

Ministry of Forests, Mines and Lands
BC Geological Survey

Assessment Report
Title Page and Summary

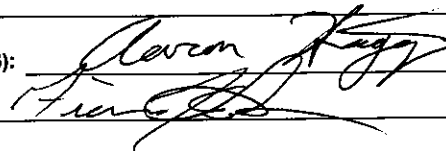
TYPE OF REPORT [type of survey(s)]: Geochemical

TOTAL COST: \$26,459.51

AUTHOR(S): Aaron Higgs

SIGNATURE(S):

Fiona Katay



NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____

YEAR OF WORK: 2010

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 4818444, December 15, 2010

PROPERTY NAME: Acacia

CLAIM NAME(S) (on which the work was done): 706465, 706464

COMMODITIES SOUGHT: Au, Pb, Ag, Zn, Cu

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: _____

MINING DIVISION: Kamloops

NTS/BCGS: 82M04W

LATITUDE: 46 ° 17 ' _____ " LONGITUDE: 116 ° 28 ' _____ " (at centre of work)

OWNER(S):

1) _____ 2) _____

MAILING ADDRESS:

Eagle Plains Resources Ltd.

OPERATOR(S) [who paid for the work]:

1) Eagle Plains Resources Ltd. 2) _____

MAILING ADDRESS:

Suite 200, 44-12th Ave S.

Cranbrook, BC, V1C 2R7

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Eagle Bay Assesmblage, Rea, Samatosum, Acacia, Homestake, Lower Cabrian-Mississippian, Devonian orthogneiss

Jura-Cretaceous intrusives, metavolcanics, metasedimentary, chlorite schists, limestone, sericite-quart-carbonate, ankerite,

Haggard Creek Thrust, stratiform massive sulphides, epigenetic veins

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: Esso Minerals Canada, 1985-88,

Homestake Canada, 1989-91, Eagle Plains Resources 2000, Amarc Resources 2004-05

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (Incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping _____			
Photo interpretation _____			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic _____			
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne _____			
GEOCHEMICAL (number of samples analysed for...)			
Soil 353 _____			
Silt _____			
Rock _____			
Other _____			
DRILLING (total metres; number of holes, size)			
Core _____			
Non-core _____			
RELATED TECHNICAL			
Sampling/assaying _____			
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
PROSPECTING (scale, area) _____			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) _____			
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
		TOTAL COST:	\$26,459.51

GEOCHEMICAL ASSESSMENT REPORT

on the

Acacia Property

Kamloops Mining Division, SouthWest B.C.

Mapsheets 82M04W

Centre of Work

Latitude 51°06' N, Longitude 119°45'W

**BC Geological Survey
Assessment Report
32104**

Prepared for:

EAGLE PLAINS RESOURCES LTD.

Suite 200, 44-12th Avenue South

Cranbrook, B.C. V1C 2R7

By

Aaron Higgs, B.Sc. Geol

and

Fiona Katay, B.Sc. Geol

TerraLogic Exploration Inc.

Suite 200 44-12th Ave South

Cranbrook, BC, V1C 2R7

March 4th, 2011

SUMMARY

The Acacia Property is located on the Adams Plateau area of British Columbia in the Kamloops Mining Division, Permit #MX-4-487, Approval # 07-1620687-1012. The property was staked by Eagle Plains Resources in 1999 and currently consists of 9,567.732 hectares within a 19 cell claim group. The central part of the Acacia Property surrounds the historic Homestake Mine Crown Grants, which have undergone sporadic exploration and production by various operators since 1893. Exploration peripheral to the Homestake deposit by a host of companies since the mid 1970's (see Table 1) has identified well developed volcanogenic massive sulphide mineralization and alteration within the property wide Lower Cambrian to Devonian-Mississippian Eagle Bay Assemblage. Eagle Plains Resources Ltd. claims include the majority of this exploration area with the exception of the Samatosum and Rea deposits to the northeast.

In 1987 Esso Minerals Ltd. came across the centrally positioned historic Acacia area showings on the south side of Sinmax Creek within the Acacia and Delores Creek tributaries. These showings consist of at least eight massive sulphide and vein occurrences within the Eagle Bay Formation felsic volcanics, mafic volcanics and calcareous schists. The following year Esso Minerals conducted grid soil sampling, 1:2500 scale mapping and ground VLF geophysical surveying. This area was the focus of work in 2000 by Eagle Plains Resources Ltd. and consisted of a contour and grid soil survey producing 518 samples, 12 silt samples, and 8 rock samples near and within the adits rediscovered by Esso Minerals Ltd. The results outlined anomalous base metal signatures proximal to and on trend with the linear trace of the adits and mineral occurrences. A 1220 metre 3 hole drill program was recommended. A total of 24 man days were spent on the property with expenditures totaling \$22,753.86.

A small exploration program in 2007 consisted of prospecting, geologic mapping, soil geochemical sampling and diamond drill preparation. This program focused on the Acacia zone, and to a smaller extent on the Inferno and Twin zones.

The 2008 work on the Acacia property consisted of a 738 Line Km Airborne Geophysics survey consisting of both magnetic and radiometric aspects and covered the entire property. The magnetic survey was able to identify 3 strong signatures related to intrusive bodies on the property as well as many more subtle features that represent geologic features and a possible association with sulphide mineralization. The radiometric survey had less prominent results, nevertheless, it was able to identify a number of readings that could be correlative to prospective geologic features.

The exploration work completed in 2010 consisted of a soil sampling program to follow up on several of the anomalies that were identified by the 2008 Airborne Geophysics, with a focus on the southeastern corner of the property. Only minor anomalous values were encountered during the soil program with average gold values of 3.7ppb and average copper values of 46.8ppm. The samples yielding the highest values were potentially related to localized fault systems.

The total expenditures for the 2010 program was \$26,459.51.

Table of Contents

Introduction.....	2
Location and Access	2
Tenure.....	3
History and Previous Work.....	5
Geology.....	6
Regional Geology.....	6
Property Geology.....	9
Acacia Area Detailed Geology	10
Structural Geology.....	10
Mineralization.....	11
2010 Exploration Program.....	13
Soil Sampling.....	13
Conclusions.....	18
Recommendations.....	19
References.....	20

List of Figures

Figure 1 - Property Location Map.....	1
Figure 2 - Tenure Map.....	4
Figure 3a - Regional Geology Map.....	7
Figure 3b - Regional Geology Legend.....	8
Figure 4 - Property Geology – Acacia Zone.....	12
Figure 5 – 2010 Soil Sampling Locations.....	14
Figures 6a – 2010 Geochemistry Results - Au.....	15
Figures 6b – 2010 Geochemistry Results - Cu.....	16
Figures 6c – 2010 Geochemistry Results - As.....	17

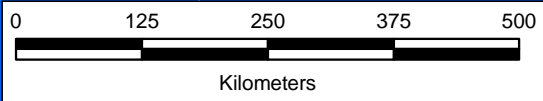
List of Tables

Table 1 - Tenure Description.....	3
Table 2 - History of Acacia Property.....	5
Table 3 - 2010 Soil Sampling Statistics.....	13



 **Eagle Plains Resources Ltd.**
EPL:TSX-V
Acacia Property
Figure 1 - Property Location
Projection - NAD 83 UTM Zone 11N
Scale - 1: 7 500 000
22/02/2011

Acacia Property



INTRODUCTION

Location and Access

The Acacia Property is located in the Kamloops Mining Division of south-central British Columbia approximately 60km northeast of Kamloops and 22km east of the town of Barriere (Fig.1). The claims are centered about the old Homestake Mine.

Access to the property can be gained from the North Thompson Valley via the Forest Lake road (Agate Bay Road) that leaves Highway 5, 2km south of Barriere. An alternate route is an active logging road that follows the west shore of Adams Lake and joins with the Scotch Creek Road to the south. This road connects with the Trans Canada Highway at Squilax, 4km east of Chase.

This area of the province forms part of the interior plateau, an irregular area of tableland ranging from 1250m to 1800m in elevation. Valleys are typically steeply incised with U-shaped cross sections. Precipitous bluffs are common locally.

Tree cover consists of spruce and pine in plateau areas. Here, commercial logging operations have created excellent access by means of an extensive network of logging roads. Valley floors are occupied by small cattle ranches.

Climate is semi-arid and typical of the South-Central Interior. Summers are hot with average temperatures in the high 20's. Winters are cold with snow-cover in excess of 1m in the Plateau regions.

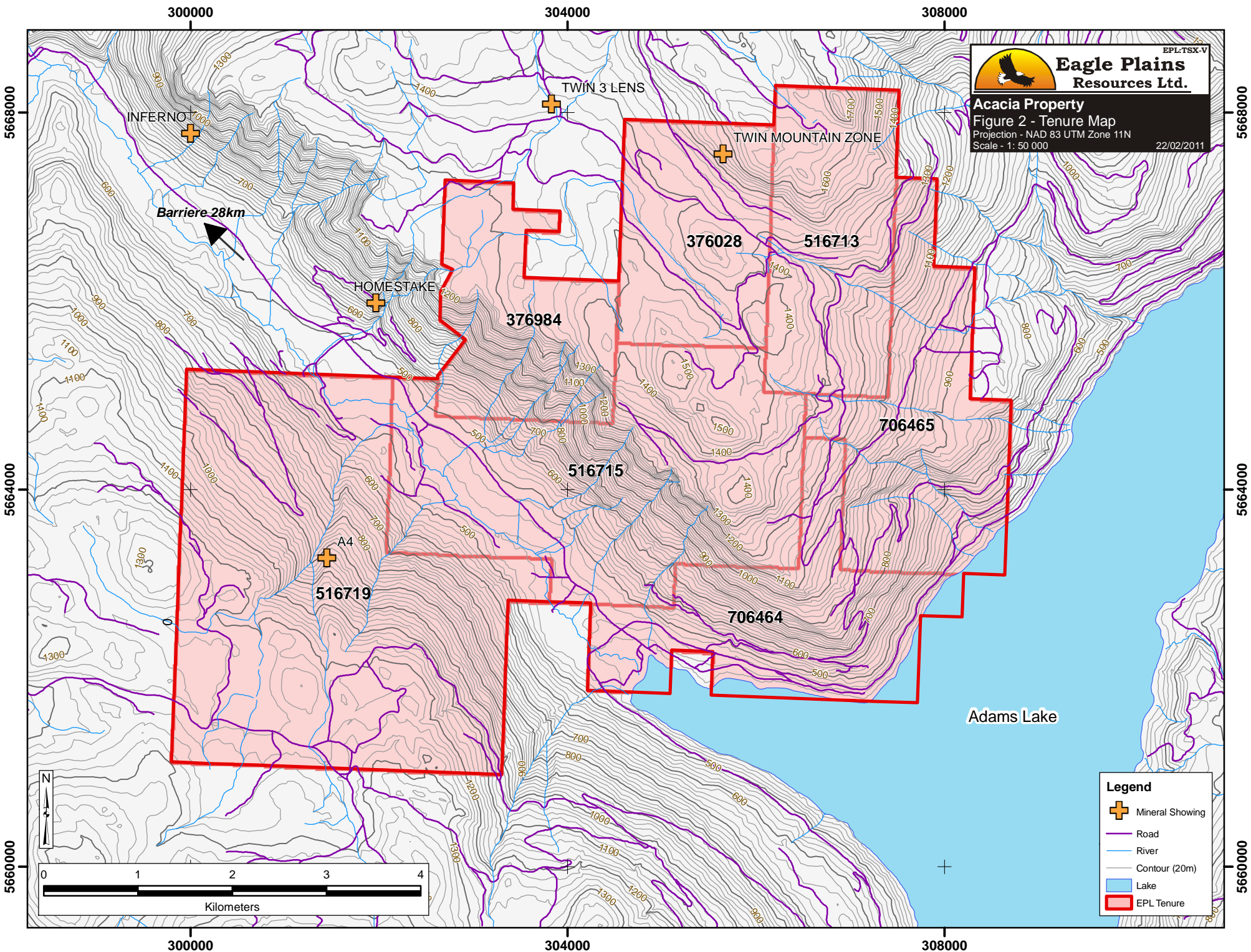
Tenure

The property encompasses 4,633.3513 hectares within 7 cell claims, and carries no royalties or other encumbrances.

Table 1 - Tenure Description

(as of March 4th, 2011)

Tenure Number	Ownership	Expiry Date	NTS	Area (Ha)
376028	EPL 100%	05/18/2012	082M012	500
376984	EPL 100%	05/18/2012	082M011	500
516713	EPL 100%	05/18/2012	082M	426.03
516715	EPL 100%	05/18/2012	082M	953.97
516719	EPL 100%	05/18/2012	082M	1238.43
706464	EPL 100%	05/18/2012	082M	507.56
706465	EPL 100%	05/18/2012	082M	507.36
			Total	4633.35



Eagle Plains Resources Ltd.
 Acacia Property
 Figure 2 - Tenure Map
 Projection - NAD 83 UTM Zone 11N
 Scale - 1: 50 000
 22/02/2011

Legend

- Mineral Showing
- Road
- River
- Contour (20m)
- Lake
- EPL Tenure

History and Previous Work

The early history of the Acacia property is essentially the history of the old Homestake Mine, and to a lesser degree the Twin Mountain zone. These areas were worked intermittently by several owners between 1893 and 1984. Table 1, History of the Acacia Property, lists the known exploration and development operators. A detailed treatise of all previous work is found in the July, 2001, Geological Report for the Acacia Property, by C.C. Downie, P.Geo, for Eagle Plains Resources Ltd.

Table 2 - History of Acacia Property

Operator	Year	Area	Work
Various	1893-1984	Homestake deposit	Exploration/development
Unknown	1936	Twin Mountain*	Exploration/development
Unknown	1953	Twin Mountain	Development
Kamad Silver	1970-73	Homestake deposit	Development
Cominco	1977-79	Homestake, peripheral	Exploration
Canadian Resources Oil and Gas	Early 1980's	Homestake deposit	Exploration and development
Nevin-Sadler-Brown-Goodbrand	1981	Twin Mountain	Exploration
Westmin	1982	See company reports	Exploration
Minnova	1983-89	Samatosum deposit	Exploration/development
259146 BC Limited	1985	Kamad 7	Exploration
Esso Minerals Canada	1985-88	Kamad 7-8, Homestake, Acacia	Exploration
Lincoln Resources	1986	Twin Mountain	Exploration
Falconbridge	1987-89	East of Kamad claims	Exploration
Homestake Canada	1989-91	Kamad 7-8, Homestake	Exploration
Eagle Plains Resources	2000	Acacia	Exploration
Amarc Resources	2004-05	Homestake	Exploration

Exploration to the north of the Twin Mountain zone in 1983 and 1986, outside of the current Acacia Claim boundaries, resulted in the respective Rea Gold and Samatosum volcanogenic massive sulphide lenses and vein deposits discoveries. This was followed by Esso Resources Canada Limited and Homestake Mining (Canada) Limited exploration programs which were successful in tracing the Rea and Samatosum (Silver) non-economic mineralized trends southeasterly over kilometers of strike length. The Acacia Property covers the inferred strike extension within the Twin Mountain area.

The property remained dormant during the exploration downturn of the 1990's. Following Eagle Plains Resources Ltd. 2000 program, the Homestake deposit area was revisited by Amarc Resources Ltd. in 2005. A total of 16 diamond drill holes along with geological mapping were completed within the SIN 6 and 10 claims, and Homestake Crown Grant DL 827.

The first phase concentrated on sulphide mineralization within the deposit area. The final phase consisted of three diamond drill holes which failed to intersect mineralization east of the 2250 Fault or the down-dip extension of the Homestake massive sulphides and barite lenses.

The following sections on Regional Geology, Geology, and Property Geology are derived in part from the July, 2001, Geological Report for the Acacia Property, C.C. Downie, P.Geo, Eagle Plains Resources Ltd.

GEOLOGY

Regional Geology

(Figure 3 after Bailey, Paradis, Johnston and Höy 1999)

The Adams Plateau area is underlain by metavolcanic and metasedimentary rocks of the Eagle Bay Assemblage of the Kootenay Terrane. The Kootenay Terrane and correlative rocks of the Yukon-Tanana Terrane farther north comprise dominantly Paleozoic sedimentary and volcanic rocks that are inferred to have been deposited on the distal western edge of ancestral North America.

