

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](#).

**ASSESSMENT REPORT ON A
BOREHOLE TRANSIENT EM (BHTEM) SURVEY
(DRILL HOLES BC21-02, BC21-05, BC21-11, & BC21-15)**

BELFAST-TECKMAG PROJECT

**AFTON, ARMAGH, BELFAST, CLEMENT, CLARY, DELHI, LE
ROCHE, JOAN, MACBETH, PHYLLIS, SCHOLES, & SHEPPARD
TOWNSHIPS, ONTARIO**

SUDBURY MINING DIVISION

FOR

CONQUEST RESOURCES LTD.

Prepared by:

Joerg M. Kleinboeck, P.GEO.

May 18th, 2022

TABLE OF CONTENTS

1. INTRODUCTION	3
2. PROPERTY DESCRIPTION AND LOCATION.....	3
2.1 Location and Access	3
2.2 Topography and Vegetation	3
2.3 Mineral Dispositions	4
3.0 HISTORY	5
3.1 Historical Mineral Exploration	5
4. GEOLOGICAL SETTING AND MINERALIZATION	9
4.1 Regional Geology	9
4.2 Property Geology	10
5. SUMMARY OF BOREHOLE TRANSIENT EM (BHTEM) SURVEY	10
.....	14
6.0 INTERPRETATION AND CONCLUSIONS.....	14
7.0 REFERENCES	15

LIST OF FIGURES

Figure 1: Location of the Belfast-TeckMag Project, Ontario	4
Figure 2: Land Tenure of the Belfast-TeckMag Project	5
Figure 3: Location of DDH BC21-02	11
Figure 4: Location of DDH BC21-05	12
Figure 5: Location of DDH BC21-11	13
Figure 6: Location of DDH BC21-15	14

LIST OF TABLES

Table 1: Drill Hole Information	11
---------------------------------------	----

APPENDICES

Appendix I: Statement of Qualifications	
Appendix II: Detailed Claim List	
Appendix III: Quantec Geoscience Inc. Geophysical Report	

1. INTRODUCTION

From September 21st through to October 2nd, 2021, Quantec Geoscience Ltd. completed a borehole transient EM (BHTEM) survey on drill holes BC21-02, BC21-05, BC21-11, and BC21-15. The purpose of the survey was to detect and delineate any electromagnetic (EM) conductors within or proximal to the surveyed drill holes. The geophysical work forms the basis of this assessment report.

2. PROPERTY DESCRIPTION AND LOCATION

2.1 Location and Access

The Property is bounded by UTM NAD83 coordinates 17N 524391E to 568012E, and 5186400N to 5211875N, and is situated within Afton, Armagh, Belfast, Clement, Clary, Delhi, Le Roche, Joan, MacBeth, Phyllis, Scholes, and Sheppard Townships, Ontario, located approximately 65 km northeast of the City of Greater Sudbury, Ontario (Figure 1).

Access to the Project is provided by Hwy 805, a well-maintained gravel highway, as well as secondary gravel roads. Highway 805 is not maintained by the Ministry of Transportation during the winter, and the local cottager's association maintains the highway during these months. Local resources on the Property consist of mixed deciduous and coniferous trees and an abundance of water for drilling purposes.

2.2 Topography and Vegetation

The local terrain is variable from swamps to steep cliffs. Typical vegetation on the Property consists of a boreal forest with a mixture of coniferous and deciduous trees, including poplar, white birch, red pine, white pine, white spruce, black spruce, balsam, cedar, and alders. The elevation of the Property ranges from approximately 285 to 400 m ASL.



Figure 1: Location of the Belfast-TeckMag Project, Ontario

2.3 Mineral Dispositions

The Belfast-TeckMag Project (“Project” or “Property”) is comprised of 1,381 unpatented mining claims, and 5 leased mining claims totalling approximately 31,800 ha (Figure 2). Both the unpatented and leased mining claims are 100% owned by Conquest. A detailed claim list is provided in Appendix II.

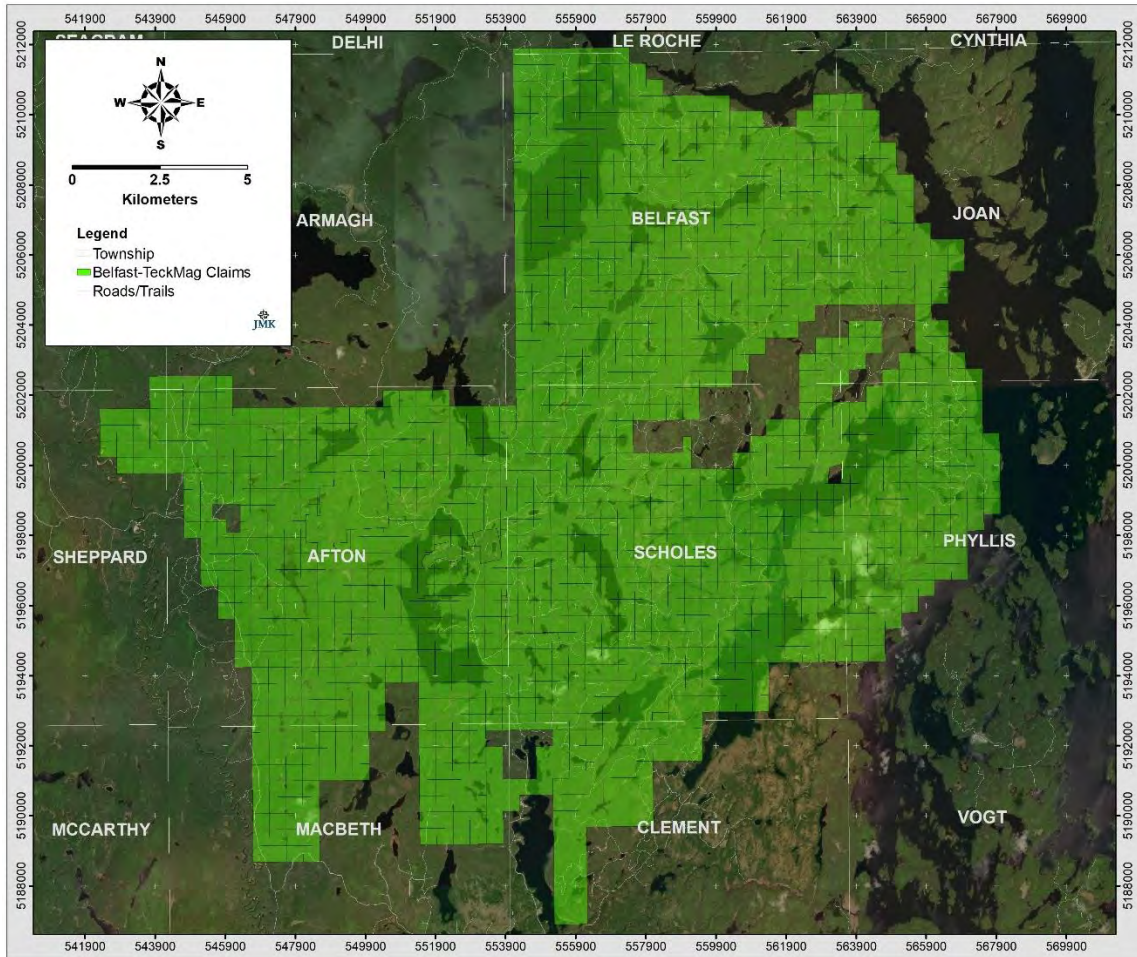


Figure 2: Land Tenure of the Belfast-TeckMag Project

3.0 HISTORY

3.1 Historical Mineral Exploration

Assessment files covering the unpatented and leased mining claims were sourced online through ENDM's Assessment File Research Imaging (AFRI) database. From 1972 through to 1996, the area was removed from staking due the Temagami Land Caution. An extensive amount of past historical work has been completed on the Project, and only a summary of the most significant work has been provided below.

1897: Gold was discovered in weathered iron formation on the shoreline of Emerald Lake.

1915-1919: Golden Rose Mining Company carried out trenching, excavated a 100 ft adit, and sunk a 150 ft shaft on the current Golden Rose leases. A small amalgamation mill was built and minor (undisclosed) amounts of gold were recovered.

1927-1928: Afton Mines Ltd. completed seven diamond drill holes for a total of 2,303 ft. on the current Golden Rose leases. The adit was also extended to 250 ft, and the shaft deepened to 238 ft.

1935-1941: The Consolidated Mining and Smelting Company of Canada Limited carried out extensive surface and underground exploration and development at the Golden Rose Property. The shaft was deepened to 749 ft, and an inclined winze was sunk from the 749 ft level for length of 577 ft. A total of 15,795 ft of lateral development was completed on seven levels and 5 sub-levels. A 100 ton per day mill operated between 1937 to 1941 at a throughput of 35 and 110 tons per day. A total of 45,360 ounces of gold and 8,296 ounces of silver were recovered from 144,237 tons milled for a recovered grade of 0.31 ounces per ton.

1947-1948: Dominion Gulf Co. completed reconnaissance airborne magnetometer surveys over the area. The survey identified a large magnetic feature which was staked by the company. Further work included ground geophysical surveys, geological mapping, and diamond drilling totalling 5 holes completed on lease LEA-109632. The drill holes did not reach the Huronian-Archean unconformity, and the cause of the magnetic anomaly was not explained.

1947: X-Ray Prospecting Syndicate completed a magnetometer survey along the southeast shoreline of Emerald Lake.

1951-1955: Abex Mines Ltd. carried out geological, magnetic, and electromagnetic surveys, and diamond drilling on the island south of the former producing Golden Rose mine. Fifteen drill holes totaling 2790.7 ft were completed testing the iron formation.

1952-1957: Geo-scientific Prospectors Ltd./Copperfields Mining Corp. Ltd. held leased mining claims at Skunk Lake. Magnetic, self-potential, resistivity, and geological surveys were completed, followed by diamond drilling consisting of 12 drill holes totaling 2025.4 m. Carbonate units and massive magnetite lenses were intersected in the drilling.

1956: Wabico Mines Ltd. optioned claims to Geo-Scientific Prospectors Ltd. who completed geological, geochemical, and electrical resistivity surveys and drilled 6 diamond drill holes

totaling 2,868 ft. east of Emerald Lake. Mineralization consisted trace gold, silver, copper, nickel, and cobalt associated with Nipissing Diabase and silicified metavolcanics.

1956: Geoscientific Prospectors Ltd. completed three drill holes totaling 3,254 ft along the northwest shoreline of Emerald Lake, and one appears to have been drilled through the ice. All drill holes intersected Huronian sediments. Drill hole EM-8, located approximately 500 m north of the West Golden Rose target, was drilled at an azimuth of 180 and dip -80 degrees to a final depth of 2,519 ft. The drill logs indicate that the drill hole intersected Huronian sediments for the entire length of the hole. The drill log describes a conglomerate bed with a heavy pyritic matrix being intersected from 2,322 ft to 2,402 ft which may represent either the Mississagi or Matinenda Formations, and the underlying slate and greywacke unit may represent Archean-aged metasediments. This setting may be geologically similar to the Pardo paleoplacer showing where gold and pyrite-bearing basal conglomerates of the Mississagi and Matinenda Formations unconformably overlie Archean metavolcanics and metasediments.

1955-1956: Noranda Mines Ltd. held claims along the western shoreline of Eaglerock Lake, and from the northern part of Eaglerock Lake, towards the west. Magnetic and electromagnetic surveys were completed, along with stripping/trenching, and diamond drilling that intersected a sulphide-rich iron formation.

1955-1957: Obabika Mines Ltd. held claims south of Allan Lake. Ground geophysics, prospecting, and diamond drilling (16 drill holes totaling 2923 ft) were completed targeting a quartz-carbonate vein hosted within Nipissing Diabase. The vein(s) contained minor amounts of chalcopyrite, however grab samples of up to 25.19% Cu have been reported.

1956: New Minda-Scotia Mines Ltd. held claims north of Redbark Lake. Ground geophysics, prospecting, geological mapping, and diamond drilling (7 drill holes totaling 3,348 ft) were completed targeting quartz veins/shear zones at the lower contact of the Nipissing Diabase/metasediments. Anomalous Au, Ag, and Cu values were reported from the drilling both in the diabase and underlying argillites.

1962: Hanna Mining Company optioned claims from Wabico Mines Ltd. and carried out geological and magnetic surveys, stripping, trenching, and chip sampling on the east side of Emerald Lake. One drill hole was drilled to a depth of 164 ft.

1982-1988: Highland Crow Resources Ltd./Emerald Lake Resources Ltd./Noramco Mining Corp. completed geological surveys, geophysical surveys, trenching, and extensive diamond drilling on the past-producing Golden Rose Property located along the east shoreline of Emerald Lake. In 1987, Noramco Mining Corp. constructed a 400 ton per day mill, completed underground development, and mining for a period of one year. A total of 6,632 ounces of gold was recovered from 93,408 tons milled, and the mine was closed in September, 1988.

1998-2000: Canmine Resources Corp. staked three claims along the eastside of Emerald Lake and completed geological mapping, followed by four drill holes totalling 413 m. The holes intersected disseminated sulphides in felsic volcanic rocks along with narrow sections of massive sulphides. Anomalous gold, silver, copper, zinc, and cobalt values were reported.

1999-2000: Temex Resources Ltd. completed line cutting, prospecting, bedrock/float sampling and geological mapping over the west and north of Eaglerock Lake.

2007-2008: Northern Nickel Mining acquired the Golden Rose Property and completed ground geophysical surveys as well as diamond drilling (6 drill holes totaling 1,260 m).

2009-2011: Gold Finder Explorations Ltd. optioned the Golden Rose Property from Northern Nickel Mining Ltd., and completed three phases of diamond drilling. The first drill program was extensive where >6,000m of diamond drilling was completed. The author was not involved in the first program, but had to “quick log” the core due to missing data, and subsequently, completed two additional limited drill programs on the Property.

2008: Vismand Exploration Inc. completed an airborne magnetometer survey over Afton, Scholes, Clement, Macbeth, and over parts of McCarthy, Sheppard, Clary, Armagh, and Belfast Townships. The survey identified several targets which were staked. Line cutting was completed over the targets, followed by induced polarization and magnetotullerics survey. No additional exploration work was completed and the claims were allowed to lapse in 2012.

2014-2017: Canadian Continental Exploration Corp. completed diamond drilling northwest of Emerald Lake, south of Obabika Lake, and east of Eaglerock Lake following up on several ground and airborne geophysical targets. On mining lease LEA-109632, a drill hole was completed to a depth of 2197.50m, and intersected an Offset Dyke that contained anomalous Ni and Cu values.

2018-2019: 12 Exploration Inc. completed a geophysical survey on the west side of Emerald Lake over the West Golden Rose target. The program consisted of approximately 38 km of GPS-integrated ground magnetics, and 40 gravity stations. No additional work was completed.

2018: Conquest completed limited soil geochemical surveys as well as a 179 line-km airborne (VTEM) geophysical survey covering the Golden Rose mining leases and several unpatented claims surrounding the leases.

2020-2022: Conquest Resources Ltd. completed diamond drilling, ground geophysical surveys, and airborne geophysical surveys. Drilling was broken out into two phases, with the first phase of drilling consisting of 10 diamond drill holes totalling 4,047.4 m. The program targeted the western extension of the Golden Rose iron formation (drill hole GRW-01), the down-dip and down plunge potential of the mineralization at the past producing Golden Rose Mine (drill holes GR20-01, GR20-02, GR20-03, and GR20-04), and several magnetic geophysical anomalies east of the Golden Rose Mine associated with iron formation present on surface or modelled at depth (drill holes GR20-05, GR20-06, GR20-07, and GR20-08), and historical drill hole 59-2 at Crest Lake (GR21-09). Conquest also completed gravity surveys (331 stations), and airborne geophysical surveys (VTEM-Max, AMT) over the Property. A Phase 2 drill program was also completed from June 2021 through to January 2022 that consisted of 26 drill holes (BC21-01 to BC21-26) totalling 9572.5 m. The Phase 2 drill program targeted a variety of geophysical targets generated from the surveys.

4. GEOLOGICAL SETTING AND MINERALIZATION

4.1 Regional Geology

The Property is located within the southern part of the Cobalt Embayment which lies within the south margin of the Superior Structural Province of the Canadian Shield. The regional geology consists of early Precambrian metavolcanics and metasediments which correlate with the 2,737 Ma Chambers-Briggs Assemblage, part of the Temagami Greenstone Belt (Jackson & Fyon, 1991). These rocks are intruded by vertical Matachewan diabase dykes dated at 2,454 Ma. In the Property area, these older rocks are unconformably overlain by Middle Precambrian Huronian sedimentary rocks deposited between 2,220 and 2,500 Ma. Nipissing Diabase sills,

relatively flat lying and dated at 2,219 Ma, intrude the Huronian and older rocks (Bennett, Dressler, & Robertson, 1991). The youngest rocks in the area are olivine diabase dykes, dated at 1,238 Ma (Osmani, 1991). The Middle and Late Precambrian rocks have been faulted and locally folded adjacent to the faults. Meyn (1977) defines four groups of block faults in the area, N20E to N40E, north-south trending, smaller N30W to N50W, and S50E to S70E. The last set of faults are orientated parallel to olivine diabase dykes and are late tensional features.

