

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](#).

**Report of the Geological Mapping and Prospecting
Eagle River claims**

Sault Ste. Marie Mining Division
Province of Ontario

J. Laarman, Ph.D., P.Geo.
Nathan Forslund, M.Sc., P.Geo

December 22, 2017

Wesdome Gold Mines Ltd.
8 King S E Suite 811
Toronto, ON
M5C1B5

Table of Contents

Table of Contents	2
1.0 Introduction	4
2.0 Property Location and Access	4
3.0 Exploration and Development History	11
4.0 Regional and Property Geology	12
4.1 Regional Geology	12
4.2 Eagle River Deposit Geology and Mineralization	12
4.3 Eagle River Area Line Geology	18
4.3.1 9 Zone Area	18
4.3.2 Bridge to Nowhere Area	24
4.3.2.1 Fork Vein Grid, South of Eagle River	24
4.3.2.2 Bridge to Nowhere Grid, North of Eagle River	26
5.0 Analytical Methods	30
6.0 Conclusions and Recommendation	31
7.0 References	33
8.0 Costs	34
9.0 Statement of Qualifications	36

Figures and Tables

Figure 1. Claim Boundary Map	9
Figure 2. Location Map	10
Figure 3. Regional Geology Map	13
Figure 4. Property Geology Map	14
Figure 5. Eagle River 220m level plan	15
Figure 6. Eagle River Cross Section 9400E	16
Figure 7. Longitudinal Section looking North	17
Figure 8. Photo of 7 Zone vein extension	20
Figure 9. Photo of sulphidized iron formation near 9 Zone	20
Figure 10. Photo of 10m wide 300 Zone quartz vein extension	22
Figure 11. Photo of feldspar porphyry on margin of 300 Zone quartz vein	22
Figure 12. Photo of metre-wide quartz vein north of 300 Zone	23
Figure 13. Photo of westernmost extension of the 8 Zone vein	25
Figure 14. Photo of Fork Vein in a trench	27
Figure 15. Photo of rusty quartz vein and malachite N of Eagle River	27
Figure 16. Photo of magnetite band in iron formation at Dike Lake shear	29
Figure 17. Photo of sulphidized iron formation at Dike Lake shear	29
Figure 18. Photo of diorite clast in mafic volcanic at 2 Zone shear	32
Figure 19. Photo of quartz pods at the Bridge to Nowhere	32
Table 1. Claim Status	4
Table 2. Table of Rock Types	30

Appendices

38

- I. Claim maps and Claim Status
- II. Geology and Sample Location maps
- III. Field Notes
- IV. Certificates of Analysis

1.0 INTRODUCTION

This report summarizes a geology and prospecting program carried out on 28 mining claims 105883, 113953, 133986, 140007, 151847, 152199, 171304, 188766, 215131, 232409, 234807, 236035, 238233, 241249, 244307, 245433, 248754, 252126, 261788, 264100, 281278, 287862, 297923, 312861, 323743, 325225, 325708, and 339740; and 3 mining leases LEA-107273, LEA-108945 and LEA-108946. This program was conducted on the Eagle River claims and leases for a few days reconnaissance in 2016, the main program being from September 26 to December 5, 2017. The mapping was for 33 days with 928 waypoint stations taken and 204 samples taken. The Eagle River claims and leases are wholly-owned by Wesdome Gold Mines Ltd., a Toronto-based mining company listed on the TSX Exchange, except for a 15 unit block in the northeast corner where Wesdome owns a 25% carried interest. The mining leases and certain adjoining claims (totalling 101 units, or 1,616 hectares) are subject to a 2% net smelter royalty agreement with the original vendors of the property. Separate 1% net smelter royalties payable to other original property vendors cover claims SSM 1231605 (6 units) in the west extremity of the property, SSM 3005103 (3 units) and SSM 4251712 (9 units) located immediately northwest of the mining leases.

2.0 PROPERTY, LOCATION AND ACCESS

The Eagle River claims consist of 3 contiguous mining leases and 561 contiguous active mining claims covering 7,958 hectares (Table 1, Fig. 1, Appendix 1). The property is 18 kilometres long east-west averaging about 3 kilometres in width. It is located in David Lakes Area, Groseilliers Township, Mishibishu Lake Area, Pilot Harbour Area and Point Isacor Area. The claims can be accessed via road - travelling northwest on Highway 17 for 50 kilometres from Wawa then southward 70 kilometres along the Paint Lake Road. The access road is a secondary gravel road and the trip from Wawa takes about 1.5 hours (Fig. 2).

CLAIM STATUS

Table 1. Eagle River mining claims and leases for work performed

The geological mapping and prospecting was carried out on 28 mining claims with claim status as follows on the following page:

Legacy Claim Id	Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Status	Tenure Percentage	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Reserve	Conversion Bank Credit
998128	POINT ISACOR AREA	105883	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998129	POINT ISACOR AREA	105883	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998130	POINT ISACOR AREA	105883	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998131	POINT ISACOR AREA	105883	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
690804	POINT ISACOR AREA	113953	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997210	POINT ISACOR AREA	113953	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997220	POINT ISACOR AREA	113953	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
690804	POINT ISACOR AREA	133986	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
997211	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997212	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997218	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997219	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998125	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998126	POINT ISACOR AREA	140007	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998131	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998132	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998133	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998136	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998137	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998138	POINT ISACOR AREA	151847	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997205	POINT ISACOR AREA	152199	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997209	POINT ISACOR AREA	152199	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998125	POINT ISACOR AREA	171304	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
998134	POINT ISACOR AREA	171304	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
998125	POINT ISACOR AREA	188766	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998126	POINT ISACOR AREA	188766	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998133	POINT ISACOR AREA	188766	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998134	POINT ISACOR AREA	188766	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
693598	POINT ISACOR AREA	215131	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693599	POINT ISACOR AREA	215131	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
3005103	POINT ISACOR AREA	232409	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
4251712	POINT ISACOR AREA	232409	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
693597	POINT ISACOR AREA	234807	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693598	POINT ISACOR AREA	234807	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
998126	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998127	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998128	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998131	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998132	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
998133	POINT ISACOR AREA	236035	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997206	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997207	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997208	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
1061725	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
693599	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693608	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693609	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693610	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
3005103	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
4251712	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
997207	POINT ISACOR AREA	244307	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0

693611	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
1063607	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693598	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693599	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693610	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693611	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
997214	POINT ISACOR AREA	339740	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061737	POINT ISACOR AREA	339740	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061738	POINT ISACOR AREA	339740	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0

The geological mapping and prospecting was carried out on the 3 Eagle River mining leases with lease status as follows:

SAULT STE. MARIE Mining Division

Claim Number	Status	Type	Expiry Date	Lease/Lic#	Township/Area	Short Description
CLM349	Active	Lease	01/31/2033	108945	POINT ISACOR AREA	CLM349
CLM350	Active	Lease	01/31/2033	108946	POINT ISACOR AREA	CLM350
CLM408	Active	Lease	08/31/2020	107273	POINT ISACOR AREA	CLM408

A complete list of all the Eagle River mining claims in the mine area is in the appendix.

Figure 1. Claim Boundary Map (See Appendix 1 for claim map)

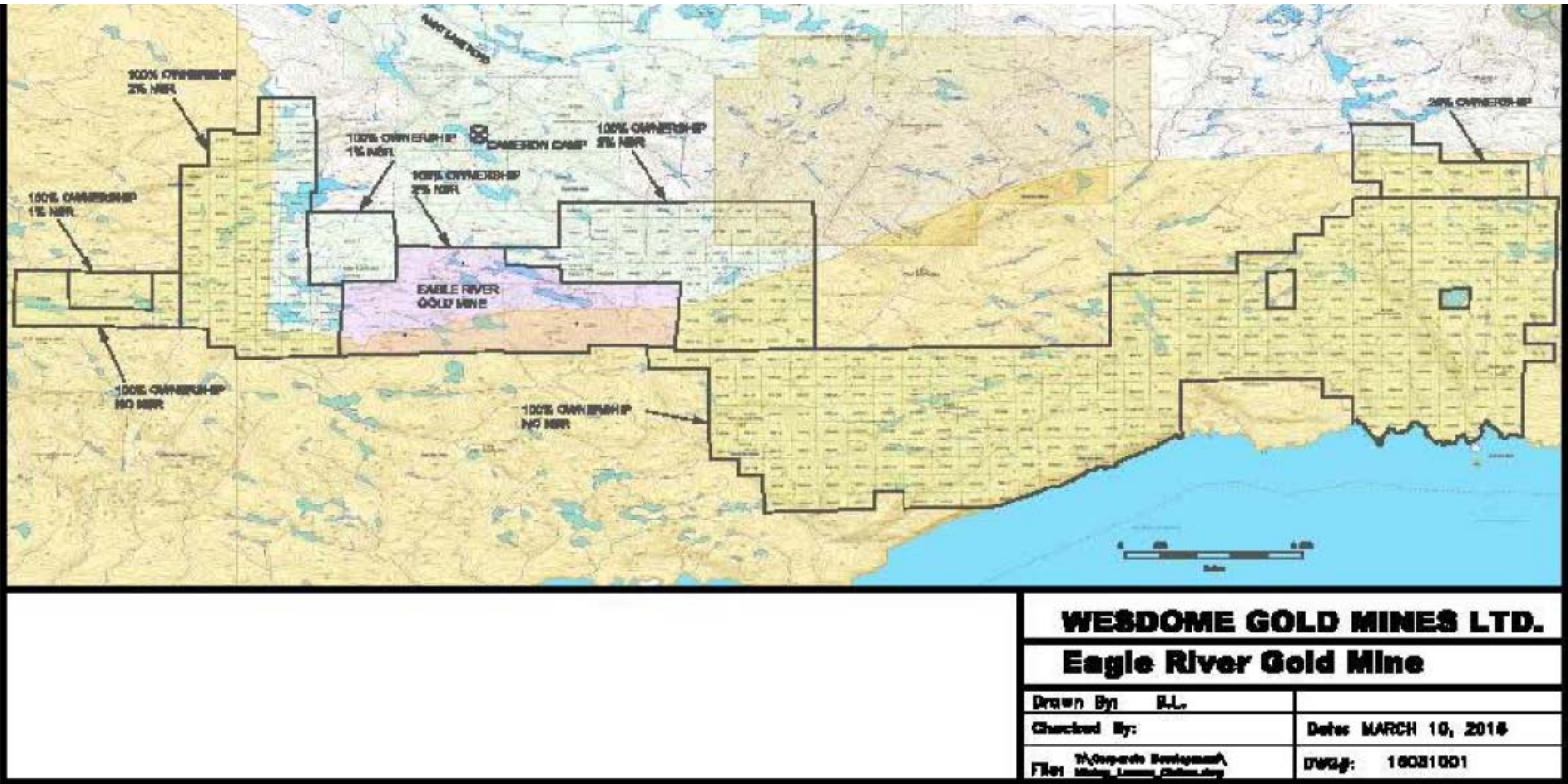




Figure 2. Location Map

3.0 EXPLORATION AND DEVELOPMENT HISTORY (from Mannard and Ng, 2016)

Prior to 1986, the area only had limited exploration involving airborne surveys and ground reconnaissance work seeking base metals. Following the Hemlo discovery in 1982, Peter Ferderber and Don McKinnon staked the entire Mishibishu greenstone belt (8,000 claims) and parcelled out properties to junior companies in a grand scale area play.

Central Crude Ltd. ("Central Crude") optioned the Eagle River property in 1983, flew an airborne magnetic survey and conducted limited ground reconnaissance and geological mapping. This work resulted in the discovery of a showing that yielded a grab sample grading 7.0 grams of gold per tonne in the No Name Lake area 400 metres south of current mine workings.

In 1986, Hemlo Gold Mines Ltd. ("Hemlo Gold"), a Noranda affiliate, entered into an option agreement to earn a 60% stake in the property. Field work commenced in the fall of 1986 and consisted of line cutting, geological mapping and soil/humus geochemical surveys over portions of the property. This work continued in 1987 and was complemented by ground geophysical surveying (magnetic susceptibility, VLF-EM and induced polarization) over selected portions of the property and led to the discovery of Zones 6, 7 and 8 in October 1987. Delineation drilling of these zones at 50 metre centres ensued with 76,000 metres of drilling in 266 holes from 1987-1989. A further 48 holes were drilled in 1990 to delineate Zone 2 and provide some definition of the Zones 6 and 8, and a bulk sample of 60,000 tonnes grading 4.9 grams per tonne (g/t) was extracted and test milled at the Hemlo mill.

In 1990-1991, Noranda Minerals undertook a feasibility evaluation on behalf of the Eagle River joint venture. Although the study indicated economically viable options for development and production, no further development was undertaken.

On March 1, 1994, Western Québec purchased from Hemlo Gold its 60% interest in the property, a control block of Central Crude stock and certain debts Central Crude owed Hemlo Gold. Western Québec then restructured its interest by vending its property interest to Central Crude for stock and settling debt via a gold loan payable from future production. Central Crude changed its name to "River Gold Mines Ltd." and raised \$17.3 million in equity financing to bring the property into commercial production.

In the fall of 1994, the Company conducted a drilling program consisting of 118 shallow surface holes to provide stope-scale definition above 120 metres depth. In 1995, the workings were dewatered, development mining commenced and the existing Magnacon Mill was leased, refurbished and later purchased. The first gold bar was poured in October, 1995, with full-scale commercial production commencing January 1, 1996.

4.0 REGIONAL AND PROPERTY GEOLOGY

4.1 Regional Geology (from Mannard and Ng, 2016 and Lapointe, Huamali and Tyler, 2016)

The Eagle River and Mishi Gold Mines are located in the Mishibishu greentone belt, which is a broad arcuate syncline 55 kilometres long east-west and 16 kilometres wide north-south (Fig. 3). This belt is part of the Wawa Subprovince of the Archean age Superior Province (Evans, 1942; Bennett and Thurston, 1977).

Supracrustal rocks in the belt are dominated by greenschist facies mafic to intermediate volcanic rocks with lesser sedimentary rocks including iron formation and intermediate to felsic volcanic rocks. The belt is surrounded by Archean granitic rocks and includes two internal granitic batholiths occupying the central portion of the belt. Minor intrusions include synvolcanic stocks and sills of intermediate to felsic composition and an array of northeast and northwest striking Proterozoic diabase dikes.

The northern limb of the belt, where the Mishi Mine is located, is dominated by the Mishi Assemblage, which is a 10km long south-facing sequence dominated by submarine mafic volcanic rocks in contact with intermediate to felsic tuffs and sedimentary rocks to the south. The southern limb, where the Eagle River property is located, is dominated by tholeiitic basalts and calc-alkaline andesites with minor interflow clastic sedimentary rocks and lean chert-magnetite iron formation. In this area, the supracrustal rocks form a steeply north-dipping and north-facing sequence displaying moderate to steep eastward plunges defined by minor fold axes and mineral lineations.

Gold in the Mishibishu Lake greenstone belt occurs primarily in quartz vein deposits located within regional zones of deformation (Sage and Heather, 1991). The Mishibishu Deformation Zone follows a volcanic-sedimentary contact in the north limb of the belt hosting the Magnacon and Mishi deposits while the Eagle River Deformation zone hosts the Eagle River deposit along the south limb of the belt.

Late northeast striking and lesser northwest striking faults and fractures offset the greenstone stratigraphy and deformation zones. These crossfaults and fractures are commonly occupied by Proterozoic diabase dikes.

4.2 Eagle River Deposit Geology and Mineralization (from Mannard and Ng, 2016)

The Eagle River Mine has historically produced 1.1M oz. of Au from 1995 to 2017 within its 8, 6 and 2 Zone structures. Gold production in 2016 was 40,252 oz. (170,369 t @ 7.9 g/t Au; November 2017 Corporate presentation - www.wesdome.com). Gold bearing quartz veins at Eagle River are hosted primarily by subvertical to steeply north dipping east-west striking shear zones within an elliptical quartz diorite stock with dimensions of 2.0 kilometres east-west and 0.5 kilometres north-south (Figs. 4 to 7).

