995	0.24	0.233
Area 14	G199.450	0.993	0.12	0.117
Area 15	E103.876	0.998	0.423	0.405

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 15	E103.877	0.997	0.363	0.341
Area 15	E103.878	0.996	0.24	0.227
Area 15	E103.879	0.995	0.321	0.314
Area 15	E103.880	0.997	0.339	0.326
Area 15	E103.881	0.994	0.305	0.296
Area 15	E103.882	0.998	0.401	0.387
Area 15	E103.883	0.998	0.385	0.357
Area 15	E103.884	0.988	0.248	0.229
Area 15	E103.885	0.999	0.418	0.389
Area 15	E103.886	0.997	0.356	0.345
Area 15	E103.887	0.996	0.339	0.327
Area 15	E103.888	0.995	0.231	0.223
Area 15	E103.889	0.997	0.247	0.235
Area 15	E103.890	0.996	0.27	0.257
Area 15	E103.891	0.996	0.339	0.327
Area 15	E103.892	0.996	0.357	0.346
Area 15	E103.893	0.994	0.269	0.265
Area 15	E103.894	0.999	0.188	0.187
Area 15	E103.895	0.991	0.162	0.154
Area 15	E442.513	0.998	0.304	0.282
Area 15	E442.514	0.997	0.271	0.25
Area 15	E442.520	0.961	0.487	0.474
Area 15	E442.521	0.999	0.398	0.382
Area 15	E442.522	0.975	0.366	0.364
Area 15	E442.523	0.998	0.277	0.264
Area 15	E442.524	0.995	0.269	0.261
Area 15	E442.525	0.998	0.24	0.228
Area 15	E442.526	0.998	0.317	0.295
Area 15	E442.527	1	0.373	0.355
Area 15	E442.528	0.996	0.229	0.215
Area 15	E442.529	0.982	0.377	0.37
Area 15	E442.530	0.999	0.27	0.256
Area 15	E442.531	0.98	0.25	0.242
Area 15	E442.532	0.97	0.279	0.271
Area 15	E442.533	0.952	0.307	0.304
Area 15	E442.534	0.945	0.272	0.272
Area 15	E442.535	0.937	0.292	0.291
Area 15	E442.536	0.959	0.277	0.28
Area 15	E442.537	0.96	0.281	0.287
Area 15	E442.538	0.996	0.33	0.319
Area 15	E442.539	0.991	0.49	0.471

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 15	E442.540	0.989	0.3	0.291
Area 15	E442.541	0.998	0.384	0.364
Area 15	E442.542	0.998	0.412	0.395
Area 15	E442.543	0.998	0.346	0.331
Area 15	E442.544	0.998	0.334	0.315
Area 15	E442.545	0.996	0.412	0.374
Area 15	E442.546	0.997	0.346	0.328
Area 15	E442.547	0.988	0.259	0.243
Area 15	E442.548	0.997	0.292	0.274
Area 15	E442.549	0.983	0.409	0.39
Area 15	E442.550	0.997	0.316	0.297
Area 15	G197.148	0.993	0.449	0.441
Area 15	G197.149	0.986	0.312	0.299
Area 15	G199.451	0.998	0.088	0.0851
Area 15	G199.452	0.994	0.366	0.359
Area 15	G199.453	0.987	0.363	0.359
Area 15	G199.454	0.993	0.238	0.231
Area 15	G199.455	0.997	0.226	0.219
Area 15	G199.456	0.991	0.138	0.135
Area 15	G199.457	0.981	0.192	0.192
Area 15	G199.458	0.998	0.152	0.145
Area 15	G199.459	0.995	0.279	0.267
Area 15	G199.460	0.997	0.06	0.0566
Area 15	G199.461	0.998	0.276	0.263
Area 15	G199.462	0.995	0.231	0.215
Area 15	G199.463	0.993	0.24	0.232
Area 15	G199.464	0.987	0.156	0.154
Area 15	G199.465	0.999	0.211	0.204
Area 15	G199.466	0.998	0.141	0.135
Area 15	G199.467	0.996	0.286	0.267
Area 15	G199.468	0.973	0.206	0.203
Area 15	G199.469	0.998	0.183	0.173
Area 15	G199.470	0.996	0.256	0.243
Area 15	G199.471	0.997	0.0938	0.0899
Area 15	G199.472	0.982	0.2	0.194
Area 15	G199.473	0.998	0.164	0.156
Area 15	G199.474	0.997	0.108	0.104
Area 15	G199.475	0.955	0.372	0.363
Area 15	G199.476	0.948	0.245	0.254
Area 15	G199.477	0.946	0.168	0.174
Area 15	G199.478	0.996	0.164	0.158

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Area 15	G199.479	0.984	0.128	0.126
Area 15	G199.480	0.998	0.18	0.176
Area 15	G199.481	0.996	0.368	0.355
Area 15	G199.482	0.998	0.359	0.347
Area 15	G199.483	0.997	0.323	0.315
Area 15	G199.484	0.991	0.208	0.205
Area 15	G199.485	0.998	0.178	0.173
Area 15	G199.486	0.998	0.136	0.132
Area 15	G199.487	0.956	0.146	0.15
Area 15	G199.488	0.972	0.171	0.174
Area 15	G199.489	0.965	0.132	0.135
Area 15	G199.490	0.988	0.219	0.2
Area 15	G199.491	0.998	0.201	0.182
Area 15	G199.492	0.986	0.255	0.242
Area 15	G199.493	0.992	0.178	0.17
Area 15	G199.494	0.99	0.246	0.23
Area 15	G199.495	0.992	0.17	0.16
Area 15	G199.496	0.999	0.284	0.257
Area 15	G199.497	0.999	0.18	0.167
Area 15	G199.498	0.998	0.292	0.272
Area 15	G199.499	0.997	0.158	0.148
Area 15	G199.500	0.994	0.301	0.287
Golden Saddle	E442.698	0.995	0.358	0.338
Golden Saddle	E442.699	0.996	0.253	0.234
Golden Saddle	E442.700	0.997	0.295	0.273
Golden Saddle	E442.701	0.997	0.194	0.173
Golden Saddle	E442.702	0.998	0.308	0.279
Golden Saddle	E442.703	0.995	0.37	0.363
Golden Saddle	E442.704	0.996	0.333	0.316
Golden Saddle	E442.705	0.998	0.279	0.246
Golden Saddle	E442.706	0.995	0.315	0.305
Golden Saddle	E442.707	0.994	0.271	0.264
Golden Saddle	E442.708	0.994	0.283	0.282
Golden Saddle	E442.709	0.993	0.182	0.176
Golden Saddle	E442.710	0.994	0.345	0.333
Golden Saddle	E442.711	0.995	0.214	0.21
Golden Saddle	E442.712	0.996	0.161	0.157
Golden Saddle	E442.713	0.993	0.281	0.261
Golden Saddle	E442.714	0.992	0.203	0.197
Golden Saddle	E442.715	0.991	0.0949	0.0941
Golden Saddle	E442.716	0.993	0.0967	0.0938

Area	SampleID	2164 Mean Value	1650 Mean Value	1350 Mean Value
Golden Saddle	E442.717	0.992	0.0636	0.0631
Golden Saddle	E442.718	0.998	0.174	0.165
Golden Saddle	E442.719	0.999	0.113	0.107
Golden Saddle	E442.720	0.993	0.149	0.146
Golden Saddle	E442.721	0.996	0.181	0.177
Golden Saddle	E442.722	0.998	0.236	0.225
Golden Saddle	E442.723	0.995	0.265	0.237
Golden Saddle	E442.724	0.99	0.315	0.278
Golden Saddle	E442.725	0.983	0.303	0.25
Golden Saddle	E442.726	0.988	0.279	0.25
Golden Saddle	E442.727	0.994	0.17	0.16
Golden Saddle	E442.728	0.99	0.102	0.102
Golden Saddle	E442.729	0.988	0.312	0.302
Golden Saddle	E442.730	0.99	0.34	0.328
Golden Saddle	E442.731	0.99	0.28	0.273
Golden Saddle	E442.732	0.989	0.325	0.321
Golden Saddle	E442.733	0.987	0.363	0.335
Golden Saddle	E442.734	0.994	0.227	0.223
Golden Saddle	E442.735	0.994	0.127	0.125
Golden Saddle	E442.736	0.978	0.12	0.115
Golden Saddle	E442.737	0.987	0.127	0.123
Golden Saddle	E442.738	0.982	0.194	0.189
Golden Saddle	E442.739	0.988	0.232	0.225
Golden Saddle	E442.740	0.986	0.207	0.201
Golden Saddle	E442.741	0.989	0.167	0.139
Golden Saddle	E442.742	0.984	0.393	0.35
Golden Saddle	E442.743	0.975	0.275	0.275
Golden Saddle	E442.744	0.989	0.372	0.341
Golden Saddle	E442.745	0.997	0.179	0.172
Golden Saddle	E442.746	1	0.306	0.269
Golden Saddle	E442.747	1	0.245	0.201
Golden Saddle	E442.748	1	0.157	0.134
Golden Saddle	E442.749	0.996	0.147	0.144
Golden Saddle	E442.750	0.986	0.165	0.165
Golden Saddle	E442.751	0.992	0.218	0.214
Golden Saddle	E442.752	0.99	0.289	0.28
Golden Saddle	E442.753	0.989	0.205	0.202
Golden Saddle	E442.754	0.993	0.181	0.18
Golden Saddle	E442.755	0.994	0.183	0.18



Kinross Gold Corp. / Selene Holdings L.P.	
White Gold Property	
Date: 13/11/2012	Group 1 (Orange): HD03154
Author: CS	Group 2 (Green): HD03155
	Group 3 (Blue): HD03323
Trench Collar Locations	
Scale: 1:55000	Projection: UTM Zone 7 (NAD 83)
0 1 2 4 kilometres	

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGAP12TR01	0	5	CAD101001	WH12138698	07/06/2012	CS	0.0020	0.10	1.90	2.00	5.00
WGAP12TR01	5	10	CAD101002	WH12138698	07/06/2012	CS	0.0010	0.10	2.12	1.00	5.00
WGAP12TR01	10	15	CAD101003	WH12138698	07/06/2012	CS	0.0020	0.10	1.88	3.00	5.00
WGAP12TR01	15	20	CAD101004	WH12138698	07/06/2012	CS	0.0010	0.10	2.18	4.00	5.00
WGAP12TR01	20	25	CAD101005	WH12138698	07/06/2012	CS	0.0010	0.10	2.26	3.00	5.00
WGAP12TR01	25	30	CAD101006	WH12138698	07/06/2012	CS	0.0020	0.10	2.12	1.00	5.00
WGAP12TR01	30	35	CAD101008	WH12138698	08/06/2012	CS	0.0020	0.10	1.44	3.00	5.00
WGAP12TR01	35	40	CAD101009	WH12138698	08/06/2012	CS	0.0010	0.10	1.96	4.00	5.00
WGAP12TR01	40	45	CAD101010	WH12138698	08/06/2012	CS	0.0020	0.10	1.92	4.00	5.00
WGAP12TR01	45	50	CAD101011	WH12138698	08/06/2012	CS	0.0030	0.10	0.97	4.00	5.00
WGAP12TR01	50	55	CAD101013	WH12138698	08/06/2012	CS	0.0020	0.10	0.82	3.00	5.00
WGAP12TR01	55	60	CAD101014	WH12138698	08/06/2012	CS	0.0020	0.10	0.71	4.00	5.00
WGAP12TR01	60	65	CAD101015	WH12138698	08/06/2012	CS	0.0020	0.10	0.39	7.00	5.00
WGAP12TR01	65	70	CAD101016	WH12138698	08/06/2012	CS	0.0010	0.10	2.21	1.00	5.00
WGAP12TR01	70	75	CAD101017	WH12138698	08/06/2012	CS	0.0010	0.10	1.86	1.00	5.00
WGAP12TR01	75	80	CAD101018	WH12138698	08/06/2012	CS	0.0010	0.10	0.92	4.00	5.00
WGAP12TR01	80	85	CAD101019	WH12138698	08/06/2012	CS	0.0005	0.10	1.03	1.00	5.00
WGAP12TR01	85	90	CAD101020	WH12138698	08/06/2012	CS	0.0010	0.10	0.44	3.00	5.00
WGAP12TR01	90	95	CAD101021	WH12138698	08/06/2012	CS	0.0005	0.10	0.40	2.00	5.00
WGAP12TR01	95	100	CAD101022	WH12138698	08/06/2012	CS	0.0010	0.10	0.41	2.00	5.00
WGAP12TR01	100	105	CAD101023	WH12138698	08/06/2012	CS	0.0040	0.10	0.29	1.00	5.00
WGAP12TR01	105	110	CAD101024	WH12138698	08/06/2012	CS	0.0030	0.10	0.35	2.00	5.00
WGAP12TR01	110	115	CAD101025	WH12138698	08/06/2012	CS	0.0040	0.10	0.30	2.00	5.00
WGAP12TR02	0	5	CAD101026	WH12138790	09/06/2012	CS	0.0020	0.10	1.11	5.00	5.00
WGAP12TR02	5	10	CAD101027	WH12138790	09/06/2012	CS	0.0020	0.10	1.03	4.00	5.00
WGAP12TR02	10	15	CAD101028	WH12138790	09/06/2012	CS	0.0020	0.10	0.91	8.00	5.00
WGAP12TR02	15	20	CAD101029	WH12138790	09/06/2012	CS	0.0020	0.10	1.49	4.00	5.00
WGAP12TR02	20	25	CAD101031	WH12138790	09/06/2012	CS	0.0020	0.10	1.53	2.00	5.00
WGAP12TR02	25	30	CAD101033	WH12138790	09/06/2012	CS	0.0020	0.10	0.89	2.00	5.00
WGAP12TR02	30	35	CAD101034	WH12138790	09/06/2012	CS	0.0030	0.10	1.09	1.00	5.00
WGAP12TR02	35	40	CAD101035	WH12138790	09/06/2012	CS	0.0030	0.10	1.20	6.00	5.00
WGAP12TR02	40	45	CAD101036	WH12138790	09/06/2012	CS	0.0030	0.10	1.07	2.00	5.00
WGAP12TR02	45	50	CAD101037	WH12138790	09/06/2012	CS	0.0050	0.10	0.96	6.00	5.00
WGAP12TR02	50	55	CAD101038	WH12138790	09/06/2012	CS	0.0030	0.10	1.09	3.00	5.00
WGAP12TR02	55	60	CAD101039	WH12138790	09/06/2012	CS	0.0010	0.10	1.67	1.00	5.00
WGAP12TR02	60	65	CAD101040	WH12138790	09/06/2012	CS	0.0020	0.20	1.57	1.00	5.00
WGAP12TR02	65	70	CAD101041	WH12138790	09/06/2012	CS	0.0030	0.10	1.75	1.00	5.00
WGAP12TR02	70	75	CAD101042	WH12138790	09/06/2012	CS	0.0030	0.20	0.91	15.00	5.00
WGAP12TR02	75	80	CAD101043	WH12138790	09/06/2012	CS	0.0030	0.10	0.52	29.00	5.00
WGAP12TR02	80	85	CAD101044	WH12138790	09/06/2012	CS	0.0030	0.10	0.85	31.00	5.00
WGAP12TR02	85	90	CAD101045	WH12138790	09/06/2012	CS	0.0020	0.20	1.27	12.00	5.00
WGAP12TR02	90	95	CAD101046	WH12138790	09/06/2012	CS	0.0150	0.30	0.81	323.00	5.00
WGAP12TR02	95	100	CAD101047	WH12138790	09/06/2012	CS	0.0020	0.10	2.34	24.00	5.00
WGAP12TR02	100	105	CAD101049	WH12138790	09/06/2012	CS	0.0030	0.10	1.78	6.00	5.00
WGAP12TR02	105	110	CAD101050	WH12138790	09/06/2012	CS	0.0180	0.20	0.76	119.00	5.00
WGAP12TR02	110	115	CAD101051	WH12138790	09/06/2012	CS	0.0040	0.10	1.40	30.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGAP12TR02	115	120	CAD101052	WH12138790	09/06/2012	CS	0.0020	0.10	1.88	19.00	5.00
WGAP12TR02	120	125	CAD101053	WH12138790	09/06/2012	CS	0.0005	0.10	1.74	11.00	5.00
WGAP12TR02	125	130	CAD101054	WH12138790	10/06/2012	CS	0.0010	0.10	2.17	3.00	5.00
WGAP12TR02	130	135	CAD101056	WH12138790	10/06/2012	CS	0.0010	0.10	1.92	1.00	5.00
WGAP12TR02	135	140	CAD101057	WH12138790	10/06/2012	CS	0.0010	0.10	1.84	1.00	5.00
WGAP12TR02	140	145	CAD101058	WH12138790	10/06/2012	CS	0.0005	0.10	1.68	9.00	5.00
WGAP12TR02	145	150	CAD101059	WH12138790	10/06/2012	CS	0.0005	0.10	1.45	2.00	5.00
WGAP12TR02	150	155	CAD101060	WH12138790	10/06/2012	CS	0.0010	0.10	1.73	3.00	5.00
WGAP12TR02	155	160	CAD101061	WH12138790	10/06/2012	CS	0.0020	0.10	1.42	37.00	5.00
WGAP12TR02	160	165	CAD101062	WH12138790	10/06/2012	CS	0.0040	0.10	1.95	15.00	5.00
WGAP12TR02	165	170	CAD101063	WH12138790	10/06/2012	CS	0.0030	0.10	1.92	10.00	5.00
WGAP12TR02	170	175	CAD101064	WH12138790	10/06/2012	CS	0.0050	0.20	0.56	39.00	5.00
WGAP12TR02	175	180	CAD101065	WH12138790	10/06/2012	CS	0.0030	0.10	0.57	23.00	5.00
WGAP12TR02	180	185	CAD101067	WH12138790	10/06/2012	CS	0.0020	0.20	0.58	14.00	5.00
WGAP12TR02	185	190	CAD101068	WH12138790	10/06/2012	CS	0.0020	0.20	0.65	14.00	5.00
WGAP12TR02	190	195	CAD101069	WH12138790	10/06/2012	CS	0.0020	0.10	0.64	8.00	5.00
WGCA12TR01	0	5	CAD102124	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.69	2.00	5.00
WGCA12TR01	5	10	CAD102125	WH12209655	30/08/2012	CS/KF/JPL/MD	0.1570	0.30	1.35	2.00	5.00
WGCA12TR01	10	15	CAD102126	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0150	0.10	1.84	1.00	5.00
WGCA12TR01	15	20	CAD102127	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0050	0.10	2.13	2.00	5.00
WGCA12TR01	20	25	CAD102128	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0030	0.10	1.81	2.00	5.00
WGCA12TR01	25	30	CAD102129	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0110	0.10	1.59	3.00	5.00
WGCA12TR01	30	35	CAD102130	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.27	2.00	5.00
WGCA12TR01	35	40	CAD102131	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.26	2.00	5.00
WGCA12TR01	40	45	CAD102133	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0020	0.10	1.70	3.00	5.00
WGCA12TR01	45	50	CAD102134	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0020	0.10	1.61	1.00	5.00
WGCA12TR01	50	55	CAD102135	WH12209655	30/08/2012	CS/KF/JPL/MD	0.1930	0.30	1.71	1.00	5.00
WGCA12TR01	55	60	CAD102137	WH12209655	30/08/2012	CS/KF/JPL/MD	0.3270	1.20	1.23	1.00	5.00
WGCA12TR01	60	65	CAD102138	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0110	0.10	2.24	4.00	5.00
WGCA12TR01	65	70	CAD102139	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0090	0.10	1.91	2.00	5.00
WGCA12TR01	70	75	CAD102140	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0090	0.10	1.36	1.00	5.00
WGCA12TR01	75	80	CAD102141	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0060	0.10	2.10	2.00	5.00
WGCA12TR01	80	85	CAD102142	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0170	0.10	2.36	1.00	5.00
WGCA12TR01	85	90	CAD102143	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0140	0.10	2.34	1.00	5.00
WGCA12TR01	90	95	CAD102144	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0480	0.10	1.61	1.00	5.00
WGCA12TR01	95	100	CAD102145	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0470	0.10	1.50	1.00	5.00
WGCA12TR01	100	105	CAD102146	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0330	0.10	1.04	2.00	5.00
WGCA12TR01	105	110	CAD102147	WH12209655	30/08/2012	CS/KF/JPL/MD	0.1020	0.30	1.02	4.00	5.00
WGCA12TR01	110	115	CAD102148	WH12209655	30/08/2012	CS/KF/JPL/MD	0.1250	0.10	1.54	4.00	5.00
WGCA12TR01	115	120	CAD102149	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0590	0.10	1.58	3.00	5.00
WGCA12TR01	120	125	CAD102150	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0580	0.10	1.77	2.00	5.00
WGCA12TR01	125	130	CAD102151	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0710	0.20	1.63	3.00	5.00
WGCA12TR01	130	135	CAD102152	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0120	0.10	1.48	1.00	5.00
WGCA12TR01	135	140	CAD102154	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0140	0.10	1.18	3.00	5.00
WGCA12TR01	140	145	CAD102155	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0120	0.10	2.10	4.00	5.00
WGCA12TR01	145	150	CAD102156	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.80	1.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGCA12TR01	150	155	CAD102157	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0050	0.10	1.41	3.00	5.00
WGCA12TR01	155	160	CAD102159	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.51	2.00	5.00
WGCA12TR01	160	165	CAD102160	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.78	1.00	5.00
WGCA12TR01	165	170	CAD102161	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0040	0.10	0.80	9.00	5.00
WGCA12TR01	170	175	CAD102162	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0080	0.10	0.77	14.00	5.00
WGCA12TR01	175	180	CAD102163	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0080	0.10	0.44	6.00	5.00
WGCA12TR01	180	185	CAD102164	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0060	0.10	0.61	5.00	5.00
WGCA12TR01	185	190	CAD102165	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0050	0.10	0.71	5.00	5.00
WGCA12TR01	190	195	CAD102166	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.28	5.00	5.00
WGCA12TR01	195	200	CAD102167	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0030	0.10	0.87	5.00	5.00
WGCA12TR01	200	205	CAD102168	WH12209655	30/08/2012	CS/KF/JPL/MD	0.0290	0.10	1.39	3.00	5.00
WGDN12TR01	0	5	CAD101070	WH12138791	10/06/2012	CS	0.0040	0.10	1.72	4.00	5.00
WGDN12TR01	5	10	CAD101071	WH12138791	10/06/2012	CS	0.0020	0.10	1.76	2.00	5.00
WGDN12TR01	10	15	CAD101073	WH12138791	10/06/2012	CS	0.0040	0.10	1.90	1.00	5.00
WGDN12TR01	15	20	CAD101074	WH12138791	11/06/2012	CS	0.0030	0.10	1.82	2.00	5.00
WGDN12TR01	20	25	CAD101075	WH12138791	11/06/2012	CS	0.0220	0.10	1.59	1.00	5.00
WGDN12TR01	25	30	CAD101076	WH12138791	11/06/2012	CS	0.0020	0.10	1.82	3.00	5.00
WGDN12TR01	30	35	CAD101077	WH12138791	11/06/2012	CS	0.0010	0.10	1.80	1.00	5.00
WGDN12TR01	35	40	CAD101078	WH12138791	11/06/2012	CS	0.0040	0.10	1.68	2.00	5.00
WGDN12TR01	40	45	CAD101079	WH12138791	11/06/2012	CS	0.0010	0.10	1.71	1.00	5.00
WGDN12TR01	45	50	CAD101080	WH12138791	11/06/2012	CS	0.0020	0.10	1.89	1.00	5.00
WGDN12TR01	50	55	CAD101081	WH12138791	11/06/2012	CS	0.0040	0.10	1.48	2.00	5.00
WGDN12TR01	55	60	CAD101082	WH12138791	11/06/2012	CS	0.0030	0.10	1.29	1.00	5.00
WGDN12TR01	60	65	CAD101083	WH12138791	11/06/2012	CS	0.0030	0.10	1.38	1.00	5.00
WGDN12TR01	65	70	CAD101084	WH12138791	11/06/2012	CS	0.0020	0.10	1.48	1.00	5.00
WGDN12TR01	70	75	CAD101085	WH12138791	11/06/2012	CS	0.0030	0.10	1.49	2.00	5.00
WGDN12TR01	75	80	CAD101087	WH12138791	11/06/2012	CS	0.0040	0.10	1.49	1.00	5.00
WGDN12TR01	80	85	CAD101088	WH12138791	11/06/2012	CS	0.0040	0.10	2.16	1.00	5.00
WGDN12TR01	85	90	CAD101089	WH12138791	11/06/2012	CS	0.0260	0.20	1.94	1.00	5.00
WGDN12TR01	90	95	CAD101090	WH12138791	11/06/2012	CS	0.0100	0.10	2.11	1.00	5.00
WGDN12TR01	95	100	CAD101091	WH12138791	11/06/2012	CS	0.0090	0.10	2.29	1.00	5.00
WGDN12TR01	100	105	CAD101092	WH12138791	11/06/2012	CS	0.0060	0.10	3.68	3.00	5.00
WGDN12TR01	105	110	CAD101093	WH12138791	11/06/2012	CS	0.0100	0.10	1.65	1.00	5.00
WGDN12TR01	110	115	CAD101094	WH12138791	11/06/2012	CS	0.0060	0.10	1.64	2.00	5.00
WGDN12TR01	115	120	CAD101096	WH12138791	11/06/2012	CS	0.0360	0.30	1.01	1.00	5.00
WGDN12TR01	120	125	CAD101097	WH12138791	11/06/2012	CS	0.0030	0.10	1.19	1.00	5.00
WGDN12TR01	125	130	CAD101098	WH12138791	11/06/2012	CS	0.0050	0.10	1.66	1.00	5.00
WGDN12TR01	130	135	CAD101099	WH12138791	12/06/2012	CS	0.0080	0.10	1.68	2.00	5.00
WGDN12TR01	135	140	CAD101100	WH12138791	12/06/2012	CS	0.0080	0.10	1.42	1.00	5.00
WGDN12TR01	140	145	CAD101101	WH12138791	12/06/2012	CS	0.0030	0.10	1.45	1.00	5.00
WGDN12TR01	145	150	CAD101102	WH12138791	12/06/2012	CS	0.0040	0.10	1.27	1.00	5.00
WGDN12TR01	150	155	CAD101103	WH12138791	12/06/2012	CS	0.0010	0.10	1.54	1.00	5.00
WGDN12TR01	155	160	CAD101104	WH12138791	12/06/2012	CS	0.0010	0.10	1.38	2.00	5.00
WGDN12TR01	160	165	CAD101105	WH12138791	12/06/2012	CS	0.0010	0.10	1.30	1.00	5.00
WGDN12TR01	165	170	CAD101106	WH12138791	12/06/2012	CS	0.0020	0.10	1.60	1.00	5.00
WGDN12TR01	170	175	CAD101107	WH12138791	12/06/2012	CS	0.0010	0.10	1.32	2.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGDN12TR01	175	180	CAD101108	WH12138791	12/06/2012	CS	0.0020	0.10	1.30	1.00	5.00
WGDN12TR01	180	185	CAD101109	WH12138791	12/06/2012	CS	0.0010	0.10	1.25	1.00	5.00
WGDN12TR01	185	190	CAD101110	WH12138791	12/06/2012	CS	0.0160	0.10	1.04	2.00	5.00
WGDN12TR01	190	195	CAD101112	WH12138791	12/06/2012	CS	0.0010	0.10	1.34	2.00	5.00
WGDN12TR02	0	5	CAD101275	WH12151241	19/06/2012	MG	0.0020	0.10	0.46	4.00	5.00
WGDN12TR02	5	10	CAD101276	WH12151241	19/06/2012	MG	0.0090	0.10	0.84	3.00	5.00
WGDN12TR02	10	15	CAD101277	WH12151241	19/06/2012	MG	0.0090	0.10	0.44	6.00	5.00
WGDN12TR02	15	20	CAD101278	WH12151241	19/06/2012	MG	0.0020	0.10	0.65	5.00	5.00
WGDN12TR02	20	25	CAD101279	WH12151241	19/06/2012	MG	0.0060	0.10	0.60	2.00	5.00
WGDN12TR02	25	30	CAD101280	WH12151241	19/06/2012	MG	0.0020	0.10	1.10	2.00	5.00
WGDN12TR02	30	35	CAD101281	WH12151241	19/06/2012	MG	0.0250	0.30	0.50	7.00	5.00
WGDN12TR02	33	33	CAD101334	WH12151241	21/06/2012	MG	0.0100	0.20	0.28	5.00	5.00
WGDN12TR02	35	40	CAD101282	WH12151241	19/06/2012	MG	0.0300	0.20	1.45	2.00	5.00
WGDN12TR02	40	45	CAD101283	WH12151241	19/06/2012	MG	0.0005	0.20	0.81	2.00	5.00
WGDN12TR02	45	50	CAD101284	WH12151241	19/06/2012	MG	0.0010	0.10	0.63	4.00	5.00
WGDN12TR02	50	55	CAD101285	WH12151241	19/06/2012	MG	0.0020	0.10	0.65	3.00	5.00
WGDN12TR02	55	60	CAD101286	WH12151241	19/06/2012	MG	0.0020	0.10	0.66	3.00	5.00
WGDN12TR02	60	65	CAD101287	WH12151241	19/06/2012	MG	0.0020	0.10	0.50	3.00	5.00
WGDN12TR02	65	70	CAD101288	WH12151241	19/06/2012	MG	0.0010	0.10	0.46	1.00	5.00
WGDN12TR02	70	75	CAD101289	WH12151241	19/06/2012	MG	0.0020	0.10	1.03	3.00	5.00
WGDN12TR02	75	80	CAD101290	WH12151241	19/06/2012	MG	0.0010	0.10	0.69	3.00	5.00
WGDN12TR02	80	85	CAD101291	WH12151241	19/06/2012	MG	0.0020	0.10	0.55	3.00	5.00
WGDN12TR02	85	90	CAD101292	WH12151241	19/06/2012	MG	0.0010	0.10	0.74	3.00	5.00
WGDN12TR02	90	95	CAD101295	WH12151241	20/06/2012	CS	0.0005	0.10	0.78	2.00	5.00
WGDN12TR02	95	100	CAD101296	WH12151241	20/06/2012	CS	0.0010	0.10	0.51	10.00	5.00
WGDN12TR02	100	105	CAD101297	WH12151241	20/06/2012	CS	0.0020	0.10	0.84	2.00	5.00
WGDN12TR02	105	110	CAD101298	WH12151241	20/06/2012	CS	0.0020	0.10	0.70	5.00	5.00
WGDN12TR02	110	115	CAD101299	WH12151241	20/06/2012	CS	0.0010	0.10	0.82	7.00	5.00
WGDN12TR02	115	120	CAD101300	WH12151241	20/06/2012	CS	0.0010	0.10	0.61	10.00	5.00
WGDN12TR02	120	125	CAD101301	WH12151241	20/06/2012	CS	0.0050	0.10	0.63	3.00	5.00
WGDN12TR02	125	130	CAD101302	WH12151241	20/06/2012	CS	0.0020	0.10	0.69	4.00	5.00
WGDN12TR02	130	135	CAD101303	WH12151241	20/06/2012	CS	0.0005	0.10	0.76	4.00	5.00
WGDN12TR02	135	140	CAD101304	WH12151241	20/06/2012	CS	0.0010	0.10	0.67	5.00	5.00
WGDN12TR02	140	145	CAD101306	WH12151241	20/06/2012	CS	0.0010	0.10	1.11	7.00	5.00
WGDN12TR02	145	150	CAD101307	WH12151241	20/06/2012	CS	0.0010	0.10	0.77	4.00	5.00
WGDN12TR02	150	155	CAD101308	WH12151241	20/06/2012	CS	0.0140	0.10	0.65	3.00	5.00
WGDN12TR02	155	160	CAD101309	WH12151241	20/06/2012	CS	0.0070	0.10	1.11	4.00	5.00
WGDN12TR02	160	165	CAD101310	WH12151241	20/06/2012	CS	0.0180	0.10	0.65	7.00	5.00
WGDN12TR02	165	170	CAD101311	WH12151241	20/06/2012	CS	0.0050	0.10	0.57	14.00	5.00
WGDN12TR02	170	175	CAD101312	WH12151241	20/06/2012	CS	0.0060	0.10	0.51	16.00	5.00
WGDN12TR02	175	180	CAD101313	WH12151241	20/06/2012	CS	0.0270	0.10	0.59	22.00	5.00
WGDN12TR02	180	185	CAD101315	WH12151241	20/06/2012	CS	0.0050	0.10	0.80	5.00	5.00
WGDN12TR02	185	190	CAD101316	WH12151241	20/06/2012	CS	0.0290	0.20	0.49	24.00	5.00
WGDN12TR02	190	195	CAD101317	WH12151241	20/06/2012	CS	0.0080	0.10	0.82	8.00	5.00
WGDN12TR02	195	200	CAD101318	WH12151241	20/06/2012	CS	0.0210	0.10	0.91	3.00	5.00
WGDN12TR02	200	205	CAD101319	WH12151241	20/06/2012	CS	0.0100	0.20	0.75	6.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGDN12TR02	205	210	CAD101320	WH12151241	21/06/2012	CS	0.0110	0.30	0.60	8.00	5.00
WGDN12TR02	210	215	CAD101321	WH12151241	21/06/2012	CS	0.0030	0.10	0.60	7.00	5.00
WGDN12TR02	215	220	CAD101322	WH12151241	21/06/2012	CS	0.0530	0.40	0.80	11.00	5.00
WGDN12TR02	220	225	CAD101324	WH12151241	21/06/2012	CS	0.0340	0.30	0.62	12.00	5.00
WGDN12TR02	225	230	CAD101325	WH12151241	21/06/2012	CS	0.0490	0.40	0.60	3.00	5.00
WGDN12TR02	230	235	CAD101326	WH12151241	21/06/2012	CS	0.1440	1.30	0.60	2.00	5.00
WGDN12TR02	235	240	CAD101327	WH12151241	21/06/2012	CS	0.0060	0.10	0.85	4.00	5.00
WGDN12TR02	240	245	CAD101329	WH12151241	21/06/2012	CS	0.0100	0.10	1.02	2.00	5.00
WGDN12TR02	245	250	CAD101330	WH12151241	21/06/2012	CS	0.0040	0.20	1.17	1.00	5.00
WGDN12TR02	250	255	CAD101331	WH12151241	21/06/2012	CS	0.0110	0.10	0.94	4.00	5.00
WGDN12TR02	255	260	CAD101332	WH12151241	21/06/2012	CS	0.0060	0.10	1.01	1.00	5.00
WGDN12TR02	260	265	CAD101333	WH12151241	21/06/2012	CS	0.0030	0.10	0.95	1.00	5.00
WGDN12TR03	0	5	CAD101338	WH12147359	21/06/2012	CS	0.0040	0.20	0.79	1.00	5.00
WGDN12TR03	5	10	CAD101339	WH12147359	21/06/2012	CS	0.0260	0.10	0.91	1.00	5.00
WGDN12TR03	10	15	CAD101340	WH12147359	21/06/2012	CS	0.0320	0.20	0.68	2.00	5.00
WGDN12TR03	15	20	CAD101341	WH12147359	21/06/2012	CS	0.0220	0.20	0.71	1.00	5.00
WGDN12TR03	20	25	CAD101342	WH12147359	21/06/2012	CS	0.0290	0.20	0.54	1.00	5.00
WGDN12TR03	25	30	CAD101343	WH12147359	21/06/2012	CS	0.0290	0.20	0.71	2.00	5.00
WGDN12TR03	30	35	CAD101344	WH12147359	21/06/2012	CS	0.0240	0.20	0.70	3.00	5.00
WGDN12TR03	35	40	CAD101345	WH12147359	21/06/2012	CS	0.0030	0.10	0.87	1.00	5.00
WGDN12TR03	40	45	CAD101346	WH12147359	21/06/2012	CS	0.0010	0.10	1.00	1.00	5.00
WGDN12TR03	45	50	CAD101348	WH12147359	22/06/2012	CS	0.0020	0.10	1.57	1.00	5.00
WGDN12TR03	50	55	CAD101349	WH12147359	22/06/2012	CS	0.0020	0.10	0.85	1.00	5.00
WGDN12TR03	55	60	CAD101350	WH12147359	22/06/2012	CS	0.0020	0.10	0.48	5.00	5.00
WGDN12TR03	60	65	CAD101351	WH12147359	22/06/2012	CS	0.0040	0.10	0.88	3.00	5.00
WGDN12TR03	65	70	CAD101353	WH12147359	22/06/2012	CS	0.0030	0.10	0.84	2.00	5.00
WGDN12TR03	70	75	CAD101354	WH12147359	22/06/2012	CS	0.0020	0.10	0.94	1.00	5.00
WGDN12TR03	75	80	CAD101355	WH12147359	22/06/2012	CS	0.0020	0.10	0.63	1.00	5.00
WGDN12TR03	80	85	CAD101356	WH12147359	22/06/2012	CS	0.0020	0.10	0.68	2.00	5.00
WGDN12TR03	85	90	CAD101357	WH12147359	22/06/2012	CS	0.0070	0.10	0.90	1.00	5.00
WGDN12TR04	0	5	CAD102098	WH12209654	25/08/2012	CS/KF	0.0040	0.10	0.38	1.00	5.00
WGDN12TR04	5	10	CAD102099	WH12209654	25/08/2012	CS/KF	0.0010	0.10	0.39	1.00	5.00
WGDN12TR04	10	15	CAD102100	WH12209654	25/08/2012	CS/KF	0.0020	0.10	0.55	3.00	5.00
WGDN12TR04	15	20	CAD102101	WH12209654	25/08/2012	CS/KF	0.0020	0.10	0.41	2.00	5.00
WGDN12TR04	20	25	CAD102102	WH12209654	25/08/2012	CS/KF	0.0020	0.10	0.65	1.00	5.00
WGDN12TR04	25	30	CAD102104	WH12209654	25/08/2012	CS/KF	0.0050	0.10	1.22	2.00	5.00
WGDN12TR04	30	35	CAD102105	WH12209654	25/08/2012	CS/KF	0.0020	0.10	0.53	2.00	5.00
WGDN12TR04	35	40	CAD102106	WH12209654	25/08/2012	CS/KF	0.0300	0.20	0.51	1.00	5.00
WGDN12TR04	40	45	CAD102107	WH12209654	25/08/2012	CS/KF	0.1760	0.90	0.69	5.00	5.00
WGDN12TR04	45	50	CAD102108	WH12209654	25/08/2012	CS/KF	0.1090	0.70	0.24	1.00	5.00
WGDN12TR04	50	55	CAD102109	WH12209654	25/08/2012	CS/KF	0.0930	0.60	0.17	2.00	5.00
WGDN12TR04	55	60	CAD102110	WH12209654	25/08/2012	CS/KF	0.2010	1.50	0.08	1.00	5.00
WGDN12TR04	60	65	CAD102111	WH12209654	25/08/2012	CS/KF	0.2800	2.60	0.12	2.00	5.00
WGDN12TR04	65	70	CAD102112	WH12209654	25/08/2012	CS/KF	0.1690	1.20	0.20	4.00	5.00
WGDN12TR04	70	75	CAD102114	WH12209654	25/08/2012	CS/KF	0.1380	1.70	0.29	3.00	5.00
WGDN12TR04	75	80	CAD102115	WH12209654	25/08/2012	CS/KF	0.0540	0.40	0.41	1.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGDN12TR04	80	85	CAD102116	WH12209654	25/08/2012	CS/KF	0.2760	1.90	0.27	2.00	5.00
WGDN12TR04	85	90	CAD102117	WH12209654	25/08/2012	CS/KF	0.0520	0.90	0.23	2.00	5.00
WGDN12TR04	90	95	CAD102118	WH12209654	25/08/2012	CS/KF	0.0390	0.50	0.20	1.00	5.00
WGDN12TR04	95	100	CAD102119	WH12209654	25/08/2012	CS/KF	0.0330	0.40	0.21	1.00	5.00
WGDN12TR04	100	105	CAD102120	WH12209654	25/08/2012	CS/KF	0.0790	0.70	0.24	1.00	5.00
WGDN12TR04	105	110	CAD102121	WH12209654	25/08/2012	CS/KF	0.1900	0.90	0.25	4.00	5.00
WGDN12TR04	110	115	CAD102122	WH12209654	25/08/2012	CS/KF	0.0670	0.60	0.26	7.00	10.00
WGDN12TR04	115	120	CAD102123	WH12209654	25/08/2012	CS/KF	0.0500	0.80	0.26	3.00	5.00
WGGs12TR01	0	5	CAD101801	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.13	8.00	5.00
WGGs12TR01	5	10	CAD101802	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0050	0.10	1.27	1.00	5.00
WGGs12TR01	10	15	CAD101803	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0070	0.20	1.57	6.00	5.00
WGGs12TR01	15	20	CAD101804	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0080	0.20	1.38	10.00	5.00
WGGs12TR01	20	25	CAD101805	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0070	0.10	2.08	4.00	5.00
WGGs12TR01	25	30	CAD101806	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0080	0.10	1.56	31.00	5.00
WGGs12TR01	30	35	CAD101807	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0110	0.10	0.52	6.00	5.00
WGGs12TR01	35	40	CAD101808	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0090	0.10	1.93	4.00	5.00
WGGs12TR01	40	45	CAD101810	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0170	0.10	1.84	2.00	5.00
WGGs12TR01	45	50	CAD101811	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0390	0.10	0.82	4.00	5.00
WGGs12TR01	50	55	CAD101812	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0400	0.10	1.86	2.00	5.00
WGGs12TR01	55	60	CAD101813	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0770	0.20	0.95	13.00	5.00
WGGs12TR01	60	65	CAD101814	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0720	0.20	0.44	22.00	5.00
WGGs12TR01	65	70	CAD101816	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0330	0.10	1.24	17.00	5.00
WGGs12TR01	70	75	CAD101817	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0870	0.10	0.52	5.00	5.00
WGGs12TR01	75	80	CAD101818	WH12192098	12/08/2012	CS/KF/JPL/MD	0.4920	0.50	0.53	12.00	5.00
WGGs12TR01	80	85	CAD101819	WH12192098	12/08/2012	CS/KF/JPL/MD	0.6200	1.00	0.34	15.00	5.00
WGGs12TR01	85	90	CAD101820	WH12192098	12/08/2012	CS/KF/JPL/MD	1.0200	2.40	0.41	11.00	5.00
WGGs12TR01	90	95	CAD101821	WH12192098	12/08/2012	CS/KF/JPL/MD	0.3980	1.30	1.28	1.00	5.00
WGGs12TR01	95	100	CAD101822	WH12192098	12/08/2012	CS/KF/JPL/MD	0.1480	0.20	2.26	1.00	5.00
WGGs12TR01	100	105	CAD101823	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0770	0.20	1.85	1.00	5.00
WGGs12TR01	105	110	CAD101824	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0720	0.10	2.14	1.00	5.00
WGGs12TR01	110	115	CAD101825	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0070	0.10	1.58	1.00	5.00
WGGs12TR01	115	120	CAD101827	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0040	0.10	2.21	1.00	5.00
WGGs12TR01	120	125	CAD101828	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0070	0.10	2.14	2.00	5.00
WGGs12TR01	125	130	CAD101829	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0090	0.10	2.55	2.00	5.00
WGGs12TR01	130	135	CAD101830	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0080	0.10	1.64	1.00	5.00
WGGs12TR01	135	140	CAD101831	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0120	0.10	1.47	1.00	5.00
WGGs12TR01	140	145	CAD101833	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0120	0.10	1.84	1.00	5.00
WGGs12TR01	145	150	CAD101834	WH12192098	12/08/2012	CS/KF/JPL/MD	0.1350	0.10	1.85	1.00	5.00
WGGs12TR01	150	155	CAD101835	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0170	0.20	2.00	1.00	5.00
WGGs12TR01	155	160	CAD101836	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0140	0.10	2.34	2.00	5.00
WGGs12TR01	160	165	CAD101849	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.97	1.00	5.00
WGGs12TR01	165	170	CAD101850	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0080	0.10	2.12	1.00	5.00
WGGs12TR01	170	175	CAD101851	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0430	0.20	2.08	1.00	5.00
WGGs12TR01	175	180	CAD101852	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0150	0.20	1.72	1.00	5.00
WGGs12TR01	180	185	CAD101853	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0090	0.20	1.71	1.00	5.00
WGGs12TR01	185	190	CAD101854	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.71	1.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGG512TR01	190	195	CAD101855	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0040	0.10	1.43	1.00	5.00
WGG512TR01	195	200	CAD101856	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0050	0.10	1.56	1.00	5.00
WGG512TR01	200	205	CAD101857	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0050	0.10	1.49	1.00	5.00
WGG512TR01	205	210	CAD101858	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0130	0.10	1.95	1.00	5.00
WGG512TR01	210	215	CAD101859	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0150	0.10	2.45	1.00	5.00
WGG512TR01	215	220	CAD101860	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0090	0.20	2.29	1.00	5.00
WGG512TR01	220	225	CAD101861	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0100	0.10	2.30	1.00	5.00
WGG512TR01	225	230	CAD101862	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0080	0.10	2.40	2.00	5.00
WGG512TR01	230	235	CAD101863	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0110	0.10	1.92	1.00	5.00
WGG512TR01	235	240	CAD101864	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0450	0.30	2.02	3.00	5.00
WGG512TR01	240	245	CAD101865	WH12192098	12/08/2012	CS/KF/JPL/MD	0.1100	0.60	2.07	1.00	5.00
WGG512TR01	245	250	CAD101866	WH12192098	12/08/2012	CS/KF/JPL/MD	0.1090	0.60	0.71	3.00	5.00
WGG512TR01	250	255	CAD101867	WH12192098	12/08/2012	CS/KF/JPL/MD	1.8500	2.20	0.50	17.00	5.00
WGG512TR01	255	260	CAD101868	WH12192098	12/08/2012	CS/KF/JPL/MD	0.1860	0.60	0.48	5.00	5.00
WGG512TR01	260	265	CAD101869	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0310	0.50	0.56	1.00	5.00
WGG512TR01	265	270	CAD101870	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0060	0.20	1.51	6.00	5.00
WGG512TR01	270	275	CAD101871	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0110	0.30	1.20	11.00	5.00
WGG512TR01	275	280	CAD101872	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0110	0.20	1.66	3.00	5.00
WGG512TR01	280	285	CAD101873	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0170	0.20	1.38	1.00	5.00
WGG512TR01	285	290	CAD101874	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0120	0.20	1.82	5.00	5.00
WGG512TR01	290	295	CAD101875	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0230	0.20	1.22	2.00	5.00
WGG512TR01	295	300	CAD101876	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0190	0.20	1.69	4.00	5.00
WGG512TR01	300	305	CAD101877	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0060	0.10	1.96	1.00	5.00
WGG512TR01	305	310	CAD101878	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0180	0.10	1.87	1.00	5.00
WGG512TR01	310	315	CAD101879	WH12192098	12/08/2012	CS/KF/JPL/MD	0.0130	0.20	2.24	1.00	5.00
WGG512TR02	0	5	CAD101837	WH12193362	13/08/2012	CS/MG /KF	0.0010	0.10	0.34	2.00	5.00
WGG512TR02	5	10	CAD101838	WH12193362	13/08/2012	CS/MG /KF	0.0030	0.10	0.76	1.00	5.00
WGG512TR02	10	15	CAD101839	WH12193362	13/08/2012	CS/MG /KF	0.0010	0.10	1.31	1.00	5.00
WGG512TR02	15	20	CAD101840	WH12193362	13/08/2012	CS/MG /KF	0.0010	0.10	1.51	1.00	5.00
WGG512TR02	20	25	CAD101841	WH12193362	13/08/2012	CS/MG /KF	0.0010	0.10	1.82	1.00	5.00
WGG512TR02	25	30	CAD101842	WH12193362	13/08/2012	CS/MG /KF	0.0050	0.10	1.86	4.00	5.00
WGG512TR02	30	35	CAD101843	WH12193362	13/08/2012	CS/MG /KF	0.0030	0.10	1.51	2.00	5.00
WGG512TR02	35	40	CAD101844	WH12193362	13/08/2012	CS/MG /KF	0.0040	0.10	1.08	1.00	5.00
WGG512TR02	40	45	CAD101845	WH12193362	13/08/2012	CS/MG /KF	0.0060	0.10	1.49	1.00	5.00
WGG512TR02	45	50	CAD101846	WH12193362	13/08/2012	CS/MG /KF	0.0020	0.10	1.49	1.00	5.00
WGG512TR02	50	55	CAD101847	WH12193362	13/08/2012	CS/MG /KF	0.0060	0.10	1.60	1.00	5.00
WGG512TR02	55	60	CAD101779	WH12193362	13/08/2012	CS/MG /WS	0.0180	0.10	1.62	1.00	5.00
WGG512TR02	60	65	CAD101780	WH12193362	13/08/2012	CS/MG /WS	0.1330	0.50	0.39	1.00	5.00
WGG512TR02	65	70	CAD101781	WH12193362	13/08/2012	CS/MG /WS	3.1400	3.30	0.32	4.00	5.00
WGG512TR02	70	75	CAD101783	WH12193362	13/08/2012	CS/MG /WS	0.2810	0.90	0.44	4.00	5.00
WGG512TR02	75	80	CAD101784	WH12193362	13/08/2012	CS/MG /WS	0.0260	0.10	0.52	1.00	5.00
WGG512TR02	80	85	CAD101785	WH12193362	13/08/2012	CS/MG /WS	0.1440	0.20	0.74	1.00	5.00
WGG512TR02	85	90	CAD101786	WH12193362	13/08/2012	CS/MG /WS	0.0110	0.10	0.84	1.00	5.00
WGG512TR02	90	95	CAD101787	WH12193362	13/08/2012	CS/MG /WS	0.0020	0.10	0.67	1.00	5.00
WGG512TR03	0	5	CAD101788	WH12192099	13/08/2012	CS/MG /WS	0.0010	0.10	1.36	1.00	5.00
WGG512TR03	5	10	CAD101789	WH12192099	13/08/2012	CS/MG /WS	0.0050	0.10	1.57	21.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGG512TR03	10	15	CAD101790	WH12192099	13/08/2012	CS/MG /WS	0.0320	0.10	1.72	9.00	5.00
WGG512TR03	15	20	CAD101791	WH12192099	13/08/2012	CS/MG /WS	0.0410	0.10	1.55	2.00	5.00
WGG512TR03	20	25	CAD101792	WH12192099	13/08/2012	CS/MG /WS	0.0410	0.10	0.61	8.00	5.00
WGG512TR03	25	30	CAD101793	WH12192099	13/08/2012	CS/MG /WS	0.0110	0.10	0.47	4.00	5.00
WGG512TR03	30	35	CAD101794	WH12192099	13/08/2012	CS/MG /WS	0.0240	0.10	0.66	2.00	5.00
WGMC12TR01	0	5	CAD102053	WH12199377	21/08/2012	CS/MD /MG	0.0110	1.10	0.25	343.00	5.00
WGMC12TR01	5	10	CAD102054	WH12199377	21/08/2012	CS/MD /MG	0.0460	0.40	0.23	380.00	5.00
WGMC12TR01	10	15	CAD102055	WH12199377	21/08/2012	CS/MD /MG	0.0110	0.20	0.24	313.00	5.00
WGMC12TR01	15	20	CAD102056	WH12199377	21/08/2012	CS/MD /MG	0.0140	0.20	0.30	460.00	5.00
WGMC12TR01	20	25	CAD102057	WH12199377	21/08/2012	CS/MD /MG	0.0520	0.50	0.35	609.00	5.00
WGMC12TR01	25	30	CAD102058	WH12199377	21/08/2012	CS/MD /MG	0.0970	0.40	0.28	545.00	5.00
WGMC12TR01	30	35	CAD102059	WH12199377	21/08/2012	CS/MD /MG	0.1440	0.70	0.28	459.00	5.00
WGMC12TR01	35	40	CAD102060	WH12199377	21/08/2012	CS/MD /MG	0.0430	0.40	0.30	521.00	5.00
WGMC12TR01	40	45	CAD102061	WH12199377	21/08/2012	CS/MD /MG	0.0600	0.50	0.30	529.00	5.00
WGMC12TR01	45	50	CAD102062	WH12199377	21/08/2012	CS/MD /MG	0.0480	0.30	0.27	352.00	5.00
WGMC12TR01	50	55	CAD102064	WH12199377	21/08/2012	CS/MD /MG	0.0370	0.30	0.27	290.00	5.00
WGMC12TR01	55	60	CAD102065	WH12199377	21/08/2012	CS/MD /MG	0.0220	0.20	0.29	410.00	5.00
WGMC12TR01	60	65	CAD102066	WH12199377	21/08/2012	CS/MD /MG	0.0200	0.20	0.27	238.00	5.00
WGMC12TR01	65	70	CAD102067	WH12199377	21/08/2012	CS/MD /MG	0.0270	0.40	0.26	326.00	5.00
WGMC12TR01	70	75	CAD102068	WH12199377	21/08/2012	CS/MD /MG	0.0090	0.20	0.23	147.00	5.00
WGMC12TR01	75	80	CAD102069	WH12199377	21/08/2012	CS/MD /MG	0.0130	0.20	0.31	221.00	5.00
WGMC12TR01	80	85	CAD102070	WH12199377	21/08/2012	CS/MD /MG	0.0470	0.20	0.26	280.00	5.00
WGMC12TR01	85	90	CAD102071	WH12199377	21/08/2012	CS/MD /MG	0.0160	0.40	0.22	302.00	5.00
WGMC12TR01	90	95	CAD102073	WH12199377	21/08/2012	CS/MD /MG	0.0260	0.30	0.24	218.00	5.00
WGMC12TR01	95	100	CAD102074	WH12199377	21/08/2012	CS/MD /MG	0.0220	0.40	0.31	229.00	5.00
WGMC12TR01	100	105	CAD102075	WH12199377	21/08/2012	CS/MD /MG	0.0430	0.40	0.28	217.00	5.00
WGMC12TR01	105	110	CAD102076	WH12199377	21/08/2012	CS/MD /MG	0.0750	0.40	0.30	270.00	5.00
WGMC12TR01	110	115	CAD102077	WH12199377	21/08/2012	CS/MD /MG	0.0630	0.40	0.36	242.00	5.00
WGMC12TR01	115	120	CAD102078	WH12199377	21/08/2012	CS/MD /MG	0.0380	0.50	0.28	714.00	5.00
WGMC12TR01	120	125	CAD102079	WH12199377	21/08/2012	CS/MD /MG	0.0450	1.20	0.28	505.00	5.00
WGMC12TR01	125	130	CAD102080	WH12199377	21/08/2012	CS/MD /MG	0.0190	0.70	0.33	271.00	5.00
WGMC12TR01	130	135	CAD102081	WH12199377	21/08/2012	CS/MD /MG	0.0350	0.40	0.35	330.00	5.00
WGMC12TR01	135	140	CAD102082	WH12199377	21/08/2012	CS/MD /MG	0.0260	0.60	0.34	285.00	5.00
WGMC12TR01	140	145	CAD102083	WH12199377	21/08/2012	CS/MD /MG	0.0360	0.50	0.37	443.00	5.00
WGMC12TR01	145	150	CAD102084	WH12199377	21/08/2012	CS/MD /MG	0.0560	0.40	0.28	408.00	5.00
WGMC12TR01	150	155	CAD102085	WH12199377	21/08/2012	CS/MD /MG	0.0650	1.00	0.26	568.00	5.00
WGMC12TR01	155	160	CAD102086	WH12199377	21/08/2012	CS/MD /MG	0.0230	0.50	0.23	271.00	5.00
WGMC12TR01	160	165	CAD102087	WH12199377	21/08/2012	CS/MD /MG	0.0170	0.60	0.43	307.00	5.00
WGMC12TR01	165	170	CAD102088	WH12199377	21/08/2012	CS/MD /MG	0.0080	0.20	0.25	174.00	5.00
WGMC12TR01	170	175	CAD102089	WH12199377	21/08/2012	CS/MD /MG	0.0250	0.60	0.35	337.00	5.00
WGMC12TR01	175	180	CAD102091	WH12199377	21/08/2012	CS/MD /MG	0.0270	0.60	0.27	782.00	5.00
WGMC12TR01	180	185	CAD102092	WH12199377	21/08/2012	CS/MD /MG	0.0520	0.40	0.41	626.00	5.00
WGMC12TR01	185	190	CAD102093	WH12199377	21/08/2012	CS/MD /MG	0.0400	0.50	0.30	316.00	5.00
WGMC12TR01	190	195	CAD102094	WH12199377	21/08/2012	CS/MD /MG	0.0710	0.70	0.27	390.00	5.00
WGMC12TR01	195	200	CAD102095	WH12199377	21/08/2012	CS/MD /MG	0.0170	0.70	0.31	494.00	5.00
WGMC12TR01	200	205	CAD102096	WH12199377	21/08/2012	CS/MD /MG	0.0270	0.80	0.24	243.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMC12TR01	205	210	CAD102097	WH12199377	21/08/2012	CS/MD /MG	0.0810	0.50	0.23	464.00	5.00
WGMK12TR01	0	5	CAD101113	WH12140455	12/06/2012	MG	0.0030	0.20	0.60	4.00	5.00
WGMK12TR01	5	10	CAD101114	WH12140455	12/06/2012	MG	0.0040	0.40	0.60	9.00	5.00
WGMK12TR01	10	15	CAD101116	WH12140455	12/06/2012	MG	0.0020	0.20	0.42	11.00	5.00
WGMK12TR01	15	20	CAD101117	WH12140455	12/06/2012	MG	0.0020	0.20	0.31	3.00	5.00
WGMK12TR01	20	25	CAD101118	WH12140455	12/06/2012	MG	0.0020	0.10	0.38	4.00	5.00
WGMK12TR01	25	30	CAD101119	WH12140455	12/06/2012	MG	0.0110	0.10	0.72	18.00	5.00
WGMK12TR01	30	35	CAD101120	WH12140455	12/06/2012	MG	0.0040	0.10	0.45	16.00	5.00
WGMK12TR01	35	40	CAD101121	WH12140455	12/06/2012	MG	0.0030	0.20	0.48	4.00	5.00
WGMK12TR01	40	45	CAD101122	WH12140455	12/06/2012	MG	0.0030	0.10	0.44	3.00	5.00
WGMK12TR01	45	50	CAD101123	WH12140455	12/06/2012	MG	0.0005	0.20	1.52	1.00	5.00
WGMK12TR01	50	55	CAD101124	WH12140455	12/06/2012	MG	0.0010	0.10	1.16	1.00	5.00
WGMK12TR01	55	60	CAD101125	WH12140455	12/06/2012	MG	0.0020	0.10	0.83	1.00	5.00
WGMK12TR01	60	65	CAD101126	WH12140455	12/06/2012	MG	0.0030	0.10	0.72	1.00	5.00
WGMK12TR01	65	70	CAD101127	WH12140455	12/06/2012	MG	0.0010	0.10	0.79	4.00	5.00
WGMK12TR01	70	75	CAD101128	WH12140455	12/06/2012	MG	0.0010	0.10	0.77	2.00	5.00
WGMK12TR01	75	80	CAD101129	WH12140455	12/06/2012	MG	0.0005	0.10	1.22	1.00	5.00
WGMK12TR01	80	85	CAD101130	WH12140455	12/06/2012	MG	0.0010	0.10	0.90	2.00	5.00
WGMK12TR01	85	90	CAD101131	WH12140455	12/06/2012	MG	0.0020	0.20	0.91	1.00	5.00
WGMK12TR02	0	5	CAD101133	WH12140454	13/06/2012	MG	0.0050	0.10	0.39	7.00	5.00
WGMK12TR02	5	10	CAD101134	WH12140454	13/06/2012	MG	0.0700	0.40	0.40	3.00	5.00
WGMK12TR02	10	15	CAD101135	WH12140454	13/06/2012	MG	0.0960	0.20	0.36	2.00	5.00
WGMK12TR02	15	20	CAD101136	WH12140454	13/06/2012	MG	0.0630	0.20	0.29	1.00	5.00
WGMK12TR02	20	25	CAD101137	WH12140454	13/06/2012	MG	0.0490	0.30	0.43	1.00	5.00
WGMK12TR02	25	30	CAD101139	WH12140454	13/06/2012	MG	0.0140	0.10	0.45	4.00	5.00
WGMK12TR02	30	35	CAD101140	WH12140454	13/06/2012	MG	0.0070	0.10	0.65	5.00	5.00
WGMK12TR02	35	40	CAD101141	WH12140454	13/06/2012	MG	0.0140	0.10	0.57	5.00	5.00
WGMK12TR02	40	45	CAD101142	WH12140454	13/06/2012	MG	0.0060	0.30	0.66	2.00	5.00
WGMK12TR02	45	50	CAD101143	WH12140454	13/06/2012	MG	0.0030	0.10	0.56	1.00	5.00
WGMK12TR02	50	55	CAD101144	WH12140454	13/06/2012	MG	0.0050	0.10	0.49	1.00	5.00
WGMK12TR02	55	60	CAD101145	WH12140454	13/06/2012	MG	0.0060	0.10	0.62	3.00	5.00
WGMK12TR02	60	65	CAD101146	WH12140454	13/06/2012	MG	0.0070	0.10	0.39	1.00	5.00
WGMK12TR02	65	70	CAD101147	WH12140454	13/06/2012	MG	0.0340	0.90	0.52	1.00	5.00
WGMK12TR02	70	75	CAD101148	WH12140454	13/06/2012	MG	0.0010	0.10	0.73	1.00	5.00
WGMK12TR02	75	80	CAD101149	WH12140454	13/06/2012	MG	0.0010	0.10	0.91	1.00	5.00
WGMK12TR03	0	5	CAD101152	WH12140456	15/06/2012	MG	0.0180	0.10	0.67	2.00	5.00
WGMK12TR03	5	10	CAD101153	WH12140456	15/06/2012	MG	0.0090	0.10	0.68	8.00	10.00
WGMK12TR03	10	15	CAD101154	WH12140456	15/06/2012	MG	0.0020	0.30	0.59	2.00	10.00
WGMK12TR03	15	20	CAD101155	WH12140456	15/06/2012	MG	0.0090	0.20	0.45	7.00	10.00
WGMK12TR03	20	25	CAD101156	WH12140456	15/06/2012	MG	0.0020	0.10	0.25	5.00	5.00
WGMK12TR03	25	30	CAD101157	WH12140456	15/06/2012	MG	0.0050	0.20	0.42	2.00	5.00
WGMK12TR03	30	35	CAD101158	WH12140456	15/06/2012	MG	0.0080	0.20	0.25	1.00	5.00
WGMK12TR03	35	40	CAD101159	WH12140456	15/06/2012	MG	0.0650	0.20	0.32	1.00	5.00
WGMK12TR03	40	45	CAD101160	WH12140456	15/06/2012	MG	0.0050	0.20	0.44	2.00	5.00
WGMK12TR03	45	50	CAD101161	WH12140456	15/06/2012	MG	0.0050	0.20	0.65	3.00	5.00
WGMK12TR03	50	55	CAD101162	WH12140456	15/06/2012	MG	0.0020	0.10	1.00	2.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR03	55	60	CAD101163	WH12140456	15/06/2012	MG	0.0010	0.20	1.76	2.00	5.00
WGMK12TR03	60	65	CAD101164	WH12140456	15/06/2012	MG	0.0010	0.10	1.56	1.00	5.00
WGMK12TR03	65	70	CAD101165	WH12140456	15/06/2012	MG	0.0010	0.10	1.14	1.00	5.00
WGMK12TR03	70	75	CAD101166	WH12140456	15/06/2012	MG	0.0010	0.10	1.44	2.00	5.00
WGMK12TR03	75	80	CAD101167	WH12140456	15/06/2012	MG	0.0010	0.30	0.96	1.00	5.00
WGMK12TR03	80	85	CAD101168	WH12140456	15/06/2012	MG	0.0005	0.20	0.82	2.00	5.00
WGMK12TR03	85	90	CAD101169	WH12140456	15/06/2012	MG	0.0005	0.50	0.45	1.00	5.00
WGMK12TR03	90	95	CAD101170	WH12140456	15/06/2012	MG	0.0010	0.20	0.70	2.00	5.00
WGMK12TR03	95	100	CAD101171	WH12140456	15/06/2012	MG	0.0030	0.10	1.55	2.00	5.00
WGMK12TR03	100	105	CAD101174	WH12140456	15/06/2012	MG	0.0020	0.40	0.28	8.00	5.00
WGMK12TR03	105	110	CAD101175	WH12140456	15/06/2012	MG	0.0010	0.20	0.18	1.00	5.00
WGMK12TR03	110	115	CAD101176	WH12140456	15/06/2012	MG	0.0010	0.20	1.22	2.00	5.00
WGMK12TR03	115	120	CAD101177	WH12140456	15/06/2012	MG	0.0020	0.10	1.33	1.00	5.00
WGMK12TR03	120	125	CAD101178	WH12140456	15/06/2012	MG	0.0010	0.20	1.03	1.00	5.00
WGMK12TR03	125	130	CAD101179	WH12140456	15/06/2012	MG	0.0020	0.30	0.71	6.00	5.00
WGMK12TR03	130	135	CAD101180	WH12140456	15/06/2012	MG	0.0010	0.20	0.51	1.00	5.00
WGMK12TR03	135	140	CAD101181	WH12140456	15/06/2012	MG	0.0010	0.20	0.38	1.00	5.00
WGMK12TR03	140	145	CAD101182	WH12140456	15/06/2012	MG	0.0010	0.30	0.68	1.00	5.00
WGMK12TR03	145	150	CAD101183	WH12140456	15/06/2012	MG	0.0010	0.30	0.38	2.00	5.00
WGMK12TR03	150	155	CAD101184	WH12140456	15/06/2012	MG	0.0020	0.20	0.30	12.00	5.00
WGMK12TR03	155	160	CAD101185	WH12140456	15/06/2012	MG	0.0010	0.10	0.27	2.00	5.00
WGMK12TR03	160	165	CAD101186	WH12140456	15/06/2012	MG	0.0020	0.20	0.39	1.00	5.00
WGMK12TR03	165	170	CAD101187	WH12140456	15/06/2012	MG	0.0030	0.20	0.41	1.00	5.00
WGMK12TR03	170	175	CAD101188	WH12140456	15/06/2012	MG	0.0020	0.10	0.37	1.00	5.00
WGMK12TR03	175	180	CAD101189	WH12140456	15/06/2012	MG	0.0010	0.20	0.59	1.00	5.00
WGMK12TR03	180	185	CAD101190	WH12140456	15/06/2012	MG	0.0010	0.20	1.00	1.00	5.00
WGMK12TR04	0	5	CAD101202	WH12146051	16/06/2012	CS	0.0090	0.10	0.66	24.00	5.00
WGMK12TR04	5	10	CAD101203	WH12146051	16/06/2012	CS	0.0200	0.10	0.59	5.00	5.00
WGMK12TR04	10	15	CAD101205	WH12146051	16/06/2012	CS	0.0190	0.20	0.70	13.00	5.00
WGMK12TR04	15	20	CAD101206	WH12146051	16/06/2012	CS	0.0900	1.40	0.54	12.00	5.00
WGMK12TR04	20	25	CAD101207	WH12146051	16/06/2012	CS	0.0270	0.20	0.66	15.00	5.00
WGMK12TR04	25	30	CAD101208	WH12146051	16/06/2012	CS	0.1430	0.60	0.60	11.00	5.00
WGMK12TR04	30	35	CAD101209	WH12146051	16/06/2012	CS	0.0320	0.30	0.64	6.00	5.00
WGMK12TR04	35	40	CAD101210	WH12146051	16/06/2012	CS	0.0430	0.60	0.53	5.00	5.00
WGMK12TR04	40	45	CAD101212	WH12146051	16/06/2012	CS	3.2100	1.40	0.59	54.00	5.00
WGMK12TR04	45	50	CAD101213	WH12146051	16/06/2012	CS	0.0310	0.20	0.67	8.00	5.00
WGMK12TR04	50	55	CAD101214	WH12146051	16/06/2012	CS	0.0410	0.40	0.54	10.00	5.00
WGMK12TR04	55	60	CAD101215	WH12146051	16/06/2012	CS	0.1190	0.20	0.50	13.00	5.00
WGMK12TR04	60	65	CAD101216	WH12146051	16/06/2012	CS	0.1230	0.60	0.45	4.00	5.00
WGMK12TR04	65	70	CAD101217	WH12146051	16/06/2012	CS	0.0460	0.40	0.68	6.00	5.00
WGMK12TR04	70	75	CAD101218	WH12146051	16/06/2012	CS	0.0370	0.20	0.69	5.00	5.00
WGMK12TR04	75	80	CAD101219	WH12146051	16/06/2012	CS	0.0140	0.10	0.69	4.00	5.00
WGMK12TR04	80	85	CAD101220	WH12146051	16/06/2012	CS	0.0360	0.30	0.83	3.00	5.00
WGMK12TR04	85	90	CAD101221	WH12146051	16/06/2012	CS	0.0200	0.10	0.68	4.00	5.00
WGMK12TR04	90	95	CAD101222	WH12146051	16/06/2012	CS	0.0330	0.10	0.60	4.00	5.00
WGMK12TR04	95	100	CAD101223	WH12146051	16/06/2012	CS	0.0160	0.10	0.96	3.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR04	100	105	CAD101224	WH12146051	16/06/2012	CS	0.0120	0.10	0.67	6.00	5.00
WGMK12TR04	105	110	CAD101225	WH12146051	16/06/2012	CS	0.0160	0.10	0.49	9.00	5.00
WGMK12TR04	110	115	CAD101226	WH12146051	16/06/2012	CS	0.0380	0.10	0.47	4.00	5.00
WGMK12TR04	115	120	CAD101227	WH12146051	16/06/2012	CS	0.0690	0.40	0.51	4.00	5.00
WGMK12TR04	120	125	CAD101228	WH12146051	17/06/2012	CS	0.0190	0.20	0.71	1.00	5.00
WGMK12TR04	125	130	CAD101229	WH12146051	17/06/2012	CS	0.0210	0.20	0.71	1.00	5.00
WGMK12TR04	130	135	CAD101231	WH12146051	17/06/2012	CS	0.0120	0.10	0.74	3.00	10.00
WGMK12TR04	135	140	CAD101233	WH12146051	17/06/2012	CS	0.0220	0.40	0.83	3.00	5.00
WGMK12TR04	140	145	CAD101234	WH12146051	17/06/2012	CS	0.1100	0.40	0.59	8.00	5.00
WGMK12TR04	145	150	CAD101235	WH12146051	17/06/2012	CS	0.0040	0.20	0.52	18.00	10.00
WGMK12TR04	150	155	CAD101236	WH12146051	17/06/2012	CS	0.0080	0.20	0.49	24.00	10.00
WGMK12TR04	155	160	CAD101237	WH12146051	17/06/2012	CS	0.0120	0.30	0.54	11.00	10.00
WGMK12TR04	160	165	CAD101238	WH12146051	17/06/2012	CS	0.0030	0.20	0.50	7.00	5.00
WGMK12TR04	165	170	CAD101239	WH12146051	17/06/2012	CS	0.0230	0.30	0.51	6.00	5.00
WGMK12TR04	170	175	CAD101240	WH12146051	17/06/2012	CS	0.0200	0.30	0.50	13.00	5.00
WGMK12TR04	175	180	CAD101241	WH12146051	17/06/2012	CS	0.0270	0.60	0.62	24.00	10.00
WGMK12TR04	180	185	CAD101242	WH12146051	17/06/2012	CS	0.0450	0.50	0.47	3.00	5.00
WGMK12TR04	185	190	CAD101243	WH12146051	17/06/2012	CS	0.0450	0.40	0.72	5.00	5.00
WGMK12TR04	190	195	CAD101244	WH12146051	17/06/2012	CS	0.0100	0.20	0.77	6.00	5.00
WGMK12TR05	0	5	CAD101249	WH12146052	18/06/2012	CS	0.0020	0.20	0.82	4.00	5.00
WGMK12TR05	5	10	CAD101250	WH12146052	18/06/2012	CS	0.0030	0.30	0.95	42.00	5.00
WGMK12TR05	10	15	CAD101252	WH12146052	18/06/2012	CS	0.0040	0.10	1.19	7.00	5.00
WGMK12TR05	15	20	CAD101253	WH12146052	18/06/2012	CS	0.0030	0.20	1.12	5.00	5.00
WGMK12TR05	20	25	CAD101254	WH12146052	18/06/2012	CS	0.0070	0.10	1.22	5.00	5.00
WGMK12TR05	35	40	CAD101256	WH12146052	18/06/2012	CS	0.0040	0.20	0.55	10.00	5.00
WGMK12TR05	40	45	CAD101257	WH12146052	18/06/2012	CS	0.0040	0.20	1.00	6.00	5.00
WGMK12TR05	45	50	CAD101258	WH12146052	18/06/2012	CS	0.0030	0.10	0.53	5.00	5.00
WGMK12TR05	50	55	CAD101260	WH12146052	18/06/2012	CS	0.0020	0.10	0.49	4.00	5.00
WGMK12TR05	55	60	CAD101261	WH12146052	18/06/2012	CS	0.0080	0.10	0.57	30.00	5.00
WGMK12TR05	60	65	CAD101262	WH12146052	18/06/2012	CS	0.0040	0.10	0.60	6.00	5.00
WGMK12TR05	65	70	CAD101263	WH12146052	18/06/2012	CS	0.0040	0.10	0.48	11.00	5.00
WGMK12TR05	70	75	CAD101264	WH12146052	18/06/2012	CS	0.0030	0.30	0.72	12.00	5.00
WGMK12TR05	75	80	CAD101265	WH12146052	18/06/2012	CS	0.0070	0.20	0.52	13.00	5.00
WGMK12TR05	80	85	CAD101266	WH12146052	18/06/2012	CS	0.0050	0.30	0.56	19.00	5.00
WGMK12TR05	85	90	CAD101267	WH12146052	18/06/2012	CS	0.0020	0.20	0.48	13.00	5.00
WGMK12TR05	90	95	CAD101269	WH12146052	18/06/2012	CS	0.0020	0.20	0.51	7.00	5.00
WGMK12TR05	95	100	CAD101270	WH12146052	18/06/2012	CS	0.0020	0.20	0.52	6.00	5.00
WGMK12TR06	0	5	CAD101543	WH12164217	08/07/2012	MG	0.0120	0.70	0.40	27.00	5.00
WGMK12TR06	5	10	CAD101544	WH12164217	08/07/2012	MG	0.0070	0.20	0.23	103.00	5.00
WGMK12TR06	10	15	CAD101545	WH12164217	08/07/2012	MG	0.0240	0.60	0.23	177.00	5.00
WGMK12TR06	15	20	CAD101546	WH12164217	08/07/2012	MG	0.0340	0.20	0.28	244.00	5.00
WGMK12TR06	20	25	CAD101547	WH12164217	08/07/2012	MG	0.0330	0.30	0.23	172.00	5.00
WGMK12TR06	25	30	CAD101548	WH12164217	08/07/2012	MG	0.0170	0.20	0.24	153.00	5.00
WGMK12TR06	30	35	CAD101549	WH12164217	08/07/2012	MG	0.0270	0.10	0.29	219.00	5.00
WGMK12TR06	35	40	CAD101550	WH12164217	08/07/2012	MG	0.0300	0.30	0.19	61.00	5.00
WGMK12TR06	40	45	CAD101551	WH12164217	08/07/2012	MG	0.0140	0.10	0.19	51.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR06	45	50	CAD101552	WH12164217	08/07/2012	MG	0.0160	0.10	0.33	52.00	10.00
WGMK12TR06	50	55	CAD101553	WH12164217	08/07/2012	MG	0.0400	0.70	0.31	135.00	5.00
WGMK12TR06	55	60	CAD101554	WH12164217	08/07/2012	MG	0.0150	0.20	0.31	69.00	10.00
WGMK12TR06	60	65	CAD101555	WH12164217	08/07/2012	MG	0.0620	0.40	0.32	450.00	5.00
WGMK12TR06	65	70	CAD101556	WH12164217	08/07/2012	MG	0.0700	0.50	0.32	402.00	5.00
WGMK12TR06	70	75	CAD101558	WH12164217	08/07/2012	MG	0.0320	0.10	0.36	56.00	10.00
WGMK12TR06	75	80	CAD101560	WH12164217	08/07/2012	MG	0.1620	2.10	0.48	74.00	5.00
WGMK12TR06	80	85	CAD101561	WH12164217	08/07/2012	MG	0.1780	1.40	0.25	346.00	5.00
WGMK12TR06	85	90	CAD101562	WH12164217	08/07/2012	MG	0.1140	0.70	0.40	511.00	10.00
WGMK12TR06	90	95	CAD101563	WH12164217	08/07/2012	MG	0.6020	2.30	0.35	278.00	5.00
WGMK12TR06	95	100	CAD101564	WH12164217	08/07/2012	MG	2.2000	8.50	0.30	93.00	5.00
WGMK12TR06	100	105	CAD101565	WH12164217	08/07/2012	MG	0.0920	1.00	0.15	161.00	5.00
WGMK12TR06	105	110	CAD101566	WH12164217	08/07/2012	MG	0.0870	0.90	0.17	114.00	5.00
WGMK12TR06	110	115	CAD101567	WH12164217	08/07/2012	MG	0.0760	0.50	0.23	56.00	5.00
WGMK12TR06	115	120	CAD101568	WH12164217	08/07/2012	MG	0.0830	0.50	0.30	91.00	5.00
WGMK12TR06	120	125	CAD101569	WH12164217	08/07/2012	MG	0.0250	0.10	0.23	58.00	5.00
WGMK12TR06	125	130	CAD101571	WH12164217	08/07/2012	MG	0.0420	0.40	0.28	87.00	5.00
WGMK12TR06	130	135	CAD101572	WH12164217	08/07/2012	MG	0.0160	0.10	0.31	15.00	5.00
WGMK12TR06	135	140	CAD101573	WH12164217	08/07/2012	MG	0.0320	0.10	0.28	35.00	5.00
WGMK12TR06	140	145	CAD101574	WH12164217	08/07/2012	MG	0.0170	0.10	0.29	23.00	5.00
WGMK12TR06	145	150	CAD101575	WH12164217	08/07/2012	MG	0.0180	0.10	0.29	30.00	5.00
WGMK12TR06	150	155	CAD101576	WH12164217	08/07/2012	MG	0.0100	0.20	0.33	43.00	5.00
WGMK12TR06	155	160	CAD101577	WH12164217	08/07/2012	MG	0.0180	0.20	0.26	37.00	5.00
WGMK12TR06	160	165	CAD101578	WH12164217	08/07/2012	MG	0.0270	0.40	0.24	5.00	5.00
WGMK12TR06	165	170	CAD101579	WH12164217	08/07/2012	MG	0.0380	0.30	0.27	4.00	5.00
WGMK12TR06	170	175	CAD101580	WH12164217	08/07/2012	MG	0.0200	0.20	0.36	10.00	5.00
WGMK12TR06	175	180	CAD101581	WH12164217	08/07/2012	MG	0.1430	1.60	0.28	19.00	5.00
WGMK12TR06	180	185	CAD101582	WH12164217	08/07/2012	MG	0.0150	0.10	0.33	14.00	5.00
WGMK12TR06	185	190	CAD101583	WH12164217	08/07/2012	MG	0.5470	2.30	0.51	39.00	5.00
WGMK12TR06	190	195	CAD101584	WH12164217	08/07/2012	MG	0.0330	0.10	0.32	14.00	5.00
WGMK12TR06	195	200	CAD101585	WH12164217	08/07/2012	MG	0.0200	0.10	0.33	14.00	5.00
WGMK12TR07	0	5	CAD101586	WH12170301	09/07/2012	KF	0.0060	0.20	0.61	5.00	5.00
WGMK12TR07	5	10	CAD101587	WH12170301	09/07/2012	KF	0.0810	0.60	0.44	14.00	5.00
WGMK12TR07	10	15	CAD101588	WH12170301	09/07/2012	KF	0.1330	0.70	0.45	1.00	5.00
WGMK12TR07	15	20	CAD101589	WH12170301	09/07/2012	KF	0.0390	0.40	0.73	1.00	5.00
WGMK12TR07	20	25	CAD101590	WH12170301	09/07/2012	KF	0.0100	0.30	0.67	1.00	5.00
WGMK12TR07	25	30	CAD101591	WH12170301	10/07/2012	KF	0.0270	0.30	0.50	1.00	5.00
WGMK12TR07	30	35	CAD101593	WH12170301	10/07/2012	KF	0.0080	0.50	0.45	7.00	5.00
WGMK12TR07	35	40	CAD101594	WH12170301	10/07/2012	KF	0.0420	0.50	0.59	4.00	10.00
WGMK12TR07	40	45	CAD101595	WH12170301	10/07/2012	KF	0.0170	0.40	0.53	3.00	5.00
WGMK12TR07	45	50	CAD101596	WH12170301	10/07/2012	KF	0.1010	0.80	0.39	92.00	10.00
WGMK12TR07	50	55	CAD101597	WH12170301	10/07/2012	KF	0.0240	0.50	0.46	43.00	10.00
WGMK12TR07	55	60	CAD101598	WH12170301	10/07/2012	KF	0.0690	0.40	0.40	210.00	10.00
WGMK12TR07	60	65	CAD101599	WH12170301	10/07/2012	KF	0.0090	0.20	0.41	43.00	10.00
WGMK12TR07	65	70	CAD101600	WH12170301	10/07/2012	KF	0.0090	0.30	0.38	59.00	10.00
WGMK12TR07	70	75	CAD101601	WH12170301	10/07/2012	KF	0.0060	0.40	0.41	55.00	10.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR07	75	80	CAD101602	WH12170301	10/07/2012	KF	0.0120	0.40	0.34	112.00	10.00
WGMK12TR07	80	85	CAD101603	WH12170301	10/07/2012	KF	0.0090	0.30	0.40	93.00	10.00
WGMK12TR07	85	90	CAD101604	WH12170301	10/07/2012	KF	0.0040	0.20	0.37	38.00	10.00
WGMK12TR07	90	95	CAD101605	WH12170301	10/07/2012	KF	0.0030	0.30	0.34	22.00	10.00
WGMK12TR07	95	100	CAD101606	WH12170301	10/07/2012	KF	0.0040	0.30	0.30	14.00	10.00
WGMK12TR07	100	105	CAD101607	WH12170301	10/07/2012	KF	0.0050	0.30	0.38	42.00	5.00
WGMK12TR07	105	110	CAD101608	WH12170301	10/07/2012	KF	0.0130	0.40	0.58	35.00	5.00
WGMK12TR07	110	115	CAD101610	WH12170301	10/07/2012	KF	0.0080	0.50	0.48	25.00	5.00
WGMK12TR07	110	115	CAD101609	WH12170301	10/07/2012	KF	0.0080	0.30	0.47	28.00	5.00
WGMK12TR07	115	120	CAD101611	WH12170301	10/07/2012	KF	0.0040	0.50	0.45	31.00	5.00
WGMK12TR07	120	125	CAD101612	WH12170301	11/07/2012	KF	0.0050	0.50	0.61	9.00	5.00
WGMK12TR07	125	130	CAD101613	WH12170301	11/07/2012	KF	0.0020	0.30	1.10	1.00	20.00
WGMK12TR07	130	135	CAD101614	WH12170301	11/07/2012	KF	0.0020	0.20	0.64	1.00	5.00
WGMK12TR07	135	140	CAD101615	WH12170301	11/07/2012	KF	0.0010	0.10	0.95	1.00	5.00
WGMK12TR07	140	145	CAD101616	WH12170301	11/07/2012	KF	0.0050	0.10	1.13	1.00	5.00
WGMK12TR07	145	150	CAD101617	WH12170301	11/07/2012	KF	0.0040	0.10	1.05	1.00	5.00
WGMK12TR07	150	155	CAD101618	WH12170301	11/07/2012	KF	0.0030	0.10	1.03	1.00	5.00
WGMK12TR07	155	160	CAD101619	WH12170301	11/07/2012	KF	0.0020	0.10	0.94	1.00	5.00
WGMK12TR07	160	165	CAD101620	WH12170301	11/07/2012	KF	0.0020	0.20	0.93	1.00	5.00
WGMK12TR07	165	170	CAD101621	WH12170301	11/07/2012	KF	0.0030	0.40	0.61	60.00	5.00
WGMK12TR07	170	175	CAD101622	WH12170301	11/07/2012	KF	0.0020	0.40	0.40	4.00	5.00
WGMK12TR07	175	180	CAD101623	WH12170301	11/07/2012	KF	0.0010	0.20	0.17	1.00	5.00
WGMK12TR07	180	185	CAD101625	WH12170301	11/07/2012	KF	0.0020	0.10	0.33	1.00	5.00
WGMK12TR07	185	190	CAD101626	WH12170301	12/07/2012	KF	0.0010	0.10	0.30	1.00	5.00
WGMK12TR07	190	195	CAD101627	WH12170301	12/07/2012	KF	0.0010	0.20	0.32	1.00	5.00
WGMK12TR07	195	200	CAD101628	WH12170301	12/07/2012	KF	0.0010	0.30	0.33	1.00	5.00
WGMK12TR07	200	205	CAD101629	WH12170301	12/07/2012	KF	0.0010	0.20	0.24	1.00	5.00
WGMK12TR07	205	210	CAD101630	WH12170301	12/07/2012	KF	0.0010	0.10	0.24	1.00	5.00
WGMK12TR07	210	215	CAD101631	WH12170301	12/07/2012	KF	0.0010	0.20	0.22	2.00	5.00
WGMK12TR07	215	220	CAD101632	WH12170301	12/07/2012	KF	0.0010	0.20	0.93	1.00	5.00
WGMK12TR07	220	225	CAD101633	WH12170301	12/07/2012	KF	0.0020	0.20	1.21	1.00	5.00
WGMK12TR07	225	230	CAD101634	WH12170301	12/07/2012	KF	0.0010	0.10	0.91	5.00	5.00
WGMK12TR07	230	235	CAD101635	WH12170301	12/07/2012	KF	0.0020	0.20	0.71	32.00	10.00
WGMK12TR07	235	240	CAD101636	WH12170301	12/07/2012	KF	0.0020	0.30	0.94	33.00	20.00
WGMK12TR07	240	245	CAD101637	WH12170301	12/07/2012	KF	0.0050	0.50	0.79	107.00	30.00
WGMK12TR07	245	250	CAD101638	WH12170301	12/07/2012	KF	0.0030	0.30	0.46	55.00	20.00
WGMK12TR07	250	255	CAD101639	WH12170301	12/07/2012	KF	0.0030	0.30	0.41	34.00	10.00
WGMK12TR07	255	258	CAD101640	WH12170301	12/07/2012	KF	0.0080	0.10	0.60	52.00	30.00
WGMK12TR08	0	5	CAD101702	WH12187818	07/08/2012	CS	0.0030	0.30	0.74	5.00	5.00
WGMK12TR08	5	10	CAD101703	WH12187818	07/08/2012	CS	0.0040	0.20	0.59	6.00	5.00
WGMK12TR08	10	15	CAD101704	WH12187818	07/08/2012	CS	0.0070	0.20	0.72	6.00	5.00
WGMK12TR08	15	20	CAD101705	WH12187818	07/08/2012	CS	0.0060	0.20	0.64	8.00	5.00
WGMK12TR08	20	25	CAD101706	WH12187818	07/08/2012	CS	0.0020	0.30	0.69	2.00	5.00
WGMK12TR08	25	30	CAD101707	WH12187818	07/08/2012	CS	0.0030	0.30	1.14	3.00	5.00
WGMK12TR08	30	35	CAD101708	WH12187818	07/08/2012	CS	0.0020	0.30	0.67	8.00	5.00
WGMK12TR08	35	40	CAD101710	WH12187818	07/08/2012	CS	0.0020	0.40	0.81	8.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR08	40	45	CAD101711	WH12187818	07/08/2012	CS	0.0050	0.20	0.85	2.00	5.00
WGMK12TR08	45	50	CAD101712	WH12187818	07/08/2012	CS	0.0040	0.20	0.93	2.00	5.00
WGMK12TR08	50	55	CAD101713	WH12187818	07/08/2012	CS	0.0020	0.20	0.90	3.00	5.00
WGMK12TR08	55	60	CAD101714	WH12187818	07/08/2012	CS	0.1630	0.30	0.84	1.00	5.00
WGMK12TR08	60	65	CAD101716	WH12187818	07/08/2012	CS	0.0060	0.30	0.85	5.00	5.00
WGMK12TR08	65	70	CAD101717	WH12187818	07/08/2012	CS	0.0080	0.30	1.11	2.00	5.00
WGMK12TR08	70	75	CAD101718	WH12187818	07/08/2012	CS	0.0420	0.40	0.93	4.00	5.00
WGMK12TR08	75	80	CAD101719	WH12187818	07/08/2012	CS	0.0160	0.30	0.41	2.00	5.00
WGMK12TR08	80	85	CAD101720	WH12187818	07/08/2012	CS	0.1030	0.70	0.38	5.00	5.00
WGMK12TR08	85	90	CAD101721	WH12187818	07/08/2012	CS	0.0030	0.30	0.34	4.00	5.00
WGMK12TR08	90	95	CAD101722	WH12187818	07/08/2012	CS	0.0050	0.30	0.44	8.00	5.00
WGMK12TR08	95	100	CAD101723	WH12187818	07/08/2012	CS	0.5240	0.60	0.37	53.00	10.00
WGMK12TR08	100	105	CAD101724	WH12187818	07/08/2012	CS	0.1370	0.30	0.33	89.00	5.00
WGMK12TR08	105	110	CAD101725	WH12187818	07/08/2012	CS	0.2900	0.30	0.26	38.00	5.00
WGMK12TR08	110	115	CAD101726	WH12187818	07/08/2012	CS	0.0520	0.30	0.40	25.00	5.00
WGMK12TR08	115	120	CAD101727	WH12187818	07/08/2012	CS	0.1640	0.40	0.60	11.00	5.00
WGMK12TR08	120	125	CAD101728	WH12187818	07/08/2012	CS	0.1120	0.40	0.85	6.00	5.00
WGMK12TR08	125	130	CAD101729	WH12187818	07/08/2012	CS	0.0100	0.20	0.85	2.00	5.00
WGMK12TR08	130	135	CAD101730	WH12187818	07/08/2012	CS	0.0120	0.30	1.03	2.00	5.00
WGMK12TR08	135	140	CAD101732	WH12187818	07/08/2012	CS	0.0120	0.40	0.95	21.00	5.00
WGMK12TR08	140	145	CAD101734	WH12187818	07/08/2012	CS	0.0070	0.40	1.20	7.00	5.00
WGMK12TR08	145	150	CAD101735	WH12187818	07/08/2012	CS	0.0080	0.40	1.24	7.00	5.00
WGMK12TR08	150	155	CAD101736	WH12187818	07/08/2012	CS	0.0060	0.40	1.23	3.00	5.00
WGMK12TR08	155	160	CAD101737	WH12187818	07/08/2012	CS	0.0110	0.50	1.03	2.00	5.00
WGMK12TR08	160	165	CAD101738	WH12187818	07/08/2012	CS	0.0230	0.70	0.93	8.00	5.00
WGMK12TR08	165	170	CAD101739	WH12187818	07/08/2012	CS	0.0130	0.70	1.05	6.00	5.00
WGMK12TR08	170	175	CAD101740	WH12187818	07/08/2012	CS	0.0080	0.70	1.04	6.00	5.00
WGMK12TR08	175	180	CAD101741	WH12187818	07/08/2012	CS	0.0100	0.80	1.04	1.00	5.00
WGMK12TR08	180	185	CAD101742	WH12187818	07/08/2012	CS	0.0110	0.50	1.00	1.00	5.00
WGMK12TR08	185	190	CAD101743	WH12187818	07/08/2012	CS	0.0130	0.50	1.11	1.00	5.00
WGMK12TR08	190	195	CAD101744	WH12187818	07/08/2012	CS	0.0120	0.60	1.01	2.00	5.00
WGMK12TR08	195	200	CAD101745	WH12187818	07/08/2012	CS	0.1780	0.70	0.77	4.00	5.00
WGMK12TR08	200	205	CAD101747	WH12187818	07/08/2012	CS	0.1640	0.40	0.68	14.00	5.00
WGMK12TR08	205	210	CAD101748	WH12187818	07/08/2012	CS	0.1100	0.40	0.80	10.00	5.00
WGMK12TR08	210	215	CAD101749	WH12187818	07/08/2012	CS	0.0770	0.50	0.67	18.00	5.00
WGMK12TR08	215	220	CAD101750	WH12187818	07/08/2012	CS	0.1670	0.90	0.66	10.00	5.00
WGMK12TR08	220	225	CAD101751	WH12187818	07/08/2012	CS	0.1430	0.60	0.64	9.00	5.00
WGMK12TR08	225	230	CAD101752	WH12187818	07/08/2012	CS	0.0680	0.30	0.67	9.00	5.00
WGMK12TR08	230	235	CAD101753	WH12187818	07/08/2012	CS	0.0630	0.30	0.73	15.00	5.00
WGMK12TR08	235	240	CAD101754	WH12187818	07/08/2012	CS	0.0790	0.40	0.84	9.00	5.00
WGMK12TR08	240	245	CAD101755	WH12187818	07/08/2012	CS	0.1990	0.50	0.99	12.00	5.00
WGMK12TR09	0	5	CAD101796	WH12193361	14/08/2012	CS/MG /DF/Ed	0.0030	0.10	0.34	1.00	5.00
WGMK12TR09	5	10	CAD101797	WH12193361	14/08/2012	CS/MG /DF/Ed	0.0070	0.10	0.33	1.00	5.00
WGMK12TR09	10	15	CAD101798	WH12193361	14/08/2012	CS/MG /DF/Ed	0.0100	0.10	0.28	17.00	5.00
WGMK12TR09	15	20	CAD101799	WH12193361	14/08/2012	CS/MG /DF/Ed	0.3310	1.10	0.26	28.00	5.00
WGMK12TR09	20	25	CAD101800	WH12193361	14/08/2012	CS/MG /DF/Ed	0.2130	1.00	0.18	8.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR09	25	30	CAD101880	WH12193361	14/08/2012	CS/MG/DF/Ed	0.1160	0.80	0.17	5.00	5.00
WGMK12TR09	30	35	CAD101881	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0480	0.20	0.15	2.00	5.00
WGMK12TR09	35	40	CAD101882	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0480	0.20	0.18	3.00	5.00
WGMK12TR09	40	45	CAD101883	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0140	0.20	0.24	5.00	5.00
WGMK12TR09	45	50	CAD101884	WH12193361	14/08/2012	CS/MG/DF/Ed	0.1810	0.70	0.19	3.00	5.00
WGMK12TR09	50	55	CAD101885	WH12193361	14/08/2012	CS/MG/DF/Ed	0.1260	0.90	0.18	4.00	5.00
WGMK12TR09	55	60	CAD101886	WH12193361	14/08/2012	CS/MG/DF/Ed	0.3650	1.60	0.19	3.00	5.00
WGMK12TR09	60	65	CAD101887	WH12193361	14/08/2012	CS/MG/DF/Ed	0.4920	0.70	0.19	8.00	5.00
WGMK12TR09	65	70	CAD101889	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0400	0.40	0.24	2.00	5.00
WGMK12TR09	70	75	CAD101890	WH12193361	14/08/2012	CS/MG/DF/Ed	0.5940	0.70	0.26	2.00	5.00
WGMK12TR09	75	80	CAD101891	WH12193361	14/08/2012	CS/MG/DF/Ed	0.1840	0.50	0.22	4.00	5.00
WGMK12TR09	80	85	CAD101892	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0350	0.50	0.24	1.00	5.00
WGMK12TR09	85	90	CAD101893	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0260	0.10	0.24	2.00	5.00
WGMK12TR09	90	95	CAD101895	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0110	0.10	0.35	1.00	5.00
WGMK12TR09	95	100	CAD101896	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0190	0.20	0.26	3.00	5.00
WGMK12TR09	100	105	CAD101897	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0310	0.30	0.32	2.00	5.00
WGMK12TR09	105	110	CAD101898	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0400	0.40	0.23	3.00	5.00
WGMK12TR09	110	115	CAD101899	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0380	0.30	0.28	2.00	5.00
WGMK12TR09	115	120	CAD101900	WH12193361	14/08/2012	CS/MG/DF/Ed	0.1060	0.50	0.24	1.00	5.00
WGMK12TR09	120	125	CAD101901	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0480	0.40	0.21	1.00	5.00
WGMK12TR09	125	130	CAD101902	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0570	0.30	0.25	4.00	5.00
WGMK12TR09	130	135	CAD101903	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0670	0.40	0.28	1.00	5.00
WGMK12TR09	135	140	CAD101904	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0080	0.10	0.29	1.00	5.00
WGMK12TR09	140	145	CAD101905	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0060	0.10	0.36	1.00	5.00
WGMK12TR09	145	150	CAD101906	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0180	0.20	0.30	1.00	5.00
WGMK12TR09	150	155	CAD101907	WH12193361	14/08/2012	CS/MG/DF/Ed	0.0050	0.10	0.37	1.00	5.00
WGMK12TR10	0	5	CAD101908	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0200	0.10	1.61	4.00	5.00
WGMK12TR10	5	10	CAD101909	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0550	0.10	0.87	8.00	5.00
WGMK12TR10	10	15	CAD101910	WH12193363	15/08/2012	CS/MG/DF/Ed	0.2320	0.50	0.87	1.00	5.00
WGMK12TR10	15	20	CAD101911	WH12193363	15/08/2012	CS/MG/DF/Ed	0.5970	1.60	0.77	4.00	5.00
WGMK12TR10	20	25	CAD101912	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0790	0.20	0.98	3.00	5.00
WGMK12TR10	25	30	CAD101913	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0910	0.30	1.06	1.00	5.00
WGMK12TR10	30	35	CAD101914	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0040	0.10	1.31	1.00	5.00
WGMK12TR10	35	40	CAD101915	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0040	0.10	1.58	1.00	5.00
WGMK12TR10	40	45	CAD101916	WH12193363	15/08/2012	CS/MG/DF/Ed	0.2070	0.50	1.26	4.00	5.00
WGMK12TR10	45	50	CAD101917	WH12193363	15/08/2012	CS/MG/DF/Ed	0.2770	1.00	1.05	3.00	5.00
WGMK12TR10	50	55	CAD101918	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0650	0.30	1.45	1.00	5.00
WGMK12TR10	55	60	CAD101920	WH12193363	15/08/2012	CS/MG/DF/Ed	0.1220	0.60	1.37	1.00	5.00
WGMK12TR10	60	65	CAD101921	WH12193363	15/08/2012	CS/MG/DF/Ed	0.0050	0.10	1.56	1.00	5.00
WGMK12TR10	65	70	CAD101922	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0060	0.10	1.77	1.00	5.00
WGMK12TR10	70	75	CAD101923	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0360	0.30	1.16	14.00	5.00
WGMK12TR10	75	80	CAD101924	WH12193363	16/08/2012	CS/MG/DF/Ed	0.1380	2.20	0.47	76.00	5.00
WGMK12TR10	80	85	CAD101925	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0240	0.30	0.84	71.00	5.00
WGMK12TR10	85	90	CAD101926	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0930	1.20	0.41	88.00	5.00
WGMK12TR10	90	95	CAD101927	WH12193363	16/08/2012	CS/MG/DF/Ed	0.5470	1.50	0.33	24.00	5.00
WGMK12TR10	95	100	CAD101928	WH12193363	16/08/2012	CS/MG/DF/Ed	0.3070	0.70	0.28	15.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR10	100	105	CAD101930	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0920	0.20	0.36	14.00	5.00
WGMK12TR10	105	110	CAD101931	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0120	0.10	0.51	5.00	5.00
WGMK12TR10	110	115	CAD101932	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0160	0.10	0.39	3.00	5.00
WGMK12TR10	115	120	CAD101933	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0080	0.10	0.39	1.00	5.00
WGMK12TR10	120	125	CAD101934	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0540	0.10	0.46	1.00	5.00
WGMK12TR10	125	130	CAD101935	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0040	0.10	0.33	4.00	5.00
WGMK12TR10	130	135	CAD101937	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0040	0.10	0.41	3.00	5.00
WGMK12TR10	135	140	CAD101938	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0020	0.10	0.64	3.00	5.00
WGMK12TR10	140	145	CAD101939	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0050	0.10	0.58	5.00	5.00
WGMK12TR10	145	150	CAD101940	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0080	0.10	0.51	2.00	5.00
WGMK12TR10	150	155	CAD101941	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0030	0.10	0.55	2.00	5.00
WGMK12TR10	155	160	CAD101942	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0030	0.10	0.46	2.00	5.00
WGMK12TR10	160	165	CAD101943	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0050	0.10	0.49	3.00	5.00
WGMK12TR10	165	170	CAD101944	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0080	0.10	0.50	5.00	5.00
WGMK12TR10	170	175	CAD101945	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0320	0.10	0.39	4.00	5.00
WGMK12TR10	175	180	CAD101946	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0170	0.20	0.32	20.00	5.00
WGMK12TR10	180	185	CAD101947	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0040	0.10	0.51	5.00	5.00
WGMK12TR10	185	190	CAD101948	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0050	0.20	0.59	7.00	5.00
WGMK12TR10	190	195	CAD101949	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0030	0.10	1.36	9.00	5.00
WGMK12TR10	195	200	CAD101950	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0030	0.10	0.54	7.00	5.00
WGMK12TR10	200	205	CAD101951	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0040	0.10	0.60	6.00	5.00
WGMK12TR10	205	210	CAD101952	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0030	0.10	0.58	4.00	5.00
WGMK12TR10	210	215	CAD101954	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0020	0.10	0.85	4.00	5.00
WGMK12TR10	215	220	CAD101955	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0040	0.10	0.69	3.00	5.00
WGMK12TR10	220	225	CAD101956	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0020	0.10	0.71	6.00	5.00
WGMK12TR10	225	230	CAD101957	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0020	0.10	0.79	6.00	5.00
WGMK12TR10	230	235	CAD101958	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0010	0.10	0.91	1.00	5.00
WGMK12TR10	235	240	CAD101959	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0010	0.10	0.77	2.00	5.00
WGMK12TR10	240	245	CAD101960	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0020	0.10	0.67	8.00	5.00
WGMK12TR10	245	250	CAD101961	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0060	0.10	0.84	2.00	5.00
WGMK12TR10	250	255	CAD101962	WH12193363	16/08/2012	CS/MG/DF/Ed	0.0120	0.40	0.64	3.00	5.00
WGMK12TR11	0	5	CAD101963	WH12199376	18/08/2012	CS/KF	0.0020	0.10	0.93	4.00	5.00
WGMK12TR11	5	10	CAD101964	WH12199376	18/08/2012	CS/KF	0.0020	0.10	0.90	4.00	5.00
WGMK12TR11	10	15	CAD101965	WH12199376	18/08/2012	CS/KF	0.0110	0.10	0.79	6.00	5.00
WGMK12TR11	15	20	CAD101966	WH12199376	18/08/2012	CS/KF	0.0030	0.10	0.68	3.00	5.00
WGMK12TR11	20	25	CAD101967	WH12199376	18/08/2012	CS/KF	0.0010	0.10	0.67	2.00	5.00
WGMK12TR11	25	30	CAD101968	WH12199376	18/08/2012	CS/KF	0.0020	0.10	0.42	2.00	5.00
WGMK12TR11	30	35	CAD101970	WH12199376	18/08/2012	CS/KF	0.0020	0.10	0.37	3.00	5.00
WGMK12TR11	35	40	CAD101971	WH12199376	18/08/2012	CS/KF	0.0040	0.10	0.41	6.00	5.00
WGMK12TR11	40	45	CAD101972	WH12199376	18/08/2012	CS/KF	0.0210	0.20	0.42	13.00	5.00
WGMK12TR11	45	50	CAD101973	WH12199376	18/08/2012	CS/KF	0.0350	1.60	0.56	47.00	5.00
WGMK12TR11	50	55	CAD101975	WH12199376	18/08/2012	CS/KF	0.0310	0.30	0.49	18.00	5.00
WGMK12TR11	55	60	CAD101976	WH12199376	18/08/2012	CS/KF	0.0070	0.10	0.36	9.00	5.00
WGMK12TR11	60	65	CAD101977	WH12199376	18/08/2012	CS/KF	0.0080	0.10	0.34	6.00	5.00
WGMK12TR11	65	70	CAD101978	WH12199376	18/08/2012	CS/KF	0.0080	0.10	0.39	8.00	5.00
WGMK12TR11	70	75	CAD101979	WH12199376	18/08/2012	CS/KF	0.0170	0.10	0.42	11.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGMK12TR11	75	80	CAD101980	WH12199376	18/08/2012	CS/KF	0.0410	6.80	0.38	21.00	5.00
WGMK12TR11	80	85	CAD101981	WH12199376	18/08/2012	CS/KF	0.1950	2.80	0.37	35.00	5.00
WGRS12TR01	0	5	CAD101488	WH12164214	03/07/2012	KF	0.0010	0.10	1.58	2.00	5.00
WGRS12TR01	5	10	CAD101489	WH12164214	03/07/2012	KF	0.0020	0.10	1.65	1.00	5.00
WGRS12TR01	10	15	CAD101490	WH12164214	03/07/2012	KF	0.0030	0.10	1.43	40.00	5.00
WGRS12TR01	15	20	CAD101492	WH12164214	03/07/2012	KF	0.0020	0.10	1.13	12.00	5.00
WGRS12TR01	20	25	CAD101493	WH12164214	03/07/2012	KF	0.0010	0.10	1.08	2.00	5.00
WGRS12TR01	25	30	CAD101494	WH12164214	03/07/2012	KF	0.0030	0.10	0.92	14.00	5.00
WGRS12TR01	30	35	CAD101495	WH12164214	04/07/2012	KF	0.0020	0.10	1.16	5.00	5.00
WGRS12TR01	35	40	CAD101496	WH12164214	04/07/2012	KF	0.0020	0.10	1.28	3.00	5.00
WGRS12TR01	40	45	CAD101497	WH12164214	04/07/2012	KF	0.0030	0.10	0.95	15.00	5.00
WGRS12TR01	45	50	CAD101498	WH12164214	04/07/2012	KF	0.0080	0.10	1.24	41.00	5.00
WGRS12TR01	50	55	CAD101499	WH12164214	04/07/2012	KF	0.0230	0.10	0.73	166.00	5.00
WGRS12TR01	55	60	CAD101501	WH12164214	04/07/2012	KF	0.0060	0.10	1.44	19.00	5.00
WGRS12TR01	60	65	CAD101502	WH12164214	04/07/2012	KF	0.0040	0.10	1.94	10.00	5.00
WGRS12TR01	65	70	CAD101503	WH12164214	04/07/2012	KF	0.0050	0.10	1.12	11.00	5.00
WGRS12TR02	0	5	CAD101504	WH12164215	04/07/2012	KF	0.0050	0.10	1.17	54.00	5.00
WGRS12TR02	5	10	CAD101505	WH12164215	04/07/2012	KF	0.0050	0.10	0.92	32.00	5.00
WGRS12TR02	10	15	CAD101506	WH12164215	04/07/2012	KF	0.0040	0.10	0.99	43.00	5.00
WGRS12TR02	15	20	CAD101507	WH12164215	05/07/2012	KF	0.0040	0.10	0.52	48.00	5.00
WGRS12TR02	20	25	CAD101508	WH12164215	05/07/2012	KF	0.0270	0.30	0.42	289.00	5.00
WGRS12TR02	25	30	CAD101509	WH12164215	05/07/2012	KF	0.0380	0.20	0.41	289.00	5.00
WGRS12TR02	30	35	CAD101511	WH12164215	05/07/2012	KF	0.0480	0.10	0.94	214.00	5.00
WGRS12TR02	35	40	CAD101512	WH12164215	05/07/2012	KF	0.0130	0.10	1.50	36.00	5.00
WGRS12TR02	40	43	CAD101513	WH12164215	05/07/2012	KF	0.0140	0.10	1.36	33.00	5.00
WGRS12TR03	0	5	CAD101515	WH12164216	06/07/2012	MG	0.0040	0.80	0.17	826.00	5.00
WGRS12TR03	5	10	CAD101516	WH12164216	06/07/2012	MG	0.0250	0.40	0.36	697.00	5.00
WGRS12TR03	10	15	CAD101517	WH12164216	06/07/2012	MG	0.0020	0.10	0.19	287.00	5.00
WGRS12TR03	15	20	CAD101518	WH12164216	06/07/2012	MG	0.0020	0.10	0.34	86.00	5.00
WGRS12TR03	20	25	CAD101519	WH12164216	06/07/2012	MG	0.0005	0.10	0.80	3.00	5.00
WGRS12TR03	25	30	CAD101520	WH12164216	06/07/2012	MG	0.0005	0.10	0.79	5.00	5.00
WGRS12TR03	30	35	CAD101521	WH12164216	06/07/2012	MG	0.0005	0.10	1.80	1.00	5.00
WGRS12TR03	35	40	CAD101522	WH12164216	06/07/2012	MG	0.0005	0.10	1.21	4.00	5.00
WGRS12TR03	40	45	CAD101523	WH12164216	06/07/2012	MG	0.0020	0.10	1.16	8.00	5.00
WGRS12TR03	45	50	CAD101524	WH12164216	06/07/2012	MG	0.0005	0.10	1.18	2.00	5.00
WGRS12TR03	50	55	CAD101525	WH12164216	06/07/2012	MG	0.0005	0.10	0.92	1.00	5.00
WGRS12TR03	55	60	CAD101526	WH12164216	06/07/2012	MG	0.0010	0.10	1.06	1.00	5.00
WGRS12TR03	60	65	CAD101527	WH12164216	06/07/2012	MG	0.0005	0.10	1.65	6.00	5.00
WGRS12TR03	65	70	CAD101528	WH12164216	06/07/2012	MG	0.0010	0.10	0.82	7.00	5.00
WGRS12TR03	70	75	CAD101529	WH12164216	06/07/2012	MG	0.0005	0.10	0.53	53.00	5.00
WGRS12TR03	75	80	CAD101530	WH12164216	06/07/2012	MG	0.0010	0.10	0.51	34.00	5.00
WGRS12TR03	80	85	CAD101531	WH12164216	06/07/2012	MG	0.0030	0.10	0.31	128.00	5.00
WGRS12TR03	85	90	CAD101532	WH12164216	06/07/2012	MG	0.0040	0.20	0.42	120.00	5.00
WGRS12TR03	90	95	CAD101533	WH12164216	06/07/2012	MG	1.4050	0.80	0.30	921.00	5.00
WGRS12TR03	95	100	CAD101534	WH12164216	06/07/2012	MG	2.0300	1.60	0.29	156.00	5.00
WGRS12TR03	100	105	CAD101535	WH12164216	06/07/2012	MG	0.0770	0.60	0.29	261.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGRS12TR03	105	110	CAD101536	WH12164216	06/07/2012	MG	0.0250	0.30	0.34	157.00	5.00
WGRS12TR03	110	115	CAD101537	WH12164216	06/07/2012	MG	0.0070	0.10	0.42	29.00	5.00
WGRS12TR03	115	120	CAD101540	WH12164216	06/07/2012	MG	0.0050	0.10	0.43	16.00	5.00
WGRS12TR03	120	125	CAD101541	WH12164216	06/07/2012	MG	0.0040	0.10	0.34	19.00	5.00
WGRS12TR03	125	130	CAD101542	WH12164216	06/07/2012	MG	0.0080	0.20	0.35	857.00	5.00
WGRS12TR04	0	5	CAD101647	WH12170302	14/07/2012	KF	0.0130	0.10	0.50	581.00	10.00
WGRS12TR04	5	10	CAD101649	WH12170302	14/07/2012	KF	0.6910	0.40	0.42	5190.00	10.00
WGRS12TR04	10	15	CAD101650	WH12170302	14/07/2012	KF	0.8410	0.40	0.50	4160.00	10.00
WGRS12TR04	15	20	CAD101651	WH12170302	14/07/2012	KF	0.5550	0.20	0.42	5090.00	5.00
WGRS12TR04	20	25	CAD101652	WH12170302	14/07/2012	KF	0.4110	0.30	0.46	3820.00	10.00
WGRS12TR04	25	30	CAD101653	WH12170302	14/07/2012	KF	0.1720	0.20	0.45	2470.00	10.00
WGRS12TR04	30	35	CAD101654	WH12170302	14/07/2012	KF	0.0910	1.40	0.45	445.00	10.00
WGRS12TR04	35	40	CAD101655	WH12170302	14/07/2012	KF	0.8900	7.30	0.56	132.00	10.00
WGRS12TR04	40	45	CAD101656	WH12170302	14/07/2012	KF	0.2040	2.10	0.54	147.00	10.00
WGRS12TR04	45	50	CAD101657	WH12170302	14/07/2012	KF	0.3260	1.40	0.44	304.00	5.00
WGRS12TR04	50	55	CAD101658	WH12170302	14/07/2012	KF	0.0420	0.30	0.89	177.00	10.00
WGRS12TR04	55	60	CAD101659	WH12170302	14/07/2012	KF	0.1610	0.30	0.91	245.00	5.00
WGRS12TR04	60	65	CAD101660	WH12170302	14/07/2012	KF	0.1410	0.10	1.04	263.00	5.00
WGRS12TR04	65	70	CAD101661	WH12170302	14/07/2012	KF	0.0090	0.10	0.67	50.00	5.00
WGRS12TR04	70	75	CAD101662	WH12170302	14/07/2012	KF	0.2170	0.10	0.73	274.00	5.00
WGRS12TR04	75	80	CAD101664	WH12170302	14/07/2012	KF	0.0080	0.10	0.70	30.00	5.00
WGRS12TR04	80	85	CAD101665	WH12170302	14/07/2012	KF	0.0060	0.10	0.88	17.00	5.00
WGRS12TR04	85	90	CAD101666	WH12170302	14/07/2012	KF	0.0020	0.10	1.07	12.00	5.00
WGRS12TR04	90	95	CAD101667	WH12170302	14/07/2012	KF	0.0010	0.10	1.37	11.00	5.00
WGRS12TR04	95	100	CAD101668	WH12170302	15/07/2012	KF	0.0070	0.10	1.70	14.00	5.00
WGRS12TR04	100	105	CAD101669	WH12170302	15/07/2012	KF	0.0120	0.20	0.85	73.00	5.00
WGRS12TR04	105	110	CAD101670	WH12170302	15/07/2012	KF	0.1080	1.20	0.35	64.00	5.00
WGRS12TR04	110	115	CAD101671	WH12170302	15/07/2012	KF	0.0160	0.10	0.59	27.00	5.00
WGRS12TR04	115	120	CAD101672	WH12170302	15/07/2012	KF	0.2010	1.00	0.48	80.00	5.00
WGRS12TR04	120	125	CAD101673	WH12170302	15/07/2012	KF	0.0290	0.20	0.52	27.00	5.00
WGRS12TR04	125	130	CAD101674	WH12170302	15/07/2012	KF	0.0460	0.30	0.49	28.00	5.00
WGRS12TR04	130	135	CAD101675	WH12170302	15/07/2012	KF	0.0410	0.50	0.52	12.00	5.00
WGRS12TR04	135	140	CAD101676	WH12170302	15/07/2012	KF	0.0120	0.10	0.59	39.00	5.00
WGRS12TR04	140	145	CAD101677	WH12170302	15/07/2012	KF	0.0400	0.50	0.57	31.00	5.00
WGRS12TR04	145	150	CAD101678	WH12170302	15/07/2012	KF	0.0080	0.10	0.68	26.00	5.00
WGRS12TR04	150	155	CAD101679	WH12170302	15/07/2012	KF	0.0480	0.30	0.55	26.00	5.00
WGRS12TR05	0	5	CAD101681	WH12170303	16/07/2012	MG	0.0070	0.30	0.32	190.00	5.00
WGRS12TR05	5	10	CAD101682	WH12170303	16/07/2012	MG	0.0060	0.20	0.78	96.00	5.00
WGRS12TR05	10	15	CAD101683	WH12170303	16/07/2012	MG	0.0050	0.20	1.06	120.00	5.00
WGRS12TR05	15	20	CAD101684	WH12170303	16/07/2012	MG	0.0020	0.20	0.74	49.00	5.00
WGRS12TR05	20	25	CAD101685	WH12170303	16/07/2012	MG	0.0070	0.20	0.54	176.00	5.00
WGRS12TR05	25	30	CAD101686	WH12170303	16/07/2012	MG	0.0060	0.40	0.39	201.00	5.00
WGRS12TR05	30	35	CAD101687	WH12170303	16/07/2012	MG	0.0030	0.10	1.63	33.00	5.00
WGRS12TR05	35	40	CAD101688	WH12170303	16/07/2012	MG	0.0030	0.10	1.49	7.00	5.00
WGRS12TR06	0	5	CAD101689	WH12170304	18/07/2012	MG	0.0030	0.10	0.82	16.00	5.00
WGRS12TR06	5	10	CAD101690	WH12170304	18/07/2012	MG	0.0080	0.30	0.92	14.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGRS12TR06	10	15	CAD101691	WH12170304	18/07/2012	MG	0.0580	0.40	0.37	21.00	5.00
WGRS12TR06	15	20	CAD101692	WH12170304	18/07/2012	MG	0.0020	0.10	0.51	18.00	5.00
WGRS12TR06	20	25	CAD101693	WH12170304	18/07/2012	MG	0.0040	0.10	0.88	35.00	5.00
WGRS12TR06	25	30	CAD101694	WH12170304	18/07/2012	MG	0.0240	0.20	0.48	21.00	5.00
WGRS12TR06	30	35	CAD101695	WH12170304	18/07/2012	MG	0.2840	1.70	0.45	24.00	5.00
WGRS12TR06	35	40	CAD101696	WH12170304	18/07/2012	MG	0.0270	0.40	0.43	54.00	10.00
WGRS12TR06	40	45	CAD101697	WH12170304	18/07/2012	MG	0.0210	0.30	0.43	30.00	5.00
WGRS12TR06	45	50	CAD101698	WH12170304	18/07/2012	MG	0.3430	2.00	0.36	51.00	5.00
WGRS12TR06	50	55	CAD101699	WH12170304	18/07/2012	MG	0.2340	1.30	0.28	63.00	5.00
WGRS12TR06	55	60	CAD101700	WH12170304	18/07/2012	MG	0.1390	1.20	0.30	98.00	5.00
WGUR12TR01	0	5	CAD101397	WH12158787	29/06/2012	CS	0.7190	0.60	0.33	851.00	5.00
WGUR12TR01	5	10	CAD101398	WH12158787	29/06/2012	CS	0.3230	0.20	0.39	381.00	5.00
WGUR12TR01	10	15	CAD101399	WH12158787	29/06/2012	CS	4.0400	0.40	0.33	463.00	5.00
WGUR12TR01	15	20	CAD101400	WH12158787	29/06/2012	CS	0.4380	0.10	0.34	298.00	5.00
WGUR12TR01	20	25	CAD101401	WH12158787	29/06/2012	CS	0.0220	0.20	0.64	34.00	5.00
WGUR12TR01	25	30	CAD101402	WH12158787	29/06/2012	CS	0.0070	0.20	0.85	16.00	5.00
WGUR12TR01	30	35	CAD101403	WH12158787	29/06/2012	CS	0.0090	0.10	0.69	18.00	5.00
WGUR12TR01	35	40	CAD101404	WH12158787	29/06/2012	CS	0.0100	0.20	0.86	22.00	5.00
WGUR12TR01	40	45	CAD101405	WH12158787	29/06/2012	CS	0.0100	0.10	0.91	6.00	5.00
WGUR12TR01	45	50	CAD101406	WH12158787	29/06/2012	CS	0.0050	0.20	0.62	16.00	5.00
WGUR12TR01	50	55	CAD101407	WH12158787	29/06/2012	CS	0.0050	0.20	0.79	27.00	5.00
WGUR12TR01	55	60	CAD101409	WH12158787	29/06/2012	CS	0.0070	0.20	0.50	71.00	5.00
WGUR12TR01	60	65	CAD101410	WH12158787	29/06/2012	CS	0.0100	0.10	0.88	33.00	5.00
WGUR12TR01	65	70	CAD101411	WH12158787	29/06/2012	CS	0.0070	0.20	0.59	21.00	5.00
WGUR12TR01	70	75	CAD101412	WH12158787	29/06/2012	CS	0.0160	0.20	0.46	71.00	5.00
WGUR12TR01	75	80	CAD101413	WH12158787	29/06/2012	CS	0.0130	0.30	0.54	72.00	5.00
WGUR12TR01	80	85	CAD101415	WH12158787	29/06/2012	CS	0.0270	0.20	0.54	169.00	5.00
WGUR12TR01	85	90	CAD101416	WH12158787	29/06/2012	CS	0.0400	0.20	0.52	186.00	5.00
WGUR12TR01	90	95	CAD101417	WH12158787	29/06/2012	CS	0.0130	0.30	0.36	177.00	5.00
WGUR12TR01	95	100	CAD101418	WH12158787	29/06/2012	CS	0.0170	0.30	0.34	166.00	5.00
WGUR12TR01	100	105	CAD101419	WH12158787	29/06/2012	CS	1.1800	4.90	0.30	1125.00	5.00
WGUR12TR01	105	110	CAD101420	WH12158787	29/06/2012	CS	0.1510	0.50	0.34	447.00	5.00
WGUR12TR01	110	115	CAD101421	WH12158787	29/06/2012	CS	0.0470	0.30	0.42	238.00	5.00
WGUR12TR01	115	120	CAD101422	WH12158787	29/06/2012	CS	0.0320	0.10	0.54	253.00	5.00
WGUR12TR01	120	125	CAD101423	WH12158787	29/06/2012	CS	0.0200	0.20	0.40	234.00	5.00
WGUR12TR01	125	130	CAD101424	WH12158787	29/06/2012	CS	0.0160	0.30	0.25	361.00	5.00
WGUR12TR01	130	135	CAD101425	WH12158787	29/06/2012	CS	1.5050	1.00	0.25	2160.00	5.00
WGUR12TR01	135	140	CAD101427	WH12158787	29/06/2012	CS	0.4750	0.80	0.25	671.00	5.00
WGUR12TR01	140	145	CAD101428	WH12158787	29/06/2012	CS	0.1040	0.90	0.26	347.00	5.00
WGUR12TR01	145	150	CAD101429	WH12158787	29/06/2012	CS	0.1930	0.90	0.24	409.00	5.00
WGUR12TR01	150	155	CAD101430	WH12158787	29/06/2012	CS	0.0220	0.40	0.32	244.00	5.00
WGUR12TR01	155	160	CAD101431	WH12158787	29/06/2012	CS	0.0180	0.40	0.32	323.00	5.00
WGUR12TR01	160	165	CAD101433	WH12158787	29/06/2012	CS	0.0180	0.40	0.52	357.00	5.00
WGUR12TR01	165	170	CAD101434	WH12158787	29/06/2012	CS	0.0160	0.10	0.66	169.00	5.00
WGUR12TR01	170	175	CAD101435	WH12158787	29/06/2012	CS	0.0090	0.10	0.75	89.00	5.00
WGUR12TR01	175	180	CAD101436	WH12158787	29/06/2012	CS	0.0360	0.10	1.02	156.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGUR12TR01	180	185	CAD101437	WH12158787	29/06/2012	CS	0.0160	0.20	0.41	655.00	5.00
WGUR12TR01	185	190	CAD101438	WH12158787	29/06/2012	CS	0.0070	0.20	0.40	642.00	5.00
WGUR12TR01	190	195	CAD101439	WH12158787	29/06/2012	CS	0.0050	0.10	0.66	179.00	5.00
WGUR12TR01	195	200	CAD101440	WH12158787	29/06/2012	CS	0.0050	0.10	0.51	193.00	5.00
WGUR12TR02	0	5	CAD101442	WH12158788	02/07/2012	KF	0.0005	0.10	1.05	8.00	5.00
WGUR12TR02	5	10	CAD101443	WH12158788	02/07/2012	KF	0.0005	0.20	1.15	13.00	5.00
WGUR12TR02	10	15	CAD101444	WH12158788	02/07/2012	KF	0.0005	0.10	1.08	3.00	5.00
WGUR12TR02	15	20	CAD101445	WH12158788	02/07/2012	KF	0.0005	0.10	1.35	1.00	5.00
WGUR12TR02	20	25	CAD101446	WH12158788	02/07/2012	KF	0.0005	0.10	1.35	1.00	5.00
WGUR12TR02	25	30	CAD101447	WH12158788	02/07/2012	KF	0.0010	0.10	1.34	5.00	5.00
WGUR12TR02	30	35	CAD101448	WH12158788	02/07/2012	KF	0.0020	0.10	0.80	40.00	5.00
WGUR12TR02	35	40	CAD101449	WH12158788	02/07/2012	KF	0.0020	0.10	0.42	19.00	5.00
WGUR12TR02	40	45	CAD101450	WH12158788	02/07/2012	KF	0.0010	0.60	0.44	8.00	5.00
WGUR12TR02	45	50	CAD101474	WH12158788	03/07/2012	KF	0.0040	0.50	0.53	13.00	5.00
WGUR12TR02	50	55	CAD101475	WH12158788	03/07/2012	KF	0.0050	0.30	0.28	93.00	5.00
WGUR12TR02	55	60	CAD101476	WH12158788	03/07/2012	KF	0.0040	0.20	0.45	27.00	5.00
WGUR12TR02	60	65	CAD101477	WH12158788	03/07/2012	KF	0.0030	0.20	0.72	16.00	5.00
WGUR12TR02	65	70	CAD101478	WH12158788	03/07/2012	KF	0.0030	0.20	0.99	17.00	5.00
WGUR12TR02	70	75	CAD101480	WH12158788	03/07/2012	KF	0.0030	0.20	0.54	14.00	5.00
WGUR12TR02	75	80	CAD101481	WH12158788	03/07/2012	KF	0.0030	0.20	0.58	56.00	5.00
WGUR12TR02	80	85	CAD101482	WH12158788	03/07/2012	KF	0.0050	0.50	0.52	84.00	5.00
WGUR12TR02	85	87	CAD101483	WH12158788	03/07/2012	KF	0.0040	0.20	0.52	67.00	5.00
WGUR12TR03	0	5	CAD101982	WH12199378	19/08/2012	KF/CS	0.0180	0.30	0.63	211.00	5.00
WGUR12TR03	5	10	CAD101983	WH12199378	19/08/2012	KF/CS	0.0070	0.70	0.50	128.00	5.00
WGUR12TR03	10	15	CAD101984	WH12199378	19/08/2012	KF/CS	0.1990	0.20	0.26	414.00	5.00
WGUR12TR03	15	20	CAD101985	WH12199378	19/08/2012	KF/CS	0.0040	0.20	0.29	153.00	5.00
WGUR12TR03	20	25	CAD101986	WH12199378	19/08/2012	KF/CS	0.0200	0.30	0.25	204.00	5.00
WGUR12TR03	25	30	CAD101988	WH12199378	19/08/2012	KF/CS	0.0270	0.50	0.30	1095.00	5.00
WGUR12TR03	30	35	CAD101989	WH12199378	19/08/2012	KF/CS	0.0100	0.20	0.30	311.00	5.00
WGUR12TR03	35	40	CAD101990	WH12199378	19/08/2012	KF/CS	0.0110	0.10	0.26	271.00	5.00
WGUR12TR03	40	45	CAD101991	WH12199378	19/08/2012	KF/CS	0.0140	0.20	0.24	218.00	5.00
WGUR12TR03	45	50	CAD101992	WH12199378	19/08/2012	KF/CS	0.0170	0.10	0.53	99.00	5.00
WGUR12TR03	50	55	CAD101993	WH12199378	19/08/2012	KF/CS	0.0180	0.10	0.67	70.00	5.00
WGUR12TR03	55	60	CAD101994	WH12199378	19/08/2012	KF/CS	0.0080	0.10	0.91	27.00	5.00
WGUR12TR03	60	65	CAD101995	WH12199378	19/08/2012	KF/CS	0.1340	0.50	0.80	77.00	5.00
WGUR12TR03	65	70	CAD101997	WH12199378	19/08/2012	KF/CS	0.2900	0.60	0.34	1125.00	5.00
WGUR12TR03	70	75	CAD101998	WH12199378	19/08/2012	KF/CS	0.2240	0.80	0.32	590.00	5.00
WGUR12TR03	75	80	CAD101999	WH12199378	19/08/2012	KF/CS	0.1660	0.90	0.40	548.00	5.00
WGUR12TR03	80	85	CAD102000	WH12199378	19/08/2012	KF/CS	0.0860	0.40	0.47	367.00	5.00
WGUR12TR03	85	90	CAD102051	WH12199378	19/08/2012	KF/CS	1.0350	0.30	0.50	251.00	5.00
WGUR12TR03	90	94	CAD102052	WH12199378	19/08/2012	KF/CS	0.0400	0.50	0.43	498.00	5.00
WGWG12TR06	0	5	CAD101358	WH1215124	23/06/2012	CS	0.0180	0.20	1.58	1.00	5.00
WGWG12TR06	5	10	CAD101359	WH1215124	23/06/2012	CS	0.0070	0.10	1.08	1.00	5.00
WGWG12TR06	10	15	CAD101360	WH1215124	23/06/2012	CS	0.0060	0.20	0.99	2.00	5.00
WGWG12TR06	15	20	CAD101361	WH1215124	23/06/2012	CS	0.0120	0.10	1.24	3.00	5.00
WGWG12TR06	20	25	CAD101362	WH1215124	23/06/2012	CS	0.0030	0.20	1.17	3.00	5.00

TrenchID	From m	To m	SampleID	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm
WGWG12TR06	25	30	CAD101363	WH1215124	23/06/2012	CS	0.0150	0.10	1.79	6.00	5.00
WGWG12TR06	30	35	CAD101364	WH1215124	23/06/2012	CS	0.0070	0.30	1.18	1.00	5.00
WGWG12TR06	35	40	CAD101366	WH1215124	23/06/2012	CS	0.0110	0.40	1.03	3.00	5.00
WGWG12TR06	40	45	CAD101367	WH1215124	23/06/2012	CS	0.1170	0.50	0.70	16.00	5.00
WGWG12TR06	45	50	CAD101368	WH1215124	23/06/2012	CS	0.0290	0.30	0.89	1.00	5.00
WGWG12TR06	50	55	CAD101369	WH1215124	23/06/2012	CS	0.0160	0.20	1.08	2.00	5.00
WGWG12TR06	55	60	CAD101370	WH1215124	23/06/2012	CS	0.1450	0.80	0.69	1.00	5.00
WGWG12TR06	60	65	CAD101371	WH1215124	23/06/2012	CS	0.0650	0.30	0.74	1.00	5.00
WGWG12TR06	65	70	CAD101372	WH1215124	23/06/2012	CS	0.0130	0.10	1.29	2.00	5.00
WGWG12TR06	70	75	CAD101373	WH1215124	23/06/2012	CS	0.0090	0.20	0.91	1.00	5.00
WGWG12TR06	75	80	CAD101374	WH1215124	23/06/2012	CS	0.0270	0.20	1.14	1.00	5.00
WGWG12TR06	80	85	CAD101376	WH1215124	23/06/2012	CS	0.0290	0.30	1.42	1.00	5.00
WGWG12TR06	85	90	CAD101377	WH1215124	24/06/2012	CS	0.0390	0.30	1.58	1.00	5.00
WGWG12TR06	90	95	CAD101378	WH1215124	24/06/2012	CS	0.0260	0.10	1.44	1.00	5.00
WGWG12TR06	95	100	CAD101379	WH1215124	24/06/2012	CS	0.0640	0.60	1.35	2.00	5.00
WGWG12TR06	100	105	CAD101380	WH1215124	24/06/2012	CS	0.0870	0.50	1.37	1.00	5.00
WGWG12TR06	105	110	CAD101381	WH1215124	24/06/2012	CS	0.0580	0.30	1.09	1.00	5.00
WGWG12TR06	110	115	CAD101382	WH1215124	24/06/2012	CS	0.0470	0.30	1.64	1.00	5.00
WGWG12TR06	115	120	CAD101383	WH1215124	24/06/2012	CS	0.0290	0.30	0.94	2.00	5.00
WGWG12TR06	120	125	CAD101384	WH1215124	24/06/2012	CS	0.0350	0.30	1.16	1.00	5.00
WGWG12TR06	125	130	CAD101385	WH1215124	24/06/2012	CS	0.0410	0.20	1.27	1.00	5.00
WGWG12TR06	130	135	CAD101387	WH1215124	24/06/2012	CS	0.0370	0.20	1.31	1.00	5.00
WGWG12TR06	135	140	CAD101388	WH1215124	24/06/2012	CS	0.0210	0.10	1.32	1.00	5.00
WGWG12TR06	140	145	CAD101389	WH1215124	24/06/2012	CS	0.0440	0.40	1.28	15.00	5.00
WGWG12TR06	145	150	CAD101390	WH1215124	24/06/2012	CS	0.0390	1.00	0.55	5.00	5.00
WGWG12TR06	150	155	CAD101391	WH1215124	24/06/2012	CS	0.1280	8.30	0.84	31.00	5.00
WGWG12TR06	155	160	CAD101392	WH1215124	24/06/2012	CS	0.0270	0.10	1.25	2.00	5.00
WGWG12TR06	160	165	CAD101394	WH1215124	24/06/2012	CS	0.0170	0.10	1.48	1.00	5.00
WGMK12TR05	30	35	CAD101255	WH12146052	18/06/2012	CS	0.0020	0.10	0.65	3.00	5.00

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGAP12TR01	0	5	730.00	0.25	1.00	0.38	0.25	11.00	75.00	39.00	2.80	10.00	0.50
WGAP12TR01	5	10	620.00	0.25	1.00	0.90	0.25	13.00	93.00	34.00	3.20	10.00	0.50
WGAP12TR01	10	15	510.00	0.25	1.00	0.51	0.25	12.00	83.00	43.00	3.19	10.00	0.50
WGAP12TR01	15	20	430.00	0.50	1.00	0.61	0.25	14.00	108.00	28.00	3.83	10.00	0.50
WGAP12TR01	20	25	350.00	0.25	1.00	0.71	0.25	11.00	105.00	25.00	3.75	10.00	0.50
WGAP12TR01	25	30	380.00	0.25	1.00	0.64	0.25	11.00	106.00	31.00	3.68	10.00	0.50
WGAP12TR01	30	35	390.00	0.50	1.00	0.24	0.25	10.00	45.00	46.00	2.83	10.00	0.50
WGAP12TR01	35	40	820.00	0.25	1.00	0.48	0.25	10.00	66.00	34.00	3.19	10.00	0.50
WGAP12TR01	40	45	790.00	0.25	1.00	0.36	0.25	11.00	52.00	38.00	3.13	10.00	0.50
WGAP12TR01	45	50	830.00	0.60	1.00	0.40	0.25	13.00	39.00	46.00	3.28	5.00	0.50
WGAP12TR01	50	55	440.00	0.70	1.00	0.18	0.25	12.00	35.00	37.00	2.89	5.00	0.50
WGAP12TR01	55	60	340.00	0.60	1.00	0.16	0.25	11.00	30.00	40.00	2.54	5.00	0.50
WGAP12TR01	60	65	490.00	0.25	1.00	0.09	0.25	5.00	18.00	27.00	1.61	5.00	0.50
WGAP12TR01	65	70	580.00	0.50	1.00	1.09	0.25	14.00	35.00	25.00	2.81	10.00	0.50
WGAP12TR01	70	75	900.00	0.70	1.00	0.65	0.25	16.00	32.00	25.00	3.27	10.00	0.50
WGAP12TR01	75	80	360.00	0.50	1.00	0.21	0.25	8.00	19.00	14.00	2.04	5.00	0.50
WGAP12TR01	80	85	320.00	0.50	1.00	0.22	0.25	9.00	20.00	12.00	2.15	10.00	0.50
WGAP12TR01	85	90	120.00	0.25	1.00	0.07	0.25	2.00	8.00	6.00	1.09	5.00	0.50
WGAP12TR01	90	95	100.00	0.25	1.00	0.06	0.25	2.00	8.00	4.00	1.01	5.00	0.50
WGAP12TR01	95	100	180.00	0.25	1.00	0.07	0.25	2.00	8.00	5.00	1.08	5.00	0.50
WGAP12TR01	100	105	200.00	0.25	1.00	0.06	0.25	2.00	9.00	7.00	0.96	5.00	0.50
WGAP12TR01	105	110	100.00	0.25	1.00	0.05	0.25	2.00	8.00	5.00	0.87	5.00	0.50
WGAP12TR01	110	115	70.00	0.25	1.00	0.07	0.25	1.00	8.00	5.00	0.92	5.00	0.50
WGAP12TR02	0	5	390.00	0.25	1.00	0.32	0.25	6.00	10.00	25.00	2.03	5.00	0.50
WGAP12TR02	5	10	470.00	0.25	1.00	0.26	0.25	5.00	9.00	24.00	1.91	5.00	0.50
WGAP12TR02	10	15	460.00	0.25	1.00	0.25	0.25	7.00	21.00	30.00	1.74	5.00	0.50
WGAP12TR02	15	20	500.00	0.25	1.00	0.46	0.25	11.00	37.00	43.00	2.59	5.00	0.50
WGAP12TR02	20	25	600.00	0.25	1.00	0.18	0.25	8.00	48.00	51.00	2.56	5.00	0.50
WGAP12TR02	25	30	230.00	0.25	1.00	0.15	0.25	10.00	26.00	59.00	2.18	5.00	1.00
WGAP12TR02	30	35	280.00	0.25	1.00	0.16	0.25	8.00	30.00	33.00	1.99	5.00	1.00
WGAP12TR02	35	40	440.00	0.25	1.00	0.24	0.25	11.00	46.00	52.00	2.19	5.00	1.00
WGAP12TR02	40	45	270.00	0.25	1.00	0.13	0.25	5.00	31.00	33.00	1.85	5.00	0.50
WGAP12TR02	45	50	370.00	0.25	1.00	0.15	0.25	5.00	30.00	40.00	2.10	5.00	0.50
WGAP12TR02	50	55	420.00	0.25	1.00	0.19	0.25	8.00	39.00	46.00	1.82	5.00	0.50
WGAP12TR02	55	60	330.00	0.25	1.00	1.31	0.25	14.00	62.00	35.00	2.72	10.00	1.00
WGAP12TR02	60	65	350.00	0.25	1.00	0.97	0.25	12.00	58.00	46.00	2.75	5.00	0.50
WGAP12TR02	65	70	620.00	0.25	1.00	0.41	0.25	9.00	57.00	60.00	3.08	10.00	0.50
WGAP12TR02	70	75	1050.00	0.60	1.00	0.29	0.25	16.00	43.00	70.00	3.78	5.00	1.00
WGAP12TR02	75	80	660.00	0.50	1.00	0.28	0.25	10.00	31.00	55.00	2.96	5.00	0.50
WGAP12TR02	80	85	690.00	0.50	1.00	0.26	0.25	8.00	32.00	68.00	2.55	5.00	1.00
WGAP12TR02	85	90	570.00	0.25	1.00	0.28	0.25	8.00	40.00	46.00	2.39	5.00	1.00
WGAP12TR02	90	95	340.00	0.50	1.00	0.27	0.90	9.00	28.00	57.00	2.71	5.00	1.00
WGAP12TR02	95	100	480.00	0.25	1.00	1.21	0.25	13.00	66.00	29.00	3.01	5.00	2.00
WGAP12TR02	100	105	240.00	0.25	1.00	1.29	0.25	4.00	28.00	17.00	2.25	5.00	1.00
WGAP12TR02	105	110	270.00	0.50	1.00	0.22	0.25	9.00	28.00	51.00	2.65	5.00	0.50
WGAP12TR02	110	115	550.00	0.25	1.00	0.38	0.25	10.00	50.00	61.00	2.78	5.00	1.00

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGAP12TR02	115	120	250.00	0.25	1.00	0.84	0.25	14.00	126.00	38.00	2.95	10.00	0.50
WGAP12TR02	120	125	130.00	0.25	1.00	0.92	0.25	15.00	177.00	22.00	2.24	5.00	0.50
WGAP12TR02	125	130	230.00	0.25	1.00	1.38	0.25	18.00	103.00	34.00	3.20	10.00	1.00
WGAP12TR02	130	135	240.00	0.25	1.00	1.12	0.25	19.00	84.00	32.00	2.96	5.00	0.50
WGAP12TR02	135	140	260.00	0.25	1.00	0.79	0.25	17.00	138.00	21.00	2.56	5.00	1.00
WGAP12TR02	140	145	200.00	0.25	1.00	0.91	0.25	14.00	141.00	14.00	2.17	5.00	1.00
WGAP12TR02	145	150	230.00	0.25	1.00	0.79	0.25	14.00	214.00	13.00	1.82	5.00	1.00
WGAP12TR02	150	155	200.00	0.25	1.00	0.81	0.25	16.00	182.00	36.00	2.46	5.00	1.00
WGAP12TR02	155	160	240.00	0.25	1.00	0.52	0.25	14.00	71.00	50.00	2.47	5.00	1.00
WGAP12TR02	160	165	270.00	0.25	1.00	0.78	0.25	12.00	47.00	40.00	3.04	5.00	1.00
WGAP12TR02	165	170	300.00	0.25	1.00	0.63	0.25	15.00	55.00	56.00	3.34	10.00	1.00
WGAP12TR02	170	175	160.00	0.25	1.00	0.25	0.25	8.00	23.00	55.00	2.59	5.00	0.50
WGAP12TR02	175	180	210.00	0.25	1.00	0.19	0.25	7.00	23.00	41.00	2.41	5.00	0.50
WGAP12TR02	180	185	230.00	0.25	1.00	0.20	0.25	6.00	23.00	44.00	2.55	5.00	0.50
WGAP12TR02	185	190	270.00	0.25	1.00	0.14	0.25	6.00	23.00	49.00	2.62	5.00	0.50
WGAP12TR02	190	195	280.00	0.25	1.00	0.20	0.25	7.00	23.00	42.00	2.54	5.00	0.50
WGCA12TR01	0	5	250.00	0.25	1.00	0.16	0.25	13.00	38.00	23.00	2.94	10.00	0.50
WGCA12TR01	5	10	570.00	0.25	2.00	0.13	0.25	15.00	33.00	26.00	2.74	5.00	1.00
WGCA12TR01	10	15	400.00	0.25	1.00	0.15	0.25	17.00	51.00	45.00	3.36	10.00	0.50
WGCA12TR01	15	20	380.00	0.25	2.00	0.38	0.25	22.00	117.00	38.00	3.47	10.00	1.00
WGCA12TR01	20	25	480.00	0.25	1.00	0.29	0.25	16.00	89.00	44.00	2.99	10.00	0.50
WGCA12TR01	25	30	270.00	0.25	2.00	0.10	0.25	14.00	47.00	24.00	2.86	10.00	1.00
WGCA12TR01	30	35	220.00	0.25	2.00	0.24	0.25	11.00	40.00	24.00	2.37	10.00	1.00
WGCA12TR01	35	40	230.00	0.25	1.00	0.24	0.25	8.00	56.00	7.00	1.91	10.00	0.50
WGCA12TR01	40	45	310.00	0.25	2.00	0.14	0.25	12.00	53.00	26.00	3.06	10.00	0.50
WGCA12TR01	45	50	240.00	0.25	2.00	0.10	0.25	13.00	44.00	24.00	2.88	10.00	1.00
WGCA12TR01	50	55	370.00	0.25	1.00	0.09	0.25	20.00	50.00	15.00	3.68	10.00	1.00
WGCA12TR01	55	60	310.00	0.25	2.00	0.09	0.25	16.00	41.00	28.00	3.16	10.00	0.50
WGCA12TR01	60	65	410.00	0.25	3.00	0.10	0.25	23.00	50.00	12.00	4.32	10.00	0.50
WGCA12TR01	65	70	310.00	0.25	2.00	0.11	0.25	18.00	46.00	46.00	3.58	10.00	0.50
WGCA12TR01	70	75	270.00	0.25	1.00	0.11	0.25	12.00	39.00	39.00	2.60	10.00	0.50
WGCA12TR01	75	80	330.00	0.25	2.00	0.12	0.25	26.00	77.00	16.00	4.41	10.00	1.00
WGCA12TR01	80	85	290.00	0.25	2.00	0.06	0.25	31.00	66.00	10.00	5.22	10.00	0.50
WGCA12TR01	85	90	410.00	0.50	1.00	0.19	0.25	30.00	144.00	48.00	4.81	10.00	1.00
WGCA12TR01	90	95	390.00	0.50	1.00	0.17	0.25	18.00	93.00	36.00	3.59	10.00	1.00
WGCA12TR01	95	100	320.00	0.25	2.00	0.10	0.25	14.00	56.00	33.00	3.36	10.00	1.00
WGCA12TR01	100	105	180.00	0.25	1.00	0.10	0.25	13.00	40.00	25.00	2.57	5.00	0.50
WGCA12TR01	105	110	490.00	0.25	2.00	0.09	0.25	12.00	35.00	53.00	2.62	5.00	1.00
WGCA12TR01	110	115	350.00	0.25	3.00	0.12	0.25	15.00	48.00	46.00	3.38	10.00	1.00
WGCA12TR01	115	120	310.00	0.25	2.00	0.09	0.25	19.00	53.00	67.00	3.77	10.00	0.50
WGCA12TR01	120	125	450.00	0.25	3.00	0.09	0.25	25.00	54.00	38.00	4.38	10.00	1.00
WGCA12TR01	125	130	360.00	0.25	3.00	0.10	0.25	21.00	56.00	39.00	3.86	10.00	1.00
WGCA12TR01	130	135	350.00	0.25	2.00	0.08	0.25	25.00	38.00	51.00	4.40	10.00	1.00
WGCA12TR01	135	140	320.00	0.25	2.00	0.09	0.25	15.00	40.00	20.00	2.92	10.00	1.00
WGCA12TR01	140	145	460.00	0.25	2.00	0.21	0.25	28.00	68.00	20.00	4.98	10.00	1.00
WGCA12TR01	145	150	370.00	0.25	3.00	0.09	0.25	23.00	45.00	18.00	4.26	10.00	1.00

