

NTS 115H/16
Lat 61° 55' 30" N
Long 136° 27' W

ASSESSMENT REPORT

on the

MINT PROPERTY

Barber 1 to 28 - YD153873 to YD153900
Mint 1 to 20 - YD123381 to YD123400
Mint 21 to 24 - YD155247 to YD155250
Pepper 1 to 38 - YD155251 to YD155288

Whitehorse Mining District, Yukon, Canada

Geological, Geochemical and Prospecting Surveys

Work Period: 16 July 2011

for

HAWKEYE GOLD & DIAMOND INC

Suite 2302 – 120 Milross Avenue
Vancouver, BC, V6A 4K7
Phone: 604-878-1339 Fax: 604-688-3402

and

YES EXPLORATION SYNDICATE INC (Operator)

Suite 1018 – 475 Howe Street
Vancouver, BC V6C2B3
Phone: 604-986-5275

by

Edward Harrington, B.Sc., P.Geo.

RELIANCE GEOLOGICAL SERVICES INC

3476 Dartmoor Place, Vancouver, BC, V5S 4G2
Tel: 604-984-3663 Fax: 604-437-9531

8 June 2012

TABLE OF CONTENTS

1.0	INTRODUCTION	1
2.0	DESCRIPTIONS, LOCATIONS and OWNERSHIP of CLAIMS	1
3.0	ACCESSIBILITY, CLIMATE, and PHYSIOGRAPHY	4
4.0	GEOLOGICAL SETTING	4
4.1	Regional Geology and Structure	4
4.2	Property Geology	7
5.0	HISTORY	9
6.0	OBJECTIVES and SCOPE of WORK	9
6.1	Survey Method and Equipment	9
6.2	Description of Surveys	11
7.0	INTERPRETATIONS and CONCLUSIONS	11
7.1	Interpretations	11
7.2	Conclusions	12
8.0	REFERENCES	15
	CERTIFICATE of QUALIFICATIONS	16

LIST OF FIGURES

Figure 1	Regional Location	2
Figure 2	Claim Location and Topography	3
Figure 3	Regional Geology	5
Figure 4	Property Geology	8
Figure 5	Soil Sampling	10
Figure 6	Structural Interpretation	13

LIST OF APPENDICES

APPENDIX A	Cost Statement
APPENDIX B	Claim Data
APPENDIX C	Reconnaissance Traverse Details
APPENDIX D	Soil Assay Certificate and Location Data

1.0 INTRODUCTION

This Assessment Report outlines work carried out on the MINT Property (the "Property"), which is located in the Whitehorse Mining District, Yukon.

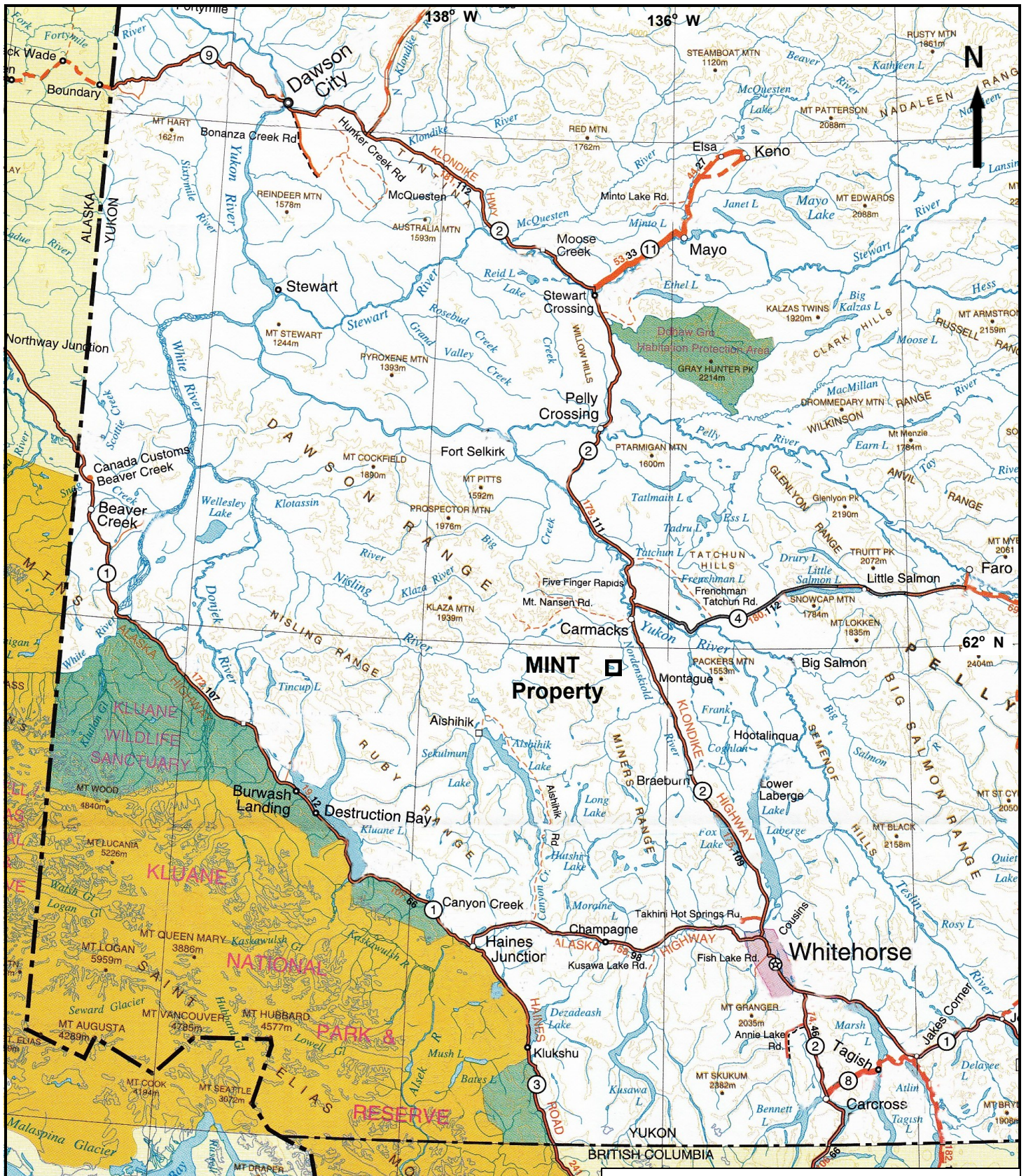
This report summarizes previous work, and describes geological, geochemical soil sampling, and prospecting surveys carried out on 16 July 2011. This report is based on geological and geochemical reports, a compilation of published and unpublished data, maps, and reports made by cited persons. The author is a "qualified person" within the meaning of National Instrument 43-101 of the Canadian Securities Administrators.

2.0 DESCRIPTIONS, LOCATIONS, and OWNERSHIP of CLAIMS

The claims comprising the Property are located in the Whitehorse Mining District of Yukon, Canada, as shown on Map Sheet NTS 115H/16 and is centered at latitude 61° 55' 30" North, longitude 136° 27' West, and UTM 6,867,000 m North, and UTM 424,000 m East (NAD 83, UTM Zone 8) (Figures 1 and 2).

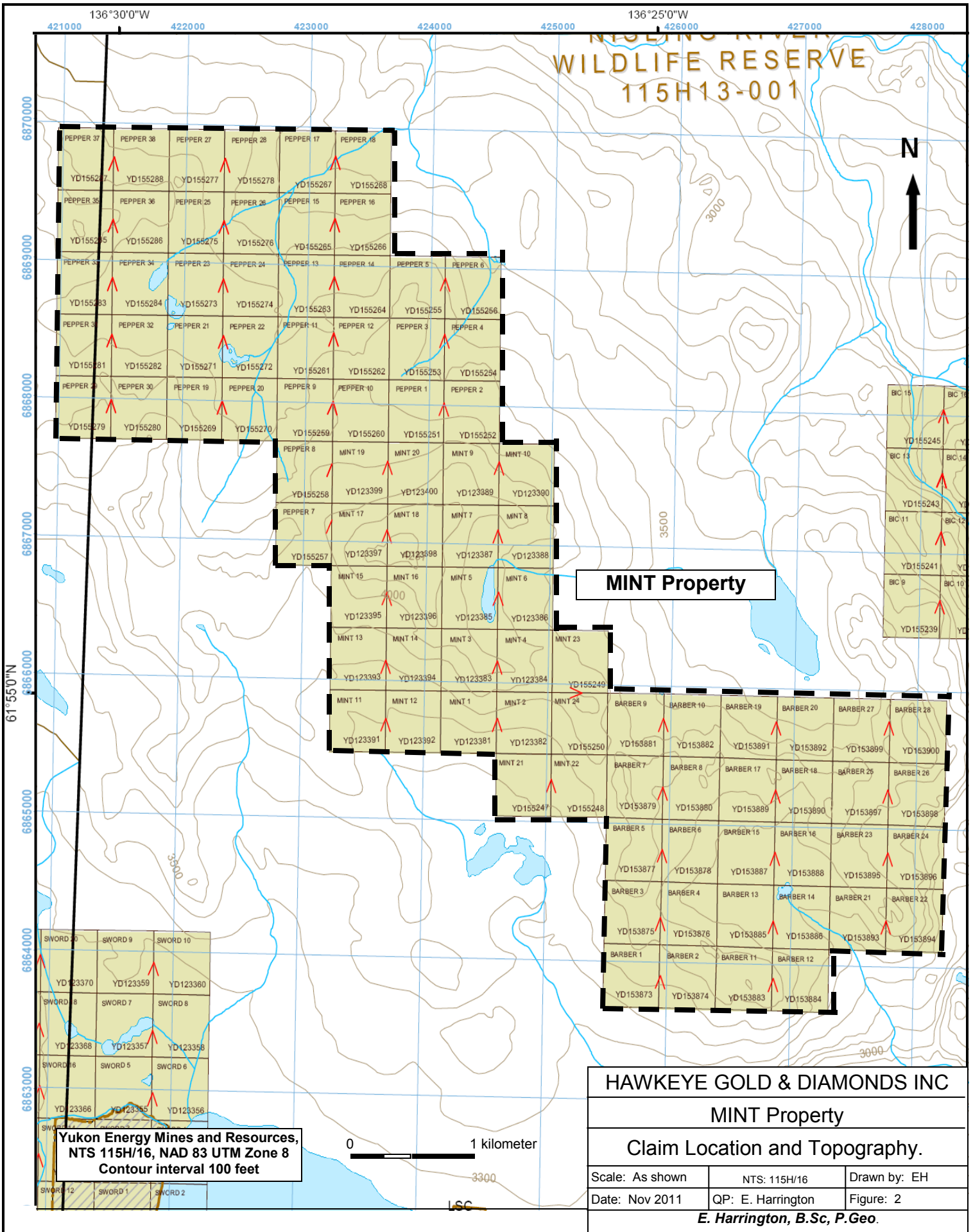
The Property is located approximately 20 kilometers southwest of Carmacks and 153 kilometers northwest of the city of Whitehorse. Whitehorse is the main regional supply center for personnel and equipment. The assessment work area consists of a contiguous block of 90 unsurveyed quartz claims totaling approximately 1,880 hectares ("ha"). Claim information is presented in Appendix B.

