

**FIELD SEASON 2011  
GEOLOGY AND GEOCHEMISTRY,  
WALE PROPERTY, BC  
(NTS 104I/6)**

58.4671° N, 129.2565° W  
485 000E, 6,481,000N; Zone 9 (UTM NAD 83)

Skeena Mining Division

**BC Geological Survey  
Assessment Report  
33006**



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## **EXECUTIVE SUMMARY**

On the Wale property, a large zone of awaruite mineralization (a nickel-iron alloy) was discovered during a preliminary regional exploration program in the summer of 2011. This northwest trending zone of nickel-iron alloy mineralization measures roughly 3.1 kilometres in length and 670 to 1,060 metres in width. It is defined by 28 bedrock samples that average a grade of 945 parts per million ("ppm"), or 0.09% nickel-in-alloy, based on a threshold of 500 ppm. Two targets, within this main major zone, the Head and Eagle targets have subsequently been defined based on elevated nickel-in-alloy results and coarser nickel-iron alloy grain sizes.

The Head target, measuring 780 metres in length and up to 460 metres in width, is located on the crest of a north-trending ridge. It is defined by 13 rock sample sites that returned grades in the range of 460 to 1,590 ppm (0.05% to 0.16%), for an average of 1,065 ppm (0.11%) nickel-in-alloy. All of these samples contain coarse grains of nickel-iron alloy with a maximum size of between 200 and 500 microns (or 0.2 and 0.5 mm). Surface sample assay results of greater than 500 ppm nickel-in-alloy and coarse alloy grain sizes of more than 100 microns (0.1 mm) are significant parameters to evaluate early-stage exploration prospects. The Head target is open to the northwest and portions are open down slope to the west.

The Eagle target is located on the flank of a northwest-trending ridge and measures 2.3 kilometres in length and varies from 120 to 470 metres in width. It remains open to the west and northwest. Twenty-eight rock samples averaged a grade of 946 ppm (0.09%) nickel-in-alloy within a range of 504 and 1,484 ppm (0.05% to 0.15%). All of these samples contain coarse nickel-iron alloy maximum grains that measure from 200 to 600 microns (0.2 to 0.6 mm) in size.

Follow up work in 2012 will include further detailed mapping and sampling in the south-central portion of the property, and a minimum 2,500 meter drill program to test the continuity and depth of mineralization of the two targets.

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# 1.0 INTRODUCTION

## 1.1 Background

First Point staked the claim group known as *Wale* on December 3<sup>rd</sup>, 2011 to explore and evaluate the potential of Ni-Fe alloy mineralization in ultramafic rocks. Reconnaissance bedrock mapping and sampling was completed in July and August of 2011. The discovery of awaruite bearing ultramafic rocks early in the program warranted a detailed mapping and sampling in the north-central portion of the property.

## 1.2 Location and Access

The *Wale* Property is located 45 km east of Dease Lake within the Stikine Ranges of northern British Columbia (Figure 1). The property is 5 km northwest of Boulder City, and straddles Serpentine Lake, north of the Turnagain River. The southern portion of the property can be accessed from the Boulder mining road, and trails that access the Polar Jade Mine. A helicopter is required to reach the northern portions of the property.

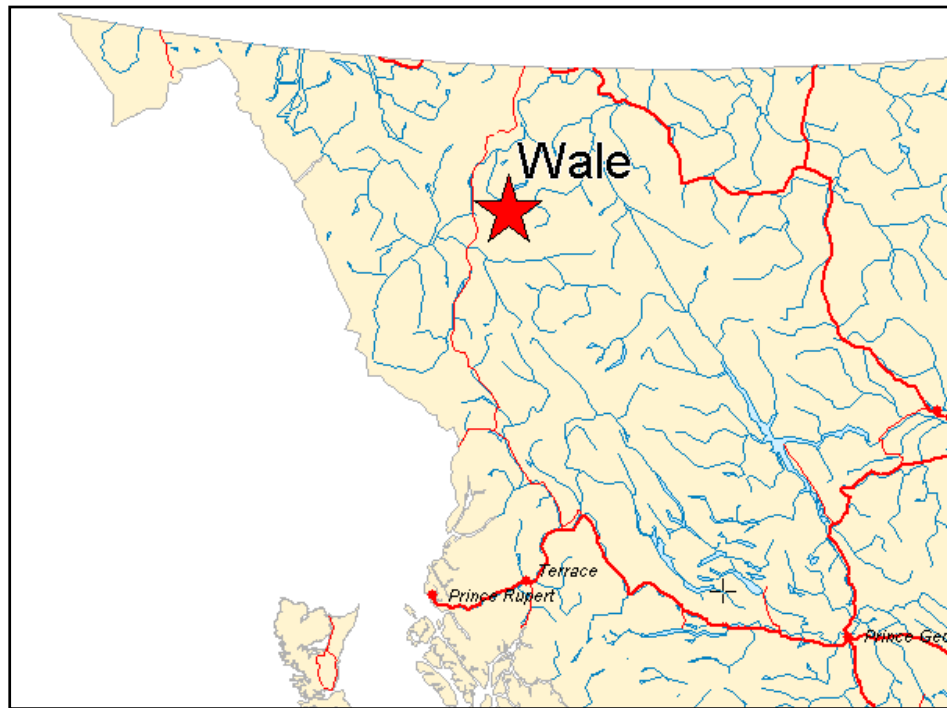


Figure 1 Location map of the *Wale* property in Central British Columbia.

### 1.3 Claim Data

The Wale claim group consists of 29 claims (listed in Table 1) for a total area of 11,904 hectares (Figure 2).

Mineral Tenure Number	Claim Name	Issue Date	Good To Date	Area (ha)
839630	WALE 1	12/3/2010	3/3/2013	422.327
839631	WALE 2	12/3/2010	3/3/2013	405.472
839632	WALE 3	12/3/2010	12/3/2011	422.455
839633	WALE 4	12/3/2010	12/3/2011	422.668
839634	WALE 5	12/3/2010	12/3/2011	422.918
839635	WALE 6	12/3/2010	12/3/2011	406.195
839636	WALE 7	12/3/2010	12/3/2011	422.925
839637	WALE 8	12/3/2010	12/3/2011	422.673
839639	WALE 9	12/3/2010	12/3/2011	405.828
839640	WALE 10	12/3/2010	3/3/2014	423.172
839641	WALE 11	12/3/2010	3/3/2014	406.404
839642	WALE 12	12/3/2010	3/3/2014	406.214
839643	WALE 13	12/3/2010	3/3/2014	423.411
839644	WALE 14	12/3/2010	3/3/2014	423.67
839645	WALE 15	12/3/2010	3/3/2013	406.94
839646	WALE 16	12/3/2010	3/3/2013	423.971
839647	WALE 17	12/3/2010	3/3/2013	423.927
839648	WALE 18	12/3/2010	3/3/2013	406.947
839649	WALE 19	12/3/2010	3/3/2013	406.945
839650	WALE 20	12/3/2010	3/3/2013	288.224
839651	WALE 21	12/3/2010	3/3/2014	423.67
839652	WALE 22	12/3/2010	3/3/2013	423.674
839653	WALE 23	12/3/2010	12/3/2011	423.675
839654	WALE 24	12/3/2010	12/3/2011	423.676
839655	WALE 25	12/3/2010	3/3/2013	423.71
839656	WALE 26	12/3/2010	12/3/2011	423.488
839658	WALE 27	12/3/2010	12/3/2011	406.518
839659	WALE 28	12/3/2010	12/3/2011	355.655
865327	WALE 29	7/9/2011	7/9/2012	406.507
			Total:	11903.86

Table 1 Mineral Title Claims for Wale Property

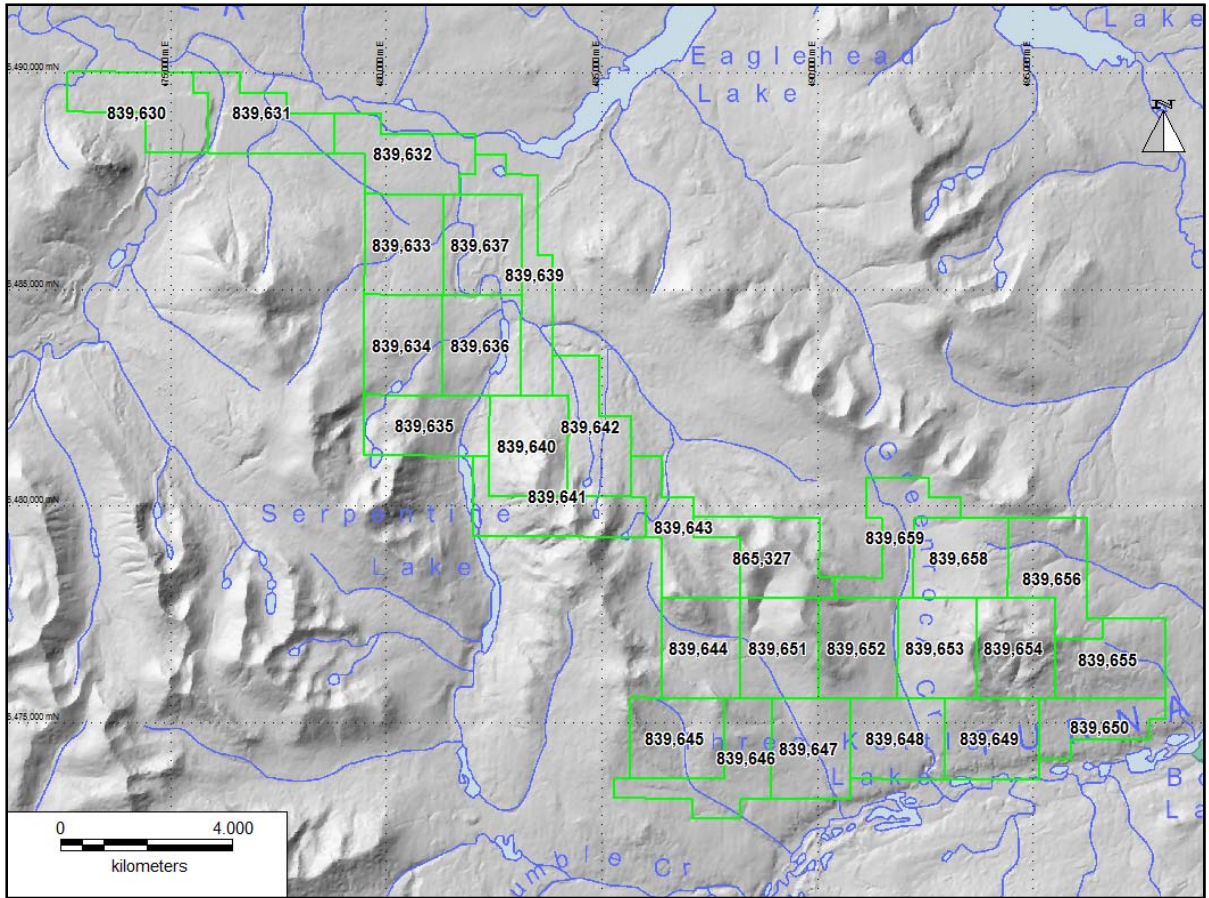


Figure 2 Location of Wale Claims with tenure numbers that correlate to Table 1.

#### 1.4 History

The Wale property area has been explored for asbestos, gold, chrome, jade, and gold by various corporations and individuals.

1972 – Dease Syndicate conducted a detailed magnetometer survey over a portion of the A.S.B., D.H.A., and B.Y.N. claims that covered an asbestos showing (Burton, 1972).

1981 – Du Pont of Canada Exploration Limited conducted geological and geochemical investigations on the S1 and N claims west of the Wale property. The exploration focus was for listwanite hosted gold (Harron, 1981A, and 1981B).

1996 – Cry Lake syndicate (Cusac Gold Mines Ltd., Demand Gold Ltd., and Pacific Bay Minerals Ltd.) conducted reconnaissance geological and geochemical surveys west of the Wale property exploring for listwanite hosted gold (Moyle, 1997).

2004 – Hard Creek Nickel Corp. conducted a soil geochemistry survey on the Serp property to the west of Wale, and on the Green claims that cover the north-central portion of Wale. The results indicated high nickel, chromium and gold in soil samples, common to ultramafic rocks, in addition to a few anomalous gold analyses (Northcote, 2005A and Northcote, 2005B).

2008 – C.J. Greig & Associates completed a soil geochemistry survey west of the Wale property to cover a possible copper-nickel-PGE showing hosted by ultramafic rock (Flasha and Greig, 2009). An area with anomalous copper was discovered associated with granitic rocks.

2008 – Hard Creek Nickel Corp. conducted rock geochemistry on the Lime South claims. The target was for future use in the metallurgical processes at the proposed Turnagain Mill (Ross, 2009).

Exploration focusing on nickel-iron alloys (awaruite) has not been conducted in the past on any portion of the property.

#### 1.5 Current Work

The property was visited on four separate occasions during the 2011 field program for initial first pass mapping and sampling, and later, on three separate occasions, for detailed mapping and sampling:

July 2, 2011 to July 8, 2011:

Geologists Trevor Rabb and Ken Hamilton were accompanied by field assistants Darcy Vis, and Garth Thomson who conducted reconnaissance mapping and sampling in the southern portion of the property based out of a field camp at Three Kettle Lake. Anomalous awaruite bearing rock samples taken from outcrop on the west-central portion of the property warranted further exploration.

July 12 to July 15, 2011

A four day fly camp was conducted in the west-central portion of the property to complete reconnaissance geological mapping and sampling.

August 6, 2011 to August 10, 2011

Geologists Trevor Rabb, Ian Carr and field assistants Darcy Vis and Sinan Yavas carried out detailed mapping and sampling in the north-central portion of the property.



August 19, 2011

The target areas were examined by geologists Ron Britten, Trevor Rabb, Sinan Yavas, Ian Carr and Ken Hamilton.

Sample sites were referenced using Garmin GPS 60CSx devices using projection NAD83 Zone 10. Over the course of the field season, a total of 498 samples were collected and descriptions were recorded using Microsoft Excel spreadsheet. Sample data and geological mapping was imported into MapInfo. A total of 318 rock samples were submitted to Acme labs of Vancouver, BC for analytical packages 8FPX (partial extraction for Ni in alloy) and 1E (4-acid multi-element ICP-ES). The results are presented in Appendix I and II.

## **2.0 REGIONAL GEOLOGY**

The Wale property is situated within the northern Intermontane Belt. The geology consists of an assemblage of rocks with oceanic affinity belonging to the Cache Creek terrane. The Cache Creek terrane is preserved as an allochthon completely underlain by the Stikinia terrane (Gabrielse, 1998). The Cache Creek terrane is fault bounded to Quesnellia by the King Salmon fault to the south, and by the Thibert fault to the north. Within the Cache Creek terrane, the Nahlin fault juxtaposes ultramafic rocks and sedimentary rocks of the Cache Creek terrane. The Nahlin fault zone is a series of fault strands within the Cache Creek terrane that are thought to have a protracted history, initially forming as a low angle, west directed thrust during ophiolite obduction and has subsequently been tilted into a high angle structure (Mihalynuk, 1997).

Five lithotectonic units from the Upper Mississippian to Permian Cache Creek terrane were mapped by Gabrielse (1998) within or adjacent to the Wale claims (Figure 3A). Within the region, the two main rock types of the Cache Creek terrane are the ultramafics (MPu) and the Kedaha formation (MTk). The remaining three rock types, Limestone (MPc), mafic volcanics (MPv) and gabbro (MPg), have limited exposures and occur as small, fault bounded rock bodies typically in unconformable contact with ultramafics, or as knockers within the Kedaha Formation.

The ultramafics consist of predominantly serpentized dunite and peridotite, with lesser pyroxenite, gabbro, and small veins or pods of jade and listwanite. The Kedaha formation consists of variably deformed heterolithic phyllite, slate, argillite and siltstone. In the Kedaha formation schistosity or penetrative foliation and zones of argillite boudins increase near peridotite contacts most likely caused by shear. The ultramafic units most likely represent mantle and lower-crustal portions of an ophiolite sequence that was obducted onto Stikinia during the early Late Jurassic and exhumed via further protracted deformational events along re-activated faults. The protracted deformation has further juxtaposed sedimentary and igneous rock types of the Cache Creek terrane. Most geological contacts are faulted or sheared (black dashed lines on Figure 3A) and form a combination of thrust faults and by later strike slip shear zones.

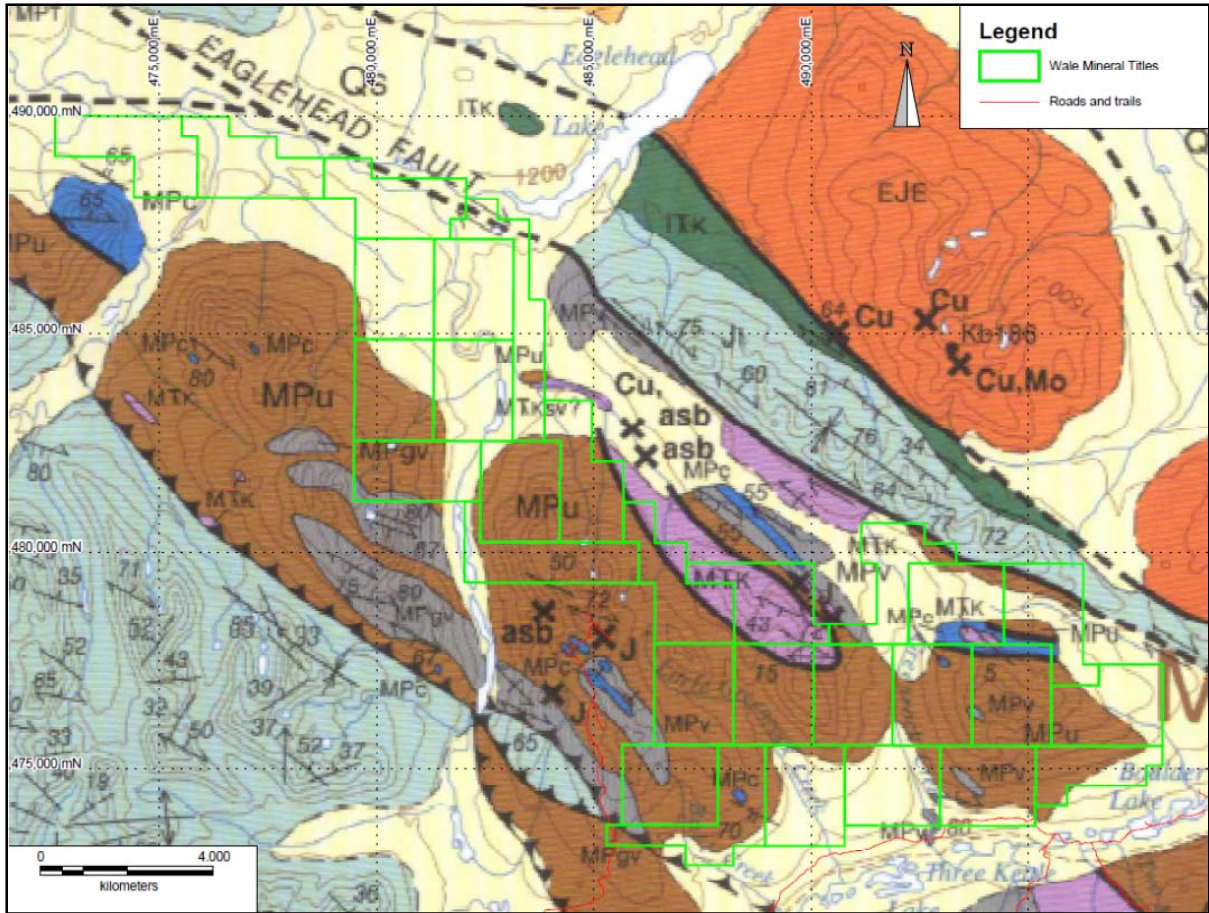


Figure 3A Regional Geology Map (Gabrielse et al, 2000 - Open File 2000-19) and First Point Mineral's claim boundary in green. See Figure 3B for legend.

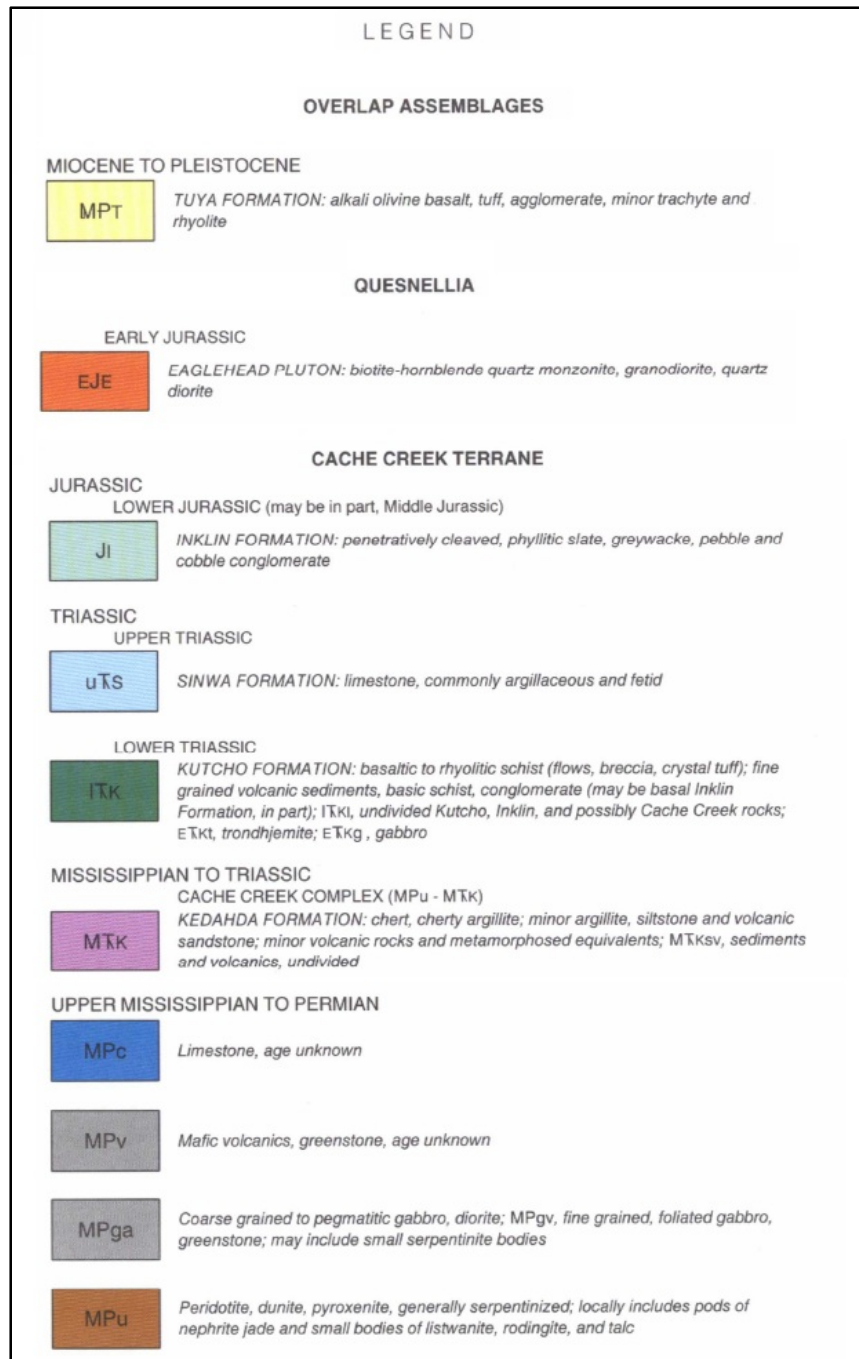


Figure 3B Regional Geology Map Legend (Gabrielse et al, 2000).

## 3.0 PROPERTY GEOLOGY

### 3.1 Rock Types

Geology in figures 4 and 5 was compiled from mapping completed during the 2011 field season, and by Gabrielse (2000 and 1998) which subsequently defined several main lithological units on the property.

#### Ultramafics

The oldest units on the Wale property are serpentized ultramafics that consist of serpentized dunite, with lesser lherzolite, and harzburgite. Dunite is light brown weathered, medium-dark grey to black fresh, and is fine to very fine grained. Dunite is typically massive, with a blocky aspect, although within the northwest portion of the property the dunite can be recessive. Peridotite is uncommon, and typically contains 5 to 20% medium to coarse grained pyroxenes set in a fine to medium grained, mostly relict olivine rich matrix that is strongly serpentized. The ultramafic is typically intruded by variably altered plagiogranite and fine grained gabbro dikes (See fine grained gabbro and plagiogranite dikes) and local jadeite or nephrite veins.

#### Kedaha Formation

The Kedaha Formation is located mainly in the northeast margin of the area and a panel within the main ultramafic body. The Formation ranges from weakly deformed, fresh heterolithic argillite-siltstone to quartz-biotite schists caused by metamorphism and intense deformation. Deformation increases within the Kedaha Formation particularly near steep contact with the ultramafics. Also undeformed portions of the Kedaha Formation exhibit primary sedimentary structures and preserved bioturbation fossils, while more deformed portions of the argillite contain milky white quartz vein segregations which have been boudinaged.

#### Fine grained volcaniclastic

Limited exposures of fine grained, green, welded, andesitic lithic crystal-tuff occur on the southern portion of the property, east of Green Rock Creek. This unit may underlie the Kedaha Formation, and could be similar to upper Inklin Formation.

#### Limestone

Large discontinuous limestone bodies are possibly knockers within Kedaha formation and form resistant topographic highs. The limestones are common within the south portion of the property near the Polar jade workings.

#### Fine grained gabbro and plagiogranite dikes

Discontinuous, early stage, fine grained gabbro dikes that have intruded peridotite are common within the peridotite. Many of these fine grained gabbro dikes are laterally discontinuous and are offset by late stage transverse faulting. The majority of these dikes are too small to map, however, some larger dikes measuring up to 50 m wide, and 800 m long have been found on the west side of the property. Fine grained plagiogranite dikes and veins are also present, however, only the thicker, laterally continuous units are mapped.

## Gabbroic dikes and sills

The western and southern extents of the ultramafic complex are in contact with fine grained gabbro intrusions that form jagged, resistant ridges east of Serpentine Lake. The gabbro or microdiorite contains fine to medium grained sub-euhedral feldspar and ferromagnesian minerals, dominated by amphibole group minerals.

