

We are committed to providing [accessible customer service](#).

If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).

Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

Progenitor Metals Corp.

Assessment Report on 2017 and 2018 Prospecting Programs, TG Property, Larder Lake Mining Division, Ontario, Canada. Claims : 173104, 219112, 271308, 244777, 148751, Pat 27645, Pat 27646, 154276, 244811, 252182, 511069, 170912, 103311, 321721, 150855, 340879, 340319, 179295, 178773, 281370, 122053, 150855. UTM 220,000N / 585,000E (NAD83, Zone 17).

Prepared For:

Progenitor Minerals Corp.
1100 – 595 Howe St.
Vancouver, BC V6Z 0C2
Email : 91reynolds@gmail.com

Authors:

Dale J. Schultz, M.Sc., P.Geo.
DjS Consulting
31 Spruce Drive, Temagami, ON P0H2H0
Email: dale_schultz@hotmail.com

Brian E Youngs
8 Hazel Circle
Temagami, ON, P0H2H0
Email: nairbyoungs@gmail.com

David R. Melling, M.Sc., P.Geo.
DR Melling Consulting Inc.
760 Claremont Ave, Victoria, BC V8Y1k1
Email: drmelling@shaw.ca

Effective Date: March 26, 2019

TABLE OF CONTENTS

1.0	SUMMARY	1
2.0	INTRODUCTION.....	1
3.0	PROPERTY LOCATION AND DESCRIPTION	1
4.0	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY	3
	4.1 ACCESSIBILITY.....	3
	4.2 CLIMATE.....	3
	4.3 LOCAL RESOURCES AND INFRASTRUCTURE	4
	4.4 PHYSIOGRAPHY.....	5
5.0	EXPLORATION / MINING HISTORY	5
	5.1 LECKIE GOLD MINE.....	6
6.0	GEOLOGICAL SETTING AND MINERALIZATION.....	6
	6.1 GEOLOGICAL SETTING	6
	6.2 METAVOLCANIC ROCKS.....	6
	6.3 INTRUSIVE ROCKS.....	7
	6.4 HURONIAN SUPERGROUP	9
	6.5 NIPISSING DIABASE	10
	6.6 STRUCTURE.....	10
	6.7 MINERAL DEPOSITS	11
7.0	2017 / 2018 WORK PROGRAM	11
	7.1 PROSPECTING SAMPLES	14
	7.2 BJ WESTIN GOLD OCCURRENCE.....	14
	7.3 YOUNGS OCCURRENCE	16
	7.4 WEST PIT OCCURRENCE	17
	7.5 SHERMAN TAILINGS.....	20
8.0	INETERPRETATIONS, CONCLUSIONS AND RECOMMENDATIONS.....	23
9.0	SELECTED REFERENCES	24
APPENDIX A	ASSESSMENT REPORT SUMMARY	
APPENDIX B	ASSAY CERTIFICATES	
APPENDIX C	PROJECT COST	
APPENDIX D	MINERAL TENURES	

LIST OF FIGURES

Figure 1.	Property location and claim map, TG Property.....	2
Figure 2.	Temperature data for Earlton, Ontario.....	3
Figure 3.	Precipitation data for Earlton, Ontario.....	4
Figure 4a.	Geology map TG Property (after Ayer et al., 2006).....	8
Figure 4b.	Legend for Figure 5a (after Ayer et al., 2006).....	9
Figure 5.	Geology of the Temagami Greenstone Belt.....	12
Figure 6.	Sample location map, TG Property.....	13
Figure 7.	Drone imagery, geology and chip sampling, BJ-Westin occurrence, TG Property.....	14
Figure 8.	Mapping and rock chip sampling results, BJ_ Westin occurrence, TG Property..... (Claim #1709912).....	15 15
Figure 9.	Mapping and rock chip sampling results, Youngs occurrence, TG Property..... (Claim #s 103311, 321721).....	16 16
Figure 10.	Mapping and rock chip sampling results from the West Pit occurrence, TG Property..... (Claim # 511069).....	18 18
Figure 11.	Sherman Tailings sampling results, TG Property.....	20

LIST OF TABLES

Table 1.	2017 Prospecting rock sampling summary, TG Property.....	13
Table 2.	2018 Prospecting rock sampling summary, TG Property.....	14
Table 3.	Rock chip sampling results summary, BJ-Westin occurrence, TG Property.....	15
Table 4.	Rock chip sampling results summary, Youngs occurrence, TG Property.....	17
Table 5.	Rock chip sampling results summary, West Pit occurrence, TG Property.....	19
Table 6.	Sampling results summary, Sherman Mine tailings, TG Property.....	21
Table 7.	Recommended program cost estimate, TG Property.....	23

1.0 SUMMARY

The purpose of this report is to report on work completed on the TG Property located in the Larder Lake Mining Division of northeastern Ontario. Several prospecting level, stripping, mapping and sampling programs were conducted on various claims in 2017 and 2018. Collectively, the exploration expenditures totaled \$ 171,887 (Appendix D).

The authors recommend that Progenitor proceed with its ongoing compilation of data for the TG Property with specific emphasis on the Leckie Mine data. A select number of drill holes should be re-logged in their entirety to establish the geologic framework of the deposit. Each mineralized intersection should be re-logged in detail and resampled. Additional samples should be taken where appropriate. These new data can be integrated with and used to create a template to capture the historical data in a digital format. A geologic model for the deposit should be developed for the deposit and every effort made to validate the data. Mine plans should be integrated into the model, and initial resource estimate should be completed in accordance with National Instrument 43-101 and a Technical Report prepared. Based on these data a well targeted, 10,000 m resource definition and expansion drilling program would be developed. The recommended program could be completed in approximately 6 months. The estimated cost for the envisaged program is \$140,000.

2.0 INTRODUCTION

The authors of this report, Dale Schultz P.Ge., and Brian Youngs were retained by Progenitor Metals Corp. (Progenitor) to manage their 2017 and 2018 prospecting programs on the TG Property (the Property) near Temagami, Ontario.

3.0 PROPERTY LOCATION AND DESCRIPTION

The Property is located in northeastern Ontario, Canada about 390 km north of Toronto, Ontario (Figure 1). The Property (3,208.4 ha) includes 1426 Active mineral claims and 1 leased, 2 patented and 7 optioned claims located within the Sudbury Mining Division. The Property covers parts of Brigstocke, Aston Banting, Best, Chambers, Strathy, Cassels, Briggs and Strathcona Townships (Figure 1). The Property is centered on coordinates 5,220,000N / 585,000E (NAD83, Zone 17) and lies within the National Topographic System (NTS) 1:50,000 scale map sheets 041P01, 041P08, 031M04 and 031M05.

Appendix D provides a list of the claim names, numbers, areas ownership and expiry dates. For all mineral tenures. All claims are registered with the Ontario Ministry of Energy, Northern Development and Mines (OMENDM).

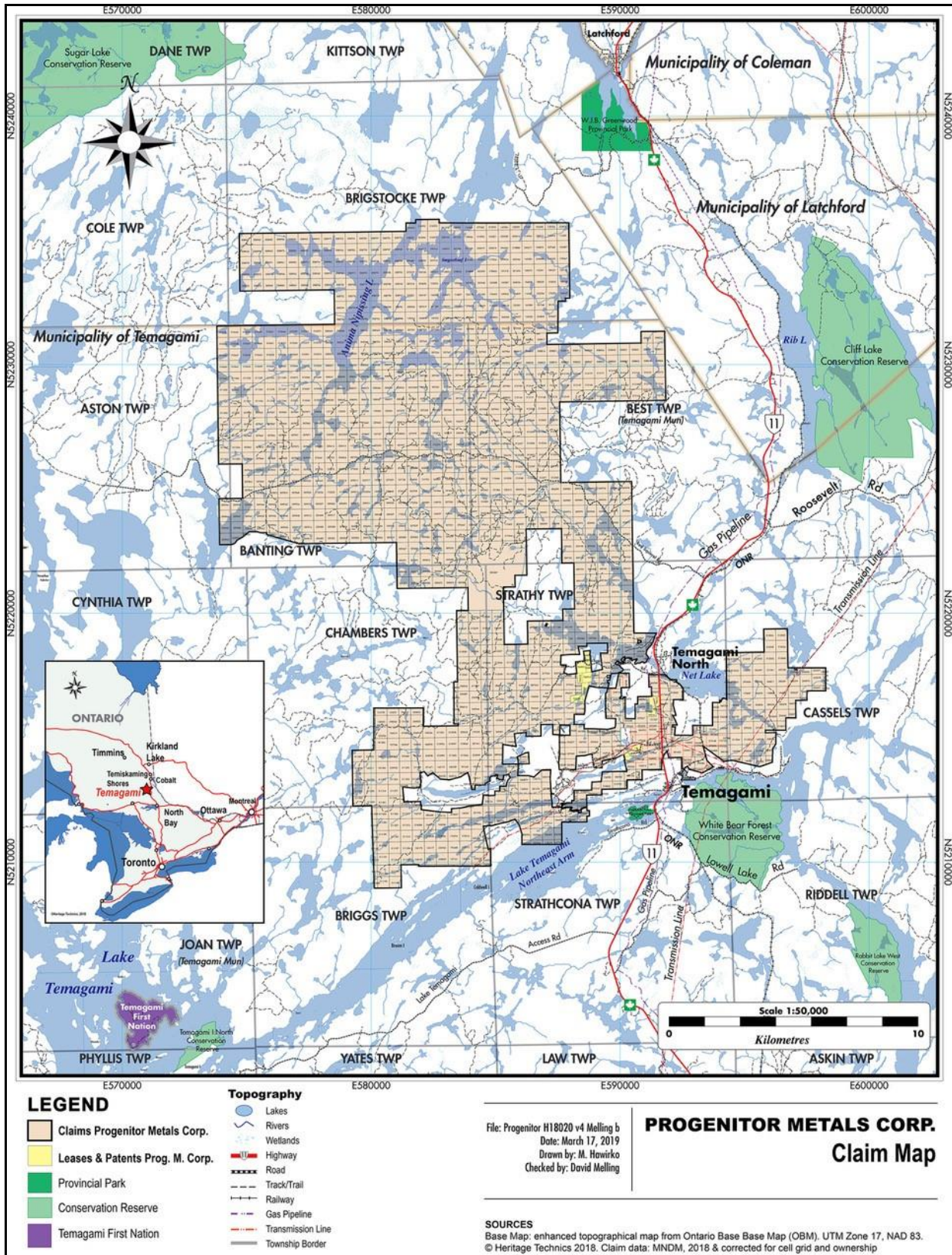


Figure 1. Property location and claim map, TG Property.

4.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

4.1 ACCESSIBILITY

The TG Property is in northeastern Ontario, Canada (591800 E 5212800 N) about 390 km north of Toronto, Ontario. Primary access to the Property is by Highway 11 which cuts across the southeastern corner of the claim group (Figure 1). Towards the north, Highway 11 is located about 5 km east of the Property boundary. Access to much of the Property is afforded by network of historical logging roads, some of which are overgrown. Certain parts of the Property may be accessed by boat or winter ice roads as required. Helicopter access is easily afforded year-round.

Daily flights are available from Toronto to both North Bay, Timmins and Sudbury. North Bay is a 1.5 hour (90 km) drive south from Temagami on paved Highway 11.

4.2 CLIMATE

The climate of the region is characterized by warm to hot summers and long cold winters (warm summer humid continental). The region lies to the northeast of the Great Lakes and south of Churchill Bay making in prone to snow squalls and Arctic air masses. The warmest months are June through August and the coldest months December through March (Figures 2 and 3). Mineral exploration may be conducted year-round. Swampy areas and lakes may be best accessed drilling and ground geophysical surveys in the winter months when the ground and water surfaces are frozen. Mining operations in the region can operate year-round with supporting infrastructure

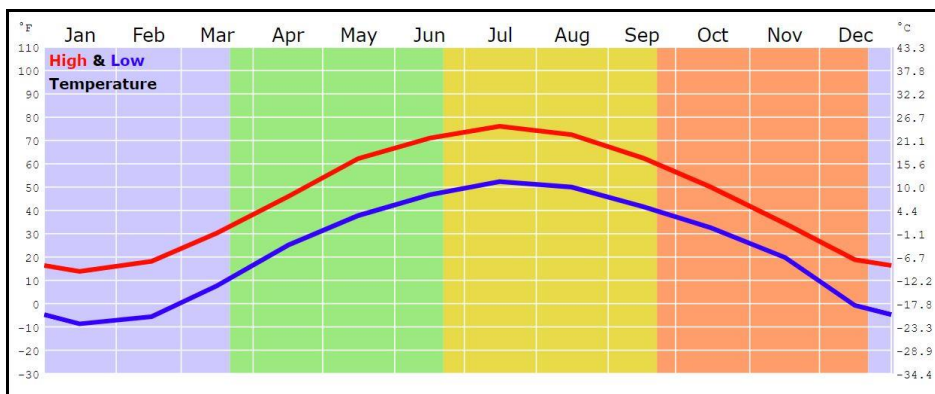


Figure 2. Temperature data for Earlton, Ontario.

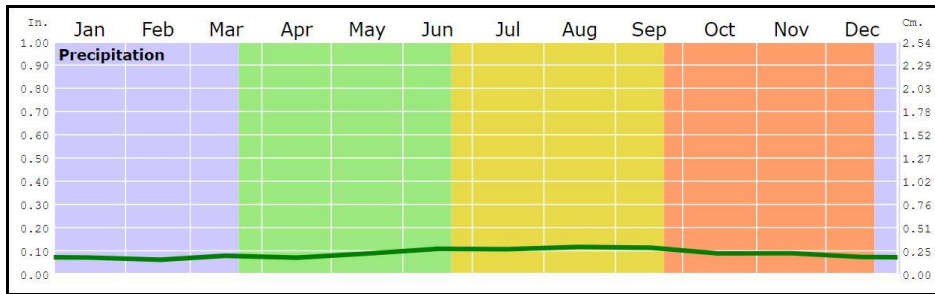


Figure 3. Precipitation data for Earlton, Ontario.

4.3 LOCAL RESOURCES AND INFRASTRUCTURE

Most services and supplies required for a mineral exploration program are available in the city of Temiskaming Shores (2016 Census population of 9,920), an amalgamated municipality (formerly the town of Haileybury, New Liskeard, and the township of Dymond) at the head of Lake Temiskaming approximately 62 km directly north-northeast the Property area (Figure 1). The communities of Temagami (2016 Census municipal population of 802) and Cobalt (2016 Census population of 1,128), approximately 10 km directly northeast and 50 km directly north-northeast of the Property area respectively, offer some basic services.

The city of Greater Sudbury (2016 Census population of 161,531) is located approximately 160 km by road southwest of the Property (Figure 1). A world leader in nickel mining, milling, smelting and refining, Sudbury has diversified and is now a regional service centre for northeastern Ontario, having established itself as a centre of finance, business, tourism, health care, education, government, and science and technology research. Over 300 mining supply and service companies are in Greater Sudbury. A full range of equipment, supplies and services required for any mining development is available in Greater Sudbury.

Given the proximity of mining communities such as Kirkland Lake and Sudbury, as well as service centres such as North Bay, exploration and mining personnel are readily available in the region.

Other than the all-weather Lake Temagami access road, no significant infrastructure is present within the Property area. The Property lies between 9.5 km and 17.5 km north of the Temagami access road intersection with Highway 11. A surface electric transmission line of unknown capacity follows the Lake Temagami access road corridor and provides electrical power to the TFN on Bear Island and private cottages on Lake Temagami via underwater cables. The property is accessed via Sherman mine road and Kanichee mine road. The Sherman mine road is gated at the entrance to Sherman's property, to which Progenitor has access.

A public access boat landing and two private marinas are located on Lake Temagami at the end of the road at the southwest boundary of the Property area. The Ontario Northland rail line is accessible at the community of Temagami; it provides freight services for the transportation of mineral and forest

products, chemicals, petroleum and other products to and from northeastern Ontario and northwestern Quebec.

Ample water is available for drilling purposes in the lakes, rivers, creeks, and beaver ponds on the Property. Gridding, trenching, stripping and access in the target areas on the Property should be easily accomplished.

4.4 PHYSIOGRAPHY

The Property area is characterized by rocky, hummocky terrain typical of the Precambrian Shield. Total relief is approximately 100 m in the Property area with topography varying from 300 m ASL on Lake Temagami to 400 m ASL on ridges in the central and northern parts of the Property. Drainage patterns are controlled by geologic features. Topographic lows filled with clay, glacial material, swamps, and streams. Vegetation is typical boreal forest with mixed second growth forest of mixed coniferous and deciduous trees, including poplars, birch, maple, pine, spruce, alders, and willows. Swampy low-lying areas contain abundant tag alders.

5.0 EXPLORATION / MINING HISTORY

Government mapping in the region began in the late 1800s (Barlow, 1899, 1907; Coleman, 1900; and, Miller, 1901). Prospectors came to the area in the early 1900s when it was opened for lumbering and the railway was developed from North Bay to Cochrane.

Significant historic mines in the immediate Property area have included the Sherman Iron Mine and the Temagami Copper Mine. The Sherman Iron Mine was in production from 1968 to 1990. During the life of this mine project, a total of 84,603,516 t of mill feed, and 77,328,905 t of waste was extracted from several open pits. A total of 25,027,433 t of concentrate and 22,244,212 t of pellets were produced. The Temagami Copper Mine was in production from 1955 to 1972. Production came from a 755 m shaft and two small open pits. The mine produced about 800,000 t of mill feed yielding 80 million pounds of copper, 13,271 ounces of gold and 230,028 ounces of silver.

The Property (Figure 1) itself has a long history of exploration with the first assessment work being recorded in 1941. A total of 258 Assessment Work Reports have been filed with the Ontario Ministry of Energy, Northern Development and Mines. Numerous operators have completed mapping, geochemical and geophysical surveys and drilling on portions of the Property area and these Assessment Reports (258) are summarized in Appendix A. Several significant mineral occurrences have been discovered including the Leckie Gold Mine, and BJ Westin, Youngs, and West Pit mineral occurrences which are the focus of this report.

5.1 LECKIE GOLD MINE

The Leckie Gold Mine is the most prospective target on the Property. The deposit was discovered in 1909 several shafts and adits were extended into the mineralization. In 1933, Manitoba and Eastern Mines Ltd sank a 2-compartment shaft to the 325-foot level, established 5 levels and completed approximately 5,000 ft of drifts and cross cuts. The mine was abandoned in 1937 with no recorded production. In 1985, Stroud Resources / Lacana Mining Corporation acquired the project and conducted ground geological and geophysical surveys that included VLF, magnetics, geological mapping, and trenching. A total of 54,485 ft of core drilling was completed between 1985 and 1989. In 2008, Stroud reported a resource estimate of 405,477 tons @ 0.199 oz/ton (367,842 tonnes @ 6.82 g/t) or 80,595 oz of gold. (Note: this resource estimate was **not** completed in accordance with National Instrument 43-101 and should not be relied upon).

6.0 GEOLOGICAL SETTING AND MINERALIZATION

6.1 GEOLOGICAL SETTING

The Property encompasses most of the Temagami greenstone belt, a roughly triangular window of Archean Supracrustal rocks overlain by sediments of the Proterozoic Huronian Supergroup. The Temagami greenstone belt averages about 13 km across and is about 29 km long.

Metavolcanic and metasedimentary rocks in the Temagami Greenstone Belt strike east to northeast and have been folded about the east-sticking Tetapaga syncline.

6.2 METAVOLCANIC ROCKS

The Chambers-Briggs assemblage consists of massive, pillowed and coarse-grained feldspar-megacrystic basalts at the base, overlain by calc-alkaline, effusive and pyroclastic andesite flows, coarse grained (<100 cm), resedimented, andesitic debris deposits, and dacite and effusive rhyolite flows and subaqueous pyroclastic flows. Two discrete iron formations occur at the top of the Chambers-Briggs assemblage. A thinner (< 25 m) unit sulphide facies (pyrite-pyrrhotite) lies stratigraphically below a thicker unit (100 m) of oxide facies (magnetite-hematite) iron formation. On the south limb of the Tetapaga syncline, the oxide iron formation is interlayered with a turbiditic metasedimentary unit. On the north limb, a unit of ultramafic fragmental rock, magnesium-rich (12-20 %) flows and coarse-grained heterolithic fragmental rocks overlie the oxide facies iron formation.

The wedge-shaped Arsenic assemblage consists of steeply dipping, south-facing, iron-rich, massive, pillowed and coarse-grained, feldspar-megacrystic and variolitic tholeiitic basalt and andesitic to rhyolitic effusive flows and fragmental rocks. Vesicularity of the flow units increases from zero at the base of the unit to consistently greater than 10 % at the top of the assemblage. The intermediate to felsic metavolcanics rocks consist of andesitic effusive flows, commonly with flow top breccias and rhyolitic

fragmental rocks interpreted to have been deposited as subaqueous pyroclastic flows. The rhyolitic rocks have some geochemical characteristics of high-silica rhyolites associated with volcanogenic massive sulphide deposits. The intermediate to felsic metavolcanics rocks are overlain conformably by turbiditic metasedimentary rocks. Regionally continuous sulphide and oxide iron formation units are not observed in the Arsenic assemblage although thin, discontinuous sulphide-rich interflow units occur at the top of the assemblage. Unlike the Chambers-Briggs assemblage, resedimented andesitic debris flows are not abundant in the Arsenic assemblage.

Command assemblage consists of massive and pillowed iron-rich tholeiitic basalt. The assemblage occurs only in the core of the Tetapaga syncline. The strike and dip of the flows in within this assemblage are poorly constrained because of the absence of distinctive marker units. Contact relationships between the Command assemblage are not well constrained.

6.3 INTRUSIVE ROCKS

Coeval with the extrusion of the volcanic rocks was the emplacement of:

- 1) Layered pyroxenite-gabbro-anorthosite sills of tholeiitic affinity;
- 2) A layered dunite-peridotite-gabbro plug of komatiitic affinity; and,
- 3) Diorite and quartz diorite sills of calc-alkalic affinity.

Intrusive into the belt are the Chambers Batholith and the trondhjemite Strathyland Batholith. The massive, microcline-megacrystic Spawning Lake Stock cuts across all stratigraphic and structural trends. Lamprophyre and pyroxenite dikes cut all Archean units but do not cut the Proterozoic units.

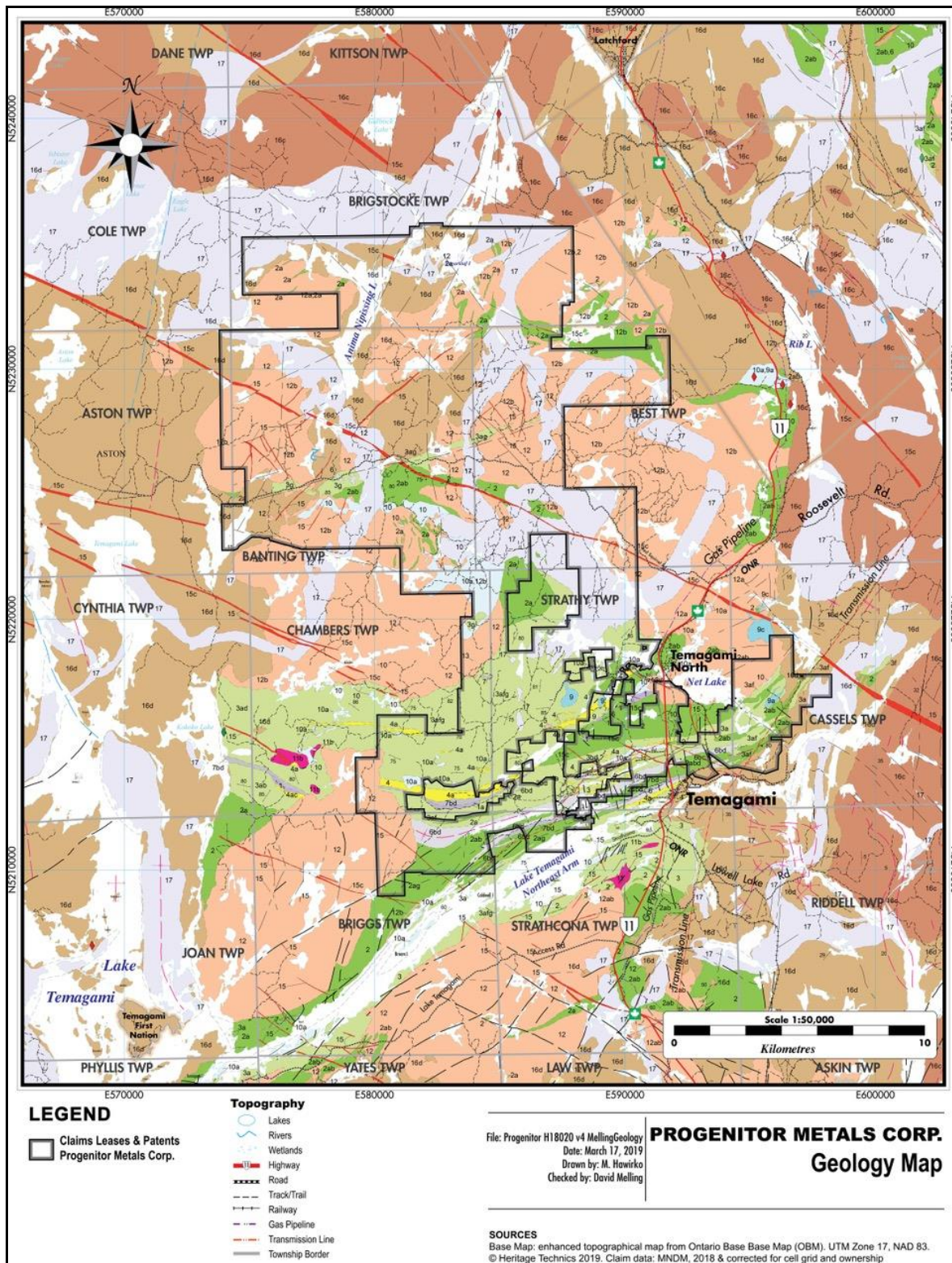


Figure 4a. Geology map TG Property (after Ayer et al., 2006).

