

GEOCHEMICAL

REPORT

BEAVER 1- 18 CLAIMS

YC60347 – YC60364

NTS # 115 G \ 02

LAT: 61° 10 N

LONG: 138° 48 W

WHITEHORSE MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED SEPTEMBER 09, 2007

DATE OF REPORT NOVEMBER 10, 2008

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1.0 SUMMARY

The Beaver Claims had three soil samplers (Joe McCann, Andy Crowthers, and Mathew McHugh) visit the property in early September to undertake a soil survey over previous identified nickel targets found by Santoy and Inco. A total of 88 soils were collected.

2.0 INTRODUCTION

The Beaver Claims were staked to cover specific nickel target areas found during previous exploration program by Inco (1996) and Santoy (2000).

3.0 LOCATION

The Beaver claims are located 8 kilometers south of Destruction Bay ; it's in Whitehorse Mining Division, on NTS sheet # 115 G / 02 at the latitude 61°10'N and longitude 138°48'W.

4.0 ACCESS

The Beaver claims can be reached via helicopter from Haine Junctions.

5.0 REGIONAL AND PROPERTY GEOLOGY

5.1 REGIONAL GEOLOGY (from Bell, 1995)

The Klu property is situated within Wrangellia, which is an accreted terrane extending 2,340 kilometres from Alaska to southern B.C.. Certain geological elements are common throughout the terrane including an Upper Paleozoic island arc basement overlain by a thick Triassic flood basalt sequence.

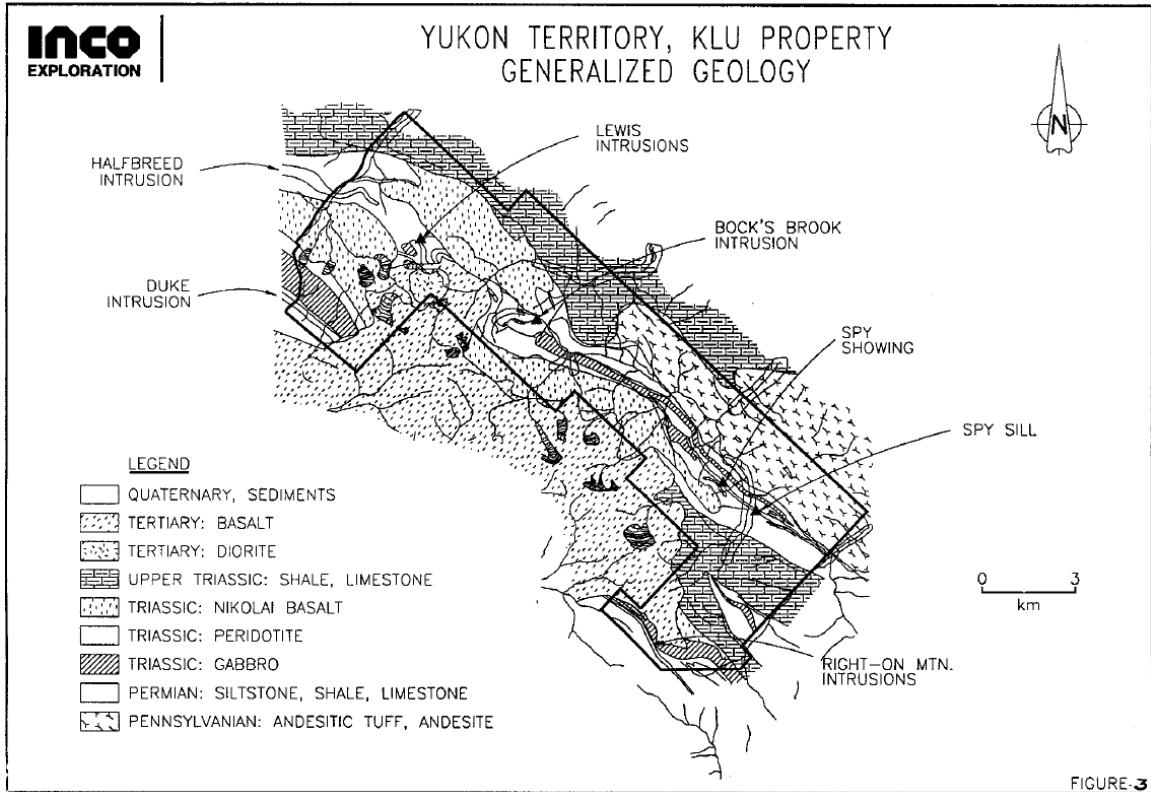
The eastern part of Wrangellia in Southwest Yukon is bounded to the northeast by the Denali Fault System and to the southwest by the Duke River Fault. Oldest Wrangellian rocks in the belt are the Pennsylvanian to Lower Permian Skolai Group. The Station Creek Formation occurs at the base of the Skolai Group and consists of tuffs, pyritic black tuff, mafic volcanics and argillite. It is overlain by the Hasen Creek Formation which consists of tuffs, mafic volcanics, argillite and limestone. The Skolai Group is stratigraphically overlain by Pennsylvanian to Triassic mafic metavolcanics, Upper Triassic Nikolai basalt, and Upper Triassic McCarthy Formation limestone and phyllite. Tertiary volcanics and sediments unconformably overlie the sequence. Quaternary glacial deposits locally cover the Paleozoic, Mesozoic and Cenozoic strata.

There are two major suites of intrusive rocks in the belt: the oldest is the mafic to ultramafic Triassic suite which includes ultramafic sills, marginal gabbro, and the Maple Creek Gabbro. This suite is thought to be genetically with the Nikolai flood basalt. Cretaceous Kluane Range Intrusions are dioritic to granodioritic in composition and occur throughout northern Wrangellia. Minor Tertiary sills, dykes and stocks of felsic to intermediate composition are also present.

The major Triassic ultramafic intrusions (Kluane -Type) are sill-like bodies which intrude the Hasen Creek and Station Creek Formations. The dips of the sills range from vertical to steeply overturned to as shallow as 30 degrees. Maximum dimensions of the sills are estimated to be up to 18 kilometres in length and 600 metres in thickness.

Peridotite is the dominant ultramafic phase with lesser dunite and pyroxenite. The peridotite ranges in composition from wehrlitic to lherzolithic and contains varying amounts of olivine, clinopyroxene, orthopyroxene, plagioclase, phlogopite and oxides. The degree of serpentinization varies locally from minor to total. Many of the ultramafic sills have a marginal gabbro at their base which makes up approximately 4% of the thickness of each sill. Clinopyroxenite layers locally are present above the marginal gabbro layer. Some of the sills also have marginal gabbro at their upper contacts. Field relationships suggest that these marginal gabbros represent an initial pulse of magma which was followed by progressively more ultramafic magma. The apparent "reverse layering" of these intrusions is probably a result of the sequential tapping of a compositionally layered magma chamber at depth.

Permo-Triassic rocks of the belt are faulted and tightly folded about steeply dipping axial planes and shallow northwest trending axes. Faulting includes bedding-plane slip faults and strike-slip faults which trend normal to the Denali Fault (a termne-bounding transcurrent fault).



Inco Figure 3

5.2 PROPERTY GEOLOGY (from Tulk, 2001 and Bell, 1995)

The geology of the property is dominated by several fault bounded slices of folded paleozoic and mesozoic strata. These rocks are overlain by gently dipping Tertiary sediments and volcanics. Figure 3 shows a generalized geological map of the property. The bounding faults trend southeast to northwest and are believed to dip steeply. The axial planes of the folds also trend from southeast to northwest and appear to dip steeply; fold axes are assumed to be near horizontal. Much of the folding is inferred; no large scale folds were observed on the property.

Scarcity of outcrop in the valley bottoms of Congdon Creek, Nines Creek, Bock's Brook and Lewis Creek make some structural interpretations tenuous. Certain faults and folds shown on GSC Open File Map 381 are not shown on maps accompanying this report

6.0 WORK PERFORMED / METHODS

6.1 Soil Survey

The Beaver Claims had 3 man days of soil work collecting 88 soils.

All soil sample where taken with one meter soil probes and sometime with a prospector pick. We carried both on rocky talus slope. Soil sample location where marked on the ground with orange flagging and recorded in Garmin GPS. About 400-500 grams of soil was collected and place in well mark kraft soil bags.

All samples where brought out to Dawson and air dried repacked in rice bags and sent to Acme Labs in Vancouver. Sample where process with Aqua Regia ICP-MS for 36 elements.

The GPS where downloaded every night and store in a personal computer.

