

A Reverse Circulation Drill Report on the DUBLOON Project
submitted as a TECHNICAL REPORT for YMEP Grant 20-002
on the DUBLOON Target Evaluation Module, Hardrock Type.

Drill holes conducted on the
RGS 5 Quartz Claim:
Project target is comprised of the RGS 1-10
YE71435-YE71444
And the DUBLOON 1-10, 12, 14, 16, 23-28
YE50101-YF50110, YF50112, YF50114, YF50116, YF50123-YF50128

All claims in Dawson Mining District
Owner: Gordon Richards

Location
115P/06
Camp on RGS 5 Quartz Claim at
UTM 378,050E, 7,030,390N,
NAD 83, UTM Zone 8

Field work performed under the supervision of
Gordon Richards
during the period July 12 to July 19, 2020

Report written by Gordon Richards

September 20, 2020

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DIGITAL COPIES:

Report in pdf, Geochem results as xlsx and pdf Files, Tables 2 as xlsx File, and all Figures as jpg, pdf and BMP Files.

SUMMARY.

The project area was previously prospected with the aid of YMIP and YMEP grants awarded to G Richards and his partner Jeff Mieras in 2012, 2013, 2014 and 2016. The Dubloon Project is located on the northwestern base of slope of Pirate Mountain about 10 km southwest of Reid Lake and 50 km due west of Stewart Crossing within NTS map sheets 115P06. Refer to Figures 1 and 4. Three drill holes, drilled from a common setup were located at UTM 378,074/7,030,391 NAD 83, Zone 8, with the drill camp located 50 m west. The drill target was one of

four large multi-element soil anomalous zones occurring within the RGS-PIRATE-DUBLOON claim block. The zones are anomalous for Cu and Au defined by MMI soil samples collected at 100 m intervals along lines spaced 300 m apart. Two of these zones of anomalous Cu and Au are shown on Figure 2.

The nearly coincident patterns of anomalous Cu and Au that form the target selected for drill testing, measure about 3,000 m long by up to 1000 m wide with a large anomalous Mo zone (not shown on Fig 2) forming a central core. These patterns of anomalous metal values together with their size are highly suggestive of underlying porphyry mineralization. A drill site was chosen within this target adjacent to some of the higher Au and Cu MMI soil response ratios as a preliminary test for underlying mineralization.

A heli-portable reverse circulation drill was supplied by Subterra Exploration from Whitehorse to drill three percussion holes from one setup. A B2 helicopter of Great Slave Helicopters 2018 Ltd in Dawson was used for the move in on July 14, 2020 from an inactive gravel pit along the Klondyke Highway 5 km east of the McQuesten River bridge and the move out to the gravel pit on July 18, 2020.

Three holes of 265, 155, and 145 feet depth were drilled. Split samples were collected from five-foot runs. Rejects were collected into burlap bags and left on site. Volcaniclastics were encountered in all three holes. None of the expected Reid Lakes monzogranite was encountered but may exist beneath the volcaniclastics with the expected porphyry mineralization. Quartz veins of variable thickness were encountered in all three holes. All samples were assayed at Bureau Veritas in Vancouver, B.C., with no strongly anomalous metal values.

A Class I notification, Q2020_0114-C1Q00232, was obtained prior to the work starting and a Quarry Permit, #29, was obtained July 6, 2020 from Highways and Public Works for use of the gravel pit for staging the moving of drill and camp equipment in and out of the target site. All refuse was removed from the drillsite and campsite except for the burlap bags containing the reject samples. Leaving the burlap bags onsite was authorized by the Inspector in Mayo prior to beginning the project.

PREVIOUS WORK.

Porphyry targets on the RGS, DUBLOON, and PIRATE claims have been developed from YMIP and YMEP grants 12-020, 13-035, 14-051, 14-052, and 16-057 solely by geochemical results of MMI soil sampling. All this exploration work was carried out by G Richards and J Mieras. No previous claims or exploration work are known to have existed or been described in any available data base nor was any evidence of such seen during the course of the field work described below.

Work in 2012 was reconnaissance MMI soil sampling along random lines extending outwards from a heli camp a few km south of the DUBLOON claims. Work in 2013 was follow-up MMI soil sampling centered over a cluster of five MMI soils highly anomalous for Cu, Mo, and Au near the base of slope onto the extensive very gentle topography further west. Results provided four large Cu, Mo, ± Au geochemically anomalous targets open to the west and requiring further work.

In 2014 work began with staking the RGS 1-78 claims. The 2014 work then continued with MMI soil and black spruce twig sampling to develop the targets defined in 2013 and to begin exploring a second target identified in the 2012 work. The PIRATE porphyry target east of the RGS claim block was identified from this 2014 work. In 2016 the DUBLOON 1-60 and PIRATE 1-16 claims were staked followed by MMI soil and black spruce twig sampling of the DUBLOON claims. This work led to the identification of the DUBLOON porphyry targets. The black spruce twig sampling provided strong backup to MMI soil sampling on the PIRATE claims but limited usefulness elsewhere.

CLAIMS. Figures 1 and 3.

The property lies in the Dawson Mining District and is comprised of 138 claims within three contiguous claim blocks: RGS 1-78, PIRATE 1-16, and DUBLOON 1-34, 39-46, 51, and 53 all held by G Richards.

Table 1 is a list of all 138 claims forming the greater RGS property.

Table 1. Claim Status

Claim Name	Grant No.	Expiry Date
RGS 1-31, 33, 35, 37, 39-46, 53-66, 67-78	YE71435-YE71465, 467, 469, 471 YE71473-480, YE71487-500, YE71583-594	2020/06/18
RGS 32, 34, 36, 38 47-52	YE71466, 468, 470, 472 YE71481-486	2020/06/18
PIRATE 1-16	YF47051-YF47066	2021/06/25
DUBLOON 1-10,12,14 16, 23-28, 39, 40,42, 51 52, 54, 56, 58	YF50101-YF50160,112,114 YF50116,123-128,139,140,142,151 YF50152, 154, 156, 158	2021/06/17

The expiry date of the RGS claims has been extended by the Dawson Mining Recorder to 2021/06/18 in response to the Covid 19 pandemic. Work in

this report is to be used for filing work to extend expiry dates of all claims listed in Table 1.

The drill holes described in this report are situated within RGS 5.

GEOLOGY.

The target area lies within the Early Mississippian age Reid Lakes Batholith of the Yukon Tanana Terrane as shown on Figure 4. Note that the closest mapped exposures of Reid Lakes Volcaniclastics occur about 20 km east of the claim block.

The most detailed and recent geology map is provided by Canadian Geoscience Map 7, *Geology Southwestern McQuesten and parts of Northern Carmacks* by J.J. Ryan, M. Colpron, and N. Hayward at a scale of 1:125,000. *“Much of the Reid Lakes batholith (MgRL) comprises compositionally monotonous, coarse-grained, massive, quartz-phyric, biotite monzogranite. Only in close proximity to the Willow Lake fault is there a weakly developed fabric.”* (from notes to Geoscience Map 7). The batholith has intruded its own volcanic pile. A copy of Geoscience Map 7 is provided as Figure 4 showing the location of the contiguous DUBLOON, RGS and PIRATE claim blocks.

South of the target area, the Willow Lake Fault is an important fault with significant movement. *“In the northeastern part of the map area, the Reid Lakes complex has escaped the regional deformation recorded in the Yukon-Tanana terrane south of Willow Lake fault. Rocks of the complex are only foliated in proximity to the fault and preserve evidence for metamorphism in the form of local chloritization of mafic minerals. The Willow Lake fault is well defined in the aeromagnetic data where it corresponds to a magnetic low, and truncation on anomalies. Although sense of displacement along the Willow Lake fault is unknown, the juxtaposition of the Reid Lakes complex next to intensely deformed and metamorphosed rocks to the south suggests an important (down-to-the-northeast) vertical component of displacement.”* (from notes to Geoscience Map 7).

The Reid Lakes Batholith is a target for porphyry style mineralization. It has not undergone severe deformation and metamorphism providing targets that could be more or less intact. Results of previous soil geochemical surveys described above indicate the potential for porphyry style mineralization as indicated on Figure 2. The nearly coincident patterns of anomalous Cu and Au that form the target selected for drill testing, measure about 3,000 m long by up to 1000 m wide with a large anomalous Mo zone (not shown on Fig 2) forming a central core. These patterns of anomalous metal values together with their size are highly suggestive of underlying porphyry mineralization. A drill site was chosen within

this target adjacent to some of the higher Au and Cu MMI soil response ratios as a preliminary test for underlying mineralization.