YES Exploration Syndicate Inc ("YES") is the registered and beneficial owner of the claims comprising the MINT Property. Hawkeye Gold & Diamond Inc ("Hawkeye"), by an option agreement effectively dated 3 May 2011, can earn a 100% interest in the MINT Property, net of a 3% net smelter returns ("NSR") in favor of YES.



0 100 kilometers

YES EXPLORATION SYNDICATE		
MINT Property		
Regional Location		
Scale: As shown	NTS: 115H/16	Drawn by: EH
Date: Nov 2011	QP: E. Harrington	Figure: 1
E. Harrington, B.Sc, P.GeO.		



WILDLIFE RESERVE
115H13-001



MINT Property

HAWKEYE GOLD & DIAMONDS INC

MINT Property

Claim Location and Topography.

Scale: As shown	NTS: 115H/16	Drawn by: EH
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Date: Nov 2011	QP: E. Harrington	Figure: 2
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E. Harrington, B.Sc, P.Geo.

Yukon Energy Mines and Resources,
NTS 115H/16, NAD 83 UTM Zone 8
Contour interval 100 feet

0 1 kilometer

LSC

3.0 ACCESSIBILITY, CLIMATE, and PHYSIOGRAPHY

Access to the area is by helicopter from the village of Carmacks. Alternatively, a fuel cache can be established at the Mt Nansen mine site. The mine site is approximately 1 hour driving time from Carmacks. Personnel can access the mine site by road and then be disbursed by helicopter.

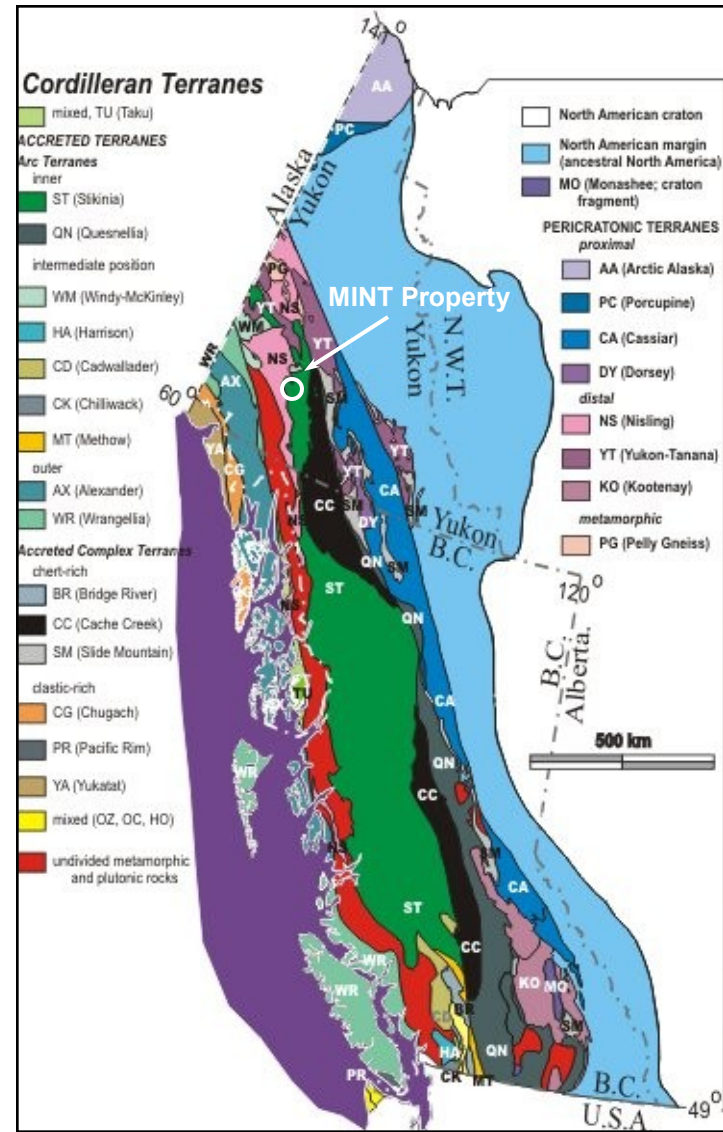
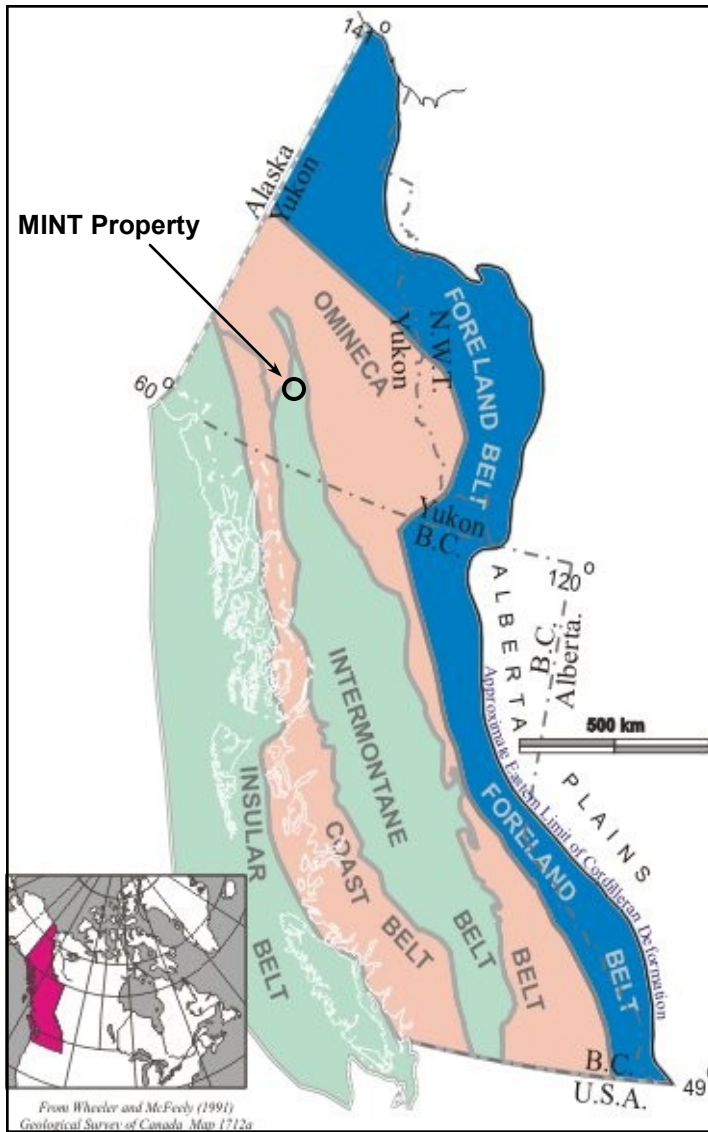
The claims are on gently rolling terrain with elevations ranging from 975 meters (3,200 feet) and 1,280 meters (4,200 feet). Vegetation consists of mixed coniferous and deciduous trees, with heavy underbrush and occasional swampy areas. Summers are generally warm, while winters are cold. Depending on the type of work, the work season can be year round.

4.0 GEOLOGICAL SETTING

4.1 Regional Geology and Structure (Figure 3)

In general, Yukon geology consists of two lithological components, which are separated by the Tintina Trench. Rocks northeast of the Tintina Trench are predominantly sedimentary, from 300 million to >1 billion years old, and represent the ancient margin of North America. Rocks southwest of the Tintina Trench are mainly igneous and metamorphic, from 20 to 350 million years old, and represent numerous crustal fragments called accreted terranes that have an uncertain place of origin. The Dawson Mountain Range, which includes the subject Property, is located in the area southwest of the Tintina Trench.