The Eagle Bay assemblage described by Schiarizzia and Preto (1987) comprises Lower Cambrian to Mississippian rocks that are intruded by Late Devonian orthogneiss and Jurassic-Cretaceous granodiorite and quartz monzonite of the Raft and Baldy batholiths. Within the Acacia Property area the Eagle Bay Assemblage is contained within four west directed fault slices. The assemblage consists of clastic metasedimentary rocks (units EBH and EBQ, Schiarizzia and Preto 1987), mafic metavolcanic rocks and limestone (unit EBG) and structurally overlying clastic metasedimentary rocks, with minor carbonate and volcanic rocks (unit EBS), all of which are interpreted to be Cambrian in age. These are in turn overlain by Devonian-Mississippian mafic to intermediate metavolcanic and metasedimentary rocks (units EBA and EBF respectively), which are overlain by metaclastic rocks (unit EBP).

Numerous volcanogenic sulphide occurrences of the Eagle Bay Assemblage such as the Rea, Homestake, Samatosum and Twin Mountain, are within mafic to intermediate metavolcanic and metasedimentary rocks of the EBA, EBF and EBG units (Fig.2). Regional mapping by Schiarizzia and Preto (1987), and Bailey, Paradis, Johnston and Höy (1999), indicate units EBA, EBF, and EBP between the Samatosum and Homestake deposits are apparently right way up regionally, but are locally overturned. These are structurally overlain by mafic metavolcanic rocks of EBG and the Tshinakin Limestone Member which is assigned to Lower Cambrian age (Schiarizzia and Preto, 1987). These stratigraphic and structural relationships led to the inference by Schiarizzia and Preto of the Haggard Creek Thrust Fault, which places Cambrian rocks on Devonian-Mississippian rocks. The Samatosum and Rea deposits are located near the inferred trace of this fault.

295000 300000 305000 310000 315000



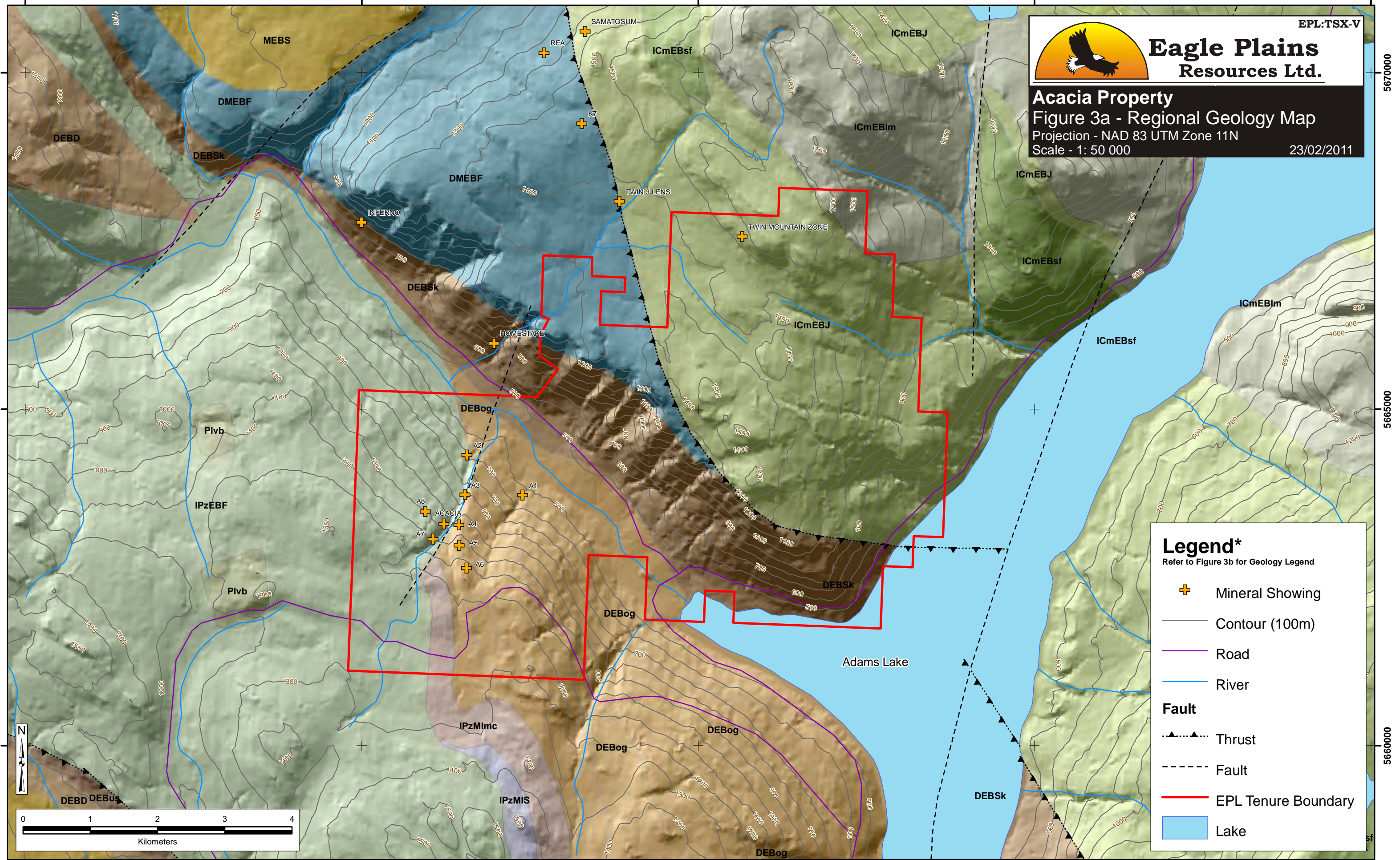
EPL:TSX-V

**Eagle Plains
Resources Ltd.**

**Acacia Property
Figure 3a - Regional Geology Map**

Projection - NAD 83 UTM Zone 11N
Scale - 1: 50 000

23/02/2011



Legend*
Refer to Figure 3b for Geology Legend

- Mineral Showing
- Contour (100m)
- Road
- River

Fault

- Thrust
- Fault

- EPL Tenure Boundary
- Lake

295000 300000 305000 310000 315000

Geology Legend

(Geofile 2005-1 Massey et al.)


Quaternary

 EKav *Undivided Volcanic Rocks*

Tertiary

 Plvb *Basaltic Volcanic Rocks*

Carboniferous

 MEBS *Mudstone, Siltstone, Shale, Fine Clastic Sedimentary Rocks*

Devonian-Carboniferous


 DMEBF *Andesitic Volcanic Rocks*

Devonian

 DEBus *Serpentinite Ultramafic Rocks*


 DEBdr *Dioritic Intrusive Rocks*


 DEBog *Orthogneiss Metamorphic Rocks*

 DEBSk *Calc-Alkaline Volcanic Rocks*

 DEBD *Basaltic Volcanic Rocks*


Cambrian-Silurian

 IPzMIS *Mudstone, Siltstone, Shale, Fine Clastic Sedimentary Rocks*


 IPzEBF *Greenstone, Greenschist Metamorphic Rocks*

 IPzMlmc *Calcsilicate Metamorphic Rocks*

Cambrian


 ICmEBsf *Mudstone, Siltstone, Shale, Fine Clastic Sedimentary Rocks*

 ICmEBlm *limestone, marble, calcareous sedimentary rocks*

 ICmEBJ *Greenstone, Greenschist metamorphic Rocks*

 ICmEBlc *Limestone, Slate, Siltstone, Argillite*

Upper Proterozoic-Lower Cambrian

 uPrCmEBG *Quartzite, Quartz Arenite Sedimentary Rocks*

Fault

..▲...▲ Thrust Fault

----- Fault

Property Geology

(Figure 4)

Regionally, the Eagle Bay Assemblage stratigraphy is overturned as northeast dipping metasedimentary and metavolcanic rocks display a westerly overall younging down section, based on well developed graded beds (Höy and Goutier 1986; Bailey, Paradis, Johnston and Höy 1999).

Oldest to youngest, stratigraphy consists of the Tshinakin limestone, mafic metavolcanic rocks, bedded cherts, mafic metavolcanic flows and volcanoclastic rocks, metasediments, and mafic to intermediate metavolcanic rocks.

Northeast to southwest, stratigraphy consists of the massive white to grey weathering Cambrian Tshinakin limestone (EBGt), an altered crystalline white to grey marble with minor dolostone with local light and dark banded laminations and lesser interbeds of calcareous chlorite schist. This singular carbonate unit is positionally in contact with altered basaltic pillows and felsic crystal tuffs forming calcareous chlorite schist and greenstone of the EBG mafic metavolcanics.

Similar in lithology yet with the inclusion of massive volcanic flows and minor diorite sills, is the structurally underlain Devonian/Mississippian EBFmv unit which hosts the Twin Mountain Zone. This unit is bound by thrust faults to the south (Haggard Creek) and the north. The inclusion of lesser phyllite, sandstone and conglomerate metasediments form the upper fault contact EBP Mississippian unit which hosts the Samatosum and Rea base and precious metal zones northeast of the claim block.

The alkali dominant geochemical signature of this stratigraphy contrasts with the calc-alkaline nature of the Eagle Bay Assemblage, suggesting a rifted volcanic arc deposition (Höy 1987). Locally distributed massive to brecciated chert within the metasediments appears to be spatially associated with base-metal sulphides.

The EBFfv unit consists of felsic beige weathering quartz-sericite schists which are derived from quartz-feldspar porphyritic rhyolite, quartz-feldspar-crystal-lithic tuffs and pyroclastics. The Haggard Creek Thrust Fault bounds the unit in part to the north, while mafic to intermediate volcanics delineate the change to the EBFIn unit hosting the Homestake deposit. Mapping by Oliver (2005) defines this as a tri-part assemblage characterized by mafic volcanoclastics and buff weathering ankeritic phyllites and lesser argillite beds near the central portion of the Homestake crown grants. The sub-parallel Road Thrust Fault structurally positions these ankeritic volcanoclastics against altered quartz-sericite-chlorite-siderite schists. The latter hosts sulphide and barite horizons of the Homestake deposit and transects the Inferno Zone to the west. Agate Bay Road courses the southern limit of the Homestake crown grants and parallels the nearby trace of the EBFIn/EBS fault contact. The EBS is a metasedimentary suite composed of quartzite and quartz pebble lithic conglomerate, minor phyllite, heterolithic schists and marble. The unit is mapped regionally (Bailey, et al., 2001) as extending southerly over the Acacia showings. Detailed mapping (Heberlein, Marr, and Carmichael, 1988) however limits the exposure locally to a narrow strip flanked by the EBP unit to the west along Acacia Creek and the eastern contact by the Cambrian EBG unit. The latter lie in conformable contact with felsic volcanics which are truncated proximally by a late monzonite intrusive along Delores Creek.

The structure of the Acacia Property area is dominated by a series of northwest trending, shallow dipping, tight overturned folds, with penetrative axial planar cleavage defined by lower to middle greenschist metamorphic minerals. These folds are west-verging, have parallel axial traces to, and are likely related to a series of southwest-directed thrust faults (Schiarrizza and Preto, 1987).

Bedding cleavage relationships and stratigraphic top determinations indicate that the western limbs of these folds are overturned. Parasitic folds plunge at shallow to moderate angles to the northwest.

Within the Acacia area south of Sinmax Creek, younging directions are ambiguous; however, structural (SS/SO intersections from calcareous argillites) and stratigraphic indicators (graded bedding) suggest that the sequence may be at least partially overturned to the southwest (Marr, 1989).

Acacia Area Detailed Geology

(after Marr, 1989, edited for brevity)

This area is underlain by the Homestake (Units EBA, EBG, EBS, figure 4a) and Acacia Assemblages (Units EBFmv and EBP).

EBA: A felsic volcanic sequence approximately 150m thick occurring between Acacia and Delores Creeks. It is in fault juxtaposition with a monzonite intrusion to the east while the relatively thin mafic volcanic unit EBG lies in conformable contact to the west.

These altered felsic tuffs (based on preserved fragmental textures) are light brown to grey, quartz-eye bearing, quartz-sericite schists or phyllites with variable amounts of ankerite, chlorite and disseminated pyrite. They are inferred as being part of the Homestake Schist.

EBG: Well exposed just east of Acacia Creek, these are predominantly medium to dark green calcareous mafic fragmentals (lapilli and crystal tuffs) and their altered equivalents (chlorite schist and ankerite-chlorite schist). Hand specimens display chlorite, epidote, calcite, biotite, sericite and carbonate (calcite and ankerite) within a moderate to strong foliation. Sericite occurs at several exposures particularly near the lower (structural) contact with a calcareous argillite unit.

EBS: This narrow strip of calcareous argillites along Acacia Creek conformably underlies the structurally overlying EBG unit. The gradational contact suggests an inverted stratigraphy of considerable thickness based on southern exposures of 150 to 200m.

Alternating black graphitic argillite and white calcite stringers occur with widespread beds and lenses (boudins, deformed quartz veins or quartzitic beds?) of massive, grey, sugary quartz with accessory sericite and pyrite. Similar pods of massive ankerite are also common. Local major chlorite suggests a partial volcanic provenance.

EBFmv: These interlayered chlorite schists and ankeritic mafic volcanics are variably exposed within the EBP unit west of Acacia Creek. Relatively thin and spotted with ankerite-rich porphyroblasts, the occurrence of narrow mafic 'beds' may represent tuffaceous deposits into a sedimentary basinal environment.

EBP: Bound on the east by Acacia Creek, this is an interbedded succession of predominantly massive quartz-wacke and quartzite with minor sericite-quartz phyllite and graphitic (chloritic) argillite. These typically brown to grey, granular rocks consist primarily of 50-90% subangular to rounded, sand-sized quartz grains in a fine-grained quartz, plagioclase and sericite matrix.

Minor sericite-ankerite-quartz phyllites (altered sandstone) exposed along the west side of Acacia Creek contain massive, conformable quartz ankerite lenticles interpreted as boundinage veins. Lesser thinly interlayered (5%) graphite-chlorite schist (mafic argillite) are present.

Mz – This typically massive, equigranular monzonite stock is exposed at the eastern map area along Delores Creek. Mineralogy consists of mainly of alkali and plagioclase feldspar and chlorite with accessory quartz. Local disseminated pyrite and magnetite occur.

Structural Geology

The Acacia area is a moderately dipping homoclinal sequence characterized with an average 300° strike and 25 to 40° northeast dip. Foliation parallels bedding contacts with an average strike and dip of 116/40° NE. This parallel relationship implies isoclinal folding. Minor folds with moderate wavelengths mapped at several localities all have minor fold axes with consistent east-northeast plunges of 30 to 40°.

Contrasting lithologies either side of Acacia Creek position the upper Homestake EBS schist unit against lower Acacia Assemblage units EBFmv and EBP. Considering the shared regional strike and dip within these units, the surface expression must be facilitated by a fault in which younger west side units are dropped by a west dipping normal fault.

A fault exposed along Delores Creek juxtaposes the monzonite and the lowermost EBA unit. This steep (70 to 80°) west-dipping structure is interpreted to be east-side-down.

Mineralization

Mineralization occurs near or at the interface of the EBG/EBA and EBS/EBG units just east of Acacia Creek in the form of stratiform massive sulphides and remobilized sulphides in epigenetic veins (A2-A6, inclusive, figure 4a). Conformable semi-massive to massive layers of pyrite and chalcopyrite occur in calcareous mafic volcanics near or at the contact with felsic volcanics (A2, A3). Thicknesses are locality dependent, ranging from centimeter to metre scale. Sampling of the sulphides yielded weakly anomalous copper values.

Within the EBS/EBG contact the tenor of sulphide mineralization changes to semi-massive pyrite-sphalerite lenses and vein related coarse-grained sphalerite and galena (A4). The banded nature of the lense hosted sphalerite within calcareous mafic volcanics is suggestive of a stratiform, syngenetic origin. Calcite vein hosted sulphides returned highly anomalous Pb-Zn-Ag-Sb values. Samples were obtained from portal exposures and adit dumps. Further south, pods of semi-massive pyrite occur without sphalerite (A5) within the mafic volcanics.

