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Geological Mapping, Prospecting and Sampling of Pacton Gold's Pakwash Property, NW Ontario.

November 5th, 2020

Presented to:

Pacton Gold Inc.

Presented By:

Andrew Tims, PGO

for

GoldSpot Discoveries Corp.

69 Yonge St, Suite 1010
Toronto, ON
M5E 1K3

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Introduction

The Pakwash Property is located in the Camping Lake Area approximately 54 km south of Red Lake, Ontario, in the Red Lake Mining Division (Figure 1). The property consists of 5 claims totaling 108 cells, or 5 456 hectares.

Goldspot Discoveries was contracted by Pacton Gold of Vancouver, British Columbia, to conduct a surface exploration program on their Swain Lake property. Between July 19th to 27th, 2020, Bruce Lake shoreline outcrops were mapped and traverses completed within the claims. The fieldwork program was carried by Andrew Tims, P.Geo and Kacper Halama with assistance by Megan Landman and Nina Buchanan.



Figure 1 - Pakwash Property location.

1 Location and Access

The Pakwash property is located just west of Highway 105, 54 km south of Red Lake, Ontario and on the eastern shores of Pakwash Lake (Figure 2). The property has been logged in the past, approximately 20+ years ago and has also been used by trappers. The property has logging and ATV roads throughout it that have been used extensively in the past but are largely overgrown at the time of this work. During the 2020 summer field season, access into the property was achieved via boat from the shores of Pakwash Lake and side-by-side into the centre and eastern end of the property.

The southeastern extent of the property was accessed from an abandoned airport (YMY 242) from which an old ATV and trappers trail leads southwestwards. This trail has not been used in recent years and side-by-side access was limited.

The central part of the property was accessed by a former primary logging road that has had ongoing use by recreational and trapping activities in the area. Logging roads into the property have been less used and are largely overgrown or washed out. Most secondary logging roads are impassable by side-by-side. Only a small portion of the property was able to be accessed, with some difficulty, by side-by-side.

The physiography of the property is typical of Canadian Shield terrain. It has been shaped by glacial activity into smooth undulating terrain and rounded rocky ridges. Abundant glaciolacustrine sediments and some eskers with few outcrops occur on the Pakwash property. Most outcrops are located along the shoreline of Pakwash Lake and a few pockets inland.

The eastern portion of the property has many swamps and low-lying creeks that make access difficult. Many of the old logging roads have been grown over as well, further complicating access into this portion of the property. The western portion of the property has been more extensively logged and is easier to hike through. The undulating hills are composed of unconsolidated till and sandy sediments. Due to the sandy sediments, some logging roads remain open, but are overgrown in most parts.

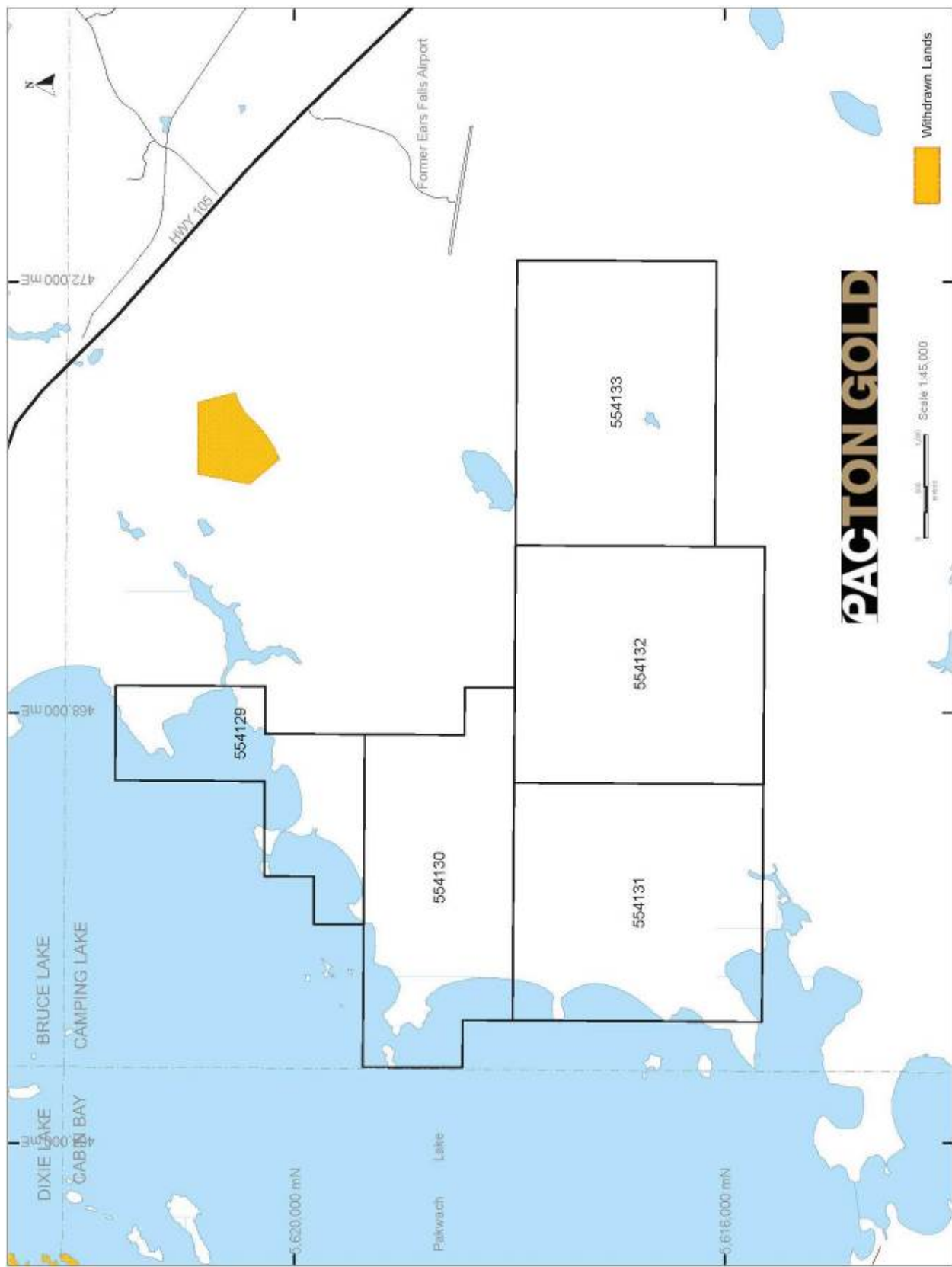


Figure 2 - Pakwash Claim Map.

2 Claims and Ownership

The Pakwash property consists of 5 continuous claims, totaling 5456.5 acres of land (**Error! Reference source not found.**). A list of claims can be found below in (Table 1).

Table 1 - Pakwash Property claims status.

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Work Required	Total Reserve
CAMPING LAKE AREA	554129	Multi-cell Mining Claim	2021-07-12	5200	0
CABIN BAY AREA, CAMPING LAKE AREA	554130	Multi-cell Mining Claim	2021-07-12	8400	0
CAMPING LAKE AREA	554131	Multi-cell Mining Claim	2021-07-12	10000	0
CAMPING LAKE AREA	554132	Multi-cell Mining Claim	2021-07-12	10000	0
CAMPING LAKE AREA	554133	Multi-cell Mining Claim	2021-07-12	9600	0

3 Previous Work

For most of the twentieth century, work on the Pakwash property was limited to regional geological mapping and target generation by the Ontario Geological Survey and the Geological Survey of Canada. Industry exploration in the area commenced in 2009. The following is a breakdown of all known work on the Pakwash West Property:

In 1975 and 1976, the region was mapped as part of a larger mapping initiative (Breaks, 1976).

In 2000 and 2001, the Ontario Geological Survey funded a two-year project designed to stimulate exploration within the area, called Operation Treasure Hunt. Extensive lake sediment surveys were undertaken in the area (Ontario Geological Survey Miscellaneous Release of Data 021).

In 2004, Sanborn-Barrie et al. produced a detailed map of the area as part of the Western Superior NATMAP Project initiated by the Geological Survey of Canada and Ontario Geological Survey with contributions from various Canadian University research groups (Sanborn-Barrie, 2004).

From 2009 to 2011, Laurentian Goldfields conducted exploration in and around the Pakwash Property:

- In 2009, Laurentian Goldfields contracted Scott Hogg and Associates Ltd. to complete a helicopter-towed high resolution aeromagnetic and VLF-EM survey totalling 7184 km of data across the area. Flight lines were spaced 100 m apart with a north-south orientation

with magnetic sensors 30 m above ground and VLF-EM sensors 34 m above ground (Render, 2010b).

- In 2010, Laurentian Goldfields undertook a comprehensive soil and lake sediment sampling plus a mapping and prospecting program targeting structures and lithological contacts. A total of 206 rock samples, 1067 mobile metal ion soil and 156 lake sediment samples were taken. Several areas of anomalous gold concentration were identified. The most significant anomaly was a lake samples containing up to 1980ppb Au. A second phase of work followed up on these results with 2135 infill soil and 348 lake sediment samples collected. Four exploration trenches were completed over gold in soil anomalies with 117 channel samples taken. No significant gold assays were returned from outcrop samples (Render, 2010a; 2010b).
- In 2011, Laurentian Goldfields completed nine NQ drill holes over three fences totalling 2 363 m to test the lake sediment anomaly. Two ground IP/resistivity surveys were also completed over the lake sediment target. The assayed 836 samples of drill core for gold with the maximum value of 40 ppb returned. The IP surveys failed to penetrate the 80 m lake bottom overburden and did not resolve the orientation of the Keelson Fault nor identify sulphide mineralization (Render, 2011).

