

**2011 Surface Work**

**On the**

**Coffee Property**

**EX 5 to 8 (YD19586 to YD19589)**

**EX 19 to 24 (YD19600 to YD19605)**

**Whitehorse Mining District, Yukon**

**NTS Sheets 115J14**

**62°51'N. Lat., 139°07'W. Long.**

**Operated by**



**By**

**Mark Fekete, P.Geo.**

**and**

**Neda Dokic, B.Sc., GIT**

**December 20, 2011**

## Summary

On August 19, 2011 Stakeholder Gold Corp. completed a surface exploration program on the 10-claim (207ha) Coffee property located on Coffee Creek, some 130km southeast of Dawson City, Yukon. The work included a grid deep auger-type soil geochemical survey. The goal of the work was to identify potential gold-bearing structures by outlining geochemical trends.

The Coffee property is held 100% by Stakeholder Gold Corp. The Property is located in an isolated part of the Yukon with no local resources or infrastructure. Fuel, supplies and equipment can be flown in from Dawson City by helicopter.

No work has been completed on the Coffee property previous to Stakeholder's surface exploration program in 2011.

The Property lies within the Yukon-Tanana Terrane which consists of several successions of complexly deformed Late Proterozoic to Late Permian sedimentary and volcanic rocks episodically intruded by various intrusive rocks in the Permian, Jurassic, Cretaceous, and Tertiary periods. The intrusive events have been accompanied by volcanic activity especially in the Upper Jurassic to Lower Cretaceous. Limited mapping on the Property indicated that it is underlain by quartzites and quartz-biotite schists of the Nasina Terrane.

The Property lies in the underexplored Klondike-White Gold district of the loosely defined Tintina Gold Belt. Stakeholder's exploration effort at Coffee is based on practical survey methods that generate drill targets and have led to discoveries in the area including Kaminak's Supremo discovery on its Coffee property located approximately 10km west of Coffee. Detailed geochemical surveys and closely spaced, low altitude, helicopter-borne geophysical surveys have been proven to be effective in the area. Due to the deeply weathered nature of the soils in this unglaciated area, it is very important to take samples from the deeper C-horizon.

A 290-sample deep auger-type soil geochemical grid survey was completed over the entire Property on August 19, 2011. The soil samples were collected with hand augers at 50m sample intervals spaced 100m apart along predetermined GPS traverse lines. The samples were analyzed for 36 elements by ISO 9001-accredited Acme Analytical Laboratories Ltd.

The soil samples returned gold values ranging from below detection limit (i.e. <5ppb Au) to a maximum of 28.2ppb Au. The results were poor and the better results are very spread out over the Property. There were no gold-in-soil trends defined by the deep auger-type soil sampling.

After a detailed 290-sample deep auger-type soil geochemical grid survey over the entire Property identified no significant gold-in-soil anomalies no further work is recommended at this time.

## Certificate of Qualifications

I, Mark Fekete, having my place of residence at 178 Dennison Boulevard in Val d'Or in the Province of Quebec do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from the University of British Columbia in 1986, I have been engaged as a Geologist continuously since 1986 and I am a Member in good standing of the Order of Geologists of Quebec (OGQ #553) and the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC #31440), and I am a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I have visited the Coffee property on numerous occasions including most recently in July 2011;
3. I co-wrote and I am, as the senior author and qualified person, responsible for the contents of this technical report entitled “Surface Work Performed from August 19, 2011 to November 28, 2011 on the Coffee Property, Whitehorse Mining District, Yukon, NTS Sheets 115J14, 62°51'N. Lat., 139°07'W. Long.,” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I am an Officer and Director, and I beneficially hold a number of shares in Stakeholder Gold Corp.;
6. I hold no direct interest in the Coffee property as a result of my prior involvement with the property; and
7. I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-10, 1 and according to Form 43-101F1.

Respectfully submitted this 20<sup>st</sup> day of December 2011,

(s) “*Mark Fekete*”

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Mark Fekete, P.Geo.

## Certificate of Qualifications

I, Neda Dokic, having my place of residence at 60 Stope Way in Whitehorse in the Territory of the Yukon do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from Acadia University in May 2011, I have been engaged as a Geologist in Training (“GIT”) continuously since May 2011 and I am not a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I have not visited the Coffee property;
3. I co-wrote this technical report entitled “Surface Work Performed from August 19, 2011 to November 28, 2011 on the Coffee Property, Whitehorse Mining District, Yukon, NTS Sheets 115J14, 62°51’N. Lat., 139°07’W. Long.,” under the supervision of Mark Fekete, P.Geo.;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I do not beneficially hold a number of shares in Stakeholder Gold Corp.;
6. I hold no direct interest in the Coffee property as a result of my prior involvement with the property; and
7. I have read, and this report has not been prepared for the purposes, or in full compliance with, National Instrument 43-10, 1 and according to Form 43-101F1.

Respectfully submitted this 20<sup>st</sup> day of December 2011,

(s) “*Neda Dokic*”

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Neda Dokic, B.Sc., GIT

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## 1. Introduction and Terms of Reference

Breakaway Exploration Management Inc. (“Breakaway”) was retained by Stakeholder Gold Corp. (“Stakeholder”) to write a technical report (the “Report”) describing the surface exploration work carried out on the Coffee property (“Coffee” or the “Property”) in Yukon in 2011. The Report describes the soil geochemical sampling survey completed.

The goal of the surface work was to identify areas of anomalous gold-in-soil that may be related to the gold bearing structures similar to Kaminak’s Supremo discovery on its Coffee property located approximately 10km west of the Property.

The Report is based primarily on the results of the work completed on Coffee in 2011 but also contains information obtained from a review of relevant reports and maps cited throughout the Report. The Report was prepared by Geologist in Training Neda Dokic (the “Junior Author”) under the supervision of Professional Geologist Mark Fekete (the “Senior Author”). The Senior Author has visited and personally inspected the Property on numerous occasions most recently in July 2011. The Senior Author is the designated “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101. The main purpose of the Report is to complete statutory assessment work filings required under the Yukon Quartz Mining Act. It is not intended to and does not fully comply with National Instrument 43-101. The Report contains specific recommendations and proposes a budget for further work.

The metric system is used for all units of measure mentioned in the Report and all dollar amounts are in Canadian funds unless otherwise stated. All figures presented in the Report are plotted in map projection UTM NAD 83, Zone 7 unless otherwise stated.

## 2. Reliance on Other Experts

The Authors may have relied on technical data and interpretations found in various sources cited throughout the report. The Authors may not have verified this information and take no responsibility for its accuracy or completeness. Reference to the compliance or non-compliance with NI 43-101 standards of historical information and data referred to in this Report are made where appropriate. The Authors do not offer any opinion concerning legal, title, environmental, political or other non-technical issues that may be relevant to the Report. The Report may contain links to several web-sites. The Authors take no responsibility for the functionality or content of these websites.

## 3. Location and Property Description

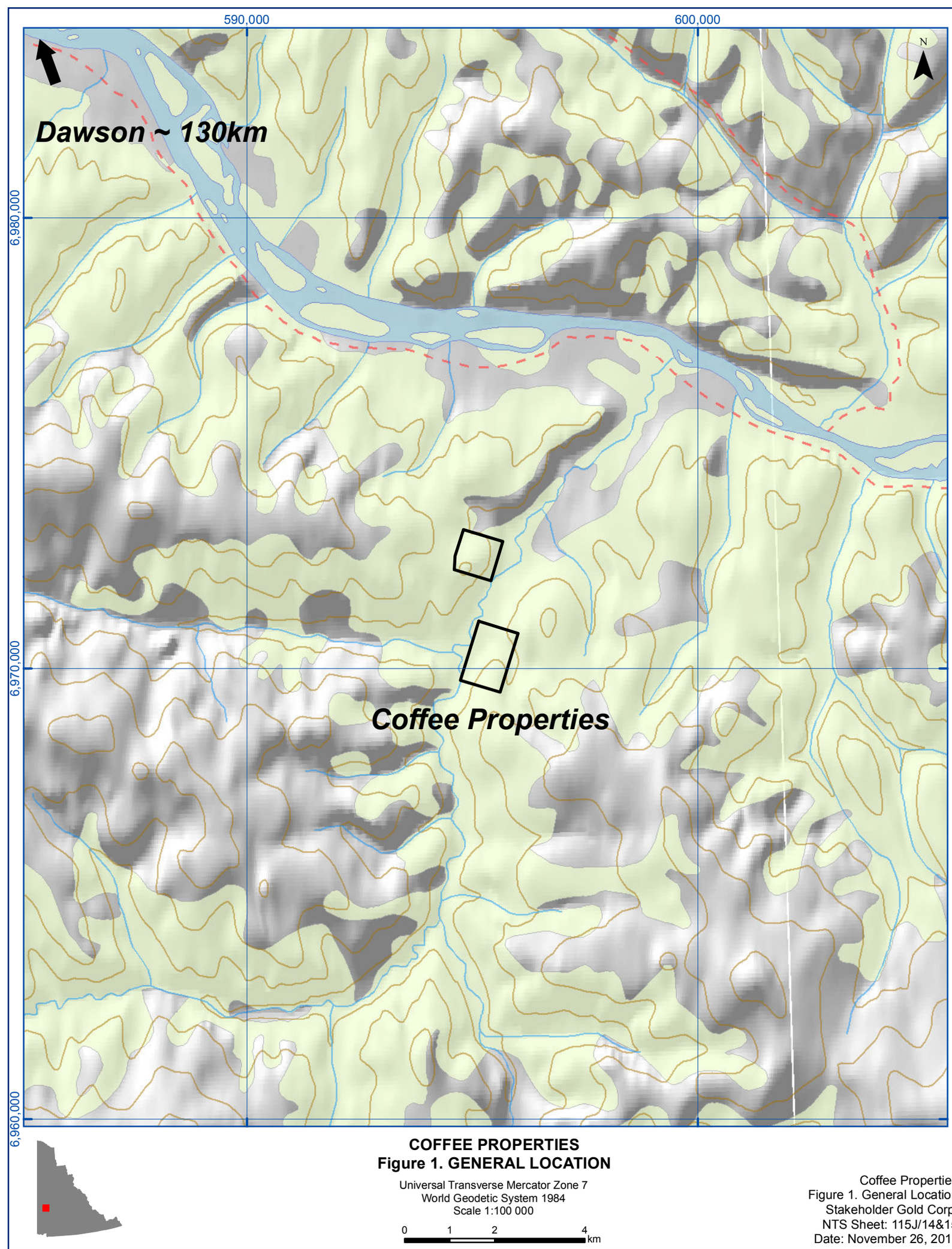
The Property covers an approximate area of 207.5 hectares within the Whitehorse Mining Division of Yukon. It consists of 10 claims making up two non-contiguous claim blocks (Figure 2) as more fully described in Table 1 below. The two blocks straddle Coffee Creek, a tributary to the Yukon River (Figure 1). The approximate centre of the north block is described by 62°52’11” North Latitude and 139°07’51” West Longitude and the south block is described by 62°51’00” North Latitude and 139°07’00” West Longitude on N.T.S. Sheets 115J14.

Table 1 - List of Claims

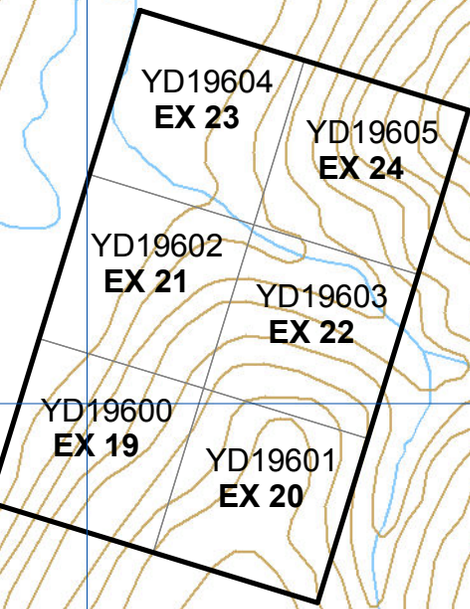
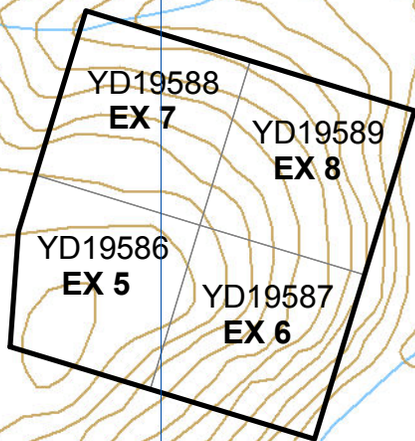
Claim Name No.	Tag No.	Expiry Date	#
EX 5 to 8	YD19586 to YD19589	08-Jan-12	4
EX 19 to 24	YD19600 to YD19605	08-Jan-12	6

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In February 2010 Hinterland Metals Inc. acquired the Property by staking. In June 2011 Hinterland transferred 100% of its interest in the Property to Stakeholder as part of a plan of arrangement whereby all of Hinterland Yukon holdings were spun out to Stakeholder (Hinterland Press Release - June 8, 2011).



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**COFFEE PROPERTIES**  
**Figure 2. CLAIM MAP**

Universal Transverse Mercator Zone 7  
 World Geodetic System 1984  
 Scale 1:20 000



Coffee Properties  
 Figure 2. Claim Map  
 Stakeholder Gold Corp.  
 NTS Sheet: 115J/14  
 Date: November 29, 2011

The mineral claims included in the Property were acquired under the Yukon Quartz Mining Act which grants only the hard rock mineral rights to the claim holder. The surface rights for the area of the Property are held by the Crown. To maintain the claims in good standing, a minimum of \$100 assessment work per claim must be completed annually. There are provisions to apply for more than one year work at a time up to a maximum of five years, to apply work from one claim to other adjoining claims (grouping) up to a maximum of 750 contiguous claims and to pay cash in lieu of work up to a maximum of five years. The Quartz Mining Land Use Regulations consist of a classification system based on varying levels of specific activities. These threshold levels categorize exploration activities into four classes of operation. Classes 1 through 4 represent activities with increasing potential to cause adverse environmental impacts.

Activities within a Class 1 program are defined as “grassroots” exploration with low potential to cause adverse environmental effects, and where activities and reclamation are completed within a year. A Class 1 program does not require government approval but the operator must comply with the certain operating conditions. An assessment under the Yukon Environmental and Socio Economic Assessment Act (“YESAA”) is not required for a Class 1 program.

Class 2 programs are considered to represent the upper level of “grassroots” exploration activities. A notification submitted through the Mining Lands Office which outlines the activities and how they will be reclaimed is required. These programs comprise activities that have a moderate potential to cause adverse environmental effects and therefore require an assessment through YESAA. All work and reclamation must be completed within one year.

All Class 3 and Class 4 programs require submission of a detailed “Operating Plan” to the Mining Lands Office. A YESAA assessment is required. The Operating Plan must be approved before any exploration activities can be undertaken. Operating Plans may entail multi-year exploration programs to allow greater flexibility for the operator. The work described in this Report was completed as a Class 1 Program.

#### **4. Accessibility, Local Resources, Infrastructure, Physiography and Climate**

Access to the Property is restricted due to a lack of usable roads on or adjacent to the Property. The primary means of access is by helicopter from Dawson City or the Minto airstrip on the Klondike highway. It is roughly the same distance from each location to the Property.

The Coffee property is located in an isolated part of Yukon with relatively few local resources or infrastructure. The Property can be worked from Dawson City by helicopter or from an exploration camp set up on or near the Property. A camp can be supported from Dawson City, where services are limited, or from Whitehorse where a full range of services are available including line-cutting, geophysics, drilling, assaying, aircraft charters etc.

The Property straddles Coffee Creek in the Dawson Range of Yukon. Unlike most parts of Yukon, the Dawson Range was not affected by the last period of continental glaciations and so it is characterized by low rolling hills incised with steep sided, V-shaped valleys. Bedrock is typically deeply weathered and there is very little (perhaps less than 5%) outcrop exposed; usually on ridges above tree-line or in rare canyons in the creek valleys. Elevations on the Property range from 457m to 792m above sea level. Most of the Property lies below tree-line and is covered by a typical boreal mixture of pine, spruce, balsam fir, aspen and birch trees, and willow and alder brush. North and west slopes are often covered with thick moss blanketing permafrost.

The Dawson area is characterized by a semi-arid, sub-arctic continental climate with mild to hot summers and cold winters. Precipitation is generally light in the summer and overall clear skies and warm temperatures prevail. Heavy morning fog can be a problem for aircraft especially towards the end of the summer season. Forest fires are common and thick smoke at times may impede exploration work. Maximum snow accumulations in the winter are typically less than one meter. Due to the northerly latitude of the region, summer days are long and winter days very short. The best season for exploration is during the summer months from mid-May to mid-October. Although it is possible to work during the winter months, costs rise exponentially due to cold temperatures, inclement weather and short daylight hours.

## 5. Exploration History

The following exploration history of the Property has been compiled from the Yukon Energy and Mines and Resources Library and Yukon Geological Survey MINFILE database. There is no exploration work documented within the area of the present Property. There is one mineral showing documented adjacent to the Property listed in Table 2 below:

Table 2 - MINFILE Showings

<u>MINFILE No.</u>	<u>MINEFILE Name</u>	<u>Link</u>
115J 058	Vegus	<a href="#">115J 058</a>

The MINFILE description of the Vegus showing is vague and does not provide much information about the showing.

## 6. Geology

The Property lies within the Yukon-Tanana Terrane which, due to large areas with little or no bedrock exposure and limited modern regional or detailed mapping, remains very poorly understood. Generally it consists of several successions of layered sedimentary and volcanic rocks ranging from Late Proterozoic to Late Permian age that overlay the older Nisling Terrane. These complexly deformed layered rocks have been episodically intruded by various intrusive rocks in the Permian, Jurassic, Cretaceous and Tertiary periods. The intrusive events have been accompanied by volcanic activity especially in the Upper Jurassic to Lower Cretaceous. The Yukon-Tanana has been subjected to numerous prolonged deformational events including subduction and accretion that has led to significant structural thickening. Imbricated allochthonous terranes such as Slide Mountain Terrane are evidenced by altered ultramafic fragments.

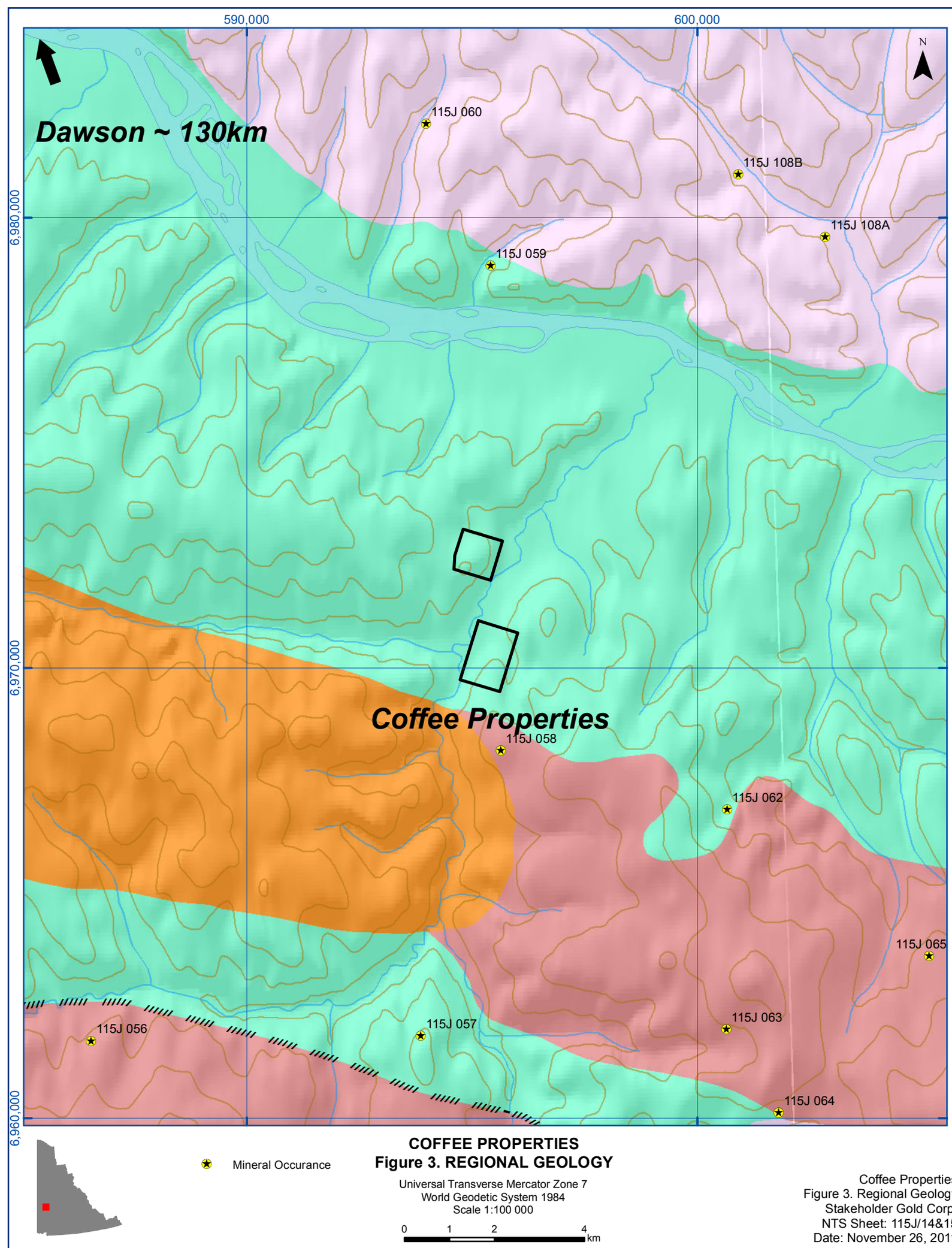
The Property lies within the White Gold district which is underlain primarily by Devonian to Mississippian quartzites and quartz-biotite schists and Late Devonian to Mississippian intermediate to mafic orthogneiss (Figure 3). The area is cut by numerous intrusions that are for the most part classified as Cretaceous. Gordey and Makepeace (1999) indicate that the Property is underlain by quartzites and quartz-biotite schists (DMN) of the Nasina Terrane (Figure 4).

## 7. Deposit Types

The Property lies within an underexplored part of the loosely defined Tintina Gold Belt. This metallogical province has past production of 29.9 million ounces and 39.3 million ounces of resources for total gold resources of 69.2 million ounces. Notable gold deposits are Donlin Creek, Ft. Knox, Pogo and Brewery Creek. The underexplored nature of the Klondike-White Gold district was highlighted by Kaminak's Supremo discovery on its Coffee property in 2010 located approximately 10km west of Coffee and by Underworld's discovery of the Saddle and Arc zones in May 2009 on the White property located 40km northwest of Coffee,.

The Klondike-White Gold district lies within the larger Dawson Range area where a number of known gold and porphyry copper deposits show a wide range of styles, geological settings and geochemical associations. Stakeholder's exploration effort at Coffee is not adhering to any firm deposit model but is instead based on practical survey methods that generate drill targets and have led to discoveries by other groups working in the area.

Detailed deep auger-type soil geochemical surveys have proven to be effective in the area, as shown by prospector Shawn Ryan's success on the Coffee and White properties. The Dawson Range generally shows deeply weathered, oxidized soils in an unglaciated periglacial environment. This simply means that in order to collect soils that best represent the underlying bedrock it is necessary to take relatively deep soil samples that are likely less weathered and less oxidized. Another useful exploration tool is to fly closely spaced, low altitude, helicopter-borne geophysical surveys to assist in interpreting bedrock units, structure, and alteration.



## LOWER EOCENE

 IES  
Skukum

## EARLY TERTIARY

 ETN  
Nisling Range Suite

## MID-CRETACEOUS

 mKW  
Whitehorse Suite

## EARLY JURASSIC

 EJgA  
Aishihik Suite

 E JL  
Long Lake Suite

## DEVONIAN TO CRETACEOUS?

 PMW  
Windy

## LATE DEVONIAN TO MISSISSIPPIAN

 DMPW  
Pelly Gneiss Suite - Southwest

## DEVONIAN, MISSISSIPPIAN AND(?) OLDER

 DMN  
Nasina

## SYMBOLS

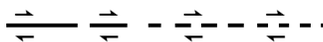
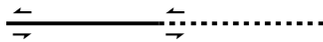
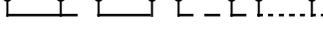
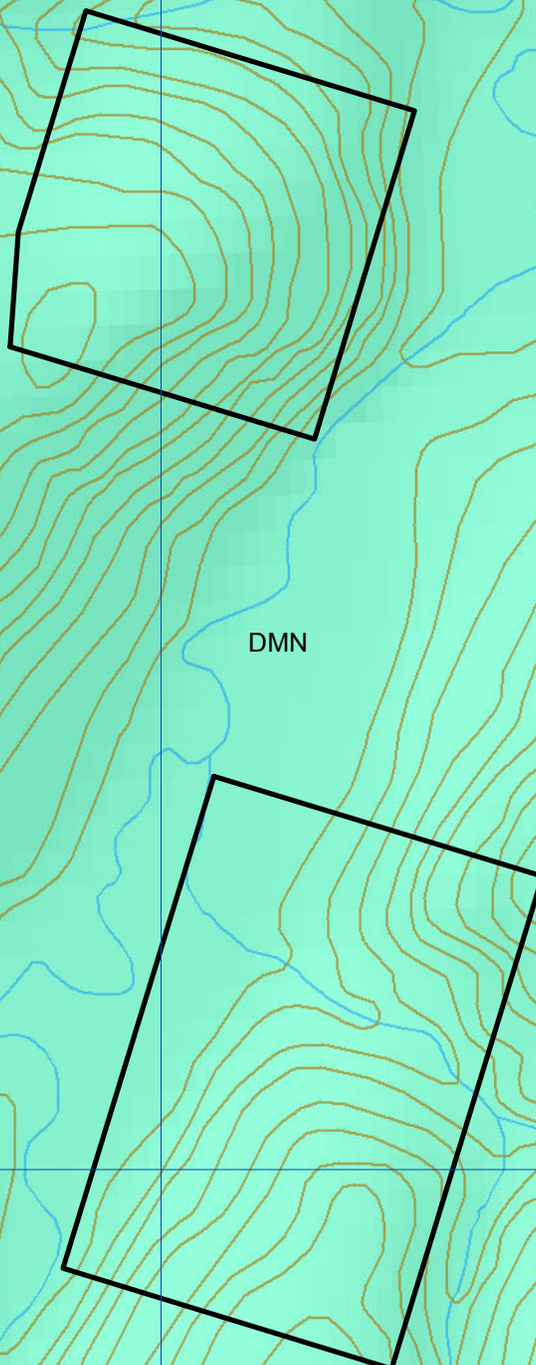
	Fault, sense of movement uncertain (defined, approximate, assumed, extrapolated)
	Fault, dextral (defined, approximate, assumed, extrapolated)
	Fault, sinistral (defined, extrapolated)
	Fault, thrust, upright (defined, approximate, assumed, extrapolated)
	Fault, thrust, overturned (defined, approximate, assumed, extrapolated)
	Fault, normal/reverse (defined, approximate, assumed, extrapolated)

Figure 3 continued. Legend for Regional Geology

595,000



6,970,000

DMN

EJgA

mKW

**COFFEE PROPERTIES**  
**Figure 4. PROPERTY GEOLOGY**

Universal Transverse Mercator Zone 7  
World Geodetic System 1984  
Scale 1:20 000



Coffee Properties  
Figure 4. Property Geology  
Stakeholder Gold Corp.  
NTS Sheet: 115J/14  
Date: November 29, 2011

## **8. Mineralization**

Very little *in situ* mineralization has been identified on the Property to date due primarily to the lack of outcrop. A number of quartz veins and quartz breccias have been uncovered with or without disseminated sulphides.