4.2 Property Geology

The Property is located within the Cobalt embayment at the south margin of the Superior Province of the Canadian Shield. The Property geology is dominated by Nipissing diabase that has been intruded as a sill and overlies the sedimentary rocks of the Gowganda Formation, part of the Huronian Supergroup. Both the Nipissing diabase and Huronian rocks have been block faulted along predominantly north-northwest trending faults. Between Emerald Lake and Eaglerock Lake, east-northeast striking and steeply dipping early Precambrian metavolcanics and metasediments are locally exposed through erosional windows in the overlying Huronian sedimentary rocks and Nipissing Diabase sills.

5. SUMMARY OF BOREHOLE TRANSIENT EM (BHTEM) SURVEY

From September 21st through to October 2nd, 2021, Quantec Geoscience Ltd. completed borehole transient EM (BHTEM) surveys on drill holes BC21-02 (surveyed length = 300 m), BC21-05 (surveyed length = 248 m), BC21-11 (surveyed length = 270 m), and BC21-15 (surveyed length = 900 m) for an aggregate length of 1,718 m. The surveys were completed on unpatented mining claims 292741, 108188, 188850, and 502546.

The drill holes were completed to test conductive targets generated from an airborne geophysical survey completed by Conquest 2020-2021. In the first three drill holes surveyed (BC21-02, BC21-05, BC21-11), sulphidic horizons were intersected along with elevated base metals (primarily Cu). Drill hole BC21-15 failed to explain the conductive target.

The survey was completed to detect any in-hole and off-hole conductors that, with further plate modelling, could potentially define the extent of the individual conductors. In the case of drill

hole BC21-15, the survey was completed to detect any off-hole conductors to define the potential extent of the conductor(s) present as no conductors were visible in the drill core.

Transient EM conductors were detected in all four of the boreholes.

A detailed report completed by Quantec Geoscience Inc. can be found in Appendix III.

Drill hole information and locations are provided in Table 1 and displayed in Figures 3, 4, 5, and 6.

Table 1: Drill Hole Information

DDH	Claim	Easting	Northing	Elevation (m)	Azimuth	Dip	Actual Length (m)
BC21-02	292741	554257	5193644	330	270	-75	306
BC21-05	108188	554456	5195867	386	315	-60	249
BC21-11	188850	555566	5196106	363	30	-85	270
BC21-15	502546	560355	5196205	350	180	-75	897

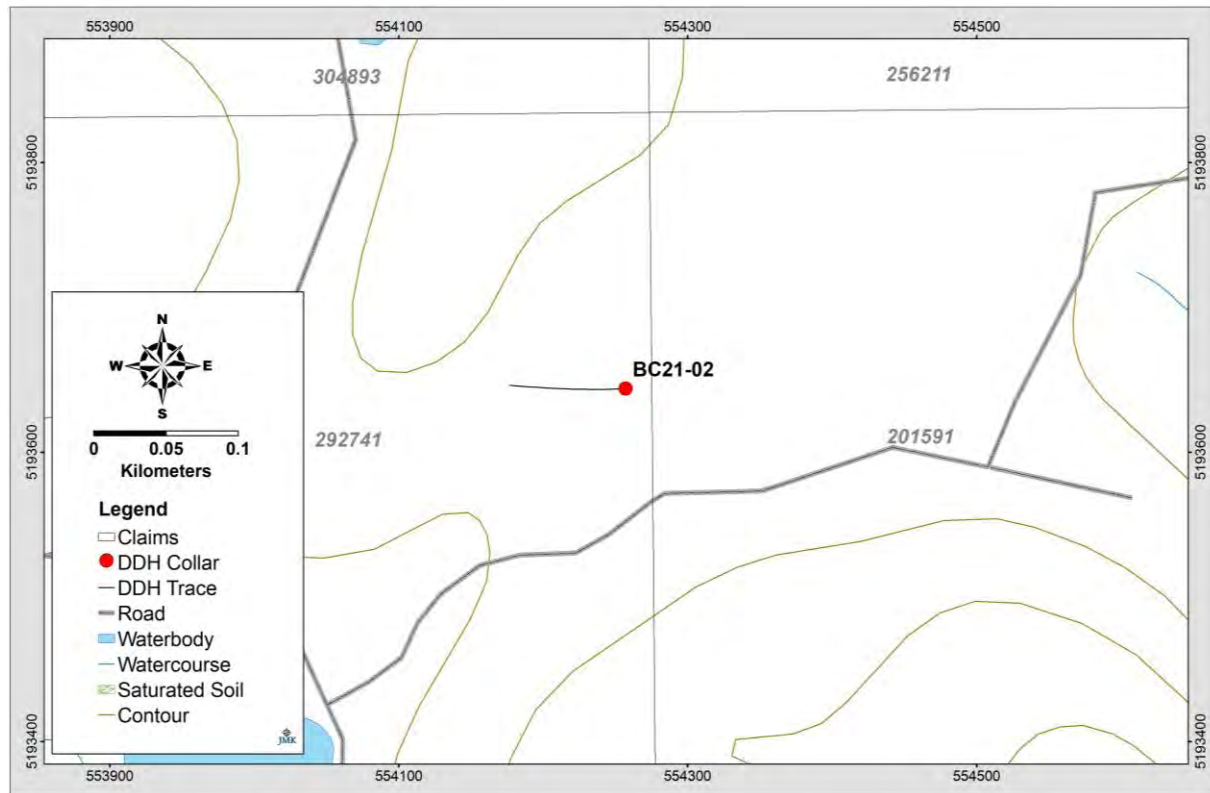


Figure 3: Location of DDH BC21-02

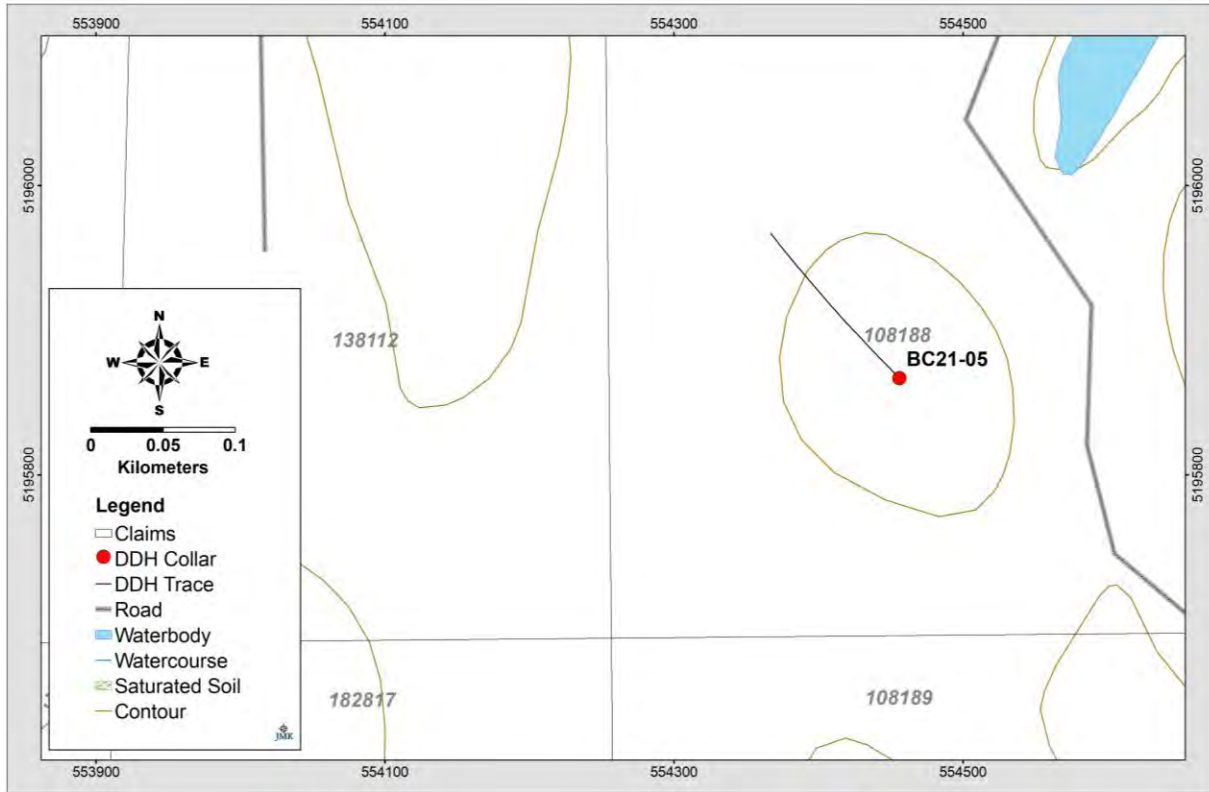


Figure 4: Location of DDH BC21-05

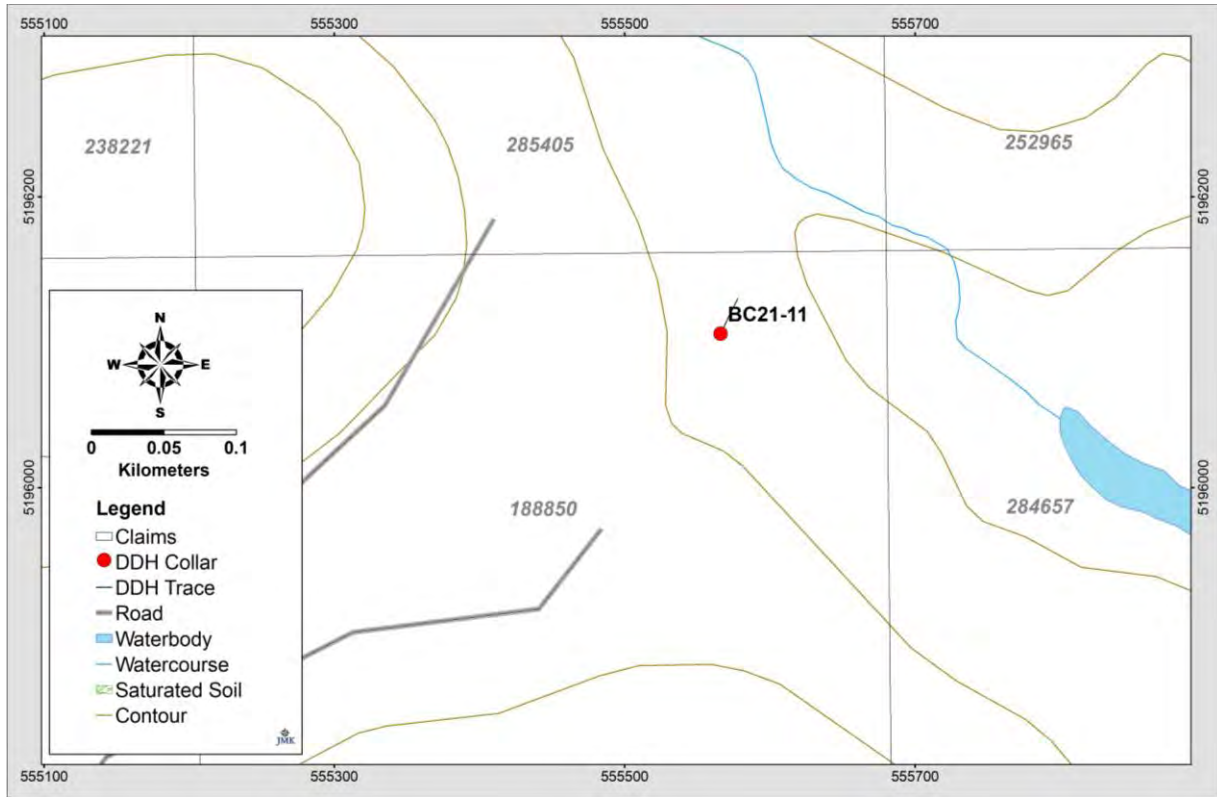


Figure 5: Location of DDH BC21-11

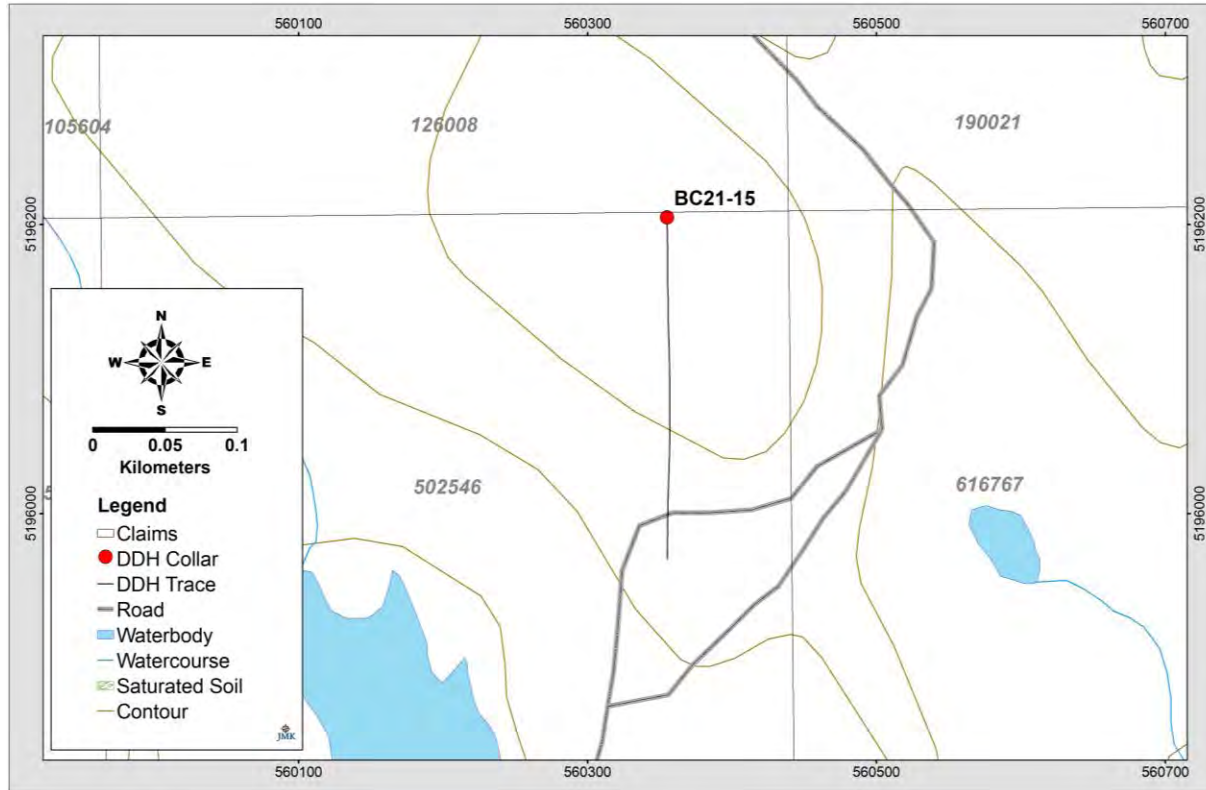


Figure 6: Location of DDH BC21-15

6.0 INTERPRETATION AND CONCLUSIONS

The borehole electromagnetic survey (BHEM) completed on drill holes BC21-02, BC21-05, BC21-11, and BC21-15 were successful in mapping both in-hole and off-hole conductors. Plate modelling of the data is required to further define the conductors. The conductors should also be reviewed and compared with the current geological model of the area prior to diamond drilling, if warranted.

7.0 REFERENCES

- Ayer, J.A. and Chartrand, J.E. 2011. Geological compilation of the Abitibi greenstone belt; Ontario Geological Survey, Miscellaneous Release—Data 282.
- Bennett, G., Dressler, B.O., Robertson, J.A. 1991. The Huronian Supergroup and Associated Intrusive Rocks, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 549-591.
- Chemam, M. 2019. Logistics and Interpretation Report on GPS-positioned Ground Magnetic and Gravity Surveys, Deepwater Project; prepared for 12 Exploration Inc.p. 1-14.
- Jackson, S.L., Fyon, J.A. 1991. The Western Abitibi Subprovince in Ontario, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 405-482.
- Jamieson, D. 2020. NI-43-101 Technical Report on the TeckMag Project, Sudbury Mining Division, Northeastern Ontario” for Canadian Continental Exploration Corp
- Kawohl, Alexander et al. (2017).What's inside the Temagami geophysical anomaly, Sudbury District, Ontario? SGA Québec 2017 extended abstract, Vol. 4, 1543-1546.
- Meyn, H.D. 1977. Geology of Afton, Scholes, MacBeth, and Clement Townships; Ontario Geological Survey, Report 170. p. 1-77.
- Mlot, S. 2008. Report on a Diamond Drilling Program at the Golden Rose Mine Project of Northern Nickel Mining Inc. 110 p.
- Ministry of Northern Development and Mines; Geology of Ontario, Assessment File Research Information (AFRI) found at www.geologyontario.mndm.gov.on.ca
- Osmani, I. 1991. Proterozoic Mafic Dike Swarms in the Superior Province of Ontario, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 661-681.
- Percival, J.A., Easton, R.M. 2007. Geology of the Canadian Shield in Ontario: An update; Geological Survey of Canada, Open File 5511, Ontario Geological Survey, Miscellaneous Release Data 216.