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGCA12TR01	150	155	350.00	0.25	3.00	0.44	0.25	14.00	49.00	58.00	2.68	10.00	1.00
WGCA12TR01	155	160	300.00	0.25	2.00	0.16	0.25	16.00	41.00	38.00	3.11	10.00	1.00
WGCA12TR01	160	165	410.00	0.25	1.00	0.11	0.25	22.00	46.00	28.00	4.31	10.00	0.50
WGCA12TR01	165	170	220.00	0.25	1.00	0.15	0.25	14.00	25.00	52.00	2.83	5.00	0.50
WGCA12TR01	170	175	220.00	0.50	1.00	0.14	0.25	14.00	22.00	79.00	2.76	5.00	0.50
WGCA12TR01	175	180	500.00	0.25	1.00	0.13	0.25	16.00	15.00	414.00	2.78	5.00	0.50
WGCA12TR01	180	185	350.00	0.25	1.00	0.06	0.25	15.00	20.00	121.00	2.71	5.00	0.50
WGCA12TR01	185	190	240.00	0.25	1.00	0.25	0.25	12.00	36.00	76.00	2.44	5.00	0.50
WGCA12TR01	190	195	280.00	0.25	1.00	0.16	0.25	18.00	28.00	41.00	3.49	5.00	0.50
WGCA12TR01	195	200	340.00	0.25	1.00	0.19	0.25	12.00	22.00	31.00	2.24	5.00	0.50
WGCA12TR01	200	205	570.00	0.25	1.00	0.22	0.25	19.00	42.00	58.00	3.76	10.00	0.50
WGDN12TR01	0	5	30.00	0.25	1.00	1.11	0.25	15.00	17.00	90.00	3.52	10.00	0.50
WGDN12TR01	5	10	40.00	0.25	1.00	1.07	0.25	15.00	14.00	112.00	3.37	10.00	0.50
WGDN12TR01	10	15	40.00	0.25	1.00	0.82	0.25	18.00	16.00	136.00	3.87	10.00	0.50
WGDN12TR01	15	20	40.00	0.25	1.00	1.04	0.25	16.00	14.00	112.00	3.39	10.00	0.50
WGDN12TR01	20	25	40.00	0.25	1.00	0.77	0.25	14.00	17.00	80.00	3.23	5.00	0.50
WGDN12TR01	25	30	40.00	0.25	1.00	0.87	0.25	14.00	18.00	74.00	3.05	5.00	0.50
WGDN12TR01	30	35	60.00	0.25	1.00	0.82	0.25	14.00	21.00	80.00	2.90	5.00	0.50
WGDN12TR01	35	40	80.00	0.25	1.00	0.83	0.25	12.00	23.00	79.00	2.57	5.00	0.50
WGDN12TR01	40	45	70.00	0.25	1.00	0.91	0.25	12.00	22.00	69.00	2.44	5.00	0.50
WGDN12TR01	45	50	140.00	0.25	1.00	0.88	0.25	13.00	56.00	82.00	2.86	10.00	0.50
WGDN12TR01	50	55	50.00	0.25	1.00	1.29	0.25	11.00	17.00	70.00	2.47	5.00	0.50
WGDN12TR01	55	60	50.00	0.25	1.00	1.26	0.25	10.00	12.00	49.00	2.28	5.00	0.50
WGDN12TR01	60	65	60.00	0.25	1.00	1.26	0.25	12.00	11.00	54.00	2.51	5.00	0.50
WGDN12TR01	65	70	70.00	0.25	1.00	1.05	0.25	15.00	12.00	94.00	2.86	5.00	0.50
WGDN12TR01	70	75	80.00	0.25	1.00	0.98	0.25	12.00	25.00	68.00	2.79	10.00	0.50
WGDN12TR01	75	80	80.00	0.25	1.00	0.78	0.25	11.00	26.00	55.00	2.42	5.00	0.50
WGDN12TR01	80	85	80.00	0.25	1.00	0.76	0.25	16.00	29.00	82.00	3.41	10.00	0.50
WGDN12TR01	85	90	90.00	0.25	1.00	0.71	0.25	16.00	29.00	95.00	3.40	10.00	0.50
WGDN12TR01	90	95	70.00	0.25	1.00	0.95	0.25	20.00	20.00	154.00	4.12	10.00	0.50
WGDN12TR01	95	100	70.00	0.25	1.00	1.02	0.25	20.00	27.00	120.00	3.97	10.00	0.50
WGDN12TR01	100	105	160.00	0.50	1.00	2.02	0.25	33.00	44.00	259.00	7.16	10.00	0.50
WGDN12TR01	105	110	100.00	0.25	1.00	1.20	0.25	15.00	26.00	107.00	3.69	10.00	0.50
WGDN12TR01	110	115	130.00	0.25	1.00	0.99	0.25	15.00	23.00	93.00	3.36	10.00	0.50
WGDN12TR01	115	120	310.00	0.25	1.00	0.82	0.25	10.00	40.00	38.00	2.66	5.00	0.50
WGDN12TR01	120	125	20.00	0.25	1.00	1.93	0.25	13.00	52.00	21.00	2.41	5.00	0.50
WGDN12TR01	125	130	50.00	0.25	1.00	1.24	0.25	17.00	68.00	37.00	3.39	10.00	0.50
WGDN12TR01	130	135	30.00	0.25	1.00	1.30	0.25	21.00	63.00	60.00	3.50	10.00	0.50
WGDN12TR01	135	140	20.00	0.25	1.00	1.16	0.25	18.00	55.00	43.00	2.89	10.00	0.50
WGDN12TR01	140	145	20.00	0.25	1.00	1.08	0.25	18.00	84.00	44.00	2.51	5.00	0.50
WGDN12TR01	145	150	30.00	0.50	1.00	4.22	0.25	17.00	169.00	53.00	2.12	5.00	0.50
WGDN12TR01	150	155	10.00	0.25	1.00	0.96	0.25	12.00	133.00	56.00	0.95	5.00	0.50
WGDN12TR01	155	160	10.00	0.25	1.00	0.92	0.25	12.00	159.00	87.00	0.89	5.00	0.50
WGDN12TR01	160	165	10.00	0.25	1.00	0.92	0.25	12.00	160.00	67.00	0.93	5.00	0.50
WGDN12TR01	165	170	10.00	0.25	1.00	0.78	0.25	17.00	205.00	295.00	1.22	5.00	0.50
WGDN12TR01	170	175	20.00	0.25	1.00	1.27	0.25	9.00	48.00	82.00	1.72	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGDN12TR01	175	180	20.00	0.25	1.00	1.10	0.25	10.00	57.00	71.00	1.65	5.00	0.50
WGDN12TR01	180	185	20.00	0.25	1.00	0.93	0.25	10.00	40.00	84.00	1.65	5.00	0.50
WGDN12TR01	185	190	10.00	0.25	1.00	0.78	0.25	7.00	87.00	32.00	0.69	5.00	0.50
WGDN12TR01	190	195	20.00	0.25	1.00	0.87	0.25	11.00	133.00	43.00	1.16	5.00	0.50
WGDN12TR02	0	5	390.00	0.25	1.00	0.47	0.25	53.00	960.00	12.00	3.25	5.00	0.50
WGDN12TR02	5	10	1900.00	0.25	1.00	0.38	0.25	22.00	466.00	17.00	2.49	5.00	0.50
WGDN12TR02	10	15	690.00	0.25	1.00	0.19	0.25	30.00	587.00	31.00	2.94	5.00	0.50
WGDN12TR02	15	20	60.00	0.25	1.00	0.45	0.25	53.00	1050.00	15.00	3.33	5.00	0.50
WGDN12TR02	20	25	940.00	0.25	1.00	0.49	0.25	49.00	850.00	42.00	3.62	5.00	0.50
WGDN12TR02	25	30	290.00	0.25	2.00	0.62	0.25	50.00	904.00	39.00	4.01	5.00	0.50
WGDN12TR02	30	35	330.00	0.25	2.00	1.05	0.25	43.00	790.00	25.00	2.87	5.00	0.50
WGDN12TR02	33	33	510.00	0.25	1.00	1.15	0.25	5.00	19.00	11.00	1.08	5.00	0.50
WGDN12TR02	35	40	930.00	0.70	1.00	0.84	0.25	36.00	774.00	23.00	3.50	5.00	0.50
WGDN12TR02	40	45	430.00	0.25	2.00	0.56	0.25	41.00	834.00	34.00	3.19	5.00	0.50
WGDN12TR02	45	50	140.00	0.25	3.00	0.59	0.25	65.00	1270.00	25.00	4.40	5.00	0.50
WGDN12TR02	50	55	150.00	0.25	1.00	0.96	0.25	68.00	1190.00	18.00	4.37	5.00	0.50
WGDN12TR02	55	60	280.00	0.25	1.00	0.38	0.25	50.00	1010.00	26.00	3.56	5.00	0.50
WGDN12TR02	60	65	60.00	0.25	1.00	0.56	0.25	65.00	1105.00	22.00	4.13	5.00	0.50
WGDN12TR02	65	70	60.00	0.25	1.00	0.67	0.25	62.00	1085.00	12.00	3.46	5.00	0.50
WGDN12TR02	70	75	100.00	0.25	2.00	0.17	0.25	68.00	2140.00	23.00	4.28	5.00	0.50
WGDN12TR02	75	80	120.00	0.25	1.00	0.34	0.25	67.00	1290.00	31.00	3.99	5.00	0.50
WGDN12TR02	80	85	70.00	0.25	1.00	0.79	0.25	60.00	1005.00	17.00	3.18	5.00	0.50
WGDN12TR02	85	90	40.00	0.25	1.00	0.17	0.25	44.00	973.00	15.00	2.69	5.00	0.50
WGDN12TR02	90	95	300.00	0.50	1.00	0.46	0.25	33.00	687.00	12.00	2.50	5.00	0.50
WGDN12TR02	95	100	190.00	0.25	2.00	0.47	0.25	35.00	669.00	15.00	2.17	5.00	0.50
WGDN12TR02	100	105	160.00	0.25	1.00	0.45	0.25	58.00	919.00	25.00	3.53	5.00	0.50
WGDN12TR02	105	110	140.00	0.25	1.00	2.20	0.25	54.00	976.00	15.00	3.40	5.00	0.50
WGDN12TR02	110	115	110.00	0.25	1.00	0.35	0.25	41.00	938.00	15.00	2.91	5.00	0.50
WGDN12TR02	115	120	200.00	0.25	1.00	0.28	0.25	36.00	688.00	13.00	2.98	5.00	0.50
WGDN12TR02	120	125	240.00	0.25	1.00	0.65	0.25	34.00	722.00	20.00	2.63	5.00	0.50
WGDN12TR02	125	130	110.00	0.25	1.00	0.14	0.25	55.00	951.00	13.00	3.36	5.00	0.50
WGDN12TR02	130	135	180.00	0.25	1.00	0.80	0.25	33.00	687.00	13.00	2.47	5.00	0.50
WGDN12TR02	135	140	230.00	0.25	1.00	1.19	0.25	36.00	708.00	17.00	2.74	5.00	0.50
WGDN12TR02	140	145	190.00	0.25	1.00	1.63	0.25	44.00	756.00	13.00	3.37	5.00	0.50
WGDN12TR02	145	150	110.00	0.25	1.00	0.30	0.25	47.00	940.00	12.00	3.30	5.00	0.50
WGDN12TR02	150	155	860.00	0.25	1.00	0.36	0.25	31.00	572.00	15.00	2.67	5.00	0.50
WGDN12TR02	155	160	460.00	0.25	1.00	0.38	0.25	10.00	163.00	7.00	2.27	5.00	0.50
WGDN12TR02	160	165	270.00	0.25	1.00	0.17	0.25	45.00	918.00	17.00	3.31	5.00	0.50
WGDN12TR02	165	170	550.00	0.25	1.00	0.13	0.25	46.00	772.00	21.00	3.55	5.00	0.50
WGDN12TR02	170	175	260.00	0.25	1.00	0.13	0.25	49.00	712.00	11.00	4.18	5.00	0.50
WGDN12TR02	175	180	420.00	0.25	1.00	0.23	0.25	41.00	560.00	13.00	3.23	5.00	0.50
WGDN12TR02	180	185	580.00	0.25	1.00	0.25	0.25	8.00	108.00	8.00	1.84	5.00	0.50
WGDN12TR02	185	190	310.00	0.25	1.00	0.14	0.25	36.00	515.00	12.00	3.59	5.00	0.50
WGDN12TR02	190	195	840.00	0.25	2.00	0.20	0.25	25.00	336.00	13.00	2.89	5.00	0.50
WGDN12TR02	195	200	850.00	0.25	1.00	0.27	0.25	12.00	183.00	13.00	2.35	5.00	0.50
WGDN12TR02	200	205	2570.00	0.25	1.00	0.24	0.25	6.00	58.00	33.00	2.07	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGDN12TR02	205	210	1050.00	0.25	1.00	0.25	0.60	7.00	38.00	48.00	2.25	5.00	0.50
WGDN12TR02	210	215	3090.00	0.25	1.00	0.27	0.25	10.00	41.00	33.00	1.98	5.00	0.50
WGDN12TR02	215	220	5840.00	0.25	1.00	0.22	0.25	8.00	62.00	31.00	2.18	5.00	0.50
WGDN12TR02	220	225	1790.00	0.25	1.00	0.22	0.25	9.00	118.00	32.00	2.15	5.00	0.50
WGDN12TR02	225	230	1370.00	0.25	1.00	0.13	0.25	11.00	336.00	14.00	1.81	5.00	0.50
WGDN12TR02	230	235	1510.00	0.25	1.00	0.27	0.25	4.00	34.00	14.00	1.55	5.00	0.50
WGDN12TR02	235	240	3990.00	0.25	1.00	0.23	0.25	5.00	31.00	23.00	1.61	5.00	0.50
WGDN12TR02	240	245	640.00	0.25	1.00	0.54	0.25	9.00	58.00	23.00	1.96	5.00	0.50
WGDN12TR02	245	250	790.00	0.25	1.00	0.54	0.25	7.00	47.00	22.00	1.98	5.00	0.50
WGDN12TR02	250	255	6100.00	0.25	1.00	0.33	0.25	5.00	24.00	19.00	1.73	5.00	0.50
WGDN12TR02	255	260	1000.00	0.25	1.00	0.31	0.25	6.00	35.00	27.00	1.85	5.00	0.50
WGDN12TR02	260	265	1060.00	0.25	1.00	0.26	0.25	4.00	20.00	18.00	1.70	5.00	0.50
WGDN12TR03	0	5	400.00	0.25	1.00	0.62	0.25	9.00	104.00	40.00	1.89	5.00	0.50
WGDN12TR03	5	10	710.00	0.25	1.00	0.51	0.25	13.00	255.00	39.00	2.04	5.00	0.50
WGDN12TR03	10	15	1040.00	0.25	1.00	0.54	0.25	11.00	250.00	57.00	1.98	5.00	0.50
WGDN12TR03	15	20	1290.00	0.25	1.00	0.32	0.25	7.00	47.00	57.00	2.21	5.00	0.50
WGDN12TR03	20	25	740.00	0.25	1.00	0.20	0.25	4.00	19.00	32.00	1.59	5.00	0.50
WGDN12TR03	25	30	790.00	0.25	1.00	0.33	0.50	7.00	24.00	40.00	2.00	5.00	0.50
WGDN12TR03	30	35	1290.00	0.25	1.00	0.24	0.25	7.00	22.00	53.00	2.22	5.00	0.50
WGDN12TR03	35	40	280.00	0.25	1.00	0.37	0.25	23.00	643.00	28.00	2.35	5.00	0.50
WGDN12TR03	40	45	100.00	0.25	1.00	0.18	0.25	31.00	899.00	19.00	2.30	5.00	0.50
WGDN12TR03	45	50	90.00	0.25	1.00	0.28	0.25	40.00	990.00	20.00	2.62	5.00	0.50
WGDN12TR03	50	55	80.00	0.25	1.00	0.17	0.25	30.00	1055.00	29.00	2.32	5.00	0.50
WGDN12TR03	55	60	220.00	0.25	1.00	0.14	0.25	15.00	445.00	29.00	1.72	5.00	0.50
WGDN12TR03	60	65	300.00	0.25	1.00	0.31	0.25	14.00	451.00	39.00	2.25	5.00	0.50
WGDN12TR03	65	70	430.00	0.25	1.00	0.27	0.25	17.00	668.00	49.00	1.98	5.00	0.50
WGDN12TR03	70	75	140.00	0.25	1.00	1.33	0.25	32.00	914.00	20.00	2.68	5.00	0.50
WGDN12TR03	75	80	190.00	0.25	1.00	0.55	0.25	22.00	598.00	16.00	2.20	5.00	0.50
WGDN12TR03	80	85	230.00	0.25	1.00	0.45	0.25	27.00	960.00	26.00	2.40	5.00	0.50
WGDN12TR03	85	90	150.00	0.25	1.00	0.82	0.25	29.00	1005.00	12.00	2.41	5.00	0.50
WGDN12TR04	0	5	240.00	0.25	1.00	2.21	0.25	63.00	725.00	19.00	3.78	5.00	0.50
WGDN12TR04	5	10	340.00	0.25	1.00	3.62	0.25	44.00	413.00	12.00	2.83	5.00	0.50
WGDN12TR04	10	15	510.00	0.25	1.00	2.78	0.25	45.00	550.00	13.00	2.79	5.00	0.50
WGDN12TR04	15	20	320.00	0.25	1.00	1.12	0.25	28.00	471.00	10.00	2.52	5.00	0.50
WGDN12TR04	20	25	190.00	0.25	1.00	1.54	0.25	61.00	989.00	17.00	3.33	5.00	0.50
WGDN12TR04	25	30	770.00	0.25	1.00	1.51	0.25	48.00	685.00	19.00	3.10	5.00	0.50
WGDN12TR04	30	35	450.00	0.25	1.00	1.23	0.25	14.00	130.00	16.00	1.50	5.00	0.50
WGDN12TR04	35	40	1010.00	0.25	1.00	2.96	0.25	16.00	109.00	20.00	2.28	5.00	0.50
WGDN12TR04	40	45	1300.00	0.70	1.00	3.86	0.70	21.00	68.00	43.00	3.82	5.00	0.50
WGDN12TR04	45	50	1270.00	0.25	1.00	1.66	0.60	6.00	25.00	14.00	1.42	5.00	0.50
WGDN12TR04	50	55	1250.00	0.25	1.00	0.20	0.25	4.00	25.00	12.00	1.11	5.00	0.50
WGDN12TR04	55	60	1590.00	0.25	1.00	0.40	0.25	3.00	21.00	6.00	0.88	5.00	0.50
WGDN12TR04	60	65	2440.00	0.25	3.00	0.41	0.25	2.00	19.00	7.00	1.00	5.00	0.50
WGDN12TR04	65	70	1890.00	0.25	1.00	0.06	0.50	2.00	14.00	24.00	1.36	5.00	0.50
WGDN12TR04	70	75	1650.00	0.25	1.00	0.08	0.25	2.00	13.00	21.00	1.47	5.00	0.50
WGDN12TR04	75	80	1580.00	0.25	1.00	0.12	0.25	2.00	10.00	20.00	1.38	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGDN12TR04	80	85	2110.00	0.25	1.00	0.11	0.25	2.00	16.00	20.00	1.41	5.00	0.50
WGDN12TR04	85	90	2080.00	0.25	1.00	0.10	0.25	2.00	13.00	17.00	1.31	5.00	0.50
WGDN12TR04	90	95	1560.00	0.25	1.00	0.11	0.25	2.00	10.00	10.00	1.43	5.00	0.50
WGDN12TR04	95	100	1690.00	0.25	1.00	0.22	0.25	3.00	8.00	11.00	1.56	5.00	0.50
WGDN12TR04	100	105	900.00	0.25	1.00	0.11	0.25	2.00	9.00	13.00	1.45	5.00	0.50
WGDN12TR04	105	110	500.00	0.25	3.00	0.11	0.25	2.00	8.00	10.00	1.61	5.00	0.50
WGDN12TR04	110	115	1210.00	0.25	1.00	0.64	0.25	3.00	7.00	22.00	1.93	5.00	0.50
WGDN12TR04	115	120	1430.00	0.25	1.00	0.18	0.25	3.00	11.00	15.00	2.16	5.00	0.50
WGG12TR01	0	5	740.00	0.50	1.00	0.28	0.25	9.00	29.00	42.00	2.80	5.00	0.50
WGG12TR01	5	10	500.00	0.25	1.00	0.22	0.25	9.00	32.00	45.00	2.46	5.00	0.50
WGG12TR01	10	15	750.00	0.25	1.00	0.47	0.25	12.00	49.00	39.00	3.14	10.00	1.00
WGG12TR01	15	20	590.00	0.25	1.00	0.24	0.25	9.00	34.00	31.00	2.90	10.00	0.50
WGG12TR01	20	25	790.00	0.90	1.00	2.87	0.25	23.00	57.00	48.00	4.51	10.00	0.50
WGG12TR01	25	30	930.00	0.70	1.00	1.59	0.25	15.00	49.00	42.00	3.89	10.00	0.50
WGG12TR01	30	35	1810.00	0.80	1.00	0.68	0.25	6.00	11.00	22.00	2.75	5.00	0.50
WGG12TR01	35	40	970.00	0.25	1.00	0.44	0.25	11.00	61.00	31.00	3.30	10.00	0.50
WGG12TR01	40	45	940.00	0.25	1.00	0.44	0.25	14.00	72.00	44.00	3.19	10.00	0.50
WGG12TR01	45	50	820.00	0.60	1.00	0.26	0.25	12.00	36.00	37.00	2.86	5.00	0.50
WGG12TR01	50	55	1060.00	0.50	1.00	0.62	0.25	13.00	71.00	36.00	2.73	10.00	0.50
WGG12TR01	55	60	720.00	0.50	1.00	0.27	0.25	12.00	30.00	42.00	2.57	5.00	0.50
WGG12TR01	60	65	1090.00	0.60	1.00	0.33	0.25	9.00	17.00	30.00	2.64	5.00	0.50
WGG12TR01	65	70	830.00	0.50	1.00	0.39	0.25	11.00	28.00	37.00	3.06	5.00	0.50
WGG12TR01	70	75	800.00	0.60	1.00	0.16	0.25	3.00	7.00	8.00	1.68	5.00	0.50
WGG12TR01	75	80	1500.00	0.60	1.00	0.11	0.25	3.00	7.00	9.00	1.72	5.00	1.00
WGG12TR01	80	85	1800.00	0.25	1.00	0.14	0.25	3.00	8.00	14.00	1.77	5.00	0.50
WGG12TR01	85	90	1420.00	1.00	1.00	4.69	0.25	20.00	23.00	76.00	4.31	5.00	1.00
WGG12TR01	90	95	230.00	1.70	1.00	5.10	0.25	26.00	79.00	87.00	5.31	5.00	0.50
WGG12TR01	95	100	120.00	0.50	1.00	2.84	0.25	25.00	106.00	120.00	4.87	10.00	0.50
WGG12TR01	100	105	40.00	0.25	1.00	1.48	0.25	18.00	49.00	98.00	3.25	10.00	0.50
WGG12TR01	105	110	70.00	0.25	1.00	1.30	0.25	21.00	44.00	121.00	3.72	10.00	0.50
WGG12TR01	110	115	70.00	0.25	1.00	1.88	0.25	21.00	63.00	115.00	3.38	5.00	0.50
WGG12TR01	115	120	130.00	0.25	1.00	2.23	0.25	21.00	71.00	96.00	3.70	10.00	0.50
WGG12TR01	120	125	240.00	0.25	1.00	1.68	0.25	20.00	35.00	122.00	4.24	10.00	0.50
WGG12TR01	125	130	200.00	0.25	1.00	1.28	0.25	23.00	180.00	149.00	4.08	10.00	0.50
WGG12TR01	130	135	120.00	0.25	1.00	1.32	0.25	16.00	54.00	103.00	3.69	10.00	0.50
WGG12TR01	135	140	100.00	0.25	1.00	1.06	0.25	18.00	21.00	110.00	3.50	10.00	0.50
WGG12TR01	140	145	190.00	0.50	1.00	1.22	0.25	17.00	3.00	168.00	5.26	10.00	0.50
WGG12TR01	145	150	260.00	0.50	1.00	0.77	0.25	20.00	22.00	156.00	4.72	10.00	0.50
WGG12TR01	150	155	260.00	0.25	1.00	1.20	0.25	20.00	22.00	312.00	4.29	10.00	0.50
WGG12TR01	155	160	180.00	0.25	1.00	0.88	0.25	22.00	137.00	117.00	4.34	10.00	0.50
WGG12TR01	160	165	70.00	0.25	1.00	0.82	0.25	21.00	114.00	116.00	3.56	10.00	0.50
WGG12TR01	165	170	130.00	0.25	1.00	1.23	0.25	21.00	123.00	141.00	3.71	10.00	0.50
WGG12TR01	170	175	260.00	0.70	1.00	3.90	0.25	26.00	115.00	135.00	5.08	10.00	0.50
WGG12TR01	175	180	230.00	0.60	1.00	1.67	0.25	21.00	22.00	211.00	4.22	10.00	0.50
WGG12TR01	180	185	370.00	0.50	1.00	1.12	0.25	17.00	33.00	138.00	3.72	10.00	0.50
WGG12TR01	185	190	220.00	0.25	1.00	1.29	0.25	15.00	33.00	147.00	3.00	10.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGG512TR01	190	195	110.00	0.25	1.00	0.85	0.25	14.00	111.00	96.00	2.32	10.00	0.50
WGG512TR01	195	200	180.00	0.25	1.00	1.07	0.25	15.00	78.00	137.00	2.80	10.00	0.50
WGG512TR01	200	205	50.00	0.25	1.00	1.21	0.25	12.00	62.00	93.00	2.60	10.00	0.50
WGG512TR01	205	210	100.00	0.25	1.00	2.80	0.25	21.00	52.00	102.00	4.05	10.00	0.50
WGG512TR01	210	215	310.00	0.25	1.00	1.36	0.25	26.00	196.00	107.00	4.31	10.00	0.50
WGG512TR01	215	220	350.00	0.25	1.00	1.89	0.25	20.00	53.00	155.00	4.64	10.00	0.50
WGG512TR01	220	225	340.00	0.25	1.00	1.79	0.25	23.00	86.00	124.00	4.23	10.00	0.50
WGG512TR01	225	230	150.00	0.25	1.00	2.38	0.25	22.00	67.00	98.00	4.74	10.00	0.50
WGG512TR01	230	235	200.00	0.25	1.00	1.85	0.25	18.00	75.00	101.00	3.53	10.00	0.50
WGG512TR01	235	240	730.00	0.80	1.00	4.75	0.25	27.00	126.00	96.00	4.91	10.00	0.50
WGG512TR01	240	245	890.00	1.20	1.00	4.00	0.25	32.00	136.00	103.00	5.52	10.00	0.50
WGG512TR01	245	250	1180.00	1.40	1.00	5.90	0.25	29.00	69.00	125.00	5.38	5.00	1.00
WGG512TR01	250	255	2400.00	0.80	1.00	1.56	0.25	16.00	13.00	286.00	3.43	5.00	1.00
WGG512TR01	255	260	930.00	0.70	1.00	0.35	0.25	13.00	13.00	50.00	3.25	5.00	0.50
WGG512TR01	260	265	800.00	0.50	1.00	1.65	0.25	13.00	21.00	18.00	3.31	5.00	0.50
WGG512TR01	265	270	300.00	0.50	1.00	0.80	0.25	14.00	57.00	23.00	3.24	10.00	0.50
WGG512TR01	270	275	300.00	0.50	1.00	0.48	0.25	12.00	38.00	31.00	2.90	10.00	0.50
WGG512TR01	275	280	450.00	0.50	1.00	0.95	0.25	15.00	71.00	25.00	3.47	10.00	0.50
WGG512TR01	280	285	350.00	0.60	1.00	0.18	0.25	12.00	31.00	24.00	2.95	10.00	0.50
WGG512TR01	285	290	430.00	0.50	1.00	0.34	0.25	14.00	46.00	30.00	3.46	10.00	0.50
WGG512TR01	290	295	490.00	0.50	1.00	0.46	0.25	13.00	35.00	48.00	3.04	10.00	0.50
WGG512TR01	295	300	1360.00	0.60	1.00	2.65	0.25	20.00	103.00	78.00	4.07	10.00	0.50
WGG512TR01	300	305	220.00	0.25	1.00	1.22	0.25	19.00	150.00	78.00	3.26	10.00	0.50
WGG512TR01	305	310	310.00	0.25	1.00	0.91	0.25	17.00	36.00	95.00	3.21	10.00	0.50
WGG512TR01	310	315	430.00	0.25	1.00	0.86	0.25	21.00	49.00	93.00	3.94	10.00	0.50
WGG512TR02	0	5	50.00	0.25	1.00	0.45	0.25	3.00	176.00	28.00	0.49	5.00	0.50
WGG512TR02	5	10	110.00	0.25	1.00	0.62	0.25	11.00	102.00	95.00	1.78	5.00	0.50
WGG512TR02	10	15	200.00	0.25	1.00	0.73	0.25	10.00	21.00	97.00	2.77	10.00	0.50
WGG512TR02	15	20	250.00	0.25	1.00	0.64	0.25	11.00	35.00	71.00	2.87	10.00	0.50
WGG512TR02	20	25	390.00	0.25	1.00	0.42	0.25	11.00	18.00	53.00	2.92	10.00	0.50
WGG512TR02	25	30	470.00	0.25	1.00	0.45	0.25	12.00	28.00	60.00	3.14	10.00	0.50
WGG512TR02	30	35	300.00	0.25	1.00	0.53	0.25	12.00	10.00	63.00	2.84	10.00	0.50
WGG512TR02	35	40	230.00	0.25	1.00	0.75	0.25	10.00	8.00	44.00	2.33	5.00	0.50
WGG512TR02	40	45	370.00	0.25	1.00	0.42	0.25	10.00	14.00	59.00	3.18	5.00	0.50
WGG512TR02	45	50	440.00	0.25	1.00	0.53	0.25	9.00	18.00	61.00	2.53	10.00	0.50
WGG512TR02	50	55	410.00	0.25	1.00	0.60	0.25	11.00	48.00	57.00	2.61	10.00	0.50
WGG512TR02	55	60	360.00	0.25	1.00	0.66	0.25	12.00	27.00	28.00	3.00	10.00	0.50
WGG512TR02	60	65	920.00	0.25	1.00	0.18	0.25	3.00	6.00	8.00	1.28	5.00	0.50
WGG512TR02	65	70	1080.00	0.25	1.00	0.12	0.25	2.00	5.00	6.00	1.50	5.00	0.50
WGG512TR02	70	75	320.00	0.25	1.00	0.11	0.25	2.00	5.00	6.00	1.32	5.00	0.50
WGG512TR02	75	80	460.00	0.25	1.00	0.14	0.25	2.00	6.00	11.00	1.39	5.00	0.50
WGG512TR02	80	85	500.00	0.25	1.00	0.20	0.25	4.00	13.00	15.00	1.86	5.00	0.50
WGG512TR02	85	90	270.00	0.25	1.00	0.22	0.25	4.00	8.00	8.00	1.79	5.00	1.00
WGG512TR02	90	95	160.00	0.25	1.00	0.22	0.25	2.00	7.00	8.00	1.43	5.00	0.50
WGG512TR03	0	5	340.00	0.25	1.00	0.57	0.25	9.00	9.00	33.00	3.12	10.00	0.50
WGG512TR03	5	10	390.00	0.25	1.00	0.63	0.25	11.00	45.00	65.00	2.73	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGG512TR03	10	15	770.00	0.25	1.00	0.70	0.25	14.00	33.00	54.00	3.20	10.00	0.50
WGG512TR03	15	20	360.00	0.25	1.00	0.53	0.25	11.00	12.00	30.00	2.85	10.00	0.50
WGG512TR03	20	25	180.00	0.25	1.00	0.19	0.25	2.00	5.00	7.00	1.40	5.00	0.50
WGG512TR03	25	30	180.00	0.25	1.00	0.15	0.25	2.00	4.00	8.00	1.20	5.00	0.50
WGG512TR03	30	35	170.00	0.25	1.00	0.21	0.25	3.00	6.00	9.00	1.42	5.00	0.50
WGMC12TR01	0	5	260.00	0.25	1.00	0.04	0.50	2.00	14.00	85.00	1.96	5.00	0.50
WGMC12TR01	5	10	210.00	0.25	1.00	0.02	0.60	2.00	14.00	75.00	1.91	5.00	0.50
WGMC12TR01	10	15	280.00	0.25	1.00	0.03	0.25	2.00	16.00	63.00	1.61	5.00	0.50
WGMC12TR01	15	20	270.00	0.25	2.00	0.03	1.00	4.00	17.00	80.00	2.51	5.00	0.50
WGMC12TR01	20	25	340.00	0.50	1.00	0.04	0.90	2.00	22.00	98.00	3.35	5.00	0.50
WGMC12TR01	25	30	240.00	0.25	1.00	0.03	0.80	1.00	17.00	67.00	2.93	5.00	0.50
WGMC12TR01	30	35	240.00	0.25	1.00	0.03	0.70	1.00	19.00	58.00	2.59	5.00	0.50
WGMC12TR01	35	40	520.00	0.25	1.00	0.02	0.60	3.00	17.00	87.00	1.93	5.00	0.50
WGMC12TR01	40	45	430.00	0.25	1.00	0.03	0.70	2.00	18.00	68.00	2.08	5.00	0.50
WGMC12TR01	45	50	440.00	0.25	1.00	0.03	0.25	2.00	13.00	75.00	1.21	5.00	0.50
WGMC12TR01	50	55	380.00	0.25	1.00	0.02	0.25	2.00	13.00	50.00	1.25	5.00	0.50
WGMC12TR01	55	60	250.00	0.50	1.00	0.02	0.25	1.00	15.00	54.00	2.22	5.00	0.50
WGMC12TR01	60	65	200.00	0.25	1.00	0.02	0.25	2.00	12.00	36.00	1.32	5.00	0.50
WGMC12TR01	65	70	300.00	0.25	1.00	0.02	0.60	3.00	18.00	62.00	2.26	5.00	0.50
WGMC12TR01	70	75	200.00	0.25	1.00	0.02	0.25	1.00	10.00	33.00	0.90	5.00	0.50
WGMC12TR01	75	80	340.00	0.25	1.00	0.03	0.25	5.00	14.00	56.00	1.49	5.00	0.50
WGMC12TR01	80	85	400.00	0.25	1.00	0.02	0.25	2.00	16.00	78.00	1.36	5.00	0.50
WGMC12TR01	85	90	230.00	0.25	1.00	0.01	0.25	2.00	13.00	48.00	1.38	5.00	0.50
WGMC12TR01	90	95	390.00	0.25	1.00	0.02	0.25	2.00	15.00	48.00	1.23	5.00	0.50
WGMC12TR01	95	100	430.00	0.25	1.00	0.04	0.50	9.00	21.00	44.00	1.85	5.00	0.50
WGMC12TR01	100	105	340.00	0.25	1.00	0.04	0.25	3.00	18.00	42.00	1.73	5.00	0.50
WGMC12TR01	105	110	350.00	0.60	1.00	0.04	0.50	5.00	18.00	55.00	2.99	5.00	0.50
WGMC12TR01	110	115	440.00	0.25	1.00	0.06	0.25	6.00	18.00	55.00	1.99	5.00	0.50
WGMC12TR01	115	120	470.00	0.50	1.00	0.04	3.40	3.00	15.00	51.00	3.35	5.00	0.50
WGMC12TR01	120	125	640.00	0.60	1.00	0.03	1.80	12.00	15.00	75.00	2.77	5.00	0.50
WGMC12TR01	125	130	640.00	0.25	1.00	0.05	0.50	6.00	16.00	61.00	1.79	5.00	0.50
WGMC12TR01	130	135	400.00	0.80	1.00	0.05	0.80	8.00	18.00	62.00	3.80	5.00	0.50
WGMC12TR01	135	140	360.00	0.50	1.00	0.05	0.80	11.00	21.00	54.00	2.85	5.00	0.50
WGMC12TR01	140	145	380.00	0.70	1.00	0.06	1.20	18.00	26.00	64.00	4.54	5.00	0.50
WGMC12TR01	145	150	380.00	0.25	1.00	0.03	0.90	8.00	16.00	61.00	2.91	5.00	0.50
WGMC12TR01	150	155	960.00	0.70	1.00	0.03	2.50	8.00	17.00	59.00	3.92	5.00	0.50
WGMC12TR01	155	160	300.00	0.60	1.00	0.02	0.50	4.00	14.00	67.00	2.84	5.00	0.50
WGMC12TR01	160	165	650.00	0.80	1.00	0.09	1.30	7.00	31.00	63.00	3.90	5.00	0.50
WGMC12TR01	165	170	280.00	0.25	1.00	0.03	0.50	6.00	15.00	51.00	1.56	5.00	0.50
WGMC12TR01	170	175	920.00	0.80	1.00	0.06	1.20	6.00	30.00	49.00	3.98	5.00	0.50
WGMC12TR01	175	180	710.00	0.70	1.00	0.04	3.00	10.00	23.00	75.00	5.73	5.00	0.50
WGMC12TR01	180	185	480.00	0.70	1.00	0.06	1.60	15.00	25.00	76.00	4.85	5.00	0.50
WGMC12TR01	185	190	620.00	0.50	1.00	0.04	1.10	10.00	16.00	74.00	2.93	5.00	0.50
WGMC12TR01	190	195	430.00	0.50	1.00	0.03	1.20	5.00	16.00	65.00	2.65	5.00	0.50
WGMC12TR01	195	200	540.00	1.20	1.00	0.06	1.70	7.00	15.00	65.00	3.70	5.00	0.50
WGMC12TR01	200	205	1020.00	0.25	1.00	0.03	0.70	4.00	19.00	49.00	1.97	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMC12TR01	205	210	580.00	0.50	1.00	0.02	1.00	6.00	15.00	68.00	2.61	5.00	0.50
WGMK12TR01	0	5	220.00	0.60	2.00	0.03	0.25	2.00	18.00	59.00	4.29	5.00	0.50
WGMK12TR01	5	10	1810.00	0.80	3.00	0.03	0.70	3.00	20.00	84.00	6.64	5.00	0.50
WGMK12TR01	10	15	310.00	0.50	2.00	0.04	0.25	2.00	20.00	38.00	2.29	5.00	0.50
WGMK12TR01	15	20	310.00	0.25	2.00	0.03	0.25	2.00	14.00	23.00	1.35	5.00	0.50
WGMK12TR01	20	25	370.00	0.25	2.00	0.03	0.25	1.00	16.00	29.00	1.78	5.00	0.50
WGMK12TR01	25	30	840.00	0.25	2.00	0.03	0.25	5.00	20.00	44.00	2.40	5.00	0.50
WGMK12TR01	30	35	480.00	0.25	2.00	0.04	0.25	2.00	20.00	31.00	1.87	5.00	0.50
WGMK12TR01	35	40	420.00	0.25	1.00	0.06	0.25	2.00	21.00	38.00	2.75	5.00	0.50
WGMK12TR01	40	45	750.00	0.25	1.00	0.25	0.25	3.00	23.00	27.00	1.52	5.00	0.50
WGMK12TR01	45	50	1000.00	0.25	2.00	0.45	0.25	6.00	16.00	12.00	2.43	5.00	1.00
WGMK12TR01	50	55	290.00	0.25	1.00	0.32	0.25	5.00	11.00	5.00	1.64	5.00	0.50
WGMK12TR01	55	60	720.00	0.25	1.00	0.21	0.25	3.00	10.00	6.00	1.48	5.00	0.50
WGMK12TR01	60	65	1580.00	0.25	1.00	0.18	0.25	4.00	8.00	7.00	1.59	5.00	0.50
WGMK12TR01	65	70	260.00	0.25	2.00	0.18	0.25	4.00	17.00	15.00	1.64	5.00	0.50
WGMK12TR01	70	75	370.00	0.25	1.00	0.28	0.25	3.00	11.00	8.00	1.36	5.00	0.50
WGMK12TR01	75	80	450.00	0.25	1.00	0.29	0.25	4.00	15.00	4.00	1.78	5.00	0.50
WGMK12TR01	80	85	420.00	0.25	1.00	0.15	0.25	5.00	26.00	24.00	1.79	5.00	0.50
WGMK12TR01	85	90	400.00	0.25	1.00	0.21	0.25	4.00	26.00	39.00	1.70	5.00	0.50
WGMK12TR02	0	5	210.00	0.25	1.00	0.21	0.25	1.00	9.00	4.00	0.90	5.00	1.00
WGMK12TR02	5	10	860.00	0.25	1.00	0.28	0.25	2.00	9.00	8.00	1.03	5.00	0.50
WGMK12TR02	10	15	470.00	0.25	1.00	0.24	0.25	2.00	6.00	13.00	1.06	5.00	0.50
WGMK12TR02	15	20	2840.00	0.25	1.00	0.14	0.25	1.00	8.00	12.00	1.20	5.00	0.50
WGMK12TR02	20	25	880.00	0.25	1.00	0.85	0.25	2.00	13.00	10.00	1.56	5.00	0.50
WGMK12TR02	25	30	1100.00	0.25	1.00	0.16	0.50	2.00	10.00	17.00	1.61	5.00	0.50
WGMK12TR02	30	35	620.00	0.25	1.00	0.20	0.25	2.00	7.00	4.00	1.40	5.00	0.50
WGMK12TR02	35	40	1550.00	0.25	1.00	0.36	0.25	2.00	7.00	7.00	1.36	5.00	0.50
WGMK12TR02	40	45	1400.00	0.25	1.00	0.27	0.25	2.00	8.00	3.00	1.30	5.00	0.50
WGMK12TR02	45	50	940.00	0.25	1.00	0.19	0.25	1.00	8.00	7.00	1.27	5.00	0.50
WGMK12TR02	50	55	480.00	0.25	2.00	0.21	0.25	2.00	10.00	12.00	1.33	5.00	0.50
WGMK12TR02	55	60	1750.00	0.25	1.00	0.19	0.25	2.00	9.00	4.00	1.39	5.00	0.50
WGMK12TR02	60	65	1270.00	0.25	1.00	0.13	0.25	1.00	8.00	6.00	1.12	5.00	0.50
WGMK12TR02	65	70	2390.00	0.25	2.00	0.14	0.25	2.00	9.00	4.00	1.18	5.00	0.50
WGMK12TR02	70	75	430.00	0.25	1.00	0.23	0.25	2.00	8.00	8.00	1.38	5.00	1.00
WGMK12TR02	75	80	320.00	0.25	2.00	0.27	0.25	2.00	6.00	4.00	1.51	5.00	0.50
WGMK12TR03	0	5	250.00	0.50	1.00	0.07	0.25	8.00	18.00	37.00	2.88	5.00	0.50
WGMK12TR03	5	10	280.00	0.60	1.00	0.05	0.25	10.00	18.00	36.00	2.67	5.00	0.50
WGMK12TR03	10	15	470.00	0.25	1.00	0.07	0.25	3.00	23.00	25.00	1.88	5.00	0.50
WGMK12TR03	15	20	530.00	0.25	1.00	0.03	0.25	2.00	13.00	32.00	2.03	5.00	0.50
WGMK12TR03	20	25	160.00	0.25	1.00	0.02	0.25	1.00	13.00	31.00	1.17	5.00	0.50
WGMK12TR03	25	30	260.00	0.25	1.00	0.16	0.25	6.00	16.00	19.00	1.24	5.00	0.50
WGMK12TR03	30	35	1250.00	0.25	1.00	0.08	0.25	3.00	7.00	19.00	1.22	5.00	0.50
WGMK12TR03	35	40	1590.00	0.25	1.00	0.15	0.25	5.00	8.00	21.00	1.52	5.00	0.50
WGMK12TR03	40	45	1080.00	0.25	1.00	0.07	0.25	4.00	15.00	25.00	1.52	5.00	0.50
WGMK12TR03	45	50	430.00	0.25	1.00	0.10	0.25	4.00	22.00	32.00	1.88	5.00	0.50
WGMK12TR03	50	55	600.00	0.25	1.00	0.78	0.25	8.00	42.00	37.00	2.18	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR03	55	60	1500.00	0.25	1.00	0.36	0.25	13.00	63.00	43.00	3.24	10.00	0.50
WGMK12TR03	60	65	1000.00	0.25	1.00	0.74	0.25	10.00	54.00	31.00	2.81	10.00	0.50
WGMK12TR03	65	70	930.00	0.25	1.00	0.15	0.25	4.00	34.00	36.00	3.07	5.00	0.50
WGMK12TR03	70	75	1050.00	0.25	1.00	0.23	0.25	6.00	41.00	27.00	2.28	5.00	0.50
WGMK12TR03	75	80	790.00	0.25	1.00	0.18	0.25	8.00	37.00	34.00	2.03	5.00	0.50
WGMK12TR03	80	85	650.00	0.25	1.00	0.26	0.25	11.00	47.00	46.00	2.24	5.00	0.50
WGMK12TR03	85	90	1260.00	0.25	1.00	0.28	0.25	1.00	23.00	24.00	1.34	5.00	0.50
WGMK12TR03	90	95	980.00	0.25	1.00	0.33	0.25	4.00	34.00	43.00	1.48	5.00	0.50
WGMK12TR03	95	100	1290.00	0.25	1.00	0.48	0.25	7.00	52.00	44.00	2.89	10.00	0.50
WGMK12TR03	100	105	1400.00	0.25	1.00	0.39	0.50	4.00	17.00	47.00	1.36	5.00	0.50
WGMK12TR03	105	110	370.00	0.25	1.00	0.09	0.25	8.00	18.00	54.00	1.37	5.00	0.50
WGMK12TR03	110	115	820.00	0.25	1.00	0.20	0.25	8.00	35.00	51.00	2.30	5.00	0.50
WGMK12TR03	115	120	1360.00	0.25	1.00	0.41	0.25	9.00	47.00	39.00	2.33	5.00	1.00
WGMK12TR03	120	125	620.00	0.25	1.00	0.27	0.25	8.00	43.00	30.00	1.66	5.00	0.50
WGMK12TR03	125	130	410.00	0.25	1.00	0.10	0.25	5.00	25.00	29.00	1.70	5.00	0.50
WGMK12TR03	130	135	490.00	0.25	1.00	0.15	0.25	2.00	24.00	20.00	1.10	5.00	0.50
WGMK12TR03	135	140	460.00	0.25	1.00	0.07	0.25	1.00	14.00	13.00	0.94	5.00	0.50
WGMK12TR03	140	145	1670.00	0.25	1.00	0.21	0.25	3.00	36.00	30.00	1.64	5.00	0.50
WGMK12TR03	145	150	280.00	0.25	1.00	0.09	0.25	3.00	33.00	32.00	1.93	5.00	0.50
WGMK12TR03	150	155	280.00	0.25	1.00	0.03	0.25	1.00	14.00	39.00	1.99	5.00	0.50
WGMK12TR03	155	160	250.00	0.25	1.00	0.02	0.25	2.00	16.00	38.00	1.70	5.00	0.50
WGMK12TR03	160	165	450.00	0.25	1.00	0.04	0.25	2.00	14.00	23.00	1.51	5.00	0.50
WGMK12TR03	165	170	270.00	0.25	1.00	0.06	0.25	1.00	20.00	20.00	1.11	5.00	0.50
WGMK12TR03	170	175	210.00	0.25	1.00	0.08	0.25	1.00	17.00	18.00	0.99	5.00	0.50
WGMK12TR03	175	180	310.00	0.25	1.00	0.08	0.25	1.00	22.00	18.00	1.05	5.00	0.50
WGMK12TR03	180	185	1170.00	0.25	1.00	0.07	0.25	4.00	38.00	27.00	1.87	5.00	0.50
WGMK12TR04	0	5	610.00	0.25	1.00	0.21	0.25	9.00	26.00	34.00	2.18	5.00	0.50
WGMK12TR04	5	10	720.00	0.25	1.00	0.15	0.25	9.00	47.00	22.00	1.64	5.00	0.50
WGMK12TR04	10	15	1040.00	0.25	1.00	0.19	0.25	12.00	33.00	43.00	2.85	5.00	0.50
WGMK12TR04	15	20	1110.00	0.25	1.00	0.15	0.25	10.00	29.00	32.00	2.18	5.00	0.50
WGMK12TR04	20	25	1570.00	0.25	1.00	0.12	0.70	9.00	18.00	43.00	2.48	5.00	0.50
WGMK12TR04	25	30	790.00	0.25	1.00	0.12	1.00	8.00	12.00	22.00	2.36	5.00	0.50
WGMK12TR04	30	35	1130.00	0.25	1.00	0.13	0.50	9.00	19.00	25.00	2.19	5.00	0.50
WGMK12TR04	35	40	630.00	0.25	1.00	0.12	0.25	8.00	16.00	26.00	1.62	5.00	0.50
WGMK12TR04	40	45	1330.00	0.25	1.00	0.15	0.60	15.00	29.00	128.00	3.61	5.00	0.50
WGMK12TR04	45	50	860.00	0.25	1.00	0.15	0.25	8.00	13.00	21.00	2.08	5.00	0.50
WGMK12TR04	50	55	400.00	0.25	1.00	0.13	0.25	8.00	17.00	27.00	1.85	5.00	0.50
WGMK12TR04	55	60	680.00	0.25	1.00	0.11	0.25	10.00	15.00	27.00	2.46	5.00	0.50
WGMK12TR04	60	65	1540.00	0.25	1.00	0.11	0.25	8.00	15.00	19.00	1.72	5.00	0.50
WGMK12TR04	65	70	560.00	0.25	1.00	0.14	0.25	7.00	17.00	23.00	1.69	5.00	0.50
WGMK12TR04	70	75	1030.00	0.25	1.00	0.17	0.50	16.00	13.00	30.00	2.60	5.00	0.50
WGMK12TR04	75	80	1250.00	0.25	1.00	0.15	0.25	7.00	10.00	14.00	1.80	5.00	0.50
WGMK12TR04	80	85	1980.00	0.25	1.00	0.27	0.25	5.00	13.00	22.00	1.98	5.00	0.50
WGMK12TR04	85	90	580.00	0.25	1.00	0.22	0.25	4.00	11.00	17.00	1.93	5.00	0.50
WGMK12TR04	90	95	690.00	0.25	1.00	0.21	0.25	5.00	13.00	13.00	2.70	5.00	0.50
WGMK12TR04	95	100	700.00	0.25	1.00	0.21	0.25	7.00	19.00	24.00	2.53	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR04	100	105	630.00	0.25	1.00	0.17	0.25	9.00	23.00	36.00	2.63	5.00	0.50
WGMK12TR04	105	110	650.00	0.25	1.00	0.17	0.25	7.00	19.00	24.00	2.27	5.00	0.50
WGMK12TR04	110	115	490.00	0.50	1.00	0.21	0.25	6.00	12.00	16.00	2.24	5.00	0.50
WGMK12TR04	115	120	730.00	0.25	1.00	0.16	0.25	4.00	12.00	22.00	1.90	5.00	0.50
WGMK12TR04	120	125	390.00	0.25	1.00	0.18	0.25	3.00	11.00	15.00	1.78	5.00	0.50
WGMK12TR04	125	130	480.00	0.25	1.00	0.20	0.25	4.00	15.00	19.00	1.80	5.00	0.50
WGMK12TR04	130	135	540.00	0.50	1.00	0.20	0.25	6.00	15.00	22.00	2.36	5.00	0.50
WGMK12TR04	135	140	1670.00	0.25	1.00	0.23	0.25	4.00	12.00	11.00	1.85	5.00	0.50
WGMK12TR04	140	145	710.00	0.25	1.00	0.17	0.25	5.00	21.00	25.00	1.89	5.00	0.50
WGMK12TR04	145	150	1240.00	0.25	1.00	0.07	0.25	6.00	20.00	38.00	1.79	5.00	0.50
WGMK12TR04	150	155	850.00	0.25	1.00	0.11	0.25	5.00	17.00	33.00	2.11	5.00	0.50
WGMK12TR04	155	160	570.00	0.25	1.00	0.11	0.25	4.00	21.00	30.00	2.02	5.00	0.50
WGMK12TR04	160	165	1560.00	0.25	1.00	0.11	0.25	3.00	20.00	21.00	1.46	5.00	0.50
WGMK12TR04	165	170	1320.00	0.25	1.00	0.12	0.25	4.00	23.00	33.00	2.22	5.00	0.50
WGMK12TR04	170	175	620.00	0.25	1.00	0.10	0.25	5.00	18.00	28.00	2.08	5.00	0.50
WGMK12TR04	175	180	710.00	0.50	1.00	0.09	0.25	8.00	26.00	44.00	2.60	5.00	0.50
WGMK12TR04	180	185	1240.00	0.25	1.00	0.07	0.25	4.00	19.00	24.00	1.62	5.00	0.50
WGMK12TR04	185	190	960.00	0.25	1.00	0.09	0.25	4.00	22.00	29.00	2.38	5.00	0.50
WGMK12TR04	190	195	900.00	0.25	1.00	0.12	0.25	5.00	23.00	28.00	2.22	5.00	0.50
WGMK12TR05	0	5	480.00	0.25	1.00	0.26	0.25	7.00	24.00	42.00	2.27	5.00	0.50
WGMK12TR05	5	10	660.00	0.25	1.00	0.24	0.25	9.00	34.00	63.00	2.53	5.00	0.50
WGMK12TR05	10	15	510.00	0.25	1.00	0.40	0.25	8.00	23.00	46.00	2.52	5.00	0.50
WGMK12TR05	15	20	470.00	0.25	1.00	0.35	0.25	8.00	24.00	39.00	2.25	5.00	0.50
WGMK12TR05	20	25	690.00	0.25	1.00	0.55	0.25	9.00	24.00	35.00	2.21	5.00	0.50
WGMK12TR05	35	40	560.00	0.25	1.00	0.22	0.25	4.00	23.00	26.00	1.53	5.00	0.50
WGMK12TR05	40	45	420.00	0.25	1.00	0.30	0.25	6.00	36.00	36.00	2.12	5.00	0.50
WGMK12TR05	45	50	400.00	0.25	1.00	0.20	0.25	3.00	20.00	19.00	1.52	5.00	0.50
WGMK12TR05	50	55	710.00	0.25	1.00	0.16	0.25	4.00	18.00	28.00	1.56	5.00	0.50
WGMK12TR05	55	60	500.00	0.25	1.00	0.18	0.25	5.00	19.00	27.00	2.08	5.00	0.50
WGMK12TR05	60	65	410.00	0.25	1.00	0.29	0.25	5.00	25.00	32.00	1.93	5.00	0.50
WGMK12TR05	65	70	530.00	0.25	1.00	0.09	0.25	4.00	16.00	30.00	1.59	5.00	0.50
WGMK12TR05	70	75	630.00	0.50	1.00	0.23	0.25	7.00	25.00	52.00	3.04	5.00	0.50
WGMK12TR05	75	80	520.00	0.25	1.00	0.10	0.25	4.00	18.00	26.00	1.69	5.00	0.50
WGMK12TR05	80	85	420.00	0.25	1.00	0.09	0.25	9.00	20.00	33.00	2.45	5.00	0.50
WGMK12TR05	85	90	540.00	0.25	1.00	0.24	0.25	4.00	19.00	26.00	1.57	5.00	0.50
WGMK12TR05	90	95	460.00	0.25	1.00	0.11	0.25	5.00	19.00	26.00	1.66	5.00	0.50
WGMK12TR05	95	100	510.00	0.25	1.00	0.16	0.25	6.00	21.00	34.00	2.03	5.00	0.50
WGMK12TR06	0	5	330.00	0.25	1.00	0.15	0.50	5.00	17.00	37.00	2.23	5.00	0.50
WGMK12TR06	5	10	310.00	0.25	1.00	0.06	0.25	5.00	15.00	48.00	2.51	5.00	0.50
WGMK12TR06	10	15	240.00	0.25	1.00	0.03	0.25	5.00	12.00	33.00	1.94	5.00	0.50
WGMK12TR06	15	20	270.00	0.25	1.00	0.06	0.25	6.00	13.00	47.00	2.34	5.00	0.50
WGMK12TR06	20	25	210.00	0.25	1.00	0.04	0.25	5.00	12.00	40.00	2.06	5.00	0.50
WGMK12TR06	25	30	230.00	0.25	1.00	0.05	0.25	5.00	15.00	41.00	2.10	5.00	0.50
WGMK12TR06	30	35	270.00	0.25	1.00	0.07	0.25	10.00	12.00	64.00	3.07	5.00	0.50
WGMK12TR06	35	40	190.00	0.25	1.00	0.07	0.25	1.00	15.00	12.00	0.95	5.00	0.50
WGMK12TR06	40	45	150.00	0.25	1.00	0.05	0.25	3.00	15.00	23.00	1.28	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR06	45	50	450.00	0.25	1.00	0.08	0.25	5.00	16.00	29.00	1.86	5.00	0.50
WGMK12TR06	50	55	290.00	0.25	1.00	0.22	0.25	6.00	17.00	42.00	2.03	5.00	0.50
WGMK12TR06	55	60	290.00	0.25	1.00	0.05	0.25	5.00	16.00	31.00	2.07	5.00	0.50
WGMK12TR06	60	65	2370.00	0.25	1.00	0.05	0.50	7.00	14.00	67.00	2.51	5.00	1.00
WGMK12TR06	65	70	1760.00	0.25	1.00	0.04	0.60	6.00	19.00	36.00	2.36	5.00	0.50
WGMK12TR06	70	75	220.00	0.25	1.00	0.10	0.25	8.00	13.00	59.00	2.41	5.00	0.50
WGMK12TR06	75	80	480.00	0.25	1.00	0.05	0.25	9.00	15.00	42.00	2.63	5.00	0.50
WGMK12TR06	80	85	390.00	0.25	1.00	0.04	0.25	6.00	15.00	37.00	1.81	5.00	0.50
WGMK12TR06	85	90	300.00	0.25	1.00	0.05	0.50	11.00	12.00	44.00	2.64	5.00	0.50
WGMK12TR06	90	95	370.00	0.25	1.00	0.03	0.25	8.00	15.00	25.00	2.31	5.00	0.50
WGMK12TR06	95	100	270.00	0.25	1.00	0.03	0.25	5.00	16.00	36.00	1.67	5.00	1.00
WGMK12TR06	100	105	340.00	0.25	1.00	0.02	0.25	2.00	14.00	16.00	1.02	5.00	0.50
WGMK12TR06	105	110	410.00	0.25	1.00	0.02	0.25	3.00	15.00	15.00	1.49	5.00	0.50
WGMK12TR06	110	115	310.00	0.25	1.00	0.02	0.25	4.00	13.00	38.00	1.78	5.00	0.50
WGMK12TR06	115	120	310.00	0.25	1.00	0.02	0.25	6.00	16.00	25.00	2.05	5.00	0.50
WGMK12TR06	120	125	320.00	0.25	1.00	0.02	0.25	5.00	13.00	33.00	1.90	5.00	1.00
WGMK12TR06	125	130	350.00	0.25	1.00	0.02	0.25	7.00	14.00	59.00	2.09	5.00	0.50
WGMK12TR06	130	135	240.00	0.25	1.00	0.03	0.25	4.00	11.00	24.00	1.86	5.00	0.50
WGMK12TR06	135	140	370.00	0.25	1.00	0.03	0.25	3.00	13.00	32.00	1.81	5.00	0.50
WGMK12TR06	140	145	230.00	0.25	1.00	0.04	0.25	3.00	14.00	20.00	1.40	5.00	1.00
WGMK12TR06	145	150	270.00	0.25	1.00	0.05	0.25	7.00	13.00	35.00	1.57	5.00	0.50
WGMK12TR06	150	155	330.00	0.25	1.00	0.12	0.25	4.00	15.00	38.00	1.97	5.00	1.00
WGMK12TR06	155	160	230.00	0.25	1.00	0.09	0.25	5.00	13.00	37.00	1.37	5.00	1.00
WGMK12TR06	160	165	480.00	0.25	1.00	0.04	0.25	3.00	10.00	15.00	1.33	5.00	0.50
WGMK12TR06	165	170	170.00	0.25	1.00	0.06	0.25	2.00	7.00	15.00	1.29	5.00	0.50
WGMK12TR06	170	175	870.00	0.25	1.00	0.17	0.25	4.00	9.00	21.00	1.49	5.00	0.50
WGMK12TR06	175	180	560.00	0.25	1.00	0.36	0.25	4.00	12.00	17.00	1.58	5.00	0.50
WGMK12TR06	180	185	350.00	0.25	1.00	0.15	0.25	5.00	14.00	31.00	1.51	5.00	0.50
WGMK12TR06	185	190	1230.00	0.25	1.00	0.17	0.25	7.00	11.00	48.00	2.11	5.00	0.50
WGMK12TR06	190	195	1370.00	0.25	1.00	0.11	0.25	6.00	12.00	27.00	1.75	5.00	0.50
WGMK12TR06	195	200	440.00	0.25	1.00	0.09	0.25	5.00	16.00	21.00	1.56	5.00	0.50
WGMK12TR07	0	5	650.00	0.25	1.00	0.55	0.25	3.00	25.00	32.00	1.34	5.00	0.50
WGMK12TR07	5	10	1320.00	0.25	1.00	0.59	0.25	4.00	22.00	41.00	1.80	5.00	0.50
WGMK12TR07	10	15	1040.00	0.25	1.00	0.24	0.50	5.00	16.00	44.00	1.85	5.00	0.50
WGMK12TR07	15	20	1640.00	0.25	1.00	0.36	0.60	6.00	23.00	41.00	2.25	5.00	0.50
WGMK12TR07	20	25	1330.00	0.25	1.00	0.24	0.90	6.00	19.00	49.00	1.92	5.00	0.50
WGMK12TR07	25	30	1070.00	0.25	1.00	0.16	0.25	5.00	17.00	51.00	1.89	5.00	0.50
WGMK12TR07	30	35	790.00	0.25	1.00	0.89	0.70	6.00	22.00	57.00	2.02	5.00	0.50
WGMK12TR07	35	40	2850.00	0.60	1.00	2.31	0.25	6.00	15.00	39.00	2.66	5.00	0.50
WGMK12TR07	40	45	1050.00	0.25	2.00	0.28	0.50	6.00	24.00	45.00	2.01	5.00	0.50
WGMK12TR07	45	50	780.00	0.25	1.00	0.41	0.80	7.00	20.00	57.00	2.30	5.00	0.50
WGMK12TR07	50	55	680.00	0.25	1.00	0.25	0.60	7.00	20.00	57.00	2.37	5.00	0.50
WGMK12TR07	55	60	710.00	0.25	1.00	0.95	0.60	7.00	17.00	43.00	2.32	5.00	0.50
WGMK12TR07	60	65	770.00	0.50	1.00	3.51	0.25	10.00	18.00	45.00	2.81	5.00	0.50
WGMK12TR07	65	70	640.00	0.25	1.00	1.98	0.25	9.00	15.00	48.00	2.68	5.00	0.50
WGMK12TR07	70	75	620.00	0.25	1.00	0.36	0.25	8.00	19.00	57.00	2.45	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR07	75	80	660.00	0.25	2.00	1.87	0.25	7.00	16.00	46.00	2.46	5.00	0.50
WGMK12TR07	80	85	2820.00	0.25	1.00	1.23	0.25	8.00	19.00	57.00	2.66	5.00	0.50
WGMK12TR07	85	90	630.00	0.25	1.00	1.40	0.25	7.00	19.00	61.00	2.68	5.00	0.50
WGMK12TR07	90	95	540.00	0.25	1.00	0.81	0.25	7.00	20.00	59.00	2.23	5.00	0.50
WGMK12TR07	95	100	320.00	0.50	1.00	5.52	0.25	6.00	18.00	44.00	2.32	5.00	0.50
WGMK12TR07	100	105	410.00	0.50	1.00	3.48	0.25	8.00	15.00	47.00	2.59	5.00	1.00
WGMK12TR07	105	110	3190.00	0.60	1.00	3.91	0.70	10.00	21.00	48.00	2.95	5.00	1.00
WGMK12TR07	110	115	750.00	0.50	1.00	2.09	0.60	10.00	25.00	61.00	2.90	5.00	0.50
WGMK12TR07	110	115	1290.00	0.50	1.00	2.08	0.70	10.00	24.00	60.00	3.00	5.00	1.00
WGMK12TR07	115	120	390.00	0.25	1.00	1.26	1.20	9.00	26.00	59.00	2.63	5.00	0.50
WGMK12TR07	120	125	510.00	0.25	1.00	1.40	0.60	8.00	35.00	68.00	2.33	5.00	0.50
WGMK12TR07	125	130	680.00	0.25	1.00	3.02	0.25	8.00	41.00	57.00	2.20	5.00	0.50
WGMK12TR07	130	135	420.00	0.25	1.00	7.50	0.25	4.00	26.00	32.00	1.33	5.00	0.50
WGMK12TR07	135	140	530.00	0.25	1.00	0.39	0.25	7.00	33.00	50.00	1.87	5.00	0.50
WGMK12TR07	140	145	610.00	0.25	1.00	0.91	0.25	8.00	34.00	49.00	2.09	5.00	0.50
WGMK12TR07	145	150	760.00	0.25	1.00	0.69	0.25	8.00	35.00	47.00	2.06	5.00	0.50
WGMK12TR07	150	155	610.00	0.25	1.00	0.60	0.25	7.00	32.00	55.00	1.99	5.00	1.00
WGMK12TR07	155	160	500.00	0.25	1.00	0.43	0.25	6.00	28.00	47.00	1.82	5.00	0.50
WGMK12TR07	160	165	520.00	0.25	1.00	0.55	0.25	7.00	31.00	52.00	2.00	5.00	0.50
WGMK12TR07	165	170	470.00	0.25	1.00	0.91	0.80	7.00	25.00	58.00	2.21	5.00	0.50
WGMK12TR07	170	175	170.00	0.25	1.00	15.70	0.25	2.00	10.00	20.00	0.78	5.00	0.50
WGMK12TR07	175	180	130.00	0.25	1.00	16.50	0.25	0.50	2.00	2.00	0.21	5.00	0.50
WGMK12TR07	180	185	270.00	0.25	1.00	10.80	0.25	0.50	2.00	2.00	0.23	5.00	0.50
WGMK12TR07	185	190	150.00	0.25	1.00	15.10	0.25	0.50	2.00	2.00	0.18	5.00	0.50
WGMK12TR07	190	195	130.00	0.25	1.00	19.80	0.25	1.00	6.00	7.00	0.38	5.00	0.50
WGMK12TR07	195	200	190.00	0.25	1.00	14.60	0.25	1.00	5.00	5.00	0.35	5.00	1.00
WGMK12TR07	200	205	300.00	0.25	1.00	9.50	0.50	0.50	4.00	4.00	0.44	5.00	0.50
WGMK12TR07	205	210	210.00	0.25	1.00	6.23	0.25	1.00	7.00	3.00	0.50	5.00	0.50
WGMK12TR07	210	215	1050.00	0.25	1.00	6.82	0.25	3.00	21.00	13.00	0.76	5.00	0.50
WGMK12TR07	215	220	1190.00	0.25	1.00	1.70	0.25	8.00	38.00	52.00	2.00	5.00	0.50
WGMK12TR07	220	225	740.00	0.25	1.00	0.38	0.25	8.00	42.00	51.00	2.23	5.00	0.50
WGMK12TR07	225	230	2450.00	0.25	1.00	2.03	0.25	7.00	39.00	37.00	2.03	5.00	1.00
WGMK12TR07	230	235	1590.00	0.60	1.00	4.05	0.50	11.00	51.00	20.00	1.86	5.00	0.50
WGMK12TR07	235	240	740.00	0.80	1.00	2.55	0.50	16.00	42.00	30.00	1.77	5.00	0.50
WGMK12TR07	240	245	360.00	0.90	1.00	3.35	0.80	27.00	93.00	78.00	3.53	5.00	0.50
WGMK12TR07	245	250	470.00	0.70	1.00	15.90	1.50	11.00	60.00	26.00	3.60	5.00	0.50
WGMK12TR07	250	255	980.00	0.80	1.00	18.70	1.10	11.00	29.00	16.00	3.82	5.00	1.00
WGMK12TR07	255	258	430.00	0.60	1.00	4.50	0.25	14.00	46.00	45.00	2.26	5.00	0.50
WGMK12TR08	0	5	760.00	0.25	1.00	0.49	0.25	8.00	22.00	48.00	2.52	5.00	0.50
WGMK12TR08	5	10	680.00	0.25	1.00	0.73	0.25	6.00	18.00	48.00	2.24	5.00	0.50
WGMK12TR08	10	15	550.00	0.25	1.00	0.56	0.25	5.00	14.00	29.00	1.94	5.00	0.50
WGMK12TR08	15	20	790.00	0.25	1.00	0.69	0.25	6.00	17.00	33.00	2.01	5.00	0.50
WGMK12TR08	20	25	460.00	0.25	1.00	0.44	0.50	9.00	26.00	51.00	2.41	5.00	0.50
WGMK12TR08	25	30	660.00	0.25	1.00	0.28	0.25	12.00	36.00	59.00	3.09	5.00	0.50
WGMK12TR08	30	35	860.00	0.25	1.00	0.21	0.90	11.00	29.00	55.00	2.87	5.00	0.50
WGMK12TR08	35	40	670.00	0.50	1.00	0.25	0.60	14.00	31.00	62.00	3.20	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR08	40	45	900.00	0.50	1.00	0.44	0.25	10.00	96.00	33.00	2.09	5.00	0.50
WGMK12TR08	45	50	1210.00	0.50	1.00	0.44	0.25	15.00	124.00	56.00	2.48	10.00	0.50
WGMK12TR08	50	55	750.00	0.50	1.00	0.37	0.25	14.00	166.00	45.00	2.25	10.00	0.50
WGMK12TR08	55	60	760.00	0.50	1.00	0.97	0.25	12.00	82.00	52.00	2.47	5.00	0.50
WGMK12TR08	60	65	1220.00	0.25	1.00	0.44	0.50	14.00	66.00	61.00	2.93	5.00	0.50
WGMK12TR08	65	70	910.00	0.60	1.00	0.72	0.50	21.00	131.00	80.00	3.23	10.00	0.50
WGMK12TR08	70	75	630.00	0.50	1.00	0.47	0.80	15.00	75.00	77.00	2.89	5.00	0.50
WGMK12TR08	75	80	1120.00	0.25	1.00	0.72	0.25	6.00	28.00	43.00	1.80	5.00	0.50
WGMK12TR08	80	85	1850.00	0.25	1.00	0.80	0.25	8.00	27.00	42.00	2.23	5.00	1.00
WGMK12TR08	85	90	950.00	0.25	1.00	0.43	0.25	7.00	15.00	42.00	1.90	5.00	0.50
WGMK12TR08	90	95	410.00	0.25	1.00	0.51	0.60	10.00	21.00	55.00	2.45	5.00	0.50
WGMK12TR08	95	100	510.00	0.25	1.00	0.74	0.50	10.00	17.00	38.00	2.62	5.00	0.50
WGMK12TR08	100	105	440.00	0.50	1.00	0.90	0.25	8.00	13.00	47.00	2.80	5.00	0.50
WGMK12TR08	105	110	2180.00	0.50	1.00	0.41	0.25	8.00	10.00	45.00	2.96	5.00	0.50
WGMK12TR08	110	115	560.00	0.60	1.00	0.32	0.25	9.00	21.00	47.00	2.90	5.00	0.50
WGMK12TR08	115	120	610.00	0.25	1.00	0.38	0.70	10.00	22.00	62.00	2.67	5.00	0.50
WGMK12TR08	120	125	610.00	0.25	1.00	0.20	0.60	14.00	28.00	62.00	2.68	5.00	0.50
WGMK12TR08	125	130	470.00	0.25	1.00	0.24	0.25	11.00	40.00	39.00	2.10	5.00	0.50
WGMK12TR08	130	135	430.00	0.25	1.00	0.36	0.50	13.00	45.00	55.00	2.73	10.00	0.50
WGMK12TR08	135	140	390.00	0.25	1.00	0.23	0.60	11.00	39.00	63.00	2.89	5.00	0.50
WGMK12TR08	140	145	520.00	0.25	1.00	0.26	0.25	9.00	53.00	55.00	2.67	5.00	0.50
WGMK12TR08	145	150	510.00	0.25	1.00	0.31	0.25	11.00	47.00	55.00	2.70	10.00	0.50
WGMK12TR08	150	155	580.00	0.25	1.00	0.48	0.25	7.00	44.00	55.00	2.51	10.00	0.50
WGMK12TR08	155	160	620.00	0.25	1.00	0.57	0.25	7.00	36.00	48.00	2.50	10.00	0.50
WGMK12TR08	160	165	400.00	0.25	1.00	0.74	1.00	9.00	50.00	62.00	2.47	10.00	0.50
WGMK12TR08	165	170	550.00	0.25	1.00	0.76	1.00	9.00	56.00	57.00	2.41	10.00	0.50
WGMK12TR08	170	175	640.00	0.25	1.00	1.15	1.00	13.00	59.00	65.00	2.75	10.00	0.50
WGMK12TR08	175	180	660.00	0.25	1.00	0.42	1.10	12.00	48.00	69.00	3.04	5.00	0.50
WGMK12TR08	180	185	510.00	0.25	1.00	0.39	0.70	10.00	43.00	58.00	2.58	5.00	0.50
WGMK12TR08	185	190	650.00	0.25	1.00	0.38	0.50	10.00	41.00	55.00	2.56	5.00	0.50
WGMK12TR08	190	195	660.00	0.25	1.00	0.67	0.50	9.00	39.00	55.00	2.68	5.00	0.50
WGMK12TR08	195	200	1040.00	0.60	1.00	0.38	0.25	10.00	22.00	36.00	3.01	5.00	0.50
WGMK12TR08	200	205	790.00	0.50	1.00	1.90	0.25	10.00	30.00	30.00	2.91	5.00	0.50
WGMK12TR08	205	210	990.00	0.25	1.00	1.53	0.25	9.00	35.00	30.00	2.60	5.00	0.50
WGMK12TR08	210	215	1580.00	0.25	1.00	1.42	0.60	10.00	32.00	47.00	2.93	5.00	0.50
WGMK12TR08	215	220	880.00	0.25	1.00	1.38	0.60	10.00	32.00	64.00	2.61	5.00	0.50
WGMK12TR08	220	225	940.00	0.50	1.00	1.93	0.70	9.00	32.00	40.00	2.48	5.00	0.50
WGMK12TR08	225	230	990.00	0.25	1.00	2.05	0.25	8.00	27.00	26.00	2.31	5.00	0.50
WGMK12TR08	230	235	930.00	0.25	1.00	1.89	0.25	10.00	34.00	37.00	2.44	5.00	0.50
WGMK12TR08	235	240	960.00	0.50	1.00	1.57	0.25	9.00	35.00	35.00	2.67	5.00	0.50
WGMK12TR08	240	245	610.00	0.50	1.00	2.60	0.25	12.00	32.00	43.00	3.17	10.00	0.50
WGMK12TR09	0	5	2110.00	0.50	1.00	0.12	0.25	2.00	5.00	3.00	1.65	5.00	0.50
WGMK12TR09	5	10	1970.00	0.80	1.00	0.21	0.25	2.00	5.00	3.00	1.69	5.00	0.50
WGMK12TR09	10	15	1850.00	1.10	1.00	0.27	0.25	2.00	7.00	3.00	1.45	5.00	0.50
WGMK12TR09	15	20	2360.00	1.00	1.00	0.07	0.25	3.00	9.00	5.00	1.64	5.00	0.50
WGMK12TR09	20	25	770.00	0.25	1.00	0.03	0.25	1.00	8.00	11.00	1.17	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR09	25	30	510.00	0.25	1.00	0.02	0.25	0.50	10.00	9.00	1.52	5.00	0.50
WGMK12TR09	30	35	450.00	0.25	1.00	0.02	0.25	0.50	8.00	4.00	1.19	5.00	0.50
WGMK12TR09	35	40	150.00	0.25	1.00	0.02	0.25	1.00	8.00	26.00	1.60	5.00	0.50
WGMK12TR09	40	45	120.00	0.25	1.00	0.05	0.25	1.00	7.00	18.00	1.39	5.00	0.50
WGMK12TR09	45	50	270.00	0.25	1.00	0.02	0.25	1.00	9.00	19.00	1.10	5.00	0.50
WGMK12TR09	50	55	340.00	0.25	1.00	0.03	0.25	1.00	9.00	11.00	1.25	5.00	0.50
WGMK12TR09	55	60	250.00	0.25	1.00	0.02	0.25	1.00	7.00	14.00	1.60	5.00	0.50
WGMK12TR09	60	65	160.00	0.25	1.00	0.02	0.25	1.00	7.00	17.00	1.37	5.00	0.50
WGMK12TR09	65	70	100.00	0.25	2.00	0.15	0.25	0.50	8.00	8.00	1.54	5.00	0.50
WGMK12TR09	70	75	760.00	0.25	1.00	0.12	0.25	1.00	7.00	7.00	1.54	5.00	0.50
WGMK12TR09	75	80	390.00	0.25	1.00	0.03	0.25	1.00	8.00	9.00	1.19	5.00	0.50
WGMK12TR09	80	85	260.00	0.25	1.00	0.03	0.25	0.50	9.00	12.00	0.91	5.00	0.50
WGMK12TR09	85	90	3140.00	0.50	1.00	0.03	0.25	1.00	10.00	15.00	1.08	5.00	0.50
WGMK12TR09	90	95	880.00	0.90	1.00	0.19	0.25	1.00	7.00	7.00	1.21	5.00	0.50
WGMK12TR09	95	100	280.00	0.70	1.00	0.05	0.25	1.00	8.00	7.00	1.31	5.00	0.50
WGMK12TR09	100	105	330.00	0.70	1.00	0.06	0.25	1.00	7.00	10.00	1.40	5.00	0.50
WGMK12TR09	105	110	1270.00	0.50	1.00	0.03	0.25	1.00	7.00	8.00	1.05	5.00	0.50
WGMK12TR09	110	115	190.00	0.50	1.00	0.04	0.25	1.00	9.00	8.00	1.11	5.00	0.50
WGMK12TR09	115	120	580.00	0.50	1.00	0.03	0.25	1.00	7.00	13.00	1.10	5.00	0.50
WGMK12TR09	120	125	360.00	0.25	1.00	0.03	0.25	1.00	7.00	19.00	1.09	5.00	0.50
WGMK12TR09	125	130	3220.00	0.60	1.00	0.04	0.25	1.00	7.00	11.00	1.11	5.00	0.50
WGMK12TR09	130	135	1090.00	0.60	1.00	0.05	0.25	1.00	6.00	14.00	0.99	5.00	0.50
WGMK12TR09	135	140	320.00	0.60	1.00	0.08	0.25	1.00	7.00	6.00	1.13	5.00	0.50
WGMK12TR09	140	145	170.00	0.90	2.00	0.21	0.25	1.00	8.00	3.00	1.19	5.00	0.50
WGMK12TR09	145	150	630.00	0.80	1.00	0.10	0.25	1.00	9.00	6.00	1.14	5.00	0.50
WGMK12TR09	150	155	120.00	1.00	1.00	0.21	0.25	1.00	20.00	3.00	1.18	5.00	0.50
WGMK12TR10	0	5	390.00	0.25	1.00	0.28	0.25	12.00	35.00	26.00	3.00	10.00	0.50
WGMK12TR10	5	10	460.00	0.25	1.00	0.17	0.25	9.00	23.00	22.00	2.44	5.00	0.50
WGMK12TR10	10	15	1670.00	0.25	1.00	0.18	0.25	9.00	22.00	12.00	2.12	5.00	0.50
WGMK12TR10	15	20	800.00	0.25	1.00	0.19	0.25	6.00	21.00	14.00	1.64	5.00	0.50
WGMK12TR10	20	25	730.00	0.25	1.00	0.18	0.25	9.00	22.00	13.00	2.25	5.00	0.50
WGMK12TR10	25	30	710.00	0.25	1.00	0.16	0.25	7.00	26.00	10.00	2.15	5.00	0.50
WGMK12TR10	30	35	970.00	0.25	2.00	0.19	0.25	11.00	28.00	22.00	2.51	5.00	0.50
WGMK12TR10	35	40	400.00	0.25	1.00	0.26	0.25	13.00	31.00	24.00	2.68	10.00	0.50
WGMK12TR10	40	45	630.00	0.60	2.00	0.23	0.25	12.00	32.00	28.00	2.94	10.00	0.50
WGMK12TR10	45	50	1700.00	0.70	2.00	0.25	0.25	12.00	36.00	31.00	2.79	5.00	0.50
WGMK12TR10	50	55	950.00	0.60	2.00	0.27	0.25	11.00	38.00	34.00	2.73	10.00	0.50
WGMK12TR10	55	60	620.00	0.50	2.00	0.26	0.25	11.00	34.00	29.00	2.50	10.00	0.50
WGMK12TR10	60	65	870.00	0.25	1.00	0.34	0.25	12.00	26.00	28.00	2.87	10.00	0.50
WGMK12TR10	65	70	10001.00	0.60	1.00	1.01	0.25	10.00	38.00	36.00	2.76	10.00	0.50
WGMK12TR10	70	75	8710.00	0.60	1.00	0.44	0.25	9.00	68.00	72.00	2.19	5.00	0.50
WGMK12TR10	75	80	950.00	0.25	1.00	0.23	0.25	11.00	47.00	81.00	2.85	5.00	0.50
WGMK12TR10	80	85	1020.00	0.70	2.00	0.47	0.25	20.00	151.00	277.00	3.44	5.00	0.50
WGMK12TR10	85	90	780.00	0.90	1.00	0.90	0.25	8.00	19.00	91.00	2.60	5.00	0.50
WGMK12TR10	90	95	440.00	0.70	1.00	0.11	0.25	4.00	8.00	29.00	1.63	5.00	0.50
WGMK12TR10	95	100	450.00	0.70	1.00	0.09	0.25	2.00	8.00	7.00	1.12	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR10	100	105	690.00	0.80	1.00	0.12	0.25	2.00	6.00	9.00	1.47	5.00	0.50
WGMK12TR10	105	110	500.00	0.70	1.00	0.14	0.25	3.00	8.00	9.00	1.72	5.00	0.50
WGMK12TR10	110	115	410.00	0.60	1.00	0.13	0.25	2.00	8.00	14.00	1.60	5.00	0.50
WGMK12TR10	115	120	650.00	0.60	1.00	0.12	0.25	3.00	8.00	14.00	1.61	5.00	0.50
WGMK12TR10	120	125	330.00	0.60	1.00	0.14	0.25	3.00	6.00	6.00	1.73	5.00	0.50
WGMK12TR10	125	130	400.00	0.60	1.00	0.12	0.25	2.00	6.00	5.00	1.55	5.00	0.50
WGMK12TR10	130	135	320.00	0.60	1.00	0.14	0.25	4.00	7.00	8.00	1.58	5.00	0.50
WGMK12TR10	135	140	330.00	0.50	1.00	0.18	0.25	4.00	10.00	10.00	1.81	5.00	0.50
WGMK12TR10	140	145	420.00	0.70	1.00	0.18	0.25	4.00	9.00	14.00	1.84	5.00	0.50
WGMK12TR10	145	150	450.00	0.60	1.00	0.16	0.25	4.00	8.00	9.00	1.72	5.00	0.50
WGMK12TR10	150	155	430.00	0.50	1.00	0.15	0.25	4.00	7.00	12.00	1.61	5.00	0.50
WGMK12TR10	155	160	360.00	0.50	1.00	0.11	0.25	3.00	7.00	8.00	1.34	5.00	0.50
WGMK12TR10	160	165	510.00	0.60	1.00	0.15	0.25	3.00	8.00	9.00	1.70	5.00	0.50
WGMK12TR10	165	170	720.00	0.60	1.00	0.15	0.25	3.00	6.00	12.00	1.93	5.00	0.50
WGMK12TR10	170	175	680.00	0.70	1.00	0.11	0.25	3.00	6.00	9.00	1.83	5.00	0.50
WGMK12TR10	175	180	1200.00	0.60	1.00	0.11	0.25	3.00	5.00	15.00	1.87	5.00	0.50
WGMK12TR10	180	185	610.00	0.60	1.00	0.14	0.25	3.00	6.00	12.00	1.74	5.00	0.50
WGMK12TR10	185	190	1400.00	0.50	1.00	0.15	0.25	4.00	7.00	12.00	1.87	5.00	0.50
WGMK12TR10	190	195	340.00	0.70	3.00	0.33	0.25	7.00	21.00	24.00	2.57	10.00	0.50
WGMK12TR10	195	200	330.00	0.50	1.00	0.15	0.25	4.00	6.00	8.00	1.62	5.00	0.50
WGMK12TR10	200	205	730.00	0.60	1.00	0.15	0.25	4.00	7.00	8.00	1.80	5.00	0.50
WGMK12TR10	205	210	770.00	0.50	1.00	0.14	0.25	3.00	6.00	9.00	1.83	5.00	0.50
WGMK12TR10	210	215	270.00	0.50	2.00	0.20	0.25	3.00	6.00	13.00	1.77	5.00	0.50
WGMK12TR10	215	220	280.00	0.80	1.00	0.16	0.25	3.00	5.00	6.00	1.63	5.00	0.50
WGMK12TR10	220	225	340.00	0.60	1.00	0.21	0.25	4.00	4.00	4.00	2.27	5.00	0.50
WGMK12TR10	225	230	1090.00	0.25	1.00	0.21	0.25	3.00	4.00	5.00	1.88	5.00	0.50
WGMK12TR10	230	235	280.00	0.25	1.00	0.23	0.25	3.00	4.00	6.00	2.04	5.00	0.50
WGMK12TR10	235	240	250.00	0.25	1.00	0.19	0.25	3.00	4.00	4.00	1.55	5.00	0.50
WGMK12TR10	240	245	1410.00	0.25	1.00	0.26	0.25	2.00	5.00	4.00	1.34	5.00	0.50
WGMK12TR10	245	250	360.00	0.25	2.00	0.22	0.25	2.00	5.00	2.00	1.62	5.00	0.50
WGMK12TR10	250	255	2180.00	0.25	1.00	0.17	0.25	2.00	4.00	3.00	1.96	5.00	0.50
WGMK12TR11	0	5	570.00	0.25	1.00	0.25	0.25	3.00	8.00	12.00	2.04	5.00	0.50
WGMK12TR11	5	10	760.00	0.25	1.00	0.24	0.25	4.00	10.00	12.00	2.05	5.00	0.50
WGMK12TR11	10	15	650.00	0.25	1.00	0.25	0.25	3.00	10.00	19.00	1.94	5.00	0.50
WGMK12TR11	15	20	1200.00	0.25	1.00	0.21	0.25	3.00	8.00	15.00	2.02	5.00	0.50
WGMK12TR11	20	25	690.00	0.25	1.00	0.18	0.25	3.00	7.00	11.00	1.71	5.00	0.50
WGMK12TR11	25	30	1180.00	0.25	1.00	0.15	0.25	3.00	6.00	14.00	1.60	5.00	0.50
WGMK12TR11	30	35	1840.00	0.25	1.00	0.14	0.25	3.00	6.00	13.00	1.64	5.00	0.50
WGMK12TR11	35	40	1060.00	0.25	1.00	0.13	0.25	3.00	5.00	13.00	1.65	5.00	0.50
WGMK12TR11	40	45	1930.00	0.50	1.00	0.13	0.25	3.00	4.00	14.00	1.99	5.00	0.50
WGMK12TR11	45	50	3110.00	0.70	1.00	0.15	0.25	4.00	9.00	19.00	2.09	5.00	0.50
WGMK12TR11	50	55	2210.00	0.25	1.00	0.10	0.25	3.00	5.00	19.00	1.50	5.00	0.50
WGMK12TR11	55	60	490.00	0.25	1.00	0.07	0.25	1.00	5.00	14.00	0.98	5.00	0.50
WGMK12TR11	60	65	550.00	0.25	1.00	0.07	0.25	2.00	5.00	10.00	1.23	5.00	0.50
WGMK12TR11	65	70	800.00	0.25	1.00	0.08	0.25	2.00	5.00	9.00	1.28	5.00	0.50
WGMK12TR11	70	75	1160.00	0.50	1.00	0.11	0.25	3.00	5.00	11.00	1.93	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGMK12TR11	75	80	2530.00	0.60	1.00	0.61	0.25	3.00	5.00	14.00	2.47	5.00	0.50
WGMK12TR11	80	85	2800.00	0.70	1.00	0.52	0.25	4.00	5.00	19.00	2.50	5.00	0.50
WGRS12TR01	0	5	190.00	0.25	1.00	0.67	0.25	14.00	41.00	60.00	2.71	5.00	0.50
WGRS12TR01	5	10	450.00	0.25	1.00	1.17	0.25	16.00	73.00	72.00	2.97	5.00	0.50
WGRS12TR01	10	15	600.00	0.60	1.00	5.62	0.25	24.00	219.00	32.00	3.43	5.00	0.50
WGRS12TR01	15	20	890.00	0.50	1.00	3.34	0.25	14.00	68.00	39.00	2.71	5.00	0.50
WGRS12TR01	20	25	370.00	0.25	1.00	1.04	0.25	10.00	37.00	21.00	1.55	5.00	0.50
WGRS12TR01	25	30	550.00	0.25	1.00	4.18	0.25	11.00	41.00	22.00	2.10	5.00	0.50
WGRS12TR01	30	35	690.00	0.25	1.00	0.42	0.25	10.00	63.00	58.00	1.89	5.00	0.50
WGRS12TR01	35	40	560.00	0.25	1.00	0.57	0.25	10.00	41.00	39.00	1.91	5.00	0.50
WGRS12TR01	40	45	1750.00	0.50	1.00	0.28	0.25	9.00	47.00	42.00	2.29	5.00	0.50
WGRS12TR01	45	50	370.00	0.25	1.00	0.62	0.25	12.00	35.00	64.00	2.85	5.00	0.50
WGRS12TR01	50	55	550.00	0.25	1.00	0.29	0.25	10.00	29.00	50.00	2.77	5.00	0.50
WGRS12TR01	55	60	370.00	0.25	1.00	0.39	0.25	12.00	162.00	38.00	2.42	5.00	0.50
WGRS12TR01	60	65	430.00	0.25	1.00	0.66	0.25	12.00	119.00	56.00	2.73	5.00	0.50
WGRS12TR01	65	70	350.00	0.25	1.00	0.63	0.25	10.00	97.00	56.00	1.75	5.00	0.50
WGRS12TR02	0	5	330.00	0.25	1.00	0.67	0.25	11.00	59.00	42.00	2.28	5.00	0.50
WGRS12TR02	5	10	400.00	0.25	1.00	0.34	0.25	11.00	61.00	46.00	2.41	5.00	0.50
WGRS12TR02	10	15	640.00	0.25	1.00	0.81	0.25	9.00	34.00	43.00	2.13	5.00	0.50
WGRS12TR02	15	20	260.00	0.25	1.00	0.34	0.25	8.00	24.00	33.00	1.98	5.00	0.50
WGRS12TR02	20	25	330.00	0.50	1.00	1.75	0.25	9.00	21.00	47.00	2.86	5.00	0.50
WGRS12TR02	25	30	270.00	0.50	1.00	0.76	0.25	11.00	25.00	50.00	2.96	5.00	0.50
WGRS12TR02	30	35	280.00	0.25	1.00	0.42	0.25	14.00	45.00	61.00	3.10	5.00	0.50
WGRS12TR02	35	40	490.00	0.25	1.00	0.72	0.25	15.00	100.00	78.00	2.42	5.00	0.50
WGRS12TR02	40	43	400.00	0.25	1.00	0.57	0.25	11.00	138.00	38.00	1.77	5.00	0.50
WGRS12TR03	0	5	200.00	0.50	1.00	8.80	0.25	26.00	219.00	14.00	3.28	5.00	0.50
WGRS12TR03	5	10	440.00	1.20	1.00	11.10	1.20	68.00	239.00	80.00	5.07	5.00	0.50
WGRS12TR03	10	15	310.00	0.60	1.00	6.76	0.25	41.00	481.00	6.00	3.55	5.00	0.50
WGRS12TR03	15	20	190.00	0.25	1.00	3.73	0.25	46.00	1470.00	4.00	3.12	5.00	0.50
WGRS12TR03	20	25	40.00	0.25	1.00	1.10	0.25	41.00	1210.00	17.00	3.14	5.00	0.50
WGRS12TR03	25	30	10.00	0.25	1.00	0.25	0.25	49.00	1090.00	19.00	3.00	5.00	0.50
WGRS12TR03	30	35	10.00	0.25	1.00	0.08	0.25	38.00	759.00	20.00	2.49	5.00	1.00
WGRS12TR03	35	40	180.00	0.25	1.00	0.63	0.25	36.00	851.00	23.00	2.49	5.00	1.00
WGRS12TR03	40	45	40.00	0.25	1.00	0.11	0.25	38.00	924.00	21.00	3.09	5.00	0.50
WGRS12TR03	45	50	20.00	0.25	1.00	0.05	0.25	56.00	1510.00	25.00	3.45	5.00	0.50
WGRS12TR03	50	55	10.00	0.25	1.00	0.15	0.25	54.00	1375.00	36.00	3.12	5.00	0.50
WGRS12TR03	55	60	30.00	0.25	1.00	0.14	0.25	45.00	1740.00	27.00	3.68	5.00	0.50
WGRS12TR03	60	65	1920.00	0.25	1.00	0.61	0.25	39.00	1000.00	25.00	2.73	5.00	0.50
WGRS12TR03	65	70	40.00	0.25	1.00	1.22	0.25	68.00	1315.00	20.00	2.95	5.00	0.50
WGRS12TR03	70	75	140.00	0.25	1.00	4.82	0.25	51.00	1015.00	20.00	3.30	5.00	0.50
WGRS12TR03	75	80	740.00	0.50	1.00	4.68	0.25	18.00	172.00	35.00	2.46	5.00	1.00
WGRS12TR03	80	85	3240.00	0.60	1.00	3.36	0.50	7.00	24.00	30.00	2.29	5.00	0.50
WGRS12TR03	85	90	900.00	0.25	1.00	0.78	0.25	3.00	21.00	43.00	1.39	5.00	0.50
WGRS12TR03	90	95	620.00	0.25	1.00	0.15	0.25	4.00	18.00	29.00	1.52	5.00	0.50
WGRS12TR03	95	100	1170.00	0.25	1.00	0.04	0.25	1.00	13.00	18.00	0.80	5.00	0.50
WGRS12TR03	100	105	1310.00	0.25	1.00	0.05	0.60	1.00	14.00	32.00	1.53	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGRS12TR03	105	110	590.00	0.25	1.00	0.05	1.10	2.00	12.00	41.00	2.38	5.00	0.50
WGRS12TR03	110	115	470.00	0.25	1.00	0.14	0.25	5.00	19.00	38.00	2.33	5.00	0.50
WGRS12TR03	115	120	420.00	0.25	1.00	0.04	0.25	4.00	13.00	26.00	2.20	5.00	0.50
WGRS12TR03	120	125	530.00	0.25	1.00	0.11	0.25	2.00	10.00	14.00	2.19	5.00	0.50
WGRS12TR03	125	130	550.00	0.25	1.00	0.14	0.90	3.00	14.00	30.00	1.80	5.00	0.50
WGRS12TR04	0	5	330.00	0.90	1.00	0.39	0.25	9.00	13.00	26.00	2.58	5.00	0.50
WGRS12TR04	5	10	1050.00	0.50	1.00	0.14	0.25	7.00	12.00	28.00	2.96	5.00	0.50
WGRS12TR04	10	15	320.00	0.80	1.00	0.24	0.25	10.00	14.00	29.00	3.20	5.00	0.50
WGRS12TR04	15	20	210.00	0.60	1.00	0.21	0.25	9.00	14.00	39.00	3.11	5.00	0.50
WGRS12TR04	20	25	400.00	0.70	1.00	0.28	0.25	9.00	16.00	46.00	2.98	5.00	0.50
WGRS12TR04	25	30	560.00	0.90	1.00	0.28	0.25	12.00	36.00	26.00	2.57	5.00	0.50
WGRS12TR04	30	35	390.00	0.80	1.00	0.24	0.25	12.00	24.00	34.00	2.83	5.00	0.50
WGRS12TR04	35	40	320.00	1.00	1.00	0.32	0.25	27.00	22.00	29.00	4.90	5.00	0.50
WGRS12TR04	40	45	490.00	0.80	1.00	2.18	0.25	12.00	28.00	38.00	3.65	5.00	0.50
WGRS12TR04	45	50	420.00	0.60	1.00	0.60	0.25	4.00	15.00	23.00	2.26	5.00	0.50
WGRS12TR04	50	55	700.00	1.10	1.00	3.78	0.25	20.00	194.00	32.00	3.74	5.00	0.50
WGRS12TR04	55	60	1620.00	0.90	1.00	3.82	0.25	17.00	206.00	20.00	3.13	5.00	0.50
WGRS12TR04	60	65	1830.00	1.00	1.00	5.55	0.25	26.00	385.00	17.00	3.67	5.00	0.50
WGRS12TR04	65	70	610.00	0.60	1.00	0.82	0.25	3.00	15.00	3.00	1.73	5.00	0.50
WGRS12TR04	70	75	620.00	0.25	1.00	1.23	0.25	3.00	29.00	3.00	1.67	5.00	0.50
WGRS12TR04	75	80	1270.00	0.50	1.00	1.51	0.25	4.00	18.00	3.00	1.96	5.00	0.50
WGRS12TR04	80	85	610.00	0.50	1.00	0.94	0.25	4.00	10.00	4.00	1.68	5.00	0.50
WGRS12TR04	85	90	330.00	0.50	1.00	0.83	0.25	4.00	11.00	3.00	1.61	5.00	0.50
WGRS12TR04	90	95	1740.00	0.50	1.00	2.11	0.25	11.00	208.00	9.00	2.42	10.00	0.50
WGRS12TR04	95	100	800.00	0.70	1.00	3.35	0.25	20.00	291.00	32.00	3.48	10.00	0.50
WGRS12TR04	100	105	1300.00	0.90	1.00	4.78	0.25	18.00	198.00	24.00	2.93	5.00	0.50
WGRS12TR04	105	110	700.00	0.50	1.00	0.51	0.25	3.00	8.00	14.00	1.67	5.00	0.50
WGRS12TR04	110	115	610.00	0.80	1.00	1.27	0.25	3.00	9.00	4.00	1.73	5.00	0.50
WGRS12TR04	115	120	1420.00	0.70	1.00	0.82	0.25	3.00	8.00	6.00	1.63	5.00	0.50
WGRS12TR04	120	125	1410.00	0.70	1.00	1.52	0.25	4.00	9.00	9.00	1.69	5.00	0.50
WGRS12TR04	125	130	2000.00	0.70	1.00	1.19	0.25	4.00	6.00	4.00	1.63	5.00	0.50
WGRS12TR04	130	135	1200.00	0.70	1.00	0.71	0.25	3.00	7.00	6.00	1.68	5.00	0.50
WGRS12TR04	135	140	480.00	0.70	1.00	0.68	0.25	2.00	6.00	6.00	1.57	5.00	0.50
WGRS12TR04	140	145	1130.00	0.50	1.00	0.90	0.25	3.00	6.00	7.00	1.76	5.00	0.50
WGRS12TR04	145	150	640.00	0.60	1.00	0.91	0.25	3.00	6.00	5.00	1.53	5.00	0.50
WGRS12TR04	150	155	1330.00	0.70	1.00	0.75	0.25	3.00	7.00	6.00	1.61	5.00	0.50
WGRS12TR05	0	5	260.00	0.25	1.00	0.49	0.25	5.00	23.00	23.00	1.59	5.00	0.50
WGRS12TR05	5	10	400.00	0.25	1.00	0.58	0.25	7.00	28.00	33.00	1.96	5.00	1.00
WGRS12TR05	10	15	650.00	0.25	1.00	0.61	0.25	9.00	17.00	35.00	2.34	5.00	0.50
WGRS12TR05	15	20	260.00	0.25	1.00	0.24	0.25	5.00	22.00	31.00	1.67	5.00	0.50
WGRS12TR05	20	25	280.00	0.25	1.00	0.57	0.25	7.00	14.00	35.00	2.07	5.00	0.50
WGRS12TR05	25	30	290.00	0.25	1.00	2.34	0.50	7.00	14.00	38.00	2.25	5.00	0.50
WGRS12TR05	30	35	500.00	0.25	1.00	1.01	0.25	9.00	17.00	19.00	2.94	5.00	0.50
WGRS12TR05	35	40	580.00	0.25	1.00	0.70	0.25	6.00	13.00	14.00	2.51	5.00	0.50
WGRS12TR06	0	5	260.00	0.25	1.00	0.91	0.25	3.00	9.00	2.00	1.39	5.00	0.50
WGRS12TR06	5	10	300.00	0.50	1.00	0.68	0.25	3.00	9.00	4.00	1.47	5.00	0.50

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGRS12TR06	10	15	630.00	0.25	1.00	1.22	0.25	2.00	5.00	5.00	1.22	5.00	0.50
WGRS12TR06	15	20	280.00	0.50	1.00	0.67	0.25	2.00	7.00	5.00	1.17	5.00	0.50
WGRS12TR06	20	25	290.00	0.60	1.00	1.40	0.25	3.00	8.00	2.00	1.62	5.00	0.50
WGRS12TR06	25	30	2210.00	1.30	1.00	3.84	0.25	7.00	5.00	11.00	2.30	5.00	0.50
WGRS12TR06	30	35	650.00	0.60	1.00	3.04	0.25	4.00	6.00	7.00	1.84	5.00	0.50
WGRS12TR06	35	40	850.00	0.60	1.00	3.19	0.25	2.00	7.00	5.00	1.74	5.00	0.50
WGRS12TR06	40	45	670.00	0.70	1.00	1.06	0.25	3.00	7.00	4.00	1.41	5.00	0.50
WGRS12TR06	45	50	480.00	0.60	1.00	0.35	0.25	3.00	7.00	4.00	1.73	5.00	0.50
WGRS12TR06	50	55	380.00	0.60	1.00	0.17	0.25	2.00	10.00	17.00	1.24	5.00	0.50
WGRS12TR06	55	60	770.00	0.50	1.00	0.29	0.25	3.00	8.00	14.00	1.67	5.00	0.50
WGUR12TR01	0	5	350.00	0.25	1.00	0.06	0.60	1.00	16.00	36.00	2.86	5.00	0.50
WGUR12TR01	5	10	300.00	0.25	1.00	0.05	0.25	2.00	16.00	29.00	1.86	5.00	0.50
WGUR12TR01	10	15	300.00	0.25	1.00	0.04	0.25	4.00	18.00	35.00	1.87	5.00	0.50
WGUR12TR01	15	20	390.00	0.25	1.00	0.05	0.25	4.00	15.00	24.00	1.77	5.00	0.50
WGUR12TR01	20	25	310.00	0.25	1.00	0.52	0.25	6.00	33.00	34.00	1.79	5.00	0.50
WGUR12TR01	25	30	420.00	0.25	1.00	0.37	0.25	11.00	31.00	61.00	3.01	5.00	0.50
WGUR12TR01	30	35	650.00	0.25	1.00	0.12	0.25	9.00	22.00	51.00	2.70	5.00	0.50
WGUR12TR01	35	40	390.00	0.25	1.00	0.38	1.00	10.00	35.00	59.00	2.35	5.00	1.00
WGUR12TR01	40	45	490.00	0.25	1.00	0.45	0.50	7.00	41.00	58.00	2.37	5.00	0.50
WGUR12TR01	45	50	430.00	0.25	1.00	0.42	0.60	6.00	26.00	54.00	1.75	5.00	0.50
WGUR12TR01	50	55	580.00	0.25	1.00	0.38	0.25	7.00	31.00	68.00	2.81	5.00	0.50
WGUR12TR01	55	60	460.00	0.25	1.00	0.28	0.25	7.00	21.00	61.00	2.15	5.00	0.50
WGUR12TR01	60	65	520.00	0.25	1.00	0.13	0.25	13.00	24.00	59.00	2.63	5.00	0.50
WGUR12TR01	65	70	730.00	0.25	1.00	0.17	0.25	6.00	22.00	42.00	2.25	5.00	0.50
WGUR12TR01	70	75	720.00	0.25	1.00	0.18	0.50	6.00	18.00	46.00	2.00	5.00	0.50
WGUR12TR01	75	80	630.00	0.25	1.00	0.20	0.25	6.00	26.00	42.00	2.39	5.00	0.50
WGUR12TR01	80	85	820.00	0.50	1.00	0.30	0.50	6.00	23.00	60.00	2.49	5.00	0.50
WGUR12TR01	85	90	480.00	0.60	1.00	0.15	0.25	6.00	18.00	33.00	2.06	5.00	0.50
WGUR12TR01	90	95	580.00	0.25	1.00	0.14	0.25	4.00	18.00	40.00	1.69	5.00	0.50
WGUR12TR01	95	100	410.00	0.25	1.00	0.17	0.25	4.00	17.00	36.00	1.50	5.00	0.50
WGUR12TR01	100	105	690.00	0.25	1.00	0.09	1.20	4.00	32.00	49.00	2.11	5.00	0.50
WGUR12TR01	105	110	320.00	0.25	1.00	0.07	0.50	7.00	20.00	46.00	1.88	5.00	0.50
WGUR12TR01	110	115	380.00	0.25	1.00	0.14	0.50	6.00	20.00	38.00	2.24	5.00	0.50
WGUR12TR01	115	120	300.00	0.70	1.00	0.21	0.60	9.00	19.00	51.00	2.81	5.00	0.50
WGUR12TR01	120	125	260.00	0.50	1.00	0.09	0.25	4.00	16.00	41.00	1.97	5.00	0.50
WGUR12TR01	125	130	250.00	0.25	1.00	0.04	0.50	2.00	13.00	36.00	1.44	5.00	0.50
WGUR12TR01	130	135	710.00	0.25	1.00	0.04	0.25	1.00	19.00	28.00	1.82	5.00	0.50
WGUR12TR01	135	140	390.00	0.25	1.00	0.02	0.25	0.50	13.00	13.00	1.78	5.00	0.50
WGUR12TR01	140	145	330.00	0.25	1.00	0.03	0.25	0.50	13.00	12.00	1.50	5.00	0.50
WGUR12TR01	145	150	940.00	0.25	1.00	0.02	0.25	0.50	14.00	13.00	1.54	5.00	0.50
WGUR12TR01	150	155	380.00	0.25	1.00	0.03	0.25	0.50	8.00	13.00	1.19	5.00	0.50
WGUR12TR01	155	160	390.00	0.25	3.00	0.03	0.25	1.00	14.00	20.00	1.38	5.00	0.50
WGUR12TR01	160	165	450.00	0.25	2.00	0.09	0.25	1.00	24.00	26.00	2.13	5.00	0.50
WGUR12TR01	165	170	390.00	0.25	2.00	0.06	0.25	1.00	23.00	37.00	1.64	5.00	0.50
WGUR12TR01	170	175	370.00	0.25	2.00	0.05	0.25	1.00	22.00	62.00	1.34	5.00	0.50
WGUR12TR01	175	180	740.00	0.25	2.00	0.10	0.25	2.00	38.00	65.00	2.04	5.00	1.00

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGUR12TR01	180	185	530.00	0.25	3.00	0.05	0.25	1.00	16.00	32.00	2.76	5.00	0.50
WGUR12TR01	185	190	310.00	1.10	3.00	0.06	1.80	2.00	19.00	62.00	4.31	5.00	0.50
WGUR12TR01	190	195	350.00	0.60	2.00	0.07	0.70	3.00	30.00	63.00	2.90	5.00	0.50
WGUR12TR01	195	200	370.00	0.90	3.00	0.07	0.90	3.00	18.00	65.00	4.19	5.00	0.50
WGUR12TR02	0	5	220.00	0.25	2.00	0.33	0.25	4.00	15.00	3.00	1.55	5.00	1.00
WGUR12TR02	5	10	200.00	0.25	2.00	0.37	0.25	4.00	23.00	6.00	1.64	5.00	1.00
WGUR12TR02	10	15	350.00	0.25	2.00	0.32	0.25	4.00	15.00	7.00	1.74	5.00	0.50
WGUR12TR02	15	20	950.00	0.25	2.00	0.39	0.25	6.00	10.00	8.00	2.21	5.00	0.50
WGUR12TR02	20	25	980.00	0.25	1.00	0.59	0.25	6.00	16.00	10.00	2.25	5.00	1.00
WGUR12TR02	25	30	650.00	0.25	3.00	1.70	0.25	10.00	84.00	29.00	2.31	5.00	1.00
WGUR12TR02	30	35	400.00	0.25	2.00	0.59	0.25	7.00	40.00	36.00	2.21	5.00	1.00
WGUR12TR02	35	40	620.00	0.25	3.00	3.55	0.25	10.00	19.00	39.00	2.30	5.00	0.50
WGUR12TR02	40	45	790.00	0.25	2.00	1.12	1.40	5.00	22.00	69.00	1.65	5.00	0.50
WGUR12TR02	45	50	750.00	0.25	3.00	0.45	0.80	6.00	27.00	68.00	1.87	5.00	0.50
WGUR12TR02	50	55	190.00	0.25	3.00	10.40	0.25	5.00	10.00	31.00	1.35	5.00	1.00
WGUR12TR02	55	60	240.00	0.25	3.00	0.30	0.60	5.00	19.00	51.00	2.50	5.00	1.00
WGUR12TR02	60	65	360.00	0.25	3.00	0.23	0.50	10.00	33.00	55.00	2.39	5.00	1.00
WGUR12TR02	65	70	720.00	0.25	2.00	0.28	0.25	9.00	36.00	58.00	2.15	5.00	1.00
WGUR12TR02	70	75	530.00	0.25	3.00	0.28	0.80	8.00	23.00	68.00	2.13	5.00	1.00
WGUR12TR02	75	80	510.00	0.25	1.00	0.17	1.00	15.00	19.00	76.00	2.26	5.00	1.00
WGUR12TR02	80	85	610.00	0.50	3.00	0.34	1.30	17.00	17.00	104.00	2.85	5.00	0.50
WGUR12TR02	85	87	430.00	0.50	2.00	0.27	0.90	16.00	17.00	103.00	2.57	5.00	0.50
WGUR12TR03	0	5	630.00	0.25	1.00	0.41	0.50	8.00	33.00	79.00	2.13	5.00	0.50
WGUR12TR03	5	10	4210.00	0.50	1.00	1.59	1.30	8.00	38.00	53.00	2.27	5.00	0.50
WGUR12TR03	10	15	500.00	0.25	1.00	3.20	0.50	8.00	23.00	21.00	1.86	5.00	0.50
WGUR12TR03	15	20	490.00	0.25	1.00	0.33	0.50	5.00	13.00	38.00	1.57	5.00	0.50
WGUR12TR03	20	25	650.00	0.25	1.00	0.19	0.60	7.00	16.00	52.00	2.72	5.00	0.50
WGUR12TR03	25	30	970.00	0.25	1.00	0.19	0.80	16.00	21.00	57.00	3.33	5.00	0.50
WGUR12TR03	30	35	380.00	0.25	1.00	0.13	0.25	10.00	15.00	41.00	2.42	5.00	0.50
WGUR12TR03	35	40	390.00	0.25	1.00	0.15	0.70	10.00	16.00	51.00	2.47	5.00	0.50
WGUR12TR03	40	45	250.00	0.25	1.00	0.11	0.25	6.00	12.00	34.00	1.48	5.00	0.50
WGUR12TR03	45	50	380.00	0.25	1.00	0.13	0.25	6.00	20.00	48.00	2.31	5.00	0.50
WGUR12TR03	50	55	390.00	0.25	1.00	0.08	0.25	6.00	23.00	69.00	2.18	5.00	0.50
WGUR12TR03	55	60	650.00	0.25	1.00	0.07	0.25	6.00	27.00	60.00	2.42	5.00	0.50
WGUR12TR03	60	65	590.00	0.25	1.00	0.05	0.25	2.00	24.00	50.00	2.50	5.00	0.50
WGUR12TR03	65	70	960.00	0.25	1.00	0.04	1.70	1.00	15.00	35.00	3.40	5.00	0.50
WGUR12TR03	70	75	600.00	0.25	1.00	0.04	1.30	1.00	20.00	54.00	2.27	5.00	0.50
WGUR12TR03	75	80	710.00	0.25	2.00	0.06	2.00	2.00	18.00	50.00	2.44	5.00	0.50
WGUR12TR03	80	85	430.00	0.25	2.00	0.05	0.90	4.00	18.00	61.00	2.92	5.00	0.50
WGUR12TR03	85	90	440.00	0.25	1.00	0.05	0.25	2.00	17.00	41.00	2.07	5.00	0.50
WGUR12TR03	90	94	320.00	0.25	1.00	0.04	0.25	2.00	15.00	37.00	2.34	5.00	0.50
WGWG12TR06	0	5	550.00	0.25	1.00	0.25	0.25	7.00	53.00	29.00	2.52	10.00	0.50
WGWG12TR06	5	10	280.00	0.25	1.00	0.22	0.25	5.00	33.00	29.00	1.93	5.00	0.50
WGWG12TR06	10	15	220.00	0.25	1.00	0.22	0.25	4.00	29.00	21.00	1.90	5.00	0.50
WGWG12TR06	15	20	210.00	0.25	1.00	0.25	0.25	6.00	35.00	19.00	2.16	10.00	0.50
WGWG12TR06	20	25	290.00	0.50	1.00	0.26	0.25	6.00	30.00	22.00	1.99	5.00	1.00

TrenchID	From m	To m	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm
WGWG12TR06	25	30	600.00	0.50	1.00	0.44	0.25	12.00	73.00	43.00	3.04	10.00	0.50
WGWG12TR06	30	35	520.00	0.25	1.00	0.35	0.25	10.00	51.00	46.00	2.28	5.00	0.50
WGWG12TR06	35	40	400.00	0.25	1.00	0.34	0.25	8.00	44.00	54.00	2.29	10.00	0.50
WGWG12TR06	40	45	2700.00	0.25	1.00	5.30	0.25	5.00	15.00	18.00	2.76	5.00	0.50
WGWG12TR06	45	50	890.00	0.25	1.00	0.31	0.25	5.00	11.00	22.00	1.97	5.00	0.50
WGWG12TR06	50	55	880.00	0.25	1.00	0.35	0.25	7.00	16.00	28.00	2.14	5.00	0.50
WGWG12TR06	55	60	710.00	0.25	1.00	0.63	0.25	6.00	12.00	27.00	1.96	5.00	0.50
WGWG12TR06	60	65	1400.00	0.25	1.00	0.47	0.25	5.00	11.00	23.00	1.77	5.00	0.50
WGWG12TR06	65	70	1020.00	0.25	1.00	0.57	0.25	9.00	28.00	19.00	2.29	5.00	0.50
WGWG12TR06	70	75	710.00	0.25	1.00	0.33	0.25	6.00	13.00	19.00	1.90	5.00	0.50
WGWG12TR06	75	80	750.00	0.25	1.00	0.66	0.25	9.00	33.00	21.00	2.24	5.00	0.50
WGWG12TR06	80	85	840.00	0.25	1.00	0.77	0.25	14.00	47.00	54.00	2.99	10.00	0.50
WGWG12TR06	85	90	840.00	0.25	1.00	0.76	0.25	12.00	46.00	22.00	2.67	10.00	0.50
WGWG12TR06	90	95	600.00	0.25	1.00	0.95	0.25	10.00	54.00	18.00	2.26	5.00	0.50
WGWG12TR06	95	100	720.00	0.25	1.00	0.56	0.25	10.00	24.00	31.00	2.79	10.00	0.50
WGWG12TR06	100	105	930.00	0.25	1.00	0.58	0.25	10.00	27.00	31.00	2.64	10.00	0.50
WGWG12TR06	105	110	700.00	0.25	1.00	0.42	0.25	9.00	15.00	34.00	2.42	5.00	0.50
WGWG12TR06	110	115	750.00	0.25	1.00	0.83	0.25	10.00	25.00	31.00	3.34	10.00	0.50
WGWG12TR06	115	120	380.00	0.25	1.00	0.29	0.25	7.00	13.00	32.00	2.22	5.00	0.50
WGWG12TR06	120	125	510.00	0.25	1.00	0.39	0.25	8.00	19.00	33.00	2.36	5.00	0.50
WGWG12TR06	125	130	550.00	0.25	1.00	0.43	0.25	7.00	20.00	29.00	2.43	5.00	0.50
WGWG12TR06	130	135	650.00	0.25	1.00	0.49	0.25	9.00	22.00	31.00	2.51	10.00	0.50
WGWG12TR06	135	140	760.00	0.25	1.00	0.60	0.25	7.00	23.00	33.00	2.04	10.00	0.50
WGWG12TR06	140	145	620.00	0.25	1.00	0.47	0.25	8.00	20.00	38.00	2.49	10.00	0.50
WGWG12TR06	145	150	460.00	0.25	1.00	0.15	0.25	5.00	17.00	25.00	1.54	5.00	0.50
WGWG12TR06	150	155	610.00	0.25	1.00	0.32	0.25	6.00	19.00	21.00	1.66	5.00	0.50
WGWG12TR06	155	160	1170.00	0.25	1.00	0.34	0.25	10.00	19.00	38.00	2.30	10.00	1.00
WGWG12TR06	160	165	1090.00	0.25	1.00	0.48	0.25	8.00	25.00	27.00	2.53	10.00	0.50
WGMK12TR05	30	35	660.00	0.25	1.00	0.20	0.25	5.00	21.00	40.00	1.65	5.00	0.50

