

TECHNICAL REPORT

On the

TAXCO PROPERTY

Omenica Mining Division, British Columbia, Canada

NTS Map 093C and 093F

Northing: 5872254 - 5874726

Easting: 378227 - 384555

UTM Zone 10N (NAD83)

Prepared for:

TORO RESOURCES CORP.

Suite 700 – 1620 Dickson Avenue

Kelowna, British Columbia

V1Y 9Y2

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October 31st, 2014

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1.0 SUMMARY

Kristian Whitehead, a consulting geologist (“the author”) was retained by Toro Resources Corp. (“Toro” or the “Company”) to prepare an independent Technical Report on the Taxco Property (“the Property”). The report was prepared as part of the Company’s due diligence to support the Property acquisition and secure future financing.

The Property consists of two contiguous Mineral Titles Online (“MTO”) claims (the “Mineral Claims”) covering an approximate area of 914.616 hectares. The Property is located around 125 km to the south of Vanderhoof, British Columbia. The Mineral Claims are registered in the Omineca Mining Division of British Columbia on map sheet 93C and 93F. The property was acquired in July 31st, 2014 by the Company under an option agreement which allows Toro to hold 100% interest in it by making cash payment of \$70,000, issuing 450,000 shares and carrying out exploration expenditures of \$400,000 within a period of three years. The Property is subjected to 3% NSR, half of which can be purchased by making cash payment of \$250,000.

The Property is located in Nechako Plateau where earliest recorded geological exploration work was in 1978 when several major and junior exploration companies were actively searching for uranium and molybdenum mineralization. At that time, the Plateau was considered a relatively unrewarding area to explore, characterized by few access roads and generally poor rock exposure with thick and extensive glacial till deposits and Tertiary or younger basaltic volcanic flows. This area was subjected to a staking rush when in September of 2009; Richfield Ventures announced a drill intersection of 207m of 1.06 g/t Au and 5 g/t Ag. All during 2010 and into 2011, Richfield continued to announce similar long intersections of better than 1 g/t Au and expanded the deposit considerably, to approximately 4 million ounces gold.

Cautionary statement: Investors are cautioned that the potential quantity indicated above has not been verified by the author and may not be indicative of the Property which is the subject of this report. It has been provided only for illustration purposes.

Regionally, the Property and the surrounding area of Nechako Plateau are underlain by stratified rocks of Lower to Middle Jurassic age. They consist of the Nechako Range assemblage, quartz-bearing crystal tuff, sandstone and siltstone; the Fawnie Range subaerial rhyolitic volcanic sequence; and the Kuyakuz Mountain assemblage, which consists of rhyolitic tuffs and volcanoclastic sediments. Overlying Middle Jurassic rocks comprise the Naglico Formation, which consists mainly of andesitic and basaltic flows with pyroxene phenocrysts, feldspathic sandstone and siltstone, and subordinate, andesitic tuff and dacite porphyry flows. Unconformably overlying Lower Cretaceous conglomerate with chert clasts has interlayers of sandstone and siltstone. Eocene Ootsa Lake Group strata include rhyolite flows, andesite flows, rhyolite ash-flow tuff, and andesitic volcanoclastic rocks. Overlying Miocene and Pliocene Chilcotin Group olivine basalt flows have prominent columnar joints.

Locally, most of the Property area is covered by quaternary glacial overburden, colluvial and fluvial material brought in by the Blackwater River drainage system. There are a few outcrops / subcrops of andesitic to basaltic volcanic rocks forming typical columnar ridges within the Property and adjoining areas to the north.

The Property area was part of a regional geological work carried out by British Columbia Geological Survey (BCGS) Branch as part of a joint Federal-Provincial Mineral Development Agreement to provide geoscience data and assess mineral potential in the interior Plateau region. The program was comprised of geological mapping, till and lake sediment geochemical surveys, and mineral deposit studies.

Taxco Resources Inc. carried out a reconnaissance field program in November 2011 to carry out prospecting and limited rock sampling. This program was followed by a detailed exploration work program in October 2012, comprised of MMI soil samples collected using a 100 x 100 metres grid spacing. A total of 421 soil and 3 rock samples were collected as part of this work. The sample analytical results indicated the presence of an incidental gold, copper, nickel, and zinc soil anomaly in the southeastern quadrant of the survey area, as well as a few other gold and copper anomalies in other parts of the grid.

Based on review of the regional geological and exploration data and the results of the present study, it is concluded that the Taxco Property is a property of merit and possesses a good potential for discovery of gold, silver, lead and zinc mineralization.

Recommendations

In the qualified person's opinion the character of the Taxco Property is sufficient to merit the following Phased work program. This can be accomplished through a two phase exploration program, where each phase is contingent upon the results of the previous phase.

Phase 1 – Exploratory Drilling

A small drill program is recommended to follow-up on the soil MMI geochemical anomaly located in southeastern part of the 2012 soil survey grid. This drillhole will also serve to better understand the immediate geological attributes of the property including the characteristics of the stratigraphic units.

Estimated cost of this program is \$65,263.

Phase 2 – Extension of Soil Survey Grid, Ground Geophysical Survey and Exploratory Drilling

Contingent upon favorable results from the Phase 1 work program, a Phase 2 program could be planned and executed. The scope of work for this work includes extension of soil survey grid to the east, ground geophysical survey, and exploratory drilling.

2.0 INTRODUCTION

2.1 Purpose of Report

This report was commissioned by Toro Resources Corp., (“Toro” or the “Company”) with offices at 700 – 1620 Dickson Avenue, Kelowna, BC, V1Y 9Y2, and was prepared by Kristian Whitehead of 2763 Panorama Drive, North Vancouver, BC. As an independent geologist, the author was asked to undertake a review of the available data and recommend (if warranted) specific areas for further work on the Taxco Property. The report was prepared as part of the Company’s due diligence to support the Property acquisition and secure future financing.

In preparation of this report, the author utilized British Columbia and Federal Government geological maps, geological reports and claim maps. Information was also obtained from British Columbia Government websites such as Mineral Titles Online (www.mtonline.gov.bc.ca), the Map Place (www.em.gov.bc.ca/mining/Geolsurv/MapPlace), as well as the mineral assessment work reports from the Taxco Property area that have been historically filed by various companies. Several reports that had been filed with SEDAR (www.sedar.com) were also reviewed. A list of reports, maps and other information examined is provided in the Section 27 of this report.

The author visited the Taxco Property on November 05, 2011, and October 05-15, 2012 during which time he reviewed the geological setting and carried out examination of the exposed outcrops, collected soil, sediment and rock grab samples, and carried out 100 x 100 meters grid soil sampling program on the Property.

The author was retained to complete this report in compliance with National Instrument 43-101 of the Canadian Securities Administrators (“NI 43-101”) and the guidelines in Form 43-101 F1. The author is a “qualified person” within the meaning of National Instrument 43-101. This report is intended to be filed with the securities commission in all the provinces of Canada except for Quebec.

The author has no reason to doubt the reliability of the information provided by Toro Resources Corp. The author reserves the right, but will not be obliged; to revise the report and conclusions if additional information becomes known subsequent to the date of this report.

3.0 RELIANCE ON OTHER EXPERTS

This report is based upon personal examination, by the author, of all available reports on the Taxco Property. The author visited the Property on November 05, 2011 and October 05-15, 2012 to appraise the geological environment and assess the Taxco Property.

The information, opinions and conclusions contained herein are based on:

- Information available to the author at the time of preparation of this report;
- Assumptions, conditions, and qualifications as set forth in this report; and
- Data, reports, and other information supplied by Toro Resources Corp. and other third party sources.

For the purpose of the report the author has reviewed and relied on ownership information provided by Toro Resources Corp., which to the author's knowledge is correct. A limited search of tenure data on the British Columbia government's Mineral Titles Online (MTO) web site conforms to the data supplied by Toro Resources Corp. However, the limited research by the author does not express a legal opinion as to the ownership status of the Taxco Property.

As of the date of this report, the author is not aware of any material fact or material change with respect to the subject matter of this technical report that is not presented herein, or which the omission to disclose could make this report misleading.

4.0 PROPERTY DESCRIPTION AND LOCATION

The Taxco Property is located approximately 125 km to the southwest of Vanderhoof, British Columbia, Canada (Figure 1). The other major towns in the area are Prince George, located 175 km to the northeast and Quesnel, located 150 km to the east of the Property. The Property consists of two contiguous Mineral Claims covering approximately 914.616 hectares located in the Omineca Mining Division of British Columbia. The Mineral Claims were staked using the British Columbia Mineral Titles Online computer Internet system. The claims were located using this system. With the British Columbia mineral claim staking system there can be no internal fractions or open ground. This is common practice in the mineral exploration industry in British Columbia to located claim boundaries, since the advent of internet staking. The centre of the Property is located at Latitude 52° 59' 31" N and 124° 46' 21" W longitude, located on NTS map sheet 093 C and 093F. Claim data is summarized in Table 1, while a map showing the claims is presented in Figure 2.

Table 1: Property Information

Tenure Number	Claim Name	Owner	Tenure Type	Tenure Sub Type	Map Number	Issue Date	Good To Date	Status	Area (ha)
924349	SONA 1	268852 (100%)	Mineral	Claim	093C	2011/oct/26	2018/aug/31	GOOD	447.5722
924369	SONA 2	268852 (100%)	Mineral	Claim	093C	2011/oct/26	2018/aug/31	GOOD	467.0438
TOTAL AREA HECTARES									914.616

The property was acquired under an option agreement dated July 31st, 2014 between Toro Resources Corp. and 1002679 B.C. Ltd., having its registered office at 700 – 595 Howe Street, Vancouver, BC V6C 2T5. Under the terms of the agreement, Toro can hold 100% beneficial interest in the Taxco Property by making cash payments, issuing shares and carrying out exploration work as per the following terms:

- Make a non-refundable cash payment of \$2,500 within three months of the execution of this agreement;
- Issue 50,000 Shares within 24 days of the regulatory approval of this agreement, or a cash payment of \$5,000 as may be determined by the Company, such payment to be made no later than November 30, 2014;
- End of year 1 – pay \$10,000 cash, issue 100,000 shares and spend \$50,000 as exploration work on the Property;
- End of year 2 – pay \$20,000 cash, issue 150,000 shares and spend \$100,000 as exploration work on the Property; and,
- End of year 3 – pay \$50,000 cash, issue 200,000 shares and spend \$250,000 as exploration work on the Property.

The Property is subject to a royalty in favor of the Optionor equal to a 3% Net Smelter Royalty (NSR), one half of which may be purchased for a cash payment of \$250,000. Upon execution of this Agreement, the Company is entitled to record this Agreement against title to the Property. Upon the Company acquiring a 100% interest in the Property the Optionor shall deliver to the Company duly executed Transfers for the transfer to the Company of the interest in and to the Property.

Mineral claims are registered in the name of Taxco Resources Inc. (268852) which is a subsidiary of 1002679 B.C. Ltd., and are good until August 31, 2018. The claim holder is required to carry exploration and development work (assessment work) as per the following schedule:

- \$5.00 per hectare for anniversary years 1 and 2;
- \$10.00 per hectare for anniversary years 3 and 4;
- \$15.00 per hectare for anniversary years 5 and 6; and
- \$20.00 per hectare for subsequent anniversary years.

The other option to maintain mineral claims in BC is payment instead of exploration and development work (PIED) amounts which is double the amount of money required to carry out assessment work.

The author undertook a search of the tenure data on the British Columbia government's Mineral Titles Online (MTO) web site which confirms the geospatial locations of the claims boundaries and current ownership of the mineral claims.

No surface rights exist within the Property; the claims are on Crown land where the area is open to mineral exploration and development. None of the claims are covered by placer mining claims or Crown Grants. The claim area is in the competing areas of interest of two First Nations: the Tsilhqot'in and Lhoosk'uz Dene Nation. There is no Agricultural Reserve Land or Parks / Protected Areas on the Property.

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To perform the exploration work that will cause a physical disturbance, the Company must first file, and receive approval of, a Notice of Work and Reclamation as required by Section 10 of the Mines Act of the Province of British Columbia. Work permits are required to undertake Phase 1 of the recommendations. As of the date of this report the Company has informed the author that they have not been applied for any work permit.

Figure 1: Regional Location

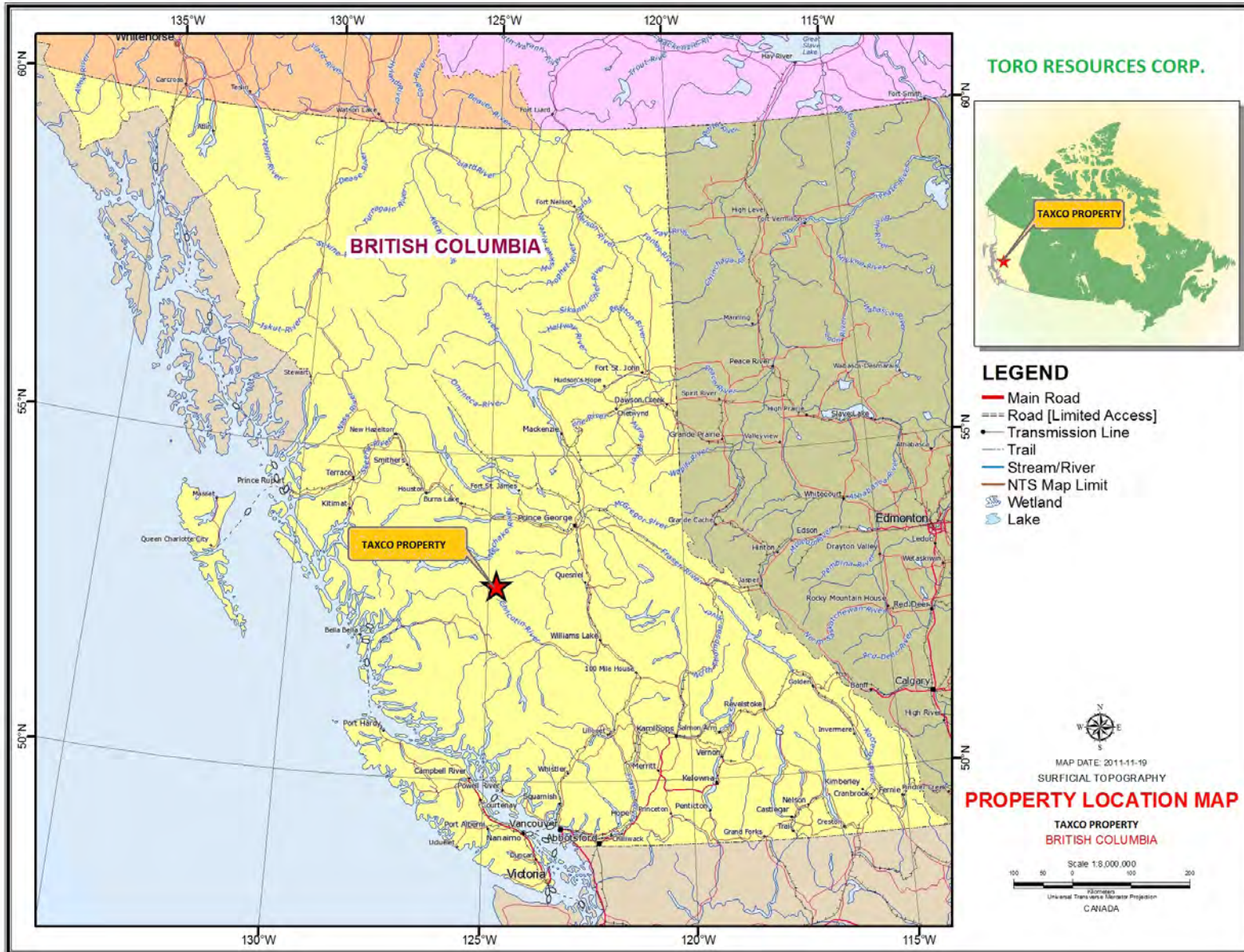
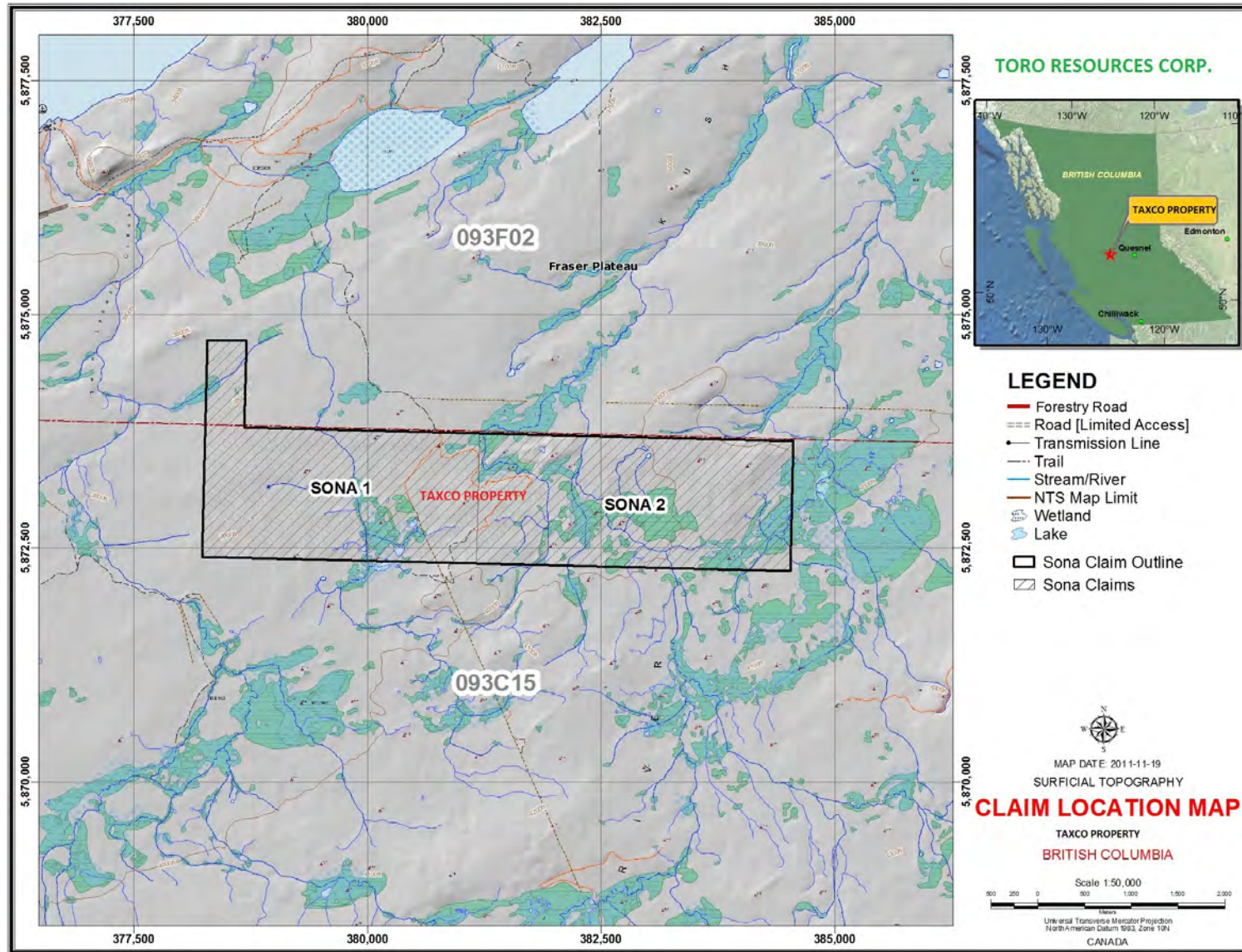


Figure 2: Mineral Claims and Physiography Map



5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Access

The Taxco Property is located 125 km southwest of Vanderhoof, 175 km southwest of Prince George, and approximately 150 km to the west of Quesnel, British Columbia. It can be accessed by helicopter or floatplane. There are some logging roads and trails passing adjacent to the south which can be extended to get road access to the Property for supporting a large exploration program. Several lakes are located in the adjoining areas which can be used for setting up field exploration camp. The Property is mostly marshy and the creeks in the area are narrow and > 1 meter depth and mostly sheeted with ice in winters.