The DUBLOON target lies in an area of expected shallow overburden because it is surrounded beyond the limits of the anomalous Cu-Au-Mo zones by small outcrops of monzogranite. No post mineral volcanoclastic cover rock was suspected in the area. The DUBLOON target was selected out of several targets on the RGS-DUBLOON-PIRATE claim block because of its size, expected shallow overburden, lack of known post mineral cover, and strong coincident anomalous Cu-Au-Mo in the MMI soil samples.

2020 RC DRILL PROGRAM.

Program.

Work in 2020 involved the **drilling of three reverse circulation holes** from one setup within the selected geochemical.

The following is a summary of work done on the claims in July, 2020.

July 8. Richards (flew to Whitehorse).

July 9-12. Picked up and bought supplies and equipment. Met with driller.

July 13. Drove to gravel pit, met drill crew, sorted gear and camped overnight.

July 14. Flew to meadow 2 km from drillsite. Walked in with driller and cleared \\ area for drill and camp. Flew in drill and camp.

July 15. Drilled and sampled Hole #1 to 190 feet.

July 16. Drilled and sampled Hole #1 190 to 265 feet, Hole #2 to 70 feet

July 17. Drilled and sampled Hole #2 70 to 155 feet, Hole #3 to 145 feet.

July 18. Tore down and flew out camp and drill.

July 19. Sorted gear, shipped samples and returned equipment.

July 20. Richards (flew to Vancouver).

Chargeable days:

G Richards; July 11-19. 9 days

Driller, Mark Mooney; July 13-19, 7 days

Helper, Scot; July 13-19, 7 days

Procedure.

A Class I notification, Q2020_0114-C1Q00232, was obtained prior to the work starting and a Quarry Permit, #29, was obtained July 6, 2020 from Highways and Public Works for use of the gravel pit for staging the moving of drill and camp equipment in and out of the target site.

Subterra Exploration Ltd of Whitehorse, YT was contracted to conduct a reverse circulation drill program. The drill package had a total weight of 9600 lbs that could be broken down in order to be slung by 12 Jet Ranger loads or 5-6 Astar loads. An Astar B2 was used as it was more economical even though it had to be positioned from Dawson 105 km away whereas the Jet Ranger is available from

Mayo 60 km away. The drillsite was 24 km from the inactive gravel pit just south of Moose Creek that was used for staging.

The drill compressor had an output of 200 psi @ 300 cfm. With this system, the bore hole was drilled using hammer and crossover system and could attain depths of 330 feet although it was recognized that ground water, rock type, overburden depth, total hole depth, permafrost, and sample procedure can affect penetration rate and depth of hole. Hole diameter was 3.5 inches. 225 l of diesel were required per 10-hour shift.

Three holes were drilled from the same set up at UTM 378,074/7,030,391 elevation 590 m NAD83 Zone 8 as follows; hole #1 at -90 degrees; hole #2 at -60 degrees towards 354 degrees true; and hole #3 at -60 degrees towards 090 degrees true. Casing was set in bedrock varying from 25 feet in the vertical hole to 30 and 35 feet in the two angle holes. A five-foot interval was produced into a portable cyclone. The 3.5 inch bore hole yielded about 50 lbs of sample which was then poured through a triple tier riffle splitter that split the sample down to 1/8th of the volume for analysis. During the splitting process a fist sized sample was collected in a kitchen sieve and washed in water to yield clean chips for visual examination. Chips were stored into chip trays for future examination. Reject samples were collected in burlap bags, labelled with a soil sample bag and left onsite to degrade with time.

Samples were tagged and given to Bureau Veritas Laboratories (BVL) representatives in Whitehorse for preparation at their prep lab. BVL prepared the samples using their PRP70-550 where a 1 kg sample was crushed to $\geq 70\%$ passing 2mm followed by a 500gm sample pulverized to $\geq 85\%$ of -75 microns and shipped the prepared samples to Vancouver for analysis. A 15-gm split was analyzed by BVL's AQ201 technique using a modified aqua regia digestion with an ECP-ES/MS analysis. This provided a 37-element analyses with a suitable detection limit on critical elements including 0.5 ppb Au, 0.1 ppm Cu, 0.1 ppm Mo, 0.1 ppm Ag, 0.5 ppm As, 0.1 ppm Bi, 0.1 ppm Sb, subject to solubilities of mineral species present.

Disturbance was minimal with a 60-foot diameter helipad cleared for set down of the helicopter and a 20-foot diameter clearing used for the drill. All equipment was removed from the property. All garbage and refuse of any type were removed to Whitehorse for proper disposal in their landfill except for the burlap bags mentioned above.

Results.

Table 2 below provides a description of geology encountered in the three holes.

No monzogranite of the Reid Lakes Batholith was encountered in any of the three holes drilled. All three holes encountered rhyolite and dacite with minor

basalt presumably of the Reid Lakes Complex volcanoclastic unit that the Reid Lakes Batholith is described as having intruded as its own volcanic pile. The nearest mapped volcanoclastics are exposures of Reid Lakes Complex upper unit about 20 km east of the drill holes.

The Au-Cu geochemical target that was drilled lies in subdued topography as do all the other Cu-Au-Mo porphyry targets in the area that have been identified by MMI soil sampling. There are foliated and, in some cases intensely sheared outcrops and rubble piles around the Dubloon geochemical target that indicate that faulting probably occurs in the area. Such faulting may have enough vertical movement to have preserved both the volcanoclastics and presumed underlying porphyry mineralization within the extensive exposures of the Reid Lakes Batholith. Deeper drilling would be required to test for this possibility.

White quartz chips in all three holes were present up to ten -foot intersects. Minor small specs of fine-grained sulphide were noted in a few samples. Geochemical responses were low in all the samples with the exception of high arsenic values in RC %1 from 165 to 190 ft. Au values were low in all samples.

CONCLUSIONS.

Three reverse circulation drill holes were completed from one set up near some high response ratios for Au and Cu within the Dubloon geochemical target but failed to encounter any monzogranite of the Reid Lakes Batholith. Rhyolite, dacite, and minor basalt of the Reid Lakes Complex were found in all three holes along with white quartz vein material up to ten feet. Minor fine-grained sulphide was found sporadically in all holes. Faulting may have preserved the volcanics and presumed underlying porphyry mineralization within the Reid Lakes Batholith. The geochemical response of the drill samples does not explain the anomalous Au, Cu and other elements that occur within the DUBLOON geochemical target.

RECOMMENDATIONS.

It is recommended that a diamond drill hole be drilled within the DUBLOON geochemical target in order to drill through the volcanoclastics and hopefully into mineralized monzogranite. Depth to this target is unknown.

STATEMENT OF QUALIFICATIONS.

I, Gordon G Richards, with business address at 6410 Holly Park Drive, B.C., V4K 4W6, do hereby certify that:

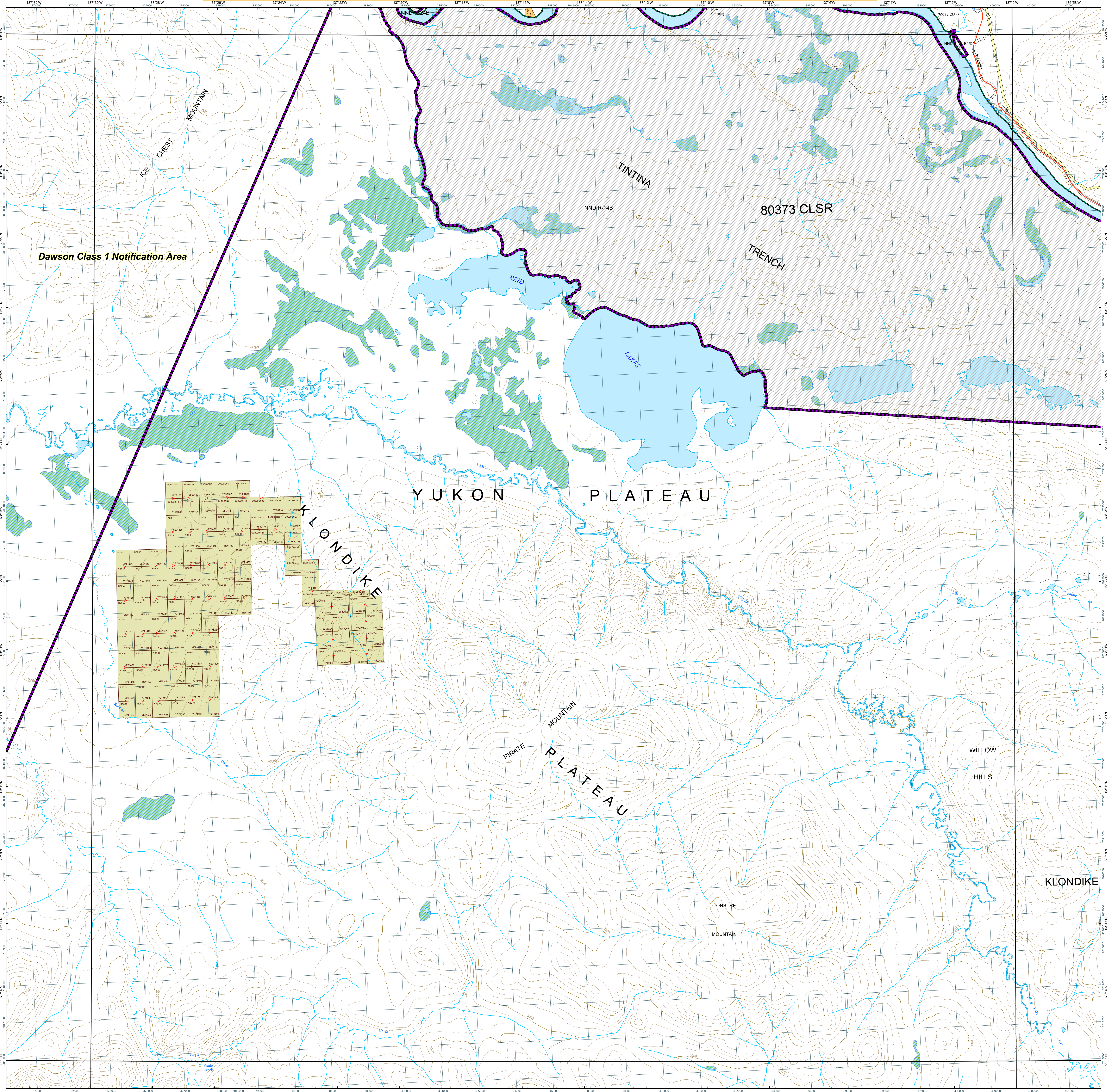
1. I am a practicing geologist holding a B.A.Sc. (1968) in Geology from The University of British Columbia, and an M.A.Sc. (1974) in Geology from The University of British Columbia.
2. I have been practicing my profession as a geologist for over 40 years. I have work experience in western areas of the United States, Alaska, Canada, Mexico and Africa.
3. I have based this report on my own field work and supervision of the reverse circulation drilling by Subterra Exploration Ltd during the period of July 8 to 20, 2020 and on the results generated by that field work.

Respectfully submitted,

Gordon Richards

STATEMENT OF COSTS

Subterra Exploration Drilling all in cost	\$30,795.16
Bureau Veritas Assaying	3,127.16
Great Slave Helicopters move in	9,157.05
Great Slave Helicopters move out	8,068.20
Truck: Richards owned; whs-moose ck-whs	560.00
Richards time: July 11-19; 9 days @ \$500/day	4,500.00
Daily Allowance:	
Richards; July 11-19; 9 days @ \$100/day	900.00
Driller & helper; July 13-19; 7 days x 2 men x \$100/day	1,400.00
Burnaby Bag and Burlap	142.80
Shipping bags; Air North	<u>102.62</u>
	Subtotal
	\$58,752.99
Report; 10% of Subtotal	<u>5,875.30</u>
	TOTAL
	<u>\$64,628.29</u>



Mineral

- Placer (Gold)
- Unsurveyed baselines
- Surveyed baselines
- Placer claims
- Placer prospecting leases
- Placer tenures - expired
- Quartz (Hard rock)
- Location line direction
- Quartz claims
- Quartz leases
- Quartz tenures - expired
- Coal
- Coal exploration licences
- Coal leases
- Mineral tenure
- Mineral tenures surveyed

Areas defined by OIC

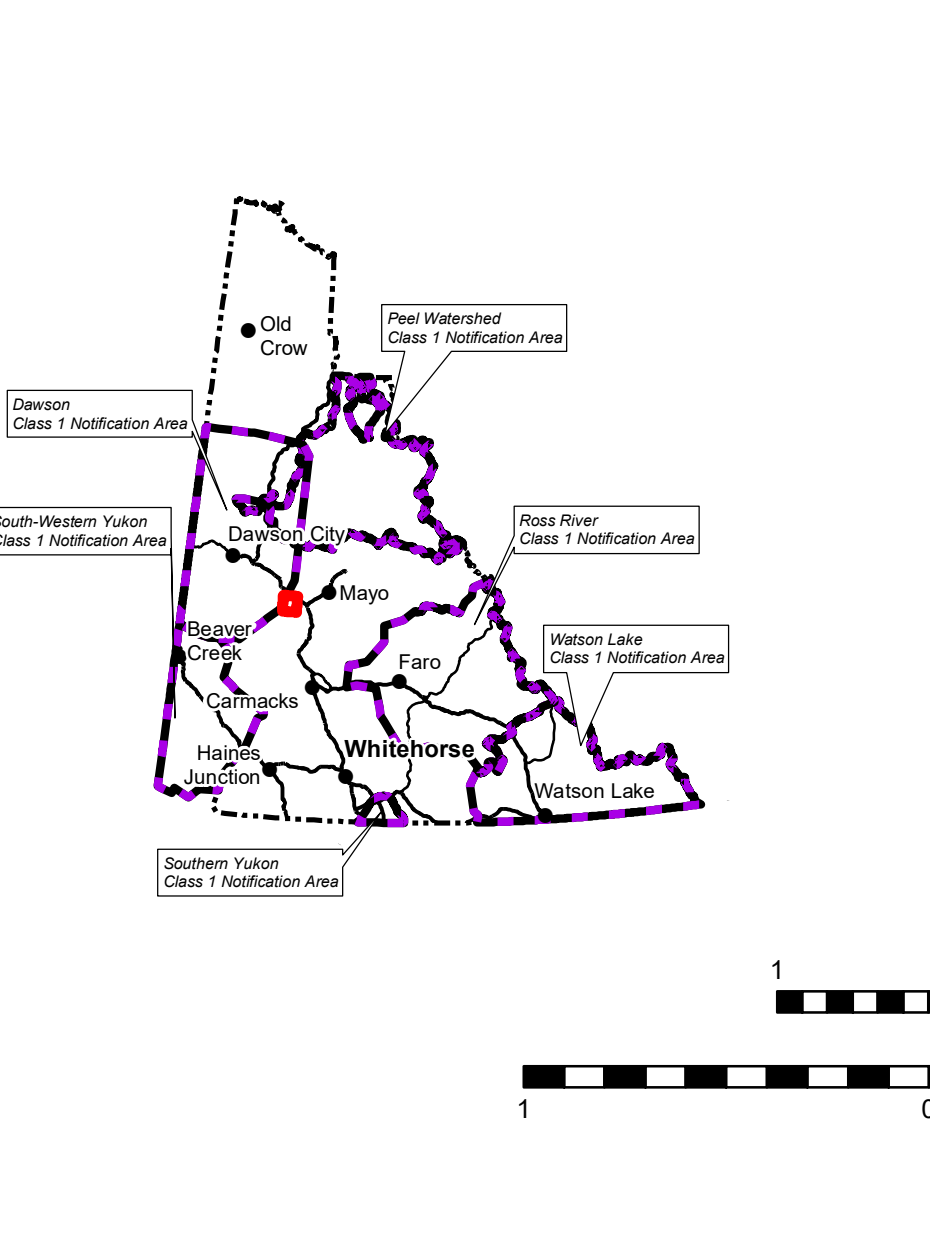
- Class 1 notification areas
- Areas under mineral staking prohibition
- Lands Protected to Facilitate the Settlement of Land Claims
- Unsettled First Nation lands
- First Nation settlement lands
- Unsurveyed
- A - Subsurface and surface rights
- B - Surface rights
- FS - Fee simple
- Surveyed
- A - Subsurface and surface rights
- B - Surface rights
- FS - Fee simple
- 4.1.1 Retained reserve

Land

- Land applications - active
- Land licences
- Notations
- Land dispositions
- Easement
- Lease
- Reservation
- Others
- Agriculture tenure
- Agriculture land applications
- Agriculture Land dispositions
- Surveyed land parcels
- Land parcels and easements
- Administrative boundaries
- Municipal
- Mining district
- Parks and protected areas

Base features

- Topographic
- Contour line intervals 100 feet
- Contour line intervals 500 feet
- Hydrographic
- Watercourses
- Sand and dry river bed
- Waterbody
- Wetland
- Transportation routes
- Highway
- Main
- Secondary
- Trail
- Cut line
- Winter
- Railway
- Ferry route



115P06 MINING CLAIMS

Mining District: Dawson, Mayo
Date: August 15, 2018

Approximate Mean Declination 2018 for centre of map: 24.1° W
Annual change: 24.1° W