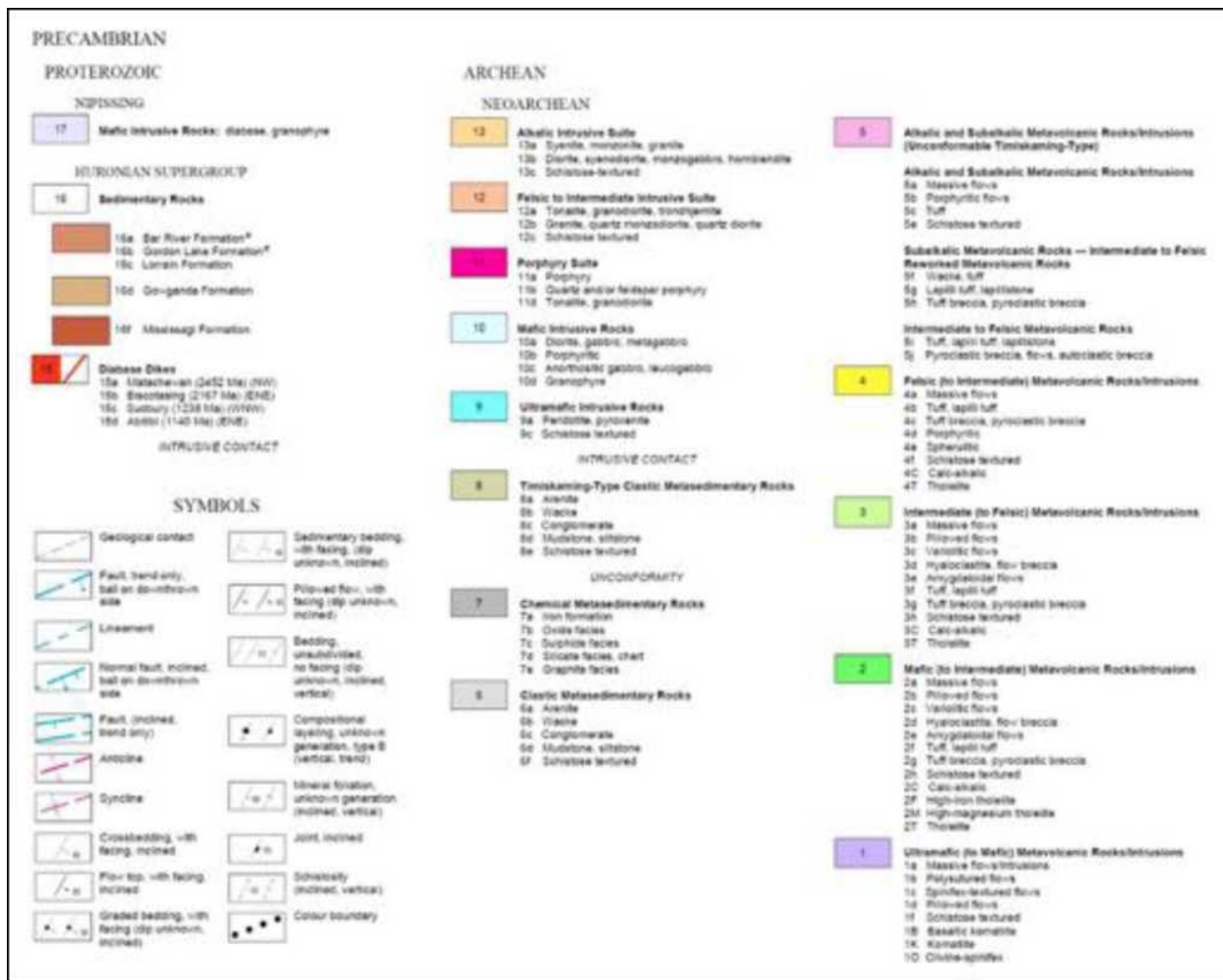


Figure 4b. Legend for Figure 5a (after Ayer et al., 2006).

6.4 HURONIAN SUPERGROUP

Rocks of the Southern Province are found within the Cobalt Embayment, a down-dropped crustalscale block that infilled with sediments in Paleoproterozoic time to form the Huronian Supergroup

The Huronian Supergroup represents an Early Proterozoic assemblage of sedimentary (cycles of conglomerate, siltstone and wacke, and arenite) and volcanic rocks (found only in the Elliot Group) deposited between 2450 Ma and 2219 Ma that rests nonconformably on Archean basement. Two of the formations are widespread in the study area: the Gowganda and Lorrain formations (in ascending order) of the Cobalt Group.

The Gowganda Formation reaches a thickness of 700 m in the Temagami area and comprises diverse sequences of clast- and matrix-supported conglomerate, pebbly wacke, wacke, siltstone, mudstone and arenite. The Gowganda Formation is the dominant component of the Huronian Supergroup west and southwest of the Temagami greenstone belt.

The Lorrain Formation conformably overlies the Gowganda Formation. The Lorrain Formation is subdivided compositionally into 3 units: a basal feldspathic arenite; a middle less feldspathic arenite and conglomerate; and an upper, feldspar impoverished, arenite to quartz arenite. Jaspilite clasts were described within the units of arenite in the middle member of the formation as well as hematitic sandstone in the uppermost member. The rocks of the hematitic sandstone member are red close to the contacts with the diabase dikes, indicating elevated concentrations of iron in the Lorrain Formation compared to the adjacent Gowganda Formation. Airborne magnetic data also distinguishes between the 2 formations: magnetic highs occur over the Lorrain Formation surrounded by magnetic lows associated with the Gowganda Formation. The strata have been little affected by deformation except by normal faults and large open folds. The metamorphic grade within the area ranges from sub- to low greenschist facies.

6.5 NIPISSING DIABASE

Nipissing Diabase mafic intrusive rocks in the Temagami survey area were emplaced 2200 Ma, typically forming dikes, sills or conical sheets in the Huronian Supergroup formations. The Nipissing Diabase is a medium-grained, massive, dark grey or greenish grey rock with a gabbroic or subophitic texture. Within the Superior and Southern provinces, the diabase is imprinted with a lower greenschist regional metamorphism. Mineralization associated with the Nipissing Diabase intrusions in the Temagami area consists mainly of quartz-carbonate vein deposits of silver, cobalt and nickel. The ore minerals include native metals, arsenides and sulpharsenides. Sulphides are present in only minor amounts.

6.6 STRUCTURE

Metavolcanic and metasedimentary rocks in the Temagami Greenstone Belt strike east to northeast and have been folded about the east-sticking Tetapaga syncline. All rocks have been metamorphosed to greenschist facies except adjacent to the late granitoids where amphibolite facies conditions were attained.

The development of penetrative foliation development varies from indistinct to intense. Early foliations have an easterly strike which parallels stratigraphic contacts, the axial plane of the Tetapaga syncline, and the margins to the Strathy - Chambers Batholith. Parallel to this earlier foliation are the Northeast Arm deformation zone and the Link Lake shear zone. The east striking foliation, the Tetapaga syncline and the paired Northeast Arm deformation zone and the Link Lake shear zone are interpreted to have developed contemporaneously. The later east- to northeast-striking Net-Vermillion Bay deformation zone and Tasse shear zone are characterized by oblique, sinistral, component of slip. Related shear fabrics cut the parts of the Strathy- Chambers Batholith and deflects the earlier east-striking foliation. A later north-striking foliation fold the earlier east-striking foliation and the northeast-striking foliation.

6.7 MINERAL DEPOSITS

The rocks comprising the Temagami Greenstone Belt represent the most prospective geology on the Property.

Arsenopyrite, pyrrhotite, chalcopyrite, sphalerite, galena and auriferous pyrite concentrations, in both altered zones and quartz veins and are associated with:

- 1) A northeast-striking segment of the Net-Vermilion deformation zone; and,
- 2) Shear zones perpendicular to the southeastern lobe of the Strathy -Chambers Batholith in Strathy Township.

The potential also exists for the discovery of copper-rich mineralization similar to that of the previous producing Temagami Copperfields Mine located 24 km east of the town of Temagami.

7.0 2017 / 2018 WORK PROGRAM

The 2017/2019 work programs consisted of reconnaissance level prospecting, sampling and mapping of several mineral occurrences on the property. Detailed chip sampling was completed on the BJ Westin, Youngs and West Pit mineral occurrences. The Sherman Mine tailings were also sampled in detail. Field work was completed during the summer months during 2017 and 2018. Personnel included Dale Schultz and Brian Youngs. Contractors / service providers included Asabanaka Construction, Polymet Laboratories and ALS Labs.

A total of 31 days was spent doing reconnaissance prospecting mechanical stripping and power washing of mineralized outcrops. In total, 94 rock samples (32 grab samples and 62 channel samples) and 80 tailings samples were taken. The samples were kept in secure storage and transported by truck to Polymet Laboratories in Cobalt, Ontario. Au, Pt and Pd were determined by fire assay with an ICP-AES finish. The remaining 35 elements were analyzed using a conventional ICP-AES analysis. The program was work completed between June and Oct. 2018.

Reconnaissance evaluations were completed on several of the known mineral occurrences with the objective of defining the most prospective targets on the Property worthy of future work. Assessment files were reviewed, and a GIS compilation of data initiated. Several mineralized outcrops were mechanically stripped and cleaned using a circular broom tool attachment. Water totes were brought in to supply water to the pressure washer when no water supply was close to outcrops. Shovels and hand tools were employed to move larger overburden.



The outcrops were measured and marked out with fluorescent spray paint saw 5 mm channels were cut across the face of the outcrop perpendicular to the strike using a Stihl 14" gas powered rock. A drone was used to photograph the stripped outcrops (Figure 8).

Sampling locations are illustrated in Figure 6 and the analytical results in summarized in Tables 1, 2, 3, 4 and 5. Focused maps for the BJ Westin, Youngs, and West Pit occurrences are illustrated in Figures 8, 9 and 10.

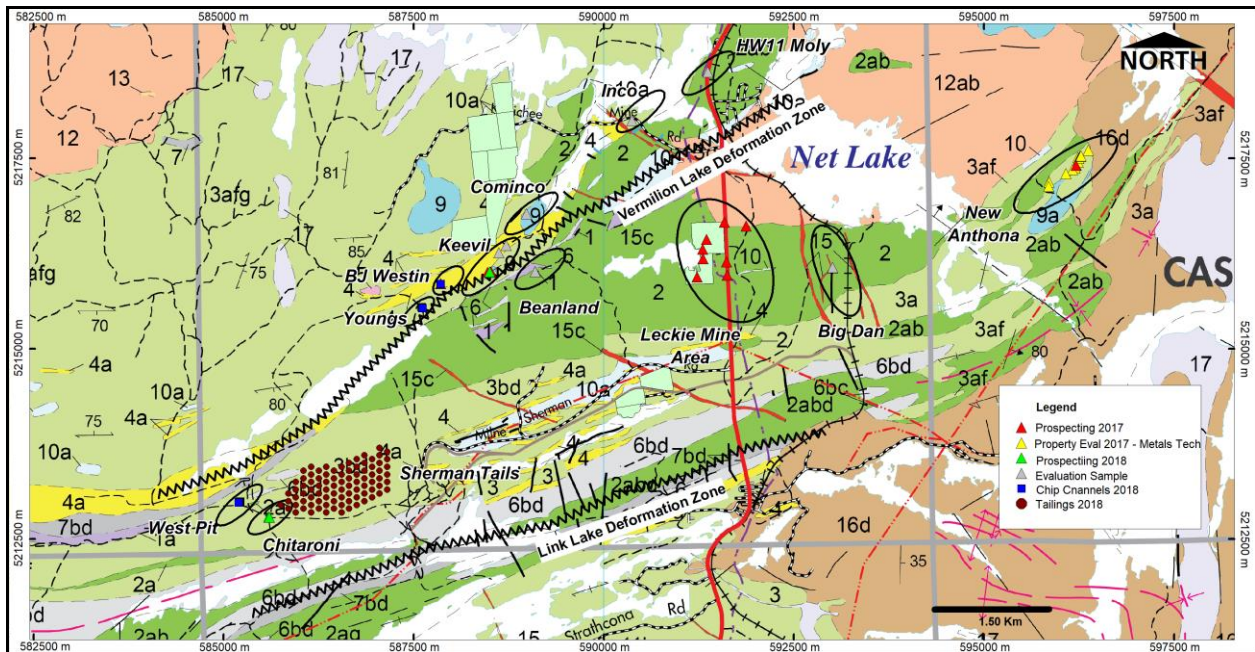


Figure 5. Geology of the Temagami Greenstone Belt.

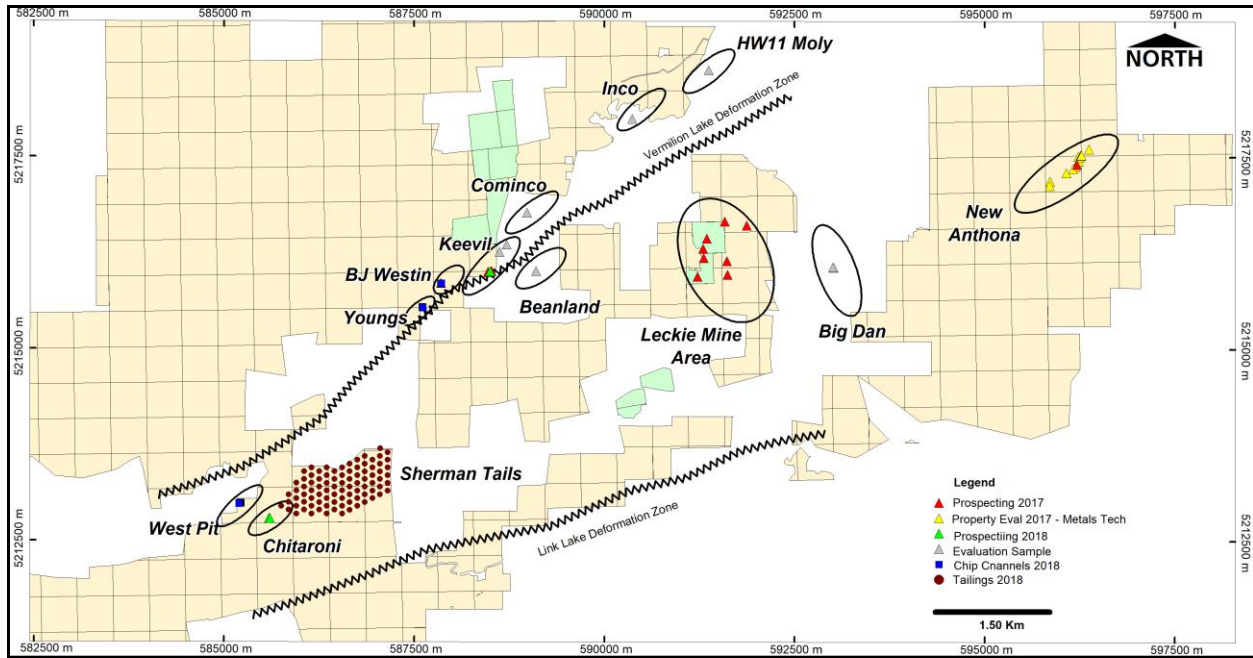


Figure 6. Sample location map, TG Property.

Table 1. 2017 Prospecting rock sampling summary, TG Property.

Sample_#	UTM_X	UTM_Y	Au g/t	Ag g/t	Lab	Target	Description
LK-Pipe	591349	5216436	91.68	30.10	PolyMet	Leckie Pipeline Showing	Quartz Vein with 10% Arsenopyrite
LK-Z1	591300	5216306	14.06	47.59	PolyMet	Leckie Main Zone Shaft	Qtz Vein with Chalcopyrite and Arsenopyrite
Bean	589100	5216010	0.82	4.05	PolyMet	Beanland Muck Pile	Quartz Vein
26501	591872	5216608	0.27	1.70	PolyMet	Red Wing/Wabana	Wabana Vein with Sericite/Calcite/Pyrite
26502	591585	5216661	1.10	49.65	PolyMet	Red Wing/Granite	Blow out vein HWY11 in Granite
26503	591227	5215941	1.99	6.17	PolyMet	Leckie Zone 2	Arsenopyrite/Chalcopyrite
26504	591306	5216183	6.51	17.21	PolyMet	Leckie Stock Pile	Azurite Staining "Robins Egg"
26505	593010	5216062	0.02	2.47	PolyMet	Big Dan	Pyrrhotite/Chalcopyrite
Big Dan	593010	5216062	0.02	34.29	PolyMet	Big Dan	Semi massive Pyrrhotite
26509	596211	5217407	0.02	3.09	PolyMet	New Athona	Semi massive Pyrrhotite
25610	596211	5217407	0.02	1.70	PolyMet	New Athona	Semi massive Pyrrhotite
26511	588510	5216003	0.02	3.22	PolyMet	Keevil	Surface sample of rusty Quartz Vein
26512	588518	5216007	0.14	5.83	PolyMet	Keevil	Surface sample of rusty Quartz Vein
26513	588982	5216770	11.31	8.91	PolyMet	Cominco	Quartz Veining from surface stockpile
26514	588982	5216770	0.62	1.70	PolyMet	Cominco	Quartz Veining from surface stockpile
26515	588982	5216770	1.85	7.95	PolyMet	Cominco	Quartz Veining from surface stockpile
26516	588472	5216002	19.34	213.40	PolyMet	Keevil	Quartz Vein from Trench with Arsenopyrite
26517	587853	5215854	24.14	35.52	PolyMet	BJ East	Massive Pyrite from Muck Pile
26518	587853	5215854	50.33	71.52	PolyMet	BJ East	Massive Oxide from Muck Pile
26519	587853	5215854	45.33	44.23	PolyMet	BJ East	Coarse Pyrite sample from blast trench
26520	587853	5215854	19.54	50.19	PolyMet	BJ East	Fine Pyrite sample from blast trench
26529	591621	5215965	1.03	4.53	PolyMet	Stround HWY11 #1	Quartz vein with Arsenopyrite
26530	591612	5216142	4.66	5.35	PolyMet	Stround HWY11 #2	Quartz vein with Arsenopyrite
26531	593009	5216065	6.79	5.84	PolyMet	Big Dan	Semi massive Arsenopyrite
26532	593009	5216065	0.89	49.99	PolyMet	Big Dan	Semi massive Pyrrhotite

Table 2. 2018 Prospecting rock sampling summary, TG Property.

Sample	Target	UTM X	UTM Y	Description	Au g/t	Ag g/t	Cu ppm	Ni ppm	Co ppm	Mo ppm
64371	Chitaroni	585604	5212789	Sheared wall mineralized volcanics 5-10% Py	0.11	3.1	201	68	60	57
64372	Chitaroni	585592	5212793	Silicified & mineralized volcanics 5% Py	0.03	0.7	50	73	34	3
64373	Keevil	588500	5216006	Sheared, strongly Oxidized Qtz, Carbonate tr Py	0.38	1.3	52	27	14	2
64374	Keevil	588621	5216260	Silicified, Qtz, Carbonate, Pyrite trace 1%	-	0.1	6	2	2	-
64375	Keevil	588717	5216357	Silicified, Qtz, Carbonate, Pyrite trace 1%	-	0.1	1	0.5	-	-
64376	Inco	590368	5217997	Py-phy-cpy massive to semi massive	-	3.7	19300	128	639	-
64377	Molly HWY 11	591371	5218630	Vein with Mo + trace cpy	0.14	3.2	0	20	12	9060

7.1 PROSPECTING SAMPLES

Four rock samples were taken from various mineralized showings representative of the Leckie Mine mineralization (Figure 4, Table 2). These samples yielded gold concentrations ranging from 1.99 up to 91.68 g/t Au and 6.17 up to 47.59 g/t Ag (Table 2). One or more grab samples taken from the Big Dan, Stround, Cominco, Redwing yielded results exceeding 1 g/t. Anomalous gold concentrations were also encountered at the Chitaroni, Keevil, Moly, New Athona and Beanland occurrences (Tables 1 and 2).

7.2 BJ WESTIN GOLD OCCURRENCE

In 2018 the BJ Westin occurrence was stripped, mapped, photographed and chip sampled (Figures 7 and 8). The mineralization occurs in an east-northeast striking, subvertical shear up to about 5 m thick. Two channels were cut across the strike of the mineralization about 10 m apart and 9 samples taken (Table 3). Several samples yielded high concentrations of Au with lesser Ag and anomalous concentrations of Cu, Zn and Co. Results included 4.5 m grading 16.29 g/t Au and 16.42 g/t Ag.

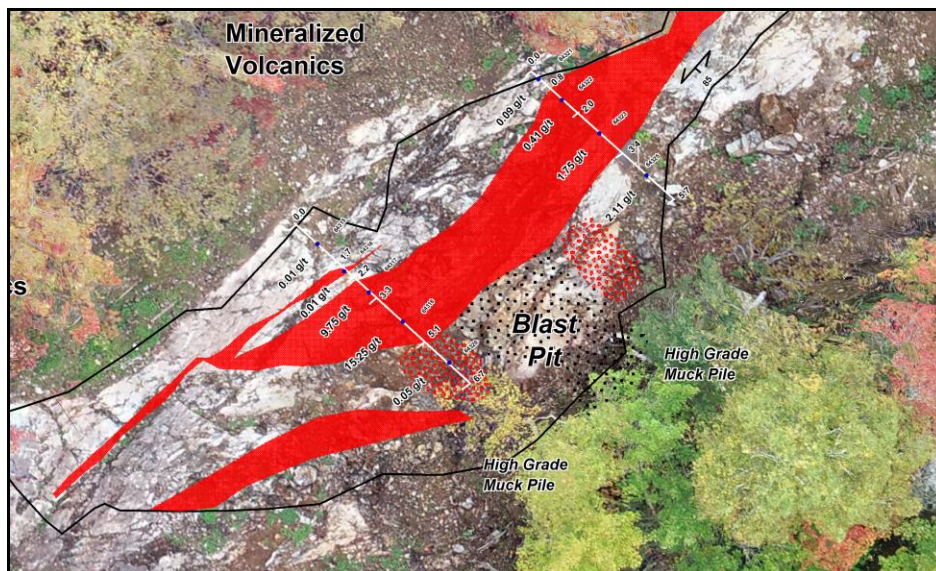


Figure 7. Drone imagery, geology and chip sampling, BJ-Westin occurrence, TG Property.

Table 3. Rock chip sampling results summary, BJ-Westin occurrence, TG Property.