## **9. 2011 Exploration Work**

### **9.1. Introduction**

Exploration work in 2011 included a detailed deep auger-type soil grid geochemical survey which covered the entire Property with soil samples. Field work, supervised by the Senior Author, was completed on August 19, 2011 and the analytical work was done from August 25, 2011 to November 28, 2011. A detailed Statement of Work is included herein as Appendix A. The Junior Author compiled the field data into digital maps and wrote this Report up to December 20, 2011.

### **9.2. Sampling and Analytical Procedures**

The work was done on foot by a crew flown to the Property by helicopter from a camp at Kirkman Creek. A total of 290 soil samples, including field duplicates, were taken at stations 50m apart with lines spaced 100m apart using GPS traverse lines. These soil sample locations were selectively chosen to cover the entire Property in such a way that would indicate potential gold trends rather than spot anomalies.

Sample locations were flagged in the field and recorded with HP iPAQ 200 series field computers running GeoInfoMobile and Tierra Mapper software paired with Holux GPS receivers in map datum UTM WGS 84 Zone 7. Sample locations (Figure 5 and 6) and descriptions are included as Appendix B. A data CD is also included. Soil sample material varied from clay to sand with some humus samples. Sample depth varied from 20 to 90cm with an average depth of 43cm.

Soil samples were placed in Kraft-type paper bags with the appropriate sample numbers marked in indelible ink. Batches of samples were subsequently dried, sealed in rice bags and shipped to Acme Analytical Laboratories Ltd. ("Acme") in Vancouver, B.C. for analysis. Samples were dried and sieved to - 80 mesh size and analyzed for 36 elements (including gold) by 15 gram Aqua Regia digestion, ICP-MS finish (Appendix C). Acme is accredited under ISO 9001.

### **9.3. Data Verification**

It is the Authors' opinion that the sampling procedures, security measures, sample preparations and analytical methods applied to the soil and rock samples were diligently followed and are adequate to meet industry standards commonly accepted for this level of exploration. The Authors have relied upon the adequacy and accuracy of the analytical results provided by Acme. Independent verification of those results has not been undertaken. The Authors reconciled the field data with the analytical results and found no discrepancies.

### **9.4. Results**

The soil samples returned gold values ranging from below detection limit (i.e. <0.5ppb Au) to a maximum of 28.2ppb Au. These results are relatively weak and very spread out over the Property. There were no gold-in-soil trends defined by the soil sampling (Figure 7).

## **10. Adjacent Properties**

No gold deposits are known to exist on the properties immediately adjacent to the Property. Significant gold mineralization has been reported approximately 10km west of Coffee at Kaminak's discovery hole of 15.5m over 17.1gpt Au at the Supremo zone (Kaminak Press Release - May 26, 2010). Approximately 40km northwest of Coffee lies Kinross's White Gold deposit with a current resource estimation at the Golden Saddle zone of 1,004,570 indicated ounces at 3.2gpt Au and 407,413 inferred ounces at 2.5gpt Au; and at the Arc Zone of 170,470 inferred ounces at 1.2gpt Au (Underworld Press Release - January 19, 2010).

The Authors have not verified the information made public on these adjacent properties and cautions that **any such information is not necessarily indicative of the mineralization on the Coffee property.** However, this information does indicate that the White Gold district is an underexplored area that has solid potential for hosting significant gold deposits.

### **11. Mineral Resource and Mineral Reserve Estimates**

To date no mineral resource or mineral reserve estimates have been completed at Coffee. The Property is at a “grassroots” level of exploration such that it is too early to make any resource or reserve estimates.

### **12. Mineral Processing and Metallurgical Testing**

To date no mineral processing or metallurgical testing has been completed at Coffee.

### **13. Other Relevant Data and Information**

The Authors are not aware of any other relevant data and information or explanation to make this report more understandable and not misleading.

### **14. Interpretation of Results and Conclusions**

The gold-in-soil results were generally weak. The few anomalous results found on the Property were spread out and did not identify any gold-in-soil trends or zones.

### **15. Recommendations**

Based on the poor soil geochemical results returned from the 2011 work, no further work is recommended at this time. The Property is strategically located within Kaminak’s very active Coffee property. It is recommended that the Property be maintained pending further developments in the area.

### **16. References**

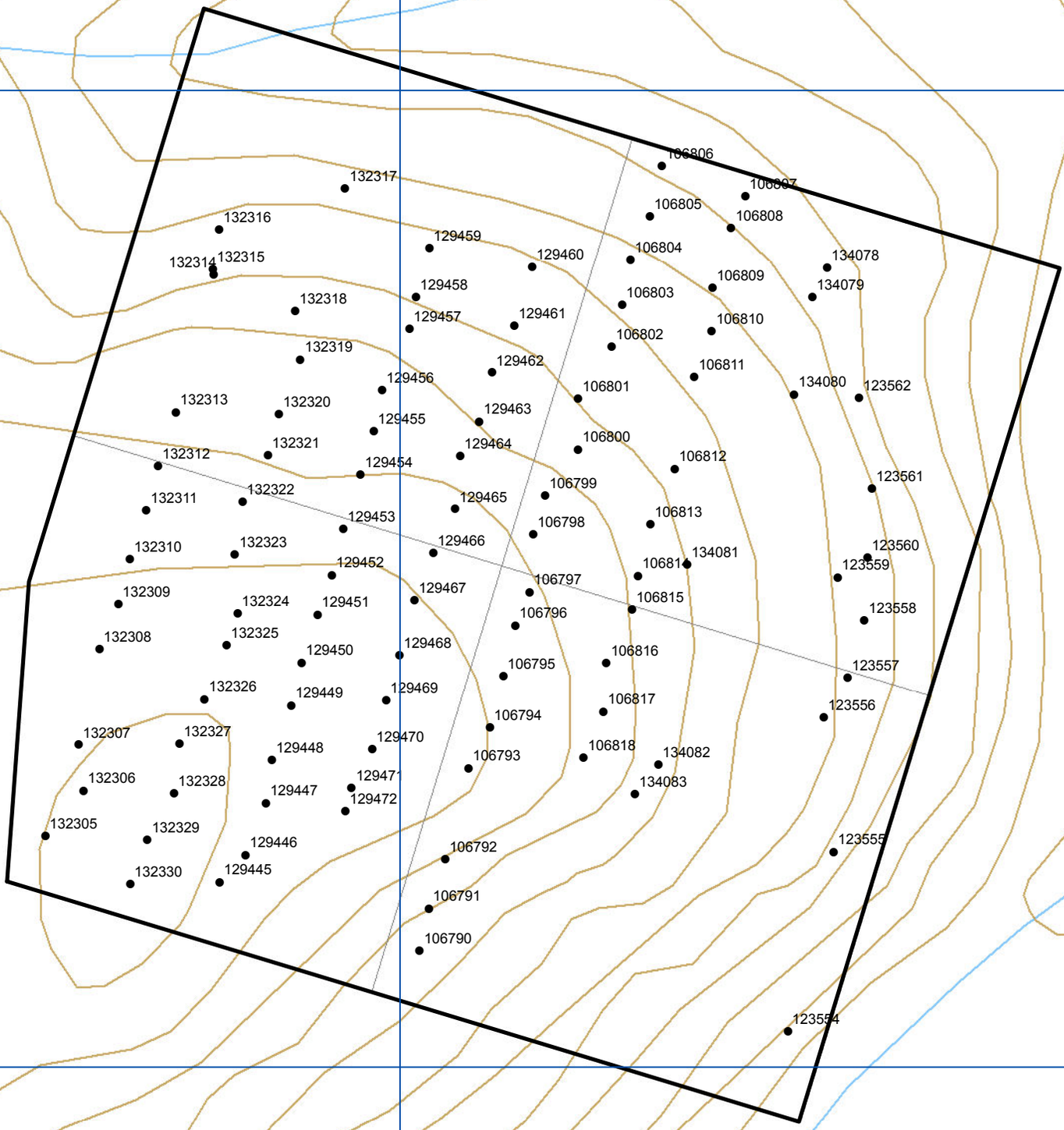
- Gordey, S.P. and Makepeace, A.J. (comp.) 1999  
Yukon bedrock geology in Yukon digital geology, S.P. Gordey and A.J. Makepeace (comp.);  
Geological Survey of Canada Open File D3826 and Exploration and Geological Services Division,  
Yukon, Indian and Northern Affairs Canada, Open File 1999-1(D)

595000



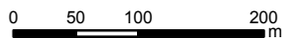
6973000

6972000



**COFFEE PROPERTIES**  
**Figure 5. SAMPLE LOCATIONS I**

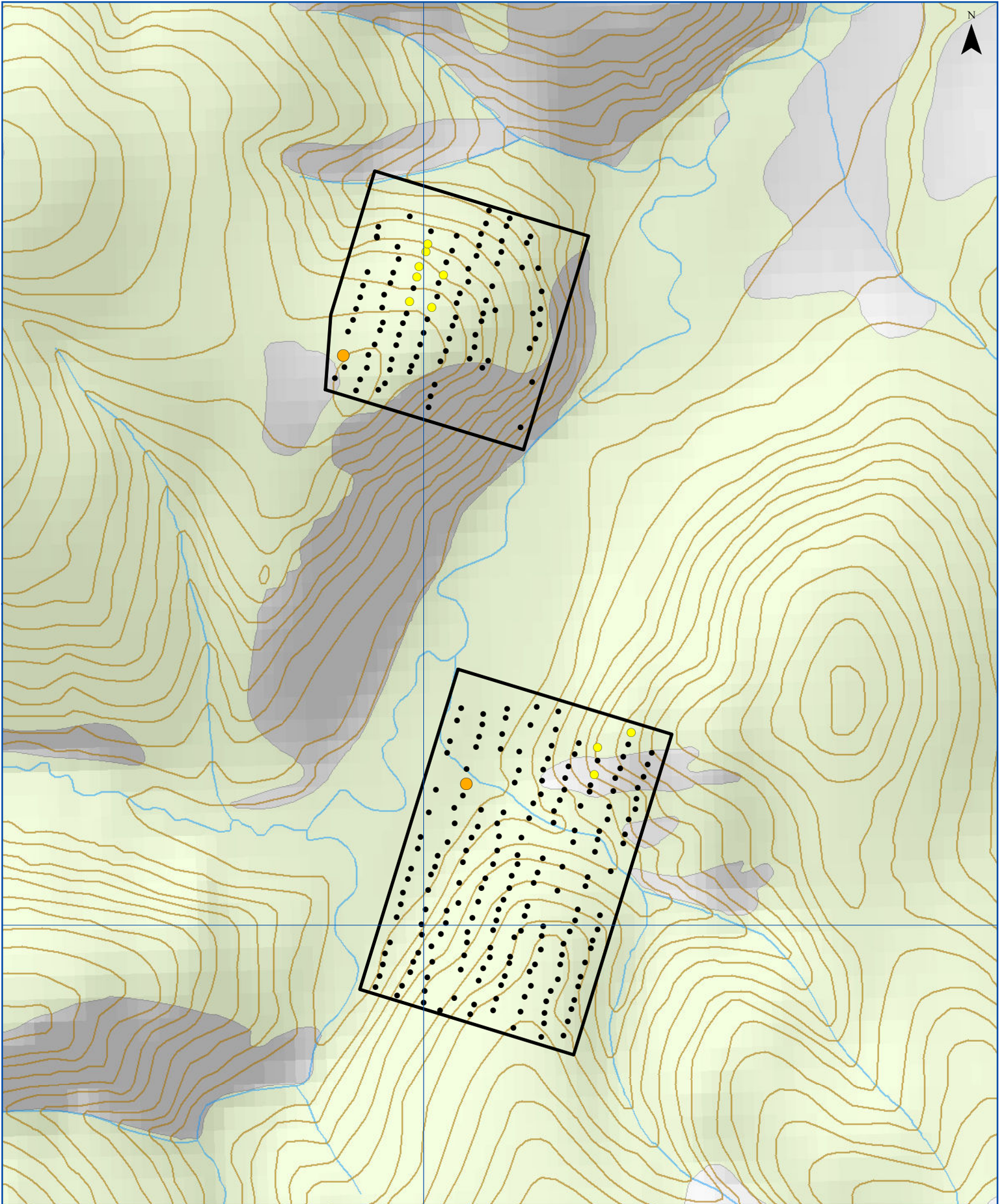
Universal Transverse Mercator Zone 7  
 World Geodetic System 1984  
 Scale 1:6 000



Coffee Properties  
 Figure 5. Sample Locations I  
 Stakeholder Gold Corp.  
 NTS Sheet: 115J/14  
 Date: November 26, 2011



595,000



6,970,000



- Soil Au ppb
- 0 - 10
- 10 - 20
- 20 - 30
- 30 - 60
- > 60

**COFFEE PROPERTIES**  
**Figure 7. DETAILED GOLD ANOMALY MAP**

Universal Transverse Mercator Zone 7  
 World Geodetic System 1984  
 Scale 1:20 000



Coffee Properties  
 Figure 7. Detailed Gold Anomaly Map  
 Stakeholder Gold Corp.  
 NTS Sheet: 115J/14  
 Date: November 29, 2011

## **Appendix A - Statement of Work Expenditures**

**APPLICATION FOR A CERTIFICATE OF WORK**

*Version française*

Office Date Stamp

I, \_\_\_\_\_,

\_\_\_\_\_

of \_\_\_\_\_

Phone \_\_\_\_\_

make oath and say that:

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

situated at \_\_\_\_\_ Claim sheet No. \_\_\_\_\_

in the \_\_\_\_\_ Mining District, to the value of at least \_\_\_\_\_ dollars,

since the \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_,

to represent the following mineral claims under the authority of Grouping Certificate No. \_\_\_\_\_.  
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Sworn before me at \_\_\_\_\_ this \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_.

\_\_\_\_\_  
Notary Public

\_\_\_\_\_  
Owner or Authorized Agent

*Access to Information and Protection of Privacy Act*

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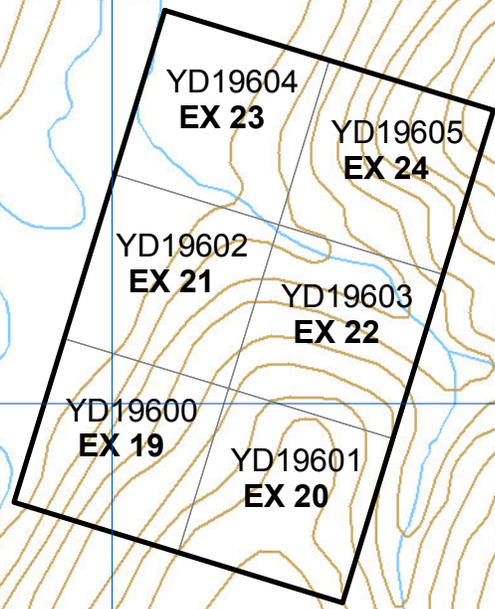
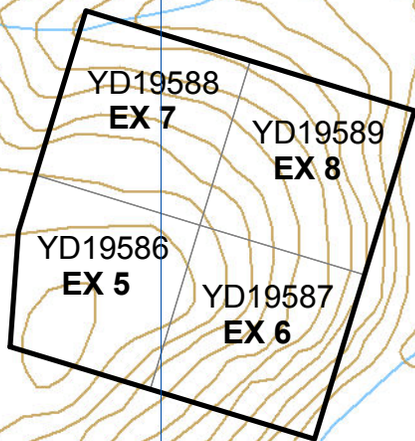
Claim List for Cert of Work 2011 Coffee

Claim Information					Work Done	Renewal		
Type	Grant No.	Claim Name	Claim No.	Expiry Date	Soil Geochem Survey	Years	Annual Fee	Total
Quartz	YD19586	EX	5	08/02/2012 0:00	\$ 1,256.39	4	\$ 5.00	\$ 20.00
Quartz	YD19587	EX	6	08/02/2012 0:00	\$ 1,256.39	4	\$ 5.00	\$ 20.00
Quartz	YD19588	EX	7	08/02/2012 0:00	\$ 1,256.39	4	\$ 5.00	\$ 20.00
Quartz	YD19589	EX	8	08/02/2012 0:00	\$ 1,256.39	4	\$ 5.00	\$ 20.00
Quartz	YD19600	EX	19	08/02/2012 0:00	\$ 1,640.36	4	\$ 5.00	\$ 20.00
Quartz	YD19601	EX	20	08/02/2012 0:00	\$ 1,640.36	4	\$ 5.00	\$ 20.00
Quartz	YD19602	EX	21	08/02/2012 0:00	\$ 1,640.36	4	\$ 5.00	\$ 20.00
Quartz	YD19603	EX	22	08/02/2012 0:00	\$ 1,640.36	4	\$ 5.00	\$ 20.00
Quartz	YD19604	EX	23	08/02/2012 0:00	\$ 1,640.36	4	\$ 5.00	\$ 20.00
Quartz	YD19605	EX	24	08/02/2012 0:00	\$ 1,639.96	4	\$ 5.00	\$ 20.00
				Column Total	\$ 14,867.32	40		\$ 200.00
					10 claims			
				Check	\$ -			

SRC Coffee Detail Report from 01/01/2011 to 31/12/2011

5150 Geochem - Wages & Contract	Date	Supplier	Invoice No.	Amount
	12-31-2011	BXM	755	450.00
	09-20-2011	BXM	709	5,600.00
				<u>6,050.00</u>
5151 Geochem - F&L				
	12-31-2011	BXM	755	100.00
	08-16-2011	Bonanza Market	Stmt08/16/2011	43.41
	09-01-2011	Bonanza Market	Stmt01/09/11	5.19
				<u>148.60</u>
5152 Geochem - Supplies				
	09-20-2011	BXM	709	435.00
	08-31-2011	Dawson Hardware	Stmt31/08/2011	43.83
				<u>478.83</u>
5153 Geochem - Transport				
	09-20-2011	BXM	709	218.78
	08-27-2011	Heli Dynamics	11890	88.27
	08-24-2011	Heli Dynamics	11886	127.84
	08-23-2011	Heli Dynamics	11885	136.97
	08-16-2011	Heli Dynamics	11873	51.71
	08-22-2011	Heli Dynamics	11883	146.10
	08-20-2011	Heli Dynamics	11881	206.98
	08-21-2011	Heli Dynamics	11882	167.41
	08-19-2011	Heli Dynamics	11920	73.05
	08-18-2011	Heli Dynamics	11919	109.58
	08-15-2011	Heli Dynamics	11870	41.39
	08-14-2011	Heli Dynamics	11869	80.47
	08-13-2011	Heli Dynamics	11868	86.72
	08-12-2011	Heli Dynamics	11913	127.84
	08-10-2011	Heli Dynamics	11910	30.44
	08-09-2011	Heli Dynamics	11909	30.44
	08-07-2011	Heli Dynamics	11907	76.09
	08-06-2011	Heli Dynamics	11906	66.96
	08-05-2011	Heli Dynamics	11905	66.96
	08-04-2011	Heli Dynamics	11904	91.31
	08-03-2011	Heli Dynamics	11903	73.05
	08-02-2011	Heli Dynamics	11902	109.58
	08-18-2011	Small's Expediting	K7281	300.00
	09-01-2011	Artic Inland Resources	Stmt01/09/11	13.36
	08-02-2011	Alkan Air	13518-10	179.71
	08-27-2011	Tintina Air	531	15.11
	08-13-2011	Tintina Air	510	49.36
	08-17-2011	Fireweed Helicopters	3254	107.91
				<u>2,873.39</u>
5154 Geochem - Rentals				
	12-31-2011	BXM	755	15.00
	09-20-2011	BXM	709	342.50
				<u>357.50</u>
5156 Geochem - Assays				
	11-27-2011	Acmelabs	VANI106307	2,838.60
	11-28-2011	Acmelabs	VANI106480	2,120.40
				<u>4,959.00</u>
<b>Total</b>				<b><u>14,867.32</u></b>

595,000



6,970,000

**COFFEE PROPERTIES**  
**Figure 2. CLAIM MAP**

Universal Transverse Mercator Zone 7  
 World Geodetic System 1984  
 Scale 1:20 000



Coffee Properties  
 Figure 2. Claim Map  
 Stakeholder Gold Corp.  
 NTS Sheet: 115J/14  
 Date: November 29, 2011

QUARTZ MINING ACT FORM 12 SECTION 55  
**APPLICATION TO GROUP MINERAL CLAIMS**

WHITE HORSE MINING DISTRICT

Office Date Stamp

I, (We) the undersigned owners or agent(s) of the owners of following mineral claims.

(Additional sheets or an appendix may be used) (Claim names and grant numbers to be listed in sequence eg. TOM 1-40, YC10001 - YC10040)

GRANT NUMBER	CLAIM NAME	MAP SHEET
SEE ATTACHED SCHEDULE.		
	EX 19-24	

Give notice of intention to group the said claims for the performance of work and do hereby apply under the provisions of section 55 of the *Quartz Mining Act* for a certificate in form 6.

I (We) hereby certify that the above claims are adjoining as shown on the attached sketch

Dated at Val d'Or, Quebec

This 2nd day of February, 2012

[Signature]  
Applicant(s)

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Office Use Only

QUARTZ MINING ACT FORM 12 SECTION 55  
**APPLICATION TO GROUP MINERAL CLAIMS**

WHITE HORSE MINING DISTRICT

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I, (We) the undersigned owners or agent(s) of the owners of following mineral claims.  
(Additional sheets or an appendix may be used) (Claim names and grant numbers to be listed in sequence eg. TOM 1-40, YC10001 - YC10040)

GRANT NUMBER	CLAIM NAME	MAP SHEET
SEE ATTACHED	SCHEDULE.	
	EX 5-8	

Give notice of intention to group the said claims for the performance of work and do hereby apply under the provisions of section 55 of the Quartz Mining Act for a certificate in form 6.