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGAP12TR01	0	5	0.90	10.00	1.07	505.00	1.00	0.05	34.00	760.00	5.00	0.01	1.00
WGAP12TR01	5	10	0.41	10.00	1.23	533.00	1.00	0.07	27.00	1040.00	3.00	0.01	1.00
WGAP12TR01	10	15	0.27	10.00	1.12	586.00	1.00	0.04	32.00	930.00	4.00	0.01	1.00
WGAP12TR01	15	20	0.12	10.00	1.40	648.00	0.50	0.04	27.00	1060.00	6.00	0.01	1.00
WGAP12TR01	20	25	0.09	10.00	1.51	655.00	0.50	0.04	21.00	1000.00	6.00	0.01	1.00
WGAP12TR01	25	30	0.16	10.00	1.33	689.00	1.00	0.04	25.00	1020.00	7.00	0.01	1.00
WGAP12TR01	30	35	0.31	20.00	0.56	522.00	2.00	0.02	32.00	800.00	6.00	0.01	1.00
WGAP12TR01	35	40	0.81	10.00	0.97	422.00	1.00	0.05	25.00	920.00	5.00	0.01	1.00
WGAP12TR01	40	45	0.87	20.00	0.92	600.00	1.00	0.04	29.00	850.00	7.00	0.01	1.00
WGAP12TR01	45	50	0.24	20.00	0.22	812.00	2.00	0.03	42.00	820.00	11.00	0.02	1.00
WGAP12TR01	50	55	0.14	10.00	0.12	742.00	2.00	0.02	30.00	640.00	10.00	0.01	1.00
WGAP12TR01	55	60	0.14	10.00	0.11	561.00	1.00	0.02	30.00	620.00	11.00	0.01	1.00
WGAP12TR01	60	65	0.08	10.00	0.04	241.00	2.00	0.04	18.00	370.00	9.00	0.02	2.00
WGAP12TR01	65	70	0.14	20.00	1.27	548.00	0.50	0.21	42.00	440.00	18.00	0.01	2.00
WGAP12TR01	70	75	0.12	20.00	1.72	640.00	1.00	0.10	39.00	610.00	18.00	0.01	2.00
WGAP12TR01	75	80	0.13	20.00	0.79	338.00	0.50	0.07	17.00	260.00	12.00	0.01	2.00
WGAP12TR01	80	85	0.16	20.00	0.90	379.00	0.50	0.06	19.00	290.00	15.00	0.01	1.00
WGAP12TR01	85	90	0.17	20.00	0.06	128.00	1.00	0.06	3.00	80.00	6.00	0.01	1.00
WGAP12TR01	90	95	0.19	10.00	0.05	113.00	0.50	0.06	3.00	60.00	5.00	0.01	1.00
WGAP12TR01	95	100	0.17	20.00	0.05	133.00	0.50	0.06	3.00	70.00	6.00	0.01	1.00
WGAP12TR01	100	105	0.10	10.00	0.03	111.00	0.50	0.08	2.00	60.00	6.00	0.01	1.00
WGAP12TR01	105	110	0.16	10.00	0.03	121.00	0.50	0.05	2.00	70.00	4.00	0.01	1.00
WGAP12TR01	110	115	0.13	10.00	0.03	108.00	0.50	0.06	2.00	80.00	6.00	0.01	1.00
WGAP12TR02	0	5	0.44	10.00	0.29	284.00	1.00	0.06	16.00	480.00	2.00	0.01	1.00
WGAP12TR02	5	10	0.40	20.00	0.23	261.00	0.50	0.05	16.00	430.00	4.00	0.01	1.00
WGAP12TR02	10	15	0.30	10.00	0.29	242.00	1.00	0.04	21.00	530.00	3.00	0.01	2.00
WGAP12TR02	15	20	0.43	20.00	0.66	325.00	1.00	0.06	40.00	780.00	4.00	0.01	2.00
WGAP12TR02	20	25	0.69	20.00	0.67	240.00	1.00	0.03	39.00	730.00	3.00	0.01	1.00
WGAP12TR02	25	30	0.43	10.00	0.36	464.00	2.00	0.02	31.00	640.00	3.00	0.03	1.00
WGAP12TR02	30	35	0.51	10.00	0.45	418.00	1.00	0.03	21.00	500.00	1.00	0.02	1.00
WGAP12TR02	35	40	0.55	10.00	0.68	449.00	1.00	0.03	25.00	610.00	2.00	0.02	1.00
WGAP12TR02	40	45	0.52	10.00	0.56	298.00	1.00	0.03	13.00	480.00	1.00	0.02	1.00
WGAP12TR02	45	50	0.46	10.00	0.48	574.00	1.00	0.02	17.00	530.00	2.00	0.03	1.00
WGAP12TR02	50	55	0.45	10.00	0.52	341.00	2.00	0.02	20.00	670.00	3.00	0.01	1.00
WGAP12TR02	55	60	0.45	10.00	0.90	456.00	0.50	0.13	43.00	1110.00	2.00	0.01	1.00
WGAP12TR02	60	65	0.44	10.00	0.79	325.00	1.00	0.11	39.00	910.00	1.00	0.03	2.00
WGAP12TR02	65	70	0.67	10.00	0.76	471.00	2.00	0.05	50.00	1040.00	3.00	0.01	1.00
WGAP12TR02	70	75	0.19	10.00	0.14	822.00	2.00	0.02	71.00	1020.00	6.00	0.02	1.00
WGAP12TR02	75	80	0.18	10.00	0.10	1085.00	1.00	0.04	50.00	760.00	3.00	0.02	1.00
WGAP12TR02	80	85	0.38	20.00	0.33	448.00	2.00	0.04	37.00	880.00	3.00	0.01	1.00
WGAP12TR02	85	90	0.50	10.00	0.50	340.00	1.00	0.05	40.00	870.00	7.00	0.01	1.00
WGAP12TR02	90	95	0.32	20.00	0.23	419.00	2.00	0.03	45.00	1040.00	17.00	0.01	3.00
WGAP12TR02	95	100	0.28	10.00	1.28	532.00	0.50	0.15	46.00	820.00	13.00	0.01	1.00
WGAP12TR02	100	105	0.17	10.00	0.26	392.00	1.00	0.02	18.00	870.00	3.00	0.01	1.00
WGAP12TR02	105	110	0.22	10.00	0.17	541.00	1.00	0.02	36.00	720.00	2.00	0.01	4.00
WGAP12TR02	110	115	0.44	10.00	0.71	517.00	1.00	0.03	36.00	840.00	1.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGAP12TR02	115	120	0.17	10.00	1.33	630.00	1.00	0.08	46.00	790.00	2.00	0.01	1.00
WGAP12TR02	120	125	0.12	5.00	1.61	379.00	0.50	0.10	42.00	650.00	1.00	0.01	3.00
WGAP12TR02	125	130	0.22	5.00	1.37	546.00	0.50	0.14	25.00	1090.00	1.00	0.01	1.00
WGAP12TR02	130	135	0.16	5.00	1.19	511.00	0.50	0.11	26.00	1060.00	1.00	0.01	1.00
WGAP12TR02	135	140	0.21	5.00	1.56	407.00	0.50	0.08	24.00	710.00	1.00	0.01	1.00
WGAP12TR02	140	145	0.19	5.00	1.37	376.00	0.50	0.10	13.00	710.00	1.00	0.01	1.00
WGAP12TR02	145	150	0.24	5.00	1.31	321.00	0.50	0.08	18.00	580.00	2.00	0.01	2.00
WGAP12TR02	150	155	0.23	5.00	1.38	409.00	1.00	0.09	33.00	750.00	2.00	0.01	1.00
WGAP12TR02	155	160	0.26	10.00	0.83	638.00	1.00	0.05	57.00	730.00	10.00	0.01	2.00
WGAP12TR02	160	165	0.39	10.00	0.98	643.00	1.00	0.07	34.00	1060.00	4.00	0.01	1.00
WGAP12TR02	165	170	0.36	10.00	0.93	675.00	1.00	0.05	48.00	1060.00	1.00	0.01	1.00
WGAP12TR02	170	175	0.17	20.00	0.08	393.00	1.00	0.02	38.00	880.00	4.00	0.01	2.00
WGAP12TR02	175	180	0.17	20.00	0.04	277.00	0.50	0.02	28.00	830.00	6.00	0.01	1.00
WGAP12TR02	180	185	0.18	20.00	0.06	194.00	1.00	0.02	32.00	880.00	7.00	0.01	2.00
WGAP12TR02	185	190	0.18	20.00	0.05	188.00	1.00	0.02	33.00	710.00	6.00	0.02	1.00
WGAP12TR02	190	195	0.20	20.00	0.10	301.00	1.00	0.02	35.00	900.00	5.00	0.01	1.00
WGCA12TR01	0	5	0.80	30.00	0.70	457.00	0.50	0.04	34.00	360.00	5.00	0.01	1.00
WGCA12TR01	5	10	0.70	30.00	0.50	599.00	2.00	0.04	29.00	360.00	11.00	0.03	1.00
WGCA12TR01	10	15	1.05	30.00	0.90	538.00	0.50	0.04	43.00	370.00	7.00	0.01	1.00
WGCA12TR01	15	20	0.93	30.00	1.37	554.00	0.50	0.06	99.00	520.00	7.00	0.01	1.00
WGCA12TR01	20	25	0.77	20.00	1.09	390.00	0.50	0.05	62.00	540.00	4.00	0.02	1.00
WGCA12TR01	25	30	0.86	30.00	0.84	374.00	0.50	0.04	44.00	200.00	3.00	0.01	1.00
WGCA12TR01	30	35	0.63	30.00	0.64	299.00	0.50	0.04	30.00	330.00	4.00	0.01	1.00
WGCA12TR01	35	40	0.74	20.00	0.72	242.00	0.50	0.05	28.00	330.00	4.00	0.01	1.00
WGCA12TR01	40	45	1.11	20.00	0.89	368.00	0.50	0.04	33.00	210.00	4.00	0.01	1.00
WGCA12TR01	45	50	0.87	20.00	0.74	299.00	0.50	0.04	26.00	240.00	4.00	0.01	1.00
WGCA12TR01	50	55	1.17	20.00	0.87	697.00	0.50	0.05	33.00	260.00	5.00	0.02	1.00
WGCA12TR01	55	60	0.75	20.00	0.58	570.00	6.00	0.06	29.00	270.00	7.00	0.05	1.00
WGCA12TR01	60	65	1.54	30.00	1.09	854.00	0.50	0.04	41.00	220.00	6.00	0.01	1.00
WGCA12TR01	65	70	1.05	30.00	0.92	666.00	0.50	0.04	35.00	280.00	3.00	0.01	1.00
WGCA12TR01	70	75	0.73	20.00	0.63	687.00	0.50	0.04	29.00	240.00	5.00	0.01	1.00
WGCA12TR01	75	80	0.96	30.00	1.33	766.00	0.50	0.03	61.00	200.00	5.00	0.01	1.00
WGCA12TR01	80	85	1.24	30.00	1.32	877.00	0.50	0.03	54.00	140.00	5.00	0.01	1.00
WGCA12TR01	85	90	1.16	30.00	1.60	1025.00	0.50	0.03	99.00	330.00	11.00	0.01	1.00
WGCA12TR01	90	95	0.79	30.00	0.94	722.00	0.50	0.05	63.00	340.00	7.00	0.01	1.00
WGCA12TR01	95	100	0.85	20.00	0.69	554.00	0.50	0.05	36.00	310.00	6.00	0.01	1.00
WGCA12TR01	100	105	0.51	30.00	0.42	440.00	0.50	0.04	25.00	340.00	4.00	0.01	1.00
WGCA12TR01	105	110	0.63	20.00	0.41	507.00	1.00	0.03	23.00	340.00	17.00	0.03	1.00
WGCA12TR01	110	115	0.89	30.00	0.67	652.00	0.50	0.04	31.00	370.00	6.00	0.01	1.00
WGCA12TR01	115	120	0.98	40.00	0.73	893.00	0.50	0.04	37.00	330.00	6.00	0.01	1.00
WGCA12TR01	120	125	1.28	30.00	0.87	1165.00	0.50	0.04	45.00	270.00	8.00	0.01	1.00
WGCA12TR01	125	130	1.02	30.00	0.80	1005.00	0.50	0.03	40.00	260.00	6.00	0.01	1.00
WGCA12TR01	130	135	0.79	30.00	0.60	1210.00	0.50	0.03	43.00	210.00	10.00	0.01	1.00
WGCA12TR01	135	140	0.62	30.00	0.50	754.00	0.50	0.03	30.00	250.00	34.00	0.01	1.00
WGCA12TR01	140	145	1.03	30.00	1.14	1380.00	0.50	0.04	56.00	320.00	4.00	0.01	1.00
WGCA12TR01	145	150	1.12	30.00	0.84	1085.00	0.50	0.03	41.00	210.00	4.00	0.02	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGCA12TR01	150	155	0.55	10.00	0.79	798.00	1.00	0.05	35.00	1050.00	5.00	0.01	1.00
WGCA12TR01	155	160	0.63	20.00	0.74	938.00	1.00	0.03	36.00	500.00	6.00	0.01	1.00
WGCA12TR01	160	165	1.02	30.00	0.80	1105.00	1.00	0.02	43.00	200.00	10.00	0.01	1.00
WGCA12TR01	165	170	0.38	20.00	0.29	784.00	2.00	0.01	29.00	520.00	12.00	0.01	1.00
WGCA12TR01	170	175	0.35	20.00	0.23	791.00	3.00	0.01	32.00	440.00	12.00	0.01	1.00
WGCA12TR01	175	180	0.20	10.00	0.08	835.00	2.00	0.01	28.00	200.00	6.00	0.08	1.00
WGCA12TR01	180	185	0.29	20.00	0.12	1145.00	3.00	0.01	29.00	180.00	8.00	0.02	1.00
WGCA12TR01	185	190	0.23	10.00	0.28	890.00	3.00	0.03	31.00	660.00	11.00	0.02	1.00
WGCA12TR01	190	195	0.66	30.00	0.51	1040.00	2.00	0.01	34.00	640.00	6.00	0.01	1.00
WGCA12TR01	195	200	0.37	20.00	0.38	785.00	2.00	0.02	24.00	810.00	14.00	0.04	1.00
WGCA12TR01	200	205	0.81	20.00	0.72	1070.00	3.00	0.02	40.00	910.00	11.00	0.03	1.00
WGDN12TR01	0	5	0.08	5.00	1.23	697.00	0.50	0.16	15.00	680.00	1.00	0.02	1.00
WGDN12TR01	5	10	0.08	5.00	1.28	565.00	0.50	0.16	15.00	700.00	1.00	0.01	1.00
WGDN12TR01	10	15	0.08	5.00	1.46	694.00	0.50	0.12	18.00	740.00	1.00	0.01	1.00
WGDN12TR01	15	20	0.08	5.00	1.26	652.00	0.50	0.15	15.00	610.00	1.00	0.01	1.00
WGDN12TR01	20	25	0.07	5.00	1.11	443.00	0.50	0.13	13.00	570.00	1.00	0.02	1.00
WGDN12TR01	25	30	0.08	5.00	1.24	415.00	0.50	0.14	15.00	570.00	1.00	0.02	1.00
WGDN12TR01	30	35	0.08	5.00	1.22	356.00	0.50	0.12	14.00	550.00	1.00	0.01	1.00
WGDN12TR01	35	40	0.10	5.00	1.12	310.00	0.50	0.12	14.00	510.00	2.00	0.01	1.00
WGDN12TR01	40	45	0.10	5.00	1.11	302.00	0.50	0.13	13.00	480.00	1.00	0.01	1.00
WGDN12TR01	45	50	0.16	5.00	1.35	394.00	0.50	0.14	24.00	660.00	1.00	0.01	1.00
WGDN12TR01	50	55	0.08	5.00	0.84	363.00	0.50	0.20	12.00	930.00	2.00	0.01	1.00
WGDN12TR01	55	60	0.06	5.00	0.73	330.00	0.50	0.18	9.00	970.00	1.00	0.01	1.00
WGDN12TR01	60	65	0.08	5.00	0.90	345.00	0.50	0.17	10.00	1020.00	1.00	0.01	1.00
WGDN12TR01	65	70	0.07	5.00	1.02	375.00	0.50	0.15	13.00	1040.00	1.00	0.01	1.00
WGDN12TR01	70	75	0.09	5.00	1.02	405.00	0.50	0.17	15.00	620.00	1.00	0.01	1.00
WGDN12TR01	75	80	0.07	5.00	0.97	398.00	0.50	0.11	18.00	500.00	1.00	0.01	1.00
WGDN12TR01	80	85	0.08	5.00	1.54	506.00	0.50	0.09	18.00	490.00	2.00	0.01	1.00
WGDN12TR01	85	90	0.09	5.00	1.30	488.00	0.50	0.10	18.00	550.00	3.00	0.02	1.00
WGDN12TR01	90	95	0.07	5.00	1.72	660.00	0.50	0.09	19.00	980.00	1.00	0.02	1.00
WGDN12TR01	95	100	0.08	5.00	1.67	584.00	0.50	0.09	21.00	810.00	1.00	0.02	1.00
WGDN12TR01	100	105	0.14	10.00	3.03	1205.00	0.50	0.18	34.00	1790.00	4.00	0.02	1.00
WGDN12TR01	105	110	0.07	5.00	1.36	649.00	0.50	0.09	17.00	860.00	2.00	0.02	1.00
WGDN12TR01	110	115	0.07	5.00	1.24	582.00	0.50	0.11	16.00	900.00	1.00	0.02	1.00
WGDN12TR01	115	120	0.05	10.00	0.90	459.00	0.50	0.11	16.00	450.00	12.00	0.02	1.00
WGDN12TR01	120	125	0.04	5.00	1.16	323.00	0.50	0.17	18.00	790.00	1.00	0.02	1.00
WGDN12TR01	125	130	0.06	5.00	1.69	554.00	0.50	0.18	25.00	680.00	1.00	0.02	1.00
WGDN12TR01	130	135	0.09	5.00	1.74	568.00	0.50	0.24	24.00	700.00	2.00	0.02	1.00
WGDN12TR01	135	140	0.05	5.00	1.32	460.00	0.50	0.22	19.00	660.00	1.00	0.02	1.00
WGDN12TR01	140	145	0.05	5.00	1.29	388.00	0.50	0.18	27.00	500.00	2.00	0.02	1.00
WGDN12TR01	145	150	0.04	5.00	1.52	516.00	1.00	0.13	49.00	300.00	7.00	0.01	1.00
WGDN12TR01	150	155	0.04	5.00	1.18	164.00	0.50	0.08	50.00	10.00	3.00	0.01	1.00
WGDN12TR01	155	160	0.04	5.00	1.02	145.00	0.50	0.08	44.00	10.00	2.00	0.01	1.00
WGDN12TR01	160	165	0.03	5.00	1.11	168.00	0.50	0.07	45.00	10.00	2.00	0.01	1.00
WGDN12TR01	165	170	0.04	5.00	1.51	191.00	0.50	0.06	74.00	10.00	1.00	0.01	1.00
WGDN12TR01	170	175	0.05	5.00	0.71	271.00	0.50	0.15	14.00	420.00	2.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGDN12TR01	175	180	0.04	5.00	0.82	268.00	0.50	0.12	17.00	320.00	2.00	0.01	1.00
WGDN12TR01	180	185	0.04	5.00	0.84	251.00	0.50	0.11	17.00	220.00	3.00	0.01	1.00
WGDN12TR01	185	190	0.03	5.00	0.67	126.00	0.50	0.06	28.00	10.00	8.00	0.01	1.00
WGDN12TR01	190	195	0.03	5.00	1.11	179.00	0.50	0.11	46.00	90.00	2.00	0.01	1.00
WGDN12TR02	0	5	0.03	10.00	10.50	490.00	0.50	0.03	1125.00	100.00	3.00	0.03	1.00
WGDN12TR02	5	10	0.20	10.00	4.91	366.00	0.50	0.11	402.00	240.00	5.00	0.05	1.00
WGDN12TR02	10	15	0.05	10.00	4.42	1175.00	2.00	0.04	467.00	180.00	4.00	0.03	1.00
WGDN12TR02	15	20	0.02	5.00	11.15	496.00	0.50	0.01	1055.00	100.00	2.00	0.01	1.00
WGDN12TR02	20	25	0.07	10.00	8.86	590.00	0.50	0.04	834.00	200.00	1.00	0.03	1.00
WGDN12TR02	25	30	0.21	5.00	9.59	650.00	0.50	0.05	816.00	240.00	2.00	0.01	1.00
WGDN12TR02	30	35	0.07	10.00	7.49	513.00	0.50	0.06	778.00	230.00	5.00	0.02	1.00
WGDN12TR02	33	33	0.07	10.00	0.62	223.00	0.50	0.16	120.00	280.00	8.00	0.03	1.00
WGDN12TR02	35	40	0.81	10.00	7.03	483.00	0.50	0.07	613.00	380.00	2.00	0.01	1.00
WGDN12TR02	40	45	0.27	10.00	7.51	511.00	0.50	0.04	683.00	220.00	2.00	0.02	1.00
WGDN12TR02	45	50	0.02	5.00	12.15	822.00	0.50	0.01	1025.00	40.00	1.00	0.02	1.00
WGDN12TR02	50	55	0.01	10.00	11.70	684.00	0.50	0.01	1325.00	2170.00	1.00	0.01	1.00
WGDN12TR02	55	60	0.04	10.00	8.26	459.00	0.50	0.02	897.00	130.00	2.00	0.01	1.00
WGDN12TR02	60	65	0.01	5.00	12.15	674.00	0.50	0.01	1205.00	60.00	1.00	0.01	1.00
WGDN12TR02	65	70	0.01	5.00	11.65	491.00	0.50	0.01	1215.00	20.00	1.00	0.02	1.00
WGDN12TR02	70	75	0.01	5.00	11.75	708.00	0.50	0.01	1115.00	340.00	1.00	0.01	1.00
WGDN12TR02	75	80	0.01	5.00	11.00	671.00	0.50	0.01	1145.00	50.00	1.00	0.01	1.00
WGDN12TR02	80	85	0.01	5.00	10.95	553.00	0.50	0.01	1155.00	50.00	2.00	0.01	1.00
WGDN12TR02	85	90	0.02	5.00	8.47	491.00	0.50	0.02	755.00	130.00	1.00	0.01	1.00
WGDN12TR02	90	95	0.24	10.00	6.39	362.00	0.50	0.05	664.00	220.00	2.00	0.01	1.00
WGDN12TR02	95	100	0.06	10.00	5.96	320.00	0.50	0.05	611.00	310.00	1.00	0.01	1.00
WGDN12TR02	100	105	0.25	10.00	9.93	501.00	1.00	0.02	1090.00	110.00	8.00	0.01	1.00
WGDN12TR02	105	110	0.15	10.00	11.90	944.00	0.50	0.02	1010.00	110.00	4.00	0.01	1.00
WGDN12TR02	110	115	0.03	10.00	8.06	517.00	0.50	0.02	737.00	140.00	3.00	0.01	1.00
WGDN12TR02	115	120	0.08	10.00	6.98	464.00	1.00	0.05	642.00	160.00	7.00	0.02	1.00
WGDN12TR02	120	125	0.06	10.00	5.65	497.00	1.00	0.04	595.00	200.00	4.00	0.01	1.00
WGDN12TR02	125	130	0.04	10.00	9.16	560.00	0.50	0.01	933.00	70.00	2.00	0.01	1.00
WGDN12TR02	130	135	0.10	10.00	5.95	435.00	0.50	0.02	618.00	260.00	3.00	0.01	1.00
WGDN12TR02	135	140	0.07	10.00	7.27	502.00	1.00	0.04	672.00	120.00	3.00	0.01	1.00
WGDN12TR02	140	145	0.10	10.00	9.48	691.00	0.50	0.02	788.00	260.00	2.00	0.01	1.00
WGDN12TR02	145	150	0.10	10.00	8.43	714.00	0.50	0.02	879.00	120.00	2.00	0.01	1.00
WGDN12TR02	150	155	0.14	10.00	5.59	458.00	1.00	0.04	491.00	290.00	8.00	0.03	1.00
WGDN12TR02	155	160	0.46	10.00	1.65	413.00	1.00	0.05	140.00	590.00	5.00	0.01	1.00
WGDN12TR02	160	165	0.11	10.00	7.61	587.00	0.50	0.02	846.00	180.00	4.00	0.01	1.00
WGDN12TR02	165	170	0.04	10.00	7.78	540.00	8.00	0.03	912.00	150.00	6.00	0.03	1.00
WGDN12TR02	170	175	0.11	10.00	8.01	662.00	1.00	0.03	948.00	130.00	9.00	0.01	1.00
WGDN12TR02	175	180	0.14	10.00	6.36	505.00	1.00	0.04	762.00	210.00	5.00	0.01	1.00
WGDN12TR02	180	185	0.27	20.00	1.26	289.00	0.50	0.05	120.00	250.00	4.00	0.01	1.00
WGDN12TR02	185	190	0.13	10.00	6.14	665.00	2.00	0.03	625.00	320.00	5.00	0.04	1.00
WGDN12TR02	190	195	0.22	20.00	3.68	537.00	1.00	0.03	372.00	320.00	6.00	0.02	1.00
WGDN12TR02	195	200	0.30	10.00	2.16	364.00	1.00	0.04	193.00	380.00	6.00	0.02	1.00
WGDN12TR02	200	205	0.20	10.00	0.62	242.00	4.00	0.03	67.00	760.00	5.00	0.04	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGDN12TR02	205	210	0.21	10.00	0.29	323.00	5.00	0.03	54.00	960.00	4.00	0.02	2.00
WGDN12TR02	210	215	0.13	10.00	0.53	298.00	3.00	0.04	86.00	660.00	4.00	0.02	2.00
WGDN12TR02	215	220	0.18	10.00	0.50	381.00	3.00	0.04	65.00	480.00	11.00	0.04	1.00
WGDN12TR02	220	225	0.22	10.00	1.21	349.00	2.00	0.04	126.00	460.00	21.00	0.04	1.00
WGDN12TR02	225	230	0.12	10.00	2.04	329.00	1.00	0.06	197.00	190.00	22.00	0.02	1.00
WGDN12TR02	230	235	0.14	10.00	0.27	183.00	6.00	0.06	10.00	320.00	28.00	0.04	1.00
WGDN12TR02	235	240	0.19	10.00	0.33	174.00	2.00	0.04	13.00	380.00	4.00	0.03	1.00
WGDN12TR02	240	245	0.23	10.00	0.72	251.00	2.00	0.06	12.00	560.00	2.00	0.03	1.00
WGDN12TR02	245	250	0.33	5.00	0.77	248.00	2.00	0.05	11.00	920.00	1.00	0.03	1.00
WGDN12TR02	250	255	0.10	10.00	0.24	193.00	2.00	0.05	17.00	660.00	7.00	0.01	1.00
WGDN12TR02	255	260	0.43	10.00	0.49	204.00	3.00	0.04	23.00	570.00	2.00	0.07	1.00
WGDN12TR02	260	265	0.38	10.00	0.40	225.00	1.00	0.02	11.00	350.00	5.00	0.03	1.00
WGDN12TR03	0	5	0.23	10.00	0.80	244.00	0.50	0.11	57.00	590.00	5.00	0.02	1.00
WGDN12TR03	5	10	0.26	10.00	1.76	296.00	0.50	0.10	146.00	390.00	6.00	0.03	1.00
WGDN12TR03	10	15	0.24	10.00	1.11	328.00	0.50	0.08	126.00	550.00	10.00	0.04	1.00
WGDN12TR03	15	20	0.30	10.00	0.44	375.00	1.00	0.07	35.00	740.00	6.00	0.04	3.00
WGDN12TR03	20	25	0.25	10.00	0.25	202.00	2.00	0.05	19.00	380.00	9.00	0.03	1.00
WGDN12TR03	25	30	0.26	10.00	0.24	300.00	4.00	0.03	36.00	1020.00	11.00	0.02	1.00
WGDN12TR03	30	35	0.23	10.00	0.19	339.00	2.00	0.03	35.00	740.00	9.00	0.03	1.00
WGDN12TR03	35	40	0.14	10.00	5.16	291.00	0.50	0.04	406.00	270.00	2.00	0.01	1.00
WGDN12TR03	40	45	0.03	5.00	6.55	291.00	1.00	0.01	562.00	250.00	2.00	0.01	1.00
WGDN12TR03	45	50	0.04	5.00	8.29	288.00	0.50	0.02	706.00	200.00	1.00	0.01	1.00
WGDN12TR03	50	55	0.03	5.00	6.99	291.00	0.50	0.01	600.00	90.00	1.00	0.01	1.00
WGDN12TR03	55	60	0.07	5.00	3.12	205.00	1.00	0.01	336.00	190.00	3.00	0.01	1.00
WGDN12TR03	60	65	0.10	10.00	3.17	273.00	1.00	0.04	232.00	370.00	3.00	0.01	1.00
WGDN12TR03	65	70	0.10	5.00	3.28	267.00	2.00	0.02	322.00	320.00	3.00	0.01	1.00
WGDN12TR03	70	75	0.10	5.00	6.82	480.00	1.00	0.03	560.00	360.00	2.00	0.01	1.00
WGDN12TR03	75	80	0.11	10.00	5.01	358.00	1.00	0.03	360.00	230.00	2.00	0.01	1.00
WGDN12TR03	80	85	0.08	10.00	6.47	441.00	0.50	0.01	485.00	100.00	1.00	0.01	1.00
WGDN12TR03	85	90	0.14	10.00	5.06	367.00	0.50	0.01	447.00	170.00	3.00	0.01	1.00
WGDN12TR04	0	5	0.08	5.00	10.75	746.00	0.50	0.01	1230.00	20.00	6.00	0.03	1.00
WGDN12TR04	5	10	0.08	5.00	10.10	686.00	0.50	0.01	860.00	30.00	4.00	0.02	1.00
WGDN12TR04	10	15	0.09	5.00	7.26	516.00	0.50	0.02	745.00	100.00	21.00	0.02	1.00
WGDN12TR04	15	20	0.07	5.00	4.10	314.00	0.50	0.06	501.00	180.00	44.00	0.02	1.00
WGDN12TR04	20	25	0.05	5.00	8.96	596.00	0.50	0.01	1030.00	50.00	10.00	0.01	1.00
WGDN12TR04	25	30	0.15	5.00	6.78	641.00	0.50	0.02	816.00	180.00	7.00	0.02	1.00
WGDN12TR04	30	35	0.22	20.00	1.88	282.00	2.00	0.07	229.00	710.00	3.00	0.01	1.00
WGDN12TR04	35	40	0.28	10.00	2.04	633.00	0.50	0.05	150.00	340.00	11.00	0.03	1.00
WGDN12TR04	40	45	0.38	10.00	2.12	948.00	2.00	0.04	122.00	310.00	60.00	0.03	1.00
WGDN12TR04	45	50	0.10	5.00	0.68	581.00	4.00	0.04	52.00	120.00	119.00	0.03	1.00
WGDN12TR04	50	55	0.04	5.00	0.12	331.00	7.00	0.04	35.00	50.00	161.00	0.03	1.00
WGDN12TR04	55	60	0.03	5.00	0.19	310.00	41.00	0.01	25.00	30.00	272.00	0.04	1.00
WGDN12TR04	60	65	0.04	5.00	0.20	251.00	209.00	0.03	36.00	40.00	490.00	0.07	2.00
WGDN12TR04	65	70	0.08	10.00	0.03	206.00	45.00	0.02	27.00	90.00	118.00	0.05	1.00
WGDN12TR04	70	75	0.10	10.00	0.05	205.00	52.00	0.05	16.00	150.00	189.00	0.04	2.00
WGDN12TR04	75	80	0.16	10.00	0.10	253.00	13.00	0.04	16.00	210.00	74.00	0.04	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGDN12TR04	80	85	0.10	10.00	0.07	238.00	60.00	0.05	15.00	260.00	272.00	0.06	1.00
WGDN12TR04	85	90	0.09	10.00	0.05	264.00	36.00	0.06	12.00	240.00	142.00	0.06	1.00
WGDN12TR04	90	95	0.07	10.00	0.04	274.00	26.00	0.06	12.00	300.00	77.00	0.04	2.00
WGDN12TR04	95	100	0.08	10.00	0.03	313.00	75.00	0.04	10.00	300.00	37.00	0.04	2.00
WGDN12TR04	100	105	0.12	10.00	0.03	298.00	86.00	0.05	7.00	270.00	93.00	0.02	1.00
WGDN12TR04	105	110	0.12	10.00	0.02	301.00	106.00	0.03	8.00	380.00	43.00	0.01	1.00
WGDN12TR04	110	115	0.13	10.00	0.05	391.00	113.00	0.02	13.00	290.00	37.00	0.03	1.00
WGDN12TR04	115	120	0.10	10.00	0.03	280.00	121.00	0.04	11.00	270.00	91.00	0.04	1.00
WGG512TR01	0	5	0.42	20.00	0.31	453.00	2.00	0.04	34.00	680.00	4.00	0.01	1.00
WGG512TR01	5	10	0.53	20.00	0.56	276.00	1.00	0.03	32.00	630.00	3.00	0.01	1.00
WGG512TR01	10	15	0.58	20.00	0.71	416.00	1.00	0.07	35.00	640.00	6.00	0.01	1.00
WGG512TR01	15	20	0.67	30.00	0.54	383.00	1.00	0.04	27.00	560.00	8.00	0.01	1.00
WGG512TR01	20	25	0.80	30.00	1.35	679.00	6.00	0.08	43.00	7080.00	5.00	0.01	1.00
WGG512TR01	25	30	0.75	30.00	0.73	708.00	1.00	0.04	39.00	1820.00	9.00	0.02	1.00
WGG512TR01	30	35	0.26	20.00	0.07	615.00	2.00	0.02	13.00	470.00	13.00	0.04	2.00
WGG512TR01	35	40	0.87	20.00	0.97	426.00	1.00	0.05	44.00	710.00	6.00	0.01	1.00
WGG512TR01	40	45	0.77	30.00	1.02	400.00	1.00	0.05	48.00	860.00	3.00	0.01	1.00
WGG512TR01	45	50	0.30	20.00	0.29	720.00	2.00	0.03	36.00	730.00	5.00	0.01	2.00
WGG512TR01	50	55	0.55	20.00	0.99	477.00	1.00	0.08	35.00	850.00	3.00	0.01	1.00
WGG512TR01	55	60	0.39	20.00	0.35	807.00	3.00	0.03	31.00	620.00	4.00	0.01	3.00
WGG512TR01	60	65	0.19	10.00	0.07	602.00	7.00	0.01	31.00	640.00	16.00	0.02	5.00
WGG512TR01	65	70	0.63	20.00	0.41	417.00	2.00	0.04	28.00	860.00	6.00	0.01	1.00
WGG512TR01	70	75	0.24	30.00	0.09	365.00	6.00	0.04	4.00	320.00	6.00	0.02	2.00
WGG512TR01	75	80	0.22	30.00	0.03	347.00	9.00	0.09	3.00	290.00	6.00	0.04	2.00
WGG512TR01	80	85	0.10	20.00	0.03	346.00	44.00	0.07	4.00	310.00	8.00	0.05	5.00
WGG512TR01	85	90	0.21	5.00	0.98	1030.00	89.00	0.03	32.00	480.00	36.00	0.20	33.00
WGG512TR01	90	95	0.53	5.00	1.61	1145.00	1.00	0.08	38.00	660.00	2.00	0.08	4.00
WGG512TR01	95	100	0.33	5.00	2.28	1075.00	0.50	0.05	38.00	510.00	2.00	0.01	1.00
WGG512TR01	100	105	0.19	5.00	1.71	649.00	0.50	0.10	19.00	610.00	2.00	0.01	1.00
WGG512TR01	105	110	0.10	5.00	1.84	728.00	0.50	0.14	20.00	670.00	3.00	0.01	1.00
WGG512TR01	110	115	0.17	5.00	1.55	696.00	0.50	0.09	35.00	460.00	1.00	0.01	2.00
WGG512TR01	115	120	0.26	5.00	2.00	642.00	0.50	0.16	29.00	570.00	1.00	0.01	1.00
WGG512TR01	120	125	0.20	5.00	1.66	767.00	0.50	0.10	19.00	870.00	1.00	0.01	1.00
WGG512TR01	125	130	0.18	5.00	2.56	736.00	0.50	0.12	67.00	760.00	1.00	0.01	1.00
WGG512TR01	130	135	0.15	5.00	1.20	550.00	0.50	0.20	21.00	1280.00	1.00	0.01	1.00
WGG512TR01	135	140	0.10	10.00	1.01	523.00	0.50	0.20	11.00	920.00	1.00	0.01	1.00
WGG512TR01	140	145	0.17	10.00	1.10	846.00	0.50	0.18	2.00	1650.00	1.00	0.01	1.00
WGG512TR01	145	150	0.29	10.00	1.57	927.00	0.50	0.09	14.00	1070.00	1.00	0.01	1.00
WGG512TR01	150	155	0.24	5.00	1.55	748.00	0.50	0.14	16.00	900.00	1.00	0.01	1.00
WGG512TR01	155	160	0.16	10.00	2.19	751.00	0.50	0.14	47.00	840.00	2.00	0.01	1.00
WGG512TR01	160	165	0.06	5.00	1.90	579.00	0.50	0.13	42.00	920.00	1.00	0.01	1.00
WGG512TR01	165	170	0.17	5.00	2.14	685.00	0.50	0.13	49.00	800.00	1.00	0.01	1.00
WGG512TR01	170	175	0.39	10.00	1.99	1075.00	0.50	0.12	50.00	1020.00	1.00	0.01	1.00
WGG512TR01	175	180	0.54	5.00	1.53	888.00	0.50	0.10	15.00	840.00	2.00	0.01	1.00
WGG512TR01	180	185	0.30	10.00	1.44	737.00	0.50	0.16	15.00	810.00	1.00	0.01	1.00
WGG512TR01	185	190	0.21	5.00	1.19	486.00	0.50	0.21	17.00	840.00	4.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGG512TR01	190	195	0.13	5.00	1.27	349.00	0.50	0.12	38.00	770.00	1.00	0.01	1.00
WGG512TR01	195	200	0.13	5.00	1.33	427.00	0.50	0.18	30.00	900.00	1.00	0.01	1.00
WGG512TR01	200	205	0.08	5.00	1.17	447.00	0.50	0.23	21.00	570.00	1.00	0.01	1.00
WGG512TR01	205	210	0.31	5.00	1.94	761.00	0.50	0.07	25.00	400.00	2.00	0.01	1.00
WGG512TR01	210	215	0.16	5.00	2.25	780.00	0.50	0.08	74.00	560.00	2.00	0.01	1.00
WGG512TR01	215	220	0.15	5.00	1.61	807.00	0.50	0.12	23.00	1050.00	1.00	0.01	1.00
WGG512TR01	220	225	0.10	5.00	1.85	705.00	0.50	0.11	35.00	840.00	3.00	0.01	1.00
WGG512TR01	225	230	0.09	5.00	2.09	912.00	0.50	0.06	27.00	740.00	1.00	0.01	1.00
WGG512TR01	230	235	0.15	5.00	1.68	699.00	0.50	0.08	30.00	690.00	1.00	0.01	1.00
WGG512TR01	235	240	0.30	5.00	2.23	1040.00	0.50	0.06	60.00	600.00	1.00	0.10	1.00
WGG512TR01	240	245	0.11	10.00	2.36	1235.00	1.00	0.04	54.00	580.00	4.00	0.03	1.00
WGG512TR01	245	250	0.27	5.00	1.68	1080.00	1.00	0.04	70.00	430.00	2.00	0.06	1.00
WGG512TR01	250	255	0.21	20.00	0.11	498.00	6.00	0.04	31.00	500.00	6.00	0.09	53.00
WGG512TR01	255	260	0.25	30.00	0.10	520.00	1.00	0.01	28.00	510.00	3.00	0.05	8.00
WGG512TR01	260	265	0.22	40.00	0.58	670.00	1.00	0.03	30.00	730.00	23.00	0.15	1.00
WGG512TR01	265	270	0.34	40.00	0.94	592.00	1.00	0.04	39.00	660.00	6.00	0.07	1.00
WGG512TR01	270	275	0.19	30.00	0.74	493.00	1.00	0.02	34.00	560.00	7.00	0.04	1.00
WGG512TR01	275	280	0.19	40.00	1.30	662.00	1.00	0.02	43.00	710.00	5.00	0.06	1.00
WGG512TR01	280	285	0.31	30.00	0.77	497.00	1.00	0.04	27.00	560.00	6.00	0.05	1.00
WGG512TR01	285	290	0.40	30.00	1.04	579.00	1.00	0.03	34.00	660.00	9.00	0.05	1.00
WGG512TR01	290	295	0.42	40.00	0.65	504.00	1.00	0.03	28.00	570.00	9.00	0.03	1.00
WGG512TR01	295	300	0.35	10.00	1.33	846.00	0.50	0.06	42.00	640.00	5.00	0.04	1.00
WGG512TR01	300	305	0.26	5.00	2.01	590.00	0.50	0.12	55.00	660.00	3.00	0.01	1.00
WGG512TR01	305	310	0.12	10.00	1.59	607.00	0.50	0.09	22.00	500.00	3.00	0.01	1.00
WGG512TR01	310	315	0.25	10.00	2.05	726.00	0.50	0.07	27.00	480.00	4.00	0.01	1.00
WGG512TR02	0	5	0.04	5.00	0.48	113.00	0.50	0.02	14.00	360.00	1.00	0.01	1.00
WGG512TR02	5	10	0.05	5.00	0.73	263.00	0.50	0.06	13.00	480.00	1.00	0.01	1.00
WGG512TR02	10	15	0.14	10.00	0.97	393.00	0.50	0.13	8.00	860.00	1.00	0.01	1.00
WGG512TR02	15	20	0.26	5.00	1.16	405.00	0.50	0.10	13.00	760.00	1.00	0.01	1.00
WGG512TR02	20	25	0.60	5.00	1.30	525.00	0.50	0.05	7.00	590.00	1.00	0.01	1.00
WGG512TR02	25	30	0.77	5.00	1.29	863.00	0.50	0.05	12.00	640.00	2.00	0.01	1.00
WGG512TR02	30	35	0.46	5.00	1.05	656.00	0.50	0.05	9.00	890.00	1.00	0.01	1.00
WGG512TR02	35	40	0.22	10.00	0.68	552.00	0.50	0.10	4.00	630.00	2.00	0.01	1.00
WGG512TR02	40	45	0.78	10.00	0.99	667.00	0.50	0.06	8.00	550.00	2.00	0.01	1.00
WGG512TR02	45	50	0.54	10.00	1.04	432.00	0.50	0.07	9.00	720.00	3.00	0.01	1.00
WGG512TR02	50	55	0.54	10.00	1.36	458.00	0.50	0.08	12.00	650.00	1.00	0.01	1.00
WGG512TR02	55	60	0.66	10.00	1.16	479.00	0.50	0.09	8.00	620.00	1.00	0.01	1.00
WGG512TR02	60	65	0.17	20.00	0.11	341.00	0.50	0.04	2.00	210.00	8.00	0.03	1.00
WGG512TR02	65	70	0.11	30.00	0.07	176.00	2.00	0.08	1.00	240.00	6.00	0.10	1.00
WGG512TR02	70	75	0.14	20.00	0.10	242.00	0.50	0.04	1.00	170.00	6.00	0.01	1.00
WGG512TR02	75	80	0.28	30.00	0.14	289.00	1.00	0.04	1.00	210.00	6.00	0.03	1.00
WGG512TR02	80	85	0.36	30.00	0.30	425.00	0.50	0.04	4.00	400.00	6.00	0.03	1.00
WGG512TR02	85	90	0.35	40.00	0.34	435.00	0.50	0.04	2.00	380.00	5.00	0.01	1.00
WGG512TR02	90	95	0.23	30.00	0.27	342.00	0.50	0.05	2.00	320.00	4.00	0.01	1.00
WGG512TR03	0	5	0.59	5.00	0.77	503.00	0.50	0.11	4.00	810.00	2.00	0.01	2.00
WGG512TR03	5	10	0.67	5.00	1.17	464.00	0.50	0.09	17.00	900.00	7.00	0.01	5.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGGS12TR03	10	15	0.74	5.00	1.27	565.00	0.50	0.11	12.00	620.00	4.00	0.03	1.00
WGGS12TR03	15	20	0.68	10.00	1.03	396.00	0.50	0.09	7.00	500.00	3.00	0.01	1.00
WGGS12TR03	20	25	0.28	10.00	0.21	258.00	0.50	0.06	1.00	280.00	6.00	0.01	3.00
WGGS12TR03	25	30	0.20	20.00	0.13	224.00	0.50	0.05	2.00	220.00	4.00	0.01	1.00
WGGS12TR03	30	35	0.25	20.00	0.19	273.00	1.00	0.05	3.00	270.00	19.00	0.01	1.00
WGMC12TR01	0	5	0.11	10.00	0.03	94.00	2.00	0.01	25.00	360.00	10.00	0.01	8.00
WGMC12TR01	5	10	0.11	10.00	0.02	89.00	1.00	0.01	13.00	320.00	4.00	0.01	7.00
WGMC12TR01	10	15	0.10	10.00	0.03	98.00	1.00	0.01	10.00	330.00	5.00	0.01	6.00
WGMC12TR01	15	20	0.10	5.00	0.04	172.00	2.00	0.01	14.00	470.00	4.00	0.01	9.00
WGMC12TR01	20	25	0.12	10.00	0.04	150.00	3.00	0.01	18.00	640.00	4.00	0.01	12.00
WGMC12TR01	25	30	0.12	10.00	0.02	66.00	2.00	0.01	20.00	530.00	4.00	0.01	11.00
WGMC12TR01	30	35	0.10	5.00	0.03	72.00	2.00	0.01	16.00	410.00	6.00	0.01	18.00
WGMC12TR01	35	40	0.12	5.00	0.02	95.00	2.00	0.01	9.00	500.00	7.00	0.01	13.00
WGMC12TR01	40	45	0.10	5.00	0.03	57.00	1.00	0.01	10.00	480.00	5.00	0.01	16.00
WGMC12TR01	45	50	0.10	5.00	0.02	56.00	1.00	0.01	7.00	360.00	6.00	0.01	7.00
WGMC12TR01	50	55	0.14	10.00	0.01	49.00	2.00	0.01	6.00	340.00	5.00	0.01	7.00
WGMC12TR01	55	60	0.15	10.00	0.01	62.00	1.00	0.01	10.00	490.00	7.00	0.01	16.00
WGMC12TR01	60	65	0.14	10.00	0.02	60.00	1.00	0.01	6.00	280.00	5.00	0.01	8.00
WGMC12TR01	65	70	0.12	10.00	0.02	249.00	3.00	0.01	11.00	500.00	5.00	0.01	6.00
WGMC12TR01	70	75	0.12	10.00	0.02	55.00	1.00	0.01	4.00	170.00	3.00	0.01	6.00
WGMC12TR01	75	80	0.11	10.00	0.03	171.00	2.00	0.01	9.00	290.00	4.00	0.01	7.00
WGMC12TR01	80	85	0.11	10.00	0.02	67.00	2.00	0.01	6.00	300.00	5.00	0.01	9.00
WGMC12TR01	85	90	0.09	5.00	0.01	88.00	1.00	0.01	8.00	240.00	3.00	0.01	13.00
WGMC12TR01	90	95	0.08	5.00	0.03	68.00	2.00	0.01	5.00	290.00	4.00	0.01	9.00
WGMC12TR01	95	100	0.10	10.00	0.03	228.00	1.00	0.01	19.00	480.00	3.00	0.01	11.00
WGMC12TR01	100	105	0.09	5.00	0.03	151.00	1.00	0.01	11.00	340.00	4.00	0.01	13.00
WGMC12TR01	105	110	0.09	5.00	0.04	134.00	1.00	0.01	35.00	680.00	4.00	0.01	16.00
WGMC12TR01	110	115	0.11	10.00	0.05	233.00	1.00	0.02	12.00	480.00	6.00	0.01	8.00
WGMC12TR01	115	120	0.09	5.00	0.03	129.00	2.00	0.02	26.00	770.00	5.00	0.01	9.00
WGMC12TR01	120	125	0.11	10.00	0.03	1685.00	2.00	0.01	30.00	570.00	5.00	0.01	8.00
WGMC12TR01	125	130	0.11	10.00	0.04	916.00	1.00	0.02	11.00	370.00	5.00	0.01	9.00
WGMC12TR01	130	135	0.12	10.00	0.04	256.00	1.00	0.02	59.00	760.00	5.00	0.01	15.00
WGMC12TR01	135	140	0.13	10.00	0.03	414.00	1.00	0.01	32.00	590.00	5.00	0.01	9.00
WGMC12TR01	140	145	0.14	10.00	0.04	501.00	2.00	0.01	76.00	980.00	7.00	0.01	12.00
WGMC12TR01	145	150	0.13	10.00	0.02	177.00	3.00	0.01	38.00	510.00	4.00	0.01	10.00
WGMC12TR01	150	155	0.12	10.00	0.02	200.00	2.00	0.02	66.00	760.00	6.00	0.01	14.00
WGMC12TR01	155	160	0.12	5.00	0.02	107.00	2.00	0.01	24.00	400.00	4.00	0.01	12.00
WGMC12TR01	160	165	0.17	10.00	0.09	213.00	2.00	0.02	44.00	960.00	5.00	0.05	11.00
WGMC12TR01	165	170	0.17	10.00	0.02	114.00	1.00	0.02	27.00	270.00	4.00	0.08	4.00
WGMC12TR01	170	175	0.19	10.00	0.08	223.00	2.00	0.02	57.00	970.00	4.00	0.13	12.00
WGMC12TR01	175	180	0.11	10.00	0.02	199.00	4.00	0.02	64.00	1230.00	5.00	0.03	14.00
WGMC12TR01	180	185	0.15	10.00	0.05	417.00	3.00	0.01	72.00	890.00	6.00	0.01	14.00
WGMC12TR01	185	190	0.16	10.00	0.03	329.00	3.00	0.02	46.00	520.00	5.00	0.07	9.00
WGMC12TR01	190	195	0.12	10.00	0.02	149.00	2.00	0.01	47.00	510.00	5.00	0.01	12.00
WGMC12TR01	195	200	0.17	10.00	0.03	341.00	4.00	0.02	44.00	850.00	6.00	0.07	8.00
WGMC12TR01	200	205	0.13	10.00	0.02	130.00	2.00	0.01	29.00	390.00	4.00	0.05	7.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR01	205	210	0.11	5.00	0.02	179.00	3.00	0.01	43.00	460.00	5.00	0.02	12.00
WGMK12TR01	0	5	0.20	5.00	0.04	61.00	4.00	0.01	39.00	500.00	7.00	0.04	2.00
WGMK12TR01	5	10	0.15	5.00	0.04	97.00	4.00	0.01	61.00	840.00	5.00	0.06	5.00
WGMK12TR01	10	15	0.19	10.00	0.07	125.00	2.00	0.01	23.00	390.00	5.00	0.03	1.00
WGMK12TR01	15	20	0.19	10.00	0.04	121.00	2.00	0.01	9.00	220.00	1.00	0.06	1.00
WGMK12TR01	20	25	0.23	10.00	0.08	102.00	1.00	0.01	12.00	210.00	1.00	0.06	1.00
WGMK12TR01	25	30	0.38	10.00	0.21	228.00	1.00	0.01	17.00	300.00	1.00	0.04	1.00
WGMK12TR01	30	35	0.21	10.00	0.12	240.00	2.00	0.01	21.00	270.00	1.00	0.02	2.00
WGMK12TR01	35	40	0.26	10.00	0.09	123.00	2.00	0.01	17.00	460.00	9.00	0.03	2.00
WGMK12TR01	40	45	0.21	10.00	0.11	155.00	3.00	0.01	18.00	1350.00	1.00	0.01	1.00
WGMK12TR01	45	50	0.72	5.00	0.66	292.00	0.50	0.03	42.00	610.00	1.00	0.01	2.00
WGMK12TR01	50	55	0.58	10.00	0.46	314.00	0.50	0.04	14.00	780.00	1.00	0.01	1.00
WGMK12TR01	55	60	0.44	10.00	0.32	337.00	0.50	0.05	9.00	490.00	11.00	0.01	1.00
WGMK12TR01	60	65	0.36	10.00	0.21	288.00	0.50	0.05	6.00	320.00	3.00	0.03	1.00
WGMK12TR01	65	70	0.36	10.00	0.26	296.00	0.50	0.04	15.00	360.00	4.00	0.01	1.00
WGMK12TR01	70	75	0.36	10.00	0.24	204.00	0.50	0.05	7.00	600.00	1.00	0.01	1.00
WGMK12TR01	75	80	0.66	10.00	0.52	305.00	0.50	0.04	10.00	680.00	2.00	0.01	2.00
WGMK12TR01	80	85	0.40	10.00	0.40	253.00	0.50	0.03	24.00	380.00	3.00	0.01	1.00
WGMK12TR01	85	90	0.44	10.00	0.43	229.00	2.00	0.04	19.00	610.00	2.00	0.01	1.00
WGMK12TR02	0	5	0.19	5.00	0.10	149.00	0.50	0.07	5.00	190.00	3.00	0.01	1.00
WGMK12TR02	5	10	0.19	10.00	0.10	181.00	0.50	0.08	4.00	210.00	4.00	0.02	1.00
WGMK12TR02	10	15	0.15	5.00	0.04	174.00	0.50	0.08	4.00	180.00	7.00	0.01	1.00
WGMK12TR02	15	20	0.10	10.00	0.04	149.00	0.50	0.10	3.00	130.00	4.00	0.07	1.00
WGMK12TR02	20	25	0.14	20.00	0.05	317.00	0.50	0.07	5.00	170.00	3.00	0.02	1.00
WGMK12TR02	25	30	0.11	10.00	0.03	234.00	2.00	0.02	5.00	150.00	4.00	0.04	3.00
WGMK12TR02	30	35	0.32	10.00	0.14	182.00	1.00	0.06	3.00	270.00	15.00	0.01	1.00
WGMK12TR02	35	40	0.26	10.00	0.13	242.00	1.00	0.05	3.00	240.00	11.00	0.03	1.00
WGMK12TR02	40	45	0.33	10.00	0.16	211.00	0.50	0.04	3.00	210.00	79.00	0.03	1.00
WGMK12TR02	45	50	0.27	10.00	0.12	205.00	0.50	0.06	2.00	190.00	24.00	0.02	1.00
WGMK12TR02	50	55	0.20	10.00	0.12	205.00	0.50	0.07	3.00	230.00	7.00	0.01	1.00
WGMK12TR02	55	60	0.31	10.00	0.15	243.00	1.00	0.05	3.00	230.00	12.00	0.04	1.00
WGMK12TR02	60	65	0.16	10.00	0.09	181.00	1.00	0.06	3.00	170.00	16.00	0.03	1.00
WGMK12TR02	65	70	0.25	10.00	0.13	212.00	0.50	0.04	3.00	170.00	269.00	0.06	1.00
WGMK12TR02	70	75	0.36	10.00	0.19	238.00	0.50	0.05	4.00	280.00	3.00	0.01	1.00
WGMK12TR02	75	80	0.43	20.00	0.23	251.00	0.50	0.04	4.00	320.00	4.00	0.01	1.00
WGMK12TR03	0	5	0.28	10.00	0.19	134.00	2.00	0.02	23.00	340.00	7.00	0.03	1.00
WGMK12TR03	5	10	0.28	10.00	0.16	160.00	1.00	0.01	29.00	260.00	5.00	0.01	1.00
WGMK12TR03	10	15	0.28	10.00	0.19	94.00	3.00	0.01	16.00	560.00	6.00	0.05	1.00
WGMK12TR03	15	20	0.22	10.00	0.03	41.00	1.00	0.01	13.00	270.00	7.00	0.07	1.00
WGMK12TR03	20	25	0.12	5.00	0.02	42.00	1.00	0.01	5.00	130.00	4.00	0.03	1.00
WGMK12TR03	25	30	0.15	10.00	0.11	546.00	2.00	0.02	17.00	630.00	4.00	0.03	1.00
WGMK12TR03	30	35	0.07	10.00	0.02	84.00	1.00	0.07	6.00	140.00	10.00	0.04	1.00
WGMK12TR03	35	40	0.09	10.00	0.04	168.00	3.00	0.08	11.00	250.00	11.00	0.05	1.00
WGMK12TR03	40	45	0.18	10.00	0.14	136.00	3.00	0.04	9.00	260.00	6.00	0.03	1.00
WGMK12TR03	45	50	0.33	10.00	0.22	140.00	2.00	0.01	14.00	440.00	4.00	0.01	1.00
WGMK12TR03	50	55	0.43	10.00	0.63	278.00	2.00	0.06	22.00	1100.00	3.00	0.04	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR03	55	60	1.09	10.00	1.10	556.00	2.00	0.03	32.00	950.00	4.00	0.09	1.00
WGMK12TR03	60	65	0.79	10.00	1.08	483.00	1.00	0.05	30.00	1080.00	3.00	0.09	1.00
WGMK12TR03	65	70	0.64	20.00	0.68	367.00	3.00	0.02	12.00	630.00	3.00	0.10	1.00
WGMK12TR03	70	75	0.81	10.00	0.89	411.00	2.00	0.02	12.00	590.00	4.00	0.07	1.00
WGMK12TR03	75	80	0.49	10.00	0.54	314.00	3.00	0.02	30.00	700.00	5.00	0.11	1.00
WGMK12TR03	80	85	0.34	10.00	0.47	364.00	2.00	0.04	42.00	650.00	3.00	0.03	1.00
WGMK12TR03	85	90	0.20	10.00	0.13	85.00	5.00	0.01	9.00	1370.00	4.00	0.06	1.00
WGMK12TR03	90	95	0.34	10.00	0.36	220.00	4.00	0.01	17.00	1210.00	3.00	0.03	1.00
WGMK12TR03	95	100	0.84	10.00	0.96	443.00	2.00	0.03	28.00	850.00	4.00	0.06	1.00
WGMK12TR03	100	105	0.12	5.00	0.03	131.00	3.00	0.01	23.00	1430.00	11.00	0.03	1.00
WGMK12TR03	105	110	0.08	5.00	0.04	122.00	1.00	0.01	18.00	340.00	3.00	0.01	1.00
WGMK12TR03	110	115	0.65	10.00	0.70	423.00	2.00	0.01	26.00	650.00	4.00	0.03	1.00
WGMK12TR03	115	120	0.54	10.00	0.75	308.00	1.00	0.03	33.00	610.00	3.00	0.02	1.00
WGMK12TR03	120	125	0.49	10.00	0.64	275.00	1.00	0.02	19.00	610.00	3.00	0.03	1.00
WGMK12TR03	125	130	0.38	10.00	0.28	126.00	1.00	0.01	12.00	460.00	3.00	0.04	1.00
WGMK12TR03	130	135	0.29	10.00	0.20	94.00	2.00	0.01	6.00	680.00	1.00	0.03	1.00
WGMK12TR03	135	140	0.20	10.00	0.09	251.00	1.00	0.02	4.00	200.00	3.00	0.03	1.00
WGMK12TR03	140	145	0.27	10.00	0.33	164.00	2.00	0.02	12.00	790.00	3.00	0.11	1.00
WGMK12TR03	145	150	0.12	10.00	0.13	186.00	1.00	0.02	12.00	320.00	3.00	0.04	1.00
WGMK12TR03	150	155	0.14	10.00	0.02	91.00	3.00	0.01	11.00	270.00	5.00	0.01	1.00
WGMK12TR03	155	160	0.12	10.00	0.02	68.00	2.00	0.01	9.00	220.00	5.00	0.02	1.00
WGMK12TR03	160	165	0.22	10.00	0.11	69.00	2.00	0.01	7.00	310.00	4.00	0.09	1.00
WGMK12TR03	165	170	0.18	10.00	0.11	60.00	8.00	0.01	8.00	380.00	6.00	0.05	1.00
WGMK12TR03	170	175	0.17	10.00	0.13	109.00	8.00	0.01	4.00	420.00	7.00	0.03	1.00
WGMK12TR03	175	180	0.31	10.00	0.27	105.00	2.00	0.01	3.00	280.00	4.00	0.09	1.00
WGMK12TR03	180	185	0.59	10.00	0.55	184.00	2.00	0.01	9.00	270.00	3.00	0.12	1.00
WGMK12TR04	0	5	0.18	10.00	0.20	334.00	3.00	0.01	22.00	740.00	5.00	0.10	2.00
WGMK12TR04	5	10	0.13	10.00	0.20	250.00	15.00	0.02	39.00	390.00	10.00	0.09	1.00
WGMK12TR04	10	15	0.17	10.00	0.22	530.00	5.00	0.02	41.00	590.00	10.00	0.03	4.00
WGMK12TR04	15	20	0.14	10.00	0.11	389.00	4.00	0.02	35.00	520.00	12.00	0.05	3.00
WGMK12TR04	20	25	0.14	10.00	0.09	406.00	4.00	0.01	25.00	630.00	12.00	0.05	4.00
WGMK12TR04	25	30	0.10	10.00	0.04	426.00	3.00	0.01	18.00	540.00	82.00	0.03	2.00
WGMK12TR04	30	35	0.12	10.00	0.09	440.00	9.00	0.02	26.00	480.00	58.00	0.05	2.00
WGMK12TR04	35	40	0.11	10.00	0.07	354.00	31.00	0.01	22.00	380.00	97.00	0.03	1.00
WGMK12TR04	40	45	0.16	10.00	0.10	525.00	4.00	0.01	57.00	670.00	24.00	0.05	5.00
WGMK12TR04	45	50	0.16	10.00	0.10	376.00	4.00	0.01	19.00	490.00	51.00	0.02	1.00
WGMK12TR04	50	55	0.12	10.00	0.06	437.00	3.00	0.01	23.00	490.00	73.00	0.01	2.00
WGMK12TR04	55	60	0.10	10.00	0.06	395.00	4.00	0.01	25.00	420.00	31.00	0.02	2.00
WGMK12TR04	60	65	0.12	10.00	0.07	457.00	20.00	0.01	15.00	310.00	119.00	0.05	2.00
WGMK12TR04	65	70	0.20	10.00	0.10	360.00	5.00	0.02	13.00	430.00	29.00	0.04	2.00
WGMK12TR04	70	75	0.19	10.00	0.14	599.00	8.00	0.01	24.00	510.00	17.00	0.03	4.00
WGMK12TR04	75	80	0.21	10.00	0.14	560.00	3.00	0.02	9.00	310.00	15.00	0.04	1.00
WGMK12TR04	80	85	0.33	10.00	0.24	435.00	5.00	0.11	13.00	520.00	12.00	0.05	1.00
WGMK12TR04	85	90	0.24	10.00	0.17	386.00	3.00	0.05	12.00	460.00	9.00	0.01	1.00
WGMK12TR04	90	95	0.23	10.00	0.13	588.00	6.00	0.06	13.00	530.00	7.00	0.04	1.00
WGMK12TR04	95	100	0.43	10.00	0.38	558.00	6.00	0.07	17.00	520.00	8.00	0.02	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR04	100	105	0.29	10.00	0.24	593.00	7.00	0.05	30.00	600.00	8.00	0.03	1.00
WGMK12TR04	105	110	0.18	10.00	0.09	506.00	18.00	0.05	19.00	560.00	10.00	0.02	1.00
WGMK12TR04	110	115	0.18	10.00	0.07	579.00	11.00	0.06	13.00	460.00	15.00	0.08	1.00
WGMK12TR04	115	120	0.17	10.00	0.11	270.00	49.00	0.07	8.00	280.00	57.00	0.02	1.00
WGMK12TR04	120	125	0.25	10.00	0.16	307.00	11.00	0.05	9.00	320.00	39.00	0.01	1.00
WGMK12TR04	125	130	0.27	10.00	0.17	277.00	4.00	0.06	9.00	360.00	10.00	0.01	1.00
WGMK12TR04	130	135	0.25	10.00	0.14	475.00	4.00	0.05	16.00	370.00	14.00	0.01	1.00
WGMK12TR04	135	140	0.31	10.00	0.23	295.00	7.00	0.11	7.00	330.00	40.00	0.04	1.00
WGMK12TR04	140	145	0.22	10.00	0.15	313.00	4.00	0.06	18.00	310.00	11.00	0.02	1.00
WGMK12TR04	145	150	0.22	10.00	0.13	312.00	3.00	0.07	19.00	290.00	7.00	0.03	1.00
WGMK12TR04	150	155	0.21	10.00	0.12	206.00	3.00	0.05	25.00	320.00	8.00	0.02	1.00
WGMK12TR04	155	160	0.21	10.00	0.13	189.00	5.00	0.05	23.00	320.00	7.00	0.04	1.00
WGMK12TR04	160	165	0.21	10.00	0.12	145.00	2.00	0.08	15.00	310.00	5.00	0.05	1.00
WGMK12TR04	165	170	0.21	20.00	0.11	156.00	10.00	0.08	24.00	470.00	10.00	0.09	1.00
WGMK12TR04	170	175	0.19	10.00	0.09	159.00	3.00	0.05	23.00	370.00	10.00	0.04	1.00
WGMK12TR04	175	180	0.24	10.00	0.12	309.00	10.00	0.05	29.00	480.00	16.00	0.04	1.00
WGMK12TR04	180	185	0.19	10.00	0.13	209.00	3.00	0.08	18.00	250.00	9.00	0.09	1.00
WGMK12TR04	185	190	0.28	10.00	0.19	220.00	2.00	0.08	18.00	400.00	18.00	0.09	1.00
WGMK12TR04	190	195	0.30	10.00	0.23	302.00	3.00	0.06	25.00	370.00	9.00	0.05	1.00
WGMK12TR05	0	5	0.26	10.00	0.33	162.00	3.00	0.03	26.00	610.00	2.00	0.06	1.00
WGMK12TR05	5	10	0.39	20.00	0.39	173.00	4.00	0.03	33.00	960.00	4.00	0.10	1.00
WGMK12TR05	10	15	0.28	10.00	0.57	201.00	3.00	0.04	29.00	630.00	4.00	0.05	1.00
WGMK12TR05	15	20	0.29	20.00	0.51	210.00	2.00	0.05	32.00	510.00	7.00	0.05	1.00
WGMK12TR05	20	25	0.22	10.00	0.59	229.00	2.00	0.07	28.00	710.00	5.00	0.04	1.00
WGMK12TR05	35	40	0.14	10.00	0.15	130.00	1.00	0.02	15.00	640.00	4.00	0.02	1.00
WGMK12TR05	40	45	0.15	10.00	0.44	196.00	3.00	0.03	18.00	590.00	4.00	0.02	1.00
WGMK12TR05	45	50	0.14	10.00	0.14	110.00	3.00	0.02	12.00	640.00	2.00	0.02	1.00
WGMK12TR05	50	55	0.17	10.00	0.15	117.00	2.00	0.01	15.00	530.00	2.00	0.03	1.00
WGMK12TR05	55	60	0.17	10.00	0.18	148.00	2.00	0.02	18.00	420.00	3.00	0.03	1.00
WGMK12TR05	60	65	0.19	10.00	0.15	143.00	2.00	0.02	22.00	1140.00	5.00	0.03	3.00
WGMK12TR05	65	70	0.15	10.00	0.10	103.00	2.00	0.03	16.00	350.00	7.00	0.03	2.00
WGMK12TR05	70	75	0.23	20.00	0.18	196.00	3.00	0.02	32.00	1030.00	8.00	0.04	3.00
WGMK12TR05	75	80	0.15	10.00	0.12	87.00	1.00	0.01	16.00	450.00	5.00	0.04	4.00
WGMK12TR05	80	85	0.20	10.00	0.14	170.00	3.00	0.02	30.00	400.00	4.00	0.04	1.00
WGMK12TR05	85	90	0.16	10.00	0.09	104.00	2.00	0.01	18.00	1100.00	3.00	0.02	4.00
WGMK12TR05	90	95	0.17	10.00	0.14	157.00	2.00	0.01	16.00	480.00	4.00	0.05	1.00
WGMK12TR05	95	100	0.20	10.00	0.13	202.00	4.00	0.01	21.00	750.00	3.00	0.02	2.00
WGMK12TR06	0	5	0.15	10.00	0.04	426.00	4.00	0.02	29.00	260.00	7.00	0.02	4.00
WGMK12TR06	5	10	0.09	10.00	0.03	1400.00	3.00	0.02	19.00	170.00	5.00	0.01	2.00
WGMK12TR06	10	15	0.11	5.00	0.02	586.00	2.00	0.02	23.00	60.00	3.00	0.01	2.00
WGMK12TR06	15	20	0.13	10.00	0.03	1225.00	3.00	0.02	26.00	170.00	5.00	0.01	4.00
WGMK12TR06	20	25	0.12	10.00	0.03	821.00	3.00	0.02	19.00	110.00	3.00	0.01	2.00
WGMK12TR06	25	30	0.11	10.00	0.02	788.00	3.00	0.02	17.00	230.00	6.00	0.01	1.00
WGMK12TR06	30	35	0.12	10.00	0.03	1150.00	3.00	0.02	33.00	270.00	9.00	0.02	2.00
WGMK12TR06	35	40	0.10	10.00	0.02	198.00	3.00	0.02	7.00	130.00	4.00	0.02	1.00
WGMK12TR06	40	45	0.09	10.00	0.02	500.00	3.00	0.02	13.00	130.00	3.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR06	45	50	0.14	10.00	0.03	553.00	4.00	0.03	20.00	280.00	7.00	0.03	2.00
WGMK12TR06	50	55	0.11	10.00	0.03	1005.00	4.00	0.02	21.00	240.00	9.00	0.01	4.00
WGMK12TR06	55	60	0.13	5.00	0.03	441.00	4.00	0.02	21.00	210.00	5.00	0.01	1.00
WGMK12TR06	60	65	0.12	10.00	0.03	362.00	3.00	0.11	31.00	150.00	11.00	0.06	5.00
WGMK12TR06	65	70	0.11	5.00	0.03	584.00	3.00	0.08	28.00	160.00	11.00	0.05	6.00
WGMK12TR06	70	75	0.16	10.00	0.03	823.00	3.00	0.03	21.00	400.00	7.00	0.01	1.00
WGMK12TR06	75	80	0.09	10.00	0.03	873.00	2.00	0.04	27.00	190.00	17.00	0.01	1.00
WGMK12TR06	80	85	0.10	10.00	0.02	460.00	2.00	0.03	24.00	100.00	11.00	0.01	3.00
WGMK12TR06	85	90	0.19	10.00	0.03	382.00	2.00	0.03	38.00	180.00	8.00	0.01	3.00
WGMK12TR06	90	95	0.12	10.00	0.02	311.00	2.00	0.03	31.00	170.00	13.00	0.01	4.00
WGMK12TR06	95	100	0.08	10.00	0.02	425.00	3.00	0.03	14.00	100.00	19.00	0.03	1.00
WGMK12TR06	100	105	0.07	10.00	0.01	468.00	3.00	0.03	10.00	70.00	4.00	0.01	1.00
WGMK12TR06	105	110	0.06	10.00	0.01	450.00	3.00	0.03	13.00	60.00	6.00	0.02	1.00
WGMK12TR06	110	115	0.10	5.00	0.02	297.00	3.00	0.03	18.00	70.00	10.00	0.02	2.00
WGMK12TR06	115	120	0.15	10.00	0.03	495.00	2.00	0.03	21.00	70.00	8.00	0.01	4.00
WGMK12TR06	120	125	0.12	5.00	0.02	417.00	3.00	0.03	20.00	90.00	6.00	0.01	4.00
WGMK12TR06	125	130	0.12	5.00	0.02	464.00	3.00	0.03	28.00	140.00	6.00	0.01	3.00
WGMK12TR06	130	135	0.16	10.00	0.02	292.00	3.00	0.03	21.00	160.00	4.00	0.02	2.00
WGMK12TR06	135	140	0.15	10.00	0.02	204.00	3.00	0.03	17.00	230.00	5.00	0.01	2.00
WGMK12TR06	140	145	0.15	10.00	0.03	295.00	2.00	0.03	13.00	150.00	3.00	0.02	2.00
WGMK12TR06	145	150	0.13	10.00	0.03	783.00	4.00	0.05	25.00	170.00	3.00	0.02	1.00
WGMK12TR06	150	155	0.18	10.00	0.03	214.00	4.00	0.03	22.00	190.00	5.00	0.04	2.00
WGMK12TR06	155	160	0.11	10.00	0.03	422.00	2.00	0.04	19.00	140.00	4.00	0.01	1.00
WGMK12TR06	160	165	0.06	10.00	0.02	203.00	6.00	0.11	10.00	110.00	31.00	0.01	1.00
WGMK12TR06	165	170	0.08	10.00	0.02	387.00	2.00	0.11	11.00	180.00	6.00	0.01	1.00
WGMK12TR06	170	175	0.13	10.00	0.04	442.00	1.00	0.11	13.00	190.00	9.00	0.02	1.00
WGMK12TR06	175	180	0.08	10.00	0.04	335.00	3.00	0.08	12.00	450.00	11.00	0.02	1.00
WGMK12TR06	180	185	0.12	5.00	0.05	437.00	2.00	0.04	21.00	220.00	4.00	0.01	1.00
WGMK12TR06	185	190	0.11	10.00	0.04	714.00	2.00	0.09	29.00	520.00	30.00	0.03	3.00
WGMK12TR06	190	195	0.09	10.00	0.03	795.00	2.00	0.15	19.00	290.00	16.00	0.03	2.00
WGMK12TR06	195	200	0.10	10.00	0.04	453.00	3.00	0.09	19.00	200.00	44.00	0.01	2.00
WGMK12TR07	0	5	0.26	10.00	0.26	183.00	3.00	0.02	14.00	660.00	8.00	0.04	1.00
WGMK12TR07	5	10	0.16	10.00	0.14	202.00	4.00	0.05	22.00	980.00	14.00	0.05	1.00
WGMK12TR07	10	15	0.18	10.00	0.16	211.00	3.00	0.05	16.00	640.00	35.00	0.04	1.00
WGMK12TR07	15	20	0.27	10.00	0.22	353.00	3.00	0.05	25.00	770.00	12.00	0.04	1.00
WGMK12TR07	20	25	0.26	10.00	0.24	332.00	3.00	0.03	24.00	670.00	9.00	0.03	1.00
WGMK12TR07	25	30	0.18	10.00	0.15	345.00	2.00	0.05	16.00	420.00	17.00	0.04	1.00
WGMK12TR07	30	35	0.16	10.00	0.07	422.00	6.00	0.02	31.00	1220.00	8.00	0.02	1.00
WGMK12TR07	35	40	0.14	10.00	0.07	503.00	3.00	0.03	19.00	810.00	12.00	0.04	1.00
WGMK12TR07	40	45	0.20	10.00	0.13	299.00	6.00	0.02	28.00	640.00	17.00	0.03	1.00
WGMK12TR07	45	50	0.14	10.00	0.05	368.00	5.00	0.02	34.00	700.00	22.00	0.02	1.00
WGMK12TR07	50	55	0.17	10.00	0.04	295.00	4.00	0.01	33.00	930.00	7.00	0.02	1.00
WGMK12TR07	55	60	0.16	10.00	0.04	447.00	4.00	0.01	32.00	650.00	9.00	0.02	1.00
WGMK12TR07	60	65	0.20	10.00	0.07	797.00	3.00	0.02	45.00	580.00	8.00	0.03	1.00
WGMK12TR07	65	70	0.19	10.00	0.06	496.00	3.00	0.01	40.00	610.00	8.00	0.03	1.00
WGMK12TR07	70	75	0.20	10.00	0.03	626.00	2.00	0.01	35.00	350.00	9.00	0.02	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR07	75	80	0.17	10.00	0.05	493.00	3.00	0.01	31.00	490.00	7.00	0.02	3.00
WGMK12TR07	80	85	0.18	10.00	0.05	523.00	3.00	0.02	36.00	550.00	7.00	0.08	3.00
WGMK12TR07	85	90	0.17	10.00	0.07	587.00	2.00	0.01	33.00	490.00	9.00	0.02	4.00
WGMK12TR07	90	95	0.17	10.00	0.04	475.00	2.00	0.01	33.00	630.00	7.00	0.02	3.00
WGMK12TR07	95	100	0.13	5.00	0.51	616.00	2.00	0.01	25.00	870.00	6.00	0.02	2.00
WGMK12TR07	100	105	0.18	10.00	0.07	857.00	2.00	0.01	35.00	530.00	7.00	0.02	2.00
WGMK12TR07	105	110	0.14	10.00	0.12	745.00	3.00	0.02	44.00	700.00	7.00	0.05	4.00
WGMK12TR07	110	115	0.17	10.00	0.07	481.00	3.00	0.01	45.00	650.00	7.00	0.03	4.00
WGMK12TR07	110	115	0.17	10.00	0.07	518.00	3.00	0.01	47.00	620.00	6.00	0.04	3.00
WGMK12TR07	115	120	0.16	10.00	0.07	301.00	3.00	0.01	48.00	810.00	15.00	0.02	1.00
WGMK12TR07	120	125	0.21	10.00	0.26	246.00	3.00	0.01	50.00	900.00	8.00	0.02	2.00
WGMK12TR07	125	130	0.48	10.00	0.62	376.00	2.00	0.03	37.00	860.00	4.00	0.02	1.00
WGMK12TR07	130	135	0.33	5.00	0.49	406.00	0.50	0.02	25.00	580.00	6.00	0.02	1.00
WGMK12TR07	135	140	0.48	10.00	0.53	334.00	1.00	0.03	27.00	510.00	4.00	0.02	1.00
WGMK12TR07	140	145	0.40	10.00	0.61	388.00	0.50	0.04	30.00	570.00	4.00	0.02	1.00
WGMK12TR07	145	150	0.35	10.00	0.56	343.00	1.00	0.03	28.00	660.00	4.00	0.03	1.00
WGMK12TR07	150	155	0.44	10.00	0.59	391.00	1.00	0.03	25.00	620.00	4.00	0.02	1.00
WGMK12TR07	155	160	0.34	10.00	0.51	319.00	1.00	0.03	23.00	510.00	5.00	0.03	1.00
WGMK12TR07	160	165	0.36	10.00	0.51	375.00	1.00	0.02	28.00	570.00	4.00	0.02	1.00
WGMK12TR07	165	170	0.25	10.00	0.21	376.00	3.00	0.02	40.00	920.00	9.00	0.02	2.00
WGMK12TR07	170	175	0.17	5.00	6.23	150.00	1.00	0.02	13.00	490.00	10.00	0.02	1.00
WGMK12TR07	175	180	0.07	5.00	6.98	159.00	0.50	0.02	2.00	290.00	12.00	0.02	1.00
WGMK12TR07	180	185	0.03	5.00	3.03	179.00	0.50	0.03	2.00	280.00	13.00	0.03	1.00
WGMK12TR07	185	190	0.10	5.00	4.96	183.00	0.50	0.03	2.00	280.00	14.00	0.03	1.00
WGMK12TR07	190	195	0.07	5.00	10.15	141.00	0.50	0.03	7.00	350.00	9.00	0.03	1.00
WGMK12TR07	195	200	0.11	5.00	5.58	223.00	0.50	0.03	4.00	340.00	9.00	0.03	1.00
WGMK12TR07	200	205	0.04	10.00	0.87	353.00	0.50	0.03	4.00	530.00	18.00	0.03	1.00
WGMK12TR07	205	210	0.03	10.00	0.75	332.00	0.50	0.04	5.00	670.00	12.00	0.02	1.00
WGMK12TR07	210	215	0.04	10.00	0.27	334.00	0.50	0.06	18.00	1250.00	20.00	0.05	1.00
WGMK12TR07	215	220	0.37	10.00	0.51	397.00	1.00	0.04	32.00	850.00	9.00	0.04	1.00
WGMK12TR07	220	225	0.53	10.00	0.70	466.00	1.00	0.03	38.00	650.00	6.00	0.02	1.00
WGMK12TR07	225	230	0.37	10.00	0.43	548.00	1.00	0.04	32.00	620.00	7.00	0.07	1.00
WGMK12TR07	230	235	0.16	5.00	0.12	422.00	2.00	0.02	57.00	760.00	18.00	0.06	1.00
WGMK12TR07	235	240	0.22	10.00	0.13	251.00	3.00	0.02	68.00	1080.00	24.00	0.05	3.00
WGMK12TR07	240	245	0.22	10.00	0.11	509.00	3.00	0.02	134.00	1180.00	10.00	0.03	1.00
WGMK12TR07	245	250	0.12	5.00	0.22	1135.00	4.00	0.02	57.00	1100.00	14.00	0.04	2.00
WGMK12TR07	250	255	0.09	5.00	0.37	1440.00	3.00	0.03	49.00	1160.00	11.00	0.05	1.00
WGMK12TR07	255	258	0.16	10.00	0.17	402.00	2.00	0.03	61.00	920.00	14.00	0.02	1.00
WGMK12TR08	0	5	0.33	10.00	0.23	466.00	3.00	0.02	30.00	590.00	6.00	0.01	1.00
WGMK12TR08	5	10	0.24	10.00	0.17	417.00	4.00	0.01	26.00	520.00	6.00	0.01	1.00
WGMK12TR08	10	15	0.29	10.00	0.25	312.00	2.00	0.03	14.00	610.00	4.00	0.01	1.00
WGMK12TR08	15	20	0.30	10.00	0.27	310.00	2.00	0.01	17.00	580.00	5.00	0.01	1.00
WGMK12TR08	20	25	0.33	10.00	0.29	521.00	4.00	0.01	37.00	890.00	5.00	0.01	1.00
WGMK12TR08	25	30	0.58	20.00	0.57	674.00	2.00	0.01	44.00	960.00	5.00	0.01	1.00
WGMK12TR08	30	35	0.27	10.00	0.22	884.00	4.00	0.01	46.00	730.00	6.00	0.01	3.00
WGMK12TR08	35	40	0.30	10.00	0.27	824.00	3.00	0.01	52.00	940.00	5.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR08	40	45	0.41	20.00	0.66	402.00	1.00	0.03	61.00	580.00	5.00	0.02	1.00
WGMK12TR08	45	50	0.47	10.00	0.76	421.00	1.00	0.02	87.00	750.00	4.00	0.03	1.00
WGMK12TR08	50	55	0.47	20.00	0.83	364.00	1.00	0.02	105.00	520.00	3.00	0.01	1.00
WGMK12TR08	55	60	0.38	20.00	0.59	543.00	2.00	0.02	72.00	970.00	5.00	0.02	1.00
WGMK12TR08	60	65	0.37	10.00	0.53	593.00	3.00	0.01	69.00	920.00	6.00	0.03	1.00
WGMK12TR08	65	70	0.55	20.00	0.88	557.00	2.00	0.02	123.00	700.00	3.00	0.03	1.00
WGMK12TR08	70	75	0.42	10.00	0.57	569.00	5.00	0.02	85.00	1010.00	7.00	0.02	1.00
WGMK12TR08	75	80	0.16	10.00	0.18	409.00	3.00	0.01	33.00	1070.00	4.00	0.03	1.00
WGMK12TR08	80	85	0.12	10.00	0.13	477.00	3.00	0.02	44.00	740.00	5.00	0.06	1.00
WGMK12TR08	85	90	0.11	10.00	0.07	395.00	4.00	0.01	26.00	550.00	4.00	0.02	2.00
WGMK12TR08	90	95	0.13	10.00	0.12	605.00	5.00	0.01	41.00	830.00	7.00	0.01	1.00
WGMK12TR08	95	100	0.12	10.00	0.06	560.00	4.00	0.01	48.00	380.00	8.00	0.01	1.00
WGMK12TR08	100	105	0.15	10.00	0.05	459.00	6.00	0.01	31.00	380.00	7.00	0.01	2.00
WGMK12TR08	105	110	0.14	5.00	0.04	756.00	7.00	0.01	35.00	230.00	9.00	0.05	3.00
WGMK12TR08	110	115	0.16	10.00	0.05	541.00	6.00	0.01	33.00	440.00	7.00	0.01	2.00
WGMK12TR08	115	120	0.27	10.00	0.24	533.00	5.00	0.01	41.00	640.00	8.00	0.01	2.00
WGMK12TR08	120	125	0.45	10.00	0.41	925.00	5.00	0.02	45.00	670.00	5.00	0.02	1.00
WGMK12TR08	125	130	0.44	10.00	0.47	612.00	2.00	0.03	36.00	480.00	4.00	0.02	1.00
WGMK12TR08	130	135	0.53	10.00	0.59	649.00	3.00	0.03	53.00	670.00	5.00	0.01	1.00
WGMK12TR08	135	140	0.46	10.00	0.45	522.00	3.00	0.02	56.00	740.00	7.00	0.02	1.00
WGMK12TR08	140	145	0.69	20.00	0.73	433.00	3.00	0.03	50.00	890.00	4.00	0.08	1.00
WGMK12TR08	145	150	0.60	20.00	0.70	526.00	3.00	0.03	55.00	980.00	4.00	0.02	1.00
WGMK12TR08	150	155	0.64	10.00	0.71	464.00	3.00	0.03	30.00	990.00	3.00	0.06	1.00
WGMK12TR08	155	160	0.51	10.00	0.57	358.00	3.00	0.03	32.00	730.00	4.00	0.09	1.00
WGMK12TR08	160	165	0.30	10.00	0.54	359.00	5.00	0.03	59.00	1670.00	4.00	0.07	2.00
WGMK12TR08	165	170	0.36	10.00	0.62	370.00	4.00	0.03	57.00	1500.00	5.00	0.05	1.00
WGMK12TR08	170	175	0.35	10.00	0.61	495.00	4.00	0.02	68.00	1300.00	6.00	0.04	2.00
WGMK12TR08	175	180	0.43	20.00	0.52	496.00	4.00	0.03	67.00	1240.00	5.00	0.07	3.00
WGMK12TR08	180	185	0.35	20.00	0.54	408.00	3.00	0.02	54.00	1220.00	5.00	0.04	1.00
WGMK12TR08	185	190	0.46	10.00	0.64	440.00	3.00	0.02	50.00	1050.00	5.00	0.04	1.00
WGMK12TR08	190	195	0.43	20.00	0.57	404.00	3.00	0.03	39.00	910.00	5.00	0.05	1.00
WGMK12TR08	195	200	0.27	10.00	0.25	597.00	3.00	0.02	31.00	640.00	11.00	0.03	3.00
WGMK12TR08	200	205	0.20	10.00	0.25	575.00	2.00	0.02	38.00	550.00	10.00	0.03	10.00
WGMK12TR08	205	210	0.28	10.00	0.39	497.00	2.00	0.03	36.00	540.00	8.00	0.03	7.00
WGMK12TR08	210	215	0.19	10.00	0.29	556.00	3.00	0.01	44.00	660.00	11.00	0.05	10.00
WGMK12TR08	215	220	0.18	10.00	0.27	468.00	2.00	0.02	44.00	650.00	11.00	0.03	7.00
WGMK12TR08	220	225	0.17	10.00	0.31	519.00	2.00	0.03	40.00	630.00	13.00	0.03	6.00
WGMK12TR08	225	230	0.17	10.00	0.29	525.00	2.00	0.02	32.00	440.00	11.00	0.03	5.00
WGMK12TR08	230	235	0.19	10.00	0.30	497.00	2.00	0.02	42.00	470.00	11.00	0.03	11.00
WGMK12TR08	235	240	0.29	10.00	0.41	583.00	2.00	0.02	41.00	550.00	9.00	0.03	6.00
WGMK12TR08	240	245	0.38	10.00	0.56	622.00	1.00	0.03	41.00	710.00	9.00	0.07	4.00
WGMK12TR09	0	5	0.20	30.00	0.03	348.00	0.50	0.05	1.00	360.00	4.00	0.06	1.00
WGMK12TR09	5	10	0.19	30.00	0.03	416.00	1.00	0.03	2.00	300.00	6.00	0.05	1.00
WGMK12TR09	10	15	0.18	20.00	0.02	349.00	6.00	0.01	2.00	160.00	8.00	0.05	2.00
WGMK12TR09	15	20	0.12	10.00	0.01	208.00	214.00	0.01	2.00	80.00	57.00	0.11	4.00
WGMK12TR09	20	25	0.09	10.00	0.01	94.00	45.00	0.09	0.50	20.00	26.00	0.20	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR09	25	30	0.04	10.00	0.01	47.00	5.00	0.13	0.50	30.00	36.00	0.49	1.00
WGMK12TR09	30	35	0.04	10.00	0.01	30.00	1.00	0.13	0.50	20.00	14.00	0.53	1.00
WGMK12TR09	35	40	0.05	10.00	0.02	138.00	2.00	0.08	0.50	20.00	23.00	0.06	1.00
WGMK12TR09	40	45	0.08	60.00	0.02	173.00	2.00	0.06	0.50	20.00	35.00	0.02	1.00
WGMK12TR09	45	50	0.06	10.00	0.02	66.00	4.00	0.08	1.00	20.00	24.00	0.07	2.00
WGMK12TR09	50	55	0.05	10.00	0.02	75.00	3.00	0.08	1.00	30.00	25.00	0.13	1.00
WGMK12TR09	55	60	0.06	20.00	0.02	114.00	1.00	0.07	2.00	30.00	14.00	0.04	1.00
WGMK12TR09	60	65	0.07	10.00	0.01	58.00	2.00	0.08	4.00	20.00	14.00	0.12	2.00
WGMK12TR09	65	70	0.14	40.00	0.01	117.00	2.00	0.07	1.00	10.00	30.00	0.03	1.00
WGMK12TR09	70	75	0.13	30.00	0.01	149.00	2.00	0.05	1.00	20.00	22.00	0.06	1.00
WGMK12TR09	75	80	0.09	30.00	0.01	69.00	1.00	0.06	1.00	20.00	16.00	0.03	1.00
WGMK12TR09	80	85	0.06	30.00	0.01	50.00	2.00	0.11	7.00	20.00	25.00	0.02	1.00
WGMK12TR09	85	90	0.06	60.00	0.02	131.00	2.00	0.05	2.00	30.00	20.00	0.10	1.00
WGMK12TR09	90	95	0.12	50.00	0.03	145.00	2.00	0.09	1.00	70.00	12.00	0.03	1.00
WGMK12TR09	95	100	0.04	40.00	0.02	263.00	2.00	0.11	0.50	50.00	18.00	0.01	1.00
WGMK12TR09	100	105	0.06	60.00	0.03	205.00	11.00	0.12	3.00	50.00	45.00	0.01	1.00
WGMK12TR09	105	110	0.06	30.00	0.02	106.00	15.00	0.08	1.00	30.00	34.00	0.05	2.00
WGMK12TR09	110	115	0.08	40.00	0.02	112.00	12.00	0.10	1.00	40.00	15.00	0.01	1.00
WGMK12TR09	115	120	0.04	30.00	0.02	87.00	30.00	0.11	1.00	40.00	18.00	0.06	1.00
WGMK12TR09	120	125	0.03	20.00	0.02	67.00	23.00	0.10	0.50	40.00	19.00	0.04	2.00
WGMK12TR09	125	130	0.08	40.00	0.02	118.00	5.00	0.05	2.00	50.00	11.00	0.10	3.00
WGMK12TR09	130	135	0.08	40.00	0.02	74.00	4.00	0.07	0.50	50.00	12.00	0.05	6.00
WGMK12TR09	135	140	0.09	50.00	0.02	154.00	2.00	0.08	1.00	50.00	9.00	0.01	2.00
WGMK12TR09	140	145	0.16	50.00	0.03	155.00	2.00	0.07	1.00	80.00	8.00	0.01	1.00
WGMK12TR09	145	150	0.10	40.00	0.03	147.00	2.00	0.07	1.00	70.00	23.00	0.02	1.00
WGMK12TR09	150	155	0.16	50.00	0.04	142.00	1.00	0.07	1.00	90.00	8.00	0.01	1.00
WGMK12TR10	0	5	0.68	20.00	0.70	292.00	0.50	0.03	24.00	390.00	7.00	0.01	1.00
WGMK12TR10	5	10	0.40	30.00	0.33	305.00	1.00	0.04	17.00	370.00	7.00	0.01	1.00
WGMK12TR10	10	15	0.21	20.00	0.36	243.00	2.00	0.02	20.00	330.00	4.00	0.04	1.00
WGMK12TR10	15	20	0.28	10.00	0.32	230.00	24.00	0.03	14.00	290.00	16.00	0.02	2.00
WGMK12TR10	20	25	0.50	20.00	0.41	274.00	1.00	0.03	16.00	520.00	7.00	0.01	1.00
WGMK12TR10	25	30	0.58	20.00	0.50	287.00	7.00	0.04	13.00	310.00	10.00	0.02	1.00
WGMK12TR10	30	35	0.70	20.00	0.55	337.00	1.00	0.03	17.00	340.00	6.00	0.02	1.00
WGMK12TR10	35	40	0.79	20.00	0.72	315.00	0.50	0.04	23.00	400.00	6.00	0.01	1.00
WGMK12TR10	40	45	0.65	30.00	0.63	461.00	1.00	0.05	28.00	630.00	10.00	0.01	1.00
WGMK12TR10	45	50	0.54	30.00	0.58	637.00	4.00	0.05	29.00	740.00	9.00	0.03	1.00
WGMK12TR10	50	55	0.71	20.00	0.82	472.00	1.00	0.05	26.00	580.00	8.00	0.03	1.00
WGMK12TR10	55	60	0.70	20.00	0.70	406.00	1.00	0.04	25.00	510.00	7.00	0.01	1.00
WGMK12TR10	60	65	0.73	30.00	0.75	332.00	1.00	0.03	24.00	920.00	6.00	0.03	1.00
WGMK12TR10	65	70	0.50	30.00	0.79	461.00	2.00	0.01	36.00	3430.00	7.00	0.01	1.00
WGMK12TR10	70	75	0.33	20.00	0.56	355.00	3.00	0.01	51.00	1530.00	6.00	0.03	5.00
WGMK12TR10	75	80	0.16	20.00	0.15	582.00	4.00	0.03	75.00	790.00	17.00	0.08	20.00
WGMK12TR10	80	85	0.18	20.00	0.58	804.00	5.00	0.01	174.00	1340.00	6.00	0.03	29.00
WGMK12TR10	85	90	0.18	20.00	0.08	767.00	6.00	0.01	61.00	760.00	10.00	0.15	17.00
WGMK12TR10	90	95	0.14	20.00	0.04	406.00	10.00	0.02	6.00	270.00	12.00	0.01	4.00
WGMK12TR10	95	100	0.13	30.00	0.03	416.00	2.00	0.04	4.00	200.00	8.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR10	100	105	0.13	30.00	0.04	456.00	1.00	0.06	3.00	270.00	9.00	0.02	1.00
WGMK12TR10	105	110	0.23	20.00	0.10	582.00	2.00	0.05	4.00	300.00	9.00	0.01	1.00
WGMK12TR10	110	115	0.17	20.00	0.07	482.00	2.00	0.06	4.00	230.00	11.00	0.01	1.00
WGMK12TR10	115	120	0.19	20.00	0.07	566.00	2.00	0.05	3.00	290.00	26.00	0.01	1.00
WGMK12TR10	120	125	0.25	30.00	0.09	574.00	1.00	0.05	2.00	300.00	8.00	0.01	1.00
WGMK12TR10	125	130	0.15	20.00	0.04	482.00	1.00	0.05	3.00	290.00	7.00	0.01	1.00
WGMK12TR10	130	135	0.16	20.00	0.07	588.00	1.00	0.05	4.00	340.00	10.00	0.01	1.00
WGMK12TR10	135	140	0.21	20.00	0.16	430.00	0.50	0.05	5.00	310.00	7.00	0.01	1.00
WGMK12TR10	140	145	0.17	20.00	0.11	688.00	1.00	0.04	4.00	360.00	9.00	0.01	1.00
WGMK12TR10	145	150	0.22	20.00	0.10	704.00	0.50	0.05	4.00	350.00	14.00	0.01	1.00
WGMK12TR10	150	155	0.27	20.00	0.11	678.00	1.00	0.05	4.00	360.00	8.00	0.01	1.00
WGMK12TR10	155	160	0.24	20.00	0.08	651.00	0.50	0.04	3.00	240.00	8.00	0.01	1.00
WGMK12TR10	160	165	0.20	30.00	0.08	679.00	1.00	0.05	3.00	320.00	10.00	0.01	1.00
WGMK12TR10	165	170	0.23	20.00	0.10	719.00	1.00	0.05	5.00	320.00	16.00	0.01	1.00
WGMK12TR10	170	175	0.17	30.00	0.05	663.00	2.00	0.05	2.00	280.00	13.00	0.01	1.00
WGMK12TR10	175	180	0.14	20.00	0.02	513.00	2.00	0.06	3.00	330.00	24.00	0.03	1.00
WGMK12TR10	180	185	0.27	20.00	0.09	569.00	1.00	0.05	2.00	360.00	15.00	0.01	1.00
WGMK12TR10	185	190	0.30	20.00	0.11	550.00	1.00	0.05	3.00	410.00	11.00	0.03	1.00
WGMK12TR10	190	195	0.17	20.00	0.32	596.00	1.00	0.04	10.00	440.00	11.00	0.01	2.00
WGMK12TR10	195	200	0.25	20.00	0.11	591.00	0.50	0.04	3.00	380.00	8.00	0.01	1.00
WGMK12TR10	200	205	0.35	30.00	0.14	822.00	1.00	0.05	3.00	400.00	9.00	0.01	1.00
WGMK12TR10	205	210	0.32	30.00	0.12	668.00	1.00	0.05	2.00	370.00	26.00	0.01	1.00
WGMK12TR10	210	215	0.44	20.00	0.21	496.00	0.50	0.04	2.00	450.00	8.00	0.01	1.00
WGMK12TR10	215	220	0.30	40.00	0.13	479.00	0.50	0.04	3.00	420.00	12.00	0.01	1.00
WGMK12TR10	220	225	0.35	30.00	0.14	706.00	1.00	0.05	3.00	530.00	10.00	0.01	1.00
WGMK12TR10	225	230	0.39	30.00	0.20	500.00	1.00	0.05	1.00	400.00	14.00	0.02	1.00
WGMK12TR10	230	235	0.47	30.00	0.25	514.00	0.50	0.05	1.00	430.00	6.00	0.01	1.00
WGMK12TR10	235	240	0.38	20.00	0.20	378.00	0.50	0.06	1.00	400.00	5.00	0.01	1.00
WGMK12TR10	240	245	0.27	30.00	0.16	371.00	0.50	0.06	1.00	410.00	6.00	0.03	1.00
WGMK12TR10	245	250	0.46	20.00	0.22	365.00	0.50	0.06	1.00	420.00	4.00	0.01	1.00
WGMK12TR10	250	255	0.31	30.00	0.13	494.00	0.50	0.05	2.00	410.00	5.00	0.05	1.00
WGMK12TR11	0	5	0.43	20.00	0.26	350.00	0.50	0.05	7.00	430.00	3.00	0.01	1.00
WGMK12TR11	5	10	0.44	20.00	0.29	347.00	0.50	0.05	6.00	440.00	3.00	0.02	1.00
WGMK12TR11	10	15	0.36	20.00	0.24	362.00	0.50	0.05	7.00	440.00	3.00	0.02	1.00
WGMK12TR11	15	20	0.29	20.00	0.21	398.00	1.00	0.04	8.00	470.00	4.00	0.03	1.00
WGMK12TR11	20	25	0.31	20.00	0.19	291.00	0.50	0.03	6.00	360.00	3.00	0.02	1.00
WGMK12TR11	25	30	0.16	20.00	0.12	372.00	0.50	0.04	5.00	350.00	6.00	0.04	1.00
WGMK12TR11	30	35	0.15	10.00	0.07	355.00	1.00	0.03	6.00	310.00	6.00	0.05	1.00
WGMK12TR11	35	40	0.18	30.00	0.08	363.00	1.00	0.03	6.00	330.00	4.00	0.03	1.00
WGMK12TR11	40	45	0.13	20.00	0.05	473.00	1.00	0.02	7.00	330.00	7.00	0.05	2.00
WGMK12TR11	45	50	0.14	30.00	0.08	456.00	1.00	0.01	15.00	230.00	17.00	0.08	1.00
WGMK12TR11	50	55	0.11	30.00	0.07	229.00	1.00	0.01	10.00	160.00	12.00	0.05	1.00
WGMK12TR11	55	60	0.09	20.00	0.05	124.00	0.50	0.03	4.00	80.00	15.00	0.01	1.00
WGMK12TR11	60	65	0.12	30.00	0.05	217.00	0.50	0.02	3.00	100.00	14.00	0.01	1.00
WGMK12TR11	65	70	0.14	30.00	0.06	193.00	0.50	0.02	4.00	140.00	10.00	0.02	1.00
WGMK12TR11	70	75	0.16	20.00	0.06	433.00	3.00	0.02	6.00	230.00	10.00	0.03	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGMK12TR11	75	80	0.13	30.00	0.19	622.00	3.00	0.01	7.00	290.00	18.00	0.07	2.00
WGMK12TR11	80	85	0.11	20.00	0.05	809.00	1.00	0.01	12.00	270.00	10.00	0.08	1.00
WGRS12TR01	0	5	0.09	5.00	1.33	350.00	0.50	0.09	25.00	420.00	5.00	0.02	1.00
WGRS12TR01	5	10	0.17	5.00	1.45	398.00	0.50	0.12	54.00	600.00	1.00	0.03	1.00
WGRS12TR01	10	15	0.37	10.00	2.13	671.00	0.50	0.03	140.00	330.00	5.00	0.03	12.00
WGRS12TR01	15	20	0.33	10.00	0.78	529.00	0.50	0.02	57.00	480.00	6.00	0.02	2.00
WGRS12TR01	20	25	0.24	10.00	0.82	263.00	0.50	0.04	18.00	550.00	3.00	0.01	1.00
WGRS12TR01	25	30	0.27	10.00	0.62	477.00	0.50	0.03	27.00	350.00	5.00	0.02	3.00
WGRS12TR01	30	35	0.31	10.00	0.95	300.00	0.50	0.04	35.00	370.00	4.00	0.01	1.00
WGRS12TR01	35	40	0.29	10.00	1.02	284.00	0.50	0.05	20.00	370.00	3.00	0.01	1.00
WGRS12TR01	40	45	0.27	10.00	0.61	309.00	1.00	0.03	41.00	500.00	3.00	0.01	3.00
WGRS12TR01	45	50	0.19	10.00	0.75	451.00	1.00	0.04	37.00	730.00	4.00	0.01	2.00
WGRS12TR01	50	55	0.22	10.00	0.30	576.00	1.00	0.01	39.00	560.00	4.00	0.01	7.00
WGRS12TR01	55	60	0.23	10.00	1.28	393.00	0.50	0.02	66.00	320.00	3.00	0.01	2.00
WGRS12TR01	60	65	0.26	5.00	1.52	383.00	0.50	0.05	42.00	270.00	2.00	0.01	2.00
WGRS12TR01	65	70	0.13	5.00	1.13	240.00	0.50	0.05	38.00	270.00	2.00	0.01	1.00
WGRS12TR02	0	5	0.18	10.00	0.71	442.00	0.50	0.05	43.00	1080.00	3.00	0.01	13.00
WGRS12TR02	5	10	0.26	10.00	0.50	382.00	0.50	0.04	35.00	480.00	3.00	0.01	4.00
WGRS12TR02	10	15	0.33	10.00	0.49	363.00	0.50	0.05	28.00	550.00	5.00	0.01	7.00
WGRS12TR02	15	20	0.17	10.00	0.16	337.00	0.50	0.03	27.00	560.00	5.00	0.01	7.00
WGRS12TR02	20	25	0.18	10.00	0.09	526.00	0.50	0.03	44.00	610.00	3.00	0.01	7.00
WGRS12TR02	25	30	0.18	10.00	0.05	567.00	0.50	0.02	41.00	690.00	6.00	0.01	9.00
WGRS12TR02	30	35	0.19	10.00	0.47	391.00	0.50	0.04	43.00	790.00	5.00	0.01	6.00
WGRS12TR02	35	40	0.16	5.00	1.11	342.00	0.50	0.09	51.00	510.00	1.00	0.01	1.00
WGRS12TR02	40	43	0.29	5.00	1.10	251.00	0.50	0.07	36.00	320.00	2.00	0.01	2.00
WGRS12TR03	0	5	0.09	5.00	6.32	709.00	1.00	0.04	669.00	100.00	1.00	0.02	188.00
WGRS12TR03	5	10	0.10	5.00	6.35	2800.00	2.00	0.05	705.00	460.00	1.00	0.02	94.00
WGRS12TR03	10	15	0.06	5.00	13.65	634.00	0.50	0.04	1170.00	50.00	1.00	0.01	97.00
WGRS12TR03	15	20	0.04	5.00	12.00	558.00	0.50	0.03	1280.00	20.00	1.00	0.01	7.00
WGRS12TR03	20	25	0.01	5.00	9.50	411.00	0.50	0.02	880.00	10.00	1.00	0.01	1.00
WGRS12TR03	25	30	0.01	5.00	10.05	422.00	0.50	0.01	1005.00	10.00	1.00	0.01	1.00
WGRS12TR03	30	35	0.01	5.00	8.17	252.00	0.50	0.01	562.00	210.00	1.00	0.01	1.00
WGRS12TR03	35	40	0.10	5.00	5.84	349.00	0.50	0.15	452.00	40.00	1.00	0.03	1.00
WGRS12TR03	40	45	0.01	5.00	7.06	271.00	0.50	0.01	644.00	160.00	1.00	0.01	1.00
WGRS12TR03	45	50	0.01	5.00	11.00	424.00	0.50	0.01	1140.00	50.00	1.00	0.01	1.00
WGRS12TR03	50	55	0.01	5.00	9.68	406.00	0.50	0.01	1145.00	10.00	1.00	0.01	1.00
WGRS12TR03	55	60	0.01	5.00	11.00	426.00	0.50	0.01	1020.00	30.00	1.00	0.01	1.00
WGRS12TR03	60	65	0.39	5.00	6.64	304.00	0.50	0.04	783.00	100.00	2.00	0.01	1.00
WGRS12TR03	65	70	0.01	5.00	10.00	553.00	0.50	0.01	1320.00	10.00	1.00	0.01	1.00
WGRS12TR03	70	75	0.04	5.00	7.05	811.00	0.50	0.01	1085.00	70.00	1.00	0.01	7.00
WGRS12TR03	75	80	0.12	10.00	3.00	606.00	1.00	0.04	524.00	470.00	4.00	0.02	17.00
WGRS12TR03	80	85	0.12	10.00	0.37	629.00	3.00	0.02	47.00	1340.00	2.00	0.08	9.00
WGRS12TR03	85	90	0.21	10.00	0.11	121.00	1.00	0.02	32.00	2160.00	3.00	0.01	11.00
WGRS12TR03	90	95	0.16	5.00	0.03	116.00	2.00	0.01	21.00	320.00	5.00	0.02	27.00
WGRS12TR03	95	100	0.14	5.00	0.03	41.00	5.00	0.01	9.00	110.00	6.00	0.05	42.00
WGRS12TR03	100	105	0.19	10.00	0.03	60.00	4.00	0.01	9.00	390.00	5.00	0.16	14.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGRS12TR03	105	110	0.22	10.00	0.03	131.00	3.00	0.01	11.00	480.00	6.00	0.08	6.00
WGRS12TR03	110	115	0.19	10.00	0.11	140.00	5.00	0.02	34.00	700.00	4.00	0.03	7.00
WGRS12TR03	115	120	0.25	10.00	0.03	108.00	3.00	0.01	22.00	310.00	5.00	0.01	6.00
WGRS12TR03	120	125	0.19	10.00	0.03	79.00	3.00	0.01	15.00	700.00	5.00	0.03	13.00
WGRS12TR03	125	130	0.20	10.00	0.03	290.00	2.00	0.01	13.00	550.00	5.00	0.01	9.00
WGRS12TR04	0	5	0.26	10.00	0.07	486.00	0.50	0.02	21.00	490.00	6.00	0.01	12.00
WGRS12TR04	5	10	0.35	5.00	0.04	288.00	1.00	0.03	10.00	410.00	7.00	0.28	51.00
WGRS12TR04	10	15	0.29	10.00	0.05	603.00	1.00	0.01	22.00	470.00	6.00	0.07	47.00
WGRS12TR04	15	20	0.29	10.00	0.04	429.00	1.00	0.02	25.00	510.00	7.00	0.13	40.00
WGRS12TR04	20	25	0.27	10.00	0.04	403.00	1.00	0.02	50.00	710.00	6.00	0.04	35.00
WGRS12TR04	25	30	0.26	10.00	0.04	552.00	0.50	0.02	91.00	820.00	5.00	0.02	31.00
WGRS12TR04	30	35	0.19	10.00	0.06	546.00	0.50	0.01	37.00	740.00	26.00	0.01	6.00
WGRS12TR04	35	40	0.20	10.00	0.05	741.00	0.50	0.06	63.00	1260.00	83.00	0.02	4.00
WGRS12TR04	40	45	0.25	10.00	0.10	701.00	1.00	0.08	59.00	790.00	28.00	0.04	11.00
WGRS12TR04	45	50	0.22	10.00	0.05	398.00	0.50	0.08	22.00	460.00	29.00	0.03	6.00
WGRS12TR04	50	55	0.47	10.00	1.42	776.00	1.00	0.06	126.00	930.00	14.00	0.04	17.00
WGRS12TR04	55	60	0.50	10.00	1.32	668.00	0.50	0.07	112.00	670.00	13.00	0.06	10.00
WGRS12TR04	60	65	0.49	10.00	2.69	949.00	0.50	0.08	193.00	480.00	9.00	0.08	29.00
WGRS12TR04	65	70	0.36	20.00	0.10	291.00	0.50	0.08	8.00	380.00	13.00	0.03	4.00
WGRS12TR04	70	75	0.40	20.00	0.21	320.00	0.50	0.08	12.00	320.00	11.00	0.03	7.00
WGRS12TR04	75	80	0.38	20.00	0.28	381.00	0.50	0.07	9.00	410.00	9.00	0.05	5.00
WGRS12TR04	80	85	0.48	20.00	0.32	315.00	0.50	0.07	8.00	770.00	12.00	0.03	3.00
WGRS12TR04	85	90	0.59	10.00	0.41	325.00	0.50	0.07	7.00	700.00	11.00	0.01	1.00
WGRS12TR04	90	95	0.68	10.00	1.33	498.00	0.50	0.07	69.00	680.00	10.00	0.06	1.00
WGRS12TR04	95	100	0.78	10.00	1.97	663.00	1.00	0.07	113.00	910.00	9.00	0.04	2.00
WGRS12TR04	100	105	0.42	10.00	1.55	677.00	0.50	0.07	107.00	480.00	9.00	0.05	5.00
WGRS12TR04	105	110	0.15	10.00	0.04	258.00	0.50	0.08	7.00	460.00	20.00	0.02	3.00
WGRS12TR04	110	115	0.32	10.00	0.10	382.00	0.50	0.08	7.00	700.00	17.00	0.03	3.00
WGRS12TR04	115	120	0.23	10.00	0.06	336.00	0.50	0.07	7.00	680.00	23.00	0.04	2.00
WGRS12TR04	120	125	0.25	10.00	0.09	344.00	0.50	0.07	7.00	740.00	17.00	0.04	3.00
WGRS12TR04	125	130	0.24	10.00	0.08	336.00	0.50	0.06	6.00	700.00	18.00	0.05	1.00
WGRS12TR04	130	135	0.21	10.00	0.08	303.00	0.50	0.07	7.00	670.00	17.00	0.04	1.00
WGRS12TR04	135	140	0.25	10.00	0.08	276.00	0.50	0.05	5.00	480.00	15.00	0.02	1.00
WGRS12TR04	140	145	0.22	20.00	0.10	314.00	0.50	0.05	4.00	380.00	16.00	0.04	2.00
WGRS12TR04	145	150	0.33	20.00	0.20	322.00	0.50	0.05	6.00	700.00	15.00	0.03	1.00
WGRS12TR04	150	155	0.27	10.00	0.10	304.00	0.50	0.05	6.00	530.00	14.00	0.04	1.00
WGRS12TR05	0	5	0.15	10.00	0.07	316.00	0.50	0.01	23.00	400.00	11.00	0.01	3.00
WGRS12TR05	5	10	0.30	10.00	0.37	289.00	0.50	0.06	28.00	430.00	6.00	0.01	1.00
WGRS12TR05	10	15	0.39	10.00	0.47	624.00	0.50	0.03	23.00	700.00	5.00	0.01	1.00
WGRS12TR05	15	20	0.34	10.00	0.32	145.00	1.00	0.02	44.00	450.00	4.00	0.01	1.00
WGRS12TR05	20	25	0.22	5.00	0.19	327.00	1.00	0.01	22.00	600.00	3.00	0.01	4.00
WGRS12TR05	25	30	0.21	10.00	0.09	807.00	2.00	0.01	44.00	610.00	3.00	0.01	5.00
WGRS12TR05	30	35	0.34	10.00	0.76	413.00	0.50	0.04	18.00	960.00	2.00	0.01	1.00
WGRS12TR05	35	40	0.40	10.00	0.66	281.00	0.50	0.03	13.00	770.00	2.00	0.01	1.00
WGRS12TR06	0	5	0.38	10.00	0.34	297.00	0.50	0.03	5.00	630.00	12.00	0.01	1.00
WGRS12TR06	5	10	0.45	10.00	0.38	363.00	0.50	0.04	6.00	650.00	17.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGRS12TR06	10	15	0.20	10.00	0.10	319.00	0.50	0.04	3.00	330.00	12.00	0.01	2.00
WGRS12TR06	15	20	0.31	10.00	0.19	288.00	0.50	0.03	4.00	480.00	11.00	0.01	1.00
WGRS12TR06	20	25	0.43	20.00	0.32	472.00	0.50	0.02	7.00	730.00	15.00	0.01	5.00
WGRS12TR06	25	30	0.25	10.00	0.57	545.00	0.50	0.02	5.00	770.00	28.00	0.06	1.00
WGRS12TR06	30	35	0.14	10.00	0.07	383.00	0.50	0.02	5.00	630.00	21.00	0.01	1.00
WGRS12TR06	35	40	0.21	10.00	0.08	483.00	0.50	0.02	4.00	590.00	15.00	0.01	1.00
WGRS12TR06	40	45	0.25	10.00	0.10	329.00	0.50	0.03	5.00	570.00	10.00	0.01	1.00
WGRS12TR06	45	50	0.15	10.00	0.03	317.00	0.50	0.05	6.00	390.00	11.00	0.02	2.00
WGRS12TR06	50	55	0.14	10.00	0.03	345.00	0.50	0.03	5.00	500.00	28.00	0.01	1.00
WGRS12TR06	55	60	0.12	10.00	0.03	333.00	0.50	0.05	5.00	470.00	22.00	0.01	3.00
WGUR12TR01	0	5	0.17	10.00	0.07	83.00	4.00	0.01	22.00	470.00	6.00	0.04	89.00
WGUR12TR01	5	10	0.17	10.00	0.11	171.00	3.00	0.01	12.00	290.00	4.00	0.02	28.00
WGUR12TR01	10	15	0.14	10.00	0.10	315.00	3.00	0.01	16.00	260.00	4.00	0.01	26.00
WGUR12TR01	15	20	0.14	10.00	0.11	631.00	3.00	0.01	15.00	330.00	3.00	0.01	4.00
WGUR12TR01	20	25	0.17	10.00	0.28	319.00	2.00	0.02	28.00	1310.00	3.00	0.01	1.00
WGUR12TR01	25	30	0.34	20.00	0.39	356.00	4.00	0.02	37.00	760.00	3.00	0.01	1.00
WGUR12TR01	30	35	0.33	10.00	0.29	734.00	2.00	0.01	34.00	480.00	5.00	0.01	2.00
WGUR12TR01	35	40	0.32	10.00	0.40	478.00	7.00	0.01	50.00	1310.00	3.00	0.01	1.00
WGUR12TR01	40	45	0.34	10.00	0.46	340.00	5.00	0.02	42.00	1690.00	2.00	0.01	1.00
WGUR12TR01	45	50	0.23	10.00	0.29	247.00	4.00	0.01	34.00	1490.00	2.00	0.01	1.00
WGUR12TR01	50	55	0.35	10.00	0.38	486.00	4.00	0.02	29.00	1190.00	4.00	0.02	2.00
WGUR12TR01	55	60	0.20	10.00	0.17	490.00	5.00	0.01	26.00	1130.00	5.00	0.01	4.00
WGUR12TR01	60	65	0.44	10.00	0.47	1280.00	3.00	0.01	34.00	530.00	5.00	0.01	2.00
WGUR12TR01	65	70	0.26	10.00	0.23	423.00	3.00	0.01	22.00	800.00	4.00	0.03	2.00
WGUR12TR01	70	75	0.17	10.00	0.10	479.00	2.00	0.01	32.00	740.00	4.00	0.01	4.00
WGUR12TR01	75	80	0.19	10.00	0.13	223.00	2.00	0.01	36.00	820.00	4.00	0.01	5.00
WGUR12TR01	80	85	0.18	10.00	0.10	303.00	3.00	0.01	36.00	1310.00	6.00	0.01	10.00
WGUR12TR01	85	90	0.16	10.00	0.09	286.00	2.00	0.01	33.00	540.00	5.00	0.01	7.00
WGUR12TR01	90	95	0.16	10.00	0.06	268.00	2.00	0.01	20.00	710.00	4.00	0.01	7.00
WGUR12TR01	95	100	0.12	10.00	0.05	251.00	2.00	0.01	22.00	690.00	3.00	0.01	8.00
WGUR12TR01	100	105	0.11	5.00	0.03	196.00	2.00	0.01	35.00	580.00	6.00	0.01	32.00
WGUR12TR01	105	110	0.14	10.00	0.04	372.00	2.00	0.01	35.00	320.00	4.00	0.01	14.00
WGUR12TR01	110	115	0.15	10.00	0.07	276.00	1.00	0.01	31.00	640.00	4.00	0.01	5.00
WGUR12TR01	115	120	0.15	10.00	0.12	436.00	2.00	0.01	38.00	810.00	8.00	0.01	10.00
WGUR12TR01	120	125	0.16	10.00	0.07	188.00	3.00	0.01	21.00	450.00	5.00	0.01	5.00
WGUR12TR01	125	130	0.13	10.00	0.03	136.00	2.00	0.01	12.00	300.00	4.00	0.01	6.00
WGUR12TR01	130	135	0.15	10.00	0.03	62.00	4.00	0.01	6.00	370.00	3.00	0.07	37.00
WGUR12TR01	135	140	0.16	5.00	0.03	46.00	6.00	0.01	4.00	350.00	4.00	0.07	18.00
WGUR12TR01	140	145	0.15	5.00	0.02	49.00	5.00	0.01	4.00	370.00	3.00	0.05	11.00
WGUR12TR01	145	150	0.16	5.00	0.02	55.00	4.00	0.01	5.00	290.00	4.00	0.10	16.00
WGUR12TR01	150	155	0.21	10.00	0.03	41.00	2.00	0.01	4.00	260.00	6.00	0.08	22.00
WGUR12TR01	155	160	0.19	10.00	0.03	45.00	3.00	0.02	13.00	270.00	10.00	0.05	9.00
WGUR12TR01	160	165	0.18	10.00	0.11	54.00	2.00	0.02	13.00	750.00	6.00	0.05	4.00
WGUR12TR01	165	170	0.26	20.00	0.16	43.00	1.00	0.03	8.00	520.00	5.00	0.08	2.00
WGUR12TR01	170	175	0.28	20.00	0.18	41.00	1.00	0.03	6.00	220.00	3.00	0.03	1.00
WGUR12TR01	175	180	0.31	20.00	0.28	57.00	3.00	0.04	9.00	470.00	5.00	0.11	4.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGUR12TR01	180	185	0.21	10.00	0.04	44.00	4.00	0.03	7.00	1780.00	11.00	0.09	11.00
WGUR12TR01	185	190	0.19	10.00	0.04	60.00	5.00	0.02	35.00	1470.00	5.00	0.05	23.00
WGUR12TR01	190	195	0.25	10.00	0.18	96.00	4.00	0.02	28.00	1040.00	5.00	0.05	8.00
WGUR12TR01	195	200	0.22	10.00	0.05	74.00	4.00	0.02	46.00	1290.00	7.00	0.10	12.00
WGUR12TR02	0	5	0.52	10.00	0.49	304.00	0.50	0.05	8.00	730.00	6.00	0.01	1.00
WGUR12TR02	5	10	0.54	10.00	0.61	335.00	0.50	0.05	10.00	810.00	6.00	0.01	1.00
WGUR12TR02	10	15	0.47	10.00	0.42	283.00	0.50	0.06	7.00	540.00	5.00	0.01	1.00
WGUR12TR02	15	20	0.65	20.00	0.55	280.00	0.50	0.07	5.00	570.00	2.00	0.01	1.00
WGUR12TR02	20	25	0.47	10.00	0.62	286.00	1.00	0.07	6.00	620.00	3.00	0.01	1.00
WGUR12TR02	25	30	0.31	10.00	0.86	309.00	0.50	0.07	34.00	530.00	3.00	0.01	1.00
WGUR12TR02	30	35	0.25	10.00	0.47	242.00	2.00	0.04	29.00	630.00	3.00	0.01	3.00
WGUR12TR02	35	40	0.17	10.00	0.39	448.00	1.00	0.04	32.00	620.00	8.00	0.01	2.00
WGUR12TR02	40	45	0.17	10.00	0.11	173.00	6.00	0.04	44.00	2430.00	5.00	0.01	2.00
WGUR12TR02	45	50	0.20	10.00	0.22	166.00	3.00	0.04	40.00	1020.00	6.00	0.01	3.00
WGUR12TR02	50	55	0.13	10.00	5.22	226.00	1.00	0.02	18.00	490.00	4.00	0.01	5.00
WGUR12TR02	55	60	0.21	10.00	0.11	100.00	2.00	0.02	32.00	600.00	5.00	0.01	3.00
WGUR12TR02	60	65	0.25	10.00	0.35	247.00	3.00	0.03	53.00	600.00	8.00	0.01	1.00
WGUR12TR02	65	70	0.34	10.00	0.54	231.00	3.00	0.04	47.00	930.00	4.00	0.01	4.00
WGUR12TR02	70	75	0.26	10.00	0.19	253.00	6.00	0.03	50.00	1290.00	7.00	0.01	1.00
WGUR12TR02	75	80	0.25	10.00	0.17	619.00	4.00	0.03	57.00	640.00	6.00	0.01	4.00
WGUR12TR02	80	85	0.23	10.00	0.09	825.00	5.00	0.03	52.00	710.00	6.00	0.01	31.00
WGUR12TR02	85	87	0.25	10.00	0.06	373.00	4.00	0.02	44.00	630.00	6.00	0.01	81.00
WGUR12TR03	0	5	0.21	10.00	0.22	239.00	0.50	0.02	36.00	1120.00	6.00	0.01	9.00
WGUR12TR03	5	10	0.16	10.00	0.14	503.00	1.00	0.01	57.00	1710.00	47.00	0.01	10.00
WGUR12TR03	10	15	0.12	10.00	0.43	744.00	0.50	0.06	31.00	620.00	6.00	0.02	5.00
WGUR12TR03	15	20	0.14	10.00	0.07	338.00	0.50	0.01	24.00	570.00	3.00	0.01	6.00
WGUR12TR03	20	25	0.10	10.00	0.05	512.00	1.00	0.01	30.00	590.00	2.00	0.01	14.00
WGUR12TR03	25	30	0.11	10.00	0.08	4110.00	2.00	0.01	64.00	900.00	4.00	0.01	15.00
WGUR12TR03	30	35	0.14	10.00	0.05	915.00	1.00	0.01	38.00	590.00	4.00	0.01	11.00
WGUR12TR03	35	40	0.11	10.00	0.03	285.00	1.00	0.01	67.00	730.00	6.00	0.01	19.00
WGUR12TR03	40	45	0.12	10.00	0.02	177.00	1.00	0.01	29.00	570.00	3.00	0.01	9.00
WGUR12TR03	45	50	0.19	10.00	0.15	160.00	1.00	0.01	35.00	590.00	5.00	0.01	11.00
WGUR12TR03	50	55	0.32	10.00	0.22	173.00	2.00	0.01	29.00	440.00	4.00	0.01	10.00
WGUR12TR03	55	60	0.48	20.00	0.38	187.00	2.00	0.02	24.00	400.00	3.00	0.11	4.00
WGUR12TR03	60	65	0.46	10.00	0.27	76.00	2.00	0.02	17.00	450.00	4.00	0.18	8.00
WGUR12TR03	65	70	0.21	10.00	0.07	52.00	7.00	0.02	14.00	620.00	5.00	0.15	31.00
WGUR12TR03	70	75	0.14	10.00	0.07	35.00	4.00	0.02	25.00	400.00	6.00	0.05	25.00
WGUR12TR03	75	80	0.13	10.00	0.07	69.00	4.00	0.02	26.00	410.00	8.00	0.05	29.00
WGUR12TR03	80	85	0.19	10.00	0.10	126.00	3.00	0.01	27.00	500.00	5.00	0.01	10.00
WGUR12TR03	85	90	0.27	10.00	0.16	89.00	2.00	0.01	18.00	430.00	5.00	0.06	16.00
WGUR12TR03	90	94	0.21	10.00	0.13	95.00	3.00	0.01	15.00	460.00	7.00	0.04	26.00
WGWG12TR06	0	5	0.96	10.00	0.96	449.00	2.00	0.06	21.00	580.00	6.00	0.01	1.00
WGWG12TR06	5	10	0.63	10.00	0.58	294.00	2.00	0.05	22.00	580.00	5.00	0.02	1.00
WGWG12TR06	10	15	0.59	10.00	0.46	266.00	1.00	0.06	15.00	570.00	9.00	0.01	1.00
WGWG12TR06	15	20	0.77	10.00	0.62	373.00	1.00	0.06	16.00	540.00	11.00	0.01	1.00
WGWG12TR06	20	25	0.68	10.00	0.57	394.00	1.00	0.06	17.00	480.00	6.00	0.01	1.00

TrenchID	From m	To m	K_pct	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm
WGWG12TR06	25	30	0.99	10.00	1.09	568.00	2.00	0.03	33.00	850.00	4.00	0.03	1.00
WGWG12TR06	30	35	0.59	10.00	0.69	359.00	2.00	0.03	35.00	770.00	5.00	0.05	1.00
WGWG12TR06	35	40	0.54	10.00	0.56	347.00	3.00	0.02	31.00	980.00	5.00	0.04	1.00
WGWG12TR06	40	45	0.29	20.00	0.25	729.00	3.00	0.02	14.00	420.00	7.00	0.08	1.00
WGWG12TR06	45	50	0.39	10.00	0.28	288.00	1.00	0.04	12.00	450.00	4.00	0.02	1.00
WGWG12TR06	50	55	0.44	10.00	0.38	271.00	1.00	0.04	20.00	530.00	4.00	0.01	1.00
WGWG12TR06	55	60	0.21	10.00	0.19	384.00	2.00	0.05	19.00	550.00	7.00	0.02	1.00
WGWG12TR06	60	65	0.28	10.00	0.25	281.00	1.00	0.03	15.00	390.00	11.00	0.03	1.00
WGWG12TR06	65	70	0.49	10.00	0.63	312.00	0.50	0.06	16.00	580.00	3.00	0.02	1.00
WGWG12TR06	70	75	0.38	10.00	0.33	242.00	0.50	0.05	13.00	440.00	2.00	0.01	1.00
WGWG12TR06	75	80	0.37	10.00	0.66	344.00	0.50	0.07	15.00	610.00	3.00	0.02	1.00
WGWG12TR06	80	85	0.47	10.00	0.83	441.00	1.00	0.08	30.00	780.00	2.00	0.02	1.00
WGWG12TR06	85	90	0.52	10.00	0.98	407.00	0.50	0.07	19.00	800.00	3.00	0.01	1.00
WGWG12TR06	90	95	0.40	5.00	0.88	322.00	0.50	0.09	18.00	770.00	1.00	0.01	1.00
WGWG12TR06	95	100	0.62	10.00	0.75	398.00	1.00	0.06	16.00	940.00	5.00	0.02	1.00
WGWG12TR06	100	105	0.56	10.00	0.75	428.00	1.00	0.07	21.00	780.00	3.00	0.02	1.00
WGWG12TR06	105	110	0.48	10.00	0.46	312.00	1.00	0.05	22.00	710.00	2.00	0.02	1.00
WGWG12TR06	110	115	0.52	10.00	0.73	494.00	1.00	0.06	20.00	1570.00	4.00	0.01	1.00
WGWG12TR06	115	120	0.36	10.00	0.31	303.00	1.00	0.04	20.00	470.00	4.00	0.01	1.00
WGWG12TR06	120	125	0.49	10.00	0.43	322.00	1.00	0.04	22.00	570.00	3.00	0.01	1.00
WGWG12TR06	125	130	0.53	10.00	0.50	322.00	1.00	0.04	18.00	640.00	2.00	0.02	1.00
WGWG12TR06	130	135	0.50	10.00	0.53	346.00	1.00	0.05	23.00	670.00	2.00	0.01	1.00
WGWG12TR06	135	140	0.30	10.00	0.51	281.00	0.50	0.05	24.00	760.00	4.00	0.02	1.00
WGWG12TR06	140	145	0.35	10.00	0.42	384.00	0.50	0.04	26.00	650.00	3.00	0.01	1.00
WGWG12TR06	145	150	0.14	10.00	0.17	211.00	0.50	0.03	16.00	260.00	3.00	0.01	1.00
WGWG12TR06	150	155	0.25	10.00	0.29	218.00	0.50	0.03	16.00	420.00	3.00	0.02	2.00
WGWG12TR06	155	160	0.38	10.00	0.37	356.00	0.50	0.04	29.00	540.00	4.00	0.02	2.00
WGWG12TR06	160	165	0.67	10.00	0.58	419.00	0.50	0.05	21.00	760.00	1.00	0.02	1.00
WGMK12TR05	30	35	0.19	10.00	0.24	130.00	4.00	0.02	25.00	580.00	4.00	0.03	1.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGAP12TR01	0	5	4.00	23.00	10.00	0.18	5.00	5.00	79.00	5.00	87.00
WGAP12TR01	5	10	7.00	32.00	10.00	0.23	5.00	5.00	93.00	5.00	88.00
WGAP12TR01	10	15	7.00	21.00	10.00	0.11	5.00	5.00	94.00	5.00	93.00
WGAP12TR01	15	20	10.00	26.00	10.00	0.10	5.00	5.00	95.00	5.00	103.00
WGAP12TR01	20	25	9.00	39.00	10.00	0.14	5.00	5.00	94.00	5.00	98.00
WGAP12TR01	25	30	9.00	31.00	10.00	0.13	5.00	5.00	96.00	5.00	103.00
WGAP12TR01	30	35	5.00	12.00	10.00	0.04	5.00	5.00	53.00	5.00	114.00
WGAP12TR01	35	40	6.00	24.00	10.00	0.18	5.00	5.00	91.00	5.00	83.00
WGAP12TR01	40	45	6.00	18.00	10.00	0.15	5.00	5.00	82.00	5.00	111.00
WGAP12TR01	45	50	8.00	16.00	10.00	0.02	5.00	5.00	55.00	5.00	98.00
WGAP12TR01	50	55	8.00	9.00	10.00	0.01	5.00	5.00	42.00	5.00	94.00
WGAP12TR01	55	60	6.00	9.00	10.00	0.01	5.00	5.00	42.00	5.00	77.00
WGAP12TR01	60	65	3.00	13.00	10.00	0.01	5.00	5.00	22.00	5.00	51.00
WGAP12TR01	65	70	8.00	105.00	10.00	0.15	5.00	5.00	75.00	5.00	50.00
WGAP12TR01	70	75	8.00	61.00	10.00	0.18	5.00	5.00	90.00	5.00	55.00
WGAP12TR01	75	80	5.00	21.00	10.00	0.06	5.00	5.00	38.00	5.00	38.00
WGAP12TR01	80	85	6.00	19.00	10.00	0.06	5.00	5.00	43.00	5.00	44.00
WGAP12TR01	85	90	3.00	7.00	10.00	0.02	5.00	5.00	8.00	5.00	30.00
WGAP12TR01	90	95	3.00	5.00	10.00	0.02	5.00	5.00	5.00	5.00	29.00
WGAP12TR01	95	100	2.00	9.00	10.00	0.02	5.00	5.00	7.00	5.00	25.00
WGAP12TR01	100	105	2.00	13.00	10.00	0.01	5.00	5.00	7.00	5.00	16.00
WGAP12TR01	105	110	2.00	9.00	10.00	0.02	5.00	5.00	5.00	5.00	23.00
WGAP12TR01	110	115	2.00	12.00	10.00	0.02	5.00	5.00	6.00	5.00	19.00
WGAP12TR02	0	5	3.00	23.00	10.00	0.14	5.00	5.00	19.00	5.00	64.00
WGAP12TR02	5	10	4.00	21.00	10.00	0.09	5.00	5.00	15.00	5.00	61.00
WGAP12TR02	10	15	4.00	13.00	10.00	0.07	5.00	5.00	38.00	5.00	46.00
WGAP12TR02	15	20	5.00	19.00	10.00	0.13	5.00	5.00	71.00	5.00	64.00
WGAP12TR02	20	25	4.00	15.00	10.00	0.11	5.00	5.00	79.00	5.00	72.00
WGAP12TR02	25	30	3.00	20.00	10.00	0.06	5.00	5.00	49.00	5.00	80.00
WGAP12TR02	30	35	2.00	14.00	10.00	0.08	5.00	5.00	55.00	5.00	54.00
WGAP12TR02	35	40	4.00	15.00	10.00	0.15	5.00	5.00	80.00	5.00	62.00
WGAP12TR02	40	45	3.00	13.00	10.00	0.12	5.00	5.00	52.00	5.00	51.00
WGAP12TR02	45	50	2.00	25.00	10.00	0.08	5.00	5.00	46.00	5.00	59.00
WGAP12TR02	50	55	3.00	18.00	10.00	0.10	5.00	5.00	79.00	5.00	60.00
WGAP12TR02	55	60	8.00	16.00	10.00	0.32	5.00	5.00	94.00	5.00	54.00
WGAP12TR02	60	65	7.00	29.00	10.00	0.28	5.00	5.00	90.00	5.00	52.00
WGAP12TR02	65	70	5.00	17.00	10.00	0.14	5.00	5.00	96.00	5.00	93.00
WGAP12TR02	70	75	7.00	29.00	10.00	0.02	5.00	5.00	83.00	5.00	118.00
WGAP12TR02	75	80	4.00	40.00	10.00	0.04	5.00	5.00	58.00	5.00	92.00
WGAP12TR02	80	85	3.00	24.00	10.00	0.05	5.00	5.00	66.00	5.00	73.00
WGAP12TR02	85	90	4.00	20.00	10.00	0.06	5.00	5.00	67.00	5.00	76.00
WGAP12TR02	90	95	4.00	14.00	10.00	0.02	5.00	5.00	52.00	5.00	122.00
WGAP12TR02	95	100	9.00	119.00	10.00	0.09	5.00	5.00	87.00	5.00	51.00
WGAP12TR02	100	105	2.00	149.00	10.00	0.14	5.00	5.00	58.00	5.00	27.00
WGAP12TR02	105	110	4.00	17.00	10.00	0.02	5.00	5.00	56.00	5.00	80.00
WGAP12TR02	110	115	5.00	16.00	10.00	0.08	5.00	5.00	85.00	5.00	81.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGAP12TR02	115	120	7.00	19.00	10.00	0.14	5.00	5.00	86.00	5.00	67.00
WGAP12TR02	120	125	6.00	13.00	10.00	0.11	5.00	5.00	62.00	5.00	29.00
WGAP12TR02	125	130	9.00	33.00	10.00	0.22	5.00	5.00	100.00	5.00	49.00
WGAP12TR02	130	135	8.00	26.00	10.00	0.10	5.00	5.00	90.00	5.00	41.00
WGAP12TR02	135	140	7.00	16.00	10.00	0.14	5.00	5.00	81.00	5.00	40.00
WGAP12TR02	140	145	6.00	21.00	10.00	0.13	5.00	5.00	68.00	5.00	32.00
WGAP12TR02	145	150	5.00	17.00	10.00	0.11	5.00	5.00	65.00	5.00	29.00
WGAP12TR02	150	155	6.00	18.00	10.00	0.14	5.00	5.00	83.00	5.00	44.00
WGAP12TR02	155	160	6.00	15.00	10.00	0.06	5.00	5.00	68.00	5.00	69.00
WGAP12TR02	160	165	7.00	29.00	10.00	0.09	5.00	5.00	83.00	5.00	86.00
WGAP12TR02	165	170	6.00	23.00	10.00	0.10	5.00	5.00	88.00	5.00	94.00
WGAP12TR02	170	175	4.00	20.00	10.00	0.01	5.00	5.00	46.00	5.00	83.00
WGAP12TR02	175	180	3.00	21.00	10.00	0.01	5.00	5.00	46.00	5.00	82.00
WGAP12TR02	180	185	3.00	19.00	10.00	0.02	5.00	5.00	52.00	5.00	103.00
WGAP12TR02	185	190	3.00	25.00	10.00	0.02	5.00	5.00	51.00	5.00	106.00
WGAP12TR02	190	195	3.00	18.00	10.00	0.03	5.00	5.00	54.00	5.00	95.00
WGCA12TR01	0	5	5.00	18.00	20.00	0.09	5.00	5.00	33.00	5.00	65.00
WGCA12TR01	5	10	5.00	27.00	10.00	0.09	5.00	5.00	34.00	5.00	55.00
WGCA12TR01	10	15	6.00	16.00	20.00	0.16	5.00	5.00	47.00	5.00	69.00
WGCA12TR01	15	20	7.00	41.00	20.00	0.15	5.00	5.00	50.00	5.00	55.00
WGCA12TR01	20	25	5.00	34.00	10.00	0.12	5.00	5.00	43.00	5.00	53.00
WGCA12TR01	25	30	6.00	14.00	20.00	0.12	5.00	5.00	40.00	5.00	56.00
WGCA12TR01	30	35	4.00	23.00	10.00	0.10	5.00	5.00	34.00	5.00	42.00
WGCA12TR01	35	40	4.00	23.00	10.00	0.16	5.00	5.00	32.00	5.00	41.00
WGCA12TR01	40	45	6.00	15.00	10.00	0.22	5.00	5.00	44.00	5.00	50.00
WGCA12TR01	45	50	5.00	13.00	10.00	0.14	5.00	5.00	38.00	5.00	55.00
WGCA12TR01	50	55	7.00	16.00	10.00	0.22	5.00	5.00	52.00	5.00	82.00
WGCA12TR01	55	60	5.00	28.00	10.00	0.13	5.00	5.00	46.00	5.00	62.00
WGCA12TR01	60	65	7.00	17.00	10.00	0.23	5.00	5.00	57.00	5.00	93.00
WGCA12TR01	65	70	6.00	15.00	10.00	0.14	5.00	5.00	44.00	5.00	81.00
WGCA12TR01	70	75	4.00	16.00	10.00	0.10	5.00	5.00	31.00	5.00	52.00
WGCA12TR01	75	80	8.00	16.00	10.00	0.15	5.00	5.00	66.00	5.00	87.00
WGCA12TR01	80	85	8.00	12.00	10.00	0.18	5.00	5.00	78.00	5.00	116.00
WGCA12TR01	85	90	8.00	20.00	10.00	0.18	5.00	5.00	73.00	5.00	100.00
WGCA12TR01	90	95	7.00	22.00	10.00	0.13	5.00	5.00	60.00	5.00	67.00
WGCA12TR01	95	100	6.00	16.00	10.00	0.14	5.00	5.00	52.00	5.00	63.00
WGCA12TR01	100	105	4.00	13.00	10.00	0.09	5.00	5.00	39.00	5.00	46.00
WGCA12TR01	105	110	4.00	19.00	10.00	0.09	5.00	5.00	35.00	5.00	45.00
WGCA12TR01	110	115	6.00	19.00	10.00	0.13	5.00	5.00	48.00	5.00	59.00
WGCA12TR01	115	120	7.00	16.00	20.00	0.15	5.00	5.00	56.00	5.00	75.00
WGCA12TR01	120	125	8.00	18.00	20.00	0.24	5.00	5.00	65.00	5.00	101.00
WGCA12TR01	125	130	7.00	17.00	10.00	0.16	5.00	5.00	56.00	5.00	88.00
WGCA12TR01	130	135	6.00	15.00	10.00	0.09	5.00	5.00	40.00	5.00	105.00
WGCA12TR01	135	140	5.00	18.00	20.00	0.08	5.00	5.00	35.00	5.00	63.00
WGCA12TR01	140	145	10.00	20.00	10.00	0.13	5.00	5.00	72.00	5.00	104.00
WGCA12TR01	145	150	6.00	15.00	10.00	0.15	5.00	5.00	44.00	5.00	90.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGCA12TR01	150	155	5.00	28.00	10.00	0.10	5.00	5.00	101.00	5.00	79.00
WGCA12TR01	155	160	6.00	17.00	10.00	0.09	5.00	5.00	66.00	5.00	83.00
WGCA12TR01	160	165	7.00	14.00	10.00	0.16	5.00	5.00	50.00	5.00	93.00
WGCA12TR01	165	170	5.00	15.00	10.00	0.05	5.00	5.00	39.00	5.00	66.00
WGCA12TR01	170	175	5.00	17.00	10.00	0.03	5.00	5.00	38.00	5.00	60.00
WGCA12TR01	175	180	4.00	22.00	10.00	0.01	5.00	5.00	26.00	5.00	38.00
WGCA12TR01	180	185	5.00	20.00	10.00	0.02	5.00	5.00	30.00	5.00	46.00
WGCA12TR01	185	190	5.00	25.00	10.00	0.05	5.00	5.00	46.00	5.00	48.00
WGCA12TR01	190	195	4.00	14.00	10.00	0.09	5.00	5.00	31.00	5.00	71.00
WGCA12TR01	195	200	3.00	18.00	10.00	0.05	5.00	5.00	32.00	5.00	49.00
WGCA12TR01	200	205	7.00	21.00	10.00	0.14	5.00	5.00	63.00	5.00	87.00
WGDN12TR01	0	5	10.00	49.00	10.00	0.15	5.00	5.00	136.00	5.00	49.00
WGDN12TR01	5	10	10.00	32.00	10.00	0.11	5.00	5.00	123.00	5.00	52.00
WGDN12TR01	10	15	11.00	37.00	10.00	0.13	5.00	5.00	149.00	5.00	60.00
WGDN12TR01	15	20	9.00	47.00	10.00	0.14	5.00	5.00	128.00	5.00	52.00
WGDN12TR01	20	25	8.00	33.00	10.00	0.13	5.00	5.00	125.00	5.00	48.00
WGDN12TR01	25	30	8.00	37.00	10.00	0.13	5.00	5.00	112.00	5.00	53.00
WGDN12TR01	30	35	6.00	44.00	10.00	0.13	5.00	5.00	100.00	5.00	52.00
WGDN12TR01	35	40	5.00	43.00	10.00	0.12	5.00	5.00	88.00	5.00	49.00
WGDN12TR01	40	45	5.00	44.00	10.00	0.11	5.00	5.00	83.00	5.00	45.00
WGDN12TR01	45	50	6.00	44.00	10.00	0.14	5.00	5.00	107.00	5.00	44.00
WGDN12TR01	50	55	7.00	78.00	10.00	0.13	5.00	5.00	114.00	5.00	35.00
WGDN12TR01	55	60	6.00	56.00	10.00	0.12	5.00	5.00	113.00	5.00	30.00
WGDN12TR01	60	65	6.00	64.00	10.00	0.15	5.00	5.00	122.00	5.00	38.00
WGDN12TR01	65	70	7.00	51.00	10.00	0.13	5.00	5.00	134.00	5.00	41.00
WGDN12TR01	70	75	7.00	49.00	10.00	0.15	5.00	5.00	119.00	5.00	40.00
WGDN12TR01	75	80	5.00	49.00	10.00	0.11	5.00	5.00	82.00	5.00	42.00
WGDN12TR01	80	85	8.00	52.00	10.00	0.11	5.00	5.00	110.00	5.00	65.00
WGDN12TR01	85	90	8.00	44.00	10.00	0.11	5.00	5.00	117.00	5.00	58.00
WGDN12TR01	90	95	11.00	73.00	10.00	0.18	5.00	5.00	175.00	5.00	78.00
WGDN12TR01	95	100	9.00	92.00	10.00	0.16	5.00	5.00	151.00	5.00	74.00
WGDN12TR01	100	105	20.00	124.00	10.00	0.26	5.00	5.00	309.00	5.00	132.00
WGDN12TR01	105	110	10.00	55.00	10.00	0.16	5.00	5.00	162.00	5.00	59.00
WGDN12TR01	110	115	9.00	52.00	10.00	0.13	5.00	5.00	144.00	5.00	59.00
WGDN12TR01	115	120	7.00	24.00	10.00	0.11	5.00	5.00	97.00	5.00	31.00
WGDN12TR01	120	125	8.00	19.00	10.00	0.28	5.00	5.00	102.00	5.00	11.00
WGDN12TR01	125	130	10.00	15.00	10.00	0.24	5.00	5.00	131.00	5.00	21.00
WGDN12TR01	130	135	11.00	15.00	10.00	0.31	5.00	5.00	137.00	5.00	26.00
WGDN12TR01	135	140	9.00	14.00	10.00	0.28	5.00	5.00	108.00	5.00	24.00
WGDN12TR01	140	145	8.00	22.00	10.00	0.22	5.00	5.00	92.00	5.00	20.00
WGDN12TR01	145	150	15.00	67.00	10.00	0.12	5.00	5.00	72.00	5.00	24.00
WGDN12TR01	150	155	4.00	27.00	10.00	0.06	5.00	5.00	23.00	5.00	10.00
WGDN12TR01	155	160	4.00	29.00	10.00	0.04	5.00	5.00	22.00	5.00	8.00
WGDN12TR01	160	165	5.00	27.00	10.00	0.08	5.00	5.00	26.00	5.00	7.00
WGDN12TR01	165	170	5.00	18.00	10.00	0.04	5.00	5.00	26.00	5.00	10.00
WGDN12TR01	170	175	7.00	19.00	10.00	0.17	5.00	5.00	75.00	5.00	19.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGDN12TR01	175	180	6.00	33.00	10.00	0.15	5.00	5.00	65.00	5.00	19.00
WGDN12TR01	180	185	6.00	25.00	10.00	0.14	5.00	5.00	60.00	5.00	16.00
WGDN12TR01	185	190	3.00	23.00	10.00	0.05	5.00	5.00	19.00	5.00	6.00
WGDN12TR01	190	195	4.00	15.00	10.00	0.06	5.00	5.00	32.00	5.00	11.00
WGDN12TR02	0	5	5.00	52.00	10.00	0.01	5.00	5.00	31.00	5.00	32.00
WGDN12TR02	5	10	4.00	106.00	10.00	0.07	5.00	5.00	43.00	5.00	34.00
WGDN12TR02	10	15	4.00	35.00	10.00	0.01	5.00	5.00	32.00	5.00	39.00
WGDN12TR02	15	20	6.00	34.00	10.00	0.01	5.00	5.00	39.00	5.00	37.00
WGDN12TR02	20	25	5.00	53.00	10.00	0.02	5.00	5.00	48.00	5.00	35.00
WGDN12TR02	25	30	7.00	47.00	10.00	0.05	5.00	5.00	60.00	5.00	43.00
WGDN12TR02	30	35	5.00	107.00	10.00	0.01	5.00	5.00	24.00	5.00	35.00
WGDN12TR02	33	33	3.00	134.00	10.00	0.01	5.00	5.00	12.00	5.00	19.00
WGDN12TR02	35	40	7.00	93.00	10.00	0.08	5.00	5.00	65.00	5.00	38.00
WGDN12TR02	40	45	5.00	72.00	10.00	0.04	5.00	5.00	50.00	5.00	35.00
WGDN12TR02	45	50	6.00	78.00	10.00	0.01	5.00	5.00	50.00	5.00	45.00
WGDN12TR02	50	55	7.00	92.00	10.00	0.01	5.00	5.00	53.00	5.00	44.00
WGDN12TR02	55	60	4.00	54.00	10.00	0.02	5.00	5.00	42.00	5.00	40.00
WGDN12TR02	60	65	5.00	71.00	10.00	0.01	5.00	5.00	38.00	5.00	42.00
WGDN12TR02	65	70	5.00	64.00	10.00	0.01	5.00	5.00	31.00	5.00	32.00
WGDN12TR02	70	75	6.00	17.00	10.00	0.01	5.00	5.00	44.00	5.00	49.00
WGDN12TR02	75	80	6.00	64.00	10.00	0.01	5.00	5.00	47.00	5.00	42.00
WGDN12TR02	80	85	5.00	83.00	10.00	0.02	5.00	5.00	30.00	5.00	32.00
WGDN12TR02	85	90	5.00	18.00	10.00	0.02	5.00	5.00	33.00	5.00	34.00
WGDN12TR02	90	95	5.00	47.00	10.00	0.03	5.00	5.00	35.00	5.00	36.00
WGDN12TR02	95	100	4.00	35.00	10.00	0.02	5.00	5.00	29.00	5.00	29.00
WGDN12TR02	100	105	5.00	32.00	10.00	0.02	5.00	5.00	41.00	5.00	43.00
WGDN12TR02	105	110	5.00	301.00	10.00	0.02	5.00	5.00	31.00	5.00	42.00
WGDN12TR02	110	115	5.00	27.00	10.00	0.02	5.00	5.00	36.00	5.00	36.00
WGDN12TR02	115	120	4.00	35.00	10.00	0.03	5.00	5.00	34.00	5.00	32.00
WGDN12TR02	120	125	5.00	42.00	10.00	0.02	5.00	5.00	30.00	5.00	33.00
WGDN12TR02	125	130	5.00	15.00	10.00	0.02	5.00	5.00	32.00	5.00	34.00
WGDN12TR02	130	135	4.00	53.00	10.00	0.02	5.00	5.00	29.00	5.00	31.00
WGDN12TR02	135	140	4.00	79.00	10.00	0.01	5.00	5.00	24.00	5.00	30.00
WGDN12TR02	140	145	8.00	120.00	10.00	0.02	5.00	5.00	37.00	5.00	42.00
WGDN12TR02	145	150	4.00	24.00	10.00	0.03	5.00	5.00	28.00	5.00	39.00
WGDN12TR02	150	155	4.00	45.00	10.00	0.03	5.00	5.00	27.00	5.00	41.00
WGDN12TR02	155	160	4.00	28.00	10.00	0.07	5.00	5.00	24.00	5.00	61.00
WGDN12TR02	160	165	4.00	17.00	10.00	0.03	5.00	5.00	28.00	5.00	46.00
WGDN12TR02	165	170	4.00	27.00	10.00	0.02	5.00	5.00	31.00	5.00	34.00
WGDN12TR02	170	175	3.00	12.00	10.00	0.03	5.00	5.00	21.00	5.00	45.00
WGDN12TR02	175	180	3.00	17.00	10.00	0.04	5.00	5.00	20.00	5.00	45.00
WGDN12TR02	180	185	2.00	22.00	10.00	0.06	5.00	5.00	16.00	5.00	47.00
WGDN12TR02	185	190	5.00	25.00	10.00	0.02	5.00	5.00	23.00	5.00	42.00
WGDN12TR02	190	195	5.00	29.00	10.00	0.04	5.00	5.00	28.00	5.00	59.00
WGDN12TR02	195	200	4.00	22.00	10.00	0.07	5.00	5.00	27.00	5.00	53.00
WGDN12TR02	200	205	3.00	41.00	10.00	0.03	5.00	5.00	34.00	5.00	81.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGDN12TR02	205	210	3.00	44.00	10.00	0.02	5.00	5.00	44.00	5.00	117.00
WGDN12TR02	210	215	3.00	26.00	10.00	0.03	5.00	5.00	32.00	5.00	78.00
WGDN12TR02	215	220	4.00	45.00	10.00	0.04	5.00	5.00	28.00	5.00	86.00
WGDN12TR02	220	225	3.00	40.00	10.00	0.04	5.00	5.00	24.00	5.00	70.00
WGDN12TR02	225	230	3.00	33.00	10.00	0.03	5.00	5.00	27.00	5.00	41.00
WGDN12TR02	230	235	3.00	35.00	10.00	0.04	5.00	5.00	23.00	5.00	28.00
WGDN12TR02	235	240	3.00	31.00	10.00	0.04	5.00	5.00	35.00	5.00	34.00
WGDN12TR02	240	245	4.00	25.00	10.00	0.06	5.00	5.00	58.00	5.00	44.00
WGDN12TR02	245	250	5.00	33.00	10.00	0.07	5.00	5.00	71.00	5.00	58.00
WGDN12TR02	250	255	3.00	32.00	10.00	0.05	5.00	5.00	34.00	5.00	30.00
WGDN12TR02	255	260	3.00	29.00	10.00	0.08	5.00	5.00	49.00	5.00	62.00
WGDN12TR02	260	265	4.00	22.00	10.00	0.08	5.00	5.00	25.00	5.00	48.00
WGDN12TR03	0	5	3.00	44.00	10.00	0.13	5.00	5.00	41.00	5.00	23.00
WGDN12TR03	5	10	3.00	55.00	10.00	0.10	5.00	5.00	47.00	5.00	31.00
WGDN12TR03	10	15	3.00	70.00	10.00	0.07	5.00	5.00	48.00	5.00	37.00
WGDN12TR03	15	20	5.00	44.00	10.00	0.06	5.00	5.00	51.00	5.00	57.00
WGDN12TR03	20	25	3.00	28.00	10.00	0.05	5.00	5.00	26.00	5.00	51.00
WGDN12TR03	25	30	3.00	37.00	10.00	0.04	5.00	5.00	36.00	5.00	91.00
WGDN12TR03	30	35	4.00	23.00	10.00	0.02	5.00	5.00	36.00	5.00	82.00
WGDN12TR03	35	40	5.00	20.00	10.00	0.05	5.00	5.00	37.00	5.00	40.00
WGDN12TR03	40	45	3.00	10.00	10.00	0.02	5.00	5.00	27.00	5.00	25.00
WGDN12TR03	45	50	4.00	15.00	10.00	0.03	5.00	5.00	28.00	5.00	27.00
WGDN12TR03	50	55	3.00	13.00	10.00	0.02	5.00	5.00	26.00	5.00	25.00
WGDN12TR03	55	60	2.00	24.00	10.00	0.02	5.00	5.00	20.00	5.00	20.00
WGDN12TR03	60	65	3.00	22.00	10.00	0.04	5.00	5.00	34.00	5.00	37.00
WGDN12TR03	65	70	3.00	23.00	10.00	0.03	5.00	5.00	35.00	5.00	26.00
WGDN12TR03	70	75	5.00	125.00	10.00	0.04	5.00	5.00	35.00	5.00	30.00
WGDN12TR03	75	80	3.00	63.00	10.00	0.03	5.00	5.00	26.00	5.00	35.00
WGDN12TR03	80	85	3.00	32.00	10.00	0.02	5.00	5.00	20.00	5.00	29.00
WGDN12TR03	85	90	5.00	58.00	10.00	0.03	5.00	5.00	19.00	5.00	42.00
WGDN12TR04	0	5	5.00	112.00	10.00	0.01	5.00	5.00	30.00	5.00	23.00
WGDN12TR04	5	10	5.00	248.00	10.00	0.01	5.00	5.00	19.00	5.00	18.00
WGDN12TR04	10	15	4.00	191.00	10.00	0.01	5.00	5.00	27.00	5.00	21.00
WGDN12TR04	15	20	3.00	86.00	10.00	0.01	5.00	5.00	18.00	5.00	23.00
WGDN12TR04	20	25	5.00	103.00	10.00	0.01	5.00	5.00	31.00	5.00	28.00
WGDN12TR04	25	30	6.00	86.00	10.00	0.04	5.00	5.00	48.00	5.00	52.00
WGDN12TR04	30	35	4.00	68.00	10.00	0.03	5.00	5.00	24.00	5.00	27.00
WGDN12TR04	35	40	8.00	168.00	10.00	0.02	5.00	5.00	31.00	5.00	52.00
WGDN12TR04	40	45	16.00	255.00	10.00	0.03	5.00	5.00	63.00	5.00	91.00
WGDN12TR04	45	50	7.00	113.00	10.00	0.01	5.00	5.00	14.00	5.00	43.00
WGDN12TR04	50	55	3.00	39.00	10.00	0.01	5.00	5.00	8.00	5.00	29.00
WGDN12TR04	55	60	3.00	35.00	10.00	0.01	5.00	5.00	4.00	5.00	28.00
WGDN12TR04	60	65	3.00	53.00	10.00	0.01	5.00	5.00	4.00	5.00	37.00
WGDN12TR04	65	70	4.00	22.00	10.00	0.01	5.00	5.00	10.00	5.00	65.00
WGDN12TR04	70	75	4.00	24.00	10.00	0.01	5.00	5.00	13.00	5.00	52.00
WGDN12TR04	75	80	3.00	29.00	10.00	0.02	5.00	5.00	10.00	5.00	40.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGDN12TR04	80	85	3.00	45.00	10.00	0.01	5.00	5.00	8.00	5.00	40.00
WGDN12TR04	85	90	3.00	50.00	10.00	0.01	5.00	5.00	11.00	5.00	32.00
WGDN12TR04	90	95	3.00	39.00	10.00	0.01	5.00	5.00	10.00	5.00	30.00
WGDN12TR04	95	100	6.00	34.00	10.00	0.01	5.00	5.00	13.00	5.00	30.00
WGDN12TR04	100	105	4.00	22.00	10.00	0.01	5.00	5.00	13.00	5.00	33.00
WGDN12TR04	105	110	3.00	22.00	10.00	0.01	5.00	5.00	9.00	5.00	29.00
WGDN12TR04	110	115	4.00	33.00	10.00	0.01	5.00	5.00	11.00	5.00	46.00
WGDN12TR04	115	120	4.00	26.00	10.00	0.01	5.00	5.00	9.00	5.00	31.00
WGGs12TR01	0	5	5.00	19.00	10.00	0.03	5.00	5.00	42.00	5.00	66.00
WGGs12TR01	5	10	3.00	15.00	10.00	0.06	5.00	5.00	44.00	5.00	67.00
WGGs12TR01	10	15	7.00	20.00	10.00	0.12	5.00	5.00	77.00	5.00	72.00
WGGs12TR01	15	20	5.00	16.00	10.00	0.09	5.00	5.00	46.00	5.00	68.00
WGGs12TR01	20	25	6.00	126.00	10.00	0.26	5.00	5.00	80.00	5.00	68.00
WGGs12TR01	25	30	6.00	50.00	10.00	0.14	5.00	5.00	50.00	5.00	80.00
WGGs12TR01	30	35	7.00	38.00	10.00	0.01	5.00	5.00	14.00	5.00	70.00
WGGs12TR01	35	40	7.00	25.00	10.00	0.16	5.00	5.00	79.00	5.00	83.00
WGGs12TR01	40	45	7.00	22.00	10.00	0.14	5.00	5.00	85.00	5.00	83.00
WGGs12TR01	45	50	8.00	21.00	10.00	0.03	5.00	5.00	50.00	5.00	61.00
WGGs12TR01	50	55	7.00	28.00	10.00	0.11	5.00	5.00	83.00	5.00	59.00
WGGs12TR01	55	60	5.00	19.00	10.00	0.03	5.00	5.00	44.00	5.00	58.00
WGGs12TR01	60	65	6.00	25.00	10.00	0.01	5.00	5.00	27.00	5.00	48.00
WGGs12TR01	65	70	6.00	24.00	10.00	0.07	5.00	5.00	48.00	5.00	71.00
WGGs12TR01	70	75	2.00	26.00	20.00	0.02	5.00	5.00	11.00	5.00	24.00
WGGs12TR01	75	80	2.00	41.00	20.00	0.01	5.00	5.00	16.00	5.00	20.00
WGGs12TR01	80	85	2.00	47.00	20.00	0.01	5.00	5.00	13.00	5.00	15.00
WGGs12TR01	85	90	19.00	74.00	10.00	0.01	5.00	5.00	99.00	5.00	67.00
WGGs12TR01	90	95	23.00	78.00	10.00	0.04	5.00	5.00	182.00	5.00	78.00
WGGs12TR01	95	100	20.00	41.00	10.00	0.06	5.00	5.00	168.00	5.00	72.00
WGGs12TR01	100	105	10.00	31.00	10.00	0.13	5.00	5.00	122.00	5.00	51.00
WGGs12TR01	105	110	13.00	19.00	10.00	0.13	5.00	5.00	135.00	5.00	51.00
WGGs12TR01	110	115	16.00	30.00	10.00	0.04	5.00	5.00	93.00	5.00	45.00
WGGs12TR01	115	120	14.00	20.00	10.00	0.08	5.00	5.00	122.00	5.00	55.00
WGGs12TR01	120	125	13.00	30.00	10.00	0.10	5.00	5.00	165.00	5.00	64.00
WGGs12TR01	125	130	14.00	24.00	10.00	0.15	5.00	5.00	173.00	5.00	55.00
WGGs12TR01	130	135	10.00	24.00	10.00	0.18	5.00	5.00	148.00	5.00	40.00
WGGs12TR01	135	140	10.00	32.00	10.00	0.13	5.00	5.00	140.00	5.00	49.00
WGGs12TR01	140	145	12.00	33.00	10.00	0.17	5.00	5.00	174.00	5.00	71.00
WGGs12TR01	145	150	12.00	19.00	10.00	0.14	5.00	5.00	187.00	5.00	69.00
WGGs12TR01	150	155	11.00	30.00	10.00	0.14	5.00	5.00	177.00	5.00	71.00
WGGs12TR01	155	160	13.00	20.00	10.00	0.14	5.00	5.00	165.00	5.00	73.00
WGGs12TR01	160	165	9.00	12.00	10.00	0.11	5.00	5.00	145.00	5.00	50.00
WGGs12TR01	165	170	10.00	18.00	10.00	0.11	5.00	5.00	152.00	5.00	50.00
WGGs12TR01	170	175	18.00	39.00	10.00	0.08	5.00	5.00	196.00	5.00	88.00
WGGs12TR01	175	180	11.00	35.00	10.00	0.14	5.00	5.00	179.00	5.00	74.00
WGGs12TR01	180	185	11.00	25.00	10.00	0.15	5.00	5.00	150.00	5.00	63.00
WGGs12TR01	185	190	9.00	30.00	10.00	0.16	5.00	5.00	123.00	5.00	50.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGG12TR01	190	195	6.00	15.00	10.00	0.12	5.00	5.00	90.00	5.00	35.00
WGG12TR01	195	200	8.00	15.00	10.00	0.11	5.00	5.00	118.00	5.00	41.00
WGG12TR01	200	205	11.00	11.00	10.00	0.09	5.00	5.00	114.00	5.00	36.00
WGG12TR01	205	210	12.00	50.00	10.00	0.11	5.00	5.00	173.00	5.00	57.00
WGG12TR01	210	215	13.00	30.00	10.00	0.16	5.00	5.00	154.00	5.00	69.00
WGG12TR01	215	220	12.00	48.00	10.00	0.13	5.00	5.00	159.00	5.00	77.00
WGG12TR01	220	225	11.00	34.00	10.00	0.13	5.00	5.00	158.00	5.00	61.00
WGG12TR01	225	230	13.00	33.00	10.00	0.08	5.00	5.00	172.00	5.00	85.00
WGG12TR01	230	235	10.00	25.00	10.00	0.10	5.00	5.00	131.00	5.00	65.00
WGG12TR01	235	240	20.00	69.00	10.00	0.07	5.00	5.00	181.00	5.00	81.00
WGG12TR01	240	245	26.00	91.00	10.00	0.04	5.00	5.00	212.00	5.00	94.00
WGG12TR01	245	250	23.00	93.00	10.00	0.01	5.00	5.00	140.00	5.00	148.00
WGG12TR01	250	255	6.00	56.00	10.00	0.01	5.00	5.00	29.00	5.00	72.00
WGG12TR01	255	260	4.00	32.00	10.00	0.01	5.00	5.00	19.00	5.00	82.00
WGG12TR01	260	265	5.00	40.00	20.00	0.01	5.00	5.00	32.00	5.00	85.00
WGG12TR01	265	270	5.00	22.00	10.00	0.01	5.00	5.00	53.00	5.00	83.00
WGG12TR01	270	275	4.00	15.00	10.00	0.01	5.00	5.00	42.00	5.00	84.00
WGG12TR01	275	280	6.00	25.00	10.00	0.01	5.00	5.00	69.00	5.00	103.00
WGG12TR01	280	285	4.00	14.00	20.00	0.02	5.00	5.00	35.00	5.00	78.00
WGG12TR01	285	290	5.00	18.00	20.00	0.07	5.00	5.00	46.00	5.00	91.00
WGG12TR01	290	295	4.00	22.00	20.00	0.06	5.00	5.00	38.00	5.00	84.00
WGG12TR01	295	300	13.00	39.00	10.00	0.09	5.00	5.00	120.00	5.00	63.00
WGG12TR01	300	305	8.00	24.00	10.00	0.20	5.00	5.00	126.00	5.00	54.00
WGG12TR01	305	310	9.00	22.00	10.00	0.12	5.00	5.00	124.00	5.00	56.00
WGG12TR01	310	315	11.00	25.00	10.00	0.17	5.00	5.00	158.00	5.00	72.00
WGG12TR02	0	5	3.00	15.00	10.00	0.09	5.00	5.00	18.00	5.00	4.00
WGG12TR02	5	10	5.00	17.00	10.00	0.11	5.00	5.00	55.00	5.00	16.00
WGG12TR02	10	15	8.00	19.00	10.00	0.09	5.00	5.00	62.00	5.00	52.00
WGG12TR02	15	20	7.00	19.00	10.00	0.11	5.00	5.00	66.00	5.00	53.00
WGG12TR02	20	25	6.00	25.00	10.00	0.13	5.00	5.00	65.00	5.00	76.00
WGG12TR02	25	30	7.00	24.00	10.00	0.13	5.00	5.00	67.00	5.00	79.00
WGG12TR02	30	35	5.00	13.00	10.00	0.12	5.00	5.00	67.00	5.00	65.00
WGG12TR02	35	40	6.00	15.00	10.00	0.09	5.00	5.00	62.00	5.00	38.00
WGG12TR02	40	45	8.00	13.00	10.00	0.16	5.00	5.00	92.00	5.00	49.00
WGG12TR02	45	50	5.00	19.00	10.00	0.12	5.00	5.00	73.00	5.00	46.00
WGG12TR02	50	55	6.00	21.00	10.00	0.14	5.00	5.00	74.00	5.00	43.00
WGG12TR02	55	60	7.00	19.00	10.00	0.14	5.00	5.00	98.00	5.00	38.00
WGG12TR02	60	65	2.00	23.00	20.00	0.02	5.00	5.00	17.00	5.00	17.00
WGG12TR02	65	70	2.00	37.00	20.00	0.01	5.00	5.00	12.00	5.00	9.00
WGG12TR02	70	75	2.00	15.00	20.00	0.01	5.00	5.00	11.00	5.00	17.00
WGG12TR02	75	80	2.00	19.00	20.00	0.04	5.00	5.00	9.00	5.00	28.00
WGG12TR02	80	85	3.00	20.00	20.00	0.06	5.00	5.00	18.00	5.00	33.00
WGG12TR02	85	90	2.00	23.00	20.00	0.07	5.00	5.00	16.00	5.00	36.00
WGG12TR02	90	95	1.00	23.00	20.00	0.05	5.00	5.00	10.00	5.00	27.00
WGG12TR03	0	5	6.00	18.00	10.00	0.18	5.00	5.00	65.00	5.00	60.00
WGG12TR03	5	10	6.00	14.00	10.00	0.16	5.00	5.00	68.00	5.00	58.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGS12TR03	10	15	7.00	23.00	10.00	0.20	5.00	5.00	95.00	5.00	71.00
WGS12TR03	15	20	5.00	18.00	10.00	0.15	5.00	5.00	83.00	5.00	42.00
WGS12TR03	20	25	2.00	21.00	20.00	0.04	5.00	5.00	12.00	5.00	25.00
WGS12TR03	25	30	2.00	19.00	20.00	0.03	5.00	5.00	9.00	5.00	22.00
WGS12TR03	30	35	2.00	18.00	10.00	0.06	5.00	5.00	14.00	5.00	48.00
WGMC12TR01	0	5	2.00	8.00	10.00	0.01	5.00	5.00	14.00	5.00	35.00
WGMC12TR01	5	10	2.00	5.00	10.00	0.01	5.00	5.00	14.00	5.00	31.00
WGMC12TR01	10	15	2.00	8.00	10.00	0.01	5.00	5.00	15.00	5.00	27.00
WGMC12TR01	15	20	2.00	8.00	10.00	0.01	5.00	5.00	19.00	5.00	42.00
WGMC12TR01	20	25	2.00	11.00	10.00	0.01	5.00	5.00	28.00	5.00	67.00
WGMC12TR01	25	30	3.00	10.00	10.00	0.01	5.00	5.00	23.00	5.00	69.00
WGMC12TR01	30	35	3.00	10.00	10.00	0.01	5.00	5.00	20.00	5.00	55.00
WGMC12TR01	35	40	3.00	20.00	10.00	0.01	5.00	10.00	20.00	5.00	27.00
WGMC12TR01	40	45	2.00	14.00	10.00	0.01	5.00	5.00	22.00	5.00	36.00
WGMC12TR01	45	50	2.00	17.00	10.00	0.01	5.00	5.00	12.00	5.00	20.00
WGMC12TR01	50	55	2.00	17.00	10.00	0.01	5.00	5.00	14.00	5.00	18.00
WGMC12TR01	55	60	3.00	9.00	10.00	0.01	5.00	5.00	22.00	5.00	55.00
WGMC12TR01	60	65	2.00	8.00	10.00	0.01	5.00	5.00	12.00	5.00	29.00
WGMC12TR01	65	70	2.00	8.00	10.00	0.01	5.00	5.00	17.00	5.00	34.00
WGMC12TR01	70	75	1.00	6.00	10.00	0.01	5.00	5.00	9.00	5.00	13.00
WGMC12TR01	75	80	2.00	10.00	10.00	0.01	5.00	5.00	16.00	5.00	27.00
WGMC12TR01	80	85	2.00	12.00	10.00	0.01	5.00	5.00	19.00	5.00	24.00
WGMC12TR01	85	90	1.00	5.00	10.00	0.01	5.00	5.00	15.00	5.00	23.00
WGMC12TR01	90	95	2.00	11.00	10.00	0.01	5.00	5.00	16.00	5.00	21.00
WGMC12TR01	95	100	2.00	11.00	10.00	0.01	5.00	5.00	26.00	5.00	69.00
WGMC12TR01	100	105	2.00	9.00	10.00	0.01	5.00	5.00	17.00	5.00	42.00
WGMC12TR01	105	110	2.00	8.00	10.00	0.01	5.00	5.00	20.00	5.00	138.00
WGMC12TR01	110	115	2.00	12.00	10.00	0.01	5.00	5.00	20.00	5.00	47.00
WGMC12TR01	115	120	2.00	11.00	10.00	0.01	5.00	5.00	18.00	5.00	174.00
WGMC12TR01	120	125	2.00	8.00	10.00	0.01	5.00	5.00	16.00	5.00	111.00
WGMC12TR01	125	130	2.00	11.00	10.00	0.01	5.00	5.00	20.00	5.00	41.00
WGMC12TR01	130	135	3.00	9.00	10.00	0.01	5.00	5.00	23.00	5.00	215.00
WGMC12TR01	135	140	3.00	8.00	10.00	0.01	5.00	5.00	26.00	5.00	119.00
WGMC12TR01	140	145	5.00	10.00	10.00	0.01	5.00	5.00	39.00	5.00	245.00
WGMC12TR01	145	150	3.00	5.00	10.00	0.01	5.00	5.00	22.00	5.00	130.00
WGMC12TR01	150	155	3.00	10.00	10.00	0.01	5.00	5.00	26.00	5.00	247.00
WGMC12TR01	155	160	2.00	10.00	10.00	0.01	5.00	5.00	17.00	5.00	110.00
WGMC12TR01	160	165	3.00	19.00	10.00	0.03	5.00	5.00	31.00	5.00	248.00
WGMC12TR01	165	170	3.00	13.00	10.00	0.01	5.00	5.00	18.00	5.00	78.00
WGMC12TR01	170	175	4.00	27.00	10.00	0.01	5.00	5.00	34.00	5.00	236.00
WGMC12TR01	175	180	4.00	10.00	10.00	0.01	5.00	5.00	26.00	5.00	303.00
WGMC12TR01	180	185	6.00	11.00	10.00	0.01	5.00	5.00	40.00	5.00	242.00
WGMC12TR01	185	190	3.00	15.00	10.00	0.01	5.00	5.00	26.00	5.00	149.00
WGMC12TR01	190	195	2.00	9.00	10.00	0.01	5.00	5.00	31.00	5.00	146.00
WGMC12TR01	195	200	3.00	36.00	10.00	0.01	5.00	5.00	27.00	5.00	215.00
WGMC12TR01	200	205	2.00	12.00	10.00	0.01	5.00	5.00	20.00	5.00	102.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR01	205	210	2.00	7.00	10.00	0.01	5.00	5.00	24.00	5.00	139.00
WGMK12TR01	0	5	3.00	18.00	10.00	0.01	5.00	5.00	27.00	5.00	116.00
WGMK12TR01	5	10	4.00	17.00	10.00	0.01	5.00	5.00	46.00	5.00	202.00
WGMK12TR01	10	15	2.00	32.00	10.00	0.01	5.00	5.00	36.00	5.00	63.00
WGMK12TR01	15	20	2.00	37.00	10.00	0.01	5.00	5.00	23.00	5.00	27.00
WGMK12TR01	20	25	2.00	27.00	10.00	0.02	5.00	5.00	29.00	5.00	30.00
WGMK12TR01	25	30	3.00	33.00	10.00	0.04	5.00	5.00	32.00	5.00	59.00
WGMK12TR01	30	35	3.00	26.00	10.00	0.01	5.00	5.00	31.00	5.00	56.00
WGMK12TR01	35	40	2.00	24.00	10.00	0.01	5.00	5.00	36.00	5.00	66.00
WGMK12TR01	40	45	2.00	23.00	10.00	0.03	5.00	5.00	51.00	5.00	44.00
WGMK12TR01	45	50	5.00	20.00	10.00	0.19	5.00	5.00	38.00	5.00	83.00
WGMK12TR01	50	55	2.00	24.00	10.00	0.07	5.00	5.00	16.00	5.00	66.00
WGMK12TR01	55	60	3.00	21.00	10.00	0.05	5.00	5.00	14.00	5.00	58.00
WGMK12TR01	60	65	3.00	36.00	10.00	0.06	5.00	5.00	13.00	5.00	61.00
WGMK12TR01	65	70	3.00	15.00	10.00	0.04	5.00	5.00	26.00	5.00	53.00
WGMK12TR01	70	75	3.00	24.00	10.00	0.07	5.00	5.00	19.00	5.00	52.00
WGMK12TR01	75	80	3.00	21.00	10.00	0.08	5.00	5.00	21.00	5.00	61.00
WGMK12TR01	80	85	3.00	11.00	10.00	0.06	5.00	5.00	29.00	5.00	60.00
WGMK12TR01	85	90	3.00	12.00	10.00	0.06	5.00	5.00	46.00	5.00	63.00
WGMK12TR02	0	5	1.00	83.00	10.00	0.03	5.00	5.00	14.00	5.00	39.00
WGMK12TR02	5	10	1.00	76.00	10.00	0.02	5.00	5.00	13.00	5.00	35.00
WGMK12TR02	10	15	2.00	58.00	10.00	0.01	5.00	5.00	14.00	5.00	35.00
WGMK12TR02	15	20	2.00	67.00	10.00	0.01	5.00	5.00	8.00	5.00	28.00
WGMK12TR02	20	25	4.00	53.00	10.00	0.02	5.00	5.00	13.00	5.00	43.00
WGMK12TR02	25	30	3.00	16.00	10.00	0.01	5.00	5.00	5.00	5.00	47.00
WGMK12TR02	30	35	2.00	23.00	10.00	0.04	5.00	5.00	5.00	5.00	41.00
WGMK12TR02	35	40	2.00	47.00	10.00	0.04	5.00	5.00	7.00	5.00	38.00
WGMK12TR02	40	45	2.00	27.00	10.00	0.05	5.00	5.00	7.00	5.00	38.00
WGMK12TR02	45	50	2.00	26.00	10.00	0.04	5.00	5.00	6.00	5.00	40.00
WGMK12TR02	50	55	3.00	24.00	10.00	0.04	5.00	5.00	10.00	5.00	40.00
WGMK12TR02	55	60	2.00	30.00	10.00	0.04	5.00	5.00	6.00	5.00	41.00
WGMK12TR02	60	65	2.00	25.00	10.00	0.02	5.00	5.00	5.00	5.00	26.00
WGMK12TR02	65	70	2.00	35.00	10.00	0.04	5.00	5.00	6.00	5.00	33.00
WGMK12TR02	70	75	3.00	18.00	10.00	0.05	5.00	5.00	7.00	5.00	44.00
WGMK12TR02	75	80	3.00	15.00	10.00	0.07	5.00	5.00	7.00	5.00	56.00
WGMK12TR03	0	5	2.00	23.00	10.00	0.02	5.00	5.00	25.00	5.00	64.00
WGMK12TR03	5	10	3.00	26.00	10.00	0.01	5.00	5.00	26.00	5.00	69.00
WGMK12TR03	10	15	3.00	22.00	10.00	0.02	5.00	5.00	41.00	5.00	64.00
WGMK12TR03	15	20	2.00	24.00	10.00	0.01	5.00	5.00	19.00	5.00	55.00
WGMK12TR03	20	25	2.00	14.00	10.00	0.01	5.00	5.00	9.00	5.00	24.00
WGMK12TR03	25	30	2.00	18.00	10.00	0.02	5.00	5.00	21.00	5.00	41.00
WGMK12TR03	30	35	1.00	42.00	10.00	0.01	5.00	5.00	13.00	5.00	31.00
WGMK12TR03	35	40	2.00	59.00	10.00	0.02	5.00	5.00	13.00	5.00	35.00
WGMK12TR03	40	45	2.00	31.00	10.00	0.03	5.00	5.00	21.00	5.00	36.00
WGMK12TR03	45	50	2.00	13.00	10.00	0.05	5.00	5.00	36.00	5.00	49.00
WGMK12TR03	50	55	4.00	33.00	10.00	0.29	5.00	5.00	67.00	5.00	37.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR03	55	60	6.00	35.00	10.00	0.25	5.00	5.00	115.00	5.00	106.00
WGMK12TR03	60	65	3.00	25.00	10.00	0.29	5.00	5.00	79.00	5.00	71.00
WGMK12TR03	65	70	3.00	22.00	10.00	0.11	5.00	5.00	65.00	5.00	71.00
WGMK12TR03	70	75	3.00	23.00	10.00	0.17	5.00	5.00	67.00	5.00	76.00
WGMK12TR03	75	80	3.00	19.00	10.00	0.10	5.00	5.00	72.00	5.00	90.00
WGMK12TR03	80	85	5.00	17.00	10.00	0.08	5.00	5.00	69.00	5.00	90.00
WGMK12TR03	85	90	2.00	25.00	10.00	0.03	5.00	5.00	43.00	5.00	55.00
WGMK12TR03	90	95	2.00	22.00	10.00	0.07	5.00	5.00	67.00	5.00	59.00
WGMK12TR03	95	100	4.00	25.00	10.00	0.20	5.00	5.00	93.00	5.00	86.00
WGMK12TR03	100	105	2.00	66.00	10.00	0.01	5.00	5.00	27.00	5.00	79.00
WGMK12TR03	105	110	1.00	13.00	10.00	0.01	5.00	5.00	11.00	5.00	42.00
WGMK12TR03	110	115	3.00	14.00	10.00	0.10	5.00	5.00	57.00	5.00	81.00
WGMK12TR03	115	120	5.00	13.00	10.00	0.15	5.00	5.00	70.00	5.00	68.00
WGMK12TR03	120	125	3.00	17.00	10.00	0.09	5.00	5.00	50.00	5.00	55.00
WGMK12TR03	125	130	2.00	18.00	10.00	0.04	5.00	5.00	37.00	5.00	45.00
WGMK12TR03	130	135	2.00	15.00	10.00	0.05	5.00	5.00	31.00	5.00	22.00
WGMK12TR03	135	140	1.00	10.00	10.00	0.03	5.00	5.00	13.00	5.00	15.00
WGMK12TR03	140	145	3.00	24.00	10.00	0.09	5.00	5.00	54.00	5.00	44.00
WGMK12TR03	145	150	3.00	12.00	10.00	0.04	5.00	5.00	36.00	5.00	26.00
WGMK12TR03	150	155	1.00	20.00	10.00	0.01	5.00	5.00	23.00	5.00	20.00
WGMK12TR03	155	160	2.00	22.00	10.00	0.01	5.00	5.00	12.00	5.00	28.00
WGMK12TR03	160	165	2.00	17.00	10.00	0.01	5.00	5.00	20.00	5.00	30.00
WGMK12TR03	165	170	2.00	12.00	10.00	0.02	5.00	5.00	66.00	5.00	20.00
WGMK12TR03	170	175	1.00	11.00	10.00	0.02	5.00	5.00	52.00	5.00	15.00
WGMK12TR03	175	180	2.00	15.00	10.00	0.04	5.00	5.00	39.00	5.00	24.00
WGMK12TR03	180	185	3.00	13.00	10.00	0.11	5.00	5.00	59.00	5.00	58.00
WGMK12TR04	0	5	3.00	18.00	10.00	0.04	5.00	5.00	43.00	5.00	63.00
WGMK12TR04	5	10	4.00	29.00	10.00	0.02	5.00	5.00	21.00	5.00	42.00
WGMK12TR04	10	15	5.00	27.00	10.00	0.03	5.00	5.00	40.00	5.00	81.00
WGMK12TR04	15	20	4.00	25.00	10.00	0.02	5.00	5.00	31.00	5.00	65.00
WGMK12TR04	20	25	5.00	24.00	10.00	0.01	5.00	5.00	24.00	5.00	79.00
WGMK12TR04	25	30	7.00	16.00	10.00	0.01	5.00	5.00	16.00	5.00	91.00
WGMK12TR04	30	35	6.00	22.00	10.00	0.02	5.00	5.00	21.00	5.00	65.00
WGMK12TR04	35	40	4.00	15.00	10.00	0.01	5.00	5.00	18.00	5.00	47.00
WGMK12TR04	40	45	8.00	21.00	10.00	0.01	5.00	5.00	36.00	5.00	72.00
WGMK12TR04	45	50	4.00	19.00	10.00	0.02	5.00	5.00	20.00	5.00	59.00
WGMK12TR04	50	55	5.00	17.00	10.00	0.01	5.00	5.00	20.00	5.00	54.00
WGMK12TR04	55	60	5.00	18.00	10.00	0.01	5.00	5.00	19.00	5.00	46.00
WGMK12TR04	60	65	3.00	19.00	10.00	0.01	5.00	5.00	15.00	5.00	41.00
WGMK12TR04	65	70	4.00	27.00	10.00	0.02	5.00	5.00	16.00	5.00	43.00
WGMK12TR04	70	75	5.00	20.00	10.00	0.02	5.00	5.00	21.00	5.00	60.00
WGMK12TR04	75	80	4.00	20.00	10.00	0.03	5.00	5.00	13.00	5.00	55.00
WGMK12TR04	80	85	4.00	49.00	10.00	0.05	5.00	5.00	20.00	5.00	59.00
WGMK12TR04	85	90	4.00	19.00	10.00	0.03	5.00	5.00	17.00	5.00	52.00
WGMK12TR04	90	95	6.00	20.00	10.00	0.03	5.00	5.00	45.00	5.00	44.00
WGMK12TR04	95	100	5.00	22.00	10.00	0.05	5.00	5.00	38.00	5.00	57.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR04	100	105	5.00	22.00	10.00	0.02	5.00	5.00	47.00	5.00	58.00
WGMK12TR04	105	110	5.00	22.00	10.00	0.01	5.00	5.00	27.00	5.00	49.00
WGMK12TR04	110	115	6.00	19.00	10.00	0.01	5.00	5.00	33.00	5.00	42.00
WGMK12TR04	115	120	4.00	17.00	10.00	0.03	5.00	5.00	14.00	5.00	38.00
WGMK12TR04	120	125	5.00	20.00	10.00	0.04	5.00	5.00	16.00	5.00	52.00
WGMK12TR04	125	130	4.00	24.00	10.00	0.03	5.00	5.00	18.00	5.00	50.00
WGMK12TR04	130	135	7.00	26.00	10.00	0.02	5.00	5.00	24.00	5.00	62.00
WGMK12TR04	135	140	3.00	40.00	10.00	0.06	5.00	5.00	16.00	5.00	53.00
WGMK12TR04	140	145	4.00	24.00	10.00	0.04	5.00	5.00	25.00	5.00	49.00
WGMK12TR04	145	150	3.00	32.00	10.00	0.03	5.00	5.00	28.00	5.00	58.00
WGMK12TR04	150	155	2.00	30.00	10.00	0.02	5.00	5.00	21.00	5.00	51.00
WGMK12TR04	155	160	3.00	24.00	10.00	0.02	5.00	5.00	28.00	5.00	50.00
WGMK12TR04	160	165	2.00	25.00	10.00	0.02	5.00	5.00	19.00	5.00	36.00
WGMK12TR04	165	170	3.00	27.00	10.00	0.02	5.00	5.00	29.00	5.00	61.00
WGMK12TR04	170	175	3.00	23.00	10.00	0.02	5.00	5.00	23.00	5.00	59.00
WGMK12TR04	175	180	4.00	42.00	10.00	0.02	5.00	5.00	36.00	5.00	79.00
WGMK12TR04	180	185	2.00	27.00	10.00	0.02	5.00	5.00	24.00	5.00	48.00
WGMK12TR04	185	190	3.00	25.00	10.00	0.03	5.00	5.00	31.00	5.00	84.00
WGMK12TR04	190	195	3.00	28.00	10.00	0.04	5.00	5.00	30.00	5.00	81.00
WGMK12TR05	0	5	3.00	20.00	10.00	0.05	5.00	5.00	47.00	5.00	77.00
WGMK12TR05	5	10	3.00	26.00	10.00	0.04	5.00	5.00	58.00	5.00	105.00
WGMK12TR05	10	15	4.00	24.00	10.00	0.04	5.00	5.00	61.00	5.00	96.00
WGMK12TR05	15	20	4.00	25.00	10.00	0.05	5.00	5.00	58.00	5.00	91.00
WGMK12TR05	20	25	4.00	33.00	10.00	0.05	5.00	5.00	62.00	5.00	73.00
WGMK12TR05	35	40	2.00	19.00	10.00	0.04	5.00	5.00	38.00	5.00	43.00
WGMK12TR05	40	45	4.00	29.00	10.00	0.03	5.00	5.00	73.00	5.00	55.00
WGMK12TR05	45	50	2.00	20.00	10.00	0.02	5.00	5.00	44.00	5.00	31.00
WGMK12TR05	50	55	2.00	13.00	10.00	0.03	5.00	5.00	36.00	5.00	39.00
WGMK12TR05	55	60	3.00	24.00	10.00	0.03	5.00	5.00	43.00	5.00	42.00
WGMK12TR05	60	65	3.00	23.00	10.00	0.03	5.00	5.00	49.00	5.00	52.00
WGMK12TR05	65	70	2.00	20.00	10.00	0.02	5.00	5.00	31.00	5.00	53.00
WGMK12TR05	70	75	4.00	27.00	10.00	0.03	5.00	5.00	56.00	5.00	97.00
WGMK12TR05	75	80	2.00	19.00	10.00	0.02	5.00	5.00	33.00	5.00	36.00
WGMK12TR05	80	85	3.00	24.00	10.00	0.02	5.00	5.00	38.00	5.00	107.00
WGMK12TR05	85	90	2.00	23.00	10.00	0.01	5.00	5.00	30.00	5.00	44.00
WGMK12TR05	90	95	2.00	22.00	10.00	0.02	5.00	5.00	35.00	5.00	41.00
WGMK12TR05	95	100	3.00	18.00	10.00	0.03	5.00	5.00	57.00	5.00	80.00
WGMK12TR06	0	5	3.00	32.00	10.00	0.01	5.00	5.00	26.00	5.00	83.00
WGMK12TR06	5	10	3.00	21.00	10.00	0.01	5.00	5.00	14.00	5.00	37.00
WGMK12TR06	10	15	2.00	12.00	10.00	0.01	5.00	5.00	12.00	5.00	47.00
WGMK12TR06	15	20	3.00	20.00	10.00	0.01	5.00	5.00	19.00	5.00	57.00
WGMK12TR06	20	25	3.00	16.00	10.00	0.01	5.00	5.00	15.00	5.00	46.00
WGMK12TR06	25	30	2.00	27.00	10.00	0.01	5.00	5.00	11.00	5.00	33.00
WGMK12TR06	30	35	4.00	29.00	10.00	0.01	5.00	5.00	18.00	5.00	78.00
WGMK12TR06	35	40	1.00	24.00	10.00	0.01	5.00	5.00	14.00	5.00	17.00
WGMK12TR06	40	45	2.00	16.00	10.00	0.01	5.00	5.00	13.00	5.00	30.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR06	45	50	3.00	18.00	10.00	0.01	5.00	5.00	19.00	5.00	26.00
WGMK12TR06	50	55	4.00	30.00	10.00	0.01	5.00	5.00	17.00	5.00	35.00
WGMK12TR06	55	60	3.00	35.00	10.00	0.01	5.00	5.00	16.00	5.00	63.00
WGMK12TR06	60	65	3.00	37.00	10.00	0.01	5.00	5.00	20.00	5.00	78.00
WGMK12TR06	65	70	4.00	49.00	10.00	0.01	5.00	5.00	28.00	5.00	83.00
WGMK12TR06	70	75	3.00	21.00	10.00	0.01	5.00	5.00	16.00	5.00	50.00
WGMK12TR06	75	80	6.00	29.00	10.00	0.01	5.00	5.00	19.00	5.00	60.00
WGMK12TR06	80	85	3.00	24.00	10.00	0.01	5.00	5.00	13.00	5.00	54.00
WGMK12TR06	85	90	4.00	31.00	10.00	0.01	5.00	5.00	16.00	5.00	95.00
WGMK12TR06	90	95	4.00	53.00	10.00	0.01	5.00	5.00	24.00	5.00	80.00
WGMK12TR06	95	100	3.00	23.00	10.00	0.01	5.00	5.00	10.00	5.00	37.00
WGMK12TR06	100	105	1.00	20.00	10.00	0.01	5.00	5.00	6.00	5.00	23.00
WGMK12TR06	105	110	2.00	17.00	10.00	0.01	5.00	5.00	6.00	5.00	26.00
WGMK12TR06	110	115	2.00	22.00	10.00	0.01	5.00	5.00	12.00	5.00	47.00
WGMK12TR06	115	120	3.00	28.00	10.00	0.01	5.00	5.00	15.00	5.00	58.00
WGMK12TR06	120	125	2.00	25.00	10.00	0.01	5.00	5.00	13.00	5.00	50.00
WGMK12TR06	125	130	2.00	33.00	10.00	0.01	5.00	5.00	17.00	5.00	59.00
WGMK12TR06	130	135	2.00	26.00	10.00	0.01	5.00	5.00	14.00	5.00	42.00
WGMK12TR06	135	140	2.00	35.00	10.00	0.01	5.00	5.00	24.00	5.00	53.00
WGMK12TR06	140	145	2.00	18.00	10.00	0.01	5.00	5.00	14.00	5.00	34.00
WGMK12TR06	145	150	2.00	18.00	10.00	0.01	5.00	5.00	18.00	5.00	63.00
WGMK12TR06	150	155	2.00	30.00	10.00	0.01	5.00	5.00	21.00	5.00	80.00
WGMK12TR06	155	160	2.00	15.00	10.00	0.01	5.00	5.00	12.00	5.00	48.00
WGMK12TR06	160	165	2.00	29.00	10.00	0.01	5.00	5.00	8.00	5.00	25.00
WGMK12TR06	165	170	2.00	24.00	10.00	0.01	5.00	5.00	7.00	5.00	24.00
WGMK12TR06	170	175	2.00	30.00	10.00	0.01	5.00	5.00	10.00	5.00	39.00
WGMK12TR06	175	180	2.00	41.00	10.00	0.01	5.00	5.00	9.00	5.00	21.00
WGMK12TR06	180	185	2.00	27.00	10.00	0.01	5.00	5.00	14.00	5.00	44.00
WGMK12TR06	185	190	3.00	39.00	10.00	0.01	5.00	5.00	17.00	5.00	77.00
WGMK12TR06	190	195	4.00	36.00	10.00	0.01	5.00	5.00	14.00	5.00	46.00
WGMK12TR06	195	200	2.00	26.00	10.00	0.01	5.00	5.00	19.00	5.00	49.00
WGMK12TR07	0	5	2.00	36.00	10.00	0.06	5.00	5.00	45.00	5.00	54.00
WGMK12TR07	5	10	3.00	66.00	10.00	0.02	5.00	5.00	36.00	5.00	89.00
WGMK12TR07	10	15	3.00	26.00	10.00	0.03	5.00	5.00	25.00	5.00	63.00
WGMK12TR07	15	20	4.00	30.00	10.00	0.03	5.00	5.00	39.00	5.00	91.00
WGMK12TR07	20	25	4.00	25.00	10.00	0.03	5.00	5.00	36.00	5.00	91.00
WGMK12TR07	25	30	4.00	21.00	10.00	0.02	5.00	5.00	23.00	5.00	55.00
WGMK12TR07	30	35	3.00	27.00	10.00	0.01	5.00	5.00	44.00	5.00	111.00
WGMK12TR07	35	40	8.00	57.00	10.00	0.01	5.00	5.00	36.00	5.00	86.00
WGMK12TR07	40	45	3.00	29.00	10.00	0.02	5.00	5.00	34.00	5.00	79.00
WGMK12TR07	45	50	4.00	55.00	10.00	0.01	5.00	5.00	35.00	5.00	131.00
WGMK12TR07	50	55	5.00	65.00	10.00	0.01	5.00	5.00	35.00	5.00	104.00
WGMK12TR07	55	60	4.00	47.00	10.00	0.01	5.00	5.00	29.00	5.00	86.00
WGMK12TR07	60	65	4.00	50.00	10.00	0.01	5.00	5.00	27.00	5.00	88.00
WGMK12TR07	65	70	4.00	44.00	10.00	0.01	5.00	5.00	25.00	5.00	81.00
WGMK12TR07	70	75	4.00	38.00	10.00	0.01	5.00	5.00	24.00	5.00	69.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR07	75	80	3.00	41.00	10.00	0.01	5.00	5.00	24.00	5.00	68.00
WGMK12TR07	80	85	4.00	47.00	10.00	0.01	5.00	5.00	29.00	5.00	88.00
WGMK12TR07	85	90	3.00	42.00	10.00	0.01	5.00	5.00	30.00	5.00	75.00
WGMK12TR07	90	95	3.00	41.00	10.00	0.01	5.00	5.00	29.00	5.00	91.00
WGMK12TR07	95	100	5.00	44.00	10.00	0.01	5.00	5.00	34.00	5.00	58.00
WGMK12TR07	100	105	4.00	32.00	10.00	0.01	5.00	5.00	20.00	5.00	75.00
WGMK12TR07	105	110	5.00	59.00	10.00	0.01	5.00	5.00	45.00	5.00	130.00
WGMK12TR07	110	115	5.00	32.00	10.00	0.01	5.00	5.00	39.00	5.00	123.00
WGMK12TR07	110	115	5.00	33.00	10.00	0.01	5.00	5.00	39.00	5.00	118.00
WGMK12TR07	115	120	3.00	18.00	10.00	0.01	5.00	5.00	40.00	5.00	185.00
WGMK12TR07	120	125	3.00	31.00	10.00	0.02	5.00	5.00	53.00	5.00	124.00
WGMK12TR07	125	130	3.00	61.00	10.00	0.09	5.00	5.00	58.00	5.00	88.00
WGMK12TR07	130	135	2.00	252.00	10.00	0.07	5.00	5.00	28.00	5.00	35.00
WGMK12TR07	135	140	2.00	15.00	10.00	0.08	5.00	5.00	39.00	5.00	49.00
WGMK12TR07	140	145	3.00	27.00	10.00	0.10	5.00	5.00	44.00	5.00	49.00
WGMK12TR07	145	150	3.00	28.00	10.00	0.08	5.00	5.00	51.00	5.00	52.00
WGMK12TR07	150	155	3.00	22.00	10.00	0.08	5.00	5.00	45.00	5.00	52.00
WGMK12TR07	155	160	2.00	18.00	10.00	0.07	5.00	5.00	35.00	5.00	48.00
WGMK12TR07	160	165	3.00	17.00	10.00	0.06	5.00	5.00	41.00	5.00	53.00
WGMK12TR07	165	170	3.00	24.00	10.00	0.02	5.00	5.00	39.00	5.00	123.00
WGMK12TR07	170	175	1.00	374.00	10.00	0.02	5.00	5.00	20.00	5.00	45.00
WGMK12TR07	175	180	0.50	935.00	10.00	0.01	5.00	5.00	3.00	5.00	16.00
WGMK12TR07	180	185	0.50	1050.00	10.00	0.02	5.00	5.00	6.00	5.00	21.00
WGMK12TR07	185	190	0.50	1175.00	10.00	0.01	5.00	5.00	5.00	5.00	20.00
WGMK12TR07	190	195	1.00	231.00	10.00	0.01	5.00	10.00	8.00	5.00	21.00
WGMK12TR07	195	200	1.00	636.00	10.00	0.02	5.00	5.00	8.00	5.00	17.00
WGMK12TR07	200	205	1.00	961.00	10.00	0.03	5.00	5.00	13.00	5.00	25.00
WGMK12TR07	205	210	1.00	580.00	10.00	0.04	5.00	5.00	22.00	5.00	32.00
WGMK12TR07	210	215	2.00	523.00	10.00	0.10	5.00	5.00	25.00	5.00	36.00
WGMK12TR07	215	220	3.00	107.00	10.00	0.09	5.00	5.00	54.00	5.00	72.00
WGMK12TR07	220	225	4.00	19.00	10.00	0.09	5.00	5.00	56.00	5.00	73.00
WGMK12TR07	225	230	5.00	90.00	10.00	0.08	5.00	5.00	62.00	5.00	68.00
WGMK12TR07	230	235	8.00	60.00	10.00	0.01	5.00	5.00	92.00	5.00	111.00
WGMK12TR07	235	240	6.00	75.00	10.00	0.01	5.00	5.00	57.00	5.00	107.00
WGMK12TR07	240	245	12.00	76.00	10.00	0.01	5.00	5.00	98.00	5.00	179.00
WGMK12TR07	245	250	13.00	79.00	10.00	0.01	5.00	5.00	137.00	5.00	187.00
WGMK12TR07	250	255	8.00	102.00	10.00	0.01	5.00	10.00	158.00	5.00	192.00
WGMK12TR07	255	258	7.00	65.00	10.00	0.01	5.00	5.00	67.00	5.00	118.00
WGMK12TR08	0	5	5.00	35.00	10.00	0.03	5.00	5.00	43.00	5.00	91.00
WGMK12TR08	5	10	4.00	40.00	10.00	0.02	5.00	5.00	36.00	5.00	84.00
WGMK12TR08	10	15	4.00	30.00	10.00	0.04	5.00	5.00	36.00	5.00	63.00
WGMK12TR08	15	20	4.00	32.00	10.00	0.04	5.00	5.00	37.00	5.00	66.00
WGMK12TR08	20	25	5.00	28.00	10.00	0.03	5.00	5.00	62.00	5.00	125.00
WGMK12TR08	25	30	5.00	23.00	10.00	0.07	5.00	5.00	63.00	5.00	126.00
WGMK12TR08	30	35	6.00	33.00	10.00	0.02	5.00	5.00	61.00	5.00	139.00
WGMK12TR08	35	40	6.00	31.00	10.00	0.02	5.00	5.00	57.00	5.00	131.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR08	40	45	4.00	40.00	10.00	0.08	5.00	5.00	52.00	5.00	85.00
WGMK12TR08	45	50	4.00	44.00	10.00	0.09	5.00	5.00	53.00	5.00	93.00
WGMK12TR08	50	55	3.00	37.00	10.00	0.09	5.00	5.00	48.00	5.00	68.00
WGMK12TR08	55	60	5.00	51.00	10.00	0.06	5.00	5.00	71.00	5.00	124.00
WGMK12TR08	60	65	5.00	31.00	10.00	0.05	5.00	5.00	64.00	5.00	136.00
WGMK12TR08	65	70	5.00	51.00	10.00	0.09	5.00	5.00	67.00	5.00	114.00
WGMK12TR08	70	75	6.00	37.00	10.00	0.06	5.00	5.00	85.00	5.00	181.00
WGMK12TR08	75	80	3.00	45.00	10.00	0.02	5.00	5.00	46.00	5.00	88.00
WGMK12TR08	80	85	4.00	52.00	10.00	0.01	5.00	5.00	33.00	5.00	78.00
WGMK12TR08	85	90	3.00	30.00	10.00	0.01	5.00	5.00	26.00	5.00	70.00
WGMK12TR08	90	95	4.00	33.00	10.00	0.01	5.00	5.00	38.00	5.00	125.00
WGMK12TR08	95	100	6.00	43.00	10.00	0.01	5.00	5.00	23.00	5.00	100.00
WGMK12TR08	100	105	5.00	50.00	10.00	0.01	5.00	5.00	19.00	5.00	68.00
WGMK12TR08	105	110	5.00	29.00	10.00	0.01	5.00	5.00	15.00	5.00	61.00
WGMK12TR08	110	115	6.00	36.00	10.00	0.01	5.00	5.00	28.00	5.00	87.00
WGMK12TR08	115	120	4.00	28.00	10.00	0.02	5.00	5.00	41.00	5.00	139.00
WGMK12TR08	120	125	4.00	18.00	10.00	0.05	5.00	5.00	51.00	5.00	120.00
WGMK12TR08	125	130	4.00	28.00	10.00	0.05	5.00	5.00	47.00	5.00	97.00
WGMK12TR08	130	135	5.00	27.00	10.00	0.07	5.00	5.00	65.00	5.00	150.00
WGMK12TR08	135	140	5.00	30.00	10.00	0.05	5.00	5.00	72.00	5.00	138.00
WGMK12TR08	140	145	4.00	30.00	10.00	0.09	5.00	5.00	75.00	5.00	133.00
WGMK12TR08	145	150	4.00	30.00	10.00	0.09	5.00	5.00	75.00	5.00	134.00
WGMK12TR08	150	155	5.00	43.00	10.00	0.11	5.00	5.00	73.00	5.00	105.00
WGMK12TR08	155	160	4.00	49.00	10.00	0.11	5.00	5.00	62.00	5.00	113.00
WGMK12TR08	160	165	4.00	52.00	10.00	0.07	5.00	5.00	105.00	5.00	209.00
WGMK12TR08	165	170	3.00	46.00	10.00	0.09	5.00	5.00	83.00	5.00	186.00
WGMK12TR08	170	175	4.00	46.00	10.00	0.08	5.00	5.00	74.00	5.00	193.00
WGMK12TR08	175	180	4.00	41.00	10.00	0.09	5.00	5.00	77.00	5.00	195.00
WGMK12TR08	180	185	4.00	36.00	10.00	0.07	5.00	5.00	69.00	5.00	150.00
WGMK12TR08	185	190	4.00	32.00	10.00	0.08	5.00	5.00	73.00	5.00	130.00
WGMK12TR08	190	195	4.00	38.00	10.00	0.07	5.00	5.00	71.00	5.00	130.00
WGMK12TR08	195	200	6.00	27.00	10.00	0.03	5.00	5.00	45.00	5.00	110.00
WGMK12TR08	200	205	6.00	50.00	10.00	0.02	5.00	5.00	39.00	5.00	86.00
WGMK12TR08	205	210	5.00	55.00	10.00	0.04	5.00	5.00	42.00	5.00	82.00
WGMK12TR08	210	215	6.00	48.00	10.00	0.03	5.00	5.00	44.00	5.00	125.00
WGMK12TR08	215	220	5.00	42.00	10.00	0.02	5.00	5.00	44.00	5.00	115.00
WGMK12TR08	220	225	5.00	55.00	10.00	0.02	5.00	5.00	39.00	5.00	123.00
WGMK12TR08	225	230	5.00	50.00	10.00	0.02	5.00	5.00	32.00	5.00	79.00
WGMK12TR08	230	235	6.00	49.00	10.00	0.03	5.00	5.00	36.00	5.00	86.00
WGMK12TR08	235	240	5.00	44.00	10.00	0.04	5.00	5.00	43.00	5.00	96.00
WGMK12TR08	240	245	6.00	66.00	10.00	0.05	5.00	5.00	48.00	5.00	102.00
WGMK12TR09	0	5	1.00	49.00	20.00	0.01	5.00	5.00	9.00	5.00	35.00
WGMK12TR09	5	10	2.00	37.00	10.00	0.01	5.00	5.00	7.00	5.00	31.00
WGMK12TR09	10	15	2.00	37.00	10.00	0.01	5.00	5.00	8.00	5.00	26.00
WGMK12TR09	15	20	1.00	44.00	10.00	0.01	5.00	10.00	5.00	5.00	60.00
WGMK12TR09	20	25	0.50	13.00	20.00	0.01	5.00	5.00	6.00	5.00	21.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR09	25	30	0.50	18.00	10.00	0.01	5.00	5.00	9.00	5.00	6.00
WGMK12TR09	30	35	0.50	12.00	10.00	0.01	5.00	5.00	4.00	5.00	3.00
WGMK12TR09	35	40	0.50	6.00	50.00	0.01	5.00	5.00	14.00	5.00	29.00
WGMK12TR09	40	45	0.50	6.00	60.00	0.01	5.00	20.00	8.00	5.00	40.00
WGMK12TR09	45	50	0.50	8.00	40.00	0.01	5.00	5.00	7.00	5.00	10.00
WGMK12TR09	50	55	0.50	12.00	20.00	0.01	5.00	5.00	9.00	5.00	14.00
WGMK12TR09	55	60	0.50	7.00	40.00	0.01	5.00	5.00	13.00	5.00	24.00
WGMK12TR09	60	65	0.50	8.00	40.00	0.01	5.00	5.00	8.00	5.00	18.00
WGMK12TR09	65	70	0.50	5.00	60.00	0.01	5.00	10.00	6.00	5.00	55.00
WGMK12TR09	70	75	0.50	15.00	40.00	0.01	5.00	5.00	11.00	5.00	35.00
WGMK12TR09	75	80	0.50	6.00	60.00	0.01	5.00	5.00	6.00	5.00	34.00
WGMK12TR09	80	85	0.50	10.00	70.00	0.01	5.00	10.00	7.00	5.00	27.00
WGMK12TR09	85	90	1.00	72.00	70.00	0.01	5.00	5.00	8.00	5.00	28.00
WGMK12TR09	90	95	1.00	20.00	60.00	0.01	5.00	10.00	9.00	5.00	32.00
WGMK12TR09	95	100	1.00	13.00	50.00	0.01	5.00	10.00	17.00	5.00	24.00
WGMK12TR09	100	105	1.00	14.00	60.00	0.01	5.00	10.00	13.00	5.00	26.00
WGMK12TR09	105	110	1.00	22.00	60.00	0.01	5.00	10.00	8.00	5.00	84.00
WGMK12TR09	110	115	1.00	9.00	50.00	0.01	5.00	10.00	9.00	5.00	23.00
WGMK12TR09	115	120	1.00	15.00	50.00	0.01	5.00	5.00	8.00	5.00	15.00
WGMK12TR09	120	125	0.50	13.00	40.00	0.01	5.00	5.00	8.00	5.00	11.00
WGMK12TR09	125	130	1.00	132.00	50.00	0.01	5.00	5.00	7.00	5.00	22.00
WGMK12TR09	130	135	1.00	32.00	50.00	0.01	5.00	10.00	7.00	5.00	18.00
WGMK12TR09	135	140	1.00	22.00	50.00	0.01	5.00	5.00	11.00	5.00	28.00
WGMK12TR09	140	145	1.00	16.00	50.00	0.01	5.00	10.00	8.00	5.00	27.00
WGMK12TR09	145	150	1.00	22.00	50.00	0.01	5.00	5.00	10.00	5.00	27.00
WGMK12TR09	150	155	1.00	13.00	60.00	0.01	5.00	5.00	9.00	5.00	27.00
WGMK12TR10	0	5	4.00	24.00	10.00	0.13	5.00	5.00	32.00	5.00	55.00
WGMK12TR10	5	10	5.00	20.00	20.00	0.06	5.00	5.00	29.00	5.00	40.00
WGMK12TR10	10	15	3.00	21.00	10.00	0.02	5.00	5.00	26.00	5.00	29.00
WGMK12TR10	15	20	2.00	20.00	10.00	0.05	5.00	5.00	16.00	5.00	22.00
WGMK12TR10	20	25	4.00	18.00	20.00	0.07	5.00	5.00	26.00	5.00	41.00
WGMK12TR10	25	30	4.00	21.00	20.00	0.10	5.00	5.00	27.00	5.00	42.00
WGMK12TR10	30	35	4.00	32.00	10.00	0.13	5.00	5.00	25.00	5.00	49.00
WGMK12TR10	35	40	3.00	21.00	10.00	0.16	5.00	5.00	28.00	5.00	58.00
WGMK12TR10	40	45	5.00	20.00	20.00	0.09	5.00	5.00	43.00	5.00	59.00
WGMK12TR10	45	50	5.00	36.00	10.00	0.09	5.00	5.00	54.00	5.00	52.00
WGMK12TR10	50	55	5.00	25.00	10.00	0.13	5.00	5.00	45.00	5.00	52.00
WGMK12TR10	55	60	4.00	21.00	10.00	0.13	5.00	5.00	38.00	5.00	50.00
WGMK12TR10	60	65	3.00	29.00	20.00	0.13	5.00	5.00	25.00	5.00	56.00
WGMK12TR10	65	70	4.00	118.00	10.00	0.10	5.00	5.00	88.00	5.00	92.00
WGMK12TR10	70	75	5.00	61.00	10.00	0.06	5.00	5.00	97.00	5.00	70.00
WGMK12TR10	75	80	6.00	40.00	10.00	0.02	5.00	5.00	71.00	5.00	69.00
WGMK12TR10	80	85	8.00	23.00	10.00	0.01	5.00	5.00	85.00	5.00	66.00
WGMK12TR10	85	90	6.00	49.00	10.00	0.01	5.00	5.00	34.00	5.00	51.00
WGMK12TR10	90	95	3.00	35.00	20.00	0.01	5.00	5.00	11.00	5.00	27.00
WGMK12TR10	95	100	1.00	28.00	20.00	0.01	5.00	5.00	9.00	5.00	16.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR10	100	105	1.00	28.00	20.00	0.01	5.00	5.00	11.00	5.00	20.00
WGMK12TR10	105	110	1.00	20.00	20.00	0.03	5.00	5.00	15.00	5.00	31.00
WGMK12TR10	110	115	1.00	14.00	30.00	0.02	5.00	5.00	13.00	5.00	25.00
WGMK12TR10	115	120	1.00	16.00	20.00	0.02	5.00	5.00	12.00	5.00	29.00
WGMK12TR10	120	125	1.00	13.00	20.00	0.03	5.00	5.00	10.00	5.00	30.00
WGMK12TR10	125	130	1.00	15.00	20.00	0.01	5.00	5.00	10.00	5.00	23.00
WGMK12TR10	130	135	1.00	14.00	20.00	0.02	5.00	5.00	12.00	5.00	32.00
WGMK12TR10	135	140	2.00	17.00	20.00	0.04	5.00	5.00	17.00	5.00	32.00
WGMK12TR10	140	145	2.00	18.00	20.00	0.02	5.00	5.00	16.00	5.00	44.00
WGMK12TR10	145	150	2.00	19.00	20.00	0.02	5.00	5.00	13.00	5.00	43.00
WGMK12TR10	150	155	1.00	18.00	20.00	0.03	5.00	5.00	13.00	5.00	37.00
WGMK12TR10	155	160	1.00	13.00	30.00	0.02	5.00	5.00	9.00	5.00	32.00
WGMK12TR10	160	165	1.00	19.00	20.00	0.02	5.00	5.00	14.00	5.00	38.00
WGMK12TR10	165	170	1.00	24.00	30.00	0.03	5.00	5.00	13.00	5.00	51.00
WGMK12TR10	170	175	1.00	17.00	30.00	0.02	5.00	5.00	12.00	5.00	37.00
WGMK12TR10	175	180	1.00	36.00	20.00	0.01	5.00	5.00	10.00	5.00	40.00
WGMK12TR10	180	185	1.00	24.00	20.00	0.03	5.00	5.00	11.00	5.00	36.00
WGMK12TR10	185	190	1.00	29.00	20.00	0.04	5.00	5.00	12.00	5.00	37.00
WGMK12TR10	190	195	4.00	27.00	10.00	0.06	5.00	5.00	42.00	5.00	45.00
WGMK12TR10	195	200	2.00	23.00	20.00	0.03	5.00	5.00	11.00	5.00	35.00
WGMK12TR10	200	205	1.00	19.00	20.00	0.04	5.00	5.00	11.00	5.00	39.00
WGMK12TR10	205	210	1.00	21.00	20.00	0.03	5.00	5.00	9.00	5.00	38.00
WGMK12TR10	210	215	1.00	18.00	20.00	0.06	5.00	5.00	10.00	5.00	39.00
WGMK12TR10	215	220	2.00	11.00	20.00	0.03	5.00	5.00	8.00	5.00	26.00
WGMK12TR10	220	225	2.00	20.00	20.00	0.04	5.00	5.00	9.00	5.00	47.00
WGMK12TR10	225	230	1.00	31.00	20.00	0.06	5.00	5.00	8.00	5.00	41.00
WGMK12TR10	230	235	1.00	24.00	20.00	0.09	5.00	5.00	10.00	5.00	43.00
WGMK12TR10	235	240	1.00	23.00	20.00	0.07	5.00	5.00	9.00	5.00	28.00
WGMK12TR10	240	245	1.00	40.00	20.00	0.04	5.00	5.00	8.00	5.00	22.00
WGMK12TR10	245	250	1.00	22.00	20.00	0.07	5.00	5.00	8.00	5.00	28.00
WGMK12TR10	250	255	2.00	30.00	20.00	0.05	5.00	5.00	13.00	5.00	28.00
WGMK12TR11	0	5	4.00	21.00	10.00	0.09	5.00	5.00	18.00	5.00	61.00
WGMK12TR11	5	10	3.00	23.00	10.00	0.10	5.00	5.00	18.00	5.00	63.00
WGMK12TR11	10	15	4.00	22.00	10.00	0.08	5.00	5.00	21.00	5.00	56.00
WGMK12TR11	15	20	4.00	33.00	10.00	0.07	5.00	5.00	20.00	5.00	56.00
WGMK12TR11	20	25	4.00	24.00	10.00	0.07	5.00	5.00	13.00	5.00	53.00
WGMK12TR11	25	30	4.00	30.00	10.00	0.03	5.00	5.00	16.00	5.00	47.00
WGMK12TR11	30	35	5.00	37.00	10.00	0.02	5.00	5.00	20.00	5.00	38.00
WGMK12TR11	35	40	4.00	23.00	10.00	0.02	5.00	5.00	14.00	5.00	46.00
WGMK12TR11	40	45	5.00	25.00	10.00	0.01	5.00	5.00	14.00	5.00	50.00
WGMK12TR11	45	50	6.00	26.00	10.00	0.01	5.00	5.00	15.00	5.00	72.00
WGMK12TR11	50	55	5.00	20.00	10.00	0.01	5.00	5.00	10.00	5.00	47.00
WGMK12TR11	55	60	3.00	17.00	10.00	0.01	5.00	5.00	5.00	5.00	26.00
WGMK12TR11	60	65	3.00	16.00	10.00	0.01	5.00	5.00	6.00	5.00	30.00
WGMK12TR11	65	70	3.00	16.00	10.00	0.01	5.00	5.00	6.00	5.00	31.00
WGMK12TR11	70	75	4.00	17.00	10.00	0.01	5.00	5.00	12.00	5.00	44.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGMK12TR11	75	80	5.00	47.00	10.00	0.01	5.00	5.00	16.00	5.00	87.00
WGMK12TR11	80	85	6.00	24.00	10.00	0.01	5.00	5.00	20.00	5.00	68.00
WGRS12TR01	0	5	6.00	23.00	10.00	0.07	5.00	5.00	76.00	5.00	27.00
WGRS12TR01	5	10	8.00	33.00	10.00	0.06	5.00	5.00	72.00	5.00	30.00
WGRS12TR01	10	15	12.00	132.00	10.00	0.04	5.00	5.00	46.00	5.00	47.00
WGRS12TR01	15	20	8.00	36.00	10.00	0.03	5.00	5.00	36.00	5.00	42.00
WGRS12TR01	20	25	4.00	37.00	10.00	0.07	5.00	5.00	30.00	5.00	25.00
WGRS12TR01	25	30	7.00	28.00	10.00	0.03	5.00	5.00	29.00	5.00	29.00
WGRS12TR01	30	35	5.00	15.00	10.00	0.05	5.00	5.00	34.00	5.00	28.00
WGRS12TR01	35	40	4.00	19.00	10.00	0.09	5.00	5.00	38.00	5.00	29.00
WGRS12TR01	40	45	4.00	97.00	10.00	0.07	5.00	5.00	63.00	5.00	63.00
WGRS12TR01	45	50	6.00	17.00	10.00	0.04	5.00	5.00	53.00	5.00	58.00
WGRS12TR01	50	55	4.00	10.00	10.00	0.02	5.00	5.00	37.00	5.00	65.00
WGRS12TR01	55	60	6.00	13.00	10.00	0.05	5.00	5.00	46.00	5.00	39.00
WGRS12TR01	60	65	7.00	18.00	10.00	0.09	5.00	5.00	60.00	5.00	34.00
WGRS12TR01	65	70	5.00	16.00	10.00	0.05	5.00	5.00	39.00	5.00	20.00
WGRS12TR02	0	5	6.00	19.00	10.00	0.05	5.00	5.00	49.00	5.00	49.00
WGRS12TR02	5	10	6.00	11.00	10.00	0.05	5.00	5.00	41.00	5.00	51.00
WGRS12TR02	10	15	4.00	18.00	10.00	0.05	5.00	5.00	38.00	5.00	44.00
WGRS12TR02	15	20	4.00	8.00	10.00	0.01	5.00	5.00	25.00	5.00	44.00
WGRS12TR02	20	25	4.00	11.00	10.00	0.01	5.00	5.00	31.00	5.00	72.00
WGRS12TR02	25	30	6.00	10.00	10.00	0.01	5.00	5.00	29.00	5.00	75.00
WGRS12TR02	30	35	7.00	13.00	10.00	0.02	5.00	5.00	44.00	5.00	70.00
WGRS12TR02	35	40	6.00	15.00	10.00	0.11	5.00	5.00	53.00	5.00	32.00
WGRS12TR02	40	43	5.00	13.00	10.00	0.08	5.00	5.00	39.00	5.00	28.00
WGRS12TR03	0	5	3.00	1470.00	10.00	0.01	5.00	5.00	30.00	5.00	70.00
WGRS12TR03	5	10	5.00	1790.00	10.00	0.01	5.00	5.00	48.00	5.00	225.00
WGRS12TR03	10	15	5.00	1770.00	10.00	0.01	5.00	5.00	18.00	5.00	16.00
WGRS12TR03	15	20	4.00	451.00	10.00	0.01	5.00	5.00	18.00	5.00	8.00
WGRS12TR03	20	25	5.00	82.00	10.00	0.01	5.00	5.00	33.00	5.00	17.00
WGRS12TR03	25	30	4.00	18.00	10.00	0.01	5.00	5.00	33.00	5.00	20.00
WGRS12TR03	30	35	4.00	5.00	10.00	0.01	5.00	5.00	37.00	5.00	23.00
WGRS12TR03	35	40	6.00	14.00	10.00	0.02	5.00	5.00	47.00	5.00	23.00
WGRS12TR03	40	45	4.00	5.00	10.00	0.01	5.00	5.00	38.00	5.00	20.00
WGRS12TR03	45	50	6.00	3.00	10.00	0.01	5.00	5.00	39.00	5.00	29.00
WGRS12TR03	50	55	5.00	6.00	10.00	0.01	5.00	5.00	38.00	5.00	27.00
WGRS12TR03	55	60	5.00	9.00	10.00	0.01	5.00	5.00	39.00	5.00	29.00
WGRS12TR03	60	65	5.00	38.00	10.00	0.04	5.00	5.00	45.00	5.00	23.00
WGRS12TR03	65	70	6.00	63.00	10.00	0.01	5.00	5.00	38.00	5.00	23.00
WGRS12TR03	70	75	7.00	329.00	10.00	0.01	5.00	5.00	33.00	5.00	45.00
WGRS12TR03	75	80	7.00	308.00	10.00	0.01	5.00	5.00	36.00	5.00	64.00
WGRS12TR03	80	85	4.00	109.00	10.00	0.01	5.00	5.00	43.00	5.00	101.00
WGRS12TR03	85	90	2.00	59.00	10.00	0.01	5.00	5.00	26.00	5.00	63.00
WGRS12TR03	90	95	2.00	18.00	10.00	0.01	5.00	5.00	12.00	5.00	55.00
WGRS12TR03	95	100	2.00	15.00	10.00	0.01	5.00	5.00	14.00	5.00	12.00
WGRS12TR03	100	105	3.00	25.00	10.00	0.01	5.00	5.00	15.00	5.00	24.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGRS12TR03	105	110	3.00	15.00	10.00	0.01	5.00	5.00	15.00	5.00	51.00
WGRS12TR03	110	115	3.00	17.00	10.00	0.02	5.00	5.00	39.00	5.00	116.00
WGRS12TR03	115	120	2.00	13.00	10.00	0.01	5.00	5.00	18.00	5.00	65.00
WGRS12TR03	120	125	3.00	17.00	10.00	0.01	5.00	5.00	21.00	5.00	56.00
WGRS12TR03	125	130	3.00	15.00	10.00	0.01	5.00	5.00	16.00	5.00	42.00
WGRS12TR04	0	5	6.00	21.00	10.00	0.01	5.00	5.00	20.00	5.00	63.00
WGRS12TR04	5	10	7.00	50.00	10.00	0.01	10.00	5.00	20.00	5.00	50.00
WGRS12TR04	10	15	8.00	34.00	10.00	0.01	5.00	5.00	20.00	5.00	74.00
WGRS12TR04	15	20	6.00	95.00	10.00	0.01	5.00	5.00	14.00	5.00	75.00
WGRS12TR04	20	25	5.00	32.00	10.00	0.01	5.00	5.00	23.00	5.00	101.00
WGRS12TR04	25	30	5.00	22.00	10.00	0.01	5.00	5.00	14.00	5.00	69.00
WGRS12TR04	30	35	10.00	18.00	10.00	0.01	5.00	5.00	38.00	5.00	83.00
WGRS12TR04	35	40	33.00	37.00	10.00	0.01	5.00	5.00	108.00	5.00	142.00
WGRS12TR04	40	45	10.00	45.00	10.00	0.01	5.00	5.00	48.00	5.00	102.00
WGRS12TR04	45	50	7.00	25.00	10.00	0.01	5.00	5.00	20.00	5.00	52.00
WGRS12TR04	50	55	16.00	210.00	10.00	0.01	10.00	5.00	56.00	5.00	108.00
WGRS12TR04	55	60	13.00	117.00	10.00	0.01	5.00	5.00	41.00	5.00	86.00
WGRS12TR04	60	65	15.00	327.00	10.00	0.01	5.00	5.00	57.00	5.00	164.00
WGRS12TR04	65	70	4.00	24.00	10.00	0.01	5.00	5.00	7.00	5.00	57.00
WGRS12TR04	70	75	4.00	36.00	10.00	0.01	5.00	5.00	9.00	5.00	54.00
WGRS12TR04	75	80	5.00	43.00	10.00	0.01	5.00	5.00	15.00	5.00	53.00
WGRS12TR04	80	85	3.00	31.00	10.00	0.01	5.00	5.00	17.00	5.00	62.00
WGRS12TR04	85	90	3.00	27.00	10.00	0.02	5.00	5.00	16.00	5.00	59.00
WGRS12TR04	90	95	7.00	111.00	10.00	0.04	5.00	5.00	39.00	5.00	79.00
WGRS12TR04	95	100	13.00	163.00	10.00	0.05	5.00	5.00	68.00	5.00	92.00
WGRS12TR04	100	105	12.00	249.00	10.00	0.01	5.00	5.00	44.00	5.00	72.00
WGRS12TR04	105	110	5.00	23.00	10.00	0.01	5.00	5.00	39.00	5.00	41.00
WGRS12TR04	110	115	5.00	28.00	10.00	0.01	5.00	5.00	18.00	5.00	62.00
WGRS12TR04	115	120	5.00	26.00	10.00	0.01	5.00	5.00	22.00	5.00	56.00
WGRS12TR04	120	125	5.00	31.00	10.00	0.01	5.00	5.00	25.00	5.00	63.00
WGRS12TR04	125	130	5.00	30.00	10.00	0.01	5.00	5.00	15.00	5.00	55.00
WGRS12TR04	130	135	4.00	26.00	10.00	0.01	5.00	5.00	16.00	5.00	54.00
WGRS12TR04	135	140	3.00	19.00	10.00	0.01	5.00	5.00	7.00	5.00	49.00
WGRS12TR04	140	145	4.00	30.00	10.00	0.01	5.00	5.00	9.00	5.00	51.00
WGRS12TR04	145	150	3.00	32.00	10.00	0.02	5.00	5.00	13.00	5.00	50.00
WGRS12TR04	150	155	4.00	31.00	10.00	0.01	5.00	5.00	11.00	5.00	51.00
WGRS12TR05	0	5	3.00	17.00	10.00	0.01	5.00	5.00	14.00	5.00	38.00
WGRS12TR05	5	10	5.00	27.00	10.00	0.06	5.00	5.00	38.00	5.00	51.00
WGRS12TR05	10	15	6.00	24.00	10.00	0.07	5.00	5.00	37.00	5.00	63.00
WGRS12TR05	15	20	3.00	12.00	10.00	0.04	5.00	5.00	26.00	5.00	60.00
WGRS12TR05	20	25	4.00	31.00	10.00	0.02	5.00	5.00	23.00	5.00	54.00
WGRS12TR05	25	30	3.00	31.00	10.00	0.01	5.00	5.00	21.00	5.00	81.00
WGRS12TR05	30	35	7.00	27.00	10.00	0.06	5.00	5.00	36.00	5.00	69.00
WGRS12TR05	35	40	7.00	25.00	10.00	0.10	5.00	5.00	28.00	5.00	70.00
WGRS12TR06	0	5	2.00	27.00	10.00	0.04	5.00	5.00	14.00	5.00	48.00
WGRS12TR06	5	10	2.00	23.00	10.00	0.05	5.00	5.00	17.00	5.00	53.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGRS12TR06	10	15	2.00	38.00	10.00	0.01	5.00	5.00	13.00	5.00	32.00
WGRS12TR06	15	20	2.00	24.00	10.00	0.02	5.00	5.00	11.00	5.00	39.00
WGRS12TR06	20	25	3.00	20.00	10.00	0.03	5.00	5.00	15.00	5.00	56.00
WGRS12TR06	25	30	8.00	84.00	10.00	0.01	5.00	5.00	23.00	5.00	54.00
WGRS12TR06	30	35	6.00	30.00	10.00	0.01	5.00	5.00	25.00	5.00	47.00
WGRS12TR06	35	40	5.00	34.00	10.00	0.01	5.00	5.00	15.00	5.00	47.00
WGRS12TR06	40	45	5.00	19.00	10.00	0.01	5.00	5.00	18.00	5.00	47.00
WGRS12TR06	45	50	3.00	17.00	10.00	0.01	5.00	5.00	12.00	5.00	40.00
WGRS12TR06	50	55	4.00	12.00	10.00	0.01	5.00	5.00	15.00	5.00	40.00
WGRS12TR06	55	60	4.00	18.00	10.00	0.01	5.00	5.00	15.00	5.00	39.00
WGUR12TR01	0	5	2.00	13.00	10.00	0.01	5.00	5.00	25.00	5.00	95.00
WGUR12TR01	5	10	2.00	9.00	10.00	0.01	5.00	5.00	23.00	5.00	50.00
WGUR12TR01	10	15	2.00	7.00	10.00	0.01	5.00	5.00	26.00	5.00	66.00
WGUR12TR01	15	20	2.00	8.00	10.00	0.02	5.00	5.00	23.00	5.00	51.00
WGUR12TR01	20	25	3.00	29.00	10.00	0.10	5.00	5.00	45.00	5.00	57.00
WGUR12TR01	25	30	3.00	26.00	10.00	0.11	5.00	5.00	53.00	5.00	72.00
WGUR12TR01	30	35	3.00	11.00	10.00	0.03	5.00	5.00	30.00	5.00	58.00
WGUR12TR01	35	40	3.00	17.00	10.00	0.07	5.00	5.00	137.00	5.00	193.00
WGUR12TR01	40	45	3.00	16.00	10.00	0.08	5.00	5.00	78.00	5.00	107.00
WGUR12TR01	45	50	2.00	15.00	10.00	0.05	5.00	5.00	66.00	5.00	117.00
WGUR12TR01	50	55	3.00	26.00	10.00	0.08	5.00	5.00	46.00	5.00	60.00
WGUR12TR01	55	60	3.00	19.00	10.00	0.02	5.00	5.00	36.00	5.00	63.00
WGUR12TR01	60	65	4.00	14.00	10.00	0.05	5.00	5.00	45.00	5.00	83.00
WGUR12TR01	65	70	4.00	21.00	10.00	0.03	5.00	5.00	47.00	5.00	71.00
WGUR12TR01	70	75	3.00	15.00	10.00	0.01	5.00	5.00	30.00	5.00	84.00
WGUR12TR01	75	80	3.00	20.00	10.00	0.02	5.00	5.00	35.00	5.00	71.00
WGUR12TR01	80	85	4.00	23.00	10.00	0.01	5.00	5.00	35.00	5.00	80.00
WGUR12TR01	85	90	5.00	12.00	10.00	0.01	5.00	5.00	27.00	5.00	77.00
WGUR12TR01	90	95	2.00	12.00	10.00	0.01	5.00	5.00	26.00	5.00	58.00
WGUR12TR01	95	100	2.00	13.00	10.00	0.01	5.00	5.00	21.00	5.00	55.00
WGUR12TR01	100	105	3.00	16.00	10.00	0.01	5.00	5.00	22.00	5.00	85.00
WGUR12TR01	105	110	3.00	9.00	10.00	0.01	5.00	5.00	22.00	5.00	70.00
WGUR12TR01	110	115	3.00	10.00	10.00	0.01	5.00	5.00	30.00	5.00	78.00
WGUR12TR01	115	120	3.00	13.00	10.00	0.01	5.00	5.00	33.00	5.00	103.00
WGUR12TR01	120	125	2.00	12.00	10.00	0.01	5.00	5.00	27.00	5.00	63.00
WGUR12TR01	125	130	2.00	10.00	10.00	0.01	5.00	5.00	16.00	5.00	55.00
WGUR12TR01	130	135	2.00	13.00	10.00	0.01	5.00	5.00	21.00	5.00	29.00
WGUR12TR01	135	140	3.00	12.00	10.00	0.01	5.00	5.00	19.00	5.00	34.00
WGUR12TR01	140	145	2.00	10.00	10.00	0.01	5.00	5.00	16.00	5.00	30.00
WGUR12TR01	145	150	2.00	10.00	10.00	0.01	5.00	5.00	13.00	5.00	34.00
WGUR12TR01	150	155	3.00	12.00	10.00	0.01	5.00	5.00	9.00	5.00	22.00
WGUR12TR01	155	160	2.00	11.00	10.00	0.01	5.00	5.00	19.00	5.00	35.00
WGUR12TR01	160	165	5.00	13.00	10.00	0.01	5.00	5.00	39.00	5.00	59.00
WGUR12TR01	165	170	4.00	16.00	10.00	0.02	5.00	5.00	31.00	5.00	36.00
WGUR12TR01	170	175	2.00	14.00	10.00	0.03	5.00	5.00	29.00	5.00	26.00
WGUR12TR01	175	180	8.00	21.00	10.00	0.05	5.00	5.00	55.00	5.00	38.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGUR12TR01	180	185	4.00	22.00	10.00	0.01	5.00	5.00	33.00	5.00	29.00
WGUR12TR01	185	190	4.00	12.00	10.00	0.01	5.00	5.00	31.00	5.00	135.00
WGUR12TR01	190	195	4.00	16.00	10.00	0.01	5.00	5.00	35.00	5.00	76.00
WGUR12TR01	195	200	4.00	22.00	10.00	0.01	5.00	5.00	33.00	5.00	140.00
WGUR12TR02	0	5	2.00	20.00	10.00	0.09	5.00	5.00	16.00	5.00	63.00
WGUR12TR02	5	10	2.00	20.00	10.00	0.11	5.00	5.00	23.00	5.00	63.00
WGUR12TR02	10	15	2.00	21.00	10.00	0.10	5.00	5.00	17.00	5.00	62.00
WGUR12TR02	15	20	2.00	21.00	10.00	0.17	5.00	5.00	22.00	5.00	74.00
WGUR12TR02	20	25	3.00	25.00	10.00	0.18	5.00	5.00	27.00	5.00	72.00
WGUR12TR02	25	30	4.00	45.00	10.00	0.13	5.00	5.00	42.00	5.00	58.00
WGUR12TR02	30	35	3.00	21.00	10.00	0.05	5.00	5.00	36.00	5.00	70.00
WGUR12TR02	35	40	5.00	33.00	10.00	0.01	5.00	5.00	31.00	5.00	73.00
WGUR12TR02	40	45	2.00	42.00	10.00	0.01	5.00	5.00	62.00	5.00	220.00
WGUR12TR02	45	50	3.00	17.00	10.00	0.02	5.00	5.00	44.00	5.00	116.00
WGUR12TR02	50	55	2.00	82.00	10.00	0.01	5.00	5.00	15.00	5.00	70.00
WGUR12TR02	55	60	2.00	15.00	10.00	0.01	5.00	5.00	26.00	5.00	119.00
WGUR12TR02	60	65	3.00	11.00	10.00	0.03	5.00	5.00	38.00	5.00	108.00
WGUR12TR02	65	70	4.00	12.00	10.00	0.04	5.00	5.00	57.00	5.00	110.00
WGUR12TR02	70	75	2.00	20.00	10.00	0.02	5.00	5.00	54.00	5.00	185.00
WGUR12TR02	75	80	3.00	16.00	10.00	0.01	5.00	5.00	38.00	5.00	193.00
WGUR12TR02	80	85	3.00	29.00	10.00	0.01	5.00	5.00	30.00	5.00	207.00
WGUR12TR02	85	87	3.00	32.00	10.00	0.01	5.00	5.00	28.00	5.00	181.00
WGUR12TR03	0	5	4.00	19.00	10.00	0.02	5.00	5.00	58.00	5.00	112.00
WGUR12TR03	5	10	4.00	47.00	10.00	0.01	5.00	5.00	73.00	5.00	191.00
WGUR12TR03	10	15	5.00	24.00	10.00	0.01	5.00	5.00	32.00	5.00	65.00
WGUR12TR03	15	20	3.00	9.00	10.00	0.01	5.00	5.00	23.00	5.00	87.00
WGUR12TR03	20	25	3.00	12.00	10.00	0.01	5.00	5.00	35.00	5.00	105.00
WGUR12TR03	25	30	3.00	33.00	10.00	0.01	5.00	5.00	44.00	5.00	273.00
WGUR12TR03	30	35	3.00	14.00	10.00	0.01	5.00	5.00	27.00	5.00	114.00
WGUR12TR03	35	40	4.00	11.00	10.00	0.01	5.00	5.00	27.00	5.00	194.00
WGUR12TR03	40	45	3.00	34.00	10.00	0.01	5.00	5.00	23.00	5.00	97.00
WGUR12TR03	45	50	3.00	13.00	10.00	0.02	5.00	5.00	31.00	5.00	112.00
WGUR12TR03	50	55	3.00	12.00	10.00	0.03	5.00	5.00	43.00	5.00	110.00
WGUR12TR03	55	60	3.00	18.00	10.00	0.07	5.00	5.00	52.00	5.00	86.00
WGUR12TR03	60	65	3.00	31.00	10.00	0.05	5.00	5.00	52.00	5.00	76.00
WGUR12TR03	65	70	3.00	27.00	10.00	0.01	5.00	5.00	48.00	5.00	96.00
WGUR12TR03	70	75	2.00	16.00	10.00	0.01	5.00	5.00	36.00	5.00	117.00
WGUR12TR03	75	80	3.00	21.00	10.00	0.01	5.00	5.00	37.00	5.00	135.00
WGUR12TR03	80	85	3.00	14.00	10.00	0.02	5.00	5.00	37.00	5.00	112.00
WGUR12TR03	85	90	3.00	17.00	10.00	0.02	5.00	5.00	28.00	5.00	71.00
WGUR12TR03	90	94	2.00	14.00	10.00	0.02	5.00	5.00	22.00	5.00	74.00
WGWG12TR06	0	5	7.00	15.00	10.00	0.17	5.00	5.00	82.00	5.00	110.00
WGWG12TR06	5	10	4.00	19.00	10.00	0.12	5.00	5.00	58.00	5.00	73.00
WGWG12TR06	10	15	3.00	19.00	10.00	0.11	5.00	5.00	46.00	5.00	56.00
WGWG12TR06	15	20	4.00	18.00	10.00	0.14	5.00	5.00	56.00	5.00	78.00
WGWG12TR06	20	25	3.00	22.00	10.00	0.12	5.00	5.00	44.00	5.00	78.00