Sample	ID	Channel	UTM X	UTM Y	From	To	Au ppm	Ag ppm	Cu ppm	Ni ppm	Zn ppm	Co ppm
64315	BJ Westin	BJ-CC-01	587848	5215847	0.00	1.70	0.01	0.5	12	21	141	12
64316	BJ Westin	BJ-CC-01	587849	5215846	1.70	2.20	0.01	0.6	7	24	165	9
64317	BJ Westin	BJ-CC-01	587849	5215846	2.20	3.20	9.75	17.3	421	28	207	90
64318	BJ Westin	BJ-CC-01	587850	5215845	3.20	5.10	15.25	16.9	817	28	91	74
64320	BJ Westin	BJ-CC-01	587851	5215844	5.10	6.70	21.60	15.3	1660	29	99	72
64321	BJ Westin	BJ-CC-02	587854	5215852	0.00	0.80	0.09	1.3	146	16	360	16
64322	BJ Westin	BJ-CC-02	587854	5215851	0.80	2.00	0.41	2.1	940	32	614	44
64323	BJ Westin	BJ-CC-02	587855	5215850	2.00	3.40	1.75	6.2	785	31	869	61
64325	BJ Westin	BJ-CC-02	587857	5215849	3.40	5.70	2.11	4.7	138	29	158	27

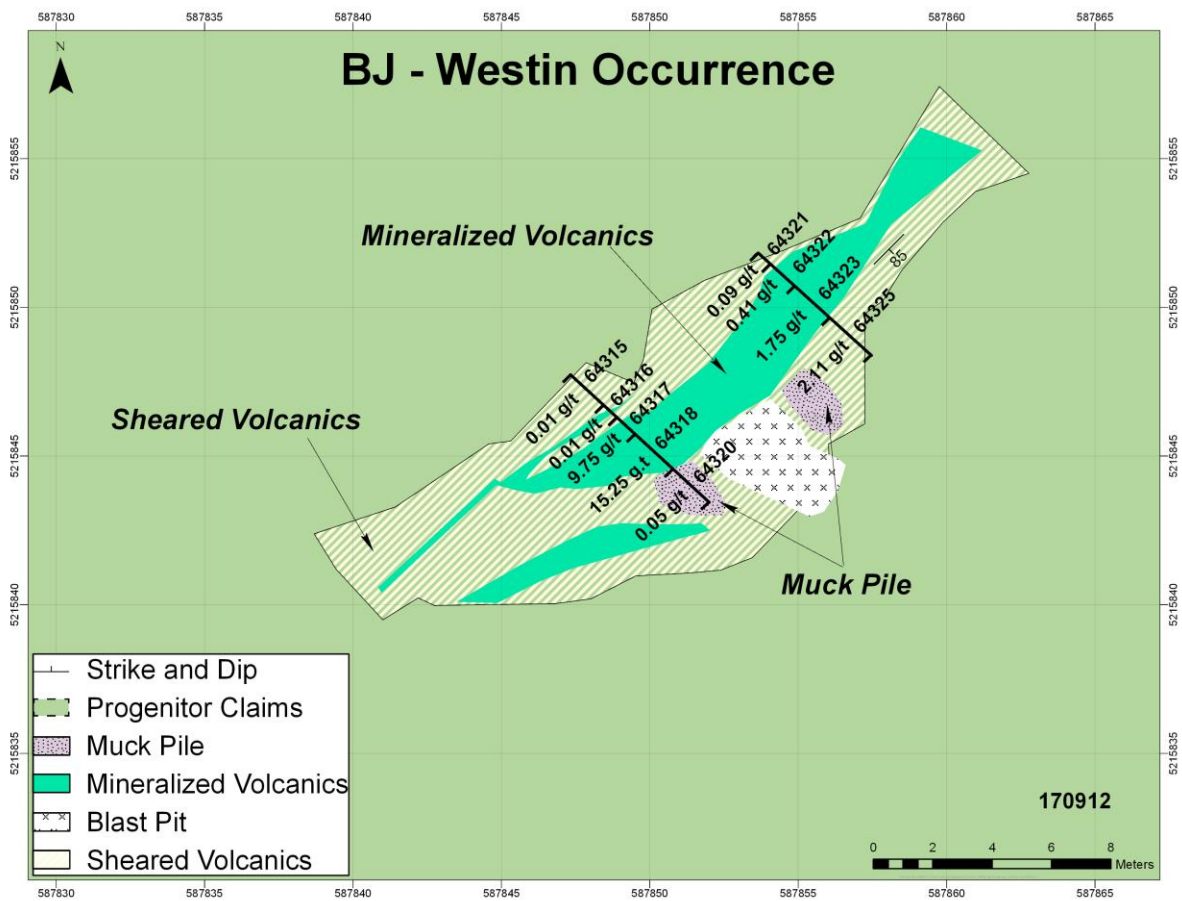


Figure 8. Mapping and rock chip sampling results, BJ_ Westin occurrence, TG Property (Claim #1709912).

7.3 YOUNGS OCCURRENCE

In 2018 the Youngs occurrence was stripped, mapped, photographed and chip sampled (Figure 9). The mineralization occurs in an east-northeast striking, silicified zone about 10 m thick. One channel was cut across the strike of the mineralization and 13 samples taken (Table 4). Several samples yielded high concentrations of Au with anomalous concentrations of Ag Cu, Ni and Co. Results included 3.0 m grading 1.74 g/t Au.

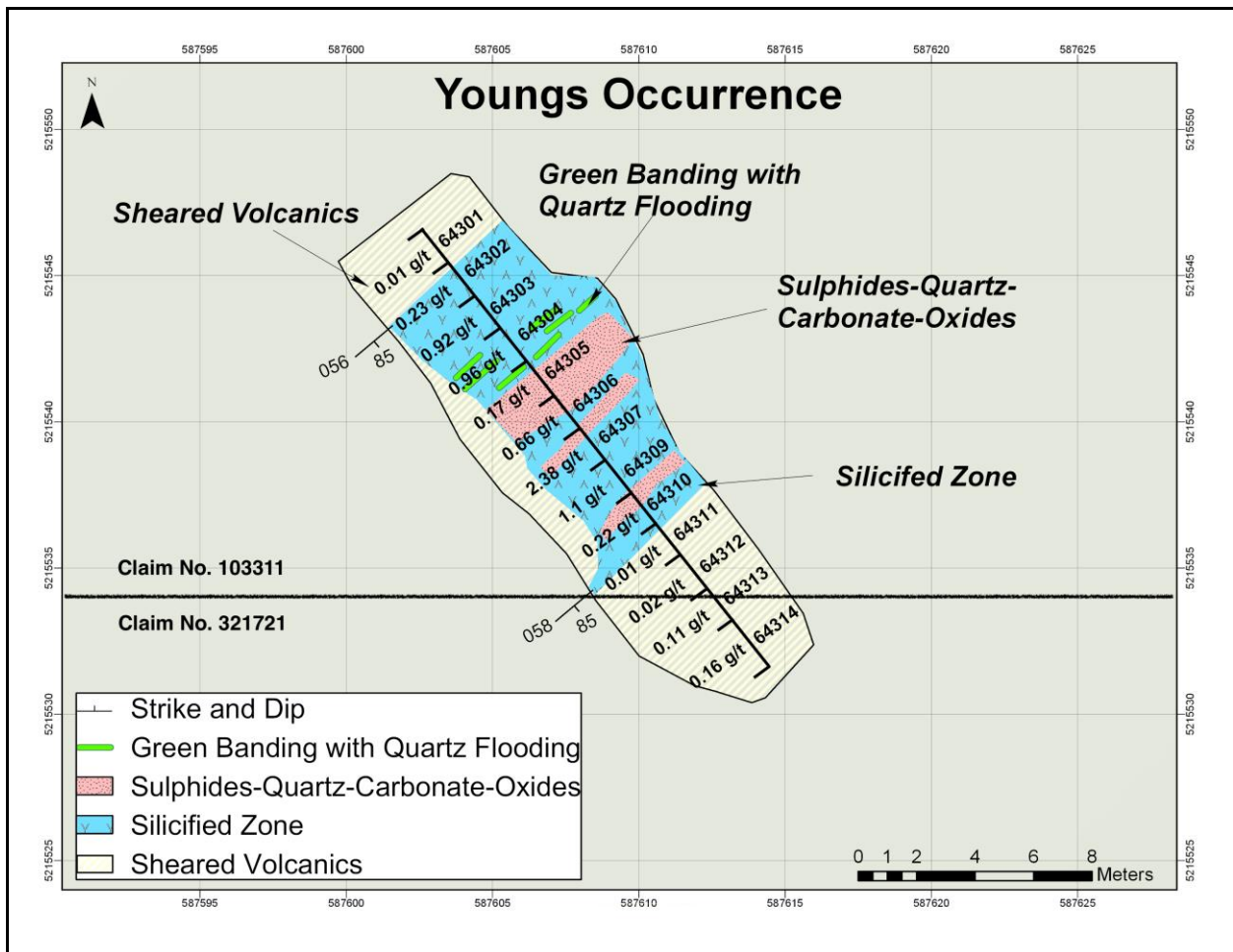


Figure 9. Mapping and rock chip sampling results, Youngs occurrence, TG Property (Claim #s 103311, 321721).

Table 4. Rock chip sampling results summary, Youngs occurrence, TG Property.

Sample #	ID	Channel	UTM X	UTM Y	From	To	Au ppm	Ag ppm	Cu ppm	Ni ppm	Zn ppm	Co ppm
64301	Youngs	BY-CC-01	587603	5215546	0.00	1.50	0.01	0.1	37	26	161	7
64302	Youngs	BY-CC-01	587604	5215545	1.50	3.00	0.23	0.5	99	35	108	10
64303	Youngs	BY-CC-01	587605	5215544	3.00	4.50	0.92	1.4	496	63	55	21
64304	Youngs	BY-CC-01	587605	5215543	4.50	6.00	0.96	2.2	761	59	56	21
64305	Youngs	BY-CC-01	587606	5215542	6.00	7.50	0.17	1.4	298	104	61	33
64306	Youngs	BY-CC-01	587607	5215541	7.50	9.00	0.66	0.6	185	48	68	17
64307	Youngs	BY-CC-01	587608	5215539	9.00	10.50	2.38	1.4	259	74	49	31
64309	Youngs	BY-CC-01	587609	5215538	10.50	12.00	1.10	2.0	496	101	36	17
64310	Youngs	BY-CC-01	587610	5215537	12.00	13.40	0.22	2.2	631	110	22	27
64311	Youngs	BY-CC-01	587611	5215536	13.40	15.00	0.01	0.5	65	44	236	25
64312	Youngs	BY-CC-01	587611	5215535	15.00	16.50	0.02	0.1	16	20	78	8
64313	Youngs	BY-CC-01	587612	5215534	16.50	19.00	0.11	0.1	32	34	175	8
64314	Youngs	BY-CC-01	587613	5215533	19.00	20.00	0.16	4.8	1190	20	228	18

7.4 WEST PIT OCCURRENCE

In 2018 the West Pit occurrence was stripped, mapped, photographed and chip sampled (Figure 10). The mineralization occurs in an east-northeast striking, sheared zone 1 to 5 m thick. Eight channels were cut across the strike of the mineralization and 40 samples taken (Table 5). Results were poor with only 3 samples grading between 0.5 g/t and 0.87 Au.



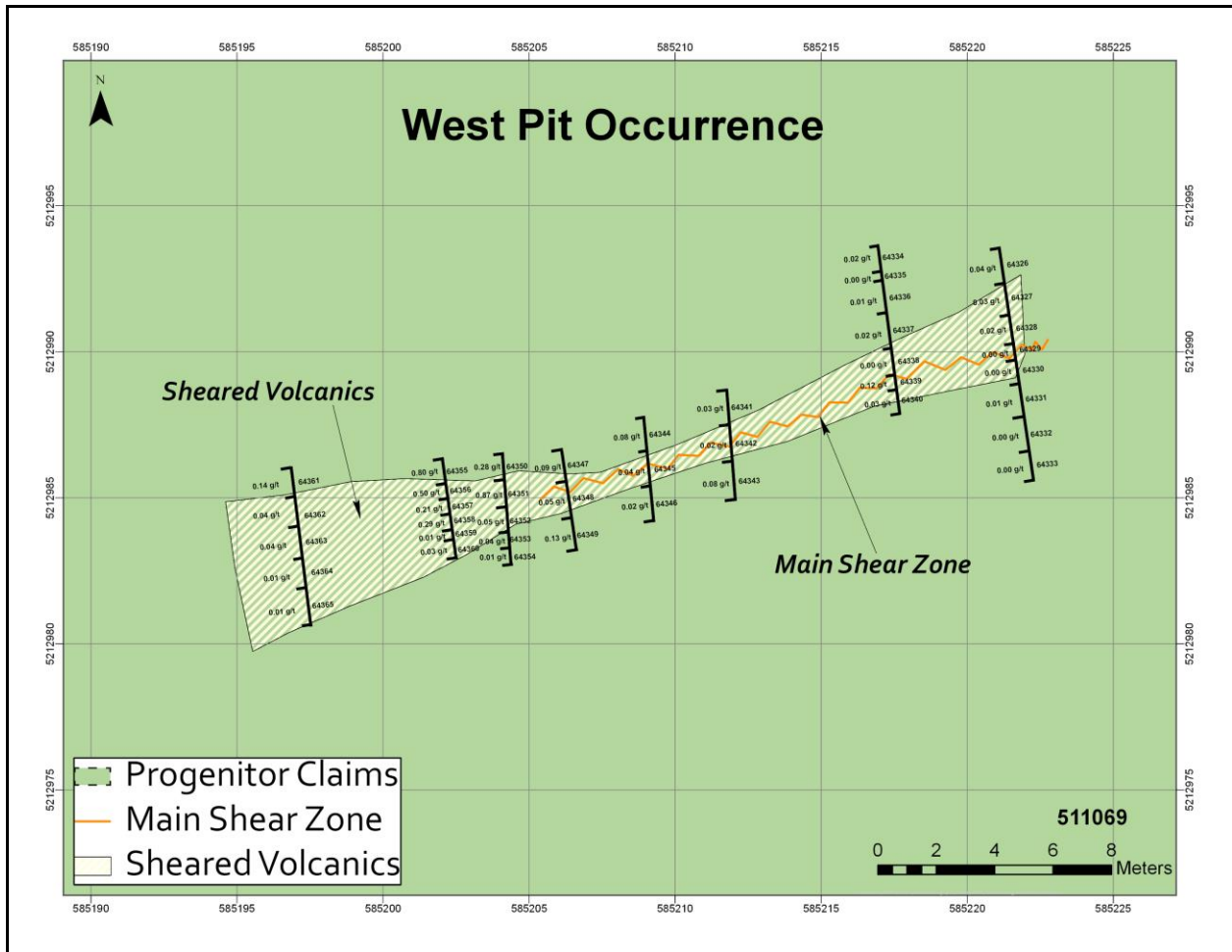


Figure 10. Mapping and rock chip sampling results from the West Pit occurrence, TG Property (Claim # 511069).

Table 5. Rock chip sampling results summary, West Pit occurrence, TG Property.

Sample #	ID	Channel	UTM X	UTM Y	From	To	Au ppm	Ag ppm	Cu ppm	Ni ppm	Zn ppm	Co ppm
64326	West Pit	WP-CC-01	585221	5212993	0.00	1.00	0.04	0.4	319	669	102	53
64327	West Pit	WP-CC-01	585221	5212992	1.00	2.00	0.03	0.1	60	867	80	98
64328	West Pit	WP-CC-01	585222	5212991	2.00	3.00	0.02	0.5	75	672	41	48
64329	West Pit	WP-CC-01	585222	5212990	3.00	3.20	0.01	0.4	97	331	137	61
64330	West Pit	WP-CC-01	585222	5212989	3.20	4.00	0.01	0.2	49	401	171	34
64331	West Pit	WP-CC-01	585222	5212988	4.00	5.00	0.01	0.6	155	79	145	39
64332	West Pit	WP-CC-01	585222	5212987	5.00	6.00	0.01	0.8	69	67	163	41
64333	West Pit	WP-CC-01	585222	5212986	6.00	6.80	0.01	0.2	69	37	107	29
64334	West Pit	WP-CC-02	585217	5212993	0.00	0.80	0.02	0.3	57	1130	108	76
64335	West Pit	WP-CC-02	585217	5212993	0.80	1.00	0.01	0.4	166	202	25	18
64336	West Pit	WP-CC-02	585217	5212992	1.00	2.00	0.01	0.1	13	630	68	50
64337	West Pit	WP-CC-02	585217	5212991	2.00	3.00	0.02	0.1	30	779	71	83
64338	West Pit	WP-CC-02	585217	5212990	3.00	4.00	0.01	0.8	66	881	56	63
64339	West Pit	WP-CC-02	585218	5212989	4.00	4.30	0.12	0.4	179	572	74	65
64340	West Pit	WP-CC-02	585218	5212988	4.30	4.80	0.03	0.3	108	295	98	43
64341	West Pit	WP-CC-03	585212	5212988	0.00	1.00	0.03	0.2	69	638	51	61
64342	West Pit	WP-CC-03	585212	5212987	1.00	2.00	0.02	0.3	94	384	74	61
64343	West Pit	WP-CC-03	585212	5212986	2.00	3.20	0.08	0.5	195	403	26	76
64344	West Pit	WP-CC-04	585209	5212987	0.00	1.00	0.08	5.6	64	574	53	65
64345	West Pit	WP-CC-04	585209	5212986	1.00	2.00	0.04	4.5	119	527	60	114
64346	West Pit	WP-CC-04	585209	5212985	2.00	3.00	0.02	1.7	87	702	68	76
64347	West Pit	WP-CC-05	585206	5212986	0.00	1.00	0.09	1.2	202	520	62	108
64348	West Pit	WP-CC-05	585206	5212985	1.00	2.00	0.05	0.7	100	638	77	78
64349	West Pit	WP-CC-05	585206	5212984	2.00	3.00	0.13	1.3	109	708	85	72
64350	West Pit	WP-CC-06	585204	5212986	0.00	1.00	0.28	0.7	63	687	60	59
64351	West Pit	WP-CC-06	585204	5212985	1.00	2.00	0.87	1.6	119	726	67	109
64352	West Pit	WP-CC-06	585204	5212984	2.00	3.00	0.05	0.2	40	374	126	38
64353	West Pit	WP-CC-06	585204	5212983	3.00	3.50	0.04	0.2	141	738	96	76
64354	West Pit	WP-CC-06	585204	5212983	3.50	3.90	0.01	0.3	48	341	284	70
64355	West Pit	WP-CC-07	585202	5212986	0.00	1.00	0.80	0.9	19	678	64	51
64356	West Pit	WP-CC-07	585202	5212985	1.00	1.50	0.50	0.9	78	652	56	41
64357	West Pit	WP-CC-07	585202	5212985	1.50	2.00	0.21	0.4	43	565	40	74
64358	West Pit	WP-CC-07	585202	5212984	2.00	2.60	0.29	0.9	147	809	56	87
64359	West Pit	WP-CC-07	585202	5212984	2.60	2.90	0.01	0.2	10	350	207	43
64360	West Pit	WP-CC-07	585203	5212983	2.90	3.40	0.03	0.2	13	161	248	43
64361	West Pit	WP-CC-08	585197	5212986	0.00	1.00	0.14	0.6	61	507	68	53
64362	West Pit	WP-CC-08	585197	5212985	1.00	2.00	0.04	0.8	118	516	58	67
64363	West Pit	WP-CC-08	585197	5212983	2.00	3.00	0.04	0.4	65	664	84	76
64364	West Pit	WP-CC-08	585197	5212982	3.00	4.00	0.01	0.6	59	752	82	82
64365	West Pit	WP-CC-08	585197	5212981	4.00	5.00	0.01	0.2	207	749	144	87

7.5 SHERMAN TAILINGS

Sherman Mine tailings were sampled on a 100 m grid spacing (Figure 11). A soil auger was used to collect 80 samples at an average depth of 80 cm. Each sample was double bagged and tagged. The results were disappointing with only a few samples yielding weakly anomalous concentrations up to 0.14 g/t Au (Table 6). Claim #s 340879, 340319, 179295, 178773, 281370, 122053 and 150855.

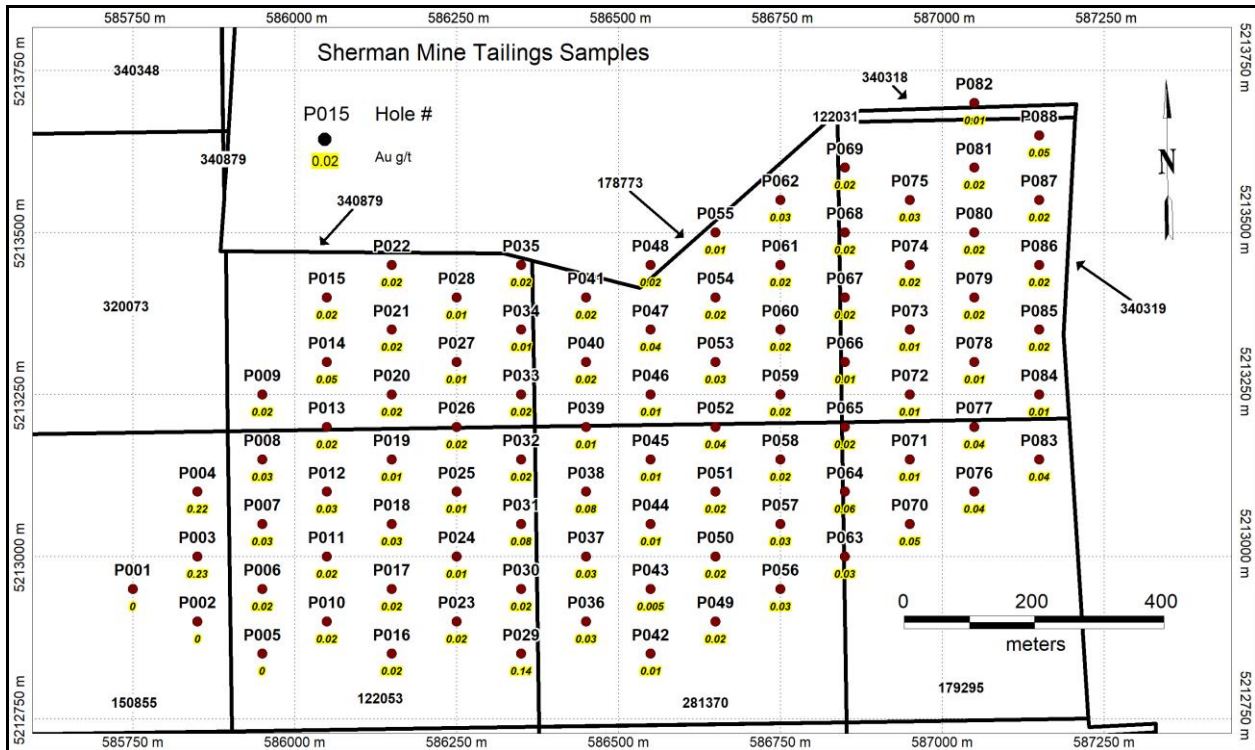


Figure 11. Sherman Tailings sampling results, TG Property.

Table 6. Sampling results summary, Sherman Mine tailings, TG Property.