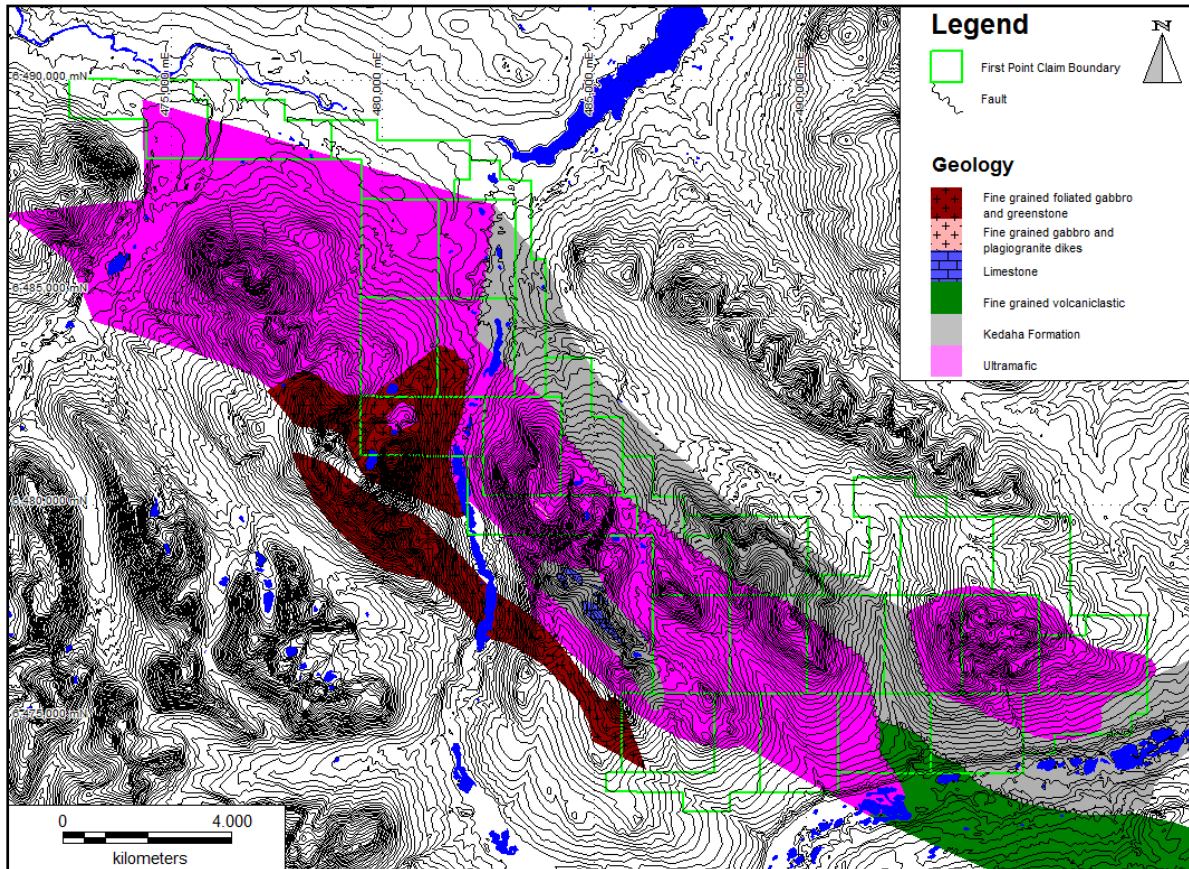


Figure 4 Property geology

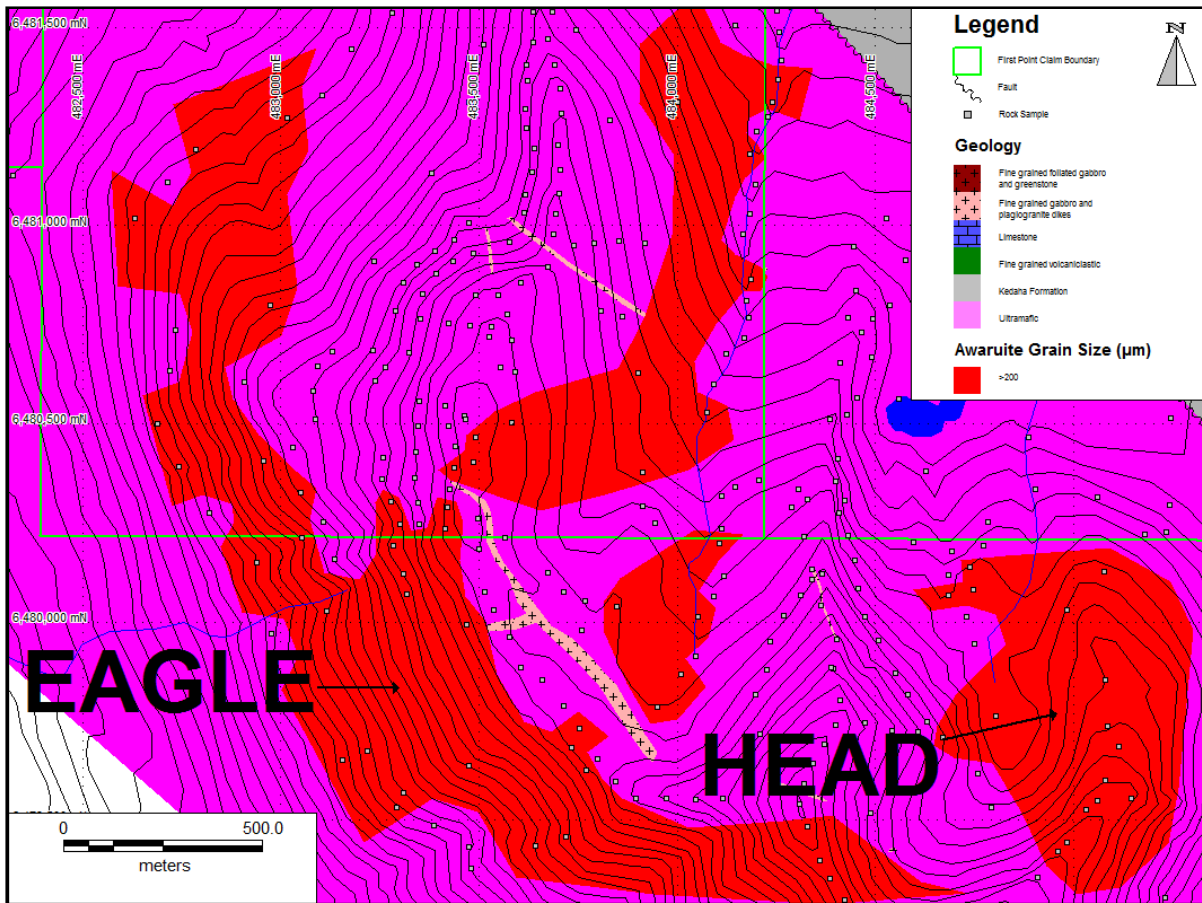


Figure 5 Eagle target area geology

### 3.2 Structure

In the Wale property two large continuous ultramafic bodies that measure between 2 and 4 km wide and extend strike northeast – southwest for at least 12 km. Within both ultramafic complexes structural elements also trend northwest and to the west are separated by a continuous panel of Kedaha formation metasedimentary rock which includes large limestone rock bodies. This boundary of the panel with the ultramafics is marked by high angle northwest-southeast striking probably sheared contacts. Both complexes are variably deformed along contact margins with the Kedaha Formation.

Unmineralized plagiogranite dikelets that strike approximately 290° and dip steeply to the northeast at approximately 75 degrees, are common within the western portion of the property and target areas. These dikes show post-emplacment offset to the northwest and exhibit pervasive ductile deformation fabric. Many dikes are discontinuous or pinch and swell caused by shear.

Microfractures in hand samples and polished thin sections indicate that the ultramafics underwent multiple breakage, brecciation and syn-serpentinization events. These relationships are hard to discern in outcrop, however thin section and polished section analysis indicates that serpentinization was multi episodic and associated with deformational events. Post alteration fault and shear zones are marked by slickensides, gouge, fault breccia and late stage fracture fill carbonate veining.

Foliation or schistosity is weak within massive or blocky peridotite except local shear and boudinaged zones. Elsewhere within the ultramafics wide zones of persistent foliations commonly strike west-northwest and dip subvertical, and perhaps mark shear or compression zones. These zones are most apparent within the Eagle target.

### 3.3 Alteration

Serpentinization and Fe-carbonate-silicification are the two major types of alteration that occur within the Wale property. The degree of serpentinization in the ultramafics is variable within the property and ranges from weak-moderate in blocky massive versus more foliated strongly serpentinized outcrop. Stronger alteration is most intense within rocks exhibiting multiple episodes of serpentinization. The degree of serpentinization is gradational and can be very strong along fault zones. Serpentine minerals have not been confirmed by petrographic examination in detail; they probably consist of antigorite or chrysotile. Chlorite, talc and carbonate minerals are less common. Most olivine has been altered to serpentine and secondary magnetite with minor brucite, awaruite, ferrichromite and chromite with trace amounts of pentlandite and lesser heazlwoodite.

Many hand samples indicate multiple structural-hydrothermal events. These include an early moderate pervasive light green serpentine that surrounds relict olivines mainly in dunite. Later stage hydrothermal episodes are recognized on portions of the property indicated by breccia textures, rectilinear micro-fracturing and multiple stages of locally offset micro-veinlets with a common mineral assemblage of serpentine-magnetite-awaruite and locally talc±magnesite±chlorite which are caused by brittle deformational. Discontinuous zones of late stage crack seal carbonate minerals veins are late.

Narrow zones of Fe-carbonate altered peridotite are associated with east-west trending shear zones, small (<100 m<sup>2</sup>) late stage felsic to intermediate dikes and sills and near fault contacts of the ultramafics and Kedaha formation metasediments. An alteration assemblage of weak to moderate Fe-carbonate alteration borders the south and east portions of the target area. Rusty fine grained Fe-Carbonate has a spotted appearance, where the host is generally soft and reacts weakly to HCl. More intense Fe-carbonate + silicification are spatially associated within contact zones of small gabbroic dikes and sills. Weathering of Fe-Mg carbonate alteration can generate a strong iron oxide stain and easily recognized from a distance.

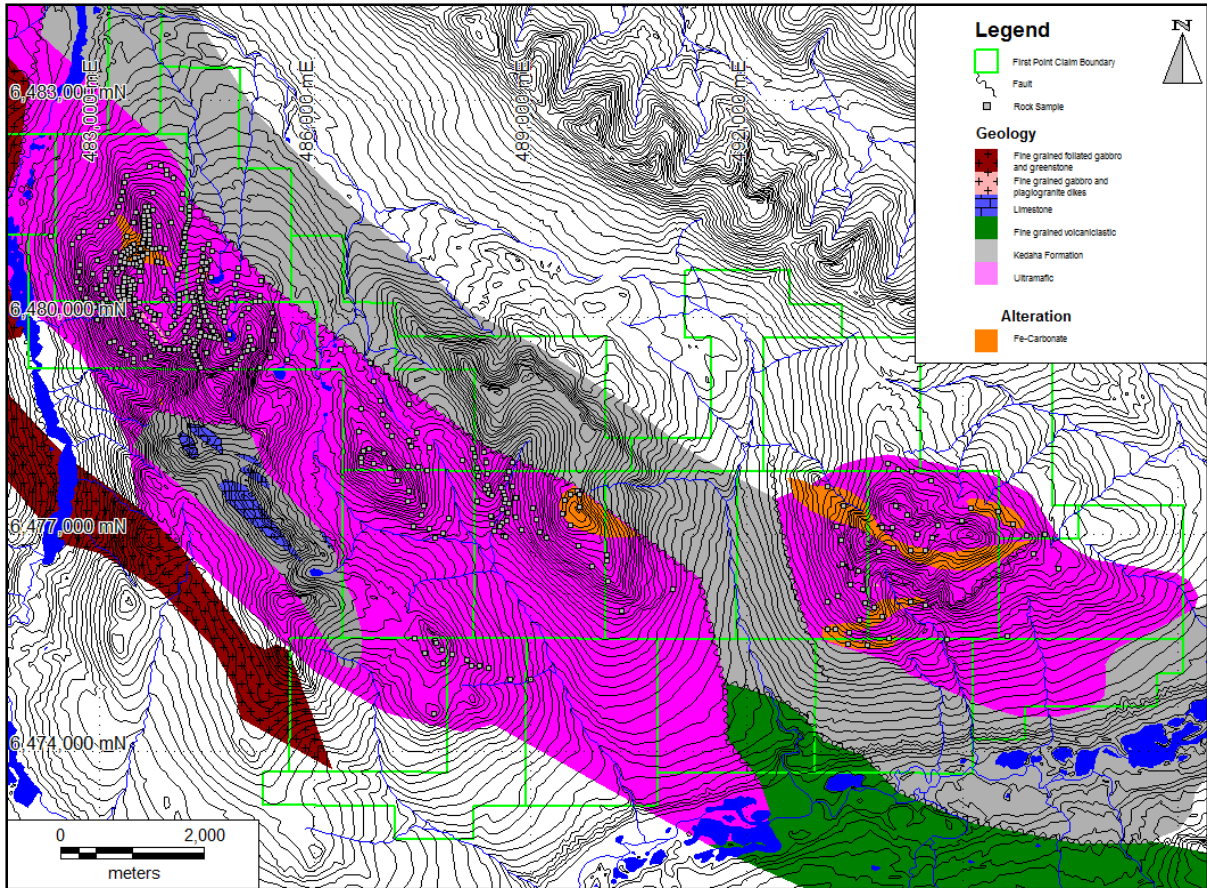


Figure 6 Property alteration map and outcrop rock sample locations (grey boxes).

### 3.4 Mineralization

Within the serpentinized peridotite on the Wale property, a continuous northwest trending zone of fine grained awaruite envelops three separate coarse-grained (greater than 200 $\mu$ m size) awaruite targets. The mineralized footprint at Wale includes a 10-kilometer-long stretch of anomalous grade, disseminated nickel-iron alloy mineralization. The two largest targets are the Eagle and Head targets. The northwest-southeast trending Eagle target extends 2300 meters and remains open along strike to the northwest. The Eagle target's width is variable, ranging up to 450 meters and partially remains open downslope to the west. The Head target measures approximately 650 meters by 700 meters. In between the Eagle and Head targets is ultramafic containing fine grained awaruite mineralization. The Eagle and Head target areas (Figure 7) exhibit common to abundant disseminated awaruite with grains > 200 $\mu$ m. The grain size illustrated in Figure 7 is based on visual inspection of hand samples and has been verified by 8FPX analysis for Ni in alloy.



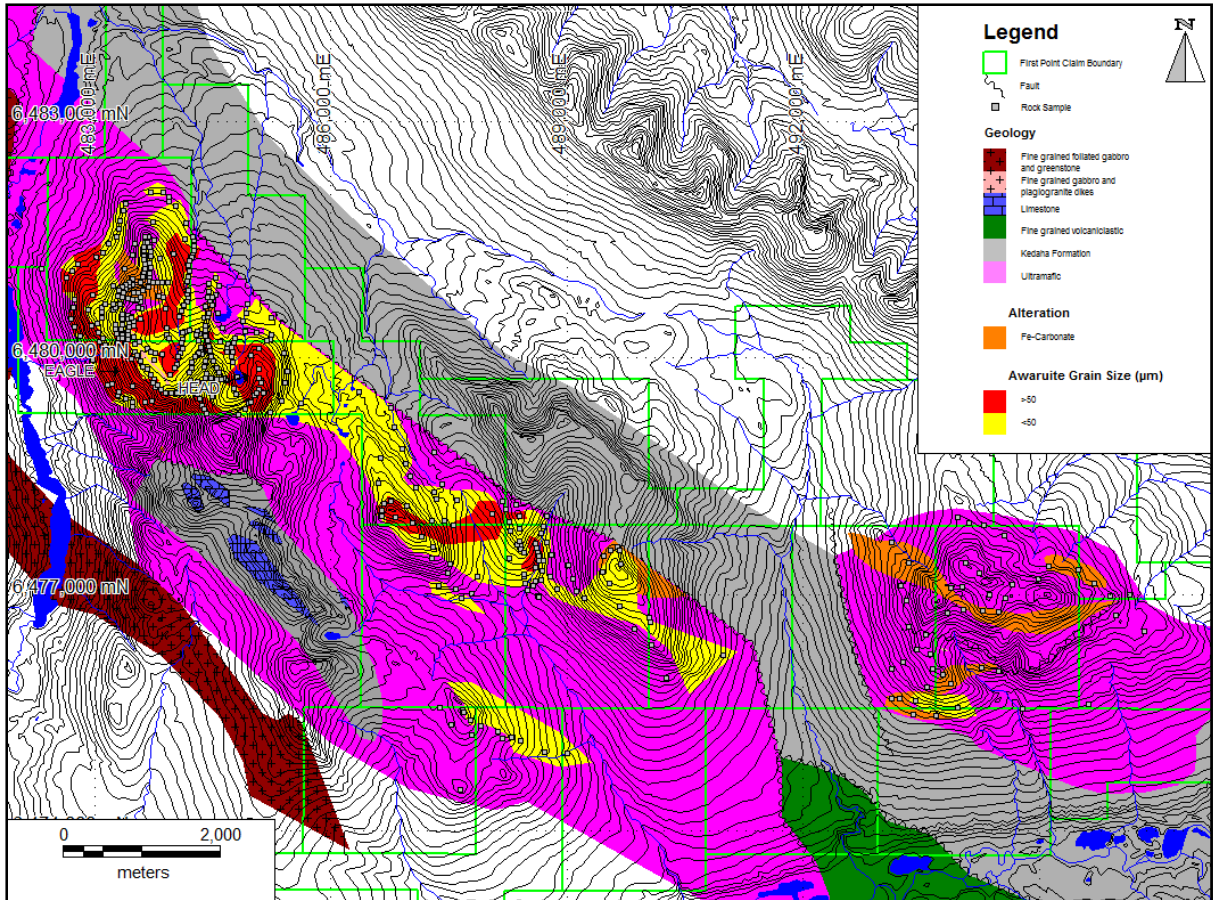


Figure 7 Awaruite grain size showing Eagle and Head targets; all rock outcrop samples were taken in 2011.

## 4.0 GEOCHEMISTRY

Bedrock mapping and sampling was conducted during the summer of 2011. Field work in 2011 concentrated on detailed mapping and sampling of outcrop and float boulders. In total, 465 rock samples were collected from which 206 rock samples were submitted for analysis.

### 4.2 2011 Rock Sampling

Rock sampling of outcrop or float, the latter derived from the cliffs above, while geological mapping was completed. Sample numbers with a FL suffix indicate float. In total, 414 outcrop samples and 50 float samples were collected (see Appendix I).

#### 4.2.1 2011 Rock Sampling Methodology

Rock samples were collected in the field by taking a representative hand sample, measuring approximately 10 cm<sup>3</sup>, in addition to fresh rock chips from a representative 30 cm<sup>2</sup> sampling area for examination. Rock type, sample size, degree of serpentinization, magnetite texture, awaruite size, awaruite abundance, presence of sulfides and any notable macroscopic textures of the rock were entered into a database (see Appendix 1). Magnetic susceptibility (10<sup>-5</sup> SI units) was also recorded for many

samples using a KT-9 Kappameter. Results from the average of four readings were recorded.

Samples that contain awaruite were sent for analysis to Acme Labs in Vancouver, BC. The samples were assayed using sample package 1E and 8FPX using sample preparation R200-250. Sample prep includes crushing the whole sample to a p85 of -10 mesh, and then pulverizing a 250 g split to p85 -200 mesh. The 4-acid digestion analytical method for package 1E includes heating a 0.25 g split in (HNO<sub>3</sub>-HClO<sub>4</sub>-HF) digestion to fuming and taken to dryness. The residue is dissolved in HCl and analysed by ICP-ES. Sample package 8FPX is a proprietary laboratory partial extraction method for determining Ni in alloy that is used under license by Acme Labs.

#### 4.2.2 2011 Rock Sample Results

301 samples were submitted to Acme for 8FPX analysis to verify visual observations of awaruite mineralization. Ni-in-alloy values (Acme 8FPX analysis) within the coarse grained awaruite target areas range from 239 ppm to 1,772 ppm and average 891 ppm (Figure 8).

The Head target, measuring 780 metres in length and up to 460 metres wide, is located on the crest of a north-trending ridge. It is defined by 12 rock sample sites that returned grades in the range of 460 to 1,590 ppm (0.05% to 0.16%), for an average of 1,065 ppm (0.11%) nickel-in-alloy. All of these samples contain coarse grains of nickel-iron alloy with a maximum size of between 200 and 500 microns (or 0.2 and 0.5 mm). Surface sample assay results of greater than 500 ppm nickel-in-alloy and coarse alloy grain sizes of more than 100 microns (0.1 mm) are significant parameters to evaluate early-stage exploration prospects. The Head target is open to the northwest and portions are open down slope to the west.

The Eagle target is located on the flank of a northwest-trending ridge and measures 2.3 kilometres long and varies from 120 to 470 metres wide. It remains open to the west and northwest. Twenty-nine rock samples averaged a grade of 946 ppm (0.09%) nickel-in-alloy within a range of 504 and 1,484 ppm (0.05% to 0.15%). All of these samples contain coarse nickel-iron alloy maximum grains that reach from 200 to 600 microns (0.2 to 0.6 mm) in size.

Results also decrease to the southeast of the Eagle and Head targets and near the contact with the Kedaha formation north of the target areas. In general Ni in alloy increases with awaruite grain size.

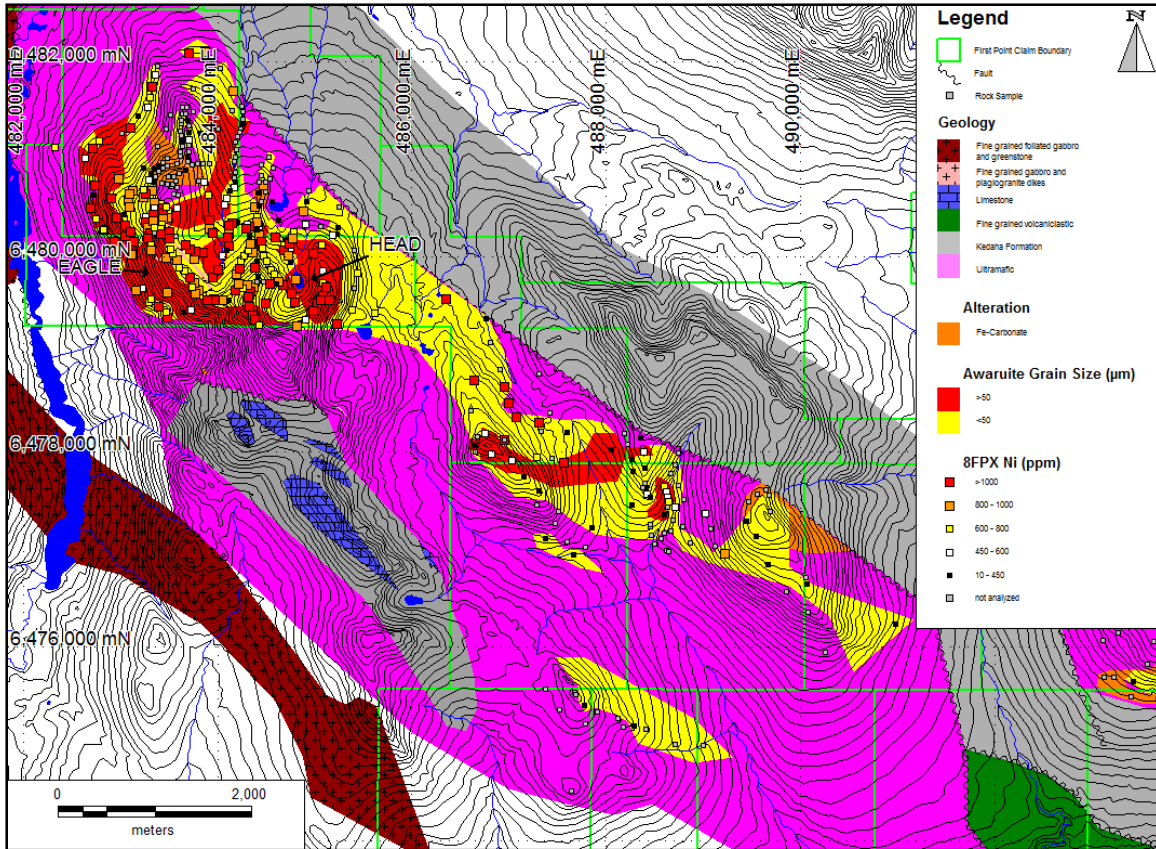


Figure 8 8FPX Ni Analytical Results.

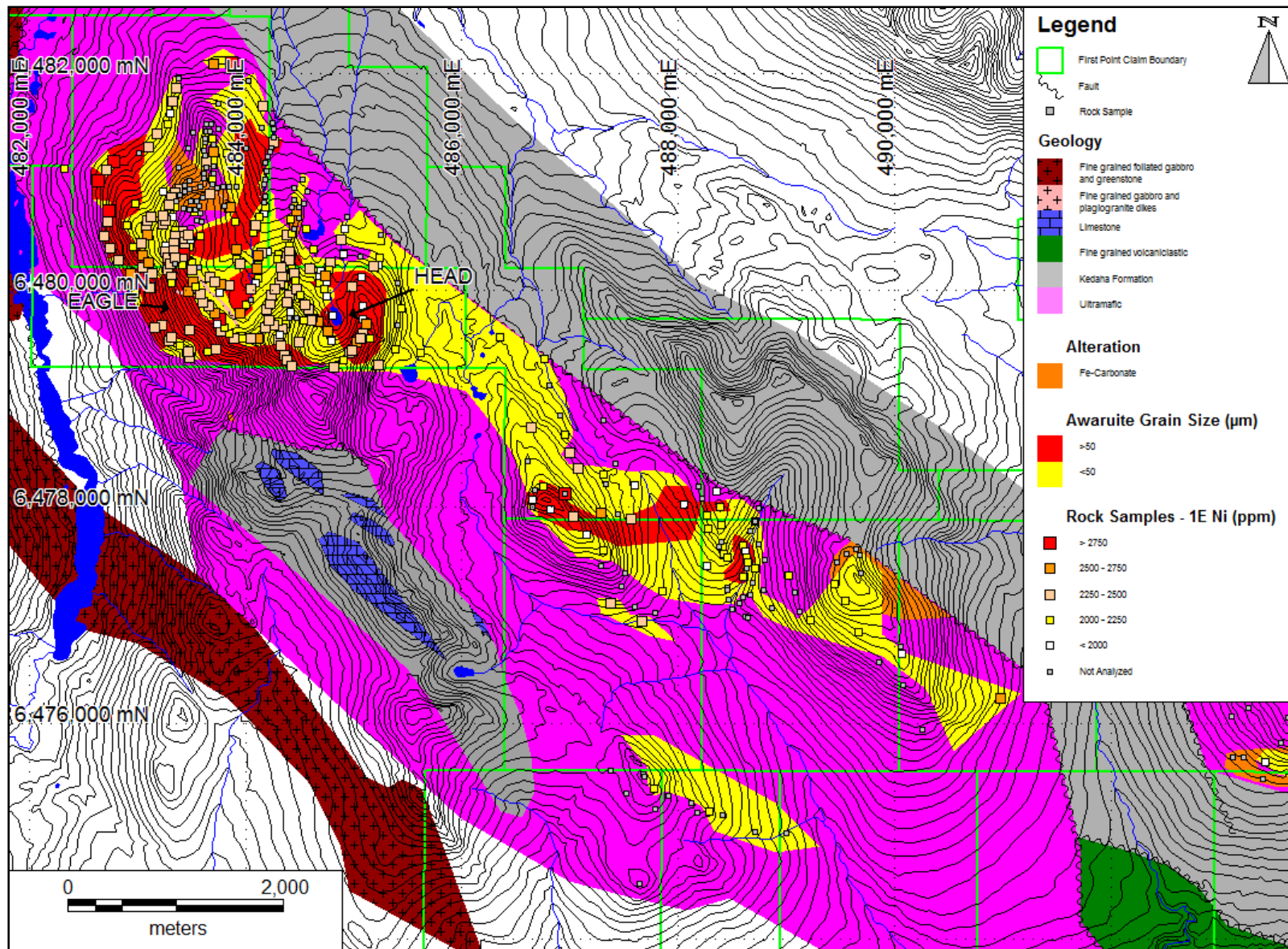


Figure 9 1E Ni Results.

## **5.0 CONCLUSIONS**

On the Wale property, a large zone of awaruite mineralization was discovered during a preliminary regional exploration program in the summer of 2011. This northwest trending zone of nickel-iron alloy mineralization measures roughly 3.1 kilometres long and 670 to 1,060 metres wide. It is defined by approximately 28 bedrock samples based on a threshold of 500 ppm. Samples within this zone have an average grade of 946 parts per million ("ppm"), or 0.09% nickel-in-alloy. Within this main major zone, the Head and Eagle targets have been defined by elevated nickel-in-alloy results and coarser nickel-iron alloy grain sizes.

The Head target measures 780 metres in length, up to 460 metres in width and is located on the crest of a north-trending ridge. It is defined by 13 rock sample sites that returned grades in the range of 460 to 1,590 ppm (0.05% to 0.16%), for an average of 1,065 ppm (0.11%) nickel-in-alloy. All of these samples contain coarse grains of nickel-iron alloy with a maximum size of between 200 and 500 microns (or 0.2 and 0.5 mm). Surface sample assay results of greater than 500 ppm nickel-in-alloy and coarse alloy grain sizes of more than 100 microns (0.1 mm) are significant parameters to evaluate early-stage exploration prospects. The Head target is open to the northwest and portions are open down slope to the west.

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## **6.0 RECOMMENDATIONS FOR FUTURE WORK**

Follow up work and additional regional including detailed mapping and sampling are warranted as soon as the weather permits. A 2000 to 2500 metre helicopter supported diamond drill program is proposed in the last half of the season. The program will drill test the most significant results from the Eagle and Head targets and will cost approximately \$700,000.

## 7.0 EXPENDITURES

Expenditures for the 2011 summer field program at the Wale Property (Table 2) consisted of detailed geological mapping and sampling.