The area is very flat lying with a general cover of volcanic floats and sub-crops. There are a few prominent ridges of outcropping columnar basalt.

5.2 Climate

The climate is typical of a moderate Central British Columbia setting at this latitude. Relatively cold winter conditions occur from November through March, and temperate summer conditions occur between June and September. The temperature in the summer averages 20 degrees Celsius, and in the winter averages -5 degrees Celsius. In winters snow often exceeds 180 cm (six feet). Annual precipitation is approximately 75 cm. Snow covers the ground from early November to mid-May. Geological fieldwork, prospecting and sampling activities are best carried out on the Property between June and October. Drilling and geophysical survey work can be carried out throughout the year.

5.3 Physiography

The Property is located in a low lying flat, marshy area partly covered by mature forests. Elevation across most of the Taxco Property ranges between 1168 and 1194 meters above sea level (ASL); slopes are mostly gentle. Most of the area is covered by glacial debris intersected by small to medium size streams (Figure 2). The amount of rock outcrops is very limited, and in most of the area ranges between 0 and 10%. The area is drained by tributaries of Blackwater River and Tsacha Lake.



Photo 1: A view of the Property physiography (Source: October 2011 Property visit photo).

5.4 Local Resources and Infrastructure

The city of Vanderhoof is located about 125 kilometers to the north of the Taxco Property. Prince George is another major town located 175 km to the northeast which is known as northern Capital of British Columbia. The town and area have a long mining and forestry history and as such, most services are readily available. Many drilling, aviation, geological and geophysical contracting companies are located in Prince George and Vanderhoof. Two float plane bases are located on northeast-southwest trending Tsacha Lake located 5 km to the north of the Property. Tsacha Lake is part of the Blackwater River drainage system. Water is readily accessible in the project area. Source of power will be diesel generator to support exploration camp.

6.0 HISTORY

6.1 General History

The Property is located in southern part of the Nechako Plateau at its boundary with Fraser Plateau, where earliest recorded geological exploration work was in 1978 when several major and junior exploration companies were actively searching for uranium and molybdenum mineralization. At that time, the Plateau was considered a relatively unrewarding area to explore, characterized by few access roads and generally poor rock exposure with thick and extensive glacial till deposits and Tertiary or younger basaltic volcanic flows. Rio Tinto Canadian Exploration Ltd., and other operators conducted programs of prospecting and geochemical sampling, including lake sediment sampling that resulted in several copper and molybdenum discoveries. The discovery of gold at the Trout "Discovery" outcrop in summer 1984 followed similar discoveries at Capoose and Tsacha Lakes and Mt. Davidson and drew attention of explorers and prospectors.

The Nechako Plateau area was subjected to a staking rush when in September of 2009; Richfield Ventures announced a drill intersection of 207m of 1.06 g/t Au and 5 g/t Ag. All during 2010 and into 2011, Richfield continued to announce similar long intersections of better than 1 g/t Au and expanded the deposit considerably, to approximately 4 million ounces gold.

Then, in April of 2011, New Gold Inc. (NGD) announced an offer to acquire Richfield in a deal valued at \$550 million. Since the acquisition, New Gold has continued exploratory drilling and has now built the resource of the now named Blackwater Gold Deposit to an indicated 165.2 million tonnes grading 1.01 g/t gold and 5.1 g/t silver and an inferred 38.8 million tonnes grading 0.94 g/t gold and 4.8 g/t silver for a total of 6.52 million ounces of gold and 36.3 million ounces of silver. The Blackwater Gold Deposit is open in all directions and at depth.

On October 17, 2011, New Gold consolidated control over a larger portion of the Blackwater Gold Camp by acquiring Silver Quest Resources (SQI) for \$131 million and Geo Minerals (GM) for \$14.5 million.

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6.2 Previous Work

The Property and the surrounding area of the Nechako Plateau was part of a regional geological work carried out by British Columbia Geological Survey (BCGS) Branch as part of a joint Federal-Provincial Mineral Development Agreement to provide geoscience data and assess mineral potential in the interior Plateau region. The program was comprised of geological mapping, till and lake sediment geochemical surveys, and mineral deposit studies (Figure 3) (Giles 1994, Daikow 1995). Rio Tinto Canadian Exploration Ltd. carried out stream and lake sediment sampling surveys throughout the Nechako Plateau the late 1960's, searching primarily for copper-molybdenum porphyry deposits. Follow-up work by Rio Canex and Granges Exploration Ltd. / Cominco Ltd. eventually led to the 1979 discovery of the Capoose silver-lead-zinc deposit which is located 27 kilometres northwest of the Property.

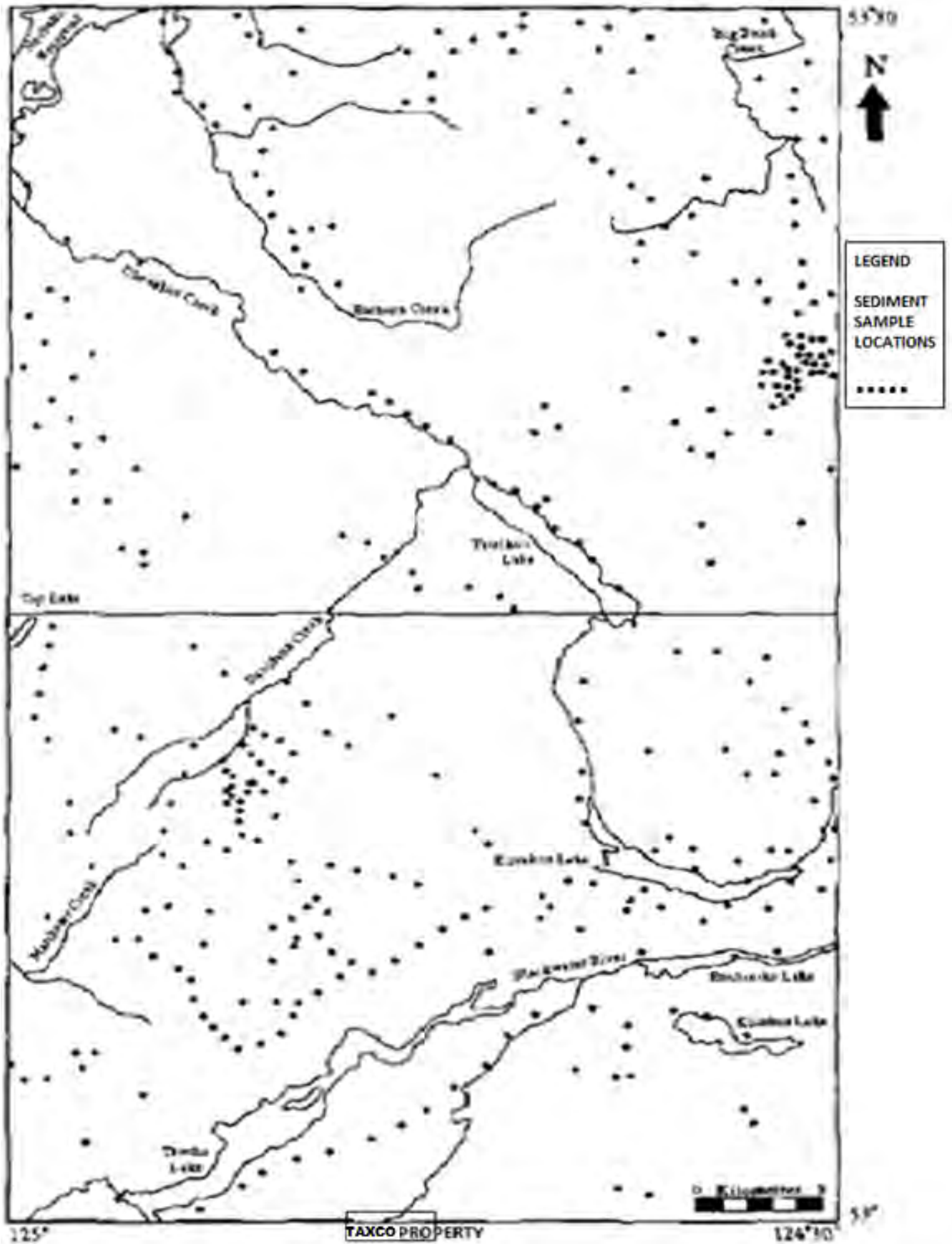


Figure 3: Location map of sample sites from BC Geological Survey 1994 Fieldwork

(Source: BCGS Paper 1995-1)

6.3 Work by Taxco Resources Inc.

Taxco Resources Inc. acquired the Property in October 2011 and immediately started exploration work which included prospecting, rock and soil sampling and reconnaissance geological mapping.

6.3.1 Prospecting and Sampling

On November 5th, 2011 Taxco Resources Inc. commissioned a 1 day reconnaissance program on the newly staked area to determine the geological merits of the property and develop a detailed exploration work program if warranted. A helicopter (206 Jet Ranger) was chartered from Yellowhead Helicopters out of Prince George, British Columbia to carry out the reconnaissance work. The geological work performed by the author included rock chip sampling, soil and sediment sampling, and visiting approachable outcrops. A total of 12 soil, silt and rock samples were collected during this work (Figures 4 and 5). Field description and coordinates of samples collected is provided in table 2.

Table 2: Field Descriptions and Locations of Samples

Sample ID	Field Sample No	Easting	Northing	Elevation	Type	Description
M480001	Soil 1	0433182	5429431	1060 m	Soil Sample	Brown silty soil with gravel, some plant roots, moist to wet
M480002	Soil 2	0433182	5429431	1060 m	Soil Sample	Same as above, moist
M480003	Soil 3	0433182	5429431	1060 m	Soil Sample	Same as above, moist to wet
M480004	Soil 4	0433432	5428622	1151 m	Soil Sample	Brown silty soil, with 10 to 15% gravel, moist
M480005	Soil 5	0433432	5428622	1151 m	Soil Sample	Brown silty soil and gravel, moist
M480006	Soil 6	0433459	5428610	1160 m	Soil Sample	Same as above
M480007	Rock 1	0433454	5428580	1171 m	Rock Sample Grab	Dark brown, spongy andesitic volcanic rock with voids
M480008	Rock 2	0437581	5428572	941 m	Rock Sample Grab	Same as above
M480009	Rock 3	0437581	5428575	939 m	Rock Sample Grab	Dark brown, andesitic volcanic rock, fine crystalline reddish and brown layering
M480010	Rock 4	0437574	5428578	941 m	Rock Sample Grab	Reddish brown andesitic spongy rock with voids
M480012	Soil 7	0438160	5428080	845 m	Soil Sample	Dark brown silty soil with trace gravel, some plant roots
M480013	Silt 1	0438190	5428116	846 m	Sediment Sample	Brown silt

The samples were delivered to ALS Chemex Laboratories in North Vancouver, an accredited laboratory in Canada, for the following assays:

- Soil and Sediment Samples (M480001 – M480006, M480012, and M480013): ALS PKG: AU + ME-MS (Aqua Regia Digestion and Multi Elements) TL42 (It includes PKG ME-MS 51 elements by Aqua Regia and Au).
- Rock Samples: (M480007 - M480010): PKG: AU - ICP 21 (GOLD BY FIRE ASSAY FUSION) PLUS PKG: ME-MS 41(51 Elements by Aqua Regia ICP-MS AND ICP AES).

The assay results highlights are provided in Table 3.

Table 3: Field reconnaissance samples assay results

Method	Au-ICP21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
Element	Au	Ag	Co	Cu	Mo	Mn	Ni	Pb	Zn
Unit	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Soil and Sediment Samples									
M480001	1	0.03	19.8	14.7	1.79	741	35.8	4.8	115
M480002	3	0.02	20.5	14.5	1.78	885	34.4	5.6	128
M480003	2	0.01	17.7	12.7	1.16	565	20.8	4.3	92
M480004	2	0.01	18	16.6	1.15	460	33.4	3.7	77
M480005	2	<0.01	18.8	15.1	1.6	364	42.9	4.4	105
M480006	2	<0.01	15.6	11.2	1.2	322	31.6	5.1	80
M480012	1	0.02	14.3	11.2	1.16	1600	14	2.7	73
M480013	4	0.04	11.1	17.2	2.8	1850	11.1	2	73
M480013 A*	5	0.04	10.8	15.6	2.77	1760	11.1	1.9	70

Method	Au-ICP21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
Rock Samples									
M480007	<1	0.02	32.6	32	1.05	1270	70.8	1.6	126
M480008	4	0.02	32.1	31.8	0.91	974	76.7	1.7	123
M480009	1	0.04	21.2	11.2	2.2	1090	3.1	2.2	112
M480010	<1	0.03	30.9	23.2	1.11	916	27.1	1.1	100
M480010 C*	1	0.02	30.6	23.1	1.16	870	26.2	1.1	104

Note: * Duplicate samples

The results indicated anomalous values of manganese and zinc in various soil as well as rock samples. A follow-up soil grid sampling program was recommended for the Property.



