

McConnells Jest Recommendations and Plans.

Recommendations:

Property is located just north of Hansen Lake on map sheet 106D03. Accessible by helicopter (2 pads cut in), by river - McQuesten River navigable by canoe from McQuesten Lake and cuts across the south end of the property - and by foot/skidoo trail slashed in from the Hansen - McQuesten Lake Road.

After prospecting and sampling on the property, it is clear that this is an area of great interest and potential. The original proposal presented for YMIP funding consideration was based on three main factors. First was regional geology (fig 1 geology and table 1 geology legend), which shows an intrusion apparently identical in composition to other intrusions just to the West which are currently being advanced by Victoria Gold (VIT) as an intrusion related gold deposit with proven reserves of >2.7M oz. Second was glacial history and overlay (fig 2 glaciation). Clearly the intrusion now staked as the McConnells Jest property has been covered by the very recent McConnell glaciation, whereas the surrounding area of proven resources such as Keno Hill and, more interestingly, Dublin Gulch which contains the intrusions to the West of the McConnells Jest intrusion, were only touched by much older Reid and Pre-Reid glaciation which are far better for meaningful soil sampling results. The third factor was the exploration history of the area which was first sampled by the GSC during operation Keno in 1964. Based on the results United Keno Hill Mines (UKHM) followed up on a heavy metal anomaly (table 2 Minfile 106D055) and came up with only background results, no further exploration performed. There are two issues with this, one being that Reduced Intrusion Related Gold Systems (RIRGS), akin to that at the neighbouring Dublin Gulch, were not known to exist at that time and second there were no glacial maps showing the McConnell glacial overlay that made the results of any soil sampling performed by UKHM on the McConnells Jest intrusion questionable at best.

Assay results from recent (2010) sampling confirm this system appears to have the correct geology and geochemistry for a potential gold system.

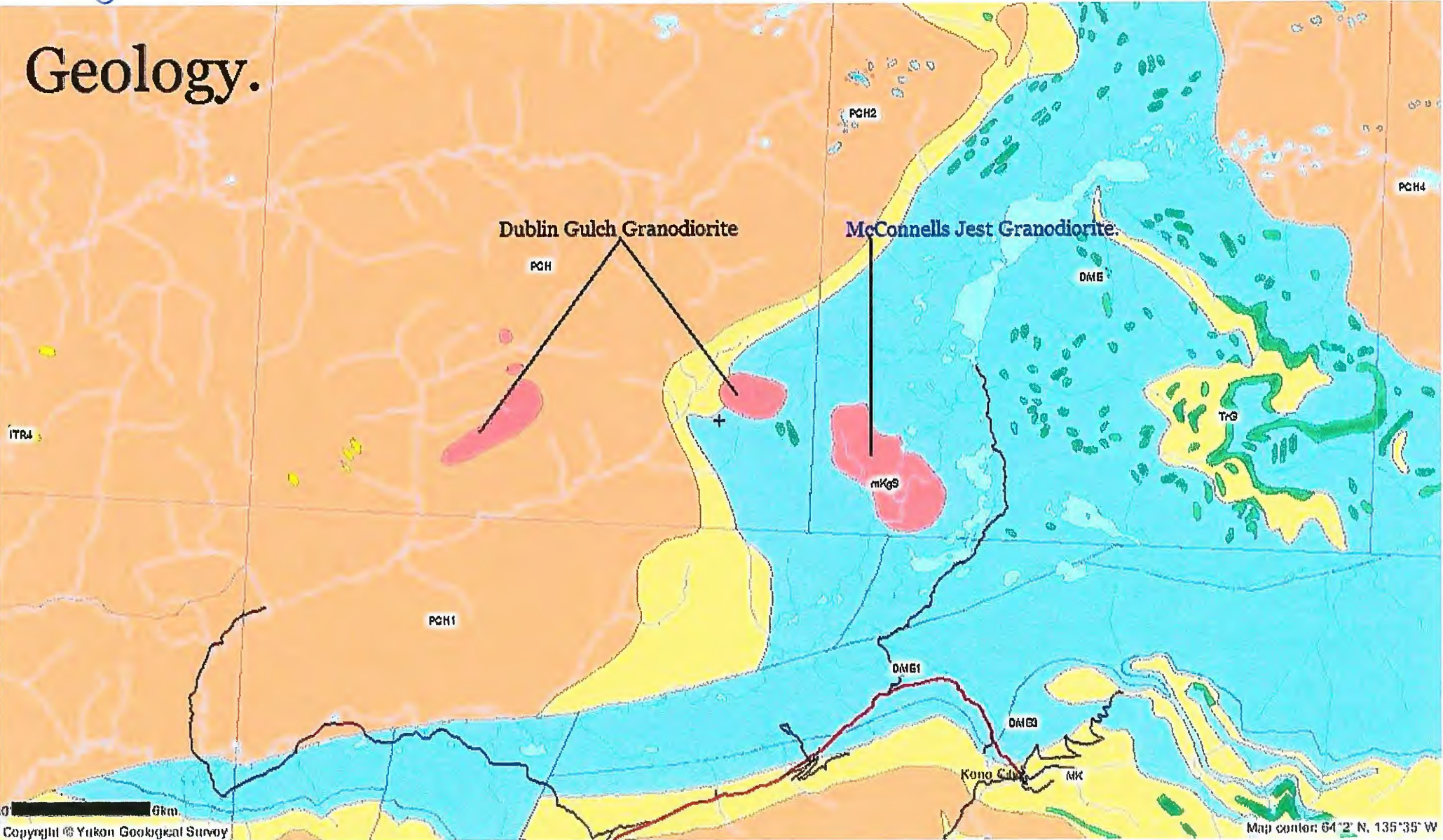
Recommendations are as follows: Further, more systematic prospecting be carried out and a more intensive soil sampling program be performed, preferably with a more powerful tool able to penetrate to bedrock, including through permafrost. More accurate mapping of the property, especially geology. Exploratory drilling in areas of interest as shown by sample assay results, plus sampling of abundant outcrops. Drill coring program following up on positive results is also recommended.

Future Plans:

At the time of creation of this report an option agreement contract had been entered into between the prospector and an exploration company. Due to pending stock exchange approval and press release the name of the company and agreement details cannot be disclosed at this time. However for the purpose of this report the knowledge that there is a work commitment clause that would make possible the above recommendations should suffice as future plans.

Fig. 1

Geology.



Geology Legend.

MID-CRETACEOUS

mKS

mKS: SELWYN SUITE

plutonic suite of intermediate (g) to more felsic composition (q) and rarely syenitic (y); equivalent felsic dykes (f); complete compositional gradation so that these designations are somewhat arbitrary

- f. felsic dykes (**Selwyn Suite**)
- y. mainly hornblende and hornblende/biotite syenite, commonly porphyritic (potassium feldspar phenocrysts), uneven textured, mostly medium grained, locally fine or coarse grained; minor diorite; hornblende syenite (**Selwyn Suite**)
- q. equigranular to porphyritic (K-feldspar) biotite +/- hornblende +/- muscovite granite, quartz monzonite and granodiorite; porphyritic biotite hornblende granite with large smoky grey quartz phenocrysts and locally K-feldspar phenocrysts (**Selwyn Suite**)
- g. resistant, blocky, fine to coarse grained equigranular to porphyritic (K-feldspar) biotite quartz monzonite and granodiorite and minor quartz diorite; minor leuco-quartz monzonite and syenite (**Selwyn Suite**)

DEVONIAN AND MISSISSIPPIAN

DME

DME: EARN

complex assemblage of submarine fan and channel deposits (1), (5) within black siliceous shale and chert (2), (4) and including separated small occurrences of felsic volcanic rocks (3); barite common, and many occurrences of stratiform Pb-Zn

- 1. thin bedded, laminated slate with thin to thickly interbedded fine to medium grained chert-quartz arenite and wacke; thick members of chert pebble conglomerate; black siliceous siltstone; nodular and bedded barite; rare limestone (**Earn Gp., Portrait Lake and Prevost**)
- 2. silvery blue weathering black shale, argillite, cherty argillite and thin bedded chert; nodular and bedded barite; rare limestone (**Earn Gp., Portrait Lake and Prevost ; may locally include beds as old as Early Devonian**)
- 3. massive felsic to intermediate volcanic flows, tuffs and subvolcanic plug(s); locally highly altered; greenish chert and minor black slate; quartz eye quartz-sericite chlorite phyllite; local vesicular or amygdaloidal basalt, locally pillowed
- 4. light and dark grey chert and dark grey siliceous shale (**McCann Hill**)
- 5. olive-grey mudstone, chert-quartz sandstone and chert pebble conglomerate; shale and sandstone commonly in coarsening and thickening-upward cycles (**Nation River**)

Table 1 (cont.)

UPPER PROTEROZOIC TO LOWER CAMBRIAN

PCH	PCH: HYLAND consists upwards of coarse turbiditic clastics (1), limestone (2) and fine clastics typified by maroon and green shale (3); may include younger (4) units; includes scattered mafic volcanic rocks (5) (Hyland Gp.)
PCH2	<ol style="list-style-type: none">1. thin to thick bedded, brown to pale green shale, fine to coarse grained quartz-rich sandstone, grit, and quartz-pebble conglomerate; minor argillaceous limestone; phyllite, quartzofeldspathic and micaceous psammite, gritty psammite and minor marble (Hyland Gp., Yusezyu)2. grey weathering, dark grey to grey white, thin to thick bedded, very fine crystalline limestone, locally sandy; calc-silicate and marble; may locally include carbonate members within (1) or (4) (Hyland Gp., Algae Lake , limestone member of Yusezyu)3. distinctive, recessive, maroon weathering, interbedded maroon and apple-green slate; "Oldhamia" trace fossils; rare grey chert; locally basal member and interbeds of quartz siltstone, sandstone and quartz-pebble conglomerate (Hyland Gp., Narchilla , Senoah , Arrowhead Lake)4. quartzose clastic rocks as described in (1); mostly(?) equivalent to (1) but may include younger units (Hyland Gp., mostly(?) Yusezyu)5. dark brown- and green- to light grey-weathering dark green volcanic rocks, commonly with calcite filled vesicles, breccia, tuff, and agglomerate; minor interbedded shale, chert, siltstone, and limestone(Hyland Gp.)

MISSISSIPPIAN

MK	MK: KENO HILL massive to thick bedded quartz arenite; thin to medium bedded quartz arenite interstratified with black shale or carbonaceous phyllite; local scour surfaces and shale intraclasts; locally foliated and lineated (Keno Hill Quartzite)
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TRIASSIC

TrG	TrG: GALENA SUITE massive, medium-grained hornblende diorite and gabbro sills; massive chloritic and locally serpentinized greenstone (diorite, gabbro, and altered equivalents) sills; minor occurrences of possible mid- to Late Paleozoic age
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Fig 2

Glaciation

Victoria Gold Corp.
(VIT) Dublin Gulch
property intrusions.
2.7M oz Au

McConnells Jost
property intrusion.

- 22Ka - McConnell
- 200Ka - Reid
- 3Ma - Pre-Reid

0 8km
Copyright © Yukon Geological Survey

Map center: 64°0' N, 135°32' W

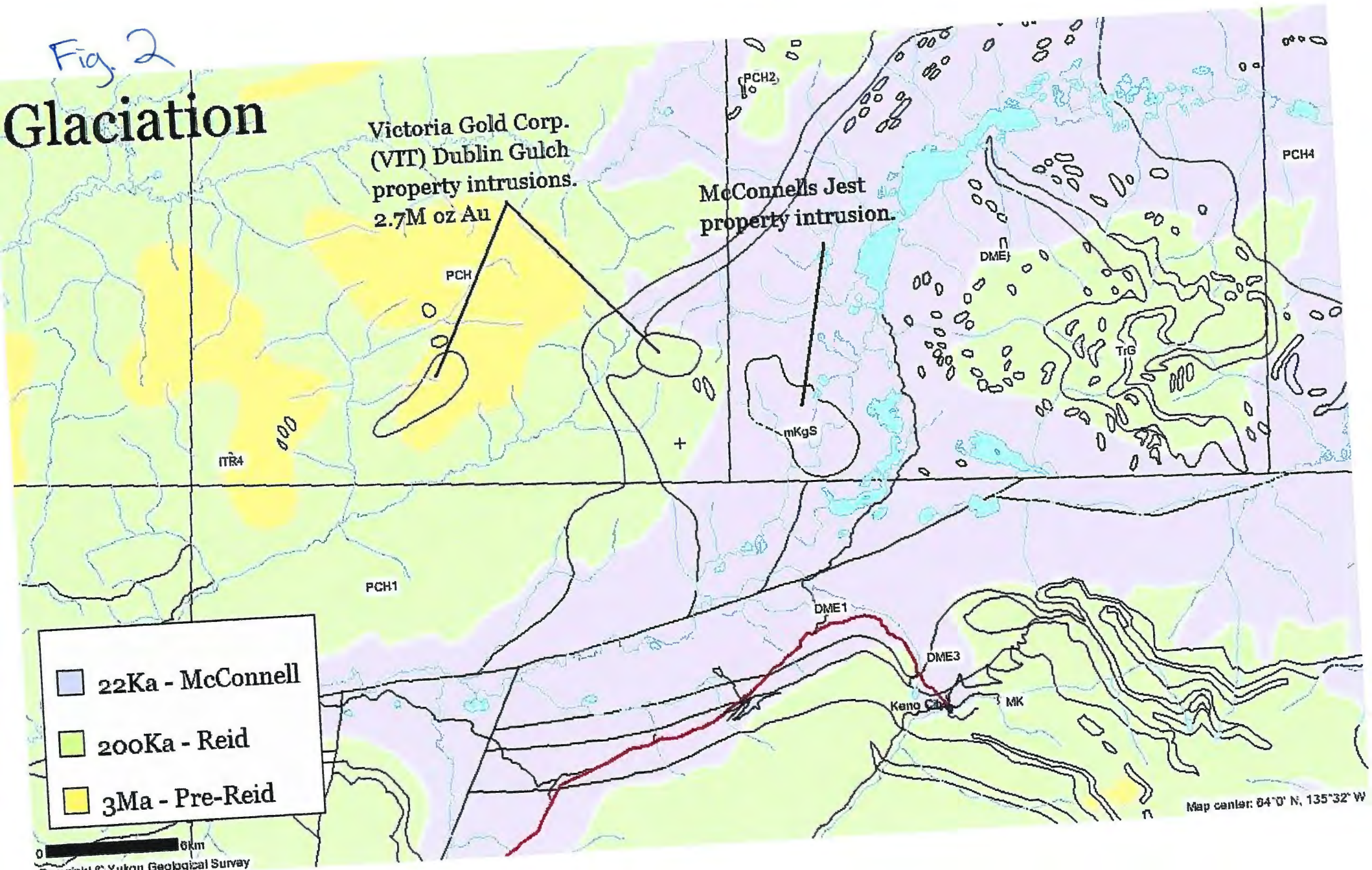


Table 2.

MINFILE: 106D 055

PAGE: 1 of 1

UPDATED:

**YUKON MINFILE
YUKON GEOLOGICAL SURVEY
WHITEHORSE**

MINFILE: 106D 055

NAME: ZED

STATUS: ANOMALY

TECTONIC ELEMENT: SELWYN BASIN

DEPOSIT TYPE: Unknown

NTS MAP SHEET: 106D3

LATITUDE: 64° 2' 27" N

LONGITUDE: 135° 27' 47" W

OTHER NAME(S):

MAJOR COMMODITIES:

MINOR COMMODITIES:

TRACE COMMODITIES:

CLAIMS (PREVIOUS & CURRENT)

WORK HISTORY

Staked as the Z cl (84122) in Mar/65 by United Keno Hill ML and explored by grid soil sampling and prospecting.

GEOLOGY

Claims were staked on a heavy metal stream anomaly located by GSC's Operation Keno (1964). No mineralization found and soil sampling returned only background values.

REFERENCES

GEOLOGICAL SURVEY OF CANADA Map 45-1965.