The southernmost occurrence in calcareous mafic volcanics occurs as disseminated or semi-massive stringers of pyrite, containing only background metal values.

West of Acacia Creek, the EBP massive quartz wacke unit hosts mineralized quartz veins (A7, A8). Mode of occurrence is 1-5cm sub vertical fractures bearing massive sphalerite and galena with local disseminated sphalerite. The underlying or overlying sericite-ankerite schist does not appear to host vein development.

305800

306800

307800



Eagle Plains Resources Ltd.

EPL.TSX-V

Acacia Property

Figure 4 - Property Geology Map

Projection - NAD 83 UTM Zone 11N

Scale - 1: 15 000

23/02/2011

5665000

5665000

5664000

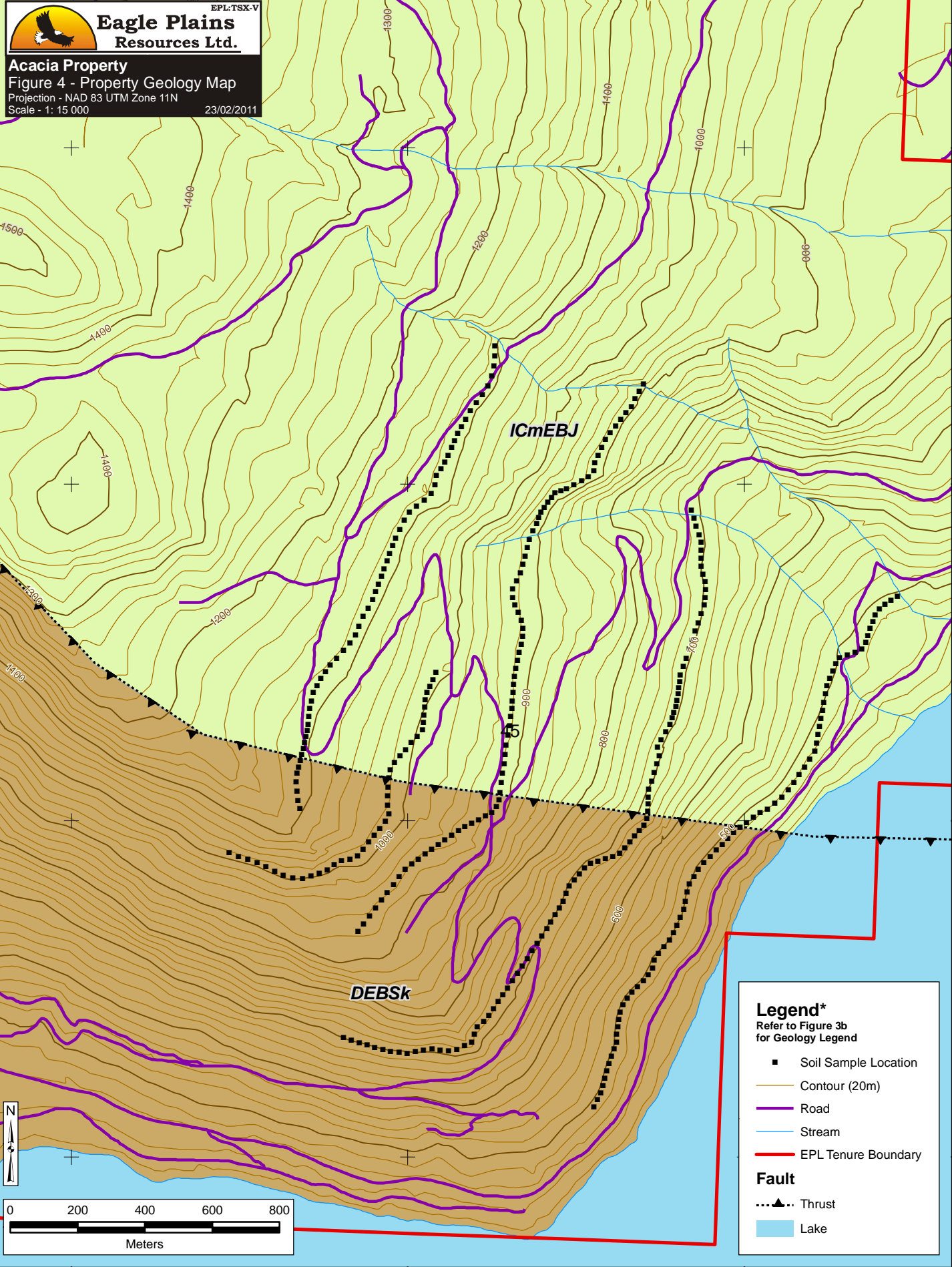
5664000

5663000

5663000

5662000

5662000



Legend*
Refer to Figure 3b for Geology Legend

- Soil Sample Location
- Contour (20m)
- Road
- Stream
- EPL Tenure Boundary

Fault

- ▲--- Thrust
- Lake

0 200 400 600 800
Meters

305800

306800

307800

2010 EXPLORATION PROGRAM

The 2010 exploration work on the Acacia project consisted of a soil sampling program that was designed to test several anomalies that were identified by the 2008 Geophysical Survey. These anomalies are interpreted to be related to an intrusive body, its contacts with the surrounding host rock, potential feeder pipe, and an east-west trending fault. This field program was completed by a 4-person field crew from TerraLogic Exploration Services, an exploration company contracted by Eagle Plains Resources Ltd. to complete work on the property, between May 7th and 11^h, 2010. Total expenditures for the program were \$26,459.51.

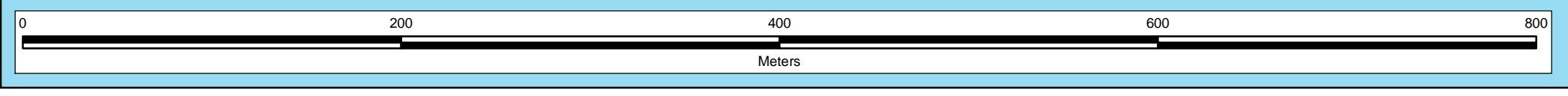
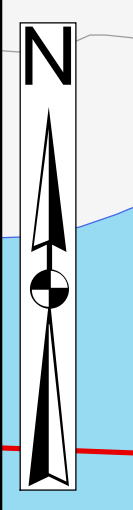
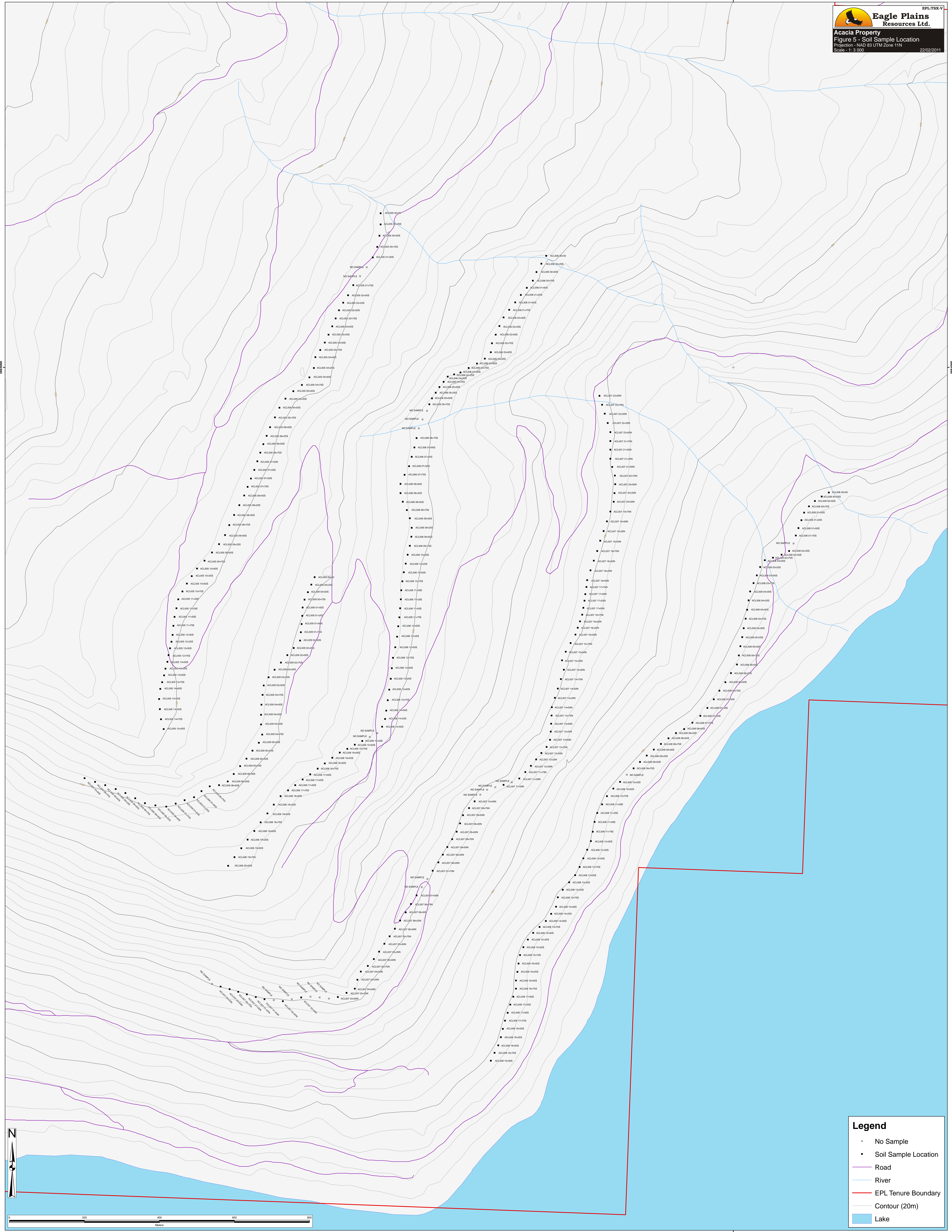
Soil Sampling

The program concentrated on the southeastern corner of the Acacia tenure held by Eagle Plains Resources Ltd, near Adams Lake. Field work consisted of 17.25 person-days in May 2010, and included a total of 5, SSW-NNE trending soil sample lines totaling approximately 9.35 line km. 353 samples were collected for geochemical analysis (see Figure 5 for soil sample locations).

The soil program did not encounter any significant base metal results, and encountered only low anomalous values for both gold and copper (see Figures 6a-c), possibly related to the localized east-west trending fault. The highest gold value returned (136.6 pbb) was from a sample in very close proximity to the projected thrust fault. Other than this one sample, however, the fault was not clearly identified by anomalous geochemical values over the remainder of the survey area. Statistical results from the soil sampling are summarized below in Table 3.

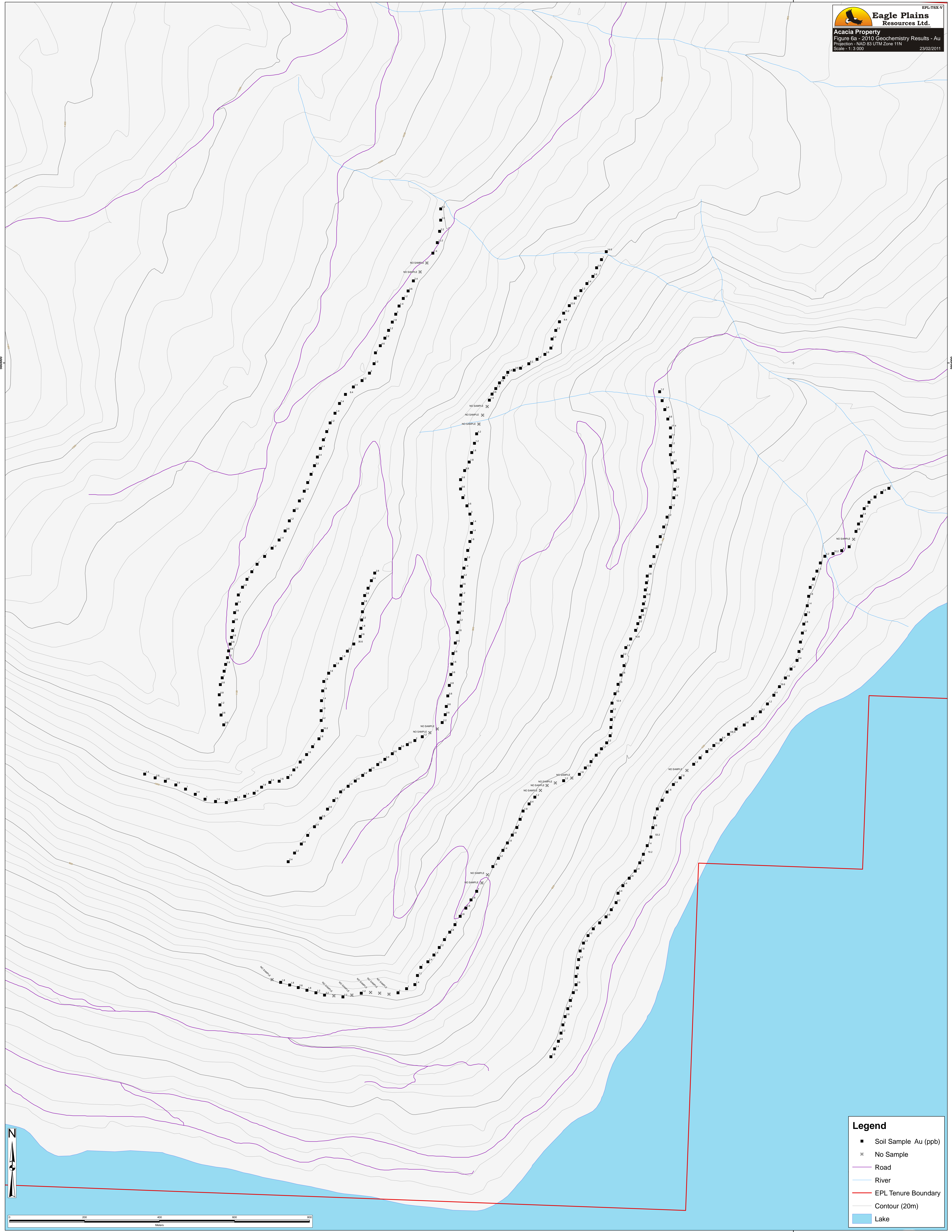
Table 3 - 2010 Soil Sampling Statistics

n=331	Mo ppm	Cu ppm	Pb ppm	Ag ppm	As ppm	Au ppb	Bi ppm	Sb ppm	W ppm
min	0.09	5.27	1.9	0	6	0.4	0	0	0
max	2.25	237.3	113.3	4.64	40.6	136.6	0.36	1.58	0.4
average	0.55	46.77	16.19	0.09	5.94	3.73	0.13	0.2	0.07
stdev	0.24	35.07	11.26	0.26	4.76	8.63	0.05	0.17	0.08
95 percentile	0.91	116.48	33.99	0.2	15.3	11	0.24	0.43	0.2
99 percentile	1.26	155.27	56.06	0.29	23.13	19.48	0.31	0.87	0.3



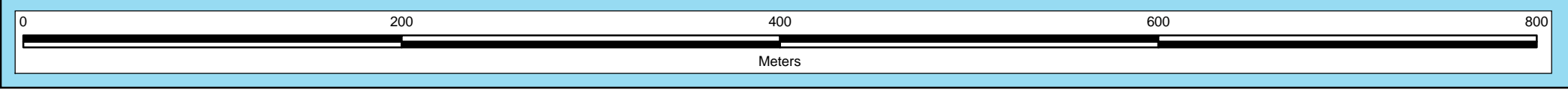
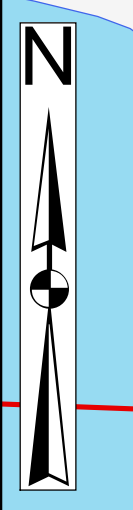
Legend

