

**2011 SOIL GEOCHEM REPORT**  
**on the GOLD HUNTER PROPERTY**  
**SE KLONDIKE GOLDFIELDS**

(Gold Hunter 1 to 210)

NTS: 1150/10 & 15

**Latitude:** 68° 46' N

**Longitude:** 138° 37' W

**Dawson Mining District, Yukon**

Work performed July and September 5, 2011

Owner & Operator:

**Goldplex Resources Inc.**

902 – 555 Burrard Street  
Vancouver, B.C., V7X 1M8

by

**Chris H. Ash, P.Geo.**

**CASH Geological Consulting**

November 2012

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## Introduction

The Gold Hunter property is located in east central Yukon Territory (Figure 1), 51 kilometres SE of Dawson City (Figure 2) due west of the major south to east directional change in Dominion Creek (Figure 2), a significant placer gold-producing drainage in the SW Klondike Goldfields.

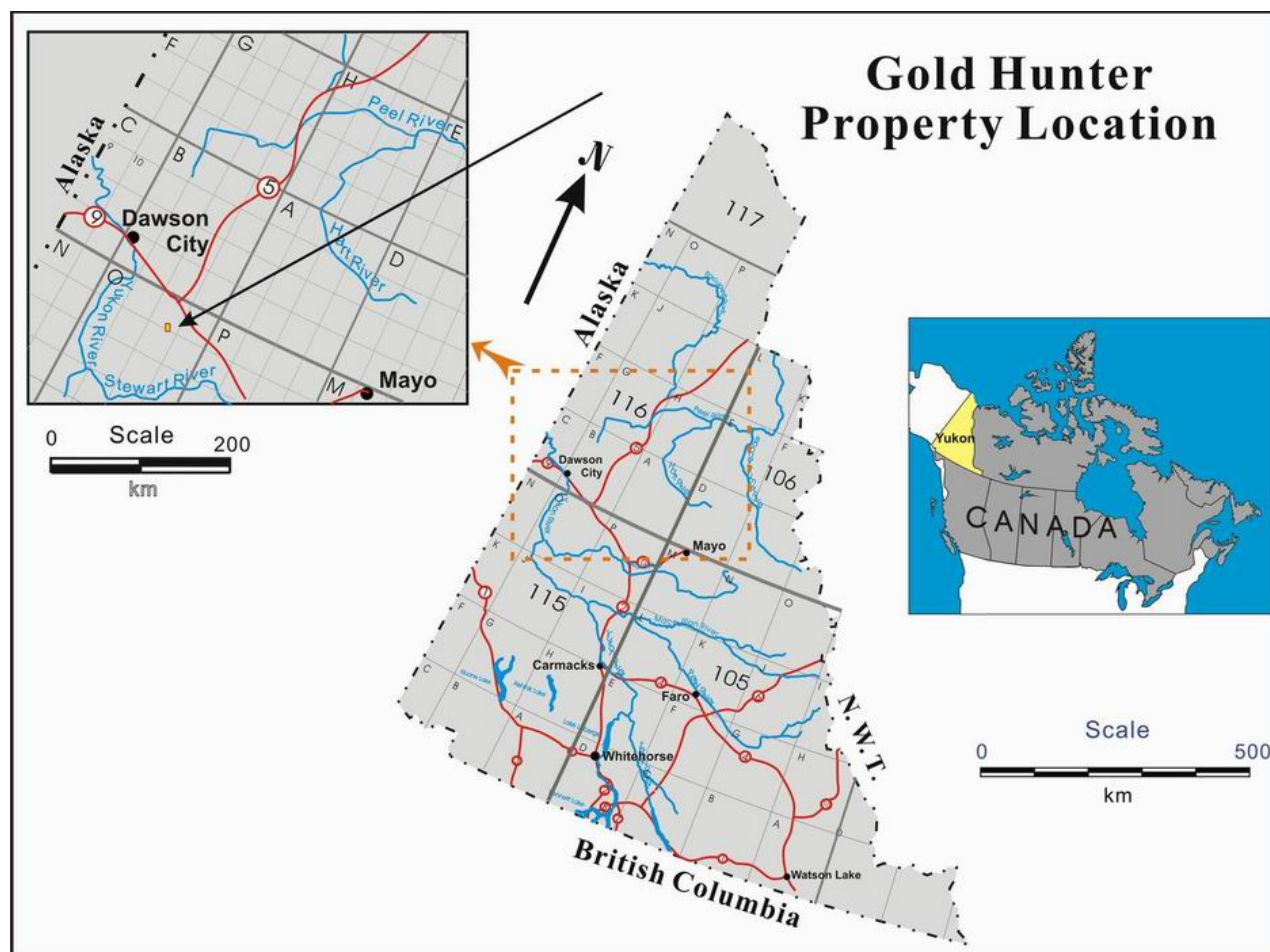
The Gold Hunter claims in the southeast Klondike Goldfields were staked in mid 2010 and underwent a property scale ridge and spur soil sampling program, in late September and early October of that year. Eight separate gold anomalies identified from the 2010 exploration program (Ash, 2010) were assessed in detail and two separate ridges, not sampled in 2010, were soil sampled during the 2011 exploration program.

During the 2011 exploration program a total 291 soil samples were collected. Forty-two of these samples were from two separate ridges not soil sampled in 2010. The remaining 249 samples were collected from eight separate detailed soil grids that were positioned above gold anomalies reported in 2010 (Ash, 2010).

Assay results from the 2011 Gold Hunter soil sampling program were not particularly encouraging. Of the eight 2010 gold in soil anomalies tested by the more detailed, higher density sampling, for only two was there any indication that the initial gold anomalies extended beyond the .

A total of \$32,500 was expended on the Gold Hunter property during the 2011 exploration program.

It is recommended that any future exploration activity on the property focus on the poorly defined MW-trending belt of ophiolitic rocks. Following the use of existing geochemical and geophysical data sets to help better constrain the potential boundaries of this belt, two to three soil lines above and paralleling the trend of this belt of rocks should be sampled. This will help to efficiently focus exploration efforts on the rocks with the highest potential for hosting gold and more accurately evaluate the properties lode gold potential. A total of \$25,000 is suggested as the required resources to complete this analysis.



**Figure 1.** Location of the Gold Hunter property within the east central portion of the Yukon Territory.

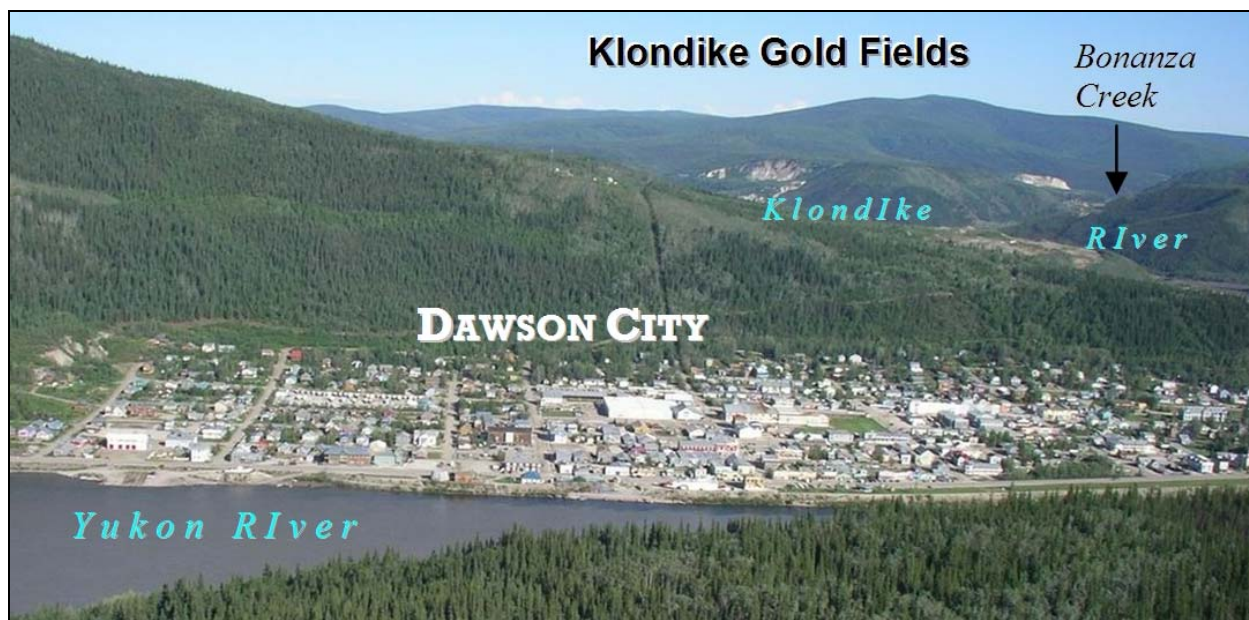
## Location and Access

The Gold Hunter property is in east central Yukon Territory (Figure 1) on the Klondike Goldfield. At its center ( $68^{\circ} 46' N$  Latitude;  $138^{\circ} 37' W$  Longitude) the property is 51 kilometres southeast (bearing of  $129^{\circ} TN$ ) from Dawson City. It occurs due west of the major southeast to southwest directional change in Dominion Creek (Figure 2) and overlies the southern portion of NTS map sheet 1150\15 with a portion overlapping the northern part of map sheet 1150\10.

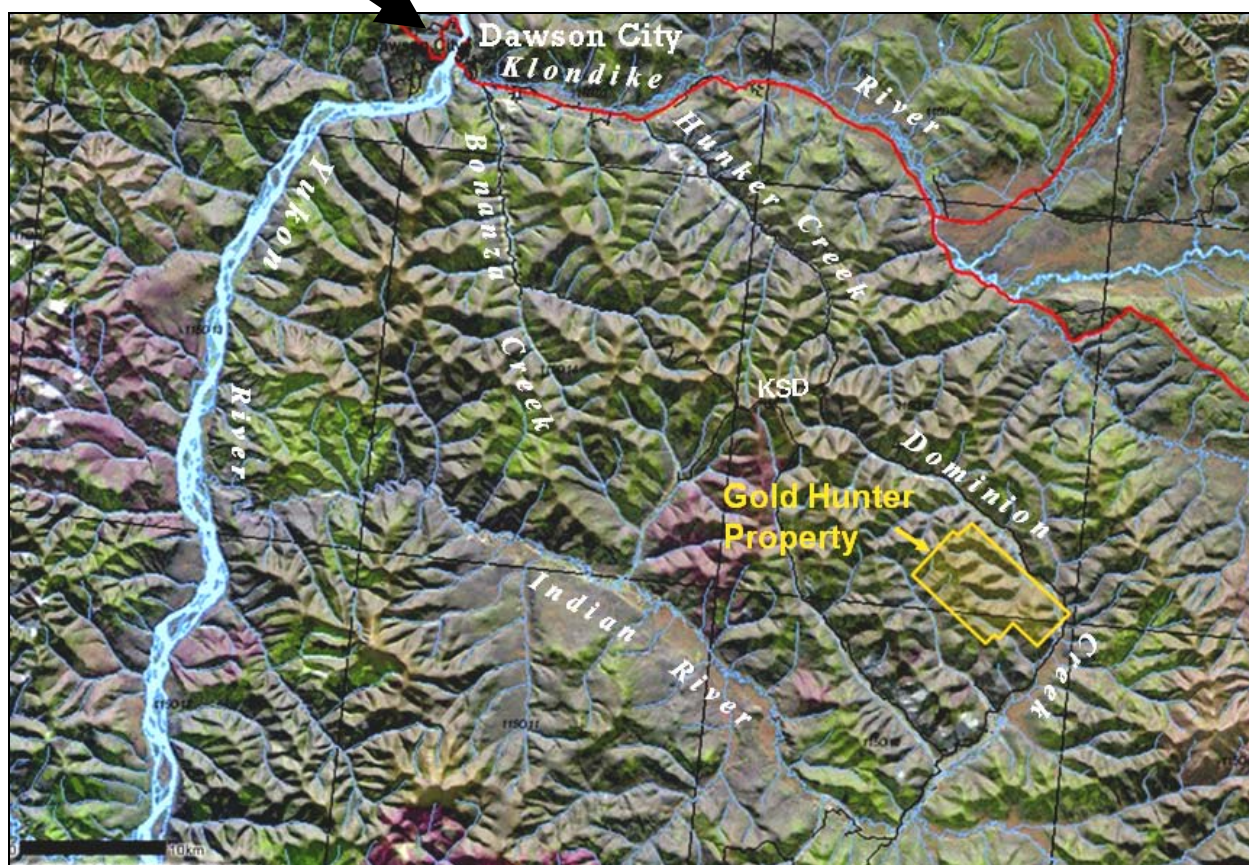
The property is readily accessed via a well maintained series of gravel\dirt roads which starts south from the Klondike Highway along Hunker Creek Road to the Hunker Summit and from there, SSE along Dominion Creek road to where it changes direction towards the WSW.

## Legal Description

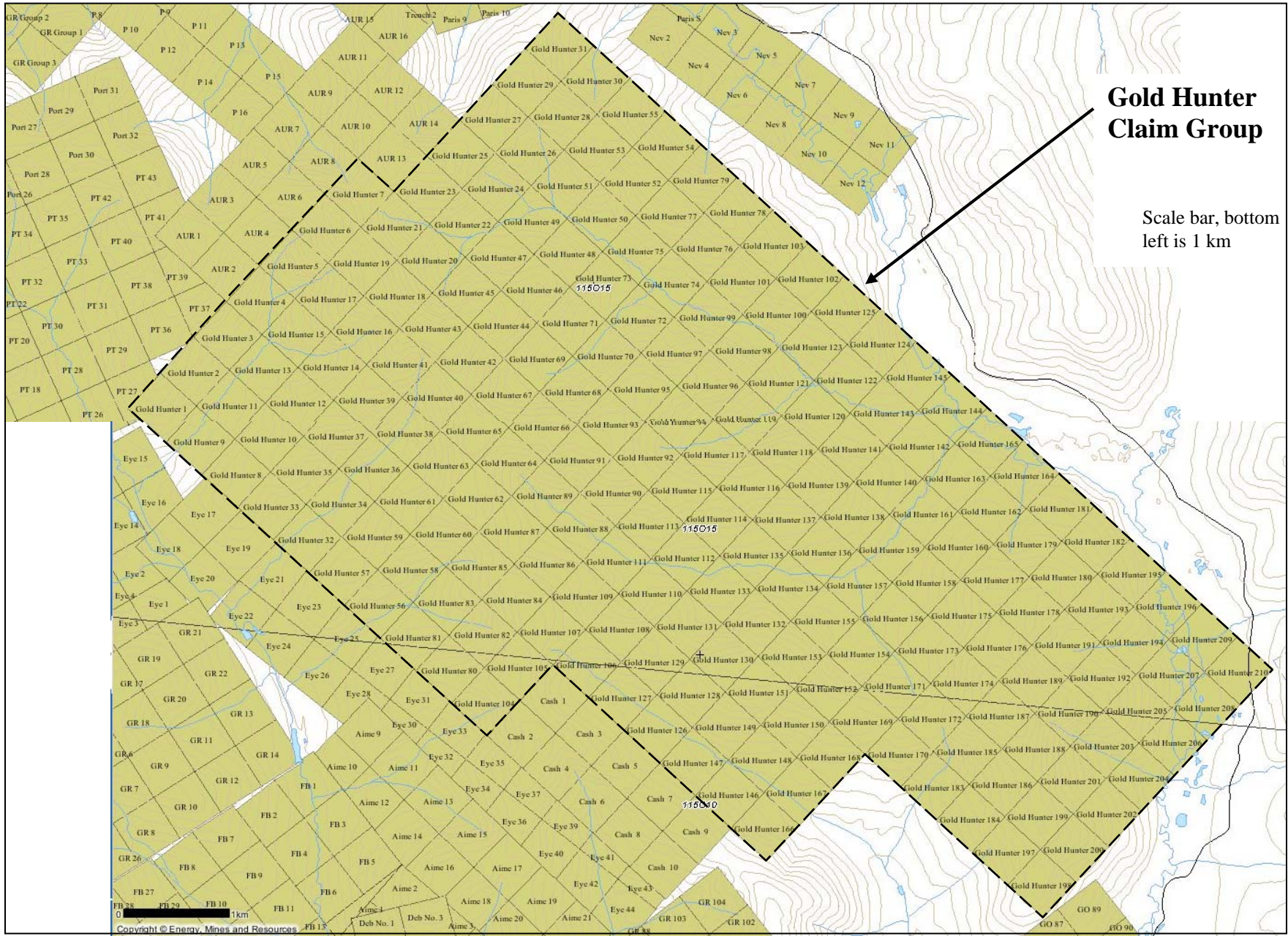
The Gold Hunter Claim group consists of 210 unsurveyed contiguous claims (Figure 2, Appendix I) covering an area of approximately 47 square kms. It is located at its center 51 kilometres SE of Dawson City and is within the Dawson Mining District. The property is owned and operated by Goldplex Resources Inc. located at 902 – 555 Burrard Street, Vancouver, B.C., V7X 1M8.



**Figure 2a.** Overlooking the Yukon River, Dawson City and the Klondike Goldfields. Arrow indicates location and view direction relative to Dawson City location image shown below.



**Figure 2b.** Location of the Gold Hunter property relative to Dawson City. Ten km scale bar bottom left. KSD - King Solomon Dome. Scale bar, bottom left 10 kms.



**Gold Hunter  
Claim Group**

Scale bar, bottom  
left is 1 km

**Figure 3.** Gold Hunter claims distribution by record number and adjoining claims. Figure obtained from the Yukon Mining Recorder web-based claim maps.

## Physiography

The Gold Hunter property area comprises a number of more or less NW-trending spurs and ridges dissected by SE flowing Creeks. The property in general slopes gradually from NW to SE with elevation ranging from a high of just over 1000 metres in the NW to a low of just under 600 metres in the Dominion Creek Valley along its SE margin.

The area is unglaciated and as a result bedrock exposures are in large part restricted to areas affected by mechanical disturbance. The property is extensively vegetated with north-facing slopes typified by a mix of scraggy black spruce, willows and alder, while white birch, poplar and spruce dominate the south facing slopes.

## 2011 Work

The Gold Hunter 2011 exploration field program involved soil sampling on eight separate detailed soil grids that were established to test gold soil anomalies identified during the 2010 ridge and spur soil sampling program. Additional two ridges not completed as part of the 2010 ridge and spur sampling program were completed in 2011. A total of 291 soil samples were collected.

The bulk of the 2011 field work was completed over a three day period in early to mid July with a three person sampling crew. An additional day of follow up sampling was conducted over a one day period by two individuals in early October of the same year.

The soil sampling crew used daily helicopter set outs from Dawson City with the services of Trans North Helicopters Ltd., using helipads to access the property that were cleared during the 2010 exploration program (Ash, 2010).

All samples from the property were recovered using a soil auger and the material collected was placed into paper/kraft soil sample bags and labeled at the site of collection, with each site being flagged, labeled and located using a hand held GPS (+/- 3m). The 291 soil samples collected were dried, sorted and submitted to the ACME analytical preparation lab in Dawson City.

Elemental analysis of all soil samples was completed at the ACME Analytical Laboratories Ltd., Vancouver, BC using the 'Ultratrace Aqua Regia Digestion' analytical package. This process measures elemental abundances using ICP-MS (Induced Coupled Plasma-Mass Spectrometry) following an Aqua Regia digestion of the powdered sample. For the soil samples submitted in this program, a larger 15g sample size was requested for analysis to help provide a more representative analysis of elements subject to the nugget effect, which is an attribute of gold in the mineralizing system under investigation.

A list of the analytical results for the individual soil samples is provided in table format with the UTM NAD83 location coordinates included (Table 3 - Appendix IV)

## Gold Hunter Project 2011 Exploration Results

Eight separate gold anomalies, identified through the 2010 regional ridge and spur soil sampling program were tested through the application of more tightly spaced soil sample grids in the immediate area of the individual anomalies. These individual grids are identified as DSG (detailed soil grid) 1 to 8 (Figure 4). Two regional soil lines (RSL) were also sampled to evaluate portions of the property that were not explored by this method in 2010.

The assay results of the 2011 Gold Hunter soil sampling program are summarized in Table 4 and a series of page size, soil sample location maps have been generated to highlight anomalous (> 5 ppb Au) gold values (Figures 5 to 14). The overall results of the 2012 field program were not particularly encouraging.

**Table 2**  
**Gold Hunter Soil Sample Assay Results Summary**

Soil Line\Grid	Number of Samples	Number of Gold Anomalous* Samples	Anomalous Gold Value Range (ppb)
<b>RSL1</b>	24	0	NA
<b>RSL2</b>	18	2	8.3 to 8.6
<b>DSG1</b>	30	3	8.6 to 31.1
<b>DSG1-1</b>	38	5	5.4 to 13.3
<b>DSG2</b>	31	0	NA
<b>DSG3</b>	48	1	6.1
<b>DSG4</b>	36	2	6.4 to 7.8
<b>DSG5</b>	18	0	NA
<b>DSG6</b>	18	9	5.0 to 9.4
<b>DSG7</b>	18	2	5.1 to 5.7
<b>DSG8</b>	12	0	NA
<b>TOTAL</b>			

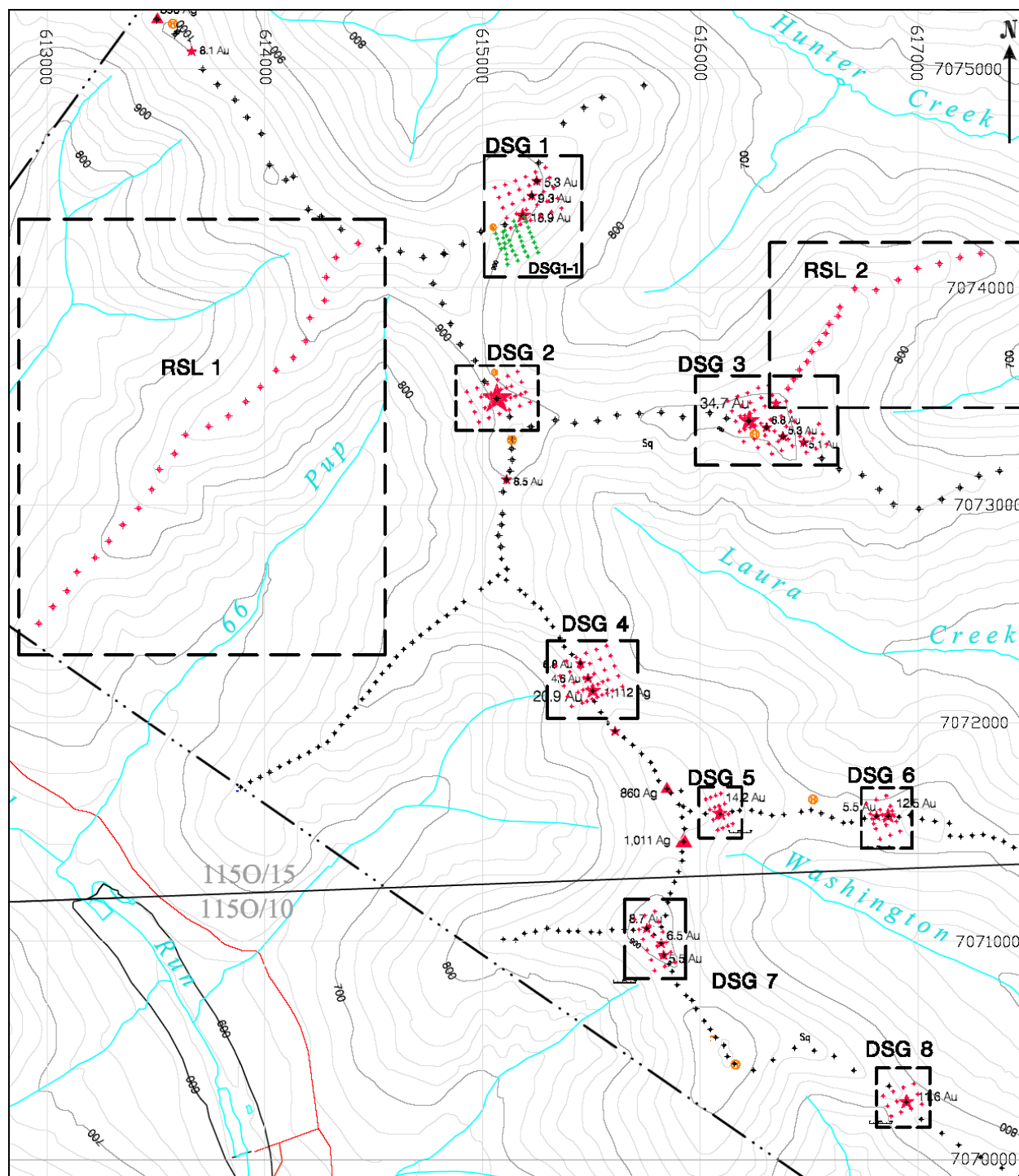
**RSL** - Regional Soil Line; **DSG** - Detailed Soil Grid

\* Values of gold abundance greater than 5 ppb Au are taken as anomalous. See Table 4, Appendix 1 for gold abundances.