Figure 3. Regional Geology map

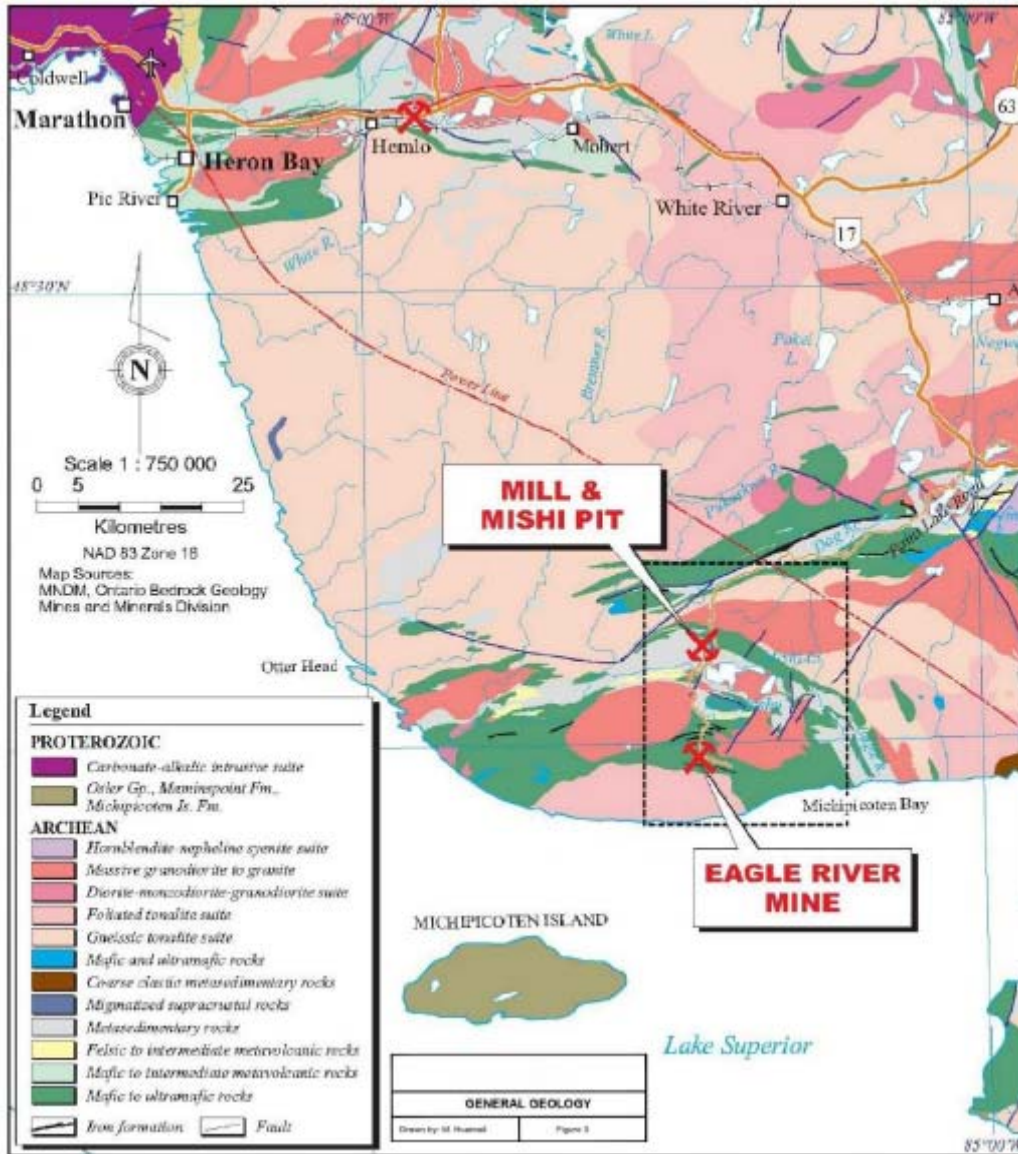


Figure 4. Property Geology map

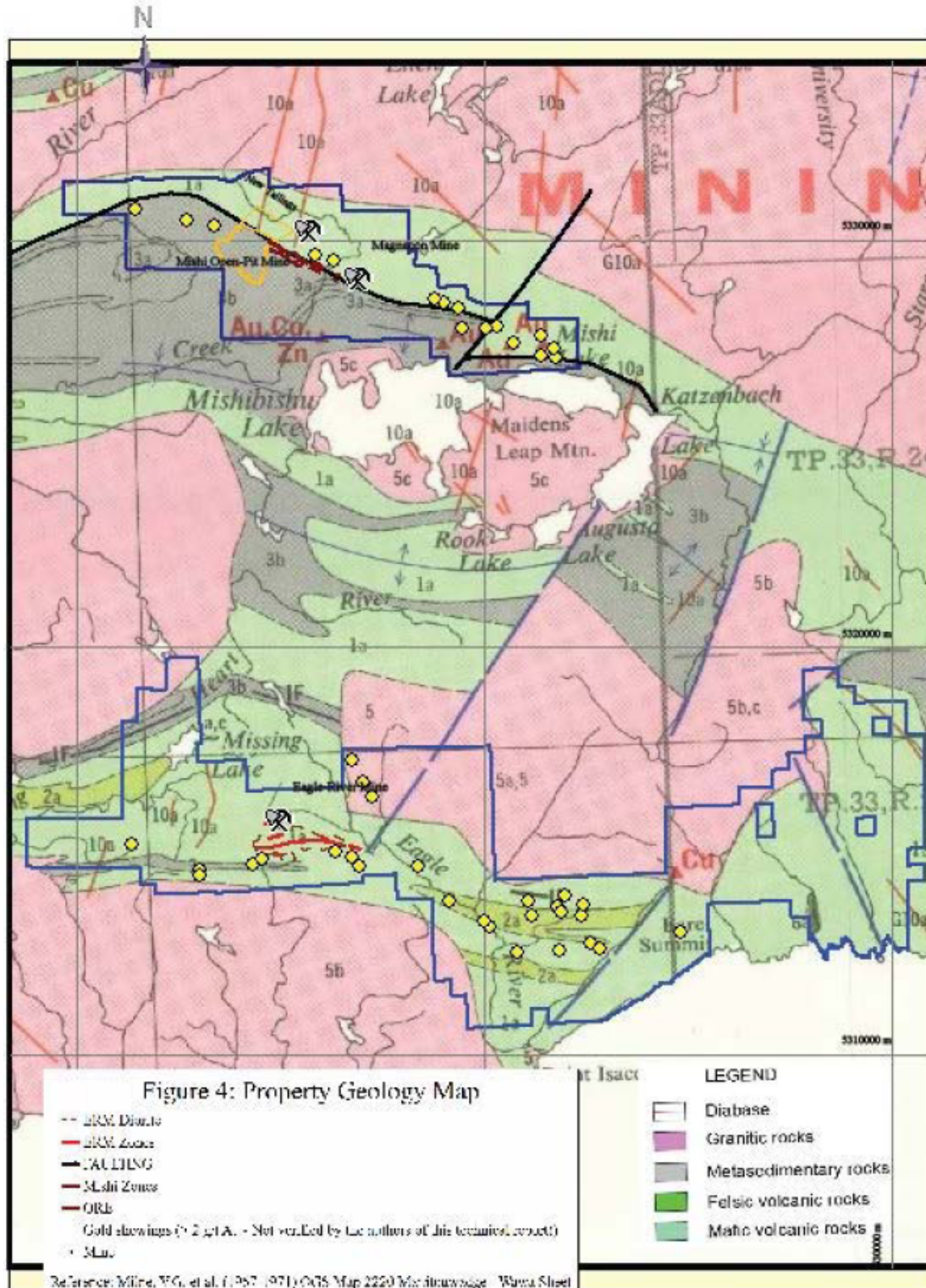


Figure 5. Eagle River 220m level plan

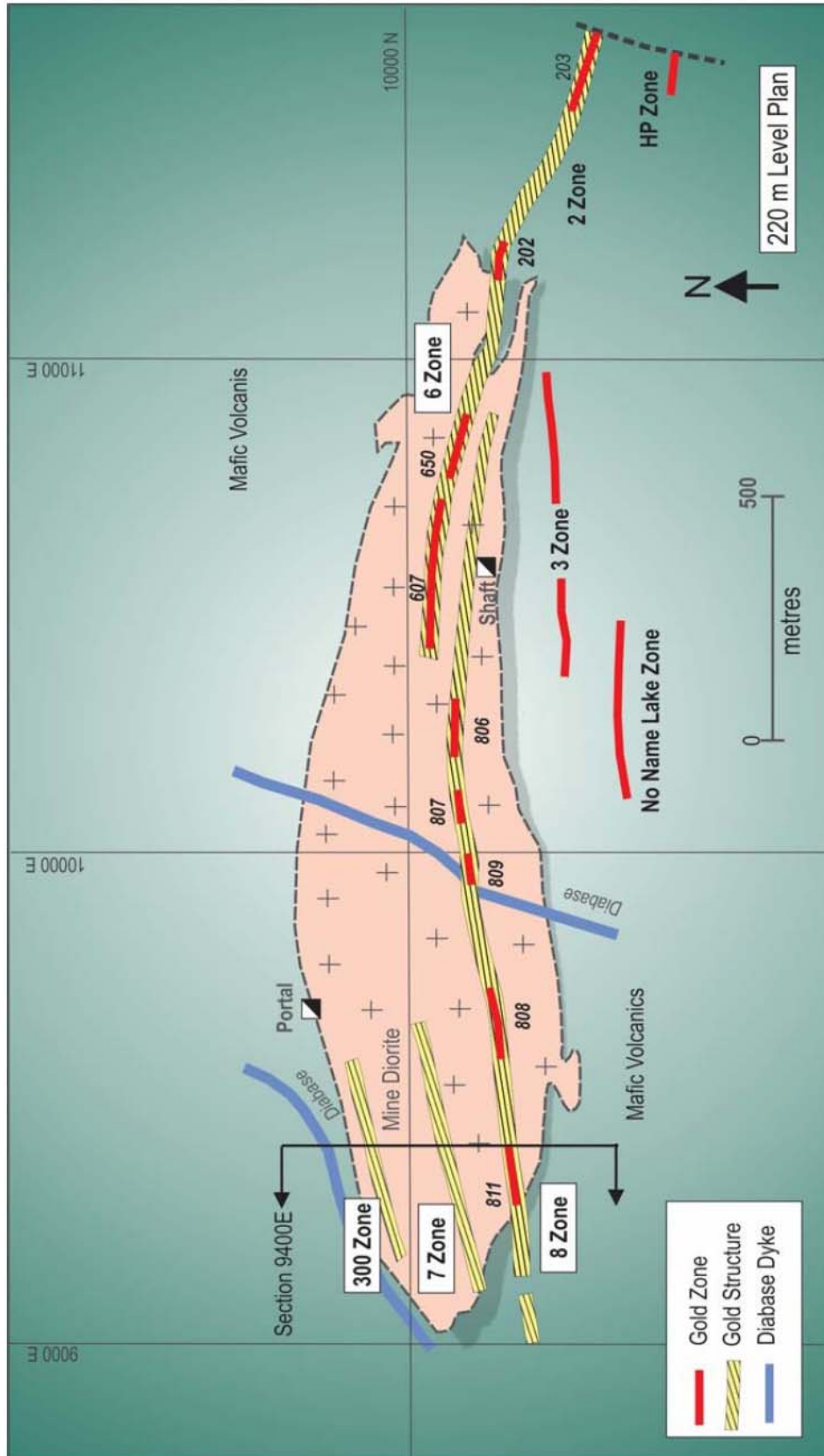


Figure 6. Eagle River Cross Section 9400E

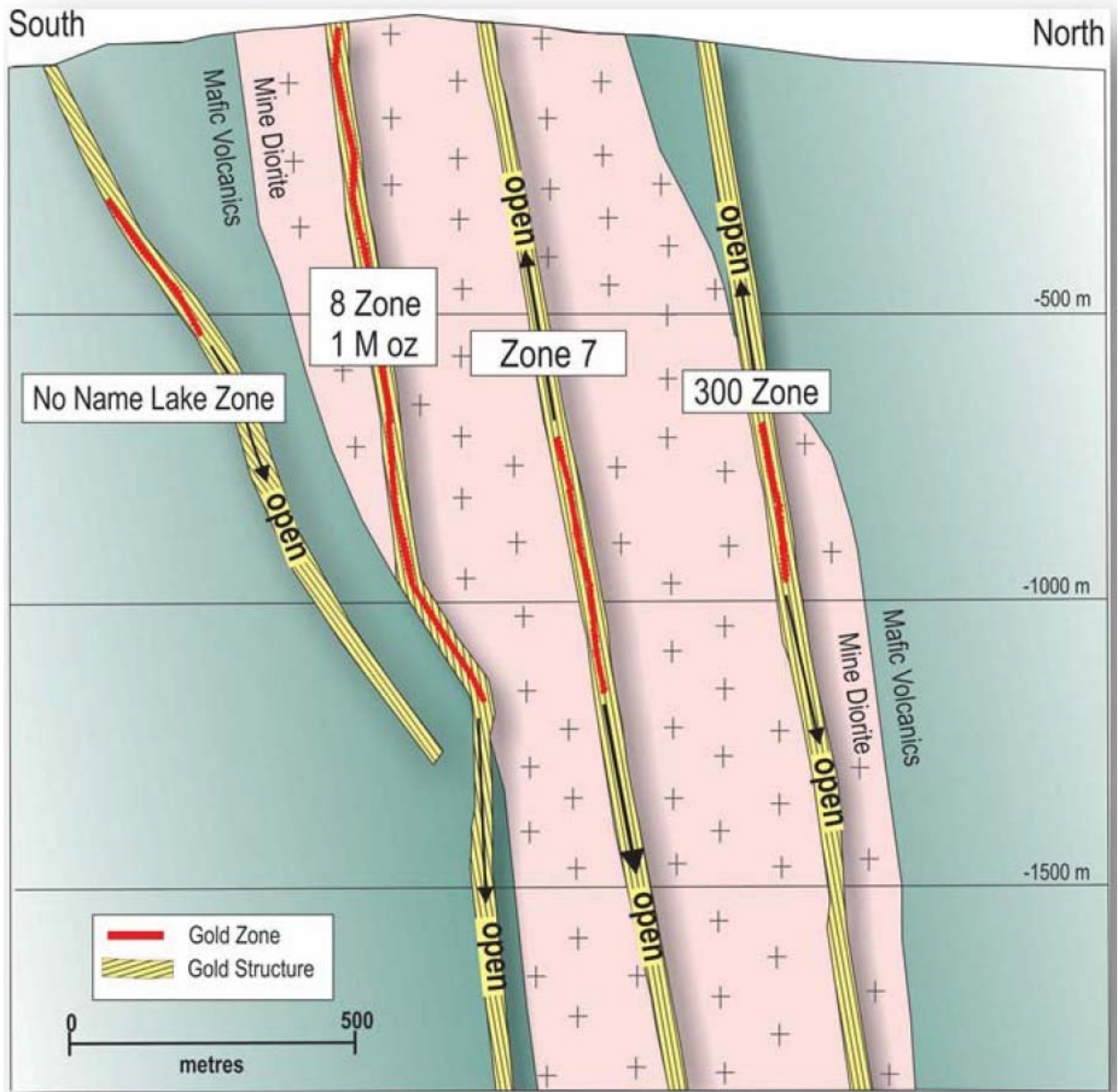
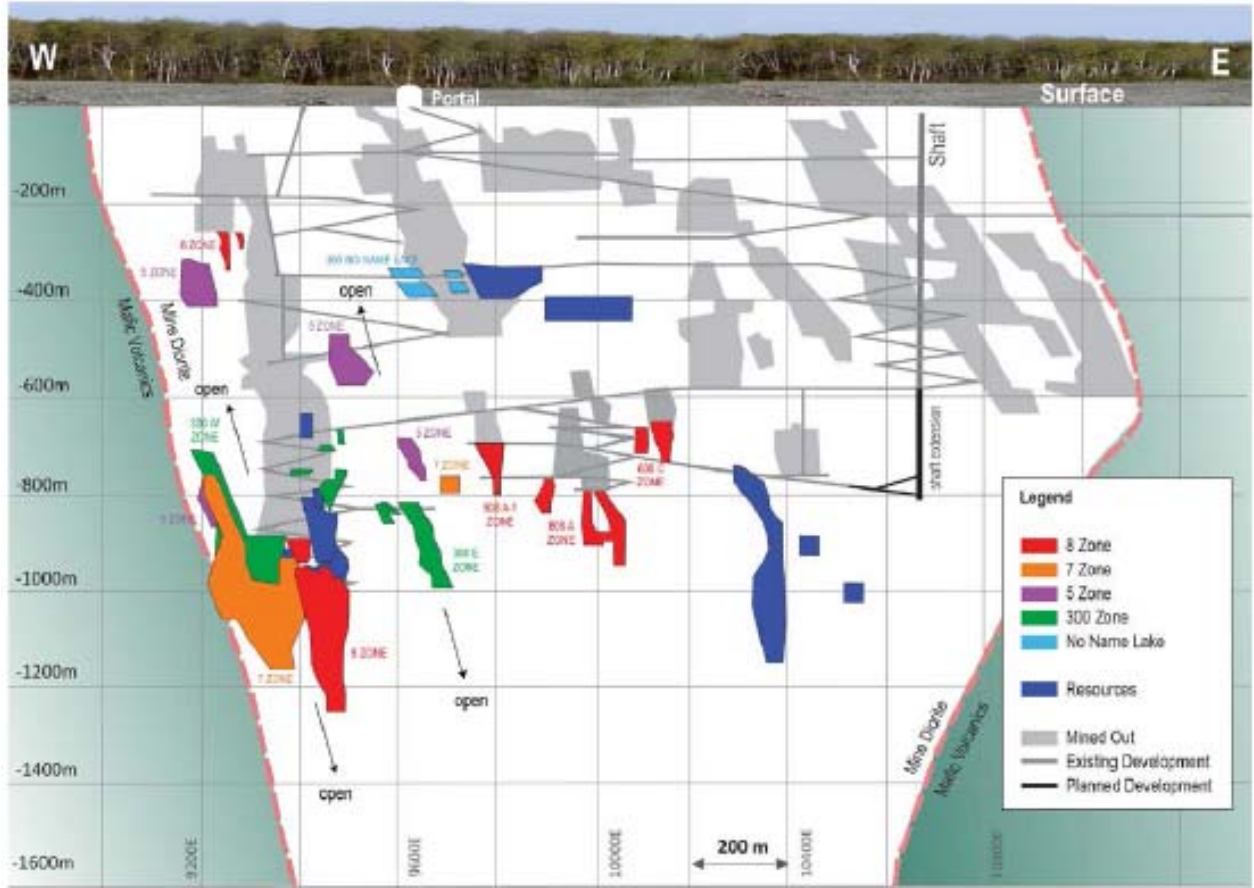


Figure 7. Longitudinal Section looking North



The quartz diorite stock intrudes a steeply dipping north-facing sequence of thin mafic to intermediate volcanic flows, flow breccias and interflow volcanoclastic rocks.

A number of different ore zones have been distinguished that constitute different segments of the overall shear zone corridor and each has its own gold grade characteristic. Mineable portions of the individual zones form ore shoots that plunge steeply to the east. The bulk of the historic production has come from Zone 8 and Zone 6, which are entirely within the intrusive quartz diorite, while Zone 2 mineralization is hosted in sheared mafic volcanic rocks just east of the stock.

Zone 8 is characterized by a series of thick, white laminated quartz vein lenses. The veins vary in thickness from one metre to 15 metres, averaging about 2.5 metres. Commonly portions of the vein system can be selectively mined with mining widths varying between 1.2 and 7.5 metres. Gold is concentrated in highly strained quartz of grey colour and in sericite-chlorite lamellae with accessory sulphide minerals including pyrite, pyrrhotite, galena, sphalerite, and chalcopyrite. The gold grade in Zone 8 has averaged about 8.0 grams of gold per tonne with individual stoping blocks ranging from 5.0 to 12.0 grams of gold per tonne.

Zone 6 is a distinct and discrete shear zone that forms a splay off the shear hosting Zone 8 mineralization. The vein varies in thickness from 0.5 metres to 2.0 metres. Locally the vein is folded back on itself forming tight S-folds or "ballrooms" which form plunging, pipe-like bodies 12 to 15 metres in diameter. Zone 6 is high-grade averaging 12 to 18 grams of gold per tonne and has very competent wall rocks. Because of its high-grade character, Zone 6 traditionally provided economic backbone of the mine until 2008. At a depth of 650 metres the vein structure exits the quartz diorite stock and ceases to carry economic grades.

In general, the ore shoots mined to date occur at a spacing of 400 metres along a 2.4 kilometre strikelength. They appear to be spatially related to an array of oblique 110° striking mafic dikes, which pre-date mineralization and deflect into and out of the shear zones.

Gold mineralization is structurally concentrated within highly strained portions of the various quartz veins. Ore microscopy (Clemson, 1989; Johnston, 1990) indicates that 60% of the gold occurs along quartz-sericite grain contact, 32% along sulphide-gangue contacts and 1.4% within sulphide grains. The grains are generally less than 500 microns, free milling and 40 to 60% recoverable by gravity methods. Gold grains less than 5 microns account for a negligible percent of the total gold. Free gold generally occurs as a multitude of fine grains which result in a relatively low sub sampling variance generating very good assay precision for a vein type gold deposit.

Since 2008, the bulk of production has come from the 808 and 811 Zones in the western portion of the mine. In 2013, two new parallel zones, the 7 Zone and the 300 Zone were discovered 200 metres and 400 metres north, respectively, of the main 8 Zone shear. Detailed drilling in 2014 defined good grades and initial development and production

commenced in 2015. The northern portion of the quartz diorite stock has not been systematically explored. The recent recognition of the potential of these parallel structures across the length of the mine workings forms the basis of the geological model on which the 2016 exploration program was planned.

4.3 Eagle River Area Line Geology

The current geological mapping and prospecting program was conducted on the Eagle River claims and leases from September 26 to October 28, 2017 for 33 days with 928 waypoint stations taken and 204 samples analysed (including standards, blanks and duplicates). Geological mapping was performed by Jordan Laarman, P.Geol. and Nathan Forslund, P.Geol. with the assistance of field technicians Ron Joly and Jim Martin. Results of the mapping are displayed below in the various sectors in sections 4.3.1 and 4.3.2 followed by a table of rock types in Table 2.

4.3.1 9 Zone Area

A traverse was made in the 9 Zone area to follow the 7 Zone veins from the 7 vein trenches along strike west to see if it joins up with the 9 Zone. The zone strikes 260° with 75 to 80° dip. One significant stop to the west was a large sulphidized quartz vein (W40 and W42) that was sampled and returned 1.84 and 0.32 g/t Au (Fig. 8). This vein had a different orientation and was thought that it could be folded or a shoot to the zone. Other sheared quartz veinlets were sampled to the west up to the most easterly Noranda stripping of the 9 Zone. Veins at W52 and W54 returned 0.6 and 0.8 g/t Au. There were also occurrences of sheared mafic volcanic with pyrite with one sample W51 at 0.87 g/t Au. On a drill road north of this trend, there is another large sulphidized white quartz vein in a few locations - W06 and W59 that may be the connecting veins between the 9 and 7 Zones. One vein in the area (W04) returned 0.32 g/t Au. In the area of the 9 Zone strippings, there is a large white, sulphidized quartz vein (W66) on an old drill trail that was sampled. A sulphidized quartz float along a trail at W63 returned 0.72 g/t Au. Other sulphidized quartz veins were sampled along the 9 Zone and returned 0.48, 0.32, 0.48, 0.72, 0.48 and 0.28 g/t Au. Occurrences of small iron formation are also along the 9 Zone trend, and they contain 10-15% pyrite and magnetite with sulphidized quartz that returned 1.4 g/t Au at W64 (Fig. 9). The 7 to 9 Zones appear at or near the contact of mafic volcanic to the north and felsic volcanic to the South. Lineation measured in a quartz vein at W86 is plunge 86° NE. Further west of the 9 Zone trenches, the zone continues until it is cut off by NW-SE to N-S trending diabase intrusions. On another traverse, the felsic-mafic contact with the 9 Zone was followed west to the westernmost waypoint. There were a number of locations of sulphidized felsic schist and quartz veins that were sampled along this contact. One limonitized, cherty, sulphidized float nearcrop at W267 returned 0.47 g/t Au. Other outcrops along this trend at W266 and W271 (float) returned 0.27 and 0.13 g/t Au; and 0.2 g/t Au in a quartz vein at the westernmost point W273.

The north shore of an E-W Lake was traversed for signs of structure and veins. This lake



Figure 8. Large sulphidized white quartz vein is the extension of the 7 Zone (W40A). This sample returned 1.84 g/t Au.



Figure 9. Rusty, sulphidized magnetic iron formation is parallel the 9 Zone quartz veins. Sample returned 1.4 g/t Au.

is found south of the 9 Zone area within the felsic volcanic. A sulphidized quartz vein was found and sampled at W85 and an attempt was made to follow it along strike. The vein returned no anomalous Au. Felsic volcanic is found along the north shore of the lake, but is cut off by a NW-trending, large diabase intrusion.

The 300 Zone trench was visited. A traverse was made to trace the 300 Zone quartz veins along strike. The vein is strike 260 to 270° at 80° dip. Moving west of the 300 Zone veins along strike, there are many sulphidized/mineralized quartz vein samples - many with pyrite and some chalcopyrite, although most returned no anomalous Au. One significant vein was found at W113 and the vein is up to 10m wide at W115, although it returned no anomalous Au (Fig. 10). Though, one sulphidized quartz sample of a smaller part of the vein to the east at W110 returned 0.2 g/t Au. The vein was traced up to W126 and could be traced further. Samples of sulphidized quartz at W120, W121 (float) and W122 returned 0.24, 0.6 and 0.2 g/t Au. Notably, along with the quartz vein at a few of the stops, there is a thin, coarse grained feldspar porphyry unit (Fig. 11). Another traverse was made to follow the continuation of the 300 Zone veins westward from where W126 left off. Rusty, sheared up to 1.5m wide sulphidized quartz veins were sampled and rusty, sometimes magnetic sulphide-bearing mafic schists were sampled near and associated with the veins. Sulphidized mafic schists W214 and W215 returned 0.4 and 0.12 g/t Au. Quartz veins W224, W225 and W230 returned 0.28, 0.13 and 0.12 g/t Au. A large sulphidized quartz vein W240 was found on an old drill trail and sampled but returned no anomalous Au. On the last part of an earlier traverse, a westerly section of the 300 Zone was traced and sampled at W166 in a sulphidized quartz vein at the margin of a feldspar porphyry. The sample returned 0.12 g/t Au.

On another traverse, the W240 quartz vein zone was followed further west into the vicinity of diabase intrusions (W242 to W262). Quartz vein and sulphide zones were sampled, however, no anomalous Au was returned.

Other quartz veins were traced along old drill trails and along strike parallel and north of the 300 Zone. One quartz vein W131 in the diorite returned 0.12 g/t Au. Another sulphidized quartz vein to the west (W139) returned 0.12 g/t Au. One notable sulphidized large white quartz vein occurs at W141 and W142 and returned 0.2 g/t Au (Fig. 12). Sulphidized quartz veins were sampled to the west to SW but returned no anomalous Au. Southwest toward the 9 Zone and south toward the 300 veins, a sheared deformation zone was found at W155 and areas with sulphidized quartz veins were sampled in that zone returning 0.2 g/t Au at W156.

One traverse was made prospecting north of the creek in the area of a group of lakes north of the 9, 7 and 300 zones from J91 to J116. There is a mineralized quartz vein running through a creek with an associated narrow mineralized mafic shear. No anomalous Au was returned in any of the samples.

One traverse, the 8 Zone vein was traced westward from the diorite along strike and also associated with a mafic-felsic contact. The 8 Zone vein is strike 260° at 70 to 80° dip. Quartz vein and sheared sulphide samples were taken with the sulphidized vein traced to



Figure 10. Large, 10m wide quartz vein exposure at W115 is the extension of the 300 Zone.



Figure 11. Local feldspar porphyry on the margin of a sulphidized quartz vein at W127 is the extension of the 300 Zone.



Figure 12. Large metre-wide sulphidized quartz vein north of the 300 Zone returned 0.2 g/t Au at W141.

the westernmost waypoint at a lake. A cherty, silica-sericitized felsic volcanic with very fine grained pyrite at W299 returned 0.16 g/t Au. The sulphidized vein at the westernmost point at W325 returned 0.27 g/t Au (Fig. 13). On another traverse, prospecting was performed further SW along a SW trend. Mafic shears were sampled with J75 and J76 returning 0.2 and 0.16 g/t Au. One rusty quartz float to the far west at J77 returned 0.32 g/t Au.

4.3.2 Bridge to Nowhere Area

4.3.2.1 Fork Vein Grid, South of Eagle River

A traverse was made along the road to Fork Vein zone (231.0g/t), sampling along the way (Fig. 14). An attempt was made to locate the Black Fly Zone, which runs 22.9g/t Au, but it was not located. 30 waypoints taken, 9 samples taken. Sample NF88 was a 20cm wide quartz vein with pyrite that returned 0.08 g/t Au. Outcrops are predominantly mafic volcanic, with many exposed quartz veins. Veins seem to increase in frequency toward the Fork zone. Rocks are generally foliated at 300° dipping steeply north, and veins are parallel to sub-parallel.

Prospecting and mapping was performed southeast of Fork Vein along strike. An outcrop of mafic volcanic with many deformed rusty quartz veins was re-examined on main trail in. There is a rusty quartz vein with abundant sulphide (py-cpy) and laminated with chloritic material. This could be western extension to Fork Vein, and lineation was noted in small fold hinges at 1320°/75°. Although sampled, it returned no anomalous Au. The general foliation rotates to a more westerly orientation past the Fork Vein. So, this is possibly a large scale kink acting as structural trap for fluids resulting in the Fork Vein. 35 waypoints taken, 8 samples taken. Two samples returned 1.08 g/t Au in sulphidized wallrock to a rusty quartz vein at NF274 and 1.24 g/t Au in an ankeritized quartz vein in a shear zone at the Eagle River (NF277).

Lines 25E through 32E were traversed on the southwest side of Eagle River. There is mainly mafic volcanic with several outcrops that may have been felsic (or silicified mafic). A hilltop south of the trail on line 27E has small flat-lying outcrops of massive diorite, but it is back to mafic volcanic along strike on the next line. Mafic volcanic are generally weakly foliated at 300° dipping from 85° to 55°, with rocks closer to Eagle River exhibiting more shallow dips to the north. 54 waypoints taken, 4 samples of quartz veins and weakly rusted mafic volcanic. Two samples returned 0.04 and 0.08 g/t Au.

Lines 32E through 38E were traversed on the southwest side of Eagle River. There is mainly mafic volcanic. The Black Fly Zone occurs on line 35E at the south shore of Eagle River as red recrystallized quartz vein trending 310°/60°. Samples NF193 and NF196 returned 0.72 g/t Au and 0.16 g/t Au. A wide rusty shear zone with similar red recrystallized quartz to Fork Vein occurs at waypoint NF176 and NF178 on line 34E. The two waypoints are separated by a narrow swamp, and if continuous, the rusty shear zone could be 20m wide. This appears to be a new showing, and samples were taken of quartz vein and rusty wall rock on both sides of the swamp. 62 waypoints taken total and



Figure 13. The westernmost extension of the 8 Zone vein returned 0.27 g/t Au at W325.

11 samples. NF176 returned 0.04 g/t Au in the recrystallized quartz and 0.13 g/t Au in the wallrock.

Lines 38E through 44E were traversed on the southwest side of Eagle River. There are similar rocks as the last traverse between lines 32E and 38E, dominantly mafic volcanic foliated at 310°. The dip shallows towards the north. There are several small weakly rusted quartz veins (Waypoints NF231, NF223, NF213). 42 waypoints taken, 8 samples with no anomalous Au. Grid was finished mapping up to line 40E.

A traverse was made to follow the shear zone and quartz veins south of Eagle River from the Bridge to Nowhere northwest along strike to the 2 Zone vein. Shears are 290° strike and 50 to 70° dip. Moving along the shore of the Eagle River, sheared thin sulphidized quartz veins were mapped and sampled. A thin quartz vein zone to the north of the 2 vein consists of dark grey sulphidized quartz veins with pyrite. One sample W430 of quartz vein at the river has malachite stain and returned 0.08 g/t Au. Moving Southward, the diabase dike was noted and then the larger 2 vein was discovered to the South. The 2 vein was followed out eastward along strike toward the Bridge to Nowhere with samples taken along the trend and at the side of the road where there were sulphidized, boudinaged quartz veins, although no anomalous Au. A sulphidized quartz vein-bearing felsic schist zone at W456 returned 0.04 g/t Au.

Further to the west, another traverse was made following out the 2 vein shear toward the Central Crude drilling on the 2 vein located south of Camp Lake (Central Crude drilling, 1992). Although there was no success in seeing a large 2 vein, there is a shear zone and it was noted there are areas of diorite clasts and quartz augens in the shear. A pink potassic felsic intrusion also occurs in contact with this sheared mafic volcanic that was brecciated in one location, massive in other locations and also sheared. Since it is sheared, it may be earlier than the quartz vein event.

4.3.2.2 Bridge to Nowhere Grid, North of Eagle River

A string of Au showings along a lineament were investigated and traced eastward in the area just north of the bridge at the Bridge to Nowhere area. There were areas of sheared quartz pods in sheared mafic volcanic that were sulphidized in some areas and were sampled. Going further SE along the Eagle River, a sulphidized quartz vein and felsic schist zone was traced along strike with sulphidized schist and quartz veins were sampled. The shear is strike 300° at 40 to 50° dip. There are also southward-oriented dips. The sulphidized felsic schist at W371 returned 0.33 g/t Au. This trend of veins and sheared sulphidized schist was traced further on another traverse along the Eagle River almost to the Forks area, with samples taken. One quartz pod at W384 with pyrite and malachite stain returned 0.16 g/t Au (Fig. 15).

A traverse was made NE of the Bridge to Nowhere, north of Eagle River. The baseline of an old grid was followed toward a magnetic low anomaly North of the Eagle River at Line 4500E. Foliation in this sector varies at 260 to 300° strike and 60° dip. A few Au hits, one on the baseline and another at a magnetic low (620217E 5313964N) were



Figure 14. Jim Martin investigating the Fork Vein in a trench at NF91A.



Figure 15. Sulphidized quartz vein with malachite stain at Eagle River (W384) returned 0.16 g/t Au.

searched for but not found. Although a few samples were taken with anomalous Au: MHWD01 is a sheared mafic volcanic with 0.12 g/t Au and MHWD04 is a quartz vein with 0.2 g/t Au. There is felsic volcanic in the area of the magnetic low. A N-S river couldn't be crossed so was followed north to the tie line. In the middle of the grid, there is a quartz plug at J53 that returned 0.2 g/t Au. Other veins returned 0.08, 0.04 and 0.12 (J32) g/t Au. A traverse was made following a magnetic high lineament to the Northwest. One small sulphidized quartz vein at W199 at the north end of the grid returned 0.28 g/t Au. One significant large, sheared, sulphidized quartz vein (W204) was sampled along this trend, although it returned no anomalous Au. Magnetic mafic rocks hosting the vein could explain the magnetic high. A site marked "Q.V." on the old Central Crude compilation map was investigated on the way back, but no quartz vein was found. A quartz vein shear zone with malachite was discovered and sampled along a N-S creek to the southeast of this "Q.V." that has a strike of 315°. This vein could be a part of this "Q.V." shear zone. Although it was sampled, the vein returned no anomalous Au. Other lines north of Bridge to Nowhere were prospected, although minimal samples were taken with no major discoveries.

The Dike Lake shears were prospected on the north part of the Bridge to Nowhere grids in an area of a string of lakes and rivers. One shear at J42 was sampled with 0.93g/t Au returned. The shear is 300° strike and 70° dip. It is in a magnetite iron formation shear zone with up to 30-40 % pyrite content (Figs. 16 and 17). Another shear to the east at J61 is in sulphidized mafic volcanic on the margin of a sulphidized quartz vein. It returned 1.24 g/t Au. Felsic volcanic or porphyry at J63 returned 0.44 g/t Au. Another traverse was made to follow up on this 0.93g/t Au occurrence. A magnetite iron formation was followed along strike this occurrence with pyrite-mineralized and sulphidized quartz veinlet and shear zone samples taken. Sample W469 returned 0.2 g/t Au. A thin felsic dike is in contact with the iron formation and the package is overall hosted in mafic volcanic. To the east along strike, thin sulphidized quartz veins were sampled in a felsic volcanic that is located to the south of the iron formation. Moving westward from the most easterly waypoint, larger sulphidized quartz veins were discovered in the felsic volcanic to the south of the iron formation and were sampled. The iron formation was mapped with few samples taken up to just north of the east end of a lake.



Figure 16. Massive magnetite bands in iron formation at Dike Lake shears (W469).



Figure 17. Dike Lake sheared, sulphidized iron formation at J42 returned 0.93 g/t Au.