APPENDIX I: STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Joerg Martin Kleinboeck of 147 Lakeside Drive, North Bay, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2000, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (#1411).

I have an active prospector's license for the province of Ontario (#1002600).

I am a member of the Prospectors and Developers Association of Canada.

I am the Vice President, Exploration for Conquest Resources Ltd.

I own securities of Conquest Resources Ltd.

I own royalties on claims held by Conquest Resources Ltd.



Joerg Martin Kleinboeck
May 27th, 2022
North Bay, Ontario

APPENDIX II: CLAIM LIST

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	501973	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501972	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501971	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501970	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501969	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501968	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501967	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501966	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501965	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501962	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501961	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501960	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501959	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501958	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501957	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501956	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501955	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501954	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501951	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501950	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501949	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501948	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501947	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501946	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501945	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501944	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501943	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501941	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501940	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501939	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501938	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501937	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501936	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501935	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501934	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501933	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501932	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501931	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501930	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501929	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501928	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501927	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501926	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	284103	Single Cell Mining Claim	2023-05-23	100	400	1600	0
AFTON	284102	Single Cell Mining Claim	2023-05-23	100	200	800	0
AFTON	264024	Single Cell Mining Claim	2023-05-23	100	400	1600	0
AFTON	205483	Single Cell Mining Claim	2023-05-23	100	200	800	0
AFTON	256138	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	232575	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	299275	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	299232	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	251537	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	148176	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	272534	Single Cell Mining Claim	2023-09-19	100	400	1600	458
AFTON	343451	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	237926	Single Cell Mining Claim	2023-09-19	100	400	1400	103
AFTON	312959	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	306226	Single Cell Mining Claim	2023-09-19	100	400	1600	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	280036	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	299231	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	223999	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	106517	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	244159	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON	317417	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	317392	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	317391	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	244670	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	294740	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	294739	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	280590	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	280589	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	226150	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	226149	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON	125471	Single Cell Mining Claim	2023-09-19	100	400	1600	170
AFTON	613702	Single Cell Mining Claim	2023-10-02	100	400	438	0
AFTON	632198	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632192	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632187	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632185	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632184	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632143	Single Cell Mining Claim	2024-01-25	100	400	400	84
AFTON	632142	Single Cell Mining Claim	2024-01-25	100	400	400	84
AFTON	632136	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632131	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632121	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632120	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632114	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632101	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	702849	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	702845	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	702843	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	294533	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	171145	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	342357	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	283920	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	235910	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	136138	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	341512	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	341511	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	329675	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	329654	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	329653	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	289933	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	281864	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	234400	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	234399	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	215850	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	118811	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	118810	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	118809	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	103539	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	103538	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	293356	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	256794	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	238138	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	226718	Single Cell Mining Claim	2024-02-19	100	400	2000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	219412	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	219411	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	201673	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	201672	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	137527	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126035	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126034	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126033	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	315631	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	291468	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	291467	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	192887	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	181342	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	128863	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	342356	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	310888	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	236757	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	235909	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	235908	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	188110	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	188109	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	142172	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	142171	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	136137	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	107709	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	107708	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	305419	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	237555	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	226120	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	182141	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	107985	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306210	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306209	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306208	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	218100	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	144198	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	126193	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	501975	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501974	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501964	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501963	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501953	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501952	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501942	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	317455	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	232570	Single Cell Mining Claim	2024-04-25	100	200	1032	0
AFTON	317456	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	300826	Single Cell Mining Claim	2024-04-25	100	400	2007	0
AFTON	300825	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	299276	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	224542	Single Cell Mining Claim	2024-04-25	100	200	1008	0
AFTON	224541	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	184766	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	165966	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	165965	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	148725	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	148724	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	120777	Single Cell Mining Claim	2024-04-25	100	200	1000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	106566	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	335061	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	247612	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	240135	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	228772	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	228771	Single Cell Mining Claim	2024-04-25	100	400	2000	225
AFTON	209731	Single Cell Mining Claim	2024-04-25	100	400	2023	0
AFTON	191436	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	173509	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	138947	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	343452	Single Cell Mining Claim	2024-04-25	100	400	2000	1139
AFTON	294843	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	294819	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	294818	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	283818	Single Cell Mining Claim	2024-04-25	100	400	2000	207
AFTON	228815	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	144979	Single Cell Mining Claim	2024-04-25	100	400	2000	1739
AFTON	136006	Single Cell Mining Claim	2024-04-25	100	400	2000	2140
AFTON	107365	Single Cell Mining Claim	2024-04-25	100	400	2000	2357
AFTON	304578	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	291887	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	283817	Single Cell Mining Claim	2024-04-25	100	400	1800	0
AFTON	217837	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	181977	Single Cell Mining Claim	2024-04-25	100	400	1800	0
AFTON	105122	Single Cell Mining Claim	2024-04-25	100	400	2000	1075
AFTON	152138	Single Cell Mining Claim	2024-05-23	100	200	1000	0
AFTON	149349	Single Cell Mining Claim	2024-05-23	100	400	2000	0
AFTON	343602	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	341701	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	226063	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	188864	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	188863	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	339568	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	311615	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	311614	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	304856	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	304855	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	292702	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	272510	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	244750	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235836	Single Cell Mining Claim	2024-06-26	100	400	2000	2357
AFTON	188862	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	142890	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	125375	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	254645	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	237387	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235838	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	235837	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	165977	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	339557	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	320144	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	291315	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	283266	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	256137	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	236110	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235264	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	216644	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	142875	Single Cell Mining Claim	2024-06-26	100	400	2000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	141510	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	124853	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	115802	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	100514	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	188467	Single Cell Mining Claim	2024-09-17	100	200	1000	111
AFTON	188466	Single Cell Mining Claim	2024-09-17	100	200	1000	1592
AFTON	293429	Single Cell Mining Claim	2024-09-17	100	200	1000	1481
AFTON	226792	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	141658	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	107690	Single Cell Mining Claim	2024-09-17	100	400	2000	0
AFTON	252500	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	200267	Single Cell Mining Claim	2024-09-17	100	400	2000	0
AFTON	180060	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	165900	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	132168	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON	201523	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	171146	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	126610	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	223998	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	189518	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	165927	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	137437	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	312168	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218101	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	144197	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	132763	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	184716	Single Cell Mining Claim	2024-09-19	100	400	2000	492
AFTON	148149	Single Cell Mining Claim	2024-09-19	100	400	2000	984
AFTON	148148	Single Cell Mining Claim	2024-09-19	100	400	2000	1567
AFTON	181976	Single Cell Mining Claim	2024-09-19	100	400	2000	835
AFTON	124536	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218113	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177434	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	172800	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	148175	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	148173	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	108301	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	300780	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251536	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251535	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251534	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	244691	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	232001	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	177433	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	148174	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	132214	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	338971	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	299206	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	223964	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	223963	Single Cell Mining Claim	2024-09-19	100	200	1020	0
AFTON	177403	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177402	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	339009	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	312156	Single Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON	292740	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	284719	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	280016	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	226107	Single Cell Mining Claim	2024-09-19	100	400	2026	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	226106	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	218782	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	218781	Single Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON	201572	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	201571	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	184728	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	182123	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	177954	Single Cell Mining Claim	2024-09-19	100	400	2280	426
AFTON	148187	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	148157	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	136917	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	125412	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	120715	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	106493	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	280552	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	244703	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	244669	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	132740	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	177410	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	132183	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	232574	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	203560	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177991	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	173493	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	127381	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	343686	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218831	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	189457	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	142959	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON	137461	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	314835	Single Cell Mining Claim	2024-11-14	100	200	1200	0
AFTON	283267	Single Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON	107561	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	123995	Single Cell Mining Claim	2025-06-26	100	400	2200	0
AFTON	123994	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	106580	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	124852	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	107560	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	171484	Single Cell Mining Claim	2025-09-28	100	400	2400	0
AFTON	171483	Single Cell Mining Claim	2025-09-28	100	400	2400	0
AFTON	142153	Single Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	290041	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	198943	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	106117	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	539991	Single Cell Mining Claim	2026-01-27	100	400	2000	0
AFTON,ARMAGH	702850	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH	702848	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH	702846	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH,CLARY	702847	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH,CLARY	702844	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,CLEMENT,MACBETH	210398	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON,MACBETH	338981	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,MACBETH	300759	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,MACBETH	251513	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON,MACBETH	106494	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON,MACBETH	632141	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632138	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632135	Single Cell Mining Claim	2024-01-25	100	400	400	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON,MACBETH	632133	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632129	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632118	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632113	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632109	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	132184	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON,SCHOLES	180712	Boundary Cell Mining Claim	2023-02-03	100	200	840	0
AFTON,SCHOLES	299279	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	286728	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	107295	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	248292	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON,SCHOLES	124024	Boundary Cell Mining Claim	2024-02-03	100	200	632	0
AFTON,SCHOLES	254644	Single Cell Mining Claim	2024-06-26	100	400	1400	0
AFTON,SCHOLES	184786	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON,SCHOLES	312847	Boundary Cell Mining Claim	2024-08-19	100	200	1000	0
AFTON,SCHOLES	285404	Single Cell Mining Claim	2024-08-19	100	400	1800	0
AFTON,SCHOLES	182817	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
AFTON,SCHOLES	138113	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
AFTON,SCHOLES	138112	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
AFTON,SCHOLES	286305	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	240194	Boundary Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	150807	Boundary Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	199550	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	343647	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	304893	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON,SCHOLES	304892	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	292741	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON,SCHOLES	189422	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON,SCHOLES	218830	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	201610	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON,SCHOLES	320184	Boundary Cell Mining Claim	2025-02-03	100	200	1000	0
AFTON,SCHOLES	343426	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SCHOLES	283793	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SCHOLES	187991	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SHEPPARD	632203	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632197	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632191	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632190	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632186	Single Cell Mining Claim	2024-01-25	100	400	400	0
BELFAST	613686	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613685	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613684	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613683	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613682	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613681	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613679	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613678	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613677	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613676	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613674	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613673	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613672	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613671	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613670	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613669	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613668	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613667	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613666	Single Cell Mining Claim	2023-09-30	100	400	438	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
BELFAST	613297	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613293	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613291	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613290	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613288	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613283	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613282	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613281	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	631584	Single Cell Mining Claim	2024-01-20	100	400	400	0
BELFAST	631583	Single Cell Mining Claim	2024-01-20	100	400	400	0
BELFAST	510850	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	510846	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	510845	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	260226	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST	212783	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST	158870	Single Cell Mining Claim	2024-06-09	100	400	2097	0
BELFAST	129595	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST,DELHI	613680	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,DELHI	613675	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,DELHI,LE ROCHE	613687	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613639	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613636	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613537	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613536	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613524	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613523	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613515	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613509	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613459	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613453	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613443	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613439	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613420	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	510851	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,JOAN	510847	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,JOAN,PHYLLIS	510842	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,LE ROCHE	613688	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613623	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613611	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613604	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613310	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613309	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613308	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613305	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613304	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613303	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613300	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613296	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613294	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613289	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613287	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613286	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613280	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	510841	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,SCHOLES	599090	Single Cell Mining Claim	2024-07-14	100	400	800	438
CLEMENT	632077	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT	632076	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT	632070	Single Cell Mining Claim	2023-01-25	100	400	0	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
CLEMENT	635609	Multi-cell Mining Claim	2023-02-06	100	2000	0	0
CLEMENT	639506	Multi-cell Mining Claim	2023-02-24	100	10000	0	0
CLEMENT,MACBETH	545805	Multi-cell Mining Claim	2023-03-13	100	5600	5600	0
CLEMENT,SCHOLES	632072	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT,SCHOLES	632071	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT,SCHOLES	545809	Multi-cell Mining Claim	2023-03-13	100	1600	1600	0
CLEMENT,SCHOLES	545806	Multi-cell Mining Claim	2023-03-13	100	4800	4800	0
CLEMENT,SCHOLES	545794	Multi-cell Mining Claim	2023-03-13	100	8400	8400	0
CLEMENT,SCHOLES	295442	Single Cell Mining Claim	2023-09-19	100	400	1600	0
CLEMENT,SCHOLES	240810	Single Cell Mining Claim	2023-09-19	100	400	1400	0
CLEMENT,SCHOLES	145595	Single Cell Mining Claim	2024-09-19	100	400	1800	0
JOAN	613691	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613690	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613689	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613641	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613638	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613635	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613634	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613600	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613599	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613598	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613597	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613596	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613595	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613594	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613593	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613592	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613591	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613590	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613589	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613588	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613526	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613525	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613521	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613516	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613504	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613503	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613495	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613491	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613482	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613481	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613480	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613479	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613476	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613472	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613463	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613460	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613450	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613449	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613446	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613444	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613440	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613437	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613436	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613435	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613434	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613433	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613432	Single Cell Mining Claim	2023-09-30	100	400	438	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
JOAN	613431	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613430	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613424	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613423	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613422	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613421	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	616663	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616657	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616652	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616649	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616648	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616646	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616643	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616641	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	510855	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510854	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510853	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510852	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510849	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510848	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	613454	Single Cell Mining Claim	2024-09-30	100	400	876	0
JOAN,PHYLLIS	616672	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616667	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616651	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616640	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	510844	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN,PHYLLIS	510843	Single Cell Mining Claim	2024-04-10	100	400	1238	0
MACBETH	632179	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632178	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632177	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632176	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632175	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632174	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632173	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632172	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632171	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632170	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632169	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632168	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632167	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632166	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632165	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632164	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632163	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632162	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632161	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632160	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632159	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632158	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632157	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632156	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632155	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632154	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632153	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632152	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632151	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632150	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632149	Single Cell Mining Claim	2024-01-25	100	400	400	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
PHYLLIS	616659	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616658	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616656	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616655	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616654	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616653	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616650	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616647	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616645	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616644	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616642	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616639	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616638	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	510840	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510839	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510838	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510835	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510834	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510833	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510832	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510828	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510826	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510824	Single Cell Mining Claim	2024-04-10	100	400	1221	0
PHYLLIS	502821	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502820	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502819	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502816	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502815	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502814	Single Cell Mining Claim	2024-04-10	100	400	1200	418
PHYLLIS	502811	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502810	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502809	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502806	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502805	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502804	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	616804	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616784	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616778	Single Cell Mining Claim	2023-10-22	100	400	400	38
PHYLLIS,SCHOLES	616751	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616710	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616709	Single Cell Mining Claim	2023-10-22	100	400	400	0
PHYLLIS,SCHOLES	616697	Single Cell Mining Claim	2023-10-22	100	400	400	0
PHYLLIS,SCHOLES	616681	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	510831	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510827	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510825	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510823	Single Cell Mining Claim	2024-04-10	100	400	1200	0
PHYLLIS,SCHOLES	502818	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS,SCHOLES	502813	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	502808	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	502803	Single Cell Mining Claim	2024-04-10	100	400	1200	400
SCHOLES	632094	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632093	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632092	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632091	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632090	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632089	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632088	Single Cell Mining Claim	2023-01-25	100	400	0	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	616757	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616756	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616750	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616747	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616742	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616741	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616738	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616736	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616735	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616734	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616729	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616728	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616727	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616726	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616722	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616721	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616720	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616719	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616714	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616713	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616712	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616708	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616707	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616706	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616705	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616702	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616696	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616687	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616673	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	623876	Single Cell Mining Claim	2023-12-11	100	400	400	0
SCHOLES	632079	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	632075	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	632068	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	316028	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	309982	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	309981	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	297305	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	222610	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	193394	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	176023	Single Cell Mining Claim	2024-02-03	100	400	1680	0
SCHOLES	163834	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	129891	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	320185	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	236154	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	235304	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	124023	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	123515	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	107594	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	222611	Single Cell Mining Claim	2024-02-23	100	400	1800	0
SCHOLES	129892	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	339863	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	339862	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	282157	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	252965	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	205146	Single Cell Mining Claim	2024-02-23	100	400	1800	0
SCHOLES	149702	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	133023	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	345476	Single Cell Mining Claim	2024-03-24	100	400	2026	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	345475	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	345474	Single Cell Mining Claim	2024-03-24	100	400	2000	426
SCHOLES	322548	Single Cell Mining Claim	2024-03-24	100	400	2026	0
SCHOLES	293851	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	256093	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	227224	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	190021	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	172670	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170557	Single Cell Mining Claim	2024-03-24	100	400	2026	0
SCHOLES	126008	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	117457	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	105604	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	336128	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	324285	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	324284	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	324283	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	287764	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	228478	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	209059	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	174540	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	174539	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	322481	Single Cell Mining Claim	2024-03-24	100	400	1600	19818
SCHOLES	293853	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170474	Single Cell Mining Claim	2024-03-24	100	400	1600	470
SCHOLES	322480	Single Cell Mining Claim	2024-03-24	100	400	1600	15226
SCHOLES	293852	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	219276	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	219275	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	172602	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170475	Single Cell Mining Claim	2024-03-24	100	400	2000	23026
SCHOLES	510837	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510836	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510830	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510829	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510519	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502817	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502812	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502807	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502802	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502546	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502545	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502544	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502543	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502542	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502541	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502540	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502539	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502538	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502537	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502536	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502535	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502534	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502533	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502410	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502409	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502408	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502407	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502406	Single Cell Mining Claim	2024-04-10	100	400	1200	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	502405	Single Cell Mining Claim	2024-04-10	100	400	1200	0
SCHOLES	502404	Single Cell Mining Claim	2024-04-10	100	400	1200	0
SCHOLES	502403	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502402	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502401	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502400	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502399	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502398	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502397	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502396	Single Cell Mining Claim	2024-04-10	100	400	1225	0
SCHOLES	502395	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502394	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502393	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502191	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502190	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502189	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502188	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502187	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502186	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502185	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502184	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502183	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502182	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	599091	Single Cell Mining Claim	2024-07-14	100	400	800	383
SCHOLES	344331	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	311604	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	293441	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
SCHOLES	292694	Boundary Cell Mining Claim	2024-08-19	100	200	800	255
SCHOLES	285405	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	238222	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	238221	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	219507	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	202254	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	188850	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	182818	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
SCHOLES	143609	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	137605	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	108189	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	108188	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	304850	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	292696	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	292695	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	284659	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
SCHOLES	284658	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	284657	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	226054	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	218743	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	188851	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	125366	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	125365	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	125364	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	107911	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	609965	Single Cell Mining Claim	2024-08-24	100	400	800	438
SCHOLES	609964	Single Cell Mining Claim	2024-08-24	100	400	800	438
SCHOLES	189082	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	148871	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	102874	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	301472	Single Cell Mining Claim	2024-09-17	100	400	2000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	313633	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	184785	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	177990	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	127382	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	321333	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	319174	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293929	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293927	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	253199	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	205953	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	197997	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	187133	Single Cell Mining Claim	2024-09-19	100	400	1400	426
SCHOLES	172662	Single Cell Mining Claim	2024-09-19	100	400	1600	426
SCHOLES	153889	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	306032	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	306031	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293930	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	293928	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	285828	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	285827	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	239411	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	190007	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	153891	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	153890	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	137980	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	105595	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
SCHOLES	105594	Single Cell Mining Claim	2024-09-19	100	400	1600	426
SCHOLES	105593	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	105592	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	343661	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	343660	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	256211	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	226123	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	201591	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	201590	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
SCHOLES	189436	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
SCHOLES	137438	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	125443	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	125442	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
SCHOLES	125441	Boundary Cell Mining Claim	2024-09-19	100	200	1000	170
SCHOLES	107989	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	314859	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	192149	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	256092	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	127697	Single Cell Mining Claim	2024-12-31	100	400	2000	0
SCHOLES	126007	Single Cell Mining Claim	2024-12-31	100	400	2000	0
SCHOLES	228479	Single Cell Mining Claim	2024-12-31	100	400	1600	400
SCHOLES	172293	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	155644	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	117456	Single Cell Mining Claim	2024-12-31	100	400	1600	0
SCHOLES	337554	Single Cell Mining Claim	2024-12-31	100	400	2080	426
SCHOLES	311484	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	304210	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	292088	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	255498	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	255497	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	242748	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	227223	Single Cell Mining Claim	2024-12-31	100	400	1600	426