Exploration Work type	Comment	Days			Totals
<b>Personnel (Name) * / Position</b>	<b>Field Days (list actual days)</b>	<b>Days</b>	<b>Rate</b>	<b>Subtotal*</b>	
Trevor Rabb / Project Geologist	July 2-7, July 12-16, Aug 6-10, 19	17	\$300.00	\$5,100.00	
Ken Hamilton / Geologist	July 2-7, July 12-16, 28 Aug 19	13	\$250.00	\$3,250.00	
Ian Carr / Geologist	July 12 - 16, 28 Aug 6-10, 19 2011	12	\$250.00	\$3,000.00	
Darcy Vis / Field Assistant	July 2-7, July 12-16, 28, Aug 6-10	17	\$220.00	\$3,740.00	
Garth Thomson / Field Assistant	July 2-7, July 12-16, 28	12	\$220.00	\$2,640.00	
Sinan Yavas / Field Assistant	Aug 6 to 10, 19	6	\$220.00	\$1,320.00	
				\$19,050.00	<b>\$19,050.00</b>
<b>Office Studies</b>	<b>List Personnel (note - Office only, do not include field days)</b>				
Database compilation	Trevor Rabb	1.0	\$300.00	\$300.00	
General research	Trevor Rabb	2.0	\$300.00	\$600.00	
Report preparation	Trevor Rabb	5.0	\$300.00	\$1,500.00	
				\$2,400.00	<b>\$2,400.00</b>
<b>Geochemical Surveying</b>	<b>Number of Samples</b>	<b>No.</b>	<b>Rate</b>	<b>Subtotal</b>	
Rock		206.0	\$42.00	\$8,652.00	
				\$8,652.00	<b>\$8,652.00</b>
<b>Transportation</b>		<b>No.</b>	<b>Rate</b>	<b>Subtotal</b>	
Helicopter (hours)	With fuel 125L/h @\$1.59/L	10.5	\$1,783.00	\$18,721.50	
Airfare	Vancouver to Dease Lake	3.00	\$275.00	\$825.00	
truck rental	4x4 for 18 days	18.00	\$67.00	\$1,206.00	
fuel	1.5 Drums of diesel	300.00	\$1.45	\$435.00	
Other	35 liters of gasoline	35.00	\$1.30	\$45.50	
				\$21,233.00	<b>\$21,233.00</b>
<b>Accommodation &amp; Food</b>	<b>Rates per day</b>				
House Rental	17 days	0.56	\$1,400.00	\$784.00	
Camp	\$125 per person per day	77.00	\$125.00	\$9,625.00	
				\$10,409.00	<b>\$10,409.00</b>
<b>Miscellaneous</b>					
Telephone	Long Distance	15.0	\$0.10	\$1.50	
				\$1.50	<b>\$1.50</b>
<b>Equipment Rentals</b>					
Field Gear (Specify)	Sat Phone	18.00	\$25.00	\$450.00	
Other (Specify)	Sat Phone Calls (5 minutes)	5.00	\$2.60	\$13.00	
2-way Radios	4 Radios	4.00	\$25.00	\$100.00	
Sample Bags		500.00	\$0.10	\$50.00	
Handheld XRF		18.00	\$120.00	\$2,160.00	
Kappameter		18.00	\$20.00	\$360.00	
Generator		18.00	\$30.00	\$540.00	
Rock Saw		18.00	\$40.00	\$720.00	
				\$4,393.00	<b>\$4,393.00</b>
<b>Freight, rock samples</b>					
Shipping	Dease Lake to Vancouver	1.0	\$150.00	\$150.00	
				\$150.00	<b>\$150.00</b>
<b>TOTAL Expenditures</b>					<b>\$66,288.50</b>

Table 2 Expenditures for 2011 Fieldwork

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## **AUTHOR STATEMENT AND QUALIFICATIONS**

I, Ronald M Britten, Ph.D., P.Eng. certifies that:

I reside at 3525 West 26<sup>th</sup> Avenue, Vancouver, British Columbia, Canada.

I have degrees from the University of British Columbia B.A.Sc. 1974 and a Ph.D. 1982 from the Australian National University, Canberra, Australia.

I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (license #109865).

I have worked, in numerous countries, as an exploration geologist exclusively in the mining and minerals explorations industry for more than 35 years since 1974.

I have spent 1 field day at the Wale Property and have reviewed technical data collected from the Wale property

I am an officer (VP Exploration since 1996) and Director (since 2011) of First Point Minerals Corp and hold stock and stock options in First Point Minerals Corp.

I have read the definition of "qualified person" set out in National Instrument 43-101 and certify that by reason of my education, affiliation with a professional association and past relevant work experience, I fulfill the requirements to be a Qualified Person.

I consent to the filing and any publication of this Assessment Report.

This report dated 6<sup>th</sup> of Feb, 2011

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Ron M Britten, Ph.D., P.Eng.

"signed and sealed"

I, Trevor Rabb, B.Sc., GIT. certifies that:

I have a B.Sc. degree from Simon Fraser University (2008).

I am a registered GIT of the Association of Professional Engineers and Geoscientists of British Columbia.

I have spent 17 field days at the Wale Property and have supervised all aspects of the field work.

I have been employed as a project geologist with First Point Minerals Corp. since 2010 and I hold stock options in First Point Minerals Corp.

I consent to the filing and any publication of this Assessment Report.

This report dated 6<sup>th</sup> of Feb, 2011

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Trevor Rabb, B.Sc., GIT

"signed and sealed"

## APPENDIX I: ROCK SAMPLE DATA

Awaruite Size (millimeters)	1 <.005 - .02 2 0.02 – 0.05 3 .05 – 0.10 4 .1 - .2 5 .2 - .4 6 >.4 0 none
Awaruite Abundance	tr-trace r-rare c-common a-abundant va-very abundant
Rock Type	and-andesite gb-gabbro u-ultramafic
Minerals	awr-awaruite hz-heazlewoodite mt-magnetite ml-millerite pn/pt-pentlandite po-pyrrhotite ct- chromite serp-serpentine sul-sulphide comp-composite awaruite
Other	LOD-lower of detection n-no NS-no sample oc-outcrop tr-trace vlets-veinlets y-yes fl-float tr – trace str – strong agg – aggregate vlets – veinlets stwk – stockwork emb – embayed asb – asbestiform veinlets
Serp	w-weak m-moderate s-strong vs-very strong

Sample_#	Waypoint	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11DBV029	11DBV029	9V	489446.3	6477280	1829.74	03-JUL-11 4:36:24PM	hz	3.5	vlets	2	1,2	tr	sul	incipient Fe-cb
11DBV030	11DBV030	9V	489545.8	6477133	1830.46	03-JUL-11 4:54:41PM	per	3.5	diss	2	1,2	tr	sul	wk incipient Fe-Cb overprint
11DBV031	11DBV031	9V	489666.4	6476845	1764.37	03-JUL-11 5:15:50PM	FE-CB	3	vlets	1		r	sul	
11DBV042	11DBV042	9V	487854.8	6477221	1470.21	05-JUL-11 3:12:23PM	incipient Fe-	3.5	diss	1		r	comp	
11DBV048	11DBV048	9V	483234.8	6480909	1666.32	12-JUL-11 1:24:35PM	per	3.5	stwk	2	1 TO 2	CA	tr sul	
11DBV049	11DBV049	9V	482974	6480798	1624.02	12-JUL-11 1:56:56PM	per	3	vlets	3	1 to 3	ca	tr comp, non mag	
11DBV050	11DBV050	9V	482907.1	6480605	1635.32	12-JUL-11 2:17:07PM	per	2.5	stwk	2	1 to 2	a	ckbx	
11DBV051	11DBV051	9V	482956.5	6480405	1622.58	12-JUL-11 2:59:28PM	dunite	3	rectl vlets	3	1 to 3	c	vein controled awr	
11DBV052	11DBV052	9V	483051.5	6480212	1604.07	12-JUL-11 3:23:02PM	per	2.5	diss, agg	3	1 to 3	a		
11DBV053	11DBV053	9V	483116.8	6480028	1592.54	12-JUL-11 3:56:21PM	hz	3.5	STWK	4	1 TO 4	a	psbx, ckbx	
11DBV054	11DBV054	9V	483219.3	6479676	1583.41	12-JUL-11 4:27:13PM	dunite	2.5	stwk	3	1 to 3	ca	ckbx	
11DBV055	11DBV055	9V	483291.5	6479531	1587.49	12-JUL-11 5:03:43PM	hz	3	vlets, stwk	3	1 to 3	ca		
11DBV056	11DBV056	9V	483475.2	6479636	1714.86	12-JUL-11 6:01:52PM	Dunite	2.5	stwk	4	1 to 4	a	ckbx	
11DBV057	11DBV057	9V	484668.2	6479709	1862.43	13-JUL-11 3:38:04PM	dunite	3	rectl vlets	4	1 to 4	a	tr comp /w pt	
11DBV059	11DBV059	9V	484385.1	6480511	1745.39	13-JUL-11 5:22:57PM	dunite	2.5	vlets, agg	3	1 to 3	a	tect bx	
11DBV060	11DBV060	9V	484327.9	6480309	1802.82	13-JUL-11 6:00:13PM	dunite	3	rectl vlets	2	1 to 2	a		
11DBV061	11DBV061	9V	484366.2	6480121	1861.46	13-JUL-11 6:24:24PM	dunite	3.5	vlets	3	1 to 3	c	wk to mod fe-cb	
11DBV068FL	11DBV068	9V	488050.6	6478024	1560.33	14-JUL-11 1:47:19PM	per	3.5	vlets	3	1 to 3	rc	pt	
11DBV069	11DBV069	9V	488260.1	6477457	1530.29	14-JUL-11 2:57:49PM	per	3	diss	2	1 to 2	c		
11GCT030	11Gct030	9V	493427.6	6475642	1475.74	3/7/2011 11:58	hz	3	diss	1		tr	sul	
11GCT050	11GCT050	9V	484426.5	6480522	1710.54	12/7/2011 13:24	per	3.5	vlet	1		a	abundant pt	
11GCT051	11GCT051	9V	484423	6480306	1744.18	12/7/2011 13:48	PER	3.5	vlet, stwk	3	1 to 3	a		
11GCT052FL	11GCT052	9V	484596.7	6480200	1735.77	12/7/2011 14:32	dunite	3.5	vlet, stwk	2	1 to 2	ca		
11GCT053	11GCT053	9V	484745.9	6480082	1767.98	12/7/2011 15:00	per	3	diss	3	1 to 3	ca	Cu, fe-cb, dike margin, hfsl	
11GCT054	11GCT054	9V	484784.4	6480252	1735.05	12/7/2011 15:21	HZ	3	vlet, stwk	2	1 to 2	a		
11GCT063A	11GCT063	9V	486956.9	6478119	1755	13/07/2011 10:51	per	3.5	vlet	2	1 to 2	ca		
11GCT064	11GCT064	9V	487032.7	6477908	1812.92	13/07/2011 11:49	per	3.5	VLET, STWK	3	1 TO 3	A		
11GCT065	11GCT065	9V	487153.7	6477737	1784.56	13/07/2011 12:20	HZ	3	vlet	2	1 to 2	c		
11GCT066	11GCT066	9V	487303.1	6477595	1740.58	13/07/2011 12:44	PER	3.5	vlet, diss	2	1 to 2	rc		
11GCT067	11GCT067	9V	487563.1	6477882	1576.44	13/07/2011 13:18	dunite	3	VLET	3	1 TO 3	a	pt, tr comp	
11GCT080	11GCT080	9V	487288	6477940	1650.46	14/07/2011 14:40	dunite	3.5	diss	1		c	pt	
11GCT082FL	11GCT082	9V	489022.3	6477367	1618.73	14/07/2011 16:36	HZ	3	vlets	2	1 TO 2	a		
11GCT085	11GCT085	9V	489222	6476951	1656.71	14/07/2011 17:55	dunite	3	vlets	2	1 to 2	c		
11IJAC003FL	11IJAC003	9V	483829.3	6481267	1725.12	2011-07-12T19:22:40Z	dun	3.5	vlets, agg	2	1,2	c-a	sul, pt	
11IJAC004	11IJAC004	9V	483699.7	6481204	1781.8	2011-07-12T19:55:57Z	hz	3.5	agg, vlets	2	1,2	c-a	sul	
11IJAC005	11IJAC005	9V	483694.4	6481029	1803.52	2011-07-12T20:34:39Z	dun	3	vlets	1		a		
11IJAC006	11IJAC006	9V	483674.3	6480895	1822.22	2011-07-12T20:52:28Z	per	3.5	vlets	2	1,2	ca		asb vlets, tect bx
11IJAC008	11IJAC008	9V	483462.6	6480520	1884.9	2011-07-12T21:32:28Z	dun	2	vlets,agg	3	1,3	c		
11IJAC010	11IJAC010	9V	484326.6	6479484	2044.62	2011-07-12T23:14:44Z	per	3	vlets, agg	6	1,6	ab	comp	tectonic breccia
11IJAC011	11IJAC011	9V	485242.9	6480296	1683.77	2011-07-13T17:13:51Z	per	4	vlets, agg	3	1,3	c	sul	asb vlets
11IJAC012	11IJAC012	9V	485179.2	6480220	1728.51	2011-07-13T17:41:38Z	dun	4	vlets, agg	2	1,2	ab	sul	asb vlets
11IJAC013	11IJAC013	9V	485075.9	6480126	1781.73	2011-07-13T18:06:32Z	dun	3	vlets,agg	4	1,4	c-a		
11IJAC018	11IJAC018	9V	485078.8	6479602	1890.31	2011-07-13T21:06:51Z	dun	3.5	vlets, agg	3	1,3	a		
11IJAC019	11IJAC019	9V	485146.2	6479556	1903.73	2011-07-13T21:35:27Z	hz	3	vlets, agg	4	1,4	c-a		
11IJAC020	11IJAC020	9V	485030.9	6479526	1912.76	2011-07-13T21:50:50Z	dun	3	agg	4	1,4	ab	sul	
11IJAC026	11IJAC026	9V	484392.5	6479883	1961.72	2011-07-14T01:25:41Z	dun	3.5	agg	5	1,5	ab	sul	
11IJAC030	11IJAC030	9V	484255.1	6481367	1547.55	2011-07-14T20:01:43Z	dun	4	agg	3	1,3	c	sul, pd	
11KDH077fl	11KDH077	9V	490980.7	6476234	1414.7	3/7/2011 11:13	per	4	agg, vlets	2	1,2	c-a	sul	

Sample_#	Waypoint	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11KDH084	11KDH084	9V	490064.9	6476641	1757.4	3/7/2011 16:58	per	3.5	diss	3	1,3	ab	pt	abundant sul
11KDH091	11KDH091	9V	488292.1	6475187	1525.49	4/7/2011 14:26	per	3.5	diss	3	1,3	c	sul	
11KDH094	11KDH094	9V	487771.7	6475398	1672.33	4/7/2011 16:21	fe-cb	4	diss	2	1,2	c		
11KDH099	11KDH099	9V	487662.6	6476945	1451.47	4/7/2011 20:23	per	4	diss	2	1,2	c-a		
11KDH106A	11KDH106	9V	488705.6	6477868	1545.67	12/7/2011 14:11	PER	4	Stwk	1		c		
11KDH106B	11KDH106	9V	488705.6	6477868	1545.67	12/7/2011 14:11	per	4	vlet	1		C		
11KDH109	11KDH109	9V	488592.7	6477645	1522.12	12/7/2011 15:48	HZ	3.5	diss	3	1 to 3	ca	pt	
11KDH110	11KDH110	9V	488619.9	6477587	1489.92	12/7/2011 16:16	per	3.5	vlets, agg	4	1 to 4	c	sul	
11KDH111	11KDH111	9V	488634.4	6477532	1484.87	12/7/2011 16:36	hz	3.5	diss, vlets	3	1 to 3	c		
11KDH112	11KDH112	9V	488647.2	6477485	1474.78	12/7/2011 17:03	per	3.5		3	1 to 3	a		
11KDH113	11KDH113	9V	488705.1	6477430	1481.51	12/7/2011 17:26	per	3.5	diss	2	1 to 2	ca		
11KDH115	11KDH115	9V	488601.6	6477348	1447.86	12/7/2011 18:11	per	3.5	vlets, agg	3	1 to 3	a	tr comp, tr sul	
11KDH118	11KDH118	9V	486650.2	6478066	1793.69	13/07/2011 11:44	HZ	3.5	diss	3	1 to 3	c	wk pt	
11KDH120	11KDH120	9V	486820	6477977	1811.48	13/07/2011 12:58	per	3.5	diss	3	1 to 3	c	pt	
11KDH131	11KDH131	9V	488260.9	6477923	1620.42	14/07/2011 14:08	PER	3.5	DISS, VLETS	1		c	sul	
11KDH132	11KDH132	9V	488276.7	6477799	1601.19	14/07/2011 14:39	per	3.5	vlets	1		a	tr sul	
11TAR144	144	9V	493971.3	6475556	1490.64	3/7/2011 12:47	per	4	vlets	1		tr	sul	fe-cb
11TAR305	305	9V	496335.5	6476527	1540.15	5/7/2011 18:59	per	3.5	diss	1		tr	comp	
11TAR311	311	9V	488354.7	6478143	1690.11	12/7/2011 13:03	per	3		2	1 to 2	a	sul, po, comp	
11TAR312	312	9V	488389.4	6477992	1690.83	12/7/2011 13:18	per	3.5	vlets	3	1 to 3	a	pt	fg peridotite, abundant pt
11TAR314	314	9V	488401.9	6477829	1663.19	12/7/2011 13:52	hz	3	vlets	2	1 to 2	ca	comp, pt, po	
11TAR316	316	9V	488411.2	6477632	1616.81	12/7/2011 14:59	PER	3.5	vlets, agg	1		c	sul	
11TAR317	317	9V	488415.7	6477569	1586.77	12/7/2011 15:30	per	3	vlets	1		a		asb vein
11TAR320	320	9V	488455.6	6477534	1571.87	12/7/2011 15:58	dunite	3.5	vlets, stwk	2	1 to 2	ca	pt, comp	
11TAR338	338	9V	484982.8	6480029	1807.63	13/07/2011 12:51	dunite	2.5	vlets	4	1 to 4	a	comp	
11TAR341	341	9V	484802.5	6479762	1776.15	13/07/2011 14:20	per	3		3	1 to 3	a	tr comp	
11TAR342	342	9V	484790.5	6479533	0	13/07/2011 15:09	per	3.5	agg, vlets	2	1 to 2	ca	comp	
11TAR348	348	9V	484075	6480529	1724	13/07/2011 18:27	dunite	3.5	vlets	3	1 to 3	c	comp	tect bx
11TAR349	349	9V	484167.8	6480715	1680.98	13/07/2011 18:50	hz	3	vlets, agg	2	1 to 2	c	sul, comp	
11TAR350	350	9V	484178.9	6480767	1666.08	13/07/2011 19:02	hz	2.5	vlets	2	1 to 2	ca		
11TAR363	363	9V	485613.9	6479425	1637.96	14/07/2011 19:12	dunite	3	vlets	2	1 to 2	ca	comp	
11DBV113	11DBV113	9V	480315.6	6483678	1481.03	27-JUL-11 9:55:42AM	dun	2.5	diss, agg	3	1 to 3	c		
11TAR535	535	9V	483638.4	6481193	1745.63	6/8/2011 11:03	hz	4	vlets, agg	2	1 to 2	c	hz	ckbx
11TAR548	548	9V	483258.5	6480416	1763.89	6/8/2011 14:36	dunite	3	stwk, vlets	3	1 to 3	c		proximal to altd
11TAR549	549	9V	483256.1	6480361	1766.29	6/8/2011 14:46	hz	2.5	diss	1		ab		
11TAR550	550	9V	483277.3	6480305	1771.82	6/8/2011 15:16	dunite	3	stwk	5	1 to 5	va		tect bx
11TAR551	551	9V	483300.9	6480247	1759.57	6/8/2011 15:31	dunite	2.5	stwk	4	1 to 4	c	tr comp	u-fx
11TAR552	552	9V	483283.3	6480191	1758.36	6/8/2011 15:58	dunite	3	vlets	4	1 to 4	va		
11TAR553	553	9V	483308.3	6480120	1744.42	6/8/2011 16:24	dunite	2.5	agg, vlets	2	1 to 2	va		
11TAR554	554	9V	483316.8	6480071	1744.18	6/8/2011 16:50	dunite	3.5	stwk	6	1 to 6	va		tect bx
11TAR555	555	9V	483469.6	6479994	1815.56	6/8/2011 17:33	dunite	3.5	rectl stwk	4	1 to 4	ab		psbx
11TAR559	559	9V	484092.8	6480599	1717.75	7/8/2011 10:11	hz	3.5	stwk, diss	2	1 to 2	c to ab		
11TAR560	560	9V	484124.3	6480676	1697.8	7/8/2011 10:22	dunite	3.5	stwk	2	1 to 2	ab		proximal to altd
11TAR562	562	9V	483902.4	6480630	1759.33	7/8/2011 11:21	hz	3.5	stwk	3	1 to 3	c		ckbx
11TAR570	570	9V	483583	6480502	1874.44	7/8/2011 13:17	dunite	4	stwk	3	1 to 3	c to ab		tect bx
11TAR572	572	9V	483485.5	6480403	1890.54	7/8/2011 14:02	dunite	3.5	rectl stwk	6	1 to 6	ab	comp	
11TAR573	573	9V	483498	6480260	1887.18	7/8/2011 14:22	dunite	2.5	vlets	1		r to c		
11TAR574	574	9V	483770.7	6479626	1850.89	7/8/2011 14:56	dunite	3	stwk	4	1 to 4	r to c	comp	tect bx
11TAR575	575	9V	483720.1	6479459	1770.86	7/8/2011 15:25	dunite	3.5	stwk	4	1 to 4	ab		tect bx

Sample_#	Waypoint	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11TAR576	576	9V	483642.2	6479437	1725.92	7/8/2011 15:38	hz	4	vlets, agg	3	1 to 3	r to c		psbx
11TAR581	581	9V	484288.2	6480289	1801.86	8/8/2011 10:47	dunite	2.5	vlets	2	1 to 2	tr	comp, hz, pt	
11TAR582	582	9V	484340.3	6480108	1856.42	8/8/2011 11:25	dunite	4	stwk	4	1 to 4	r to c	comp	asb vlets
11TAR583	583	9V	484361.6	6480043	1885.74	8/8/2011 11:49	dunite	3	stwk	3	1 to 3	c to ab		asb vlets
11TAR587	587	9V	484386.8	6479885	1955.91	8/8/2011 12:47	dunite	3.5	stwk	2	1 to 2	c to ab		
11TAR588	588	9V	484410.6	6479803	1993.64	8/8/2011 13:04	dunite	4	vlets	3	1 to 3	c		proximal to altd
11TAR589	589	9V	484369.8	6479691	2028.25	8/8/2011 13:31	dunite	3.5	vlets, agg	6	1 to 6	ab		asb vlets
11TAR591	591	9V	484319.9	6479593	2053.25	8/8/2011 14:12	dunite	3.5	stwk	3	1 to 3	c to ab	comp	u-fx
11TAR593	593	9V	484308	6479541	2061.66	8/8/2011 14:41	dunite	3.5	stwk	2	1 to 2	ab		u-fx
11TAR594	594	9V	484360.2	6479398	2035.46	8/8/2011 15:03	dunite	3	stwk	4	1 to 4	ab		tect bx
11TAR595	595	9V	484384.4	6479352	2027.77	8/8/2011 15:20	dunite	3	stwk	5	1 to 5	ab	comp, po	
11TAR596	596	9V	484420.5	6479300	2031.14	8/8/2011 15:37	dunite	3	stwk	3	1 to 3	c		
11TAR603	603	9V	484909	6479354	1960.48	8/8/2011 17:33	dunite	3.5	stwk	2	1 to 2	ab		tect bx
11TAR604	604	9V	484983.7	6479445	1935.73	8/8/2011 18:04	dunite	4	rectl vlets	4	1 to 4	ab	comp	tect bx, asb vlets
11TAR605	605	9V	485060.4	6479551	0	8/8/2011 18:51	dunite	4	stwk, agg	3	1 to 3	ab		
11TAR606A	606	9V	485112.6	6479687	1870.84	8/8/2011 18:51	dunite	4	rectl stwk	6	1 to 6	va		tect bx, proximal to altd
11TAR606B	606	9V	485112.6	6479687	1870.84	8/8/2011 18:51	dunite	3.5	stwk	5	1 to 5	va		asb vlets, tect bx
11IJAC186	11IJAC186	9V	483690.4	6481404	1746.1	2011-08-06T17:04:27Z	dunite	3.5	agg	1		c	sul	
11IJAC196	11IJAC196	9V	483324.5	6480678	1770.19	2011-08-06T20:17:47Z	dunite	3.5	stwk	2	1 to 2	c to ab	comp	psbx, u-fx
11IJAC201	11IJAC201	9V	483422.8	6480495	1857.22	2011-08-06T21:58:06Z	dunite	3.5	stwk, agg	2	1 to 2	ab		tect bx
11IJAC203	11IJAC203	9V	483437.1	6480388	1862.72	2011-08-06T22:53:55Z	dunite	4	stwk	3	1 to 3	c to ab		
11IJAC205	11IJAC205	9V	483418.9	6480289	1859.46	2011-08-06T23:42:13Z	dunite	3.5	stwk	3	1 to 3	c to ab		tect bx
11IJAC206	11IJAC206	9V	483414.1	6480235	1857.08	2011-08-07T00:13:59Z	dunite	3	stwk	3	1 to 3	c to ab		ckbx
11IJAC207	11IJAC207	9V	483498.8	6480184	1880.38	2011-08-07T00:51:04Z	dunite	3	agg, vlets	1		c to ab		
11IJAC211	11IJAC211	9V	484404.8	6480413	1727.15	2011-08-07T17:35:10Z	hz	4	rectl stwk	2	1 to 2	r	hz, pt	
11IJAC213	11IJAC213	9V	484398.3	6480354	1750.25	2011-08-07T17:52:19Z	dunite	4	stwk	2	1 to 2	tr	hz, pt	
11IJAC215	11IJAC215	9V	484429.3	6480217	1763.69	2011-08-07T18:35:15Z	dunite	4	stwk	3	1 to 3	ab	pt, hz	
11IJAC216	11IJAC216	9V	484448.6	6480155	1789.54	2011-08-07T18:48:34Z	dunite	2.5	vlets, agg	3	1 to 3	c to ab		
11IJAC217	11IJAC217	9V	484455.3	6480085	1812.64	2011-08-07T19:28:12Z	dunite	3	stwk	2	1 to 2	r	comp	tect bx
11IJAC220	11IJAC220	9V	484506.7	6479954	1841.27	2011-08-07T20:11:02Z	dunite	3	stwk	2	1 to 2	c to ab		
11IJAC223	11IJAC223	9V	484549.2	6479870	1859.37	2011-08-07T20:35:18Z	dunite	2.5	stwk	1		c		
11IJAC224	11IJAC224	9V	484582.2	6479818	1863.18	2011-08-07T20:49:08Z	dunite	3.5	rectl stwk	3	1 to 3	ab	sul, comp	
11IJAC231	11IJAC231	9V	484307.2	6479705	1995.63	2011-08-07T23:02:24Z	dunite	3.5	stwk	2	1 to 2	r		
11IJAC232	11IJAC232	9V	484113.3	6479556	1961.35	2011-08-07T23:41:28Z	dunite	1.5	vlets, agg	2	1 to 2	r to c		
11IJAC233	11IJAC233	9V	484047.4	6479553	1943.37	2011-08-08T00:04:20Z	dunite	3	stwk	1		ab		tect bx
11IJAC234	11IJAC234	9V	483971.8	6479556	1926.82	2011-08-08T00:24:55Z	dunite	3	stwk	1		ab		tect bx
11IJAC235	11IJAC235	9V	483895.6	6479555	1900.03	2011-08-08T00:44:46Z	dunite	3.5	stwk	1		ab		
11IJAC236	11IJAC236	9V	483844.6	6479599	1882.34	2011-08-08T00:58:04Z	dunite	3.5	stwk	2	1 to 2	c to ab		
11IJAC238	11IJAC238	9V	483754.1	6479732	1864.19	2011-08-08T01:26:33Z	dunite	2	rectl stwk	3	1 to 3	c		
11IJAC239	11IJAC239	9V	483712.4	6479789	1868.21	2011-08-08T01:38:37Z	dunite	2	rectl stwk	2	1 to 2	c		
11IJAC240	11IJAC240	9V	483658.1	6479853	1866.77	2011-08-08T01:46:25Z	dunite	2.5	stwk	1		r		
11IJAC242	11IJAC242	9V	483577.2	6479962	1861.32	2011-08-08T02:10:12Z	dunite	2.5	agg	1		c		
11IJAC243	11IJAC243	9V	483536.6	6480029	1868.18	2011-08-08T02:22:53Z	dunite	3.5	stwk, diss	1		c		psbx
11IJAC245	11IJAC245	9V	484158.8	6481707	1522.94	2011-08-08T17:19:06Z	dunite	3.5	stwk	2	1 to 2	c to ab		
11IJAC249	11IJAC249	9V	483703.2	6482096	1494.31	2011-08-08T18:31:45Z	dunite	2.5	stwk	2	1 to 2	c		
11IJAC251	11IJAC251	9V	483356.8	6481875	1515.62	2011-08-08T19:31:33Z	dunite	4	vlets, agg	2	1 to 2	r	pt, hz, comp	
11IJAC252FL	11IJAC252	9V	483321.9	6481744	1507.21	2011-08-08T19:44:42Z	dunite	3.5	vlets, agg	2	1 to 2	ab		
11IJAC256FL	11IJAC256	9V	483104.3	6481329	1484.03	2011-08-08T20:44:21Z	hz	3	agg, diss	2	1 to 2	ab		
11IJAC259	11IJAC259	9V	482784.2	6481191	1452.68	2011-08-08T22:02:23Z	dunite	3.5	stwk	5	1 to 5	ab		u-fx
11DBV179	11DBV179	9V	483387.7	6480934	1727.6	06-AUG-11 1:01:19PM	per	3.5	agg	0			pt,sul	