4 Regional Geology

The Pakwash property lies south of the contact between the Uchi subprovince to the north and English River subprovince to the south (Figure 3).

The English River subprovince of the Winnipeg River terrane consists of narrow east-west trending belts of metasedimentary rocks. This region has been subjected to middle amphibolite to lower granulite facies metamorphism. The protoliths of the English River schists and migmatites are generally immature, turbiditic greywackes that were deposited into a forearc basin. Detrital zircon analysis indicates an age of deposition between 2.705 – 2.698 Ga. Metamorphism of the sediments has been dated at 2.691 Ga which was followed by intrusion of 2.65 Ga volatile-rich pegmatites (Percival, 2007).

To the north, the Uchi subprovince lies on the southern margin of the North Caribou terrane and is host to a chain of greenstone belts that make up one of the most prolific mineral belts of the Superior Province. The rocks of the North Caribou terrane consist of plutonic and minor volcanic rocks of approximately 3.0 Ga with overlying continental arc sequences deposited between 2.94 – 2.71 Ga. These continental arc sequences are preserved as widespread felsic intrusive and associated supracrustal rocks.

The Uchi subprovince consists of strongly deformed successions of supracrustal rocks and intrusive rocks formed over extended periods of rifting and arc magmatism. Geochronology indicates that rifting began approximately 2.99 Ga followed by continental arc magmatism at 2.94-

2.91, 2.90-2.89, 2.85, and 2.75-2.72 Ga (Percival, 2007). The youngest rocks in the belt are typically clastic sediments that contain detrital zircons as young as 2.703 Ga. These sediments may be facies equivalents of the marine greywacke successions of the English River subprovince to the south (Percival, 2007).

Multiple regional deformation events have produced steep south-dipping fabrics. These are constrained by isotopic age-dating as pre-2.74, 2.73, 2.72 and 2.70 Ga. Gold mineralization is associated with structures prior to 2.712 Ga and late stage structures after 2.701 Ga (Percival, 2007).

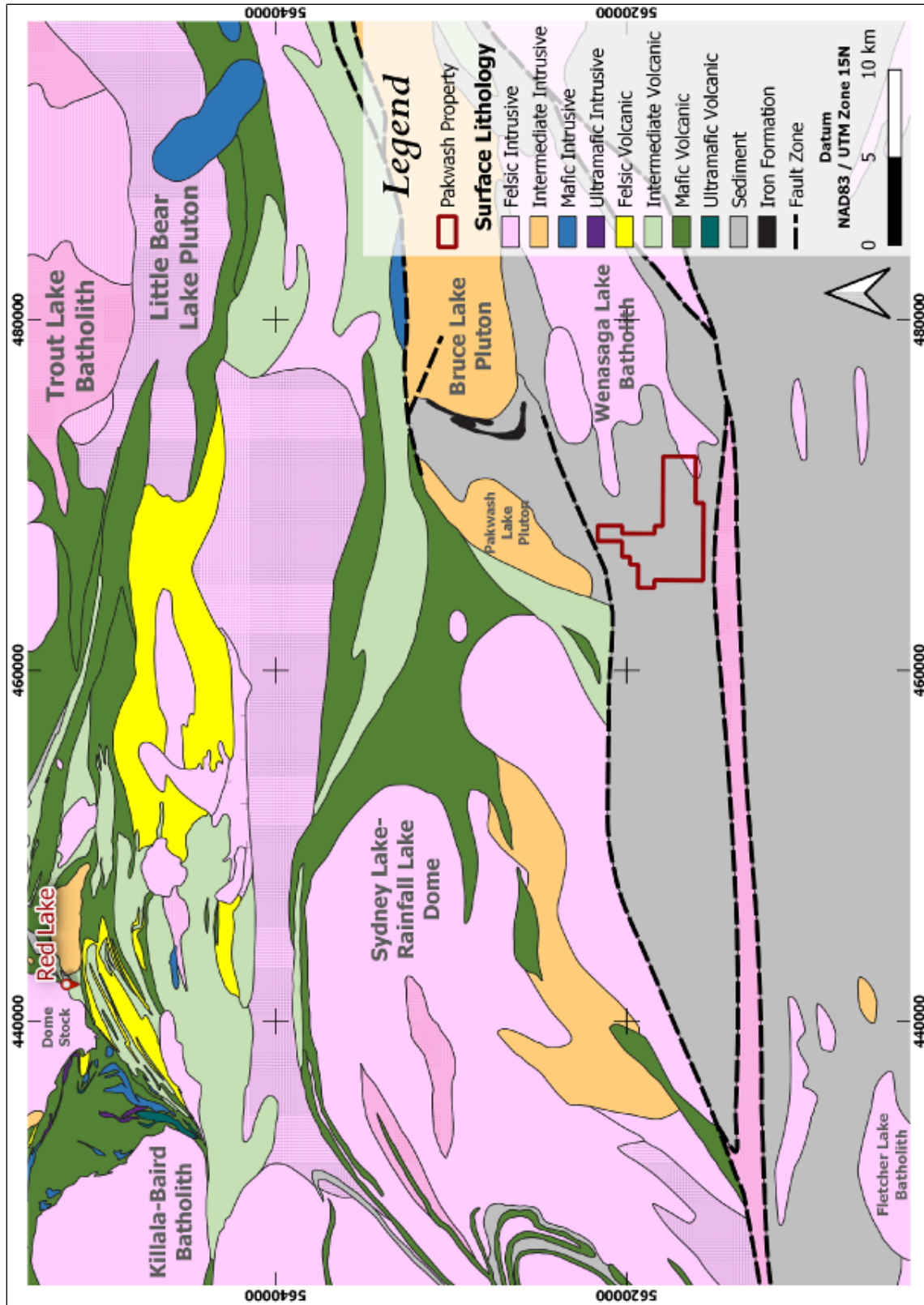


Figure 3 - Regional Geology of the Pakwash Property (red outline). After Sanborn-Barrie et al. (2004).

5 Property Geology

The Pakwash property was mapped in the summer of 2020. The geology of the property is dominated by quartz-biotite schists and gneisses of sedimentary origin of the English River subprovince (Figure 4). These rocks are also host to late stage coarse to pegmatitic dykes.

The geophysics map of the property indicates very little variability in rock types. There is an interpreted iron formation across the northern extent of the property, however no outcrop of this exists was found. Some possible northwest-southeast trending faults are also suggested but were not observed in outcrop. The general foliation across the property averages 076°/87°S. Some outcrops in the area exhibited S and Z type isoclinal folding.

Veins across the property are rare, composed of quartz ± feldspar, with saccharoidal and are commonly boudinaged and sometimes pygmatically or tightly folded. They are usually mm to cm in scale, very rarely greater than 2 cm in width. They are barren of sulphides, and sometimes have selvages of altered country rock.

Three distinct units were observed during the 2020 field mapping program across the Pakwash property. All were textural similar due to well developed migmatitic textures which imposed centimetre-scale leucosomes in both the sedimentary and intrusive protoliths. Below is a list of the major lithologies mapped:

- The protolith to the ubiquitous Quartz-Biotite Schist is interpreted as greywacke. This lithology is migmatized to varying degrees. The schist is well foliated to banded, and ranges in grain size from fine to medium-grained.
- When diatexitic migmatite content was less than 70% it was described in the field as a Quartz-Feldspar-Biotite Gneiss. It typically contains 50% feldspar, 25% quartz, 15% biotite and 0-15% garnet.
- When migmatization of the schist is greater than 70% the diatexite was called a Granite Gneiss. It comprises medium to coarse-grained, foliated to banded migmatite, typically with 65% feldspar, 25% quartz and 10% biotite and locally contains partially assimilated gray enclaves of the former sediments. Large coarse-grained garnets and fine to medium-grained cordierite can be present.

Metre-scale granodiorite dykes are medium to coarse-grained and locally appear massive; however, in areas where mica content is greater; the unit has a well-developed foliation that dips steeply to the south.

