

2011 Geological Report on Stream Sediment and Rock Chip Sampling and Geochemistry on the LFC and EOB Claims

Located in the Upper Hess River area

Mayo Mining District, Yukon, Canada

NTS Map Sheets 105O/01, 105O/02, 105O/03 and 105J/15

412450.000E 6994300.000N, UTM Zone 9N, NAD83

Claims: YD141503-YD142502, LFC 3-1002; YD144751-YD144802, EOB 1-52;
YD145393-YD145400, EOB 65-72; YD147547-YD147558, EOB 53-64; YD84080-
YD84081, LFC 1-2; YD84303-YD84460, LFC 1003-1160

Prepared for Golden Predator Canada Corp

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December 2012

Period of Work: August 15, 2011 – August 20, 2011 & August 28, 2011

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1.0 Introduction

1.1 Introduction

The LFC and EOB quartz claims are located 150 kilometers north/northeast of the community of Ross River, Yukon Territory, Canada. The project consists of 1232 contiguous quartz claims located in the Mayo Mining District. Golden Predator Canada Corp. has 100% undivided ownership in the claims and is targeting intrusion-related, skarn and Carlin-style gold mineralization.

The claims are accessed by helicopter from the Faro, Yukon or from the North Canol Highway. The 2011 exploration program consisted of regional stream sediment and rock chip sampling and prospecting carried out from August 15, 2011 to August 20, 2011 and on August 28th, 2011.

1.2 Participating Personnel

The 2011 exploration program was funded and operated by Golden Predator Canada Corp. with its corporate headquarters in Whitehorse, Yukon, Canada. Alcan Air of Whitehorse, Yukon provided fixed wing transportation and Fireweed Helicopters and Horizon Helicopters of Whitehorse, Yukon provided helicopter transportation. Geological and logistical services were provided by the Golden Predator Canada Corp. Whitehorse, Yukon staff. Expediting services were provided by C.O.R.E. Expediting of Whitehorse, Yukon. All sample assay work was performed by ALS/Chemex with offices in Whitehorse, Yukon and Vancouver, British Columbia.

1.3 Agreement

Golden Predator Canada Corp has a 100% undivided interest in the contiguous 1160 LFC and 72 EOB quartz claims.

2.0 Property Location, Claim Data and Access

2.1 Location

The LFC and EOB claims are located approximately 150 kilometers north-northeast of the community of Ross River in central Yukon Territory and consist of 1232 contiguous quartz claims. The claims are located in the Mayo Mining District on NTS map sheets 105O/01, 105O/02, 105O/03 and 105J/15 and are centered at 412450.000E 6994300.000N, UTM83 Zone 9N. The claims are located immediate south of the upper Hess River Valley (Appendix 1).

2.2 Claim Data

A total of 1160 LFC and 72 EOB quartz claims are covered by this assessment report and the claims are listed in Table 2.1 below and are shown in Appendix 1.

Grant Number	Claim Name	Claim No.	NTS Map Number
YD141503-YD142502	LFC	3-1002	105O/01,02,03; 105J/15
YD144751-YD144802	EOB	1-52	105O/01,02,03; 105J/15
YD145393-YD145400	EOB	65-72	105O/01,02,03; 105J/15
YD157547-YD147558	EOB	63-64	105O/01,02,03; 105J/15
YD84080-YD84081	LFC	1-2	105O/01,02,03; 105J/15
YD84303-YD84460	LFC	1003-1160	105O/01,02,03; 105J/15

Table 2.1

2.3 Access

Access to the property is via helicopter from Faro, Yukon or from the North Canol Highway. The 2011 support camps were located at the Plata airstrip and operated under Silver Predator's Plata project Class III permit LQ00231 and at Golden Predator's Class I support camp at Jeff Creek. Helicopter transport was used to move crews and equipment from the Plata airstrip and Jeff Creek camps to the LFC/EOB project area approximately 30 kilometers to the claims. The camp was supported by fixed wing transportation from Mayo and Faro, Yukon and by road access on the North Canol Road.

The communities of Faro and Ross River, Yukon are the nearest centers for obtaining food, fuel and supplies. Helicopter and fixed wing flight service is available from Faro. The nearest large metropolitan center is Whitehorse, Yukon located 340 kilometers south of the claim block.

3.0 Physiography

The property covers the summit and the southern flank of the Selwyn Mountains immediately south of the upper Hess River. Elevations on the property range from 1100 to 1900 meters and the topography in the area is characterized by sharp, narrow ridges with steep flanks marginal to large, broad U-shaped valleys. The upper elevation ridges (+1250m) do not have glacial deposits, but the lower elevations have glaciofluvial outwash deposits on the valley floors. Small, alpine valley glaciers originate in most of the higher elevation areas with ice flowing northerly into the main Hess River Valley and southerly into the North Macmillan River tributary drainages (see Appendix 2).

The tree line in the area is located at approximately 1500 meters. Vegetation below the tree line and in the valley floors is composed of alder, birch, balsam and spruce. In areas of sparse tree cover and above tree line vegetation consists of buck brush, dwarf willow and moss.

Long cold winters, short cool summers and low total precipitation characterize the climate in the project area. January average temperatures range between -17 and -26 C and July average temperatures range from 21 to 9 C (Mayo, Yukon data). The mountainous area attracts significant rain during the summer months and deep snow in the winter months.

4.0 History and Previous Work

The exploration history of the general area is summarized in MINFILE 1050 005 under the primary name Niddery. Claims were originally staked in the area in October of 1967 by a venture group composed of Atlas Explorations Ltd, Cartier Mining Company and Phillips Brothers (Canada) Ltd with mapping and sampling completed in 1968. In September of 1982 additional staking, prospecting and geochemical sampling was completed by Agip Canada Ltd.

The area was staked again in April of 1990 by NDU Resources Ltd and was optioned by Falconbridge in June of 1991. Falconbridge dropped their option in February of 1993 after completing additional geologic mapping and geochemical sampling.

In June of 1994, Alliance Pacific Gold Corp staked the WEAS claims immediately northwest of the LFC/EOB claims, centered on a well exposed Selwyn Suite granitic intrusion.

In 1998 NDU Resources merged with United Keno Hill Ltd, and Expatriate Resources completed additional trenching, mapping and geochemical sampling under an option with United Keno Hill Ltd. In October of 1998, Expatriate Resources purchased the claims from United Keno Hill.

In August of 1998 Viceroy Exploration (Canada) staked the Pink and Floyd claims located to the southwest of the area. These claims were sold to Nova Gold Resources in May of 1999 and they completed additional mapping and geochemical sampling of these claims.

Immediately to the northwest of the LFC/EOB claims are the Harlot and Harlow claims of Archer Cathro and Associates and the Tut claims of Constantine Minerals. Archer Cathro staked the two claim blocks in August of 2007 and Constantine staked the Tut claims in March of 2011 and subsequently incorporated them into a JV with Carlin Gold. The Constantine/Carlin JV reported a significant Au/As in soil anomaly on the Tut claims reporting a 6.5 kilometer Au-As soil anomaly parallel to mapped QP rhyolite dikes on the northern margin of a Selwyn Suite intrusion.

5.0 Geology

5.1 Regional Geologic Setting

The LFC/EOB claims are located within the Selwyn Basin which consists of a thick package of Late Proterozoic-Paleozoic marine sediments extending east-southeast from the Dawson City area to the Yukon-Northwest Territory border. The northwest-southeast trending Tintina Fault defines the southwest boundary of the Selwyn Basin while the North American

craton defines the northeast boundary. The Selwyn Basin stratigraphy consists of shallow shelf to off-shelf marine clastic and chemical sediments, as well as basinal clastic sediments derived from the Ancient North American Platform to the north-east with ages of deposition ranging from Late Precambrian through Permian. Two major episodes of rifting occurred in the basin; one during deposition of the Late Precambrian Hyland Group sediments and the second during deposition of the Devonian-Mississippian Earn Group sediments (see Appendix 2).

Extensive thrust faulting throughout the entire extent of the Selwyn Basin began during the Late Jurassic and extended through Early to Mid-Cretaceous time. The thrust belts strike west-northwest and dip to the southwest, sub-parallel to the stratigraphy. Major regional thrust faults that are well mapped to the northwest of the LFC and EOB claims include, from youngest to oldest, the Dawson, Tombstone, and Robert Service from north to south.

The Tombstone Plutonic Suite forms a narrow, west-northwest trending belt of weakly reduced, felsic intrusions extending 550 kilometers across the north-central Yukon (Mair, et al., 2006) that are spatially and temporally associated with gold and tungsten mineralization in the Selwyn Basin. The intrusions are thought to be Late to Mid-Cretaceous in age being emplaced after the Jurassic compressive deformation event. In the Macmillan Pass area, significant tungsten mineralization in developed as skarn replacement deposits with little associated gold, however in the Mayo area, gold mineralization is spatially associated with tungsten in sheeted vein systems. In general, gold mineralization is associated with As, Bi and Sb trace element geochemistry.

The LFC and EOB claims occur within a broad deformation belt unofficially called the “Gold River Fold Belt” located between the South MacMillan and Hess River drainages. Several west-northwest trending thrust faults, possibly re-activated as strike-slip faults, are associated with intense folding and imbrication of the sedimentary package and control emplacement of the TPS intrusions. South of the Hess River, the TPS rocks form small stocks with associated dike and sill complexes. North of the Hess River, the TPS rocks form large, well-exposed plutonic complexes with significant peripheral contact metamorphism and associated skarn-style mineralization.

5.2 Property Geology

Property scale geology is known through regional reconnaissance mapping. Rock units exposed on the LFC and EOB claims are part of the Late Proterozoic through Paleozoic sedimentary rocks of the Selwyn Basin. Rock units include the fine-grained shales, siltstones and argillites of the Early Devonian-Ordovician Road River Group and younger chert-pebble conglomerates, lithic sandstones and lithic siltstones of the Late Devonian Earn Group (see Appendix 2). The Mississippian Keno Hill Quartzite crops out along the northern margin of the claim block and interbedded chert, shale and fine-grained clastics of the Carboniferous-Permian Mount Christie Group are present in the southern half of the claim block. Minor occurrences of the Triassic Jones Lake Formation are mapped in the area and consist of limestone with minor shale/argillite and fine-grained clastics.

The siliciclastic units of the Earn Group are comprised of interbedded conglomerate, sedimentary breccia, sandstone and siltstone. The clastic units range in thickness from 1 to 25 meters with thick, massive to poorly bedded, conglomerate and breccia with thin interbeds of bedded sandstone and siltstone. The overall geometry of the sedimentary units is suggestive of deeper water debris-flow/turbidite deposition with source areas located to the west of the claims.

Regional mapping identifies no igneous rocks on the claims, but small granitic stocks are mapped immediately to the north and south. Hydrothermal alteration with associated gold mineralization is not mapped on the claims, but is known along strike to the northwest on Golden Predator's Cache Creek project and on Constantine Resource's Tut project. YGS regional stream sediment geochemistry is weakly anomalous in As, Hg, Sb and Au.

6.0 Exploration

6.1 Exploration Summary

The Phase I 2011 exploration program was completed between August 15th and 20nd, 2011. Golden Predator collected 119 silt samples from active stream beds and 9 rock samples. Crews of 7 samplers, plus a cook and helicopter pilot were based in the Jeff Creek camp adjacent to the North Canol Road. All of the work was helicopter assisted using a Hughes 500 NOTAR supplied by Fireweed Helicopters of Whitehorse, YT, with daily flight times averaging about 4.6 hours/day for the program. An additional 16 rock samples were collected on August 28th during Phase II prospecting and 22 BLEG samples were collected by Newmont Exploration Canada from July 23rd to July 25th, 2011.

6.2 Sampling Methodology and Protocols

Stream Geochemical Program

Stream sediment samples were collected at intervals of approximately 750 m along first, second and third order streams, and immediately upstream of confluences. Samples were also collected in the vicinity of historical RGS stream anomalies, to test repeatability.

Each sample was collected from several points along the active stream bed to produce a representative composite sample. The uppermost sediment was discarded to avoid spurious high content of Fe and Mn oxide coating. The active silt and fine to medium sand that has been recently transported by the stream was the target sediment. This type of sediment was generally located: 1) in the lee of large boulders or logs; 2) in low energy pools at the tail-end of bars; and 3) infilling voids below the surface of cobble-gravel bars.

Samples were sieved in the field to a fraction of less than one-eighth inch (<1/8" or 3.36 mm) and placed in labeled, double layered plastic sample bags. Sample sites were flagged and photographed. The sample weights varied between 4-12 kg. Large sample sizes were required to obtain sufficient fine material for the selected assay techniques.

If the drainage contained seasonal stream sediment deposition, but was currently dry, a sediment sample was collected by dry sieving the material. Occasionally the south-facing

slopes had underground drainage that sporadically comes to surface, in which case sample spacing sometimes varied.

Sample data was recorded on data cards and included the following: geographic location, sample color, angularity of the clasts, sediment composition (percentage of gravel, sand, silt, clay and organics), slope direction, slope angle, stream flow, vegetation type and comments (see Appendix 4).

Samples were transported by land from the Jeff Creek camp to Whitehorse and were delivered by in-house personnel or insured professional expeditors to ALS Chemex's ISO 9001 certified preparation facility in Whitehorse. Samples were dried and screened to 180 microns (80 mesh).

The pulps were analyzed at ALS Chemex's ISO 9001 certified laboratory in North Vancouver using the ultra-trace ME-MS41 package. A 0.5 g sample is digested by aqua regia techniques and 51 elements are analyzed through a combination of ICP-AES and ICP-MS.

The Au-ST44 method was used to analyze gold using a 50 g sample of <80 micron material. This method provides the lowest possible detection limit for gold of 0.0001 – 0.1 ppm, using aqua regia digestion with analysis by ICP-MS. The larger sample size for the gold analysis is used in an effort to reduce potential nugget effects. Samples exceeding the upper limit of Au detection (0.1 ppm) were re-analyzed using Au-OG44, an ore grade assay technique. A 50 g sample of 180 microns sediment is digested in an aqua regia solution and finished with ICP-MS methods to provide an Au detection range between 0.01 – 100 ppm.

ALS completes quality assurance/ quality control (QA/QC) data verification of their assays through internally inserted duplicates, standards and blanks. In addition, Golden Predator's QA/QC program included the insertion of field duplicates, blanks and standard reference material obtained from CDN Resource Laboratories of Langley, BC. Assay certificates are compiled in Appendix 3 and the detailed methodology and detection limits are in Appendix 4. Appendix 5 presents the sample locations geochemical plots for select elements for the stream sediment samples collected by Golden Predator in 2011.

The geographic location and a detailed description of the stream sediment sample are presented in Appendix 4. Appendix 2 shows the sample locations and geochemical plots for select elements for the stream sediment samples. Analytical results for all of the stream sediment samples are presented in Appendix 3. Additional BLEG stream sediment sampling was carried out by Newmont Exploration Canada and no technical data regarding sampling, sample preparation or sample analysis was released to Golden Predator. A final copy of the analytical results, with sample descriptions for the 22 BLEG stream sediment samples was release to Golden Predator and is included in this report.

Rock Samples

A total of 25 rock samples were collected in conjunction with the stream sediment sampling program and during later Phase II prospecting. Samples were either float or outcrop and their geographic locations were recorded along with a detailed description of the rock (see Appendix 4). Appendix 2 presents the sample locations and geochemical plots for select elements for the rocks samples. Analytical results for all of the rock samples are presented in Appendix 3.

6.3 Results

Stream Sediments

The geochemical values for gold in stream sediments are uniformly low with a mean of 3.7 ppb. Two Au geochemical anomalies are defined by the data and are located at 412300E, 6994420N (GR anomaly) and 419270, 6992055N (SWGGold), NAD 83, Zone 9N with values of 81ppb and 25 ppb Au respectively. Neither of the samples has associated strongly anomalous As-Sb-Bi or Ag-Pb-Zn geochemistry, however both anomalies have peripheral anomalous As-Sb geochemistry.

Two areas with strong silver values in stream sediment are defined by the data set. The SW silver anomaly is located at 420190E, 6969690N, NAD 83, Zone 9N east of the barite resource described in MinFile 105O 020. The sample is also anomalous in Pb. The second silver in stream sediment anomaly is located at 396535E, 6999040N, NAD 83, Zone 9N and has associated anomalous Pb, Zn and Cu geochemistry.

Several samples define a broad, northwest trending zone of anomalous V-P-Mo±Tl±Zn±Ni geochemistry that transects the claim block. These samples are distal to a known Minfile occurrence (105O 005) with a Nick-style (Ni, Zn, V, P and Cu) geochemical signature, located approximately 25 km to the northwest.

The additional 22 BLEG stream sediment samples collected and analyzed by Newmont Exploration Canada on the LFC and EOB claims defined no additional areas of anomalous gold. The gold values were uniformly low and similar to the stream sediment samples collected and analyzed by Golden Predator.

Rocks

Gold geochemical values from the 25 rock samples are very low with a high of 193 ppb Au and a median of 2.5 ppb Au. Arsenic, antimony and mercury are weakly elevated in some samples with a high of 199, 152 and 3 ppm respectively. Twenty three of 25 samples are from outcrop/subcrop areas and the rest are float samples.

One area of Phase II rock chip sampling described brecciated and silicified chert-pebble conglomerate of the Earn Group and the other area of Phase II rock chip sampling described black, brecciated siltstone of the Road River or Earn Group with significant red/brown FeOx and green/yellow oxide minerals as fracture filling. Neither of these areas were highlighted by the gold or arsenic stream sediment geochemistry.

7.0 Conclusions

Results from the stream sampling program outline two multi-element Au-As-Sb geochemical anomalies and two Ag-Pb geochemical anomalies which warrant further exploration. These stream sediment geochemical anomalies are developed within a west-northwesterly structural trend extending from the North Canal Road to Gold Predator's Cache Creek property and beyond. The property is in the grassroots stages of exploration and is prospective for intrusion-related gold and/or Carlin-style gold systems and for Sedex silver-base metal systems. The 2011 field program included the collection of 37 stream sediment samples, 22 BLEG stream sediment samples and 25 rock samples and the program highlighted prospective mineralized areas needing additional exploration. Additional prospecting in conjunction with ridge and spur soil sampling should be completed in the most prospective areas.

8.0 Selected References

Constantine Metal Resources Ltd, 2011, August 8, 2011 Constantine-Carlin JV defines multiple soil/silt anomalies on Yukon gold properties: www.constantinemetals.com

Constantine Metal Resources Ltd, 2011, September 6, 2011 Constantine-Carlin Yukon JV defines 6.5 km long gold and arsenic soil anomaly: www.constantinemetals.com

Gordey, S.P. and Anderson, R.G., 1996, Evolution of the Northern Cordilleran Miogeosyncline, Nahanni Map Area (105I), Yukon and Northwest Territories; Geological Survey of Canada, Memoir 428.

Mair, J.L., Goldfarb, R.J., Johnson, C.A., Hart, C.J.R., and Marsh, E.F., 2006, Geochemical constraints on the genesis of the Scheelite Dome Intrusion-Related Gold Deposit, Tombstone Gold Belt, Yukon, Canada: *Economic Geology*, v. 101, p. 23-53.

Mortensen, J.K., Hart, C.J.R., Murphy, D.C., and Hefferman, S., 2000, Temporal evolution of early and mid-Cretaceous magmatism in the Tintina gold belt, in Tucker, T.L. and Smith, M.T. eds., *The Tintina gold belt: Concepts, exploration, and discoveries*: Vancouver, British Columbia and Yukon Chamber of Mines Special Volume 2, p. 49-57.

Roots, C.F. Abbott, J.G. Cecile, M.P. Gordey, S.P., 1995, *Bedrock Geology of Lansing Range Map Area (105N), East Half, Hess Mountains, Yukon*; Exploration and Geological Services, Yukon Region, and Indian and Northern Affairs Canada.

YGS MINFILE 105O 005, Nidderly, Plutonic-related Gold Prospect

YGS MINFILE 105O 023, Drizzle, Shale Hosted Ni-Zn-Mo-PGE (NICK)

YGS MINFILE 105O 056, Gold, Porphyry Mo (Low F Type)

9.0 Expenditures

Description	Amount
<u>Wages</u>	
Golden Predator	\$ 16,050.00
Report Writing	\$ 3,000.00
<u>Transportation</u>	
Helicopter	\$ 25,498.00
Fuel	\$ 6,759.00
<u>Consumables</u>	
Camp, Food, Fixed Wing	\$ 19,147.00
<u>Samples</u>	
Stream Sediment Samples	\$ 7,095.00
Rock Samples	\$ 1,250.00
<u>Total</u>	<u>\$ 78,799.00</u>

10.0 Statement of Qualifications

I, Jeffrey A. Cary, who resides in Durango, Colorado, USA, DO HEREBY CERTIFY THAT:

1) I am an employee and Senior Geologist of Golden Predator Canada Corp. with an address at 1 Lindeman Way, Whitehorse, Yukon, Y1A 5Z7.

2) I hold the following academic qualifications:

Master of Science Degree in Geology in 1990 from Western Washington University in Bellingham, Washington, USA

Bachelor of Science Degree in Geology in 1983 from Fort Lewis College, Durango, Colorado, USA.

3) I have been practicing my profession continuously in the United States, Canada, Mexico and Chile for thirty years as a professional geologist on a variety of exploration and development programs searching for precious metals, base metals, uranium and coal.

4) The information for this report is based on information as itemized in the Selected Reference section of this report and from work the author and other Golden Predator Canada Corp. employees performed at the LFC and EOB claims from August 20th through August 28th, 2011.