Photo 2: Soil sample collected during 2011 field reconnaissance

Figure 4: Reconnaissance samples location map – Soil and Silt

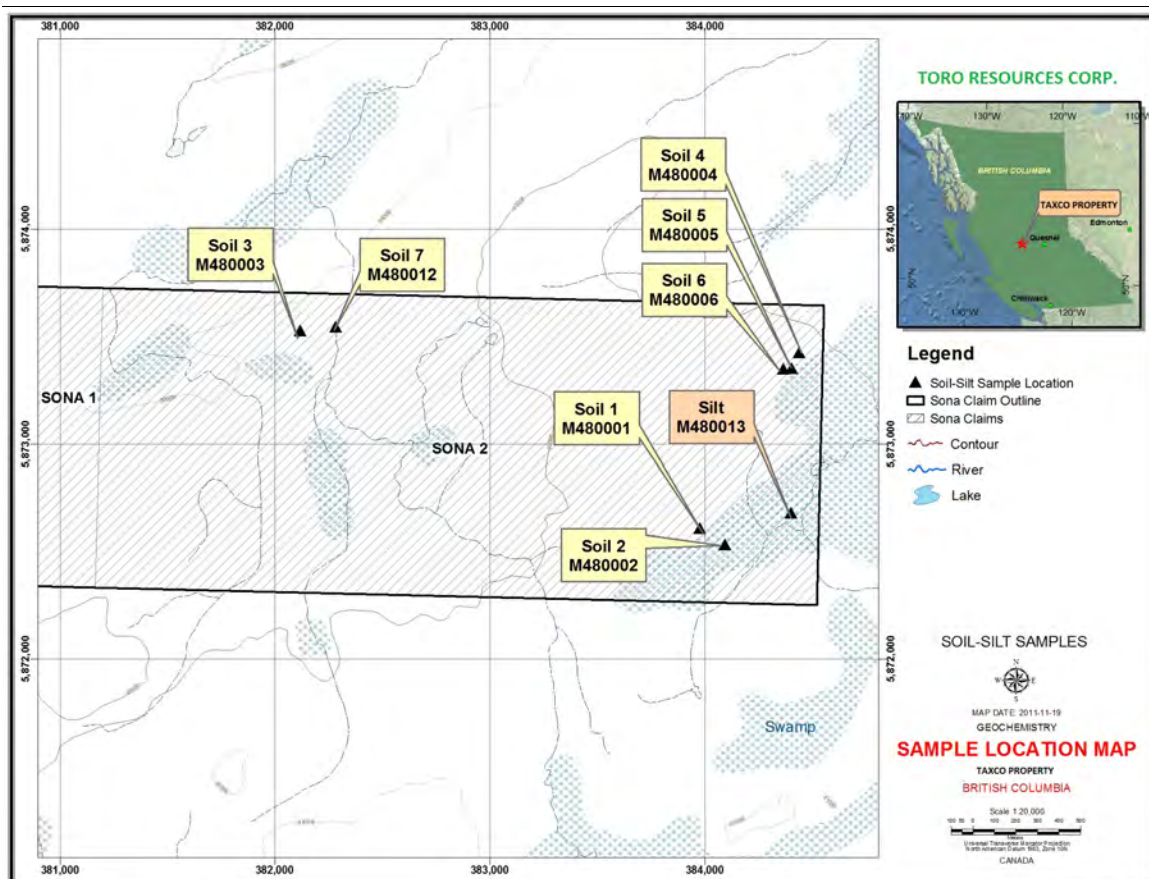
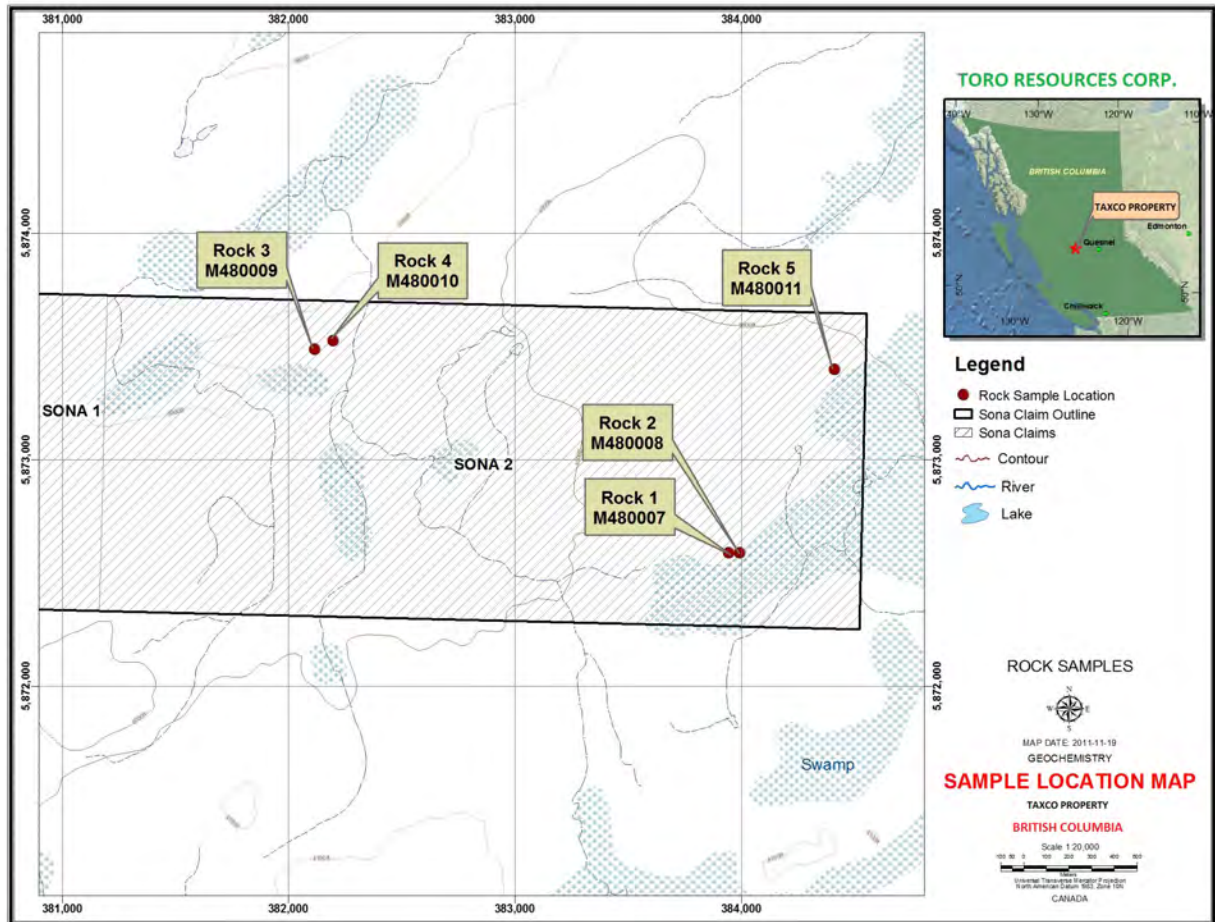


Figure 5: Reconnaissance samples location map – Rock



6.3.2 MMI Soil Grid Sampling 2012

In the fall of 2012 the author was commissioned by Taxco Resources Inc. to plan and conduct a Mobile Metal Ion (MMI) soil sampling exploration program for the Taxco Property. The program was designed to follow the prescribed phase 1 work recommendation contained in the NI 43-101 report filed for the property in 2011.

The field component of 2012 exploration work was started on October 5th, 2012; a 2 man team was designated to conduct an MMI soil sampling program and the fieldwork was completed on October 15th. The author was present and supervised the soil sampling program on the Property. A helicopter (206 Jet Ranger) was chartered from Yellowhead Helicopters out of neighboring projects in the nearby area to carry out the logistical support required for mobilizing and demobilizing a 2 man camp, crew and samples. The weather conditions during the program were optimal to support the program with no standby time accrued throughout the duration of the program. A small tent camp was constructed at the edge of a marsh located in the center of the sample grid thus minimizing the traverse distance required to support sample collection.

The work included a total of 421 MMI soil samples. Individual samples were collected along east – west lines spaced 100 meters apart with samples collected at 100 meter spacing's along each east-west line. The sample locations are provided on Figure 6 and their coordinates in Table 4.



Photo 3: Field supplies dropped by helicopter for MMI soil sampling

MMI Soil Sampling Results

The interpretation map for gold shows presence of gold anomalies at seven locations out of which one larger size anomaly is present at intersection of line 380000E and 5872500 with two smaller size anomalies to the east and one to the north (Figure 7). Similarly, interpretation map for copper (Figure 8) shows presence of one larger soil anomaly located within the area of four gold anomalies. Analytical results presented on Table 4 also indicate presence of anomalous values of nickel and zinc within the same area. These incidental gold, copper, nickel and zinc anomalies are possible targets for a follow-up exploratory drilling.

Highlights of assay results on Table 4 and interpretation maps for gold and copper values are provided on Figures 7 and 8, respectively.

Table 4: MMI Soil Sample Assay Results Highlights

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_p pb	Ag_p pb	Cu_p pb	Hg_p pb	Ni_p pb	Pb_p pb	Zn_p pb
219	5873131	379863	1182	25	J928131	0.05	0.5	50	0.5	94	10	510
218	5873131	379763	1179	25	J928132	0.05	0.5	40	0.5	134	0.5	500
217	5873131	379663	1179	25	J928133	0.05	1	80	0.5	114	20	4020
216	5873131	379563	1175	25	J928134	0.05	1	230	0.5	253	0.5	330
215	5873131	379463	1176	25	J928135	0.05	0.5	260	0.5	123	0.5	610
214	5873131	379363	1177	25	J928136	0.05	0.5	130	0.5	93	0.5	1030
213	5873131	379263	1179	25	J928137	0.05	0.5	70	0.5	77	0.5	1080
212	5873131	379163	1180	25	J928138	0.05	0.5	50	0.5	29	0.5	120
211	5873131	379063	1180	25	J928139	0.05	0.5	130	0.5	34	0.5	250
210	5873131	378963	1182	25	J928140	0.05	0.5	50	0.5	64	0.5	290
209	5873131	378863	1181	25	J928141	0.05	0.5	90	0.5	84	0.5	460
208	5873131	378763	1183	25	J928142	0.05	0.5	70	0.5	60	0.5	480
207	5873131	378663	1183	25	J928143	0.05	0.5	130	0.5	47	0.5	290
206	5873131	378563	1184	25	J928144	0.05	0.5	50	0.5	133	0.5	790
205	5873131	378463	1183	25	J928145	0.05	0.5	100	0.5	41	0.5	140
204	5873131	378363	1182	25	J928146	0.05	0.5	70	0.5	39	10	340

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
203	5873031	378363	1182	25	J928147	0.05	0.5	80	0.5	75	0.5	690
202	5873031	378463	1180	25	J928148	0.05	0.5	50	0.5	87	10	390
201	5873031	378563	1179	25	J928149	0.05	0.5	50	0.5	74	0.5	570
200	5873031	378663	1177	25	J928206	0.05	0.5	130	0.5	110	0.5	600
199	5873031	378763	1176	25	J928207	0.05	0.5	80	0.5	38	0.5	450
198	5873031	378863	1175	25	J928208	0.05	0.5	90	0.5	29	0.5	360
197	5873031	378963	1182	25	J928209	0.05	0.5	70	0.5	56	0.5	930
196	5873031	379063	1179	25	J928210	0.05	0.5	60	0.5	48	0.5	1060
195	5873031	379163	1178	25	J928211	0.05	0.5	230	0.5	92	0.5	1100
194	5873031	379263	1178	25	J928212	0.05	0.5	70	0.5	25	0.5	390
193	5873031	379363	1179	25	J928213	0.05	0.5	70	0.5	48	0.5	420
192	5873031	379463	1179	25	J928214	0.05	0.5	90	0.5	60	0.5	860
191	5873031	379563	1178	25	J928215	0.05	0.5	280	0.5	78	0.5	330
190	5873031	379663	1180	25	J928216	0.05	0.5	90	0.5	34	0.5	120
189	5873031	379763	1180	25	J928217	0.05	1	70	0.5	23	0.5	440
188	5873031	379863	1184	25	J928218	0.05	6	1160	0.5	1630	0.5	410
187	5873031	379963	1177	25	J994201	0.2	3	1790	0.5	2010	0.5	210
186	5873031	380063	1181	25	J994202	0.05	5	490	0.5	394	0.5	280
185	5873031	380163	1181	25	J994203	0.05	0.5	80	0.5	33	0.5	220
184	5873031	380263	1182	25	J994204	0.05	3	220	0.5	552	0.5	180
183	5873031	380363	1183	25	J994205	0.05	9	4170	0.5	976	0.5	260
182	5873031	380463	1184	25	J994206	0.05	0.5	40	0.5	49	0.5	190
181	5873031	380563	1184	25	J994207	0.05	0.5	60	0.5	71	20	550
180	5873031	380663	1187	25	J994208	0.05	0.5	180	0.5	122	0.5	440
179	5873031	380763	1190	25	J994209	0.05	0.5	320	0.5	565	0.5	840
178	5873031	380863	1192	25	J994210	0.05	0.5	100	0.5	78	0.5	240
177	5873031	380963	1196	25	J994211	0.05	0.5	50	0.5	70	0.5	220
176	5873031	381063	1200	25	J994212	0.05	0.5	80	0.5	43	20	140
175	5873031	381163	1198	25	J994213	0.05	0.5	40	0.5	69	10	290
232	5873131	381163	1193	25	J994214	0.05	0.5	90	0.5	103	0.5	250
231	5873131	381063	1194	25	J994215	0.05	0.5	60	0.5	116	30	1180
230	5873131	380963	1193	25	J994216	0.05	0.5	150	0.5	44	0.5	240
229	5873131	380863	1192	25	J994217	0.05	0.5	110	0.5	150	0.5	450
228	5873131	380763	1189	25	J994218	0.05	0.5	140	0.5	131	0.5	3010
227	5873131	380663	1189	25	J994219	0.05	0.5	90	0.5	73	0.5	160
226	5873131	380563	1187	25	J994220	0.05	0.5	80	0.5	59	0.5	150
225	5873131	380463	1183	25	J994221	0.05	0.5	50	0.5	38	0.5	190
224	5873131	380363	1184	25	J994222	0.05	0.5	80	0.5	45	0.5	400
223	5873131	380263	1184	25	J994223	0.05	0.5	70	0.5	45	0.5	150
222	5873131	380163	1183	25	J994224	0.05	0.5	70	0.5	27	0.5	190
221	5873131	380063	1182	25	J994225	0.05	0.5	100	0.5	123	20	3250
220	5873112	379986	1179	100	J994226	0.05	0.5	430	0.5	186	0.5	30
246	5873231	379863	1175	80	J994227	0.05	2	130	0.5	331	0.5	670
245	5873231	379963	1178	20	J994228	0.05	0.5	60	0.5	70	10	220
244	5873231	380063	1178	20	J994229	0.05	0.5	60	0.5	92	30	1020
243	5873231	380163	1181	15	J994230	0.05	0.5	70	0.5	36	0.5	180
242	5873231	380263	1181	20	J994231	0.05	0.5	50	0.5	77	10	360
241	5873231	380363	1185	15	J994232	0.05	0.5	70	0.5	58	0.5	140
240	5873231	380463	1184	18	J994233	0.05	0.5	40	0.5	84	0.5	320
239	5873231	380563	1184	20	J994234	0.05	0.5	60	0.5	58	10	540
238	5873231	380663	1191	20	J994235	0.05	0.5	150	0.5	105	10	590
237	5873231	380763	1192	15	J994236	0.05	0.5	90	0.5	82	0.5	170
236	5873231	380863	1189	22.5	J994237	0.05	0.5	150	0.5	303	20	840

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
235	5873231	380963	1189	20	J994238	0.05	0.5	140	0.5	24	0.5	90
234	5873231	381063	1188	15	J994239	0.05	0.5	100	0.5	28	0.5	140
233	5873231	381163	1180	20	J994240	0.05	0.5	320	0.5	95	0.5	90
290	5873331	381163	1179	20	J994241	0.05	0.5	70	0.5	33	0.5	780
289	5873331	381063	1175	20	J994242	0.05	0.5	120	0.5	136	0.5	350
288	5873331	380963	1182	20	J994243	0.05	0.5	300	0.5	102	0.5	150
287	5873331	380863	1179	30	J994244	0.05	0.5	150	0.5	203	0.5	2560
286	5873331	380763	1178	25	J994245	0.05	0.5	80	0.5	87	10	2500
285	5873331	380663	1175	20	J994246	0.05	0.5	150	0.5	271	0.5	1730
284	5873331	380563	1174	20	J994247	0.05	0.5	100	0.5	70	30	2250
283	5873331	380463	1166	20	J994248	0.05	0.5	70	0.5	52	0.5	320
282	5873331	380363	1169	25	J994249	0.05	0.5	80	0.5	74	0.5	360
281	5873331	380263	1168	25	P554601	0.05	1	90	0.5	68	0.5	540
280	5873331	380163	1167	20	P554602	0.05	0.5	90	0.5	56	0.5	400
279	5873331	380063	1167	25	P554603	0.05	0.5	110	0.5	41	0.5	310
278	5873331	379963	1168	20	P554604	0.05	0.5	110	0.5	75	0.5	590
277	5873331	379863	1169	20	P554605	0.05	0.5	40	0.5	209	0.5	630
304	5873431	379863	1166	25	P554606	0.05	1	80	0.5	80	0.5	1530
303	5873431	379963	1169	20	P554607	0.05	0.5	80	0.5	60	0.5	500
302	5873431	380063	1170	25	P554608	0.05	0.5	120	0.5	57	0.5	240
301	5873431	380163	1171	20	P554609	0.05	0.5	50	0.5	44	0.5	200
300	5873431	380263	1173	25	P554610	0.05	1	170	0.5	112	10	620
299	5873431	380363	1176	35	P554611	0.05	0.5	160	0.5	62	0.5	200
298	5873431	380463	1166	25	P554612	0.05	0.5	150	0.5	28	0.5	140
297	5873431	380563	1177	20	P554613	0.05	0.5	180	0.5	40	0.5	250
296	5873431	380663	1178	20	P554614	0.05	0.5	160	0.5	72	0.5	1310
295	5873431	380763	1177	25	P554615	0.05	2	230	0.5	57	0.5	320
294	5873431	380863	1177	30	P554616	0.05	0.5	310	0.5	118	0.5	80
293	5873431	380963	1177	30	P554617	0.05	0.5	290	0.5	310	0.5	180
292	5873431	381063	1178	20	P554618	0.05	0.5	140	0.5	57	0.5	680
291	5873431	381163	1178	25	P554619	0.05	0.5	150	0.5	48	10	140
348	5873531	381163	1174	20	P554620	0.05	0.5	230	0.5	240	0.5	190
347	5873531	381063	1174	20	P554621	0.05	0.5	670	0.5	441	0.5	1430
346	5873531	380963	1178	35	P554622	0.05	0.5	50	0.5	72	0.5	1700
345	5873531	380863	1177	50	P554623	0.2	6	790	0.5	727	0.5	190
344	5873531	380763	1175	20	P554624	0.05	0.5	410	0.5	103	0.5	740
343	5873531	380663	1176	25	P554625	0.05	0.5	150	0.5	66	10	410
342	5873531	380563	1177	20	P554626	0.05	0.5	100	0.5	46	0.5	220
341	5873531	380463	1176	20	P554627	0.05	0.5	130	0.5	69	0.5	410
340	5873531	380363	1173	25	P554628	0.05	0.5	160	0.5	67	0.5	490
339	5873531	380263	1170	25	P554629	0.05	0.5	80	0.5	76	0.5	460
338	5873531	380163	1168	30	P554630	0.05	0.5	60	0.5	64	0.5	450
337	5873531	380063	1169	20	P554631	0.05	0.5	80	0.5	62	0.5	230
336	5873531	379963	1167	20	P554632	0.05	0.5	110	0.5	53	0.5	220
335	5873531	379863	1165	25	P554633	0.05	0.5	160	0.5	86	0.5	530
362	5873631	379863	1167	25	P554634	0.05	0.5	110	0.5	129	0.5	400
361	5873631	379963	1167	20	P554635	0.05	0.5	120	0.5	134	0.5	670
360	5873631	380063	1168	20	P554636	0.05	0.5	90	0.5	61	0.5	440
359	5873631	380163	1169	20	P554637	0.05	0.5	80	0.5	88	0.5	540
358	5873631	380263	1172	20	P554638	0.05	0.5	120	0.5	78	0.5	380
357	5873631	380363	1176	20	P554639	0.05	0.5	60	0.5	82	0.5	560
356	5873631	380463	1177	20	P554640	0.05	0.5	80	0.5	73	0.5	270
355	5873631	380563	1179	25	P554641	0.05	0.5	130	0.5	64	0.5	200