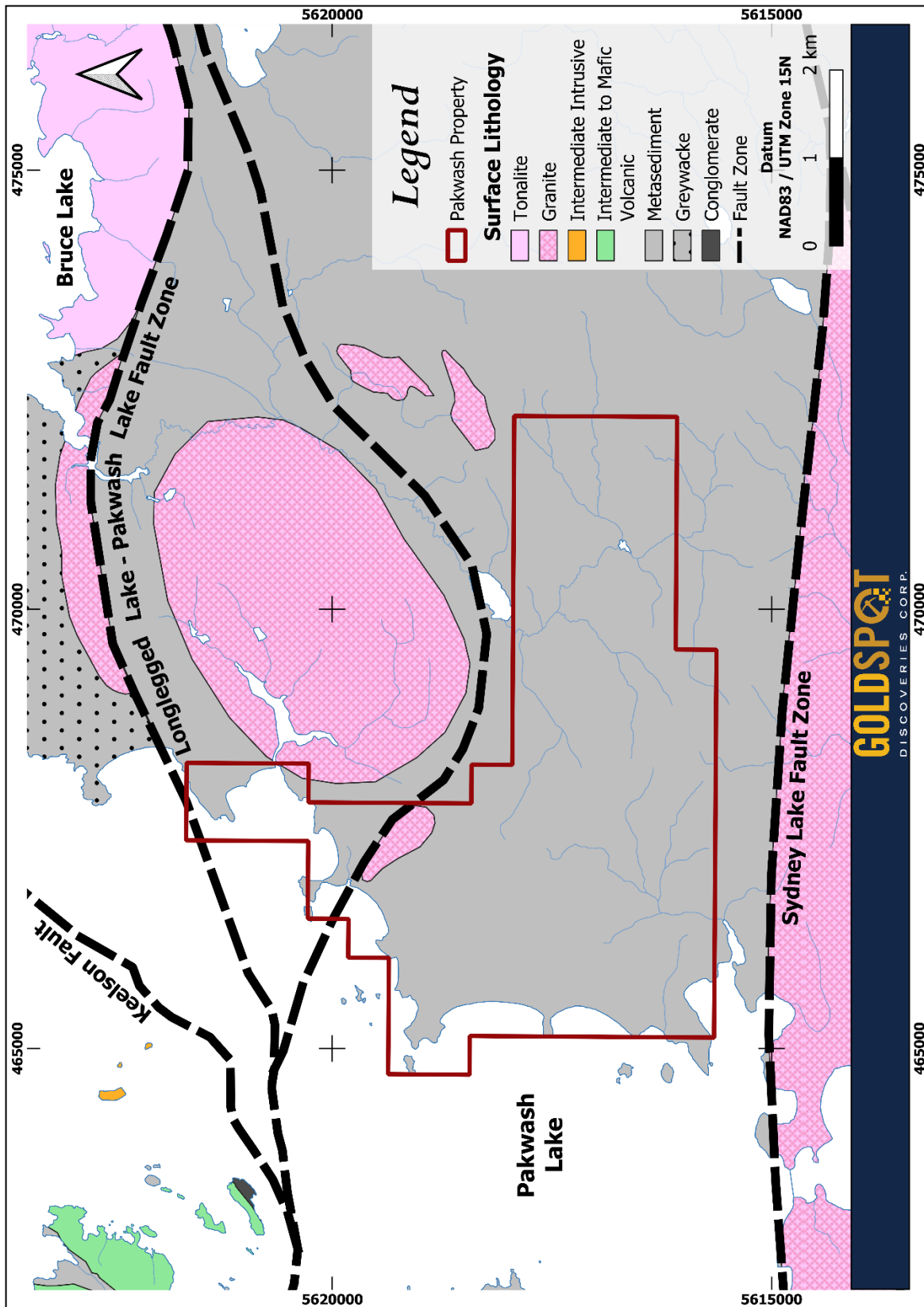


Figure 4 - Pakwash Property geology. After Render (2010a) and Sanborn-Barrie et al. (2004).

6 Work Program

From July 19th to 26th 2020, a field mapping program was initiated on the Pakwash property. The goals of the project included mapping all exposed outcrops, confirming or updating previous mapping performed in the area, and collecting grab samples for geochemical analysis. This work was carried out by Andrew Tims, P.Geol and Kacper Halama with assistance by Megan Landman and Nina Buchanan.

The property was accessed by side-by-side and boat. Traverses into the property were determined the day before using satellite imagery and compiled historic data.

Outcrops were enhanced using geotools to strip moss from outcrop and hammer and chisel to collect grab samples. Field observations were made and recorded in the field and later entered into an excel spreadsheet.

The main fabric of the area is known to strike approximately east-west, therefore, most traverses were planned on a north-south bearing. Fieldwork on the property took place over eight days. A total of 2 samples were collected during the mapping survey and were sent for geochemical analysis (Table 2). Samples were submitted to SGS Laboratories in Red Lake, Ontario and were analysed using a 30 g Au Fire Assay with an Atomic Absorption finish and a Gravimetric re-assay for assays greater than 10 g. Samples were also analyzed using a 34 multi-element ICP-OES analysis. See Appendix 2 for results and certificates.

6.1 Daily Field Log

Geologists: Andrew Tims & Kacper Halama

Assistants: Megan Landman & Nina Buchanan

July 19th, 2020

Team scouted all Pakwash property access points and located areas to cache side-by-sides. Bought groceries.

July 20th, 2020

Mobilized side-by-sides to Pakwash property. Camp work.

July 21st, 2020

Halama and Buchanan: Scouting access into Pakwash property by side-by-side. Traversed to area of outcrops on claim #554132.

Tims and Landman accessed the former Ear Falls airport and attempted to locate former logging road\trapper trail. Trail was overgrown. A traverse in claim cell 554133 was undertaken. Quartz-biotite schist was the dominant unit encountered with minor granodiorite dykes.

July 22nd, 2020

Halama and Landman: Side-by-side access to area south of July 21st traverse. Traversed loop within claim #554132.

Tims and Buchanan rented a boat from Pakwash Camp and started mapping outcrops along the shoreline on claim cells 554130 and 554131. Majority of shoreline is sand beach. A traverse inland on claim 554131 did not encounter any outcrop in a mature jack pine plantation.

July 23rd, 2020

Halama, Buchanan, and Landman: Accessed site via boat. Traversed from shore southwards within claim #554130. No outcrops were observed. In the afternoon, a short traverse was made across peninsula on claim #554129, followed by shoreline geology.

July 24th, 2020

Halama and Buchanan: Accessed site via boat. Traverse was west of previous day's traverse on claim #554130 and headed south into claim #554131. No outcrops were observed.

Tims and Landman traversed from Pakwash Lake inland on claim cell 554310. No outcrop was encountered in the 60-year-old jack pine plantation. Relic 1960's automobiles were located at a logging camp site.

July 25th, 2020

Buchanan and Landman accessed claim 554131 by boat to traverse over two moderate magnetic trends interpreted to be iron formation. No outcrop was located. Halama and Tims entered data and prepped samples for the delivery to lab.

July 26th, 2020

Buchanan and Landman accessed claim 554133 from the abandoned Ear Falls airport.

Table 2 - Sample descriptions, location and assay results for gold.

Date	ID	UTM_E	UTM_N	Rock_type	SampleID	Au (ppm)	Comments
2020-07-21	PW232	468046	561734 9	Ga Gneiss	00253273	-0.005	Possible z-folding. Garnet and Beryl? Crystals? Less banding than above. Some pegmatitic dykes.
2020-07-23	PW262	468046	562163 3	Gneiss	00253274	-0.005	Large FS rich dyke. Some x-cut host rock and are pygmatic.



Photo 1 – Open z-folded, relic bedding preserved as contrasting grain size and modal quartz and biotite content. Folded quartz vein transects bedding contact.



Photo 2 - Ptygmatically folded quartz vein in Quartz Biotite Schist.



Photo 3 - Coarse-grained garnet in migmatitic leucosome.



Photo 4 - Fine-grain blue cordierite within a coarse-grained diatexitic migmatite.



Photo 5 - Partially assimilated gray enclaves of Qz-Bi Schist in migmatite.

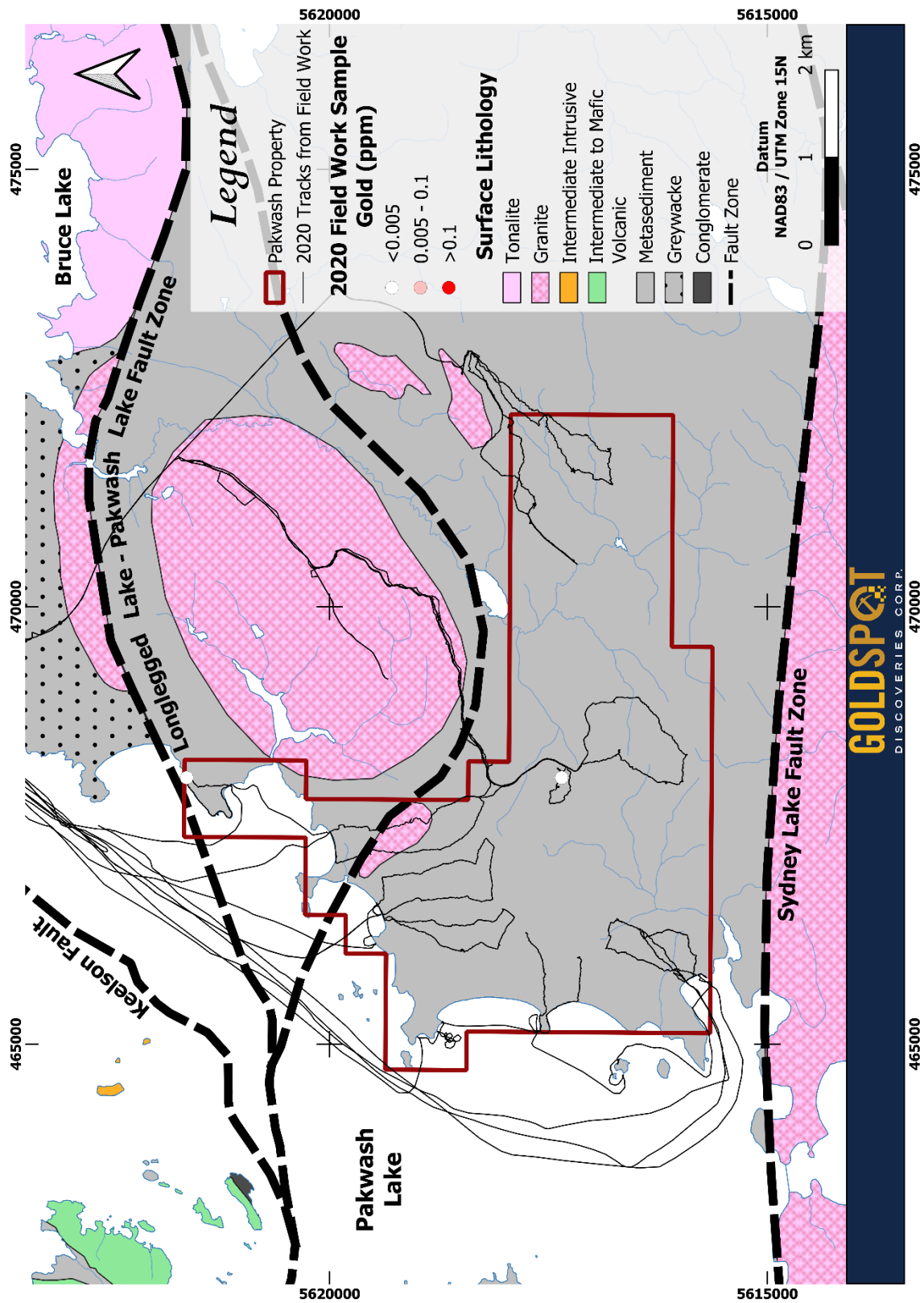


Figure 5 - 2020 tracks from field work and rock samples of Pakwash Property. After Render (2010a) and Sanborn-Barrie et al. (2004).