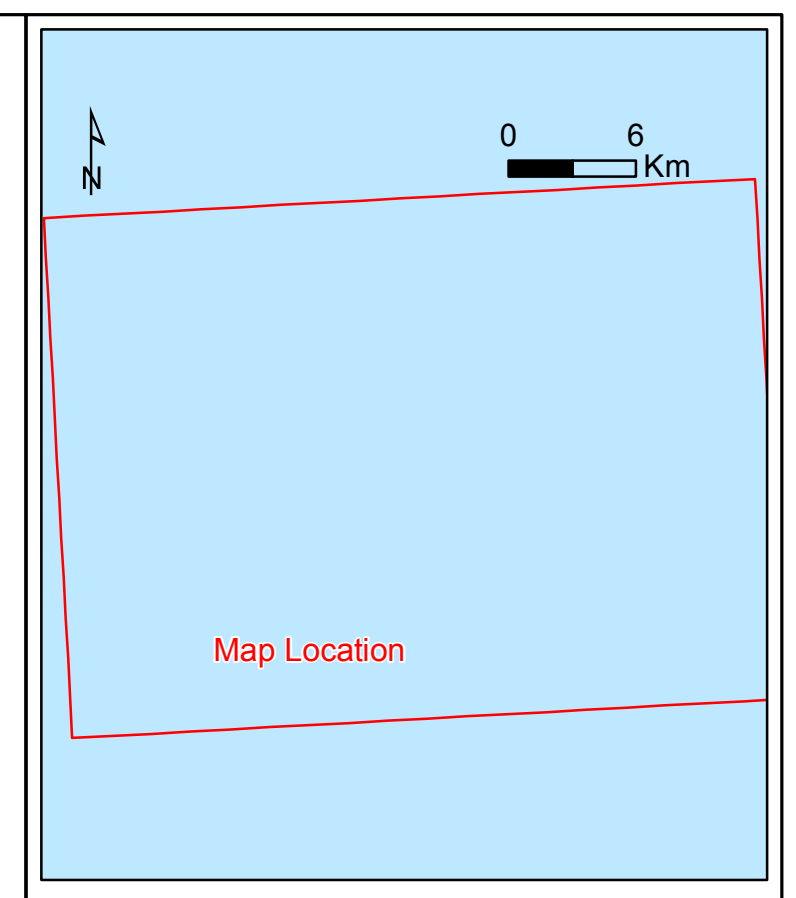
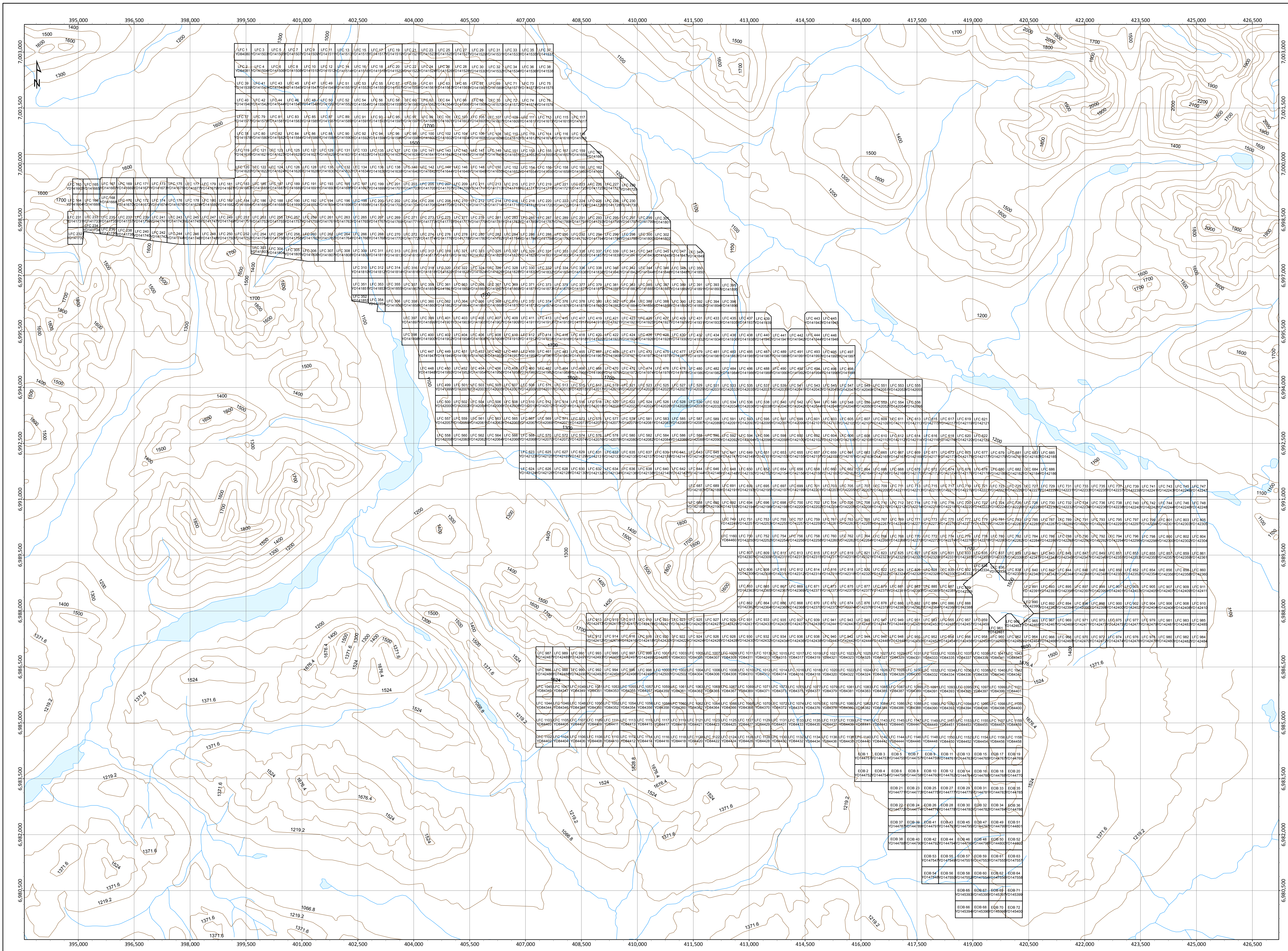
Dated this 20th Day of December, 2012.

Respectfully Submitted

Jeffrey A. Cary, M.Sc.

Senior Geologist,

Golden Predator Canada Corp.



- ### Legend
- LFC_EOB Claims
 - ▲ Phase I Stream Sediment BLEG
 - Elevation
 - Stream**
 - FDCTxt
 - Watercourse
 - Falls
 - Rapids
 - Dam
 - Dyke/Levee

GOLDEN PREDATOR

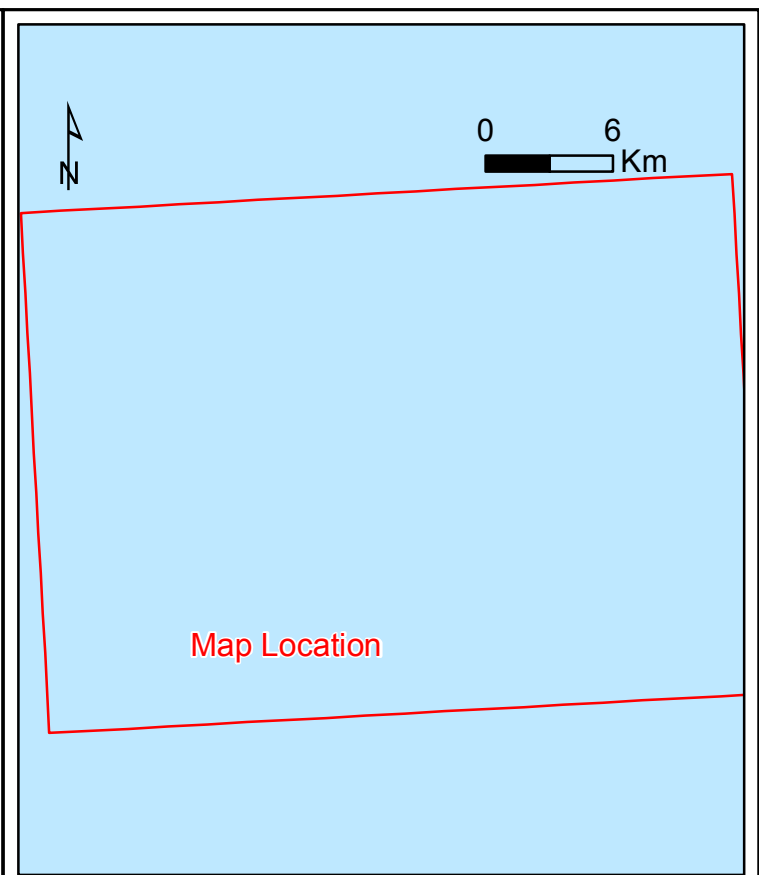
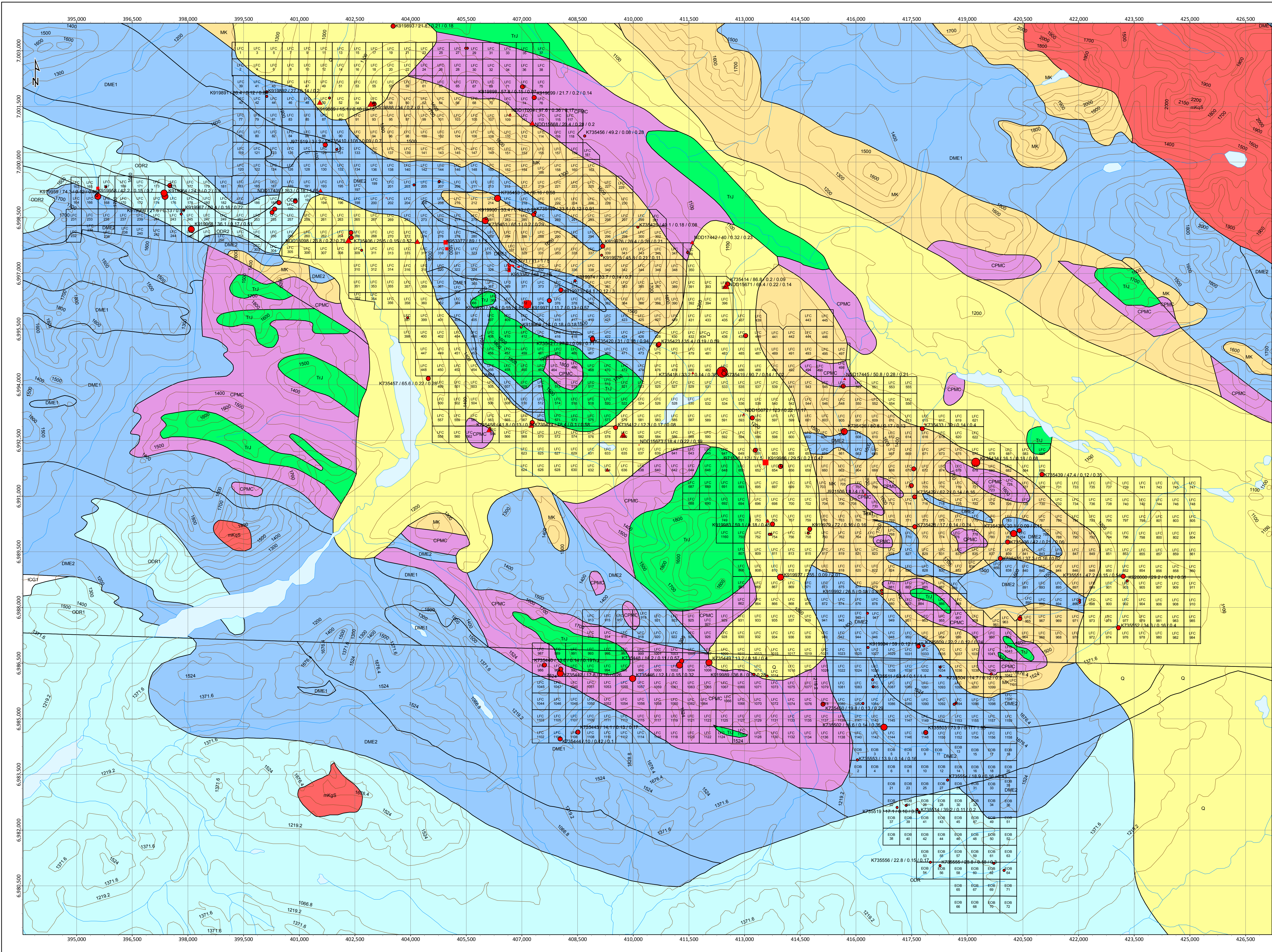
LFC & EOB Claims

Claim Map
December 2012

0 1,100 2,200 3,300
Meters

Scale: 1:45,000	Map ID: --
Draw Date: 2012/12/06	Rev. Date: --
Version: 1	Figure: --
Author: J. Carv	Ofbs: Whitehorse

Location: 150 km N of Ross River, Yukon Territory
 Projection: NAD 1983 UTM Zone 5N
 Filename: LFC_2012.1206_AssessMap_Claims

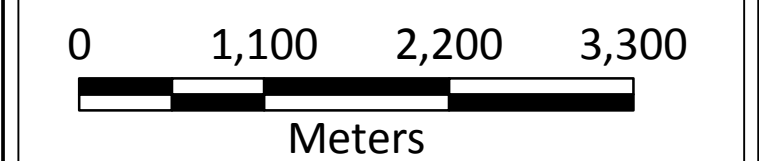


Legend

- LFC_EOB Claims
- Phase I Stream Sediment Sample**
- Au_ppb**
- 0.200000 - 2.500000
- 2.500001 - 4.400000
- 4.400001 - 6.900000
- 6.900001 - 24.800000
- 24.800001 - 81.100000
- Phase I Stream Sediment BLEG**
- Au_ppb_BLG**
- ▲ 0.020000 - 1.700000
- ▲ 1.700001 - 3.340000
- ▲ 3.340001 - 4.800000
- ▲ 4.800001 - 6.980000
- ▲ 6.980001 - 7.980000
- Phase II Rock Chip Sample**
- Au_ppb**
- 2.500000
- 2.500001 - 9.000000
- 9.000001 - 13.000000
- 13.000001 - 21.000000
- 21.000001 - 193.000000
- Elevation
- Stream**
- FDCtxt
- Watercourse
- Falls



LFC & EOB Claims
 Sample Location and Geochemistry
 December 2012
 K735519/ As ppm / Bi ppm / Tl ppm



Scale: 1:45,000	Map ID: --
Draw Date: 2012/12/06	Rev. Date: --
Version: 1	Figure: --
Author: J. Carv	Ofb: Whitehorse
Location: 150 km N of Ross River, Yukon Territory	
Projection: NAD 1983 UTM Zone 5N	
Filename: LFC_20121206_AssessMap_Au_As_Bi_Tl_Geochem	

LFC/EOB Quartz Claims

YDG_regional_units_cole

QUATERNARY

Q: QUATERNARY: unconsolidated glacial, glaciofluvial and glaciolacustrine deposits; fluvial silt, sand, and gravel, and local volcanic ash, in part with cover of soil and organic deposits

MID-CRETACEOUS

mKS: SELWYN SUITE: plutonic suite of intermediate (g) to more felsic composition (q) and rarely syenitic (y); equivalent felsic dykes (f); complete compositional gradation so that these designations are somewhat arbitrary

mKqS: SELWYN SUITE: equigranular to porphyritic (K-feldspar) biotite hornblende muscovite granite, quartz monzonite and granodiorite; porphyritic biotite hornblende granite with large smoky grey quartz phenocrysts and locally K-feldspar phenocrysts (Selwyn Suite)

mKgS: SELWYN SUITE: resistant, blocky, fine to coarse grained equigranular to porphyritic (K-feldspar) biotite quartz monzonite and granodiorite and minor quartz diorite; minor leuco-quartz monzonite and syenite (Selwyn Suite)

MIDDLE TO UPPER TRIASSIC

TrJ: JONES LAKE: brown to buff weathering, calcareous fine grained sandstone, argillite and shale; extensive ripple cross-lamination and bioturbation; massive, light grey weathering, fine crystalline, dark grey limestone; minor orange weathering platy limestone (Jones Lake)

CARBONIFEROUS TO PERMIAN

CPMC: MOUNT CHRISTIE: burrowed, interbedded greenish grey cherty shale and green shale; thin to medium bedded, light grey-green to black chert; black siliceous slate and siltstone; minor quartzite, limestone and dolostone; locally abundant, large grey barite nodules (Mount Christie)

CPT: TSICHU: thin to medium bedded, siliceous calcarenite, dolostone, sandy dolostone and minor grey quartzite; buff and grey weathering, thick bedded, dark grey bioclastic limestone; black to silvery shale; minor chert, and chert pebble conglomerate (Tsichu)

MISSISSIPPIAN

MK: KENO HILL: massive to thick bedded quartz arenite; thin to medium bedded quartz arenite interstratified with black shale or carbonaceous phyllite; local scour surfaces and shale intraclasts; locally foliated and lineated (Keno Hill Quartzite)

MT1: TAY: recessive, dark brown weathering, thin to medium bedded, calcareous, dark grey to brown siltstone and shale, commonly burrowed; thin to thick interbeds of fine crystalline, dark grey limestone; minor quartz arenite (Tay)

MT2: TAY: grey and buff weathering, generally thick bedded to massive, dark grey to black fetid limestone; fine crystalline to cryptocrystalline; commonly bioclastic (Kalzas)

DEVONIAN AND MISSISSIPPIAN

DME: EARN: complex assemblage of submarine fan and channel deposits (1), (5) within black siliceous shale and chert (2), (4) and including separated small occurrences of felsic volcanic rocks (3); barite common, and many occurrences of stratiform Pb-Zn

DME1: EARN: thin bedded, laminated slate with thin to thickly interbedded fine to medium grained chert-quartz arenite and wacke; thick members of chert pebble conglomerate; black siliceous siltstone; nodular and bedded barite; rare limestone (Earn Gp., Portrait Lake and Prevost)

DME2: EARN: silvery blue weathering black shale, argillite, cherty argillite and thin bedded chert; nodular and bedded barite; rare limestone (Earn Gp., Portrait Lake and Prevost ; may locally include beds as old as Early Devonian)

DME3: EARN: massive felsic to intermediate volcanic flows, tuffs and subvolcanic plug(s); locally highly altered; greenish chert and minor black slate; quartz eye quartz-sericite chlorite phyllite; local vesicular or amygdaloidal basalt, locally pillowed

DME4: EARN: light and dark grey chert and dark grey siliceous shale (McCann Hill)

DME5: EARN: olive-grey mudstone, chert-quartz sandstone and chert pebble conglomerate; shale and sandstone commonly in coarsening and thickening-upward cycles (Nation River)

ORDOVICIAN TO LOWER DEVONIAN

ODR: ROAD RIVER - SELWYN: black shale and chert (1) overlain by orange siltstone (2) or buff platy limestone (3); locally contains beds as old as Middle Cambrian (4); correlations with basinal strata in Richardson Mountains include: ODR1 with CDR2 (upper part) and ODR2 with CDR4 (Road River Gp.)

ODR1: ROAD RIVER - SELWYN: black, gun-blue, or silvery white weathering black graptolitic shale and black chert; resistant grey weathering, thin to medium bedded, light grey to black, greenish grey or turquoise chert; minor argillaceous limestone (Road River Gp., Duo Lake and Elmer Creek)

ODR2: ROAD RIVER - SELWYN: rusty dark green to orange buff weathering, pyritic, burrowed, thin to thick bedded, argillite and dolomitic siltstone with members or partings of black shale and chert; minor bright orange dolostone (Road River Gp., Steel)

ODR3: ROAD RIVER - SELWYN: blue-grey weathering, black limestone; tan, buff, or dark grey weathering platy, silty limestone (Sapper)

ODR4: ROAD RIVER - SELWYN: black shale; limestone, limestone conglomerate, and interstratified argillite and pale yellow limestone

UPPER PROTEROZOIC TO LOWER CAMBRIAN

PCH: HYLAND: consists upwards of coarse turbiditic clastics (1), limestone (2) and fine clastics typified by maroon and green shale (3); may include younger (4) units; includes scattered mafic volcanic rocks (5) (Hyland Gp.)

PCH1: HYLAND: thin to thick bedded, brown to pale green shale, fine to coarse grained quartz-rich sandstone, grit, and quartz pebble conglomerate; minor argillaceous limestone; phyllite, quartzofeldspathic and micaceous psammite, gritty psammite and minor marble (Hyland Gp., Yusezyu)

PCH2: HYLAND: grey weathering, dark grey to grey white, thin to thick bedded, very fine crystalline limestone, locally sandy; calc-silicate and marble; may locally include carbonate members within (1) or (4) (Hyland Gp., Algae Lake , limestone member of Yusezyu)

PCH2?: HYLAND: grey weathering, dark grey to grey white, thin to thick bedded, very fine crystalline limestone, locally sandy; calc-silicate and marble; may locally include carbonate members within (1) or (4) (Hyland Gp., Algae Lake , limestone member of Yusezyu)

PCH3: HYLAND: distinctive, recessive, maroon weathering, interbedded maroon and apple-green slate; "Oldhamia" trace fossils; rare grey chert; locally basal member and interbeds of quartz siltstone, sandstone and quartz-pebble conglomerate (Hyland Gp., Narchilla , Senoah , Arrowhead Lake)

PCH4: HYLAND: quartzose clastic rocks as described in (1); mostly(?) equivalent to (1) but may include younger units (Hyland Gp., mostly(?) Yusezyu)

PCH5: HYLAND: dark brown- and green- to light grey-weathering dark green volcanic rocks, commonly with calcite filled vesicles, breccia, tuff, and agglomerate; minor interbedded shale, chert, siltstone, and limestone (Hyland Gp.)



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CERTIFICATE WH11171440

Project: Selwyn
 P.O. No.: GPD2011SELWYN004
 This report is for 105 Stream Sediment samples submitted to our lab in Whitehorse, YT, Canada on 25- AUG- 2011.

The following have access to data associated with this certificate:

MIKE BURKE
 LINDA LEWIS

ANDREW CALDWELL
 MIKE MASLOWSKI

JACK COTE
 BRUCE OTTO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21d	Sample logging - ClientBarCode Dup
SPL- 34	Pulp Splitting Charge
LOG- 22	Sample login - Rcd w/o BarCode
LOG- 23	Pulp Login - Rcvd with Barcode
SCR- 41	Screen to - 180um and save both

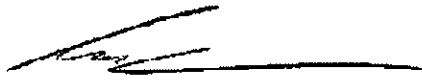
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- OG44	Ore Grade Au - 50g AR	ICP- MS
Au- ST44	Super Trace Au - 50g AR	ICP- MS
ME- MS41	51 anal. aqua regia ICPMS	

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11171440

Sample Description	Method Analyte Units LOR	WEI- 21	Au- ST44	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
		0.02	0.0001	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
K735402		5.16	0.0030	1.63	0.57	24.4	<0.2	<10	560	0.64	0.17	0.50	15.50	12.70	13.7	17
K735403		5.58	0.0033	1.21	0.73	17.5	<0.2	<10	700	0.48	0.14	0.55	11.10	15.40	7.9	19
K735404		5.42	0.0031	1.85	1.59	35.3	<0.2	<10	1530	1.05	0.12	0.49	35.5	13.20	15.3	26
K735405		6.30	0.0035	1.63	0.84	33.3	<0.2	<10	870	0.69	0.13	0.56	25.2	13.30	15.4	22
K735406		6.50	0.0036	1.23	0.70	25.5	<0.2	<10	1190	0.60	0.15	0.46	7.49	9.54	9.4	19
K735407		6.10	0.0037	0.63	2.38	28.9	<0.2	<10	790	1.66	0.14	0.51	56.3	26.4	344	15
K735408		6.96	0.0019	0.56	0.63	23.8	<0.2	<10	1330	0.46	0.11	0.58	27.4	10.80	13.5	17
K735409		5.38	0.0023	0.30	0.89	28.9	<0.2	<10	810	0.64	0.20	0.20	0.74	12.95	11.8	16
K735410		6.28	0.0026	0.63	0.36	108.0	<0.2	<10	760	0.27	0.09	0.06	0.55	10.95	2.6	11
K735411		6.44	0.0002	0.43	1.48	15.9	<0.2	<10	900	0.57	0.13	0.05	5.67	10.10	31.2	7
K735412		7.56	0.0030	0.39	0.67	12.3	<0.2	<10	860	0.35	0.17	0.24	0.46	5.79	8.2	13
K735413		6.54	0.0018	0.29	0.70	32.8	<0.2	<10	560	0.75	0.14	0.09	0.63	11.15	9.6	13
K735414		9.26	0.0030	0.43	1.04	86.8	<0.2	<10	770	0.61	0.20	0.20	0.39	8.64	11.0	17
K735416		<0.02	0.0023	0.43	1.01	87.3	<0.2	<10	710	0.58	0.20	0.19	0.38	8.34	11.2	17
K735417		6.12	0.0032	0.97	1.35	34.8	<0.2	<10	1030	0.82	0.21	0.34	0.68	7.18	10.9	21
K735418		6.70	0.0811	0.60	0.77	33.2	<0.2	<10	1540	0.38	0.14	0.25	2.40	8.28	23.9	13
K735419		6.38	0.0042	0.50	1.45	90.7	<0.2	<10	1250	1.05	0.14	0.25	3.29	8.85	39.7	15
K735420		6.62	0.0040	0.83	1.02	31.0	<0.2	<10	920	1.25	0.18	0.22	9.69	8.27	81.5	13
K735421		5.74	0.0027	0.84	0.31	27.9	<0.2	<10	70	0.11	0.09	0.02	0.21	3.62	2.2	24
K735422		5.26	0.0032	0.82	1.87	41.3	<0.2	<10	730	0.63	0.14	0.06	0.80	8.54	11.7	17
K735423		6.24	0.0032	0.73	1.17	35.4	<0.2	<10	720	1.14	0.19	0.18	3.45	8.00	21.4	15
K735424		6.24	0.0030	1.27	0.57	78.4	<0.2	<10	330	0.48	0.10	0.10	0.98	5.86	3.3	13
K735425		7.80	0.0021	0.31	0.73	40.1	<0.2	<10	570	0.57	0.18	0.09	0.30	6.49	10.3	14
K735426		4.82	0.0069	1.19	3.23	80.8	<0.2	<10	1450	2.11	0.17	0.07	1.50	7.95	27.6	13
K735427		7.04	0.0027	0.58	0.67	52.4	<0.2	<10	720	0.51	0.17	0.17	0.41	6.69	7.7	14
K735428		6.98	0.0036	1.28	0.62	17.0	<0.2	<10	750	0.29	0.14	0.03	0.18	4.23	7.8	14
K735429		7.30	0.0034	1.36	0.50	62.2	<0.2	<10	210	0.35	0.14	0.04	0.43	4.05	5.5	16
K735430		0.12	>0.1000	0.15	0.19	468	0.2	<10	1850	0.15	0.13	1.08	0.32	2.18	2.4	22
K735431		6.18	0.0031	0.71	0.87	32.6	<0.2	<10	770	0.53	0.15	0.29	4.14	4.36	4.0	11
K735432		5.84	0.0044	2.27	1.09	202	<0.2	<10	860	0.41	0.20	0.03	0.21	4.64	10.4	19
K735433		8.02	0.0038	0.80	0.98	39.0	<0.2	<10	1840	0.65	0.14	0.26	9.18	5.94	49.2	8
K735434		6.96	0.0248	0.42	0.87	16.1	<0.2	<10	1020	0.45	0.18	0.20	0.54	6.77	12.2	20
K735435		6.30	0.0036	3.89	0.58	37.3	<0.2	<10	460	0.39	0.16	0.04	0.41	7.36	1.0	24
K735436		6.60	0.0041	0.62	0.65	42.0	<0.2	<10	710	0.44	0.21	0.09	1.96	5.20	9.3	21
K735437		6.98	0.0055	2.13	0.53	36.8	<0.2	<10	450	0.35	0.19	0.04	1.96	5.66	15.7	13
K735438		6.56	0.0028	1.11	0.77	20.1	<0.2	<10	380	1.41	0.09	0.11	8.28	4.42	29.6	10
K735439		7.74	0.0041	0.98	1.97	47.4	<0.2	<10	1210	1.82	0.12	0.17	30.4	10.10	77.9	13
K735440		6.36	0.0037	0.44	0.59	13.6	<0.2	<10	480	0.40	0.14	0.50	1.12	10.10	8.2	14
K735441		5.40	0.0036	0.64	0.84	12.3	<0.2	<10	670	0.89	0.16	0.84	4.58	11.95	22.6	14
K735442		6.42	0.0057	1.24	4.16	17.8	<0.2	<10	270	0.95	0.16	0.04	0.70	5.28	17.3	28