7.0 INTERPRETATION

7.1 Soil Survey

The soil survey indicated that eastern claim block (Beaver 14-18) was the most anomalous out of the three. Values reached up to 1526 ppm Ni and 437 ppm Cu. No real interpretation could be reached; the soil survey was for primarily orientation purposed.

8.0 RECOMMENDATION

The soil work has indicated some potential for nickel and copper but the world market price for nickel and copper have dramatically decrease so I would not recommended any more work and wait to see what happen to metal markets and review the project in three years time.

9.0 REFERENCES CITED

INCO LIMITED, Jan/96. Assessment Report #093371 by C. Bell.
INCO LIMITED, Nov/96. Assessment Report #093560 by P. McGowan.
INCO LIMITED, Dec/97. Assessment Report #093726 by K. Hattie.
SANTOY RESOURCES LTD, Feb/2001. Assessment Report #094164 by L.A. Tulk.

10.0 COST

Wage 3 man days @ \$330.00 per day	\$990.00
Assay cost 88 soil @ \$20.00 per sample	\$1,760.00
Helicopter cost 1.5 hour @ \$1,250.00 per hour	\$1,875.00
Truck + gas cost 2 days @ \$150.00 per day	\$300.00
Hotel + Food \$150.00 +\$135.00	\$285.00
Report writing	\$400.00
Total	\$5,610.00

11.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson City.

I have worked in the exploration business for the last 25 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked the last 12 years as a local prospector for myself.

I have overseen the entire Beaver Soil Survey.

I own 100% of the Beaver claims.

Dated this 10 of November 2008 in Dawson City, Yukon.

Respectfully submitted

Shawn Ryan

12.0 Beaver Claims Geology Description

QUATERNARY



Q: QUATERNARY

unconsolidated glacial, glaciofluvial and glaciolacustrine deposits; fluvial silt, sand, and gravel, and local volcanic ash, in part with cover of soil and organic deposits

MIOCENE TO PLIOCENE AND(?) YOUNGER



NW: WRANGELL LAVAS

mafic to felsic volcanic rocks (1) with local conglomerate (2)

1. rusty red-brown, phyric and non-phyric basaltic andesite flows (minor pillow lava), interbedded with felsic tuff, volcanic sandstone and conglomerate; acid pyroclastics related to intra-Wrangell intrusions; thin basaltic andesite and andesite flows (**Wrangell Lavas**)

MID TO LATE MIOCENE



MW: WRANGELL SUITE

fine to medium grained, hornblende +/- biotite granodiorite and porphyritic (K-feldspar) hornblende granodiorite; medium grained, uniform biotite diorite and pyroxene gabbro; subvolcanic hornblende +/- biotite rhyolite, rhyodacite, dacite, and trachyte (**Wrangell Suite**)

PALEOCENE TO OLIGOCENE

OA

OA: AMPHITHEATRE

yellow-buff to grey-buff sandstone, pebbly sandstone, polymictic conglomerate, siltstone, mudstone; minor brown-grey carbonaceous shale and thin lignitic coal; mostly fluvial and lacustrine deposits, local debris-flow deposits; some shallow marine (**Aphitheatre ; Kulthieth**)

UPPER JURASSIC TO LOWER CRETACEOUS

JKD

JKD: DEZADEASH

clastic succession (1) but locally including undifferentiated younger strata (2)

1. interbedded light to dark buff-grey lithic greywacke, sandstone, siltstone, thin dark grey shale, argillite, phyllite and conglomerate; rare tuff (**Dezadeash**)

UPPER TRIASSIC

uTrC

uTrC: CHITISTONE

thin interbedded light to dark grey argillaceous limestone and dark grey argillite; massive light grey limestone, limestone breccia and darker grey, well-bedded limestone; white to creamy-white gypsum and anhydrite (**McCarthy, Chitistone and Nizina limestones**)

UPPER TRIASSIC

uTrN

uTrN: NICOLAI

amygdaloidal basaltic and andesitic flows, with local tuff, breccia, shale and thin-bedded bioclastic limestone; volcanic breccia, pillow lava and conglomerate at base; locally includes dark grey phyllite and minor thin grey limestone of Middle Triassic (**Nicolai Greenstone**)

PENNSYLVANIAN TO (?) LOWER PERMIAN

CPS

CPS: SKOLAI

volcanics succeeded upward by clastic strata (1) and including minor limestone (2)

1. tuff, breccia, argillite, agglomerate, augite-phyric basaltic to andesitic flows (Station Cr. Fm); succeeded by thin-bedded argillite, siltstone, minor greywacke and conglomerate and local thin basaltic flows, breccia and tuff (Hasen Cr. Fm) (**Skolai Gp., Station Creek and Hasen Creek**)