7 CONCLUSION AND RECOMMENDATIONS

Field work on the Pakwash property encountered folded fine-grain sediments and their partially melted equivalents locally intruded by granodiorite dykes. No significant mineralization nor alteration was encountered. A significant portion of the property is covered by thick glacial till, esker and outwash deposits. Targets in the magnetic data could not be evaluated due to a lack of outcrop.

The only tool capable of filling in this information gap is reverse-circulation drilling on a regular grid pattern. Given the lack of favourable host lithologies or alteration encountered on the property the use of RC drilling is not warranted. No further work is recommended for this property.

8 SUMMARY OF EXPENSES

A summary of expenses for the work included in this assessment report is included in Table 3.

Table 3 - Summary of Expenses

Type	Expense
Geological Consultants (28.1 man days x 1000\$ per day)	\$28,110.00
Supplies and Equipment Rental	\$52.90
Food and Lodging	\$634.70
Transportation to/from Mining Lands	\$437.25
Geochemical Analysis	\$69.30
Total	\$29,304.15

REFERENCES

- Breaks, F.W., Bond, W.D., Desnoyers, D.W., Stone, D., and Harris, N., 1976 Operation Kenora- Ear Falls, Bruce-Bluffy Lakes Sheet, District of Kenora, Ontario Division of Mines, Preliminary Map P.1199 Geology Series. Scale 1: 63 360.
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- Sanborn-Barrie, M., Rogers, N., Skulski, T., Parker, J., McNicoll, V., and Devaney, J., 2004; Geology and Tectonostratigraphic Assemblages, East Uchi Subprovince, Red Lake and Birch-Uchi belts, Ontario; Geological Survey of Canada, Open File 4256; Ontario Geological Survey, Preliminary Map P.3460, scale 1:250 000.

STATEMENT OF QUALIFICATIONS

I, Andrew A. B. Tims, of 317 Sillesdale Cr., Thunder Bay Ontario hereby certify that:

- 1.) I am the co-author of this report.
- 2.) I graduated from Carleton University, in Ottawa, with a Bachelor of Science Degree in Geology (1989).
- 3.) I possess a lifetime prospector's license and have been practising my profession in mineral exploration industry for the past 35 years.
- 4.) I am a practising member of the Association of Professional Geoscientist of Ontario as well as a Fellow of the Geological Association of Canada.