I (We) hereby certify that the above claims are adjoining as shown on the attached sketch

Dated at Val d'Or, Québec

This 02 day of February, 2012

[Signature]  
Applicant(s)

## **Appendix B - Sample Locations and Descriptions**

Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
100769	19/08/2011	ChrisErdman	595068	6969653	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Moist	Poor	
100770	19/08/2011	ChrisErdman	595125	6969702	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Poor	
100771	19/08/2011	ChrisErdman	595152	6969819	UTMZ7N_WGS84	Colluvium	Brown			B	50	Moist	Poor	
100772	19/08/2011	ChrisErdman	595166	6969877	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Poor	
100773	19/08/2011	ChrisErdman	595179	6969930	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Poor	
100774	19/08/2011	ChrisErdman	595179	6969973	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Good	
100775	19/08/2011	ChrisErdman	595200	6970031	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Moist	Poor	
100776	19/08/2011	ChrisErdman	595224	6970097	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Moist	Poor	
100777	19/08/2011	ChrisErdman	595237	6970153	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Poor	
100778	19/08/2011	ChrisErdman	595253	6970191	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	
100779	19/08/2011	ChrisErdman	595286	6970249	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Poor	
100780	19/08/2011	ChrisErdman	595302	6970305	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Moist	Good	
100781	19/08/2011	ChrisErdman	595308	6970365	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Moist	Good	
100782	19/08/2011	ChrisErdman	595301	6970416	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Dry	Good	
100783	19/08/2011	ChrisErdman	595327	6970461	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Moist	Good	
100784	19/08/2011	ChrisErdman	595236	6970474	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Dry	Good	
100785	19/08/2011	ChrisErdman	595222	6970404	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	
100786	19/08/2011	ChrisErdman	595197	6970358	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Poor	
100787	19/08/2011	ChrisErdman	595174	6970306	UTMZ7N_WGS84	Colluvium	Brown			B	40	Dry	Poor	
100788	19/08/2011	ChrisErdman	595162	6970260	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Moist	Poor	
100789	19/08/2011	ChrisErdman	595146	6970173	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	50	Dry	Good	
100790	19/08/2011	ChrisErdman	595142	6970092	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Poor	
100791	19/08/2011	ChrisErdman	595095	6970060	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Poor	
100792	19/08/2011	ChrisErdman	595092	6970010	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Poor	
100793	19/08/2011	ChrisErdman	595072	6969965	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	
100794	19/08/2011	ChrisErdman	595033	6969913	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	70	Moist	Good	
100795	19/08/2011	ChrisErdman	595036	6969851	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	60	Moist	Good	
100796	19/08/2011	ChrisErdman	595016	6969787	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	
100797	19/08/2011	ChrisErdman	595005	6969731	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Good	
100798	19/08/2011	ChrisErdman	595000	6969683	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	
106790	19/08/2011	BenDubois	595020	6972120	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateSE	B	40	Dry	Good	ForestMixed
106791	19/08/2011	BenDubois	595030	6972163	UTMZ7N_WGS84	Soil	Brown	Gravel	SteepSE	B	40	Dry	Poor	ForestMixed
106792	19/08/2011	BenDubois	595046	6972213	UTMZ7N_WGS84	Soil	Brown	Sand	SteepSE	B	40	Moist	Good	ForestMixed
106793	19/08/2011	BenDubois	595070	6972307	UTMZ7N_WGS84	Soil	Brown	Sand	SteepSE	B	30	Moist	Good	ForestMixed
106794	19/08/2011	BenDubois	595092	6972348	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateE	B	50	Moist	Good	ForestMixed
106795	19/08/2011	BenDubois	595106	6972400	UTMZ7N_WGS84	Soil	BrownLight	Silt	ModerateE	B	50	Moist	Good	ForestMixed
106796	19/08/2011	BenDubois	595118	6972453	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateE	B	80	Moist	Good	ForestMixed
106797	19/08/2011	BenDubois	595133	6972487	UTMZ7N_WGS84	Soil	Brown	Gravel	ModerateE	B	40	Moist	Good	ForestMixed
106798	19/08/2011	BenDubois	595136	6972546	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	50	Moist	Poor	ForestMixed
106799	19/08/2011	BenDubois	595149	6972586	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Moist	Excellent	ForestMixed
106800	19/08/2011	BenDubois	595182	6972633	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	50	Moist	Poor	ForestMixed
106801	19/08/2011	BenDubois	595182	6972685	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Moist	Good	ForestMixed
106802	19/08/2011	BenDubois	595217	6972738	UTMZ7N_WGS84	Soil	BrownLight	Silt	ModerateNE	B	40	Moist	Good	ForestMixed
106803	19/08/2011	BenDubois	595227	6972781	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Moist	Good	ForestMixed
106804	19/08/2011	BenDubois	595236	6972827	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Dry	Poor	ForestMixed
106805	19/08/2011	BenDubois	595256	6972871	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateE	B	30	Dry	Poor	ForestMixed
106806	19/08/2011	BenDubois	595268	6972923	UTMZ7N_WGS84	Soil	Brown	Gravel	ModerateN	B	60	Moist	Good	ForestMixed
106807	19/08/2011	BenDubois	595353	6972892	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	70	Moist	Excellent	ForestMixed
106808	19/08/2011	BenDubois	595339	6972859	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	30	Moist	Good	ForestMixed
106809	19/08/2011	BenDubois	595320	6972798	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Dry	Good	ForestMixed
106810	19/08/2011	BenDubois	595319	6972754	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateNE	B	70	Moist	Excellent	ForestMixed
106811	19/08/2011	BenDubois	595301	6972707	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Dry	Good	ForestMixed

## Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
106812	19/08/2011	BenDubois	595281	6972613	UTMZ7N_WGS84	Lithosoil	Brown	Gravel	ModerateNE	B	30	Moist	Poor	ForestMixed
106813	19/08/2011	BenDubois	595256	6972556	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateNE	B	40	Dry	Poor	ForestMixed
106814	19/08/2011	BenDubois	595243	6972503	UTMZ7N_WGS84	Soil	BrownDark	Clay	ModerateE	B	40	Moist	Excellent	ForestMixed
106815	19/08/2011	BenDubois	595237	6972469	UTMZ7N_WGS84	Soil	BrownDark	Silt	ModerateE	B	60	Moist	Good	ForestMixed
106816	19/08/2011	BenDubois	595211	6972414	UTMZ7N_WGS84	Soil	Brown	Silt	ModerateE	B	30	Moist	Poor	ForestMixed
106817	19/08/2011	BenDubois	595208	6972365	UTMZ7N_WGS84	Soil	Brown	Gravel	ModerateE	B	40	Moist	Poor	ForestMixed
106818	19/08/2011	BenDubois	595188	6972317	UTMZ7N_WGS84	Soil	Brown	Gravel	ModerateE	B	40	Dry	Poor	ForestMixed
110857	19/08/2011	JoelDemers				Colluvium	BrownDark	Silt		B	25		Poor	
110858	19/08/2011	JoelDemers	595285	6969654	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		B	25	Dry	Poor	
110859	19/08/2011	JoelDemers	595297	6969700	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	40	Dry	Good	
110860	19/08/2011	JoelDemers	595317	6969757	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		C	30	Dry	Good	
110861	19/08/2011	JoelDemers	595333	6969792	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		B	30	Dry	Poor	
110862	19/08/2011	JoelDemers	595351	6969847	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	40	Dry	Good	
110863	19/08/2011	JoelDemers	595354	6969872	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Poor	
110864	19/08/2011	JoelDemers	595371	6969952	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	40	Dry	Good	
110865	19/08/2011	JoelDemers	595398	6969976	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Poor	
110866	19/08/2011	JoelDemers	595414	6970040	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		C	40	Moist	Good	
110867	19/08/2011	JoelDemers	595425	6970077	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	25	Dry	Poor	
110868	19/08/2011	JoelDemers	595451	6970172	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		B	30	Wet	Poor	
110869	19/08/2011	JoelDemers	595466	6970215	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	60	Moist	Good	
110870	19/08/2011	JoelDemers	595488	6970273	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	50	Wet	Good	
110871	19/08/2011	JoelDemers	595533	6970421	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	50	Frozen	Good	
110872	19/08/2011	JoelDemers	595534	6970466	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	50	Moist	Good	
110873	19/08/2011	JoelDemers	595558	6970514	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	50	Dry	Good	
110874	19/08/2011	JoelDemers	595576	6970553	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		C	40	Dry	Excellent	
110875	19/08/2011	JoelDemers	595579	6970601	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		B	30	Dry	Poor	
110876	19/08/2011	JoelDemers	595593	6970650	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		C	40	Dry	Good	
110877	19/08/2011	JoelDemers	595618	6970702	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	45	Dry	Good	
110878	19/08/2011	JoelDemers	595635	6970746	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	30	Dry	Good	
110879	19/08/2011	JoelDemers	595711	6970727	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	40	Dry	Good	
110880	19/08/2011	JoelDemers	595711	6970672	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	35	Dry	Good	
110881	19/08/2011	JoelDemers	595698	6970617	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	45	Dry	Excellent	
110882	19/08/2011	JoelDemers	595682	6970573	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		C	60	Dry	Excellent	
110883	19/08/2011	JoelDemers	595679	6970545	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		C	65	Dry	Excellent	
110884	19/08/2011	JoelDemers	595642	6970488	UTMZ7N_WGS84	Colluvium	Brown	Silt		C	45	Dry	Good	
110885	19/08/2011	JoelDemers				Colluvium	Brown	Silt		C	70	Dry	Excellent	
123554	19/08/2011	RandyCampbell	595397	6972037	UTMZ7N_WGS84		Brown	Silt	SteepE	B	40	Moist	Poor	AlpineBare
123555	19/08/2011	RandyCampbell	595444	6972221	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	20	Dry	Poor	AlpineBare
123556	19/08/2011	RandyCampbell	595434	6972359	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	30	Moist	Poor	ForestAspen
123557	19/08/2011	RandyCampbell	595458	6972399	UTMZ7N_WGS84	Colluvium	RustyRed	Silt	SteepE	B	40	Dry	Good	ForestAspen
123558	19/08/2011	RandyCampbell	595475	6972458	UTMZ7N_WGS84	Colluvium	RustyRed	Clay	SteepE	B	30	Moist	Poor	ForestAspen
123559	19/08/2011	RandyCampbell	595448	6972502	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	30	Moist	Poor	ForestAspen
123560	19/08/2011	RandyCampbell	595478	6972522	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	30	Dry	Poor	ForestAspen
123561	19/08/2011	RandyCampbell	595483	6972593	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	20	Moist	Poor	ForestAspen
123562	19/08/2011	RandyCampbell	595469	6972686	UTMZ7N_WGS84	Colluvium	Brown	Silt	Depression	B	20	Moist	Poor	ForestAspen
124577	19/08/2011	MarkHiggins	594804	6969748	UTMZ7N_WGS84									
124578	19/08/2011	MarkHiggins	594821	6969794	UTMZ7N_WGS84									
124579	19/08/2011	MarkHiggins	594835	6969839	UTMZ7N_WGS84									
124580	19/08/2011	MarkHiggins	594843	6969886	UTMZ7N_WGS84									
124581	19/08/2011	MarkHiggins	594864	6969930	UTMZ7N_WGS84									
124582	19/08/2011	MarkHiggins	594890	6970034	UTMZ7N_WGS84									
124583	19/08/2011	MarkHiggins	594907	6970085	UTMZ7N_WGS84									

## Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
124584	19/08/2011	MarkHiggins	594916	6970134	UTMZ7N_WGS84									
124585	19/08/2011	MarkHiggins	594935	6970190	UTMZ7N_WGS84									
124586	19/08/2011	MarkHiggins	594949	6970232	UTMZ7N_WGS84									
124587	19/08/2011	MarkHiggins	594977	6970314	UTMZ7N_WGS84									
124588	19/08/2011	MarkHiggins	594988	6970363	UTMZ7N_WGS84									
124589	19/08/2011	MarkHiggins	595021	6970461	UTMZ7N_WGS84									
124590	19/08/2011	MarkHiggins	595051	6970554	UTMZ7N_WGS84									
124591	19/08/2011	MarkHiggins	595097	6970706	UTMZ7N_WGS84									
124592	19/08/2011	MarkHiggins	595109	6970752	UTMZ7N_WGS84									
124593	19/08/2011	MarkHiggins	595137	6970837	UTMZ7N_WGS84									
124594	19/08/2011	MarkHiggins	595154	6970887	UTMZ7N_WGS84									
129445	19/08/2011	JoeyTaylor	594816	6972190	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	ForestAspen
129446	19/08/2011	JoeyTaylor	594842	6972218	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	ForestMixed
129447	19/08/2011	JoeyTaylor	594863	6972271	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	ForestMixed
129448	19/08/2011	JoeyTaylor	594869	6972315	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Dry	Good	ForestMixed
129449	19/08/2011	JoeyTaylor	594889	6972371	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Poor	ForestMixed
129450	19/08/2011	JoeyTaylor	594900	6972414	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Moist	Poor	ForestMixed
129451	19/08/2011	JoeyTaylor	594916	6972464	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	30	Dry	Poor	BurnNew
129452	19/08/2011	JoeyTaylor	594931	6972504	UTMZ7N_WGS84	Colluvium	BrownLight	Silt		B	40	Moist	Good	BurnNew
129453	19/08/2011	JoeyTaylor	594942	6972551	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	60	Moist	Good	BurnNew
129454	19/08/2011	JoeyTaylor	594960	6972607	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	50	Moist	Good	BurnNew
129455	19/08/2011	JoeyTaylor	594973	6972651	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	50	Moist	Good	BurnNew
129456	19/08/2011	JoeyTaylor	594982	6972694	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	60	Moist	Good	BurnNew
129457	19/08/2011	JoeyTaylor	595010	6972756	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40	Moist	Good	ForestMixed
129458	19/08/2011	JoeyTaylor	595016	6972789	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Good	ForestMixed
129459	19/08/2011	JoeyTaylor	595030	6972839	UTMZ7N_WGS84	Colluvium	Grey	Silt		B	40	Moist	Poor	ForestMixed
129460	19/08/2011	JoeyTaylor	595135	6972819	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	30	Wet	Good	ForestMixed
129461	19/08/2011	JoeyTaylor	595117	6972759	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Good	ForestMixed
129462	19/08/2011	JoeyTaylor	595094	6972711	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	60	Moist	Good	ForestMixed
129463	19/08/2011	JoeyTaylor	595081	6972661	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Good	ForestMixed
129464	19/08/2011	JoeyTaylor	595062	6972626	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	50	Moist	Good	ForestMixed
129465	19/08/2011	JoeyTaylor	595057	6972571	UTMZ7N_WGS84			Sand		B	30	Moist	Good	ForestMixed
129466	19/08/2011	JoeyTaylor	595034	6972527	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	50	Dry	Excellent	ForestMixed
129467	19/08/2011	JoeyTaylor	595015	6972478	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40	Moist	Good	ForestMixed
129468	19/08/2011	JoeyTaylor	595000	6972422	UTMZ7N_WGS84		Brown	Sand		B	30	Moist	Good	BurnNew
129469	19/08/2011	JoeyTaylor	594986	6972376	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Excellent	BurnNew
129470	19/08/2011	JoeyTaylor	594972	6972326	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	40	Dry	Excellent	BurnNew
129471	19/08/2011	JoeyTaylor	594951	6972286	UTMZ7N_WGS84	Colluvium	Brown	Silt		B	40	Moist	Good	ForestMixed
129472	19/08/2011	JoeyTaylor	594944	6972262	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Dry	Excellent	AlpineBare
131165	19/08/2011	JoshJudson	595482	6969542	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateN	B	20	Dry	Good	ForestMixed
131166	19/08/2011	JoshJudson	595493	6969601	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	20	Dry	Good	ForestMixed
131167	19/08/2011	JoshJudson	595495	6969644	UTMZ7N_WGS84									
131168	19/08/2011	JoshJudson	595501	6969691	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	40	Dry	Good	ForestMixed
131169	19/08/2011	JoshJudson	595520	6969733	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	20	Dry	Poor	ForestMixed
131170	19/08/2011	JoshJudson	595548	6969778	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateE	B	20	Moist	Good	ForestMixed
131171	19/08/2011	JoshJudson	595560	6969841	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateE	B	40	Moist	Good	ForestMixed
131172	19/08/2011	JoshJudson	595566	6969880	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateE	B	30	Dry	Good	ForestMixed
131173	19/08/2011	JoshJudson	595573	6969924	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	40	Moist	Good	ForestMixed
131174	19/08/2011	JoshJudson	595598	6969974	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	C	40	Moist	Good	ForestMixed
131175	19/08/2011	JoshJudson	595621	6970020	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	30	Dry	Good	ForestMixed
131176	19/08/2011	JoshJudson	595630	6970064	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	20	Moist	Good	ForestMixed
131177	19/08/2011	JoshJudson	595662	6970160	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepNE	B	30	Dry	Good	ForestMixed

Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
131178	19/08/2011	JoshJudson	595671	6970198	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepNE	B	20	Moist	Good	ForestMixed
131179	19/08/2011	JoshJudson	595701	6970301	UTMZ7N_WGS84	Colluvium	Grey	Clay	Drainage	B	40	Moist	Poor	ForestMixed
131180	19/08/2011	JoshJudson	595711	6970350	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateSW	C	60	Moist	Good	ForestMixed
131181	19/08/2011	JoshJudson	595619	6970388	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateSW	B	60	Moist	Good	ForestMixed
131182	19/08/2011	JoshJudson	595611	6970339	UTMZ7N_WGS84	Colluvium	Grey	Clay	ModerateNE	B	50	Moist	Good	ForestMixed
131183	19/08/2011	JoshJudson	595568	6970240	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepNE	B	20	Moist	Good	ForestMixed
131184	19/08/2011	JoshJudson	595548	6970142	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepNE	B	40	Dry	Poor	ForestMixed
131185	19/08/2011	JoshJudson	595489	6969997	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	30	Moist	Good	ForestMixed
131186	19/08/2011	JoshJudson	595482	6969956	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	30	Moist	Good	ForestMixed
131187	19/08/2011	JoshJudson	595480	6969902	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateNE	B	30	Dry	Good	ForestMixed
131188	19/08/2011	JoshJudson	595455	6969841	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	B	20	Dry	Good	ForestMixed
131189	19/08/2011	JoshJudson	595434	6969810	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	C	40	Moist	Good	ForestMixed
131191	19/08/2011	JoshJudson	595438	6969753	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	C	40	Dry	Good	ForestMixed
131192	19/08/2011	JoshJudson	595414	6969709	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	B	30	Moist	Good	ForestMixed
131193	19/08/2011	JoshJudson	595397	6969647	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	B	40	Dry	Good	ForestMixed
131194	19/08/2011	JoshJudson	595367	6969582	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateW	B	40	Dry	Good	ForestMixed
132305	19/08/2011	IanLauzon	594637	6972237	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	Flat	B	60	Dry	Poor	BurnOld
132306	19/08/2011	IanLauzon	594676	6972283	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	Flat	B	60	Dry	Poor	BurnOld
132307	19/08/2011	IanLauzon	594671	6972330	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	Flat	B	60	Dry	Poor	BurnOld
132308	19/08/2011	IanLauzon	594693	6972428	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	Flat	B	50	Dry	Good	BurnOld
132309	19/08/2011	IanLauzon	594712	6972474	UTMZ7N_WGS84	Colluvium	BrownLight	Silt	ModerateN	B	40	Dry	Poor	BurnOld
132310	19/08/2011	IanLauzon	594724	6972520	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	ModerateN	B	60	Dry	Poor	BurnOld
132311	19/08/2011	IanLauzon	594741	6972570	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	ModerateN	B	70	Moist	Poor	BurnOld
132312	19/08/2011	IanLauzon	594753	6972616	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	ModerateN	B	60	Moist	Poor	BurnOld
132313	19/08/2011	IanLauzon	594771	6972671	UTMZ7N_WGS84	Colluvium	BrownLight	Silt	ModerateN	B	60	Dry	Good	BurnOld
132314	19/08/2011	IanLauzon	594810	6972812	UTMZ7N_WGS84	Colluvium	BrownLight				60			
132315	19/08/2011	IanLauzon	594809	6972817	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	50	Moist	Poor	ForestMixed
132316	19/08/2011	IanLauzon	594815	6972858	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateN	B	60	Moist	Poor	ForestMixed
132317	19/08/2011	IanLauzon	594944	6972900	UTMZ7N_WGS84	Colluvium	BrownLight	Silt	SteepN	B	50	Dry	Good	ForestMixed
132318	19/08/2011	IanLauzon	594893	6972775	UTMZ7N_WGS84	Colluvium	BrownLight	Silt	SteepN	B	40	Dry	Poor	ForestMixed
132319	19/08/2011	IanLauzon	594898	6972725	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	60	Wet	Poor	BurnOld
132320	19/08/2011	IanLauzon	594876	6972669	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	50	Wet	Poor	BurnOld
132321	19/08/2011	IanLauzon	594865	6972627	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	60	Wet	Poor	BurnOld
132322	19/08/2011	IanLauzon	594839	6972579	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateN	B	50	Dry	Good	BurnOld
132323	19/08/2011	IanLauzon	594831	6972525	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	60	Moist	Poor	BurnOld
132324	19/08/2011	IanLauzon	594834	6972465	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	ModerateN	B	40	Moist	Poor	BurnOld
132325	19/08/2011	IanLauzon	594823	6972432	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateN	B	60	Moist	Poor	BurnOld
132326	19/08/2011	IanLauzon	594800	6972377	UTMZ7N_WGS84	Colluvium	Brown	Clay	ModerateN	B	60	Moist	Poor	BurnOld
132327	19/08/2011	IanLauzon	594774	6972332	UTMZ7N_WGS84	Colluvium	Brown	Sand	Flat	C	60	Dry	Good	BurnOld
132328	19/08/2011	IanLauzon	594769	6972280	UTMZ7N_WGS84	Colluvium	Brown	Clay	Flat	B	50	Moist	Poor	BurnOld
132329	19/08/2011	IanLauzon	594742	6972233	UTMZ7N_WGS84	Colluvium	Brown	Clay	Flat	B	70	Dry	Poor	BurnOld
132330	19/08/2011	IanLauzon	594724	6972188	UTMZ7N_WGS84	Colluvium	BrownLight	Clay	Flat	B	60	Moist	Poor	BurnOld
133101	18/08/2011	ShawnTaylor	594892	6969714	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	50	Moist	Good	ForestMixed
133102	18/08/2011	ShawnTaylor	594912	6969753	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Moist	Excellent	ForestMixed
133103	18/08/2011	ShawnTaylor	594946	6969809	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	50	Moist	Good	ForestMixed
133104	18/08/2011	ShawnTaylor	594957	6969852	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	50	Moist	Good	ForestMixed
133105	18/08/2011	ShawnTaylor	594978	6969888	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Dry	Good	ForestMixed
133106	18/08/2011	ShawnTaylor	594994	6969961	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Frozen	Good	ForestMixed
133107	18/08/2011	ShawnTaylor	594991	6970004	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Good	ForestMixed
133108	18/08/2011	ShawnTaylor	595009	6970066	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Moist	Excellent	ForestMixed
133109	18/08/2011	ShawnTaylor	595020	6970145	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40	Wet	Poor	ForestMixed
133110	18/08/2011	ShawnTaylor	595031	6970208	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Good	ForestMixed

## Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
133111	18/08/2011	ShawnTaylor	595048	6970239	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Poor	ForestMixed
133112	18/08/2011	ShawnTaylor	595058	6970286	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Moist	Excellent	ForestMixed
133113	18/08/2011	ShawnTaylor	595099	6970341	UTMZ7N_WGS84	Colluvium	Grey	Sand		C	40	Moist	Excellent	ForestMixed
133114	18/08/2011	ShawnTaylor	595126	6970417	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Frozen	Good	ForestMixed
133115	18/08/2011	ShawnTaylor	595126	6970482	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Moist	Excellent	ForestMixed
133116	18/08/2011	ShawnTaylor	595162	6970530	UTMZ7N_WGS84	Colluvium	BrownDark	Sand		B	40	Moist	Poor	ForestMixed
133117	18/08/2011	ShawnTaylor	595175	6970579	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	50	Moist	Excellent	ForestMixed
133118	18/08/2011	ShawnTaylor	595176	6970639	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	40	Moist	Excellent	ForestMixed
133119	18/08/2011	ShawnTaylor	595215	6970730	UTMZ7N_WGS84	Colluvium	Brown	Sand		B	40	Moist	Good	ForestMixed
133120	18/08/2011	ShawnTaylor	595227	6970770	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40	Frozen	Good	ForestMixed
133121	18/08/2011	ShawnTaylor	595240	6970822	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	30	Frozen	Good	ForestMixed
133122	18/08/2011	ShawnTaylor	595244	6970865	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40	Frozen	Good	ForestMixed
133123	18/08/2011	ShawnTaylor	595315	6970722	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	40	Moist	Good	ForestMixed
133124	18/08/2011	ShawnTaylor	595323	6970783	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40	Frozen	Poor	ForestMixed
133125	18/08/2011	ShawnTaylor	595335	6970847	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	30	Frozen	Poor	ForestMixed
133126	18/08/2011	ShawnTaylor	595342	6970885	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40	Frozen	Poor	ForestMixed
134078	19/08/2011	HugoGirard	595437	6972819	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateE	B	20	Moist	Poor	ForestMixed
134079	19/08/2011	HugoGirard	595422	6972789	UTMZ7N_WGS84	Colluvium	Grey	Silt	SteepE	B	20	Moist	Good	ForestMixed
134080	19/08/2011	HugoGirard	595403	6972689	UTMZ7N_WGS84	Colluvium	Grey	Clay	SteepE	B	20	Moist	Poor	ForestMixed
134081	19/08/2011	HugoGirard	595294	6972515	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepE	B	40	Wet	Good	ForestMixed
134082	19/08/2011	HugoGirard	595264	6972310	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepE	B	40	Moist	Good	ForestAspen
134083	19/08/2011	HugoGirard	595240	6972280	UTMZ7N_WGS84	Colluvium	Brown	Clay	SteepE	B	20	Moist	Good	ForestAspen
145715	19/08/2011	TomStridsland	595191	6969636	UTMZ7N_WGS84	Colluvium	Grey	Silt		B	50		Good	
145716	19/08/2011	TomStridsland	595207	6969675	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	50		Good	
145717	19/08/2011	TomStridsland	595225	6969773	UTMZ7N_WGS84	Colluvium	Grey	Silt		B	30		Poor	
145718	19/08/2011	TomStridsland	595245	6969824	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40		Excellent	
145719	19/08/2011	TomStridsland	595271	6969868	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40		Good	
145720	19/08/2011	TomStridsland	595272	6969909	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40		Poor	
145721	19/08/2011	TomStridsland	595285	6969981	UTMZ7N_WGS84	Colluvium	Grey	Silt		A	40		Poor	
145722	19/08/2011	TomStridsland	595299	6970020	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40		Poor	
145723	19/08/2011	TomStridsland	595307	6970065	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	40		Good	
145724	19/08/2011	TomStridsland	595326	6970105	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	40		Good	
145725	19/08/2011	TomStridsland	595351	6970152	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	40		Good	
145726	19/08/2011	TomStridsland	595362	6970202	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	60		Good	
145727	19/08/2011	TomStridsland	595384	6970249	UTMZ7N_WGS84	Colluvium	Grey	Gravel		B	50		Poor	
145728	19/08/2011	TomStridsland	595384	6970289	UTMZ7N_WGS84	OrganicMoss	BrownDark	Silt		B	60		Poor	
145729	19/08/2011	TomStridsland	595399	6970357	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		B	60		Good	
145730	19/08/2011	TomStridsland	595433	6970438	UTMZ7N_WGS84	Colluvium	Brown	Sand		C	50		Excellent	
145731	19/08/2011	TomStridsland	595449	6970499	UTMZ7N_WGS84	Colluvium	Tan	Sand		C	60		Excellent	
145732	19/08/2011	TomStridsland	595480	6970535	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	90		Excellent	
145733	19/08/2011	TomStridsland	595485	6970592	UTMZ7N_WGS84	Colluvium	RustyOrange	Sand		C	70		Excellent	
145734	19/08/2011	TomStridsland	595490	6970637	UTMZ7N_WGS84	Colluvium	Grey	Sand		B	60		Good	
145735	19/08/2011	TomStridsland	595508	6970682	UTMZ7N_WGS84	Colluvium	Tan	Sand		C	70		Excellent	
145736	19/08/2011	TomStridsland	595523	6970736	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	60		Excellent	
145737	19/08/2011	TomStridsland	595541	6970802	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		C	60		Excellent	
145738	19/08/2011	TomStridsland	595551	6970874	UTMZ7N_WGS84	Colluvium	BrownDark	Silt		B	50		Good	
145739	19/08/2011	TomStridsland	595462	6970894	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	60		Good	
145740	19/08/2011	TomStridsland	595437	6970820	UTMZ7N_WGS84	Colluvium	Tan	Sand		C	60		Excellent	
145741	19/08/2011	TomStridsland	595392	6970712	UTMZ7N_WGS84	Colluvium	Tan	Sand		B	50		Good	
145742	19/08/2011	TomStridsland	595389	6970633	UTMZ7N_WGS84	Colluvium	BrownLight	Sand		B	70		Good	
145743	19/08/2011	TomStridsland	595374	6970583	UTMZ7N_WGS84	Colluvium	RustyOrange	Sand		B	60		Excellent	
146496	19/08/2011	JordanHarrington	595573	6969550	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateNE	B	30	Dry	Good	ForestBirch

Appendix C. Sample locations and descriptions

Sample	Date	Sampler	Easting	Northing	EastNorthDatum	Type	Colour	Texture	Terrain	Horizon	Depth	Moisture	Quality	Vegetation
146497	19/08/2011	JordanHarrington	595590	6969608	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateNE	C	50	Dry	Good	ForestMixed
146498	19/08/2011	JordanHarrington	595605	6969659	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateNE	C	50	Dry	Good	ForestMixed
146499	19/08/2011	JordanHarrington	595616	6969695	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateE	C	40	Dry	Good	ForestMixed
146500	19/08/2011	JordanHarrington	595633	6969749	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateE	B	40	Dry	Good	ForestMixed
146501	19/08/2011	JordanHarrington	595642	6969791	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	C	50	Dry	Good	ForestMixed
146502	19/08/2011	JordanHarrington	595660	6969847	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	C	50	Dry	Good	ForestMixed
146503	19/08/2011	JordanHarrington	595685	6969906	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	40	Moist	Poor	ForestMixed
146504	19/08/2011	JordanHarrington	595691	6969938	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepE	B	30	Dry	Good	ForestMixed
146505	19/08/2011	JordanHarrington	595712	6969984	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateNE	B	40	Moist	Poor	ForestMixed
146506	19/08/2011	JordanHarrington	595722	6970041	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepNE	B	40	Moist	Poor	ForestMixed
146507	19/08/2011	JordanHarrington	595767	6970223	UTMZ7N_WGS84	Colluvium	BrownDark	Silt	ModerateN	B	70	Moist	Poor	DrainageBrush
146508	19/08/2011	JordanHarrington	595817	6970335	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	B	40	Moist	Good	ForestMixed
146509	19/08/2011	JordanHarrington	595824	6970373	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	40	Dry	Good	ForestMixed
146510	19/08/2011	JordanHarrington	595838	6970432	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	80	Dry	Excellent	ForestMixed
146511	19/08/2011	JordanHarrington	595866	6970475	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepW	C	80	Dry	Good	ForestMixed
146512	19/08/2011	JordanHarrington	595871	6970517	UTMZ7N_WGS84	Lithosoil	Brown	Silt	SteepW	C	40	Dry	Good	ForestMixed
146513	19/08/2011	JordanHarrington	595875	6970563	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	B	30	Moist	Poor	ForestMixed
146514	19/08/2011	JordanHarrington	595900	6970607	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	60	Dry	Good	ForestAspen
146515	19/08/2011	JordanHarrington	595916	6970660	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	B	40	Dry	Good	ForestMixed
146516	19/08/2011	JordanHarrington	595933	6970707	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	B	40	Dry	Good	ForestAspen
146517	19/08/2011	JordanHarrington	595849	6970788	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepW	B	20	Dry	Good	ForestMixed
146518	19/08/2011	JordanHarrington	595837	6970740	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepW	B	30	Moist	Poor	ForestMixed
146519	19/08/2011	JordanHarrington	595817	6970690	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	B	40	Dry	Good	ForestMixed
146520	19/08/2011	JordanHarrington	595805	6970642	UTMZ7N_WGS84	Colluvium	Brown	Silt	ModerateSW	C	40	Dry	Good	ForestMixed
146521	19/08/2011	JordanHarrington	595785	6970602	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	40	Dry	Good	ForestMixed
146522	19/08/2011	JordanHarrington	595776	6970549	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	30	Dry	Good	ForestMixed
146523	19/08/2011	JordanHarrington	595759	6970485	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	40	Dry	Good	ForestMixed
146524	19/08/2011	JordanHarrington	595752	6970432	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	80	Dry	Excellent	ForestMixed
146525	19/08/2011	JordanHarrington	595719	6970384	UTMZ7N_WGS84	Colluvium	Brown	Silt	SteepSW	C	60	Dry	Good	ForestMixed

## **Appendix C - Analytical Certificates**



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: Stakeholder Gold Corp.
203 - 680 Third Ave.
Val D'Or QC J9P 1S5 Canada

Submitted By: Mark Fekete
Receiving Lab: Canada-Whitehorse
Received: August 25, 2011
Report Date: November 26, 2011
Page: 1 of 7

CERTIFICATE OF ANALYSIS

WHI11001448.1

CLIENT JOB INFORMATION

Project: COFFEE
Shipment ID: 2011083105602
P.O. Number
Number of Samples: 166

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT-SOIL Immediate Disposal of Soil Reject

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: Stakeholder Gold Corp.
203 - 680 Third Ave.
Val D'Or QC J9P 1S5
Canada

CC: Lauren Wilson

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Table with 6 columns: Method Code, Number of Samples, Code Description, Test Wgt (g), Report Status, Lab. Rows include Dry at 60C, SS80, and 1DX2.