Hole	UTM X	UTM Y	Date	Sample #	Lab #	Au g/t
P001	585750	5212950	Oct 26 2018	N/A	0	0
P002	585850	5212900	Oct 26 2018	N/A	0	0
P003	585850	5213000	Oct 26 2018	SL 27944	27944	0.23
P004	585850	5213100	Oct 26 2018	SL 27945	27945	0.22
P005	585950	5212850	Oct 26 2018	N/A	0	0
P006	585950	5212950	Oct 26 2018	SL 27942	27942	0.02
P007	585950	5213050	Oct 26 2018	SL 27941	27941	0.03
P008	585950	5213150	Oct 26 2018	SL 27940	27940	0.03
P009	585950	5213250	Oct 26 2018	SL 27939	27939	0.02
P010	586050	5212900	Oct 26 2018	SL 27933	27933	0.02
P011	586050	5213000	Oct 26 2018	SL 27934	27934	0.02
P012	586050	5213100	Oct 26 2018	SL 27935	27935	0.03
P013	586050	5213200	Oct 26 2018	SL 27936	27936	0.02
P014	586050	5213300	Oct 26 2018	SL 27937	27937	0.05
P015	586050	5213400	Oct 26 2018	SL 27938	27938	0.02
P016	586150	5212850	Oct 26 2018	SL 27932	27932	0.02
P017	586150	5212950	Oct 26 2018	SL 27931	27931	0.02
P018	586150	5213050	Oct 26 2018	SL 27930	27930	0.03
P019	586150	5213150	Oct 26 2018	SL 27929	27929	0.01
P020	586150	5213250	Oct 26 2018	SL 27928	27928	0.02
P021	586150	5213350	Oct 26 2018	SL 27927	27927	0.02
P022	586150	5213450	Oct 26 2018	SL 27926	27926	0.02
P023	586250	5212900	Oct 26 2018	SL 27920	27920	0.02
P024	586250	5213000	Oct 26 2018	SL 27921	27921	0.01
P025	586250	5213100	Oct 26 2018	SL 27922	27922	0.01
P026	586250	5213200	Oct 26 2018	SL 27923	27923	0.02
P027	586250	5213300	Oct 26 2018	SL 27924	27924	0.01
P028	586250	5213400	Oct 26 2018	SL 27925	27925	0.01
P029	586350	5212850	Oct 26 2018	SL 27919	27919	0.14
P030	586350	5212950	Oct 26 2018	SL 27918	27918	0.02
P031	586350	5213050	Oct 26 2018	SL 27917	27917	0.08
P032	586350	5213150	Oct 26 2018	SL 27916	27916	0.02
P033	586350	5213250	Oct 26 2018	SL 27915	27915	0.02
P034	586350	5213350	Oct 26 2018	SL 27914	27914	0.01
P035	586350	5213450	Oct 26 2018	SL 27913	27913	0.02
P036	586450	5212900	Oct 26 2018	SL 27907	27907	0.03
P037	586450	5213000	Oct 26 2018	SL 27908	27908	0.03
P038	586450	5213100	Oct 26 2018	SL 27909	27909	0.08
P039	586450	5213200	Oct 26 2018	SL 27910	27910	0.01
P040	586450	5213300	Oct 26 2018	SL 27911	27911	0.02
P041	586450	5213400	Oct 26 2018	SL 27912	27912	0.02
P042	586550	5212850	Oct 15 2018	SL 32910	32910	0.01
P043	586550	5212950	Oct 15 2018	SL 32911	32911	bd
P044	586550	5213050	Oct 15 2018	SL 32912	32912	0.01
P045	586550	5213150	Oct 15 2018	SL 32913	32913	0.01
P046	586550	5213250	Oct 15 2018	SL 32914	32914	0.01
P047	586550	5213350	Oct 15 2018	SL 32915	32915	0.04
P048	586550	5213450	Oct 15 2018	SL 32916	32916	0.02
P049	586650	5212900	Oct 25 2018	SL 27906	27906	0.02
P050	586650	5213000	Oct 25 2018	SL 27905	27905	0.02

P051	586650	5213100	Oct 25 2018	SL 27904	27904	0.02
P052	586650	5213200	Oct 25 2018	SL 27903	27903	0.04
P053	586650	5213300	Oct 25 2018	SL 27902	27902	0.03
P054	586650	5213400	Oct 25 2018	SL 27901	27901	0.02
P055	586650	5213500	Oct 25 2018	SL 32950	32950	0.01
P056	586750	5212950	Oct 25 2018	SL 32943	32943	0.03
P057	586750	5213050	Oct 25 2018	SL 32944	32944	0.03
P058	586750	5213150	Oct 25 2018	SL 32945	32945	0.02
P059	586750	5213250	Oct 25 2018	SL 32946	32946	0.02
P060	586750	5213350	Oct 25 2018	SL 32947	32947	0.02
P061	586750	5213450	Oct 25 2018	SL 32948	32948	0.02
P062	586750	5213550	Oct 25 2018	SL 32949	32949	0.03
P063	586850	5213000	Oct 25 2018	SL 32942	32942	0.03
P064	586850	5213100	Oct 25 2018	SL 32941	32941	0.06
P065	586850	5213200	Oct 25 2018	SL 32940	32940	0.02
P066	586850	5213300	Oct 25 2018	SL 32939	32939	0.01
P067	586850	5213400	Oct 25 2018	SL 32938	32938	0.02
P068	586850	5213500	Oct 25 2018	SL 32937	32937	0.02
P069	586850	5213600	Oct 25 2018	SL 32936	32936	0.02
P070	586950	5213050	Oct 25 2018	SL 32930	32930	0.05
P071	586950	5213150	Oct 25 2018	SL 32931	32931	0.01
P072	586950	5213250	Oct 25 2018	SL 32932	32932	0.01
P073	586950	5213350	Oct 25 2018	SL 32933	32933	0.01
P074	586950	5213450	Oct 25 2018	SL 32934	32934	0.02
P075	586950	5213550	Oct 25 2018	SL 32935	32935	0.03
P076	587050	5213100	Oct 24 2018	SL 32929	32929	0.04
P077	587050	5213200	Oct 24 2018	SL 32928	32928	0.04
P078	587050	5213300	Oct 24 2018	SL 32927	32927	0.01
P079	587050	5213400	Oct 24 2018	SL 32926	32926	0.02
P080	587050	5213500	Oct 24 2018	SL 32925	32925	0.02
P081	587050	5213600	Oct 24 2018	SL 32924	32924	0.02
P082	587050	5213700	Oct 24 2018	SL 32923	32923	0.01
P083	587150	5213150	Oct 24 2018	SL 32917	32917	0.04
P084	587150	5213250	Oct 24 2018	SL 32918	32918	0.01
P085	587150	5213350	Oct 24 2018	SL 32919	32919	0.02
P086	587150	5213450	Oct 24 2018	SL 32920	32920	0.02
P087	587150	5213550	Oct 24 2018	SL 32921	32921	0.02
P088	587150	5213650	Oct 24 2018	SL 32922	32922	0.05

8.0 INTERPRETATIONS, CONCLUSIONS AND RECOMMENDATIONS

Many of the mineral occurrences investigated by this work program are associated with Vermillion Lake Deformation Zone. Most significant gold mines in the region (Timmins, Kirkland Lake, Val D'or) are associated with similar structures.

The most prospective target on the TG Property is the Leckie Gold Mine where a historical resource estimate of 405,477 tons @ 0.199 oz/ton (367,842 t @ 6.82 g/t) or 80,595 oz of gold was completed in 2008. (Note: this resource estimate was **not** completed in accordance with National Instrument 43-101 and should not be relied upon). Progenitor has acquired significant volume of historical technical data for the project including drill log, sections and mine plans. In addition, Progenitor has retrieved 10,000 to 15,000 m of historical drill core from the Leckie deposit.

The authors recommend that Progenitor proceed with its ongoing compilation of data for the TG Property with specific emphasis on the Leckie Mine data. A select number of drill holes should be re-logged in their entirety to establish the geologic framework of the deposit. Each mineralized intersection should be re-logged in detail and resampled. Additional samples should be taken where appropriate. These new data can be integrated with and used to create a template to capture the historical data in a digital format. A geologic model for the deposit should be developed for the deposit and every effort made to validate the data. Mine plans should be integrated into the model and initial resource estimate should be completed in accordance with National Instrument 43-101 and a Technical Report prepared. Based on these data a well targeted, 10,000 m resource definition and expansion drilling program would be developed. The recommended program could be completed in approximately 6 months. The estimated cost for the envisaged program is \$140,000.

A cost estimate has been prepared to complete the recommended program is summarized in Table 7.

Table 7. Recommended program cost estimate, TG Property.

Re-logging Drill Core	\$	15,000
Re-sampling Drill Core	\$	6,000
Data Base Compilation / Creation	\$	10,000
GIS Work (Property Scale)	\$	8,000
Modeling (Leckie)	\$	6,000
Resource Estimation (Leckie)	\$	6,000
Technical Report	\$	15,000
Project Management/Supervision	\$	15,000
Assaying	\$	14,000
Travel/Expenses	\$	15,000
Core Facility Upgrades / Storage	\$	17,000
Contingency 10 %	\$	13,000
Total	\$	140,000

9.0 SELECTED REFERENCES

- Ayer J.A., Chartrand, J.E., Grabowski, G.P.D., Josey, S., Rainsford, D., Trowell, N.F., 2006. Geological compilation of the Cobalt-Temagami area, Abitibi greenstone belt. Ontario Geological Survey, Preliminary Map P.3581, scale 1:100 000.
- Ayer, J.A, Chartrand, J.E., Grabowski, G.P.D., Josey, S., Rainsford, D., and Trowell, N.F., 2007. GIS Compilation of the Cobalt-Temagami Area, Abitibi Greenstone Belt; Ontario Geological Survey, Miscellaneous Release—Data 214.
- Bennett, G., 1978. Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey Report 163, 128 p. Accompanied by Maps 2323 and 2324, scale 1 inch to 2 miles.
- Cabri, L.J., Laflamme, G., and Stewart, J.M., 1973. Temagamite, A New Palladium-Mercury Telluride from the Temagami Copper Deposit, Ontario, Canada. *Canadian Mineralogist*, v. 12 p. 193-198.
- Colvine, A.C., 1974. The petrology, geochemistry and genesis of sulphide-related alteration at the Temagami Mine, Ontario. Unpublished Doctoral dissertation, The University of Western Ontario, London, Ontario.
- Franklin, J., 1967. The pyrite zone of the Temagami Mine of Copperfields Mining Company, Timagami, Ontario. Unpublished M.Sc. thesis, Carleton University, Ottawa, Ontario.
- Fyon, J.A., and Crocket, J.H., 1986. Exploration Potential for Base and Precious Metal Mineralization in Part of Strathy Township, Temagami Area; Ontario Geological Survey, Open File Report 5591, 46 p., 5 figures, and 7 maps in back pocket.
- Fyon, J.A., and O'Donnell, L., 1987. Metallogenic Studies in the Temagami Greenstone Belt, District of Nipissing; in Summary of Field Work and Other Activities 1987, Ontario Geological Survey, Miscellaneous Paper 137, p. 190-197.
- Fyon, J.A., Hrabí, R.B., and Maitland, W.M., 1988. Relationships between lithological, alteration, and structural features and precious-metal occurrences in the Temagami greenstone belt, District of Nipissing; in Summary of Field Work and Other Activities 1988, Ontario Geological Survey, Miscellaneous Paper 141, p. 212-218.
- Fyon, J.A., and Cole, S., 1989. Geology of part of the Temagami greenstone belt, District of Nipissing, including relationships between lithologic, alteration, and structural features and precious-metal occurrences; in Summary of Field Work and Other Activities 1989, Ontario Geological Survey, Miscellaneous Paper 146, p. 108-115.
- Jackson, S.L. and Fyon, J.A., 1992. The Western Abitibi Subprovince of Ontario; in Geology of Ontario, Ontario Geological Survey. Special Volume 4, Part 1, p. 405-484
- Ontario Geological Survey, 1991. Bedrock geology of Ontario, east central sheet; Ontario Geological Survey, Map 2543, scale 1: 1 000 000.
- Simony, P.S., 1964. Geology of Northwestern Timagami Area, District of Nipissing; Ont. Dept. Mines, GR28, 30 p. Accompanied by Map 2057, scale 1 inch to 2 miles.
- Smyk, M.C., Born, P. and Owsiaiki, L., 1997. Precambrian geology of Banting Township and the western part of Best Township; Ontario Geological Survey, Report 285, 53 p.

10.0 AUTHORS QUALIFICATIONS

I, Dale Schultz, M.Sc., P.Geol. as an author of this report entitled “*Assessment Report on 2017 and 2018 Prospecting Programs, TG Property, Larder Lake Mining Division, Ontario, Canada. Claims : 173104, 219112, 271308, 244777, 148751, Pat 27645, Pat 27646, 154276, 244811, 252182, 511069, 170912, 103311, 321721, 150855, 340879, 340319, 179295, 178773, 281370, 122053, 150855. UTM 220,000N / 585,000E (NAD83, Zone 17).*” prepared for Progenitor Metals Corp. and dated March 26, 2019, do hereby certify that:

1. I am a graduate of the University in Saskatchewan and hold degrees in Geology, B.Sc. (1989) and M.Sc. (1996).
2. I am presently self-employed as a consulting geologist with DjS Consulting of 31 Spruce Drive, Temagami, ON, Canada P0H 2H0.
3. I am registered member of the Association of Professional Engineers and Geoscientists of Saskatchewan (# 9748) and the Association of Professional Engineers and Geoscientists of Manitoba (# 24846G).
 - a. Project Geologist on numerous field exploration and drilling programs in North America, South America, Asia and the Caribbean.
 - b. Professional consulting geologist on many mining and exploration projects around the world for due diligence and regulatory requirements
4. I am the author of this Report and as such accept responsibility for the accuracy and the content of the information in this report.
5. To the best of my knowledge, information, and belief, the Technical Report for which I am responsible contains all scientific and technical information that is required to be disclosed to make the Assessment Report not misleading.

Dated at Temagami, Ontario, Canada this 26^h day of March, 2019.

(Signed & Sealed)

Dale Schultz, M.Sc., P.Geol.

I, Brian E. Youngs, C. Tech., as an author of this report entitled “*Assessment Report on 2017 and 2018 Prospecting Programs, TG Property, Larder Lake Mining Division, Ontario, Canada. Claims : 173104, 219112, 271308, 244777, 148751, Pat 27645, Pat 27646, 154276, 244811, 252182, 511069, 170912, 103311, 321721, 150855, 340879, 340319, 179295, 178773, 281370, 122053, 150855. UTM 220,000N / 585,000E (NAD83, Zone 17).*” prepared for Progenitor Metals Corp. and dated March 26, 2019, do hereby certify that:

1. I am a graduate of the Haileybury School of Mines with a Diploma in Mining Engineering Technician.
2. I am presently self-employed as a consulting technician with DJS Consulting of 31 Spruce Drive, Temagami, ON, Canada P0H 2H0.
3. I am registered member of the Ontario Association of Certified Engineering Technician and Technologists (#855243).
 - Field Manager on numerous field exploration and drilling programs in North America.
 - Advisor on mining and exploration projects across Canada for due diligence and regulatory requirements
4. I am the author of this Report and as such accept responsibility for the accuracy and the content of the information in this report.
5. To the best of my knowledge, information, and belief, the Technical Report for which I am responsible contains all scientific and technical information that is required to be disclosed to make the Assessment Report not misleading.

Dated at Temagami, Ontario, Canada this 26th day of March, 2019.

(Signed & Sealed)

Brian E. Youngs

I, David Melling, M.Sc., P.Geo. as an author of this report entitled “*Assessment Report on 2017 and 2018 Prospecting Programs, TG Property, Larder Lake Mining Division, Ontario, Canada. Claims : 173104, 219112, 271308, 244777, 148751, Pat 27645, Pat 27646, 154276, 244811, 252182, 511069, 170912, 103311, 321721, 150855, 340879, 340319, 179295, 178773, 281370, 122053, 150855. UTM 220,000N / 585,000E (NAD83, Zone 17).*” prepared for Progenitor Metals Corp. and dated March 26, 2019, do hereby certify that:

1. I am a graduate of Carleton University in Ottawa, Ontario and hold degrees in Geology, B.Sc. (1983) and M.Sc. (1986).
2. I am presently self-employed as a consulting geologist with DJS Consulting of 760 Claremont Ave., Victoria, BC, Canada V8Y 1K1.
3. I am registered member of the Association of Professional Geoscientists of Ontario (# 1038 Non-practicing) and the Association of Professional Engineers and Geoscientists of British Columbia (# 18999). I have worked as a geologist for a total of 32 years since my graduation. My relevant experience for the purpose of the Report is:
 - Project Geologist on numerous field exploration and drilling programs in North America, South America, Africa and the Caribbean.
 - Professional consulting geologist on many mining and exploration projects around the world for due diligence and regulatory requirements.
4. I am the author of this Report and as such accept responsibility for the accuracy and the content of the information in this report.
5. To the best of my knowledge, information, and belief, the Technical Report for which I am responsible contains all scientific and technical information that is required to be disclosed to make the Assessment Report not misleading.

Dated at Victoria, British Columbia, Canada this 26th day of March, 2019.

(Signed & Sealed)

David Melling, M,Sc., P.Geo.

APPENDIX A ASSESSMENT REPORT SUMMARY

Year	Operator	Work Description
1947	Mayfair Mines Ltd	Diamond Drilling
1949	Trebor Mines Ltd	Diamond Drilling
1949	Trebor Mines Ltd	Diamond Drilling
1951	Clenor Mining Co Ltd	Magnetic / Magnetometer Survey
1951	Clenor-Temagami	Assaying and Analyses, Diamond Drilling
1952	Dominion Gulf Co	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1953	Mining Geophysics Corp	Self Potential
1953	Big Three	Diamond Drilling
1955	H L Garvie	Diamond Drilling
1955	Mayfair Mines Ltd	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1955	H Miller	Diamond Drilling
1956	Westville Mines Ltd	Self Potential
1956	New Athona Mines Ltd	Diamond Drilling
1956	New Athona Mines Ltd	Diamond Drilling
1956	Mining Geophysics Corp, Muralgo Mines Ltd, Stadcona Mines	Assaying and Analyses, Diamond Drilling
1956	Halo Mines Ltd	Miscellaneous Compilation and Interpretation
1957	Mayfair Mines	Diamond Drilling
1957	Temagami Mining Co Ltd	Diamond Drilling
1957	Ibsen Cobalt Silver Mines Ltd	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1958	A G Hellens	Diamond Drilling
1959	Goldfields Uranium Mines Ltd	Electromagnetic
1959	Mccall Iron Prop	Diamond Drilling
1959	F R Joubin & Associates	Electromagnetic
1959	Unknown	Electromagnetic, Geological Survey / Mapping
1959	New Athona Mines Ltd	Assaying and Analyses, Diamond Drilling
1960	Goldfields Mining Corp Ltd	Assaying and Analyses, Diamond Drilling
1960	V A Carlson & Associates	Geological Survey / Mapping
1961	Strathagami Mines Inc	Diamond Drilling
1961	Strathagami Mines Inc	Diamond Drilling
1961	Strathagami Mines Inc	Diamond Drilling
1961	Strathagami Mines Inc	Diamond Drilling
1962	New Athona Mines Ltd	Electromagnetic
1962	Titanic Construction Co Ltd	Assaying and Analyses, Diamond Drilling
1964	Goldfields Mining Corp Ltd	Airborne Electromagnetic, Airborne Magnetometer
1964	Aldage Mines Ltd	Diamond Drilling
1964	Keevil Consultants	Assaying and Analyses, Bedrock Trenching, Geological Survey / Mapping, Overburden Stripping, Self Potential
1964	E Mcveigh	Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1964	E Macveigh	Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1965	Keevil Mining Group	Airborne Electromagnetic, Airborne Magnetometer
1965	Cliffs Of Canada Ltd	Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey

Year	Operator	Work Description
1965	United Reef Petroleums Ltd	Assaying and Analyses, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1965	Keevil Mining Group	Geological Survey / Mapping
1965	T Robinson	Diamond Drilling
1965	Unknown	Diamond Drilling
1966	E Macveigh	Electromagnetic, Magnetic / Magnetometer Survey
1966	J Kosa	Diamond Drilling
1967	E L Macveigh	Geological Survey / Mapping
1967	Sherman Mines	Diamond Drilling
1967	Sherman Mines	Geological Survey / Mapping
1967	Sherman Mines	Diamond Drilling
1967	Sherman Mines	Diamond Drilling
1968	E L Macveigh	Electromagnetic, Magnetic / Magnetometer Survey
1968	Sherman Mines	Diamond Drilling
1969	Rio Tinto Canadian Expl Ltd	Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1969	Silver Leader Mines Ltd	Diamond Drilling
1969	Sherman Mines	Diamond Drilling
1969	Sherman Mines	Diamond Drilling
1969	Sherman Mines	Diamond Drilling
1969	Sherman Mines	Diamond Drilling
1969	Unknown	Electromagnetic, Magnetic / Magnetometer Survey
1970	Rio Tinto Canadian Expl Ltd	Diamond Drilling
1970	W F Morrison	Geological Survey / Mapping
1970	M P Macveigh	Diamond Drilling
1971	P Gordon	Electromagnetic, Magnetic / Magnetometer Survey
1971	Lake Beaverhouse Mines Ltd	Electromagnetic Very Low Frequency
1971	Copperfields Mining Corp	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Self Potential
1971	F Blake	Magnetic / Magnetometer Survey
1971	Copperfields Mining Corp	Diamond Drilling
1971	Copperfields Mining Corp	Diamond Drilling
1971	Copperfields Mining Corp	Diamond Drilling
1971	Ajax Minerals Ltd	Diamond Drilling
1973	Kanichee Mining Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1974	Canadian Nickel Co Ltd	Geological Survey / Mapping
1974	J Gore	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1974	J G Willars	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1975	Cdn Nickel Co Ltd	Assaying and Analyses, Electromagnetic, Geological Survey / Mapping, Linecutting, Magnetic / Magnetometer Survey
1975	Canadian Nickel Co Ltd	Diamond Drilling
1975	Canadian Nickel Co Ltd	Assaying and Analyses, Diamond Drilling
1975	Silver Leader Mines Ltd	Other
1975	Metalline Resc Inc	Diamond Drilling
1975	Metalline Resc Inc	Assaying and Analyses, Diamond Drilling
1976	Advance Murgor Expl Ltd	Geological Survey / Mapping, Radiometric
1976	H Niemetz	Diamond Drilling

Year	Operator	Work Description
1977	Hollinger Mines Ltd	Electromagnetic Very Low Frequency, Geological Survey / Mapping
1977	Hollinger Mines Ltd	Geological Survey / Mapping
1977	Hollinger Mines Ltd	Electromagnetic, Magnetic / Magnetometer Survey
1978	Hollinger Mines Ltd	Electromagnetic, Electromagnetic Very Low Frequency
1978	Voyageur Expl Ltd	Electromagnetic, Geochemical
1978	St Joseph Exploration Ltd	Electromagnetic
1978	Hollinger Mines Ltd	Diamond Drilling
1979	Cliffs Of Canada Ltd	Diamond Drilling
1979	Cliffs Of Canada Ltd	Diamond Drilling
1988	Northern Platinum Ltd	Assaying and Analyses, Bedrock Trenching, Diamond Drilling, Electromagnetic, Geochemical, Geological Survey / Mapping, Metallurgical Testing and Bulk Sampling, Miscellaneous Compilation and Interpretation
1988	Northern Platinum Ltd	Assaying and Analyses, Diamond Drilling, Miscellaneous Compilation and Interpretation
1992	Gino Chitaroni	Airborne Electromagnetic Very Low Frequency, Airborne Magnetometer, Other
1992	B Westin	Assaying and Analyses, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting, Prospecting By Licence Holder
1992	B Webster	Compilation and Interpretation - Geology, Electromagnetic Very Low Frequency, Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting
1992	Gwen Resc Ltd	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping, Metallurgical Testing and Bulk Sampling
1992	B Westin	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey
1992	D V Jones, J K Filo, M Kean	Assaying and Analyses, Compilation and Interpretation - Diamond Drilling, Compilation and Interpretation - Geology, Electromagnetic, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Manual Labour, Open Cutting, Overburden Stripping, Pros
1992	D V Jones, J K Filo, M Kean	Assaying and Analyses, Compilation and Interpretation - Diamond Drilling, Compilation and Interpretation - Geology, Diamond Drilling, Electromagnetic, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Manual Labour, Open Cutting, Overburd
1993	D Laronde	Assaying and Analyses, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Prospecting By Licence Holder
1993	Falconbridge Ltd	Electromagnetic, Geological Survey / Mapping
1993	Falconbridge Ltd	Geochemical, Geological Survey / Mapping, Open Cutting
1993	Falconbridge Ltd	Geochemical, Geological Survey / Mapping, Open Cutting
1993	Falconbridge Ltd	Geochemical, Geological Survey / Mapping, Open Cutting
1993	Falconbridge Ltd	Geochemical, Geological Survey / Mapping, Open Cutting
1993	F Blake	Bedrock Trenching, Overburden Stripping
1993	A Macdonnell, F Blake, R Comstock	Bedrock Trenching, Overburden Stripping
1993	D Goddard	Assaying and Analyses, Bedrock Trenching, Open Cutting, Overburden Stripping, Prospecting By Licence Holder

Year	Operator	Work Description
1993	B Webster	Geochemical, Geological Survey / Mapping, Microscopic Studies
1993	Falconbridge Ltd Expl	Geochemical
1993	Falconbridge Ltd Expl	Geochemical, Geological Survey / Mapping
1993	Falconbridge Ltd Expl	Geochemical, Geological Survey / Mapping
1993	Falconbridge Ltd	Geochemical, Geological Survey / Mapping
1993	D Goddard	Prospecting By Licence Holder
1993	Granges Inc	Electromagnetic, Magnetic / Magnetometer Survey
1994	Granges Inc	Geochemical, Geological Survey / Mapping, Prospecting By Licence Holder
1994	D F King	Assaying and Analyses, Prospecting By Licence Holder
1994	D Laronde	Magnetic / Magnetometer Survey
1994	Unknown	Bedrock Trenching
1994	F Blake	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1994	B Webster	Assaying and Analyses, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1994	B A Westin, J Ewanchuk	Assaying and Analyses, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
1994	B Webster, P Fischer	Assaying and Analyses, Compilation and Interpretation - Geology, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Induced Polarisation, Magnetic / Magnetometer Survey, Microscopic Studies, Open Cutting, Prospecting By Licence Holder
1994	Fred Blake	Assaying and Analyses, Mechanical, Overburden Stripping
1994	Fred Blake	Geological Survey / Mapping, Open Cutting
1994	M Caron	Electromagnetic Very Low Frequency
1994	D Cameron	Magnetic / Magnetometer Survey
1994	John Ewanchuk	Assaying and Analyses, Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
1994	D M Cameron	Assaying and Analyses, Electromagnetic, Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Prospecting By Licence Holder
1995	D Jones, J K Filo, T Obradovich	Assaying and Analyses, Diamond Drilling, Geochemical
1995	Falconbridge Ltd Expl	Diamond Drilling
1995	Falconbridge Ltd	Geochemical, Prospecting By Licence Holder
1995	Haddington Resc Ltd	Compilation and Interpretation - Ground Geophysics, Magnetic / Magnetometer Survey, Open Cutting
1995	Fred Blake	Assaying and Analyses, Bedrock Trenching, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping
1996	Gino Chitaroni	Assaying and Analyses, Compilation and Interpretation - Airborne Geophysics, Geological Survey / Mapping, Manual Labour, Prospecting By Licence Holder