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Project: Selwyn

CERTIFICATE OF ANALYSIS WH1171440

Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	
		Cs ppm	Cu ppm	Fe %	Ga ppm	Ce ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %
		0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
K735402		1.35	81.2	3.37	1.89	0.09	0.03	0.49	0.030	0.07	7.4	4.0	0.08	844	14.35	0.01
K735403		0.75	40.8	2.54	2.62	0.08	0.03	0.26	0.024	0.06	8.6	7.8	0.13	564	11.45	0.02
K735404		1.16	98.0	2.04	3.02	0.13	0.05	0.25	0.027	0.08	8.1	5.5	0.07	1680	40.1	0.02
K735405		1.04	75.9	2.60	2.37	0.11	0.03	0.37	0.023	0.08	8.0	3.9	0.08	1540	29.7	0.02
K735406		1.29	65.9	2.63	2.29	0.09	0.03	0.28	0.027	0.05	5.3	7.9	0.13	422	12.80	0.02
K735407		1.66	506	2.64	3.78	0.19	0.19	0.23	0.030	0.05	10.3	51.1	0.26	22000	62.0	0.02
K735408		0.66	37.3	2.20	2.31	0.08	0.03	0.25	0.021	0.05	5.1	6.2	0.11	632	10.50	0.02
K735409		1.11	30.8	3.34	2.82	0.07	0.02	0.12	0.035	0.05	6.0	13.9	0.21	387	4.35	0.02
K735410		1.23	20.9	3.82	1.57	0.08	<0.02	0.23	0.015	0.06	6.4	4.4	0.06	73	81.1	0.01
K735411		1.28	84.2	1.81	0.97	0.06	0.05	0.24	0.020	0.11	5.1	4.3	0.02	1680	17.50	0.01
K735412		1.47	40.8	2.74	1.81	0.05	0.03	0.09	0.029	0.04	2.7	10.4	0.15	355	1.99	0.01
K735413		1.47	32.7	2.75	1.99	0.06	0.02	0.07	0.025	0.04	5.2	15.9	0.17	435	2.11	0.01
K735414		1.81	37.7	2.97	3.05	0.06	0.04	0.12	0.032	0.04	3.8	22.4	0.22	662	1.61	0.01
K735416		1.69	37.4	2.89	3.03	0.06	0.04	0.12	0.032	0.04	3.6	22.2	0.22	664	1.60	0.01
K735417		3.21	67.2	3.30	3.32	0.07	0.07	0.25	0.042	0.05	3.4	31.6	0.23	495	2.65	0.01
K735418		1.51	33.6	3.23	2.26	0.07	0.03	0.25	0.023	0.04	3.9	12.9	0.17	2180	11.50	0.01
K735419		2.22	48.6	5.40	2.30	0.10	0.06	0.34	0.030	0.04	4.0	18.7	0.16	1800	9.40	0.01
K735420		2.56	135.5	5.34	2.13	0.13	0.06	0.38	0.047	0.06	4.0	10.6	0.11	6980	12.80	0.01
K735421		1.51	57.7	22.6	2.22	0.30	0.03	0.22	0.089	0.06	1.6	3.3	0.04	170	15.85	0.01
K735422		1.93	67.0	6.55	2.08	0.14	0.09	0.37	0.050	0.05	3.6	8.1	0.08	672	54.3	0.01
K735423		2.02	41.1	2.98	2.66	0.06	0.05	0.46	0.039	0.05	4.0	19.0	0.13	585	9.84	0.01
K735424		1.46	36.8	14.55	1.48	0.24	0.04	0.27	0.022	0.06	3.4	5.0	0.06	149	98.9	0.01
K735425		1.64	48.4	3.13	2.06	0.06	0.02	0.10	0.034	0.04	3.0	13.4	0.17	665	2.80	0.01
K735426		4.35	149.0	3.05	2.11	0.08	0.11	0.57	0.034	0.04	3.9	17.6	0.05	3690	4.96	0.01
K735427		2.45	43.1	3.02	2.04	0.06	0.02	0.32	0.039	0.04	3.3	9.4	0.10	411	2.50	<0.01
K735428		2.62	39.6	6.26	1.42	0.11	0.03	0.30	0.073	0.05	1.7	2.8	0.03	267	8.08	0.01
K735429		2.60	57.0	13.25	1.63	0.19	0.03	0.38	0.046	0.04	2.0	4.4	0.06	198	8.64	0.01
K735430		0.34	58.4	3.81	0.79	0.06	0.38	2.70	0.007	0.06	1.6	2.0	0.02	104	16.90	0.01
K735431		3.52	28.7	2.36	1.85	0.06	0.04	0.36	0.029	0.04	2.3	5.5	0.05	151	6.96	0.01
K735432		3.45	64.1	6.37	1.97	0.11	0.05	0.31	0.053	0.04	1.9	7.2	0.08	359	4.40	0.01
K735433		2.52	65.2	6.04	2.66	0.11	0.05	0.30	0.040	0.04	2.4	7.8	0.09	30800	11.35	0.01
K735434		1.89	70.1	2.90	2.66	0.07	0.04	0.11	0.031	0.05	3.1	16.3	0.22	947	2.96	0.01
K735435		3.75	41.5	2.66	2.78	0.08	0.04	0.96	0.045	0.06	3.9	2.6	0.03	37	20.6	0.01
K735436		2.58	60.8	4.23	2.32	0.07	0.02	0.17	0.052	0.04	2.4	6.5	0.09	547	2.41	0.01
K735437		3.50	36.9	8.21	1.78	0.13	0.03	0.44	0.043	0.06	2.8	8.1	0.04	698	5.69	0.01
K735438		2.18	72.0	0.97	1.29	<0.05	0.04	0.20	0.018	0.04	2.9	4.2	0.02	2360	10.05	0.01
K735439		2.88	80.2	3.22	1.98	0.09	0.08	0.29	0.033	0.04	4.6	11.7	0.08	4620	8.35	0.01
K735440		0.92	34.2	2.53	1.67	0.07	0.04	0.11	0.026	0.05	3.7	8.9	0.14	257	5.70	0.01
K735441		1.17	64.1	2.51	1.95	0.08	0.06	0.13	0.029	0.05	5.1	12.8	0.19	614	8.14	0.01
K735442		1.49	156.5	3.90	2.51	0.10	0.10	0.16	0.049	0.06	2.2	21.5	0.15	419	15.10	0.01



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		Nb ppm 0.05	Ni ppm 0.2	P ppm 10	Pb ppm 0.2	Rb ppm 0.1	Re ppm 0.001	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 0.2	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.01	Te ppm 0.01	Th ppm 0.2
K735402		0.15	252	2220	17.8	7.2	0.006	0.11	5.01	3.1	7.4	0.4	147.0	<0.01	0.14	1.1
K735403		0.26	130.0	2320	15.5	8.8	0.005	0.10	4.32	2.3	6.0	0.4	138.0	<0.01	0.11	1.1
K735404		0.20	246	9220	16.9	12.3	0.005	0.16	7.96	2.3	18.7	0.4	191.0	<0.01	0.24	1.0
K735405		0.15	208	5170	17.4	8.7	0.007	0.13	7.06	2.8	11.1	0.4	191.5	<0.01	0.19	1.1
K735406		0.16	125.5	2720	15.9	6.7	0.005	0.08	4.32	3.0	5.7	0.3	127.5	<0.01	0.14	1.1
K735407		0.17	1285	2490	13.0	6.0	0.010	0.15	5.93	8.2	11.7	0.3	160.5	0.03	0.15	2.2
K735408		0.29	289	2330	8.9	7.9	0.003	0.07	5.76	2.4	6.2	0.3	88.7	<0.01	0.12	1.2
K735409		0.33	27.5	1030	13.9	7.3	0.003	0.05	1.45	3.9	2.2	0.4	31.9	<0.01	0.08	2.1
K735410		0.17	16.5	2250	17.4	5.2	0.006	0.14	17.15	1.9	5.2	0.2	36.4	<0.01	0.09	1.4
K735411		0.14	69.1	730	9.1	8.1	0.052	0.36	3.28	2.6	4.0	0.2	67.2	<0.01	0.08	1.7
K735412		0.22	36.1	600	12.7	5.9	0.002	0.06	0.88	3.0	1.5	0.2	43.1	<0.01	0.07	1.2
K735413		0.39	59.2	640	10.7	6.2	0.001	0.03	1.80	3.0	1.6	0.2	16.1	<0.01	0.05	2.3
K735414		0.36	39.9	590	13.5	8.6	0.001	0.03	1.08	3.2	2.6	0.3	34.8	<0.01	0.06	1.2
K735416		0.35	39.7	580	13.7	8.0	0.001	0.03	1.08	3.1	2.7	0.3	33.9	<0.01	0.06	1.1
K735417		0.33	57.2	940	17.0	12.5	0.002	0.06	1.17	4.4	3.6	0.4	99.5	<0.01	0.08	1.1
K735418		0.27	101.0	1450	10.5	8.0	0.003	0.07	3.33	2.4	2.7	0.3	59.2	<0.01	0.07	1.2
K735419		0.37	148.0	2580	11.1	8.2	0.005	0.10	3.25	3.9	3.7	0.3	47.9	0.01	0.07	1.7
K735420		0.17	527	1830	17.2	7.8	0.006	0.25	3.93	5.3	5.6	0.3	101.0	0.01	0.12	1.5
K735421		0.32	10.5	2820	15.4	5.2	0.006	1.87	6.46	5.7	10.0	0.3	42.2	<0.01	0.16	1.9
K735422		0.29	34.8	2330	13.0	8.6	0.010	0.37	17.05	5.6	10.4	0.3	61.3	0.01	0.12	1.6
K735423		0.31	105.0	1430	14.4	9.7	0.003	0.06	2.55	3.2	3.4	0.3	41.8	<0.01	0.10	1.0
K735424		0.32	24.4	>10000	10.3	7.3	0.005	0.71	39.8	3.1	10.1	0.2	74.3	0.01	0.18	1.1
K735425		0.25	30.1	630	11.7	5.9	0.002	0.03	1.86	4.0	1.9	0.3	19.3	<0.01	0.07	1.4
K735426		0.29	109.5	2420	14.1	9.2	0.003	0.22	1.05	5.0	5.0	0.3	46.3	0.01	0.10	1.2
K735427		0.21	44.9	850	12.9	7.0	0.002	0.05	1.03	3.2	2.9	0.3	41.7	<0.01	0.08	0.9
K735428		0.22	14.2	910	11.2	6.4	0.008	0.38	3.12	7.7	5.1	0.3	41.4	<0.01	0.11	1.3
K735429		0.25	17.9	1790	12.9	5.1	0.005	1.00	7.57	3.9	6.1	0.2	20.5	<0.01	0.15	1.2
K735430		0.20	15.7	60	15.8	3.2	0.001	0.15	27.0	0.9	1.8	2.5	34.2	<0.01	0.07	0.7
K735431		0.23	257	1220	11.8	8.5	0.004	0.06	3.76	2.0	2.8	0.3	32.1	<0.01	0.08	1.8
K735432		0.20	27.8	1520	18.0	6.1	0.003	0.23	2.07	7.8	4.7	0.3	36.2	<0.01	0.11	1.2
K735433		0.24	205	920	12.0	6.1	0.004	0.12	2.90	5.4	4.3	0.3	56.9	0.01	0.11	1.1
K735434		0.18	58.0	680	14.2	6.6	0.001	0.06	1.31	3.9	1.6	0.3	45.2	<0.01	0.09	1.4
K735435		0.21	7.4	2790	23.3	10.3	0.005	0.13	7.26	1.3	8.8	0.5	27.7	<0.01	0.10	0.3
K735436		0.21	36.4	720	17.3	5.8	0.002	0.06	1.24	4.0	3.7	0.3	27.2	<0.01	0.13	1.3
K735437		0.26	25.0	1970	16.6	8.4	0.002	0.64	3.61	4.8	4.7	0.3	30.2	<0.01	0.13	1.2
K735438		0.14	116.0	2360	8.7	6.5	0.006	0.05	2.51	2.3	3.4	0.2	10.3	<0.01	0.07	0.8
K735439		0.27	115.5	4020	10.6	7.8	0.003	0.14	2.83	4.6	6.0	0.3	46.7	0.01	0.10	1.3
K735440		0.15	35.4	1710	11.4	5.3	0.003	0.04	1.31	3.2	3.0	0.2	52.0	<0.01	0.05	1.8
K735441		0.24	155.0	1950	11.5	7.3	0.007	0.06	1.83	3.3	4.2	0.2	68.9	0.01	0.08	1.4
K735442		0.20	59.7	570	13.0	6.3	0.005	1.05	2.75	7.3	6.3	0.3	40.0	0.01	0.12	1.6



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Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	Au- OG44
		Ti % 0.005	Ti ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Au ppm 0.01
K735402		0.005	0.42	6.13	125	0.13	14.80	2310	0.8	
K735403		0.009	0.52	5.54	128	0.15	10.40	1180	0.6	
K735404		0.008	2.14	5.86	214	0.22	16.70	838	1.2	
K735405		0.006	0.87	9.62	199	0.18	15.05	1390	0.9	
K735406		0.005	0.52	5.82	121	0.13	14.60	1200	0.6	
K735407		<0.005	0.57	7.96	109	0.18	114.0	5160	2.3	
K735408		0.009	0.49	4.74	166	0.13	9.86	4530	0.8	
K735409		0.005	0.14	1.21	39	0.15	7.70	184	0.5	
K735410		0.005	0.70	1.58	125	0.17	3.94	90	<0.5	
K735411		0.008	0.99	4.12	81	0.08	11.25	148	2.1	
K735412		0.009	0.08	0.65	25	0.07	6.34	136	0.6	
K735413		0.011	0.09	1.09	23	0.21	6.12	217	0.6	
K735414		0.010	0.09	0.61	32	0.11	7.28	130	0.8	
K735416		0.009	0.08	0.58	32	0.11	7.23	129	0.8	
K735417		0.008	0.13	1.00	34	0.09	10.80	211	1.5	
K735418		0.010	0.38	1.66	69	0.47	7.84	350	0.8	
K735419		0.011	1.02	3.40	80	0.13	13.40	653	1.4	
K735420		0.007	0.94	3.70	63	0.07	28.6	952	1.0	
K735421		0.008	0.71	1.78	201	0.12	3.46	65	1.5	
K735422		0.009	0.85	4.66	187	0.89	20.0	227	2.1	
K735423		0.009	0.59	1.90	68	0.11	10.00	543	1.0	
K735424		0.009	0.58	2.06	355	0.11	11.30	107	1.2	
K735425		0.009	0.08	0.71	25	0.36	6.26	143	<0.5	
K735426		0.008	0.13	1.27	24	0.08	20.0	311	2.9	
K735427		0.008	0.08	0.91	27	0.07	7.51	138	0.5	
K735428		0.010	0.24	2.05	47	0.08	6.08	75	0.8	
K735429		0.007	0.16	1.24	106	0.05	6.21	137	1.0	
K735430		0.016	10.35	1.05	11	3.38	2.20	18	12.4	0.20
K735431		0.010	0.22	2.13	44	0.07	4.98	1820	1.0	
K735432		0.007	0.09	1.84	32	0.05	8.12	151	1.5	
K735433		0.007	0.40	2.23	37	0.07	10.75	638	1.4	
K735434		0.008	0.08	1.01	28	0.08	9.22	177	0.8	
K735435		0.009	0.62	10.20	226	1.94	12.35	76	0.9	
K735436		0.009	0.06	1.06	37	0.05	5.55	188	0.5	
K735437		0.008	0.17	1.52	57	0.09	7.71	184	0.7	
K735438		0.007	0.15	2.67	32	0.07	9.38	394	1.1	
K735439		0.009	0.35	3.80	111	0.82	35.5	978	1.8	
K735440		0.008	0.19	0.86	25	<0.05	13.25	130	0.6	
K735441		0.010	0.26	1.07	28	0.07	19.65	677	1.0	
K735442		0.008	0.26	3.14	63	0.06	15.80	246	3.5	

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Sample Description	Method Analyte Units LOR	WEI- 21	Au- ST44	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
K735443		6.12	0.0040	1.08	1.62	14.1	<0.2	<10	360	2.46	0.13	0.04	5.61	4.31	12.9	14
K735444		7.04	0.0035	0.49	0.26	10.0	<0.2	<10	610	0.39	0.12	0.12	2.13	2.93	6.1	9
K735445		0.14	0.0029	0.21	1.05	3.7	<0.2	<10	80	0.19	0.05	0.61	0.15	9.18	7.2	29
K735446		6.32	0.0047	0.69	0.76	12.1	<0.2	<10	660	0.38	0.15	0.46	1.25	9.66	6.4	15
K735447		6.10	0.0050	1.55	0.65	16.5	<0.2	<10	310	0.26	0.14	0.12	0.37	5.19	5.8	34
K735448		6.30	0.0033	0.82	2.36	14.2	<0.2	<10	1500	2.36	0.11	0.55	31.5	9.34	124.5	22
K735449		6.24	0.0053	0.60	1.53	13.2	<0.2	<10	1270	1.58	0.16	0.38	31.7	11.20	45.5	18
K735451		5.76	0.0051	1.03	1.23	65.1	<0.2	<10	530	2.22	0.20	0.14	8.23	5.74	149.5	14
K735452		7.00	0.0014	1.46	0.86	39.2	<0.2	<10	2590	0.78	0.13	0.38	39.0	13.45	9.5	26
K735453		6.46	0.0069	0.71	0.89	64.0	<0.2	<10	1120	1.31	0.16	0.40	20.3	9.71	49.6	12
K735454		5.40	0.0021	0.43	1.23	35.5	<0.2	<10	580	4.77	0.14	0.22	20.7	6.87	69.4	10
K735455		5.76	0.0009	0.51	0.28	25.6	<0.2	<10	150	0.26	0.14	0.03	0.32	2.68	15.4	5
K735456		5.60	0.0010	0.36	4.73	49.2	<0.2	<10	130	3.59	0.08	0.07	1.13	5.36	71.0	5
K735457		6.50	0.0030	0.55	1.65	65.6	<0.2	<10	1120	1.81	0.22	0.14	2.01	7.36	56.3	21
K735458		6.72	0.0019	0.75	0.86	41.8	<0.2	<10	1230	0.42	0.13	0.24	20.3	8.81	10.6	16
K735459		6.00	0.0014	1.88	0.82	33.4	<0.2	<10	1100	0.59	0.12	0.59	15.15	10.80	8.8	23
K919888		5.80	0.0020	1.66	0.83	34.0	<0.2	<10	480	0.45	0.20	0.02	0.24	4.08	4.0	29
K919889		5.72	0.0041	1.57	2.77	15.1	<0.2	<10	630	1.52	0.18	0.07	0.15	6.96	8.7	19
K919890		7.08	0.0020	0.62	1.07	23.2	<0.2	<10	750	0.57	0.17	0.06	0.21	7.91	5.9	18
K919891		6.24	0.0022	1.04	0.34	26.4	<0.2	<10	970	0.26	0.12	0.07	1.08	4.81	1.4	12
K919892		6.20	0.0025	0.46	0.84	27.0	<0.2	<10	1380	0.70	0.14	0.16	1.80	8.06	15.1	16
K919893		5.90	0.0030	0.22	1.37	21.8	<0.2	<10	1130	1.63	0.21	0.21	5.47	8.21	60.1	24
K919895		0.12	>0.1000	0.11	1.25	48.3	0.2	<10	110	0.21	0.10	1.36	0.35	10.50	6.6	28
K919896		6.26	0.0019	0.17	0.71	20.5	<0.2	<10	890	0.59	0.17	0.17	0.30	5.87	11.3	15
K919897		6.80	0.0016	0.41	1.88	30.2	<0.2	<10	870	2.92	0.19	0.26	1.97	13.45	72.9	19
K919898		6.64	0.0032	0.21	0.53	57.8	<0.2	<10	990	0.42	0.15	0.07	0.18	3.19	8.0	17
K919899		5.90	0.0030	0.86	1.11	21.7	<0.2	<10	1350	0.85	0.20	0.28	0.92	6.75	14.7	21
K919900		6.06	0.0031	1.67	0.38	33.4	<0.2	<10	160	0.32	0.13	0.06	0.14	3.04	3.6	11
K919958		7.24	0.0052	2.96	1.76	42.2	<0.2	<10	1050	3.62	0.15	0.43	124.0	12.50	255	21
K919959		6.66	0.0009	2.09	0.75	74.3	<0.2	<10	870	1.20	0.12	0.20	5.77	11.30	4.5	19
K919960		7.32	0.0014	3.92	0.45	23.7	<0.2	10	800	0.83	0.15	0.94	12.75	19.35	12.7	38
K919961		8.36	0.0017	2.21	0.58	39.0	<0.2	<10	760	0.93	0.17	0.75	33.1	26.7	12.6	26
K919962		7.40	0.0043	1.04	0.48	32.0	<0.2	<10	590	0.47	0.11	0.77	10.25	13.15	10.0	11
K919963		7.18	0.0054	1.35	0.66	17.9	<0.2	<10	530	1.09	0.18	0.39	21.7	17.35	63.7	19
K919964		7.94	0.0056	1.34	0.61	24.3	<0.2	<10	720	0.88	0.20	0.32	44.5	11.25	16.9	16
K919965		0.14	0.0010	0.15	1.00	3.3	<0.2	<10	80	0.20	0.04	0.64	0.17	8.49	6.3	28
K919966		7.50	0.0023	3.13	0.35	21.6	<0.2	<10	540	0.53	0.13	0.47	8.67	11.20	3.7	27
K919967		7.22	0.0025	2.05	0.52	50.4	<0.2	<10	490	0.87	0.16	0.63	45.9	19.85	11.4	25
K919968		7.90	0.0049	2.13	0.47	36.1	<0.2	<10	370	0.78	0.17	0.56	8.64	17.00	9.6	20
K919969		7.24	0.0018	0.56	0.56	12.0	<0.2	<10	2540	0.34	0.18	0.37	1.61	5.23	7.9	10