Rock Types

Table 2. Lithologies observed on Eagle River claims

Mafic Volcanic

Very fine grained to aphanitic, massive chloritized mafic volcanic. This is the dominant rock type and is host to the Au-bearing quartz veins. Toward contacts with the main quartz veins and with the felsic volcanic, the units are sheared or have a stronger foliation than in the main wallrock where it is more massive. The unit is commonly sheared and pyrite-mineralized on the borders of the quartz vein shear zones.

Quartz vein

This is the key host to Au mineralization in Eagle River. Quartz veins are commonly white and exhibit orange to red sulphide spots or colouring in areas of pyrite \pm pyrrhotite \pm chalcopyrite and \pm Au mineralization. Less commonly, veins are smokey grey in colour. Veins are variable in width from cm-wide veinlets to up to 1.5m and even 10m in width. The 7, 8 and 300 veins run along strike for up to 2 or so km. In areas of the immediate vicinity of Eagle River, the 2 and other veins are commonly stretched out as pods along strike

Felsic Volcanic

White, banded, very fine grained felsic tuff volcanic. In proximity to quartz veins, the unit is shear and rusty with sulphide. The contact of mafic with felsic volcanic is commonly an area of quartz vein-hosted Au mineralization.

Feldspar Porphyry, Felsic dike

There are uncommon, thin white to light pink, medium grained white feldspar-porphyrific units that occur in contact with quartz vein shear zones in a dominant mafic volcanic package. Also leucocratic, thin, non-feldspar porphyritic units occur. Areas of feldspar porphyry are along the strike the 300 Zone quartz vein in the 9 Zone area and in contact with the Dike Lake shears at the north end of the Bridge to Nowhere grid. Pink felsic granitic dike occurs in contact with the 2 Zone vein shear zone east of the mine.

Iron Formation

Sulphide-prolific, magnetic sheared units in mafic volcanic occur parallel the 9 Zone quartz vein and hosts Au mineralization. Au-bearing magnetite iron formation with up to 30-40% pyrite and sulphidized quartz veinlets occurs at the Dike Lake shears. Magnetite bands are up to 2-3cm wide.

Diorite

Uncommonly found in the areas prospected mainly because it occurs in the immediate vicinity of the mine quartz veins. Coarse grained spotted grey and white feldspar and amphibole composition. The unit is commonly massive, but is sheared in areas of Au mineralization within the unit and at the contacts of Au-bearing quartz veins.

Diabase

This is a late Proterozoic unit that X-cuts all other lithologies. Diabase is very fine grained, massive and occurs in a blocky habit. Exposures are very prominent and large - large bluffs in areas. The dikes are N-S and NW-SE oriented X-cutting, magnetic high lineaments on the map.

5.0 ANALYTICAL METHODS

All grab samples were sent to the internal Wesdome assay lab in Wawa, ON. After crushing to three millimetres, a 250-gram sub sample is riffled out and pulverized to 75 microns from which a 25-gram aliquot is subjected to a conventional fire assay with a gravimetric finish. Turn-around times at this laboratory were in the order of one or two

days. Sampling was carried out in accordance with Wesdome Quality Assurance and Quality Control (QA/QC) protocols to ensure assay data integrity. Blank, standard and duplicate samples were inserted into the sample sequence at regular intervals. The standard used was OxJ 120 with a Au content of about 2.50 g/t. Fresh diorite cores intercepted from Eagle River underground mine were used as blanks. A total of 162 samples were sent in for Au analysis. Assay certificates for all samples taken are compiled in Appendix IV.

6.0 CONCLUSIONS AND RECOMMENDATIONS

The last week of field mapping was cut short because of getting snowed out, and being unsafe to drive the truck down to the Bridge to Nowhere and other roads. Though, the key areas were covered: the 9 Zone area, Bridge to Nowhere area south of Eagle River and most of the Bridge to Nowhere area north of Eagle River. The author got a good handle on the general geology mapped up to present in the 9 Zone and Bridge to Nowhere areas. Other areas worth checking are the Au trend just north of the Bridge to Nowhere, some of which was prospected. The 1.2 g/t occurrence to the north in the Dike Lake shears could also be followed up on and some shears to the west of the 0.93 g/t occurrence. More lines could be mapped to the west and east of the lines that were mapped on the Bridge to Nowhere grid north of Eagle River. A far out place would be traversing the 9 Zone trend along the felsic-mafic contact west of the most western samples in the 9 Zone area to north of Newt Lake where there are previous values of anomalous Au sampled by Central Crude (Chong, 1987).

On a traverse that was made following out the 2 vein shear toward the Noranda drilling located south of Camp Lake, there was a shear zone observed. In that shear, diorite clasts and quartz augens were observed (Figs.). Quartz pods were also observed along the shear zone at the north edge of the Eagle River southeast of the Bridge to Nowhere (Fig.). The diorite clasts and quartz augens/pods give evidence that the mine diorite was wrenched. If it was wrenched, it must have been wrenched from an original diorite which could mean that there is more diorite to the southeast. A recommendation would be to explore for more potential diorite to the SE beyond the Fork Vein across the N-S river at the Forks in that area. Since that area is far access from the main road, it would probably mean setting up a camp there to lift off a field season prospecting and mapping job to explore for the diorite and potential Au-bearing sheared laminated quartz veins. A couple magnetic low features in the area at 619740E 5313275N and 620289E 5312968N could be vestiges of or original diorite bodies along this corridor and should be investigated.



Figure 18. Diorite clast in mafic volcanic at W512.



Figure 19. Quartz pods in sheared mafic volcanic at the Bridge to Nowhere (W331).

7.0 REFERENCES

- Bennett, G. and Thurston, P.C. 1977. Geology of the Pukaskwa River - University River Area, Ontario Division of Mines. Geoscience Report 153.
- Chong, A. June 3, 1987. Noranda Exploration Company Ltd. Report of Work Central Crude Project N.T.S. 41N 15/16, 42C 3/4 Northwestern Ontario Division. 30 p.
- Clemson, B. 1989. Polished Section Observations, Central Crude - Eagle River Project, Internal Report for Noranda Exploration.
- Evans, E.L., 1942. Geology of the Mishibishu Lake Area. Ontario Department of Mines, Vol. 49.
- Johnston, P.J. 1990. The Central Crude Gold Deposit, District of Thunder Bay, Ontario, Department of Geological Sciences, Queen's University, Kingston, Ontario.
- Lapointe, D., Huamali, M., and Tyler, S. January 25, 2016. Diamond Drill Report Mishi Claim (377), Sault Ste. Marie Mining District, North-Central Ontario 42C/03 for Wesdome Gold Mines Ltd. 327 p.
- Mannard, G. and Ng, P. March 17, 2016. Technical report for the Eagle River Mining Complex including the Eagle River Gold Mine, the Mishi Gold Mine and Related Infrastructure, Mishibishu Lake Area and Point Isacor, Sault Ste. Marie Mining Division, Province of Ontario, Canada. Prepared for: Wesdome Gold Mines Ltd. 90 p.
- Sage and Heather, 1991. The structure, stratigraphy and Mineral Deposits of the Wawa Area. Ontario Geological Survey Field Trip A6: Guidebook May 21-26, 1991.
- Wilson, A., Roach, S. and Mackie, B. January 30, 1987. Noranda Exploration Company Ltd. Report of Work Central Crude Joint Venture Project 1135, District of Sault Ste. Marie. 146 p.

9.0 STATEMENT OF QUALIFICATIONS

I, Jordan Laarman, of 4-312 Red River Road, Thunder Bay, Canada, certify that:

1. I am a graduate of the University of Western Ontario, 2014, and hold a Ph.D. Geology degree.
2. I am a graduate of Lakehead University, 2007, and hold a M.Sc. Geology degree.
3. I am a graduate of the University of Western Ontario, 2004, and hold an H.B.Sc. Geology degree.
4. I am a member of the Canadian Institute of Mining, Metallurgy and Petroleum.
5. I am a member of the Prospectors and Developers Association of Canada.
6. I am a member of the Society of Economic Geologists.
7. I am a member of the Ontario Prospectors Association.
8. I have been employed as a geological assistant by Nunavut Tunngavik Incorporated in 2003.
9. I have been employed on contract as a field and project geologist by Rainy Mountain Royalty Corp., Mega Uranium Ltd., Cascadia International Resources Inc., and Trillium North Minerals Ltd. from 2004 to 2009.
10. I have been employed as a project geologist by Cliffs Natural Resource Corporation from 2010 to 2012.
11. I have been employed on contract as a project geologist by KWG Resources Inc. from 2013 to 2014.
12. I have been employed on contract as a geologist by Harte Gold Corp. in 2014-2015.
13. I held contracts as a geologist by Canoe Mining Ventures Corp. in 2015-2016 and Probe Mines Ltd. in 2016.
14. I have been employed as a geologist by Wesdome Gold Mines Ltd. in 2016-2017.
15. I do not own any shares of Wesdome Gold Mines Ltd. nor do I expect to receive any.
16. I am and have been a practicing member of APGO (Association of Professional Geoscientists of Ontario) since September, 2012.
17. I have mapped and prospected on the Eagle River mining claims and leases in 2017.
18. I am responsible for the preparation of all sections of the report titled "Report of the Geological Mapping and Prospecting, Eagle River claims, Sault Ste. Marie Mining Division, Province of Ontario" dated December 7, 2017 and prepared for Wesdome Gold Mines Ltd.
19. I am a qualified person for the purpose of this report.
20. I have prior involvement with the property.
21. I am not aware of any material fact or material change with respect to the subject matter of this report that is not reflected in the report, the omission to disclose which makes the report misleading.

Jordan Laarman . Date: December 7, 2017 .
Jordan Laarman, Ph.D., P.Geo. Membership #2181

Nathan R. Forslund
459-B Parkwood St.
Thunder Bay, Ontario, Canada
P7A 2J1
Telephone: 807-629-0437
Email: nrforslund@gmail.com

CERTIFICATE OF QUALIFIED PERSON

I, Nathan R. Forslund, do hereby certify that:

1. I am a geologist with an office at 459-B Parkwood St., Thunder Bay, Ontario.
2. I graduated from Lakehead University with the degrees of Honours Bachelor of Science (Geology/Physics) in 2009, and with the degree of Master of Science (Geology) in 2012. I worked for Sabina Gold and Silver on their Back River project in Nunavut, Canada from 2012 to 2014. From 2014 to 2016 I worked as a consulting geologist, and have been employed by Wesdome Gold Mines Ltd. since 2016.
3. "Report" refers to the report titled "Report of the Geological Mapping and Prospecting, Eagle River claims, Sault Ste. Marie Mining Division, Province of Ontario" completed on December 14th, 2017.
4. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (Membership No. 2705) and a member Ontario Prospectors Association.
5. I have worked as a Geologist for 5 years since my graduation from university.
7. I have had no prior involvement with the mineral Property that forms the subject of this Report.
8. I am taking responsibility for the geology and sample locations maps within the Report.
9. As of the date of this certificate, and to the best of my knowledge, information and belief, the Report contains all scientific and technical information that is required to be disclosed to make the Report not misleading.

Dated this 22nd day of December 2017.

SIGNED

“Nathan R. Forslund”

Nathan R. Forslund

Appendix I
Claim Map



Ontario Ministry of Northern Development and Mines Mining Lands Claim Map

Administrative Districts

Township
POINT ISACOR AREA
Mining Division
Sault Ste. Marie
Land Registry
THUNDER BAY
MNR District Office
Wawa

Topographic

- Building as Symbol
- Building to Scale
- Runway
- Helipad/ Helipad Helipod
- Suspense Bridge
- Ferry Route
- Traffic Light
- Railway 1 Train Station
- Railway with Bridge
- Railway with Tunnel
- Road (Major -> Minor)
- Winter Road
- Road with Bridge
- Road with Tunnel
- Primary, Kings or 400 Series Highway
- Secondary Highway
- Relay Highway
- District, County, Regional or Municipal Road
- Toll Highway
- One Way Road
- Road with Permanent Stocked Passage
- Road with Address Ranges
- Hydro Line, Communication Line or Unknown Transmission Line
- Natural Gas Pipeline, Water Pipeline or Unknown Pipeline
- Spot Height
- Index Contour
- Contour
- Wooded Area
- Wetland
- Waterbody
- Waterbody Elevation
- Watercourse
- Falls
- Rapids
- Rapids - Falls
- Dam | Hydro Wall
- Provincial | State Boundary
- International Boundary
- Upper Tier | District
- Municipal Boundary
- Lower Tier | Single Tier
- Municipal Boundary
- Lot Line
- Indian Reserve
- Provincial Park
- National Park
- Conservation Reserve
- Military Lands

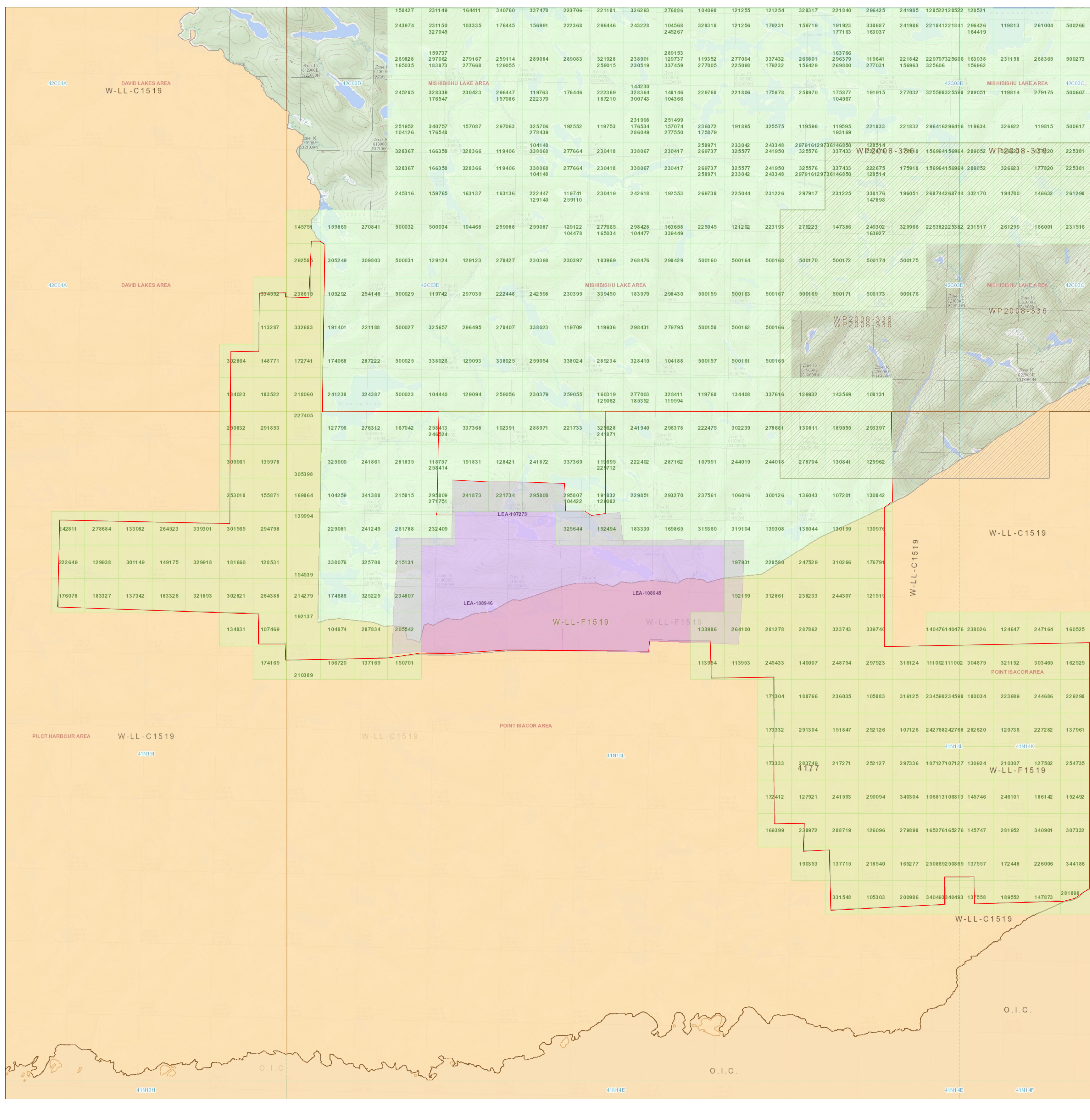
Mining Lands

- Mining Divisions
- Resident Geologic District
- Townships and Areas
- UTM Grid
- Geographic: Left Frame
- Other Federal Land
- Mineral Tenure Grid
- Unit G Tenure Grid
- Alienations
- Unpatented Claim
- Disposition Symbols
- Camp
- Disposition Unknown/Pending
- Freehold Patent Mining Rights Only
- Freehold Patent Surface Rights Only
- Right
- Freehold Patent Surface and Mining
- Land Use Permit
- Leasehold Patent Mining Rights Only
- Leasehold Patent Surface Rights Only
- Leasehold Patent Surface and Mining
- Right
- License of Occupation Mining Use Only
- License of Occupation Surface Use Only
- License of Occupation Surface and Mining
- License of Occupation Uses Not Specified
- Order in Council
- Treaty
- WFLA
- Geology Layers
- AMIS Data
- AMIS Features
- CR Nodes
- Mineral Occurrences

Scale: 1:20,000



Map Datum: NAD 83
Projection: Web Mercator



Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources.
Completeness and accuracy are not guaranteed.

Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry.
The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.
© Queen's Printer for Ontario, 2016

Legacy Claim Id	Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Status	Tenure Percentage	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Reserve	Conversion Bank Credit
637732	PILOT HARBOUR AREA,POINT ISACOR AREA	107469	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
637733	PILOT HARBOUR AREA,POINT ISACOR AREA	107469	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
637733	PILOT HARBOUR AREA,POINT ISACOR AREA	264388	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
637734	PILOT HARBOUR AREA,POINT ISACOR AREA	128531	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
637734	PILOT HARBOUR AREA,POINT ISACOR AREA	264388	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661122	MISHIBISHU LAKE AREA	159869	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661122	MISHIBISHU LAKE AREA	309803	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661122	MISHIBISHU LAKE AREA	305249	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661122	MISHIBISHU LAKE AREA	270841	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661123	MISHIBISHU LAKE AREA	145751	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661123	MISHIBISHU LAKE AREA	305249	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661123	MISHIBISHU LAKE AREA	292585	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661123	MISHIBISHU LAKE AREA	159869	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661126	MISHIBISHU LAKE AREA	105292	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661126	MISHIBISHU LAKE AREA	305249	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661126	MISHIBISHU LAKE AREA	292585	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661126	MISHIBISHU LAKE AREA	238615	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
661127	MISHIBISHU LAKE AREA	105292	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661127	MISHIBISHU LAKE AREA	309803	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661127	MISHIBISHU LAKE AREA	305249	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661127	MISHIBISHU LAKE AREA	254146	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661163	MISHIBISHU LAKE AREA	105292	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661163	MISHIBISHU LAKE AREA	254146	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661163	MISHIBISHU LAKE AREA	221188	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661163	MISHIBISHU LAKE AREA	191401	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661164	MISHIBISHU LAKE AREA	105292	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661164	MISHIBISHU LAKE AREA	332683	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661164	MISHIBISHU LAKE AREA	238615	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
661164	MISHIBISHU LAKE AREA	191401	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661167	MISHIBISHU LAKE AREA	172741	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661167	MISHIBISHU LAKE AREA	332683	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661167	MISHIBISHU LAKE AREA	191401	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661167	MISHIBISHU LAKE AREA	174068	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661168	MISHIBISHU LAKE AREA	174068	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661168	MISHIBISHU LAKE AREA	287222	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661168	MISHIBISHU LAKE AREA	221188	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661168	MISHIBISHU LAKE AREA	191401	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661195	MISHIBISHU LAKE AREA	174068	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
661195	MISHIBISHU LAKE AREA	324387	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
661195	MISHIBISHU LAKE AREA	287222	Single Cell Mining Claim	2020-11-02	Active	100	400	800	0	0	0	0
661195	MISHIBISHU LAKE AREA	241238	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0

661196	MISHIBISHU LAKE AREA	172741	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661196	MISHIBISHU LAKE AREA	241238	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
661196	MISHIBISHU LAKE AREA	218060	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
661196	MISHIBISHU LAKE AREA	174068	Single Cell Mining Claim	2020-11-02	Active	100	200	400	0	0	0	0
690804	POINT ISACOR AREA	113953	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
690804	POINT ISACOR AREA	264100	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
690804	POINT ISACOR AREA	133986	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
690804	POINT ISACOR AREA	113954	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693597	POINT ISACOR AREA	205542	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
693597	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693597	POINT ISACOR AREA	287834	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
693597	POINT ISACOR AREA	234807	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693598	POINT ISACOR AREA	215131	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693598	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693598	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693598	POINT ISACOR AREA	234807	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693599	POINT ISACOR AREA	215131	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693599	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693599	POINT ISACOR AREA	261788	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
693599	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693605	MISHIBISHU LAKE AREA	241238	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693605	MISHIBISHU LAKE AREA	324387	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693605	MISHIBISHU LAKE AREA,POINT ISACOR AREA	276312	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693605	MISHIBISHU LAKE AREA,POINT ISACOR AREA	127796	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693606	MISHIBISHU LAKE AREA,POINT ISACOR AREA	127796	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693606	MISHIBISHU LAKE AREA,POINT ISACOR AREA	276312	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693606	POINT ISACOR AREA	325000	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693606	POINT ISACOR AREA	241861	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693607	POINT ISACOR AREA	104259	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693607	POINT ISACOR AREA	341388	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693607	POINT ISACOR AREA	325000	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693607	POINT ISACOR AREA	241861	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693608	POINT ISACOR AREA	104259	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693608	POINT ISACOR AREA	341388	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
693608	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693608	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693609	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693609	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693610	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693610	POINT ISACOR AREA	338076	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693610	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693610	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
693611	POINT ISACOR AREA	174686	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693611	POINT ISACOR AREA	338076	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693611	POINT ISACOR AREA	325708	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0

693611	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693613	POINT ISACOR AREA	104874	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
693613	POINT ISACOR AREA	287834	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
693613	POINT ISACOR AREA	156720	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
693613	POINT ISACOR AREA	137169	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
693615	POINT ISACOR AREA	104874	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
693615	POINT ISACOR AREA	214279	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693615	POINT ISACOR AREA	192137	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
693615	POINT ISACOR AREA	174686	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693616	POINT ISACOR AREA	154539	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693616	POINT ISACOR AREA	338076	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693616	POINT ISACOR AREA	214279	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693616	POINT ISACOR AREA	174686	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
693617	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693617	POINT ISACOR AREA	338076	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693617	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693617	POINT ISACOR AREA	154539	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693618	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693618	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693619	POINT ISACOR AREA	104259	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693619	POINT ISACOR AREA	229081	Single Cell Mining Claim	2020-11-19	Active	100	400	800	0	0	0	0
693619	POINT ISACOR AREA	169864	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693619	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693620	POINT ISACOR AREA	104259	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693620	POINT ISACOR AREA	325000	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693620	POINT ISACOR AREA	305398	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693620	POINT ISACOR AREA	169864	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	MISHIBISHU LAKE											
693621	AREA,POINT ISACOR AREA	127796	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
	MISHIBISHU LAKE											
693621	AREA,POINT ISACOR AREA	227405	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693621	POINT ISACOR AREA	325000	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693621	POINT ISACOR AREA	305398	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693622	MISHIBISHU LAKE AREA	218060	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693622	MISHIBISHU LAKE AREA	241238	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
	MISHIBISHU LAKE											
693622	AREA,POINT ISACOR AREA	227405	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
693622	AREA,POINT ISACOR AREA	127796	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
	PILOT HARBOUR											
693628	AREA,POINT ISACOR AREA	128531	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
693628	POINT ISACOR AREA	154539	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
693628	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	PILOT HARBOUR											
693629	AREA,POINT ISACOR AREA	128531	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0

	PILOT HARBOUR											
693629	AREA,POINT ISACOR AREA	264388	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693629	POINT ISACOR AREA	214279	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693629	POINT ISACOR AREA	154539	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	PILOT HARBOUR											
693630	AREA,POINT ISACOR AREA	107469	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	PILOT HARBOUR											
693630	AREA,POINT ISACOR AREA	264388	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
693630	POINT ISACOR AREA	214279	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693630	POINT ISACOR AREA	192137	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
	PILOT HARBOUR											
693631	AREA,POINT ISACOR AREA	107469	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	PILOT HARBOUR											
693631	AREA,POINT ISACOR AREA	174169	Single Cell Mining Claim	2020-11-19	Active	100	200	400	0	0	0	0
693631	POINT ISACOR AREA	210389	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
693631	POINT ISACOR AREA	192137	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
779109	DAVID LAKES AREA	128154	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	59783	59783	0
779109	DAVID LAKES AREA	128155	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	71456	71456	0
779109	DAVID LAKES AREA	248351	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	69852	69852	0
779109	DAVID LAKES AREA	287984	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	70312	70312	0
779115	DAVID LAKES AREA	105646	Single Cell Mining Claim	2020-11-26	Active	100	200	400	0	4	4	0
779115	DAVID LAKES AREA	126555	Single Cell Mining Claim	2020-11-26	Active	100	200	400	0	4	4	0
779115	DAVID LAKES AREA	128154	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	59783	59783	0
779115	DAVID LAKES AREA	128155	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	71456	71456	0
779116	DAVID LAKES AREA	105646	Single Cell Mining Claim	2020-11-26	Active	100	200	400	0	4	4	0
779116	DAVID LAKES AREA	126555	Single Cell Mining Claim	2020-11-26	Active	100	200	400	0	4	4	0
779116	DAVID LAKES AREA	126556	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	218	218	0
779116	DAVID LAKES AREA	190060	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	3	3	0
779117	DAVID LAKES AREA	126556	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	218	218	0
779117	DAVID LAKES AREA	183343	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779117	DAVID LAKES AREA	190060	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	3	3	0
779117	DAVID LAKES AREA	226666	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
779118	DAVID LAKES AREA	127920	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779118	DAVID LAKES AREA	174066	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779118	DAVID LAKES AREA	190060	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	3	3	0
779118	DAVID LAKES AREA	226666	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
779131	DAVID LAKES AREA	148915	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779131	DAVID LAKES AREA	226665	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779132	DAVID LAKES AREA	127920	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779132	DAVID LAKES AREA	148915	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779132	DAVID LAKES AREA	226665	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779132	DAVID LAKES AREA	226666	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
779133	DAVID LAKES AREA	183343	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779133	DAVID LAKES AREA	226665	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779133	DAVID LAKES AREA	226666	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
779133	DAVID LAKES AREA	239298	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779137	DAVID LAKES AREA	111330	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
779137	DAVID LAKES AREA	132228	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0