TrenchID	From m	To m	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
WGWG12TR06	25	30	4.00	28.00	10.00	0.20	5.00	5.00	87.00	5.00	118.00
WGWG12TR06	30	35	3.00	34.00	10.00	0.14	5.00	5.00	84.00	5.00	73.00
WGWG12TR06	35	40	4.00	33.00	10.00	0.11	5.00	5.00	101.00	5.00	72.00
WGWG12TR06	40	45	5.00	55.00	10.00	0.05	5.00	5.00	34.00	5.00	55.00
WGWG12TR06	45	50	3.00	32.00	10.00	0.11	5.00	5.00	22.00	5.00	57.00
WGWG12TR06	50	55	3.00	28.00	10.00	0.13	5.00	5.00	32.00	5.00	63.00
WGWG12TR06	55	60	4.00	28.00	10.00	0.04	5.00	5.00	31.00	5.00	49.00
WGWG12TR06	60	65	3.00	40.00	10.00	0.08	5.00	5.00	21.00	5.00	45.00
WGWG12TR06	65	70	4.00	28.00	10.00	0.23	5.00	5.00	41.00	5.00	56.00
WGWG12TR06	70	75	2.00	23.00	10.00	0.15	5.00	5.00	20.00	5.00	53.00
WGWG12TR06	75	80	5.00	28.00	10.00	0.23	5.00	5.00	49.00	5.00	58.00
WGWG12TR06	80	85	6.00	31.00	10.00	0.27	5.00	5.00	70.00	5.00	55.00
WGWG12TR06	85	90	6.00	28.00	10.00	0.25	5.00	5.00	64.00	5.00	57.00
WGWG12TR06	90	95	7.00	26.00	10.00	0.25	5.00	5.00	53.00	5.00	55.00
WGWG12TR06	95	100	5.00	29.00	10.00	0.22	5.00	5.00	61.00	5.00	72.00
WGWG12TR06	100	105	5.00	33.00	10.00	0.20	5.00	5.00	57.00	5.00	70.00
WGWG12TR06	105	110	3.00	27.00	10.00	0.19	5.00	5.00	38.00	5.00	65.00
WGWG12TR06	110	115	8.00	36.00	10.00	0.25	5.00	5.00	63.00	5.00	91.00
WGWG12TR06	115	120	4.00	22.00	10.00	0.11	5.00	5.00	31.00	5.00	65.00
WGWG12TR06	120	125	4.00	30.00	10.00	0.18	5.00	5.00	38.00	5.00	72.00
WGWG12TR06	125	130	5.00	30.00	10.00	0.20	5.00	5.00	44.00	5.00	81.00
WGWG12TR06	130	135	5.00	37.00	10.00	0.19	5.00	5.00	45.00	5.00	81.00
WGWG12TR06	135	140	5.00	42.00	10.00	0.12	5.00	5.00	40.00	5.00	71.00
WGWG12TR06	140	145	6.00	37.00	10.00	0.13	5.00	5.00	43.00	5.00	78.00
WGWG12TR06	145	150	4.00	16.00	10.00	0.05	5.00	5.00	65.00	5.00	40.00
WGWG12TR06	150	155	3.00	28.00	10.00	0.12	5.00	5.00	32.00	5.00	49.00
WGWG12TR06	155	160	5.00	30.00	10.00	0.13	5.00	5.00	37.00	5.00	72.00
WGWG12TR06	160	165	5.00	35.00	10.00	0.22	5.00	5.00	53.00	5.00	88.00
WGMK12TR05	30	35	2.00	21.00	10.00	0.03	5.00	5.00	56.00	5.00	69.00

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. 2012 Trench Collars

TrenchID	Easting	Northing	FIX_ALTITU	PROSPECT	Length	Azimuth	DATE
WGAP12TR01	578570	6998329	762	Apple	115	264	6/07/12
WGAP12TR02	578162	6998992	751	Apple	195	207	6/09/12
WGCA12TR01	579948	7011793	930	Cathy	205	281	8/30/12
WGDN12TR01	579902	7001457	952	Donahue	195	225	6/10/12
WGDN12TR02	577224	7001945	604	Donahue	265	265	6/19/12
WGDN12TR03	577392	7001811	609	Donahue	90	200	6/21/12
WGDN12TR04	577220	7001831	954	Donahue	120	207	8/25/12
WGG12TR01	576173	7005170	950	Golden Saddle	315	215	8/12/12
WGG12TR02	576318	7005392	958	Golden Saddle	95	225	8/13/12
WGG12TR03	576318	7005329	959	Golden Saddle	35	225	8/13/12
WGMC12TR01	572988	7005995	627	Minneapolis Creek	210	46	8/21/12
WGMK12TR01	577373	7000572	793	W. McKinnon	90	190	6/12/12
WGMK12TR02	577351	7000491	767	W. McKinnon	80	190	6/13/12
WGMK12TR03	577177	7000712	769	W. McKinnon	185	200	6/14/12
WGMK12TR04	577252	7000934	764	W. McKinnon	195	222	6/16/12
WGMK12TR05	576119	7001160	502	South Donahue	105	34	6/18/12
WGMK12TR06	577636	7000379	675	W. McKinnon	200	165	7/07/12
WGMK12TR07	577446	7000384	708	W. McKinnon	258	164	7/09/12
WGMK12TR08	577383	7000335	686	W. McKinnon	245	187	8/01/12
WGMK12TR09	579429	7000176	890	E. McKinnon	155	224	8/14/12
WGMK12TR10	579219	7000125	846	E. McKinnon	255	13	8/16/12
WGMK12TR11	578020	7000702	787	W. McKinnon	85	249	8/18/12
WGRS12TR01	574121	7004642	779	Ryan Showing	70	81	7/03/12
WGRS12TR02	574227	7004620	774	Ryan Showing	43	289	7/04/12
WGRS12TR03	573559	7004725	730	Ryan Showing	130	200	7/05/12
WGRS12TR04	573616	7004759	752	Ryan Showing	155	316	7/13/12
WGRS12TR05	573616	7004759	752	Ryan Showing	40	125	7/16/12
WGRS12TR06	573780	7004828	756	Ryan Showing	60	285	7/18/12
WGUR12TR01	574431	7003865	728	Ulli's Ridge	200	247	6/29/12
WGUR12TR02	574691	7003716	721	Ulli's Ridge	87	205	7/02/12
WGUR12TR03	574513	7003904	743	Ulli's Ridge	94	248	8/19/12
WGWG12TR06	578184	7002801	664	The Wedge	165	174	6/23/12

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGAP12TR01	0.0	15.0	CS	Biotite Schist	BS		Biotite schist (Bio, Qz, Mu, Fsp), foliated, very fissile, breaks easily, no significant veining, muscovite varies from low abundance up to ~30%; no significant alteration besides oxidation; occasional small (~1-3 cm) grey Qtz veins parallel to foliation;
WGAP12TR01	15.0	33.0	CS	Biotite Schist	BS		Biotite schist, same as above, with slightly increased oxidation. Possible chlorite alteration in patches, but not certain, just a slight greenish tint. No significant veining or alteration. Lower proportion of rock fragments.
WGAP12TR01	33.0	36.0	CS	Biotite Schist	BS		Biotite schist, same as above, but much more weathered, and very little rock over the interval.
WGAP12TR01	36.0	44.5	CS	Biotite Schist	BS		Same as above, biotite + quartz, very schistose, weathered, 30 - 40% rock, some dark Fe-ox on fracture surfaces, minor muscovite
WGAP12TR01	44.5	44.6	CS	Biotite Schist	BS		Same as above, Some thin white veins across foliation, with Fe-ox
WGAP12TR01	44.6	55.0	CS	Biotite Schist	BS		Fault, Very oxidized, orange, crumbly, ~30% rock, Bio + Qtz, limonite
WGAP12TR01	55.0	60.0	CS	Biotite Schist	BS		end of Fault, increase in fresh Bio, no sig veins, FeOx on frac surfaces. Trench is shallow due to frost. Few ~1-2 cm Qtz veins parallel to foliation.
WGAP12TR01	60.0	61.0	CS	Biotite Schist	BS		Same as above, with slightly more Fe-ox on fracture surfaces
WGAP12TR01	61.0	66.0	CS	Banded Quartzite	BQTZ		Typical BQTZ, bands of dark grey quartzite with pale brown quartzite. Small flecks of Bio. 65% rock.
WGAP12TR01	66.0	75.0	CS	Mafic Felsic Dike	MDK		Mafic Dike, very dark grey, greenish tint, no phenos, mag jumped up, massive, glassy, magnetite, very hard - almost could not break with Geotul
WGAP12TR01	75.0	115.0	CS	Felsic Gneiss	FG		Felsic gneiss, mosly quartz, some feldspar, ~15-20% biotite, biotites are aligned, some bands of just quartz, very hard and almost impossible to break with a hammer, no veins.
WGAP12TR02	0.0	12.0	CS	Felsic Gneiss	FG		Qtz, FSp, with ~20-30% biotite. Creamy, white pink on fresh surfaces. Much is a creamy, pale orange. No significant veins, rare small (~5mm) vlt across foliation (soft white veinlets). Bio content gradually increases at ~8m up to ~40-45% at 13m. Rock is
WGAP12TR02	12.0	15.0	CS	Quartz Vein	QV		Within the transition to BS, thickness varies from ~3 - 20cm roughly parallel to ground. Not able to measure true dip. Apparent dip is ~4°.
WGAP12TR02	15.0	29.0	CS	Biotite Schist	BS		Biotite-quartz schist (metasediments), dark, fissile, biotite + quartz. Contact with felsic unit appears gradual.
WGAP12TR02	29.0	70.0	CS	Biotite Schist	BS		BS with greater amount of quartz. Many bands of grey, vitreous quartzite, up to 5cm. A large rock (~20cm) of the felsic unit, but not sure if it was in situ - could not find more in trench near here.
WGAP12TR02	70.0	81.0	CS	Biotite Schist	BS		Same as above BS with fingers of quartzite. Thin carbonate veinlets w/ qz veins and ox-filled vugs. 77 m has fragments of mafic dike with ~50% magnetite
WGAP12TR02	81.0	98.0	CS	Biotite Schist	BS		Same fissile BS with bands of Qzt.
WGAP12TR02	98.0	100.0	CS	Mafic Felsic Dike	MDK		Similar to dike in WGAP12TR01. Dark grey-greenish. Massive with ox replaced crystals (sulphides?). Locally brecciated w/Qz veins (~1cm), some thin, elongate crystals (unknown)
WGAP12TR02	100.0	104.5	CS	Biotite Schist	BS		Breccia as above in dike, also appears to be in Qtz-rich bands within the BS unit. Chalky white veinlets. Sulphides replaced by ox.
WGAP12TR02	104.4	125.0	CS	Biotite Schist	BS		Same BS as above, SER alteration after 107 m

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGAP12TR02	125.0	145.0	CS	Biotite Schist	BS		Same as above, slightly more coarse-grained, and with more qtz, more competent and hard, varies from qtz-rich to bio-rich; 2 cm qz vein - pinkish color at 127 m.
WGAP12TR02	145.0	146.5	CS	Mafic Felsic Dike	MDK		Same as previous dike, some coarser-grained, possible garnet, some fingers of quartzite and BS.
WGAP12TR02	146.5	150.0	CS	Biotite Schist/Quartzite	BQTZ		BS w/ quartzite, possible chlorite alteration (greenish tint).
WGAP12TR02	150.0	153.0	CS	Biotite Schist/Quartzite	BQTZ		unsure, possible metaseds or dike...
WGAP12TR02	153.0	170.0	CS	Biotite Schist/Quartzite	BQTZ		BS as above, with increased BQTZ content
WGAP12TR02	170.0	175.0	CS	Biotite Schist/Quartzite	BQTZ		Same as above BS/BQTZ, with small (~5mm) white veinlets, irregular, with oxides.
WGAP12TR02	175.0	195.0	CS	Biotite Schist	BS		Same BS as rest of trench, with orange oxidation.
WGCA12TR01	0.0	4.0	CS	Biotite Schist	BS		Coarse-grained biotite, muscovite, quartz schist +/- garnet. Black bio, silvery mu, wavy foliation. Fol wraps garnets. Some intervals are slightly more qtz-rich and may be more gneissic than schistose.
WGCA12TR01	4.0	5.0	CS	Felsic Felsic Dike	FDK		White and brownish interlocking qtz with muscovite. Possibly finer-grained pulse of pegmatite seen later. Medium-grained
WGCA12TR01	5.0	23.0	CS	Biotite Schist	BS		Coarse-grained biotite, muscovite, quartz schist +/- garnet. Black bio, silvery mu, wavy foliation. Fol wraps garnets. Some intervals are slightly more qtz-rich and may be more gneissic than schistose.
WGCA12TR01	23.0	24.0	CS	Mafic Felsic Dike	MDK		Mafic dike(?) Fine-med grained, green, chlorite?, no foliation
WGCA12TR01	24.0	29.0	CS	Biotite Schist	BS		Coarse-grained biotite, muscovite, quartz schist +/- garnet. Black bio, silvery mu, wavy foliation. Fol wraps garnets. Some intervals are slightly more qtz-rich and may be more gneissic than schistose.
WGCA12TR01	29.0	30.0	CS	Felsic Felsic Dike	FDK		Pegmatite, medium-coarse-grained, qtz, fsp, bio
WGCA12TR01	30.0	36.0	CS	Biotite Schist	BS		Coarse-grained biotite, muscovite, quartz schist +/- garnet. Black bio, silvery mu, wavy foliation. Fol wraps garnets. Some intervals are slightly more qtz-rich and may be more gneissic than schistose. Small dikelets, felsic, med-grained
WGCA12TR01	36.0	40.0	CS	Felsic Felsic Dike	FDK		Pegmatite, very coarse-grained (up to 1cm grains). White fsp, transparent brownish-gray quartz, muscovite and large biotite books. Contains xenos of BS. Also contains finer-grained pulses, including the one seen at 4 m (just med-grained fsp and qtz with m
WGCA12TR01	40.0	58.0	CS	Felsic Felsic Dike	FDK		Dike(?) Fine-grained, gray, qtz, fsp, bio. Probably intermediate. Very hard, blocky, unaltered. Some intervals (xenos) of BS
WGCA12TR01	58.0	59.0	CS	Breccia	FDK	FDK	Mineralized zone. Breccia with grey, transparent silica matrix, and grey quartz veinlets. Matrix supported. Clasts are angular, creamy white altered rock (unknown origin, possibly dike). Contains ~3-5% pyrite as cubes being replaced to hematite. Fresh pyr
WGCA12TR01	59.0	70.0	CS	Felsic Felsic Dike	FDK		Dike(?) Fine-grained, gray, qtz, fsp, bio. Probably intermediate. Very hard, blocky, unaltered. Some intervals (xenos) of BS
WGCA12TR01	70.0	75.0	CS	Felsic Felsic Dike	FDK		Pinkish dike, qtz, fsp, mica, medium-grained, glassy-looking
WGCA12TR01	75.0	95.0	CS	Biotite Schist	BS	FDK	Same coarse-grained BS, with fingers of the same dike from 40-58 m.
WGCA12TR01	95.0	122.0	CS	Biotite Schist	BS	QZT	Same coarse-grained BS, with intervals of quartzite. Quartzite is grey, transparent. ~20% of the rock is quartzite
WGCA12TR01	122.0	124.0	CS	Felsic Felsic Dike	FDK		Same pegmatite as seen in rest of the trench, medium-grained

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS			
WGCA12TR01	124.0	160.0	CS	Biotite Schist	BS	QZT	Same BS but finer-grained, with intervals of quartzite. Quartzite is grey, transparent. ~20% of the rock is quartzite			
WGCA12TR01	160.0	170.0	CS	Quartzite	QZT	BS	Same fine-med-grained BS and quartzite, but more quartzite over the interval. Rock is blocky			
WGCA12TR01	170.0	185.0	CS	Quartzite	QZT	FLT	Fault zone in bs/quartzite. Gouge to 181, then rubble. Orange, ox. Clayey soft gouge. Fragments of quartzite. BX at 163 m - crackle bx w/ ox, clay matrix.			
WGCA12TR01	185.0	205.0	CS	Quartzite	QZT	BS	Same quartzite and BS, but mostly quartzite over the interval. Rock is blocky. Patchy graphite in quartzite at 200 - 205 m. Vuggy quartz veins at 200 m w/ trace py and CuOx			
WGDN12TR01	0.0	10.0	CS	Amphibolite	AMPH		Fine-grained amphibolite, dark green, schistose. Rare fragments of coarse-grained amphibolite (dark, hbl crystals, ~5mm, within pale grey groundmass). Well developed soil, trenching on side-hill, not abundant rock. Foliation was at a shallow angle to gro			
WGDN12TR01	10.0	37.0	CS	Amphibolite	AMPH		Varies from fine-grained, green amph, to med-grained, banded hornblende gneiss with mm qtz banding. The med-grained rock is black.			
WGDN12TR01	37.0	37.5	CS	Quartz Vein	QV		Quartz veins (up to 4cm) with magnetite (black). Qz is orange-ish, magnetite is irregular, massive, along cracks, fractures. SPOT SAMPLE			
WGDN12TR01	37.5	54.0	CS	Amphibolite	AMPH		Varies from fine-grained, green amph, to med-grained, banded hornblende gneiss with mm qtz banding. The med-grained rock is black.			
WGDN12TR01	54.0	55.0	CS	Quartz Vein	QV		Quartz veins (up to 4cm) in the amphibolite with magnetite (black). Qz is orange-ish, magnetite is irregular, massive, along cracks, fractures. SPOT SAMPLE #2			
WGDN12TR01	55.0	60.0	CS	Amphibolite	AMPH		Same amphibolite - med-grained Hbl gneiss with white qz-bands. Occasional ~3cm clear, glassy qtz veins; about 1-2 every 10 m; Fe-ox on fracture surfaces within the veins, as well as orange oxide staining.			
WGDN12TR01	60.0	105.0	CS	Amphibolite	AMPH		Varies from fine-grained, green amph, to med-grained, banded hornblende gneiss with mm qtz banding. The med-grained rock is black.			
WGDN12TR01	105.0	130.0	CS	Amphibolite	AMPH		Very low rock abundance. Varies from fine-grained, green amph, to med-grained, banded hornblende gneiss with mm qtz banding. The med-grained rock is black.			
WGDN12TR01	130.0	153.0	CS	Amphibolite	AMPH		More abundant rock, but crumbles easily in hand to ~2-3 cm size fragments. Some sulphide in qz veins (too small to identify).			
WGDN12TR01	153.0	160.0	CS	Amphibolite	AMPH		Rock gradually changes to chl-altered schist, pale green, with abundant white mineral - possible fsp, also carbonate identified on terraspec. Possibly actinolite rather than hbl (terraspec). This altered unit is fingered with the dark, black, banded hornb			
WGDN12TR01	160.0	195.0	CS	Amphibolite	AMPH		Interfingered dark, banded hornblende amphibolite, with the paler green chl-altered schist with possible actinolite after hornblende. Some of this altered unit has green pseudomorphs within a whitish groundmass - appears to be an altered coarse-grained am			
WGDN12TR02	0.0	90.0	MG	Serpentinite	UTM		Green serpentinite, foliated, varies from light green to dark green.			
WGDN12TR02	22.0	22.0	WGDN12TR02	90.0	95.0	CS	Serpentinite	UTM	BQZT	Green, soft, serpentine, foliated, some sections with skeletal texture, with soft, pale creamy-orange mineral (possibly carbonate?), magnetite throughout the serpentinite unit, minor fingers of banded quartzite...
WGDN12TR02	90.0	95.0	CS	Serpentinite	UTM	BQZT	Green, soft, serpentine, foliated, some sections with skeletal texture, with soft, pale creamy-orange mineral (possibly carbonate?), magnetite throughout the serpentinite unit, minor fingers of banded quartzite...			

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGDN12TR02	95.0	103.0	CS	Serpentinite	UTM		Green serpentinite as above, no BQTZ
WGDN12TR02	103.0	115.0	CS	Serpentinite	UTM	BS	Mostly green serpentinite with interfingered biotite schist and banded quartzite
WGDN12TR02	115.0	152.0	CS	Serpentinite	UTM		Mostly green serpentinite with minor (~10%) BQTZ and BS
WGDN12TR02	116.0	116.0	CS	Felsic Felsic Dike	FDK		~60cm white felsic dike, massive white groundmass, with flecks of biotite, and cubes of pyrite (up to 5%)
WGDN12TR02	152.0	160.0	CS	Serpentinite	UTM	BS	Mostly serpentinite (same as above) with minor intervals of biotite schist (some silicified). 155 - 160 has very little rock - it is deeply weathered.
WGDN12TR02	160.0	174.0	CS	Serpentinite	UTM	FGP	Mostly serpentinite (same as above) with minor intervals of felsic paragneiss. A few 5cm felsic dikes (white, massive groundmass) occur locally
WGDN12TR02	170.5	171.0	CS	Felsic Felsic Dike	FDK		White, felsic dike, 20-30cm thick within
WGDN12TR02	174.0	180.0	CS	Felsic Gneiss	FG		Felsic gneiss, grey, fine-med grained, equigranular, paragneiss
WGDN12TR02	180.0	202.0	CS	Felsic Gneiss	FG	UTM	Mostly felsic gneiss as above, with minor fingers of serpentinite
WGDN12TR02	202.0	220.0	CS	Banded Quartzite	BQTZ	BS	Mostly banded quartzite with minor biotite schist, or silicified biotite schist. Dark grey BS and bands in the quartzite. A few small intervals of serpentinite
WGDN12TR02	220.0	255.0	CS	Felsic Gneiss	FG	BS	Mostly felsic gneiss as above, with minor fingers of biotite schist.
WGDN12TR02	255.0	265.0	CS	Felsic Gneiss	FG	BS	Mostly felsic gneiss as above, with minor fingers of biotite schist, abundant mica in some of the gneiss.
WGDN12TR03	0.0	5.0	CS	Felsic Gneiss	FG		Fine-grained felsic paragneiss, qtz, fsp, with ~25% biotite. Finely banded. Grey to dark grey, with frequent small (few cm) white dikes with biotite flecks (~2-3 dikelets per 10m). Some thicker, quartz-rich bands
WGDN12TR03	5.0	15.0	CS	Serpentinite	UTM		Serpentinite, mostly pale green, some darker green blotches. Much of the trench is pale green, unconsolidated, weathered material (weathered serpentine?), with competent serpentine rock
WGDN12TR03	15.0	35.0	CS	Felsic Gneiss	FG	BQTZ	Felsic paragneiss like 0-5, with intervals of banded quartzite
WGDN12TR03	35.0	60.0	CS	Serpentinite	UTM		Serpentinite, mostly pale green, some darker green blotches. Much of the trench is pale green, unconsolidated, weathered material (weathered serpentine?), with competent serpentine rock
WGDN12TR03	60.0	67.0	CS	Serpentinite	UTM		Same as 5 - 60, but more weathered (deeper unconsolidated), with less rock. Some quartzite (BQTZ) fragments
WGDN12TR03	67.0	75.0	CS	Serpentinite	UTM		Mostly serpentinite (~10-15% intervals of BS and BQTZ). Also contains pod or lens-like layers of unconsolidated, black, coarse-grained mica (biotite?)
WGDN12TR03	75.0	90.0	CS	Serpentinite	UTM		Serpentinite, with rare fragments of quartzite.
WGDN12TR04	0.0	14.0	CS	Serpentinite	UTM		Serpentinite. Very strongly weathered, only fragments of rock remain, most is soil, and unconsolidated clay/mica. Light green and orange horizons in the trench walls. Rock is pale green, with orange blotches. The green is serpentinite, and the orange may
WGDN12TR04	14.0	14.0	CS	Felsic Felsic Dike	FDK		Small dikelet (up to 10cm) id fine-grained, gray intrusive rock within the Serpentinite.
WGDN12TR04	14.0	15.0	CS	Serpentinite	UTM		Serpentinite as above
WGDN12TR04	15.0	31.0	CS	Felsic Felsic Dike	FDK	UTM	white, very hard altered dike, lies beneath weathered serpentinite. Serpentinite is same as above, strongly weathered, green, with orange alteration. Dike is white, massive, with cubic pyrite smeared along fractures. Strong calcite alteration in the dike

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGDN12TR04	31.0	33.0	CS	Felsic Felsic Dike	FDK		Intermediate dike. Grey, fine-grained with Qtz, fsp and biotite. No fabric. Margins contain coarse-grained biotite. Small fingers of this dike were also identified to 35 m, where they are adjacent to the white altered dikes. The relationship is unknown. T
WGDN12TR04	33.0	35.0	CS	Felsic Felsic Dike	FDK	UTM	Same felsic dike with serpentinite (weathered) above. The white dikes are still very hard and altered. XRF analysis indicated high Al (~9%). Some pieces have minor relict biotite. The dike contains pyrite (dark aggregates of cubes mostly replaced by hematite)
WGDN12TR04	35.0	43.0	CS	Quartz Vein	QV	FDK	Very large white quartz vein, with lenses of the same white, hard altered dike (with pyrite) as above. No altered overlying serpentinite - may be due to drop in topography.
WGDN12TR04	43.0	45.0	CS	Felsic Felsic Dike	FDK		Pinkish dike (Qtz, fsp), massive, fine-grained with disseminated pyrite. This may be the same as the white dike, with different alteration? Could be small xenolith left in vein
WGDN12TR04	45.0	73.0	CS	Quartz Vein	QV	FDK	Very large white quartz vein, with lenses of the same white, hard altered dike (with pyrite) as above. Abundant pyrite disseminated within the dike. Pyrite is patchy in the vein, but abundant where it occurs. Cubes in the QV may be large (up to 6-7mm). Th
WGDN12TR04	73.0	84.0	CS	Felsic Gneiss	FG		Felsic gneiss, light grey, fine-grained, well foliated, planar. Quartz, feldspar with ~20% biotite. The gneiss contains Qtz veins, many ~up to 1cm with oxidized pyrite. Some of the veins are vuggy, with cubic pyrite (>5%). Cubes are up to 8mm. Also, large
WGDN12TR04	84.0	120.0	CS	Felsic Felsic Dike	FDK	QV	Same white, hard, massive, altered(?) dike as above, with disseminated pyrite throughout. Weak fabric, defined by pyrite. Py is often replaced to hematite, or by orange-brown FeOx. Patchy calcite along fractures. Variable large (up to several meters) white
WGG512TR01	0.0	15.0	CS	Felsic Gneiss	FG		Quartz-rich w/ bio, mu, fsp. Medium-grained, ~20% biotite. No significant alteration. Rock breaks in large blocks. Occasional fol parallel quartz veins
WGG512TR01	15.0	15.4	CS	Amphibolite	AMPH		Possible fault - small interval of amphibolite(?), strongly altered, oxidized, crumbly, with elongate radial pale green mineral - actinolite?
WGG512TR01	15.4	18.0	CS	Felsic Gneiss	FG		Quartz-rich, very hard, breaks in large blocks
WGG512TR01	18.0	29.0	CS	Felsic Gneiss	FG	Amph	FGP w/ increased muscovite, moderate oxidation, rock is easy to break (less blocky). 20-25 m has small fingers of amphibolite with garnet and wavy foliation
WGG512TR01	29.0	34.5	CS	Felsic Gneiss	FG		No significant alteration, very hard, pinkish, blocky. Mu/Qtz/fsp, w/ blocky yellowish crystal up to 5mm of calcite.. Weak foliation. Some veins across foliation (~1.5 cm width, with ox edges). Small fingers of Mu-rich "schist" - possible shear.
WGG512TR01	34.5	35.0	CS	Amphibolite	AMPH	Fault	Soft, strongly oxidized, with small fragments that may be amphibolite - dark green, schistose, foliated. Irregular quartz veins up to 1cm.
WGG512TR01	35.0	40.0	CS	Felsic Gneiss	FG		Qtz-rich w/ garnet porphyroblasts, biotite. Grey-white gneiss. No significant alteration.
WGG512TR01	40.0	41.0	CS	Amphibolite	AMPH		Green, massive green and white patches, no foliation - altered, probably actinolite and/or chlorite
WGG512TR01	41.0	46.0	CS	Felsic Gneiss	FG		Same FGP, dark grey
WGG512TR01	46.0	48.0	CS	Amphibolite	AMPH		Green, foliated, some coarser-grained w/ white fsp?, possible minor chlorite

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGG12TR01	48.0	65.0	CS	Felsic Gneiss	FG		Same FGP, with patchy garnet. Dark brown and orange oxidation (limo) along fractures. Rock is schistose at 65 m - shear? - with more muscovite.
WGG12TR01	65.0	70.0	CS	Felsic Gneiss	FG		Qtz-mica rich schist, up to 60% muscovite. Possibly sheared FGP. Some intervals of unaltered/unsheared FGP within this zone.
WGG12TR01	70.0	75.0	CS	Felsic Gneiss	FG		Transition to mineralized zone. FGP is very blocky. Patchy SER alt w/ strong SIL and bleaching. Increase in py to mineralized zone at 75 m. Thin ox vls w/ py.
WGG12TR01	75.0	84.0	CS	Felsic Gneiss	FG		Mineralized zone. Very hard, silicified, bleached white/gray rock. Oxidized. Large oxidized cubic pyrite. Rock is very blocky. Textures are obliterated.
WGG12TR01	84.0	87.0	CS	Fault	FLT	FG	Gouge. Orange-brown, oxidized, crumbly, soft, clayey,
WGG12TR01	87.0	96.0	CS	Fault	FLT		Mineralized zone(?). Could be FGP or Amph - textures obliterated - difficult to determine. Very hard, grey, silicified, with calcite veinlets and stringers. Oxidized cubic pyrite, as well as fresh pyrite clots disseminated throughout. Stringers of fine-gr
WGG12TR01	96.0	140.0	CS	Amphibolite	AMPH		Amphibolite Schist, fine-grained, green-gray w/ thin white layers, thin calcite veinlets cutting across Fol. Fault at 115 m, ~parallel to foliation. Coarser-grained after 130m. Not as many joints/fractures in the amphibolite compared to the FGP. Rock is v
WGG12TR01	140.0	147.0	CS	Amphibolite	AMPH		Same Amphibolite, with red hematite-calcite veinlets. Still slightly coarser-grained. Less blocky than previous interval, and increases to more fissile rock - more mica/biotite (alteration?)
WGG12TR01	147.0	150.0	CS	Biotite Schist	BS		Fissile biotite schist w/ coarse-grained biotite. Rock is crumbly and very black. Could be altered amphibolite?
WGG12TR01	150.0	166.0	CS	Amphibolite	AMPH		Same amphibolite, but blocky and more competent
WGG12TR01	166.0	168.0	CS	Biotite Schist	BS		Fissile biotite schist w/ coarse-grained biotite. Rock is crumbly and very black. Could be altered amphibolite?
WGG12TR01	168.0	170.0	CS	Amphibolite	AMPH		Same green amphibolite as above
WGG12TR01	170.0	174.0	CS	Amphibolite	AMPH	Fault	Oxidized, crumbly amphibolite, thin quartz veinlets and stringers. Gouge at 173 m.
WGG12TR01	174.0	183.0	CS	Amphibolite	AMPH		Same green, fine-grained amphibolite with red hematite staining on fractures/joint surfaces
WGG12TR01	183.0	183.2	CS	Amphibolite	AMPH	FGE	Fault gouge, soft, greyish-orange clayey
WGG12TR01	183.2	207.0	CS	Amphibolite	AMPH		Same green, fine-grained amphibolite with red hematite staining on fractures/joint surfaces
WGG12TR01	207.0	208.0	CS	Amphibolite	AMPH	FGE	Fault gouge, soft, grey-green, clayey, not oxidized, crumbly, calcite alteration and veinlets. Deep weathered soil
WGG12TR01	208.0	236.0	CS	Amphibolite	AMPH		Same green, fine-grained, foliated amphibolite
WGG12TR01	236.0	247.0	CS	Felsic Gneiss	FG		Mineralized zone?. Strong silica flooding, remnant feldspars, grey quartz stringers, oxidized, very hard rock, limonite on fractured surfaces
WGG12TR01	247.0	250.0	CS	Felsic Gneiss	FG	Fault	Very strongly oxidized, orange-brown, crumbly gouge. 5cm layer of black gouge with possible graphite at 250 m (**spot sample)
WGG12TR01	250.0	260.0	CS	Felsic Gneiss	FG	Fault	Still same fault? But no gouge, just very crumbly rock, with abundant muscovite
WGG12TR01	260.0	260.4	CS	Felsic Gneiss	FG	FGE	Fault gouge - soft, crumbly, clayey, oxidized
WGG12TR01	260.4	260.7	CS	Amphibolite	AMPH		Thin sliver of amphibolite - not very altered, fine-grained, green
WGG12TR01	260.7	269.0	CS	Muscovite Schist	BS	SHR	Mica schist - mostly muscovite, possible shear, wavy foliation. Could be Biotite schist?

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGG12TR01	269.0	270.0	CS	Amphibolite	AMPH		Thin sliver of amphibolite - not very altered, fine-grained, green, w/ 5cm quartz vein
WGG12TR01	270.0	295.0	CS	Muscovite Schist	BS	SHR	Mica schist - mostly muscovite, possible shear, wavy foliation, with bands of quartz (quartzite or veins? Unknown). Could be biotite schist?
WGG12TR01	295.0	315.0	CS	Amphibolite	AMPH		Amphibolite, fine-grained, green, blocky
WGG12TR02	0.0	7.3	CS	Pyroxenite	PXN		Coarse-grained, green, pyroxenite. 5-7 m are crumbly and altered.
WGG12TR02	7.3	9.0	CS	Amphibolite	AMPH		Amph schist, dark green-black, fine-grained. PXN is altered (chl) at contact. Contact may be fault or altered intrusive contact. This AMPH is altered - chl?, looks chewed up and is crumbly/friable.
WGG12TR02	9.0	20.0	CS	Amphibolite	AMPH		Amph schist same as above, but more competent, and breaks in large blocks
WGG12TR02	20.0	24.0	CS	Amphibolite	AMPH		Coarser-grained, Hbl-fspar. Black/green elongate Hbl, in white fsp matrix
WGG12TR02	24.0	25.0	CS	Amphibolite	AMPH		Slightly coarser-grained amphibolite schist - mostly dark hbl
WGG12TR02	25.0	28.0	CS	Amphibolite	AMPH	BS	Coarse-grained biotite schist - dark black - altered amphibolite? Small shear?
WGG12TR02	28.0	29.5	CS	Amphibolite	AMPH		Amphibolite schist, fine-med grained, dark green/black, foliated, planar
WGG12TR02	29.5	30.0	CS	Fault	FLT		Faulted contact between Amph and FGP. Orange-brown, crumbly. 100 strike, dipping to north
WGG12TR02	30.0	32.0	CS	Amphibolite	AMPH	FGP	Mostly amphibolite schist (~60%), with minor FGP fingers. No significant alteration
WGG12TR02	32.0	37.0	CS	Amphibolite	AMPH		Coarse grained amphibolite gneiss (not pxn), up to 5mm grains in white matrix (fsp)
WGG12TR02	37.0	38.0	CS	Fault	FLT		Oxidized and crumbly contact w/ FGP - possible fault
WGG12TR02	38.0	40.0	CS	Felsic Gneiss	FG		FGP, fine-medium grained, grey gneiss, qtz, bio, fsp, minor muscovite
WGG12TR02	40.0	41.0	CS	Amphibolite	AMPH		Amphibolite schist (coarse-grained, not PXN), dark green
WGG12TR02	41.0	43.0	CS	Amphibolite	AMPH		Amphibolite schist, fine-grained, dark green
WGG12TR02	43.0	46.0	CS	Amphibolite	AMPH		Coarser-grained (NOT PXN) amphibolite schist with garnet. Dark green amph
WGG12TR02	46.0	47.0	CS	Amphibolite	AMPH	FGP	Contact b/wn AMPH and FGP. Not likely a fault, but friable
WGG12TR02	47.0	50.0	CS	Felsic Gneiss	FG		Felsic paragneiss, some sections break in big blocks, but partially crumbly and weathered - possible faulting.
WGG12TR02	50.0	51.0	CS	Amphibolite	AMPH		Amphibolite schist with chlorite alteration
WGG12TR02	51.0	52.0	CS	Felsic Gneiss	FG		Blocky felsic paragneiss, not altered.
WGG12TR02	52.0	58.0	CS	Amphibolite	AMPH		Amphibolite Schist, fine-grained, dark green, foliated. Small 20cm interval of strong ox, friable rock, possible fault
WGG12TR02	58.0	62.0	CS	Felsic Gneiss	FG		Felsic Orthogneiss, coarse-grained, fsp (pink), qtz with ~10-20% bio and mu, unaltered. Foliated. Oxidized veinlets with sulphides. Amount of veinlets increase over interval. (Margin of mineralized zone)
WGG12TR02	62.0	69.0	CS	Felsic Gneiss	FG		Mineralized Zone in FGO, sericite alteration, bleaching, silicification. Rock is very hard and yellowish-orange. Fabric and textures are obliterated. Large cubic pyrite (~10-15%), oxidized veinlets, manganese oxide dendrites, also thin glassy qtz veins at
WGG12TR02	69.0	71.0	CS	Felsic Gneiss	FG		FGO with weaker mineralization - patchy mineralization (~25%) altered and Py-bearing within FGO.
WGG12TR02	71.0	75.0	CS	Felsic Gneiss	FG		Strongly mineralized zone as above - bleached, SER and SIL, fabric obliterated, hard, up to 10% pyrite (oxidized)

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGGS12TR02	75.0	80.0	CS	Felsic Gneiss	FG		FGO, unaltered, w/ minor ox veinlets, coarse-grained, patchy fresh clots of massive pyrite disseminated throughout. FGO breaks in big blocky pieces. NOT strongly foliated - almost fresh intrusive, but it is weakly foliated.
WGGS12TR02	80.0	95.0	CS	Felsic Gneiss	FG		FGO, but finer-grained (medium-grained), more well developed foliation.
WGGS12TR03	0.0	7.0	CS	Felsic Gneiss	FG		Fine-grained gray felsic paragneiss. Fsp, qtz, bio
WGGS12TR03	7.0	18.0	CS	Amphibolite	AMPH	FGP	Mostly fine-grained, fol, dark green amphibolite schist, with minor lenses of FGP
WGGS12TR03	18.0	18.5	CS	Felsic Gneiss	FG		Contact b/wn AMPH and FGO. Very altered and crenulated, crumbly, unconsolidated material, oxidized. Possible fault
WGGS12TR03	18.5	35.0	CS	Felsic Gneiss	FG		Coarse-grained FGO with speckled oxidized spots disseminated throughout. Mostly qtz and fspar with minor to 10/15% biotite and muscovite. Minor veinlets with trace py. Disseminated cubic pyrite (1-2mm), oxidized to hematite. No significant alteration in g
WGMC12TR01	0.0	50.0	CS	Banded Quartzite	BQTZ		Typical banded quartzite. Light and dark bands (cm), fine-grained, micaceous layers. Patchy graphitic bands throughout. Minor (~5%) micaceous schist. Local strong oxides - gossan?
WGMC12TR01	50.0	65.0	CS	Banded Quartzite	BQTZ	BS	Mostly BQTZ with up to 40% interfingered biotite schist, with abundant muscovite. Ox qtz vns and stringers throughout. Schist is fissile. The upper half of the trench is slightly more shallow, and does not reach bedrock.
WGMC12TR01	65.0	135.0	CS	Banded Quartzite	BQTZ		Typical banded quartzite, with patchy graphitic bands throughout. Quartzite is occasional thick (10's of cm), dark, very fine-grained, and very hard. Ox qtz vns and stringers throughout
WGMC12TR01	135.0	170.0	CS	Banded Quartzite	BQTZ	BS	Mostly BQTZ with up to 40% interfingered biotite schist, with abundant muscovite. Ox qtz vns and stringers throughout
WGMC12TR01	170.0	175.0	CS	Biotite Schist	BS	BQTZ	Mostly biotite schist (60%), with interfingered BQTZ. Ox qtz vns and stringers throughout
WGMC12TR01	175.0	210.0	CS	Banded Quartzite	BQTZ	BS	Interfingered BQTZ and BS. Roughly 50% each. Patchy SER alteration in the schist after 200 m. Ox qtz vns and stringers throughout
WGMK12TR01	0.0	5.0	MG	Banded Quartzite	BQTZ		Fine Grained Quartz with less than 5% biotite along some foliation surfaces. Classic BQTZ. 30% rock
WGMK12TR01	5.0	6.0	MG	Felsic Felsic Dike	FDK		Massive Felsic dike, with quartz veinlets throughout. Veinlets contain min silicified halos and euhedral pyrite and hematite. 30% rock.
WGMK12TR01	6.0	45.0	MG	Banded Quartzite	BQTZ		Fine Grained Quartz with less than 5% biotite along some foliation surfaces. Classic BQTZ. 30% rock
WGMK12TR01	45.0	50.0	MG	Biotite Schist	BS		Fine grained Biotite, with up to 40% Quartz. Some chlorite alteration associated with biotite.
WGMK12TR01	50.0	90.0	MG	Biotite Schist	BS		Fine grained Biotite, with up to 40% Quartz. Some chlorite alteration associated with biotite.
WGMK12TR02	0.0	10.0	MG	Felsic Felsic Dike	FDK		Massive Felsic dike, with quartz veinlets throughout. Veinlets contain min silicified halos and euhedral pyrite and hematite. Possible sericite alteration with silicification. 50% rock
WGMK12TR02	10.0	16.5	MG	Biotite Schist	BS		Fine grained biotite schist with up to 40% quartz. Major quartz veining at 13. Quartz veins have silicified halos and contain 1% euhedral pyrite/ hematite along edges of the vein and within the silicified halo. Smaller quartz veinlets on up to 3 meters of t

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGMK12TR02	16.5	37.0	MG	Biotite Schist	BS		Fine grained biotite schist with up to 40% quartz. Major quartz veining at 33m. Quartz veinlets are not as abundant but still have silicified halos and contain 1% euhedral pyrite/ hemaite along edges of the vein and within the silicified halo. Smaller quar
WGMK12TR02	37.0	70.0	MG	Felsic Gneiss	FG		Fine grained Felsic Gneiss (40% quartz, 30% feldspar, 10% kspar, 15% biotite, 5% muscovite). Major quartz veins at 56 and 63m. Have silicified/sericite alteration halo containing 1% pyrite/hematite
WGMK12TR02	70.0	80.0	MG	Felsic Gneiss	FG		Fine grained felsic Gneiss (40% quartz, 30% Feldspar, 10% kspar, 15% biotite, 5% muscovite). Minor sericite alteration
WGMK12TR03	0.0	5.0	MG	Biotite Schist/Quartzite	BS		Biotite schist and Banded Quartzite interfinger. With a ratio of (60%/40%) respectively.
WGMK12TR03	5.0	6.0	MG	Felsic Felsic Dike	FDK		Massive Felsic Dike, with oxidation concentrated on fractures, and within mafic minerals (5%)
WGMK12TR03	6.0	28.0	MG	Banded Quartzite	BQTZ		Banded Quartzite, relatively unaltered. Felsic Dikes Interfingering starting at 18m until end of interval (Irregular).
WGMK12TR03	28.0	42.0	MG	Felsic Felsic Dike	FDK		Massive Felsic Dike with BQ interfingering irregularly. Hydrothermal quartz veins occur within silicified BQ fingers. Contains 1% euhedral pyrite and hematite. Sericite alteration is also associated around quartz veins, in BQ and FDK
WGMK12TR03	42.0	65.0	MG	Banded Quartzite/Amphibolite	BQTZ	Amph	Unaltered BQTZ with 3 fingers of Amphibolite @ 62m, 52m and 46m. Amphibolite is fine grained with up to 30% feldspar.
WGMK12TR03	65.0	99.0	MG	Banded Quartzite	BQTZ		Banded Quartzite with 1% Garnets.
WGMK12TR03	99.0	110.0	MG	Banded Quartzite	BQTZ		Banded Quartzite with Felsic dike crosscutting at 102 and 107m.
WGMK12TR03	110.0	185.0	MG	Banded Quartzite	BQTZ		Banded Quartzite with 1% Garnets.
WGMK12TR04	0.0	25.0	CS	Biotite Schist/Banded Quartzite	BS	FG	Interfingered biotite schist and banded quartzite. Mostly BQTZ, ~30-40 % of the rock is BS. Much of the interval also contains interfingered felsic gneiss (Qtz-fsp-rich with muscovite, and minor biotite). Biotite content in the FG ranges from minor, up to
WGMK12TR04	25.0	31.0	CS	Felsic Felsic Dike	FDK	FG	White, felsic dike, massive texture with minor pink color. Tiny (~1-2 mm), blocky feldspar phenocrysts. Also, large rocks of FG within this interval.
WGMK12TR04	31.0	40.0	CS	Biotite Schist	BS	FG	Mostly dark, fine-grained BS, much silicified, with interfingered felsic gneiss (also some BQTZ). The FG is med-grained, grey, equigranular, with Qz, Fsp, and variable Mu and Bio.
WGMK12TR04	40.0	67.0	CS	Banded Quartzite	BQTZ	FG	Mostly banded quartzite, and felsic gneiss. (Possibly paragneiss...) Minor BS within the BQTZ. Frequent veins (qz, few mm).
WGMK12TR04	67.0	70.0	CS	Felsic Gneiss	FG	BS	Same felsic gneiss. More biotite (up to 30%). Seems to grade into BS... So maybe paragneiss? Grading to BS? Qz veinlets throughout.
WGMK12TR04	70.0	80.0	CS	Biotite Schist	BS	FG	More BS, with less FG (~60% BS).
WGMK12TR04	80.0	90.0	CS	Felsic Gneiss	FG	BS	FG, more quartz-rich, with some minor interfingered BS or BQTZ.
WGMK12TR04	90.0	135.0	CS	Felsic Gneiss	FG		Mostly FG, with minor fragments of dark BS.
WGMK12TR04	135.0	145.0	CS	Felsic Gneiss	FG		FG as above, with thin (~1mm) veinlets (white) with ~1cm alteration halos (silicification) w/pyrite
WGMK12TR04	145.0	180.0	CS	Banded Quartzite	BQTZ	BS	Banded quartzite with dark, fine-grained layers of BS. BS may be silicified. Few small intervals of FG.

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WGMK12TR04	180.0	195.0	CS	Banded Quartzite	BQTZ	BS	Mostly BQTZ and BS as above, with some felsic gneiss. Several small, pale, hard, dikes (or possible vein alteration halos).
WGMK12TR05	0.0	9.0	CS	Biotite Schist	BS	BQTZ	Interfingered banded quartzite and biotite schist throughout trench. BS appears to be silicified intermittently. Well foliated or banded. Intermittently folded. Small, white felsic-looking dikes (>1m).
WGMK12TR05	9.0	10.0	CS	Garnet-mica schist	BS		Well foliated, coarse-grained bio-muscovite schist with garnet porphyroblasts. Light grey-greenish color. Foliation wraps around garnets.
WGMK12TR05	10.0	30.0	CS	Biotite Schist	BS	BQTZ	Interfingered banded quartzite and biotite schist throughout trench. BS appears to be silicified intermittently. Well foliated or banded. Intermittently folded.
WGMK12TR05	30.0	35.0	CS	Garnet-mica schist	BS		Well foliated, coarse-grained bio-muscovite schist with garnet porphyroblasts. Light grey-greenish color. Foliation wraps around garnets.
WGMK12TR05	35.0	59.0	CS	Biotite Schist	BS	BQTZ	Interfingered banded quartzite and biotite schist throughout trench. BS appears to be silicified intermittently. Well foliated or banded. Intermittently folded.
WGMK12TR05	58.0	58.0	CS	Felsic Felsic Dike	FDK		Fine-grained, grey groundmass, with ~2-5 mm dark spots (unID) - Dike? 20-30 cm?
WGMK12TR05	59.5	60.0	CS	Breccia	BQTZ		Brecciated quartz. Possibly quartzite - grey, matrix is oxidized.
WGMK12TR05	60.0	105.0	CS	Banded Quartzite	BQTZ	BS	Mostly banded quartzite (dark grey and light grey bands, some mica-rich bands), with ~35-40% biotite schist. Some of the quartzite might be silicified BS?
WGMK12TR05	104.0	104.0	CS	Felsic Felsic Dike	FDK		Possible felsic dike (pale grey, fine-grained) with possible sulphides (too small to see?) SPOT SAMPLE
WGMK12TR06	0.0	20.0	MG	Banded Quartzite	BQTZ		Graphitic Quartzite with up to 5% biotite. Minor amounts of bladed quartz veinlets with strong oxidation and trace pyrite. Large vein at 11m.
WGMK12TR06	20.0	39.0	MG	Banded Quartzite	BQTZ		Unaltered BQTZ with minor oxidation
WGMK12TR06	39.0	50.0	MG	Banded Quartzite	BQTZ		Graphitic Quartzite with strong oxidation and minor bladed quartz veinlets throughout. Large veins @ 40, 44, 48m. Trace pyrite in veins and silicified wall rock around veins.
WGMK12TR06	50.0	73.0	MG	Banded Quartzite	BQTZ		Moderately oxidised Banded quartzite with quartz veinlets throughout. Small hydrothermal breccia with a silicified/clay altered matrix @ 63m.
WGMK12TR06	73.0	125.0	MG	Banded Quartzite	BQTZ		Strongly oxidised BQTZ. Bladed Quartz veinlets cutting across foliation with silicified and sericite altered halos. 1% euhedral pyrite along edges of quartz veinlets and in silicified halos
WGMK12TR06	125.0	157.0	MG	Banded Quartzite	BQTZ		Moderately oxidised BQTZ with trace amounts of quartz veinlets. Veinlets have silicified halos and contain trace amounts of euhedral pyrite and hematite.
WGMK12TR06	157.0	179.0	MG	Banded Quartzite	BQTZ		Strongly silicified, oxidised BQTZ with minor sericite alteration. Bladed Quartz veinlets throughout. Up to 5% euhedral pyrite/hematite in silicified halos. Majority of pyrite and hematite is within altered rock with minor amounts along the edges of t
WGMK12TR06	179.0	186.0	MG	Banded Quartzite	BQTZ		Unaltered Banded Quartzite with minor oxidation
WGMK12TR06	186.0	200.0	MG	Banded Quartzite	BQTZ		Strongly silicified and oxidised BQTZ with bladed quartz stockwork veining. Up to 1% euhedral/pyrite and hematite within silicified wall rock and edges of quartz veinlets and veins.

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGMK12TR07	0.0	10.0	KF	Banded Quartzite	BQTZ	BS	Mix of BQTZ and BS, heavily weathered and well foliated, f.g., BQTZ is mainly black to gray, bios weakly altered to ser in BS, minor qtz vning with py cubes alt to hem, vning <0.1cm, minor FeOx +/- lim.
WGMK12TR07	10.0	13.0	KF	Banded Quartzite	BQTZ	BS	strong silicification and quartz veining, mod to strong FeOx, py cubes still visible and alt to hem., poss two pulses of qtz vning, bull qtz and clear qtz w/the py cubes
WGMK12TR07	13.0	25.0	KF	Banded Quartzite	BQTZ	BS	still mix of BQTZ and BS, dark gray to black, mod to weak FeOx, minor to mod ser alt of bio, tr qtz vning with +/- py cubes and hem
WGMK12TR07	25.0	55.0	KF	Biotite Schist	BS	BQTZ	mix of BS and qtz vning, tr py cubes and hem in vning, tr bx at 34m
WGMK12TR07	55.0	60.0	KF	Banded Quartzite	BQTZ	Veins	Mix of BQTZ and minor BS, still dark gray to black, weak areas of sil?, increase in FeOx to strong on fracs and fols, traces of bx in places, reddish brn qtz vning makes up about 50% of interval w/ mod FeOx
WGMK12TR07	60.0	82.5	KF	Banded Quartzite	BQTZ		Mainly BQTZ w/strong FeOx on fracs, no obv foliation, possibly weak bx, tr to wk sil, possibly good ore zone
WGMK12TR07	82.5	90.0	KF	Biotite Schist	BS		transition to BS>BQTZ, weak, breaks easily, mod folding, mod FeOx along fracs and foliation, med gray where ser alteration is stronger
WGMK12TR07	90.0	126.0	KF	Banded Quartzite	BQTZ		black to dark gray, weakly platy with trace of quartz veining(white to cream color), mod to wk FeOx
WGMK12TR07	126.0	127.0	KF	Marble	MBE		white soft marble, m.g.,
WGMK12TR07	127.0	135.0	KF	Marble	MBE	BS	Mix of white marble and black ser alt BS
WGMK12TR07	135.0	168.0	KF	Biotite Schist	BS		very altered/weathered BS, flakes easily and crumbles, f.g., bio turned to ser, mod to wk FeOx
WGMK12TR07	168.0	170.0	KF	Banded Quartzite	BQTZ		BQTZ as above
WGMK12TR07	170.0	171.0	KF	Felsic Felsic Dike	FDK		possible felsic dike, could not get a good hand sample
WGMK12TR07	171.0	214.0	KF	Marble	MBE		wht to lt gray and green marble, pink in places, m.g., minor to weak FeOx, good upper contact, no alteration, possible green or actinolite and or epidote, grades into BQTZ
WGMK12TR07	214.0	230.0	KF	Biotite Schist	BS		f.g. BS, gradational contact with marble, mod FeOx, bio weakly alt to ser and clays, no obv sulfides
WGMK12TR07	230.0	230.0	KF	Felsic Felsic Dike	FDK	QV	possible felsic dike qith qtz vning, tr py cubes weathered to hem, mod FeOx
WGMK12TR07	230.0	245.0	KF	Felsic Felsic Dike	FDK		possibly still dike, mainly punky clay, hardly any rock, strong hem and qtz, sample mostly clay from bottom of trench, clay cap???
WGMK12TR07	245.0	258.0	KF	Felsic Felsic Dike/Biotite Schist	FDK	bs	cannot make out what the rock is, calcite flooding with strong hematite staining. Possible strong iron carbonate, calcite is white and vuggy and looks to flood the rock, ore zone?
WGMK12TR08	0.0	4.0	CS	Quartzite	BS		Metaseds, mostly quartzite (60%), with qtz-mica schist. Some layers contain feldspar and less micas, these may be considered felsic gneiss. White powdery carbonate coatings.
WGMK12TR08	4.0	4.3	CS	Felsic Dike	FDK		Medium-grained dike, equigranular, pinkish, felsic
WGMK12TR08	4.3	7.0	CS	Quartzite	BS		Metaseds, mostly quartzite (60%), with qtz-mica schist. Some layers contain feldspar and less micas, these may be considered felsic gneiss. White powdery carbonate coatings.
WGMK12TR08	7.0	7.4	CS	Felsic Dike	FDK		Same Medium-grained dike, equigranular, pinkish, felsic

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGMK12TR08	7.4	16.0	CS	Quartzite	BS	Dike	Metaseds, mostly quartzite (60%), with qtz-mica schist. Some layers contain feldspar and less micas, these may be considered felsic gneiss. White powdery carbonate coatings. Numerous fingers of the pinkish felsic dike (as described at 4 and 7 m). ~10-20%
WGMK12TR08	16.0	16.5	CS	Marble	MBE		White marble within the metaseds
WGMK12TR08	16.5	80.0	CS	Quartzite	BS	Dike	Metaseds, mostly quartzite (60%), with qtz-mica schist. Some layers contain feldspar and less micas, these may be considered felsic gneiss. White powdery carbonate coatings. Numerous fingers of the pinkish felsic dike (as described at 4 and 7 m). ~10-30%
WGMK12TR08	80.0	116.0	CS	Quartzite	BS	Dike	Metaseds w/ mostly quartzite, with possible dikes. Strong alteration in the dikes (white and bleached, strongly silicified - very hard). Strongly fractured with strong oxidation along fractures, cubes of pyrite in dikes. Some of the quartzite is faulted (
WGMK12TR08	116.0	127.0	CS	Quartzite	BS	Dike	Metasediments (mostly quartzite with schists) and abundant dikes (grey, intermediate dike)
WGMK12TR08	127.0	129.0	CS	Felsic Dike	FDK		Grey intermediate dike, fine-medium grained, with clots (altered phenocrysts?) of biotite. Weak foliation. Continues throughout the metasediments, as small cm dikelets up to 1m dikes.
WGMK12TR08	129.0	196.0	CS	Quartzite	BS	Dike	Metasediments (mostly quartzite with schists) and abundant dikes (grey, intermediate dike)
WGMK12TR08	196.0	196.4	CS	Felsic Dike	FDK		Felsic dike, pinkish, massive, equigranular, some FeOx and limonite.
WGMK12TR08	196.4	198.0	CS	Quartzite	BS	Dike	Metasediments (mostly quartzite with schists) and dike fingers (the pinkish felsic dike from 196 m)
WGMK12TR08	198.0	245.0	CS	Quartzite	BS	Dike	Metaseds w/ mostly quartzite, with possible dikes. Strong alteration in the dikes (white and bleached, strongly silicified - very hard). Strongly fractured with strong oxidation along fractures, cubes of pyrite in dikes. Some of the quartzite is faulted (
WGMK12TR09	0.0	9.5	CS	Felsic Gneiss	FG		Coarse-grained, pinkish-white FGO. Qtz-rich w/ fsp (plag and kspar). ~10-15% mica (bio and mu). Pinkish tint. Variable qtz-flooding. Minor, thin qtz stringers (oxidized) outside of flooded zones. Weak foliation. Strong fracturing (almost BX). Purple fluor
WGMK12TR09	9.5	20.0	CS	Fault	FLT	FGO	Large mineralized fault zone in FGO. V. Orange-brown. Strong pervasive oxidation. Rock fragments have strong sericite, with bleaching and silica flooding. The rock remaining throughout the interval is very hard. Abundant (>5%) cubic pyrite - ox to Hem, oc
WGMK12TR09	20.0	38.0	CS	Felsic Gneiss	FG		Silica flooded, texture/fabric obliterated, mineralized. Very hard. Gray qtz stringers. Cubic pyrite ~5%. Zone also contains lenses of unaltered FGO. Pinkish tint in patches. No mica in altered rock. Rock is broken and blocky. Abundant ox fractures through
WGMK12TR09	38.0	48.0	CS	Felsic Gneiss	FG		Same FGO, no sulphides or veining/fractures or alteration in most of the interval. Mostly qtz and Fsp. Trace mica. Pink staining - potassic alteration?
WGMK12TR09	48.0	51.0	CS	Breccia	FG	FGO	Breccia - hydrothermal? Strong qtz veining surrounding angular fragments of altered rock. Clasts include red, massive fragments of possible POT altered FGO, as well as pale, creamy yellowish clasts. The yellow clasts are massive and possibly SER and/or SI

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGMK12TR09	51.0	155.0	CS	Felsic Gneiss	FG		Same FGO throughout. Coarse-grained. Variable, patchy alteration. Much is pale, creamy yellowish, with silica flooding and bleaching - may have been sericite altered? This is locally overprinted by pink potassic alteration. Purple fluorite occurs intermit
WGMK12TR10	0.0	9.0	CS	Biotite Schist	BS		Biotite schist, wavy foliation, crenulated, fissile, breaks easily. Medium-grained
WGMK12TR10	9.0	12.0	CS	Felsic Gneiss	FG		Same FGO as in nearby trench MK12TR09, thin grey veinlets w/ cubic pyrite.
WGMK12TR10	12.0	14.0	CS	Biotite Schist	BS		Same biotite schist as earlier in trench
WGMK12TR10	14.0	15.0	CS	Felsic Gneiss	FG	BS	Fingers (dikelets) of FGO within BS? Or Fragments of BS within FGO (BS xenoliths)
WGMK12TR10	15.0	45.0	CS	Biotite Schist	BS		Same BS, less fissile after 20 m.
WGMK12TR10	45.0	48.0	CS	Quartz Vein	QV	BX	Qtz vein, with crackle breccia, dark grey qtz w/ ox matrix and qtz veinlets.
WGMK12TR10	48.0	49.0	CS	Felsic Gneiss	FLT	BS	Fault gouge in BS - black, crumbly, clayey, with 10 cm white qtz vn.
WGMK12TR10	49.0	54.0	CS	Biotite Schist	BS		BS, crenulated, moderate, patchy silicification
WGMK12TR10	54.0	55.0	CS	Quartz Vein	QV		White quartz vein, with MnOx dendrites
WGMK12TR10	55.0	68.0	CS	Biotite Schist	BS		BS, crenulated, fissile, much is broken
WGMK12TR10	68.0	70.0	CS	Biotite Schist	BS		BS at edge of fault. Much is crumbly and broken, orange-brown oxidation
WGMK12TR10	70.0	77.0	CS	Fault	FLT	BS	Fault in BS. Soft, crumbly ox, orange w/gouge. Permafrost through this zone.
WGMK12TR10	77.0	81.0	CS	Fault	FLT	FGO	Still same fault, but rock pieces are FGO. SIL flooding and SER. Strong fracturing and veinlets (grey qtz)
WGMK12TR10	81.0	83.0	CS	Fault	FLT	BS	Same fault, but rock pieces are BS w/ strong chl alt. Fissile, oxidized and broken up
WGMK12TR10	83.0	93.0	CS	Fault	FLT	FGO	Same fault, in Silicified FGO. Very hard rock pieces, blocky, ox fractures. BX - V. orange silicified clasts w/ dark vein matrix w/ 5-10% sulphides. Some ox pyrite and some fresh.
WGMK12TR10	93.0	94.0	CS	Breccia	FG	FGO	Same as 83-93, less ox, less sulphide, 1-2% py
WGMK12TR10	94.0	100.0	CS	Felsic Gneiss	FG		Bx gradually stops, with decreased fracturing. SIL and POT alteration.
WGMK12TR10	100.0	101.0	CS	Felsic Gneiss	FG		Same SIL FGO, SER, most fabric/texture is obliterated. Small veinlets and patchy breccias (hydrothermal)
WGMK12TR10	101.0	104.0	CS	Felsic Gneiss	FG		silicified FGO with trace mica. Breaks in large blocks
WGMK12TR10	104.0	110.0	CS	Felsic Gneiss	FG		Same FGO, silicified, w/ thin grey qtz vlt w/ fresh cubic pyrite. Patchy strong SER and/or POT
WGMK12TR10	110.0	134.0	CS	Felsic Gneiss	FG		Same coarse-grained FGO
WGMK12TR10	134.0	155.0	CS	Fault	FLT	FGO	Possible fault zone, v crumbly and broken, not oxidized, could be weathering, v. Little rock, permafrost. Patchy strong SER in rock fragments
WGMK12TR10	155.0	216.0	CS	Felsic Gneiss	FG		Same coarse-grained FGO, variable alteration and qtz veining.
WGMK12TR10	216.0	222.0	CS	Fault	FLT	FGO	Fault, orange, crumbly, no gouge. Few fingers of whole FGO, thin grey veinlets.
WGMK12TR10	222.0	250.0	CS	Felsic Gneiss	FG		Same coarse-grained FGO, variable alteration and qtz veining. Increase in muscovite content, but still a gneiss.
WGMK12TR10	250.0	255.0	CS	Biotite Schist	BS		IF FGO and BS, lots of muscovite and biotite
WGMK12TR11	0.0	30.0	CS	Felsic Gneiss	FG		grey gneiss with pink feldspars. Planar foliation, fine-medium grained. Breaks in big blocky pieces. Probably felsic paragneiss
WGMK12TR11	30.0	43.0	CS	Felsic Gneiss	FG		Same BQFG, but stronger weathering. V. Little rock. Patchy SER alteration. Large fsp augens. Vuggy qtz vns w/ pyrite
WGMK12TR11	43.0	64.0	CS	Felsic Gneiss	FG	Fault Gouge	Fault gouge, soft, crumbly, very little rock. Pale orange, clayey. Rock fragments have vuggy qtz vns
WGMK12TR11	64.0	82.0	CS	Felsic Gneiss	FG		Same felsic gneiss with variable

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGMK12TR11	82.0	85.0	CS	Muscovite Schist	MS	SHR	Possibly sheared BQFG. Increase in muscovite and biotite (coarse-grained), wavy foliation
WGRS12TR01	0.0	9.0	KF	Banded Quartzite	BQTZ	BS	Banded Qtzite and BS, probably a Para Gneiss. Salt and pepper color, minor bio, no obv sulfides but possible drk gray graphite, minor to tr FeOx within foliation, well foliated
WGRS12TR01	9.0	12.7	KF	Banded Quartzite	BQTZ	BS	Mostly a fault zone within the BQTZ/BS, brn to lt brn, strong gouge
WGRS12TR01	12.7	66.0	KF	Biotite Schist	BS	BQTZ	Bio Schist, black, weathers wasily, mixed with qtzite, rock harder in places where qtzite more prevalent, tr qtz vning at 47m, mod FeOx, good foliation
WGRS12TR01	66.0	70.0	KF	Biotite Schist	BS		Stongly altered Bio Schist. Rock very green, bio altered to chlorite, weathers easily, no obv sulfs
WGRS12TR02	0.0	4.0	KF	Banded Quartzite	BQTZ		dark gray to blk, f.g., wkly FeOx, blocky
WGRS12TR02	4.0	15.0	KF	Biotite Schist	BS		Wkly atl BS, blk to dark grn, mixed in with Qtzite from above
WGRS12TR02	15.0	20.0	KF	Banded Quartzite	BQTZ	BS	Mix of BQTZ and BS, BS wkly alt, bio alt to sericite, minor FeOx on fracs and foliation, tr qtz vn, probably parallel to foliation at 19m, lt gray to clear qtz vn
WGRS12TR02	20.0	25.0	KF	Banded Quartzite	BQTZ	BS	As above but with tr breccia with strong FeOx at 24m
WGRS12TR02	25.0	30.0	KF	Banded Quartzite	BQTZ	BS	rock similar to BQTZ and BS from 20-25m, mod FeOx on fracture surfaces, weak ser?alt
WGRS12TR02	30.0	34.0	KF	Banded Quartzite	BQTZ	BS	as above but with fault contact at 34m, well foliated
WGRS12TR02	34.0	43.0	KF	Biotite Schist	BS		Stongly weathered/alted grn bio schist, bio alt to grn chlorite, tr feld and qtz, breaks apart easily.
WGRS12TR03	0.0	19.5	MG	Serpentinite	UTM	BQTZ	Serpentinite interfinger with Graphitic Banded Quartzite. Serpentine has strong fuchite alteration in relation around quartz/carbonate veins and veinlets. Rock is strongly silicified throughout
WGRS12TR03	19.5	30.0	MG	Serpentinite	UTM		Fine Grained massive ultramafic, is unaltered and contains minor amounts of oxidation. Quartz/carbonate stockwork veining throughout with 1% euhedral pyrite/hematite along edges of veins and within altered rock.
WGRS12TR03	30.0	33.0	MG	Serpentinite	UTM		Fine Grained Serpentinite with a defined shistosity
WGRS12TR03	33.0	35.0	MG	Serpentinite	UTM		Fine Grained Crystallin serpentinite with 90% Bladded crystals and 10% magnetite
WGRS12TR03	35.0	62.0	MG	Serpentinite	UTM		Fine grained Massive ultramafic with 5% magnetite. Unaltered with no prominent oxidation
WGRS12TR03	62.0	63.0	MG	Serpentinite	UTM		Medium Grained Crystallin Ultramafic. Unlatered
WGRS12TR03	63.0	70.0	MG	Serpentinite	UTM		Fine grained Massive ultramafic with 5% magnetite. Unaltered with no prominent oxidation
WGRS12TR03	70.0	73.0	MG	Serpentinite	UTM		Strogly oxidised Ultramafic. Iron oxide around fracture surfaces. Minor Quartz/Carbonate vein stockwork, that are strongly oxidised.
WGRS12TR03	73.0	87.0	MG	Banded Quartzite	BQTZ		Strongly oxidised and silicified banded quartzite. Abundent Quartz/Carbonate Vein stockwork veins with intense FeOx. Euhedral pyrite/hematite are within the altered rock and veinlets (1%),
WGRS12TR03	87.0	93.0	MG	Banded Quartzite	BQTZ		Moderatly altered BQTZ with graphite. Minor sericite alteration. Minor quartz/carbonate stockwork veining.
WGRS12TR03	93.0	97.0	MG	Banded Quartzite	BQTZ		Moderatly Altered Graphitic BQTZ. Brecciated with Quartz/Carbonate matrix. Very strong oxidation.
WGRS12TR03	97.0	111.5	MG	Banded Quartzite	BQTZ		Banded quartzite with moderate oxidation and sericite alteration. Up to 5% biotite. Minor quartz/carbonate veinlets.

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGRS12TR03	111.5	130.0	MG	Banded Quartzite	BQTZ		Moderately oxidised banded quartzite with minor sericite alteration
WGRS12TR04	0.0	35.0	KF	Banded Quartzite	BQTZ	BS	mix of BS and BQTZ, dark gray to black, reddish, f.g. to m.g., well foliated w/mod to weak FeOx on fracture surface and within fol, wk ser alt of bio, tr qtz vnlts parallel to fol
WGRS12TR04	35.0	40.0	KF	Banded Quartzite	BQTZ	BS	as above but with incr in qtz vning to about 10%, vning has py cubes weathered to dark brn and red hem, tr MnO2
WGRS12TR04	40.0	48.5	KF	Banded Quartzite	BQTZ	BS	same description of rock as in 0-35
WGRS12TR04	48.5	49.5	KF	Quartz Vein	QV		bull quartz vein w/mod FeOx on fracs
WGRS12TR04	49.5	101.0	KF	Banded Quartzite	BQTZ	BS	mix of BQTZ and BS with weak to mod ser alt of bio in BS, brn to lt brn soils above bedrock, good outcrop starting at 69m, tr Fuchsite at 53m?
WGRS12TR04	101.0	102.0	KF	Felsic Felsic Dike	FDK		possibly FDK, cream colored feldspar ground mass with f.g. bio or mafics, crumbly zone from weathering of felds, tr gray qtz, minor to weak FeOx
WGRS12TR04	102.0	111.0	KF	Banded Quartzite	BQTZ		light colored BQTZ, no foliation, poss qtz vning, mod to strong FeOx, traces of bx?, tr of clear qtz vning cutting across foliation, <1cm wide
WGRS12TR04	111.0	155.0	KF	Biotite Schist	BS	BQTZ	mix of strongly ser alt BS with minor BQTZ, traces of gray qtz vning/vnlets, <1cm around 113.5m, vning cuts across fol,
WGRS12TR05	0.0	5.0	MG	Banded Quartzite	BQTZ		fine grained Banded quartzite with minor oxidation and sericite alteration. Trace pink euhedral garnets
WGRS12TR05	5.0	17.0	MG	Banded Quartzite	BQTZ		fine grained banded quartzite with minor oxidation and up to 5% biotite
WGRS12TR05	17.0	20.0	MG	Banded Quartzite	BQTZ		crenulated banded quartzite . No alteration or oxidation. Up to 5% biotite
WGRS12TR05	20.0	40.0	MG	Banded Quartzite	BQTZ		unaltered banded quartzite with 5% biotite. Minor oxidation and trace carbonate veinlets
WGRS12TR06	0.0	11.0	MG	Felsic Gneiss	FG		Fine Grained Felsic Gneiss with no prominent alteration. Metamorphic quartz vein @ 3m and a hydrothermal quartz vein with strong oxidation and a sericite/silicified alteration halo @ 7m.
WGRS12TR06	11.0	17.3	MG	Feldspar Porphyry	FPD		Coarse grained Feldspar Porphyry with carbonate+altered groundmass. Feldspar/Quartz phenocrysts. 1% euhedral pyrite and hematite. Sericite alteration aswell
WGRS12TR06	17.3	23.0	MG	Felsic Gneiss	FG		weakly oxidised fine grained felsic gneiss. 10% biotite. Strongly foliated
WGRS12TR06	23.0	37.0	MG	Feldspar Porphyry	FPD		sheared and strongly sericite altered Feldspar Porphyry. Minor carbonate in foliation surfaces. Quartz/carbonate veinlets throughout with trace pyrite/hematite.
WGRS12TR06	37.0	46.0	MG	Feldspar Porphyry	FPD		Carbonate rich Feldspar Porphyry with sericite alteration and trace pyrite/hematite.
WGRS12TR06	46.0	48.0	MG	Quartz Vein	QV		2 meter wide quartz vein. Highly fractured with pyrite/hematite. Brecciation along edges of vein with pyrite/hematite matrix. Clast supported
WGRS12TR06	48.0	60.0	MG	Feldspar Porphyry	FPD		carbonite rich Feldspar Porphyry with sericite alteration and trace euhedral pyrite/hematite. Strongly oxidised
WGUR12TR01	0.0	24.0	CS	Banded Quartzite	BQTZ		Typical BQTZ, bands of dark grey quartzite with pale greyish quartzite, very fine-grained, strongly oxidized. Many thick (10's of cm) bands of very dark, almost black, massive, very hard quartzite (or silicified BS) . Foliation is barely visible in these
WGUR12TR01	24.0	24.4	CS	Amphibolite	AMPH		Amphibolite gneiss. Bright green and white bands. Amphibole is probably replaced by chlorite, possible actinolite. White bands are chalky, may contain carbonate.

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGUR12TR01	24.4	27.0	CS	Banded Quartzite	BQTZ		Typical BQTZ, bands of dark grey quartzite with pale greyish quartzite, very fine-grained, strongly oxidized. Many thick (10's of cm) bands of very dark, almost black, massive, very hard quartzite (or silicified BS) . Foliation is barely visible in these
WGUR12TR01	27.0	27.3	CS	Amphibolite	AMPH		Amphibolite gneiss. Bright green and white bands. Amphibole is probably replaced by chlorite, possible actinolite. White bands are chalky, may contain carbonate.
WGUR12TR01	27.3	60.0	CS	Banded Quartzite	BQTZ		Typical BQTZ, bands of dark grey quartzite with pale greyish quartzite, very fine-grained, strongly oxidized. Many thick (10's of cm) bands of very dark, almost black, massive, very hard quartzite (or silicified BS) . Foliation is barely visible in these
WGUR12TR01	60.0	150.0	CS	Banded Quartzite	BQTZ		Typical BQTZ (~60%), bands of dark grey quartzite with pale greyish quartzite, very fine-grained, strongly oxidized. Many thick (10's of cm) bands of very dark, almost black, massive, very hard quartzite (probably silicified BS) . Foliation is barely visible
WGUR12TR01	150.0	165.0	CS	Felsic Gneiss	FG	BQTZ	Much more felsic paragneiss (~60%), with ~40% BQTZ and BS. FG looks quite silicified, and rather glassy, but the banding and relict textures resemble graded bedding. Much of the FG is altered - clay or sericite and bleaching.
WGUR12TR01	165.0	200.0	CS	Felsic Gneiss	FG		Mostly FGP, quite micaceous, with lots of muscovite. Some of the bands are preferentially altered - these are bleached, pale, creamy yellow, with lots of muscovite, while other bands are darker, and harder. At 178-181 and 195 - 196 are thin layers (2-5cm)
WGUR12TR02	0.0	23.5	KF	Biotite Schist	BS		Biotite Schist, f.g. black bio w.gray qtz, no obv sulfides, dark gray to almost bluish, minor small <2cm FeOx stained qtz veins, probably parallel to fol, foliation well developed,
WGUR12TR02	23.5	24.5	KF	Biotite Schist	BS		Garnet Schist, small red to orange garnets within feldspathic gneiss, no obv sulfides, weak foliation, doesn't break easily on fol planes as above BS, garnets total about 5%, m.g.,
WGUR12TR02	24.5	27.5	KF	Biotite Schist	BS		Biotite Schist, f.g. black bio w.gray qtz, no obv sulfides, dark gray to almost bluish, minor small <2cm FeOx stained qtz veins, probably parallel to fol, foliation well developed,
WGUR12TR02	27.5	32.0	KF	Biotite Schist	BS		Large flt zone, not sure of rock type, soft lt gray, grades into rock at 32m
WGUR12TR02	32.0	38.0	KF	Biotite Schist	BS		Biotite schist, incr in FeOx between foliation, same as above BS, qtz vn at 35m, tr felsic gneiss
WGUR12TR02	38.0	41.5	KF	Muscovite Schist	BS		small zone of muscovite schist or possibly BS altered to sericite, easily breakable,
WGUR12TR02	41.5	51.5	KF	Felsic Gneiss	FG		finely foliated biotite gneiss, dark gray to gray, wk to mod FeOx on fracture surfaces
WGUR12TR02	51.5	55.0	KF	Marble/Dolomite	MBE		Marble/Dolomite, blue to gray, fine grained with sulphide and iron carbonate stringers cutting across each other, weakly fizzes with acid
WGUR12TR02	55.0	87.0	KF	Biotite Schist	BS		finely foliated BS, dark gray to black, wkly alt to ser, Wk FeOx on fracture surfaces and within foliation, tr qtz vning near 64m possible bull qtz,
WGUR12TR03	0.0	10.0	CS	Banded Quartzite	BQTZ		Typical banded quartzite. Light and dark bands (cm), fine-grained, micaceous layers

TrenchID	From m	To m	GEOLOGIST	Lithology	Lith Code	LITH2	COMMENTS
WGUR12TR03	10.0	16.0	CS	Marble	MBE	BQTZ	15-20 cm layers of marble over the interval, (~50%), within banded quartzite. Clayey gouge from 10-11 m
WGUR12TR03	16.0	36.0	CS	Banded Quartzite	BQTZ		Same typical banded quartzite. But much of the interval is very rubbly - very little rock. Red hematite stringers
WGUR12TR03	36.0	40.0	CS	Felsic Gneiss	FG	BQTZ	Fault, oxidized gouge. Grey from 36 - 37 m, and orange, oxidized after. Appears to be a transition zone to Mica Schist, with interfingering of Banded Quartzite
WGUR12TR03	40.0	55.0	CS	Banded Quartzite	BQTZ	BS	~50% BQTZ with interfingerd, 50% micaceous schist. Variable biotite and muscovite, but LOTS of muscovite (~up to 35-40%). Patchy graphite in the BQTZ
WGUR12TR03	55.0	68.0	CS	Biotite Schist	BS		Mostly biotite schist, with up to 35% muscovite. Crenulated foliation
WGUR12TR03	68.0	90.0	CS	Banded Quartzite	BQTZ	BS	Mostly banded quartzite, with minor interfingered mica schist (varies from 5-20%). Quartzite is very blocky. 78-83 m is rather rubbly and crumbly, with little rock.
WGUR12TR03	90.0	94.0	CS	Banded Quartzite	BQTZ		Typical blocky quartzite.
WGWG12TR06	0.0	10.0	CS	Felsic Gneiss	FG		Quartz-rich gneiss with bio, low fsp. Black and grey, fine-grained. Possible quartz boudins? No significant alteration
WGWG12TR06	10.0	15.0	CS	Felsic Gneiss	FG	BS	Gneiss seems to grade to more biotite-rich, biotite schist, somewhat fissile
WGWG12TR06	15.0	30.0	CS	Biotite Schist	BS		Mostly biotite schist, some intervals with greater quartz, and more gneissic
WGWG12TR06	30.0	40.0	CS	Felsic Gneiss	FG	BS	Equigranular felsic gneiss, grey. Seems to grade to more biotite-rich schist.
WGWG12TR06	40.0	59.0	CS	Felsic Gneiss	FG		Same FGP as above, with frequent qtz veinlets across foliation (banding)
WGWG12TR06	59.0	61.0	CS	Quartz Vein	QV		Irregular qtz veins with pyrite (euhedral, replaced by FeOx). Veins are vuggy, oxidized, with white coatings, SPOT SAMPLE
WGWG12TR06	61.0	65.0	CS	Felsic Gneiss	FG		Same FGP as above, with frequent qtz veinlets across foliation (banding)
WGWG12TR06	65.0	75.0	CS	Felsic Gneiss	FG		Same FGP as above, no veins. Some interfingered BS (or just more biotite-rich? But schistose)
WGWG12TR06	75.0	80.0	CS	Felsic Gneiss	FG	BS	Same FGP as above with more BS, possibly some hornblende. May be slightly more mafic - mag is higher ~85.
WGWG12TR06	80.0	86.0	CS	Biotite Schist	BS		More BS (possible HBL, but fine-grained, difficult to tell), v.little FGP
WGWG12TR06	86.0	130.0	CS	Felsic Gneiss	FG		Probably same FGP as above, but larger grain size - medium-grained. Minor interfingered BS
WGWG12TR06	130.0	140.0	CS	Felsic Gneiss	FG		Much more deeply weathered, only ~10% rock, samples collected were smaller, difficult to determine ligh, but looks like FGP with minor BS.
WGWG12TR06	140.0	142.0	CS	Quartz Vein	QV		Still deeply weathered, v. Little rock - mostly just pieces of white and grey, glassy qtz vein. No sulphides
WGWG12TR06	142.0	145.0	CS	Felsic Gneiss	FG		Almost no rock, mostly overburden (deep soil), small sample collected, some quartz vein material
WGWG12TR06	145.0	155.0	CS	Felsic Gneiss	FG	FGP	Again, mostly overburden (deep soil), some pieces of FGP as above. FGP has rather chalky-looking fsp - clay alteration. Some quartz vein material - no sulphides
WGWG12TR06	155.0	165.0	CS	Felsic Gneiss	FG		FGP, with coarser biotite, still medium-grained, some clay alteration of fsp.