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Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm	ME- MS41 Cu ppm	ME- MS41 Fe %	ME- MS41 Ga ppm	ME- MS41 Ge ppm	ME- MS41 Hf ppm	ME- MS41 Hg ppm	ME- MS41 In ppm	ME- MS41 K %	ME- MS41 La ppm	ME- MS41 Li ppm	ME- MS41 Mg %	ME- MS41 Mn ppm	ME- MS41 Mo ppm	ME- MS41 Na %
		0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
K735443		1.06	130.5	2.85	1.39	0.05	0.07	0.21	0.028	0.06	2.2	2.6	0.03	944	2.85	0.01
K735444		1.05	48.9	2.44	0.89	<0.05	0.02	0.19	0.024	0.04	1.5	0.9	0.04	177	2.56	0.01
K735445		0.29	20.6	1.99	4.00	0.09	0.24	0.04	0.015	0.06	4.3	7.5	0.47	303	4.06	0.05
K735446		1.15	42.6	2.20	2.32	0.06	0.03	0.25	0.026	0.06	4.6	10.7	0.12	228	6.39	0.01
K735447		1.40	63.4	13.85	1.50	0.15	0.06	0.36	0.056	0.07	2.4	2.6	0.04	136	18.25	<0.01
K735448		1.82	87.9	5.56	1.84	0.13	0.06	0.30	0.034	0.08	4.4	13.4	0.13	6250	10.50	0.01
K735449		1.28	120.0	3.05	2.23	0.13	0.05	0.15	0.034	0.07	5.2	21.8	0.16	1440	7.06	0.01
K735451		2.93	179.5	7.64	2.33	0.14	<0.02	0.12	0.054	0.05	2.5	17.0	0.08	11900	17.95	0.01
K735452		0.90	116.5	1.87	2.28	0.19	<0.02	0.28	0.025	0.09	8.8	1.6	0.04	756	21.9	0.01
K735453		1.20	193.0	2.97	1.40	0.12	0.02	0.25	0.035	0.06	5.1	4.9	0.06	5240	16.60	0.01
K735454		2.56	146.5	4.45	1.64	0.12	0.03	0.39	0.049	0.05	3.1	9.1	0.04	2780	9.17	0.01
K735455		1.78	34.6	6.53	0.84	0.11	<0.02	0.22	0.032	0.04	0.9	1.1	0.02	629	13.90	0.01
K735456		1.35	74.1	5.01	1.26	0.14	0.06	0.09	0.018	0.03	1.5	20.7	0.04	3410	17.50	<0.01
K735457		3.05	70.7	4.28	3.29	0.12	0.02	0.18	0.031	0.05	3.4	34.9	0.20	2800	2.94	0.01
K735458		1.51	55.7	3.14	2.22	0.13	0.02	0.30	0.029	0.07	4.8	8.5	0.08	359	40.5	0.01
K735459		0.98	82.2	2.47	2.30	0.14	0.02	0.54	0.024	0.08	7.0	6.8	0.09	1000	32.0	0.01
K919888		2.33	58.0	6.34	2.59	0.11	0.02	0.22	0.054	0.05	2.0	9.1	0.08	107	2.53	0.01
K919889		2.40	69.8	2.52	2.91	0.11	0.06	0.28	0.036	0.06	3.2	38.1	0.10	307	1.90	0.01
K919890		1.94	45.7	3.45	2.43	0.11	0.03	0.19	0.045	0.04	3.8	18.0	0.11	172	2.40	0.01
K919891		0.98	45.4	1.54	1.39	0.13	<0.02	0.22	0.017	0.07	2.8	1.1	0.01	74	17.65	<0.01
K919892		1.57	40.9	3.07	2.28	0.11	<0.02	0.14	0.028	0.05	3.8	15.4	0.15	965	17.20	0.01
K919893		2.27	99.2	4.01	2.84	0.13	0.03	0.11	0.042	0.05	2.8	51.7	0.27	4010	4.24	0.01
K919895		0.45	48.1	2.96	4.36	0.15	0.29	0.34	0.020	0.10	5.0	9.3	0.57	410	9.56	0.08
K919896		0.97	38.4	3.22	2.21	0.11	<0.02	0.08	0.031	0.04	2.3	13.5	0.20	579	2.68	0.01
K919897		1.93	93.6	3.77	2.35	0.14	0.04	0.18	0.042	0.06	5.4	41.4	0.23	2080	2.62	0.01
K919898		1.72	76.2	2.92	1.66	0.10	<0.02	0.10	0.027	0.03	1.3	10.5	0.12	528	1.75	0.01
K919899		2.89	65.4	3.22	2.78	0.11	0.03	0.25	0.035	0.06	2.9	21.7	0.20	909	2.40	0.01
K919900		2.70	43.2	15.45	1.46	0.13	<0.02	0.15	0.038	0.05	1.5	2.8	0.03	85	10.50	<0.01
K919958		1.53	1005	3.66	2.08	0.16	0.03	0.69	0.027	0.10	7.1	3.8	0.06	18900	35.2	0.01
K919959		1.35	174.5	2.67	2.22	0.14	<0.02	0.42	0.024	0.11	6.3	1.5	0.02	209	25.6	<0.01
K919960		1.06	145.0	1.71	2.06	0.16	<0.02	0.60	0.026	0.13	12.0	2.7	0.07	1100	18.25	0.01
K919961		1.12	178.0	2.59	2.16	0.20	<0.02	0.62	0.029	0.11	17.7	4.7	0.09	1160	41.4	0.01
K919962		0.60	34.6	5.07	1.53	0.13	0.06	0.37	0.016	0.07	7.9	3.5	0.11	7450	27.6	0.01
K919963		1.46	110.5	2.17	1.80	0.14	0.03	0.49	0.027	0.10	9.4	3.1	0.07	2670	11.05	<0.01
K919964		1.99	92.3	2.41	1.95	0.12	0.02	0.48	0.024	0.09	6.2	3.5	0.05	9280	26.8	<0.01
K919965		0.28	18.9	1.92	3.70	0.16	0.27	0.03	0.016	0.06	4.1	7.8	0.45	311	3.85	0.05
K919966		1.19	101.0	1.57	1.52	0.14	<0.02	0.74	0.021	0.11	7.3	1.6	0.05	750	15.75	<0.01
K919967		1.12	157.5	2.92	2.07	0.15	<0.02	0.57	0.025	0.11	12.9	4.4	0.09	1080	42.2	<0.01
K919968		1.08	111.0	3.13	1.59	0.15	<0.02	1.03	0.029	0.11	9.1	2.5	0.06	490	22.6	0.01
K919969		2.87	35.9	6.49	1.64	0.11	0.03	0.19	0.026	0.06	2.5	7.8	0.09	556	5.83	0.01



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Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm
K735443		0.22	104.0	770	10.9	7.1	0.001	0.10	2.39	4.8	3.3	0.2	25.6	0.01	0.09	0.8
K735444		0.16	48.6	420	8.9	5.8	0.001	0.03	1.80	2.9	1.7	0.2	20.5	<0.01	0.07	0.6
K735445		0.29	20.5	490	2.3	3.2	0.001	0.04	0.30	3.9	0.5	0.3	30.1	<0.01	0.03	0.9
K735446		0.29	41.4	1420	10.2	8.0	0.007	0.05	2.14	1.9	3.1	0.3	59.7	<0.01	0.07	0.6
K735447		0.15	18.6	1150	12.7	7.2	0.010	0.91	5.06	7.6	6.3	0.2	35.0	0.01	0.07	1.4
K735448		0.12	781	2000	9.4	8.7	0.011	0.14	3.29	4.9	4.3	0.3	93.9	<0.01	0.06	1.6
K735449		0.13	428	1300	11.6	8.6	0.008	0.08	1.98	4.3	3.9	0.3	60.9	<0.01	0.08	1.7
K735451		<0.05	297	4050	19.2	6.1	0.003	0.13	4.96	6.6	4.8	0.3	28.3	<0.01	0.20	1.7
K735452		0.06	218	5340	18.0	7.4	0.015	0.15	10.55	2.7	13.3	0.5	129.0	<0.01	0.25	1.7
K735453		<0.05	438	2900	16.8	5.4	0.006	0.11	4.11	5.1	4.4	0.3	56.2	<0.01	0.16	1.7
K735454		0.11	323	670	13.4	7.6	0.006	0.06	3.75	7.6	4.0	0.3	22.0	<0.01	0.04	1.2
K735455		<0.05	26.7	390	10.0	5.5	0.011	0.51	6.30	5.7	3.6	0.3	9.8	<0.01	0.05	0.9
K735456		0.07	218	640	6.4	5.2	0.004	1.19	4.24	2.1	5.4	0.2	15.5	<0.01	0.04	0.9
K735457		0.23	168.0	800	14.5	9.4	0.003	0.07	1.09	4.1	3.1	0.4	37.6	<0.01	0.07	1.4
K735458		0.12	69.6	5690	10.3	10.7	0.008	0.09	8.59	1.7	4.8	0.4	73.2	<0.01	0.10	0.8
K735459		0.12	148.0	4710	16.6	8.2	0.009	0.16	8.97	2.6	9.0	0.4	152.5	<0.01	0.21	1.0
K919888		0.12	17.8	820	17.2	6.1	0.005	0.18	1.11	5.1	4.8	0.4	25.8	<0.01	0.11	1.8
K919889		0.20	29.5	670	12.6	9.8	0.002	0.24	0.51	4.2	4.2	0.5	38.0	<0.01	0.08	1.5
K919890		0.23	24.6	670	11.8	6.6	0.004	0.09	1.07	3.7	2.7	0.4	26.0	<0.01	0.06	1.8
K919891		0.05	12.2	2750	13.5	6.8	0.018	0.13	6.94	1.5	8.9	0.3	65.8	<0.01	0.14	0.6
K919892		0.18	41.6	1330	11.9	7.2	0.007	0.05	3.27	2.6	2.3	0.3	34.9	<0.01	0.10	1.0
K919893		0.08	358	650	15.3	6.2	0.002	0.08	0.97	5.0	2.1	0.4	57.8	<0.01	0.08	1.7
K919895		0.18	31.4	740	3.0	4.1	0.006	0.12	0.96	4.8	0.7	1.7	38.3	<0.01	0.05	1.2
K919896		0.12	34.8	690	11.0	5.0	0.003	0.04	0.88	3.8	1.6	0.3	27.5	<0.01	0.04	1.5
K919897		0.20	248	780	14.3	6.5	0.001	0.10	1.04	7.3	2.9	0.4	48.5	<0.01	0.08	2.4
K919898		<0.05	37.6	370	12.7	4.0	0.003	0.06	2.54	3.4	1.9	0.2	28.6	<0.01	0.08	1.1
K919899		0.16	110.5	610	15.5	8.8	0.004	0.05	1.01	5.2	2.4	0.4	50.4	<0.01	0.05	1.3
K919900		0.05	13.8	2100	11.1	6.1	0.005	1.29	6.80	4.1	5.5	0.3	22.1	<0.01	0.13	1.0
K919958		0.07	1395	3900	12.2	7.1	0.010	0.25	9.78	4.5	8.8	0.4	167.5	<0.01	0.23	1.5
K919959		<0.05	57.6	5070	9.5	7.8	0.016	0.21	7.96	2.3	12.3	0.4	128.5	<0.01	0.11	1.2
K919960		0.07	157.0	4420	25.6	8.2	0.010	0.11	7.07	3.1	12.9	0.4	204	<0.01	0.20	1.6
K919961		0.11	262	2790	16.2	9.8	0.017	0.10	17.10	2.9	9.3	0.6	192.0	<0.01	0.13	1.3
K919962		0.17	709	2380	9.8	8.4	0.012	0.08	5.72	1.9	4.3	0.3	109.5	<0.01	0.08	1.1
K919963		0.10	355	2010	17.5	8.1	0.005	0.12	4.77	2.1	6.0	0.3	112.0	<0.01	0.13	0.9
K919964		0.09	671	2190	14.5	9.7	0.007	0.09	5.28	2.1	4.6	0.3	93.8	<0.01	0.17	0.6
K919965		0.20	19.6	470	2.2	2.6	0.002	0.04	0.33	3.7	0.4	0.3	26.5	<0.01	0.02	0.9
K919966		0.06	83.3	2520	13.9	7.0	0.011	0.15	6.36	2.0	7.8	0.4	165.0	<0.01	0.12	0.6
K919967		0.10	437	2480	16.5	9.3	0.009	0.14	15.15	2.5	12.3	0.5	165.0	<0.01	0.18	0.9
K919968		0.08	175.5	2390	18.6	8.1	0.005	0.14	7.82	2.8	6.9	0.3	182.0	<0.01	0.12	0.8
K919969		0.06	42.5	2100	12.8	8.0	0.001	0.12	0.80	2.6	2.3	0.3	78.0	<0.01	0.05	1.1



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Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	Au- OG44
		Ti % 0.005	Ti ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Au ppm 0.01
K735443		0.009	0.17	0.83	45	<0.05	14.60	466	2.2	
K735444		0.008	0.10	0.59	37	<0.05	6.26	291	0.6	
K735445		0.100	0.05	0.26	44	10.75	6.67	36	7.1	
K735446		0.012	0.32	2.55	55	0.10	8.61	162	0.7	
K735447		<0.005	0.44	3.72	84	0.07	13.30	96	1.8	
K735448		<0.005	0.57	4.28	66	0.05	27.1	4800	2.0	
K735449		<0.005	0.40	3.47	47	0.06	31.0	1820	1.5	
K735451		<0.005	0.29	1.26	62	<0.05	16.00	757	0.7	
K735452		<0.005	1.34	6.52	235	0.19	18.75	3230	1.3	
K735453		<0.005	0.58	4.11	103	0.07	25.1	1800	0.8	
K735454		<0.005	0.54	5.05	41	0.05	22.4	2340	0.9	
K735455		<0.005	0.35	1.16	45	<0.05	5.92	179	1.0	
K735456		<0.005	0.28	2.55	30	<0.05	26.8	991	2.1	
K735457		<0.005	0.28	0.85	34	2.14	9.37	494	0.8	
K735458		0.005	0.94	1.83	152	0.11	8.07	376	0.5	
K735459		0.006	0.91	6.24	142	0.18	14.05	1100	0.8	
K919888		<0.005	0.10	1.23	40	<0.05	4.98	103	0.8	
K919889		<0.005	0.16	0.93	33	0.06	12.90	154	1.9	
K919890		0.005	0.12	1.14	33	0.10	7.28	125	0.8	
K919891		<0.005	0.84	2.43	147	0.14	6.68	59	<0.5	
K919892		0.005	0.20	1.05	59	0.36	6.29	205	<0.5	
K919893		<0.005	0.18	0.99	27	<0.05	24.4	568	0.9	
K919895		0.109	0.62	0.52	52	0.69	8.03	56	8.0	NSS
K919896		<0.005	0.08	0.55	21	0.05	6.80	110	<0.5	
K919897		<0.005	0.13	1.42	26	0.07	33.7	644	1.6	
K919898		<0.005	0.07	0.55	25	<0.05	4.74	154	0.5	
K919899		<0.005	0.14	1.18	27	0.05	11.30	290	0.8	
K919900		<0.005	0.28	1.10	94	<0.05	3.07	84	0.5	
K919958		<0.005	0.70	12.45	203	0.12	60.7	8690	1.5	
K919959		<0.005	0.68	9.34	250	0.14	20.1	356	0.6	
K919960		<0.005	0.71	7.14	193	0.13	27.9	736	0.8	
K919961		0.005	0.75	15.35	346	0.23	38.1	1640	0.7	
K919962		0.006	0.34	7.30	168	0.09	13.00	3870	1.7	
K919963		0.005	0.44	11.55	115	0.07	22.3	2230	0.8	
K919964		0.005	0.60	14.80	162	0.07	13.50	1840	0.7	
K919965		0.104	0.05	0.27	44	10.40	5.81	37	6.6	
K919966		<0.005	0.56	8.94	155	0.13	20.9	467	<0.5	
K919967		0.005	0.72	8.81	305	0.20	27.7	3580	<0.5	
K919968		<0.005	0.51	7.71	142	0.09	19.05	1400	<0.5	
K919969		<0.005	0.18	0.73	36	<0.05	7.69	135	0.7	

***** See Appendix Page for comments regarding this certificate *****



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- ST44	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
		0.02	0.0001	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
K919970		7.56	0.0046	0.75	1.27	17.5	<0.2	<10	2420	1.23	0.15	0.36	6.58	5.48	47.5	13
K919971		7.70	0.0061	0.76	0.28	11.7	<0.2	<10	260	0.13	0.13	0.02	0.17	2.86	1.9	29
K919972		7.66	0.0038	0.67	0.54	53.3	<0.2	<10	270	0.26	0.09	0.04	0.46	4.07	1.9	9
K919973		6.58	0.0034	1.65	3.13	64.1	<0.2	<10	790	1.66	0.12	0.28	39.3	14.15	193.5	32
K919974		10.02	0.0018	1.38	0.42	33.7	<0.2	<10	560	0.63	0.14	1.54	17.75	17.65	10.0	27
K919975		8.24	0.0008	0.48	0.83	45.8	<0.2	<10	560	1.48	0.21	0.15	0.81	6.98	56.9	14
K919976		7.86	0.0044	1.02	0.86	26.4	<0.2	<10	860	0.68	0.26	0.22	1.43	8.36	19.8	11
K919977		6.34	0.0048	1.36	0.73	255	<0.2	<10	5630	0.42	0.09	0.54	8.10	5.87	23.2	11
K919978		6.90	0.0019	0.60	0.45	72.7	<0.2	<10	1220	0.36	0.22	0.19	0.57	14.00	4.2	9
K919979		6.82	0.0041	1.04	0.66	72.0	<0.2	<10	830	0.15	0.16	0.02	0.05	4.15	2.1	18
K919980		11.10	0.0011	0.36	0.93	53.8	<0.2	<10	1940	0.36	0.13	0.51	2.38	7.73	13.0	12
K919981		<0.02	0.0015	0.37	0.93	53.5	<0.2	<10	1920	0.34	0.12	0.52	2.37	9.68	12.3	13
K919982		6.06	0.0019	0.57	1.30	21.3	<0.2	<10	1870	0.57	0.22	0.37	1.17	9.51	10.7	19
K919983		7.84	0.0031	0.58	1.20	59.1	<0.2	<10	1230	0.35	0.18	0.03	0.18	8.05	7.0	16
K919984		7.96	0.0032	1.93	0.66	39.5	<0.2	<10	2060	0.32	0.22	0.03	0.10	6.02	4.1	17
K919985		7.14	0.0019	1.18	0.82	25.0	<0.2	<10	2040	0.57	0.19	0.09	0.32	7.11	5.4	14
K919986		6.94	0.0030	0.95	0.55	29.5	<0.2	<10	1350	0.27	0.20	0.05	0.21	5.78	3.6	14
K919987		6.86	0.0027	1.02	5.54	13.2	<0.2	<10	550	1.49	0.13	0.09	0.91	8.72	67.0	16
K919988		7.24	0.0027	0.83	0.50	83.9	<0.2	<10	610	0.24	0.14	0.03	0.26	4.61	2.4	10
K919989		7.56	0.0017	0.91	0.71	36.8	<0.2	<10	1620	0.50	0.10	0.59	7.62	10.85	14.0	26
K919990		7.38	0.0025	0.74	3.48	14.7	<0.2	<10	1410	2.91	0.13	0.40	29.3	15.40	264	17
K919991		7.00	0.0025	0.95	0.77	67.2	<0.2	<10	770	0.42	0.14	0.11	0.43	5.51	4.1	15
K919992		7.22	0.0020	0.74	0.59	26.5	<0.2	<10	970	0.30	0.18	0.04	0.14	6.38	2.1	13
K919993		8.24	0.0021	1.59	0.46	38.6	<0.2	<10	910	0.39	0.13	0.15	0.64	7.94	1.5	24
K919994		8.30	0.0019	1.23	1.00	59.0	<0.2	<10	1070	1.11	0.12	0.25	6.54	10.40	91.9	20

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To: GOLDEN PREDATOR CANADA CORP.
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CERTIFICATE OF ANALYSIS WH11171440

Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %
K919970		3.01	69.5	6.59	1.71	0.11	0.04	0.26	0.033	0.05	2.6	15.5	0.11	2750	5.84	0.01
K919971		2.20	45.2	10.85	1.34	0.11	<0.02	0.18	0.063	0.07	1.3	1.3	0.01	70	7.69	<0.01
K919972		1.68	15.2	18.40	0.89	0.23	0.03	0.31	0.017	0.05	2.1	1.0	0.01	56	65.2	<0.01
K919973		2.36	42.1	6.21	2.36	0.15	0.15	0.63	0.028	0.10	6.2	24.2	0.02	10150	108.5	0.01
K919974		0.78	91.8	2.23	1.45	0.12	0.03	1.73	0.023	0.08	10.4	1.3	0.35	419	18.45	0.01
K919975		2.44	54.5	3.96	2.07	0.07	0.04	0.13	0.048	0.05	3.3	11.6	0.12	3260	2.40	0.01
K919976		2.35	38.1	8.56	2.42	0.10	0.03	0.41	0.040	0.05	4.1	10.7	0.10	2940	4.03	0.01
K919977		2.38	25.2	12.15	1.71	0.16	0.06	0.26	0.016	0.06	3.1	2.4	0.06	5630	128.5	0.06
K919978		1.52	34.4	4.10	1.43	0.08	0.02	0.53	0.031	0.16	7.0	2.7	0.04	280	26.0	0.01
K919979		2.28	36.8	8.34	2.16	0.10	0.02	0.22	0.029	0.04	2.0	6.1	0.08	60	35.3	0.01
K919980		2.13	17.3	5.92	2.49	0.09	0.06	0.19	0.024	0.03	3.2	13.5	0.26	3660	21.6	0.02
K919981		2.05	17.0	5.96	2.48	0.08	0.07	0.17	0.023	0.03	4.1	13.0	0.26	3640	21.4	0.02
K919982		2.09	29.1	3.70	3.40	0.07	0.06	0.27	0.035	0.05	4.1	24.9	0.37	1290	8.86	0.02
K919983		1.98	55.4	5.65	1.97	0.09	0.06	0.33	0.033	0.06	3.6	7.2	0.08	395	30.2	0.01
K919984		1.97	30.5	3.76	2.38	0.07	0.02	0.95	0.034	0.05	3.1	4.6	0.06	198	9.68	0.02
K919985		2.32	28.1	2.57	2.07	0.06	0.02	0.71	0.033	0.05	3.8	8.7	0.09	182	4.50	0.02
K919986		2.21	26.3	4.29	1.97	0.08	0.02	0.58	0.036	0.05	2.9	5.0	0.07	117	6.86	0.01
K919987		1.79	147.0	2.23	2.31	0.07	0.16	0.27	0.023	0.04	3.3	42.3	0.20	1240	5.90	0.01
K919988		2.63	14.8	8.24	1.69	0.12	0.02	1.07	0.024	0.05	2.4	4.2	0.04	110	50.5	0.01
K919989		1.15	36.6	3.80	2.18	0.08	0.05	0.29	0.027	0.06	5.3	8.3	0.16	2040	17.50	0.02
K919990		1.08	169.0	3.99	1.99	0.12	0.18	0.27	0.028	0.06	6.6	34.1	0.11	7060	16.95	0.01
K919991		2.74	36.2	11.05	1.99	0.14	0.04	0.27	0.041	0.05	2.4	7.6	0.11	144	43.9	0.01
K919992		2.54	34.9	1.95	1.93	<0.05	0.03	0.96	0.026	0.07	3.0	3.6	0.06	79	20.5	0.01
K919993		1.16	61.3	2.97	2.38	0.12	0.02	0.41	0.034	0.08	4.8	2.3	0.04	40	26.5	0.01
K919994		1.64	127.0	3.64	2.24	0.11	0.04	0.38	0.025	0.08	5.9	4.0	0.04	4080	86.7	0.01