The Yukon-Tanana Composite Terrane ("YTT") is the largest of Yukon's terranes and is composed of several metamorphic rock assemblages, which were originally sedimentary but have been metamorphosed at extremely high temperatures and pressures corresponding to crustal depths of approximately 25 kilometers.



(After Geological Survey of Canada, 2005)

YES EXPLORATION SYNDICATE		
MINT Property		
Regional Geology		
Scale: As shown	NTS: 115H/16	Drawn by: EH
Date: Jan 2012	QP: E. Harrington	Figure: 3
E. Harrington, B.Sc, P.Geo.		

The Intermontane Superterrane is composed of five dissimilar terranes that were amalgamated approximately 180 million years ago: Stikinia, Quesnellia, Slide Mountain, Cache Creek, and Windy-McKinley. Stikinia is the largest terrane in the Cordillera, but in Yukon is restricted to the area of the Intermontane Belt.

The Dawson Range generally comprises rocks of the Yukon-Tanana Composite Terrane and Stikinia Intermontane Superterrane and is part of the Yukon Plateau Physiographic Province. The Dawson Range has extensive placer and lode gold production, and is commonly referred to as the "Dawson Range gold belt". This belt comprises a northwesterly trend of placer gold occurrences, porphyry copper-gold deposits, and gold-bearing polymetallic epithermal veins.

The oldest rocks exposed in the Dawson Range Gold Belt are Paleozoic YTT rocks, consisting of an assemblage of Paleozoic Yukon Group schist, gneiss, and amphibolite, and a Triassic assemblage of andesite to basalt flows, tuffs, and breccias, which are intruded by granitic batholiths. Granitic rocks intruded during Early Jurassic metamorphic/plutonic events.

The Aishihik Batholith underlies much of the district. Triassic to Lower Jurassic in age, the Aishihik intrusive body ranges in composition from dark grey granodiorite to pink quartz monzonite and porphyritic quartz monzonite. Tertiary and Eocene volcanic rocks unconformably overlie the granitic bodies. Volcanic rocks consist primarily of felsic tuffs, flows and breccias, are cut by dark green mafic volcanic plugs and dikes. Cretaceous- to Tertiary-age volcanic rocks host lode gold deposits in the Dawson Range.

Lode mineralization consists of epithermal to mesothermal gold-bearing quartz-chalcedony vein systems in faults and fracture zones associated with felsic intrusives. Ring dikes and fault zones were developed during caldera collapse.

In the Dawson Range, gold mineralization occurs in quartz veins and fractures formed during the intrusion of quartz feldspar porphyry and breccia bodies. Alteration zones vary from narrow seams of clay gouge along the margins of individual quartz veins to wide areas of propylitic and argillic alteration around intrusive breccias. Sericite and pyrite are common accessory minerals.

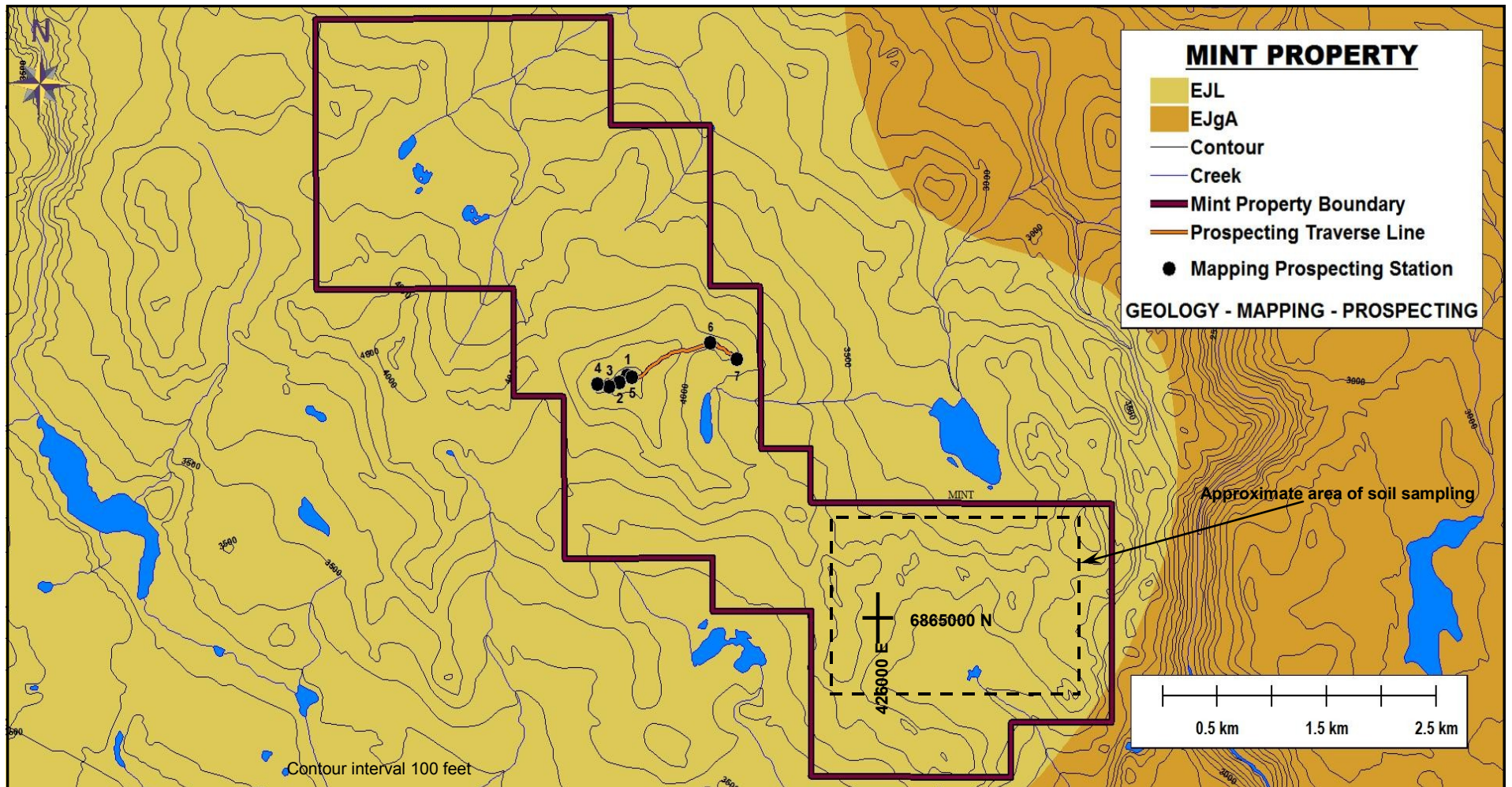
Cretaceous to Paleocene rocks of the region comprise two major plutonic-volcanic events:

1. The Cretaceous Mount Nansen event includes the Dawson Range Batholith, Casino Granodiorite, Coffee Creek Granite, and the Mount Nansen intermediate to felsic volcanic suite, and
2. The late Cretaceous to Paleocene Carmacks event is represented by subvolcanic and volcanic mafic to felsic rocks that intrude or unconformably overlie all other units.

Cretaceous to Paleocene Carmacks intrusives and volcanics have a close spatial relationship with the older granitoids and a spatial-temporal relationship with known gold mineralization. In Yukon, gold mineralization is generally related to Carmacks volcanic units and to same-age hydrothermal alteration, suggesting a genetic link between gold mineralization and hotspot-related hydrothermal activity.

4.2 Property Geology

Lithology of the MINT Property consists of Mesozoic Early Jurassic (178-200 Ma) felsic granitoid rocks of the Long Lake Suite. Granitic rocks are generally massive to weakly foliated, medium- to coarse-grained, and show pegmatitic and aplitic dikes. Megacrysts of potassium-feldspar are common comprising up to 15% of the rock.



EJL Mesozoic - Early Jurassic (178-200 Ma)
Long Lake Suite: felsic granitoids, pegmatite and aplite, K-spar megacrysts

EJgA Mesozoic - Late Triassic - Early Jurassic (178-223 Ma)
Aishihik Suite: intermediate granitoids, local diorite and gabbro, K-spar megacrysts

YES EXPLORATION SYNDICATE		
MINT Property		
Geology and Prospecting Traverses		
Scale: As shown	NTS: 115H16	Drawn by: ML, EH
Date: Jan 2012	QP: E. Harrington	Figure: 4
<i>E. Harrington, B.Sc, P.Geo.</i>		

To the east of the Property, rocks of the Long Lake Suite are in contact with Late Triassic to Early Jurassic Aishihik Suite rocks. Aishihik rocks are also granitic, but are more intermediate than felsic, and vary in composition from diorite to gabbro. Gneissic and foliated textures better developed and more common than in Long Lake granites. Megacrysts of potassium-feldspar are still common.