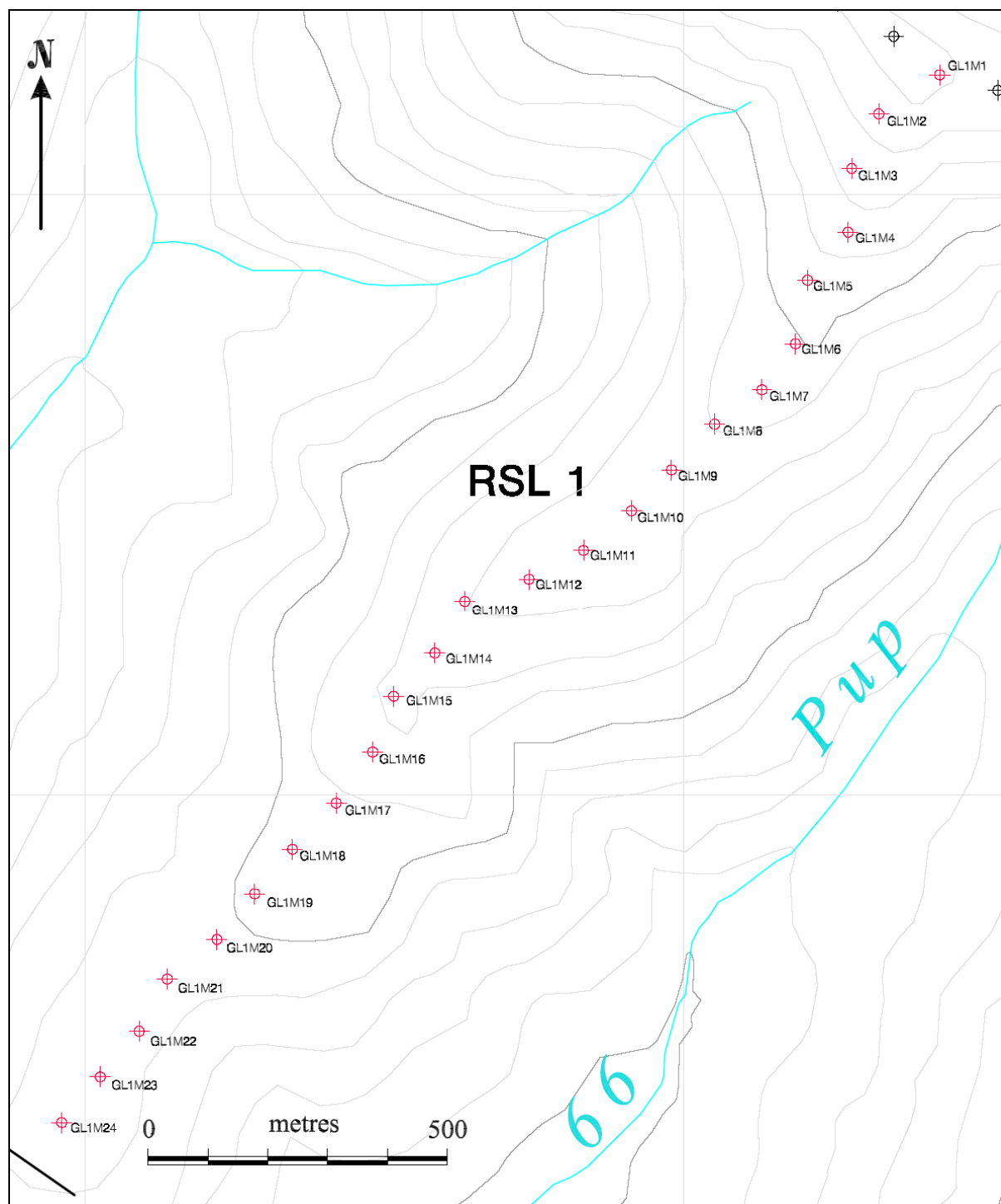
The two separate ridges which were tested with a total of 42 samples being collected. The longer of the two regional soil lines (24 samples) sampled returned no anomalous gold values (>5ppb Au). The shorter of the two regional soil lines (18 samples) returned only two anomalous gold values, however these were isolated samples and the gold abundances for each, at 8.3 and 8.6 ppb are just above the anomalous threshold amount and not considered worthy of follow up.

Of the eight 2010 gold in soil anomalies tested by the more detailed, higher density sampling, for only two was there any indication that the initial gold anomalies extended beyond the original anomaly being tested. For three of these detailed soil grids sampled (DSG 2, 5 & 8) none of the samples collected returned any anomalous gold values. For three of these detailed grids (DSG 3, 4 & 7) only one to two samples contained anomalous gold, but as with the ridge and spur samples described above, these gold anomalies are also only slightly above the gold anomalous threshold value being used. For the only two grids were the number of anomalous samples are relevant

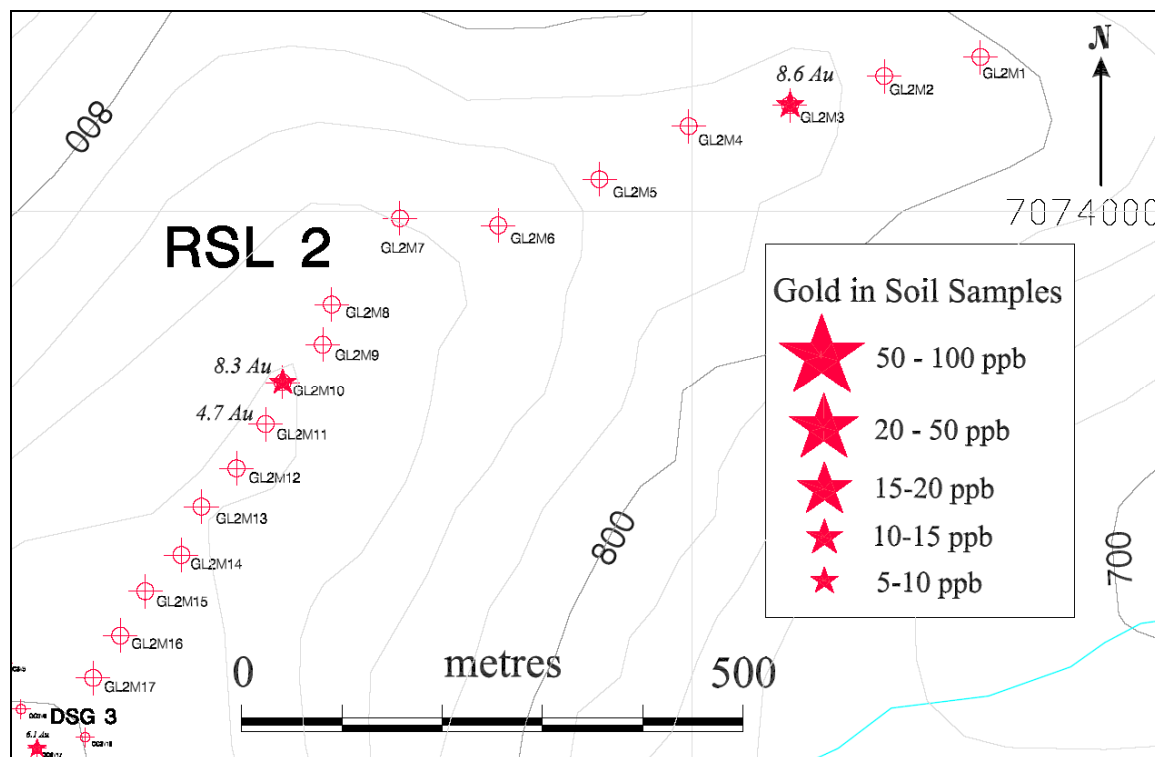
(DSG1 & 6), even though for DSG6, fifty percent of the samples collected are anomalous in gold the absolute values for gold are relatively suppressed.



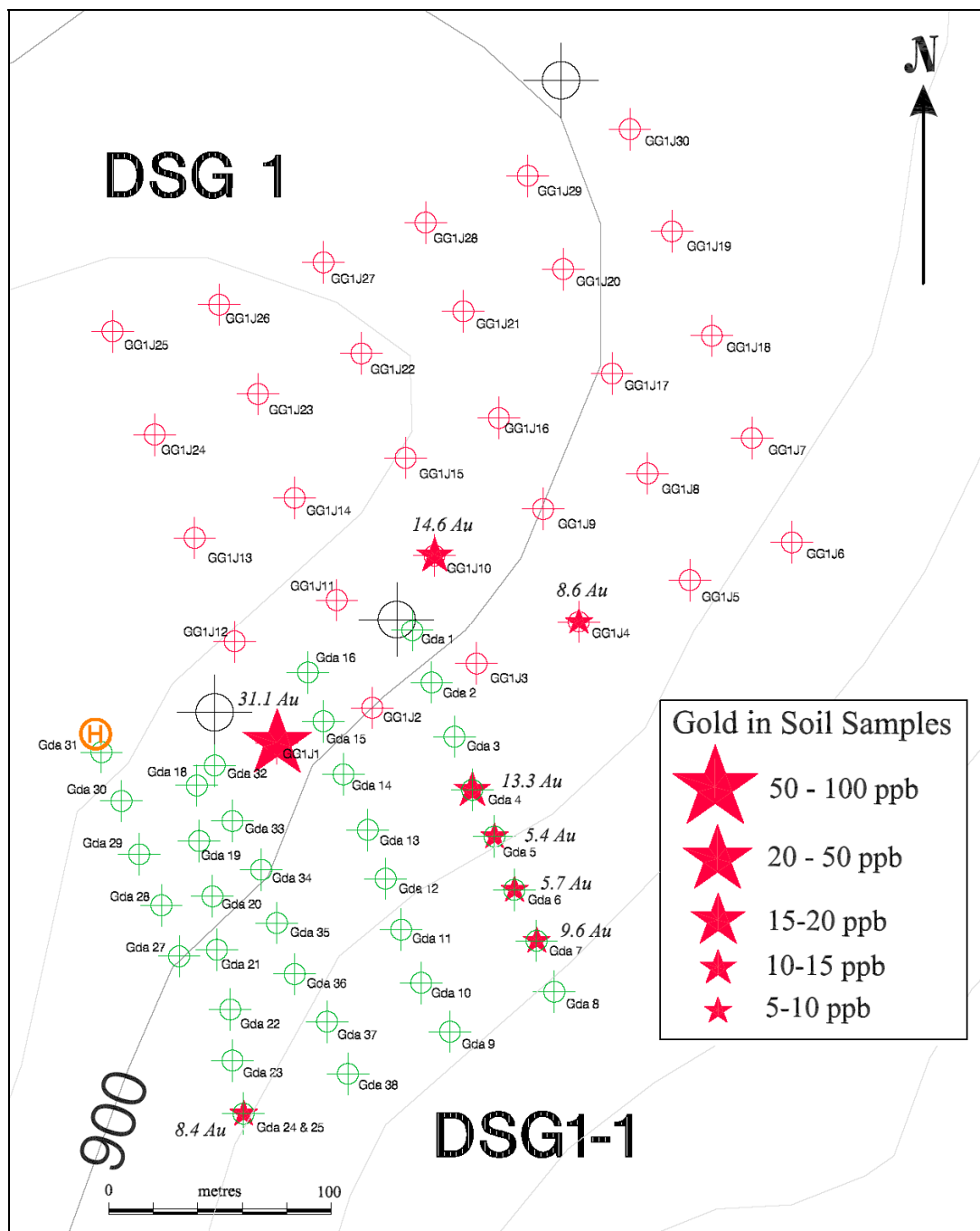
**Figure 4.** Location of Gold Hunter 2010 ridge and spur soil samples (black symbols) and gold anomalies highlighted (red stars). Locations of 2011 ridge and spur lines (RSL) and detailed soil grids (DSG) sample shown in red and green point symbols.



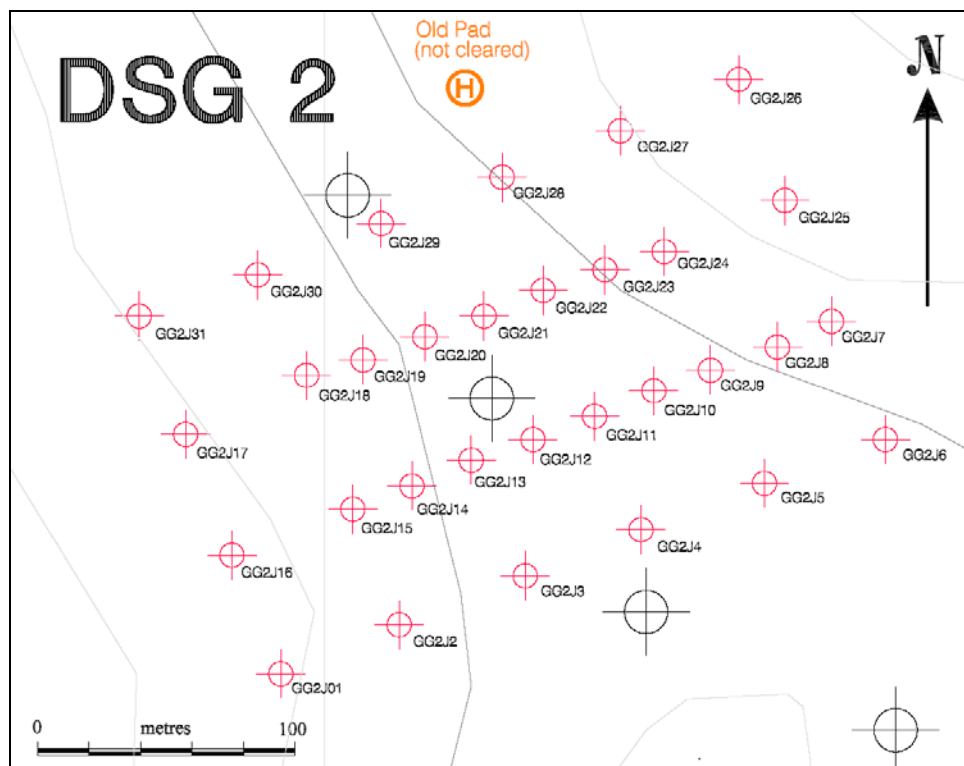
**Figure 5.** Gold Hunter property ridge and spur soil sample locations for regional soil line 1 (RSL 1). See Figure 4 for detailed sample map location.



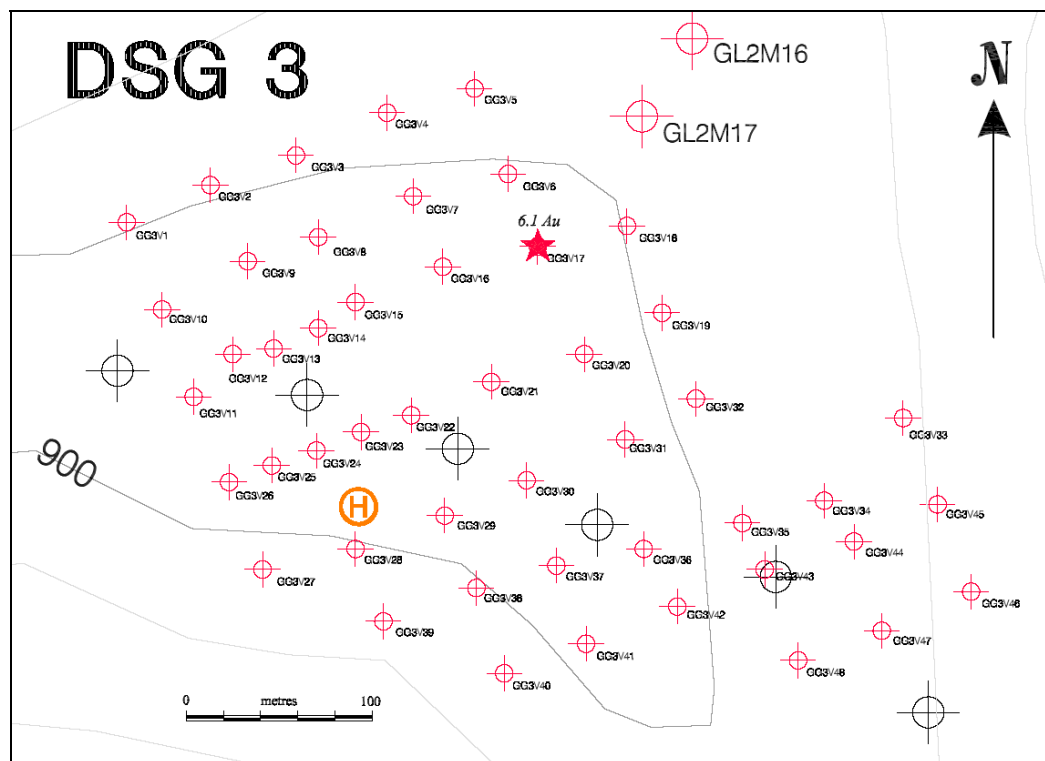
**Figure 6.** Gold Hunter property ridge and spur soil sample locations for regional soil line 2 (RSL 2). See Figure 4 for detailed sample map location.



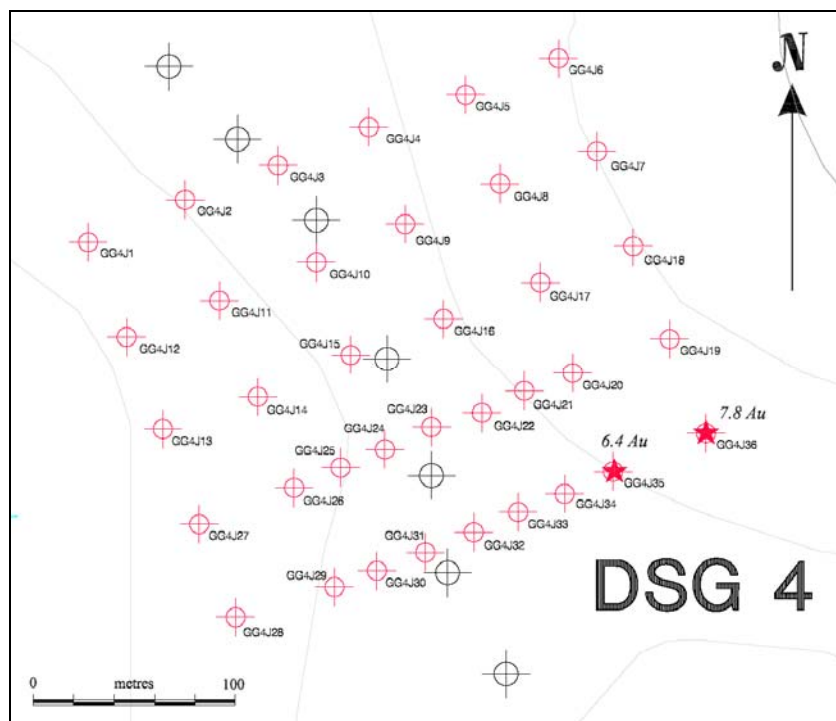
**Figure 7.** Gold Hunter property soil sample locations for detailed soil grid 1 and 1-1 (DSG1 & 1-1). See Figure 4 for detailed sample map location.



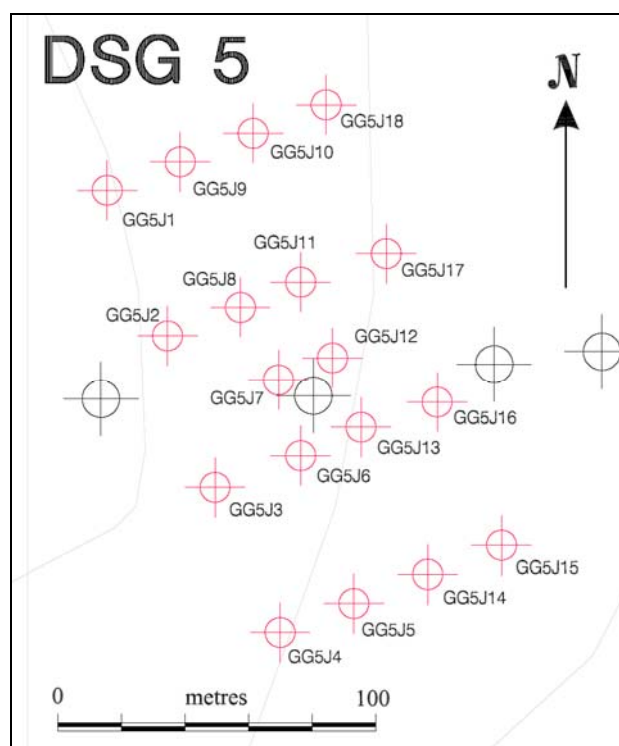
**Figure 8.** Gold Hunter property soil sample locations for detailed soil grid 2 (DSG2). See Figure 4 for detailed sample map location.



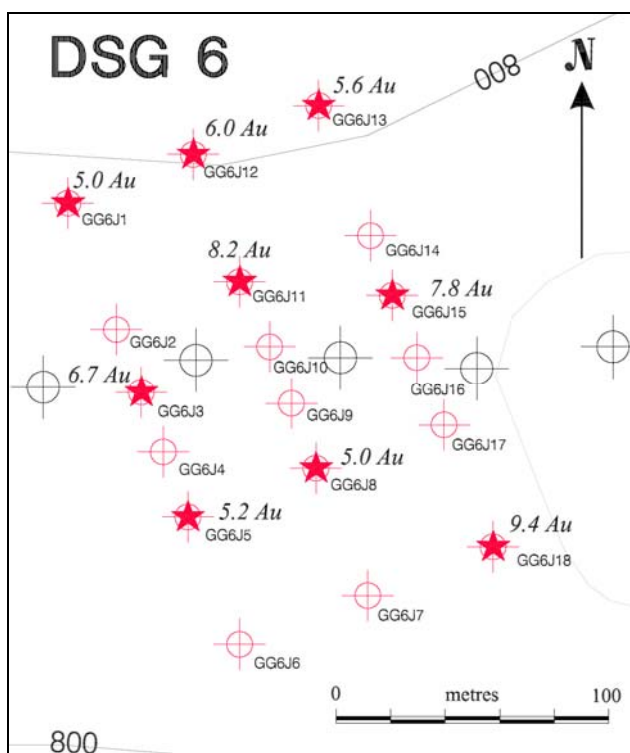
**Figure 9.** Gold Hunter property soil sample locations for detailed soil grid 3 (DSG3). See Figure 4 for detailed sample map location.



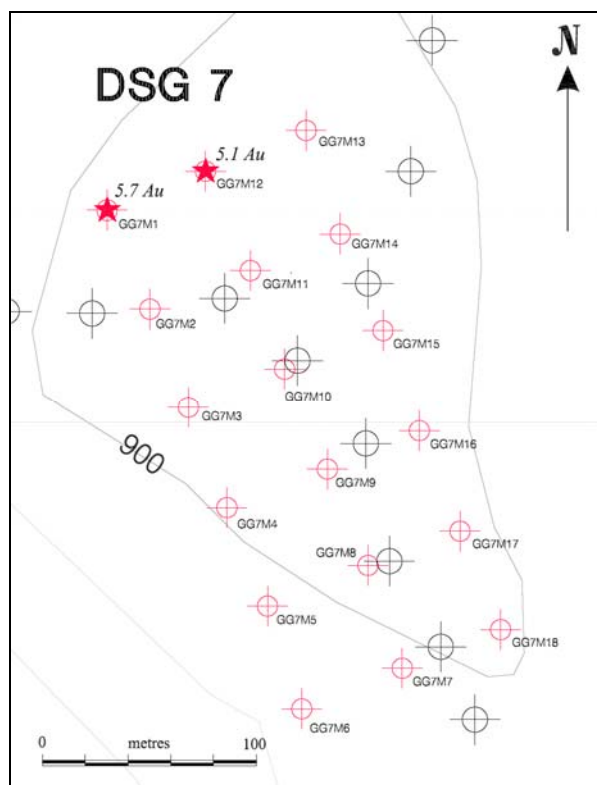
**Figure 10.** Gold Hunter property soil sample locations for detailed soil grid 4 (DSG4). See Figure 4 for detailed sample map location.



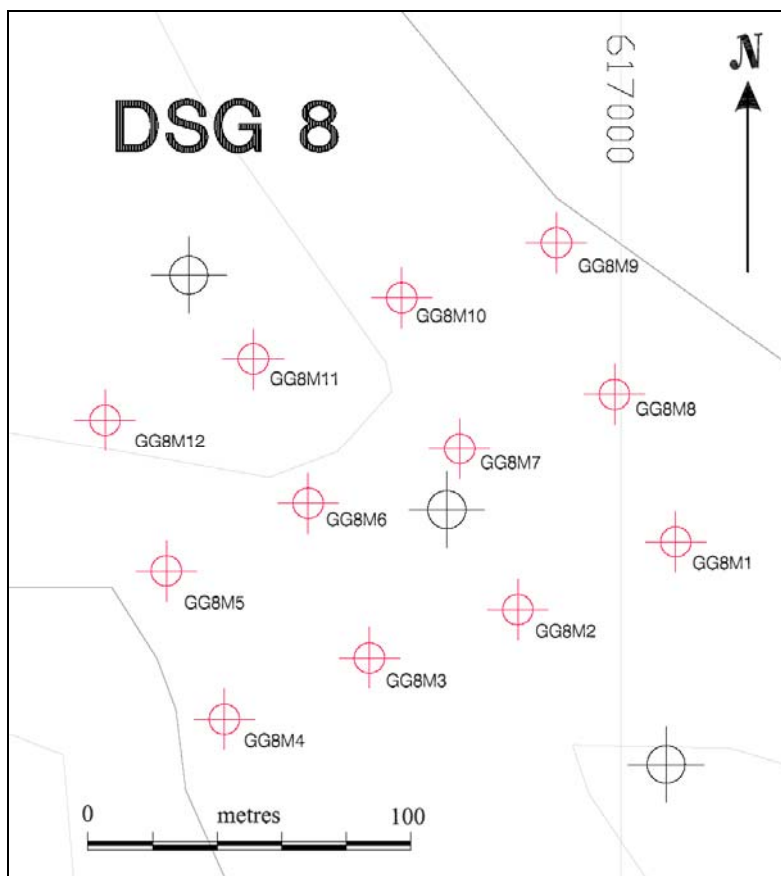
**Figure 11.** Gold Hunter property soil sample locations for detailed soil grid 5 (DSG5). See Figure 4 for detailed sample map location.