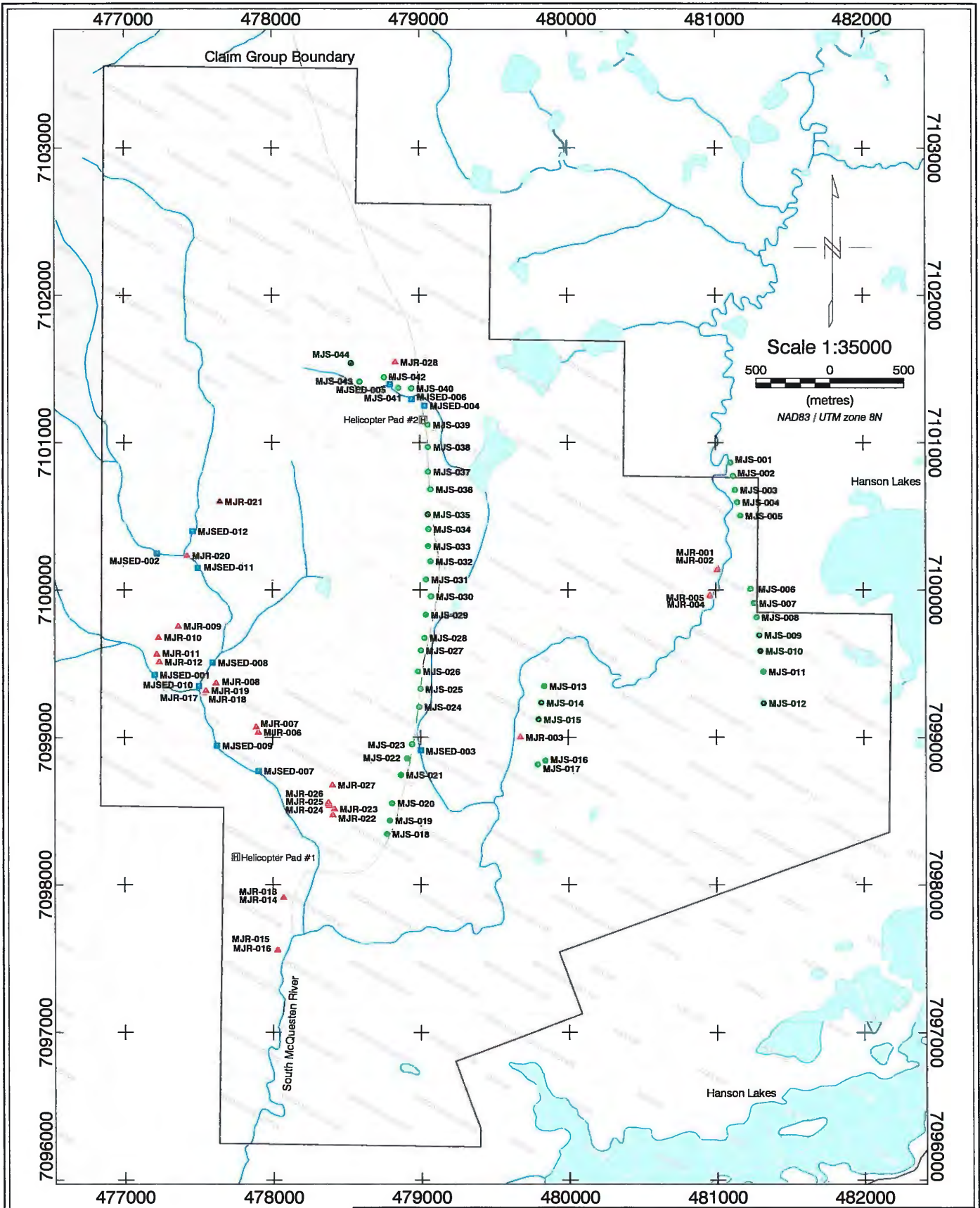
2010 Sampling Spreadsheet.

SAMPLE TYPE	SAMPLE I.D.	SAMPLE LOCATION	FIELD COMMENTS
Stream Sediment	MJSED-001	7099424 N 0477205 E	Taken during staking along the location line of the Western most claim line. No comment noted.
Stream Sediment	MJSED-002	7100248 N 0477222 E	Taken during staking along the location line of the Western most claim line. No comment noted.
Stream Sediment	MJSED-003	7098912 N 0479001 E	Taken during staking. No comment noted.
Stream Sediment	MJSED-004	7101251 N 0479032 E	Taken during staking. "Lots of organics, several dips produced only about 1 or 2 grams of concentrates".
Stream Sediment	MJSED-005	7101394 N 0478799 E	"Taken from just below stream source. Screened with 8 mesh sieve."
Stream Sediment	MJSED-006	7101294 N 0478944 E	" Lots of organics - panned concentrate, very small sample."
Stream Sediment	MJSED-007	7098773 N 0477905 E	"Fast moving creek, high volume over rocks."
Stream Sediment	MJSED-008	7099508 N 0477596 E	"Fast water, high volume, highly oxidized creek bed."
Stream Sediment	MJSED-009	7098944 N 0477625 E	"Well defined creek, high water flow volume."
Stream Sediment	MJSED-010	7099349 N 0477504 E	"Continuation sampling upstream, on high volume creek."
Stream Sediment	MJSED-011	7100150 N 0477497 E	"High flow creek, taken from inside meander."
Stream Sediment (Moss)	MJSED-012	7100400 N 0477464 E	"Small creek, moderate flow. Very deep organics, nowhere to get a good sediment sample. Took a <u>Moss</u> sample instead."
Soil	MJS-001	7100865 N 0481100 E	"Close to McQuesten River ~ 670m elevation, burn area. Sample taken 40" below bottom of organic layer. Terminated in sandy till. Screened with 8 mesh screen."
Soil	MJS-002	7100774 N 0481117 E	"Burn area, uphill from McQuesten River. Sample taken 22" below bottom of organics. Till more silty, stopped at either permafrost or large boulder. Not screened."
Soil	MJS-003	7100680 N 0481130 E	"~687m elevation. Screened with 8 mesh screen. Taken 43" below organics."
Soil	MJS-004	7100596 N 0481145 E	"~683m elevation. Taken 20" below organics. Organics 10" deep. Stopped at permafrost."
Soil	MJS-005	7100505 N 0481166 E	"~678m elevation. Taken 49" below organics. Sandy till. Screened with 8 mesh screen."
Soil	MJS-006	7100008 N 0481235 E	"~678m elevation Sample taken 21" below organics. Abundant large till rock. Screened with 8 mesh screen."
Soil	MJS-007	7099912 N 0481257 E	"Taken 21" below organics. Sandy till, lots of rocks and pebbles."
Soil	MJS-008	7099816 N 0481274 E	"~701m elevation. Taken 27" below organics. Sandy till with very course gravel."
Soil	MJS-009	7099694 N 0481292 E	"~702m elevation. Taken 27" below organics. Sandy till with course gravel."
Soil	MJS-010	7099587 N 0481299 E	"~702m elevation. Taken 26" below organics. Sandy till with course gravel."
Soil	MJS-011	7099447 N 0481319 E	"~ 703m elevation. Taken 28" below organics on a knoll between swampy ground. Sandy till and course gravel."

Soil	MJS-012	7099233 N 0481321 E	"Swamp for ~ 200m between last sample. Elevation ~705m. Sample taken 32" below organics. Sandy till with coarse gravel. End of sample line."
Soil	MJS-013	7099348 N 0479836 E	"~657m elevation. Start of sample line, just above outcrop along McQuesten river. Taken 40" below organics. Very silty with some small pebbles."
Soil	MJS-014	7099235 N 0479816 E	"~658m elevation. Taken 29" below organics. Mix of till and silt."
Soil	MJS-015	7099122 N 0479798 E	"~657m elevation. Taken 29" below organics. Silty."
Soil	MJS-016	7098843 N 0479843 E	"~662m elevation. Taken 12" below organics. Very coarse till."
Soil	MJS-017	7098817 N 0479791 E	"~661m elevation. Taken 15" below organics. Very rocky ground, broken granodiorite. Sandy till with very coarse gravel. End of short sample line."
Soil	MJS-018	7098345 N 0478771 E	"Start of new sample line. ~684m elevation. Taken 28" below organics. Sandy till with smaller gravel."
Soil	MJS-019	7098437 N 0478790 E	"~683m elevation Taken 26" below organics. Sandy till with coarse gravel."
Soil	MJS-020	7098554 N 0478805 E	"~688m elevation. Taken 26" below organics. Some loam in the till."
Soil	MJS-021	7098746 N 0478865 E	"~684m elevation. Taken 22" below organics. Very loamy soil, little till."
Soil	MJS-022	7098858 N 0478908 E	"~687m elevation. Taken 24" below organics. Sample taken from top of permafrost, very loamy."
Soil	MJS-023	7098954 N 0478942 E	"~689m elevation. Taken 22" below organics. Very rocky and loamy."
Soil	MJS-024	7099207 N 0478991 E	Several hundred meters of unsampled ground between last sample. Rock fall with swamp at base. Rock fall prospected. ~699m elevation. Sample taken 47" below organics. Very silty and clay like."
Soil	MJS-025	7099329 N 0479000 E	"~707m elevation. Taken 24" below organics. Wet layer on top of permafrost."
Soil	MJS-026	7099448 N 0478983 E	"~707m elevation. Taken 22" below organics. Gritty layer above permafrost. Some organics in sample."
Soil	MJS-027	7099590 N 0479003 E	"~718m elevation. Taken 23" below organics. Stopped at permafrost. Some organics in sample."
Soil	MJS-028	7099675 N 0479028 E	"~702m elevation. Taken 18" below organics. Stopped at permafrost. Some organics in sample."
Soil	MJS-029	7099832 N 0479037 E	"~707m elevation. Taken 30" below organics. Very sloppy and wet."
Soil	MJS-030	7099957 N 0479073 E	"~710m elevation. Taken 21" below organics. Permafrost, still quite a lot of organics in soils."
Soil	MJS-031	7100072 N 0479039 E	"~718m elevation. Taken 22" below <u>surface</u> . Permafrost, high organics in sample."
Soil	MJS-032	7100194 N 0479070 E	"~718m elevation. Taken 28" below <u>surface</u> . Permafrost, high organics in silty sample."
Soil	MJS-033	7100298 N 0479054 E	"~711m elevation. Taken 23" below <u>surface</u> . Permafrost. High organics and silt."
Soil	MJS-034	7100413 N 0479057 E	"~718m elevation. Taken 26" below <u>surface</u> . Permafrost. Sample has high clay and organics."
Soil	MJS-035	7100513 N 0479053 E	"~715m elevation. Taken 20" below organics. Sandy till with coarse pebbles."
Soil	MJS-036	7100683 N 0479071 E	"~714m elevation. Taken 24" below organics in sandy till with smaller pebbles."

Soil	MJS-037	7100803 N 0479055 E	"~715m elevation. Taken 18" below organics. "Rusty" till, very course."
Soil	MJS-038	7100970 N 0479055 E	"~718m elevation. Taken 12" below organics. Hit permafrost, very sandy."
Soil	MJS-039	7101122 N 0479054 E	"~730m elevation. Taken 12" below organics. Hit permafrost. Very sandy also."
Soil	MJS-040	7101368 N 0478943 E	"~730m elevation. Taken from North side of creek that MJSED-004 was taken from. 11.7 ppm au result from that sample. Soil sample taken at permafrost 30" below organics."
Soil	MJS-041	7101372 N 0478855 E	"~745m elevation. Taken 21" below organics. Very rocky, loamy soil. High organic content. Continuation up and alongside "high show" creek."
Soil	MJS-042	7101444 N 0478758 E	"~762m elevation. Taken 32" below organics. Some organics, lots of clay. Continuation alongside high show creek."
Soil	MJS-043	7101414 N 0478593 E	"~786m elevation. Taken 31" below organics. Some clay with high organics. Continuation higher up alongside plus further North of high show creek."
Soil	MJS-044	7101540 N 0478535 E	"~788m elevation. Taken 28" below organics. Very rocky, loamy soil. Continuation North of high show creek. Terminated sample line at outcropping. Outcrop sampled."
Rock	MJR-001	7100150 N 0481010 E	"Highly folded country rock near granodiorite contact. Extensive quartz veining. Veining and country rock sampled. Country rock is altered sedimentary rock. Very fissile."
Rock	MJR-002	7100137 N 0481008 E	"Folded country rock with weak "sandy" very light high quartz matrix intrusion. Extensive quartz veining."
Rock	MJR-003	7099002 N 0479675 E	"Large block of granodiorite with 3" wide exposed quartz vein. Within rock-slide talus at foot of granodiorite outcrop. Quartz sampled."
Rock	MJR-004	7099959 N 0480963 E	"Apparent contact, East side of McQuesten river is granodiorite and West side is fissile sedimentary rock. Took 2 samples, this sample is quartz veining."
Rock	MJR-005	7099965 N 0480959 E	"As with sample MJR-004 but this sample is country rock. Appears to have high iron content."
Rock	MJR-006	7099037 N 0477903 E	"Highly stained granodiorite outcrop. Several quartz veins noted and sampled. Veins dip 85 deg North and strike 240 degrees (WSW)."
Rock	MJR-007	7099073 N 0477889 E	"Same outcrop as MJR-006 but different location. Heavy staining of rock and quartz."
Rock	MJR-008	7099370 N 0477620 E	"Mild evidence of sulphides around quartz veins."
Rock	MJR-009	7099755 N 0477366 E	"Large quartz vein among a number of smaller veins. Evidence of sulphides."
Rock	MJR-010	7099679 N 0477231 E	"Quartz veins with sulphides. Heavy oxidization."
Rock	MJR-011	7099565 N 0477219 E	"Heavy oxidization of granodiorite. Multiple quartz veining."
Rock	MJR-012	7099513 N 0477237 E	"Same as MJR-011 but further along the outcrop. Different quartz vein."
Rock	MJR-013	7097913 N 0478069 E	"Sample taken from large piece of jagged float. Likely from nearby, pushed from the Northern part of the intrusion "up-ice"
Rock	MJR-014	7097915 N 0478071 E	"Sample taken from smallish piece of rough, jagged granodiorite float, likely same origin as MJR-013."
Rock	MJR-015	7097556 N 0478028 E	"Composite sample of quartz veining and lenses in very fissile sedimentary rock close to contact. Sample taken from the given co-ordinates to 7097694 N 0478104 E in a line."
Rock	MJR-016	7097561 N 0478030 E	"Composite sample of sedimentary country rock close to contact. Sample taken from the given co-ordinates to 7097695 N 0478104 E in a line."
Rock	MJR-017	7099304 N 0477539 E	"Veining in granodiorite, not really quartz. Iron rich. Possible re-worked country rock. Photograph taken."

Rock	MJR-018	7099311 N 0477543 E	"Large milky quartz vein, same apparent dip and strike as MJR-017."
Rock	MJR-019	7099318 N 0477551 E	"Altered granodiorite near quartz vein."
Rock	MJR-020	7100235 N 0477424 E	"Multiple quartz veining. 80 degree dip striking NE, continues across valley to SW."
Rock	MJR-021	7100601 N 0477647 E	"Swarm of quartz veins in granodiorite. Unidirectional. 1 cm to 20cm. Composite sample taken from multiple veins."
Rock	MJR-022	7098475 N 0478405 E	"Three insitu quartz veins. Sampled all for a composite sample. Same 80 degree dip as most insitu veins in this area."
Rock	MJR-023	7098516 N 0478416 E	"Several quartz veins, composite sample taken. Highly oxidized granodiorite."
Rock	MJR-024	7098540 N 0478383 E	"Composite sample of quartz vein and altered surrounding rock. Highly oxidized outcrop. Multiple veins, all ~80 degree dip striking NE."
Rock	MJR-025	7098550 N 0478377 E	"Same as MJR-024. Quartz vein with surrounding altered host rock. Highly oxidized soil and surrounding rock."
Rock	MJR-026	7098560 N 0478376 E	"Composite sample of several veins in highly oxidized area of unidirectional quartz vein swarm 1cm to 20cm."
Rock	MJR-027	7098679 N 0478404 E	"Highly oxidized outcrop of granodiorite. Multiple unidirectional quartz veins dipping 45 degrees to the N striking ENE. Composite sample taken of exposed veining and some altered granodiorite."
Rock	MJR-028	7101547 N 0478835 E	"Weak quartz vein and float in outcrop talus. Some oxidization in outcrop and vein. Some granodiorite in sample."
Helicopter Pad #1 Location		7098188 N 0477750 E	
Helicopter Pad #2 Location		7101152 N 0479025 E	



Legend

- Soil sample
- ▲ Rock sample
- Stream Sediment sample

Bill Koe'-Carson	
McConnells Jest Project - 2010 Sample Location Map	
NTS 106D03, 105M14	October 22, 2010

General Interest Sampling Results.