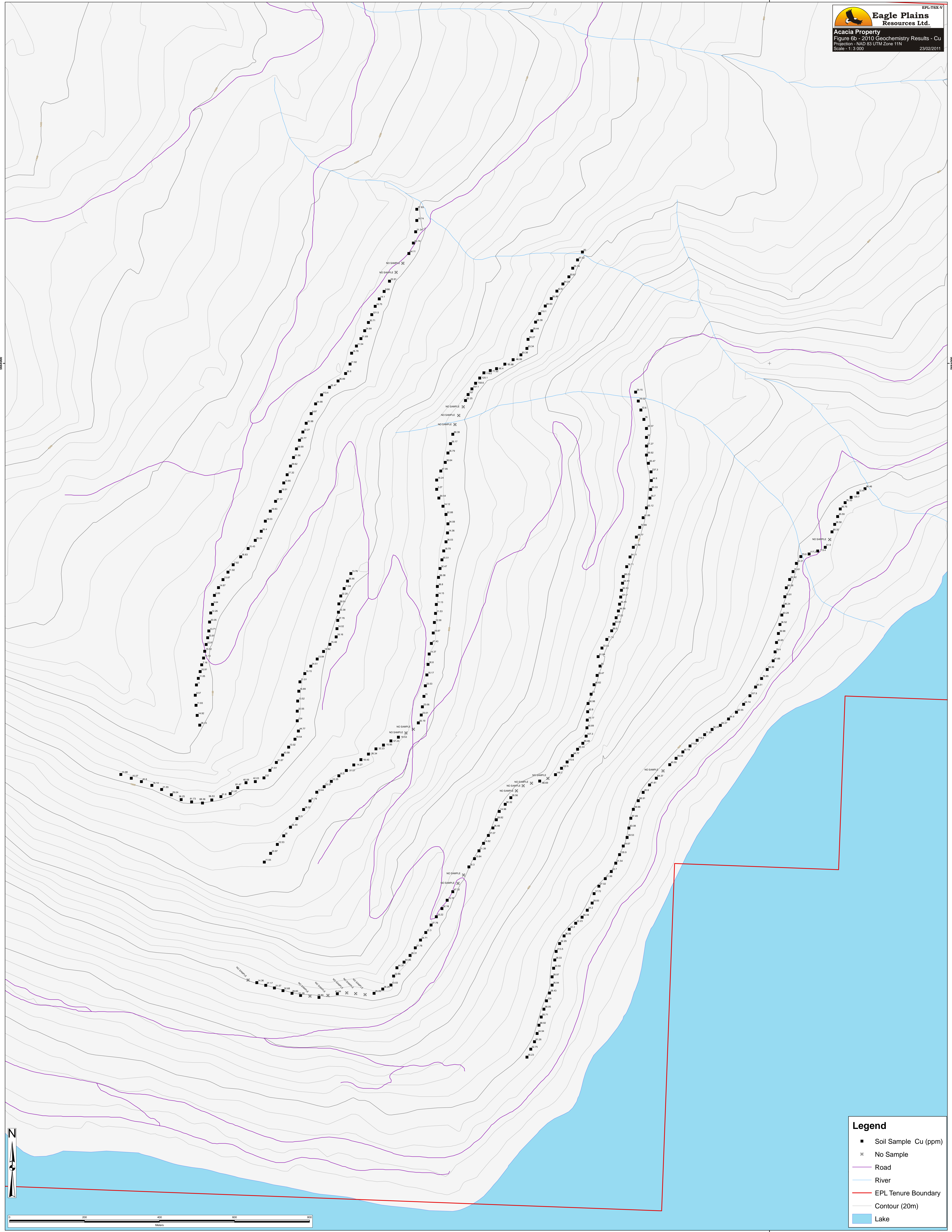
- × No Sample
- Soil Sample Location
- Road
- River
- EPL Tenure Boundary
- Contour (20m)
- Lake



Legend

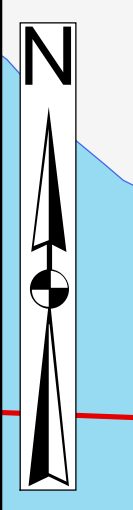
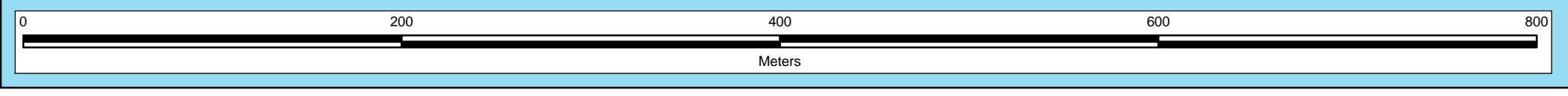
- Soil Sample Au (ppb)
- × No Sample
- Road
- River
- EPL Tenure Boundary
- Contour (20m)
- Lake

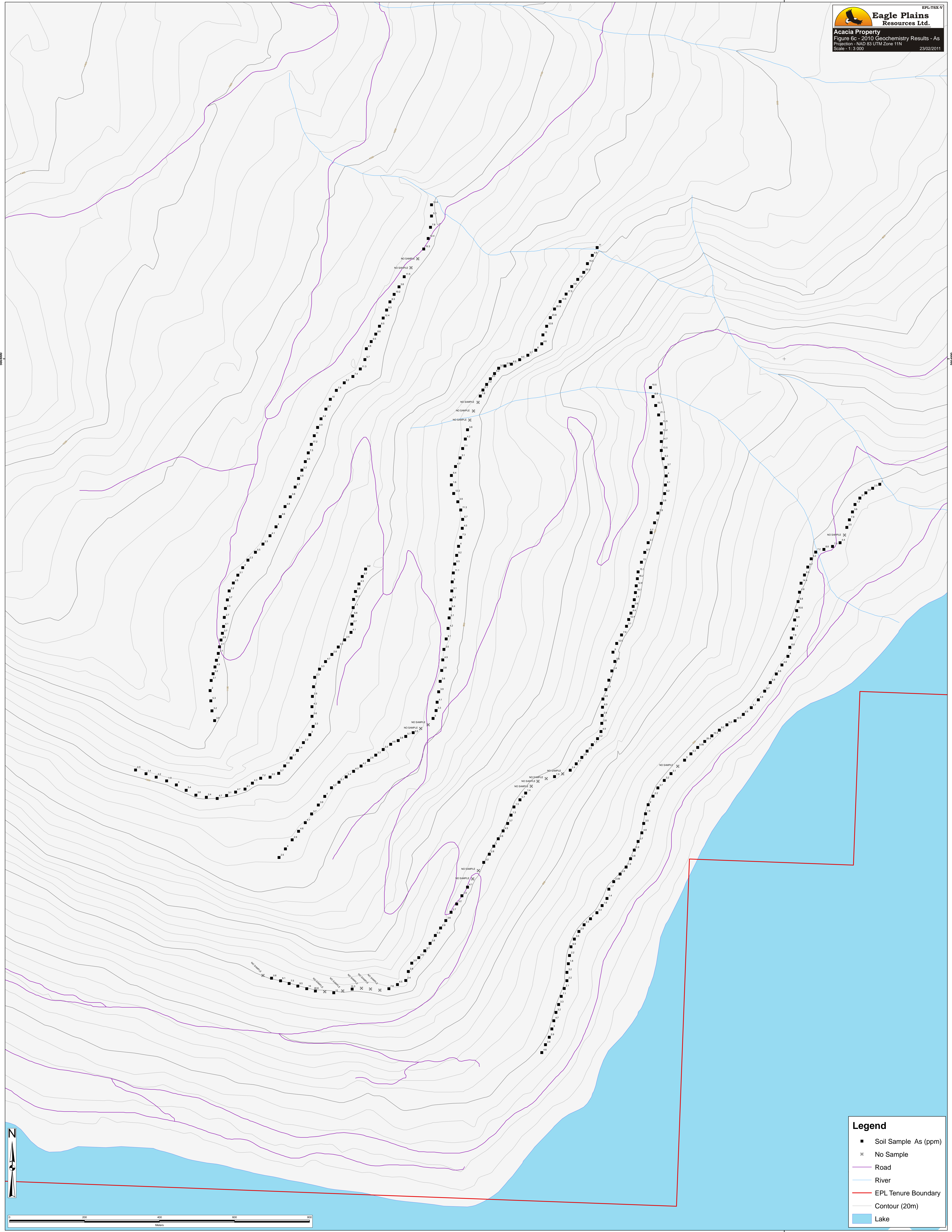




Legend

- Soil Sample Cu (ppm)
- × No Sample
- Road
- River
- EPL Tenure Boundary
- Contour (20m)
- Lake





Legend

- Soil Sample As (ppm)
- × No Sample
- Road
- River
- EPL Tenure Boundary
- Contour (20m)
- Lake

CONCLUSIONS

- Only minor anomalous soil sample values are associated with the anomalies that were identified on the 2008 Geophysical Survey in the area sampled during the 2010 program.
- The east-west trending fault seen on the property in the area of the 2010 soil sampling program may be host to minor gold and copper mineralization, though does not appear to be of economic importance.
- Further work needs to be completed to follow up and better understand the anomalies identified on the 2008 Geophysical Survey.

RECOMMENDATIONS

A 25 day field program consisting of 700 m of diamond drilling, geologic mapping, geochemical sampling and geophysical follow-up is recommended on the Acacia property for 2011. Details of the program include:

Acacia Zone

- Geologic mapping of the local adits to precede diamond drilling
- 700 m diamond drilling at the Acacia zone to test highly anomalous geochemical responses at surface
- Surface mapping and prospecting in the proximity of the A8 mineral showing

Inferno Zone

- Geological mapping and prospecting within and adjacent to structural lineaments
- Geochemical soil sampling across structural lineaments

Twin Zone

- Work underground as well as on the surface should be closer collaborated with a focus on the structural control on the mineralization for possible future diamond drill targeting

Geophysical follow-up

- Geophysical results should be integrated into database system and correlated with known geology and geochemistry on the surface and underground

REFERENCES

- BAILEY, SEAN L., PARADIS, S., JOHNSTON, STEPHEN T., AND HOY, T., 1999: Geologic Setting of the Devonian-Mississippian, Rea and Samatosum VMS Deposits of the Eagle Bay Assemblage, Adams Lake Area, South Central British Columbia; in BCMEMPR Geol. Fieldwork, 1999, Paper 2000-1.
- BC MINISTRY OF MINES: Annual Report, 1936, p. D36.
- BLANCHFLOWER, J.D., 1986: Geologist, Geological and Geophysical Report on the Twin Property. Private Consulting Report for Lincoln Resources Inc. and Apex Energy Corp., 41pp.
- CARMICHAEL, R.G., AND BOZEK, J., 1990: 1989 Final Report on the Kamad Claims; Homestake Mining (Canada) Limited
- CARMICHAEL, R.G., 1990: 1990 Final Report on the Twin Claims; Homestake Canada Limited
- CARMICHAEL, R.G., 1990: 1990 Final Report on the Kamad Claims; Homestake Canada Limited
- CARMICHAEL, R.G., 1991: 1991 Final Report on the Kamad Claims; Homestake Canada Limited; BCMEMPR ASS.RPT # 22389
- CARMICHAEL, R.G., 1991: 1991 Drill Report on the Twin 1-3 Claims; Homestake Canada Limited
- CROFT, S., SADLIER-BROWN, T., and FAIRBANK, B., 1981: A Report on a Geological and Geochemical Survey of the Twin (1-3) Claims, Kamloops Mining Division, BC; A Consulting Report Prepared for Apex Energy Corp., 19 pp.
- DOWNIE, C.C., 2001: Geological Report for the Acacia Property, Kamloops Mining Division, Southwest B.C.; Prepared for Eagle Plains Resources Ltd.
- HEBERLEIN, D.R., 1987 : FAME Report on the 1987 Kamad Property Diamond Drill Program; Esso Minerals Canada
- HEBERLEIN, D.R., 1988: 1987 Final Report on the Twin 1-3 Claims; Esso Minerals Canada; BCMEMPR ASS.RPT # 16989.
- HEBERLEIN, D.R. and CARMICHAEL, R.G., 1989: 1988 Drilling and exploration report on the Twin 1-3 Claims; Esso Minerals Canada
- HIGGS, A., 2009: Geophysical Assessment Report of the Acacia Property, Kamloops Mining Division, Southwest B.C.; Prepared for Eagle Plains Resources Ltd.
- GOUTIER, F., GODWIN, C.I., AND HOY, T.: Mineral Deposits of the Birk Creek Area: An Introduction to a Metallogeny Study of the Adams Plateau – Clearwater Area; BC Ministry of Energy, Mines and Pet. Res., Geological Fieldwork, 1984, Paper 1985-1, p.67-76.
- HOY, T., and GOUTIER, F., 1986: Rea Gold (Hilton) and Homestake Volcanogenic Sulphide-Barite Deposits, Southeastern British Columbia in BCMEMPR Geol. Fieldwork, 1985, Paper 1986-1.
- HOY, T., and GOUTIER, F., 1986: Rea Gold and Homestake Volcanogenic Massive Sulphide-Barite Deposits, Southeastern British Columbia, 82M/4W; BC Ministry of Energy, Mines and Pet. Res., Geological Fieldwork, 1985; Paper 86-1, p. 59-68.
- GRAF, C., 1981: Assessment Report on the Twin Claims, Kamloops Mining Division, BC, 6pp.
- MARR, J.M., 1989: Assessment Report 1988 Fieldwork on the Kamad Claims BCMEMPR ASS.RPT # 18822
- PRETO, V.A. and SCHIARIZZA, P.A., 1985: Geology and Mineral Deposits of the Adams Plateau Clearwater Region; Geol. Soc. Am. Cordilleran Section Meeting, Guidebook, Field Trip No. 16, pp. 1-11.
- SHEARING, R., 1984: Geophysical Report on the Twin 1, Twin 2, Twin 3 Mineral Claims. A Private Report for Apex Energy Corp. and Austin Resources Inc. 8 pp.
- SCHIARIZZA, P.A., and PRETO, V.A., 1984: Geology of the Adams Plateau-Clearwater Area; BC Ministry of Energy,

Mines and Pet. Res., Preliminary Map 56.

SCHIARIZZA, P.A., and PRETO, V.A., 1987: Geology of the Adams Plateau-Clearwater-Vavenby Area; BC Ministry of Energy, Mines and Pet. Res., Paper 1987-2, 88 pp.

WHITE, G.P.E., 1985: Hilton Massive Sulphide Discovery (Rea Gold), Johnson Creek-Adams Lake Area (82M/4W): BC Ministry of Energy Mines and Pet. Res., Geological Fieldwork, 1984, Paper 1985-1, p. 77-83.

BCEMPR MINFILE 082M020, 082M075, 082M107, 082M164, 082M191, 082M215, 082M244, 082M135,

Appendix I – Statement of Qualifications

FIONA M. KATAY, B. Sc.

I, Fiona May Katay, B.Sc. do hereby certify that:

I am currently employed as a Geologist by TerraLogic Exploration Inc., with business location of Suite 200, 44-12th Ave S., Cranbrook, BC, V1C 2R7 (Telephone: 778-520-2000, email: fmk@terralogicexploration.com)

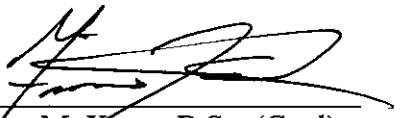
I graduated with a B.Sc. in Geology and a B.Sc in Physical Geography, both from the University of Calgary in the year 2000.

I have worked as a Geologist in Western Canada for 12 years.

I am responsible for the preparation of this Technical Report entitled “Geochemical Assessment Report of the Acacia Property”, prepared for Eagle Plains Resources.

Dated at Cranbrook, British Columbia, Canada this 4th day of March, 2011.

Respectfully submitted



Fiona M. Katay, B.Sc. (Geol)

March 4, 2011

Aaron A. Higgs, B. Sc.

I, Aaron Ashwell Higgs, B.Sc. do hereby certify that:

I am currently employed as a Geologist by TerraLogic Exploration Inc., with business location of Suite 200, 44-12th Ave S., Cranbrook, BC, V1C 2R7 (Telephone: 778-520-2000, email: aah@terralogicexploration.com)

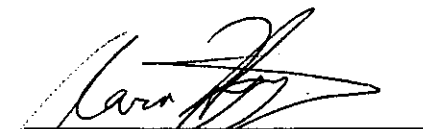
I graduated with a B.Sc. in Geology from the University of British Columbia in the year 2005.