**Figure 12.** Gold Hunter property soil sample locations for detailed soil grid 6 (DSG6). See Figure 4 for detailed sample map location.



**Figure 13.** Gold Hunter property soil sample locations for detailed soil grid 7 (DSG7). See Figure 4 for detailed sample map location.

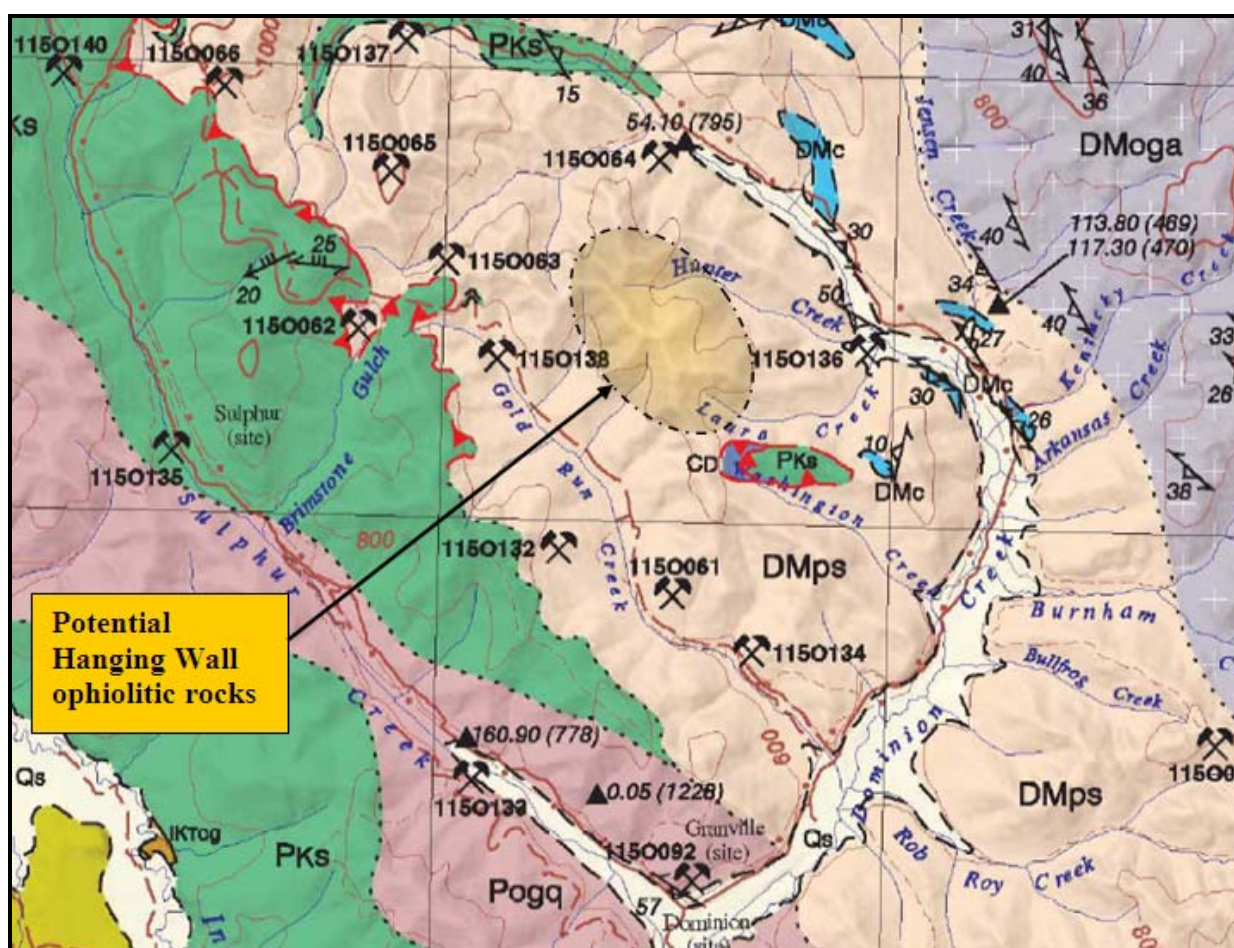


**Figure 14.** Gold Hunter property soil sample locations for detailed soil grid 8 (DSG8). See Figure 4 for detailed sample map location.

## Gold Hunter Property Geology


The Gold Hunter Property is underlain primarily by Middle to Late Paleozoic siliciclastic metasedimentary rocks with intervals of siliceous siltstone and lesser limestone or limy muds along the western margin of the property (Figure 8). Locally these footwall or basement rocks are tectonically overlain by Late Paleozoic, hanging wall ophiolitic rocks of the Dawson Creek assemblage.


The primary focus of the geological mapping component of the exploration program was to identify additional areas of prospective ophiolitic host rocks beyond the extent of those previously defined (Figure 15). Two new areas of previously undocumented ophiolitic rocks were identified. A 250 to 300 metre wide NW trending belt of mafic igneous rocks was identified at the northwest edge of the property (Ash 2010).



**Figure 15a.** Geology of and mineral occurrences in the Gold Hunter property area; clipped from GSC Open File map 4970 after Gordey and Ryan (2005). Legend for geology map shown on the following page Figure 15b)

<b>CRETACEOUS</b>	
<b>UPPER CRETACEOUS</b>	
<b>uKcV</b>	<b>CARMACKS GROUP:</b> rhyodacite and dacite, commonly biotite and hornblende phytic, dominated by lesser andesite and basalt; minor rhyolite
<b>LOWER CRETACEOUS</b>	
<b>IKTcg</b>	<b>TANTALUS(?) FORMATION:</b> clast-supported pebble to cobble conglomerate with clasts of vein quartz and foliated quartzite
<b>CARBONIFEROUS</b>	
<b>CD</b>	<b>DAWSON-CLINTON CREEK ASSEMBLAGE:</b> greenstone, serpentinite, harzburgite
<b>PERMIAN</b>	
<b>Pks</b>	<b>KLONDIKE SCHIST:</b> muscovite-chlorite-quartz-feldspar schist, chlorite schist, chlorite phyllonite; local cleaved lapilli tuff with preserved primary texture, probably derived from Pv
<b>Pogg</b> <b>Pogq</b>	<b>ORTHOgneiss (YOUNGER, 264-259 Ma):</b> Pog, undivided orthogneiss; Pogg, pink to orange K-feldspar rich, granitic orthogneiss, commonly includes or associated with Poga; Poga, mainly K-feldspar augen orthogneiss, exhibits various states of strain including porphyroclastic straight gneiss, commonly includes or associated with Pogg; Pogt, rare, mainly tonalitic orthogneiss; Pogq, orthogneiss derived from quartz monzonite; refers to highly strained, mafic poor, Sulphur Creek orthogneiss; ?-age assignment probable, ??-age assignment assumed (alternatively could be part of DMog).
<b>Poga</b> <b>Pogt</b>	
<b>DEVONIAN TO MISSISSIPPIAN</b>	
<b>DMogg</b> <b>DMoga</b>	<b>ORTHOgneiss (OLDER, 363-343 Ma):</b> DMog, undivided orthogneiss; DMogg, pink to orange K-feldspar rich, granitic orthogneiss, commonly with biotite, banded to layered, commonly includes or associated with DMoga; DMoga, mainly K-feldspar augen orthogneiss, commonly includes or associated with DMogg; DMogt, mainly tonalitic or intermediate to mafic orthogneiss, generally grey, banded to layered, commonly veined; commonly interlayered with amphibolite schist and gneiss, biotite and/or hornblende bearing; ?-age assignment probable, ??-age assignment assumed (alternatively could be part of Pog)
<b>DMogt</b>	
<b>DMc</b>	<b>MARBLE:</b> marble (metacarbonate) derived from pure to impure limestone; associated calc-silicate schist derived from calcareous metapelite
<b>DMps</b>	<b>QUARTZ-MICA SCHIST:</b> undivided metasedimentary rocks dominated by metapsammite, semipelite and metapelite; commonly quartz-garnet-biotite-muscovite schist possibly derived from siliceous siltstone; commonly finely interlayered with garnet metapelite; commonly contains members of micaceous quartzite; rare conglomerate; grades locally to paragneiss

Mineral Prospect (Yukon Minfile number (de Klerk, 2003); commodities, if known) . . . . .  **1150999**  
Ag, Cu

Isotopic age determination (in Ma; (YUKONAGE number (Breitsprecher, et al, 2004))) . . . . .  **96.50 (1383)**

**Figure 15b.** Legend for Geology of the Gold Hunter property area; clipped directly from GSC Open File map 4970, after Gordey and Ryan (2005). For scale, grid squares are spaced at 10 kilometres.

## Mineralization

No significant mineralization was identified during the course of the 2011 exploration program. Two days of field examination in the anomalous areas to help identify host rocks in these areas did not provide much in the way of any additional information. Even in light of a recent forest fire which effectively stripped several areas of vegetation it was not effective in providing additional exposure apart from several more resistant bull quartz veins.

## Summary & Recommendations

The 2011 exploration program on the Gold Hunter Property was successful in achieving its objectives of testing eight gold anomalies identified from the 2010 ridge and spur soil sampling program. Two separate ridges, not evaluated in 2010 where also tested with a total of 42 soil samples being collected.

Assay results returned for the 2011 sampling program did not report any significant occurrences of anomalous gold to significantly advance the Gold Hunter property.

The results of the 2011 soil geochemical data does however, highlight a clear association of anomalous gold in soils where they are collected from above mafic and ultramafic ophiolitic rocks. This is a correlation which is consistent with known occurrences of lode gold mineralization throughout the Klondike Goldfields; e.g. the **Crown Jewel** (Ash and Ryan, 2005), **Leota & Hassenfuss** (Ash, 2010), **Sojo** (Ash, 2012) and **Roberson** claims (Ash, 2011, company report).

Mapping of the Gold Hunter property in 2010 (Ash, 2011) identified a NE-trending belt of ophiolitic rocks above which the reproducible gold anomalies (DSG1 & DSG6) occur.

It is recommended that any follow up exploration work on the Gold Hunter property should focus efforts on this prospective belt of rocks. An initial analysis employing existing geophysical and geochemical datasets is recommended to more accurately constrain the distribution of these prospective host rocks. These results can then be used to more accurately formulate a targeted soil sampling program along the belt. Possibly two to three lines, 100 plus metres apart with staggered samples collected at intervals of 100 metres or less, these numbers being variable depending on the limits ultimately defined for testing.

## References

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URL <http://www.em.gov.bc.ca/Mining/Geosurv/Publications/Bulletins/Bull108/toc.htm>
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- Ash, C.H., 2006: Setting of the gold-quartz vein lode source for placers within the Klondike goldfields, west-central Yukon, Canada; *Society of Economic Geologists* 2006 Keystone Conference May 14-16, Wealth Creation in the Minerals Industry, Poster (on CD) and extended abstract, p. 109-114.
- Ash, C.H. 2010: 2010 Geochemical (soil & rock) and geological report on the Gold Hunter Property, NTS 115O/10 & 15; *Yukon Ministry of Energy, Mines and Resources*, Assessment Report, 45 p.
- Ash, C.H. 2010: Leota Property NI43-101 Report for Goldbank Mining Corporation. Posted on SEDAR.
- Ash, C.H. 2011: 2011 Geochemical (soil & rock assay) and trenching report on the Sojo Property (NTS 105O/10); *Yukon Ministry of Energy, Mines and Resources*, Assessment Report, 138 p. (including 4 maps)
- Bostock, H.S., 1942, Oligvie map sheet: Geological Survey of Canada, Map 711A.
- Debicki, R.L., 1985b: Bedrock geology and mineralization of the Klondike area (east), 115O/9, 10, 11, 14, 15, 16 and 116B/2: *Yukon, Indian and Northern Affairs Canada*, Exploration and Geological Services Division, Open File Map with marginal notes (1:50,000 scale).
- Gordey, S.P. and Ryan, J.J., 2005: Geology, Stewart River Area (115N, 115O and part of 115J) Yukon Territory; *Geological Survey of Canada*, Open File 4970, scale 1:250,000.
- Mortensen, J.K., 1990, Geology and U-Pb geochronology of the Klondike District, west-central Yukon Territory: *Canadian Journal of Earth Sciences*, v. 27, p. 903-914.
- Mortensen, J.K., 1996, Geological compilation maps of the Northern Stewart River map area Klondike and Sixtymile districts (115N/15,16; 115O/13,14 and parts of 115O/15,16): *Indian and Northern Affairs Canada*, Yukon Region, Open File 1996-1(G), Report, 43 p., 1:50,000 scale maps (6).

**TABLE 1**  
**Gold Hunter Quartz Claims - Dawson Mining District**

Grant Number	Claim Number	Operation Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number	Ops Number
YD62401	1	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220680
YD62402	2	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220681
YD62403	3	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220682
YD62404	4	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220683
YD62405	5	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220684
YD62406	6	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220685
YD62407	7	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220686
YD62408	8	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220687
YD62409	9	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220688
YD62410	10	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220689
YD62411	11	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220690
YD62412	12	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220691
YD62413	13	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220692
YD62414	14	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220693
YD62415	15	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220694
YD62416	16	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220695
YD62417	17	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220696
YD62418	18	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220697
YD62419	19	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220698
YD62420	20	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220699
YD62421	21	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220700
YD62422	22	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220701
YD62423	23	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220702
YD62424	24	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220703
YD62425	25	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220704
YD62426	26	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220705
YD62427	27	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220706
YD62428	28	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220707
YD62429	29	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220708
YD62430	30	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220709
YD62431	31	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220710
YD62432	32	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220711
YD62433	33	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220712
YD62434	34	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220713
YD62435	35	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220714
YD62436	36	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220715
YD62437	37	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O15	220716
YD62438	38	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220717
YD62439	39	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220718
YD62440	40	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220719
YD62441	41	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220720
YD62442	42	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220721
YD62443	43	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220722
YD62444	44	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220723
YD62445	45	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220724
YD62446	46	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220725

**TABLE 1**  
**Gold Hunter Quartz Claims - Dawson Mining District**

Grant Number	Claim Number	Operation Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number	Ops Number
YD62447	47	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220726
YD62448	48	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220727
YD62449	49	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220728
YD62450	50	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220729
YD62451	51	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220730
YD62452	52	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220731
YD62453	53	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220732
YD62454	54	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220733
YD62455	55	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220734
YD62456	56	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220735
YD62457	57	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220736
YD62458	58	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220737
YD62459	59	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220738
YD62460	60	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220739
YD62461	61	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220740
YD62462	62	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220741
YD62463	63	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220742
YD62464	64	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220743
YD62465	65	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220744
YD62466	66	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220745
YD62467	67	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220746
YD62468	68	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220747
YD62469	69	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220748
YD62470	70	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220749
YD62471	71	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220750
YD62472	72	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220751
YD62473	73	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220752
YD62474	74	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220753
YD62475	75	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220754
YD62476	76	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220755
YD62477	77	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220756
YD62478	78	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220757
YD62479	79	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220758
YD62480	80	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220759
YD62481	81	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220760
YD62482	82	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220761
YD62483	83	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220762
YD62484	84	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220763
YD62485	85	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220764
YD62486	86	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220765
YD62487	87	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220766
YD62488	88	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220767
YD62489	89	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220768
YD62490	90	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220769
YD62491	91	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220770
YD62492	92	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220771

**TABLE 1**  
**Gold Hunter Quartz Claims - Dawson Mining District**

Grant Number	Claim Number	Operation Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number	Ops Number
YD62493	93	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220772
YD62494	94	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220773
YD62495	95	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220774
YD62496	96	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220775
YD62497	97	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O15	220776
YD62498	98	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220777
YD62499	99	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220778
YD62500	100	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220779
YD62501	101	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220780
YD62502	102	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220781
YD62503	103	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220782
YD62504	104	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220783
YD62505	105	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220784
YD62506	106	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220785
YD62507	107	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220786
YD62508	108	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220787
YD62509	109	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220788
YD62510	110	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220789
YD62511	111	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220790
YD62512	112	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220791
YD62513	113	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220792
YD62514	114	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220793
YD62515	115	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220794
YD62516	116	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220795
YD62517	117	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220796
YD62518	118	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220797
YD62519	119	18/06/2010	14/06/2010	18/06/2011	Application Pending	115O10	220798
YD62520	120	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220799
YD62521	121	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220800
YD62522	122	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220801
YD62523	123	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220802
YD62524	124	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220803
YD62525	125	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220804
YD62526	126	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220805
YD62527	127	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220806
YD62528	128	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220807
YD62529	129	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220808
YD62530	130	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220809
YD62531	131	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220810
YD62532	132	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220811
YD62533	133	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220812
YD62534	134	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220813
YD62535	135	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220814
YD62536	136	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220815
YD62537	137	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220816
YD62538	138	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220817

**TABLE 1**  
**Gold Hunter Quartz Claims - Dawson Mining District**

Grant Number	Claim Number	Operation Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number	Ops Number
YD62539	139	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220818
YD62540	140	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220819
YD62541	141	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220820
YD62542	142	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220821
YD62543	143	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220822
YD62544	144	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220823
YD62545	145	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220824
YD62546	146	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220825
YD62547	147	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220826
YD62548	148	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220827
YD62549	149	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220828
YD62550	150	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220829
YD62551	151	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220830
YD62552	152	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220831
YD62553	153	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220832
YD62554	154	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220833
YD62555	155	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220834
YD62556	156	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220835
YD62557	157	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220836
YD62558	158	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220837
YD62559	159	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220838
YD62560	160	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220839
YD62561	161	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220840
YD62562	162	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220841
YD62563	163	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220842
YD62564	164	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220843
YD62565	165	18/06/2010	13/06/2010	18/06/2011	Application Pending	115O15	220844
YD62566	166	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220845
YD62567	167	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220846
YD62568	168	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220847
YD62569	169	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220848
YD62570	170	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220849
YD62571	171	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220850
YD62572	172	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220851
YD62573	173	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220852
YD62574	174	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220853
YD62575	175	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220854
YD62576	176	18/06/2010	15/06/2010	18/06/2011	Application Pending	115O10	220855
YD62577	177	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220856
YD62578	178	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220857
YD62579	179	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220858
YD62580	180	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220859
YD62581	181	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220860
YD62582	182	18/06/2010	18/06/2010	18/06/2011	Application Pending	115O15	220861
YD62583	183	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220862
YD62584	184	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220863

**TABLE 1**  
**Gold Hunter Quartz Claims - Dawson Mining District**

<b>Grant Number</b>	<b>Claim Number</b>	<b>Operation Recording Date</b>	<b>Staking Date</b>	<b>Claim Expiry Date</b>	<b>Status</b>	<b>NTS Map Number</b>	<b>Ops Number</b>
YD62585	185	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220864
YD62586	186	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220865
YD62587	187	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220866
YD62588	188	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220867
YD62589	189	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220868
YD62590	190	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220869
YD62591	191	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220870
YD62592	192	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220871
YD62593	193	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220872
YD62594	194	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220873
YD62595	195	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220874
YD62596	196	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220875
YD62597	197	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220876
YD62598	198	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220877
YD62599	199	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220878
YD62600	200	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220879
YD62601	201	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220880
YD62602	202	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220881
YD62603	203	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220882
YD62604	204	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220883
YD62605	205	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220884
YD62606	206	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220885
YD62607	207	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220886
YD62608	208	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220887
YD62609	209	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220888
YD62610	210	18/06/2010	12/06/2010	18/06/2011	Application Pending	115O10	220889

## APPENDIX II

### Statement of Expenditures

The 2010 Gold Hunter exploration program was completed at a cost of approximately \$32,500 (Table 6). This work included a total of 27 person days involving 7 individuals.

**TABLE 3**

**2011 Exploration Expenditures by Goldplex Resources Inc.  
on the Gold Hunter Quartz Mineral Property - Dawson Mining District**

Expense	Activity Breakdown by Item	#	Item	\$ Rate	Item Total Cost
<b>Labor</b>					
<b>Geologist</b>					
	Project management direction & oversight; prospecting, map generation, project data management and reporting	7.0	days @	\$700 /day	\$4,900.00
<b>Accommodations</b>					
	Newtec Minerals Expiditing - Dawson base camp (C. Ash)	7	days @	\$60 /day	\$420.00
	Meals per day	7	days @	\$50 /day	\$350.00
	Secure assay sample drying and storage space. Equipment storage and equipment drying and shower facilities for field crew.	6	days @	\$30 /day	\$180.00
<b>Travel</b>					
	Helicopter Trans North, Dawson Includes Fuel				\$9,322.00
	SUV	7	days @	\$95 /day	\$665.00
	Fuel - Gasoline				\$150.00
<b>Assaying</b>					
	Soils	291	samples @	\$26 /sample	\$7,638.75
<b>Soil Sampling</b>					
	Includes all related expenses for daily sampling crews that consisted of 2 to 4, but usually 3 soil samplers.	291	samples @	\$20 /sample	\$5,820.00
<b>Drafting and Final Report</b>					
	Includes contracting expense to generate and produce colour contoured soil sample elemental abundance maps for the				\$3,000.00
<b>Total</b>					<b>\$32,445.75</b>

(Budget amount does not include staking costs)

## APPENDIX III

### Statement of Qualifications

I Chris H. Ash, do hereby certify that:

- (1) I am an independent Consulting Geologist and Professional Geoscientists residing at 405-1350 Stanley Ave., Victoria, BC (Telephone: 250 598-9084).
- (2) I graduated from Memorial University of Newfoundland, St. John's, in 1985 with a Bachelors Degree in Science (B.Sc.) Honours, in Geology, and subsequently in 1990 received a Master of Science Degree (M.Sc.) Geology from the same University.
- (3) From 2004 to 2010 I have been actively engaged in exploration as an independent consulting geologist involved in prospecting and mapping and providing guidance to a number of exploration companies throughout the Klondike region..
- (4) As a Project Geologist, I conducted geological mapping and mineral deposits research for the British Columbia Geological Survey throughout the province of British Columbia for 13 years from 1989 to 2002.
- (5) I am a registered Professional Geoscientist (P.Geo.) in the Province of British Columbia (Registration No. 20015) with the Association of Professional Engineers and Geoscientists of BC ("APEGBC") and I am entitled to use the Seal, which has been affixed to this report.
- (6) From early July to early October, 2011, I supervised and managed the field exploration program on the Gold Hunter property for Goldplex Resources Inc.