5.0 HISTORY

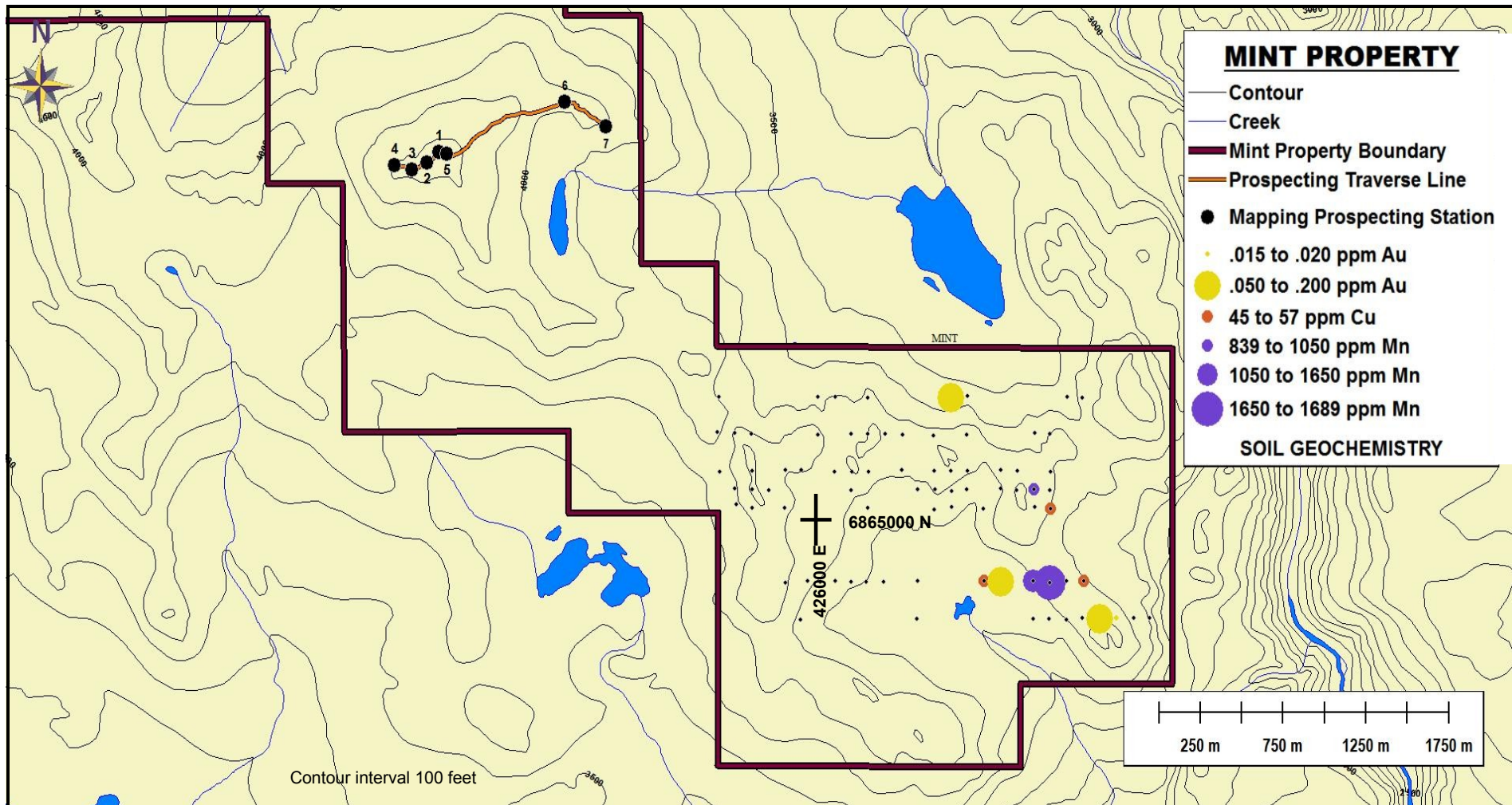
In 1966, the Geological Survey of Canada ("GSC") carried out a regional airborne magnetic survey covering the Property area. In 1985, a regional stream sediment sampling program was carried out by the GSC, which covered the Property area. A sample returning 301 ppb gold was taken from a northeast-flowing stream draining the northern portion of the Property.

6.0 OBJECTIVES and SCOPE of WORK

The deposit models for the Property are epithermal gold-silver and/or porphyry copper-gold. The objective of the recommended work programs is to outline potentially economic gold mineralization on the MINT Property.

6.1 Survey Method and Equipment

Soil sampling was carried out using ratchet-type manual soil augers. Sample locations were GPS controlled. The "C" soil horizon was targeted as the optimum sampled zone, and each soil sample was placed in a uniquely identified kraft paper sample bag. Samples were air-dried and delivered to Inspectorate Laboratory, Whitehorse, Yukon, where samples were prepared for analysis.



YES EXPLORATION SYNDICATE		
MINT Property		
Soil Results - Au, Ag, Cu, and Mn		
Scale: As shown	NTS: 115H16	Drawn by: ML, EH
Date: Jan 2012	QP: E. Harrington	Figure: 5
<i>E. Harrington, B.Sc, P.Geo.</i>		

Prepared samples were then shipped to Inspectorate Laboratory, Vancouver, BC, where samples were analyzed using the 30-element Aqua-Regia ICP (30-AR-TR) and gold 1-assay ton, fire assay with AA finish (Au-1AT-AA) methods.

6.2 Description of Surveys

In 2011, YES carried out an exploration program, which consisted of 79 geochemical soil samples and approximately 1.5 kilometers of prospecting and reconnaissance geological traverses on the Property. Soil sampling covered approximately 5% of the Property.

Anomalous gold and manganese values are concentrated in the southeastern portion of the Property. Gold values range from <0.005 to 0.2 ppm. Manganese values range from 173 to 1,689 ppm. The gold and manganese values show a general northwesterly trend.

Prospecting and geological traverses show that, in the central portion of the Property, lithology consists of coarse-grained massive granite containing up to 15% biotite, 5% hornblende, and up to 1% potassium-feldspar Megacrysts, which are < 2cm. The granite is cut by occasional white-pink aplite veins < 10 cm wide.

7.0 INTERPRETATIONS and CONCLUSIONS

7.1 Interpretations

The MINT Property is situated within the Carmacks Caldera, a newly interpreted 60 km by 100 km volcanic-related subsidence structure formed in the Late Cretaceous period (approximately 65-70 million years ago) and visible in Landsat images. The Carmacks Caldera contains the most concentrated number of 99th percentile (>0.100 ppm) stream sediment gold anomalies in Yukon, and has predominant northwesterly and cross-cutting northeasterly structural trends.

Northwest-trending regional structures and related north-east and east-trending cross structures have been identified by the Yukon Geological Survey (“YGS”) as the main structural trends hosting mineralization throughout the Dawson Range Gold Belt.

Historical stream sediment sampling returned an anomalous gold value of 301 ppb from a stream draining the northern portion of the Property. The sample was situated approximately 3.5 kilometers from the Property. Samples returning values greater than 0.02 ppm (20 ppb) gold were considered to be significant.

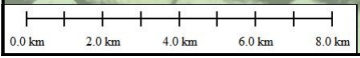
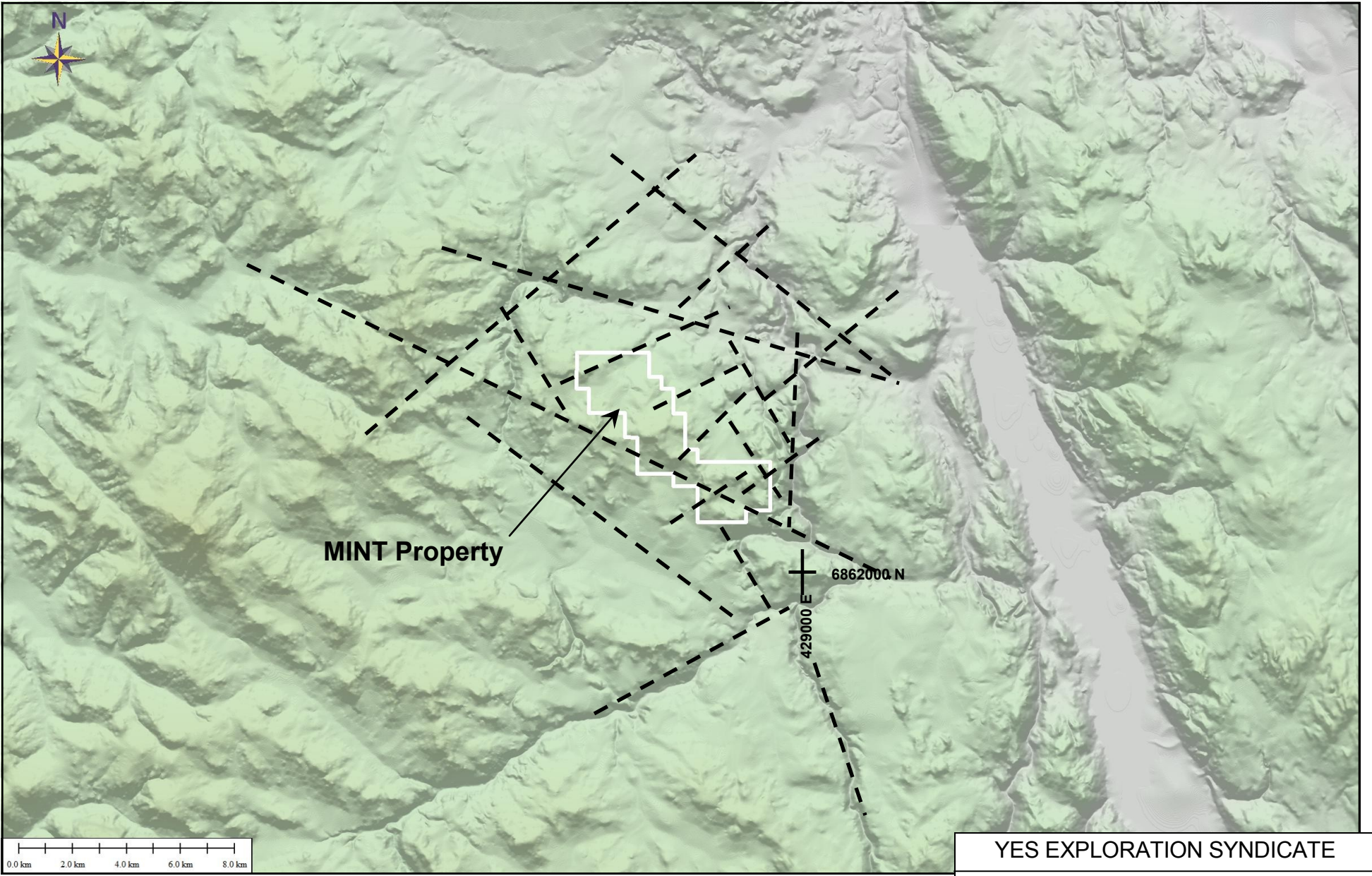
Anomalous gold and manganese values from the 2011 work program are concentrated in the southeastern portion of the Property. Gold values range from <0.005 to 0.2 ppm and manganese ranges from 173 to 1,689 ppm. Results for the other elements tested were not significant. The gold and manganese values show a generally northwesterly trend.