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. 2012 Trench Spot Sample Results

TrenchID	From m	To m	SampleID	Comments	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm
WGAP12TR02	12	15	CAD101199	Sampled white qtz vein material - vitreous qtz, ox along fractures (orange, brown, red), varies from ~3-20 cm thick, ~parallel to ground; no visible sulphides	WH12140456	09/06/2012	CS	0.001	0.10	0.06	3.00
WGCA12TR01	58	58	CAD102169	Pale creamy altered breccia. Fragments of pale, whitish alteration (ser?), angular, <1cm clasts in grey silica matrix. Hydrothermal qtz bx? Cubes of py replaced by hem, with fresh py in the centre of the cubes.	WH12209655	30/08/2012	CS	2.430	8.70	0.25	1.00
WGCA12TR01	104	104	CAD102170	Qtz veins, vuggy, with pyrite and pyrite casts. Py is ox to hematite.	WH12209655	30/08/2012	CS	1.640	5.20	0.19	1.00
WGCA12TR01	177	177	CAD102171	Quartz breccia? Very oxidized with sulphides (both pyrite cubes and fine-grained sulphides)	WH12209655	30/08/2012	CS	0.032	0.20	0.26	1.00
WGDN12TR01	37	37	CAD101200	Sampled irregular qtz veins, up to 4cm w/magnetite, orange-staining. Magnetite is irregular or massive, and along fractures.	WH12140456	10/06/2012	CS	0.002	0.10	0.88	1.00
WGDN12TR01	54	54	CAD101201	Sampled irregular qtz veins, up to 4cm w/magnetite, orange-staining. Magnetite is irregular or massive, and along fractures. Veins are in amphibolite. Did not sample wall rock (unaltered).	WH12140456	10/06/2012	CS	0.016	0.10	0.12	1.00
WGDN12TR02	33	33	CAD101334		WH12151241	21/06/2012	MG	0.010	0.20	0.28	5.00
WGDN12TR02	116	116	CAD101335	Sampled a white dike with euhedral pyrite cubes replaced by FeOx.	WH12151241	21/06/2012	CS	0.001	0.10	0.54	1.00
WGDN12TR02	207	207	CAD101336	Sampled a quartz vein with euhedral pyrite replaced by FeOx	WH12151241	21/06/2012	CS	0.342	1.90	0.11	2.00
WGDN12TR02	243	243	CAD101337	Sampled a oxidized quartz vein and alteration margins with euhedral pyrite and unidentified sulphide mineral. Quartz vein contains oxide-filled vugs.	WH12151241	21/06/2012	CS	0.010	0.20	0.37	2.00
WGGS12TR01	250	250	CAD101795	Black gouge at end of fault gouge zone, possible graphite in gouge.	WH12192098	12/08/2012	CS/KF	1.815	3.10	0.64	15.00
WGMK12TR01	6	6	CAD101194	Silicified wall rock with strong limonite and sericite alteration. 1% euhedral pyrite/hematite	WH12140456	12/06/2012	MG	0.00	0.20	0.48	7.00
WGMK12TR01	60	60	CAD101195	Sampled white quartz veins cutting across foliation with silicified alteration halo. Quartz and halo contain oxidised vugs along with 1% euhedral pyrite/hematite	WH12140456	12/06/2012	MG	0.05	0.40	0.26	1.00
WGMK12TR02	7	7	CAD101196	Sampled Silicified Biotite shist containing small veinlets with up to 2% euhedral pyrite/hematite (replacement). Limonite along the edge of veinlets.	WH12140456	13/06/2012	MG	0.21	1.00	0.37	1.00
WGMK12TR02	13	13	CAD101197	Sampled Hydrothermal quartz vein with euhedral pyrite/hematite (1%)	WH12140456	13/06/2012	MG	0.02	0.20	0.16	1.00
WGMK12TR02	33	33	CAD101198	Sampled Large 6 inch thick quartz vein with silicified halo on either side of the vein. Contains 1% euhedral pyrite/hematite. Orientation of quartz vein is 30/40.	WH12140456	13/06/2012	MG	0.02	0.20	0.06	2.00

TrenchID	From m	To m	SampleID	Comments	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm
WGMK12TR03	37.3	37	CAD101191	Sampled Hydrothermal quartz vein 10 cm thick with 1% euhedral pyrite/hematite, along te edges of the vein and within the silicified halo. Oxidised along fractures and along the outside of the vein.	WH12140456	15/06/2012	MG	0.00	0.70	0.34	1.00
WGMK12TR03	107	107	CAD101192	Sampled quartz veing with oxidation on fractures and outside. No vuggs or sulfides.	WH12140456	15/06/2012	MG	0.00	0.10	0.10	1.00
WGMK12TR03	114	114	CAD101193	Sampled half a meter of silicified and chlorite altered banded quartzite with 1% euhedral hematite. About 5% of the rock is composed of hydrothermal quartz veinlets with the same amount of pyrite/hematite	WH12140456	15/06/2012	MG	0.01	0.10	0.05	5.00
WGMK12TR04	26	26	CAD101245	Sampled Qtz vein with euhedral pyrite. Py is partially replaced by FeOx. Py is along edges of vein, and in alteration halo. Sample contains vein material, as well as vein edge and alteration halo. Vein is ~20cm thick. Alt halo is pale, with possible seric	WH12146051	17/06/2012	CS	0.286	1.80	0.35	3.00
WGMK12TR04	32	32	CAD101246	Sampled Qtz vein, same as above, with euhedral pyrite. Py is partially replaced by FeOx. Py is along edges of vein, and in alteration halo. Sample contains vein material, as well as vein edge and alteration halo. Vein is ~20cm thick. Alt halo is pale, wit	WH12146051	17/06/2012	CS	0.008	0.20	0.43	6.00
WGMK12TR04	39.5	40	CAD101247	Sampled Qtz vein with euhedral py. Py runs along vein-fill margins throughout vein. Can see multiple episodes of vein fill. Ox along fractures. Only vein material was samples - no alteration halo.	WH12146051	17/06/2012	CS	0.026	0.40	0.32	3.00
WGMK12TR04	117	117	CAD101248	Sampled Qtz vein and alteration halo. Vein is 0.5 m thick, with euhedral pyritet, partially replaced by FeOx. Alteration halo contains same pyrite, and is possibly 0.5-1m thick. This may be dike, rather than alteration (of nearby felsic gneiss), but too d	WH12146051	17/06/2012	CS	0.045	0.20	0.32	3.00
WGMK12TR05	8	8	CAD101272	Sampled Qtz vein with silicified alteration halo. Euhedral pyrite along vein margins and in alteration halo. Py partially replaced by FeOx. Qtz is white, and not very glassy. It is opaque, and looks chalcedonic in parts.	WH12146052	18/06/2012	CS	0.037	0.10	0.24	2.00
WGMK12TR05	59.5	60	CAD101273	Sampled a silicified breccia. Rock consists of grey - dark grey silica, with oxidized fractures throughout. Possible tiny sulphides (unsure).	WH12146052	18/06/2012	CS	0.011	0.20	0.25	29.00
WGMK12TR05	104	104	CAD101274	Sampled a white dike (or possible altered felsic gneiss or intrusion). Small mafic flecks - possible biotite, or altered biotite. Possible tiny sulphides (unsure).	WH12146052	18/06/2012	CS	0.004	0.30	0.30	3.00
WGMK12TR07	9	9	CAD101641	strong qtz vning with py and hem	WH12170301	12/07/2012	KF	0.098	0.70	0.16	2.00
WGMK12TR07	60	60	CAD101642	strong FeOx and bx in qtz/sil rich zone	WH12170301	12/07/2012	KF	0.017	0.40	0.23	32.00
WGMK12TR07	63	63	CAD101643	strong FeOx in BQTZ/sil and breccia	WH12170301	12/07/2012	KF	0.009	0.10	0.26	20.00
WGMK12TR07	230	230	CAD101644	qtz vn or FDK?	WH12170301	12/07/2012	KF	0.002	0.10	0.42	24.00

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TrenchID	From m	To m	SampleID	Comments	Batch #	Date Sampled	Sampled By	Au_ppm	Ag_ppm	Al_pct	As_ppm
WGMK12TR07	247	247	CAD101645	calcite flooding with vuggs and strong FeOx(iron carbonates)	WH12170301	12/07/2012	KF	0.004	0.10	0.29	34.00
WGMK12TR08	25	25	CAD101756	Qtz Vn, oxidized w/ pyrite casts on edges	WH12187818	07/08/2012	CS	0.002	0.10	0.11	2.00
WGMK12TR08	34	34	CAD101757	Qtz Vn w/ pyrite casts and abundant FeOx	WH12187818	07/08/2012	CS	0.004	0.30	0.42	9.00
WGMK12TR08	84	84	CAD101758	Qtz Vn w/in dike. Dike has white alteration - SER or Clay? Now silicified (very hard). ~5%FeOx + py casts and cubes. (This rock continues from 80-85m, and continues into a fault zone/Bx	WH12187818	07/08/2012	CS	0.132	1.00	0.18	1.00
WGMK12TR08	104	104	CAD101759	Highly fractured white Qtz Vn w/ FeOx along fractures. Almost a crackle breccia	WH12187818	07/08/2012	CS	0.028	0.10	0.12	76.00
WGMK12TR08	110	110	CAD101760	Dk grey, fine-grained Quartzite Bx w/ micro-faults and FeOx - this BX has been seen in other west McKinnon trenches	WH12187818	07/08/2012	CS	0.432	0.40	0.25	51.00
WGMK12TR08	198	205	CAD101761	Composite spot sample of altered (very hard - silica, white, massive, possibly was clay or sericite alt before silica) dike material in fault zone, with ~5% FeOx, py casts. Frequent, irregular qtz vns (up to 5cm) with fractures and FeOx.	WH12187818	07/08/2012	CS	0.032	0.20	0.31	6.00
WGMK12TR08	220	225	CAD101762	Strong oxidation in Quartzite, abundant fractures with limonite and FeOx coatings	WH12187818	07/08/2012	CS	0.019	0.30	0.40	12.00
WGMK12TR08	243	243	CAD101763	Strong oxidation in Quartzite, abundant fractures with limonite and FeOx coatings	WH12187818	07/08/2012	CS	0.014	0.20	0.29	23.00
WGRS12TR02	24	24	CAD101514	Brecciated BQZT with strong FeOx	WH12164215	05/07/2012	KF	0.078	3.60	0.25	1205.00
WGRS12TR04	40	40	CAF100765	Spot sample of Fsp porphyry dike with ~5% cubic pyrite - altered dike, possibly clays, within qtz-fsp-rich metasediments and BS. Sample collected during late-season prospecting/mapping expedition	WH12193360	11/08/2012	JP/ CS /MG	0.484	4.10	0.20	20.00
WGRS12TR04	48.5	50	CAD101680	White quartz vns with mod Feox, no py cubes, probably bull quartz	WH12170302	15/07/2012	KF	0.210	1.30	0.05	100.00
WGRS12TR06	46	48	CAD101701	Hydrothermal Quartz veing with brecciation along edges of vein. Both contain up to 5% euhedral to subhedral pyrite, with minor hematite replacement.	WH12170304	18/07/2012	MG	0.697	4.40	0.12	200.00
WGUR12TR01	117	117	CAD101441	Small qtz vein within the metasediments, with small empty cubic pits where pyrite probably lived. Oxidized.	WH12158787	29/06/2012	CS	0.007	0.10	0.06	26.00
WGUR12TR02	7.5	7.5	CAD101484	Qtz vn w/chl at of bio 7.5m	WH12158788	03/07/2012	KF	0.001	0.10	0.71	3.00
WGUR12TR02	23	23	CAD101485	Qtz vn at 23.	WH12158788	03/07/2012	KF	0.001	0.10	0.11	1.00
WGUR12TR02	35	35	CAD101486	Qtz vn at 35m, clear to gray qtz, w/mod FeOx, Brn to yellowish brn	WH12158788	03/07/2012	KF	0.001	0.20	0.09	17.00
WGUR12TR02	51.5	52	CAD101487	Gray to bluish gray to drk gray, minor sulfide veinlets and cross cutting FeOx carbonates, minor FeOx, Marble/Dolomite	WH12158788	03/07/2012	KF	0.002	0.20	0.06	3.00
WGWG12TR06	40	40	CAD101395	Very oxidized, orange, irregular Qtz veins w/ possible carbonate. Rock is quite broken.	WH1215124	24/06/2012	CS	0.152	0.60	0.52	75.00
WGWG12TR06	59	61	CAD101396	Irregular Qtz veins with pyrite (euhedral, replaced to FeOx). Veins are vuggy and oxidized, with white coatings.	WH1215124	24/06/2012	CS	0.447	2.00	0.44	1.00

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TrenchID	From m	To m	SampleID	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm	K_pct	La_ppm	Mg_pct
WGAP12TR02	12	15	CAD101199	5.00	30.00	0.25	1.00	0.01	0.25	4.00	18.00	8.00	0.69	5.00	0.50	0.01	5.00	0.02
WGCA12TR01	58	58	CAD102169	5.00	370.00	0.25	1.00	0.02	0.25	5.00	10.00	4.00	2.20	5.00	0.50	0.08	10.00	0.04
WGCA12TR01	104	104	CAD102170	5.00	100.00	0.25	1.00	0.04	0.25	6.00	12.00	42.00	1.81	5.00	0.50	0.15	10.00	0.03
WGCA12TR01	177	177	CAD102171	5.00	2100.00	0.25	1.00	0.31	0.25	9.00	13.00	186.00	1.69	5.00	0.50	0.12	10.00	0.08
WGDN12TR01	37	37	CAD101200	5.00	60.00	0.25	1.00	0.46	0.25	8.00	19.00	40.00	1.99	5.00	0.50	0.07	5.00	0.59
WGDN12TR01	54	54	CAD101201	5.00	30.00	0.25	1.00	0.03	0.25	3.00	15.00	13.00	0.79	5.00	0.50	0.01	5.00	0.08
WGDN12TR02	33	33	CAD101334	5.00	510.00	0.25	1.00	1.15	0.25	5.00	19.00	11.00	1.08	5.00	0.50	0.07	10.00	0.62
WGDN12TR02	116	116	CAD101335	5.00	390.00	0.25	1.00	0.56	0.25	5.00	38.00	2.00	0.86	5.00	0.50	0.15	10.00	0.77
WGDN12TR02	207	207	CAD101336	5.00	1820.00	0.25	1.00	0.14	0.25	2.00	14.00	4.00	1.05	5.00	0.50	0.02	5.00	0.03
WGDN12TR02	243	243	CAD101337	5.00	880.00	0.25	1.00	0.09	0.25	4.00	15.00	13.00	1.17	5.00	0.50	0.09	5.00	0.11
WGGS12TR01	250	250	CAD101795	5.00	3180.00	1.60	1.00	2.84	0.25	24.00	9.00	144.00	3.36	5.00	1.00	0.29	10.00	0.10
WGMK12TR01	6	6	CAD101194	5.00	210.00	0.60	1.00	0.02	0.25	2.00	17.00	46.00	3.36	5.00	0.50	0.11	5.00	0.03
WGMK12TR01	60	60	CAD101195	5.00	2190.00	0.25	1.00	0.07	0.70	3.00	8.00	12.00	2.00	5.00	0.50	0.04	20.00	0.03
WGMK12TR02	7	7	CAD101196	5.00	1110.00	0.25	1.00	0.13	0.25	1.00	8.00	10.00	1.41	5.00	0.50	0.13	10.00	0.03
WGMK12TR02	13	13	CAD101197	5.00	1570.00	0.25	1.00	0.50	0.25	1.00	14.00	5.00	0.86	5.00	0.50	0.06	5.00	0.01
WGMK12TR02	33	33	CAD101198	5.00	1150.00	0.25	1.00	0.10	0.25	1.00	12.00	1.00	1.06	5.00	0.50	0.01	5.00	0.01

TrenchID	From m	To m	SampleID	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm	K_pct	La_ppm	Mg_pct
WGMK12TR03	37.3	37	CAD101191	5.00	580.00	0.25	1.00	0.16	0.25	1.00	31.00	23.00	1.53	5.00	0.50	0.09	10.00	0.12
WGMK12TR03	107	107	CAD101192	5.00	490.00	0.25	1.00	0.05	0.25	2.00	13.00	4.00	0.63	5.00	0.50	0.04	5.00	0.01
WGMK12TR03	114	114	CAD101193	5.00	400.00	0.25	1.00	0.02	0.25	1.00	18.00	4.00	0.55	5.00	0.50	0.02	5.00	0.01
WGMK12TR04	26	26	CAD101245	5.00	380.00	0.25	1.00	0.06	2.10	3.00	18.00	10.00	1.28	5.00	0.50	0.05	5.00	0.02
WGMK12TR04	32	32	CAD101246	5.00	1350.00	0.25	1.00	0.11	0.25	6.00	18.00	20.00	1.37	5.00	0.50	0.08	10.00	0.05
WGMK12TR04	39.5	40	CAD101247	5.00	1520.00	0.25	1.00	0.04	0.25	4.00	13.00	10.00	1.42	5.00	0.50	0.05	5.00	0.01
WGMK12TR04	117	117	CAD101248	5.00	1550.00	0.25	1.00	0.13	0.25	6.00	16.00	26.00	1.85	5.00	0.50	0.06	10.00	0.05
WGMK12TR05	8	8	CAD101272	5.00	90.00	0.25	1.00	0.05	0.25	3.00	10.00	9.00	1.11	5.00	0.50	0.05	10.00	0.02
WGMK12TR05	59.5	60	CAD101273	5.00	340.00	0.25	1.00	0.10	0.25	6.00	21.00	29.00	1.98	5.00	0.50	0.05	5.00	0.05
WGMK12TR05	104	104	CAD101274	5.00	1610.00	0.25	1.00	0.03	0.25	5.00	7.00	20.00	1.97	5.00	0.50	0.10	10.00	0.03
WGMK12TR07	9	9	CAD101641	5.00	1390.00	0.25	1.00	0.21	0.80	4.00	13.00	23.00	2.42	5.00	0.50	0.04	10.00	0.03
WGMK12TR07	60	60	CAD101642	5.00	770.00	0.25	1.00	5.08	0.25	11.00	16.00	33.00	3.91	5.00	0.50	0.10	5.00	0.07
WGMK12TR07	63	63	CAD101643	10.00	450.00	0.25	1.00	4.60	0.90	4.00	15.00	14.00	2.19	5.00	0.50	0.13	5.00	0.07
WGMK12TR07	230	230	CAD101644	5.00	1860.00	0.70	1.00	9.50	0.60	6.00	47.00	5.00	2.65	5.00	0.50	0.05	10.00	0.20

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WGMK12TR07	247	247	CAD101645	10.00	520.00	0.60	1.00	17.60	1.40	7.00	22.00	10.00	3.91	5.00	0.50	0.08	10.00	0.26
WGMK12TR08	25	25	CAD101756	5.00	2880.00	0.25	1.00	0.05	0.25	1.00	16.00	11.00	0.54	5.00	0.50	0.03	5.00	0.01
WGMK12TR08	34	34	CAD101757	5.00	430.00	0.25	1.00	0.17	0.50	12.00	28.00	44.00	2.73	5.00	0.50	0.13	10.00	0.08
WGMK12TR08	84	84	CAD101758	5.00	3040.00	0.25	1.00	0.26	0.25	4.00	14.00	28.00	1.80	5.00	0.50	0.05	10.00	0.03
WGMK12TR08	104	104	CAD101759	5.00	300.00	0.25	1.00	0.81	0.25	6.00	14.00	21.00	2.38	5.00	0.50	0.06	5.00	0.03
WGMK12TR08	110	110	CAD101760	5.00	590.00	0.25	1.00	0.93	0.25	7.00	10.00	26.00	2.47	5.00	0.50	0.14	5.00	0.04
WGMK12TR08	198	205	CAD101761	5.00	1160.00	0.25	1.00	0.43	0.25	5.00	14.00	17.00	1.41	5.00	0.50	0.06	5.00	0.03
WGMK12TR08	220	225	CAD101762	5.00	3160.00	0.25	1.00	3.05	1.00	5.00	15.00	10.00	2.25	5.00	0.50	0.04	5.00	0.08
WGMK12TR08	243	243	CAD101763	5.00	1310.00	0.60	1.00	8.70	0.25	8.00	11.00	30.00	3.86	5.00	0.50	0.13	5.00	0.19
WGRS12TR02	24	24	CAD101514	5.00	350.00	0.25	1.00	5.05	0.25	9.00	49.00	44.00	7.52	5.00	0.50	0.11	5.00	0.11
WGRS12TR04	40	40	CAF100765	5.00	120.00	0.25	1.00	0.08	0.25	8.00	4.00	10.00	1.51	5.00	0.50	0.04	10.00	0.01
WGRS12TR04	48.5	50	CAD101680	5.00	60.00	0.25	1.00	0.02	0.25	0.50	18.00	11.00	0.97	5.00	0.50	0.02	5.00	0.01
WGRS12TR06	46	48	CAD101701	5.00	1410.00	0.25	1.00	0.07	0.25	3.00	15.00	3.00	2.20	5.00	0.50	0.05	5.00	0.02
WGUR12TR01	117	117	CAD101441	5.00	60.00	0.25	2.00	0.01	0.25	1.00	15.00	3.00	0.46	5.00	0.50	0.02	5.00	0.01
WGUR12TR02	7.5	7.5	CAD101484	5.00	130.00	0.25	2.00	0.47	0.25	3.00	14.00	5.00	1.18	5.00	0.50	0.18	5.00	0.40
WGUR12TR02	23	23	CAD101485	5.00	130.00	0.25	2.00	0.15	0.25	0.50	11.00	2.00	0.45	5.00	0.50	0.03	5.00	0.05
WGUR12TR02	35	35	CAD101486	5.00	30.00	0.25	2.00	0.22	0.25	3.00	16.00	23.00	1.00	5.00	1.00	0.05	5.00	0.02
WGUR12TR02	51.5	52	CAD101487	5.00	140.00	0.25	2.00	21.60	0.50	1.00	3.00	2.00	0.29	5.00	0.50	0.02	5.00	12.10
WGWG12TR06	40	40	CAD101395	5.00	2110.00	0.60	1.00	10.40	0.50	7.00	22.00	27.00	3.75	5.00	0.50	0.15	20.00	0.19
WGWG12TR06	59	61	CAD101396	5.00	2250.00	0.25	2.00	1.49	0.25	7.00	11.00	25.00	2.03	5.00	0.50	0.08	10.00	0.07

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TrenchID	From m	To m	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
WGAP12TR02	12	15	CAD101199	57.00	0.50	0.01	6.00	20.00	1.00	0.01	1.00	0.50	2.00	10.00	0.01	5.00	5.00	6.00
WGCA12TR01	58	58	CAD102169	179.00	108.00	0.09	7.00	80.00	40.00	0.17	1.00	2.00	38.00	10.00	0.01	5.00	5.00	5.00
WGCA12TR01	104	104	CAD102170	161.00	3.00	0.05	7.00	250.00	31.00	0.18	1.00	2.00	79.00	10.00	0.01	5.00	5.00	10.00
WGCA12TR01	177	177	CAD102171	972.00	4.00	0.01	20.00	350.00	3.00	0.10	1.00	3.00	47.00	10.00	0.01	5.00	5.00	17.00
WGDN12TR01	37	37	CAD101200	207.00	0.50	0.07	7.00	440.00	3.00	0.01	1.00	3.00	33.00	10.00	0.10	5.00	5.00	69.00
WGDN12TR01	54	54	CAD101201	192.00	0.50	0.01	2.00	20.00	1.00	0.01	1.00	1.00	3.00	10.00	0.01	5.00	5.00	38.00
WGDN12TR02	33	33	CAD101334	223.00	0.50	0.16	120.00	280.00	8.00	0.03	1.00	3.00	134.00	10.00	0.01	5.00	5.00	12.00
WGDN12TR02	116	116	CAD101335	177.00	0.50	0.10	135.00	220.00	12.00	0.02	1.00	1.00	46.00	10.00	0.01	5.00	5.00	14.00
WGDN12TR02	207	207	CAD101336	153.00	1.00	0.03	10.00	60.00	47.00	0.06	1.00	1.00	36.00	10.00	0.01	5.00	5.00	4.00
WGDN12TR02	243	243	CAD101337	142.00	2.00	0.05	7.00	140.00	8.00	0.03	1.00	2.00	18.00	10.00	0.01	5.00	5.00	11.00
WGG512TR01	250	250	CAD101795	873.00	16.00	0.01	37.00	760.00	9.00	0.09	3.00	6.00	101.00	10.00	0.01	5.00	5.00	31.00
WGMK12TR01	6	6	CAD101194	58.00	2.00	0.01	43.00	460.00	7.00	0.02	5.00	4.00	16.00	10.00	0.01	5.00	5.00	32.00
WGMK12TR01	60	60	CAD101195	153.00	1.00	0.12	7.00	370.00	42.00	0.06	1.00	2.00	25.00	10.00	0.01	5.00	5.00	5.00
WGMK12TR02	7	7	CAD101196	238.00	1.00	0.08	2.00	140.00	8.00	0.03	1.00	4.00	27.00	10.00	0.01	5.00	5.00	9.00
WGMK12TR02	13	13	CAD101197	167.00	0.50	0.05	2.00	70.00	9.00	0.05	1.00	1.00	47.00	10.00	0.01	5.00	5.00	3.00
WGMK12TR02	33	33	CAD101198	112.00	2.00	0.02	2.00	20.00	57.00	0.03	1.00	1.00	23.00	10.00	0.01	5.00	5.00	1.00

TrenchID	From m	To m	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
WGMK12TR03	37.3	37	CAD101191	89.00	2.00	0.10	5.00	400.00	8.00	0.19	1.00	3.00	22.00	10.00	0.20	5.00	5.00	37.00
WGMK12TR03	107	107	CAD101192	97.00	1.00	0.02	2.00	40.00	3.00	0.02	1.00	0.50	21.00	10.00	0.01	5.00	5.00	4.00
WGMK12TR03	114	114	CAD101193	91.00	0.50	0.01	3.00	20.00	15.00	0.03	1.00	0.50	7.00	10.00	0.01	5.00	5.00	2.00
WGMK12TR04	26	26	CAD101245	227.00	2.00	0.02	11.00	230.00	126.00	0.02	1.00	4.00	6.00	10.00	0.01	5.00	5.00	8.00
WGMK12TR04	32	32	CAD101246	352.00	1.00	0.08	15.00	190.00	7.00	0.06	1.00	4.00	19.00	10.00	0.01	5.00	5.00	15.00
WGMK12TR04	39.5	40	CAD101247	370.00	6.00	0.06	11.00	170.00	119.00	0.04	2.00	3.00	11.00	10.00	0.01	5.00	5.00	6.00
WGMK12TR04	117	117	CAD101248	296.00	57.00	0.11	10.00	350.00	13.00	0.04	4.00	4.00	23.00	10.00	0.01	5.00	5.00	12.00
WGMK12TR05	8	8	CAD101272	55.00	1.00	0.10	10.00	190.00	3.00	0.03	1.00	1.00	11.00	10.00	0.01	5.00	5.00	16.00
WGMK12TR05	59.5	60	CAD101273	145.00	1.00	0.01	18.00	290.00	3.00	0.02	3.00	3.00	37.00	10.00	0.02	5.00	5.00	15.00
WGMK12TR05	104	104	CAD101274	307.00	1.00	0.11	7.00	210.00	19.00	0.08	1.00	1.00	41.00	10.00	0.01	5.00	5.00	11.00
WGMK12TR07	9	9	CAD101641	71.00	6.00	0.10	19.00	270.00	31.00	0.05	1.00	4.00	29.00	10.00	0.01	5.00	5.00	7.00
WGMK12TR07	60	60	CAD101642	840.00	7.00	0.03	58.00	380.00	5.00	0.02	5.00	5.00	98.00	10.00	0.01	5.00	5.00	39.00
WGMK12TR07	63	63	CAD101643	553.00	3.00	0.03	27.00	180.00	7.00	0.02	2.00	3.00	59.00	10.00	0.01	5.00	5.00	21.00
WGMK12TR07	230	230	CAD101644	928.00	1.00	0.03	37.00	900.00	12.00	0.07	1.00	12.00	109.00	10.00	0.01	5.00	5.00	137.00

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. 2012 Trench Spot Sample Results

TrenchID	From m	To m	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
WGMK12TR07	247	247	CAD101645	1435.00	4.00	0.04	40.00	830.00	13.00	0.05	3.00	9.00	67.00	10.00	0.01	5.00	5.00	214.00
WGMK12TR08	25	25	CAD101756	120.00	2.00	0.02	7.00	60.00	1.00	0.08	1.00	1.00	104.00	10.00	0.01	5.00	5.00	6.00
WGMK12TR08	34	34	CAD101757	1085.00	3.00	0.02	41.00	620.00	7.00	0.01	2.00	7.00	30.00	10.00	0.01	5.00	5.00	41.00
WGMK12TR08	84	84	CAD101758	324.00	1.00	0.04	27.00	310.00	7.00	0.08	1.00	4.00	60.00	10.00	0.01	5.00	5.00	13.00
WGMK12TR08	104	104	CAD101759	532.00	6.00	0.01	26.00	120.00	4.00	0.01	2.00	2.00	33.00	10.00	0.01	5.00	5.00	9.00
WGMK12TR08	110	110	CAD101760	805.00	5.00	0.01	30.00	200.00	2.00	0.01	1.00	5.00	34.00	10.00	0.01	5.00	5.00	12.00
WGMK12TR08	198	205	CAD101761	290.00	2.00	0.02	17.00	230.00	8.00	0.04	3.00	3.00	24.00	10.00	0.01	5.00	5.00	13.00
WGMK12TR08	220	225	CAD101762	644.00	3.00	0.03	25.00	240.00	9.00	0.10	3.00	5.00	36.00	10.00	0.01	5.00	5.00	16.00
WGMK12TR08	243	243	CAD101763	961.00	7.00	0.02	30.00	420.00	6.00	0.05	3.00	4.00	57.00	10.00	0.01	5.00	5.00	27.00
WGRS12TR02	24	24	CAD101514	1075.00	3.00	0.03	83.00	650.00	10.00	0.01	72.00	4.00	18.00	10.00	0.01	5.00	5.00	35.00
WGRS12TR04	40	40	CAF100765	413.00	0.50	0.11	20.00	300.00	30.00	0.01	3.00	3.00	15.00	10.00	0.01	5.00	5.00	18.00
WGRS12TR04	48.5	50	CAD101680	80.00	0.50	0.01	5.00	20.00	20.00	0.02	4.00	1.00	3.00	10.00	0.01	5.00	5.00	7.00
WGRS12TR06	46	48	CAD101701	240.00	3.00	0.02	12.00	90.00	15.00	0.03	12.00	3.00	41.00	10.00	0.01	5.00	5.00	11.00
WGUR12TR01	117	117	CAD101441	65.00	0.50	0.01	5.00	40.00	2.00	0.01	1.00	0.50	2.00	10.00	0.01	5.00	5.00	3.00
WGUR12TR02	7.5	7.5	CAD101484	265.00	0.50	0.05	5.00	550.00	4.00	0.01	1.00	1.00	17.00	10.00	0.05	5.00	5.00	14.00
WGUR12TR02	23	23	CAD101485	55.00	0.50	0.02	2.00	100.00	1.00	0.01	2.00	0.50	5.00	10.00	0.01	5.00	5.00	3.00
WGUR12TR02	35	35	CAD101486	92.00	1.00	0.01	17.00	60.00	2.00	0.01	2.00	0.50	3.00	10.00	0.01	5.00	5.00	4.00
WGUR12TR02	51.5	52	CAD101487	204.00	0.50	0.02	5.00	270.00	6.00	0.01	1.00	1.00	166.00	10.00	0.01	5.00	5.00	5.00
WGWG12TR06	40	40	CAD101395	1335.00	6.00	0.01	36.00	470.00	17.00	0.07	2.00	8.00	71.00	10.00	0.01	5.00	5.00	51.00
WGWG12TR06	59	61	CAD101396	613.00	1.00	0.07	17.00	430.00	9.00	0.07	1.00	5.00	128.00	10.00	0.01	5.00	5.00	35.00

TrenchID	From m	To m	SampleID	W_ppm	Zn_ppm
WGAP12TR02	12	15	CAD101199	5.00	4.00
WGCA12TR01	58	58	CAD102169	5.00	10.00
WGCA12TR01	104	104	CAD102170	5.00	11.00
WGCA12TR01	177	177	CAD102171	5.00	19.00
WGDN12TR01	37	37	CAD101200	5.00	25.00
WGDN12TR01	54	54	CAD101201	5.00	4.00
WGDN12TR02	33	33	CAD101334	5.00	19.00
WGDN12TR02	116	116	CAD101335	5.00	18.00
WGDN12TR02	207	207	CAD101336	5.00	21.00
WGDN12TR02	243	243	CAD101337	5.00	18.00
WGG512TR01	250	250	CAD101795	5.00	70.00
WGMK12TR01	6	6	CAD101194	5.00	105.00
WGMK12TR01	60	60	CAD101195	5.00	70.00
WGMK12TR02	7	7	CAD101196	5.00	37.00
WGMK12TR02	13	13	CAD101197	5.00	19.00
WGMK12TR02	33	33	CAD101198	5.00	16.00

TrenchID	From m	To m	SampleID	W_ppm	Zn_ppm
WGMK12TR03	37.3	37	CAD101191	5.00	32.00
WGMK12TR03	107	107	CAD101192	5.00	9.00
WGMK12TR03	114	114	CAD101193	5.00	25.00
WGMK12TR04	26	26	CAD101245	5.00	120.00
WGMK12TR04	32	32	CAD101246	5.00	31.00
WGMK12TR04	39.5	40	CAD101247	5.00	30.00
WGMK12TR04	117	117	CAD101248	5.00	36.00
WGMK12TR05	8	8	CAD101272	5.00	54.00
WGMK12TR05	59.5	60	CAD101273	5.00	24.00
WGMK12TR05	104	104	CAD101274	5.00	21.00
WGMK12TR07	9	9	CAD101641	5.00	99.00
WGMK12TR07	60	60	CAD101642	5.00	84.00
WGMK12TR07	63	63	CAD101643	5.00	124.00
WGMK12TR07	230	230	CAD101644	5.00	127.00

TrenchID	From m	To m	SampleID	W_ppm	Zn_ppm
WGMK12TR07	247	247	CAD101645	5.00	145.00
WGMK12TR08	25	25	CAD101756	5.00	23.00
WGMK12TR08	34	34	CAD101757	5.00	119.00
WGMK12TR08	84	84	CAD101758	5.00	44.00
WGMK12TR08	104	104	CAD101759	5.00	61.00
WGMK12TR08	110	110	CAD101760	5.00	23.00
WGMK12TR08	198	205	CAD101761	5.00	41.00
WGMK12TR08	220	225	CAD101762	5.00	60.00
WGMK12TR08	243	243	CAD101763	5.00	62.00
WGRS12TR02	24	24	CAD101514	5.00	98.00
WGRS12TR04	40	40	CAF100765	5.00	28.00
WGRS12TR04	48.5	50	CAD101680	5.00	8.00
WGRS12TR06	46	48	CAD101701	5.00	42.00
WGUR12TR01	117	117	CAD101441	5.00	5.00
WGUR12TR02	7.5	7.5	CAD101484	5.00	33.00
WGUR12TR02	23	23	CAD101485	5.00	4.00
WGUR12TR02	35	35	CAD101486	5.00	16.00
WGUR12TR02	51.5	52	CAD101487	5.00	29.00
WGWG12TR06	40	40	CAD101395	5.00	76.00
WGWG12TR06	59	61	CAD101396	5.00	36.00

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGAP12TR01	D101.001.sco	0	5	Kaolinite PX	Palygorskite			Kaolinite PX	0.548	Palygorskite	0.452	Goethite-2	1
WGAP12TR01	D101.002.sco	5	10	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WGAP12TR01	D101.003.sco	10	15	Zoisite	Kaolinite PX			Zoisite	0.66	Kaolinite PX	0.34	Goethite-2	1
WGAP12TR01	D101.004.sco	15	20	Zoisite	Kaolinite PX			Zoisite	0.704	Kaolinite PX	0.296	NULL	NULL
WGAP12TR01	D101.005.sco	20	25	FeMgChlorite	Kaolinite PX			FeMgChlorite	0.818	Kaolinite PX	0.182	Goethite-2	1
WGAP12TR01	D101.006.sco	25	30	Montmorillonite	Epidote			Montmorillonite	0.548	Epidote	0.452	NULL	NULL
WGAP12TR01	D101.008.sco	30	35	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGAP12TR01	D101.009.sco	35	40	Illitic Muscovite	Epidote			Muscovite	1	NULL	NULL	Unknown	1
WGAP12TR01	D101.010.sco	40	45	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-1	0.743
WGAP12TR01	D101.011.sco	45	50	Kaolinite WX	Muscovite			Kaolinite WX	0.84	Muscovite	0.16	Goethite-1	1
WGAP12TR01	D101.013.sco	50	55	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-2	1
WGAP12TR01	D101.014.sco	55	60	Kaolinite PX				Kaolinite PX	1	NULL	NULL	NULL	NULL
WGAP12TR01	D101.015.sco	60	65	Kaolinite WX	Muscovite			Kaolinite WX	0.655	Muscovite	0.345	Goethite-2	1
WGAP12TR01	D101.016.sco	65	70	Ankerite	Montmorillonite			Ankerite	0.561	Montmorillonite	0.439	NULL	NULL
WGAP12TR01	D101.017.sco	70	75	Ankerite				NULL	NULL	NULL	NULL	NULL	NULL
WGAP12TR01	D101.018.sco	75	80	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WGAP12TR01	D101.019.sco	80	85	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-2	1
WGAP12TR01	D101.020.sco	85	90	Kaolinite WX	Muscovite			Kaolinite WX	0.57	Muscovite	0.43	Goethite-2	1
WGAP12TR01	D101.021.sco	90	95	Muscovite	Palygorskite	Quartz		Muscovite	0.684	Palygorskite	0.316	Goethite-2	1
WGAP12TR01	D101.022.sco	95	100	Quartz	Kaolinite			NULL	NULL	NULL	NULL	Goethite-2	0.783
WGAP12TR01	D101.023.sco	100	105	Epidote	Quartz			Epidote	1	NULL	NULL	NULL	NULL
WGAP12TR01	D101.024.sco	105	110	Muscovite	Epidote	Quartz		Muscovite	0.568	Epidote	0.432	NULL	NULL
WGAP12TR01	D101.025.sco	110	115	Epidote	Kaolinite PX	Quartz		Epidote	0.51	Kaolinite PX	0.49	Goethite-2	1
WGAP12TR02	D101.026.sco	0	5	Phengite	Ankerite			Phengite	0.788	Ankerite	0.212	Goethite-2	1
WGAP12TR02	D101.027.sco	5	10	Phengite	Kaolinite PX			Phengite	0.847	Kaolinite PX	0.153	Goethite-2	1
WGAP12TR02	D101.028.sco	10	15	Muscovite	Epidote			Muscovite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.029.sco	15	20	Muscovite	Kaolinite PX			Muscovite	0.631	Kaolinite PX	0.369	Goethite-2	1
WGAP12TR02	D101.031.sco	20	25	Muscovite	Dickite			Muscovite	0.665	Dickite	0.335	Unknown	1
WGAP12TR02	D101.033.sco	25	30	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.034.sco	30	35	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.035.sco	35	40	Quartz	Chlorite			NULL	NULL	NULL	NULL	Goethite-2	1
WGAP12TR02	D101.036.sco	40	45	Quartz				NULL	NULL	NULL	NULL	NULL	NULL
WGAP12TR02	D101.037.sco	45	50	Phengite	Kaolinite PX			Phengite	0.689	Kaolinite PX	0.311	NULL	NULL
WGAP12TR02	D101.038.sco	50	55	Kaolinite PX				Kaolinite PX	1	NULL	NULL	Goethite-1	1
WGAP12TR02	D101.039.sco	55	60	Quartz	Chlorite			NULL	NULL	NULL	NULL	Goethite-2	1
WGAP12TR02	D101.040.sco	60	65	Kaolinite PX	Montmorillonite			Kaolinite PX	0.658	Montmorillonite	0.342	NULL	NULL
WGAP12TR02	D101.041.sco	65	70	Kaolinite PX	Epidote			Kaolinite PX	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.042.sco	70	75	Kaolinite WX	Dickite			Kaolinite WX	0.677	Dickite	0.323	NULL	NULL
WGAP12TR02	D101.043.sco	75	80	Kaolinite WX	Muscovite			Kaolinite WX	0.738	Muscovite	0.262	Unknown	1
WGAP12TR02	D101.044.sco	80	85	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.045.sco	85	90	Muscovite	Kaolinite PX			Muscovite	0.675	Kaolinite PX	0.325	Goethite-2	1
WGAP12TR02	D101.046.sco	90	95	Muscovite	Kaolinite PX			Muscovite	0.589	Kaolinite PX	0.411	NULL	NULL
WGAP12TR02	D101.047.sco	95	100	Muscovite	Phengite			Muscovite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.049.sco	100	105	Zoisite				Zoisite	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.050.sco	105	110	Kaolinite WX	Muscovite			Kaolinite WX	0.561	Muscovite	0.439	Unknown	1
WGAP12TR02	D101.051.sco	110	115	Kaolinite PX	Nontronite			Kaolinite PX	0.631	Nontronite	0.369	Goethite-2	1
WGAP12TR02	D101.052.sco	115	125	FeMgChlorite	Hornblende			FeMgChlorite	0.503	Hornblende	0.497	Unknown	1
WGAP12TR02	D101.054.sco	125	130	Hornblende	Zoisite	Quartz		Hornblende	0.622	Zoisite	0.378	NULL	NULL
WGAP12TR02	D101.056.sco	130	135	Zoisite	Hornblende			Zoisite	0.525	Hornblende	0.475	NULL	NULL
WGAP12TR02	D101.057.sco	135	150	Hornblende	Epidote	Kaolinite		Hornblende	0.763	Epidote	0.237	Goethite-2	1
WGAP12TR02	D101.060.sco	150	155	Hornblende	Zoisite	Quartz		Hornblende	0.674	Zoisite	0.326	Unknown	1
WGAP12TR02	D101.061.sco	155	160	Zoisite	Chlorite	Quartz	Muscovite	NULL	NULL	NULL	NULL	Unknown	1
WGAP12TR02	D101.062.sco	160	165	Quartz	Kaolinite			Aspectral	1	NULL	NULL	NULL	NULL
WGAP12TR02	D101.063.sco	165	170	Zoisite	Kaolinite PX			Zoisite	0.552	Kaolinite PX	0.448	Goethite-2	1
WGAP12TR02	D101.064.sco	170	175	Muscovite	Kaolinite WX			Muscovite	0.538	Kaolinite WX	0.462	NULL	NULL
WGAP12TR02	D101.065.sco	175	180	Kaolinite WX	Muscovite			Kaolinite WX	0.641	Muscovite	0.359	Unknown	1
WGAP12TR02	D101.067.sco	180	185	Muscovite	Kaolinite WX			Muscovite	0.594	Kaolinite WX	0.406	Goethite-1	1
WGAP12TR02	D101.068.sco	185	190	Kaolinite WX	Muscovite			Kaolinite WX	0.568	Muscovite	0.432	NULL	NULL
WGAP12TR02	D101.069.sco	190	195	Muscovite	Kaolinite WX			Muscovite	0.613	Kaolinite WX	0.387	Unknown	1
WGCA12TR01	D102.124.sco	0	5	Muscovite	Kaolinite PX			Muscovite	0.756	Kaolinite PX	0.244	Goethite-2	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGCA12TR01	D102.125.sco	5	10	Muscovite	Biotite			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.126.sco	10	15	Muscovite	Biotite			Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.127.sco	15	20	Muscovite		Epidote		Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.128.sco	20	25	Muscovite	Epidote			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.129.sco	25	30	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.130.sco	30	35	Muscovite	Biotite			Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.131.sco	35	40	Kaolinite WX	Montmorillonite	Biotite		Kaolinite WX	0.521	Montmorillonite	0.479	Goethite-2	1
WGCA12TR01	D102.133.sco	40	45	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.134.sco	45	50	Muscovite	Quartz	FeMgChlorite		Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.135.sco	50	55	FeMgChlorite	Muscovite	Quartz		FeMgChlorite	0.614	Muscovite	0.386	Unknown	1
WGCA12TR01	D102.137.sco	55	60	Kaolinite	Epidote			NULL	NULL	NULL	NULL	Unknown	1
WGCA12TR01	D102.138.sco	60	65	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.140.sco	65	75	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.141.sco	75	80	Muscovite	Epidote	Carbonate		Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.142.sco	80	85	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.143.sco	85	90	Muscovite	Epidote			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.144.sco	90	95	Muscovite	FeMgChlorite			Muscovite	0.515	FeMgChlorite	0.485	Unknown	1
WGCA12TR01	D102.145.sco	95	100	Muscovite	FeMgChlorite			Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.146.sco	100	105	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.147.sco	105	110	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.148.sco	110	115	Muscovite	Kaolinite PX			Muscovite	0.751	Kaolinite PX	0.249	Goethite-2	1
WGCA12TR01	D102.149.sco	115	120	Muscovite	Epidote			Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.150.sco	120	125	Phengite	Epidote			Phengite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.151.sco	125	130	Quartz	Muscovite	Epidote	FeMgChlorite	NULL	NULL	NULL	NULL	NULL	NULL
WGCA12TR01	D102.152.sco	130	135	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGCA12TR01	D102.154.sco	135	140	Kaolinite WX	Muscovite			Kaolinite WX	0.641	Muscovite	0.359	Unknown	1
WGCA12TR01	D102.155.sco	140	145	Muscovite	Kaolinite PX			Muscovite	0.581	Kaolinite PX	0.419	Goethite-2	1
WGCA12TR01	D102.156.sco	145	150	Muscovite	Kaolinite WX			Muscovite	0.812	Kaolinite WX	0.188	NULL	NULL
WGCA12TR01	D102.157.sco	150	155	Biotite	Muscovite	Kaolinite		Biotite	0.573	Muscovite	0.427	NULL	NULL
WGCA12TR01	D102.159.sco	155	160	Muscovite	Epidote			Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.160.sco	160	165	Muscovite	Kaolinite			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.161.sco	165	170	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGCA12TR01	D102.162.sco	170	175	Phengite	Biotite			Phengite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.163.sco	175	180	Muscovite	Kaolinite	Quartz		Muscovite	1	NULL	NULL	Goethite-1	0.715
WGCA12TR01	D102.164.sco	180	185	Muscovite	Kaolinite WX			Muscovite	0.849	Kaolinite WX	0.151	Unknown	1
WGCA12TR01	D102.165.sco	185	190	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.166.sco	190	195	Muscovite	Kaolinite WX			Muscovite	0.767	Kaolinite WX	0.233	Unknown	1
WGCA12TR01	D102.167.sco	195	200	Muscovite	FeMgChlorite			Muscovite	1	NULL	NULL	NULL	NULL
WGCA12TR01	D102.168.sco	200	205	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGDN12TR01	DN12TR01.005.sco	0	5	FeMgChlorite	Ankerite			FeMgChlorite	0.825	Ankerite	0.175	NULL	NULL
WGDN12TR01	DN12TR01.010.sco	5	10	FeMgChlorite	Epidote			FeMgChlorite	0.545	Epidote	0.455	Unknown	1
WGDN12TR01	DN12TR01.015.sco	10	15	Hornblende	Epidote	Chlorite	Muscovite	Hornblende	0.709	Epidote	0.291	NULL	NULL
WGDN12TR01	DN12TR01.020.sco	15	20	Hornblende	Epidote			Hornblende	0.558	Epidote	0.442	Unknown	1
WGDN12TR01	DN12TR01.025.sco	20	25	Epidote	Hornblende	Chlorite		Epidote	0.518	Hornblende	0.482	Unknown	1
WGDN12TR01	DN12TR01.030.sco	25	30	FeMgChlorite	Epidote			FeMgChlorite	0.819	Epidote	0.181	NULL	NULL
WGDN12TR01	DN12TR01.035.sco	30	35	FeMgChlorite	Epidote			FeMgChlorite	0.637	Epidote	0.363	NULL	NULL
WGDN12TR01	DN12TR01.040.sco	35	40	Epidote	Hornblende	Chlorite		Epidote	0.569	Hornblende	0.431	Unknown	1
WGDN12TR01	DN12TR01.045.sco	40	45	Epidote	Hornblende	Chlorite		Epidote	0.536	Hornblende	0.464	NULL	NULL
WGDN12TR01	DN12TR01.050.sco	45	50	Hornblende	Chlorite			Hornblende	1	NULL	NULL	NULL	NULL
WGDN12TR01	DN12TR01.055.sco	50	55	Epidote	Hornblende			Epidote	0.569	Hornblende	0.431	Unknown	1
WGDN12TR01	DN12TR01.060.sco	55	60	Hornblende	Epidote			Hornblende	0.596	Epidote	0.404	Unknown	1
WGDN12TR01	DN12TR01.065.sco	60	65	Hornblende	Epidote	Chlorite		Hornblende	0.553	Epidote	0.447	NULL	NULL
WGDN12TR01	DN12TR01.070.sco	65	70	Epidote	Hornblende	Chlorite		Epidote	0.6	Hornblende	0.4	NULL	NULL
WGDN12TR01	DN12TR01.075.sco	70	75	Epidote	Hornblende	Chlorite		Epidote	0.549	Hornblende	0.451	NULL	NULL
WGDN12TR01	DN12TR01.080.sco	75	80	Hornblende	Epidote			Hornblende	0.538	Epidote	0.462	Unknown	1
WGDN12TR01	DN12TR01.085.sco	80	85	Epidote	FeMgChlorite			Epidote	0.545	FeMgChlorite	0.455	NULL	NULL
WGDN12TR01	DN12TR01.090.sco	85	90	Epidote	FeMgChlorite			Epidote	0.522	FeMgChlorite	0.478	NULL	NULL
WGDN12TR01	DN12TR01.095.sco	90	95	Epidote	Muscovite	Chlorite		Epidote	0.686	Muscovite	0.314	NULL	NULL
WGDN12TR01	DN12TR01.100.sco	95	100	Calcite	Epidote			Calcite	0.761	Epidote	0.239	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGDN12TR01	DN12TR01.105.sco	100	105	FeMgChlorite	Hornblende	Chlorite		FeMgChlorite	0.7	Hornblende	0.3	Unknown	1
WGDN12TR01	DN12TR01.110.sco	105	110	FeMgChlorite	Epidote			FeMgChlorite	0.779	Epidote	0.221	Unknown	1
WGDN12TR01	DN12TR01.115.sco	110	115	Epidote	Calcite			Epidote	0.75	Calcite	0.25	NULL	NULL
WGDN12TR01	DN12TR01.120.sco	115	120	FeMgChlorite				FeMgChlorite	1	NULL	NULL	Unknown	1
WGDN12TR01	DN12TR01.125.sco	120	125	Hornblende	FeMgChlorite			Hornblende	0.587	FeMgChlorite	0.413	NULL	NULL
WGDN12TR01	DN12TR01.130.sco	125	130	FeMgChlorite	Hornblende			FeMgChlorite	0.661	Hornblende	0.339	NULL	NULL
WGDN12TR01	DN12TR01.135.sco	130	135	Hornblende	Muscovite	Quartz		Hornblende	0.592	Muscovite	0.408	NULL	NULL
WGDN12TR01	DN12TR01.140.sco	135	140	Hornblende	FeMgChlorite			Hornblende	0.554	FeMgChlorite	0.446	Unknown	1
WGDN12TR01	DN12TR01.145.sco	140	145	Hornblende	Quartz			Hornblende	1	NULL	NULL	Unknown	1
WGDN12TR01	DN12TR01.150.sco	145	150	FeMgChlorite	Hornblende			FeMgChlorite	0.591	Hornblende	0.409	Unknown	1
WGDN12TR01	DN12TR01.155.sco	150	155	Zoisite	Actinolite			Zoisite	0.607	Actinolite	0.393	NULL	NULL
WGDN12TR01	DN12TR01.160.sco	155	160	Zoisite	Actinolite			Zoisite	0.536	Actinolite	0.464	NULL	NULL
WGDN12TR01	DN12TR01.165.sco	160	170	Prehnite	Actinolite	Zoisite		Prehnite	0.689	Actinolite	0.311	NULL	NULL
WGDN12TR01	DN12TR01.175.sco	170	175	Hornblende	FeMgChlorite			Hornblende	0.643	FeMgChlorite	0.357	NULL	NULL
WGDN12TR01	DN12TR01.180.sco	175	180	Zoisite	Actinolite			Zoisite	0.662	Actinolite	0.338	Unknown	1
WGDN12TR01	DN12TR01.185.sco	180	185	Hornblende	Muscovite			Hornblende	0.622	Muscovite	0.378	NULL	NULL
WGDN12TR01	DN12TR01.190.sco	185	190	Zoisite	Actinolite			Zoisite	0.616	Actinolite	0.384	Unknown	1
WGDN12TR01	DN12TR01.195.sco	190	195	Zoisite	Actinolite			Zoisite	0.725	Actinolite	0.275	Unknown	1
WGDN12TR02	D101.275.sco	0	5	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.276.sco	5	10	Serpentine	FeMgChlorite			Serpentine	0.642	FeMgChlorite	0.358	Unknown	1
WGDN12TR02	D101.277.sco	10	15	MgChlorite	Tremolite			MgChlorite	0.555	Tremolite	0.445	NULL	NULL
WGDN12TR02	D101.278.sco	15	20	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.279.sco	20	25	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.280.sco	25	30	Serpentine	FeMgChlorite			Serpentine	0.637	FeMgChlorite	0.363	Unknown	1
WGDN12TR02	D101.281.sco	30	35	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.282.sco	35	40	Serpentine	Ankerite			Serpentine	0.788	Ankerite	0.212	Unknown	1
WGDN12TR02	D101.283.sco	40	45	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.284.sco	45	50	Serpentine				Serpentine	1	NULL	NULL	NULL	NULL
WGDN12TR02	D101.285.sco	50	55	Serpentine				Serpentine	1	NULL	NULL	NULL	NULL
WGDN12TR02	D101.286.sco	55	60	Serpentine	Dolomite			Serpentine	0.787	Dolomite	0.213	Unknown	1
WGDN12TR02	D101.287.sco	60	65	Serpentine	Dolomite			Serpentine	0.805	Dolomite	0.195	NULL	NULL
WGDN12TR02	D101.288.sco	65	70	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.289.sco	70	75	MgChlorite	Serpentine			MgChlorite	0.571	Serpentine	0.429	Unknown	1
WGDN12TR02	D101.290.sco	75	80	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.291.sco	80	85	Serpentine				Serpentine	1	NULL	NULL	NULL	NULL
WGDN12TR02	D101.292.sco	85	90	Serpentine	Phlogopite			Serpentine	0.708	Phlogopite	0.292	Unknown	1
WGDN12TR02	D101.295.sco	90	95	Muscovite	Epidote	Quartz		Muscovite	0.727	Epidote	0.273	NULL	NULL
WGDN12TR02	D101.296.sco	95	100	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.297.sco	100	105	Serpentine	Dolomite			Serpentine	0.847	Dolomite	0.153	Unknown	1
WGDN12TR02	D101.298.sco	105	110	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.299.sco	110	115	Serpentine				Serpentine	1	NULL	NULL	NULL	NULL
WGDN12TR02	D101.300.sco	115	120	Serpentine	Dolomite			Serpentine	0.835	Dolomite	0.165	Unknown	1
WGDN12TR02	D101.301.sco	120	125	Actinolite	Talc			Actinolite	0.639	Talc	0.361	NULL	NULL
WGDN12TR02	D101.302.sco	125	130	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.303.sco	130	135	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.304.sco	135	140	Serpentine	Dolomite			Serpentine	0.826	Dolomite	0.174	Unknown	1
WGDN12TR02	D101.306.sco	140	145	Serpentine	Ankerite			Serpentine	0.708	Ankerite	0.292	Unknown	1
WGDN12TR02	D101.307.sco	145	150	FeMgChlorite	Hornblende	Epidote		FeMgChlorite	0.513	Hornblende	0.487	NULL	NULL
WGDN12TR02	D101.308.sco	150	155	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.309.sco	155	160	Phengite	Epidote			Phengite	0.732	Epidote	0.268	NULL	NULL
WGDN12TR02	D101.310.sco	160	165	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.311.sco	165	170	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.312.sco	170	175	Phengite	Epidote			Phengite	0.651	Epidote	0.349	Unknown	1
WGDN12TR02	D101.313.sco	175	180	Phengite	Epidote			Phengite	0.732	Epidote	0.268	Unknown	1
WGDN12TR02	D101.315.sco	180	185	Muscovite	Epidote	Quartz		Muscovite	0.592	Epidote	0.408	NULL	NULL
WGDN12TR02	D101.316.sco	185	190	Phengite	Epidote			Phengite	0.85	Epidote	0.15	Unknown	1
WGDN12TR02	D101.317.sco	190	195	Paragonite	Montmorillonite			Paragonite	0.507	Montmorillonite	0.493	NULL	NULL
WGDN12TR02	D101.318.sco	195	200	Phengite	Epidote	Quartz		Phengite	0.737	Epidote	0.263	NULL	NULL
WGDN12TR02	D101.319.sco	200	205	Phengite				Phengite	1	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGDN12TR02	D101.320.sco	205	210	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.321.sco	210	215	Phengite	Kaolinite WX			Phengite	0.597	Kaolinite WX	0.403	NULL	NULL
WGDN12TR02	D101.322.sco	215	220	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.324.sco	220	225	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGDN12TR02	D101.325.sco	225	230	Illitic Phengite	Zoisite			Phengite	0.737	Zoisite	0.263	NULL	NULL
WGDN12TR02	D101.326.sco	230	235	Phengite				Muscovite	1	NULL	NULL	Goethite-2	1
WGDN12TR02	D101.327.sco	235	240	Hornblende	Zoisite	Chlorite		Hornblende	0.556	Zoisite	0.444	NULL	NULL
WGDN12TR02	D101.329.sco	240	245	Hornblende	FeMgChlorite			Hornblende	0.568	FeMgChlorite	0.432	NULL	NULL
WGDN12TR02	D101.330.sco	245	250	Phengite	Carbonate			Phengite	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.331.sco	250	255	Phengite	Zoisite			Muscovite	0.691	Zoisite	0.309	NULL	NULL
WGDN12TR02	D101.332.sco	255	260	Phengite	Epidote			Phengite	1	NULL	NULL	Unknown	1
WGDN12TR02	D101.333.sco	260	265	Phengite	Ankerite			Phengite	0.831	Ankerite	0.169	NULL	NULL
WGDN12TR03	D101.338.sco	0	5	Hornblende				Hornblende	1	NULL	NULL	NULL	NULL
WGDN12TR03	D101.339.sco	5	10	Hornblende	Biotite			Hornblende	0.506	Biotite	0.494	Unknown	1
WGDN12TR03	D101.340.sco	10	15	Serpentine	MgChlorite			Serpentine	0.541	MgChlorite	0.459	Unknown	1
WGDN12TR03	D101.341.sco	15	20	Biotite	Epidote	Kaolinite		Biotite	0.716	Epidote	0.284	Unknown	1
WGDN12TR03	D101.342.sco	20	25	Phengite	Magnesite	Kaolinite		Phengite	0.68	Magnesite	0.32	NULL	NULL
WGDN12TR03	D101.343.sco	25	30	Muscovite	Epidote			Muscovite	1	NULL	NULL	Unknown	1
WGDN12TR03	D101.344.sco	30	35	Muscovite	Kaolinite WX			Muscovite	0.521	Kaolinite WX	0.479	Unknown	1
WGDN12TR03	D101.345.sco	35	40	Serpentine	Ankerite			Serpentine	0.683	Ankerite	0.317	Unknown	1
WGDN12TR03	D101.346.sco	40	45	Serpentine	Talc			Serpentine	0.727	Talc	0.273	Unknown	1
WGDN12TR03	D101.348.sco	45	50	Serpentine	Ankerite			Serpentine	0.775	Ankerite	0.225	Unknown	1
WGDN12TR03	D101.349.sco	50	55	Serpentine	Ankerite			Serpentine	0.76	Ankerite	0.24	Unknown	1
WGDN12TR03	D101.350.sco	55	60	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR03	D101.351.sco	60	65	Kaolinite WX	Muscovite			Kaolinite WX	0.75	Muscovite	0.25	Unknown	1
WGDN12TR03	D101.353.sco	65	70	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR03	D101.354.sco	70	75	Biotite	Hornblende			Biotite	0.669	Hornblende	0.331	Unknown	1
WGDN12TR03	D101.355.sco	75	80	Serpentine	Talc			Serpentine	0.751	Talc	0.249	Unknown	1
WGDN12TR03	D101.356.sco	80	85	Serpentine	FeMgChlorite			Serpentine	0.547	FeMgChlorite	0.453	Unknown	1
WGDN12TR03	D101.357.sco	85	90	Serpentine	MgChlorite			Serpentine	0.528	MgChlorite	0.472	Unknown	1
WGDN12TR04	D102.098.sco	0	5	Quartz				Aspectral	1	NULL	NULL	NULL	NULL
WGDN12TR04	D102.099.sco	5	10	Magnesite				Magnesite	1	NULL	NULL	Goethite-2	1
WGDN12TR04	D102.100.sco	10	15	Magnesite				Magnesite	1	NULL	NULL	Unknown	1
WGDN12TR04	D102.101.sco	15	20	Quartz				Aspectral	1	NULL	NULL	NULL	NULL
WGDN12TR04	D102.102.sco	20	25	Serpentine	Dolomite			Serpentine	0.746	Dolomite	0.254	Unknown	1
WGDN12TR04	D102.104.sco	25	30	Serpentine	Dolomite			Serpentine	1	NULL	NULL	Unknown	1
WGDN12TR04	D102.105.sco	30	35	Quartz	Carbonate			Aspectral	1	NULL	NULL	Goethite-2	1
WGDN12TR04	D102.106.sco	35	40	Quartz	Carbonate			Aspectral	1	NULL	NULL	Unknown	1
WGDN12TR04	D102.107.sco	40	45	Dolomite				Dolomite	1	NULL	NULL	Unknown	1
WGDN12TR04	D102.108.sco	45	50	Quartz				Aspectral	1	NULL	NULL	Goethite-2	1
WGDN12TR04	D102.109.sco	50	55	Quartz				NULL	NULL	NULL	NULL	NULL	NULL
WGDN12TR04	D102.110.sco	55	60	Muscovite	Quartz			Muscovite	0.606	Wood	0.394	Goethite-2	1
WGDN12TR04	D102.111.sco	60	65	Quartz	Muscovite			Aspectral	1	NULL	NULL	NULL	NULL
WGDN12TR04	D102.112.sco	65	70	Quartz	Muscovite			NULL	NULL	NULL	NULL	NULL	NULL
WGDN12TR04	D102.114.sco	70	75	Phengite	Epidote			Phengite	0.668	Epidote	0.332	NULL	NULL
WGDN12TR04	D102.115.sco	75	80	Phengite	Epidote			Phengite	0.821	Epidote	0.179	Unknown	1
WGDN12TR04	D102.116.sco	80	85	Phengite	Epidote			Phengite	0.817	Epidote	0.183	Unknown	1
WGDN12TR04	D102.117.sco	85	90	Paragonite	Quartz			Paragonite	1	NULL	NULL	Goethite-1	0.512
WGDN12TR04	D102.118.sco	90	95	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGDN12TR04	D102.119.sco	95	100	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	1
WGDN12TR04	D102.120.sco	100	105	Paragonite	Montmorillonite			Paragonite	0.655	Montmorillonite	0.345	NULL	NULL
WGDN12TR04	D102.121.sco	105	110	Paragonite	Montmorillonite			Paragonite	0.693	Montmorillonite	0.307	Goethite-1	1
WGDN12TR04	D102.122.sco	110	115	Paragonite				Paragonite	1	NULL	NULL	Goethite-1	1
WGDN12TR04	D102.123.sco	115	120	Paragonite	Quartz			Paragonite	1	NULL	NULL	Goethite-1	1
WGG512TR01	D101.801.sco	0	5	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGG512TR01	D101.802.sco	5	10	Illitic Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGG512TR01	D101.803.sco	10	15	Muscovite	Kaolinite PX			Muscovite	0.61	Kaolinite PX	0.39	Goethite-1	1
WGG512TR01	D101.804.sco	15	20	Biotite	Epidote			Biotite	0.819	Epidote	0.181	Unknown	1
WGG512TR01	D101.805.sco	20	25	Hornblende	Kaolinite	Muscovite	Epidote	NULL	NULL	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGGs12TR01	D101.806.sco	25	30	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGGs12TR01	D101.807.sco	30	35	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGGs12TR01	D101.808.sco	35	40	Biotite	Epidote	Chlorite	Muscovite	Biotite	0.742	Epidote	0.258	Unknown	1
WGGs12TR01	D101.810.sco	40	45	Muscovite	Epidote			Muscovite	1	NULL	NULL	NULL	NULL
WGGs12TR01	D101.811.sco	45	50	Hornblende	Epidote			Hornblende	0.596	Epidote	0.404	NULL	NULL
WGGs12TR01	D101.812.sco	50	55	Muscovite	FeChlorite			Muscovite	0.505	FeChlorite	0.495	Unknown	1
WGGs12TR01	D101.813.sco	55	60	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	1
WGGs12TR01	D101.814.sco	60	65	Illitic Paragonite	Quartz			Paragonite	0.64	Montmorillonite	0.36	Goethite-1	0.649
WGGs12TR01	D101.816.sco	65	70	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGGs12TR01	D101.817.sco	70	75	Illitic Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGGs12TR01	D101.818.sco	75	80	Muscovite				Muscovite	1	NULL	NULL	Goethite-2	1
WGGs12TR01	D101.819.sco	80	85	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGGs12TR01	D101.820.sco	85	90	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Goethite-1	1
WGGs12TR01	D101.821.sco	90	95	Muscovite	Dolomite			Muscovite	0.504	Dolomite	0.496	NULL	NULL
WGGs12TR01	D101.822.sco	95	100	FeMgChlorite	Phlogopite			FeMgChlorite	0.8	Phlogopite	0.2	Unknown	1
WGGs12TR01	D101.823.sco	100	105	MgChlorite	Palygorskite			MgChlorite	0.762	Palygorskite	0.238	Unknown	1
WGGs12TR01	D101.824.sco	105	110	Hornblende	Epidote			Hornblende	0.82	Epidote	0.18	Unknown	1
WGGs12TR01	D101.825.sco	110	115	Hornblende	Epidote			Hornblende	0.774	Epidote	0.226	Unknown	1
WGGs12TR01	D101.827.sco	115	120	FeMgChlorite	Hornblende			FeMgChlorite	0.617	Hornblende	0.383	NULL	NULL
WGGs12TR01	D101.828.sco	120	125	FeMgChlorite	Hornblende	Epidote		FeMgChlorite	0.81	Hornblende	0.19	Unknown	1
WGGs12TR01	D101.829.sco	125	130	FeMgChlorite	Hornblende			FeMgChlorite	0.579	Hornblende	0.421	Unknown	1
WGGs12TR01	D101.830.sco	130	135	Hornblende	Epidote			Hornblende	0.725	Epidote	0.275	Unknown	1
WGGs12TR01	D101.831.sco	135	140	Hornblende	Epidote			Hornblende	0.629	Epidote	0.371	Unknown	1
WGGs12TR01	D101.833.sco	140	145	Hornblende	Epidote			Hornblende	0.73	Epidote	0.27	Unknown	1
WGGs12TR01	D101.834.sco	145	150	Epidote				Epidote	1	NULL	NULL	Unknown	1
WGGs12TR01	D101.836.sco	150	160	FeMgChlorite	Muscovite			FeMgChlorite	0.848	Muscovite	0.152	Unknown	1
WGGs12TR01	D101.849.sco	160	165	FeMgChlorite	Hornblende	Calcite		FeMgChlorite	0.688	Hornblende	0.312	Unknown	1
WGGs12TR01	D101.850.sco	165	170	FeMgChlorite	Calcite			FeMgChlorite	0.726	Calcite	0.274	Unknown	1
WGGs12TR01	D101.851.sco	170	175	FeMgChlorite	Muscovite	Quartz		NULL	NULL	NULL	NULL	NULL	NULL
WGGs12TR01	D101.852.sco	175	180	Hornblende	Epidote			Hornblende	0.652	Epidote	0.348	Unknown	1
WGGs12TR01	D101.853.sco	180	185	Hornblende	Epidote	Chlorite		Hornblende	0.548	Epidote	0.452	Unknown	1
WGGs12TR01	D101.854.sco	185	190	Muscovite	Epidote	Quartz		Muscovite	0.586	Epidote	0.414	NULL	NULL
WGGs12TR01	D101.855.sco	190	195	Hornblende	Chlorite	Epidote		Hornblende	1	NULL	NULL	Unknown	1
WGGs12TR01	D101.856.sco	195	200	FeMgChlorite	Hornblende	Epidote		FeMgChlorite	0.503	Hornblende	0.497	Unknown	1
WGGs12TR01	D101.857.sco	200	205	Hornblende	Epidote			Hornblende	0.829	Epidote	0.171	Unknown	1
WGGs12TR01	D101.858.sco	205	210	FeMgChlorite				FeMgChlorite	1	NULL	NULL	Unknown	1
WGGs12TR01	D101.859.sco	210	215	Hornblende	Epidote	Chlorite	Carbonate	Hornblende	0.579	Epidote	0.421	Unknown	1
WGGs12TR01	D101.860.sco	215	220	Epidote	Muscovite	Chlorite		Epidote	1	NULL	NULL	Unknown	1
WGGs12TR01	D101.861.sco	220	225	FeMgChlorite	Muscovite			FeMgChlorite	0.735	Muscovite	0.265	NULL	NULL
WGGs12TR01	D101.862.sco	225	230	FeMgChlorite	Hornblende			FeMgChlorite	0.793	Hornblende	0.207	Unknown	1
WGGs12TR01	D101.863.sco	230	235	Muscovite	Epidote			Muscovite	0.621	Epidote	0.379	Unknown	1
WGGs12TR01	D101.864.sco	235	240	Chlorite	Epidote	Carbonate		NULL	NULL	NULL	NULL	Unknown	1
WGGs12TR01	D101.865.sco	240	245	Chlorite	Epidote	Carbonate		NULL	NULL	NULL	NULL	Unknown	1
WGGs12TR01	D101.866.sco	245	250	Muscovitic Illite	Siderite			Muscovitic Illite	0.634	Siderite	0.366	Goethite-1	1
WGGs12TR01	D101.867.sco	250	255	Illitic Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGGs12TR01	D101.868.sco	255	260	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGGs12TR01	D101.869.sco	260	265	Muscovite	Kaolinite WX			Muscovite	0.65	Kaolinite WX	0.35	Goethite-1	1
WGGs12TR01	D101.870.sco	265	270	FeMgChlorite	Muscovite			FeMgChlorite	0.706	Muscovite	0.294	Unknown	1
WGGs12TR01	D101.871.sco	270	275	Muscovite	Kaolinite WX			Muscovite	0.703	Kaolinite WX	0.297	NULL	NULL
WGGs12TR01	D101.872.sco	275	280	Muscovite	FeMgChlorite			Muscovite	0.506	FeMgChlorite	0.494	NULL	NULL
WGGs12TR01	D101.873.sco	280	285	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Galvanised Iron	0.634
WGGs12TR01	D101.874.sco	285	290	FeMgChlorite	Muscovite	Epidote		FeMgChlorite	0.639	Muscovite	0.361	Unknown	1
WGGs12TR01	D101.875.sco	290	295	Phengite	Epidote			Muscovite	0.809	Epidote	0.191	Unknown	1
WGGs12TR01	D101.876.sco	295	300	FeMgChlorite	Hornblende			FeMgChlorite	0.505	Hornblende	0.495	Unknown	1
WGGs12TR01	D101.877.sco	300	305	FeMgChlorite	Hornblende	Muscovite	Epidote	FeMgChlorite	0.691	Hornblende	0.309	Unknown	1
WGGs12TR01	D101.878.sco	305	310	FeMgChlorite	Hornblende			FeMgChlorite	0.698	Hornblende	0.302	Unknown	1
WGGs12TR01	D101.879.sco	310	315	FeMgChlorite	Epidote	Muscovite		FeMgChlorite	0.811	Epidote	0.189	Unknown	1
WGGs12TR02	D101.837.sco	0	5	Hornblende	Biotite			Hornblende	0.704	Biotite	0.296	Unknown	1
WGGs12TR02	D101.838.sco	5	10	Hornblende	Biotite			Hornblende	0.72	Biotite	0.28	Unknown	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGG12TR02	D101.839.sco	10	15	FeMgChlorite	Hornblende			FeMgChlorite	0.648	Hornblende	0.352	NULL	NULL
WGG12TR02	D101.840.sco	15	20	Hornblende	Epidote	Chlorite		Hornblende	0.664	Epidote	0.336	NULL	NULL
WGG12TR02	D101.841.sco	20	25	Muscovite	Epidote			Muscovite	0.585	Epidote	0.415	Unknown	1
WGG12TR02	D101.842.sco	25	30	Phengite	Epidote			Phengite	0.676	Epidote	0.324	Unknown	1
WGG12TR02	D101.843.sco	30	35	Muscovite	Epidote	Chlorite		Muscovite	0.797	Epidote	0.203	NULL	NULL
WGG12TR02	D101.844.sco	35	40	Hornblende	Epidote	Quartz		Hornblende	0.703	Epidote	0.297	Unknown	1
WGG12TR02	D101.845.sco	40	45	Epidote	Phlogopite			Epidote	0.635	Phlogopite	0.365	Unknown	1
WGG12TR02	D101.846.sco	45	50	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGG12TR02	D101.847.sco	50	55	Hornblende	Epidote			Hornblende	0.692	Epidote	0.308	Unknown	1
WGG12TR02	D101.779.sco	55	60	Muscovite	Epidote			Muscovite	0.546	Epidote	0.454	NULL	NULL
WGG12TR02	D101.780.sco	60	65	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGG12TR02	D101.781.sco	65	70	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WGG12TR02	D101.783.sco	70	75	Muscovite	Kaolinite PX			Muscovite	0.63	Kaolinite PX	0.37	Goethite-2	0.761
WGG12TR02	D101.784.sco	75	80	Phengite	Epidote	Biotite		Phengite	0.8	Epidote	0.2	Unknown	1
WGG12TR02	D101.785.sco	80	85	Phengite	Phlogopite			Phengite	0.598	Phlogopite	0.402	NULL	NULL
WGG12TR02	D101.786.sco	85	90	Muscovite	Kaolinite PX			Muscovite	0.672	Kaolinite PX	0.328	Goethite-2	1
WGG12TR02	D101.787.sco	90	95	Phengite	Epidote			Phengite	0.671	Epidote	0.329	Unknown	1
WGG12TR03	D101.788.sco	0	5	Epidote	Phlogopite			Epidote	0.511	Phlogopite	0.489	NULL	NULL
WGG12TR03	D101.789.sco	5	10	Epidote	Phlogopite			Epidote	0.585	Phlogopite	0.415	Unknown	1
WGG12TR03	D101.790.sco	10	15	Phlogopite	Epidote	Hornblende		Phlogopite	0.577	Epidote	0.423	Unknown	1
WGG12TR03	D101.791.sco	15	20	Riebeckite	Epidote			Riebeckite	0.695	Epidote	0.305	Unknown	1
WGG12TR03	D101.792.sco	20	25	Phengite	Epidote			Phengite	0.784	Epidote	0.216	Unknown	1
WGG12TR03	D101.793.sco	25	30	Phengite	Epidote			Phengite	0.831	Epidote	0.169	NULL	NULL
WGG12TR03	D101.794.sco	30	35	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.053.sco	0	5	Muscovite	Palygorskite			Muscovite	0.686	Palygorskite	0.314	Goethite-1	1
WGMC12TR01	D102.054.sco	5	10	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.055.sco	10	15	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.056.sco	15	20	Phengite	Quartz			Phengite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.057.sco	20	25	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.058.sco	25	30	Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.059.sco	30	35	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.060.sco	35	40	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.061.sco	40	45	Muscovite	Quartz			NULL	NULL	NULL	NULL	Goethite-1	1
WGMC12TR01	D102.062.sco	45	50	Quartz	Muscovite			NULL	NULL	NULL	NULL	Goethite-1	0.708
WGMC12TR01	D102.064.sco	50	55	Muscovite	Palygorskite			Muscovite	0.757	Palygorskite	0.243	NULL	NULL
WGMC12TR01	D102.065.sco	55	60	Muscovite	Kaolinite PX			Muscovite	0.81	Kaolinite PX	0.19	NULL	NULL
WGMC12TR01	D102.066.sco	60	65	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMC12TR01	D102.067.sco	65	70	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.068.sco	70	75	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.069.sco	75	80	Muscovite	Epidote			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.070.sco	80	85	Phengite				NULL	NULL	NULL	NULL	NULL	NULL
WGMC12TR01	D102.071.sco	85	90	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.073.sco	90	95	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.074.sco	95	100	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.075.sco	100	105	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.076.sco	105	110	Phengite	Quartz			Phengite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.077.sco	110	115	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.078.sco	115	120	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.079.sco	120	130	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.081.sco	130	135	Quartz				Aspectral	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.082.sco	135	140	Muscovite				Muscovite	1	NULL	NULL	Goethite-2	1
WGMC12TR01	D102.083.sco	140	145	Phengite	Quartz			Phengite	1	NULL	NULL	Goethite-1	0.667
WGMC12TR01	D102.084.sco	145	150	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGMC12TR01	D102.085.sco	150	155	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.086.sco	155	160	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.087.sco	160	165	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMC12TR01	D102.088.sco	165	170	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.089.sco	170	175	Phengite				Aspectral	1	NULL	NULL	NULL	NULL
WGMC12TR01	D102.091.sco	175	180	Phengite				Phengite	1	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR01	D102.092.sco	180	185	Phengite				Aspectral	1	NULL	NULL	Unknown	1
WGMK12TR01	D102.093.sco	185	190	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR01	D102.094.sco	190	195	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR01	D102.095.sco	195	200	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D102.096.sco	200	205	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR01	D102.097.sco	205	210	Muscovite				NULL	NULL	NULL	NULL	Unknown	1
WGMK12TR01	D101.113.sco	0	5	Phengite	Kaolinite WX			Phengite	0.74	Kaolinite WX	0.26	Unknown	1
WGMK12TR01	D101.114.sco	5	10	Muscovite	Dickite			Muscovite	0.645	Dickite	0.355	Unknown	1
WGMK12TR01	D101.116.sco	10	15	Phengite				Phengite	1	NULL	NULL	Goethite-1	1
WGMK12TR01	D101.117.sco	15	20	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	0.694
WGMK12TR01	D101.118.sco	20	25	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.119.sco	25	30	Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.120.sco	30	35	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR01	D101.121.sco	35	40	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.122.sco	40	45	Kaolinite PX				Kaolinite PX	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.123.sco	45	50	Phengite	Kaolinite			Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.124.sco	50	55	Phengite	Epidote			Phengite	0.812	Epidote	0.188	NULL	NULL
WGMK12TR01	D101.125.sco	55	60	Kaolinite PX	Epidote			Kaolinite PX	0.513	Epidote	0.487	Unknown	1
WGMK12TR01	D101.126.sco	60	65	Biotite	Zoisite	Quartz		Biotite	0.613	Zoisite	0.387	NULL	NULL
WGMK12TR01	D101.127.sco	65	70	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR01	D101.128.sco	70	75	Phengite	Epidote	Quartz		Phengite	0.71	Epidote	0.29	NULL	NULL
WGMK12TR01	D101.129.sco	75	80	Phengite	Ankerite			Phengite	0.802	Ankerite	0.198	NULL	NULL
WGMK12TR01	D101.130.sco	80	85	Kaolinite PX				Kaolinite PX	1	NULL	NULL	Goethite-2	1
WGMK12TR01	D101.131.sco	85	90	Muscovite	Palygorskite			Muscovite	0.614	Palygorskite	0.386	NULL	NULL
WGMK12TR02	D101.133.sco	0	5	Epidote	Quartz	Hornblende		Epidote	1	NULL	NULL	NULL	NULL
WGMK12TR02	D101.134.sco	5	10	Kaolinite WX	Muscovite			Kaolinite WX	0.564	Muscovite	0.436	Goethite-1	1
WGMK12TR02	D101.135.sco	10	15	Quartz	Muscovite			Aspectral	1	NULL	NULL	Goethite-2	1
WGMK12TR02	D101.136.sco	15	20	Quartz	Muscovite			NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR02	D101.137.sco	20	25	Phengite	Epidote	Quartz		Phengite	0.788	Epidote	0.212	NULL	NULL
WGMK12TR02	D101.139.sco	25	30	Phengite	Ankerite	Epidote		Phengite	0.798	Ankerite	0.202	NULL	NULL
WGMK12TR02	D101.140.sco	30	35	Phengite	Ankerite	Epidote		Phengite	1	NULL	NULL	Unknown	1
WGMK12TR02	D101.141.sco	35	40	Muscovite	Epidote	Quartz		Muscovite	0.629	Epidote	0.371	NULL	NULL
WGMK12TR02	D101.142.sco	40	45	Phengite	Ankerite	Epidote		Phengite	0.782	Ankerite	0.218	NULL	NULL
WGMK12TR02	D101.143.sco	45	50	Epidote	Muscovite	Kaolinite		Epidote	1	NULL	NULL	Unknown	1
WGMK12TR02	D101.144.sco	50	55	Phengite	Epidote	Kaolinite		Phengite	0.846	Epidote	0.154	NULL	NULL
WGMK12TR02	D101.145.sco	55	60	Phengite	Kaolinite PX	Epidote		Phengite	0.802	Kaolinite PX	0.198	Unknown	1
WGMK12TR02	D101.146.sco	60	65	Phengite	Epidote	Kaolinite		Phengite	0.81	Epidote	0.19	Unknown	1
WGMK12TR02	D101.147.sco	65	70	Muscovite	Epidote	Quartz		Muscovite	0.55	Epidote	0.45	NULL	NULL
WGMK12TR02	D101.148.sco	70	75	Muscovite	Epidote	Quartz		Muscovite	0.656	Epidote	0.344	NULL	NULL
WGMK12TR02	D101.149.sco	75	80	Phengite	Ankerite			Phengite	0.824	Ankerite	0.176	NULL	NULL
WGMK12TR03	D101.152.sco	0	5	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.153.sco	5	10	Muscovite	Kaolinite WX			Muscovite	0.523	Kaolinite WX	0.477	Goethite-1	1
WGMK12TR03	D101.154.sco	10	15	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.155.sco	15	20	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.156.sco	20	25	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.157.sco	25	30	Illitic Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.158.sco	30	35	Quartz				NULL	NULL	NULL	NULL	Goethite-1	1
WGMK12TR03	D101.159.sco	35	40	Kaolinite WX	Paragonite			Kaolinite WX	0.801	Paragonite	0.199	Goethite-2	1
WGMK12TR03	D101.160.sco	40	45	Phengite	Kaolinite PX			Phengite	0.649	Kaolinite PX	0.351	NULL	NULL
WGMK12TR03	D101.161.sco	45	50	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.162.sco	50	55	Quartz	Biotite			NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.163.sco	55	60	Biotite	Phlogopite	Quartz		Biotite	0.782	Phlogopite	0.218	NULL	NULL
WGMK12TR03	D101.164.sco	60	65	Phengite	MgChlorite			Phengite	0.722	MgChlorite	0.278	Unknown	1
WGMK12TR03	D101.165.sco	65	70	Phengite	Ankerite	Quartz	Biotite	Phengite	0.791	Ankerite	0.209	NULL	NULL
WGMK12TR03	D101.166.sco	70	75	Jarosite	Epidote	Quartz	Muscovite	Jarosite	0.641	Epidote	0.359	NULL	NULL
WGMK12TR03	D101.167.sco	75	80	Phengite	Biotite	Quartz		Phengite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.168.sco	80	85	Illitic Phengite	MgChlorite	Quartz		Phengite	0.691	MgChlorite	0.309	NULL	NULL
WGMK12TR03	D101.169.sco	85	90	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.170.sco	90	95	Phengite	Epidote	Quartz	Kaolinite	Phengite	0.829	Epidote	0.171	Unknown	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR03	D101.171.sco	95	100	MgChlorite				MgChlorite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.174.sco	100	105	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR03	D101.175.sco	105	110	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.176.sco	110	115	Quartz	Muscovite	Biotite		NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR03	D101.177.sco	115	120	Illitic Phengite	Quartz	Biotite		Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.178.sco	120	125	Muscovite	Kaolinite PX			Muscovite	0.595	Kaolinite PX	0.405	Goethite-2	1
WGMK12TR03	D101.179.sco	125	130	Kaolinite PX				Kaolinite PX	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.180.sco	130	135	Muscovite	Kaolinite			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.181.sco	135	140	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.182.sco	140	145	Quartz	Actinolite	Muscovite		Montmorillonite	0.548	Actinolite	0.452	GalvanisedIron	0.679
WGMK12TR03	D101.183.sco	145	150	Quartz	Kaolinite			NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.184.sco	150	155	Illitic Muscovite				Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.185.sco	155	160	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.186.sco	160	165	Phengite	Kaolinite PX			Phengite	0.816	Kaolinite PX	0.184	NULL	NULL
WGMK12TR03	D101.187.sco	165	170	Illitic Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.188.sco	170	175	Phengite	Quartz			Phengite	1	NULL	NULL	Goethite-2	1
WGMK12TR03	D101.189.sco	175	180	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR03	D101.190.sco	180	185	Phengite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.202.sco	0	5	Hornblende	Zoisite	Kaolinite		Hornblende	0.794	Zoisite	0.206	Goethite-1	0.512
WGMK12TR04	D101.203.sco	5	10	Epidote	Kaolinite			Epidote	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.205.sco	10	15	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.206.sco	15	20	Kaolinite WX	Muscovite			Kaolinite WX	0.507	Muscovite	0.493	Goethite-1	1
WGMK12TR04	D101.207.sco	20	25	Kaolinite PX	Nontronite			Kaolinite PX	0.537	Nontronite	0.463	Goethite-2	1
WGMK12TR04	D101.208.sco	25	30	Kaolinite WX	Dickite			Kaolinite WX	0.78	Dickite	0.22	Goethite-2	1
WGMK12TR04	D101.209.sco	30	35	Montmorillonite	Epidote	Kaolinite		Montmorillonite	0.695	Epidote	0.305	NULL	NULL
WGMK12TR04	D101.210.sco	35	40	Muscovitic Illite	Kaolinite WX			Muscovitic Illite	0.593	Kaolinite WX	0.407	NULL	NULL
WGMK12TR04	D101.212.sco	40	45	Quartz	Muscovite			Aspectral	1	NULL	NULL	Unknown	1
WGMK12TR04	D101.213.sco	45	50	Muscovite	Dickite			Muscovite	0.792	Dickite	0.208	Unknown	1
WGMK12TR04	D101.214.sco	50	55	Kaolinite WX	Dickite			Kaolinite WX	0.821	Dickite	0.179	Goethite-2	1
WGMK12TR04	D101.215.sco	55	60	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.216.sco	60	65	Phengite	Epidote	FeMgChlorite		Phengite	0.834	Epidote	0.166	Unknown	1
WGMK12TR04	D101.217.sco	65	70	Phengite	Epidote			Phengite	0.686	Epidote	0.314	NULL	NULL
WGMK12TR04	D101.218.sco	70	75	Phengite	Kaolinite WX			Phengite	0.555	Kaolinite WX	0.445	Unknown	1
WGMK12TR04	D101.219.sco	75	80	Muscovitic Illite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR04	D101.220.sco	80	85	Epidote	Muscovite	Kaolinite		Epidote	0.557	Muscovite	0.443	Unknown	1
WGMK12TR04	D101.221.sco	85	90	Phengite	Epidote			Phengite	0.829	Epidote	0.171	NULL	NULL
WGMK12TR04	D101.222.sco	90	95	Kaolinite WX	Muscovite			Kaolinite WX	0.624	Muscovite	0.376	Goethite-2	1
WGMK12TR04	D101.223.sco	95	100	Phengite Illite				Phengite	1	NULL	NULL	Goethite-2	1
WGMK12TR04	D101.224.sco	100	105	Phengite	Kaolinite WX			Phengite	0.723	Kaolinite WX	0.277	Unknown	1
WGMK12TR04	D101.225.sco	105	110	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR04	D101.226.sco	110	115	Kaolinite WX	Epidote			Kaolinite WX	0.57	Epidote	0.43	NULL	NULL
WGMK12TR04	D101.227.sco	115	120	Phengite	Epidote			Phengite	0.838	Epidote	0.162	Unknown	1
WGMK12TR04	D101.228.sco	120	125	Phengite	Epidote			Phengite	0.821	Epidote	0.179	Unknown	1
WGMK12TR04	D101.229.sco	125	130	Phengite	Ankerite	Epidote		Phengite	0.792	Ankerite	0.208	Goethite-2	1
WGMK12TR04	D101.231.sco	130	135	Phengite	Epidote			Phengite	0.522	Epidote	0.478	Unknown	1
WGMK12TR04	D101.233.sco	135	140	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.234.sco	140	145	Phengite	Epidote	Quartz		Phengite	0.659	Epidote	0.341	NULL	NULL
WGMK12TR04	D101.235.sco	145	150	Muscovite	Kaolinite PX	Epidote		Muscovite	0.674	Kaolinite PX	0.326	Unknown	1
WGMK12TR04	D101.236.sco	150	155	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.237.sco	155	160	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.238.sco	160	165	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR04	D101.239.sco	165	170	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR04	D101.240.sco	170	175	Muscovite	Ankerite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.241.sco	175	180	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.242.sco	180	185	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR04	D101.243.sco	185	190	Phengite	Kaolinite WX			Phengite	0.753	Kaolinite WX	0.247	Unknown	1
WGMK12TR04	D101.244.sco	190	195	Phengite	Epidote			Phengite	0.832	Epidote	0.168	Unknown	1
WGMK12TR05	D101.249.sco	0	5	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.250.sco	5	10	Phengite				Phengite	1	NULL	NULL	Unknown	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR05	D101.252.sco	10	15	Zoisite	Muscovite	Quartz	Ankerite	Zoisite	0.544	Muscovite	0.456	NULL	NULL
WGMK12TR05	D101.253.sco	15	20	Phengite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.254.sco	20	25	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.255.sco	25	30	Muscovite	Zoisite			Muscovite	0.57	Zoisite	0.43	NULL	NULL
WGMK12TR05	D101.256.sco	30	35	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.257.sco	35	40	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.259.sco	40	45	Muscovitic Illite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.260.sco	45	50	Muscovitic Illite	Kaolinite WX			Muscovitic Illite	0.712	Kaolinite WX	0.288	NULL	NULL
WGMK12TR05	D101.261.sco	50	55	Kaolinite WX				Kaolinite WX	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.262.sco	55	60	Phengite	Montmorillonite			Phengite	1	NULL	NULL	Unknown	1
WGMK12TR05	D101.263.sco	60	65	Phengitic Illite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.264.sco	65	70	Phengite				Aspectral	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.265.sco	70	75	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.266.sco	75	80	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.267.sco	80	85	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.268.sco	85	90	Muscovite	FeMgChlorite	Carbonate		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.269.sco	90	95	Muscovite	FeMgChlorite	Carbonate		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.270.sco	95	100	Phengite	Carbonate			Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR05	D101.271.sco	100	105	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.543.sco	0	5	Muscovite	Kaolinite WX			Muscovite	0.623	Kaolinite WX	0.377	Unknown	1
WGMK12TR06	D101.544.sco	5	10	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	GalvanisedIron	0.627
WGMK12TR06	D101.545.sco	10	15	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.546.sco	15	20	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR06	D101.547.sco	20	25	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.548.sco	25	30	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.549.sco	30	35	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	GalvanisedIron	0.709
WGMK12TR06	D101.550.sco	35	40	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR06	D101.551.sco	40	45	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.552.sco	45	50	Siderite	Muscovite			Siderite	0.557	Muscovite	0.443	Goethite-1	0.675
WGMK12TR06	D101.553.sco	50	55	Muscovitic Illite	Siderite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.554.sco	55	60	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.555.sco	60	65	Muscovitic Illite	Siderite			Muscovite	1	NULL	NULL	Goethite-1	0.736
WGMK12TR06	D101.556.sco	65	70	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR06	D101.558.sco	70	75	Kaolinite WX	Muscovite			Kaolinite WX	0.615	Muscovite	0.385	GalvanisedIron	0.549
WGMK12TR06	D101.560.sco	75	80	Kaolinite WX	Paragonite			Kaolinite WX	0.719	Paragonite	0.281	NULL	NULL
WGMK12TR06	D101.561.sco	80	85	Muscovite	Quartz			Muscovite	1	NULL	NULL	GalvanisedIron	0.56
WGMK12TR06	D101.562.sco	85	90	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.563.sco	90	95	Paragonite	Montmorillonite			Paragonite	0.541	Montmorillonite	0.459	Goethite-1	1
WGMK12TR06	D101.564.sco	95	100	Kaolinite WX	Serpentine			Kaolinite WX	0.847	Serpentine	0.153	NULL	NULL
WGMK12TR06	D101.565.sco	100	105	Paragonite	Montmorillonite			Paragonite	0.514	Montmorillonite	0.486	Goethite-1	1
WGMK12TR06	D101.566.sco	105	110	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.567.sco	110	115	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR06	D101.568.sco	115	120					Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR06	D101.569.sco	120	125	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.571.sco	125	130	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.572.sco	130	135	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.573.sco	135	140	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.574.sco	140	145	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR06	D101.575.sco	145	150	Muscovite	Kaolinite WX			Muscovite	0.663	Kaolinite WX	0.337	Goethite-1	1
WGMK12TR06	D101.576.sco	150	155	Muscovite	Epidote	Montmorillonite		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR06	D101.577.sco	155	160	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	0.702
WGMK12TR06	D101.578.sco	160	165	Kaolinite PX				Kaolinite PX	1	NULL	NULL	Goethite-2	1
WGMK12TR06	D101.579.sco	165	170	Muscovite	Kaolinite PX			Muscovite	0.802	Kaolinite PX	0.198	Goethite-1	1
WGMK12TR06	D101.580.sco	170	175	Paragonite	Kaolinite PX			Paragonite	0.575	Kaolinite PX	0.425	Goethite-2	1
WGMK12TR06	D101.581.sco	175	180	Muscovite	Kaolinite WX			Muscovite	0.645	Kaolinite WX	0.355	Goethite-1	1
WGMK12TR06	D101.582.sco	180	185	Muscovite	Palygorskite			Muscovite	0.698	Palygorskite	0.302	Unknown	1
WGMK12TR06	D101.583.sco	185	190	Muscovite	Epidote			Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR06	D101.584.sco	190	195	Kaolinite WX	Muscovite			Kaolinite WX	0.683	Muscovite	0.317	Goethite-1	1
WGMK12TR06	D101.585.sco	195	200	Muscovite	Kaolinite PX			Muscovite	0.648	Kaolinite PX	0.352	Goethite-2	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR07	D101.586.sco	0	5	Kaolinite PX	Carbonate			Kaolinite PX	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.587.sco	5	10	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.588.sco	10	15	Montmorillonite				NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR07	D101.589.sco	15	20	Phengite	Kaolinite WX			Phengite	0.765	Kaolinite WX	0.235	GalvanisedIron	0.669
WGMK12TR07	D101.590.sco	20	25	Phengite	Dickite			Phengite	0.764	Dickite	0.236	NULL	NULL
WGMK12TR07	D101.591.sco	25	30	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.687	Montmorillonite	0.313	Goethite-2	1
WGMK12TR07	D101.593.sco	30	35	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.594.sco	35	40	Calcite				Calcite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.595.sco	40	45	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.596.sco	45	50	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.597.sco	50	55	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.598.sco	55	60	Muscovitic Illite	Dickite			Muscovitic Illite	0.701	Dickite	0.299	NULL	NULL
WGMK12TR07	D101.599.sco	60	65	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.600.sco	65	70	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.601.sco	70	75	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.602.sco	75	80	Carbonate				NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR07	D101.603.sco	80	85	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.604.sco	85	90	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.605.sco	90	95	Muscovite				Muscovite	1	NULL	NULL	GalvanisedIron	0.668
WGMK12TR07	D101.606.sco	95	100	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.607.sco	100	110	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.772	Montmorillonite	0.228	Goethite-1	1
WGMK12TR07	D101.609.sco	110	115	Muscovite				Muscovite	1	NULL	NULL	GalvanisedIron	0.584
WGMK12TR07	D101.611.sco	115	120	Muscovite	Kaolinite WX			Muscovite	0.655	Kaolinite WX	0.345	Unknown	1
WGMK12TR07	D101.612.sco	120	125	Phengite	Kaolinite PX			Phengite	0.807	Kaolinite PX	0.193	NULL	NULL
WGMK12TR07	D101.613.sco	125	130	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.614.sco	130	135	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.615.sco	135	140	Zoisite	Montmorillonite			Zoisite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.616.sco	140	145	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.617.sco	145	150	Muscovite	FeMgChlorite			Muscovite	0.82	Epidote	0.18	Unknown	1
WGMK12TR07	D101.618.sco	150	155	Phengite	Biotite			Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.619.sco	155	160	Muscovite	Biotite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.621.sco	160	165	Phengite	Kaolinite PX			Phengite	0.63	Kaolinite PX	0.37	NULL	NULL
WGMK12TR07	D101.622.sco	165	170	Dolomite				Dolomite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.623.sco	170	175	Dolomite				Dolomite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.624.sco	175	180	Dolomite	MgChlorite			Dolomite	0.831	MgChlorite	0.169	NULL	NULL
WGMK12TR07	D101.625.sco	180	185	Dolomite				Dolomite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.626.sco	185	190	Dolomite				Dolomite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.627.sco	190	195	Dolomite				Dolomite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.628.sco	195	200	Dolomite				Dolomite	1	NULL	NULL	Unknown	1
WGMK12TR07	D101.629.sco	200	205	Calcite	Hornblende	Nontronite		Calcite	0.66	Hornblende	0.34	Unknown	1
WGMK12TR07	D101.630.sco	205	210	Muscovite	Montmorillonite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR07	D101.631.sco	210	215	Calcite	Hornblende			Calcite	0.739	Hornblende	0.261	Goethite-2	1
WGMK12TR07	D101.632.sco	215	220	Phengite	Palygorskite			Muscovite	0.714	Palygorskite	0.286	NULL	NULL
WGMK12TR07	D101.633.sco	220	225	Phengite	Palygorskite			Phengite	0.743	Palygorskite	0.257	NULL	NULL
WGMK12TR07	D101.634.sco	225	230	Phengite	Kaolinite PX			Phengite	0.74	Kaolinite PX	0.26	Goethite-2	1
WGMK12TR07	D101.635.sco	230	235	Kaolinite WX	Dickite			Kaolinite WX	0.641	Dickite	0.359	Goethite-2	1
WGMK12TR07	D101.636.sco	235	240	Kaolinite WX	Dickite			Kaolinite WX	0.787	Dickite	0.213	Goethite-1	0.791
WGMK12TR07	D101.637.sco	240	245	Kaolinite WX	Dickite			Kaolinite WX	0.791	Dickite	0.209	Goethite-1	0.76
WGMK12TR07	D101.638.sco	245	250	Muscovite	Siderite			Muscovite	0.621	Siderite	0.379	Goethite-2	1
WGMK12TR07	D101.639.sco	250	255	Dickite	Calcite			Dickite	0.63	Calcite	0.37	Goethite-2	1
WGMK12TR07	D101.640.sco	255	258	Kaolinite WX	Siderite			Kaolinite WX	0.521	Siderite	0.479	Goethite-2	1
WGMK12TR08	D101.702.sco	0	5	Kaolinite	Epidote			NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR08	D101.703.sco	5	10	Quartz	Biotite	Hornblende	Muscovite	NULL	NULL	NULL	NULL	Goethite-1	0.607
WGMK12TR08	D101.704.sco	10	15	Phengite	Kaolinite PX			Phengite	0.807	Kaolinite PX	0.193	NULL	NULL
WGMK12TR08	D101.705.sco	15	20	Phengite	Kaolinite PX			Phengite	0.642	Kaolinite PX	0.358	NULL	NULL
WGMK12TR08	D101.706.sco	20	25	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR08	D101.707.sco	25	30	Phengite	Quartz			NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR08	D101.708.sco	30	35	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-1	0.689
WGMK12TR08	D101.710.sco	35	40	Kaolinite WX	Muscovite			Kaolinite WX	0.682	Muscovite	0.318	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTAS	Wt1 sTAS	Min2 sTAS	Wt2 sTAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR08	D101.711.sco	40	45	Quartz				Aspectral	1	NULL	NULL	Goethite-2	1
WGMK12TR08	D101.712.sco	45	50	Muscovite	Siderite			Muscovite	0.506	Siderite	0.494	NULL	NULL
WGMK12TR08	D101.713.sco	50	55	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.714.sco	55	60	Phengite				Phengite	1	NULL	NULL	Goethite-1	1
WGMK12TR08	D101.716.sco	60	65	Muscovite	Dickite			Muscovite	0.688	Dickite	0.312	Unknown	1
WGMK12TR08	D101.717.sco	65	70	Muscovite	Kaolinite WX			Muscovite	0.515	Kaolinite WX	0.485	Goethite-2	1
WGMK12TR08	D101.718.sco	70	75	Phengite	Carbonate	Quartz		Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.719.sco	75	80	Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.720.sco	80	85	Muscovite	Quartz			Muscovite	0.662	Montmorillonite	0.338	Goethite-1	0.778
WGMK12TR08	D101.721.sco	85	90	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.723.sco	90	100	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.724.sco	100	105	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR08	D101.725.sco	105	110	Siderite	Muscovite	Quartz		Siderite	0.56	Muscovite	0.44	Goethite-1	1
WGMK12TR08	D101.726.sco	110	115	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR08	D101.727.sco	115	120	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.728.sco	120	125	Kaolinite WX	Muscovite			Kaolinite WX	0.724	Muscovite	0.276	NULL	NULL
WGMK12TR08	D101.729.sco	125	130	Phengite	Siderite	Kaolinite		Phengite	0.549	Siderite	0.451	Unknown	1
WGMK12TR08	D101.730.sco	130	135	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.732.sco	135	140	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.734.sco	140	145	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.735.sco	145	150	Biotite	Epidote	Quartz	Muscovite	Biotite	0.829	Epidote	0.171	Unknown	1
WGMK12TR08	D101.736.sco	150	155	Phengite				NULL	NULL	NULL	NULL	Unknown	1
WGMK12TR08	D101.737.sco	155	160	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.738.sco	160	165	Ankerite	Phengite			Ankerite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.739.sco	165	170	Phengite				Phengite	1	NULL	NULL	GalvanisedIron	0.583
WGMK12TR08	D101.740.sco	170	175	Phengite				Phengite	1	NULL	NULL	GalvanisedIron	0.633
WGMK12TR08	D101.741.sco	175	180	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.742.sco	180	185	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.743.sco	185	190	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.744.sco	190	195	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.745.sco	195	200	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-1	0.708
WGMK12TR08	D101.747.sco	200	205	Kaolinite WX	Dickite			Kaolinite WX	0.761	Dickite	0.239	Goethite-2	1
WGMK12TR08	D101.748.sco	205	210	Kaolinite PX	Paragonite			Kaolinite PX	0.51	Paragonite	0.49	Goethite-1	1
WGMK12TR08	D101.749.sco	210	215	Kaolinite WX	Dickite			Kaolinite WX	0.768	Dickite	0.232	NULL	NULL
WGMK12TR08	D101.750.sco	215	220	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGMK12TR08	D101.751.sco	220	225	Dickite	Quartz			Dickite	1	NULL	NULL	Goethite-1	1
WGMK12TR08	D101.752.sco	225	230	Kaolinite WX				Kaolinite WX	1	NULL	NULL	NULL	NULL
WGMK12TR08	D101.753.sco	230	235	Kaolinite WX	Dickite			Kaolinite WX	0.822	Dickite	0.178	Goethite-1	0.759
WGMK12TR08	D101.754.sco	235	240	Phengite				NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR08	D101.755.sco	240	245	Epidote	Quartz			Epidote	1	NULL	NULL	Unknown	1
WGMK12TR09	D101.797.sco	0	10	Muscovitic Illite	Quartz			Muscovitic Illite	0.758	Montmorillonite	0.242	Goethite-2	1
WGMK12TR09	D101.798.sco	10	15	Muscovitic Illite	Quartz			Muscovitic Illite	1	NULL	NULL	Goethite-2	1
WGMK12TR09	D101.799.sco	15	20	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR09	D101.800.sco	20	25	Muscovitic Illite	Jarosite	Quartz		Muscovitic Illite	0.692	Jarosite	0.308	Goethite-2	1
WGMK12TR09	D101.880.sco	25	30	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	0.616
WGMK12TR09	D101.881.sco	30	35	Muscovite	Jarosite	Quartz		Muscovite	0.698	Jarosite	0.302	ODZincalume	0.648
WGMK12TR09	D101.882.sco	35	40	Quartz				NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR09	D101.883.sco	40	45	Muscovite	Quartz			Muscovite	1	NULL	NULL	GalvanisedIron	0.604
WGMK12TR09	D101.884.sco	45	50	Paragonitic Illite	Quartz			Paragonitic Illite	0.589	Montmorillonite	0.411	Goethite-2	1
WGMK12TR09	D101.885.sco	50	55	Jarosite	Quartz			Jarosite	1	NULL	NULL	Goethite-1	0.541
WGMK12TR09	D101.886.sco	55	60	Muscovite	Quartz			Muscovite	1	NULL	NULL	Hematite	0.733
WGMK12TR09	D101.887.sco	60	65	Muscovite	Quartz			Muscovite	1	NULL	NULL	GalvanisedIron	0.652
WGMK12TR09	D101.889.sco	65	70	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR09	D101.890.sco	70	75	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR09	D101.891.sco	75	80	Quartz				NULL	NULL	NULL	NULL	Goethite-1	1
WGMK12TR09	D101.892.sco	80	85	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR09	D101.893.sco	85	90	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR09	D101.895.sco	90	95	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR09	D101.896.sco	95	100	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTAS	Wt1 sTAS	Min2 sTAS	Wt2 sTAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR09	D101.897.sco	100	105	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	0.786
WGMK12TR09	D101.898.sco	105	110	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR09	D101.899.sco	110	115	Quartz				NULL	NULL	NULL	NULL	Goethite-1	1
WGMK12TR09	D101.900.sco	115	120	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WGMK12TR09	D101.901.sco	120	125	Quartz				NULL	NULL	NULL	NULL	Goethite-1	1
WGMK12TR09	D101.902.sco	125	130	Muscovitic Illite	Quartz			Muscovitic Illite	0.519	Montmorillonite	0.481	Goethite-2	1
WGMK12TR09	D101.903.sco	130	135	Muscovitic Illite	Quartz			Muscovitic Illite	0.675	Montmorillonite	0.325	Goethite-2	1
WGMK12TR09	D101.904.sco	135	140	Muscovite	Nontronite			Muscovite	0.735	Nontronite	0.265	Goethite-1	1
WGMK12TR09	D101.905.sco	140	145	Muscovite	Nontronite			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR09	D101.906.sco	145	150	Muscovite	Kaolinite WX			Muscovite	0.547	Kaolinite WX	0.453	Goethite-2	1
WGMK12TR09	D101.907.sco	150	155	Quartz	Muscovitic Illite			Montmorillonite	0.514	Muscovitic Illite	0.486	Goethite-2	1
WGMK12TR10	D101.908.sco	0	5	Illitic Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.909.sco	5	10	Illitic Muscovite				Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.910.sco	10	15	Muscovite	FeMgChlorite			Muscovite	0.758	FeMgChlorite	0.242	Goethite-2	1
WGMK12TR10	D101.911.sco	15	20	Phengite	Kaolinite PX			Phengite	0.674	Kaolinite PX	0.326	Goethite-2	1
WGMK12TR10	D101.912.sco	20	25	Phengite				Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.913.sco	25	30	Biotite	Muscovite			Biotite	1	NULL	NULL	Unknown	1
WGMK12TR10	D101.914.sco	30	35	Muscovite	Biotite	Quartz		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.915.sco	35	40	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.916.sco	40	45	Muscovite	Palygorskite			Muscovite	0.716	Palygorskite	0.284	Goethite-2	1
WGMK12TR10	D101.917.sco	45	50	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.918.sco	50	55	Muscovite	Quartz	Biotite		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.920.sco	55	70	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGMK12TR10	D101.923.sco	70	75	Hornblende	Biotite	Quartz		Hornblende	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.922.sco	70	70	Muscovite	FeMgChlorite			Muscovite	0.546	FeMgChlorite	0.454	Unknown	1
WGMK12TR10	D101.924.sco	75	80	Muscovite	Quartz			Muscovite	0.786	Montmorillonite	0.214	Goethite-2	1
WGMK12TR10	D101.925.sco	80	85	Muscovite	Quartz			NULL	NULL	NULL	NULL	Goethite-1	0.671
WGMK12TR10	D101.926.sco	85	90	Muscovite	Ankerite	Quartz		Muscovite	0.626	Ankerite	0.374	Goethite-2	1
WGMK12TR10	D101.927.sco	90	95	Muscovitic Illite	Quartz			Muscovitic Illite	0.71	Montmorillonite	0.29	Goethite-1	1
WGMK12TR10	D101.928.sco	95	100	Muscovitic Illite	Quartz			Muscovitic Illite	0.712	Montmorillonite	0.288	Goethite-2	1
WGMK12TR10	D101.930.sco	100	105	Muscovitic Illite	Quartz			Muscovitic Illite	0.751	Montmorillonite	0.249	Goethite-2	1
WGMK12TR10	D101.931.sco	105	110	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.932.sco	110	115	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.933.sco	115	120	Muscovite	Biotite	Quartz		Muscovite	1	NULL	NULL	Goethite-1	1
WGMK12TR10	D101.934.sco	120	125	Muscovite	Kaolinite WX			Muscovite	0.568	Kaolinite WX	0.432	NULL	NULL
WGMK12TR10	D101.935.sco	125	130	Muscovite	Biotite			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.937.sco	130	135	Phengite	Quartz			Phengite	1	NULL	NULL	Goethite-2	0.757
WGMK12TR10	D101.938.sco	135	140	Muscovitic Illite	Quartz			Muscovitic Illite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.939.sco	140	145	Muscovite	Biotite	Quartz		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.940.sco	145	150	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.941.sco	150	155	Muscovite	Biotite	Quartz		Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.942.sco	155	160	Kaolinite WX				Kaolinite WX	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.943.sco	160	165	Kaolinite PX	Epidote			Kaolinite PX	0.736	Epidote	0.264	Goethite-2	1
WGMK12TR10	D101.944.sco	165	170	Kaolinite PX				Kaolinite PX	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.945.sco	170	175	Muscovite	Palygorskite			Muscovite	0.756	Palygorskite	0.244	Goethite-2	1
WGMK12TR10	D101.946.sco	175	180	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.947.sco	180	185	Phengite	Kaolinite WX			Phengite	0.754	Kaolinite WX	0.246	Unknown	1
WGMK12TR10	D101.948.sco	185	190	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR10	D101.949.sco	190	195	Muscovite	Kaolinite WX			Muscovite	0.713	Kaolinite WX	0.287	Goethite-2	1
WGMK12TR10	D101.950.sco	195	200	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGMK12TR10	D101.951.sco	200	205	Kaolinite WX	Muscovite	Biotite		Kaolinite WX	0.503	Muscovite	0.497	Unknown	1
WGMK12TR10	D101.952.sco	205	210	Phengite	Kaolinite PX	Biotite		Phengite	0.698	Kaolinite PX	0.302	Goethite-2	1
WGMK12TR10	D101.954.sco	210	215	Muscovite	Kaolinite WX	Biotite		Muscovite	0.561	Kaolinite WX	0.439	Goethite-2	1
WGMK12TR10	D101.955.sco	215	220	Muscovite	Nontronite			Muscovite	0.696	Nontronite	0.304	Goethite-2	1
WGMK12TR10	D101.956.sco	220	225	Muscovite	Epidote	Biotite		Muscovite	0.821	Epidote	0.179	NULL	NULL
WGMK12TR10	D101.957.sco	225	230	Phengite	Epidote	Quartz		Phengite	0.842	Epidote	0.158	NULL	NULL
WGMK12TR10	D101.958.sco	230	235	Muscovite	Epidote	Quartz		Muscovite	0.676	Epidote	0.324	NULL	NULL
WGMK12TR10	D101.959.sco	235	240	Muscovite	Epidote	Quartz		Muscovite	0.776	Epidote	0.224	Goethite-2	1
WGMK12TR10	D101.960.sco	240	245	Phengite	Epidote	Quartz		Phengite	0.822	Epidote	0.178	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGMK12TR10	D101.961.sco	245	250	Illitic Phengite	Siderite	Epidote		Phengite	0.735	Siderite	0.265	NULL	NULL
WGMK12TR10	D101.962.sco	250	255	Quartz	Siderite			Montmorillonite	0.574	Siderite	0.426	Goethite-2	1
WGMK12TR11	D101.963.sco	0	5	Muscovite	Epidote			Muscovite	0.816	Epidote	0.184	Unknown	1
WGMK12TR11	D101.964.sco	5	10	Muscovite	Epidote	Quartz		Muscovite	0.618	Epidote	0.382	NULL	NULL
WGMK12TR11	D101.965.sco	10	15	Muscovite	Epidote	Quartz		Muscovite	0.677	Epidote	0.323	NULL	NULL
WGMK12TR11	D101.966.sco	15	20	Phengite	Epidote	Quartz		Phengite	0.799	Epidote	0.201	Unknown	1
WGMK12TR11	D101.967.sco	20	25	Phengite	Epidote	Quartz		Phengite	0.824	Epidote	0.176	Unknown	1
WGMK12TR11	D101.968.sco	25	30	Epidote	Quartz			Epidote	0.65	Montmorillonite	0.35	Goethite-2	1
WGMK12TR11	D101.970.sco	30	35	Epidote	Kaolinite PX			Epidote	0.677	Kaolinite PX	0.323	NULL	NULL
WGMK12TR11	D101.971.sco	35	40	Kaolinite PX				Kaolinite PX	1	NULL	NULL	NULL	NULL
WGMK12TR11	D101.972.sco	40	45	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR11	D101.974.sco	45	50	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR11	D101.975.sco	50	55	Epidote	Quartz			Epidote	1	NULL	NULL	Goethite-2	1
WGMK12TR11	D101.976.sco	55	60	Quartz	Paragonitic Illite			Montmorillonite	0.69	Paragonitic Illite	0.31	NULL	NULL
WGMK12TR11	D101.977.sco	60	65	Quartz	Paragonitic Illite			Montmorillonite	0.563	Paragonitic Illite	0.437	Goethite-2	1
WGMK12TR11	D101.978.sco	65	70	Kaolinite PX	Nontronite			Kaolinite PX	0.632	Nontronite	0.368	Goethite-2	1
WGMK12TR11	D101.979.sco	70	75	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGMK12TR11	D101.980.sco	75	80	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-2	1
WGMK12TR11	D101.981.sco	80	85	Kaolinite WX	Paragonite			Kaolinite WX	0.83	Paragonite	0.17	NULL	NULL
WGRS12TR01	D101.488.sco	0	5	Muscovite	Epidote	Quartz		Muscovite	0.641	Epidote	0.359	NULL	NULL
WGRS12TR01	D101.489.sco	5	10	FeMgChlorite	Muscovite			FeMgChlorite	0.831	Muscovite	0.169	NULL	NULL
WGRS12TR01	D101.490.sco	10	15	Epidote				Epidote	1	NULL	NULL	NULL	NULL
WGRS12TR01	D101.492.sco	15	20	Phengitic Illite				Phengitic Illite	1	NULL	NULL	Jarosite	0.588
WGRS12TR01	D101.493.sco	20	25	Epidote	Hornblende			Epidote	0.621	Hornblende	0.379	Unknown	1
WGRS12TR01	D101.494.sco	25	30	Epidote	Actinolite			Epidote	0.663	Actinolite	0.337	NULL	NULL
WGRS12TR01	D101.495.sco	30	35	Phengite	Epidote			Phengite	0.826	Epidote	0.174	NULL	NULL
WGRS12TR01	D101.496.sco	35	40	Phengite	Ankerite			Phengite	0.784	Ankerite	0.216	Unknown	1
WGRS12TR01	D101.497.sco	40	45	Muscovite	Quartz	Biotite		Muscovite	1	NULL	NULL	Goethite-2	1
WGRS12TR01	D101.498.sco	45	50	Muscovite	Siderite	Biotite		Muscovite	0.611	Siderite	0.389	NULL	NULL
WGRS12TR01	D101.499.sco	50	55	Quartz	Epidote			NULL	NULL	NULL	NULL	NULL	NULL
WGRS12TR01	D101.501.sco	55	60	Hornblende	Kaolinite PX			Hornblende	0.748	Kaolinite PX	0.252	NULL	NULL
WGRS12TR01	D101.502.sco	60	65	Hornblende	Zoisite			Hornblende	0.657	Zoisite	0.343	NULL	NULL
WGRS12TR01	D101.503.sco	65	70	Hornblende				Hornblende	1	NULL	NULL	NULL	NULL
WGRS12TR02	D101.504.sco	0	5	FeMgChlorite	Hornblende			FeMgChlorite	0.643	Hornblende	0.357	Unknown	1
WGRS12TR02	D101.505.sco	5	10	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.723	Montmorillonite	0.277	Goethite-2	1
WGRS12TR02	D101.506.sco	10	15	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR02	D101.507.sco	15	20	Epidote	Kaolinite PX			Epidote	0.513	Kaolinite PX	0.487	NULL	NULL
WGRS12TR02	D101.508.sco	20	25	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	1
WGRS12TR02	D101.509.sco	25	30	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGRS12TR02	D101.511.sco	30	35	Muscovite	Kaolinite PX			Muscovite	0.763	Kaolinite PX	0.237	Goethite-2	1
WGRS12TR02	D101.512.sco	35	40	Hornblende	Montmorillonite			Hornblende	0.673	Montmorillonite	0.327	NULL	NULL
WGRS12TR03	D101.515.sco	0	5	Muscovite	Ankerite			Muscovite	0.642	Ankerite	0.358	NULL	NULL
WGRS12TR03	D101.516.sco	5	10	Dolomite	Muscovite			Dolomite	0.79	Muscovite	0.21	NULL	NULL
WGRS12TR03	D101.517.sco	10	15	Dolomite				Dolomite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.518.sco	15	20	Serpentine				Serpentine	1	NULL	NULL	NULL	NULL
WGRS12TR03	D101.519.sco	20	25	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.520.sco	25	30	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.521.sco	30	35	MgChlorite				MgChlorite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.522.sco	35	40	MgChlorite	Tremolite			MgChlorite	0.684	Tremolite	0.316	NULL	NULL
WGRS12TR03	D101.523.sco	40	45	Serpentine	FeMgChlorite			Serpentine	0.603	FeMgChlorite	0.397	Unknown	1
WGRS12TR03	D101.524.sco	45	50	Serpentine				Serpentine	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.525.sco	50	55	Serpentine	Talc			Serpentine	0.521	Talc	0.479	NULL	NULL
WGRS12TR03	D101.526.sco	55	60	Serpentine	MgChlorite			Serpentine	0.577	MgChlorite	0.423	Unknown	1
WGRS12TR03	D101.527.sco	60	65	Serpentine	NULL			Serpentine	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.528.sco	65	70	Serpentine	Talc			Serpentine	0.551	Talc	0.449	NULL	NULL
WGRS12TR03	D101.529.sco	70	75	Serpentine	Talc			Serpentine	0.672	Talc	0.328	NULL	NULL
WGRS12TR03	D101.530.sco	75	80	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-2	1
WGRS12TR03	D101.531.sco	80	85	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR03	D101.532.sco	85	90	Phengite				Phengite	1	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
WGRS12TR03	D101.533.sco	90	95	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	NULL	NULL
WGRS12TR03	D101.534.sco	95	100	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR03	D101.535.sco	100	105	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.536.sco	105	110	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.537.sco	110	115	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR03	D101.540.sco	115	120	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.541.sco	120	125	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGRS12TR03	D101.542.sco	125	130	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.648.sco	0	5	Phengite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.649.sco	5	10	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.650.sco	10	15	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.783	Montmorillonite	0.217	Goethite-2	1
WGRS12TR04	D101.651.sco	15	20	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.652.sco	20	25	Phengite				NULL	NULL	NULL	NULL	NULL	NULL
WGRS12TR04	D101.653.sco	25	30	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.654.sco	30	35	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Goethite-2	1
WGRS12TR04	D101.655.sco	35	40	Muscovite	Kaolinite PX			Muscovite	0.569	Kaolinite PX	0.431	Goethite-2	1
WGRS12TR04	D101.656.sco	40	45	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.657.sco	45	50	Illitic Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.658.sco	50	55	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.72	Montmorillonite	0.28	Goethite-1	1
WGRS12TR04	D101.659.sco	55	60	Muscovitic Illite	Kaolinite WX	Chlorite		Muscovitic Illite	0.565	Kaolinite WX	0.435	NULL	NULL
WGRS12TR04	D101.660.sco	60	65	Phengitic Illite	Dolomite	Chlorite		Phengitic Illite	0.713	Dolomite	0.287	Goethite-1	1
WGRS12TR04	D101.661.sco	65	70	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.717	Montmorillonite	0.283	Goethite-1	1
WGRS12TR04	D101.662.sco	70	75	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.725	Montmorillonite	0.275	Goethite-2	1
WGRS12TR04	D101.664.sco	75	80	Muscovite	Siderite	Quartz		Muscovite	0.631	Siderite	0.369	NULL	NULL
WGRS12TR04	D101.665.sco	80	85	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.666.sco	85	90	FeMgChlorite	Phengite			FeMgChlorite	0.618	Phengite	0.382	Unknown	1
WGRS12TR04	D101.667.sco	90	95	Phengite	Epidote			Phengite	0.74	Epidote	0.26	Unknown	1
WGRS12TR04	D101.668.sco	95	100	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.669.sco	100	105	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGRS12TR04	D101.670.sco	105	110	Quartz				NULL	NULL	NULL	NULL	Goethite-1	0.709
WGRS12TR04	D101.671.sco	110	115	Muscovite	Siderite			Muscovite	0.572	Siderite	0.428	NULL	NULL
WGRS12TR04	D101.672.sco	115	120	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGRS12TR04	D101.673.sco	120	125	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGRS12TR04	D101.674.sco	125	130	Quartz				Aspectral	1	NULL	NULL	Goethite-2	1
WGRS12TR04	D101.675.sco	130	135	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.748	Montmorillonite	0.252	Goethite-1	1
WGRS12TR04	D101.676.sco	135	140	Muscovite	Montmorillonite			Muscovite	0.784	Montmorillonite	0.216	Goethite-1	1
WGRS12TR04	D101.677.sco	140	145	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.74	Montmorillonite	0.26	Goethite-1	0.742
WGRS12TR04	D101.678.sco	145	150	Muscovitic Illite	Biotite			Muscovitic Illite	1	NULL	NULL	NULL	NULL
WGRS12TR04	D101.679.sco	150	155	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.807	Montmorillonite	0.193	Goethite-1	1
WGRS12TR05	D101.681.sco	0	5	Phengite	Ankerite			Phengite	0.812	Ankerite	0.188	Goethite-2	1
WGRS12TR05	D101.682.sco	5	10	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR05	D101.683.sco	10	15	Illitic Muscovite				Muscovite	1	NULL	NULL	Goethite-2	1
WGRS12TR05	D101.684.sco	15	20	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGRS12TR05	D101.685.sco	20	25	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGRS12TR05	D101.686.sco	25	30	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	1
WGRS12TR05	D101.687.sco	30	35	Zoisite	Muscovite			Zoisite	0.635	Muscovite	0.365	NULL	NULL
WGRS12TR05	D101.688.sco	35	40	FeMgChlorite	Zoisite	Hornblende		FeMgChlorite	0.671	Zoisite	0.329	Unknown	1
WGRS12TR06	D101.690	5	10	Phengite	Epidote			Phengite	1	NULL	NULL	NULL	NULL
WGRS12TR06	D101.691	10	15	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
WGRS12TR06	D101.692	15	20	Muscovitic Illite	Kaolinite WX			Muscovitic Illite	0.662	Kaolinite WX	0.338	Goethite-1	1
WGRS12TR06	D101.693	20	25	Phengite	FeMgChlorite			Phengite	0.559	FeMgChlorite	0.441	Unknown	1
WGRS12TR06	D101.694	25	30	Kaolinite WX	Siderite			Kaolinite WX	0.777	Siderite	0.223	Goethite-1	0.77
WGRS12TR06	D101.695	30	35	Kaolinite WX				Kaolinite WX	1	NULL	NULL	Goethite-1	0.753
WGRS12TR06	D101.696	35	40	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Goethite-1	1
WGRS12TR06	D101.697	40	45	Muscovite	Kaolinite WX			Muscovite	0.658	Kaolinite WX	0.342	Goethite-2	1
WGRS12TR06	D101.689	45	50	Phengite	Epidote			Phengite	0.847	Epidote	0.153	Unknown	1
WGRS12TR06	D101.698	50	55	Muscovite	Kaolinite WX			Muscovite	0.532	Kaolinite WX	0.468	Goethite-1	0.789
WGRS12TR06	D101.699	55	60	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.789	Montmorillonite	0.211	NULL	NULL
WGRS12TR06	D101.700	60	65	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.718	Montmorillonite	0.282	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTAS	Wt1 sTAS	Min2 sTAS	Wt2 sTAS	Min1 sTSAV	Wt1 sTSAV
WGUR12TR01	D101.397.sco	0	5	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR01	D101.398.sco	5	10	Montmorillonite	Kaolinite PX			Montmorillonite	0.527	Kaolinite PX	0.473	NULL	NULL
WGUR12TR01	D101.399.sco	10	15	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR01	D101.400.sco	15	20	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.401.sco	20	25	Phengite				NULL	NULL	NULL	NULL	NULL	NULL
WGUR12TR01	D101.402.sco	25	30	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.403.sco	30	35	Kaolinite PX				Kaolinite PX	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.404.sco	35	40	Kaolinite	Phengite			NULL	NULL	NULL	NULL	NULL	NULL
WGUR12TR01	D101.405.sco	40	45	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.406.sco	45	50	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.407.sco	50	55	Montmorillonite	Epidote			NULL	NULL	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.409.sco	55	60	Phengite				NULL	NULL	NULL	NULL	NULL	NULL
WGUR12TR01	D101.410.sco	60	65	Phengite				Muscovite	1	NULL	NULL	Unknown	1
WGUR12TR01	D101.411.sco	65	70	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.412.sco	70	75	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.413.sco	75	80	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.415.sco	80	85	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.416.sco	85	90	Muscovite	Palygorskite			Muscovite	0.716	Palygorskite	0.284	Goethite-1	1
WGUR12TR01	D101.417.sco	90	95	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.418.sco	95	100	Phengite				Phengite	1	NULL	NULL	Goethite-1	1
WGUR12TR01	D101.419.sco	100	105	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.420.sco	105	110	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.421.sco	110	115	Phengite				Muscovite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.422.sco	115	120	Phengite	Quartz			Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.423.sco	120	125	Kaolinite PX				Kaolinite PX	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.424.sco	125	130	Phengite	Quartz			Phengite	1	NULL	NULL	Goethite-1	0.628
WGUR12TR01	D101.425.sco	130	135	Phengite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.427.sco	135	140	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.428.sco	140	145	Phengite				Phengite	1	NULL	NULL	Goethite-2	1
WGUR12TR01	D101.429.sco	145	165	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.434.sco	165	170	Muscovite	Kaolinite PX			Muscovite	0.708	Kaolinite PX	0.292	NULL	NULL
WGUR12TR01	D101.435.sco	170	175	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.436.sco	175	180	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.437.sco	180	185	Illitic Phengite				Muscovitic Illite	1	NULL	NULL	NULL	NULL
WGUR12TR01	D101.438.sco	185	190	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR01	D101.439.sco	190	195	Muscovite	Palygorskite	Kaolinite		Muscovite	0.583	Palygorskite	0.417	NULL	NULL
WGUR12TR01	D101.440.sco	195	200	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.442.sco	0	5	Phengite	Epidote			Phengite	0.813	Epidote	0.187	NULL	NULL
WGUR12TR02	D101.443.sco	5	10	Phengite	Epidote			Phengite	0.82	Epidote	0.18	Unknown	1
WGUR12TR02	D101.444.sco	10	15	Phengite	Epidote			Phengite	0.717	Epidote	0.283	Unknown	1
WGUR12TR02	D101.445.sco	15	20	Phengite	Ankerite			Phengite	0.729	Ankerite	0.271	NULL	NULL
WGUR12TR02	D101.446.sco	20	25	Muscovite	Zoisite			Muscovite	0.659	Zoisite	0.341	Unknown	1
WGUR12TR02	D101.447.sco	25	30	Quartz	Phengite			NULL	NULL	NULL	NULL	NULL	NULL
WGUR12TR02	D101.448.sco	30	35	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	Goethite-1	1
WGUR12TR02	D101.449.sco	35	40	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR02	D101.450.sco	40	45	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.474.sco	45	50	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.475.sco	50	55	Dolomite				Dolomite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.476.sco	55	60	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.477.sco	60	65	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR02	D101.478.sco	65	70	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.480.sco	70	75	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.481.sco	75	80	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR02	D101.482.sco	80	87	Phengite				Muscovite	1	NULL	NULL	Unknown	1
WGUR12TR03	D101.982.sco	0	5	Phengite				Phengite	1	NULL	NULL	Goethite-1	1
WGUR12TR03	D101.983.sco	5	10	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR03	D101.984.sco	10	15	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGUR12TR03	D101.985.sco	15	20	Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WGUR12TR03	D101.986.sco	20	25	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTAS	Wt1 sTAS	Min2 sTAS	Wt2 sTAS	Min1 sTSAV	Wt1 sTSAV
WGUR12TR03	D101.987.sco	25	30	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-2	1
WGUR12TR03	D101.988.sco	30	35	Muscovite	Kaolinite PX			Muscovite	0.763	Kaolinite PX	0.237	NULL	NULL
WGUR12TR03	D101.990.sco	35	40	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.709	Montmorillonite	0.291	Goethite-1	1
WGUR12TR03	D101.991.sco	40	45	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGUR12TR03	D101.992.sco	45	50	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR03	D101.993.sco	50	60	Muscovite	Epidote			NULL	NULL	NULL	NULL	Unknown	1
WGUR12TR03	D101.995.sco	60	65	Muscovite	Palygorskite			Muscovite	0.661	Palygorskite	0.339	Goethite-1	1
WGUR12TR03	D101.997.sco	65	70	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
WGUR12TR03	D101.998.sco	70	75	Muscovite				Aspectral	1	NULL	NULL	Unknown	1
WGUR12TR03	D101.999.sco	75	80	Montmorillonite				Montmorillonite	1	NULL	NULL	NULL	NULL
WGUR12TR03	D102.000.sco	80	85	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUR12TR03	D102.051.sco	85	94	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
WGUG12TR06	D101.358.sco	0	5	Biotite	Muscovite	Quartz		Biotite	0.754	Muscovite	0.246	Unknown	1
WGUG12TR06	D101.359.sco	5	10	Epidote	Muscovite	Hornblende		NULL	NULL	NULL	NULL	Unknown	1
WGUG12TR06	D101.360.sco	10	15	Phengite	Epidote			Phengite	0.688	Epidote	0.312	NULL	NULL
WGUG12TR06	D101.361.sco	15	20	Phengite	Epidote			Phengite	0.77	Epidote	0.23	Unknown	1
WGUG12TR06	D101.362.sco	20	25	Phengite	Epidote			Phengite	0.749	Epidote	0.251	Unknown	1
WGUG12TR06	D101.363.sco	25	30	Biotite	Epidote			Biotite	0.787	Epidote	0.213	Unknown	1
WGUG12TR06	D101.364.sco	30	35	Epidote	Chlorite	Muscovite		NULL	NULL	NULL	NULL	NULL	NULL
WGUG12TR06	D101.366.sco	35	40	Phengite				Phengite	1	NULL	NULL	Unknown	1
WGUG12TR06	D101.367.sco	40	45	Epidote				Epidote	1	NULL	NULL	Unknown	1
WGUG12TR06	D101.368.sco	45	50	Muscovite	Kaolinite PX			Muscovite	0.672	Kaolinite PX	0.328	Goethite-2	1
WGUG12TR06	D101.369.sco	50	55	FeTourmaline	Epidote	Chlorite	Muscovite	FeTourmaline	0.609	Epidote	0.391	NULL	NULL
WGUG12TR06	D101.370.sco	55	60	Muscovite	Kaolinite PX			Muscovite	0.623	Kaolinite PX	0.377	NULL	NULL
WGUG12TR06	D101.371.sco	60	65	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WGUG12TR06	D101.372.sco	65	70	Hornblende	Epidote			Hornblende	0.577	Epidote	0.423	Unknown	1
WGUG12TR06	D101.373.sco	70	75	Phengite	Epidote			Phengite	0.71	Epidote	0.29	NULL	NULL
WGUG12TR06	D101.374.sco	75	80	Muscovite	Epidote			Muscovite	0.714	Epidote	0.286	NULL	NULL
WGUG12TR06	D101.376.sco	80	85	Hornblende	Epidote			Hornblende	0.656	Epidote	0.344	Unknown	1
WGUG12TR06	D101.377.sco	85	90	Hornblende	Muscovite	Epidote		NULL	NULL	NULL	NULL	Unknown	1
WGUG12TR06	D101.378.sco	90	95	Muscovite	Epidote	Siderite		NULL	NULL	NULL	NULL	NULL	NULL
WGUG12TR06	D101.379.sco	95	100	Hornblende	Epidote	Muscovite		NULL	NULL	NULL	NULL	Unknown	1
WGUG12TR06	D101.380.sco	100	105	FeMgChlorite	Muscovite			FeMgChlorite	0.615	Muscovite	0.385	Unknown	1
WGUG12TR06	D101.381.sco	105	110	Muscovite	Epidote			Muscovite	0.616	Epidote	0.384	NULL	NULL
WGUG12TR06	D101.382.sco	110	115	Muscovite	Epidote			Muscovite	0.739	Epidote	0.261	NULL	NULL
WGUG12TR06	D101.383.sco	115	120	FeMgChlorite	Kaolinite PX			FeMgChlorite	0.828	Kaolinite PX	0.172	NULL	NULL
WGUG12TR06	D101.384.sco	120	125	Siderite	Muscovite	Epidote		Siderite	0.619	Muscovite	0.381	NULL	NULL
WGUG12TR06	D101.385.sco	125	130	Siderite	Muscovite	Epidote		NULL	NULL	NULL	NULL	Goethite-2	1
WGUG12TR06	D101.387.sco	130	135	Siderite	Muscovite	Epidote		NULL	NULL	NULL	NULL	NULL	NULL
WGUG12TR06	D101.388.sco	135	145	Quartz				NULL	NULL	NULL	NULL	Goethite-1	1
WGUG12TR06	D101.390.sco	145	150	Epidote				Epidote	1	NULL	NULL	NULL	NULL
WGUG12TR06	D101.391.sco	150	155	Quartz	Epidote	Siderite		NULL	NULL	NULL	NULL	Goethite-2	1
WGUG12TR06	D101.392.sco	155	160	Quartz	Epidote	Siderite	Muscovite	NULL	NULL	NULL	NULL	NULL	NULL
WGUG12TR06	D101.394.sco	160	165	Quartz	Epidote	Siderite	Muscovite	NULL	NULL	NULL	NULL	Unknown	1
TR09_MCK_07	no sample	0	10										
TR09_MCK_07	TR09MK07.015.sco	10	15	Dolomite				Dolomite	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.021.sco	15	25	Siderite	Muscovite			Siderite	0.642	Muscovite	0.358	Goethite-1	0.643
TR09_MCK_07	TR09MK07.030.sco	25	35	Muscovite	Siderite			Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.036.sco	35	40	Epidote	Muscovite	Siderite		NULL	NULL	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.045.sco	40	45	Epidote	Muscovite	Siderite		NULL	NULL	NULL	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.050.sco	45	50	Kaolinite WX	Muscovitic Illite			Kaolinite WX	0.5	Muscovitic Illite	0.5	Goethite-1	0.618
TR09_MCK_07	TR09MK07.055.sco	50	55	Muscovite	Siderite			Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.065.sco	55	65	Quartz	Muscovite	Epidote		NULL	NULL	NULL	NULL	Goethite-1	1
TR09_MCK_07	TR09MK07.070.sco	65	70	Diaspore	Muscovite	Epidote		Diaspore	0.651	Muscovite	0.349	Unknown	1
TR09_MCK_07	TR09MK07.075.sco	70	75	Calcite	Quartz			Aspectral	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.080.sco	75	80	Quartz	Epidote			NULL	NULL	NULL	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.087.sco	80	87	Quartz	Muscovite			NULL	NULL	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.090.sco	87	90	Muscovite	Epidote			NULL	NULL	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.095.sco	90	95	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
TR09_MCK_07	TR09MK07.096.sco	95	97	Epidote				NULL	NULL	NULL	NULL	Goethite-2	1
TR09_MCK_07	TR09MK07.100.sco	97	100	Phengite	Epidote			Phengite	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.105.sco	100	105	Diaspore	Muscovite	Epidote		Diaspore	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.110.sco	105	110	Diaspore	Muscovite	Epidote		Diaspore	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.115.sco	110	115	Phengite	Epidote			Phengite	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.116.sco	115	116	Muscovite				Muscovite	1	NULL	NULL	Goethite-1	0.571
TR09_MCK_07	TR09MK07.120.sco	116	120	Diaspore	Muscovite	Epidote		Diaspore	0.504	Muscovite	0.496	NULL	NULL
TR09_MCK_07	TR09MK07.125.sco	120	125	Phengite	Epidote			Phengite	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.130.sco	125	130	Muscovitic Illite	Kaolinite WX			Muscovitic Illite	0.721	Kaolinite WX	0.279	Goethite-1	0.709
TR09_MCK_07	TR09MK07.135.sco	130	135	Diaspore	Phengite			Diaspore	0.511	Phengite	0.489	Unknown	1
TR09_MCK_07	TR09MK07.140.sco	135	140	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.145.sco	140	145	Muscovite	Diaspore			Muscovite	0.678	Diaspore	0.322	Goethite-1	1
TR09_MCK_07	TR09MK07.150.sco	145	150	Diaspore	Muscovite			Diaspore	1	NULL	NULL	Unknown	1
TR09_MCK_07	TR09MK07.155.sco	150	155	Diaspore	Muscovite			Diaspore	0.635	Muscovite	0.365	Unknown	1
TR09_MCK_07	TR09MK07.160.sco	155	160	Diaspore	Muscovite			Diaspore	0.572	Muscovite	0.428	Unknown	1
TR09_MCK_07	TR09MK07.165.sco	160	165	Muscovite	Kaolinite PX			Muscovite	0.594	Kaolinite PX	0.406	NULL	NULL
TR09_MCK_07	TR09MK07.170.sco	165	170	Diaspore	Muscovite			Diaspore	0.551	Muscovite	0.449	Goethite-1	1
TR09_MCK_08	no sample	0	15										
TR09_MCK_08	TR09MK08.020.sco	15	20	Phengitic Illite	Montmorillonite			Phengitic Illite	0.8	Montmorillonite	0.2	Goethite-2	1
TR09_MCK_08	TR09MK08.030.sco	20	30	Muscovite	Quartz			Muscovite	1	NULL	NULL	Unknown	1
TR09_MCK_08	TR09MK08.040.sco	30	40	Kaolinite WX	Paragonite			Kaolinite WX	0.748	Paragonite	0.252	Goethite-1	1
TR09_MCK_08	TR09MK08.050.sco	40	50	Paragonite	Kaolinite PX			Paragonite	0.502	Kaolinite PX	0.498	Goethite-1	1
TR09_MCK_08	TR09MK08.055.sco	50	55	Paragonite	Montmorillonite			Paragonite	0.547	Montmorillonite	0.453	Unknown	1
TR09_MCK_08	TR09MK08.060.sco	55	60	Quartz				NULL	NULL	NULL	NULL	Goethite-1	0.636
TR09_MCK_08	TR09MK08.065.sco	60	65	Muscovitic Illite	Montmorillonite			Muscovitic Illite	0.685	Montmorillonite	0.315	Goethite-1	1
TR09_MCK_08	TR09MK08.070.sco	65	70	Epidote	Muscovite			NULL	NULL	NULL	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.080.sco	70	80	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
TR09_MCK_08	TR09MK08.085.sco	80	85	Kaolinite WX	Montmorillonite			Kaolinite WX	0.532	Montmorillonite	0.468	NULL	NULL
TR09_MCK_08	TR09MK08.095.sco	85	95	Kaolinite WX	Dickite			Kaolinite WX	0.525	Dickite	0.475	Goethite-1	1
TR09_MCK_08	TR09MK08.100.sco	95	100	Quartz				NULL	NULL	NULL	NULL	Goethite-1	0.636
TR09_MCK_08	TR09MK08.110.sco	100	110	Kaolinite WX	Siderite			Kaolinite WX	0.761	Siderite	0.239	Goethite-1	0.737
TR09_MCK_08	TR09MK08.130.sco	110	130	Calcite	Actinolite			Calcite	0.534	Actinolite	0.466	Unknown	1
TR09_MCK_08	TR09MK08.140.sco	130	140	Kaolinite WX	Dickite			Kaolinite WX	0.805	Dickite	0.195	Goethite-1	0.718
TR09_MCK_08	TR09MK08.145.sco	140	145	Phengite	Kaolinite PX			Phengite	0.713	Kaolinite PX	0.287	NULL	NULL
TR09_MCK_08	TR09MK08.146.sco	145	146	Calcite				Calcite	1	NULL	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.147.sco	146	147	Calcite	Quartz			Calcite	1	NULL	NULL	Unknown	1
TR09_MCK_08	TR09MK08.150.sco	147	150	Kaolinite WX	Muscovite			Kaolinite WX	0.614	Muscovite	0.386	Goethite-1	1
TR09_MCK_08	TR09MK08.156.sco	150	156	Siderite	Kaolinite PX			Siderite	0.73	Kaolinite PX	0.27	Goethite-2	1
TR09_MCK_08	TR09MK08.165.sco	156	165	Calcite	Quartz			Calcite	1	NULL	NULL	Unknown	1
TR09_MCK_08	TR09MK08.170.sco	165	170	Calcite	Kaolinite			Calcite	1	NULL	NULL	Unknown	1
TR09_MCK_08	TR09MK08.175.sco	170	175	Kaolinite	Quartz			NULL	NULL	NULL	NULL	Goethite-1	1
TR09_MCK_08	TR09MK08.180.sco	175	180	Phengite				Phengite	1	NULL	NULL	Unknown	1
TR09_MCK_08	TR09MK08.185.sco	180	185	Muscovite	Quartz			Muscovite	0.686	Wood	0.314	Goethite-1	0.796
TR09_MCK_09	TR09MK09.000.sco	0	4	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.005.sco	4	6	Muscovitic Illite				Muscovitic Illite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.010.sco	6	10	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.015.sco	10	15	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.020.sco	15	20	Phengite				Phengite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.025.sco	20	25	Muscovite				Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.030.sco	25	30	Muscovite	Montmorillonite			Muscovite	0.727	Montmorillonite	0.273	Goethite-1	1
TR09_MCK_09	TR09MK09.035.sco	30	35	Muscovite	Montmorillonite			Muscovite	0.669	Montmorillonite	0.331	NULL	NULL
TR09_MCK_09	TR09MK09.040.sco	35	40	Phengite	Dickite			Phengite	0.776	Dickite	0.224	Unknown	1
TR09_MCK_09	TR09MK09.045.sco	40	45	Phengite				Phengite	1	NULL	NULL	Unknown	1
TR09_MCK_09	TR09MK09.050.sco	45	50	Muscovite	Dickite			Muscovite	0.823	Dickite	0.177	Goethite-1	1
TR09_MCK_09	TR09MK09.054.sco	50	54	Illitic Muscovite	Kaolinite PX			Muscovite	0.681	Kaolinite PX	0.319	Goethite-2	1
TR09_MCK_09	TR09MK09.055.sco	54	55	Muscovite				Muscovite	1	NULL	NULL	Unknown	1
TR09_MCK_09	TR09MK09.056.sco	55	56	Muscovite	Quartz			Muscovite	1	NULL	NULL	Goethite-1	1
TR09_MCK_09	TR09MK09.060.sco	56	60	Phengite				Phengite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.065.sco	60	65	Illitic Phengite				Phengite	1	NULL	NULL	Unknown	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min 1 Interp	Min 2 Interp	Min 3 Interp	Min 4 Interp	Min1 sTSAS	Wt1 sTSAS	Min2 sTSAS	Wt2 sTSAS	Min1 sTSAV	Wt1 sTSAV
TR09_MCK_09	TR09MK09.070.sco	65	70	Muscovite	Kaolinite WX			Muscovite	0.661	Kaolinite WX	0.339	Unknown	1
TR09_MCK_09	TR09MK09.075.sco	70	75	Muscovite	Kaolinite WX			Muscovite	0.741	Kaolinite WX	0.259	NULL	NULL
TR09_MCK_09	TR09MK09.077.sco	75	77	Muscovite	Quartz			Muscovite	1	NULL	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.080.sco	77	80	Illitic Phengite	Quartz			Phengite	1	NULL	NULL	NULL	NULL
WG11TR30B	no sample	0	20										
WG11TR30B	D101.452.sco	20	25	Muscovite	Montmorillonite			Muscovite	0.6	Montmorillonite	0.4	Goethite-2	1
WG11TR30B	D101.453.sco	25	30	Muscovite	Nontronite			Muscovite	0.612	Nontronite	0.388	Goethite-2	1
WG11TR30B	D101.454.sco	30	35	Kaolinite WX	Palygorskite			Kaolinite WX	0.835	Palygorskite	0.165	Goethite-2	1
WG11TR30B	D101.455.sco	35	40	Kaolinite PX	Epidote			Kaolinite PX	0.722	Epidote	0.278	NULL	NULL
WG11TR30B	D101.456.sco	40	45	Phengite	Ankerite	Kaolinite		Phengite	0.801	Ankerite	0.199	Goethite-2	1
WG11TR30B	D101.457.sco	45	50	Phengite	Epidote			Phengite	0.793	Epidote	0.207	NULL	NULL
WG11TR30B	D101.458.sco	50	55	Phengite	Ankerite			Phengite	0.826	Ankerite	0.174	NULL	NULL
WG11TR30B	D101.459.sco	55	60	Phengite	Epidote			Phengite	0.829	Epidote	0.171	NULL	NULL
WG11TR30B	D101.460.sco	60	65	Phengite	Ankerite			Phengite	0.784	Ankerite	0.216	Goethite-2	1
WG11TR30B	D101.461.sco	65	70	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WG11TR30B	D101.462.sco	70	75	Phengite				Phengite	1	NULL	NULL	NULL	NULL
WG11TR30B	D101.463.sco	75	80	Phlogopite	Kaolinite PX			Phlogopite	0.544	Kaolinite PX	0.456	NULL	NULL
WG11TR30B	D101.464.sco	80	85	Phengite	Siderite			Phengite	0.623	Siderite	0.377	NULL	NULL
WG11TR30B	D101.465.sco	85	90	Montmorillonite	Siderite	Kaolinite		Montmorillonite	0.534	Siderite	0.466	NULL	NULL
WG11TR30B	D101.466.sco	90	95	Hornblende	Quartz	Epidote		Hornblende	1	NULL	NULL	NULL	NULL
WG11TR30B	D101.467.sco	95	100	Hornblende	Muscovite	Quartz	Epidote	Hornblende	0.802	Muscovite	0.198	Unknown	1
WG11TR30B	D101.468.sco	100	105	Quartz				NULL	NULL	NULL	NULL	Goethite-2	1
WG11TR30B	D101.469.sco	105	110	Hornblende	Quartz	Epidote		Hornblende	1	NULL	NULL	NULL	NULL
WG11TR30B	D101.470.sco	110	115	Hornblende	Quartz			NULL	NULL	NULL	NULL	NULL	NULL
WG11TR30B	D101.472.sco	115	120	Hornblende	Epidote			Hornblende	0.81	Epidote	0.19	Unknown	1

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGAP12TR01	D101.001.sco	0	5	NULL	NULL	2207.91	0.053	22.885	2323.29	0.00793	42.651	2242.96	0.00964	16.423
WGAP12TR01	D101.002.sco	5	10	NULL	NULL	2207.7	0.00882	23.188	2326.51	0.0058	51.302	2252.23	0.0028	13.362
WGAP12TR01	D101.003.sco	10	15	NULL	NULL	2202.4	0.0272	28.453	NULL	NULL	NULL	2255.56	0.017	22.591
WGAP12TR01	D101.004.sco	15	20	NULL	NULL	2203.75	0.0295	27.96	2300.63	0.0565	43.213	2254.6	0.0228	20.962
WGAP12TR01	D101.005.sco	20	25	NULL	NULL	2206.76	0.0198	22.298	2344.01	0.0682	52.688	2256.67	0.0476	22.547
WGAP12TR01	D101.006.sco	25	30	NULL	NULL	2208.34	0.0183	27.048	2345.15	0.083	45.036	2256.18	0.0471	20.739
WGAP12TR01	D101.008.sco	30	35	NULL	NULL	2212.84	0.122	29.538	2350.7	0.115	44.004	NULL	NULL	NULL
WGAP12TR01	D101.009.sco	35	40	NULL	NULL	2206.17	0.0565	29.093	2353.1	0.026	40.778	2242.05	0.013	19.469
WGAP12TR01	D101.010.sco	40	45	Hematite	0.257	2208.43	0.308	27.715	2318.87	0.0614	34.637	NULL	NULL	NULL
WGAP12TR01	D101.011.sco	45	50	NULL	NULL	2208.6	0.218	26.622	2354.05	0.0434	48.338	NULL	NULL	NULL
WGAP12TR01	D101.013.sco	50	55	NULL	NULL	2208.75	0.226	25.548	2355.74	0.0471	45.008	NULL	NULL	NULL
WGAP12TR01	D101.014.sco	55	60	NULL	NULL	2208	0.0691	26.281	2349.19	0.00666	36.205	NULL	NULL	NULL
WGAP12TR01	D101.015.sco	60	65	NULL	NULL	2207.97	0.115	27.27	2352.51	0.0144	41.012	2240.21	0.00708	12.472
WGAP12TR01	D101.016.sco	65	70	NULL	NULL	2208.34	0.0264	32.488	2324.05	0.0508	48.71	2247.97	0.0318	19.903
WGAP12TR01	D101.017.sco	70	75	NULL	NULL	2206.91	0.0224	29.575	2343.63	0.0236	37.719	2256.38	0.0105	17.51
WGAP12TR01	D101.018.sco	75	80	NULL	NULL	2199.95	0.0252	29.772	2352.73	0.00872	30.924	2255.8	0.00364	17.742
WGAP12TR01	D101.019.sco	80	85	NULL	NULL	2208.51	0.199	26.583	2318.5	0.034	36.366	2243.78	0.0025	14.912
WGAP12TR01	D101.020.sco	85	90	NULL	NULL	2207.55	0.11	28.573	2353.37	0.0154	40.524	2241.98	0.00704	17.895
WGAP12TR01	D101.021.sco	90	95	NULL	NULL	2206.51	0.11	28.152	2346.94	0.0234	36.033	NULL	NULL	NULL
WGAP12TR01	D101.022.sco	95	100	Hematite	0.217	2207.85	0.0431	25.994	2353.62	0.00332	22.415	NULL	NULL	NULL
WGAP12TR01	D101.023.sco	100	105	NULL	NULL	2208.39	0.0112	21.939	2340.18	0.0755	36.76	2253.59	0.0174	17.445
WGAP12TR01	D101.024.sco	105	110	NULL	NULL	2206.63	0.0301	26.628	2341.1	0.0711	36.542	2253.73	0.0148	18.831
WGAP12TR01	D101.025.sco	110	115	NULL	NULL	2207.69	0.0203	22.585	2341.38	0.0522	38.584	2252.28	0.0114	19.326
WGAP12TR02	D101.026.sco	0	5	NULL	NULL	2211.64	0.166	30.023	2350.27	0.14	43.188	NULL	NULL	NULL
WGAP12TR02	D101.027.sco	5	10	NULL	NULL	2212.33	0.215	29.895	2352.18	0.125	42.686	NULL	NULL	NULL
WGAP12TR02	D101.028.sco	10	15	NULL	NULL	2208.86	0.0531	28.687	2353.03	0.0214	38.638	NULL	NULL	NULL
WGAP12TR02	D101.029.sco	15	20	NULL	NULL	2208.36	0.0357	26.738	2345.03	0.0131	35.832	2243.77	0.011	17.54
WGAP12TR02	D101.031.sco	20	25	NULL	NULL	2209.69	0.0424	26.63	2350.94	0.0185	37.139	2242.57	0.0159	15.931
WGAP12TR02	D101.033.sco	25	30	NULL	NULL	2211.68	0.328	32.403	2350.31	0.202	44.944	NULL	NULL	NULL
WGAP12TR02	D101.034.sco	30	35	NULL	NULL	2211.61	0.329	32.325	2350.35	0.195	45.222	NULL	NULL	NULL
WGAP12TR02	D101.035.sco	35	40	NULL	NULL	2207.59	0.0412	20.031	2333.38	0.0967	43.593	2253.83	0.0678	20.11
WGAP12TR02	D101.036.sco	40	45	NULL	NULL	2206.68	0.012	21.505	2310.35	0.00585	34.855	2245.35	0.00638	17.853
WGAP12TR02	D101.037.sco	45	50	NULL	NULL	2209.91	0.0861	26.645	2349.83	0.0352	44.061	NULL	NULL	NULL
WGAP12TR02	D101.038.sco	50	55	NULL	NULL	2208.76	0.0322	21.678	2366.15	0.0107	23.362	2242.29	0.00678	15.088
WGAP12TR02	D101.039.sco	55	60	NULL	NULL	2208.32	0.0374	17.299	2324.32	0.048	41.322	2251.61	0.0415	17.489
WGAP12TR02	D101.040.sco	60	65	NULL	NULL	2207.48	0.189	24.706	2352.36	0.0138	35.621	NULL	NULL	NULL
WGAP12TR02	D101.041.sco	65	70	NULL	NULL	2208.32	0.0473	24.638	2350.41	0.019	43.497	2251.83	0.0112	20.369
WGAP12TR02	D101.042.sco	70	75	NULL	NULL	2208.78	0.0838	24.019	2355.12	0.0177	41.146	2241.49	0.00695	11.302
WGAP12TR02	D101.043.sco	75	80	NULL	NULL	2208.49	0.102	25.591	2354.72	0.0187	41.049	2241.23	0.00564	8.646
WGAP12TR02	D101.044.sco	80	85	NULL	NULL	2212.1	0.052	30.514	2344.79	0.0345	43.007	NULL	NULL	NULL
WGAP12TR02	D101.045.sco	85	90	NULL	NULL	2208.87	0.0597	26.203	2350.52	0.0132	34.502	NULL	NULL	NULL
WGAP12TR02	D101.046.sco	90	95	NULL	NULL	2208.53	0.0772	23.972	2349.34	0.0183	44.931	2242.36	0.0137	19.232
WGAP12TR02	D101.047.sco	95	100	NULL	NULL	2210.87	0.305	33.6	2350.19	0.206	46.024	NULL	NULL	NULL
WGAP12TR02	D101.049.sco	100	105	NULL	NULL	2208.39	0.0086	28.059	NULL	NULL	NULL	NULL	NULL	NULL
WGAP12TR02	D101.050.sco	105	110	NULL	NULL	2208.99	0.0713	24.435	2357.38	0.0153	42.793	NULL	NULL	NULL
WGAP12TR02	D101.051.sco	110	115	NULL	NULL	2208.69	0.0476	22.225	2301.64	0.0141	25.623	2246.58	0.00355	13.434
WGAP12TR02	D101.052.sco	115	125	NULL	NULL	NULL	NULL	NULL	2315.98	0.238	44.052	2252.41	0.116	18.677
WGAP12TR02	D101.054.sco	125	130	NULL	NULL	2204.24	0.0236	26.698	2305.61	0.11	41.283	2252.63	0.0164	16.077
WGAP12TR02	D101.056.sco	130	135	NULL	NULL	2206.95	0.0455	25.504	2302.93	0.146	38.341	2251.96	0.0114	15.93
WGAP12TR02	D101.057.sco	135	150	NULL	NULL	2202.68	0.0271	28.041	2322.45	0.0837	48.722	2251.94	0.0338	17.024
WGAP12TR02	D101.060.sco	150	155	NULL	NULL	2201.46	0.0406	28.344	2305.3	0.294	41.787	2252.88	0.0821	20.773
WGAP12TR02	D101.061.sco	155	160	NULL	NULL	2209.16	0.0298	29.628	2352.46	0.0153	40.018	2243.6	0.0146	15.968
WGAP12TR02	D101.062.sco	160	165	NULL	NULL	2203.68	0.00698	25.604	NULL	NULL	NULL	2253.08	0.00373	19.953
WGAP12TR02	D101.063.sco	165	170	NULL	NULL	2206.43	0.0808	24.793	2300.03	0.0423	28.671	2251.03	0.0219	18.975
WGAP12TR02	D101.064.sco	170	175	NULL	NULL	2208.74	0.071	24.447	2350.21	0.0145	43.985	NULL	NULL	NULL
WGAP12TR02	D101.065.sco	175	180	NULL	NULL	2208.53	0.119	25.92	2354.94	0.0238	42.699	2241.55	0.00657	12.553
WGAP12TR02	D101.067.sco	180	185	NULL	NULL	2208.53	0.0538	24.994	2355.63	0.0146	36.337	NULL	NULL	NULL
WGAP12TR02	D101.068.sco	185	190	NULL	NULL	2208.04	0.0834	25.867	2353.82	0.0215	37.159	2241.99	0.0106	14.395
WGAP12TR02	D101.069.sco	190	195	NULL	NULL	2207.74	0.0832	25.836	2358.13	0.0193	44.933	2240.34	0.0138	11.571
WGCA12TR01	D102.124.sco	0	5	NULL	NULL	2204.88	0.148	30.404	2346.85	0.0596	44.506	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGCA12TR01	D102.125.sco	5	10	NULL	NULL	2203.62	0.153	29.319	2348.04	0.0817	44.891	2242.61	0.0362	21.393
WGCA12TR01	D102.126.sco	10	15	NULL	NULL	2204.09	0.148	28.664	2346.09	0.0881	44.98	2248.18	0.0402	21.53
WGCA12TR01	D102.127.sco	15	20	NULL	NULL	2203.73	0.189	29.148	2347.59	0.123	45.539	NULL	NULL	NULL
WGCA12TR01	D102.128.sco	20	25	NULL	NULL	2200.13	0.308	30.026	2345.74	0.195	46.821	NULL	NULL	NULL
WGCA12TR01	D102.129.sco	25	30	NULL	NULL	2201.7	0.323	31.556	2346.28	0.173	47.087	NULL	NULL	NULL
WGCA12TR01	D102.130.sco	30	35	NULL	NULL	2205.76	0.107	29.939	2346.45	0.0815	45.412	2252.48	0.0393	19.332
WGCA12TR01	D102.131.sco	35	40	NULL	NULL	2207.22	0.199	31.221	2350.41	0.0556	49.5	2243.31	0.0209	19.206
WGCA12TR01	D102.133.sco	40	45	NULL	NULL	2207.54	0.235	32.436	2347.82	0.172	45.756	NULL	NULL	NULL
WGCA12TR01	D102.134.sco	45	50	NULL	NULL	2204.04	0.048	29.915	2344.34	0.0487	43.651	2254.55	0.0231	18.836
WGCA12TR01	D102.135.sco	50	55	NULL	NULL	2201.04	0.0766	29.48	2349.45	0.0665	40.47	2255.17	0.0352	16.825
WGCA12TR01	D102.137.sco	55	60	NULL	NULL	2205.86	0.0312	29.524	2341.38	0.0514	44.954	2254.37	0.0185	17.265
WGCA12TR01	D102.138.sco	60	65	NULL	NULL	2209.4	0.255	32.61	2350.35	0.161	45.415	NULL	NULL	NULL
WGCA12TR01	D102.140.sco	65	75	NULL	NULL	2202.42	0.298	30.287	2347.35	0.169	46.46	NULL	NULL	NULL
WGCA12TR01	D102.141.sco	75	80	NULL	NULL	2204	0.107	32.843	2342.78	0.0975	50.173	2249.47	0.0522	21.644
WGCA12TR01	D102.142.sco	80	85	NULL	NULL	2202.82	0.174	30.201	2349.13	0.106	46.228	NULL	NULL	NULL
WGCA12TR01	D102.143.sco	85	90	NULL	NULL	2200.51	0.133	27.412	2345.77	0.087	46.242	NULL	NULL	NULL
WGCA12TR01	D102.144.sco	90	95	NULL	NULL	2204.41	0.0821	28.593	2343.56	0.0815	44.47	2251.6	0.0432	20.639
WGCA12TR01	D102.145.sco	95	100	NULL	NULL	2204.52	0.108	28.657	2347.49	0.072	43.595	2251.4	0.0341	21.718
WGCA12TR01	D102.146.sco	100	105	NULL	NULL	2206.41	0.236	30.592	2348.07	0.14	46.177	NULL	NULL	NULL
WGCA12TR01	D102.147.sco	105	110	NULL	NULL	2206.01	0.148	30.346	2347.23	0.0869	45.529	NULL	NULL	NULL
WGCA12TR01	D102.148.sco	110	115	NULL	NULL	2203.95	0.203	31.859	2346.62	0.0594	43.086	NULL	NULL	NULL
WGCA12TR01	D102.149.sco	115	120	NULL	NULL	2206.76	0.157	29.142	2347.58	0.0948	45.487	NULL	NULL	NULL
WGCA12TR01	D102.150.sco	120	125	NULL	NULL	2208.52	0.164	32.205	2351.28	0.125	46.233	NULL	NULL	NULL
WGCA12TR01	D102.151.sco	125	130	NULL	NULL	2205.57	0.0159	30.067	2332.43	0.0155	41.152	2250.56	0.00556	19.181
WGCA12TR01	D102.152.sco	130	135	NULL	NULL	2203.92	0.166	29.798	2348.51	0.0851	43.029	NULL	NULL	NULL
WGCA12TR01	D102.154.sco	135	140	NULL	NULL	2208.71	0.208	25.179	2352.49	0.0475	46.676	2243.33	0.0288	18.74
WGCA12TR01	D102.155.sco	140	145	NULL	NULL	2207.74	0.0792	26.264	2352.39	0.0353	36.806	2252.24	0.00929	19.784
WGCA12TR01	D102.156.sco	145	150	NULL	NULL	2205.7	0.279	31.224	2344.85	0.146	48.078	NULL	NULL	NULL
WGCA12TR01	D102.157.sco	150	155	NULL	NULL	2205.81	0.136	28.825	2344.61	0.104	48.156	2251.74	0.0607	20.623
WGCA12TR01	D102.159.sco	155	160	NULL	NULL	2205.37	0.242	29.512	2347.99	0.148	45.887	2243.93	0.0717	21.239
WGCA12TR01	D102.160.sco	160	165	NULL	NULL	2208.37	0.321	30.723	2349.17	0.183	46.565	NULL	NULL	NULL
WGCA12TR01	D102.161.sco	165	170	NULL	NULL	2201.47	0.424	31.455	2347.21	0.253	47.433	NULL	NULL	NULL
WGCA12TR01	D102.162.sco	170	175	NULL	NULL	2208.16	0.136	31.407	2350.98	0.112	45.427	2248.54	0.0606	22.201
WGCA12TR01	D102.163.sco	175	180	Hematite	0.285	2208.85	0.125	27.957	2349.19	0.0473	41.179	NULL	NULL	NULL
WGCA12TR01	D102.164.sco	180	185	NULL	NULL	2208.25	0.365	31.262	2349.79	0.194	47.168	NULL	NULL	NULL
WGCA12TR01	D102.165.sco	185	190	NULL	NULL	2205.03	0.34	33.196	2347.4	0.193	45.745	NULL	NULL	NULL
WGCA12TR01	D102.166.sco	190	195	NULL	NULL	2208.87	0.315	28.174	2349.67	0.155	45.654	NULL	NULL	NULL
WGCA12TR01	D102.167.sco	195	200	NULL	NULL	2208.61	0.201	32.632	2347.22	0.128	46.089	NULL	NULL	NULL
WGCA12TR01	D102.168.sco	200	205	NULL	NULL	2206.47	0.29	34.842	2347.7	0.172	44.351	NULL	NULL	NULL
WGDN12TR01	DN12TR01.005.sco	0	5	NULL	NULL	NULL	NULL	NULL	2336.31	0.135	47.384	2255.77	0.0709	22.135
WGDN12TR01	DN12TR01.010.sco	5	10	NULL	NULL	NULL	NULL	NULL	2338.77	0.516	49.176	2255.45	0.299	21.476
WGDN12TR01	DN12TR01.015.sco	10	15	NULL	NULL	2200.18	0.0281	28.509	2329.98	0.149	49.129	2254.28	0.0283	18.868
WGDN12TR01	DN12TR01.020.sco	15	20	NULL	NULL	2201.35	0.00972	27.909	2338.11	0.223	47.643	2255.45	0.0601	21.216
WGDN12TR01	DN12TR01.025.sco	20	25	NULL	NULL	NULL	NULL	NULL	2339.79	0.431	47.887	2256.06	0.179	21.405
WGDN12TR01	DN12TR01.030.sco	25	30	NULL	NULL	NULL	NULL	NULL	2340.01	0.285	45.884	2255.36	0.152	21.498
WGDN12TR01	DN12TR01.035.sco	30	35	NULL	NULL	NULL	NULL	NULL	2341.53	0.398	46.274	2255.36	0.221	21.475
WGDN12TR01	DN12TR01.040.sco	35	40	NULL	NULL	NULL	NULL	NULL	2340.06	0.29	46.843	2255.82	0.12	21.767
WGDN12TR01	DN12TR01.045.sco	40	45	NULL	NULL	2200.79	0.0429	29.008	2338.62	0.272	47.084	2255.32	0.118	20.894
WGDN12TR01	DN12TR01.050.sco	45	50	NULL	NULL	2202.84	0.0122	27.035	2323.37	0.167	46.518	2255.66	0.0285	20.238
WGDN12TR01	DN12TR01.055.sco	50	55	NULL	NULL	NULL	NULL	NULL	2337.78	0.312	45.775	2255.4	0.134	20.772
WGDN12TR01	DN12TR01.060.sco	55	60	NULL	NULL	NULL	NULL	NULL	2332.39	0.24	49.977	2254.73	0.11	20.938
WGDN12TR01	DN12TR01.065.sco	60	65	NULL	NULL	NULL	NULL	NULL	2336.37	0.257	45.759	2255.25	0.0841	20.472
WGDN12TR01	DN12TR01.070.sco	65	70	NULL	NULL	NULL	NULL	NULL	2337.5	0.344	46.349	2255.62	0.126	20.734
WGDN12TR01	DN12TR01.075.sco	70	75	NULL	NULL	2203.08	0.0285	29.776	2339.89	0.315	46.353	2255.86	0.126	21.278
WGDN12TR01	DN12TR01.080.sco	75	80	NULL	NULL	2200.94	0.0088	28.034	2337.92	0.159	46.643	2254.97	0.0413	20.674
WGDN12TR01	DN12TR01.085.sco	80	85	NULL	NULL	2200.62	0.072	29.452	2342.15	0.387	44.128	2255.42	0.21	20.955
WGDN12TR01	DN12TR01.090.sco	85	90	NULL	NULL	2201.2	0.0585	33.808	2342.08	0.417	45.321	2255.81	0.224	21.587
WGDN12TR01	DN12TR01.095.sco	90	95	NULL	NULL	2200.24	0.0856	28.18	2342.51	0.376	44.039	2255.4	0.195	20.894
WGDN12TR01	DN12TR01.100.sco	95	100	NULL	NULL	NULL	NULL	NULL	2339.34	0.148	44.747	NULL	NULL	NULL