ADDITIONAL COMMENTS



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. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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 Val D'Or QC J9P 1S5 Canada

Project: COFFEE  
 Report Date: November 26, 2011

Page: 2 of 7 Part 1

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method Analyte	Unit	MDL	1DX15																			
			Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
			ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
			0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
106790	Soil		0.9	42.0	13.9	52	0.1	42.7	12.7	341	2.99	14.2	0.9	2.3	16.8	30	<0.1	0.7	0.3	69	0.58	0.027
106791	Soil		2.3	52.7	24.0	67	<0.1	51.7	17.3	613	4.01	11.2	1.5	4.2	18.0	28	0.1	1.3	0.3	95	0.82	0.039
106792	Soil		2.3	13.6	20.0	60	<0.1	21.2	9.6	497	2.73	7.4	1.5	1.7	21.8	19	0.1	1.3	0.4	48	0.33	0.025
106793	Soil		1.1	9.6	20.0	41	<0.1	28.9	10.2	367	2.37	4.1	1.4	1.0	31.5	20	<0.1	0.3	0.2	50	0.38	0.054
106794	Soil		1.1	35.1	13.3	52	<0.1	30.6	12.0	355	2.94	9.4	1.7	3.9	13.1	34	<0.1	0.6	0.2	67	0.49	0.048
106795	Soil		0.7	7.0	9.7	26	<0.1	9.7	3.7	239	1.37	4.3	0.8	<0.5	16.0	37	<0.1	0.4	0.1	26	0.12	0.012
106796	Soil		1.4	17.8	17.6	47	<0.1	27.5	8.4	321	2.69	8.8	1.4	2.5	20.3	24	<0.1	0.6	0.3	59	0.25	0.016
106797	Soil		1.5	20.1	17.6	46	<0.1	18.6	8.2	311	2.72	7.8	0.9	2.5	13.4	23	<0.1	0.5	0.4	57	0.30	0.025
106798	Soil		1.5	13.9	15.0	48	0.1	15.8	7.4	347	2.81	7.1	0.9	<0.5	8.0	21	<0.1	0.5	0.3	60	0.25	0.038
106799	Soil		1.6	16.8	16.4	48	<0.1	18.7	8.0	276	2.83	7.3	1.7	0.9	19.9	23	<0.1	0.4	0.4	56	0.30	0.023
106800	Soil		1.3	17.9	55.6	70	<0.1	27.9	13.7	626	3.26	6.2	2.9	5.0	37.1	27	<0.1	0.4	0.5	67	0.45	0.025
106801	Soil		1.0	12.3	22.8	54	<0.1	18.9	8.3	293	2.52	4.2	1.4	2.5	15.8	24	<0.1	0.3	0.3	55	0.43	0.031
106802	Soil		1.0	14.4	20.8	58	<0.1	20.3	8.1	311	2.64	4.6	2.2	3.2	24.9	25	<0.1	0.3	0.4	54	0.47	0.045
106803	Soil		1.1	12.3	21.6	55	<0.1	18.8	7.9	262	2.40	4.4	1.5	3.3	16.1	21	<0.1	0.3	0.4	50	0.38	0.036
106804	Soil		1.1	16.4	17.5	52	<0.1	19.5	8.5	338	2.38	5.0	2.4	4.1	18.0	26	<0.1	0.3	0.3	49	0.50	0.037
106805	Soil		1.1	13.2	16.3	50	<0.1	18.7	8.7	331	2.46	4.8	1.5	2.2	17.2	26	<0.1	0.4	0.3	53	0.46	0.043
106806	Soil		1.3	13.6	23.3	55	<0.1	22.5	8.9	628	2.37	3.6	2.9	3.5	35.8	24	0.2	0.4	0.5	44	0.51	0.048
106807	Soil		0.8	15.3	16.8	48	<0.1	17.4	8.2	334	2.35	5.0	2.4	2.0	26.5	24	<0.1	0.4	0.4	49	0.41	0.030
106808	Soil		1.3	9.4	16.9	44	<0.1	15.7	6.8	253	2.22	4.8	1.3	1.0	15.0	20	<0.1	0.4	0.3	47	0.39	0.036
106809	Soil		1.0	20.1	18.3	50	<0.1	21.0	9.4	448	2.34	5.0	4.9	1.8	27.0	25	<0.1	0.3	0.3	46	0.49	0.038
106810	Soil		0.8	12.1	24.6	49	<0.1	19.2	7.9	255	2.49	5.4	1.8	1.7	26.7	22	<0.1	0.4	0.4	48	0.39	0.033
106811	Soil		1.3	14.6	27.9	51	<0.1	22.3	9.4	367	2.59	4.7	2.3	2.6	27.1	23	<0.1	0.3	0.7	50	0.40	0.033
106812	Soil		1.2	6.7	9.6	31	<0.1	9.1	3.8	179	1.67	3.2	0.7	1.5	5.3	14	0.1	0.4	0.2	42	0.17	0.023
106813	Soil		1.6	22.4	16.3	52	<0.1	25.8	10.6	486	2.83	6.4	3.3	4.0	23.5	29	0.1	0.7	0.2	58	0.42	0.036
106814	Soil		1.3	22.2	16.2	46	<0.1	24.3	9.4	261	2.94	9.2	1.8	3.0	23.8	27	<0.1	0.8	0.2	65	0.36	0.020
106815	Soil		1.2	18.9	15.0	51	<0.1	24.3	9.6	289	2.82	7.0	1.2	0.8	15.1	27	0.1	0.6	0.3	65	0.34	0.016
106816	Soil		0.8	19.7	12.6	52	<0.1	23.0	10.7	502	2.89	8.1	1.0	4.3	15.2	29	<0.1	0.5	0.2	66	0.42	0.019
106817	Soil		1.6	15.1	20.1	51	<0.1	24.5	11.0	521	2.77	7.5	1.5	0.9	16.7	27	0.1	0.6	0.2	58	0.43	0.051
106818	Soil		1.6	11.0	20.7	61	<0.1	20.7	13.2	507	3.22	3.5	1.1	0.6	15.3	17	<0.1	0.3	0.7	61	0.34	0.019
110857	Soil		2.0	13.0	12.0	82	0.1	13.5	9.4	1110	2.57	5.3	0.5	<0.5	2.2	29	0.5	0.4	0.2	69	0.38	0.044

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Project: COFFEE  
 Report Date: November 26, 2011

Page: 2 of 7 Part 2

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
106790	Soil	46	50	0.72	140	0.100	2	1.60	0.020	0.30	0.3	0.04	6.2	0.2	<0.05	4	<0.5	<0.2
106791	Soil	47	96	1.06	195	0.094	2	1.96	0.015	0.65	0.3	0.06	12.0	0.4	<0.05	5	<0.5	<0.2
106792	Soil	21	40	0.45	177	0.056	2	1.59	0.013	0.23	0.2	0.03	4.3	0.2	<0.05	4	<0.5	<0.2
106793	Soil	53	50	0.70	92	0.076	1	1.47	0.007	0.28	0.1	0.01	3.4	0.2	<0.05	4	<0.5	<0.2
106794	Soil	34	44	0.61	189	0.097	1	1.57	0.024	0.12	0.1	0.03	6.3	<0.1	<0.05	4	<0.5	<0.2
106795	Soil	17	16	0.25	75	0.025	<1	0.77	0.004	0.08	0.1	0.01	1.2	<0.1	<0.05	2	<0.5	<0.2
106796	Soil	35	46	0.59	158	0.078	<1	1.90	0.012	0.13	0.2	0.02	3.8	0.1	<0.05	5	<0.5	<0.2
106797	Soil	15	34	0.45	153	0.052	<1	1.68	0.009	0.08	0.2	0.02	2.5	<0.1	<0.05	5	<0.5	<0.2
106798	Soil	11	30	0.47	134	0.073	1	1.53	0.008	0.12	0.2	0.01	2.3	0.1	<0.05	6	<0.5	<0.2
106799	Soil	54	35	0.51	170	0.050	<1	1.88	0.010	0.08	0.1	0.02	2.9	0.1	<0.05	6	<0.5	<0.2
106800	Soil	64	53	0.75	190	0.071	1	2.30	0.013	0.14	0.2	0.04	5.1	0.2	<0.05	6	<0.5	<0.2
106801	Soil	35	35	0.62	128	0.097	1	1.78	0.012	0.14	0.2	0.03	3.2	0.2	<0.05	5	<0.5	<0.2
106802	Soil	40	39	0.62	142	0.093	1	1.78	0.012	0.18	0.2	0.03	4.1	0.1	<0.05	5	<0.5	<0.2
106803	Soil	32	35	0.50	129	0.079	1	1.47	0.011	0.14	0.2	0.02	3.0	0.1	<0.05	5	<0.5	<0.2
106804	Soil	41	34	0.50	176	0.071	<1	1.50	0.012	0.12	0.2	0.02	3.7	0.1	<0.05	4	<0.5	<0.2
106805	Soil	30	35	0.53	150	0.090	1	1.53	0.013	0.11	0.2	0.02	3.3	0.1	<0.05	5	<0.5	<0.2
106806	Soil	63	43	0.45	159	0.059	1	1.41	0.012	0.13	0.4	0.03	4.7	0.2	<0.05	4	<0.5	<0.2
106807	Soil	46	36	0.52	162	0.080	<1	1.52	0.012	0.10	0.3	0.03	4.3	0.1	<0.05	4	<0.5	<0.2
106808	Soil	28	33	0.51	126	0.068	1	1.31	0.013	0.10	0.3	0.02	2.7	0.1	<0.05	4	<0.5	<0.2
106809	Soil	57	35	0.49	172	0.080	<1	1.53	0.016	0.11	0.2	0.04	4.6	0.1	<0.05	4	<0.5	<0.2
106810	Soil	43	36	0.53	124	0.087	<1	1.57	0.014	0.14	0.5	0.03	3.7	0.2	<0.05	4	0.6	<0.2
106811	Soil	55	38	0.56	132	0.082	<1	1.66	0.012	0.22	0.2	0.04	4.5	0.2	<0.05	5	<0.5	<0.2
106812	Soil	11	19	0.21	74	0.056	<1	0.70	0.007	0.09	0.4	0.01	1.2	<0.1	<0.05	4	<0.5	<0.2
106813	Soil	51	48	0.63	191	0.082	1	1.68	0.013	0.11	0.2	0.03	5.6	<0.1	<0.05	5	<0.5	<0.2
106814	Soil	39	42	0.59	143	0.089	<1	1.87	0.012	0.11	0.3	0.03	4.8	<0.1	<0.05	5	<0.5	<0.2
106815	Soil	29	40	0.52	163	0.086	<1	1.66	0.019	0.12	0.2	0.02	3.9	0.1	<0.05	5	<0.5	<0.2
106816	Soil	16	41	0.54	267	0.101	1	1.60	0.018	0.10	0.1	0.02	5.2	<0.1	<0.05	5	<0.5	<0.2
106817	Soil	23	42	0.44	237	0.070	2	1.60	0.013	0.22	0.2	0.02	4.2	<0.1	<0.05	5	<0.5	<0.2
106818	Soil	14	39	1.05	256	0.115	<1	2.10	0.007	0.53	0.1	0.02	4.1	0.4	<0.05	7	<0.5	<0.2
110857	Soil	13	24	0.38	258	0.075	<1	1.29	0.010	0.10	0.1	0.02	1.9	<0.1	<0.05	7	<0.5	<0.2

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Client: Stakeholder Gold Corp.  
 203 - 680 Third Ave.  
 Val D'Or QC J9P 1S5 Canada

Project: COFFEE  
 Report Date: November 26, 2011

Page: 3 of 7 Part 1

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	%	%															
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
110858	Soil	2.0	12.9	13.1	36	0.1	8.8	4.4	249	1.70	3.4	1.0	<0.5	5.9	15	<0.1	0.3	0.2	50	0.13	0.024
110859	Soil	1.0	20.4	12.2	85	<0.1	22.1	12.8	338	3.46	3.2	1.8	<0.5	18.6	21	<0.1	0.4	0.2	75	0.33	0.045
110860	Soil	0.8	45.1	12.8	77	<0.1	101.3	22.4	518	3.69	4.1	1.0	<0.5	6.0	51	0.1	0.2	0.2	106	0.76	0.133
110861	Soil	1.0	18.5	9.0	66	0.2	29.2	11.7	338	3.19	4.0	1.3	2.2	8.7	29	<0.1	0.6	0.2	75	0.48	0.077
110862	Soil	1.7	18.9	26.0	64	0.2	22.2	10.5	414	2.91	5.6	0.8	1.8	4.1	25	0.3	0.3	0.2	70	0.35	0.034
110863	Soil	1.4	15.6	9.5	46	<0.1	21.0	7.7	223	2.72	5.5	0.6	3.4	2.3	16	<0.1	0.3	0.2	74	0.21	0.030
110864	Soil	1.0	14.6	7.8	40	<0.1	16.9	8.5	243	2.66	5.9	0.5	1.3	3.4	23	<0.1	0.3	0.2	63	0.29	0.021
110865	Soil	1.6	15.2	11.0	46	<0.1	23.9	8.8	279	2.98	8.0	0.6	1.0	2.6	21	0.1	0.3	0.3	78	0.25	0.050
110866	Soil	1.2	14.9	12.1	54	<0.1	14.4	8.6	254	3.12	8.7	0.5	4.1	2.1	22	0.1	0.3	0.4	82	0.23	0.049
110867	Soil	0.7	12.3	6.4	30	0.1	8.9	5.4	291	1.65	3.7	0.7	1.4	1.7	32	0.1	0.2	0.2	44	0.31	0.028
110868	Soil	0.7	20.3	8.6	56	<0.1	18.4	10.9	419	2.77	5.5	1.9	2.8	4.0	47	<0.1	0.3	0.3	64	0.54	0.049
110869	Soil	0.6	14.2	7.3	54	<0.1	16.3	10.6	317	2.64	5.5	1.3	3.7	4.0	32	<0.1	0.3	0.2	62	0.41	0.055
110870	Soil	0.6	18.2	8.6	58	<0.1	17.8	10.6	320	2.56	5.8	1.3	3.2	3.8	31	0.1	0.3	0.2	62	0.40	0.062
110871	Soil	2.4	46.0	10.6	44	0.1	40.0	16.4	510	3.10	6.5	8.6	3.2	8.6	61	0.2	0.7	0.2	74	1.41	0.051
110872	Soil	1.4	27.4	8.3	53	0.1	36.3	17.0	687	3.62	7.4	1.0	2.2	4.4	50	0.2	0.6	0.2	84	1.60	0.057
110873	Soil	1.5	25.4	9.0	38	0.1	36.5	14.0	557	3.03	6.0	0.8	2.7	7.3	84	<0.1	0.5	0.2	74	4.14	0.030
110874	Soil	0.8	55.8	5.9	39	0.2	33.3	11.0	288	2.38	10.9	0.6	4.5	5.6	114	0.1	0.5	0.1	59	5.22	0.031
110875	Soil	1.6	15.6	8.2	39	<0.1	18.1	11.0	596	2.88	6.6	0.4	3.8	4.0	28	<0.1	0.4	0.2	63	0.39	0.016
110876	Soil	3.1	19.9	39.2	39	<0.1	41.9	13.5	475	3.20	9.1	1.1	1.2	6.3	16	<0.1	0.5	1.5	85	0.34	0.009
110877	Soil	0.8	36.5	4.7	73	<0.1	64.1	27.1	833	4.41	3.3	1.2	2.4	13.0	31	<0.1	0.2	<0.1	83	0.66	0.071
110878	Soil	2.0	16.4	9.8	40	<0.1	24.4	10.8	393	2.67	6.0	0.5	2.0	3.7	28	<0.1	0.5	0.2	67	0.50	0.028
110879	Soil	1.7	38.0	13.1	53	<0.1	59.0	17.5	577	3.54	8.0	1.7	12.2	25.0	30	<0.1	0.7	0.2	78	0.58	0.032
110880	Soil	2.4	31.9	16.3	59	<0.1	35.4	18.2	535	4.00	8.7	1.1	1.5	25.9	14	<0.1	0.6	0.6	81	0.24	0.020
110881	Soil	237.4	152.4	14.1	62	0.2	49.9	19.5	947	5.24	22.0	1.4	19.1	7.5	39	<0.1	1.8	0.4	129	1.87	0.044
110882	Soil	0.7	36.8	2.5	21	0.2	24.6	7.3	185	1.39	7.6	0.7	3.7	2.3	335	<0.1	0.4	<0.1	41	15.84	0.046
110883	Soil	1.7	32.4	4.2	38	0.2	30.2	10.5	346	2.14	5.8	0.5	3.2	2.7	148	0.1	0.4	<0.1	59	8.68	0.057
110884	Soil	7.4	26.0	15.1	59	<0.1	48.4	18.7	651	3.70	3.1	2.6	4.0	28.5	23	<0.1	0.7	0.2	82	0.55	0.047
110885	Soil	2.8	40.9	11.9	48	<0.1	32.1	12.9	565	2.81	6.6	1.4	7.5	14.6	68	<0.1	0.9	0.2	58	3.01	0.042
133101	Soil	2.1	40.6	15.7	86	0.2	27.7	23.1	633	3.64	3.7	2.2	2.0	5.4	31	<0.1	0.2	0.2	94	0.58	0.080
133102	Soil	1.7	33.8	16.6	93	0.1	32.6	21.6	474	3.74	4.2	1.0	1.2	4.4	31	0.1	0.2	0.2	99	0.57	0.086

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 Val D'Or QC J9P 1S5 Canada

Project: COFFEE  
 Report Date: November 26, 2011

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CERTIFICATE OF ANALYSIS

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Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
110858	Soil	22	19	0.22	132	0.067	<1	1.00	0.011	0.05	0.2	0.02	1.8	<0.1	<0.05	6	<0.5	<0.2
110859	Soil	60	51	1.14	138	0.133	<1	2.20	0.014	0.21	0.4	0.01	4.3	0.2	<0.05	8	<0.5	<0.2
110860	Soil	20	152	2.14	246	0.210	<1	2.57	0.026	0.61	0.2	0.02	4.3	0.4	<0.05	9	<0.5	<0.2
110861	Soil	37	61	0.89	125	0.089	<1	1.90	0.015	0.10	0.1	0.03	5.4	0.1	<0.05	7	<0.5	<0.2
110862	Soil	10	38	0.93	167	0.114	<1	2.14	0.011	0.09	0.1	0.02	3.3	<0.1	<0.05	6	<0.5	<0.2
110863	Soil	7	34	0.71	100	0.112	<1	1.74	0.010	0.09	<0.1	0.02	2.5	<0.1	<0.05	7	<0.5	<0.2
110864	Soil	11	28	0.91	148	0.120	3	1.83	0.013	0.09	0.1	0.02	3.2	<0.1	<0.05	6	<0.5	<0.2
110865	Soil	8	41	0.88	139	0.125	2	1.88	0.012	0.10	0.1	0.03	3.0	0.1	<0.05	8	<0.5	<0.2
110866	Soil	7	31	0.63	168	0.100	3	2.17	0.010	0.09	0.2	0.02	2.8	0.1	<0.05	8	<0.5	<0.2
110867	Soil	18	15	0.39	188	0.072	1	1.31	0.018	0.09	0.1	0.03	2.3	<0.1	<0.05	5	<0.5	<0.2
110868	Soil	17	28	0.84	225	0.122	2	2.11	0.019	0.17	0.2	0.05	4.9	0.1	<0.05	7	<0.5	<0.2
110869	Soil	13	30	0.93	160	0.107	1	1.87	0.018	0.15	0.2	0.03	4.3	0.1	<0.05	6	<0.5	<0.2
110870	Soil	14	30	0.87	183	0.096	2	1.78	0.019	0.13	0.2	0.04	4.0	0.1	<0.05	6	<0.5	<0.2
110871	Soil	32	59	1.16	321	0.078	3	1.73	0.019	0.36	0.2	0.05	8.0	0.2	<0.05	5	1.5	<0.2
110872	Soil	15	62	1.34	257	0.104	2	2.05	0.025	0.39	0.2	0.03	9.9	0.2	<0.05	6	0.5	<0.2
110873	Soil	18	60	1.43	244	0.091	1	1.72	0.020	0.43	0.2	0.03	8.7	0.3	<0.05	6	0.6	<0.2
110874	Soil	28	34	1.04	199	0.086	2	1.43	0.028	0.08	0.2	0.08	5.0	<0.1	<0.05	5	<0.5	<0.2
110875	Soil	9	35	0.61	239	0.097	1	1.78	0.016	0.17	<0.1	0.01	7.0	<0.1	<0.05	6	<0.5	<0.2
110876	Soil	7	69	1.16	137	0.087	1	2.11	0.014	0.36	0.2	0.02	10.8	0.2	<0.05	6	<0.5	<0.2
110877	Soil	35	99	2.48	159	0.182	<1	2.68	0.009	1.15	0.1	0.02	6.7	0.9	<0.05	7	<0.5	<0.2
110878	Soil	11	44	0.69	236	0.093	<1	1.69	0.016	0.16	0.1	0.02	3.4	0.1	<0.05	6	<0.5	<0.2
110879	Soil	73	112	1.30	344	0.114	<1	2.10	0.017	0.33	0.1	0.04	9.4	0.3	<0.05	6	<0.5	<0.2
110880	Soil	12	72	1.22	149	0.113	2	1.97	0.007	0.84	0.4	0.01	10.1	0.5	<0.05	6	<0.5	<0.2
110881	Soil	23	94	1.44	250	0.106	1	2.30	0.012	0.78	0.3	0.10	19.6	0.5	<0.05	8	<0.5	<0.2
110882	Soil	7	28	1.51	384	0.048	1	0.93	0.034	0.11	0.2	0.07	2.8	<0.1	<0.05	3	0.8	<0.2
110883	Soil	10	43	1.23	351	0.079	2	1.34	0.024	0.28	0.1	0.04	4.3	0.2	<0.05	4	<0.5	<0.2
110884	Soil	37	116	1.58	184	0.123	2	2.00	0.007	0.85	0.2	0.02	10.9	0.7	<0.05	6	0.6	<0.2
110885	Soil	48	46	0.88	211	0.079	1	1.40	0.017	0.30	0.2	0.06	6.0	0.3	<0.05	4	<0.5	<0.2
133101	Soil	25	59	1.61	282	0.223	<1	2.10	0.022	0.58	0.1	0.03	5.1	0.4	<0.05	8	<0.5	<0.2
133102	Soil	15	71	1.96	248	0.243	<1	2.35	0.021	0.71	0.2	0.02	5.0	0.4	<0.05	8	<0.5	<0.2