Interesting Gold Results:

MJSED004 - 11,700 ppb. A stream sediment sample taken from the northern end.

MJSED006 - 558 ppb Same as MJSED004 but taken further upstream.

MJSED009 - 305 ppb A stream sediment sample from the eastern side of the property.

MJR003 - 79 ppb "Large block of granodiorite with 3" wide exposed quartz vein. Within rock-slide talus at foot of granodiorite outcrop. Quartz sampled.

MJR019 - 121 ppb Altered granodiorite near quartz vein.

MJR024 - 159 ppb Composite sample of quartz vein and altered surrounding rock. Highly oxidized outcrop. Multiple veins, all ~80 degree dips striking NE.

MJS018 thru MJS021 Soil samples showing a trend of elevated gold results.

MJS031 thru MJS037 Soil samples showing a trend of elevated gold results.

MJS041 thru MJS044 Soil samples showing a trend of elevated gold results.

Other Interesting Results:

MJR012 13 ppm Sb

MJR013 766 ppm As

MJR014 453 ppm As

MJR019 1409 ppm As, 10 ppm Sb

MJR022 1144 ppm W

MJR023 1274 ppm W

MJR024 29.9 ppm Ag, 3722 ppm As, 246 ppm Pb, 17 ppm Sb

McConnells Jest

**Final Report
Y.M.I.P. # 10-001**

2010 Sample Results



INSPECTORATE

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Certificate of Analysis

10-360-03200-01

Inspectorate Exploration & Mining Services Ltd.
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Date Received: 10/13/2010
Date Completed: 10/18/2010
Invoice:

Attention: **Bill koe Carson**

Project: **McConnells Jest**
Description: **Re:10-360-03007-01, 10-360-03009-01**

Samples	Type	Preparation Description
37	Pulp	SP-PU/Pulp Handling, submitted pulps

Method	Description
Au-IAT-AA	Au, IAT 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 
David Chiu, BC Certified Assayer



INSPECTORATE

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Canada

Certificate of Analysis

10-360-03200-01

Bill koe Carson

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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au Au-IAT-AA ppb
MJSED 001	Pulp	23
MJSED 002	Pulp	7
MJSED 005	Pulp	12
MJSED 006	Pulp	558
MJSED 007	Pulp	10
MJSED 008	Pulp	15
MJSED 009	Pulp	305
MJSED 010	Pulp	12
MJSED 011	Pulp	29
MJR-001	Pulp	7
MJR-002	Pulp	13
MJR-003	Pulp	79
MJR-004	Pulp	<5
MJR-005	Pulp	7
MJR-006	Pulp	13
MJR-007	Pulp	8
MJR-008	Pulp	10
MJR-009	Pulp	6
MJR-010	Pulp	8
MJR-011	Pulp	29
MJR-012	Pulp	6
MJR-013	Pulp	7
MJR-014	Pulp	6
MJR-015	Pulp	8
MJR-016	Pulp	13
MJR-017	Pulp	8
MJR-018	Pulp	6
MJR-019	Pulp	121
MJR-020	Pulp	10
MJR-021	Pulp	8
MJR-022	Pulp	11
MJR-023	Pulp	9
MJR-024	Pulp	159
MJR-025	Pulp	11
MJR-026	Pulp	17
MJR-027	Pulp	11
MJR-028	Pulp	7



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10-360-03200-01

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Sample Description	Sample Type	Au Au-IAT-AA ppb
MJSED 001	Pulp	23
MJSED 001 Dup		14
STD-Oxi67 expected		1817
STD-Oxi67 result		1864
MJR-010	Pulp	8
MJR-010 Dup		6
QCV1010-00303-0004-BLK		8
MJR-028	Pulp	7
MJR-028 Dup		6
QCV1010-00303-0006-BLK		5
STD-Oxi67 expected		1817
STD-Oxi67 result		1840



INSPECTORATE

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Certificate of Analysis

10-360-03008-01

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Whitehorse, Y.T. Y1A 4S5

Date Received: 09/29/2010
Date Completed: 10/14/2010
Invoice:

Attention: Bill koe Carson

Project: McConnells Jest
Description:

Samples	Type	Preparation Description
1	Other	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split

Method	Description
30-4A-TR	30 Element, 4 Acid, ICP, Trace Level
SP-H2O	Moisture

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 
David Chiu, BC Certified Assayer



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A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5
Canada

Certificate of Analysis

10-360-03008-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La
		Au-1AT-AA ppb	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %
MJSED -012 (Moss)	Other	NS	<0.5	0.19	47	234	2	2.33	<0.5	3	3	19	2.71	0.19	<10



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Bill koe Carson
37 Lewes Blvd Sulte 102a
Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W
		30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm
MJSED -012 (Moss)	Other	0.35	2512	<1	0.05	7	1167	<2	<5	<1	111	<0.01	<10	1	<10



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37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zn	Zr	Moisture
		30-4A-TR ppm	30-4A-TR ppm	SP-H2O %
MJSED -012 (Moss)	Other	80	36	10.20



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37 Lewes Blvd Suite 102a
Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La
		Au-1AT-AA ppb	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %
		5	0.5	0.01	5	10	2	0.01	0.5	1	1	1	0.01	0.01	10
MJSED -012 (Moss)	Other		<0.5	0.19	47	234	2	2.33	<0.5	3	3	19	2.71	0.19	<10
MJSED -012 (Moss) Dup			<0.5	0.20	48	243	<2	2.34	<0.5	3	3	19	2.80	0.18	<10
MJSED -012 (Moss)	Other	NS													
MJSED -012 (Moss) Dup		NS													



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37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W
		30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm
		0.01	5	1	0.01	1	10	2	5	1	1	0.01	10	1	10
MJSED -012 (Moss)	Other	0.35	2512	<1	0.05	7	1167	<2	<5	<1	111	<0.01	<10	1	<10
MJSED -012 (Moss) Dup		0.36	2582	<1	0.05	7	1156	<2	<5	<1	111	<0.01	<10	1	<10



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 Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zn	Zr	Moisture
		30-4A-TR ppm	30-4A-TR ppm	SP-H2O %
		2	1	0.01
MJSED -012 (Moss)	Other	80	36	
MJSED -012 (Moss) Dup		79	36	
MJSED -012 (Moss)	Other			10.20
MJSED -012 (Moss) Dup				10.65



Certificate of Analysis

10-360-03009-01

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

<p>Distribution List Attention: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5 Phone: 867-456-7930 EMail: prospector@hushmail.com</p>	<p>Submitted By: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5</p> <p>Attention: Bill koe Carson</p> <p>Project: McConnells Jest Description:</p> <table border="1"> <thead> <tr> <th>Samples</th> <th>Type</th> <th>Preparation Description</th> </tr> </thead> <tbody> <tr> <td>28</td> <td>Rock</td> <td>SP-RX-2K/Rock/Chips/Drill Core</td> </tr> </tbody> </table>	Samples	Type	Preparation Description	28	Rock	SP-RX-2K/Rock/Chips/Drill Core
Samples	Type	Preparation Description					
28	Rock	SP-RX-2K/Rock/Chips/Drill Core					
	<p>Method 30-4A-TR</p> <p>Description 30 Element, 4 Acid, ICP, Trace Level</p>						

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 
 David Chiu, BC Certified Assayer



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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5
Canada

Certificate of Analysis

10-360-03009-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La	Mg
		30-4A-TR ppm 0.5	30-4A-TR % 0.01	30-4A-TR ppm 5	30-4A-TR ppm 10	30-4A-TR ppm 2	30-4A-TR % 0.01	30-4A-TR ppm 0.5	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR % 0.01	30-4A-TR % 0.01	30-4A-TR ppm 10
MJR-001	Rock	1.9	4.68	50	7739	<2	0.07	<0.5	13	177	73	3.26	1.42	16	0.72
MJR-002	Rock	1.3	2.98	33	2925	5	0.07	<0.5	10	288	47	2.19	0.99	12	0.51
MJR-003	Rock	1.2	1.15	17	171	4	0.64	<0.5	2	220	4	0.56	0.30	<10	0.08
MJR-004	Rock	1.3	0.71	12	292	3	0.02	<0.5	1	160	2	0.32	0.40	25	0.05
MJR-005	Rock	1.2	3.66	99	3439	6	0.04	<0.5	3	354	36	2.34	1.14	17	0.47
MJR-006	Rock	1.2	4.76	75	1127	3	0.15	<0.5	3	148	17	1.61	2.59	36	0.15
MJR-007	Rock	1.1	0.78	128	172	4	0.20	<0.5	<1	151	4	0.36	0.39	<10	0.04
MJR-008	Rock	1.2	3.91	48	3115	<2	1.20	<0.5	4	164	2	0.66	0.98	26	0.15
MJR-009	Rock	1.2	0.67	32	76	6	1.66	<0.5	1	100	3	0.42	0.18	<10	0.05
MJR-010	Rock	1.0	0.59	12	230	5	0.05	<0.5	2	134	2	0.41	0.57	<10	0.03
MJR-011	Rock	1.2	0.99	16	216	7	0.13	<0.5	1	95	3	0.40	0.44	<10	0.02
MJR-012	Rock	1.4	2.16	35	369	5	0.41	<0.5	2	118	13	0.74	0.84	11	0.11
MJR-013	Rock	1.4	0.19	766	92	6	2.42	<0.5	10	169	2	2.57	0.07	<10	0.50
MJR-014	Rock	1.7	5.56	453	1365	5	3.69	<0.5	3	89	50	2.87	2.91	30	0.32
MJR-015	Rock	1.4	1.25	23	355	5	0.13	<0.5	6	225	46	1.19	0.38	<10	0.26
MJR-016	Rock	1.8	2.53	39	1010	5	0.27	<0.5	10	240	51	2.09	0.88	<10	0.66
MJR-017	Rock	1.2	4.04	54	164	6	0.65	<0.5	2	67	12	0.59	3.55	<10	0.03
MJR-018	Rock	1.0	4.66	120	264	4	2.59	<0.5	1	97	4	0.40	0.83	18	0.14
MJR-019	Rock	1.5	6.32	1409	1218	6	1.09	<0.5	3	120	3	1.15	3.26	40	0.23
MJR-020	Rock	1.4	1.13	108	128	9	0.61	<0.5	1	128	4	0.41	0.31	<10	0.06
MJR-021	Rock	1.0	1.34	26	303	4	1.55	<0.5	2	109	2	0.68	0.46	12	0.27
MJR-022	Rock	1.4	3.18	100	437	<2	1.86	<0.5	4	146	10	0.72	1.22	20	0.13
MJR-023	Rock	1.2	1.16	91	180	<2	0.29	<0.5	2	114	5	0.50	0.34	16	0.06
MJR-024	Rock	29.9	4.59	3722	1156	98	0.04	<0.5	4	122	11	1.59	2.54	32	0.19
MJR-025	Rock	2.2	5.77	355	2298	8	2.04	<0.5	3	100	13	1.07	2.79	40	0.22
MJR-026	Rock	3.9	5.42	178	2112	6	1.10	<0.5	3	142	6	1.24	2.04	29	0.19
MJR-027	Rock	1.4	2.18	270	696	6	0.49	<0.5	3	110	10	0.79	0.97	24	0.13
MJR-028	Rock	1.2	4.03	53	413	7	0.28	<0.5	2	126	21	0.69	1.24	<10	0.08



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Certificate of Analysis

10-360-03009-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W	Zn
		30-4A-TR ppm 5	30-4A-TR ppm 1	30-4A-TR % 0.01	30-4A-TR ppm 1	30-4A-TR ppm 10	30-4A-TR ppm 2	30-4A-TR ppm 5	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR ppm 0.01	30-4A-TR ppm 10	30-4A-TR ppm 1	30-4A-TR ppm 10	30-4A-TR ppm 10
MJR-001	Rock	157	<1	0.10	30	346	<2	<5	11	102	0.28	<10	91	<10	89
MJR-002	Rock	226	<1	0.08	23	304	15	<5	7	61	0.17	<10	53	<10	80
MJR-003	Rock	106	5	0.38	5	93	<2	6	<1	74	0.02	<10	<1	<10	10
MJR-004	Rock	49	<1	0.01	4	38	<2	<5	2	4	0.01	<10	20	<10	5
MJR-005	Rock	96	<1	0.08	8	159	<2	<5	9	67	0.08	<10	164	<10	45
MJR-006	Rock	795	<1	0.17	5	277	<2	6	4	25	0.05	<10	<1	<10	18
MJR-007	Rock	85	<1	0.09	3	31	<2	<5	<1	17	0.01	<10	<1	<10	5
MJR-008	Rock	167	<1	1.36	4	218	<2	5	3	484	0.14	<10	<1	75	19
MJR-009	Rock	286	6	0.18	3	42	<2	<5	1	114	0.01	<10	<1	145	17
MJR-010	Rock	68	<1	0.09	4	29	<2	<5	<1	31	0.02	<10	<1	<10	8
MJR-011	Rock	84	3	0.22	3	47	24	<5	<1	36	0.01	<10	<1	<10	36
MJR-012	Rock	97	19	0.57	3	167	9	13	2	110	0.05	<10	<1	77	52
MJR-013	Rock	2151	<1	0.05	4	24	15	<5	2	78	<0.01	<10	<1	<10	41
MJR-014	Rock	463	<1	0.22	5	328	<2	<5	4	137	0.05	<10	<1	11	10
MJR-015	Rock	167	<1	0.23	18	279	<2	<5	4	26	0.08	<10	17	<10	33
MJR-016	Rock	273	2	0.57	28	584	<2	<5	8	62	0.18	<10	56	<10	60
MJR-017	Rock	162	<1	2.07	2	46	55	6	2	82	0.03	<10	<1	<10	21
MJR-018	Rock	174	<1	1.83	4	176	<2	7	2	620	0.03	<10	<1	<10	10
MJR-019	Rock	391	<1	0.22	3	331	<2	10	3	77	0.05	<10	<1	<10	11
MJR-020	Rock	141	<1	0.46	5	89	<2	<5	<1	31	<0.01	<10	<1	<10	6
MJR-021	Rock	377	<1	0.40	4	92	<2	<5	2	114	0.03	<10	<1	<10	9
MJR-022	Rock	311	3	0.80	5	314	<2	<5	4	164	0.04	<10	<1	1144	6
MJR-023	Rock	138	13	0.39	4	63	<2	<5	2	95	0.02	<10	<1	1274	10
MJR-024	Rock	82	<1	0.18	2	114	246	17	3	36	0.05	<10	<1	14	16
MJR-025	Rock	354	1	1.08	2	331	5	10	4	166	0.08	<10	<1	401	23
MJR-026	Rock	382	2	1.36	2	296	<2	9	4	247	0.06	<10	<1	513	26
MJR-027	Rock	193	5	0.37	4	134	<2	<5	2	85	0.04	<10	<1	<10	17
MJR-028	Rock	105	<1	1.77	4	158	31	6	1	178	0.04	<10	<1	<10	60



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Certificate of Analysis

10-360-03009-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zr 30-4A-TR ppm
MJR-001	Rock	110
MJR-002	Rock	81
MJR-003	Rock	36
MJR-004	Rock	34
MJR-005	Rock	94
MJR-006	Rock	109
MJR-007	Rock	29
MJR-008	Rock	60
MJR-009	Rock	21
MJR-010	Rock	40
MJR-011	Rock	29
MJR-012	Rock	54
MJR-013	Rock	45
MJR-014	Rock	121
MJR-015	Rock	57
MJR-016	Rock	90
MJR-017	Rock	115
MJR-018	Rock	54
MJR-019	Rock	110
MJR-020	Rock	34
MJR-021	Rock	37
MJR-022	Rock	58
MJR-023	Rock	34
MJR-024	Rock	104
MJR-025	Rock	103
MJR-026	Rock	88
MJR-027	Rock	55
MJR-028	Rock	62



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Certificate of Analysis

10-360-03009-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La	Mg
		30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %	30-4A-TR ppm
		0.5	0.01	5	10	2	0.01	0.5	1	1	1	0.01	0.01	10	0.01
MJR-001	Rock	1.9	4.68	50	7739	<2	0.07	<0.5	13	177	73	3.26	1.42	16	0.72
MJR-001 Dup		1.5	4.70	50	7708	<2	0.07	<0.5	13	176	72	3.25	1.41	16	0.71
QCV1010-00009-0002-BLK		<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<0.01	<10	<0.01
STD-ME-6 expected		101									6130				
STD-ME-6 result		>100	4.81	272	228	<2	1.37	2.8	2	57	5444	5.51	1.17	<10	1.13
MJR-019	Rock	1.5	6.32	1409	1218	6	1.09	<0.5	3	120	3	1.15	3.26	40	0.23
MJR-019 Dup		1.3	6.42	1385	1214	5	1.11	<0.5	3	124	3	1.15	3.22	38	0.23
QCV1010-00009-0005-BLK		<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<0.01	<10	<0.01
STD-ME-6 expected		101									6130				
STD-ME-6 result		>100	4.64	270	224	<2	1.40	4.2	1	58	5343	5.71	1.19	<10	1.14