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	222609	Single Cell Mining Claim	2024-12-31	100	400	2000	426
SCHOLES	217424	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	193393	Single Cell Mining Claim	2024-12-31	100	400	2026	0
SCHOLES	181444	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	172601	Single Cell Mining Claim	2024-12-31	100	400	1600	1026
SCHOLES	142264	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	142263	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	136240	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	136239	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	124732	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	107792	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	338555	Single Cell Mining Claim	2024-12-31	100	400	1713	426
SCHOLES	336615	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	336614	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	336573	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	327896	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	308981	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261949	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261184	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261183	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	249176	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	227222	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	194489	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	140387	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	332709	Boundary Cell Mining Claim	2024-12-31	100	200	1000	234
SCHOLES	244479	Single Cell Mining Claim	2024-12-31	100	400	2000	426
SCHOLES	197301	Boundary Cell Mining Claim	2024-12-31	100	200	1000	170
SCHOLES	152654	Single Cell Mining Claim	2024-12-31	100	400	2026	0
SCHOLES	192135	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	145583	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	139618	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	314844	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	192136	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	145584	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	250102	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	193392	Boundary Cell Mining Claim	2025-12-31	100	200	1026	0
SHEPPARD	632202	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632201	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632200	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632199	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632196	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632195	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632194	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632193	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632189	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632188	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632183	Single Cell Mining Claim	2024-01-25	100	400	400	0

APPENDIX III: GEOPHYSICAL REPORT

**Report on
Gravity Surveys,
at the
Belfast Copper Property
Temagami Area, NE Ontario**

February-April 2021



ClearView Geophysics Inc.

**Report On
Gravity Surveys
at the
Belfast Copper Property
Temagami Area, NE Ontario**

On behalf of:

Conquest Resources Limited

55 University Avenue
Suite 1805
Toronto, Ontario
M5J 2W4

telephone: (416)-985-7140
E-mail: tobradovich@conquestresources.com

By:

ClearView Geophysics Inc.

12 Twisted Oak Street
Brampton, Ontario
L6R 1T1

telephone: 905.458.1883
facsimile: 905.792.1884
E-mail: joe.mihelcic@geophysics.ca

Contact: Mr. Joe Mihelcic, Geophysicist

ClearView Ref: Z0124 Issued: April 11, 2021
--

TABLE of CONTENTS

1. INTRODUCTION	1
2. LOCATION & ACCESS	1
3. PERSONNEL	1
4. SURVEY SPECIFICATIONS & EQUIPMENT	2
5. SURVEY METHODOLOGY AND POST-PROCESSING	4
5.1 Gravity Survey	4
6. PROBLEMS & LOGISTICAL ISSUES	5
7. DISCUSSION OF RESULTS	6
7.1 Belfast – main	6
7.2 BELFAST – obabika	7
7.3 Phyllis	8
7.4 Scholes	10
7.5 Afton	11
8. RECOMMENDATIONS AND CONCLUSIONS	13
9. STATEMENT OF QUALIFICATIONS, JOE MIHELIC	14

APPENDIX A – Instrument Specifications
APPENDIX B – Plate

Bouguer Gravity – Colour & Contours, 1:10 000

Table 1: Production Report	3
Table 2: Instrumentation	3
Figure 1: Location Map	1
Figure 2: Belfast - main	6
Figure 3: Belfast – main: Inversion Model	7
Figure 4: Belfast - obabika	7
Figure 5: Belfast – obabika: Inversion Model	8
Figure 6: Phyllis	9
Figure 7: Phyllis: Inversion Model	9
Figure 8: Scholes	10
Figure 9: Scholes: Inversion Model	11
Figure 10: Afton	12
Figure 11: Afton: Inversion Model	12

Project Digital Files Download:

The file is available for download until May 11, 2020 (e.g., using Filezilla <https://filezilla-project.org/>):

Host = home607381407.1and1-data.host
 Protocol = **SFTP – SSH File Transfer Protocol**
 Logon Type = **Normal**
 Username = **u83505156-Conquest**
 Password= +wy)>5fgLGP32[r

1. INTRODUCTION

ClearView Geophysics Inc. carried out gravity surveys for Conquest Resources Limited at its Belfast Copper Property. The site is located immediately west of Lake Temagami in NE Ontario. Figure 1 shows the planned survey stations. The field work was completed in February through April, 2021 in order to help prioritize exploration targets.

2. LOCATION & ACCESS

The bases of operations were at lodges on Lake Temagami and Manitou Lake. Daily access to the survey areas was primarily by snowmobile and later by truck.



Figure 1: Location Map

3. PERSONNEL

Joe Mihelcic; Geophysicist:

Mr. Mihelcic carried out the gravity and GPS surveys and is responsible for the data quality. He also plotted the data and prepared this report.

4. SURVEY SPECIFICATIONS & EQUIPMENT

The following tables summarize the survey details and equipment:

Date	Weather	Task	Comment	Stations Surveyed	Time Orient (hrs)
Feb. 9		mob	Brampton to North Bay		
Feb.10		mob	Meet Brook, North Bay to KL, load gear		
Feb.11		orient.	Kirkland Lake to Loon Lodge		8
Feb.12	Mostly sunny, mod. Winds, -26C	survey	Setup base station, walk first route	48,40,54,39,50,41	3
Feb.13			Brook gone home, return snowmobile for repair, setup repeater, recon area access		
Feb.14	Mostly sunny, mod. Winds, -23C	survey		33,34,31,91,90,74,68,69,7,78,82,13	2
Feb.15	Mostly Cloudy AM, sunny mod. Winds PM, -20C	survey	Gravimeter large shift first reading on lake; Kayla notifies no extension to stay possible till after fishing season end March	118,38,144,157,158,145,156,155,147,115,116,126,127,152,128,129,148,154,146,56,117	
Feb.16	Foggy/snowy AM, -18C	survey	delay 2 hrs due to poor visibility on lake		2
Feb.17	Mostly sunny, -23C AM	survey	Kayla notify no accommodations Great Spirit Lodge	49,45,44,140,51,47,46,42,53,35,28,36,19	
Feb.18	Mostly sunny, -22C AM	survey	Tom mention will try get accommodations	61,62,8,79,11,10,93,105,94,81,102,76	
Feb.19	Partly cloudy, -15C	survey	Possible accommodations, OPP/MNR met on trail, checked what doing	121,122,123,124,120,119,142,114,159,143,125	
Feb.20	Partly cloudy, -15C	survey		77,84,83,85,86,113,112,106,103,20	
Feb.21	Mostly cloudy, -11C	survey	Went to Temagami for fuel	52,43,1,88,87,99,149	
Feb.22	Cloudy/Windy to 0C; mild/snowing	survey	very wet; 1hr lost due to high winds/white-out plus 1 hr recon south side grid	150,151,98,97,96,141,153,136	2
Feb.23	Cloudy, to 3C, intermittent snow/hail squalls high winds	survey	very wet; aborted attempt to #17 after conditions became too difficult for skidoo even on broken trails, some river crossings opening up, lots more slush on lakes	100,130,131,132	4
Feb.24	Cloudy -3C, light snow all day, wet bush	survey	easier snowshoeing slightly below zero temp, setup RPT1_base and Base33 temporary GPS benchmarks to tie into when return	75,3,58,5,70,4,59	
Feb.25	Sunny -19C	demob1			
...
Mar.11	Mixed clouds, 15C, windy	mob2	arrive at Dan O'Mara's around 4pm		
Mar.12	Mixed clouds AM -5C, to -13C PM. High winds all day, some intermittent squalls/hail	orient/survey	meet drillers on Lake Temagami going to grid	187, 182, 166, 183, 192, 194, 196, 2222	3
Mar.13	Mixed clouds, -14C; moderate to high winds	survey		168, 170, 169, 173, 188, 181, 180, 189	
Mar.14	Mostly sunny, high winds, -12C	survey	setup tmp_bse on Gull Lake shoreline	186, 184, 176, 175, 200, 185, 197, 193, 201	
Mar.15	Mostly sunny, moderate winds, -14C	survey	Finished Phyllis Grid	161, 172, 160, 174, 171, 163, 167, 164, 165, 177, 162	
Mar.16	Mostly sunny, 7C, low winds	survey	start Scholes Grid, cut trail Skunk to Gull Lake	206,195,211,190,204,212,179,205	3

Mar.17	cloudy, low winds, 5C	survey	Finished Scholes Grid	202,178,191,199,207,198,203,208,214,213	
Mar.18	mostly sunny, -3C, high winds	survey	setup base/repeater, restart survey Belfast Grid	55,18,133,139,63,6,67,95	1
Mar.19	mostly sunny, 5C, mod to high winds	survey	tie in temp base at Phyllis on shoreline near stn.#176	15,135,137,138,134,37,27,26,110,104	1
Mar.20	mostly sunny, +teens	survey	snow melting fast, soft ground difficulty getting gravity readings unless on rock	12,92,108,111,109,107,64,14,71,65,80,9	
Mar.21	sunny becoming partially cloudy PM, +teens	survey	many open areas no snow, water ways opening up, pack up repeater and rover; finished Belfast Grid	21,73,60,101,66,72,57,24,17,25	1
Mar.22		demob2			
...
Mar.28	minor snow storm, -1C	mob3	flat tire River Valley – arrive Manitou Lake Lodge 10pm		
Mar.29	-9C to -1C, low winds, partly cloudy	survey	setup base GPS and base gravity	333,250,248,215,216,223,230,226,251,253	1
Mar.30	very high winds, 8C	survey		245,247,235,217,222,227,225,239,240	
Mar.31	moderate winds, 0C, mostly cloudy	survey		236,237,238,220,221,233,232,231,242,243,241,244,234	
Apr.1	moderate winds, -10C	survey	finished surveys, demob to KL unload gear	249,246,218,219,224,229,228,252,254	
Apr.2		demob3	Kirkland Lake to Brampton		
				TOTAL Planned Stations (1-254):	254
				Extra Gravity Bse. Stns. (2222,3333):	2

Table 1: Production Report

Gravity Survey	Scintrex CG-6 Gravimeter with Drift and Earth Tide Corrections. Trimble R12i/R12 Rover/Base with Repeater Radio Garmin stc62
----------------	--

Table 2: Instrumentation

Refer to Appendix A for Instrument Specifications.

5. SURVEY METHODOLOGY AND POST-PROCESSING

5.1 GRAVITY SURVEY

The gravity survey was carried out with the CG-6 gravimeter. The instrument was leveled on a short tripod as close to the station as possible in the most open and firm ground area for best GPS satellite coverage and gravimeter stability. A Garmin 62stc hand-held GPS was used for navigation to each station. At least two consecutive gravimeter readings were acquired at each station. Each reading was stacked over 60 seconds. The RTK GPS receiver was used to measure the height of the gravimeter above ground surface. These elevation data were used for the free air and Bouguer corrections. Earth Tide corrections were done internally with the gravimeter GPS synchronized time.

The following equations were used for the Bouguer Corrections indicated in the Geosoft files:

<Bouguer_Gravity_BELFAST.gdb>

<Bouguer_Gravity_PHYLLIS_SCHOLES.gdb>

<Bouguer_Gravity_AFTON.gdb>

Afton/Scholes:

Elevation_Station=Elevation-0.085 (staff cone) - 0.92 (if used 1m for GPS rover antenna ht - default)

Belfast:

PartI: Elevation_Station - from spreadsheet <conquest_toFeb24_EDT.xlsx>

PartII: Elevation_Station=Elevation-0.085-0.92+1.987083333 (based on temporary benchmarks at 1st repeater and shoreline stump 1st base)

Phyllis:

Elevation_Station=Elevation-0.085 (corrected staff Elevation_Cor_92)

Phyllis/Scholes levelled to Belfast:

PartII: Elevation_Station_2_Belfast=Elevation_Station+1.987083333-0.253666667 (based on temporary benchmarks at 1st repeater and shoreline stump 1st base AND Gull lake base)

Belfast/Afton:

Ht_Inst=Elevation_Station+InstrHeight/100+0.06263+0.085

Phyllis/Scholes levelled to Belfast:

Ht_Inst=Elevation_Station_2_Belfast+InstrHeight/100+0.06263+0.085

Free-Air Cor.: FA=0.3086*(Ht_Inst-250.425) - 250.425 is the elevation datum

Belfast/Afton:

Bouguer Cor.: BC=-(0.04193*2.67*(Elevation_Station-250.425))

Phyllis/Scholes levelled to Belfast:

Bouguer Cor.: BC=-(0.04193*2.67*(Elevation_Station_2_Belfast-250.425))

Latitude Corrections: Lat_Cor=-((978032.7*(1+(0.0053024*sin(Lat*@PI/180)*sin(Lat*@PI/180))-0.0000058*(sin(2*Lat*@PI/180)*sin(2*Lat*@PI/180)))-980683.327298)

Afton/Phyllis/Scholes (Datum=250.425m):

Bouguer_Gravity_250_425m=FA+BC+Lat_Cor+CorrGrav

Belfast - PartI:

Drift Cor.: Drift_Cor=-((Drift-4967.57758)

Bouguer_Gravity_250_425m=FA+BC+Lat_Cor+Drift_Cor+CorrGrav

The Bouguer Gravity map is presented as colour shading with contours in Appendix B and in the file <BelfastCopperProperty_BOUGUER_GRAVITY.pdf>. The property is divided into three blocks: Belfast Block, Phyllis-Scholes Block and Afton Block. The colour scale for each block is different and indicated with adjacent colour bars. However, the Belfast Block and Phyllis-Scholes Block are leveled to each other and could be contoured with a single colour bar. The Afton Block was accessed from the west side of the property and therefore it is not leveled to the other blocks.

A temporary GPS base station was setup near the Afton gravity base station, which is located 1.2 km west of the southwest corner of the Afton grid. Reddish shading is indicated at this gravity base station on the plate (Appendix B) just under and to the left of the colour bar showing the base gravity reading.