Thunder Bay, Ontario

January 15, 2021

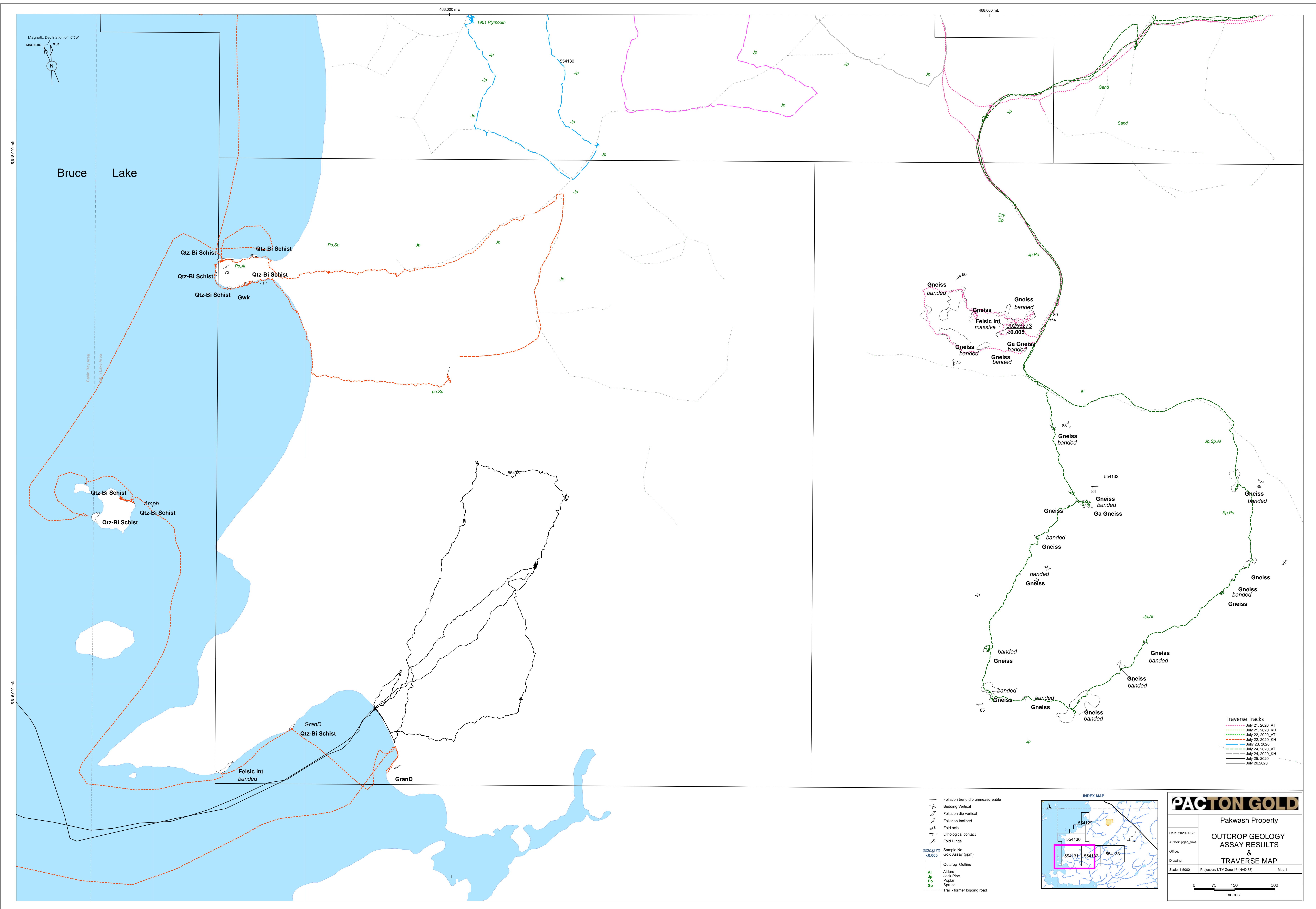
Andrew Tims, P.Ge

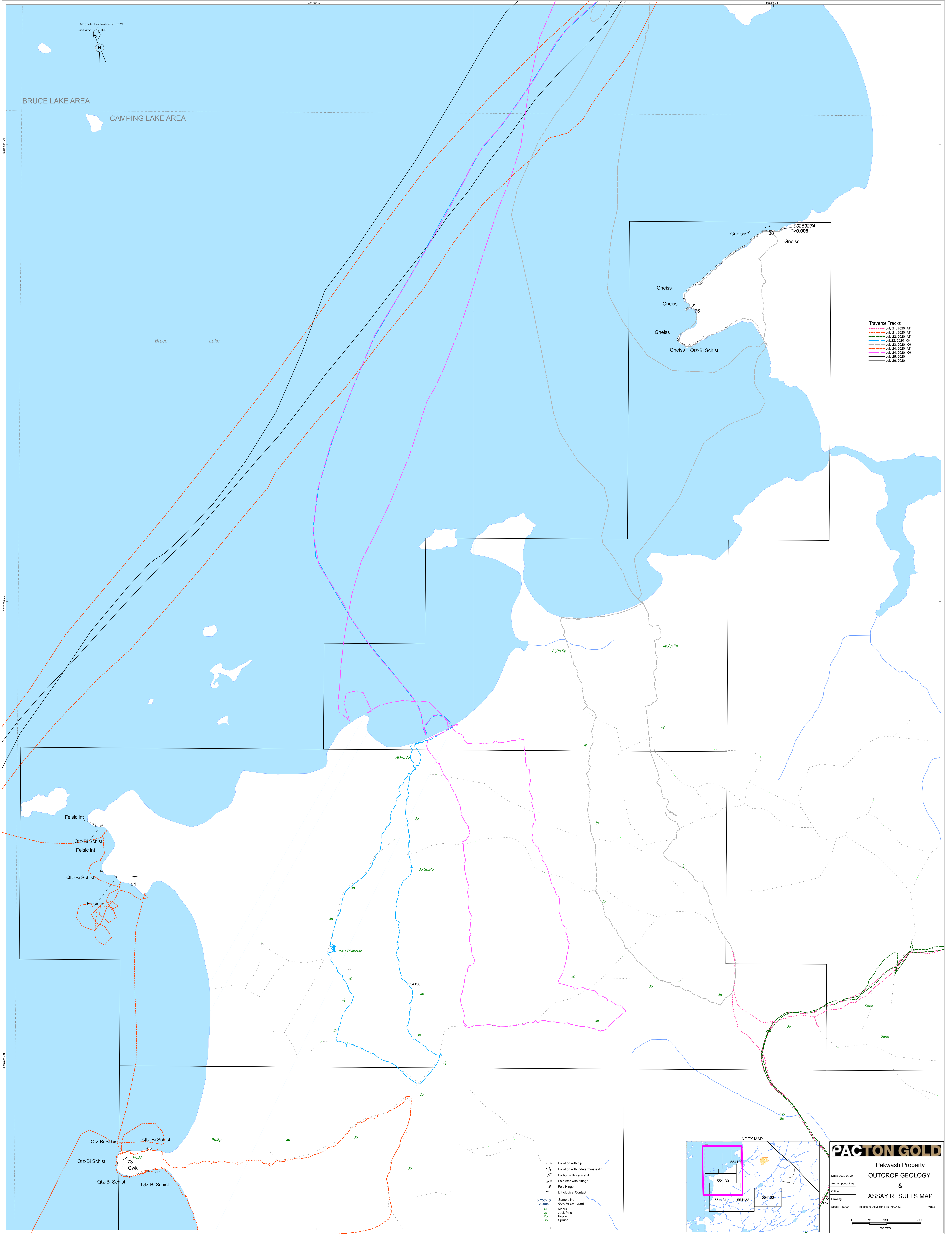
Northern Mineral Exploration Services

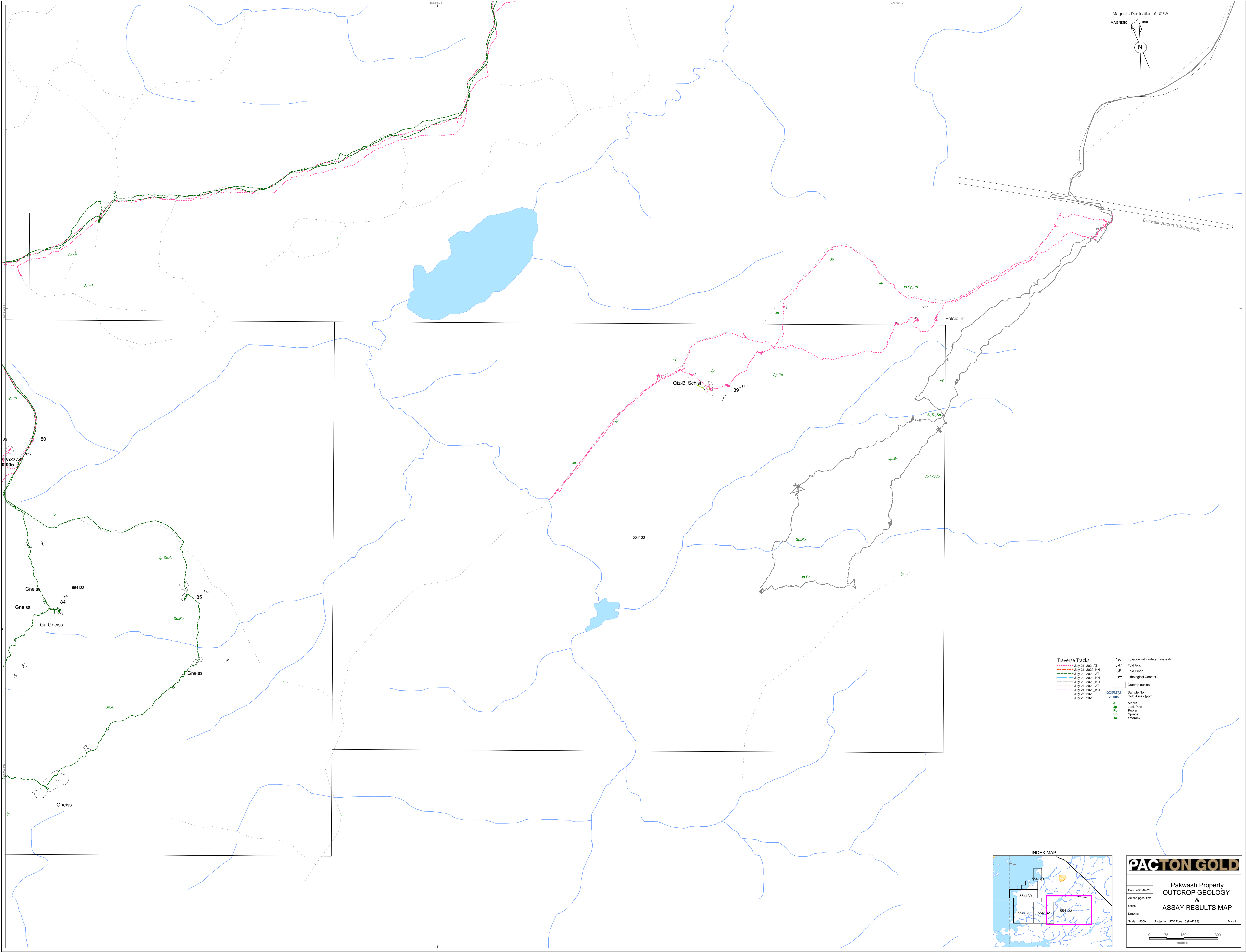
APPENDIX 1 – Outcrop Geology and Assay Maps

Lithology Map Codes

Mafic Flow, pillowed	1a
Mafic Flow, massive	1b
Mafic Tuff	1c
Intermediate Flow, massive	2a
Intermediate Tuff	2c
Felsic Flow, massive	3a
Felsic Tuff	3c
Sediment, siltstone or wacke	4
Conglomerate	4c
Granite to Granodiorite	6
Quartz Vein	10







Magnetic Declination of 0°6'W
MAGNETIC TRUE
N

Ear Falls Airport (abandoned)

Felsic int

Qtz-Bi Schist

554133

Al,Ta,Sp

Jp,Po,Sp

Sp,Po

Jp,Br

Jp

Jp,Sp,Al

Sp,Po

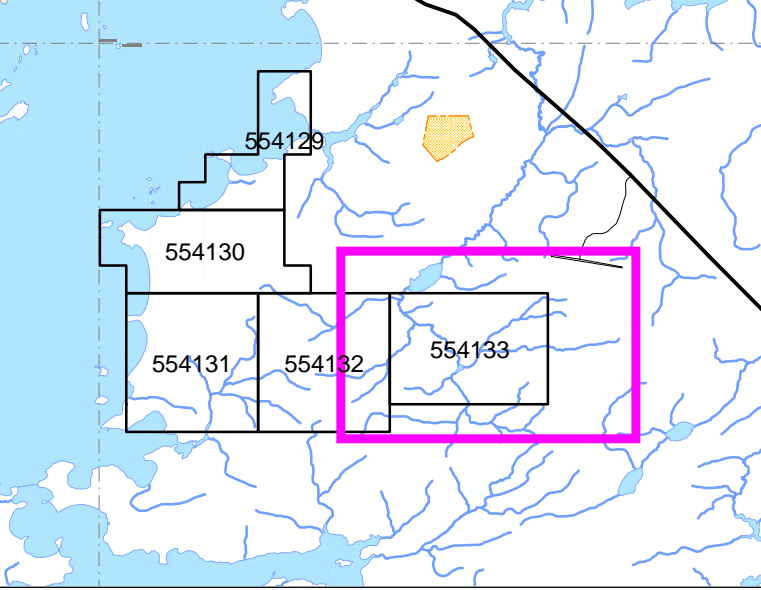
Gneiss

Gneiss

Traverse Tracks
July 21, 2022, AT
July 21, 2020, KH
July 22, 2020, AT
July 23, 2020, KH
July 24, 2020, AT
July 24, 2020, KH
July 25, 2020
July 26, 2020

Foliation with indeterminate dip
Fold Axis
Fold Hinge
Lithological Contact
Outcrop outline
Sample No
Gold Assay (ppm)
0253273
-0.005
Al
Jp
Po
Sp
Ts
Alders
Jack Pine
Poplar
Spruce
Tamarack

INDEX MAP



PACTON GOLD

Pakwash Property
OUTCROP GEOLOGY
&
ASSAY RESULTS MAP

Date: 2020-09-26
Author: pgo_sms
Office:
Drawing:
Scale: 1:5000
Projection: UTM Zone 15 (NAD 83)
Map 3

0 75 150 300
metres

APPENDIX 2 – Analytical Certificates



ANALYSIS REPORT YRL20-00192

To PACTON GOLD INC
KARLY OLIVER
1680-200 BURRARD ST
VANCOUVER V6C 3L6
BC
CANADA

Submission Number	Pakwash 08242020	Date Received	24-Aug-2020
Number of Samples	23	Date Analysed	24-Aug-2020 - 25-Aug-2020
		Date Completed	26-Aug-2020
		SGS Order Number	YRL20-00192

Methods Summary

Number of Sample	Method Code	Description
23	G_WGH_KG	Weight of samples received
23	GE_FAA30V5	Au, FAS, exploration grade, AAS, 30g-5ml

Authorised Signatory

Dennis Dykin
Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

28-Aug-2020 6:35PM YRL_U0003370763

Page 1 of 3

MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019



Submission Number
Number of Samples

Pakwash 08242020
23

ANALYSIS REPORT YRL20-00192

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	@Au GE_FAA30V5 0.005 10,000 ppm m / m
253273	0.64	<0.005
253274	0.78	<0.005
253275	0.38	<0.005
253276	1.65	<0.005
253277	0.78	<0.005
253278	0.67	<0.005
253279	1.57	<0.005
253280	1.53	<0.005
253281	0.67	<0.005
253282	0.83	<0.005
253283	0.80	<0.005
253284	0.73	<0.005
253285	0.84	<0.005
253286	0.60	<0.005
253287	0.85	<0.005
253288	0.61	<0.005
253289	0.54	<0.005
253290	0.61	<0.005
253417	0.62	<0.005
253418	1.29	0.019
253419	1.77	<0.005
253420	1.17	<0.005
253421	2.18	0.310
*Blk BLANK	-	<0.005
*Std OXK160	-	3.427
*Rep 253290	-	<0.005
*Std OREAS222	-	1.126

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number Pakwash 08242020

Number of Samples 23

ANALYSIS REPORT YRL20-00192

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>

Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

28-Aug-2020 6:35PM YRL_U0003370763

Page 3 of 3

MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019

Redlake | 16 A Young Street PO Box 1349 Red Lake Ontario P0V 2M0 CANADA ☎ +001 (807) 727 2939 📠 +001 (807) 727 3183

www.sgs.com

Member of the SGS Group (SGS SA)



ANALYSIS REPORT YRL20-00192

To PACTON GOLD INC
KARLY OLIVER
1680-200 BURNARD ST
VANCOUVER V6C 3L6
BC
CANADA

Project	Red Lake	Date Received	24-Aug-2020
Submission Number	*BBY* Pakwash + Pakwash West/ 23	Date Analysed	11-Sep-2020 - 12-Sep-2020
Rocks		Date Completed	14-Sep-2020
Number of Samples	23	SGS Order Number	YRL20-00192

Methods Summary

Number of Sample	Method Code	Description
23	GE_ICP90A50	Na2O2 Fusion, ICPAES, 0.1g-50ml

Comments

Preparation of samples was performed at the SGS Red Lake site.
Analysis of samples was performed at the SGS Burnaby site.