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
354	5873631	380663	1179	20	P554642	0.05	0.5	50	0.5	76	0.5	370
353	5873631	380763	1175	15	P554643	0.05	0.5	90	0.5	95	10	400
352	5873631	380863	1175	15	P554644	0.05	0.5	120	0.5	135	0.5	770
351	5873631	380963	1176	20	P554645	0.1	2	580	0.5	349	0.5	120
350	5873631	381063	1177	35	P554646	0.05	6	1840	0.5	1370	0.5	70
349	5873631	381163	1175	120	P554647	0.05	10	4010	0.5	1410	0.5	610
406	5873731	381163	1177	120	P554648	0.2	6	1130	0.5	617	0.5	430
405	5873731	381063	1179	25	P554649	0.05	0.5	110	0.5	41	10	120
404	5873731	380963	1180	25	P554650	0.05	0.5	100	0.5	56	0.5	290
403	5873731	380863	1183	25	P554651	0.05	0.5	120	0.5	73	0.5	230
402	5873731	380763	1184	25	P554652	0.05	0.5	320	0.5	40	10	140
401	5873731	380663	1183	20	P554653	0.05	0.5	80	0.5	56	0.5	450
400	5873731	380563	1183	20	P554654	0.05	0.5	110	0.5	45	0.5	300
399	5873731	380463	1185	20	P554655	0.05	0.5	160	0.5	88	0.5	210
398	5873731	380363	1183	15	P554656	0.05	0.5	110	0.5	131	10	500
397	5873731	380263	1183	20	P554657	0.05	0.5	80	0.5	132	0.5	720
396	5873731	380163	1179	25	P554658	0.05	0.5	80	0.5	76	0.5	710
395	5873731	380063	1176	25	P554659	0.05	0.5	70	0.5	104	20	680
394	5873731	379963	1176	25	P554660	0.05	0.5	190	0.5	136	0.5	770
393	5873731	379863	1173	20	P554661	0.05	0.5	60	0.5	38	0.5	190
363	5873631	379763	1173	20	P554662	0.05	0.5	50	0.5	67	20	730
364	5873631	379663	1172	20	P554663	0.05	0.5	90	0.5	135	0.5	1330
365	5873631	379563	1172	25	P554664	0.05	0.5	100	0.5	29	0.5	210
366	5873631	379463	1171	25	P554665	0.05	0.5	70	0.5	54	10	800
367	5873631	379363	1171	25	P554666	0.05	0.5	110	0.5	54	0.5	820
368	5873631	379263	1173	25	P554667	0.05	0.5	50	0.5	104	10	180
369	5873631	379163	1171	25	P554668	0.05	0.5	190	0.5	29	10	200
370	5873631	379063	1171	25	P554669	0.05	0.5	140	0.5	35	10	250
371	5873631	378963	1175	25	P554670	0.05	0.5	90	0.5	60	0.5	340
372	5873631	378863	1173	25	P554671	0.05	0.5	140	0.5	50	0.5	520
373	5873631	378763	1173	20	P554672	0.05	0.5	140	0.5	45	0.5	570
374	5873631	378663	1170	25	P554673	0.05	0.5	90	0.5	46	40	800
375	5873631	378563	1169	20	P554674	0.05	0.5	90	0.5	95	30	2820
376	5873631	378463	1166	25	P554675	0.05	0.5	90	0.5	65	0.5	1080
377	5873631	378363	1164	25	P554676	0.05	0.5	70	0.5	79	0.5	620
378	5873731	378363	1159	25	P554677	0.05	0.5	70	0.5	29	10	250
379	5873731	378463	1162	25	P554678	0.05	0.5	170	0.5	43	10	260
380	5873731	378563	1164	25	P554679	0.05	0.5	100	0.5	73	20	320
381	5873731	378663	1168	25	P554680	0.05	0.5	100	0.5	30	10	110
382	5873731	378763	1170	25	P554681	0.05	0.5	100	0.5	71	40	1400
383	5873731	378863	1170	25	P554682	0.05	0.5	100	0.5	35	20	170
384	5873731	378963	1170	25	P554683	0.05	0.5	90	0.5	42	10	210
385	5873731	379063	1170	25	P554684	0.05	0.5	60	0.5	55	20	1090
386	5873731	379163	1169	20	P554685	0.05	0.5	80	0.5	37	10	410
387	5873731	379263	1170	25	P554686	0.05	0.5	90	0.5	53	0.5	240
388	5873731	379363	1170	25	P554687	0.05	0.5	130	0.5	47	0.5	260
389	5873731	379463	1173	25	P554688	0.05	0.5	40	0.5	72	20	480
390	5873731	379563	1172	25	P554689	0.05	0.5	120	0.5	52	0.5	410
391	5873731	379663	1174	25	P554690	0.05	1	130	0.5	78	10	1090
392	5873731	379763	1174	25	P554691	0.05	1	100	0.5	64	0.5	250
334	5873531	379763	1165	25	P554692	0.05	0.5	200	0.5	28	0.5	140
333	5873531	379663	1166	25	P554693	0.05	0.5	100	0.5	41	0.5	130
332	5873531	379563	1165	20	P554694	0.05	0.5	140	0.5	34	0.5	230

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
331	5873531	379463	1164	20	P554695	0.05	0.5	60	0.5	67	0.5	1020
330	5873531	379363	1166	25	P554696	0.05	0.5	70	0.5	44	0.5	200
329	5873531	379263	1169	20	P554697	0.05	0.5	130	0.5	45	0.5	440
328	5873531	379163	1171	25	P554698	0.05	0.5	40	0.5	62	10	840
327	5873531	379063	1172	25	P554699	0.05	0.5	60	0.5	53	0.5	280
326	5873531	378963	1176	25	P554700	0.05	0.5	120	0.5	50	0.5	370
325	5873531	378863	1174	20	P554701	0.05	0.5	60	0.5	66	30	1530
324	5873531	378763	1174	25	P554702	0.05	0.5	70	1	51	10	370
323	5873531	378663	1177	25	P554703	0.05	0.5	50	0.5	39	0.5	190
322	5873531	378563	1175	25	P554704	0.05	0.5	60	0.5	103	0.5	520
321	5873531	378463	1174	25	P554705	0.05	0.5	110	0.5	37	0.5	570
320	5873531	378363	1172	25	P554706	0.05	0.5	80	0.5	47	10	240
319	5873431	378363	1176	25	P554707	0.05	0.5	80	0.5	92	30	2680
318	5873431	378463	1175	25	P554708	0.05	0.5	50	0.5	64	20	490
317	5873431	378563	1176	25	P554709	0.05	0.5	60	0.5	39	10	340
316	5873431	378663	1173	25	P554710	0.05	0.5	50	0.5	51	10	340
315	5873431	378763	1172	25	P554711	0.05	2	110	0.5	32	0.5	1650
314	5873431	378863	1171	15	P554712	0.05	3	120	0.5	20	20	510
313	5873431	378963	1171	20	P554713	0.05	0.5	60	0.5	108	30	1420
312	5873431	379063	1170	20	P554714	0.05	0.5	50	0.5	84	10	1760
311	5873431	379163	1168	20	P554715	0.05	0.5	80	0.5	70	0.5	450
310	5873431	379263	1168	20	P554716	0.05	0.5	50	0.5	71	0.5	370
309	5873431	379363	1172	20	P554717	0.05	0.5	90	0.5	38	0.5	200
308	5873431	379463	1177	15	P554718	0.05	0.5	70	0.5	28	0.5	130
307	5873431	379563	1173	20	P554719	0.05	0.5	70	0.5	27	0.5	290
306	5873431	379663	1173	20	P554720	0.05	0.5	180	0.5	90	0.5	270
305	5873431	379763	1172	20	P554721	0.05	0.5	60	0.5	119	10	1620
160	5872931	379763	1177	20	P554722	0.05	0.5	280	0.5	174	0.5	730
161	5872931	379863	1179	35	P554723	0.05	4	670	0.5	1450	0.5	560
162	5872931	379963	1178	20	P554724	0.05	0.5	130	0.5	118	10	1110
163	5872931	380063	1176	35	P554725	0.05	3	650	0.5	537	0.5	460
164	5872931	380163	1180	45	P554726	0.05	0.5	2170	0.5	650	0.5	30
165	5872931	380263	1182	25	P554727	0.05	0.5	190	0.5	179	0.5	1790
167	5872931	380463	1183	50	P554729	0.05	0.5	450	0.5	192	0.5	60
168	5872931	380563	1186	20	P554730	0.05	0.5	50	0.5	76	10	230
169	5872931	380663	1186	20	P554731	0.05	0.5	70	0.5	58	0.5	280
170	5872931	380763	1187	22.5	P554732	0.05	0.5	100	0.5	121	0.5	660
171	5872931	380863	1192	30	P554733	0.05	0.5	240	0.5	72	0.5	500
172	5872931	380963	1197	25	P554734	0.05	0.5	80	0.5	100	0.5	1090
173	5872931	381063	1195	25	P554735	0.05	0.5	160	0.5	55	0.5	180
174	5872931	381163	1194	25	P554736	0.05	0.5	150	0.5	138	0.5	280
117	5872831	381163	1194	25	P554737	0.05	0.5	140	0.5	121	0.5	150
118	5872831	381063	1194	25	P554738	0.05	0.5	260	0.5	291	0.5	900
119	5872831	380963	1193	25	P554739	0.05	0.5	90	0.5	127	0.5	860
120	5872831	380863	1187	25	P554740	0.05	0.5	190	0.5	40	0.5	260
121	5872831	380763	1190	25	P554741	0.05	0.5	90	0.5	122	0.5	1410
122	5872831	380663	1190	25	P554742	0.05	0.5	130	0.5	93	0.5	680
123	5872831	380563	1187	25	P554743	0.05	0.5	110	0.5	36	0.5	170
124	5872831	380463	1186	25	P554744	0.05	0.5	80	0.5	99	20	1070
125	5872831	380363	1186	25	P554745	0.05	0.5	120	0.5	114	0.5	1010
126	5872831	380263	1185	40	P554746	0.05	3	690	0.5	374	0.5	170
128	5872831	380063	1183	20	P554748	0.05	0.5	70	0.5	66	0.5	280
129	5872831	379963	1181	25	P554749	0.05	0.5	60	0.5	70	10	680

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
130	5872831	379863	1183	25	P554750	0.05	0.5	90	0.5	60	20	570
131	5872831	379763	1180	25	P554751	0.05	0.5	130	0.5	48	0.5	250
159	5872931	379663	1179	25	P554752	0.05	0.5	70	0.5	142	0.5	310
158	5872931	379563	1179	25	P554753	0.05	0.5	80	0.5	84	0.5	320
157	5872931	379463	1178	25	P554754	0.05	0.5	50	0.5	67	10	220
156	5872931	379363	1175	25	P554755	0.05	0.5	60	0.5	50	0.5	640
155	5872931	379263	1175	25	P554756	0.05	0.5	90	0.5	54	0.5	440
154	5872931	379163	1175	25	P554757	0.05	0.5	130	0.5	41	0.5	240
153	5872931	379063	1175	25	P554758	0.05	0.5	180	0.5	29	0.5	180
152	5872931	378963	1172	25	P554759	0.05	0.5	60	0.5	33	0.5	270
151	5872931	378863	1175	25	P554760	0.05	0.5	90	0.5	96	0.5	1460
150	5872931	378763	1177	25	P554761	0.05	0.5	120	0.5	55	0.5	380
149	5872931	378663	1175	25	P554762	0.05	0.5	60	0.5	46	0.5	280
148	5872931	378563	1176	25	P554763	0.05	0.5	70	0.5	41	0.5	360
147	5872931	378463	1176	25	P554764	0.05	0.5	100	0.5	33	0.5	240
146	5872931	378363	1176	25	P554765	0.05	0.5	120	0.5	28	0.5	130
145	5872831	378363	1177	25	P554766	0.05	0.5	70	0.5	48	0.5	380
144	5872831	378463	1178	25	P554767	0.05	0.5	270	0.5	42	0.5	290
143	5872831	378563	1182	25	P554768	0.05	0.5	30	0.5	34	0.5	380
142	5872831	378663	1181	25	P554769	0.05	0.5	90	0.5	36	0.5	210
141	5872831	378763	1185	25	P554770	0.05	0.5	80	0.5	54	0.5	850
140	5872831	378863	1187	25	P554771	0.05	0.5	60	0.5	38	20	250
139	5872831	378963	1191	25	P554772	0.05	0.5	110	0.5	35	0.5	260
138	5872831	379063	1191	25	P554773	0.05	1	130	0.5	83	0.5	690
137	5872831	379163	1190	25	P554774	0.05	0.5	180	0.5	28	0.5	210
136	5872831	379263	1188	25	P554775	0.05	0.5	110	0.5	78	0.5	630
135	5872831	379363	1186	25	P554776	0.05	0.5	40	0.5	115	20	510
134	5872831	379463	1184	20	P554777	0.05	0.5	70	0.5	33	0.5	330
133	5872831	379563	1184	25	P554778	0.05	0.5	180	0.5	139	0.5	270
132	5872831	379663	1184	25	P554779	0.05	0.5	250	0.5	122	0.5	1430
276	5873331	379763	1174	20	P554780	0.05	2	70	0.5	206	0.5	3010
275	5873331	379663	1172	25	P554781	0.05	0.5	110	0.5	38	20	120
274	5873331	379563	1171	25	P554782	0.05	0.5	90	0.5	60	10	440
273	5873331	379463	1170	25	P554783	0.1	0.5	130	0.5	57	0.5	300
272	5873331	379363	1168	25	P554784	0.05	0.5	130	0.5	51	0.5	140
271	5873331	379263	1168	25	P554785	0.05	0.5	90	0.5	47	0.5	630
270	5873331	379163	1166	25	P554786	0.05	0.5	60	0.5	54	10	530
269	5873331	379063	1168	25	P554787	0.05	0.5	70	0.5	98	0.5	290
268	5873331	378963	1169	25	P554788	0.05	0.5	110	0.5	31	0.5	230
267	5873331	378863	1173	25	P554789	0.05	0.5	60	0.5	35	30	440
266	5873331	378763	1175	25	P554790	0.05	0.5	110	0.5	20	10	120
265	5873331	378663	1177	25	P554791	0.05	0.5	130	0.5	62	0.5	520
264	5873331	378563	1177	25	P554792	0.05	0.5	90	0.5	55	10	360
263	5873331	378463	1177	25	P554793	0.05	0.5	70	0.5	57	0.5	310
262	5873331	378363	1179	25	P554794	0.05	0.5	50	0.5	54	0.5	330
261	5873231	378363	1178	25	P554795	0.05	0.5	80	0.5	81	0.5	570
260	5873231	378463	1175	25	P554796	0.05	0.5	110	0.5	55	30	540
259	5873231	378563	1178	25	P554797	0.05	0.5	90	0.5	52	0.5	850
258	5873231	378663	1174	25	P554798	0.05	0.5	50	0.5	36	0.5	300
257	5873231	378763	1176	25	P554799	0.05	0.5	140	0.5	37	10	1280
256	5873231	378863	1172	25	P554800	0.05	0.5	100	0.5	46	40	1340
255	5873231	378963	1166	25	P554801	0.05	0.5	190	0.5	39	10	330
254	5873231	379063	1166	25	P554802	0.05	0.5	60	0.5	63	10	260