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CERTIFICATE OF ANALYSIS WH11171440

Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm	ME- MS41 Ni ppm	ME- MS41 P ppm	ME- MS41 Pb ppm	ME- MS41 Rb ppm	ME- MS41 Re ppm	ME- MS41 S %	ME- MS41 Sb ppm	ME- MS41 Sc ppm	ME- MS41 Se ppm	ME- MS41 Sn ppm	ME- MS41 Sr ppm	ME- MS41 Ta ppm	ME- MS41 Te ppm	ME- MS41 Th ppm
		0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
K919970		0.07	240	2320	11.9	7.6	0.003	0.12	1.09	3.0	3.1	0.3	97.0	<0.01	0.07	1.2
K919971		0.11	7.7	2200	10.4	6.9	0.003	0.93	5.06	2.2	3.6	0.2	36.5	<0.01	0.26	0.9
K919972		0.23	13.5	4240	7.9	5.6	0.008	0.77	18.70	1.4	12.4	0.2	33.8	<0.01	0.13	1.0
K919973		0.13	391	6800	13.2	9.6	0.007	0.39	18.45	3.1	8.9	0.4	98.0	0.02	0.18	1.8
K919974		0.09	148.0	4170	12.1	7.6	0.007	0.06	10.50	2.9	7.7	0.4	113.5	0.01	0.14	1.4
K919975		0.14	108.5	960	15.9	6.2	0.002	0.05	1.36	3.8	2.4	0.3	25.2	0.01	0.13	1.2
K919976		0.34	161.0	950	20.4	9.5	0.003	0.06	1.55	3.3	5.3	0.4	30.2	<0.01	0.21	1.0
K919977		0.23	183.0	>10000	8.0	12.2	0.008	0.07	24.9	1.5	5.9	0.3	209	<0.01	0.20	0.7
K919978		0.11	16.5	6520	13.7	13.2	0.008	0.35	4.70	1.8	5.1	0.4	45.1	<0.01	0.09	1.3
K919979		0.29	10.6	2280	10.4	6.9	0.003	0.36	1.40	3.3	3.5	0.3	24.1	<0.01	0.08	0.9
K919980		0.29	89.0	6180	8.7	14.8	0.009	0.06	2.54	2.3	2.3	0.3	82.9	<0.01	0.06	1.2
K919981		0.28	85.4	6230	8.7	14.4	0.009	0.06	2.50	2.2	2.3	0.3	83.3	<0.01	0.06	1.3
K919982		0.30	45.9	1500	13.7	13.7	0.005	0.06	1.23	3.1	2.7	0.4	55.2	<0.01	0.06	1.5
K919983		0.25	15.9	4090	12.0	9.0	0.005	0.18	3.17	3.2	4.7	0.3	29.1	<0.01	0.09	1.2
K919984		0.22	12.3	1180	18.3	8.6	0.005	0.09	3.13	2.3	6.7	0.5	52.2	<0.01	0.11	0.8
K919985		0.19	25.7	1410	13.9	9.1	0.003	0.08	2.23	2.7	4.0	0.3	28.4	<0.01	0.10	1.0
K919986		0.21	15.9	1110	15.2	8.4	0.005	0.13	2.13	2.6	6.0	0.4	27.0	<0.01	0.10	1.0
K919987		0.28	106.0	810	9.5	7.4	0.004	0.49	0.66	8.2	4.0	0.2	22.3	0.01	0.05	2.0
K919988		0.20	12.1	1710	12.1	8.8	0.006	0.35	15.05	1.7	11.3	0.3	20.8	<0.01	0.10	0.8
K919989		0.23	124.5	4160	7.1	11.7	0.007	0.10	4.94	3.9	3.7	0.3	141.0	<0.01	0.07	1.0
K919990		0.15	702	1310	9.0	8.1	0.007	0.17	2.74	5.3	7.1	0.2	65.9	0.02	0.07	2.0
K919991		0.20	21.3	7810	10.8	10.0	0.005	0.31	17.65	4.2	9.0	0.3	58.5	<0.01	0.11	1.3
K919992		0.13	12.3	1450	13.4	14.1	0.006	0.12	4.49	1.7	3.0	0.4	42.0	<0.01	0.07	0.5
K919993		0.16	13.4	4680	9.1	7.9	0.010	0.17	8.91	2.9	15.9	0.4	111.5	<0.01	0.15	0.7
K919994		0.13	118.0	5630	8.3	8.9	0.013	0.16	10.60	3.0	11.3	0.3	136.0	0.01	0.16	1.4

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS WH11171440

Method	CERTIFICATE COMMENTS
ALL METHODS ME- MS41	NSS is non- sufficient sample. Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).



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CERTIFICATE WH11173045

Project: Selwyn
 P.O. No.: GPD2011SELWYN006
 This report is for 101 Stream Sediment samples submitted to our lab in Whitehorse, YT, Canada on 29- AUG- 2011.
 The following have access to data associated with this certificate:

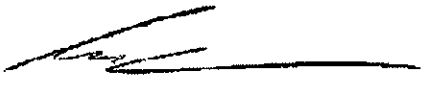
MIKE BURKE LINDA LEWIS	ANDREW CALDWELL MIKE MASLOWSKI	JACK COTE BRUCE OTTO
---------------------------	-----------------------------------	-------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21d	Sample logging - ClientBarCode Dup
SPL- 34	Pulp Splitting Charge
LOG- 22	Sample login - Rcd w/o BarCode
LOG- 23	Pulp Login - Rcvd with Barcode
SCR- 41	Screen to - 180um and save both

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- ST44	Super Trace Au - 50g AR	ICP- MS
ME- MS41	5l anal. aqua regia ICPMS	

To: GOLDEN PREDATOR CANADA CORP.
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method Analyte Units LOR	WEI- 21	Au- ST44	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
		0.02	0.0001	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
K735450		7.20	0.0032	1.22	0.74	19.8	<0.2	<10	1670	0.72	0.13	0.51	3.02	13.10	6.2	21
K735460		6.88	0.0036	0.85	0.66	23.1	<0.2	<10	1470	0.78	0.18	0.46	9.19	18.30	9.1	22
K735461		5.76	0.0062	1.62	0.70	49.5	<0.2	<10	1480	1.27	0.32	0.40	12.05	25.8	9.8	25
K735462		6.56	0.0035	0.71	0.80	24.7	<0.2	<10	790	0.70	0.23	0.36	5.72	25.6	7.9	18
K735463		6.76	0.0042	1.39	0.66	40.4	<0.2	<10	1060	0.86	0.18	0.51	10.65	20.8	9.4	27
K735464		9.86	0.0027	1.63	0.67	28.3	<0.2	<10	1080	0.84	0.12	0.62	30.2	24.5	9.9	34
K735465		<0.02	0.0023	1.63	0.69	29.1	<0.2	<10	1080	0.87	0.13	0.62	30.3	24.7	10.3	35
K735466		6.54	0.0035	0.79	0.95	24.0	<0.2	<10	720	0.81	0.22	0.47	6.06	25.3	11.0	25
K735467		6.90	0.0026	0.82	0.83	36.9	<0.2	<10	1120	0.69	0.16	0.46	7.91	24.8	7.6	23
K735468		6.20	0.0419	1.19	1.85	51.0	<0.2	<10	1260	2.16	0.15	0.45	99.0	21.3	63.2	24
K735501		7.12	0.0024	0.72	0.40	69.6	<0.2	<10	260	0.24	0.06	0.08	1.06	3.71	6.9	19
K735502		5.90	0.0067	1.32	0.87	16.6	<0.2	<10	1630	0.56	0.14	0.41	5.18	10.10	5.2	21
K735503		4.90	0.0026	1.25	1.91	73.9	<0.2	<10	1150	1.66	0.11	0.19	11.75	11.65	101.5	20
K735504		7.08	0.0024	1.10	0.36	14.7	<0.2	<10	1270	0.19	0.12	0.10	0.57	3.87	3.6	13
K735505		5.92	0.0017	1.54	1.98	55.0	<0.2	<10	700	1.19	0.12	0.09	2.81	7.17	4.4	20
K735506		7.52	0.0011	1.69	0.27	28.7	<0.2	<10	210	0.22	0.08	0.07	1.03	3.85	0.8	17
K735507		7.14	0.0022	2.28	0.76	33.2	<0.2	<10	1370	0.54	0.13	0.19	2.69	8.83	2.6	23
K735508		6.32	0.0018	0.88	0.29	21.0	<0.2	<10	60	0.15	0.07	0.06	0.38	2.77	1.9	19
K735509		6.28	0.0023	0.76	0.77	22.2	<0.2	<10	1440	0.54	0.12	0.05	1.40	6.27	3.2	12
K735510		6.16	0.0044	1.51	3.66	67.5	<0.2	<10	430	0.97	0.15	0.06	0.48	8.17	7.7	29
K735511		6.68	0.0014	1.16	0.77	63.4	<0.2	<10	1530	1.14	0.10	0.27	6.54	8.57	27.7	16
K735512		6.36	0.0016	4.29	0.48	21.5	<0.2	<10	1180	0.54	0.11	0.21	1.69	9.23	1.0	35
K735513		5.84	0.0017	0.52	1.27	43.4	<0.2	<10	1080	0.77	0.24	0.51	5.93	16.70	18.3	14
K735514		9.30	0.0015	0.53	0.84	39.2	<0.2	<10	1350	0.52	0.11	0.55	10.40	16.50	16.6	13
K735515		<0.02	0.0016	0.57	0.81	44.2	<0.2	<10	1270	0.64	0.15	0.56	11.30	14.80	17.6	13
K735516		6.16	0.0013	0.59	1.94	26.5	<0.2	<10	820	1.04	0.22	0.40	1.92	25.9	13.4	20
K735517		5.80	0.0020	0.94	0.70	17.9	<0.2	<10	1260	0.64	0.16	0.47	9.19	11.20	9.3	14
K735518		6.78	0.0012	0.86	0.70	16.0	<0.2	<10	1090	0.51	0.16	0.46	4.44	12.65	7.9	15
K735519		7.22	0.0013	0.50	0.85	17.1	<0.2	<10	1340	0.73	0.16	0.47	4.16	13.95	15.4	14
K735520		6.88	0.0072	0.52	0.79	12.5	<0.2	<10	430	0.67	0.21	0.37	1.46	17.35	8.9	16
K735521		5.96	0.0041	1.61	0.78	16.5	<0.2	<10	440	0.70	0.17	0.51	18.40	15.00	7.6	20
K735522		7.00	0.0054	1.04	0.71	15.2	<0.2	<10	480	0.70	0.18	0.39	4.95	18.50	7.8	17
K735523		6.54	0.0032	0.51	1.18	18.8	<0.2	<10	490	0.78	0.22	0.60	2.36	29.1	11.6	19
K735524		5.92	0.0051	0.75	1.35	60.6	<0.2	<10	720	2.35	0.29	0.36	49.8	35.2	37.2	18
K735525		6.86	0.0063	0.80	0.70	30.3	<0.2	<10	670	0.91	0.25	0.28	3.52	25.9	14.6	19
K735526		7.96	0.0598	0.64	1.30	195.5	<0.2	<10	590	1.03	2.43	0.39	4.11	28.6	10.8	20
K735527		6.24	0.0047	1.79	0.82	20.2	<0.2	<10	770	0.74	0.19	0.73	11.60	11.90	6.1	21
K735528		6.04	0.0034	1.19	0.73	17.1	<0.2	<10	990	0.60	0.17	0.51	5.24	11.45	6.6	19
K735529		6.26	0.0056	2.31	0.83	23.4	<0.2	<10	600	0.75	0.22	0.40	5.97	26.2	11.6	27
K735530		0.10	0.0016	0.25	1.02	3.9	<0.2	<10	80	0.21	0.06	0.64	0.18	10.80	7.2	32



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To: GOLDEN PREDATOR CANADA CORP.
 888 DUNSMUIR STREET
 11TH FLOOR
 VANCOUVER BC V6C 3K4

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Project: Selwyn

CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	Analyte Units LOR	Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %
K735450		0.87	52.6	2.53	2.70	0.07	0.03	0.32	0.027	0.07	6.8	8.3	0.14	328	10.10	0.02
K735460		0.85	75.1	2.32	2.62	0.08	0.04	0.24	0.026	0.10	9.2	8.0	0.22	762	16.45	0.02
K735461		1.33	127.0	2.98	3.02	0.11	0.04	0.57	0.037	0.14	14.3	7.5	0.16	448	53.0	0.02
K735462		1.07	41.0	1.94	2.84	0.06	0.03	0.16	0.020	0.09	13.3	12.4	0.19	617	10.50	0.02
K735463		0.90	103.0	2.69	2.46	0.10	0.03	0.55	0.033	0.09	12.0	5.0	0.16	432	14.40	0.01
K735464		0.71	97.2	2.42	2.78	0.11	0.04	0.23	0.024	0.10	14.8	4.8	0.14	759	26.1	0.02
K735465		0.72	97.5	2.41	2.90	0.11	0.04	0.24	0.025	0.10	15.1	5.0	0.14	762	25.8	0.02
K735466		1.15	69.0	2.46	3.48	0.08	0.03	0.22	0.027	0.10	13.8	11.4	0.32	663	9.03	0.02
K735467		0.95	70.4	2.73	2.88	0.09	0.04	0.40	0.031	0.07	13.6	7.0	0.21	686	6.11	0.02
K735468		0.93	362	2.98	3.01	0.12	0.10	0.61	0.030	0.08	12.9	7.9	0.16	18450	35.6	0.02
K735501		0.98	42.4	10.35	1.32	0.17	0.03	0.21	0.054	0.04	1.7	1.3	0.02	272	74.9	0.01
K735502		1.39	43.7	1.97	2.70	0.07	0.03	0.67	0.024	0.08	5.4	5.9	0.11	479	8.64	0.02
K735503		1.37	79.6	4.77	2.82	0.14	0.06	20.2	0.025	0.07	5.7	5.8	0.08	6190	118.0	0.02
K735504		2.10	61.4	3.97	1.24	0.07	0.03	0.66	0.032	0.06	1.6	0.7	0.03	153	7.43	0.01
K735505		1.14	135.0	2.83	2.36	0.11	0.07	0.41	0.035	0.16	3.8	3.2	0.05	186	21.7	0.01
K735506		1.21	42.3	13.70	1.90	0.23	0.02	0.20	0.030	0.08	2.1	0.5	0.01	23	31.6	0.01
K735507		1.10	92.3	2.41	2.62	0.12	0.03	0.40	0.034	0.10	4.9	2.6	0.06	78	24.8	0.01
K735508		1.38	34.8	15.55	1.13	0.20	0.02	0.38	0.034	0.05	1.3	0.8	0.01	61	23.3	0.01
K735509		1.96	55.4	2.88	1.42	0.07	0.03	0.35	0.031	0.05	2.9	3.5	0.05	108	12.10	0.01
K735510		2.61	91.7	3.71	2.66	0.10	0.08	0.32	0.094	0.05	3.5	12.9	0.12	271	16.55	0.01
K735511		1.87	88.2	3.67	1.98	0.10	0.04	0.59	0.023	0.07	4.8	3.5	0.04	1490	32.7	0.02
K735512		1.05	93.7	1.43	2.64	0.14	0.03	1.01	0.024	0.09	6.5	1.7	0.03	34	27.5	0.01
K735513		1.45	30.0	4.98	3.16	0.10	0.03	0.14	0.022	0.07	7.5	17.7	0.23	1840	30.7	0.03
K735514		0.86	32.8	3.95	2.28	0.08	0.04	0.28	0.023	0.06	7.5	9.7	0.15	2180	12.65	0.02
K735515		0.91	33.5	4.09	2.33	0.06	0.04	0.33	0.029	0.05	7.2	11.2	0.15	2270	12.80	0.01
K735516		2.46	17.8	3.28	5.15	0.08	0.02	0.14	0.036	0.11	12.1	33.8	0.29	1200	6.93	0.02
K735517		1.28	63.8	2.28	1.98	0.07	0.03	0.28	0.033	0.08	6.0	7.7	0.12	619	10.10	0.01
K735518		1.20	41.8	2.43	2.26	0.05	0.02	0.26	0.031	0.06	5.9	9.9	0.14	420	7.21	0.01
K735519		1.13	40.8	3.29	2.19	0.06	0.04	0.23	0.030	0.06	7.0	13.7	0.15	750	7.50	0.01
K735520		1.23	60.4	2.53	2.89	0.06	0.04	0.20	0.030	0.10	9.4	12.4	0.21	581	4.09	0.01
K735521		0.86	74.1	1.96	2.51	0.07	0.02	0.35	0.026	0.08	8.7	5.9	0.12	591	9.85	0.01
K735522		0.94	61.9	2.33	2.41	0.07	0.03	0.21	0.028	0.10	9.5	7.4	0.14	473	7.88	0.01
K735523		1.54	44.1	2.58	4.14	0.08	0.05	0.23	0.030	0.15	14.7	23.1	0.57	723	4.06	0.01
K735524		1.94	157.5	2.77	3.54	0.12	0.04	0.29	0.035	0.12	20.0	17.9	0.23	14900	15.70	0.01
K735525		1.78	101.5	3.02	3.01	0.08	0.02	0.38	0.040	0.14	15.5	7.1	0.18	2130	8.33	0.01
K735526		2.87	77.7	2.57	4.80	0.08	0.02	0.12	0.040	0.13	15.4	18.2	0.37	665	7.42	0.01
K735527		0.82	63.9	1.85	2.36	0.06	0.05	0.47	0.026	0.08	6.4	6.6	0.16	678	9.56	0.01
K735528		0.84	61.1	2.10	2.44	0.06	0.02	0.33	0.024	0.08	6.2	7.3	0.19	324	9.19	0.01
K735529		1.17	86.8	2.68	3.27	0.08	0.02	0.35	0.036	0.09	15.6	9.9	0.17	805	11.75	0.01
K735530		0.32	21.7	2.01	3.94	0.09	0.27	0.03	0.016	0.06	4.8	7.5	0.46	313	4.06	0.05

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CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm
K735450		0.29	38.7	2520	11.1	9.3	0.004	0.06	4.06	3.0	4.8	0.4	150.5	<0.01	0.12	1.0
K735460		0.52	111.5	1100	12.5	14.0	0.006	0.07	6.94	2.7	4.8	0.4	80.2	<0.01	0.10	1.4
K735461		0.32	145.5	1320	19.4	15.7	0.002	0.08	15.45	4.0	7.1	0.7	88.8	0.01	0.15	1.1
K735462		0.57	71.0	1240	10.8	13.2	0.005	0.02	3.20	2.4	2.4	0.5	48.6	<0.01	0.06	1.7
K735463		0.22	108.5	2110	13.4	11.9	0.009	0.09	7.82	2.7	7.2	0.4	102.5	<0.01	0.14	0.8
K735464		0.33	289	2480	10.3	13.9	0.008	0.12	9.40	2.4	8.4	0.5	118.5	0.01	0.14	1.3
K735465		0.33	295	2460	10.6	14.0	0.008	0.12	9.32	2.4	8.3	0.5	116.5	<0.01	0.13	1.2
K735466		0.60	105.0	1580	13.6	16.4	0.006	0.05	4.58	2.9	3.4	0.4	82.1	<0.01	0.11	1.7
K735467		0.24	100.5	2740	14.0	11.1	0.007	0.16	2.89	2.7	4.3	0.3	105.5	<0.01	0.12	1.4
K735468		0.18	946	2710	12.7	10.1	0.007	0.21	5.68	3.5	7.8	0.3	131.5	0.01	0.14	2.0
K735501		0.14	17.3	5650	5.2	4.9	0.007	0.66	24.6	5.5	12.1	0.2	67.6	<0.01	0.14	1.1
K735502		0.24	101.0	2720	12.4	14.5	0.013	0.07	2.77	1.8	4.6	0.4	147.0	<0.01	0.11	0.4
K735503		0.34	108.0	8770	9.7	11.6	0.006	0.14	13.40	2.8	15.7	0.3	112.5	0.01	0.21	1.2
K735504		0.05	16.4	1310	9.1	7.3	0.006	0.27	3.05	4.6	3.4	0.2	81.7	<0.01	0.07	2.0
K735505		0.23	29.7	6600	13.8	13.6	0.010	0.43	8.14	3.4	13.3	0.4	101.0	0.01	0.20	1.0
K735506		0.13	10.2	3250	8.2	7.4	0.017	1.46	14.95	3.1	20.9	0.3	67.9	<0.01	0.22	1.0
K735507		0.17	27.5	4160	12.7	10.5	0.008	0.22	12.10	3.0	18.7	0.5	217	<0.01	0.24	0.7
K735508		0.14	9.7	2480	5.7	5.6	0.008	1.63	8.33	3.6	6.7	0.2	88.3	<0.01	0.08	1.1
K735509		0.13	18.7	1400	10.2	8.1	0.006	0.17	3.17	3.2	5.2	0.3	58.2	<0.01	0.10	1.1
K735510		0.30	29.0	5740	13.1	10.3	0.004	0.61	2.69	15.2	9.0	0.3	66.8	0.01	0.10	1.7
K735511		0.11	102.0	5790	8.0	9.7	0.013	0.12	8.34	2.8	9.0	0.3	115.5	<0.01	0.13	1.0
K735512		0.12	18.2	3610	10.2	10.2	0.015	0.18	12.80	2.5	16.7	0.5	170.0	<0.01	0.27	0.6
K735513		0.60	168.0	1930	9.4	14.8	0.008	0.04	2.03	2.2	3.0	0.4	47.7	<0.01	0.05	1.3
K735514		0.41	140.0	1720	9.5	10.7	0.008	0.05	2.37	2.7	2.9	0.3	65.6	<0.01	0.07	2.0
K735515		0.36	146.0	1800	10.6	9.2	0.011	0.05	2.78	2.5	3.1	0.3	66.4	<0.01	0.06	2.0
K735516		0.85	53.1	1010	14.2	23.8	0.011	0.04	1.45	2.5	3.4	0.6	37.3	<0.01	0.03	1.1
K735517		0.19	157.0	1850	13.3	9.9	0.006	0.11	4.49	2.4	5.8	0.3	103.5	<0.01	0.11	1.1
K735518		0.24	75.5	1680	10.8	10.0	0.008	0.06	3.21	2.4	3.7	0.3	96.8	<0.01	0.09	1.2
K735519		0.29	154.0	1190	11.2	9.5	0.008	0.06	2.38	2.6	2.6	0.3	68.0	<0.01	0.06	1.9
K735520		0.26	57.3	1070	15.0	13.3	0.003	0.05	1.94	2.5	1.7	0.3	50.3	<0.01	0.09	1.5
K735521		0.24	256	1880	11.6	10.6	0.006	0.05	4.06	1.9	4.9	0.4	85.1	<0.01	0.08	0.9
K735522		0.21	70.1	1510	12.0	9.6	0.003	0.05	3.62	2.5	3.9	0.3	58.6	<0.01	0.07	1.3
K735523		0.34	58.7	1900	14.7	17.0	0.005	0.05	1.61	2.6	2.7	0.4	64.2	<0.01	0.06	2.6
K735524		0.22	1175	1930	22.1	15.9	0.007	0.11	5.54	2.3	4.0	0.5	55.8	<0.01	0.12	1.5
K735525		0.14	83.1	1590	27.6	10.9	0.003	0.17	8.19	2.0	3.9	0.6	61.2	<0.01	0.11	0.8
K735526		0.78	95.3	1450	45.3	17.3	0.003	0.06	5.96	3.2	3.0	0.9	62.1	<0.01	0.13	2.6
K735527		0.22	150.0	1270	12.8	10.9	0.005	0.06	4.97	2.3	4.6	0.4	95.3	<0.01	0.10	0.9
K735528		0.32	77.7	1260	11.2	8.1	0.008	0.06	4.68	2.7	4.5	0.4	78.8	<0.01	0.11	1.3
K735529		0.23	130.5	1870	14.9	9.8	0.007	0.08	5.30	1.8	6.1	0.5	81.1	<0.01	0.14	0.6
K735530		0.22	23.7	500	2.5	3.1	0.002	0.04	0.36	4.2	0.6	0.4	29.1	<0.01	0.03	1.1