For magnetic declination information, visit: http://www.geomag.mcgill.ca/canada/magical_en.php

Coordinate System: NAD 1983 UTM Zone 5N
Projection: Transverse Mercator
Datum: North American 1983

Reference Scale: 1:30,000

115P12	115P11	115P10
115P05	115P06	115P07
115P04	115P03	115P02

Mineral tenure information

Dawson Mining Recorder
Location: 1242 Front Street
Mail: PO Box 245, Dawson City YT Y0B 1D0
Phone: (867) 993-5343
Email: dawson.mining@yukon.ca

Mayo Mining Recorder
Location: 207 4th Avenue
Mail: PO Box 10, Mayo YT Y0B 1M0
Phone: (867) 998-2256
Email: mayo.mining@yukon.ca

Watson Lake Mining Recorder
Location: 1007 Alaska Highway
Mail: PO Box 265, Watson Lake YT Y0A 1C0
Phone: (867) 536-7366
Email: watson.mining@yukon.ca

Whitehorse Mining Recorder
Location: 102-300 Main Street
Mail: PO Box 2703 (R-300) Whitehorse, YT Y1A 2C6
Phone: (867) 667-5838 | 1-800-661-0408 ext. 5838
Email: whitehorse.mining@yukon.ca

Areas under staking prohibition

Placer tenure - made by Order in Council (OIC) under the Placer Mining Act
http://www.gov.yk.ca/legislation/legislation_page_1.html

Quartz tenure - made by Order in Council (OIC) under the Quartz Mining Act
http://www.gov.yk.ca/legislation/legislation_page_1.html

Coal tenure - made by Order in Council (OIC) under the Tembarak Lands (Palau) Act
http://www.gov.yk.ca/legislation/legislation_page_1.html

Land information

Energy, Mines and Resources - Land Management Branch
Location: 320 - 300 Main Street
Mail: PO Box 2703 (R-300) Whitehorse, YT Y1A 2C6
Phone: (867) 667-5215 | 1-800-661-0408 ext. 5215
Email: land.mgmt@yukon.ca

Agriculture land information

Energy, Mines and Resources - Agriculture Branch
Location: 320 - 300 Main Street
Mail: PO Box 2703 (R-300) Whitehorse, YT Y1A 2C6
Phone: (867) 667-5838 | 1-800-661-0408 ext. 5838
Email: ag@yukon.ca

Data sources

National Topographic Data Base (NTDB), Government of Canada; Natural Resources Canada; Earth Sciences Sector; Canada Centre for Mapping and Earth Observation.

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Free data for download

<http://www.geomag.mcgill.ca>
<http://www.pnmr.ca>
<http://www.gemr.gc.ca>

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Contact: 18006610408@yukon.ca



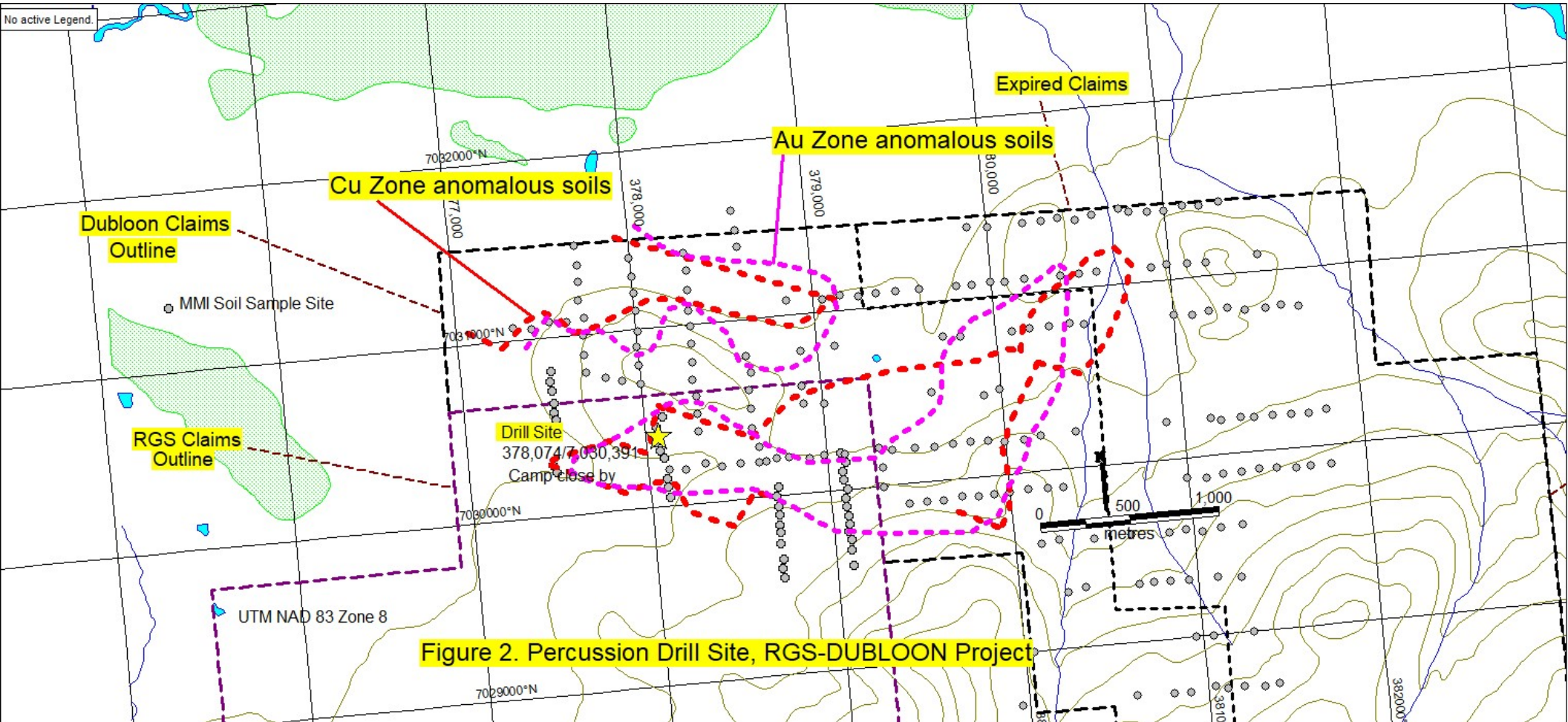
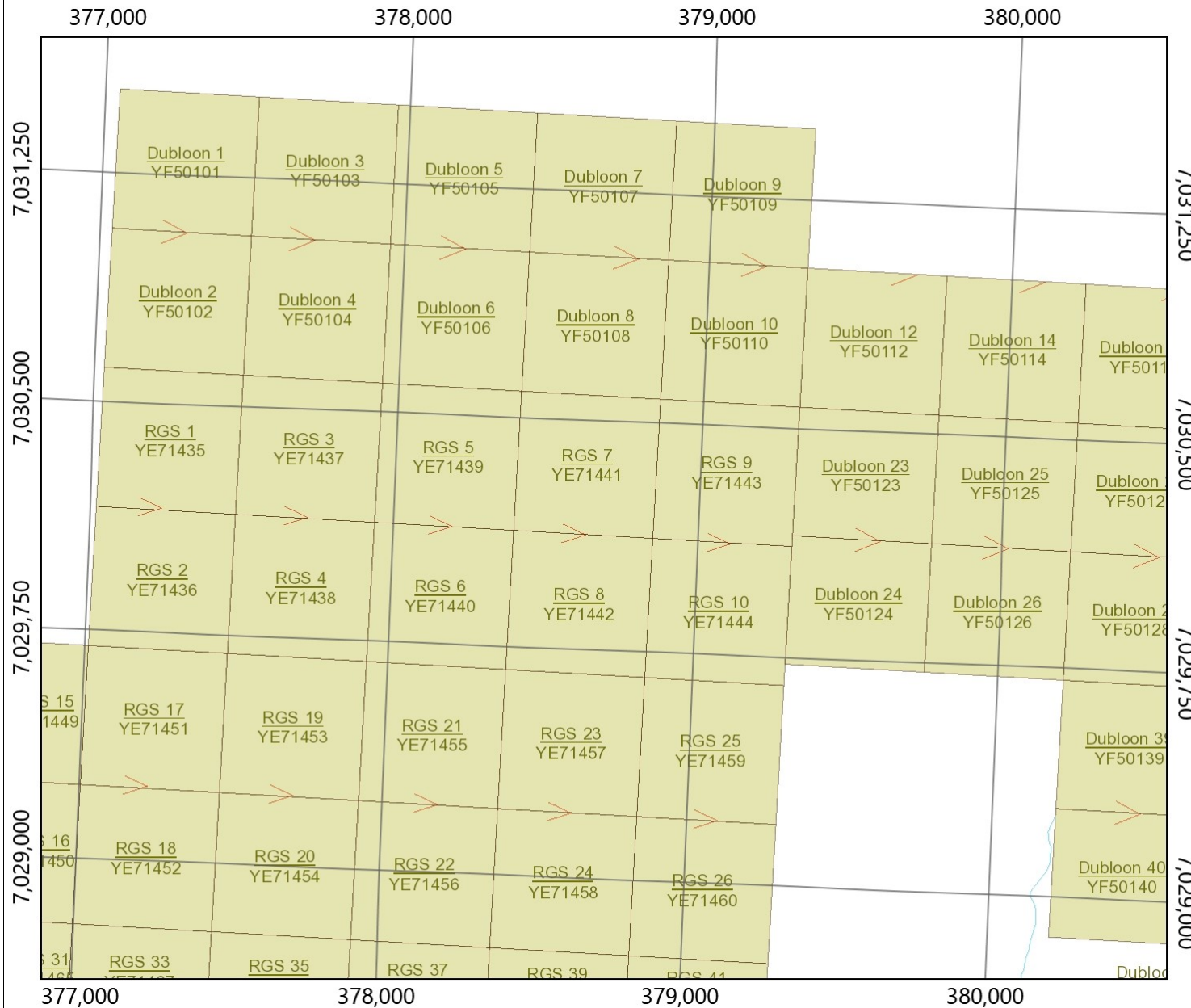