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Chris H. Ash, M.Sc., P.Geo.  
CASH Geological Consulting

## APPENDIX IV

**TABLE 4**  
Gold Hunter Property 2011 Soil Assay Data

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
<b>Regional Soil Line (RSL) 1</b>														
GL1M1	614428	7074200	1.00	6.12	36.50	67.4	264	3.9	6.4	1.7	73	1.09	3.3	0.9
GL1M2	614326	7074135	1.48	40.32	7.41	92.8	173	30.0	27.5	12.9	224	3.48	8.4	1.3
GL1M3	614281	7074044	0.74	30.07	51.93	197.4	66	3.8	2.4	2.8	220	1.42	1.3	1.0
GL1M4	614275	7073938	0.86	55.71	2.43	72.9	71	38.6	35.6	16.3	346	3.45	5.7	0.6
GL1M5	614207	7073858	0.55	43.27	8.00	104.9	217	44.5	75.8	15.8	486	3.76	6.6	0.9
GL1M6	614187	7073752	0.26	89.75	2.16	65.1	66	30.4	44.5	20.5	942	3.96	3.4	0.2
GL1M7	614131	7073675	0.21	60.56	1.63	58.1	133	75.3	165.8	24.7	1412	3.22	1.1	0.4
GL1M8	614052	7073618	0.31	68.37	5.95	92.5	183	31.0	42.4	20.5	681	4.19	2.3	0.6
GL1M9	613980	7073542	0.21	46.05	0.90	63.8	9	38.8	93.2	20.6	655	4.08	1.1	<0.1
GL1M10	613913	7073474	0.11	20.07	1.05	24.0	4	34.8	54.4	12.8	226	1.45	0.8	<0.1
GL1M11	613833	7073408	0.19	75.03	1.13	35.0	8	53.3	129.4	20.1	417	2.54	1.6	0.1
GL1M12	613742	7073360	0.30	34.85	3.67	77.7	28	22.9	33.0	12.2	506	3.75	3.0	0.2
GL1M13	613635	7073323	0.32	21.02	4.30	52.5	42	13.3	19.6	7.4	313	1.73	1.8	0.4
GL1M14	613585	7073236	0.91	33.46	20.65	95.7	150	27.9	25.9	13.4	354	3.41	4.6	2.6
GL1M15	613516	7073164	0.12	9.07	5.17	40.7	34	4.4	4.9	3.5	114	0.93	2.6	1.2
GL1M16	613481	7073071	1.60	54.79	5.27	101.2	321	46.9	49.4	9.3	415	3.57	23.4	0.4
GL1M17	613420	7072986	5.07	57.84	22.00	117.2	171	194.9	156.8	38.8	1064	3.44	35.2	1.2
GL1M18	613347	7072909	0.24	52.83	2.64	55.2	22	25.0	24.4	18.8	664	3.11	0.8	0.1
GL1M19	613284	7072835	4.93	55.81	23.05	126.3	164	33.7	7.1	10.0	330	2.66	<0.1	2.6
GL1M20	613221	7072759	0.23	43.20	1.43	55.0	26	11.1	7.3	12.9	401	2.54	1.7	0.2
GL1M21	613138	7072693	0.60	15.59	10.02	23.2	23	2.0	1.8	1.4	90	0.60	0.6	1.3
GL1M22	613091	7072606	0.66	27.96	18.90	47.0	27	3.5	3.3	4.1	456	0.93	0.5	1.0
GL1M23	613026	7072530	0.26	14.06	12.58	17.0	27	0.9	1.6	1.0	35	0.50	0.7	1.1
GL1M24	612962	7072454	0.43	23.72	13.32	27.6	148	6.1	8.1	3.8	120	0.95	2.7	1.0
<b>Regional Soil Line (RSL) 2</b>														
GL2M1	617288	7074154	0.45	14.94	16.06	39.5	32	4.4	8.8	2.4	122	1.08	2.9	0.8
GL2M2	617192	7074135	0.39	23.03	19.38	51.3	53	18.5	29.5	8.8	235	1.68	8.7	1.1
GL2M3	617098	7074106	0.17	49.03	6.32	156.0	298	74.2	70.9	34.3	2105	10.02	1.2	0.2
GL2M4	616997	7074085	0.27	24.18	16.11	65.8	68	13.9	11.9	9.0	455	2.88	39.2	1.8
GL2M5	616908	7074032	0.27	17.44	9.60	36.0	54	2.5	3.6	2.0	83	0.74	11.9	0.8
GL2M6	616807	7073986	0.53	26.42	2.28	96.6	50	13.3	27.5	11.0	497	2.84	1.7	0.2
GL2M7	616709	7073993	0.53	44.50	8.10	80.2	77	20.6	28.2	15.0	699	3.86	1.6	0.5
GL2M8	616641	7073907	1.98	54.97	13.08	72.7	233	94.1	60.9	20.6	813	4.02	10.1	0.5
GL2M9	616632	7073867	0.19	48.00	9.01	61.7	37	87.6	132.7	25.7	1483	4.68	8.4	0.2
GL2M10	616592	7073829	0.40	77.20	6.93	70.7	315	127.6	85.0	35.0	1353	5.19	199.2	0.3
GL2M11	616575	7073787	0.99	45.62	7.65	57.9	55	56.1	81.8	16.5	653	3.28	9.0	0.5
GL2M12	616546	7073743	2.70	100.29	15.53	84.0	52	49.8	41.6	15.8	666	3.39	6.3	1.2
GL2M13	616511	7073705	0.37	44.69	8.54	61.8	267	141.5	330.0	38.1	808	4.66	22.7	0.5
GL2M14	616491	7073657	3.79	71.91	4.93	74.2	157	57.5	36.4	17.9	1122	3.51	3.8	1.7
GL2M15	616455	7073621	0.66	68.58	8.93	58.7	49	25.9	45.2	17.3	770	3.57	21.1	0.3
GL2M16	616430	7073577	0.15	64.47	1.51	54.5	37	19.0	21.1	18.1	500	3.42	0.7	0.1
GL2M17	616403	7073535	2.15	64.98	36.17	107.1	355	23.1	14.3	27.2	2380	4.95	1.2	1.0
GL2M18	616319	7073411	0.96	41.78	7.19	103.6	57	42.4	60.3	17.3	617	3.48	9.2	0.7

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
<b>Detailed Soil Grid (DSG) 1</b>														
GG1J1	615130	7074270	9.84	91.75	38.41	181.2	215	94.2	41.8	18.5	1246	3.93	103.6	2.5
GG1J2	615173	7074286	0.12	58.69	1.24	35.7	50	49.2	93.5	18.3	532	2.71	0.5	<0.1
GG1J3	615220	7074306	8.74	96.58	21.56	163.5	387	99.5	41.4	23.5	1245	3.98	1.1	2.0
GG1J4	615266	7074325	0.83	112.38	14.10	62.0	411	35.0	42.8	19.1	1441	4.14	21.5	0.5
GG1J5	615316	7074344	5.79	77.67	25.04	208.0	642	71.8	23.3	19.0	998	3.89	3.8	1.5
GG1J6	615362	7074361	6.06	83.08	31.29	121.9	207	81.9	53.1	24.1	1311	4.80	109.7	1.3
GG1J7	615344	7074408	4.71	153.55	23.49	99.3	233	170.3	95.7	34.3	1397	5.24	8.8	1.2
GG1J8	615297	7074392	1.22	48.53	10.93	74.0	237	54.7	123.0	24.9	869	4.14	24.2	0.7
GG1J9	615250	7074376	6.46	90.06	17.60	138.9	326	71.2	40.8	21.5	1060	4.26	151.3	1.4
GG1J10	615201	7074355	13.65	120.47	18.49	175.6	438	112.4	45.5	31.8	1813	4.41	108.6	1.3
GG1J11	615157	7074335	0.33	32.91	45.93	52.1	302	16.1	17.5	5.8	589	1.79	4.2	0.8
GG1J12	615111	7074316	0.28	31.34	1.76	36.7	28	25.8	47.6	13.5	348	2.20	1.2	0.2
GG1J13	615093	7074363	0.20	39.90	1.86	44.2	71	50.1	107.7	16.2	586	2.78	0.4	0.1
GG1J14	615138	7074381	5.67	104.52	41.67	83.2	295	17.8	11.7	16.6	1196	5.07	0.6	2.6
GG1J15	615188	7074399	4.85	75.69	22.02	107.8	234	83.2	35.1	22.5	1328	4.29	3.0	0.9
GG1J16	615230	7074417	3.43	87.49	12.13	98.0	227	98.2	71.8	24.8	850	4.93	14.2	1.4
GG1J17	615281	7074437	8.81	89.25	25.11	120.2	335	145.2	61.1	28.5	1358	4.33	6.2	1.6
GG1J18	615326	7074454	5.93	68.66	26.84	127.0	350	67.7	44.5	15.4	638	3.49	2.3	2.1
GG1J19	615308	7074501	4.30	45.70	16.08	95.0	120	49.0	51.0	14.7	457	3.47	9.0	1.1
GG1J20	615259	7074484	7.86	70.59	13.88	119.3	202	74.1	52.1	20.6	895	3.80	1.7	2.4
GG1J21	615214	7074465	2.00	42.34	9.99	116.5	51	24.5	17.9	9.2	725	4.37	2.5	2.0
GG1J22	615166	7074446	3.29	62.39	12.20	112.1	254	49.1	69.9	23.1	887	4.19	4.2	1.2
GG1J23	615122	7074428	8.27	106.33	49.66	136.3	459	54.8	16.5	15.0	877	3.16	5.1	1.1
GG1J24	615075	7074409	0.69	98.84	4.79	88.2	106	37.7	38.7	25.1	765	4.77	3.8	0.2
GG1J25	615056	7074456	1.38	137.35	21.77	89.1	203	33.4	71.9	17.7	692	4.18	9.2	2.1
GG1J26	615104	7074468	0.83	25.14	15.72	81.8	55	16.7	16.3	7.8	597	2.35	4.8	1.0
GG1J27	615151	7074487	1.30	70.65	53.53	84.4	544	120.8	209.3	44.0	2682	5.11	34.7	0.5
GG1J28	615197	7074505	0.90	66.27	14.13	63.7	48	62.0	98.8	35.9	984	3.80	25.9	0.5
GG1J29	615243	7074526	3.26	46.77	14.99	68.8	75	52.9	50.3	21.0	474	3.42	6.0	0.7
GG1J30	615289	7074547	2.59	15.77	30.80	66.7	296	36.4	32.7	10.4	1328	2.25	11.3	0.8
<b>Detailed Soil Grid (DSG) 1-1</b>														
Gda 1	615191	7074321	3.50	70.71	31.42	158.8	251	63.0	51.8	21.6	1363	3.76	2.1	1.1
Gda 2	615200	7074298	6.04	93.21	12.47	159.0	123	103.5	112.6	26.2	667	4.62	6.3	1.2
Gda 3	615210	7074273	9.87	106.82	37.89	144.6	282	84.4	45.5	20.8	692	4.72	3.2	1.7
Gda 4	615218	7074249	0.79	44.11	10.91	61.5	161	32.1	46.8	11.5	531	2.80	7.5	0.6
Gda 5	615228	7074228	0.15	66.31	6.22	44.0	100	79.6	179.5	22.9	1054	4.08	3.1	0.2
Gda 6	615237	7074204	0.38	56.66	6.04	47.3	139	58.1	119.1	19.0	690	3.61	10.1	0.3
Gda 7	615247	7074181	1.07	78.77	4.03	67.5	164	58.2	107.3	23.7	1049	3.68	38.7	0.3
Gda 8	615255	7074158	0.39	57.11	6.55	53.8	146	46.1	90.5	16.1	592	3.39	7.7	0.4
Gda 9	615208	7074140	2.99	42.46	12.05	81.3	407	36.5	45.0	11.8	782	3.29	6.0	1.4
Gda 10	615195	7074162	2.84	43.26	11.42	85.7	284	39.4	46.9	11.0	547	2.98	8.0	2.2
Gda 11	615186	7074186	8.85	52.63	12.86	136.5	497	46.2	27.8	12.2	647	3.13	8.3	2.3
Gda 12	615179	7074209	10.00	109.13	21.67	153.0	756	61.4	27.4	28.7	1643	4.76	23.9	3.0

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
Gda 13	615171	7074231	9.00	230.82	16.84	178.6	632	86.8	53.3	32.2	1322	5.31	0.7	2.5
Gda 14	615160	7074256	1.46	60.45	5.38	58.8	120	38.5	68.7	19.0	598	3.06	11.6	0.6
Gda 15	615151	7074280	0.12	71.91	2.99	34.0	152	51.5	109.7	16.9	793	3.07	0.6	0.1
Gda 16	615144	7074302	1.33	123.78	5.23	68.5	99	114.6	181.9	31.5	1572	4.65	1.1	0.3
Gda 17	615097	7074284	12.29	88.23	24.18	175.2	260	79.0	50.1	18.3	808	3.51	1.4	2.8
Gda 18	615094	7074251	2.58	62.45	11.15	112.4	159	61.6	80.6	19.1	1130	4.75	8.1	1.5
Gda 19	615095	7074226	2.07	70.69	9.33	93.5	132	94.3	107.5	21.8	1190	4.42	5.9	1.0
Gda 20	615101	7074201	0.93	70.56	5.54	77.2	112	23.5	28.1	21.3	689	4.46	4.1	0.5
Gda 21	615103	7074177	1.07	33.84	5.54	62.7	75	31.2	39.2	9.2	562	2.28	0.8	1.9
Gda 22	615109	7074150	3.79	50.16	14.64	100.1	289	44.8	44.2	11.2	678	3.09	2.9	1.9
Gda 23	615110	7074127	1.13	34.53	9.51	93.7	167	34.2	46.1	11.1	435	3.10	5.8	1.0
Gda 24	615115	7074103	1.54	34.79	12.22	104.2	156	28.8	42.9	10.1	389	2.95	6.2	1.4
Gda 25	615115	7074103	1.11	34.69	9.87	78.1	160	31.6	38.4	10.4	391	2.83	6.1	1.2
Gda 26	???	???	0.88	26.75	9.07	64.1	303	24.4	39.6	9.2	306	2.79	6.7	1.2
Gda 27	615086	7074174	1.05	31.20	6.20	69.1	405	25.8	42.7	10.8	369	3.22	4.6	1.0
Gda 28	615078	7074197	3.01	40.61	12.61	87.9	347	43.7	45.0	13.7	524	3.57	7.4	1.0
Gda 29	615068	7074220	1.26	32.55	10.71	63.2	381	40.7	64.2	15.4	374	3.53	8.9	0.6
Gda 30	615060	7074244	1.52	54.89	8.91	79.1	142	66.5	95.9	19.9	594	4.03	8.1	1.0
Gda 31	615051	7074266	1.12	64.24	7.50	88.5	273	17.8	26.4	22.2	898	5.61	5.0	0.5
Gda 32	615102	7074260	5.26	96.74	11.04	121.5	176	87.5	72.4	19.4	1541	4.01	8.1	1.5
Gda 33	615110	7074235	6.03	91.32	23.53	139.5	330	109.5	108.6	26.4	1861	4.22	17.1	1.1
Gda 34	615123	7074213	6.30	94.58	19.08	146.3	411	91.3	71.2	25.2	1359	4.45	3.5	2.0
Gda 35	615130	7074189	3.70	49.89	12.84	91.3	314	55.4	68.2	14.7	688	3.99	8.2	0.8
Gda 36	615138	7074166	1.34	70.52	6.31	77.3	162	33.4	39.4	23.3	756	5.21	5.7	0.5
Gda 37	615152	7074144	0.50	71.87	3.41	59.3	82	10.9	11.1	20.7	670	4.51	3.0	0.1
Gda 38	615162	7074121	0.38	80.79	3.11	64.0	269	13.6	14.4	18.9	810	4.40	1.5	0.2
<b>Detailed Soil Grid (DSG) 2</b>														
GG2J01	614983	7073381	0.17	74.80	1.10	53.1	13	26.1	17.1	23.5	556	2.66	0.6	<0.1
GG2J02	615029	7073400	0.19	60.03	1.14	88.6	16	23.8	13.3	12.9	429	2.57	0.4	0.1
GG2J03	615078	7073419	0.25	73.42	1.12	49.1	16	20.3	35.0	20.9	702	3.33	1.0	0.1
GG2J04	615123	7073437	0.26	39.44	2.06	45.3	19	11.5	8.7	4.6	302	1.44	0.9	0.4
GG2J05	615171	7073455	0.27	38.65	2.74	48.3	31	13.0	15.6	13.2	1007	2.57	1.2	0.4
GG2J06	615218	7073472	0.30	38.10	1.89	63.9	34	10.5	14.4	10.4	548	2.53	1.4	0.2
GG2J07	615197	7073518	0.40	18.91	3.49	61.4	17	8.2	12.9	6.4	413	1.99	2.8	0.3
GG2J08	615176	7073508	0.22	12.75	2.07	69.3	17	4.9	6.2	4.8	543	1.94	1.1	0.2
GG2J09	615150	7073499	0.07	8.58	0.43	80.3	42	2.5	2.6	6.1	673	2.07	0.4	0.3
GG2J10	615128	7073491	0.11	4.32	0.30	69.2	14	2.1	1.5	4.4	600	1.70	0.5	<0.1
GG2J11	615105	7073481	0.13	48.52	1.79	69.8	10	8.8	10.9	15.9	618	3.50	0.4	0.1
GG2J12	615081	7073472	0.33	43.32	5.69	72.3	28	11.6	12.3	7.5	835	2.54	1.1	0.6
GG2J13	615057	7073464	0.15	15.61	3.44	31.5	14	1.7	2.6	2.0	277	1.10	0.3	0.5
GG2J14	615034	7073454	0.28	8.88	1.59	26.1	11	1.2	2.2	1.8	211	0.74	0.6	0.3
GG2J15	615011	7073445	0.26	12.78	3.93	37.5	10	2.7	3.5	2.2	259	1.23	1.1	0.6
GG2J16	614964	7073427	0.66	31.56	6.46	56.4	58	21.0	27.8	9.9	370	2.61	7.9	0.6
GG2J17	614946	7073474	0.36	8.08	2.93	72.7	36	6.9	9.5	5.6	444	2.52	3.6	0.2

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
GG2J18	614993	7073497	0.46	19.94	2.26	36.3	14	3.3	3.5	3.9	342	1.44	1.6	0.3
GG2J19	615015	7073503	0.59	18.64	4.53	44.8	56	5.8	8.1	4.8	570	1.87	6.3	0.6
GG2J20	615039	7073512	0.19	7.77	1.06	19.8	6	1.5	1.6	2.9	288	0.95	0.7	0.1
GG2J21	615062	7073520	0.22	63.29	2.18	43.5	20	20.6	33.6	17.8	681	3.12	1.6	0.2
GG2J22	615085	7073530	0.25	68.72	2.13	72.7	20	32.7	62.9	25.1	1585	4.85	0.6	0.3
GG2J23	615109	7073538	0.18	25.84	2.08	63.7	22	15.0	31.0	12.6	985	3.09	1.1	0.5
GG2J24	615132	7073545	0.29	34.27	2.06	54.7	20	9.7	12.1	8.0	497	2.16	1.1	0.4
GG2J25	615179	7073565	0.23	46.72	2.92	58.8	51	16.7	28.2	11.6	389	3.06	2.9	0.3
GG2J26	615161	7073612	0.81	31.20	6.00	68.4	354	26.6	33.9	9.6	323	2.80	5.3	0.5
GG2J27	615115	7073592	0.89	53.31	5.01	80.8	58	44.7	52.4	15.9	443	3.32	4.2	0.8
GG2J28	615069	7073574	0.36	46.41	2.52	96.1	16	49.0	64.0	14.5	496	3.31	18.3	0.4
GG2J29	615022	7073556	0.10	92.12	2.13	57.3	16	41.9	74.4	19.8	517	3.70	0.5	0.2
GG2J30	614974	7073536	0.27	7.05	0.74	83.2	10	3.0	2.6	4.9	517	2.61	2.1	0.1
GG2J31	614928	7073520	0.30	21.69	1.47	33.6	12	4.2	5.0	4.5	373	1.62	0.8	0.3
<b>Detailed Soil Grid (DSG) 3</b>														
GG3V1	616126	7073478	1.91	41.60	10.41	86.8	81	55.3	68.5	18.0	698	3.24	16.0	0.9
GG3V2	616171	7073498	1.27	43.21	16.09	73.0	187	35.9	45.0	13.1	791	2.67	2.8	1.1
GG3V3	616217	7073514	1.94	55.64	11.94	66.5	201	43.0	51.7	14.6	693	2.43	7.4	0.9
GG3V4	616266	7073537	0.20	50.78	1.80	42.6	182	43.9	84.9	18.8	641	3.25	0.3	0.1
GG3V5	616313	7073550	0.20	41.28	1.52	32.1	50	41.3	82.7	15.1	347	2.16	0.8	<0.1
GG3V6	616331	7073504	0.09	60.41	0.96	36.3	14	34.0	57.2	15.7	382	2.61	0.3	<0.1
GG3V7	616280	7073492	7.39	94.68	113.43	153.7	1,947	88.7	56.6	23.8	1609	3.55	2.8	1.5
GG3V8	616229	7073470	2.44	34.75	10.74	89.9	104	37.5	45.3	13.8	582	3.00	3.1	1.1
GG3V9	616191	7073457	0.96	38.52	2.70	77.3	66	42.3	60.9	18.6	579	3.26	4.1	0.3
GG3V10	616145	7073431	0.65	16.31	22.82	52.7	23	17.9	24.1	10.0	336	2.21	130.1	1.3
GG3V11	616162	7073384	1.45	11.92	40.46	152.8	611	18.8	30.1	6.8	193	1.96	6.8	1.0
GG3V12	616183	7073407	0.17	4.93	3.71	41.8	25	7.4	6.6	4.4	295	1.28	1.5	0.6
GG3V13	616205	7073410	0.67	10.17	14.59	41.0	127	10.8	14.7	5.8	126	1.97	7.9	0.4
GG3V14	616229	7073421	2.89	45.27	14.74	818.1	36	75.8	40.0	35.5	1473	4.59	30.6	1.1
GG3V15	616249	7073435	0.93	34.28	9.02	54.1	180	17.8	18.0	8.5	492	2.15	5.8	0.5
GG3V16	616296	7073454	1.64	49.53	11.72	109.7	185	48.5	46.7	13.0	775	2.73	2.0	1.1
GG3V17	616347	7073465	0.66	51.42	2.94	42.7	52	38.1	54.3	16.0	544	2.93	9.4	0.5
GG3V18	616395	7073476	1.65	60.53	1.75	82.9	73	49.4	60.0	15.2	541	3.44	2.1	0.5
GG3V19	616414	7073429	0.23	50.89	1.42	30.4	22	26.6	40.6	15.6	406	2.21	0.9	0.1
GG3V20	616372	7073407	3.43	58.21	8.28	113.4	136	48.4	50.5	13.2	799	3.13	1.5	1.4
GG3V21	616322	7073392	6.16	58.77	8.81	122.4	241	49.9	36.1	14.3	608	2.53	1.6	0.8
GG3V22	616279	7073374	0.14	15.59	13.88	115.2	50	10.4	9.5	5.3	343	2.19	2.3	1.5
GG3V23	616252	7073365	0.14	13.00	4.39	49.7	39	5.2	11.2	4.1	245	1.67	1.8	0.4
GG3V24	616228	7073355	0.33	10.56	4.78	50.5	120	15.1	27.4	6.9	180	1.77	3.5	0.3
GG3V25	616204	7073347	0.52	5.61	50.73	87.6	460	8.9	9.3	3.6	69	0.96	7.3	1.0
GG3V26	616181	7073338	0.35	11.58	28.38	79.7	112	1.8	2.9	0.7	29	0.38	3.0	1.1
GG3V27	616199	7073291	0.29	3.95	14.35	16.0	81	3.4	5.8	1.4	34	0.60	5.3	1.1
GG3V28	616249	7073302	0.83	15.67	41.99	75.0	492	20.9	29.1	7.8	174	2.47	11.3	0.7
GG3V29	616297	7073320	0.28	6.36	8.75	26.0	83	5.4	6.2	2.6	90	0.95	4.2	0.6

## APPENDIX IV

**TABLE 4**  
Gold Hunter Property 2011 Soil Assay Data

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
GG3V30	616341	7073339	1.24	41.67	2.19	80.1	36	35.1	43.8	15.6	410	3.08	0.8	0.5
GG3V31	616394	7073361	1.13	27.63	18.01	68.1	52	15.4	12.1	6.5	309	1.98	1.9	1.6
GG3V32	616432	7073383	8.27	63.70	16.63	145.4	140	52.5	31.6	15.3	916	3.42	0.6	1.7
GG3V33	616543	7073372	0.86	77.43	5.39	48.8	52	47.6	68.4	26.0	700	3.11	7.2	0.3
GG3V34	616501	7073328	2.17	50.06	10.99	84.1	32	54.7	60.6	16.7	743	3.28	8.5	1.1
GG3V35	616457	7073316	1.96	45.56	14.10	112.1	72	49.5	63.9	19.3	966	3.82	49.1	0.9
GG3V36	616404	7073302	5.54	58.24	6.80	149.6	46	89.9	64.8	14.3	768	3.62	6.9	0.9
GG3V37	616357	7073293	0.31	11.97	9.40	24.5	101	6.2	5.6	3.1	167	1.22	10.3	1.1
GG3V38	616314	7073281	0.10	7.48	5.94	42.8	27	3.8	6.4	3.3	190	1.33	1.7	0.9
GG3V39	616264	7073263	0.46	15.44	7.81	66.3	138	21.6	38.0	9.1	261	2.67	7.2	0.7
GG3V40	616329	7073235	0.09	12.89	11.47	63.7	153	15.4	25.8	8.0	594	2.41	2.5	1.0
GG3V41	616373	7073251	0.20	7.35	7.43	40.4	77	8.3	15.3	4.3	223	1.39	2.7	0.5
GG3V42	616422	7073271	0.27	67.74	2.16	44.7	43	17.9	43.4	13.1	346	2.79	4.1	0.3
GG3V43	616469	7073291	4.60	52.41	12.26	119.7	70	46.2	34.1	16.6	805	2.56	1.6	0.9
GG3V44	616517	7073306	4.14	68.99	17.67	121.4	112	70.2	51.2	19.1	1105	3.37	5.3	1.2
GG3V45	616562	7073326	0.97	28.48	7.77	57.5	75	26.8	44.0	10.1	358	2.79	7.4	0.8
GG3V46	616580	7073279	0.56	49.92	3.10	49.0	19	36.2	55.4	17.4	616	2.83	2.3	0.3
GG3V47	616532	7073258	1.04	57.71	5.61	61.1	41	66.6	116.6	20.0	637	3.49	6.6	0.7
GG3V48	616487	7073242	2.29	54.54	8.31	120.1	48	61.2	82.4	17.0	734	3.96	8.2	1.1
<b>Detailed Soil Grid (DSG) 4</b>														
GG4J1	615336	7072261	0.70	7.38	16.57	27.9	23	4.5	3.8	1.8	156	1.04	1.1	1.5
GG4J2	615384	7072282	4.41	42.63	7.43	110.5	38	81.6	43.4	27.7	1130	3.88	36.9	1.0
GG4J3	615430	7072299	8.08	64.21	20.52	143.4	300	289.3	521.6	29.9	1873	4.05	32.0	1.6
GG4J4	615475	7072318	0.15	56.75	0.93	90.0	12	19.0	25.0	12.1	685	2.64	2.5	0.2
GG4J5	615523	7072334	0.31	54.86	1.64	62.0	28	27.5	32.4	16.2	629	2.63	2.2	0.2
GG4J6	615569	7072352	0.79	44.19	5.32	60.0	61	31.0	36.7	14.2	440	2.60	5.6	0.5
GG4J7	615588	7072306	0.43	42.03	1.85	51.7	30	26.1	26.9	14.4	317	2.21	3.9	0.2
GG4J8	615540	7072290	0.70	22.80	6.65	44.7	44	90.4	123.0	14.6	284	2.58	22.5	0.5
GG4J9	615493	7072270	2.52	25.15	9.15	56.0	28	22.5	10.8	5.6	359	1.60	7.2	1.0
GG4J10	615449	7072251	4.38	33.99	46.30	95.9	28	19.1	7.5	4.5	380	2.31	1.5	1.6
GG4J11	615401	7072232	4.45	45.25	22.35	126.5	380	179.9	229.5	46.3	1090	4.29	113.0	1.1
GG4J12	615355	7072214	0.59	54.98	7.50	50.8	142	80.4	116.7	29.1	644	3.36	52.8	1.1
GG4J13	615373	7072168	12.27	77.38	13.60	186.2	230	84.4	39.3	27.3	783	3.70	<0.1	2.4
GG4J14	615420	7072184	2.09	22.54	21.86	66.7	90	15.9	5.8	4.4	359	1.91	1.2	2.3
GG4J15	615466	7072205	21.45	99.73	12.33	251.8	423	117.2	41.3	31.4	898	4.06	<0.1	4.3
GG4J16	615512	7072223	11.17	72.16	102.57	239.1	541	108.5	47.2	24.5	1108	4.22	0.1	2.4
GG4J17	615560	7072241	1.23	36.18	3.01	73.5	176	34.7	39.4	13.5	379	2.83	7.5	0.7
GG4J18	615606	7072259	1.96	43.77	8.00	96.2	165	37.0	44.6	12.5	405	3.17	6.1	0.6
GG4J19	615624	7072213	1.37	43.89	3.57	63.3	168	25.3	34.8	12.9	379	2.80	3.8	0.3
GG4J20	615576	7072196	2.14	61.70	6.42	83.0	75	30.3	41.9	14.3	611	3.62	5.0	0.4
GG4J21	615552	7072187	0.77	28.37	3.72	76.1	62	53.2	41.4	23.4	602	4.47	1.7	0.4
GG4J22	615531	7072176	14.66	88.25	19.67	199.9	284	82.5	39.6	19.9	451	3.61	1.7	1.9
GG4J23	615506	7072169	24.08	135.45	63.51	330.8	235	110.4	29.2	18.4	623	3.62	3.7	2.2
GG4J24	615483	7072158	6.72	75.53	142.14	208.8	524	33.1	8.5	7.9	385	2.92	<0.1	2.8