Sample_#	Waypoint	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11DBV180	11DBV180	9V	483342.9	6480901	1722.31	06-AUG-11 1:23:23PM	per	3.5	vlets,agg	0			hz,po	
11DBV181	11DBV181	9V	483310	6480857	1725.68	06-AUG-11 1:44:31PM	per	3.5	agg,vlets	2	1 to 2	c	hz,sul	
11DBV182	11DBV182	9V	483288.9	6480785	1727.84	06-AUG-11 1:59:33PM	per	3	vlets	2	1 to 2	ab	hz	
11DBV183	11DBV183	9V	483233.1	6480685	1715.59	06-AUG-11 2:22:46PM	dun	2.5	agg	1	1 to 1	rc		
11DBV184	11DBV184	9V	483129.6	6480683	1683.86	06-AUG-11 2:37:00PM	dun	2	vlets,agg	2	1 to 2	va		
11DBV185	11DBV185	9V	483093.4	6480645	1687.23	06-AUG-11 2:53:44PM	dun	2.5	agg	1	1 to 1	c		
11DBV186FL	11DBV186	9V	483080.9	6480583	1692.51	06-AUG-11 3:09:07PM	dun	2.5	agg	2	1 to 2	c		
11DBV187FL	11DBV187	9V	483086.6	6480512	1690.35	06-AUG-11 3:32:05PM	dun	2.5	agg	2	1 to 2	c		
11DBV189	11DBV189	9V	483049.9	6480326	1660.79	06-AUG-11 4:15:23PM	dun	2.5	vlets,agg	3	1 to 3	ab		
11DBV188	11DBV188	9V	483031	6480439	1666.56	06-AUG-11 3:46:38PM	dun	3	agg,vlets	2	1 to 2	c		
11DBV190	11DBV190	9V	483105.6	6480252	1641.8	06-AUG-11 4:37:32PM	dun	2.5	vlets	2	1 to 2	ab		
11DBV191	11DBV191	9V	483135.2	6480159	1647.81	06-AUG-11 5:02:43PM	dun	3.5	vlets,agg	2	1 to 2	va		
11DBV192FL	11DBV192	9V	483913.1	6480377	1775.91	07-AUG-11 11:21:02AM	dun	3.5	vlets,agg	3	1 to 3	ab		
11DBV193	11DBV193	9V	483912	6480292	1803.55	07-AUG-11 11:48:35AM	dun	3.5	vlets,agg	2	1 to 2	ab		
11DBV194	11DBV194	9V	483943.6	6480249	1812.92	07-AUG-11 12:07:42PM	dun	3.5	vlets	1	1 to 1	ab		
11DBV195	11DBV195	9V	483847.6	6480039	1840.08	07-AUG-11 12:33:06PM	dun	3	diss	3	1 to 3	ab	po	
11DBV197	11DBV197	9V	483766.3	6480055	1837.91	07-AUG-11 12:59:04PM	dun	2.5	vlets	2	1 to 2	c		
11DBV198FL	11DBV198	9V	483714.1	6480076	1843.68	07-AUG-11 1:10:50PM	dun	3	agg,diss	3	1 to 3	ab		asb vlets
11DBV202	11DBV202	9V	483513	6480077	1868.19	07-AUG-11 2:25:05PM	dun	3	vlets	2	1 to 2	ab		
11DBV203	11DBV203	9V	483733.2	6479684	1854.01	07-AUG-11 2:56:48PM	dun	3.5	vlets,diss	3	1 to 3	ab	sul	pseudo breccia
11DBV206	11DBV206	9V	484146.1	6480340	1774.71	08-AUG-11 10:45:40AM	dun	2.5	vlets	1	1 to 1	tr		
11DBV207	11DBV207	9V	484111.5	6480319	1770.38	08-AUG-11 11:03:08AM	dun	3	vlets,agg	2	1 to 2	ab		
11DBV208	11DBV208	9V	484112.5	6480235	1784.32	08-AUG-11 11:22:52AM	dun	3	agg	1	1 to 1	r		
11DBV209	11DBV209	9V	484105.2	6480197	1786	08-AUG-11 11:41:16AM	dun	3	vlets,agg	3	1 to 3	ab	comp	asb vlets
11DBV210	11DBV210	9V	484116.7	6480115	1799.22	08-AUG-11 12:08:30PM	dun	3	vlets,agg	1	1 to 1	r to c		
11DBV215FL	11DBV215	9V	484008.1	6479869	1826.86	08-AUG-11 1:11:43PM	dun	4	agg	3	1 to 3	ab		
11DBV216	11DBV216	9V	483949.5	6479785	1842.48	08-AUG-11 1:31:33PM	dun	3.5	vlets	3	1 to 3	ab	po,cpy	
11DBV217	11DBV217	9V	483492.1	6480467	1886.94	08-AUG-11 2:05:23PM	dun	3	agg	3	1 to 3	va		pyroxenite vein
11DBV218	11DBV218	9V	483466.3	6480511	1889.1	08-AUG-11 2:26:39PM	per	3.5	diss	2	1 to 2	tr	pn,hz,po?	
11DBV233	11DBV233	9V	484683.8	6480120	1760.29	09-AUG-11 7:46:19AM	dun	3.5	vlets	2	1 to 2	c	hz	ckbx
11DBV234	11DBV234	9V	484684.5	6480069	1770.86	09-AUG-11 7:55:05AM	dun	4	vlets,agg	3	1 to 3	ab		my
11DBV235	11DBV235	9V	484728.6	6480014	1779.99	09-AUG-11 8:07:28AM	dun	3	agg,vlets	2	1 to 2	c	po	
11DBV236	11DBV236	9V	484748.3	6479944	1779.03	09-AUG-11 8:16:51AM	dun	3.5	vlets	0			hz,po	
11DBV237	11DBV237	9V	484736.8	6480137	1767.98	09-AUG-11 8:28:16AM	per	3	agg	6	1 to 6	c	pn	comp
11DBV238	11DBV238	9V	484771.7	6480193	1757.88	09-AUG-11 8:36:59AM	per	3	vlets,agg	2	1 to 2	ab	sul	
11SXY021	11Sxy021	9V	483706.2	6481284	1773.5	6/8/2011 10:46	dun	3	agg	2	1 to 2	c	pn	
11SXY026	11Sxy026	9V	483345	6480299	1807.15	6/8/2011 16:13	dun	3	stwk	1	1 to 1	tr		tectbx
11SXY028	11Sxy028	9V	484407.8	6480274	1779.27	7/8/2011 11:06	per	4	agg,diss	2	1 to 2	ab	pn	my
11SXY029	11Sxy029	9V	484487.6	6479517	1927.31	7/8/2011 14:47	dun	3	agg	1	1 to 1	rc		asb vlets
11SXY030	11Sxy030	9V	484253.5	6479674	1988.84	7/8/2011 16:17	per	3	diss	1	1 to 1	c		my
11SXY032FL	11Sxy032F	9V	484209	6479718	1946.54	7/8/2011 17:15	per	3	agg	2	1 to 2	ab		
11SXY033FL	11Sxy033F	9V	484197.8	6479817	1899.44	7/8/2011 17:36	dun	3.5	diss,vlets	1	1 to 1	tr		
11SXY035FL	11Sxy035F	9V	484235.4	6479950	1860.98	7/8/2011 18:16	dun	3.5	agg	1	1 to 1	r	comp	
11SXY036FL	11Sxy036F	9V	484268.8	6480015	1849.45	7/8/2011 18:39	per	3	agg,vlets	2	1 to 2	r		crbx
11SXY037FL	11Sxy037F	9V	484310.9	6480068	1851.37	7/8/2011 19:06	dun	3	agg,diss	3	1 to 3	ab	comp	
11SXY039FL	11Sxy039F	9V	484320.8	6480216	1818.69	7/8/2011 19:47	dun	2.5	vlets,agg	2	1 to 2	r		
11SXY043FL	11Sxy043F	9V	482632.8	6481017	1446.66	8/8/2011 15:28	dun	3	vlets,agg	6	1 to 6	r		3 mm grain
11IJAC267	11IJAC267	9V	485230.7	6479305	1736.31	2011-08-19T20:29:17Z	dun	3	agg,vlets	2	1 to 2	ab		asb vlets
11IJAC268	11IJAC268	9V	485379.4	6479454	1704.27	2011-08-19T21:05:49Z	hz	3	agg,diss	2	1 to 2	r		psbx
11IJAC270	11IJAC270	9V	485440.6	6479836	1704.63	2011-08-19T21:47:06Z	dun	2.5	agg	2	1 to 2	ab	comp,sul	

Sample_#	Waypoint	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11KDH279	11KDH279	9V	483386.4	6479488	1583.41	19-AUG-11 2:36:58PM	hz	2.5	stwk	1		c		psbx
11KDH283A	11KDH283	9V	482818.5	6480276	1484.63	19-AUG-11 4:12:39PM	hz	4	vlets	5	1 to 5	va		asb vlets
11KDH283B	11KDH283	9V	482818.5	6480276	1484.63	19-AUG-11 4:12:39PM	dun	2.5	agg,vlets	2	1 to 2	ab		
11TAR731	731	9V	483156.1	6479653	1549.28	19/08/2011 14:54	dun	3	stwk	3	1 to 3	va		psbx
11TAR732	732	9V	482977.3	6479971	1506.98	19/08/2011 15:20	hz	2	stwk	2	1 to 2	tr		psbx
11TAR733	733	9V	482939.4	6480150	1515.39	19/08/2011 15:46	dun	2.5	agg	3	1 to 3	va	comp,sul	
11TAR734	734	9V	482742.6	6480392	1464.44	19/08/2011 16:13	per	4	stwk	4	1 to 4	c		psbx
11TAR735	735	9V	482689.5	6480499	1468.29	19/08/2011 16:32	hz	3	stwk	3	1 to 3	ab		psbx



## **APPENDX II: ACME LABS ANALYTICAL DATA**

**CERTIFICATE OF ANALYSIS**

**SMI11000311.1**

**CLIENT JOB INFORMATION**

Project: 757  
Shipment ID: Bandstra  
P.O. Number:  
Number of Samples: 98

**SAMPLE DISPOSAL**

RTRN-PLP Return  
RTRN-RJT Return

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	91	Crush, split and pulverize 250 g rock to 200 mesh			SMI
8FPX	98	Metallic Ni by the FPX method	1	Completed	VAN
1E	98	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN

**ADDITIONAL COMMENTS**

Invoice To: **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1  
Canada

CC: **Ron Britten**  
**Peter Bradshaw**





Acme Analytical Laboratories (Vancouver) Ltd.  
 1020 Cordova St. East Vancouver BC V6A 4A3 Canada  
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www.acmelab.com

Client: **First Point Minerals Corporation**  
 906 - 1112 W. Pender St.  
 Vancouver BC V6E 2S1 Canada

Project: 757  
 Report Date: October 17, 2011

Page: 2 of 5 Part 1

CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	
11DBV029	Rock	0.92	229	157	1172	<500	<2	5	<5	47	<0.5	2134	102	982	5.42	<5	<20	<4	<2	3	<0.4
11DBV030	Rock	0.82	91	129	1091	<500	<2	3	7	44	<0.5	2223	103	1002	5.40	<5	<20	<4	<2	2	<0.4
11DBV031	Rock	0.79	120	145	1047	<500	<2	<2	<5	48	<0.5	2111	110	906	5.63	<5	<20	<4	<2	<2	<0.4
11DBV042	Rock	0.88	425	106	966	<500	<2	6	<5	43	<0.5	2133	103	924	5.12	<5	<20	<4	<2	<2	<0.4
11DBV048	Rock	0.93	67	<100	740	<500	<2	7	<5	35	<0.5	1366	82	956	4.88	<5	<20	<4	<2	<2	<0.4
11DBV049	Rock	1.22	956	693	1493	<500	<2	9	<5	44	<0.5	2190	111	1064	5.83	<5	<20	<4	<2	<2	<0.4
11DBV050	Rock	0.86	1257	604	1283	<500	<2	13	<5	31	<0.5	2030	99	774	4.70	<5	<20	<4	<2	<2	<0.4
11DBV051	Rock	1.52	1230	671	745	<500	<2	7	<5	32	<0.5	2213	98	588	4.83	<5	<20	<4	<2	<2	<0.4
11DBV052	Rock	0.98	1484	663	1196	<500	<2	11	<5	36	<0.5	2303	97	713	5.78	<5	<20	<4	<2	<2	<0.4
11DBV053	Rock	0.76	860	360	911	<500	<2	16	<5	62	<0.5	2437	109	673	6.40	<5	<20	<4	<2	<2	<0.4
11DBV054	Rock	0.90	502	325	1064	<500	<2	10	<5	43	<0.5	2250	112	863	4.88	<5	<20	<4	<2	<2	<0.4
11DBV055	Rock	0.82	629	455	1521	<500	<2	4	<5	35	<0.5	2316	107	1563	4.80	<5	<20	<4	<2	<2	<0.4
11DBV056	Rock	1.15	805	426	1750	<500	<2	5	<5	29	<0.5	2360	112	1188	5.01	<5	<20	<4	<2	<2	<0.4
11DBV057	Rock	0.91	1444	1153	2515	<500	<2	6	<5	29	<0.5	2559	131	898	4.64	<5	<20	<4	<2	<2	<0.4
11DBV059	Rock	0.77	997	360	1817	<500	<2	21	<5	34	<0.5	2290	99	852	4.63	<5	<20	<4	<2	<2	<0.4
11DBV060	Rock	0.80	1151	312	1476	<500	<2	10	<5	27	<0.5	2266	105	810	4.43	<5	<20	<4	<2	<2	<0.4
11DBV061	Rock	0.86	368	284	1276	<500	<2	5	<5	35	<0.5	2244	99	837	5.10	<5	<20	<4	<2	<2	<0.4
11DBV068FL	Rock	0.69	259	584	1785	<500	<2	9	<5	62	<0.5	1925	97	910	5.32	<5	<20	<4	<2	<2	<0.4
11DBV069	Rock	0.75	201	352	1285	<500	<2	4	<5	96	<0.5	1813	112	1059	7.58	<5	<20	<4	<2	<2	<0.4
11DBV113	Rock	0.98	674	399	735	<500	<2	21	<5	39	<0.5	2103	102	794	5.39	<5	<20	<4	<2	<2	<0.4
11GCT030	Rock	1.26	89	218	971	<500	<2	7	<5	40	<0.5	1951	91	821	4.71	5	<20	<4	<2	2	<0.4
11GCT050	Rock	1.43	414	153	1081	<500	<2	<2	<5	33	<0.5	2190	96	847	4.73	<5	<20	<4	<2	<2	<0.4
11GCT051	Rock	1.04	542	540	1783	<500	<2	13	<5	36	<0.5	2098	107	740	6.16	<5	<20	<4	<2	<2	<0.4
11GCT052FL	Rock	0.98	1493	723	2146	<500	<2	6	<5	41	<0.5	2336	106	961	4.89	<5	<20	<4	<2	<2	<0.4
11GCT053	Rock	0.95	504	308	698	<500	<2	58	<5	28	<0.5	1228	78	1112	4.73	<5	<20	<4	<2	10	<0.4
11GCT054	Rock	1.23	637	230	2289	<500	<2	<2	<5	26	<0.5	2262	100	742	4.23	<5	<20	<4	<2	<2	<0.4
11GCT063A	Rock	1.00	1017	231	4560	<500	<2	<2	<5	36	<0.5	2925	83	725	3.77	<5	<20	<4	<2	<2	<0.4
11GCT064	Rock	0.83	576	205	988	<500	<2	14	<5	85	<0.5	2458	123	1165	6.24	<5	<20	<4	<2	<2	<0.4
11GCT065	Rock	1.16	317	111	874	<500	<2	23	<5	44	<0.5	1970	105	1016	5.70	<5	<20	<4	<2	<2	<0.4

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Project: 757  
 Report Date: October 17, 2011

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CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	Analyte	Unit	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
		MDL	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc
			ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
11DBV029	Rock		<5	<5	50	0.71	<0.002	<2	1671	21.75	4	0.02	0.71	0.02	<0.01	<4	<2	<2	<2	<2	<1	11
11DBV030	Rock		<5	<5	39	0.49	<0.002	2	1353	21.56	8	0.02	0.93	0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV031	Rock		<5	<5	47	0.02	<0.002	<2	1846	21.94	2	0.02	0.54	<0.01	<0.01	<4	<2	2	<2	<2	<1	11
11DBV042	Rock		<5	<5	43	0.48	<0.002	<2	1291	22.34	<1	0.01	0.73	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11DBV048	Rock		<5	<5	102	2.92	<0.002	<2	915	19.49	6	0.08	1.65	0.06	<0.01	<4	3	<2	3	<2	<1	27
11DBV049	Rock		<5	<5	39	0.74	<0.002	<2	1674	25.07	1	<0.01	0.47	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV050	Rock		<5	<5	52	1.53	<0.002	<2	1387	22.02	<1	0.02	0.52	0.01	<0.01	<4	<2	<2	<2	<2	<1	14
11DBV051	Rock		<5	<5	57	0.07	<0.002	<2	1461	22.90	1	<0.01	0.48	<0.01	<0.01	<4	<2	<2	<2	<2	<1	14
11DBV052	Rock		<5	<5	37	0.02	<0.002	<2	1587	23.44	<1	<0.01	0.39	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV053	Rock		<5	<5	77	0.27	0.009	2	3500	22.08	<1	0.14	1.35	0.02	<0.01	<4	12	<2	4	<2	<1	11
11DBV054	Rock		<5	<5	38	0.76	<0.002	2	1414	22.25	10	0.02	1.22	0.01	0.02	<4	<2	<2	<2	<2	<1	10
11DBV055	Rock		<5	<5	31	0.40	<0.002	<2	1382	24.08	<1	<0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV056	Rock		<5	<5	13	0.36	<0.002	<2	1465	23.90	<1	<0.01	0.23	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11DBV057	Rock		<5	<5	27	<0.01	<0.002	<2	1602	24.20	<1	<0.01	0.35	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11DBV059	Rock		<5	<5	22	0.23	<0.002	<2	1535	23.32	1	<0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<2	<1	6
11DBV060	Rock		<5	<5	29	0.67	<0.002	<2	1388	22.95	<1	<0.01	0.25	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV061	Rock		<5	<5	33	0.11	<0.002	<2	1422	22.34	<1	<0.01	0.43	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV068FL	Rock		<5	<5	63	1.38	0.002	<2	1296	20.40	3	0.03	1.02	<0.01	<0.01	<4	<2	<2	<2	<2	<1	15
11DBV069	Rock		<5	<5	59	0.82	<0.002	<2	1553	20.67	12	0.03	0.75	<0.01	<0.01	<4	<2	<2	<2	<2	<1	13
11DBV113	Rock		<5	<5	42	<0.01	<0.002	<2	1449	22.51	<1	0.01	0.58	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11GCT030	Rock		<5	<5	37	1.65	<0.002	<2	1349	21.26	2	<0.01	0.53	0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11GCT050	Rock		<5	<5	30	0.01	<0.002	<2	1178	22.25	<1	<0.01	0.47	<0.01	<0.01	<4	<2	2	<2	<2	<1	7
11GCT051	Rock		<5	<5	43	0.02	<0.002	<2	1600	22.30	<1	0.02	0.82	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11GCT052FL	Rock		<5	<5	27	0.37	<0.002	<2	1920	23.19	<1	<0.01	0.27	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11GCT053	Rock		<5	<5	96	5.33	<0.002	<2	1132	15.35	<1	0.07	4.00	0.04	<0.01	<4	2	<2	3	<2	<1	30
11GCT054	Rock		<5	<5	27	0.48	<0.002	<2	1272	23.27	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11GCT063A	Rock		<5	<5	25	0.01	<0.002	<2	9655	24.00	<1	<0.01	0.35	<0.01	<0.01	<4	<2	3	<2	<2	<1	3
11GCT064	Rock		<5	<5	33	0.01	<0.002	<2	3539	22.17	2	0.01	0.65	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11GCT065	Rock		<5	<5	49	0.40	<0.002	<2	1765	21.45	1	0.02	0.81	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11

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Project: 757  
Report Date: October 17, 2011

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## CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	Analyte	Unit	MDL	1E
				\$
				%
				0.1
11DBV029	Rock			<0.1
11DBV030	Rock			<0.1
11DBV031	Rock			<0.1
11DBV042	Rock			<0.1
11DBV048	Rock			<0.1
11DBV049	Rock			<0.1
11DBV050	Rock			<0.1
11DBV051	Rock			<0.1
11DBV052	Rock			<0.1
11DBV053	Rock			<0.1
11DBV054	Rock			<0.1
11DBV055	Rock			<0.1
11DBV056	Rock			<0.1
11DBV057	Rock			<0.1
11DBV059	Rock			<0.1
11DBV060	Rock			<0.1
11DBV061	Rock			<0.1
11DBV068FL	Rock			<0.1
11DBV069	Rock			<0.1
11DBV113	Rock			<0.1
11GCT030	Rock			<0.1
11GCT050	Rock			<0.1
11GCT051	Rock			<0.1
11GCT052FL	Rock			<0.1
11GCT053	Rock			<0.1
11GCT054	Rock			<0.1
11GCT063A	Rock			<0.1
11GCT064	Rock			<0.1
11GCT065	Rock			<0.1



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## CERTIFICATE OF ANALYSIS

## SMI11000311.1

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	
11GCT066	Rock	1.07	405	310	950	<500	<2	13	<5	54	<0.5	2194	111	982	4.89	<5	<20	<4	<2	<2	<0.4
11GCT067	Rock	1.32	1129	712	2509	<500	<2	157	<5	45	<0.5	2310	125	1094	6.06	<5	<20	<4	<2	<2	<0.4
11GCT080	Rock	0.84	679	559	3436	<500	<2	<2	<5	32	<0.5	2661	117	809	4.90	<5	<20	<4	<2	<2	<0.4
11GCT082FL	Rock	0.37	476	336	2066	<500	<2	10	14	38	<0.5	2036	110	1079	5.60	<5	<20	<4	<2	<2	0.6
11GCT085	Rock	0.86	852	233	2802	<500	<2	63	13	88	<0.5	2113	131	1332	6.33	<5	29	<4	<2	<2	<0.4
11JAC003FL	Rock	0.90	408	669	3298	<500	<2	19	13	34	<0.5	2167	109	988	4.93	<5	34	<4	<2	<2	<0.4
11JAC004	Rock	1.42	572	226	2067	<500	<2	10	13	25	<0.5	2164	105	1003	4.71	<5	24	<4	<2	<2	<0.4
11JAC005	Rock	0.51	375	<100	899	<500	<2	19	18	33	<0.5	2137	106	964	4.84	5	<20	<4	<2	<2	<0.4
11JAC006	Rock	0.26	26	293	1370	<500	<2	13	14	6	<0.5	2314	107	629	5.62	61	28	<4	<2	<2	<0.4
11JAC007	Rock	0.45	<10	163	894	<500	<2	6	20	37	<0.5	2140	106	762	4.88	<5	<20	<4	<2	<2	<0.4
11JAC008	Rock	0.67	729	381	989	<500	<2	12	10	33	<0.5	2243	115	917	5.11	<5	<20	<4	<2	<2	<0.4
11JAC010	Rock	0.41	1426	414	1538	<500	<2	17	<5	21	<0.5	2492	112	801	4.22	<5	25	<4	<2	<2	<0.4
11JAC011	Rock	0.86	171	237	872	<500	<2	29	9	25	<0.5	2164	115	702	6.07	<5	<20	<4	<2	<2	<0.4
11JAC012	Rock	0.55	555	192	1800	<500	<2	7	5	32	<0.5	2462	111	756	4.25	<5	24	<4	<2	<2	<0.4
11JAC013	Rock	1.25	691	269	971	<500	<2	24	12	33	<0.5	1801	116	923	6.41	<5	<20	<4	<2	<2	<0.4
11JAC018	Rock	0.81	1496	550	1789	<500	<2	28	10	77	<0.5	2458	117	927	5.01	<5	<20	<4	<2	<2	<0.4
11JAC019	Rock	0.92	1026	524	2112	<500	<2	15	10	36	<0.5	2211	113	1175	4.91	<5	25	4	<2	<2	<0.4
11JAC020	Rock	0.71	1544	531	1527	<500	<2	27	12	78	<0.5	2506	118	953	5.06	<5	<20	<4	<2	<2	<0.4
11JAC026	Rock	0.93	294	274	1753	<500	<2	4	11	27	<0.5	2299	99	746	4.87	<5	<20	<4	<2	<2	<0.4
11JAC030	Rock	0.59	321	283	1356	<500	<2	2	10	31	<0.5	2366	110	835	5.54	<5	<20	<4	<2	<2	<0.4
11KDH077FL	Rock	0.89	170	296	3546	<500	<2	7	10	30	<0.5	2678	118	888	4.85	<5	<20	<4	<2	<2	<0.4
11KDH084	Rock	1.40	236	203	1316	<500	<2	9	10	40	<0.5	1847	107	989	5.60	<5	<20	4	<2	<2	<0.4
11KDH086CB-ABCD	Rock	0.38	214	190	1078	<500	<2	10	<5	44	<0.5	2194	112	969	6.22	<5	24	<4	<2	<2	<0.4
11KDH086CB-G	Rock	0.26	799	728	2566	<500	<2	10	8	64	<0.5	2084	89	997	7.06	<5	20	<4	<2	<2	<0.4
11KDH091	Rock	1.03	120	351	1471	<500	<2	<2	7	47	<0.5	2012	105	811	4.99	<5	20	<4	<2	<2	<0.4
11KDH094	Rock	0.88	86	1150	2451	<500	6	3	9	34	<0.5	2010	87	545	6.57	<5	<20	<4	<2	<2	<0.4
11KDH099	Rock	0.82	137	312	1681	<500	<2	13	7	38	<0.5	2427	111	817	5.28	<5	<20	<4	<2	<2	<0.4
11KDH101CB-ABCD	Rock	0.57	566	1070	2918	<500	<2	18	7	41	<0.5	2217	108	935	4.82	<5	<20	<4	<2	<2	<0.4



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CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	Analyte	Unit	MDL	1E Sb	1E Bi	1E V	1E Ca	1E P	1E La	1E Cr	1E Mg	1E Ba	1E Ti	1E Al	1E Na	1E K	1E W	1E Zr	1E Sn	1E Y	1E Nb	1E Be	1E Sc
				ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
11GCT066	Rock			<5	<5	43	<0.01	<0.002	<2	1524	22.89	2	0.01	0.80	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11GCT067	Rock			<5	<5	26	0.29	<0.002	<2	2389	23.21	<1	<0.01	0.25	<0.01	<0.01	<4	<2	<2	<2	<2	<1	6
11GCT080	Rock			<5	<5	15	<0.01	<0.002	<2	4789	24.25	<1	<0.01	0.20	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4
11GCT082FL	Rock			<5	6	51	1.83	<0.002	2	1470	20.71	<1	0.04	0.70	0.01	<0.01	<4	<2	<2	<2	<2	<1	11
11GCT085	Rock			<5	<5	43	0.17	<0.002	2	3994	23.14	<1	0.02	0.69	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11JAC003FL	Rock			<5	<5	47	0.33	<0.002	<2	1450	22.88	<1	0.01	0.39	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11JAC004	Rock			<5	<5	42	1.00	<0.002	<2	1541	22.47	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11
11JAC005	Rock			<5	<5	47	0.32	<0.002	<2	1449	22.20	<1	0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11JAC006	Rock			<5	<5	32	<0.01	<0.002	<2	901	22.34	<1	0.01	0.27	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11JAC007	Rock			<5	<5	36	<0.01	<0.002	<2	1173	22.46	<1	<0.01	0.59	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC008	Rock			<5	<5	29	0.07	<0.002	<2	1848	22.49	<1	<0.01	0.32	<0.01	<0.01	<4	<2	3	<2	<2	<1	5
11JAC010	Rock			<5	5	28	1.25	<0.002	2	1019	21.86	<1	<0.01	0.47	0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11JAC011	Rock			<5	<5	39	0.01	<0.002	<2	1261	22.11	<1	0.01	0.52	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC012	Rock			<5	<5	24	0.02	<0.002	2	1820	23.24	<1	0.02	0.64	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4
11JAC013	Rock			<5	<5	37	<0.01	<0.002	<2	1328	21.74	<1	0.01	1.03	<0.01	<0.01	<4	<2	<2	<2	<2	<1	13
11JAC018	Rock			<5	<5	42	0.06	<0.002	<2	2967	22.21	<1	0.01	0.48	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11JAC019	Rock			<5	<5	43	0.55	<0.002	2	1866	23.43	<1	<0.01	0.43	<0.01	<0.01	<4	<2	2	<2	<2	<1	11
11JAC020	Rock			<5	<5	44	0.06	<0.002	<2	3140	22.80	<1	0.01	0.48	<0.01	<0.01	<4	<2	2	<2	<2	<1	8
11JAC026	Rock			<5	<5	33	0.02	<0.002	<2	1473	22.71	<1	<0.01	0.41	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC030	Rock			<5	<5	41	0.01	<0.002	2	1657	23.06	<1	0.01	0.61	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11KDH077FL	Rock			<5	<5	17	0.06	<0.002	2	1921	24.75	<1	<0.01	0.07	<0.01	<0.01	<4	<2	3	<2	<2	<1	4
11KDH084	Rock			<5	<5	99	1.20	<0.002	<2	1373	20.71	<1	0.07	2.14	<0.01	<0.01	<4	2	<2	2	<2	<1	17
11KDH086CB-ABCD	Rock			<5	<5	64	0.36	<0.002	2	1930	22.52	<1	0.03	0.87	<0.01	<0.01	<4	2	<2	<2	<2	<1	8
11KDH086CB-G	Rock			<5	5	68	0.47	<0.002	<2	7193	20.89	3	0.06	1.36	<0.01	<0.01	<4	2	<2	<2	<2	<1	6
11KDH091	Rock			<5	<5	61	0.52	<0.002	<2	2468	22.10	<1	0.03	0.78	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH094	Rock			<5	<5	32	4.22	<0.002	<2	1736	18.13	<1	<0.01	0.48	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11KDH099	Rock			<5	<5	34	<0.01	<0.002	<2	2020	22.46	<1	<0.01	0.36	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11KDH101CB-ABCD	Rock			<5	<5	40	0.38	<0.002	2	1461	23.27	<1	0.01	0.57	<0.01	<0.01	<4	<2	3	<2	<2	<1	8