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGDN12TR01	DN12TR01.105.sco	100	105	NULL	NULL	2204.43	0.0156	28.359	2330.43	0.11	48.139	2255.51	0.0404	21.486
WGDN12TR01	DN12TR01.110.sco	105	110	NULL	NULL	NULL	NULL	NULL	2340.25	0.116	42.236	2255.97	0.071	22.061
WGDN12TR01	DN12TR01.115.sco	110	115	NULL	NULL	NULL	NULL	NULL	2339.35	0.56	47.547	2255.41	0.326	21.165
WGDN12TR01	DN12TR01.120.sco	115	120	NULL	NULL	2200.66	0.0171	37.034	2335.92	0.0464	44.367	2255	0.0317	18.661
WGDN12TR01	DN12TR01.125.sco	120	125	NULL	NULL	2202.55	0.0064	26.623	2318.98	0.124	44.28	2256.17	0.0296	21.308
WGDN12TR01	DN12TR01.130.sco	125	130	NULL	NULL	2200.49	0.024	22.624	2324.59	0.192	49.615	2255.2	0.0693	21.771
WGDN12TR01	DN12TR01.135.sco	130	135	NULL	NULL	2200.23	0.0444	26.896	2326.42	0.105	46.52	2249.65	0.0196	16.9
WGDN12TR01	DN12TR01.140.sco	135	140	NULL	NULL	2202.91	0.00668	19.942	2323.44	0.165	42.295	2255.76	0.0435	21.075
WGDN12TR01	DN12TR01.145.sco	140	145	NULL	NULL	2201.37	0.00605	27.568	2323.87	0.155	44.023	2255.06	0.0339	21.312
WGDN12TR01	DN12TR01.150.sco	145	150	NULL	NULL	NULL	NULL	NULL	2317.52	0.27	45.836	2253.07	0.143	20.588
WGDN12TR01	DN12TR01.155.sco	150	155	NULL	NULL	NULL	NULL	NULL	2301.38	0.271	34.983	2251.29	0.118	18.498
WGDN12TR01	DN12TR01.160.sco	155	160	NULL	NULL	2203.43	0.0121	21.824	2302.04	0.271	35.925	2251.37	0.0859	19.039
WGDN12TR01	DN12TR01.165.sco	160	170	NULL	NULL	NULL	NULL	NULL	2338.17	0.348	41.655	NULL	NULL	NULL
WGDN12TR01	DN12TR01.175.sco	170	175	NULL	NULL	NULL	NULL	NULL	2317.94	0.33	39.193	2251.69	0.147	19.763
WGDN12TR01	DN12TR01.180.sco	175	180	NULL	NULL	2200.41	0.00901	22.93	2301.17	0.274	35.923	2252.08	0.0841	19.949
WGDN12TR01	DN12TR01.185.sco	180	185	NULL	NULL	2200.78	0.0364	30.38	2319.82	0.119	50.51	2256.56	0.0127	18.934
WGDN12TR01	DN12TR01.190.sco	185	190	NULL	NULL	2203.41	0.00498	23.34	2301.57	0.178	34.169	2252.1	0.0556	19.003
WGDN12TR01	DN12TR01.195.sco	190	195	NULL	NULL	2201.27	0.0187	27.777	2300.78	0.265	28.925	2251.38	0.0621	17.761
WGDN12TR02	D101.275.sco	0	5	NULL	NULL	NULL	NULL	NULL	2323.46	0.432	43.897	NULL	NULL	NULL
WGDN12TR02	D101.276.sco	5	10	NULL	NULL	NULL	NULL	NULL	2323.17	0.457	45.015	NULL	NULL	NULL
WGDN12TR02	D101.277.sco	10	15	NULL	NULL	NULL	NULL	NULL	2315.51	0.381	31.985	NULL	NULL	NULL
WGDN12TR02	D101.278.sco	15	20	NULL	NULL	NULL	NULL	NULL	2322.72	0.542	45.325	NULL	NULL	NULL
WGDN12TR02	D101.279.sco	20	25	NULL	NULL	NULL	NULL	NULL	2320.51	0.48	45.374	NULL	NULL	NULL
WGDN12TR02	D101.280.sco	25	30	NULL	NULL	NULL	NULL	NULL	2323.26	0.446	44.192	NULL	NULL	NULL
WGDN12TR02	D101.281.sco	30	35	NULL	NULL	NULL	NULL	NULL	2315.55	0.472	43.917	NULL	NULL	NULL
WGDN12TR02	D101.282.sco	35	40	NULL	NULL	NULL	NULL	NULL	2323.36	0.544	44.531	NULL	NULL	NULL
WGDN12TR02	D101.283.sco	40	45	NULL	NULL	NULL	NULL	NULL	2316.47	0.447	43.776	NULL	NULL	NULL
WGDN12TR02	D101.284.sco	45	50	NULL	NULL	NULL	NULL	NULL	2320.25	0.378	44.16	NULL	NULL	NULL
WGDN12TR02	D101.285.sco	50	55	NULL	NULL	NULL	NULL	NULL	2318.87	0.307	43.715	NULL	NULL	NULL
WGDN12TR02	D101.286.sco	55	60	NULL	NULL	NULL	NULL	NULL	2323.14	0.472	44.208	NULL	NULL	NULL
WGDN12TR02	D101.287.sco	60	65	NULL	NULL	NULL	NULL	NULL	2323.2	0.412	42.83	NULL	NULL	NULL
WGDN12TR02	D101.288.sco	65	70	NULL	NULL	NULL	NULL	NULL	2322.45	0.512	44.549	NULL	NULL	NULL
WGDN12TR02	D101.289.sco	70	75	NULL	NULL	NULL	NULL	NULL	2320.27	0.404	44.182	NULL	NULL	NULL
WGDN12TR02	D101.290.sco	75	80	NULL	NULL	NULL	NULL	NULL	2321.52	0.413	44.341	NULL	NULL	NULL
WGDN12TR02	D101.291.sco	80	85	NULL	NULL	NULL	NULL	NULL	2323.51	0.431	42.83	NULL	NULL	NULL
WGDN12TR02	D101.292.sco	85	90	NULL	NULL	NULL	NULL	NULL	2324.03	0.48	42.854	NULL	NULL	NULL
WGDN12TR02	D101.295.sco	90	95	NULL	NULL	2200.57	0.123	27.137	2341.39	0.109	42.754	2250.19	0.0479	21.416
WGDN12TR02	D101.296.sco	95	100	NULL	NULL	NULL	NULL	NULL	2322.94	0.378	43.047	NULL	NULL	NULL
WGDN12TR02	D101.297.sco	100	105	NULL	NULL	NULL	NULL	NULL	2322.96	0.428	44.435	NULL	NULL	NULL
WGDN12TR02	D101.298.sco	105	110	NULL	NULL	NULL	NULL	NULL	2321.95	0.484	45.328	NULL	NULL	NULL
WGDN12TR02	D101.299.sco	110	115	NULL	NULL	NULL	NULL	NULL	2314.78	0.347	43.111	NULL	NULL	NULL
WGDN12TR02	D101.300.sco	115	120	NULL	NULL	NULL	NULL	NULL	2323.52	0.338	42.44	NULL	NULL	NULL
WGDN12TR02	D101.301.sco	120	125	NULL	NULL	NULL	NULL	NULL	2313.65	0.353	28.877	NULL	NULL	NULL
WGDN12TR02	D101.302.sco	125	130	NULL	NULL	NULL	NULL	NULL	2318.06	0.26	43.57	NULL	NULL	NULL
WGDN12TR02	D101.303.sco	130	135	NULL	NULL	NULL	NULL	NULL	2323.9	0.471	45.449	NULL	NULL	NULL
WGDN12TR02	D101.304.sco	135	140	NULL	NULL	NULL	NULL	NULL	2319.5	0.429	43.278	NULL	NULL	NULL
WGDN12TR02	D101.306.sco	140	145	NULL	NULL	NULL	NULL	NULL	2321.54	0.159	43.587	NULL	NULL	NULL
WGDN12TR02	D101.307.sco	145	150	NULL	NULL	2197.63	0.00454	21.238	2321.4	0.112	42.973	2252.98	0.0483	17.91
WGDN12TR02	D101.308.sco	150	155	NULL	NULL	NULL	NULL	NULL	2323.8	0.419	43.492	NULL	NULL	NULL
WGDN12TR02	D101.309.sco	155	160	NULL	NULL	2211.04	0.063	27.924	2343.87	0.0753	42.704	2251.42	0.0431	20.61
WGDN12TR02	D101.310.sco	160	165	NULL	NULL	NULL	NULL	NULL	2323.78	0.4	44.093	NULL	NULL	NULL
WGDN12TR02	D101.311.sco	165	170	NULL	NULL	NULL	NULL	NULL	2315.53	0.353	43.847	NULL	NULL	NULL
WGDN12TR02	D101.312.sco	170	175	NULL	NULL	2209.3	0.0681	27.099	2350.62	0.142	43.73	2254.85	0.0585	18.923
WGDN12TR02	D101.313.sco	175	180	NULL	NULL	2214.19	0.0992	30.261	2348.76	0.174	43.723	2253.76	0.0586	21.553
WGDN12TR02	D101.315.sco	180	185	NULL	NULL	2200.07	0.0609	29.375	2349.38	0.132	41.738	2256.45	0.0391	18.553
WGDN12TR02	D101.316.sco	185	190	NULL	NULL	2216.76	0.234	31.698	2349.25	0.246	45.558	NULL	NULL	NULL
WGDN12TR02	D101.317.sco	190	195	NULL	NULL	2205.19	0.194	35.004	2348.77	0.077	43.25	NULL	NULL	NULL
WGDN12TR02	D101.318.sco	195	200	NULL	NULL	2211.23	0.0861	30.898	2348.35	0.134	42.906	2253.48	0.0479	21.117
WGDN12TR02	D101.319.sco	200	205	NULL	NULL	2217.6	0.0568	29.349	2346.61	0.0287	45.443	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGDN12TR02	D101.320.sco	205	210	NULL	NULL	NULL	NULL	NULL	2323.85	0.298	42.128	NULL	NULL	NULL
WGDN12TR02	D101.321.sco	210	215	NULL	NULL	2209.36	0.134	20.999	2354.4	0.0463	42.93	NULL	NULL	NULL
WGDN12TR02	D101.322.sco	215	220	NULL	NULL	2209.27	0.0797	33.417	2352.15	0.0402	42.913	NULL	NULL	NULL
WGDN12TR02	D101.324.sco	220	225	NULL	NULL	2200.1	0.059	31.588	2349.84	0.0097	42.193	NULL	NULL	NULL
WGDN12TR02	D101.325.sco	225	230	NULL	NULL	2212.88	0.126	30.848	2347.07	0.0946	37.823	NULL	NULL	NULL
WGDN12TR02	D101.326.sco	230	235	NULL	NULL	2210.42	0.242	32.904	2349.46	0.148	45.221	NULL	NULL	NULL
WGDN12TR02	D101.327.sco	235	240	NULL	NULL	2219.93	0.0206	28.289	2304.78	0.166	43.245	2252.75	0.066	18.305
WGDN12TR02	D101.329.sco	240	245	NULL	NULL	2218.23	0.0404	29.429	2316.32	0.208	42.382	2252.76	0.0923	19.412
WGDN12TR02	D101.330.sco	245	250	NULL	NULL	2212.15	0.0486	30.887	2347.35	0.0238	42.382	NULL	NULL	NULL
WGDN12TR02	D101.331.sco	250	255	NULL	NULL	2210.71	0.217	33.068	2348.42	0.119	35.739	NULL	NULL	NULL
WGDN12TR02	D101.332.sco	255	260	NULL	NULL	2212.22	0.0623	30.229	2346.04	0.045	45.484	2247.76	0.0302	20.811
WGDN12TR02	D101.333.sco	260	265	NULL	NULL	2211.47	0.259	32.51	2350.62	0.227	45.498	NULL	NULL	NULL
WGDN12TR03	D101.338.sco	0	5	NULL	NULL	2198.94	0.00706	20.742	2317.82	0.262	36.953	NULL	NULL	NULL
WGDN12TR03	D101.339.sco	5	10	NULL	NULL	2200.14	0.015	19.722	2319.98	0.253	39.624	2253.81	0.0951	19.92
WGDN12TR03	D101.340.sco	10	15	NULL	NULL	NULL	NULL	NULL	2322.91	0.137	41.52	NULL	NULL	NULL
WGDN12TR03	D101.341.sco	15	20	NULL	NULL	2206.98	0.0318	27.016	2348.18	0.154	43.753	2255.62	0.0621	18.988
WGDN12TR03	D101.342.sco	20	25	NULL	NULL	2214.71	0.0376	29.776	2320.5	0.0117	42.195	NULL	NULL	NULL
WGDN12TR03	D101.343.sco	25	30	NULL	NULL	2210.11	0.0388	31.977	2351.37	0.0324	46.632	NULL	NULL	NULL
WGDN12TR03	D101.344.sco	30	35	NULL	NULL	2208.93	0.18	24.516	2350.71	0.0631	45.617	NULL	NULL	NULL
WGDN12TR03	D101.345.sco	35	40	NULL	NULL	NULL	NULL	NULL	2322.85	0.183	42.442	NULL	NULL	NULL
WGDN12TR03	D101.346.sco	40	45	NULL	NULL	NULL	NULL	NULL	2314.84	0.36	39.899	NULL	NULL	NULL
WGDN12TR03	D101.348.sco	45	50	NULL	NULL	NULL	NULL	NULL	2320.93	0.229	41.934	NULL	NULL	NULL
WGDN12TR03	D101.349.sco	50	55	NULL	NULL	NULL	NULL	NULL	2322.33	0.265	45.086	NULL	NULL	NULL
WGDN12TR03	D101.350.sco	55	60	NULL	NULL	NULL	NULL	NULL	2320.89	0.235	42.842	NULL	NULL	NULL
WGDN12TR03	D101.351.sco	60	65	NULL	NULL	2208.76	0.146	25.809	2354.8	0.0309	45.29	NULL	NULL	NULL
WGDN12TR03	D101.353.sco	65	70	NULL	NULL	NULL	NULL	NULL	2316.6	0.364	43.595	NULL	NULL	NULL
WGDN12TR03	D101.354.sco	70	75	NULL	NULL	2200.31	0.0129	18.909	2339.78	0.258	49.406	2254.69	0.117	19.961
WGDN12TR03	D101.355.sco	75	80	NULL	NULL	NULL	NULL	NULL	2314.02	0.302	38.512	NULL	NULL	NULL
WGDN12TR03	D101.356.sco	80	85	NULL	NULL	NULL	NULL	NULL	2322.58	0.347	45.065	NULL	NULL	NULL
WGDN12TR03	D101.357.sco	85	90	NULL	NULL	NULL	NULL	NULL	2318.48	0.406	45.489	NULL	NULL	NULL
WGDN12TR04	D102.098.sco	0	5	NULL	NULL	2182.69	0.0674	25.551	2301.31	0.0408	38.961	2241	0.0558	16.828
WGDN12TR04	D102.099.sco	5	10	NULL	NULL	NULL	NULL	NULL	2302.4	0.213	28.802	NULL	NULL	NULL
WGDN12TR04	D102.100.sco	10	15	NULL	NULL	NULL	NULL	NULL	2303.89	0.292	34.376	NULL	NULL	NULL
WGDN12TR04	D102.101.sco	15	20	NULL	NULL	2198.46	0.0126	29.282	2316.33	0.00798	37.05	2244.78	0.00072	6.374
WGDN12TR04	D102.102.sco	20	25	NULL	NULL	NULL	NULL	NULL	2315.46	0.293	40.512	NULL	NULL	NULL
WGDN12TR04	D102.104.sco	25	30	NULL	NULL	NULL	NULL	NULL	2312.72	0.313	42.8	NULL	NULL	NULL
WGDN12TR04	D102.105.sco	30	35	NULL	NULL	2225.57	0.00079	25.631	2311.15	0.0233	39.072	NULL	NULL	NULL
WGDN12TR04	D102.106.sco	35	40	NULL	NULL	2209.8	0.00208	23.548	2315.81	0.018	36.726	2267.57	0.00523	13.89
WGDN12TR04	D102.107.sco	40	45	NULL	NULL	NULL	NULL	NULL	2322.79	0.309	46.489	NULL	NULL	NULL
WGDN12TR04	D102.108.sco	45	50	NULL	NULL	2199.68	0.0494	33.988	2338.32	0.00221	30.389	2259.32	0.000709	7.584
WGDN12TR04	D102.109.sco	50	55	NULL	NULL	2193.34	0.0155	31.323	2312.67	0.00243	30.395	2242.3	0.0029	18.558
WGDN12TR04	D102.110.sco	55	60	NULL	NULL	2198.71	0.0358	31.14	2332.01	0.00873	43.463	2256.98	0.00266	11.356
WGDN12TR04	D102.111.sco	60	65	NULL	NULL	2203.4	0.0161	28.736	NULL	NULL	NULL	2252.44	0.00162	15.996
WGDN12TR04	D102.112.sco	65	70	NULL	NULL	2194.83	0.0465	31.719	2350.55	0.00509	29.362	2240.38	0.00456	14.219
WGDN12TR04	D102.114.sco	70	75	NULL	NULL	2214.65	0.073	30.221	2349.07	0.185	43.666	2254.4	0.0634	19.622
WGDN12TR04	D102.115.sco	75	80	NULL	NULL	2212.91	0.17	30.859	2350.54	0.191	44.804	2252.03	0.0864	22.527
WGDN12TR04	D102.116.sco	80	85	NULL	NULL	2213.81	0.142	30.516	2350.18	0.178	44.367	2252.43	0.0781	22.238
WGDN12TR04	D102.117.sco	85	90	GalvanisedIron	0.488	2197.01	0.0821	30.713	2340.57	0.0165	39.48	2241.48	0.00164	14.174
WGDN12TR04	D102.118.sco	90	95	NULL	NULL	2200.35	0.0968	28.99	2346.05	0.0368	42.14	NULL	NULL	NULL
WGDN12TR04	D102.119.sco	95	100	NULL	NULL	2197.87	0.0766	31.118	2342.05	0.0137	36.874	2240.43	0.00135	7.724
WGDN12TR04	D102.120.sco	100	105	NULL	NULL	2197.71	0.163	32.096	2344.42	0.0457	41.639	NULL	NULL	NULL
WGDN12TR04	D102.121.sco	105	110	NULL	NULL	2197.44	0.159	31.703	2346.29	0.0461	42.622	NULL	NULL	NULL
WGDN12TR04	D102.122.sco	110	115	NULL	NULL	2196.56	0.0884	31.218	2341.49	0.0184	41.048	2242.03	0.00209	15.534
WGDN12TR04	D102.123.sco	115	120	NULL	NULL	2197.32	0.0981	31.296	2344.24	0.0149	35.526	2259.72	0.00178	12.882
WGGs12TR01	D101.801.sco	0	5	NULL	NULL	2211.36	0.0811	30.897	2346.15	0.0613	44.948	2248.91	0.0352	21.796
WGGs12TR01	D101.802.sco	5	10	NULL	NULL	2204.6	0.175	29.261	2346.22	0.115	46.318	2249	0.0525	20.421
WGGs12TR01	D101.803.sco	10	15	NULL	NULL	2206.39	0.144	31.177	2343.07	0.0663	45.436	2249.61	0.0296	19.96
WGGs12TR01	D101.804.sco	15	20	NULL	NULL	2205.58	0.0186	27.084	2348.25	0.136	40.815	2256.85	0.0761	19.981
WGGs12TR01	D101.805.sco	20	25	NULL	NULL	2201.69	0.0223	20.941	2320.31	0.127	49.067	2261.09	0.0231	22.655

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGG12TR01	D101.806.sco	25	30	NULL	NULL	2211.55	0.255	33.556	2348.94	0.141	45.93	NULL	NULL	NULL
WGG12TR01	D101.807.sco	30	35	NULL	NULL	2209.7	0.277	31.956	2348.32	0.155	45.543	NULL	NULL	NULL
WGG12TR01	D101.808.sco	35	40	NULL	NULL	2199.49	0.0677	26.168	2348.41	0.262	45.028	2255.13	0.153	19.401
WGG12TR01	D101.810.sco	40	45	NULL	NULL	2205.72	0.121	30.435	2350.57	0.0713	43.663	2241.98	0.0318	20.138
WGG12TR01	D101.811.sco	45	50	NULL	NULL	2207.84	0.0433	30.372	2338.8	0.176	53.51	2254.91	0.0778	19.548
WGG12TR01	D101.812.sco	50	55	NULL	NULL	2206.71	0.0463	31.806	2346.11	0.0446	42.49	2250.54	0.0299	19.978
WGG12TR01	D101.813.sco	55	60	NULL	NULL	2209.05	0.224	30.264	2349.91	0.109	45.728	NULL	NULL	NULL
WGG12TR01	D101.814.sco	60	65	Hematite	0.351	2197.82	0.317	32.327	2344.72	0.136	44.377	NULL	NULL	NULL
WGG12TR01	D101.816.sco	65	70	NULL	NULL	2209.72	0.263	33.132	2349.73	0.166	45.365	NULL	NULL	NULL
WGG12TR01	D101.817.sco	70	75	NULL	NULL	2209.29	0.19	33.181	2350.02	0.1	43.184	NULL	NULL	NULL
WGG12TR01	D101.818.sco	75	80	NULL	NULL	2200.75	0.176	30.524	2347.15	0.0565	41.355	NULL	NULL	NULL
WGG12TR01	D101.819.sco	80	85	NULL	NULL	2200.5	0.0686	30.178	2346.84	0.0116	36.937	NULL	NULL	NULL
WGG12TR01	D101.820.sco	85	90	NULL	NULL	2200.79	0.223	30.798	2343.26	0.1	40.083	NULL	NULL	NULL
WGG12TR01	D101.821.sco	90	95	NULL	NULL	2201.81	0.0209	30.94	2328.46	0.0289	44.565	2263.79	0.0136	14.022
WGG12TR01	D101.822.sco	95	100	NULL	NULL	2202.57	0.0171	25.136	2336.62	0.148	44.569	2254.44	0.0627	20.542
WGG12TR01	D101.823.sco	100	105	NULL	NULL	2204.92	0.0275	29.552	2324.71	0.193	50.134	2252.44	0.0942	22.253
WGG12TR01	D101.824.sco	105	110	NULL	NULL	2206.6	0.00989	26.417	2323.12	0.217	49.836	2256.15	0.0437	20.901
WGG12TR01	D101.825.sco	110	115	NULL	NULL	NULL	NULL	NULL	2327.18	0.278	50.706	2255.07	0.0966	21.466
WGG12TR01	D101.827.sco	115	120	NULL	NULL	NULL	NULL	NULL	2324.01	0.228	52.031	2253.44	0.113	20.578
WGG12TR01	D101.828.sco	120	125	NULL	NULL	2203.92	0.0182	29.543	2339.13	0.2	50.281	2256.14	0.0968	22.287
WGG12TR01	D101.829.sco	125	130	NULL	NULL	2200.17	0.0206	25.498	2324.92	0.261	51.158	2254.97	0.0887	21.451
WGG12TR01	D101.830.sco	130	135	NULL	NULL	2192.48	0.00575	28.444	2324.2	0.0845	45.128	2255.28	0.00836	16.685
WGG12TR01	D101.831.sco	135	140	NULL	NULL	2202.89	0.00532	26.427	2336.3	0.177	47.09	2256.85	0.036	21.025
WGG12TR01	D101.833.sco	140	145	NULL	NULL	2205.97	0.0103	26.66	2335.12	0.175	49.163	2256.5	0.0315	21.655
WGG12TR01	D101.834.sco	145	150	NULL	NULL	2206.51	0.00593	24.783	2340.38	0.0903	44.512	2256.04	0.0228	22.337
WGG12TR01	D101.836.sco	150	160	NULL	NULL	2202.47	0.0345	27.888	2342.96	0.122	42.645	2255.61	0.0711	22.17
WGG12TR01	D101.849.sco	160	165	NULL	NULL	2202.82	0.0223	24.455	2333	0.13	52.789	2254.5	0.068	22.371
WGG12TR01	D101.850.sco	165	170	NULL	NULL	NULL	NULL	NULL	2336.05	0.16	50.324	2257.04	0.0711	24.005
WGG12TR01	D101.851.sco	170	175	NULL	NULL	2201.45	0.00905	30.96	2322.04	0.0209	43.602	2265.33	0.00354	14.268
WGG12TR01	D101.852.sco	175	180	NULL	NULL	2200.24	0.034	27.721	2334.27	0.304	50.302	2255.49	0.0879	21.113
WGG12TR01	D101.853.sco	180	185	NULL	NULL	2204.42	0.00991	23.128	2339.64	0.217	47.215	2257.41	0.0806	22.406
WGG12TR01	D101.854.sco	185	190	NULL	NULL	2201.06	0.0486	29.343	2336.07	0.103	46.967	2254.15	0.0182	18.564
WGG12TR01	D101.855.sco	190	195	NULL	NULL	2203.48	0.0148	25.549	2318.6	0.196	45.371	2254.96	0.0364	21.919
WGG12TR01	D101.856.sco	195	200	NULL	NULL	2203.89	0.0078	25.766	2323.86	0.145	47.038	2253.95	0.0325	23.057
WGG12TR01	D101.857.sco	200	205	NULL	NULL	2201.28	0.024	29.272	2318.87	0.211	47.21	2255	0.0404	21.127
WGG12TR01	D101.858.sco	205	210	NULL	NULL	2203.93	0.0117	23.269	2346.32	0.138	42.829	2256.54	0.064	22.125
WGG12TR01	D101.859.sco	210	215	NULL	NULL	2200.73	0.0725	26.105	2337.86	0.295	51.04	2255.09	0.136	20.609
WGG12TR01	D101.860.sco	215	220	NULL	NULL	2200.54	0.0305	27.676	2343.13	0.114	43.976	2255.82	0.0324	20.739
WGG12TR01	D101.861.sco	220	225	NULL	NULL	2201.63	0.0582	30.21	2336.22	0.118	48.96	2253.99	0.0312	20.735
WGG12TR01	D101.862.sco	225	230	NULL	NULL	2205.65	0.0328	26.194	2339.22	0.16	49.17	2255.37	0.0631	21.879
WGG12TR01	D101.863.sco	230	235	NULL	NULL	2199.45	0.107	28.715	2341.52	0.189	39.252	2253.91	0.0697	18.387
WGG12TR01	D101.864.sco	235	240	NULL	NULL	2215.46	0.0279	32.075	2336.63	0.0401	52.185	2247.9	0.0312	14.293
WGG12TR01	D101.865.sco	240	245	NULL	NULL	2206.62	0.0202	31.349	2337.48	0.0367	42.003	2251.53	0.0209	15.251
WGG12TR01	D101.866.sco	245	250	NULL	NULL	2204.6	0.144	29.721	2341.52	0.0735	40.593	NULL	NULL	NULL
WGG12TR01	D101.867.sco	250	255	NULL	NULL	2202.09	0.111	29.543	2342.33	0.038	37.895	NULL	NULL	NULL
WGG12TR01	D101.868.sco	255	260	NULL	NULL	2203.85	0.111	30.613	2350.01	0.0472	42.981	NULL	NULL	NULL
WGG12TR01	D101.869.sco	260	265	NULL	NULL	2208.21	0.184	26.395	2348.47	0.0756	44.71	NULL	NULL	NULL
WGG12TR01	D101.870.sco	265	270	NULL	NULL	2208.34	0.0903	32.735	2346.18	0.131	41.537	2254.03	0.0796	19.254
WGG12TR01	D101.871.sco	270	275	NULL	NULL	2208.33	0.193	26.342	2347.53	0.0894	46.047	NULL	NULL	NULL
WGG12TR01	D101.872.sco	275	280	NULL	NULL	2207.3	0.136	32.278	2346.62	0.113	43.719	2251.42	0.057	22.349
WGG12TR01	D101.873.sco	280	285	Goethite-1	0.366	2206.89	0.246	31.987	2349	0.128	44.045	NULL	NULL	NULL
WGG12TR01	D101.874.sco	285	290	NULL	NULL	2207.86	0.112	33.256	2344.65	0.128	42.739	2253.01	0.0817	20.064
WGG12TR01	D101.875.sco	290	295	NULL	NULL	2214.24	0.0818	32.6	2351.2	0.0732	39.35	2251.98	0.0475	22.445
WGG12TR01	D101.876.sco	295	300	NULL	NULL	NULL	NULL	NULL	2321.12	0.216	45.432	2253.29	0.118	22.608
WGG12TR01	D101.877.sco	300	305	NULL	NULL	2201.31	0.0598	27.877	2330.41	0.238	51.931	2254.37	0.0986	21.133
WGG12TR01	D101.878.sco	305	310	NULL	NULL	2203.01	0.0147	25.476	2324.68	0.162	49.453	2254.82	0.066	21.942
WGG12TR01	D101.879.sco	310	315	NULL	NULL	2202.21	0.0683	29.564	2340.12	0.241	48.763	2255.05	0.131	20.945
WGG12TR02	D101.837.sco	0	5	NULL	NULL	2199.93	0.0074	16.493	2317.43	0.413	37.107	NULL	NULL	NULL
WGG12TR02	D101.838.sco	5	10	NULL	NULL	2201.47	0.00533	16.388	2318.21	0.439	37.127	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGG512TR02	D101.839.sco	10	15	NULL	NULL	2205.48	0.0093	26.397	2323.31	0.127	52.11	2255.27	0.0384	21.159
WGG512TR02	D101.840.sco	15	20	NULL	NULL	2196.23	0.0106	26.159	2335.91	0.183	47.796	2254.73	0.0512	20.441
WGG512TR02	D101.841.sco	20	25	NULL	NULL	2200.39	0.0977	28.609	2340.61	0.226	41.528	2254.15	0.0702	18.797
WGG512TR02	D101.842.sco	25	30	NULL	NULL	2217.68	0.0486	29.319	2344.15	0.0724	43.591	2250.04	0.0525	21.421
WGG512TR02	D101.843.sco	30	35	NULL	NULL	2201.49	0.0599	29.979	2342.37	0.0661	42.637	2247.87	0.0309	20.429
WGG512TR02	D101.844.sco	35	40	NULL	NULL	2199.23	0.0238	30.617	2328.75	0.0771	48.046	2254.57	0.00773	16.706
WGG512TR02	D101.845.sco	40	45	NULL	NULL	2201.04	0.0217	27.969	2338.02	0.162	38.457	2254.61	0.0507	17.954
WGG512TR02	D101.846.sco	45	50	NULL	NULL	2211.53	0.273	33.595	2347.88	0.216	46.238	NULL	NULL	NULL
WGG512TR02	D101.847.sco	50	55	NULL	NULL	2198.18	0.0245	25.196	2334.67	0.356	50.736	2255.82	0.111	21.58
WGG512TR02	D101.779.sco	55	60	NULL	NULL	2199.91	0.0289	30.806	2340.87	0.0838	38.796	2254.87	0.0188	18.079
WGG512TR02	D101.780.sco	60	65	NULL	NULL	2214.17	0.157	32.516	2349.32	0.0996	43.49	NULL	NULL	NULL
WGG512TR02	D101.781.sco	65	70	NULL	NULL	2201.22	0.0371	30.817	2344.39	0.00338	28.605	NULL	NULL	NULL
WGG512TR02	D101.783.sco	70	75	Hematite	0.239	2207.61	0.0922	28.394	2344.92	0.0508	38.854	2242.75	0.0216	20.399
WGG512TR02	D101.784.sco	75	80	NULL	NULL	2210.42	0.0725	29.097	2345.41	0.0792	42.208	2252.04	0.0448	21.873
WGG512TR02	D101.785.sco	80	85	NULL	NULL	2209.62	0.0681	26.867	2342.78	0.0943	47.369	2251.23	0.0591	20.579
WGG512TR02	D101.786.sco	85	90	NULL	NULL	2208.86	0.107	24.399	2348.65	0.0389	42.698	2242.26	0.0318	19.067
WGG512TR02	D101.787.sco	90	95	NULL	NULL	2210.87	0.0565	31.252	2345.46	0.133	42.36	2252.7	0.0485	21.063
WGG512TR03	D101.788.sco	0	5	NULL	NULL	2197.13	0.0122	26.951	2336.48	0.125	42.588	2254.18	0.0259	20.179
WGG512TR03	D101.789.sco	5	10	NULL	NULL	2199.86	0.0203	27.684	2340.14	0.211	41.094	2253.49	0.0695	18.347
WGG512TR03	D101.790.sco	10	15	NULL	NULL	2196.6	0.00622	27.563	2338.79	0.168	42.373	2254	0.0602	18.866
WGG512TR03	D101.791.sco	15	20	NULL	NULL	2199.04	0.0112	29.008	2338.36	0.171	44.501	2255.1	0.0336	19.74
WGG512TR03	D101.792.sco	20	25	NULL	NULL	2212.34	0.148	32.472	2344.97	0.212	44.425	2249.27	0.104	21.877
WGG512TR03	D101.793.sco	25	30	NULL	NULL	2215.97	0.21	31.09	2345.22	0.218	44.365	2247.77	0.156	21.444
WGG512TR03	D101.794.sco	30	35	NULL	NULL	2214.01	0.214	32.156	2347.62	0.16	44.59	NULL	NULL	NULL
WGMC12TR01	D102.053.sco	0	5	NULL	NULL	2204.92	0.0515	33.891	2348.11	0.0143	40.728	NULL	NULL	NULL
WGMC12TR01	D102.054.sco	5	10	NULL	NULL	2201.57	0.119	30.433	2347.89	0.0495	42.325	NULL	NULL	NULL
WGMC12TR01	D102.055.sco	10	15	NULL	NULL	2215.87	0.0643	29.118	2343.66	0.0346	39.649	2243.55	0.0475	18.239
WGMC12TR01	D102.056.sco	15	20	NULL	NULL	2213.5	0.164	33.233	2350.28	0.0975	43.06	NULL	NULL	NULL
WGMC12TR01	D102.057.sco	20	25	NULL	NULL	2200.2	0.225	31.577	2346.49	0.0901	43.239	NULL	NULL	NULL
WGMC12TR01	D102.058.sco	25	30	NULL	NULL	2214.06	0.146	32.494	2350.31	0.0842	41.766	NULL	NULL	NULL
WGMC12TR01	D102.059.sco	30	35	NULL	NULL	2204.36	0.144	30.391	2350.1	0.0762	43.859	NULL	NULL	NULL
WGMC12TR01	D102.060.sco	35	40	NULL	NULL	2204.43	0.156	30.144	2349.72	0.0721	41.438	NULL	NULL	NULL
WGMC12TR01	D102.061.sco	40	45	NULL	NULL	2206.31	0.0377	30.657	2353.54	0.0158	39.235	NULL	NULL	NULL
WGMC12TR01	D102.062.sco	45	50	Hematite	0.292	2202.24	0.0404	29.023	2352.45	0.0057	35.48	NULL	NULL	NULL
WGMC12TR01	D102.064.sco	50	55	NULL	NULL	2205.12	0.0903	29.962	2348.49	0.0375	40.913	NULL	NULL	NULL
WGMC12TR01	D102.065.sco	55	60	NULL	NULL	2204.14	0.23	32.132	2348.95	0.0851	43.349	NULL	NULL	NULL
WGMC12TR01	D102.066.sco	60	65	NULL	NULL	2205.42	0.178	30.913	2349.24	0.09	42.333	NULL	NULL	NULL
WGMC12TR01	D102.067.sco	65	70	NULL	NULL	2203.49	0.0955	30.534	2345.37	0.0362	42.344	NULL	NULL	NULL
WGMC12TR01	D102.068.sco	70	75	NULL	NULL	2204.91	0.11	29.507	2349.58	0.0369	39.656	NULL	NULL	NULL
WGMC12TR01	D102.069.sco	75	80	NULL	NULL	2206.61	0.0679	28.117	2350.55	0.0271	38.75	NULL	NULL	NULL
WGMC12TR01	D102.070.sco	80	85	NULL	NULL	2220.23	0.0395	27.794	2360.8	0.0186	36.547	2242.8	0.0252	18.269
WGMC12TR01	D102.071.sco	85	90	NULL	NULL	2199.99	0.246	32.06	2344.86	0.0863	42.406	NULL	NULL	NULL
WGMC12TR01	D102.073.sco	90	95	NULL	NULL	2217.95	0.0361	26.239	2353.8	0.0164	31.013	NULL	NULL	NULL
WGMC12TR01	D102.074.sco	95	100	NULL	NULL	2199.3	0.137	31.829	2345.77	0.0369	39.776	NULL	NULL	NULL
WGMC12TR01	D102.075.sco	100	105	NULL	NULL	2206.13	0.266	31.815	2346.99	0.132	44.033	NULL	NULL	NULL
WGMC12TR01	D102.076.sco	105	110	NULL	NULL	2220.52	0.0512	29.681	2342.34	0.0273	42.625	NULL	NULL	NULL
WGMC12TR01	D102.077.sco	110	115	NULL	NULL	2206.37	0.183	33.872	2348.77	0.0983	43.782	NULL	NULL	NULL
WGMC12TR01	D102.078.sco	115	120	NULL	NULL	2217.42	0.169	30.298	2348.86	0.101	43.29	NULL	NULL	NULL
WGMC12TR01	D102.079.sco	120	130	NULL	NULL	2215.47	0.0619	30.112	2351.57	0.034	45.302	NULL	NULL	NULL
WGMC12TR01	D102.081.sco	130	135	NULL	NULL	2201.17	0.0213	30.204	NULL	NULL	NULL	2265.26	0.00144	13.439
WGMC12TR01	D102.082.sco	135	140	NULL	NULL	2204.33	0.17	30.96	2347.34	0.0836	43.319	NULL	NULL	NULL
WGMC12TR01	D102.083.sco	140	145	Hematite	0.333	2216.08	0.129	32.058	2348.89	0.0749	41.744	NULL	NULL	NULL
WGMC12TR01	D102.084.sco	145	150	NULL	NULL	2212.56	0.117	33.092	2347.4	0.0582	43.386	NULL	NULL	NULL
WGMC12TR01	D102.085.sco	150	155	NULL	NULL	2201.79	0.0402	29.006	2346.53	0.0115	45.377	NULL	NULL	NULL
WGMC12TR01	D102.086.sco	155	160	NULL	NULL	2217.96	0.112	28.041	2352.1	0.0647	42.376	NULL	NULL	NULL
WGMC12TR01	D102.087.sco	160	165	NULL	NULL	2209.51	0.0307	30.336	2350.59	0.00962	36.889	NULL	NULL	NULL
WGMC12TR01	D102.088.sco	165	170	NULL	NULL	2201.63	0.121	30.704	2349.51	0.0345	37.945	NULL	NULL	NULL
WGMC12TR01	D102.089.sco	170	175	NULL	NULL	2207.43	0.019	34.904	2312.82	0.00804	46.421	2242.46	0.0132	14.708
WGMC12TR01	D102.091.sco	175	180	NULL	NULL	2215.28	0.124	32.723	2346.56	0.07	41.598	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR01	D102.092.sco	180	185	NULL	NULL	2210.3	0.0552	24.723	2316.19	0.033	41.708	2252.57	0.044	21.078
WGMK12TR01	D102.093.sco	185	190	NULL	NULL	2199.65	0.048	31.823	2348.68	0.0175	33.421	2242.21	0.0221	13.294
WGMK12TR01	D102.094.sco	190	195	NULL	NULL	2205.05	0.0573	30.775	2352.96	0.017	40.237	2240.24	0.0102	12.773
WGMK12TR01	D102.095.sco	195	200	NULL	NULL	2210.22	0.0799	34.423	2350.59	0.0396	42.606	NULL	NULL	NULL
WGMK12TR01	D102.096.sco	200	205	NULL	NULL	2210.77	0.0524	32.569	2343.56	0.0235	43.922	NULL	NULL	NULL
WGMK12TR01	D102.097.sco	205	210	NULL	NULL	2209.43	0.0409	29.35	2309.66	0.0196	42.086	NULL	NULL	NULL
WGMK12TR01	D101.113.sco	0	5	NULL	NULL	2209.79	0.0942	25.182	2353.18	0.0323	40.193	NULL	NULL	NULL
WGMK12TR01	D101.114.sco	5	10	NULL	NULL	2209.19	0.0348	20.861	NULL	NULL	NULL	2242.87	0.00639	16.447
WGMK12TR01	D101.116.sco	10	15	NULL	NULL	2219.75	0.208	29.386	2352.77	0.131	45.156	NULL	NULL	NULL
WGMK12TR01	D101.117.sco	15	20	Jarosite	0.306	2203.17	0.0925	32.139	2348.36	0.0174	33.953	2259.72	0.0139	15.928
WGMK12TR01	D101.118.sco	20	25	NULL	NULL	2212.48	0.117	29.997	2350.9	0.0645	43.414	NULL	NULL	NULL
WGMK12TR01	D101.119.sco	25	30	NULL	NULL	2209.7	0.0391	26.261	2353.68	0.0178	44.321	2240.33	0.0129	14.216
WGMK12TR01	D101.120.sco	30	35	NULL	NULL	2209.05	0.0792	31.287	2352.13	0.0425	42.703	NULL	NULL	NULL
WGMK12TR01	D101.121.sco	35	40	NULL	NULL	2209.73	0.0414	29.351	2355.2	0.0158	40.716	NULL	NULL	NULL
WGMK12TR01	D101.122.sco	40	45	NULL	NULL	2207.62	0.0398	23.821	2353.87	0.00616	23.393	NULL	NULL	NULL
WGMK12TR01	D101.123.sco	45	50	NULL	NULL	2214.98	0.044	28.535	2358.5	0.0291	37.271	NULL	NULL	NULL
WGMK12TR01	D101.124.sco	50	55	NULL	NULL	2214.32	0.195	31.014	2349.23	0.233	45.751	2250.59	0.118	22.398
WGMK12TR01	D101.125.sco	55	60	NULL	NULL	2206.97	0.0552	25.016	2346.34	0.122	40.546	2255.18	0.057	18.49
WGMK12TR01	D101.126.sco	60	65	NULL	NULL	2207.28	0.032	22.758	2341.34	0.0646	40.983	2253.36	0.0537	18.241
WGMK12TR01	D101.127.sco	65	70	NULL	NULL	2215.71	0.118	29.946	2354.04	0.0713	42.868	NULL	NULL	NULL
WGMK12TR01	D101.128.sco	70	75	NULL	NULL	2211.12	0.114	31.545	2349.07	0.2	43.767	2253.95	0.087	20.458
WGMK12TR01	D101.129.sco	75	80	NULL	NULL	2215.53	0.292	31.061	2349.97	0.274	45.977	NULL	NULL	NULL
WGMK12TR01	D101.130.sco	80	85	NULL	NULL	2208.6	0.0507	23.731	2352.74	0.0181	42.776	2250.03	0.00738	19.21
WGMK12TR01	D101.131.sco	85	90	NULL	NULL	2210.32	0.0517	28.655	2350.6	0.0261	43.065	NULL	NULL	NULL
WGMK12TR02	D101.133.sco	0	5	NULL	NULL	2204	0.00909	23.017	2342.01	0.148	43.312	2255.41	0.0339	19.002
WGMK12TR02	D101.134.sco	5	10	NULL	NULL	2208.66	0.112	25.686	2347.57	0.0406	42.217	2242.58	0.0141	21.032
WGMK12TR02	D101.135.sco	10	15	NULL	NULL	2206.66	0.0181	27.625	2352.74	0.00465	40.54	2253.81	0.00197	12.44
WGMK12TR02	D101.136.sco	15	20	NULL	NULL	2201.11	0.0367	33.102	2339.52	0.0065	36.949	2248.52	0.000992	13.765
WGMK12TR02	D101.137.sco	20	25	NULL	NULL	2209.36	0.0669	30.644	2344.72	0.0695	42.237	2249.23	0.0319	21.139
WGMK12TR02	D101.139.sco	25	30	NULL	NULL	2212.61	0.186	30.529	2351.21	0.179	44.368	NULL	NULL	NULL
WGMK12TR02	D101.140.sco	30	35	NULL	NULL	2216.18	0.229	30.989	2349.54	0.232	46.004	NULL	NULL	NULL
WGMK12TR02	D101.141.sco	35	40	NULL	NULL	2208.85	0.0489	27.787	2350.12	0.0871	43.196	2254.72	0.0387	18.714
WGMK12TR02	D101.142.sco	40	45	NULL	NULL	2211.03	0.203	29.464	2350.58	0.177	44.681	2243.19	0.0844	23.33
WGMK12TR02	D101.143.sco	45	50	NULL	NULL	2206.73	0.0273	28.984	2348.73	0.125	43.079	2255.5	0.0455	19.041
WGMK12TR02	D101.144.sco	50	55	NULL	NULL	2210.48	0.167	28.5	2348.32	0.143	43.817	2249.45	0.0663	22.375
WGMK12TR02	D101.145.sco	55	60	NULL	NULL	2210.14	0.134	27.254	2348.31	0.108	45.544	NULL	NULL	NULL
WGMK12TR02	D101.146.sco	60	65	NULL	NULL	2211.26	0.131	28.937	2349.72	0.153	44.1	2252.93	0.0591	21.998
WGMK12TR02	D101.147.sco	65	70	NULL	NULL	2203.61	0.0666	30.696	2348.25	0.156	42.607	2255.06	0.0556	18.162
WGMK12TR02	D101.148.sco	70	75	NULL	NULL	2208.26	0.0724	30.134	2350.51	0.117	42.892	2254.34	0.0493	19.259
WGMK12TR02	D101.149.sco	75	80	NULL	NULL	2213.93	0.149	31.491	2350.83	0.147	43.896	2250.55	0.0735	22.604
WGMK12TR03	D101.152.sco	0	5	NULL	NULL	2206.37	0.103	29.344	2348.13	0.0437	42.219	2243.46	0.0132	16.235
WGMK12TR03	D101.153.sco	5	10	NULL	NULL	2207.63	0.158	29.207	2349.62	0.045	44.755	NULL	NULL	NULL
WGMK12TR03	D101.154.sco	10	15	NULL	NULL	2218.37	0.0536	27.733	2352.49	0.0199	45.695	NULL	NULL	NULL
WGMK12TR03	D101.155.sco	15	20	NULL	NULL	2205.86	0.0727	31.677	2352.64	0.0316	42.173	NULL	NULL	NULL
WGMK12TR03	D101.156.sco	20	25	NULL	NULL	2208.25	0.0795	30.42	2349.36	0.0344	41.997	NULL	NULL	NULL
WGMK12TR03	D101.157.sco	25	30	NULL	NULL	2213.43	0.0373	28.588	2348.14	0.0238	42.504	NULL	NULL	NULL
WGMK12TR03	D101.158.sco	30	35	NULL	NULL	2195.92	0.0252	31.216	2339.04	0.00313	27.806	2250.35	0.00155	16.652
WGMK12TR03	D101.159.sco	35	40	NULL	NULL	2208.03	0.137	28.47	2355.11	0.00968	35.806	NULL	NULL	NULL
WGMK12TR03	D101.160.sco	40	45	NULL	NULL	2210.16	0.0473	25.939	2355.98	0.0167	42.32	2240.09	0.0122	16.156
WGMK12TR03	D101.161.sco	45	50	NULL	NULL	2212.14	0.0752	29.289	2353.9	0.0379	42.241	NULL	NULL	NULL
WGMK12TR03	D101.162.sco	50	55	NULL	NULL	2209.03	0.014	18.804	2330.71	0.0696	38.254	2252.29	0.0596	17.079
WGMK12TR03	D101.163.sco	55	60	NULL	NULL	2204.84	0.00778	22.351	2336.01	0.0484	43.417	2252.06	0.0339	18.889
WGMK12TR03	D101.164.sco	60	65	NULL	NULL	2215.98	0.0441	29.777	2344.22	0.0329	44.411	2249.18	0.026	21.718
WGMK12TR03	D101.165.sco	65	70	NULL	NULL	2213.79	0.0703	30.213	2342.78	0.0485	44.098	2245.49	0.0384	20.745
WGMK12TR03	D101.166.sco	70	75	NULL	NULL	2208	0.0125	26.932	2318.38	0.0125	46.079	2257.47	0.0315	21.228
WGMK12TR03	D101.167.sco	75	80	NULL	NULL	2209.73	0.0598	29.595	2343.57	0.0349	44.931	2245.55	0.0238	20.811
WGMK12TR03	D101.168.sco	80	85	NULL	NULL	2218.78	0.044	29.856	2345.66	0.0453	46.151	2249.96	0.0313	20.789
WGMK12TR03	D101.169.sco	85	90	NULL	NULL	2219.05	0.0687	28.536	2346.78	0.0441	43.162	NULL	NULL	NULL
WGMK12TR03	D101.170.sco	90	95	NULL	NULL	2213.21	0.0275	31.071	2339.16	0.0288	48.635	2246.59	0.0193	21.026

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR03	D101.171.sco	95	100	NULL	NULL	2205.34	0.0291	20.718	2331.18	0.0919	41.248	2251.88	0.0716	18.102
WGMK12TR03	D101.174.sco	100	105	NULL	NULL	2219.21	0.049	25.644	2355.38	0.0187	47.276	NULL	NULL	NULL
WGMK12TR03	D101.175.sco	105	110	NULL	NULL	2217.68	0.0501	28.987	2350.6	0.0234	44.38	NULL	NULL	NULL
WGMK12TR03	D101.176.sco	110	115	NULL	NULL	2211.93	0.0182	29.323	2336.82	0.025	42.231	2252.69	0.024	19.231
WGMK12TR03	D101.177.sco	115	120	NULL	NULL	2210.19	0.048	31.295	2351.8	0.0301	43.44	2240.27	0.02	21.21
WGMK12TR03	D101.178.sco	120	125	NULL	NULL	2208.65	0.0541	26.663	2326.64	0.0198	42.395	2243.75	0.0197	17.107
WGMK12TR03	D101.179.sco	125	130	NULL	NULL	2207.43	0.0237	25.224	2311.31	0.00793	34.089	2250.24	0.00801	21.61
WGMK12TR03	D101.180.sco	130	135	NULL	NULL	2208.92	0.057	25.925	2343.06	0.0186	39.04	2242.88	0.0128	18.688
WGMK12TR03	D101.181.sco	135	140	NULL	NULL	2212.44	0.0681	28.701	2351.93	0.0257	39.542	NULL	NULL	NULL
WGMK12TR03	D101.182.sco	140	145	Goethite-2	0.321	2206.73	0.0789	25.235	2315.46	0.1	34.503	2248.29	0.021	16.22
WGMK12TR03	D101.183.sco	145	150	NULL	NULL	2208.28	0.0367	24.266	2315.06	0.0284	32.171	2262.54	0.0142	21.325
WGMK12TR03	D101.184.sco	150	155	NULL	NULL	2208.15	0.232	32.561	2349.67	0.114	43.565	NULL	NULL	NULL
WGMK12TR03	D101.185.sco	155	160	NULL	NULL	2205.97	0.129	30.033	2349.08	0.0629	42.126	NULL	NULL	NULL
WGMK12TR03	D101.186.sco	160	165	NULL	NULL	2209.79	0.241	28.974	2350.78	0.137	47.739	NULL	NULL	NULL
WGMK12TR03	D101.187.sco	165	170	NULL	NULL	2216.47	0.2	29.226	2349.99	0.0719	37.901	NULL	NULL	NULL
WGMK12TR03	D101.188.sco	170	175	NULL	NULL	2207.51	0.0267	31.173	2349.1	0.00567	35.72	2242.92	0.0103	18.846
WGMK12TR03	D101.189.sco	175	180	NULL	NULL	2209.94	0.107	30.908	2350.19	0.0607	42.939	NULL	NULL	NULL
WGMK12TR03	D101.190.sco	180	185	NULL	NULL	2210.34	0.134	31.464	2354.22	0.0726	44.836	NULL	NULL	NULL
WGMK12TR04	D101.202.sco	0	5	GalvanisedIron	0.488	2204.33	0.0272	25.477	2300.51	0.195	31.251	2249.7	0.0347	17.831
WGMK12TR04	D101.203.sco	5	10	NULL	NULL	2205.92	0.0238	26.943	2347.56	0.17	41.937	2256.2	0.0552	19.992
WGMK12TR04	D101.205.sco	10	15	NULL	NULL	2218.07	0.0729	28.517	2354.37	0.0425	40.457	NULL	NULL	NULL
WGMK12TR04	D101.206.sco	15	20	NULL	NULL	2208.61	0.182	25.632	2351.39	0.0491	43.775	NULL	NULL	NULL
WGMK12TR04	D101.207.sco	20	25	NULL	NULL	2207.83	0.0662	22.904	NULL	NULL	NULL	2242.1	0.0039	13.219
WGMK12TR04	D101.208.sco	25	30	NULL	NULL	2208.32	0.465	31.578	2315.34	0.107	40.768	NULL	NULL	NULL
WGMK12TR04	D101.209.sco	30	35	NULL	NULL	2208.92	0.0985	25.671	2343.95	0.0991	39.122	2248.98	0.0315	21.166
WGMK12TR04	D101.210.sco	35	40	NULL	NULL	2208.99	0.178	24.067	2354.76	0.0601	43.17	NULL	NULL	NULL
WGMK12TR04	D101.212.sco	40	45	NULL	NULL	2208.51	0.00988	20.558	2356.85	0.0145	29.11	2259.41	0.00837	19.534
WGMK12TR04	D101.213.sco	45	50	NULL	NULL	2208.65	0.0965	25.072	2348.58	0.0344	43.866	NULL	NULL	NULL
WGMK12TR04	D101.214.sco	50	55	NULL	NULL	2208.41	0.371	30.612	2316.59	0.0795	40.797	NULL	NULL	NULL
WGMK12TR04	D101.215.sco	55	60	NULL	NULL	2218.97	0.0457	29.458	2349.94	0.0234	43.563	NULL	NULL	NULL
WGMK12TR04	D101.216.sco	60	65	NULL	NULL	2211.17	0.148	29.524	2350.74	0.161	43.842	2251.42	0.0675	22.117
WGMK12TR04	D101.217.sco	65	70	NULL	NULL	2209.85	0.0811	29.076	2349.61	0.168	44.008	2254.24	0.0551	19.784
WGMK12TR04	D101.218.sco	70	75	NULL	NULL	2209.54	0.155	21.683	2352.95	0.0469	43.372	NULL	NULL	NULL
WGMK12TR04	D101.219.sco	75	80	NULL	NULL	2202.52	0.101	27.719	2347.58	0.0354	40.175	NULL	NULL	NULL
WGMK12TR04	D101.220.sco	80	85	NULL	NULL	2207.19	0.0477	28.605	2349.77	0.177	42.566	2255.47	0.0487	17.959
WGMK12TR04	D101.221.sco	85	90	NULL	NULL	2211.16	0.15	28.875	2351.15	0.168	44.086	2252.03	0.068	22.678
WGMK12TR04	D101.222.sco	90	95	NULL	NULL	2208.71	0.252	25.891	2352.37	0.0712	46.693	NULL	NULL	NULL
WGMK12TR04	D101.223.sco	95	100	NULL	NULL	2209.67	0.0971	32.9	2349.39	0.0689	41.237	NULL	NULL	NULL
WGMK12TR04	D101.224.sco	100	105	NULL	NULL	2209.55	0.11	23.683	2355.26	0.0492	44.42	NULL	NULL	NULL
WGMK12TR04	D101.225.sco	105	110	NULL	NULL	2213.87	0.0838	31.992	2349.83	0.0466	43.056	NULL	NULL	NULL
WGMK12TR04	D101.226.sco	110	115	NULL	NULL	2207.46	0.061	28.184	2350.24	0.102	43.147	2255.58	0.0404	17.951
WGMK12TR04	D101.227.sco	115	120	NULL	NULL	2210.51	0.142	28.682	2349.89	0.148	43.514	2252.26	0.0652	22.107
WGMK12TR04	D101.228.sco	120	125	NULL	NULL	2216.74	0.238	30.833	2349.6	0.28	45.926	2251.21	0.154	22.459
WGMK12TR04	D101.229.sco	125	130	NULL	NULL	2216.53	0.235	30.625	2349.03	0.247	44.964	NULL	NULL	NULL
WGMK12TR04	D101.231.sco	130	135	NULL	NULL	2211.38	0.0534	29.344	2350.14	0.196	43.313	2255.62	0.0826	17.705
WGMK12TR04	D101.233.sco	135	140	NULL	NULL	2204.23	0.0965	28.595	2347.93	0.0338	40.622	NULL	NULL	NULL
WGMK12TR04	D101.234.sco	140	145	NULL	NULL	2211.4	0.0599	28.318	2348.28	0.132	41.963	2253.88	0.0324	19.462
WGMK12TR04	D101.235.sco	145	150	NULL	NULL	2208.72	0.0531	25.342	2346.18	0.0367	45.951	2249.06	0.0196	20.27
WGMK12TR04	D101.236.sco	150	155	NULL	NULL	2206.6	0.11	30.431	2349.62	0.0521	42.759	NULL	NULL	NULL
WGMK12TR04	D101.237.sco	155	160	NULL	NULL	2219.45	0.0603	27.395	2349.5	0.0324	40.777	NULL	NULL	NULL
WGMK12TR04	D101.238.sco	160	165	NULL	NULL	2211.45	0.0944	27.595	2301.86	0.0618	39.93	NULL	NULL	NULL
WGMK12TR04	D101.239.sco	165	170	NULL	NULL	2210.78	0.0873	28.885	2351.65	0.0449	42.996	NULL	NULL	NULL
WGMK12TR04	D101.240.sco	170	175	NULL	NULL	2210.77	0.0379	30.856	2345.14	0.0116	32.389	2242.99	0.0188	17.855
WGMK12TR04	D101.241.sco	175	180	NULL	NULL	2218.03	0.0807	29.198	2349.27	0.0427	42.828	NULL	NULL	NULL
WGMK12TR04	D101.242.sco	180	185	NULL	NULL	2208.67	0.0855	29.773	2351.9	0.0374	42.743	NULL	NULL	NULL
WGMK12TR04	D101.243.sco	185	190	NULL	NULL	2209.43	0.129	25.693	2350.63	0.0504	42.487	NULL	NULL	NULL
WGMK12TR04	D101.244.sco	190	195	NULL	NULL	2214.78	0.19	32.068	2350.01	0.222	45.567	2252.1	0.114	22.312
WGMK12TR05	D101.249.sco	0	5	NULL	NULL	2219.64	0.0471	28.189	2348.03	0.0191	40.31	NULL	NULL	NULL
WGMK12TR05	D101.250.sco	5	10	NULL	NULL	2218.32	0.0348	28.624	2348.71	0.0193	44.311	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR05	D101.252.sco	10	15	NULL	NULL	2207.85	0.105	29.164	2302.76	0.118	46.767	2251.18	0.0395	18.929
WGMK12TR05	D101.253.sco	15	20	NULL	NULL	2211.31	0.0525	31.258	2349.38	0.0248	43.382	2243.62	0.0194	18.099
WGMK12TR05	D101.254.sco	20	25	NULL	NULL	2217.8	0.247	31.111	2350.64	0.169	46.082	NULL	NULL	NULL
WGMK12TR05	D101.255.sco	25	30	NULL	NULL	2210.04	0.172	33.228	2331.89	0.174	52.468	NULL	NULL	NULL
WGMK12TR05	D101.256.sco	30	35	NULL	NULL	2210.48	0.0518	30.982	2348.03	0.0318	38.746	NULL	NULL	NULL
WGMK12TR05	D101.257.sco	35	40	NULL	NULL	2211.45	0.0487	29.947	2346.14	0.0276	35.368	NULL	NULL	NULL
WGMK12TR05	D101.259.sco	40	45	NULL	NULL	2210.59	0.0467	31.221	2357.74	0.0189	42.2	NULL	NULL	NULL
WGMK12TR05	D101.260.sco	45	50	NULL	NULL	2207.57	0.224	28.624	2350.46	0.0878	43.406	NULL	NULL	NULL
WGMK12TR05	D101.261.sco	50	55	NULL	NULL	2208.92	0.0716	26.603	2313.18	0.0301	30.578	2241.54	0.0336	15.142
WGMK12TR05	D101.262.sco	55	60	NULL	NULL	2217.58	0.116	30.179	2354.82	0.0677	43.311	NULL	NULL	NULL
WGMK12TR05	D101.263.sco	60	65	NULL	NULL	2213.74	0.142	32.187	2350.75	0.0764	40.899	NULL	NULL	NULL
WGMK12TR05	D101.264.sco	65	70	NULL	NULL	2220.18	0.058	25.186	2354.35	0.031	45.037	NULL	NULL	NULL
WGMK12TR05	D101.265.sco	70	75	NULL	NULL	2215.45	0.0501	30.394	2350.56	0.0291	42.483	NULL	NULL	NULL
WGMK12TR05	D101.266.sco	75	80	NULL	NULL	2213.19	0.0494	31.365	2349.57	0.0201	40.652	NULL	NULL	NULL
WGMK12TR05	D101.267.sco	80	85	NULL	NULL	2217.07	0.0711	26.1	2320.52	0.0413	46.836	2241.88	0.0555	19.337
WGMK12TR05	D101.268.sco	85	90	NULL	NULL	2207.26	0.0531	30.764	2351.97	0.033	40.375	2253.27	0.0176	21.968
WGMK12TR05	D101.269.sco	90	95	NULL	NULL	2206.18	0.0455	31.226	2349.63	0.0282	42.006	2251.84	0.0143	22.03
WGMK12TR05	D101.270.sco	95	100	NULL	NULL	2217.12	0.0473	28.072	2355.81	0.027	40.785	2243.68	0.02	15.673
WGMK12TR05	D101.271.sco	100	105	NULL	NULL	2207	0.0467	28.487	2350.32	0.0172	40.971	2242.54	0.0133	18.73
WGMK12TR06	D101.543.sco	0	5	NULL	NULL	2208.46	0.0525	25.376	2353.42	0.012	40.875	NULL	NULL	NULL
WGMK12TR06	D101.544.sco	5	10	Goethite-1	0.373	2203.33	0.104	29.508	2344.14	0.0272	40.601	NULL	NULL	NULL
WGMK12TR06	D101.545.sco	10	15	NULL	NULL	2205.69	0.0655	30.656	2347.2	0.0245	42.508	NULL	NULL	NULL
WGMK12TR06	D101.546.sco	15	20	NULL	NULL	2204.96	0.0513	29.661	2348.92	0.013	41.083	NULL	NULL	NULL
WGMK12TR06	D101.547.sco	20	25	NULL	NULL	2201.16	0.0573	29.518	2345.9	0.0171	35.604	NULL	NULL	NULL
WGMK12TR06	D101.548.sco	25	30	NULL	NULL	2205.52	0.0869	29.948	2352.05	0.0396	43.23	2240.43	0.0217	13.604
WGMK12TR06	D101.549.sco	30	35	Goethite-1	0.291	2199.83	0.055	31.902	2351.91	0.0179	42.462	NULL	NULL	NULL
WGMK12TR06	D101.550.sco	35	40	NULL	NULL	2204.18	0.02	28.835	2369.38	0.00341	37.148	2240.64	0.00843	17.509
WGMK12TR06	D101.551.sco	40	45	NULL	NULL	2212.69	0.0753	29.355	2347.31	0.0459	30.943	NULL	NULL	NULL
WGMK12TR06	D101.552.sco	45	50	Hematite	0.325	2205.35	0.0722	33.676	2341.1	0.0695	39.726	2242.57	0.000192	28.384
WGMK12TR06	D101.553.sco	50	55	NULL	NULL	2201.19	0.135	31.329	2345.18	0.0519	44.104	NULL	NULL	NULL
WGMK12TR06	D101.554.sco	55	60	NULL	NULL	2205.37	0.078	30.234	2353.2	0.0304	42.843	NULL	NULL	NULL
WGMK12TR06	D101.555.sco	60	65	Hematite	0.264	2211.4	0.158	32.889	2349.25	0.0693	41.906	NULL	NULL	NULL
WGMK12TR06	D101.556.sco	65	70	NULL	NULL	2201.94	0.0385	31.024	2346.16	0.00884	36.6	2242.21	0.00883	16.231
WGMK12TR06	D101.558.sco	70	75	Goethite-1	0.451	2208.2	0.124	28.838	2352	0.0229	47.1	NULL	NULL	NULL
WGMK12TR06	D101.560.sco	75	80	NULL	NULL	2208.16	0.158	30.811	2353.83	0.0309	36.089	2241.04	0.00634	10.22
WGMK12TR06	D101.561.sco	80	85	Goethite-1	0.44	2212.51	0.0552	31.665	2352.17	0.0329	40.678	NULL	NULL	NULL
WGMK12TR06	D101.562.sco	85	90	NULL	NULL	2205.7	0.0688	30.686	2349.51	0.0274	41.558	NULL	NULL	NULL
WGMK12TR06	D101.563.sco	90	95	NULL	NULL	2200.41	0.197	33.299	2344.59	0.052	40.318	NULL	NULL	NULL
WGMK12TR06	D101.564.sco	95	100	NULL	NULL	2208.38	0.328	32.022	2318.54	0.0819	33.254	2241.85	0.0209	14.226
WGMK12TR06	D101.565.sco	100	105	NULL	NULL	2197.86	0.205	34.133	2349.17	0.0659	44.275	NULL	NULL	NULL
WGMK12TR06	D101.566.sco	105	110	NULL	NULL	2199.96	0.126	32.113	2341.4	0.0253	39.666	NULL	NULL	NULL
WGMK12TR06	D101.567.sco	110	115	NULL	NULL	2202	0.0589	30.348	2352.04	0.0152	39.215	NULL	NULL	NULL
WGMK12TR06	D101.568.sco	115	120	NULL	NULL	2203.83	0.136	30.347	2348.76	0.0638	44.587	NULL	NULL	NULL
WGMK12TR06	D101.569.sco	120	125	NULL	NULL	2203.18	0.0636	30.538	2344.27	0.0199	38.057	NULL	NULL	NULL
WGMK12TR06	D101.571.sco	125	130	NULL	NULL	2210.82	0.0548	31.059	2347.58	0.0235	42.991	NULL	NULL	NULL
WGMK12TR06	D101.572.sco	130	135	NULL	NULL	2207.95	0.0531	31.51	2344.65	0.0176	42.446	NULL	NULL	NULL
WGMK12TR06	D101.573.sco	135	140	NULL	NULL	2214.97	0.0322	30.945	2349.54	0.0151	40.122	NULL	NULL	NULL
WGMK12TR06	D101.574.sco	140	145	NULL	NULL	2210.21	0.185	32.14	2347.44	0.0983	43.866	NULL	NULL	NULL
WGMK12TR06	D101.575.sco	145	150	NULL	NULL	2209.12	0.272	25.874	2351.25	0.112	45.264	NULL	NULL	NULL
WGMK12TR06	D101.576.sco	150	155	NULL	NULL	2209.2	0.0291	30.542	2347.45	0.00499	35.135	2261.97	0.0114	16.857
WGMK12TR06	D101.577.sco	155	160	Jarosite	0.298	2210.99	0.226	30.74	2349.89	0.124	44.86	NULL	NULL	NULL
WGMK12TR06	D101.578.sco	160	165	NULL	NULL	2208.07	0.0476	28.324	2359.57	0.00176	37.694	2243.12	0.00531	17.001
WGMK12TR06	D101.579.sco	165	170	NULL	NULL	2202.4	0.15	31.965	2346.25	0.0395	41.258	NULL	NULL	NULL
WGMK12TR06	D101.580.sco	170	175	NULL	NULL	2205.28	0.0884	33.447	2348.49	0.00479	32.92	2241.78	0.00254	11.951
WGMK12TR06	D101.581.sco	175	180	NULL	NULL	2206.33	0.18	31.875	2345.76	0.0358	42.474	NULL	NULL	NULL
WGMK12TR06	D101.582.sco	180	185	NULL	NULL	2207.92	0.0648	31.754	2342.51	0.0247	39.704	NULL	NULL	NULL
WGMK12TR06	D101.583.sco	185	190	NULL	NULL	2211.72	0.0375	31.317	2352.02	0.0177	42.538	NULL	NULL	NULL
WGMK12TR06	D101.584.sco	190	195	NULL	NULL	2207.98	0.142	29.272	2322.43	0.011	48.438	NULL	NULL	NULL
WGMK12TR06	D101.585.sco	195	200	NULL	NULL	2206.28	0.0762	30.803	2350.26	0.0079	41.452	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR07	D101.586.sco	0	5	NULL	NULL	2207.38	0.0124	26.076	2317.64	0.00607	42.48	2249.43	0.00898	18.465
WGMK12TR07	D101.587.sco	5	10	NULL	NULL	2212.81	0.0488	27.288	2354.04	0.0277	36.692	NULL	NULL	NULL
WGMK12TR07	D101.588.sco	10	15	NULL	NULL	2198.82	0.0132	30.028	2362.91	0.00255	25.395	NULL	NULL	NULL
WGMK12TR07	D101.589.sco	15	20	Goethite-1	0.331	2210.82	0.151	25.698	2352.58	0.0723	44.625	NULL	NULL	NULL
WGMK12TR07	D101.590.sco	20	25	NULL	NULL	2209.23	0.0578	24.939	2353.66	0.0205	42.05	NULL	NULL	NULL
WGMK12TR07	D101.591.sco	25	30	NULL	NULL	2207.41	0.202	29.596	2348.25	0.0843	43.609	NULL	NULL	NULL
WGMK12TR07	D101.593.sco	30	35	NULL	NULL	2218.82	0.108	27.848	2354.82	0.0677	44.031	NULL	NULL	NULL
WGMK12TR07	D101.594.sco	35	40	NULL	NULL	NULL	NULL	NULL	2338.91	0.439	51.732	NULL	NULL	NULL
WGMK12TR07	D101.595.sco	40	45	NULL	NULL	2214.51	0.0593	30.092	2349.32	0.0326	43.211	NULL	NULL	NULL
WGMK12TR07	D101.596.sco	45	50	NULL	NULL	2215.15	0.0491	28.792	2345.95	0.021	59.072	NULL	NULL	NULL
WGMK12TR07	D101.597.sco	50	55	NULL	NULL	2214.77	0.0576	32.552	2349.3	0.0309	39.156	NULL	NULL	NULL
WGMK12TR07	D101.598.sco	55	60	NULL	NULL	2209.17	0.284	24.279	2352.83	0.126	45.718	NULL	NULL	NULL
WGMK12TR07	D101.599.sco	60	65	NULL	NULL	2207.09	0.0734	29.855	2347.1	0.0353	39.137	NULL	NULL	NULL
WGMK12TR07	D101.600.sco	65	70	NULL	NULL	2202.31	0.136	30.106	2349.54	0.0579	42.852	NULL	NULL	NULL
WGMK12TR07	D101.601.sco	70	75	NULL	NULL	2200.19	0.182	31.648	2346.14	0.0563	41.544	NULL	NULL	NULL
WGMK12TR07	D101.602.sco	75	80	NULL	NULL	2199.89	0.0109	31.919	2358.64	0.0052	46.558	2266.29	0.0012	15.786
WGMK12TR07	D101.603.sco	80	85	NULL	NULL	2201.76	0.124	30.041	2346.83	0.0627	42.021	NULL	NULL	NULL
WGMK12TR07	D101.604.sco	85	90	NULL	NULL	2209.56	0.158	31.64	2353.72	0.0873	43.296	NULL	NULL	NULL
WGMK12TR07	D101.605.sco	90	95	Goethite-1	0.332	2206.57	0.141	32.485	2347.27	0.074	42.31	NULL	NULL	NULL
WGMK12TR07	D101.606.sco	95	100	NULL	NULL	2209.06	0.275	33.621	2349.39	0.159	45.156	NULL	NULL	NULL
WGMK12TR07	D101.607.sco	100	110	NULL	NULL	2208.6	0.299	31.915	2349.14	0.166	44.723	NULL	NULL	NULL
WGMK12TR07	D101.609.sco	110	115	Goethite-1	0.416	2205.41	0.156	31.083	2348.61	0.0837	43.717	NULL	NULL	NULL
WGMK12TR07	D101.611.sco	115	120	NULL	NULL	2208.61	0.126	24.217	2349.51	0.04	41.71	NULL	NULL	NULL
WGMK12TR07	D101.612.sco	120	125	NULL	NULL	2210.16	0.0941	27.986	2354.14	0.0402	41.463	NULL	NULL	NULL
WGMK12TR07	D101.613.sco	125	130	NULL	NULL	2213.58	0.0432	31.258	2350.93	0.0337	45.902	2242.16	0.0229	17.391
WGMK12TR07	D101.614.sco	130	135	NULL	NULL	2215.18	0.18	31.571	2348.01	0.16	47.614	2247.78	0.1	21.456
WGMK12TR07	D101.615.sco	135	140	NULL	NULL	2210.27	0.0168	27.066	2300.7	0.0439	27.873	2252.65	0.0149	17.548
WGMK12TR07	D101.616.sco	140	145	NULL	NULL	2210.91	0.125	32.782	2345.65	0.0777	45.345	NULL	NULL	NULL
WGMK12TR07	D101.617.sco	145	150	NULL	NULL	2208.54	0.0478	30.581	2343.38	0.053	43.46	2249.74	0.0327	19.764
WGMK12TR07	D101.618.sco	150	155	NULL	NULL	2211.3	0.0497	31.044	2345.39	0.0418	45.467	2253.08	0.0274	20.834
WGMK12TR07	D101.619.sco	155	160	NULL	NULL	2210.03	0.0361	31.145	2334.11	0.0238	42.821	2242.3	0.0182	22.564
WGMK12TR07	D101.621.sco	160	165	NULL	NULL	2209.29	0.0893	25.333	2350.67	0.0372	42.962	2242.25	0.0168	18.457
WGMK12TR07	D101.622.sco	165	170	NULL	NULL	NULL	NULL	NULL	2320.96	0.434	46.447	NULL	NULL	NULL
WGMK12TR07	D101.623.sco	170	175	NULL	NULL	NULL	NULL	NULL	2320.56	0.416	47.312	NULL	NULL	NULL
WGMK12TR07	D101.624.sco	175	180	NULL	NULL	NULL	NULL	NULL	2322	0.397	48.601	NULL	NULL	NULL
WGMK12TR07	D101.625.sco	180	185	NULL	NULL	NULL	NULL	NULL	2320.67	0.379	45.718	NULL	NULL	NULL
WGMK12TR07	D101.626.sco	185	190	NULL	NULL	NULL	NULL	NULL	2320.97	0.413	46.323	NULL	NULL	NULL
WGMK12TR07	D101.627.sco	190	195	NULL	NULL	NULL	NULL	NULL	2321.21	0.266	43.843	NULL	NULL	NULL
WGMK12TR07	D101.628.sco	195	200	NULL	NULL	NULL	NULL	NULL	2321.47	0.36	44.965	NULL	NULL	NULL
WGMK12TR07	D101.629.sco	200	205	NULL	NULL	NULL	NULL	NULL	2316.32	0.263	53.025	NULL	NULL	NULL
WGMK12TR07	D101.630.sco	205	210	NULL	NULL	2199.01	0.258	30.004	2347.18	0.137	42.129	NULL	NULL	NULL
WGMK12TR07	D101.631.sco	210	215	NULL	NULL	NULL	NULL	NULL	2337.91	0.194	49.743	NULL	NULL	NULL
WGMK12TR07	D101.632.sco	215	220	NULL	NULL	2210.56	0.0626	30.801	2348.27	0.0384	43.175	NULL	NULL	NULL
WGMK12TR07	D101.633.sco	220	225	NULL	NULL	2211.68	0.0737	30.62	2350.47	0.0539	44.292	2243.13	0.0245	20.275
WGMK12TR07	D101.634.sco	225	230	NULL	NULL	2209.52	0.0768	27.633	2349.13	0.0393	43.595	2243.76	0.0173	18.989
WGMK12TR07	D101.635.sco	230	235	NULL	NULL	2208.15	0.4	31.206	2314.02	0.0818	43.04	2259.48	0.00465	16.052
WGMK12TR07	D101.636.sco	235	240	Hematite	0.209	2208.12	0.364	31.709	2320.65	0.0819	36.882	NULL	NULL	NULL
WGMK12TR07	D101.637.sco	240	245	Hematite	0.24	2208.24	0.341	31.798	2319.07	0.0774	33.801	NULL	NULL	NULL
WGMK12TR07	D101.638.sco	245	250	NULL	NULL	2198.71	0.119	31.446	2341.07	0.054	38.884	NULL	NULL	NULL
WGMK12TR07	D101.639.sco	250	255	NULL	NULL	2207.89	0.171	29.004	2339.17	0.13	48.689	NULL	NULL	NULL
WGMK12TR07	D101.640.sco	255	258	NULL	NULL	2208.43	0.0736	26.437	2332.14	0.0356	47.606	NULL	NULL	NULL
WGMK12TR08	D101.702.sco	0	5	NULL	NULL	2208.18	0.0167	22.511	2330.64	0.0155	42.44	2246.62	0.00946	19.085
WGMK12TR08	D101.703.sco	5	10	Jarosite	0.393	2201.3	0.0685	30.345	2318.91	0.0598	40.111	2255.79	0.0288	21.211
WGMK12TR08	D101.704.sco	10	15	NULL	NULL	2210.74	0.099	29.034	2346.52	0.0653	45.322	2242.99	0.038	22.043
WGMK12TR08	D101.705.sco	15	20	NULL	NULL	2209.66	0.0567	24.736	2349.56	0.0221	44.353	NULL	NULL	NULL
WGMK12TR08	D101.706.sco	20	25	NULL	NULL	2209.41	0.256	31.487	2350.1	0.138	45.94	NULL	NULL	NULL
WGMK12TR08	D101.707.sco	25	30	NULL	NULL	2212.57	0.0395	29.544	2354.75	0.0196	33.964	NULL	NULL	NULL
WGMK12TR08	D101.708.sco	30	35	Hematite	0.311	2208.7	0.171	26.25	2326.18	0.0294	51.449	2242.78	0.00416	10.063
WGMK12TR08	D101.710.sco	35	40	NULL	NULL	2208.44	0.0899	27.715	2324.05	0.0121	45.775	2243.44	0.00148	10.873

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR08	D101.711.sco	40	45	NULL	NULL	2208.13	0.00842	23.66	2333.01	0.00912	38.987	2251.91	0.00911	20.036
WGMK12TR08	D101.712.sco	45	50	NULL	NULL	2211.05	0.0273	25.457	2338.62	0.0226	46.485	2245.29	0.0129	20.852
WGMK12TR08	D101.713.sco	50	55	NULL	NULL	2221.97	0.0359	27.58	2338.35	0.0198	35.582	NULL	NULL	NULL
WGMK12TR08	D101.714.sco	55	60	NULL	NULL	2221.9	0.125	26.091	2349.98	0.0775	46.457	NULL	NULL	NULL
WGMK12TR08	D101.716.sco	60	65	NULL	NULL	2209.49	0.0936	23.008	2350.85	0.0312	43.921	NULL	NULL	NULL
WGMK12TR08	D101.717.sco	65	70	NULL	NULL	2209.77	0.084	20.069	2350.1	0.022	49.282	2243.06	0.0121	15.177
WGMK12TR08	D101.718.sco	70	75	NULL	NULL	2222.39	0.138	25.868	2349.11	0.0944	45.482	NULL	NULL	NULL
WGMK12TR08	D101.719.sco	75	80	NULL	NULL	2217.76	0.154	29.472	2353.1	0.0921	43.799	NULL	NULL	NULL
WGMK12TR08	D101.720.sco	80	85	Hematite	0.222	2206.54	0.111	29.031	2343.41	0.0284	40.597	NULL	NULL	NULL
WGMK12TR08	D101.721.sco	85	90	NULL	NULL	2209.62	0.0707	26.328	2348.46	0.0302	42.795	2243.19	0.0173	16.8
WGMK12TR08	D101.723.sco	90	100	NULL	NULL	2219.04	0.0293	28.78	2354.97	0.012	42.019	NULL	NULL	NULL
WGMK12TR08	D101.724.sco	100	105	NULL	NULL	2205.96	0.0663	31.759	2345.88	0.024	40.149	NULL	NULL	NULL
WGMK12TR08	D101.725.sco	105	110	NULL	NULL	2202.29	0.0523	32.387	2341.94	0.0614	39.885	2243.14	0.00207	12.796
WGMK12TR08	D101.726.sco	110	115	NULL	NULL	2200.84	0.044	30.699	2345.85	0.00655	37.87	2241.38	0.00618	13.092
WGMK12TR08	D101.727.sco	115	120	NULL	NULL	2220.12	0.0738	27.45	2351.84	0.0415	43.835	NULL	NULL	NULL
WGMK12TR08	D101.728.sco	120	125	NULL	NULL	2209.29	0.0756	22.536	2357.94	0.0178	50.646	NULL	NULL	NULL
WGMK12TR08	D101.729.sco	125	130	NULL	NULL	2215.88	0.0247	28.206	2354.38	0.0138	45.124	NULL	NULL	NULL
WGMK12TR08	D101.730.sco	130	135	NULL	NULL	2223.36	0.129	24.875	2348.72	0.0729	44.602	NULL	NULL	NULL
WGMK12TR08	D101.732.sco	135	140	NULL	NULL	2218.77	0.209	30.586	2349.46	0.132	45.973	NULL	NULL	NULL
WGMK12TR08	D101.734.sco	140	145	NULL	NULL	2215.28	0.0399	28.624	2348.57	0.0276	44.831	2242.15	0.0212	21.954
WGMK12TR08	D101.735.sco	145	150	NULL	NULL	2206.76	0.0278	22.883	2344.21	0.0996	43.563	2254.06	0.0632	17.87
WGMK12TR08	D101.736.sco	150	155	NULL	NULL	2222.71	0.0592	20.255	2314.63	0.03	50.807	2242.74	0.048	14.388
WGMK12TR08	D101.737.sco	155	160	NULL	NULL	2221.33	0.102	26.673	2352.88	0.0612	43.229	NULL	NULL	NULL
WGMK12TR08	D101.738.sco	160	165	NULL	NULL	2210.45	0.0181	26.641	2325.86	0.0106	43.024	2242.91	0.0146	19.396
WGMK12TR08	D101.739.sco	165	170	Goethite-2	0.417	2221.57	0.32	28.86	2351.59	0.209	47.267	NULL	NULL	NULL
WGMK12TR08	D101.740.sco	170	175	Goethite-1	0.367	2220.58	0.248	28.536	2351.91	0.16	47.171	NULL	NULL	NULL
WGMK12TR08	D101.741.sco	175	180	NULL	NULL	2222.99	0.0731	24.13	2355.67	0.0424	42.501	NULL	NULL	NULL
WGMK12TR08	D101.742.sco	180	185	NULL	NULL	2222.68	0.107	24.627	2352.56	0.0683	45.898	NULL	NULL	NULL
WGMK12TR08	D101.743.sco	185	190	NULL	NULL	2222.26	0.12	26.643	2352.24	0.0734	43.993	NULL	NULL	NULL
WGMK12TR08	D101.744.sco	190	195	NULL	NULL	2221.89	0.189	26.295	2353.96	0.125	45.469	NULL	NULL	NULL
WGMK12TR08	D101.745.sco	195	200	Hematite	0.292	2208.5	0.337	30.324	2318.23	0.0739	35.274	NULL	NULL	NULL
WGMK12TR08	D101.747.sco	200	205	NULL	NULL	2208.52	0.174	27.475	2354.23	0.0235	44.435	2243.3	0.00178	10.005
WGMK12TR08	D101.748.sco	205	210	NULL	NULL	2207.37	0.0669	30.737	2303.07	0.00678	41.635	2245.03	0.000879	10.014
WGMK12TR08	D101.749.sco	210	215	NULL	NULL	2208.47	0.398	30.953	2316.26	0.0872	38.988	NULL	NULL	NULL
WGMK12TR08	D101.750.sco	215	220	NULL	NULL	2211.54	0.0841	28.829	2349.95	0.064	47.103	NULL	NULL	NULL
WGMK12TR08	D101.751.sco	220	225	NULL	NULL	2208.45	0.0708	26.918	2313.3	0.00805	34.877	2248.15	0.00093	14.725
WGMK12TR08	D101.752.sco	225	230	NULL	NULL	2209.42	0.0496	24.396	2329.79	0.0129	46.289	2240.24	0.0139	13.991
WGMK12TR08	D101.753.sco	230	235	Hematite	0.241	2208.43	0.41	31.548	2322.02	0.0886	45.246	NULL	NULL	NULL
WGMK12TR08	D101.754.sco	235	240	NULL	NULL	2213.88	0.0363	27.145	2358.64	0.0226	35.092	2240.06	0.0266	12.704
WGMK12TR08	D101.755.sco	240	245	NULL	NULL	2199.76	0.00666	24.218	2341.6	0.102	39.428	2255.73	0.0359	21.037
WGMK12TR09	D101.797.sco	0	10	NULL	NULL	2206.05	0.235	31.922	2347.63	0.113	44.045	NULL	NULL	NULL
WGMK12TR09	D101.798.sco	10	15	NULL	NULL	2200.53	0.318	32.409	2345.32	0.128	43.572	NULL	NULL	NULL
WGMK12TR09	D101.799.sco	15	20	NULL	NULL	2199.64	0.166	31.649	2347.35	0.0341	39.251	NULL	NULL	NULL
WGMK12TR09	D101.800.sco	20	25	NULL	NULL	2201.36	0.132	31.218	2342.36	0.00995	27.519	2263.32	0.0488	16.841
WGMK12TR09	D101.880.sco	25	30	Hematite	0.384	2199.13	0.122	31.67	2343.89	0.029	40.8	NULL	NULL	NULL
WGMK12TR09	D101.881.sco	30	35	Goethite-2	0.352	2203.35	0.0697	32.253	2345.06	0.00495	26.652	2265.28	0.0261	17.222
WGMK12TR09	D101.882.sco	35	40	NULL	NULL	2205.27	0.0385	28.596	2348.25	0.00451	33.486	NULL	NULL	NULL
WGMK12TR09	D101.883.sco	40	45	Goethite-1	0.396	2202.82	0.0437	28.688	2340.25	0.00812	37.445	NULL	NULL	NULL
WGMK12TR09	D101.884.sco	45	50	NULL	NULL	2197.95	0.278	33.249	2344.7	0.0916	39.908	NULL	NULL	NULL
WGMK12TR09	D101.885.sco	50	55	Hematite	0.459	2207.53	0.0123	32.543	2366.33	0.0044	20.882	2265.94	0.0314	14.661
WGMK12TR09	D101.886.sco	55	60	Goethite-2	0.267	2199.7	0.0827	30.993	2344.69	0.0182	39.004	NULL	NULL	NULL
WGMK12TR09	D101.887.sco	60	65	Goethite-1	0.348	2204.35	0.0369	26.177	2362.81	0.00367	40.724	NULL	NULL	NULL
WGMK12TR09	D101.889.sco	65	70	NULL	NULL	2201.73	0.0151	27.547	2332.96	0.00418	29.171	2242.2	0.00378	33.133
WGMK12TR09	D101.890.sco	70	75	NULL	NULL	2200.79	0.102	30.922	2342.34	0.0229	37.783	NULL	NULL	NULL
WGMK12TR09	D101.891.sco	75	80	NULL	NULL	2202.72	0.029	29.547	2356.28	0.00169	35.233	2248.39	0.00532	18.519
WGMK12TR09	D101.892.sco	80	85	NULL	NULL	2199.06	0.0339	30.586	2353.01	0.00415	45	2240.85	0.0104	14.77
WGMK12TR09	D101.893.sco	85	90	NULL	NULL	2204.7	0.0351	26.835	2341.83	0.0027	29.586	2243.83	0.0103	16.064
WGMK12TR09	D101.895.sco	90	95	NULL	NULL	2204.64	0.0352	28.895	2342.05	0.00319	31.62	2243.55	0.00521	16.582
WGMK12TR09	D101.896.sco	95	100	NULL	NULL	2200.59	0.0232	29.46	2345.39	0.00186	27.89	2242.12	0.00439	14.844

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR09	D101.897.sco	100	105	Hematite	0.214	2201.01	0.0385	29.941	2347.43	0.00298	23.526	2240.2	0.00664	13.706
WGMK12TR09	D101.898.sco	105	110	NULL	NULL	2201.13	0.0319	28.643	2336.02	0.00195	32.36	2260.04	0.0106	18.276
WGMK12TR09	D101.899.sco	110	115	NULL	NULL	2203.37	0.02	30.745	2357.83	0.00201	32.133	2241.55	0.00327	14.025
WGMK12TR09	D101.900.sco	115	120	NULL	NULL	2204.5	0.026	29.158	NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR09	D101.901.sco	120	125	NULL	NULL	2203.25	0.0218	30.131	NULL	NULL	NULL	2241.98	0.00296	17.985
WGMK12TR09	D101.902.sco	125	130	NULL	NULL	2202.6	0.102	29.812	2346.27	0.0214	32.562	NULL	NULL	NULL
WGMK12TR09	D101.903.sco	130	135	NULL	NULL	2201.1	0.262	32.377	2346.49	0.0909	40.254	NULL	NULL	NULL
WGMK12TR09	D101.904.sco	135	140	NULL	NULL	2201.68	0.0589	28.968	2350.46	0.0131	37.729	NULL	NULL	NULL
WGMK12TR09	D101.905.sco	140	145	NULL	NULL	2206.14	0.0677	28.475	2349.4	0.0154	35.813	2243.59	0.0136	17.95
WGMK12TR09	D101.906.sco	145	150	NULL	NULL	2208.79	0.0702	21.83	2353.42	0.0086	29.85	NULL	NULL	NULL
WGMK12TR09	D101.907.sco	150	155	NULL	NULL	2206.66	0.0574	27.729	2348.86	0.0104	27.406	NULL	NULL	NULL
WGMK12TR10	D101.908.sco	0	5	NULL	NULL	2208.58	0.141	31.309	2347.12	0.0877	43.457	NULL	NULL	NULL
WGMK12TR10	D101.909.sco	5	10	NULL	NULL	2202.8	0.342	31.236	2347.26	0.174	45.733	NULL	NULL	NULL
WGMK12TR10	D101.910.sco	10	15	NULL	NULL	2202.76	0.215	30.013	2348.29	0.111	44.575	NULL	NULL	NULL
WGMK12TR10	D101.911.sco	15	20	NULL	NULL	2211.37	0.245	30.373	2351.8	0.135	45.179	NULL	NULL	NULL
WGMK12TR10	D101.912.sco	20	25	NULL	NULL	2210.03	0.156	32.854	2349.15	0.103	43.864	NULL	NULL	NULL
WGMK12TR10	D101.913.sco	25	30	NULL	NULL	2208.64	0.0129	25.565	2346.52	0.0647	44.978	2255.18	0.0354	17.959
WGMK12TR10	D101.914.sco	30	35	NULL	NULL	2208.36	0.111	31.475	2346.68	0.0836	44.444	2247.3	0.0413	21.135
WGMK12TR10	D101.915.sco	35	40	NULL	NULL	2207.15	0.192	31.534	2347.4	0.115	45.061	NULL	NULL	NULL
WGMK12TR10	D101.916.sco	40	45	NULL	NULL	2208.52	0.225	31.95	2349.88	0.111	42.009	NULL	NULL	NULL
WGMK12TR10	D101.917.sco	45	50	NULL	NULL	2212.15	0.126	32.623	2348.38	0.0892	45.528	2243.53	0.0476	18.749
WGMK12TR10	D101.918.sco	50	55	NULL	NULL	2206.75	0.0647	31.708	2351.83	0.056	43.622	2249.1	0.0237	20.509
WGMK12TR10	D101.920.sco	55	70	NULL	NULL	2209.24	0.104	32.611	2348.73	0.0645	44.276	NULL	NULL	NULL
WGMK12TR10	D101.923.sco	70	75	NULL	NULL	2213.58	0.00482	22.942	2334.34	0.0286	36.827	2252.48	0.0177	18.152
WGMK12TR10	D101.922.sco	70	70	NULL	NULL	2208.42	0.19	32.515	2346.44	0.173	45.928	2251.26	0.103	21.483
WGMK12TR10	D101.924.sco	75	80	NULL	NULL	2204.73	0.204	30.324	2347.41	0.0689	40.726	NULL	NULL	NULL
WGMK12TR10	D101.925.sco	80	85	Jarosite	0.329	2207.79	0.0412	28.335	2301.95	0.0012	30.891	2261.26	0.000563	13.919
WGMK12TR10	D101.926.sco	85	90	NULL	NULL	2203.31	0.0548	30.63	2339.2	0.0409	39.787	NULL	NULL	NULL
WGMK12TR10	D101.927.sco	90	95	NULL	NULL	2206.59	0.271	32.157	2347.75	0.119	43.505	NULL	NULL	NULL
WGMK12TR10	D101.928.sco	95	100	NULL	NULL	2203.71	0.209	31.587	2347.45	0.0654	36.823	NULL	NULL	NULL
WGMK12TR10	D101.930.sco	100	105	NULL	NULL	2202.24	0.196	30.788	2347.04	0.0645	39.659	NULL	NULL	NULL
WGMK12TR10	D101.931.sco	105	110	NULL	NULL	2202.5	0.153	30.983	2346.33	0.0396	34.817	NULL	NULL	NULL
WGMK12TR10	D101.932.sco	110	115	NULL	NULL	2201.76	0.0718	28.326	2345.23	0.0226	37.06	2242.97	0.0165	16.041
WGMK12TR10	D101.933.sco	115	120	NULL	NULL	2206.54	0.0994	29.486	2348.1	0.043	43.29	2252.41	0.0244	21.45
WGMK12TR10	D101.934.sco	120	125	NULL	NULL	2207.31	0.125	29.653	2348.35	0.0278	41.088	2243.18	0.0146	17.662
WGMK12TR10	D101.935.sco	125	130	NULL	NULL	2203.97	0.0888	30.417	2348.78	0.0316	38.975	NULL	NULL	NULL
WGMK12TR10	D101.937.sco	130	135	Hematite	0.243	2213.88	0.225	33.021	2348.35	0.125	43.668	NULL	NULL	NULL
WGMK12TR10	D101.938.sco	135	140	NULL	NULL	2200.59	0.172	31.967	2345.28	0.0485	38.974	NULL	NULL	NULL
WGMK12TR10	D101.939.sco	140	145	NULL	NULL	2207.44	0.0754	28.266	2347.99	0.0333	43.521	2251.16	0.0202	21.545
WGMK12TR10	D101.940.sco	145	150	NULL	NULL	2204.63	0.153	31.263	2348.38	0.0613	40.567	NULL	NULL	NULL
WGMK12TR10	D101.941.sco	150	155	NULL	NULL	2200.51	0.0493	29.092	2343.27	0.0152	36.08	NULL	NULL	NULL
WGMK12TR10	D101.942.sco	155	160	NULL	NULL	2208.16	0.0996	26.642	2313.03	0.0096	41.976	2253.37	0.00375	18.694
WGMK12TR10	D101.943.sco	160	165	NULL	NULL	2208.01	0.0598	26.28	2347.49	0.0395	39.802	2253.63	0.0113	18.621
WGMK12TR10	D101.944.sco	165	170	NULL	NULL	2207.88	0.0766	26.796	NULL	NULL	2247.01	0.00257	17.905	NULL
WGMK12TR10	D101.945.sco	170	175	NULL	NULL	2205.68	0.121	29.137	2347.2	0.0346	36.67	NULL	NULL	NULL
WGMK12TR10	D101.946.sco	175	180	NULL	NULL	2204.84	0.0584	30.945	2346.4	0.00876	32.62	NULL	NULL	NULL
WGMK12TR10	D101.947.sco	180	185	NULL	NULL	2210.05	0.149	27.154	2353.08	0.0622	40.173	NULL	NULL	NULL
WGMK12TR10	D101.948.sco	185	190	NULL	NULL	2208.42	0.167	29.693	2350.34	0.0803	43.007	NULL	NULL	NULL
WGMK12TR10	D101.949.sco	190	195	NULL	NULL	2209.02	0.154	25.32	2350.9	0.0549	44.431	NULL	NULL	NULL
WGMK12TR10	D101.950.sco	195	200	NULL	NULL	2204.09	0.157	31.36	2346.64	0.0657	40.461	NULL	NULL	NULL
WGMK12TR10	D101.951.sco	200	205	NULL	NULL	2208.1	0.0829	27.456	2352.42	0.0257	41.166	2252.49	0.0141	20.502
WGMK12TR10	D101.952.sco	205	210	NULL	NULL	2209.22	0.11	25.536	2352.78	0.0417	39.555	2241.23	0.0356	20.173
WGMK12TR10	D101.954.sco	210	215	NULL	NULL	2208.92	0.141	22.885	2352.15	0.0513	41.307	2244.84	0.0386	20.898
WGMK12TR10	D101.955.sco	215	220	NULL	NULL	2205.57	0.103	28.492	NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR10	D101.956.sco	220	225	NULL	NULL	2208.92	0.0742	26.233	2349.16	0.0527	40.083	2249.92	0.0311	21.709
WGMK12TR10	D101.957.sco	225	230	NULL	NULL	2212.09	0.111	30.768	2346.12	0.111	42.044	2249.09	0.0654	22.008
WGMK12TR10	D101.958.sco	230	235	NULL	NULL	2210.59	0.0573	26.456	2342.11	0.0799	38.303	2249.73	0.0308	20.639
WGMK12TR10	D101.959.sco	235	240	NULL	NULL	2209.38	0.0731	27.221	2347.64	0.0664	39.136	2248.33	0.0326	21.364
WGMK12TR10	D101.960.sco	240	245	NULL	NULL	2210.94	0.159	29.447	2346.18	0.152	43.783	2246.25	0.0827	21.248

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGMK12TR10	D101.961.sco	245	250	NULL	NULL	2211.14	0.107	29.187	2348.31	0.0767	42.204	2245.23	0.0562	21.307
WGMK12TR10	D101.962.sco	250	255	NULL	NULL	2207.55	0.0356	24.109	2351.07	0.0058	27.442	2240.55	0.00813	16.197
WGMK12TR11	D101.963.sco	0	5	NULL	NULL	2207.08	0.114	31.693	2347.13	0.1	42.217	2242.25	0.038	23.387
WGMK12TR11	D101.964.sco	5	10	NULL	NULL	2203.93	0.0512	29.162	2349.78	0.0882	40.601	2255.21	0.0367	17.86
WGMK12TR11	D101.965.sco	10	15	NULL	NULL	2199.84	0.0384	28.351	2347.78	0.037	38.797	2252.36	0.0105	20.302
WGMK12TR11	D101.966.sco	15	20	NULL	NULL	2209.33	0.138	30.136	2349.06	0.15	42.635	2252.83	0.0685	21.205
WGMK12TR11	D101.967.sco	20	25	NULL	NULL	2210.3	0.134	30.768	2349.91	0.143	42.689	2252.45	0.0644	22.12
WGMK12TR11	D101.968.sco	25	30	NULL	NULL	2208.55	0.0349	21.295	2341.33	0.186	39.2	2255.05	0.0681	19.607
WGMK12TR11	D101.970.sco	30	35	NULL	NULL	2208.08	0.152	24.902	2350.85	0.44	42.398	2257.09	0.213	20.25
WGMK12TR11	D101.971.sco	35	40	NULL	NULL	2207.5	0.0857	27.464	2343.84	0.0402	41.322	2253.04	0.012	19.444
WGMK12TR11	D101.972.sco	40	45	NULL	NULL	2203.06	0.0877	28.472	2348.65	0.027	37.451	NULL	NULL	NULL
WGMK12TR11	D101.974.sco	45	50	NULL	NULL	2203.17	0.0674	30.278	2347.01	0.0159	38.666	NULL	NULL	NULL
WGMK12TR11	D101.975.sco	50	55	NULL	NULL	2207.7	0.074	22.34	2350.62	0.49	42.177	2257.33	0.239	20.655
WGMK12TR11	D101.976.sco	55	60	NULL	NULL	2205.42	0.104	29.29	2349.01	0.0169	36.418	NULL	NULL	NULL
WGMK12TR11	D101.977.sco	60	65	NULL	NULL	2202.85	0.156	33.286	2345.81	0.0355	40.087	NULL	NULL	NULL
WGMK12TR11	D101.978.sco	65	70	NULL	NULL	2208.32	0.134	27.492	NULL	NULL	NULL	NULL	NULL	NULL
WGMK12TR11	D101.979.sco	70	75	NULL	NULL	2200.04	0.067	30.609	2347.88	0.0129	34.508	NULL	NULL	NULL
WGMK12TR11	D101.980.sco	75	80	NULL	NULL	2208.36	0.216	28.407	2327.56	0.0419	39.214	NULL	NULL	NULL
WGMK12TR11	D101.981.sco	80	85	NULL	NULL	2208.14	0.214	30.408	2321.59	0.0365	40.244	NULL	NULL	NULL
WGRS12TR01	D101.488.sco	0	5	NULL	NULL	2198.22	0.0852	28.91	2342.76	0.153	41.189	2255.28	0.0432	20.003
WGRS12TR01	D101.489.sco	5	10	NULL	NULL	2200.1	0.0584	25.916	2345.02	0.205	40.074	2255.18	0.138	20.656
WGRS12TR01	D101.490.sco	10	15	NULL	NULL	2206.17	0.0407	29.101	2343.51	0.263	44.763	2253.18	0.117	18.807
WGRS12TR01	D101.492.sco	15	20	Goethite-2	0.412	2216.69	0.335	31.625	2350.63	0.22	45.641	NULL	NULL	NULL
WGRS12TR01	D101.493.sco	20	25	NULL	NULL	NULL	NULL	NULL	2345.01	0.463	48.38	2256.08	0.306	22.145
WGRS12TR01	D101.494.sco	25	30	NULL	NULL	NULL	NULL	NULL	2340.64	0.402	53.562	2255.11	0.302	21.424
WGRS12TR01	D101.495.sco	30	35	NULL	NULL	2212.54	0.24	32.653	2348.36	0.249	43.888	2249.65	0.129	22.334
WGRS12TR01	D101.496.sco	35	40	NULL	NULL	2216.58	0.321	32.209	2348.45	0.309	46.618	NULL	NULL	NULL
WGRS12TR01	D101.497.sco	40	45	NULL	NULL	2208.47	0.0613	30.668	2345.39	0.0519	45.704	2248.81	0.0349	20.37
WGRS12TR01	D101.498.sco	45	50	NULL	NULL	2204.18	0.064	28.693	2347.38	0.0367	40.45	2251.29	0.0201	20.198
WGRS12TR01	D101.499.sco	50	55	NULL	NULL	2209.82	0.023	27.791	2333.03	0.00634	45.65	2242.88	0.0092	21.571
WGRS12TR01	D101.501.sco	55	60	NULL	NULL	2205.77	0.0508	28.39	2316.15	0.126	37.863	2251.43	0.0138	16.949
WGRS12TR01	D101.502.sco	60	65	NULL	NULL	2208.68	0.0249	20.323	2303.27	0.228	39.484	2251.71	0.0653	18.136
WGRS12TR01	D101.503.sco	65	70	NULL	NULL	2225.82	0.00869	30.104	2315.93	0.36	38.534	2251.86	0.119	21.422
WGRS12TR02	D101.504.sco	0	5	NULL	NULL	2208.41	0.0472	34.589	2320.58	0.176	51.681	2253.4	0.128	20.074
WGRS12TR02	D101.505.sco	5	10	NULL	NULL	2207.88	0.257	32.821	2348.37	0.13	45.141	NULL	NULL	NULL
WGRS12TR02	D101.506.sco	10	15	NULL	NULL	2209.24	0.051	31.191	2348.43	0.0262	39.828	NULL	NULL	NULL
WGRS12TR02	D101.507.sco	15	20	NULL	NULL	2201	0.0592	30.32	2345.53	0.166	44.376	2256.31	0.0316	20.204
WGRS12TR02	D101.508.sco	20	25	NULL	NULL	2206.78	0.119	31.683	2348.77	0.058	42.65	NULL	NULL	NULL
WGRS12TR02	D101.509.sco	25	30	NULL	NULL	2206	0.0838	29.998	2349.28	0.0322	40.758	NULL	NULL	NULL
WGRS12TR02	D101.511.sco	30	35	NULL	NULL	2207.84	0.116	27.316	2351.46	0.0465	42.384	NULL	NULL	NULL
WGRS12TR02	D101.512.sco	35	40	NULL	NULL	2213.97	0.0508	31.099	2317.43	0.288	43.849	2252.66	0.136	18.324
WGRS12TR03	D101.515.sco	0	5	NULL	NULL	2207.06	0.0794	32.079	2334.83	0.0637	47.316	NULL	NULL	NULL
WGRS12TR03	D101.516.sco	5	10	NULL	NULL	NULL	NULL	NULL	2323.35	0.205	47.2	NULL	NULL	NULL
WGRS12TR03	D101.517.sco	10	15	NULL	NULL	NULL	NULL	NULL	2315.69	0.362	45.258	NULL	NULL	NULL
WGRS12TR03	D101.518.sco	15	20	NULL	NULL	NULL	NULL	NULL	2322.48	0.312	43.079	NULL	NULL	NULL
WGRS12TR03	D101.519.sco	20	25	NULL	NULL	NULL	NULL	NULL	2319.9	0.401	43.766	NULL	NULL	NULL
WGRS12TR03	D101.520.sco	25	30	NULL	NULL	NULL	NULL	NULL	2323.75	0.136	42.928	NULL	NULL	NULL
WGRS12TR03	D101.521.sco	30	35	NULL	NULL	NULL	NULL	NULL	2324.09	0.25	47.244	2245.52	0.151	17.232
WGRS12TR03	D101.522.sco	35	40	NULL	NULL	NULL	NULL	NULL	2316.7	0.235	34.582	NULL	NULL	NULL
WGRS12TR03	D101.523.sco	40	45	NULL	NULL	NULL	NULL	NULL	2323.28	0.191	43.025	NULL	NULL	NULL
WGRS12TR03	D101.524.sco	45	50	NULL	NULL	NULL	NULL	NULL	2320.29	0.184	45.72	NULL	NULL	NULL
WGRS12TR03	D101.525.sco	50	55	NULL	NULL	NULL	NULL	NULL	2313.68	0.364	34.877	NULL	NULL	NULL
WGRS12TR03	D101.526.sco	55	60	NULL	NULL	NULL	NULL	NULL	2323.18	0.134	41.196	2267.63	0.0747	21.124
WGRS12TR03	D101.527.sco	60	65	NULL	NULL	NULL	NULL	NULL	2323.48	0.286	42.336	NULL	NULL	NULL
WGRS12TR03	D101.528.sco	65	70	NULL	NULL	NULL	NULL	NULL	2313.22	0.361	33.657	NULL	NULL	NULL
WGRS12TR03	D101.529.sco	70	75	NULL	NULL	NULL	NULL	NULL	2313.3	0.391	38.162	NULL	NULL	NULL
WGRS12TR03	D101.530.sco	75	80	NULL	NULL	2208.59	0.388	30.204	2319.1	0.0956	32.188	NULL	NULL	NULL
WGRS12TR03	D101.531.sco	80	85	NULL	NULL	2215.07	0.0935	31.87	2349.23	0.0541	42.447	NULL	NULL	NULL
WGRS12TR03	D101.532.sco	85	90	NULL	NULL	2219.89	0.0545	28.216	2360.55	0.0274	40.617	NULL	NULL	NULL

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Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGRS12TR03	D101.533.sco	90	95	NULL	NULL	2203.58	0.144	29.336	2346.76	0.0584	41.463	NULL	NULL	NULL
WGRS12TR03	D101.534.sco	95	100	NULL	NULL	2205.18	0.0468	29.78	2350.39	0.0123	37.857	NULL	NULL	NULL
WGRS12TR03	D101.535.sco	100	105	NULL	NULL	2220.55	0.0854	26.3	2350.98	0.0442	41.74	NULL	NULL	NULL
WGRS12TR03	D101.536.sco	105	110	NULL	NULL	2209.56	0.25	33.32	2348.99	0.139	43.843	NULL	NULL	NULL
WGRS12TR03	D101.537.sco	110	115	NULL	NULL	2215.33	0.0357	29.382	2360.13	0.0175	38.996	NULL	NULL	NULL
WGRS12TR03	D101.540.sco	115	120	NULL	NULL	2208.4	0.114	31.545	2348.04	0.0541	42.765	NULL	NULL	NULL
WGRS12TR03	D101.541.sco	120	125	NULL	NULL	2212.98	0.0503	31.514	2351.97	0.0265	42.99	NULL	NULL	NULL
WGRS12TR03	D101.542.sco	125	130	NULL	NULL	2205.53	0.0667	29.801	2348.74	0.0278	34.205	NULL	NULL	NULL
WGRS12TR04	D101.648.sco	0	5	NULL	NULL	2210.9	0.123	32.619	2349.49	0.0618	42.451	NULL	NULL	NULL
WGRS12TR04	D101.649.sco	5	10	NULL	NULL	2201.12	0.154	32.237	2341.26	0.0336	35.915	NULL	NULL	NULL
WGRS12TR04	D101.650.sco	10	15	NULL	NULL	2202.4	0.306	32.008	2347.18	0.148	44.178	NULL	NULL	NULL
WGRS12TR04	D101.651.sco	15	20	NULL	NULL	2210.17	0.167	32.802	2348.98	0.0834	44.252	NULL	NULL	NULL
WGRS12TR04	D101.652.sco	20	25	NULL	NULL	2213.58	0.0655	27.353	2317.38	0.0414	45.934	2243.56	0.0547	12.75
WGRS12TR04	D101.653.sco	25	30	NULL	NULL	2210.91	0.169	32.307	2350.74	0.0976	42.593	NULL	NULL	NULL
WGRS12TR04	D101.654.sco	30	35	NULL	NULL	2208.92	0.302	33.372	2348.78	0.176	45.698	NULL	NULL	NULL
WGRS12TR04	D101.655.sco	35	40	NULL	NULL	2207.55	0.0467	26.708	2349.89	0.00329	34.513	NULL	NULL	NULL
WGRS12TR04	D101.656.sco	40	45	NULL	NULL	2204.48	0.144	29.627	2345.85	0.06	41.807	NULL	NULL	NULL
WGRS12TR04	D101.657.sco	45	50	NULL	NULL	2204.36	0.198	31.422	2347.32	0.0927	43.338	NULL	NULL	NULL
WGRS12TR04	D101.658.sco	50	55	NULL	NULL	2201.83	0.247	32.5	2344.52	0.0783	41.369	NULL	NULL	NULL
WGRS12TR04	D101.659.sco	55	60	NULL	NULL	2206.42	0.163	31.266	2345.33	0.105	46.071	2251.55	0.0601	20.442
WGRS12TR04	D101.660.sco	60	65	NULL	NULL	2218.98	0.111	31.559	2332.91	0.113	41.862	2244.96	0.0966	19.503
WGRS12TR04	D101.661.sco	65	70	NULL	NULL	2204.71	0.269	31.364	2348.01	0.137	44.801	NULL	NULL	NULL
WGRS12TR04	D101.662.sco	70	75	NULL	NULL	2201.88	0.256	32.411	2346.94	0.101	43.797	NULL	NULL	NULL
WGRS12TR04	D101.664.sco	75	80	NULL	NULL	2201.37	0.0671	28.389	2345.46	0.0292	40.122	NULL	NULL	NULL
WGRS12TR04	D101.665.sco	80	85	NULL	NULL	2215.49	0.205	31.697	2348.65	0.205	45.926	NULL	NULL	NULL
WGRS12TR04	D101.666.sco	85	90	NULL	NULL	2214.35	0.15	32.687	2346.76	0.219	43.424	2252.92	0.144	20.659
WGRS12TR04	D101.667.sco	90	95	NULL	NULL	2211.47	0.111	31.445	2349.11	0.198	44.233	2253.7	0.0881	21.071
WGRS12TR04	D101.668.sco	95	100	NULL	NULL	2215.83	0.246	31.196	2349.34	0.213	46.654	NULL	NULL	NULL
WGRS12TR04	D101.669.sco	100	105	NULL	NULL	2201.42	0.163	31.324	2345.22	0.0582	42.205	NULL	NULL	NULL
WGRS12TR04	D101.670.sco	105	110	Hematite	0.291	2202.46	0.0209	28.208	2339.19	0.031	40.035	2250.59	0.000193	8.086
WGRS12TR04	D101.671.sco	110	115	NULL	NULL	2206.9	0.079	32.257	2341.79	0.0658	38.74	NULL	NULL	NULL
WGRS12TR04	D101.672.sco	115	120	NULL	NULL	2201.16	0.168	31.317	2345.33	0.0548	38.828	NULL	NULL	NULL
WGRS12TR04	D101.673.sco	120	125	NULL	NULL	2201.36	0.0696	29.496	2346.64	0.0178	34.64	NULL	NULL	NULL
WGRS12TR04	D101.674.sco	125	130	NULL	NULL	2195.9	0.0076	30.024	2324.37	0.00112	36.842	2243.09	0.000346	23.331
WGRS12TR04	D101.675.sco	130	135	NULL	NULL	2200.26	0.212	30.95	2346.12	0.0707	41.161	NULL	NULL	NULL
WGRS12TR04	D101.676.sco	135	140	NULL	NULL	2202.12	0.166	30.729	2348.39	0.0631	42.458	NULL	NULL	NULL
WGRS12TR04	D101.677.sco	140	145	Hematite	0.258	2206.53	0.219	31.814	2347.69	0.108	44.394	NULL	NULL	NULL
WGRS12TR04	D101.678.sco	145	150	NULL	NULL	2207.39	0.114	29.988	2345.29	0.105	45.909	2251.35	0.0616	21.324
WGRS12TR04	D101.679.sco	150	155	NULL	NULL	2211.06	0.291	34.715	2348.64	0.164	45.347	NULL	NULL	NULL
WGRS12TR05	D101.681.sco	0	5	NULL	NULL	2210.01	0.227	33.075	2350.54	0.205	44.711	NULL	NULL	NULL
WGRS12TR05	D101.682.sco	5	10	NULL	NULL	2210.87	0.11	30.886	2349.99	0.0768	45.986	NULL	NULL	NULL
WGRS12TR05	D101.683.sco	10	15	NULL	NULL	2209.7	0.0741	29.204	2347.16	0.0386	46.304	NULL	NULL	NULL
WGRS12TR05	D101.684.sco	15	20	NULL	NULL	2208.5	0.127	32.007	2347.08	0.0855	45.456	NULL	NULL	NULL
WGRS12TR05	D101.685.sco	20	25	NULL	NULL	2208.92	0.151	33.177	2349.34	0.0747	42.076	NULL	NULL	NULL
WGRS12TR05	D101.686.sco	25	30	NULL	NULL	2209.83	0.0575	29.804	2349.42	0.0198	40.671	NULL	NULL	NULL
WGRS12TR05	D101.687.sco	30	35	NULL	NULL	2207.09	0.0535	26.175	2342.85	0.0973	45.136	2253.24	0.0383	19.393
WGRS12TR05	D101.688.sco	35	40	NULL	NULL	2209.13	0.0372	31.555	2324.02	0.167	54.45	2254.22	0.078	18.64
WGRS12TR06	D101.690	5	10	NULL	NULL	2213.3	0.102	31.032	2350.09	0.103	44.861	2247.99	0.0521	21.853
WGRS12TR06	D101.691	10	15	NULL	NULL	2207.28	0.147	31.605	2345.98	0.059	37.663	NULL	NULL	NULL
WGRS12TR06	D101.692	15	20	NULL	NULL	2207.79	0.244	29.249	2349.58	0.0797	45.081	NULL	NULL	NULL
WGRS12TR06	D101.693	20	25	NULL	NULL	2214.96	0.17	30.921	2349.64	0.127	44.133	2249.71	0.099	22.506
WGRS12TR06	D101.694	25	30	Hematite	0.23	2208.53	0.377	30.514	2323.02	0.0923	36.853	NULL	NULL	NULL
WGRS12TR06	D101.695	30	35	Hematite	0.247	2208.54	0.372	30.054	2322.14	0.0848	39.301	NULL	NULL	NULL
WGRS12TR06	D101.696	35	40	NULL	NULL	2200.03	0.3	32.544	2345.37	0.138	44.102	NULL	NULL	NULL
WGRS12TR06	D101.697	40	45	NULL	NULL	2206.09	0.155	31.735	2345.47	0.0351	38.841	NULL	NULL	NULL
WGRS12TR06	D101.689	45	50	NULL	NULL	2214.16	0.139	30.996	2348.68	0.142	44.961	2248.44	0.0737	22.35
WGRS12TR06	D101.698	50	55	Hematite	0.211	2207.43	0.127	29.032	2347.84	0.0159	42.042	NULL	NULL	NULL
WGRS12TR06	D101.699	55	60	NULL	NULL	2206.92	0.27	33.389	2348.54	0.146	45.38	NULL	NULL	NULL
WGRS12TR06	D101.700	60	65	NULL	NULL	2206.09	0.265	30.293	2347.61	0.112	44.54	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGUR12TR01	D101.397.sco	0	5	NULL	NULL	2213.24	0.0746	26.851	NULL	NULL	NULL	2242.09	0.0634	16.87
WGUR12TR01	D101.398.sco	5	10	NULL	NULL	2208.86	0.0295	24.315	2358.34	0.00752	38.338	2243.12	0.00762	16.94
WGUR12TR01	D101.399.sco	10	15	NULL	NULL	2218.98	0.102	23.171	2306.2	0.0688	42.15	2243.6	0.0888	15.477
WGUR12TR01	D101.400.sco	15	20	NULL	NULL	2217.37	0.0513	29.131	2348.29	0.0257	44.194	NULL	NULL	NULL
WGUR12TR01	D101.401.sco	20	25	NULL	NULL	2218.86	0.0419	25.564	2357.74	0.0212	29.634	NULL	NULL	NULL
WGUR12TR01	D101.402.sco	25	30	NULL	NULL	2217.86	0.0911	28.783	2352.44	0.0573	41.823	NULL	NULL	NULL
WGUR12TR01	D101.403.sco	30	35	NULL	NULL	2206.92	0.0197	27.927	2318.94	0.00541	33.728	NULL	NULL	NULL
WGUR12TR01	D101.404.sco	35	40	NULL	NULL	2211.62	0.0428	26.476	2312.27	0.0293	39.985	2244.82	0.0378	13.55
WGUR12TR01	D101.405.sco	40	45	NULL	NULL	2215.3	0.0597	28.229	2351.62	0.032	41.358	NULL	NULL	NULL
WGUR12TR01	D101.406.sco	45	50	NULL	NULL	2215.42	0.0576	27.919	2344.6	0.0311	38.042	2240.41	0.038	12.83
WGUR12TR01	D101.407.sco	50	55	NULL	NULL	2208.31	0.0142	23.699	2311.99	0.00862	37.638	2249.66	0.00716	15.033
WGUR12TR01	D101.409.sco	55	60	NULL	NULL	2218.01	0.0598	27.666	2308.34	0.0327	31.554	2242.38	0.0495	16.833
WGUR12TR01	D101.410.sco	60	65	NULL	NULL	2211.56	0.0768	33.261	2347.25	0.0409	41.837	NULL	NULL	NULL
WGUR12TR01	D101.411.sco	65	70	NULL	NULL	2215.85	0.131	31.762	2347.62	0.0728	44.673	NULL	NULL	NULL
WGUR12TR01	D101.412.sco	70	75	NULL	NULL	2209.75	0.0564	28.444	2349.61	0.0206	43.744	NULL	NULL	NULL
WGUR12TR01	D101.413.sco	75	80	NULL	NULL	2221.69	0.246	27.649	2352.5	0.168	46.416	NULL	NULL	NULL
WGUR12TR01	D101.415.sco	80	85	NULL	NULL	2221.83	0.0393	24.839	2346	0.0189	42.337	NULL	NULL	NULL
WGUR12TR01	D101.416.sco	85	90	NULL	NULL	2209.24	0.092	28.652	2346.92	0.0382	41.937	NULL	NULL	NULL
WGUR12TR01	D101.417.sco	90	95	NULL	NULL	2213.46	0.0733	31.988	2348.99	0.0348	41.057	NULL	NULL	NULL
WGUR12TR01	D101.418.sco	95	100	NULL	NULL	2215.97	0.151	31.459	2348.76	0.0903	44.487	NULL	NULL	NULL
WGUR12TR01	D101.419.sco	100	105	NULL	NULL	2215.23	0.184	32.204	2348.73	0.115	44.484	NULL	NULL	NULL
WGUR12TR01	D101.420.sco	105	110	NULL	NULL	2218.03	0.18	29.961	2351.36	0.109	45.125	NULL	NULL	NULL
WGUR12TR01	D101.421.sco	110	115	NULL	NULL	2210.96	0.0919	31.721	2348.48	0.0437	41.366	NULL	NULL	NULL
WGUR12TR01	D101.422.sco	115	120	NULL	NULL	2212.28	0.072	31.267	2350.48	0.0326	41.776	NULL	NULL	NULL
WGUR12TR01	D101.423.sco	120	125	NULL	NULL	2219.38	0.0201	34.936	2356.03	0.0103	42.478	2243.13	0.0127	18.087
WGUR12TR01	D101.424.sco	125	130	Jarosite	0.372	2216.05	0.263	31.837	2350.61	0.167	44.421	NULL	NULL	NULL
WGUR12TR01	D101.425.sco	130	135	NULL	NULL	2213.11	0.0677	31.883	2346.34	0.0253	39.528	NULL	NULL	NULL
WGUR12TR01	D101.427.sco	135	140	NULL	NULL	2213.48	0.177	32.853	2349.49	0.109	44.364	NULL	NULL	NULL
WGUR12TR01	D101.428.sco	140	145	NULL	NULL	2215.1	0.189	32.196	2350.68	0.121	45.797	NULL	NULL	NULL
WGUR12TR01	D101.429.sco	145	165	NULL	NULL	2211.58	0.0718	31.491	2318.78	0.0316	45.24	NULL	NULL	NULL
WGUR12TR01	D101.434.sco	165	170	NULL	NULL	2206.89	0.0952	26.969	2352.29	0.0253	41.085	NULL	NULL	NULL
WGUR12TR01	D101.435.sco	170	175	NULL	NULL	2207.08	0.0752	29.639	2350.28	0.0325	42.446	NULL	NULL	NULL
WGUR12TR01	D101.436.sco	175	180	NULL	NULL	2207.52	0.0932	28.931	2353.57	0.04	41.712	NULL	NULL	NULL
WGUR12TR01	D101.437.sco	180	185	NULL	NULL	2210.45	0.167	32.593	2350.33	0.0881	45.131	NULL	NULL	NULL
WGUR12TR01	D101.438.sco	185	190	NULL	NULL	2216.85	0.0484	29.589	2347.57	0.0251	44.758	2242.98	0.0227	14.489
WGUR12TR01	D101.439.sco	190	195	NULL	NULL	2209.98	0.0359	27.02	2338.73	0.0123	44.07	NULL	NULL	NULL
WGUR12TR01	D101.440.sco	195	200	NULL	NULL	2216.98	0.0714	30.412	2345.22	0.0321	44.086	NULL	NULL	NULL
WGUR12TR02	D101.442.sco	0	5	NULL	NULL	2215.53	0.165	31.442	2350.55	0.213	44.634	2252.75	0.105	21.931
WGUR12TR02	D101.443.sco	5	10	NULL	NULL	2217.62	0.155	30.304	2350.29	0.195	45.254	2251.19	0.105	22.094
WGUR12TR02	D101.444.sco	10	15	NULL	NULL	2211.34	0.108	32.374	2349.37	0.188	43.685	2254.28	0.0964	19.926
WGUR12TR02	D101.445.sco	15	20	NULL	NULL	2215.91	0.141	30.913	2349.98	0.149	42.493	2242.68	0.0732	23.603
WGUR12TR02	D101.446.sco	20	25	NULL	NULL	2210.61	0.123	32.923	2349.41	0.104	36.975	2251.78	0.0587	22.135
WGUR12TR02	D101.447.sco	25	30	NULL	NULL	2212.68	0.0185	23.368	2350.42	0.0441	34.191	2254.16	0.017	17
WGUR12TR02	D101.448.sco	30	35	NULL	NULL	2202.06	0.21	31.946	2347.08	0.101	43.767	NULL	NULL	NULL
WGUR12TR02	D101.449.sco	35	40	NULL	NULL	2214.24	0.354	33.507	2349.76	0.226	46.798	NULL	NULL	NULL
WGUR12TR02	D101.450.sco	40	45	NULL	NULL	2214.96	0.0723	23.384	2312.62	0.045	44.421	2243.87	0.0602	15.676
WGUR12TR02	D101.474.sco	45	50	NULL	NULL	2219.75	0.0369	26.895	2339.66	0.0248	44.932	2242.01	0.027	13.862
WGUR12TR02	D101.475.sco	50	55	NULL	NULL	NULL	NULL	NULL	2321.45	0.257	44.379	NULL	NULL	NULL
WGUR12TR02	D101.476.sco	55	60	NULL	NULL	2208.87	0.0558	29.663	2340.33	0.0297	42.77	NULL	NULL	NULL
WGUR12TR02	D101.477.sco	60	65	NULL	NULL	2214.6	0.064	29.917	2349.23	0.0323	42.861	NULL	NULL	NULL
WGUR12TR02	D101.478.sco	65	70	NULL	NULL	2210.77	0.0486	29.848	2353.26	0.0311	44.214	2240.91	0.0286	18.505
WGUR12TR02	D101.480.sco	70	75	NULL	NULL	2218.98	0.0496	27.967	2335.11	0.0282	36.144	2240.25	0.0389	14.688
WGUR12TR02	D101.481.sco	75	80	NULL	NULL	2219.33	0.0481	29.786	2350.98	0.0262	41.428	NULL	NULL	NULL
WGUR12TR02	D101.482.sco	80	87	NULL	NULL	2212.71	0.0646	31.594	2349.86	0.0292	39.538	NULL	NULL	NULL
WGUR12TR03	D101.982.sco	0	5	NULL	NULL	2218.07	0.198	31.49	2350.44	0.127	44.445	NULL	NULL	NULL
WGUR12TR03	D101.983.sco	5	10	NULL	NULL	2222.13	0.308	27.656	2352.09	0.201	46.697	NULL	NULL	NULL
WGUR12TR03	D101.984.sco	10	15	NULL	NULL	2201.57	0.0454	30.263	2344.74	0.0123	39.457	NULL	NULL	NULL
WGUR12TR03	D101.985.sco	15	20	NULL	NULL	2213.09	0.0734	31.095	2353.38	0.0429	45.319	NULL	NULL	NULL
WGUR12TR03	D101.986.sco	20	25	NULL	NULL	2203.33	0.0608	30.067	2346.05	0.0309	42.242	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
WGUR12TR03	D101.987.sco	25	30	NULL	NULL	2206.93	0.0899	32.183	2346.53	0.0331	39.987	NULL	NULL	NULL
WGUR12TR03	D101.988.sco	30	35	NULL	NULL	2205.32	0.116	28.932	2347.69	0.0422	42.872	NULL	NULL	NULL
WGUR12TR03	D101.990.sco	35	40	NULL	NULL	2205.43	0.166	31.493	2348.05	0.0613	45.154	NULL	NULL	NULL
WGUR12TR03	D101.991.sco	40	45	NULL	NULL	2205.44	0.0857	31.467	2347.34	0.033	41.056	NULL	NULL	NULL
WGUR12TR03	D101.992.sco	45	50	NULL	NULL	2213.27	0.0574	30.546	2349.69	0.0223	41.855	NULL	NULL	NULL
WGUR12TR03	D101.993.sco	50	60	NULL	NULL	2210.35	0.0327	32.888	2350.7	0.0171	37.872	2241.9	0.015	13.473
WGUR12TR03	D101.995.sco	60	65	NULL	NULL	2208.72	0.114	31.754	2346.23	0.0354	42.517	NULL	NULL	NULL
WGUR12TR03	D101.997.sco	65	70	NULL	NULL	2203.41	0.0719	30.229	2348.63	0.0298	41.59	NULL	NULL	NULL
WGUR12TR03	D101.998.sco	70	75	NULL	NULL	2216.98	0.0477	25.833	2321.46	0.0304	40.923	2244.83	0.0394	16.573
WGUR12TR03	D101.999.sco	75	80	NULL	NULL	2213.01	0.0238	30.225	2333.29	0.00853	42.55	2242.44	0.0123	16.886
WGUR12TR03	D102.000.sco	80	85	NULL	NULL	2214.41	0.0645	31.706	2351.05	0.0307	41.748	NULL	NULL	NULL
WGUR12TR03	D102.051.sco	85	94	NULL	NULL	2214.83	0.0304	29.87	2347.15	0.0139	31.096	2242.17	0.0191	16.394
WGUG12TR06	D101.358.sco	0	5	NULL	NULL	2202.7	0.0483	27.786	2342.13	0.0782	47.975	2252.26	0.0531	19.843
WGUG12TR06	D101.359.sco	5	10	NULL	NULL	2207.95	0.0491	30.142	2344.08	0.118	47.198	2253.09	0.0561	20.001
WGUG12TR06	D101.360.sco	10	15	NULL	NULL	2211.32	0.07	28.995	2348.04	0.137	45.197	2253.21	0.0686	20.279
WGUG12TR06	D101.361.sco	15	20	NULL	NULL	2215.18	0.111	30.54	2349.42	0.179	45.487	2252.68	0.0881	21.24
WGUG12TR06	D101.362.sco	20	25	NULL	NULL	2216.51	0.145	30.756	2349.31	0.218	46.372	2253.19	0.13	20.831
WGUG12TR06	D101.363.sco	25	30	NULL	NULL	2207.75	0.0347	30.238	2347.65	0.143	45.192	2254.39	0.08	17.795
WGUG12TR06	D101.364.sco	30	35	NULL	NULL	2207.8	0.0122	23.634	2312.78	0.0145	38.204	2254.31	0.0132	18.088
WGUG12TR06	D101.366.sco	35	40	NULL	NULL	2215.22	0.0334	30.865	2352.29	0.0129	47.75	NULL	NULL	NULL
WGUG12TR06	D101.367.sco	40	45	NULL	NULL	2206.77	0.0293	22.495	2344.54	0.211	42.292	2255.64	0.0672	19.109
WGUG12TR06	D101.368.sco	45	50	NULL	NULL	2204.44	0.0647	30.404	2346.95	0.019	35.373	2245.84	0.00618	19.894
WGUG12TR06	D101.369.sco	50	55	NULL	NULL	2204.67	0.0278	26.491	2349.04	0.0601	39.784	2254.63	0.0352	18.069
WGUG12TR06	D101.370.sco	55	60	NULL	NULL	2208.1	0.123	25.359	2349.76	0.0276	41.881	NULL	NULL	NULL
WGUG12TR06	D101.371.sco	60	65	NULL	NULL	2211.57	0.14	30.697	2349.59	0.0982	43.874	NULL	NULL	NULL
WGUG12TR06	D101.372.sco	65	70	NULL	NULL	2203.29	0.0226	22.845	2343.14	0.171	45.055	2255.05	0.0808	19.199
WGUG12TR06	D101.373.sco	70	75	NULL	NULL	2211.27	0.0802	32.107	2349.4	0.132	43.643	2253.83	0.0595	20.984
WGUG12TR06	D101.374.sco	75	80	NULL	NULL	2205.39	0.106	29.419	2349.41	0.158	42.909	2254.62	0.0603	19.863
WGUG12TR06	D101.376.sco	80	85	NULL	NULL	2199.73	0.0262	23.624	2338.34	0.181	44.659	2254.99	0.0861	19.451
WGUG12TR06	D101.377.sco	85	90	NULL	NULL	2204.49	0.017	29.347	2320.9	0.0338	51.027	2254.97	0.00817	19.423
WGUG12TR06	D101.378.sco	90	95	NULL	NULL	2202.61	0.0257	26.668	2343.39	0.0374	41.732	2253.97	0.0314	18.653
WGUG12TR06	D101.379.sco	95	100	NULL	NULL	2199.2	0.0462	28.423	2340.97	0.0746	40.938	2253.71	0.0248	18.706
WGUG12TR06	D101.380.sco	100	105	NULL	NULL	2210.09	0.0564	30.947	2346.57	0.073	37.524	2252.95	0.04	20.625
WGUG12TR06	D101.381.sco	105	110	NULL	NULL	2199.68	0.0291	28.89	2342.35	0.0415	35.376	2254	0.0182	19.377
WGUG12TR06	D101.382.sco	110	115	NULL	NULL	2207.75	0.0746	30.688	2348.03	0.095	44.041	2253.93	0.0507	20.686
WGUG12TR06	D101.383.sco	115	120	NULL	NULL	2205.48	0.0201	22.803	2345.85	0.0549	35.109	2254.44	0.0415	19.215
WGUG12TR06	D101.384.sco	120	125	NULL	NULL	2203.48	0.0471	29.248	2339.38	0.0365	43.551	2253.35	0.0129	18.92
WGUG12TR06	D101.385.sco	125	130	NULL	NULL	2206.38	0.0319	27.261	2345.71	0.0226	32.389	2252.96	0.0176	19.577
WGUG12TR06	D101.387.sco	130	135	NULL	NULL	2206.38	0.0335	26.81	2341.29	0.0284	42.57	2251.09	0.0171	20.186
WGUG12TR06	D101.388.sco	135	145	NULL	NULL	2208.5	0.0479	26.256	2352.35	0.0144	33.102	NULL	NULL	NULL
WGUG12TR06	D101.390.sco	145	150	NULL	NULL	2206.55	0.00683	21.337	2349.92	0.0905	41.611	2256.03	0.0475	19.841
WGUG12TR06	D101.391.sco	150	155	NULL	NULL	2204.96	0.0553	29.982	2346.13	0.045	35.351	2254.46	0.0111	19.177
WGUG12TR06	D101.392.sco	155	160	NULL	NULL	2204.59	0.0259	25.973	2346.88	0.0218	43.594	2254.63	0.014	19.264
WGUG12TR06	D101.394.sco	160	165	NULL	NULL	2204.19	0.0299	29.035	2345.81	0.0383	32.878	2254.15	0.0258	19.113
TR09_MCK_07	no sample	0	10											
TR09_MCK_07	TR09MK07.015.sco	10	15	NULL	NULL	2200.72	0.0767	29.387	2326.55	0.0308	45.353	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.021.sco	15	25	Hematite	0.357	2200.72	0.0767	29.387	2326.55	0.0308	45.353	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.030.sco	25	35	NULL	NULL	2205.11	0.0565	30.086	2349.56	0.0216	39.005	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.036.sco	35	40	NULL	NULL	2212.37	0.0375	32.303	2345.67	0.0109	34.584	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.045.sco	40	45	NULL	NULL	2200.21	0.0314	30.331	2344.03	0.0327	35.25	2256.63	0.00241	13.781
TR09_MCK_07	TR09MK07.050.sco	45	50	Hematite	0.382	2207.45	0.187	30.81	2349.83	0.0333	43.168	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.055.sco	50	55	NULL	NULL	2202.03	0.119	30.942	2348.79	0.0424	41.822	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.065.sco	55	65	NULL	NULL	2200.98	0.072	28.915	2345	0.00563	25.381	2243.65	0.0202	17.664
TR09_MCK_07	TR09MK07.070.sco	65	70	NULL	NULL	2205.95	0.0397	28.263	2344.16	0.0154	39.569	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.075.sco	70	75	NULL	NULL	2198.3	0.0109	28.552	2301.19	0.0129	20.598	2240.03	0.00399	17.081
TR09_MCK_07	TR09MK07.080.sco	75	80	NULL	NULL	2199.63	0.0317	29.044	2344.95	0.00837	22.126	2241.53	0.00533	17.674
TR09_MCK_07	TR09MK07.087.sco	80	87	NULL	NULL	2199.97	0.125	30.06	2300.69	0.0129	26.547	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.090.sco	87	90	NULL	NULL	2213.86	0.0346	31.426	2350.49	0.0183	37.167	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.095.sco	90	95	NULL	NULL	2209.91	0.184	32.894	2349.74	0.102	43.249	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
TR09_MCK_07	TR09MK07.096.sco	95	97	NULL	NULL	2200.59	0.12	29.596	2300.77	0.00315	24.901	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.100.sco	97	100	NULL	NULL	2219.16	0.0588	28.559	2355.59	0.0391	43.482	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.105.sco	100	105	NULL	NULL	2219.6	0.0409	29.635	2345.05	0.0201	33.539	2242.55	0.014	19.825
TR09_MCK_07	TR09MK07.110.sco	105	110	NULL	NULL	2208.69	0.0219	31.777	2326.24	0.015	29.983	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.115.sco	110	115	NULL	NULL	2215.08	0.0576	29.297	2358.11	0.035	35.696	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.116.sco	115	116	Hematite	0.429	2201.68	0.133	31.225	2346.2	0.0382	39.173	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.120.sco	116	120	NULL	NULL	2204.31	0.0793	32.05	2345.59	0.0205	42.157	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.125.sco	120	125	NULL	NULL	2213.81	0.0748	30.581	2355.86	0.0431	42.225	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.130.sco	125	130	Hematite	0.291	2206.44	0.351	31.555	2349.26	0.16	45.083	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.135.sco	130	135	NULL	NULL	2212.37	0.0475	32.708	2345.05	0.0251	43.42	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.140.sco	135	140	NULL	NULL	2208.67	0.11	31.627	2349.37	0.0542	42.347	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.145.sco	140	145	NULL	NULL	2207.43	0.15	29.083	2349.21	0.0621	42.743	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.150.sco	145	150	NULL	NULL	2210.69	0.0331	26.915	2335.72	0.0208	35.774	2244.77	0.0198	20.411
TR09_MCK_07	TR09MK07.155.sco	150	155	NULL	NULL	2217.14	0.0674	29.627	2348.45	0.0362	35.978	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.160.sco	155	160	NULL	NULL	2205.36	0.0504	30.459	2351.59	0.0188	43.979	2243.15	0.0133	21.215
TR09_MCK_07	TR09MK07.165.sco	160	165	NULL	NULL	2208.02	0.0728	28.196	2344.6	0.0164	45.486	NULL	NULL	NULL
TR09_MCK_07	TR09MK07.170.sco	165	170	NULL	NULL	2201.9	0.0493	29.023	2344.62	0.0136	40.622	NULL	NULL	NULL
TR09_MCK_08	no sample	0	15											
TR09_MCK_08	TR09MK08.020.sco	15	20	NULL	NULL	2212.17	0.201	32.575	2349.26	0.0964	42.008	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.030.sco	20	30	NULL	NULL	2199.84	0.0892	29.969	2347.61	0.0232	37.062	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.040.sco	30	40	NULL	NULL	2208.31	0.296	31.522	2352.85	0.0725	46.523	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.050.sco	40	50	NULL	NULL	2206.22	0.0976	32.239	2349.88	0.014	43.72	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.055.sco	50	55	NULL	NULL	2199.42	0.107	33.342	2348.01	0.0326	42.173	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.060.sco	55	60	GalvanisedIron	0.364	2206.98	0.0191	25.049	2332.82	0.0016	23.294	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.065.sco	60	65	NULL	NULL	2202.49	0.167	31.605	2345.33	0.0488	43.521	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.070.sco	65	70	NULL	NULL	2199.12	0.0316	26.859	2323.48	0.0204	40.095	2247.53	0.0249	16.361
TR09_MCK_08	TR09MK08.080.sco	70	80	NULL	NULL	2210.35	0.149	32.581	2347.1	0.0646	40.735	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.085.sco	80	85	NULL	NULL	2208.12	0.206	28.332	2351.28	0.0305	44.079	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.095.sco	85	95	NULL	NULL	2208.24	0.425	32.896	2311.49	0.0994	41.783	2258.64	0.016	17.177
TR09_MCK_08	TR09MK08.100.sco	95	100	Hematite	0.364	2203.78	0.0254	29.582	2325	0.00222	26.664	2240.49	0.00836	17.913
TR09_MCK_08	TR09MK08.110.sco	100	110	Hematite	0.263	2208.57	0.234	28.004	2326.25	0.0619	44.605	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.130.sco	110	130	NULL	NULL	2208.12	0.167	31.605	2345.33	0.0488	43.521	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.140.sco	130	140	Hematite	0.282	2208.46	0.425	31.347	2322.93	0.0925	43.469	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.145.sco	140	145	NULL	NULL	2211.14	0.0676	27.908	2347.31	0.0328	40.54	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.146.sco	145	146	NULL	NULL	2203.08	0.00155	15.492	2338.27	0.0668	44.914	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.147.sco	146	147	NULL	NULL	NULL	NULL	NULL	2339.1	0.415	52.492	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.150.sco	147	150	NULL	NULL	2207.63	0.105	29.677	2322.46	0.00485	40.332	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.156.sco	150	156	NULL	NULL	2208.32	0.0342	24.662	2338.39	0.0509	46.156	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.165.sco	156	165	NULL	NULL	NULL	NULL	NULL	2339.13	0.403	51.456	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.170.sco	165	170	NULL	NULL	2205.14	0.0263	30.825	2337.37	0.0908	44.926	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.175.sco	170	175	NULL	NULL	2207.07	0.0318	30.156	2326.72	0.00305	30.381	2254.08	0.00258	22.054
TR09_MCK_08	TR09MK08.180.sco	175	180	NULL	NULL	2211.1	0.0791	31.286	2350.3	0.0439	40.789	NULL	NULL	NULL
TR09_MCK_08	TR09MK08.185.sco	180	185	Hematite	0.204	2200.59	0.0749	30.179	2344.93	0.0239	33.404	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.000.sco	0	4	NULL	NULL	2205.43	0.168	32.068	2350.6	0.0889	42.644	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.005.sco	4	6	NULL	NULL	2201.73	0.107	31.679	2344.89	0.0352	40.597	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.010.sco	6	10	NULL	NULL	2211.56	0.0815	33.41	2344.92	0.0397	39.506	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.015.sco	10	15	NULL	NULL	2205.99	0.069	30.334	2350.79	0.031	40.452	2243.3	0.016	17.566
TR09_MCK_09	TR09MK09.020.sco	15	20	NULL	NULL	2215.15	0.162	32.409	2349.41	0.0933	44.365	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.025.sco	20	25	NULL	NULL	2206.64	0.124	31.953	2349.31	0.0635	43.361	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.030.sco	25	30	NULL	NULL	2208.18	0.153	29.448	2349.4	0.071	42.549	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.035.sco	30	35	NULL	NULL	2209.86	0.119	31.581	2349.73	0.0669	44.166	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.040.sco	35	40	NULL	NULL	2209.59	0.111	26.346	2352.72	0.0493	42.145	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.045.sco	40	45	NULL	NULL	2211.27	0.167	31.889	2351.62	0.0913	42.145	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.050.sco	45	50	NULL	NULL	2209.05	0.133	27.225	2352.87	0.0569	43.645	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.054.sco	50	54	NULL	NULL	2206.91	0.102	29.476	2348.32	0.0201	38.226	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.055.sco	54	55	NULL	NULL	2208.09	0.121	32.028	2349.65	0.0598	42.395	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.056.sco	55	56	NULL	NULL	2207.29	0.175	32.455	2347.79	0.084	43.034	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.060.sco	56	60	NULL	NULL	2214.75	0.2	32.751	2350.19	0.129	44.724	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.065.sco	60	65	NULL	NULL	2211.77	0.176	33.356	2350.46	0.102	43.623	NULL	NULL	NULL

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Min2 sTSAV	Wt2 sTSAV	AIOH Wavelength	AIOH Absorption	AIOH Width	MgOH-CO3 Wavelength	MgOH-CO3 Absorption	MgOH-CO3 Width	FeOH Wavelength	FeOH Absorption	FeOH Width
TR09_MCK_09	TR09MK09.070.sco	65	70	NULL	NULL	2207.65	0.133	27.891	2344.49	0.0405	44.608	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.075.sco	70	75	NULL	NULL	2207.41	0.161	27.774	2348.65	0.059	43.796	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.077.sco	75	77	NULL	NULL	2212.16	0.0917	33.752	2344.71	0.0499	40.257	NULL	NULL	NULL
TR09_MCK_09	TR09MK09.080.sco	77	80	NULL	NULL	2216.2	0.234	31.271	2350.71	0.146	43.753	NULL	NULL	NULL
WG11TR30B	no sample	0	20											
WG11TR30B	D101.452.sco	20	25	NULL	NULL	2207.08	0.159	27.942	2349.98	0.0397	33.585	NULL	NULL	NULL
WG11TR30B	D101.453.sco	25	30	NULL	NULL	2205.5	0.064	30.079	NULL	NULL	NULL	NULL	NULL	NULL
WG11TR30B	D101.454.sco	30	35	NULL	NULL	2208.84	0.363	28.048	2354.1	0.0851	47.35	NULL	NULL	NULL
WG11TR30B	D101.455.sco	35	40	NULL	NULL	2209.11	0.105	21.677	2347.42	0.0879	42.084	2250.19	0.0274	21.91
WG11TR30B	D101.456.sco	40	45	NULL	NULL	2211	0.142	30.09	2349.84	0.0941	41.396	NULL	NULL	NULL
WG11TR30B	D101.457.sco	45	50	NULL	NULL	2212.02	0.113	29.724	2350.31	0.129	41.965	2252.14	0.0589	22.052
WG11TR30B	D101.458.sco	50	55	NULL	NULL	2211.52	0.143	30.027	2349.96	0.114	43.063	NULL	NULL	NULL
WG11TR30B	D101.459.sco	55	60	NULL	NULL	2213.93	0.133	30.726	2349.89	0.149	43.199	2243.43	0.0588	23.238
WG11TR30B	D101.460.sco	60	65	NULL	NULL	2210.74	0.138	30.039	2349.76	0.106	41.889	NULL	NULL	NULL
WG11TR30B	D101.461.sco	65	70	NULL	NULL	2217.49	0.0371	29.409	2341.73	0.0191	44.072	NULL	NULL	NULL
WG11TR30B	D101.462.sco	70	75	NULL	NULL	2219.19	0.0655	27.339	2354.12	0.0364	44.112	NULL	NULL	NULL
WG11TR30B	D101.463.sco	75	80	NULL	NULL	2208.59	0.0236	21.538	2334.18	0.0337	40.745	2248.62	0.0168	17.566
WG11TR30B	D101.464.sco	80	85	NULL	NULL	2211.29	0.0349	30.362	2348.85	0.0146	43.765	2242.46	0.0109	17.537
WG11TR30B	D101.465.sco	85	90	NULL	NULL	2209.47	0.0363	28.337	2354.67	0.00273	29.5	NULL	NULL	NULL
WG11TR30B	D101.466.sco	90	95	NULL	NULL	2200.9	0.0195	24.446	2317.43	0.265	39.547	2253.71	0.065	22.433
WG11TR30B	D101.467.sco	95	100	NULL	NULL	2200.35	0.0445	26.667	2318.5	0.15	40.747	2252.98	0.0249	19.777
WG11TR30B	D101.468.sco	100	105	NULL	NULL	2202.97	0.00374	22.473	NULL	NULL	NULL	NULL	NULL	NULL
WG11TR30B	D101.469.sco	105	110	NULL	NULL	2200.93	0.0173	24.586	2316.43	0.136	38.58	2252.23	0.022	21.076
WG11TR30B	D101.470.sco	110	115	NULL	NULL	NULL	NULL	NULL	2320.9	0.0818	39.323	2250.43	0.0451	14.314
WG11TR30B	D101.472.sco	115	120	NULL	NULL	2206.49	0.00899	19.022	2320.6	0.342	48.051	2254.78	0.132	21.418

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGAP12TR01	D101.001.sco	0	5	0.14	2207.91	0.053	0.982	0.987	0.205	0.211	0.378571429	6.683480454
WGAP12TR01	D101.002.sco	5	10	0.157	2207.7	0.00882	0.999	1	0.249	0.255	0.056178344	1.520689655
WGAP12TR01	D101.003.sco	10	15	0.147	2299.52	0.0507	0.991	0.998	0.298	0.289	0.185034014	#VALUE!
WGAP12TR01	D101.004.sco	15	20	0.171	2300.5	0.0565	0.992	0.999	0.306	0.294	0.17251462	0.522123894
WGAP12TR01	D101.005.sco	20	25	0.208	2344.01	0.0682	0.999	1	0.296	0.259	0.095192308	0.290322581
WGAP12TR01	D101.006.sco	25	30	0.131	2345.15	0.083	0.996	1	0.277	0.263	0.139694656	0.220481928
WGAP12TR01	D101.008.sco	30	35	0.0787	2212.84	0.122	0.979	0.991	0.165	0.162	1.550190597	1.060869565
WGAP12TR01	D101.009.sco	35	40	0.0489	2206.17	0.0565	0.981	0.994	0.144	0.157	1.155419223	2.173076923
WGAP12TR01	D101.010.sco	40	45	0.158	2208.43	0.308	0.834	0.798	0.323	0.323	1.949367089	5.016286645
WGAP12TR01	D101.011.sco	45	50	0.148	2208.6	0.218	0.889	0.877	0.281	0.29	1.472972973	5.023041475
WGAP12TR01	D101.013.sco	50	55	0.0839	2208.75	0.226	0.889	0.873	0.309	0.319	2.693682956	4.798301486
WGAP12TR01	D101.014.sco	55	60	0.105	2208	0.0691	0.966	0.978	0.122	0.133	0.658095238	10.37537538
WGAP12TR01	D101.015.sco	60	65	0.162	2207.97	0.115	0.941	0.953	0.265	0.274	0.709876543	7.986111111
WGAP12TR01	D101.016.sco	65	70	0.104	2324.05	0.0508	0.991	0.998	0.154	0.161	0.253846154	0.519685039
WGAP12TR01	D101.017.sco	70	75	0.121	2343.63	0.0236	0.99	0.995	0.313	0.32	0.185123967	0.949152542
WGAP12TR01	D101.018.sco	75	80	0.182	2200.34	0.0251	0.99	0.999	0.351	0.357	0.138461538	2.889908257
WGAP12TR01	D101.019.sco	80	85	0.106	2208.51	0.199	0.902	0.885	0.303	0.307	1.877358491	5.852941176
WGAP12TR01	D101.020.sco	85	90	0.169	2207.55	0.11	0.945	0.957	0.407	0.41	0.650887574	7.142857143
WGAP12TR01	D101.021.sco	90	95	0.394	2206.51	0.11	0.945	0.973	0.427	0.451	0.279187817	4.700854701
WGAP12TR01	D101.022.sco	95	100	0.19	2207.85	0.0431	0.982	0.989	0.385	0.417	0.226842105	12.98192771
WGAP12TR01	D101.023.sco	100	105	0.162	2340.18	0.0755	0.999	0.999	0.243	0.246	0.069135802	0.148344371
WGAP12TR01	D101.024.sco	105	110	0.247	2341.1	0.0711	0.993	0.998	0.416	0.423	0.121862348	0.423347398
WGAP12TR01	D101.025.sco	110	115	0.219	2341.38	0.0522	0.996	0.997	0.546	0.544	0.092694064	0.388888889
WGAP12TR02	D101.026.sco	0	5	0.207	2211.64	0.166	0.968	0.984	0.38	0.347	0.801932367	1.185714286
WGAP12TR02	D101.027.sco	5	10	0.247	2212.33	0.215	0.948	0.971	0.428	0.385	0.870445344	1.72
WGAP12TR02	D101.028.sco	10	15	0.0424	2208.86	0.0531	0.984	0.994	0.135	0.146	1.252358491	2.481308411
WGAP12TR02	D101.029.sco	15	20	0.0514	2208.36	0.0357	0.99	0.995	0.214	0.222	0.694552529	2.72519084
WGAP12TR02	D101.031.sco	20	25	0.0204	2209.69	0.0424	0.985	0.989	0.145	0.161	2.078431373	2.291891892
WGAP12TR02	D101.033.sco	25	30	0.166	2211.68	0.328	0.909	0.968	0.267	0.245	1.975903614	1.623762376
WGAP12TR02	D101.034.sco	30	35	0.166	2211.61	0.329	0.908	0.967	0.267	0.245	1.981927711	1.687179487
WGAP12TR02	D101.035.sco	35	40	0.205	2333.38	0.0967	0.997	0.993	0.326	0.254	0.20097561	0.426059979
WGAP12TR02	D101.036.sco	40	45	0.0857	2206.68	0.012	0.995	0.998	0.156	0.155	0.140023337	2.051282051
WGAP12TR02	D101.037.sco	45	50	0.0721	2209.91	0.0861	0.977	0.986	0.279	0.282	1.194174757	2.446022727
WGAP12TR02	D101.038.sco	50	55	0.111	2208.76	0.0322	0.994	0.995	0.163	0.171	0.29009009	3.009345794
WGAP12TR02	D101.039.sco	55	60	0.256	2324.32	0.048	1	0.996	0.184	0.152	0.14609375	0.779166667
WGAP12TR02	D101.040.sco	60	65	0.238	2207.48	0.189	0.928	0.941	0.187	0.206	0.794117647	13.69565217
WGAP12TR02	D101.041.sco	65	70	0.0674	2208.32	0.0473	0.986	0.989	0.197	0.191	0.701780415	2.489473684
WGAP12TR02	D101.042.sco	70	75	0.0215	2208.78	0.0838	0.961	0.964	0.154	0.169	3.897674419	4.734463277
WGAP12TR02	D101.043.sco	75	80	0.032	2208.49	0.102	0.953	0.956	0.18	0.196	3.1875	5.454545455
WGAP12TR02	D101.044.sco	80	85	0.0287	2212.1	0.052	0.988	0.997	0.213	0.227	1.81184669	1.507246377
WGAP12TR02	D101.045.sco	85	90	0.0808	2208.87	0.0597	0.986	0.993	0.214	0.221	0.738861386	4.522727273
WGAP12TR02	D101.046.sco	90	95	0.061	2208.53	0.0772	0.976	0.986	0.144	0.145	1.26557377	4.218579235
WGAP12TR02	D101.047.sco	95	100	0.132	2210.87	0.305	0.906	0.977	0.302	0.286	2.310606061	1.480582524
WGAP12TR02	D101.049.sco	100	105	0.0486	2298.48	0.0764	0.996	0.998	0.2	0.225	0.176954733	#VALUE!
WGAP12TR02	D101.050.sco	105	110	0.0348	2208.99	0.0713	0.969	0.975	0.171	0.187	2.048850575	4.660130719
WGAP12TR02	D101.051.sco	110	115	0.198	2208.69	0.0476	0.988	0.987	0.255	0.258	0.24040404	3.375886525
WGAP12TR02	D101.052.sco	115	125	0.203	2315.98	0.238	0.995	1	0.409	0.317	#VALUE!	#VALUE!
WGAP12TR02	D101.054.sco	125	130	0.156	2305.61	0.11	0.994	0.998	0.321	0.291	0.151282051	0.214545455
WGAP12TR02	D101.056.sco	130	135	0.208	2302.93	0.146	0.986	0.989	0.337	0.299	0.21875	0.311643836
WGAP12TR02	D101.057.sco	135	150	0.192	2322.45	0.0837	0.992	0.999	0.349	0.304	0.141145833	0.323775388
WGAP12TR02	D101.060.sco	150	155	0.31	2305.3	0.294	0.991	1	0.313	0.233	0.130967742	0.138095238
WGAP12TR02	D101.061.sco	155	160	0.0478	2209.16	0.0298	0.99	0.995	0.132	0.148	0.623430962	1.94712418
WGAP12TR02	D101.062.sco	160	165	0.078	2203.68	0.00698	0.998	1	0.223	0.217	0.089487179	#VALUE!
WGAP12TR02	D101.063.sco	165	170	0.507	2206.43	0.0808	0.983	0.992	0.285	0.26	0.159368836	1.910165485
WGAP12TR02	D101.064.sco	170	175	0.0301	2208.74	0.071	0.973	0.98	0.215	0.226	2.358803987	4.896551724
WGAP12TR02	D101.065.sco	175	180	0.0405	2208.53	0.119	0.948	0.955	0.192	0.209	2.938271605	5
WGAP12TR02	D101.067.sco	180	185	0.1	2208.53	0.0538	0.98	0.988	0.142	0.151	0.538	3.684931507
WGAP12TR02	D101.068.sco	185	190	0.027	2208.04	0.0834	0.963	0.97	0.142	0.159	3.088888889	3.879069767
WGAP12TR02	D101.069.sco	190	195	0.0197	2207.74	0.0832	0.968	0.978	0.149	0.166	4.223350254	4.310880829
WGCA12TR01	D102.124.sco	0	5	0.171	2204.88	0.148	0.928	0.967	0.353	0.326	0.865497076	2.483221477

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGCA12TR01	D102.125.sco	5	10	0.106	2203.62	0.153	0.937	0.981	0.294	0.274	1.443396226	1.872705018
WGCA12TR01	D102.126.sco	10	15	0.125	2204.09	0.148	0.941	0.981	0.232	0.221	1.184	1.679909194
WGCA12TR01	D102.127.sco	15	20	0.107	2203.73	0.189	0.92	0.977	0.24	0.217	1.76635514	1.536585366
WGCA12TR01	D102.128.sco	20	25	0.0847	2200.03	0.308	0.832	0.954	0.113	0.106	3.636363636	1.579487179
WGCA12TR01	D102.129.sco	25	30	0.153	2201.72	0.323	0.806	0.921	0.297	0.283	2.111111111	1.867052023
WGCA12TR01	D102.130.sco	30	35	0.172	2205.76	0.107	0.956	0.982	0.231	0.205	0.622093023	1.312883436
WGCA12TR01	D102.131.sco	35	40	0.351	2207.22	0.199	0.886	0.916	0.359	0.337	0.566951567	3.579136691
WGCA12TR01	D102.133.sco	40	45	0.111	2207.54	0.235	0.934	0.986	0.116	0.11	2.117117117	1.36627907
WGCA12TR01	D102.134.sco	45	50	0.163	2344.34	0.0487	0.978	0.994	0.126	0.123	0.294478528	0.985626283
WGCA12TR01	D102.135.sco	50	55	0.166	2201.33	0.0766	0.972	0.996	0.142	0.128	0.461445783	1.151879699
WGCA12TR01	D102.137.sco	55	60	0.15	2341.38	0.0514	0.988	0.996	0.127	0.118	0.208	0.607003891
WGCA12TR01	D102.138.sco	60	65	0.112	2209.4	0.255	0.93	0.983	0.217	0.194	2.276785714	1.583850932
WGCA12TR01	D102.140.sco	65	75	0.0816	2202.34	0.298	0.869	0.967	0.156	0.143	3.651960784	1.763313609
WGCA12TR01	D102.141.sco	75	80	0.0831	2204	0.107	0.964	0.999	0.168	0.151	1.287605295	1.097435897
WGCA12TR01	D102.142.sco	80	85	0.0688	2202.82	0.174	0.932	0.987	0.205	0.187	2.529069767	1.641509434
WGCA12TR01	D102.143.sco	85	90	0.0634	2200.64	0.133	0.941	0.99	0.102	0.104	2.097791798	1.528735632
WGCA12TR01	D102.144.sco	90	95	0.083	2204.41	0.0821	0.972	0.996	0.117	0.111	0.989156627	1.007361963
WGCA12TR01	D102.145.sco	95	100	0.183	2204.52	0.108	0.953	0.986	0.188	0.176	0.590163934	1.5
WGCA12TR01	D102.146.sco	100	105	0.0934	2206.41	0.236	0.905	0.968	0.166	0.161	2.526766595	1.685714286
WGCA12TR01	D102.147.sco	105	110	0.0825	2206.01	0.148	0.947	0.983	0.205	0.2	1.793939394	1.70310702
WGCA12TR01	D102.148.sco	110	115	0.362	2203.95	0.203	0.88	0.94	0.335	0.337	0.560773481	3.417508418
WGCA12TR01	D102.149.sco	115	120	0.0988	2206.76	0.157	0.942	0.98	0.205	0.188	1.589068826	1.656118143
WGCA12TR01	D102.150.sco	120	125	0.116	2208.52	0.164	0.958	0.992	0.149	0.135	1.413793103	1.312
WGCA12TR01	D102.151.sco	125	130	0.13	2205.57	0.0159	0.995	0.999	0.214	0.208	0.122307692	1.025806452
WGCA12TR01	D102.152.sco	130	135	0.255	2203.92	0.166	0.937	0.987	0.203	0.169	0.650980392	1.950646298
WGCA12TR01	D102.154.sco	135	140	0.223	2208.71	0.208	0.901	0.911	0.213	0.193	0.932735426	4.378947368
WGCA12TR01	D102.155.sco	140	145	0.164	2207.74	0.0792	0.975	0.988	0.248	0.222	0.482926829	2.243626062
WGCA12TR01	D102.156.sco	145	150	0.114	2205.7	0.279	0.844	0.924	0.205	0.187	2.447368421	1.910958904
WGCA12TR01	D102.157.sco	150	155	0.154	2205.81	0.136	0.948	0.979	0.184	0.173	0.883116883	1.307692308
WGCA12TR01	D102.159.sco	155	160	0.103	2205.37	0.242	0.904	0.97	0.201	0.174	2.349514563	1.635135135
WGCA12TR01	D102.160.sco	160	165	0.147	2208.37	0.321	0.854	0.924	0.246	0.218	2.183673469	1.754098361
WGCA12TR01	D102.161.sco	165	170	0.0766	2201.38	0.424	0.754	0.912	0.233	0.221	5.535248042	1.675889328
WGCA12TR01	D102.162.sco	170	175	0.102	2208.16	0.136	0.967	0.994	0.118	0.115	1.333333333	1.214285714
WGCA12TR01	D102.163.sco	175	180	0.409	2208.85	0.125	0.948	0.978	0.315	0.32	0.305623472	2.642706131
WGCA12TR01	D102.164.sco	180	185	0.16	2208.25	0.365	0.821	0.897	0.224	0.214	2.28125	1.881443299
WGCA12TR01	D102.165.sco	185	190	0.173	2205.03	0.34	0.848	0.963	0.229	0.255	1.965317919	1.761658031
WGCA12TR01	D102.166.sco	190	195	0.165	2208.87	0.315	0.874	0.917	0.251	0.22	1.909090909	2.032258065
WGCA12TR01	D102.167.sco	195	200	0.0971	2208.61	0.201	0.933	0.985	0.21	0.193	2.070030896	1.5703125
WGCA12TR01	D102.168.sco	200	205	0.235	2206.47	0.29	0.877	0.97	0.36	0.351	1.234042553	1.686046512
WGDN12TR01	DN12TR01.005.sco	0	5	0.0827	2336.31	0.135	0.996	1	0.166	0.156	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.010.sco	5	10	0.114	2338.77	0.516	0.996	1	0.201	0.186	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.015.sco	10	15	0.0686	2329.98	0.149	0.991	0.999	0.191	0.168	0.409620991	0.188590604
WGDN12TR01	DN12TR01.020.sco	15	20	0.0813	2338.11	0.223	0.996	1	0.285	0.247	0.119557196	0.043587444
WGDN12TR01	DN12TR01.025.sco	20	25	0.0764	2329.79	0.431	0.995	1	0.272	0.206	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.030.sco	25	30	0.0649	2340.01	0.285	0.989	0.999	0.204	0.177	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.035.sco	30	35	0.0839	2341.53	0.398	0.992	1	0.221	0.2	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.040.sco	35	40	0.0643	2340.06	0.29	0.996	1	0.337	0.285	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.045.sco	40	45	0.0912	2338.62	0.272	0.985	0.999	0.19	0.166	0.470394737	0.157720588
WGDN12TR01	DN12TR01.050.sco	45	50	0.0329	2323.37	0.167	0.994	0.998	0.185	0.157	0.370820669	0.073053892
WGDN12TR01	DN12TR01.055.sco	50	55	0.0513	2337.78	0.312	0.996	1	0.174	0.16	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.060.sco	55	60	0.0917	2332.39	0.24	0.999	1	0.278	0.256	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.065.sco	60	65	0.0317	2336.37	0.257	0.996	0.999	0.198	0.175	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.070.sco	65	70	0.0614	2337.5	0.344	0.994	1	0.171	0.162	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.075.sco	70	75	0.101	2339.89	0.315	0.988	0.997	0.311	0.257	0.282178218	0.09047619
WGDN12TR01	DN12TR01.080.sco	75	80	0.126	2337.92	0.159	0.997	1	0.271	0.25	0.06984127	0.055345912
WGDN12TR01	DN12TR01.085.sco	80	85	0.155	2342.15	0.387	0.973	0.997	0.313	0.29	0.464516129	0.186046512
WGDN12TR01	DN12TR01.090.sco	85	90	0.123	2342.08	0.417	0.977	0.998	0.246	0.237	0.475609756	0.14028777
WGDN12TR01	DN12TR01.095.sco	90	95	0.127	2342.51	0.376	0.966	0.996	0.272	0.252	0.674015748	0.227659574
WGDN12TR01	DN12TR01.100.sco	95	100	0.0611	2339.34	0.148	0.999	1	0.155	0.155	#VALUE!	#VALUE!