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Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit	MDL	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
133103	Soil	1.7	40.7	54.0	111	0.3	26.5	21.0	471	3.87	5.9	2.0	2.8	6.1	31	0.2	0.2	0.4	94	0.46	0.055
133104	Soil	1.2	32.2	14.7	85	0.2	27.0	17.1	406	3.46	4.2	1.1	1.9	3.3	32	0.1	0.2	0.2	93	0.60	0.072
133105	Soil	1.2	26.1	24.9	93	0.1	22.4	15.1	379	3.20	4.3	1.4	2.0	5.1	27	0.1	0.2	0.3	82	0.37	0.069
133106	Soil	0.9	22.5	10.5	68	0.1	18.8	12.2	249	2.59	6.1	1.5	1.8	4.7	29	0.2	0.3	0.2	61	0.37	0.071
133107	Soil	1.4	13.2	10.6	61	<0.1	17.7	11.9	427	2.62	6.4	0.8	3.1	3.6	30	<0.1	0.3	0.2	67	0.43	0.054
133108	Soil	0.5	27.4	8.5	58	<0.1	20.8	10.4	283	2.44	6.7	1.7	7.5	6.4	42	0.2	0.4	0.2	62	0.66	0.081
133109	Soil	2.0	21.4	7.1	54	<0.1	20.5	13.8	432	3.21	4.9	1.1	2.4	5.0	37	<0.1	0.2	0.3	77	0.59	0.034
133110	Soil	0.7	54.1	9.4	44	0.3	26.4	13.1	291	3.28	3.6	1.2	3.7	5.6	36	0.2	0.2	0.3	69	0.47	0.036
133111	Soil	0.9	14.3	6.0	47	<0.1	19.0	10.4	305	2.95	4.5	0.7	2.3	4.1	36	<0.1	0.2	0.2	82	0.42	0.051
133112	Soil	1.1	15.5	18.2	65	<0.1	17.8	9.4	358	3.03	7.0	1.2	2.2	8.1	28	<0.1	0.3	0.3	64	0.44	0.046
133113	Soil	1.0	23.3	25.8	64	<0.1	21.6	13.4	466	3.14	5.5	2.7	1.8	13.2	37	<0.1	0.2	0.3	62	0.53	0.060
133114	Soil	0.6	29.2	9.1	69	<0.1	21.5	12.4	389	2.16	7.0	2.4	3.1	4.8	46	0.3	0.5	0.2	59	0.83	0.063
133115	Soil	0.4	28.2	12.1	62	0.1	19.7	8.8	199	1.97	5.2	6.3	3.2	10.4	35	<0.1	0.4	0.2	48	0.45	0.046
133116	Soil	1.1	34.7	11.7	123	0.2	29.6	17.9	3072	2.95	10.2	4.0	5.9	4.5	36	1.3	0.7	0.3	65	0.53	0.083
133117	Soil	1.3	14.3	9.6	61	<0.1	19.5	13.5	513	2.75	10.5	1.5	28.2	5.6	34	0.1	0.5	0.1	62	0.54	0.085
133118	Soil	1.0	17.1	10.9	52	<0.1	18.4	11.7	497	2.52	8.6	1.5	2.7	4.4	26	0.3	0.3	0.2	58	0.36	0.086
133119	Soil	0.8	18.1	9.0	58	<0.1	19.7	10.7	333	2.57	7.4	1.7	3.1	5.8	26	<0.1	0.2	<0.1	59	0.38	0.057
133120	Soil	1.1	27.1	9.2	56	<0.1	21.2	10.2	392	2.44	7.2	2.5	2.6	5.4	32	0.2	0.4	0.2	57	0.67	0.057
133121	Soil	0.9	29.6	9.6	55	0.1	23.6	11.8	521	2.75	8.1	2.6	2.7	4.3	49	0.1	0.5	0.2	60	0.92	0.067
133122	Soil	0.8	23.4	9.7	52	<0.1	20.9	9.8	221	2.87	8.9	1.9	4.7	4.8	34	<0.1	0.4	0.1	63	0.63	0.059
133123	Soil	1.7	19.9	8.1	44	<0.1	28.7	13.7	436	2.94	4.0	0.8	1.5	8.3	25	<0.1	0.5	0.2	65	0.70	0.033
133124	Soil	1.3	31.4	10.3	48	0.1	31.3	14.7	526	2.93	3.3	2.1	8.0	11.5	36	<0.1	0.6	0.3	62	1.09	0.052
133125	Soil	1.4	20.8	9.4	50	<0.1	23.9	11.5	461	2.66	6.7	2.4	4.2	12.4	32	<0.1	0.6	0.2	55	0.84	0.042
133126	Soil	1.5	29.9	7.9	42	<0.1	26.6	11.0	287	2.47	3.8	3.9	2.0	9.0	46	<0.1	0.7	0.2	54	1.24	0.042
131165	Soil	1.0	23.0	8.2	36	0.1	13.8	5.3	177	2.16	5.8	0.7	<0.5	2.2	22	<0.1	0.3	0.2	50	0.26	0.038
131166	Soil	0.8	20.9	6.8	33	0.1	30.1	8.6	200	2.23	5.7	0.4	1.5	1.6	25	<0.1	0.2	0.1	59	0.32	0.069
131167	Soil	0.9	9.4	6.6	32	0.1	11.8	4.1	159	1.57	3.7	0.5	<0.5	1.8	23	<0.1	0.3	0.1	44	0.26	0.047
131168	Soil	1.1	18.9	7.7	40	<0.1	23.5	7.9	226	2.47	8.2	0.5	2.9	3.6	22	<0.1	0.4	0.1	61	0.29	0.018
131169	Soil	0.8	11.8	5.7	34	<0.1	13.2	5.4	177	1.94	4.8	0.4	<0.5	1.7	14	0.2	0.3	0.2	49	0.18	0.019
131170	Soil	1.0	7.4	12.2	49	<0.1	11.9	7.2	454	1.79	2.0	0.6	<0.5	5.6	17	0.2	0.3	0.1	40	0.28	0.016

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Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
133103	Soil	22	58	1.42	206	0.212	1	2.50	0.020	0.36	0.3	0.03	4.8	0.3	<0.05	9	<0.5	<0.2
133104	Soil	15	56	1.50	224	0.215	<1	2.18	0.019	0.47	0.1	0.02	4.4	0.3	<0.05	8	<0.5	<0.2
133105	Soil	16	51	1.42	174	0.179	<1	2.08	0.020	0.44	0.1	0.01	5.1	0.3	<0.05	7	<0.5	<0.2
133106	Soil	19	34	0.74	160	0.116	<1	1.64	0.016	0.10	0.2	0.05	3.6	0.1	<0.05	6	<0.5	<0.2
133107	Soil	14	34	0.75	132	0.123	<1	1.59	0.022	0.12	0.2	0.02	3.1	0.1	<0.05	6	<0.5	<0.2
133108	Soil	23	33	0.72	186	0.107	1	1.47	0.026	0.11	0.3	0.05	4.4	0.1	<0.05	5	0.6	<0.2
133109	Soil	14	42	1.33	163	0.128	<1	2.20	0.021	0.21	<0.1	0.03	5.1	0.2	<0.05	7	<0.5	<0.2
133110	Soil	12	47	0.97	198	0.149	1	2.24	0.032	0.22	<0.1	0.02	4.7	0.2	<0.05	9	<0.5	<0.2
133111	Soil	11	38	1.11	176	0.149	<1	2.07	0.022	0.30	0.2	0.03	4.5	0.2	<0.05	7	<0.5	<0.2
133112	Soil	22	33	1.22	174	0.112	<1	2.02	0.013	0.22	0.2	0.02	3.7	0.2	<0.05	7	<0.5	<0.2
133113	Soil	26	46	1.43	187	0.126	1	2.15	0.018	0.34	0.2	0.02	4.3	0.3	<0.05	7	<0.5	<0.2
133114	Soil	17	33	0.69	255	0.096	2	1.57	0.025	0.12	0.2	0.05	4.7	0.1	<0.05	5	<0.5	<0.2
133115	Soil	24	33	0.70	268	0.103	<1	1.67	0.019	0.08	0.2	0.06	4.9	0.1	<0.05	5	0.5	<0.2
133116	Soil	27	37	0.64	427	0.080	2	1.86	0.019	0.13	0.2	0.02	4.5	0.1	<0.05	6	<0.5	<0.2
133117	Soil	12	34	0.69	180	0.087	<1	1.51	0.014	0.19	0.4	0.01	3.4	0.1	<0.05	5	0.5	<0.2
133118	Soil	13	29	0.56	269	0.079	2	1.67	0.017	0.08	0.2	0.02	3.2	<0.1	<0.05	6	<0.5	<0.2
133119	Soil	14	34	0.61	172	0.104	<1	1.64	0.027	0.09	0.2	0.02	3.8	0.1	<0.05	5	<0.5	<0.2
133120	Soil	17	32	0.65	195	0.099	2	1.55	0.018	0.10	0.2	0.02	4.2	<0.1	<0.05	5	<0.5	<0.2
133121	Soil	16	34	0.61	224	0.091	2	1.59	0.019	0.08	0.2	0.04	4.5	<0.1	<0.05	5	1.1	<0.2
133122	Soil	14	33	0.65	174	0.094	2	1.72	0.017	0.08	0.1	0.02	4.1	<0.1	<0.05	5	0.5	<0.2
133123	Soil	24	56	1.06	133	0.105	3	1.82	0.012	0.43	0.2	0.03	5.8	0.3	<0.05	6	0.6	<0.2
133124	Soil	33	52	1.21	213	0.100	3	1.80	0.013	0.48	0.3	0.03	6.6	0.4	<0.05	5	0.5	<0.2
133125	Soil	24	39	0.84	195	0.098	2	1.55	0.017	0.25	0.3	0.04	5.2	0.3	<0.05	5	1.3	<0.2
133126	Soil	30	43	0.83	262	0.081	1	1.48	0.015	0.22	0.3	0.05	5.7	0.2	<0.05	4	0.8	<0.2
131165	Soil	10	24	0.32	169	0.064	2	1.65	0.011	0.06	0.1	0.02	2.9	<0.1	<0.05	6	<0.5	<0.2
131166	Soil	7	47	0.63	120	0.081	<1	1.56	0.016	0.07	0.1	<0.01	2.7	<0.1	<0.05	7	<0.5	<0.2
131167	Soil	8	25	0.32	77	0.068	<1	0.81	0.017	0.06	0.1	0.02	2.3	<0.1	<0.05	5	<0.5	<0.2
131168	Soil	9	36	0.55	182	0.063	2	1.73	0.011	0.05	<0.1	0.02	2.3	<0.1	<0.05	5	<0.5	<0.2
131169	Soil	5	22	0.38	96	0.054	<1	1.26	0.008	0.04	<0.1	<0.01	1.6	<0.1	<0.05	5	0.6	<0.2
131170	Soil	8	22	0.50	222	0.023	<1	1.34	0.008	0.08	0.1	0.01	1.9	<0.1	<0.05	4	<0.5	<0.2

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Client: **Stakeholder Gold Corp.**  
 203 - 680 Third Ave.  
 Val D'Or QC J9P 1S5 Canada

Project: COFFEE  
 Report Date: November 26, 2011

Page: 5 of 7 Part 1

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
131171	Soil	1.1	18.4	6.9	38	0.1	22.6	11.2	622	2.49	5.2	0.6	1.6	3.1	18	<0.1	0.4	0.1	59	0.26	0.019
131172	Soil	1.1	16.9	8.7	42	<0.1	17.9	7.8	231	2.70	7.4	0.6	1.7	4.4	13	<0.1	0.3	0.2	56	0.17	0.022
131173	Soil	1.4	12.7	10.4	38	<0.1	16.3	7.5	279	2.96	8.3	0.4	1.0	2.4	15	<0.1	0.4	0.2	75	0.21	0.020
131174	Soil	0.6	14.7	8.5	36	<0.1	13.2	8.8	292	2.18	2.8	0.6	2.8	3.7	26	<0.1	0.3	<0.1	52	0.33	0.027
131175	Soil	0.9	15.8	8.3	35	<0.1	12.9	6.5	220	2.17	4.7	0.7	0.8	2.7	21	<0.1	0.3	0.1	54	0.28	0.024
131176	Soil	0.6	10.2	7.2	40	<0.1	12.5	6.8	308	2.01	3.4	0.7	1.3	2.1	27	<0.1	0.2	0.1	51	0.33	0.032
131177	Soil	1.2	11.5	12.6	49	<0.1	15.9	8.9	297	2.70	5.1	0.6	4.8	2.8	25	<0.1	0.3	0.2	66	0.37	0.038
131178	Soil	1.0	18.9	11.3	50	<0.1	15.6	10.2	587	2.61	4.4	1.5	1.5	3.4	24	0.2	0.3	0.2	60	0.33	0.036
131179	Soil	0.7	15.3	7.2	57	<0.1	14.6	8.8	326	2.44	4.4	1.6	0.8	2.9	28	<0.1	0.3	0.1	59	0.48	0.056
131180	Soil	0.5	29.3	8.1	60	<0.1	42.1	16.6	534	3.52	5.7	1.9	1.7	7.7	99	<0.1	0.2	0.2	56	3.36	0.048
131181	Soil	0.7	26.7	9.6	54	<0.1	41.6	14.3	552	3.25	7.9	1.0	7.6	9.7	36	<0.1	0.4	0.4	53	1.28	0.047
131182	Soil	0.5	15.8	7.9	55	0.1	13.8	8.9	284	2.46	4.6	1.3	1.8	3.8	22	<0.1	0.3	0.2	57	0.33	0.053
131183	Soil	0.9	9.7	13.1	45	<0.1	12.8	8.6	405	2.40	3.4	1.0	1.5	4.2	21	<0.1	0.2	0.3	56	0.35	0.038
131184	Soil	0.6	9.5	7.0	32	<0.1	8.5	4.6	134	1.91	2.8	1.0	1.3	3.1	12	<0.1	0.1	0.2	38	0.14	0.031
131185	Soil	0.5	17.5	8.1	45	<0.1	13.9	8.1	310	2.40	3.6	0.7	2.2	4.4	21	<0.1	0.2	0.3	60	0.33	0.039
131186	Soil	1.1	16.5	8.9	47	<0.1	23.0	12.4	302	3.39	9.1	0.5	1.1	3.3	13	0.1	0.4	0.2	68	0.15	0.037
131187	Soil	0.5	15.8	7.2	40	<0.1	22.7	8.3	218	2.33	4.9	0.5	1.8	2.4	26	<0.1	0.3	0.1	58	0.38	0.058
131188	Soil	0.7	7.1	5.2	15	<0.1	4.2	2.1	135	0.99	1.8	0.3	1.5	0.9	11	<0.1	0.2	<0.1	27	0.14	0.019
131189	Soil	1.1	14.0	8.6	35	<0.1	15.3	7.0	176	2.41	5.3	0.5	2.0	3.0	15	<0.1	0.3	0.1	54	0.19	0.017
131190	Soil	1.3	15.7	8.6	40	<0.1	19.0	8.7	221	2.72	6.8	0.6	1.4	3.5	17	<0.1	0.4	0.1	59	0.22	0.018
131191	Soil	1.2	14.8	11.3	47	<0.1	24.1	9.9	226	2.66	7.4	0.4	0.7	2.0	16	0.1	0.3	0.1	66	0.22	0.038
131192	Soil	0.6	6.9	5.8	29	<0.1	18.3	11.3	323	1.78	1.3	0.3	0.9	1.3	14	<0.1	0.1	<0.1	45	0.33	0.033
131193	Soil	0.8	17.8	5.4	46	<0.1	21.4	10.0	276	2.95	5.6	0.4	<0.5	2.4	18	<0.1	0.3	0.1	79	0.27	0.019
131194	Soil	0.9	27.5	7.5	58	0.2	20.0	15.5	513	2.95	8.0	0.8	1.1	3.2	21	0.1	0.4	0.1	63	0.29	0.065
134078	Soil	1.3	14.2	16.5	58	0.1	17.0	8.2	642	2.28	5.2	2.2	<0.5	18.0	27	<0.1	0.4	0.3	42	0.54	0.033
134079	Soil	1.2	11.6	20.3	47	<0.1	16.1	8.3	424	2.22	6.0	2.2	1.0	17.4	23	<0.1	0.4	0.2	43	0.45	0.027
134080	Soil	1.4	11.4	18.4	53	<0.1	20.8	7.7	372	2.51	7.8	1.1	1.3	12.0	22	0.1	0.3	0.2	49	0.34	0.040
134081	Soil	1.0	22.7	17.0	51	<0.1	59.4	14.0	496	3.12	7.7	2.4	2.2	19.1	30	<0.1	0.4	0.2	68	0.52	0.049
134082	Soil	1.4	13.3	20.3	53	<0.1	15.3	8.7	349	2.92	10.1	2.2	0.7	37.6	15	<0.1	0.3	0.4	36	0.26	0.023
134083	Soil	1.3	17.1	18.3	54	<0.1	16.2	10.4	765	2.49	9.3	1.0	1.5	18.5	27	0.2	0.4	0.2	44	0.46	0.023

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 203 - 680 Third Ave.  
 Val D'Or QC J9P 1S5 Canada

Project: COFFEE  
 Report Date: November 26, 2011

Page: 5 of 7 Part 2

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
131171	Soil	10	38	0.68	193	0.082	<1	1.59	0.015	0.08	<0.1	0.02	3.4	<0.1	<0.05	5	<0.5	<0.2
131172	Soil	10	29	0.69	89	0.100	<1	1.93	0.007	0.11	0.2	0.03	2.3	<0.1	<0.05	6	<0.5	<0.2
131173	Soil	6	29	0.61	144	0.116	<1	1.98	0.008	0.07	0.1	0.01	2.6	<0.1	<0.05	8	<0.5	<0.2
131174	Soil	10	24	0.66	138	0.099	<1	1.69	0.014	0.09	0.2	<0.01	2.9	0.1	<0.05	5	<0.5	<0.2
131175	Soil	11	22	0.50	153	0.094	<1	1.73	0.013	0.08	0.1	0.02	2.8	0.1	<0.05	6	<0.5	<0.2
131176	Soil	8	22	0.58	145	0.098	1	1.57	0.021	0.09	0.1	0.02	2.8	0.1	<0.05	6	<0.5	<0.2
131177	Soil	8	27	0.74	117	0.112	1	1.91	0.015	0.11	0.2	0.02	3.0	0.1	<0.05	6	<0.5	<0.2
131178	Soil	19	25	0.68	217	0.090	2	1.81	0.013	0.13	0.2	0.03	3.8	0.1	<0.05	6	<0.5	<0.2
131179	Soil	12	26	0.76	172	0.089	1	1.74	0.017	0.10	0.1	0.04	3.8	0.1	<0.05	5	<0.5	<0.2
131180	Soil	32	65	1.71	167	0.104	2	2.27	0.007	0.90	0.2	<0.01	3.7	0.5	<0.05	7	<0.5	<0.2
131181	Soil	32	58	1.24	191	0.085	2	1.88	0.012	0.46	0.2	0.02	4.4	0.3	<0.05	6	<0.5	<0.2
131182	Soil	13	25	0.69	150	0.085	1	1.65	0.015	0.08	0.1	0.03	3.6	0.1	<0.05	5	<0.5	<0.2
131183	Soil	13	25	0.77	87	0.095	2	1.64	0.013	0.16	0.2	0.02	3.5	0.1	<0.05	6	<0.5	<0.2
131184	Soil	13	17	0.44	86	0.073	1	1.65	0.011	0.08	0.1	0.05	2.3	<0.1	<0.05	5	<0.5	<0.2
131185	Soil	14	27	0.77	132	0.098	1	1.79	0.011	0.10	0.2	0.02	3.6	0.2	<0.05	6	<0.5	<0.2
131186	Soil	8	35	0.58	131	0.081	3	2.74	0.010	0.06	0.1	0.02	3.2	<0.1	<0.05	6	<0.5	<0.2
131187	Soil	8	29	0.62	169	0.103	<1	1.89	0.014	0.09	0.2	0.01	2.5	0.1	<0.05	6	<0.5	<0.2
131188	Soil	5	9	0.15	115	0.046	2	0.57	0.008	0.04	<0.1	0.02	1.0	<0.1	<0.05	4	<0.5	<0.2
131189	Soil	7	26	0.49	122	0.071	1	1.72	0.010	0.07	<0.1	0.02	2.3	<0.1	<0.05	6	<0.5	<0.2
131190	Soil	8	30	0.66	130	0.085	<1	2.12	0.009	0.09	<0.1	<0.01	2.9	<0.1	<0.05	6	<0.5	<0.2
131191	Soil	6	37	0.59	107	0.096	2	1.83	0.009	0.07	<0.1	0.03	2.1	<0.1	<0.05	7	<0.5	<0.2
131192	Soil	8	39	1.02	88	0.095	2	1.26	0.020	0.19	<0.1	0.01	3.1	0.1	<0.05	6	<0.5	<0.2
131193	Soil	7	44	1.03	82	0.142	3	2.29	0.011	0.08	0.1	<0.01	3.3	0.1	<0.05	8	<0.5	<0.2
131194	Soil	14	33	0.60	188	0.083	2	2.19	0.011	0.06	0.1	0.03	3.8	<0.1	<0.05	7	<0.5	<0.2
134078	Soil	36	33	0.50	182	0.070	5	1.63	0.014	0.14	1.0	0.01	3.4	0.1	<0.05	5	<0.5	<0.2
134079	Soil	40	28	0.46	134	0.082	6	1.54	0.013	0.16	1.4	0.02	3.1	0.1	<0.05	5	<0.5	<0.2
134080	Soil	24	38	0.56	177	0.078	1	1.60	0.015	0.20	0.4	<0.01	2.8	0.1	<0.05	5	<0.5	<0.2
134081	Soil	40	93	1.30	210	0.119	2	2.25	0.020	0.28	0.3	0.02	5.4	0.4	<0.05	6	<0.5	<0.2
134082	Soil	44	26	0.55	115	0.080	1	1.77	0.008	0.52	0.2	0.02	5.0	0.5	<0.05	5	0.5	<0.2
134083	Soil	24	27	0.52	237	0.063	3	1.56	0.013	0.33	0.2	0.09	3.5	0.2	<0.05	5	<0.5	<0.2

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Project: COFFEE  
 Report Date: November 26, 2011

Page: 6 of 7 Part 1

CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	%	%												
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
123554	Soil	0.9	15.0	11.5	52	<0.1	17.6	9.9	619	2.54	5.4	0.6	1.1	13.1	28	<0.1	0.4	0.2	50	0.44	0.031
123555	Soil	1.7	16.4	16.9	50	<0.1	19.0	8.7	449	2.63	10.3	1.1	2.4	23.9	25	<0.1	0.4	0.2	47	0.42	0.024
123556	Soil	1.6	10.8	18.5	36	<0.1	12.1	7.1	434	2.02	4.6	0.7	3.8	12.9	21	<0.1	0.2	0.2	37	0.43	0.024
123557	Soil	1.4	15.2	16.9	42	<0.1	19.7	10.6	566	2.65	9.6	1.0	2.6	17.9	20	<0.1	0.4	0.3	50	0.37	0.020
123558	Soil	0.9	29.3	11.5	41	<0.1	23.6	10.9	1298	2.55	5.1	0.7	1.4	11.3	29	0.1	0.4	0.2	48	0.60	0.036
123559	Soil	1.4	13.9	19.3	45	<0.1	21.0	8.7	360	2.57	8.7	1.4	1.6	20.1	24	<0.1	0.4	0.1	53	0.48	0.036
123560	Soil	1.4	13.7	16.2	42	<0.1	20.3	8.5	351	2.52	7.6	0.9	1.6	15.2	23	<0.1	0.4	0.2	53	0.42	0.027
123561	Soil	0.9	11.9	15.2	56	<0.1	13.5	10.7	531	2.84	5.9	0.9	1.2	14.4	26	<0.1	0.3	0.2	56	0.45	0.028
123562	Soil	1.2	25.0	17.8	48	0.1	24.2	9.7	940	2.36	6.3	0.9	1.7	12.2	31	<0.1	0.3	0.2	46	0.50	0.050
132305	Soil	0.6	31.7	11.2	49	<0.1	22.6	9.6	284	2.88	8.2	0.9	4.1	12.3	25	<0.1	0.4	0.2	66	0.34	0.018
132306	Soil	0.9	26.0	11.9	39	<0.1	19.0	8.6	204	2.50	8.1	1.2	4.5	7.1	26	<0.1	0.4	0.1	59	0.30	0.024
132307	Soil	1.2	11.8	11.1	29	<0.1	9.9	3.9	137	1.68	6.5	0.7	24.4	2.9	11	0.1	0.7	0.2	44	0.11	0.024
132308	Soil	0.7	18.9	12.8	45	<0.1	16.0	6.6	227	2.28	6.1	1.6	2.6	14.8	23	<0.1	0.4	0.2	49	0.33	0.031
132309	Soil	0.4	15.9	10.5	42	<0.1	12.9	6.1	197	1.95	4.4	1.4	1.7	12.4	23	<0.1	0.3	0.2	39	0.35	0.039
132310	Soil	0.4	21.0	12.0	43	<0.1	14.3	7.3	300	2.04	5.4	2.1	2.9	13.0	25	<0.1	0.3	0.2	40	0.39	0.037
132311	Soil	0.5	25.1	10.5	51	<0.1	17.5	7.9	272	2.30	6.5	2.3	2.1	11.6	29	0.2	0.4	0.2	47	0.47	0.048
146496	Soil	1.0	23.9	10.7	53	<0.1	37.8	11.6	420	2.92	6.8	0.8	2.3	5.0	33	<0.1	0.4	0.1	71	0.42	0.042
146497	Soil	0.9	22.8	8.3	51	<0.1	23.2	11.2	643	2.91	7.3	0.7	1.4	3.6	27	0.1	0.3	0.1	68	0.38	0.033
146498	Soil	0.7	17.9	8.1	43	<0.1	18.4	9.6	318	2.37	5.8	0.8	2.3	5.7	25	<0.1	0.3	0.1	54	0.35	0.034
146499	Soil	1.1	22.8	8.6	42	<0.1	20.0	9.0	243	2.10	6.6	1.0	2.1	6.1	25	<0.1	0.4	0.1	54	0.38	0.015
146500	Soil	1.4	32.0	10.6	50	<0.1	22.4	10.6	416	2.84	7.2	1.4	4.5	7.9	31	<0.1	0.4	0.1	57	0.53	0.018
146501	Soil	1.0	24.1	8.6	48	<0.1	32.2	13.0	480	2.66	5.6	1.7	1.6	16.2	28	<0.1	0.3	0.1	56	0.54	0.021
146502	Soil	1.0	28.9	12.8	68	<0.1	61.3	25.7	483	2.82	3.8	0.6	1.5	3.0	22	<0.1	0.1	<0.1	59	0.62	0.057
146503	Soil	0.9	21.6	9.8	50	<0.1	23.1	10.1	309	2.98	8.9	1.1	1.9	7.0	23	<0.1	0.4	0.2	64	0.42	0.016
146504	Soil	1.1	17.3	11.8	48	<0.1	15.3	11.0	510	2.94	6.6	1.0	1.7	5.8	26	0.1	0.2	0.2	61	0.39	0.026
146505	Soil	1.2	17.5	14.9	62	<0.1	12.6	7.1	843	2.15	5.0	0.6	1.5	2.9	16	<0.1	0.3	0.2	52	0.19	0.027
146506	Soil	1.7	14.4	14.8	44	<0.1	14.6	8.1	316	2.66	7.1	1.0	4.5	2.9	32	0.1	0.3	0.2	69	0.35	0.027
146507	Soil	0.6	22.0	7.2	57	0.1	17.7	9.3	527	2.38	5.6	2.7	4.2	4.2	33	0.2	0.3	0.1	57	0.55	0.065
146508	Soil	1.3	26.8	16.0	51	<0.1	45.2	16.6	551	3.30	36.2	2.0	3.3	5.0	88	<0.1	1.5	0.2	56	2.84	0.041
146509	Soil	0.4	28.1	10.4	37	<0.1	35.9	11.6	281	2.30	16.6	0.7	3.0	6.5	268	0.1	0.6	0.1	37	12.63	0.043