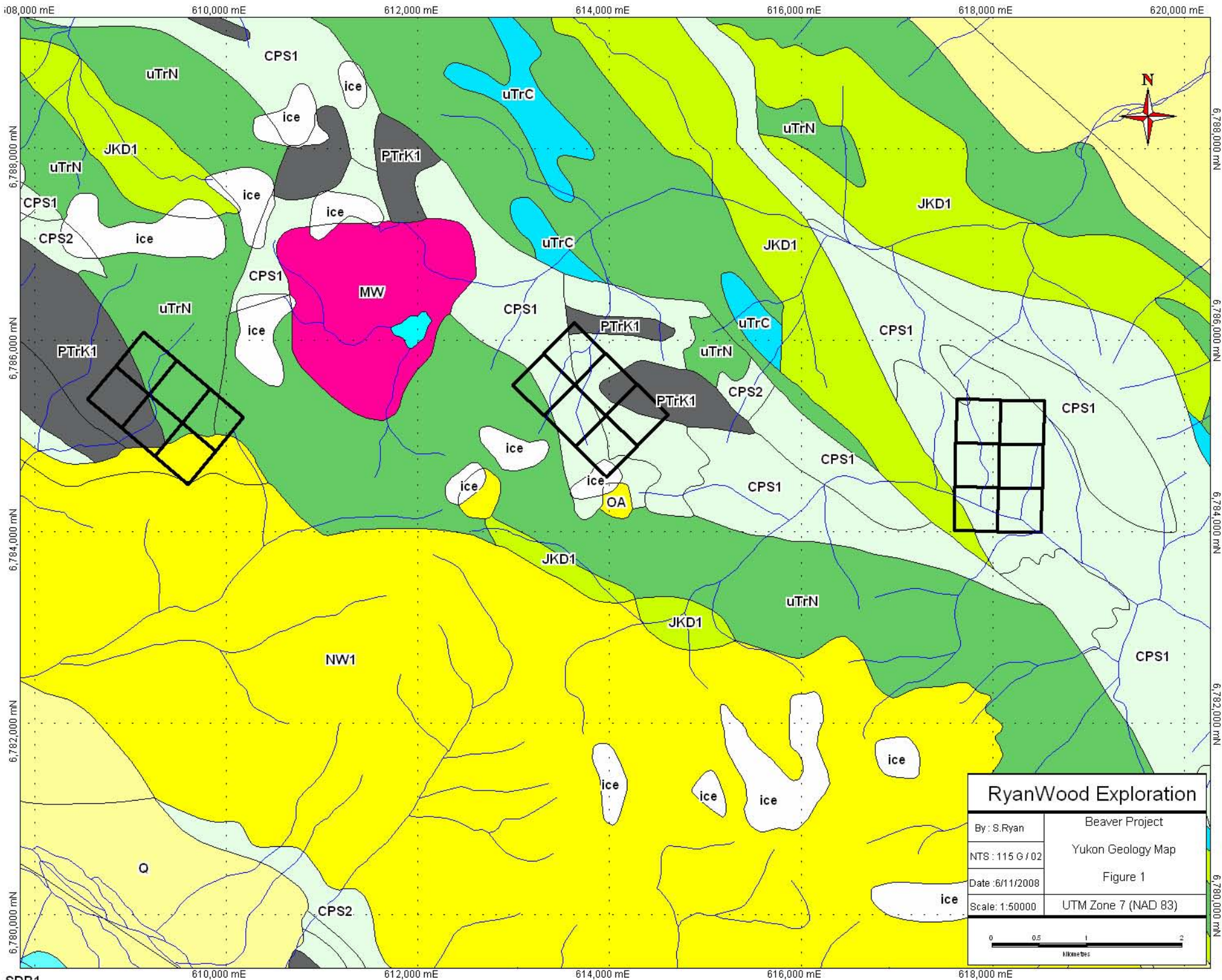
LATE TRIASSIC AND (?) OLDER

PTrK

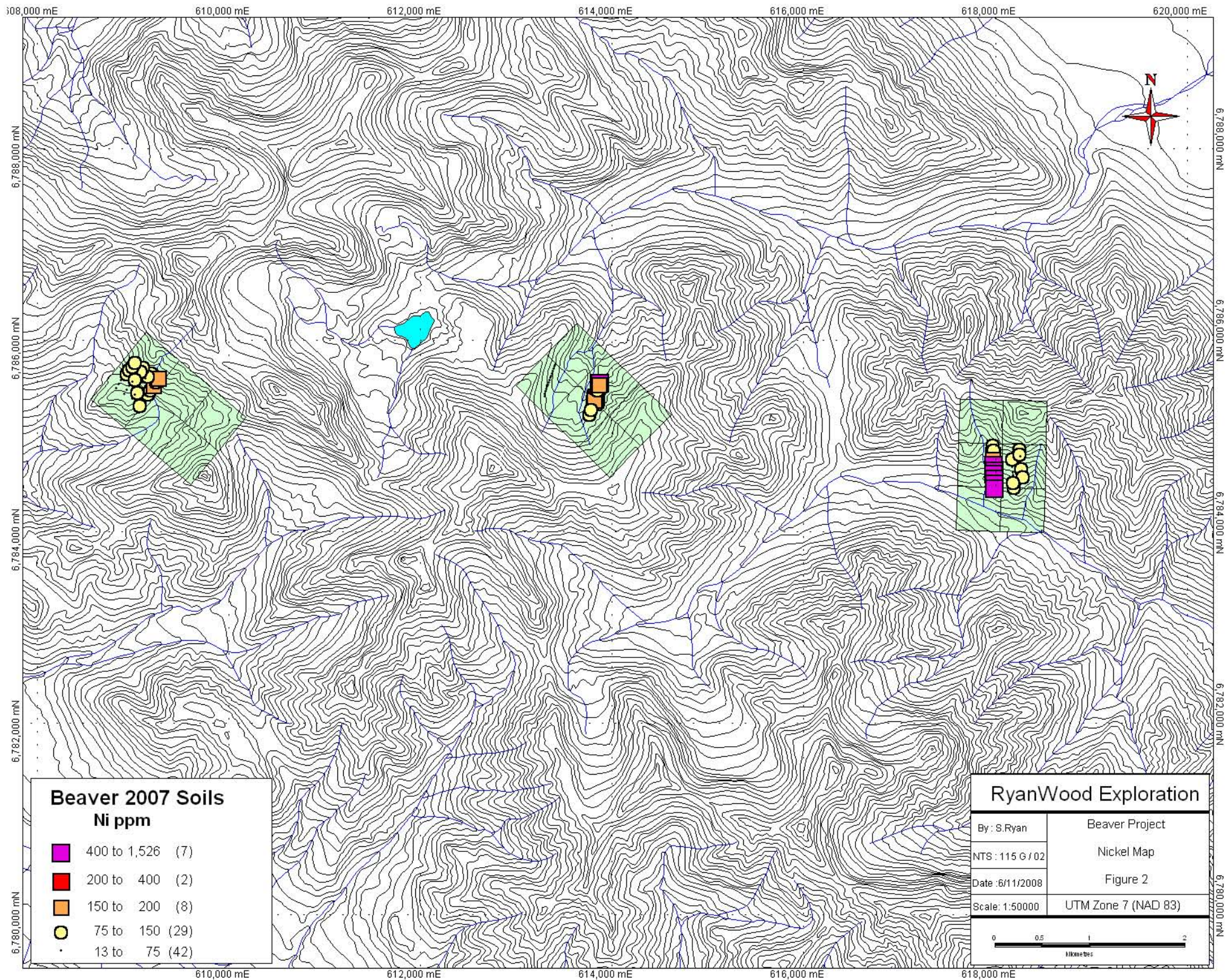
PTrK: KLUANE ULTRAMAFIC SUITE

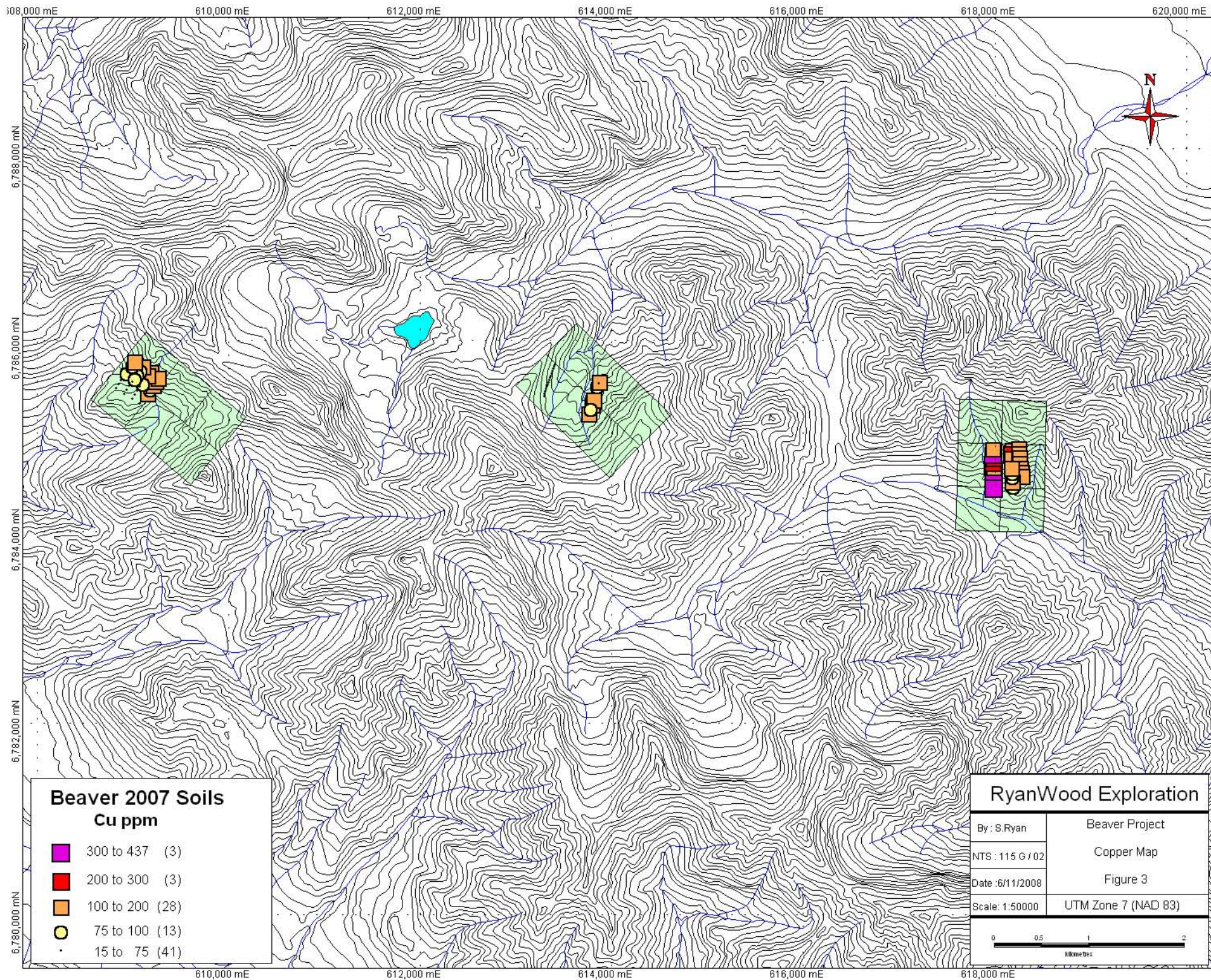
mafic to ultramafic intrusions in 1) Wrangellia terrane and 2) Alexander terrane

1. medium grey-green, massive, medium grained, pyroxene gabbro and greenstone sills; sheeny black peridotite, rare dunite (**Kluane-type Mafic-Ultramafics; Squaw Datlasaka Ranges Gabbro-Diabase Sills**)



RyanWood Exploration	
By : S.Ryan	Beaver Project
NTS : 115 G / 02	Yukon Geology Map
Date : 6/11/2008	Figure 1
Scale : 1:50000	UTM Zone 7 (NAD 83)





**Beaver 2007 Soils
Cu ppm**

- 300 to 437 (3)
- 200 to 300 (3)
- 100 to 200 (28)
- 75 to 100 (13)
- 15 to 75 (41)