## APPENDIX IV

**TABLE 4**  
Gold Hunter Property 2011 Soil Assay Data

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
GG4J25	615461	7072149	4.09	62.47	11.41	127.1	152	89.1	89.7	36.9	1265	4.96	2.4	1.0
GG4J26	615438	7072139	12.87	86.44	18.19	232.1	382	113.5	82.4	33.4	1275	4.44	2.2	1.7
GG4J27	615391	7072121	3.75	43.88	16.02	112.8	297	46.9	76.4	15.2	584	3.82	9.0	1.6
GG4J28	615409	7072075	10.78	78.74	21.42	189.6	351	91.2	83.7	25.0	970	4.31	7.1	2.0
GG4J29	615458	7072090	6.13	54.21	14.61	136.9	310	54.3	56.0	15.4	593	3.37	3.7	1.8
GG4J30	615479	7072098	7.28	66.43	12.99	150.9	439	72.6	94.0	18.7	630	3.56	12.1	1.6
GG4J31	615503	7072107	1.65	37.94	6.16	101.4	79	46.4	118.1	21.7	523	4.69	3.4	0.8
GG4J32	615527	7072117	8.16	58.69	27.85	139.8	403	58.6	37.6	14.9	783	3.08	2.9	1.5
GG4J33	615549	7072127	4.92	47.27	17.59	128.9	297	52.1	69.9	14.4	458	3.58	7.2	1.1
GG4J34	615572	7072136	2.95	26.68	20.03	91.6	84	35.6	37.5	14.0	428	3.81	3.7	0.9
GG4J35	615596	7072147	0.41	58.53	3.28	65.0	25	16.1	18.4	11.1	663	2.32	0.8	0.2
GG4J36	615642	7072166	0.70	52.25	5.92	69.2	53	26.3	32.0	12.3	358	2.48	3.5	0.3
<b>Detailed Soil Grid (DSG) 5</b>														
GG5J1	616025	7071649	0.60	10.22	34.26	60.7	44	6.8	2.6	1.6	165	1.81	1.4	2.3
GG5J2	616044	7071603	1.21	6.51	32.43	16.7	74	4.5	5.5	1.5	66	1.39	3.7	0.9
GG5J3	616059	7071555	1.78	5.58	18.42	8.8	61	3.6	2.3	0.9	47	1.04	15.8	2.3
GG5J4	616079	7071509	0.94	9.25	28.19	21.9	45	1.8	2.3	1.9	550	1.26	23.0	1.9
GG5J5	616102	7071518	0.39	6.25	20.28	20.5	27	1.6	1.8	1.1	216	0.83	11.4	1.5
GG5J6	616086	7071565	1.19	10.05	24.24	19.8	41	4.5	3.7	1.8	318	1.32	16.5	2.3
GG5J7	616079	7071589	0.67	7.94	20.84	15.9	52	3.1	3.3	1.7	165	0.88	8.7	1.2
GG5J8	616067	7071612	0.49	7.78	22.11	17.5	32	4.0	1.2	1.2	173	0.85	3.1	1.5
GG5J9	616048	7071658	7.58	41.83	23.74	165.9	149	38.4	21.3	9.6	726	2.92	1.1	2.9
GG5J10	616071	7071667	1.60	45.66	33.73	91.1	97	96.4	154.9	25.3	1623	3.84	34.7	1.6
GG5J11	616086	7071620	0.81	11.58	21.02	41.0	34	6.0	5.1	2.2	179	1.51	6.1	1.9
GG5J12	616096	7071596	1.10	14.17	22.98	27.2	59	8.2	3.9	2.0	205	1.10	11.2	1.7
GG5J13	616105	7071574	1.22	15.81	20.85	32.6	72	9.3	12.0	3.4	204	1.80	8.8	2.0
GG5J14	616126	7071528	2.10	29.03	27.31	68.4	88	20.0	13.9	5.9	440	2.03	11.1	1.8
GG5J15	616149	7071537	12.20	85.76	23.62	316.8	210	90.8	51.3	15.2	852	3.67	5.1	2.5
GG5J16	616129	7071582	0.67	74.08	29.49	103.3	132	141.1	344.1	35.5	3089	4.98	61.6	1.3
GG5J17	616113	7071629	1.63	59.98	62.68	114.3	183	102.9	117.4	28.6	1367	4.05	44.6	1.2
GG5J18	616094	7071676	7.33	97.84	24.08	229.6	229	96.8	61.9	26.1	934	4.25	26.8	2.2
<b>Detailed Soil Grid (DSG) 6</b>														
GG6J1	616762	7071630	0.37	94.66	3.73	71.5	38	24.1	44.3	21.3	620	4.06	4.1	0.4
GG6J2	616778	7071584	0.40	112.19	5.28	72.5	26	19.9	21.3	20.7	984	5.19	8.3	0.6
GG6J3	616788	7071559	0.14	78.07	2.18	62.0	11	21.9	13.8	19.2	706	3.44	0.7	0.2
GG6J4	616797	7071538	0.20	47.41	1.62	54.4	8	8.8	14.6	11.3	647	2.98	1.0	0.2
GG6J5	616806	7071514	0.42	76.39	3.23	50.4	45	20.8	30.7	15.8	389	3.30	3.8	0.3
GG6J6	616825	7071467	1.43	52.85	2.84	41.7	82	78.6	88.4	18.0	515	2.57	29.1	0.3
GG6J7	616872	7071485	0.53	54.92	1.53	45.5	18	55.9	70.8	19.4	330	2.03	2.4	0.3
GG6J8	616853	7071532	0.40	26.37	2.47	34.9	56	76.9	118.1	16.5	410	2.64	3.3	0.4
GG6J9	616844	7071556	0.16	36.69	1.15	47.0	7	14.3	9.2	13.8	432	2.32	1.6	0.2
GG6J10	616836	7071577	0.26	104.48	1.51	55.8	29	21.7	24.8	28.4	736	3.66	2.0	0.3
GG6J11	616825	7071601	0.33	71.51	3.91	65.1	40	20.7	39.6	18.1	858	4.03	3.2	0.6
GG6J12	616808	7071648	0.26	82.32	2.63	64.2	28	21.8	41.6	19.0	631	3.90	1.6	0.2

## APPENDIX IV

**TABLE 4**  
Gold Hunter Property 2011 Soil Assay Data

Sample	Location		Mo	Cu	Pb	Zn	Ag	Ni	Cr	Co	Mn	Fe	As	U
	UTM NAD83 (Zone7)		PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM
	Easting	Northing	0.01	0.01	0.01	0.1	2	0.1	0.5	0.1	1	0.01	0.1	0.1
GG6J13	616854	7071666	0.11	4.74	12.00	30.5	22	2.2	4.3	1.0	106	0.92	3.4	1.3
GG6J14	616873	7071618	0.42	8.69	24.38	27.2	21	4.6	5.5	1.3	286	1.02	6.7	1.1
GG6J15	616881	7071596	0.50	9.57	30.26	33.8	22	5.2	5.5	1.8	477	1.25	12.5	1.0
GG6J16	616890	7071573	0.36	7.24	13.42	23.2	31	5.2	8.8	2.4	93	1.09	5.4	0.8
GG6J17	616900	7071548	0.40	4.56	12.88	18.9	10	2.4	3.6	1.3	131	0.68	1.4	0.6
GG6J18	616918	7071503	0.25	17.01	16.01	41.3	27	13.5	20.5	6.9	280	2.18	13.1	1.0
<b>Detailed Soil Grid (DSG) 7</b>														
GG7M1	615699	7071099	0.39	15.08	26.25	43.5	117	5.0	3.1	4.6	425	1.07	1.2	1.0
GG7M2	615719	7071053	0.42	11.53	36.01	19.8	42	1.7	2.3	1.8	241	0.68	0.5	1.5
GG7M3	615737	7071007	0.32	10.38	20.80	50.7	15	5.4	7.0	4.1	308	1.53	0.2	0.7
GG7M4	615755	7070960	0.15	5.84	11.60	20.2	38	2.5	2.6	2.2	142	0.82	0.4	0.4
GG7M5	615774	7070914	0.24	4.63	9.76	36.3	33	4.8	7.5	2.3	97	0.77	1.1	0.7
GG7M6	615790	7070866	0.16	3.95	17.04	21.6	14	6.3	10.7	1.9	71	0.55	0.4	0.6
GG7M7	615837	7070885	0.08	18.68	17.12	66.8	18	25.0	55.6	11.9	430	2.72	0.5	1.1
GG7M8	615821	7070933	0.70	6.05	20.85	18.0	16	1.3	1.8	0.9	83	0.48	0.3	2.6
GG7M9	615802	7070978	0.17	6.26	33.13	11.9	20	1.5	2.3	1.9	94	0.45	1.3	0.6
GG7M10	615782	7071025	0.16	5.54	5.15	12.1	20	4.3	5.1	4.0	158	0.70	1.2	0.5
GG7M11	615766	7071071	0.74	18.96	23.77	120.3	38	1.1	1.3	0.9	280	1.31	<0.1	1.6
GG7M12	615745	7071117	0.31	11.64	27.29	39.2	110	3.7	1.5	3.7	611	1.02	0.9	1.3
GG7M13	615792	7071136	0.83	21.52	107.75	45.0	277	5.2	10.8	3.0	123	1.02	4.0	1.0
GG7M14	615808	7071088	1.07	5.03	15.05	37.0	147	5.6	6.4	5.1	284	1.75	3.1	0.8
GG7M15	615828	7071043	0.79	12.89	20.60	42.4	59	4.5	5.4	5.2	209	1.06	2.2	1.4
GG7M16	615845	7070996	1.47	77.60	186.72	91.2	345	1.3	1.8	1.1	61	1.22	0.6	1.2
GG7M17	615864	7070949	0.12	6.20	41.76	23.1	33	4.2	5.7	2.9	212	0.83	0.9	0.5
GG7M18	615883	7070903	0.07	5.63	20.10	29.0	11	2.5	2.7	2.5	390	0.88	0.4	0.5
<b>Detailed Soil Grid (DSG) 8</b>														
GG8M1	617017	7070254	2.49	24.50	46.74	135.5	45	29.3	20.7	9.6	799	3.09	9.5	0.7
GG8M2	616968	7070233	0.18	29.03	6.38	53.4	19	7.7	8.9	9.9	901	2.95	2.7	0.5
GG8M3	616922	7070218	0.05	27.77	1.57	34.1	14	13.4	46.4	14.9	431	2.97	10.3	0.1
GG8M4	616877	7070199	0.18	2.89	13.22	73.4	73	19.2	23.8	18.5	882	4.16	0.4	0.5
GG8M5	616859	7070245	0.14	34.77	6.58	42.2	40	10.2	19.5	12.7	494	3.15	1.9	0.8
GG8M6	616903	7070266	0.06	61.66	2.01	31.4	26	16.3	21.3	23.7	375	2.58	13.7	<0.1
GG8M7	616950	7070283	0.65	28.91	8.57	54.9	76	20.2	19.1	7.9	308	2.34	9.1	0.4
GG8M8	616998	7070300	0.10	82.90	64.08	87.5	31	11.0	11.7	19.4	1543	4.62	5.2	0.3
GG8M9	616980	7070347	0.68	29.91	12.00	69.4	91	16.5	19.4	9.7	362	2.74	6.7	0.4
GG8M10	616932	7070330	0.35	42.14	31.46	78.7	33	9.7	11.5	17.0	675	4.67	3.6	0.4
GG8M11	616886	7070311	0.12	99.38	16.17	79.1	31	10.5	10.4	29.0	1963	7.72	0.7	0.5
GG8M12	616840	7070292	0.67	38.65	9.50	49.0	70	62.6	69.6	19.2	518	2.65	14.5	0.6

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
<b>Regional Soil Line (RSL) 1</b>														
GL1M1	614428	7074200	3.3	20.8	3.7	0.13	0.20	0.46	8	0.03	0.013	27.1	0.84	123.7
GL1M2	614326	7074135	3.3	4.0	11.4	0.27	0.21	0.07	68	0.23	0.071	10.1	1.58	129.1
GL1M3	614281	7074044	3.8	3.6	13.6	0.20	0.36	0.16	6	0.13	0.026	11.9	0.71	102.5
GL1M4	614275	7073938	2.6	1.7	12.0	0.08	0.16	0.08	51	0.28	0.085	5.1	1.21	114.8
GL1M5	614207	7073858	1.4	3.8	10.5	0.18	0.29	0.09	70	0.18	0.033	10.3	1.97	161.4
GL1M6	614187	7073752	0.9	0.9	8.8	0.05	0.24	0.04	108	0.25	0.032	3.3	2.03	147.1
GL1M7	614131	7073675	4.6	1.1	16.0	0.05	0.33	<0.02	55	0.20	0.018	2.8	2.69	125.6
GL1M8	614052	7073618	3.3	2.6	8.9	0.07	0.17	0.04	51	0.16	0.032	6.5	2.32	240.7
GL1M9	613980	7073542	4.4	0.3	4.4	0.03	0.14	<0.02	125	0.17	0.029	0.8	3.09	149.2
GL1M10	613913	7073474	2.9	0.3	5.6	0.01	0.11	<0.02	21	0.19	0.020	0.9	1.26	27.2
GL1M11	613833	7073408	2.8	0.4	8.4	0.01	0.19	<0.02	74	0.23	0.024	1.8	1.83	71.1
GL1M12	613742	7073360	2.2	0.8	12.1	0.09	0.12	<0.02	70	0.27	0.094	2.5	1.97	129.8
GL1M13	613635	7073323	2.9	1.7	14.5	0.05	0.13	<0.02	20	0.19	0.031	3.2	0.89	68.6
GL1M14	613585	7073236	3.5	13.6	9.7	0.18	0.16	0.09	57	0.17	0.063	39.1	1.54	212.4
GL1M15	613516	7073164	3.4	7.5	9.8	0.16	0.12	0.02	8	0.10	0.033	21.4	0.42	94.7
GL1M16	613481	7073071	4.5	1.8	12.5	0.11	0.25	0.05	39	0.17	0.075	2.8	1.07	119.7
GL1M17	613420	7072986	3.2	12.6	23.1	1.07	0.14	0.21	61	0.63	0.165	30.6	2.09	80.8
GL1M18	613347	7072909	3.1	1.4	12.4	0.05	0.06	<0.02	31	0.33	0.054	2.3	2.08	54.2
GL1M19	613284	7072835	4.0	10.1	52.0	1.36	0.11	0.20	17	0.59	0.190	40.5	0.62	112.7
GL1M20	613221	7072759	1.4	0.4	15.1	0.03	0.16	0.07	66	0.25	0.060	1.1	1.23	48.5
GL1M21	613138	7072693	2.3	15.0	5.5	<0.01	0.10	0.14	<2	0.09	0.019	77.2	0.07	384.1
GL1M22	613091	7072606	1.2	24.4	6.4	0.07	0.15	0.17	3	0.07	0.029	116.9	0.50	434.0
GL1M23	613026	7072530	0.4	13.5	6.8	<0.01	0.09	0.15	2	0.04	0.012	37.9	0.08	116.4
GL1M24	612962	7072454	1.3	18.4	6.0	0.05	0.23	0.16	10	0.07	0.034	42.4	0.13	131.9
<b>Regional Soil Line (RSL) 2</b>														
GL2M1	617288	7074154	0.4	13.1	4.9	0.06	0.12	0.21	11	0.05	0.021	10.7	0.44	70.1
GL2M2	617192	7074135	0.9	13.7	12.5	0.09	0.20	0.14	30	0.18	0.042	46.8	0.81	182.4
GL2M3	617098	7074106	8.6	0.3	23.6	0.15	0.04	0.05	367	0.50	0.024	1.5	4.42	1708.5
GL2M4	616997	7074085	1.8	9.4	17.2	0.11	0.12	0.40	50	0.25	0.077	33.7	0.89	144.7
GL2M5	616908	7074032	0.9	9.5	3.3	0.05	0.09	0.33	8	0.03	0.015	27.4	0.08	66.8
GL2M6	616807	7073986	1.7	0.6	10.9	0.10	0.07	0.06	44	0.28	0.100	2.1	1.16	274.7
GL2M7	616709	7073993	2.2	3.3	15.3	0.09	0.08	0.17	58	0.21	0.072	15.5	1.89	192.4
GL2M8	616641	7073907	4.2	3.7	20.6	0.17	0.20	0.14	43	0.54	0.124	25.5	1.00	417.8
GL2M9	616632	7073867	2.7	1.3	11.7	0.24	0.06	0.04	156	0.43	0.146	8.2	2.15	297.7
GL2M10	616592	7073829	8.3	2.8	69.5	0.28	0.13	0.12	65	2.55	0.144	16.6	1.45	193.3
GL2M11	616575	7073787	4.7	8.3	8.3	0.10	0.16	0.13	49	0.23	0.063	31.2	1.43	188.7
GL2M12	616546	7073743	2.1	9.1	18.0	0.10	0.26	0.16	53	0.25	0.065	19.8	1.23	291.5
GL2M13	616511	7073705	1.3	0.4	26.5	0.20	0.10	0.04	117	1.61	0.074	2.0	2.79	194.6
GL2M14	616491	7073657	0.7	6.9	11.6	0.22	0.15	0.09	44	0.15	0.056	13.8	1.09	175.6
GL2M15	616455	7073621	1.4	2.4	11.0	0.12	0.15	0.11	88	0.19	0.066	6.6	1.22	160.1
GL2M16	616430	7073577	1.2	0.3	15.8	0.08	0.06	<0.02	96	0.27	0.058	1.0	2.12	266.6
GL2M17	616403	7073535	1.7	6.1	4.0	0.18	0.10	0.71	27	0.03	0.022	10.6	1.55	32.8
GL2M18	616319	7073411	1.3	3.0	17.1	0.22	0.17	0.11	47	0.27	0.090	7.5	1.48	142.6

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
<b>Detailed Soil Grid (DSG) 1</b>														
GG1J1	615130	7074270	31.1	13.0	13.5	0.89	0.79	0.35	29	0.15	0.067	36.2	1.49	260.4
GG1J2	615173	7074286	2.7	0.2	10.6	0.06	0.06	<0.02	49	0.27	0.077	0.8	1.99	48.9
GG1J3	615220	7074306	1.8	21.1	13.0	1.53	0.24	0.35	29	0.37	0.120	59.9	1.57	78.1
GG1J4	615266	7074325	8.6	4.1	13.2	0.23	0.17	0.09	59	0.34	0.066	14.7	1.63	186.2
GG1J5	615316	7074344	1.5	10.8	33.8	1.98	0.25	0.36	26	0.48	0.154	35.9	1.05	159.9
GG1J6	615362	7074361	0.6	9.5	16.4	0.82	0.16	0.61	28	0.38	0.150	27.5	1.18	119.2
GG1J7	615344	7074408	1.0	6.1	19.8	0.53	0.12	0.19	62	0.60	0.123	22.0	1.93	149.9
GG1J8	615297	7074392	2.0	2.4	17.2	0.23	0.11	0.13	106	0.34	0.083	11.5	2.24	250.6
GG1J9	615250	7074376	1.0	9.1	24.2	0.62	0.16	0.25	34	0.44	0.164	31.3	1.39	109.0
GG1J10	615201	7074355	14.6	7.0	42.0	1.66	0.46	0.27	40	1.01	0.175	19.6	1.38	321.3
GG1J11	615157	7074335	1.8	33.6	9.0	0.18	0.08	0.42	11	0.17	0.039	56.3	1.42	35.3
GG1J12	615111	7074316	<0.2	0.5	13.7	0.04	0.10	<0.02	37	0.22	0.043	2.3	1.55	34.4
GG1J13	615093	7074363	2.0	0.6	9.9	0.05	0.05	<0.02	56	0.29	0.070	1.4	2.16	43.3
GG1J14	615138	7074381	1.8	8.2	3.4	0.14	0.10	3.18	28	0.07	0.042	21.4	1.75	68.1
GG1J15	615188	7074399	0.7	10.6	23.9	0.61	0.11	0.38	20	0.98	0.116	28.1	1.09	73.1
GG1J16	615230	7074417	1.2	8.2	19.3	0.61	0.23	0.23	51	0.34	0.114	38.9	1.79	208.2
GG1J17	615281	7074437	0.8	8.9	20.5	1.20	0.23	0.20	39	0.37	0.136	33.2	1.60	140.5
GG1J18	615326	7074454	1.4	11.7	16.7	0.54	0.12	0.39	32	0.26	0.083	37.7	1.68	138.7
GG1J19	615308	7074501	0.4	8.4	6.6	0.33	0.21	0.31	38	0.13	0.064	18.2	1.42	61.4
GG1J20	615259	7074484	0.8	7.3	8.6	0.80	0.14	0.17	47	0.16	0.080	35.9	1.78	89.8
GG1J21	615214	7074465	0.9	11.0	5.4	0.29	0.23	0.14	18	0.05	0.051	31.6	0.60	118.3
GG1J22	615166	7074446	1.5	7.4	12.4	0.47	0.24	0.12	65	0.12	0.044	24.2	1.89	172.9
GG1J23	615122	7074428	1.4	21.1	12.7	0.79	0.12	0.86	15	0.24	0.100	55.0	1.02	78.1
GG1J24	615075	7074409	0.7	1.0	15.7	0.08	0.23	0.06	135	0.23	0.034	3.4	2.53	292.1
GG1J25	615056	7074456	3.1	6.8	8.3	0.23	0.47	0.25	88	0.08	0.025	29.9	1.61	161.1
GG1J26	615104	7074468	3.5	13.9	8.4	0.29	0.15	0.20	16	0.18	0.079	20.0	0.89	116.2
GG1J27	615151	7074487	1.7	9.1	12.0	1.41	0.10	0.51	97	0.27	0.082	27.2	2.71	198.4
GG1J28	615197	7074505	1.0	3.1	22.9	0.26	0.11	0.11	87	0.33	0.077	7.6	2.22	120.3
GG1J29	615243	7074526	1.1	8.3	4.0	0.15	0.13	0.26	48	0.06	0.038	11.1	1.69	72.1
GG1J30	615289	7074547	1.0	33.1	7.8	0.69	0.07	0.32	21	0.15	0.045	72.9	1.40	92.0
<b>Detailed Soil Grid (DSG) 1-</b>														
Gda 1	615191	7074321	2.5	8.5	11.5	0.61	0.12	0.86	41	0.25	0.089	24.6	1.95	51.8
Gda 2	615200	7074298	2.0	12.0	4.5	0.39	0.18	0.29	59	0.12	0.056	39.8	2.51	86.5
Gda 3	615210	7074273	3.5	11.6	9.8	0.75	0.26	2.95	39	0.16	0.056	30.1	1.16	140.4
Gda 4	615218	7074249	13.3	4.1	21.9	0.11	0.44	0.32	53	0.39	0.069	13.1	0.98	217.7
Gda 5	615228	7074228	5.4	1.1	13.1	0.21	0.09	0.10	179	0.42	0.100	5.6	3.42	158.3
Gda 6	615237	7074204	5.7	1.8	13.6	0.12	0.13	0.13	129	0.38	0.065	6.5	2.51	125.6
Gda 7	615247	7074181	9.6	1.8	19.9	0.40	0.11	0.07	108	0.58	0.095	6.3	2.53	92.4
Gda 8	615255	7074158	3.2	2.2	19.6	0.12	0.17	0.12	100	0.48	0.060	7.6	2.01	193.5
Gda 9	615208	7074140	2.0	4.5	26.9	0.22	0.31	0.20	60	0.40	0.057	17.9	1.19	339.9
Gda 10	615195	7074162	2.0	5.1	21.9	0.19	0.34	0.19	51	0.30	0.067	21.1	1.10	314.9
Gda 11	615186	7074186	1.2	8.5	18.1	0.69	0.19	0.20	35	0.27	0.113	34.3	1.28	123.6
Gda 12	615179	7074209	4.6	4.8	21.6	1.43	0.28	0.30	39	0.22	0.089	18.2	1.59	90.3