I have worked as a Geologist in Western Canada for 6 years.

I am responsible for the preparation of this Technical Report entitled "Geochemical Assessment Report of the Acacia Property", prepared for Eagle Plains Resources Ltd.

Dated at Cranbrook, British Columbia, Canada this 4th day of March, 2011.

Respectfully submitted



Aaron A. Higgs, B.Sc. (Geol)

March 4, 2011

Appendix II – Statement of Expenditures

2010 Acacia Expenditures								
Exploration Work type	Comment	Days					Totals	
Personnel (Name) / Position	Field Days (list actual days)	Days	Rate	Subtotal				
Glen Hendrickson, Project Manager	May 6-10, 2010	4.5	\$525.00	\$2,362.50				
Dan Franck, Field Technician	May 6-10, 2010	4.5	\$385.00	\$1,732.50				
Ben Kary, Field Technician	May 6-10, 2010	4.5	\$425.00	\$1,912.50				
Michelle McKeough, Geologist	May 6-10, 2010	4.5	\$495.00	\$2,227.50				
				\$8,235.00			\$8,235.00	
Office Studies	List Personnel							
Project Management	Jim Ryley, Senior Geologist	1.20	\$600.00	\$720.00				
Project Planning and Management	Glen Hendrickson, Project Manager	4.50	\$525.00	\$2,362.50				
Database compilation	Brad Robison, GIS technician	0.50	\$525.00	\$262.50				
Report preparation - figures and data	Jason Kolcun, GIS technician	1.50	\$385.00	\$577.50				
Report preparation - author	Fiona Katay, Geologist	2.00	\$425.00	\$850.00				
				\$4,772.50			\$4,772.50	
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal				
Soil		353.0	\$0.00	\$7,836.60				
				\$7,836.60			\$7,836.60	
Transportation		No.	Rate	Subtotal				
truck rental		4.50	\$100.00	\$450.00				
kilometers		1580.00	\$0.30	\$474.00				
fuel				\$252.13				
				\$1,176.13			\$1,176.13	
Accommodation & Food	Rates per day							
Hotel				\$907.20				
Meals				\$696.80				
				\$1,604.00			\$1,604.00	
Geological and Geochemical								
Map Plotting				\$132.52				
Sampling Consumables	sample bags, tags, flagging, etc...			\$166.65				
				\$299.17			\$299.17	
Equipment Rentals			per day					
Field kits - per day				630.00				
Radio wi charger - per day				180.00				
Satelite phone wi charger - per day				67.50				
Computer wi printer - per day				45.00				
Chainsaw - per day				45.00				
				\$967.50			\$967.50	
Freight								
sample shipment				\$78.00				
				\$78.00			\$78.00	
TerraLogic Exploration Handling and Adminstration Fees								
15% on disbursements								
				\$1,490.61			\$1,490.61	
TOTAL Expenditures							\$26,459.51	

Appendix III – Geochemical Protocol

3.1 Field Sampling Techniques

3.2 Analytical Techniques

APPENDIX 3.1 - FIELD SAMPLING PROTOCOLS

The sampling process is standardized and continually monitored for quality assurance and quality control. Three types of samples were collected during this program, these include: rock, silt and soil. All samples are described in a digital form on a Palm Pilot in the field at the time of collection and also have a GPS location recorded at the site. Sample data was also recorded in field books and locations plotted on field maps as a backup to the digital forms. Upon return to town each day the digital forms are uploaded to a relational database where quality control is conducted to assure all pertinent attribute information has been recorded and the spatial coordinates of each sample is correct.

Soil Samples

Samplers conducted soil sampling traverses along contour lines. Soil samples were collected from pits dug with geo-tools to an average depth of 10-20 cm. Where possible the soil sample was collected from the B-Horizon of the soil profile. Attribute data collected for each soil sample included: sample size, quality, depth, slope of sample site, soil horizon, colour and other notes. Sample size is rated from 1-5 with one being much too small sample size and 5 being the perfect sample size, filling roughly $\frac{3}{4}$ of the sample bag. Quality of the sample rated from 1-5 with 1 being very poor quality and 5 being excellent quality. Factors that include: sample size, soil development and quality (the lack of organics), and depth of sample all contribute to the overall quality attribute.

Sample Handling and Shipping Procedure

At the end of each field day all samples were taken back to town; here soil samples were arranged in order and hung to dry. Samples with damaged bags or unclear labels were re-bagged and placed back into order. Once the samples were dry, a shipment was prepared. Typically a sampler and a database manager would prepare a list of all the samples ready to ship. This would require one person going through each sample ensuring that all samples were in order and that any missing samples were accounted for with an empty bag marked with the sample number and "LS" for lost sample. The other person would record each sample number to be shipped. Once recorded, the samples were placed in rice bags labelled with the shipment number and addresses. Each shipping bag was kept under 25 kg. The list of samples was compared to the database and any discrepancies investigated. Once the list of samples to be shipped matched the database's records, the bags were sealed with a zip tie security seal. The bags were then sent by Greyhound Transport to Eco Tech Laboratories in Kamloops for geochemical analysis.

3.2 Analytical Techniques



Analytical Procedure Assessment Report



Eco Tech Laboratory Ltd. is registered for ISO 9001:2008 by QMI Quality registrars (TGA-ZM-13-96-00) for the “provision of assay, geochemical and environmental analytical services”. Eco Tech also Participates in The Canadian Certified Reference Materials Project (CCRMP) testing program annually. The laboratory operates an extensive quality control/quality assurance program, which covers all stages of the analytical process from sample preparation through to sample digestion and instrumental finish and reporting.



SAMPLE PREPARATION



Samples (minimum sample size 250g) are catalogued and logged into the sample-tracking database. During the logging in process, samples are checked for spillage and general sample integrity. It is verified that samples match the sample shipment requisition provided by the clients. The samples are transferred into a drying oven and dried.

Soils are prepared by sieving through an 80-mesh screen to obtain a minus 80-mesh fraction. Samples unable to produce adequate minus 80-mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh.

Rock samples are crushed on a Terminator jaw crusher to -10 mesh ensuring that 70% passes through a Tyler 10 mesh screen.

Every 35 samples a re-split is taken using a riffle splitter to be tested to ensure the homogeneity of the crushed material.

A 250 gram sub sample of the crushed material is pulverized on a ring mill pulverizer ensuring that 95% passes through a -150 mesh screen. The sub sample is rolled, homogenized and bagged in a pre-numbered bag.

A barren gravel blank is prepared before each job in the sample prep to be analyzed for trace contamination along with the processed samples.



TRACE ICP-MS ANALYSIS (AR/UT)



Samples are digested in an aqua regia solution for 45 minutes. They are bulked with de-ionized water, and an aliquot of this is taken for analysis a Thermo Scientific X series II ICP-MS unit. All synthetic standards are purchased and verified by 3 independent analysts and are used for instrument calibration before each and every ICP-MS run.

A 2-3 point standardization curve is used to check the linearity (high and low). Certified reference material is used to check the performance of the machine and to ensure that proper digestion occurred in the wet lab. QC samples are run along with the client samples to ensure no machine drift or instrumentation issues occurred during the analysis of the sample(s). Repeat samples (every 10 or less) and re-splits (every 35 or less) are also run to ensure proper weighing and digestion occurred.

Results are collated by computer and are printed along with accompanying quality control data (re-splits and standards). Results are printed on a laser printer and are faxed and or mailed to the client.

Au can also be added to this packaged and it is read on the ICP-MS unit as well with a lower detection limit of 1 ppb and an upper detection limit of 1000ppb. Au ICPMS packages use 10g samples are only recommended for soils, till, and silt samples.

ICP-MS Detection Limits (units in ppm unless otherwise stated):

Ag	0.02-100	Mo	0.01-2000
Al	0.01-10%	Na	0.001-10%
As	0.1-10000	Ni	0.1-10000
B	1-2000	P	0.001-5%
Ba	0.5-10000	Pb	0.01-10000
Bi	0.02-2000	S	0.02-10%
Ca	0.01-40%	Sb	0.02-2000
Cd	0.01-2000	Sc	0.1-100
Co	0.1-2000	Se	0.1-100
Cr	0.5-10000	Sr	0.5-10000
Cu	0.01-10000	Te	0.02-1000
Fe	0.01-40%	Th	0.1-2000
Ga	0.1-10000	Ti	0.001-10%
Hg	5-10000 ppb	Tl	0.02-1000
K	0.01-10%	U	0.1-2000
La	0.5-10000	V	2-10000
Mg	0.01-30%	W	0.1-100
Mn	1-10000	Zn	0.1-10000

Appendix IV – Soil Sample Locations and Descriptions

Sample #	Date	Purpose	Location Method	Easting	Northing	UTM Zone	GPS Accuracy	Colour 1	Colour 2	Slope	Depth	Horizon	Quality	Note 1	Note 2
ACL005 00+00	08/05/2010	ANALYSIS	GPS	307059	5664411	11N	12	Brown	Select	0 - 20	25	B	5	LINE_START	
ACL005 00+25S	08/05/2010	ANALYSIS	MAP	307059	5664381	11N		beige	Select	0 - 20	5	B	4	N/A	
ACL005 00+50S	08/05/2010	ANALYSIS	MAP	307056	5664351	11N		brown	Select	0 - 20	15	B	4	N/A	
ACL005 00+75S	08/05/2010	ANALYSIS	MAP	307050	5664321	11N		beige	Select	0 - 20	15	B	3	STUMP_SAMPLE	
ACL005 01+00S	08/05/2010	ANALYSIS	MAP	307038	5664293	11N		beige	red	0 - 20	5	B	4	N/A	
ACL005 01+25S	08/05/2010	ANALYSIS	NO SAMPLE	307022	5664267	11N		beige	red	0 - 20	5	B	4	ABOVE_ROAD	
ACL005 01+50S	08/05/2010	ANALYSIS	NO SAMPLE	307004	5664243	11N		beige	red	0 - 20	5	B	4	BELOW_ROAD	
ACL005 01+75S	08/05/2010	ANALYSIS	MAP	306986	5664219	11N		brown	beige	0 - 20	5	B	3	BELOW_ROAD	
ACL005 02+00S	08/05/2010	ANALYSIS	GPS	306972	5664192	11N	8	brown	NA	0 - 20	5	B	3	ORGANIC	
ACL005 02+25S	08/05/2010	ANALYSIS	MAP	306959	5664172	11N		brown	NA	0 - 20	15	B	3	ORGANIC	
ACL005 02+50S	08/05/2010	ANALYSIS	MAP	306948	5664152	11N		brown	NA	0 - 20	15	B	4	ORGANIC	
ACL005 02+75S	08/05/2010	ANALYSIS	MAP	306939	5664130	11N		brown	red	0 - 20	15	B	3	ORGANIC	
ACL005 03+00S	08/05/2010	ANALYSIS	MAP	306930	5664109	11N		brown	rusty	0 - 20	15	B	3	ORGANIC	
ACL005 03+25S	08/05/2010	ANALYSIS	MAP	306920	5664087	11N		brown	NA	0 - 20	15	B	3	ORGANIC	
ACL005 03+50S	08/05/2010	ANALYSIS	MAP	306910	5664066	11N		brown	NA	0 - 20	15	B	4	ORGANIC	
ACL005 03+75S	08/05/2010	ANALYSIS	MAP	306898	5664046	11N		beige	NA	0 - 20	15	B	4	ORGANIC	
ACL005 04+00S	08/05/2010	ANALYSIS	MAP	306885	5664027	11N	10	brown	NA	0 - 20	15	B	4	N/A	
ACL005 04+25S	08/05/2010	ANALYSIS	MAP	306881	5663998	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 04+50S	08/05/2010	ANALYSIS	MAP	306869	5663973	11N		beige	rusty	0 - 20	15	B	3	ROCKY	
ACL005 04+75S	08/05/2010	ANALYSIS	MAP	306849	5663953	11N		brown	orange	0 - 20	15	B	4	N/A	
ACL005 05+00S	08/05/2010	ANALYSIS	MAP	306826	5663936	11N		beige	NA	0 - 20	5	B	5	N/A	
ACL005 05+25S	08/05/2010	ANALYSIS	MAP	306805	5663916	11N		grey green	NA	0 - 20	15	B	3	N/A	
ACL005 05+50S	08/05/2010	ANALYSIS	MAP	306789	5663892	11N		beige	NA	0 - 20	15	B	4	N/A	
ACL005 05+75S	08/05/2010	ANALYSIS	MAP	306777	5663866	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 06+00S	08/05/2010	ANALYSIS	GPS	306764	5663840	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 06+25S	08/05/2010	ANALYSIS	MAP	306755	5663817	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 06+50S	08/05/2010	ANALYSIS	MAP	306746	5663795	11N		brown	rusty	0 - 20	35	B	3	ROCKY	
ACL005 06+75S	08/05/2010	ANALYSIS	MAP	306738	5663772	11N		brown	NA	0 - 20	15	B	3	ROCKY	
ACL005 07+00S	08/05/2010	ANALYSIS	MAP	306730	5663749	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 07+25S	08/05/2010	ANALYSIS	MAP	306722	5663726	11N		brown	red	0 - 20	15	B	4	N/A	
ACL005 07+50S	08/05/2010	ANALYSIS	MAP	306713	5663703	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 07+75S	08/05/2010	ANALYSIS	MAP	306704	5663681	11N		brown	NA	0 - 20	15	B	5	N/A	
ACL005 08+00S	08/05/2010	ANALYSIS	MAP	306695	5663658	11N	13	brown	NA	0 - 20	15	B	4	N/A	
ACL005 08+25S	08/05/2010	ANALYSIS	MAP	306682	5663632	11N		beige	NA	0 - 20	15	B	3	ORGANIC	
ACL005 08+50S	08/05/2010	ANALYSIS	MAP	306668	5663606	11N		brown	red	0 - 20	15	B	4	N/A	
ACL005 08+75S	08/05/2010	ANALYSIS	MAP	306655	5663579	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 09+00S	08/05/2010	ANALYSIS	MAP	306644	5663552	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 09+25S	08/05/2010	ANALYSIS	MAP	306628	5663528	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 09+50S	08/05/2010	ANALYSIS	MAP	306609	5663506	11N		beige	NA	0 - 20	25	B	3	ORGANIC	
ACL005 09+75S	08/05/2010	ANALYSIS	MAP	306589	5663484	11N		beige	NA	0 - 20	25	B	3	ORGANIC	
ACL005 10+00S	08/05/2010	ANALYSIS	MAP	306569	5663463	11N	11	brown	NA	0 - 20	25	B	4	N/A	
ACL005 10+25S	08/05/2010	ANALYSIS	MAP	306555	5663443	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 10+50S	08/05/2010	ANALYSIS	MAP	306542	5663423	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 10+75S	08/05/2010	ANALYSIS	MAP	306530	5663402	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 11+00S	08/05/2010	ANALYSIS	MAP	306519	5663381	11N		brown	NA	0 - 20	15	B	3	N/A	
ACL005 11+25S	08/05/2010	ANALYSIS	MAP	306514	5663357	11N									
ACL005 11+50S	08/05/2010	ANALYSIS	MAP	306509	5663334	11N		brown	NA	0 - 20	15	B	3	N/A	
ACL005 11+75S	08/05/2010	ANALYSIS	MAP	306506	5663310	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 12+00S	08/05/2010	ANALYSIS	MAP	306504	5663286	11N	3	brown	orange	0 - 20	15	B	4	N/A	
ACL005 12+25S	08/05/2010	ANALYSIS	MAP	306501	5663268	11N		brown	NA	0 - 20	15	B	3	ABOVE_ROAD	
ACL005 12+50S	08/05/2010	ANALYSIS	MAP	306497	5663250	11N		brown	NA	0 - 20	15	B	4	N/A	
ACL005 12+75S	08/05/2010	ANALYSIS	MAP	306493	5663232	11N		brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	
ACL005 13+00S	08/05/2010	ANALYSIS	MAP	306490	5663214	11N		brown	NA	0 - 20	15	B	3	ROCKY	
ACL005 13+25S	08/05/2010	ANALYSIS	MAP	306485	5663196	11N		brown	NA	0 - 20	25	B	4	N/A	
ACL005 13+50S	08/05/2010	ANALYSIS	MAP	306481	5663178	11N		brown	NA	0 - 20	25	B	5	N/A	
ACL005 13+75S	08/05/2010	ANALYSIS	MAP	306476	5663160	11N		brown	NA	0 - 20	15	B	5	N/A	
ACL005 14+00S	08/05/2010	ANALYSIS	MAP	306471	5663142	11N	4	brown	NA	0 - 20	15	B	4	N/A	
ACL005 14+25S	08/05/2010	ANALYSIS	MAP	306468	5663115	11N		brown	NA	0 - 20	15	B	3	ORGANIC	
ACL005 14+50S	08/05/2010	ANALYSIS	MAP	306470	5663088	11N		brown	NA	0 - 20	15	B	3	ABOVE_ROAD	ORGANIC
ACL005 14+75S	08/05/2010	ANALYSIS	MAP	306473	5663061	11N		brown	NA	0 - 20	15	B	3	BELOW_ROAD	N/A
ACL005 15+00S	08/05/2010	ANALYSIS	MAP	306480	5663035	11N	5	brown	NA	0 - 20	15	B	3	LINE_END	N/A