RyanWood Exploration

By : S.Ryan	Beaver Project
NTS : 115 G / 02	Copper Map
Date : 6/11/2008	Figure 3
Scale : 1:50000	UTM Zone 7 (NAD 83)



Sample ID	UTM Zone	UTM Easting	UTM Northing	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe
BNI 00652	Nad 83-07V	613362	6785596	1.6	21.2	5.7	93	0.05	17.9	12.6	1419	3.45
BNI 00653	Nad 83-07V	613338	6785524	2.9	22.8	5.7	86	0.05	20.1	13	1319	3.88
BNI 01247	Nad 83-07V	613779	6785258	0.9	64.1	20.3	309	0.2	64	42.4	550	6.19
BNI 01248	Nad 83-07V	613771	6785234	1	171.4	18.7	195	0.4	123.5	68	1797	8.59
BNI 01249	Nad 83-07V	613369	6785619	2	21.6	5.9	87	0.05	20.5	14.3	1471	3.56
BNI 01602	Nad 83-07V	613394	6785691	1.2	15.1	10.6	117	0.05	13.5	10.5	1788	3.03
BNI 05467	Nad 83-07V	613354	6785572	2.6	22	6.6	103	0.05	19.6	13.6	1647	4.12
BNI 05491	Nad 83-07V	613807	6785353	1.2	141.4	15.9	165	0.4	163.9	43.7	1433	6.04
BNI 05492	Nad 83-07V	613800	6785329	9.1	118	42.3	278	0.4	113.8	56	1090	7.46
BNI 06211	Nad 83-07V	613377	6785644	1.5	24.2	6.1	99	0.05	22	14.1	1594	3.74
BNI 06862	Nad 83-07V	613849	6785471	2.2	65.9	17.9	168	0.3	84.9	27.7	1399	4.67
BNI 06863	Nad 83-07V	613841	6785448	2.1	50.3	17	121	0.2	120.8	33.1	1049	5.14
BNI 06864	Nad 83-07V	613832	6785423	1.6	72.7	14.5	134	0.2	246.5	46	961	5.63
BNI 06865	Nad 83-07V	613827	6785400	0.9	90.2	10.3	115	0.2	336.3	50.1	997	5.47
BNI 06866	Nad 83-07V	613818	6785375	1	110.6	13.5	136	0.3	153.8	42.9	1538	5.95
BNI 06997	Nad 83-07V	613856	6785520	0.8	77.7	6.8	89	0.1	158.7	45.6	1505	6.34
BNI 06998	Nad 83-07V	613856	6785493	1.5	56.6	9.7	89	0.1	90	30.7	1359	5.78
BNI 07655	Nad 83-07V	613878	6785567	0.2	101.7	4	49	0.05	960.7	95.6	1293	6.81
BNI 07708	Nad 83-07V	613868	6785544	1.6	59.6	12.6	75	0.1	180.1	38.6	1356	5.92
BNI 07887	Nad 83-07V	613796	6785306	0.6	48.7	11.2	131	0.1	60.8	26.7	520	4.76
BNI 07888	Nad 83-07V	613785	6785282	0.8	94.2	7.5	106	0.2	75.5	40.7	1278	6.07
BNI 09500	Nad 83-07V	613347	6785549	2.4	18.1	4.7	81	0.05	15.2	10.5	1280	3.56
BNI 13348	Nad 83-07V	613386	6785667	1.9	26	7.6	99	0.05	25.2	13.7	1367	3.36
BNI 14871	Nad 83-07V	608911	6785434	0.05	35.5	13.6	97	0.1	32.8	16	546	4.12
BNI 19699	Nad 83-07V	613331	6785502	3.2	28.8	5.6	88	0.05	22.5	12.9	1406	3.9
BNI 19700	Nad 83-07V	613410	6785737	1.3	18.7	8	104	0.1	15.7	9.4	1456	2.99
BNI 19965	Nad 83-07V	613402	6785715	1.3	37.5	8.8	112	0.1	31.2	15.7	1693	3.58
BNI 21307	Nad 83-07V	613301	6785405	1.3	34.8	4.4	85	0.05	64.6	21.3	1083	4.19
BNI 21308	Nad 83-07V	613306	6785430	1.5	31.8	4.3	84	0.05	53.9	19.2	1111	4.22
BNI 21309	Nad 83-07V	613314	6785453	1.2	27.9	3.9	84	0.05	51.4	18.5	1046	4.06

Sample ID	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti
BNI 00652	2.6	0.3	0.5	1.2	24	0.2	0.2	0.05	36	0.56	0.183	32	17	0.48	303	0.016
BNI 00653	2.5	0.4	0.6	1.2	23	0.2	0.2	0.05	46	0.63	0.219	34	23	0.83	244	0.018
BNI 01247	28.1	0.2	1.6	1	11	2.6	0.7	0.2	141	0.89	0.053	12	103	2.02	61	0.007
BNI 01248	27.8	0.2	1.3	1.7	39	0.6	1.1	0.3	170	3.38	0.041	17	135	3.35	234	0.057
BNI 01249	3.5	0.3	0.25	1.3	26	0.2	0.3	0.05	37	0.63	0.196	34	17	0.54	282	0.015
BNI 01602	2	0.4	0.25	1.7	27	0.3	0.1	0.05	28	0.69	0.148	51	13	0.32	114	0.015
BNI 05467	2.8	0.4	0.25	1.4	27	0.2	0.2	0.05	42	0.64	0.197	36	17	0.86	301	0.014
BNI 05491	12.7	0.4	3.8	1.3	86	0.4	0.7	0.2	123	0.99	0.059	15	137	2.95	932	0.059
BNI 05492	107.2	0.4	4.4	1.5	27	1	2.5	0.2	98	0.88	0.072	19	99	2.1	305	0.025
BNI 06211	3.7	0.3	1.3	1.3	25	0.2	0.2	0.05	38	0.62	0.172	34	18	0.56	272	0.016
BNI 06862	15.1	0.3	4.6	2.2	19	0.4	0.6	0.1	77	1.11	0.08	24	103	1.85	406	0.011
BNI 06863	19.3	0.3	4.2	2.1	16	0.3	0.6	0.1	78	1.01	0.072	21	133	2.19	278	0.013
BNI 06864	21.8	0.3	2.3	1.8	17	0.4	0.7	0.1	75	0.58	0.069	20	235	3.06	189	0.025
BNI 06865	14.1	0.3	4.4	1.2	25	0.3	0.5	0.05	86	0.97	0.051	11	279	4.88	443	0.037
BNI 06866	15.2	0.3	14.1	1.3	38	0.4	0.5	0.1	124	0.82	0.06	11	157	3.27	311	0.056
BNI 06997	6.9	0.3	6.7	1.2	44	0.2	0.4	0.05	146	1.28	0.049	8	191	4.59	254	0.044
BNI 06998	9.4	0.3	6.7	2.8	27	0.2	0.3	0.05	157	0.98	0.105	23	146	2.76	232	0.026
BNI 07655	7.4	0.1	5.4	0.5	14	0.1	0.1	0.05	41	1.57	0.026	4	585	12.24	142	0.031
BNI 07708	10.7	0.4	12.2	3.4	37	0.2	0.4	0.05	112	1.1	0.058	18	173	3.47	208	0.017
BNI 07887	15.4	0.2	1.5	1.2	26	0.2	0.4	0.1	49	1.26	0.046	14	50	1.33	62	0.007
BNI 07888	15.3	0.2	2.8	0.9	35	0.3	0.8	0.05	130	1.14	0.045	11	89	2.27	271	0.026
BNI 09500	2.7	0.3	0.5	1.1	21	0.1	0.2	0.05	38	0.57	0.2	32	14	0.75	218	0.016
BNI 13348	3.9	0.4	2.2	1.5	22	0.2	0.3	0.05	36	0.5	0.148	32	20	0.52	150	0.023
BNI 14871	1.8	0.8	3.5	6.5	26	0.2	0.1	0.1	64	1.35	0.108	28	37	0.91	190	0.005
BNI 19699	3.1	0.4	2	1.3	23	0.2	0.2	0.05	40	0.61	0.171	31	22	0.88	280	0.019
BNI 19700	3	0.4	1.2	1.4	21	0.3	0.2	0.05	30	0.47	0.139	35	15	0.36	93	0.023
BNI 19965	3.2	0.4	0.6	1.6	26	0.3	0.3	0.05	49	0.53	0.124	30	35	0.82	100	0.031
BNI 21307	4.9	0.4	2.3	1.3	36	0.2	0.3	0.05	62	0.62	0.169	23	50	1.51	193	0.041
BNI 21308	4.7	0.3	1.3	1.3	53	0.2	0.5	0.05	60	0.87	0.171	25	45	1.38	228	0.035
BNI 21309	4.3	0.3	0.7	1.3	72	0.1	0.5	0.05	57	1.14	0.172	26	43	1.46	231	0.031