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Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W	Zn
		30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm
MJR-001	Rock	157	<1	0.10	30	346	<2	<5	11	102	0.28	<10	91	<10	89
MJR-001 Dup		153	<1	0.10	29	346	<2	<5	11	102	0.28	<10	91	<10	87
QCV1010-00009-0002-BLK		<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10	<2
STD-ME-6 expected							10200								5170
STD-ME-6 result		1817	25	1.45	24	438	>10000	427	11	182	0.23	<10	33	<10	5407
MJR-019	Rock	391	<1	0.22	3	331	<2	10	3	77	0.05	<10	<1	<10	11
MJR-019 Dup		390	<1	0.22	3	332	<2	10	3	75	0.05	<10	<1	<10	11
QCV1010-00009-0005-BLK		<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10	<2
STD-ME-6 expected							10200								5170
STD-ME-6 result		1858	27	1.51	24	445	>10000	435	11	178	0.24	<10	34	<10	5535



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Richmond, British Columbia V7A 4V5
Canada

Certificate of Analysis

10-360-03009-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zr 30-4A-TR ppm
MJR-001	Rock	110
MJR-001 Dup		110
QCV1010-00009-0002-BLK		<1
STD-ME-6 expected		
STD-ME-6 result		149
MJR-019	Rock	110
MJR-019 Dup		100
QCV1010-00009-0005-BLK		<1
STD-ME-6 expected		
STD-ME-6 result		146



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Certificate of Analysis

10-360-02341-01

Inspectorate America Corporation
#200 - 11620 Horseshoe Way
Richmond, British Columbia V7A 4V5 Canada
Phone: 604-272-7818

Distribution List

Attention: Bill koe Carson
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Submitted By: **Bill koe Carson**
37 Lewes Blvd Suite 102a
Whitehorse, Y.T. Y1A 4S5

Date Received: 07/26/2010
Date Completed: 08/11/2010
Invoice:

Attention: **Bill koe Carson**

Project: **McConnells Jest**
Description:

Samples	Type	Preparation Description
2	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split

Method	Description
Pd-1AT-ICP	Pd, 1AT, ICP
Ag-1AT-GV	Ag, 1AT, Gravimetric
Au-1AT-AA	Au, 1AT Fire Assay, AAS
Ag-4A-OR	Ag, 4 Acid, AA, Ore Grade
Pt-1AT-ICP	Pt, 1AT, ICP

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

David Chiu, BC Certified Assayer



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Certificate of Analysis

10-360-02341-01

Bill koe Carson
37 Lewes Blvd Suite 102a
Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au Au-1AT-AA ppm	Pd Pd-1AT-ICP ppb	Pt Pt-1AT-ICP ppb	Ag Ag-4A-OR ppm
MJSED-003	Soil	0.022	<5	<5	<1.0
MJSED-004	Soil	11.700	<5	<5	2.6



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au Au-IAT-AA ppm 0.005	Pd Pd-IAT-ICP ppb 5	Pt Pt-IAT-ICP ppb 5	Ag Ag-4A-OR ppm 1.0
MJSED-003	Soil	0.022	<5	<5	
MJSED-003 Dup		0.019	<5	<5	
QCV1007-00855-0002-BLK		0.012	<5	<5	
QCV1007-00858-0001-BLK					<1.0
MJSED-003	Soil				<1.0
MJSED-003 Dup					1.0
QCV1007-00858-0003-BLK					<1.0
STD-ME-6 expected					101.0
STD-ME-6 result					96.7



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Phone: 604-272-7818

Distribution List Attention: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5 Phone: 867-456-7930 EMail: prospector@hushmail.com	Submitted By: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5	Date Received: 10/28/2010 Date Completed: 10/12/2010 Invoice:						
	Attention: Bill koe Carson Project: McConnells Jest Description:							
	<table border="1"><thead><tr><th>Samples</th><th>Type</th><th>Preparation Description</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr></tbody></table>	Samples	Type	Preparation Description				
Samples	Type	Preparation Description						
	<table border="1"><thead><tr><th>Method</th><th>Description</th></tr></thead><tbody><tr><td>30-4A-TR</td><td>30 Element, 4 Acid, ICP, Trace Level</td></tr></tbody></table>	Method	Description	30-4A-TR	30 Element, 4 Acid, ICP, Trace Level			
Method	Description							
30-4A-TR	30 Element, 4 Acid, ICP, Trace Level							

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.

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Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La	Mg
		30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %	30-4A-TR ppm
		0.5	0.01	5	10	2	0.01	0.5	1	1	1	0.01	0.01	10	0.01
MJSED 001	Sediment	1.7	3.87	94	685	<2	1.39	<0.5	14	49	39	2.75	1.15	38	0.67
MJSED 002	Sediment	1.7	3.07	43	567	<2	1.21	<0.5	10	42	41	1.54	0.87	23	0.54
MJSED 005	Sediment	1.4	3.76	50	531	<2	1.14	<0.5	14	53	41	2.71	1.01	34	0.66
MJSED 006	Sediment	1.2	3.48	52	502	<2	0.77	<0.5	9	42	27	1.79	0.97	24	0.55
MJSED 007	Sediment	1.5	3.56	69	671	3	1.16	<0.5	11	42	22	1.73	0.97	25	0.56
MJSED 008	Sediment	1.3	3.63	53	686	<2	1.29	<0.5	11	44	25	2.11	0.97	22	0.59
MJSED 009	Sediment	1.5	3.75	73	686	<2	1.39	<0.5	13	46	30	2.61	1.03	28	0.64
MJSED 010	Sediment	1.2	3.45	48	624	<2	1.23	<0.5	11	41	21	1.87	0.95	26	0.55
MJSED 011	Sediment	1.6	3.93	59	774	3	1.33	<0.5	13	53	33	2.52	1.09	21	0.67



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W	Zn
		30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm
		5	1	0.01	1	10	2	5	1	1	0.01	10	1	10	2
MJSED 001	Sediment	719	<1	0.79	17	849	<2	<5	9	172	0.50	<10	71	<10	81
MJSED 002	Sediment	381	<1	0.76	12	945	<2	<5	7	151	0.32	<10	47	<10	48
MJSED 005	Sediment	536	<1	0.56	18	858	<2	<5	10	128	0.52	<10	72	<10	71
MJSED 006	Sediment	349	<1	0.50	14	669	6	<5	8	112	0.25	<10	49	<10	63
MJSED 007	Sediment	357	<1	0.89	16	848	<2	<5	8	159	0.26	<10	42	<10	73
MJSED 008	Sediment	599	<1	0.83	17	848	<2	<5	8	162	0.28	<10	44	<10	75
MJSED 009	Sediment	1271	<1	0.78	20	842	<2	<5	8	164	0.36	<10	50	<10	84
MJSED 010	Sediment	468	<1	0.84	15	865	<2	<5	8	163	0.35	<10	45	<10	63
MJSED 011	Sediment	492	<1	0.75	27	913	<2	<5	9	155	0.26	<10	54	22	97



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zr 30-4A-TR ppm l
MJSED 001	Sediment	143
MJSED 002	Sediment	113
MJSED 005	Sediment	133
MJSED 006	Sediment	97
MJSED 007	Sediment	116
MJSED 008	Sediment	117
MJSED 009	Sediment	126
MJSED 010	Sediment	126
MJSED 011	Sediment	125



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Sample Description	Sample Type	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La	Mg
		30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %	30-4A-TR ppm
		0.5	0.01	5	10	2	0.01	0.5	1	1	1	0.01	0.01	10	0.01
MJSED 001	Sediment	1.7	3.87	94	685	<2	1.39	<0.5	14	49	39	2.75	1.15	38	0.67
MJSED 001 Dup		1.7	3.85	94	664	<2	1.39	<0.5	15	50	40	2.74	1.12	38	0.66
QCV1010-00069-0002-BLK		<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<0.01	<10	<0.01
STD-ME-6 expected		101.0									6130				
STD-ME-6 result		99.5	5.08	271	542	<2	1.41	2.0	2	53	5428	5.59	1.23	<10	1.22



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Sample Description	Sample Type	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W	Zn
		30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm
		5	1	0.01	1	10	2	5	1	1	0.01	10	1	10	2
MJSED 001	Sediment	719	<1	0.79	17	849	<2	<5	9	172	0.50	<10	71	<10	81
MJSED 001 Dup		716	<1	0.78	17	843	<2	<5	9	174	0.51	<10	71	<10	81
QCV1010-00069-0002-BLK		<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10	<2
STD-ME-6 expected							10200								5170
STD-ME-6 result		1848	27	1.51	24	449	>10000	424	12	185	0.23	<10	32	<10	5444



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Sample Description	Sample Type	Zr 30-4A-TR ppm
MJSED 001	Sediment	143
MJSED 001 Dup		142
QCV1010-00069-0002-BLK		<1
STD-ME-6 expected		
STD-ME-6 result		151



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 Phone: 604-272-7818

<p style="text-align: center;">Distribution List</p> <p>Attention: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5 Phone: 867-456-7930 EMail: prospector@hushmail.com</p>	<p>Submitted By: Bill koe Carson 37 Lewes Blvd Suite 102a Whitehorse, Y.T. Y1A 4S5</p> <p style="text-align: right;">Date Received: 09/30/2010 Date Completed: 10/19/2010 Invoice:</p> <p style="text-align: center;">Attention: Bill koe Carson</p> <p style="text-align: center;">Project: McConnells Jest</p> <p>Description:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Samples</th> <th style="text-align: center;">Type</th> <th style="text-align: center;">Preparation Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">44</td> <td style="text-align: center;">Soil</td> <td style="text-align: center;">SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split</td> </tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Method</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td>30-4A-TR</td> <td>30 Element, 4 Acid, ICP, Trace Level</td> </tr> <tr> <td>Au-1AT-AA</td> <td>Au, 1AT Fire Assay, AAS</td> </tr> </tbody> </table>	Samples	Type	Preparation Description	44	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split	Method	Description	30-4A-TR	30 Element, 4 Acid, ICP, Trace Level	Au-1AT-AA	Au, 1AT Fire Assay, AAS
Samples	Type	Preparation Description											
44	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split											
Method	Description												
30-4A-TR	30 Element, 4 Acid, ICP, Trace Level												
Au-1AT-AA	Au, 1AT Fire Assay, AAS												

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Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La
		Au-1AT-AA ppm 0.005	30-4A-TR ppm 0.5	30-4A-TR % 0.01	30-4A-TR ppm 5	30-4A-TR ppm 10	30-4A-TR ppm 2	30-4A-TR % 0.01	30-4A-TR ppm 0.5	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR % 0.01	30-4A-TR % 0.01	30-4A-TR ppm 10
MJS-001	Soil	0.006	0.8	3.07	59	1165	<2	1.40	<0.5	13	39	40	3.19	0.77	15
MJS-002	Soil	<0.005	<0.5	3.44	53	940	4	3.18	<0.5	14	42	36	2.97	0.99	20
MJS-003	Soil	0.006	5.5	3.23	56	972	4	3.57	<0.5	14	43	36	3.15	0.92	20
MJS-004	Soil	0.046	<0.5	2.55	45	1061	<2	2.38	<0.5	12	34	74	2.36	0.67	17
MJS-005	Soil	0.009	<0.5	3.34	58	968	5	3.27	<0.5	14	51	47	3.31	0.95	19
MJS-006	Soil	0.006	<0.5	5.02	80	990	<2	1.13	<0.5	23	64	73	5.39	0.74	28
MJS-007	Soil	0.008	<0.5	3.71	65	993	4	0.97	<0.5	16	48	49	3.82	0.81	19
MJS-008	Soil	0.009	0.7	3.28	67	1253	<2	1.78	<0.5	19	44	70	4.11	0.67	15
MJS-009	Soil	0.046	0.7	3.29	76	1075	<2	0.96	<0.5	19	44	77	4.38	0.70	18
MJS-010	Soil	0.012	0.5	3.75	98	1245	4	0.96	<0.5	23	49	98	4.91	0.76	17
MJS-011	Soil	0.008	0.7	3.24	87	1456	<2	1.89	<0.5	20	43	77	4.77	0.74	14
MJS-012	Soil	0.015	26.1	3.16	84	1127	<2	1.43	<0.5	19	42	53	4.17	0.64	17
MJS-013	Soil	0.007	0.6	4.34	87	863	<2	1.24	<0.5	18	50	50	3.86	1.21	23
MJS-014	Soil	0.007	<0.5	3.92	73	981	<2	1.87	<0.5	14	48	43	3.21	1.05	18
MJS-015	Soil	0.006	0.6	5.34	76	1181	<2	3.76	<0.5	15	64	46	3.60	1.74	23
MJS-016	Soil	0.010	0.8	3.53	63	677	<2	1.11	<0.5	15	49	52	3.47	0.82	29
MJS-017	Soil	0.007	0.8	3.40	73	710	<2	2.58	<0.5	14	42	42	3.07	0.97	19
MJS-018	Soil	0.017	0.8	3.64	74	1383	<2	1.46	<0.5	15	48	45	3.86	0.93	20
MJS-019	Soil	0.016	<0.5	4.28	95	913	<2	1.28	<0.5	14	34	41	3.39	1.32	26
MJS-020	Soil	0.026	0.7	3.97	84	929	4	1.89	<0.5	16	34	58	3.53	1.11	26
MJS-021	Soil	0.047	<0.5	2.38	52	638	<2	3.18	<0.5	9	24	32	2.13	0.68	18
MJS-022	Soil	0.009	0.6	4.34	75	849	<2	2.30	<0.5	14	33	26	3.08	1.30	25
MJS-023	Soil	0.009	<0.5	3.63	51	921	<2	2.46	<0.5	10	32	36	2.47	0.95	26
MJS-024	Soil	0.007	0.7	4.97	68	1289	<2	4.40	<0.5	15	57	38	3.54	1.60	23
MJS-025	Soil	0.008	1.0	4.12	60	933	4	1.39	<0.5	12	41	32	2.33	1.11	24
MJS-026	Soil	0.017	<0.5	3.35	72	763	4	2.37	<0.5	13	34	35	2.82	0.98	19
MJS-027	Soil	0.010	0.6	2.73	48	750	<2	3.22	<0.5	10	29	33	2.22	0.78	17
MJS-028	Soil	0.010	0.6	3.40	60	785	<2	2.28	<0.5	11	35	31	2.58	0.97	21
MJS-029	Soil	0.008	<0.5	3.91	62	901	<2	1.77	<0.5	13	40	31	2.81	1.10	27
MJS-030	Soil	0.010	0.6	4.26	76	969	3	1.61	<0.5	12	41	28	2.76	1.20	28
MJS-031	Soil	0.031	0.6	1.76	66	464	4	2.83	<0.5	8	22	33	2.14	0.47	14
MJS-032	Soil	0.021	<0.5	3.91	127	901	<2	1.30	<0.5	14	42	31	2.42	1.06	18
MJS-033	Soil	0.027	<0.5	3.12	72	696	<2	1.95	<0.5	8	34	18	2.34	0.90	17
MJS-034	Soil	0.014	0.6	4.55	76	916	<2	1.19	<0.5	13	42	27	3.08	1.21	28
MJS-035	Soil	0.028	0.8	3.02	84	782	<2	0.98	<0.5	20	48	54	3.79	1.00	19
MJS-036	Soil	0.019	0.6	3.32	114	859	<2	0.79	<0.5	17	43	57	3.56	0.96	16
MJS-037	Soil	0.027	<0.5	3.93	84	897	<2	0.75	<0.5	16	51	42	4.72	1.16	14
MJS-038	Soil	0.006	0.6	2.86	40	644	<2	0.72	<0.5	11	39	13	2.05	0.75	15
MJS-039	Soil	0.010	<0.5	3.69	60	808	<2	0.74	<0.5	12	50	18	2.72	1.09	18
MJS-040	Soil	0.008	0.5	3.26	54	935	<2	1.60	<0.5	15	41	35	2.96	0.94	15