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

14-Sep-2020 1:07PM BBM_U0003612133

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MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019



Project Red Lake
 Submission Number *BBY* Pakwash + Pakwash West/ 23
 Rocks
 Number of Samples 23

ANALYSIS REPORT YRL20-00192

Element Method Lower Limit Upper Limit Unit	Al GE_ICP90A50 0.01 25 %	As GE_ICP90A50 30 100,000 ppm m / m	Ba GE_ICP90A50 10 50,000 ppm m / m	Be GE_ICP90A50 5 25,000 ppm m / m	Ca GE_ICP90A50 0.1 25 %	Cd GE_ICP90A50 10 50,000 ppm m / m
253273	6.76	<30	270	<5	1.7	<10
253274	7.15	<30	1852	<5	0.3	<10
253275	7.17	<30	312	6	2.1	<10
253276	7.53	<30	363	<5	2.8	<10
253277	10.79	<30	539	<5	1.8	<10
253278	6.60	<30	649	<5	1.0	<10
253279	6.97	<30	354	<5	10.7	<10
253280	7.82	<30	327	<5	1.9	<10
253281	7.91	<30	15	<5	8.5	<10
253282	8.32	<30	1225	<5	4.8	<10
253283	7.15	<30	477	<5	1.7	<10
253284	11.22	<30	426	<5	0.7	<10
253285	5.78	<30	328	<5	5.1	<10
253286	8.01	<30	831	<5	1.8	<10
253287	8.62	<30	642	<5	2.1	<10
253288	8.06	<30	1259	<5	1.1	<10
253289	9.00	<30	1357	<5	2.9	<10
253290	10.70	<30	468	<5	0.8	<10
253417	6.08	<30	395	<5	1.4	<10
253418	6.19	<30	576	<5	0.9	<10
253419	0.36	<30	15	<5	<0.1	<10
253420	6.31	<30	576	<5	0.7	<10
253421	7.38	<30	672	<5	2.7	<10
*Blk BLANK	<0.01	<30	<10	<5	<0.1	<10
*Rep 253420	6.25	<30	584	<5	0.7	<10
*Std OREAS 623	4.84	93	1346	<5	1.4	49
*Std OREAS 927	6.19	<30	309	<5	0.4	<10
*Std MP-2a	5.83	5398	16	<5	3.3	11

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Project Red Lake
 Submission Number *BBY* Pakwash + Pakwash West/ 23
 Rocks
 Number of Samples 23

ANALYSIS REPORT YRL20-00192

Element Method Lower Limit Upper Limit Unit	Co GE_ICP90A50 10 50,000 ppm m / m	Cr GE_ICP90A50 10 50,000 ppm m / m	Cu GE_ICP90A50 10 50,000 ppm m / m	Fe GE_ICP90A50 0.01 25 %	K GE_ICP90A50 0.1 25 %	La GE_ICP90A50 10 50,000 ppm m / m
253273	14	99	<10	2.67	1.4	24
253274	<10	13	<10	0.32	6.5	<10
253275	14	45	<10	2.48	1.3	28
253276	13	<10	21	4.64	3.1	24
253277	15	21	<10	5.74	2.3	22
253278	13	114	<10	4.49	2.4	23
253279	34	272	88	6.38	0.8	25
253280	14	28	22	2.72	2.3	11
253281	35	289	<10	5.23	0.2	17
253282	34	38	20	7.83	2.4	74
253283	17	129	13	3.57	1.6	30
253284	18	156	24	4.81	1.8	42
253285	35	423	24	5.36	1.2	16
253286	13	100	<10	2.09	2.7	15
253287	12	50	<10	3.13	1.9	16
253288	10	35	<10	2.99	4.2	15
253289	18	59	<10	4.73	3.8	38
253290	24	160	14	5.68	2.0	29
253417	12	36	<10	1.99	1.9	16
253418	10	34	106	1.81	3.4	18
253419	<10	47	<10	0.49	<0.1	<10
253420	<10	29	22	0.87	3.9	35
253421	10	41	98	2.11	2.9	29
*Blk BLANK	<10	<10	<10	0.01	<0.1	<10
*Rep 253420	<10	21	22	0.86	3.8	35
*Std OREAS 623	210	44	16283	13.12	1.4	23
*Std OREAS 927	29	65	10535	8.71	1.8	33
*Std MP-2a	<10	144	465	5.24	1.2	146

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Project Red Lake
 Submission Number *BBY* Pakwash + Pakwash West/ 23
 Rocks
 Number of Samples 23

ANALYSIS REPORT YRL20-00192

Element	Li	Mg	Mn	Mo	Ni	P
Method	GE_ICP90A50	GE_ICP90A50	GE_ICP90A50	GE_ICP90A50	GE_ICP90A50	GE_ICP90A50
Lower Limit	10	0.01	10	10	10	0.01
Upper Limit	50,000	25	100,000	50,000	100,000	25
Unit	ppm m / m	%	ppm m / m	ppm m / m	ppm m / m	%
253273	26	0.96	336	<10	12	0.05
253274	<10	0.02	43	<10	<10	0.07
253275	29	0.92	398	<10	22	0.04
253276	16	0.77	740	<10	<10	0.09
253277	34	1.38	585	<10	12	0.05
253278	17	1.39	608	<10	13	0.03
253279	10	2.33	2156	<10	80	0.13
253280	17	0.38	569	<10	<10	0.05
253281	<10	4.80	1273	<10	119	0.13
253282	34	3.54	1119	<10	60	0.32
253283	20	1.41	516	<10	23	0.07
253284	29	1.49	579	<10	34	0.04
253285	18	5.03	877	<10	98	0.06
253286	17	1.02	226	<10	29	0.16
253287	33	1.08	483	<10	<10	0.11
253288	32	0.48	186	<10	<10	0.15
253289	58	1.71	478	<10	14	0.62
253290	38	1.75	498	<10	63	0.05
253417	13	0.67	259	<10	11	0.04
253418	24	1.10	210	326	<10	0.04
253419	<10	0.03	54	<10	<10	<0.01
253420	<10	0.21	92	<10	<10	0.01
253421	<10	0.45	275	<10	12	0.05
*Blk BLANK	<10	<0.01	<10	<10	<10	<0.01
*Rep 253420	<10	0.21	91	<10	<10	0.01
*Std OREAS 623	17	1.20	549	10	<10	0.04
*Std OREAS 927	35	2.17	1123	<10	25	0.05
*Std MP-2a	88	0.09	989	1446	<10	0.01

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Project Red Lake
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 Rocks
 Number of Samples 23

ANALYSIS REPORT YRL20-00192

Element Method Lower Limit Upper Limit Unit	Pb GE_ICP90A50 20 100,000 ppm m / m	Sb GE_ICP90A50 50 100,000 ppm m / m	Sc GE_ICP90A50 5 50,000 ppm m / m	Si GE_ICP90A50 0.1 30 %	Sn GE_ICP90A50 50 50,000 ppm m / m	Sr GE_ICP90A50 10 5,000 ppm m / m
253273	<20	<50	8	>30.0	<50	235
253274	59	<50	<5	>30.0	<50	249
253275	<20	<50	8	29.0	<50	246
253276	<20	<50	10	>30.0	<50	118
253277	<20	<50	9	25.6	<50	263
253278	<20	<50	13	26.3	<50	202
253279	<20	<50	23	21.2	<50	411
253280	<20	<50	<5	>30.0	<50	220
253281	<20	<50	15	23.4	<50	214
253282	<20	<50	14	24.4	<50	1146
253283	<20	<50	11	28.0	<50	461
253284	<20	<50	21	27.0	51	228
253285	<20	<50	26	27.0	<50	301
253286	21	<50	<5	>30.0	<50	389
253287	<20	<50	11	27.9	<50	1354
253288	29	<50	<5	29.3	<50	1217
253289	22	<50	8	22.3	<50	980
253290	<20	<50	19	26.0	<50	205
253417	<20	<50	<5	>30.0	<50	311
253418	<20	<50	<5	>30.0	<50	113
253419	<20	<50	<5	>30.0	<50	14
253420	<20	<50	<5	>30.0	<50	180
253421	<20	<50	<5	30.0	<50	459
*Blk BLANK	22	<50	<5	<0.1	<50	<10
*Rep 253420	<20	<50	<5	>30.0	<50	178
*Std OREAS 623	2326	<50	7	23.0	<50	82
*Std OREAS 927	199	<50	10	29.0	<50	27
*Std MP-2a	2606	<50	5	>30.0	483	14