Sample ID	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Method	Acme File#
BNI 00652	1	0.9	0.021	0.11	0.05	0.005	4	0.05	0.025	4	0.25	1DX15	VAN07003023
BNI 00653	1	1.22	0.023	0.09	0.05	0.005	4.2	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 01247	0.5	2.97	0.014	0.07	0.05	0.04	7.8	0.05	0.12	10	0.9	1DX15	VAN07003023
BNI 01248	3	3.7	0.013	0.07	0.05	0.04	16.6	0.05	0.06	11	1	1DX15	VAN07003023
BNI 01249	1	0.85	0.021	0.11	0.05	0.005	4	0.05	0.025	4	0.25	1DX15	VAN07003023
BNI 01602	1	0.5	0.014	0.09	0.05	0.01	3.8	0.05	0.025	2	0.25	1DX15	VAN07003023
BNI 05467	1	1.38	0.027	0.1	0.05	0.005	4.5	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 05491	3	3.06	0.03	0.06	0.05	0.03	11	0.05	0.07	8	1	1DX15	VAN07003023
BNI 05492	2	2.71	0.022	0.09	0.05	0.05	8.4	0.05	0.47	7	2.7	1DX15	VAN07003023
BNI 06211	2	0.93	0.019	0.09	0.05	0.02	5	0.05	0.025	3	0.25	1DX15	VAN07003023
BNI 06862	3	2	0.009	0.11	0.05	0.04	11.2	0.05	0.1	6	0.25	1DX15	VAN07003023
BNI 06863	3	2.02	0.008	0.08	0.05	0.03	10.4	0.05	0.14	6	0.5	1DX15	VAN07003023
BNI 06864	4	2.25	0.01	0.06	0.05	0.03	8.6	0.05	0.12	6	0.7	1DX15	VAN07003023
BNI 06865	8	2.4	0.014	0.04	0.05	0.03	8.3	0.05	0.07	6	0.6	1DX15	VAN07003023
BNI 06866	4	2.86	0.017	0.05	0.05	0.03	13	0.05	0.07	7	0.6	1DX15	VAN07003023
BNI 06997	4	3.42	0.065	0.05	0.05	0.03	11.2	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 06998	2	2.61	0.014	0.08	0.05	0.03	13.5	0.05	0.025	9	0.25	1DX15	VAN07003023
BNI 07655	16	1.44	0.005	0.05	0.1	0.005	7	0.05	0.025	3	0.25	1DX15	VAN07003023
BNI 07708	4	2.43	0.011	0.08	0.05	0.04	17.7	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 07887	2	2.08	0.008	0.06	0.05	0.03	4	0.05	0.18	5	0.8	1DX15	VAN07003023
BNI 07888	3	2.61	0.008	0.07	0.05	0.02	13.5	0.05	0.12	8	0.5	1DX15	VAN07003023
BNI 09500	1	1.1	0.016	0.09	0.05	0.005	3.7	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 13348	2	0.76	0.02	0.08	0.05	0.02	3.9	0.05	0.025	2	0.25	1DX15	VAN07003023
BNI 14871	4	1.69	0.008	0.13	0.05	0.02	4.2	0.05	0.025	6	1.2	1DX15	VAN07003023
BNI 19699	1	1.43	0.018	0.09	0.05	0.02	4.8	0.05	0.025	6	0.25	1DX15	VAN07003023
BNI 19700	1	0.61	0.019	0.08	0.05	0.01	4.9	0.05	0.025	2	0.25	1DX15	VAN07003023
BNI 19965	2	0.98	0.029	0.07	0.05	0.01	7.6	0.05	0.025	3	0.25	1DX15	VAN07003023
BNI 21307	2	1.18	0.026	0.07	0.05	0.01	6.8	0.05	0.025	4	0.25	1DX15	VAN07003023
BNI 21308	2	1.15	0.025	0.09	0.05	0.01	7	0.05	0.025	4	0.25	1DX15	VAN07003023
BNI 21309	1	1.04	0.027	0.09	0.05	0.005	6.6	0.05	0.025	4	0.25	1DX15	VAN07003023

Sample ID	UTM Zone	UTM Easting	UTM Northing	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe
BNI 21310	Nad 83-07V	613322	6785478	1.3	28.2	4.1	82	0.05	49.7	18.5	1075	4.11
BNI 23501	Nad 83-07V	609076	6785326	0.7	54	6.5	78	0.05	90.5	25.7	888	4
BNI 23502	Nad 83-07V	609102	6785364	0.8	35.5	11.9	84	0.1	43.4	16.3	616	3.21
BNI 23503	Nad 83-07V	609132	6785405	0.7	33.4	11.6	84	0.1	41	14.7	563	3.03
BNI 23504	Nad 83-07V	609158	6785447	1.9	105.9	7.9	101	0.2	99.7	30.9	514	3.93
BNI 23505	Nad 83-07V	609186	6785489	3.1	84.8	10	107	0.4	78.8	29.4	1020	4.63
BNI 23506	Nad 83-07V	609217	6785529	2.1	195.7	8.6	111	0.5	175.4	74.2	4415	8.51
BNI 23507	Nad 83-07V	609244	6785572	2.2	169.5	10.3	114	0.5	132.5	73	3778	8.23
BNI 23508	Nad 83-07V	609273	6785612	4	176.1	17.1	130	0.6	169.6	89.7	4461	7.51
BNI 23509	Nad 83-07V	609191	6785668	1.6	153.7	5.7	87	0.3	103.8	41.4	2120	6.06
BNI 23510	Nad 83-07V	609157	6785631	1.5	136.1	4.4	85	0.2	125.3	47.4	856	5.75
BNI 23512	Nad 83-07V	609131	6785589	1.4	58.5	7.9	123	1	71	19.4	649	3.16
BNI 23513	Nad 83-07V	609105	6785546	1.9	75	9.1	104	0.4	69.7	23.8	803	4.01
BNI 23514	Nad 83-07V	609077	6785503	1	55.3	8.4	81	0.05	56.3	22.1	680	3.66
BNI 23515	Nad 83-07V	609049	6785463	0.9	47.9	10.4	93	0.1	76.1	22	779	3.66
BNI 23516	Nad 83-07V	609021	6785420	1.1	38.1	13.6	96	0.1	33.8	17.6	484	3.77
BNI 23517	Nad 83-07V	608994	6785378	0.5	42.2	13.6	90	0.1	36.2	16.9	658	3.67
BNI 23518	Nad 83-07V	608825	6785492	0.7	28.8	10.2	74	0.05	29.5	13.6	472	2.78
BNI 23519	Nad 83-07V	608852	6785532	0.9	32.4	10.8	77	0.05	29.6	13.6	460	2.66
BNI 23520	Nad 83-07V	608880	6785576	0.8	33.6	12.1	85	0.1	33.9	15.2	553	3.04
BNI 23521	Nad 83-07V	608909	6785616	2.1	66.3	10.2	108	0.4	65.9	21.5	658	3.83
BNI 23522	Nad 83-07V	608939	6785657	6.9	75	10.3	213	2.3	94.3	16.7	459	3.2
BNI 23523	Nad 83-07V	608962	6785703	5.9	66.9	8.7	172	1.9	82.7	15.7	507	2.88
BNI 23524	Nad 83-07V	608994	6785739	5.6	80.9	9.2	182	1.6	96.5	20.4	701	3.63
BNI 23525	Nad 83-07V	609025	6785780	2	141.5	8	105	0.5	106.1	44.3	1807	6.3
BNI 23526	Nad 83-07V	609107	6785724	1.4	153.7	8.7	95	0.5	113.5	49.6	2431	6.4
BNI 23527	Nad 83-07V	609080	6785683	2.1	99	8.9	99	0.3	77.5	33.9	1403	4.97
BNI 23528	Nad 83-07V	609050	6785642	1.8	81.9	7.5	89	0.2	69	28.2	1077	4.24
BNI 23529	Nad 83-07V	609023	6785600	2	83.3	10.9	98	0.3	82.2	28.7	903	4.47
BNI 23530	Nad 83-07V	608996	6785559	2.4	64.6	8.6	108	0.5	64.8	20.8	681	3.67