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Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La
		Au-1AT-AA ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR %
		0.005	0.5	0.01	5	10	2	0.01	0.5	1	1	1	0.01	0.01	10
MJS-041	Soil	0.055	0.7	3.36	136	701	<2	1.67	<0.5	14	38	32	2.89	0.93	43
MJS-042	Soil	0.023	1.0	3.93	243	798	<2	1.25	<0.5	19	46	43	3.70	1.11	19
MJS-043	Soil	0.016	0.5	4.47	73	1069	4	1.56	<0.5	20	56	57	4.02	1.23	20
MJS-044	Soil	0.033	<0.5	3.79	57	781	<2	1.56	<0.5	13	39	27	2.71	1.03	18



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W
		30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm
MJS-001	Soil	0.86	537	1	0.48	32	897	<2	<5	8	89	0.24	<10	59	<10
MJS-002	Soil	1.43	441	1	0.53	31	802	<2	<5	8	112	0.23	<10	58	<10
MJS-003	Soil	1.49	938	1	0.47	36	874	<2	<5	8	110	0.22	<10	58	<10
MJS-004	Soil	0.62	376	<1	0.37	35	781	<2	<5	7	118	0.20	<10	46	<10
MJS-005	Soil	1.53	545	1	0.48	36	932	<2	<5	8	108	0.26	<10	64	<10
MJS-006	Soil	1.24	882	3	0.71	54	1075	<2	<5	12	138	0.27	<10	86	<10
MJS-007	Soil	0.76	586	<1	0.64	39	545	<2	<5	10	93	0.29	<10	67	<10
MJS-008	Soil	0.96	630	1	0.53	40	854	<2	<5	9	101	0.36	<10	70	<10
MJS-009	Soil	0.73	501	1	0.52	44	931	<2	<5	10	91	0.38	<10	70	<10
MJS-010	Soil	0.80	684	1	0.56	48	621	<2	<5	11	92	0.40	<10	80	<10
MJS-011	Soil	1.08	721	1	0.48	45	1032	<2	<5	9	103	0.31	<10	73	<10
MJS-012	Soil	0.81	711	1	0.49	41	823	<2	<5	9	91	0.42	<10	72	<10
MJS-013	Soil	0.72	881	<1	0.56	42	844	<2	<5	10	101	0.25	<10	63	<10
MJS-014	Soil	0.79	557	<1	0.51	33	787	<2	<5	9	106	0.21	<10	63	<10
MJS-015	Soil	1.54	604	<1	0.52	35	809	<2	<5	12	136	0.26	<10	77	<10
MJS-016	Soil	0.76	482	<1	0.55	34	462	4	<5	11	93	0.28	<10	62	<10
MJS-017	Soil	1.14	473	<1	0.47	30	754	<2	<5	8	110	0.22	<10	54	<10
MJS-018	Soil	0.91	517	<1	0.57	34	1050	2	<5	9	120	0.31	<10	62	<10
MJS-019	Soil	0.64	478	<1	0.79	26	702	10	<5	8	195	0.23	<10	33	<10
MJS-020	Soil	0.71	592	<1	0.65	34	727	2	<5	8	170	0.25	<10	37	<10
MJS-021	Soil	0.53	566	<1	0.39	18	735	<2	<5	5	169	0.15	<10	22	<10
MJS-022	Soil	0.76	555	<1	0.76	17	615	<2	<5	8	231	0.28	<10	30	<10
MJS-023	Soil	0.64	836	<1	0.66	23	831	<2	<5	8	197	0.24	<10	30	<10
MJS-024	Soil	1.60	650	<1	0.55	33	801	<2	<5	10	148	0.26	<10	70	<10
MJS-025	Soil	0.63	389	<1	0.68	19	747	4	<5	9	160	0.24	<10	42	<10
MJS-026	Soil	0.71	522	<1	0.54	22	687	<2	<5	8	192	0.21	<10	38	<10
MJS-027	Soil	0.64	489	<1	0.46	20	688	<2	<5	6	170	0.16	<10	30	<10
MJS-028	Soil	0.62	349	<1	0.57	19	650	<2	<5	7	157	0.21	<10	38	<10
MJS-029	Soil	0.76	393	<1	0.67	23	867	<2	<5	8	152	0.27	<10	47	<10
MJS-030	Soil	0.69	605	<1	0.60	21	841	<2	<5	9	155	0.23	<10	41	<10
MJS-031	Soil	0.40	274	1	0.28	15	629	<2	<5	4	143	0.10	<10	22	<10
MJS-032	Soil	0.55	227	<1	0.61	21	654	<2	<5	9	137	0.20	<10	45	<10
MJS-033	Soil	0.54	191	<1	0.52	14	701	<2	<5	7	143	0.19	<10	37	<10
MJS-034	Soil	0.60	342	<1	0.67	20	811	<2	<5	9	159	0.23	<10	46	<10
MJS-035	Soil	0.64	569	2	0.66	40	712	<2	<5	9	111	0.25	<10	56	<10
MJS-036	Soil	0.59	467	<1	0.50	41	711	<2	<5	9	96	0.23	<10	59	<10
MJS-037	Soil	0.67	450	3	0.51	32	979	9	<5	9	90	0.22	<10	66	<10
MJS-038	Soil	0.54	227	<1	0.54	20	530	<2	<5	7	88	0.24	<10	58	<10
MJS-039	Soil	0.67	275	<1	0.84	22	630	<2	<5	8	117	0.27	<10	64	<10
MJS-040	Soil	0.60	726	<1	0.59	30	845	<2	<5	8	137	0.21	<10	49	<10



INSPECTORATE

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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5
Canada

Certificate of Analysis

10-360-03010-01

Bill koe Carson

37 Lewes Blvd Suite 102a

Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W
		30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm
		0.01	5	1	0.01	1	10	2	5	1	1	0.01	10	1	10
MJS-041	Soil	0.54	501	1	0.49	23	873	<2	<5	8	146	0.17	<10	44	<10
MJS-042	Soil	0.61	618	1	0.64	31	893	6	<5	10	144	0.23	<10	51	<10
MJS-043	Soil	0.64	848	<1	0.53	48	1082	<2	<5	11	121	0.20	<10	59	<10
MJS-044	Soil	0.61	562	<1	0.66	22	810	<2	<5	9	147	0.23	<10	45	<10



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Sample Description	Sample Type	Zn	Zr
		30-4A-TR ppm 2	30-4A-TR ppm 1
MJS-001	Soil	122	104
MJS-002	Soil	125	112
MJS-003	Soil	139	104
MJS-004	Soil	97	91
MJS-005	Soil	141	114
MJS-006	Soil	239	143
MJS-007	Soil	116	124
MJS-008	Soil	133	116
MJS-009	Soil	167	131
MJS-010	Soil	166	139
MJS-011	Soil	161	126
MJS-012	Soil	154	122
MJS-013	Soil	152	129
MJS-014	Soil	101	121
MJS-015	Soil	135	145
MJS-016	Soil	104	127
MJS-017	Soil	114	109
MJS-018	Soil	143	115
MJS-019	Soil	112	126
MJS-020	Soil	101	117
MJS-021	Soil	69	79
MJS-022	Soil	83	127
MJS-023	Soil	66	104
MJS-024	Soil	137	139
MJS-025	Soil	83	109
MJS-026	Soil	80	98
MJS-027	Soil	52	88
MJS-028	Soil	73	98
MJS-029	Soil	92	119
MJS-030	Soil	108	109
MJS-031	Soil	38	63
MJS-032	Soil	81	105
MJS-033	Soil	56	94
MJS-034	Soil	101	114
MJS-035	Soil	112	131
MJS-036	Soil	123	116
MJS-037	Soil	155	132
MJS-038	Soil	70	95
MJS-039	Soil	70	121
MJS-040	Soil	99	108



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zn	Zr
		30-4A-TR ppm	30-4A-TR ppm
		2	1
MJS-041	Soil	72	97
MJS-042	Soil	104	130
MJS-043	Soil	115	126
MJS-044	Soil	81	110



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 Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	La
		Au-1AT-AA ppm 0.005	30-4A-TR ppm 0.5	30-4A-TR % 0.01	30-4A-TR ppm 5	30-4A-TR ppm 10	30-4A-TR ppm 2	30-4A-TR % 0.01	30-4A-TR ppm 0.5	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR ppm 1	30-4A-TR % 0.01	30-4A-TR % 0.01	30-4A-TR ppm 10
MJS-001	Soil		0.8	3.07	59	1165	<2	1.40	<0.5	13	39	40	3.19	0.77	15
MJS-001 Dup			0.9	3.06	59	1187	<2	1.46	<0.5	14	40	41	3.14	0.79	15
QCV1010-00008-0002-BLK			<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<0.01	<10
MJS-019	Soil		<0.5	4.28	95	913	<2	1.28	<0.5	14	34	41	3.39	1.32	26
MJS-019 Dup			<0.5	4.31	95	914	<2	1.30	<0.5	14	34	40	3.32	1.35	25
QCV1010-00008-0005-BLK			<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<0.01	<10
STD-OREAS-45P-4A expected			0.3		13		0			122	1103	749			
STD-OREAS-45P-4A result			0.7	6.11	71	272	<2	0.27	<0.5	112	937	633	>10	0.32	10
MJS-037	Soil		<0.5	3.93	84	897	<2	0.75	<0.5	16	51	42	4.72	1.16	14
MJS-037 Dup			<0.5	3.93	82	896	<2	0.75	<0.5	16	51	43	4.90	1.14	13
QCV1010-00008-0008-BLK			<0.5	<0.01	<5	<10	<2	<0.01	<0.5	<1	2	<1	<0.01	<0.01	<10
STD-ME-8 expected			61.7									1030			
STD-ME-8 result			60.1	4.44	2839	190	4	6.77	97.8	<1	44	934	3.85	1.40	<10
MJS-001	Soil	0.006													
MJS-001 Dup		0.007													
STD-Oxi67 expected		1.817													
STD-Oxi67 result		1.709													
QCV1010-00348-0004-BLK		<0.005													
MJS-037	Soil	0.027													
MJS-037 Dup		0.039													
STD-Oxi67 expected		1.817													
STD-Oxi67 result		1.711													



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V	W
		30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR ppm	30-4A-TR %	30-4A-TR ppm	30-4A-TR ppm
MJS-001	Soil	0.86	537	1	0.48	32	897	<2	<5	8	89	0.24	<10	59	<10
MJS-001 Dup		0.89	535	1	0.48	33	895	<2	<5	8	89	0.23	<10	60	<10
QCV1010-00008-0002-BLK		<0.01	<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10
MJS-019	Soil	0.64	478	<1	0.79	26	702	10	<5	8	195	0.23	<10	33	<10
MJS-019 Dup		0.66	478	<1	0.79	27	695	9	<5	8	194	0.24	<10	34	<10
QCV1010-00008-0005-BLK		<0.01	<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10
STD-OREAS-45P-4A expected					0.08	385	454	22	1						
STD-OREAS-45P-4A result		0.21	1306	<1	0.07	302	397	<2	<5	60	31	1.01	<10	171	<10
MJS-037	Soil	0.67	450	3	0.51	32	979	9	<5	9	90	0.22	<10	66	<10
MJS-037 Dup		0.66	444	3	0.52	32	986	8	<5	9	90	0.21	<10	65	<10
QCV1010-00008-0008-BLK		<0.01	<5	<1	<0.01	<1	<10	<2	<5	<1	<1	<0.01	<10	<1	<10
STD-ME-8 expected							19400								
STD-ME-8 result		0.70	3217	18	1.13	23	599	>10000	52	7	369	0.18	<10	18	<10



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Whitehorse, Y.T. Y1A 4S5

Sample Description	Sample Type	Zn	Zr
		30-4A-TR ppm 2	30-4A-TR ppm 1
MJS-001	Soil	122	104
MJS-001 Dup		121	112
QCV1010-00008-0002-BLK		<2	<1
MJS-019	Soil	112	126
MJS-019 Dup		113	126
QCV1010-00008-0005-BLK		<2	<1
STD-OREAS-45P-4A expected		142	
STD-OREAS-45P-4A result		141	394
MJS-037	Soil	155	132
MJS-037 Dup		155	130
QCV1010-00008-0008-BLK		<2	<1
STD-ME-8 expected		19200	
STD-ME-8 result		>10000	104

McConnells Jest Description of work.

A total of 116 person days invested on the property. This does NOT include time spent by the prospector researching, outfitting or administrating.

- Property staked. A total of three attempts were engaged in order to complete staking of all 125 claims. After staking completed the claims were registered and grouped.
- 2 helicopter pads were cut in and cleared. One in the southwest and one in the north central.
- 2 accesses to the property navigated. One from the Windriver Trail, cleaned up and blazed. One from McQuesten Lake along the McQuesten River by canoe, log jams cleaned up and river proved navigable.
- 1 old trapline across the property cleaned up and blazed, a great aid for traversing the property.
- Outcrops prospected and 28 rock samples collected. Photographs taken of some outcrops and features.
- 44 Soil samples taken. Taken with a gas powered auger drilled as deep as possible. Approximately 500 grams of sample taken from the bottom of each hole. Approximately 100m to 200m spacing between samples on a given sample line where possible. Three distinct sample lines traversed.
- 12 Sediment samples taken from a number of creeks.
- Samples submitted to Inspectorate assay lab. All samples underwent 30 element 4 acid icp assay and fire assay for Au. Sample spreadsheet created for cross reference of samples. Field Journal notes transcribed.
- Sampling map commissioned and produced.
- Package put together for prospective optionees and e-mailed. Positions secured for display at Geoscience Forum and Roundup.
- Option contract negotiated and accepted.
- YMIP final report created.

McConnells Jest Project Expenditures.

Labour:

Prospector 58 days @ \$350 day (30 days staking 28 days sampling)	\$20,300.00
Helper 58 days @ \$250 day (30 days staking 28 days sampling)	\$14,500.00

Equipment and rentals:

Skimmer: Commercial Rental.	\$ 186.85
Auger: Commercial Rental.	\$ 525.00
4x4 Truck: @ 58 days x YMIP guide rate of \$50.00 a day.	\$ 2900.00
ATV/Skidoo: @ 7 days x YMIP guide rate of \$40.00 a day.	\$ 280.00
Canoe: @ 28 days x 25% of commercial rental rate.	\$ 210.00
Chainsaws: 2 for a total of 86 combined days x guide rate \$10.00 a day.	\$ 860.00

Field Supplies: @ 2 persons x 58 days x YMIP guide rate of \$100.00 a day. \$ 11,600.00

Registration costs: 125 claims x \$10.50 (includes grouping fee). \$ 1312.50

Assay costs: 28 rock, 44 soil and 12 sediment samples. \$ 3417.16

Sample map plotting: 1:35000 and 1:10000 scale. \$ 262.50

TOTAL:..... \$ 54,354.01

“McConnells Jest” 2010 Field Journal Notes.

April 14

Left Whitehorse 2a.m. Found campsite. Built camp. Camp finished around 10:00 p.m.

April 15

Scouted trails to property. Across Hansen Lake attempted but fire burnt deadfall and deep wet snow made potential accesses impractical with snowmobile. Also, Hansen Lake melting quickly with early thaw. Took access trail to McQuesten River and attempted to access via the river. River open in spots and flowing over thawing ice on the surface. Unable to continue along the river. Attempted to detour off the river. Thick bush with lots of deadfall and wet heavy snow made progress difficult. Late in the day, very tired from fighting the terrain, stuck often. Several kilometres yet to the prospect. Made a cache to lighten the load in the slider and attempt a shorter route back to camp. Headed crosswise to the trail toward Hansen Lake via a chain of 3 small lakes. Made it to the feeder creek between the last small lake and Hansen Lake but the creek was melted out and choked with deadfall. Losing daylight fast, very cold, wet and exhausted. Began detouring the creek, very rough going. Bounced off a stump or log in the snow and hit a tree. Snowmobile damaged including steering connecting rod broken. Decision made to temporarily abandon the snowmobile and continue on foot. Made it to camp about 10:30 p.m. Loaded wood into the stove, took off wet clothes and collapsed into bedroll.

April 16

Regroup today. Cut firewood, dried out wet gear, rested overworked muscles and formulated a plan for continuation of the program.