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
253	5873231	379163	1166	25	P554803	0.05	0.5	80	0.5	46	0.5	460
252	5873231	379263	1167	25	P554804	0.05	0.5	40	0.5	36	0.5	160
251	5873231	379363	1167	25	P554805	0.05	0.5	120	0.5	39	0.5	280
250	5873231	379463	1163	25	P554806	0.05	0.5	90	0.5	69	10	960
249	5873231	379563	1175	30	P554807	0.05	0.5	150	0.5	41	0.5	200
248	5873231	379663	1176	25	P554808	0.05	0.5	90	0.5	40	0.5	200
247	5873231	379763	1175	25	P554809	0.05	2	90	0.5	38	0.5	430
72	5872631	379863	1181	25	P554810	0.05	0.5	260	0.5	45	0.5	300
68	5872631	380263	1184	70	P554814	0.05	1	3430	0.5	881	0.5	240
67	5872631	380363	1185	35	P554815	0.1	3	1110	0.5	1620	0.5	120
66	5872631	380463	1185	35	P554816	0.05	0.5	2500	0.5	1350	0.5	70
64	5872631	380663	1185	25	P554818	0.05	0.5	70	0.5	71	0.5	580
63	5872631	380763	1189	25	P554819	0.05	0.5	70	0.5	141	0.5	1320
62	5872631	380863	1190	25	P554820	0.05	0.5	230	0.5	143	0.5	120
61	5872631	380963	1193	25	P554821	0.05	0.5	140	0.5	171	0.5	560
60	5872631	381063	1196	20	P554822	0.05	0.5	220	0.5	149	0.5	130
59	5872631	381163	1200	25	P554823	0.05	0.5	140	0.5	34	0.5	340
116	5872731	381163	1201	25	P554824	0.05	0.5	170	0.5	45	0.5	190
115	5872731	381063	1196	25	P554825	0.05	0.5	90	0.5	83	10	320
114	5872731	380963	1194	25	P554826	0.05	0.5	90	0.5	103	0.5	770
113	5872731	380863	1194	25	P554827	0.05	0.5	120	0.5	227	0.5	1940
112	5872731	380763	1194	25	P554828	0.05	0.5	70	0.5	44	0.5	340
111	5872731	380663	1189	25	P554829	0.05	0.5	100	0.5	51	0.5	270
110	5872731	380563	1188	25	P554830	0.05	0.5	540	0.5	519	0.5	90
109	5872731	380463	1186	25	P554831	0.05	2	1070	0.5	533	0.5	680
108	5872731	380363	1185	25	P554832	0.05	0.5	110	0.5	507	0.5	400
107	5872731	380263	1186	0	P554833	0.05	6	1620	0.5	1630	0.5	140
104	5872731	379963	1183	50	P554836	0.05	9	1550	0.5	1060	0.5	210
103	5872731	379863	1182	25	P554837	0.05	0.5	180	0.5	97	0.5	400
102	5872731	379763	1182	25	P554838	0.05	0.5	140	0.5	55	0.5	170
101	5872731	379663	1181	25	P554839	0.05	0.5	70	0.5	105	0.5	520
100	5872731	379563	1181	25	P554840	0.05	0.5	80	0.5	108	0.5	540
99	5872731	379463	1178	25	P554841	0.05	0.5	50	0.5	72	0.5	400
98	5872731	379363	1180	25	P554842	0.05	0.5	60	0.5	44	0.5	370
97	5872731	379263	1177	25	P554843	0.05	0.5	70	0.5	68	20	560
96	5872731	379163	1178	25	P554844	0.05	0.5	60	0.5	76	0.5	410
95	5872731	379063	1178	25	P554845	0.05	0.5	60	0.5	96	0.5	1230
94	5872731	378963	1181	25	P554846	0.05	0.5	170	0.5	62	0.5	700
93	5872731	378863	1181	25	P554847	0.05	0.5	40	0.5	70	20	770
92	5872731	378763	1180	25	P554848	0.05	0.5	90	0.5	47	0.5	390
91	5872731	378663	1181	25	P554849	0.05	0.5	80	0.5	43	0.5	600
90	5872731	378563	1181	25	P554850	0.05	0.5	80	0.5	79	0.5	370
89	5872731	378463	1182	25	P554851	0.05	0.5	100	0.5	32	0.5	90
88	5872731	378363	1180	25	P554852	0.05	0.5	140	0.5	46	0.5	190
87	5872631	378363	1185	25	P554853	0.05	0.5	90	0.5	50	0.5	290
86	5872631	378463	1186	25	P554854	0.05	0.5	110	0.5	60	0.5	610
85	5872631	378563	1188	25	P554855	0.05	0.5	80	0.5	42	0.5	330
84	5872631	378663	1197	25	P554856	0.05	0.5	100	0.5	39	0.5	240
83	5872631	378763	1201	25	P554857	0.05	0.5	80	0.5	46	0.5	420
82	5872631	378863	1200	25	P554858	0.05	0.5	100	0.5	53	10	270
81	5872631	378963	1201	25	P554859	0.05	0.5	100	0.5	65	0.5	1170
80	5872631	379063	1197	25	P554860	0.05	0.5	90	0.5	42	20	460
79	5872631	379163	1193	25	P554861	0.05	0.5	190	0.5	35	10	260

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
78	5872631	379263	1190	25	P554862	0.05	0.5	110	0.5	188	0.5	360
77	5872631	379363	1187	25	P554863	0.05	0.5	140	0.5	44	10	320
76	5872631	379463	1190	25	P554864	0.05	0.5	50	0.5	98	20	1020
75	5872631	379563	1187	25	P554865	0.05	0.5	90	0.5	71	0.5	500
74	5872631	379663	1188	25	P554866	0.05	0.5	70	0.5	74	10	490
73	5872631	379763	1185	25	P554867	0.05	0.5	110	0.5	80	0.5	830
14	5872431	379863	1181	25	P554868	0.05	0.5	70	0.5	27	0.5	190
13	5872431	379963	1181	50	P554869	0.2	2	750	0.5	743	0.5	240
12	5872431	380063	1182	40	P554870	0.1	5	1350	0.5	715	0.5	80
11	5872441	380201	1180	25	P554871	0.05	0.5	130	0.5	137	10	2970
10	5872431	380263	1185	25	P554872	0.05	0.5	70	0.5	70	40	2200
9	5872431	380363	1179	75	P554873	0.05	3	2760	0.5	387	0.5	40
8	5872431	380463	1179	25	P554874	0.05	0.5	120	0.5	79	10	340
7	5872431	380563	1179	20	P554875	0.05	0.5	90	0.5	173	0.5	1400
6	5872431	380663	1178	22.5	P554876	0.2	0.5	140	0.5	138	0.5	220
5	5872431	380763	1183	20	P554877	0.05	0.5	100	0.5	455	0.5	430
4	5872431	380863	1189	25	P554878	0.05	0.5	110	0.5	246	0.5	1000
3	5872431	380963	1193	25	P554879	0.05	0.5	110	0.5	156	0.5	640
2	5872431	381063	1197	25	P554880	0.05	0.5	120	0.5	114	0.5	1070
1	5872431	381163	1201	25	P554881	0.05	0.5	90	0.5	97	10	450
58	5872531	381163	1198	25	P554882	0.05	0.5	160	0.5	70	0.5	430
57	5872531	381063	1197	25	P554883	0.05	0.5	110	0.5	168	30	6910
56	5872531	380963	1195	25	P554884	0.05	0.5	170	0.5	161	0.5	260
55	5872531	380863	1193	25	P554885	0.05	0.5	310	0.5	205	0.5	350
54	5872531	380763	1191	25	P554886	0.05	0.5	130	0.5	330	0.5	470
53	5872531	380663	1190	25	P554887	0.05	0.5	60	0.5	75	0.5	230
52	5872531	380563	1189	25	P554888	0.05	0.5	150	0.5	53	0.5	360
51	5872531	380463	1187	25	P554889	0.05	0.5	70	0.5	151	20	1120
50	5872531	380363	1186	50	P554890	0.05	3	640	0.5	912	0.5	440
49	5872531	380263	1185	35	P554891	0.05	1	1940	0.5	740	0.5	80
47	5872531	380063	1185	60	P554893	0.2	0.5	3280	0.5	837	0.5	220
46	5872531	379963	1184	35	P554894	0.05	0.5	360	0.5	234	0.5	1440
45	5872531	379863	1184	25	P554895	0.05	0.5	80	0.5	49	0.5	500
15	5872431	379763	1207	25	P554896	0.05	0.5	180	0.5	115	0.5	1250
44	5872531	379763	1184	40	P554897	0.05	0.5	100	0.5	35	0.5	230
16	5872431	379663	1201	25	P554898	0.05	0.5	200	0.5	63	0.5	500
17	5872431	379563	1198	25	P554899	0.05	0.5	90	0.5	95	10	740
18	5872431	379463	1197	25	P554900	0.05	0.5	140	0.5	159	0.5	3210
19	5872431	379363	1195	25	P554901	0.05	0.5	120	0.5	81	0.5	950
20	5872431	379263	1195	25	P554902	0.05	0.5	60	0.5	50	10	500
21	5872431	379163	1196	25	P554903	0.05	0.5	80	0.5	63	20	590
22	5872431	379063	1195	25	P554904	0.05	0.5	70	0.5	40	0.5	300
23	5872431	378963	1194	25	P554905	0.05	0.5	90	0.5	82	10	870
24	5872431	378863	1193	25	P554906	0.05	0.5	70	0.5	73	10	770
25	5872431	378763	1191	25	P554907	0.05	0.5	150	0.5	53	0.5	440
26	5872431	378663	1192	25	P554908	0.05	0.5	80	0.5	121	0.5	920
27	5872431	378563	1197	25	P554909	0.05	0.5	150	0.5	38	0.5	380
28	5872431	378463	1196	25	P554910	0.05	0.5	90	0.5	37	0.5	300
29	5872431	378363	1197	25	P554911	0.05	0.5	280	0.5	87	0.5	590
30	5872531	378363	1193	25	P554912	0.05	0.5	80	0.5	47	0.5	400
31	5872531	378463	1193	25	P554913	0.05	0.5	60	0.5	57	0.5	370
32	5872531	378563	1194	25	P554914	0.05	0.5	50	0.5	56	0.5	340
33	5872531	378663	1194	25	P554915	0.05	0.5	100	0.5	33	0.5	250

Sample_ID	Northing_N AD83	Easting_N AD83	Elevation_m	Depth_cm	Sample_ID	Au_ppb	Ag_ppb	Cu_ppb	Hg_ppb	Ni_ppb	Pb_ppb	Zn_ppb
34	5872531	378763	1199	25	P554916	0.1	0.5	90	0.5	53	0.5	390
35	5872531	378863	1194	25	P554917	0.05	0.5	150	0.5	74	0.5	820
36	5872531	378963	1193	25	P554918	0.05	0.5	150	0.5	46	20	400
37	5872531	379063	1191	25	P554919	0.05	0.5	120	0.5	31	20	190
38	5872531	379163	1191	25	P554920	0.05	0.5	80	0.5	35	20	370
39	5872531	379263	1191	25	P554921	0.05	0.5	370	0.5	30	10	170
40	5872531	379363	1191	25	P554922	0.05	2	80	0.5	51	0.5	470
41	5872531	379463	1190	25	P554923	0.05	0.5	80	0.5	28	0.5	220
42	5872531	379563	1190	25	P554924	0.05	0.5	170	0.5	95	0.5	2420
43	5872531	379663	1194	25	P554925	0.05	2	570	0.5	212	0.5	670
407	5872331	381163	1209	25	P554926	0.05	0.5	60	0.5	130	20	730
408	5872331	381063	1208	25	P554927	0.05	0.5	70	0.5	148	0.5	1820
409	5872331	380963	1205	25	P554928	0.05	0.5	110	0.5	103	10	420
410	5872331	380863	1200	25	P554929	0.05	0.5	110	0.5	337	30	2560
411	5872331	380763	1196	25	P554930	0.05	0.5	160	0.5	307	0.5	1160
412	5872331	380663	1190	25	P554931	0.05	0.5	120	0.5	356	0.5	390
413	5872331	380563	1187	25	P554932	0.05	0.5	90	0.5	386	0.5	3060
414	5872331	380463	1187	25	P554933	0.05	0.5	170	0.5	166	0.5	870
419	5872331	379963	1186	25	P554938	0.05	0.5	160	0.5	224	0.5	330
420	5872331	379863	1183	25	P554939	0.05	6	290	0.5	489	0.5	4690
421	5872331	379763	1183	25	P554940	0.05	0.5	70	0.5	59	0.5	370
422	5872331	379663	1183	25	P554941	0.05	0.5	60	0.5	61	0.5	320
423	5872331	379563	1183	25	P554942	0.05	0.5	110	0.5	42	0.5	330
424	5872331	379463	1183	25	P554943	0.05	0.5	140	0.5	48	0.5	310
425	5872331	379363	1181	25	P554944	0.05	0.5	120	0.5	87	0.5	380
426	5872331	379263	1182	25	P554945	0.05	0.5	120	0.5	51	0.5	390
427	5872331	379163	1182	25	P554946	0.05	0.5	200	0.5	174	0.5	470
428	5872331	379063	1182	25	P554947	0.05	0.5	60	0.5	98	10	1090
429	5872331	378963	1178	25	P554948	0.05	0.5	100	0.5	31	0.5	310
430	5872331	378863	1178	25	P554949	0.05	0.5	130	0.5	102	0.5	330
431	5872331	378763	1174	25	P554950	0.05	0.5	60	0.5	41	10	250
432	5872331	378663	1170	25	P554951	0.05	0.5	50	0.5	103	10	970
433	5872331	378563	1171	25	P554952	0.05	0.5	60	0.5	35	0.5	270
434	5872331	378463	1171	25	P554953	0.05	0.5	50	0.5	60	20	740
435	5872331	378363	1174	25	P554954	0.05	0.5	60	0.5	75	0.5	550