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
Gda 13	615171	7074231	1.7	4.6	7.5	2.22	0.18	0.81	49	0.15	0.093	17.0	1.64	57.0
Gda 14	615160	7074256	3.5	2.3	12.4	0.17	0.14	0.10	60	0.23	0.049	7.0	1.76	68.3
Gda 15	615151	7074280	2.0	0.4	9.0	0.07	0.04	0.03	77	0.33	0.075	1.4	2.39	35.4
Gda 16	615144	7074302	2.5	1.3	13.3	0.21	0.05	0.05	141	0.43	0.096	5.4	3.41	95.0
Gda 17	615097	7074284	0.7	9.6	13.6	0.75	0.14	0.29	48	0.19	0.100	39.7	1.68	159.6
Gda 18	615094	7074251	1.2	4.0	22.2	0.28	0.11	0.14	87	0.38	0.092	12.0	2.39	211.8
Gda 19	615095	7074226	<0.2	4.1	14.8	0.30	0.08	0.10	66	0.27	0.093	8.0	2.31	112.7
Gda 20	615101	7074201	0.4	1.9	15.3	0.16	0.16	0.07	83	0.26	0.060	4.1	1.68	113.8
Gda 21	615103	7074177	1.0	11.9	15.6	0.13	0.06	0.07	27	0.35	0.066	16.2	1.28	53.1
Gda 22	615109	7074150	1.8	6.6	14.9	0.39	0.20	0.20	47	0.29	0.083	25.2	1.35	170.6
Gda 23	615110	7074127	0.8	6.0	17.7	0.15	0.28	0.13	47	0.28	0.072	20.8	1.29	182.4
Gda 24	615115	7074103	1.1	5.8	24.1	0.30	0.24	0.13	38	0.32	0.084	16.9	1.09	199.3
Gda 25	615115	7074103	8.4	6.5	20.2	0.18	0.29	0.14	44	0.30	0.082	23.5	1.07	203.4
Gda 26	???	???	3.0	4.4	12.2	0.11	0.31	0.25	46	0.14	0.036	14.1	0.84	165.5
Gda 27	615086	7074174	2.5	2.8	12.2	0.12	0.20	0.12	49	0.21	0.064	8.9	1.15	166.8
Gda 28	615078	7074197	2.2	4.3	12.1	0.29	0.30	0.21	56	0.14	0.057	8.9	1.14	164.9
Gda 29	615068	7074220	0.7	3.6	10.9	0.14	0.33	0.18	69	0.17	0.041	9.2	1.03	179.3
Gda 30	615060	7074244	2.0	4.6	10.9	0.13	0.18	0.16	68	0.16	0.029	13.2	1.85	106.1
Gda 31	615051	7074266	1.0	1.1	12.9	0.28	0.12	0.10	133	0.23	0.097	2.8	2.14	147.0
Gda 32	615102	7074260	1.6	8.0	7.5	0.23	0.24	0.30	57	0.12	0.055	32.0	1.82	246.4
Gda 33	615110	7074235	2.1	8.2	17.9	0.58	0.13	0.39	80	0.36	0.111	27.7	2.38	232.6
Gda 34	615123	7074213	2.4	10.3	34.3	0.82	0.13	0.24	69	0.47	0.144	36.1	2.07	188.2
Gda 35	615130	7074189	0.9	3.7	11.8	0.25	0.18	0.19	76	0.21	0.066	9.3	1.47	118.7
Gda 36	615138	7074166	<0.2	1.5	14.2	0.16	0.11	0.06	114	0.31	0.082	3.9	2.19	147.3
Gda 37	615152	7074144	1.4	0.4	10.2	0.13	0.09	0.07	86	0.22	0.071	1.3	1.85	118.5
Gda 38	615162	7074121	2.6	0.6	11.6	0.19	0.05	0.05	88	0.29	0.087	2.1	1.95	137.0
<b>Detailed Soil Grid (DSG) 2</b>														
GG2J01	614983	7073381	0.6	0.2	16.9	0.02	0.09	<0.02	69	0.30	0.062	0.8	1.90	264.6
GG2J02	615029	7073400	4.2	0.3	14.8	0.03	0.07	<0.02	30	0.27	0.041	1.2	1.83	77.7
GG2J03	615078	7073419	2.4	0.3	10.8	0.05	0.09	0.06	95	0.25	0.057	0.5	2.07	540.1
GG2J04	615123	7073437	1.4	1.6	15.6	0.03	0.11	0.05	15	0.21	0.051	4.1	0.51	184.7
GG2J05	615171	7073455	3.0	1.3	15.0	0.09	0.09	0.04	43	0.20	0.045	6.4	1.17	272.9
GG2J06	615218	7073472	1.7	0.5	13.0	0.07	0.14	0.04	44	0.27	0.088	3.3	0.96	195.8
GG2J07	615197	7073518	2.2	1.2	9.7	0.06	0.23	0.06	31	0.24	0.078	5.2	0.54	135.8
GG2J08	615176	7073508	1.7	0.6	13.8	0.06	0.16	0.03	22	0.38	0.123	3.9	0.57	237.4
GG2J09	615150	7073499	0.5	0.4	9.1	0.05	0.07	<0.02	26	0.42	0.145	2.1	0.70	159.0
GG2J10	615128	7073491	0.6	0.2	8.1	0.04	0.03	<0.02	14	0.39	0.154	1.9	0.56	112.6
GG2J11	615105	7073481	0.7	0.2	8.8	0.02	0.07	<0.02	89	0.27	0.074	0.8	1.90	278.6
GG2J12	615081	7073472	1.4	2.8	13.6	0.06	0.19	0.08	19	0.11	0.022	12.1	0.82	94.8
GG2J13	615057	7073464	1.3	2.0	4.6	0.03	0.10	0.04	8	0.06	0.010	8.8	0.26	53.2
GG2J14	615034	7073454	0.7	0.9	6.1	0.01	0.09	0.02	6	0.11	0.014	2.3	0.19	36.6
GG2J15	615011	7073445	1.3	2.3	5.6	0.03	0.22	0.06	10	0.07	0.010	6.9	0.24	63.2
GG2J16	614964	7073427	4.2	3.4	19.8	0.08	0.55	0.12	50	0.26	0.039	10.4	0.77	278.3
GG2J17	614946	7073474	0.3	1.1	8.1	0.05	0.19	0.05	31	0.21	0.103	4.2	0.70	105.2

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
GG2J18	614993	7073497	0.5	1.3	5.0	0.03	0.31	0.04	11	0.10	0.053	3.4	0.35	55.7
GG2J19	615015	7073503	2.2	2.9	6.4	0.04	0.18	0.09	14	0.09	0.028	13.6	0.41	158.7
GG2J20	615039	7073512	0.3	0.5	3.8	0.05	0.11	0.05	11	0.12	0.073	1.3	0.16	53.7
GG2J21	615062	7073520	2.4	0.7	11.5	0.03	0.17	0.03	64	0.23	0.025	2.8	1.86	124.5
GG2J22	615085	7073530	1.2	1.0	12.7	0.13	0.15	0.03	128	0.30	0.086	6.5	2.53	257.0
GG2J23	615109	7073538	1.1	1.6	13.3	0.05	0.14	0.03	50	0.29	0.069	9.3	1.18	224.6
GG2J24	615132	7073545	1.8	1.0	14.4	0.06	0.12	0.04	31	0.25	0.053	6.3	0.75	197.5
GG2J25	615179	7073565	4.1	0.9	13.6	0.10	0.18	0.05	61	0.27	0.061	4.6	1.19	267.9
GG2J26	615161	7073612	2.9	1.1	15.2	0.11	0.39	0.16	49	0.22	0.058	7.9	0.82	212.5
GG2J27	615115	7073592	3.2	2.0	22.5	0.15	0.24	0.09	55	0.35	0.104	6.0	1.20	213.4
GG2J28	615069	7073574	2.4	1.1	12.1	0.07	0.13	0.03	44	0.31	0.090	2.8	1.58	121.3
GG2J29	615022	7073556	2.4	0.7	12.0	0.03	0.10	0.03	109	0.25	0.052	2.8	2.37	153.2
GG2J30	614974	7073536	0.8	0.4	6.9	0.03	0.08	<0.02	29	0.30	0.115	1.9	0.85	219.2
GG2J31	614928	7073520	2.2	1.1	3.7	0.03	0.07	<0.02	27	0.09	0.015	6.9	0.67	95.5
<b>Detailed Soil Grid (DSG) 3</b>														
GG3V1	616126	7073478	2.9	4.2	11.6	0.43	0.17	0.09	56	0.27	0.083	10.3	1.69	174.4
GG3V2	616171	7073498	1.5	6.8	18.6	0.40	0.08	0.13	42	0.33	0.091	18.1	1.01	234.0
GG3V3	616217	7073514	2.0	8.9	18.0	0.39	0.07	0.14	41	0.36	0.075	22.5	1.31	102.4
GG3V4	616266	7073537	3.2	0.4	10.5	0.09	0.04	<0.02	97	0.34	0.059	1.5	2.61	50.4
GG3V5	616313	7073550	2.7	0.5	10.9	0.03	0.07	<0.02	47	0.31	0.066	1.3	1.65	48.7
GG3V6	616331	7073504	2.1	0.3	16.0	0.03	0.04	<0.02	59	0.36	0.079	0.8	1.91	66.4
GG3V7	616280	7073492	2.9	10.1	18.6	0.91	0.14	5.23	63	0.35	0.111	32.6	1.71	279.4
GG3V8	616229	7073470	1.3	7.5	13.1	0.33	0.09	0.13	46	0.27	0.094	18.4	1.42	166.7
GG3V9	616191	7073457	0.7	1.0	16.9	0.38	0.05	0.03	56	0.40	0.112	3.4	1.82	163.6
GG3V10	616145	7073431	0.9	11.1	8.8	0.16	0.20	0.19	18	0.12	0.038	20.8	0.94	166.0
GG3V11	616162	7073384	0.5	8.3	7.2	0.26	0.34	0.20	38	0.07	0.024	6.8	0.51	196.3
GG3V12	616183	7073407	<0.2	4.0	15.5	0.11	0.07	0.02	9	0.19	0.077	8.1	0.48	132.2
GG3V13	616205	7073410	0.8	5.4	5.0	0.07	0.30	0.16	28	0.05	0.025	10.5	0.34	116.7
GG3V14	616229	7073421	2.7	3.7	15.5	8.95	0.27	0.12	61	0.30	0.111	13.1	2.14	193.3
GG3V15	616249	7073435	0.6	4.6	12.0	0.22	0.09	0.08	25	0.24	0.066	11.5	1.15	65.1
GG3V16	616296	7073454	0.9	6.5	9.8	0.32	0.08	0.17	41	0.31	0.078	14.9	1.68	142.8
GG3V17	616347	7073465	6.1	1.4	11.6	0.12	0.17	0.03	56	0.29	0.056	4.9	1.73	126.4
GG3V18	616395	7073476	2.0	1.3	8.2	0.17	0.11	0.03	46	0.19	0.057	4.4	1.90	49.7
GG3V19	616414	7073429	0.8	0.4	13.3	0.08	0.07	<0.02	44	0.24	0.058	4.1	1.62	41.8
GG3V20	616372	7073407	0.6	6.7	12.2	0.30	0.09	0.13	58	0.32	0.099	19.7	1.65	182.1
GG3V21	616322	7073392	2.2	3.9	10.7	0.87	0.11	0.13	37	0.33	0.141	15.8	1.19	114.7
GG3V22	616279	7073374	3.8	13.2	15.3	0.25	0.09	0.11	16	0.28	0.073	35.9	0.52	157.6
GG3V23	616252	7073365	0.4	3.1	13.7	0.07	0.09	0.03	14	0.21	0.069	5.6	0.55	160.4
GG3V24	616228	7073355	0.4	1.3	10.9	0.08	0.20	0.04	26	0.16	0.037	3.3	0.73	157.6
GG3V25	616204	7073347	<0.2	15.8	3.6	0.19	0.22	0.24	13	0.03	0.018	9.6	0.24	97.8
GG3V26	616181	7073338	0.5	12.7	0.9	0.06	0.07	0.19	3	<0.01	0.004	10.3	0.08	37.3
GG3V27	616199	7073291	0.4	8.4	5.3	0.11	0.15	0.17	8	0.04	0.010	10.1	0.08	54.9
GG3V28	616249	7073302	1.5	10.5	8.5	0.21	0.55	0.23	47	0.07	0.020	13.0	0.40	206.6
GG3V29	616297	7073320	0.4	7.2	8.0	0.06	0.15	0.06	9	0.09	0.051	15.0	0.18	77.5

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
GG3V30	616341	7073339	0.6	1.2	9.8	0.13	0.07	0.02	43	0.27	0.102	3.5	1.51	109.1
GG3V31	616394	7073361	0.7	10.9	15.8	0.27	0.05	0.17	20	0.22	0.103	23.4	0.44	167.3
GG3V32	616432	7073383	1.2	8.9	21.3	1.00	0.13	0.21	49	0.36	0.140	30.8	1.43	184.2
GG3V33	616543	7073372	2.6	2.2	9.3	0.12	0.18	0.12	70	0.23	0.052	8.5	1.65	60.7
GG3V34	616501	7073328	1.4	6.7	15.5	0.19	0.37	0.14	57	0.28	0.063	17.3	1.50	194.1
GG3V35	616457	7073316	2.1	7.3	9.0	0.42	0.19	0.13	54	0.24	0.125	23.7	1.61	143.9
GG3V36	616404	7073302	0.7	7.1	9.8	0.31	0.12	0.13	44	0.34	0.148	27.2	2.06	53.8
GG3V37	616357	7073293	<0.2	16.8	4.7	0.08	0.14	0.08	7	0.05	0.028	67.7	0.20	122.2
GG3V38	616314	7073281	<0.2	7.3	12.2	0.04	0.05	0.05	7	0.16	0.056	21.2	0.36	103.4
GG3V39	616264	7073263	0.8	4.3	15.9	0.10	0.26	0.11	41	0.18	0.037	11.0	0.90	208.2
GG3V40	616329	7073235	0.7	11.4	24.9	0.24	0.14	0.07	20	0.78	0.107	36.5	1.06	167.9
GG3V41	616373	7073251	0.2	3.2	19.5	0.08	0.09	0.10	13	0.18	0.047	7.5	0.60	125.0
GG3V42	616422	7073271	0.6	0.7	13.9	0.06	0.09	0.02	43	0.21	0.027	1.9	1.23	111.2
GG3V43	616469	7073291	0.8	7.8	10.5	0.56	0.13	0.20	43	0.29	0.119	27.8	1.42	139.7
GG3V44	616517	7073306	1.6	8.2	13.9	0.57	0.22	0.27	48	0.30	0.109	26.6	1.71	123.3
GG3V45	616562	7073326	2.1	4.3	15.3	0.05	0.31	0.11	54	0.24	0.023	13.2	1.01	232.6
GG3V46	616580	7073279	0.6	1.2	16.7	0.09	0.16	0.03	45	0.36	0.074	4.0	1.75	112.9
GG3V47	616532	7073258	0.6	2.3	13.6	0.11	0.19	0.06	66	0.24	0.047	10.1	2.24	93.9
GG3V48	616487	7073242	4.5	4.5	8.0	0.18	0.15	0.11	80	0.19	0.059	15.8	2.40	119.4
<b>Detailed Soil Grid (DSG) 4</b>														
GG4J1	615336	7072261	0.4	15.7	12.8	0.08	0.08	0.17	5	0.11	0.028	15.9	0.31	61.8
GG4J2	615384	7072282	<0.2	9.6	16.3	0.39	0.10	0.08	37	0.28	0.099	15.8	1.64	125.7
GG4J3	615430	7072299	<0.2	10.7	20.2	1.08	0.07	0.18	88	0.54	0.141	30.5	4.28	110.3
GG4J4	615475	7072318	0.6	0.4	10.7	0.04	0.08	<0.02	59	0.22	0.052	2.2	1.40	145.5
GG4J5	615523	7072334	2.5	0.7	13.9	0.04	0.15	0.02	48	0.31	0.053	2.9	1.65	143.8
GG4J6	615569	7072352	2.6	2.1	18.1	0.06	0.34	0.08	47	0.32	0.050	6.9	1.31	220.9
GG4J7	615588	7072306	1.1	0.8	12.6	0.06	0.14	0.02	34	0.29	0.051	2.9	1.57	119.7
GG4J8	615540	7072290	1.3	3.1	10.6	0.06	0.19	0.09	48	0.21	0.046	9.1	1.50	128.4
GG4J9	615493	7072270	<0.2	12.2	3.6	0.31	0.07	0.08	8	0.06	0.029	18.4	0.37	49.0
GG4J10	615449	7072251	0.6	26.1	7.7	0.33	0.06	0.40	11	0.13	0.043	37.6	0.68	101.8
GG4J11	615401	7072232	<0.2	5.3	29.1	1.85	0.09	0.16	82	0.63	0.131	18.1	3.67	36.1
GG4J12	615355	7072214	<0.2	8.7	37.4	0.19	0.09	0.08	62	0.68	0.125	19.4	2.55	45.5
GG4J13	615373	7072168	0.6	11.3	16.7	1.43	0.15	0.13	32	0.24	0.103	36.2	1.33	51.8
GG4J14	615420	7072184	0.8	22.6	6.9	0.46	0.11	0.19	9	0.14	0.046	32.9	0.56	49.2
GG4J15	615466	7072205	0.6	6.6	13.1	4.99	0.22	0.11	36	0.22	0.121	27.6	1.26	95.5
GG4J16	615512	7072223	1.2	9.9	14.2	2.07	0.15	0.73	35	0.31	0.123	28.3	1.64	58.6
GG4J17	615560	7072241	2.0	1.9	27.9	0.13	0.11	0.04	41	0.42	0.122	5.6	0.98	118.4
GG4J18	615606	7072259	1.4	4.6	25.8	0.40	0.35	0.10	50	0.48	0.083	16.0	1.03	281.0
GG4J19	615624	7072213	1.1	1.3	16.0	0.12	0.17	0.05	55	0.34	0.048	4.5	1.26	83.7
GG4J20	615576	7072196	2.3	1.3	10.9	0.26	0.22	0.08	59	0.25	0.117	5.5	1.39	79.9
GG4J21	615552	7072187	<0.2	2.4	78.2	0.36	0.06	0.03	76	1.04	0.160	23.1	1.75	204.0
GG4J22	615531	7072176	2.0	6.5	15.0	1.40	0.29	0.21	38	0.22	0.108	31.2	1.17	99.3
GG4J23	615506	7072169	2.0	10.8	18.3	2.18	0.73	0.56	47	0.21	0.110	44.4	1.21	145.7
GG4J24	615483	7072158	1.3	24.7	12.5	3.44	0.20	3.23	10	0.20	0.087	72.3	0.47	85.7

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
GG4J25	615461	7072149	1.7	4.4	74.1	1.20	0.19	0.10	67	0.81	0.158	27.1	2.02	181.3
GG4J26	615438	7072139	1.0	8.7	20.6	2.48	0.18	0.14	43	0.36	0.123	37.1	2.00	66.0
GG4J27	615391	7072121	1.0	7.4	47.5	0.78	0.19	0.14	73	0.82	0.129	32.4	1.81	211.0
GG4J28	615409	7072075	0.5	9.2	32.3	2.33	0.13	0.16	53	0.40	0.113	38.8	2.20	57.8
GG4J29	615458	7072090	1.4	7.6	35.8	0.90	0.18	0.19	56	0.64	0.111	30.6	1.46	211.2
GG4J30	615479	7072098	1.1	7.1	29.7	0.87	0.23	0.17	56	0.57	0.117	30.5	1.86	239.0
GG4J31	615503	7072107	0.8	3.8	74.4	0.52	0.15	0.18	100	1.14	0.142	26.9	2.15	207.3
GG4J32	615527	7072117	0.9	14.3	17.5	1.82	0.16	0.26	32	0.30	0.081	36.2	1.15	116.1
GG4J33	615549	7072127	0.7	6.6	52.8	0.67	0.37	0.19	71	0.46	0.067	20.6	1.44	330.0
GG4J34	615572	7072136	0.9	4.9	106.7	0.34	0.22	0.14	62	0.63	0.073	22.3	1.45	218.8
GG4J35	615596	7072147	6.4	0.6	18.8	0.17	0.07	<0.02	41	0.40	0.086	1.9	1.31	127.5
GG4J36	615642	7072166	7.8	2.1	17.5	0.11	0.31	0.08	44	0.29	0.047	7.2	1.25	118.9
<b>Detailed Soil Grid (DSG) 5</b>														
GG5J1	616025	7071649	1.5	23.0	4.9	0.19	0.09	0.27	<2	0.04	0.008	42.4	0.89	77.7
GG5J2	616044	7071603	0.8	8.8	23.5	<0.01	0.22	0.21	9	0.03	0.018	26.8	0.16	78.1
GG5J3	616059	7071555	0.4	13.5	14.3	<0.01	0.11	0.14	<2	<0.01	0.013	37.0	0.02	69.6
GG5J4	616079	7071509	1.4	18.2	4.8	0.11	0.17	0.23	3	0.03	0.011	44.3	0.06	178.3
GG5J5	616102	7071518	0.7	14.4	5.1	0.02	0.09	0.15	<2	0.03	0.008	24.1	0.08	68.0
GG5J6	616086	7071565	1.1	16.2	7.2	0.02	0.21	0.17	4	0.02	0.010	55.0	0.11	106.4
GG5J7	616079	7071589	0.5	16.3	2.6	0.04	0.12	0.23	3	0.02	0.010	61.2	0.09	47.0
GG5J8	616067	7071612	0.8	15.1	4.8	0.10	0.08	0.14	<2	0.03	0.013	49.1	0.08	69.7
GG5J9	616048	7071658	0.8	15.1	36.8	2.14	0.17	0.20	29	0.28	0.057	50.3	0.87	169.7
GG5J10	616071	7071667	0.9	18.3	34.8	0.33	0.24	0.26	67	0.55	0.171	52.5	2.77	280.2
GG5J11	616086	7071620	0.6	12.2	8.5	0.04	0.16	0.18	8	0.05	0.010	32.7	0.28	104.4
GG5J12	616096	7071596	0.5	16.8	9.9	0.11	0.12	0.17	4	0.02	0.013	59.1	0.20	83.4
GG5J13	616105	7071574	1.1	11.8	12.1	0.10	0.38	0.19	21	0.07	0.010	36.8	0.30	165.3
GG5J14	616126	7071528	1.4	14.9	18.1	0.16	0.32	0.23	22	0.18	0.023	49.7	0.51	260.1
GG5J15	616149	7071537	0.6	12.9	30.6	6.12	0.28	0.16	40	0.45	0.133	51.3	1.65	222.3
GG5J16	616129	7071582	0.6	27.0	50.7	0.23	0.22	0.21	79	0.79	0.288	90.9	2.98	342.1
GG5J17	616113	7071629	0.4	18.7	30.0	0.62	0.21	0.51	61	0.50	0.125	52.8	2.71	145.6
GG5J18	616094	7071676	1.1	13.1	30.2	3.30	0.28	0.23	52	0.40	0.119	45.1	1.91	142.8
<b>Detailed Soil Grid (DSG) 6</b>														
GG6J1	616762	7071630	5.0	1.1	19.5	0.04	0.26	0.03	119	0.36	0.057	3.6	1.40	409.3
GG6J2	616778	7071584	1.3	1.6	13.8	0.07	0.31	0.05	151	0.23	0.062	5.5	1.47	384.3
GG6J3	616788	7071559	6.7	0.4	16.5	0.06	0.14	<0.02	72	0.27	0.056	1.5	1.96	84.1
GG6J4	616797	7071538	3.3	0.8	6.6	0.05	0.09	<0.02	75	0.15	0.052	2.9	1.47	141.6
GG6J5	616806	7071514	5.2	0.8	14.3	0.08	0.16	0.13	42	0.20	0.052	2.8	1.86	50.3
GG6J6	616825	7071467	3.6	0.8	7.3	0.15	0.09	<0.02	46	0.25	0.056	3.4	1.90	26.5
GG6J7	616872	7071485	4.4	0.8	9.9	0.06	0.13	<0.02	27	0.21	0.043	3.5	1.42	49.7
GG6J8	616853	7071532	5.0	1.2	4.6	0.02	0.25	<0.02	49	0.12	0.020	5.5	1.79	120.3
GG6J9	616844	7071556	4.0	0.5	10.4	0.03	0.12	<0.02	40	0.19	0.039	1.9	1.40	59.8
GG6J10	616836	7071577	4.4	0.6	13.5	0.03	0.13	<0.02	93	0.26	0.030	2.0	1.80	276.1
GG6J11	616825	7071601	8.2	1.5	14.9	0.09	0.19	<0.02	120	0.25	0.055	4.1	1.57	647.9
GG6J12	616808	7071648	6.0	0.7	14.7	0.07	0.15	<0.02	119	0.27	0.066	2.3	2.01	285.9