ACL006 00+00	08/05/2010	ANALYSIS	MAP	307501	5664297	11N	7	Brown	light	20 - 40	15	B	3	LINE_START	ROCKY
ACL006 00+25S	08/05/2010	ANALYSIS	MAP	307488	5664276	11N		Brown	dark	20 - 40	15	B	3	ROCKY	N/A
ACL006 00+50S	08/05/2010	ANALYSIS	MAP	307475	5664254	11N		Brown	orange	20 - 40	25	B	4	ROCKY	N/A
ACL006 00+75S	08/05/2010	ANALYSIS	MAP	307465	5664231	11N		Brown	orange	20 - 40	15	B	4	ROCKY	N/A
ACL006 01+00S	08/05/2010	ANALYSIS	MAP	307449	5664212	11N		Brown	orange	20 - 40	15	B	4	ROCKY	CROSSED_CREEK
ACL006 01+25S	08/05/2010	ANALYSIS	MAP	307433	5664193	11N		Brown	NA	20 - 40	15	B	4	ROCKY	N/A
ACL006 01+50S	08/05/2010	ANALYSIS	MAP	307418	5664173	11N		Brown	light	20 - 40	15	B	3	ROCKY	N/A
ACL006 01+75S	08/05/2010	ANALYSIS	MAP	307402	5664153	11N		Brown	NA	20 - 40	15	B	3	ROCKY	N/A
ACL006 02+00S	08/05/2010	ANALYSIS	MAP	307387	5664133	11N	8	Brown	NA	20 - 40	15	B	4	ROCKY	N/A
ACL006 02+25S	08/05/2010	ANALYSIS	MAP	307376	5664110	11N		Brown	NA	20 - 40	15	B	2	STUMP_SAMPLE	N/A
ACL006 02+50S	08/05/2010	ANALYSIS	MAP	307366	5664087	11N		Brown	NA	20 - 40	15	B	3	ROCKY	N/A
ACL006 02+75S	08/05/2010	ANALYSIS	MAP	307356	5664064	11N		Brown	NA	20 - 40	15	B	3	ROCKY	N/A
ACL006 03+00S	08/05/2010	ANALYSIS	MAP	307353	5664040	11N		Brown	light	20 - 40	15	B	2	ROCKY	ORGANIC
ACL006 03+25S	08/05/2010	ANALYSIS	MAP	307337	5664023	11N		Brown	NA	20 - 40	15	B	4	ROCKY	N/A
ACL006 03+50S	08/05/2010	ANALYSIS	MAP	307316	5664010	11N		Brown	NA	20 - 40	15	B	5	ROCKY	N/A
ACL006 03+75S	08/05/2010	ANALYSIS	MAP	307294	5663998	11N		Brown	NA	20 - 40	15	B	4	TOP OF CLIFF	N/A
ACL006 04+00S	08/05/2010	ANALYSIS	GPS	307272	5663986	11N	8	Brown	dark	20 - 40	15	B	4	TOP OF CLIFF	ROCKY
ACL006 04+25S	08/05/2010	ANALYSIS	MAP	307255	5663981	11N		Brown	dark	20 - 40	15	B	3	TOP OF CLIFF	ROCKY
ACL006 04+50S	08/05/2010	ANALYSIS	MAP	307238	5663975	11N		Brown	dark	20 - 40	15	B	3	TOP OF CLIFF	ROCKY
ACL006 04+75S	08/05/2010	ANALYSIS	MAP	307227	5663961	11N		Brown	NA	20 - 40	15	B	4	TOP OF CLIFF	ROCKY
ACL006 05+00S	08/05/2010	ANALYSIS	MAP	307216	5663947	11N		Brown	grey	20 - 40	15	B	4	ROCKY	N/A
ACL006 05+25S	08/05/2010	ANALYSIS	MAP	307206	5663932	11N		Brown	grey	20 - 40	15	B	4	ROCKY	N/A
ACL006 05+50S	08/05/2010	ANALYSIS	MAP	307196	5663917	11N		Brown	grey	20 - 40	5	B	3	ROCKY	BASE OF CLIFF
ACL006 05+75S	08/05/2010	ANALYSIS	MAP	307189	5663901	11N		Brown	light	20 - 40	25	B	3	ROCKY	BASE OF CLIFF
ACL006 06+00S	08/05/2010	ANALYSIS	NO SAMPLE	307183	5663884	11N	8	NA	NA	20 - 40	25	B	3	ROCKY	BASE OF CLIFF
ACL006 06+25S	08/05/2010	ANALYSIS	NO SAMPLE	307171	5663861	11N		NA	NA	20 - 40	25	B	3	ROCKY	BASE OF CLIFF
ACL006 06+50S	08/05/2010	ANALYSIS	NO SAMPLE	307161	5663837	11N		NA	NA	20 - 40	25	B	3	ROCKY	BASE OF CLIFF
ACL006 06+75S	08/05/2010	ANALYSIS	MAP	307155	5663811	11N		brown	grey	20 - 40	25	B	3	ROCKY	N/A
ACL006 07+00S	08/05/2010	ANALYSIS	MAP	307149	5663786	11N		brown	orange	0 - 20	15	B	4	N/A	N/A
ACL006 07+25S	08/05/2010	ANALYSIS	MAP	307142	5663761	11N		brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL006 07+50S	08/05/2010	ANALYSIS	MAP	307135	5663736	11N		brown	grey	20 - 40	15	B	3	ROCKY	N/A
ACL006 07+75S	08/05/2010	ANALYSIS	MAP	307123	5663713	11N		brown	NA	20 - 40	15	B	4	ROCKY	N/A
ACL006 08+00S	08/05/2010	ANALYSIS	GPS	307112	5663689	11N	7	brown	NA	0 - 20	25	B	4	ROCKY	N/A
ACL006 08+25S	08/05/2010	ANALYSIS	MAP	307112	5663664	11N		brown	NA	0 - 20	25	B	4	N/A	N/A
ACL006 08+50S	08/05/2010	ANALYSIS	MAP	307118	5663641	11N		brown	tan	0 - 20	25	B	4	N/A	N/A
ACL006 08+75S	08/05/2010	ANALYSIS	MAP	307129	5663619	11N		brown	NA	20 - 40	25	B	4	N/A	N/A
ACL006 09+00S	08/05/2010	ANALYSIS	MAP	307137	5663597	11N		brown	grey green	20 - 40	25	B	3	N/A	N/A
ACL006 09+25S	08/05/2010	ANALYSIS	MAP	307142	5663572	11N		brown	NA	20 - 40	25	B	4	N/A	N/A
ACL006 09+50S	08/05/2010	ANALYSIS	MAP	307141	5663548	11N		brown	NA	20 - 40	25	B	4	ROCKY	N/A
ACL006 09+75S	08/05/2010	ANALYSIS	MAP	307137	5663524	11N		brown	orange	0 - 20	15	B	4	ROCKY	N/A
ACL006 10+00S	08/05/2010	ANALYSIS	GPS	307131	5663500	11N	9	brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL006 10+25S	08/05/2010	ANALYSIS	MAP	307126	5663476	11N		brown	orange	0 - 20	15	B	5	N/A	N/A
ACL006 10+50S	08/05/2010	ANALYSIS	MAP	307121	5663453	11N		brown	orange	0 - 20	15	B	4	ROCKY	N/A
ACL006 10+75S	08/05/2010	ANALYSIS	MAP	307117	5663429	11N		brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL006 11+00S	08/05/2010	ANALYSIS	MAP	307114	5663405	11N		brown	light	0 - 20	15	B	4	ROCKY	N/A
ACL006 11+25S	08/05/2010	ANALYSIS	MAP	307113	5663381	11N		brown	light	0 - 20	15	B	3	ROCKY	SMALL_SAMPLE
ACL006 11+50S	08/05/2010	ANALYSIS	MAP	307111	5663357	11N		brown	NA	0 - 20	25	B	3	ROCKY	SMALL_SAMPLE
ACL006 11+75S	08/05/2010	ANALYSIS	MAP	307109	5663333	11N		brown	NA	0 - 20	25	B	4	ROCKY	N/A
ACL006 12+00S	08/05/2010	ANALYSIS	GPS	307106	5663309	11N	6	brown	grey	0 - 20	25	B	3	ROCKY	N/A
ACL006 12+25S	08/05/2010	ANALYSIS	MAP	307103	5663281	11N		brown	NA	0 - 20	25	B	4	ROCKY	N/A
ACL006 12+50S	08/05/2010	ANALYSIS	MAP	307098	5663253	11N		brown	NA	0 - 20	15	B	3	STUMP_SAMPLE	BELOW_ROAD
ACL006 12+75S	08/05/2010	ANALYSIS	MAP	307092	5663225	11N		brown	dark	0 - 20	15	B	2	ROCKY	ORGANIC
ACL006 13+00S	08/05/2010	ANALYSIS	MAP	307089	5663197	11N		brown	NA	0 - 20	25	B	4	N/A	N/A
ACL006 13+25S	08/05/2010	ANALYSIS	MAP	307086	5663169	11N		brown	dark	0 - 20	25	B	4	N/A	N/A
ACL006 13+50S	08/05/2010	ANALYSIS	MAP	307082	5663140	11N		brown	NA	0 - 20	25	B	3	ROCKY	N/A
ACL006 13+75S	08/05/2010	ANALYSIS	MAP	307078	5663112	11N		brown	NA	0 - 20	25	B	3	ROCKY	N/A
ACL006 14+00S	08/05/2010	ANALYSIS	GPS	307074	5663084	11N	23	brown	NA	0 - 20	25	B	3	ROCKY	N/A
ACL006 14+25S	08/05/2010	ANALYSIS	MAP	307071	5663062	11N		brown	light	0 - 20	25	B	4	N/A	N/A
ACL006 14+50S	08/05/2010	ANALYSIS	MAP	307063	5663041	11N		brown	red	0 - 20	25	B	3	ABOVE_ROAD	ROCKY
ACL006 14+75S	08/05/2010	ANALYSIS	NO SAMPLE	307050	5663024	11N		brown	red	0 - 20	25	B	3	ABOVE_ROAD	ROCKY
ACL006 15+00S	08/05/2010	ANALYSIS	NO SAMPLE	307030	5663014	11N									
ACL006 15+25S	09/05/2010	ANALYSIS	MAP	307010	5663003	11N		Brown	light	0 - 20	15	B	4		
ACL006 15+50S	09/05/2010	ANALYSIS	MAP	306990	5662993	11N		Brown	light	0 - 20	15	B	3		
ACL006 15+75S	09/05/2010	ANALYSIS	MAP	306970	5662982	11N		Brown	orange	0 - 20	15	B	4		