A structural interpretation, Figure 6, shows a cross-cutting system of northwest- and northeast-trending lineaments. In the southeastern portion of the Property, lineaments of both orientations appear to intersect in the general area of the soil gold anomalies.

7.2 Conclusions

The MINT Property has potential to host an economic gold deposit for the following reasons:

- A structural interpretation shows a series of northwest- and northeast-trending structures intersecting in and around the Property suggesting the presence of a structural plumbing system. The movement of gold-bearing hydrothermal fluid through a plumbing system, with the subsequent deposition of the gold from solution, would be necessary for the creation of a gold deposit;



 Interpreted lineament

YES EXPLORATION SYNDICATE		
MINT Property		
Structural Interpretation		
Scale: As shown	NTS: 115H/16	Drawn by: ML, EH
Date: Jan 2012	QP: E. Harrington	Figure: 6
<i>E. Harrington, B.Sc, P.Geo.</i>		

Interpreted structural trends coincide with soil anomalies suggesting the presence of structurally controlled mineralization; and

- Significant gold and manganese in soil anomalies occur on the Property. Manganese is a commonly occurring element in the Mt Nansen gold deposits.

8.0 REFERENCES

Hart, C. 2002:

The Geological Framework of the Yukon Territory. Yukon Geological Survey. <http://www.geology.gov.yk.ca/>

Tempelman-Kluit, D.J., and Currie, R., 1978:

Reconnaissance rock geochemistry of Aishihik Lake, Snag and Stewart River map-areas in the Yukon Crystalline Terrance, Geological Survey of Canada, Paper 77-8.

Smuk., K.A., 1999:

Mettalogeny of Epithermal Gold and Base Metal Veins of the Southern Dawson Range, Yukon,.M.Sc. Thesis, McGill University.

Colpron, M., 2011:

Geological Compilation of Whitehorse Trough, Geoscience Map 2011-1, Yukon Geological Survey, Energy, Mines and Resources, Yukon.

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Tel: (604) 437-9538 Email: ed.harrington.geo@gmail.com

CERTIFICATE OF AUTHOR

I, Edward D. Harrington, do hereby certify that:

1. I graduated with a B.Sc. degree in Geology from Acadia University, Wolfville, Nova Scotia in 1971.
2. I am a Member in good standing with the Association of Professional Engineers and Geoscientists of British Columbia, License #23328.
3. I have pursued my career as a geologist for over thirty years in Canada, the western United States, the Sultanate of Oman, Mexico, Argentina, Peru, Greenland, and Australia.
4. 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 association 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.
5. I am responsible for the preparation of the assessment report titled “Assessment Report on the MINT Property, Whitehorse Mining District, Yukon, Canada” and dated 8 June 2012 (the “Assessment Report”)

Dated this 8th day of June 2012



Edward D. Harrington, B.Sc., P.Geo.

APPENDIX A

Cost Statement

MINT PROPERTY - MINERAL EXPLORATION EXPENDITURES - 2011

MINERAL EXPLORATION ITEM OR JOB #	INVOICE #	INVOICE AMOUNT	PROJECT APPLICATION
RELIANCE GEOLOGICAL SERVICES INC	A11-848-01	\$ 12,209.89	\$ 12,209.89
NOKUYUKON HOLDINGS LTD	14	\$ 10,500.00	\$ 1,288.63
TOTAL (INCLUDES GST)			\$ 13,498.52

Nokuyukon Holdings Ltd

110 Falcon Drive
Whitehorse, Yukon Y1A 6C7
Canada

INVOICE

Invoice No.: 14
Date: 08/01/2011
Page: 1

Sold to:

YES Exploration Syndicate Inc
Tony Simon
Vancouver, BC

Ship to:

YES Exploration Syndicate Inc
Tony Simon
Vancouver, BC

Business No.: 87245 7015RP0001

Item No.	Unit	Quantity	Description	Tax	Unit Price	Amount
			OPERATIONAL PHASE: Project preparation and work conducted July 1- 31, 2011.	G		10,000.00
			Subtotal:			10,000.00
			G - GST 5%			500.00
			GST			
Comment:					Total Amount	10,500.00

RELIANCE GEOLOGICAL SERVICES INC

3476 Dartmoor Place, Vancouver, BC

Canada V5S 4G2

info@reliancegeological.com

www.RelianceGeological.com

Tel: 604-984-3663

Fax: 604-437-9531

INVOICE

No. A11-848-01

30 November 2011

YES Exploration Syndicate Inc

418 East 14th Street

North Vancouver, BC V7L 2N8

Attn: **T. Simon**

Re: J848 - MINT Property, Whitehorse MD, Yukon

Field Personnel:	Field Days	Days	Rate	Sub-total	
	Prospecting, Reconnaissance geology				
Geologist:					
E. Harrington, PGeo	July 15	1.00	800.00	\$ 800.00	
Prospector:					
J. Skales	July 15	1.00	600.00	<u>600.00</u>	\$ 1,400.00
Office Personnel:					
General research:					
E. Harrington, PGeo		0.25	800.00	\$ 200.00	
Report preparation:					
E. Harrington, PGeo		0.75	800.00	600.00	
Other:					800.00
Ground Exploration	included in Field Personnel totals				
Geological mapping:		-	-	\$ -	
Reconnaissance:		-	-	-	
Prospecting:		-	-	<u>-</u>	-
Geochemical Surveying:					
Contract, per soil sample		79	48.00	\$ 3,792.00	
Rock samples included in Field Personnel totals					
Lab costs, soils		79	25.99	2,053.21	
Lab costs, rocks		-	31.11	<u>-</u>	5,845.21

Mobe/Demobe Costs: in Yukon
(allocated among 33 properties)

Air transport				\$	-	
Vehicle rental					148.22	
Time					151.52	
Food & accomm					43.94	
Other					-	343.68
						<hr/>

Project Costs:

Vehicle rental				\$	-	
Fuel	Allocated among 33	1.00	51.16		51.16	
Helicopter	properties	1.00	1,032.47		1,032.47	
Heli Fuel	"	1.00	224.29		224.29	
Other					-	1,307.92
						<hr/>

Food & Accom: (day rate used for convenience)

Hotel & meals	incl M Lindsay of YES	2.30	435.00	\$	1,000.50	1,000.50
(Hotel Carmacks)						

Misc:

Communications	Allocated among 33	-	-	\$	-	
GPS and software	properties	1.50	10.00		15.00	
Other (security tags, supplies)	"	1.00	54.79		54.79	69.79
						<hr/>

Sub-total \$ 10,767.10

Contractor markup 861.37
 GST/HST 5% R# 13849 1303 581.42

Total Expenditures \$ 12,209.89

APPENDIX B

Claim Data

UTM Location		Claim Name	Grant Number	Owner Name	Staking Date	Expiry Date	District
Easting	Northing						
425715	6863899	BARBER 1	YD153873	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426172	6863896	BARBER 2	YD153874	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
425717	6864356	BARBER 3	YD153875	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426173	6864354	BARBER 4	YD153876	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
425718	6864813	BARBER 5	YD153877	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426174	6864809	BARBER 6	YD153878	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
425718	6865265	BARBER 7	YD153879	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426174	6865263	BARBER 8	YD153880	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
425716	6865717	BARBER 9	YD153881	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426174	6865717	BARBER 10	YD153882	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426628	6863895	BARBER 11	YD153883	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427085	6863891	BARBER 12	YD153884	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426630	6864350	BARBER 13	YD153885	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427086	6864348	BARBER 14	YD153886	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426630	6864806	BARBER 15	YD153887	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427087	6864803	BARBER 16	YD153888	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426631	6865261	BARBER 17	YD153889	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427088	6865259	BARBER 18	YD153890	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
426631	6865716	BARBER 19	YD153891	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427089	6865714	BARBER 20	YD153892	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427543	6864345	BARBER 21	YD153893	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
428000	6864343	BARBER 22	YD153894	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427544	6864801	BARBER 23	YD153895	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
428001	6864799	BARBER 24	YD153896	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427545	6865257	BARBER 25	YD153897	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
428002	6865255	BARBER 26	YD153898	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
427546	6865712	BARBER 27	YD153899	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
428003	6865711	BARBER 28	YD153900	YES Exploration Syndicate	8-Jan-11	1-Feb-14	Whitehorse
423894	6867954	PEPPER 1	YD155251	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
424344	6867957	PEPPER 2	YD155252	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423890	6868404	PEPPER 3	YD155253	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
424340	6868407	PEPPER 4	YD155254	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse