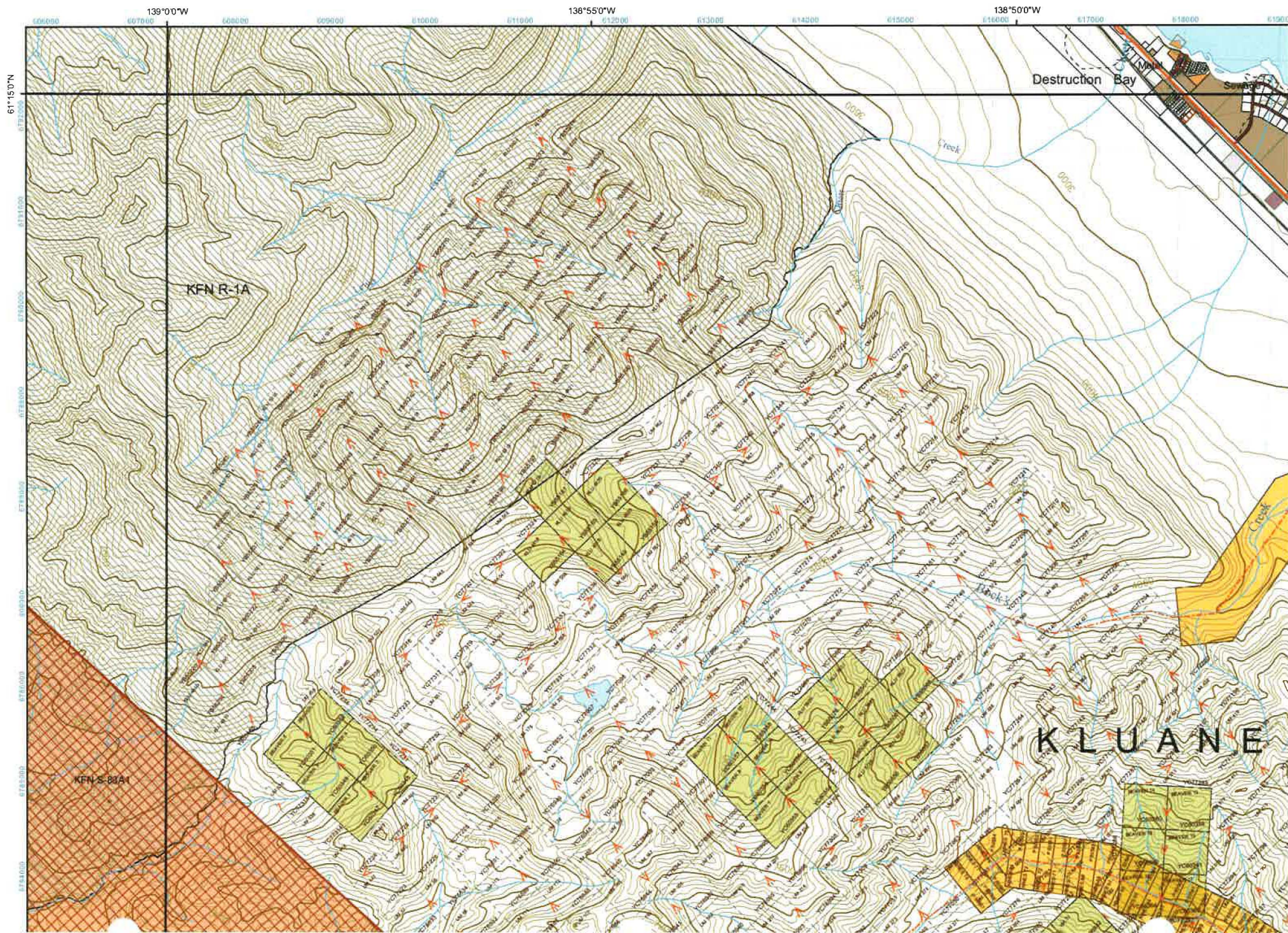
Sample ID	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti
BNI 21310	4.5	0.3	0.25	1.3	63	0.1	0.6	0.05	59	1.07	0.172	26	45	1.4	231	0.03
BNI 23501	4.2	0.5	1.5	3	21	0.2	0.3	0.1	63	0.49	0.069	13	196	1.55	400	0.008
BNI 23502	8.1	0.7	1.9	4.7	17	0.3	0.7	0.2	41	0.31	0.088	18	37	0.86	117	0.011
BNI 23503	5.8	0.8	1.5	4.8	22	0.3	0.4	0.2	41	0.3	0.084	17	33	0.85	115	0.012
BNI 23504	4	0.7	0.8	3	61	0.2	0.3	0.1	69	0.48	0.043	10	92	0.69	449	0.001
BNI 23505	63	0.6	2.5	2.4	26	0.8	1.9	0.1	95	0.55	0.084	12	93	1.5	94	0.027
BNI 23506	9.5	0.3	10.5	0.9	26	0.8	0.8	0.1	219	1.15	0.043	6	143	4.35	1900	0.066
BNI 23507	17.3	0.5	6.9	1.2	24	1	0.8	0.05	190	1.01	0.06	7	136	3.26	226	0.074
BNI 23508	58.5	0.7	15.8	2.2	29	1.2	1.7	0.2	170	0.78	0.079	12	151	2.69	205	0.067
BNI 23509	12.8	0.5	5.6	1.5	23	0.3	0.6	0.05	146	0.81	0.073	8	113	2.7	149	0.063
BNI 23510	13	0.3	3.2	0.9	20	0.4	0.5	0.05	138	0.39	0.029	6	187	1.46	291	0.003
BNI 23512	23.4	1.3	2.5	2.5	61	0.5	0.9	0.1	58	0.7	0.218	18	58	1.01	80	0.02
BNI 23513	25.5	0.6	2.9	1.4	18	0.5	1	0.1	82	0.26	0.065	12	73	1.1	115	0.022
BNI 23514	10.9	0.6	1.6	2.7	24	0.1	0.5	0.1	66	0.35	0.061	14	62	0.87	141	0.006
BNI 23515	8.2	0.6	1.7	4	25	0.4	0.6	0.1	56	0.33	0.106	17	58	1.08	143	0.014
BNI 23516	15	1.2	3.4	5.7	22	0.3	0.5	0.2	55	0.73	0.123	22	37	1	136	0.009
BNI 23517	9.9	0.9	2.2	5.7	16	0.2	0.5	0.1	57	0.35	0.098	21	40	0.93	144	0.006
BNI 23518	3.8	0.8	1.3	5.8	19	0.2	0.4	0.2	39	0.3	0.087	18	28	0.81	101	0.009
BNI 23519	4.6	0.9	0.7	5.3	26	0.3	0.4	0.2	35	0.3	0.084	17	25	0.69	93	0.007
BNI 23520	4.3	0.9	1.4	5.4	25	0.2	0.4	0.2	41	0.31	0.092	17	31	0.78	104	0.009
BNI 23521	27.6	1	2.4	1.9	36	0.4	1.1	0.2	79	0.57	0.093	15	72	1.06	136	0.014
BNI 23522	13	0.8	1.3	1.7	80	2.5	2.4	0.1	53	1.07	0.176	15	45	0.71	166	0.012
BNI 23523	11.6	0.9	1.8	2.2	80	2.2	1.8	0.1	51	0.99	0.252	16	47	0.76	137	0.019
BNI 23524	13	1.2	1.4	2.2	73	2.5	2.2	0.1	73	1.01	0.266	16	70	1.06	151	0.029
BNI 23525	10.9	0.9	4.1	1.6	26	0.7	1	0.1	173	0.74	0.072	11	147	2.46	235	0.078
BNI 23526	11.4	0.7	5.3	1.8	29	0.4	0.6	0.1	189	0.79	0.086	10	176	2.77	124	0.116
BNI 23527	12.5	1	2	1.2	22	0.4	1.1	0.2	136	0.46	0.109	13	129	1.67	109	0.03
BNI 23528	16.3	0.7	2.5	1.3	20	0.4	0.8	0.1	105	0.43	0.089	11	101	1.42	107	0.032
BNI 23529	55.1	0.8	2.2	2.3	26	0.5	1.2	0.2	93	0.49	0.062	14	93	1.51	122	0.021
BNI 23530	21.4	0.8	1.3	1.9	28	0.7	0.9	0.1	79	0.45	0.091	15	69	1.03	126	0.018