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGDN12TR01	DN12TR01.105.sco	100	105	0.0281	2330.43	0.11	0.992	0.997	0.133	0.131	0.555160142	0.141818182
WGDN12TR01	DN12TR01.110.sco	105	110	0.0895	2340.25	0.116	0.995	0.998	0.138	0.137	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.115.sco	110	115	0.133	2339.35	0.56	0.994	1	0.291	0.277	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.120.sco	115	120	0.0787	2335.92	0.0464	0.992	0.998	0.126	0.137	0.217280813	0.368534483
WGDN12TR01	DN12TR01.125.sco	120	125	0.0674	2318.98	0.124	0.998	0.999	0.19	0.18	0.09495549	0.051612903
WGDN12TR01	DN12TR01.130.sco	125	130	0.0953	2324.59	0.192	0.997	1	0.189	0.163	0.251836306	0.125
WGDN12TR01	DN12TR01.135.sco	130	135	0.214	2326.42	0.105	0.991	1	0.233	0.21	0.207476636	0.422857143
WGDN12TR01	DN12TR01.140.sco	135	140	0.0725	2323.44	0.165	0.999	1	0.221	0.183	0.092137931	0.040484848
WGDN12TR01	DN12TR01.145.sco	140	145	0.0533	2323.87	0.155	0.998	0.999	0.201	0.175	0.113508443	0.039032258
WGDN12TR01	DN12TR01.150.sco	145	150	0.126	2317.52	0.27	1	1	0.342	0.313	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.155.sco	150	155	0.198	2301.45	0.271	1	1	0.288	0.282	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.160.sco	155	160	0.202	2302.14	0.271	0.999	1	0.339	0.318	0.05990099	0.044649446
WGDN12TR01	DN12TR01.165.sco	160	170	0.24	2338.17	0.348	1	1	0.363	0.322	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.175.sco	170	175	0.243	2317.94	0.33	1	0.999	0.331	0.254	#VALUE!	#VALUE!
WGDN12TR01	DN12TR01.180.sco	175	180	0.125	2301.25	0.274	0.999	1	0.411	0.411	0.07208	0.032883212
WGDN12TR01	DN12TR01.185.sco	180	185	0.0976	2319.82	0.119	0.983	0.995	0.236	0.204	0.37295082	0.305882353
WGDN12TR01	DN12TR01.190.sco	185	190	0.109	2301.7	0.179	0.999	1	0.36	0.348	0.045688073	0.027977528
WGDN12TR01	DN12TR01.195.sco	190	195	0.16	2300.81	0.265	0.994	1	0.342	0.375	0.116875	0.070566038
WGDN12TR02	D101.275.sco	0	5	NULL	2323.46	0.432	0.995	0.964	0.324	0.256	#VALUE!	#VALUE!
WGDN12TR02	D101.276.sco	5	10	NULL	2323.17	0.457	0.995	0.953	0.28	0.214	#VALUE!	#VALUE!
WGDN12TR02	D101.277.sco	10	15	0.179	2315.51	0.381	0.994	1	0.4	0.327	#VALUE!	#VALUE!
WGDN12TR02	D101.278.sco	15	20	NULL	2322.72	0.542	0.992	0.94	0.267	0.187	#VALUE!	#VALUE!
WGDN12TR02	D101.279.sco	20	25	NULL	2320.51	0.48	0.994	0.945	0.225	0.161	#VALUE!	#VALUE!
WGDN12TR02	D101.280.sco	25	30	NULL	2323.26	0.446	0.997	0.965	0.264	0.197	#VALUE!	#VALUE!
WGDN12TR02	D101.281.sco	30	35	NULL	2315.55	0.472	0.988	0.942	0.203	0.146	#VALUE!	#VALUE!
WGDN12TR02	D101.282.sco	35	40	NULL	2323.36	0.544	0.994	0.947	0.348	0.231	#VALUE!	#VALUE!
WGDN12TR02	D101.283.sco	40	45	NULL	2316.47	0.447	0.99	0.953	0.335	0.247	#VALUE!	#VALUE!
WGDN12TR02	D101.284.sco	45	50	NULL	2320.25	0.378	0.994	0.966	0.156	0.128	#VALUE!	#VALUE!
WGDN12TR02	D101.285.sco	50	55	NULL	2318.87	0.307	0.996	0.975	0.131	0.119	#VALUE!	#VALUE!
WGDN12TR02	D101.286.sco	55	60	NULL	2323.14	0.472	0.998	0.965	0.314	0.237	#VALUE!	#VALUE!
WGDN12TR02	D101.287.sco	60	65	NULL	2323.2	0.412	0.997	0.974	0.404	0.325	#VALUE!	#VALUE!
WGDN12TR02	D101.288.sco	65	70	NULL	2322.45	0.512	0.992	0.945	0.304	0.222	#VALUE!	#VALUE!
WGDN12TR02	D101.289.sco	70	75	NULL	2320.27	0.404	0.998	0.991	0.159	0.119	#VALUE!	#VALUE!
WGDN12TR02	D101.290.sco	75	80	NULL	2321.52	0.413	0.995	0.959	0.209	0.162	#VALUE!	#VALUE!
WGDN12TR02	D101.291.sco	80	85	NULL	2323.51	0.431	0.995	0.967	0.399	0.312	#VALUE!	#VALUE!
WGDN12TR02	D101.292.sco	85	90	NULL	2324.03	0.48	0.996	0.97	0.316	0.239	#VALUE!	#VALUE!
WGDN12TR02	D101.295.sco	90	95	0.287	2200.73	0.123	0.953	0.996	0.283	0.242	0.428571429	1.128440367
WGDN12TR02	D101.296.sco	95	100	NULL	2322.94	0.378	0.995	0.972	0.25	0.206	#VALUE!	#VALUE!
WGDN12TR02	D101.297.sco	100	105	NULL	2322.96	0.428	0.994	0.961	0.342	0.256	#VALUE!	#VALUE!
WGDN12TR02	D101.298.sco	105	110	NULL	2321.95	0.484	0.99	0.94	0.397	0.271	#VALUE!	#VALUE!
WGDN12TR02	D101.299.sco	110	115	NULL	2314.78	0.347	0.988	0.956	0.202	0.167	#VALUE!	#VALUE!
WGDN12TR02	D101.300.sco	115	120	NULL	2323.52	0.338	0.998	0.983	0.213	0.2	#VALUE!	#VALUE!
WGDN12TR02	D101.301.sco	120	125	0.0559	2313.65	0.353	0.935	0.942	0.369	0.316	#VALUE!	#VALUE!
WGDN12TR02	D101.302.sco	125	130	NULL	2318.06	0.26	0.994	0.967	0.124	0.114	#VALUE!	#VALUE!
WGDN12TR02	D101.303.sco	130	135	NULL	2323.9	0.471	0.992	0.944	0.266	0.201	#VALUE!	#VALUE!
WGDN12TR02	D101.304.sco	135	140	NULL	2319.5	0.429	0.996	0.972	0.287	0.231	#VALUE!	#VALUE!
WGDN12TR02	D101.306.sco	140	145	NULL	2321.54	0.159	1	0.992	0.143	0.15	#VALUE!	#VALUE!
WGDN12TR02	D101.307.sco	145	150	0.06	2321.4	0.112	0.999	1	0.176	0.173	0.075666667	0.040535714
WGDN12TR02	D101.308.sco	150	155	NULL	2323.8	0.419	0.994	0.954	0.379	0.3	#VALUE!	#VALUE!
WGDN12TR02	D101.309.sco	155	160	0.0619	2343.87	0.0753	0.994	0.997	0.272	0.249	1.017770598	0.836653386
WGDN12TR02	D101.310.sco	160	165	NULL	2323.78	0.4	0.994	0.958	0.302	0.24	#VALUE!	#VALUE!
WGDN12TR02	D101.311.sco	165	170	NULL	2315.53	0.353	0.99	0.958	0.181	0.152	#VALUE!	#VALUE!
WGDN12TR02	D101.312.sco	170	175	0.0938	NULL	NULL	0.985	0.991	0.18	0.175	0.726012793	0.479577465
WGDN12TR02	D101.313.sco	175	180	0.123	2348.68	0.174	0.986	0.998	0.186	0.185	0.806504065	0.570114943
WGDN12TR02	D101.315.sco	180	185	0.144	2349.47	0.132	0.976	0.997	0.378	0.387	0.422916667	0.461363636
WGDN12TR02	D101.316.sco	185	190	0.0744	2349.25	0.246	0.957	0.995	0.278	0.267	3.14516129	0.951219512
WGDN12TR02	D101.317.sco	190	195	0.337	2205.19	0.194	0.859	0.931	0.348	0.318	0.575667656	2.519480519
WGDN12TR02	D101.318.sco	195	200	0.12	2348.13	0.134	0.98	0.996	0.292	0.289	0.7175	0.642537313
WGDN12TR02	D101.319.sco	200	205	0.0308	2217.6	0.0568	0.987	0.995	0.135	0.152	1.844155844	1.979094077

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGDN12TR02	D101.320.sco	205	210	NULL	2323.85	0.298	0.998	0.985	0.129	0.14	#VALUE!	#VALUE!
WGDN12TR02	D101.321.sco	210	215	0.04	2209.36	0.134	0.942	0.955	0.161	0.177	3.35	2.894168467
WGDN12TR02	D101.322.sco	215	220	0.0434	2209.27	0.0797	0.963	0.988	0.203	0.222	1.83640553	1.982587065
WGDN12TR02	D101.324.sco	220	225	0.17	2200.64	0.0589	0.968	0.99	0.323	0.335	0.347058824	6.082474227
WGDN12TR02	D101.325.sco	225	230	0.124	2212.88	0.126	0.974	0.993	0.274	0.268	1.016129032	1.33192389
WGDN12TR02	D101.326.sco	230	235	0.15	2210.42	0.242	0.931	0.985	0.408	0.378	1.613333333	1.635135135
WGDN12TR02	D101.327.sco	235	240	0.104	2304.78	0.166	1	1	0.22	0.2	0.198076923	0.124096386
WGDN12TR02	D101.329.sco	240	245	0.105	2316.32	0.208	0.999	1	0.286	0.248	0.384761905	0.194230769
WGDN12TR02	D101.330.sco	245	250	0.0406	2212.15	0.0486	0.988	0.995	0.172	0.186	1.197044335	2.042016807
WGDN12TR02	D101.331.sco	250	255	0.134	2210.71	0.217	0.936	0.988	0.425	0.429	1.619402985	1.823529412
WGDN12TR02	D101.332.sco	255	260	0.0475	2212.22	0.0623	0.989	0.998	0.24	0.242	1.311578947	1.384444444
WGDN12TR02	D101.333.sco	260	265	0.139	2211.47	0.259	0.922	0.972	0.289	0.287	1.863309353	1.140969163
WGDN12TR03	D101.338.sco	0	5	0.15	2317.82	0.262	0.999	1	0.328	0.28	0.047066667	0.026946565
WGDN12TR03	D101.339.sco	5	10	0.106	2319.98	0.253	0.999	1	0.307	0.236	0.141509434	0.059288538
WGDN12TR03	D101.340.sco	10	15	NULL	2322.91	0.137	0.999	0.996	0.126	0.137	#VALUE!	#VALUE!
WGDN12TR03	D101.341.sco	15	20	0.106	2348.22	0.154	0.992	0.997	0.204	0.191	0.3	0.206493506
WGDN12TR03	D101.342.sco	20	25	0.0588	2214.71	0.0376	0.992	0.998	0.2	0.218	0.639455782	3.213675214
WGDN12TR03	D101.343.sco	25	30	0.0227	2210.11	0.0388	0.99	0.997	0.164	0.177	1.709251101	1.197530864
WGDN12TR03	D101.344.sco	30	35	0.0421	2208.93	0.18	0.925	0.933	0.18	0.193	4.275534442	2.852614897
WGDN12TR03	D101.345.sco	35	40	NULL	2322.85	0.183	1	0.991	0.0962	0.103	#VALUE!	#VALUE!
WGDN12TR03	D101.346.sco	40	45	NULL	2314.84	0.36	0.994	0.981	0.183	0.158	#VALUE!	#VALUE!
WGDN12TR03	D101.348.sco	45	50	NULL	2320.93	0.229	0.998	0.987	0.2	0.2	#VALUE!	#VALUE!
WGDN12TR03	D101.349.sco	50	55	NULL	2322.33	0.265	0.999	0.977	0.121	0.118	#VALUE!	#VALUE!
WGDN12TR03	D101.350.sco	55	60	NULL	2320.89	0.235	0.997	0.977	0.161	0.156	#VALUE!	#VALUE!
WGDN12TR03	D101.351.sco	60	65	0.047	2208.76	0.146	0.932	0.931	0.196	0.216	3.106382979	4.724919094
WGDN12TR03	D101.353.sco	65	70	NULL	2316.6	0.364	0.99	0.946	0.194	0.158	#VALUE!	#VALUE!
WGDN12TR03	D101.354.sco	70	75	0.0383	2339.78	0.258	0.999	1	0.188	0.163	0.336814621	0.05
WGDN12TR03	D101.355.sco	75	80	NULL	2314.02	0.302	0.991	0.972	0.217	0.194	#VALUE!	#VALUE!
WGDN12TR03	D101.356.sco	80	85	NULL	2322.58	0.347	0.997	0.967	0.151	0.127	#VALUE!	#VALUE!
WGDN12TR03	D101.357.sco	85	90	NULL	2318.48	0.406	0.997	0.981	0.291	0.22	#VALUE!	#VALUE!
WGDN12TR04	D102.098.sco	0	5	0.136	2201.39	0.0648	0.934	0.936	0.0886	0.103	0.495588235	1.651960784
WGDN12TR04	D102.099.sco	5	10	0.347	2302.4	0.213	0.993	1	0.426	0.395	#VALUE!	#VALUE!
WGDN12TR04	D102.100.sco	10	15	0.24	2303.89	0.292	0.984	1	0.354	0.271	#VALUE!	#VALUE!
WGDN12TR04	D102.101.sco	15	20	0.307	NULL	NULL	0.995	1	0.423	0.448	0.041042345	1.578947368
WGDN12TR04	D102.102.sco	20	25	0.184	2315.46	0.293	0.998	0.988	0.373	0.321	#VALUE!	#VALUE!
WGDN12TR04	D102.104.sco	25	30	0.488	2312.72	0.313	0.986	0.939	0.129	0.0932	#VALUE!	#VALUE!
WGDN12TR04	D102.105.sco	30	35	0.318	2311.15	0.0233	0.999	1	0.278	0.282	0.002484277	0.033905579
WGDN12TR04	D102.106.sco	35	40	0.323	2315.81	0.018	1	1	0.337	0.364	0.006439628	0.115555556
WGDN12TR04	D102.107.sco	40	45	0.548	2322.79	0.309	1	0.986	0.346	0.198	#VALUE!	#VALUE!
WGDN12TR04	D102.108.sco	45	50	0.571	NULL	NULL	0.966	0.969	0.333	0.347	0.086514886	22.35294118
WGDN12TR04	D102.109.sco	50	55	0.273	NULL	NULL	0.986	0.987	0.283	0.304	0.056776557	6.378600823
WGDN12TR04	D102.110.sco	55	60	0.313	NULL	NULL	0.983	0.998	0.256	0.284	0.114376997	4.100801833
WGDN12TR04	D102.111.sco	60	65	0.22	2203.4	0.0161	0.994	0.999	0.186	0.174	0.073181818	#VALUE!
WGDN12TR04	D102.112.sco	65	70	0.36	NULL	NULL	0.964	0.972	0.217	0.248	0.129166667	9.135559921
WGDN12TR04	D102.114.sco	70	75	0.159	2348.95	0.185	0.989	0.999	0.162	0.159	0.459119497	0.394594595
WGDN12TR04	D102.115.sco	75	80	0.129	NULL	NULL	0.97	0.99	0.236	0.22	1.317829457	0.890052356
WGDN12TR04	D102.116.sco	80	85	0.11	NULL	NULL	0.977	0.992	0.226	0.222	1.290909091	0.797752809
WGDN12TR04	D102.117.sco	85	90	0.267	NULL	NULL	0.953	0.988	0.45	0.474	0.307490637	4.975757576
WGDN12TR04	D102.118.sco	90	95	0.262	NULL	NULL	0.956	0.992	0.349	0.344	0.369465649	2.630434783
WGDN12TR04	D102.119.sco	95	100	0.321	NULL	NULL	0.959	0.99	0.457	0.471	0.238629283	5.591240876
WGDN12TR04	D102.120.sco	100	105	0.321	NULL	NULL	0.898	0.968	0.552	0.565	0.507788162	3.566739606
WGDN12TR04	D102.121.sco	105	110	0.294	NULL	NULL	0.902	0.97	0.522	0.535	0.540816327	3.449023861
WGDN12TR04	D102.122.sco	110	115	0.266	NULL	NULL	0.948	0.986	0.411	0.421	0.332330827	4.804347826
WGDN12TR04	D102.123.sco	115	120	0.304	NULL	NULL	0.944	0.983	0.509	0.545	0.322697368	6.583892617
WGGs12TR01	D101.801.sco	0	5	0.0759	2211.36	0.0811	0.985	0.998	0.253	0.243	1.068511199	1.323001631
WGGs12TR01	D101.802.sco	5	10	0.186	2204.6	0.175	0.935	0.987	0.357	0.312	0.940860215	1.52173913
WGGs12TR01	D101.803.sco	10	15	0.238	2206.39	0.144	0.924	0.96	0.447	0.398	0.605042017	2.171945701
WGGs12TR01	D101.804.sco	15	20	0.195	2349.21	0.136	0.995	1	0.121	0.116	0.095384615	0.136764706
WGGs12TR01	D101.805.sco	20	25	0.0938	2320.31	0.127	0.994	1	0.241	0.198	0.237739872	0.175590551

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGG12TR01	D101.806.sco	25	30	0.103	2211.55	0.255	0.914	0.978	0.373	0.385	2.475728155	1.808510638
WGG12TR01	D101.807.sco	30	35	0.179	2209.7	0.277	0.893	0.956	0.354	0.327	1.547486034	1.787096774
WGG12TR01	D101.808.sco	35	40	0.146	2348.35	0.262	0.969	0.994	0.154	0.135	0.46369863	0.258396947
WGG12TR01	D101.810.sco	40	45	0.0771	2205.72	0.121	0.958	0.99	0.141	0.142	1.569390402	1.697054698
WGG12TR01	D101.811.sco	45	50	0.203	2338.8	0.176	0.992	0.999	0.247	0.212	0.213300493	0.246022727
WGG12TR01	D101.812.sco	50	55	0.0465	2206.71	0.0463	0.986	0.997	0.16	0.165	0.995698925	1.038116592
WGG12TR01	D101.813.sco	55	60	0.183	2209.05	0.224	0.9	0.953	0.39	0.377	1.224043716	2.055045872
WGG12TR01	D101.814.sco	60	65	0.301	NULL	NULL	0.789	0.924	0.473	0.488	1.053156146	2.330882353
WGG12TR01	D101.816.sco	65	70	0.17	2209.72	0.263	0.89	0.964	0.285	0.247	1.547058824	1.584337349
WGG12TR01	D101.817.sco	70	75	0.214	2209.29	0.19	0.921	0.977	0.307	0.28	0.887850467	1.9
WGG12TR01	D101.818.sco	75	80	0.232	2200.91	0.176	0.906	0.971	0.499	0.515	0.75862069	3.115044248
WGG12TR01	D101.819.sco	80	85	0.211	2200.51	0.0686	0.966	0.992	0.408	0.427	0.325118483	5.913793103
WGG12TR01	D101.820.sco	85	90	0.189	2200.86	0.223	0.883	0.968	0.475	0.398	1.17989418	2.23
WGG12TR01	D101.821.sco	90	95	0.0603	2328.46	0.0289	0.99	0.996	0.171	0.186	0.346600332	0.723183391
WGG12TR01	D101.822.sco	95	100	0.154	2336.62	0.148	0.998	1	0.113	0.1	0.111038961	0.115540541
WGG12TR01	D101.823.sco	100	105	0.243	2324.71	0.193	0.998	1	0.173	0.142	0.113168724	0.142487047
WGG12TR01	D101.824.sco	105	110	0.0703	2323.12	0.217	0.999	1	0.222	0.177	0.140682788	0.045576037
WGG12TR01	D101.825.sco	110	115	0.0675	2327.18	0.278	0.997	1	0.184	0.141	#VALUE!	#VALUE!
WGG12TR01	D101.827.sco	115	120	0.123	2324.01	0.228	0.989	0.998	0.18	0.144	#VALUE!	#VALUE!
WGG12TR01	D101.828.sco	120	125	0.119	2339.13	0.2	0.997	1	0.192	0.162	0.152941176	0.091
WGG12TR01	D101.829.sco	125	130	0.0918	2324.92	0.261	0.997	1	0.206	0.161	0.224400871	0.078927203
WGG12TR01	D101.830.sco	130	135	0.0185	2324.2	0.0845	0.996	0.999	0.143	0.136	0.310810811	0.068047337
WGG12TR01	D101.831.sco	135	140	0.0523	2336.3	0.177	0.999	1	0.199	0.173	0.101720841	0.030056497
WGG12TR01	D101.833.sco	140	145	0.0643	2335.12	0.175	0.998	1	0.194	0.16	0.160186625	0.058857143
WGG12TR01	D101.834.sco	145	150	0.0498	2340.38	0.0903	0.999	0.999	0.263	0.235	0.119076305	0.065669989
WGG12TR01	D101.836.sco	150	160	0.115	2342.96	0.122	0.99	1	0.189	0.181	0.3	0.282786885
WGG12TR01	D101.849.sco	160	165	0.147	2333	0.13	0.996	1	0.236	0.208	0.15170068	0.171538462
WGG12TR01	D101.850.sco	165	170	0.0909	2336.05	0.16	0.999	1	0.217	0.196	#VALUE!	#VALUE!
WGG12TR01	D101.851.sco	170	175	0.0474	2322.04	0.0209	0.994	0.998	0.188	0.188	0.19092827	0.433014354
WGG12TR01	D101.852.sco	175	180	0.134	2334.27	0.304	0.99	1	0.173	0.136	0.253731343	0.111842105
WGG12TR01	D101.853.sco	180	185	0.0744	2339.64	0.217	0.999	1	0.179	0.148	0.133198925	0.045668203
WGG12TR01	D101.854.sco	185	190	0.185	2336.07	0.103	0.985	1	0.31	0.275	0.262702703	0.47184466
WGG12TR01	D101.855.sco	190	195	0.101	2318.6	0.196	0.998	1	0.222	0.176	0.146534653	0.075510204
WGG12TR01	D101.856.sco	195	200	0.0652	2323.86	0.145	0.998	1	0.157	0.127	0.119631902	0.053793103
WGG12TR01	D101.857.sco	200	205	0.117	2318.87	0.211	0.992	1	0.242	0.178	0.205128205	0.113744076
WGG12TR01	D101.858.sco	205	210	0.122	2346.32	0.138	0.999	1	0.0955	0.0898	0.095901639	0.084782609
WGG12TR01	D101.859.sco	210	215	0.136	2337.86	0.295	0.975	0.998	0.163	0.125	0.533088235	0.245762712
WGG12TR01	D101.860.sco	215	220	0.0595	2343.13	0.114	0.989	0.998	0.147	0.138	0.512605042	0.26754386
WGG12TR01	D101.861.sco	220	225	0.16	2336.22	0.118	0.979	0.996	0.278	0.228	0.36375	0.493220339
WGG12TR01	D101.862.sco	225	230	0.116	2339.22	0.16	0.992	0.998	0.175	0.154	0.282758621	0.205
WGG12TR01	D101.863.sco	230	235	0.113	2341.52	0.189	0.954	0.991	0.195	0.193	0.946902655	0.566137566
WGG12TR01	D101.864.sco	235	240	0.103	2336.63	0.0401	0.979	0.985	0.0821	0.0927	0.270873786	0.695760599
WGG12TR01	D101.865.sco	240	245	0.0667	2337.48	0.0367	0.989	0.992	0.116	0.131	0.302848576	0.550408719
WGG12TR01	D101.866.sco	245	250	0.193	2204.6	0.144	0.935	0.983	0.383	0.342	0.74611399	1.959183673
WGG12TR01	D101.867.sco	250	255	0.217	2202.07	0.111	0.951	0.989	0.484	0.478	0.511520737	2.921052632
WGG12TR01	D101.868.sco	255	260	0.126	2203.85	0.111	0.95	0.987	0.241	0.265	0.880952381	2.351694915
WGG12TR01	D101.869.sco	260	265	0.16	2208.21	0.184	0.918	0.949	0.362	0.325	1.15	2.433862434
WGG12TR01	D101.870.sco	265	270	0.104	2346.18	0.131	0.974	0.996	0.197	0.17	0.868269231	0.689312977
WGG12TR01	D101.871.sco	270	275	0.106	2208.33	0.193	0.919	0.949	0.342	0.322	1.820754717	2.158836689
WGG12TR01	D101.872.sco	275	280	0.0812	2207.3	0.136	0.955	0.994	0.167	0.154	1.674876847	1.203539823
WGG12TR01	D101.873.sco	280	285	0.258	2206.89	0.246	0.883	0.964	0.262	0.23	0.953488372	1.921875
WGG12TR01	D101.874.sco	285	290	0.091	2344.65	0.128	0.967	0.997	0.158	0.145	1.230769231	0.875
WGG12TR01	D101.875.sco	290	295	0.0834	2214.24	0.0818	0.985	0.998	0.155	0.149	0.980815348	1.117486339
WGG12TR01	D101.876.sco	295	300	0.133	2321.12	0.216	1	1	0.21	0.172	#VALUE!	#VALUE!
WGG12TR01	D101.877.sco	300	305	0.085	2330.41	0.238	0.979	0.999	0.165	0.137	0.703529412	0.251260504
WGG12TR01	D101.878.sco	305	310	0.0925	2324.68	0.162	0.999	1	0.161	0.137	0.158918919	0.090740741
WGG12TR01	D101.879.sco	310	315	0.127	2340.12	0.241	0.979	0.999	0.173	0.143	0.537795276	0.28340249
WGG12TR02	D101.837.sco	0	5	0.0853	2317.43	0.413	1	0.995	0.286	0.219	0.086752638	0.017917676
WGG12TR02	D101.838.sco	5	10	0.09	2318.21	0.439	1	0.997	0.377	0.255	0.059222222	0.01214123

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGG12TR02	D101.839.sco	10	15	0.0761	2323.31	0.127	0.997	0.999	0.305	0.236	0.122207622	0.073228346
WGG12TR02	D101.840.sco	15	20	0.0409	2335.91	0.183	0.996	1	0.168	0.146	0.259168704	0.057923497
WGG12TR02	D101.841.sco	20	25	0.125	2340.61	0.226	0.963	0.996	0.264	0.247	0.7816	0.432300885
WGG12TR02	D101.842.sco	25	30	0.0611	2344.15	0.0724	0.997	1	0.168	0.158	0.795417349	0.671270718
WGG12TR02	D101.843.sco	30	35	0.0609	2342.37	0.0661	0.978	0.994	0.155	0.166	0.983579639	0.906202723
WGG12TR02	D101.844.sco	35	40	0.0825	2328.75	0.0771	0.99	0.997	0.169	0.162	0.288484848	0.308690013
WGG12TR02	D101.845.sco	40	45	0.137	2338.02	0.162	0.993	0.998	0.229	0.221	0.158394161	0.133950617
WGG12TR02	D101.846.sco	45	50	0.143	2211.53	0.273	0.928	0.988	0.157	0.143	1.909090909	1.263888889
WGG12TR02	D101.847.sco	50	55	0.115	2334.67	0.356	0.994	1	0.195	0.15	0.213043478	0.068820225
WGG12TR02	D101.779.sco	55	60	0.0748	2340.87	0.0838	0.988	0.997	0.149	0.145	0.386363636	0.344868735
WGG12TR02	D101.780.sco	60	65	0.112	2214.17	0.157	0.966	0.993	0.193	0.196	1.401785714	1.576305221
WGG12TR02	D101.781.sco	65	70	0.213	2201.27	0.0371	0.981	0.995	0.482	0.506	0.174178404	10.97633136
WGG12TR02	D101.783.sco	70	75	0.188	2207.61	0.0922	0.954	0.975	0.314	0.313	0.490425532	1.81496063
WGG12TR02	D101.784.sco	75	80	0.118	2345.41	0.0792	0.983	0.993	0.229	0.224	0.61440678	0.91540404
WGG12TR02	D101.785.sco	80	85	0.174	2342.78	0.0943	0.987	0.994	0.191	0.173	0.39137931	0.722163309
WGG12TR02	D101.786.sco	85	90	0.154	2208.86	0.107	0.962	0.977	0.281	0.273	0.694805195	2.750642674
WGG12TR02	D101.787.sco	90	95	0.144	2345.46	0.133	0.99	0.999	0.216	0.207	0.392361111	0.42481203
WGG12TR03	D101.788.sco	0	5	0.0337	2336.48	0.125	0.994	0.999	0.159	0.151	0.362017804	0.0976
WGG12TR03	D101.789.sco	5	10	0.108	2340.14	0.211	0.992	1	0.216	0.2	0.187962963	0.096208531
WGG12TR03	D101.790.sco	10	15	0.103	2338.79	0.168	0.998	1	0.154	0.137	0.06038835	0.03702381
WGG12TR03	D101.791.sco	15	20	0.0372	2338.36	0.171	0.995	0.998	0.106	0.0916	0.301075269	0.065497076
WGG12TR03	D101.792.sco	20	25	0.128	2344.97	0.212	0.971	0.997	0.206	0.189	1.15625	0.698113208
WGG12TR03	D101.793.sco	25	30	0.17	2345.22	0.218	0.97	0.996	0.291	0.275	1.235294118	0.963302752
WGG12TR03	D101.794.sco	30	35	0.168	2214.01	0.214	0.962	0.995	0.286	0.25	1.273809524	1.3375
WGM12TR01	D102.053.sco	0	5	0.0949	2204.92	0.0515	0.978	0.993	0.241	0.254	0.542676502	3.601398601
WGM12TR01	D102.054.sco	5	10	0.116	2201.22	0.119	0.938	0.982	0.237	0.259	1.025862069	2.404040404
WGM12TR01	D102.055.sco	10	15	0.0738	2215.87	0.0643	0.953	0.957	0.12	0.128	0.871273713	1.858381503
WGM12TR01	D102.056.sco	15	20	0.149	2213.5	0.164	0.947	0.988	0.171	0.191	1.100671141	1.682051282
WGM12TR01	D102.057.sco	20	25	0.34	2200.11	0.224	0.873	0.961	0.291	0.328	0.661764706	2.497225305
WGM12TR01	D102.058.sco	25	30	0.146	2214.06	0.146	0.958	0.99	0.141	0.159	1	1.733966746
WGM12TR01	D102.059.sco	30	35	0.148	2204.36	0.144	0.941	0.988	0.238	0.276	0.972972973	1.88976378
WGM12TR01	D102.060.sco	35	40	0.151	2204.43	0.156	0.938	0.985	0.155	0.169	1.033112583	2.163661581
WGM12TR01	D102.061.sco	40	45	0.246	2206.31	0.0377	0.989	1	0.186	0.208	0.153252033	2.386075949
WGM12TR01	D102.062.sco	45	50	0.315	2202.21	0.0404	0.985	0.998	0.337	0.37	0.128253968	7.087719298
WGM12TR01	D102.064.sco	50	55	0.15	2205.12	0.0903	0.96	0.988	0.124	0.132	0.602	2.408
WGM12TR01	D102.065.sco	55	60	0.285	2204.14	0.23	0.872	0.944	0.262	0.288	0.807017544	2.702702703
WGM12TR01	D102.066.sco	60	65	0.169	2205.42	0.178	0.93	0.984	0.234	0.248	1.053254438	1.977777778
WGM12TR01	D102.067.sco	65	70	0.0862	2203.49	0.0955	0.954	0.986	0.173	0.194	1.107888631	2.638121547
WGM12TR01	D102.068.sco	70	75	0.144	2204.91	0.11	0.95	0.981	0.192	0.216	0.763888889	2.98102981
WGM12TR01	D102.069.sco	75	80	0.0458	2206.61	0.0679	0.97	0.986	0.147	0.161	1.482532751	2.505535055
WGM12TR01	D102.070.sco	80	85	0.0544	2220.23	0.0395	0.976	0.981	0.104	0.114	0.726102941	2.123655914
WGM12TR01	D102.071.sco	85	90	0.359	NULL	NULL	0.859	0.957	0.334	0.386	0.685236769	2.850521437
WGM12TR01	D102.073.sco	90	95	0.0421	2217.95	0.0361	0.99	0.995	0.114	0.125	0.857482185	2.201219512
WGM12TR01	D102.074.sco	95	100	0.206	NULL	NULL	0.921	0.971	0.281	0.3	0.665048544	3.712737127
WGM12TR01	D102.075.sco	100	105	0.343	2206.13	0.266	0.872	0.96	0.288	0.327	0.775510204	2.015151515
WGM12TR01	D102.076.sco	105	110	0.0762	2220.52	0.0512	0.987	0.996	0.129	0.139	0.67191601	1.875457875
WGM12TR01	D102.077.sco	110	115	0.21	2206.37	0.183	0.918	0.978	0.267	0.294	0.871428571	1.861648016
WGM12TR01	D102.078.sco	115	120	0.0866	2217.42	0.169	0.961	0.991	0.218	0.242	1.951501155	1.673267327
WGM12TR01	D102.079.sco	120	130	0.0594	2215.47	0.0619	0.983	0.995	0.0921	0.103	1.042087542	1.820588235
WGM12TR01	D102.081.sco	130	135	0.25	2201.16	0.0213	0.992	0.999	0.299	0.329	0.0852	#VALUE!
WGM12TR01	D102.082.sco	135	140	0.101	2204.33	0.17	0.927	0.982	0.29	0.312	1.683168317	2.033492823
WGM12TR01	D102.083.sco	140	145	0.224	2216.08	0.129	0.966	0.994	0.0893	0.0946	0.575892857	1.722296395
WGM12TR01	D102.084.sco	145	150	0.285	2212.56	0.117	0.957	0.99	0.212	0.228	0.410526316	2.010309278
WGM12TR01	D102.085.sco	150	155	0.0766	2201.71	0.0402	0.982	0.995	0.116	0.131	0.524804178	3.495652174
WGM12TR01	D102.086.sco	155	160	0.0595	2217.96	0.112	0.983	0.995	0.103	0.115	1.882352941	1.731066461
WGM12TR01	D102.087.sco	160	165	0.0412	2209.51	0.0307	0.99	0.994	0.102	0.111	0.745145631	3.191268191
WGM12TR01	D102.088.sco	165	170	0.098	2201.06	0.12	0.941	0.983	0.185	0.198	1.234693878	3.507246377
WGM12TR01	D102.089.sco	170	175	0.035	2207.43	0.019	0.988	0.994	0.123	0.135	0.542857143	2.36318408
WGM12TR01	D102.091.sco	175	180	0.095	2215.28	0.124	0.957	0.988	0.174	0.197	1.305263158	1.771428571

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR01	D102.092.sco	180	185	NULL	2210.3	0.0552	0.953	0.957	0.0842	0.0931	#VALUE!	1.672727273
WGMK12TR01	D102.093.sco	185	190	0.0918	NULL	NULL	0.967	0.977	0.105	0.119	0.522875817	2.742857143
WGMK12TR01	D102.094.sco	190	195	0.0724	2205.05	0.0573	0.971	0.988	0.184	0.198	0.791436464	3.370588235
WGMK12TR01	D102.095.sco	195	200	0.0629	2210.22	0.0799	0.969	0.99	0.143	0.162	1.27027027	2.017676768
WGMK12TR01	D102.096.sco	200	205	0.066	2210.77	0.0524	0.975	0.991	0.118	0.134	0.793939394	2.229787234
WGMK12TR01	D102.097.sco	205	210	0.0652	2209.43	0.0409	0.969	0.975	0.0924	0.104	0.627300613	2.086734694
WGMK12TR01	D101.113.sco	0	5	0.0419	2209.79	0.0942	0.967	0.979	0.213	0.233	2.248210024	2.916408669
WGMK12TR01	D101.114.sco	5	10	0.0572	2209.19	0.0348	0.986	0.991	0.159	0.184	0.608391608	#VALUE!
WGMK12TR01	D101.116.sco	10	15	0.123	2219.75	0.208	0.969	0.995	0.384	0.415	1.691056911	1.58778626
WGMK12TR01	D101.117.sco	15	20	0.175	2203.17	0.0925	0.949	0.981	0.477	0.493	0.528571429	5.316091954
WGMK12TR01	D101.118.sco	20	25	0.0608	2212.48	0.117	0.974	0.99	0.261	0.264	1.924342105	1.813953488
WGMK12TR01	D101.119.sco	25	30	0.0539	2209.7	0.0391	0.985	0.992	0.151	0.172	0.72541744	2.196629213
WGMK12TR01	D101.120.sco	30	35	0.046	2209.05	0.0792	0.972	0.991	0.196	0.214	1.72173913	1.863529412
WGMK12TR01	D101.121.sco	35	40	0.0366	2209.73	0.0414	0.984	0.99	0.153	0.175	1.131147541	2.620253165
WGMK12TR01	D101.122.sco	40	45	0.0671	2207.62	0.0398	0.984	0.99	0.145	0.156	0.59314456	6.461038961
WGMK12TR01	D101.123.sco	45	50	0.0405	2214.98	0.044	0.977	0.982	0.135	0.148	1.086419753	1.512027491
WGMK12TR01	D101.124.sco	50	55	0.144	2349.15	0.233	0.968	0.99	0.315	0.278	1.354166667	0.836909871
WGMK12TR01	D101.125.sco	55	60	0.204	2346.34	0.122	0.984	0.989	0.242	0.219	0.270588235	0.452459016
WGMK12TR01	D101.126.sco	60	65	0.139	2341.34	0.0646	0.996	0.998	0.245	0.222	0.230215827	0.495356037
WGMK12TR01	D101.127.sco	65	70	0.073	2215.71	0.118	0.984	0.996	0.228	0.232	1.616438356	1.654978962
WGMK12TR01	D101.128.sco	70	75	0.149	2349.63	0.2	0.981	0.997	0.284	0.255	0.765100671	0.57
WGMK12TR01	D101.129.sco	75	80	0.169	2215.53	0.292	0.951	0.984	0.307	0.266	1.727810651	1.065693431
WGMK12TR01	D101.130.sco	80	85	0.145	2208.6	0.0507	0.994	0.997	0.274	0.259	0.349655172	2.801104972
WGMK12TR01	D101.131.sco	85	90	0.0992	2210.32	0.0517	0.992	0.997	0.219	0.216	0.521169355	1.980842912
WGMK12TR02	D101.133.sco	0	5	0.221	2342.01	0.148	0.999	1	0.36	0.32	0.041131222	0.061418919
WGMK12TR02	D101.134.sco	5	10	0.285	2208.66	0.112	0.949	0.959	0.353	0.369	0.392982456	2.75862069
WGMK12TR02	D101.135.sco	10	15	0.234	2206.66	0.0181	0.994	0.998	0.34	0.34	0.077350427	3.892473118
WGMK12TR02	D101.136.sco	15	20	0.241	NULL	NULL	0.979	0.993	0.48	0.519	0.152282158	5.646153846
WGMK12TR02	D101.137.sco	20	25	0.111	2344.72	0.0695	0.98	0.993	0.25	0.256	0.602702703	0.962589928
WGMK12TR02	D101.139.sco	25	30	0.121	2212.61	0.186	0.96	0.981	0.256	0.244	1.537190083	1.039106145
WGMK12TR02	D101.140.sco	30	35	0.125	2349.34	0.232	0.962	0.99	0.19	0.183	1.832	0.987068966
WGMK12TR02	D101.141.sco	35	40	0.101	NULL	NULL	0.987	0.995	0.41	0.39	0.484158416	0.561423651
WGMK12TR02	D101.142.sco	40	45	0.129	2211.03	0.203	0.939	0.962	0.373	0.364	1.573643411	1.146892655
WGMK12TR02	D101.143.sco	45	50	0.117	2348.28	0.125	0.991	0.997	0.266	0.261	0.233333333	0.2184
WGMK12TR02	D101.144.sco	50	55	0.128	2210.48	0.167	0.953	0.97	0.364	0.347	1.3046875	1.167832168
WGMK12TR02	D101.145.sco	55	60	0.137	2210.14	0.134	0.958	0.971	0.223	0.224	0.97810219	1.240740741
WGMK12TR02	D101.146.sco	60	65	0.11	2349.58	0.153	0.97	0.984	0.289	0.284	1.190909091	0.85620915
WGMK12TR02	D101.147.sco	65	70	0.178	2348.15	0.156	0.972	0.991	0.357	0.334	0.374157303	0.426923077
WGMK12TR02	D101.148.sco	70	75	0.114	NULL	NULL	0.979	0.995	0.376	0.359	0.635087719	0.618803419
WGMK12TR02	D101.149.sco	75	80	0.0947	2213.93	0.149	0.97	0.994	0.412	0.387	1.573389652	1.013605442
WGMK12TR03	D101.152.sco	0	5	0.0472	2206.37	0.103	0.954	0.981	0.203	0.224	2.18220339	2.356979405
WGMK12TR03	D101.153.sco	5	10	0.035	2207.63	0.158	0.918	0.943	0.288	0.308	4.514285714	3.511111111
WGMK12TR03	D101.154.sco	10	15	0.0177	2218.37	0.0536	0.99	0.995	0.177	0.19	3.028248588	2.693467337
WGMK12TR03	D101.155.sco	15	20	0.0417	2205.86	0.0727	0.975	0.993	0.184	0.209	1.743405276	2.300632911
WGMK12TR03	D101.156.sco	20	25	0.0608	2208.25	0.0795	0.971	0.991	0.155	0.179	1.307565789	2.311046512
WGMK12TR03	D101.157.sco	25	30	0.0446	2213.43	0.0373	0.994	0.997	0.256	0.27	0.83632287	1.567226891
WGMK12TR03	D101.158.sco	30	35	0.272	2200.19	0.025	0.987	0.998	0.355	0.387	0.092647059	8.051118211
WGMK12TR03	D101.159.sco	35	40	0.31	2208.03	0.137	0.925	0.931	0.588	0.584	0.441935484	14.15289256
WGMK12TR03	D101.160.sco	40	45	0.0416	2210.16	0.0473	0.988	0.991	0.186	0.197	1.137019231	2.832335329
WGMK12TR03	D101.161.sco	45	50	0.0635	2212.14	0.0752	0.989	0.995	0.29	0.293	1.184251969	1.984168865
WGMK12TR03	D101.162.sco	50	55	0.23	2330.71	0.0696	1	1	0.368	0.296	0.060869565	0.201149425
WGMK12TR03	D101.163.sco	55	60	0.0803	2336.01	0.0484	1	1	0.236	0.236	0.096886675	0.160743802
WGMK12TR03	D101.164.sco	60	65	0.0354	2215.98	0.0441	0.994	0.999	0.208	0.217	1.245762712	1.340425532
WGMK12TR03	D101.165.sco	65	70	0.128	2213.79	0.0703	0.99	0.997	0.267	0.264	0.54921875	1.449484536
WGMK12TR03	D101.166.sco	70	75	0.0869	2257.47	0.0315	0.997	0.999	0.243	0.237	0.143843498	1
WGMK12TR03	D101.167.sco	75	80	0.0995	2209.73	0.0598	0.989	0.998	0.221	0.222	0.601005025	1.713467049
WGMK12TR03	D101.168.sco	80	85	0.0518	2345.66	0.0453	0.994	1	0.236	0.239	0.849420849	0.971302428
WGMK12TR03	D101.169.sco	85	90	0.0794	2219.05	0.0687	0.971	0.978	0.105	0.119	0.865239295	1.557823129
WGMK12TR03	D101.170.sco	90	95	0.0507	2339.16	0.0288	0.994	0.998	0.214	0.226	0.542406312	0.954861111

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR03	D101.171.sco	95	100	0.178	2331.18	0.0919	0.998	1	0.305	0.265	0.163483146	0.316648531
WGMK12TR03	D101.174.sco	100	105	0.0298	2219.21	0.049	0.988	0.994	0.126	0.131	1.644295302	2.620230856
WGMK12TR03	D101.175.sco	105	110	0.0596	2217.68	0.0501	0.979	0.99	0.115	0.134	0.840604027	2.141025641
WGMK12TR03	D101.176.sco	110	115	0.043	2336.82	0.025	0.995	0.999	0.217	0.225	0.423255814	0.728
WGMK12TR03	D101.177.sco	115	120	0.0544	2210.19	0.048	0.992	0.997	0.188	0.198	0.882352941	1.594684385
WGMK12TR03	D101.178.sco	120	125	0.18	2208.65	0.0541	0.992	0.997	0.28	0.273	0.300555556	2.732323232
WGMK12TR03	D101.179.sco	125	130	0.107	2207.43	0.0237	0.991	0.995	0.208	0.21	0.221495327	2.988650694
WGMK12TR03	D101.180.sco	130	135	0.222	2208.92	0.057	0.987	0.994	0.103	0.101	0.256756757	3.064516129
WGMK12TR03	D101.181.sco	135	140	0.0618	2212.44	0.0681	0.979	0.99	0.191	0.207	1.101941748	2.649805447
WGMK12TR03	D101.182.sco	140	145	0.393	2315.46	0.1	0.986	0.999	0.432	0.411	0.200763359	0.789
WGMK12TR03	D101.183.sco	145	150	0.149	2208.28	0.0367	0.988	0.993	0.226	0.233	0.246308725	1.292253521
WGMK12TR03	D101.184.sco	150	155	0.148	2208.15	0.232	0.919	0.979	0.369	0.383	1.567567568	2.035087719
WGMK12TR03	D101.185.sco	155	160	0.0874	2205.97	0.129	0.95	0.987	0.207	0.221	1.47597254	2.050874404
WGMK12TR03	D101.186.sco	160	165	0.111	2209.79	0.241	0.929	0.96	0.326	0.284	2.171171171	1.759124088
WGMK12TR03	D101.187.sco	165	170	0.182	2216.47	0.2	0.966	0.988	0.413	0.437	1.098901099	2.781641168
WGMK12TR03	D101.188.sco	170	175	0.0534	2207.51	0.0267	0.99	0.996	0.164	0.166	0.5	4.708994709
WGMK12TR03	D101.189.sco	175	180	0.0347	2209.94	0.107	0.967	0.989	0.162	0.181	3.083573487	1.76276771
WGMK12TR03	D101.190.sco	180	185	0.035	2210.34	0.134	0.96	0.987	0.196	0.222	3.828571429	1.845730028
WGMK12TR04	D101.202.sco	0	5	0.283	2300.76	0.195	0.994	1	0.383	0.378	0.096113074	0.139487179
WGMK12TR04	D101.203.sco	5	10	0.144	2347.67	0.169	0.993	0.998	0.316	0.301	0.165277778	0.14
WGMK12TR04	D101.205.sco	10	15	0.0484	2218.07	0.0729	0.978	0.985	0.113	0.132	1.506198347	1.715294118
WGMK12TR04	D101.206.sco	15	20	0.0781	2208.61	0.182	0.91	0.929	0.26	0.276	2.330345711	3.706720978
WGMK12TR04	D101.207.sco	20	25	0.243	2207.83	0.0662	0.979	0.98	0.4	0.372	0.272427984	#VALUE!
WGMK12TR04	D101.208.sco	25	30	0.224	2208.32	0.465	0.648	0.632	0.548	0.475	2.075892857	4.345794393
WGMK12TR04	D101.209.sco	30	35	0.173	2343.95	0.0991	0.966	0.981	0.261	0.256	0.569364162	0.99394551
WGMK12TR04	D101.210.sco	35	40	0.0802	2208.99	0.178	0.916	0.939	0.182	0.2	2.219451372	2.961730449
WGMK12TR04	D101.212.sco	40	45	0.123	2349.32	0.0132	0.998	0.998	0.214	0.203	0.080325203	0.68137931
WGMK12TR04	D101.213.sco	45	50	0.0399	2208.65	0.0965	0.962	0.978	0.192	0.21	2.418546366	2.805232558
WGMK12TR04	D101.214.sco	50	55	0.175	2208.41	0.371	0.734	0.715	0.578	0.519	2.12	4.666666667
WGMK12TR04	D101.215.sco	55	60	0.0327	2218.97	0.0457	0.988	0.994	0.147	0.167	1.397553517	1.952991453
WGMK12TR04	D101.216.sco	60	65	0.117	NULL	NULL	0.962	0.981	0.227	0.215	1.264957265	0.919254658
WGMK12TR04	D101.217.sco	65	70	0.149	NULL	NULL	0.982	0.995	0.158	0.156	0.544295302	0.482738095
WGMK12TR04	D101.218.sco	70	75	0.0322	2209.54	0.155	0.934	0.944	0.216	0.236	4.813664596	3.304904051
WGMK12TR04	D101.219.sco	75	80	0.17	2202.51	0.101	0.963	0.992	0.424	0.416	0.594117647	2.853107345
WGMK12TR04	D101.220.sco	80	85	0.12	2349.88	0.177	0.983	0.99	0.222	0.214	0.3975	0.269491525
WGMK12TR04	D101.221.sco	85	90	0.0862	NULL	NULL	0.964	0.977	0.289	0.272	1.740139211	0.892857143
WGMK12TR04	D101.222.sco	90	95	0.16	2208.71	0.252	0.868	0.872	0.39	0.351	1.575	3.539325843
WGMK12TR04	D101.223.sco	95	100	0.0941	2209.67	0.0971	0.971	0.994	0.292	0.296	1.031880978	1.409288824
WGMK12TR04	D101.224.sco	100	105	0.0301	2209.55	0.11	0.96	0.974	0.186	0.203	3.65448505	2.235772358
WGMK12TR04	D101.225.sco	105	110	0.0295	2213.87	0.0838	0.977	0.994	0.199	0.223	2.840677966	1.798283262
WGMK12TR04	D101.226.sco	110	115	0.115	NULL	NULL	0.972	0.976	0.342	0.315	0.530434783	0.598039216
WGMK12TR04	D101.227.sco	115	120	0.119	2349.81	0.148	0.965	0.978	0.264	0.25	1.193277311	0.959459459
WGMK12TR04	D101.228.sco	120	125	0.117	2348.52	0.28	0.963	0.993	0.196	0.18	2.034188034	0.85
WGMK12TR04	D101.229.sco	125	130	0.0982	2348.86	0.247	0.966	0.995	0.2	0.18	2.393075356	0.951417004
WGMK12TR04	D101.231.sco	130	135	0.107	NULL	NULL	0.995	0.999	0.223	0.21	0.499065421	0.27244898
WGMK12TR04	D101.233.sco	135	140	0.168	2204.23	0.0965	0.958	0.987	0.307	0.315	0.574404762	2.855029586
WGMK12TR04	D101.234.sco	140	145	0.132	2348.72	0.132	0.997	1	0.281	0.25	0.453787879	0.453787879
WGMK12TR04	D101.235.sco	145	150	0.0398	2208.72	0.0531	0.981	0.99	0.186	0.187	1.334170854	1.446866485
WGMK12TR04	D101.236.sco	150	155	0.105	2206.6	0.11	0.939	0.975	0.198	0.217	1.047619048	2.111324376
WGMK12TR04	D101.237.sco	155	160	0.021	2219.45	0.0603	0.986	0.995	0.126	0.139	2.871428571	1.861111111
WGMK12TR04	D101.238.sco	160	165	0.146	2211.45	0.0944	0.909	0.91	0.0809	0.0903	0.646575342	1.527508091
WGMK12TR04	D101.239.sco	165	170	0.0468	2210.78	0.0873	0.978	0.989	0.158	0.168	1.865384615	1.944320713
WGMK12TR04	D101.240.sco	170	175	0.0626	2210.77	0.0379	0.974	0.98	0.102	0.115	0.60543131	3.267241379
WGMK12TR04	D101.241.sco	175	180	0.0476	2218.03	0.0807	0.989	0.997	0.186	0.2	1.695378151	1.889929742
WGMK12TR04	D101.242.sco	180	185	0.0328	2208.67	0.0855	0.971	0.989	0.155	0.172	2.606707317	2.286096257
WGMK12TR04	D101.243.sco	185	190	0.0664	2209.43	0.129	0.947	0.968	0.21	0.228	1.942771084	2.55952381
WGMK12TR04	D101.244.sco	190	195	0.104	NULL	NULL	0.964	0.995	0.251	0.231	1.826923077	0.855855856
WGMK12TR05	D101.249.sco	0	5	0.0399	2219.64	0.0471	0.98	0.985	0.146	0.166	1.180451128	2.465968586
WGMK12TR05	D101.250.sco	5	10	0.0281	2218.32	0.0348	0.991	0.996	0.135	0.151	1.238434164	1.803108808

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR05	D101.252.sco	10	15	0.162	2302.76	0.118	0.974	0.994	0.249	0.246	0.648148148	0.889830508
WGMK12TR05	D101.253.sco	15	20	0.0316	2211.31	0.0525	0.986	0.995	0.146	0.165	1.661392405	2.116935484
WGMK12TR05	D101.254.sco	20	25	0.0479	2217.8	0.247	0.955	0.989	0.19	0.215	5.1565762	1.461538462
WGMK12TR05	D101.255.sco	25	30	0.169	2331.89	0.174	0.951	0.994	0.376	0.317	1.017751479	0.988505747
WGMK12TR05	D101.256.sco	30	35	0.0618	2210.48	0.0518	0.966	0.973	0.109	0.122	0.838187702	1.628930818
WGMK12TR05	D101.257.sco	35	40	0.058	2211.45	0.0487	0.962	0.968	0.139	0.15	0.839655172	1.764492754
WGMK12TR05	D101.259.sco	40	45	0.0598	2210.59	0.0467	0.984	0.992	0.138	0.153	0.780936455	2.470899471
WGMK12TR05	D101.260.sco	45	50	0.143	2207.57	0.224	0.893	0.936	0.279	0.298	1.566433566	2.551252847
WGMK12TR05	D101.261.sco	50	55	0.0689	2208.92	0.0716	0.947	0.95	0.101	0.113	1.039187228	2.378737542
WGMK12TR05	D101.262.sco	55	60	0.139	2217.58	0.116	0.978	0.998	0.243	0.273	0.834532374	1.713441654
WGMK12TR05	D101.263.sco	60	65	0.132	2213.74	0.142	0.949	0.981	0.16	0.185	1.075757576	1.858638743
WGMK12TR05	D101.264.sco	65	70	0.0731	2220.18	0.058	0.968	0.974	0.096	0.109	0.793433653	1.870967742
WGMK12TR05	D101.265.sco	70	75	0.0522	2215.45	0.0501	0.985	0.996	0.126	0.145	0.959770115	1.721649485
WGMK12TR05	D101.266.sco	75	80	0.0475	2213.19	0.0494	0.986	0.995	0.187	0.203	1.04	2.457711443
WGMK12TR05	D101.267.sco	80	85	0.0974	2217.07	0.0711	0.939	0.943	0.103	0.119	0.729979466	1.721549637
WGMK12TR05	D101.268.sco	85	90	0.0178	2207.26	0.0531	0.985	0.997	0.169	0.179	2.983146067	1.609090909
WGMK12TR05	D101.269.sco	90	95	0.019	2206.18	0.0455	0.988	0.998	0.168	0.175	2.394736842	1.613475177
WGMK12TR05	D101.270.sco	95	100	0.0273	2217.12	0.0473	0.988	0.997	0.167	0.19	1.732600733	1.751851852
WGMK12TR05	D101.271.sco	100	105	0.0424	2207	0.0467	0.977	0.988	0.111	0.127	1.101415094	2.715116279
WGMK12TR06	D101.543.sco	0	5	0.0471	2208.46	0.0525	0.975	0.985	0.17	0.19	1.114649682	4.375
WGMK12TR06	D101.544.sco	5	10	0.164	2203.33	0.104	0.949	0.986	0.243	0.26	0.634146341	3.823529412
WGMK12TR06	D101.545.sco	10	15	0.0519	2205.69	0.0655	0.973	0.992	0.144	0.161	1.262042389	2.673469388
WGMK12TR06	D101.546.sco	15	20	0.0539	2204.96	0.0513	0.977	0.991	0.161	0.182	0.951762523	3.946153846
WGMK12TR06	D101.547.sco	20	25	0.107	2210.36	0.0573	0.97	0.987	0.112	0.126	0.535514019	3.350877193
WGMK12TR06	D101.548.sco	25	30	0.0768	2205.52	0.0869	0.961	0.987	0.116	0.13	1.131510417	2.194444444
WGMK12TR06	D101.549.sco	30	35	0.097	2200.53	0.0549	0.969	0.99	0.211	0.226	0.567010309	3.072625698
WGMK12TR06	D101.550.sco	35	40	0.0377	2204.18	0.02	0.989	0.995	0.172	0.184	0.530503979	5.865102639
WGMK12TR06	D101.551.sco	40	45	0.0914	2212.69	0.0753	0.942	0.95	0.107	0.121	0.823851204	1.640522876
WGMK12TR06	D101.552.sco	45	50	0.189	2205.35	0.0722	0.953	0.977	0.462	0.463	0.382010582	1.038848921
WGMK12TR06	D101.553.sco	50	55	0.183	2201.12	0.135	0.926	0.979	0.417	0.417	0.737704918	2.601156069
WGMK12TR06	D101.554.sco	55	60	0.081	2205.37	0.078	0.97	0.992	0.177	0.2	0.962962963	2.565789474
WGMK12TR06	D101.555.sco	60	65	0.217	2211.4	0.158	0.947	0.988	0.516	0.534	0.728110599	1.27994228
WGMK12TR06	D101.556.sco	65	70	0.0603	2202	0.0385	0.98	0.992	0.151	0.17	0.638474295	4.35520362
WGMK12TR06	D101.558.sco	70	75	0.0718	2208.2	0.124	0.931	0.945	0.203	0.222	1.727019499	5.414847162
WGMK12TR06	D101.560.sco	75	80	0.227	2208.16	0.158	0.901	0.916	0.222	0.233	0.696035242	5.113268608
WGMK12TR06	D101.561.sco	80	85	0.0606	2212.51	0.0552	0.981	0.995	0.208	0.219	0.910891089	1.67781155
WGMK12TR06	D101.562.sco	85	90	0.0563	2205.7	0.0688	0.972	0.992	0.173	0.191	1.222024867	2.510948905
WGMK12TR06	D101.563.sco	90	95	0.289	2200.18	0.197	0.873	0.956	0.273	0.295	0.6816609	3.788461538
WGMK12TR06	D101.564.sco	95	100	0.219	2208.38	0.328	0.756	0.726	0.32	0.294	1.497716895	4.004884005
WGMK12TR06	D101.565.sco	100	105	0.359	NULL	NULL	0.847	0.924	0.38	0.417	0.571030641	3.1107739
WGMK12TR06	D101.566.sco	105	110	0.257	NULL	NULL	0.93	0.981	0.247	0.277	0.490272374	4.980237154
WGMK12TR06	D101.567.sco	110	115	0.0991	2202.05	0.0589	0.971	0.991	0.208	0.224	0.594349142	3.875
WGMK12TR06	D101.568.sco	115	120	0.0786	2203.83	0.136	0.939	0.984	0.203	0.226	1.730279898	2.131661442
WGMK12TR06	D101.569.sco	120	125	0.0611	2203.26	0.0636	0.972	0.991	0.155	0.173	1.04091653	3.195979899
WGMK12TR06	D101.571.sco	125	130	0.0504	2210.82	0.0548	0.982	0.994	0.151	0.169	1.087301587	2.331914894
WGMK12TR06	D101.572.sco	130	135	0.0622	2207.95	0.0531	0.978	0.993	0.164	0.184	0.853697749	3.017045455
WGMK12TR06	D101.573.sco	135	140	0.0267	2214.97	0.0322	0.987	0.995	0.159	0.176	1.205992509	2.132450331
WGMK12TR06	D101.574.sco	140	145	0.078	2210.21	0.185	0.937	0.98	0.242	0.264	2.371794872	1.881993896
WGMK12TR06	D101.575.sco	145	150	0.13	2209.12	0.272	0.891	0.916	0.353	0.376	2.092307692	2.428571429
WGMK12TR06	D101.576.sco	150	155	0.062	2209.2	0.0291	0.985	0.994	0.176	0.193	0.469354839	5.831663327
WGMK12TR06	D101.577.sco	155	160	0.16	2210.99	0.226	0.914	0.965	0.346	0.366	1.4125	1.822580645
WGMK12TR06	D101.578.sco	160	165	0.198	2208.07	0.0476	0.974	0.982	0.65	0.661	0.24040404	27.04545455
WGMK12TR06	D101.579.sco	165	170	0.307	2202.4	0.15	0.915	0.967	0.523	0.554	0.488599349	3.797468354
WGMK12TR06	D101.580.sco	170	175	0.29	2205.28	0.0884	0.943	0.971	0.444	0.475	0.304827586	18.45511482
WGMK12TR06	D101.581.sco	175	180	0.317	2206.33	0.18	0.896	0.943	0.376	0.413	0.567823344	5.027932961
WGMK12TR06	D101.582.sco	180	185	0.108	2207.92	0.0648	0.969	0.99	0.174	0.19	0.6	2.623481781
WGMK12TR06	D101.583.sco	185	190	0.033	2211.72	0.0375	0.987	0.994	0.137	0.151	1.136363636	2.118644068
WGMK12TR06	D101.584.sco	190	195	0.253	2207.98	0.142	0.923	0.934	0.489	0.512	0.561264822	12.90909091
WGMK12TR06	D101.585.sco	195	200	0.217	2206.28	0.0762	0.962	0.982	0.523	0.533	0.351152074	9.64556962

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR07	D101.586.sco	0	5	0.0394	2207.38	0.0124	0.992	0.996	0.159	0.178	0.314720812	2.042833608
WGMK12TR07	D101.587.sco	5	10	0.0529	2212.81	0.0488	0.973	0.982	0.108	0.123	0.922495274	1.761732852
WGMK12TR07	D101.588.sco	10	15	0.203	2201.58	0.0128	0.993	0.998	0.312	0.329	0.065024631	5.176470588
WGMK12TR07	D101.589.sco	15	20	0.0867	2210.82	0.151	0.952	0.963	0.282	0.282	1.741637832	2.088520055
WGMK12TR07	D101.590.sco	20	25	0.0429	2209.23	0.0578	0.978	0.987	0.189	0.207	1.347319347	2.819512195
WGMK12TR07	D101.591.sco	25	30	0.212	2207.41	0.202	0.91	0.962	0.458	0.411	0.952830189	2.396204033
WGMK12TR07	D101.593.sco	30	35	0.0515	2218.82	0.108	0.982	0.992	0.256	0.28	2.097087379	1.595273264
WGMK12TR07	D101.594.sco	35	40	NULL	2338.91	0.439	0.98	0.94	0.438	0.441	#VALUE!	#VALUE!
WGMK12TR07	D101.595.sco	40	45	0.0312	2214.51	0.0593	0.99	0.997	0.147	0.165	1.900641026	1.819018405
WGMK12TR07	D101.596.sco	45	50	0.056	2215.15	0.0491	0.968	0.972	0.124	0.142	0.876785714	2.338095238
WGMK12TR07	D101.597.sco	50	55	0.0564	2214.77	0.0576	0.98	0.994	0.162	0.183	1.021276596	1.86407767
WGMK12TR07	D101.598.sco	55	60	0.202	2209.17	0.284	0.847	0.896	0.378	0.394	1.405940594	2.253968254
WGMK12TR07	D101.599.sco	60	65	0.101	2207.09	0.0734	0.967	0.991	0.154	0.176	0.726732673	2.079320113
WGMK12TR07	D101.600.sco	65	70	0.0994	2202.29	0.136	0.934	0.981	0.261	0.281	1.368209256	2.348877375
WGMK12TR07	D101.601.sco	70	75	0.289	2200.14	0.182	0.891	0.964	0.512	0.53	0.629757785	3.23268206
WGMK12TR07	D101.602.sco	75	80	0.0868	2200.22	0.0109	0.995	1	0.391	0.402	0.125576037	2.096153846
WGMK12TR07	D101.603.sco	80	85	0.118	2201.56	0.124	0.936	0.981	0.203	0.22	1.050847458	1.977671451
WGMK12TR07	D101.604.sco	85	90	0.101	2209.56	0.158	0.936	0.978	0.215	0.239	1.564356436	1.809851088
WGMK12TR07	D101.605.sco	90	95	0.088	2206.57	0.141	0.94	0.984	0.233	0.255	1.602272727	1.905405405
WGMK12TR07	D101.606.sco	95	100	0.234	2209.06	0.275	0.885	0.969	0.325	0.346	1.175213675	1.729559748
WGMK12TR07	D101.607.sco	100	110	0.24	2208.6	0.299	0.864	0.949	0.391	0.403	1.245833333	1.801204819
WGMK12TR07	D101.609.sco	110	115	0.117	2205.41	0.156	0.924	0.975	0.275	0.294	1.333333333	1.863799283
WGMK12TR07	D101.611.sco	115	120	0.032	2208.61	0.126	0.95	0.966	0.194	0.211	3.9375	3.15
WGMK12TR07	D101.612.sco	120	125	0.0491	2210.16	0.0941	0.967	0.981	0.159	0.181	1.916496945	2.34079602
WGMK12TR07	D101.613.sco	125	130	0.027	2213.58	0.0432	0.992	0.997	0.16	0.175	1.6	1.28189911
WGMK12TR07	D101.614.sco	130	135	0.175	2215.18	0.18	0.979	1	0.206	0.186	1.028571429	1.125
WGMK12TR07	D101.615.sco	135	140	0.063	2299.02	0.0445	0.995	0.999	0.147	0.164	0.266666667	0.382687927
WGMK12TR07	D101.616.sco	140	145	0.029	2210.91	0.125	0.967	0.993	0.166	0.19	4.310344828	1.608751609
WGMK12TR07	D101.617.sco	145	150	0.0675	2343.38	0.053	0.99	0.998	0.141	0.145	0.708148148	0.901886792
WGMK12TR07	D101.618.sco	150	155	0.0256	2211.3	0.0497	0.986	0.995	0.136	0.145	1.94140625	1.188995215
WGMK12TR07	D101.619.sco	155	160	0.0466	2210.03	0.0361	0.985	0.991	0.127	0.146	0.774678112	1.516806723
WGMK12TR07	D101.621.sco	160	165	0.1	2209.29	0.0893	0.976	0.984	0.277	0.271	0.893	2.400537634
WGMK12TR07	D101.622.sco	165	170	0.139	2320.96	0.434	1	0.994	0.438	0.444	#VALUE!	#VALUE!
WGMK12TR07	D101.623.sco	170	175	0.197	2320.56	0.416	1	0.992	0.48	0.478	#VALUE!	#VALUE!
WGMK12TR07	D101.624.sco	175	180	0.192	2322	0.397	1	0.99	0.478	0.476	#VALUE!	#VALUE!
WGMK12TR07	D101.625.sco	180	185	NULL	2320.67	0.379	0.999	0.997	0.354	0.381	#VALUE!	#VALUE!
WGMK12TR07	D101.626.sco	185	190	0.137	2320.97	0.413	0.999	0.995	0.372	0.388	#VALUE!	#VALUE!
WGMK12TR07	D101.627.sco	190	195	NULL	2321.21	0.266	0.999	0.999	0.254	0.281	#VALUE!	#VALUE!
WGMK12TR07	D101.628.sco	195	200	NULL	2321.47	0.36	0.999	0.998	0.471	0.478	#VALUE!	#VALUE!
WGMK12TR07	D101.629.sco	200	205	0.119	2316.32	0.263	0.996	0.985	0.371	0.351	#VALUE!	#VALUE!
WGMK12TR07	D101.630.sco	205	210	0.417	NULL	NULL	0.87	0.974	0.532	0.577	0.618705036	1.883211679
WGMK12TR07	D101.631.sco	210	215	0.22	2337.91	0.194	1	0.993	0.52	0.51	#VALUE!	#VALUE!
WGMK12TR07	D101.632.sco	215	220	0.0766	2210.56	0.0626	0.988	0.997	0.265	0.262	0.817232376	1.630208333
WGMK12TR07	D101.633.sco	220	225	0.097	2211.68	0.0737	0.989	0.999	0.272	0.264	0.759793814	1.367346939
WGMK12TR07	D101.634.sco	225	230	0.091	2209.52	0.0768	0.984	0.993	0.329	0.313	0.843956044	1.954198473
WGMK12TR07	D101.635.sco	230	235	0.181	2208.15	0.4	0.692	0.701	0.696	0.621	2.209944751	4.88997555
WGMK12TR07	D101.636.sco	235	240	0.195	2208.12	0.364	0.729	0.713	0.606	0.548	1.866666667	4.444444444
WGMK12TR07	D101.637.sco	240	245	0.202	2208.24	0.341	0.745	0.73	0.621	0.568	1.688118812	4.405684755
WGMK12TR07	D101.638.sco	245	250	0.22	NULL	NULL	0.933	0.983	0.622	0.62	0.540909091	2.203703704
WGMK12TR07	D101.639.sco	250	255	0.147	2207.89	0.171	0.855	0.903	0.651	0.634	1.163265306	1.315384615
WGMK12TR07	D101.640.sco	255	258	0.169	2208.43	0.0736	0.961	0.963	0.678	0.659	0.435502959	2.06741573
WGMK12TR08	D101.702.sco	0	5	0.0736	2208.18	0.0167	0.994	0.997	0.271	0.269	0.226902174	1.077419355
WGMK12TR08	D101.703.sco	5	10	0.279	2201.33	0.0685	0.971	0.995	0.471	0.429	0.245519713	1.14548495
WGMK12TR08	D101.704.sco	10	15	0.119	2210.74	0.099	0.973	0.985	0.326	0.322	0.831932773	1.516079632
WGMK12TR08	D101.705.sco	15	20	0.0568	2209.66	0.0567	0.982	0.988	0.26	0.265	0.998239437	2.56561086
WGMK12TR08	D101.706.sco	20	25	0.19	2209.41	0.256	0.905	0.96	0.378	0.362	1.347368421	1.855072464
WGMK12TR08	D101.707.sco	25	30	0.11	2212.57	0.0395	0.993	0.998	0.113	0.119	0.359090909	2.015306122
WGMK12TR08	D101.708.sco	30	35	0.229	2208.7	0.171	0.92	0.913	0.486	0.478	0.746724891	5.816326531
WGMK12TR08	D101.710.sco	35	40	0.15	2208.44	0.0899	0.953	0.963	0.25	0.259	0.599333333	7.429752066

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR08	D101.711.sco	40	45	0.109	2333.01	0.00912	0.997	0.998	0.263	0.251	0.077247706	0.923245614
WGMK12TR08	D101.712.sco	45	50	0.068	2211.05	0.0273	0.995	0.998	0.253	0.256	0.401470588	1.207964602
WGMK12TR08	D101.713.sco	50	55	0.0488	2212.97	0.0359	0.974	0.979	0.14	0.157	0.73565738	1.813131313
WGMK12TR08	D101.714.sco	55	60	0.0593	2221.9	0.125	0.988	0.997	0.319	0.343	2.107925801	1.612903226
WGMK12TR08	D101.716.sco	60	65	0.042	2209.49	0.0936	0.961	0.976	0.229	0.245	2.228571429	3
WGMK12TR08	D101.717.sco	65	70	0.244	2209.77	0.084	0.973	0.977	0.242	0.241	0.344262295	3.818181818
WGMK12TR08	D101.718.sco	70	75	0.051	2222.39	0.138	0.983	0.992	0.173	0.198	2.705882353	1.461864407
WGMK12TR08	D101.719.sco	75	80	0.225	2217.76	0.154	0.979	0.997	0.341	0.371	0.684444444	1.672095548
WGMK12TR08	D101.720.sco	80	85	0.191	2206.54	0.111	0.942	0.98	0.342	0.36	0.581151832	3.908450704
WGMK12TR08	D101.721.sco	85	90	0.0474	2209.62	0.0707	0.968	0.985	0.18	0.198	1.491561181	2.341059603
WGMK12TR08	D101.723.sco	90	100	0.0194	2219.04	0.0293	0.992	0.997	0.198	0.212	1.510309278	2.441666667
WGMK12TR08	D101.724.sco	100	105	0.0798	2205.96	0.0663	0.971	0.992	0.283	0.303	0.830827068	2.7625
WGMK12TR08	D101.725.sco	105	110	0.115	2341.94	0.0614	0.971	0.989	0.388	0.416	0.454782609	0.851791531
WGMK12TR08	D101.726.sco	110	115	0.104	2201.03	0.044	0.976	0.992	0.211	0.211	0.423076923	6.717557252
WGMK12TR08	D101.727.sco	115	120	0.0455	2220.12	0.0738	0.985	0.995	0.256	0.285	1.621978022	1.778313253
WGMK12TR08	D101.728.sco	120	125	0.0563	2209.29	0.0756	0.968	0.964	0.262	0.281	1.342806394	4.247191011
WGMK12TR08	D101.729.sco	125	130	0.0377	2215.88	0.0247	0.994	0.998	0.226	0.244	0.655172414	1.789855072
WGMK12TR08	D101.730.sco	130	135	0.0314	2223.36	0.129	0.983	0.994	0.187	0.212	4.108280255	1.769547325
WGMK12TR08	D101.732.sco	135	140	0.0849	2218.77	0.209	0.95	0.988	0.211	0.237	2.46171967	1.583333333
WGMK12TR08	D101.734.sco	140	145	0.0289	2215.28	0.0399	0.991	0.997	0.227	0.234	1.380622837	1.445652174
WGMK12TR08	D101.735.sco	145	150	0.145	2344.21	0.0996	0.997	0.999	0.343	0.298	0.191724138	0.279116466
WGMK12TR08	D101.736.sco	150	155	NULL	2222.71	0.0592	0.951	0.954	0.097	0.11	#VALUE!	1.973333333
WGMK12TR08	D101.737.sco	155	160	0.0265	2221.33	0.102	0.987	0.997	0.174	0.197	3.849056604	1.666666667
WGMK12TR08	D101.738.sco	160	165	0.0352	2210.45	0.0181	0.988	0.993	0.147	0.161	0.514204545	1.70754717
WGMK12TR08	D101.739.sco	165	170	0.206	2221.57	0.32	0.966	0.996	0.444	0.459	1.553398058	1.531100478
WGMK12TR08	D101.740.sco	170	175	0.0588	2220.58	0.248	0.947	0.974	0.294	0.307	4.217687075	1.55
WGMK12TR08	D101.741.sco	175	180	0.0623	2222.99	0.0731	0.988	0.993	0.122	0.143	1.173354735	1.724056604
WGMK12TR08	D101.742.sco	180	185	0.0379	2222.68	0.107	0.99	0.998	0.143	0.163	2.823218997	1.566617862
WGMK12TR08	D101.743.sco	185	190	0.0632	2222.26	0.12	0.988	0.998	0.19	0.214	1.898734177	1.634877384
WGMK12TR08	D101.744.sco	190	195	0.0531	2221.89	0.189	0.983	0.996	0.168	0.192	3.559322034	1.512
WGMK12TR08	D101.745.sco	195	200	0.223	2208.5	0.337	0.774	0.747	0.601	0.555	1.511210762	4.560216509
WGMK12TR08	D101.747.sco	200	205	0.259	2208.52	0.174	0.906	0.913	0.576	0.585	0.671814672	7.404255319
WGMK12TR08	D101.748.sco	205	210	0.181	2207.37	0.0669	0.963	0.979	0.499	0.522	0.36961326	9.867256637
WGMK12TR08	D101.749.sco	210	215	0.242	2208.47	0.0981	0.706	0.7	0.5	0.455	1.644628099	4.564220183
WGMK12TR08	D101.750.sco	215	220	0.0479	2211.54	0.0841	0.984	0.993	0.232	0.238	1.755741127	1.3140625
WGMK12TR08	D101.751.sco	220	225	0.213	2208.45	0.0708	0.961	0.971	0.431	0.464	0.332394366	8.795031056
WGMK12TR08	D101.752.sco	225	230	0.07	2209.42	0.0496	0.971	0.975	0.105	0.12	0.708571429	3.84496124
WGMK12TR08	D101.753.sco	230	235	0.266	2208.43	0.41	0.706	0.693	0.616	0.545	1.541353383	4.627539503
WGMK12TR08	D101.754.sco	235	240	0.0345	2213.88	0.0363	0.98	0.984	0.127	0.142	1.052173913	1.60619469
WGMK12TR08	D101.755.sco	240	245	0.154	2341.6	0.102	0.999	1	0.322	0.296	0.043246753	0.065294118
WGMK12TR09	D101.797.sco	0	10	0.262	2206.05	0.235	0.876	0.959	0.414	0.411	0.896946565	2.079646018
WGMK12TR09	D101.798.sco	10	15	0.366	2200.53	0.318	0.802	0.931	0.494	0.511	0.868852459	2.484375
WGMK12TR09	D101.799.sco	15	20	0.248	NULL	NULL	0.898	0.966	0.181	0.192	0.669354839	4.868035191
WGMK12TR09	D101.800.sco	20	25	0.327	2201.44	0.132	0.923	0.978	0.428	0.444	0.403669725	13.26633166
WGMK12TR09	D101.880.sco	25	30	0.213	NULL	NULL	0.929	0.981	0.418	0.42	0.572769953	4.206896552
WGMK12TR09	D101.881.sco	30	35	0.327	2203.35	0.0697	0.959	0.99	0.322	0.348	0.213149847	14.08080808
WGMK12TR09	D101.882.sco	35	40	0.169	2205.27	0.0385	0.983	0.994	0.265	0.28	0.227810651	8.536585366
WGMK12TR09	D101.883.sco	40	45	0.115	2202.82	0.0437	0.978	0.993	0.165	0.182	0.38	5.381773399
WGMK12TR09	D101.884.sco	45	50	0.346	NULL	NULL	0.806	0.925	0.335	0.355	0.803468208	3.034934498
WGMK12TR09	D101.885.sco	50	55	0.361	2265.94	0.0314	0.994	0.993	0.17	0.189	0.034072022	2.795454545
WGMK12TR09	D101.886.sco	55	60	0.194	NULL	NULL	0.954	0.987	0.533	0.548	0.42628866	4.543956044
WGMK12TR09	D101.887.sco	60	65	0.11	2204.35	0.0369	0.984	0.994	0.215	0.237	0.335454545	10.05449591
WGMK12TR09	D101.889.sco	65	70	0.0684	2202.07	0.0151	0.992	0.996	0.176	0.195	0.220760234	3.612440191
WGMK12TR09	D101.890.sco	70	75	0.189	2201.01	0.102	0.945	0.984	0.375	0.387	0.53968254	4.454148472
WGMK12TR09	D101.891.sco	75	80	0.157	2202.72	0.029	0.986	0.997	0.332	0.357	0.184713376	17.15976331
WGMK12TR09	D101.892.sco	80	85	0.0903	2200.95	0.0338	0.98	0.993	0.223	0.249	0.375415282	8.168674699
WGMK12TR09	D101.893.sco	85	90	0.117	2204.7	0.0351	0.984	0.994	0.341	0.369	0.3	13
WGMK12TR09	D101.895.sco	90	95	0.167	2204.64	0.0352	0.984	0.994	0.431	0.456	0.210778443	11.03448276
WGMK12TR09	D101.896.sco	95	100	0.13	2201.06	0.0232	0.987	0.996	0.368	0.396	0.178461538	12.47311828

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR09	D101.897.sco	100	105	0.223	2201.26	0.0385	0.982	0.997	0.52	0.543	0.17264574	12.91946309
WGMK12TR09	D101.898.sco	105	110	0.128	2201.52	0.0319	0.983	0.995	0.371	0.397	0.24921875	16.35897436
WGMK12TR09	D101.899.sco	110	115	0.121	2203.37	0.02	0.989	0.996	0.425	0.447	0.165289256	9.950248756
WGMK12TR09	D101.900.sco	115	120	0.159	2204.5	0.026	0.986	0.996	0.46	0.481	0.163522013	#VALUE!
WGMK12TR09	D101.901.sco	120	125	0.262	2203.25	0.0218	0.99	1	0.393	0.445	0.083206107	#VALUE!
WGMK12TR09	D101.902.sco	125	130	0.263	2202.6	0.102	0.949	0.988	0.457	0.469	0.3878327	4.76635514
WGMK12TR09	D101.903.sco	130	135	0.403	2201.19	0.262	0.842	0.951	0.583	0.612	0.650124069	2.882288229
WGMK12TR09	D101.904.sco	135	140	0.243	2201.95	0.059	0.973	0.994	0.301	0.333	0.242386831	4.496183206
WGMK12TR09	D101.905.sco	140	145	0.208	2206.14	0.0677	0.967	0.988	0.426	0.425	0.325480769	4.396103896
WGMK12TR09	D101.906.sco	145	150	0.162	2208.79	0.0702	0.978	0.982	0.547	0.523	0.433333333	8.162790698
WGMK12TR09	D101.907.sco	150	155	0.15	2206.66	0.0574	0.973	0.99	0.346	0.34	0.382666667	5.519230769
WGMK12TR10	D101.908.sco	0	5	0.155	2208.58	0.141	0.959	0.99	0.254	0.229	0.909677419	1.607753706
WGMK12TR10	D101.909.sco	5	10	0.313	2202.8	0.342	0.808	0.926	0.44	0.443	1.092651757	1.965517241
WGMK12TR10	D101.910.sco	10	15	0.108	2202.76	0.215	0.902	0.97	0.256	0.252	1.990740741	1.936936937
WGMK12TR10	D101.911.sco	15	20	0.259	2211.37	0.245	0.928	0.955	0.324	0.282	0.945945946	1.814814815
WGMK12TR10	D101.912.sco	20	25	0.165	2210.03	0.156	0.961	0.993	0.318	0.282	0.945454545	1.514563107
WGMK12TR10	D101.913.sco	25	30	0.167	2346.52	0.0647	0.997	0.997	0.107	0.105	0.077245509	0.199381762
WGMK12TR10	D101.914.sco	30	35	0.115	2208.36	0.111	0.973	0.996	0.238	0.231	0.965217391	1.327751196
WGMK12TR10	D101.915.sco	35	40	0.189	2207.15	0.192	0.936	0.983	0.315	0.286	1.015873016	1.669565217
WGMK12TR10	D101.916.sco	40	45	0.301	2208.52	0.225	0.927	0.98	0.361	0.314	0.747508306	2.027027027
WGMK12TR10	D101.917.sco	45	50	0.0818	2212.15	0.126	0.969	0.996	0.146	0.139	1.540342298	1.412556054
WGMK12TR10	D101.918.sco	50	55	0.0809	2206.75	0.0647	0.986	0.999	0.236	0.209	0.799752781	1.155357143
WGMK12TR10	D101.920.sco	55	70	0.087	2209.24	0.104	0.969	0.994	0.153	0.155	1.195402299	1.612403101
WGMK12TR10	D101.923.sco	70	75	0.0833	2334.34	0.0286	0.997	0.999	0.185	0.189	0.057863145	0.168531469
WGMK12TR10	D101.922.sco	70	70	0.169	2208.42	0.19	0.947	0.99	0.226	0.191	1.124260355	1.098265896
WGMK12TR10	D101.924.sco	75	80	0.352	2204.73	0.204	0.896	0.964	0.393	0.411	0.579545455	2.960812772
WGMK12TR10	D101.925.sco	80	85	0.303	2207.79	0.0412	0.983	0.991	0.453	0.473	0.135973597	34.33333333
WGMK12TR10	D101.926.sco	85	90	0.169	2203.31	0.0548	0.976	0.995	0.352	0.332	0.324260355	1.339853301
WGMK12TR10	D101.927.sco	90	95	0.392	2206.59	0.271	0.853	0.951	0.494	0.497	0.691326531	2.277310924
WGMK12TR10	D101.928.sco	95	100	0.355	2203.71	0.209	0.879	0.96	0.427	0.414	0.588732394	3.195718654
WGMK12TR10	D101.930.sco	100	105	0.358	2202.22	0.196	0.894	0.969	0.48	0.459	0.547486034	3.03875969
WGMK12TR10	D101.931.sco	105	110	0.301	2202.5	0.153	0.92	0.979	0.486	0.471	0.508305648	3.863636364
WGMK12TR10	D101.932.sco	110	115	0.139	2201.83	0.0718	0.969	0.993	0.194	0.22	0.516546763	3.17699115
WGMK12TR10	D101.933.sco	115	120	0.178	2206.54	0.0994	0.952	0.98	0.28	0.27	0.558426966	2.311627907
WGMK12TR10	D101.934.sco	120	125	0.166	2207.31	0.125	0.933	0.957	0.429	0.407	0.753012048	4.496402878
WGMK12TR10	D101.935.sco	125	130	0.167	2203.97	0.0888	0.952	0.984	0.224	0.234	0.531736527	2.810126582
WGMK12TR10	D101.937.sco	130	135	0.278	2213.88	0.225	0.937	0.986	0.388	0.388	0.809352518	1.8
WGMK12TR10	D101.938.sco	135	140	0.282	2200.69	0.172	0.9	0.969	0.57	0.57	0.609929078	3.546391753
WGMK12TR10	D101.939.sco	140	145	0.117	2207.44	0.0754	0.962	0.979	0.312	0.303	0.644444444	2.264264264
WGMK12TR10	D101.940.sco	145	150	0.232	2204.63	0.153	0.926	0.979	0.423	0.412	0.659482759	2.495921697
WGMK12TR10	D101.941.sco	150	155	0.119	2201.05	0.0493	0.977	0.993	0.246	0.258	0.414285714	3.243421053
WGMK12TR10	D101.942.sco	155	160	0.149	2208.16	0.0996	0.954	0.954	0.35	0.347	0.668456376	10.375
WGMK12TR10	D101.943.sco	160	165	0.141	2208.01	0.0598	0.976	0.978	0.36	0.352	0.424113475	1.513924051
WGMK12TR10	D101.944.sco	165	170	0.134	2207.88	0.0766	0.967	0.968	0.388	0.373	0.571641791	#VALUE!
WGMK12TR10	D101.945.sco	170	175	0.287	2205.68	0.121	0.948	0.985	0.484	0.507	0.421602787	3.497109827
WGMK12TR10	D101.946.sco	175	180	0.236	2204.84	0.0584	0.971	0.991	0.462	0.471	0.247457627	6.666666667
WGMK12TR10	D101.947.sco	180	185	0.176	2210.05	0.149	0.957	0.967	0.327	0.315	0.846590909	2.395498392
WGMK12TR10	D101.948.sco	185	190	0.173	2208.42	0.167	0.931	0.972	0.359	0.334	0.965317919	2.079701121
WGMK12TR10	D101.949.sco	190	195	0.183	2209.02	0.154	0.933	0.957	0.54	0.494	0.841530055	2.805100182
WGMK12TR10	D101.950.sco	195	200	0.309	2204.09	0.157	0.935	0.987	0.429	0.434	0.508090615	2.389649924
WGMK12TR10	D101.951.sco	200	205	0.172	2208.1	0.0829	0.962	0.972	0.231	0.232	0.481976744	3.225680934
WGMK12TR10	D101.952.sco	205	210	0.136	2209.22	0.11	0.966	0.973	0.323	0.313	0.808823529	2.637889688
WGMK12TR10	D101.954.sco	210	215	0.165	2208.92	0.141	0.949	0.955	0.369	0.343	0.854545455	2.748538012
WGMK12TR10	D101.955.sco	215	220	0.315	2205.57	0.103	0.958	0.989	0.489	0.486	0.326984127	#VALUE!
WGMK12TR10	D101.956.sco	220	225	0.139	2208.92	0.0742	0.979	0.988	0.334	0.324	0.53381295	1.407969639
WGMK12TR10	D101.957.sco	225	230	0.149	2346.12	0.111	0.977	0.992	0.338	0.331	0.744966443	1
WGMK12TR10	D101.958.sco	230	235	0.162	2342.11	0.0799	0.993	0.997	0.3	0.282	0.353703704	0.717146433
WGMK12TR10	D101.959.sco	235	240	0.149	2209.38	0.0731	0.981	0.99	0.355	0.344	0.490604027	1.100903614
WGMK12TR10	D101.960.sco	240	245	0.217	2210.94	0.159	0.965	0.98	0.426	0.385	0.732718894	1.046052632

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGMK12TR10	D101.961.sco	245	250	0.104	2211.14	0.107	0.975	0.986	0.396	0.384	1.028846154	1.395045632
WGMK12TR10	D101.962.sco	250	255	0.12	2207.55	0.0356	0.987	0.993	0.279	0.301	0.296666667	6.137931034
WGMK12TR11	D101.963.sco	0	5	0.131	2207.08	0.114	0.96	0.989	0.207	0.203	0.870229008	1.14
WGMK12TR11	D101.964.sco	5	10	0.151	2349.02	0.0882	0.981	0.994	0.241	0.224	0.339072848	0.580498866
WGMK12TR11	D101.965.sco	10	15	0.11	NULL	NULL	0.983	0.996	0.194	0.192	0.349090909	1.037837838
WGMK12TR11	D101.966.sco	15	20	0.139	2348.95	0.15	0.966	0.988	0.2	0.186	0.992805755	0.92
WGMK12TR11	D101.967.sco	20	25	0.131	NULL	NULL	0.969	0.99	0.266	0.244	1.022900763	0.937062937
WGMK12TR11	D101.968.sco	25	30	0.125	2341.33	0.186	0.99	0.993	0.385	0.372	0.2792	0.187634409
WGMK12TR11	D101.970.sco	30	35	0.224	NULL	NULL	0.925	0.937	0.339	0.371	0.678571429	0.345454545
WGMK12TR11	D101.971.sco	35	40	0.188	2207.5	0.0857	0.961	0.968	0.258	0.251	0.455851064	2.131840796
WGMK12TR11	D101.972.sco	40	45	0.125	2203.06	0.0877	0.956	0.985	0.252	0.267	0.7016	3.248148148
WGMK12TR11	D101.974.sco	45	50	0.124	2203.17	0.0674	0.965	0.984	0.232	0.246	0.543548387	4.238993711
WGMK12TR11	D101.975.sco	50	55	0.19	NULL	NULL	0.968	0.981	0.254	0.303	0.389473684	0.151020408
WGMK12TR11	D101.976.sco	55	60	0.319	2205.42	0.104	0.939	0.978	0.495	0.475	0.326018809	6.153846154
WGMK12TR11	D101.977.sco	60	65	0.279	2202.85	0.156	0.897	0.955	0.495	0.503	0.559139785	4.394366197
WGMK12TR11	D101.978.sco	65	70	0.336	2208.32	0.134	0.935	0.936	0.376	0.36	0.398809524	#VALUE!
WGMK12TR11	D101.979.sco	70	75	0.187	NULL	NULL	0.963	0.99	0.371	0.388	0.35828877	5.19379845
WGMK12TR11	D101.980.sco	75	80	0.192	2208.36	0.216	0.882	0.872	0.328	0.315	1.125	5.155131265
WGMK12TR11	D101.981.sco	80	85	0.261	2208.14	0.214	0.868	0.864	0.372	0.377	0.819923372	5.863013699
WGRS12TR01	D101.488.sco	0	5	0.193	2342.76	0.153	0.963	0.994	0.271	0.235	0.441450777	0.556862745
WGRS12TR01	D101.489.sco	5	10	0.121	2345.02	0.205	0.977	0.996	0.24	0.222	0.482644628	0.284878049
WGRS12TR01	D101.490.sco	10	15	0.152	2343.51	0.263	0.992	1	0.254	0.24	0.267763158	0.154752852
WGRS12TR01	D101.492.sco	15	20	0.222	2216.69	0.335	0.903	0.965	0.441	0.417	1.509009009	1.522727273
WGRS12TR01	D101.493.sco	20	25	0.17	2345.01	0.463	0.991	1	0.321	0.317	#VALUE!	#VALUE!
WGRS12TR01	D101.494.sco	25	30	0.148	2340.64	0.402	0.989	1	0.335	0.318	#VALUE!	#VALUE!
WGRS12TR01	D101.495.sco	30	35	0.153	2348.24	0.249	0.94	0.987	0.416	0.398	1.568627451	0.963855422
WGRS12TR01	D101.496.sco	35	40	0.145	2216.58	0.321	0.935	0.991	0.351	0.318	2.213793103	1.038834951
WGRS12TR01	D101.497.sco	40	45	0.152	2208.47	0.0613	0.988	0.998	0.306	0.296	0.403289474	1.181117534
WGRS12TR01	D101.498.sco	45	50	0.0724	2204.18	0.064	0.975	0.992	0.261	0.282	0.883977901	1.74386921
WGRS12TR01	D101.499.sco	50	55	0.0297	2209.82	0.023	0.99	0.994	0.203	0.219	0.774410774	3.627760252
WGRS12TR01	D101.501.sco	55	60	0.278	2316.15	0.126	0.984	0.994	0.444	0.374	0.182733813	0.403174603
WGRS12TR01	D101.502.sco	60	65	0.245	2303.27	0.228	1	0.998	0.365	0.285	0.101632653	0.109210526
WGRS12TR01	D101.503.sco	65	70	0.174	2315.93	0.36	0.999	0.997	0.264	0.175	0.049942529	0.024138889
WGRS12TR02	D101.504.sco	0	5	0.212	2320.58	0.176	0.992	1	0.355	0.303	0.222641509	0.268181818
WGRS12TR02	D101.505.sco	5	10	0.228	2207.88	0.257	0.874	0.96	0.482	0.485	1.127192982	1.976923077
WGRS12TR02	D101.506.sco	10	15	0.0294	2209.24	0.051	0.985	0.994	0.192	0.212	1.734693878	1.946564885
WGRS12TR02	D101.507.sco	15	20	0.157	2345.53	0.166	0.976	0.994	0.312	0.27	0.377070064	0.356626506
WGRS12TR02	D101.508.sco	20	25	0.0814	2206.78	0.119	0.945	0.982	0.228	0.246	1.461916462	2.051724138
WGRS12TR02	D101.509.sco	25	30	0.0567	2206	0.0838	0.96	0.986	0.184	0.208	1.477954145	2.602484472
WGRS12TR02	D101.511.sco	30	35	0.114	2207.84	0.116	0.951	0.979	0.317	0.304	1.01754386	2.494623656
WGRS12TR02	D101.512.sco	35	40	0.43	2317.43	0.288	1	1	0.336	0.217	0.118139535	0.176388889
WGRS12TR03	D101.515.sco	0	5	0.3	2207.06	0.0794	0.978	0.999	0.518	0.516	0.264666667	1.246467818
WGRS12TR03	D101.516.sco	5	10	0.249	2323.35	0.205	0.997	1	0.483	0.392	#VALUE!	#VALUE!
WGRS12TR03	D101.517.sco	10	15	NULL	2315.69	0.362	0.997	0.999	0.546	0.369	#VALUE!	#VALUE!
WGRS12TR03	D101.518.sco	15	20	NULL	2322.48	0.312	0.997	0.973	0.185	0.183	#VALUE!	#VALUE!
WGRS12TR03	D101.519.sco	20	25	NULL	2319.9	0.401	0.998	0.958	0.139	0.107	#VALUE!	#VALUE!
WGRS12TR03	D101.520.sco	25	30	NULL	2323.75	0.136	0.998	0.989	0.109	0.117	#VALUE!	#VALUE!
WGRS12TR03	D101.521.sco	30	35	NULL	2324.09	0.25	0.995	1	0.186	0.169	#VALUE!	#VALUE!
WGRS12TR03	D101.522.sco	35	40	NULL	2316.7	0.235	0.997	1	0.243	0.235	#VALUE!	#VALUE!
WGRS12TR03	D101.523.sco	40	45	NULL	2323.28	0.191	0.999	0.986	0.146	0.149	#VALUE!	#VALUE!
WGRS12TR03	D101.524.sco	45	50	NULL	2320.29	0.184	1	0.979	0.0723	0.0732	#VALUE!	#VALUE!
WGRS12TR03	D101.525.sco	50	55	0.188	2313.68	0.364	0.993	0.992	0.421	0.336	#VALUE!	#VALUE!
WGRS12TR03	D101.526.sco	55	60	NULL	2323.18	0.134	0.999	0.994	0.121	0.131	#VALUE!	#VALUE!
WGRS12TR03	D101.527.sco	60	65	NULL	2323.48	0.286	0.999	0.976	0.211	0.196	#VALUE!	#VALUE!
WGRS12TR03	D101.528.sco	65	70	NULL	2313.22	0.361	0.993	0.984	0.347	0.294	#VALUE!	#VALUE!
WGRS12TR03	D101.529.sco	70	75	NULL	2313.3	0.391	0.996	0.988	0.359	0.294	#VALUE!	#VALUE!
WGRS12TR03	D101.530.sco	75	80	0.194	2208.59	0.388	0.751	0.702	0.71	0.598	2	4.058577406
WGRS12TR03	D101.531.sco	80	85	0.057	2215.07	0.0935	0.974	0.994	0.163	0.182	1.640350877	1.728280961
WGRS12TR03	D101.532.sco	85	90	0.0685	2219.89	0.0545	0.964	0.97	0.138	0.155	0.795620438	1.989051095

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGRS12TR03	D101.533.sco	90	95	0.0847	2203.58	0.144	0.935	0.983	0.223	0.237	1.700118064	2.465753425
WGRS12TR03	D101.534.sco	95	100	0.0935	2205.18	0.0468	0.978	0.991	0.152	0.17	0.500534759	3.804878049
WGRS12TR03	D101.535.sco	100	105	0.0445	2220.55	0.0854	0.982	0.989	0.145	0.165	1.919101124	1.932126697
WGRS12TR03	D101.536.sco	105	110	0.174	2209.56	0.25	0.901	0.974	0.272	0.289	1.436781609	1.798561151
WGRS12TR03	D101.537.sco	110	115	0.0302	2215.33	0.0357	0.982	0.989	0.13	0.145	1.182119205	2.04
WGRS12TR03	D101.540.sco	115	120	0.0583	2208.4	0.114	0.958	0.988	0.192	0.213	1.955403087	2.107208872
WGRS12TR03	D101.541.sco	120	125	0.0856	2212.98	0.0503	0.987	0.997	0.193	0.205	0.587616822	1.898113208
WGRS12TR03	D101.542.sco	125	130	0.19	2205.53	0.0667	0.969	0.992	0.0741	0.0789	0.351052632	2.399280576
WGRS12TR04	D101.648.sco	0	5	0.0565	2210.9	0.123	0.957	0.988	0.261	0.284	2.17699115	1.990291262
WGRS12TR04	D101.649.sco	5	10	NULL	2201.3	0.154	0.904	0.943	0.222	0.266	#VALUE!	4.583333333
WGRS12TR04	D101.650.sco	10	15	0.272	2202.39	0.306	0.817	0.932	0.415	0.42	1.125	2.067567568
WGRS12TR04	D101.651.sco	15	20	0.168	2210.17	0.167	0.932	0.983	0.264	0.29	0.994047619	2.002398082
WGRS12TR04	D101.652.sco	20	25	0.0926	2213.58	0.0655	0.942	0.946	0.0865	0.0972	0.707343413	1.582125604
WGRS12TR04	D101.653.sco	25	30	0.063	2210.91	0.169	0.95	0.989	0.243	0.248	2.682539683	1.731557377
WGRS12TR04	D101.654.sco	30	35	0.155	2208.92	0.302	0.874	0.963	0.534	0.509	1.948387097	1.715909091
WGRS12TR04	D101.655.sco	35	40	0.214	2207.55	0.0467	0.983	0.991	0.607	0.613	0.218224299	14.19452888
WGRS12TR04	D101.656.sco	40	45	0.138	2204.48	0.144	0.937	0.983	0.319	0.346	1.043478261	2.4
WGRS12TR04	D101.657.sco	45	50	0.225	2204.36	0.198	0.905	0.973	0.434	0.42	0.88	2.13592233
WGRS12TR04	D101.658.sco	50	55	0.299	2201.89	0.247	0.857	0.943	0.499	0.528	0.826086957	3.154533844
WGRS12TR04	D101.659.sco	55	60	0.216	2206.42	0.163	0.902	0.936	0.301	0.242	0.75462963	1.552380952
WGRS12TR04	D101.660.sco	60	65	0.291	2332.91	0.113	0.986	1	0.469	0.411	0.381443299	0.982300885
WGRS12TR04	D101.661.sco	65	70	0.33	2204.71	0.269	0.848	0.946	0.539	0.539	0.815151515	1.96350365
WGRS12TR04	D101.662.sco	70	75	0.32	2201.97	0.256	0.839	0.937	0.583	0.573	0.8	2.534653465
WGRS12TR04	D101.664.sco	75	80	0.115	2201.26	0.0671	0.971	0.993	0.264	0.277	0.583478261	2.297945205
WGRS12TR04	D101.665.sco	80	85	0.129	2215.49	0.205	0.951	0.986	0.354	0.316	1.589147287	1
WGRS12TR04	D101.666.sco	85	90	0.181	2346.76	0.219	0.963	0.993	0.363	0.318	0.828729282	0.684931507
WGRS12TR04	D101.667.sco	90	95	0.155	2349.46	0.198	0.971	0.993	0.204	0.194	0.716129032	0.560606061
WGRS12TR04	D101.668.sco	95	100	0.141	2215.83	0.246	0.948	0.983	0.334	0.291	1.744680851	1.154929577
WGRS12TR04	D101.669.sco	100	105	0.285	2201.29	0.163	0.908	0.972	0.444	0.441	0.571929825	2.800687285
WGRS12TR04	D101.670.sco	105	110	0.239	2339.19	0.031	0.994	1	0.494	0.485	0.087447699	0.674193548
WGRS12TR04	D101.671.sco	110	115	0.132	2206.9	0.079	0.975	0.996	0.352	0.355	0.598484848	1.200607903
WGRS12TR04	D101.672.sco	115	120	0.287	2201.05	0.167	0.909	0.972	0.313	0.318	0.585365854	3.065693431
WGRS12TR04	D101.673.sco	120	125	0.172	2201.49	0.0696	0.967	0.992	0.554	0.54	0.404651163	3.91011236
WGRS12TR04	D101.674.sco	125	130	0.242	2203.35	0.00697	0.995	0.996	0.329	0.349	0.031404959	6.785714286
WGRS12TR04	D101.675.sco	130	135	0.313	2200.28	0.212	0.883	0.965	0.605	0.625	0.677316294	2.998585573
WGRS12TR04	D101.676.sco	135	140	0.235	2202.13	0.166	0.914	0.976	0.508	0.522	0.706382979	2.630744849
WGRS12TR04	D101.677.sco	140	145	0.256	2206.53	0.219	0.887	0.96	0.536	0.514	0.85546875	2.027777778
WGRS12TR04	D101.678.sco	145	150	0.194	2207.39	0.114	0.947	0.982	0.417	0.346	0.587628866	1.085714286
WGRS12TR04	D101.679.sco	150	155	0.278	2211.06	0.291	0.866	0.962	0.454	0.44	1.04676259	1.774390244
WGRS12TR05	D101.681.sco	0	5	0.192	2210.01	0.227	0.914	0.971	0.438	0.415	1.182291667	1.107317073
WGRS12TR05	D101.682.sco	5	10	0.0574	2210.87	0.11	0.974	0.993	0.23	0.23	1.916376307	1.432291667
WGRS12TR05	D101.683.sco	10	15	0.0886	2209.7	0.0741	0.974	0.99	0.205	0.2	0.836343115	1.919689119
WGRS12TR05	D101.684.sco	15	20	0.0526	2208.5	0.127	0.963	0.992	0.224	0.231	2.414448669	1.485380117
WGRS12TR05	D101.685.sco	20	25	0.109	2208.92	0.151	0.944	0.986	0.236	0.258	1.385321101	2.021419009
WGRS12TR05	D101.686.sco	25	30	0.0311	2209.83	0.0575	0.98	0.994	0.216	0.223	1.848874598	2.904040404
WGRS12TR05	D101.687.sco	30	35	0.124	2342.85	0.0973	0.988	0.997	0.246	0.193	0.431451613	0.549845838
WGRS12TR05	D101.688.sco	35	40	0.124	2324.02	0.167	0.997	1	0.311	0.244	0.3	0.222754491
WGRS12TR06	D101.690	5	10	0.0782	NULL	NULL	0.978	0.995	0.191	0.188	1.304347826	0.990291262
WGRS12TR06	D101.691	10	15	0.28	2207.28	0.147	0.94	0.983	0.485	0.492	0.525	2.491525424
WGRS12TR06	D101.692	15	20	0.286	2207.79	0.244	0.864	0.92	0.452	0.455	0.853146853	3.061480552
WGRS12TR06	D101.693	20	25	0.187	2214.96	0.17	0.965	0.988	0.33	0.303	0.909090909	1.33852677
WGRS12TR06	D101.694	25	30	0.22	2208.53	0.377	0.758	0.718	0.614	0.54	1.713636364	4.084507042
WGRS12TR06	D101.695	30	35	0.156	2208.54	0.372	0.765	0.73	0.568	0.526	2.384615385	4.386792453
WGRS12TR06	D101.696	35	40	0.301	2200.08	0.3	0.808	0.931	0.386	0.405	0.996677741	2.173913043
WGRS12TR06	D101.697	40	45	0.311	2206.09	0.155	0.915	0.955	0.508	0.515	0.498392283	4.415954416
WGRS12TR06	D101.689	45	50	0.128	2348.27	0.142	0.973	0.992	0.263	0.244	1.0859375	0.978873239
WGRS12TR06	D101.698	50	55	0.288	2207.43	0.127	0.94	0.96	0.515	0.53	0.440972222	7.987421384
WGRS12TR06	D101.699	55	60	0.283	2206.92	0.27	0.86	0.956	0.364	0.362	0.954063604	1.849315068
WGRS12TR06	D101.700	60	65	0.274	2206.09	0.265	0.855	0.935	0.416	0.419	0.967153285	2.366071429

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGUR12TR01	D101.397.sco	0	5	0.105	2213.24	0.0746	0.933	0.935	0.0902	0.101	0.71047619	#VALUE!
WGUR12TR01	D101.398.sco	5	10	0.0366	2208.86	0.0295	0.989	0.993	0.237	0.251	0.806010929	3.92287234
WGUR12TR01	D101.399.sco	10	15	NULL	2218.98	0.102	0.904	0.906	0.0717	0.0813	#VALUE!	1.48255814
WGUR12TR01	D101.400.sco	15	20	0.0397	2217.37	0.0513	0.992	0.997	0.211	0.221	1.292191436	1.996108949
WGUR12TR01	D101.401.sco	20	25	0.0332	2218.86	0.0419	0.975	0.981	0.142	0.154	1.262048193	1.976415094
WGUR12TR01	D101.402.sco	25	30	0.0392	2217.86	0.0911	0.983	0.995	0.148	0.167	2.323979592	1.589877836
WGUR12TR01	D101.403.sco	30	35	0.0411	2206.92	0.0197	0.989	0.993	0.21	0.226	0.479318735	3.641404806
WGUR12TR01	D101.404.sco	35	40	0.0652	2211.62	0.0428	0.964	0.967	0.0828	0.0899	0.656441718	1.460750853
WGUR12TR01	D101.405.sco	40	45	0.0841	2215.3	0.0597	0.96	0.961	0.0885	0.1	0.709869203	1.865625
WGUR12TR01	D101.406.sco	45	50	0.0762	2215.42	0.0576	0.962	0.967	0.1	0.115	0.755905512	1.852090032
WGUR12TR01	D101.407.sco	50	55	0.0361	2208.31	0.0142	0.994	0.996	0.291	0.296	0.393351801	1.647331787
WGUR12TR01	D101.409.sco	55	60	NULL	2218.01	0.0598	0.945	0.945	0.0703	0.0775	#VALUE!	1.828746177
WGUR12TR01	D101.410.sco	60	65	0.06	2211.56	0.0768	0.969	0.99	0.206	0.228	1.28	1.877750611
WGUR12TR01	D101.411.sco	65	70	0.0566	2215.85	0.131	0.967	0.993	0.197	0.208	2.314487633	1.799450549
WGUR12TR01	D101.412.sco	70	75	0.0384	2209.75	0.0564	0.98	0.989	0.225	0.236	1.46875	2.737864078
WGUR12TR01	D101.413.sco	75	80	0.137	2221.69	0.246	0.976	0.998	0.42	0.443	1.795620438	1.464285714
WGUR12TR01	D101.415.sco	80	85	0.0461	2221.83	0.0393	0.986	0.99	0.123	0.139	0.852494577	2.079365079
WGUR12TR01	D101.416.sco	85	90	0.0978	2209.24	0.092	0.962	0.982	0.237	0.259	0.940695297	2.408376963
WGUR12TR01	D101.417.sco	90	95	0.0459	2213.46	0.0733	0.977	0.992	0.242	0.259	1.596949891	2.106321839
WGUR12TR01	D101.418.sco	95	100	0.0973	2215.97	0.151	0.963	0.992	0.214	0.235	1.551901336	1.672203765
WGUR12TR01	D101.419.sco	100	105	0.114	2215.23	0.184	0.949	0.988	0.25	0.276	1.614035088	1.6
WGUR12TR01	D101.420.sco	105	110	0.102	2218.03	0.18	0.971	0.995	0.255	0.281	1.764705882	1.651376147
WGUR12TR01	D101.421.sco	110	115	0.0878	2210.96	0.0919	0.969	0.989	0.259	0.277	1.046697039	2.102974828
WGUR12TR01	D101.422.sco	115	120	0.0943	2212.28	0.072	0.976	0.993	0.187	0.202	0.763520679	2.208588957
WGUR12TR01	D101.423.sco	120	125	0.03	2219.38	0.0201	0.989	0.994	0.138	0.149	0.67	1.951456311
WGUR12TR01	D101.424.sco	125	130	0.16	2216.05	0.263	0.936	0.988	0.334	0.375	1.64375	1.574850299
WGUR12TR01	D101.425.sco	130	135	NULL	2213.11	0.0677	0.979	0.992	0.182	0.206	#VALUE!	2.675889328
WGUR12TR01	D101.427.sco	135	140	0.0283	2213.48	0.177	0.95	0.987	0.225	0.245	6.254416961	1.623853211
WGUR12TR01	D101.428.sco	140	145	0.0948	2215.1	0.189	0.941	0.984	0.28	0.309	1.993670886	1.561983471
WGUR12TR01	D101.429.sco	145	165	0.114	2211.58	0.0718	0.943	0.947	0.1	0.112	0.629824561	2.272151899
WGUR12TR01	D101.434.sco	165	170	0.0807	2206.89	0.0952	0.961	0.979	0.217	0.228	1.179677819	3.76284585
WGUR12TR01	D101.435.sco	170	175	0.0394	2207.08	0.0752	0.974	0.991	0.273	0.28	1.908629442	2.313846154
WGUR12TR01	D101.436.sco	175	180	0.0323	2207.52	0.0932	0.967	0.989	0.235	0.252	2.885448916	2.33
WGUR12TR01	D101.437.sco	180	185	0.105	2210.45	0.167	0.929	0.974	0.293	0.312	1.59047619	1.895573212
WGUR12TR01	D101.438.sco	185	190	0.0306	2216.85	0.0484	0.984	0.993	0.182	0.203	1.581699346	1.928286853
WGUR12TR01	D101.439.sco	190	195	0.0647	2209.98	0.0359	0.99	0.995	0.209	0.212	0.554868624	2.918699187
WGUR12TR01	D101.440.sco	195	200	0.0303	2216.98	0.0714	0.979	0.994	0.214	0.236	2.356435644	2.224299065
WGUR12TR02	D101.442.sco	0	5	0.131	NULL	NULL	0.974	0.998	0.259	0.238	1.259541985	0.774647887
WGUR12TR02	D101.443.sco	5	10	0.108	NULL	NULL	0.981	0.999	0.327	0.303	1.435185185	0.794871795
WGUR12TR02	D101.444.sco	10	15	0.165	2349.42	0.188	0.982	0.999	0.228	0.208	0.654545455	0.574468085
WGUR12TR02	D101.445.sco	15	20	0.0979	2349.38	0.149	0.977	0.997	0.405	0.389	1.440245148	0.946308725
WGUR12TR02	D101.446.sco	20	25	0.155	2210.61	0.123	0.973	0.998	0.247	0.24	0.793548387	1.182692308
WGUR12TR02	D101.447.sco	25	30	0.522	NULL	NULL	1	0.996	0.186	0.146	0.035440613	0.419501134
WGUR12TR02	D101.448.sco	30	35	0.227	2202.08	0.21	0.88	0.962	0.421	0.446	0.925110132	2.079207921
WGUR12TR02	D101.449.sco	35	40	0.239	2214.24	0.354	0.892	0.97	0.342	0.353	1.481171548	1.566371681
WGUR12TR02	D101.450.sco	40	45	0.0982	2214.96	0.0723	0.937	0.941	0.105	0.12	0.736252546	1.606666667
WGUR12TR02	D101.474.sco	45	50	0.0332	2219.75	0.0369	0.979	0.984	0.149	0.166	1.111445783	1.487903226
WGUR12TR02	D101.475.sco	50	55	NULL	2321.45	0.257	0.998	1	0.292	0.321	#VALUE!	#VALUE!
WGUR12TR02	D101.476.sco	55	60	0.0564	2208.87	0.0558	0.962	0.969	0.151	0.17	0.989361702	1.878787879
WGUR12TR02	D101.477.sco	60	65	0.059	2214.6	0.064	0.986	0.996	0.195	0.207	1.084745763	1.981424149
WGUR12TR02	D101.478.sco	65	70	0.0384	2210.77	0.0486	0.978	0.987	0.112	0.125	1.265625	1.562700965
WGUR12TR02	D101.480.sco	70	75	0.0562	2218.98	0.0496	0.964	0.969	0.126	0.141	0.882562278	1.758865248
WGUR12TR02	D101.481.sco	75	80	0.0343	2219.33	0.0481	0.987	0.995	0.178	0.199	1.402332362	1.835877863
WGUR12TR02	D101.482.sco	80	87	0.0541	2212.71	0.0646	0.978	0.993	0.195	0.215	1.194085028	2.212328767
WGUR12TR03	D101.982.sco	0	5	0.137	2218.07	0.198	0.944	0.986	0.193	0.214	1.445255474	1.559055118
WGUR12TR03	D101.983.sco	5	10	0.135	2222.13	0.308	0.963	0.995	0.318	0.338	2.281481481	1.532338308
WGUR12TR03	D101.984.sco	10	15	0.0553	2201.38	0.0453	0.976	0.993	0.256	0.271	0.820976492	3.691056911
WGUR12TR03	D101.985.sco	15	20	0.0254	2213.09	0.0734	0.979	0.993	0.153	0.166	2.88976378	1.710955711
WGUR12TR03	D101.986.sco	20	25	0.0721	2203.33	0.0608	0.974	0.993	0.164	0.184	0.843273232	1.96763754

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
WGUR12TR03	D101.987.sco	25	30	0.132	2206.93	0.0899	0.969	0.993	0.26	0.277	0.681060606	2.716012085
WGUR12TR03	D101.988.sco	30	35	0.139	2205.32	0.116	0.949	0.978	0.115	0.12	0.834532374	2.748815166
WGUR12TR03	D101.990.sco	35	40	0.211	2205.43	0.166	0.914	0.973	0.248	0.275	0.786729858	2.707993475
WGUR12TR03	D101.991.sco	40	45	0.0517	2205.44	0.0857	0.963	0.99	0.167	0.182	1.657640232	2.596969697
WGUR12TR03	D101.992.sco	45	50	0.0275	2213.27	0.0574	0.983	0.993	0.174	0.192	2.087272727	2.573991031
WGUR12TR03	D101.993.sco	50	60	0.0254	2210.35	0.0327	0.985	0.993	0.115	0.124	1.287401575	1.912280702
WGUR12TR03	D101.995.sco	60	65	0.298	2208.72	0.114	0.963	0.988	0.107	0.113	0.382550336	3.220338983
WGUR12TR03	D101.997.sco	65	70	0.0992	2203.41	0.0719	0.97	0.993	0.169	0.19	0.724798387	2.412751678
WGUR12TR03	D101.998.sco	70	75	NULL	2216.98	0.0477	0.96	0.967	0.0755	0.0839	#VALUE!	1.569078947
WGUR12TR03	D101.999.sco	75	80	0.0326	2213.01	0.0238	0.99	0.996	0.106	0.119	0.73006135	2.790152403
WGUR12TR03	D102.000.sco	80	85	0.0458	2214.41	0.0645	0.979	0.996	0.133	0.147	1.408296943	2.100977199
WGUR12TR03	D102.051.sco	85	94	0.0468	2214.83	0.0304	0.979	0.986	0.101	0.114	0.64957265	2.18705036
WGWG12TR06	D101.358.sco	0	5	0.129	2342.13	0.0782	0.985	0.998	0.297	0.283	0.374418605	0.617647059
WGWG12TR06	D101.359.sco	5	10	0.115	2344.08	0.118	0.994	1	0.181	0.157	0.426956522	0.416101695
WGWG12TR06	D101.360.sco	10	15	0.0881	2348.11	0.137	0.995	0.998	0.243	0.222	0.794551646	0.510948905
WGWG12TR06	D101.361.sco	15	20	0.0798	2349.56	0.179	0.989	0.999	0.206	0.19	1.390977444	0.620111732
WGWG12TR06	D101.362.sco	20	25	0.091	2349.16	0.218	0.984	0.999	0.175	0.159	1.593406593	0.665137615
WGWG12TR06	D101.363.sco	25	30	0.0689	2347.65	0.143	0.994	1	0.238	0.216	0.503628447	0.242657343
WGWG12TR06	D101.364.sco	30	35	0.0329	2312.78	0.0145	0.994	0.997	0.202	0.208	0.370820669	0.84137931
WGWG12TR06	D101.366.sco	35	40	0.017	2215.22	0.0334	0.992	0.997	0.199	0.216	1.964705882	2.589147287
WGWG12TR06	D101.367.sco	40	45	0.166	2344.54	0.211	0.996	0.999	0.28	0.249	0.176506024	0.138862559
WGWG12TR06	D101.368.sco	45	50	0.16	2204.44	0.0647	0.971	0.989	0.313	0.306	0.404375	3.405263158
WGWG12TR06	D101.369.sco	50	55	0.0675	NULL	NULL	0.992	0.998	0.247	0.242	0.411851852	0.462562396
WGWG12TR06	D101.370.sco	55	60	0.204	2208.1	0.123	0.946	0.968	0.448	0.441	0.602941176	4.456521739
WGWG12TR06	D101.371.sco	60	65	0.0799	2211.57	0.14	0.967	0.986	0.251	0.238	1.752190238	1.425661914
WGWG12TR06	D101.372.sco	65	70	0.0884	2343.14	0.171	0.997	1	0.234	0.207	0.255656109	0.132163743
WGWG12TR06	D101.373.sco	70	75	0.0786	2349.48	0.132	0.986	0.998	0.271	0.26	1.020356234	0.607575758
WGWG12TR06	D101.374.sco	75	80	0.145	2349.69	0.158	0.964	0.992	0.252	0.236	0.731034483	0.670886076
WGWG12TR06	D101.376.sco	80	85	0.129	2338.34	0.181	0.995	1	0.227	0.189	0.203100775	0.144751381
WGWG12TR06	D101.377.sco	85	90	0.0616	2320.9	0.0338	0.994	0.998	0.216	0.216	0.275974026	0.50295858
WGWG12TR06	D101.378.sco	90	95	0.099	2343.39	0.0374	0.994	0.999	0.282	0.272	0.25959596	0.687165775
WGWG12TR06	D101.379.sco	95	100	0.13	2340.97	0.0746	0.982	0.997	0.222	0.213	0.355384615	0.619302949
WGWG12TR06	D101.380.sco	100	105	0.0814	2346.57	0.073	0.99	0.999	0.184	0.179	0.692874693	0.77260274
WGWG12TR06	D101.381.sco	105	110	0.062	2342.35	0.0415	0.99	0.998	0.306	0.305	0.469354839	0.701204819
WGWG12TR06	D101.382.sco	110	115	0.131	2348.01	0.095	0.98	0.996	0.297	0.265	0.569465649	0.785263158
WGWG12TR06	D101.383.sco	115	120	0.0967	2345.85	0.0549	0.998	0.999	0.269	0.246	0.207859359	0.366120219
WGWG12TR06	D101.384.sco	120	125	0.132	2203.48	0.0471	0.985	0.996	0.315	0.309	0.356818182	1.290410959
WGWG12TR06	D101.385.sco	125	130	0.144	2206.38	0.0319	0.992	0.998	0.303	0.271	0.221527778	1.411504425
WGWG12TR06	D101.387.sco	130	135	0.0968	2206.38	0.0335	0.99	0.997	0.31	0.296	0.34607438	1.179577465
WGWG12TR06	D101.388.sco	135	145	0.194	2208.5	0.0479	0.981	0.995	0.286	0.271	0.246907216	3.326388889
WGWG12TR06	D101.390.sco	145	150	0.0935	NULL	NULL	0.999	1	0.241	0.216	0.073048128	0.075469613
WGWG12TR06	D101.391.sco	150	155	0.225	2204.96	0.0553	0.98	0.994	0.345	0.296	0.245777778	1.228888889
WGWG12TR06	D101.392.sco	155	160	0.0749	2204.59	0.0259	0.994	0.999	0.265	0.264	0.345794393	1.188073394
WGWG12TR06	D101.394.sco	160	165	0.0912	2345.81	0.0383	0.992	0.999	0.243	0.236	0.327850877	0.780678851
TR09_MCK_07	no sample	0	10									
TR09_MCK_07	TR09MK07.015.sco	10	15	0.162	2320.81	0.416	0.999	0.997	0.4	0.327	#VALUE!	#VALUE!
TR09_MCK_07	TR09MK07.021.sco	15	25	0.171	2200.9	0.0767	0.955	0.984	0.389	0.39	0.448538012	2.49025974
TR09_MCK_07	TR09MK07.030.sco	25	35	0.057	2205.11	0.0565	0.976	0.993	0.191	0.207	0.99122807	2.615740741
TR09_MCK_07	TR09MK07.036.sco	35	40	0.0589	2212.37	0.0375	0.985	0.995	0.136	0.156	0.636672326	3.440366972
TR09_MCK_07	TR09MK07.045.sco	40	45	0.0784	2344.03	0.0327	0.985	0.996	0.187	0.204	0.400510204	0.960244648
TR09_MCK_07	TR09MK07.050.sco	45	50	0.247	2207.45	0.187	0.885	0.925	0.608	0.594	0.75708502	5.615615616
TR09_MCK_07	TR09MK07.055.sco	50	55	0.108	2202.1	0.119	0.938	0.981	0.174	0.191	1.101851852	2.806603774
TR09_MCK_07	TR09MK07.065.sco	55	65	0.127	2201.25	0.072	0.96	0.987	0.281	0.301	0.566929134	12.78863233
TR09_MCK_07	TR09MK07.070.sco	65	70	0.0452	2205.95	0.0397	0.979	0.991	0.141	0.156	0.878318584	2.577922078
TR09_MCK_07	TR09MK07.075.sco	70	75	0.158	2301.12	0.0128	0.995	0.999	0.143	0.159	0.068987342	0.84496124
TR09_MCK_07	TR09MK07.080.sco	75	80	0.0887	2202.84	0.0309	0.982	0.994	0.138	0.153	0.357384442	3.787335723
TR09_MCK_07	TR09MK07.087.sco	80	87	0.205	2200.13	0.125	0.93	0.97	0.171	0.195	0.609756098	9.689922481
TR09_MCK_07	TR09MK07.090.sco	87	90	0.0296	2213.86	0.0346	0.986	0.994	0.118	0.133	1.168918919	1.890710383
TR09_MCK_07	TR09MK07.095.sco	90	95	0.0899	2209.91	0.184	0.935	0.983	0.254	0.276	2.046718576	1.803921569

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
TR09_MCK_07	TR09MK07.096.sco	95	97	0.209	2200.53	0.12	0.938	0.978	0.268	0.289	0.574162679	38.0952381
TR09_MCK_07	TR09MK07.100.sco	97	100	0.0266	2219.16	0.0588	0.985	0.993	0.125	0.14	2.210526316	1.503836317
TR09_MCK_07	TR09MK07.105.sco	100	105	0.0579	2219.6	0.0409	0.985	0.992	0.0851	0.0945	0.706390328	2.034825871
TR09_MCK_07	TR09MK07.110.sco	105	110	0.0241	2208.69	0.0219	0.99	0.995	0.095	0.103	0.908713693	1.46
TR09_MCK_07	TR09MK07.115.sco	110	115	NULL	2215.08	0.0576	0.975	0.982	0.0696	0.0796	#VALUE!	1.645714286
TR09_MCK_07	TR09MK07.116.sco	115	116	0.221	2201.71	0.133	0.926	0.976	0.532	0.527	0.601809955	3.481675393
TR09_MCK_07	TR09MK07.120.sco	116	120	0.0691	2204.31	0.0793	0.952	0.977	0.25	0.268	1.147612156	3.868292683
TR09_MCK_07	TR09MK07.125.sco	120	125	0.0219	2213.81	0.0748	0.982	0.996	0.137	0.155	3.415525114	1.73549884
TR09_MCK_07	TR09MK07.130.sco	125	130	0.383	2206.44	0.351	0.778	0.871	0.293	0.279	0.916449086	2.19375
TR09_MCK_07	TR09MK07.135.sco	130	135	0.0594	2212.37	0.0475	0.984	0.996	0.179	0.198	0.7996633	1.892430279
TR09_MCK_07	TR09MK07.140.sco	135	140	0.0423	2208.67	0.11	0.963	0.99	0.152	0.169	2.600472813	2.029520295
TR09_MCK_07	TR09MK07.145.sco	140	145	0.113	2207.43	0.15	0.939	0.977	0.278	0.29	1.327433628	2.415458937
TR09_MCK_07	TR09MK07.150.sco	145	150	0.0491	2210.69	0.0331	0.977	0.985	0.0627	0.07	0.67413442	1.591346154
TR09_MCK_07	TR09MK07.155.sco	150	155	0.0851	2217.14	0.0674	0.961	0.968	0.0683	0.0784	0.792009401	1.861878453
TR09_MCK_07	TR09MK07.160.sco	155	160	0.0265	2205.36	0.0504	0.978	0.994	0.144	0.164	1.901886792	2.680851064
TR09_MCK_07	TR09MK07.165.sco	160	165	0.0596	2208.02	0.0728	0.964	0.98	0.173	0.194	1.22147651	4.43902439
TR09_MCK_07	TR09MK07.170.sco	165	170	0.0471	2201.99	0.0494	0.977	0.994	0.21	0.225	1.04670913	3.625
TR09_MCK_08	no sample	0	15									
TR09_MCK_08	TR09MK08.020.sco	15	20	0.15	2212.17	0.201	0.938	0.986	0.201	0.207	1.34	2.085062241
TR09_MCK_08	TR09MK08.030.sco	20	30	0.115	2200.64	0.0892	0.953	0.987	0.167	0.183	0.775652174	3.844827586
TR09_MCK_08	TR09MK08.040.sco	30	40	0.299	2208.31	0.296	0.79	0.811	0.384	0.393	0.989966555	4.082758621
TR09_MCK_08	TR09MK08.050.sco	40	50	0.193	2206.22	0.0976	0.938	0.964	0.418	0.456	0.505699482	6.971428571
TR09_MCK_08	TR09MK08.055.sco	50	55	0.187	2206	NULL	0.932	0.972	0.169	0.187	0.572192513	3.82208589
TR09_MCK_08	TR09MK08.060.sco	55	60	0.193	2206.98	0.0191	0.995	0.998	0.441	0.469	0.098963731	11.9375
TR09_MCK_08	TR09MK08.065.sco	60	65	0.299	2202.48	0.167	0.907	0.974	0.414	0.438	0.558528428	3.422131148
TR09_MCK_08	TR09MK08.070.sco	65	70	0.0462	2208	NULL	0.974	0.978	0.122	0.132	0.683982684	1.549019608
TR09_MCK_08	TR09MK08.080.sco	70	80	0.207	2210.35	0.149	0.948	0.986	0.257	0.267	0.719806763	2.306501548
TR09_MCK_08	TR09MK08.085.sco	80	85	0.297	2208.12	0.206	0.884	0.912	0.552	0.548	0.693602694	6.754098361
TR09_MCK_08	TR09MK08.095.sco	85	95	0.258	2208.24	0.425	0.635	0.663	0.462	0.395	1.647286822	4.275653924
TR09_MCK_08	TR09MK08.100.sco	95	100	0.168	2203.78	0.0254	0.989	0.999	0.376	0.369	0.151190476	11.44144144
TR09_MCK_08	TR09MK08.110.sco	100	110	0.0919	2208.57	0.234	0.861	0.847	0.504	0.496	2.546245919	3.780290792
TR09_MCK_08	TR09MK08.130.sco	110	130	0.13	2316.35	0.398	0.99	0.969	0.273	0.267	#VALUE!	#VALUE!
TR09_MCK_08	TR09MK08.140.sco	130	140	0.219	2208.46	0.425	0.697	0.676	0.548	0.455	1.940639269	4.594594595
TR09_MCK_08	TR09MK08.145.sco	140	145	0.0681	2211.14	0.0676	0.98	0.989	0.0914	0.103	0.992657856	2.06097561
TR09_MCK_08	TR09MK08.146.sco	145	146	0.182	2338.27	0.0668	1	0.999	0.307	0.308	0.008516484	0.023203593
TR09_MCK_08	TR09MK08.147.sco	146	147	0.149	2339.1	0.415	0.983	0.945	0.431	0.448	#VALUE!	#VALUE!
TR09_MCK_08	TR09MK08.150.sco	147	150	0.222	2207.63	0.105	0.94	0.957	0.493	0.505	0.472972973	21.64948454
TR09_MCK_08	TR09MK08.156.sco	150	156	0.17	2338.39	0.0509	0.987	0.987	0.44	0.434	0.201176471	0.671905697
TR09_MCK_08	TR09MK08.165.sco	156	165	0.148	2339.13	0.403	0.991	0.96	0.388	0.408	#VALUE!	#VALUE!
TR09_MCK_08	TR09MK08.170.sco	165	170	0.133	2337.37	0.0908	0.984	0.993	0.187	0.206	0.197744361	0.289647577
TR09_MCK_08	TR09MK08.175.sco	170	175	0.203	2207.07	0.0318	0.982	0.99	0.294	0.326	0.156650246	10.42622951
TR09_MCK_08	TR09MK08.180.sco	175	180	0.0687	2211.1	0.0791	0.971	0.988	0.125	0.137	1.151382824	1.801822323
TR09_MCK_08	TR09MK08.185.sco	180	185	0.284	2200.77	0.0749	0.966	0.991	0.405	0.421	0.263732394	3.133891213
TR09_MCK_09	TR09MK09.000.sco	0	4	0.106	2205.43	0.168	0.922	0.978	0.188	0.205	1.58490566	1.88976378
TR09_MCK_09	TR09MK09.005.sco	4	6	0.135	2201.6	0.107	0.934	0.973	0.27	0.294	0.792592593	3.039772727
TR09_MCK_09	TR09MK09.010.sco	6	10	0.113	2211.56	0.0815	0.971	0.992	0.196	0.219	0.721238938	2.052896725
TR09_MCK_09	TR09MK09.015.sco	10	15	0.0414	2205.99	0.069	0.972	0.992	0.189	0.203	1.666666667	2.225806452
TR09_MCK_09	TR09MK09.020.sco	15	20	0.103	2215.15	0.162	0.939	0.979	0.182	0.208	1.572815534	1.736334405
TR09_MCK_09	TR09MK09.025.sco	20	25	0.0354	2206.64	0.124	0.952	0.987	0.231	0.253	3.502824859	1.952755906
TR09_MCK_09	TR09MK09.030.sco	25	30	0.0743	2208.18	0.153	0.935	0.973	0.233	0.251	2.059219381	2.154929577
TR09_MCK_09	TR09MK09.035.sco	30	35	0.0876	2209.86	0.119	0.952	0.986	0.27	0.291	1.358447489	1.77877429
TR09_MCK_09	TR09MK09.040.sco	35	40	0.0377	2209.59	0.111	0.955	0.972	0.181	0.196	2.944297082	2.251521298
TR09_MCK_09	TR09MK09.045.sco	40	45	0.064	2211.27	0.167	0.945	0.983	0.169	0.189	2.609375	1.829134721
TR09_MCK_09	TR09MK09.050.sco	45	50	0.0379	2209.05	0.133	0.954	0.975	0.291	0.313	3.509234828	2.337434095
TR09_MCK_09	TR09MK09.054.sco	50	54	0.176	2206.91	0.102	0.949	0.976	0.524	0.533	0.579545455	5.074626866
TR09_MCK_09	TR09MK09.055.sco	54	55	0.0333	2208.09	0.121	0.96	0.991	0.219	0.24	3.633633634	2.023411371
TR09_MCK_09	TR09MK09.056.sco	55	56	0.248	2207.29	0.175	0.905	0.965	0.288	0.313	0.705645161	2.083333333
TR09_MCK_09	TR09MK09.060.sco	56	60	0.0791	2214.75	0.2	0.939	0.983	0.205	0.222	2.528445006	1.50387597
TR09_MCK_09	TR09MK09.065.sco	60	65	0.107	2211.77	0.176	0.936	0.982	0.251	0.272	1.644859813	1.725490196

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Water Absorption	Deepest Wavelength	Deepest Absorption	2180 Mean Value	2164 Mean Value	1650 Mean Value	1350 Mean Value	White Mica Crystallinity (>1 high crystallinity)	White Mica : Chlorite-Carbonate Proportions (>1 white mica dom.)
TR09_MCK_09	TR09MK09.070.sco	65	70	0.0293	2207.65	0.133	0.94	0.962	0.226	0.249	4.539249147	3.283950617
TR09_MCK_09	TR09MK09.075.sco	70	75	0.0314	2207.41	0.161	0.93	0.961	0.23	0.248	5.127388535	2.728813559
TR09_MCK_09	TR09MK09.077.sco	75	77	0.12	2212.16	0.0917	0.969	0.994	0.237	0.26	0.764166667	1.837675351
TR09_MCK_09	TR09MK09.080.sco	77	80	0.165	2216.2	0.234	0.947	0.989	0.191	0.213	1.418181818	1.602739726
WG11TR30B	no sample	0	20									
WG11TR30B	D101.452.sco	20	25	0.305	2207.08	0.159	0.929	0.97	0.579	0.59	0.521311475	4.005037783
WG11TR30B	D101.453.sco	25	30	0.295	2205.5	0.064	0.971	0.987	0.52	0.546	0.216949153	#VALUE!
WG11TR30B	D101.454.sco	30	35	0.257	2208.84	0.363	0.785	0.757	0.554	0.508	1.412451362	4.265569918
WG11TR30B	D101.455.sco	35	40	0.155	2209.11	0.105	0.965	0.969	0.468	0.419	0.677419355	1.194539249
WG11TR30B	D101.456.sco	40	45	0.23	2211	0.142	0.966	0.985	0.515	0.464	0.617391304	1.509032944
WG11TR30B	D101.457.sco	45	50	0.176	NULL	NULL	0.983	0.993	0.507	0.45	0.642045455	0.875968992
WG11TR30B	D101.458.sco	50	55	0.123	2211.52	0.143	0.966	0.984	0.413	0.375	1.162601626	1.254385965
WG11TR30B	D101.459.sco	55	60	0.12	NULL	NULL	0.975	0.995	0.346	0.321	1.108333333	0.89261745
WG11TR30B	D101.460.sco	60	65	0.184	2210.74	0.138	0.965	0.986	0.469	0.426	0.75	1.301886792
WG11TR30B	D101.461.sco	65	70	0.0362	2217.49	0.0371	0.983	0.989	0.153	0.173	1.024861878	1.942408377
WG11TR30B	D101.462.sco	70	75	0.0412	2219.19	0.0655	0.986	0.994	0.174	0.195	1.589805825	1.799450549
WG11TR30B	D101.463.sco	75	80	0.0682	2334.18	0.0337	0.995	0.997	0.267	0.254	0.346041056	0.700296736
WG11TR30B	D101.464.sco	80	85	0.0337	2211.29	0.0349	0.991	0.998	0.216	0.219	1.035608309	2.390410959
WG11TR30B	D101.465.sco	85	90	0.0543	2209.47	0.0363	0.987	0.993	0.304	0.317	0.668508287	13.2967033
WG11TR30B	D101.466.sco	90	95	0.237	2317.43	0.265	0.997	1	0.342	0.258	0.082278481	0.073584906
WG11TR30B	D101.467.sco	95	100	0.233	2318.5	0.15	0.988	1	0.366	0.315	0.190987124	0.296666667
WG11TR30B	D101.468.sco	100	105	0.164	2299.27	0.0377	1	1	0.394	0.332	0.022804878	#VALUE!
WG11TR30B	D101.469.sco	105	110	0.165	2316.43	0.136	0.996	1	0.41	0.367	0.104848485	0.127205882
WG11TR30B	D101.470.sco	110	115	0.201	2320.9	0.0818	1	1	0.229	0.208	#VALUE!	#VALUE!
WG11TR30B	D101.472.sco	115	120	0.153	2320.6	0.342	1	0.999	0.39	0.275	0.05875817	0.02628655