The temporary GPS base stations can be used to level the Afton data to the other blocks. At the time of the field work this was deemed low priority and logistically too difficult during spring melt without snowmobile access across the waterways. Nonetheless, temporary GPS base station readings were labeled as follows and can be used to level the Afton data to the other blocks if deemed necessary later on. Refer to <GPS_All_Original.xlsx>:

‘rpt1_stump’ – top centre of a freshly cut tree stump at the Belfast Block repeater station,
‘base33’ - top centre of a freshly cut stump near Belfast Block gravity & GPS base station,
‘tmpbse’ - tip of a large boulder on the shore of Gull Lake,
‘333.gpstmp’ - rock crevice near the gravity & GPS base (see <Afton_333.gpstmp.jpg>).

The Bouguer gravity results were inversion modeled using UBC-GIF GRAV3D Release 5.0. The GRAV3D suite of algorithms, developed at the UBC Geophysical Inversion Facility, is used to invert gravimetric responses over a three-dimensional distribution of density contrast, or anomalous density.

6. PROBLEMS & LOGISTICAL ISSUES

Aside from spring break-up conditions, there were few problems encountered. Readings taken over wide-open water areas such as over Lake Obabika were ‘noisy’ due to continual micro-movements of the underlying ice. The gravimeter was setup over frozen ground, rock surfaces or firm ground wherever possible to lessen tilt shifting and instrument noise as the readings were taken.

7. DISCUSSION OF RESULTS

Each grid area was inversion modeled separately. A brief discussion of the results follows for each area.

7.1 BELFAST – MAIN

Belfast-main is the main area indicated in Figure 2 and within the ‘Belfast Block’ indicated on the plate presented in Appendix B. The area is approximately nine kilometres long in the northeast-southwest direction and up to approximately five kilometre wide. Residual gravity values reach almost 10 mGals from trough to peak.

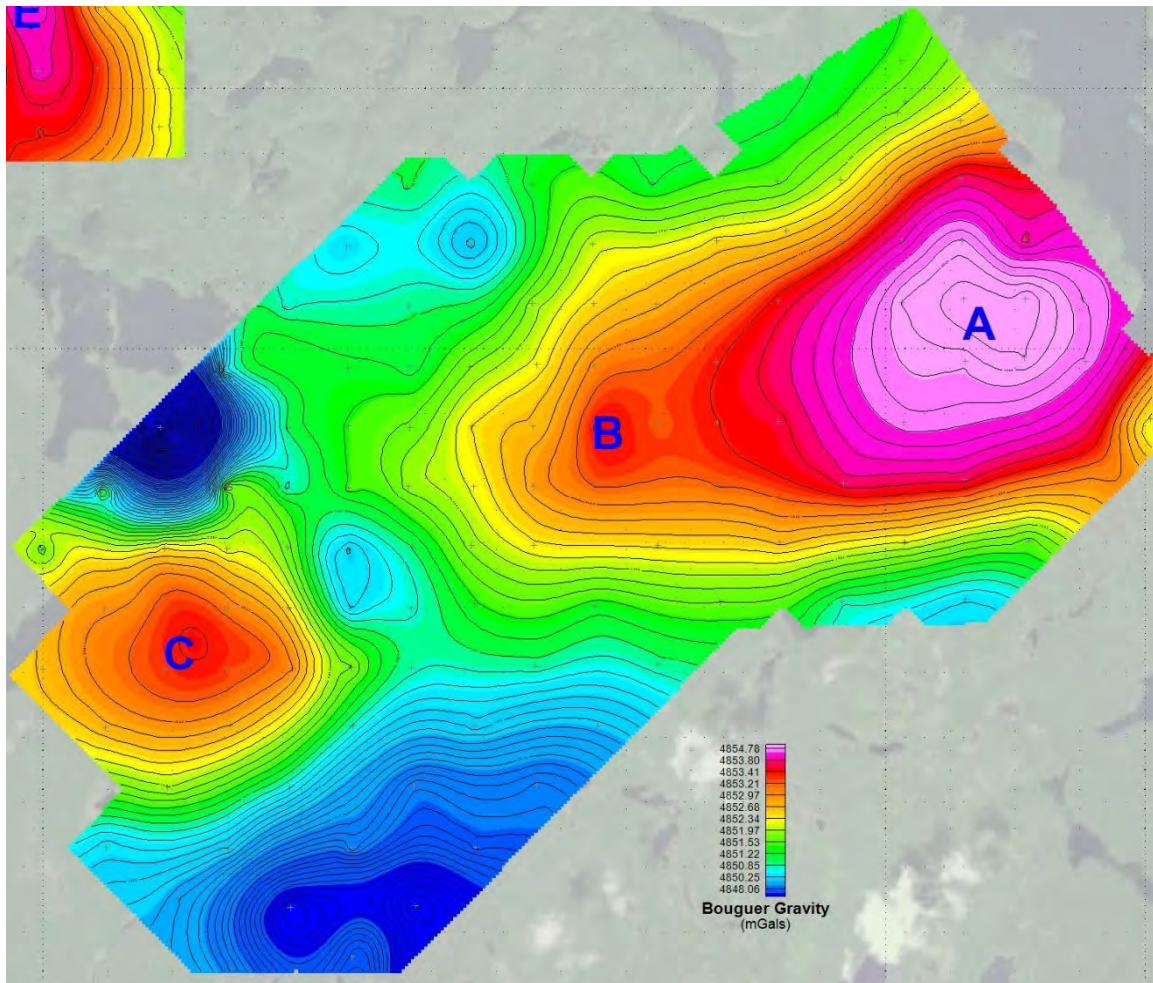


Figure 2: Belfast - main

The inversion model is presented in the following Geosoft files and Figure 3:
< Belfast_main_INV_Density.map>, < Belfast_main_INV_Density.geosoft_voxel>

These can be viewed interactively in 3D using free Geosoft Viewer software.

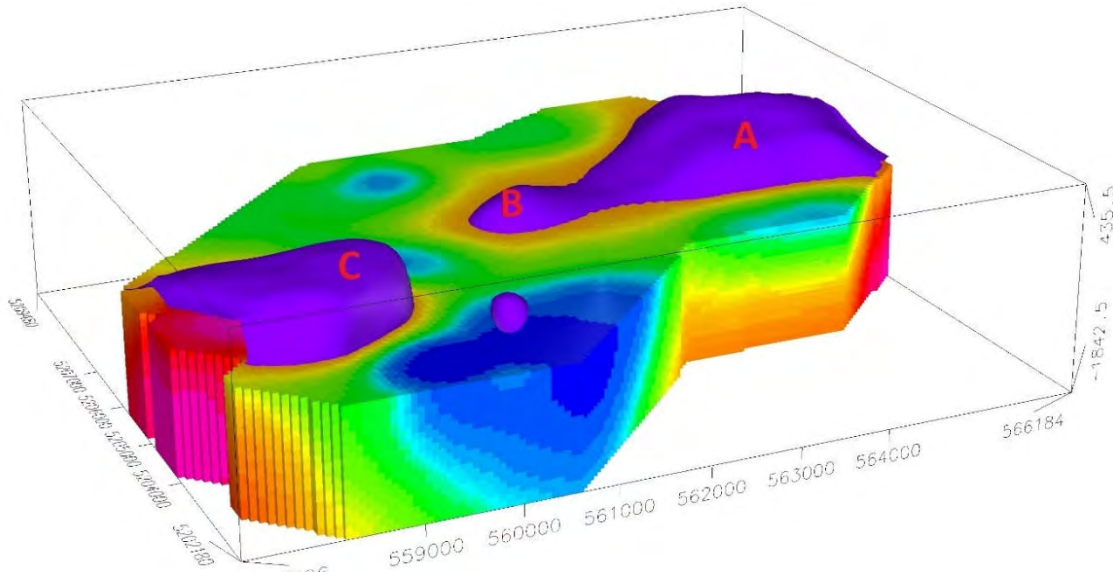


Figure 3: Belfast – main: Inversion Model

The purple isosurface shells indicated are 0.08 g/cm^3 . There are two broad density high zones. The broader northeast zone has the two shallowest locations labeled **A** and **B** in Figure 3. The broad southwest anomaly is labeled **C**. The isosurface at anomaly **A** extends to elevation 25. At anomaly **B** the isosurface extends to elevation -300 metres. Anomaly **C** has the shallower isosurface at elevation 100 metres. Each anomalous zone appears to represent separate geologic structures or blocks.

7.2 BELFAST – OBABIKA

Belfast-obabika is the smaller area located in the northwest part of the ‘Belfast Block’ indicated in Figure 4 and on the plate presented in Appendix B. The area is approximately four kilometres long by two kilometres wide. Much of the central area is over Lake Obabika where readings are noisier. Numerous repeat readings were taken and averaged to minimize the errors. Residual gravity reaches 3 mGals from trough to peak.

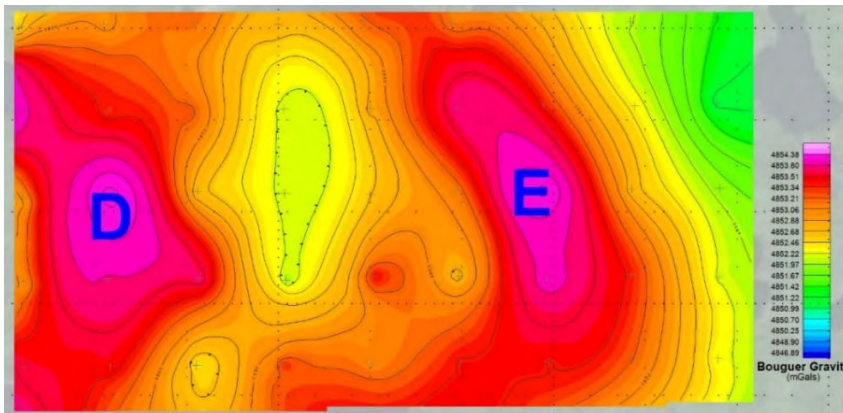


Figure 4: Belfast - obabika

The inversion model is presented in the following Geosoft files and Figure 5:

< Belfast_obabika_INV_Density.map>, < Belfast_obabika_INV_Density.geosoft_voxel>

These can be viewed interactively in 3D using free Geosoft Viewer software.

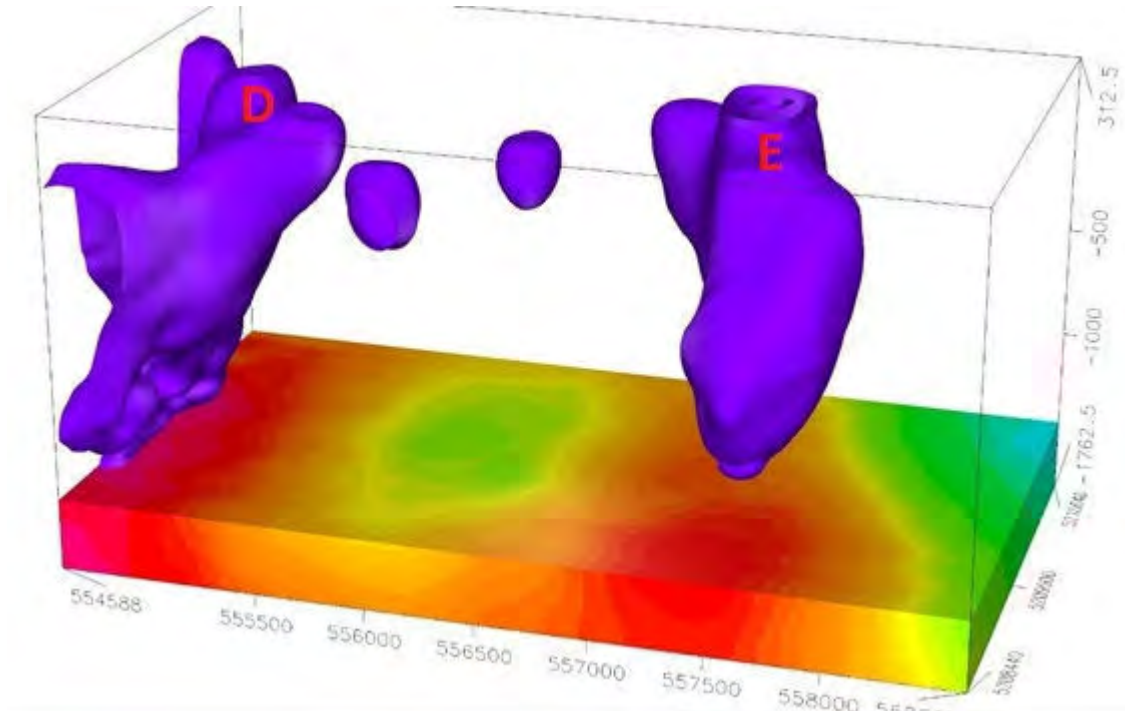


Figure 5: Belfast – obabika: Inversion Model

The purple isosurface shells indicated are 0.07 g/cm^3 . There are two broad density high zones with the shallowest locations at labels **D** and **E**. The zone at **D** appears to consist of at least four sub-zones that plunge variably and steeply to the west and southwest. The zone at **E** appears to taper off at an elevation of -1 km whereas the sub-zones at **D** appear to extend to at least elevation -1350 metres and possibly deeper.

7.3 PHYLLIS

The Phyllis block is located in the southwest part of the project area indicated in Figure 6 and on the plate presented in Appendix B. The area is approximately three kilometres long by two kilometres wide. Residual gravity reaches just over 4 mGals from trough to peak.

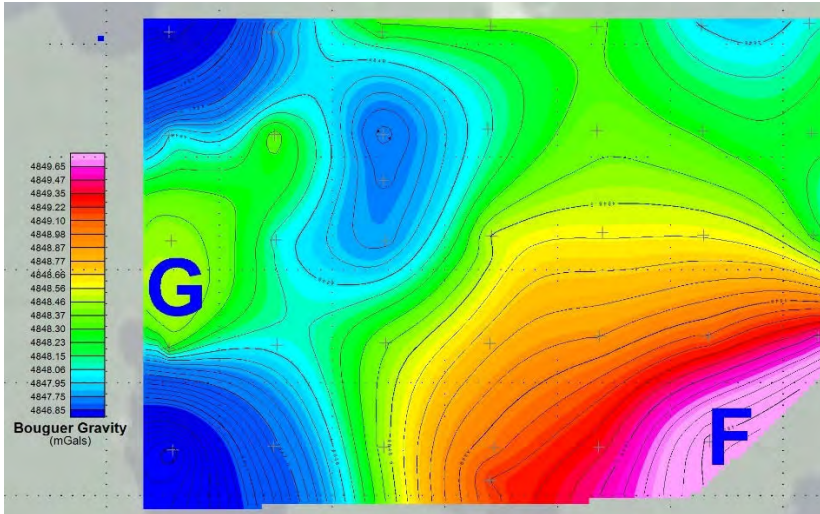


Figure 6: Phyllis

The inversion model is presented in the following Geosoft files and Figure 7:

< Phyllis_INV_Density.map>, < Phyllis_INV_Density.geosoft_voxel>

These can be viewed interactively in 3D using free Geosoft Viewer software.

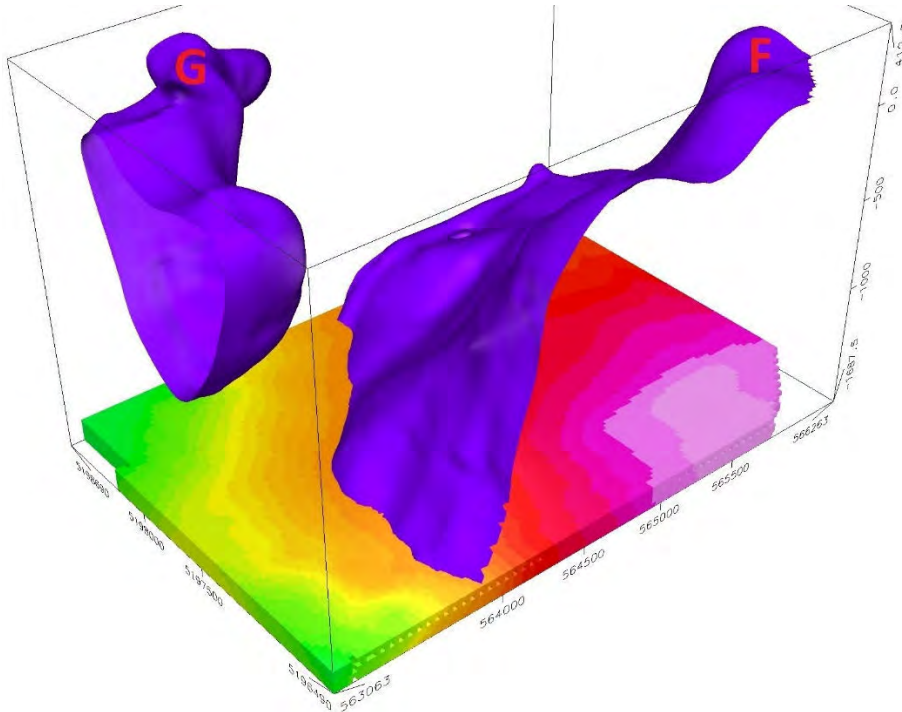


Figure 7: Phyllis: Inversion Model

The purple isosurface shells indicated are 0.07 g/cm³. There are two broad density high zones with shallowest values at labels **F** and **G**. The zone at **F** is approximately at elevation 175 metres and the surface appears to slope at approximately 45 degrees towards the north-northwest. The isosurface at **G** extends to near surface and is overall discontinuous. It also appears to taper off at an approximate elevation of -750 metres. The overall area between the isosurfaces indicated in Figure 7 for **F** and **G** are generally lower density rocks. Neither zone **F** nor zone **G** are fully defined beyond their survey limits and therefore the inversion models are less certain.