423887	6868853	PEPPER 5	YD155255	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
424337	6868857	PEPPER 6	YD155256	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423001	6867048	PEPPER 7	YD155257	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422997	6867497	PEPPER 8	YD155258	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422994	6867947	PEPPER 9	YD155259	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423444	6867950	PEPPER 10	YD155260	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422991	6868397	PEPPER 11	YD155261	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423440	6868400	PEPPER 12	YD155262	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422987	6868847	PEPPER 13	YD155263	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423437	6868850	PEPPER 14	YD155264	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422984	6869296	PEPPER 15	YD155265	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423434	6869300	PEPPER 16	YD155266	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422980	6869746	PEPPER 17	YD155267	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
423430	6869749	PEPPER 18	YD155268	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422097	6867940	PEPPER 19	YD155269	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422545	6867944	PEPPER 20	YD155270	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422093	6868390	PEPPER 21	YD155271	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422542	6868393	PEPPER 22	YD155272	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
422090	6868840	PEPPER 23	YD155273	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
422538	6868843	PEPPER 24	YD155274	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
422086	6869289	PEPPER 25	YD155275	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
422535	6869293	PEPPER 26	YD155276	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
422083	6869739	PEPPER 27	YD155277	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
422531	6869743	PEPPER 28	YD155278	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421197	6867933	PEPPER 29	YD155279	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421647	6867937	PEPPER 30	YD155280	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421193	6868383	PEPPER 31	YD155281	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421643	6868386	PEPPER 32	YD155282	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421190	6868833	PEPPER 33	YD155283	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421640	6868836	PEPPER 34	YD155284	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421186	6869282	PEPPER 35	YD155285	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421636	6869286	PEPPER 36	YD155286	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421183	6869732	PEPPER 37	YD155287	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse
421633	6869736	PEPPER 38	YD155288	YES Exploration Syndicate	28-Jan-11	1-Feb-14	Whitehorse

424361	6865709	MINT 1	YD123381	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424811	6865712	MINT 2	YD123382	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424358	6866158	MINT 3	YD123383	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424808	6866162	MINT 4	YD123384	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424354	6866608	MINT 5	YD123385	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424804	6866612	MINT 6	YD123386	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424351	6867058	MINT 7	YD123387	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424801	6867061	MINT 8	YD123388	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424347	6867508	MINT 9	YD123389	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424797	6867511	MINT 10	YD123390	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423461	6865702	MINT 11	YD123391	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423911	6865705	MINT 12	YD123392	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423458	6866152	MINT 13	YD123393	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423908	6866155	MINT 14	YD123394	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423454	6866601	MINT 15	YD123395	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423904	6866605	MINT 16	YD123396	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423451	6867051	MINT 17	YD123397	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423901	6867054	MINT 18	YD123398	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423447	6867501	MINT 19	YD123399	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
423897	6867504	MINT 20	YD123400	YES Exploration Syndicate	9-Dec-10	24-Dec-12	Whitehorse
424815	6865262	MINT 21	YD155247	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
425264	6865266	MINT 22	YD155248	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
425258	6866165	MINT 23	YD155249	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse
425261	6865716	MINT 24	YD155250	YES Exploration Syndicate	28-Jan-11	1-Feb-13	Whitehorse

APPENDIX C

Reconnaissance Geological Traverses

Station ID	UTM Location		Description
	Easting	Northing	
1	423808	6866995	Coarse-grained white biotite-granite. Pink aplite dikes < 10cm. Biotite 10-15%. Fracturing @ 008°/vertical
2	423736	6866936	Medium-grained equigranular granite. Biotite <5% qtz 15-20%, buff colored. Possible bedding @ 350°/20E
3	423647	6866899	Coarse-grained biotite-hornblende granite. Mafics 15% qtz 20%. Occasional K-spar megacrysts <2cm.
4	423541	6866922	Coarse-grained biotite-hornblende granite. Mafics 15% qtz 20%. Occasional K-spar megacrysts <2cm.
5	423853	6866982	Equigranular granite. Biotite <=5%. White to pink color.
6	424565	6867264	White granite. Biotite 10-15%. Medium- to coarse-grained
7	424814	6867131	Coarse-grained biotite-hornblende granite. Mafics 15-20%. Aplite veins <=3cm @ 229/26N

APPENDIX D

Soil Assay Certificate and Location Data

Easting	Northing	Property	Sample ID
381107	6861537	MINT	299
425498	6865666	MINT	863
426093	6865666	MINT	869
426195	6865665	MINT	870
426393	6865664	MINT	872
426893	6865662	MINT	877
426993	6865672	MINT	878
427594	6865667	MINT	884
427688	6865662	MINT	885
425485	6865476	MINT	963
425593	6865473	MINT	964
425692	6865465	MINT	965
426094	6865462	MINT	969
426293	6865467	MINT	971
426392	6865467	MINT	972
426499	6865468	MINT	973
426604	6865463	MINT	974
426790	6865456	MINT	976
426990	6865463	MINT	978
427401	6865471	MINT	982
427490	6865465	MINT	983
425500	6865262	MINT	1037
425695	6865267	MINT	1039
425896	6865271	MINT	1041
425994	6865270	MINT	1042
426195	6865262	MINT	1044
426297	6865263	MINT	1045
426397	6865261	MINT	1046
426598	6865272	MINT	1048
426795	6865266	MINT	1050
426895	6865264	MINT	1051
426995	6865268	MINT	1052
427197	6865269	MINT	1054

Easting	Northing	Property	Sample ID
427295	6865264	MINT	1055
427496	6865262	MINT	1057
425594	6865171	MINT	1075
425695	6865164	MINT	1076
425795	6865161	MINT	1077
426294	6865163	MINT	1082
426695	6865167	MINT	1086
426798	6865167	MINT	1087
426897	6865158	MINT	1088
426991	6865167	MINT	1089
427193	6865169	MINT	1091
427292	6865163	MINT	1092
427395	6865167	MINT	1093
427493	6865161	MINT	1094
425602	6865083	MINT	1112
425696	6865066	MINT	1113
425894	6865066	MINT	1115
426392	6865064	MINT	1120
426795	6865057	MINT	1124
426900	6865069	MINT	1125
427091	6865063	MINT	1127
427400	6865072	MINT	1130
427497	6865061	MINT	1131
425896	6864663	MINT	1227
426028	6864670	MINT	1228
426105	6864666	MINT	1229
426198	6864669	MINT	1230
426292	6864664	MINT	1231
426383	6864666	MINT	1232
426488	6864664	MINT	1233
426693	6864671	MINT	1235
427094	6864669	MINT	1239
427194	6864667	MINT	1240

Easting	Northing	Property	Sample ID
427390	6864668	MINT	1242
427491	6864660	MINT	1243
427590	6864672	MINT	1244
427696	6864669	MINT	1245
425987	6864462	MINT	1284
426691	6864465	MINT	1291
427391	6864467	MINT	1298
427486	6864467	MINT	1299
427592	6864461	MINT	1300
427688	6864467	MINT	1301
427791	6864467	MINT	1302
427889	6864468	MINT	1303
427997	6864468	MINT	1304
428092	6864468	MINT	1305



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Certificate of Analysis

11-360-05403-01

Inspectorate Exploration & Mining Services Ltd.
#200 - 11620 Horseshoe Way
Richmond, British Columbia V7A 4V5 Canada
Phone: 604-272-7818

Distribution List

Attention: Ed Harrington
3476 Dartmoor Place
Vancouver, BC V5S 4G2
Phone: 604-437-9538
EMail: ed.harrington.geo@gmail.com

Submitted By: **Reliance Geological Services**
3476 Dartmoor Place
Vancouver, BC V5S 4G2

Date Received: 07/26/2011
Date Completed: 08/29/2011
Invoice:

Attention: **Ed Harrington**

Project: **TOP**
Description: **Reliance Geological Services**

Location	Samples	Type	Preparation Description
Whitehorse, YT	139	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split
Whitehorse, YT		Soil	SP-SS-RF/Save fraction +80 mesh on Soils/Humus/Sediment

Location	Method	Description
Vancouver, BC	30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level
Vancouver, BC	Au-1AT-AA	Au, 1AT Fire Assay, AAS

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data which is available concerning any proposed project. For our complete terms and conditions please see our website at www.inspectorate.com.