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGAP12TR01	D101.001.sco	0	5	0.994934144	2.641509434	0.971563981					
WGAP12TR01	D101.002.sco	5	10	0.999	17.80045351	0.976470588					
WGAP12TR01	D101.003.sco	10	15	0.992985972	5.404411765	1.031141869					
WGAP12TR01	D101.004.sco	15	20	0.992992993	5.796610169	1.040816327					
WGAP12TR01	D101.005.sco	20	25	0.999	10.50505051	1.142857143					
WGAP12TR01	D101.006.sco	25	30	0.996	7.158469945	1.053231939					
WGAP12TR01	D101.008.sco	30	35	0.987891019	0.645081967	1.018518519					
WGAP12TR01	D101.009.sco	35	40	0.986921529	0.865486726	0.917197452					
WGAP12TR01	D101.010.sco	40	45	1.045112782	0.512987013	1					
WGAP12TR01	D101.011.sco	45	50	1.01368301	0.678899083	0.968965517					
WGAP12TR01	D101.013.sco	50	55	1.018327606	0.371238938	0.968652038					
WGAP12TR01	D101.014.sco	55	60	0.987730061	1.519536903	0.917293233					
WGAP12TR01	D101.015.sco	60	65	0.987408185	1.408695652	0.967153285					
WGAP12TR01	D101.016.sco	65	70	0.992985972	3.939393939	0.956521739					
WGAP12TR01	D101.017.sco	70	75	0.994974874	5.401785714	0.978125					
WGAP12TR01	D101.018.sco	75	80	0.990990991	7.222222222	0.983193277					
WGAP12TR01	D101.019.sco	80	85	1.01920904	0.532663317	0.986970684					
WGAP12TR01	D101.020.sco	85	90	0.987460815	1.536363636	0.992682927					
WGAP12TR01	D101.021.sco	90	95	0.971223022	3.581818182	0.946784922					
WGAP12TR01	D101.022.sco	95	100	0.992922144	4.408352668	0.923261391					
WGAP12TR01	D101.023.sco	100	105	1	14.46428571	0.987804878					
WGAP12TR01	D101.024.sco	105	110	0.99498998	8.205980066	0.983451537					
WGAP12TR01	D101.025.sco	110	115	0.998996991	10.78817734	1.003676471					
WGAP12TR02	D101.026.sco	0	5	0.983739837	1.246987952	1.095100865					
WGAP12TR02	D101.027.sco	5	10	0.976313079	1.148837209	1.111688312					
WGAP12TR02	D101.028.sco	10	15	0.989939638	0.798493409	0.924657534					
WGAP12TR02	D101.029.sco	15	20	0.994974874	1.43977591	0.963963964					
WGAP12TR02	D101.031.sco	20	25	0.995955511	0.481132075	0.900621118					
WGAP12TR02	D101.033.sco	25	30	0.939049587	0.506097561	1.089795918					
WGAP12TR02	D101.034.sco	30	35	0.938986556	0.504559271	1.089795918					
WGAP12TR02	D101.035.sco	35	40	1.004028197	4.975728155	1.283464567					
WGAP12TR02	D101.036.sco	40	45	0.996993988	7.141666667	1.006451613					
WGAP12TR02	D101.037.sco	45	50	0.990872211	0.837398374	0.989361702					
WGAP12TR02	D101.038.sco	50	55	0.998994975	3.447204969	0.953216374					
WGAP12TR02	D101.039.sco	55	60	1.004016064	6.844919786	1.210526316					
WGAP12TR02	D101.040.sco	60	65	0.98618491	1.259259259	0.90776699					
WGAP12TR02	D101.041.sco	65	70	0.996966633	1.424947146	1.031413613					
WGAP12TR02	D101.042.sco	70	75	0.996887967	0.256563246	0.911242604					
WGAP12TR02	D101.043.sco	75	80	0.996861925	0.31372549	0.918367347					
WGAP12TR02	D101.044.sco	80	85	0.990972919	0.551923077	0.938325991					
WGAP12TR02	D101.045.sco	85	90	0.992950655	1.353433836	0.968325792					
WGAP12TR02	D101.046.sco	90	95	0.989858012	0.79015544	0.993103448					
WGAP12TR02	D101.047.sco	95	100	0.927328557	0.432786885	1.055944056					
WGAP12TR02	D101.049.sco	100	105	0.997995992	5.651162791	0.888888889					
WGAP12TR02	D101.050.sco	105	110	0.993846154	0.488078541	0.914438503					
WGAP12TR02	D101.051.sco	110	115	1.001013171	4.159663866	0.988372093					
WGAP12TR02	D101.052.sco	115	125	0.995	#VALUE!	1.29022082					
WGAP12TR02	D101.054.sco	125	130	0.995991984	6.610169492	1.103092784					
WGAP12TR02	D101.056.sco	130	135	0.996966633	4.571428571	1.127090301					
WGAP12TR02	D101.057.sco	135	150	0.992992993	7.084870849	1.148026316					
WGAP12TR02	D101.060.sco	150	155	0.991	7.63546798	1.343347639					
WGAP12TR02	D101.061.sco	155	160	0.994974874	1.604026846	0.891891892					
WGAP12TR02	D101.062.sco	160	165	0.998	11.1747851	1.02764977					
WGAP12TR02	D101.063.sco	165	170	0.990927419	6.274752475	1.096153846					
WGAP12TR02	D101.064.sco	170	175	0.992857143	0.423943662	0.951327434					
WGAP12TR02	D101.065.sco	175	180	0.992670157	0.340336134	0.918660287					
WGAP12TR02	D101.067.sco	180	185	0.991902834	1.858736059	0.940397351					
WGAP12TR02	D101.068.sco	185	190	0.992783505	0.323741007	0.893081761					
WGAP12TR02	D101.069.sco	190	195	0.989775051	0.236778846	0.897590361					
WGCA12TR01	D102.124.sco	0	5	0.95966908	1.155405405	1.082822086					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGCA12TR01	D102.125.sco	5	10	0.955147808	0.692810458	1.072992701					
WGCA12TR01	D102.126.sco	10	15	0.95922528	0.844594595	1.049773756					
WGCA12TR01	D102.127.sco	15	20	0.941658137	0.566137566	1.105990783					
WGCA12TR01	D102.128.sco	20	25	0.8721174	0.275	1.066037736					
WGCA12TR01	D102.129.sco	25	30	0.875135722	0.473684211	1.049469965					
WGCA12TR01	D102.130.sco	30	35	0.973523422	1.607476636	1.126829268					
WGCA12TR01	D102.131.sco	35	40	0.967248908	1.763819095	1.065281899					
WGCA12TR01	D102.133.sco	40	45	0.947261663	0.472340426	1.054545455					
WGCA12TR01	D102.134.sco	45	50	0.983903421	3.395833333	1.024390244					
WGCA12TR01	D102.135.sco	50	55	0.975903614	2.167101828	1.109375					
WGCA12TR01	D102.137.sco	55	60	0.991967871	4.807692308	1.076271186					
WGCA12TR01	D102.138.sco	60	65	0.946083418	0.439215686	1.118556701					
WGCA12TR01	D102.140.sco	65	75	0.898655636	0.273825503	1.090909091					
WGCA12TR01	D102.141.sco	75	80	0.964964965	0.776635514	1.112582781					
WGCA12TR01	D102.142.sco	80	85	0.944275583	0.395402299	1.096256684					
WGCA12TR01	D102.143.sco	85	90	0.950505051	0.476691729	0.980769231					
WGCA12TR01	D102.144.sco	90	95	0.975903614	1.010962241	1.054054054					
WGCA12TR01	D102.145.sco	95	100	0.96653144	1.694444444	1.068181818					
WGCA12TR01	D102.146.sco	100	105	0.934917355	0.395762712	1.031055901					
WGCA12TR01	D102.147.sco	105	110	0.963377416	0.557432432	1.025					
WGCA12TR01	D102.148.sco	110	115	0.936170213	1.783251232	0.994065282					
WGCA12TR01	D102.149.sco	115	120	0.96122449	0.629299363	1.090425532					
WGCA12TR01	D102.150.sco	120	125	0.965725806	0.707317073	1.103703704					
WGCA12TR01	D102.151.sco	125	130	0.995995996	8.176100629	1.028846154					
WGCA12TR01	D102.152.sco	130	135	0.949341439	1.536144578	1.201183432					
WGCA12TR01	D102.154.sco	135	140	0.989023052	1.072115385	1.103626943					
WGCA12TR01	D102.155.sco	140	145	0.986842105	2.070707071	1.117117117					
WGCA12TR01	D102.156.sco	145	150	0.913419913	0.408602151	1.096256684					
WGCA12TR01	D102.157.sco	150	155	0.968335036	1.132352941	1.063583815					
WGCA12TR01	D102.159.sco	155	160	0.931958763	0.425619835	1.155172414					
WGCA12TR01	D102.160.sco	160	165	0.924242424	0.457943925	1.128440367					
WGCA12TR01	D102.161.sco	165	170	0.826754386	0.180660377	1.054298643					
WGCA12TR01	D102.162.sco	170	175	0.972837022	0.75	1.026086957					
WGCA12TR01	D102.163.sco	175	180	0.969325153	3.272	0.984375					
WGCA12TR01	D102.164.sco	180	185	0.915273133	0.438356164	1.046728972					
WGCA12TR01	D102.165.sco	185	190	0.880581516	0.508823529	0.898039216					
WGCA12TR01	D102.166.sco	190	195	0.953107961	0.523809524	1.140909091					
WGCA12TR01	D102.167.sco	195	200	0.947208122	0.483084577	1.088082902					
WGCA12TR01	D102.168.sco	200	205	0.904123711	0.810344828	1.025641026					
WGDN12TR01	DN12TR01.005.sco	0	5	0.996	#VALUE!	1.064102564					
WGDN12TR01	DN12TR01.010.sco	5	10	0.996	#VALUE!	1.080645161					
WGDN12TR01	DN12TR01.015.sco	10	15	0.991991992	2.441281139	1.136904762					
WGDN12TR01	DN12TR01.020.sco	15	20	0.996	8.364197531	1.153846154					
WGDN12TR01	DN12TR01.025.sco	20	25	0.995	#VALUE!	1.32038835					
WGDN12TR01	DN12TR01.030.sco	25	30	0.98998999	#VALUE!	1.152542373					
WGDN12TR01	DN12TR01.035.sco	30	35	0.992	#VALUE!	1.105					
WGDN12TR01	DN12TR01.040.sco	35	40	0.996	#VALUE!	1.18245614					
WGDN12TR01	DN12TR01.045.sco	40	45	0.985985986	2.125874126	1.144578313					
WGDN12TR01	DN12TR01.050.sco	45	50	0.995991984	2.696721311	1.178343949					
WGDN12TR01	DN12TR01.055.sco	50	55	0.996	#VALUE!	1.0875					
WGDN12TR01	DN12TR01.060.sco	55	60	0.999	#VALUE!	1.0859375					
WGDN12TR01	DN12TR01.065.sco	60	65	0.996996997	#VALUE!	1.131428571					
WGDN12TR01	DN12TR01.070.sco	65	70	0.994	#VALUE!	1.055555556					
WGDN12TR01	DN12TR01.075.sco	70	75	0.990972919	3.543859649	1.210116732					
WGDN12TR01	DN12TR01.080.sco	75	80	0.997	14.31818182	1.084					
WGDN12TR01	DN12TR01.085.sco	80	85	0.975927783	2.152777778	1.079310345					
WGDN12TR01	DN12TR01.090.sco	85	90	0.978957916	2.102564103	1.037974684					
WGDN12TR01	DN12TR01.095.sco	90	95	0.969879518	1.48364486	1.079365079					
WGDN12TR01	DN12TR01.100.sco	95	100	0.999	#VALUE!	1					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGDN12TR01	DN12TR01.105.sco	100	105	0.994984955	1.801282051	1.015267176					
WGDN12TR01	DN12TR01.110.sco	105	110	0.996993988	#VALUE!	1.00729927					
WGDN12TR01	DN12TR01.115.sco	110	115	0.994	#VALUE!	1.050541516					
WGDN12TR01	DN12TR01.120.sco	115	120	0.993987976	4.602339181	0.919708029					
WGDN12TR01	DN12TR01.125.sco	120	125	0.998998999	10.53125	1.055555556					
WGDN12TR01	DN12TR01.130.sco	125	130	0.997	3.970833333	1.159509202					
WGDN12TR01	DN12TR01.135.sco	130	135	0.991	4.81981982	1.10952381					
WGDN12TR01	DN12TR01.140.sco	135	140	0.999	10.85329341	1.207650273					
WGDN12TR01	DN12TR01.145.sco	140	145	0.998998999	8.809917355	1.148571429					
WGDN12TR01	DN12TR01.150.sco	145	150	1	#VALUE!	1.092651757					
WGDN12TR01	DN12TR01.155.sco	150	155	1	#VALUE!	1.021276596					
WGDN12TR01	DN12TR01.160.sco	155	160	0.999	16.69421488	1.066037736					
WGDN12TR01	DN12TR01.165.sco	160	170	1	#VALUE!	1.127329193					
WGDN12TR01	DN12TR01.175.sco	170	175	1.001001001	#VALUE!	1.303149606					
WGDN12TR01	DN12TR01.180.sco	175	180	0.999	13.87347392	1					
WGDN12TR01	DN12TR01.185.sco	180	185	0.987939698	2.681318681	1.156862745					
WGDN12TR01	DN12TR01.190.sco	185	190	0.999	21.8875502	1.034482759					
WGDN12TR01	DN12TR01.195.sco	190	195	0.994	8.556149733	0.912					
WGDN12TR02	D101.275.sco	0	5	1.032157676	#VALUE!	1.265625					
WGDN12TR02	D101.276.sco	5	10	1.044071354	#VALUE!	1.308411215					
WGDN12TR02	D101.277.sco	10	15	0.994	#VALUE!	1.22324159					
WGDN12TR02	D101.278.sco	15	20	1.055319149	#VALUE!	1.427807487					
WGDN12TR02	D101.279.sco	20	25	1.051851852	#VALUE!	1.397515528					
WGDN12TR02	D101.280.sco	25	30	1.033160622	#VALUE!	1.340101523					
WGDN12TR02	D101.281.sco	30	35	1.048832272	#VALUE!	1.390410959					
WGDN12TR02	D101.282.sco	35	40	1.049630412	#VALUE!	1.506493506					
WGDN12TR02	D101.283.sco	40	45	1.038824764	#VALUE!	1.356275304					
WGDN12TR02	D101.284.sco	45	50	1.028985507	#VALUE!	1.21875					
WGDN12TR02	D101.285.sco	50	55	1.021538462	#VALUE!	1.100840336					
WGDN12TR02	D101.286.sco	55	60	1.034196891	#VALUE!	1.324894515					
WGDN12TR02	D101.287.sco	60	65	1.023613963	#VALUE!	1.243076923					
WGDN12TR02	D101.288.sco	65	70	1.04973545	#VALUE!	1.369369369					
WGDN12TR02	D101.289.sco	70	75	1.007063572	#VALUE!	1.336134454					
WGDN12TR02	D101.290.sco	75	80	1.037539103	#VALUE!	1.290123457					
WGDN12TR02	D101.291.sco	80	85	1.028955533	#VALUE!	1.278846154					
WGDN12TR02	D101.292.sco	85	90	1.026804124	#VALUE!	1.322175732					
WGDN12TR02	D101.295.sco	90	95	0.956827309	2.333333333	1.169421488					
WGDN12TR02	D101.296.sco	95	100	1.023662551	#VALUE!	1.213592233					
WGDN12TR02	D101.297.sco	100	105	1.03433923	#VALUE!	1.3359375					
WGDN12TR02	D101.298.sco	105	110	1.053191489	#VALUE!	1.464944649					
WGDN12TR02	D101.299.sco	110	115	1.033472803	#VALUE!	1.209580838					
WGDN12TR02	D101.300.sco	115	120	1.01525941	#VALUE!	1.065					
WGDN12TR02	D101.301.sco	120	125	0.992569002	#VALUE!	1.167721519					
WGDN12TR02	D101.302.sco	125	130	1.027921406	#VALUE!	1.087719298					
WGDN12TR02	D101.303.sco	130	135	1.050847458	#VALUE!	1.323383085					
WGDN12TR02	D101.304.sco	135	140	1.024691358	#VALUE!	1.242424242					
WGDN12TR02	D101.306.sco	140	145	1.008064516	#VALUE!	0.953333333					
WGDN12TR02	D101.307.sco	145	150	0.999	13.21585903	1.01734104					
WGDN12TR02	D101.308.sco	150	155	1.041928721	#VALUE!	1.263333333					
WGDN12TR02	D101.309.sco	155	160	0.996990973	0.982539683	1.092369478					
WGDN12TR02	D101.310.sco	160	165	1.037578288	#VALUE!	1.258333333					
WGDN12TR02	D101.311.sco	165	170	1.033402923	#VALUE!	1.190789474					
WGDN12TR02	D101.312.sco	170	175	0.99394551	1.377386197	1.028571429					
WGDN12TR02	D101.313.sco	175	180	0.987975952	1.239919355	1.005405405					
WGDN12TR02	D101.315.sco	180	185	0.97893681	2.36453202	0.976744186					
WGDN12TR02	D101.316.sco	185	190	0.961809045	0.317948718	1.041198502					
WGDN12TR02	D101.317.sco	190	195	0.922663802	1.737113402	1.094339623					
WGDN12TR02	D101.318.sco	195	200	0.983935743	1.393728223	1.010380623					
WGDN12TR02	D101.319.sco	200	205	0.991959799	0.542253521	0.888157895					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGDN12TR02	D101.320.sco	205	210	1.01319797	#VALUE!	0.921428571					
WGDN12TR02	D101.321.sco	210	215	0.986387435	0.298507463	0.90960452					
WGDN12TR02	D101.322.sco	215	220	0.974696356	0.544542033	0.914414414					
WGDN12TR02	D101.324.sco	220	225	0.977777778	2.881355932	0.964179104					
WGDN12TR02	D101.325.sco	225	230	0.980866062	0.984126984	1.02238806					
WGDN12TR02	D101.326.sco	230	235	0.945177665	0.619834711	1.079365079					
WGDN12TR02	D101.327.sco	235	240	1	5.048543689	1.1					
WGDN12TR02	D101.329.sco	240	245	0.999	2.599009901	1.153225806					
WGDN12TR02	D101.330.sco	245	250	0.992964824	0.835390947	0.924731183					
WGDN12TR02	D101.331.sco	250	255	0.947368421	0.617511521	0.990675991					
WGDN12TR02	D101.332.sco	255	260	0.990981964	0.762439807	0.991735537					
WGDN12TR02	D101.333.sco	260	265	0.948559671	0.536679537	1.006968641					
WGDN12TR03	D101.338.sco	0	5	0.999	21.24645892	1.171428571					
WGDN12TR03	D101.339.sco	5	10	0.999	7.066666667	1.300847458					
WGDN12TR03	D101.340.sco	10	15	1.003012048	#VALUE!	0.919708029					
WGDN12TR03	D101.341.sco	15	20	0.994984955	3.333333333	1.068062827					
WGDN12TR03	D101.342.sco	20	25	0.993987976	1.563829787	0.917431193					
WGDN12TR03	D101.343.sco	25	30	0.992978937	0.585051546	0.926553672					
WGDN12TR03	D101.344.sco	30	35	0.991425509	0.233888889	0.932642487					
WGDN12TR03	D101.345.sco	35	40	1.009081736	#VALUE!	0.933980583					
WGDN12TR03	D101.346.sco	40	45	1.013251784	#VALUE!	1.158227848					
WGDN12TR03	D101.348.sco	45	50	1.011144883	#VALUE!	1					
WGDN12TR03	D101.349.sco	50	55	1.022517912	#VALUE!	1.025423729					
WGDN12TR03	D101.350.sco	55	60	1.020470829	#VALUE!	1.032051282					
WGDN12TR03	D101.351.sco	60	65	1.001074114	0.321917808	0.907407407					
WGDN12TR03	D101.353.sco	65	70	1.046511628	#VALUE!	1.227848101					
WGDN12TR03	D101.354.sco	70	75	0.999	2.968992248	1.153374233					
WGDN12TR03	D101.355.sco	75	80	1.019547325	#VALUE!	1.118556701					
WGDN12TR03	D101.356.sco	80	85	1.031023785	#VALUE!	1.188976378					
WGDN12TR03	D101.357.sco	85	90	1.016309888	#VALUE!	1.322727273					
WGDN12TR04	D102.098.sco	0	5	0.997863248	2.017804154	0.860194175					
WGDN12TR04	D102.099.sco	5	10	0.993	#VALUE!	1.078481013					
WGDN12TR04	D102.100.sco	10	15	0.984	#VALUE!	1.306273063					
WGDN12TR04	D102.101.sco	15	20	0.995	24.36507937	0.944196429					
WGDN12TR04	D102.102.sco	20	25	1.010121457	#VALUE!	1.161993769					
WGDN12TR04	D102.104.sco	25	30	1.050053248	#VALUE!	1.384120172					
WGDN12TR04	D102.105.sco	30	35	0.999	402.5316456	0.985815603					
WGDN12TR04	D102.106.sco	35	40	1	155.2884615	0.925824176					
WGDN12TR04	D102.107.sco	40	45	1.014198783	#VALUE!	1.747474747					
WGDN12TR04	D102.108.sco	45	50	0.996904025	11.55870445	0.959654179					
WGDN12TR04	D102.109.sco	50	55	0.998986829	17.61290323	0.930921053					
WGDN12TR04	D102.110.sco	55	60	0.984969994	8.74301676	0.901408451					
WGDN12TR04	D102.111.sco	60	65	0.994994995	13.66459627	1.068965517					
WGDN12TR04	D102.112.sco	65	70	0.991769547	7.741935484	0.875					
WGDN12TR04	D102.114.sco	70	75	0.98998999	2.178082192	1.018867925					
WGDN12TR04	D102.115.sco	75	80	0.97979798	0.758823529	1.072727273					
WGDN12TR04	D102.116.sco	80	85	0.984879032	0.774647887	1.018018018					
WGDN12TR04	D102.117.sco	85	90	0.964574899	3.252131547	0.949367089					
WGDN12TR04	D102.118.sco	90	95	0.963709677	2.70661157	1.014534884					
WGDN12TR04	D102.119.sco	95	100	0.968686869	4.190600522	0.970276008					
WGDN12TR04	D102.120.sco	100	105	0.92768595	1.969325153	0.97699115					
WGDN12TR04	D102.121.sco	105	110	0.929896907	1.849056604	0.975700935					
WGDN12TR04	D102.122.sco	110	115	0.961460446	3.009049774	0.976247031					
WGDN12TR04	D102.123.sco	115	120	0.960325534	3.098878695	0.933944954					
WGGs12TR01	D101.801.sco	0	5	0.986973948	0.935881628	1.041152263					
WGGs12TR01	D101.802.sco	5	10	0.947315096	1.062857143	1.144230769					
WGGs12TR01	D101.803.sco	10	15	0.9625	1.652777778	1.123115578					
WGGs12TR01	D101.804.sco	15	20	0.995	10.48387097	1.043103448					
WGGs12TR01	D101.805.sco	20	25	0.994	4.206278027	1.217171717					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite	White Mica : Smectite	Fe2+ Response (>1 fe2+ slope present)					
				Crystallinity (>1 high crystallinity)	Proportion (>1 smectite dom.)						
WGG12TR01	D101.806.sco	25	30	0.934560327	0.403921569	0.968831169					
WGG12TR01	D101.807.sco	30	35	0.934100418	0.646209386	1.082568807					
WGG12TR01	D101.808.sco	35	40	0.974849095	2.156573117	1.140740741					
WGG12TR01	D101.810.sco	40	45	0.967676768	0.637190083	0.992957746					
WGG12TR01	D101.811.sco	45	50	0.992992993	4.688221709	1.16509434					
WGG12TR01	D101.812.sco	50	55	0.988966901	1.004319654	0.96969697					
WGG12TR01	D101.813.sco	55	60	0.944386149	0.816964286	1.034482759					
WGG12TR01	D101.814.sco	60	65	0.853896104	0.949526814	0.969262295					
WGG12TR01	D101.816.sco	65	70	0.923236515	0.646387833	1.153846154					
WGG12TR01	D101.817.sco	70	75	0.942681679	1.126315789	1.096428571					
WGG12TR01	D101.818.sco	75	80	0.933058702	1.318181818	0.968932039					
WGG12TR01	D101.819.sco	80	85	0.973790323	3.075801749	0.955503513					
WGG12TR01	D101.820.sco	85	90	0.912190083	0.847533632	1.193467337					
WGG12TR01	D101.821.sco	90	95	0.993975904	2.885167464	0.919354839					
WGG12TR01	D101.822.sco	95	100	0.998	9.005847953	1.13					
WGG12TR01	D101.823.sco	100	105	0.998	8.836363636	1.218309859					
WGG12TR01	D101.824.sco	105	110	0.999	7.108190091	1.254237288					
WGG12TR01	D101.825.sco	110	115	0.997	#VALUE!	1.304964539					
WGG12TR01	D101.827.sco	115	120	0.990981964	#VALUE!	1.25					
WGG12TR01	D101.828.sco	120	125	0.997	6.538461538	1.185185185					
WGG12TR01	D101.829.sco	125	130	0.997	4.45631068	1.279503106					
WGG12TR01	D101.830.sco	130	135	0.996996997	3.217391304	1.051470588					
WGG12TR01	D101.831.sco	135	140	0.999	9.830827068	1.150289017					
WGG12TR01	D101.833.sco	140	145	0.998	6.242718447	1.2125					
WGG12TR01	D101.834.sco	145	150	1	8.397976391	1.119148936					
WGG12TR01	D101.836.sco	150	160	0.99	3.333333333	1.044198895					
WGG12TR01	D101.849.sco	160	165	0.996	6.591928251	1.134615385					
WGG12TR01	D101.850.sco	165	170	0.999	#VALUE!	1.107142857					
WGG12TR01	D101.851.sco	170	175	0.995991984	5.237569061	1					
WGG12TR01	D101.852.sco	175	180	0.99	3.941176471	1.272058824					
WGG12TR01	D101.853.sco	180	185	0.999	7.507568113	1.209459459					
WGG12TR01	D101.854.sco	185	190	0.985	3.806584362	1.127272727					
WGG12TR01	D101.855.sco	190	195	0.998	6.824324324	1.261363636					
WGG12TR01	D101.856.sco	195	200	0.998	8.358974359	1.236220472					
WGG12TR01	D101.857.sco	200	205	0.992	4.875	1.359550562					
WGG12TR01	D101.858.sco	205	210	0.999	10.42735043	1.063474388					
WGG12TR01	D101.859.sco	210	215	0.976953908	1.875862069	1.304					
WGG12TR01	D101.860.sco	215	220	0.990981964	1.950819672	1.065217391					
WGG12TR01	D101.861.sco	220	225	0.982931727	2.749140893	1.219298246					
WGG12TR01	D101.862.sco	225	230	0.993987976	3.536585366	1.136363636					
WGG12TR01	D101.863.sco	230	235	0.962663976	1.056074766	1.010362694					
WGG12TR01	D101.864.sco	235	240	0.993908629	3.691756272	0.885652643					
WGG12TR01	D101.865.sco	240	245	0.996975806	3.301980198	0.885496183					
WGG12TR01	D101.866.sco	245	250	0.951169888	1.340277778	1.119883041					
WGG12TR01	D101.867.sco	250	255	0.961577351	1.954954955	1.012552301					
WGG12TR01	D101.868.sco	255	260	0.962512665	1.135135135	0.909433962					
WGG12TR01	D101.869.sco	260	265	0.967334036	0.869565217	1.113846154					
WGG12TR01	D101.870.sco	265	270	0.977911647	1.151716501	1.158823529					
WGG12TR01	D101.871.sco	270	275	0.968387777	0.549222798	1.062111801					
WGG12TR01	D101.872.sco	275	280	0.960764588	0.597058824	1.084415584					
WGG12TR01	D101.873.sco	280	285	0.915975104	1.048780488	1.139130435					
WGG12TR01	D101.874.sco	285	290	0.969909729	0.8125	1.089655172					
WGG12TR01	D101.875.sco	290	295	0.986973948	1.019559902	1.040268456					
WGG12TR01	D101.876.sco	295	300	1	#VALUE!	1.220930233					
WGG12TR01	D101.877.sco	300	305	0.97997998	1.421404682	1.204379562					
WGG12TR01	D101.878.sco	305	310	0.999	6.292517007	1.175182482					
WGG12TR01	D101.879.sco	310	315	0.97997998	1.859443631	1.20979021					
WGG12TR02	D101.837.sco	0	5	1.005025126	11.52702703	1.305936073					
WGG12TR02	D101.838.sco	5	10	1.003009027	16.88555347	1.478431373					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGG12TR02	D101.839.sco	10	15	0.997997998	8.182795699	1.292372881					
WGG12TR02	D101.840.sco	15	20	0.996	3.858490566	1.150684932					
WGG12TR02	D101.841.sco	20	25	0.96686747	1.279426817	1.068825911					
WGG12TR02	D101.842.sco	25	30	0.997	1.257201646	1.063291139					
WGG12TR02	D101.843.sco	30	35	0.983903421	1.016694491	0.93373494					
WGG12TR02	D101.844.sco	35	40	0.992978937	3.466386555	1.043209877					
WGG12TR02	D101.845.sco	40	45	0.99498998	6.313364055	1.036199095					
WGG12TR02	D101.846.sco	45	50	0.939271255	0.523809524	1.097902098					
WGG12TR02	D101.847.sco	50	55	0.994	4.693877551	1.3					
WGG12TR02	D101.779.sco	55	60	0.990972919	2.588235294	1.027586207					
WGG12TR02	D101.780.sco	60	65	0.972809668	0.713375796	0.984693878					
WGG12TR02	D101.781.sco	65	70	0.985929648	5.741239892	0.95256917					
WGG12TR02	D101.783.sco	70	75	0.978461538	2.039045553	1.003194888					
WGG12TR02	D101.784.sco	75	80	0.989929507	1.627586207	1.022321429					
WGG12TR02	D101.785.sco	80	85	0.992957746	2.555066079	1.104046243					
WGG12TR02	D101.786.sco	85	90	0.984646878	1.439252336	1.029304029					
WGG12TR02	D101.787.sco	90	95	0.990990991	2.548672566	1.043478261					
WGG12TR03	D101.788.sco	0	5	0.994994995	2.762295082	1.052980132					
WGG12TR03	D101.789.sco	5	10	0.992	5.320197044	1.08					
WGG12TR03	D101.790.sco	10	15	0.998	16.55948553	1.124087591					
WGG12TR03	D101.791.sco	15	20	0.996993988	3.321428571	1.15720524					
WGG12TR03	D101.792.sco	20	25	0.973921765	0.864864865	1.08994709					
WGG12TR03	D101.793.sco	25	30	0.973895582	0.80952381	1.058181818					
WGG12TR03	D101.794.sco	30	35	0.966834171	0.785046729	1.144					
WGMC12TR01	D102.053.sco	0	5	0.98489426	1.842718447	0.948818898					
WGMC12TR01	D102.054.sco	5	10	0.955193483	0.974789916	0.915057915					
WGMC12TR01	D102.055.sco	10	15	0.995820272	1.147744946	0.9375					
WGMC12TR01	D102.056.sco	15	20	0.958502024	0.908536585	0.895287958					
WGMC12TR01	D102.057.sco	20	25	0.90842872	1.511111111	0.887195122					
WGMC12TR01	D102.058.sco	25	30	0.967676768	1	0.886792453					
WGMC12TR01	D102.059.sco	30	35	0.95242915	1.027777778	0.862318841					
WGMC12TR01	D102.060.sco	35	40	0.952284264	0.967948718	0.917159763					
WGMC12TR01	D102.061.sco	40	45	0.989	6.525198939	0.894230769					
WGMC12TR01	D102.062.sco	45	50	0.986973948	7.797029703	0.910810811					
WGMC12TR01	D102.064.sco	50	55	0.971659919	1.661129568	0.939393939					
WGMC12TR01	D102.065.sco	55	60	0.923728814	1.239130435	0.909722222					
WGMC12TR01	D102.066.sco	60	65	0.945121951	0.949438202	0.943548387					
WGMC12TR01	D102.067.sco	65	70	0.967545639	0.902617801	0.891752577					
WGMC12TR01	D102.068.sco	70	75	0.968399592	1.309090909	0.888888889					
WGMC12TR01	D102.069.sco	75	80	0.983772819	0.674521355	0.913043478					
WGMC12TR01	D102.070.sco	80	85	0.99490316	1.37721519	0.912280702					
WGMC12TR01	D102.071.sco	85	90	0.897596656	1.459349593	0.865284974					
WGMC12TR01	D102.073.sco	90	95	0.994974874	1.166204986	0.912					
WGMC12TR01	D102.074.sco	95	100	0.948506694	1.503649635	0.936666667					
WGMC12TR01	D102.075.sco	100	105	0.908333333	1.289473684	0.880733945					
WGMC12TR01	D102.076.sco	105	110	0.990963855	1.48828125	0.928057554					
WGMC12TR01	D102.077.sco	110	115	0.938650307	1.147540984	0.908163265					
WGMC12TR01	D102.078.sco	115	120	0.969727548	0.512426036	0.900826446					
WGMC12TR01	D102.079.sco	120	130	0.987939698	0.959612278	0.894174757					
WGMC12TR01	D102.081.sco	130	135	0.992992993	11.7370892	0.90881459					
WGMC12TR01	D102.082.sco	135	140	0.943991853	0.594117647	0.929487179					
WGMC12TR01	D102.083.sco	140	145	0.971830986	1.736434109	0.94397463					
WGMC12TR01	D102.084.sco	145	150	0.966666667	2.435897436	0.929824561					
WGMC12TR01	D102.085.sco	150	155	0.986934673	1.905472637	0.885496183					
WGMC12TR01	D102.086.sco	155	160	0.987939698	0.53125	0.895652174					
WGMC12TR01	D102.087.sco	160	165	0.995975855	1.342019544	0.918918919					
WGMC12TR01	D102.088.sco	165	170	0.957273652	0.809917355	0.934343434					
WGMC12TR01	D102.089.sco	170	175	0.993963783	1.842105263	0.911111111					
WGMC12TR01	D102.091.sco	175	180	0.968623482	0.766129032	0.883248731					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMC12TR01	D102.092.sco	180	185	0.995820272	#VALUE!	0.904403867					
WGMC12TR01	D102.093.sco	185	190	0.989764585	1.9125	0.882352941					
WGMC12TR01	D102.094.sco	190	195	0.982793522	1.263525305	0.929292929					
WGMC12TR01	D102.095.sco	195	200	0.978787879	0.787234043	0.882716049					
WGMC12TR01	D102.096.sco	200	205	0.983854692	1.259541985	0.880597015					
WGMC12TR01	D102.097.sco	205	210	0.993846154	1.594132029	0.888461538					
WGMC12TR01	D101.113.sco	0	5	0.987742594	0.444798301	0.91416309					
WGMC12TR01	D101.114.sco	5	10	0.994954591	1.643678161	0.864130435					
WGMC12TR01	D101.116.sco	10	15	0.973869347	0.591346154	0.925301205					
WGMC12TR01	D101.117.sco	15	20	0.967380224	1.891891892	0.967545639					
WGMC12TR01	D101.118.sco	20	25	0.983838384	0.51965812	0.988636364					
WGMC12TR01	D101.119.sco	25	30	0.992943548	1.378516624	0.877906977					
WGMC12TR01	D101.120.sco	30	35	0.980827447	0.580808081	0.91588785					
WGMC12TR01	D101.121.sco	35	40	0.993939394	0.884057971	0.874285714					
WGMC12TR01	D101.122.sco	40	45	0.993939394	1.685929648	0.929487179					
WGMC12TR01	D101.123.sco	45	50	0.99490835	0.920454545	0.912162162					
WGMC12TR01	D101.124.sco	50	55	0.977777778	0.738461538	1.133093525					
WGMC12TR01	D101.125.sco	55	60	0.994944388	3.695652174	1.105022831					
WGMC12TR01	D101.126.sco	60	65	0.997995992	4.34375	1.103603604					
WGMC12TR01	D101.127.sco	65	70	0.987951807	0.618644068	0.982758621					
WGMC12TR01	D101.128.sco	70	75	0.983951856	1.307017544	1.11372549					
WGMC12TR01	D101.129.sco	75	80	0.966463415	0.578767123	1.154135338					
WGMC12TR01	D101.130.sco	80	85	0.996990973	2.859960552	1.057915058					
WGMC12TR01	D101.131.sco	85	90	0.994984955	1.918762089	1.013888889					
WGMC12TR02	D101.133.sco	0	5	0.999	24.31243124	1.125					
WGMC12TR02	D101.134.sco	5	10	0.989572471	2.544642857	0.956639566					
WGMC12TR02	D101.135.sco	10	15	0.995991984	12.9281768	1					
WGMC12TR02	D101.136.sco	15	20	0.985901309	6.566757493	0.924855491					
WGMC12TR02	D101.137.sco	20	25	0.986908359	1.659192825	0.9765625					
WGMC12TR02	D101.139.sco	25	30	0.978593272	0.650537634	1.049180328					
WGMC12TR02	D101.140.sco	30	35	0.971717172	0.545851528	1.038251366					
WGMC12TR02	D101.141.sco	35	40	0.991959799	2.065439673	1.051282051					
WGMC12TR02	D101.142.sco	40	45	0.976091476	0.63546798	1.024725275					
WGMC12TR02	D101.143.sco	45	50	0.993981946	4.285714286	1.019157088					
WGMC12TR02	D101.144.sco	50	55	0.982474227	0.766467066	1.048991354					
WGMC12TR02	D101.145.sco	55	60	0.98661174	1.02238806	0.995535714					
WGMC12TR02	D101.146.sco	60	65	0.985772358	0.839694656	1.017605634					
WGMC12TR02	D101.147.sco	65	70	0.980827447	2.672672673	1.068862275					
WGMC12TR02	D101.148.sco	70	75	0.983919598	1.574585635	1.04735376					
WGMC12TR02	D101.149.sco	75	80	0.975855131	0.63557047	1.064599483					
WGMC12TR03	D101.152.sco	0	5	0.972477064	0.458252427	0.90625					
WGMC12TR03	D101.153.sco	5	10	0.973488865	0.221518987	0.935064935					
WGMC12TR03	D101.154.sco	10	15	0.994974874	0.330223881	0.931578947					
WGMC12TR03	D101.155.sco	15	20	0.981873112	0.573590096	0.880382775					
WGMC12TR03	D101.156.sco	20	25	0.979818365	0.764779874	0.865921788					
WGMC12TR03	D101.157.sco	25	30	0.996990973	1.195710456	0.948148148					
WGMC12TR03	D101.158.sco	30	35	0.988977956	10.79365079	0.917312661					
WGMC12TR03	D101.159.sco	35	40	0.993555317	2.262773723	1.006849315					
WGMC12TR03	D101.160.sco	40	45	0.996972755	0.8794926	0.944162437					
WGMC12TR03	D101.161.sco	45	50	0.993969849	0.844414894	0.989761092					
WGMC12TR03	D101.162.sco	50	55	1	16.42857143	1.243243243					
WGMC12TR03	D101.163.sco	55	60	1	10.32133676	1					
WGMC12TR03	D101.164.sco	60	65	0.994994995	0.802721088	0.958525346					
WGMC12TR03	D101.165.sco	65	70	0.992978937	1.820768137	1.011363636					
WGMC12TR03	D101.166.sco	70	75	0.997997998	6.952	1.025316456					
WGMC12TR03	D101.167.sco	75	80	0.990981964	1.663879599	0.995495495					
WGMC12TR03	D101.168.sco	80	85	0.994	1.177272727	0.987447699					
WGMC12TR03	D101.169.sco	85	90	0.992842536	1.155749636	0.882352941					
WGMC12TR03	D101.170.sco	90	95	0.995991984	1.843636364	0.946902655					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMK12TR03	D101.171.sco	95	100	0.998	6.116838488	1.150943396					
WGMK12TR03	D101.174.sco	100	105	0.993963783	0.608163265	0.961832061					
WGMK12TR03	D101.175.sco	105	110	0.988888889	1.189620758	0.858208955					
WGMK12TR03	D101.176.sco	110	115	0.995995996	2.362637363	0.964444444					
WGMK12TR03	D101.177.sco	115	120	0.994984955	1.133333333	0.949494949					
WGMK12TR03	D101.178.sco	120	125	0.994984955	3.327171904	1.025641026					
WGMK12TR03	D101.179.sco	125	130	0.995979899	4.514767932	0.99047619					
WGMK12TR03	D101.180.sco	130	135	0.992957746	3.894736842	1.01980198					
WGMK12TR03	D101.181.sco	135	140	0.988888889	0.907488987	0.922705314					
WGMK12TR03	D101.182.sco	140	145	0.986986987	4.980988593	1.051094891					
WGMK12TR03	D101.183.sco	145	150	0.994964753	4.059945504	0.969957082					
WGMK12TR03	D101.184.sco	150	155	0.938712972	0.637931034	0.963446475					
WGMK12TR03	D101.185.sco	155	160	0.962512665	0.67751938	0.936651584					
WGMK12TR03	D101.186.sco	160	165	0.967708333	0.460580913	1.147887324					
WGMK12TR03	D101.187.sco	165	170	0.977732794	0.91	0.945080092					
WGMK12TR03	D101.188.sco	170	175	0.993975904	2	0.987951807					
WGMK12TR03	D101.189.sco	175	180	0.977755308	0.324299065	0.895027624					
WGMK12TR03	D101.190.sco	180	185	0.972644377	0.26119403	0.882882883					
WGMK12TR04	D101.202.sco	0	5	0.994	10.40441176	1.013227513					
WGMK12TR04	D101.203.sco	5	10	0.99498998	6.050420168	1.049833887					
WGMK12TR04	D101.205.sco	10	15	0.992893401	0.663923182	0.856060606					
WGMK12TR04	D101.206.sco	15	20	0.979547901	0.429120879	0.942028986					
WGMK12TR04	D101.207.sco	20	25	0.998979592	3.670694864	1.075268817					
WGMK12TR04	D101.208.sco	25	30	1.025316456	0.48172043	1.153684211					
WGMK12TR04	D101.209.sco	30	35	0.98470948	1.756345178	1.01953125					
WGMK12TR04	D101.210.sco	35	40	0.975505857	0.450561798	0.91					
WGMK12TR04	D101.212.sco	40	45	1	12.44939271	1.054187192					
WGMK12TR04	D101.213.sco	45	50	0.983640082	0.413471503	0.914285714					
WGMK12TR04	D101.214.sco	50	55	1.026573427	0.471698113	1.113680154					
WGMK12TR04	D101.215.sco	55	60	0.993963783	0.715536105	0.880239521					
WGMK12TR04	D101.216.sco	60	65	0.980632008	0.790540541	1.055813953					
WGMK12TR04	D101.217.sco	65	70	0.986934673	1.837237978	1.012820513					
WGMK12TR04	D101.218.sco	70	75	0.98940678	0.207741935	0.915254237					
WGMK12TR04	D101.219.sco	75	80	0.970766129	1.683168317	1.019230769					
WGMK12TR04	D101.220.sco	80	85	0.992929293	2.51572327	1.037383178					
WGMK12TR04	D101.221.sco	85	90	0.986693961	0.574666667	1.0625					
WGMK12TR04	D101.222.sco	90	95	0.995412844	0.634920635	1.111111111					
WGMK12TR04	D101.223.sco	95	100	0.976861167	0.969104016	0.986486486					
WGMK12TR04	D101.224.sco	100	105	0.985626283	0.273636364	0.916256158					
WGMK12TR04	D101.225.sco	105	110	0.982897384	0.35202864	0.892376682					
WGMK12TR04	D101.226.sco	110	115	0.995901639	1.885245902	1.085714286					
WGMK12TR04	D101.227.sco	115	120	0.986707566	0.838028169	1.056					
WGMK12TR04	D101.228.sco	120	125	0.96978852	0.491596639	1.088888889					
WGMK12TR04	D101.229.sco	125	130	0.970854271	0.41787234	1.111111111					
WGMK12TR04	D101.231.sco	130	135	0.995995996	2.003745318	1.061904762					
WGMK12TR04	D101.233.sco	135	140	0.970618034	1.740932642	0.974603175					
WGMK12TR04	D101.234.sco	140	145	0.997	2.203672788	1.124					
WGMK12TR04	D101.235.sco	145	150	0.990909091	0.74952919	0.994652406					
WGMK12TR04	D101.236.sco	150	155	0.963076923	0.954545455	0.912442396					
WGMK12TR04	D101.237.sco	155	160	0.990954774	0.348258706	0.90647482					
WGMK12TR04	D101.238.sco	160	165	0.998901099	1.546610169	0.895902547					
WGMK12TR04	D101.239.sco	165	170	0.988877654	0.536082474	0.94047619					
WGMK12TR04	D101.240.sco	170	175	0.993877551	1.65171504	0.886956522					
WGMK12TR04	D101.241.sco	175	180	0.991975928	0.58983891	0.93					
WGMK12TR04	D101.242.sco	180	185	0.981799798	0.383625731	0.901162791					
WGMK12TR04	D101.243.sco	185	190	0.978305785	0.514728682	0.921052632					
WGMK12TR04	D101.244.sco	190	195	0.968844221	0.547368421	1.086580087					
WGMK12TR05	D101.249.sco	0	5	0.994923858	0.847133758	0.879518072					
WGMK12TR05	D101.250.sco	5	10	0.99497992	0.807471264	0.894039735					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMK12TR05	D101.252.sco	10	15	0.979879276	1.542857143	1.012195122					
WGMK12TR05	D101.253.sco	15	20	0.990954774	0.601904762	0.884848485					
WGMK12TR05	D101.254.sco	20	25	0.96562184	0.193927126	0.88372093					
WGMK12TR05	D101.255.sco	25	30	0.956740443	0.98255814	1.186119874					
WGMK12TR05	D101.256.sco	30	35	0.992805755	1.193050193	0.893442623					
WGMK12TR05	D101.257.sco	35	40	0.993801653	1.190965092	0.926666667					
WGMK12TR05	D101.259.sco	40	45	0.991935484	1.280513919	0.901960784					
WGMK12TR05	D101.260.sco	45	50	0.954059829	0.638392857	0.936241611					
WGMK12TR05	D101.261.sco	50	55	0.996842105	0.962290503	0.89380531					
WGMK12TR05	D101.262.sco	55	60	0.97995992	1.198275862	0.89010989					
WGMK12TR05	D101.263.sco	60	65	0.967380224	0.929577465	0.864864865					
WGMK12TR05	D101.264.sco	65	70	0.993839836	1.260344828	0.880733945					
WGMK12TR05	D101.265.sco	70	75	0.988955823	1.041916168	0.868965517					
WGMK12TR05	D101.266.sco	75	80	0.990954774	0.961538462	0.921182266					
WGMK12TR05	D101.267.sco	80	85	0.995758218	1.369901547	0.865546218					
WGMK12TR05	D101.268.sco	85	90	0.987963892	0.335216573	0.944134078					
WGMK12TR05	D101.269.sco	90	95	0.98997996	0.417582418	0.96					
WGMK12TR05	D101.270.sco	95	100	0.990972919	0.577167019	0.878947368					
WGMK12TR05	D101.271.sco	100	105	0.988866397	0.907922912	0.874015748					
WGMK12TR06	D101.543.sco	0	5	0.989847716	0.897142857	0.894736842					
WGMK12TR06	D101.544.sco	5	10	0.962474645	1.576923077	0.934615385					
WGMK12TR06	D101.545.sco	10	15	0.980846774	0.792366412	0.894409938					
WGMK12TR06	D101.546.sco	15	20	0.985872856	1.050682261	0.884615385					
WGMK12TR06	D101.547.sco	20	25	0.982776089	1.867364747	0.888888889					
WGMK12TR06	D101.548.sco	25	30	0.973657548	0.883774453	0.892307692					
WGMK12TR06	D101.549.sco	30	35	0.978787879	1.763636364	0.933628319					
WGMK12TR06	D101.550.sco	35	40	0.993969849	1.885	0.934782609					
WGMK12TR06	D101.551.sco	40	45	0.991578947	1.213811421	0.884297521					
WGMK12TR06	D101.552.sco	45	50	0.975435005	2.617728532	0.997840173					
WGMK12TR06	D101.553.sco	50	55	0.945863126	1.355555556	1					
WGMK12TR06	D101.554.sco	55	60	0.977822581	1.038461538	0.885					
WGMK12TR06	D101.555.sco	60	65	0.958502024	1.373417722	0.966292135					
WGMK12TR06	D101.556.sco	65	70	0.987903226	1.566233766	0.888235294					
WGMK12TR06	D101.558.sco	70	75	0.985185185	0.579032258	0.914414414					
WGMK12TR06	D101.560.sco	75	80	0.983624454	1.436708861	0.9527897					
WGMK12TR06	D101.561.sco	80	85	0.985929648	1.097826087	0.949771689					
WGMK12TR06	D101.562.sco	85	90	0.97983871	0.818313953	0.905759162					
WGMK12TR06	D101.563.sco	90	95	0.913179916	1.467005076	0.925423729					
WGMK12TR06	D101.564.sco	95	100	1.041322314	0.667682927	1.088435374					
WGMK12TR06	D101.565.sco	100	105	0.916666667	1.751219512	0.911270983					
WGMK12TR06	D101.566.sco	105	110	0.948012232	2.03968254	0.891696751					
WGMK12TR06	D101.567.sco	110	115	0.979818365	1.682512733	0.928571429					
WGMK12TR06	D101.568.sco	115	120	0.954268293	0.577941176	0.898230088					
WGMK12TR06	D101.569.sco	120	125	0.980827447	0.960691824	0.895953757					
WGMK12TR06	D101.571.sco	125	130	0.987927565	0.919708029	0.893491124					
WGMK12TR06	D101.572.sco	130	135	0.98489426	1.171374765	0.891304348					
WGMK12TR06	D101.573.sco	135	140	0.991959799	0.829192547	0.903409091					
WGMK12TR06	D101.574.sco	140	145	0.956122449	0.421621622	0.916666667					
WGMK12TR06	D101.575.sco	145	150	0.972707424	0.477941176	0.938829787					
WGMK12TR06	D101.576.sco	150	155	0.990945674	2.130584192	0.911917098					
WGMK12TR06	D101.577.sco	155	160	0.947150259	0.707964602	0.945355191					
WGMK12TR06	D101.578.sco	160	165	0.99185336	4.159663866	0.983358548					
WGMK12TR06	D101.579.sco	165	170	0.94622544	2.046666667	0.944043321					
WGMK12TR06	D101.580.sco	170	175	0.971163749	3.280542986	0.934736842					
WGMK12TR06	D101.581.sco	175	180	0.950159067	1.761111111	0.910411622					
WGMK12TR06	D101.582.sco	180	185	0.978787879	1.666666667	0.915789474					
WGMK12TR06	D101.583.sco	185	190	0.992957746	0.88	0.907284768					
WGMK12TR06	D101.584.sco	190	195	0.988222698	1.781690141	0.955078125					
WGMK12TR06	D101.585.sco	195	200	0.979633401	2.847769029	0.981238274					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMK12TR07	D101.586.sco	0	5	0.995983936	3.177419355	0.893258427					
WGMK12TR07	D101.587.sco	5	10	0.990835031	1.084016393	0.87804878					
WGMK12TR07	D101.588.sco	10	15	0.99498998	15.37878788	0.948328267					
WGMK12TR07	D101.589.sco	15	20	0.988577362	0.574172185	1					
WGMK12TR07	D101.590.sco	20	25	0.990881459	0.742214533	0.913043478					
WGMK12TR07	D101.591.sco	25	30	0.945945946	1.04950495	1.114355231					
WGMK12TR07	D101.593.sco	30	35	0.989919355	0.476851852	0.914285714					
WGMK12TR07	D101.594.sco	35	40	1.042553191	#VALUE!	0.993197279					
WGMK12TR07	D101.595.sco	40	45	0.992978937	0.52613828	0.890909091					
WGMK12TR07	D101.596.sco	45	50	0.995884774	1.140529532	0.873239437					
WGMK12TR07	D101.597.sco	50	55	0.985915493	0.979166667	0.885245902					
WGMK12TR07	D101.598.sco	55	60	0.9453125	0.711267606	0.959390863					
WGMK12TR07	D101.599.sco	60	65	0.975782038	1.376021798	0.875					
WGMK12TR07	D101.600.sco	65	70	0.952089704	0.730882353	0.928825623					
WGMK12TR07	D101.601.sco	70	75	0.924273859	1.587912088	0.966037736					
WGMK12TR07	D101.602.sco	75	80	0.995	7.963302752	0.972636816					
WGMK12TR07	D101.603.sco	80	85	0.95412844	0.951612903	0.922727273					
WGMK12TR07	D101.604.sco	85	90	0.957055215	0.639240506	0.89958159					
WGMK12TR07	D101.605.sco	90	95	0.955284553	0.624113475	0.91372549					
WGMK12TR07	D101.606.sco	95	100	0.913312693	0.850909091	0.939306358					
WGMK12TR07	D101.607.sco	100	110	0.910432034	0.802675585	0.970223325					
WGMK12TR07	D101.609.sco	110	115	0.947692308	0.75	0.93537415					
WGMK12TR07	D101.611.sco	115	120	0.983436853	0.253968254	0.91943128					
WGMK12TR07	D101.612.sco	120	125	0.985728848	0.521785335	0.878453039					
WGMK12TR07	D101.613.sco	125	130	0.994984955	0.625	0.914285714					
WGMK12TR07	D101.614.sco	130	135	0.979	0.972222222	1.107526882					
WGMK12TR07	D101.615.sco	135	140	0.995995996	3.75	0.896341463					
WGMK12TR07	D101.616.sco	140	145	0.973816717	0.232	0.873684211					
WGMK12TR07	D101.617.sco	145	150	0.991983968	1.412133891	0.972413793					
WGMK12TR07	D101.618.sco	150	155	0.990954774	0.515090543	0.937931034					
WGMK12TR07	D101.619.sco	155	160	0.99394551	1.290858726	0.869863014					
WGMK12TR07	D101.621.sco	160	165	0.991869919	1.119820829	1.022140221					
WGMK12TR07	D101.622.sco	165	170	1.006036217	#VALUE!	0.986486486					
WGMK12TR07	D101.623.sco	170	175	1.008064516	#VALUE!	1.0041841					
WGMK12TR07	D101.624.sco	175	180	1.01010101	#VALUE!	1.004201681					
WGMK12TR07	D101.625.sco	180	185	1.002006018	#VALUE!	0.929133858					
WGMK12TR07	D101.626.sco	185	190	1.004020101	#VALUE!	0.958762887					
WGMK12TR07	D101.627.sco	190	195	1	#VALUE!	0.903914591					
WGMK12TR07	D101.628.sco	195	200	1.001002004	#VALUE!	0.985355649					
WGMK12TR07	D101.629.sco	200	205	1.011167513	#VALUE!	1.056980057					
WGMK12TR07	D101.630.sco	205	210	0.893223819	1.61627907	0.922010399					
WGMK12TR07	D101.631.sco	210	215	1.007049345	#VALUE!	1.019607843					
WGMK12TR07	D101.632.sco	215	220	0.990972919	1.223642173	1.011450382					
WGMK12TR07	D101.633.sco	220	225	0.98998999	1.31614654	1.03030303					
WGMK12TR07	D101.634.sco	225	230	0.990936556	1.184895833	1.051118211					
WGMK12TR07	D101.635.sco	230	235	0.987161198	0.4525	1.120772947					
WGMK12TR07	D101.636.sco	235	240	1.022440393	0.535714286	1.105839416					
WGMK12TR07	D101.637.sco	240	245	1.020547945	0.592375367	1.093309859					
WGMK12TR07	D101.638.sco	245	250	0.9491353	1.848739496	1.003225806					
WGMK12TR07	D101.639.sco	250	255	0.946843854	0.859649123	1.02681388					
WGMK12TR07	D101.640.sco	255	258	0.997923157	2.296195652	1.028831563					
WGMK12TR08	D101.702.sco	0	5	0.996990973	4.407185629	1.007434944					
WGMK12TR08	D101.703.sco	5	10	0.975879397	4.072992701	1.097902098					
WGMK12TR08	D101.704.sco	10	15	0.987817259	1.202020202	1.01242236					
WGMK12TR08	D101.705.sco	15	20	0.993927126	1.001763668	0.981132075					
WGMK12TR08	D101.706.sco	20	25	0.942708333	0.7421875	1.044198895					
WGMK12TR08	D101.707.sco	25	30	0.99498998	2.784810127	0.949579832					
WGMK12TR08	D101.708.sco	30	35	1.007667032	1.339181287	1.016736402					
WGMK12TR08	D101.710.sco	35	40	0.989615784	1.668520578	0.965250965					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMK12TR08	D101.711.sco	40	45	0.998997996	12.94536817	1.047808765					
WGMK12TR08	D101.712.sco	45	50	0.996993988	2.490842491	0.98828125					
WGMK12TR08	D101.713.sco	50	55	0.994892748	1.359331476	0.891719745					
WGMK12TR08	D101.714.sco	55	60	0.990972919	0.4744	0.930029155					
WGMK12TR08	D101.716.sco	60	65	0.984631148	0.448717949	0.934693878					
WGMK12TR08	D101.717.sco	65	70	0.995905834	2.904761905	1.004149378					
WGMK12TR08	D101.718.sco	70	75	0.990927419	0.369565217	0.873737374					
WGMK12TR08	D101.719.sco	75	80	0.981945838	1.461038961	0.919137466					
WGMK12TR08	D101.720.sco	80	85	0.96122449	1.720720721	0.95					
WGMK12TR08	D101.721.sco	85	90	0.982741117	0.670438472	0.909090909					
WGMK12TR08	D101.723.sco	90	100	0.994984955	0.662116041	0.933962264					
WGMK12TR08	D101.724.sco	100	105	0.978830645	1.20361991	0.933993399					
WGMK12TR08	D101.725.sco	105	110	0.981799798	2.198852772	0.932692308					
WGMK12TR08	D101.726.sco	110	115	0.983870968	2.363636364	1					
WGMK12TR08	D101.727.sco	115	120	0.989949749	0.616531165	0.898245614					
WGMK12TR08	D101.728.sco	120	125	1.004149378	0.744708995	0.932384342					
WGMK12TR08	D101.729.sco	125	130	0.995991984	1.526315789	0.926229508					
WGMK12TR08	D101.730.sco	130	135	0.988933602	0.243410853	0.882075472					
WGMK12TR08	D101.732.sco	135	140	0.961538462	0.406220096	0.890295359					
WGMK12TR08	D101.734.sco	140	145	0.993981946	0.724310777	0.97008547					
WGMK12TR08	D101.735.sco	145	150	0.997997998	5.215827338	1.151006711					
WGMK12TR08	D101.736.sco	150	155	0.996855346	#VALUE!	0.881818182					
WGMK12TR08	D101.737.sco	155	160	0.98996991	0.259803922	0.883248731					
WGMK12TR08	D101.738.sco	160	165	0.994964753	1.944751381	0.913043478					
WGMK12TR08	D101.739.sco	165	170	0.969879518	0.64375	0.967320261					
WGMK12TR08	D101.740.sco	170	175	0.972279261	0.237096774	0.957654723					
WGMK12TR08	D101.741.sco	175	180	0.994964753	0.852257182	0.853146853					
WGMK12TR08	D101.742.sco	180	185	0.991983968	0.354205607	0.877300613					
WGMK12TR08	D101.743.sco	185	190	0.98997996	0.526666667	0.887850467					
WGMK12TR08	D101.744.sco	190	195	0.986947791	0.280952381	0.875					
WGMK12TR08	D101.745.sco	195	200	1.036144578	0.661721068	1.082882883					
WGMK12TR08	D101.747.sco	200	205	0.992332968	1.488505747	0.984615385					
WGMK12TR08	D101.748.sco	205	210	0.983656793	2.705530643	0.955938697					
WGMK12TR08	D101.749.sco	210	215	1.008571429	0.608040201	1.098901099					
WGMK12TR08	D101.750.sco	215	220	0.990936556	0.569560048	0.974789916					
WGMK12TR08	D101.751.sco	220	225	0.989701339	3.008474576	0.92887931					
WGMK12TR08	D101.752.sco	225	230	0.995897436	1.411290323	0.875					
WGMK12TR08	D101.753.sco	230	235	1.018759019	0.648780488	1.130275229					
WGMK12TR08	D101.754.sco	235	240	0.995934959	0.950413223	0.894366197					
WGMK12TR08	D101.755.sco	240	245	0.999	23.12312312	1.087837838					
WGMK12TR09	D101.797.sco	0	10	0.913451512	1.114893617	1.00729927					
WGMK12TR09	D101.798.sco	10	15	0.861439313	1.150943396	0.966731898					
WGMK12TR09	D101.799.sco	15	20	0.929606625	1.493975904	0.942708333					
WGMK12TR09	D101.800.sco	20	25	0.943762781	2.477272727	0.963963964					
WGMK12TR09	D101.880.sco	25	30	0.946992864	1.745901639	0.995238095					
WGMK12TR09	D101.881.sco	30	35	0.968686869	4.691535151	0.925287356					
WGMK12TR09	D101.882.sco	35	40	0.988933602	4.38961039	0.946428571					
WGMK12TR09	D101.883.sco	40	45	0.98489426	2.631578947	0.906593407					
WGMK12TR09	D101.884.sco	45	50	0.871351351	1.244604317	0.943661972					
WGMK12TR09	D101.885.sco	50	55	1.001007049	29.3495935	0.899470899					
WGMK12TR09	D101.886.sco	55	60	0.96656535	2.345828295	0.972627737					
WGMK12TR09	D101.887.sco	60	65	0.989939638	2.98102981	0.907172996					
WGMK12TR09	D101.889.sco	65	70	0.995983936	4.529801325	0.902564103					
WGMK12TR09	D101.890.sco	70	75	0.960365854	1.852941176	0.968992248					
WGMK12TR09	D101.891.sco	75	80	0.988966901	5.413793103	0.929971989					
WGMK12TR09	D101.892.sco	80	85	0.986908359	2.663716814	0.895582329					
WGMK12TR09	D101.893.sco	85	90	0.989939638	3.333333333	0.924119241					
WGMK12TR09	D101.895.sco	90	95	0.989939638	4.744318182	0.945175439					
WGMK12TR09	D101.896.sco	95	100	0.990963855	5.603448276	0.929292929					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGMK12TR09	D101.897.sco	100	105	0.984954865	5.792207792	0.957642726					
WGMK12TR09	D101.898.sco	105	110	0.987939698	4.012539185	0.934508816					
WGMK12TR09	D101.899.sco	110	115	0.992971888	6.05	0.950782998					
WGMK12TR09	D101.900.sco	115	120	0.989959839	6.115384615	0.956340956					
WGMK12TR09	D101.901.sco	120	125	0.99	12.01834862	0.883146067					
WGMK12TR09	D101.902.sco	125	130	0.960526316	2.578431373	0.974413646					
WGMK12TR09	D101.903.sco	130	135	0.885383807	1.538167939	0.952614379					
WGMK12TR09	D101.904.sco	135	140	0.978873239	4.125636672	0.903903904					
WGMK12TR09	D101.905.sco	140	145	0.978744939	3.072378139	1.002352941					
WGMK12TR09	D101.906.sco	145	150	0.99592668	2.307692308	1.045889101					
WGMK12TR09	D101.907.sco	150	155	0.982828283	2.613240418	1.017647059					
WGMK12TR10	D101.908.sco	0	5	0.968686869	1.09929078	1.109170306					
WGMK12TR10	D101.909.sco	5	10	0.872570194	0.915204678	0.993227991					
WGMK12TR10	D101.910.sco	10	15	0.929896907	0.502325581	1.015873016					
WGMK12TR10	D101.911.sco	15	20	0.971727749	1.057142857	1.14893617					
WGMK12TR10	D101.912.sco	20	25	0.967774421	1.057692308	1.127659574					
WGMK12TR10	D101.913.sco	25	30	1	12.94573643	1.019047619					
WGMK12TR10	D101.914.sco	30	35	0.976907631	1.036036036	1.03030303					
WGMK12TR10	D101.915.sco	35	40	0.952187182	0.984375	1.101398601					
WGMK12TR10	D101.916.sco	40	45	0.945918367	1.337777778	1.149681529					
WGMK12TR10	D101.917.sco	45	50	0.972891566	0.649206349	1.050359712					
WGMK12TR10	D101.918.sco	50	55	0.986986987	1.250386399	1.129186603					
WGMK12TR10	D101.920.sco	55	70	0.974849095	0.836538462	0.987096774					
WGMK12TR10	D101.923.sco	70	75	0.997997998	17.28215768	0.978835979					
WGMK12TR10	D101.922.sco	70	70	0.956565657	0.889473684	1.183246073					
WGMK12TR10	D101.924.sco	75	80	0.929460581	1.725490196	0.95620438					
WGMK12TR10	D101.925.sco	80	85	0.991927346	7.354368932	0.957716702					
WGMK12TR10	D101.926.sco	85	90	0.980904523	3.083941606	1.060240964					
WGMK12TR10	D101.927.sco	90	95	0.896950578	1.446494465	0.993963783					
WGMK12TR10	D101.928.sco	95	100	0.915625	1.698564593	1.031400966					
WGMK12TR10	D101.930.sco	100	105	0.922600619	1.826530612	1.045751634					
WGMK12TR10	D101.931.sco	105	110	0.939734423	1.967320261	1.031847134					
WGMK12TR10	D101.932.sco	110	115	0.975830816	1.935933148	0.881818182					
WGMK12TR10	D101.933.sco	115	120	0.971428571	1.790744467	1.037037037					
WGMK12TR10	D101.934.sco	120	125	0.97492163	1.328	1.054054054					
WGMK12TR10	D101.935.sco	125	130	0.967479675	1.880630631	0.957264957					
WGMK12TR10	D101.937.sco	130	135	0.95030426	1.235555556	1					
WGMK12TR10	D101.938.sco	135	140	0.92879257	1.639534884	1					
WGMK12TR10	D101.939.sco	140	145	0.982635342	1.551724138	1.02970297					
WGMK12TR10	D101.940.sco	145	150	0.945863126	1.516339869	1.026699029					
WGMK12TR10	D101.941.sco	150	155	0.98388721	2.413793103	0.953488372					
WGMK12TR10	D101.942.sco	155	160	1	1.495983936	1.008645533					
WGMK12TR10	D101.943.sco	160	165	0.99795501	2.357859532	1.022727273					
WGMK12TR10	D101.944.sco	165	170	0.998966942	1.749347258	1.040214477					
WGMK12TR10	D101.945.sco	170	175	0.962436548	2.371900826	0.954635108					
WGMK12TR10	D101.946.sco	175	180	0.979818365	4.04109589	0.98089172					
WGMK12TR10	D101.947.sco	180	185	0.989658738	1.181208054	1.038095238					
WGMK12TR10	D101.948.sco	185	190	0.95781893	1.035928144	1.074850299					
WGMK12TR10	D101.949.sco	190	195	0.97492163	1.188311688	1.093117409					
WGMK12TR10	D101.950.sco	195	200	0.947315096	1.968152866	0.988479263					
WGMK12TR10	D101.951.sco	200	205	0.989711934	2.074788902	0.995689655					
WGMK12TR10	D101.952.sco	205	210	0.992805755	1.236363636	1.031948882					
WGMK12TR10	D101.954.sco	210	215	0.993717277	1.170212766	1.075801749					
WGMK12TR10	D101.955.sco	215	220	0.968655207	3.058252427	1.00617284					
WGMK12TR10	D101.956.sco	220	225	0.990890688	1.873315364	1.030864198					
WGMK12TR10	D101.957.sco	225	230	0.984879032	1.342342342	1.021148036					
WGMK12TR10	D101.958.sco	230	235	0.995987964	2.827225131	1.063829787					
WGMK12TR10	D101.959.sco	235	240	0.990909091	2.038303694	1.031976744					
WGMK12TR10	D101.960.sco	240	245	0.984693878	1.364779874	1.106493506					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)				
WGMK12TR10	D101.961.sco	245	250	0.988843813	0.971962617	1.03125				
WGMK12TR10	D101.962.sco	250	255	0.993957704	3.370786517	0.926910299				
WGMK12TR11	D101.963.sco	0	5	0.970677452	1.149122807	1.019704433				
WGMK12TR11	D101.964.sco	5	10	0.986921529	2.94921875	1.075892857				
WGMK12TR11	D101.965.sco	10	15	0.986947791	2.864583333	1.010416667				
WGMK12TR11	D101.966.sco	15	20	0.977732794	1.007246377	1.075268817				
WGMK12TR11	D101.967.sco	20	25	0.978787879	0.97761194	1.090163934				
WGMK12TR11	D101.968.sco	25	30	0.996978852	3.581661891	1.034946237				
WGMK12TR11	D101.970.sco	30	35	0.98719317	1.473684211	0.913746631				
WGMK12TR11	D101.971.sco	35	40	0.992768595	2.19369895	1.027888446				
WGMK12TR11	D101.972.sco	40	45	0.970558376	1.425313569	0.943820225				
WGMK12TR11	D101.974.sco	45	50	0.980691057	1.839762611	0.943089431				
WGMK12TR11	D101.975.sco	50	55	0.986748216	2.567567568	0.838283828				
WGMK12TR11	D101.976.sco	55	60	0.960122699	3.067307692	1.042105263				
WGMK12TR11	D101.977.sco	60	65	0.939267016	1.788461538	0.984095427				
WGMK12TR11	D101.978.sco	65	70	0.998931624	2.507462687	1.044444444				
WGMK12TR11	D101.979.sco	70	75	0.972727273	2.791044776	0.956185567				
WGMK12TR11	D101.980.sco	75	80	1.01146789	0.888888889	1.041269841				
WGMK12TR11	D101.981.sco	80	85	1.00462963	1.219626168	0.986737401				
WGRS12TR01	D101.488.sco	0	5	0.968812877	2.265258216	1.153191489				
WGRS12TR01	D101.489.sco	5	10	0.980923695	2.071917808	1.081081081				
WGRS12TR01	D101.490.sco	10	15	0.992	3.734643735	1.058333333				
WGRS12TR01	D101.492.sco	15	20	0.935751295	0.662686567	1.057553957				
WGRS12TR01	D101.493.sco	20	25	0.991	#VALUE!	1.012618297				
WGRS12TR01	D101.494.sco	25	30	0.989	#VALUE!	1.053459119				
WGRS12TR01	D101.495.sco	30	35	0.952380952	0.6375	1.045226131				
WGRS12TR01	D101.496.sco	35	40	0.943491423	0.451713396	1.103773585				
WGRS12TR01	D101.497.sco	40	45	0.98997996	2.479608483	1.033783784				
WGRS12TR01	D101.498.sco	45	50	0.982862903	1.13125	0.925531915				
WGRS12TR01	D101.499.sco	50	55	0.995975855	1.291304348	0.926940639				
WGRS12TR01	D101.501.sco	55	60	0.989939638	5.472440945	1.187165775				
WGRS12TR01	D101.502.sco	60	65	1.002004008	9.83935743	1.280701754				
WGRS12TR01	D101.503.sco	65	70	1.002006018	20.02301496	1.508571429				
WGRS12TR02	D101.504.sco	0	5	0.992	4.491525424	1.171617162				
WGRS12TR02	D101.505.sco	5	10	0.910416667	0.887159533	0.993814433				
WGRS12TR02	D101.506.sco	10	15	0.990945674	0.576470588	0.905660377				
WGRS12TR02	D101.507.sco	15	20	0.981891348	2.652027027	1.155555556				
WGRS12TR02	D101.508.sco	20	25	0.962321792	0.684033613	0.926829268				
WGRS12TR02	D101.509.sco	25	30	0.973630832	0.676610979	0.884615385				
WGRS12TR02	D101.511.sco	30	35	0.971399387	0.982758621	1.042763158				
WGRS12TR02	D101.512.sco	35	40	1	8.464566929	1.548387097				
WGRS12TR03	D101.515.sco	0	5	0.978978979	3.778337531	1.003875969				
WGRS12TR03	D101.516.sco	5	10	0.997	#VALUE!	1.232142857				
WGRS12TR03	D101.517.sco	10	15	0.997997998	#VALUE!	1.479674797				
WGRS12TR03	D101.518.sco	15	20	1.024665982	#VALUE!	1.010928962				
WGRS12TR03	D101.519.sco	20	25	1.041753653	#VALUE!	1.299065421				
WGRS12TR03	D101.520.sco	25	30	1.009100101	#VALUE!	0.931623932				
WGRS12TR03	D101.521.sco	30	35	0.995	#VALUE!	1.100591716				
WGRS12TR03	D101.522.sco	35	40	0.997	#VALUE!	1.034042553				
WGRS12TR03	D101.523.sco	40	45	1.013184584	#VALUE!	0.979865772				
WGRS12TR03	D101.524.sco	45	50	1.02145046	#VALUE!	0.987704918				
WGRS12TR03	D101.525.sco	50	55	1.001008065	#VALUE!	1.25297619				
WGRS12TR03	D101.526.sco	55	60	1.005030181	#VALUE!	0.923664122				
WGRS12TR03	D101.527.sco	60	65	1.023565574	#VALUE!	1.076530612				
WGRS12TR03	D101.528.sco	65	70	1.009146341	#VALUE!	1.180272109				
WGRS12TR03	D101.529.sco	70	75	1.008097166	#VALUE!	1.221088435				
WGRS12TR03	D101.530.sco	75	80	1.06980057	0.5	1.18729097				
WGRS12TR03	D101.531.sco	80	85	0.979879276	0.609625668	0.895604396				
WGRS12TR03	D101.532.sco	85	90	0.993814433	1.256880734	0.890322581				

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGRS12TR03	D101.533.sco	90	95	0.951169888	0.588194444	0.94092827					
WGRS12TR03	D101.534.sco	95	100	0.986881937	1.997863248	0.894117647					
WGRS12TR03	D101.535.sco	100	105	0.992922144	0.521077283	0.878787879					
WGRS12TR03	D101.536.sco	105	110	0.925051335	0.696	0.941176471					
WGRS12TR03	D101.537.sco	110	115	0.992922144	0.845938375	0.896551724					
WGRS12TR03	D101.540.sco	115	120	0.969635628	0.511403509	0.901408451					
WGRS12TR03	D101.541.sco	120	125	0.98996991	1.701789264	0.941463415					
WGRS12TR03	D101.542.sco	125	130	0.976814516	2.848575712	0.939163498					
WGRS12TR04	D101.648.sco	0	5	0.968623482	0.459349593	0.919014085					
WGRS12TR04	D101.649.sco	5	10	0.95864263	#VALUE!	0.834586466					
WGRS12TR04	D101.650.sco	10	15	0.876609442	0.888888889	0.988095238					
WGRS12TR04	D101.651.sco	15	20	0.948118006	1.005988024	0.910344828					
WGRS12TR04	D101.652.sco	20	25	0.99577167	1.413740458	0.889917695					
WGRS12TR04	D101.653.sco	25	30	0.960566229	0.372781065	0.97983871					
WGRS12TR04	D101.654.sco	30	35	0.907580478	0.513245033	1.049115914					
WGRS12TR04	D101.655.sco	35	40	0.991927346	4.582441113	0.990212072					
WGRS12TR04	D101.656.sco	40	45	0.953204476	0.958333333	0.921965318					
WGRS12TR04	D101.657.sco	45	50	0.930113052	1.136363636	1.033333333					
WGRS12TR04	D101.658.sco	50	55	0.908801697	1.210526316	0.945075758					
WGRS12TR04	D101.659.sco	55	60	0.963675214	1.325153374	1.243801653					
WGRS12TR04	D101.660.sco	60	65	0.986	2.621621622	1.141119221					
WGRS12TR04	D101.661.sco	65	70	0.89640592	1.226765799	1					
WGRS12TR04	D101.662.sco	70	75	0.895410886	1.25	1.017452007					
WGRS12TR04	D101.664.sco	75	80	0.977844914	1.713859911	0.953068592					
WGRS12TR04	D101.665.sco	80	85	0.964503043	0.629268293	1.120253165					
WGRS12TR04	D101.666.sco	85	90	0.96978852	1.206666667	1.141509434					
WGRS12TR04	D101.667.sco	90	95	0.977844914	1.396396396	1.051546392					
WGRS12TR04	D101.668.sco	95	100	0.96439471	0.573170732	1.147766323					
WGRS12TR04	D101.669.sco	100	105	0.934156379	1.748466258	1.006802721					
WGRS12TR04	D101.670.sco	105	110	0.994	11.4354067	1.018556701					
WGRS12TR04	D101.671.sco	110	115	0.978915663	1.670886076	0.991549296					
WGRS12TR04	D101.672.sco	115	120	0.935185185	1.708333333	0.98427673					
WGRS12TR04	D101.673.sco	120	125	0.974798387	2.471264368	1.025925926					
WGRS12TR04	D101.674.sco	125	130	0.998995984	31.84210526	0.94269341					
WGRS12TR04	D101.675.sco	130	135	0.915025907	1.476415094	0.968					
WGRS12TR04	D101.676.sco	135	140	0.93647541	1.415662651	0.973180077					
WGRS12TR04	D101.677.sco	140	145	0.923958333	1.168949772	1.042801556					
WGRS12TR04	D101.678.sco	145	150	0.964358452	1.701754386	1.205202312					
WGRS12TR04	D101.679.sco	150	155	0.9002079	0.95532646	1.031818182					
WGRS12TR05	D101.681.sco	0	5	0.941297631	0.845814978	1.055421687					
WGRS12TR05	D101.682.sco	5	10	0.980866062	0.521818182	1					
WGRS12TR05	D101.683.sco	10	15	0.983838384	1.195681511	1.025					
WGRS12TR05	D101.684.sco	15	20	0.970766129	0.414173228	0.96969697					
WGRS12TR05	D101.685.sco	20	25	0.957403651	0.721854305	0.914728682					
WGRS12TR05	D101.686.sco	25	30	0.985915493	0.540869565	0.968609865					
WGRS12TR05	D101.687.sco	30	35	0.990972919	2.317757009	1.274611399					
WGRS12TR05	D101.688.sco	35	40	0.997	3.333333333	1.274590164					
WGRS12TR06	D101.690	5	10	0.982914573	0.766666667	1.015957447					
WGRS12TR06	D101.691	10	15	0.956256358	1.904761905	0.985772358					
WGRS12TR06	D101.692	15	20	0.939130435	1.172131148	0.993406593					
WGRS12TR06	D101.693	20	25	0.976720648	1.1	1.089108911					
WGRS12TR06	D101.694	25	30	1.055710306	0.583554377	1.137037037					
WGRS12TR06	D101.695	30	35	1.047945205	0.419354839	1.079847909					
WGRS12TR06	D101.696	35	40	0.867883996	1.003333333	0.95308642					
WGRS12TR06	D101.697	40	45	0.958115183	2.006451613	0.986407767					
WGRS12TR06	D101.689	45	50	0.980846774	0.920863309	1.077868852					
WGRS12TR06	D101.698	50	55	0.979166667	2.267716535	0.971698113					
WGRS12TR06	D101.699	55	60	0.89958159	1.048148148	1.005524862					
WGRS12TR06	D101.700	60	65	0.914438503	1.033962264	0.992840095					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGUR12TR01	D101.397.sco	0	5	0.997860963	1.407506702	0.893069307					
WGUR12TR01	D101.398.sco	5	10	0.995971803	1.240677966	0.944223108					
WGUR12TR01	D101.399.sco	10	15	0.997792494	#VALUE!	0.881918819					
WGUR12TR01	D101.400.sco	15	20	0.994984955	0.773879142	0.954751131					
WGUR12TR01	D101.401.sco	20	25	0.993883792	0.792362768	0.922077922					
WGUR12TR01	D101.402.sco	25	30	0.987939698	0.430296378	0.886227545					
WGUR12TR01	D101.403.sco	30	35	0.995971803	2.086294416	0.92920354					
WGUR12TR01	D101.404.sco	35	40	0.996897622	1.523364486	0.921023359					
WGUR12TR01	D101.405.sco	40	45	0.998959417	1.408710218	0.885					
WGUR12TR01	D101.406.sco	45	50	0.994829369	1.322916667	0.869565217					
WGUR12TR01	D101.407.sco	50	55	0.997991968	2.542253521	0.983108108					
WGUR12TR01	D101.409.sco	55	60	1	#VALUE!	0.907096774					
WGUR12TR01	D101.410.sco	60	65	0.978787879	0.78125	0.903508772					
WGUR12TR01	D101.411.sco	65	70	0.973816717	0.432061069	0.947115385					
WGUR12TR01	D101.412.sco	70	75	0.990899899	0.680851064	0.953389831					
WGUR12TR01	D101.413.sco	75	80	0.977955912	0.556910569	0.948081264					
WGUR12TR01	D101.415.sco	80	85	0.995959596	1.17302799	0.884892086					
WGUR12TR01	D101.416.sco	85	90	0.979633401	1.063043478	0.915057915					
WGUR12TR01	D101.417.sco	90	95	0.984879032	0.626193724	0.934362934					
WGUR12TR01	D101.418.sco	95	100	0.970766129	0.644370861	0.910638298					
WGUR12TR01	D101.419.sco	100	105	0.960526316	0.619565217	0.905797101					
WGUR12TR01	D101.420.sco	105	110	0.975879397	0.566666667	0.90747331					
WGUR12TR01	D101.421.sco	110	115	0.979777553	0.955386289	0.935018051					
WGUR12TR01	D101.422.sco	115	120	0.982880161	1.309722222	0.925742574					
WGUR12TR01	D101.423.sco	120	125	0.994969819	1.492537313	0.926174497					
WGUR12TR01	D101.424.sco	125	130	0.947368421	0.608365019	0.890666667					
WGUR12TR01	D101.425.sco	130	135	0.986895161	#VALUE!	0.883495146					
WGUR12TR01	D101.427.sco	135	140	0.962512665	0.159887006	0.918367347					
WGUR12TR01	D101.428.sco	140	145	0.956300813	0.501587302	0.906148867					
WGUR12TR01	D101.429.sco	145	165	0.995776135	1.587743733	0.892857143					
WGUR12TR01	D101.434.sco	165	170	0.981613892	0.847689076	0.951754386					
WGUR12TR01	D101.435.sco	170	175	0.98284561	0.52393617	0.975					
WGUR12TR01	D101.436.sco	175	180	0.977755308	0.346566524	0.932539683					
WGUR12TR01	D101.437.sco	180	185	0.953798768	0.628742515	0.939102564					
WGUR12TR01	D101.438.sco	185	190	0.990936556	0.632231405	0.896551724					
WGUR12TR01	D101.439.sco	190	195	0.994974874	1.802228412	0.985849057					
WGUR12TR01	D101.440.sco	195	200	0.984909457	0.424369748	0.906779661					
WGUR12TR02	D101.442.sco	0	5	0.975951904	0.793939394	1.088235294					
WGUR12TR02	D101.443.sco	5	10	0.981981982	0.696774194	1.079207921					
WGUR12TR02	D101.444.sco	10	15	0.982982983	1.527777778	1.096153846					
WGUR12TR02	D101.445.sco	15	20	0.979939819	0.694326241	1.041131105					
WGUR12TR02	D101.446.sco	20	25	0.9749499	1.260162602	1.029166667					
WGUR12TR02	D101.447.sco	25	30	1.004016064	28.21621622	1.273972603					
WGUR12TR02	D101.448.sco	30	35	0.914760915	1.080952381	0.943946188					
WGUR12TR02	D101.449.sco	35	40	0.919587629	0.675141243	0.968838527					
WGUR12TR02	D101.450.sco	40	45	0.995749203	1.358229599	0.875					
WGUR12TR02	D101.474.sco	45	50	0.994918699	0.899728997	0.897590361					
WGUR12TR02	D101.475.sco	50	55	0.998	#VALUE!	0.909657321					
WGUR12TR02	D101.476.sco	55	60	0.992776058	1.010752688	0.888235294					
WGUR12TR02	D101.477.sco	60	65	0.989959839	0.921875	0.942028986					
WGUR12TR02	D101.478.sco	65	70	0.990881459	0.790123457	0.896					
WGUR12TR02	D101.480.sco	70	75	0.994840041	1.133064516	0.893617021					
WGUR12TR02	D101.481.sco	75	80	0.991959799	0.713097713	0.894472362					
WGUR12TR02	D101.482.sco	80	87	0.98489426	0.8374613	0.906976744					
WGUR12TR03	D101.982.sco	0	5	0.957403651	0.691919192	0.901869159					
WGUR12TR03	D101.983.sco	5	10	0.967839196	0.438311688	0.940828402					
WGUR12TR03	D101.984.sco	10	15	0.982880161	1.218061674	0.944649446					
WGUR12TR03	D101.985.sco	15	20	0.985901309	0.346049046	0.921686747					
WGUR12TR03	D101.986.sco	20	25	0.980866062	1.185855263	0.891304348					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

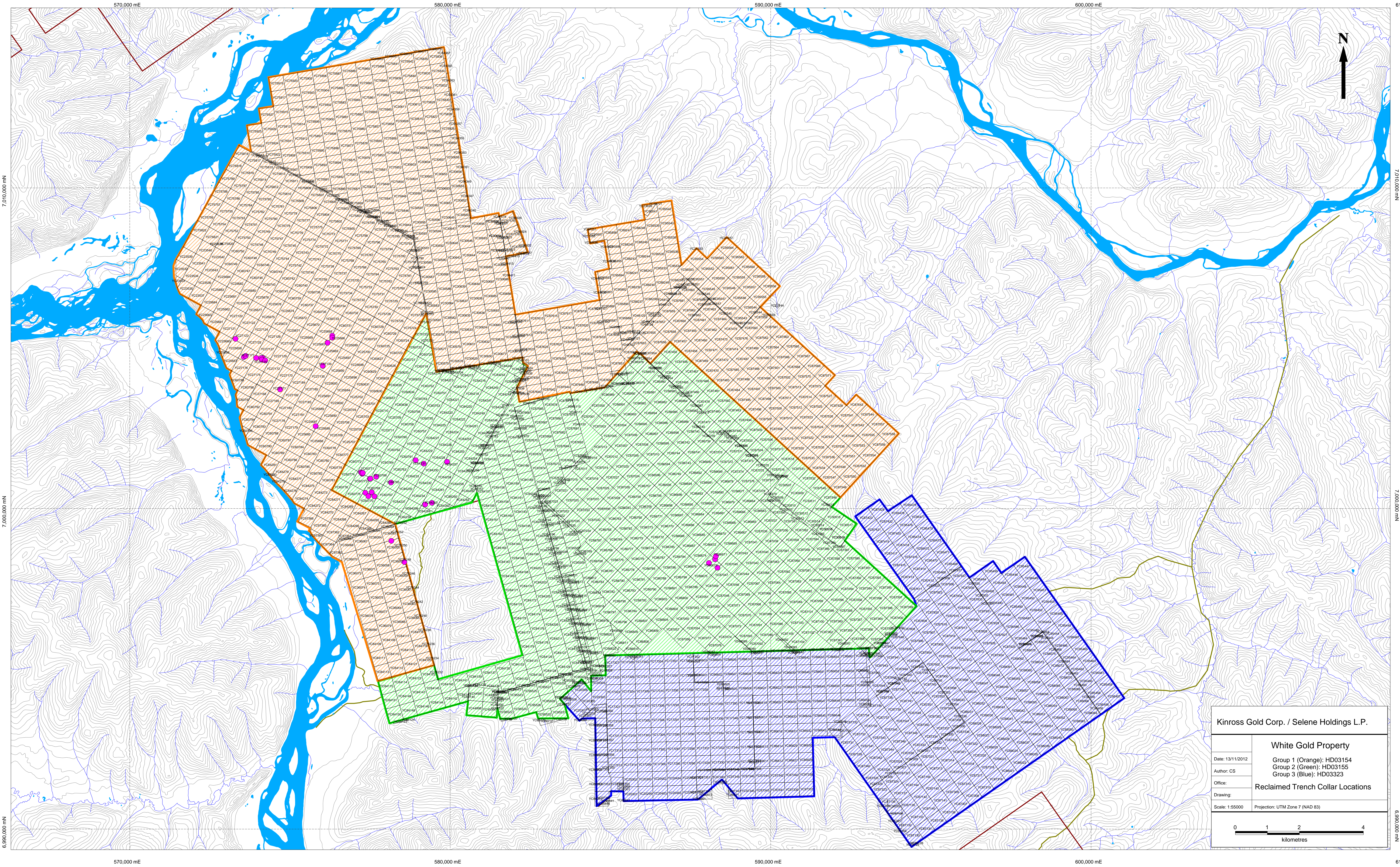
Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
WGUR12TR03	D101.987.sco	25	30	0.975830816	1.468298109	0.938628159					
WGUR12TR03	D101.988.sco	30	35	0.970347648	1.198275862	0.958333333					
WGUR12TR03	D101.990.sco	35	40	0.939362795	1.271084337	0.901818182					
WGUR12TR03	D101.991.sco	40	45	0.972727273	0.603267211	0.917582418					
WGUR12TR03	D101.992.sco	45	50	0.989929507	0.479094077	0.90625					
WGUR12TR03	D101.993.sco	50	60	0.991943605	0.77675841	0.927419355					
WGUR12TR03	D101.995.sco	60	65	0.974696356	2.614035088	0.946902655					
WGUR12TR03	D101.997.sco	65	70	0.976837865	1.379694019	0.889473684					
WGUR12TR03	D101.998.sco	70	75	0.992761117	#VALUE!	0.89988081					
WGUR12TR03	D101.999.sco	75	80	0.993975904	1.369747899	0.890756303					
WGUR12TR03	D102.000.sco	80	85	0.982931727	0.710077519	0.904761905					
WGUR12TR03	D102.051.sco	85	94	0.992900609	1.539473684	0.885964912					
WGUG12TR06	D101.358.sco	0	5	0.986973948	2.670807453	1.049469965					
WGUG12TR06	D101.359.sco	5	10	0.994	2.342158859	1.152866242					
WGUG12TR06	D101.360.sco	10	15	0.996993988	1.258571429	1.094594595					
WGUG12TR06	D101.361.sco	15	20	0.98998999	0.718918919	1.084210526					
WGUG12TR06	D101.362.sco	20	25	0.984984985	0.627586207	1.100628931					
WGUG12TR06	D101.363.sco	25	30	0.994	1.985590778	1.101851852					
WGUG12TR06	D101.364.sco	30	35	0.996990973	2.696721311	0.971153846					
WGUG12TR06	D101.366.sco	35	40	0.994984955	0.508982036	0.921296296					
WGUG12TR06	D101.367.sco	40	45	0.996996997	5.66552901	1.124497992					
WGUG12TR06	D101.368.sco	45	50	0.981799798	2.472952087	1.022875817					
WGUG12TR06	D101.369.sco	50	55	0.993987976	2.428057554	1.020661157					
WGUG12TR06	D101.370.sco	55	60	0.977272727	1.658536585	1.015873016					
WGUG12TR06	D101.371.sco	60	65	0.980730223	0.570714286	1.054621849					
WGUG12TR06	D101.372.sco	65	70	0.997	3.911504425	1.130434783					
WGUG12TR06	D101.373.sco	70	75	0.987975952	0.980049875	1.042307692					
WGUG12TR06	D101.374.sco	75	80	0.971774194	1.367924528	1.06779661					
WGUG12TR06	D101.376.sco	80	85	0.995	4.923664122	1.201058201					
WGUG12TR06	D101.377.sco	85	90	0.995991984	3.623529412	1					
WGUG12TR06	D101.378.sco	90	95	0.994994995	3.852140078	1.036764706					
WGUG12TR06	D101.379.sco	95	100	0.984954865	2.813852814	1.042253521					
WGUG12TR06	D101.380.sco	100	105	0.990990991	1.443262411	1.027932961					
WGUG12TR06	D101.381.sco	105	110	0.991983968	2.130584192	1.003278689					
WGUG12TR06	D101.382.sco	110	115	0.983935743	1.756032172	1.120754717					
WGUG12TR06	D101.383.sco	115	120	0.998998999	4.810945274	1.093495935					
WGUG12TR06	D101.384.sco	120	125	0.988955823	2.802547771	1.019417476					
WGUG12TR06	D101.385.sco	125	130	0.993987976	4.514106583	1.118081181					
WGUG12TR06	D101.387.sco	130	135	0.992978937	2.889552239	1.047297297					
WGUG12TR06	D101.388.sco	135	145	0.985929648	4.050104384	1.055350554					
WGUG12TR06	D101.390.sco	145	150	0.999	13.68960469	1.115740741					
WGUG12TR06	D101.391.sco	150	155	0.985915493	4.068716094	1.165540541					
WGUG12TR06	D101.392.sco	155	160	0.994994995	2.891891892	1.003787879					
WGUG12TR06	D101.394.sco	160	165	0.992992993	3.050167224	1.029661017					
TR09_MCK_07	no sample	0	10								
TR09_MCK_07	TR09MK07.015.sco	10	15	1.002006018	#VALUE!	1.22324159					
TR09_MCK_07	TR09MK07.021.sco	15	25	0.970528455	2.22946545	0.997435897					
TR09_MCK_07	TR09MK07.030.sco	25	35	0.982880161	1.008849558	0.922705314					
TR09_MCK_07	TR09MK07.036.sco	35	40	0.989949749	1.570666667	0.871794872					
TR09_MCK_07	TR09MK07.045.sco	40	45	0.988955823	2.496815287	0.916666667					
TR09_MCK_07	TR09MK07.050.sco	45	50	0.956756757	1.320855615	1.023569024					
TR09_MCK_07	TR09MK07.055.sco	50	55	0.956167176	0.907563025	0.910994764					
TR09_MCK_07	TR09MK07.065.sco	55	65	0.972644377	1.763888889	0.933554817					
TR09_MCK_07	TR09MK07.070.sco	65	70	0.987891019	1.138539043	0.903846154					
TR09_MCK_07	TR09MK07.075.sco	70	75	0.995995996	14.49541284	0.899371069					
TR09_MCK_07	TR09MK07.080.sco	75	80	0.987927565	2.798107256	0.901960784					
TR09_MCK_07	TR09MK07.087.sco	80	87	0.958762887	1.64	0.876923077					
TR09_MCK_07	TR09MK07.090.sco	87	90	0.99195171	0.855491329	0.887218045					
TR09_MCK_07	TR09MK07.095.sco	90	95	0.951169888	0.488586957	0.920289855					

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
TR09_MCK_07	TR09MK07.096.sco	95	97	0.959100204	1.741666667	0.92733564					
TR09_MCK_07	TR09MK07.100.sco	97	100	0.991943605	0.452380952	0.892857143					
TR09_MCK_07	TR09MK07.105.sco	100	105	0.992943548	1.415647922	0.900529101					
TR09_MCK_07	TR09MK07.110.sco	105	110	0.994974874	1.100456621	0.922330097					
TR09_MCK_07	TR09MK07.115.sco	110	115	0.99287169	#VALUE!	0.874371859					
TR09_MCK_07	TR09MK07.116.sco	115	116	0.948770492	1.661654135	1.009487666					
TR09_MCK_07	TR09MK07.120.sco	116	120	0.974411464	0.871374527	0.932835821					
TR09_MCK_07	TR09MK07.125.sco	120	125	0.985943775	0.292780749	0.883870968					
TR09_MCK_07	TR09MK07.130.sco	125	130	0.893226177	1.091168091	1.050179211					
TR09_MCK_07	TR09MK07.135.sco	130	135	0.987951807	1.250526316	0.904040404					
TR09_MCK_07	TR09MK07.140.sco	135	140	0.972727273	0.384545455	0.899408284					
TR09_MCK_07	TR09MK07.145.sco	140	145	0.961105425	0.753333333	0.95862069					
TR09_MCK_07	TR09MK07.150.sco	145	150	0.991878173	1.483383686	0.895714286					
TR09_MCK_07	TR09MK07.155.sco	150	155	0.992768595	1.262611276	0.871173469					
TR09_MCK_07	TR09MK07.160.sco	155	160	0.983903421	0.525793651	0.87804878					
TR09_MCK_07	TR09MK07.165.sco	160	165	0.983673469	0.818681319	0.891752577					
TR09_MCK_07	TR09MK07.170.sco	165	170	0.982897384	0.955375254	0.933333333					
TR09_MCK_08	no sample	0	15								
TR09_MCK_08	TR09MK08.020.sco	15	20	0.951318458	0.746268657	0.971014493					
TR09_MCK_08	TR09MK08.030.sco	20	30	0.965552178	1.289237668	0.912568306					
TR09_MCK_08	TR09MK08.040.sco	30	40	0.974106042	1.010135135	0.977099237					
TR09_MCK_08	TR09MK08.050.sco	40	50	0.973029046	1.977459016	0.916666667					
TR09_MCK_08	TR09MK08.055.sco	50	55	0.958847737	1.747663551	0.903743316					
TR09_MCK_08	TR09MK08.060.sco	55	60	0.996993988	10.10471204	0.940298507					
TR09_MCK_08	TR09MK08.065.sco	60	65	0.931211499	1.790419162	0.945205479					
TR09_MCK_08	TR09MK08.070.sco	65	70	0.99591002	1.462025316	0.924242424					
TR09_MCK_08	TR09MK08.080.sco	70	80	0.961460446	1.389261745	0.962546816					
TR09_MCK_08	TR09MK08.085.sco	80	85	0.969298246	1.441747573	1.00729927					
TR09_MCK_08	TR09MK08.095.sco	85	95	0.957767722	0.607058824	1.169620253					
TR09_MCK_08	TR09MK08.100.sco	95	100	0.98998999	6.614173228	1.01897019					
TR09_MCK_08	TR09MK08.110.sco	100	110	1.016528926	0.392735043	1.016129032					
TR09_MCK_08	TR09MK08.130.sco	110	130	1.021671827	#VALUE!	1.02247191					
TR09_MCK_08	TR09MK08.140.sco	130	140	1.031065089	0.515294118	1.204395604					
TR09_MCK_08	TR09MK08.145.sco	140	145	0.990899899	1.00739645	0.887378641					
TR09_MCK_08	TR09MK08.146.sco	145	146	1.001001001	117.4193548	0.996753247					
TR09_MCK_08	TR09MK08.147.sco	146	147	1.04021164	#VALUE!	0.962053571					
TR09_MCK_08	TR09MK08.150.sco	147	150	0.982236155	2.114285714	0.976237624					
TR09_MCK_08	TR09MK08.156.sco	150	156	1	4.970760234	1.013824885					
TR09_MCK_08	TR09MK08.165.sco	156	165	1.032291667	#VALUE!	0.950980392					
TR09_MCK_08	TR09MK08.170.sco	165	170	0.990936556	5.057034221	0.90776699					
TR09_MCK_08	TR09MK08.175.sco	170	175	0.991919192	6.383647799	0.901840491					
TR09_MCK_08	TR09MK08.180.sco	175	180	0.982793522	0.86852086	0.912408759					
TR09_MCK_08	TR09MK08.185.sco	180	185	0.974772957	3.791722296	0.961995249					
TR09_MCK_09	TR09MK09.000.sco	0	4	0.942740286	0.630952381	0.917073171					
TR09_MCK_09	TR09MK09.005.sco	4	6	0.95991778	1.261682243	0.918367347					
TR09_MCK_09	TR09MK09.010.sco	6	10	0.978830645	1.386503067	0.894977169					
TR09_MCK_09	TR09MK09.015.sco	10	15	0.97983871	0.6	0.931034483					
TR09_MCK_09	TR09MK09.020.sco	15	20	0.959141982	0.635802469	0.875					
TR09_MCK_09	TR09MK09.025.sco	20	25	0.964539007	0.285483871	0.913043478					
TR09_MCK_09	TR09MK09.030.sco	25	30	0.960945529	0.485620915	0.928286853					
TR09_MCK_09	TR09MK09.035.sco	30	35	0.965517241	0.736134454	0.927835052					
TR09_MCK_09	TR09MK09.040.sco	35	40	0.982510288	0.33963964	0.923469388					
TR09_MCK_09	TR09MK09.045.sco	40	45	0.961342828	0.383233533	0.894179894					
TR09_MCK_09	TR09MK09.050.sco	45	50	0.978461538	0.284962406	0.92971246					
TR09_MCK_09	TR09MK09.054.sco	50	54	0.972336066	1.725490196	0.983114447					
TR09_MCK_09	TR09MK09.055.sco	54	55	0.968718466	0.275206612	0.9125					
TR09_MCK_09	TR09MK09.056.sco	55	56	0.937823834	1.417142857	0.920127796					
TR09_MCK_09	TR09MK09.060.sco	56	60	0.955239064	0.3955	0.923423423					
TR09_MCK_09	TR09MK09.065.sco	60	65	0.953156823	0.607954545	0.922794118					

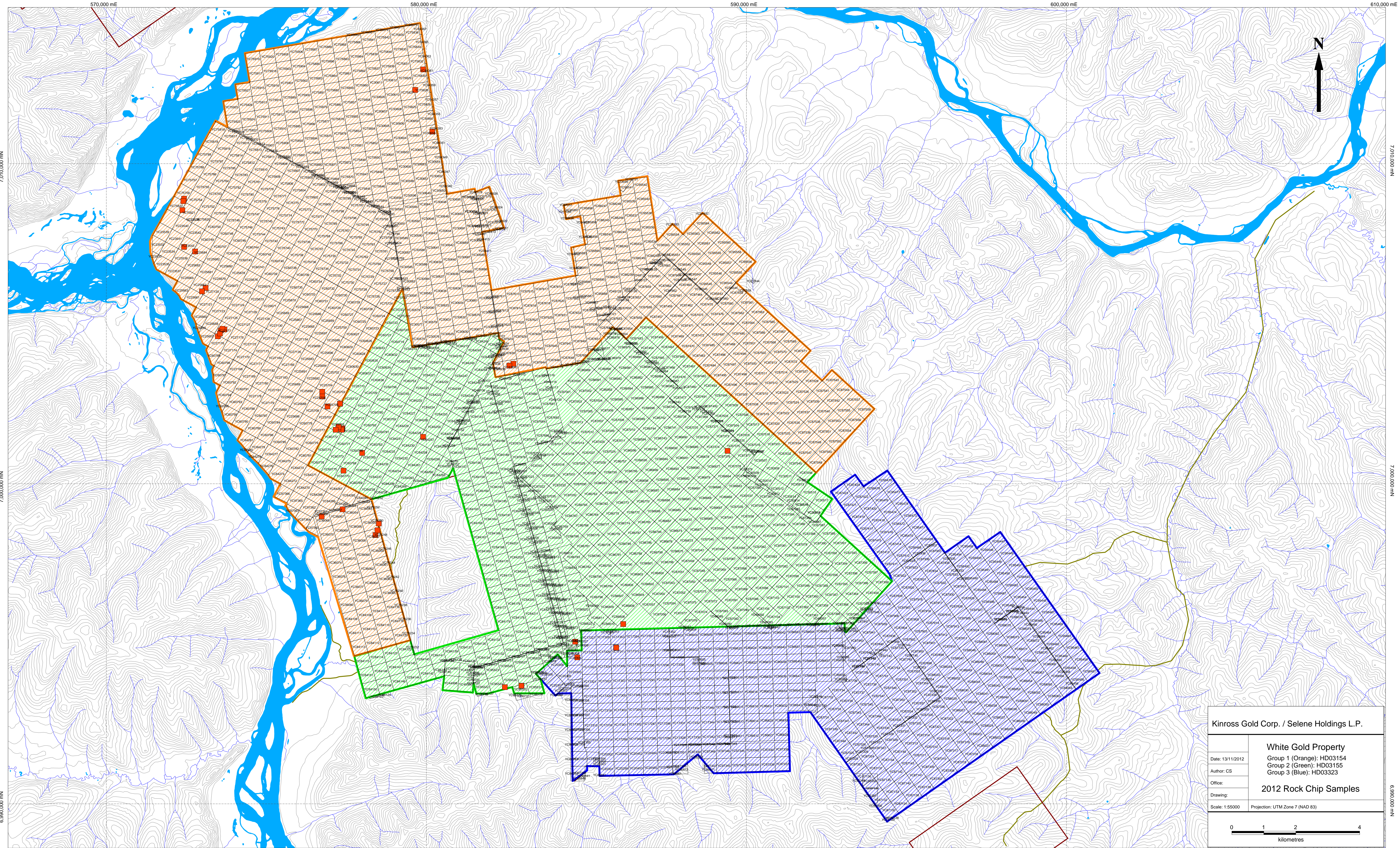
Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Trench TerraSpec Results

Trench ID	Sample	From	To	Kaolinite Crystallinity (>1 high crystallinity)	White Mica : Smectite Proportion (>1 smectite dom.)	Fe2+ Response (>1 fe2+ slope present)					
TR09_MCK_09	TR09MK09.070.sco	65	70	0.977130977	0.220300752	0.907630522					
TR09_MCK_09	TR09MK09.075.sco	70	75	0.967741935	0.195031056	0.927419355					
TR09_MCK_09	TR09MK09.077.sco	75	77	0.974849095	1.308615049	0.911538462					
TR09_MCK_09	TR09MK09.080.sco	77	80	0.957532861	0.705128205	0.896713615					
WG11TR30B	no sample	0	20								
WG11TR30B	D101.452.sco	20	25	0.957731959	1.918238994	0.981355932					
WG11TR30B	D101.453.sco	25	30	0.98378926	4.609375	0.952380952					
WG11TR30B	D101.454.sco	30	35	1.036988111	0.707988981	1.090551181					
WG11TR30B	D101.455.sco	35	40	0.995872033	1.476190476	1.116945107					
WG11TR30B	D101.456.sco	40	45	0.98071066	1.61971831	1.109913793					
WG11TR30B	D101.457.sco	45	50	0.989929507	1.557522124	1.126666667					
WG11TR30B	D101.458.sco	50	55	0.981707317	0.86013986	1.101333333					
WG11TR30B	D101.459.sco	55	60	0.979899497	0.902255639	1.07788162					
WG11TR30B	D101.460.sco	60	65	0.978701826	1.333333333	1.100938967					
WG11TR30B	D101.461.sco	65	70	0.993933266	0.97574124	0.884393064					
WG11TR30B	D101.462.sco	70	75	0.99195171	0.629007634	0.892307692					
WG11TR30B	D101.463.sco	75	80	0.997993982	2.889830508	1.051181102					
WG11TR30B	D101.464.sco	80	85	0.992985972	0.965616046	0.98630137					
WG11TR30B	D101.465.sco	85	90	0.993957704	1.495867769	0.958990536					
WG11TR30B	D101.466.sco	90	95	0.997	12.15384615	1.325581395					
WG11TR30B	D101.467.sco	95	100	0.988	5.235955056	1.161904762					
WG11TR30B	D101.468.sco	100	105	1	43.85026738	1.186746988					
WG11TR30B	D101.469.sco	105	110	0.996	9.537572254	1.117166213					
WG11TR30B	D101.470.sco	110	115	1	#VALUE!	1.100961538					
WG11TR30B	D101.472.sco	115	120	1.001001001	17.0189099	1.418181818					



Kinross Gold Corp. / Selene Holdings L.P.	
White Gold Property	
Date: 13/11/2012	Group 1 (Orange): HD03154
Author: CS	Group 2 (Green): HD03155
Office:	Group 3 (Blue): HD03323
Drawing:	Reclaimed Trench Collar Locations
Scale: 1:55000	Projection: UTM Zone 7 (NAD 83)

TrenchID	Easting	Northing	FIX_ALTITU	ORIG_GRID	Prospect	Length	Azimuth	Date
TR09_GS_04	576023	7004450	993	NAD83 UTM Zone 7	Arc	145	185	27-Jun-12
TR09_GS_05	576021	7004451	993	NAD83 UTM Zone 7	Arc	240	22	29-Jun-12
TR09_MCK_07	577551	7000508	739	NAD83 UTM Zone 7	McKinnon	165	136	27-Aug-12
TR09_SDN_01	577495	7000927	832	NAD83 UTM Zone 7	South Donahue	320	310	24-Jul-12
TR09_SDN_02	577216	7001130	745	NAD83 UTM Zone 7	South Donahue	139	301	21-Jul-12
TR09_SDN_03	577255	7001082	758	NAD83 UTM Zone 7	South Donahue	138	298	08-Aug-12
TR09_SDN_05	577236	7001106	751	NAD83 UTM Zone 7	South Donahue	160	275	06-Aug-12
TR09_SDN_06	577272	7001111	760	NAD83 UTM Zone 7	South Donahue	56	295	21-Jul-12
WG11TR14	574145	7004699	780	NAD83 UTM Zone 7	Ryan Showing	50	100	17-Aug-12
WG11TR15	574099	7004694	783	NAD83 UTM Zone 7	Ryan Showing	54	96	16-Aug-12
WG11TR18	573944	7004697	799	NAD83 UTM Zone 7	Ryan Showing	65	145	15-Aug-12
WG11TR19	573301	7005293	707	NAD83 UTM Zone 7	Ryan Showing	95	350	21-Aug-12
WG11TR20	577510	7000930	832	NAD83 UTM Zone 7	South Donahue	160	155	20-Jul-12
WG11TR21	577690	7000991	812	NAD83 UTM Zone 7	South Donahue	120	95	19-Jul-12
WG11TR24	578152	7000812	844	NAD83 UTM Zone 7	McKinnon	100	357	09-Aug-12
WG11TR25	578923	7001507	958	NAD83 UTM Zone 7	Recon	65	266	11-Aug-12
WG11TR30	575800	7002567	828	NAD83 UTM Zone 7	Tween	122	219	25-Aug-12
WGAP12TR01	578570	6998329	762	NAD83 UTM Zone 7	Apple	115	264	20-Aug-12
WGAP12TR02	578162	6998992	751	NAD83 UTM Zone 7	Apple	195	207	22-Aug-12
WGDN12TR01	579902	7001457	952	NAD83 UTM Zone 7	East Donahue	195	225	23-Aug-12
WGG12TR01	576173	7005170	950	NAD83 UTM Zone 7	Golden Saddle	315	215	13-Aug-12
WGG12TR02	576318	7005392	958	NAD83 UTM Zone 7	Golden Saddle	95	225	13-Aug-12
WGG12TR03	576318	7005329	959	NAD83 UTM Zone 7	Golden Saddle	35	225	13-Aug-12
WGLX10T0002	588340	6998152	713	NAD83 UTM Zone 7	Lynx	195	0	20-Aug-12
WGLX10T0003	588265	6998417	854	NAD83 UTM Zone 7	Lynx	191	26	18-Aug-12
WGLX10T0004	588291	6998514	848	NAD83 UTM Zone 7	Lynx	25	176	18-Aug-12
WGLX10T0005	588074	6998299	797	NAD83 UTM Zone 7	Lynx	205	328	19-Aug-12
WGMK10T0011	579173	7001400	961	NAD83 UTM Zone 7	East Donahue	216	300	12-Aug-12
WGMK12TR02	577351	7000491	767	NAD83 UTM Zone 7	McKinnon	80	190	30-Aug-12
WGMK12TR06	577636	7000379	675	NAD83 UTM Zone 7	McKinnon	200	165	26-Aug-12
WGMK12TR07	577446	7000384	708	NAD83 UTM Zone 7	McKinnon	258	164	29-Aug-12
WGMK12TR09	579429	7000176	890	NAD83 UTM Zone 7	McKinnon	155	224	14-Aug-12
WGMK12TR10	579219	7000125	846	NAD83 UTM Zone 7	McKinnon	255	13	15-Aug-12
WGRS12TR01	574121	7004642	779	NAD83 UTM Zone 7	Ryan Showing	70	81	16-Aug-12
WGRS12TR02	574227	7004620	774	NAD83 UTM Zone 7	Ryan Showing	43	289	17-Aug-12
WGRS12TR03	573559	7004725	730	NAD83 UTM Zone 7	Ryan Showing	130	200	23-Aug-12
WGRS12TR04	573616	7004759	752	NAD83 UTM Zone 7	Ryan Showing	155	316	18-Aug-12
WGRS12TR05	573616	7004759	752	NAD83 UTM Zone 7	Ryan Showing	40	125	19-Aug-12
WGUR12TR02	574691	7003716	721	NAD83 UTM Zone 7	Ulli's Ridge	87	205	25-Aug-12



Kinross Gold Corp. / Selene Holdings L.P.	
White Gold Property	
Date: 13/11/2012	Group 1 (Orange): HD03154
Author: CS	Group 2 (Green): HD03155
Office:	Group 3 (Blue): HD03323
2012 Rock Chip Samples	
Drawing:	
Scale: 1:55000	Projection: UTM Zone 7 (NAD 83)
0 1 2 4 kilometres	

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock chip descriptions.

Sample_ID	Date	Geologist	Prospect	Map_X	Map_Y	Lithology	Sample Type	Comments
CAE442501		MG	Lynx	589410	7001027	Felsic Gneiss	Float	silicified wall rock with 1% cubic pyrite/hematite. Small quartz veinlets within sample
CAE442502		MG						
CAE442503	7/2/2012	MG	Cathy	580184	7011000	Felsic Gneiss	Float	sericite altered gneiss with garnets? Some chlorite alteration aswell
CAE442504	7/2/2012	MG	Cathy	579648	7012304	Quartz Vein	Float	Hydrothermal quartz vein with 1% vuggs strongly oxidised. Vein is 5 cm wide and contains 1% cubic pyrite in vein and in silicified wallrock (FG). Minor potassic alteration around vein in silicified area
CAE442505	7/2/2012	MG	Cathy	579898	7012943	Quartz Vein	Float	Hydrothermal quartz vein with silicified halo, within a felsic gneiss unit. Strongly oxidised throughout.
CAE442506	7/3/2012	MG	McKinnon	577381	6999200	Quartz Vein	Float	silicified wall rock and quartz veinlets with 1% pyrite/hematite.
CAE442507	7/3/2012	MG	McKinnon	576729	6998979	Quartz Vein	Outcrop	6 inch quartz vein cutting across foliation. 4 inch alteration halo with sericite and strong silicification/oxidation, 1% pyrite/hematite (euhedral)
CAE442508		MG						
CAE442509		MG						
CAE442510	7/4/2012	MG	McKinnon	577993	7000965	Quartz Vein	Float	quartz vein with silicified halo. Strong oxidised and sericite alteration halo. 1% pyrite/hematite
CAE442511		MG	Ryan Showing	573579	7004791	Quartz Vein	Outcrop	hydrothermal quartz vein
CAE442512		MG	McKinnon	577410	7000408	Quartz Vein	Outcrop	2-3m wide quartz vein. FeOx on edges of vein with vuggs. Beside big cave
CAF100384	6/3/2012	KF	Donahue	579897	7001464	Quartz Vein	Float	White bull qtz vn, minor gray metallic min Galena?, wk min.
CAF100385	6/3/2012	KF	Apple	578407	6998397	Felsic Gneiss	Subcrop	Feldspathic gneiss, musc and biotite
CAF100386	6/3/2012	KF	Apple	578471	6998548	Felsic Gneiss	Subcrop	quartz feldspathic gneiss with biotite
CAF100387	6/3/2012	KF	Apple	578512	6998758	Quartz Vein	Subcrop	Bull clear gray qtz vn w/ tr graphite or galena, mixed w/ felsic gneiss under overblown tree
CAF100388	6/6/2012	KF	Principal Ridge	572773	7007256	Quartz Vein	Float	qtz vn with trace sulfides and alt amphibolite, found under blown under tree stump
CAF100389	6/6/2012	KF	Principal Ridge	572428	7007399	Quartz Vein	Float	wht to clear qtz vn with minor FeOx
CAF100390	6/7/2012	KF	Teacher Showing	572374	7008548	Biotite Schist	Float	Silicified Schist with frags of qtz
CAF100391	6/7/2012	KF	Teacher Showing	572428	7008907	Biotite Schist	Outcrop	Bio schist, good platy texture, approx 10' long on slope
CAF100392	6/8/2012	KF	South Donahue	577376	7001729	Mafic Dike	Float	Mafic dike, f.g. silicic, with bio phenos
CAF100393	6/8/2012	KF	South Donahue	577376	7001729	Felsic Gneiss	Float	Felsic gneiss, good foliation
CAF100394	6/8/2012	KF	South Donahue	577365	7001703	Felsic Schist	Float	heavily altered schist, qtz feld schist, tr qtz vning, lim and hem after py
CAF100395	6/8/2012	KF	South Donahue	577348	7001687	Mafic Dike	Outcrop	Alt mafic dike? Py cubes gone to hem, f.g., tr fuchshite
CAF100396	6/8/2012	KF	Donahue	576745	7002871	Mafic Dike	Float	Alt dike and qtz vning, mod to wk hem, py sites alt to hem, min qtz vning across schist
CAF100397	6/8/2012	KF	Donahue	576747	7002726	Quartz Vein	Float	hem qtz vn, little bit of dike material, wkly alt

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock chip descriptions.

Sample_ID	Date	Geologist	Prospect	Map_X	Map_Y	Lithology	Sample Type	Comments
CAF100398	6/8/2012	KF	Donahue	576910	7002412	Quartz Vein	Float	white to clear qtz vning, w/mod lim and hem, py sites alt ot hem lim, non mag
CAF100399	6/8/2012	KF	Donahue	577302	7002502	Amphibolite	Subcrop	chlorite? Rich poss actinolite gneiss, highly folded w/white qtz
CAF100400	6/8/2012	KF	Donahue	577302	7002502	Quartz Vein	Float	qtz vn w/ wk fresh py to strong hem/FeOx in py sites.
CAF100414	6/8/2012	KF	Donahue	577302	7002502	Quartz Vein	Subcrop	Qtz vn-2" wide parallel to foliation, multiple phases of qtz, FeOx staining into wallrock for about 6"
CAF100415	6/8/2012	KF	Donahue	577302	7002502	Felsic Dike	Float	Felsic Dike?
CAF100416	6/10/2012	KF	Ryan Showing	573484	7004607	Biotite Schist	Float	BS-unalt, good schistose texture, qtz vns parallel to foliation, minor <1" qtz vn cross cutting foliation
CAF100417	6/10/2012	KF	Ryan Showing	573549	7004695	Serpentinite	Subcrop	Serpentinite?, highly magnetic, cause for the mag high in airborne magnetics, f.g., green, minor FeOx after py, f.g. black magnetite xls,
CAF100418	6/10/2012	KF	Ryan Showing	573691	7004821	Quartz Vein	Outcrop	White Qtz vn approx 12' long, 2' wode, mod lim and hem, tr py, wk bull qtz, multiple phases of qtz? Approx 60degrees with a near vertical dip.
CAF100419	6/10/2012	KF	Ryan Showing	573625	7004842	Quartz Vein	Outcrop	White qtz vn, Mo and pyrite, 60 to 70 degrees, vertical dip, goe hem
CAF100420	6/13/2012	KF	Minneapolis Ck.	573100	7006118	Quartz Vein	Float	
CAF100421	7/23/2012	WS/CS	Stewart Mtn.	582182	700727	Amphibolite	Float	Southern anomaly on Stewart Mtn. Trend. Mafic schist with fuchsite
CAF100422	7/23/2012	WS/CS	Stewart Mtn.	582512	700756	Amphibolite	Rubble Crop	Southern anomaly on Stewart Mtn. Trend. green, foliated amph (or dike) w/ altered phenos (orange), ratty pyrite
CAF100423	7/23/2012	WS/CS	Stewart Mtn.	582594	7003690	Felsic Gneiss	Float	Southern anomaly on Stewart Mtn. Trend. felsic gneiss, bleached thin qtz-FeOx veining near geochem (soil) anomaly
CAF100424	7/23/2012	WS/CS	Stewart Mtn.	582594	7003690	Felsic Gneiss	Float	Southern anomaly on Stewart Mtn. Trend. felsic gneiss, dark, thin qtz-Fe)x veining
CAF100425	7/23/2012	WS/CS	Stewart Mtn.	582717	7003750	Quartzite	Float	Southern anomaly on Stewart Mtn. Trend. dirty quartzite w/ graphite, yellow alteration mineral on cleavages
CAF100426	8/2/2012	WS/CS	Thistle Creek	582970	6993687	Biotite Schist	Outcrop bench	Milky to light grey qtz + FeOx, py casts in bio schist
CAF100427	8/2/2012	WS/CS	Thistle Creek	582970	6993687	Quartz Vein	Outcrop bench	Bull qtz vein
CAF100428	8/2/2012	WS/CS	Thistle Creek	582970	6993687	Biotite Schist	Outcrop bench	BS w/ mod FeOx
CAF100429	8/2/2012	WS/CS	Thistle Creek	582970	6993687	Biotite Schist	Outcrop bench	BS w/ mod FeOx
CAF100430	8/2/2012	WS/CS	Thistle Creek	582970	6993687	Biotite Schist	Outcrop bench	Milky to light grey qtz + FeOx, py casts in bio schist
CAF100431	8/4/2012	WS/CS	Thistle Creek	584649	6995064	Qtz-Mu Schist	Outcrop Roadcut	Representative Qtz-muscovite schist
CAF100432	8/4/2012	WS/CS	Thistle Creek	584649	6995064	Qtz-Mu Schist	Outcrop Roadcut	Representative Qtz-muscovite schist
CAF100433	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Quartzite	Outcrop bench	Quartzite w/ sulphides ~3% py >> chalcopy. SW of airstrip
CAF100434	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Breccia	Outcrop bench	Qtz Breccia w/ trace sulphide <2%

Sample_ID	Date	Geologist	Prospect	Map_X	Map_Y	Lithology	Sample Type	Comments
CAF100435	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Quartz Vein	Outcrop bench	Bull quartz w/ sulphide < 2%
CAF100436	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Quartzite	Outcrop bench	Quartzite w/ sulphides ~3% py >> chalcopy
CAF100437	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Quartzite	Outcrop bench	Thin (5cm) line of mod FeOx, clays in quartzite
CAF100438	8/4/2012	WS/CS	Thistle Creek	585933	6994880	Quartzite	Outcrop bench	10cm line of quartzite w/ mod FeOx
CAF100439	8/4/2012	WS/CS	Thistle Creek	586150	6995617	Unknown	Outcrop Roadcut	NS Fault zone in unknown host w/ several felsic dikes, 2 m representative sample
CAF100440	8/7/2012	WS/CS	Thistle Creek	584715	6994577	Muscovite Schist	Outcrop	Qtz-muscovite schist/qtz-biotite schist
CAF100441	8/7/2012	WS/CS	Thistle Creek	582453	6993646	Biotite Schist	Outcrop	BS w/ lenses of pyrite. Sample is select py(FeOx) lense
CAF100446	8/21/2012	MG	Minneapolis Ck.	572990	7006012	Banded Quartzite	outcrop	Quartz vein with trace hematite and manganese oxide within vugs and along the edges of the vein. Quartzite has minor sericite alteration
CAF100450	8/21/2012	KF/MD	Donahue	577249	7001728	Felsic Gneiss	Float	Float sample from trench TR09_SDN_07, oxidized FGP with bull qtz vns and smaller gray qtz vnlt, BS/MS close by
CAF100551	6/7/2012	KF	Teacher Showing	572405	7008829		Outcrop	
CAF100767	8/21/2012	KF/MD	Donahue	577257	7001779	Felsic Gneiss	Float	float sample from the dirt pile on the side of TR09_SDN_07, oxidized/bleachedground mass w/pyrite cubes and magnetite, <2cm qtz vns,
CAF100768	8/21/2012	KF/MD	Donahue	577255	7001778	Dike	Float	Float sample off the dirt pile from trench TR09_SDN_07, possible dike?, bleached/clay, oxidized pyrite cubes to 2%, Mn dendrites, mod oxidation
CAF100769	8/21/2012	KF/MD	Donahue	577165	7001687	Felsic Gneiss	Outcrop	Felsic gneiss, bleached, slightly oxidized, py cubes, no /minor veining

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock Chip Results

SampleID	Job	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm	K_pct
CAE442501	WH12158789	0.001	0.2	0.34	137	5	100	0.25	1	0.28	1.1	1	8	16	1.05	5	1	0.14
CAE442502	WH12158789	0.002	0.1	0.37	6	5	100	0.25	2	0.21	0.25	2	6	5	0.81	5	0.5	0.14
CAE442503	WH12158789	0.001	0.1	0.58	12	5	280	0.25	1	0.32	0.25	4	23	12	1	5	0.5	0.16
CAE442504	WH12158789	0.0005	0.3	0.42	5	5	330	0.25	3	0.16	0.25	3	12	3	0.74	5	0.5	0.26
CAE442505	WH12158789	0.001	0.1	0.54	6	5	110	0.25	2	0.09	0.25	3	35	25	1.5	5	0.5	0.33
CAE442506	WH12158789	0.008	0.1	0.62	3	5	190	0.25	1	0.16	0.25	16	22	34	1.84	5	0.5	0.21
CAE442507	WH12158789	0.011	0.6	0.25	1	5	1160	0.25	2	0.03	0.25	1	18	68	3.45	5	0.5	0.12
CAE442508	WH12158789	0.002	0.2	0.09	5	5	100	0.25	1	0.02	0.25	1	18	6	0.73	5	0.5	0.07
CAE442509	WH12158789	0.017	0.3	0.01	3	5	10	0.25	1	0.02	0.25	2	14	1	0.33	5	0.5	0.01
CAE442510	WH12177175	0.004	0.1	0.43	8	5	2590	0.25	1	0.04	0.25	6	17	19	1.8	5	0.5	0.07
CAE442511	WH12177175	0.021	0.2	0.02	5	5	300	0.25	1	0.01	0.25	2	23	5	0.67	5	0.5	0.01
CAE442512	WH12177175	0.002	0.1	0.04	18	5	130	0.25	1	0.2	0.25	2	19	3	0.75	5	0.5	0.02
CAF100384	WH12138699	0.001	0.1	0.02	2	5	10	0.25	1	0.01	0.25	0.5	13	6	0.2	5	0.5	0.005
CAF100385	WH12138699	0.001	0.1	0.5	4	5	660	0.25	1	0.15	0.25	3	9	10	1.2	5	0.5	0.21
CAF100386	WH12138699	0.0005	0.1	0.41	1	5	130	0.25	1	0.08	0.25	1	7	4	1.01	5	1	0.24
CAF100387	WH12138699	0.001	0.1	0.25	4	5	570	0.25	1	0.03	0.25	1	9	9	0.79	5	0.5	0.11
CAF100388	WH12138699	0.001	0.1	0.52	2	5	60	0.25	1	0.69	0.25	10	25	23	1.45	5	0.5	0.06
CAF100389	WH12138699	0.001	0.1	0.04	7	5	80	0.25	1	0.01	0.25	1	15	5	0.45	5	0.5	0.01
CAF100390	WH12138699	0.002	0.1	0.1	23	5	140	0.25	1	0.02	0.25	2	18	10	0.61	5	0.5	0.03
CAF100391	WH12138699	0.002	0.1	0.87	1	5	420	0.25	1	0.18	0.25	7	26	47	1.88	5	0.5	0.52
CAF100392	WH12138699	0.0005	0.1	0.51	2	5	160	0.25	1	0.38	0.25	3	17	14	0.92	5	1	0.23
CAF100393	WH12138699	0.0005	0.1	1.03	2	5	290	0.25	1	0.66	0.25	6	26	28	1.57	5	1	0.45
CAF100394	WH12138699	0.002	0.1	0.78	1	5	280	0.25	1	0.08	0.25	68	1940	76	3.96	5	0.5	0.11
CAF100395	WH12138699	0.005	0.1	0.25	1	5	1160	0.25	1	0.07	0.25	2	15	9	0.74	5	0.5	0.09
CAF100396	WH12138699	0.018	0.1	0.3	13	5	490	0.25	1	0.12	0.25	3	18	22	0.88	5	0.5	0.07
CAF100397	WH12138699	0.013	0.2	0.25	3	5	110	0.25	1	0.08	0.25	3	11	16	1.19	5	0.5	0.09
CAF100398	WH12138699	0.006	0.1	0.07	3	5	100	0.25	1	0.02	0.25	1	15	6	0.47	5	0.5	0.02
CAF100399	WH12138699	0.001	0.1	0.13	1	5	630	0.25	1	0.48	0.25	2	45	2	0.37	5	0.5	0.01
CAF100400	WH12138699	0.001	0.1	1.23	2	5	670	0.25	1	0.43	0.25	10	12	25	1.92	5	1	0.63
CAF100414	WH12138699	0.001	0.1	0.99	3	5	310	0.25	1	0.48	0.25	6	10	5	1.45	5	0.5	0.47
CAF100415	WH12138699	0.003	0.1	0.53	2	5	260	0.25	1	0.12	0.25	2	6	4	1.04	5	0.5	0.2
CAF100416	WH12138699	0.001	0.4	0.48	8	5	550	0.25	1	0.07	0.25	2	18	14	1.29	5	0.5	0.3
CAF100417	WH12138699	0.0005	0.1	0.74	5	5	20	0.25	1	0.04	0.25	61	1420	20	3.06	5	0.5	0.005
CAF100418	WH12138699	2.71	17.2	0.04	71	5	400	0.25	3	0.01	0.25	1	28	37	1	5	0.5	0.02

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock Chip Results

SampleID	Job	Au_ppm	Ag_ppm	Al_pct	As_ppm	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	Hg_ppm	K_pct
CAF100419	WH12138699	1.5	8.2	0.03	95	5	1060	0.25	2	0.01	0.25	1	20	44	0.61	5	0.5	0.01
CAF100420	WH12158789	0.031	0.2	0.29	256	5	320	0.25	3	0.01	0.25	2	19	46	1.81	5	0.5	0.14
CAF100421	WH12177175	0.002	0.1	0.19	1	80	70	0.25	1	0.2	0.25	106	530	4	5.43	5	0.5	0.005
CAF100422	WH12177175	0.003	0.1	0.46	5	5	60	0.25	1	1.62	0.25	82	1335	71	4.5	5	0.5	0.005
CAF100423	WH12177175	0.003	1.1	0.38	2	5	270	0.25	1	0.11	0.25	4	23	74	4.46	5	0.5	0.23
CAF100424	WH12177175	0.009	0.8	1.51	2	5	130	0.5	1	1.7	0.25	8	55	164	2.63	10	0.5	0.06
CAF100425	WH12177175	0.002	0.3	0.33	3	5	490	0.25	1	0.02	0.25	2	19	14	1.43	5	0.5	0.29
CAF100426	WH12187817	0.001	0.1	0.9	2	5	40	0.25	1	0.13	0.25	5	29	17	1.85	5	0.5	0.13
CAF100427	WH12187817	0.001	0.1	0.25	2	5	20	0.25	1	0.08	0.25	3	16	6	0.71	5	0.5	0.06
CAF100428	WH12187817	0.001	0.1	1.83	3	5	190	0.25	1	0.23	0.25	7	39	37	3.18	10	0.5	0.83
CAF100429	WH12187817	0.001	0.1	1.77	4	5	130	0.25	1	0.18	0.25	6	32	28	2.87	10	0.5	0.66
CAF100430	WH12187817	0.001	0.1	0.7	4	5	50	0.25	1	0.11	0.25	3	23	16	1.36	5	0.5	0.12
CAF100431	WH12187817	0.0005	0.1	0.53	1	5	100	0.25	1	1.01	0.25	2	14	2	0.78	5	0.5	0.25
CAF100432	WH12187817	0.0005	0.1	1	1	5	150	0.25	1	1.1	0.25	4	21	3	1.21	5	0.5	0.64
CAF100433	WH12187817	0.0005	0.1	0.85	3	5	100	0.25	1	0.09	0.25	5	20	14	1.53	5	0.5	0.31
CAF100434	WH12187817	0.001	0.1	0.14	26	5	800	1.2	1	13.7	0.25	2	5	6	4.09	5	0.5	0.03
CAF100435	WH12187817	0.0005	0.1	0.12	3	5	120	0.25	1	0.14	0.25	1	13	4	0.53	5	0.5	0.02
CAF100436	WH12187817	0.009	0.1	0.66	4	5	80	0.25	1	0.11	0.25	9	23	14	1.89	5	0.5	0.31
CAF100437	WH12187817	0.016	0.1	0.81	14	5	280	0.25	1	1.48	0.25	6	20	29	2.65	5	0.5	0.24
CAF100438	WH12187817	0.001	0.1	0.87	86	5	50	0.25	1	0.07	0.25	5	18	25	1.99	5	0.5	0.19
CAF100439	WH12187817	0.001	0.6	1.51	1	5	570	0.5	1	1.02	0.25	9	17	19	3.44	10	0.5	0.04
CAF100440	WH12187817	0.002	0.1	1.31	2	5	590	0.25	1	0.25	0.25	7	30	12	1.67	5	0.5	0.82
CAF100441	WH12187817	0.001	0.2	1.04	1	5	110	0.25	1	2.35	0.25	14	58	44	3.13	5	0.5	0.33
CAF100446	WH12209656	0.004	0.2	0.13	98	5	170	0.25	1	0.01	0.25	0.5	12	14	0.71	5	0.5	0.07
CAF100450	WH12209656	0.471	6.6	0.21	2	5	1350	0.25	10	0.92	0.25	2	6	4	1.72	5	0.5	0.04
CAF100551	WH12138699	0.01	0.1	0.29	8	5	250	0.25	1	0.27	0.25	1	14	7	0.8	5	0.5	0.11
CAF100767	WH12209656	0.003	0.1	0.13	5	5	2690	0.25	1	1.85	0.25	9	118	6	1.34	5	0.5	0.04
CAF100768	WH12209656	0.003	0.1	0.14	3	5	3000	0.25	1	0.69	0.25	10	15	2	1.38	5	0.5	0.04
CAF100769	WH12209656	0.002	0.1	1.16	3	5	240	0.25	1	0.54	0.25	5	26	14	2	5	0.5	0.23

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock Chip Results

SampleID	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
CAE442501	10	0.12	157	1	0.06	2	100	173	0.05	1	1	6	10	0.01	5	5	4	5	390
CAE442502	5	0.06	173	0.5	0.14	2	100	6	0.01	1	1	79	10	0.02	5	5	7	5	42
CAE442503	20	0.14	224	1	0.04	5	730	78	0.06	1	2	56	10	0.09	5	5	24	5	19
CAE442504	10	0.14	121	0.5	0.08	3	300	87	0.02	1	1	110	10	0.02	5	5	7	5	14
CAE442505	10	0.27	99	0.5	0.04	10	580	8	0.01	1	3	18	10	0.06	5	5	40	5	28
CAE442506	10	0.24	526	0.5	0.09	41	340	4	0.01	1	3	33	10	0.05	5	5	30	5	98
CAE442507	10	0.01	30	0.5	0.08	1	340	37	0.25	1	3	27	10	0.005	5	5	17	5	25
CAE442508	5	0.01	50	1	0.005	2	110	2	0.07	2	2	11	10	0.005	5	5	5	5	2
CAE442509	5	0.01	38	0.5	0.005	1	50	1	0.01	1	0.5	1	10	0.005	5	5	1	5	1
CAE442510	5	0.03	158	2	0.01	13	200	6	0.06	1	5	13	10	0.005	5	5	11	5	49
CAE442511	5	0.01	36	7	0.005	5	10	11	0.02	1	0.5	7	10	0.005	5	5	2	5	10
CAE442512	5	0.01	390	2	0.005	7	20	1	0.005	1	1	3	10	0.005	5	5	2	5	3
CAF100384	5	0.01	32	0.5	0.005	1	20	39	0.005	1	0.5	1	10	0.005	5	5	8	5	2
CAF100385	20	0.08	210	0.5	0.05	7	140	3	0.005	1	2	20	10	0.05	5	5	7	5	27
CAF100386	10	0.05	104	0.5	0.05	2	70	2	0.005	1	2	11	10	0.02	5	5	4	5	27
CAF100387	10	0.02	78	0.5	0.07	1	60	3	0.01	2	1	15	10	0.01	5	5	5	5	13
CAF100388	5	0.34	293	0.5	0.06	16	160	1	0.005	1	4	6	10	0.18	5	5	44	5	17
CAF100389	5	0.01	55	0.5	0.005	4	20	1	0.005	1	0.5	2	10	0.005	5	5	2	5	3
CAF100390	5	0.02	167	0.5	0.005	8	90	1	0.005	1	1	3	10	0.005	5	5	5	5	10
CAF100391	10	0.45	422	0.5	0.01	19	500	2	0.005	1	2	10	10	0.07	5	5	33	5	48
CAF100392	10	0.24	138	0.5	0.07	11	320	1	0.005	1	2	36	10	0.07	5	5	12	5	22
CAF100393	10	0.67	203	0.5	0.08	23	540	1	0.005	1	3	25	10	0.14	5	5	21	5	25
CAF100394	5	6.03	1575	0.5	0.01	969	140	1	0.005	1	6	8	10	0.01	5	5	32	5	39
CAF100395	10	0.07	75	3	0.1	26	70	15	0.02	1	2	29	10	0.01	5	5	3	5	18
CAF100396	5	0.07	149	0.5	0.1	10	200	9	0.01	2	1	30	10	0.01	5	5	12	5	10
CAF100397	10	0.04	283	0.5	0.08	9	280	5	0.005	2	1	30	10	0.005	5	5	19	5	19
CAF100398	5	0.02	78	0.5	0.01	4	30	1	0.005	1	0.5	3	10	0.005	5	5	3	5	4
CAF100399	5	0.52	162	0.5	0.07	31	40	1	0.01	1	1	82	10	0.03	5	5	14	5	16
CAF100400	10	1.09	263	0.5	0.1	26	670	1	0.06	2	4	52	10	0.17	5	5	69	5	42
CAF100414	10	0.58	197	0.5	0.12	8	640	2	0.01	1	5	30	10	0.13	5	5	43	5	25
CAF100415	10	0.2	150	0.5	0.1	13	170	4	0.005	1	1	32	10	0.05	5	5	16	5	33
CAF100416	10	0.16	151	2	0.01	7	680	2	0.08	1	2	18	10	0.03	5	5	21	5	29
CAF100417	5	11.25	415	0.5	0.005	964	40	1	0.005	1	6	4	10	0.01	5	5	28	5	30
CAF100418	5	0.02	68	0.5	0.005	6	20	384	0.22	18	0.5	9	10	0.005	5	5	3	5	4

Kinross Gold Corp. / Selene Holdings L.P. White Gold Property, Group 1, 2, and 3. Rock Chip Results

SampleID	La_ppm	Mg_pct	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm
CAF100419	5	0.04	56	0.5	0.005	5	30	251	0.04	18	0.5	5	10	0.005	5	5	2	5	3
CAF100420	5	0.02	51	1	0.005	6	260	5	0.01	18	2	11	10	0.005	5	5	17	5	23
CAF100421	5	13	799	0.5	0.005	1830	30	1	0.005	1	2	5	10	0.005	5	5	10	5	20
CAF100422	5	9.85	1180	0.5	0.01	1200	40	2	0.19	1	5	33	10	0.01	5	5	38	5	32
CAF100423	10	0.2	185	68	0.05	25	530	12	0.42	3	2	25	10	0.01	5	5	47	70	42
CAF100424	10	1.33	1010	3	0.05	70	650	6	0.07	2	5	60	10	0.03	5	5	93	5	75
CAF100425	20	0.08	46	5	0.03	10	430	7	0.37	1	1	43	10	0.01	5	5	34	5	6
CAF100426	30	0.53	141	1	0.06	10	390	7	0.04	1	2	13	10	0.01	5	5	22	5	30
CAF100427	5	0.12	63	0.5	0.03	4	50	1	0.01	1	1	8	10	0.005	5	5	4	5	9
CAF100428	30	1.05	192	2	0.06	9	530	6	0.09	1	5	29	10	0.11	5	5	42	5	63
CAF100429	30	1	199	2	0.05	12	530	7	0.05	1	3	15	10	0.07	5	5	33	5	64
CAF100430	30	0.4	90	1	0.07	9	380	6	0.03	1	2	12	10	0.01	5	5	16	5	20
CAF100431	10	0.3	356	0.5	0.04	9	290	23	<0.01	1	1	29	10	0.02	5	5	5	5	14
CAF100432	20	0.69	285	0.5	0.04	19	420	10	0.01	1	1	28	10	0.06	5	5	8	5	29
CAF100433	10	0.42	149	0.5	0.03	12	260	7	0.22	1	1	10	10	0.03	5	5	12	5	27
CAF100434	20	5.31	1650	1	0.04	21	480	7	0.16	1	2	188	10	0.005	5	5	13	5	27
CAF100435	10	0.02	42	2	0.07	4	450	6	0.15	1	0.5	7	10	0.005	5	5	3	5	3
CAF100436	20	0.33	185	3	0.04	22	190	4	0.57	1	2	10	10	0.03	5	5	19	5	31
CAF100437	30	0.78	513	2	0.03	17	490	7	0.68	2	3	46	10	0.02	5	5	31	5	24
CAF100438	20	0.52	156	1	0.02	13	200	4	0.41	2	1	13	10	0.01	5	5	10	5	29
CAF100439	20	0.97	467	0.5	0.09	8	710	233	0.02	1	9	446	10	0.19	5	5	55	5	56
CAF100440	20	0.95	156	0.5	0.03	19	720	7	0.01	1	2	17	10	0.12	5	5	28	5	35
CAF100441	20	1.1	339	0.5	0.06	44	1090	10	0.32	1	6	50	10	0.07	5	5	44	5	26
CAF100446	5	0.01	27	0.5	0.005	2	90	5	0.005	8	1	4	10	0.005	5	5	5	5	9
CAF100450	10	0.03	289	68	0.02	9	220	1305	0.05	1	4	18	10	0.005	5	5	3	5	33
CAF100551	10	0.07	123	0.5	0.04	7	110	3	0.005	1	2	24	10	0.01	5	5	8	5	19
CAF100767	10	1.53	335	1	0.03	121	300	16	0.07	1	3	150	10	0.005	5	5	16	5	42
CAF100768	10	0.22	217	4	0.08	49	820	22	0.09	1	3	158	10	0.005	5	5	5	5	24
CAF100769	10	0.73	260	1	0.04	11	620	2	0.02	1	5	21	10	0.08	5	5	39	5	49

Appendix 11-13

See Data Folder for assay certificates

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White 1 Group - HD03154
Statement of Expenditure

Description	Cost	Unit	White Project	
			HD03154 (745 claims)	Group 1 Cath
			Quantity	Amount
<u>Professional Fees and Wages</u>				
Trenching				
Geologist (supervised trenching)	\$375.00	Day	38	\$ 14,250.00
Sampler	\$275.00	Day	38	\$ 10,450.00
Supervisor (during back-filling of trenches)	\$275.00	Day	12	\$ 3,300.00
Report redaction, map generation...	\$375.00	Day	3	\$ 1,125.00
Stream Sediment Sampling Survey				
Geologist	\$450.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Report redaction, map generation...	\$450.00	Day	0	\$ -
Soil Sampling				
Technician	\$300.00	Day	20	\$ 6,000.00
Technician	\$250.00	Day	20	\$ 5,000.00
Report redaction, map generation...	\$375.00	Day	3	\$ 1,125.00
Mapping/Propsecting				
Geologist (mapper)	\$450.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Report redaction, map generation, data compilation...	\$450.00	Day	0	\$ -
<u>Expenses</u>				
Trenching				
Accomodation geologist (Selene Holdings L.P.)	\$150.00	Day	38	\$ 5,700.00
Accomodation sampler (Selene Holdings L.P.)	\$150.00	Day	38	\$ 5,700.00
Accomodation supervisor (Selene Holdings L.P.)	\$150.00	Day	12	\$ 1,800.00
Accomodation trencherA (Talus Exploration Inc.)	\$150.00	Day	38	\$ 5,700.00
Accomodation trencherB(Talus Exploration Inc.)	\$150.00	Day	12	\$ 1,800.00
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	100	\$ 140,000.00
Stream Sediment Sampling Program				
Accomodation Stream Sampler	\$150.00	Day	0	\$ -
Accomodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Accomodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Soil Sampling				
Accomodation sampler (Selene Holdings L.P.)	\$150.00	Day	20	\$ 3,000.00
Accomodation sampler (Selene Holdings L.P.)	\$150.00	Day	20	\$ 3,000.00
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	20	\$ 28,000.00
Mapping/Prospecting				
Accomodation Geologist	\$150.00	Day	0	\$ -
Accomodation Ass. Geologist	\$150.00	Day	0	\$ -
Accomodation Ass. Geologist	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Chemical Analysis				
Soil Samples	\$21.40	Sample	509	\$ 10,892.60
Trench samples	\$33.21	Sample	478	\$ 15,874.38
Stream Sediment Samples	\$24.32	Sample	0	\$ -
Contract Crew				
Trenching (Talus Exploration)	\$11.46	Meter	2154	\$ 24,684.84
Trenching (back-filling Tallus Expl.)	\$11.46	Meter	2049	\$ 23,481.54
TOTAL				\$ 310,883.36

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White 2 Group- HD03155
Statement of Expenditure

Description	Cost	Unit	White Project	
			HD03155 (626 claims)	Group 2 Panda
			Quantity	Amount
Professional Fees and Wages				
Trenching				
Geologist (supervised trenching)	\$375.00	Day	33	\$ 12,375.00
Sampler	\$275.00	Day	33	\$ 9,075.00
Supervisor (during back-filling of trenches)	\$275.00	Day	14	\$ 3,850.00
Report redaction, map generation...	\$375.00	Day	3	\$ 1,125.00
Stream Sediment Sampling Survey				
Geologist	\$450.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Report redaction, map generation...	\$450.00	Day	0	\$ -
Soil Sampling				
Technician	\$300.00	Day	22	\$ 6,600.00
Technician	\$250.00	Day	22	\$ 5,500.00
Report redaction, map generation...	\$375.00	Day	3	\$ 1,125.00
Mapping/Propsecting				
Geologist (mapper)	\$450.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Report redaction, map generation, data compilation...	\$450.00	Day	0	\$ -
Expenses				
Trenching				
Accommodation geologist (Selene Holdings L.P.)	\$150.00	Day	33	\$ 4,950.00
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	33	\$ 4,950.00
Accommodation supervisor (Selene Holdings L.P.)	\$150.00	Day	14	\$ 2,100.00
Accommodation trencherA (Talus Exploration Inc.)	\$150.00	Day	33	\$ 4,950.00
Accommodation trencherB(Talus Exploration Inc.)	\$150.00	Day	14	\$ 2,100.00
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	94	\$ 131,600.00
Stream Sediment Sampling Program				
Accommodation Stream Sampler	\$150.00	Day	0	\$ -
Accommodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Accommodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Soil Sampling				
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	20	\$ 3,000.00
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	20	\$ 3,000.00
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	20	\$ 28,000.00
Mapping/Prospecting				
Accommodation Geologist	\$150.00	Day	0	\$ -
Accommodation Ass. Geologist	\$150.00	Day	0	\$ -
Accommodation Ass. Geologist	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Chemical Analysis				
Soil Samples	\$21.40	Sample	564	\$ 12,069.60
Trench samples	\$33.21	Sample	555	\$ 18,431.55
Stream Sediment Samples	\$24.32	Sample	0	\$ -
Contract Crew				
Trenching (Talus Exploration)	\$11.46	Meter	2583	\$ 29,601.18
Trenching (back-filling Tallus Expl.)	\$11.46	Meter	3398	\$ 38,941.08
TOTAL				\$ 323,343.41

Kinross Gold Corp. / Selene Holdings L.P.
Dawson Mining District
White 3 Group - HD03323
Statement of Expenditure

Description	Cost	Unit	White Project	Group 3
			HD03323 (421 claims)	Bear - Koala
			Quantity	Amount
Professional Fees and Wages				
Trenching				
Geologist (supervised trenching)	\$375.00	Day	0	\$ -
Sampler	\$275.00	Day	0	\$ -
Supervisor (during back-filling of trenches)	\$275.00	Day	0	\$ -
Report redaction, map generation...	\$375.00	Day	0	\$ -
Stream Sediment Sampling Survey				
Geologist	\$450.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Assistant Geologist	\$275.00	Day	0	\$ -
Report redaction, map generation...	\$450.00	Day	0	\$ -
Soil Sampling				
Technician	\$300.00	Day	22	\$ 6,600.00
Technician	\$250.00	Day	22	\$ 5,500.00
Report redaction, map generation...	\$375.00	Day	3	\$ 1,125.00
Mapping/Propsecting				
Geologist (mapper)	\$450.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Assistant Geologist (mapper)	\$275.00	Day	0	\$ -
Report redaction, map generation, data compilation...	\$450.00	Day	0	\$ -
Expenses				
Trenching				
Accommodation geologist (Selene Holdings L.P.)	\$150.00	Day	0	\$ -
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	0	\$ -
Accommodation supervisor (Selene Holdings L.P.)	\$150.00	Day	0	\$ -
Accommodation trencherA (Talus Exploration Inc.)	\$150.00	Day	0	\$ -
Accommodation trencherB(Talus Exploration Inc.)	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Stream Sediment Sampling Program				
Accommodation Stream Sampler	\$150.00	Day	0	\$ -
Accommodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Accommodation Ass. Stream Sampler	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Soil Sampling				
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	22	\$ 3,300.00
Accommodation sampler (Selene Holdings L.P.)	\$150.00	Day	22	\$ 3,300.00
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	22	\$ 30,800.00
Mapping/Prospecting				
Accommodation Geologist	\$150.00	Day	0	\$ -
Accommodation Ass. Geologist	\$150.00	Day	0	\$ -
Accommodation Ass. Geologist	\$150.00	Day	0	\$ -
Aircraft & Helicopter (Fireweeds Helicopter)	\$1,400.00	Hours	0	\$ -
Chemical Analysis				
Soil Samples	\$21.40	Sample	540	\$ 11,556.00
Trench samples	\$33.21	Sample	0	\$ -
Stream Sediment Samples	\$24.32	Sample	0	\$ -
Contract Crew				
Trenching (Talus Exploration)	\$11.46	Meter	0	\$ -
Trenching (back-filling Tallus Expl.)	\$11.46	Meter	0	\$ -
TOTAL				\$ 62,181.00

Statement of Qualifications: Cristen Symes, B.Sc. Geol.I.T

I, Cristen Symes, of Edmonton, Alberta, do hereby certify that:

1. I am a Geologist in the employment of Kinross Gold Corporation/Selene Holdings L.P., within the Vancouver office at 700 West Pender St, Vancouver, B.C.
2. I am a graduate of the University of Alberta, with a B.Sc. in Geology. I have been involved in exploration geology in Canada for three years, and have been employed by Kinross Gold Corp. / Selene Holdings L.P. since May 2011.
3. I am a member of APEGA and am currently registered as a Geol.I.T
4. This report is compiled from the given references and the author's personal experience.

Dated at Vancouver, British Columbia this 16th day of November, 2012.

A handwritten signature in cursive script that reads "Cristen Symes". The signature is written in black ink and is positioned above a solid horizontal line.

Cristen Symes, B.Sc.