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Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
		0.005	0.02	0.05	1	0.05	0.05	2	0.5
K735450		0.007	0.29	3.14	137	0.17	14.50	203	0.5
K735460		0.018	0.34	5.63	179	0.11	16.35	1220	1.1
K735461		0.010	0.94	13.30	307	0.29	33.2	886	0.8
K735462		0.019	0.26	5.00	105	0.48	10.75	767	0.5
K735463		0.008	0.43	8.97	203	0.18	17.05	949	0.6
K735464		0.013	0.64	8.36	311	0.18	19.45	2790	0.9
K735465		0.013	0.66	8.77	322	0.79	19.10	2930	0.8
K735466		0.021	0.27	6.83	125	1.17	12.45	883	0.8
K735467		0.011	0.26	5.48	141	0.10	11.75	712	1.0
K735468		<0.005	0.38	17.65	179	0.13	50.0	4920	2.7
K735501		<0.005	0.34	2.86	275	0.08	7.38	134	0.8
K735502		0.008	0.35	3.56	115	0.10	11.20	515	0.5
K735503		0.009	1.93	4.08	437	0.24	18.80	499	1.5
K735504		<0.005	0.50	1.86	33	<0.05	6.45	81	2.0
K735505		0.007	0.64	4.32	185	0.20	16.80	199	2.2
K735506		<0.005	0.50	3.73	280	0.10	7.33	88	1.0
K735507		0.005	0.74	5.95	208	0.25	14.05	115	0.6
K735508		<0.005	0.45	1.54	338	<0.05	4.11	62	0.7
K735509		<0.005	0.24	2.46	69	0.10	8.47	164	0.7
K735510		0.005	0.41	7.50	198	0.14	11.30	133	1.7
K735511		<0.005	1.10	6.01	219	0.12	16.40	456	0.8
K735512		0.005	0.66	8.22	315	0.26	17.40	79	0.5
K735513		0.015	0.25	8.75	98	2.21	10.40	925	0.6
K735514		0.008	0.20	2.38	87	1.38	9.74	779	1.1
K735515		0.009	0.21	2.33	87	0.12	10.60	807	1.2
K735516		0.015	0.29	3.11	57	0.43	10.95	331	0.6
K735517		0.006	0.32	3.74	97	0.27	15.20	974	0.8
K735518		0.007	0.25	3.40	73	0.13	11.20	553	0.7
K735519		0.006	0.21	1.96	57	1.25	11.50	845	1.1
K735520		0.012	0.14	1.70	56	0.09	10.25	259	1.1
K735521		0.010	0.41	5.88	131	0.11	14.35	2590	0.8
K735522		0.009	0.26	3.45	93	0.09	14.60	527	0.9
K735523		0.015	0.20	2.35	70	0.07	12.00	301	1.5
K735524		0.010	0.32	3.22	92	0.07	32.2	2770	1.2
K735525		0.006	0.27	2.75	71	0.05	11.90	313	0.6
K735526		0.034	0.32	6.44	125	0.22	12.15	555	0.5
K735527		0.008	0.47	4.10	179	0.08	17.85	1820	1.3
K735528		0.010	0.28	3.22	129	0.13	14.95	760	0.7
K735529		0.011	0.52	5.64	149	0.14	18.30	830	0.5
K735530		0.105	0.06	0.29	48	11.80	7.60	48	7.2



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Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- ST44 Au ppm	ME- MS41 Ag ppm	ME- MS41 Al %	ME- MS41 As ppm	ME- MS41 Au ppm	ME- MS41 B ppm	ME- MS41 Ba ppm	ME- MS41 Be ppm	ME- MS41 Bi ppm	ME- MS41 Ca %	ME- MS41 Cd ppm	ME- MS41 Ce ppm	ME- MS41 Co ppm	ME- MS41 Cr ppm
K735531		6.54	0.0068	0.75	0.62	19.7	<0.2	<10	430	0.69	0.22	0.46	3.46	24.0	12.3	17
K735532		7.12	0.0061	1.82	0.85	29.4	<0.2	<10	840	0.58	0.17	0.56	18.85	17.95	10.8	23
K735533		8.92	0.0044	1.15	0.81	28.1	<0.2	<10	680	0.85	0.19	0.42	9.14	25.0	12.4	25
K735534		5.58	0.0056	1.10	1.03	24.6	<0.2	<10	710	0.93	0.22	0.44	8.95	30.0	13.4	27
K735535		6.64	0.0019	0.23	1.18	26.3	<0.2	<10	370	0.84	0.26	0.36	1.75	50.4	14.7	19
K735536		6.18	0.0012	0.22	1.09	43.7	<0.2	<10	190	0.58	0.23	0.33	2.35	40.9	12.5	16
K735537		6.76	0.0026	0.39	0.64	14.5	<0.2	<10	550	0.45	0.17	0.38	3.13	28.0	12.0	8
K735538		5.94	0.0034	0.56	0.66	19.0	<0.2	<10	640	0.77	0.24	0.65	7.07	34.6	12.8	10
K735539		6.34	0.0042	0.76	0.64	19.1	<0.2	<10	510	0.77	0.24	0.75	5.38	39.4	11.7	10
K735540		6.86	0.0017	0.73	1.08	26.9	<0.2	<10	690	0.77	0.27	0.36	2.89	23.9	13.0	24
K735541		5.92	0.0027	0.84	0.86	11.7	<0.2	<10	390	0.39	0.18	0.13	0.46	17.75	2.2	18
K735542		6.96	0.0036	1.09	1.08	19.6	<0.2	<10	760	0.77	0.26	0.38	3.39	26.2	7.7	23
K735543		7.54	0.0013	0.26	0.97	12.1	<0.2	<10	700	0.81	0.11	0.48	0.95	17.85	15.7	10
K735544		7.46	0.0015	0.34	0.83	9.0	<0.2	<10	590	0.56	0.09	0.35	0.72	13.55	13.0	10
K735545		0.12	0.0785	0.15	1.23	52.8	0.2	<10	120	0.27	0.11	1.38	0.38	12.90	7.3	28
K735546		5.68	0.0041	1.46	0.73	49.3	<0.2	<10	990	0.58	0.14	0.72	7.10	13.80	6.0	22
K735547		5.62	0.0087	1.37	1.20	24.0	<0.2	<10	880	0.77	0.30	0.28	7.61	24.6	15.3	22
K735548		6.70	0.0054	0.89	1.74	64.3	<0.2	<10	1040	1.06	0.32	0.49	2.96	32.8	22.6	27
K735549		6.94	0.0091	1.62	0.62	28.9	<0.2	<10	1090	0.91	0.22	0.52	35.4	21.1	43.1	23
K735550		6.76	0.0055	0.71	0.81	19.9	<0.2	<10	830	0.69	0.23	0.33	10.10	20.9	10.6	20
K735551		7.92	0.0042	0.43	1.41	47.2	<0.2	<10	1200	0.81	0.15	0.09	0.76	12.55	21.3	13
K735552		8.62	0.0027	0.69	0.49	34.3	<0.2	<10	800	0.31	0.16	0.03	0.46	7.64	2.1	12
K735553		7.62	0.0018	0.41	0.71	13.9	<0.2	<10	850	0.48	0.14	0.74	1.30	13.55	7.0	11
K735554		8.76	0.0025	1.35	0.69	18.9	<0.2	<10	1160	0.83	0.16	0.53	13.45	11.00	15.8	16
K735555		8.04	0.0018	1.42	0.85	28.8	<0.2	<10	850	0.72	0.18	0.51	4.43	18.20	15.9	17
K735556		8.12	0.0017	0.47	0.64	22.8	<0.2	<10	890	0.29	0.15	0.55	3.46	11.00	6.0	12
K735557		6.74	0.0041	0.86	0.65	66.4	<0.2	<10	1260	0.50	0.10	0.55	6.05	10.50	5.2	16
K735558		7.18	0.0028	0.72	0.64	23.3	<0.2	<10	800	0.56	0.10	0.58	13.15	22.9	10.4	22
K735559		8.26	0.0039	1.46	0.63	26.4	<0.2	<10	710	0.63	0.08	0.73	16.75	13.65	10.8	30
K735560		7.44	0.0049	0.99	0.71	23.9	<0.2	<10	860	0.84	0.17	0.47	11.00	18.75	11.3	23
K735561		8.22	0.0057	1.06	0.61	31.1	<0.2	<10	770	0.72	0.13	0.46	10.00	16.30	17.4	22
K735562		7.08	0.0067	1.08	0.78	23.1	<0.2	<10	600	0.71	0.11	0.50	15.75	18.30	10.4	21
K735563		8.64	0.0059	1.13	0.90	23.1	<0.2	<10	500	0.64	0.14	0.45	6.59	14.65	9.4	27
K735564		7.80	0.0057	0.45	0.81	14.3	<0.2	<10	740	0.48	0.19	0.42	1.55	23.8	10.0	16
K735565		0.14	0.0026	0.17	0.97	3.5	<0.2	<10	80	0.14	<0.01	0.60	0.18	9.74	7.6	29
K735566		8.48	0.0049	0.45	0.87	30.4	<0.2	<10	690	0.66	0.14	0.33	4.12	21.4	12.4	24
K735567		7.64	0.0027	0.32	1.71	159.0	<0.2	<10	180	1.24	0.28	0.48	2.10	42.2	21.7	19
K735568		7.64	0.0022	0.13	1.42	95.0	<0.2	<10	200	1.06	0.39	0.35	1.71	53.7	16.3	19
K735569		8.56	0.0006	0.13	0.75	14.4	<0.2	<10	950	0.49	0.25	0.74	1.24	21.8	13.9	13
K735570		7.20	0.0031	0.43	0.83	18.3	<0.2	<10	1020	0.44	0.18	0.40	3.31	34.2	14.2	12



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		Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %
K735531		2.26	78.3	2.76	2.79	0.07	0.02	0.14	0.032	0.10	13.2	8.7	0.17	1660	6.70	0.01
K735532		0.82	43.3	2.21	3.13	0.09	0.03	0.64	0.024	0.08	10.1	8.3	0.18	700	19.85	0.01
K735533		1.13	94.9	2.85	2.92	0.10	0.02	0.57	0.031	0.12	14.7	9.6	0.22	1780	19.40	0.01
K735534		1.08	83.5	2.79	3.30	0.09	0.03	0.42	0.035	0.11	17.0	12.0	0.31	914	11.25	0.01
K735535		2.35	32.0	3.11	3.93	0.09	0.03	0.03	0.028	0.08	24.5	26.8	0.39	793	2.52	0.01
K735536		3.38	25.5	3.06	4.47	0.08	0.02	0.02	0.026	0.06	21.3	23.4	0.52	593	2.06	0.01
K735537		2.13	29.2	2.51	2.08	0.06	0.02	0.13	0.027	0.05	14.1	9.8	0.14	1700	4.70	0.01
K735538		2.52	47.7	2.78	1.89	0.09	0.03	0.16	0.038	0.07	17.4	7.7	0.12	1200	9.04	0.01
K735539		2.49	51.0	2.72	1.90	0.09	0.03	0.18	0.039	0.08	19.9	6.6	0.10	838	10.90	0.01
K735540		1.21	42.6	3.01	4.36	0.06	<0.02	0.15	0.027	0.10	12.2	14.8	0.22	2830	15.10	0.01
K735541		1.19	21.0	1.14	3.63	<0.05	<0.02	0.23	0.014	0.09	9.6	9.3	0.16	53	3.31	0.01
K735542		1.24	58.1	2.05	3.87	0.06	0.02	0.31	0.027	0.12	14.3	12.4	0.23	694	7.29	0.01
K735543		1.27	27.4	3.79	1.96	0.06	0.03	0.24	0.021	0.08	7.2	13.7	0.14	557	4.45	0.01
K735544		1.30	21.6	2.06	1.90	0.05	0.02	0.28	0.017	0.06	6.4	12.8	0.11	290	2.87	0.01
K735545		0.49	50.5	2.99	4.67	0.09	0.32	0.37	0.024	0.10	6.2	8.9	0.57	410	10.10	0.08
K735546		0.88	42.3	2.23	2.77	0.06	<0.02	0.47	0.017	0.09	7.8	7.7	0.13	1530	21.5	0.01
K735547		2.30	34.4	2.19	4.27	0.06	<0.02	0.46	0.026	0.12	10.7	15.7	0.20	2700	10.95	0.01
K735548		2.28	27.4	4.43	5.07	0.07	0.02	0.26	0.031	0.14	16.2	24.8	0.29	1110	13.80	0.02
K735549		1.12	135.0	3.62	2.39	0.09	0.02	0.40	0.044	0.12	11.3	5.2	0.26	5300	20.7	0.01
K735550		1.00	57.0	2.98	2.93	0.07	0.02	0.16	0.031	0.09	10.7	8.0	0.18	792	9.79	0.01
K735551		2.78	35.4	4.41	2.32	0.10	0.05	0.19	0.027	0.05	5.8	12.6	0.13	811	14.60	0.01
K735552		2.34	28.2	3.82	1.98	0.09	0.02	0.20	0.026	0.07	4.0	5.3	0.06	55	11.90	0.01
K735553		0.57	21.4	2.86	2.04	0.10	0.07	0.16	0.024	0.05	6.1	9.9	0.17	459	3.50	0.02
K735554		1.24	82.4	2.37	2.00	0.12	0.04	0.28	0.028	0.11	6.1	6.5	0.10	1310	13.90	0.02
K735555		1.44	56.3	4.15	2.67	0.14	0.04	0.34	0.028	0.09	9.9	12.6	0.15	936	15.60	0.02
K735556		0.95	37.1	3.71	1.89	0.09	0.06	0.39	0.024	0.05	5.1	7.8	0.12	522	10.95	0.01
K735557		0.68	62.0	3.85	2.55	0.10	0.07	0.44	0.017	0.06	5.8	4.9	0.13	6310	39.5	0.01
K735558		0.89	63.8	2.44	2.32	0.07	0.04	0.36	0.024	0.09	13.1	6.1	0.16	1450	14.95	0.01
K735559		0.57	80.8	1.94	2.30	0.09	0.04	0.47	0.021	0.09	8.3	4.2	0.11	1050	21.6	0.01
K735560		0.72	94.3	2.39	2.60	0.06	0.03	0.44	0.034	0.11	9.9	7.3	0.12	1000	13.10	0.01
K735561		0.73	110.5	3.89	2.25	0.10	0.04	0.32	0.027	0.11	8.8	5.0	0.11	4830	18.50	0.01
K735562		0.72	83.8	2.52	2.46	0.08	0.04	0.44	0.025	0.10	10.1	5.9	0.12	1200	16.45	0.01
K735563		1.21	73.3	2.47	3.51	0.06	0.04	0.34	0.027	0.10	8.1	8.9	0.16	723	13.35	0.01
K735564		1.12	51.9	2.55	2.84	0.06	0.04	0.27	0.029	0.09	12.6	11.8	0.23	650	5.12	0.01
K735565		0.30	22.2	1.96	3.83	0.08	0.24	0.07	0.015	0.06	4.4	7.1	0.45	300	4.24	0.05
K735566		1.07	112.0	4.44	2.82	0.09	0.04	0.31	0.032	0.13	11.5	9.1	0.26	1520	8.59	0.01
K735567		10.30	49.5	4.04	5.45	0.10	0.04	0.04	0.029	0.10	23.5	40.7	0.49	884	2.12	0.02
K735568		16.20	39.4	4.01	4.76	0.10	0.04	0.04	0.026	0.07	29.6	35.0	0.41	811	1.17	0.01
K735569		2.91	57.2	3.67	1.81	0.10	0.09	0.12	0.060	0.07	9.4	20.9	0.28	491	11.95	0.01
K735570		2.91	54.9	3.04	2.28	0.07	0.05	0.16	0.037	0.06	17.2	15.2	0.25	2160	7.93	0.01



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		Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm
		0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
K735531		0.24	71.3	1620	14.6	10.1	0.008	0.08	2.66	1.9	4.2	0.4	59.4	<0.01	0.09	0.7
K735532		0.27	171.5	2730	11.7	9.4	0.016	0.05	4.82	2.1	9.1	0.5	61.9	<0.01	0.10	1.0
K735533		0.16	125.5	1790	13.1	10.8	0.009	0.12	7.28	2.6	6.2	0.3	110.0	<0.01	0.13	1.5
K735534		0.23	155.5	1820	14.8	11.3	0.007	0.06	4.96	3.3	4.1	0.4	100.0	<0.01	0.14	2.4
K735535		0.28	39.4	740	37.3	10.1	0.001	0.02	2.23	3.0	1.4	0.4	38.2	<0.01	0.05	4.1
K735536		0.27	33.5	690	60.2	10.3	0.001	0.03	3.03	1.8	1.1	0.3	25.3	<0.01	0.04	2.3
K735537		0.15	71.6	1070	23.6	7.7	0.005	0.04	2.34	2.2	2.1	0.3	48.4	<0.01	0.05	2.7
K735538		0.15	86.3	2130	28.2	9.9	0.007	0.05	3.62	3.2	3.1	0.3	69.6	<0.01	0.08	3.3
K735539		0.14	74.1	2880	24.6	10.7	0.007	0.02	3.61	3.7	3.5	0.3	80.2	<0.01	0.08	3.6
K735540		0.49	38.4	1350	11.5	16.3	0.007	0.04	3.48	1.8	4.1	0.6	47.2	<0.01	0.11	0.8
K735541		0.50	14.9	970	8.4	14.4	0.005	0.02	1.22	1.4	1.6	0.5	29.0	<0.01	0.03	0.9
K735542		0.51	44.2	1450	10.9	15.3	0.004	0.02	3.05	2.7	2.7	0.5	59.9	<0.01	0.08	1.7
K735543		0.19	83.4	1830	7.0	9.3	0.006	0.04	0.94	3.0	2.9	0.3	36.5	<0.01	0.02	3.0
K735544		0.27	65.1	1190	6.2	9.5	0.006	0.05	0.85	2.2	2.8	0.3	30.9	<0.01	0.02	1.9
K735545		0.23	35.3	760	3.3	4.8	0.004	0.12	1.01	5.1	1.0	1.8	40.0	<0.01	0.04	1.4
K735546		0.33	98.4	4910	8.3	12.0	0.006	0.07	3.77	1.9	7.9	0.4	83.7	<0.01	0.09	0.9
K735547		0.41	58.8	1450	11.4	23.0	0.006	0.07	3.41	1.6	4.7	0.6	56.5	<0.01	0.22	0.5
K735548		1.00	65.1	1980	12.6	23.7	0.009	0.05	2.76	3.6	4.3	0.8	52.6	<0.01	0.08	2.9
K735549		0.11	446	1370	14.5	9.6	0.011	0.14	8.14	4.5	7.0	0.3	110.0	<0.01	0.12	2.7
K735550		0.30	125.5	1550	14.1	12.6	0.009	0.05	3.30	1.9	3.2	0.4	58.1	<0.01	0.09	0.7
K735551		0.38	31.9	2270	10.9	10.2	0.004	0.14	4.16	3.8	4.1	0.3	30.5	0.01	0.05	1.9
K735552		0.26	12.6	830	10.8	9.2	0.020	0.16	5.06	3.1	5.8	0.3	24.7	<0.01	0.07	1.2
K735553		0.27	28.4	1510	9.2	7.8	0.009	0.06	0.87	3.1	2.5	0.2	56.5	<0.01	0.05	2.4
K735554		0.17	210	2440	13.9	10.5	0.007	0.19	6.14	2.9	8.4	0.3	139.0	0.01	0.21	1.2
K735555		0.44	118.0	1940	11.6	12.4	0.011	0.08	4.37	3.2	6.1	0.4	91.9	0.01	0.11	2.7
K735556		0.43	53.7	2190	9.9	8.2	0.011	0.08	5.25	2.5	10.8	0.3	61.9	0.01	0.05	1.7
K735557		0.45	91.3	2500	9.6	8.1	0.014	0.14	4.19	1.9	12.8	0.3	69.9	<0.01	0.06	0.7
K735558		0.38	154.0	2570	11.5	9.9	0.008	0.10	4.88	2.5	5.4	0.3	96.0	<0.01	0.09	1.9
K735559		0.34	228	3110	11.2	9.3	0.008	0.08	5.69	2.6	7.9	0.4	106.0	<0.01	0.11	1.0
K735560		0.26	122.0	2310	19.4	10.2	0.005	0.19	4.75	2.0	4.7	0.4	138.5	<0.01	0.17	0.7
K735561		0.29	218	2370	13.0	9.8	0.005	0.18	5.70	3.0	7.0	0.3	133.0	0.01	0.12	1.2
K735562		0.32	188.0	2390	13.2	10.5	0.006	0.10	4.71	2.8	5.9	0.3	99.9	<0.01	0.11	1.2
K735563		0.40	95.4	1920	16.3	11.9	0.004	0.07	3.59	2.2	3.6	0.5	80.6	<0.01	0.09	0.6
K735564		0.40	58.6	1490	11.8	9.8	0.005	0.07	2.00	2.6	2.5	0.4	48.4	<0.01	0.06	1.5
K735565		0.33	21.5	480	2.5	3.0	0.001	0.05	0.29	4.2	0.5	0.3	27.0	<0.01	0.01	1.1
K735566		0.36	88.6	1850	13.9	9.7	0.005	0.19	3.70	2.9	4.8	0.2	125.0	<0.01	0.12	2.0
K735567		1.67	56.5	1100	34.6	13.3	0.003	0.06	7.47	3.3	1.7	0.5	75.1	0.01	0.02	5.0
K735568		0.94	37.4	780	30.8	9.3	0.001	0.05	24.9	2.0	1.0	0.4	51.8	<0.01	0.02	4.7
K735569		0.33	94.6	2280	14.4	7.9	0.013	0.11	1.17	6.4	3.6	0.3	101.5	0.01	0.05	6.5
K735570		0.30	86.9	1050	21.3	6.9	0.006	0.08	2.69	3.5	2.8	0.2	56.4	<0.01	0.06	2.8



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To: GOLDEN PREDATOR CANADA CORP.
 888 DUNSMUIR STREET
 11TH FLOOR
 VANCOUVER BC V6C 3K4