801316	DAVID LAKES AREA	205847	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
801316	DAVID LAKES AREA	253917	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801316	DAVID LAKES AREA	330519	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801317	DAVID LAKES AREA	205080	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	457	457	0
801317	DAVID LAKES AREA	205847	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
801317	DAVID LAKES AREA	270555	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801317	DAVID LAKES AREA	330519	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801350	DAVID LAKES AREA	136799	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801350	DAVID LAKES AREA	164095	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801350	DAVID LAKES AREA	248351	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	69852	69852	0
801350	DAVID LAKES AREA	287984	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	70312	70312	0
801356	DAVID LAKES AREA	136799	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801356	DAVID LAKES AREA	236048	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	483	483	0
801357	DAVID LAKES AREA	136799	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
801357	DAVID LAKES AREA	236048	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	483	483	0
801357	DAVID LAKES AREA	287984	Single Cell Mining Claim	2021-12-16	Active	100	200	400	0	70312	70312	0
801357	DAVID LAKES AREA	318919	Single Cell Mining Claim	2021-12-16	Active	100	200	600	0	27348	27348	0
827255	DAVID LAKES AREA	232455	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827255	DAVID LAKES AREA	324067	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827256	DAVID LAKES AREA	159085	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827256	DAVID LAKES AREA	232455	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	159084	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	159085	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	184637	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	232455	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	232456	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827259	DAVID LAKES AREA	260314	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827260	DAVID LAKES AREA	159084	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827260	DAVID LAKES AREA	184637	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827260	DAVID LAKES AREA	232455	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827268	DAVID LAKES AREA	159084	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
827268	DAVID LAKES AREA	232456	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
924526	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924526	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924527	DAVID LAKES AREA	184023	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924527	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924527	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924527	DAVID LAKES AREA,PILOT HARBOUR AREA	250832	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0

924528	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924528	DAVID LAKES AREA,PILOT HARBOUR AREA	250832	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924528	PILOT HARBOUR AREA	309061	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924528	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924529	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924529	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924530	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924530	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924531	PILOT HARBOUR AREA	253018	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924531	PILOT HARBOUR AREA	309061	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924531	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924531	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924532	PILOT HARBOUR AREA	253018	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924532	PILOT HARBOUR AREA	301565	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924532	PILOT HARBOUR AREA,POINT ISACOR AREA	294798	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
924532	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924533	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924533	PILOT HARBOUR AREA,POINT ISACOR AREA	294798	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
924534	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924535	DAVID LAKES AREA	184023	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0

	DAVID LAKES AREA,MISHIBISHU LAKE AREA	148771	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924544	MISHIBISHU LAKE AREA	332683	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924544	MISHIBISHU LAKE AREA	172741	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
	DAVID LAKES AREA,MISHIBISHU LAKE AREA	113287	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924545	DAVID LAKES AREA,MISHIBISHU LAKE AREA	334552	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924545	MISHIBISHU LAKE AREA	332683	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924545	MISHIBISHU LAKE AREA	238615	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924546	DAVID LAKES AREA	184023	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924546	DAVID LAKES AREA	302864	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	DAVID LAKES AREA,MISHIBISHU LAKE AREA	148771	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924546	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
	DAVID LAKES AREA,MISHIBISHU LAKE AREA	148771	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924547	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
	DAVID LAKES AREA,MISHIBISHU LAKE AREA	113287	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924548	DAVID LAKES AREA,MISHIBISHU LAKE AREA	148771	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
	DAVID LAKES AREA,MISHIBISHU LAKE AREA	183522	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924551	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924551	MISHIBISHU LAKE AREA	218060	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE AREA,POINT ISACOR AREA	227405	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924551												
	DAVID LAKES AREA,MISHIBISHU LAKE AREA,PILOT HARBOUR AREA,POINT ISACOR AREA	291853	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924552	MISHIBISHU LAKE AREA,POINT ISACOR AREA	227405	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0

924552	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924552	POINT ISACOR AREA	305398	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924553	PILOT HARBOUR AREA,POINT ISACOR AREA	135978	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924553	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924553	POINT ISACOR AREA	305398	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924553	POINT ISACOR AREA	169864	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924554	PILOT HARBOUR AREA,POINT ISACOR AREA	155871	Single Cell Mining Claim	2020-08-06	Active	100	400	400	0	0	0	0
924554	PILOT HARBOUR AREA,POINT ISACOR AREA	294798	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
924554	POINT ISACOR AREA	169864	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924554	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924555	PILOT HARBOUR AREA,POINT ISACOR AREA	128531	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
924555	PILOT HARBOUR AREA,POINT ISACOR AREA	294798	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
924555	POINT ISACOR AREA	154539	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924555	POINT ISACOR AREA	139994	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924556	DAVID LAKES AREA,MISHIBISHU LAKE AREA	113287	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
924556	DAVID LAKES AREA,MISHIBISHU LAKE AREA	334552	Single Cell Mining Claim	2020-08-06	Active	100	200	200	0	0	0	0
997205	POINT ISACOR AREA	152199	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997205	POINT ISACOR AREA	312861	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997205	POINT ISACOR AREA	228580	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997205	POINT ISACOR AREA	197931	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997206	POINT ISACOR AREA	228580	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997206	POINT ISACOR AREA	312861	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997206	POINT ISACOR AREA	247529	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
997206	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997207	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997207	POINT ISACOR AREA	323743	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997207	POINT ISACOR AREA	287862	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997207	POINT ISACOR AREA	244307	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997208	POINT ISACOR AREA	238233	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997208	POINT ISACOR AREA	312861	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997208	POINT ISACOR AREA	287862	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997208	POINT ISACOR AREA	281278	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997209	POINT ISACOR AREA	152199	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997209	POINT ISACOR AREA	312861	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
997209	POINT ISACOR AREA	281278	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0

1027289	GROSEILLIERS	156501	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027290	GROSEILLIERS	156501	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027290	GROSEILLIERS	199534	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027291	GROSEILLIERS	156501	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027291	GROSEILLIERS	201113	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027291	GROSEILLIERS	199534	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027291	GROSEILLIERS	188350	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027292	GROSEILLIERS	188350	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027292	GROSEILLIERS	248473	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027292	GROSEILLIERS	240965	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027292	GROSEILLIERS	201113	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027293	GROSEILLIERS	161909	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027293	GROSEILLIERS	315560	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027293	GROSEILLIERS	248473	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027293	GROSEILLIERS	240965	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1027294	GROSEILLIERS	161909	Boundary Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027294	GROSEILLIERS	317349	Single Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027294	GROSEILLIERS	317348	Single Cell Mining Claim	2020-11-03	Active	100	200	400	0	0	0	0
1027294	GROSEILLIERS	315560	Single Cell Mining Claim	2020-11-03	Active	100	400	800	0	0	0	0
1028330	CAMP LAKE AREA,DAVID LAKES AREA	108269	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	146	146	0
1028330	CAMP LAKE AREA,DAVID LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028331	CAMP LAKE AREA,DAVID LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028331	CAMP LAKE AREA,DAVID LAKES AREA	193826	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028336	CAMP LAKE AREA	153307	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	451	451	0
1028336	CAMP LAKE AREA	157872	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	51	51	0
1028336	CAMP LAKE AREA,DAVID LAKES AREA	193826	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028336	CAMP LAKE AREA,DAVID LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028337	CAMP LAKE AREA	157872	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	51	51	0
1028337	CAMP LAKE AREA	238985	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028337	CAMP LAKE AREA,DAVID LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0

	CAMP LAKE AREA,DAVID											
1028337	LAKES AREA	108269	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	146	146	0
1028341	CAMP LAKE AREA	130175	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	20	20	0
1028341	CAMP LAKE AREA	157872	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	51	51	0
1028341	CAMP LAKE AREA	213404	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028341	CAMP LAKE AREA	238985	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028342	CAMP LAKE AREA	130175	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	20	20	0
1028342	CAMP LAKE AREA	147655	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	420	420	0
1028342	CAMP LAKE AREA	153307	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	451	451	0
1028342	CAMP LAKE AREA	157872	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	51	51	0
1028347	CAMP LAKE AREA	130175	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	20	20	0
1028347	CAMP LAKE AREA	147655	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	420	420	0
1028347	CAMP LAKE AREA	272376	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
1028347	CAMP LAKE AREA	316962	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028348	CAMP LAKE AREA	130175	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	20	20	0
1028348	CAMP LAKE AREA	213404	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028348	CAMP LAKE AREA	217155	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028348	CAMP LAKE AREA	272376	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
1028357	DAVID LAKES AREA	246569	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	80	80	0
1028357	DAVID LAKES AREA	338918	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028357	DAVID LAKES AREA	279955	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028357	DAVID LAKES AREA	279297	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	79	79	0
1028358	DAVID LAKES AREA	279297	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	79	79	0
1028358	DAVID LAKES AREA	338918	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028361	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028361	DAVID LAKES AREA	338918	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028362	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028362	DAVID LAKES AREA	338918	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028362	DAVID LAKES AREA	279955	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028362	DAVID LAKES AREA	251452	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	147	147	0
1028370	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028370	DAVID LAKES AREA	279955	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028370	DAVID LAKES AREA	251452	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	147	147	0
1028371	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
	CAMP LAKE AREA,DAVID											
1028374	LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028374	DAVID LAKES AREA	218079	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028374	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
	CAMP LAKE AREA,DAVID											
1028375	LAKES AREA	108269	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	146	146	0
	CAMP LAKE AREA,DAVID											
1028375	LAKES AREA	126175	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028375	DAVID LAKES AREA	344400	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	147	147	0
1028375	DAVID LAKES AREA	251452	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	147	147	0
1028375	DAVID LAKES AREA	218079	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028375	DAVID LAKES AREA	177349	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028381	CAMP LAKE AREA	217155	Single Cell Mining Claim	2020-12-16	Active	100	200	400	0	0	0	0
1028381	CAMP LAKE AREA	272376	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0
1028382	CAMP LAKE AREA	272376	Single Cell Mining Claim	2020-12-16	Active	100	400	800	0	0	0	0

	GROSEILLIERS,POINT											
1037383	ISACOR AREA	124668	Single Cell Mining Claim	2020-10-29	Active	100	200	200	0	0	0	0
1037392	GROSEILLIERS	318780	Single Cell Mining Claim	2020-10-29	Active	100	400	400	0	0	0	0
	GROSEILLIERS,POINT											
1037392	ISACOR AREA	300241	Single Cell Mining Claim	2020-10-29	Active	100	200	200	0	0	0	0
1061715	POINT ISACOR AREA	139308	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061715	POINT ISACOR AREA	319104	Single Cell Mining Claim	2020-02-10	Active	100	200	0	0	0	0	0
1061715	POINT ISACOR AREA	228580	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061715	POINT ISACOR AREA	197931	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061716	POINT ISACOR AREA	106016	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1061716	POINT ISACOR AREA	319104	Single Cell Mining Claim	2020-02-10	Active	100	200	0	0	0	0	0
1061716	POINT ISACOR AREA	300126	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061716	POINT ISACOR AREA	139308	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061717	POINT ISACOR AREA	106016	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1061717	POINT ISACOR AREA	300126	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061717	POINT ISACOR AREA	244019	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1061717	POINT ISACOR AREA	244018	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061718	AREA,POINT ISACOR AREA	278681	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061718	AREA,POINT ISACOR AREA	302239	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1061718	POINT ISACOR AREA	244019	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1061718	POINT ISACOR AREA	244018	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061719	MISHIBISHU LAKE AREA	134408	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061719	MISHIBISHU LAKE AREA	337616	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061719	AREA,POINT ISACOR AREA	302239	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
	MISHIBISHU LAKE											
1061719	AREA,POINT ISACOR AREA	278681	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061720	MISHIBISHU LAKE AREA	129932	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061720	MISHIBISHU LAKE AREA	337616	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061720	AREA,POINT ISACOR AREA	278681	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061720	AREA,POINT ISACOR AREA	130811	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061721	AREA,POINT ISACOR AREA	130811	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1061721	AREA,POINT ISACOR AREA	278681	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061721	POINT ISACOR AREA	278704	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061721	POINT ISACOR AREA	244018	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061722	POINT ISACOR AREA	136043	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061722	POINT ISACOR AREA	300126	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061722	POINT ISACOR AREA	278704	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061722	POINT ISACOR AREA	244018	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0

1061734	POINT ISACOR AREA	130842	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061734	POINT ISACOR AREA	130199	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061735	POINT ISACOR AREA	130199	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061735	POINT ISACOR AREA	310266	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061735	POINT ISACOR AREA	247529	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061735	POINT ISACOR AREA	176791	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061735	POINT ISACOR AREA	136044	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061736	POINT ISACOR AREA	121519	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061736	POINT ISACOR AREA	310266	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061736	POINT ISACOR AREA	247529	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061736	POINT ISACOR AREA	244307	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
1061736	POINT ISACOR AREA	176791	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061737	POINT ISACOR AREA	121519	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061737	POINT ISACOR AREA	339740	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061737	POINT ISACOR AREA	323743	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
1061737	POINT ISACOR AREA	244307	Single Cell Mining Claim	2020-07-20	Active	100	400	400	0	0	0	0
1061738	POINT ISACOR AREA	121519	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061738	POINT ISACOR AREA	339740	Single Cell Mining Claim	2020-07-20	Active	100	200	200	0	0	0	0
1061739	POINT ISACOR AREA	121519	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061739	POINT ISACOR AREA	176791	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061740	POINT ISACOR AREA	130199	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061740	POINT ISACOR AREA	310266	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1061740	POINT ISACOR AREA	176791	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061740	POINT ISACOR AREA	130976	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061741	POINT ISACOR AREA	130199	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061741	POINT ISACOR AREA	130976	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1061741	POINT ISACOR AREA	130842	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1063607	POINT ISACOR AREA	104874	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
1063607	POINT ISACOR AREA	325225	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
1063607	POINT ISACOR AREA	287834	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
1063607	POINT ISACOR AREA	174686	Single Cell Mining Claim	2020-08-11	Active	100	400	0	0	0	0	0
1063608	POINT ISACOR AREA	104874	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
1063608	POINT ISACOR AREA	210389	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
1063608	POINT ISACOR AREA	192137	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
1063608	POINT ISACOR AREA	156720	Single Cell Mining Claim	2020-08-11	Active	100	200	0	0	0	0	0
1069072	POINT ISACOR AREA	129082	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
1069072	POINT ISACOR AREA	229851	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069072	POINT ISACOR AREA	192494	Single Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
1069072	POINT ISACOR AREA	183330	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069074	MISHIBISHU LAKE AREA,POINT ISACOR AREA	241949	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069074	MISHIBISHU LAKE AREA,POINT ISACOR AREA	325628	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069074	POINT ISACOR AREA	229851	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069074	POINT ISACOR AREA	222402	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069074	POINT ISACOR AREA	119695	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
1069075	MISHIBISHU LAKE AREA	129062	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0

1069075	MISHIBISHU LAKE AREA	277003	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069075	MISHIBISHU LAKE AREA,POINT ISACOR AREA	325628	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069075	MISHIBISHU LAKE AREA,POINT ISACOR AREA	241949	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069076	MISHIBISHU LAKE AREA	119594	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069076	MISHIBISHU LAKE AREA	277003	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069076	MISHIBISHU LAKE AREA,POINT ISACOR AREA	296378	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069076	MISHIBISHU LAKE AREA,POINT ISACOR AREA	241949	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069077	MISHIBISHU LAKE AREA,POINT ISACOR AREA	241949	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069077	MISHIBISHU LAKE AREA,POINT ISACOR AREA	296378	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069077	POINT ISACOR AREA	287162	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069077	POINT ISACOR AREA	222402	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069078	POINT ISACOR AREA	222402	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069078	POINT ISACOR AREA	293270	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069078	POINT ISACOR AREA	287162	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069078	POINT ISACOR AREA	229851	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069079	POINT ISACOR AREA	169865	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069079	POINT ISACOR AREA	293270	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069079	POINT ISACOR AREA	229851	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
1069079	POINT ISACOR AREA	183330	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069080	POINT ISACOR AREA	169865	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069080	POINT ISACOR AREA	319360	Single Cell Mining Claim	2020-02-10	Active	100	200	0	0	0	0	0
1069080	POINT ISACOR AREA	293270	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069080	POINT ISACOR AREA	237561	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1069081	POINT ISACOR AREA	107991	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	233	233	0
1069081	POINT ISACOR AREA	293270	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069081	POINT ISACOR AREA	287162	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069081	POINT ISACOR AREA	237561	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1069082	MISHIBISHU LAKE AREA,POINT ISACOR AREA	222475	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1069082	MISHIBISHU LAKE AREA,POINT ISACOR AREA	296378	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069082	POINT ISACOR AREA	287162	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069082	POINT ISACOR AREA	107991	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	233	233	0
1069083	MISHIBISHU LAKE AREA	119594	Boundary Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1069083	MISHIBISHU LAKE AREA	119768	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0

1069083	MISHIBISHU LAKE AREA,POINT ISACOR AREA	296378	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069083	MISHIBISHU LAKE AREA,POINT ISACOR AREA	222475	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1069084	MISHIBISHU LAKE AREA	119768	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069084	MISHIBISHU LAKE AREA	134408	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1069084	MISHIBISHU LAKE AREA,POINT ISACOR AREA	302239	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1069084	MISHIBISHU LAKE AREA,POINT ISACOR AREA	222475	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1183301	PILOT HARBOUR AREA,POINT ISACOR AREA	128531	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1183301	PILOT HARBOUR AREA,POINT ISACOR AREA	294798	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1183302	POINT ISACOR AREA	106016	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1183302	POINT ISACOR AREA	244019	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1183302	POINT ISACOR AREA	237561	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1183302	POINT ISACOR AREA	107991	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	233	233	0
1183303	POINT ISACOR AREA	137169	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
1183303	POINT ISACOR AREA	287834	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
1183303	POINT ISACOR AREA	205542	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
1183303	POINT ISACOR AREA	150701	Single Cell Mining Claim	2021-02-15	Active	100	200	0	0	0	0	0
1218191	PILOT HARBOUR AREA	129938	Single Cell Mining Claim	2020-08-27	Active	100	400	400	0	0	0	0
1218191	PILOT HARBOUR AREA	278684	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	0	0	0
1218191	PILOT HARBOUR AREA	242811	Single Cell Mining Claim	2020-04-16	Active	100	200	200	0	0	0	0
1218191	PILOT HARBOUR AREA	222649	Single Cell Mining Claim	2020-04-16	Active	100	200	200	0	0	0	0
1218191	PILOT HARBOUR AREA	183327	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1218191	PILOT HARBOUR AREA	176078	Single Cell Mining Claim	2020-04-16	Active	100	200	200	0	0	0	0
1218192	PILOT HARBOUR AREA	137342	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1218192	PILOT HARBOUR AREA	321893	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1218192	PILOT HARBOUR AREA	183327	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1218192	PILOT HARBOUR AREA	183326	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1231605	PILOT HARBOUR AREA	129938	Single Cell Mining Claim	2020-08-27	Active	100	400	400	0	0	0	0
1231605	PILOT HARBOUR AREA	339301	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	0	0	0
1231605	PILOT HARBOUR AREA	329918	Single Cell Mining Claim	2020-08-27	Active	100	400	400	0	0	0	0
1231605	PILOT HARBOUR AREA	321893	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1231605	PILOT HARBOUR AREA	301149	Single Cell Mining Claim	2020-08-27	Active	100	400	400	0	0	0	0
1231605	PILOT HARBOUR AREA	278684	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	0	0	0
1231605	PILOT HARBOUR AREA	264523	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	0	0	0
1231605	PILOT HARBOUR AREA	183327	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1231605	PILOT HARBOUR AREA	183326	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1231605	PILOT HARBOUR AREA	149175	Single Cell Mining Claim	2020-08-27	Active	100	400	400	0	0	0	0
1231605	PILOT HARBOUR AREA	137342	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	2	2	0
1231605	PILOT HARBOUR AREA	133082	Single Cell Mining Claim	2020-08-27	Active	100	200	200	0	0	0	0
1236989	MISHIBISHU LAKE AREA,POINT ISACOR AREA	222475	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0

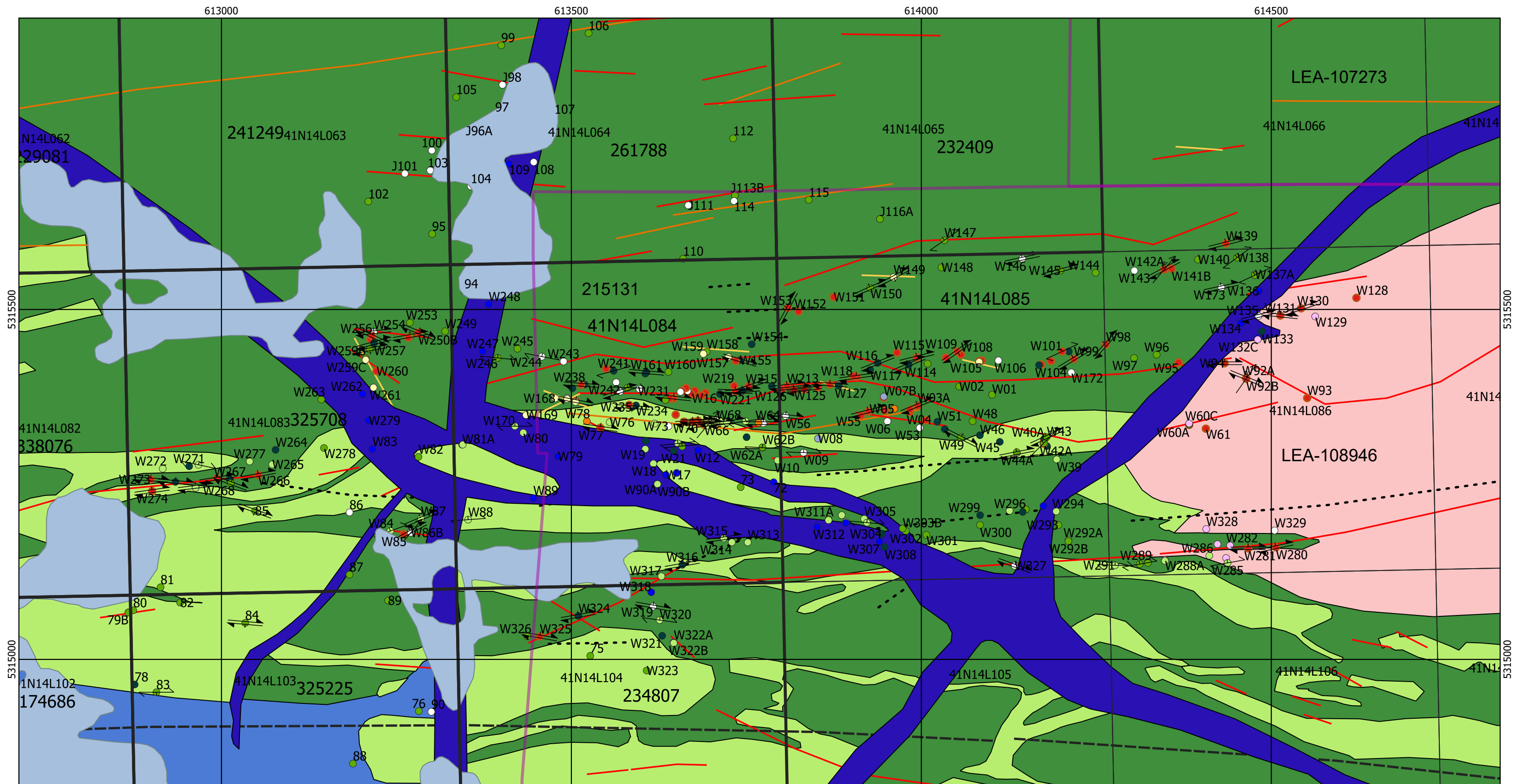
	MISHIBISHU LAKE											
1236989	AREA,POINT ISACOR AREA	302239	Single Cell Mining Claim	2020-02-10	Active	100	400	0	0	0	0	0
1236989	POINT ISACOR AREA	244019	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1236989	POINT ISACOR AREA	107991	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	233	233	0
1236996	POINT ISACOR AREA	106016	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1236996	POINT ISACOR AREA	319360	Single Cell Mining Claim	2020-02-10	Active	100	200	0	0	0	0	0
1236996	POINT ISACOR AREA	319104	Single Cell Mining Claim	2020-02-10	Active	100	200	0	0	0	0	0
1236996	POINT ISACOR AREA	237561	Single Cell Mining Claim	2021-02-15	Active	100	400	0	0	0	0	0
1238320	MISHIBISHU LAKE AREA	108131	Single Cell Mining Claim	2020-02-10	Active	100	400	400	0	0	0	0
1238320	MISHIBISHU LAKE AREA	143569	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1238320	AREA,POINT ISACOR AREA	293397	Single Cell Mining Claim	2020-02-10	Active	100	400	400	0	0	0	0
	MISHIBISHU LAKE											
1238320	AREA,POINT ISACOR AREA	189555	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1238320	POINT ISACOR AREA	130842	Single Cell Mining Claim	2020-04-29	Active	100	200	200	0	0	0	0
1238320	POINT ISACOR AREA	130841	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
1238320	POINT ISACOR AREA	129962	Single Cell Mining Claim	2020-04-29	Active	100	400	400	0	0	0	0
3005103	POINT ISACOR AREA	232409	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
3005103	POINT ISACOR AREA	261788	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
3005103	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
3006837	MISHIBISHU LAKE AREA	129300	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	309398	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	297192	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	288603	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	249498	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	242662	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	230013	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	222519	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	163247	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	146161	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140779	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140778	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140777	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140776	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140775	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	84	84	0
3006837	MISHIBISHU LAKE AREA	140774	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	84	84	0
3006838	MISHIBISHU LAKE AREA	112101	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	335949	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	327213	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	260545	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	249051	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	1092	1092	0
3006838	MISHIBISHU LAKE AREA	222519	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	84	84	0
3006838	MISHIBISHU LAKE AREA	192372	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	174303	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	163247	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006838	MISHIBISHU LAKE AREA	146161	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006838	MISHIBISHU LAKE AREA	140778	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	84	84	0
3006838	MISHIBISHU LAKE AREA	139753	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006838	MISHIBISHU LAKE AREA	139752	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	112101	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0