Sample ID	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Method	Acme File#
BNI 21310	2	1.04	0.025	0.09	0.05	0.005	6.7	0.05	0.025	4	0.25	1DX15	VAN07003023
BNI 23501	5	2.13	0.011	0.08	0.05	0.01	8.9	0.05	0.025	6	0.25	1DX15	VAN07003023
BNI 23502	3	1.42	0.007	0.08	0.05	0.02	3.6	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 23503	3	1.3	0.006	0.08	0.05	0.01	3.4	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 23504	4	2.19	0.029	0.09	0.05	0.03	11.6	0.05	0.025	6	0.9	1DX15	VAN07003023
BNI 23505	3	2.01	0.033	0.07	0.05	0.02	9.1	0.05	0.025	6	2	1DX15	VAN07003023
BNI 23506	4	3.95	0.011	0.05	0.05	0.03	22.8	0.2	0.025	11	1.8	1DX15	VAN07003023
BNI 23507	4	3.39	0.012	0.05	0.05	0.03	25.1	0.1	0.025	10	1.4	1DX15	VAN07003023
BNI 23508	4	3	0.016	0.06	0.05	0.04	18.3	0.05	0.025	10	1.7	1DX15	VAN07003023
BNI 23509	4	2.9	0.014	0.06	0.05	0.03	17.6	0.05	0.025	9	0.8	1DX15	VAN07003023
BNI 23510	4	3.08	0.015	0.05	0.05	0.02	20.9	0.05	0.025	8	0.8	1DX15	VAN07003023
BNI 23512	2	1.53	0.02	0.07	0.05	0.03	5.7	0.05	0.025	4	1.1	1DX15	VAN07003023
BNI 23513	2	2.14	0.011	0.06	0.05	0.02	5.7	0.05	0.025	6	1	1DX15	VAN07003023
BNI 23514	2	1.86	0.011	0.06	0.05	0.01	6.6	0.05	0.025	6	0.25	1DX15	VAN07003023
BNI 23515	3	1.64	0.006	0.07	0.05	0.01	4.7	0.05	0.025	6	0.25	1DX15	VAN07003023
BNI 23516	3	1.67	0.005	0.07	0.05	0.02	4.3	0.05	0.19	7	0.5	1DX15	VAN07003023
BNI 23517	3	1.75	0.008	0.08	0.05	0.01	5.4	0.05	0.025	6	0.6	1DX15	VAN07003023
BNI 23518	2	1.31	0.006	0.07	0.05	0.01	3.3	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 23519	2	1.11	0.008	0.07	0.05	0.005	3.3	0.05	0.025	4	0.5	1DX15	VAN07003023
BNI 23520	2	1.37	0.008	0.08	0.05	0.01	3.7	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 23521	2	1.99	0.017	0.06	0.05	0.02	6.5	0.05	0.025	6	1.6	1DX15	VAN07003023
BNI 23522	2	1.1	0.009	0.11	0.05	0.12	5.7	0.2	0.06	3	7.1	1DX15	VAN07003023
BNI 23523	2	1.1	0.009	0.09	0.05	0.09	5.8	0.2	0.08	3	6.1	1DX15	VAN07003023
BNI 23524	3	1.48	0.01	0.09	0.05	0.07	9.1	0.2	0.08	4	7.1	1DX15	VAN07003023
BNI 23525	3	3.15	0.015	0.05	0.05	0.04	23.4	0.1	0.025	9	1.2	1DX15	VAN07003023
BNI 23526	2	3.59	0.015	0.09	0.05	0.03	30.6	0.1	0.025	10	0.8	1DX15	VAN07003023
BNI 23527	1	2.88	0.011	0.05	0.05	0.03	18.5	0.1	0.025	8	1.3	1DX15	VAN07003023
BNI 23528	1	2.27	0.015	0.06	0.05	0.03	12.6	0.05	0.025	7	1	1DX15	VAN07003023
BNI 23529	1	2.41	0.023	0.07	0.05	0.02	8.7	0.05	0.025	7	1.2	1DX15	VAN07003023
BNI 23530	2	1.94	0.015	0.07	0.05	0.02	6.9	0.05	0.025	5	1.4	1DX15	VAN07003023

Sample ID	UTM Zone	UTM Easting	UTM Northing	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe
BNI 23531	Nad 83-07V	608966	6785517	0.9	56.6	13.6	113	0.1	61.8	26.8	570	3.32
BNI 23532	Nad 83-07V	608939	6785476	0.6	37.1	12.7	88	0.1	43.7	19.2	525	2.75
BNI 23576	Nad 83-07V	617979	6784914	1.6	70.7	8.4	74	0.1	91.9	25.8	902	3.74
BNI 23577	Nad 83-07V	617983	6784862	1.3	142.1	0.8	61	0.05	124.6	50.3	1140	6.95
BNI 23578	Nad 83-07V	617982	6784813	6.4	117.8	7.1	30	0.1	177.7	41.9	304	4.35
BNI 23579	Nad 83-07V	617981	6784758	1.2	57.9	6.3	60	0.1	184.8	29.7	917	4.99
BNI 23580	Nad 83-07V	617988	6784712	0.4	436.9	3.2	73	0.2	1057	129.7	1106	7.23
BNI 23581	Nad 83-07V	617996	6784651	0.4	257.8	3.8	88	0.1	593.8	83	1007	6.67
BNI 23582	Nad 83-07V	617990	6784613	0.8	203.4	3.4	85	0.2	826.2	97.4	1221	6.31
BNI 23583	Nad 83-07V	617993	6784562	0.4	133.2	1.1	69	0.1	1192	104.8	1122	4.97
BNI 23584	Nad 83-07V	617993	6784512	0.8	350.9	3.6	79	0.3	1520	131.1	1082	6.02
BNI 23585	Nad 83-07V	617996	6784463	0.4	376.2	2.1	62	0.2	1526	138.9	988	6.01
BNI 23586	Nad 83-07V	618195	6784469	1.8	84.9	11.2	100	0.1	95.5	28.6	853	3.72
BNI 23587	Nad 83-07V	618193	6784522	1.4	110.1	11.2	108	0.2	96.1	36.6	1235	3.15
BNI 23588	Nad 83-07V	618189	6784573	1.8	96.2	20	122	0.3	61.2	27.6	1033	4.25
BNI 23589	Nad 83-07V	618188	6784619	2.6	92.8	20.7	130	0.4	39	31.3	753	4.77
BNI 23590	Nad 83-07V	618185	6784670	1.3	157.2	5.5	71	0.1	67.3	35	1165	5.35
BNI 23591	Nad 83-07V	618187	6784719	1.1	193.9	5.4	78	0.05	39	36.8	1274	6.36
BNI 23592	Nad 83-07V	618184	6784767	1.6	163.3	7.3	85	0.2	114.7	37.6	1370	5.63
BNI 23593	Nad 83-07V	618183	6784820	1.3	232.3	6.8	82	0.1	51.5	37.9	1368	5.91
BNI 23594	Nad 83-07V	618189	6784857	1.5	116	5.9	69	0.1	70.9	32.4	1119	4.76
BNI 23595	Nad 83-07V	618254	6784874	1.7	163.9	6	77	0.1	94.5	42.4	1374	5.9
BNI 23596	Nad 83-07V	618260	6784822	1.3	167.5	7.1	83	0.1	75.2	39.9	1512	6.29
BNI 23597	Nad 83-07V	618266	6784774	1.7	160.9	9.2	88	0.2	57	36.6	1565	6.4
BNI 23598	Nad 83-07V	618270	6784721	1.1	112.6	7	76	0.1	48	27.8	1371	5.16
BNI 23599	Nad 83-07V	618275	6784669	1.2	131.7	6.6	84	0.2	76	33.3	1270	5.52
BNI 23600	Nad 83-07V	618280	6784622	1.3	118.1	7.4	81	0.1	61.8	28.3	1244	4.71
BNI 23601	Nad 83-07V	618294	6784582	1.3	107.1	12.6	128	0.2	96.1	35.4	1352	5.1