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Project Red Lake
 Submission Number *BBY* Pakwash + Pakwash West/ 23
 Rocks
 Number of Samples 23

ANALYSIS REPORT YRL20-00192

Element Method Lower Limit Upper Limit Unit	Ti GE_ICP90A50 0.01 25 %	V GE_ICP90A50 10 50,000 ppm m / m	W GE_ICP90A50 50 40,000 ppm m / m	Y GE_ICP90A50 5 25,000 ppm m / m	Zn GE_ICP90A50 10 50,000 ppm m / m
253273	0.22	54	<50	10	50
253274	<0.01	<10	<50	<5	<10
253275	0.22	43	<50	9	40
253276	0.52	35	<50	19	72
253277	0.42	73	<50	11	35
253278	0.34	98	<50	13	66
253279	0.66	169	<50	17	106
253280	0.21	39	<50	7	49
253281	0.25	93	<50	7	78
253282	0.93	156	<50	18	132
253283	0.29	82	<50	13	66
253284	0.44	167	<50	14	87
253285	0.30	127	<50	9	58
253286	0.16	32	<50	14	42
253287	0.14	56	<50	9	75
253288	0.15	41	<50	10	56
253289	0.40	90	<50	35	101
253290	0.43	153	<50	14	88
253417	0.18	33	<50	<5	25
253418	0.15	27	<50	<5	31
253419	<0.01	<10	<50	<5	<10
253420	0.07	<10	<50	<5	<10
253421	0.21	44	<50	6	12
*Blk BLANK	<0.01	<10	<50	<5	21
*Rep 253420	0.07	<10	<50	<5	<10
*Std OREAS 623	0.15	27	<50	16	9614
*Std OREAS 927	0.34	80	<50	22	720
*Std MP-2a	0.03	<10	3206	211	5665

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

APPENDIX 3 – Outcrop Data Spreadsheet

Date	Project Name	Station_ID	Logger	Date and Time	DATUM	UTM_E	UTM_N	Ele_m
21-Jul-20	Pakwash	PW231	Kacper Halama	21-Jul-20 10:56:15AM	15 U	468119	5617362	379
21-Jul-20	Pakwash	PW232	Kacper Halama	21-Jul-20 11:28:28AM	15 U	468046	5617349	387
21-Jul-20	Pakwash	PW233	Kacper Halama	21-Jul-20 11:51:25AM	15 U	468036	5617316	386
21-Jul-20	Pakwash	PW234	Kacper Halama	21-Jul-20 12:32:31PM	15 U	468077	5617373	385
21-Jul-20	Pakwash	PW235	Kacper Halama	21-Jul-20 12:46:21PM	15 U	467924	5617405	402
21-Jul-20	Pakwash	PW236	Kacper Halama	21-Jul-20 1:01:27PM	15 U	467942	5617394	402
21-Jul-20	Pakwash	PW237	Kacper Halama	21-Jul-20 1:11:59PM	15 U	467908	5617442	390
21-Jul-20	Pakwash	PW238	Kacper Halama	21-Jul-20 1:20:56PM	15 U	467895	5617464	392
21-Jul-20	Pakwash	PW239	Kacper Halama	21-Jul-20 1:35:58PM	15 U	467891	5617475	400
21-Jul-20	Pakwash	PW240	Kacper Halama	21-Jul-20 1:39:44PM	15 U	467855	5617477	384
21-Jul-20	Pakwash	PW241	Kacper Halama	21-Jul-20 2:00:35PM	15 U	467844	5617305	404
21-Jul-20	Pakwash	PW242	Kacper Halama	21-Jul-20 2:15:43PM	15 U	467977	5617267	389
22-Jul-20	Pakwash	PW243	Kacper Halama	22-Jul-20 10:28:15AM	15 U	468225	5616975	388
22-Jul-20	Pakwash	PW244	Kacper Halama	22-Jul-20 10:54:56AM	15 U	468301	5616734	396
22-Jul-20	Pakwash	PW245	Kacper Halama	22-Jul-20 11:04:36AM	15 U	468357	5616688	397
22-Jul-20	Pakwash	PW246	Kacper Halama	22-Jul-20 11:20:26AM	15 U	468287	5616681	392
22-Jul-20	Pakwash	PW247	Kacper Halama	22-Jul-20 11:29:52AM	15 U	468165	5616566	391
22-Jul-20	Pakwash	PW248	Kacper Halama	22-Jul-20 11:48:38AM	15 U	468105	5616430	392
22-Jul-20	Pakwash	PW249	Kacper Halama	22-Jul-20 12:12:25PM	15 U	467986	5616143	391
22-Jul-20	Pakwash	PW250	Kacper Halama	22-Jul-20 12:20:41PM	15 U	467984	5615999	385
22-Jul-20	Pakwash	PW251	Kacper Halama	22-Jul-20 12:32:07PM	15 U	468124	5615972	395
22-Jul-20	Pakwash	PW252	Kacper Halama	22-Jul-20 12:39:13PM	15 U	468301	5615929	390
22-Jul-20	Pakwash	PW253	Kacper Halama	22-Jul-20 12:48:33PM	15 U	468321	5615952	397
22-Jul-20	Pakwash	PW254	Kacper Halama	22-Jul-20 12:50:06PM	15 U	468352	5615977	391
22-Jul-20	Pakwash	PW255	Kacper Halama	22-Jul-20 12:55:55PM	15 U	468480	5616078	392
22-Jul-20	Pakwash	PW256	Kacper Halama	22-Jul-20 1:02:49PM	15 U	468567	5616172	396
22-Jul-20	Pakwash	PW257	Kacper Halama	22-Jul-20 1:29:38PM	15 U	468854	5616354	389
22-Jul-20	Pakwash	PW258	Kacper Halama	22-Jul-20 1:35:26PM	15 U	468891	5616408	392
22-Jul-20	Pakwash	PW259	Kacper Halama	22-Jul-20 1:39:54PM	15 U	468939	5616452	388
22-Jul-20	Pakwash	PW260	Kacper Halama	22-Jul-20 1:59:39PM	15 U	468915	5616762	380
23-Jul-20	Pakwash	PW261	Kacper Halama	23-Jul-20 12:55:40PM	15 U	468004	5621623	339
23-Jul-20	Pakwash	PW262	Kacper Halama	23-Jul-20 1:13:59PM	15 U	468046	5621633	346
23-Jul-20	Pakwash	PW263	Kacper Halama	23-Jul-20 1:28:17PM	15 U	467929	5621597	336
23-Jul-20	Pakwash	PW264	Kacper Halama	23-Jul-20 1:58:44PM	15 U	467612	5621325	342
23-Jul-20	Pakwash	PW265	Kacper Halama	23-Jul-20 2:00:53PM	15 U	467611	5621313	346
23-Jul-20	Pakwash	PW266	Kacper Halama	23-Jul-20 2:04:27PM	15 U	467616	5621274	334
23-Jul-20	Pakwash	PW267	Kacper Halama	23-Jul-20 2:12:41PM	15 U	467586	5621149	338
23-Jul-20	Pakwash	PW268	Kacper Halama	23-Jul-20 2:14:44PM	15 U	467604	5621125	339
23-Jul-20	Pakwash	PW269	Kacper Halama	23-Jul-20 2:17:32PM	15 U	467618	5621116	345
23-Jul-20	Pakwash	PW270	Kacper Halama	23-Jul-20 2:25:11PM	15 U	467704	5621150	351
23-Jul-20	Pakwash	PW271	Kacper Halama	23-Jul-20 2:31:33PM	15 U	467796	5621193	349
21-Jul-20	Pakwash	Pk001	Andrew Tims	21-JUL-20 10:27:29AM	15 U	472163.0192	5617963.18	391
21-Jul-20	Pakwash	Pk002	Andrew Tims	21-JUL-20 10:45:57AM	15 U	472072.4056	5617959.511	392
21-Jul-20	Pakwash	Pk003	Andrew Tims	21-JUL-20 11:09:18AM	15 U	471987.1353	5617940.564	388
21-Jul-20	Pakwash	Pk004	Andrew Tims	21-JUL-20 12:31:39PM	15 U	471253.4943	5617672.039	389
21-Jul-20	Pakwash	Pk005	Andrew Tims	21-JUL-20 12:38:19PM	15 U	471189.7951	5617650.354	387
21-Jul-20	Pakwash	Pk006a	Andrew Tims	21-JUL-20 1:52:25PM	15 U	471098.0436	5617715.33	401
21-Jul-20	Pakwash	Pk006b	Andrew Tims	21-JUL-20 1:52:25PM	15 U	471087.4889	5617702.603	401
21-Jul-20	Pakwash	Pk006	Andrew Tims	21-JUL-20 1:52:25PM	15 U	471117.677	5617720.779	401
21-Jul-20	Pakwash	Pk007	Andrew Tims	21-JUL-20 2:04:01PM	15 U	470953.6424	5617707.492	389
21-Jul-20	Pakwash	Pk008	Andrew Tims	21-JUL-20 3:06:19PM	15 U	471511.2099	5618001.442	373
22-Jul-20	Pakwash	Pk009	Andrew Tims	22-JUL-20 9:49:20AM	15 U	465771.3437	5615705.399	346
22-Jul-20	Pakwash	Pk009a	Andrew Tims	22-JUL-20 9:49:20AM	15 U	465420.4582	5615873.885	346
22-Jul-20	Pakwash	Pk009b	Andrew Tims	22-JUL-20 9:49:20AM	15 U	465191.5206	5615734.084	346
22-Jul-20	Pakwash	Pk010	Andrew Tims	22-JUL-20 10:46:58AM	15 U	464826.7492	5616691.299	347
22-Jul-20	Pakwash	Pk010a	Andrew Tims	22-JUL-20 10:46:58AM	15 U	464645.2087	5616765.294	347
22-Jul-20	Pakwash	Pk010b	Andrew Tims	22-JUL-20 10:46:58AM	15 U	464687.6583	5616655.906	347
22-Jul-20	Pakwash	Pk011	Andrew Tims	22-JUL-20 11:13:07AM	15 U	465135.7952	5617594.515	351
22-Jul-20	Pakwash	Pk011a	Andrew Tims	22-JUL-20 11:13:07AM	15 U	465277.533	5617603.373	351
22-Jul-20	Pakwash	Pk012	Andrew Tims	22-JUL-20 3:06:25PM	15 U	465264.2984	5617510.282	383
22-Jul-20	Pakwash	Pk012a	Andrew Tims	22-JUL-20 3:06:25PM	27 U	465223.6217	5617499.024	383
22-Jul-20	Pakwash	Pk012b	Andrew Tims	22-JUL-20 3:06:25PM	35 U	465186.8782	5617484.687	383
22-Jul-20	Pakwash	Pk013	Andrew Tims	22-JUL-20 3:27:10PM	15 U	465130.757	5617547.175	350