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**CERTIFICATE OF ANALYSIS** **SMI11000311.1**

Method	Analyte	Unit	MDL	1E	S	%	0.1
11GCT086	Rock			<0.1			
11GCT087	Rock			<0.1			
11GCT080	Rock			<0.1			
11GCT082FL	Rock			<0.1			
11GCT085	Rock			<0.1			
11JAC003FL	Rock			<0.1			
11JAC004	Rock			<0.1			
11JAC005	Rock			<0.1			
11JAC006	Rock			<0.1			
11JAC007	Rock			<0.1			
11JAC008	Rock			<0.1			
11JAC010	Rock			<0.1			
11JAC011	Rock			<0.1			
11JAC012	Rock			<0.1			
11JAC013	Rock			<0.1			
11JAC018	Rock			<0.1			
11JAC019	Rock			<0.1			
11JAC020	Rock			<0.1			
11JAC026	Rock			<0.1			
11JAC030	Rock			<0.1			
11KDH077FL	Rock			<0.1			
11KDH084	Rock			<0.1			
11KDH086CB-ABCD	Rock			<0.1			
11KDH086CB-G	Rock			<0.1			
11KDH091	Rock			<0.1			
11KDH094	Rock			<0.1			
11KDH099	Rock			<0.1			
11KDH101CB-ABCD	Rock			<0.1			



CERTIFICATE OF ANALYSIS

SMI11000311.1

Method Analyte Unit MDL	WGHT Wgt kg	8FPX Ni ppm	8FPX Fe ppm	8FPX Mg ppm	8FPX S ppm	1E Mo ppm	1E Cu ppm	1E Pb ppm	1E Zn ppm	1E Ag ppm	1E Ni ppm	1E Co ppm	1E Mn ppm	1E Fe %	1E As ppm	1E U ppm	1E Au ppm	1E Th ppm	1E Sr ppm	1E Cd ppm	
11KDH101CB-D	Rock	0.66	1238	517	1891	<500	<2	91	6	45	<0.5	1865	111	1070	5.48	101	<20	<4	<2	<0.4	
11KDH108A	Rock	1.18	341	505	6042	<500	<2	38	10	32	<0.5	2168	118	1025	5.38	<5	<20	<4	2	<2	<0.4
11KDH108B	Rock	0.90	276	275	2011	<500	<2	11	11	28	<0.5	2075	109	789	5.38	<5	<20	<4	<2	<2	<0.4
11KDH109	Rock	0.84	728	943	3854	<500	<2	18	9	42	<0.5	2090	108	901	5.85	<5	<20	<4	<2	<2	<0.4
11KDH110	Rock	0.91	526	1808	4650	<500	<2	8	11	31	<0.5	1888	97	834	5.39	<5	<20	<4	<2	<2	0.4
11KDH111	Rock	0.93	580	1189	5706	<500	<2	15	<5	38	<0.5	2102	104	933	4.60	<5	<20	<4	<2	<2	0.4
11KDH112	Rock	0.87	713	381	1924	<500	<2	15	6	47	<0.5	2110	109	901	4.93	<5	<20	<4	<2	<2	<0.4
11KDH113	Rock	0.92	462	130	1485	<500	<2	3	8	44	<0.5	2059	107	917	5.76	<5	<20	<4	<2	<2	<0.4
11KDH115	Rock	0.86	409	238	761	<500	<2	28	<5	49	<0.5	2077	128	910	6.35	<5	<20	<4	<2	<2	1.7
11KDH118	Rock	0.84	363	286	997	<500	<2	30	<5	24	<0.5	1496	94	803	6.17	<5	<20	<4	<2	<2	0.7
11KDH120	Rock	0.87	490	273	1248	<500	<2	77	<5	80	<0.5	1998	120	1082	6.90	<5	<20	<4	<2	<2	0.8
11KDH131	Rock	0.74	312	216	1267	<500	<2	<2	<5	45	<0.5	2105	101	908	5.48	<5	<20	<4	<2	<2	<0.4
11KDH132	Rock	1.16	181	214	1068	<500	<2	12	<5	40	<0.5	2037	105	892	5.59	<5	<20	<4	<2	<2	<0.4
11KTAR125	Rock Pulp	0.01	1301	3944	744	<500	5	20	<5	43	<0.5	3821	105	984	6.18	<5	<20	<4	<2	<2	0.5
11KTAR136	Rock Pulp	<0.01	6617	4890	742	<500	5	4	<5	44	<0.5	>10000	109	992	6.32	<5	<20	<4	<2	<2	1.2
11KTAR144	Rock	0.75	221	236	2259	<500	<2	<2	<5	32	<0.5	2358	117	889	7.20	<5	<20	<4	<2	27	0.8
11KTAR187	Rock Pulp	<0.01	700	3575	735	<500	5	21	<5	43	<0.5	2923	104	952	5.87	<5	<20	<4	<2	<2	1.1
11KTAR228	Rock Pulp	<0.01	644	3803	804	<500	5	22	<5	45	<0.5	2998	107	983	6.15	<5	<20	<4	<2	<2	0.7
11KTAR255	Rock Pulp	<0.01	6742	5188	648	<500	4	<2	<5	45	<0.5	>10000	108	977	6.19	<5	<20	<4	<2	<2	1.7
11KTAR270	Rock Pulp	0.01	1279	3778	642	<500	5	21	<5	45	<0.5	3896	109	1003	6.34	<5	<20	<4	<2	<2	0.6
11KTAR288	Rock Pulp	<0.01	664	3574	772	<500	4	22	<5	43	<0.5	2967	105	975	6.05	<5	<20	<4	<2	<2	1.0
11KTAR305	Rock	0.82	226	209	1042	<500	<2	18	<5	49	<0.5	2145	124	1282	4.56	<5	<20	<4	<2	<2	<0.4
11KTAR311	Rock	0.66	80	373	925	<500	<2	7	<5	41	<0.5	1986	101	887	5.53	<5	<20	<4	<2	8	<0.4
11KTAR312	Rock	1.07	474	270	1104	<500	<2	20	<5	24	<0.5	2136	92	841	5.68	<5	<20	<4	<2	<2	0.7
11KTAR314	Rock	0.98	330	305	1302	<500	<2	<2	<5	41	<0.5	2154	108	920	5.86	<5	<20	<4	<2	<2	0.6
11KTAR316	Rock	0.85	274	309	933	<500	<2	9	<5	38	<0.5	2018	102	805	5.28	<5	<20	<4	<2	<2	0.5
11KTAR317	Rock	0.77	462	314	1628	<500	<2	<2	<5	54	<0.5	2135	109	830	5.64	<5	<20	<4	<2	<2	1.0
11KTAR320	Rock	0.75	245	1092	2179	<500	<2	8	<5	49	<0.5	2002	108	929	7.68	<5	<20	<4	<2	2	0.9
11KTAR338	Rock	0.90	1113	2621	5481	<500	<2	10	<5	61	<0.5	2261	123	1150	5.64	<5	<20	<4	<2	<2	1.2



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Project: 757  
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CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	Analyte	Unit	MDL	1E Sb	1E Bi	1E V	1E Ca	1E P	1E La	1E Cr	1E Mg	1E Ba	1E Ti	1E Al	1E Na	1E K	1E W	1E Zr	1E Sn	1E Y	1E Nb	1E Be	1E Sc
				ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
				5	5	2	0.01	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1
11KDH101CB-D	Rock			29	<5	83	0.01	<0.002	<2	1755	22.75	<1	0.02	1.25	<0.01	<0.01	<4	3	<2	<2	<2	<1	12
11KDH106A	Rock			<5	<5	23	<0.01	<0.002	2	2117	23.94	<1	<0.01	0.12	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11KDH106B	Rock			<5	5	30	<0.01	<0.002	<2	1548	23.35	<1	0.03	0.45	<0.01	<0.01	<4	3	<2	<2	<2	<1	7
11KDH109	Rock			<5	<5	45	0.50	<0.002	2	1817	21.91	<1	0.02	0.89	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH110	Rock			<5	<5	49	0.44	<0.002	<2	1351	22.08	<1	0.02	0.77	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11
11KDH111	Rock			<5	<5	42	0.76	<0.002	<2	1508	22.38	<1	0.01	0.57	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH112	Rock			<5	<5	42	0.25	<0.002	<2	1567	23.04	<1	0.02	0.67	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH113	Rock			<5	<5	45	0.07	<0.002	<2	1657	22.50	<1	0.02	1.00	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH115	Rock			<5	<5	50	0.03	<0.002	<2	1686	21.56	3	0.02	0.79	<0.01	<0.01	<4	2	2	<2	<2	<1	11
11KDH118	Rock			<5	<5	81	1.96	<0.002	<2	1283	19.40	2	0.04	1.05	0.02	<0.01	<4	2	4	<2	<2	<1	23
11KDH120	Rock			<5	<5	37	0.01	<0.002	<2	2925	21.56	1	0.02	0.81	<0.01	<0.01	<4	2	4	<2	<2	<1	7
11KDH131	Rock			<5	<5	41	0.23	<0.002	<2	1132	21.98	4	0.01	0.89	<0.01	<0.01	<4	<2	2	<2	<2	<1	9
11KDH132	Rock			<5	<5	47	0.31	<0.002	<2	1356	21.36	2	0.03	0.90	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KTAR125	Rock Pulp			<5	<5	41	0.56	<0.002	<2	1182	22.84	6	<0.01	0.52	0.03	<0.01	<4	<2	5	<2	<2	<1	10
11KTAR136	Rock Pulp			<5	<5	43	0.58	<0.002	<2	1307	23.45	6	<0.01	0.53	0.04	<0.01	<4	<2	4	<2	<2	<1	10
11KTAR144	Rock			<5	<5	23	1.70	<0.002	<2	1652	22.24	5	<0.01	0.16	<0.01	<0.01	<4	<2	3	<2	<2	<1	5
11KTAR187	Rock Pulp			<5	<5	41	0.55	<0.002	<2	1233	22.27	6	<0.01	0.51	0.04	<0.01	<4	<2	2	<2	<2	<1	9
11KTAR228	Rock Pulp			<5	<5	43	0.56	<0.002	<2	1189	23.13	6	<0.01	0.53	0.03	<0.01	<4	<2	3	<2	<2	<1	9
11KTAR255	Rock Pulp			<5	<5	42	0.57	<0.002	<2	1267	22.98	6	<0.01	0.54	0.04	<0.01	<4	<2	3	<2	<2	<1	10
11KTAR270	Rock Pulp			<5	<5	43	0.58	<0.002	<2	1220	23.71	6	<0.01	0.54	0.03	<0.01	<4	<2	3	<2	<2	<1	10
11KTAR288	Rock Pulp			<5	<5	42	0.56	<0.002	<2	1193	22.73	6	<0.01	0.54	0.04	<0.01	<4	<2	3	<2	<2	<1	9
11KTAR305	Rock			<5	<5	32	0.80	<0.002	<2	1255	23.98	4	<0.01	0.25	0.01	<0.01	<4	<2	3	<2	<2	<1	11
11KTAR311	Rock			<5	<5	50	0.20	<0.002	<2	1255	20.94	12	0.02	0.81	0.02	0.01	<4	<2	<2	<2	<2	<1	11
11KTAR312	Rock			<5	<5	83	1.34	<0.002	<2	1233	21.02	1	0.04	0.59	0.01	<0.01	<4	<2	<2	<2	<2	<1	15
11KTAR314	Rock			<5	<5	53	0.59	<0.002	<2	1499	21.27	3	0.02	0.70	<0.01	<0.01	<4	<2	5	<2	<2	<1	12
11KTAR316	Rock			<5	<5	42	<0.01	<0.002	<2	1071	22.00	2	0.01	0.62	<0.01	<0.01	<4	<2	2	<2	<2	<1	10
11KTAR317	Rock			<5	<5	38	0.02	<0.002	<2	1382	22.07	2	0.05	1.21	<0.01	<0.01	<4	2	2	<2	<2	<1	7
11KTAR320	Rock			<5	<5	46	1.28	<0.002	<2	1341	19.99	2	0.04	1.30	<0.01	<0.01	<4	3	3	<2	<2	<1	8
11KTAR338	Rock			<5	<5	25	0.18	<0.002	<2	1992	23.31	2	<0.01	0.26	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5



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## CERTIFICATE OF ANALYSIS

SMI11000311.1

Method	Analyte	Unit	MDL	1E	S	%	0.1
11KDH101CB-D	Rock			<0.1			
11KDH106A	Rock			<0.1			
11KDH106B	Rock			<0.1			
11KDH109	Rock			<0.1			
11KDH110	Rock			<0.1			
11KDH111	Rock			<0.1			
11KDH112	Rock			<0.1			
11KDH113	Rock			<0.1			
11KDH115	Rock			0.1			
11KDH118	Rock			<0.1			
11KDH120	Rock			<0.1			
11KDH131	Rock			<0.1			
11KDH132	Rock			<0.1			
11KTAR125	Rock Pulp			<0.1			
11KTAR136	Rock Pulp			<0.1			
11KTAR144	Rock			<0.1			
11KTAR187	Rock Pulp			<0.1			
11KTAR228	Rock Pulp			<0.1			
11KTAR255	Rock Pulp			<0.1			
11KTAR270	Rock Pulp			<0.1			
11KTAR288	Rock Pulp			<0.1			
11KTAR305	Rock			<0.1			
11KTAR311	Rock			<0.1			
11KTAR312	Rock			<0.1			
11KTAR314	Rock			<0.1			
11KTAR316	Rock			<0.1			
11KTAR317	Rock			<0.1			
11KTAR320	Rock			<0.1			
11KTAR338	Rock			<0.1			



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**CERTIFICATE OF ANALYSIS**

**SMI11000311.1**

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	
11KTAR341	Rock	0.86	955	649	1333	<500	<2	28	<5	49	<0.5	1859	112	1330	4.82	<5	<20	<4	<2	<2	0.5
11KTAR342	Rock	0.76	1386	1767	5564	<500	<2	22	<5	38	<0.5	1844	95	1061	4.14	<5	<20	<4	<2	<2	0.7
11KTAR348	Rock	0.89	548	429	869	<500	<2	7	<5	36	<0.5	2093	103	914	4.82	<5	<20	<4	<2	<2	<0.4
11KTAR349	Rock	0.76	453	129	2166	<500	<2	19	<5	29	<0.5	1936	94	911	4.17	<5	<20	<4	<2	<2	0.5
11KTAR350	Rock	0.81	193	201	1019	<500	<2	<2	<5	33	<0.5	2237	100	780	5.11	<5	<20	<4	<2	<2	0.5



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 908 - 1112 W. Pender St.  
 Vancouver BC V6E 2S1 Canada

Project: 757  
 Report Date: October 17, 2011

Page: 5 of 5 Part 2

**CERTIFICATE OF ANALYSIS**

**SMI11000311.1**

Method	Analyte	Unit	MDL	1E Sb	1E Bi	1E V	1E Ca	1E P	1E La	1E Cr	1E Mg	1E Ba	1E Ti	1E Al	1E Na	1E K	1E W	1E Zr	1E Sn	1E Y	1E Nb	1E Be	1E Se
				ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
				5	5	2	0.01	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1
11KTAR341	Rock			<5	<5	57	1.24	<0.002	<2	1473	21.79	<1	0.02	1.22	<0.01	<0.01	<4	<2	<2	<2	<2	<1	13
11KTAR342	Rock			<5	<5	64	1.95	<0.002	<2	1290	20.83	1	0.03	0.55	0.01	<0.01	<4	<2	2	<2	<2	<1	18
11KTAR348	Rock			<5	<5	36	0.14	<0.002	<2	1211	21.90	<1	<0.01	0.68	<0.01	<0.01	<4	<2	3	<2	<2	<1	9
11KTAR349	Rock			<5	<5	58	1.63	<0.002	<2	1070	21.39	<1	0.01	0.47	<0.01	<0.01	<4	<2	<2	<2	<2	<1	16
11KTAR350	Rock			<5	<5	43	0.02	<0.002	<2	1056	22.55	1	<0.01	0.66	<0.01	<0.01	<4	<2	2	<2	<2	<1	12

**CERTIFICATE OF ANALYSIS**

**SMI11000311.1**

	Method	1E
	Analyte	S
	Unit	%
	MDL	0.1
11KTAR341	Rock	<0.1
11KTAR342	Rock	<0.1
11KTAR348	Rock	<0.1
11KTAR349	Rock	<0.1
11KTAR350	Rock	<0.1

**CERTIFICATE OF ANALYSIS**

**SMI11000363.2**

**CLIENT JOB INFORMATION**

Project: 757  
Shipment ID: Drop Off  
P.O. Number  
Number of Samples: 19

**SAMPLE DISPOSAL**

RTRN-PLP Return  
RTRN-RJT Return

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: First Point Minerals Corporation  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1  
Canada

CC: Ron Britten  
Peter Bradshaw

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	18	Crush, split and pulverize 250 g rock to 200 mesh			SMI
8FPX	19	Metallic Ni by the FPX method	1	Completed	VAN
1E	19	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN

**ADDITIONAL COMMENTS**

Version 2 : 8FPX Ni Fe Mg S reported in ppm.





**AcmeLabs**

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Client: **First Point Minerals Corporation**

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Project: 757

Report Date: October 17, 2011

Page: 2 of 2 Part 1

**CERTIFICATE OF ANALYSIS**

**SMI11000363.2**

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	
11JAC267	Rock	1.01	1022	443	1246	<500	<2	5	<5	29	<0.5	2383	106	895	3.35	<5	<20	<4	<2	<2	<0.4
11JAC268	Rock	0.81	724	738	1289	<500	<2	7	<5	39	<0.5	2112	81	796	3.99	<5	<20	<4	<2	<2	0.4
11JAC270	Rock	0.84	690	465	2068	<500	<2	15	<5	30	<0.5	2232	126	1100	6.06	<5	<20	<4	<2	<2	<0.4
11JAC279	Rock		793	709	986	<500	<2	3	<5	43	<0.5	2414	118	1312	5.52	<5	<20	<4	<2	<2	<0.4
11KDH279	Rock	1.32	1037	940	2120	<500	<2	19	<5	37	<0.5	2134	122	611	5.92	<5	<20	<4	<2	<2	<0.4
11KDH283A	Rock	1.07	929	1323	2271	<500	<2	5	<5	39	<0.5	2248	119	1206	4.98	<5	<20	<4	<2	<2	<0.4
11KDH283B	Rock	0.92	641	232	2475	<500	<2	33	<5	76	<0.5	2273	131	1300	5.85	<5	<20	<4	<2	<2	0.8
11TAR731	Rock	1.03	897	440	876	<500	<2	7	<5	42	<0.5	2467	114	753	4.61	<5	<20	<4	<2	<2	<0.4
11TAR732	Rock	0.99	204	303	813	<500	<2	<2	<5	40	<0.5	2234	110	1330	5.53	<5	<20	4	<2	<2	0.8
11TAR733	Rock	1.16	1363	626	1191	<500	<2	11	<5	41	<0.5	2577	119	781	4.28	<5	<20	<4	<2	<2	<0.4
11TAR734	Rock	1.24	694	843	3452	<500	<2	6	<5	30	<0.5	2313	116	925	5.48	<5	<20	<4	<2	<2	<0.4
11TAR735	Rock	1.47	1172	702	1257	<500	<2	7	<5	44	<0.5	2369	118	992	6.05	<5	<20	<4	<2	<2	<0.4
11TAR751	Rock Pulp	0.01	640	3552	850	<500	6	22	<5	48	<0.5	3018	100	990	6.00	<5	<20	<4	<2	<2	0.9





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 Vancouver BC V6E 2S1 Canada

Project: 757  
 Report Date: October 17, 2011

Page: 2 of 2 Part 2

**CERTIFICATE OF ANALYSIS** **SMI11000363.2**

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	
Unit	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	5	5	2	0.01	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	
11JAC267	Rock	<5	<5	35	0.37	<0.002	<2	1068	24.18	1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11JAC268	Rock	<5	<5	33	0.07	<0.002	<2	1247	22.64	1	<0.01	0.59	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11JAC270	Rock	8	<5	10	<0.01	<0.002	<2	1680	24.59	<1	<0.01	0.16	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4
11JAC279	Rock	<5	<5	36	0.66	<0.002	<2	1268	24.75	<1	<0.01	0.35	<0.01	<0.01	4	<2	<2	<2	<2	<1	10
11KDH279	Rock	<5	<5	37	<0.01	<0.002	<2	1194	23.19	<1	0.02	0.47	<0.01	<0.01	<4	<2	<2	<2	<2	<1	13
11KDH283A	Rock	<5	<5	36	0.78	<0.002	<2	1257	24.53	1	0.01	0.43	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11KDH283B	Rock	18	<5	23	0.02	<0.002	<2	3066	23.97	<1	<0.01	0.40	<0.01	<0.01	<4	3	<2	<2	<2	<1	5
11TAR731	Rock	<5	<5	28	0.05	<0.002	<2	1879	24.93	2	<0.01	0.38	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11TAR732	Rock	<5	<5	27	1.23	<0.002	<2	1093	25.26	<1	<0.01	0.36	<0.01	<0.01	5	<2	<2	<2	<2	<1	8
11TAR733	Rock	<5	<5	40	0.05	<0.002	<2	1390	25.74	2	<0.01	0.44	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11TAR734	Rock	<5	<5	35	0.70	<0.002	<2	1183	25.33	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11TAR735	Rock	<5	<5	40	0.72	<0.002	<2	1302	26.34	<1	<0.01	0.42	<0.01	<0.01	5	<2	<2	<2	<2	<1	10
11TAR751	Rock Pulp	<5	<5	38	0.58	<0.002	<2	1213	24.01	<1	<0.01	0.58	0.04	<0.01	<4	<2	<2	<2	<2	<1	10

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



# AcmeLabs

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**Client:** **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

**Project:** 757  
**Report Date:** October 17, 2011

**Page:** 2 of 2      **Part** 3

## CERTIFICATE OF ANALYSIS

SMI11000363.2

	Method	1E
	Analyte	S
	Unit	%
	MDL	0.1
11JAC267	Rock	<0.1
11JAC268	Rock	<0.1
11JAC270	Rock	<0.1
11JAC279	Rock	<0.1
11KDH279	Rock	<0.1
11KDH283A	Rock	<0.1
11KDH283B	Rock	<0.1
11TAR731	Rock	<0.1
11TAR732	Rock	<0.1
11TAR733	Rock	<0.1
11TAR734	Rock	<0.1
11TAR735	Rock	<0.1
11TAR751	Rock Pulp	<0.1

**CERTIFICATE OF ANALYSIS**

**VAN11006180.1**

**CLIENT JOB INFORMATION**

Project: 757  
Shipment ID:  
P.O. Number  
Number of Samples: 83

**SAMPLE DISPOSAL**

RTRN-PLP Return  
RTRN-RJT Return

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: First Point Minerals Corporation  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1  
Canada

CC: Ron Britten  
Peter Bradshaw

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	79	Crush, split and pulverize 250 g rock to 200 mesh			VAN
8FPX	83	Metallic Ni by the FPX method	1	Completed	VAN
1E	83	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN

**ADDITIONAL COMMENTS**





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Client: **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: December 23, 2011

Page: 2 of 4 Part 1

CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd		
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	2	0.4	
11DBV196	Rock	0.81	837	819	4789	<500	<2	9	<5	54	<0.5	1540	80	838	4.30	<5	<20	<4	<2	<2	<0.4	
11DBV199	Rock	0.98	1328	674	3101	<500	<2	12	<5	22	<0.5	2377	110	1078	5.30	<5	<20	<4	<2	<2	<0.4	
11DBV204	Rock	0.93	408	355	1721	<500	<2	9	<5	24	<0.5	2097	102	773	5.25	<5	<20	<4	<2	2	<0.4	
11DBV205	Rock	0.90	437	433	1892	<500	<2	37	<5	40	<0.5	1482	113	880	5.60	<5	<20	<4	<2	<2	<0.4	
11DBV212	Rock	0.94	419	281	1342	<500	<2	4	<5	25	<0.5	1898	99	775	5.28	<5	<20	<4	<2	<2	<0.4	
11DBV213FL	Rock	0.85	472	488	1659	<500	<2	16	<5	28	<0.5	2256	122	1057	6.56	<5	<20	<4	<2	<2	0.5	
11DBV231	Rock	0.85	378	200	1274	<500	<2	23	<5	27	<0.5	2237	102	808	6.21	<5	<20	<4	<2	<2	<0.4	
11DBV232	Rock	0.72	311	268	1002	<500	<2	227	<5	30	<0.5	1219	83	931	5.32	<5	<20	<4	<2	<2	0.4	
11GCT049	Rock	1.38	929	119	2004	<500	<2	91	<5	43	<0.5	2663	105	949	4.58	<5	<20	<4	<2	<2	<0.4	
11GCT055	Rock	1.11	828	295	3537	<500	<2	14	<5	50	<0.5	2317	131	1156	7.31	<5	<20	<4	<2	<2	<0.4	
11GCT060	Rock	0.85	317	172	1285	<500	<2	51	<5	44	<0.5	1872	104	961	5.50	<5	<20	<4	<2	<2	<0.4	
11GCT062	Rock	0.71	495	191	1067	<500	<2	23	<5	40	<0.5	2084	102	805	5.14	<5	<20	<4	<2	<2	<0.4	
11GCT071	Rock	1.23	1328	514	2190	<500	<2	20	<5	86	<0.5	2387	121	1189	6.22	<5	<20	<4	<2	<2	<0.4	
11GCT073	Rock	0.99	1318	744	3691	<500	<2	32	<5	35	<0.5	2189	114	982	5.61	<5	<20	<4	<2	<2	<0.4	
11GCT074	Rock	0.84	1498	471	2081	<500	<2	12	<5	17	<0.5	2326	107	877	5.54	<5	<20	<4	<2	<2	<0.4	
11GCT075	Rock	1.50	1176	651	2806	<500	<2	16	<5	24	<0.5	2480	117	1087	6.02	<5	<20	<4	<2	<2	<0.4	
11GCT076	Rock	0.80	1013	376	2297	<500	<2	14	<5	20	<0.5	2170	118	852	4.73	<5	<20	<4	<2	3	<0.4	
11GCT078	Rock	0.75	157	167	602	<500	<2	198	<5	32	<0.5	966	62	1067	3.77	15	<20	<4	<2	<2	<0.4	
11JAC015	Rock	0.91	582	295	1235	<500	<2	29	<5	29	<0.5	1982	104	885	6.24	<5	<20	<4	<2	<2	<0.4	
11JAC016	Rock	1.80	635	440	912	<500	<2	194	<5	19	<0.5	1031	77	801	4.52	<5	<20	<4	<2	<2	<0.4	
11JAC021	Rock	0.88	1772	994	5449	<500	<2	12	<5	17	<0.5	2336	123	882	5.73	<5	<20	<4	<2	<2	<0.4	
11JAC022	Rock	0.51	844	225	1996	<500	<2	14	<5	31	<0.5	2396	97	1154	4.18	<5	<20	<4	<2	<2	<0.4	
11JAC032	Rock	0.62	1072	1057	4392	<500	<2	73	<5	23	<0.5	2163	120	936	6.01	<5	<20	<4	<2	<2	0.5	
11JAC034	Rock	1.02	467	617	1338	<500	<2	262	<5	18	<0.5	1020	72	887	4.12	<5	<20	<4	<2	<2	0.5	
11JAC035	Rock	1.00	1014	454	1093	<500	<2	16	<5	28	<0.5	2467	113	1060	6.11	<5	<20	<4	<2	<2	0.5	
11JAC197	Rock	0.66	1026	615	2554	<500	<2	13	<5	21	<0.5	2269	104	1156	5.17	<5	<20	<4	<2	<2	<0.4	
11JAC200	Rock	0.88	742	313	1108	<500	<2	4	<5	37	<0.5	2320	100	772	4.78	<5	<20	<4	<2	<2	<0.4	
11JAC204	Rock	1.04	719	787	3798	<500	<2	7	<5	28	<0.5	2785	119	935	6.00	<5	<20	<4	<2	<2	<0.4	
11JAC208	Rock	0.83	341	226	1427	<500	<2	7	<5	46	<0.5	2054	108	915	5.97	<5	<20	<4	<2	<2	<0.4	
11JAC218	Rock	0.52	737	452	1876	<500	<2	13	<5	48	<0.5	2304	83	627	4.21	<5	<20	<4	<2	<2	0.5	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Client: **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: December 23, 2011