Figure 6: Plan view Map of MMI Soil Sample Locations

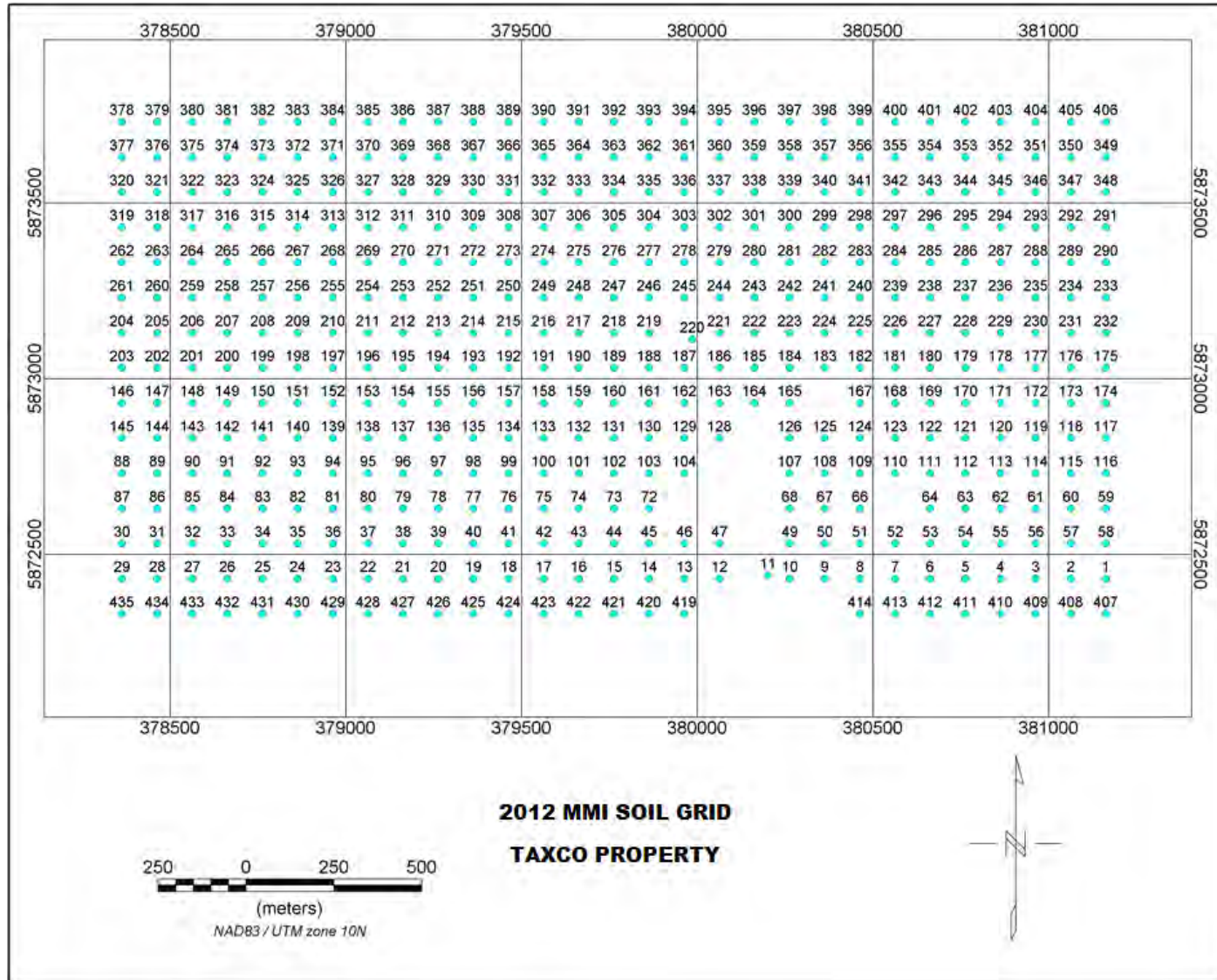


Figure 7: Plan view Contoured Au (ppb) MMI Soil Sample Locations

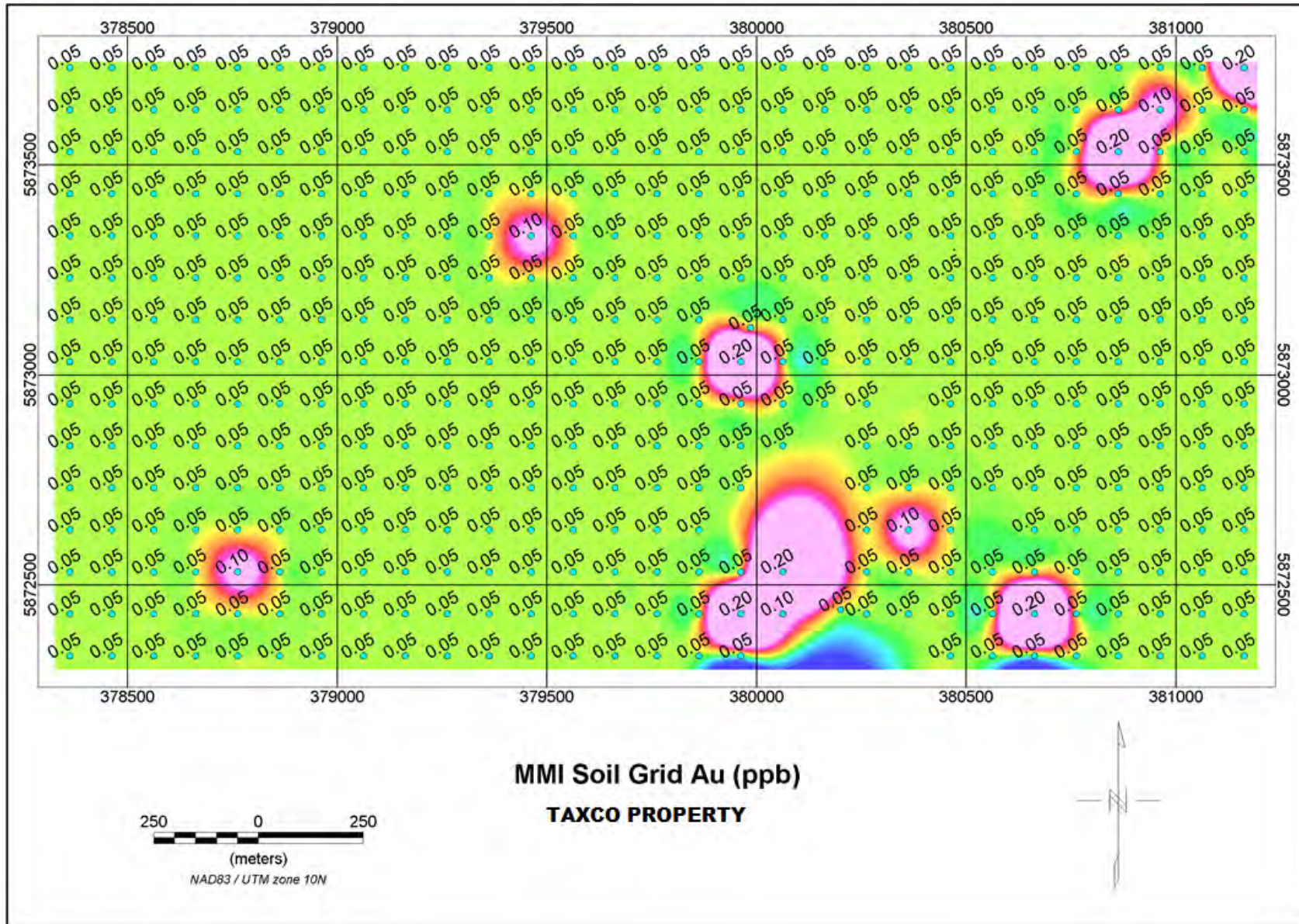
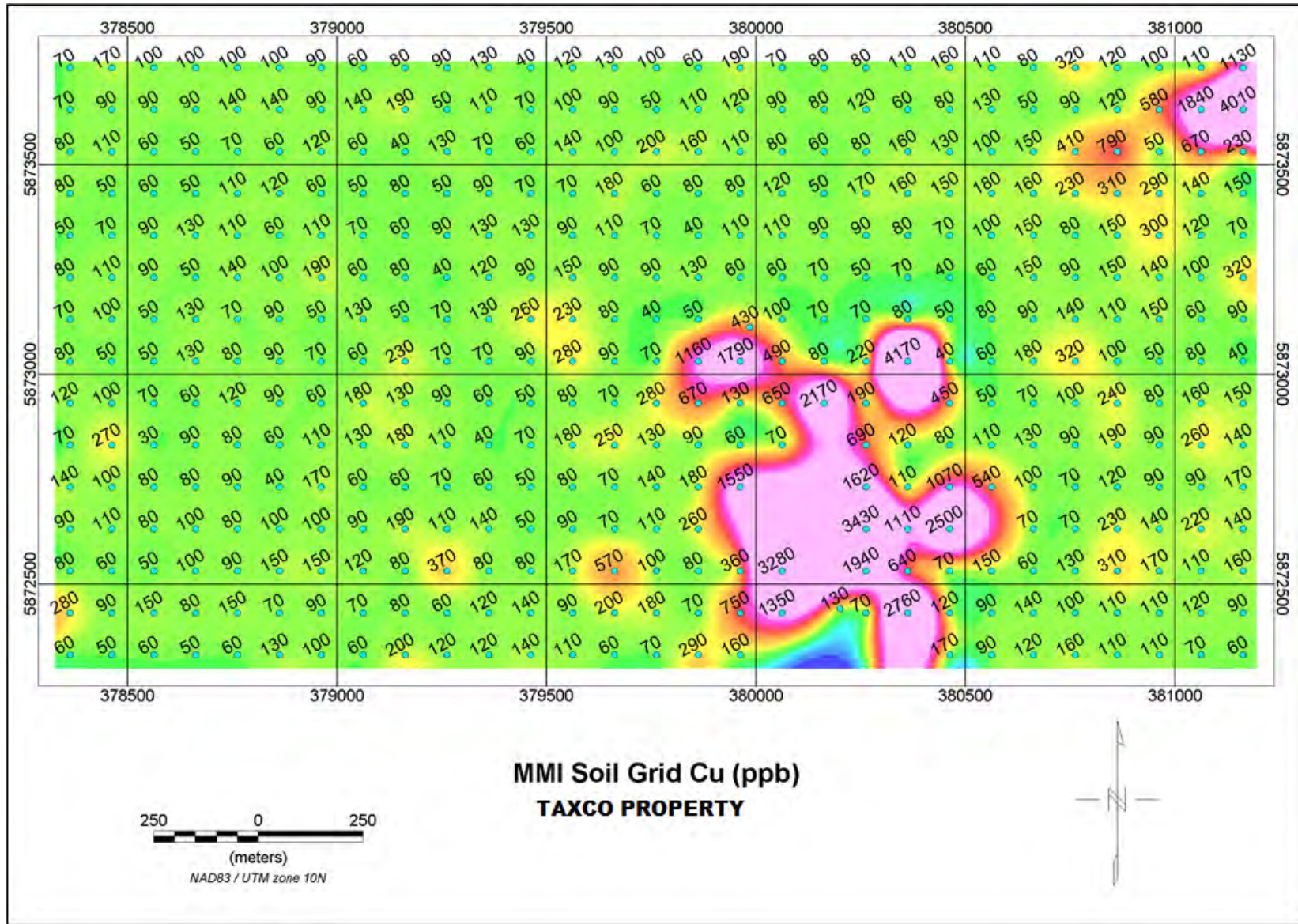


Figure 8: Plan view Contoured Cu (ppb) MMI Soil Sample Locations



7.0 GEOLOGICAL SETTING AND MINERALIZATION

7.1 Regional Geology

The geological mapping carried out by Diakow et.al, in 1995 and compiled in 1997 describes the geological setting of Tsacha Lake area as follows:

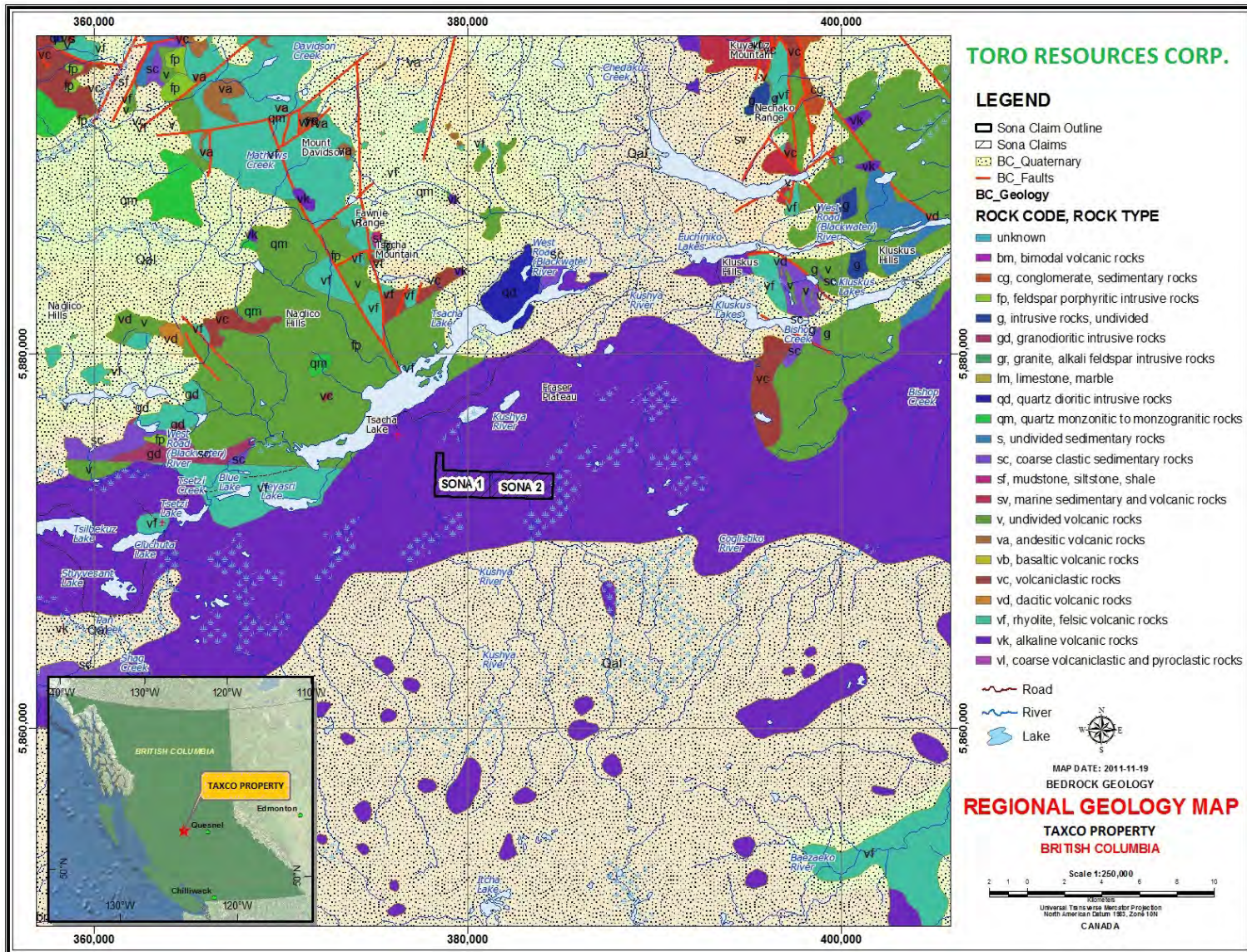
The oldest stratified rocks on the Property and the surrounding area of the Nechako Plateau are of Lower to Middle Jurassic age. They consist of the Nechako Range assemblage, quartz-bearing crystal tuff, sandstone and siltstone; the Fawnie Range subaerial rhyolitic volcanic sequence; and the Kuyakuz Mountain assemblage, which consists of rhyolitic tuffs and volcanoclastic sediments. Overlying Middle Jurassic rocks comprise the Naglico formation, which consists mainly of andesitic and basaltic flows with pyroxene phenocrysts, feldspathic sandstone and siltstone, and subordinate, andesitic tuff and dacite porphyry flows. Unconformably overlying Lower Cretaceous conglomerate with chert clasts has interlayers of sandstone and siltstone. Eocene Ootsa Lake Group strata include rhyolite flows, andesite flows, rhyolite ash-flow tuff, and andesitic volcanoclastic rocks. Overlying Miocene and Pliocene Chilcotin Group olivine basalt flows have prominent columnar joints.

Intrusive rocks are Middle Jurassic to Eocene and younger. The oldest are comprised of coarse gabbro, augite porphyry and diorite plutons. Late Jurassic to Early Cretaceous rocks are of the Capoose batholith, composed mainly of quartz monzonite. Late Cretaceous porphyritic diorite contains pyroxene phenocrysts. Eocene plutons are of granite composition. Eocene and possibly younger dikes and sills are rhyolite porphyry, felsite, and biotite-feldspar porphyry.

Strata are offset along northeast and north to northwest-trending faults. One northerly trending fault is interpreted to be contractional in nature.

The oldest surficial sediments are of Late Pleistocene age. They consist of resedimented glacial debris, morainal diamicton, mainly basal tills, glaciofluvial pebble to boulder gravel and sand, and glacio-lacustrine sand, silt and clay. Holocene sediments comprise organic deposits, colluvium, and fluvial sand, pebble gravel and silt.

Figure 9: Regional Geology Map



7.2 Property and Local Geology

Most of the Property area is covered by quaternary glacial overburden, colluvial and fluvial material brought by Blackwater River drainage system. There are a few outcrops / subcrops of andesitic to basaltic volcanic rocks within the Property and adjoining areas to the north.

Subsurface lithologies as compiled by New Gold Inc. on its Blackwater Gold project located approximately 25 kilometres to the north of the Taxco Property are presented in the following Table.

Table 5: Stratigraphic section compiled from drill holes

(Source: New Gold Inc., NI 43101 Report, Blackwater Gold Project, June 2011)

Code	Description
OB	Overburden
AND	Andesite
LTFE	Lapilli Tuff
SIL 5	Siliceous breccia/microbreccia no relict textures
SIL 2	Siliceous breccia/microbreccia relict textures
CR SIL	Crumbled Siliceous
CR CHL	Crumbled Chloritic
ATFE	Ash Tuff
L/ATFE	Lapilli/Ash Tuff
BWLT	Black/White Lapilli Tuff
SED	Argillite / Sandstone / Conglomerate
MAFVLC	Mafic Volcanic
CHL	Chloritic
RHY	Rhyolite
D/AND	Dacite/Andesite
XLTFE	Crystal Tuff
DYKE	Dykes (mainly felsic)

Petrographic studies carried out on drill core samples from Blackwater Gold project indicate that volcanic rocks can be divided into the following different suites:

1. The first suite of rocks belongs to volcanoclastic lithologies, generally poorly sorted, polymict lithic fragments with a grain-size ranging from mudstone to breccia.

2. The second group of rocks show intense alteration and are possibly altered equivalent of the volcanoclastic rocks of the first suite.
3. The third group of rocks show flow microstructures and a possibly rhyo-dacitic composition.
4. The fourth group are porphyritic andesites with differing alteration products (Simpson G., 2011).

The geological mapping of 1995 by Daikow et.al, identified a major change in depositional environment lithology in area around Tsacha Lake (located 5 kilometres to the north of the Property) indicated by coeval intermixed felsic volcanics and marine sediments as opposed to the subaerial felsic volcanic rocks in the west. The marine sediments are further divided into: a) a near-shore, sandy facies, which is traceable along part of the western flank of the Nechako Range, and b) a more distal mudstone facies to the east and northeast. Both facies exhibit felsic tuff interbeds and abundant lithic fragments thought to be driven from a nearby volcanic source. The youngest volcanic rocks represented by olivine basaltic flows of Chilcotin Group are most widespread in the southern part of the Tsacha Lake area where they underlie a relatively flat plain with pronounced escarpments at the erosional edge.



Photo 4: Andesitic rock outcrops on the Property (Source: October 2011 property visit photo).

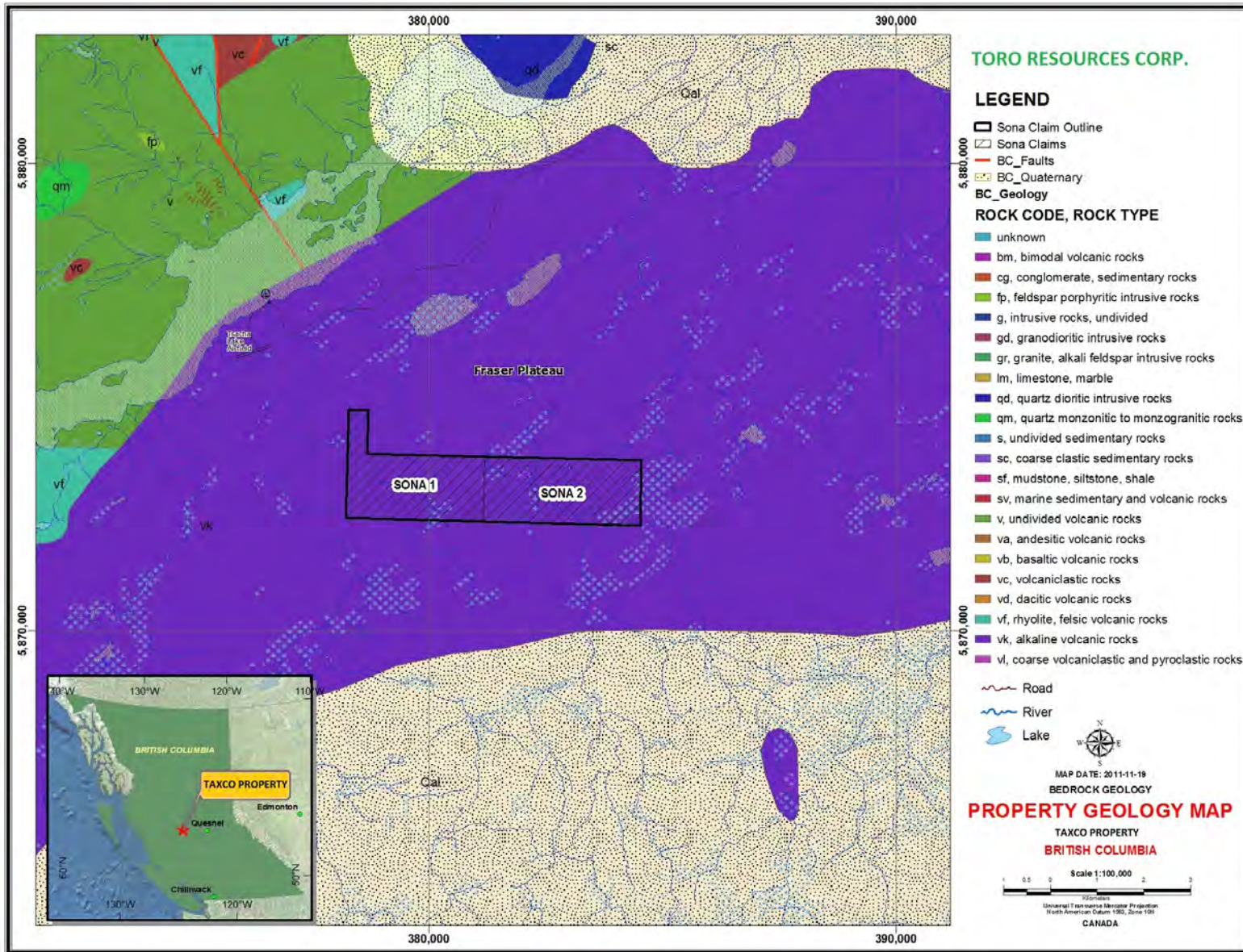


Figure 10: Property Geology

7.3 Mineralization

There is no known mineralization occurrence reported for the Property. The author was not able to see any visible mineralization during his Property visits on November 05, 2011 and October 5-15, 2012.