7.4 SCHOLES

The Scholes block is located just west of Gull Lake. It is indicated in Figure 8 and on the plate presented in Appendix B. The area is just over three kilometres long oriented northeast-southwest and approximately one kilometre wide. Residual gravity is under 2 mGals from trough to peak.

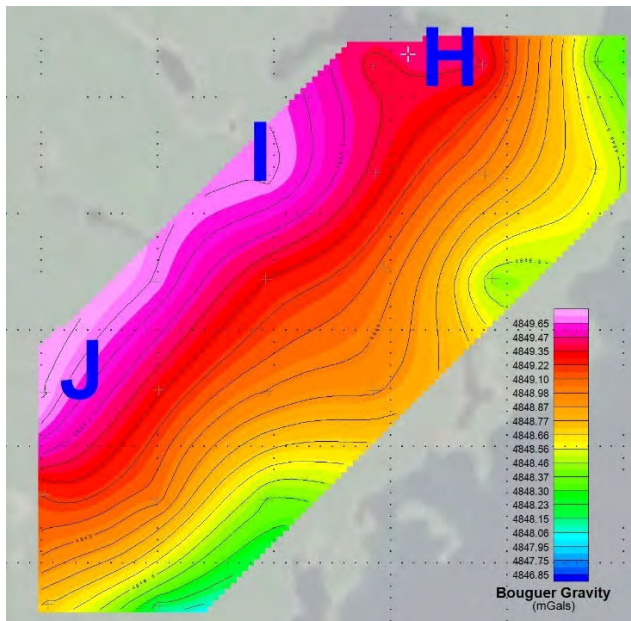


Figure 8: Scholes

The inversion model is presented in the following Geosoft files and Figure 9:

< Scholes_INV_Density.map>, < Scholes_INV_Density.geosoft_voxel>

These can be viewed interactively in 3D using free Geosoft Viewer software.

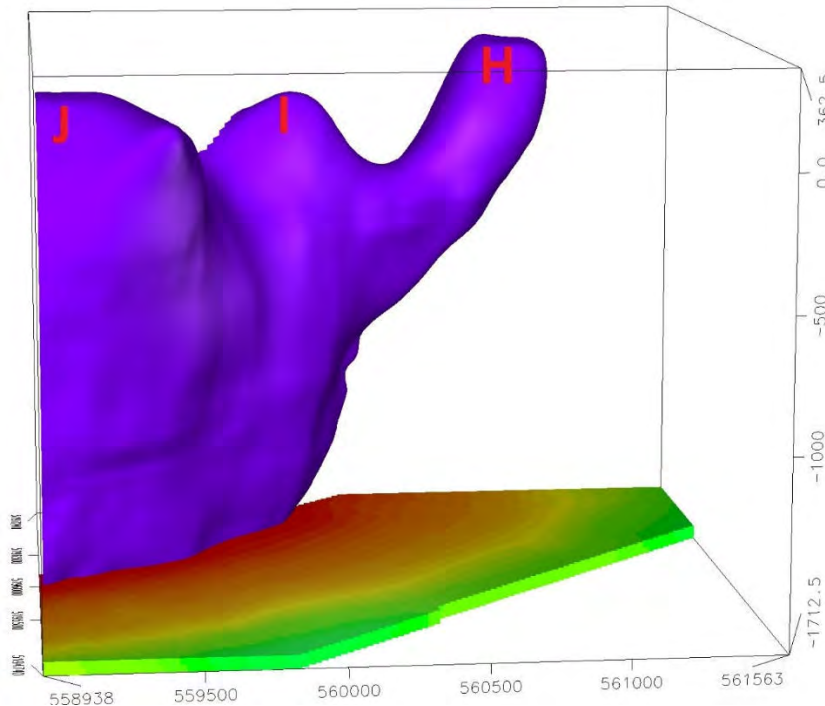


Figure 9: Scholes: Inversion Model

The purple isosurface shells indicated are 0.04 g/cm^3 which is significantly less dense than shown for the previously discussed Belfast and Phyllis Blocks. There is one broad density high zone with three sub-zones labeled **H**, **I** and **J**. The isosurface at **H** appears to extend to near or at surface and possibly plunges towards the west-southwest at approximately 60 degrees. Broader sub-zones **I** and **J** are located along the northwest survey limit. They are modeled as very steeply dipping towards the northwest but this is uncertain because the zones are not fully defined towards the northwest. The isosurface at anomaly **I** is at elevation 60 metres and at anomaly **J** it is shallower to elevation 150 metres.

7.5 AFTON

The Afton block is located almost ten kilometres west of the Scholes Block. It is indicated in Figure 10 and on the plate presented in Appendix B. The area is approximately two kilometres across in the north-south and east-west directions. Residual gravity is under 3 mGals from trough to peak.

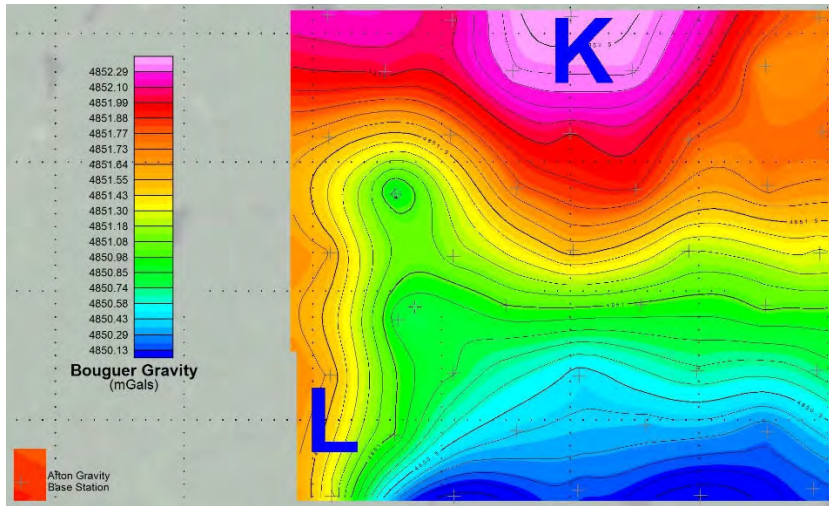


Figure 10: Afton

The inversion model is presented in the following Geosoft files and Figure 9:

<Afton_INV_Density.map>, <Afton_INV_Density.geosoft_voxel>

These can be viewed interactively in 3D using free Geosoft Viewer software.

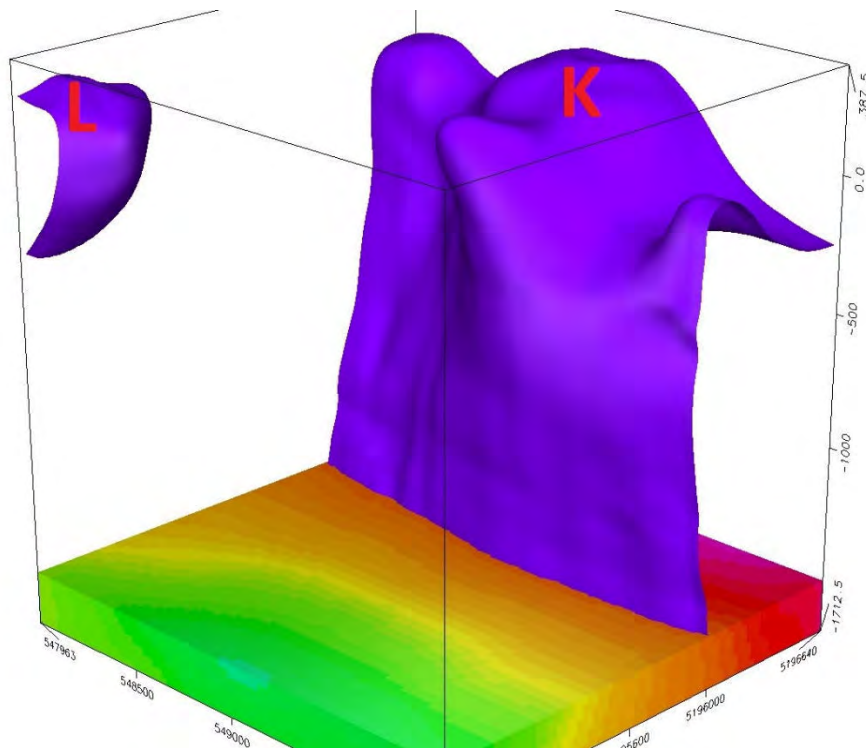


Figure 11: Afton: Inversion Model

APRIL 11, 2021

The purple isosurface shells indicated are 0.05 g/cm^3 which is significantly less dense than shown for the previously discussed Belfast and Phyllis Blocks but slightly denser than for the Scholes Block. There is one broad and irregular density high zone located along the northern survey boundary at **K** and a more discrete feature at **L**. The isosurface at **K** appears to extend to elevation 220 metres and is indicated with an irregular near vertical southern face. However, the zone is not fully defined in the north and therefore the model is incomplete and uncertain.

The more discrete isosurface indicated at **L** is closest to surface at elevation 300 metres. It also is not fully defined as this higher density zone appears to extend beyond the western survey limits as evidenced by the elevated base station values located over a kilometer away towards the west. Irregular boundaries within zone **K** could indicate faults, folds or other geologic contacts.

8. RECOMMENDATIONS AND CONCLUSIONS

The present survey was successful in mapping out density contrasts related to geologic changes over large areas. Gravity readings at 50-metre intervals along select lines are recommended in areas where the inversion models discussed above indicate potentially complex geology. The survey lines should be planned to cross the interpreted or inferred geology at right angles. Ground magnetics data should also be collected along these same gravity lines. The combined data can be overlaid with available airborne EM results to further prioritize drill targets.

The Geosoft Format file <BelfastCopperProperty_GRAVITY.map> contains the calculated colour-contour Bouguer Gravity results. Geosoft GRD files representing inversion model results at 250 metre depth intervals were generated for each inversion model and are preserved in the respective \\UBC3d subdirectory. These can be overlaid with other geophysical and geological data.

If there are any questions about the surveys or this report, please do not hesitate to contact the undersigned.

Sincerely,

ClearView Geophysics Inc.

Per:



Joe Mihelcic, P.Eng., M.B.A.
Geophysicist/President



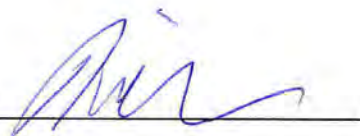
APRIL 11, 2021

9. STATEMENT OF QUALIFICATIONS, JOE MIHELICIC

I, Joe Mihelcic, Hereby certify that:

- 1) I am a geophysicist with business office at 12 Twisted Oak Street, Brampton, Ontario L6R 1T1.
- 2) I am the owner of ClearView Geophysics Inc., a company performing geophysical services since 1996.
- 3) I with my wife Sabina Mihelcic are the owners of JoBina Resources Inc., a private company exploring for economic mineralization in Morrisette Township, Ontario.
- 4) I am a graduate of Queen's University at Kingston Ontario in Applied Science, Geological Engineering (B.Sc. 1988) and of Ivey Business School at London Ontario (M.B.A. 1995).
- 5) I am a member of Professional Engineers of Ontario (PEO), NWT/Nunavut Professional Engineers and Geoscientists (NAPEG), Engineers Geoscientists New Brunswick (APEGNB), Professional Engineers & Geoscientists Newfoundland & Labrador, and Geoscientists Nova Scotia.
- 6) I have practiced my profession since 1986.

Signed



Joe Mihelcic, P.Eng., M.B.A.
Brampton, Ontario
April 11, 2021

APPENDIX A – Instrument Specifications

CG-6 Autograv™ Technical Specifications

Tablet computer and CG-6 Autograv™ specifications are subject to change without notice

Sensor Type	Fused quartz using electrostatic nulling
Reading Resolution	0.1 microGal
Standard Deviation	<5 microGal
Operating Range	World-wide (8,000 mGal without resetting)
Residual Drift	<20 microGal/day
Uncompensated Drift	<200 microGal/day
Range of Automatic Tilt Compensation	±200 arcseconds
Tares	Typically <5 microGal for shock up to 20G
Automated Corrections	Tide, instrument tilt, temperature, drift
Data Output Rate	User selectable up to 10 Hz
GPS Accuracy	2.5m typical accuracy
Touch-Free Operation	Handheld Tablet Computer with Bluetooth
Battery Capacity	2 x 6.8 Ah (10.8V) rechargeable lithium smart batteries. Full day operation at 25°C (77°F)
Power Consumption	5.2 Watts at 25°C (77°F)
Operating Temperature	-40°C to +45°C (-40°F to 113°F) Optional high temp version to +55C (131°F)
Digital Data Output	USB and Bluetooth
Dimensions	21.5 cm (H) x 21 cm x 24 cm (8.5 in x 8.2 in x 9.4 in)
Weight	5.2 kg (11.5 lbs) including batteries
Standard System Contains	CG-6 Autograv™ Gravity Meter CG-6 Tripod 2 Rechargeable Smart Batteries Battery Charger Power Supply and USB Cable Transportation Case Shoulder Strap User Manual Quick Start Guide Carrying Bag Plug Adaptor Kit Spare Parts Kit
Shipping weight and dimensions	97cm x 60 x 55 (H) (38in x 24 x 22 (H)), 26 kg, (60 lb).

Available Options and Accessories	High-Temperature (HT) Meter Upgrade Tablet computer + accessories LynxLG Software 12V External Power Supply Cable Cold Weather Kit Seco Backpack Spare Meter Batteries Spare Tablet Computer Batteries Trident Gradient Tripod Spare Battery Holder Assembly Extended Legs Tripod
--	---

Location of the CG-6 Autograv™ Sensor

The following picture shows the location of the CG-6 Autograv™ sensor.

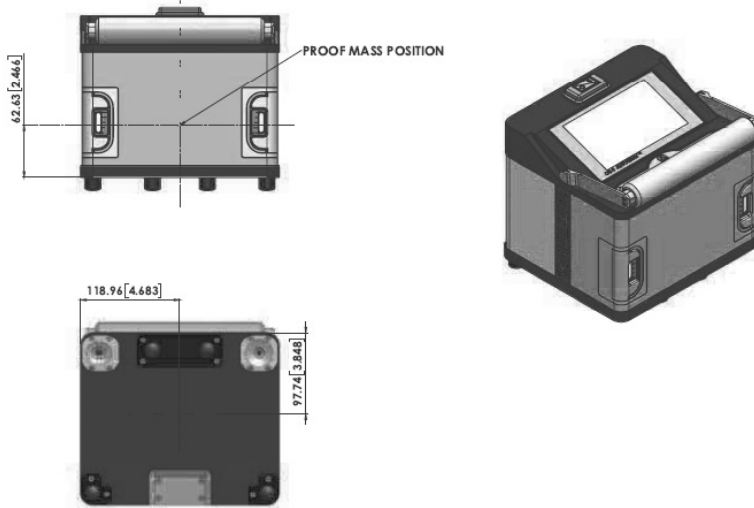


Figure 6-1 The CG-6 Autograv™ sensor location

PERFORMANCE SPECIFICATIONS

GNSS MEASUREMENTS

Constellation agnostic, flexible signal tracking, improved positioning in challenging environments ¹ and inertial measurement integration with Trimble ProPoint GNSS technology.	
Increased measurement and stakeout productivity and traceability with Trimble TIP™ technology IMU-based tilt compensation	
Advanced Trimble Custom Survey GNSS chips with 672 channels	
Reduced downtime due to loss of radio signal or cellular connectivity with Trimble xFill technology	
Signals tracked simultaneously	GPS: L1C, L1C/A, L2C, L2E, L5 GLONASS: L1C/A, L1P, L2C/A, L2P, L3 SBAS (WAAS, EGNOS, GAGAN, MSAS): L1C/A, L5 Galileo: E1, E5A, E5B, E5 AltBOC, E6 ² BeiDou: B1, B1C, B2, B2A, B2B, B3 QZSS: L1C/A, L1S, L1C, L2C, L5, L6 NavIC (IRNSS): L5 L-band: Trimble RTX™ Corrections
Iridium filtering above 1616 MHz allows antenna to be used up to 20 m away from Iridium transmitter	
Japanese LTE filtering below 1510 MHz allows antenna to be used up to 100 m away from Japanese LTE cell tower	
Digital Signal Processor (DSP) techniques to detect and recover from spoofed GNSS signals	
Advanced Receiver Autonomous Integrity Monitoring (RAIM) algorithm to detect and reject problem satellite measurements to improve position quality	
Improved protection from erroneous ephemeris data	
Positioning Rates	1 Hz, 2 Hz, 5 Hz, 10 Hz, and 20 Hz