3006839	MISHIBISHU LAKE AREA	332505	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	327213	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	317203	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	317202	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	317201	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	317200	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	299884	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	270070	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	196099	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	196098	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	166807	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006839	MISHIBISHU LAKE AREA	131359	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	672	672	0
3006839	MISHIBISHU LAKE AREA	114344	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	132683	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	333143	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	333142	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	1008	1008	0
3006845	MISHIBISHU LAKE AREA	301254	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	283535	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	283534	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	283533	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	271426	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	217527	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	197396	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	197395	Single Cell Mining Claim	2020-01-26	Active	100	200	0	0	0	0	0
3006845	MISHIBISHU LAKE AREA	168136	Single Cell Mining Claim	2020-01-26	Active	100	400	0	0	0	0	0
3018209	POINT ISACOR AREA	104422	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3018209	POINT ISACOR AREA	325644	Single Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3018209	POINT ISACOR AREA	229851	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
3018209	POINT ISACOR AREA	222402	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
3018209	POINT ISACOR AREA	192494	Single Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3018209	POINT ISACOR AREA	129082	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3018209	POINT ISACOR AREA	119695	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	DAVID LAKES AREA	308605	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	DAVID LAKES AREA,PUKASKWA RIVER	332113	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	DAVID LAKES AREA,PUKASKWA RIVER	332112	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	DAVID LAKES AREA,PUKASKWA RIVER	332111	Single Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	DAVID LAKES AREA,PUKASKWA RIVER	315837	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	672	672	0
3020021	DAVID LAKES AREA,PUKASKWA RIVER	160105	Boundary Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0
3020021	PUKASKWA RIVER AREA	327368	Single Cell Mining Claim	2020-04-27	Active	100	200	0	0	0	0	0

3020021	PUKASKWA RIVER AREA	278020	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
3020021	PUKASKWA RIVER AREA	248569	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
3020021	PUKASKWA RIVER AREA	146562	Single Cell Mining Claim	2020-04-27	Active	100	400	0	0	0	0	0
4251712	MISHIBISHU LAKE AREA,POINT ISACOR AREA	167042	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	MISHIBISHU LAKE AREA,POINT ISACOR AREA	276312	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	MISHIBISHU LAKE AREA,POINT ISACOR AREA	246524	Boundary Cell Mining Claim	2020-10-20	Active	100	200	200	0	0	0	0
4251712	POINT ISACOR AREA	341388	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	POINT ISACOR AREA	281835	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	POINT ISACOR AREA	271751	Boundary Cell Mining Claim	2020-10-20	Active	100	200	200	0	0	0	0
4251712	POINT ISACOR AREA	261788	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
4251712	POINT ISACOR AREA	241861	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	POINT ISACOR AREA	241249	Single Cell Mining Claim	2020-11-24	Active	100	400	0	0	25	25	0
4251712	POINT ISACOR AREA	232409	Single Cell Mining Claim	2020-11-24	Active	100	200	0	0	25	25	0
4251712	POINT ISACOR AREA	215815	Single Cell Mining Claim	2020-10-20	Active	100	400	400	0	0	0	0
4251712	POINT ISACOR AREA	118757	Boundary Cell Mining Claim	2020-10-20	Active	100	200	200	0	0	0	0

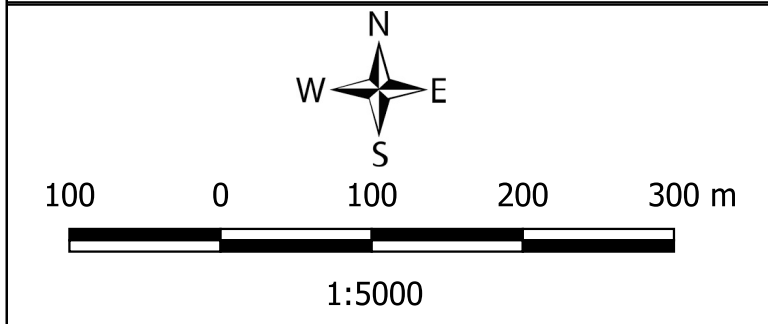
Appendix II

Geology and Sample Location Maps



**Eagle River Mine:
9 Zone Mapping -
Waypoint numbers**

Composed by N. Forslund
2019-11-11
UTM NAD83 Zone 16



Waypoints

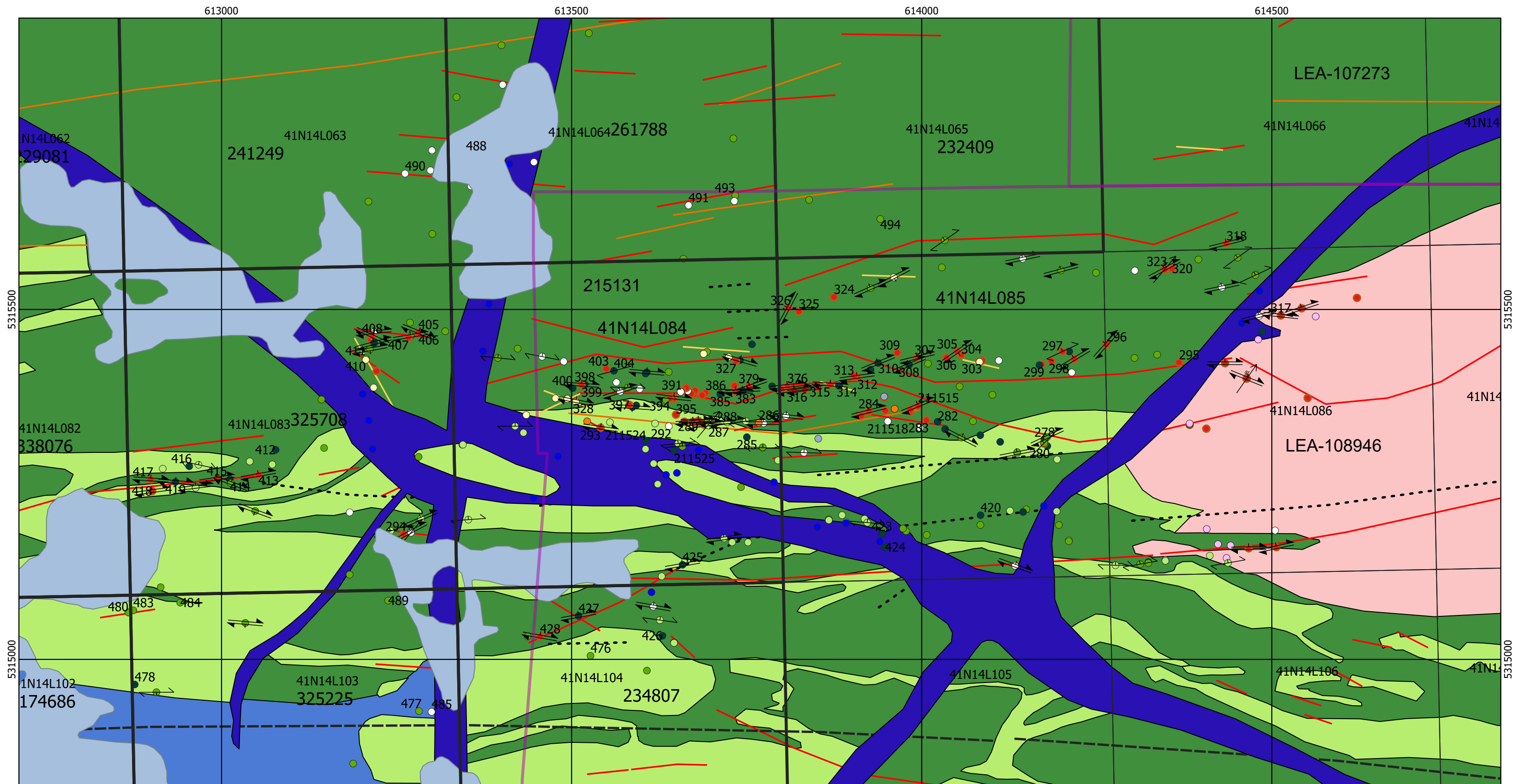
- Mafic Volcanics
- Felsic Volcanics
- Iron Formation
- Felsic Dike
- Felsic Porphyry
- Gabbro
- Diabase
- Diorite
- Quartz Vein
- Sheared Quartz Vein
- Shear

Structure Symbols

- ↕ Crenulation
- ↕ Foliation
- ↕ Glacial Striation
- ↕ Shear
- ↕ Slickenlines

Geology

- Diabase
- Diorite
- Felsic Volcanics
- Gabbro
- Granite
- Mafic Volcanics
- Metasediments
- Felsic Dikes
- Iron Formations
- - - Shear Zones
- Quartz Veins



WESDOME

**Eagle River Mine:
9 Zone Mapping - Sample numbers**

Composed by N. Forslund
2019-11-11
UTM NAD83 Zone 16



100 0 100 200 300 m

1:5000

Waypoints

- Mafic Volcanics
- Felsic Volcanics
- Iron Formation
- Felsic Dike
- Felsic Porphyry
- Gabbro
- Diabase
- Diorite
- Quartz Vein
- Sheared Quartz Vein
- Shear

Structure Symbols

- ↕ Crenulation
- ↕ Foliation
- ↕ Glacial Striation
- ↕ Shear
- ↕ Slickenlines

Geology

- Diabase
- Diorite
- Felsic Volcanics
- Gabbro
- Granite
- Mafic Volcanics
- Metasediments
- Felsic Dikes
- Iron Formations
- - - Shear Zones
- Quartz Veins



**Eagle River Mine:
Bridge to Nowhere
Mapping - Waypoint**

Composed by N. Forslund
2019-11-11
UTM NAD83 Zone 16

1:5000

- | | | |
|--|--|---|
| <p>Waypoints</p> <ul style="list-style-type: none"> ● Mafic Volcanics ● Felsic Volcanics ● Iron Formation ● Felsic Dike ● Felsic Porphyry ● Gabbro ● Diabase ● Diorite ○ Quartz Vein ● Sheared Quartz Vein ● Shear | <p>Structure Symbols</p> <ul style="list-style-type: none"> ↑ Crenulation ~ Foliation → Glacial Striation ↔ Shear ↔ Slickenlines | <p>Geology</p> <ul style="list-style-type: none"> ■ Diabase ■ Diorite ■ Felsic Volcanics ■ Gabbro ■ Granite ■ Mafic Volcanics ■ Metasediments — Felsic Dikes — Iron Formations --- Shear Zones — Quartz Veins |
|--|--|---|



Eagle River Mine:
Bridge to Nowhere Mapping -
Sample numbers

Composed by N. Forslund
 2019-11-11
 UTM NAD83 Zone 16

100 0 100 200 300 m
 1:5000

Waypoints	Structure Symbols	Geology	Geology
● Mafic Volcanics	↖↗ Crenulation	■ Diabase	■ Mafic Volcanics
● Felsic Volcanics	⌈⌋ Foliation	■ Diorite	■ Metasediments
● Iron Formation	↔ Glacial Striation	■ Felsic Volcanics	— Felsic Dikes
● Felsic Dike	↔ Shear	■ Gabbro	— Iron Formations
● Felsic Porphyry	↔ Slickenlines	■ Granite	--- Shear Zones
● Gabbro			— Quartz Veins
● Diabase			
● Diorite			
○ Quartz Vein			
● Sheared Quartz Vein			
● Shear			

Appendix III

Field Notes

Inde	Geo	Wpt	Easting	Northing	Eleva	Date	Description	Lithology	Rock Co	Struc	Strike	Dip	Photo	Sample ID	Au (g/t)
1	NF	68	618175	5314551	393	04/10/2017	Small outcrop of sheared mafic volcanics. Small quartz vein at 305/70, parallel to foliation.	Mafic volcanic	1	QV	305	70			
2	NF	69	618339	5314480	394	04/10/2017	Patchy mafic volcanics over 30x10m area. Discontinuous quartz veining throughout. Glacial striations at 335.	Mafic volcanic	1	GS	335				
3	NF	70	618499	5314416	386	04/10/2017	Massive outcrop of Diabase. Fine grained weathered orange texture.	Diabase	7A						
4	NF	71	618504	5314432	386	04/10/2017	Felsic to intermediate volcanics, or altered mafic volcanics on other side of road from Diabase. Moderate foliation at 305/90	Felsic volcanic	2	FOL	305	90			
5	NF	72	618508	5314396	388	04/10/2017	Coarse grained basalt. 1m wide shearing at 200/85 with quartz veining. Sample 0331 taken from shear with quartz vein.	Mafic volcanic	1	SHR	200	85		331	0.002
6	NF	73	618598	5314200	385	04/10/2017	Line picket, 32E, 425N	Point of Interest	POI						
7	NF	74	618616	5314177	384	04/10/2017	Discontinuous quartz veining in mafic volcanics.	Mafic volcanic	1						
8	NF	75	618705	5314078	369	04/10/2017	Discontinuous rusty quartz veining in mafic volcanics. Sample 0332	Mafic volcanic	1					332	0.002
9	NF	76	618785	5314001	383	04/10/2017	Mafic volcanics with foliation at 310/85. Discontinuous quartz veins.	Mafic volcanic	1	FOL	310	85			
10	NF	77	618803	5313973	376	04/10/2017	Massive Diabase.	Diabase	7A						
11	NF	78	618811	5313966	377	04/10/2017	Mafic volcanics. Glacial striations at 170	Mafic volcanic	1	GS	170				
12	NF	79	618835	5313966	378	04/10/2017	Rusty mafic volcanics with discontinuous quartz veins.	Mafic volcanic	1						
13	NF	80	619035	5313970	381	04/10/2017	Float. Rusty quartz vein. Near outcrop of mafic volcanics. Sample from float 0333. Waypoint nearest Black Fly Zone.	Float	F					333	0.002
14	NF	81	619104	5313938	372	04/10/2017	Rusty quartz vein in mafic volcanics. Sample 0334.	Mafic volcanic	1					334	0.002
15	NF	82	619128	5313906	369	04/10/2017	Sample 0335.	Quartz vein / sulphide	QV_SH					335	0.002
16	NF	83	619182	5313837	370	04/10/2017	Outcrop of rusty mafic volcanics. Nearby IF float.	Mafic volcanic	1						
17	NF	84A	619184	5313813	374	04/10/2017	Highly sheared mafic volcanics at 240/70. Sample 0336 of rusty quartz vein with 2% pyrite.	Quartz vein / sulphide	QV_SH					336	0.002
18	NF	84B	619184	5313813	374	04/10/2017	Highly sheared mafic volcanics at 240/70. Sample 0337 of sheared wall rock.	Mafic volcanic	1	SHR	240	70		337	0.002
19	NF	85	619289	5313708	370	04/10/2017	Intermediate to felsic volcanics with fine laminations (ash tuff?)	Felsic volcanic	2						
20	NF	86	619462	5313554	366	04/10/2017	Intermediate to felsic volcanics with fine pyrite.	Felsic volcanic	2						
21	NF	87	619508	5313544	367	04/10/2017	Intermediate to felsic volcanics with foliation at 140/75	Felsic volcanic	2	FOL	120	70			
22	NF	88	619507	5313560	367	04/10/2017	Outcrop of mafic volcanics with 20cm quartz vein along shear with 2% pyrite. Foliation at 120/70. Sample 0338	Mafic volcanic	1	FOL	120	70		338	0.08
23	NF	90	619656	5313482	361	04/10/2017	Altered mafic volcanics with discontinuous quartz veining parallel to foliation at 150/85.	Mafic volcanic	1	FOL	150	85			
24	NF	91A	619843	5313444	359	04/10/2017	Fork vein. Slickenlines on shear plane at 1100/65	Mafic volcanic	1	SLK	100	65			
25	NF	91B	619843	5313444	359	04/10/2017	Fork vein. Crenulated fabric at 1260/75	Mafic volcanic	1	CRN	260	75			
26	NF	92	619756	5313415	361	04/10/2017	Mafic volcanics, rusty and sheared at 110/85.	Mafic volcanic	1	SHR	110	85			

27	NF	93	619584	5313517	363	04/10/2017	Mafic volcanics, rusty with foliation at 300/80.	Mafic volcanic	1	FOL	300	80				
28	NF	94	619145	5313891	374	04/10/2017	Grid line crosses road.	Point of Interest	POI							
29	NF	95	618969	5314006	382	04/10/2017	Ridge of mafic volcanics.	Mafic volcanic	1							
30	NF	96	618962	5313998	381	04/10/2017	Float. Rusty altered mafic volcanics on side of the road. Some small quartz veins. Sample 0339.	Float	F						339	0.002
31	NF	97	618080	5314649	403	05/10/2017	Mafic volcanics. 60cm wide white quartz vein at 320/85.	Mafic volcanic	1	QV	320	85				
32	NF	98	618097	5314659	403	05/10/2017	Intermediate to felsic volcanics, foliation at 110/85.	Felsic volcanic	2	FOL	110	85				
33	NF	99	618109	5314699	399	05/10/2017	Intermediate to felsic volcanics, foliation at 310/70.	Felsic volcanic	2	FOL	310	70				
34	NF	100	618123	5314712	399	05/10/2017	Line picket, 25E, 300S.	Point of Interest	POI							
35	NF	101	618124	5314712	399	05/10/2017	Pale grey felsic volcanics, could be altered mafic volcanics. 3-5% pyrite, rusty on surface. Sample 0340	Felsic volcanic	2						340	0.04
36	NF	102	618137	5314734	397	05/10/2017	Small outcrop of dark grey mafic volcanics.	Mafic volcanic	1							
37	NF	103	618216	5314672	396	05/10/2017	Small ridge of mafic volcanics.	Mafic volcanic	1							
38	NF	104	618164	5314603	399	05/10/2017	Ridge of altered mafic or felsic volcanics with quartz veins.	Mafic volcanic	1							
39	NF	105	618156	5314587	401	05/10/2017	Altered felsic volcanics, Trace pyrite throughout and rusty.	Felsic volcanic	2							
40	NF	106	618122	5314550	406	05/10/2017	Ridge of massive pale grey volcanics. Could be altered mafic or felsic.	Mafic volcanic	1							
41	NF	107	618118	5314532	406	05/10/2017	Coarse grained felsic volcanics or fine grained Diorite? Mm scale feldspars and amphiboles.	Felsic volcanic	2							
42	NF	108	618049	5314434	412	05/10/2017	Large patchy outcrop of felsic volcanics. Foliation at 270/20.	Felsic volcanic	2	FOL	270	20				
43	NF	109	618028	5314423	412	05/10/2017	Tie line.	Point of Interest	POI							
44	NF	110	618071	5314384	413	05/10/2017	Mafic volcanics, dark green.	Mafic volcanic	1							
45	NF	111	618083	5314375	415	05/10/2017	Silicified mafic volcanics or felsic volcanics.	Mafic volcanic	1							
46	NF	112	618134	5314375	417	05/10/2017	Coarse grained felsic volcanics, or massive Diorite.	Diorite	7B							
47	NF	113	618156	5314427	411	05/10/2017	Coarse grained felsic volcanics, or massive Diorite.	Diorite	7B							
48	NF	114	618189	5314456	407	05/10/2017	Mafic volcanics. Dark grey on fresh surface.	Mafic volcanic	1							
49	NF	115	618217	5314506	405	05/10/2017	Fine grained massive mafic volcanics.	Mafic volcanic	1							
50	NF	116	618316	5314635	392	05/10/2017	Fine grained mafic volcanics with rusty discontinuous quartz veins.	Mafic volcanic	1							
51	NF	117	618354	5314647	389	05/10/2017	Flatlying outcrop of massive mafic volcanics. 3cm wide white quartz vein at 130/80. Sample 0343.	Mafic volcanic	1	QV	130	80			343	0.002
52	NF	118	618436	5314621	386	05/10/2017	Mafic volcanics with foliation at 300/70. Thin bands of ankerite.	Mafic volcanic	1	FOL	300	70				
53	NF	119	618431	5314614	386	05/10/2017	Discontinuous quartz vein deformed into "S fabric". Photo 1437.	Mafic volcanic	1						1437	

81	NF	147	618716	5314343	383	05/10/2017	Mafic volcanics, foliated at 300/65.	Mafic volcanic	1	FOL	300	65						
82	NF	148	618706	5314332	384	05/10/2017	White quartz vein in small exposure of mafic volcanics at 340/90.	Mafic volcanic	1	QV	340	90						
83	NF	149	618684	5314305	383	05/10/2017	Mafic volcanics, grey, medium grained. Massive.	Mafic volcanic	1									
84	NF	150	618614	5314214	380	05/10/2017	Coarse grained mafic volcanics. Massive.	Mafic volcanic	1									
85	NF	151	618582	5314179	394	06/10/2017	Ridge of mafic volcanics. Foliation at 300/70. 20cm wide quartz vein parallel to foliation.	Mafic volcanic	1	FOL	300	70						
86	NF	152	618562	5314165	400	06/10/2017	Ridge of mafic volcanics. Massive	Mafic volcanic	1									
87	NF	153	618535	5314126	402	06/10/2017	Ridge of mafic volcanics. Massive. Trace pyrite.	Mafic volcanic	1									
88	NF	154	618513	5314088	413	06/10/2017	Ridge of mafic volcanics. Massive	Mafic volcanic	1									
89	NF	155	618510	5314074	414	06/10/2017	Ridge of coarse mafic volcanics. Massive	Mafic volcanic	1									
90	NF	156	618490	5314059	416	06/10/2017	Ridge of mafic volcanics. Foliation at 270/70.	Mafic volcanic	1	FOL	270	70						
91	NF	157	618548	5314022	412	06/10/2017	Weakly foliated mafic volcanics.	Mafic volcanic	1									
92	NF	158	618600	5314053	403	06/10/2017	Fine grained massive mafic volcanics.	Mafic volcanic	1									
93	NF	159	618620	5314069	395	06/10/2017	Mafic volcanics. 2cm boudenaged quartz vein at 300/70.	Mafic volcanic	1	QV	300	70						
94	NF	160	618687	5314154	380	06/10/2017	Mafic volcanics foliated at 300/70.	Mafic volcanic	1	FOL	300	70						
95	NF	161A	618708	5314176	379	06/10/2017	Boudenaged quartz vein at 260/90 in foliated mafic volcanics at 300/80.	Quartz vein	QV	QV	260	90						
96	NF	161B	618708	5314176	379	06/10/2017	Boudenaged quartz vein at 260/90 in foliated mafic volcanics at 300/80.	Mafic volcanic	1	FOL	300	80						
97	NF	162	618728	5314190	376	06/10/2017	Large 80cm quartz vein in mafic volcanics. Sample 0346.	Mafic volcanic	1								346	0.002
98	NF	163	618740	5314219	379	06/10/2017	Massive coarse grained gabbro.	Gabbro	6									
99	NF	164	618751	5314229	377	06/10/2017	Fine grained mafic volcanics. Weak foliation.	Mafic volcanic	1									
100	NF	166	618792	5314276	379	06/10/2017	Ridge of massive mafic volcanics. Discontinuous quartz veins at 310/80.	Mafic volcanic	1	QV	310	80						
101	NF	167	618811	5314302	379	06/10/2017	Silicified mafic volcanics. Massive.	Mafic volcanic	1									
102	NF	168	618871	5314282	379	06/10/2017	Fine grained mafic volcanics, massive.	Mafic volcanic	1									
103	NF	169	618885	5314259	378	06/10/2017	Fine grained mafic volcanics, massive.	Mafic volcanic	1									
104	NF	170	618874	5314217	379	06/10/2017	Small exposure of mafic volcanics on top of ridge.	Mafic volcanic	1									
105	NF	171	618864	5314206	378	06/10/2017	Small exposure of mafic volcanics on top of ridge. Slightly rusty, 1% pyrite. Strong foliation at 300/80.	Mafic volcanic	1	FOL	300	80						
106	NF	172	618855	5314192	378	06/10/2017	Quartz vein in mafic volcanics at 270/30.	Mafic volcanic	1	QV	270	30						
107	NF	173	618843	5314180	374	06/10/2017	2 parallel white quartz veins in mafic volcanics. 280/20, parallel to foliation. Sample 0347.	Mafic volcanic	1	QV	280	20					347	0.002

108	NF	174	618865	5314151	372	06/10/2017	Coarse grained massive mafic volcanics.	Mafic volcanic	1										
109	NF	175	618825	5314154	373	06/10/2017	Silicified massive mafic volcanics.	Mafic volcanic	1										
110	NF	176	618795	5314114	371	06/10/2017	Rusty shear. Lots of thin parallel quartz veins. Quartz is red and recrystallized with sugary texture. Little to no visible sulphides. Shear at 320/80. 4 samples taken.	Mafic volcanic	1	SHR	320	80	1438; 1439; 1440; 1441						
111	NF	176A	618795	5314114	371	06/10/2017	Above, sample 0348 of red recrystallized quartz.	Quartz vein / sulphide	QV_SH								348	0.04	
112	NF	176B	618795	5314114	371	06/10/2017	Above, sample 0349 of wall rock.	Mafic volcanic	1								349	0.002	
113	NF	176C	618795	5314114	371	06/10/2017	Above, sample 0350 of red recrystallized quartz from east side of outcrop 1m from 176A.	Quartz vein / sulphide	QV_SH								350	0.002	
114	NF	176D	618795	5314114	371	06/10/2017	Above, sample 0351 of wall rock around 176C.	Mafic volcanic	1								351	0.13	
115	NF	177	618788	5314105	371	06/10/2017	Line picket 34E at 375S	Point of Interest	POI										
116	NF	178	618780	5314105	371	06/10/2017	Rusty sheared mafic volcanics. Chlorite-ankerite alteration. 5% fine pyrite. Shear trends 320/80. Sample 0352.	Mafic volcanic	1	SHR	320	80					352	0.002	
117	NF	179	618785	5314105	372	06/10/2017	East of 178 along strike (320/80). Quartz veins in rusty shear. 30% pyrite. Chloritic. Sample 0353	Mafic volcanic	1	SHR	320	80	1442						
118	NF	180	618775	5314087	374	06/10/2017	Massive mafic volcanics.	Mafic volcanic	1										
119	NF	181	618766	5314081	377	06/10/2017	Mafic volcanics, weak foliation and quartz vein at 310/85.	Mafic volcanic	1	FOL	310	85							
120	NF	182	618715	5314012	393	06/10/2017	Fine grained massive mafic volcanics.	Mafic volcanic	1										
121	NF	183	618692	5313980	396	06/10/2017	Fine grained massive mafic volcanics.	Mafic volcanic	1										
122	NF	184	618637	5313918	410	06/10/2017	Fine grained sheared mafic volcanics at 310/70.	Mafic volcanic	1	SHR	310	70							
123	NF	185	618611	5313877	409	06/10/2017	Fine grained massive silicified mafic volcanics.	Mafic volcanic	1										
124	NF	186	618583	5313848	419	06/10/2017	Mafic volcanics, foliation at 310/70.	Mafic volcanic	1	FOL	310	70							
125	NF	187	618553	5313803	428	06/10/2017	Large ridge of mafic volcanics foliated at 290/85.	Mafic volcanic	1	FOL	290	85							
126	NF	188	618672	5313917	407	06/10/2017	Massive mafic volcanics.	Mafic volcanic	1										
127	NF	189	618724	5313888	391	06/10/2017	Massive mafic volcanics.	Mafic volcanic	1										
128	NF	190	618751	5313886	390	06/10/2017	Massive ridge of foliated mafic volcanics.	Mafic volcanic	1										
129	NF	191	618784	5313933	384	06/10/2017	Massive mafic volcanics, orange coloration on weathered surface. Sample 0354 with tension quartz vein at 60/90 cutting foliation.	Mafic volcanic	1	QV	60	90					354	0.002	
130	NF	192	618911	5314101	378	06/10/2017	Foliated mafic volcanics at 300/80	Mafic volcanic	1	FOL	300	80							
131	NF	193	618916	5314110	376	06/10/2017	Outcrop of mafic volcanics on Eagle R.. Rusty recrystallized quartz vein with foliation at 310/60. Sample 0355 of recrystallized quartz vein.	Mafic volcanic	1	FOL	310	60					355	0.72	
132	NF	194	618918	5314111	378	06/10/2017	Float? Grabbed from under water in Eagle R. near 193. Similar to last sample. Sample 0356	Float	F								356	0.002	