Page: 2 of 4 Part 2

CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	Analyte	Unit	MDL	1E Sb	1E Bi	1E V	1E Ca	1E P	1E La	1E Cr	1E Mg	1E Ba	1E Ti	1E Al	1E Na	1E K	1E W	1E Zr	1E Sn	1E Y	1E Nb	1E Be	1E Sc
				ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
11DBV196	Rock			<5	9	61	3.01	<0.002	2	3085	20.72	1	<0.01	0.53	0.03	0.01	<4	<2	<2	<2	<2	<1	14
11DBV199	Rock			<5	<5	24	0.47	<0.002	3	1198	24.28	8	<0.01	0.24	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11DBV204	Rock			<5	11	31	0.04	<0.002	2	1397	23.56	3	0.01	0.73	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11DBV205	Rock			<5	7	52	1.80	<0.002	<2	2919	20.52	<1	<0.01	0.55	0.01	<0.01	<4	<2	<2	<2	<2	<1	13
11DBV212	Rock			<5	<5	78	0.82	<0.002	2	1568	21.59	<1	0.03	1.36	<0.01	<0.01	<4	<2	<2	<2	<2	<1	21
11DBV213FL	Rock			<5	6	45	1.48	<0.002	2	1242	25.69	<1	0.01	0.42	0.01	<0.01	<4	<2	<2	<2	<2	<1	12
11DBV231	Rock			<5	<5	38	0.02	<0.002	2	1511	23.07	<1	0.01	0.62	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11DBV232	Rock			<5	6	125	7.61	<0.002	<2	2572	15.76	<1	0.07	1.66	0.04	<0.01	<4	2	<2	3	<2	<1	36
11GCT049	Rock			<5	11	34	0.52	<0.002	2	2585	23.37	<1	<0.01	0.53	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11GCT055	Rock			<5	<5	24	0.09	<0.002	2	3934	23.92	<1	0.01	0.35	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11GCT060	Rock			<5	<5	57	0.56	<0.002	2	2325	22.28	<1	0.02	0.66	<0.01	<0.01	<4	<2	<2	<2	<2	<1	14
11GCT062	Rock			<5	7	41	0.20	<0.002	2	1401	21.69	<1	0.02	1.45	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11GCT071	Rock			<5	<5	43	0.48	<0.002	3	5273	22.35	<1	<0.01	0.49	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11GCT073	Rock			<5	<5	30	0.02	<0.002	2	1945	23.89	3	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11GCT074	Rock			<5	6	11	0.12	<0.002	2	1319	25.12	<1	<0.01	0.28	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11GCT075	Rock			<5	<5	13	<0.01	<0.002	3	1247	24.79	3	0.01	0.20	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4
11GCT076	Rock			<5	<5	4	0.04	<0.002	2	1854	25.48	3	<0.01	0.25	<0.01	0.01	<4	<2	<2	<2	<2	<1	2
11GCT078	Rock			<5	7	110	11.18	0.004	<2	1876	12.49	6	0.11	2.39	0.07	<0.01	<4	7	<2	4	<2	<1	34
11JAC015	Rock			<5	<5	62	1.02	<0.002	2	1492	22.22	<1	0.04	0.69	<0.01	<0.01	<4	<2	<2	<2	<2	<1	16
11JAC016	Rock			<5	8	125	6.62	<0.002	<2	2333	14.08	1	0.07	1.12	0.04	<0.01	<4	<2	<2	3	<2	<1	40
11JAC021	Rock			<5	<5	21	0.23	<0.002	3	2028	25.70	<1	0.01	0.32	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11JAC022	Rock			<5	<5	33	0.78	<0.002	2	1612	24.61	<1	<0.01	0.42	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11JAC032	Rock			<5	<5	6	0.01	<0.002	2	1613	24.65	<1	<0.01	0.13	<0.01	<0.01	<4	<2	<2	<2	<2	<1	3
11JAC034	Rock			<5	<5	118	9.54	<0.002	<2	2943	15.37	<1	0.05	0.93	0.09	<0.01	<4	<2	<2	3	<2	<1	43
11JAC035	Rock			<5	<5	30	0.16	<0.002	3	1408	25.69	<1	<0.01	0.39	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC197	Rock			<5	6	27	0.66	<0.002	3	1433	25.59	<1	<0.01	0.29	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11JAC200	Rock			<5	<5	31	0.07	<0.002	<2	1240	22.87	47	<0.01	0.56	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC204	Rock			<5	7	17	0.14	<0.002	3	3750	28.88	292	<0.01	0.28	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4
11JAC208	Rock			<5	5	36	0.02	<0.002	2	1642	23.41	17	0.01	0.53	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11JAC218	Rock			<5	<5	27	0.01	0.002	<2	1642	21.65	16	<0.01	0.39	<0.01	<0.01	<4	<2	3	<2	<2	1	6

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908 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: December 23, 2011

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## CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	Analyte	Unit	1E
MDL			%
			0.1
11DBV198	Rock		<0.1
11DBV199	Rock		<0.1
11DBV204	Rock		<0.1
11DBV205	Rock		<0.1
11DBV212	Rock		<0.1
11DBV213FL	Rock		<0.1
11DBV231	Rock		<0.1
11DBV232	Rock		<0.1
11GCT049	Rock		<0.1
11GCT055	Rock		<0.1
11GCT060	Rock		<0.1
11GCT062	Rock		<0.1
11GCT071	Rock		<0.1
11GCT073	Rock		<0.1
11GCT074	Rock		<0.1
11GCT075	Rock		<0.1
11GCT076	Rock		<0.1
11GCT078	Rock		<0.1
11JAC015	Rock		<0.1
11JAC016	Rock		<0.1
11JAC021	Rock		<0.1
11JAC022	Rock		<0.1
11JAC032	Rock		<0.1
11JAC034	Rock		<0.1
11JAC035	Rock		<0.1
11JAC197	Rock		<0.1
11JAC200	Rock		<0.1
11JAC204	Rock		<0.1
11JAC208	Rock		<0.1
11JAC218	Rock		<0.1

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CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd		
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4		
11UAC225	Rock	0.89	829	287	1547	<500	<2	13	<5	31	<0.5	2160	84	1030	4.23	<5	<20	<4	<2	<2	0.8	
11UAC228	Rock	0.79	1277	767	1225	<500	<2	14	<5	33	<0.5	2156	110	890	4.46	<5	<20	<4	<2	<2	0.6	
11UAC241	Rock	0.59	749	892	4569	<500	<2	12	<5	45	<0.5	2365	110	886	5.29	<5	<20	<4	<2	<2	1.1	
11UAC253FL	Rock	0.60	707	814	1826	<500	<2	243	<5	40	<0.5	1693	89	900	4.91	<5	<20	<4	<2	5	1.2	
11UAC254FL	Rock	0.64	546	247	1143	<500	<2	<2	8	52	<0.5	2176	113	1088	5.39	<5	<20	<4	<2	<2	0.7	
11UAC255FL	Rock	0.58	342	219	1170	<500	<2	7	9	44	<0.5	2312	100	935	4.84	<5	<20	<4	<2	17	0.7	
11UAC260	Rock	0.60	1203	375	1727	<500	<2	13	<5	43	<0.5	2292	103	873	4.56	<5	<20	<4	<2	<2	0.9	
11UAC269	Rock	1.07	982	266	1450	<500	<2	20	<5	39	<0.5	2431	94	800	4.70	<5	<20	<4	<2	<2	0.5	
11UAC271	Rock	0.97	366	108	1852	<500	<2	42	5	98	<0.5	2348	125	1187	6.07	<5	<20	<4	<2	<2	0.8	
11UAC343	Rock Pulp	0.03	1302	3871	591	<500	9	33	22	48	<0.5	4043	112	1021	6.48	<5	<20	<4	<2	<2	1.5	
11UAC344	Rock Pulp	0.05	1308	3886	587	<500	9	33	5	49	<0.5	4089	114	1040	6.61	<5	<20	<4	<2	<2	1.3	
11UAC345	Rock Pulp	0.05	667	3517	625	<500	9	34	16	45	<0.5	3195	111	1000	6.33	<5	<20	<4	<2	<2	1.2	
11UAC346	Rock Pulp	0.05	655	3538	628	<500	9	33	<5	49	<0.5	3250	112	1026	6.51	<5	<20	<4	<2	3	1.2	
11KDH124	Rock	0.82	256	133	728	<500	<2	24	<5	36	<0.5	2308	110	938	5.95	<5	<20	<4	<2	<2	0.7	
11KDH269	Rock	0.96	232	158	1350	<500	<2	23	<5	37	<0.5	2335	105	874	4.50	<5	<20	<4	<2	<2	0.9	
11KDH276	Rock	0.83	457	143	1184	<500	<2	5	11	39	<0.5	2416	106	968	4.78	<5	<20	<4	<2	<2	0.4	
11KDH277	Rock	0.69	233	186	1295	<500	<2	19	<5	36	<0.5	2166	89	890	5.26	<5	<20	<4	<2	<2	0.6	
11KDH278	Rock	1.10	683	237	1494	<500	<2	12	7	40	<0.5	2394	106	1188	4.38	<5	<20	<4	<2	<2	<0.4	
11KDH284	Rock	0.90	120	623	2335	<500	<2	23	8	79	<0.5	2346	115	1017	5.85	<5	<20	<4	<2	<2	0.8	
11SXY022	Rock	1.12	931	386	836	<500	<2	3	<5	71	<0.5	2012	95	777	5.39	<5	<20	<4	<2	<2	1.0	
11SXY023FL	Rock	0.80	598	171	1247	<500	<2	16	<5	45	<0.5	2353	111	759	4.06	<5	<20	<4	<2	<2	<0.4	
11SXY024FL	Rock	0.90	1278	366	1734	<500	<2	15	9	33	<0.5	2391	109	558	5.23	<5	<20	<4	<2	<2	0.8	
11SXY025FL	Rock	1.16	881	537	2342	<500	<2	10	6	33	<0.5	2498	116	1151	5.06	<5	<20	<4	<2	<2	0.7	
11SXY034FL	Rock	0.72	1179	1024	992	<500	<2	10	7	33	<0.5	2294	112	529	5.05	<5	<20	<4	<2	<2	0.7	
11SXY038FL	Rock	0.43	953	350	2009	<500	<2	13	<5	35	<0.5	2336	101	867	3.82	<5	<20	<4	<2	<2	<0.4	
11SXY056	Rock	0.65	712	336	2142	<500	<2	13	<5	33	<0.5	2287	60	935	3.33	<5	<20	<4	<2	<2	0.5	
11TAR331	Rock	0.90	247	159	886	<500	<2	86	<5	26	<0.5	1314	96	922	5.90	<5	<20	<4	<2	4	1.1	
11TAR333	Rock	0.75	575	192	1613	<500	<2	31	11	92	<0.5	1871	122	1463	6.08	<5	<20	<4	<2	2	0.7	
11TAR344	Rock	0.77	1432	1080	4133	<500	<2	16	20	62	<0.5	2537	100	1008	4.63	<5	<20	<4	<2	<2	0.5	
11TAR362	Rock	0.85	221	316	1293	<500	<2	12	8	51	<0.5	2043	106	1064	4.93	<5	<20	<4	<2	<2	0.6	

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Project: 757  
Report Date: December 23, 2011

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CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	Analyte	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
		Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc
Unit		ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		5	5	2	0.01	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1
11JAC225	Rock	<5	<5	40	0.97	<0.002	3	1362	23.11	5	0.01	0.54	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11
11JAC228	Rock	<5	<5	28	0.09	0.002	3	1234	21.73	8	<0.01	0.55	<0.01	<0.01	5	<2	4	<2	<2	<1	8
11JAC241	Rock	<5	<5	34	0.20	0.002	2	1629	24.58	3	<0.01	0.40	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11JAC253FL	Rock	<5	<5	91	5.85	0.002	<2	2501	19.30	<1	0.04	0.83	0.13	<0.01	4	<2	<2	2	<2	<1	29
11JAC254FL	Rock	<5	<5	44	0.33	0.002	2	1795	22.98	1	0.01	0.59	<0.01	<0.01	<4	<2	3	<2	<2	<1	9
11JAC255FL	Rock	<5	<5	33	1.01	0.002	2	1439	22.94	2	<0.01	0.42	<0.01	<0.01	<4	<2	6	<2	<2	<1	9
11JAC260	Rock	<5	<5	33	0.16	0.002	2	1554	24.38	<1	<0.01	0.33	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11JAC269	Rock	<5	<5	24	0.02	<0.002	<2	2462	23.66	<1	0.02	0.45	<0.01	<0.01	<4	<2	3	<2	<2	<1	10
11JAC271	Rock	<5	<5	40	0.04	0.003	2	2023	24.02	<1	0.03	0.38	<0.01	<0.01	<4	<2	2	<2	<2	<1	13
11JAC343	Rock Pulp	<5	<5	40	0.61	0.004	3	1448	23.91	3	<0.01	0.58	0.02	<0.01	<4	<2	3	<2	<2	<1	10
11JAC344	Rock Pulp	<5	<5	42	0.61	0.004	<2	1419	24.83	3	<0.01	0.57	0.03	<0.01	<4	<2	3	<2	<2	<1	10
11JAC345	Rock Pulp	<5	<5	39	0.58	<0.002	2	1350	24.13	1	<0.01	0.50	0.04	<0.01	5	<2	<2	<2	<2	<1	9
11JAC346	Rock Pulp	<5	<5	42	0.62	0.003	2	1416	24.24	5	0.01	0.59	0.03	<0.01	5	<2	5	<2	<2	<1	10
11KDH124	Rock	<5	<5	41	<0.01	0.002	<2	1261	23.47	<1	0.01	0.73	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11KDH269	Rock	<5	<5	33	0.01	<0.002	<2	1444	22.39	<1	<0.01	0.69	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11KDH276	Rock	<5	<5	37	0.02	0.002	2	1473	23.00	<1	<0.01	0.45	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11KDH277	Rock	<5	<5	40	0.44	0.002	<2	1523	23.20	<1	0.01	0.67	<0.01	<0.01	<4	<2	2	<2	<2	<1	10
11KDH278	Rock	<5	<5	32	0.80	<0.002	<2	1637	24.08	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11KDH284	Rock	<5	<5	53	0.98	0.002	2	1607	25.64	<1	<0.01	0.64	0.05	<0.01	<4	<2	<2	<2	<2	<1	13
11SXY022	Rock	<5	<5	42	0.04	0.002	<2	2079	21.97	<1	0.01	0.64	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11SXY023FL	Rock	<5	<5	42	0.03	0.002	<2	1634	24.23	<1	<0.01	0.52	<0.01	<0.01	<4	<2	2	<2	<2	<1	11
11SXY024FL	Rock	<5	<5	33	0.05	<0.002	<2	1456	24.05	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11SXY025FL	Rock	<5	<5	30	0.71	<0.002	<2	1390	26.49	<1	<0.01	0.32	<0.01	<0.01	<4	<2	2	<2	<2	<1	9
11SXY034FL	Rock	<5	<5	33	0.04	<0.002	<2	1579	22.51	<1	0.01	0.63	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9
11SXY038FL	Rock	<5	<5	34	0.77	<0.002	<2	1431	23.92	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11SXY056	Rock	<5	<5	36	0.80	0.002	<2	1430	23.68	<1	<0.01	0.46	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11
11TAR331	Rock	<5	<5	131	6.35	<0.002	<2	2400	17.03	<1	0.08	1.15	0.07	<0.01	<4	<2	2	4	<2	<1	43
11TAR333	Rock	<5	8	55	1.17	<0.002	<2	3424	22.02	<1	0.03	1.29	<0.01	<0.01	<4	<2	<2	<2	<2	<1	12
11TAR344	Rock	<5	<5	39	0.34	0.002	<2	2478	24.30	<1	0.01	0.73	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5
11TAR362	Rock	<5	<5	27	0.01	<0.002	<2	1398	22.49	1	0.01	0.38	<0.01	<0.01	5	<2	<2	<2	<2	<1	8

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Project: 757  
Report Date: December 23, 2011

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## CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	Analyte	Unit	MDL	1E
				s
				%
				0.1
11JAC225	Rock			<0.1
11JAC228	Rock			<0.1
11JAC241	Rock			<0.1
11JAC253FL	Rock			<0.1
11JAC254FL	Rock			<0.1
11JAC255FL	Rock			<0.1
11JAC260	Rock			<0.1
11JAC269	Rock			<0.1
11JAC271	Rock			<0.1
11JAC343	Rock Pulp			<0.1
11JAC344	Rock Pulp			<0.1
11JAC345	Rock Pulp			<0.1
11JAC346	Rock Pulp			<0.1
11KDH124	Rock			<0.1
11KDH269	Rock			<0.1
11KDH276	Rock			<0.1
11KDH277	Rock			<0.1
11KDH278	Rock			<0.1
11KDH284	Rock			<0.1
11SXY022	Rock			<0.1
11SXY023FL	Rock			<0.1
11SXY024FL	Rock			<0.1
11SXY025FL	Rock			<0.1
11SXY034FL	Rock			0.1
11SXY038FL	Rock			<0.1
11SXY056	Rock			<0.1
11TAR331	Rock			<0.1
11TAR333	Rock			<0.1
11TAR344	Rock			<0.1
11TAR362	Rock			<0.1

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 906 - 1112 W. Pender St.  
 Vancouver BC V6E 2S1 Canada

Project: 757  
 Report Date: December 23, 2011

Page: 4 of 4 Part 1

CERTIFICATE OF ANALYSIS

VAN11006180.1

Method	WGHT	8FPX	8FPX	8FPX	8FPX	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Ni	Fe	Mg	S	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	10	100	100	500	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	
11TAR366	Rock	0.87	979	484	2205	<500	<2	17	11	36	<0.5	2496	106	823	4.44	<5	<20	5	<2	<2	<0.4
11TAR367	Rock	0.66	698	485	2614	<500	<2	13	8	59	<0.5	2432	121	1219	5.78	<5	<20	4	<2	<2	0.9
11TAR369	Rock	0.86	320	944	1636	<500	<2	20	9	65	<0.5	2163	148	1419	8.25	<5	<20	<4	2	<2	1.1
11TAR546	Rock	0.71	323	220	1229	<500	<2	6	11	32	<0.5	2199	104	849	4.61	<5	<20	<4	<2	<2	0.6
11TAR547	Rock	0.60	913	469	1530	<500	<2	9	<5	35	<0.5	2443	112	1385	5.64	<5	<20	<4	<2	<2	<0.4
11TAR563	Rock	0.71	575	117	3539	<500	<2	3	<5	23	<0.5	2581	116	929	5.25	<5	<20	<4	<2	<2	<0.4
11TAR577	Rock	0.55	1087	343	2095	<500	<2	9	<5	33	<0.5	2395	103	1035	5.18	<5	<20	<4	<2	<2	<0.4
11TAR580	Rock	0.64	525	362	1570	<500	<2	11	<5	30	<0.5	2164	104	801	5.36	<5	<20	<4	<2	<2	<0.4
11TAR586	Rock	0.80	446	268	1475	<500	<2	8	<5	29	<0.5	2427	114	888	5.08	<5	<20	<4	<2	<2	<0.4
11TAR590	Rock	0.52	1290	466	2478	<500	<2	9	<5	11	<0.5	2336	133	924	4.65	<5	<20	<4	<2	<2	<0.4
11TAR597	Rock	0.80	882	372	2304	<500	<2	9	<5	35	<0.5	2371	99	758	3.40	<5	<20	<4	<2	<2	<0.4
11TAR598	Rock	0.81	1110	314	1735	<500	<2	10	<5	48	<0.5	2507	88	1070	3.62	<5	<20	<4	<2	<2	<0.4
11TAR600	Rock	1.21	562	184	1310	<500	<2	44	<5	38	<0.5	2474	102	989	4.39	<5	<20	<4	<2	<2	<0.4
11TAR601	Rock	0.71	599	535	1296	<500	<2	6	<5	35	<0.5	2396	103	878	4.78	<5	<20	<4	<2	<2	<0.4
11TAR720	Rock	1.04	66	179	1134	<500	<2	5	<5	26	<0.5	2337	101	777	4.44	<5	<20	<4	<2	<2	<0.4
11TAR721	Rock	1.01	156	650	1083	<500	<2	19	<5	48	<0.5	1954	117	998	7.37	<5	<20	<4	<2	<2	<0.4
11TAR723	Rock	0.94	76	209	1187	<500	<2	13	<5	63	<0.5	2896	128	1204	7.20	<5	<20	<4	<2	<2	<0.4
11TAR725	Rock	0.80	63	136	658	<500	<2	13	<5	39	<0.5	2476	123	922	6.10	8	<20	<4	<2	2	<0.4
11TAR728	Rock	0.78	342	416	1296	<500	<2	26	<5	40	<0.5	1666	102	1069	5.13	<5	<20	<4	<2	3	<0.4
11TAR729	Rock	0.81	340	411	1214	<500	<2	9	<5	34	<0.5	2169	104	1112	6.86	<5	<20	<4	<2	<2	<0.4
11TAR730	Rock	0.77	655	263	1529	<500	<2	9	<5	29	<0.5	2423	104	989	5.52	<5	<20	<4	<2	<2	<0.4
11TAR736	Rock	0.87	1346	929	2115	<500	<2	11	<5	31	<0.5	2790	128	1023	5.94	<5	<20	<4	<2	<2	<0.4
11TAR737	Rock	0.95	641	677	1412	<500	<2	9	<5	45	<0.5	2150	116	1433	5.75	<5	<20	<4	<2	<2	<0.4

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Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: December 23, 2011

Page: 4 of 4 Part 2

**CERTIFICATE OF ANALYSIS**

**VAN11006180.1**

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	
Unit	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	5	5	2	0.01	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	
11TAR366	Rock	<5	<5	29	0.42	<0.002	<2	1317	24.46	<1	<0.01	0.33	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8
11TAR367	Rock	<5	<5	30	0.22	<0.002	<2	1992	23.84	<1	<0.01	0.43	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7
11TAR369	Rock	<5	<5	43	1.24	0.002	<2	2390	27.05	<1	0.02	0.53	0.01	<0.01	<4	<2	3	<2	<2	<1	11
11TAR546	Rock	<5	<5	34	0.20	<0.002	<2	1333	23.15	<1	<0.01	0.48	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10
11TAR547	Rock	9	<5	29	0.72	<0.002	<2	1736	26.02	<1	<0.01	0.34	<0.01	<0.01	<4	5	<2	<2	<2	<1	10
11TAR563	Rock	<5	<5	10	0.02	<0.002	<2	744	26.33	<1	<0.01	0.14	<0.01	<0.01	<4	2	<2	<2	<2	<1	5
11TAR577	Rock	<5	<5	25	0.48	<0.002	<2	1663	25.91	<1	<0.01	0.35	<0.01	<0.01	<4	4	3	<2	<2	<1	8
11TAR580	Rock	7	<5	39	0.05	<0.002	<2	1318	23.62	<1	0.02	0.61	<0.01	<0.01	<4	6	3	<2	<2	<1	9
11TAR586	Rock	6	<5	36	0.05	<0.002	<2	1888	25.45	<1	<0.01	0.57	<0.01	<0.01	<4	5	3	<2	<2	<1	10
11TAR590	Rock	<5	<5	3	0.02	<0.002	<2	1028	25.76	2	<0.01	0.11	<0.01	<0.01	<4	3	<2	<2	<2	<1	5
11TAR597	Rock	9	<5	28	0.32	<0.002	<2	1520	24.23	<1	<0.01	0.67	<0.01	<0.01	<4	4	3	<2	<2	<1	9
11TAR598	Rock	8	<5	30	0.85	<0.002	<2	2191	25.08	<1	<0.01	0.36	<0.01	<0.01	<4	5	3	<2	<2	<1	10
11TAR600	Rock	<5	<5	36	0.42	<0.002	<2	1533	24.84	<1	<0.01	0.67	<0.01	<0.01	<4	4	3	<2	<2	<1	9
11TAR601	Rock	11	<5	38	0.62	<0.002	<2	2036	24.41	<1	<0.01	0.55	<0.01	<0.01	<4	6	3	<2	<2	<1	11
11TAR720	Rock	5	<5	38	<0.01	<0.002	<2	1300	24.77	1	0.03	0.89	<0.01	<0.01	<4	6	2	<2	<2	<1	7
11TAR721	Rock	11	<5	67	0.25	<0.002	<2	2836	23.45	2	0.04	0.61	<0.01	<0.01	<4	7	5	<2	<2	<1	6
11TAR723	Rock	<5	<5	36	0.03	<0.002	<2	2423	24.78	2	0.04	0.65	<0.01	<0.01	<4	10	5	<2	<2	<1	9
11TAR725	Rock	53	<5	30	0.31	<0.002	<2	2231	24.04	<1	<0.01	0.44	<0.01	<0.01	<4	6	3	<2	<2	<1	10
11TAR728	Rock	13	<5	85	3.76	<0.002	<2	3308	20.62	1	0.07	1.23	0.04	<0.01	<4	10	4	4	<2	<1	28
11TAR729	Rock	9	<5	34	0.34	<0.002	<2	1841	23.41	4	<0.01	0.44	<0.01	<0.01	<4	5	<2	<2	<2	<1	9
11TAR730	Rock	7	<5	30	0.10	<0.002	<2	1416	24.94	6	<0.01	0.53	<0.01	<0.01	<4	4	3	<2	<2	<1	9
11TAR736	Rock	9	<5	25	0.13	<0.002	<2	1314	28.51	<1	<0.01	0.33	<0.01	<0.01	<4	3	2	<2	<2	<1	9
11TAR737	Rock	9	<5	44	1.04	<0.002	<2	2056	24.80	<1	0.01	0.42	<0.01	0.02	<4	5	3	<2	<2	<1	16

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**Client:** First Point Minerals Corporation  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

**Project:** 757  
**Report Date:** December 23, 2011

**Page:** 4 of 4      **Part:** 3

## CERTIFICATE OF ANALYSIS

VAN11006180.1

	Method	1E
	Analyte	S
	Unit	%
	MDL	0.1
11TAR366	Rock	<0.1
11TAR367	Rock	<0.1
11TAR369	Rock	<0.1
11TAR546	Rock	<0.1
11TAR547	Rock	<0.1
11TAR563	Rock	<0.1
11TAR577	Rock	<0.1
11TAR580	Rock	<0.1
11TAR586	Rock	<0.1
11TAR590	Rock	<0.1
11TAR597	Rock	<0.1
11TAR598	Rock	<0.1
11TAR600	Rock	<0.1
11TAR601	Rock	<0.1
11TAR720	Rock	<0.1
11TAR721	Rock	<0.1
11TAR723	Rock	<0.1
11TAR725	Rock	<0.1
11TAR728	Rock	<0.1
11TAR729	Rock	<0.1
11TAR730	Rock	<0.1
11TAR736	Rock	<0.1
11TAR737	Rock	<0.1

Client: **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1 Canada

Submitted By: Trevor Rabb  
Receiving Lab: Canada-Whitehorse  
Received: August 11, 2011  
Report Date: October 17, 2011  
Page: 1 of 6

**CERTIFICATE OF ANALYSIS**

**WHI11001156.2**

**CLIENT JOB INFORMATION**

Project: 757  
Shipment ID: Bandstra  
P.O. Number  
Number of Samples: 131

**SAMPLE DISPOSAL**

RTRN-PLP Return  
RTRN-RJT Return

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: **First Point Minerals Corporation**  
906 - 1112 W. Pender St.  
Vancouver BC V6E 2S1  
Canada

CC: **Ron Britten**  
**Peter Bradshaw**

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Method Code	Number of Sample	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	124	Crush, split and pulverize 250 g rock to 200 mesh			WHI
1E	130	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN
8FPX	130	Metallic Ni by the FPX method	1	Completed	VAN

**ADDITIONAL COMMENTS**

Version 2 : 8FPX Ni Fe Mg S reported in ppm.