ACL006 16+00S	09/05/2010	ANALYSIS	MAP	306950	5662972	11N	4	Brown	light	0 - 20	15	B	4		
ACL006 16+25S	09/05/2010	ANALYSIS	MAP	306930	5662958	11N		Brown	dark	0 - 20	15	B	4		
ACL006 16+50S	09/05/2010	ANALYSIS	MAP	306910	5662943	11N		Brown	orange	0 - 20	5	B	4		
ACL006 16+75S	09/05/2010	ANALYSIS	MAP	306891	5662929	11N		Brown	dark	0 - 20	5	B	4		
ACL006 17+00S	09/05/2010	ANALYSIS	MAP	306871	5662914	11N		Brown	orange	0 - 20	5	B	3		
ACL006 17+25S	09/05/2010	ANALYSIS	MAP	306851	5662900	11N		Brown	orange	0 - 20	5	B	3		
ACL006 17+50S	09/05/2010	ANALYSIS	MAP	306831	5662885	11N		Brown	orange	0 - 20	5	B	2	ORGANIC	ROCKY
ACL006 17+75S	09/05/2010	ANALYSIS	MAP	306812	5662871	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 18+00S	09/05/2010	ANALYSIS	MAP	306792	5662856	11N	3	Brown	dark	0 - 20	5	B	4	N/A	N/A
ACL006 18+25S	09/05/2010	ANALYSIS	MAP	306774	5662833	11N		Brown	NA	0 - 20	5	B	2	ROCKY	N/A
ACL006 18+50S	09/05/2010	ANALYSIS	MAP	306757	5662810	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 18+75S	09/05/2010	ANALYSIS	MAP	306739	5662786	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 19+00S	09/05/2010	ANALYSIS	MAP	306722	5662763	11N		Brown	NA	0 - 20	5	B	4	N/A	N/A
ACL006 19+25S	09/05/2010	ANALYSIS	MAP	306704	5662740	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 19+50S	09/05/2010	ANALYSIS	MAP	306687	5662717	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 19+75S	09/05/2010	ANALYSIS	MAP	306669	5662693	11N		Brown	orange	0 - 20	5	B	4	N/A	N/A
ACL006 20+00S	09/05/2010	ANALYSIS	MAP	306652	5662670	11N	4	brown	NA	0 - 20	5	B	4	LINE_END	N/A
ACL007 00+00	09/05/2010	ANALYSIS	NO SAMPLE	306609	5662355	11N	4	brown	NA	0 - 20	5	B	4	LINE_START	N/A
ACL007 00+25N	09/05/2010	ANALYSIS	MAP	306632	5662348	11N		Brown	light	0 - 20	5	B	2	BASE OF CLIFF	ROCKY
ACL007 00+50N	09/05/2010	ANALYSIS	MAP	306656	5662341	11N		Brown	light	20 - 40	5	B	1	BASE OF CLIFF	ROCKY
ACL007 00+75N	09/05/2010	ANALYSIS	MAP	306679	5662334	11N		Brown	red	20 - 40	5	B	3	BASE OF CLIFF	N/A
ACL007 01+00N	09/05/2010	ANALYSIS	MAP	306702	5662327	11N		Brown	light	20 - 40	5	B	3	BASE OF CLIFF	N/A
ACL007 01+25N	09/05/2010	ANALYSIS	MAP	306726	5662320	11N		Brown	light	20 - 40	5	B	3	BASE OF CLIFF	N/A
ACL007 01+50N	09/05/2010	ANALYSIS	MAP	306749	5662314	11N		Brown	orange	20 - 40	5	B	3	BASE OF CLIFF	N/A
ACL007 01+75N	09/05/2010	ANALYSIS	NO SAMPLE	306774	5662312	11N		NA	NA	20 - 40	5	B	1	BASE OF CLIFF	N/A
ACL007 02+00N	09/05/2010	ANALYSIS	MAP	306798	5662309	11N	4	brown	red	20 - 40	5	B	1	BASE OF CLIFF	ROCKY
ACL007 02+25N	09/05/2010	ANALYSIS	NO SAMPLE	306822	5662314	11N		NA	NA	20 - 40	5	B	1	BASE OF CLIFF	ROCKY
ACL007 02+50N	09/05/2010	ANALYSIS	MAP	306847	5662319	11N		brown	NA	20 - 40	5	B	2	BASE OF CLIFF	ROCKY
ACL007 02+75N	09/05/2010	ANALYSIS	NO SAMPLE	306872	5662321	11N		NA	NA	20 - 40	5	B	1	BASE OF CLIFF	ROCKY
ACL007 03+00N	09/05/2010	ANALYSIS	NO SAMPLE	306896	5662319	11N		NA	NA	0 - 20	5	B	1	ROCKY	N/A
ACL007 03+25N	09/05/2010	ANALYSIS	NO SAMPLE	306921	5662316	11N		brown	red	0 - 20	25	B	3	BASE OF CLIFF	ROCKY
ACL007 03+50N	09/05/2010	ANALYSIS	MAP	306945	5662320	11N		brown	grey	20 - 40	25	B	2	BASE OF CLIFF	ROCKY
ACL007 03+75N	09/05/2010	ANALYSIS	MAP	306968	5662331	11N		brown	light	20 - 40	25	B	3	BASE OF CLIFF	ROCKY
ACL007 04+00N	09/05/2010	ANALYSIS	GPS	306990	5662342	11N	3	brown	light	20 - 40	25	B	2	BASE OF CLIFF	ROCKY
ACL007 04+25N	09/05/2010	ANALYSIS	MAP	306997	5662366	11N		brown	NA	20 - 40	25	B	3	BASE OF CLIFF	ROCKY
ACL007 04+50N	09/05/2010	ANALYSIS	MAP	307006	5662388	11N		brown	NA	20 - 40	25	B	4	ROCKY	N/A
ACL007 04+75N	09/05/2010	ANALYSIS	MAP	307025	5662403	11N		brown	light	20 - 40	25	B	4	ROCKY	N/A
ACL007 05+00N	09/05/2010	ANALYSIS	MAP	307041	5662421	11N		brown	light	20 - 40	25	B	3	ROCKY	N/A
ACL007 05+25N	09/05/2010	ANALYSIS	MAP	307055	5662441	11N		brown	NA	20 - 40	25	B	4	ROCKY	N/A
ACL007 05+50N	09/05/2010	ANALYSIS	MAP	307069	5662462	11N		brown	NA	20 - 40	25	B	4	ROCKY	N/A
ACL007 05+75N	09/05/2010	ANALYSIS	MAP	307083	5662482	11N		brown	NA	20 - 40	25	B	4	ROCKY	N/A
ACL007 06+00N	09/05/2010	ANALYSIS	MAP	307097	5662502	11N	4	brown	NA	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 06+25N	09/05/2010	ANALYSIS	MAP	307111	5662524	11N		brown	orange	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 06+50N	09/05/2010	ANALYSIS	MAP	307126	5662546	11N		brown	NA	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 06+75N	09/05/2010	ANALYSIS	MAP	307140	5662568	11N		brown	orange	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 07+00N	09/05/2010	ANALYSIS	MAP	307155	5662591	11N		brown	light	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 07+25N	09/05/2010	ANALYSIS	NO SAMPLE	307169	5662613	11N		NA	NA	0 - 20	5	B	1	BELOW ROAD	N/A
ACL007 07+50N	09/05/2010	ANALYSIS	NO SAMPLE	307184	5662635	11N		NA	NA	20 - 40	5	B	1	ABOVE ROAD	N/A
ACL007 07+75N	09/05/2010	ANALYSIS	MAP	307198	5662657	11N		brown	orange	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 08+00N	09/05/2010	ANALYSIS	MAP	307213	5662679	11N	5	brown	orange	20 - 40	5	B	3	BASE OF CLIFF	ROCKY
ACL007 08+25N	09/05/2010	ANALYSIS	MAP	307225	5662700	11N		brown	orange	20 - 40	5	B	4	BASE OF CLIFF	N/A
ACL007 08+50N	09/05/2010	ANALYSIS	MAP	307237	5662720	11N		brown	light	20 - 40	5	B	2	BASE OF CLIFF	ROCKY
ACL007 08+75N	09/05/2010	ANALYSIS	MAP	307250	5662741	11N		brown	orange	20 - 40	5	B	2	BASE OF CLIFF	ROCKY
ACL007 09+00N	09/05/2010	ANALYSIS	MAP	307262	5662761	11N		brown	orange	20 - 40	5	B	2	BASE OF CLIFF	ROCKY
ACL007 09+25N	09/05/2010	ANALYSIS	MAP	307271	5662783	11N		brown	orange	20 - 40	5	B	2	BASE OF CLIFF	ROCKY
ACL007 09+50N	09/05/2010	ANALYSIS	MAP	307279	5662805	11N		brown	green	0 - 20	5	B	3	BASE OF CLIFF	N/A
ACL007 09+75N	09/05/2010	ANALYSIS	MAP	307295	5662824	11N		brown	light	0 - 20	5	B	3	BASE OF CLIFF	N/A
ACL007 10+00N	09/05/2010	ANALYSIS	MAP	307310	5662842	11N	5	brown	dark	0 - 20	5	B	3	BASE OF CLIFF	ROCKY
ACL007 10+25N	09/05/2010	ANALYSIS	NO SAMPLE	307325	5662860	11N		NA	NA	20 - 40	25	B	4	ROCKY	BASE OF CLIFF
ACL007 10+50N	09/05/2010	ANALYSIS	NO SAMPLE	307343	5662873	11N		NA	NA	20 - 40	25	B	4	ROCKY	BASE OF CLIFF
ACL007 10+75N	09/05/2010	ANALYSIS	NO SAMPLE	307365	5662880	11N									
ACL007 11+00N	09/05/2010	ANALYSIS	MAP	307387	5662886	11N		brown	dark	20 - 40	25	B	3	ROCKY	BASE OF CLIFF
ACL007 11+25N	09/05/2010	ANALYSIS	NO SAMPLE	307409	5662893	11N		NA	NA	40 - 60	25	B	3	ROCKY	BASE OF CLIFF
ACL007 11+50N	09/05/2010	ANALYSIS	MAP	307429	5662903	11N		brown	light	40 - 60	5	B	2	ROCKY	BASE OF CLIFF

ACL007 11+75N	09/05/2010	ANALYSIS	MAP	307445	5662920	11N		brown	light	40 - 60	5	B	3	STUMP_SAMPLE	BASE OF CLIFF
ACL007 12+00N	10/05/2010	ANALYSIS	GPS	307460	5662937	11N	5	grey green	NA	20 - 40	15	B	3	ROCKY	BASE OF CLIFF
ACL007 12+25N	10/05/2010	ANALYSIS	MAP	307474	5662954	11N		brown	NA	20 - 40	15	B	4	ROCKY	BASE OF CLIFF
ACL007 12+50N	10/05/2010	ANALYSIS	MAP	307488	5662971	11N		beige	NA	20 - 40	15	B	3	ROCKY	BASE OF CLIFF
ACL007 12+75N	10/05/2010	ANALYSIS	MAP	307502	5662987	11N		brown	NA	20 - 40	15	B	4	ROCKY	BASE OF CLIFF
ACL007 13+00N	10/05/2010	ANALYSIS	MAP	307511	5663006	11N		brown	NA	20 - 40	15	B	4	ORGANIC	BASE OF CLIFF
ACL007 13+25N	10/05/2010	ANALYSIS	MAP	307513	5663028	11N		brown	NA	0 - 20	15	B	5	ORGANIC	N/A
ACL007 13+50N	10/05/2010	ANALYSIS	MAP	307514	5663049	11N		beige	NA	0 - 20	15	B	4	N/A	N/A
ACL007 13+75N	10/05/2010	ANALYSIS	MAP	307515	5663071	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 14+00N	10/05/2010	ANALYSIS	GPS	307516	5663093	11N	6	brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 14+25N	10/05/2010	ANALYSIS	MAP	307524	5663118	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 14+50N	10/05/2010	ANALYSIS	MAP	307532	5663143	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 14+75N	10/05/2010	ANALYSIS	MAP	307540	5663168	11N		brown	NA	0 - 20	15	B	4	ORGANIC	N/A
ACL007 15+00N	10/05/2010	ANALYSIS	MAP	307548	5663193	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 15+25N	10/05/2010	ANALYSIS	MAP	307543	5663218	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 15+50N	10/05/2010	ANALYSIS	MAP	307553	5663241	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 15+75N	10/05/2010	ANALYSIS	MAP	307566	5663264	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 16+00N	10/05/2010	ANALYSIS	GPS	307579	5663287	11N	3	brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 16+25N	10/05/2010	ANALYSIS	MAP	307585	5663305	11N		brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL007 16+50N	10/05/2010	ANALYSIS	MAP	307591	5663322	11N		brown	NA	0 - 20	15	B	4	ORGANIC	N/A
ACL007 16+75N	10/05/2010	ANALYSIS	MAP	307597	5663340	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL007 17+00N	10/05/2010	ANALYSIS	MAP	307600	5663358	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 17+25N	10/05/2010	ANALYSIS	MAP	307603	5663377	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 17+50N	10/05/2010	ANALYSIS	MAP	307605	5663395	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 17+75N	10/05/2010	ANALYSIS	MAP	307608	5663414	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 18+00N	10/05/2010	ANALYSIS	GPS	307610	5663432	11N	4	brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 18+25N	10/05/2010	ANALYSIS	MAP	307619	5663458	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 18+50N	10/05/2010	ANALYSIS	MAP	307628	5663484	11N		beige	NA	0 - 20	15	B	5	N/A	N/A
ACL007 18+75N	10/05/2010	ANALYSIS	MAP	307637	5663510	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 19+00N	10/05/2010	ANALYSIS	MAP	307645	5663537	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL007 19+25N	10/05/2010	ANALYSIS	MAP	307654	5663563	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 19+50N	10/05/2010	ANALYSIS	MAP	307663	5663589	11N		brown	rusty	0 - 20	15	B	5	N/A	N/A
ACL007 19+75N	10/05/2010	ANALYSIS	MAP	307672	5663615	11N		brown	light	20 - 40	5	B	4	ROCKY	N/A
ACL007 20+00N	10/05/2010	ANALYSIS	GPS	307681	5663641	11N	4	brown	light	20 - 40	15	B	4	N/A	N/A
ACL007 20+25N	10/05/2010	ANALYSIS	MAP	307683	5663664	11N		brown	grey	20 - 40	15	B	4	N/A	N/A
ACL007 20+50N	10/05/2010	ANALYSIS	MAP	307685	5663688	11N		brown	light	20 - 40	15	B	3	ROCKY	N/A
ACL007 20+75N	10/05/2010	ANALYSIS	MAP	307684	5663711	11N		brown	grey green	20 - 40	15	B	3	ROCKY	N/A
ACL007 21+00N	10/05/2010	ANALYSIS	MAP	307677	5663734	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 21+25N	10/05/2010	ANALYSIS	MAP	307672	5663756	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL007 21+50N	10/05/2010	ANALYSIS	MAP	307672	5663780	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL007 21+75N	10/05/2010	ANALYSIS	MAP	307672	5663803	11N		brown	rusty	0 - 20	15	B	5	N/A	N/A
ACL007 22+00N	10/05/2010	ANALYSIS	GPS	307672	5663827	11N	4	brown	rusty	0 - 20	15	B	5	N/A	N/A
ACL007 22+25N	10/05/2010	ANALYSIS	MAP	307665	5663851	11N		brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
ACL007 22+50N	10/05/2010	ANALYSIS	MAP	307657	5663876	11N		brown	NA	0 - 20	15	B	3	BELOW_ROAD	N/A
ACL007 22+75N	10/05/2010	ANALYSIS	MAP	307650	5663900	11N		beige	NA	0 - 20	15	B	5	BELOW_ROAD	N/A
ACL007 23+00N	10/05/2010	ANALYSIS	GPS	307643	5663924	11N	3	beige	NA	0 - 20	15	B	4	BELOW_ROAD	LINE_END
ACL008 00+00	09/05/2010	ANALYSIS	MAP	308255	5663666	11N		grey green	NA	0 - 20	15	B	4	LINE_START	STUMP_SAMPLE
ACL008 00+25S	09/05/2010	ANALYSIS	MAP	308236	5663655	11N		beige	NA	0 - 20	15	B	3	ORGANIC	N/A
ACL008 00+50S	09/05/2010	ANALYSIS	MAP	308218	5663643	11N		beige	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 00+75S	09/05/2010	ANALYSIS	MAP	308202	5663629	11N		beige	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 01+00S	09/05/2010	ANALYSIS	MAP	308189	5663612	11N		beige	NA	0 - 20	15	B	3	N/A	N/A
ACL008 01+25S	09/05/2010	ANALYSIS	MAP	308182	5663592	11N		beige	NA	0 - 20	15	B	4	N/A	N/A
ACL008 01+50S	09/05/2010	ANALYSIS	MAP	308174	5663571	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 01+75S	09/05/2010	ANALYSIS	MAP	308167	5663551	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 02+00S	09/05/2010	ANALYSIS	NO SAMPLE	308161	5663530	11N	10	brown	NA	0 - 20	15	B	3	BELOW_ROAD	N/A
ACL008 02+25S	09/05/2010	ANALYSIS	MAP	308149	5663510	11N		beige	NA	0 - 20	15	B	3	ABOVE_ROAD	ROCKY
ACL008 02+50S	09/05/2010	ANALYSIS	MAP	308129	5663500	11N		beige	NA	0 - 20	15	B	3	ABOVE_ROAD	ROCKY
ACL008 02+75S	09/05/2010	ANALYSIS	MAP	308106	5663492	11N		beige	NA	0 - 20	15	B	3	ABOVE_ROAD	ROCKY
ACL008 03+00S	09/05/2010	ANALYSIS	MAP	308084	5663485	11N		beige	NA	0 - 20	15	B	4	ASH	N/A
ACL008 03+25S	09/05/2010	ANALYSIS	MAP	308072	5663467	11N		brown	NA	0 - 20	15	B	3	ORGANIC	N/A
ACL008 03+50S	09/05/2010	ANALYSIS	MAP	308063	5663445	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 03+75S	09/05/2010	ANALYSIS	MAP	308054	5663424	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 04+00S	09/05/2010	ANALYSIS	MAP	308045	5663402	11N	7	brown	orange	0 - 20	15	B	4	N/A	N/A
ACL008 04+25S	09/05/2010	ANALYSIS	MAP	308041	5663378	11N		brown	NA	0 - 20	15	B	5	N/A	N/A