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Project: COFFEE  
 Report Date: November 26, 2011

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# CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
123554	Soil	18	33	0.50	233	0.093	4	1.47	0.021	0.36	0.2	<0.01	4.3	0.1	<0.05	5	0.5	<0.2
123555	Soil	38	29	0.46	164	0.072	2	1.61	0.014	0.38	0.4	0.03	4.1	0.2	<0.05	5	<0.5	<0.2
123556	Soil	28	22	0.37	205	0.035	<1	1.34	0.013	0.18	0.3	0.01	2.5	0.1	<0.05	4	<0.5	<0.2
123557	Soil	32	36	0.43	178	0.079	1	1.52	0.016	0.28	0.8	0.02	4.6	0.2	<0.05	5	<0.5	<0.2
123558	Soil	37	28	0.50	357	0.083	4	1.67	0.024	0.23	0.3	0.01	4.1	0.1	<0.05	5	<0.5	<0.2
123559	Soil	21	44	0.58	174	0.065	1	1.67	0.018	0.16	0.4	0.02	3.3	0.2	<0.05	5	0.8	<0.2
123560	Soil	16	37	0.45	185	0.064	1	1.59	0.017	0.15	0.3	0.02	3.0	0.1	<0.05	5	0.7	<0.2
123561	Soil	30	24	0.85	214	0.100	1	1.94	0.018	0.27	0.6	<0.01	4.3	0.2	<0.05	6	0.7	<0.2
123562	Soil	24	38	0.44	385	0.072	2	1.58	0.021	0.18	0.9	0.02	4.0	0.1	<0.05	5	<0.5	<0.2
132305	Soil	22	41	0.60	254	0.093	<1	2.04	0.018	0.06	0.1	0.04	5.9	<0.1	<0.05	5	0.6	<0.2
132306	Soil	21	34	0.46	226	0.088	<1	1.73	0.021	0.05	0.1	0.05	4.8	<0.1	<0.05	6	<0.5	<0.2
132307	Soil	12	20	0.21	70	0.072	1	1.06	0.008	0.05	0.1	0.03	2.0	<0.1	<0.05	6	<0.5	<0.2
132308	Soil	35	31	0.48	177	0.100	<1	1.62	0.016	0.12	<0.1	0.05	3.9	0.2	<0.05	5	1.0	<0.2
132309	Soil	31	24	0.43	163	0.087	<1	1.45	0.017	0.09	<0.1	0.04	3.1	0.1	<0.05	4	<0.5	<0.2
132310	Soil	34	26	0.40	176	0.090	<1	1.52	0.022	0.13	<0.1	0.05	4.2	0.2	<0.05	5	1.0	<0.2
132311	Soil	28	30	0.49	216	0.091	<1	1.68	0.021	0.07	0.1	0.06	4.5	0.1	<0.05	5	0.7	<0.2
146496	Soil	14	57	0.89	208	0.119	<1	2.25	0.020	0.07	0.2	0.02	4.0	<0.1	<0.05	7	<0.5	<0.2
146497	Soil	10	43	0.81	168	0.120	1	1.94	0.018	0.07	0.1	<0.01	4.0	<0.1	<0.05	6	0.6	<0.2
146498	Soil	16	36	0.67	138	0.104	<1	1.59	0.016	0.06	0.1	0.02	3.5	<0.1	<0.05	5	1.0	<0.2
146499	Soil	15	39	0.72	172	0.113	<1	1.61	0.017	0.07	0.2	0.02	4.0	<0.1	<0.05	5	0.8	<0.2
146500	Soil	20	35	0.79	165	0.109	1	1.92	0.022	0.09	0.2	0.04	5.9	0.1	<0.05	7	1.2	<0.2
146501	Soil	30	58	1.08	163	0.123	<1	1.99	0.023	0.15	0.1	0.03	4.8	0.2	<0.05	6	0.7	<0.2
146502	Soil	16	115	2.23	202	0.180	<1	2.53	0.010	0.21	0.2	0.01	3.3	0.2	<0.05	5	0.9	<0.2
146503	Soil	23	42	0.80	200	0.127	<1	2.05	0.015	0.13	0.2	0.03	4.9	0.1	<0.05	6	0.5	<0.2
146504	Soil	14	27	0.86	250	0.134	1	2.04	0.015	0.22	0.2	0.02	4.0	0.2	<0.05	7	1.0	<0.2
146505	Soil	7	25	0.38	116	0.078	<1	1.52	0.018	0.08	<0.1	0.02	2.3	<0.1	<0.05	7	0.8	<0.2
146506	Soil	8	28	0.58	206	0.117	<1	1.98	0.013	0.11	0.1	0.02	3.1	<0.1	<0.05	7	0.8	<0.2
146507	Soil	16	27	0.67	189	0.085	1	1.50	0.023	0.10	0.2	0.06	4.0	<0.1	<0.05	5	1.0	<0.2
146508	Soil	21	64	0.91	386	0.050	1	1.43	0.017	0.17	0.2	0.05	5.9	0.3	<0.05	4	0.9	<0.2
146509	Soil	31	49	0.76	235	0.030	2	1.28	0.007	0.19	0.2	0.06	3.7	0.3	<0.05	4	0.9	<0.2

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Project: COFFEE  
 Report Date: November 26, 2011

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CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
146510	Soil	0.5	71.6	3.7	100	<0.1	89.2	27.9	859	3.86	4.0	0.9	4.3	3.3	77	<0.1	0.2	0.2	67	3.84	0.113
146511	Soil	0.9	33.1	11.4	55	0.1	43.8	15.1	660	3.37	7.4	1.2	3.5	12.6	56	<0.1	0.4	0.3	55	3.81	0.050
146512	Soil	8.8	20.8	11.8	44	<0.1	27.7	13.0	613	3.92	9.1	2.0	3.3	10.2	23	<0.1	1.7	0.3	59	0.69	0.021
146513	Soil	2.1	13.4	11.2	38	<0.1	18.0	9.7	640	2.69	4.6	0.5	1.6	10.5	32	<0.1	0.5	0.2	53	0.71	0.018
146514	Soil	1.2	21.4	8.9	45	<0.1	25.0	11.5	418	3.10	8.7	0.4	4.1	11.5	32	<0.1	0.6	0.1	66	0.54	0.011
146515	Soil	2.6	18.4	13.1	52	<0.1	27.2	13.4	642	3.14	6.2	1.0	3.3	14.3	30	<0.1	3.5	0.1	64	1.07	0.039
146516	Soil	2.1	15.2	12.2	45	<0.1	24.2	13.1	557	3.08	7.5	0.9	2.9	15.4	23	<0.1	0.6	0.2	67	0.36	0.010
146517	Soil	1.8	15.6	10.3	43	<0.1	18.9	9.8	749	2.64	5.6	0.9	14.6	9.8	30	0.1	1.2	0.2	54	0.71	0.029
146518	Soil	2.1	22.1	12.9	60	<0.1	25.6	12.7	727	3.20	9.5	1.9	3.6	19.1	30	0.1	2.3	0.2	68	0.48	0.027
146519	Soil	2.5	18.2	13.1	78	<0.1	45.9	28.5	1009	5.82	4.1	1.7	<0.5	14.1	28	<0.1	0.6	<0.1	127	0.73	0.063
146520	Soil	3.8	20.0	9.9	45	<0.1	21.5	12.0	551	3.05	7.7	0.6	1.5	13.6	24	<0.1	0.8	0.2	61	0.41	0.014
146521	Soil	2.1	20.7	8.3	40	<0.1	20.7	9.7	402	2.50	7.1	0.5	0.9	13.3	28	<0.1	0.6	0.2	52	0.44	0.013
146522	Soil	1.7	16.7	10.6	40	<0.1	20.9	11.3	463	2.64	7.8	0.7	<0.5	20.4	20	<0.1	0.7	0.2	55	0.36	0.014
146523	Soil	2.0	18.2	7.3	73	<0.1	42.7	21.7	742	4.36	3.1	2.5	1.4	22.2	18	<0.1	0.3	0.2	85	0.45	0.078
146524	Soil	0.5	30.1	6.0	61	<0.1	60.7	18.3	581	3.51	9.8	0.8	1.8	6.6	45	<0.1	0.2	1.5	58	1.77	0.056
146525	Soil	0.5	42.6	7.0	56	<0.1	31.8	14.4	466	3.05	7.6	0.5	2.8	3.4	44	<0.1	0.4	0.1	59	1.41	0.047



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Project: COFFEE  
 Report Date: November 26, 2011

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CERTIFICATE OF ANALYSIS

WHI11001448.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
146510	Soil	10	93	2.35	153	0.158	<1	2.14	0.010	1.11	0.3	0.02	2.5	0.7	<0.05	8	0.8	<0.2
146511	Soil	41	48	0.93	284	0.079	1	1.60	0.019	0.40	0.1	0.04	5.6	0.2	<0.05	5	0.8	<0.2
146512	Soil	31	51	0.75	269	0.037	5	1.47	0.008	0.30	0.3	0.17	11.9	0.4	<0.05	5	<0.5	<0.2
146513	Soil	16	34	0.59	300	0.094	3	1.55	0.020	0.44	0.1	0.02	3.8	0.2	<0.05	5	<0.5	<0.2
146514	Soil	19	43	0.62	226	0.122	3	1.83	0.026	0.31	0.1	0.02	5.6	0.1	<0.05	5	<0.5	<0.2
146515	Soil	23	56	0.98	285	0.100	3	1.84	0.016	0.58	0.2	0.03	5.7	0.3	<0.05	5	<0.5	<0.2
146516	Soil	24	48	0.64	193	0.121	2	2.04	0.022	0.33	0.1	0.01	5.5	0.2	<0.05	6	<0.5	<0.2
146517	Soil	22	35	0.54	346	0.087	3	1.70	0.024	0.25	0.2	0.03	3.0	0.2	<0.05	5	<0.5	<0.2
146518	Soil	34	44	0.62	458	0.091	2	2.08	0.024	0.11	0.1	0.03	6.2	0.2	<0.05	6	<0.5	<0.2
146519	Soil	58	105	2.64	211	0.234	2	3.58	0.009	1.28	0.2	<0.01	14.5	1.4	<0.05	9	<0.5	<0.2
146520	Soil	23	42	0.61	238	0.103	2	1.78	0.013	0.32	0.3	0.01	6.2	0.2	<0.05	6	0.6	<0.2
146521	Soil	31	33	0.58	209	0.097	2	1.43	0.018	0.28	0.1	0.01	4.3	0.1	<0.05	4	<0.5	<0.2
146522	Soil	20	41	0.66	158	0.090	2	1.48	0.013	0.36	0.2	0.01	5.1	0.3	<0.05	5	<0.5	<0.2
146523	Soil	33	79	2.47	127	0.165	1	2.71	0.007	1.64	0.2	<0.01	8.5	1.3	<0.05	8	0.6	<0.2
146524	Soil	18	80	1.91	210	0.142	<1	2.25	0.011	0.69	0.1	0.01	3.3	0.5	<0.05	8	<0.5	<0.2
146525	Soil	14	46	1.12	313	0.111	1	1.74	0.023	0.40	0.2	0.02	3.3	0.2	<0.05	5	0.5	<0.2



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Project: COFFEE  
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QUALITY CONTROL REPORT

WHI11001448.1

Method	Analyte	Unit	MDL	1DX15 Mo ppm	1DX15 Cu ppm	1DX15 Pb ppm	1DX15 Zn ppm	1DX15 Ag ppm	1DX15 Ni ppm	1DX15 Co ppm	1DX15 Mn ppm	1DX15 Fe %	1DX15 As ppm	1DX15 U ppm	1DX15 Au ppb	1DX15 Th ppm	1DX15 Sr ppm	1DX15 Cd ppm	1DX15 Sb ppm	1DX15 Bi ppm	1DX15 V ppm	1DX15 Ca %	1DX15 P %
Pulp Duplicates																							
106807	Soil			0.8	15.3	16.8	48	<0.1	17.4	8.2	334	2.35	5.0	2.4	2.0	26.5	24	<0.1	0.4	0.4	49	0.41	0.030
REP 106807	QC			0.9	15.0	17.0	49	<0.1	17.0	8.3	341	2.41	4.9	2.5	2.1	26.5	24	<0.1	0.4	0.3	50	0.44	0.030
110861	Soil			1.0	18.5	9.0	66	0.2	29.2	11.7	338	3.19	4.0	1.3	2.2	8.7	29	<0.1	0.6	0.2	75	0.48	0.077
REP 110861	QC			0.9	18.0	8.9	65	0.2	27.6	11.3	333	3.14	4.1	1.2	0.5	8.3	28	0.1	0.6	0.1	74	0.49	0.075
110872	Soil			1.4	27.4	8.3	53	0.1	36.3	17.0	687	3.62	7.4	1.0	2.2	4.4	50	0.2	0.6	0.2	84	1.60	0.057
REP 110872	QC			1.2	25.8	8.2	49	<0.1	33.4	16.4	659	3.48	6.8	1.0	2.3	4.5	48	0.1	0.5	0.2	80	1.50	0.056
133102	Soil			1.7	33.8	16.6	93	0.1	32.6	21.6	474	3.74	4.2	1.0	1.2	4.4	31	0.1	0.2	0.2	99	0.57	0.086
REP 133102	QC			1.7	34.2	17.0	93	<0.1	33.4	22.1	482	3.82	4.5	1.0	1.7	4.5	31	<0.1	0.2	0.2	103	0.58	0.086
133116	Soil			1.1	34.7	11.7	123	0.2	29.6	17.9	3072	2.95	10.2	4.0	5.9	4.5	36	1.3	0.7	0.3	65	0.53	0.083
REP 133116	QC			1.2	34.0	11.0	121	0.2	29.6	17.3	3008	2.92	10.1	3.9	4.2	4.2	35	1.0	0.6	0.2	66	0.51	0.081
131174	Soil			0.6	14.7	8.5	36	<0.1	13.2	8.8	292	2.18	2.8	0.6	2.8	3.7	26	<0.1	0.3	<0.1	52	0.33	0.027
REP 131174	QC			0.7	14.5	8.1	37	<0.1	13.0	9.0	295	2.21	3.0	0.6	1.3	3.8	26	<0.1	0.3	<0.1	52	0.34	0.028
131191	Soil			1.2	14.8	11.3	47	<0.1	24.1	9.9	226	2.66	7.4	0.4	0.7	2.0	16	0.1	0.3	0.1	66	0.22	0.038
REP 131191	QC			1.2	16.3	11.5	49	<0.1	24.5	10.2	240	2.75	7.1	0.4	0.8	2.0	17	0.2	0.3	0.2	66	0.24	0.041
123558	Soil			0.9	29.3	11.5	41	<0.1	23.6	10.9	1298	2.55	5.1	0.7	1.4	11.3	29	0.1	0.4	0.2	48	0.60	0.036
REP 123558	QC			0.9	30.4	11.3	41	<0.1	22.9	11.1	1318	2.48	5.1	0.6	2.4	11.0	29	0.1	0.3	0.2	48	0.59	0.035
146499	Soil			1.1	22.8	8.6	42	<0.1	20.0	9.0	243	2.10	6.6	1.0	2.1	6.1	25	<0.1	0.4	0.1	54	0.38	0.015
REP 146499	QC			0.8	23.3	8.3	42	<0.1	21.0	8.9	240	2.08	6.6	1.0	1.0	6.3	27	<0.1	0.3	0.1	55	0.39	0.017
146517	Soil			1.8	15.6	10.3	43	<0.1	18.9	9.8	749	2.64	5.6	0.9	14.6	9.8	30	0.1	1.2	0.2	54	0.71	0.029
REP 146517	QC			1.8	15.5	10.6	44	<0.1	18.8	9.2	734	2.64	5.9	1.0	4.9	9.7	31	0.2	1.2	0.2	53	0.71	0.028
146520	Soil			3.8	20.0	9.9	45	<0.1	21.5	12.0	551	3.05	7.7	0.6	1.5	13.6	24	<0.1	0.8	0.2	61	0.41	0.014
REP 146520	QC			4.0	19.6	10.1	46	<0.1	21.8	12.3	564	3.05	7.9	0.6	2.8	14.2	24	<0.1	0.7	0.2	61	0.40	0.016
Reference Materials																							
STD DS8	Standard			13.7	111.1	127.2	319	1.8	39.8	7.7	632	2.49	24.5	2.7	111.5	6.6	75	2.3	5.7	6.4	44	0.71	0.076
STD DS8	Standard			12.7	104.2	109.7	296	1.7	34.8	7.2	570	2.31	23.6	2.4	97.5	6.1	60	2.3	5.2	6.0	40	0.62	0.072
STD DS8	Standard			13.3	110.1	129.9	304	1.8	38.6	7.3	607	2.50	25.3	2.8	97.4	7.2	68	2.1	5.7	6.5	43	0.69	0.079
STD DS8	Standard			13.0	106.3	124.0	290	1.7	37.3	6.9	590	2.31	22.0	2.9	109.2	6.6	62	2.1	5.4	6.1	41	0.64	0.071
STD DS8	Standard			12.7	109.8	131.8	304	1.7	37.0	7.6	601	2.40	26.7	3.2	116.7	7.8	63	2.4	4.9	5.7	41	0.66	0.074



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**Project:** COFFEE  
**Report Date:** November 26, 2011

**Page:** 1 of 2 Part 2

QUALITY CONTROL REPORT

WHI11001448.1

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
Analyte	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
106807	Soil	46	36	0.52	162	0.080	<1	1.52	0.012	0.10	0.3	0.03	4.3	0.1	<0.05	4	<0.5	<0.2
REP 106807	QC	46	37	0.52	161	0.085	1	1.55	0.013	0.10	0.3	0.03	4.4	0.1	<0.05	5	<0.5	<0.2
110861	Soil	37	61	0.89	125	0.089	<1	1.90	0.015	0.10	0.1	0.03	5.4	0.1	<0.05	7	<0.5	<0.2
REP 110861	QC	36	60	0.88	122	0.085	<1	1.82	0.014	0.10	0.2	0.03	5.2	0.1	<0.05	7	<0.5	<0.2
110872	Soil	15	62	1.34	257	0.104	2	2.05	0.025	0.39	0.2	0.03	9.9	0.2	<0.05	6	0.5	<0.2
REP 110872	QC	15	59	1.29	253	0.095	2	1.96	0.023	0.37	0.2	0.04	9.5	0.2	<0.05	6	<0.5	<0.2
133102	Soil	15	71	1.96	248	0.243	<1	2.35	0.021	0.71	0.2	0.02	5.0	0.4	<0.05	8	<0.5	<0.2
REP 133102	QC	15	72	1.99	253	0.252	<1	2.43	0.022	0.72	0.1	0.01	5.2	0.4	<0.05	8	<0.5	<0.2
133116	Soil	27	37	0.64	427	0.080	2	1.86	0.019	0.13	0.2	0.02	4.5	0.1	<0.05	6	<0.5	<0.2
REP 133116	QC	27	37	0.62	420	0.080	1	1.79	0.019	0.13	0.1	0.03	4.5	0.1	<0.05	6	0.7	<0.2
131174	Soil	10	24	0.66	138	0.099	<1	1.69	0.014	0.09	0.2	<0.01	2.9	0.1	<0.05	5	<0.5	<0.2
REP 131174	QC	10	26	0.66	142	0.103	<1	1.81	0.012	0.10	0.2	0.01	2.9	0.2	<0.05	5	<0.5	<0.2
131191	Soil	6	37	0.59	107	0.096	2	1.83	0.009	0.07	<0.1	0.03	2.1	<0.1	<0.05	7	<0.5	<0.2
REP 131191	QC	7	38	0.62	113	0.102	1	2.05	0.008	0.08	0.1	0.02	2.1	0.1	<0.05	7	<0.5	<0.2
123558	Soil	37	28	0.50	357	0.083	4	1.67	0.024	0.23	0.3	0.01	4.1	0.1	<0.05	5	<0.5	<0.2
REP 123558	QC	37	28	0.49	349	0.077	2	1.60	0.024	0.22	0.3	0.02	3.9	0.1	<0.05	5	1.0	<0.2
146499	Soil	15	39	0.72	172	0.113	<1	1.61	0.017	0.07	0.2	0.02	4.0	<0.1	<0.05	5	0.8	<0.2
REP 146499	QC	15	37	0.71	171	0.112	<1	1.61	0.018	0.07	0.2	0.02	4.0	<0.1	<0.05	5	1.2	<0.2
146517	Soil	22	35	0.54	346	0.087	3	1.70	0.024	0.25	0.2	0.03	3.0	0.2	<0.05	5	<0.5	<0.2
REP 146517	QC	22	34	0.57	355	0.088	2	1.72	0.023	0.26	0.2	0.03	3.1	0.2	<0.05	5	<0.5	<0.2
146520	Soil	23	42	0.61	238	0.103	2	1.78	0.013	0.32	0.3	0.01	6.2	0.2	<0.05	6	0.6	<0.2
REP 146520	QC	23	43	0.63	239	0.103	2	1.78	0.014	0.31	0.3	0.02	6.3	0.2	<0.05	6	<0.5	<0.2
Reference Materials																		
STD DS8	Standard	17	123	0.66	285	0.124	3	0.97	0.111	0.43	3.0	0.22	2.6	5.5	0.17	5	5.4	5.2
STD DS8	Standard	13	108	0.55	267	0.111	2	0.82	0.081	0.38	2.8	0.19	2.2	5.0	0.15	5	4.8	5.0
STD DS8	Standard	16	116	0.61	279	0.120	2	0.92	0.093	0.43	2.9	0.20	2.3	5.5	0.16	5	5.6	5.1
STD DS8	Standard	15	114	0.58	247	0.107	3	0.90	0.088	0.40	3.1	0.20	2.0	5.3	0.14	4	5.7	5.2
STD DS8	Standard	15	116	0.58	293	0.112	3	0.90	0.107	0.41	2.9	0.21	2.9	5.5	0.12	5	5.3	5.1

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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Project: COFFEE

Report Date: November 26, 2011

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# QUALITY CONTROL REPORT

WHI11001448.1

		1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
STD DS8	Standard	13.5	107.4	123.9	297	1.8	36.4	7.4	574	2.31	25.9	2.8	110.7	6.7	67	2.4	5.7	6.5	42	0.64	0.072
STD DS8	Standard	13.0	119.3	131.9	324	1.9	41.3	8.1	617	2.52	26.3	3.2	109.8	7.5	69	2.4	5.8	7.5	44	0.68	0.077
STD DS8 Expected		13.44	110	123	312	1.69	38.1	7.5	615	2.46	26	2.8	107	6.89	67.7	2.38	5.7	6.67	41.1	0.7	0.08
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	0.02	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



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Project: COFFEE

Report Date: November 26, 2011

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# QUALITY CONTROL REPORT

WHI11001448.1

		1DX15 La ppm	1DX15 Cr ppm	1DX15 Mg %	1DX15 Ba ppm	1DX15 Ti %	1DX15 B ppm	1DX15 Al %	1DX15 Na %	1DX15 K %	1DX15 W ppm	1DX15 Hg ppm	1DX15 Sc ppm	1DX15 Tl ppm	1DX15 S %	1DX15 Ga ppm	1DX15 Se ppm	1DX15 Te ppm
STD DS8	Standard	15	112	0.58	267	0.118	2	0.87	0.094	0.40	2.8	0.19	2.2	5.4	0.12	5	4.9	4.5
STD DS8	Standard	14	122	0.60	274	0.119	2	0.92	0.099	0.43	2.9	0.19	2.3	5.7	0.16	5	5.6	4.7
STD DS8 Expected		14.6	115	0.6045	279	0.113	2.6	0.93	0.0883	0.41	3	0.192	2.3	5.4	0.1679	4.7	5.23	5
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



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Submitted By: Mark Fekete
Receiving Lab: Canada-Whitehorse
Received: August 25, 2011
Report Date: November 28, 2011
Page: 1 of 6

CERTIFICATE OF ANALYSIS

WHI11001449.1

CLIENT JOB INFORMATION

Project: COFFEE
Shipment ID: 20110823111259
P.O. Number
Number of Samples: 124

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT-SOIL Immediate Disposal of Soil Reject

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: Stakeholder Gold Corp.
203 - 680 Third Ave.
Val D'Or QC J9P 1S5
Canada

CC: Lauren Wilson

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Table with 6 columns: Method Code, Number of Samples, Code Description, Test Wgt (g), Report Status, Lab. Rows include Dry at 60C, SS80, and 1DX2.