By 
Mike Caron, Lab Manager



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Reliance Geological Services

3476 Dartmoor Place

Vancouver, BC V5S 4G2

Sample Description	Sample Type	Au Au-1A T-AA ppm 0.005	Ag 30-AR-TR ppm 0.1	Al 30-AR-TR % 0.01	As 30-AR-TR ppm 5	Ba 30-AR-TR ppm 10	Bi 30-AR-TR ppm 2	Ca 30-AR-TR % 0.01	Cd 30-AR-TR ppm 0.5	Co 30-AR-TR ppm 1	Cr 30-AR-TR ppm 1	Cu 30-AR-TR ppm 1	Fe 30-AR-TR % 0.01	Hg 30-AR-TR ppm 3	K 30-AR-TR % 0.01
MN11-963	Soil	<0.005	<0.1	1.46	6	108	<2	0.17	1.0	9	25	15	2.45	<3	0.09
MN11-964	Soil	0.010	<0.1	1.13	8	110	<2	0.30	0.9	7	20	12	2.03	<3	0.04
MN11-965	Soil	<0.005	<0.1	1.35	8	110	<2	0.30	1.2	9	22	14	2.69	<3	0.04
MN11-969	Soil	<0.005	<0.1	1.50	8	140	<2	0.30	1.3	10	29	16	2.69	<3	0.05
MN11-971	Soil	<0.005	<0.1	1.77	7	154	<2	0.26	1.0	9	28	17	2.34	<3	0.05
MN11-972	Soil	<0.005	<0.1	2.00	15	199	<2	0.33	1.4	12	38	36	3.03	<3	0.05
MN11-973	Soil	<0.005	<0.1	1.61	7	117	<2	0.25	0.9	11	28	15	2.14	<3	0.07
MN11-974	Soil	<0.005	<0.1	1.75	5	128	<2	0.28	1.0	9	28	18	2.36	<3	0.06
MN11-976	Soil	<0.005	0.1	1.58	8	136	<2	0.29	1.0	10	25	27	2.30	<3	0.04
MN11-978	Soil	<0.005	<0.1	1.32	6	126	<2	0.20	1.0	9	23	10	2.33	<3	0.04
MN11-982	Soil	<0.005	<0.1	1.32	5	99	<2	0.30	1.0	9	23	16	2.39	<3	0.04
MN11-983	Soil	<0.005	<0.1	1.57	7	142	<2	0.43	1.1	11	28	22	2.53	<3	0.05
MN11-1037	Soil	<0.005	<0.1	0.88	6	102	<2	0.53	0.7	7	18	8	2.02	<3	0.05
MN11-1039	Soil	<0.005	<0.1	1.45	7	136	<2	0.30	1.1	10	26	22	2.46	<3	0.07
MN11-1041	Soil	<0.005	<0.1	1.07	6	125	<2	0.38	0.8	8	24	22	2.07	<3	0.04
MN11-1042	Soil	<0.005	<0.1	1.50	6	95	<2	0.18	1.0	9	24	17	2.37	<3	0.05
MN11-1044	Soil	<0.005	<0.1	1.18	<5	139	<2	0.31	0.9	7	23	17	1.99	<3	0.05
MN11-1045	Soil	<0.005	<0.1	0.97	<5	118	<2	0.23	0.7	7	17	15	1.73	<3	0.05
MN11-1046	Soil	<0.005	<0.1	1.08	<5	116	<2	0.36	0.9	8	24	18	2.05	<3	0.06
MN11-1048	Soil	<0.005	<0.1	1.33	11	130	<2	0.27	1.0	8	25	26	2.27	<3	0.04



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Vancouver, BC V5S 4G2

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1A T-AA ppm 0.005	30-AR-TR ppm 0.1	30-AR-TR % 0.01	30-AR-TR ppm 5	30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR % 0.01	30-AR-TR ppm 0.5	30-AR-TR ppm 1	30-AR-TR ppm 1	30-AR-TR ppm 1	30-AR-TR % 0.01	30-AR-TR ppm 3	30-AR-TR % 0.01
MN11-878	Soil	0.005	0.1	1.22	<5	149	<2	0.70	0.9	10	24	26	2.24	<3	0.05
MN11-884	Soil	0.005	<0.1	1.75	6	136	<2	0.44	1.0	11	27	19	2.75	<3	0.11
MN11-885	Soil	<0.005	<0.1	1.30	<5	73	<2	0.23	0.9	9	22	13	2.31	<3	0.04
MN11-1120	Soil	<0.005	<0.1	1.31	8	153	<2	0.64	1.0	11	34	23	2.41	<3	0.07
MN11-1130	Soil	0.012	<0.1	1.29	<5	97	<2	0.51	1.0	10	30	20	2.52	<3	0.06
MN11-1227	Soil	0.006	<0.1	1.45	<5	133	<2	0.29	1.0	9	26	15	2.42	<3	0.06
MN11-1228	Soil	<0.005	<0.1	1.74	5	125	<2	0.28	1.2	10	28	16	2.78	<3	0.07
MN11-1229	Soil	<0.005	0.1	1.00	<5	161	<2	0.79	0.8	8	20	18	1.93	<3	0.04
MN11-1230	Soil	0.006	0.2	1.35	<5	203	<2	1.08	0.8	8	26	41	2.22	<3	0.06
MN11-1231	Soil	<0.005	<0.1	1.13	<5	191	<2	0.90	0.8	8	22	21	1.83	<3	0.06
MN11-1232	Soil	0.006	<0.1	1.44	<5	160	<2	0.42	0.8	8	28	14	2.12	<3	0.05
MN11-1233	Soil	0.005	0.1	1.40	7	200	<2	0.88	1.0	11	31	32	2.44	<3	0.06
MN11-1235	Soil	0.007	<0.1	1.12	<5	164	<2	0.93	0.8	8	25	25	1.90	<3	0.08
MN11-1239	Soil	0.008	0.1	0.99	<5	388	<2	3.12	1.0	8	23	45	1.90	<3	0.04
MN11-1240	Soil	0.145	0.1	1.70	7	207	<2	1.06	1.2	10	41	41	2.56	<3	0.08
MN11-1242	Soil	<0.005	0.1	1.66	<5	199	<2	0.46	1.4	19	32	25	2.87	<3	0.11
MN11-1243	Soil	0.007	0.3	1.26	<5	235	<2	0.38	0.9	11	25	17	2.09	<3	0.04
MN11-1244	Soil	0.007	<0.1	1.09	6	138	<2	0.48	0.7	7	27	27	1.97	<3	0.03
MN11-1245	Soil	0.009	0.2	1.17	8	157	<2	0.95	0.9	11	34	52	2.31	<3	0.07



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Vancouver, BC V5S 4G2

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
		2	0.01	5	1	0.01	1	10	2	2	1	1	0.01	10	1
MN11-963	Soil	2	0.48	276	<1	0.01	16	412	5	Δ	3	20	0.04	<10	75
MN11-964	Soil	4	0.39	295	<1	0.01	11	603	5	Δ	2	27	0.04	<10	63
MN11-965	Soil	<2	0.52	385	<1	0.01	12	590	7	Δ	3	27	0.06	<10	90
MN11-969	Soil	4	0.51	419	<1	0.01	16	778	6	Δ	3	24	0.06	<10	82
MN11-971	Soil	3	0.49	276	<1	0.01	16	471	6	Δ	3	24	0.05	<10	76
MN11-972	Soil	<2	0.65	369	<1	0.01	28	437	7	Δ	4	33	0.04	<10	97
MN11-973	Soil	4	0.47	302	<1	0.01	14	284	5	Δ	3	23	0.06	<10	75
MN11-974	Soil	5	0.51	302	<1	0.01	17	344	6	2	3	27	0.06	<10	75
MN11-976	Soil	5	0.46	319	<1	0.01	17	692	6	2	3	25	0.03	<10	69
MN11-978	Soil	3	0.37	242	<1	0.01	12	713	8	Δ	2	18	0.05	<10	67
MN11-982	Soil	6	0.56	343	<1	0.01	13	457	5	Δ	3	29	0.07	<10	77
MN11-983	Soil	4	0.60	371	<1	0.01	17	906	7	2	3	33	0.06	<10	80
MN11-1037	Soil	5	0.41	403	<1	0.02	9	1096	6	Δ	2	34	0.05	<10	64
MN11-1039	Soil	4	0.54	398	<1	0.02	15	564	6	2	3	28	0.07	<10	79
MN11-1041	Soil	13	0.42	341	<1	0.02	14	529	4	Δ	4	34	0.05	<10	63
MN11-1042	Soil	7	0.43	359	<1	0.02	13	389	9	Δ	3	20	0.05	<10	75
MN11-1044	Soil	9	0.40	295	<1	0.02	14	331	6	Δ	3	29	0.04	<10	63
MN11-1045	Soil	3	0.30	337	<1	0.02	10	489	5	Δ	2	20	0.04	<10	54
MN11-1046	Soil	10	0.43	318	<1	0.01	13	606	5	Δ	3	29	0.06	<10	63
MN11-1048	Soil	8	0.42	263	<1	0.02	18	232	6	Δ	4	28	0.04	<10	68



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Reliance Geological Services