ACL008 04+50S	09/05/2010	ANALYSIS	MAP	308037	5663353	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 04+75S	09/05/2010	ANALYSIS	MAP	308033	5663329	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 05+00S	09/05/2010	ANALYSIS	MAP	308028	5663304	11N		brown	light	0 - 20	15	B	4	N/A	N/A
ACL008 05+25S	09/05/2010	ANALYSIS	MAP	308024	5663280	11N		brown	light	0 - 20	15	B	4	N/A	N/A
ACL008 05+50S	09/05/2010	ANALYSIS	MAP	308019	5663256	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 05+75S	09/05/2010	ANALYSIS	MAP	308015	5663231	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL008 06+00S	09/05/2010	ANALYSIS	MAP	308010	5663207	11N	5	brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 06+25S	09/05/2010	ANALYSIS	MAP	307994	5663184	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 06+50S	09/05/2010	ANALYSIS	MAP	307979	5663160	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 06+75S	09/05/2010	ANALYSIS	MAP	307963	5663137	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 07+00S	09/05/2010	ANALYSIS	MAP	307948	5663114	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 07+25S	09/05/2010	ANALYSIS	MAP	307931	5663091	11N		brown	NA	20 - 40	15	B	3	N/A	N/A
ACL008 07+50S	09/05/2010	ANALYSIS	MAP	307912	5663070	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 07+75S	09/05/2010	ANALYSIS	MAP	307891	5663052	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 08+00S	09/05/2010	ANALYSIS	MAP	307869	5663035	11N	5	brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 08+25S	09/05/2010	ANALYSIS	MAP	307847	5663024	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 08+50S	09/05/2010	ANALYSIS	MAP	307827	5663010	11N		brown	NA	20 - 40	15	B	3	ROCKY	N/A
ACL008 08+75S	09/05/2010	ANALYSIS	MAP	307807	5662995	11N		brown	NA	20 - 40	15	B	3	N/A	N/A
ACL008 09+00S	09/05/2010	ANALYSIS	MAP	307788	5662980	11N		brown	NA	20 - 40	15	B	3	ROCKY	N/A
ACL008 09+25S	09/05/2010	ANALYSIS	MAP	307769	5662964	11N		brown	NA	20 - 40	15	B	3	ORGANIC	N/A
ACL008 09+50S	09/05/2010	ANALYSIS	MAP	307751	5662947	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 09+75S	09/05/2010	ANALYSIS	MAP	307734	5662930	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL008 10+00S	09/05/2010	ANALYSIS	NO SAMPLE	307716	5662913	11N	6	NA	NA	0 - 20	15	B	1	N/A	N/A
ACL008 10+25S	09/05/2010	ANALYSIS	MAP	307698	5662894	11N		NA	NA	0 - 20	15	B	3	N/A	N/A
ACL008 10+50S	09/05/2010	ANALYSIS	MAP	307680	5662876	11N		NA	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 10+75S	09/05/2010	ANALYSIS	MAP	307663	5662856	11N		NA	NA	0 - 20	15	B	3	N/A	N/A
ACL008 11+00S	09/05/2010	ANALYSIS	MAP	307650	5662834	11N		NA	NA	0 - 20	15	B	3	N/A	N/A
ACL008 11+25S	09/05/2010	ANALYSIS	MAP	307637	5662811	11N		NA	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 11+50S	09/05/2010	ANALYSIS	MAP	307630	5662787	11N		NA	NA	0 - 20	15	B	4	ROCKY	N/A
ACL008 11+75S	09/05/2010	ANALYSIS	MAP	307625	5662761	11N		NA	NA	0 - 20	15	B	4	ROCKY	N/A
ACL008 12+00S	09/05/2010	ANALYSIS	MAP	307620	5662736	11N	7	beige	NA	0 - 20	15	B	5	STUMP SAMPLE	N/A
ACL008 12+25S	09/05/2010	ANALYSIS	MAP	307610	5662713	11N		beige	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 12+50S	09/05/2010	ANALYSIS	MAP	307600	5662690	11N		brown	orange	0 - 20	15	B	3	ROCKY	N/A
ACL008 12+75S	09/05/2010	ANALYSIS	MAP	307590	5662667	11N		brown	orange	0 - 20	15	B	3	ROCKY	N/A
ACL008 13+00S	09/05/2010	ANALYSIS	MAP	307578	5662645	11N		brown	orange	0 - 20	15	B	4	N/A	N/A
ACL008 13+25S	09/05/2010	ANALYSIS	MAP	307562	5662626	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL008 13+50S	09/05/2010	ANALYSIS	MAP	307545	5662606	11N		brown	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 13+75S	09/05/2010	ANALYSIS	MAP	307532	5662586	11N		brown	NA	0 - 20	15	B	3	ROCKY	N/A
ACL008 14+00S	09/05/2010	ANALYSIS	MAP	307527	5662561	11N	4	brown	NA	0 - 20	15	B	5	N/A	N/A
ACL008 14+25S	09/05/2010	ANALYSIS	MAP	307514	5662542	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 14+50S	09/05/2010	ANALYSIS	MAP	307500	5662523	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 14+75S	09/05/2010	ANALYSIS	MAP	307483	5662507	11N		brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL008 15+00S	09/05/2010	ANALYSIS	MAP	307466	5662491	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 15+25S	09/05/2010	ANALYSIS	MAP	307452	5662473	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 15+50S	09/05/2010	ANALYSIS	MAP	307440	5662453	11N		brown	NA	0 - 20	15	B	2	ROCKY	N/A
ACL008 15+75S	09/05/2010	ANALYSIS	MAP	307431	5662432	11N		brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL008 16+00S	09/05/2010	ANALYSIS	MAP	307427	5662409	11N	5	brown	orange	0 - 20	15	B	5	N/A	N/A
ACL008 16+25S	09/05/2010	ANALYSIS	MAP	307424	5662387	11N		beige	NA	0 - 20	15	B	4	N/A	N/A
ACL008 16+50S	09/05/2010	ANALYSIS	MAP	307420	5662364	11N		beige	NA	0 - 20	15	B	4	N/A	N/A
ACL008 16+75S	09/05/2010	ANALYSIS	MAP	307420	5662342	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL008 17+00S	09/05/2010	ANALYSIS	MAP	307413	5662321	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 17+25S	09/05/2010	ANALYSIS	MAP	307405	5662300	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 17+50S	09/05/2010	ANALYSIS	MAP	307398	5662278	11N		beige	NA	0 - 20	15	B	3	N/A	N/A
ACL008 17+75S	09/05/2010	ANALYSIS	MAP	307391	5662257	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 18+00S	09/05/2010	ANALYSIS	GPS	307385	5662235	11N	5	brown	NA	0 - 20	15	B	4	ROCKY	N/A
ACL008 18+25S	09/05/2010	ANALYSIS	MAP	307380	5662213	11N		beige	NA	0 - 20	15	B	4	N/A	N/A
ACL008 18+50S	09/05/2010	ANALYSIS	MAP	307373	5662191	11N		beige	NA	0 - 20	15	B	5	STUMP SAMPLE	N/A
ACL008 18+75S	09/05/2010	ANALYSIS	MAP	307363	5662171	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL008 19+00S	09/05/2010	ANALYSIS	MAP	307353	5662150	11N	4	brown	NA	0 - 20	15	B	4	LINE_END	N/A
ACL009 00+00	10/05/2010	ANALYSIS	GPS	306883	5663440	11N	15	brown	NA	0 - 20	15	B	4	LINE_START	N/A
ACL009 00+25S	10/05/2010	ANALYSIS	MAP	306874	5663420	11N	12	brown	orange	0 - 20	15	B	4	N/A	N/A
ACL009 00+50S	10/05/2010	ANALYSIS	MAP	306865	5663400	11N	10	brown	NA	0 - 20	15	B	4	N/A	N/A
ACL009 00+75S	10/05/2010	ANALYSIS	MAP	306856	5663380	11N		brown	NA	0 - 20	5	B	4	N/A	N/A
ACL009 01+00S	10/05/2010	ANALYSIS	MAP	306851	5663359	11N		brown	light	0 - 20	5	B	4	N/A	N/A

ACL009 01+25S	10/05/2010	ANALYSIS	MAP	306850	5663337	11N		brown	NA	0 - 20	5	B	4	N/A	N/A
ACL009 01+50S	10/05/2010	ANALYSIS	MAP	306848	5663315	11N		brown	NA	0 - 20	5	B	4	N/A	N/A
ACL009 01+75S	10/05/2010	ANALYSIS	MAP	306846	5663293	11N		brown	light	0 - 20	15	B	3	N/A	N/A
ACL009 02+00S	10/05/2010	ANALYSIS	GPS	306844	5663271	11N	20	brown	light	0 - 20	5	B	3	N/A	N/A
ACL009 02+25S	10/05/2010	ANALYSIS	MAP	306827	5663251	11N	20	brown	light	0 - 20	15	B	4	N/A	N/A
ACL009 02+50S	10/05/2010	ANALYSIS	MAP	306810	5663232	11N		brown	NA	0 - 20	15	B	3	ORGANIC	N/A
ACL009 02+75S	10/05/2010	ANALYSIS	MAP	306793	5663212	11N		brown	orange	0 - 20	15	B	4	N/A	N/A
ACL009 03+00S	10/05/2010	ANALYSIS	MAP	306776	5663193	11N		brown	orange	0 - 20	15	B	4	N/A	N/A
ACL009 03+25S	10/05/2010	ANALYSIS	MAP	306760	5663173	11N		brown	NA	0 - 20	15	B	3	5M PAST	ORGANIC
ACL009 03+50S	10/05/2010	ANALYSIS	MAP	306747	5663151	11N		brown	NA	0 - 20	15	B	5	N/A	N/A
ACL009 03+75S	10/05/2010	ANALYSIS	MAP	306744	5663126	11N		brown	NA	0 - 20	5	B	4	N/A	N/A
ACL009 04+00S	10/05/2010	ANALYSIS	GPS	306741	5663100	11N	4	brown	NA	0 - 20	15	B	3	N/A	N/A
ACL009 04+25S	10/05/2010	ANALYSIS	MAP	306740	5663073	11N		brown	NA	0 - 20	15	B	4	N/A	N/A
ACL009 04+50S	10/05/2010	ANALYSIS	MAP	306740	5663047	11N		brown	green	0 - 20	5	B	4	STUMP_SAMPLE	N/A
ACL009 04+75S	10/05/2010	ANALYSIS	MAP	306743	5663020	11N		brown	NA	0 - 20	5	B	4	STUMP_SAMPLE	N/A
ACL009 05+00S	10/05/2010	ANALYSIS	MAP	306734	5662998	11N		brown	NA	0 - 20	15	B	3	N/A	N/A
ACL009 05+25S	10/05/2010	ANALYSIS	MAP	306717	5662977	11N		brown	NA	0 - 20	25	B	4	N/A	N/A
ACL009 05+50S	10/05/2010	ANALYSIS	MAP	306701	5662956	11N		brown	orange	0 - 20	15	B	4	N/A	N/A
ACL009 05+75S	10/05/2010	ANALYSIS	MAP	306684	5662936	11N		brown	orange	0 - 20	15	B	4	ABOVE_ROAD	N/A
ACL009 06+00S	10/05/2010	ANALYSIS	GPS	306667	5662915	11N	6	brown	orange	0 - 20	5	B	3	N/A	N/A
ACL009 06+25S	10/05/2010	ANALYSIS	MAP	306651	5662895	11N		brown	NA	0 - 20	5	B	4	N/A	N/A
ACL009 06+50S	10/05/2010	ANALYSIS	MAP	306628	5662885	11N		brown	rusty	20 - 40	15	B	4	N/A	N/A
ACL009 06+75S	10/05/2010	ANALYSIS	MAP	306603	5662882	11N		brown	rusty	20 - 40	15	B	4	N/A	N/A
ACL009 07+00S	10/05/2010	ANALYSIS	MAP	306581	5662869	11N		brown	rusty	20 - 40	15	B	4	N/A	N/A
ACL009 07+25S	10/05/2010	ANALYSIS	MAP	306561	5662853	11N		brown	rusty	20 - 40	15	B	4	N/A	N/A
ACL009 07+50S	10/05/2010	ANALYSIS	MAP	306536	5662845	11N		brown	orange	20 - 40	15	B	4	N/A	N/A
ACL009 07+75S	10/05/2010	ANALYSIS	MAP	306512	5662836	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL009 08+00S	10/05/2010	ANALYSIS	GPS	306487	5662828	11N	7	brown	NA	20 - 40	15	B	4	N/A	N/A
ACL009 08+25S	10/05/2010	ANALYSIS	MAP	306458	5662831	11N		brown	NA	20 - 40	25	B	4	N/A	N/A
ACL009 08+50S	10/05/2010	ANALYSIS	MAP	306430	5662837	11N		brown	NA	20 - 40	15	B	4	N/A	N/A
ACL009 08+75S	10/05/2010	ANALYSIS	MAP	306404	5662850	11N		brown	orange	20 - 40	15	B	4	N/A	N/A
ACL009 09+00S	10/05/2010	ANALYSIS	MAP	306378	5662864	11N		brown	orange	20 - 40	15	B	4	N/A	N/A
ACL009 09+25S	10/05/2010	ANALYSIS	MAP	306352	5662875	11N		brown	NA	20 - 40	5	B	3	ORGANIC	ROCKY
ACL009 09+50S	10/05/2010	ANALYSIS	MAP	306324	5662885	11N		brown	NA	20 - 40	15	B	3	ORGANIC	ROCKY
ACL009 09+75S	10/05/2010	ANALYSIS	MAP	306297	5662894	11N		brown	NA	20 - 40	5	B	4	N/A	N/A
ACL009 10+00S	10/05/2010	ANALYSIS	GPS	306269	5662904	11N		brown	light	20 - 40	15	B	4	LINE_END	N/A

Appendix V – Soil Analytical Certificates


Et #.	Tag #	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm								
Standard:																																													
OXE74		633.4	0.1	1.47	0.8	58.0	<0.02	0.78	0.02	18.2	60.5	27.8	3.01	5.1	<5	0.40	12.5	1.49	447	1.48	0.696	71.7	1062	6.94	0.02	<0.02	0.9	0.2	175.5	<0.02	1.7	0.385	0.04	0.6	48	0.1	42.9								
OXE74		612.8	0.1	1.64	0.9	65.5	0.02	0.80	0.03	20.1	58.0	27.7	3.14	6.0	<5	0.42	13.0	1.60	495	1.56	0.713	70.3	1166	7.31	<0.02	0.02	1.1	0.3	155.5	0.02	1.9	0.423	0.04	0.7	54	0.1	41.7								
OXE74		631.0	0.2	1.57	0.9	60.5	0.02	0.82	0.03	20.8	58.5	28.1	3.15	6.3	<5	0.40	13.5	1.58	467	1.66	0.693	70.8	1187	7.44	<0.02	<0.02	1.2	0.3	162.5	0.02	1.9	0.434	0.04	0.6	54	0.1	44.8								
OXE74		633.0	0.1	1.45	0.8	62.5	<0.02	0.78	0.03	18.8	59.5	29.6	3.08	5.2	<5	0.41	12.5	1.49	429	1.54	0.699	71.2	1119	6.59	0.02	0.02	1.0	0.2	167.0	<0.02	1.6	0.402	0.04	0.6	46	<0.1	40.0								
OXE74		620.8	0.1	1.44	0.9	63.5	<0.02	0.80	0.02	18.3	50.0	28.2	2.98	5.7	<5	0.40	11.0	1.51	450	1.49	0.709	70.6	1082	6.87	0.02	<0.02	1.0	0.2	172.0	<0.02	1.6	0.395	0.02	0.5	46	0.1	40.2								
OXE74		641.6	0.1	1.61	1.1	58.5	<0.02	0.76	0.03	20.5	63.0	28.9	3.25	5.1	<5	0.40	12.0	1.47	468	1.66	0.731	74.4	1111	6.12	0.14	<0.02	0.9	0.2	166.5	0.02	1.5	0.410	0.02	0.5	52	<0.1	42.4								
OXE74		640.0	0.2	1.62	0.8	67.5	<0.02	0.84	0.03	20.5	61.0	28.0	3.13	6.0	5	0.43	13.0	1.40	466	1.59	0.709	72.3	1095	6.75	0.02	0.02	1.2	0.2	171.5	<0.02	1.6	0.419	0.04	0.5	52	0.1	43.9								
OXE74		616.2	0.1	1.57	0.8	62.5	<0.02	0.81	0.02	21.3	63.5	28.3	3.03	5.8	<5	0.43	13.5	1.50	480	1.74	0.701	69.8	1128	7.70	0.02	0.02	1.2	0.2	164.0	0.04	1.5	0.427	0.04	0.5	54	<0.1	41.8								
OXE74		616.6	0.2	1.70	0.8	61.0	<0.02	0.79	0.03	21.6	61.5	29.2	3.20	6.2	<5	0.38	13.5	1.49	460	1.67	0.717	71.2	1148	7.95	0.02	<0.02	1.3	0.2	166.5	0.04	1.6	0.439	0.04	0.5	54	0.2	43.8								
OXE74		625.4	0.1	1.45	0.9	58.5	0.02	0.78	0.03	19.1	57.5	27.7	2.99	5.0	<5	0.39	12.0	1.52	436	1.59	0.688	76.8	1054	6.37	<0.02	0.02	1.0	0.2	163.0	<0.02	1.8	0.391	0.04	0.6	48	0.2	43.0								
OXE74		640.0	0.1	1.53	0.9	64.5	<0.02	0.82	0.04	21.0	59.5	29.4	3.03	5.4	<5	0.44	13.0	1.57	483	1.64	0.692	72.6	1019	6.47	0.02	<0.02	1.1	0.3	167.5	<0.02	1.8	0.411	0.04	0.5	46	0.1	40.2								

Aqua Regia Digest/ICPMS Finish

NM/nw

dt/msr256AS/msr256BS/msr256CS/msr256DS/msr256ES

XLS/10



ECO TECH LABORATORY LTD.
Norman Monteith
B.C. Certified Assayer