ADDITIONAL COMMENTS



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. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Project: COFFEE  
 Report Date: November 28, 2011

Page: 2 of 6 Part 1

CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	%	%												
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
100769	Soil	2.0	16.8	9.8	72	0.1	14.3	7.3	779	2.61	4.8	0.4	2.1	2.2	23	0.3	0.5	0.2	65	0.30	0.035
100770	Soil	1.4	14.9	11.9	73	0.1	14.2	8.6	445	2.71	6.2	0.8	1.8	3.9	18	<0.1	0.3	0.2	63	0.24	0.053
100771	Soil	1.4	15.4	15.9	49	<0.1	12.1	7.1	355	2.71	5.4	0.6	2.7	3.1	11	0.1	0.3	0.3	73	0.15	0.027
100772	Soil	0.9	36.4	10.0	98	0.1	29.8	17.8	552	3.19	2.9	1.2	<0.5	4.5	38	0.1	0.4	0.2	84	0.76	0.086
100773	Soil	0.7	22.7	11.0	62	<0.1	25.7	14.2	367	3.14	5.3	0.6	1.8	2.9	26	<0.1	0.2	0.2	82	0.54	0.067
100774	Soil	0.6	27.9	13.9	54	<0.1	51.4	16.0	413	3.17	4.7	1.0	1.1	4.7	38	<0.1	0.2	0.3	75	0.69	0.119
100775	Soil	1.2	9.1	6.0	34	<0.1	15.2	6.5	214	2.56	4.9	0.6	0.8	2.7	18	<0.1	0.2	0.2	62	0.24	0.027
100776	Soil	0.8	13.0	5.9	40	<0.1	20.7	9.7	298	2.85	3.4	0.8	0.5	4.0	29	<0.1	0.1	0.2	74	0.46	0.046
100777	Soil	0.9	8.5	5.4	41	<0.1	13.0	8.2	305	2.77	4.2	0.7	1.3	2.5	18	<0.1	0.2	0.2	65	0.23	0.027
100778	Soil	0.9	13.8	9.2	48	<0.1	22.5	9.1	298	3.09	5.0	0.7	1.2	3.1	17	<0.1	0.2	0.3	72	0.23	0.035
100779	Soil	1.2	13.2	7.3	46	<0.1	15.2	9.7	314	3.29	4.1	0.5	0.8	1.7	21	<0.1	0.2	0.2	92	0.28	0.037
100780	Soil	1.2	17.8	9.3	59	<0.1	23.3	11.8	365	3.44	6.3	0.7	2.1	2.7	20	<0.1	0.3	0.3	92	0.31	0.035
100781	Soil	0.9	16.5	18.2	55	<0.1	23.8	17.6	612	3.56	3.7	0.6	9.8	3.1	21	<0.1	0.3	0.3	90	0.40	0.059
100782	Soil	0.5	36.6	6.5	49	<0.1	26.9	10.2	451	2.47	7.9	1.6	3.1	2.9	48	<0.1	0.5	0.1	55	0.87	0.080
100783	Soil	0.8	39.6	6.6	44	0.1	26.3	12.4	417	2.46	7.0	1.0	1.5	2.6	38	0.1	0.5	0.1	54	0.58	0.076
100784	Soil	0.6	33.6	6.6	57	<0.1	26.9	10.5	455	2.49	8.7	0.5	2.3	3.3	50	0.2	0.5	0.1	61	1.08	0.078
100785	Soil	1.1	22.0	13.7	59	<0.1	26.8	12.2	495	2.80	4.7	1.7	4.3	7.3	32	0.1	0.7	0.2	61	0.64	0.062
100786	Soil	0.9	18.0	9.7	52	<0.1	21.7	10.5	288	3.12	6.2	0.9	1.7	4.7	26	0.1	0.4	0.2	75	0.36	0.047
100787	Soil	0.7	18.3	10.0	49	0.1	16.4	10.0	349	2.71	4.5	0.8	1.4	3.3	28	<0.1	0.3	0.2	66	0.36	0.040
100788	Soil	0.9	13.8	6.7	46	<0.1	18.1	10.7	384	3.19	4.3	0.6	0.9	2.7	21	<0.1	0.2	0.1	81	0.36	0.045
100789	Soil	1.1	16.5	7.5	45	0.1	18.0	10.6	394	2.97	5.3	0.7	1.5	1.6	32	0.1	0.3	0.2	69	0.39	0.055
100790	Soil	3.9	27.7	8.8	52	<0.1	20.9	10.1	321	3.56	2.9	1.2	1.3	4.8	30	<0.1	0.1	0.5	66	0.44	0.034
100791	Soil	2.1	15.0	10.9	43	<0.1	16.0	9.3	323	2.83	3.6	1.0	1.0	6.0	23	<0.1	0.2	0.3	51	0.36	0.038
100792	Soil	1.2	23.5	14.3	76	0.1	26.1	10.6	394	3.10	3.5	1.3	<0.5	3.3	31	0.1	0.2	0.2	74	0.51	0.059
100793	Soil	1.0	28.1	9.5	54	0.2	20.7	10.7	406	2.11	4.0	1.3	2.2	3.3	36	0.3	0.3	0.2	50	0.57	0.066
100794	Soil	0.9	17.6	8.7	72	<0.1	18.4	11.2	278	2.68	5.2	0.8	1.8	3.5	21	<0.1	0.3	0.1	65	0.31	0.072
100795	Soil	0.9	31.8	12.1	76	0.1	27.4	16.0	331	3.11	4.1	1.2	2.1	3.7	24	<0.1	0.2	0.2	82	0.42	0.052
100796	Soil	1.0	38.8	8.4	77	<0.1	26.7	20.4	526	3.99	3.1	1.0	1.7	4.2	27	<0.1	0.2	0.1	100	0.58	0.094
100797	Soil	1.8	33.7	10.3	71	<0.1	24.9	14.8	372	3.63	5.3	0.7	1.4	3.7	25	0.1	0.2	0.2	82	0.49	0.069
100798	Soil	2.3	33.2	10.7	71	0.2	21.4	16.9	572	3.49	5.9	1.6	3.0	5.1	24	0.1	0.4	0.2	70	0.39	0.055

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Project: COFFEE  
 Report Date: November 28, 2011

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CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
100769	Soil	10	27	0.50	195	0.118	1	1.21	0.016	0.14	0.1	0.02	2.2	<0.1	0.05	7	<0.5	<0.2
100770	Soil	18	29	0.56	130	0.094	2	1.54	0.012	0.11	0.1	0.02	2.3	<0.1	<0.05	7	<0.5	<0.2
100771	Soil	11	28	0.50	95	0.101	<1	1.47	0.012	0.08	0.2	0.02	1.7	<0.1	<0.05	8	<0.5	<0.2
100772	Soil	24	57	1.50	214	0.142	1	1.96	0.016	0.23	0.2	0.02	4.3	0.2	<0.05	7	<0.5	<0.2
100773	Soil	8	52	1.24	234	0.154	<1	2.02	0.018	0.34	<0.1	<0.01	3.3	0.2	<0.05	7	<0.5	<0.2
100774	Soil	9	86	1.53	151	0.126	<1	2.04	0.013	0.31	0.2	0.01	4.5	0.3	<0.05	6	<0.5	<0.2
100775	Soil	8	31	0.90	102	0.107	<1	1.64	0.012	0.13	0.1	0.02	2.9	<0.1	<0.05	7	<0.5	<0.2
100776	Soil	14	45	1.31	181	0.121	<1	2.07	0.015	0.31	0.2	0.02	3.4	0.2	<0.05	7	<0.5	<0.2
100777	Soil	10	28	1.01	143	0.105	<1	1.87	0.012	0.12	0.2	0.02	3.6	0.1	<0.05	7	<0.5	<0.2
100778	Soil	12	53	1.26	130	0.129	<1	2.17	0.012	0.17	0.1	0.02	3.9	0.1	<0.05	9	<0.5	<0.2
100779	Soil	7	28	1.26	148	0.151	<1	2.21	0.016	0.18	0.1	0.02	2.9	0.1	<0.05	9	<0.5	<0.2
100780	Soil	9	48	1.00	152	0.099	1	2.24	0.011	0.12	0.1	0.02	4.4	<0.1	<0.05	8	<0.5	<0.2
100781	Soil	8	52	1.61	195	0.119	<1	2.34	0.019	0.31	0.1	0.02	4.3	0.2	<0.05	8	<0.5	<0.2
100782	Soil	11	28	0.61	217	0.084	<1	1.33	0.038	0.06	0.1	0.02	3.4	<0.1	<0.05	4	<0.5	<0.2
100783	Soil	13	30	0.47	248	0.070	2	1.48	0.020	0.05	0.2	0.04	4.2	<0.1	<0.05	5	<0.5	<0.2
100784	Soil	11	29	0.72	205	0.089	2	1.27	0.038	0.07	0.2	0.03	3.1	<0.1	<0.05	4	<0.5	<0.2
100785	Soil	22	47	1.07	221	0.085	<1	1.79	0.014	0.20	0.2	0.03	3.7	0.1	<0.05	6	<0.5	<0.2
100786	Soil	16	38	0.93	211	0.101	<1	1.99	0.012	0.12	0.2	0.02	3.4	<0.1	<0.05	7	<0.5	<0.2
100787	Soil	14	30	0.75	266	0.094	<1	1.84	0.016	0.12	<0.1	0.02	3.1	<0.1	<0.05	7	<0.5	<0.2
100788	Soil	9	38	1.25	178	0.122	<1	2.00	0.018	0.27	0.2	0.02	4.1	0.2	<0.05	7	<0.5	<0.2
100789	Soil	11	29	0.85	228	0.095	<1	1.79	0.017	0.17	0.2	0.02	2.7	<0.1	<0.05	7	<0.5	<0.2
100790	Soil	14	51	1.47	188	0.118	<1	2.02	0.046	0.53	0.1	0.01	3.5	0.3	0.32	7	<0.5	0.3
100791	Soil	16	34	1.18	164	0.087	<1	1.83	0.018	0.24	0.1	0.01	3.1	0.2	0.06	6	<0.5	<0.2
100792	Soil	16	52	1.46	200	0.139	<1	2.21	0.015	0.36	0.1	0.03	4.8	0.2	<0.05	8	<0.5	<0.2
100793	Soil	21	33	0.63	240	0.091	<1	1.34	0.019	0.16	0.1	0.04	3.3	<0.1	<0.05	6	<0.5	<0.2
100794	Soil	13	37	0.88	131	0.126	1	1.54	0.017	0.17	0.3	0.02	2.5	0.1	<0.05	6	<0.5	<0.2
100795	Soil	12	56	1.36	228	0.188	<1	1.95	0.017	0.43	0.1	0.02	3.7	0.2	<0.05	7	<0.5	<0.2
100796	Soil	22	59	1.72	298	0.190	<1	2.15	0.013	0.55	0.2	0.01	5.1	0.3	<0.05	7	<0.5	<0.2
100797	Soil	16	55	1.24	185	0.174	<1	1.91	0.016	0.32	0.2	0.01	3.3	0.2	<0.05	8	<0.5	<0.2
100798	Soil	29	41	0.91	199	0.140	<1	1.84	0.015	0.30	0.2	0.03	3.2	0.2	<0.05	8	<0.5	<0.2

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Project: COFFEE  
 Report Date: November 28, 2011

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CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
129445	Soil	0.7	22.8	15.0	38	<0.1	26.5	10.1	352	2.50	8.9	1.2	2.3	23.2	23	<0.1	0.7	0.2	54	0.32	0.028
129446	Soil	0.7	10.3	11.5	44	<0.1	11.7	10.1	491	2.02	4.7	0.6	<0.5	6.3	19	0.1	0.2	0.2	52	0.27	0.027
129447	Soil	0.9	16.7	12.1	57	<0.1	24.2	10.8	465	2.99	7.6	0.7	<0.5	6.3	20	<0.1	0.6	0.3	71	0.28	0.034
129448	Soil	1.0	15.3	12.4	48	<0.1	17.7	9.0	480	2.22	6.7	0.5	1.1	5.4	20	0.1	0.3	0.2	53	0.24	0.047
129449	Soil	0.9	7.7	15.6	38	0.1	7.5	4.2	310	1.45	2.9	0.5	2.0	4.5	19	0.2	0.3	0.3	30	0.22	0.108
129450	Soil	1.7	12.5	20.1	59	<0.1	17.3	12.4	525	3.91	14.2	0.6	2.1	4.9	17	0.1	0.5	0.3	97	0.18	0.073
129451	Soil	1.2	17.6	15.5	52	<0.1	21.0	10.3	353	3.06	6.8	1.3	2.7	13.6	22	0.1	0.4	0.3	68	0.29	0.023
129452	Soil	0.8	17.0	16.5	52	<0.1	18.9	8.4	259	3.08	6.7	0.9	9.5	12.5	20	<0.1	0.4	0.3	61	0.29	0.028
129453	Soil	0.9	18.1	14.6	55	<0.1	21.4	7.8	223	2.57	6.7	1.3	10.8	13.7	23	0.1	0.7	0.2	56	0.36	0.036
129454	Soil	0.8	26.6	14.3	58	0.1	25.8	10.0	472	2.71	6.4	3.9	8.2	15.8	29	0.1	0.7	0.2	55	0.54	0.056
129455	Soil	0.6	16.4	14.2	51	<0.1	22.5	8.7	267	2.43	4.3	1.5	13.4	14.1	28	0.1	0.4	0.3	49	0.45	0.061
129456	Soil	0.9	19.1	14.9	58	0.1	23.9	9.3	306	2.47	5.4	2.2	15.7	13.4	26	0.1	0.4	0.3	53	0.47	0.045
129457	Soil	0.5	19.8	13.8	60	0.1	24.1	9.1	344	2.48	5.0	2.7	16.0	16.0	26	0.1	0.3	0.3	53	0.51	0.050
129458	Soil	0.8	17.7	13.9	58	<0.1	21.1	10.4	478	2.52	5.1	2.9	12.1	14.9	27	<0.1	0.3	0.3	53	0.52	0.052
129459	Soil	0.7	18.0	14.2	59	0.1	20.6	9.5	476	2.53	4.6	2.5	6.2	11.8	31	0.3	0.3	0.3	53	0.57	0.042
129460	Soil	0.9	10.4	11.8	48	<0.1	16.8	6.6	318	2.06	4.1	1.1	2.2	8.8	22	0.1	0.2	0.2	49	0.38	0.038
129461	Soil	0.9	14.2	17.5	55	<0.1	16.5	8.4	393	2.34	4.9	2.1	5.1	17.3	26	<0.1	0.3	0.3	47	0.47	0.052
129462	Soil	0.7	17.6	16.7	57	<0.1	19.8	8.7	295	2.56	5.3	2.1	8.0	16.3	26	<0.1	0.3	0.3	52	0.43	0.039
129463	Soil	0.8	14.2	27.3	55	<0.1	22.1	8.4	200	2.64	4.7	1.1	10.7	16.6	21	0.1	0.3	0.3	51	0.37	0.036
129464	Soil	1.0	10.4	12.6	36	<0.1	15.2	5.7	157	2.14	4.9	0.9	8.8	9.4	17	<0.1	0.3	0.2	49	0.24	0.020
129465	Soil	1.1	14.6	14.0	48	<0.1	20.8	7.3	307	2.58	6.5	0.9	4.8	8.7	20	<0.1	0.3	0.2	58	0.29	0.029
129466	Soil	1.3	21.3	16.4	56	<0.1	32.1	10.6	313	3.32	9.1	1.2	12.9	12.2	20	<0.1	0.3	0.2	72	0.30	0.032
129467	Soil	0.9	28.4	18.8	53	<0.1	27.0	10.4	332	3.05	7.1	2.3	8.6	24.1	25	0.1	0.5	0.2	64	0.33	0.020
129468	Soil	1.4	10.5	13.8	34	0.1	10.1	4.7	173	2.27	8.4	0.6	1.5	6.4	13	0.1	0.4	0.2	64	0.15	0.041
129469	Soil	0.8	23.9	13.5	59	<0.1	26.1	13.6	412	3.48	7.0	1.5	1.5	21.1	30	<0.1	0.4	0.1	79	0.35	0.030
129470	Soil	1.0	17.1	15.3	43	<0.1	32.7	12.9	276	3.21	6.8	1.1	1.5	14.8	19	<0.1	0.3	0.2	71	0.30	0.019
129471	Soil	0.9	21.3	10.4	50	<0.1	23.5	11.3	438	2.88	8.7	1.1	2.5	12.9	25	<0.1	0.4	0.1	65	0.40	0.019
129472	Soil	0.5	22.4	5.3	77	<0.1	18.4	19.8	602	3.95	3.8	0.7	<0.5	4.4	21	<0.1	0.1	<0.1	97	0.56	0.128
124577	Soil	1.8	47.2	63.3	146	0.3	24.3	16.5	600	3.33	4.3	3.6	1.5	9.3	35	0.2	0.2	0.3	76	0.68	0.065
124578	Soil	1.3	23.8	13.5	79	0.1	17.4	15.2	579	3.01	3.4	1.4	1.5	5.9	24	0.1	0.2	0.2	61	0.45	0.059

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Project: COFFEE  
 Report Date: November 28, 2011

Page: 3 of 6 Part 2

# CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
129445	Soil	27	37	0.55	161	0.083	<1	1.60	0.014	0.26	0.2	0.02	5.9	0.1	<0.05	5	<0.5	<0.2
129446	Soil	13	21	0.33	184	0.061	<1	1.28	0.016	0.09	0.1	0.02	2.0	<0.1	<0.05	4	<0.5	<0.2
129447	Soil	11	43	0.87	153	0.102	<1	1.88	0.016	0.34	0.1	0.03	2.6	0.3	<0.05	6	<0.5	<0.2
129448	Soil	9	27	0.34	285	0.043	<1	1.73	0.013	0.06	0.2	0.01	1.9	<0.1	<0.05	5	<0.5	<0.2
129449	Soil	14	16	0.16	138	0.067	<1	0.72	0.014	0.07	0.2	0.02	1.5	<0.1	<0.05	5	<0.5	<0.2
129450	Soil	8	34	0.51	134	0.087	<1	2.07	0.010	0.10	0.2	<0.01	2.8	<0.1	<0.05	8	<0.5	<0.2
129451	Soil	31	40	0.54	247	0.076	1	2.30	0.016	0.09	0.2	0.02	3.3	0.1	<0.05	6	<0.5	<0.2
129452	Soil	18	39	0.64	144	0.115	1	2.19	0.015	0.13	0.1	0.01	2.9	0.2	<0.05	7	<0.5	<0.2
129453	Soil	30	38	0.58	186	0.105	1	1.88	0.018	0.11	0.1	0.02	3.6	0.1	<0.05	6	<0.5	<0.2
129454	Soil	41	43	0.62	245	0.103	1	1.81	0.022	0.14	0.2	0.06	4.9	0.2	<0.05	6	<0.5	<0.2
129455	Soil	33	43	0.61	164	0.104	1	1.69	0.019	0.15	0.2	0.03	3.3	0.2	<0.05	5	<0.5	<0.2
129456	Soil	34	45	0.59	194	0.105	1	1.84	0.019	0.13	0.3	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
129457	Soil	35	44	0.63	182	0.102	1	1.77	0.018	0.14	0.1	0.06	4.6	0.2	<0.05	5	<0.5	<0.2
129458	Soil	35	40	0.63	193	0.106	1	1.86	0.018	0.16	0.2	0.04	4.6	0.2	<0.05	6	<0.5	<0.2
129459	Soil	38	39	0.62	213	0.096	1	1.87	0.019	0.11	0.2	0.04	3.8	0.1	<0.05	6	<0.5	<0.2
129460	Soil	22	32	0.50	141	0.098	<1	1.26	0.014	0.15	0.2	0.02	2.8	0.2	<0.05	5	<0.5	<0.2
129461	Soil	33	31	0.53	193	0.089	<1	1.63	0.017	0.11	0.2	0.03	3.3	0.2	<0.05	5	<0.5	<0.2
129462	Soil	36	37	0.57	187	0.098	<1	1.78	0.019	0.10	0.2	0.04	3.7	0.2	<0.05	5	<0.5	<0.2
129463	Soil	31	40	0.59	113	0.088	<1	1.87	0.013	0.09	0.2	0.02	3.1	0.2	<0.05	5	<0.5	<0.2
129464	Soil	27	31	0.45	130	0.077	<1	1.51	0.012	0.09	0.2	0.01	2.3	0.1	<0.05	5	<0.5	<0.2
129465	Soil	22	34	0.52	147	0.075	<1	1.89	0.013	0.09	0.2	0.02	2.8	0.1	<0.05	6	<0.5	<0.2
129466	Soil	20	56	0.75	192	0.091	<1	2.42	0.014	0.11	0.2	0.03	4.1	0.2	<0.05	7	<0.5	<0.2
129467	Soil	42	48	0.65	258	0.105	<1	2.23	0.015	0.10	0.2	0.05	6.2	0.1	<0.05	6	<0.5	<0.2
129468	Soil	10	23	0.36	99	0.078	<1	1.27	0.010	0.07	0.2	0.03	2.2	<0.1	<0.05	6	<0.5	<0.2
129469	Soil	48	41	1.02	239	0.129	1	2.43	0.012	0.23	0.2	0.02	5.2	0.3	<0.05	7	0.8	<0.2
129470	Soil	8	72	1.02	216	0.118	1	2.49	0.009	0.18	0.2	0.01	3.9	0.3	<0.05	7	<0.5	<0.2
129471	Soil	30	39	0.55	247	0.101	2	1.81	0.016	0.12	0.1	0.02	4.7	<0.1	<0.05	5	0.6	<0.2
129472	Soil	16	35	2.61	351	0.189	<1	3.02	0.009	1.19	0.2	<0.01	2.1	0.8	<0.05	7	<0.5	<0.2
124577	Soil	25	56	1.41	227	0.171	1	2.18	0.032	0.49	0.2	0.03	5.1	0.3	<0.05	8	0.7	<0.2
124578	Soil	15	36	1.19	169	0.162	<1	2.02	0.026	0.45	0.2	0.02	4.7	0.3	<0.05	8	0.5	<0.2

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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Project: COFFEE  
 Report Date: November 28, 2011

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CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	%	%												
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
124579	Soil	1.4	23.1	17.5	83	0.1	23.1	17.2	453	3.53	3.8	1.2	1.7	6.0	23	<0.1	0.2	0.2	84	0.48	0.073
124580	Soil	0.8	27.1	13.5	67	0.2	17.8	10.0	296	2.35	2.2	2.5	1.1	4.0	31	0.2	0.2	0.2	54	0.88	0.045
124581	Soil	1.0	22.5	11.9	71	<0.1	21.3	14.2	391	2.94	5.9	1.3	1.7	5.2	29	<0.1	0.3	0.2	75	0.58	0.067
124582	Soil	1.0	23.9	9.6	59	<0.1	17.7	10.9	338	2.43	5.0	2.3	4.6	2.7	27	0.2	0.3	0.1	58	0.57	0.057
124583	Soil	1.0	19.0	10.6	65	<0.1	19.3	12.0	447	2.78	5.4	1.8	1.6	8.3	33	0.1	0.4	0.1	63	0.57	0.056
124584	Soil	1.1	16.2	10.2	62	<0.1	15.6	10.0	312	2.57	4.9	1.3	2.1	6.5	29	0.1	0.3	0.1	57	0.59	0.062
124585	Soil	1.4	25.1	10.0	62	0.1	18.2	7.8	323	2.58	13.5	1.9	2.3	6.8	27	0.2	0.5	0.2	64	0.56	0.060
124586	Soil	1.8	24.7	9.4	65	0.2	20.0	12.4	374	2.84	18.0	3.6	6.1	8.4	29	0.2	0.7	0.2	68	0.45	0.064
124587	Soil	1.7	25.0	9.6	68	0.1	20.2	12.3	513	2.82	20.5	5.6	5.2	8.9	32	0.3	0.7	0.2	68	0.50	0.071
124588	Soil	1.9	27.9	12.4	87	0.2	21.9	12.3	358	3.09	28.0	5.0	4.0	9.3	28	0.3	1.1	0.3	76	0.43	0.071
124589	Soil	1.8	21.6	9.4	72	0.1	17.5	10.5	384	2.67	19.6	3.8	4.9	7.1	26	0.2	0.8	0.2	64	0.42	0.060
124590	Soil	1.4	19.4	9.0	74	0.1	15.8	9.8	331	2.82	20.5	3.5	2.3	8.4	30	0.3	0.9	0.2	73	0.48	0.065
124591	Soil	0.7	25.6	9.9	71	<0.1	22.4	9.8	288	2.50	4.1	3.2	1.9	5.4	35	0.2	0.4	0.2	61	0.56	0.047
124592	Soil	0.8	25.7	10.6	75	0.1	22.3	8.4	227	2.42	4.4	2.9	2.9	4.8	33	0.3	0.5	0.2	62	0.54	0.052
124593	Soil	0.9	17.6	9.1	66	<0.1	19.3	9.0	495	2.41	5.9	2.5	5.0	4.6	33	0.2	0.4	0.2	61	0.56	0.059
124594	Soil	0.7	29.2	8.3	62	<0.1	24.4	10.3	377	2.63	6.7	2.5	3.4	4.1	45	0.2	0.5	0.2	63	0.74	0.061
132312	Soil	0.6	18.0	8.8	49	<0.1	16.3	6.5	224	2.23	4.2	1.2	3.5	6.7	35	<0.1	0.4	0.2	45	0.51	0.045
132313	Soil	0.7	13.1	9.6	49	<0.1	15.1	10.0	388	2.42	5.6	1.0	4.4	7.2	28	0.1	0.4	0.2	52	0.39	0.046
132314	Soil	0.6	14.3	8.7	54	0.1	13.9	6.4	219	2.05	3.7	1.1	3.4	5.3	30	0.2	0.4	0.2	42	0.43	0.038
132315	Soil	0.9	13.7	12.9	55	<0.1	14.3	15.8	782	2.31	4.8	1.7	2.2	5.7	30	0.1	0.3	0.2	50	0.42	0.049
132316	Soil	0.8	13.2	13.4	50	<0.1	14.0	8.1	288	2.04	4.6	2.1	5.3	9.8	25	0.1	0.3	0.3	42	0.33	0.047
132317	Soil	0.7	14.2	10.2	49	<0.1	15.1	9.4	568	2.16	5.2	2.8	6.4	11.6	26	0.1	0.3	0.3	50	0.54	0.053
132318	Soil	0.8	20.0	9.9	47	0.1	16.5	7.9	235	1.99	4.9	1.7	2.0	7.8	34	0.2	0.3	0.2	38	0.55	0.043
132319	Soil	0.6	17.7	11.0	60	<0.1	15.0	7.9	318	2.07	5.6	1.8	4.3	10.3	38	0.3	0.4	0.3	43	0.66	0.051
132320	Soil	0.6	29.1	9.9	54	0.1	21.6	8.0	417	2.08	7.0	3.0	5.1	7.8	59	0.3	0.6	0.2	42	1.17	0.070
132321	Soil	0.6	37.5	12.6	59	0.2	24.0	10.7	519	2.56	8.0	6.2	6.3	11.7	50	0.2	0.6	0.3	52	1.02	0.060
132322	Soil	0.7	26.8	11.6	57	0.1	19.5	9.7	404	2.52	6.8	1.9	1.4	12.3	33	0.1	0.5	0.2	53	0.55	0.044
132323	Soil	0.8	31.0	12.0	61	0.2	19.1	9.6	556	2.48	6.4	1.9	1.9	10.9	38	0.3	0.4	0.3	51	0.57	0.044
132324	Soil	0.9	16.6	11.2	44	0.1	13.6	5.3	159	2.08	6.8	0.7	0.9	5.0	19	0.1	0.4	0.3	52	0.20	0.026
132325	Soil	1.0	23.1	14.2	52	<0.1	20.9	10.6	315	3.12	9.7	1.1	<0.5	17.2	25	0.1	0.5	0.3	68	0.28	0.027