Year	Operator	Work Description
1996	Falconbridge Ltd	Assaying and Analyses, Diamond Drilling, Geochemical
1996	D Laronde	Magnetic / Magnetometer Survey, Open Cutting
1996	Abitibi Mining Corp, Sedex Mining Corp	Electromagnetic, Open Cutting
1996	Diamond Rock Resc Inc	Geochemical, Geological Survey / Mapping
1996	Silver Century Expl Ltd	Geochemical, Prospecting By Licence Holder
1996	D Laronde	Prospecting By Licence Holder
1996	Unknown	Diamond Drilling, Geochemical
1996	Falconbridge Ltd Expl	Assaying and Analyses, Diamond Drilling
1996	Falconbridge Ltd	Electromagnetic, Open Cutting
1996	David Laronde	Electromagnetic Very Low Frequency, Open Cutting
1996	Diamond Rock Resc Inc	Geological Survey / Mapping, Open Cutting
1997	Curion Ventures Inc	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
1997	Abitibi Mining Corp, Sedex Mining Corp	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
1997	Wabana Expl Inc	Induced Polarisation
1997	Diamond Rock Resc Inc	Assaying and Analyses, Geological Survey / Mapping
1997	David D Laronde	Assaying and Analyses, Manual Labour, Prospecting By Licence Holder
1997	Wabana Expl Inc	Geochemical, Open Cutting, Prospecting By Licence Holder
1997	Silver Century Expl Ltd	Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting
1997	Wabana Expl Inc	Airborne Electromagnetic, Airborne Magnetometer, Geochemical, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
1997	Silver Century Expl Ltd	Geochemical, Geological Survey / Mapping
1998	Douglas King	Geochemical, Prospecting By Licence Holder
1998	Douglas King	Assaying and Analyses, Bedrock Trenching
1998	Fred Blake	Assaying and Analyses, Bedrock Trenching, Electromagnetic, , Open Cutting, Prospecting By Licence Holder
1998	Angus Macdonnell, Jean-Marc Janveaux	Diamond Drilling
1998	Sudbury Contact Mines Ltd	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping
1998	Ag Armeno Mines & Minerals Inc	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
1998	David D Laronde	Magnetic / Magnetometer Survey
1998	David D Laronde, Real Gauthier	Prospecting By Licence Holder
1999	Douglas King	Geochemical, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
1999	Fred Blake	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting
1999	Blaine Webster	Induced Polarisation, Recutting Claim Lines Once Every 5 Years
1999	Kirk Van Evan Smith	Electromagnetic Very Low Frequency, Open Cutting
1999	Angus Macdonnell	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting

Year	Operator	Work Description
1999	David Laronde	Electromagnetic, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting
1999	Fred Blake	Assaying and Analyses, Bedrock Trenching, Mechanical, Overburden Stripping, Prospecting By Licence Holder
1999	Silver Century Expl Ltd, Sudbury Contact Mines Ltd	Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting
1999	Sudbury Contact Mines Ltd	Assaying and Analyses, Compilation and Interpretation - Diamond Drilling, Diamond Drilling, Geological Survey / Mapping
2000	Douglas King	Assaying and Analyses, Diamond Drilling
2000	Blaine Webster	Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting
2001	Temex Resources Corp	Geochemical
2001	Blaine Webster	Geochemical, Geological Survey / Mapping
2001	Blaine Webster, Geophys Inversion Facil	Compilation and Interpretation - Ground Geophysics
2002	Frederick Blake	Assaying and Analyses, Bedrock Trenching, Manual Labour
2002	David Laronde, Gino Chitaroni	Linecutting, Magnetic / Magnetometer Survey
2002	A W Adair	Prospecting By Licence Holder
2004	Douglas King	Assaying and Analyses, Prospecting By Licence Holder, Recutting Claim Lines Once Every 5 Years
2006	Temex Resources Corp	Airborne Magnetometer
2006	Temex Resc Corp	Diamond Drilling
2007	Amador Gold Corp	Induced Polarisation
2007	Frederick Blake	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2007	David Laronde	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2007	Amador Gold Corp	Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Brian Youngs, David D Laronde	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Robert Comstock	Assaying and Analyses, Bedrock Trenching
2008	Amador Gold Corp	Electromagnetic, Linecutting
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey

Year	Operator	Work Description
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Aura Resources Corp	Induced Polarisation
2008	Amador Gold Corp	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2008	Amador Gold Corp	Electromagnetic
2008	Amador Gold Corp	Manual Labour, Overburden Stripping
2008	Amador Gold Corp	Downhole Geophysics
2009	Errol Lynn Jordan	Assaying and Analyses, Overburden Stripping
2011	David Dennis Laronde	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2011	Mhakari Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2012	Douglas Joseph Lalonde, Gilles Andre Allaire	Assaying and Analyses, Prospecting By Licence Holder
2013	Pantheon Ventures Ltd	Electromagnetic Very Low Frequency
2014	Temagami Gold Inc	Prospecting By Licence Holder
2014	Temagami Gold Inc	Linecutting, Magnetic / Magnetometer Survey
2014	Douglas Joseph Lalonde, Gilles Andre Allaire	Assaying and Analyses, Prospecting By Licence Holder
2015	Temagami Gold Inc	Magnetic / Magnetometer Survey
2015	Temagami Gold Inc	Assaying and Analyses, Prospecting By Licence Holder
2016	Benton Resources Corp	Prospecting By Licence Holder
2016	Temagami Gold Inc	Electromagnetic, Magnetic / Magnetometer Survey
2017	Temagami Gold Inc	Magnetic / Magnetometer Survey
2017	Temagami Gold Inc	Magnetic / Magnetometer Survey
2017	Temagami Gold Inc	Magnetic / Magnetometer Survey
2017	Temagami Gold Inc	Prospecting By Licence Holder
1953 - 1954	Mayfair Mines Ltd	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1955 - 1957	Manley & Downey, Unknown	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1963 - 1964	Aldage Mines Ltd	Diamond Drilling, Geological Survey / Mapping
1985 - 1986	Lacana Mining Corp, Stroud Resc Ltd	Compilation and Interpretation - Diamond Drilling, Compilation and Interpretation - Geology, Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey
1985 - 1989	Stroud Resc Ltd	Assaying and Analyses, Diamond Drilling
1991 - 1992	A H Perron, Gwen Resc Ltd	Assaying and Analyses, Bedrock Trenching, Compilation and Interpretation - Diamond Drilling, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
1992 - 1993	B Webster	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Induced Polarisation, Magnetic / Magnetometer Survey, Microscopic Studies
1993 - 1995	M Caron	Magnetic / Magnetometer Survey
1993 - 1996	Unknown	Geochemical, Open Cutting, Overburden Studies
1994 - 1995	D King	Assaying and Analyses, Overburden Stripping, Prospecting By Licence Holder
1995 - 1996	Douglas King	Geological Survey / Mapping, Manual Labour, Prospecting By Licence Holder
1995 - 1996	M Caron	Electromagnetic Very Low Frequency, Open Cutting

Year	Operator	Work Description
1997 - 1998	Unknown	Geological Survey / Mapping, Recutting Claim Lines Once Every 5 Years
1997 - 1998	Blaine Webster	Assaying and Analyses, Compilation and Interpretation - Ground Geophysics, Diamond Drilling
1997 - 1998	Wabana Expl Inc	Geochemical, Manual Labour, Prospecting By Licence Holder
1997 - 1998	Brian Youngs	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting
1998 - 1999	Temex Resources Corp	Geochemical
1998 - 1999	David D Laronde, Raymond Gauthier	Assaying and Analyses, Bedrock Trenching, Electromagnetic, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
1999 - 2000	Kirk Van Evan Smith	Electromagnetic, Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey, Open Cutting, Prospecting By Licence Holder
2000 - 2001	Alan W Adair	Assaying and Analyses, Prospecting By Licence Holder
2001 - 2002	Blaine Webster	Assaying and Analyses
2002 - 2003	Robert Comstock	Assaying and Analyses, Prospecting By Licence Holder
2003 - 2004	Temex Resources Corp	Assaying and Analyses, Benefication Studies, Geological Survey / Mapping, Microscopic Studies, Overburden Studies
2003 - 2004	Alan W Adair	Manual Labour, Prospecting By Licence Holder, Recutting Claim Lines Once Every 5 Years
2004 - 2005	David Dennis Laronde	Assaying and Analyses, Diamond Drilling
2005 - 2006	Amadore Gold Corp, Kirnova Corp	Airborne Electromagnetic, Airborne Magnetometer
2005 - 2007	David Laronde	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting
2005 - 2007	Temex Resc Corp	Geochemical
2006 - 2007	Amador Gold Corp	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2009 - 2010	Richard Albert Mathieu, Todd Anthony Mathieu	Assaying and Analyses, Prospecting By Licence Holder
2015 - 2016	Temagami Gold Inc	Other, Prospecting By Licence Holder Drone Survey
2015 - 2016	Temagami Gold Inc	Assaying and Analyses, Prospecting By Licence Holder
2016 - 2017	Temagami Gold Inc	Magnetic / Magnetometer Survey
2016 - 2017	Temagami Gold Inc	Prospecting By Licence Holder

APPENDIX B ASSAY CERTIFICATES

PolyMet Laboratories

CERTIFICATE: 23278

Client: Temagami Gold Inc.

Job #: 0-242

Date of Issue: July 31, 2017

Sample Description: Rock

Shipment Date: July 29, 2017

Sample #	Au Oz/ton	Au g/tonne	Ag Oz/ton	Ag g/tonne
26516	0.564	19.34	6.22	213.40
26517	0.704	24.14	1.04	35.52
26518	1.468	50.33	2.09	71.52
26519	1.322	45.33	1.29	44.23
26520	0.570	19.54	1.46	50.19

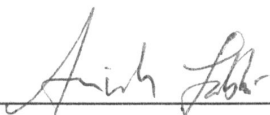
Std OxK 119

0.106 3.63

Blank

<.001 <.03

5 Au + Ag

Assayer: 

PolyMet Laboratories

CERTIFICATE: 23276 Revised

Client: Temagami Gold Inc.

Job #: 0-242

Date of Issue: July 31, 2017

Sample Description: Rock

Shipment Date: July 17, 2017

Sample #	Au Oz/ton	Au g/tonne	Ag Oz/ton	Ag g/tonne
26511	<.001	<.03	0.09	3.22
26512	0.004	0.14	0.17	5.83
26513	0.330	11.31	0.26	8.91
26514	0.018	0.62	<.10	<3.4
26515	0.054	1.85	0.23	7.95

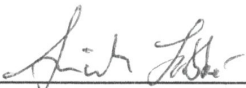
Std OxK 119

0.106 3.63

Blank

<.001 <.03

5 Au + Ag

Assayer: 

PolyMet Laboratories

CERTIFICATE: 23270

Client: Temagami Gold

Job #: 0-242

Date of Issue: June 30, 2017

Shipment Date: June 26, 2017

Sample #	Au Oz/ton	Au g/tonne	Ag Oz/ton	Ag g/tonne
26501	0.008	0.27	<.10	<3.4
26502	0.032	1.10	1.45	49.65
26503	0.058	1.99	0.18	6.17
26504	0.190	6.51	0.50	17.21
26505	<.001	<.03	0.07	2.47

Std OxK 119

0.110 3.77

Blank

<.001 <.03

5 Rocks

Assayer: 

PolyMet Laboratories

CERTIFICATE: 23260

Client: Temagami Gold Inc.

Job #: 0-242

Date of Issue: June 2, 2017

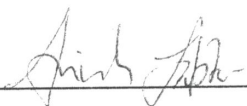
Shipment Date: May 30, 2017

Sample #	Au		Ag	
	Oz/ton	g/tonne	Oz/ton	g/tonne
LK - Pipe	2.674	91.68	0.88	30.10
LK - ZI	0.410	14.06	1.39	47.59
BEAN	0.024	0.82	0.12	4.05

Std OxK 119
Blank

0.106 3.63
<.001 <.03

3 Au+Ag

Assayer: 



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: **PROGENITOR METALS**
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page 1
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 9-NOV-2018
 This copy reported on
 19-MAR-2019
 Account: PMMYLLQY

CERTIFICATE SD18274940

Project: Sherman Tails - Au

This report is for 85 Tailings samples submitted to our lab in Sudbury, ON, Canada on 31-OCT-2018.

The following have access to data associated with this certificate:

CHRIS REYNOLDS	DALE SCHULTZ	CARL SWENSSON
----------------	--------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 9-NOV-2018
 Account: PMMYLLQY

Project: Sherman Tails - Au

CERTIFICATE OF ANALYSIS SD18274940

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	PUL-QC Pass75um %
		0.02	0.01	0.01
32910		2.82	0.01	99.0
32911		2.96	<0.01	98.8
32912		2.34	0.01	
32913		3.04	0.01	
32914		2.54	0.01	
32915		2.71	0.04	
32916		3.42	0.02	
32917		0.75	0.04	
32918		1.04	0.01	
32919		1.46	0.02	
32920		1.32	0.02	
32921		1.14	0.02	
32922		1.08	0.05	
32923		1.21	0.01	
32924		1.61	0.02	
32925		1.89	0.02	
32926		1.25	0.02	
32927		1.20	0.01	
32928		1.43	0.04	
32929		1.29	0.04	
32930		1.26	0.05	
32931		1.39	0.01	
32932		1.40	0.01	
32933		1.47	0.01	
32934		1.12	0.02	
32935		1.34	0.03	
32936		1.27	0.02	
32937		1.28	0.02	
32938		1.56	0.02	
32939		1.57	0.01	
32940		1.23	0.02	99.5
32941		1.33	0.06	
32942		1.20	0.03	
32943		1.08	0.03	
32944		1.24	0.03	
32945		1.36	0.02	
32946		1.17	0.02	
32947		1.62	0.02	
32948		1.20	0.02	
32949		1.64	0.03	



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 9-NOV-2018
 Account: PMMYLLQY

Project: Sherman Tails - Au

CERTIFICATE OF ANALYSIS SD18274940

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01	PUL-QC Pass75um % 0.01
32950		1.42	0.01	
27901		1.16	0.02	
27902		1.27	0.03	
27903		1.25	0.04	
27904		1.88	0.02	
27905		1.58	0.02	
27906		1.30	0.02	
27907		1.26	0.03	
27908		0.85	0.03	
27909		1.13	0.08	
27910		1.45	0.01	
27911		1.34	0.02	
27912		1.65	0.02	
27913		1.22	0.02	
27914		1.19	0.01	
27915		1.18	0.02	
27916		0.93	0.02	
27917		1.12	0.08	
27918		0.75	0.02	
27919		0.78	0.14	
27920		1.08	0.02	
27921		0.62	0.01	
27922		0.92	0.01	
27923		1.37	0.02	
27924		1.18	0.01	
27925		1.18	0.01	
27926		1.44	0.02	
27927		1.07	0.02	
27928		0.86	0.02	
27929		1.02	0.01	
27930		0.94	0.03	99.3
27931		0.98	0.02	
27932		0.79	0.02	
27933		0.99	0.02	
27934		1.35	0.02	
27935		0.97	0.03	
27936		1.16	0.02	
27937		1.30	0.05	
27938		1.27	0.02	
27939		0.93	0.02	



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: PROGENITOR METALS
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page: 4 - A
Total # Pages: 4 (A)
Plus Appendix Pages
Finalized Date: 9-NOV-2018
Account: PMMYLLQY

Project: Sherman Tails - Au

CERTIFICATE OF ANALYSIS SD18274940

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	PUL-QC Pass75um %
27940		1.08	0.03	
27941		1.52	0.03	
27942		1.24	0.02	
27944		1.05	0.23	
27945		1.29	0.22	

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: **PROGENITOR METALS**
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page: **Appendix 1**
Total # Appendix Pages: **1**
Finalized Date: **9-NOV-2018**
Account: **PMMYLLQY**

Project: Sherman Tails - Au

CERTIFICATE OF ANALYSIS SD18274940

CERTIFICATE COMMENTS	
	LABORATORY ADDRESSES
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada. LOG-22 PUL-31 PUL-QC SPL-21 WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-AA25



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: **PROGENITOR METALS**
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page 1 of 1
 Total # Pages: 2
 Plus Appendix Pages
 Finalized Date: 15-NOV-2018
 This copy reported on
 19-MAR-2019
 Account: PMMYLLQY

CERTIFICATE SD18274935

Project: Sherman West Pit

This report is for 7 Rock samples submitted to our lab in Sudbury, ON, Canada on 31-OCT-2018.

The following have access to data associated with this certificate:

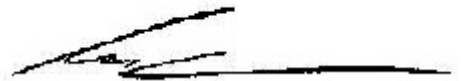
CHRIS REYNOLDS	DALE SCHULTZ	CARL SWENSSON
----------------	--------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 15-NOV-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18274935

Sample Description	Method Analyte Units LOD	WEI-21	Au-AA25	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
64371		1.54	0.11	3.1	1.29	11	10	10	<0.5	22	0.10	<0.5	60	30	201	19.00
64372		0.99	0.03	0.7	1.09	138	10	20	<0.5	<2	0.81	<0.5	34	33	50	18.30
64373		2.39	0.38	1.3	0.76	370	<10	30	<0.5	<2	0.06	1.8	14	7	52	3.26
64374		1.98	<0.01	<0.2	0.56	9	<10	20	<0.5	<2	0.05	<0.5	2	4	6	0.61
64375		1.39	<0.01	<0.2	0.32	3	<10	10	<0.5	<2	0.04	<0.5	<1	2	1	0.22
64376		3.86	0.03	3.7	0.26	6	20	<10	<0.5	<2	1.01	<0.5	639	4	>10000	43.8
64377		1.87	0.14	3.2	0.86	2	10	20	<0.5	100	0.91	1.2	12	34	785	2.22



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 15-NOV-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18274935

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
64371		<10	<1	0.07	<10	0.29	431	57	0.05	68	120	30	>10.0	<2	2	7
64372		<10	<1	0.11	<10	0.53	345	3	0.03	73	250	44	>10.0	6	2	11
64373		<10	<1	0.16	10	0.21	2570	2	0.03	27	380	52	0.08	3	2	7
64374		<10	<1	0.16	<10	0.14	66	<1	0.03	2	110	7	0.02	<2	<1	6
64375		<10	<1	0.11	10	0.01	33	<1	0.03	<1	30	<2	0.01	<2	<1	6
64376		20	<1	0.05	10	0.33	109	1	0.02	128	4240	5	8.91	<2	1	8
64377		<10	1	0.02	<10	0.66	421	9060	0.02	20	230	65	0.75	<2	3	6

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 15-NOV-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18274935

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46	CRU-QC	PUL-QC
		Th	Ti	Tl	U	V	W	Zn	Cu	Pass2mm	Pass75um
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	%
		20	0.01	10	10	1	10	2	0.001	0.01	0.01
64371		<20	0.01	<10	<10	40	<10	49		81.7	99.1
64372		<20	0.09	<10	<10	30	<10	58			99.4
64373		<20	<0.01	<10	<10	12	670	188			
64374		<20	<0.01	<10	<10	2	<10	22			
64375		<20	<0.01	<10	<10	<1	<10	2			
64376		<20	0.01	<10	<10	34	<10	523	1.930		
64377		<20	0.04	<10	<10	31	<10	131			



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: **PROGENITOR METALS**
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page 1 of 1
Total # Pages: 1
Plus Appendix Pages
Finalized Date: 14-OCT-2018
 This copy reported on
 19-MAR-2019
 Account: PMMYLLQY

CERTIFICATE SD18233901

Project: Sherman West Pit

This report is for 73 Pulp samples submitted to our lab in Sudbury, ON, Canada on 20-SEP-2018.

The following have access to data associated with this certificate:

CHRIS REYNOLDS	DALE SCHULTZ	CARL SWENSSON
----------------	--------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-QC	QC Test on Received Samples
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - A
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	WEI-21	Au-AA25	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
64301		0.11	0.01	<0.2	4.34	58	<10	20	<0.5	<2	0.31	<0.5	7	32	37	7.77
64302		0.10	0.23	0.5	2.47	453	<10	10	<0.5	<2	2.93	0.8	10	39	99	10.15
64303		0.10	0.92	1.4	0.62	142	<10	10	<0.5	9	0.63	<0.5	21	35	496	29.1
64304		0.09	0.96	2.2	0.75	607	<10	10	<0.5	11	0.13	<0.5	21	36	761	30.4
64305		0.10	0.17	1.4	1.08	332	<10	10	<0.5	8	0.02	<0.5	33	31	298	27.5
64306		0.10	0.66	0.6	0.26	200	<10	10	<0.5	<2	0.01	<0.5	17	31	185	20.00
64307		0.10	2.38	1.4	0.56	139	<10	10	<0.5	9	0.02	<0.5	31	40	259	25.7
64308		0.10	0.01	<0.2	0.27	<2	<10	20	<0.5	<2	0.13	<0.5	2	51	7	0.78
64309		0.10	1.10	2.0	0.41	150	<10	10	<0.5	15	0.01	<0.5	17	33	496	36.5
64310		0.10	0.22	2.2	0.22	404	<10	<10	<0.5	12	0.46	<0.5	27	28	631	35.4
64311		0.11	0.01	0.5	5.70	235	<10	10	<0.5	<2	0.11	<0.5	25	49	65	14.70
64312		0.11	0.02	<0.2	1.27	20	<10	30	<0.5	<2	1.64	<0.5	8	37	16	5.57
64313		0.11	0.11	<0.2	3.54	29	<10	30	<0.5	<2	0.64	<0.5	8	44	32	6.78
64314		0.10	0.16	4.8	3.17	527	<10	30	<0.5	15	0.11	<0.5	18	37	1190	12.95
64315		0.11	<0.01	0.5	4.51	10	<10	20	<0.5	<2	0.63	<0.5	12	32	12	5.12
64316		0.11	0.01	0.6	3.79	14	<10	60	<0.5	<2	2.35	0.7	9	28	7	6.87
64317		0.11	9.75	17.3	3.60	1840	<10	10	<0.5	105	2.21	0.6	90	31	421	11.35
64318		0.11	15.25	16.9	2.80	916	<10	<10	<0.5	69	0.43	<0.5	74	29	817	20.3
64319		0.11	0.05	<0.2	0.69	4	<10	50	<0.5	<2	0.24	<0.5	7	58	7	1.65
64320		0.11	21.6	15.3	2.93	4100	<10	<10	<0.5	90	1.14	<0.5	72	42	1660	19.80
64321		0.10	0.09	1.3	3.11	122	<10	20	<0.5	<2	4.54	3.7	16	24	146	6.35
64322		0.11	0.41	2.1	2.03	418	<10	<10	<0.5	2	13.1	6.7	44	22	940	12.60
64323		0.11	1.75	6.2	2.29	483	<10	<10	<0.5	12	6.16	13.1	61	28	785	17.65
64324		0.10	0.05	<0.2	0.63	19	<10	20	<0.5	<2	0.39	<0.5	6	79	12	2.10
64325		0.10	2.11	4.7	4.83	244	<10	<10	<0.5	12	0.44	<0.5	27	47	138	12.65
64326		0.11	0.04	0.4	4.36	70	<10	10	0.6	<2	0.27	<0.5	53	1940	319	15.95
64327		0.10	0.03	<0.2	3.36	114	<10	100	0.5	<2	0.29	<0.5	98	1490	60	14.35
64328		0.10	0.02	0.5	2.27	11	<10	10	0.8	<2	1.79	<0.5	48	1170	75	16.40
64329		0.09	<0.01	0.4	5.26	11	<10	10	0.9	<2	0.98	<0.5	61	468	97	14.80
64330		0.08	<0.01	0.2	4.72	<2	<10	<10	<0.5	<2	0.41	<0.5	34	1100	49	10.75
64331		0.09	0.01	0.6	2.81	15	<10	40	<0.5	<2	4.57	<0.5	39	90	155	5.40
64332		0.09	<0.01	0.8	4.27	5	<10	20	<0.5	<2	6.36	0.5	41	179	69	7.92
64333		0.09	<0.01	0.2	2.85	6	<10	10	<0.5	<2	4.02	<0.5	29	99	69	5.75
64334		0.09	0.02	0.3	5.25	59	<10	20	0.8	<2	0.28	<0.5	76	1670	57	19.35
64335		0.09	<0.01	0.4	1.02	<2	<10	10	<0.5	<2	0.05	<0.5	18	477	166	6.11
64336		0.09	0.01	<0.2	2.97	44	<10	30	0.7	<2	0.09	<0.5	50	1330	13	13.15
64337		0.09	0.02	<0.2	2.94	69	<10	10	0.6	<2	0.14	<0.5	83	1340	30	13.10
64338		0.09	<0.01	0.8	3.04	2	<10	20	0.8	<2	0.36	<0.5	63	1580	66	21.6
64339		0.09	0.12	0.4	3.28	<2	<10	30	1.0	<2	0.76	<0.5	65	1250	179	14.35
64340		0.09	0.03	0.3	4.03	9	<10	10	0.7	<2	1.18	<0.5	43	532	108	14.05