Sample ID	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti
BNI 23531	7.8	0.8	0.6	4.7	29	0.7	0.7	0.2	46	0.36	0.097	19	42	0.9	157	0.009
BNI 23532	5.2	0.9	0.6	5.9	62	0.4	0.4	0.2	37	0.87	0.088	20	30	0.75	111	0.008
BNI 23576	39.5	0.1	4.3	0.9	41	0.05	1	0.1	56	1.8	0.046	5	156	1.66	196	0.021
BNI 23577	9.3	0.2	1.5	0.8	59	0.05	0.8	0.05	169	3.84	0.038	5	215	2.08	318	0.004
BNI 23578	5.3	0.3	1	1.8	49	0.05	1.2	0.2	63	1.51	0.046	9	49	0.48	354	0.005
BNI 23579	37.3	0.5	0.25	2.9	66	0.1	1.9	0.1	106	2.28	0.073	15	82	2.23	207	0.008
BNI 23580	28.6	0.2	15.7	0.4	16	0.1	6.2	0.05	59	0.97	0.037	4	541	11.1	64	0.08
BNI 23581	7.7	0.2	6.3	0.6	13	0.1	0.6	0.05	65	0.81	0.042	4	353	9.55	50	0.077
BNI 23582	7.9	0.2	6.8	0.7	13	0.2	0.5	0.05	45	0.5	0.046	5	272	11.8	41	0.046
BNI 23583	3.6	0.2	13.7	0.4	7	0.2	0.1	0.05	22	0.47	0.024	2	198	18.76	18	0.027
BNI 23584	7.1	0.3	8.8	0.6	15	0.2	0.4	0.05	42	0.63	0.044	5	353	13.02	44	0.05
BNI 23585	2.9	0.1	8.1	0.4	8	0.2	0.2	0.05	35	0.44	0.018	3	434	13.48	30	0.045
BNI 23586	20	0.5	3.5	0.6	49	0.2	1	0.1	65	1.41	0.061	11	74	1.77	188	0.028
BNI 23587	17.9	0.4	3.5	0.8	45	0.5	0.8	0.1	55	1.72	0.09	18	58	1.59	297	0.03
BNI 23588	50.7	0.2	4.4	1.5	16	0.3	1.5	0.2	66	0.68	0.075	19	52	1.38	277	0.013
BNI 23589	20.6	0.2	3	0.9	16	0.2	1.6	0.1	62	0.7	0.072	16	31	1.15	234	0.006
BNI 23590	14.9	0.2	6.7	0.7	50	0.2	1	0.05	132	1.91	0.111	6	63	2.66	161	0.102
BNI 23591	17.8	0.2	7.6	0.6	67	0.2	1.1	0.05	188	2.13	0.129	5	59	3.18	179	0.13
BNI 23592	14.9	0.4	11.1	1.3	31	0.3	0.9	0.1	135	1.05	0.11	10	82	3.26	127	0.069
BNI 23593	12.1	0.3	27.3	0.8	41	0.3	1.1	0.05	183	1.4	0.132	6	65	3.19	44	0.116
BNI 23594	15.4	0.3	6.9	1	37	0.2	0.7	0.05	118	0.94	0.104	8	115	2.6	157	0.084
BNI 23595	9.7	0.3	9.2	1	34	0.2	0.6	0.05	142	1.22	0.126	7	172	3.33	180	0.049
BNI 23596	12.9	0.3	5.6	1	27	0.3	0.5	0.05	161	0.98	0.116	6	158	3.73	204	0.079
BNI 23597	15.8	0.3	11.5	0.8	33	0.4	0.6	0.05	133	1.17	0.126	8	73	2.93	332	0.039
BNI 23598	10.3	0.3	7	0.6	33	0.2	0.5	0.05	101	1.5	0.146	9	64	2.67	183	0.037
BNI 23599	19	0.4	5.5	0.8	37	0.2	0.9	0.05	138	0.97	0.086	8	86	3.15	177	0.091
BNI 23600	16.1	0.2	9.6	1	29	0.2	0.8	0.1	94	0.85	0.106	11	67	2.26	148	0.065
BNI 23601	22.4	0.4	7.3	1.8	22	0.3	0.9	0.05	94	0.74	0.075	15	81	2.41	280	0.041

Sample ID	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Method	Acme File#
BNI 23531	3	1.45	0.008	0.1	0.05	0.03	4.2	0.05	0.025	5	0.6	1DX15	VAN07003023
BNI 23532	2	1.24	0.007	0.08	0.05	0.01	3.3	0.05	0.025	5	0.25	1DX15	VAN07003023
BNI 23576	24	1.49	0.024	0.08	0.05	0.16	6.9	0.05	0.025	3	0.7	1DX15	VAN07003023
BNI 23577	33	1.06	0.017	0.04	0.05	0.12	28.5	0.05	0.025	5	0.6	1DX15	VAN07003023
BNI 23578	15	0.72	0.007	0.11	0.05	0.03	5.5	0.05	0.28	2	3.5	1DX15	VAN07003023
BNI 23579	29	1.14	0.011	0.08	0.05	0.12	9.3	0.05	0.07	6	0.8	1DX15	VAN07003023
BNI 23580	106	2.33	0.01	0.06	0.05	0.02	4.6	0.3	0.025	5	0.8	1DX15	VAN07003023
BNI 23581	310	2.15	0.009	0.05	0.05	0.01	5.4	0.1	0.025	6	0.6	1DX15	VAN07003023
BNI 23582	108	1.64	0.008	0.03	0.05	0.01	5.2	0.05	0.025	4	0.7	1DX15	VAN07003023
BNI 23583	24	1.1	0.004	0.02	0.05	0.02	3.2	0.05	0.025	2	0.6	1DX15	VAN07003023
BNI 23584	21	1.37	0.008	0.03	0.05	0.05	5.4	0.05	0.025	3	0.8	1DX15	VAN07003023
BNI 23585	33	1.31	0.004	0.01	0.05	0.03	5.6	0.05	0.025	3	0.25	1DX15	VAN07003023
BNI 23586	13	1.73	0.016	0.06	0.2	0.04	4.5	0.05	0.025	5	0.9	1DX15	VAN07003023
BNI 23587	23	1.34	0.015	0.12	0.4	0.06	5.3	0.05	0.1	4	0.9	1DX15	VAN07003023
BNI 23588	10	1.9	0.009	0.08	0.2	0.04	6.7	0.05	0.025	6	0.7	1DX15	VAN07003023
BNI 23589	9	1.97	0.007	0.11	0.05	0.09	6.1	0.1	0.025	5	1.1	1DX15	VAN07003023
BNI 23590	18	2.59	0.009	0.1	0.2	0.03	8.7	0.05	0.025	8	0.5	1DX15	VAN07003023
BNI 23591	15	3.46	0.009	0.09	0.3	0.03	12.5	0.05	0.025	10	0.25	1DX15	VAN07003023
BNI 23592	20	2.8	0.013	0.11	0.1	0.04	9.9	0.05	0.025	8	0.6	1DX15	VAN07003023
BNI 23593	13	3.05	0.009	0.05	0.3	0.03	11.2	0.05	0.025	9	0.25	1DX15	VAN07003023
BNI 23594	18	2.44	0.01	0.09	0.1	0.03	10.1	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 23595	12	3.03	0.008	0.08	0.1	0.01	16.4	0.05	0.025	8	0.25	1DX15	VAN07003023
BNI 23596	19	3.35	0.016	0.1	0.1	0.02	13.6	0.05	0.025	10	0.25	1DX15	VAN07003023
BNI 23597	12	3.31	0.008	0.14	0.2	0.04	11.5	0.05	0.025	9	0.25	1DX15	VAN07003023
BNI 23598	9	2.84	0.009	0.11	0.2	0.04	7.9	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 23599	21	3.04	0.013	0.11	0.3	0.02	9.2	0.05	0.025	9	0.25	1DX15	VAN07003023
BNI 23600	54	2.32	0.013	0.1	0.2	0.03	6.8	0.05	0.025	7	0.25	1DX15	VAN07003023
BNI 23601	31	2.38	0.015	0.08	0.3	0.03	7.7	0.05	0.025	8	0.25	1DX15	VAN07003023



District	Grant #	Type	Name	#	ClaimOwner	RecordingDate	StakingDate	ClaimExpiryDate	Status	NTS Map
Whitehorse	YC60347	Quartz	BEAVER	1	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60348	Quartz	BEAVER	2	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60349	Quartz	BEAVER	3	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60350	Quartz	BEAVER	4	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60351	Quartz	BEAVER	5	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60352	Quartz	BEAVER	6	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60353	Quartz	BEAVER	7	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60354	Quartz	BEAVER	8	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60355	Quartz	BEAVER	9	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60356	Quartz	BEAVER	10	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60357	Quartz	BEAVER	11	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60358	Quartz	BEAVER	12	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60359	Quartz	BEAVER	13	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60360	Quartz	BEAVER	14	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60361	Quartz	BEAVER	15	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60362	Quartz	BEAVER	16	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60363	Quartz	BEAVER	17	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02
Whitehorse	YC60364	Quartz	BEAVER	18	Shawn Ryan - 100%	5/9/2007	4/20/2007	5/9/2011	Active	115G02