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Project: Selwyn

CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Ti % 0.005	Ti ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5
K735531		0.010	0.22	2.18	59	0.10	11.70	486	<0.5
K735532		0.014	0.31	3.74	184	0.09	10.40	1040	0.8
K735533		0.008	0.43	8.72	197	0.11	19.10	749	0.8
K735534		0.008	0.35	7.86	156	0.54	18.25	1050	1.0
K735535		0.010	0.10	1.52	33	0.10	9.76	210	1.1
K735536		0.025	0.07	1.40	45	0.16	7.58	372	0.8
K735537		0.006	0.17	1.36	23	0.05	9.93	340	0.9
K735538		0.005	0.27	2.02	29	0.06	18.80	663	1.0
K735539		<0.005	0.27	2.31	28	0.05	23.0	539	1.0
K735540		0.014	0.24	2.34	148	0.48	10.60	292	<0.5
K735541		0.013	0.23	1.66	86	1.06	5.42	91	<0.5
K735542		0.013	0.27	4.39	126	0.50	13.80	270	0.7
K735543		0.006	0.25	1.50	38	0.11	14.40	364	0.6
K735544		0.009	0.27	1.36	41	0.14	9.16	249	<0.5
K735545		0.111	0.61	0.57	52	0.74	9.54	60	8.9
K735546		0.015	0.28	4.43	218	0.24	9.96	829	0.5
K735547		0.017	0.31	1.91	190	0.41	9.20	378	<0.5
K735548		0.025	0.35	2.29	156	1.30	12.20	517	0.6
K735549		<0.005	0.41	7.85	173	0.06	21.7	3000	0.9
K735550		0.014	0.29	7.85	107	0.17	11.90	988	0.5
K735551		0.005	0.54	2.32	60	0.17	11.25	209	1.2
K735552		<0.005	0.40	2.43	91	0.11	5.38	60	0.6
K735553		<0.005	0.16	1.07	30	<0.05	11.35	134	1.6
K735554		0.005	0.43	6.66	140	0.15	20.1	1200	0.8
K735555		0.009	0.30	5.64	104	0.15	14.20	635	0.8
K735556		0.006	0.17	2.72	70	0.13	10.60	279	1.3
K735557		0.009	0.22	6.97	110	0.17	9.87	411	1.8
K735558		0.006	0.27	5.22	154	0.17	15.80	1100	1.1
K735559		0.007	0.40	7.64	228	0.16	18.30	2210	0.9
K735560		0.006	0.32	12.05	173	0.12	20.6	865	0.6
K735561		0.006	0.34	5.52	152	0.14	19.25	799	0.9
K735562		0.007	0.30	10.05	149	0.12	19.50	1570	0.8
K735563		0.007	0.33	5.38	160	0.17	14.20	813	0.6
K735564		0.010	0.14	2.50	59	1.40	11.50	350	0.9
K735565		0.096	0.06	0.28	43	11.30	6.82	32	7.1
K735566		0.006	0.15	6.07	104	0.15	14.30	359	1.2
K735567		0.042	0.10	8.48	42	0.41	16.70	223	0.9
K735568		0.023	0.08	4.56	31	0.15	14.60	229	0.7
K735569		<0.005	0.22	1.27	17	0.05	24.3	233	3.3
K735570		0.005	0.31	2.19	25	0.06	13.20	299	1.0

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CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- ST44 Au ppm	ME- MS41 Ag ppm	ME- MS41 Al %	ME- MS41 As ppm	ME- MS41 Au ppm	ME- MS41 B ppm	ME- MS41 Ba ppm	ME- MS41 Be ppm	ME- MS41 Bi ppm	ME- MS41 Ca %	ME- MS41 Cd ppm	ME- MS41 Ce ppm	ME- MS41 Co ppm	ME- MS41 Cr ppm
		0.02	0.0001	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
K735571		8.58	0.0046	0.74	1.05	26.5	<0.2	<10	740	0.83	0.16	0.38	4.65	18.30	12.4	23
K735572		8.22	0.0044	0.53	1.11	44.1	<0.2	<10	640	0.84	0.09	0.37	3.42	15.60	21.2	18
K735573		7.66	0.0297	0.37	0.78	34.1	<0.2	<10	790	0.54	0.12	0.35	2.21	15.30	14.5	14
K735574		7.36	0.0016	0.23	0.93	71.3	<0.2	<10	650	1.07	0.08	0.47	4.54	11.00	29.9	9
K735575		7.50	0.0030	0.37	0.97	39.3	<0.2	<10	1090	0.74	0.17	0.50	6.92	16.00	23.3	14
K735576		8.58	0.0087	0.43	1.11	34.0	<0.2	<10	1430	0.65	0.23	0.46	4.49	18.95	16.0	18
K735577		7.74	0.0023	0.34	1.22	23.5	<0.2	<10	760	0.54	0.19	0.46	2.06	23.8	9.9	21
K735578		6.64	0.0032	0.37	1.87	72.3	<0.2	<10	970	0.84	0.28	0.27	0.55	18.75	19.5	27
K735579		7.40	0.0043	1.23	0.70	62.8	<0.2	<10	1240	0.72	0.18	0.67	29.1	22.7	7.5	28
K735580		0.12	0.0115	0.51	0.51	258	<0.2	<10	110	0.63	8.30	17.70	2.21	22.5	4.5	24
K735581		7.36	0.0015	0.51	1.26	50.5	<0.2	<10	190	0.44	0.27	0.53	5.03	26.4	3.7	23
K735582		6.28	0.0034	0.58	2.46	208	<0.2	<10	420	0.82	1.45	0.72	12.70	72.0	16.4	43
K735583		7.16	0.0024	0.50	1.41	74.3	<0.2	<10	480	0.62	0.55	0.63	7.45	43.8	8.0	30
K735584		6.12	0.0026	0.86	4.04	142.5	<0.2	<10	310	4.93	0.95	0.44	136.0	57.7	326	35
K735585		7.84	0.0038	0.86	1.25	183.5	<0.2	<10	800	0.99	1.18	0.77	42.1	32.7	10.6	40
K919995		0.14	0.0016	0.12	0.98	3.9	<0.2	<10	80	0.30	<0.01	0.61	0.26	10.75	7.5	29
K919996		5.70	0.0012	0.45	1.03	21.0	<0.2	<10	820	0.34	0.13	0.30	1.05	6.93	10.8	12
K919997		7.56	0.0029	0.19	1.46	17.0	<0.2	<10	1310	0.67	0.18	0.29	5.93	20.6	44.1	11
K919998		8.22	0.0024	0.54	1.15	18.4	<0.2	<10	1010	0.41	0.15	0.06	0.36	13.55	3.5	14
K919999		8.82	0.0023	0.42	1.55	74.9	<0.2	<10	1100	0.65	0.15	0.07	0.58	13.20	4.5	14
K920000		9.24	0.0015	0.52	0.78	29.2	<0.2	<10	970	0.29	0.12	0.02	0.66	9.24	2.5	12

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Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm	ME- MS41 Cu ppm	ME- MS41 Fe %	ME- MS41 Ga ppm	ME- MS41 Ge ppm	ME- MS41 Hf ppm	ME- MS41 Hg ppm	ME- MS41 In ppm	ME- MS41 K %	ME- MS41 La ppm	ME- MS41 Li ppm	ME- MS41 Mg %	ME- MS41 Mn ppm	ME- MS41 Mo ppm	ME- MS41 Na %
		0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
K735571		1.78	89.7	2.87	3.64	0.07	0.03	0.41	0.030	0.15	9.5	11.1	0.19	924	9.28	0.01
K735572		1.84	63.1	7.17	3.12	0.11	0.04	0.53	0.024	0.12	8.0	8.9	0.15	1780	11.25	0.01
K735573		2.14	43.4	4.96	2.71	0.08	0.03	0.24	0.022	0.10	7.7	8.1	0.14	3100	17.80	0.01
K735574		1.91	33.2	9.21	1.98	0.11	0.04	0.37	0.019	0.08	5.8	6.6	0.11	2100	31.0	0.01
K735575		1.59	38.7	4.52	3.18	0.07	0.04	0.62	0.029	0.12	7.9	9.2	0.16	2020	17.30	0.01
K735576		2.56	51.4	4.42	3.38	0.08	0.04	0.36	0.035	0.13	9.4	10.8	0.22	3610	9.66	0.02
K735577		1.45	27.2	2.49	3.96	0.06	0.03	0.17	0.023	0.11	11.9	18.9	0.27	903	8.05	0.01
K735578		2.58	20.4	8.36	5.70	0.10	0.02	0.29	0.030	0.11	9.5	16.2	0.23	1360	15.80	0.01
K735579		1.38	80.4	3.39	2.31	0.10	0.03	0.52	0.030	0.09	13.2	5.1	0.16	929	14.60	0.02
K735580		2.46	72.9	2.43	2.99	0.07	0.21	2.02	0.688	0.15	14.4	4.3	3.40	1680	75.7	0.02
K735581		1.63	22.5	1.18	3.93	0.06	<0.02	0.10	0.015	0.04	13.9	13.9	0.24	156	3.21	0.03
K735582		7.77	42.8	3.46	8.53	0.14	0.05	0.08	0.073	0.47	35.0	34.8	0.88	1960	9.33	0.09
K735583		3.86	41.4	2.34	5.02	0.10	0.02	0.22	0.035	0.21	24.1	20.0	0.46	624	7.27	0.05
K735584		3.57	1515	6.52	5.90	0.28	0.25	0.08	0.042	0.16	47.4	14.5	0.39	19350	51.9	0.02
K735585		3.77	200	2.86	4.66	0.14	0.03	0.14	0.044	0.14	18.7	13.1	0.46	723	14.60	0.04
K919995		0.32	23.9	1.94	4.02	0.07	0.28	0.05	0.016	0.06	4.9	8.8	0.45	303	4.21	0.05
K919996		2.12	17.7	4.77	2.33	0.09	0.04	0.15	0.027	0.05	2.9	9.2	0.24	768	6.15	0.04
K919997		2.30	80.1	3.71	2.37	0.12	0.09	0.12	0.036	0.06	9.1	18.3	0.27	3580	9.84	0.04
K919998		2.98	26.7	2.40	2.81	0.06	0.02	0.29	0.023	0.05	7.2	11.6	0.15	99	6.43	0.04
K919999		2.66	32.8	6.46	2.49	0.11	0.04	0.24	0.033	0.06	6.5	8.6	0.12	110	17.25	0.04
K920000		2.07	31.9	3.65	1.82	0.07	0.03	0.18	0.026	0.05	4.6	4.7	0.06	87	10.10	0.04

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CERTIFICATE OF ANALYSIS WH11173045

Sample Description	Method Analyte Units LOR	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
		Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm
		0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
K735571		0.66	60.3	1710	13.6	16.3	0.007	0.06	3.33	2.8	5.3	0.5	64.2	<0.01	0.09	1.2
K735572		0.82	79.9	2490	9.3	17.0	0.008	0.06	2.50	3.3	8.3	0.4	51.9	<0.01	0.07	2.3
K735573		0.71	56.0	2420	12.1	11.9	0.004	0.07	2.64	2.5	3.9	1.2	55.3	<0.01	0.06	2.1
K735574		0.57	204	1600	7.6	15.2	0.005	0.07	2.72	2.2	3.8	0.3	44.8	0.01	0.04	1.8
K735575		0.84	174.5	1420	13.9	15.5	0.007	0.07	3.97	3.4	5.6	0.5	57.7	<0.01	0.09	2.5
K735576		0.95	94.8	1690	13.2	16.2	0.010	0.09	3.05	3.4	5.7	0.5	55.1	<0.01	0.10	2.6
K735577		1.27	50.9	1570	12.0	18.0	0.009	0.06	2.13	2.6	3.1	0.7	48.8	<0.01	0.03	2.1
K735578		1.30	35.5	1540	12.8	19.3	0.011	0.05	2.99	2.4	4.7	0.8	42.5	<0.01	0.09	1.0
K735579		0.55	229	3160	12.4	12.9	0.013	0.13	8.01	2.3	8.6	0.5	126.0	<0.01	0.17	1.1
K735580		0.23	72.1	1200	19.6	14.3	0.058	1.01	7.00	4.1	3.7	3.2	222	0.01	0.31	3.3
K735581		0.68	29.6	1960	21.7	7.4	0.005	0.05	2.88	0.8	2.4	0.6	36.5	0.01	0.03	0.4
K735582		5.04	80.9	1350	97.6	52.9	0.004	0.05	5.23	5.7	4.0	2.3	45.6	<0.01	0.05	13.7
K735583		2.24	75.0	1630	39.0	28.6	0.006	0.06	4.57	3.2	3.7	1.3	62.3	<0.01	0.07	5.5
K735584		1.12	1100	1770	21.7	17.8	0.006	0.27	17.50	2.5	12.1	0.7	62.4	0.03	0.19	4.4
K735585		1.02	403	2680	27.3	21.9	0.005	0.18	34.3	2.2	10.9	1.6	102.5	<0.01	0.31	1.7
K919995		0.32	22.2	480	2.5	3.1	0.002	0.05	0.37	4.2	0.5	0.4	28.6	<0.01	0.02	1.2
K919996		0.20	43.4	1600	8.7	11.7	0.004	0.06	2.64	2.4	4.5	0.3	28.2	<0.01	0.05	1.4
K919997		0.10	210	1200	14.3	7.1	0.005	0.14	1.45	5.2	2.5	0.3	58.7	0.02	0.07	2.8
K919998		0.51	20.1	780	11.2	11.8	0.003	0.06	2.36	2.2	3.6	0.4	21.7	<0.01	0.04	0.9
K919999		0.45	23.8	3260	11.2	10.7	0.004	0.21	3.53	3.6	5.4	0.4	38.1	0.01	0.06	1.6
K920000		0.27	11.7	860	8.6	8.6	0.010	0.12	3.34	2.7	4.9	0.3	19.8	<0.01	0.05	1.4



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		Ti %	Ti ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
		0.005	0.02	0.05	1	0.05	0.05	2	0.5
K735571		0.013	0.23	3.34	141	0.53	12.35	347	0.6
K735572		0.012	0.25	2.42	110	0.38	12.00	515	1.3
K735573		0.014	0.18	2.00	83	0.33	8.26	287	0.7
K735574		0.009	0.66	3.18	66	0.26	14.05	1200	0.9
K735575		0.013	0.47	3.79	95	0.43	9.99	643	1.1
K735576		0.018	0.31	2.59	81	0.40	10.70	590	0.8
K735577		0.029	0.20	1.86	113	0.48	8.38	414	0.6
K735578		0.024	0.22	1.73	166	0.74	7.90	249	<0.5
K735579		0.016	0.47	13.80	187	0.24	16.90	2110	0.6
K735580		<0.005	0.68	12.20	147	16.40	21.2	449	9.2
K735581		0.045	0.15	17.65	78	0.51	5.47	246	<0.5
K735582		0.232	0.52	22.1	90	4.76	13.20	888	1.3
K735583		0.114	0.34	10.65	108	1.04	11.55	898	0.7
K735584		0.044	0.37	56.9	148	2.54	212	8690	4.5
K735585		0.051	0.48	9.50	198	0.39	15.95	3990	0.7
K919995		0.101	0.07	0.40	44	10.85	7.17	57	7.7
K919996		<0.005	0.29	1.05	50	0.05	5.28	216	1.3
K919997		<0.005	0.24	1.79	21	0.07	46.6	786	1.5
K919998		0.010	0.48	1.22	59	0.25	5.20	136	0.5
K919999		0.005	0.46	2.01	107	0.53	14.25	178	1.0
K920000		<0.005	0.31	2.28	75	2.62	7.68	69	0.8

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CERTIFICATE OF ANALYSIS WH11173045

Method	CERTIFICATE COMMENTS
ME- MS41 ME- MS41	Interference: Ca> 10% on ICP- MS As,ICP- AES results shown. Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).

Stream Sediment Sample Location

Sample_No	Claim_Grou	SampleDate	SampleBy	Grid	Easting	Northing	Elevation	Sample_Typ
K735402	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	400268.36	6998641.4	1230.919	SSed Stream Sediment
K735403	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	400343.19	6998731.4	1227.415	SSed Stream Sediment
K735404	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	400457.8	6998904.8	1218.988	SSed Stream Sediment
K735405	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	400897.55	6998942.8	1168.229	SSed Stream Sediment
K735406	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	402408.04	6997962.2	1018.314	SSed Stream Sediment
K735407	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	402395.49	6998097.4	1013.691	SSed Stream Sediment
K735408	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	402685.54	6997620.3	1016.094	SSed Stream Sediment
K735409	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	402014.12	7000339	1005.32	SSed Stream Sediment
K735410	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	401702.35	7000464.1	1009.877	SSed Stream Sediment
K735411	LFC	2011_08_15	JPchl Jan Pichler	UTM83-9	403922.79	6995802.2	1119.058	SSed Stream Sediment
K919958	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	395574.68	6999070.8	1399.216	SSed Stream Sediment
K919959	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	395550.81	6999100.9	1388.771	SSed Stream Sediment
K919960	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	395788	6999328.2	1404.705	SSed Stream Sediment
K919961	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397524.47	6999335.9	1346.523	SSed Stream Sediment
K919962	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397514.88	6999366.4	1361.443	SSed Stream Sediment
K919963	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397360.19	6999164.9	1361.16	SSed Stream Sediment
K919964	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397384.97	6999071.9	1353.797	SSed Stream Sediment
K919966	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397822	6998596	1320	SSed Stream Sediment
K919967	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	397893.65	6998709.4	1312.277	SSed Stream Sediment
K919968	LFC	2011_08_15	ZGrzd Zuzka Gazdik	UTM83-9	398090.37	6998184.4	1290.914	SSed Stream Sediment
K919888	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	403008.61	7001553.3	1197.043	SSed Stream Sediment
K919889	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	403021.98	7001560	1199.374	SSed Stream Sediment
K919890	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	401816.91	7001723.5	989.761	SSed Stream Sediment
K919891	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	400129.48	7001768.7	1162.601	SSed Stream Sediment
K919892	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	400129.69	7001890	1178.605	SSed Stream Sediment
K919893	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	403532.73	7003661.5	1023.284	SSed Stream Sediment
K919896	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	405532.74	7003066.1	1063.243	SSed Stream Sediment
K919897	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	405489.29	7003066.8	1058.949	SSed Stream Sediment
K919898	LFC	2011_08_15	MxRyn Max Ryan	UTM83-9	407015.81	7002027.9	1105.536	SSed Stream Sediment
K919899	LFC	2011_08_15	mxRyn Max Ryan	UTM83-9	407332.29	7001733.8	1121.83	SSed Stream Sediment
K735412	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	409527.2	6992843	1190.99	SSed Stream Sediment
K735413	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	411466.89	6997565.1	1205.811	SSed Stream Sediment
K735414	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	412547.66	6996712.3	1098.321	SSed Stream Sediment

Stream Sediment Sample Location

K735417	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	413033.6	6995320.6	1122.117	SSed Stream Sediment
K735418	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	412397.57	6994340.7	1122.19	SSed Stream Sediment
K735419	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	412445.05	6994307.6	1119.112	SSed Stream Sediment
K735420	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	408901.98	6995209.3	1396.515	SSed Stream Sediment
K735421	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	408903.71	6995243.7	1403.946	SSed Stream Sediment
K735422	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	410673.38	6995069	1245.903	SSed Stream Sediment
K735423	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	410697	6995091.4	1243.616	SSed Stream Sediment
K735424	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	407279.93	6992981.7	1220.897	SSed Stream Sediment
K735425	LFC	2011_08_16	JPchl Jan Pichler	UTM83-9	410127.93	6998245.9	1136.597	SSed Stream Sediment
K919969	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	406983.5	6995554.7	1444.659	SSed Stream Sediment
K919970	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	407143.76	6996133.2	1399.341	SSed Stream Sediment
K919971	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	407173.59	6996185.1	1388.499	SSed Stream Sediment
K919972	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	407739.27	6996265.3	1314.642	SSed Stream Sediment
K919973	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	408054.88	6996550	1280.133	SSed Stream Sediment
K919974	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	408434.21	6996801	1260.618	SSed Stream Sediment
K919975	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	409151.39	6997486.4	1229.926	SSed Stream Sediment
K919976	LFC	2011_08_16	ZGrzd Zuzka Gazdik	UTM83-9	409175.94	6997735.3	1223.16	SSed Stream Sediment
K919900	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	407322.48	6998585.9	1287.506	SSed Stream Sediment
K735451	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	406014.66	6998420.8	1236.951	SSed Stream Sediment
K735452	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	406036.55	6998486.1	1232.539	SSed Stream Sediment
K735453	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	406348.23	6999022.5	1238.408	SSed Stream Sediment
K735454	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	404775.38	6999476.8	1179.939	SSed Stream Sediment
K735455	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	404093.63	6999380.2	1146.71	SSed Stream Sediment
K735456	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	408694.02	7000703.5	1077.478	SSed Stream Sediment
K735457	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	404481.36	6994169	1116.358	SSed Stream Sediment
K735458	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	406135.96	6992820.8	1162.105	SSed Stream Sediment
K735459	LFC	2011_08_16	MxRyn Max Ryan	UTM83-9	407358.52	6998645.2	1288.898	SSed Stream Sediment
K919977	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413970.55	6988812.9	1287.448	SSed Stream Sediment
K919978	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	414722.3	6989997.2	1325.072	SSed Stream Sediment
K919979	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	414757.78	6990113	1333.206	SSed Stream Sediment
K919981	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413668.6	6989970	1256.635	SSed Stream Sediment
K919982	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413713.12	6989969	1261.992	SSed Stream Sediment
K919983	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413754.07	6990245.5	1259.745	SSed Stream Sediment
K919984	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413970.43	6991798.4	1245.76	SSed Stream Sediment

Stream Sediment Sample Location

K919985	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413996.21	6991816.8	1246.029	SSed Stream Sediment
K919986	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413564.9	6991906.7	1197.422	SSed Stream Sediment
K919987	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413292.59	6992232.7	1194.019	SSed Stream Sediment
K919988	LFC	2011_08_17	ZGrzd Zuzka Gazdik	UTM83-9	413210.77	6993104.8	1162.281	SSed Stream Sediment
K735426	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	415688	6992736.6	1358.259	SSed Stream Sediment
K735427	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	415656.87	6993958.7	1241.183	SSed Stream Sediment
K735428	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	417590.5	6990173.4	1363.845	SSed Stream Sediment
K735429	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	417587.44	6990977.1	1323.539	SSed Stream Sediment
K735431	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	417498.33	6991282.3	1309.779	SSed Stream Sediment
K735432	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	417560.2	6991730.8	1286.791	SSed Stream Sediment
K735433	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	417793.17	6992811.7	1213.664	SSed Stream Sediment
K735434	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	419230.76	6991908.8	1281.556	SSed Stream Sediment
K735435	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	419893.66	6989317.9	1361.8	SSed Stream Sediment
K735436	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	420094.42	6989759.5	1329.272	SSed Stream Sediment
K735437	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	420252.68	6989991.5	1316.128	SSed Stream Sediment
K735438	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	420409.7	6990068.1	1323.763	SSed Stream Sediment
K735439	LFC	2011_08_17	LLews Linda Lewis	UTM83-9	421014.55	6991583.3	1157.549	SSed Stream Sediment
K735440	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	407607.28	6986445	1210.59	SSed Stream Sediment
K735441	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	408049.39	6986335	1230.523	SSed Stream Sediment
K735442	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	408037.69	6986222.2	1252.263	SSed Stream Sediment
K735443	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	408509.79	6984640.5	1282.84	SSed Stream Sediment
K735444	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	408031.43	6984455.8	1220.539	SSed Stream Sediment
K735446	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	409983.87	6986086.1	1256.352	SSed Stream Sediment
K735447	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	411249.47	6986442.3	1216.442	SSed Stream Sediment
K735448	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	411308.96	6986557.2	1209.146	SSed Stream Sediment
K735449	LFC	2011_08_18	JPchl Jan Pichler	UTM83-9	412042.62	6986511.2	1196.824	SSed Stream Sediment
K919989	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	413609.6	6986149.2	1129.677	SSed Stream Sediment
K919990	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	413251.3	6986196.3	1148.712	SSed Stream Sediment
K919991	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	416697.2	6988460	1352.262	SSed Stream Sediment
K919992	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	416705.81	6988374.8	1351.845	SSed Stream Sediment
K919993	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	416312.35	6987839.5	1307.043	SSed Stream Sediment
K919994	LFC	2011_08_18	ZGrzd Zuzka Gazdik	UTM83-9	416327.46	6986918	1215.565	SSed Stream Sediment
K735450	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	415116.65	6985389.8	1150.082	SSed Stream Sediment
K735501	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	416193.9	6985409.4	1171.684	SSed Stream Sediment