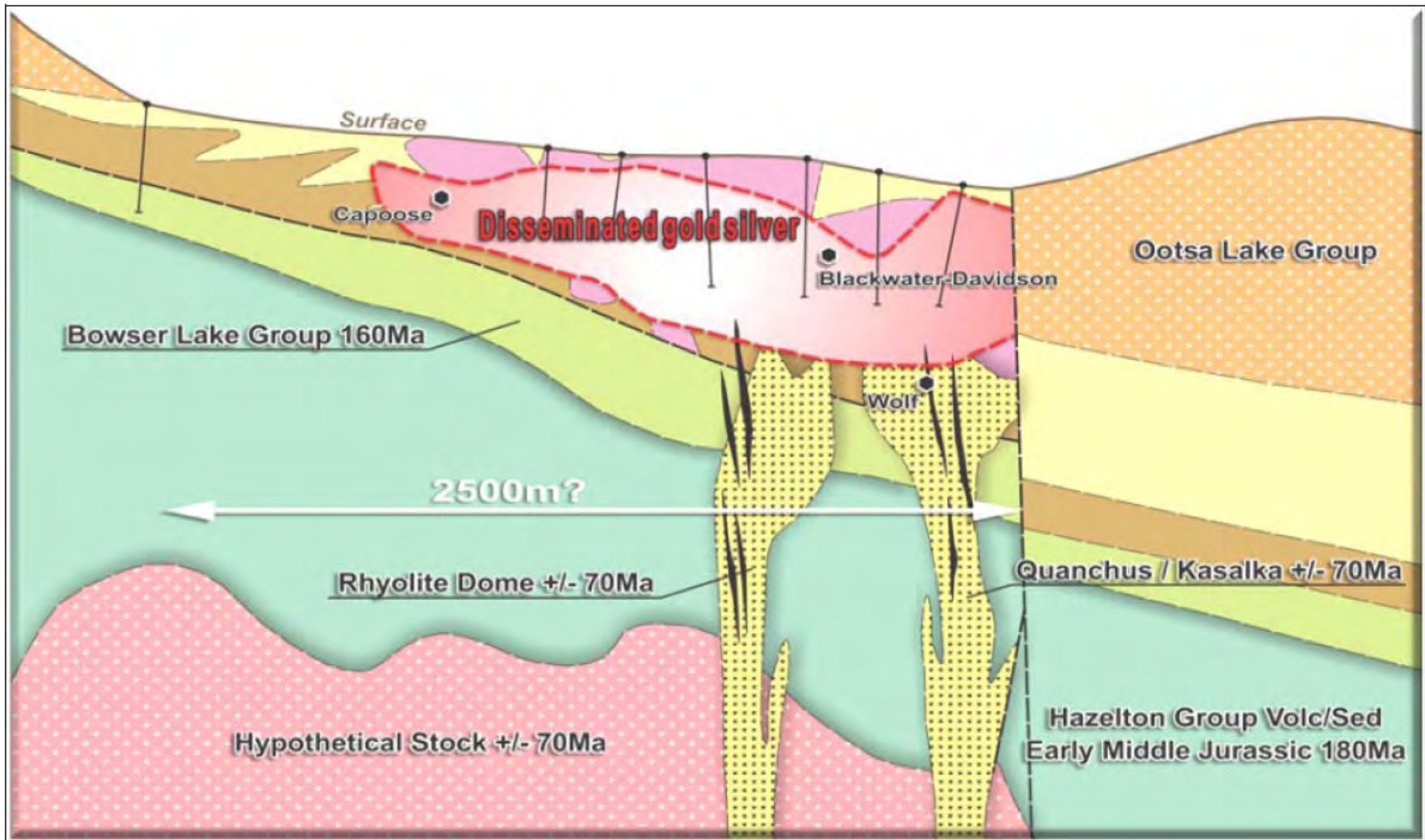
8.0 DEPOSIT TYPES

8.1 Deposit Types

The Nechako Plateau is underlain by rocks that have potential for porphyry copper, molybdenum or copper-molybdenum deposits, and epithermal precious metal and structurally hosted, porphyry-related precious and base metal-bearing occurrences. There is also potential for skarn mineralization and stratabound base with or without precious metal mineralization. Poor exposure has hampered exploration but known mineral occurrences are encouraging (Diakow 1995).

Blackwater deposit of New Gold Inc., located approximately 25 km to the north of the Property has the characteristics of, and is considered to be, a low sulphidation epithermal gold-silver deposit. Mineralization occurs in stratigraphically chaotic volcanic rocks of Late Cretaceous age emplaced through and on Hazelton Group strata. The rocks are extensively hydrofractured and silicified and shot through with fine grained pyrite and other sulphide minerals. Gold is mainly associated with the sulphide minerals as gold grains between 5 and 50 microns across (Simpson G., 2011).

Figure 11: Deposit Model



8.2 Deposit Models

The following deposit models are considered applicable to the Taxco Property:

1. Porphyry Cu (Mo-Au) Model
2. Gold Copper Vein Model
3. Gold Bearing Skarns

8.2.1 *Porphyry Cu (Mo-Au) Model*

Porphyry Cu (Mo-Au) deposits are probably the most well understood class of magmatic-hydrothermal ore deposits. One of the fundamental tenets of the modern porphyry Cu (Mo-Au) model is that mineralized fluids are relatively oxidized, with abundant primary magnetite, hematite, and anhydrite in equilibrium with hypogene Cu-Fe sulfide minerals (chalcopyrite, bornite) and the association of porphyry Cu deposits with oxidized I-type or magnetite-series granitoids. The Porphyry Cu (Mo-Au) model has been proposed for the Red Mountain area.

8.2.2 *Gold Copper Veins Model*

A vein-type deposit is a fairly well defined zone of mineralization, usually inclined and discordant, which is typically narrow compared to its length and depth. Most vein deposits occur in fault or fissure openings or in shear zones within country rock. A vein deposit is sometimes referred to as a (metalliferous) lode deposit. A great many valuable minerals, such as native gold or silver or metal sulphides, are deposited along with gangue minerals, mainly quartz and/or calcite, in a vein structure.

As hot (hydrothermal) fluids rise towards the surface from cooling intrusive rocks (magma charged with water, various acids, and metals in small amounts) through fractures, faults, brecciated rocks, porous layers and other channels (i.e. like a plumbing system), they cool or react chemically with the country rock. Some form ore deposits if the fluids are directed through a structure where the temperature, pressure and other chemical conditions are favourable for the precipitation and deposition of ore minerals. The fluids also react with the rocks they are passing through to produce an alteration zone with distinctive, new minerals.

8.2.3 *Gold Bearing Skarns*

Gold-dominant mineralization genetically associated with a skarn gangue consisting of Ca - Fe - Mg silicates, such as clinopyroxene, garnet and epidote. Gold is often intimately associated with Bi or Au-tellurides, and commonly occurs as minute blebs (<40 microns) that lie within or on sulphide grains. The vast majority of Au skarns are hosted by calcareous rocks (calcic subtype). The much rarer magnesian subtype is hosted by dolomites or Mg-rich volcanics. On the basis of gangue mineralogy, the calcic Au skarns can be separated into either pyroxene-rich, garnet-rich or epidote-rich types; these contrasting mineral assemblages reflect differences in the hostrock lithologies as well as the oxidation and sulphidation conditions in which the skarns developed.

Most Au skarns form in orogenic belts at convergent plate margins. They tend to be associated with syn to late island arc intrusions emplaced into calcareous sequences in arc or back-arc environments. In British Columbia, most deposits are related to plutonism

associated with the development of oceanic island arcs or back arcs, such as the Late Triassic to Early Jurassic Nicola Group in British Columbia.

Gold skarns are hosted by sedimentary carbonates, calcareous clastics, volcanoclastics or (rarely) volcanic flows. They are commonly related to high to intermediate level stocks, sills and dikes of gabbro, diorite, quartz diorite or granodiorite composition. Economic mineralization is rarely developed in the endoskarn. The I-type intrusions are commonly porphyritic, undifferentiated, Fe-rich and calc-alkaline. However, the Nambija, Wabu and QR gold skarns are associated with alkalic intrusions. In British Columbia gold skarns are mainly of Early to Middle-Jurassic age. The unusual magnesian gold skarns of Western Australia are Archean.

Gold bearing skarn deposits are formed in variable shapes from irregular lenses and veins to tabular or stratiform orebodies with lengths ranging up to many hundreds of metres. Rarely, can occur as vertical pipe-like bodies along permeable structures. Fractures, sill-dike margins and fold hinges can be an important loci for mineralization.

The gold is commonly present as micron-sized inclusions in sulphides, or at sulphide grain boundaries. To the naked eye, ore is generally indistinguishable from waste rock. Due to the poor correlation between gold and copper in some gold skarns, the economic potential of a prospect can be overlooked if Cu-sulphide-rich outcrops are preferentially sampled and other sulphide-bearing or sulphide-lean assemblages are ignored (Ray 1998).

9.0 EXPLORATION

Toro Resources Corp. has not carried out exploration on the Property. The historical exploration work by Taxco Resources Inc. and other operators is discussed in Section 6 of this report.

10.0 DRILLING

Toro Resources Corp. has not carried out drilling on the Taxco Property.

11.0 SAMPLING PREPARATION, ANALYSES AND SECURITY

During November 05, 2011 Property reconnaissance work, a total of 12 rock, sediment and soil samples were collected by the author and were placed in marked poly bags. All the samples were under the care and control of the author and a witness sample of each rock sample was retained and is available for viewing. The samples were prepared and analyzed by ALS Chemex Laboratories in North Vancouver, Vancouver, Canada using the following assay packages:

- Soil and Sediment Samples (M480001 – M480006, M480012, and M480013): ALS PKG: AU + ME-MS (Aqua Regia Digestion and Multi Elements) TL42 (It includes PKG ME-MS 51 elements by Aqua Regia and Au).

- Rock Samples: (M480007 - M480010): PKG: AU - ICP 21 (GOLD BY FIRE ASSAY FUSION) PLUS PKG: ME-MS 41(51 Elements by Aqua Regia ICP-MS AND ICP AES).

October 2012 work program supervised by the author included a MMI soil grid spaced at 100 x 100 meters with a total of 421 soil samples and 3 rock samples were collected by the author. Flagging with sample ID were tied to nearby trees marking the sample point for simpler location if follow up is required. The collected sample material was placed in marked kraft soil bags. All the samples were under the care and control of the author. Samples were dug using a plastic trowel which was cleaned after each sample was collected to reduce the possibility of contamination between samples. Samples were prepared and analyzed by SGS Laboratories in Toronto, Canada using MMI-M5 analytical procedure which is described below:

Soil samples were analyzed in SGS laboratories Toronto using SGS's MMI-M5 analytical procedure. MMI technology is a proprietary method of SGS Laboratories and is considered suitable for deeply buried mineral deposits. MMI measures metal ions that travel upward from potential mineralization source to unconsolidated surface materials such as soil, till, sand and so on. These mobile metal ions are released from mineralized material and travel upward toward the surface. Target elements are extracted using weak solutions of organic and inorganic compounds rather than conventional aggressive acid or cyanide-based digests. MMI solutions contain strong ligands, which detach and hold metal ions that were loosely bound to soil particles by weak atomic forces in aqueous solution. This extraction does not dissolve the bound forms of the metal ions. Thus, the metal ions in the MMI solutions are the chemically active or 'mobile' component of the sample. Because these mobile, loosely bound complexes are in very low concentrations, measurement is by conventional ICP-MS and the latest evolution of this technology, ICP-MS Dynamic Reaction Cell™ (DRC II™). This allows the laboratories to report very low detection limits (Source: SGS Laboratories website).

Both SGS and ALS laboratories are accredited and observe their own quality assurance and quality control procedures.

For the present study, the sample preparation, security and analytical procedures used by the laboratories are considered adequate. No officer, director, employee or associate of Toro and Taxco Resources Inc. was involved in sample collection, preparation and analysis.

12.0 DATA VERIFICATION

The author visited the Property on November 05, 2011 and October 05 -15, 2012. A helicopter (206 Jet Ranger) was chartered from Yellowhead Helicopters out of Prince George, British Columbia to carry out the Property visits and exploration work. The geological work performed in order to verify the existing data consisted of rock chip sampling, soil and sediment sampling, and visiting approachable outcrops. The samples collected during the present study are considered to represent the type of rock formations, soil types and stream sediments present on the Property. Results of the Property visits and exploration work are described in Section 6 of this report. No further exploration work has been done on the Property since my last visit in October 2012.

13.0 MINERAL PROCESSING AND METALLURGICAL TESTING

Toro Resources Corp. has not carried out mineral processing and metallurgical testing work on the Taxco Property.

14.0 MINERAL RESOURCE ESTIMATES

No mineral resource estimation has been carried out on the Taxco Property by Toro Resources Corp.

Items 15 to 22 not applicable at this time.

23.0 ADJACENT PROPERTIES

The Property is located in an active mineral exploration region where many operators are currently carrying out exploration and / or development work on the adjacent properties. The following information is taken from the publically available sources which are identified in the text and in Section 27. The writer has not been able to independently verify the information contained although he has no reason to doubt the accuracy of the descriptions. The information is not necessarily indicative of the mineralization on the Taxco Property, which is the subject of this technical report.

The following information is provided as background material for the reader.

23.1 New Gold

Blackwater is one of New Gold's three future growth projects and is located approximately 160 kilometres southwest of Prince George in central British Columbia. The project was acquired by New Gold in June of 2011 through New Gold's acquisition of Richfield Ventures Corp. ("Richfield"). New Gold looks forward to continuing the exploration of this project.

The Blackwater Project area has been actively explored since the discovery of anomalous concentrations of silver, lead, and zinc in silt samples taken from streams draining the Mt. Davidson area in 1973 by Granges Inc. Historic work includes soil geochemistry, geophysics and reverse circulation and diamond drilling.

Richfield's work on the Blackwater Gold Project began in 2009 when the company recognized the bulk gold potential on the Property. In March 2009 Richfield optioned the Davidson and Dave claims from Silver Quest Resources Ltd. and the Rozek family respectively.

The initial mineral resource estimate for the Blackwater Project was published in March 2011 and was based on 25,263 metres of drilling in 77 holes. An updated mineral resource estimate was published in September 2011 and added an additional 71 holes (24,660 metres) to the March estimate, bringing the total number of core holes to 148 (49,223

metres). New Gold's attributable share of the mineral resource includes 4.8 million ounces of indicated gold resources and 1.0 million ounces of inferred gold resources.

(Source:

<http://www.newgold.com/Properties/Projects/Blackwater/ProjectSummary/default.aspx>)

New Gold updated mineral reserve estimates in 2013 which are presented in the following Table.

Table 6: Blackwater Mineral Reserves statement as at December 31, 2013

Direct processing material		Metal grade		Contained metal	
	Tonnes	Gold	Silver	Gold	Silver
	000's	g/t	g/t	Koz	Koz
Proven	124,500	0.95	5.5	3,790	22,100
Probable	169,700	0.68	4.1	3,730	22,300
P&P (direct processing)	294,300	0.79	4.7	7,510	44,400
Stockpile material					
Proven	20,100	0.5	3.6	330	2,300
Probable	30,100	0.34	14.6	330	14,100
P&P (stockpile)	50,200	0.4	10.2	650	16,400
Total Blackwater P&P	344,400	0.74	5.5	8,170	60,800

(Source : <http://www.newgold.com/investors/reserves-and-resources/default.aspx>)

The feasibility study proposed that open pit gold and silver mine would represent an annual average production of 507,000 ounces of gold and 2,039,000 ounces of silver during 17 years of operations. A 133 kilometre transmission line would connect the mine site with an existing substation south of the community of Endako, providing power to the project. New Gold's Blackwater Project was awarded the Developer of the Year Award at the 2013 Natural Resource Forum in Prince George.

Cautionary statement: Investors are cautioned that the potential quantity indicated above has not been verified by the author and may not be indicative of the property which is the subject of this report. It has been provided only for illustration purposes.

23.2 RJK Exploration Ltd.

RJK Explorations Ltd. (RJK.A) acquired two large claim groups, "Blackwater West" and "Blackwater East", in December of 2010. These two claim groups are contiguous to both the western and eastern boundaries respectively of the New Gold Blackwater claim group. RJK completed a heli-borne magnetic and electromagnetic of both claim groups in late 2010/early 2011.

Then, in January of 2011, RJK acquired the Dave 2 claim, which lies along the eastern boundary of RJK's Blackwater West claims and extends into the New Gold Blackwater claim group. During August of 2011, RJK completed a helicopter-borne ZTEM geophysical survey

on all of the claim groups. RJK also conducted a mapping, sampling and prospecting exploration program on the claim groups.

In September of 2011, RJK acquired the Blackwater Northeast claims, which tie on to the western boundary of the Blackwater East claims and are also contiguous to New Gold's claims.