133	NF	195	618931	5314098	377	06/10/2017	Large quartz vein. White and crystalline, not sugary like last. 320/60.	Quartz vein	QV	QV	320	60				
134	NF	196	618989	5314058	376	06/10/2017	Sugary recrystallized quartz vein subcrop. Trace to 1% pyrite on shore of Eagle R.. Sample 0357.	Quartz vein / sulphide	QV_SH						357	0.16
135	NF	197	618991	5314024	383	06/10/2017	Fine grained mafic volcanics on hillside.	Mafic volcanic	1							
136	NF	198	619020	5314030	382	06/10/2017	Rusty mafic volcanics with discontinuous quartz veins. Foliation at 310/80.	Mafic volcanic	1	FOL	310	80				
137	NF	199	618987	5313948	390	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
138	NF	200	618970	5313944	389	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
139	NF	201	618956	5313914	393	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
140	NF	202	618921	5313851	401	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
141	NF	203	618906	5313824	405	06/10/2017	Small outcrop of mafic volcanics on hillside. Small discontinuous white quartz veins.	Mafic volcanic	1							
142	NF	204	618964	5313695	410	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
143	NF	205	618948	5313725	411	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
144	NF	206	618970	5313740	409	06/10/2017	Small outcrop of mafic volcanics on hillside. Sheared at 250/85	Mafic volcanic	1	SHR	250	85				
145	NF	207	618997	5313781	402	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
146	NF	208	619034	5313826	392	06/10/2017	Small outcrop of mafic volcanics on hillside.	Mafic volcanic	1							
147	NF	209	619119	5313960	372	08/10/2017	Ridge of mafic volcanics foliation at 300/85.	Mafic volcanic	1	FOL	150	80				
148	NF	210	619122	5313988	372	08/10/2017	Mafic volcanics on hillside. Massive.	Mafic volcanic	1							
149	NF	211	619146	5314054	368	08/10/2017	On Eagle River. Massive coarse grained mafic volcanics. Weak silicification.	Mafic volcanic	1							
150	NF	212	619141	5314048	366	08/10/2017	Float. Quartz vein. Red and sugary like Fork Vein. Sample 0358	Float	F					358	0.002	
151	NF	213	619135	5314059	366	08/10/2017	Quartz vein in mafic volcanics at 150/80. Rusty with trace pyrite. Sample 0359.	Quartz vein / sulphide	QV_SH	QV	150	80		359	0.002	
152	NF	214	619165	5313981	363	08/10/2017	Mafic volcanics. Foliated with weak ankerite. Orange weathered surface.	Mafic volcanic	1							
153	NF	215	619199	5313934	364	08/10/2017	Large outcrop on Eagle River. Many discontinuous quartz veins. Foliation at 320/45.	Mafic volcanic	1	FOL	320	45				
154	NF	216	619240	5313882	362	08/10/2017	Fine grained mafic volcanics. Foliation at 280/80.	Mafic volcanic	1	FOL	280	80				
155	NF	217	619218	5313855	366	08/10/2017	Discontinuous crystalline quartz vein in massive mafic volcanics.	Mafic volcanic	1							
156	NF	218	619212	5313850	367	08/10/2017	Line picket 39E, 325S	Point of Interest	POI							
157	NF	219	619165	5313786	386	08/10/2017	Mafic volcanics, fine grained, foliated at 310/45.	Mafic volcanic	1	FOL	310	45				
158	NF	220	619111	5313715	402	08/10/2017	Mafic volcanics on top of large ridge.	Mafic volcanic	1							
159	NF	221	619069	5313660	401	08/10/2017	Fine grained mafic volcanics, trace pyrite.	Mafic volcanic	1							

265	JL	W38	619618	5313938	360	2016/10/27 1	Sample - float - sulphidic blue grey quartz - deformation zone (outcrop)	Shear zone/sulphide	SH							203841	0.08
266	JL	W39	614194	5315286	360	28-SEP-17 1	Buff coloured, cherty textured felsic volcanic, rusty	Felsic volcanic	2								
267	JL	W40A	614176	5315314	360	28-SEP-17 1	Sample of orange-red, rusty spotted quartz vein at relative contact of mafic volcanic to north and felsic volcanic to south; very fine grained pyrite, arsenopyrite in vein; metre-wide vein; good trench location	Quartz vein / sulphide	QV_SH					12, 13, 14		278	0.002
268	JL	W40B	614176	5315315	360	28-SEP-17 1	Second sample of rusty quartz - float	Float	F							279	1.84
269	JL	W41	614180	5315305	360	28-SEP-17 1	Float of rusty, sheared Diorite with thin, laminated quartz within - sample; near quartz vein sample	Float	F					15		280	0.002
270	JL	W42A	614175	5315308	360	28-SEP-17 12	Rusty quartz vein - sample; sheared mafic volcanic on N side; quartz might be a ladder vein; might be in a folded area where quartz vein orientation changes or shoot	Quartz vein / sulphide	QV_SH					16		281	0.32
271	JL	W42B	614175	5315309	360	28-SEP-17 12	Mafic volcanic on North side	Mafic volcanic	1	FOL	225	80					
272	JL	W43	614179	5315318	360	28-SEP-17 12	Sheared, carbonate-altered mafic volcanic	Mafic volcanic	1	SHR	245	80					
273	JL	W44A	614137	5315295	360	28-SEP-17 12	Sheared quartz veinlets in mafic volcanic	Quartz vein	QV	SHR	259		17				
274	JL	W44B	614137	5315296	360	28-SEP-17 12	Host rock mafic volcanic - large, massive outcrop	Mafic volcanic	1								
275	JL	W45	614112	5315311	360	28-SEP-17 12	Sheared, rusty mafic volcanic with fine grained cubic pyrite; acicular, chloritized amphibole in groundmass; alteration zone close to zone	Sulphide	SH								
276	JL	W46	614084	5315320	360	28-SEP-17 1	Rusty mafic volcanic on trend	Sulphide	SH								
277	JL	W47	614069	5315325	360	28-SEP-17 1	Drill collar Az 170 deg Dip 53 deg	DDH	DDH								
278	JL	W48	614073	5315340	360	28-SEP-17 1	Large outcrop of massive mafic volcanic	Mafic volcanic	1								
279	JL	W49	614057	5315317	360	28-SEP-17 1	Sheared mafic volcanic	Mafic volcanic	1	SHR	297						
280	JL	W50	614034	5315329	360	28-SEP-17 1	Rusty, sheared mafic volcanic with pyrite	Sulphide	SH								
281	JL	W51	614023	5315340	360	28-SEP-17 1	Rusty, sheared mafic volcanic with sugary silica - sample	Sulphide	SH							282	0.87
282	JL	W52	614007	5315342	360	28-SEP-17 1	Quartz vein, rusty, along trend in sulphidized mafic volcanic	Quartz vein / sulphide	QV_SH					18		283	0.6
283	JL	W53	613998	5315331	360	28-SEP-17 1	Large floats of mafic volcanic with barren quartz vein - nearby in outcrop	Quartz vein	QV								
284	JL	W54	613924	5315354	360	28-SEP-17 2	White quartz veins, few with orange and red sulphidized spots; rusty gossan mafic volcanic on N side	Quartz vein / sulphide	QV_SH	SHR	256		19		284	0.8	
285	JL	W55	613914	5315348	360	28-SEP-17 2	Rusty quartz vein, pinch and swell	Quartz vein / sulphide	QV_SH					20			
286	JL	W56	613806	5315348	360	28-SEP-17 2	Altered, beige-green banded felsic-mafic volcanic with thin quartz vein	Quartz vein	QV	SHR	277						
287	JL	W57	613774	5315337	360	28-SEP-17 2	Old N-S stripping where 9 Zone begins - sheared mafic volcanic with thin quartz veinlets	Quartz vein	QV	SHR	270		21				
288	JL	W58	613948	5315355	360	28-SEP-17 2	Sheared mafic volcanic with boudinaged quartz veins - in line with 7 Zone	Quartz vein / sulphide	QV_SH					22			
289	JL	W59	613984	5315357	360	28-SEP-17 2	Large quartz vein with rust	Quartz vein / sulphide	QV_SH					23			
290	JL	W60A	614383	5315335	360	28-SEP-17 3	Contact of Diorite to North and mafic volcanic to South; 7 zone quartz vein on South Side	Quartz vein / sulphide	QV_SH								
291	JL	W60B	614383	5315336	360	28-SEP-17 3	Contact of Diorite to North and mafic volcanic to South; 7 zone quartz vein on South Side	Mafic volcanic	1								
292	JL	W60C	614383	5315337	360	28-SEP-17 3	Contact of Diorite to North and mafic volcanic to South; 7 zone quartz vein on South Side	Diorite	7B								

293	JL	W61	614407	5315330	360	28-SEP-17 3:	Fold Nose in 7 Zone quartz vein - M fold	Quartz vein / sulphide	QV_SH					24					
294	JL	W62A	613773	5315302	360	29-SEP-17 9:	Contact of felsic volcanic to South and mafic volcanic to North. Strike 273 deg on foliation/contact	Felsic volcanic	2	FOL	273								
295	JL	W62B	613773	5315303	360	29-SEP-17 9:	Contact of felsic volcanic to South and mafic volcanic to North. Strike 273 deg on foliation/contact	Mafic volcanic	1										
296	JL	W63	613750	5315317	360	29-SEP-17 10:	Sulphidized quartz float on drill trail at 9 zone - sample; contains 3 to 5% fine grained pyrite in quartz	Float	F					25	285				0.72
297	JL	W64	613767	5315338	360	29-SEP-17 10:	Sulphidized mafic volcanic with 10 to 15% pyrite, some sulphidized quartz - sample; magnetic sulphide-magnetite iron formation	Iron formation	3D					26	286				1.4
298	JL	W65	613749	5315340	360	29-SEP-17 10:	Banded felsic volcanic, cherty textured	Felsic volcanic	2	FOL	262	76							
299	JL	W66	613690	5315335	360	29-SEP-17 10:	Large sulphidized quartz vein - 9 Zone, sample; lineation plunge 75 deg NE	Quartz vein / sulphide	QV_SH	SHR	262	74	27						
300	JL	W67A	613695	5315335	360	29-SEP-17 10:	Smokey grey, pinch and swell quartz vein with rust on the side - sample; lineation plunge 68 deg NE; hosted in felsic volcanic	Quartz vein / sulphide	QV_SH	SLK	40	68	28		287				0.48
301	JL	W67B	613695	5315334	360	29-SEP-17 10:	Smokey grey, pinch and swell quartz vein with rust on the side - sample; lineation plunge 68 deg NE; hosted in felsic volcanic	Felsic volcanic	2										
302	JL	W68	613707	5315338	360	29-SEP-17 11:	Sheared felsic volcanic	Felsic volcanic	2	SHR	270	76			288				0.002
303	JL	W69	613722	5315339	360	29-SEP-17 11:	Felsic volcanic, rusty, sheared	Felsic volcanic	2	SHR	262								
304	JL	W70	613681	5315341	360	29-SEP-17 11:	Sheared quartz vein in felsic volcanic - sample	Quartz vein / sulphide	QV_SH	SHR	270				289				0.48
305	JL	W71	613674	5315339	360	29-SEP-17 11:	Smokey grey, 10-15cm wide vein; rusty, sericitized volcanic on sides; sample of vein	Quartz vein / sulphide	QV_SH	SHR	266		29		290				0.72
306	JL	W72	613661	5315339	360	29-SEP-17 11:	Quartz vein - sugary grey with rust - sample; hosted in felsic volcanic	Quartz vein / sulphide	QV_SH						291				0.48
307	JL	W73	613639	5315333	360	29-SEP-17 11:	Small, 10cm wide quartz vein in rusty, sericitized felsic volcanic	Quartz vein	QV						292				0.002
308	JL	W74	613619	5315337	360	29-SEP-17 12:	Large outcrop of massive felsic volcanic	Felsic volcanic	2										
309	JL	W75	613601	5315334	360	29-SEP-17 12:	Drill hole Az. 180 deg Dip 43 deg	Drill hole	DDH										
310	JL	W76	613555	5315339	360	29-SEP-17 12:	Outcrop of felsic volcanic; massive	Felsic volcanic	2										
311	JL	W77	613541	5315331	360	29-SEP-17 12:	Sulphidized quartz vein in sheared felsic volcanic - sample	Quartz vein / sulphide	QV_SH	SHR	278				293				0.28
312	JL	W78	613522	5315340	360	29-SEP-17 12:	Sulphide iron formation, gossan, weak magnetism	Iron formation	3D										
313	JL	W79	613481	5315290	360	29-SEP-17 12:	Diabase outcrop	Diabase	7A										
314	JL	W80	613431	5315324	360	29-SEP-17 1:	Cliff edge exposure of felsic volcanic	Felsic volcanic	2										
315	JL	W81A	613344	5315307	360	29-SEP-17 1:	Diabase	Diabase	7A										
316	JL	W81B	613345	5315307	360	29-SEP-17 1:	Felsic volcanic on West side of Diabase	Felsic volcanic	2										
317	JL	W82	613281	5315289	360	29-SEP-17 1:	Mafic volcanic with felsic veinlets along foliation	Mafic volcanic	1										
318	JL	W83	613216	5315300	360	29-SEP-17 1:	Diabase - large ridge	Diabase	7A										
319	JL	W84	613241	5315183	360	29-SEP-17 1:	Foliated felsic volcanic on N shore of lake	Felsic volcanic	2	FOL	250								
320	JL	W85	613260	5315179	360		Rusty, 10cm wide quartz vein in felsic volcanic - sample; 50cm of quartz vein	Quartz vein / sulphide	QV_SH					30	294				0.002

321	JL	W86A	613271	5315182	360	29-SEP-17 2:	20cm wide, white quartz vein; lineation plunge 86 deg NE; good trench location	Quartz vein	QV	SHR	242	80	31				
322	JL	W86B	613271	5315181	360	29-SEP-17 2:	20cm wide, white quartz vein; lineation plunge 86 deg NE; good trench location		QV	SLK	40	86					
323	JL	W87	613285	5315201	360	29-SEP-17 2:	Sheared felsic volcanic	Felsic volcanic	2	SHR	247						
324	JL	W88	613353	5315200	360	29-SEP-17 2:	Felsic volcanic	Felsic volcanic	2	FOL	266	65					
325	JL	W89	613446	5315230	360	29-SEP-17 2:	Diabase dike	Diabase	7A								
326	JL	W90A	613622	5315250	360	29-SEP-17 2:	Contact of Diabase to West-South and felsic volcanic to East	Diabase	7A								
327	JL	W90B	613623	5315250	360	29-SEP-17 2:	Contact of Diabase to West-South and felsic volcanic to East	Felsic volcanic	2								
328	JL	W91	613650	5315266	360	29-SEP-17 2:	Diabase	Diabase	7A								
329	JL	W92A	614464	5315402	360	29-SEP-17 3:	Large quartz vein zone - 300 zone; lineation plunge 80 deg at 35 deg Az	Quartz vein / sulphide	QV_SH	SHR	292	70					
330	JL	W92B	614464	5315401	360	29-SEP-17 3:	Large quartz vein zone - 300 zone; lineation plunge 80 deg at 35 deg Az		QV_SH	SLK	35	80					
331	JL	W93	614551	5315373	360	29-SEP-17 3:	East end of quartz vein zone	Quartz vein / sulphide	QV_SH								
332	JL	W94	614433	5315423	360	30-SEP-17 8:	Quartz vein zone	Quartz vein / sulphide	QV_SH	SHR	270						
333	JL	W95	614368	5315424	360	30-SEP-17 8:	Quartz vein with 5% fine to medium grained pyrite and chalcopyrite; host rock is fine grained, massive mafic volcanic - sample; Diabase dike 10m to South is magnetic	Quartz vein / sulphide	QV_SH						295	0.002	
334	JL	W96	614336	5315435	360	30-SEP-17 8:	Green, fine grained, chloritized, pyroxene-bearing mafic volcanic - hil	Mafic volcanic	1								
335	JL	W97	614304	5315431	360	30-SEP-17 8:	Green, knobby, mottled textured mafic volcanic with N-S quartz veinlet	Mafic volcanic	1								
336	JL	W98	614264	5315450	360	30-SEP-17 9:	Sheared, rusty quartz vein in mafic volcanic - in stream of water along old road - sample; fine grained pyrite and chalcopyrite at 2%; chlorite laminae within; sugary grey quartz - may be older quartz	Quartz vein / sulphide	QV_SH	SHR	222				296	0.002	
337	JL	W99	614218	5315429	360	30-SEP-17 9:	Folded, 5cm wide quartz vein in mafic volcanic; minor rusty spots; sheared felsic-mafic banded mafic volcanic on side	Quartz vein / sulphide	QV_SH	SHR	239	69					
338	JL	W100	614211	5315440	360	30-SEP-17 9:	Thin, salmon pink hematitic feldspar-banded mafic volcanic; thin white quartz veinlet in joint of rock	Shear zone	SH								
339	JL	W101	614201	5315440	360	30-SEP-17 9:	Laminated quartz vein with chlorite laminae within; trace very fine grained pyrite along chlorite; sample; contact zone of felsic on South side and mafic on North	Quartz vein / sulphide	QV_SH	FOL	245	78	32		297	0.002	
340	JL	W102	614185	5315426	360	30-SEP-17 9:	Thin, sulphidized quartz veinlet with 2% medium grained pyrite in sheared, chloritized mafic volcanic - sample	Quartz vein / sulphide	QV_SH						298	0.002	
341	JL	W103	614171	5315421	360	30-SEP-17 9:	Thin quartz veinlets in sheared, chloritized mafic volcanic - sample; contains fine grained pyrite on side	Quartz vein / sulphide	QV_SH						299	0.002	
342	JL	W104	614168	5315420	360	30-SEP-17 10:	Angular slabs of rusty, sheared mafic volcanic with fine grained pyrite	Float	F								
343	JL	W105	614087	5315427	360	30-SEP-17 10:	White and rusty 10cm wide quartz vein - sample; orange sulphidized with brown, shiny veinular mineral which may be sphalerite or weathering	Quartz vein / sulphide	QV_SH						33	300	0.002
344	JL	W106	614110	5315427	360	30-SEP-17 10:	Mafic volcanic with six 1cm-wide parallel quartz veinlets	Quartz vein	QV								
345	JL	W107A	614083	5315426	360	30-SEP-17 10:	Orange sulphidized, white, sheared quartz vein - sample; very fine grained pyrite stringer in quartz; quartz and feldspar, coarse grained porphyritic unit on N side may be Diorite or porphyry	Quartz vein / sulphide	QV_SH						34, 35	303	0.08
346	JL	W107B	614083	5315425	360	30-SEP-17 10:	Orange sulphidized, white, sheared quartz vein - sample; very fine grained pyrite stringer in quartz; quartz and feldspar, coarse grained porphyritic unit on N side may be Diorite or porphyry	Feldspar porphyry	4B								

347	JL	W108	614057	5315435	360	30-SEP-17 10	Orange-spotted white quartz vein with 2% fine grained pyrite - sample	Quartz vein / sulphide	QV_SH					36	304	0.002
348	JL	W109	614051	5315440	360	30-SEP-17 10	25cm wide white quartz vein with orange sulphidized spots - sample; 3% fine grained pyrite on margin with chlorite wallrock; strike 55 deg Dip 67 deg of vein	Quartz vein / sulphide	QV_SH	SHR	55	67	37		305	0.002
349	JL	W110	614035	5315431	360	30-SEP-17 11	Orange sulphidized, white, sheared quartz vein in mafic volcanic - sample with 1% very fine grained pyrite	Quartz vein / sulphide	QV_SH						306	0.2
350	JL	W111	614009	5315422	360	30-SEP-17 11	Mafic volcanic	Mafic volcanic	1							
351	JL	W112	613993	5315430	360	30-SEP-17 11	Large, white bull quartz vein, 1 metre wide; good trench location	Quartz vein	QV					38		
352	JL	W113	613994	5315431	360	30-SEP-17 11	Sample location of sulphide spot in white quartz vein - 2% fine grained pyrite; strike 256 deg in nearby mafic volcanic	Quartz vein / sulphide	QV_SH	SHR	256			39	307	0.04
353	JL	W114	613982	5315421	360	30-SEP-17 11	Sulphidized, sheared mafic volcanic mineralized zone; fine grained pyrite in sulphidized quartz veinlets - sample	Sulphide	SH	SHR	247				308	0.002
354	JL	W115	613965	5315438	360	30-SEP-17 12	Large 10 metre wide quartz vein zone - large, white quartz veins; sample of fine grained pyrite in chlorite within quartz vein; lineation plunge steeply East, steep North dip	Quartz vein / sulphide	QV_SH				40, 41, 42	309	0.002	
355	JL	W116	613938	5315423	360	30-SEP-17 12	Sheared, thin, felsic banded mafic volcanic - sample with 2% fine to medium grained pyrite	Sulphide	SH	SHR	248	88			310	0.002
356	JL	W117	613927	5315414	360	30-SEP-17 12	Massive mafic volcanic with 3 to 5% fine grained disseminated pyrite	Sulphide	SH							
357	JL	W118	613902	5315404	360		White quartz vein with orange sulphide spots - sample, photo - orange, sulphidic	Quartz vein / sulphide	QV_SH				43	311	0.002	
358	JL	W119	613908	5315404	360	30-SEP-17 12	Orange, sulphidized, sheared quartz veins; magnetism in rocks	Quartz vein / sulphide	QV_SH	SHR	262	71			312	0.002
359	JL	W120	613904	5315405	360	30-SEP-17 12	Up to 10cm wide white quartz veins with sulphidized mafic volcanic with sulphidized quartz veinlets, 2% pyrite - sample	Quartz vein / sulphide	QV_SH						313	0.24
360	JL	W121	613882	5315393	360	30-SEP-17 1:	Orange sulphidized quartz vein float - sample	Float	F						314	0.6
361	JL	W122	613869	5315393	360	30-SEP-17 1:	Quartz vein shear zone with red-orange sulphide spots	Quartz vein / sulphide	QV_SH	SHR	274				315	0.2
362	JL	W123	613852	5315388	360	30-SEP-17 1:	Thin, 6-8cm wide, white, sheared quartz veins with sulphide spots	Quartz vein / sulphide	QV_SH							
363	JL	W124	613833	5315386	360	30-SEP-17 1:	Large, white quartz vein with orange sulphide spots - sample; 50cm wide vein	Quartz vein / sulphide	QV_SH	SHR	262		44		316	0.002
364	JL	W125	613818	5315385	360	30-SEP-17 1:	35cm wide white quartz vein with few orange sulphide spots	Quartz vein / sulphide	QV_SH	SHR	262		45			
365	JL	W126	613802	5315387	360	30-SEP-17 1:	End exposure of series of white quartz veins	Quartz vein / sulphide	QV_SH							
366	JL	W127	613882	5315392	360	30-SEP-17 2:	Sulphidized, sheared feldspar-porphyrific unit with sulphidized quartz veinlets within	Feldspar porphyry	4B					46, 47		
367	JL	W127	613882	5315391	360	30-SEP-17 2:	Sulphidized, sheared feldspar-porphyrific unit with sulphidized quartz veinlets within	Sulphide	SH							
368	JL	W128	614622	5315517	360	01-OCT-17 8:	Rusty quartz vein hosted in Diorite - by road on drill trail; starting North of 300 vein	Quartz vein / sulphide	QV_SH							
369	JL	W129	614563	5315490	360	01-OCT-17 8:	Diorite outcrop	Diorite	7B							
370	JL	W130	614543	5315502	360	01-OCT-17 8:	Sheared, 6cm wide white quartz vein in Diorite; contains sulphide spots	Quartz vein / sulphide	QV_SH	SHR	252					
371	JL	W131	614513	5315491	360	01-OCT-17 8:	Rusty, mineralized quartz vein zone in Diorite - sample with 2% fine to medium grained pyrite; hosted in Diorite	Quartz vein / sulphide	QV_SH	SHR	276	80	48, 49	317	0.12	
372	JL	W132A	614481	5315460	360	01-OCT-17 8:	2 drill casings - ERM-16-42 Az 180 deg Dip -65 deg; fine grained Diabase dike X-cutting Diorite; dike strikes 285 deg; thin, up to 7cm wide rusty quartz-tourmaline veinlets strike 335 deg and X-cut Diorite	Drill hole	DDH							