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Project: COFFEE  
 Report Date: November 28, 2011

Page: 4 of 6 Part 2

# CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
124579	Soil	14	52	1.48	201	0.181	<1	2.31	0.023	0.49	0.2	0.02	4.9	0.3	<0.05	8	1.0	<0.2
124580	Soil	12	37	1.01	135	0.126	<1	1.70	0.025	0.28	0.1	0.03	3.8	0.2	<0.05	7	0.6	<0.2
124581	Soil	13	43	1.06	199	0.147	1	1.83	0.036	0.25	0.1	0.01	4.5	0.1	<0.05	6	0.9	<0.2
124582	Soil	18	29	0.64	162	0.090	<1	1.47	0.022	0.08	0.1	0.04	3.0	<0.1	<0.05	5	0.5	<0.2
124583	Soil	25	38	0.85	214	0.116	<1	1.71	0.029	0.11	0.2	0.03	4.3	0.1	<0.05	6	0.5	<0.2
124584	Soil	16	31	0.79	137	0.108	<1	1.49	0.028	0.12	0.2	0.03	3.4	0.1	<0.05	5	0.8	<0.2
124585	Soil	16	38	0.74	208	0.113	<1	1.55	0.026	0.17	0.4	0.04	4.5	0.2	<0.05	6	<0.5	<0.2
124586	Soil	20	35	0.70	225	0.112	<1	1.63	0.028	0.12	0.6	0.04	4.3	0.2	<0.05	5	0.8	<0.2
124587	Soil	20	34	0.67	267	0.112	<1	1.62	0.027	0.15	0.8	0.07	4.6	0.2	<0.05	5	0.6	<0.2
124588	Soil	19	36	0.75	286	0.111	<1	1.84	0.024	0.17	0.5	0.05	5.1	0.3	<0.05	6	0.8	<0.2
124589	Soil	16	32	0.66	238	0.103	<1	1.55	0.024	0.15	0.3	0.04	3.8	0.2	<0.05	5	0.5	<0.2
124590	Soil	15	30	0.68	265	0.115	<1	1.49	0.026	0.26	0.8	0.03	3.7	0.2	<0.05	5	1.1	<0.2
124591	Soil	22	38	0.86	251	0.111	1	1.90	0.031	0.17	0.2	0.04	4.5	0.2	<0.05	6	<0.5	<0.2
124592	Soil	21	38	0.79	245	0.102	<1	1.87	0.028	0.11	0.2	0.05	4.3	0.2	0.08	6	<0.5	<0.2
124593	Soil	19	34	0.74	195	0.102	1	1.62	0.028	0.12	0.2	0.04	3.8	0.1	<0.05	5	<0.5	<0.2
124594	Soil	16	34	0.68	210	0.109	2	1.68	0.038	0.08	0.1	0.04	4.2	<0.1	<0.05	5	<0.5	<0.2
132312	Soil	21	30	0.53	217	0.091	<1	1.87	0.025	0.07	0.1	0.05	3.9	0.1	<0.05	6	<0.5	<0.2
132313	Soil	18	29	0.50	192	0.097	<1	1.87	0.019	0.09	0.1	0.03	2.9	0.1	<0.05	6	<0.5	<0.2
132314	Soil	17	30	0.51	164	0.093	<1	1.73	0.020	0.10	0.1	0.03	2.9	0.1	<0.05	6	<0.5	<0.2
132315	Soil	26	27	0.53	171	0.086	1	1.78	0.019	0.09	0.2	0.05	2.9	0.1	<0.05	6	<0.5	<0.2
132316	Soil	26	28	0.44	137	0.089	1	1.45	0.015	0.09	0.2	0.03	2.8	0.1	<0.05	5	<0.5	<0.2
132317	Soil	30	28	0.46	161	0.074	2	1.48	0.014	0.11	0.2	0.08	3.5	0.2	0.07	4	<0.5	<0.2
132318	Soil	22	32	0.48	177	0.088	<1	1.50	0.015	0.10	0.1	0.05	3.3	0.1	<0.05	5	<0.5	<0.2
132319	Soil	22	29	0.52	184	0.093	<1	1.60	0.019	0.10	0.2	0.05	3.7	0.1	<0.05	5	0.5	<0.2
132320	Soil	36	28	0.44	220	0.083	1	1.50	0.023	0.09	0.2	0.07	4.0	0.1	<0.05	5	<0.5	<0.2
132321	Soil	59	33	0.48	251	0.099	1	1.93	0.023	0.12	0.2	0.08	5.2	0.1	<0.05	6	0.8	<0.2
132322	Soil	36	34	0.51	226	0.104	<1	1.87	0.021	0.08	0.1	0.04	4.7	0.1	<0.05	5	<0.5	<0.2
132323	Soil	54	31	0.44	239	0.102	1	1.90	0.023	0.09	0.1	0.05	4.7	<0.1	<0.05	6	0.5	<0.2
132324	Soil	13	27	0.34	113	0.104	<1	1.57	0.013	0.08	0.1	0.03	3.0	<0.1	<0.05	6	<0.5	<0.2
132325	Soil	39	41	0.53	222	0.114	<1	2.53	0.015	0.09	0.1	0.02	4.3	0.1	<0.05	7	<0.5	<0.2



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Project: COFFEE  
 Report Date: November 28, 2011

Page: 5 of 6 Part 1

CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	%	%															
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
132326	Soil	0.7	19.5	10.8	43	<0.1	19.3	8.5	234	2.59	7.4	0.5	2.8	6.1	18	0.1	0.4	0.2	64	0.19	0.019
132327	Soil	1.1	19.3	14.7	57	<0.1	16.7	8.6	293	3.09	7.4	0.8	1.6	14.0	21	<0.1	0.6	1.4	43	0.20	0.018
132328	Soil	1.2	16.0	11.9	38	<0.1	19.8	9.4	516	2.44	6.6	0.5	2.2	5.9	23	<0.1	0.4	0.2	62	0.24	0.017
132329	Soil	0.7	25.7	11.1	40	<0.1	23.8	9.7	236	2.69	9.2	0.9	2.4	11.3	30	<0.1	0.5	0.2	66	0.34	0.022
132330	Soil	1.0	33.8	11.0	42	<0.1	24.6	10.4	309	2.86	7.4	1.4	2.5	12.1	32	<0.1	0.5	0.2	71	0.34	0.014
145715	Soil	1.0	29.2	9.7	55	0.1	20.1	9.5	220	2.74	6.2	2.0	0.8	10.0	31	0.1	0.4	0.2	66	0.40	0.033
145716	Soil	1.2	24.5	6.7	43	<0.1	20.9	11.7	230	2.69	5.1	1.0	<0.5	5.1	24	<0.1	0.3	0.1	72	0.37	0.033
145717	Soil	1.6	21.4	12.3	58	0.1	17.7	12.3	391	2.88	4.5	1.0	1.3	2.8	19	0.1	0.3	0.2	78	0.23	0.035
145718	Soil	0.5	73.4	9.5	88	<0.1	47.7	28.7	705	4.63	4.5	1.6	<0.5	9.3	44	0.1	0.8	0.1	109	1.04	0.118
145719	Soil	0.9	31.4	18.0	58	0.3	33.1	13.9	352	3.02	5.3	1.0	2.8	3.3	42	0.1	0.6	0.2	69	0.50	0.057
145720	Soil	1.5	33.1	13.2	52	0.2	32.4	12.3	478	3.02	7.9	1.2	<0.5	3.8	40	0.2	0.3	0.3	73	0.64	0.058
145721	Soil	1.1	16.2	6.7	42	0.1	11.3	7.0	722	1.87	3.3	0.5	<0.5	1.5	36	0.3	0.3	0.2	44	0.50	0.041
145722	Soil	1.5	27.4	9.6	53	0.2	22.8	16.9	708	3.76	8.3	1.0	<0.5	4.8	34	<0.1	0.4	0.2	81	0.47	0.056
145723	Soil	0.8	21.5	7.9	44	<0.1	25.1	10.7	579	2.66	6.1	0.6	2.1	2.2	36	0.1	0.8	0.2	74	0.41	0.065
145724	Soil	1.0	9.4	7.7	32	<0.1	5.9	3.6	257	1.80	4.8	0.4	<0.5	1.0	20	<0.1	0.4	0.2	51	0.24	0.041
145725	Soil	1.2	14.0	10.5	46	<0.1	13.2	7.7	258	2.85	8.0	0.6	<0.5	2.9	31	<0.1	0.4	0.2	78	0.37	0.039
145726	Soil	1.0	10.9	10.1	41	<0.1	8.8	4.8	195	2.24	6.9	0.5	<0.5	0.9	15	0.1	0.3	0.3	65	0.16	0.038
145727	Soil	1.3	22.3	10.2	67	<0.1	17.4	9.5	303	2.74	4.9	1.4	<0.5	3.8	28	0.1	0.3	0.3	67	0.37	0.052
145728	Soil	0.8	28.6	12.8	55	0.1	26.3	12.6	250	2.57	5.1	1.9	3.3	3.0	46	0.2	0.3	0.2	54	0.75	0.056
145729	Soil	0.9	16.2	8.0	55	<0.1	16.9	11.1	398	2.21	8.1	0.8	0.7	2.4	31	0.2	0.3	0.2	62	0.43	0.067
145730	Soil	0.8	21.5	4.6	38	<0.1	53.7	24.3	820	4.02	5.1	2.0	5.0	3.7	81	0.1	0.6	0.2	118	3.02	0.057
145731	Soil	1.5	14.9	7.1	41	<0.1	62.8	19.3	722	3.29	7.4	2.2	0.8	7.9	79	0.1	0.8	0.2	59	5.81	0.036
145732	Soil	0.7	31.5	7.3	51	<0.1	22.1	10.7	375	2.57	6.3	0.4	1.6	4.3	50	0.2	0.4	0.2	55	1.09	0.041
145733	Soil	1.2	25.7	13.2	45	<0.1	46.2	17.7	493	3.32	8.2	0.9	<0.5	21.6	22	<0.1	0.5	0.2	81	0.40	0.012
145734	Soil	1.3	14.4	13.4	37	<0.1	18.4	11.6	417	2.83	8.3	0.9	0.7	18.0	18	0.2	1.1	0.2	61	0.38	0.013
145735	Soil	0.8	20.9	9.4	29	<0.1	15.2	8.0	336	1.91	6.6	1.3	2.5	32.8	42	<0.1	0.5	0.2	33	2.05	0.033
145736	Soil	1.2	23.4	11.3	46	<0.1	33.0	13.8	525	3.12	5.6	1.3	4.8	19.8	24	<0.1	0.7	0.2	72	0.63	0.032
145737	Soil	1.2	22.7	7.5	47	<0.1	37.5	17.3	593	3.44	4.2	1.6	3.1	11.3	30	<0.1	0.6	0.2	73	0.84	0.058
145738	Soil	1.0	17.4	7.7	43	<0.1	29.4	14.5	497	3.01	4.4	1.7	0.7	9.4	34	<0.1	0.6	0.2	65	0.91	0.047
145739	Soil	1.0	16.7	6.5	44	<0.1	35.1	17.6	512	3.49	3.4	1.4	1.0	8.0	33	<0.1	0.5	0.1	76	0.92	0.074

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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 203 - 680 Third Ave.  
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Project: COFFEE  
 Report Date: November 28, 2011

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# CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
132326	Soil	11	34	0.46	129	0.113	<1	1.99	0.018	0.06	0.1	0.01	3.0	<0.1	<0.05	6	<0.5	<0.2
132327	Soil	17	32	0.61	153	0.084	<1	2.89	0.008	0.13	0.2	0.02	3.4	0.3	<0.05	6	<0.5	<0.2
132328	Soil	12	32	0.43	262	0.076	<1	1.90	0.015	0.05	<0.1	0.02	2.9	0.1	<0.05	6	<0.5	<0.2
132329	Soil	19	42	0.59	223	0.109	<1	1.95	0.021	0.06	0.1	0.03	5.2	<0.1	<0.05	5	<0.5	<0.2
132330	Soil	30	46	0.59	262	0.120	<1	2.21	0.024	0.06	<0.1	0.04	9.5	<0.1	<0.05	6	<0.5	<0.2
145715	Soil	35	40	0.76	178	0.149	1	2.06	0.020	0.10	0.2	0.03	4.4	0.1	<0.05	7	0.6	<0.2
145716	Soil	20	43	1.04	119	0.141	<1	1.86	0.019	0.13	0.2	0.01	3.6	0.1	<0.05	6	<0.5	<0.2
145717	Soil	14	43	0.83	106	0.148	1	1.98	0.017	0.12	0.1	0.03	3.9	0.1	<0.05	8	<0.5	<0.2
145718	Soil	42	106	2.29	243	0.217	1	2.92	0.023	0.35	0.2	0.02	9.1	0.3	<0.05	10	0.6	<0.2
145719	Soil	13	59	0.86	216	0.149	<1	2.09	0.022	0.10	0.2	0.02	4.7	0.1	<0.05	8	<0.5	<0.2
145720	Soil	21	56	0.97	294	0.166	1	2.57	0.021	0.18	0.2	0.03	5.1	0.2	<0.05	9	<0.5	<0.2
145721	Soil	6	19	0.49	218	0.104	1	1.12	0.018	0.19	<0.1	0.04	2.8	<0.1	<0.05	6	<0.5	<0.2
145722	Soil	19	40	0.93	261	0.163	<1	2.92	0.023	0.21	0.2	0.04	4.8	0.2	<0.05	9	<0.5	<0.2
145723	Soil	6	34	0.83	266	0.138	<1	1.77	0.017	0.08	0.2	0.02	3.6	0.1	<0.05	7	<0.5	<0.2
145724	Soil	7	15	0.32	154	0.096	<1	1.05	0.013	0.07	<0.1	0.01	2.3	0.1	<0.05	7	<0.5	<0.2
145725	Soil	8	25	0.64	148	0.144	1	2.09	0.015	0.14	0.2	0.02	3.6	0.1	<0.05	7	<0.5	<0.2
145726	Soil	7	19	0.38	54	0.111	<1	1.40	0.014	0.06	0.1	0.02	2.4	0.1	<0.05	8	<0.5	<0.2
145727	Soil	15	34	1.07	137	0.147	<1	2.10	0.018	0.21	0.1	0.02	4.9	0.2	<0.05	7	<0.5	<0.2
145728	Soil	20	52	1.03	185	0.120	2	2.16	0.019	0.14	0.1	0.06	5.4	0.2	0.09	6	0.5	<0.2
145729	Soil	11	32	0.71	123	0.117	<1	1.50	0.026	0.08	0.2	0.04	3.6	<0.1	<0.05	5	<0.5	<0.2
145730	Soil	7	88	1.72	213	0.016	4	1.41	0.010	0.38	0.4	0.04	21.1	0.3	0.09	5	0.5	<0.2
145731	Soil	18	155	0.98	349	0.042	4	1.16	0.011	0.52	0.3	0.04	12.3	0.3	<0.05	4	<0.5	<0.2
145732	Soil	13	33	0.70	216	0.128	1	1.81	0.035	0.17	0.1	0.03	6.4	0.1	<0.05	5	<0.5	<0.2
145733	Soil	48	101	1.45	246	0.155	1	2.23	0.014	0.71	0.1	0.02	11.9	0.3	<0.05	8	0.7	<0.2
145734	Soil	8	31	0.86	162	0.090	1	1.75	0.011	0.45	0.2	0.01	6.0	0.3	<0.05	6	<0.5	<0.2
145735	Soil	63	21	0.69	106	0.064	<1	1.11	0.010	0.27	0.3	0.03	4.9	0.3	0.05	4	0.7	<0.2
145736	Soil	37	56	1.01	230	0.104	1	1.89	0.015	0.26	0.5	0.02	7.6	0.3	<0.05	6	<0.5	<0.2
145737	Soil	33	75	1.41	379	0.111	1	2.13	0.016	0.41	0.3	0.03	8.5	0.3	<0.05	6	<0.5	<0.2
145738	Soil	26	56	1.13	365	0.094	2	1.86	0.016	0.29	0.3	0.02	6.5	0.2	<0.05	5	<0.5	<0.2
145739	Soil	18	76	1.54	334	0.113	2	2.15	0.015	0.44	0.3	0.02	8.0	0.3	<0.05	6	<0.5	<0.2



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CERTIFICATE OF ANALYSIS

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Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
145740	Soil	1.2	16.6	8.4	48	<0.1	29.0	13.7	432	3.10	5.9	2.0	2.8	14.9	28	<0.1	0.5	0.2	64	0.69	0.031
145741	Soil	1.3	15.5	17.0	59	<0.1	33.0	16.6	475	3.96	5.9	1.3	<0.5	9.7	22	<0.1	0.2	0.2	79	0.56	0.084
145742	Soil	1.9	27.4	6.2	47	<0.1	37.5	16.2	514	3.59	6.0	0.8	2.9	6.8	26	<0.1	0.5	0.1	85	0.75	0.044
145743	Soil	0.8	34.9	7.2	42	<0.1	37.5	12.7	520	2.71	5.8	0.7	2.1	8.9	88	0.1	0.4	0.1	63	5.40	0.044



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CERTIFICATE OF ANALYSIS

WHI11001449.1

Method	Analyte	1DX15																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
145740	Soil	26	55	1.06	275	0.120	2	2.07	0.022	0.33	0.3	0.01	6.3	0.3	<0.05	6	<0.5	<0.2
145741	Soil	27	56	1.59	102	0.113	1	2.37	0.007	0.88	0.5	<0.01	7.2	0.8	<0.05	8	<0.5	<0.2
145742	Soil	15	66	1.35	250	0.108	1	2.28	0.021	0.30	0.2	0.01	9.2	0.2	<0.05	7	<0.5	<0.2
145743	Soil	21	59	1.14	314	0.100	2	1.63	0.027	0.30	0.1	0.04	6.3	0.2	<0.05	5	<0.5	<0.2



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QUALITY CONTROL REPORT

WHI11001449.1

Method	Analyte	Unit	MDL	1DX15 Mo	1DX15 Cu	1DX15 Pb	1DX15 Zn	1DX15 Ag	1DX15 Ni	1DX15 Co	1DX15 Mn	1DX15 Fe	1DX15 As	1DX15 U	1DX15 Au	1DX15 Th	1DX15 Sr	1DX15 Cd	1DX15 Sb	1DX15 Bi	1DX15 V	1DX15 Ca	1DX15 P
				ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
				0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
Pulp Duplicates																							
100771	Soil			1.4	15.4	15.9	49	<0.1	12.1	7.1	355	2.71	5.4	0.6	2.7	3.1	11	0.1	0.3	0.3	73	0.15	0.027
REP 100771	QC			1.3	15.9	16.3	49	<0.1	12.8	7.4	361	2.69	5.5	0.7	2.7	3.3	11	0.2	0.4	0.3	73	0.14	0.025
100788	Soil			0.9	13.8	6.7	46	<0.1	18.1	10.7	384	3.19	4.3	0.6	0.9	2.7	21	<0.1	0.2	0.1	81	0.36	0.045
REP 100788	QC			0.9	14.1	6.7	47	<0.1	18.3	10.9	380	3.20	4.1	0.6	1.8	2.8	21	<0.1	0.2	0.1	85	0.35	0.044
129462	Soil			0.7	17.6	16.7	57	<0.1	19.8	8.7	295	2.56	5.3	2.1	8.0	16.3	26	<0.1	0.3	0.3	52	0.43	0.039
REP 129462	QC			0.7	17.9	16.6	55	<0.1	18.7	8.9	289	2.58	5.3	2.0	10.7	16.9	25	0.1	0.3	0.3	52	0.45	0.038
124581	Soil			1.0	22.5	11.9	71	<0.1	21.3	14.2	391	2.94	5.9	1.3	1.7	5.2	29	<0.1	0.3	0.2	75	0.58	0.067
REP 124581	QC			1.0	22.3	12.0	68	<0.1	21.2	13.7	382	2.90	5.5	1.3	3.9	4.9	29	0.1	0.2	0.2	74	0.57	0.065
132316	Soil			0.8	13.2	13.4	50	<0.1	14.0	8.1	288	2.04	4.6	2.1	5.3	9.8	25	0.1	0.3	0.3	42	0.33	0.047
REP 132316	QC			0.8	13.4	13.3	49	<0.1	13.6	8.2	282	2.00	4.0	2.1	6.5	9.3	24	0.2	0.2	0.3	43	0.33	0.050
145735	Soil			0.8	20.9	9.4	29	<0.1	15.2	8.0	336	1.91	6.6	1.3	2.5	32.8	42	<0.1	0.5	0.2	33	2.05	0.033
REP 145735	QC			0.7	20.4	9.0	31	<0.1	15.7	7.7	332	1.89	5.8	1.2	1.6	32.6	43	<0.1	0.6	0.2	32	2.18	0.031
145739	Soil			1.0	16.7	6.5	44	<0.1	35.1	17.6	512	3.49	3.4	1.4	1.0	8.0	33	<0.1	0.5	0.1	76	0.92	0.074
REP 145739	QC			0.9	16.7	6.4	44	<0.1	35.0	17.0	514	3.38	3.5	1.4	1.1	7.6	33	<0.1	0.5	0.1	75	0.92	0.070
Reference Materials																							
STD DS8	Standard			13.7	111.1	127.2	319	1.8	39.8	7.7	632	2.49	24.5	2.7	111.5	6.6	75	2.3	5.7	6.4	44	0.71	0.076
STD DS8	Standard			14.1	111.0	122.9	308	1.8	39.6	7.8	629	2.48	25.6	2.8	112.4	7.0	67	2.3	5.7	6.4	45	0.73	0.082
STD DS8	Standard			13.2	109.7	126.7	310	1.8	38.4	7.4	602	2.45	27.2	3.1	107.0	7.4	65	2.6	4.8	5.7	42	0.68	0.080
STD DS8	Standard			13.8	122.3	121.2	303	1.7	37.9	7.2	587	2.34	29.1	3.0	98.1	7.5	67	2.7	5.9	7.3	41	0.69	0.077
STD DS8	Standard			11.2	106.8	116.9	301	1.6	36.8	7.2	594	2.32	26.1	2.5	114.1	5.8	66	2.5	5.5	6.5	39	0.60	0.080
STD DS8	Standard			13.7	109.3	120.9	289	1.7	38.2	7.6	584	2.38	23.9	2.7	108.3	6.2	59	2.0	4.5	5.2	44	0.66	0.072
STD DS8 Expected				13.44	110	123	312	1.69	38.1	7.5	615	2.46	26	2.8	107	6.89	67.7	2.38	5.7	6.67	41.1	0.7	0.08
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



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Project: COFFEE  
Report Date: November 28, 2011

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QUALITY CONTROL REPORT

WHI11001449.1

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
Analyte	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
100771	Soil	11	28	0.50	95	0.101	<1	1.47	0.012	0.08	0.2	0.02	1.7	<0.1	<0.05	8	<0.5	<0.2
REP 100771	QC	11	29	0.50	93	0.109	<1	1.47	0.016	0.08	0.2	0.03	1.7	<0.1	<0.05	8	<0.5	<0.2
100788	Soil	9	38	1.25	178	0.122	<1	2.00	0.018	0.27	0.2	0.02	4.1	0.2	<0.05	7	<0.5	<0.2
REP 100788	QC	9	39	1.22	172	0.127	<1	1.99	0.017	0.25	0.2	<0.01	4.2	0.2	<0.05	7	<0.5	<0.2
129462	Soil	36	37	0.57	187	0.098	<1	1.78	0.019	0.10	0.2	0.04	3.7	0.2	<0.05	5	<0.5	<0.2
REP 129462	QC	36	37	0.58	184	0.099	1	1.82	0.019	0.10	0.2	0.04	3.6	0.2	<0.05	5	<0.5	<0.2
124581	Soil	13	43	1.06	199	0.147	1	1.83	0.036	0.25	0.1	0.01	4.5	0.1	<0.05	6	0.9	<0.2
REP 124581	QC	13	42	1.04	198	0.142	<1	1.75	0.037	0.25	0.2	0.02	4.2	0.1	<0.05	6	0.7	<0.2
132316	Soil	26	28	0.44	137	0.089	1	1.45	0.015	0.09	0.2	0.03	2.8	0.1	<0.05	5	<0.5	<0.2
REP 132316	QC	26	27	0.45	136	0.080	<1	1.47	0.014	0.09	0.2	0.04	2.6	0.1	<0.05	4	<0.5	<0.2
145735	Soil	63	21	0.69	106	0.064	<1	1.11	0.010	0.27	0.3	0.03	4.9	0.3	0.05	4	0.7	<0.2
REP 145735	QC	63	20	0.67	106	0.064	1	1.04	0.010	0.26	0.3	0.03	5.0	0.3	0.07	4	0.6	<0.2
145739	Soil	18	76	1.54	334	0.113	2	2.15	0.015	0.44	0.3	0.02	8.0	0.3	<0.05	6	<0.5	<0.2
REP 145739	QC	18	75	1.46	335	0.118	2	2.13	0.016	0.43	0.3	0.02	7.9	0.3	<0.05	6	<0.5	<0.2
Reference Materials																		
STD DS8	Standard	17	123	0.66	285	0.124	3	0.97	0.111	0.43	3.0	0.22	2.6	5.5	0.17	5	5.4	5.2
STD DS8	Standard	16	122	0.63	287	0.119	3	0.95	0.096	0.43	3.2	0.19	2.7	5.5	0.13	5	5.4	4.8
STD DS8	Standard	15	119	0.59	285	0.114	2	0.92	0.096	0.41	2.8	0.20	2.4	5.4	0.13	5	5.6	4.5
STD DS8	Standard	17	117	0.61	286	0.138	2	0.94	0.108	0.39	2.8	0.19	2.8	5.2	0.15	5	4.5	4.6
STD DS8	Standard	12	108	0.60	260	0.095	3	0.89	0.115	0.45	2.6	0.18	2.4	5.0	0.11	4	4.9	4.9
STD DS8	Standard	16	118	0.58	256	0.110	2	0.90	0.100	0.38	2.7	0.11	2.5	5.3	0.16	5	4.9	4.8
STD DS8 Expected		14.6	115	0.6045	279	0.113	2.6	0.93	0.0883	0.41	3	0.192	2.3	5.4	0.1679	4.7	5.23	5
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2

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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Project: COFFEE

Report Date: November 28, 2011

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## QUALITY CONTROL REPORT

WHI11001449.1

		1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



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## QUALITY CONTROL REPORT

WHI11001449.1

		1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2