Figure 2. Percussion Drill Site, RGS-DUBLOON Project

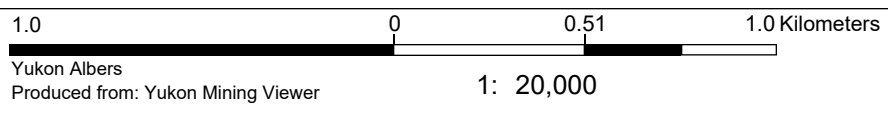


Legend

Current Placer Class 1 Notificati Submissions	Expired
Current Quartz Class 1 Notificati Submissions	Prospecting Leases
Areas defined by OIC	Active and Pending
First Nation Surveyed Lands - Category A & B	Expired
First Nation Unsurveyed Lands - Category A & B	Adjoin Placer
Placer Claims (50K)	Placer Mining Land Use Permit
Active and Pending	Class 3
Expired	Class 4
Prospecting Leases	Placer Baselines (50K)
Active and Pending	Placer Baselines (surveyed)
Expired	Quartz Claims (50K)
Adjoin Placer	Active and Pending
Placer Mining Land Use Permit	Expired
Class 3	Quartz Leases (50K)
Class 4	Adjoin Quartz
Placer Baselines (50K)	Quartz Mining Land Use Permit
Placer Baselines (surveyed)	Class 3
Quartz Claims (50K)	Class 4
Active and Pending	Quartz Mining Licence
Expired	Quartz Staking Direction
Quartz Leases (50K)	Coal Exploration Licence
Adjoin Quartz	Active and Pending
Quartz Mining Land Use Permit	Expired
Class 3	Coal Mining Lease
Class 4	Active and Pending
Quartz Mining Licence	Expired
Quartz Staking Direction	Surveyed Mineral Claims
Coal Exploration Licence	Areas withdrawn from staking mineral claims
Active and Pending	Settlement Lands (Surveyed)
Expired	A: Surface and Subsurface Right
Coal Mining Lease	B: Surface Rights
Active and Pending	FS: Fee Simple
Expired	4.1.1 Retained Reserve
Surveyed Mineral Claims	Settlement Lands (Unsurveyed)
Areas withdrawn from staking mineral claims	A: Surface and Subsurface Right
Settlement Lands (Surveyed)	B: Surface Rights
A: Surface and Subsurface Right	FS: Fee Simple
B: Surface Rights	Interim Protected Lands (Unsurveyed)
FS: Fee Simple	
4.1.1 Retained Reserve	
Settlement Lands (Unsurveyed)	
A: Surface and Subsurface Right	
B: Surface Rights	
FS: Fee Simple	
Interim Protected Lands	



Notes



This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.
Date Printed: 14-Feb-2019

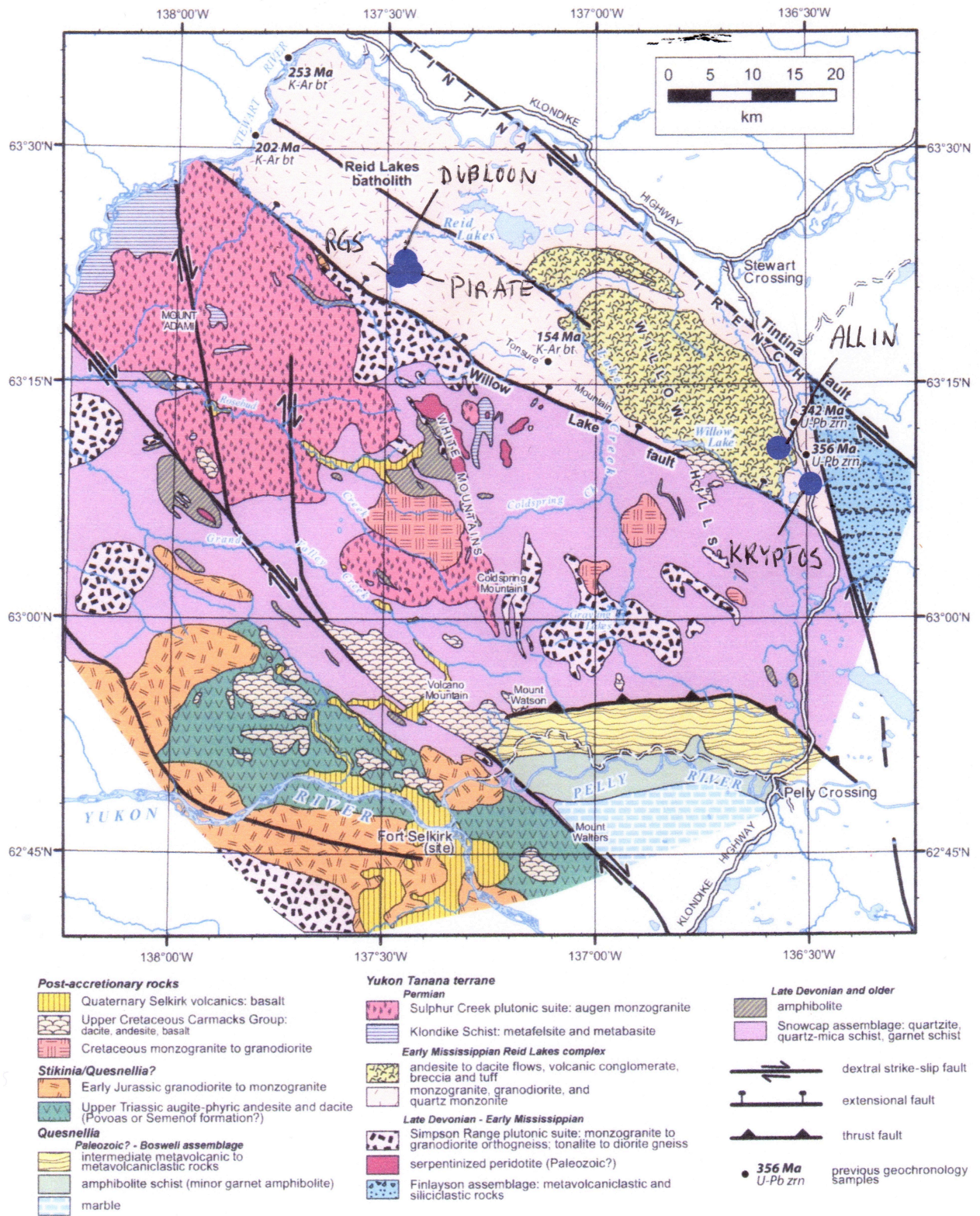


Figure 3 Simplified geological map of southwest McQuesten-northern Carmacks area (after J.J. Ryan, M. Colpron and N. Hayward, in prep.).

Table 2. 2020 Dubloon RC Drill Hole Logs and Selected Assay Results.