373	JL	W132B	614481	5315459	360	01-OCT-17 8:	2 drill casings - ERM-16-42 Az 180 deg Dip -65 deg; fine grained Diabase dike X-cutting Diorite; dike strikes 285 deg; thin, up to 7cm wide rusty quartz-tourmaline veinlets strike 335 deg and X-cut Diorite	Diabase	7A								
374	JL	W132C	614481	5315457	360	01-OCT-17 8:	2 drill casings - ERM-16-42 Az 180 deg Dip -65 deg; fine grained Diabase dike X-cutting Diorite; dike strikes 285 deg; thin, up to 7cm wide rusty quartz-tourmaline veinlets strike 335 deg and X-cut Diorite	Diorite	7B								
375	JL	W133	614487	5315469	360	01-OCT-17 8:	Large float of sulphidized, tensional quartz veins in Diorite	Float	F								
376	JL	W134	614457	5315480	360	01-OCT-17 8:	Diabase - joints strike 312 deg	Diabase	7A								
377	JL	W135	614482	5315491	360	01-OCT-17 8:	8cm wide, white, foliated quartz vein in sheared mafic volcanic	Quartz vein	QV	SHR	256						
378	JL	W136	614483	5315526	360	01-OCT-17 8:	Diabase	Diabase	7A								
379	JL	W137A	614477	5315550	360	01-OCT-17 8:	15cm wide white quartz vein X-cutting mafic volcanic; strike 175 deg on quartz vein; massive, amygdaloidal mafic volcanic contains 4cm wide Diorite veinlets along foliation	Quartz vein	QV								
380	JL	W137B	614477	5315549	360	01-OCT-17 8:	15cm wide white quartz vein X-cutting mafic volcanic; strike 175 deg on quartz vein; massive, amygdaloidal mafic volcanic contains 4cm wide Diorite veinlets along foliation	Mafic volcanic	1	FOL	245	83					
381	JL	W138	614451	5315574	360	01-OCT-17 9:	Foliated mafic volcanic	Mafic volcanic	1	FOL	234						
382	JL	W139	614435	5315594	360	01-OCT-17 9:	20cm wide, sheared, sulphidized quartz vein; sample; hosted in mafic volcanic	Quartz vein / sulphide	QV_SH	SHR	256				318		0.12
383	JL	W140	614395	5315571	360	01-OCT-17 9:	Foliated mafic volcanic	Mafic volcanic	1		262						
384	JL	W141A	614357	5315558	360	01-OCT-17 9:	Large, metre-wide, light grey quartz vein with sulphide spots; 2% fine grained pyrite - sample; vein dips steeply north	Quartz vein / sulphide	QV_SH					50	319		0.002
385	JL	W141B	614358	5315558	360	01-OCT-17 9:	Large, metre-wide, light grey quartz vein with sulphide spots; 2% fine grained pyrite - sample; vein dips steeply north	Quartz vein / sulphide	QV_SH						320		0.2
386	JL	W142A	614347	5315558	360	01-OCT-17 9:	Sulphidized light grey quartz vein - sample; lineation plunge 64 deg NE	Quartz vein / sulphide	QV_SH	SHR	242	65	51		323		0.002
387	JL	W142B	614347	5315557	360	01-OCT-17 9:	Sulphidized light grey quartz vein - sample; lineation plunge 64 deg NE		QV_SH	SLK	40	64					
388	JL	W143	614305	5315555	360	01-OCT-17 9:	Quartz-cream carbonate veins, 5cm wide in sheared mafic volcanic; very fine grained pyrite in chlorite schist on the side - shifted slabs on North side of hill	Quartz vein	QV								
389	JL	W144	614249	5315552	360	01-OCT-17 10:	Massive, chloritized mafic volcanic	Mafic volcanic	1								
390	JL	W145	614199	5315556	360	01-OCT-17 10:	Sheared mafic volcanic	Mafic volcanic	1	SHR	255						
391	JL	W146	614144	5315572	360	01-OCT-17 10:	6cm wide, light grey, sheared quartz vein with rusty spot; mafic volcanic host	Quartz vein	QV	SHR	258		52				
392	JL	W147	614033	5315599	360	01-OCT-17 10:	Foliated, massive mafic volcanic	Mafic volcanic	1	FOL	235						
393	JL	W148	614029	5315560	360	01-OCT-17 10:	Hillside exposure of mafic volcanic	Mafic volcanic	1								
394	JL	W149	613960	5315546	360	01-OCT-17 10:	Metre-wide, beige felsic dike, sheared	Felsic dike	4A	SHR	62	80					
395	JL	W150	613927	5315530	360	01-OCT-17 10:	Sheared mafic volcanic with thin felsic knots and bands along foliation; left lateral shear evident in felsic knots	Mafic volcanic	1	SHR	246	87	53				
396	JL	W151	613875	5315518	360	01-OCT-17 11:	18cm wide, orange-rusted white quartz vein; vein strikes 242 deg; hosted in mafic volcanic	Quartz vein / sulphide	QV_SH					54	324		0.002
397	JL	W152	613825	5315497	360	01-OCT-17 11:	White, thin, folded quartz vein with 1% very fine to fine grained pyrite - sample	Quartz vein / sulphide	QV_SH						325		0.002
398	JL	W153	613810	5315502	360	01-OCT-17 11:	Orange sulphidized, 8cm wide quartz vein - sample	Quartz vein / sulphide	QV_SH	SHR	208		55		326		0.002
399	JL	W154	613758	5315450	360	01-OCT-17 12:	Large, angular float of magnetite-chert banded iron formation - magnetic	Float	F						56		

400	JL	W155	613741	5315427	360	01-OCT-17 12	Sheared deformation zone - chlorite schist with thin quartz veinlets along shear	Shear zone	SH	SHR	286	85	57		
401	JL	W156	613735	5315426	360	01-OCT-17 12	10cm wide white quartz vein within shear zone - sample of red sulphide-spotted vein	Quartz vein / sulphide	QV_SH					327	0.2
402	JL	W157	613725	5315432	360	01-OCT-17 12	Cherty, siliceous, very fine grained, massive felsic dike - few rusty areas	Felsic dike	4A						
403	JL	W158	613693	5315440	360	01-OCT-17 12	Sheared mafic volcanic, contains thin quartz vein along foliation	Mafic volcanic	1						
404	JL	W159	613689	5315437	360	01-OCT-17 12	Rusty weathered, very fine grained, blocky/massive felsic dike	Felsic dike	4A						
405	JL	W160	613639	5315411	360	01-OCT-17 12	West side of ridge of foliated mafic volcanic	Mafic volcanic	1						
406	JL	W161	613607	5315410	360	01-OCT-17 12	5cm wide white quartz vein in sheared mafic volcanic - rusty deformation zone	Shear zone	SH	SHR	275				
407	JL	W162	613606	5315408	360	01-OCT-17 12	Another waypoint of shear zone	Shear zone	SH						
408	JL	W163	613597	5315386	360	01-OCT-17 12	30cm wide white quartz vein	Quartz vein	QV						
409	JL	W164	613580	5315388	360	01-OCT-17 12	Open outcrop of mafic volcanic	Mafic volcanic	1	FOL	272				
410	JL	W165	613569	5315383	360	01-OCT-17 12	Sheared, up to 5cm wide quartz veinlets zone in mafic volcanic	Quartz vein	QV	SHR	252				
411	JL	W166A	613506	5315369	360	01-OCT-17 12	Orange sulphidized quartz vein on North side of coarse grained feldspar porphyry sample; fine grained chalcopyrite in quartz; fine grained pyrite in feldspar porphyry	Quartz vein / sulphide	QV_SH	SHR	281		58	328	0.12
412	JL	W166B	613506	5315368	360	01-OCT-17 12	Orange sulphidized quartz vein on North side of coarse grained feldspar porphyry sample; fine grained chalcopyrite in quartz; fine grained pyrite in feldspar porphyry	Feldspar porphyry	4B						0.28
413	JL	W167A	613494	5315373	360	01-OCT-17 12	White quartz vein on border of sheared, 3m wide felsic dike	Quartz vein	QV						
414	JL	W167B	613494	5315372	360	01-OCT-17 12	White quartz vein on border of sheared, 3m wide felsic dike	Felsic dike	4A						
415	JL	W168	613477	5315373	360	01-OCT-17 12	Coarse grained feldspar porphyry	Feldspar porphyry	4B						
416	JL	W169	613435	5315349	360	01-OCT-17 12	Felsic dike X-cutting mafic volcanic	Felsic dike	4A						
417	JL	W170	613419	5315333	360	01-OCT-17 12	Felsic volcanic	Felsic volcanic	2	FOL	270	71			
418	JL	W171A	613658	5315305	360	01-OCT-17 22	Felsic volcanic; mafic volcanic to the South	Felsic volcanic	2	FOL	265				
419	JL	W171A	613658	5315304	360	01-OCT-17 22	Felsic volcanic; mafic volcanic to the South	Mafic volcanic	1						
420	JL	W172	614214	5315410	360	01-OCT-17 22	White quartz vein	Quartz vein	QV						
421	JL	W173	614429	5315531	360	01-OCT-17 22	White, sheared quartz vein	Quartz vein	QV	SHR	258				
422	JL	W174	619547	5314004	360	02-OCT-17 10	Sheared mafic volcanic near quartz vein	Mafic volcanic	1	SHR	315	78			
423	JL	W175	619748	5313853	360	02-OCT-17 10	White, massive, aphanitic felsic unit	Felsic volcanic	2						
424	JL	W176	619792	5313813	360	02-OCT-17 10	Diabase	Diabase	7A						
425	JL	W177	619810	5313802	360	02-OCT-17 10	Felsic volcanic	Felsic volcanic	2						
426	JL	W178	619952	5313776	360	02-OCT-17 10	Hill exposure of Diabase	Diabase	7A						
427	JL	W179	620029	5313879	360	02-OCT-17 10	Foliated leucocratic mafic volcanic with rusty areas on surface - blocky, massive; unit is pink potassic in areas	Mafic volcanic	1						
428	JL	W180	620063	5313885	360	02-OCT-17 11	Massive, aphanitic, light pink mafic volcanic	Mafic volcanic	1						
429	JL	W181	620065	5313888	360	02-OCT-17 11	Diabase	Diabase	7A						
430	JL	W182	620067	5313915	360	02-OCT-17 11	Sheared mafic volcanic at river; thin calcite veinlets along foliation	Mafic volcanic	1						

487	JL	W238	613514	5315392	360	11-OCT-17 1:	Sulphidized quartz vein - sample contains 2% fine grained pyrite in quartz	Quartz vein / sulphide	QV_SH	SHR	274	70	78, 79	399	0.08
488	JL	W239	613502	5315387	360	11-OCT-17 1:	Mafic volcanic with quartz veinlets and 2% medium grained pyrite - sample	Sulphide	SH					400	0.002
489	JL	W240	613550	5315415	360	11-OCT-17 2:	Large white quartz vein; sample of sulphidized quartz float nearcrop with 2% very fine grained pyrite	Quartz vein / sulphide	QV_SH					403	0.002
490	JL	W241	613561	5315412	360	11-OCT-17 2:	Float of red, sulphidized, mineralized quartz vein with 5% fine grained pyrite - sample; strike 255 deg in mafic volcanic	Float	F	FOL	255		80	404	0.002
491	JL	W242	613564	5315396	360	11-OCT-17 2:	White quartz vein with green, hexagonal columnar beryl crystals	Quartz vein	QV				81, 82		
492	JL	W243	613489	5315426	360	12-OCT-17 8:	20cm wide white quartz vein - late vein, barren; hosted in hill exposure of massive mafic volcanic; strike 322 deg on vein	Quartz vein	QV						
493	JL	W244	613458	5315433	360	12-OCT-17 9:	6cm wide late, white quartz vein hosted in mafic volcanic	Quartz vein	QV	FOL	281	90			
494	JL	W245	613423	5315444	360	12-OCT-17 9:	Massive mafic volcanic	Mafic volcanic	1						
495	JL	W246	613395	5315431	360	12-OCT-17 9:	Rusty, oxidized, foliated mafic volcanic	Mafic volcanic	1	FOL	276	81			
496	JL	W247	613373	5315440	360	12-OCT-17 9:	Diabase ridge	Diabase	7A						
497	JL	W248	613382	5315508	360	12-OCT-17 9:	Diabase on shore of pond	Diabase	7A						
498	JL	W249	613320	5315469	360	12-OCT-17 9:	Ridge of massive, chloritic mafic volcanic	Mafic volcanic	1						
499	JL	W250A	613281	5315468	360	12-OCT-17 9:	Sulphide shear zone with sulphidized, sheared quartz vein; sample W250A is sheared, sulphidized quartz veinlet-bearing selvage; sample W250B is sulphidized quartz vein; Photo 1 of outcrop; photo 2 of selvage; photo 3 of quartz	Mafic volcanic	1	SHR	292	76	83, 84	405	0.002
500	JL	W250B	613281	5315467	360	12-OCT-17 9:	Sulphide shear zone with sulphidized, sheared quartz vein; sample W250A is sheared, sulphidized quartz veinlet-bearing selvage; sample W250B is sulphidized quartz vein; Photo 1 of outcrop; photo 2 of selvage; photo 3 of quartz	Quartz vein / sulphide	QV_SH				85	406	0.002
501	JL	W251	613270	5315462	360	12-OCT-17 9:	Sheared mafic volcanic	Mafic volcanic	1	SHR	260	90			
502	JL	W252	613267	5315460	360	12-OCT-17 9:	Sheared mafic volcanic with thin, rusty quartz veinlet along shear - sample	Quartz vein / sulphide	QV_SH				86	407	0.002
503	JL	W253	613269	5315481	360	12-OCT-17 10:	Massive, rusty weathered mafic volcanic, weakly silicified	Mafic volcanic	1						
504	JL	W254	613218	5315467	360	12-OCT-17 10:	Large quartz in float on mafic ridge; barren, 20cm wide white quartz vein in situ; strike of vein is 264 deg	Quartz vein	QV	SHR	264				
505	JL	W255	613213	5315457	360	12-OCT-17 10:	Sulphidized shear zone in mafic volcanic with quartz veinlets along shear	Quartz vein / sulphide	QV_SH						
506	JL	W256	613215	5315462	360	12-OCT-17 10:	Sample location of red, sulphidized, 3cm wide quartz veinlets in shear zone; contains fine grained pyrite	Quartz vein / sulphide	QV_SH	SHR	295			408	0.002
507	JL	W257	613218	5315452	360	12-OCT-17 10:	Sulphide shear zone - sample with 5 to 10% pyrite in sheared mafic volcanic; 10m wide shear zone from W256 to W257	Sulphide	SH	SHR	255			409	0.002
508	JL	W258	613212	5315443	360	12-OCT-17 11:	Sheared, rusty weathered mafic volcanic	Mafic volcanic	1	SHR	80	79			
509	JL	W259A	613206	5315429	360	12-OCT-17 11:	Sulphidized, 20cm wide white quartz vein at contact of mafic volcanic to North and felsic dike to South; felsic dike is aphanitic and massive; sample W259A of quartz vein, sample W259B of pyrite in selvage	Quartz vein / sulphide	QV_SH				87	410	0.002
510	JL	W259B	613206	5315430	360	12-OCT-17 11:	Sulphidized, 20cm wide white quartz vein at contact of mafic volcanic to North and felsic dike to South; felsic dike is aphanitic and massive; sample W259A of quartz vein, sample W259B of pyrite in selvage	Mafic volcanic	1					411	0.002

600	JL	W339	618241	5314731	360	14-OCT-17 9:	12 X 5cm wide sheared, augen shaped quartz pods in mafic volcanic; photo shows left lateral shear and dilation in quartz pod	Quartz vein	QV					110					
601	JL	W340	618259	5314730	360	14-OCT-17 9:	White quartz pod in sheared mafic volcanic	Quartz vein	QV	SHR	282								
602	JL	W341	618287	5314726	360	14-OCT-17 9:	10-15cm wide white quartz vein	Quartz vein	QV	SHR	310								
603	JL	W342	618317	5314715	360	14-OCT-17 9:	8cm wide quartz vein with laminated chlorite within; few orange spots - sample	Quartz vein / sulphide	QV_SH	SHR	265			111	431				0.002
604	JL	W343	618370	5314735	360	14-OCT-17 10:	Rusty gossan in felsic dike is sulphidized - sample; contains rusty quartz within	Sulphide	SH					112	432				0.002
605	JL	W344A	618384	5314727	360	14-OCT-17 10:	Rusty-spotted pinch and swell quartz vein in beige, medium grained felsic intrusion; sample W394A of sulphide-spotted quartz vein; sample W394B of pyrite in felsic dike	Quartz vein / sulphide	QV_SH	SHR	270			113	433				0.002
606	JL	W344B	618384	5314726	360	14-OCT-17 10:	Rusty-spotted pinch and swell quartz vein in beige, medium grained felsic intrusion; sample W394A of sulphide-spotted quartz vein; sample W394B of pyrite in felsic dike	Felsic dike	4A						434				0.002
607	JL	W345	618424	5314719	360	14-OCT-17 10:	Mafic volcanic	Mafic volcanic	1										
608	JL	W346	618521	5314702	360	14-OCT-17 10:	Mafic volcanic	Mafic volcanic	1										
609	JL	W347	618559	5314664	360	14-OCT-17 10:	Felsic dike	Felsic dike	4A										
610	JL	W348	618585	5314613	360	14-OCT-17 10:	Mafic volcanic	Mafic volcanic	1										
611	JL	W349	618612	5314594	360	14-OCT-17 10:	Massive mafic volcanic at river	Mafic volcanic	1										
612	JL	W350	618627	5314583	360	14-OCT-17 10:	Small shear zone within massive, fine grained gabbroic mafic volcanic contains 10cm long quartz pod	Quartz vein	QV	SHR	320								
613	JL	W351	618636	5314536	360	14-OCT-17 10:	Sheared mafic volcanic contains thin quartz veinlets along foliation	Mafic volcanic	1	SHR	300								
614	JL	W352A	618637	5314492	360	14-OCT-17 10:	Sheared felsic volcanic with small quartz pod; thin, 5cm wide quartz vein along foliation	Quartz vein	QV										
615	JL	W352B	618637	5314491	360	14-OCT-17 10:	Sheared felsic volcanic with small quartz pod; thin, 5cm wide quartz vein along foliation	Felsic volcanic	2										
616	JL	W353	618639	5314486	360	14-OCT-17 10:	Felsic volcanic is X-cut by Diabase to the East	Felsic volcanic	2										
617	JL	W353	618640	5314486	360	14-OCT-17 10:	Felsic volcanic is X-cut by Diabase to the East	Diabase	7A										
618	JL	W354A	618619	5314479	360	14-OCT-17 10:	Fine grained, massive, gabbroic mafic volcanic with white quartz pods	Quartz vein	QV										
619	JL	W354B	618619	5314478	360	14-OCT-17 10:	Fine grained, massive, gabbroic mafic volcanic with white quartz pods	Mafic volcanic	1										
620	JL	W355	618608	5314435	360	14-OCT-17 10:	Red, sulphidized, thin quartz veinlet in mafic volcanic	Quartz vein / sulphide	QV_SH						435				0.002
621	JL	W356	618623	5314419	360	14-OCT-17 10:	Foliated mafic volcanic at river, lots of exposure, few small quartz pods	Mafic volcanic	1	FOL	288	40							
622	JL	W357	618626	5314432	360	14-OCT-17 10:	Felsic volcanic	Felsic volcanic	2										
623	JL	W358	618689	5314398	360	14-OCT-17 10:	Quartz veinlets in sheared mafic volcanic	Mafic volcanic	1	SHR	300								
624	JL	W359	618741	5314393	360	14-OCT-17 10:	Rusty, thin quartz vein in sheared mafic volcanic nearcrop	Quartz vein / sulphide	QV_SH										
625	JL	W360	618771	5314384	360	14-OCT-17 10:	Sheared felsic volcanic schist, rusty - sample	Shear zone	SH						436				0.002
626	JL	W361	618803	5314370	360	14-OCT-17 10:	Rusty, micaceous felsic schist - sample	Shear zone	SH						437				0.002
627	JL	W362	618812	5314361	360	14-OCT-17 10:	Sulphidized felsic schist with very fine grained pyrite - sample	Shear zone	SH						438				0.002
628	JL	W363A	618806	5314358	360	14-OCT-17 10:	Rusty quartz vein just South of rusty schist in mafic volcanic - sample contains 5% fine grained pyrite	Quartz vein / sulphide	QV_SH	SHR	285			114	439				0.002

655	JL	W380	618957	5314249	372	16-OCT-17 9:	Orange rusty schist zone; felsic sandwiched in mafic volcanic; contains up to 5cm wide, grey pinch and swell quartz veins along shear; sample	Quartz vein / sulphide	QV_SH	SHR	319			119, 120,			
656	JL	W381	618959	5314244	376	16-OCT-17 9:	Sample location of quartz veinlet - photo of sheared, pinch and swell quartz	Quartz vein / sulphide	QV_SH					121	451	0.002	
657	JL	W382	618985	5314222	379	16-OCT-17 9:	Steep, knobby hill of diabase	Diabase	7A								
658	JL	W383	618936	5314196	372	16-OCT-17 9:	Mafic volcanic on river	Mafic volcanic	1								
659	JL	W384	618941	5314216	376	16-OCT-17 9:	Quartz pods in foliated mafic volcanic at river; sulphidized veinlet with 2% fine grained pyrite, malachite stain	Quartz vein / sulphide	QV_SH					122, 123, 124, 125	452	0.16	
660	JL	W385	618944	5314211	377	16-OCT-17 10:	Another 5cm wide, rusty grey quartz vein in foliated and folded mafic volcanic	Quartz vein / sulphide	QV_SH						453	0.002	
661	JL	W386	618935	5314196	383	16-OCT-17 10:	Rusty, 4 to 8cm wide pinch and swell, sheared quartz vein; sample; this location is just North of 22.9g/t Au location on the South side of the river; strike of foliation is 310 deg; strike of vein is 300 deg	Quartz vein / sulphide	QV_SH	SHR	310	55		126, 127	454	0.002	
662	JL	W387	618967	5314180	364	16-OCT-17 10:	Rusty weathered felsic schist; sample with very fine grained pyrite	Shear zone	SH	SHR	290				455	0.002	
663	JL	W388	618963	5314163	385	16-OCT-17 10:	Sulphidized, white, 5 to 8cm wide pinch and swell quartz vein; sample	Quartz vein / sulphide	QV_SH	SHR	308			128, 129, 130	456	0.002	
664	JL	W389	618972	5314159	380	16-OCT-17 10:	Another waypoint of sheared quartz vein zone	Quartz vein / sulphide	QV_SH								
665	JL	W390	618982	5314152	372	16-OCT-17 10:	Up to 10cm wide boudinaged, pinch and swell quartz vein with orange sulphide spots	Quartz vein / sulphide	QV_SH					131, 132, 133	457	0.002	
666	JL	W391	618984	5314143	375	16-OCT-17 11:	20cm wide boudinaged quartz vein with red-orange sulphide spots - sample	Quartz vein / sulphide	QV_SH	SHR	300			134, 135, 136	458	0.002	
667	JL	W392	619002	5314132	372	16-OCT-17 11:	20cm wide white quartz vein location along strike	Quartz vein	QV	SHR	302						
668	JL	W393	619056	5314131	377	16-OCT-17 11:	Diabase	Diabase	7A								
669	JL	W394	619083	5314142	378	16-OCT-17 11:	Medium grained, massive felsic dike; pink-orange K-spar altered floats in the area	Felsic dike	4A								
670	JL	W395	619095	5314130	377	16-OCT-17 11:	White quartz in large, sheared felsic boulder	Float	F								
671	JL	W396A	619110	5314122	383	16-OCT-17 11:	6cm wide sheared white quartz veins in sheared mafic volcanic; just North of 35cm wide felsic dike	Quartz vein	QV								
672	JL	W396B	619110	5314121	383	16-OCT-17 11:	6cm wide sheared white quartz veins in sheared mafic volcanic; just North of 35cm wide felsic dike	Felsic dike	4A								
673	JL	W397	619119	5314108	377	16-OCT-17 11:	Diabase	Diabase	7A								
674	JL	W398	619129	5314076	371	16-OCT-17 12:	20cm wide, white, boudinaged quartz vein in sheared mafic volcanic	Quartz vein	QV								
675	JL	W399	619134	5314070	374	16-OCT-17 12:	50cm wide white quartz vein	Quartz vein	QV								
676	JL	W400	619142	5314075	371	16-OCT-17 12:	Thin, 4cm wide, white, boudinaged quartz vein	Quartz vein	QV	SHR	298						
677	JL	W401	619160	5314071	372	16-OCT-17 12:	Up to 30cm wide white quartz vein along shear	Quartz vein	QV					137			
678	JL	W402A	619168	5314063	382	16-OCT-17 12:	8cm wide white quartz vein at contact of thin felsic dike to South and mafic volcanic to North	Quartz vein	QV								
679	JL	W402B	619168	5314064	382	16-OCT-17 12:	8cm wide white quartz vein at contact of thin felsic dike to South and mafic volcanic to North	Mafic volcanic	1								
680	JL	W402C	619168	5314062	382	16-OCT-17 12:	8cm wide white quartz vein at contact of thin felsic dike to South and mafic volcanic to North	Felsic dike	4A								
681	JL	W403	619191	5314047	384	16-OCT-17 12:	Boudinaged en echelon quartz vein, sulphidized 5cm wide vein	Quartz vein / sulphide	QV_SH	SHR	320			138	459	0.002	
682	JL	W404	619218	5314029	375	16-OCT-17 12:	6cm wide orange sulphidized quartz vein - sample; contains fine grained pyrite	Quartz vein / sulphide	QV_SH						460	0.002	

710	JM	28	619043	5314865	417	2017-10-18	Mafic volcanic, massive	Mafic volcanic	1							
711	JM	29	618798	5314824	416	2017-10-18	Mafic volcanic, sheared, 2X10cm quartz plug, small outcrop in flat spruce forest	Mafic volcanic/sheared	1	SHR	255	58		467		0.04
712	JM	30	618704	5314942	410	2017-10-18	Sheared Mafic volcanic, 10X20cm quartz plug-no alteration, small outcrop in open spruce	Mafic volcanic/sheared	1							
713	JM	31	618593	5314992	401	2017-10-18	Mafic volcanic, small outcrop in flat spruce forest	Mafic volcanic/sheared	1	FOL	320					
714	JM	32	618396	5214741	401	2017-10-18	Quartz vein, white, .5m wide, minor yellow alteration	Quartz vein	QV					468		0.12
715	JM	33	618285	5314725	393	2017-10-18	Quartz vein, 4-15cm wide, no alteration, in mafic volcanic	Quartz vein	QV							
716	JM	34	618428	5314951	409	2017-10-18	Mafic volcanic, sheared, no alteration	Mafic volcanic	1	SHR	300	80				
717	JM	35	618555	5315099	409	2017-10-18	Mafic volcanic, massive	Mafic volcanic	1							
718	JM	36	618942	5214642	418	2017-10-19	Mafic volcanic, minor shearing evident	Mafic volcanic	1	SHR	270	65				
719	JM	37	619116	5314844	400	2017-10-19	Mafic volcanic, small outcrop, no structure evident	Mafic volcanic	1							
720	JM	38	619186	5314933	403	2017-10-19	Mafic volcanic, massive blocky outcrop, beaver dam to cross creek	Mafic volcanic	1							
721	JM	39	619210	5314964	415	2017-10-19	Mafic volcanic, minor shearing evident,	Mafic volcanic	1	SHR	280	70				
722	JM	40	619248	5315019	427	2017-10-19	Mafic volcanic, narrow fine shear within larger coarse shear, minor surface rust, no sulphides	Mafic volcanic/shear	1							
723	JM	41	619343	5315104	427	2017-10-19	Felsic volcanic, fine grained, light pink weathering, schistose, sugary quartz, no sulphides	Felsic volcanic	2					469		0.002
724	JM	42	619371	5314944	412	2017-10-19	Mafic volcanic, 30cm wide, sheared and foliated, strongly magnetic, 10-30% magnetite, below felsic volcanics	Mafic volcanic/sheared	1	SHR	300			470		0.93
725	JM	43	619350	5314906	411	2017-10-19	Felsic to Intermediate?-slightly sheared, no alteration or sulphides	Mafic volcanic	2							
726	JM	44	619210	5314802	398	2017-10-19	Mafic volcanic, small outcrop, no structure	Mafic volcanic	1							
727	JM	45	618919	5314443	384	2017-10-19	DDH casing	Drill casing								
728	JM	46	618934	5314304	383	2017-10-19	Quartz vein, 5cm wide by 1m long, minor rust at mafic contact	Quartz vein	QV							
729	JM	47	619191	5314603	410	2017-10-19	Mafic volcanic, very light shearing	Mafic volcanic	1	SHR	320	70				
730	JM	48	619308	5314789	405	2017-10-19	Diabase dyke?-orange rusty weatherin, lightly magnetic	Diabase dyke	7A	SHR	280	90				
731	JM	49	619416	5314926	413	2017-10-19	Mafic volcanic, sheared, 1cm quartz vein, no alteration	Mafic volcanic	1	SHR	320	60				
732	JM	50	619490	5315018	415	2017-10-19	Intermediate to Mafic volcanics., lightly sheared, no alteration or sulphides	Intermediate to Mafic volcanics	2							
733	JM	51	619506	5314907	400	2017-10-19	Intermediate to Mafic volcanics, sheared, fine sugraty quartz alteration, minor fracture rust, no sulphides evident	Intermediate to Mafic volcanics	2	SHR	300	70				