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - B
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
64301		10	<1	0.10	10	1.96	494	1	0.01	26	460	<2	0.01	<2	4	5
64302		10	<1	0.01	<10	1.57	2910	1	<0.01	35	290	9	1.40	2	6	10
64303		<10	<1	0.01	<10	0.34	2240	3	<0.01	63	110	7	8.65	<2	8	7
64304		<10	<1	<0.01	<10	0.28	1950	2	<0.01	59	110	9	9.24	<2	10	5
64305		<10	<1	<0.01	<10	0.32	3390	3	<0.01	104	110	11	6.62	<2	14	2
64306		<10	<1	<0.01	<10	0.10	3920	2	<0.01	48	30	4	2.00	<2	8	2
64307		<10	1	<0.01	<10	0.24	2490	3	<0.01	74	70	18	6.91	5	12	3
64308		<10	<1	0.04	10	0.18	132	<1	0.02	6	230	4	0.07	<2	1	25
64309		<10	<1	<0.01	<10	0.16	2270	4	<0.01	101	40	27	>10.0	4	11	1
64310		<10	1	<0.01	<10	0.06	743	3	<0.01	110	40	16	>10.0	<2	6	1
64311		10	<1	0.02	<10	2.24	1105	4	<0.01	44	370	5	3.09	<2	6	1
64312		<10	<1	0.08	<10	0.99	1605	1	0.01	20	320	2	0.37	<2	2	6
64313		10	<1	0.04	<10	2.07	1670	1	<0.01	34	440	2	0.11	<2	2	4
64314		10	<1	0.01	<10	1.65	773	3	<0.01	20	220	16	1.81	<2	4	2
64315		10	<1	0.03	10	3.03	1100	1	0.01	21	610	24	0.05	<2	5	5
64316		10	<1	<0.01	<10	3.36	4640	2	<0.01	24	190	4	0.05	<2	3	6
64317		10	<1	<0.01	<10	3.07	901	2	<0.01	28	260	8	7.54	12	2	5
64318		10	1	<0.01	<10	1.56	659	4	<0.01	28	350	11	>10.0	<2	4	1
64319		<10	<1	0.06	10	0.36	302	<1	0.02	11	360	2	0.06	<2	1	13
64320		10	<1	0.01	<10	1.87	813	1	<0.01	29	690	6	>10.0	23	6	3
64321		10	<1	0.02	<10	2.84	2100	1	<0.01	16	90	3	2.53	2	1	8
64322		10	<1	<0.01	<10	4.78	7160	1	<0.01	32	710	6	4.81	7	6	26
64323		10	1	<0.01	<10	2.15	3790	3	<0.01	31	190	8	>10.0	22	4	10
64324		<10	<1	0.08	10	0.28	327	<1	0.03	5	510	5	0.10	<2	1	12
64325		10	<1	0.01	<10	2.73	541	2	<0.01	29	570	17	6.01	<2	6	2
64326		20	<1	0.05	20	2.44	1195	3	<0.01	669	650	2	0.19	<2	38	20
64327		10	<1	0.19	10	2.51	1420	1	0.02	867	460	3	0.28	<2	27	23
64328		10	<1	0.56	10	2.32	2060	5	0.07	672	210	7	0.55	<2	24	58
64329		20	<1	0.01	10	3.44	1890	4	<0.01	331	640	2	0.92	<2	28	10
64330		10	<1	0.01	10	2.81	1615	3	<0.01	401	450	3	0.03	<2	26	9
64331		10	<1	0.14	10	1.77	1965	8	<0.01	79	700	5	0.21	<2	6	85
64332		10	<1	0.05	<10	3.08	2470	4	<0.01	67	320	30	0.18	<2	14	117
64333		10	<1	0.05	10	1.92	1495	7	0.02	37	640	9	0.37	<2	9	81
64334		20	<1	0.14	20	3.20	1490	1	0.01	1130	850	3	0.63	<2	36	27
64335		<10	<1	0.08	10	0.75	477	2	<0.01	202	160	7	0.41	<2	8	7
64336		10	<1	0.11	10	2.06	925	5	0.01	630	330	<2	0.19	<2	23	14
64337		10	<1	0.10	10	2.17	988	1	0.01	779	530	<2	0.35	<2	16	17
64338		10	<1	0.57	10	2.82	1765	5	0.05	881	240	11	0.78	<2	28	35
64339		10	<1	0.24	10	2.65	1515	5	0.01	572	490	5	1.46	<2	25	21
64340		10	<1	0.05	10	2.98	1750	5	<0.01	295	500	4	1.01	<2	23	15



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - C
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	LOG-QC Pass75um % 0.01
	64301	<20	<0.01	<10	<10	32	<10	161	68.6
	64302	<20	0.01	<10	<10	35	<10	108	83.2
64303	<20	<0.01	<10	<10	39	<10	55	72.1	
64304	<20	<0.01	<10	<10	61	<10	56		
64305	<20	<0.01	<10	<10	53	<10	61		
64306	<20	<0.01	<10	<10	29	<10	68		
64307	<20	<0.01	<10	<10	70	<10	49		
64308	<20	0.03	<10	<10	6	<10	29		
64309	<20	<0.01	<10	<10	54	<10	36		
64310	<20	<0.01	<10	<10	27	<10	22		
64311	<20	<0.01	<10	<10	44	<10	236		
64312	<20	<0.01	<10	<10	13	<10	78		
64313	<20	<0.01	<10	<10	21	<10	175		
64314	<20	<0.01	<10	<10	33	<10	228		
64315	<20	<0.01	<10	<10	49	<10	141		
64316	<20	<0.01	<10	<10	21	<10	165		
64317	<20	<0.01	<10	<10	26	<10	207		
64318	<20	<0.01	<10	<10	40	<10	91		
64319	<20	0.01	<10	<10	13	<10	38		
64320	<20	<0.01	<10	<10	58	<10	99		
64321	<20	<0.01	<10	<10	9	<10	360		
64322	<20	<0.01	<10	<10	44	<10	614		
64323	<20	<0.01	<10	<10	42	<10	869		
64324	<20	0.13	<10	<10	20	<10	21		
64325	<20	<0.01	<10	<10	57	<10	158		
64326	<20	0.14	<10	<10	270	<10	102		
64327	<20	0.10	<10	<10	193	10	80		
64328	<20	0.10	<10	<10	143	<10	41		
64329	<20	0.07	<10	<10	200	10	137		
64330	<20	0.06	<10	<10	193	<10	171		
64331	<20	0.14	<10	<10	73	<10	145		
64332	<20	0.18	<10	<10	156	<10	163		
64333	<20	0.14	<10	<10	96	<10	107		
64334	<20	0.12	<10	<10	292	<10	108		
64335	<20	0.06	<10	<10	75	<10	25		
64336	<20	0.12	<10	<10	172	<10	68		
64337	<20	0.10	<10	<10	183	<10	71		
64338	<20	0.10	<10	<10	187	<10	56		
64339	<20	0.10	<10	<10	183	10	74		
64340	<20	0.07	<10	<10	162	10	98		



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - A
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	WEI-21	Au-AA25	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
64341		0.08	0.03	0.2	2.32	6	<10	20	0.6	<2	0.79	<0.5	61	1120	69	16.00
64342		0.08	0.02	0.3	3.33	3	<10	20	0.5	<2	0.83	<0.5	61	695	94	13.85
64343		0.09	0.08	0.5	0.89	3	<10	20	<0.5	<2	4.24	<0.5	76	269	195	14.35
64344		0.09	0.08	5.6	1.98	11	<10	30	0.5	<2	1.29	<0.5	65	955	64	12.25
64345		0.09	0.04	4.5	2.81	7	<10	80	0.5	<2	1.66	<0.5	114	937	119	14.55
64346		0.09	0.02	1.7	2.71	3	<10	20	0.8	<2	2.44	<0.5	76	1390	87	18.70
64347		0.09	0.09	1.2	2.28	10	<10	50	0.5	<2	2.80	0.5	108	860	202	12.30
64348		0.08	0.05	0.7	3.14	6	<10	40	0.6	<2	0.83	<0.5	78	1250	100	15.10
64349		0.08	0.13	1.3	3.09	<2	<10	10	0.8	<2	3.28	<0.5	72	1590	109	11.80
64350		0.08	0.28	0.7	2.58	4	<10	30	0.8	<2	0.89	<0.5	59	1150	63	15.75
64351		0.08	0.87	1.6	2.77	8	<10	70	0.7	<2	3.00	<0.5	109	1410	119	14.90
64352		0.08	0.05	0.2	4.76	<2	<10	10	1.0	<2	0.74	<0.5	38	574	40	13.90
64353		0.09	0.04	0.2	3.04	12	<10	<10	0.6	<2	4.74	0.5	76	1560	141	9.08
64354		0.08	0.01	0.3	6.95	2	<10	10	<0.5	<2	0.72	<0.5	70	485	48	14.80
64355		0.08	0.80	0.9	2.89	3	<10	40	0.5	<2	0.46	<0.5	51	1340	19	13.60
64356		0.08	0.50	0.9	2.12	4	<10	80	<0.5	<2	0.62	<0.5	41	961	78	12.20
64357		0.09	0.21	0.4	1.98	69	<10	70	<0.5	<2	7.8	<0.5	74	889	43	10.85
64358		0.08	0.29	0.9	2.32	7	<10	40	<0.5	<2	3.67	<0.5	87	1190	147	11.05
64359		0.09	0.01	0.2	5.09	<2	<10	<10	<0.5	<2	3.06	<0.5	43	957	10	10.95
64360		0.09	0.03	0.2	5.53	5	<10	10	<0.5	<2	3.15	<0.5	43	437	13	10.40
64361		0.08	0.14	0.6	2.65	5	<10	10	<0.5	<2	1.23	<0.5	53	1230	61	10.50
64362		0.09	0.04	0.8	2.13	3	<10	20	<0.5	<2	7.2	<0.5	67	941	118	8.84
64363		0.08	0.04	0.4	3.13	3	<10	20	0.6	<2	4.30	<0.5	76	1410	65	12.90
64364		0.08	0.01	0.6	3.11	6	<10	70	0.8	<2	2.66	<0.5	82	1470	59	17.60
64365		0.08	0.01	0.2	4.40	8	<10	10	<0.5	<2	2.45	<0.5	87	1150	207	13.05
64366		0.08	0.02	0.4	0.21	6	<10	10	<0.5	<2	0.21	<0.5	5	78	121	28.4
64367		0.08	0.01	0.2	0.30	3	<10	10	<0.5	<2	0.09	<0.5	4	96	20	22.3
64368		0.09	0.10	0.3	2.70	<2	<10	30	<0.5	<2	1.17	<0.5	56	300	75	5.75
64369		0.08	0.06	1.1	3.57	6	<10	30	<0.5	<2	4.51	<0.5	91	218	135	9.44
64370		0.08	0.02	2.1	2.34	2	<10	50	<0.5	<2	5.37	<0.5	60	119	148	4.47
64371		Not Recvd														
341921		0.11	0.08	1.1	8.27	68	<10	<10	<0.5	7	0.09	<0.5	26	81	61	26.3
341922		0.10	0.01	<0.2	0.66	5	<10	40	<0.5	<2	2.22	<0.5	5	28	5	1.96



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - B
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
64341		10	<1	0.22	10	1.98	1455	14	<0.01	638	260	7	0.94	<2	17	22
64342		10	<1	0.15	10	2.73	1390	7	<0.01	384	420	4	1.44	<2	17	18
64343		<10	<1	0.09	10	1.21	2200	3	<0.01	403	230	9	3.21	2	8	44
64344		10	<1	0.23	<10	1.78	1455	3	0.01	574	180	4	0.39	<2	13	31
64345		10	<1	0.34	<10	2.58	1670	5	0.02	527	400	5	1.49	<2	19	41
64346		10	<1	0.07	10	2.18	1355	4	<0.01	702	400	6	1.01	<2	25	46
64347		10	1	0.15	<10	2.03	1435	4	<0.01	520	430	4	1.99	<2	16	56
64348		10	<1	0.18	10	2.49	1295	8	<0.01	638	260	5	0.96	<2	27	20
64349		10	<1	0.03	10	2.65	1725	3	<0.01	708	390	7	0.74	<2	27	46
64350		10	<1	0.21	<10	2.13	1225	5	0.01	687	330	5	0.58	<2	23	26
64351		10	<1	0.16	<10	2.44	1960	3	0.01	726	290	3	2.06	<2	31	45
64352		10	<1	0.01	10	3.78	1120	2	<0.01	374	480	3	0.26	<2	18	18
64353		10	<1	<0.01	10	2.46	1705	2	<0.01	738	430	4	1.45	<2	22	93
64354		20	<1	<0.01	10	5.20	2230	2	<0.01	341	560	<2	0.23	<2	33	15
64355		10	<1	0.18	10	2.43	1215	5	0.01	678	250	4	0.30	<2	23	15
64356		10	<1	0.18	<10	1.77	1135	1	0.01	652	200	2	0.26	<2	20	16
64357		10	<1	0.15	10	2.79	4130	1	0.01	565	270	10	0.43	<2	23	63
64358		10	<1	0.10	<10	1.95	1745	2	<0.01	809	260	6	1.20	<2	24	57
64359		10	<1	<0.01	20	4.24	1955	3	<0.01	350	1860	<2	0.04	<2	20	81
64360		10	<1	0.03	30	4.78	1930	2	<0.01	161	2340	2	0.03	<2	14	97
64361		10	<1	0.05	<10	2.02	1070	3	<0.01	507	300	4	0.65	<2	16	26
64362		10	<1	0.03	<10	1.77	2240	3	<0.01	516	390	5	1.07	<2	18	148
64363		10	<1	0.03	10	2.69	1830	3	<0.01	664	590	3	0.91	<2	28	97
64364		10	<1	0.16	10	2.75	1675	8	0.01	752	480	4	0.92	<2	34	66
64365		20	<1	0.03	10	2.77	1945	3	<0.01	749	560	<2	1.47	<2	34	57
64366		<10	<1	0.01	<10	0.19	523	3	<0.01	58	500	2	0.21	<2	1	10
64367		<10	<1	0.01	<10	0.21	332	2	<0.01	42	330	2	0.22	<2	1	7
64368		10	<1	0.11	<10	2.10	1115	6	0.02	167	290	2	0.56	<2	17	10
64369		10	<1	0.12	<10	2.46	1255	33	<0.01	200	80	2	2.15	<2	13	37
64370		10	<1	0.25	10	1.65	990	8	<0.01	215	490	2	0.71	<2	6	33
64371																
341921		20	<1	0.01	<10	2.32	582	3	<0.01	64	500	10	7.81	<2	18	3
341922		<10	<1	0.37	20	0.41	412	2	<0.01	17	670	2	0.20	2	1	90



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - C
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm	LOG-QC Pass75um %
		20	0.01	10	10	1	10	2	0.01
64341		<20	0.08	<10	<10	172	<10	51	
64342		<20	0.06	<10	<10	156	<10	74	
64343		<20	0.02	<10	<10	79	<10	26	
64344		<20	0.09	<10	<10	130	<10	53	
64345		<20	0.08	<10	<10	144	<10	60	
64346		<20	0.14	<10	<10	198	<10	68	
64347		<20	0.07	<10	<10	115	<10	62	
64348		<20	0.12	<10	<10	190	<10	77	
64349		<20	0.12	<10	<10	177	<10	85	
64350		<20	0.16	<10	<10	189	<10	60	82.4
64351		<20	0.12	<10	<10	192	<10	67	
64352		<20	0.07	<10	<10	146	10	126	
64353		<20	0.10	<10	<10	168	<10	96	
64354		<20	0.07	<10	<10	256	<10	284	
64355		<20	0.14	<10	<10	194	<10	64	
64356		<20	0.12	<10	<10	154	<10	56	
64357		<20	0.09	<10	<10	145	<10	40	
64358		<20	0.13	<10	<10	165	<10	56	
64359		<20	0.08	<10	<10	161	<10	207	
64360		<20	0.08	<10	<10	125	<10	248	
64361		<20	0.13	<10	<10	149	<10	68	
64362		<20	0.08	<10	<10	142	<10	58	
64363		<20	0.10	<10	<10	194	<10	84	
64364		<20	0.13	<10	<10	242	<10	82	
64365		<20	0.13	<10	<10	304	<10	144	
64366		<20	0.01	<10	<10	23	<10	13	
64367		<20	0.01	<10	<10	21	<10	14	
64368		<20	0.09	<10	<10	131	<10	62	
64369		<20	0.04	<10	<10	108	<10	95	
64370		<20	0.04	<10	<10	40	<10	65	
64371		<20	0.01	<10	<10	88	<10	237	
341921		<20	0.01	<10	<10	3	<10	23	
341922		<20	0.01	<10	<10				



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: **PROGENITOR METALS**
1100-595 HOWE ST
VANCOUVER BC V6Z 0C2

Page 1 of 1
Total # Pages: 1
Plus Appendix Pages
Finalized Date: 14-OCT-2018
 This copy reported on
 19-MAR-2019
 Account: PMMYLLQY

QC CERTIFICATE SD18233901

Project: Sherman West Pit

This report is for 73 Pulp samples submitted to our lab in Sudbury, ON, Canada on 20-SEP-2018.

The following have access to data associated with this certificate:

CHRIS REYNOLDS	DALE SCHULTZ	CARL SWENSSON
----------------	--------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-QC	QC Test on Received Samples
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - A
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	Au-AA25	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
STANDARDS																
CDN-CM-34			4.0	2.57	106	<10	70	<0.5	6	1.47	1.4	45	196	5910	4.74	10
CDN-CM-34			3.9	2.53	107	<10	70	<0.5	3	1.43	0.9	43	188	6120	4.56	10
Target Range - Lower Bound			3.1	2.14	93	<10	70	<0.5	<2	1.20	<0.5	36	164	5390	3.91	<10
Upper Bound			4.3	2.64	118	30	140	1.4	8	1.49	2.0	46	202	6210	4.80	30
EMOG-17			71.0	1.72	610	<10	30	<0.5	2	1.05	21.1	823	51	8750	5.08	<10
EMOG-17			71.2	1.65	624	<10	30	<0.5	4	1.02	21.3	799	49	8830	4.91	<10
Target Range - Lower Bound			59.3	1.45	503	<10	30	<0.5	<2	0.87	17.9	679	42	7780	4.18	<10
Upper Bound			72.9	1.79	619	20	80	1.5	10	1.09	22.9	833	54	8960	5.14	30
G913-10		7.28														
G913-10		7.29														
G913-10		7.43														
Target Range - Lower Bound		6.65														
Upper Bound		7.53														
JK-17		2.02														
JK-17		1.96														
Target Range - Lower Bound		1.87														
Upper Bound		2.13														
MRGeo08			4.4	2.65	32	<10	430	0.8	<2	1.11	2.2	19	89	637	3.60	10
Target Range - Lower Bound			3.8	2.44	27	<10	370	<0.5	<2	1.00	1.1	16	81	586	3.22	<10
Upper Bound			5.1	3.00	39	20	530	1.9	5	1.24	3.4	22	102	676	3.96	30
OREAS 503c		0.71														
OREAS 503c		0.69														
OREAS 503c		0.72														
Target Range - Lower Bound		0.65														
Upper Bound		0.75														
OREAS 602			>100	0.66	686	<10	30	<0.5	60	0.55	26.1	10	34	5310	2.12	<10
Target Range - Lower Bound			106.0	0.57	577	<10	<10	<0.5	50	0.46	22.2	7	26	4810	1.94	<10
Upper Bound			100.0	0.71	709	20	50	1.3	66	0.59	28.2	12	34	5530	2.40	30
OxP133		15.10														
OxP133		15.20														
Target Range - Lower Bound		14.20														
Upper Bound		16.05														



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - B
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
STANDARDS																
CDN-CM-34		<1	1.31	10	2.70	319	290	0.12	239	1230	22	3.18	5	10	110	<20
CDN-CM-34		<1	1.26	10	2.59	313	284	0.10	240	1210	23	3.09	3	10	104	<20
Target Range - Lower Bound		<1	1.06	<10	2.27	269	245	0.08	204	1050	18	2.70	<2	8	92	<20
Upper Bound		2	1.32	30	2.80	340	301	0.13	252	1310	28	3.32	9	13	115	40
EMOG-17		<1	0.73	20	0.84	673	1170	0.19	8080	830	7640	3.36	691	5	57	<20
EMOG-17		<1	0.69	20	0.81	687	1150	0.16	8310	820	7660	3.34	737	5	53	<20
Target Range - Lower Bound		<1	0.60	<10	0.73	598	1015	0.15	6930	680	6500	2.90	572	3	47	<20
Upper Bound		3	0.76	40	0.91	742	1245	0.20	8470	850	7950	3.56	778	7	59	50
G913-10																
G913-10																
G913-10																
Target Range - Lower Bound																
Upper Bound																
JK-17																
JK-17																
Target Range - Lower Bound																
Upper Bound																
MRGeo08		<1	1.28	30	1.13	416	14	0.34	708	1010	1070	0.30	2	7	81	20
Target Range - Lower Bound		<1	1.12	20	1.03	378	12	0.30	621	900	957	0.27	<2	5	71	<20
Upper Bound		2	1.40	60	1.29	473	17	0.39	761	1130	1175	0.35	8	10	89	60
OREAS 503c																
OREAS 503c																
OREAS 503c																
Target Range - Lower Bound																
Upper Bound																
OREAS 602		1	0.09	10	0.11	222	4	0.02	63	240	853	2.05	69	1	49	<20
Target Range - Lower Bound		<1	0.07	<10	0.08	193	2	<0.01	54	210	768	1.81	51	<1	44	<20
Upper Bound		3	0.12	30	0.13	247	7	0.05	68	280	944	2.23	73	3	56	40
OxP133																
OxP133																
Target Range - Lower Bound																
Upper Bound																



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 2 - C
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
STANDARDS							
CDN-CM-34		0.19	<10	<10	112	10	182
CDN-CM-34		0.18	<10	<10	107	10	183
Target Range - Lower Bound		0.15	<10	<10	95	<10	159
Upper Bound		0.21	20	20	118	30	199
EMOG-17		0.23	<10	<10	70	<10	7810
EMOG-17		0.21	<10	<10	67	<10	7760
Target Range - Lower Bound		0.18	<10	<10	58	<10	6780
Upper Bound		0.25	20	20	74	20	8290
G913-10							
G913-10							
G913-10							
Target Range - Lower Bound							
Upper Bound							
JK-17							
JK-17							
Target Range - Lower Bound							
Upper Bound							
MRGeo08		0.37	<10	<10	99	<10	775
Target Range - Lower Bound		0.33	<10	<10	90	<10	708
Upper Bound		0.43	20	30	112	20	870
OREAS 503c							
OREAS 503c							
OREAS 503c							
Target Range - Lower Bound							
Upper Bound							
OREAS 602		0.01	<10	<10	10	10	4050
Target Range - Lower Bound		<0.01	<10	<10	8	<10	3680
Upper Bound		0.03	20	20	14	20	4500
OxP133							
OxP133							
Target Range - Lower Bound							
Upper Bound							



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - A
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Method Analyte Units LOD	Au-AA25 Au ppm 0.01	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
BLANKS															
BLANK	<0.01														
BLANK	<0.01														
BLANK	<0.01														
BLANK	<0.01														
BLANK	<0.01														
Target Range - Lower Bound	<0.01														
Upper Bound	0.02														
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10
Target Range - Lower Bound		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10
Upper Bound		0.4	0.02	4	20	20	1.0	4	0.02	1.0	2	2	2	0.02	20
DUPLICATES															
ORIGINAL	3.02														
DUP	2.76														
Target Range - Lower Bound	2.67														
Upper Bound	2.97														
64311		0.5	5.70	235	<10	10	<0.5	<2	0.11	<0.5	25	49	65	14.70	10
DUP		0.5	5.88	258	<10	10	<0.5	<2	0.11	<0.5	27	52	67	15.15	10
Target Range - Lower Bound		0.3	5.49	232	<10	<10	<0.5	<2	0.09	<0.5	24	47	63	14.15	<10
Upper Bound		0.7	6.09	261	20	20	1.0	4	0.13	1.0	28	54	69	15.70	20
64347		1.2	2.28	10	<10	50	0.5	<2	2.80	0.5	108	860	202	12.30	10
DUP		2.6	2.33	9	<10	50	0.5	<2	2.86	<0.5	112	872	206	12.60	10
Target Range - Lower Bound		1.6	2.18	7	<10	40	<0.5	<2	2.68	<0.5	104	822	196	11.80	<10
Upper Bound		2.2	2.43	12	20	60	1.0	4	2.98	1.0	117	910	212	13.10	20
ORIGINAL		0.8	<0.01	15	<10	10	<0.5	<2	16.80	57.9	1	<1	104	4.88	<10
DUP		0.7	0.01	15	<10	10	<0.5	<2	16.80	57.3	1	1	105	5.00	<10
Target Range - Lower Bound		0.5	<0.01	12	<10	<10	<0.5	<2	15.95	54.2	<1	<1	100	4.68	<10
Upper Bound		1.0	0.02	18	20	20	1.0	4	17.65	61.0	2	2	109	5.20	20