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CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	WOHT	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	0.4	5	5	2	0.01		
11DBV114	Rock	1.17	<2	9	<5	15	<0.5	1914	93	644	4.50	7	<20	<4	<2	<2	<0.4	<5	<5	33	0.21
11DBV179	Rock	1.11	<2	4	<5	20	<0.5	2308	103	867	4.57	<5	<20	<4	<2	<2	<0.4	<5	<5	32	0.04
11DBV180	Rock	1.14	<2	14	<5	12	<0.5	2484	108	885	5.72	<5	<20	<4	<2	<2	<0.4	<5	<5	32	0.02
11DBV181	Rock	1.05	<2	10	<5	31	<0.5	2284	104	922	4.43	<5	<20	<4	<2	<2	<0.4	<5	<5	33	0.02
11DBV182	Rock	0.84	<2	12	<5	13	<0.5	2298	112	807	6.45	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.26
11DBV183	Rock	1.03	<2	15	<5	19	<0.5	2288	100	668	5.11	<5	<20	<4	<2	<2	<0.4	<5	<5	30	0.37
11DBV184	Rock	0.91	<2	9	<5	21	<0.5	2489	116	930	5.53	<5	<20	<4	<2	<2	<0.4	<5	<5	27	0.34
11DBV185	Rock	0.96	<2	8	<5	20	<0.5	2460	115	971	5.83	<5	<20	<4	<2	<2	<0.4	<5	<5	33	0.55
11DBV186FL	Rock	1.30	<2	8	<5	22	<0.5	2392	116	1021	5.93	<5	<20	<4	<2	<2	<0.4	<5	<5	38	0.91
11DBV187FL	Rock	0.75	<2	11	<5	19	<0.5	2510	118	1027	5.89	<5	<20	<4	<2	<2	<0.4	<5	<5	32	0.55
11DBV188	Rock	1.11	<2	5	7	29	<0.5	2297	117	1043	6.15	<5	<20	<4	<2	<2	<0.4	<5	<5	41	1.00
11DBV189	Rock	1.03	<2	15	<5	27	<0.5	2563	121	918	5.59	<5	<20	<4	<2	<2	<0.4	<5	<5	41	0.25
11DBV190	Rock	0.57	<2	18	<5	16	<0.5	2565	118	898	4.97	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.56
11DBV191	Rock	0.78	<2	27	<5	18	<0.5	2357	114	907	5.34	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.48
11DBV192FL	Rock	0.99	<2	14	<5	18	<0.5	2559	119	1021	5.33	<5	<20	<4	<2	<2	<0.4	<5	<5	23	0.39
11DBV193	Rock	0.80	<2	35	<5	19	<0.5	2023	95	737	5.34	<5	<20	<4	<2	<2	<0.4	<5	<5	47	0.64
11DBV194	Rock	1.05	<2	22	<5	14	<0.5	2327	105	748	4.19	<5	<20	<4	<2	<2	<0.4	<5	<5	25	0.21
11DBV195	Rock	0.97	<2	39	<5	16	<0.5	2344	129	1621	4.39	<5	<20	<4	<2	<2	<0.4	<5	<5	30	0.63
11DBV197	Rock	1.05	<2	12	<5	18	<0.5	2513	119	1064	5.54	<5	<20	<4	<2	<2	<0.4	<5	<5	25	0.22
11DBV198FL	Rock	1.22	<2	13	<5	26	<0.5	2424	116	728	5.60	<5	<20	<4	<2	<2	<0.4	<5	<5	22	<0.01
11DBV202	Rock	0.71	<2	8	<5	19	<0.5	2524	119	1210	5.91	<5	<20	<4	<2	<2	<0.4	<5	<5	31	0.63
11DBV203	Rock	0.95	<2	9	<5	20	<0.5	1912	89	891	5.43	<5	<20	<4	<2	<2	<0.4	<5	<5	49	1.05
11DBV206	Rock	0.97	<2	16	<5	5	<0.5	2290	104	821	4.86	<5	<20	<4	<2	<2	<0.4	<5	<5	20	0.63
11DBV207	Rock	0.97	<2	15	<5	33	<0.5	2545	118	1011	4.55	<5	<20	<4	<2	<2	<0.4	<5	<5	23	0.04
11DBV208	Rock	0.76	<2	16	<5	14	<0.5	2193	110	1014	4.42	<5	<20	<4	<2	<2	<0.4	<5	<5	31	0.75
11DBV209	Rock	1.11	<2	12	<5	31	<0.5	2555	120	889	5.01	<5	<20	<4	<2	<2	<0.4	<5	<5	25	<0.01
11DBV210	Rock	0.93	<2	13	<5	11	<0.5	2071	126	779	6.00	<5	<20	<4	<2	<2	<0.4	<5	<5	22	<0.01
11DBV215FL	Rock	1.23	<2	12	<5	30	<0.5	2173	116	1042	4.45	<5	<20	<4	<2	<2	<0.4	<5	<5	35	0.45
11DBV216	Rock	1.07	<2	15	5	5	<0.5	2543	116	642	5.78	<5	<20	<4	<2	<2	<0.4	<5	<5	11	<0.01
11DBV217	Rock	0.78	<2	18	5	27	<0.5	1928	105	955	5.55	<5	<20	<4	<2	<2	<0.4	<5	<5	43	0.47

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Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: October 17, 2011

Page: 2 of 6 Part 2

CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	Analyte	Unit	MDL	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	BPPX	BPPX	BPPX
				P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	So	S	Ni	Fe	Mg
				%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
				0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	10	100	100
11DBV114	Rock	<0.002	2	1142	23.70	<1	<0.01	0.40	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	32	198	694	
11DBV179	Rock	<0.002	<2	1432	24.05	<1	<0.01	0.70	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	144	206	1448	
11DBV180	Rock	<0.002	2	355	22.58	<1	0.01	0.73	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	1	<0.1	65	301	1358	
11DBV181	Rock	<0.002	2	1456	23.88	<1	0.01	0.80	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	147	116	870	
11DBV182	Rock	<0.002	<2	943	22.73	<1	<0.01	0.53	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	510	370	1177	
11DBV183	Rock	<0.002	<2	1534	24.03	<1	<0.01	0.38	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	664	375	1088	
11DBV184	Rock	<0.002	2	1102	25.90	<1	<0.01	0.38	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	7	<0.1	850	850	1901	
11DBV185	Rock	<0.002	2	1092	26.12	<1	0.01	0.58	<0.01	0.04	<4	<2	<2	<2	<2	<2	<1	7	<0.1	976	843	1449	
11DBV186FL	Rock	<0.002	2	1189	25.85	<1	<0.01	0.49	0.01	0.11	<4	<2	<2	<2	<2	<2	<1	9	<0.1	951	749	1616	
11DBV187FL	Rock	<0.002	2	1065	26.30	<1	<0.01	0.36	<0.01	0.09	<4	<2	<2	<2	<2	<2	<1	8	<0.1	827	802	978	
11DBV188	Rock	<0.002	2	1832	25.53	<1	<0.01	0.42	0.09	<0.01	<4	<2	<2	<2	<2	<2	<1	11	<0.1	387	1310	3865	
11DBV189	Rock	<0.002	2	1819	26.59	<1	<0.01	0.46	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	9	<0.1	1188	773	1740	
11DBV190	Rock	<0.002	2	1200	25.78	<1	<0.01	0.40	<0.01	0.01	<4	<2	<2	<2	<2	<2	<1	9	<0.1	1291	855	1393	
11DBV191	Rock	<0.002	2	1384	24.06	1	<0.01	0.50	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	9	<0.1	1523	1164	1080	
11DBV192FL	Rock	<0.002	2	1535	24.93	<1	<0.01	0.35	<0.01	0.05	<4	<2	<2	<2	<2	<2	<1	7	<0.1	1292	762	1602	
11DBV193	Rock	<0.002	<2	1502	22.49	<1	<0.01	0.54	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	12	<0.1	803	2622	6551	
11DBV194	Rock	<0.002	<2	1308	24.06	<1	<0.01	0.33	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	7	<0.1	1118	430	1658	
11DBV195	Rock	<0.002	2	1442	24.97	<1	<0.01	0.26	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	10	<0.1	1229	585	1825	
11DBV197	Rock	<0.002	2	1156	26.09	1	<0.01	0.28	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	8	<0.1	1065	721	1748	
11DBV196FL	Rock	0.002	<2	8667	28.10	<1	<0.01	0.26	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	4	<0.1	1933	796	2128	
11DBV202	Rock	<0.002	2	1196	26.02	<1	<0.01	0.32	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	9	<0.1	668	782	1775	
11DBV203	Rock	<0.002	<2	1732	22.84	<1	<0.01	0.55	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	12	<0.1	647	452	959	
11DBV206	Rock	<0.002	2	1014	23.89	<1	<0.01	0.16	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	7	<0.1	1019	638	1908	
11DBV207	Rock	<0.002	<2	2803	24.77	<1	<0.01	0.36	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	5	<0.1	1208	416	1911	
11DBV208	Rock	<0.002	2	1460	23.26	2	<0.01	0.31	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	9	<0.1	924	475	1458	
11DBV209	Rock	<0.002	<2	3111	24.41	<1	<0.01	0.21	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	3	<0.1	1450	577	1988	
11DBV210	Rock	<0.002	<2	3187	24.48	<1	<0.01	0.22	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	4	<0.1	1423	1119	2684	
11DBV215FL	Rock	<0.002	2	1768	24.98	<1	<0.01	0.35	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	10	<0.1	1007	637	1453	
11DBV216	Rock	<0.002	2	1400	24.42	<1	<0.01	0.10	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	4	<0.1	1573	795	2167	
11DBV217	Rock	<0.002	<2	1831	22.75	<1	<0.01	0.56	<0.01	<0.01	<4	<2	<2	<2	<2	<2	<1	12	<0.1	701	440	772	

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Project: 757  
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## CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	Analyte	Unit	MDL	BPX	g	ppm	500
11DBV114	Rock			<500			
11DBV179	Rock			<500			
11DBV180	Rock			<500			
11DBV181	Rock			<500			
11DBV182	Rock			<500			
11DBV183	Rock			<500			
11DBV184	Rock			<500			
11DBV185	Rock			<500			
11DBV186FL	Rock			<500			
11DBV187FL	Rock			<500			
11DBV188	Rock			<500			
11DBV189	Rock			<500			
11DBV190	Rock			<500			
11DBV191	Rock			<500			
11DBV192FL	Rock			<500			
11DBV193	Rock			<500			
11DBV194	Rock			<500			
11DBV195	Rock			<500			
11DBV197	Rock			<500			
11DBV196FL	Rock			<500			
11DBV202	Rock			<500			
11DBV203	Rock			<500			
11DBV206	Rock			<500			
11DBV207	Rock			<500			
11DBV208	Rock			<500			
11DBV209	Rock			<500			
11DBV210	Rock			<500			
11DBV215FL	Rock			<500			
11DBV216	Rock			<500			
11DBV217	Rock			<500			

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CERTIFICATE OF ANALYSIS

WHI11001156.2

Method	WOHT	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	2	6	2	0.6	2	2	6	0.01	6	20	4	2	0.4	6	6	2	0.01		
11DBV218	Rock	0.90	<2	5	7	15	<0.5	2299	101	818	3.52	<5	<20	<4	<2	<2	<0.4	<5	<5	31	0.65
11DBV233	Rock	1.08	<2	173	<5	20	<0.5	1346	87	912	4.80	<5	<20	<4	<2	4	<0.4	<5	<5	122	5.66
11DBV234	Rock	1.19	<2	2	<5	31	<0.5	2138	96	830	4.43	<5	<20	<4	<2	<2	1.1	<5	<5	31	0.61
11DBV235	Rock	0.77	<2	18	<5	82	<0.5	2126	111	1200	4.94	<5	<20	<4	<2	<2	0.9	<5	<5	65	1.31
11DBV236	Rock	0.82	<2	4	<5	71	<0.5	1952	106	1127	5.72	<5	<20	<4	<2	5	0.6	5	<5	52	0.12
11DBV237	Rock	0.83	<2	170	<5	75	<0.5	2704	122	1041	6.68	<5	<20	<4	<2	<2	0.8	26	<5	40	0.02
11DBV238	Rock	1.11	<2	4	<5	44	<0.5	2106	102	832	4.83	<5	<20	<4	<2	<2	0.8	7	<5	33	0.65
11DBV239	Rock Pulp	0.03	8	21	8	59	<0.5	3918	107	1033	6.37	<5	<20	<4	<2	<2	1.0	<5	<5	41	0.59
11DBV240	Rock Pulp	0.02	9	23	<5	61	<0.5	3172	112	1036	6.35	<5	<20	<4	<2	<2	0.8	<5	<5	43	0.59
11JAC186	Rock	0.56	<2	26	5	48	<0.5	2173	99	954	5.00	<5	<20	<4	<2	<2	0.6	14	<5	37	0.47
11JAC196	Rock	0.92	<2	51	<5	31	<0.5	1743	82	810	4.11	<5	<20	<4	<2	<2	0.7	<5	<5	95	4.82
11JAC201	Rock	1.11	<2	11	<5	47	<0.5	2349	119	1345	4.84	<5	<20	<4	<2	<2	<0.4	<5	<5	38	0.79
11JAC202	Rock	0.81	<2	13	<5	44	<0.5	2463	114	907	5.38	<5	<20	<4	<2	<2	<0.4	<5	<5	29	0.16
11JAC203	Rock	0.96	<2	<2	<5	56	<0.5	2260	161	733	5.81	<5	<20	<4	<2	<2	0.6	<5	<5	26	0.01
11JAC205	Rock	0.59	<2	4	<5	48	<0.5	2300	110	1113	5.26	<5	<20	<4	<2	<2	0.4	<5	<5	38	1.00
11JAC206	Rock	0.98	<2	6	<5	37	<0.5	2158	101	1104	4.85	<5	<20	<4	<2	<2	0.6	<5	<5	30	0.26
11JAC207	Rock	0.74	<2	5	<5	45	<0.5	2277	106	762	5.12	<5	<20	<4	<2	<2	0.7	<5	<5	31	0.17
11JAC211	Rock	0.78	<2	4	<5	45	<0.5	2120	97	883	4.23	<5	<20	<4	<2	<2	0.5	<5	<5	40	0.24
11JAC213	Rock	0.67	<2	10	<5	51	<0.5	2363	110	820	5.13	<5	<20	<4	<2	<2	<0.4	<5	<5	35	0.02
11JAC218	Rock	0.64	<2	5	<5	41	<0.5	2023	99	778	5.33	<5	<20	<4	<2	<2	0.6	<5	<5	37	0.02
11JAC216	Rock	0.98	<2	8	<5	39	<0.5	2455	92	822	4.56	<5	<20	<4	<2	<2	0.5	<5	<5	30	0.14
11JAC217	Rock	0.71	<2	5	<5	49	<0.5	2205	111	905	5.05	<5	<20	<4	<2	<2	<0.4	<5	<5	25	<0.01
11JAC220	Rock	0.81	<2	6	<5	46	<0.5	2027	88	940	5.18	<5	<20	<4	<2	14	0.5	5	<5	61	0.60
11JAC223	Rock	0.82	<2	6	<5	39	<0.5	2453	100	897	3.78	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.95
11JAC224	Rock	0.80	<2	20	<5	80	<0.5	2469	113	759	5.23	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.13
11JAC227	Rock	1.13	<2	4	<5	53	<0.5	2464	109	689	5.84	<5	<20	<4	<2	<2	0.4	<5	<5	25	0.02
11JAC229	Rock	0.84	9	10	<5	34	<0.5	2430	106	1276	4.43	<5	<20	<4	<2	<2	0.4	<5	<5	33	0.60
11JAC230	Rock	0.41	<2	3	<5	47	<0.5	2040	149	760	5.01	<5	<20	<4	<2	<2	0.5	<5	<5	30	0.06
11JAC231	Rock	0.73	<2	6	6	53	<0.5	2125	97	1083	3.89	<5	<20	<4	<2	<2	<0.4	<5	<5	41	0.81
11JAC232	Rock	0.98	<2	<2	<5	45	<0.5	2563	131	1056	5.99	<5	<20	<4	<2	<2	<0.4	22	<5	34	1.33

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Project: 757  
Report Date: October 17, 2011

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CERTIFICATE OF ANALYSIS

WHI11001156.2

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	BPPX	BPPX	BPPX
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	So	S	Ni	Fe	Mg	
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	10	100	100	
11DBV218	Rock	<0.002	<2	1225	23.32	<1	<0.01	0.58	<0.01	<0.01	<4	<2	<2	<2	<1	9	<0.1	638	197	789	
11DBV233	Rock	<0.002	<2	2751	16.03	<1	0.09	1.20	0.06	<0.01	<4	2	<2	4	<2	<1	36	<0.1	658	121	660
11DBV234	Rock	<0.002	<2	1310	22.38	<1	<0.01	0.45	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	1204	255	1157
11DBV235	Rock	<0.002	<2	1809	22.07	<1	0.02	0.38	0.01	<0.01	<4	<2	<2	<2	<2	<1	17	<0.1	949	437	1332
11DBV236	Rock	<0.002	<2	1299	22.14	2	0.02	1.40	<0.01	<0.01	<4	<2	<2	<2	<2	<1	12	<0.1	372	134	732
11DBV237	Rock	0.005	<2	2464	22.20	<1	0.02	1.53	<0.01	<0.01	<4	2	<2	<2	<2	<1	9	<0.1	1116	173	752
11DBV238	Rock	<0.002	<2	1396	23.03	<1	<0.01	0.29	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	978	<100	1584
11DBV239	Rock Pulp	<0.002	<2	1275	24.15	1	<0.01	0.47	0.03	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	1316	4034	738
11DBV240	Rock Pulp	<0.002	<2	1232	23.83	7	<0.01	0.53	0.04	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	674	3650	848
11UAC186	Rock	<0.002	<2	1559	22.34	<1	<0.01	0.35	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	26	<100	882
11UAC196	Rock	<0.002	<2	1730	19.16	<1	0.05	0.80	0.04	<0.01	<4	2	<2	2	<2	<1	27	<0.1	969	254	1348
11UAC201	Rock	<0.002	<2	1503	24.17	<1	0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	1088	368	1720
11UAC202	Rock	<0.002	<2	1258	25.12	<1	<0.01	0.21	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7	<0.1	1175	324	2253
11UAC203	Rock	<0.002	<2	1695	23.52	<1	0.01	0.41	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5	0.1	870	438	1004
11UAC205	Rock	<0.002	<2	1276	25.15	<1	<0.01	0.29	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	780	687	2675
11UAC206	Rock	<0.002	<2	1011	22.23	<1	<0.01	0.23	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	1142	809	1697
11UAC207	Rock	<0.002	<2	1234	24.10	<1	<0.01	0.25	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	1036	530	2224
11UAC211	Rock	<0.002	<2	1337	22.88	<1	0.01	0.44	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	633	103	1388
11UAC213	Rock	<0.002	<2	1241	23.73	<1	<0.01	0.57	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	833	249	1365
11UAC215	Rock	<0.002	<2	1233	22.85	<1	0.01	0.51	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	897	267	1477
11UAC216	Rock	<0.002	<2	1121	23.47	<1	0.01	0.44	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7	<0.1	1129	1058	3540
11UAC217	Rock	<0.002	<2	1145	23.13	<1	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	6	<0.1	702	541	1387
11UAC220	Rock	0.003	<2	1022	21.33	<1	0.07	1.09	0.45	0.01	<4	4	<2	2	<2	<1	10	<0.1	614	335	1862
11UAC223	Rock	<0.002	<2	1187	24.06	<1	<0.01	0.41	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	763	308	2182
11UAC224	Rock	<0.002	<2	1355	24.37	<1	<0.01	0.47	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	730	328	1988
11UAC227	Rock	<0.002	<2	1516	23.15	<1	0.02	0.72	<0.01	<0.01	<4	4	<2	<2	<2	<1	5	<0.1	417	314	1203
11UAC229	Rock	<0.002	<2	1612	24.06	2	<0.01	0.30	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	1000	283	2362
11UAC230	Rock	<0.002	<2	1130	21.89	<1	<0.01	0.47	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7	<0.1	1106	697	1057
11UAC231	Rock	<0.002	<2	1444	22.52	<1	<0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	870	519	1931
11UAC232	Rock	<0.002	<2	2857	26.12	<1	0.02	0.33	0.02	<0.01	<4	3	<2	<2	<2	<1	11	<0.1	357	810	1537

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Vancouver BC V6E 2S1 Canada

Project: 757  
Report Date: October 17, 2011

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## CERTIFICATE OF ANALYSIS

WHI11001156.2

	Method	BPX
	Analyte	g
	Unit	ppm
	MDL	500
11DBV218	Rock	<500
11DBV233	Rock	<500
11DBV234	Rock	<500
11DBV235	Rock	<500
11DBV236	Rock	<500
11DBV237	Rock	<500
11DBV238	Rock	<500
11DBV239	Rock Pulp	<500
11DBV240	Rock Pulp	<500
11UAC186	Rock	<500
11UAC196	Rock	<500
11UAC201	Rock	<500
11UAC202	Rock	<500
11UAC203	Rock	<500
11UAC205	Rock	<500
11UAC206	Rock	<500
11UAC207	Rock	<500
11UAC211	Rock	<500
11UAC213	Rock	<500
11UAC218	Rock	<500
11UAC216	Rock	<500
11UAC217	Rock	<500
11UAC220	Rock	<500
11UAC223	Rock	<500
11UAC224	Rock	<500
11UAC227	Rock	<500
11UAC229	Rock	<500
11UAC230	Rock	<500
11UAC231	Rock	<500
11UAC232	Rock	<500

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CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	WOHT	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	0.4	5	5	2	0.01		
11UAC233	Rock	1.07	<2	<2	<5	48	<0.5	2347	110	1752	5.57	<5	<20	<4	<2	<2	0.5	<5	<5	33	0.82
11UAC234	Rock	0.69	<2	5	<5	35	<0.5	2347	111	1022	5.28	<5	<20	<4	<2	3	0.4	<5	<5	30	0.53
11UAC235	Rock	0.79	<2	4	<5	43	<0.5	2429	114	1579	4.55	<5	<20	<4	<2	<2	<0.4	<5	<5	40	0.27
11UAC236	Rock	0.64	<2	6	<5	41	<0.5	2044	79	1118	4.29	<5	<20	<4	<2	<2	0.7	<5	<5	41	1.76
11UAC237	Rock	0.77	<2	3	<5	47	<0.5	2089	102	1241	5.25	<5	<20	<4	<2	<2	0.5	<5	<5	49	0.75
11UAC238	Rock	0.95	<2	<2	<5	66	<0.5	2770	131	1146	5.14	<5	<20	<4	<2	<2	<0.4	16	<5	31	0.04
11UAC239	Rock	0.63	<2	4	<5	45	<0.5	2559	110	920	5.07	<5	<20	<4	<2	<2	0.5	<5	<5	19	<0.01
11UAC240	Rock	0.62	<2	3	<5	40	<0.5	2277	112	1157	5.44	<5	<20	<4	<2	<2	0.5	<5	<5	33	0.88
11UAC242	Rock	0.89	<2	11	<5	41	<0.5	2349	116	1089	4.92	<5	<20	<4	<2	<2	<0.4	<5	<5	30	0.42
11UAC243	Rock	0.99	<2	39	<5	39	<0.5	2114	103	1081	5.26	<5	<20	<4	<2	<2	<0.4	<5	<5	57	2.34
11UAC245	Rock	0.64	<2	14	<5	21	<0.5	2369	123	883	5.85	<5	<20	<4	<2	<2	<0.4	<5	<5	8	<0.01
11UAC248	Rock	0.75	<2	11	<5	46	<0.5	2844	132	1076	6.11	<5	<20	<4	<2	<2	<0.4	<5	<5	19	0.12
11UAC249	Rock	1.25	<2	17	<5	31	<0.5	2643	125	1002	5.49	<5	<20	<4	<2	<2	<0.4	<5	<5	25	0.31
11UAC251	Rock	0.79	<2	45	<5	37	<0.5	2276	108	910	4.41	<5	<20	4	<2	<2	<0.4	<5	<5	37	0.08
11UAC252FL	Rock	0.51	<2	11	<5	37	<0.5	2334	118	1049	5.85	<5	<20	<4	<2	<2	<0.4	<5	<5	36	0.42
11UAC256FL	Rock	0.72	<2	9	<5	36	<0.5	2341	110	962	5.54	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.91
11UAC257FL	Rock	0.40	<2	28	<5	39	<0.5	2287	116	1303	4.69	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.67
11UAC289	Rock	0.87	<2	20	<5	39	<0.5	2906	125	950	6.17	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.18
11UAC261	Rock Pulp	0.02	8	32	<5	46	<0.5	4107	113	1041	6.32	<5	<20	<4	<2	<2	<0.4	<5	<5	41	0.59
11UAC262	Rock Pulp	0.02	7	33	<5	48	<0.5	3358	116	1076	6.52	<5	<20	<4	<2	<2	<0.4	<5	<5	42	0.61
11SXY021	Rock	1.25	<2	<2	<5	32	<0.5	2633	110	752	5.27	<5	<20	<4	<2	<2	<0.4	<5	<5	30	0.02
11SXY026	Rock	0.88	2	11	<5	33	<0.5	2442	121	1094	5.63	<5	<20	<4	<2	<2	<0.4	<5	<5	33	0.89
11SXY028	Rock	0.67	<2	5	<5	30	<0.5	2454	112	728	5.34	<5	<20	<4	<2	<2	<0.4	<5	<5	34	<0.01
11SXY029	Rock	0.58	<2	12	<5	31	<0.5	2364	111	1075	4.91	<5	<20	<4	<2	<2	<0.4	<5	<5	30	0.29
11SXY030	Rock	1.09	<2	12	<5	42	<0.5	2361	115	1033	4.92	<5	<20	<4	<2	<2	<0.4	<5	<5	38	0.45
11SXY031	Rock	0.85	<2	16	<5	39	<0.5	2401	112	885	4.78	<5	<20	<4	<2	<2	<0.4	<5	<5	43	0.55
11SXY032FL	Rock	0.73	<2	7	<5	33	<0.5	2284	112	761	5.68	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.03
11SXY033FL	Rock	0.89	<2	13	<5	30	<0.5	2357	116	1415	4.83	<5	<20	<4	<2	<2	<0.4	<5	<5	60	0.46
11SXY035FL	Rock	1.04	<2	12	<5	23	<0.5	2452	98	996	4.26	<5	<20	<4	<2	<2	<0.4	<5	<5	19	0.06
11SXY036FL	Rock	0.81	<2	11	<5	35	<0.5	2352	89	1124	4.51	<5	<20	<4	<2	<2	<0.4	<5	<5	29	0.02

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Project: 757  
Report Date: October 17, 2011

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CERTIFICATE OF ANALYSIS

WHI11001156.2

Method	Analyte	Unit	MDL	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	BPPX	BPPX	BPPX
				P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	So	S	Ni	Fe	Mg
				%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
				0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	10	100	100
11UAC233	Rock	<0.002	<2	1315	25.13	<1	<0.01	0.27	0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	954	603	1760		
11UAC234	Rock	<0.002	<2	1260	24.26	6	<0.01	0.34	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	1181	751	1841		
11UAC235	Rock	<0.002	<2	1520	24.51	<1	<0.01	0.21	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	1060	446	1639		
11UAC236	Rock	<0.002	<2	1239	21.68	<1	<0.01	0.80	0.02	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	733	389	1384		
11UAC237	Rock	<0.002	<2	1373	23.03	<1	<0.01	0.40	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	822	358	1422		
11UAC238	Rock	<0.002	<2	2820	27.46	<1	<0.01	0.26	<0.01	<0.01	<4	<2	<2	<2	<2	<1	6	<0.1	816	802	1698		
11UAC239	Rock	<0.002	<2	1629	25.69	<1	<0.01	0.17	<0.01	<0.01	<4	<2	<2	<2	<2	<1	5	<0.1	1175	736	2642		
11UAC240	Rock	<0.002	<2	1154	24.52	<1	<0.01	0.25	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	764	757	1895		
11UAC242	Rock	<0.002	<2	2020	20.25	<1	<0.01	0.22	<0.01	<0.01	<4	<2	5	<2	<2	<1	4	<0.1	860	1072	3697		
11UAC243	Rock	<0.002	2	1879	22.85	<1	0.02	0.59	0.03	<0.01	<4	<2	7	<2	<2	<1	14	<0.1	722	823	2404		
11UAC245	Rock	<0.002	2	1206	26.37	<1	<0.01	0.16	<0.01	<0.01	<4	<2	9	<2	<2	<1	4	<0.1	848	433	2866		
11UAC248	Rock	<0.002	3	1398	27.68	<1	<0.01	0.25	<0.01	<0.01	<4	<2	7	<2	<2	<1	6	<0.1	939	625	1579		
11UAC249	Rock	<0.002	3	1017	27.16	<1	<0.01	0.26	<0.01	<0.01	<4	<2	5	<2	<2	<1	8	<0.1	1226	1090	2767		
11UAC251	Rock	<0.002	2	1034	24.02	<1	0.02	0.55	<0.01	<0.01	<4	2	5	<2	<2	<1	9	<0.1	490	316	1215		
11UAC252FL	Rock	<0.002	3	1266	25.85	<1	<0.01	0.38	<0.01	<0.01	<4	<2	4	<2	<2	<1	10	<0.1	1286	1397	6414		
11UAC256FL	Rock	<0.002	2	1389	25.17	<1	<0.01	0.40	0.02	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	1147	700	2163		
11UAC257FL	Rock	<0.002	2	1409	24.58	<1	<0.01	0.36	<0.01	<0.01	<4	<2	4	<2	<2	<1	9	<0.1	601	636	2293		
11UAC269	Rock	<0.002	2	1234	24.46	<1	0.01	0.39	<0.01	<0.01	<4	2	4	<2	<2	<1	8	<0.1	679	363	1630		
11UAC261	Rock Pulp	<0.002	2	1244	24.37	2	<0.01	0.57	0.03	<0.01	<4	<2	4	<2	<2	<1	10	<0.1	1265	3929	726		
11UAC262	Rock Pulp	<0.002	2	1327	26.18	2	<0.01	0.69	0.04	<0.01	<4	<2	4	<2	<2	<1	10	<0.1	670	3749	1073		
11SXY021	Rock	<0.002	2	969	24.08	<1	<0.01	0.44	<0.01	<0.01	<4	<2	8	<2	<2	<1	7	<0.1	103	214	1294		
11SXY026	Rock	<0.002	2	1094	26.57	<1	<0.01	0.32	0.01	<0.01	<4	<2	7	<2	<2	<1	9	<0.1	626	689	2015		
11SXY028	Rock	<0.002	2	1133	24.47	<1	<0.01	0.44	<0.01	<0.01	<4	<2	5	<2	<2	<1	9	<0.1	442	390	1698		
11SXY029	Rock	<0.002	2	1224	24.60	<1	<0.01	0.31	<0.01	<0.01	<4	<2	5	<2	<2	<1	10	<0.1	1206	636	1948		
11SXY030	Rock	<0.002	2	1362	24.08	<1	<0.01	0.60	<0.01	<0.01	<4	<2	7	<2	<2	<1	9	<0.1	660	874	3771		
11SXY031	Rock	<0.002	2	1310	24.38	<1	0.01	0.49	<0.01	<0.01	<4	<2	5	<2	<2	<1	11	<0.1	1195	441	1493		
11SXY032FL	Rock	<0.002	2	1290	23.83	<1	<0.01	0.61	<0.01	<0.01	<4	<2	7	<2	<2	<1	10	<0.1	911	446	1068		
11SXY033FL	Rock	<0.002	2	1050	24.70	<1	0.02	0.62	<0.01	<0.01	<4	<2	6	<2	<2	<1	12	<0.1	937	636	1675		
11SXY035FL	Rock	<0.002	2	1358	24.84	<1	<0.01	0.31	<0.01	<0.01	<4	<2	6	<2	<2	<1	6	<0.1	766	339	1691		
11SXY036FL	Rock	<0.002	2	1232	24.43	<1	<0.01	0.33	<0.01	<0.01	<4	<2	4	<2	<2	<1	9	<0.1	733	359	1616		