3476 Dartmoor Place

Vancouver, BC V5S 4G2

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
MN11-1050	Soil	3	0.39	255	<1	0.02	12	438	7	2	2	22	0.04	<10	70
MN11-1051	Soil	5	0.55	342	<1	0.02	14	753	6	Δ	3	25	0.08	<10	83
MN11-1052	Soil	5	0.49	380	<1	0.01	12	695	4	Δ	3	31	0.07	<10	71
MN11-1054	Soil	10	0.50	391	<1	0.02	21	340	6	2	6	40	0.05	<10	72
MN11-1055	Soil	5	0.42	305	<1	0.02	13	788	3	Δ	2	30	0.05	<10	63
MN11-1057	Soil	10	0.55	475	<1	0.02	11	1490	6	Δ	4	36	0.07	<10	75
MN11-1075	Soil	4	0.40	472	<1	0.01	11	899	5	Δ	2	28	0.05	<10	68
MN11-1076	Soil	6	0.42	349	<1	0.02	14	639	6	Δ	3	31	0.04	<10	71
MN11-1077	Soil	11	0.40	382	<1	0.01	12	690	5	Δ	4	30	0.05	<10	62
MN11-1082	Soil	2	0.38	240	<1	0.02	15	428	4	Δ	3	26	0.04	<10	62
MN11-1086	Soil	16	0.54	466	<1	0.02	22	669	8	2	6	53	0.05	<10	71
MN11-1087	Soil	4	0.36	252	<1	0.02	11	510	5	Δ	2	21	0.06	<10	57
MN11-1088	Soil	6	0.49	389	<1	0.02	15	619	5	Δ	3	26	0.06	<10	74
MN11-1089	Soil	6	0.42	370	<1	0.02	13	565	6	2	3	27	0.06	<10	70
MN11-1091	Soil	7	0.54	400	<1	0.02	15	736	4	Δ	3	28	0.07	<10	72
MN11-1092	Soil	11	0.49	600	<1	0.02	17	661	7	2	6	43	0.05	<10	71
MN11-1093	Soil	7	0.40	980	<1	0.02	16	554	6	Δ	3	36	0.04	<10	64
MN11-1094	Soil	9	0.64	546	<1	0.02	19	814	6	2	4	41	0.07	<10	80
MN11-1112	Soil	6	0.60	438	<1	0.02	14	961	5	Δ	3	37	0.08	<10	81
MN11-1113	Soil	<2	0.12	173	<1	0.03	4	338	2	Δ	<1	12	0.04	<10	27
MN11-1115	Soil	12	0.57	503	<1	0.02	17	913	6	2	5	41	0.07	<10	85
MN11-1124	Soil	5	0.56	488	<1	0.02	23	398	5	Δ	4	36	0.06	<10	79
MN11-1125	Soil	9	0.46	311	<1	0.02	19	269	6	Δ	7	39	0.04	<10	68
MN11-1127	Soil	6	0.44	275	<1	0.02	13	622	6	2	3	37	0.05	<10	63
MN11-1131	Soil	30	0.56	390	<1	0.02	19	725	6	Δ	6	43	0.07	<10	79
MN11-1284	Soil	11	0.42	267	<1	0.02	13	759	6	Δ	4	43	0.05	<10	64
MN11-1291	Soil	11	0.60	574	<1	0.03	19	970	7	Δ	6	46	0.07	<10	81
MN11-1298	Soil	10	0.55	561	<1	0.03	24	930	8	Δ	6	51	0.06	<10	78
MN11-1299	Soil	4	0.53	323	<1	0.02	16	399	5	Δ	3	27	0.08	<10	78
MN11-1300	Soil	6	0.50	767	<1	0.02	17	734	7	Δ	3	28	0.10	<10	76
MN11-1301	Soil	5	0.50	575	<1	0.02	25	402	7	Δ	4	44	0.04	<10	82
MN11-1302	Soil	3	0.37	374	<1	0.02	15	243	6	2	3	32	0.05	<10	70
MN11-1303	Soil	9	0.45	311	<1	0.02	13	696	6	3	3	33	0.06	<10	71
MN11-1304	Soil	6	0.52	346	<1	0.02	16	742	6	Δ	4	44	0.07	<10	74
MN11-1305	Soil	19	0.56	433	1	0.02	16	855	6	Δ	5	37	0.08	<10	79
MN11-863	Soil	9	0.64	375	<1	0.02	19	368	6	2	5	34	0.08	<10	96
MN11-869	Soil	5	0.50	360	<1	0.02	19	919	6	Δ	3	30	0.05	<10	82
MN11-870	Soil	5	0.58	339	<1	0.02	25	618	8	Δ	4	43	0.05	<10	87
MN11-872	Soil	5	0.49	366	<1	0.02	14	432	5	2	3	36	0.08	<10	84
MN11-877	Soil	16	0.50	316	<1	0.02	16	936	6	Δ	5	40	0.06	<10	65



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Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm 2	30-AR-TR % 0.01	30-AR-TR ppm 5	30-AR-TR ppm 1	30-AR-TR % 0.01	30-AR-TR ppm 1	30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR ppm 2	30-AR-TR ppm 1	30-AR-TR ppm 1	30-AR-TR % 0.01	30-AR-TR ppm 10	30-AR-TR ppm 1
MN11-878	Soil	13	0.51	411	<1	0.02	14	991	7	2	4	43	0.06	<10	70
MN11-884	Soil	6	0.65	481	<1	0.02	16	775	6	<2	3	39	0.10	<10	89
MN11-885	Soil	3	0.50	294	<1	0.02	13	337	4	<2	2	22	0.08	<10	78
MN11-1120	Soil	7	0.52	341	<1	0.02	21	528	7	<2	5	46	0.06	<10	75
MN11-1130	Soil	8	0.56	462	<1	0.02	15	998	4	<2	3	35	0.09	<10	83
MN11-1227	Soil	4	0.42	357	<1	0.02	15	436	6	<2	3	28	0.06	<10	79
MN11-1228	Soil	4	0.50	338	<1	0.02	16	583	6	<2	3	26	0.08	<10	90
MN11-1229	Soil	7	0.36	489	<1	0.02	12	1044	4	<2	3	51	0.04	<10	57
MN11-1230	Soil	16	0.45	291	<1	0.03	18	911	5	<2	5	67	0.04	<10	66
MN11-1231	Soil	6	0.38	534	<1	0.03	14	935	4	<2	3	63	0.04	<10	48
MN11-1232	Soil	5	0.54	361	<1	0.02	18	293	5	2	3	33	0.05	<10	72
MN11-1233	Soil	12	0.56	555	<1	0.03	21	820	8	3	6	65	0.06	<10	78
MN11-1235	Soil	9	0.45	334	<1	0.03	15	802	8	2	5	60	0.05	<10	65
MN11-1239	Soil	12	0.51	368	<1	0.02	19	1087	4	3	3	138	0.06	<10	62
MN11-1240	Soil	9	0.60	365	<1	0.03	23	533	7	3	6	62	0.06	<10	81
MN11-1242	Soil	4	0.50	1410	<1	0.02	16	810	8	<2	3	37	0.08	12	84
MN11-1243	Soil	5	0.40	1689	<1	0.01	15	604	8	<2	2	32	0.03	17	65
MN11-1244	Soil	7	0.50	220	<1	0.02	17	646	6	2	3	29	0.06	<10	62
MN11-1245	Soil	11	0.61	442	<1	0.02	30	965	6	3	6	53	0.04	<10	68



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Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR ppm 2
MN11-963	Soil	<10	51	<2
MN11-964	Soil	<10	34	<2
MN11-965	Soil	<10	45	<2
MN11-969	Soil	<10	42	<2
MN11-971	Soil	<10	40	<2
MN11-972	Soil	<10	49	2
MN11-973	Soil	<10	51	<2
MN11-974	Soil	<10	44	<2
MN11-976	Soil	<10	41	<2
MN11-978	Soil	<10	37	<2
MN11-982	Soil	<10	44	<2
MN11-983	Soil	<10	44	<2
MN11-1037	Soil	<10	41	<2
MN11-1039	Soil	<10	47	<2
MN11-1041	Soil	<10	36	<2
MN11-1042	Soil	<10	40	<2
MN11-1044	Soil	<10	34	<2
MN11-1045	Soil	<10	30	<2
MN11-1046	Soil	<10	35	<2
MN11-1048	Soil	<10	33	<2



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Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR ppm 2
MN11-1050	Soil	<10	36	<2
MN11-1051	Soil	<10	45	<2
MN11-1052	Soil	<10	40	<2
MN11-1054	Soil	<10	42	2
MN11-1055	Soil	<10	35	<2
MN11-1057	Soil	<10	49	<2
MN11-1075	Soil	<10	39	<2
MN11-1076	Soil	<10	40	<2
MN11-1077	Soil	<10	35	<2
MN11-1082	Soil	<10	35	<2
MN11-1086	Soil	<10	41	<2
MN11-1087	Soil	<10	34	<2
MN11-1088	Soil	<10	42	<2
MN11-1089	Soil	<10	45	<2
MN11-1091	Soil	<10	42	<2
MN11-1092	Soil	<10	44	<2
MN11-1093	Soil	<10	38	<2
MN11-1094	Soil	<10	49	<2
MN11-1112	Soil	<10	46	<2
MN11-1113	Soil	<10	13	<2
MN11-1115	Soil	<10	50	<2
MN11-1124	Soil	<10	48	<2
MN11-1125	Soil	<10	42	<2
MN11-1127	Soil	<10	39	<2
MN11-1131	Soil	<10	42	<2
MN11-1284	Soil	<10	34	<2
MN11-1291	Soil	<10	60	3
MN11-1298	Soil	<10	56	4
MN11-1299	Soil	<10	48	<2
MN11-1300	Soil	<10	60	<2
MN11-1301	Soil	<10	41	<2
MN11-1302	Soil	<10	44	<2
MN11-1303	Soil	<10	43	<2
MN11-1304	Soil	<10	45	<2
MN11-1305	Soil	<10	48	<2
MN11-863	Soil	<10	49	<2
MN11-869	Soil	<10	43	<2
MN11-870	Soil	<10	47	<2
MN11-872	Soil	<10	41	<2
MN11-877	Soil	<10	44	<2



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Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR ppm 2
MN11-878	Soil	<10	47	<2
MN11-884	Soil	<10	53	<2
MN11-885	Soil	<10	39	<2
MN11-1120	Soil	<10	45	3
MN11-1130	Soil	<10	43	<2
MN11-1227	Soil	<10	38	<2
MN11-1228	Soil	<10	50	<2
MN11-1229	Soil	<10	28	<2
MN11-1230	Soil	<10	38	<2
MN11-1231	Soil	<10	41	<2
MN11-1232	Soil	<10	38	<2
MN11-1233	Soil	<10	46	2
MN11-1235	Soil	<10	54	3
MN11-1239	Soil	<10	36	3
MN11-1240	Soil	<10	43	2
MN11-1242	Soil	<10	86	<2
MN11-1243	Soil	<10	46	<2
MN11-1244	Soil	<10	41	<2
MN11-1245	Soil	<10	44	2