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Mg	Ba
	UTM NAD83 (Zone7)		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	%	PPM
	Easting	Northing	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.01	0.5
GG6J13	616854	7071666	5.6	11.3	7.6	0.03	0.07	0.13	9	0.09	0.017	25.3	0.26	83.1
GG6J14	616873	7071618	3.4	13.4	4.6	0.05	0.18	0.20	8	0.03	0.007	29.9	0.19	143.2
GG6J15	616881	7071596	7.8	17.1	8.7	0.06	0.27	0.21	9	0.07	0.008	36.2	0.23	208.4
GG6J16	616890	7071573	4.6	8.5	4.3	0.04	0.23	0.15	15	0.03	0.007	19.7	0.14	128.4
GG6J17	616900	7071548	3.9	11.7	4.6	0.02	0.09	0.14	4	0.02	0.008	24.8	0.11	76.9
GG6J18	616918	7071503	9.4	15.3	20.4	0.04	0.12	0.20	29	0.23	0.023	47.2	0.80	290.7
<b>Detailed Soil Grid (DSG) 7</b>														
GG7M1	615699	7071099	5.7	13.2	3.8	0.23	0.18	0.21	4	0.09	0.041	41.0	0.21	131.8
GG7M2	615719	7071053	3.2	13.0	2.3	0.06	0.15	0.28	2	0.02	0.017	29.1	0.14	203.2
GG7M3	615737	7071007	2.1	16.2	12.8	0.08	0.08	0.17	8	0.16	0.044	55.3	1.05	902.2
GG7M4	615755	7070960	1.0	6.6	8.6	0.03	0.08	0.09	3	0.06	0.034	17.5	0.16	143.5
GG7M5	615774	7070914	0.9	8.3	3.2	0.04	0.11	0.20	7	0.03	0.010	23.0	0.26	189.2
GG7M6	615790	7070866	0.8	9.6	2.1	0.04	0.08	0.25	4	0.02	0.008	23.0	0.26	183.8
GG7M7	615837	7070885	0.7	11.3	11.4	0.09	0.08	0.11	28	0.20	0.053	31.3	3.18	427.8
GG7M8	615821	7070933	0.7	11.3	8.1	0.02	0.21	0.84	<2	0.01	0.014	31.7	0.04	544.7
GG7M9	615802	7070978	0.7	7.0	3.1	0.06	0.10	0.45	3	0.05	0.027	21.8	0.08	205.8
GG7M10	615782	7071025	0.3	4.4	8.3	0.05	0.09	0.06	8	0.12	0.046	7.8	0.23	76.5
GG7M11	615766	7071071	1.7	13.4	2.1	0.29	0.07	0.20	<2	0.02	0.020	27.9	0.61	329.9
GG7M12	615745	7071117	5.1	12.4	5.9	0.13	0.10	0.23	<2	0.10	0.042	38.1	0.13	198.3
GG7M13	615792	7071136	0.9	12.3	8.5	0.15	0.59	0.34	17	0.06	0.021	45.6	0.15	221.4
GG7M14	615808	7071088	1.2	11.3	3.8	0.07	0.23	0.15	10	0.04	0.029	19.7	0.07	238.5
GG7M15	615828	7071043	<0.2	16.3	6.6	0.09	0.17	0.09	3	0.08	0.037	16.5	0.40	66.9
GG7M16	615845	7070996	1.5	9.7	1.4	0.21	0.10	3.83	3	<0.01	0.021	22.4	0.13	281.3
GG7M17	615864	7070949	<0.2	13.7	4.6	0.02	0.07	0.29	7	0.10	0.041	29.8	0.49	119.1
GG7M18	615883	7070903	0.4	13.4	7.0	0.05	0.06	0.14	4	0.09	0.043	40.9	0.22	302.7
<b>Detailed Soil Grid (DSG) 8</b>														
GG8M1	617017	7070254	2.0	4.8	17.0	0.34	0.06	0.40	47	0.26	0.071	14.8	1.43	148.6
GG8M2	616968	7070233	0.7	4.0	8.3	0.03	0.09	0.05	66	0.11	0.029	14.5	1.32	246.8
GG8M3	616922	7070218	0.5	0.9	5.6	0.02	0.02	<0.02	87	0.19	0.057	1.9	1.43	77.2
GG8M4	616877	7070199	1.1	2.8	9.0	0.04	0.02	0.07	97	0.27	0.051	10.6	2.90	84.4
GG8M5	616859	7070245	0.7	6.9	16.1	0.02	0.07	0.07	82	0.33	0.028	14.8	1.98	187.9
GG8M6	616903	7070266	2.1	0.6	6.7	<0.01	0.03	<0.02	44	0.14	0.023	1.6	1.29	60.9
GG8M7	616950	7070283	2.7	3.0	21.2	0.15	0.66	0.13	44	0.30	0.068	11.1	0.47	298.3
GG8M8	616998	7070300	4.6	3.3	8.9	0.13	0.06	0.12	190	0.17	0.040	9.8	2.09	345.7
GG8M9	616980	7070347	2.0	3.3	17.7	0.13	0.46	0.12	68	0.26	0.045	11.2	0.83	293.3
GG8M10	616932	7070330	2.0	3.6	5.7	0.07	0.19	0.10	228	0.08	0.017	10.8	1.45	234.9
GG8M11	616886	7070311	2.0	1.9	21.0	0.08	<0.02	0.06	429	0.41	0.085	6.9	3.40	623.7
GG8M12	616840	7070292	0.5	5.2	20.4	0.09	0.06	0.07	30	0.54	0.074	13.7	1.68	43.8

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
<b>Regional Soil Line (RSL) 1</b>															
GL1M1	614428	7074200	0.015	<1	1.55	<0.001	0.12	<0.1	0.9	0.20	<0.02	16	0.2	0.02	3.6
GL1M2	614326	7074135	0.112	<1	2.11	<0.001	0.31	<0.1	3.9	0.31	<0.02	13	0.7	0.05	6.2
GL1M3	614281	7074044	0.057	<1	0.99	<0.001	0.08	<0.1	1.0	0.13	<0.02	25	0.2	0.05	3.0
GL1M4	614275	7073938	0.118	<1	1.74	<0.001	0.06	<0.1	3.4	0.08	<0.02	<5	0.5	0.10	4.5
GL1M5	614207	7073858	0.133	<1	2.78	<0.001	0.02	<0.1	4.3	0.04	<0.02	10	0.4	0.09	7.9
GL1M6	614187	7073752	0.178	<1	2.64	<0.001	0.04	<0.1	4.7	<0.02	<0.02	6	<0.1	0.05	7.1
GL1M7	614131	7073675	0.218	1	2.78	<0.001	0.02	<0.1	3.5	0.03	<0.02	11	0.2	<0.02	5.6
GL1M8	614052	7073618	0.161	<1	2.98	<0.001	0.03	<0.1	3.8	0.03	<0.02	12	0.3	<0.02	7.2
GL1M9	613980	7073542	0.279	<1	3.11	<0.001	0.40	<0.1	2.7	0.03	<0.02	7	<0.1	<0.02	8.4
GL1M10	613913	7073474	0.128	<1	1.20	<0.001	0.02	<0.1	0.8	<0.02	<0.02	<5	<0.1	0.02	2.5
GL1M11	613833	7073408	0.179	<1	1.91	<0.001	0.02	<0.1	2.6	<0.02	<0.02	6	0.2	<0.02	5.2
GL1M12	613742	7073360	0.098	<1	2.46	<0.001	0.11	<0.1	2.2	0.05	<0.02	12	0.1	<0.02	6.5
GL1M13	613635	7073323	0.108	<1	1.21	0.001	0.08	<0.1	1.2	0.05	<0.02	<5	0.2	<0.02	4.0
GL1M14	613585	7073236	0.091	1	2.07	0.002	0.51	<0.1	6.6	0.41	<0.02	12	0.8	0.06	7.0
GL1M15	613516	7073164	0.043	<1	0.62	0.001	0.11	<0.1	2.9	0.09	<0.02	6	0.4	<0.02	2.0
GL1M16	613481	7073071	0.075	<1	1.90	<0.001	0.04	<0.1	1.8	0.04	<0.02	15	0.5	0.11	4.0
GL1M17	613420	7072986	0.048	<1	1.50	<0.001	0.05	<0.1	9.6	0.16	<0.02	14	2.1	0.15	4.3
GL1M18	613347	7072909	0.072	<1	1.95	<0.001	0.07	<0.1	5.6	0.04	<0.02	18	<0.1	<0.02	4.0
GL1M19	613284	7072835	0.080	<1	0.60	0.004	0.06	<0.1	5.3	0.07	0.03	28	1.4	0.06	1.6
GL1M20	613221	7072759	0.080	1	1.53	<0.001	0.02	<0.1	1.8	<0.02	<0.02	6	0.2	0.03	4.3
GL1M21	613138	7072693	<0.001	<1	0.42	0.002	0.09	<0.1	0.9	0.06	<0.02	10	0.2	0.03	0.9
GL1M22	613091	7072606	0.030	2	0.69	0.001	0.13	<0.1	2.0	0.14	<0.02	13	0.2	<0.02	1.6
GL1M23	613026	7072530	0.002	<1	0.42	0.002	0.10	<0.1	0.7	0.07	<0.02	7	0.2	<0.02	1.2
GL1M24	612962	7072454	0.007	<1	0.72	0.002	0.08	<0.1	0.9	0.07	<0.02	12	0.2	<0.02	1.4
<b>Regional Soil Line (RSL) 2</b>															
GL2M1	617288	7074154	0.018	2	0.70	0.002	0.06	<0.1	1.2	0.10	<0.02	7	0.3	<0.02	2.5
GL2M2	617192	7074135	0.075	3	1.22	0.003	0.28	<0.1	1.7	0.27	<0.02	<5	0.1	<0.02	3.4
GL2M3	617098	7074106	0.340	2	5.78	0.002	2.23	<0.1	11.4	0.64	<0.02	24	0.3	<0.02	16.3
GL2M4	616997	7074085	0.073	<1	1.54	0.002	0.68	<0.1	3.9	0.39	<0.02	13	<0.1	0.06	6.0
GL2M5	616908	7074032	0.007	<1	0.47	0.002	0.08	<0.1	1.1	0.06	<0.02	8	0.2	<0.02	1.7
GL2M6	616807	7073986	0.089	3	1.68	0.001	0.39	<0.1	1.9	0.15	<0.02	<5	0.2	0.04	3.9
GL2M7	616709	7073993	0.029	1	2.37	<0.001	0.07	<0.1	5.6	0.06	<0.02	13	0.4	0.05	6.6
GL2M8	616641	7073907	0.011	1	1.79	0.005	0.03	0.1	5.4	0.04	<0.02	40	0.5	0.06	4.5
GL2M9	616632	7073867	0.099	2	2.68	<0.001	0.22	<0.1	13.3	0.15	<0.02	14	0.1	<0.02	7.5
GL2M10	616592	7073829	0.022	1	1.92	<0.001	0.09	0.2	6.6	0.07	<0.02	24	0.5	0.12	4.7
GL2M11	616575	7073787	0.015	2	2.14	<0.001	0.04	<0.1	4.7	0.06	<0.02	19	0.7	0.03	5.4
GL2M12	616546	7073743	0.037	2	2.01	0.005	0.07	0.1	5.0	0.08	<0.02	21	0.6	0.08	5.9
GL2M13	616511	7073705	0.058	1	3.27	<0.001	0.17	<0.1	11.7	0.44	<0.02	12	0.1	0.03	7.8
GL2M14	616491	7073657	0.091	<1	1.65	0.001	0.10	<0.1	3.9	0.17	0.03	10	1.7	0.10	4.3
GL2M15	616455	7073621	0.075	1	2.00	0.002	0.25	<0.1	4.2	0.17	<0.02	14	0.2	0.06	7.0
GL2M16	616430	7073577	0.121	3	2.25	<0.001	0.61	<0.1	2.4	0.19	<0.02	<5	0.2	<0.02	5.4
GL2M17	616403	7073535	0.002	2	1.93	<0.001	0.03	<0.1	3.1	0.04	<0.02	9	0.7	0.25	3.6
GL2M18	616319	7073411	0.061	<1	2.20	0.002	0.18	<0.1	3.0	0.15	<0.02	<5	0.6	0.02	5.5

## APPENDIX IV

**TABLE 4**  
Gold Hunter Property 2011 Soil Assay Data

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
<b>Detailed Soil Grid (DSG) 1</b>															
GG1J1	615130	7074270	0.009	<1	1.88	0.001	0.03	<0.1	2.7	0.05	<0.02	15	2.7	0.15	5.5
GG1J2	615173	7074286	0.090	<1	1.92	<0.001	0.08	<0.1	2.5	0.05	<0.02	<5	0.1	<0.02	4.3
GG1J3	615220	7074306	0.021	<1	1.73	<0.001	0.02	<0.1	4.0	0.02	<0.02	22	1.7	0.11	4.3
GG1J4	615266	7074325	0.007	<1	2.23	<0.001	0.02	<0.1	9.6	<0.02	<0.02	31	0.4	0.03	6.1
GG1J5	615316	7074344	0.014	1	1.58	0.005	0.03	<0.1	2.4	0.06	<0.02	18	1.5	0.10	4.0
GG1J6	615362	7074361	0.004	<1	1.75	0.002	0.02	<0.1	4.3	<0.02	<0.02	14	0.8	0.33	4.2
GG1J7	615344	7074408	0.006	<1	2.56	0.001	0.02	<0.1	6.7	<0.02	<0.02	15	1.3	0.05	6.2
GG1J8	615297	7074392	0.089	<1	2.66	<0.001	0.27	<0.1	10.9	0.26	<0.02	10	0.4	0.03	7.2
GG1J9	615250	7074376	0.006	<1	1.89	0.001	0.03	<0.1	4.0	<0.02	<0.02	15	1.0	0.07	4.9
GG1J10	615201	7074355	0.004	1	1.99	0.005	0.04	<0.1	3.9	0.05	<0.02	15	1.7	0.14	4.4
GG1J11	615157	7074335	0.011	<1	1.35	<0.001	0.03	<0.1	2.2	0.10	<0.02	<5	<0.1	0.04	3.7
GG1J12	615111	7074316	0.101	<1	1.66	<0.001	0.01	<0.1	2.6	0.03	<0.02	<5	<0.1	0.03	3.7
GG1J13	615093	7074363	0.121	3	1.98	<0.001	0.06	<0.1	3.0	0.04	<0.02	<5	<0.1	<0.02	5.6
GG1J14	615138	7074381	0.008	8	2.13	<0.001	0.02	<0.1	4.3	<0.02	<0.02	19	1.0	0.76	4.8
GG1J15	615188	7074399	0.004	4	1.50	0.001	0.02	<0.1	3.6	<0.02	<0.02	22	0.8	0.09	3.9
GG1J16	615230	7074417	0.010	3	2.74	<0.001	0.03	<0.1	5.6	0.05	<0.02	23	1.3	0.07	6.9
GG1J17	615281	7074437	0.006	3	2.07	<0.001	0.02	<0.1	4.2	0.08	<0.02	9	2.3	0.09	5.1
GG1J18	615326	7074454	0.032	3	1.98	<0.001	0.03	<0.1	4.8	0.15	<0.02	17	1.3	0.11	5.4
GG1J19	615308	7074501	0.021	3	1.85	<0.001	0.03	<0.1	5.0	0.09	<0.02	6	1.3	0.09	5.2
GG1J20	615259	7074484	0.069	3	1.88	<0.001	0.03	<0.1	5.7	0.16	<0.02	12	1.6	0.07	4.9
GG1J21	615214	7074465	0.006	2	1.37	0.002	0.03	<0.1	4.7	0.04	<0.02	26	0.6	0.04	3.7
GG1J22	615166	7074446	0.045	2	2.81	0.001	0.04	<0.1	7.8	0.19	<0.02	17	0.8	0.06	7.4
GG1J23	615122	7074428	0.004	2	1.34	0.002	0.02	<0.1	2.3	0.03	<0.02	11	1.3	0.15	3.7
GG1J24	615075	7074409	0.210	<1	3.39	<0.001	0.45	0.1	3.6	0.16	<0.02	8	<0.1	0.03	8.0
GG1J25	615056	7074456	0.025	1	2.81	0.002	0.04	<0.1	9.1	0.08	<0.02	58	0.5	0.03	6.7
GG1J26	615104	7074468	0.020	2	1.18	0.002	0.05	<0.1	2.7	0.09	<0.02	10	0.4	0.10	3.4
GG1J27	615151	7074487	0.044	2	2.84	<0.001	0.11	<0.1	12.6	0.35	<0.02	27	0.6	0.07	7.0
GG1J28	615197	7074505	0.089	2	2.44	<0.001	0.39	<0.1	5.9	0.46	<0.02	<5	0.3	0.03	5.5
GG1J29	615243	7074526	0.010	2	2.43	<0.001	0.03	<0.1	4.5	0.05	<0.02	12	0.5	0.12	5.2
GG1J30	615289	7074547	0.016	1	1.42	<0.001	0.05	<0.1	3.2	0.21	<0.02	24	0.3	<0.02	3.6
<b>Detailed Soil Grid (DSG) 1-</b>															
Gda 1	615191	7074321	0.004	<1	2.24	<0.001	0.03	<0.1	3.0	0.04	<0.02	<5	0.6	0.20	5.1
Gda 2	615200	7074298	0.011	<1	2.96	<0.001	0.03	<0.1	5.1	0.05	<0.02	37	1.2	0.09	6.4
Gda 3	615210	7074273	0.010	<1	2.00	<0.001	0.03	<0.1	3.2	0.06	<0.02	22	1.7	0.38	4.2
Gda 4	615218	7074249	0.051	1	1.57	0.010	0.04	0.1	4.2	0.06	<0.02	32	0.3	0.05	4.1
Gda 5	615228	7074228	0.099	<1	3.11	<0.001	0.33	<0.1	17.5	0.26	<0.02	20	<0.1	0.04	8.4
Gda 6	615237	7074204	0.069	<1	2.59	<0.001	0.05	<0.1	12.9	0.11	<0.02	17	0.2	0.07	6.7
Gda 7	615247	7074181	0.063	<1	2.39	<0.001	0.13	<0.1	9.7	0.13	<0.02	9	0.3	0.04	6.5
Gda 8	615255	7074158	0.080	<1	2.37	0.003	0.09	<0.1	8.7	0.11	<0.02	17	0.3	0.05	6.4
Gda 9	615208	7074140	0.044	<1	2.06	0.005	0.04	0.1	4.1	0.11	<0.02	23	0.5	0.07	5.3
Gda 10	615195	7074162	0.040	<1	1.82	0.005	0.04	0.1	4.1	0.09	<0.02	26	0.5	0.07	4.8
Gda 11	615186	7074186	0.014	<1	1.65	0.001	0.03	<0.1	1.9	0.07	<0.02	10	1.2	0.11	4.5
Gda 12	615179	7074209	0.010	<1	1.77	0.003	0.03	<0.1	2.5	0.08	0.03	9	2.2	0.20	4.2

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Gda 13	615171	7074231	0.055	<1	1.68	<0.001	0.02	<0.1	4.6	<0.02	<0.02	14	2.7	0.37	3.7
Gda 14	615160	7074256	0.083	<1	1.95	<0.001	0.02	<0.1	4.8	0.05	<0.02	9	0.5	0.09	4.8
Gda 15	615151	7074280	0.078	<1	2.25	<0.001	0.01	<0.1	4.4	0.04	<0.02	13	0.2	0.02	5.6
Gda 16	615144	7074302	0.118	<1	3.36	<0.001	0.15	<0.1	11.8	0.31	<0.02	16	0.2	0.03	8.5
Gda 17	615097	7074284	0.011	<1	2.05	<0.001	0.04	<0.1	2.6	0.17	<0.02	21	1.7	0.14	5.0
Gda 18	615094	7074251	0.103	<1	2.97	<0.001	0.13	<0.1	6.1	0.23	<0.02	7	0.7	0.05	8.1
Gda 19	615095	7074226	0.112	<1	2.72	<0.001	0.09	<0.1	4.7	0.16	<0.02	8	0.7	0.05	6.8
Gda 20	615101	7074201	0.106	<1	2.56	<0.001	0.16	<0.1	2.7	0.13	<0.02	8	0.4	0.03	5.5
Gda 21	615103	7074177	0.058	<1	1.45	<0.001	0.14	<0.1	2.1	0.15	<0.02	9	0.2	0.02	3.5
Gda 22	615109	7074150	0.049	<1	1.79	0.002	0.04	0.1	3.6	0.10	<0.02	18	0.7	0.05	4.9
Gda 23	615110	7074127	0.063	<1	1.85	0.003	0.08	0.1	3.9	0.11	<0.02	12	0.6	0.07	4.9
Gda 24	615115	7074103	0.066	<1	1.64	0.002	0.10	<0.1	2.9	0.15	<0.02	26	0.4	0.07	4.0
Gda 25	615115	7074103	0.059	<1	1.60	0.004	0.09	0.1	3.8	0.13	<0.02	26	0.4	0.05	4.3
Gda 26	???	???	0.071	<1	1.75	0.003	0.04	<0.1	3.0	0.12	<0.02	22	0.2	0.04	4.9
Gda 27	615086	7074174	0.087	<1	1.97	0.001	0.15	<0.1	3.2	0.17	<0.02	12	0.4	0.06	4.8
Gda 28	615078	7074197	0.065	<1	2.21	<0.001	0.05	0.1	2.7	0.16	<0.02	29	0.6	0.10	5.8
Gda 29	615068	7074220	0.067	<1	2.37	0.002	0.04	0.1	3.1	0.13	<0.02	26	0.2	0.06	6.2
Gda 30	615060	7074244	0.162	<1	2.59	<0.001	0.07	<0.1	4.3	0.18	<0.02	11	0.5	0.05	6.3
Gda 31	615051	7074266	0.113	<1	3.33	<0.001	0.25	<0.1	4.4	0.17	<0.02	10	0.2	0.05	8.4
Gda 32	615102	7074260	0.015	<1	2.45	<0.001	0.04	<0.1	4.0	0.14	<0.02	13	1.1	0.13	7.0
Gda 33	615110	7074235	0.025	<1	2.71	<0.001	0.05	<0.1	6.4	0.18	<0.02	22	1.0	0.10	8.0
Gda 34	615123	7074213	0.034	<1	2.51	<0.001	0.09	<0.1	5.1	0.24	0.05	10	1.3	0.10	7.4
Gda 35	615130	7074189	0.073	<1	2.23	<0.001	0.07	0.1	3.4	0.13	<0.02	14	0.7	0.04	7.0
Gda 36	615138	7074166	0.101	<1	3.06	<0.001	0.21	<0.1	4.2	0.15	<0.02	9	0.6	0.05	7.2
Gda 37	615152	7074144	0.086	<1	2.52	<0.001	0.20	<0.1	2.0	0.13	<0.02	15	0.2	0.02	6.1
Gda 38	615162	7074121	0.077	<1	2.51	<0.001	0.24	<0.1	3.0	0.14	<0.02	11	0.3	<0.02	5.8
<b>Detailed Soil Grid (DSG) 2</b>															
GG2J01	614983	7073381	0.108	2	1.91	<0.001	0.30	<0.1	1.6	0.06	<0.02	<5	0.2	<0.02	4.3
GG2J02	615029	7073400	0.006	2	2.10	<0.001	0.04	<0.1	1.9	<0.02	<0.02	9	<0.1	0.03	3.8
GG2J03	615078	7073419	0.146	2	2.11	<0.001	0.48	<0.1	2.1	0.11	<0.02	8	0.1	0.02	5.0
GG2J04	615123	7073437	0.068	1	0.92	0.002	0.25	<0.1	1.1	0.11	<0.02	<5	<0.1	0.05	2.3
GG2J05	615171	7073455	0.065	1	1.53	0.002	0.20	<0.1	3.2	0.06	<0.02	8	0.2	<0.02	3.6
GG2J06	615218	7073472	0.068	1	1.45	0.004	0.19	<0.1	2.2	0.05	<0.02	11	0.2	0.02	4.5
GG2J07	615197	7073518	0.058	1	1.22	0.004	0.12	<0.1	1.8	0.05	<0.02	8	0.2	0.03	3.9
GG2J08	615176	7073508	0.041	1	1.07	0.002	0.17	<0.1	2.1	0.04	<0.02	<5	<0.1	0.04	3.7
GG2J09	615150	7073499	0.035	<1	1.05	0.003	0.12	<0.1	3.6	<0.02	<0.02	<5	<0.1	0.02	5.2
GG2J10	615128	7073491	0.033	1	0.95	0.001	0.14	<0.1	0.9	0.03	<0.02	<5	<0.1	<0.02	3.5
GG2J11	615105	7073481	0.125	<1	2.15	<0.001	0.47	<0.1	1.8	0.09	<0.02	<5	<0.1	0.03	5.6
GG2J12	615081	7073472	0.048	<1	1.42	0.002	0.07	<0.1	2.7	0.04	<0.02	9	0.3	0.02	4.0
GG2J13	615057	7073464	0.023	1	0.63	0.002	0.07	<0.1	1.4	0.03	<0.02	6	0.2	<0.02	1.8
GG2J14	615034	7073454	0.062	<1	0.49	0.001	0.08	<0.1	0.6	0.03	<0.02	<5	<0.1	<0.02	1.4
GG2J15	615011	7073445	0.028	<1	0.70	0.003	0.09	<0.1	1.0	0.03	<0.02	<5	0.2	<0.02	2.0
GG2J16	614964	7073427	0.061	2	1.33	0.010	0.06	0.2	3.4	0.04	<0.02	25	<0.1	<0.02	3.8
GG2J17	614946	7073474	0.046	1	1.45	0.003	0.09	<0.1	2.2	0.04	<0.02	9	<0.1	0.06	5.2