	From	To	Mo	Cu	Pb	Zn	Ag	As	Au	Sb	S	
	Ft	Ft	PPM	PPM	PPM	PPM	PPB	PPM	PPB	PPM	%	
Sample			0.01	0.01	0.01	0.1	2	0.1	0.2	0.02	0.02	Description
	RC#1		-90									
1478901	30	35	2.36	30.15	31.86	48.3	152	5.0	1.0	0.11	0.03	rhyolite, wet
1478902	35	40	1.93	47.99	32.38	31.4	204	3.6	<0.2	0.39	0.05	rhyolite wet
1478903	40	45	1.44	25.34	20.19	59.6	99	2.6	0.2	0.06	0.02	rhyolite wet
1478904	45	50	1.01	10.56	8.03	94.1	31	2.3	<0.2	0.02	<0.02	rhyolite wet
1478905	50	55	0.84	12.56	7.08	84.9	37	1.5	0.2	0.05	<0.02	rhyolite wet
1478906	55	60	0.97	73.13	15.34	65.3	183	1.4	0.6	0.04	0.02	rhyolite wet, much qtz
1478907	60	65	1.01	24.30	24.92	37.1	127	1.8	0.5	0.04	0.02	rhyolite wet
1478908	65	70	0.89	19.71	29.77	30.8	97	2.9	<0.2	0.04	0.08	much qtz, water turned orange top 3 ft
1478909	70	75	2.42	25.78	29.26	27.4	115	4.0	0.7	0.07	0.21	pale greenish grey dacite, much qtz, specs sulphide
1478910	75	80	1.56	34.70	20.75	40.8	88	7.8	0.7	0.14	0.23	orange water with rusty chips
1478911	80	85	6.75	21.43	23.57	27.9	94	5.3	<0.2	0.11	0.17	40% black chips, 40% grey chips, 20% qtz
1478912	85	90	1.46	33.20	26.39	31.9	73	2.5	0.3	0.08	0.11	much qtz, 5% rusty chips
1478913	90	95	1.33	24.35	47.71	38.9	99	4.4	<0.2	0.04	0.07	light grey volcanic, much qtz, some rusty chips
1478914	95	100	1.16	18.31	31.06	16.4	88	46.3	<0.2	0.13	0.08	90% qtz few pieces with grey sulphide
1478915	100	105	4.25	24.56	30.00	9.7	122	17.7	<0.2	0.08	0.07	90% qtz few pieces with grey sulphide
1478916	105	110	2.16	17.28	33.89	22.1	134	11.6	<0.2	0.06	0.06	grey volcanics, high qtz, 5% rusty chips
1478917	110	115	1.42	15.27	37.69	81.4	109	5.7	<0.2	0.06	0.31	40% dark grey chips, 35% qtz, 25% grey volcanic
1478918	115	120	1.37	37.13	21.64	58.7	105	3.3	<0.2	0.05	0.18	dark volcanic with minor pyrite
1478919	120	125	3.91	21.96	16.14	41.4	81	1.6	<0.2	0.04	0.12	top 2 ft dark fragments, then high qtz
1478920	125	130	1.66	28.07	12.81	34.3	88	2.0	0.7	0.05	0.05	medium grey volcanic with some qtz
1478921	130	135	0.77	13.13	10.91	40.6	45	2.4	<0.2	0.06	0.03	basalt
1478922	135	140	0.71	32.35	10.16	38.7	72	4.3	<0.2	0.07	0.03	basalt
1478923	140	145	3.47	36.20	16.01	43.4	94	6.0	<0.2	0.07	0.04	chloritized basalt
1478924	145	150	1.50	17.90	12.65	49.0	54	2.7	<0.2	0.04	0.02	chloritized basalt, 5%qtz, bottom 2 ft dacite
1478925	150	155	1.69	8.05	39.60	45.2	116	2.6	<0.2	0.04	<0.02	dacite-rhyo 10% qtz
1478926	155	160	2.10	19.35	46.27	31.5	170	2.3	0.5	0.05	0.03	rhyo 5% qtz
1478927	160	165	2.33	36.90	75.40	47.7	197	14.5	<0.2	0.10	0.05	rhyo 2% qtz
1478928	165	170	2.76	63.98	84.39	38.8	339	3985.6	3.5	1.52	0.18	50%rhyo, 50% clear white qtz
1478929	170	175	2.12	71.27	42.57	29.5	207	776.7	1.9	0.55	0.16	rhyo 5-10 % qtz, two specs cpy in qtz

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	From	To	Mo	Cu	Pb	Zn	Ag	As	Au	Sb	S	
	Ft	Ft	PPM	PPM	PPM	PPM	PPB	PPM	PPB	PPM	%	
Sample			0.01	0.01	0.01	0.1	2	0.1	0.2	0.02	0.02	Description
1478930	175	180	2.18	39.96	33.27	35.8	105	153.0	1.4	0.13	0.07	top half rhyo 5% qtz, then soft white clay, 1 ft qtz
1478931	180	185	2.90	28.17	28.34	87.5	88	76.1	1.6	0.11	0.05	top white qtz, then rhyo with minor black fragments
1478932	185	190	2.16	49.45	39.04	71.6	208	99.0	2.0	0.12	0.04	rhyo and chloritized dacite, 5% qtz top of section
1478933	190	195	1.55	29.57	33.76	86.2	131	31.5	0.4	0.10	0.04	rhyo 10% qtz , very minor fine sulphide
1478934	195	200	1.28	40.10	101.69	47.5	278	14.6	3.6	0.07	0.04	rhyo 20-40 % qtz, <<1% very fine diss pyrite
1478935	200	205	2.51	174.48	74.46	66.9	483	67.9	4.6	0.18	0.10	rhyo 20% qtz, dark section at base
1478936	205	210	6.16	46.70	61.48	63.7	186	11.2	0.5	0.09	0.03	rhyo 5% qtz
1478937	210	215	3.51	32.47	299.58	51.1	307	17.5	3.1	0.09	0.04	rhyo 5% qtz minor calcite
1478938	215	220	2.45	26.02	91.60	48.0	215	26.5	2.2	0.08	0.03	rhyo 5% qtz minor calcite
1478939	220	225	2.19	25.79	48.69	51.8	134	14.9	0.7	0.09	0.02	rhyo 5% qtz minor calcite
1478940	225	230	3.08	81.71	371.72	41.4	770	22.8	3.4	0.19	0.03	rhyo 5% qtz minor calcite
1478941	230	235	3.70	26.76	56.95	69.2	206	23.8	1.3	0.16	<0.02	rhyo 5% qtz minor calcite
1478942	235	240	8.53	33.61	37.15	47.6	110	17.9	0.8	0.19	0.03	rhyo 5% qtz minor calcite
1478943	240	245	2.97	26.72	34.87	36.8	97	46.1	0.6	0.08	0.03	rhyo 5% qtz minor calcite
1478944	245	250	3.12	16.47	39.58	42.7	103	14.2	0.8	0.08	0.02	rhyo 5% qtz minor calcite
1478945	250	255	21.96	45.79	31.42	61.7	97	10.3	0.9	0.13	0.06	dark volcanic and rhyo, 5% qtz
1478946	255	260	2.71	23.15	34.72	42.3	113	9.7	1.9	0.06	0.02	greenish grey dacite
1478947	260	265	4.75	87.54	33.45	54.1	153	6.5	1.0	0.11	0.12	med grey and lighter dacite 10% qtz
	RC#2	-60 @ 354 Az										
1478948	30	35	2.55	45.03	30.32	53.4	112	7.4	1.0	0.11	0.04	rhyo, weathered, small sample
1478949	35	40	2.68	38.42	35.08	62.2	98	5.1	0.7	0.15	0.03	weathered rhyo, minor qtz
1478950	40	45	2.57	35.18	41.04	52.6	118	3.6	1.1	0.08	0.08	weathered rhyo, 30% qtz
1478951	45	50	2.72	36.89	45.41	44.7	118	4.3	0.4	0.07	0.08	weathered rhyo, 5% qtz
1478952	50	55	2.28	23.04	49.70	31.5	120	12.1	0.5	0.06	0.05	weathered rhyo, 10% qtz, spec grey sulphide
1478953	55	60	2.34	23.19	58.62	38.7	116	22.9	0.4	0.11	0.05	weathered rhyo, 30% clear qtz
1478954	60	65	1.34	22.07	42.20	41.9	118	6.9	0.2	0.07	0.10	fresh pale grey rhyo 20% qtz
1478955	65	70	1.92	33.17	39.38	43.0	129	3.4	0.8	0.08	0.06	rhyo, 15% qtz, minor fine grey sulphide
1478956	70	75	2.07	21.76	54.63	37.2	127	3.0	0.6	0.05	0.04	rhyo, some qtz.
1478957	75	80	1.75	24.74	23.94	37.4	98	2.1	<0.2	0.07	0.03	rhyo, 50% qtz
1478958	80	85	1.47	58.70	17.84	41.5	100	2.1	0.2	0.08	0.06	chloritized basalt-diorite