April 17

Some freezing overnight. Set out early to take advantage of stiffer ground and snow. Used snowshoes to break a skidoo trail and pack down the snow. Slashed and packed a trail to the snowmobile. Was able to tie the skis together and wedge a cut pole between the skis. Had expected to ascertain what was needed to fix the machine and hand drag the slider back to camp but was able to limp the machine with the slider down the trail made and get back to camp. Very cold, wet and tired but glad to get skidoo and slider out of the bush. Decided to head to Mayo and attempt to find parts for skidoo. Found parts at Mayo dump that may work. Too dark to remove parts, decide to return the next day. Arrive back at camp about midnight. Long hard day.

April 18

Went back to Mayo and retrieved parts for skidoo that might work, but definitely not the same. Purchased more fuel and returned to camp to attempt repairs. Able to make part fit but isn't perfect. Turns right okay but hard to turn left. Decide to test by heading across Hansen Lake to cut large fire kill logs for firewood. Lake thawing fast. Ice soft with lots of water on the surface. Tough wet ride across and worse coming back. Decide to now avoid lakes at all times possible. Skidoo seems workable so intend to attempt a new trail to the property tomorrow. This new possible access should go all the way to McQuesten River and join an old trap line that crosses the intended property. May be possible along the way to detour and cut a trail to retrieve the cache as this old outline passes nearby.

April 19

Slashed and broke in old cutline. Very rough going, snow melted considerably. Bare ground rough on skidoo repair. Ski connecting rod failed again. Continued on foot to scout the trail. Discover no longer possible to access via skidoo, even if not broken again. Hike back to camp.

April 20

Took more parts to repair skidoo. Attempt to limp skidoo back out with slider but unable with snow/ground conditions. Tried without slider and still unable to advance the machine. Decide to drag the slider out by hand. Manage to do so, begin breaking camp.

April 21

Finish breaking camp and returned to Whitehorse. Intend to return after thaw complete and go in on foot down the cut line previously attempted.

May 15

Loaded truck and drove out to prospect. Unloaded gear and began packing gear in from trailhead. Slashed out and flagged trail along the way. Set up camp along trail.

May 16

Continued slashing and flagging trail toward the prospect. Two major creek crossings negotiated. Set up camp on high ground on the property, referred to as "Cache Hill". Equipment and supplies cached here.

May 17

Continued slashing and flagging trail. No longer old cut to follow. Made a B-Line to proposed claim #1 site. Will be making temporary "Tarp" camps each night along the trail.

May 18

Began staking claims. Several significant outcrops observed along the location line. Staked claims 1 thru 10. Also contact between intrusive and country rock observed.

May 19

Continued staking and blazing location line for claims 11 thru 22. Significant boulder field of granodiorite encountered. Running water can be heard below the boulder field/rock fall. If possible access to this flow should be gained and a sample taken from the sediments of this water shed at a later date.

May 20

Made a cache at the number 2 post of claims 21 and 22. Began hiking out with limited gear. Made it to "Cache Hill" Set up camp, reorganized and itemized the cache.

May 21

Finished hiking out on the now slashed and flagged old cut line. Travelled to Mayo and registered claims 1 thru 22. Travelled back to Whitehorse.

July 5

Finished loading gear, fuelled up truck and headed to trailhead of property access. Began packing gear in. Cleaned up the trail a little from new growth. Brought woodstove from April staking attempt camp and cached near trailhead.

July 6

Continued packing gear along the access trail. Arrived at McQuesten River crossing and set up overnight camp. Approximately 150 lbs of gear and supplies hand packed in. Intend to string a rope across the river tomorrow to ferry gear across. Will then push to "Cache Hill" and organize equipment as well as cut a heli-pad at that location.

July 7

Strung the rope across McQuesten River and transferred gear across. Packed everything to "Cache Hill" (located on claim # 46). Consolidated the cache site, cleared a trail along the hill and slashed out a heli-pad at: 7098188N 0477750E.

July 8

Continued on to claim #22 cache. Took stream sediment samples at 70999424N 0477205E (MJSED-001) and at 7100248N 0477222E (MJSED-002). Arrived at claim #22 cache and set up camp. Apparent contact observed at 7102325N 0477199E.

July 9

Loaded up claim #22 cache and hiked to claim 23 and 24 #1 post location. Began staking Southward.

July 10

Broke camp and continued staking Southward. Observed apparent contact at 7102551N 0478095E. Ended the day back at "Cache Hill" heli-pad.

July 11

Consolidated equipment and supplies for caches on North side of McQuesten River. Finished staking to river and crossed to continue staking on the South side.

July 12

Staked Northward on South side of river. Crossed river again and continued staking Northward.

July 13

Continued staking. Took stream sediment sample at 7098912N 0479001E (MJSED-003).

July 14

Rained hard all night and all day. Spent the day trying to keep stuff dry in tarp camp. Worked on maps and coordinates.

July 15

Continued staking. Took sediment sample at 7101251N 0479032E (MJSED-004). Lots of organics, several dips in deep organic layer produced only about 1 or 2 grams of sediments. Ended the day at McQuesten River again. Need to cross to finish staking South side of the river. Then cross back for last part of Northern line to finish staking.

July 16

Crossed the river and finished staking final Southern line. Began staking last Northern line.

July 17

Crossed the McQuesten again and finished staking North of the river. Cached saw and gear on the way out at #1 post of claim #103. Hiked out of the bush to the truck. Drove to Mayo. Camped overnight.

July 18

Filled paperwork for claims registration. Mining Recorders closed until tomorrow. Will sign forms and register claims, then head back to Whitehorse.

July 19

Registered claims #23 thru #125. Returned to Whitehorse.

August 27

Loaded up gear and left Whitehorse. Arranged for ride from exit point on McQuesten River where truck will be left. Dropped canoe and equipment at McQuesten Lake.

August 28

Drove to exit point and dropped off truck. Came back to McQuesten Lake. Arranged gear and scouted the lake and McQuesten River entry point. Camped by the lake. Rained all day and most of the night.

August 29

Stopped raining. Broke camp, loaded up the canoe and headed to McQuesten River. Decent going on the river, some sweepers in the water and 3 log jams. Made it to vicinity of first sample. Set up camp.

August 30

Broke camp, made a cache with canoe and began sampling. Power auger working ok but heavy to carry in the bush. Toward end of day the auger cord malfunctioned. Repaired but auger not running right, wont start. Set up camp. Lots of outcrop at river. Cached soil samples at river, will take rock samples when picking up soil sample cache.

August 31

Rained all night, still raining when breaking camp. Continued soil sampling.

September 1

Raining again. Soil sampling not going well, till is very deep in this lowland area when not in swamp. Decided to scratch Southern lowland sampling and move on to areas of higher interest with outcropping and better chance of results toward the North. Took rock samples at the edge of the intrusion contact near the river. Some quartz veining in the country rock. Rock is highly folded, quartz appears to have been in place prior to folding.

September 2

Still raining. Because everything is already soaking wet decide to scout downriver to a small cache at the rope crossing. River proved navigable but coming back upriver involved lots of portage. Outcroppings for several kilometres on both sides of the river. Set up camp near start of more promising sample line.

September 3

Took a day to set up a base camp and dry ourselves and our gear out. Explored outcrops but little quartz veining. Some iron oxidization.

September 4

Heavy frost this morning. Began soil sampling along outcrop on South side of McQuesten River. Slow going, very rocky. Little evidence of quartz or sulphides. One rock/quartz sample taken. With cold weather moving in, time constraints and slower pace than hoped have decided to head directly to Northern high ground to get priority sampling and trail cutting advanced.

September 5

Cold morning, broken cloud but no frost at least. Broke camp and headed down McQuesten River to make base camp for Northern sampling. Stopped to pick up sample cache along the river. After loading up the cache took out the G.P.S. and set on gear to locate satellites. Got sidetracked and pushed off into river without securing G.P.S. and entered rapids. G.P.S. lost, assume fell overboard. Walked back up river and searched the rapids and cache location but not found. Cached all gear at priority sampling base camp location and continued down river to planned exit point and vehicle. River blocked in several spots with log jams. Approx 4 hours to reach exit point.

September 6

Head back to Whitehorse to re-supply, drop off samples and procure a G.P.S.

September 7

Re-supply, rest, look for affordable G.P.S.

September 8

Head back to the prospect. Drove back to exit point to retrieve canoe. Brought canoe and gear up to the entry point at McQuesten Lake. Left the vehicle at McQuesten Lake as have no way to take to the exit point, will have to hike from exit point back to McQuesten Lake when sampling finished to retrieve the vehicle.

September 9

Loaded up canoe, broke camp and headed down the river. Some log jams along the way. Total 14km to base camp site and cache. Set up base camp upon arrival. Scouted the area and located the old trap line shown on the map (106D03). Very grown in, began clearing.

September 10

Headed out with sampling gear to the first viable sample location. Took samples, blazed and slashed the old trap line, prospected rock slides. Many large granodiorite outcrops. Almost all high ground on the property, in a series of rounded hills, has exposed granodiorite. Country rock outcrops are visible at the perimeter of the intrusion. Very long day of sampling.

September 11

Frost this morning. Hiked from base camp to next sample site and began sampling. Often had to move around to achieve a meaningful sample due to deep organics all the way to permafrost. Most samples today taken from top of permafrost.

September 12

Very frosty this morning. No clouds at all, very cold. Everything frozen that could freeze. Hiked to next sample location and began days sampling. Interesting granodiorite float found. Sample taken, appears to be galena.

September 13

Coldest morning yet, ~ minus 5 C. Explored outcrops and continued sampling. Managed to sample up to "MJSED-004" location, a sediment sample taken during staking that returned 11.7ppm from the assay lab. Hiked back to base camp, just made it before dark. Will prospect creek and surrounding rock tomorrow before continuing soil sampling line.

September 14

Frost again. Hiked 5km back to last sample site and began prospecting the creek. Creek source located, rock outcrop on South side explored. Very little evidence of quartz or sulphides. Ground below the outcrop is 100% organics on top of broken rock. Unable to soil sample. Two more sediment samples taken from the creek. Soil sampling line will be taken to the West on the North side of the creek to sample the local water shed. Hiked back to camp, arrived just before full dark. Very long day, more than 10 bush kilometres hiked with gear.

September 15

Decided to take a break from soil sampling and head to the high ground for rock sampling and prospecting in high potential areas of outcrop observed while staking that have evidence of sulphides and observed "RIRGS" style quartz veining. Prospected a number of the hill outcrops and collected rock samples as well as some sediment samples. Lots of bush hiking, another late return to camp.

September 16

Very frosty morning again. Will prospect outcrop near camp today, need to reorganize for next push to the North for prospecting and sampling. After rock sampling completed will break camp and have a small camp in the Northern soil sampling zone in order to facilitate finishing the zone before moving camp back to the river.

September 17

Headed to Northern outcrops. Took a number of rock samples and several sediment samples. Sample MJR-021 is a large composite sample from a unidirectional swarm of quartz veins with apparent high iron content. Very physically demanding day. Last 300m back to camp traversed in the dark.

September 18

Still a frost this morning, that's 6 or 7 days in a row now. Will head to one more outcrop to sample today and then move camp to finish Northern soil sampling line in progress. Will be taking samples on North side of the high showing creek heading West (upstream) before cutting to the North along the edge of the hillside.

September 19

Good outcrops and veining with sulphides/oxidization present sampled yesterday. Broke camp and headed North. Very weak today. Poor sleep, short rations and hard pushing on foot are taking their toll. Frosty again this morning. Got camp to the North, exhausted.

September 20

Weak this morning, heavy frost again. Continued soil sampling and prospecting. Made decision to begin demobilizing tomorrow. Rations low and physically drained. Made a tool cache and cut a heli-pad at 7101152N 0479025E. Possible site for a bigger camp.

September 21

Very weak and lethargic this morning. Very cold night and frosty morning. Broke camp and headed back to McQuesten River. Feeling drained. Tomorrow will load up the canoe and head to the exit point with gear and samples. Total of 44 soil samples, 28 rock samples and 12 sediment samples. Will minus 9 to minus 12 tonight, expect another rough night.

Arrived at McQuesten River camp with all gear and samples. Exhausted. Set up camp and prepped for canoe to exit point. Will be at least 14km down the river tomorrow and will need to get by at least 4 or 5 log jams. Canoe will be heavy with rock samples etc.

September 22

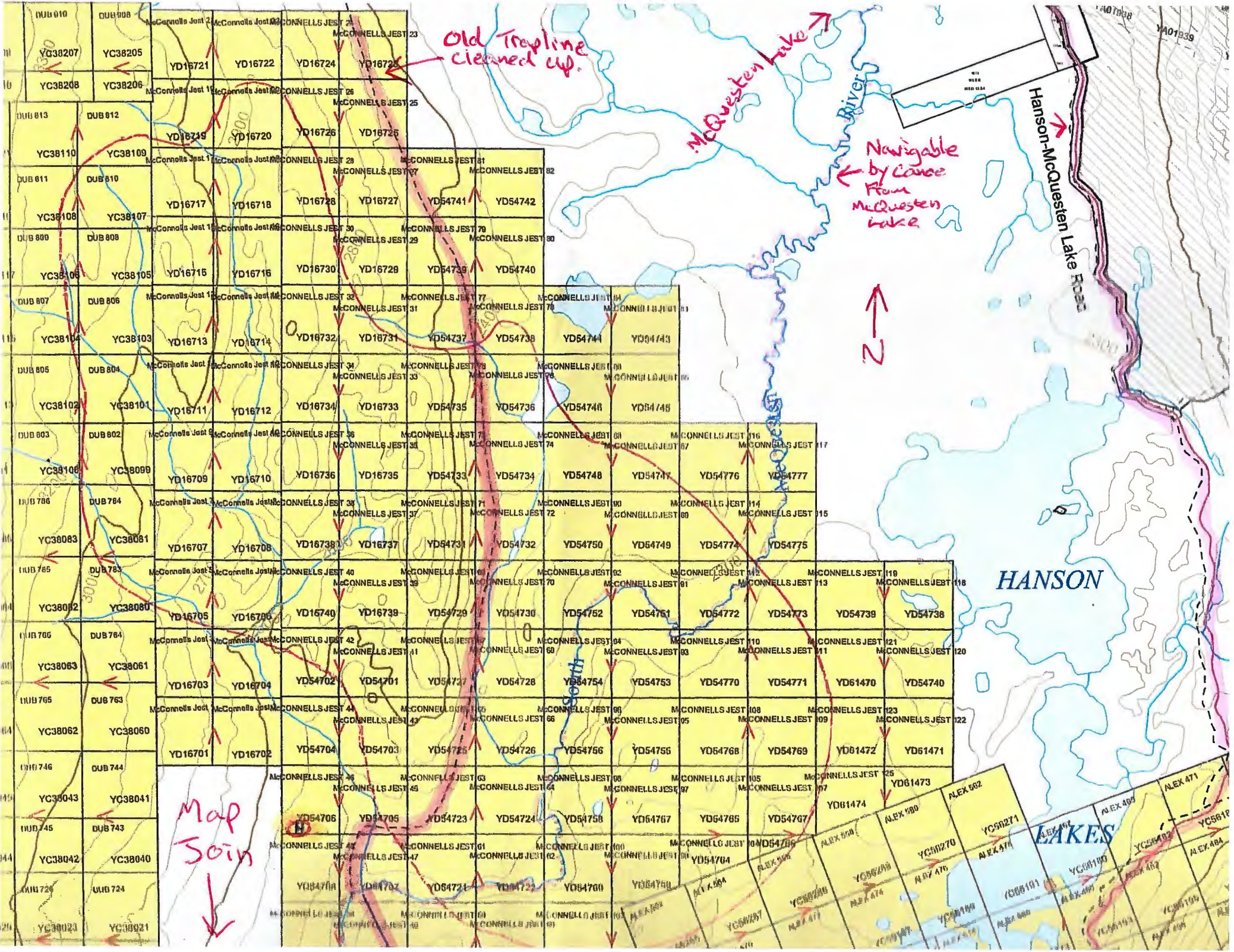
Loaded up canoe and headed to exit point. Very cold this morning, ice along the river margins. Water was low, dragging canoe often in shallow rapids. Missed original exit point while dragging canoe, paddled 34 km down river to suitable exit. Very long day, very cold. Below freezing all day. Set up camp.

September 23

Hike out to road and out to retrieve the truck at McQuesten Lake. Drove truck to exit and loaded up gear and samples. Headed to Whitehorse. Arrived 10:00 p.m.

September 24

Took samples to Inspectorate for prep and assay. Returned the power auger to McPherson Rentals. Prepared YMIP Funding Status Report and YMIP expense submission form.