Date	Project Name	Station_ID	Logger	Date and Time	DATUM	UTM_E	UTM_N	Ele_m
22-Jul-20	Pakwash	PK014	Andrew Tims	22-JUL-20 3:37:08PM	15 U	465128.1018	5618795.101	348
22-Jul-20	Pakwash	Pk015	Andrew Tims	22-JUL-20 4:10:46PM	15 U	465056.9979	5618821.395	353
22-Jul-20	Pakwash	Pk015a	Andrew Tims	22-JUL-20 4:10:46PM	15 U	465065.1696	5618819.985	353
22-Jul-20	Pakwash	Pk016	Andrew Tims	22-JUL-20 4:27:59PM	15 U	465059.4387	5619019.445	351
22-Jul-20	Pakwash	Pk016a	Andrew Tims	22-JUL-20 4:27:59PM	15 U	465063.9574	5619020.815	351
22-Jul-20	Pakwash	Pk016b	Andrew Tims	22-JUL-20 4:27:59PM	15 U	465031.5842	5619027.693	351

Station_ID	Rock_type	GrainSize	Rock_alternative	Alt_type	Magnetism	Vein_Type	Vein_Proportion
PW231	Gneiss	coarse	banded		None	quartz	0.1
PW232	Ga Gneiss	fine	banded				
PW233	Ga Gneiss	fine	banded				
PW234	Gneiss	fine	massive				
PW235	Felsic int	coarse	massive				
PW236	Gneiss	fine	banded				
PW237	Gneiss	fine	banded				
PW238	Gneiss	fine	banded			quartz	0.1
PW239	Gneiss	coarse	banded				
PW240	Gneiss	Fine-Medium	banded				
PW241	Gneiss	fine	banded				
PW242	Gneiss	fine	banded				
PW243	Gneiss	fine	banded				
PW244	Gneiss	fine	banded				
PW245	Ga Gneiss	Fine-Medium	banded				
PW246	Gneiss	fine	banded				
PW247	Gneiss	Fine-Medium	banded				
PW248	Gneiss	fine	banded				
PW249	Gneiss	fine	banded				
PW250	Gneiss	Fine-Medium	banded				
PW251	Gneiss	Fine-Medium	banded				
PW252	Gneiss	Fine-Medium	banded				
PW253	Gneiss	Fine-Medium	banded				
PW254	Gneiss	Fine-Medium	banded				
PW255	Gneiss	Fine-Medium	banded				
PW256	Gneiss	Fine-Medium	banded				
PW257	Gneiss	Medium	banded			quartz	1
PW258	Gneiss	Fine-Medium	banded				
PW259	Gneiss	fine	banded				
PW260	Gneiss	fine	banded				
PW261	Gneiss	fine	banded				
PW262	Gneiss	coarse	banded				
PW263	Gneiss	Fine-Medium	banded				
PW264	Gneiss	medium-coarse	banded				
PW265	Gneiss	fine	banded				
PW266	Gneiss	fine	banded				
PW267	Gneiss	fine	banded				
PW268	Gneiss	fine	banded				
PW269	Gneiss	fine	banded				
PW270	Qtz-Bi Schist	fine	banded				
PW271	Gneiss	fine	banded				
Pk001	Felsic int	Cg	banded		No		
Pk002	Qtz-Bi Schist	Fg	banded		No		
Pk003	Qtz-Bi Schist		banded		No		
Pk004	Qtz-Bi Schist	Fg	GranD		Yes		
PK005	Qtz-Bi Schist		banded				
PK006a	Qtz-Bi Schist		banded				
PK006b	Qtz-Bi Schist		banded				
Pk006	Qtz-Bi Schist		banded				
Pk007	Qtz-Bi Schist		banded				
Pk008	Qtz-Bi Schist		banded				
Pk009	GranD		banded				
Pk009a	Qtz-Bi Schist		GranD				
Pk009b	Felsic int		banded				
Pk010	Qtz-Bi Schist		Amph				
Pk010a	Qtz-Bi Schist		GranD				
Pk1010b	Qtz-Bi Schist		GranD				
Pk011	Qtz-Bi Schist		GranD				
PK011a	Qtz-Bi Schist		GranD				
Pk012	Qtz-Bi Schist		Gwk				
Pk012a	Gwk		Sed	Gt			
PK012b	Qtz-Bi Schist		Gwk				
Pk013	Qtz-Bi Schist		GranD				

Station_ID	Rock_type	GrainSize	Rock_alternative	Alt_type	Magnetism	Vein_Type	Vein_Proportion
PK014	Felsic int		Sed				
Pk015	Qtz-Bi Schist		GranD				
Pk015a	Qtz-Bi Schist		GranD				
Pk016	Qtz-Bi Schist		GranD				
Pk016a	Felsic int		Sed	Bi			
Pk016b	Felsic int		Sed	Bi			

Station_ID	Vein_Text	Vein_Morp	Vein_width_cm	Planar_structure	Az	Dip	Linear_structure	Plunge
PW231	V_Sacc	V_boud	0.5	foliation	288	80		
PW232								
PW233								
PW234								
PW235								
PW236								
PW237								
PW238	V_Sacc	V_boud	0.5				hinge	60
PW239								
PW240								
PW241				foliation	6	75		
PW242								
PW243				foliation	353	83		
PW244				foliation	92	84		
PW245								
PW246								
PW247								
PW248				foliation	103			
PW249								
PW250				foliation	98	85		
PW251								
PW252								
PW253								
PW254								
PW255								
PW256								
PW257	v_sacc	V_straight	10					
PW258								
PW259				foliation	50			
PW260				foliation	122	85		
PW261				foliation	76	88		
PW262								
PW263				foliation	66	72		
PW264								
PW265								
PW266				foliation	41	76		
PW267								
PW268								
PW269								
PW270								
PW271								
Pk001								
Pk002								
Pk003								
Pk004								
PK005								
PK006a								
PK006b								
Pk006								
Pk007								
Pk008								
Pk009								
Pk009a								
Pk009b								
Pk010								
Pk010a								
Pk1010b								
Pk011								
PK011a								
Pk012								
Pk012a								
PK012b								
Pk013								

Station_ID	Vein_Text	Vein_Morp	Vein_width_cm	Planar_structure	Az	Dip	Linear_structure	Plunge
PK014								
Pk015								
Pk015a								
Pk016								
Pk016a								
Pk016b								

Station_ID	Trend	sample_ID	Comments
PW231			Chaotic foliation, ptygmatic, no HCl reaction. General fol trend ~280d.
PW232		00253273	Possible z-folding. Garnet and Beryl? Crystals? Less banding than above. Some pegmatitic dykes.
PW233			Similar to PW232.
PW234			BI rich. Rare CG felsic dyke.
PW235			GA bearing.
PW236			
PW237			
PW238	60		Z-fold? Approximate measurement. Dismembered veining.
PW239			
PW240			
PW241			Strongly foliated, no HCl, BI rich and Fe stained.
PW242			Moderately foliated.
PW243			Irregular banding, between outcrop patches (353/83 and 92/84 measured). Moderately foliated.
PW244			Same as PW243.
PW245			Same as PW243. Garnet-bearing, up to 1cm.
PW246			Same as PW242. No garnets observed.
PW247			Same as PW243.
PW248			Strong foliation and banding.
PW249			Same as PW243.
PW250			Weak - moderate foliation of qz-fs bands, moderate to strong foliation of biotite rich bands.
PW251			
PW252			
PW253			
PW254			Faint indications of possible clasts/conglomerate?
PW255			
PW256			
PW257			Large massive vein.
PW258			
PW259			Change of foliation from 50d to 62d towards northern extent of outcrop.
PW260			
PW261			Rare dykes observed.
PW262		00253274	Large FS rich dyke. Some x-cut host rock and are ptygmatic.
PW263			Jointing of 164/74 within felsic dyke.
PW264			End of shoreline outcrop.
PW265			Narrower banding and increase foliation and fissility along shore.
PW266			Fissile.
PW267			Very weak foliation, no HCl.
PW268			
PW269			
PW270			Strong foliation.
PW271			
Pk001			
Pk002			
Pk003			
Pk004			
PK005			
PK006a			
PK006b			
Pk006			
Pk007			
Pk008			
Pk009			
Pk009a			
Pk009b			
Pk010			
Pk010a			
Pk1010b			
Pk011			
PK011a			
Pk012			
Pk012a			
PK012b			
Pk013			

Station_ID	Trend	sample_ID	Comments
PK014			
PK015			
PK015a			
PK016			
PK016a			
PK016b			