POSITIONING PERFORMANCE³

STATIC GNSS SURVEYING

High-Precision Static

Horizontal	3 mm + 0.1 ppm RMS
Vertical	3.5 mm + 0.4 ppm RMS

Static and Fast Static

Horizontal	3 mm + 0.5 ppm RMS
Vertical	5 mm + 0.5 ppm RMS

REAL TIME KINEMATIC SURVEYING

Single Baseline <30 km

Horizontal	8 mm + 1 ppm RMS
Vertical	15 mm + 1 ppm RMS

Network RTK⁴

Horizontal	8 mm + 0.5 ppm RMS
Vertical	15 mm + 0.5 ppm RMS

RTK start-up time for specified precisions⁵

2 to 8 seconds

TRIMBLE INERTIAL PLATFORM (TIP) TECHNOLOGY

TIP Compensated Surveying⁶

Horizontal	RTK + 5 mm + 0.4 mm/° tilt (up to 30°) RMS
Horizontal	RTX + 5 mm + 0.4 mm/° tilt (up to 30°) RMS

IMU Integrity Monitor

Bias monitoring Temperature, age and shock

TRIMBLE RTX CORRECTION SERVICES

CenterPoint RTX⁷

Horizontal	2 cm RMS
Vertical	5 cm RMS
RTX convergence time for specified precisions in Trimble RTX Fast regions	<1 min
RTX convergence time for specified precisions in non RTX Fast regions	<15 min
RTX QuickStart convergence time for specified precisions	<1 min

TRIMBLE xFILL⁸

Horizontal	RTK ⁹ + 10 mm/minute RMS
Vertical	RTK ⁹ + 20 mm/minute RMS

TRIMBLE xFILL PREMIUM⁹

Horizontal	3 cm RMS
Vertical	7 cm RMS

CODE DIFFERENTIAL GNSS POSITIONING

Horizontal	0.25 m + 1 ppm RMS
Vertical	0.50 m + 1 ppm RMS
SBAS ¹⁰	typically <5 m 3DRMS

HARDWARE

PHYSICAL

Dimensions (W×H)	11.9 cm x 13.6 cm (4.6 in x 5.4 in)	
Weight	1.12 kg (2.49 lb) with internal battery, internal radio with UHF antenna, 3.95 kg (8.71 lb) items above plus range pole, Trimble TSC7 controller & bracket	
Temperature ¹¹	Operating	-40 °C to +65 °C (-40 °F to +149 °F)
	Storage	-40 °C to +75 °C (-40 °F to +167 °F)
Humidity	100%, condensing	
Ingress protection	IP67 dustproof, protected from temporary immersion to depth of 1m (3.28 ft)	
Shock and vibration (Tested and meets the following environmental standards)		
	Shock	Non-operating: Designed to survive a 2 m (6.6 ft) pole drop onto concrete. Operating: to 40 G, 10 msec, sawtooth
	Vibration	MIL-STD-810F, FIG.514.5C-1

ELECTRICAL

	Power 11 to 24 V DC external power input with over-voltage protection on Port 1 and Port 2 (7-pin Lemo)	
	Rechargeable, removable 7.4 V, 3.7 Ah Lithium-ion smart battery with LED status indicators	
	Power consumption is 4.2 W in RTK rover mode with internal radio ¹²	
Operating times on internal battery ¹³		
	450 MHz receive only option	6.5 hours
	450 MHz receive/transmit option (0.5 W)	6.0 hours
	450 MHz receive/transmit option (2.0 W)	5.5 hours
	Cellular receive option	6.5 hours

COMMUNICATIONS AND DATA STORAGE

Serial	3-wire serial (7-pin Lemo)	
USB v2.0	Supports data download and high speed communications	
Radio modem	Fully integrated, sealed 450 MHz wide band receiver/transmitter with frequency range of 403 MHz to 473 MHz, support of Trimble, Pacific Crest, and SATEL radio protocols:	
	Transmit power	2 W
	Range	3–5 km typical / 10 km optimal ¹⁴
Cellular ¹⁵	Integrated, 3.5 G modem, HSDPA 7.2 Mbps (download), GPRS multi-slot class 12, EDGE multi-slot class 12, Penta-band UMTS/HSDPA (WCDMA/FDD) 800/850/900/1900/2100 MHz, Quad-band EGSM 850/900/1800/1900 MHz, GSM CSD, 3GPP LTE	
Bluetooth	Fully integrated, fully sealed 2.4 GHz communications port (Bluetooth) ¹⁶	
Wi-Fi	802.11 b,g, access point and client mode, WPA/WPA2/WEP64/WEP128 encryption	
I/O ports	Serial, USB, TCP/IP, IBSS/NTRIP, Bluetooth	
Data storage	6 GB internal memory	
Data format	CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 input and output 24 NMEA outputs, GSOF, RT17 and RT27 outputs, 1 PPS output	

WEBUI

	Offers simple configuration, operation, status, and data transfer	
	Accessible via Wi-Fi, Serial, USB, and Bluetooth	

SUPPORTED CONTROLLERS & FIELD SOFTWARE

	Trimble TSC7, Trimble T10, Trimble T7, Android and iOS devices running supported apps	
	Trimble Access 2020.10 or later	

AUGMENTED REALITY

	Supports outdoor augmented reality capabilities through Trimble Site/Vision running on the Trimble TSC7 controller	
--	--	--

CERTIFICATIONS

	FCC Part 15 (Class B device), 24, 32; CE Mark; RCM; PTCRB; BT SIG	
--	---	--

Trimble R12i RTK GPS

General

Physical dimensions	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)
Display size	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)
Display resolution	160 x 240 pixels
Display type	transflective, 65-K color TFT
Weight	7.9 oz (223 g) with batteries
Battery	2 AA NiMH batteries (included)
Battery life	16 hours (2 AA batteries)
Water rating	IPX7
Memory/History	3.5GB total space; 500MB available for use
High-sensitivity receiver	
Interface	high-speed USB and NMEA 0183 compatible

Maps & Memory

Preloaded maps	yes (topographic)
Ability to add maps	
Basemap	
Storage and Power Capacity	microSD™ card (not included)
Waypoints/favorites/locations	2000
Routes	200
Track log	10,000 points, 200 saved tracks

Sensors

Barometric altimeter	
Compass	Yes (tilt-compensated 3-axis)

Outdoor Recreation Features

Area calculation	
Automatic routing (turn by turn routing on roads)	Yes (with optional mapping for detailed roads)

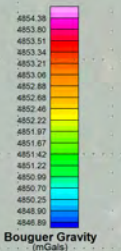
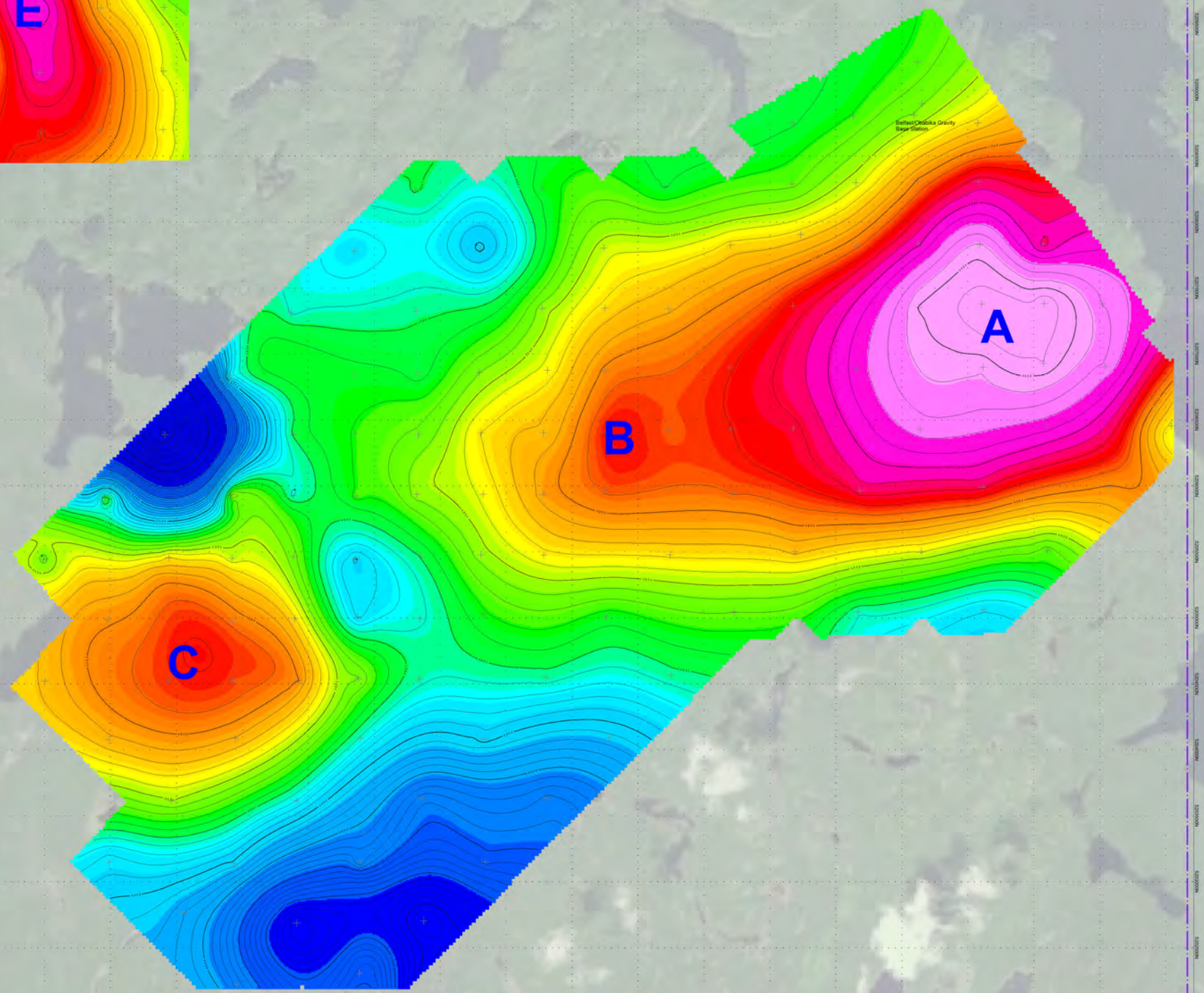
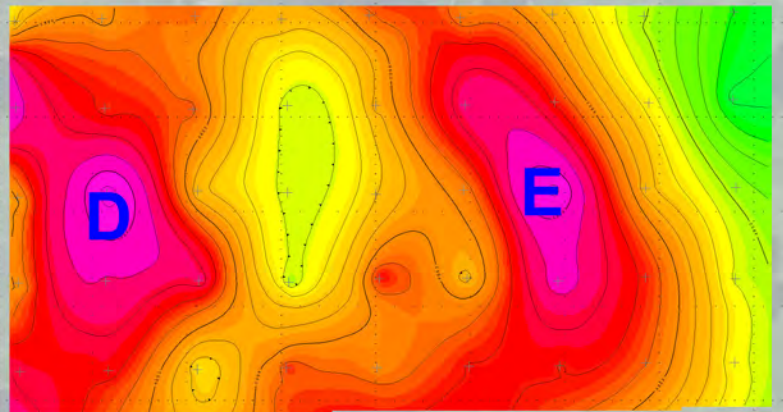
Geocaching-friendly	Yes (Paperless)
Custom maps compatible	
Hunt/fish calendar	
Sun and moon information	
Camera	yes (5 megapixel with autofocus; automatic geo-tagging)
Picture viewer	

Garmin Connect™

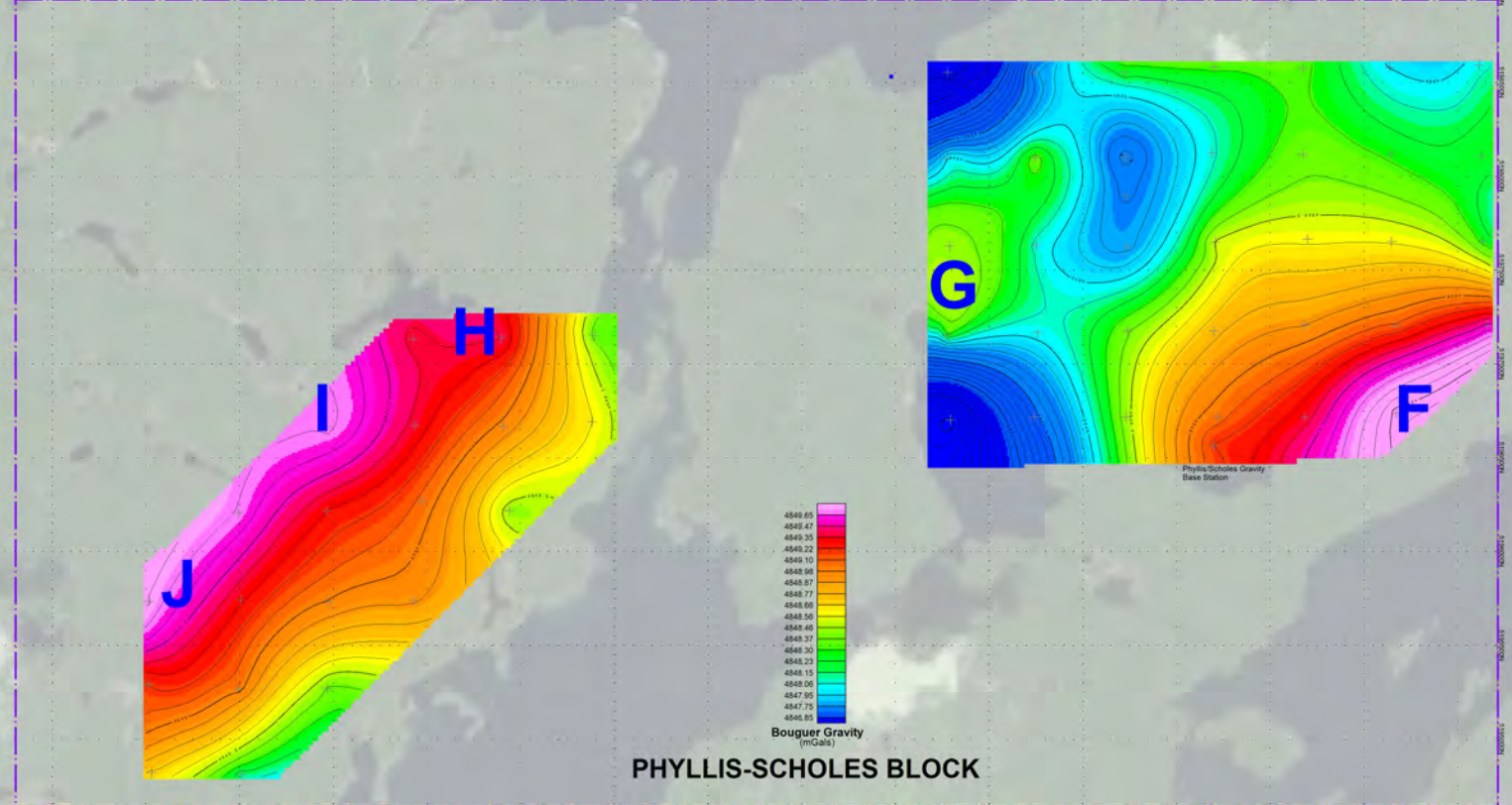
Garmin Connect™ compatible (online community where you analyze, categorize and share data)	
--	--

Garmin 62stc GPS

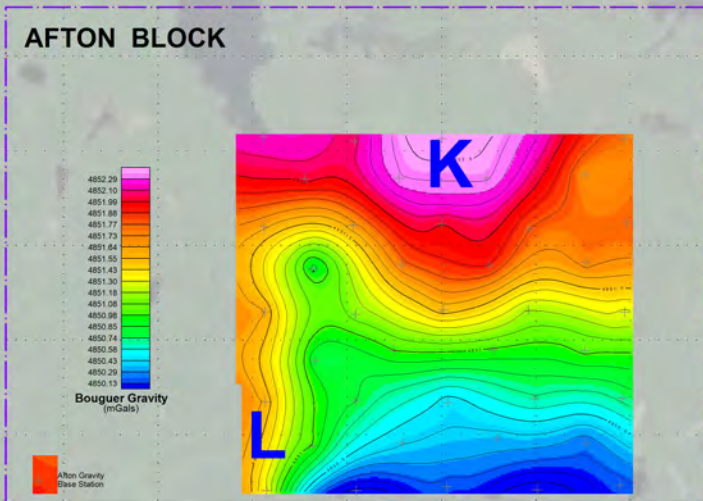
APPENDIX B – Plate



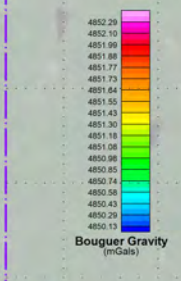
BELFAST BLOCK



PHYLLIS-SCHOLES BLOCK



AFTON BLOCK



LEGEND:
A Anomalous

Scale 1:5000
 0 100 200 300 400 500 600 700 800 900 1000

Bouguer Gravity
 Belfast Copper Property, Temagami Area
 Gravity Survey
 Belfast, Ontario
 2011
 © 2011 ClearView Geophysics Inc. All Rights Reserved.
 ClearView Geophysics Inc. (2011)