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	From	To	Mo	Cu	Pb	Zn	Ag	As	Au	Sb	S	
	Ft	Ft	PPM	PPM	PPM	PPM	PPB	PPM	PPB	PPM	%	
Sample			0.01	0.01	0.01	0.1	2	0.1	0.2	0.02	0.02	Description
1478959	85	90	1.36	31.89	33.30	44.7	125	2.0	0.6	0.08	0.03	basalt, bottom half rhyo
1478960	90	95	2.34	28.27	46.02	41.7	140	4.0	0.5	0.08	0.04	rhyo
1478961	95	100	2.22	52.45	49.07	47.0	163	2.2	0.6	0.10	0.12	glassy rhyo, 20% qtz, driller comment blocky
1478962	100	105	1.57	70.77	63.86	62.3	254	1.4	0.5	0.07	0.08	top ft rhyo, then basalt
1478963	105	110	2.36	52.44	54.78	51.7	199	3.8	2.0	0.12	0.06	mostly rhyo 30% qtz, bottom 2 ft 100% qtz
1478964	110	115	1.70	38.03	86.13	82.6	221	3.3	2.0	0.14	0.06	rhyo
1478965	115	120	1.55	16.48	202.08	78.0	393	1.3	2.0	0.13	0.02	rhyo with 2 ft qtz near top
1478966	120	125	1.20	78.76	52.15	44.9	306	1.7	0.4	0.19	0.08	rhyo with streaky very fine mafics 5% qtz
1478967	125	130	1.99	64.55	415.98	74.2	1347	1.2	3.7	0.16	0.06	med grey volcanic, 5% qtz
1478968	130	135	4.04	73.67	100.29	49.9	338	7.5	1.1	0.34	0.06	dacite. Top 3Ft orange water return, 5% qtz
1478969	135	140	3.83	66.57	60.86	45.4	185	7.8	1.1	0.48	0.06	rhyo-dacite, 30% qtz, fine diss sulphide bottom 2 ft
1478970	140	145	3.36	33.35	75.15	37.3	162	3.0	<0.2	0.19	0.03	rhyo 30-70% qtz, trace grey sulphide
1478971	145	150	2.71	24.48	54.60	27.7	148	8.4	<0.2	0.24	0.04	orange return water top foot, rhyo 10-50% qtz
1478972	150	155	2.24	26.62	63.66	32.0	177	13.2	<0.2	0.24	0.04	rhyo, 10-60% qtz, few specs sulphide
	RC#3	-60 @ 090 Az										
1478973	35	40	2.30	32.27	41.50	38.3	146	7.1	<0.2	0.23	0.03	rhyolite and qtz
1478974	40	45	5.08	85.40	40.00	37.7	205	7.7	<0.2	0.13	0.15	80% qtz and rhyo
1478975	45	50	2.68	20.16	26.38	20.5	95	1.7	<0.2	0.05	0.08	40% qtz, 60% rhyo
1478976	50	55	1.69	25.19	96.47	18.1	180	1.2	<0.2	0.05	0.08	40% qtz, 60% rhyo
1478977	55	60	2.19	17.16	56.06	23.2	131	1.2	<0.2	0.03	0.04	rhyolite, 5% qtz
1478978	60	65	3.58	14.68	31.61	20.3	122	6.5	<0.2	0.05	0.04	rhyo, 10% qtz
1478979	65	70	1.88	12.08	60.12	18.1	131	2.5	<0.2	0.03	0.05	glassy rhyo, some qtz
1478980	70	75	1.26	18.31	52.80	42.3	129	0.5	<0.2	0.03	0.06	glassy rhyo, 30% qtz
1478981	75	80	1.64	26.79	37.65	93.7	96	3.1	<0.2	0.08	0.03	rhyo with dark laminations, darker colour
1478982	80	85	4.56	46.83	53.92	50.6	207	1.3	0.3	0.06	0.06	dacite, low qtz
1478983	85	90	2.14	16.65	36.24	24.2	145	1.7	<0.2	0.03	<0.02	rhyo, some qtz
1478984	90	95	1.45	17.88	20.04	58.4	79	1.9	<0.2	0.08	0.02	dark dacite, no qtz
1478985	95	100	1.61	42.35	23.64	60.3	106	42.9	<0.2	0.42	0.09	qtz and rhyo, trace sulphide
1478986	100	105	8.85	37.70	89.93	48.4	409	20.3	<0.2	0.90	0.05	qtz and rhyo
1478987	105	110	4.95	38.95	51.62	34.9	183	5.3	<0.2	0.99	0.07	rhyo and qtz

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	From	To	Mo	Cu	Pb	Zn	Ag	As	Au	Sb	S	
	Ft	Ft	PPM	PPM	PPM	PPM	PPB	PPM	PPB	PPM	%	
Sample			0.01	0.01	0.01	0.1	2	0.1	0.2	0.02	0.02	Description
1478988	110	115	4.38	50.11	50.05	52.9	194	3.4	0.4	0.55	0.08	all rhyo or all qtz
1478989	115	120	4.16	53.12	64.29	40.7	245	2.8	<0.2	0.30	0.04	all rhyo or all qtz
1478990	120	125	3.28	34.72	72.66	42.5	193	2.4	1.0	0.15	0.04	dacite
1478991	125	130	5.10	51.14	65.63	42.2	205	5.4	<0.2	0.31	0.07	dacite
1478992	130	135	2.62	38.12	50.91	38.8	161	6.7	<0.2	0.25	0.05	dacite plus qtz
1478993	135	140	2.66	27.94	61.17	46.5	190	8.6	0.3	0.22	0.04	rhyo-dacite
1478994	140	145	3.88	16.02	55.00	44.5	198	4.5	0.4	0.21	0.03	rhyo-dacite
1478995	145	150	2.78	19.73	44.35	41.4	189	6.0	0.4	0.15	0.04	rhyo-dacite