Old Trapping cleaned up.

McQuesten Lake

Navigable by canoe from McQuesten Lake

Map Soil

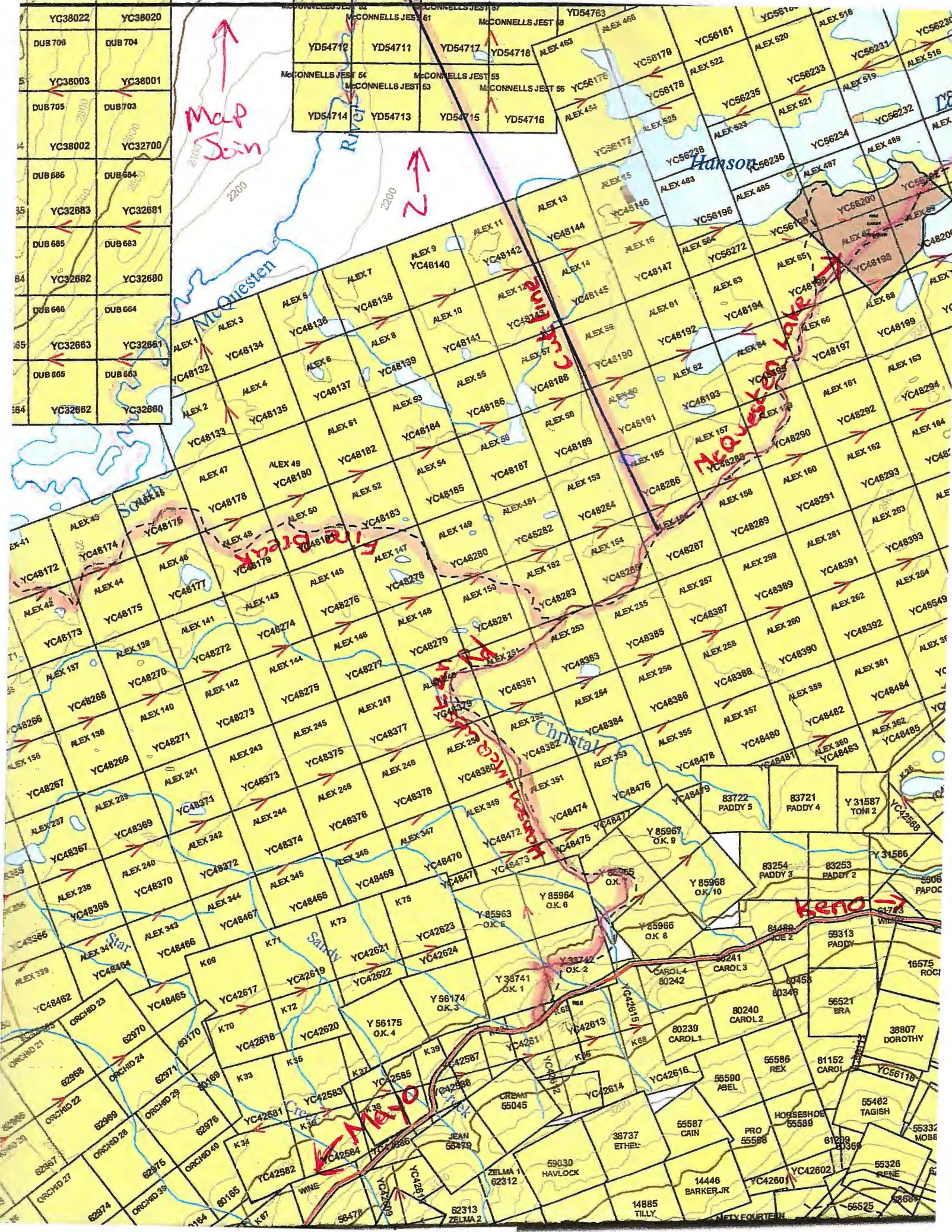
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Hanson-McQuesten Lake Road

HANSON

LAKE

DUB 810 YC38207 YC38208	DUB 808 YC38205 YC38206	McConnell's Jost 2 YD16721	McConnell's Jost 3 YD16722	McCONNELLS JEST 24 YD16724	McCONNELLS JEST 23 YD16725				
DUB 813 YC38110	DUB 812 YC38109	YD16719	YD16720	YD16726	YD16725				
DUB 811 YC38108	DUB 810 YC38107	YD16717	YD16718	YD16728	YD16727	YD54741	YD54742		
DUB 809 YC38106	DUB 808 YC38105	YD16715	YD16716	YD16730	YD16729	YD54739	YD54740		
DUB 807 YC38104	DUB 806 YC38103	YD16713	YD16714	YD16732	YD16731	YD54737	YD54738	YD54741	YD54743
DUB 805 YC38102	DUB 804 YC38101	YD16711	YD16712	YD16734	YD16733	YD54735	YD54736	YD54748	YD54748
DUB 803 YC38100	DUB 802 YC38099	YD16709	YD16710	YD16736	YD16735	YD54733	YD54734	YD54748	YD54747
DUB 786 YC38083	DUB 784 YC38081	YD16707	YD16708	YD16738	YD16737	YD54731	YD54732	YD54750	YD54749
DUB 785 YC38082	DUB 783 YC38080	YD16705	YD16706	YD16740	YD16739	YD54729	YD54730	YD54762	YD54761
DUB 766 YC38063	DUB 764 YC38061	YD16703	YD16704	YD54702	YD54701	YD54727	YD54728	YD54754	YD54753
DUB 765 YC38062	DUB 763 YC38060	YD16701	YD16702	YD54704	YD54703	YD54725	YD54726	YD54756	YD54756
DUB 746 YC38043	DUB 744 YC38041	YD54706	YD54705	YD54723	YD54724	YD54758	YD54767	YD54785	YD54797
DUB 745 YC38042	DUB 743 YC38040	YD54778	YD54702	YD54721	YD54722	YD54760	YD54760	YD54790	YD54790
DUB 726 YC38023	DUB 724 YC38021								





Evidence granodiorite is partially unroofed.



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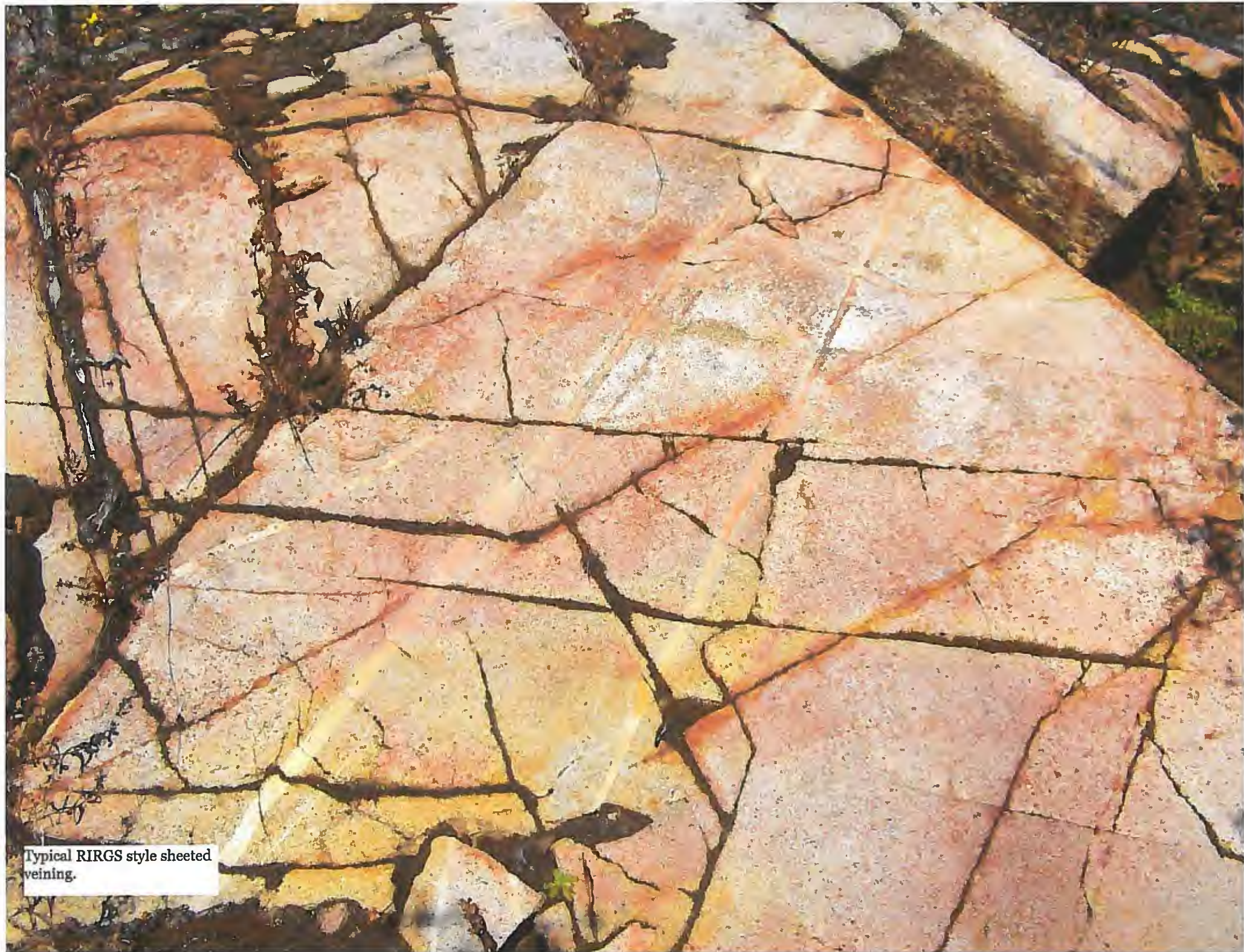
Folding of country rock near exposed granodiorite contact.



Sheeted veins with halos.



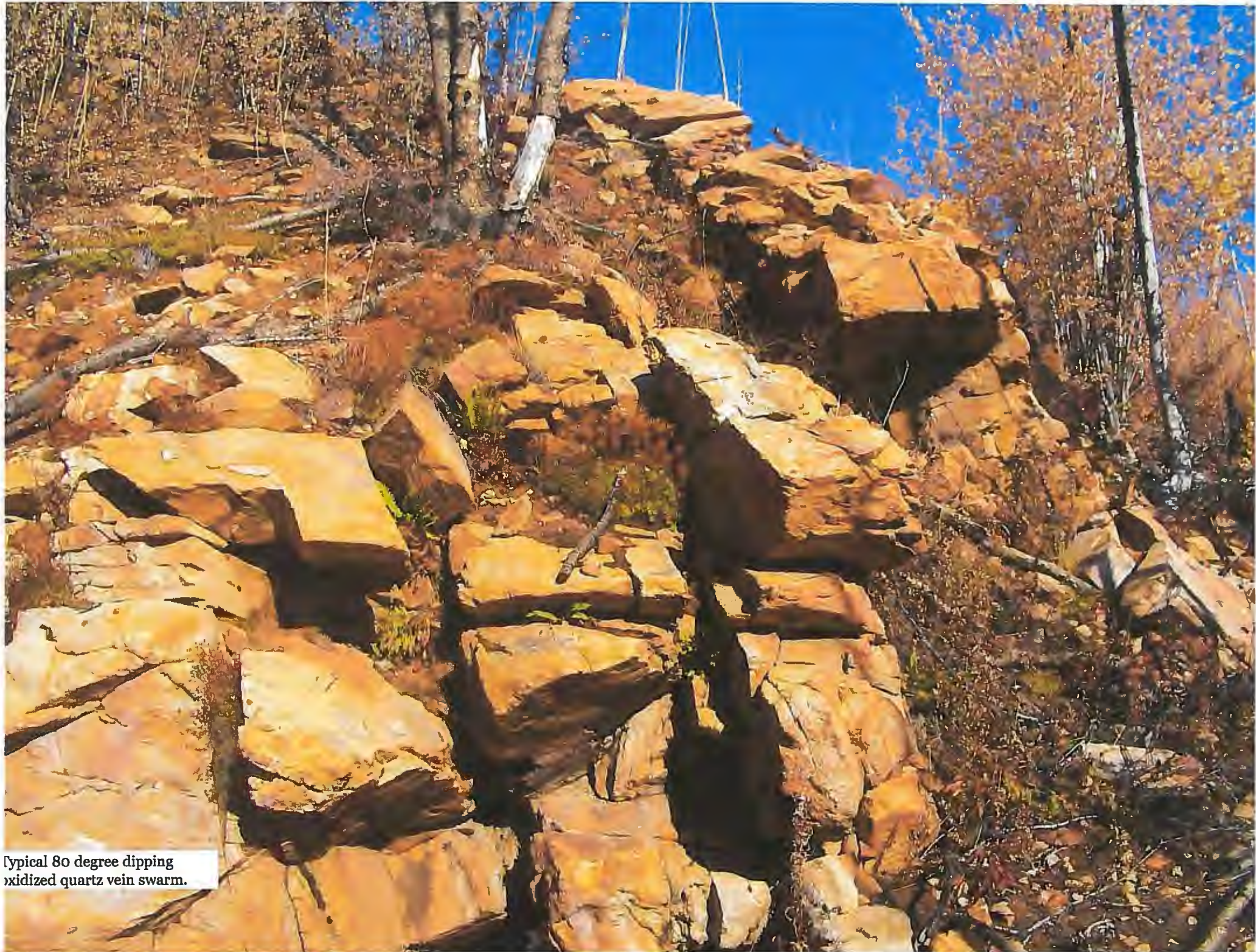
Typical RIRGS style veining.



Typical RIRGS style sheeted veining.



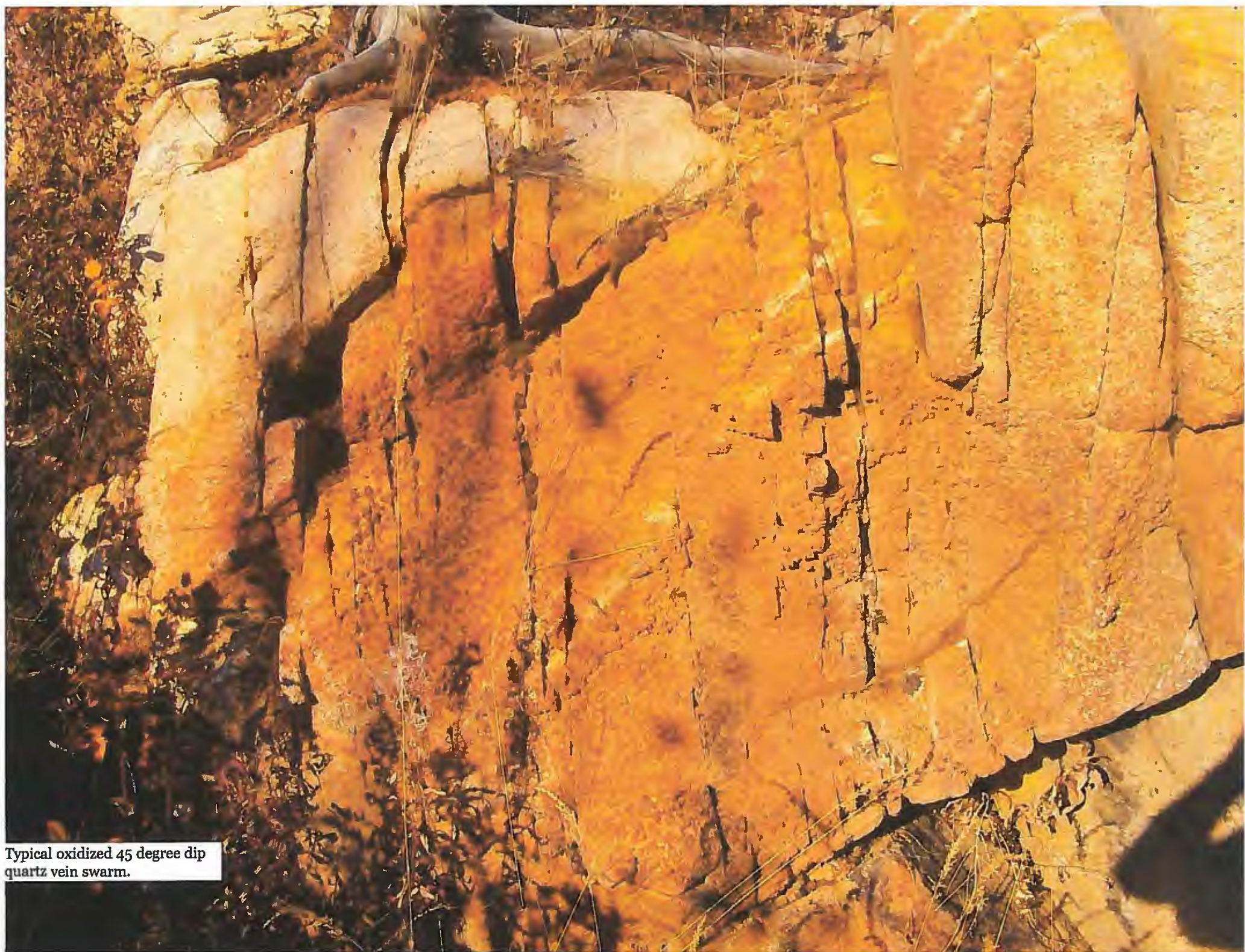
Typical RIRGS style veins.