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## CERTIFICATE OF ANALYSIS

WHI11001156.2

	Method	BPY
	Analyte	g
	Unit	ppm
	MDL	500
11UAC233	Rock	<500
11UAC234	Rock	<500
11UAC235	Rock	<500
11UAC236	Rock	<500
11UAC237	Rock	<500
11UAC238	Rock	<500
11UAC239	Rock	<500
11UAC240	Rock	<500
11UAC242	Rock	<500
11UAC243	Rock	<500
11UAC245	Rock	<500
11UAC248	Rock	<500
11UAC249	Rock	<500
11UAC251	Rock	<500
11UAC252FL	Rock	<500
11UAC256FL	Rock	<500
11UAC257FL	Rock	<500
11UAC259	Rock	<500
11UAC261	Rock Pulp	<500
11UAC262	Rock Pulp	<500
11SKY021	Rock	<500
11SKY026	Rock	<500
11SKY028	Rock	<500
11SKY029	Rock	<500
11SKY030	Rock	<500
11SKY031	Rock	<500
11SKY032FL	Rock	<500
11SKY033FL	Rock	<500
11SKY035FL	Rock	<500
11SKY036FL	Rock	<500

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CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	WOHT	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	2	6	2	0.6	2	2	6	0.01	6	20	4	2	0.4	6	6	2	0.01		
11SX037FL	Rock	0.79	2	19	<5	35	<0.5	2330	114	1270	5.17	<5	<20	5	<2	<2	<0.4	<5	<5	42	1.03
11SX039FL	Rock	1.00	<2	16	<5	34	<0.5	2339	107	769	5.05	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.05
11SX043FL	Rock	0.84	<2	6	<5	47	<0.5	2880	140	1110	5.83	<5	<20	<4	<2	<2	<0.4	<5	<5	15	<0.01
11TAR536	Rock	0.97	<2	2	<5	39	<0.5	2282	102	1033	4.44	<5	<20	<4	<2	<2	<0.4	<5	<5	34	0.22
11TAR548	Rock	0.89	2	17	<5	66	<0.5	1593	82	669	4.55	<5	<20	<4	<2	7	<0.4	<5	<5	85	3.61
11TAR549	Rock	0.69	<2	13	<5	34	<0.5	2315	110	966	5.40	<5	<20	<4	<2	<2	<0.4	<5	6	39	0.86
11TAR550	Rock	0.72	<2	17	<5	36	<0.5	2391	118	898	6.13	<5	<20	<4	<2	<2	<0.4	<5	<5	37	0.37
11TAR551	Rock	0.56	<2	15	<5	34	<0.5	2427	116	940	5.57	<5	<20	<4	<2	<2	0.5	<5	<5	42	0.64
11TAR552	Rock	1.02	<2	18	<5	36	<0.5	2467	113	898	4.73	<5	<20	<4	<2	<2	<0.4	<5	<5	35	0.22
11TAR553	Rock	1.33	<2	12	<5	33	<0.5	2403	114	963	5.63	<5	<20	<4	<2	<2	<0.4	<5	<5	32	0.38
11TAR554	Rock	1.39	2	18	<5	28	<0.5	2104	106	764	5.71	<5	<20	<4	<2	<2	<0.4	<5	<5	54	0.89
11TAR555	Rock	1.92	<2	12	<5	42	<0.5	2573	119	936	5.19	<5	<20	<4	<2	<2	<0.4	<5	<5	36	0.26
11TAR559	Rock	0.74	<2	12	<5	19	<0.5	2467	111	1006	5.34	<5	<20	<4	<2	<2	<0.4	<5	<5	24	0.51
11TAR560	Rock	0.94	<2	70	<5	23	<0.5	2049	100	822	5.54	<5	<20	<4	<2	<2	0.8	<5	<5	57	0.07
11TAR562	Rock	0.85	<2	15	<5	33	<0.5	2049	103	998	5.11	<5	<20	4	<2	<2	0.7	<5	<5	34	0.70
11TAR570	Rock	0.89	<2	<2	<5	33	<0.5	2201	94	870	4.78	<5	<20	<4	<2	<2	0.6	<5	6	31	0.45
11TAR572	Rock	0.91	<2	9	<5	26	<0.5	2329	102	922	4.97	<5	<20	<4	<2	<2	0.7	<5	<5	37	0.36
11TAR573	Rock	0.81	<2	6	<5	28	<0.5	2321	101	1024	4.71	<5	<20	<4	<2	<2	0.6	<5	<5	27	0.20
11TAR573	Rock	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
11TAR574	Rock	0.69	<2	4	<5	43	<0.5	2358	102	1361	4.93	<5	<20	<4	<2	<2	0.5	<5	<5	38	0.42
11TAR575	Rock	0.74	<2	4	5	42	<0.5	2414	103	896	5.30	<5	<20	<4	<2	<2	0.5	<5	<5	30	0.14
11TAR576	Rock	0.93	<2	3	<5	33	<0.5	2051	88	1296	5.08	<5	<20	<4	<2	<2	0.7	<5	<5	45	1.02
11TAR581	Rock	0.95	<2	7	<5	30	<0.5	2197	108	899	6.25	<5	<20	<4	<2	<2	0.7	<5	<5	15	0.01
11TAR582	Rock	0.94	<2	5	<5	33	<0.5	2054	86	863	5.03	<5	<20	<4	<2	<2	0.5	<5	<5	36	0.05
11TAR583	Rock	0.98	<2	6	<5	28	<0.5	2346	93	801	3.88	<5	<20	<4	<2	<2	0.5	<5	<5	34	0.05
11TAR587	Rock	0.81	<2	12	<5	30	<0.5	2325	76	869	3.76	<5	<20	<4	<2	<2	<0.4	<5	<5	33	0.25
11TAR588	Rock	0.78	<2	5	<5	27	<0.5	1608	86	816	6.81	<5	<20	<4	<2	<2	0.8	6	<5	69	0.69
11TAR589	Rock	0.82	<2	3	<5	42	<0.5	2098	145	865	5.11	<5	<20	<4	<2	<2	0.5	<5	<5	36	0.10
11TAR591	Rock	1.30	<2	7	<5	24	<0.5	1768	83	898	3.61	<5	<20	<4	<2	<2	<0.4	<5	<5	21	0.17
11TAR593	Rock	0.86	<2	5	<5	27	<0.5	2252	106	1142	4.81	<5	<20	<4	<2	<2	0.6	<5	<5	31	0.43

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Project: 757  
Report Date: October 17, 2011

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CERTIFICATE OF ANALYSIS

WHI1001156.2

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	BPPX	BPPX	BPPX	
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S	Ni	Fe	Mg			
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	0.1	10	100	100	100	100	100	100
11SKY037FL Rock	<0.002	2	1247	24.65	<1	0.01	0.41	<0.01	<0.01	<4	<2	6	<2	<2	<1	11	<0.1	770	344	1419			
11SKY039FL Rock	<0.002	2	1318	23.81	<1	<0.01	0.46	<0.01	<0.01	<4	<2	3	<2	<2	<1	9	<0.1	370	266	1256			
11SKY043FL Rock	<0.002	3	1514	28.39	<1	<0.01	0.19	<0.01	<0.01	<4	<2	5	<2	<2	<1	4	<0.1	539	560	1365			
11TAR536 Rock	<0.002	2	1333	23.79	<1	<0.01	0.43	<0.01	<0.01	<4	<2	4	<2	<2	<1	10	<0.1	298	173	1230			
11TAR548 Rock	<0.002	2	2717	20.43	<1	0.01	1.26	0.05	0.01	<4	2	3	<2	<2	<1	16	<0.1	573	360	1189			
11TAR549 Rock	<0.002	2	1273	24.75	<1	<0.01	0.40	0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	1185	793	2143			
11TAR550 Rock	<0.002	2	1474	24.42	<1	<0.01	0.43	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	939	423	1182			
11TAR551 Rock	<0.002	2	1145	24.84	<1	<0.01	0.43	<0.01	<0.01	<4	<2	4	<2	<2	<1	11	<0.1	1108	729	1707			
11TAR552 Rock	<0.002	<2	1162	25.16	<1	<0.01	0.42	<0.01	<0.01	<4	<2	3	<2	<2	<1	9	<0.1	1215	551	1103			
11TAR553 Rock	<0.002	2	1254	24.51	<1	<0.01	0.36	<0.01	<0.01	<4	<2	5	<2	<2	<1	9	<0.1	662	349	1127			
11TAR554 Rock	<0.002	2	1208	22.72	<1	0.03	0.62	<0.01	<0.01	<4	2	4	<2	<2	<1	16	<0.1	860	515	1384			
11TAR555 Rock	<0.002	2	1317	25.47	<1	<0.01	0.43	<0.01	<0.01	<4	<2	3	<2	<2	<1	9	<0.1	833	461	966			
11TAR559 Rock	<0.002	2	1144	24.50	<1	<0.01	0.26	<0.01	<0.01	<4	<2	5	<2	<2	<1	8	<0.1	451	145	2691			
11TAR560 Rock	<0.002	<2	1178	22.32	<1	0.02	0.80	<0.01	<0.01	<4	<2	<2	<2	<2	<1	14	<0.1	345	219	1030			
11TAR562 Rock	<0.002	<2	1315	22.77	<1	<0.01	0.36	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	763	505	1950			
11TAR570 Rock	<0.002	<2	1128	23.62	<1	<0.01	0.41	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	529	266	1578			
11TAR572 Rock	<0.002	<2	958	22.97	<1	<0.01	0.50	<0.01	<0.01	<4	<2	<2	<2	<2	<1	11	<0.1	824	352	1245			
11TAR573 Rock	<0.002	<2	941	23.59	<1	<0.01	0.25	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	1087	629	1884			
11TAR573 Rock	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
11TAR574 Rock	<0.002	<2	1501	24.12	<1	<0.01	0.33	<0.01	<0.01	<4	<2	<2	<2	<2	<1	10	<0.1	843	498	1014			
11TAR575 Rock	<0.002	<2	1341	24.43	<1	<0.01	0.41	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	495	242	1092			
11TAR576 Rock	<0.002	<2	1380	22.50	<1	0.01	0.63	<0.01	<0.01	<4	<2	<2	<2	<2	<1	12	<0.1	348	254	1098			
11TAR581 Rock	<0.002	<2	1402	24.29	<1	<0.01	0.22	<0.01	<0.01	<4	<2	<2	<2	<2	<1	4	<0.1	1173	549	2057			
11TAR582 Rock	<0.002	<2	1156	22.86	2	0.01	0.50	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	101	213	1229			
11TAR583 Rock	<0.002	<2	1324	23.30	<1	0.01	0.40	<0.01	<0.01	<4	<2	<2	<2	<2	<1	8	<0.1	820	388	1134			
11TAR587 Rock	<0.002	<2	1057	23.11	<1	<0.01	0.33	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	1120	405	1286			
11TAR588 Rock	<0.002	<2	1649	20.64	<1	<0.01	0.63	<0.01	<0.01	<4	<2	<2	<2	<2	<1	15	<0.1	392	342	1008			
11TAR589 Rock	<0.002	<2	1282	22.55	1	0.01	0.71	<0.01	<0.01	<4	<2	<2	<2	<2	<1	7	0.1	854	686	849			
11TAR591 Rock	<0.002	<2	1268	18.09	<1	<0.01	0.23	<0.01	<0.01	<4	<2	<2	<2	<2	<1	6	<0.1	1371	601	1522			
11TAR593 Rock	<0.002	<2	1294	23.45	<1	<0.01	0.31	<0.01	<0.01	<4	<2	<2	<2	<2	<1	9	<0.1	953	655	2380			

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## CERTIFICATE OF ANALYSIS

WHI11001156.2

Method	Analyte	Unit	MDL	BPY	\$
11SKY037FL	Rock			<500	
11SKY039FL	Rock			<500	
11SKY043FL	Rock			<500	
11TAR536	Rock			<500	
11TAR548	Rock			<500	
11TAR549	Rock			<500	
11TAR550	Rock			<500	
11TAR551	Rock			<500	
11TAR552	Rock			<500	
11TAR553	Rock			<500	
11TAR554	Rock			<500	
11TAR555	Rock			<500	
11TAR559	Rock			<500	
11TAR560	Rock			<500	
11TAR562	Rock			<500	
11TAR570	Rock			<500	
11TAR572	Rock			<500	
11TAR573	Rock			<500	
11TAR573	Rock			L.N.R.	
11TAR574	Rock			<500	
11TAR575	Rock			<500	
11TAR576	Rock			<500	
11TAR581	Rock			<500	
11TAR582	Rock			<500	
11TAR583	Rock			<500	
11TAR587	Rock			<500	
11TAR588	Rock			<500	
11TAR589	Rock			<500	
11TAR591	Rock			<500	
11TAR593	Rock			<500	

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CERTIFICATE OF ANALYSIS

WHI11001156.2

Method	Wght	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	2	6	2	0.6	2	2	6	0.01	6	20	4	2	2	0.4	6	6	2	0.01	
11TARS94	Rock	0.96	<2	7	<5	42	<0.5	2315	112	1244	4.79	<5	<20	<4	<2	<2	0.6	<5	<5	40	0.29
11TARS95	Rock	0.99	<2	7	<5	39	<0.5	2468	119	987	4.99	<5	<20	<4	<2	<2	0.6	19	<5	29	0.11
11TARS96	Rock	0.75	<2	5	<5	56	<0.5	2287	101	1244	4.37	<5	<20	<4	<2	<2	<0.4	<5	<5	35	0.65
11TARS02	Rock	0.81	<2	7	<5	38	<0.5	2251	112	1288	6.25	<5	<20	<4	<2	<2	<0.4	<5	<5	38	0.51
11TARS03	Rock	1.00	<2	6	<5	29	<0.5	2081	97	714	4.72	<5	<20	<4	<2	<2	0.4	<5	<5	43	0.57
11TARS04	Rock	0.85	<2	16	<5	43	<0.5	2372	106	885	4.99	<5	<20	<4	<2	<2	0.5	<5	<5	42	0.08
11TARS05	Rock	0.51	<2	17	<5	37	<0.5	2335	123	786	5.36	<5	<20	<4	<2	<2	<0.4	<5	<5	35	0.01
11TARS06A	Rock	0.77	<2	12	<5	79	<0.5	1993	133	832	6.68	<5	<20	<4	<2	<2	<0.4	42	<5	61	0.01
11TARS06B	Rock	0.79	<2	11	<5	37	<0.5	2618	120	892	4.92	<5	<20	<4	<2	<2	0.4	12	<5	17	0.01
11TARS07	Rock Pulp	0.02	6	<2	7	43	<0.5	>10000	105	973	6.43	<5	<20	<4	<2	<2	1.0	<5	<5	39	0.59
11TARS08	Rock Pulp	0.02	7	3	<5	46	<0.5	>10000	110	979	6.24	<5	<20	<4	<2	<2	1.4	<5	<5	41	0.68

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**CERTIFICATE OF ANALYSIS**

**WHI1001156.2**

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	BPPX	BPPX	BPPX	
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S	Ni	Fe	Mg			
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm			
MDL	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	10	100	100			
11TAR594	Rock	<0.002	<2	1685	23.55	<1	0.01	0.56	<0.01	<0.01	<4	<2	<2	<2	<1	8	<0.1	1315	844	2164			
11TAR595	Rock	<0.002	<2	1969	23.32	<1	<0.01	0.40	<0.01	<0.01	<4	<2	<2	<2	<1	6	<0.1	1023	585	1684			
11TAR596	Rock	<0.002	<2	1370	23.51	<1	<0.01	0.37	<0.01	<0.01	<4	<2	<2	<2	<1	9	<0.1	788	424	1565			
11TAR602	Rock	<0.002	2	1504	23.85	<1	<0.01	0.44	<0.01	<0.01	<4	<2	<2	<2	<1	9	<0.1	780	458	1276			
11TAR603	Rock	<0.002	<2	1140	22.51	<1	<0.01	0.76	<0.01	<0.01	<4	<2	<2	<2	<1	9	<0.1	577	544	2370			
11TAR604	Rock	<0.002	<2	1470	22.99	<1	0.01	0.77	<0.01	<0.01	<4	<2	<2	<2	<1	10	<0.1	1233	418	940			
11TAR605	Rock	<0.002	<2	1580	22.92	<1	<0.01	0.53	<0.01	<0.01	<4	<2	<2	<2	<1	7	<0.1	1531	765	870			
11TAR606A	Rock	<0.002	2	5357	23.23	<1	0.04	0.75	<0.01	<0.01	<4	4	<2	<2	<1	6	<0.1	463	497	1589			
11TAR606B	Rock	<0.002	<2	3219	24.50	<1	<0.01	0.31	<0.01	<0.01	<4	2	<2	<2	<1	4	<0.1	1208	562	2689			
11TAR607	Rock Pulp	<0.002	2	1446	22.71	5	<0.01	0.51	0.04	<0.01	4	<2	2	<2	<1	10	<0.1	7108	5177	1290			
11TAR608	Rock Pulp	<0.002	2	1362	23.62	5	<0.01	0.53	0.04	<0.01	<4	<2	<2	<2	<1	10	<0.1	7148	5315	1802			

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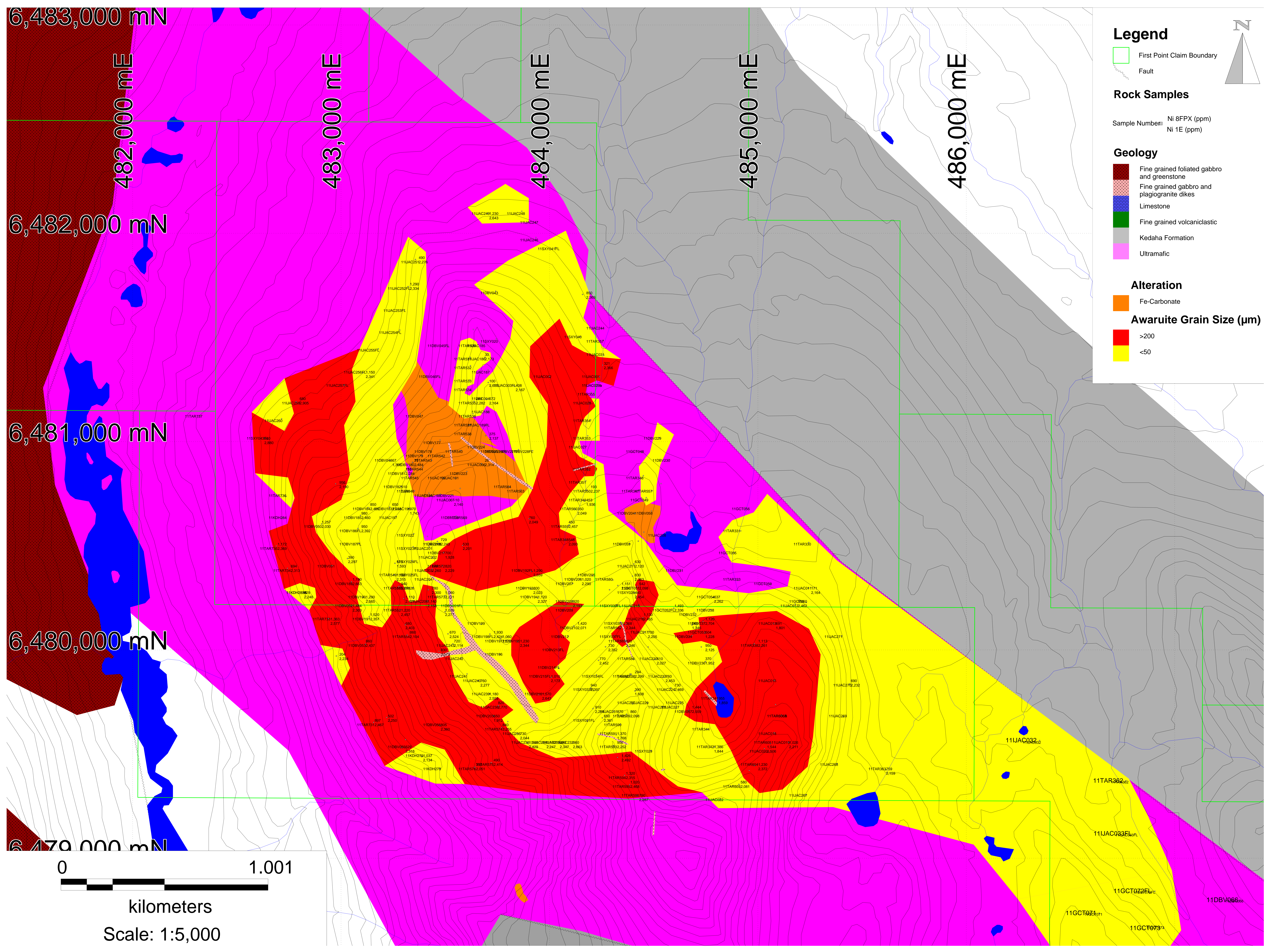
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## CERTIFICATE OF ANALYSIS

WHI11001156.2

	Method	BPY
	Analyte	\$
	Unit	ppm
	MDL	\$00
11TAR594	Rock	<500
11TAR595	Rock	<500
11TAR596	Rock	<500
11TAR602	Rock	<500
11TAR603	Rock	<500
11TAR604	Rock	<500
11TAR605	Rock	<500
11TAR606A	Rock	<500
11TAR606B	Rock	<500
11TAR607	Rock Pulp	<500
11TAR608	Rock Pulp	<500

## APPENDX III: MAPS



6,483,000 mN

482,000 mE

483,000 mE

484,000 mE

485,000 mE

486,000 mE

6,482,000 mN

6,481,000 mN

6,480,000 mN

6,479,000 mN

### Legend

- First Point Claim Boundary
- Fault

### Rock Samples

- Sample Number
- Ni 8FPX (ppm)
  - Ni 1E (ppm)

### Geology

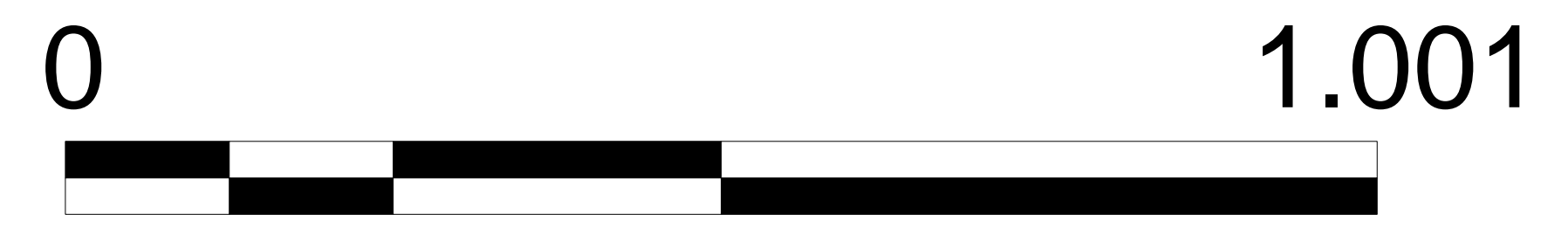
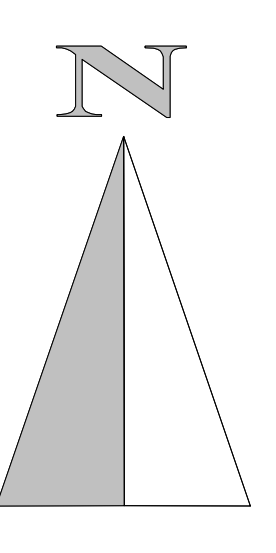
- Fine grained foliated gabbro and greenstone
- Fine grained gabbro and plagiogranite dikes
- Limestone
- Fine grained volcaniclastic
- Kedaha Formation
- Ultramafic

### Alteration

- Fe-Carbonate

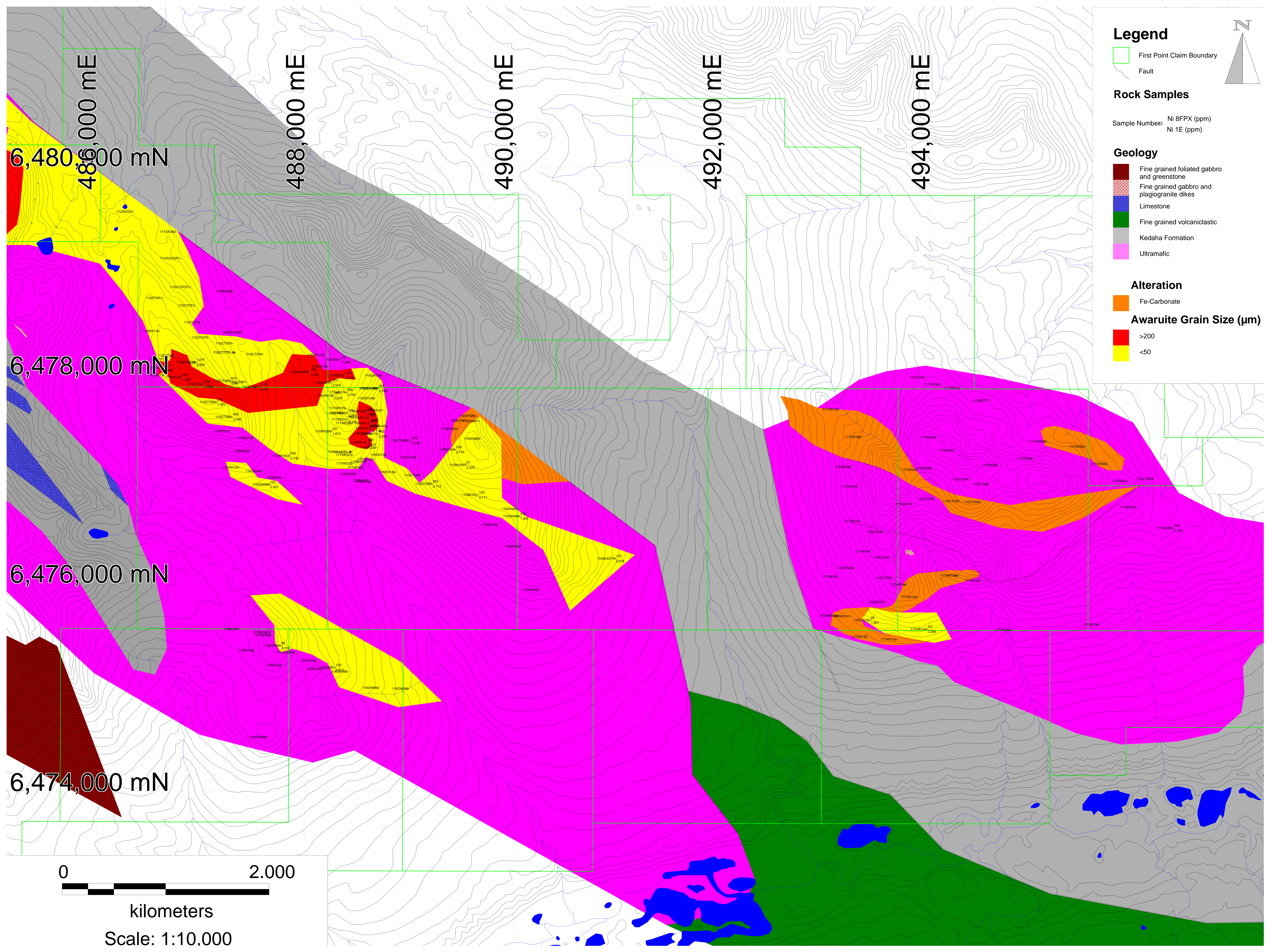
### Awaruite Grain Size (µm)

- >200
- <50



kilometers

Scale: 1:5,000



**Legend**

- First Point Claim Boundary
- Fault

**Rock Samples**

- Sample Number  Ni 8FPX (ppm)
- Ni 1E (ppm)

**Geology**

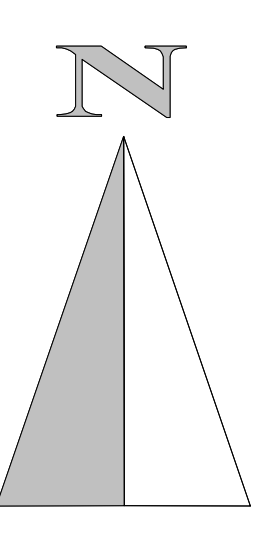
- Fine grained foliated gabbro and greenstone
- Fine grained gabbro and plagiogranite dikes
- Limestone
- Fine grained volcaniclastic
- Kedaha Formation
- Ultramafic

**Alteration**

- Fe-Carbonate

**Awaruite Grain Size (µm)**

- >200
- <50



6,480,000 mN  
486,000 mE

488,000 mE

490,000 mE

492,000 mE

494,000 mE

6,478,000 mN

6,476,000 mN

6,474,000 mN



kilometers  
Scale: 1:10,000