Stream Sediment Sample Location

K735502	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	416759.24	6984769.1	1226.105	SSed Stream Sediment
K735503	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	417881.62	6984629.7	1293.049	SSed Stream Sediment
K735504	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	419646.75	6986208	1436.557	SSed Stream Sediment
K735505	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	418650.38	6985392.7	1376.426	SSed Stream Sediment
K735506	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	418701.35	6985426.5	1375.687	SSed Stream Sediment
K735507	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	418274.13	6986147.6	1310.392	SSed Stream Sediment
K735508	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	418275.07	6986391.2	1280.03	SSed Stream Sediment
K735509	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	417832.94	6986964.1	1253.231	SSed Stream Sediment
K735510	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	417689.19	6986951.8	1248.356	SSed Stream Sediment
K735511	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	416452.79	6986049.6	1189.454	SSed Stream Sediment
K735512	LFC	2011_08_19	JPchl Jan Pichler	UTM83-9	416470.38	6985864	1189.161	SSed Stream Sediment
K735513	EOB	2011_08_19	JPchl Jan Pichler	UTM83-9	419717.52	6981101.9	1305.764	SSed Stream Sediment
K735516	EOB	2011_08_19	JPchl Jan Pichler	UTM83-9	419993.98	6980913	1315.425	SSed Stream Sediment
K735551	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	423206.19	6988837.8	1199.672	SSed Stream Sediment
K735552	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	423079.09	6987453.2	1243.39	SSed Stream Sediment
K735553	EOB	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	416042.81	6983889.2	1237.621	SSed Stream Sediment
K735554	EOB	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	418472.79	6983350.9	1298.256	SSed Stream Sediment
K735555	EOB	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	418272.13	6981038.5	1170.5	SSed Stream Sediment
K735556	EOB	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	418007.84	6981130	1163.299	SSed Stream Sediment
K919996	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	420432.11	6987755	1393.334	SSed Stream Sediment
K919997	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	420421.99	6987695.5	1395.114	SSed Stream Sediment
K919998	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	422032.01	6988196.5	1306.391	SSed Stream Sediment
K919999	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	422032.61	6988135.1	1305.231	SSed Stream Sediment
K920000	LFC	2011_08_19	ZGrzd Zuzka Gazdik	UTM83-9	423310.49	6988715	1203.648	SSed Stream Sediment
K735514	EOB	2011_08_20	JPchl Jan Pichler	UTM83-9	417711.93	6982476.2	1207.16	SSed Stream Sediment
K735517	EOB	2011_08_20	JPchl Jan Pichler	UTM83-9	417650.17	6982554.1	1199.451	SSed Stream Sediment
K735518	EOB	2011_08_20	JPchl Jan Pichler	UTM83-9	417356.93	6982664.7	1186.066	SSed Stream Sediment
K735519	EOB	2011_08_20	JPchl Jan Pichler	UTM83-9	417114.36	6982608.6	1182.869	SSed Stream Sediment

Stream Sediment Sample Description

Sample_No	Angular	Color	_Gravel	_Sand	_Silt	_Clay	_Orga	Slope_Dir	Slope_Ang	Stream_Flc	Vege	Photo	Comments
K735402	SA	GYD	7	2	1			E	2	3	C	Y	sed rocks
K735403	SA	BRD	7	2	1			E	2	2	D	Y	sed rocks
K735404	SA	GYD	7	2	1			E	3	4	C	Y	sed rocks
K735405	SR	GYD	6	3	1			S	3	4	D	Y	sed rocks
K735406	SA	BRD	7	2	1			NE	2	3	D	Y	sed rocks and granite
K735407	SA	GYD	7	2	1			E	2	3	D	Y	sed rocks
K735408	SR	GYD	5	3	2			S	1	3	D	Y	sed rocks
K735409	SR	BRL	5	3	2			SW	1	3	D	Y	sed rocks
K735410	SR	RBR	6	2	2			E	2	3	C	Y	rust covered rocks, rock sample collected fr
K735411	SR	BK	2	2	1			W	2	3	D	Y	sed rocks
K919958	SA	BRD	9	1	0			NW	2	5	C	Y	metaseds. Moderate surficial lim.
K919959	SA	GYD	9	1	0			NW	3	4	A	Y	metaseds. Some black, graphitic shale is ve
K919960	SA	GYD	9	1	0			W	4	4	A	Y	metaseds. Mainly black, graphitic shale.
K919961	SR	BRD	8	2	0			SE	3	5	D	Y	metaseds. Mix of black shale, argillite, poly
K919962	SA	BRD	6	4	0			SE	4	4	D	Y	metaseds. Mainly black, graphitic shale.
K919963	SA	BRD	8	2	0			SE	3	4	D	Y	metaseds. Mainly black, graphitic shale.
K919964	SA	BRD	7	3	0			NE	2	4	C	Y	metaseds.
K919966	SR	BRD	8	2	0			N	3	4	C	Y	metaseds. Mainly black, graphitic shale
K919967	SR	BRD	8	2	0			SE	2	4	D	Y	metaseds
K919968	SR	BRD	7	2	1			SW	2	4	D	Y	metaseds. Minor qtz veining. Dominantly b
K919888	A	BK	7	2	1			NW	3	3	C	Y	qtz veining in meta sed. No visible minera
K919889	A	BRL	5	3	2			NW	3	3	C	Y	white (calcium?) gelatinous coating of met
K919890	SR	BRD	6	3	1			NW	4	4	C	Y	intrusives and cng plus metaseds
K919891	SR	BRD	7	2	1			N	3	4	C	Y	granite, cng, metaseds
K919892	SR	BRD	5	3	2			E	3	3	C	Y	metaseds
K919893	SR	BRD	6	3	1			SE	2	3	C	Y	metaseds
K919896	A	BRD	6	2	2			N	2	3	C	Y	metaseds. Missing 894 in book.
K919897	SA	BRD	6	3	1			N	2	5	C	Y	intrusives and metaseds
K919898	A	BRD	5	3	2			N	2	4	C	Y	metaseds
K919899	A	BRL	6	2	2			N	2	3	C	Y	metaseds
K735412	SR	GYD	7	2	1			SE	2	3	C	Y	sed.rocks
K735413	SR	GYD	5	4	1			NE	2	3	C	Y	sed.rocks Q - , granite -
K735414	SR	BR	5	4	1			NE	2	3	C	Y	

Stream Sediment Sample Description

K735417	SR	GYD	7	2	1		E	2	3	C	Y	metaseds
K735418	SR	BR	6	3	1		E	1	3	D	Y	sed.rocks and metaseds
K735419	SR	GYD	6	3	1		N	1	3	D	Y	
K735420	SA	GYD	6	3	1		E	2	3	C	Y	
K735421	SR	RBR	6	3	1		SE	3	3	C	Y	fe stained creek
K735422	SR	BR	7	2	1		SE	2	3	D	Y	fe stained creek
K735423	SA	GYD	7	2	1		SE	1	3	C	Y	
K735424	SA	RBR	7	2	1		NE	3	3	C	Y	fe stained creek, breccia with rusty fx
K735425	SR	GYD	7	2	1		N	3	2	D	Y	
K919969	A	ORD	7	2	1		W	2	4	A	Y	very orange, lim altered seds. Near source
K919970	SA	BRD	8	1	1		NE	4	5	C	Y	metaseds.mainly shale. Modrerate lim.
K919971	SA	BRD	8	2	0		NE	3	4	C	Y	metaseds. Near outcrop. Strong lim alt. fur
K919972	SR	RBR	7	2	1		NE	3	4	D	Y	strong lim and goe alt, and moderate hem
K919973	SR	BRD	9	1	0		NW	4	5	D	Y	metaseds. Dry pocket and stream used for
K919974	SR	BRD	6	4	0		NW	2	5	D	Y	metaseds.
K919975	SR	BRD	6	4	0		NW	2	3	D	Y	metaseds.
K919976	SA	BRD	6	4	0		E	3	4	D	Y	metaseds. Lots of fines.
K919900	A	BRD	6	3	1		W	2	4	C	Y	iron stained metaseds.
K735451	A	BRD	6	3	1		N	2	4	C	Y	metaseds
K735452	A	BK	5	2	3		N	2	4	C	Y	shale-metaseds
K735453	A	BK	5	3	2		NW	2	4	C	Y	metaseds
K735454	A	BRD	5	3	2		SE	2	4	D	Y	metaseds with 2% calcite
K735455	A	BRD	5	2	3		SE	2	4	C	Y	metaseds
K735456	A	BRL	6	2	2		SE	2	3	C	Y	metaseds
K735457	SA	BRL	7	2	1		NE	2	4	C	Y	Fe stained metaseds
K735458	A	GYD	5	1	4		W	2	3	C	Y	metaseds. Sample taken south of point.
K735459	SR	GYD	5	2	3		W	2	4	C	Y	intrusives and metaseds
K919977	SA	BR	5	4	0		1 W	2	5	D	Y	metaseds
K919978	SR	BRD	6	3	1		SW	2	5	C	Y	metaseds. Moderate to weak lim
K919979	SR	BR	6	3	1		SW	1	3	D	Y	metaseds. Moderate lim. marshy
K919981	SR	BRD	5	4	1		NW	1	5	D	Y	metaseds. Marshy. Lots of fines
K919982	SR	BR	5	4	1		W	2	4	D	Y	metaseds. Marshy. Lots of fines
K919983	SR	BR	5	4	1		W	2	4	D	Y	metaseds. Marshy. Lots of fines
K919984	SA	BR	8	2	0		N	3	5	C	Y	metaseds. Subangular qtz monz? Boulders.

Stream Sediment Sample Description

K919985	SA	GYD	9	1	0			SW	4	5	C	Y	metaseds. Minor qtz monz? Pebbles and b
K919986	A	BR	8	2	0			SW	4	5	C	Y	metaseds. Blue gray shale. Syenite? Bould
K919987	SR	BR	9	1	0			E	4	5	D	Y	metaseds. White coating on rocks. Lots of
K919988	SA	BRD	8	2	0			W	2	5	D	Y	metaseds. Strong chemical smell to sedime
K735426	SA	BR	8	1	1			N	2	4	D	Y	mixed lith, sed, brx, 1% orbrown stain qtz
K735427	SR	GYD	4	3	2	1		N	2	5	D	Y	increased clay and silt, speckled with oxide
K735428	SA	OR	6	3	1			N	2	4	C	Y	ck not in original location on map. Strong c
K735429	SA	RBR	6	3	1			W	2	4	C	Y	orange oxide coated boulders, pale green c
K735431	SA	GYD	7	2	1			E	1	3	C	Y	platy shale, siltstone, spotty oxide stain, tr
K735432	SA	BRD	6	3	1			E	1	4	C	Y	increased qtz vn in sed, 20% feld porph gr
K735433	SR	RBR	7	2	1			N	1	4	C	Y	strong red-brown colour stain
K735434	SA	BR	8	1	1			N	1	4	C	Y	sed with rounded intrusive boulders, <1%
K735435	A	GYD	7	1	1	1		NW	1	4	C	Y	abundant qtz vn sed, below barite mine. F
K735436	SA	GY	8	1	1			E	2	4	C	Y	metaseds, rusty exposure nearby
K735437	SA	BR	8	1	1			E	2	4	C	Y	stream not on map-major drainage so took
K735438	SR	BL	8	1	1			W	2	4	C	Y	subangular metaseds and rounded intrusiv
K735439	SA	BRD	8	1	1			N	2	5	C	Y	no landing higher up; subangular metaseds
K735440	SA	BRD	6	3	1			S	2	1	C	Y	METAseds, rusty FX
K735441	SA	BRD	6	3	1			S	3	3	C	Y	sedimentari rocks
K735442	SA	BRD	6	3	1			NE	4	3	C	Y	White coating
K735443	SA	BR	7	2	1			NW	3	2	C	Y	? Vg flake ?
K735444	SA	GY	7	2	1			NW	3	3	C	Y	Brecia with rusty Fx
K735446	SA	GY	6	2	2			SE	2	3	C	Y	Fe stained creek
K735447	SA	BRD	5	2	2		1	N	3	3	C	Y	Fe stained creek
K735448	SA	BRD	6	2	2			SE	2	3	C	Y	White coating
K735449	SA	GYD	6	2	2			SE	2	3	C	Y	sed rocks
K919989	SR	BRD	6	4	0			E	2	5	D	Y	metaseds,pocket of fines
K919990	SR	BRD	7	2	0			NW	3	5	D	Y	metaseds,white coating on rocks
K919991	SR	ORD	9	1	0			SE	2	4	D	Y	metaseds,lots of coarse sed. Moderate lin
K919992	SR	BRD	8	2	0			W	3	3	D	Y	metaseds,pocket of fines
K919993	SR	GYD	1	3	4		2	E	2	5	C	Y	pocket of fines,metaseds. Mainly shale. Str
K919994	R	BRD	7	3	0			W	3	5	D	Y	metaseds. Some well rounded quartzite. Sr
K735450	SA	GYD	6	2	2			SE	1	3	C	Y	sed rocks, Q-
K735501	SA	RBR	6	2	2			SE	2	3	D	Y	Fe stained

Stream Sediment Sample Description

K735502	SA	GYD	6	2	2		SE	1	3	D	Y	Sed rocks, Granite -
K735503	SA	BRD	6	2	2		SE	2	3	D	Y	sed rocks, breccia, Q -, Fe stained
K735504	SA	GYD	6	2	2		SW	3	3	C	Y	Heavy orange staining
K735505	SA	GYD	7	2	1		N	2	3	C	Y	sed rocks
K735506	SA	RBR	6	2	2		W	2	3	C	Y	granite, sed rocks, fe staining
K735507	SA	GYD	6	2	2		NE	4	2	C	Y	sed rocks, metaseds, granite - Q -
K735508	SA	RBR	4	4	2		W	2	3	C	Y	granite, sed rocks, fe staining
K735509	SA	GYD	4	4	2		W	2	3	C	Y	
K735510	SA	BRD	7	2	1		S	2	3	D	Y	metaseds and sed rocks
K735511	SA	GYD	7	2	1		S	2	3	D	Y	metaseds and sed rocks
K735512	SA	BK	7	2	1		W	3	3	D	Y	sed rocks
K735513	SA	GYD	6	2	2		W	2	3	D	Y	sed rocks and breccia
K735516	SA	GY	5	2	2	1	SW	2	3	D	Y	sed rocks and breccia
K735551	R	BRD	7	3	0		NW	4	5	D	Y	metaseds and intrusives. Fsp porph granite
K735552	R	BRD	7	3	0		NE	2	5	C	Y	metaseds and intrusives. Fsp porph granite
K735553	R	BRD	1	6	0		3 S	3	3	D	Y	some fines under willow roots. Metaseds
K735554	R	BRD	5	5	0		S	3	5	D	Y	metaseds and intrusives (3%). Qtzites, shal
K735555	SR	BRD	8	2	0		S	2	5	D	Y	metaseds. Some intrusive boulders, well rd
K735556	SR	BRD	6	3	1		SW	1	3	D	Y	found 1 pocket of sediment in marsh and v
K919996	A	BRD	7	2	0		1 E	2	4	A	Y	near barite mine. Metaseds, muscovite in s
K919997	SA	BRD	8	2	0		NE	2	5	D	Y	metaseds. Muscovite flecks. Rounded quar
K919998	R	BR	6	3	1		NE	2	3	C	Y	metaseds and intrusives. Cobbles and boul
K919999	SA	BRD	6	4	0		N	3	4	D	Y	metaseds. Moderate to strong lim alt.
K920000	SR	BRD	6	4	0		NW	2	4	C	Y	metaseds. Moderate to strong lim alt.
K735514	SA	GYD	6	2	2		SW	2	3	D	Y	sed rocks
K735517	SA	GYD	6	2	2		SW	2	3	D	Y	sed rocks
K735518	SA	GYD	7	2	1		SW	2	3	D	Y	sed rocks , granite boulders
K735519	SA	GYD	7	2	1		S	2	3	D	Y	sed rocks, granite -

LFC and EOB Claims
Stream Sediment Sample Description

boulders														
ers. Rounded														
rounded boulders. Intrusives.														
ents.														
vn														
chips														
oxidation and calcite? Coating ; mainly seds, 1% qtz vn fragments.														
therty seds with 1% disseminated py clots.														
qtz vn.														
anite.														
qtz vn														
rock sample taken here.														
a sample; rusty metaseds, intrusives														
e boulders														
with abundant round intrusives boulders. Rocks have cream colour coating.														
nonite.														
ong Pb? smell. Very faint metallic yellow, green, purple and blue coating. Bornite? Float sample taken here. When in the helicopter outcrop was														
small pocket of fines.														

Rock Sample Locations and Descriptions

Sample_No	Claim_Grou	SampleDate	SampleBy	Grid	Easting	Northing	Elevation	Sample_Ty	Sample_Sc	LithoDesc
K953362	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406660.2	6997075	1595.23	Rock	Subcrop	Siltstone
K953364	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406663.1	6997090	1590.007	Rock	Subcrop	QP Dyke
K953365	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406658	6997152	1606.271	Rock	Outcrop	Siltstone
K953366	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406658.6	6997182	1611.021	Rock	Outcrop	Siltstone
K953367	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406725.3	6997221	1600.696	Rock	Outcrop	Breccia
K953368	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406725.3	6997221	1600.696	Rock	Outcrop	Breccia
K953369	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406737.3	6997214	1599.113	Rock	Outcrop	Breccia
K953370	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406749.2	6997209	1597.428	Rock	Outcrop	Breccia
K953371	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406627.7	6997249	1582.459	Rock	Outcrop	Breccia
K953372	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406772.7	6997206	1593.075	Rock	Outcrop	Quartz Vein
K953373	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406900.6	6997177	1590.009	Rock	Subcrop	Breccia
K953374	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	406925.3	6997180	1587.45	Rock	Outcrop	Chert Pebble Congl
K948244	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	404975.7	6997668	1615.515	Rock	Subcrop	Siltstone
K953375	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	404934.7	6997813	1614.742	Rock	Subcrop	Breccia
K953376	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	404943.6	6997841	1606.515	Rock	Subcrop	Siltstone
K953377	LFC	Aug 28 2011	LLews Linda Lev	UTM83-9	404943.6	6997841	1606.515	Rock	Subcrop	Breccia
J971503	LFC	40770	ZGrzd Zuzka Ga	UTM83-9	395574.4	6999299	1371.2	Rock	Outcrop	shale
J971504	LFC	40772	LLews Linda Lev	UTM83-9	419893.5	6989317	1360.721	Rock	Outcrop	siltstone
J971505	LFC	40772	LLews Linda Lev	UTM83-9	416250	6991043	1795	Rock	Float	siltstone
J971518	LFC	40770	JPchl Jan Pichle	UTM83-9	401666.3	7000463	1008.644	Rock	Outcrop	conglomerate
J971519	LFC	40770	JPchl Jan Pichle	UTM83-9	401666.3	7000463	1008.644	Rock	Outcrop	quartz vein
J971524	LFC	40771	ZGrzd Zuzka Ga	UTM83-9	407146.6	6996177	1394.2	Rock	Outcrop	conglomerate
J971525	LFC	40771	ZGrzd Zuzka Ga	UTM83-9	407146.6	6996177	1394.2	Rock	Outcrop	conglomerate
J971526	LFC	40772	ZGrzd Zuzka Ga	UTM83-9	413564.8	6991910	1195.698	Rock	Outcrop	slate
J971527	LFC	40773	ZGrzd Zuzka Ga	UTM83-9	416312.4	6987838	1309.205	Rock	Float	shale

Rock Sample Locations and Descriptions

Sample_No	Comments								
K953362	Siltstone protolith?, subcrop of rusty, orange to red-brown weathering, mostly as small chips. Little original texture remains. Locally								
K953364	Square quartz porphyry dyke, subcrop through saddle with 10% wispy quartz veining. Trend approximately 110 degrees.								
K953365	Siltstone, carbonaceous, strongly fractured, slickensides with frequent pods and lenses of strong limonite and hematite giving the R								
K953366	Siltstone, carbonaceous, quartz veined, jarositic. The quartz stringers are irregular orientation with pronounced yellow coating. No								
K953367	Brecciated chert pebble conglomerate? Strongly silicified, quartz veined with prominent fractures at 020/90. Strongly hematitic and								
K953368	Brecciated chert pebble conglomerate? Strongly silicified, quartz veined with prominent fractures at 020/90. Strongly hematitic and								
K953369	Breccia, similar to above samples. Silicified, quartz veined with rusty hematite and limonite stain. Black angular chert fragments are								
K953370	Breccia, silicified. From an oxide stained prominent shear/fracture oriented at 020. Decrease in veining from previous samples.								
K953371	Breccia, silicified, quartz veined. From the approximate west edge of the prominent breccia zone.								
K953372	Quartz vein, approximately 20cm wide, trend 150/10, subhorizontal. Cream colored, opaque, microcrystalline with wispy black fine								
K953373	Breccia, matrix supported with 25% subangular clasts which are vuggy and spotted with clay alteration in a white-grey silica microc								
K953374	Chert conglomerate at the approximate west edge of alteration. Has a distinctive green chloritic hue on fresh surfaces. Decreased c								
K948244	Siltstone, black, strongly carbonaceous with wispy contorted very fine quartz laminae. Discontinuous quartz as clots that are vuggy								
K953375	Breccia, hydrothermal (?). Discordant black carbonaceous siltstone fragments in a ground up, milled siltstone matrix with up to 10%								
K953376	Black, punky, crumbly carbonaceous siltstone.								
K953377	Rusty, oxidized fault breccia.								
J971503	black graphitic shale to cherty shale. Moderate lim and goe alt surficially. Very heavy, but no visible mineralization.								
J971504	fractured siltstone outcrop with anastomosing quartz stringers; strong peacock colored staining, vuggy quartz, no visible sulphides.								
J971505	Paul Jahnke grabbed this sample while waiting to move crews. It is from the ridge top and the coordinates are approximate. Strong								
J971518	chert pebble conglomerate with some minor slt clasts. Clasts range in size from gravel to pebble. Weak qtz veining. Some clasts hav								
J971519	banded qtz vein. Massive opaque qtz with black to gray matte bands of clay? Vfg sulf? Minor vugs with lim, and trace realgar? Smal								
J971524	red brown strongly oxidized conglomerate. Subangular to well rounded polymict clasts. Strongly oxidized silt to sand matrix. Entire								
J971525	sample was taken near J971524. Was originally taken only for hand sample, but later decided to be used as rock sample. Similar to								
J971526	blue gray slate. Weak phyllitic sheen. Moderate sufricial lim alt, weak to moderate goe alt. faint yellow alt patches. Jarosite? Very fi								
J971527	Angular, black to dark blue-gray cherty shale. Moderate to strong surficial limonite alteration. Patchy, chalky white coating. No fizz.								