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
GG2J18	614993	7073497	0.027	<1	0.74	0.002	0.11	<0.1	1.0	0.04	<0.02	7	<0.1	<0.02	2.5
GG2J19	615015	7073503	0.010	<1	0.94	0.003	0.07	<0.1	2.2	0.04	<0.02	8	<0.1	<0.02	3.0
GG2J20	615039	7073512	0.022	<1	0.47	0.001	0.09	<0.1	0.9	<0.02	<0.02	<5	<0.1	0.04	1.4
GG2J21	615062	7073520	0.134	<1	2.13	<0.001	0.07	<0.1	2.1	0.02	<0.02	<5	0.2	0.02	3.9
GG2J22	615085	7073530	0.063	<1	3.00	<0.001	0.16	<0.1	8.0	0.04	<0.02	<5	0.2	<0.02	8.2
GG2J23	615109	7073538	0.050	<1	1.63	0.002	0.16	<0.1	3.4	0.04	<0.02	7	<0.1	<0.02	5.0
GG2J24	615132	7073545	0.054	<1	1.15	0.003	0.15	<0.1	2.5	0.04	<0.02	14	<0.1	<0.02	3.9
GG2J25	615179	7073565	0.080	<1	1.73	0.003	0.25	<0.1	4.0	0.08	<0.02	<5	0.2	0.02	5.0
GG2J26	615161	7073612	0.056	<1	1.71	0.006	0.06	<0.1	2.4	0.07	<0.02	50	0.4	0.04	4.9
GG2J27	615115	7073592	0.091	<1	1.75	0.003	0.17	<0.1	3.1	0.13	<0.02	10	0.7	0.02	4.7
GG2J28	615069	7073574	0.076	<1	1.96	<0.001	0.08	<0.1	1.8	0.10	<0.02	<5	0.4	0.08	4.5
GG2J29	615022	7073556	0.101	<1	2.53	<0.001	0.27	<0.1	6.2	0.07	<0.02	<5	<0.1	0.07	6.4
GG2J30	614974	7073536	0.086	<1	1.37	0.002	0.33	<0.1	1.7	0.06	<0.02	<5	<0.1	<0.02	5.6
GG2J31	614928	7073520	0.069	<1	0.99	0.001	0.15	<0.1	1.4	0.05	<0.02	7	0.2	<0.02	2.7
<b>Detailed Soil Grid (DSG) 3</b>															
GG3V1	616126	7073478	0.047	1	2.04	0.002	0.09	<0.1	5.3	0.11	<0.02	19	0.9	0.05	5.8
GG3V2	616171	7073498	0.076	<1	1.33	<0.001	0.39	<0.1	5.4	0.29	<0.02	10	0.7	0.04	4.1
GG3V3	616217	7073514	0.045	1	1.52	<0.001	0.19	<0.1	4.8	0.28	<0.02	12	0.6	0.08	4.8
GG3V4	616266	7073537	0.070	2	2.37	<0.001	0.09	<0.1	6.5	0.06	<0.02	9	0.3	0.02	5.9
GG3V5	616313	7073550	0.077	<1	1.57	0.001	0.09	<0.1	1.6	0.03	<0.02	6	0.2	<0.02	4.4
GG3V6	616331	7073504	0.091	<1	1.88	<0.001	0.15	<0.1	1.8	0.05	<0.02	6	<0.1	<0.02	4.3
GG3V7	616280	7073492	0.019	<1	2.28	0.002	0.06	<0.1	5.7	0.29	<0.02	16	1.8	1.20	6.8
GG3V8	616229	7073470	0.065	<1	1.80	0.001	0.16	<0.1	4.7	0.22	<0.02	12	0.7	0.08	5.5
GG3V9	616191	7073457	0.056	<1	1.95	<0.001	0.15	<0.1	3.8	0.12	<0.02	<5	0.2	0.02	5.1
GG3V10	616145	7073431	0.073	<1	1.37	<0.001	0.30	<0.1	3.8	0.34	<0.02	7	0.4	0.04	4.1
GG3V11	616162	7073384	0.054	1	1.45	0.002	0.05	0.2	2.5	0.39	<0.02	20	0.1	<0.02	4.4
GG3V12	616183	7073407	0.067	<1	0.88	0.001	0.40	<0.1	1.2	0.25	<0.02	<5	<0.1	<0.02	2.4
GG3V13	616205	7073410	0.034	<1	1.43	0.003	0.10	0.1	1.7	0.12	<0.02	22	0.2	0.04	3.7
GG3V14	616229	7073421	0.034	1	2.65	<0.001	0.17	<0.1	7.4	0.16	<0.02	16	0.7	0.02	6.9
GG3V15	616249	7073435	0.028	<1	1.49	0.001	0.03	<0.1	2.5	0.05	<0.02	7	0.5	0.05	3.6
GG3V16	616296	7073454	0.043	<1	1.92	0.001	0.03	<0.1	5.9	0.11	<0.02	15	0.5	0.04	5.6
GG3V17	616347	7073465	0.033	<1	2.03	<0.001	0.04	<0.1	5.9	0.08	<0.02	16	0.3	0.07	4.6
GG3V18	616395	7073476	0.075	<1	2.08	<0.001	0.02	<0.1	3.4	<0.02	<0.02	11	0.7	<0.02	4.2
GG3V19	616414	7073429	0.085	<1	1.67	<0.001	0.04	<0.1	1.6	0.05	<0.02	<5	0.1	<0.02	3.3
GG3V20	616372	7073407	0.039	<1	2.06	0.002	0.04	<0.1	5.4	0.12	<0.02	10	0.8	0.06	6.1
GG3V21	616322	7073392	0.017	<1	1.48	0.002	0.04	<0.1	3.0	0.06	<0.02	16	2.0	0.10	3.8
GG3V22	616279	7073374	0.003	<1	1.18	0.003	0.06	<0.1	2.8	0.05	<0.02	10	0.4	<0.02	5.2
GG3V23	616252	7073365	0.069	<1	1.04	0.002	0.34	<0.1	1.3	0.23	<0.02	8	<0.1	<0.02	3.1
GG3V24	616228	7073355	0.096	1	1.23	0.001	0.23	<0.1	1.3	0.18	<0.02	<5	<0.1	0.03	3.2
GG3V25	616204	7073347	0.017	<1	0.93	0.002	0.06	0.1	1.2	0.09	<0.02	24	0.2	0.03	2.2
GG3V26	616181	7073338	0.005	<1	0.32	0.002	0.04	<0.1	0.4	0.05	<0.02	6	0.1	<0.02	0.8
GG3V27	616199	7073291	0.012	<1	0.39	0.002	0.05	<0.1	0.8	0.04	<0.02	<5	0.2	<0.02	1.4
GG3V28	616249	7073302	0.051	<1	1.90	0.003	0.06	0.1	2.4	0.09	<0.02	15	0.3	0.06	4.6
GG3V29	616297	7073320	0.028	1	0.60	0.002	0.13	<0.1	0.8	0.10	<0.02	7	<0.1	0.03	1.9

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
GG3V30	616341	7073339	0.064	<1	1.77	<0.001	0.14	<0.1	2.3	0.11	<0.02	9	0.7	0.04	4.1
GG3V31	616394	7073361	0.093	<1	0.91	<0.001	0.38	<0.1	2.7	0.22	0.02	<5	0.8	0.04	2.6
GG3V32	616432	7073383	0.003	<1	1.84	0.002	0.06	<0.1	3.7	0.13	<0.02	21	2.5	0.12	5.3
GG3V33	616543	7073372	0.052	<1	1.74	<0.001	0.04	<0.1	5.7	0.04	<0.02	14	0.6	0.05	4.5
GG3V34	616501	7073328	0.048	<1	2.00	0.003	0.04	<0.1	6.7	0.12	<0.02	15	0.8	0.09	5.7
GG3V35	616457	7073316	0.039	1	2.26	<0.001	0.20	<0.1	4.4	0.12	<0.02	<5	0.7	0.06	6.6
GG3V36	616404	7073302	0.021	<1	2.31	<0.001	0.03	<0.1	3.7	0.03	<0.02	<5	1.3	0.04	5.8
GG3V37	616357	7073293	0.001	<1	0.77	<0.001	0.12	<0.1	0.9	0.08	<0.02	<5	0.4	0.03	2.6
GG3V38	616314	7073281	0.068	<1	0.82	<0.001	0.32	<0.1	1.3	0.27	<0.02	<5	<0.1	0.03	2.8
GG3V39	616264	7073263	0.085	<1	1.73	0.003	0.15	0.1	3.5	0.12	<0.02	15	0.2	0.02	5.1
GG3V40	616329	7073235	0.009	<1	1.41	<0.001	0.13	<0.1	3.7	0.09	<0.02	<5	0.1	0.02	4.7
GG3V41	616373	7073251	0.095	<1	1.01	<0.001	0.30	<0.1	1.6	0.25	<0.02	<5	<0.1	<0.02	2.8
GG3V42	616422	7073271	0.125	<1	1.65	<0.001	0.19	<0.1	2.5	0.14	<0.02	<5	0.3	0.03	3.6
GG3V43	616469	7073291	0.024	<1	1.63	<0.001	0.04	<0.1	3.3	0.10	<0.02	<5	1.2	0.14	4.8
GG3V44	616517	7073306	0.025	<1	2.06	<0.001	0.05	<0.1	4.4	0.12	<0.02	<5	0.9	0.21	6.3
GG3V45	616562	7073326	0.054	1	2.04	0.004	0.04	0.1	4.0	0.08	<0.02	11	0.2	0.05	5.5
GG3V46	616580	7073279	0.086	<1	1.98	<0.001	0.05	<0.1	2.6	0.06	<0.02	<5	0.1	0.02	4.3
GG3V47	616532	7073258	0.076	<1	2.38	<0.001	0.02	<0.1	5.6	<0.02	<0.02	<5	0.2	0.03	5.1
GG3V48	616487	7073242	0.033	<1	2.92	<0.001	0.03	<0.1	7.5	0.03	<0.02	17	0.5	0.04	7.5
<b>Detailed Soil Grid (DSG) 4</b>															
GG4J1	615336	7072261	0.059	<1	0.56	0.002	0.21	<0.1	2.3	0.24	<0.02	<5	0.2	0.02	1.8
GG4J2	615384	7072282	0.074	<1	2.00	<0.001	0.25	<0.1	3.3	0.25	<0.02	<5	0.7	0.03	4.3
GG4J3	615430	7072299	0.074	<1	3.29	<0.001	0.25	<0.1	11.9	0.59	<0.02	<5	1.2	0.09	7.8
GG4J4	615475	7072318	0.079	<1	1.69	<0.001	0.06	<0.1	2.7	0.03	<0.02	<5	0.1	0.03	5.6
GG4J5	615523	7072334	0.072	<1	1.89	<0.001	0.04	<0.1	2.4	<0.02	<0.02	<5	<0.1	0.04	4.6
GG4J6	615569	7072352	0.068	<1	1.86	0.002	0.04	<0.1	3.1	0.03	<0.02	17	0.2	0.03	4.5
GG4J7	615588	7072306	0.053	<1	1.65	<0.001	0.03	<0.1	1.8	<0.02	<0.02	<5	<0.1	0.03	3.6
GG4J8	615540	7072290	0.064	<1	1.94	0.001	0.02	<0.1	3.2	0.05	<0.02	<5	0.1	<0.02	5.3
GG4J9	615493	7072270	0.031	<1	0.62	0.002	0.05	<0.1	1.2	0.09	<0.02	<5	0.6	0.03	1.5
GG4J10	615449	7072251	0.049	<1	0.99	<0.001	0.16	<0.1	2.4	0.27	<0.02	<5	0.7	0.05	3.8
GG4J11	615401	7072232	0.058	<1	3.40	<0.001	0.05	<0.1	7.6	0.19	<0.02	<5	0.9	0.08	7.4
GG4J12	615355	7072214	0.070	<1	2.49	<0.001	0.13	<0.1	6.3	0.25	<0.02	<5	0.2	0.02	6.8
GG4J13	615373	7072168	0.084	<1	1.41	<0.001	0.07	<0.1	2.8	0.22	<0.02	<5	2.9	0.04	3.7
GG4J14	615420	7072184	0.062	<1	0.75	0.002	0.06	<0.1	2.9	0.14	<0.02	<5	1.5	0.04	2.7
GG4J15	615466	7072205	0.046	<1	1.46	<0.001	0.04	<0.1	2.6	0.16	<0.02	13	8.7	0.08	3.8
GG4J16	615512	7072223	0.063	<1	1.64	<0.001	0.06	<0.1	2.6	0.26	<0.02	<5	2.8	0.18	4.3
GG4J17	615560	7072241	0.055	<1	1.50	0.002	0.05	<0.1	3.1	0.06	<0.02	11	0.5	0.04	4.1
GG4J18	615606	7072259	0.085	<1	1.93	0.013	0.09	<0.1	3.7	0.09	<0.02	16	0.4	0.05	5.2
GG4J19	615624	7072213	0.089	<1	1.80	<0.001	0.02	<0.1	2.0	0.04	<0.02	<5	0.1	0.05	4.9
GG4J20	615576	7072196	0.041	<1	2.09	<0.001	0.04	<0.1	2.6	0.04	<0.02	<5	0.3	0.10	6.0
GG4J21	615552	7072187	0.090	<1	2.26	0.061	0.04	<0.1	4.2	0.05	<0.02	<5	0.3	<0.02	5.8
GG4J22	615531	7072176	0.040	<1	1.56	<0.001	0.05	<0.1	2.7	0.11	<0.02	13	3.8	0.09	4.0
GG4J23	615506	7072169	0.011	1	1.54	<0.001	0.08	0.1	3.0	0.17	<0.02	26	5.9	0.16	4.3
GG4J24	615483	7072158	0.045	<1	0.68	<0.001	0.07	<0.1	1.2	0.20	<0.02	<5	5.3	0.46	2.5

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	TI	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
GG4J25	615461	7072149	0.081	<1	2.28	0.041	0.06	<0.1	5.8	0.12	<0.02	10	1.4	0.03	5.7
GG4J26	615438	7072139	0.065	<1	2.13	<0.001	0.04	<0.1	3.8	0.17	<0.02	11	3.5	0.06	5.1
GG4J27	615391	7072121	0.076	<1	2.34	0.036	0.06	<0.1	6.4	0.12	<0.02	23	1.4	0.04	6.2
GG4J28	615409	7072075	0.044	<1	2.35	<0.001	0.10	<0.1	3.9	0.16	0.04	<5	3.0	0.03	5.9
GG4J29	615458	7072090	0.042	<1	1.99	0.015	0.09	<0.1	4.0	0.15	<0.02	18	2.1	0.04	5.7
GG4J30	615479	7072098	0.033	<1	2.29	0.002	0.06	<0.1	4.8	0.09	<0.02	20	2.0	0.04	5.8
GG4J31	615503	7072107	0.097	<1	2.61	0.106	0.11	<0.1	7.7	0.14	<0.02	9	0.7	0.03	7.2
GG4J32	615527	7072117	0.057	<1	1.49	0.001	0.12	<0.1	3.0	0.28	<0.02	11	1.5	0.05	4.1
GG4J33	615549	7072127	0.043	<1	2.42	0.008	0.07	<0.1	5.7	0.15	<0.02	10	1.1	0.03	6.8
GG4J34	615572	7072136	0.081	<1	2.34	0.041	0.07	<0.1	4.4	0.15	<0.02	<5	0.6	<0.02	5.9
GG4J35	615596	7072147	0.087	<1	1.50	<0.001	0.12	<0.1	1.6	0.03	<0.02	<5	<0.1	<0.02	4.1
GG4J36	615642	7072166	0.089	<1	1.73	0.002	0.06	<0.1	2.1	0.06	<0.02	6	0.1	0.02	4.2
<b>Detailed Soil Grid (DSG) 5</b>															
GG5J1	616025	7071649	0.037	<1	1.00	0.003	0.18	<0.1	2.1	0.29	<0.02	7	0.4	<0.02	3.1
GG5J2	616044	7071603	0.019	<1	0.63	0.012	0.06	<0.1	1.3	0.08	0.06	10	0.2	<0.02	1.8
GG5J3	616059	7071555	0.005	<1	0.40	0.009	0.07	<0.1	0.7	0.04	0.07	<5	0.3	<0.02	0.8
GG5J4	616079	7071509	0.014	<1	0.46	0.003	0.16	<0.1	2.0	0.12	<0.02	11	0.6	<0.02	1.7
GG5J5	616102	7071518	0.035	<1	0.45	0.001	0.17	<0.1	1.2	0.13	<0.02	<5	<0.1	<0.02	1.5
GG5J6	616086	7071565	0.031	<1	0.56	0.005	0.15	<0.1	2.0	0.13	0.03	9	0.4	0.04	2.0
GG5J7	616079	7071589	0.014	<1	0.47	0.002	0.10	<0.1	1.1	0.07	<0.02	7	0.3	<0.02	1.1
GG5J8	616067	7071612	0.011	<1	0.31	0.004	0.08	<0.1	1.9	0.05	<0.02	<5	0.4	<0.02	1.0
GG5J9	616048	7071658	0.034	<1	1.52	0.007	0.11	<0.1	3.6	0.27	0.05	9	1.6	0.02	4.2
GG5J10	616071	7071667	0.111	<1	2.80	<0.001	0.48	<0.1	8.4	0.44	<0.02	8	0.4	0.04	6.9
GG5J11	616086	7071620	0.043	<1	0.81	0.002	0.11	<0.1	2.1	0.13	<0.02	15	0.4	<0.02	2.8
GG5J12	616096	7071596	0.025	<1	0.53	0.004	0.13	<0.1	1.3	0.14	0.03	7	0.3	<0.02	1.3
GG5J13	616105	7071574	0.053	<1	1.03	0.004	0.09	<0.1	2.6	0.10	<0.02	11	0.4	<0.02	3.0
GG5J14	616126	7071528	0.055	<1	0.99	0.006	0.25	<0.1	2.5	0.29	<0.02	18	0.6	<0.02	3.0
GG5J15	616149	7071537	0.073	<1	1.69	0.005	0.45	<0.1	3.5	0.64	<0.02	8	2.5	<0.02	4.4
GG5J16	616129	7071582	0.182	<1	3.33	<0.001	1.10	<0.1	12.9	0.89	<0.02	11	0.5	0.02	8.5
GG5J17	616113	7071629	0.093	<1	2.84	<0.001	0.43	<0.1	5.5	0.44	<0.02	8	0.6	0.04	7.5
GG5J18	616094	7071676	0.104	<1	2.12	<0.001	0.18	<0.1	4.4	0.26	0.02	9	2.3	0.06	5.5
<b>Detailed Soil Grid (DSG) 6</b>															
GG6J1	616762	7071630	0.160	<1	2.15	0.003	0.53	<0.1	5.9	0.14	<0.02	14	0.2	0.02	6.3
GG6J2	616778	7071584	0.085	1	2.49	<0.001	0.25	0.1	9.5	0.10	<0.02	7	0.1	<0.02	7.6
GG6J3	616788	7071559	0.086	1	2.31	<0.001	0.06	0.4	2.5	<0.02	<0.02	9	0.1	<0.02	5.6
GG6J4	616797	7071538	0.067	<1	1.77	<0.001	0.19	<0.1	4.6	0.05	<0.02	<5	0.2	<0.02	6.6
GG6J5	616806	7071514	0.076	<1	2.03	<0.001	0.01	<0.1	2.0	<0.02	<0.02	10	0.3	0.10	5.1
GG6J6	616825	7071467	0.068	<1	1.76	<0.001	0.02	<0.1	4.0	<0.02	<0.02	11	0.4	<0.02	4.5
GG6J7	616872	7071485	0.079	<1	1.36	<0.001	0.02	<0.1	1.4	<0.02	<0.02	6	0.5	0.02	3.8
GG6J8	616853	7071532	0.099	<1	2.16	<0.001	0.03	<0.1	3.8	0.02	<0.02	11	0.3	<0.02	5.2
GG6J9	616844	7071556	0.086	<1	1.63	<0.001	0.04	<0.1	0.9	<0.02	<0.02	<5	<0.1	<0.02	3.9
GG6J10	616836	7071577	0.132	<1	2.12	<0.001	0.19	<0.1	4.2	0.06	<0.02	<5	0.3	<0.02	5.3
GG6J11	616825	7071601	0.124	<1	2.29	<0.001	0.52	<0.1	8.7	0.15	<0.02	14	0.3	<0.02	7.1
GG6J12	616808	7071648	0.115	<1	2.43	<0.001	0.40	<0.1	5.7	0.05	<0.02	15	0.2	0.06	7.6

## APPENDIX IV

**TABLE 4**  
**Gold Hunter Property 2011 Soil Assay Data**

Sample	Location		Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga
	UTM NAD83 (Zone7)		%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	Easting	Northing	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
GG6J13	616854	7071666	0.017	<1	0.59	0.002	0.14	<0.1	1.2	0.06	<0.02	9	0.5	<0.02	2.7
GG6J14	616873	7071618	0.016	<1	0.60	0.003	0.12	<0.1	1.6	0.06	<0.02	13	0.2	<0.02	1.9
GG6J15	616881	7071596	0.011	<1	0.70	0.004	0.13	<0.1	1.9	0.07	<0.02	19	0.1	<0.02	2.1
GG6J16	616890	7071573	0.024	<1	0.79	0.003	0.12	<0.1	1.4	0.13	<0.02	7	0.1	0.05	1.9
GG6J17	616900	7071548	0.005	<1	0.45	0.003	0.09	<0.1	0.6	0.04	<0.02	12	0.1	0.03	1.0
GG6J18	616918	7071503	0.025	<1	1.53	0.010	0.11	<0.1	4.8	0.07	<0.02	13	0.4	0.05	3.6
<b>Detailed Soil Grid (DSG) 7</b>															
GG7M1	615699	7071099	0.004	<1	0.42	0.002	0.04	<0.1	1.1	0.05	<0.02	7	0.1	<0.02	1.0
GG7M2	615719	7071053	0.003	<1	0.32	0.001	0.04	<0.1	0.4	0.05	<0.02	<5	0.1	0.02	0.7
GG7M3	615737	7071007	0.049	<1	1.02	<0.001	0.22	<0.1	2.0	0.18	<0.02	<5	<0.1	<0.02	2.9
GG7M4	615755	7070960	0.026	<1	0.37	0.001	0.13	<0.1	0.4	0.07	<0.02	7	<0.1	<0.02	1.2
GG7M5	615774	7070914	0.018	<1	0.64	<0.001	0.11	<0.1	0.9	0.09	<0.02	7	<0.1	<0.02	1.4
GG7M6	615790	7070866	0.013	<1	0.45	<0.001	0.09	<0.1	0.6	0.07	<0.02	<5	<0.1	<0.02	1.1
GG7M7	615837	7070885	0.088	<1	2.55	<0.001	0.48	<0.1	3.9	0.28	<0.02	<5	<0.1	<0.02	6.3
GG7M8	615821	7070933	0.045	<1	0.22	<0.001	0.07	<0.1	0.6	0.06	<0.02	<5	<0.1	<0.02	0.7
GG7M9	615802	7070978	0.005	<1	0.26	0.001	0.06	<0.1	0.3	0.05	<0.02	<5	<0.1	<0.02	0.6
GG7M10	615782	7071025	0.027	<1	0.44	<0.001	0.06	<0.1	0.6	0.06	<0.02	<5	<0.1	<0.02	1.2
GG7M11	615766	7071071	0.005	<1	0.69	<0.001	0.04	<0.1	0.6	0.04	<0.02	<5	0.2	<0.02	2.2
GG7M12	615745	7071117	0.001	<1	0.27	0.002	0.04	<0.1	1.1	0.03	<0.02	11	<0.1	<0.02	0.4
GG7M13	615792	7071136	0.015	<1	0.79	0.007	0.08	<0.1	2.0	0.10	<0.02	19	0.2	<0.02	1.9
GG7M14	615808	7071088	0.008	<1	0.69	0.006	0.07	<0.1	1.6	0.08	<0.02	15	0.3	<0.02	1.5
GG7M15	615828	7071043	0.013	<1	0.64	0.003	0.04	<0.1	1.0	0.05	<0.02	<5	<0.1	<0.02	1.7
GG7M16	615845	7070996	0.012	<1	0.36	<0.001	0.05	<0.1	0.4	0.06	<0.02	14	0.9	0.03	1.0
GG7M17	615864	7070949	0.043	<1	0.66	<0.001	0.10	<0.1	0.7	0.12	<0.02	<5	<0.1	<0.02	1.4
GG7M18	615883	7070903	0.034	<1	0.40	0.001	0.16	<0.1	0.7	0.13	<0.02	<5	<0.1	<0.02	1.4
<b>Detailed Soil Grid (DSG) 8</b>															
GG8M1	617017	7070254	0.108	<1	1.77	<0.001	1.00	<0.1	5.7	0.41	<0.02	<5	0.3	0.05	5.1
GG8M2	616968	7070233	0.099	<1	1.73	<0.001	0.55	<0.1	6.7	0.17	<0.02	7	0.2	<0.02	6.2
GG8M3	616922	7070218	0.042	<1	1.77	<0.001	0.11	<0.1	2.0	0.06	<0.02	<5	<0.1	<0.02	5.2
GG8M4	616877	7070199	0.050	<1	2.73	<0.001	0.14	<0.1	12.8	0.09	<0.02	<5	<0.1	<0.02	6.9
GG8M5	616859	7070245	0.086	<1	1.84	<0.001	0.27	<0.1	6.9	0.18	<0.02	<5	<0.1	<0.02	5.4
GG8M6	616903	7070266	0.031	<1	1.59	<0.001	0.02	<0.1	1.9	<0.02	<0.02	<5	<0.1	<0.02	3.3
GG8M7	616950	7070283	0.042	<1	1.14	0.011	0.06	0.2	3.0	0.07	<0.02	30	0.4	0.03	3.1
GG8M8	616998	7070300	0.163	<1	2.51	<0.001	1.08	<0.1	18.9	0.38	<0.02	10	0.3	<0.02	7.5
GG8M9	616980	7070347	0.076	<1	1.51	0.007	0.25	0.1	4.5	0.12	<0.02	24	0.3	0.03	4.7
GG8M10	616932	7070330	0.162	<1	2.56	<0.001	0.68	<0.1	13.9	0.26	<0.02	<5	0.2	<0.02	7.4
GG8M11	616886	7070311	0.243	<1	4.21	<0.001	1.74	<0.1	27.5	0.64	<0.02	6	<0.1	<0.02	13.9
GG8M12	616840	7070292	0.030	<1	1.52	<0.001	0.03	<0.1	4.2	0.04	<0.02	8	0.1	<0.02	3.5