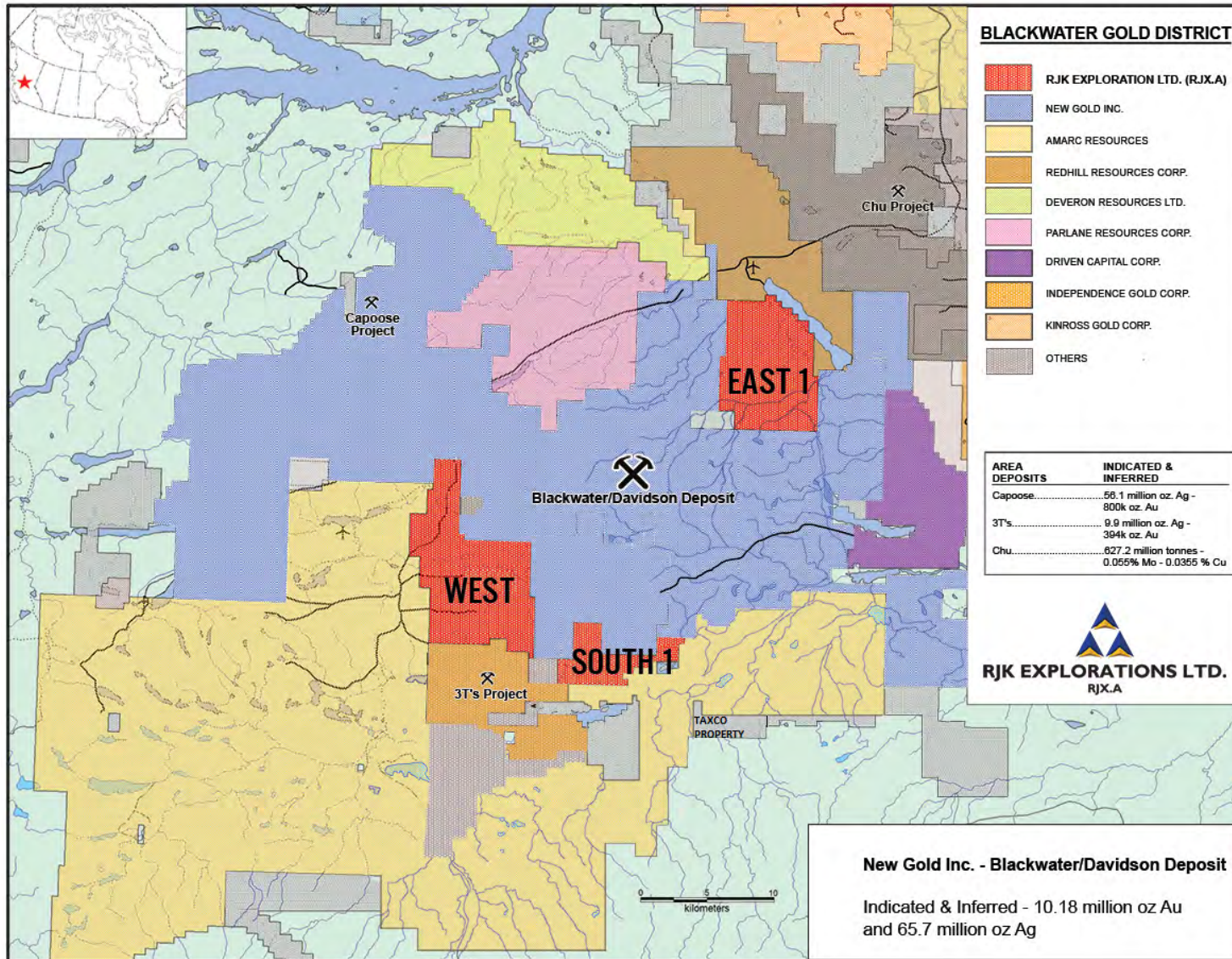
In October of 2011, RJK completed line cutting and a 2D IP survey over a number of target areas that were identified on the Blackwater East and Northeast claim groups by all the previous exploration work.

RJK then applied for drilling permits on the Blackwater East claim group in order to follow up on all this geophysical exploration as there is virtually no outcrop on the entire claim group. Initial drilling would allow RJK to attribute the data from the various anomalies to specific geology. There were 9 initial target areas to be tested, with the first drilling being conducted in March, 2012. RJK was able to drill a number of holes on the initial target areas. Even though drill core in several of the holes indicated favorable geology, no economic values were present in this initial drill core. RJK is evaluating the results to plan for further exploration as these drill holes were widely dispersed on only some of the target areas within what is a very large claim block. These initial drill holes were all within the western third of the property, leaving two thirds yet to receive follow-up exploration and drilling.

Subsequently, RJK conducted detailed geophysical surveys, sampling and prospecting on the Blackwater West claim group in June, 2012 with the objective of defining several initial drill targets. In October, 2012, RJK plotted 6 drill holes along a grid over a large anomaly that was discovered on the southern portion of the claim block. After the first hole was drilled, the Mining Ministry representative in Prince George expressed concern over a number of environmental issues and the drill hole locations which led to RJK having to stop drilling operations. After conducting an environmental survey which satisfied the Ministry, RJK resumed drilling but was only able to drill two more holes, one on the far west side of the grid line and one on the east side of the grid line without being able to drill on the actual anomaly because RJK then had to stop drilling to comply with the Ungulate Grazing Season.

RJK is currently applying for an Area Drilling Permit for the entire area covering this large anomaly and is awaiting permits already applied for to conduct additional geophysical surveys prior to resuming drilling in the spring (Source: RJK Exploration Ltd. Website). RJK properties are located 5 to 30 kilometres from the Taxco property (Figure 12).

Figure 12: Adjacent Properties – RJK / New Gold

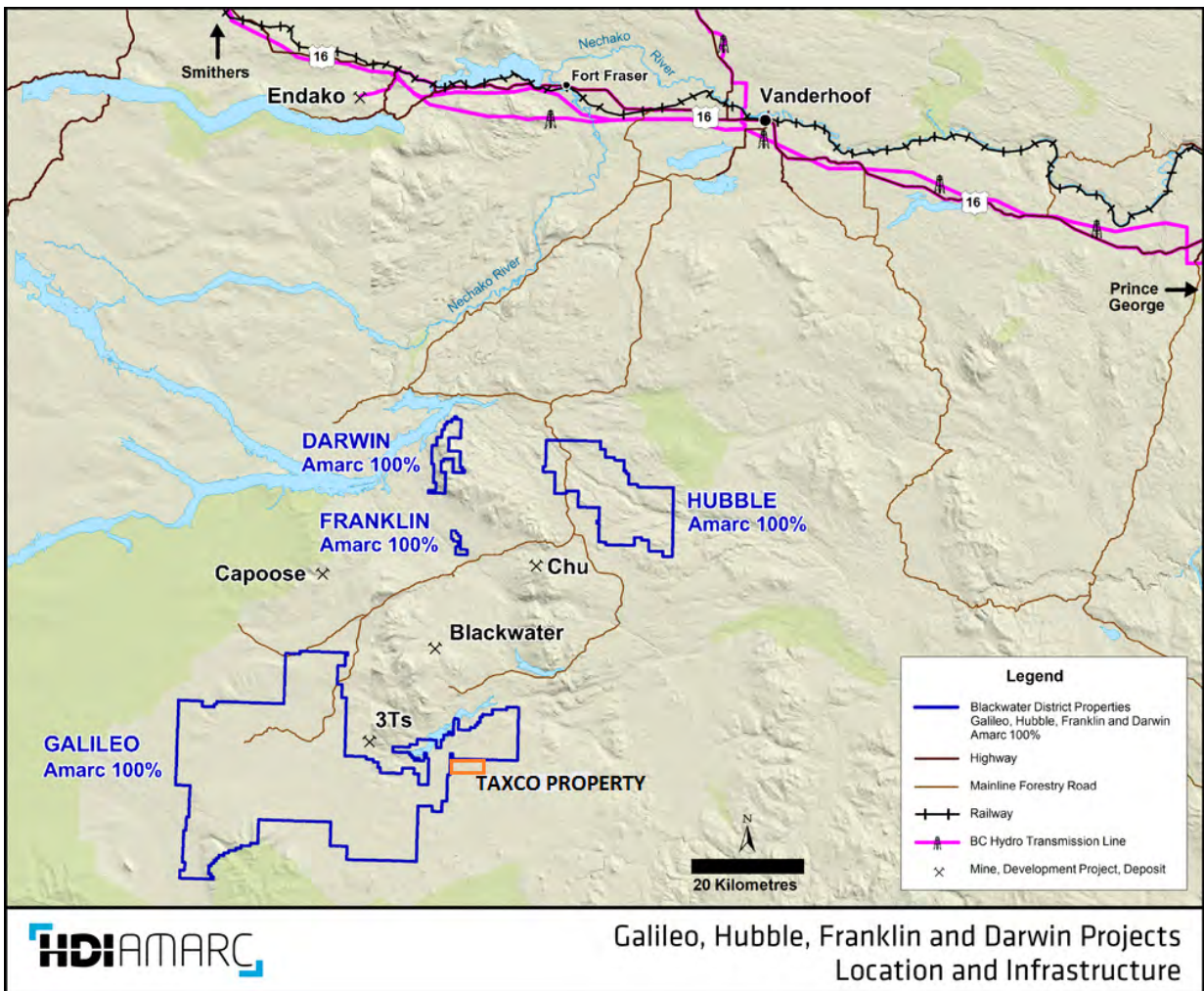


23.3 Amarc Resources Limited

Amarc's 100% owned, prospective 1,138 square kilometre Galileo property lies 16 kilometres west of the New Gold's Blackwater deposit, and proximal to other notable gold-silver deposits such as Capoose and 3Ts. Galileo property is located immediately to the north of Taxco Property.

Extensive airborne and ground-based IP geophysical surveys on the Galileo property have identified four sizable and high quality anomalies representing important sulphide mineral systems for drill testing. Three of the defined Galileo target areas have dimensions similar to, or exceeding that of, the plus seven square kilometre sulphide system defined at the Newton project, some 175 kilometres to the south. Drill permits have been received from the BC government for these targets.

Figure 13: Amarc Resources properties



Source: Amarc Resources website

24.0 OTHER RELEVANT DATA AND INFORMATION

24.1 Environmental Concerns

The Property is an early stage exploration area, and the author is not aware of any environmental liabilities which have accrued from this minimal historical activity. The Company is bound by the laws of the Province of BC concerning environmental compliance.

25.0 INTERPRETATION AND CONCLUSIONS

The Property is located in Nechako Plateau where earliest recorded geological exploration work was in 1978 when several major and junior exploration companies were actively searching for uranium and molybdenum mineralization. At that time, the Plateau was considered a relatively unrewarding area to explore, characterized by few access roads and generally poor rock exposure with thick and extensive glacial till deposits and Tertiary or younger basaltic volcanic flows. The property area was subjected to a staking rush when in September of 2009; Richfield Ventures announced a drill intersection of 207m of 1.06 g/t Au and 5 g/t Ag. All during 2010 and into 2011, Richfield continued to announce similar long intersections of better than 1 g/t Au and expanded the deposit considerably, to approximately 4 million ounces gold.

Cautionary statement: Investors are cautioned that the potential quantity indicated above has not been verified by the author and may not be indicative of the Property which is the subject of this report. It has been provided only for illustration purposes.

Regionally, the Property and the surrounding area of Nechako Plateau is underlain by stratified rocks of Lower to Middle Jurassic age. They consist of the Nechako Range assemblage, quartz-bearing crystal tuff, sandstone and siltstone; the Fawnie Range subaerial rhyolitic volcanic sequence; and the Kuyakuz Mountain assemblage, which consists of rhyolitic tuffs and volcanoclastic sediments. Overlying Middle Jurassic rocks comprise the Naglico Formation, which consists mainly of andesitic and basaltic flows with pyroxene phenocrysts, feldspathic sandstone and siltstone, and subordinate, andesitic tuff and dacite porphyry flows. Unconformably overlying Lower Cretaceous conglomerate with chert clasts has interlayers of sandstone and siltstone. Eocene Ootsa Lake Group strata include rhyolite flows, andesite flows, rhyolite ash-flow tuff, and andesitic volcanoclastic rocks. Overlying Miocene and Pliocene Chilcotin Group olivine basalt flows have prominent columnar joints.

Locally, most of the Property area is covered by quaternary glacial overburden, colluvial and fluvial material brought in by the Blackwater River drainage system. There are a few outcrops / subcrops of andesitic to basaltic volcanic rocks within the Property and adjoining areas to the north.

The Property area was part of a regional geological work carried out by British Columbia Geological Survey (BCGS) Branch as part of a joint Federal-Provincial Mineral Development Agreement to provide geoscience data and assess mineral potential in the interior Plateau region. The program was comprised of geological mapping, till and lake sediment geochemical surveys, and mineral deposit studies.

Taxco Resources Inc. carried out a reconnaissance field program in November 2011 to carry out prospecting and limited rock sampling. This program was followed by a detailed exploration work program in 2012, comprised of soil samplings collected using a 100 x 100 metres grid spacing. A total of 421 soil and 3 rock samples were collected as part of this work. The sample analytical results indicate the presence of an incidental gold, copper, nickel, and zinc soil anomaly in the southeastern quadrant of the survey area, as well as a few other gold and copper anomalies in other parts of the grid.

Based on the review of the regional geological and exploration data and the results of the present study, it is concluded that the Taxco Property is a property of merit and possesses a good potential for discovery of gold, silver, lead and zinc mineralization. Availability of exploration and mining services in the vicinity makes it a worthy mineral exploration target.

The above-mentioned exploration data provides the basis for a follow-up work program including diamond drilling of soil geochemical anomalies, extension of MMI soil grid to the east, ground geophysical survey, and detailed exploratory drilling.

The author is of the opinion that the present study has met its original objectives.

26.0 RECOMMENDATIONS

In the qualified person's opinion the character of the Taxco Project is sufficient to merit the following Phased work program. This can be accomplished through a two phase exploration program, where each phase is contingent upon the results of the previous phase.

Phase 1 – Exploratory Drilling

The interpretation of 2012 MMI soil sampling data for gold indicated presence of gold anomalies at seven locations out which one larger size anomaly is present at intersection of line 380000E and 5872500 with two smaller size anomalies to the east and one to the north. Similarly, interpretation map for copper shows presence of one larger soil anomaly located within the area of four gold anomalies. Analytical results also indicate presence of anomalous values of nickel and zinc within the same area. These incidental gold, copper, nickel and zinc anomalies are possible targets for a follow-up exploratory drilling. Initially one diamond drillhole is proposed to test this MMI soil anomaly, and the drillhole depth should be enough to penetrate at least 100 m below the top basalt cover. This drillhole will also serve to better understand the immediate geological attributes of the property including the characteristics of the stratigraphic units. Estimated cost of this program is \$65,263, details are provided in the following table.

Table 7: Phase 1 budget – Taxco Property

Item	Unit	Unit Rate (\$)	Number of Units	Total (\$)
Permitting and work plan	Day	\$650	2	\$1,300
Transportation (helicopter)	Hours	\$2,100	8	\$16,800
Sample assays	Sample	\$50	100	\$5,000
Meal and board	Day	\$200	10	\$2,000
Field supplies	Lump Sum	\$2,000	1	\$2,000
Drilling	Meter	\$80	250	\$20,000
Core logging and drill supervision	Day	\$650	5	\$3,250
Core cutting and sampling	Meter	\$4	150	\$600
Report preparation and filing	Day	\$650	5	\$3,250
GIS work	Hours	\$60	8	\$480
Transportation air	Flight	\$700	1	\$700
Transportation (ground)	Lump Sum	\$2,000	1	\$2,000
Project management	Day	\$650	3	\$1,950
Subtotal				\$59,330
Contingency	10%			\$5,933
Total				\$65,263

Contingent upon favorable results from the Phase 1 work program, a Phase 2 program could be planned and executed. The scope of work and cost of this phase will be based upon the findings of Phase 1 exploration, and can possibly include extension of soil survey grid to the east, ground geophysical survey, and exploratory drilling.

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SIGNATURE PAGE

Effective date: October 31st, 2014

"Kristian Whitehead"

Signed and Sealed

Dated: October 31st, 2014

28.0 CERTIFICATE OF AUTHOR

I, Kristian Whitehead, as an author of this report entitled “Technical Report on the Taxco Property”, Omenica Mining Division, British Columbia, Canada; NTS Map 093C and 093F, Northing: 5872254-5874726, Easting: 378227-384555, UTM Zone 10N (NAD83)”, Dated October 31st, 2014”, do hereby certify that:

I am a consulting geologist of:

Infiniti Drilling Incorporated of: 2763 Panorama Drive, North Vancouver, BC, V7G 1V7.

This certificate applies to the report entitled “Technical Report on the Taxco Property”, Omenica Mining Division, British Columbia, Canada; NTS Map 093C and 093F, Northing: 5872254-5874726, Easting: 378227-384555, UTM Zone 10N (NAD83)”, Dated October 31st, 2014”.

I have a B.Sc. degree in Earth and Ocean Science from University of Victoria, British Columbia in 2004.

I am registered as a Professional Geologist in British Columbia (License # 34243). I have been practicing my profession continuously since 2003, and have 9 years of experience in mineral exploration for precious metals, base metals, iron and niobium.

I have read the definition of “qualified person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional organization (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101.

I am responsible for all sections of the report entitled " Technical Report on the Taxco Property”, Omenica Mining Division, British Columbia, Canada; NTS Map 093C and 093F, Northing: 5872254-5874726, Easting: 378227-384555, UTM Zone 10N (NAD83)”, Dated October 31st, 2014”.

I am not aware of any information or omission of such information that would make this Technical Report misleading. To the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading. I visited the property on November 05, 2011 and October 5-15, 2012. I do not have any prior involvement in the Taxco Property.

I have no interest, direct or indirect in the Taxco Property , nor do I have any interest in any other properties of Toro Resources Corp., nor do I own directly or indirectly any of the securities of Toro Resources Corp.

I am independent of Toro Resources Corp., as that term is defined in Section 1.5 of National Instrument 43-101 (“NI43-101”). For greater clarity, I do not hold, nor do I expect to receive, any securities of any other interest in any corporate entity, private or public, with interests in the Taxco Property which is the subject of this report or in the properties themselves, nor do I have any business relationship with any such entity apart from a professional consulting relationship with the Companies, nor do I to the best of my

knowledge hold any securities in any corporate entity within a two (2) kilometre distance of any part of the subject Taxco Property. I am also independent of Taxco Resources Inc.

I have read NI43-101, and the Technical Report has been prepared in compliance with NI43-101, and Form 43-101F1.

I consent to the filing of the Technical Report with any stock exchange or other regulatory authority and any publication by them, including electronic publication in the public company files on their websites accessible to the public.

Dated: October 31st, 2014

"Kristian Whitehead"

Signed and Sealed