780	JM	97	613391	5315779	429	2017/10/23 13:54:59+00	Mafic volcanics-sheared, parallel zone, 1% pyrite locally	Mafic volcanics/sheared	1	SHR							
781	JM	98	613401	5315822	430	2017/10/23 14:05:30+00	Quartz vein?-white bull quartz, 2m wide? Under tree on lakeshore	Quartz vein	QV						489		0.002
782	JM	99	613399	5315878	446	2017/10/23 14:20:11+00	Mafic volcanic-massive	Mafic volcanics	1								
783	JM	100	613300	5315728	427	2017/10/23 14:35:35+00	Quartz vein-white to grey bull quartz with foliated mafic stringers, no sulphides	Quartz vein	QV								
784	JM	101	613262	5315695	429	2017/10/23 14:47:38+00	Quartz vein-white/smokey grey/opaque, minor rust, trace pyrite	Quartz vein	QV		270	70			490		0.002
785	JM	102	613209	5315655	425	2017/10/23 14:58:30+00	Mafic volcanics/basalt-massive, creek area flooded 100m wide	Mafic volcanics/basalt	1								
786	JM	103	613298	5315700	429	2017/10/23 15:13:15+00	Quartz vein-white to opaque bull, 20cm wide, no alteration	Quartz vein	QV		360	90					
787	JM	104	613356	5315677	428	2017/10/23 15:22:46+00	Quartz vein-white, minor locally red rust alteration, unable to get sample	Quartz vein	QV		270						
788	JM	105	613335	5315804	436	2017/10/23 15:43:22+00	Mafic volcanics/basalt- very rusty weathering, massive, trace pyrite	Mafic volcanics	1								
789	JM	106	613524	5315896	451	2017/10/23 15:55:24+00	Mafic volcanics- massive fine grained	Mafic volcanics	1								
790	JM	107	613475	5315776	429	2017/10/23 16:01:36+00	Mafic volcanic/shear zone on east side of lake	Mafic volcanics/sheared	1	SHR							
791	JM	108	613446	5315712	426	2017/10/23 16:05:49+00	Quartz vein- white bull, 4-20cm wide pinching out to south, extend north in lake	Quartz vein	QV		360	90					
792	JM	109	613411	5315709	425	2017/10/23 16:20:20+00	Diabase- massive, narrow 2m wide mafic shear zone crosscutting diabase at 270	Diabase	7		360						
793	JM	110	613659	5315573	446	2017/10/23 16:47:25+00	Mafic volcanic- massive	Mafic volcanics	1								
794	JM	111	613667	5315650	437	2017/10/23 17:01:29+00	Quartz vein- white/smokey grey to opaque, minor rust alteration, 10-20cm wide	Quartz vein	QV		290	90			491		0.002
795	JM	112	613731	5315745	454	2017/10/23 17:18:57+00	Mafic volcanic shear zone at base of steep hill	Mafic volcanics/sheared	1	SHR	270	85					
796	JM	113A	613733	5315664	445	2017/10/23 17:41:21+00	Quartz vein-white to smokey grey,, moderately rusty, trace cpy, <1% py, below beaver dam	Quartz vein	QV		270	90			492		0.002

797	JM	113B	613733	5315664	445	2017/10/23 17:41:21+00	Mafic volcanic-shear zone, foliated with quartz stringers, 1-2% py	Mafic volcanics/sheared	1	SHR					493	0.002
798	JM	114	613732	5315656	438	2017/10/23 17:56:24+00	Quartz vein/plug?-white bull, no alteration, 40-60cm wide exposure on edge of o/c	Quartz vein	QV							
799	JM	115	613839	5315658	454	2017/10/23 18:14:53+00	Mafic volcanic-massive	Mafic volcanic	1							
800	JM	116A	613940	5315630	442	2017/10/23 18:33:07+00	Quartz vein-white to opaque, 2-6cm wide at edge of creek below large beaver dam	Quartz vein	QV						494	0.002
801	JM	116B	613940	5315630	442	2017/10/23 18:33:07+00	Mafic volcanic- shear zone adjacent to quartz on south contact, qtz. Stringers with 1% overall py	Mafic volcanics/sheared	1	SHR					495	0.002
802	JL	W415	618088	5314784	391	25-OCT-17 9:	Sheared mafic volcanic on South side of bridge going west	Mafic volcanic	1	SHR	285	34				
803	JL	W416	618078	5314781	387	25-OCT-17 9:	Thin, 3cm wide orange-spotted quartz veinlets - sample of red sulphidized quartz	Quartz vein / sulphide	QV_SH						W452203	0.002
804	JL	W417	618029	5314804	395	25-OCT-17 9:	Foliated mafic volcanic	Mafic volcanic	1	FOL	285					
805	JL	W418	617995	5314814	393	25-OCT-17 9:	Massive, light brown weathered, weakly silicified mafic volcanic, trace very fine grained pyrite	Mafic volcanic	1							
806	JL	W419	618004	5314818	390	25-OCT-17 9:	Beige-weathered, massive, cherty, siliceous felsic volcanic	Felsic volcanic	2							
807	JL	W420	618008	5314841	393	25-OCT-17 9:	Thin, orange sulphide-spotted quartz veinlets in mafic volcanic; up to 5cm wide white veinlets	Quartz vein / sulphide	QV_SH							
808	JL	W421	617979	5314847	385	25-OCT-17 9:	7cm wide pinch and swell quartz vein with sulphide spot - sample; surrounded by chlorite selvaging	Quartz vein / sulphide	QV_SH				143	W452204	0.002	
809	JL	W422	617962	5314916	393	25-OCT-17 10:	Sheared quartz veinlet-bearing, rusty sulphidized mafic volcanic - sample	Quartz vein / sulphide	QV_SH	SHR	285	43		W452205	0.002	
810	JL	W423	617961	5314923	393	25-OCT-17 10:	Thin, 3cm wide, rusty-spotted quartz vein with pyrite in sheared mafic volcanic selvaging on the side - sample	Quartz vein / sulphide	QV_SH				144, 145	W452206	0.002	
811	JL	W424	617969	5314930	394	25-OCT-17 10:	Sheared mafic volcanic at river	Mafic volcanic	1	SHR	279					
812	JL	W425	617958	5314941	396	25-OCT-17 10:	Mafic volcanic	Mafic volcanic	1							
813	JL	W426	617952	5314939	391	25-OCT-17 10:	Thin, 4cm wide, rusty, sheared, laminated quartz vein - sample	Quartz vein / sulphide	QV_SH					W452207	0.002	
814	JL	W427	617893	5314996	397	25-OCT-17 10:	6cm wide, white, orange sulphide-spotted quartz vein; yellow rusted sample; laminated vein	Quartz vein / sulphide	QV_SH	SHR	102	85	146	W452208	0.002	
815	JL	W428	617855	5315082	395	25-OCT-17 11:	Foliated mafic volcanic ridge	Mafic volcanic	1	FOL	290					
816	JL	W429	617848	5315087	399	25-OCT-17 11:	Augen-shaped quartz vein shows left-lateral shear - photo	Quartz vein	QV				147			
817	JL	W430	617860	5315118	397	25-OCT-17 11:	Sheared mafic volcanic at river with dark grey quartz vein; sample of vein with red sulphidization, malachite and epidote	Quartz vein / sulphide	QV_SH	SHR	285		148	W452209	0.08	
818	JL	W431	617816	5315147	394	25-OCT-17 11:	Brown weathered intermediate-mafic volcanic, massive; more cherty textured	Felsic volcanic	2							
819	JL	W432	617784	5315153	398	25-OCT-17 11:	Dark blue-grey quartz vein in sheared mafic volcanic contains rusty sulphide spots - sample	Quartz vein / sulphide	QV_SH	SHR	290		149, 150	W452210	0.002	
820	JL	W433	617774	5315155	398	25-OCT-17 11:	2cm wide pinch and swell, dark grey, sulphidized, sheared quartz veins in sheared mafic volcanic - sample	Quartz vein / sulphide	QV_SH					W452211	0.002	

821	JL	W434	617771	5315156	400	25-OCT-17 1	Quartz vein, sulphide-spotted with laminated chlorite within - sample	Quartz vein / sulphide	QV_SH					151	W452212	0.002
822	JL	W435	617752	5315157	398	25-OCT-17 1	6cm wide dark grey quartz vein with rusty fractures - sample	Quartz vein / sulphide	QV_SH					152	W452213	0.002
823	JL	W436	617727	5315163	397	25-OCT-17 1	Foliated mafic volcanic	Mafic volcanic	1	FOL	270	75				
824	JL	W437	617708	5315163	401	25-OCT-17 1	Sheared, thin quartz veins with rusty spots - sample	Quartz vein / sulphide	QV_SH	SHR	292				W452214	0.002
825	JL	W438	617676	5315199	399	25-OCT-17 1	Massive mafic volcanic at river	Mafic volcanic	1							
826	JL	W439	617659	5315171	405	25-OCT-17 1	Prominent hill of diabase	Diabase	7A							
827	JL	W440	617589	5315107	399	25-OCT-17 1	Shear zone with some rusty weathering in mafic volcanic	Shear zone	SH	SHR	280					
828	JL	W441	617595	5315105	397	25-OCT-17 1	Sheared, up to 5cm wide, white pinch and swell quartz veins in mafic volcanic; sample; strike 290 deg on veins	Shear zone	SH	SHR	290				W452215	0.002
829	JL	W442	617572	5315074	397	25-OCT-17 1	Another highly sheared mafic volcanic zone; one thin quartz veinlet along foliation	Mafic volcanic	1	SHR	280					
830	JL	W443	617544	5315065	398	25-OCT-17 1	Foliated mafic volcanic with thin, white quartz veinlet	Mafic volcanic	1							
831	JL	W444	617563	5315038	400	25-OCT-17 1	Foliated mafic volcanic contains very fine, drusy quartz veinlets with trace pyrite	Mafic volcanic	1							
832	JL	W445	617574	5315022	397	25-OCT-17 1	50cm wide, dark to medium grey quartz vein; sample with few rusty spots, very fine grained pyrite	Quartz vein / sulphide	QV_SH					153	W452216	0.002
833	JL	W446	617526	5314954	401	25-OCT-17 1	Massive mafic volcanic	Mafic volcanic	1							
834	JL	W447A	617527	5314939	397	25-OCT-17 1	7cm wide, white quartz vein in mafic volcanic; diabase to the East	Quartz vein	QV							
835	JL	W447B	617528	5314939	397	25-OCT-17 1	7cm wide, white quartz vein in mafic volcanic; diabase to the East	Diabase	7A							
836	JL	W448	617577	5315014	398	25-OCT-17 1	Sheared mafic volcanic on South side of quartz vein	Shear zone	SH							
837	JL	W449	617587	5315012	401	25-OCT-17 1	Thin, up to 5cm wide quartz veins in sheared mafic volcanic	Quartz vein	QV	SHR	275				W452217	0.002
838	JL	W450	617591	5315015	403	25-OCT-17 2	10cm wide white quartz vein in shear	Quartz vein	QV							
839	JL	W451	617596	5315011	397	25-OCT-17 2	Large, 20cm wide quartz vein	Quartz vein	QV							
840	JL	W452	617627	5314987	404	25-OCT-17 2	Fine grained, massive textured, rubbly mafic volcanic	Mafic volcanic	1							
841	JL	W453	617692	5314982	406	25-OCT-17 2	Foliated mafic volcanic	Mafic volcanic	1							
842	JL	W454	617720	5314964	396	25-OCT-17 2	Massive, foliated mafic volcanic	Mafic volcanic	1							
843	JL	W455	617759	5314956	401	25-OCT-17 2	Beige felsic volcanic with thin white quartz veins	Felsic volcanic	2							
844	JL	W456	617765	5314957	391	25-OCT-17 2	Quartz vein-bearing, sulphidized felsic schist zone - sample	Quartz vein / sulphide	QV_SH	SHR	270	52	154	W452218	0.04	
845	JL	W457	617801	5314927	397	25-OCT-17 2	Massive diabase - by road	Diabase	7A							
846	JL	W458	617835	5314917	395	25-OCT-17 2	8cm wide, white X-cutting quartz vein; vein strikes 240 deg; foliation in mafic volcanic is strike 270 deg	Quartz vein	QV	FOL	270					
847	JL	W459	617894	5314888	394	25-OCT-17 2	Series of 6-7cm wide, sheared white quartz veins; one with red sulphide spot - sample	Quartz vein / sulphide	QV_SH	SHR	300				W452219	0.002
848	JL	W460	617885	5314887	394	25-OCT-17 2	40cm wide white quartz vein	Quartz vein	QV							
849	JL	W461	617929	5314859	390	25-OCT-17 2	Boudinaged, left laterally displaced 5-6cm wide white quartz vein in mafic volcanic	Quartz vein	QV					155, 156, 157		
850	JL	W462	617940	5314852	395	25-OCT-17 2	15cm wide quartz vein / pod	Quartz vein	QV							
851	JL	W463	617946	5314847	392	25-OCT-17 2	Sample of chlorite-laminated, sheared quartz vein; vein is sulphidized, 10cm wide	Quartz vein / sulphide	QV_SH						W452220	0.002

879	JL	W488	619358	5314912	395	26-OCT-17 1:	Sulphidized quartz in felsic volcanic - sample	Quartz vein / sulphide	QV_SH							W452232	0.002
880	JL	W489	619318	5314956	415	26-OCT-17 1:	Sheared mafic volcanic with brown weathering - altered zone	Shear zone	SH								
881	JL	W490	619269	5314973	420	26-OCT-17 1:	Mt-banded iron formation	Iron Formation	3D								
882	JL	W491	619254	5314971	410	26-OCT-17 1:	Mt-banded iron formation	Iron Formation	3D								
883	JL	W492	619251	5314977	417	26-OCT-17 1:	6cm wide quartz vein; pink felsite sheared within iron formation	Iron Formation	3D								
884	JL	W493	619250	5314994	411	26-OCT-17 1:	Thin pyrite-sulphidized quartz veinlet in sheared mafic volcanic - sample; medium grained chalcopyrite with malachite	Quartz vein / sulphide	QV_SH							W452233	0.002
885	JL	W494	619194	5314985	415	26-OCT-17 1:	Sheared felsic schist zone	Shear zone	SH								
886	JL	W495	619170	5314995	416	26-OCT-17 1:	3cm band of magnetite	Iron Formation	3D								
887	JL	W496	619144	5315014	414	26-OCT-17 1:	Ridge of mafic volcanic	Mafic volcanic	1								
888	JL	W497	619086	5314927	410	26-OCT-17 2:	Foliated mafic volcanic	Mafic volcanic	1								
889	JL	W498	618751	5314753	398	26-OCT-17 2:	15cm wide, white, sheared quartz vein zone; rusty spots on vein; malachite stain, red sulphide stain in quartz	Quartz vein / sulphide	QV_SH	SHR	315	72		170, 171		W452234	0.002
890	JL	W499	618720	5314755	399	26-OCT-17 3:	Quartz vein shear zone	Quartz vein / sulphide	QV_SH	SHR	315						
891	JL	W500	618709	5314825	400	26-OCT-17 3:	Sheared mafic volcanic	Mafic volcanic	1								
892	JL	W501	618464	5314835	402	26-OCT-17 3:	Metre wide large quartz vein	Quartz vein	QV								
893	JL	W502	616939	5315114	438	27-OCT-17 9:	Foliated mafic volcanic	Mafic volcanic	1	FOL	306						
894	JL	W503	616987	5315162	432	27-OCT-17 9:	Mafic volcanic	Mafic volcanic	1								
895	JL	W504	617012	5315174	435	27-OCT-17 9:	Diorite, massively textured	Diorite	7B								
896	JL	W505	617014	5315177	437	27-OCT-17 9:	Mafic volcanic	Mafic volcanic	1								
897	JL	W506	617045	5315165	435	27-OCT-17 9:	Foliated mafic volcanic	Mafic volcanic	1	FOL	300						
898	JL	W507	617068	5315173	443	27-OCT-17 9:	Pink, up to 6cm long, subrounded, pink, potassic clasts in a mafic matrix; pink brecciated felsic intrusion	Felsic intrusion	4A								
899	JL	W508	617114	5315166	440	27-OCT-17 9:	Mafic volcanic	Mafic volcanic	1								
900	JL	W509	617131	5315164	435	27-OCT-17 9:	Mafic volcanic ridge	Mafic volcanic	1								
901	JL	W510	617156	5315164	435	27-OCT-17 9:	Pink potassic felsic intrusion	Felsic intrusion	4A					172			
902	JL	W511	617165	5315163	430	27-OCT-17 9:	Massive mafic volcanic	Mafic volcanic	1								
903	JL	W512	617171	5315160	430	27-OCT-17 9:	Rounded, up to 15cm long diorite clasts in mafic volcanic	Mafic volcanic	1					173			
904	JL	W513	617178	5315158	428	27-OCT-17 9:	Potassic felsic intrusion	Felsic intrusion	4A								
905	JL	W514	617186	5315158	435	27-OCT-17 9:	Mafic volcanic	Mafic volcanic	1								
906	JL	W515	617207	5315133	433	27-OCT-17 9:	Brown weathered, foliated mafic volcanic may be close to felsic contact	Mafic volcanic	1								

Appendix IV
Certificates of Analysis

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type: **Eagle North
Drill Core**

Reported By: Yannick Casavant

Date: 27-May-16

Sample Number	Au g/t	Chk	Daily Tray #5
211515	0.002		1
211516	0.002		2
211517	0.32		3
211518	0.04		4
211519	0.002		5
211520	2.00		6
211521	0.32		7
211522	0.08		8
211523	0.002		9
211524	0.002		10
211525	0.002		11
OxG104	0.92		
Blank	0.002		

Verified by: Yannick Casavant

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Steve Jozin

04-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #4
0278	0.002			1
0279	1.84			2
0280	0.002			3
0281	0.32			4
0282	0.87			5
0283	0.60			6
0284	0.80			7
0285	0.72			8
0286	1.40			9
0287	0.48			10
0288	0.002			11
0289	0.48			12
0290	0.72			13
0291	0.48			14
0292	0.002			15
0293	0.28			16
0294	0.002			17
0295	0.002			18
0296	0.002			19
0297	0.002			20
0298	0.002			21
0299	0.002			22
0300	0.002			23
0300D	0.002			24
0301	0.002			25
0302	2.94			26
0xG124	0.92			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Steve Jozin

04-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #5-6
0303	0.08			1
0304	0.002			2
0305	0.002			3
0306	0.20			4
0307	0.04			5
0308	0.002			6
0309	0.002			7
0310	0.002			8
0311	0.002			9
0312	0.002			10
0313	0.24			11
0314	0.60			12
0315	0.20			13
0316	0.002			14
0317	0.12			15
0318	0.12			16
0319	0.002			17
0319D	0.002			18
0320	0.002			19
0321	0.20			20
0322	2.44			21
0323	0.002			22
0324	0.002			23
0325	0.002			24
0326	0.002			25
0327	0.20			26
0328	0.12			27
0329	0.28			28
0330	0.002			29
0330D	0.002			30
OxG124	1.00			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Rene Couvrette

11-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #5
0342	2.56			1
0343	0.002			2
0344	0.08			3
0345	0.002			4
0346	0.002			5
0347	0.002			6
0348	0.04			7
0349	0.002			8
0350	0.002			9
0350D	0.002			10
0351	0.13			11
0352	0.002			12
0353	0.002			13
0354	0.002			14
0355	0.72			15
0356	0.002			16
0357	0.16			17
0358	0.002			18
0359	0.002			19
0360	0.002			20
0361	0.002			21
0362	2.50			22
0363	0.002			23
0364	0.002			24
0365	0.002			25
0366	0.002			26
OxG124	0.96			
Blank	0.002			

Verified by: Rene Couvrette

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Dan White

11-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #6
0367	0.002			1
0368	0.002			2
0369	0.002			3
0370	0.002			4
0370D	0.002			5
0371	0.002			6
0372	0.002			7
0373	0.08			8
0374	1.08			9
0375	1.24			10
OxG124	0.96			
Blank	0.002			

Verified by: Dan White

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Yannick Casavant

18-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #5
0376	0.002			1
0377	0.40			2
0378	0.12			3
0379	0.002			4
0380	0.04			5
0380D	0.04			6
0381	0.002			7
0382	2.50			8
0383	0.04			9
0384	0.002			10
0385	0.002			11
0386	0.002			12
0387	0.002			13
0388	0.28			14
0389	0.13			
OxG124	1.00			
Blank	0.002			

Verified by: Yannick Casavant

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Steve Jozin

18-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #6
0390	0.002			1
0391	0.002			2
0392	0.002			3
0393	0.12			4
0394	0.002			5
0395	0.002			6
0396	0.002			7
0397	0.002			8
0398	0.002			9
0399	0.08			10
0400	0.002			11
0400D	0.002			12
0401	0.002			13
0402	2.38			14
0403	0.002			15
0404	0.002			16
0405	0.002			17
0406	0.002			18
0407	0.002			19
0408	0.002			20
0409	0.002			21
0410	0.002			22
0411	0.002			23
0412	0.002			24
0413	0.27			25
0414	0.47			26
OxG124	1.00			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:

ERM Surface Mapping

Reported By: Steve Jozin

18-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #7
0415	0.002			1
0416	0.13			2
0417	0.20			3
0418	0.002			4
0419	0.002			5
0420	0.16			6
0420D	0.08			7
0421	0.002			8
0422	2.41			9
0423	0.002			10
0424	0.04			11
0425	0.002			12
0426	0.002			13
0427	0.002			14
0428	0.27			15
0429	0.002			16
0430	0.002			17
0431	0.002			18
0432	0.002			19
0433	0.002			20
0434	0.002			21
0435	0.002			22
0436	0.002			23
0437	0.002			24
0438	0.002			25
0439	0.002			26
OxG124	1.00			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Steve Jozin

18-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #9
0440	0.002			1
0440D	0.002			2
0441	0.002			3
0442	2.50			4
0443	0.002			5
0444	0.002			6
0445	0.002			7
0446	0.002			8
0447	0.002			9
0448	0.002			10
0449	0.002			11
0450	0.33			12
0451	0.002			13
0452	0.16			14
0453	0.002			15
0454	0.002			16
0455	0.002			17
0456	0.002			18
0457	0.002			19
0458	0.002			20
OxG124	0.96			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Steve Jozin

18-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #10
0459	0.002			1
0460	0.002			2
0460D	0.002			3
0461	0.002			4
0462	0.002			5
0463	0.002			6
0464	2.35			7
OxG124	0.96			
Blank	0.002			

Verified by: Steve Jozin

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: James Pahpeguish

25-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #7
0465	0.08			1
0466	0.002			2
0467	0.04			3
0468	0.12			4
0469	0.002			5
0470	0.93			6
0471	0.20			7
0472	0.08			8
0473	1.24			9
0474	0.002			10
0475	0.44			11
0476	0.20			12
0477	0.16			13
0478	0.32			14

Verified by: James Pahpeguish

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: James Pahpeguish

25-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #8
0479	0.002			1
0480	0.002			2
0481	0.002			3
0482	2.53			4
0483	0.002			5
0484	0.002			6
0485	0.002			7
0486	0.002			8
0487	0.002			9
0488	0.002			10
0489	0.002			11
0490	0.002			12
0491	0.002			13
0492	0.002			14
0493	0.002			15
0494	0.002			16
0495	0.002			17
OxG124	1.04			
Blank	0.002			

Verified by: James Pahpeguish

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Yannick Casavant

29-Oct-17

Sample Number	Au g/t	Chk	Chk	Daily Tray #12
W452201	0.002			1
W452202	2.57			2
W452203	0.002			3
W452204	0.002			4
W452205	0.002			5
W452206	0.002			6
W452207	0.002			7
W452208	0.002			8
W452209	0.08			9
W452210	0.002			10
W452211	0.002			11
W452212	0.002			12
W452213	0.002			13
W452214	0.002			14
W452215	0.002			15
W452216	0.002			16
W452217	0.002			17
W452218	0.04			18
W452219	0.002			19
W452220	0.002			20
W452220D	0.002			21
W452221	0.002			22
OxG124	0.92			
Blank	0.002			

Verified by: Yannick Casavant

**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type:
ERM Surface Mapping

Reported By: Yannick Casavant

29-Oct-17

263

Sample Number	Au g/t	Chk	Chk	Daily Tray #13
W452222	2.38			1
W452223	0.20			2
W452224	0.002			3
W452225	0.002			4
W452226	0.002			5
W452227	0.002			6
W452228	0.002			7
W452229	0.002			8
W452230	0.002			9
W452231	0.002			10
W452232	0.002			11
W452233	0.002			12
W452234	0.002			13
OxG124	1.04			
Blank	0.002			

Verified by: Yannick Casavant