1478966 Reverse Ci	1.18	1.2	78.76	52.15	44.9	306	3.8	2.7	362	1.22	1.7	1.3	0.4	10.1	29.6	0.25	0.19	0.27	6	0.8	0.013	24.6	14.3	0.25	111.6	0.02 <20	0.66	0.064	0.35	0.2	1.2	0.29	0.08 <5	0.4 <0.02	2.4		
1478967 Reverse Ci	1.18	1.99	64.55	415.98	74.2	1347	14	3.6	562	1.39	1.2	1.5	3.7	10.4	66.9	0.53	0.16	2.4	8	1.89	0.014	23	47.7	0.38	116.8	0.032 <20	0.86	0.038	0.5	0.3	1.7	0.53	0.06 <5	2.2	0.11	2.4	
1478968 Reverse Ci	1.34	4.04	73.67	100.29	49.9	338	2	1.9	305	0.98	7.5	1.9	1.1	11.5	27.5	0.38	0.34	0.61	3	0.97	0.012	28	6.9	0.12	113.9	0.012 <20	0.55	0.045	0.33	0.3	0.9	0.27	0.06 <5	0.7	0.05	1.6	
1478969 Reverse Ci	0.88	3.83	66.57	60.86	45.4	185	3	2.1	298	0.82	7.8	3	1.1	13.1	28.2	0.32	0.48	0.23	3	1.14	0.012	28.1	10.9	0.1	128.4	0.007 <20	0.45	0.026	0.29	0.5	0.8	0.2	0.06	7	0.2 <0.02	1.4	
1478970 Reverse Ci	1.39	3.36	33.35	75.15	37.3	162	1.2	1.3	226	0.58	3	1.8 <0.2		9.6	21.9	0.36	0.19	0.27	2	0.88	0.012	15.7	4.8	0.05	100.6	0.007 <20	0.38	0.027	0.24	0.2	0.7	0.14	0.03 <5	<0.1	<0.02	1	
1478971 Reverse Ci	1.22	2.71	24.48	54.6	27.7	148	0.8	1.2	202	0.66	8.4	2 <0.2		10.9	23.6	0.27	0.24	0.36	2	0.75	0.011	17	4.7	0.05	76.6	0.006 <20	0.39	0.03	0.23	0.2	0.6	0.15	0.04	6 <0.1	<0.02	1.2	
1478972 Reverse Ci	0.74	2.24	26.62	63.66	32	177	0.7	1.1	295	0.71	13.2	2.7 <0.2		11.7	36.2	0.25	0.24	0.44	2	1.08	0.011	27.1	4.1	0.06	96.6	0.003 <20	0.43	0.03	0.25	0.2	0.6	0.17	0.04	15 <0.1	<0.02	1.3	
1478973 Reverse Ci	0.22	2.3	32.27	41.5	38.3	146	2.2	1.8	326	0.92	7.1	1.9 <0.2		12.2	34.1	0.34	0.23	0.32	5	0.97	0.016	26.9	9	0.09	106.1	0.006 <20	0.48	0.031	0.31	0.6	0.7	0.17	0.03 <5	0.2 <0.02	1.3		
1478974 Reverse Ci	0.53	5.08	85.4	40	37.7	205	5.3	4.5	376	1.59	7.7	2.9 <0.2		11.8	43.2	0.43	0.13	0.39	13	1.26	0.023	25.4	10	0.16	92.4	0.005 <20	0.6	0.019	0.27	0.3	1.8	0.14	0.15 <5	0.6	0.06	1.8	
1478975 Reverse Ci	0.48	2.68	20.16	26.38	20.5	95	4.2	3.4	350	0.97	1.7	1.2 <0.2		11.2	54.7	0.22	0.05	0.24	11	1.65	0.02	23.4	9.8	0.13	78	0.004 <20	0.51	0.017	0.26	0.3	1.4	0.11	0.08 <5	<0.1	<0.02	1.4	
1478976 Reverse Ci	0.44	1.69	25.19	96.47	18.1	180	1.3	1.3	313	0.58	1.2	1.1 <0.2		11.9	41.4	0.28	0.05	0.3	2	1.23	0.012	25.4	4.3	0.03	93.3	0.002 <20	0.37	0.024	0.29	0.5	0.4	0.12	0.08 <5	0.3	0.05	0.8	
1478977 Reverse Ci	0.57	2.19	17.16	56.06	23.2	131	0.8	1.2	354	0.67	1.2	1.1 <0.2		11	31.9	0.23	0.03	0.2	2	0.99	0.012	28.4	5	0.04	108	0.002 <20	0.39	0.03	0.29	0.3	0.4	0.11	0.04 <5	<0.1	0.02	0.9	
1478978 Reverse Ci	0.59	3.58	14.68	31.61	20.3	122	1	1.3	335	0.68	6.5	1.2 <0.2		11.8	31.6	0.21	0.05	0.26	2	0.92	0.012	25.8	3.8	0.05	92.7	0.002 <20	0.42	0.03	0.28	0.4	0.5	0.11	0.04 <5	<0.1	<0.02	0.9	
1478979 Reverse Ci	0.59	1.88	12.08	60.12	18.1	131	0.9	1.1	361	0.56	2.5	1.4 <0.2		11.2	42.1	0.23	0.03	0.25	2	1.02	0.012	25.1	5.1	0.04	114.6	0.002 <20	0.35	0.031	0.27	0.4	0.3	0.12	0.05 <5	0.3 <0.02	0.8		
1478980 Reverse Ci	0.86	1.26	18.31	52.8	42.3	129	2.9	2.3	436	0.92	0.5	2.4 <0.2		12.5	33.4	0.25	0.03	0.2	4	1.09	0.013	29.1	8.6	0.16	116.2	0.01 <20	0.53	0.036	0.34	0.5	0.7	0.19	0.06 <5	<0.1	<0.02	1.4	
1478981 Reverse Ci	1.04	1.64	26.79	37.65	93.7	96	31.3	11.2	761	2.2	3.1	1.7 <0.2		9.2	42.9	0.38	0.08	0.21	38	2.08	0.032	18.9	99.7	1.37	213.6	0.098 <20	1.79	0.029	1.06	0.4	3.6	0.66	0.03 <5	0.2 <0.02	3.7		
1478982 Reverse Ci	0.56	4.56	46.83	53.92	50.6	207	4.2	2.7	355	1.22	1.3	2	0.3	11.4	24.8	0.38	0.06	0.33	5	0.98	0.014	21.5	16.5	0.22	133.9	0.02 <20	0.68	0.035	0.4	0.4	1.1	0.32	0.06 <5	0.3	0.07	2.1	
1478983 Reverse Ci	0.57	2.14	16.65	36.24	24.2	145	1.1	0.9	211	0.61	1.7	2.3 <0.2		10.4	20.1	0.24	0.03	0.31	2	0.74	0.011	20.5	5.1	0.06	87.9	0.009 <20	0.4	0.029	0.26	0.4	0.5	0.15 <0.02	<5	0.2	0.03	1.1	
1478984 Reverse Ci	1.25	1.45	17.88	20.04	58.4	79	12.2	13.6	521	2.44	1.9	4.4 <0.2		6.1	50.6	0.16	0.08	0.11	49	1.73	0.051	12	22.6	1.36	246.4	0.122 <20	1.64	0.063	0.52	0.2	5.3	0.26	0.02 <5	0.3 <0.02	3.8		
1478985 Reverse Ci	1.08	1.61	42.35	23.64	60.3	106	39.7	13.1	535	2.26	42.9	4.5 <0.2		8.1	66.5	0.26	0.42	0.17	39	2.14	0.032	16	90	1.23	208.9	0.089 <20	1.6	0.038	0.49	0.2	5.2	0.27	0.09	19	0.5	0.03	4
1478986 Reverse Ci	0.53	8.85	37.7	89.93	48.4	409	9.9	3.4	351	1.12	20.3	2.6 <0.2		12.5	37.3	0.37	0.9	1	7	1.11	0.015	28.1	29.6	0.24	131.3	0.012 <20	0.64	0.028	0.32	0.4	1.1	0.25	0.05	8	0.7	0.05	1.8
1478987 Reverse Ci	0.54	4.95	38.95	51.62	34.9	183	1.4	1.7	220	0.81	5.3	2.5 <0.2		11.5	34.4	0.29	0.99	0.34	3	0.79	0.012	21	6	0.09	83.6	0.007 <20	0.47	0.03	0.26	0.3	0.6	0.36	0.07 <5	0.4 <0.02	1.6		
1478988 Reverse Ci	0.67	4.38	50.11	50.05	52.9	194	10.7	3.2	279	1.03	3.4	2.4	0.4	11.9	45.4	0.33	0.55	0.31	6	0.87	0.014	16.8	37.7	0.29	84.1	0.012 <20	0.67	0.03	0.3	0.8	1.4	0.36	0.08 <5	0.5 <0.02	2		
1478989 Reverse Ci	1.03	4.16	53.12	64.29	40.7	245	3.2	1.9	222	0.89	2.8	2.1 <0.2		10.3	34.6	0.46	0.3	0.32	4	0.76	0.013	13.7	12.6	0.14	80.7	0.011 <20	0.59	0.03	0.29	2.3	0.9	0.26	0.04	5	0.7 <0.02	1.7	
1478990 Reverse Ci	0.72	3.28	34.72	72.66	42.5	193	2.8	1.8	241	0.82	2.4	2.4	1	11	52.7	0.66	0.15	0.33	4	0.88	0.014	17.3	10.6	0.15	98.8	0.008 <20	0.61	0.027	0.27	1.1	1	0.22	0.04 <5	0.8 <0.02	1.8		
1478991 Reverse Ci	1.09	5.1	51.14	65.63	42.2	205	1.9	2	260	0.92	5.4	3.3 <0.2		13.5	41.5	0.33	0.31	0.42	3	1.14	0.015	23.7	7.3	0.11	94.4	0.01 <20	0.55	0.031	0.31	1.1	0.9	0.36	0.07	7	0.9 <0.02	1.7	
1478992 Reverse Ci	1.11	2.62	38.12	50.91	38.8	161	2.6	2.1	253	0.91	6.7	3.1 <0.2		13	33.9	0.35	0.25	0.33	4	1	0.014	25.1	10.8	0.11	90.4	0.01 <20	0.55	0.035	0.31	0.8	0.8	0.29	0.05 <5	0.4	0.03	1.6	
1478993 Reverse Ci	1.85	2.66	27.94	61.17	46.5	190	2.2	2	266	0.93	8.6	2.9	0.3	12.6	52.4	0.4	0.22	0.4	3	1.1	0.014	26	8.5	0.15	88	0.007 <20	0.61	0.029	0.28	0.4	0.8	0.3	0.04	7	0.4	0.02	1.8
1478994 Reverse Ci	1.38	3.88	16.02	55	44.5	198	1.9	1.7	275	0.89	4.5	2	0.4	11.2	37.8	0.29	0.21	0.61	3	0.66	0.015	18.3	8.7	0.13	86.6	0.012 <20	0.57	0.029	0.27	0.7	0.9	0.27	0.03	5	0.2 <0.02	1.8	
1478995 Reverse Ci	1.56	2.78	19.73	44.35	41.4	189	1.9	1.8	241	0.93	6	2.3	0.4	10.6	38.4	0.22	0.15	0.53	3	0.61	0.013	17.2	7.5	0.13	89.1	0.013 <20	0.55	0.033	0.25	0.5	0.8	0.25	0.04 <5	0.2 <0.02	1.8		