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - B
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm
BLANKS																
BLANK																
BLANK																
BLANK																
BLANK																
BLANK																
Target Range - Lower Bound		<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
Upper Bound																
BLANK		<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
BLANK		<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
BLANK		1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
Target Range - Lower Bound		<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
Upper Bound		2	0.02	20	0.02	10	2	0.02	2	20	4	0.02	4	2	2	40
DUPLICATES																
ORIGINAL																
DUP																
Target Range - Lower Bound		<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20
Upper Bound		2	0.03	20	2.42	1190	5	0.02	48	410	8	3.32	4	7	2	40
64311		<1	0.02	<10	2.24	1105	4	<0.01	44	370	5	3.09	<2	6	1	<20
DUP		<1	0.02	<10	2.35	1155	4	<0.01	46	400	6	3.21	<2	6	1	<20
Target Range - Lower Bound		<1	<0.01	<10	2.17	1070	3	<0.01	42	360	3	2.98	<2	5	<1	<20
Upper Bound		2	0.03	20	2.42	1190	5	0.02	48	410	8	3.32	4	7	2	40
64347		1	0.15	<10	2.03	1435	4	<0.01	520	430	4	1.99	<2	16	56	<20
DUP		<1	0.15	<10	2.05	1455	4	<0.01	530	430	3	2.04	<2	16	56	<20
Target Range - Lower Bound		<1	0.13	<10	1.93	1370	3	<0.01	498	400	<2	1.90	<2	14	52	<20
Upper Bound		2	0.17	20	2.15	1520	5	0.02	552	460	4	2.13	4	18	60	40
ORIGINAL		13	0.01	<10	0.63	464	<1	0.02	2	120	472	6.92	8	<1	482	<20
DUP		13	0.01	<10	0.64	459	<1	0.02	2	120	478	7.07	8	<1	483	<20
Target Range - Lower Bound		11	<0.01	<10	0.59	433	<1	<0.01	<1	100	449	6.64	5	<1	457	<20
Upper Bound		15	0.02	20	0.68	490	2	0.03	3	140	501	7.35	11	2	508	40



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 3 - C
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
		0.01	10	10	1	10	2
BLANKS							
BLANK							
BLANK							
BLANK							
BLANK							
Target Range - Lower Bound							
Upper Bound							
BLANK		<0.01	<10	<10	<1	<10	<2
BLANK		<0.01	<10	<10	<1	<10	<2
BLANK		<0.01	<10	<10	<1	<10	<2
Target Range - Lower Bound		<0.01	<10	<10	<1	<10	<2
Upper Bound		0.02	20	20	2	20	4
DUPLICATES							
ORIGINAL							
DUP							
Target Range - Lower Bound							
Upper Bound							
64311		<0.01	<10	<10	44	<10	236
DUP		0.01	<10	<10	46	<10	248
Target Range - Lower Bound		<0.01	<10	<10	42	<10	228
Upper Bound		0.02	20	20	48	20	256
64347		0.07	<10	<10	115	<10	62
DUP		0.08	<10	<10	116	<10	63
Target Range - Lower Bound		0.06	<10	<10	109	<10	57
Upper Bound		0.09	20	20	122	20	68
ORIGINAL		0.01	<10	<10	<1	<10	>10000
DUP		0.01	<10	<10	<1	<10	>10000
Target Range - Lower Bound		<0.01	<10	<10	<1	<10	9500
Upper Bound		0.02	20	20	2	20	>10000



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 4 - A
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	Au-AA25 Au ppm 0.01	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
DUPLICATES																
ORIGINAL		0.21														
DUP		0.23														
Target Range - Lower Bound		0.20														
Upper Bound		0.24														
ORIGINAL		<0.01														
DUP		0.01														
Target Range - Lower Bound		<0.01														
Upper Bound		0.02														
ORIGINAL		1.23														
DUP		1.21														
Target Range - Lower Bound		1.15														
Upper Bound		1.29														
ORIGINAL		0.43														
DUP		0.44														
Target Range - Lower Bound		0.40														
Upper Bound		0.47														
ORIGINAL		0.28														
DUP		0.28														
Target Range - Lower Bound		0.26														
Upper Bound		0.30														
ORIGINAL		5.24														
DUP		5.11														
Target Range - Lower Bound		4.91														
Upper Bound		5.44														
ORIGINAL		1.86														
DUP		1.81														
Target Range - Lower Bound		1.73														
Upper Bound		1.94														
ORIGINAL		18.70														
DUP		16.60														
Target Range - Lower Bound		17.05														
Upper Bound		18.85														



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 4 - B
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901
--

Sample Description	Method	Analyte	Units	LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41			
					Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
					ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
					1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
DUPLICATES																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 4 - C
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2
DUPLICATES							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 5 - A
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	Au-AA25	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41		
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10	
DUPLICATES																	
ORIGINAL		<0.01															
DUP		<0.01															
Target Range - Lower Bound		<0.01															
Upper Bound		0.02															
ORIGINAL		<0.01															
DUP		<0.01															
Target Range - Lower Bound		<0.01															
Upper Bound		0.02															
ORIGINAL		0.01															
DUP		<0.01															
Target Range - Lower Bound		<0.01															
Upper Bound		0.02															
ORIGINAL		0.01															
DUP		<0.01															
Target Range - Lower Bound		<0.01															
Upper Bound		0.02															

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 5 - B
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method	Analyte	Units	LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41				
					Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
					ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
					1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
ORIGINAL DUP Target Range - Lower Bound Upper Bound	DUPLICATES																		
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			
ORIGINAL DUP Target Range - Lower Bound Upper Bound																			



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: PROGENITOR METALS
 1100-595 HOWE ST
 VANCOUVER BC V6Z 0C2

Page: 5 - C
 Total # Pages: 5 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-OCT-2018
 Account: PMMYLLQY

Project: Sherman West Pit

QC CERTIFICATE OF ANALYSIS SD18233901

Sample Description	Method Analyte Units LOD	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
		0.01	10	10	1	10	2
ORIGINAL DUP Target Range - Lower Bound Upper Bound	DUPLICATES						
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							
ORIGINAL DUP Target Range - Lower Bound Upper Bound							

***** See Appendix Page for comments regarding this certificate *****

APPENDIX C PROJECT COSTS

Summary List

Area of work	Claims	Labour	Project Management	Equipment cost	Activity
Prospecting	173104, 219112, 217300, 244777, 244777, 148761, PAT-27645, PAT-27646, 154276, 244811, 252182, 150855	\$ 6,075	\$ 3,500	\$ 117,780	\$ 127,355
West Pit	511069	\$ 4,275	\$ 2,800	\$ 9,130	\$ 16,205
BJ Westin	170912	\$ 3,195	\$ 1,400	\$ 4,963	\$ 9,558
Youngs	103311, 321721	\$ 3,720	\$ 1,750	\$ 5,385	\$ 10,855
Sherman	340879, 340319, 179295, 178773, 281370, 122053, 150855	\$ 1,348	\$ 1,250	\$ 5,317	\$ 7,914
Total		\$ 18,613	\$ 10,700	\$ 142,575	\$ 171,887

Summary of General Ptopgrty Prospecting Field Work 2017/2018.

Claim #'395326.'43;334.'439522.'466999.'466999.'36: 983.'RCV/49867.'RCV/49868.'376498.'466: 33.'4743: 4.'372: 77

Date	Area of work	Personnel	Total hours	Rate	Labour chg	Management	Manage cost	Equipment	Equip cost	Total hours	Activity
06/09/18	Leckie					BY	\$350				collect GPS points
						BY		truck	\$80		
01/08/18	Chitaroni	3	25.5	\$30	\$765	BY	\$350	truck&trailer	\$100		power strip
						BY		float truck	\$140		
								excavator	\$440	4 hrs	
02/08/18	Chitaroni	3	18	\$30	\$540	BY	\$350	excavator	\$880	8 hrs	power strip
						BY		truck	\$80		
								truckx2	\$160		
03/08/18	Chitaroni	3	20	\$30	\$600	BY	\$350	Excavator	\$990	9 hrs	
								Dump truck	\$440	8 hrs	power strip
						BY		truck	\$80		
								truck x 2	\$160		
06/08/18	Chitaroni	3	19	\$30	\$570	BY	\$350	excavator	\$550	5 hrs	power strip
								dump truck	\$165	3 hrs	
						BY		truck	\$80		
								truck x 2	\$160		
07/08/18	Chitaroni	3	27	\$30	\$810	BY	\$350	excavator	\$880	8 hrs	power strip
								Dump truck	\$110	2 hrs	power wash
						BY		truck	\$80		
								truck x 2	\$160		
08/08/18	Chitaroni	3	25.5	\$30	\$765	BY	\$350	excavator	\$880	8 hrs	power strip
						BY		truck	\$80		
								truck x 2	\$160		power wash
09/08/18	Chitaroni	3	25.5	\$30	\$765	BY	\$350	excavator	\$880		
						BY		truck	\$80		
								truck x 2	\$160		
10/08/18	Chitaroni	3	27	\$30	\$810	BY	\$350	excavator	\$880	8 hrs	power strip
								truck	\$80		sampling
						BY		truck	\$80		
								pressure washer	\$25		
13/08/18	Chitaroni	3	15	\$30	\$450	BY	\$350	excavator	\$440	4 hrs	sampling
								pressure washer	\$25		
						BY		truck	\$80		
07/08/18	Keevil					Curtis Welch		upgrade /fill	\$7,500		
25/09/18	Keevil					Curtis Welch		upgrade /fill	\$7,500		
20/05/18	BJ West Pit					Hinterland		Remote Sensing	\$2,900		
19/11/18	BJ West Pit					Hinterland		Remote Sensing	\$7,200		
02/08/18	Various					Nordmine		1st Nations Con	\$10,000		
29/10/18	Various					North Country		GIS/Drafting	\$6,500		
20/07/18	Various					DJS Consulting		Consulting	\$4,870		
31/08/18	Various					DJS Consulting		Consulting	\$6,075		
31/10/18	Various					DJS Consulting		Consulting	\$3,650		
31/10/18	Various					DJS Consulting		Consulting	\$50,000		
05/07/17	Various					Polymet Labs		Assays	\$1,920		
Total					\$6,075		\$3,500		\$117,780		\$127,355

Summary of West Pit Occurrence Field Work 2017/2018.

Claim # 511069

Date	Area of work	Personnel	Total hours	Rate	Labour chg	Management	Manage cost	Equipment	Equip cost	Total hours	Activity
25/06/18	West pit	3	28.5	\$30	\$ 855	BY	\$350	truck & trailer pump truck float x 2	\$100 \$25 \$80 \$280		power washing flag trail to BJ
04/07/18	West pit	3	19.5	\$30	\$ 585	BY	\$350	truck&trailer pump atv/trailer truck excavator	\$100 \$25 \$100 \$80 \$440	4 hrs	widen showing
05/07/18	West pit	3	9	\$30	\$ 270	BY	\$350	truck&trailer pump atv/trailer truck excavator	\$100 \$25 \$100 \$80 \$440	4 hrs	power washing
11/07/18	West pit	3	31.5	\$30	\$ 945	BY	\$350	truck&trailer pump atv/trailer truck excavator	\$100 \$25 \$100 \$80 \$1,045	9.5 hrs	widen zone power wash
13/07/18	West pit	3	21	\$30	\$ 630	BY	\$350	truck&trailer pump atv/trailer excavator truck float	\$100 \$25 \$100 \$1,045 \$80 \$140	9.5 hrs	power strip sampling
15/07/18	West pit	1	7	\$30	\$ 210	BY	\$350	truck&trailer pump truck excavator	\$100 \$25 \$80 \$700	7 hrs	sampling
14/08/18	West pit	3	16	\$30	\$ 480	BY BY	\$350	rock saw truck truck	\$50 \$80 \$80		sampling
15/08/18	West pit	2	10	\$30	\$ 300	BY BY BY	\$350	rock saw truck truck Brusher 5 days	\$50 \$80 \$80 \$150		sampling
2018						ALS			\$2,840		assays
Total					\$ 4,275		\$2,800		\$9,130	\$	16,205

Summary of BJ-Westin Occurrence Field Work 2017/2018.

Claim # 170912

Date	Area of work	Personnel	Total hours	Rate	Labour chg	Management	Manage cost	Equipment	Equip cost	Total hours	Activity
26/06/18	BJ Westin	3	27	\$30	\$810	BY	\$350	truck & trailer	\$100		brushing
						BY		pump	\$25		stripping
								truck	\$80		
								excavator	\$880	8 hrs	washing
27/06/18	BJ Westin	3	27	\$30	\$810	BY	\$350	truck & trailer	\$100		cleaning pit
						BY		pump	\$25		stripping
								truck	\$80		
								excavator	\$880	8hrs	power washing
28/06/18	BJ Westin	3	25.5	\$30	\$765	BY	\$350	truck&trailer	\$100		stipping
						BY		pump	\$25		power washing
								truck	\$80		
								excavator	\$770	7 hrs	
29/06/18	BJ Westin	3	27	\$30	\$810	BY	\$350	truck&trailer	\$100		stripping
								pump	\$25		power washing
								excavator	\$880	8 hrs	sampling
						BY		truck	\$80		
						BY		ATV 2 days	\$160		
						BY		broom attach 2 days	\$80		
2018						ALS			\$493		assay
Total					\$3,195		\$1,400		\$4,963	\$	9,558

Summary of Youngs Occurrence Field Work 2017/2018.

Claim # 103311, 321721

Date	Area of work	Personnel	Total hours	Rate	Labour chg	Management	Manage cost	Equipment	Equip cost	Total hours	Activity
30/06/18	Youngs	3	25.5	\$30	\$ 765	BY	\$350	truck&trailer pump	\$100 \$25		examine outcrop stripping
						BY		atv/trailer truck excavator	\$100 \$80 \$825	7.5 hrs	
03/07/18	Youngs	3	28.5	\$30	\$ 855	BY	\$350	truck&trailer pump	\$100 \$25		stripping power washing
						BY		atv/trailer truck excavator	\$100 \$80 \$440	4 hrs	
09/07/18	Youngs	3	25.5	\$30	\$ 765	BY	\$350	truck&trailer pump	\$100 \$25		widen showing stripping power wash
						BY		atv/trailer truck excavator	\$100 \$80 \$660	6 hrs	
10/07/18	Youngs	3	25.5	\$30	\$ 765	BY	\$350	truck&trailer pump	\$100 \$25		stripping power wash
						BY		truck excavator	\$80 \$605	5.5 hrs	
12/07/18	Youngs	3	19	\$30	\$ 570	BY	\$350	truck&trailer pump	\$100 \$25		examine showing mark up for sampling
						BY		atv/trailer excavator truck	\$100 \$935 \$80	8.5 hrs	
2018						ALS			\$495		assay
Total					\$ 3,720		\$1,750		\$5,385		\$ 10,855

Summary of Sherman Tailings Field Work 2017/2018.

Claim # 340879, 340319, 179295, 178773, 281370, 122053, 150855

Date	Area of work	Personnel	Total hours	Rate	Labour chg	Management	Management cost	Equipment	Equipment cost	Total hours	Activity
24/10/18	Sherman	3	24	\$ 35	\$ 840	BY	\$350	truck	\$80		auger sampling
25/10/18	Sherman	1	6.5	\$ 35	\$ 228	BY	\$350				auger sampling
26/10/18	Sherman	1	8	\$ 35	\$ 280	BY	\$350				auger sampling
29/10/18	Sherman					1/2 day BY	\$200				data compilation
						BY		truck 3 days	\$240		
14/10/18	Sherman								\$2,319		ALS assay
15/11/18	Sherman								\$327		ALS assay
09/11/18	Sherman								\$2,351		ALS assay
Total					\$ 1,348		\$1,250		\$5,317	\$	7,914

APPENDIX D MINERAL TENURES

Tenure #	Title type	Disposit	Area (ha)	Description
PAT-27645	Patent	Mining /Surface Rights	16.31	Leckie Patent
LEA-107197	Lease	Mining /Surface Rights	94.26	SSP Lease
PAT-27646	Patent	Mining /Surface Rights	10.23	Leckie Patent
216096	Boundary Cell Claim	Active	21.96	Lalonde Allaire option
231208	Boundary Cell Claim	Active	21.97	Lalonde Allaire option
234708	Single Cell Claim	Active	21.96	Lalonde Allaire option
243336	Boundary Cell Claim	Active	21.96	Lalonde Allaire option
278710	Boundary Cell Claim	Active	21.97	Lalonde Allaire option
303411	Boundary Cell Claim	Active	21.96	Lalonde Allaire option
310058	Single Cell Claim	Active	21.96	Lalonde Allaire option