Typical 80 degree dipping oxidized quartz vein swarm.



Typical oxidization of granodiorite.



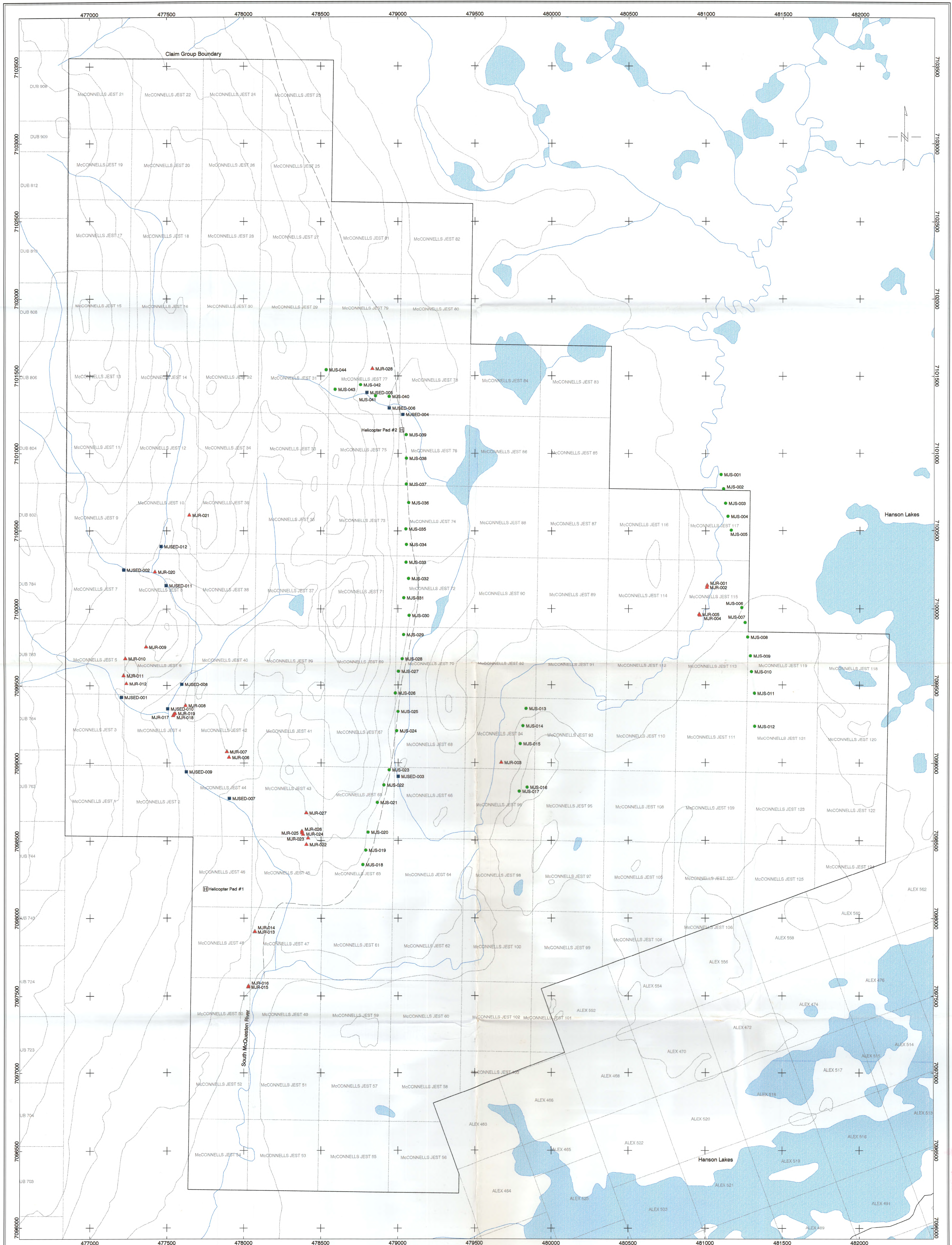
Typical oxidized 45 degree dip quartz vein swarm.



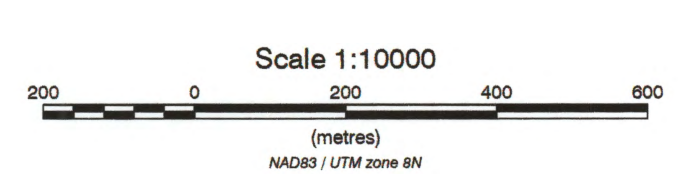
Example of plentiful unexplored outcrops.



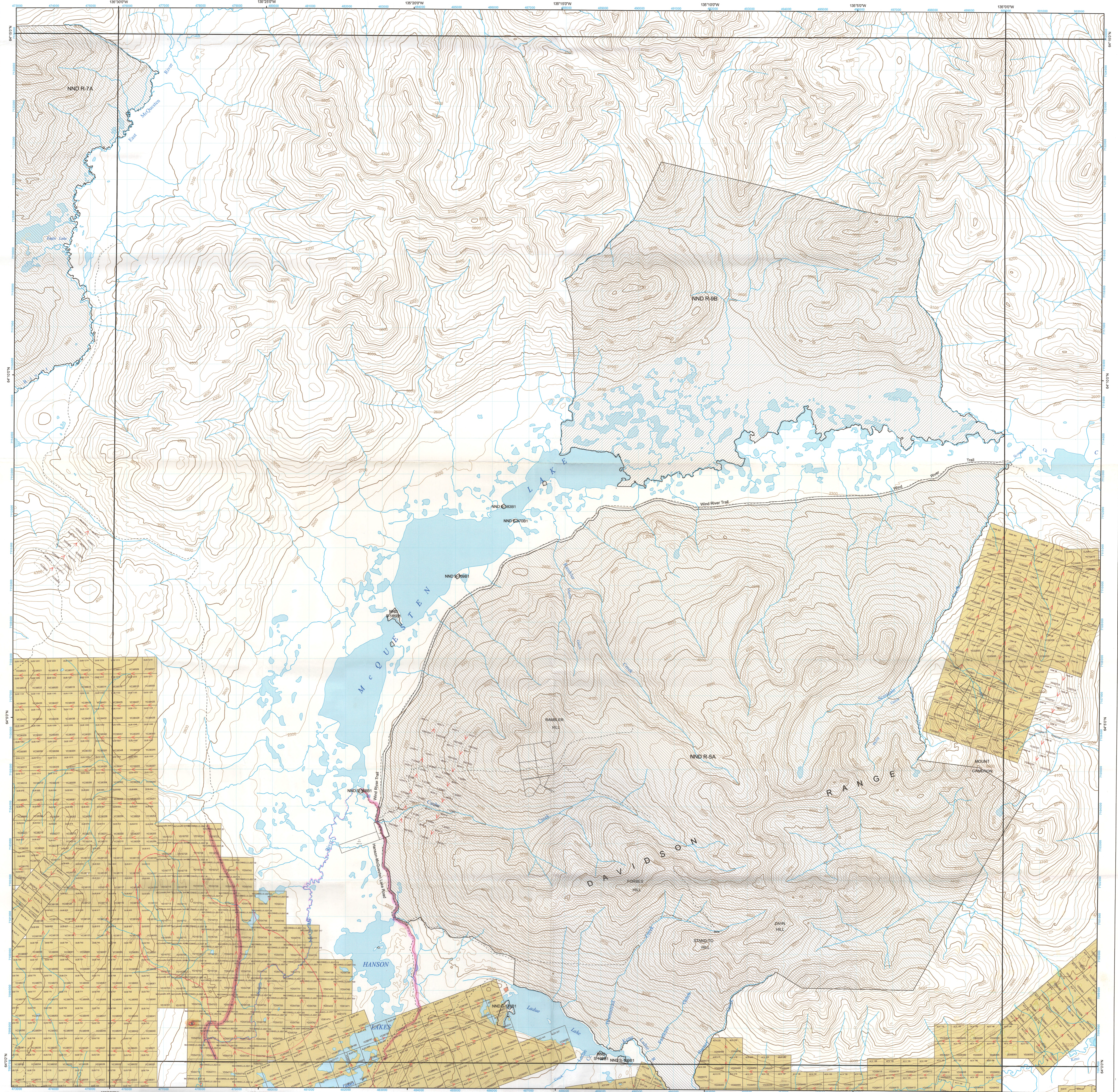
Example of plentiful unexplored outcrop.



- Legend
- Soil sample
 - ▲ Rock sample
 - Stream Sediment sample



Bill Koe-Carson
 McConnell's Jest Project
 2010 Sample Location Map
 NTS 106D03, 105M14
 October 22, 2010



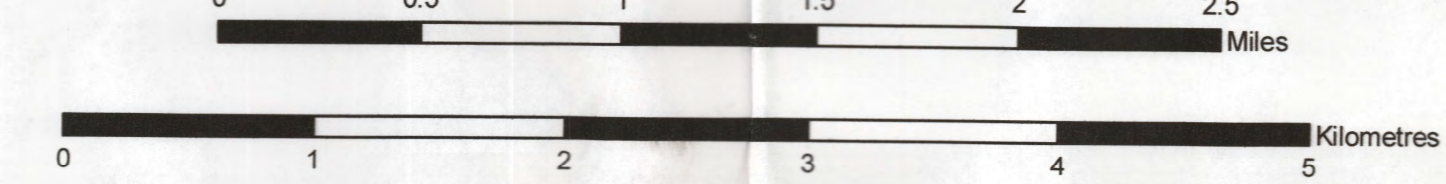
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 - Placer mineral claims
 - Unsurveyed baselines
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 - Mineral
 - Railway
 - Ferry route

106D03

MINING CLAIMS

District: Mayo
Date: Aug 09, 2010

Universal Transverse Mercator Zone 8
North American Datum 1983
Scale 1:30 000



106D05	106D06	106D07
106D04	106D03	106D02
105M13	105M14	105M15

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Sources:
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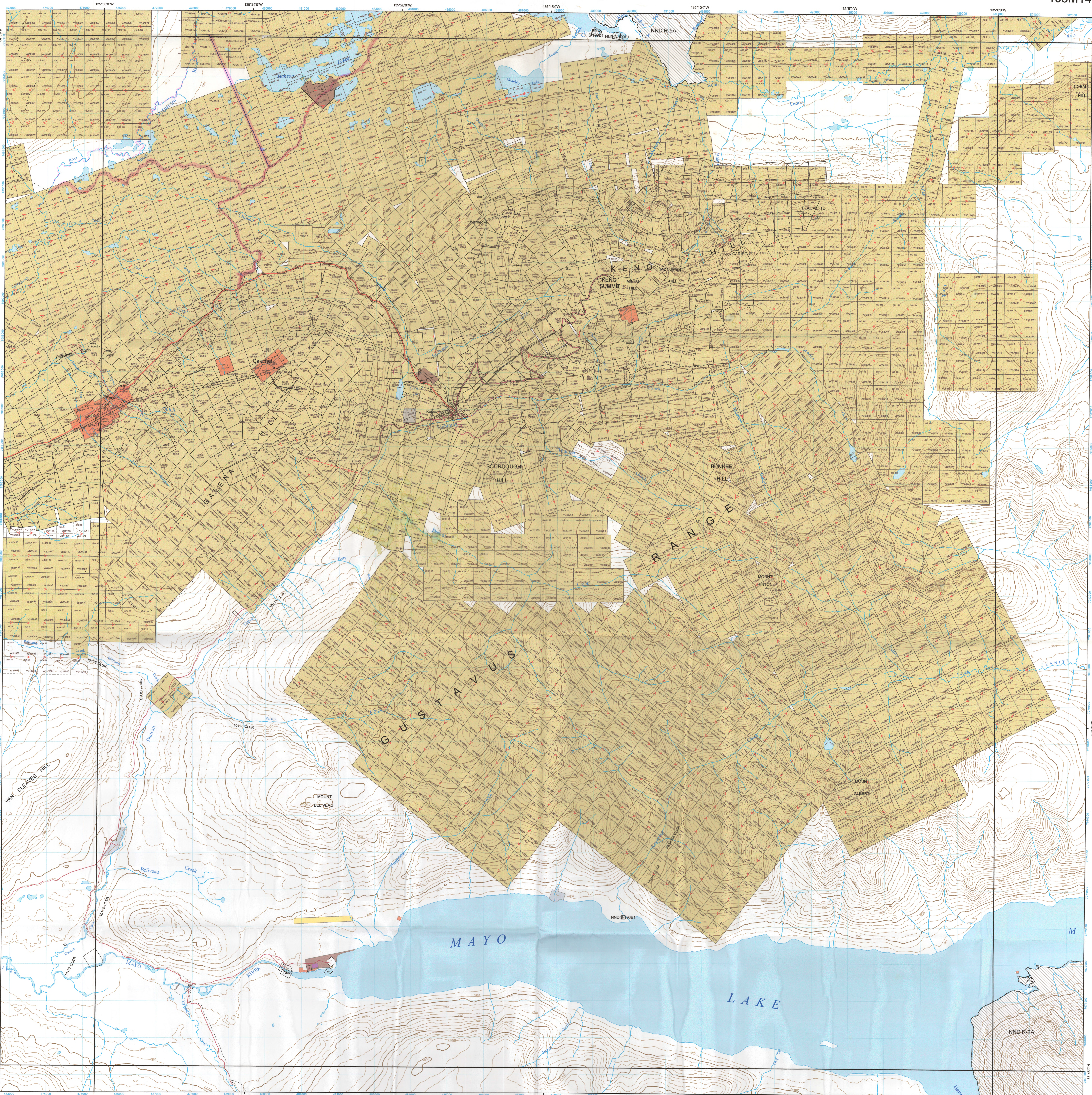
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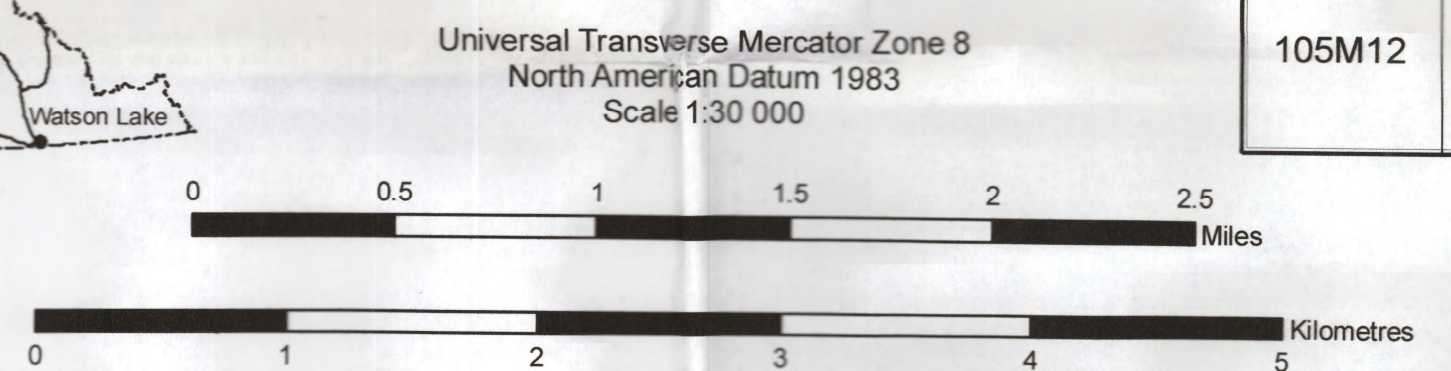
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105M14

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 NRCan NTDB
 Natural Resources Canada, National Topographic Data Base, 1:50,000
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