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
338925	21.96	Active	4/10/18	6/29/19	STRATHY	Boundary Cell Claim	Progenitor
338326	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
339999	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
340005	21.95	Active	4/10/18	6/22/19	STRATHY	Single Cell Claim	Progenitor
341004	21.97	Active	4/10/18	12/15/18	STRATHY	Single Cell Claim	Progenitor
340348	21.98	Active	4/10/18	4/30/19	STRATHY	Single Cell Claim	Progenitor
341528	21.98	Active	4/10/18	12/15/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
339952	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
101061	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100652	21.96	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
100664	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100665	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100666	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100975	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100595	21.97	Active	4/10/18	9/9/19	STRATHY	Single Cell Claim	Progenitor
102958	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
101374	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
103258	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103259	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103566	21.98	Active	4/10/18	12/15/18	STRATHY	Single Cell Claim	Progenitor
103567	21.98	Active	4/10/18	12/15/18	STRATHCONA	Single Cell Claim	Progenitor
103283	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103294	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103295	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103296	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103297	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
103311	21.97	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
100874	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100875	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
101318	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
100313	21.98	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
102757	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
103800	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
106828	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
105100	21.97	Active	4/10/18	4/30/19	STRATHY	Single Cell Claim	Progenitor
102651	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
106167	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
104707	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
106758	21.97	Active	4/10/18	6/10/19	CASSELS	Single Cell Claim	Progenitor
105607	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
106516	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
106018	21.97	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
106019	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
106020	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
106035	21.98	Active	4/10/18	6/18/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
106036	21.98	Active	4/10/18	6/18/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
107593	21.98	Active	4/10/18	12/16/18	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
107707	21.98	Pending extension	4/10/18	2/9/19	STRATHCONA	Boundary Cell Claim	Progenitor
107161	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
107162	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
107744	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
108273	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
108984	21.96	Pending extension	4/10/18	2/9/19	STRATHY	Single Cell Claim	Progenitor
109436	21.96	Active	4/10/18	9/20/19	STRATHY	Single Cell Claim	Progenitor
115478	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
114807	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
115117	21.98	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
114855	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
115445	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
115446	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
115465	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
118228	21.98	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
116651	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
116652	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
117377	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
117965	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
118279	21.98	Pending extension	4/10/18	2/9/19	STRATHCONA	Boundary Cell Claim	Progenitor
116688	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
117409	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
117440	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
116581	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
116582	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
118076	21.98	Active	4/10/18	11/14/18	BRIGGS,CHAMBERS	Single Cell Claim	Progenitor
118077	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
120334	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
120335	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
116392	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
117002	21.97	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
117034	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
120055	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
122576	21.98	Active	4/10/18	10/26/19	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
120738	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
120741	21.97	Active	4/10/18	6/10/19	CASSELS	Single Cell Claim	Progenitor
120473	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
121327	21.97	Active	4/10/18	7/5/19	STRATHY	Single Cell Claim	Progenitor
122031	21.98	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
121361	21.96	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
123997	21.97	Active	4/10/18	7/21/19	CASSELS,STRATHY	Single Cell Claim	Progenitor
124733	21.96	Active	4/10/18	10/5/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
123514	21.98	Active	4/10/18	12/16/18	CHAMBERS	Single Cell Claim	Progenitor
124090	21.98	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
122053	21.98	Active	4/10/18	6/18/19	STRATHY	Single Cell Claim	Progenitor
122061	21.97	Active	4/10/18	4/30/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
126295	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
125776	21.97	Active	4/10/18	10/9/19	STRATHY	Single Cell Claim	Progenitor
123909	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
124535	21.97	Active	4/10/18	6/18/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
127132	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
125112	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
123816	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
126259	21.96	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
126860	21.97	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
127133	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
127155	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
127157	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
127158	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
126177	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
126178	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
129933	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
128209	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
126770	21.96	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
131530	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
132129	21.97	Active	4/10/18	6/29/19	STRATHY	Single Cell Claim	Progenitor
127841	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
131621	21.96	Pending extension	4/10/18	2/9/19	STRATHY	Single Cell Claim	Progenitor
132212	21.98	Active	4/10/18	10/26/19	STRATHY	Boundary Cell Claim	Progenitor
133556	21.96	Active	4/10/18	10/5/19	CHAMBERS	Boundary Cell Claim	Progenitor
132860	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
133339	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
133361	21.97	Active	4/10/18	6/26/19	CASSELS,STRATHY	Single Cell Claim	Progenitor
133367	21.92	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
136090	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
136241	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
136824	21.96	Active	4/10/18	10/5/19	CHAMBERS	Boundary Cell Claim	Progenitor
135517	21.97	Active	4/10/18	12/16/18	CHAMBERS	Single Cell Claim	Progenitor
135400	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
135427	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
135985	21.96	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
135995	21.97	Active	4/10/18	4/16/19	STRATHY	Single Cell Claim	Progenitor
137476	21.96	Active	4/10/18	10/28/19	STRATHY	Single Cell Claim	Progenitor
136916	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
138191	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
138192	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
138770	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
140239	21.97	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
140240	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
139580	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
142772	21.96	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
142211	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
142823	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
142824	21.97	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
142825	21.97	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
142826	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
143384	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
143385	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
143386	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
142265	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
142279	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
142173	21.98	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
142941	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
144814	21.98	Active	4/10/18	6/8/19	STRATHY	Boundary Cell Claim	Progenitor
144866	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
144867	21.97	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
144182	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
142901	21.96	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
146825	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
146206	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
146207	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
146824	21.99	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Boundary Cell Claim	Progenitor
149423	21.96	Active	4/10/18	6/26/19	CASSELS	Single Cell Claim	Progenitor
148171	21.98	Active	4/10/18	10/26/19	STRATHY	Boundary Cell Claim	Progenitor
150497	21.96	Active	4/10/18	11/2/18	STRATHY	Boundary Cell Claim	Progenitor
150498	21.96	Active	4/10/18	11/2/18	STRATHY	Single Cell Claim	Progenitor
148761	21.97	Active	4/10/18	7/5/19	STRATHY	Single Cell Claim	Progenitor
150075	21.97	Active	4/10/18	10/5/19	CASSELS	Boundary Cell Claim	Progenitor
150094	21.98	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
150855	21.98	Active	4/10/18	11/28/18	STRATHY	Single Cell Claim	Progenitor
151894	21.97	Active	4/10/18	7/21/19	STRATHY	Single Cell Claim	Progenitor
151895	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
151755	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
152326	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
151372	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
151384	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
153582	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
153583	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
153652	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
155093	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
155094	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
154275	21.96	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
154276	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
154311	21.98	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor
153003	21.97	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
155059	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
155557	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
155594	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
159510	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
159511	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
159512	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
155627	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
161075	21.98	Active	4/10/18	12/15/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
163862	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
162918	21.98	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
163501	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
163502	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
165587	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
165588	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
165589	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
165496	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
165636	21.95	Active	4/10/18	6/22/19	STRATHY	Single Cell Claim	Progenitor
165637	21.96	Active	4/10/18	6/22/19	STRATHY	Single Cell Claim	Progenitor
165638	21.96	Active	4/10/18	6/22/19	STRATHY	Single Cell Claim	Progenitor
165497	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
165227	21.97	Active	4/10/18	6/13/21	STRATHY	Single Cell Claim	Progenitor
165251	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
164549	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
164556	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
165252	21.97	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
168203	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
168928	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
170938	21.97	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
170947	21.98	Active	4/10/18	11/2/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
170291	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
167125	21.99	Active	4/10/18	12/15/18	STRATHCONA	Boundary Cell Claim	Progenitor
170162	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
170292	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
170912	21.97	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
173097	21.97	Active	4/10/18	6/26/19	CASSELS	Single Cell Claim	Progenitor
173104	21.96	Active	4/10/18	12/15/18	STRATHY	Single Cell Claim	Progenitor
171513	21.97	Active	4/10/18	6/8/19	STRATHY	Boundary Cell Claim	Progenitor
172233	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172234	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172674	21.97	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
173122	21.97	Active	4/10/18	6/1/22	CASSELS,STRATHY	Boundary Cell Claim	Progenitor
173123	21.98	Active	4/10/18	6/1/22	CASSELS,STRATHY	Boundary Cell Claim	Progenitor
173129	21.98	Pending extension	4/10/18	2/9/19	STRATHCONA	Single Cell Claim	Progenitor
171699	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172147	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
172273	21.92	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
172274	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172275	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172276	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172277	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172766	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
172223	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172224	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
172225	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
174441	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
174482	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
174483	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
177438	21.97	Active	4/10/18	10/5/19	CASSELLS	Single Cell Claim	Progenitor
176898	21.96	Pending extension	4/10/18	2/9/19	STRATHY	Boundary Cell Claim	Progenitor
177358	21.97	Active	4/10/18	6/29/19	STRATHY	Single Cell Claim	Progenitor
176074	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
176075	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
178432	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
178433	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
179295	21.98	Active	4/10/18	6/18/19	STRATHY	Single Cell Claim	Progenitor
178620	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
178773	21.97	Active	4/10/18	6/18/19	STRATHY	Single Cell Claim	Progenitor
178367	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
179378	21.97	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
178084	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
178966	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
178971	21.96	Active	4/10/18	6/22/19	STRATHY	Boundary Cell Claim	Progenitor
182034	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
181748	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
181345	21.98	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
181946	21.96	Active	4/10/18	6/29/19	STRATHY	Boundary Cell Claim	Progenitor
180785	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
181384	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
181385	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
181386	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
181865	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
181866	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
181445	21.96	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
184775	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
184776	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
183106	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
184033	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
185378	21.96	Active	4/10/18	6/19/19	CASSELLS	Single Cell Claim	Progenitor
185395	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
186750	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
188537	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
188538	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
188539	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
187552	21.98	Active	4/10/18	10/26/19	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
189437	21.98	Active	4/10/18	11/14/18	BRIGGS,CHAMBERS	Single Cell Claim	Progenitor
187993	21.97	Active	4/10/18	7/21/19	STRATHY	Boundary Cell Claim	Progenitor
187997	21.97	Active	4/10/18	6/18/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
189473	21.97	Active	4/10/18	10/28/19	STRATHY	Boundary Cell Claim	Progenitor
189208	21.98	Active	4/10/18	11/2/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
190551	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
190498	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
190506	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
190507	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
191231	21.98	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
193448	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
194263	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
194858	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
194859	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
198624	21.95	Active	4/10/18	11/2/18	STRATHY	Boundary Cell Claim	Progenitor
198340	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Boundary Cell Claim	Progenitor
199416	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
199425	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
199426	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
196980	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
199016	21.98	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
197612	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
199642	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
200979	21.97	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor
200993	21.97	Active	4/10/18	10/5/19	CHAMBERS	Boundary Cell Claim	Progenitor
201383	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
201592	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
202798	21.96	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
207429	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
207412	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
206257	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
206258	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
206259	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
209734	21.96	Active	4/10/18	9/12/20	STRATHY	Single Cell Claim	Progenitor
209480	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
209679	21.97	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
208392	21.99	Active	4/10/18	11/2/18	STRATHCONA	Boundary Cell Claim	Progenitor
208986	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
209011	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
209012	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
209014	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
211003	21.97	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
211004	21.97	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
211005	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
210888	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
210889	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
217300	21.97	Active	4/10/18	10/15/19	STRATHY	Single Cell Claim	Progenitor
215366	21.98	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
218420	21.97	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
217425	21.97	Active	4/10/18	10/5/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
217426	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
217427	21.96	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
217173	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
215301	21.98	Active	4/10/18	4/30/19	STRATHY	Single Cell Claim	Progenitor
216765	21.98	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
217210	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
217211	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
217340	21.97	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
216376	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
216377	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
217237	21.94	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
219148	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
219520	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
219088	21.97	Active	4/10/18	10/9/19	STRATHY	Single Cell Claim	Progenitor
218803	21.98	Active	4/10/18	11/14/18	BRIGGS,CHAMBERS	Single Cell Claim	Progenitor
219544	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
219552	21.92	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
219553	21.92	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
219554	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
219112	21.97	Active	4/10/18	12/15/18	STRATHY	Single Cell Claim	Progenitor
220599	21.94	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
220600	21.94	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
220474	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220995	21.98	Active	4/10/18	6/8/19	STRATHY	Single Cell Claim	Progenitor
221550	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
220413	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220414	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220440	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220441	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220442	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
220998	21.97	Active	4/10/18	6/3/21	STRATHY	Single Cell Claim	Progenitor
223336	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
223337	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
222944	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
223996	21.98	Active	4/10/18	10/26/19	STRATHY	Boundary Cell Claim	Progenitor
223997	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
224004	21.96	Active	4/10/18	10/5/19	CASSELS	Single Cell Claim	Progenitor
227060	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
226071	21.97	Active	4/10/18	6/15/19	STRATHY	Single Cell Claim	Progenitor
226072	21.97	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
224640	21.97	Active	4/10/18	10/5/19	CASSELS	Boundary Cell Claim	Progenitor
224641	21.97	Active	4/10/18	10/5/19	CASSELS	Single Cell Claim	Progenitor
227090	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
224926	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
224662	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
227098	21.98	Active	4/10/18	11/2/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
227099	21.99	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor
226124	21.98	Active	4/10/18	11/14/18	CHAMBERS,STRATHCONA,S	Single Cell Claim	Progenitor
226137	21.96	Active	4/10/18	10/28/19	STRATHY	Boundary Cell Claim	Progenitor
226313	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
224589	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
224601	21.97	Active	4/10/18	6/9/22	STRATHY	Boundary Cell Claim	Progenitor
228407	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
228421	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
228559	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
228560	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
228561	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
228562	21.94	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
228727	21.97	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
228304	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
228305	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
228306	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
228456	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
228457	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
228044	21.97	Active	4/10/18	6/6/19	CASSELS	Boundary Cell Claim	Progenitor
227039	21.98	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
227040	21.98	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
227041	21.97	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
228045	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
232301	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
232346	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
232223	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
230216	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
230217	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
230218	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
230219	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
230672	21.98	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Boundary Cell Claim	Progenitor
230673	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
234612	21.98	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
233337	21.97	Active	4/10/18	10/5/19	CHAMBERS	Boundary Cell Claim	Progenitor
235247	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
235248	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
235249	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
232629	21.96	Active	4/10/18	7/5/19	STRATHY	Single Cell Claim	Progenitor
232638	21.98	Active	4/10/18	6/9/22	STRATHY	Boundary Cell Claim	Progenitor
231954	21.96	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
232526	21.98	Active	4/10/18	10/26/19	STRATHY	Boundary Cell Claim	Progenitor
232679	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
236889	21.98	Active	4/10/18	6/6/19	STRATHY	Boundary Cell Claim	Progenitor
237446	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
235667	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
235668	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
233939	21.98	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
235833	21.97	Active	4/10/18	7/5/19	STRATHY	Single Cell Claim	Progenitor
234685	21.96	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
235399	21.99	Pending extension	4/10/18	2/9/19	STRATHCONA	Boundary Cell Claim	Progenitor
235843	21.97	Active	4/10/18	7/21/19	STRATHY	Boundary Cell Claim	Progenitor
234423	21.98	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
234424	21.98	Pending extension	4/10/18	2/9/19	STRATHCONA	Single Cell Claim	Progenitor
236056	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
236057	21.97	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
235912	21.97	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
237388	21.97	Active	4/10/18	7/21/19	CASSELS,STRATHY	Boundary Cell Claim	Progenitor
235954	21.97	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
235955	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
240231	21.97	Active	4/10/18	6/7/21	STRATHY	Single Cell Claim	Progenitor
238838	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
238839	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
239434	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
239586	21.98	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
242804	21.99	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Boundary Cell Claim	Progenitor
244022	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
244023	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
244024	21.97	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
244025	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
244777	21.96	Active	4/10/18	7/5/19	STRATHY	Single Cell Claim	Progenitor
243489	21.96	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
243504	21.96	Pending extension	4/10/18	2/9/19	STRATHY	Boundary Cell Claim	Progenitor
244811	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
246589	21.99	Pending extension	4/10/18	2/9/19	STRATHCONA	Boundary Cell Claim	Progenitor
246961	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
245837	21.95	Active	4/10/18	11/2/18	STRATHY	Boundary Cell Claim	Progenitor
245838	21.96	Active	4/10/18	11/2/18	STRATHY	Boundary Cell Claim	Progenitor
250135	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
250151	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
251540	21.96	Active	4/10/18	6/26/19	CASSELS	Single Cell Claim	Progenitor
251541	21.97	Active	4/10/18	10/5/19	CASSELS	Single Cell Claim	Progenitor
250853	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
250854	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
250855	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
252781	21.97	Active	4/10/18	6/10/19	CASSELS	Single Cell Claim	Progenitor
255440	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
255441	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
254005	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
252850	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
252182	21.96	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
254648	21.97	Active	4/10/18	9/20/19	CASSELS,STRATHY	Single Cell Claim	Progenitor
257677	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
257678	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
254938	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
255521	21.98	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
255577	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
255578	21.97	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor
255579	21.97	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor
256168	21.97	Active	4/10/18	4/21/19	STRATHY	Single Cell Claim	Progenitor
257629	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
255588	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
255589	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
255499	21.97	Active	4/10/18	10/5/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
256212	21.98	Active	4/10/18	11/14/18	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
257471	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
257510	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
257511	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
256943	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
256944	21.99	Active	4/10/18	11/14/18	BRIGGS	Boundary Cell Claim	Progenitor
260888	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
260889	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
261474	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
261525	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
261526	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
266307	21.96	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
266319	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
266332	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
267400	21.97	Active	4/10/18	6/8/19	STRATHY	Boundary Cell Claim	Progenitor
264853	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
264854	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
266288	21.97	Active	4/10/18	10/9/19	STRATHY	Single Cell Claim	Progenitor
266289	21.97	Active	4/10/18	10/9/19	STRATHY	Single Cell Claim	Progenitor
263596	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
263597	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
267629	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267630	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267658	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267659	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267669	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267670	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267671	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
267672	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
266018	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
272508	21.97	Active	4/10/18	6/29/19	STRATHY	Single Cell Claim	Progenitor
268956	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
268890	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
274256	21.97	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
274831	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
274288	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
274305	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
272435	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
274316	21.99	Pending extension	4/10/18	2/9/19	STRATHCONA	Single Cell Claim	Progenitor
274317	21.99	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor
272325	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
272326	21.91	Active	4/10/18	8/23/19	BEST,BRIGSTOCKE	Single Cell Claim	Progenitor
275404	21.97	Active	4/10/18	6/1/21	STRATHY	Single Cell Claim	Progenitor
273445	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
275607	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275473	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
275474	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
273463	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
273607	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
275519	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
278934	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
278935	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
275630	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275641	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275642	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275644	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275645	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275664	21.97	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
275680	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275681	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
275682	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
280035	21.97	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
280598	21.97	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
279353	21.97	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
281370	21.98	Active	4/10/18	6/18/19	STRATHY	Single Cell Claim	Progenitor
280681	21.97	Active	4/10/18	6/19/19	CASSELS	Single Cell Claim	Progenitor
280688	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
278664	21.99	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Single Cell Claim	Progenitor
277396	21.96	Active	4/10/18	6/12/19	STRATHY	Single Cell Claim	Progenitor
277401	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
277402	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
277403	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
281961	21.97	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
281578	21.95	Active	4/10/18	6/22/19	STRATHY	Single Cell Claim	Progenitor
279882	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
282628	21.98	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
283789	21.97	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
286403	21.99	Pending extension	4/10/18	2/9/19	STRATHCONA	Single Cell Claim	Progenitor
284677	21.96	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
285844	21.97	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
283395	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
283307	21.97	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
284014	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
284735	21.99	Active	4/10/18	11/14/18	STRATHCONA	Single Cell Claim	Progenitor
282745	21.98	Active	4/10/18	6/9/22	STRATHY	Boundary Cell Claim	Progenitor
282746	21.98	Active	4/10/18	6/9/22	STRATHY	Boundary Cell Claim	Progenitor
283195	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
287533	21.97	Active	4/10/18	6/12/19	STRATHY	Single Cell Claim	Progenitor
287702	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
287703	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
285565	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
285688	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
287743	21.93	Active	4/10/18	12/18/19	BANTING,BEST	Single Cell Claim	Progenitor
287744	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
287745	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
287746	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
287617	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
287618	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
287619	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
284614	21.96	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
288398	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
290990	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
289276	21.96	Active	4/10/18	10/5/19	CASSELS	Single Cell Claim	Progenitor
290020	21.97	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
290462	21.98	Active	4/10/18	12/15/18	STRATHCONA	Single Cell Claim	Progenitor
290463	21.99	Active	4/10/18	12/15/18	STRATHCONA	Boundary Cell Claim	Progenitor
289962	21.98	Active	4/10/18	4/30/19	STRATHY	Single Cell Claim	Progenitor
291727	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
292757	21.98	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Single Cell Claim	Progenitor
292767	21.96	Active	4/10/18	10/28/19	STRATHY	Single Cell Claim	Progenitor
292102	21.98	Active	4/10/18	6/6/19	CASSELS,STRATHY	Boundary Cell Claim	Progenitor
292707	21.96	Active	4/10/18	7/4/19	STRATHY	Boundary Cell Claim	Progenitor
294036	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
291862	21.97	Active	4/10/18	7/21/19	STRATHY	Boundary Cell Claim	Progenitor
294484	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
292477	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
295067	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
291471	21.98	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
292657	21.97	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor
295242	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
295243	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
295244	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
295245	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
295020	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
296242	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
293684	21.97	Active	4/10/18	3/2/19	CASSELS	Single Cell Claim	Progenitor
294261	21.97	Active	4/10/18	6/1/21	STRATHY	Single Cell Claim	Progenitor
294858	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
293714	21.97	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
294307	21.98	Active	4/10/18	6/8/19	STRATHY	Single Cell Claim	Progenitor
294311	21.97	Active	4/10/18	6/7/21	STRATHY	Single Cell Claim	Progenitor
299236	21.97	Active	4/10/18	6/10/19	CASSELS	Single Cell Claim	Progenitor
298541	21.96	Active	4/10/18	6/13/21	STRATHY	Single Cell Claim	Progenitor
297856	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
297857	21.99	Active	4/10/18	11/14/18	BRIGGS,STRATHCONA	Single Cell Claim	Progenitor
298562	21.97	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
300198	21.97	Active	4/10/18	6/29/19	STRATHY	Single Cell Claim	Progenitor
296055	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
302132	21.97	Active	4/10/18	4/30/19	STRATHY	Single Cell Claim	Progenitor
301423	21.96	Active	4/10/18	6/7/19	STRATHY	Single Cell Claim	Progenitor
301432	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
301433	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
304880	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
304778	21.97	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
304779	21.96	Active	4/10/18	3/2/19	CASSELS	Boundary Cell Claim	Progenitor
304233	21.98	Active	4/10/18	6/6/19	CASSELS,STRATHY	Single Cell Claim	Progenitor
303432	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
306043	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
306170	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
303957	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
304103	21.97	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
303545	21.98	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
303546	21.98	Active	4/10/18	10/26/19	STRATHCONA,STRATHY	Single Cell Claim	Progenitor
307350	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
307351	21.94	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
310060	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
310789	21.97	Active	4/10/18	7/5/19	STRATHY	Boundary Cell Claim	Progenitor
310842	21.98	Active	4/10/18	10/26/19	STRATHY	Single Cell Claim	Progenitor
307532	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
310016	21.99	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
307456	21.96	Active	4/10/18	9/12/20	STRATHY	Single Cell Claim	Progenitor
310933	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
311523	21.97	Active	4/10/18	10/5/19	CASSELS	Boundary Cell Claim	Progenitor
313993	21.89	Active	4/10/18	8/15/19	BRIGSTOCKE	Boundary Cell Claim	Progenitor
313994	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
313995	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
311567	21.97	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
312904	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
312146	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
312170	21.98	Active	4/10/18	11/14/18	STRATHCONA	Single Cell Claim	Progenitor
314983	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
318033	21.98	Active	4/10/18	6/1/22	STRATHY	Single Cell Claim	Progenitor
318067	21.97	Active	4/10/18	10/5/19	STRATHY	Single Cell Claim	Progenitor
316072	21.98	Active	4/10/18	11/14/18	BRIGGS	Single Cell Claim	Progenitor
316759	21.96	Active	4/10/18	12/22/18	CHAMBERS	Boundary Cell Claim	Progenitor
320073	21.97	Active	4/10/18	11/28/18	STRATHY	Single Cell Claim	Progenitor
318831	21.97	Active	4/10/18	10/5/19	CASSELS	Boundary Cell Claim	Progenitor
318845	21.97	Active	4/10/18	6/18/19	CHAMBERS	Single Cell Claim	Progenitor
320016	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
320017	21.93	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
320183	21.98	Active	4/10/18	12/16/18	CHAMBERS	Single Cell Claim	Progenitor
322941	21.98	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor
322390	21.98	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
322942	21.99	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
322943	21.99	Active	4/10/18	11/2/18	STRATHCONA	Single Cell Claim	Progenitor
322944	21.98	Active	4/10/18	11/2/18	STRATHCONA	Boundary Cell Claim	Progenitor
321721	21.97	Active	4/10/18	4/7/19	STRATHY	Single Cell Claim	Progenitor
322163	21.94	Active	4/10/18	12/18/19	BEST	Single Cell Claim	Progenitor
322294	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
322173	21.97	Active	4/10/18	6/26/19	CASSELS	Single Cell Claim	Progenitor
324925	21.98	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
325538	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
325539	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
325540	21.91	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
324128	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
322556	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
324243	21.96	Active	4/10/18	10/16/19	STRATHY	Single Cell Claim	Progenitor
327543	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
323686	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323687	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
324257	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
324258	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
324259	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323708	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323709	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323710	21.94	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323715	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323716	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323717	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
323718	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
324166	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
324167	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
328118	21.91	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
328164	21.90	Active	4/10/18	8/15/19	BRIGSTOCKE	Single Cell Claim	Progenitor
336027	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336028	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336029	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336342	21.98	Active	4/10/18	6/6/19	CASSELS	Single Cell Claim	Progenitor
335659	21.98	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
336064	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336065	21.92	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336066	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
336067	21.93	Active	4/10/18	8/28/19	BANTING	Single Cell Claim	Progenitor
335001	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
335002	21.98	Active	4/10/18	6/7/19	STRATHY	Boundary Cell Claim	Progenitor
331081	21.97	Active	4/10/18	10/5/19	CHAMBERS,STRATHY	Single Cell Claim	Progenitor
345336	21.98	Active	4/10/18	11/2/18	STRATHCONA	Boundary Cell Claim	Progenitor
344669	21.90	Active	4/10/18	8/23/19	BRIGSTOCKE	Single Cell Claim	Progenitor
343674	21.97	Active	4/10/18	10/28/19	STRATHY	Boundary Cell Claim	Progenitor
343675	21.97	Active	4/10/18	10/28/19	STRATHY	Boundary Cell Claim	Progenitor
345283	21.97	Active	4/10/18	10/9/19	STRATHY	Single Cell Claim	Progenitor
343429	21.97	Active	4/10/18	9/20/19	STRATHY	Single Cell Claim	Progenitor
343431	21.97	Active	4/10/18	4/16/19	STRATHY	Single Cell Claim	Progenitor
343611	21.97	Active	4/10/18	7/4/19	STRATHY	Single Cell Claim	Progenitor
340879	21.97	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
342342	21.97	Active	4/10/18	6/1/22	STRATHY	Boundary Cell Claim	Progenitor
342911	21.98	Active	4/10/18	12/22/18	CHAMBERS	Single Cell Claim	Progenitor
340318	21.98	Active	4/10/18	12/9/18	STRATHY	Single Cell Claim	Progenitor
340319	21.97	Active	4/10/18	6/18/19	STRATHY	Single Cell Claim	Progenitor
342359	21.98	Active	4/10/18	4/23/19	CHAMBERS	Single Cell Claim	Progenitor
343044	21.96	Active	4/10/18	10/5/19	CHAMBERS	Single Cell Claim	Progenitor
342800	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
342825	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor
340254	21.96	Active	4/10/18	9/20/19	CASSELS,STRATHY	Single Cell Claim	Progenitor
342841	21.93	Active	4/10/18	8/23/19	BANTING	Single Cell Claim	Progenitor

Tenure #	Area (ha)	Tenure Type	Recording Date	Due Date	Township	Tenure type	Holder
512174	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512175	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512176	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512177	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512178	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512179	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512180	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512348	21.94	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512349	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512350	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512351	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512352	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512353	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512354	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512355	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512356	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512357	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512358	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512359	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512360	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512361	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512362	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512363	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512364	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512365	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512366	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512367	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512368	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512369	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512370	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512371	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512372	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512373	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512374	21.92	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor
512375	21.93	Active	4/10/18	4/10/20	BEST	Single Cell Claim	Progenitor

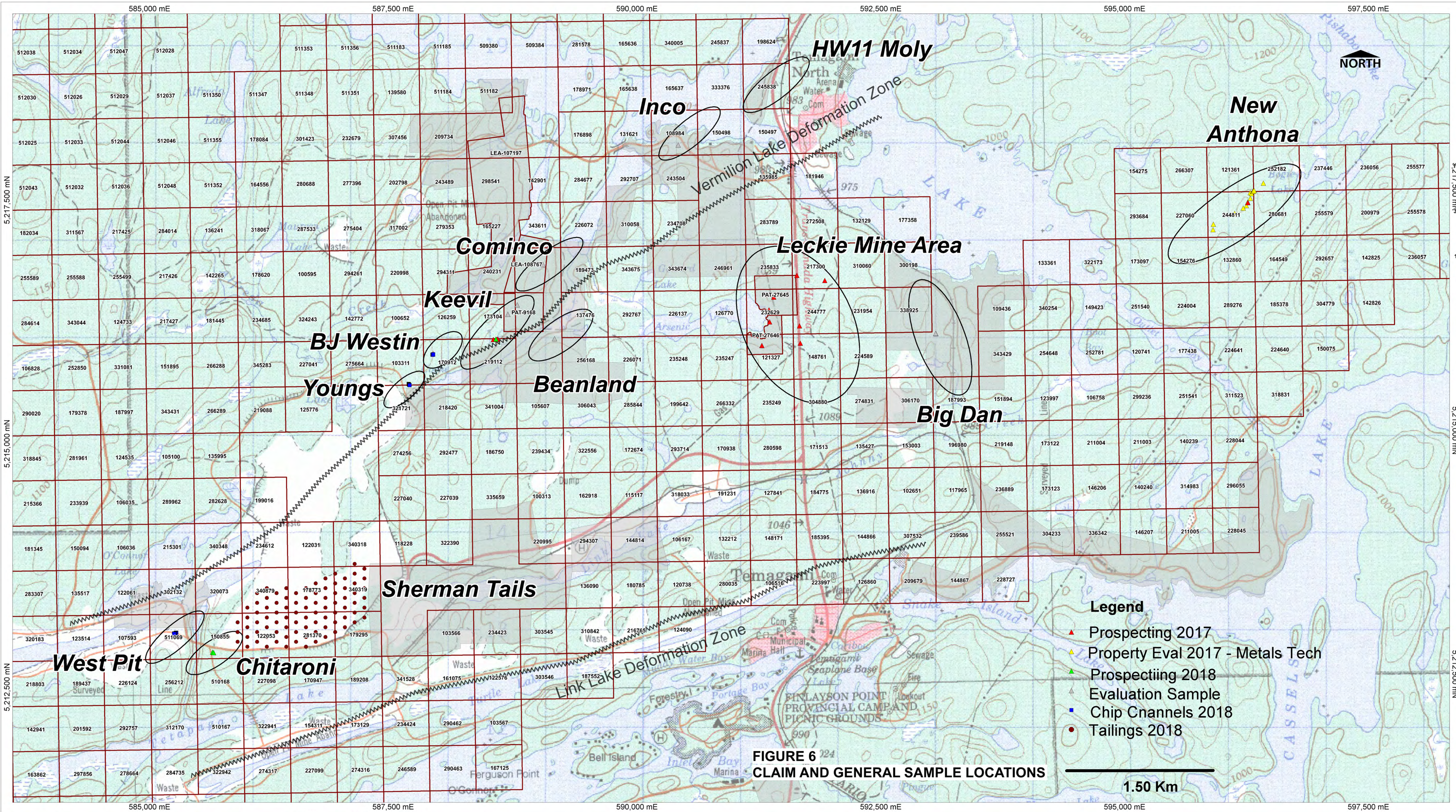


FIGURE 6
CLAIM AND GENERAL SAMPLE LOCATIONS

- Legend**
- ▲ Prospecting 2017
 - ▲ Property Eval 2017 - Metals Tech
 - ▲ Prospecting 2018
 - ▲ Evaluation Sample
 - Chip Channels 2018
 - Tailings 2018

1.50 Km