Easting	Northing	Bouguer_Gravity_2 50 425m	Station	FA	BC	Lat_Cor	Date	Time	CorrGrav	Drift_Cor	Drift	Ht_Inst	Lat	Lon	Elevation_Station	Elevation
564091	5208808	4851.819708	48	7.008647	-2.52157	-120.245	2/12/2021	16:28:37	4967.631	-0.05342	4967.631	273.1361	47.02969	-80.1565	272.9484762	273.04
563629.9	5208803	4851.417523	40	13.36797	-4.82803	-120.245	2/12/2021	17:12:37	4963.173	-0.05072	4967.628	293.7431	47.02968	-80.1626	293.5504762	293.642
563169.1	5208748	4851.178661	54	10.60631	-3.83064	-120.204	2/12/2021	17:57:02	4964.655	-0.048	4967.626	284.7941	47.02923	-80.1687	284.6414762	284.733
563165	5208289	4851.534909	39	18.94776	-6.85673	-119.831	2/12/2021	18:49:10	4959.32	-0.0448	4967.622	311.8241	47.02511	-80.1688	311.6714762	311.763
563652.4	5208297	4852.11226	50	21.02989	-7.60872	-119.833	2/12/2021	19:23:26	4958.567	-0.0427	4967.62	318.5711	47.02513	-80.1624	318.3884762	318.48
564117.9	5208313	4853.031423	41	6.741708	-2.42305	-119.843	2/12/2021	19:55:53	4968.596	-0.04071	4967.618	272.2711	47.02523	-80.1562	272.0684762	272.16
564091.1	5208808	4851.819321	48	7.007104	-2.52045	-120.245	2/12/2021	20:16:50	4967.617	-0.03942	4967.617	273.1311	47.02969	-80.1565	272.9384762	273.03
564091.1	5208808	4851.819321	48	7.007104	-2.52045	-120.245	2/14/2021	14:53:05	4967.605	-0.02742	4967.605	273.1311	47.02969	-80.1565	272.9384762	273.03
562699.6	5207826	4852.485005	33	19.71912	-7.12929	-119.458	2/14/2021	14:53:05	4959.381	-0.02742	4967.605	314.3236	47.02098	-80.175	314.106	314.191
562207	5208267	4851.161356	34	21.62843	-7.81858	-119.822	2/14/2021	16:54:13	4957.2	-0.02695	4967.605	320.5106	47.025	-80.1814	320.263	320.348
561741.7	5207803	4852.110876	31	12.03343	-4.34277	-119.448	2/14/2021	17:47:21	4963.895	-0.02675	4967.604	289.4186	47.02086	-80.1876	289.216	289.301
561271.5	5208259	4851.357631	91	13.47552	-4.86761	-119.823	2/14/2021	18:29:10	4962.599	-0.02658	4967.604	294.0916	47.02501	-80.1937	293.904	293.989
560804.1	5207793	4849.944017	90	4.422124	-1.581	-119.448	2/14/2021	19:02:57	4966.577	-0.02645	4967.604	264.7546	47.02086	-80.1999	264.547	264.632
560317.5	5207323	4850.976054	74	4.538466	-1.62209	-119.07	2/14/2021	19:24:20	4967.156	-0.02637	4967.604	265.1316	47.01668	-80.2064	264.914	264.999
559849.1	5206849	4851.252925	68	11.43382	-4.12133	-118.688	2/14/2021	19:56:40	4962.655	-0.02624	4967.604	287.4756	47.01245	-80.2126	287.238	287.323
559367.8	5207315	4850.754533	69	6.54128	-2.35034	-119.071	2/14/2021	20:30:21	4965.661	-0.02611	4967.604	271.6216	47.01669	-80.2189	271.419	271.504
559384.6	5205928	4850.745919	7	19.00039	-6.86967	-117.944	2/14/2021	20:58:38	4956.585	-0.026	4967.604	311.9946	47.00421	-80.2188	311.787	311.872
559390	5205465	4851.665789	78	21.92561	-7.93255	-117.567	2/14/2021	21:17:59	4955.266	-0.02593	4967.604	321.4736	47.00004	-80.2188	321.281	321.366
559424.1	5204526	4853.012678	82	22.64958	-8.19463	-116.805	2/14/2021	22:03:38	4955.388	-0.02575	4967.603	323.8196	46.99159	-80.2185	323.622	323.707
558920.6	5205452	4852.063224	13	12.39635	-4.47331	-117.561	2/14/2021	22:27:24	4961.727	-0.02566	4967.603	290.5946	46.99997	-80.225	290.382	290.467
564091.1	5208808	4851.820189	48	7.0085	-2.52096	-120.245	2/14/2021	23:29:35	4967.603	-0.02542	4967.603	273.1356	47.02969	-80.1565	272.943	273.028
564091.1	5208808	4851.821592	48	7.010661	-2.52174	-120.245	2/15/2021	14:45:16	4967.6	-0.02242	4967.6	273.1426	47.02969	-80.1565	272.95	273.035
556983.1	5209147	4852.741461	118	0.072098	-0.00291	-120.579	2/15/2021	16:33:51	4973.273	-0.02201	4967.6	250.6586	47.03338	-80.25	250.451	251.456
556964.6	5209614	4853.118212	38	0.077344	-0.00481	-120.958	2/15/2021	16:59:19	4974.026	-0.02191	4967.599	250.6756	47.03759	-80.2502	250.468	250.553
556973.3	5210064	4853.73267	144	0.071172	-0.00257	-121.324	2/15/2021	17:20:25	4975.01	-0.02183	4967.599	250.6556	47.04164	-80.25	250.448	250.533
556946.8	5210526	4853.137468	157	0.073024	-0.00325	-121.7	2/15/2021	17:42:49	4974.789	-0.02174	4967.599	250.6616	47.04579	-80.2503	250.454	250.539
557435.2	5210543	4852.754265	158	0.07611	-0.00437	-121.71	2/15/2021	18:00:33	4974.414	-0.02168	4967.599	250.6716	47.04591	-80.2439	250.464	250.549
557446.1	5210078	4853.3567	145	5.913896	-2.12554	-121.332	2/15/2021	18:27:01	4970.922	-0.02158	4967.599	269.5886	47.04172	-80.2438	269.411	269.496
556463.4	5210538	4853.186251	156	0.068704	-0.00168	-121.713	2/15/2021	18:52:07	4974.854	-0.02148	4967.599	250.6476	47.04595	-80.2567	250.44	250.525
556000.5	5210518	4852.731241	155	0.075493	-0.00414	-121.701	2/15/2021	19:11:14	4974.382	-0.02141	4967.599	250.6696	47.04581	-80.2628	250.462	250.547
556031.4	5210059	4852.143643	147	0.072098	-0.00235	-121.328	2/15/2021	19:25:03	4973.423	-0.02135	4967.599	250.6586	47.04168	-80.2624	250.446	250.531
556033.3	5209599	4852.150694	115	0.074567	-0.00381	-120.954	2/15/2021	19:41:25	4973.055	-0.02129	4967.599	250.6666	47.03754	-80.2625	250.459	250.544
556040.6	5209126	4851.984949	116	0.076727	-0.00459	-120.569	2/15/2021	20:03:03	4972.503	-0.02121	4967.599	250.6736	47.03327	-80.2624	250.466	250.551
556026.2	5208673	4853.335925	126	0.077962	-0.00504	-120.201	2/15/2021	20:20:27	4973.485	-0.02114	4967.599	250.6776	47.0292	-80.2627	250.47	250.555
555555.7	5208663	4852.403567	127	0.068086	-0.00146	-120.197	2/15/2021	20:34:19	4972.555	-0.02109	4967.599	250.6456	47.02916	-80.2689	250.438	250.523
555085.1	5208658	4853.501641	152	0.073333	-0.00336	-120.196	2/15/2021	20:58:53	4973.649	-0.021	4967.599	250.6626	47.02915	-80.275	250.455	250.54

555563	5209134	4853.716482	128	0.079505	-0.0056	-120.579	2/15/2021	21:14:56	4974.243	-0.02094	4967.599	250.6826	47.03339	-80.2687	250.475	251.48
555558	5209610	4852.674924	129	0.076727	-0.00459	-120.966	2/15/2021	21:27:38	4973.59	-0.02089	4967.598	250.6736	47.03767	-80.2687	250.466	250.551
555533.1	5210041	4853.243696	148	0.077962	-0.00504	-121.316	2/15/2021	21:44:37	4974.508	-0.02082	4967.598	250.6776	47.04155	-80.269	250.47	250.555
555542.1	5210534	4853.13981	154	0.344592	-0.10177	-121.717	2/15/2021	21:59:30	4974.635	-0.02077	4967.598	251.5416	47.04599	-80.2688	251.334	251.419
556499.8	5210062	4852.889706	146	0.069321	-0.0019	-121.326	2/15/2021	22:14:29	4974.169	-0.02071	4967.598	250.6496	47.04166	-80.2563	250.442	250.527
556500.7	5209591	4852.591131	56	0.067161	0	-120.943	2/15/2021	22:27:03	4973.488	-0.02066	4967.598	250.6426	47.03742	-80.2563	250.425	250.51
556517.1	5209144	4853.41732	117	0.07827	-0.00403	-120.58	2/15/2021	22:37:47	4973.944	-0.02062	4967.598	250.6786	47.0334	-80.2561	250.461	250.546
564091.1	5208808	4851.820796	48	7.009426	-2.5213	-120.245	2/15/2021	23:30:13	4967.598	-0.02042	4967.598	273.1386	47.02969	-80.1565	272.946	273.031
564091.1	5208808	4851.821949	48	7.011278	-2.52197	-120.245	2/16/2021	14:55:42	4967.596	-0.01842	4967.596	273.1446	47.02969	-80.1565	272.952	273.037
562233	5207341	4852.751995	30	18.06564	-6.53168	-119.068	2/16/2021	16:08:30	4960.305	-0.01871	4967.596	308.9656	47.01666	-80.1812	308.768	308.853
561748.7	5207347	4852.454873	16	17.44412	-6.30285	-119.078	2/16/2021	16:55:50	4960.41	-0.0189	4967.596	306.9516	47.01676	-80.1875	306.724	306.809
561749	5206873	4853.062729	23	21.89043	-7.91867	-118.692	2/16/2021	17:30:41	4957.802	-0.01904	4967.597	321.3596	47.01249	-80.1876	321.157	321.242
561312.6	5206877	4852.248081	2	15.86872	-5.73301	-118.699	2/16/2021	18:10:01	4960.831	-0.01919	4967.597	301.8466	47.01257	-80.1933	301.634	301.719
562693.7	5206897	4853.377154	29	22.85696	-8.26874	-118.704	2/16/2021	19:08:42	4957.512	-0.01942	4967.597	324.4916	47.01262	-80.1752	324.284	324.369
561273.1	5207347	4851.910692	22	11.69583	-4.21974	-119.082	2/16/2021	20:15:57	4963.536	-0.01969	4967.597	288.3246	47.01681	-80.1938	288.117	288.202
560311.1	5208242	4851.037666	89	8.312335	-2.98892	-119.817	2/16/2021	21:14:29	4965.551	-0.01992	4967.598	277.3606	47.02495	-80.2063	277.123	277.208
559848.5	5207781	4850.451994	32	15.52247	-5.61019	-119.446	2/16/2021	22:21:11	4960.006	-0.02019	4967.598	300.7246	47.02084	-80.2125	300.537	300.622
564091.1	5208808	4851.820411	48	7.009735	-2.52197	-120.245	2/16/2021	23:19:11	4967.598	-0.02042	4967.598	273.1396	47.02969	-80.1565	272.952	273.037
564091.1	5208808	4851.819629	48	7.0085	-2.52152	-120.245	2/17/2021	14:05:32	4967.588	-0.01042	4967.588	273.1356	47.02969	-80.1565	272.948	273.033
564119.2	5209212	4851.492561	49	7.543613	-2.70893	-120.572	2/17/2021	15:13:00	4967.24	-0.00978	4967.587	274.8696	47.03331	-80.1561	274.622	274.707
565522.1	5207382	4854.580057	45	5.202265	-1.86458	-119.073	2/17/2021	15:56:59	4970.325	-0.00937	4967.587	267.2826	47.01671	-80.1379	267.08	267.165
565541.5	5206903	4854.567257	44	10.39076	-3.74741	-118.684	2/17/2021	16:35:51	4966.617	-0.009	4967.587	284.0956	47.0124	-80.1377	283.898	283.983
566043.5	5206455	4852.335406	140	2.660635	-0.94141	-118.315	2/17/2021	16:56:34	4968.94	-0.00881	4967.586	259.0466	47.00832	-80.1312	258.834	258.919
564576.5	5208752	4852.462028	51	8.237037	-2.96273	-120.195	2/17/2021	17:37:48	4967.391	-0.00842	4967.586	277.1166	47.02913	-80.1501	276.889	276.974
564579.5	5208306	4853.682785	47	7.221126	-2.5897	-119.832	2/17/2021	18:04:39	4968.892	-0.00817	4967.586	273.8246	47.02512	-80.1502	273.557	273.642
565072.9	5207829	4853.72248	46	15.11882	-5.45872	-119.441	2/17/2021	18:39:37	4963.511	-0.00784	4967.585	299.4166	47.02078	-80.1437	299.184	299.269
564590.9	5207829	4854.830388	42	7.133792	-2.56137	-119.444	2/17/2021	19:01:28	4969.71	-0.00763	4967.585	273.5416	47.02082	-80.1501	273.304	273.389
564126.6	5207835	4853.950766	53	11.54492	-4.16275	-119.454	2/17/2021	19:31:42	4966.03	-0.00735	4967.585	287.8356	47.02093	-80.1562	287.608	287.693
563175.8	5207365	4853.478008	35	19.19388	-6.94098	-119.08	2/17/2021	20:32:02	4960.312	-0.00678	4967.584	312.6216	47.01679	-80.1688	312.424	312.509
563175.2	5206437	4853.544312	28	19.53427	-7.05943	-118.326	2/17/2021	21:26:21	4959.402	-0.00627	4967.584	313.7246	47.00844	-80.1689	313.482	313.567
563654.5	5206889	4854.301687	36	12.82036	-4.62993	-118.689	2/17/2021	21:55:32	4964.806	-0.00599	4967.584	291.9686	47.01246	-80.1625	291.781	291.866
564128	5207353	4855.016989	19	13.75943	-4.96389	-119.062	2/17/2021	22:22:45	4965.289	-0.00574	4967.583	295.0116	47.01659	-80.1562	294.764	294.849
564091.1	5208808	4851.821754	48	7.010969	-2.52186	-120.245	2/17/2021	22:56:16	4967.583	-0.00542	4967.583	273.1436	47.02969	-80.1565	272.951	273.036
564091.1	5208808	4851.820011	48	7.008192	-2.52085	-120.245	2/18/2021	14:43:32	4967.575	0.00258	4967.575	273.1346	47.02969	-80.1565	272.942	273.027
558908.2	5206835	4850.673629	61	17.46788	-6.30979	-118.685	2/18/2021	15:51:15	4958.198	0.00258	4967.575	307.0286	47.01241	-80.225	306.786	306.871
559388.1	5206390	4851.064029	62	26.63639	-9.63871	-118.319	2/18/2021	16:35:07	4952.383	0.00258	4967.575	336.7386	47.00836	-80.2187	336.521	336.606
559853.6	5205444	4850.133995	8	24.81812	-8.97797	-117.547	2/18/2021	17:16:45	4951.838	0.00258	4967.575	330.8466	46.99981	-80.2127	330.619	330.704
559871.8	5205006	4850.377029	79	19.79627	-7.15392	-117.191	2/18/2021	17:41:09	4954.923	0.00258	4967.575	314.5736	46.99587	-80.2125	314.326	314.411

559397.5	5204995	4852.408292	11	21.4769	-7.76843	-117.186	2/18/2021	18:19:01	4955.883	0.00258	4967.575	320.0196	46.99581	-80.2188	319.815	319.9
559879.8	5204542	4851.815536	10	24.01236	-8.69271	-116.814	2/18/2021	18:59:01	4953.307	0.00258	4967.575	328.2356	46.9917	-80.2125	328.071	328.156
559410.2	5203616	4850.623806	93	22.26167	-8.04831	-116.065	2/18/2021	19:37:00	4952.473	0.00258	4967.575	322.5626	46.98341	-80.2188	322.315	322.4
559889.9	5203150	4848.62104	105	20.97234	-7.58482	-115.682	2/18/2021	20:01:24	4950.913	0.00258	4967.575	318.3846	46.97917	-80.2125	318.175	318.26
560360.8	5203630	4848.262649	94	20.98098	-7.58818	-116.069	2/18/2021	20:23:37	4950.936	0.00258	4967.575	318.4126	46.98345	-80.2063	318.205	318.29
559891.5	5204089	4850.782559	81	20.98037	-7.58796	-116.445	2/18/2021	20:35:59	4953.833	0.00258	4967.575	318.4106	46.98762	-80.2124	318.203	318.288
560838.1	5203150	4847.905505	102	30.84353	-11.1588	-115.675	2/18/2021	21:23:53	4943.893	0.00258	4967.575	350.3716	46.97909	-80.2001	350.099	350.184
560830.4	5204082	4850.142816	76	26.75952	-9.68372	-116.432	2/18/2021	22:17:04	4949.496	0.00258	4967.575	337.1376	46.98746	-80.2001	336.923	337.008
564091.1	5208808	4851.820567	48	7.009118	-2.52118	-120.245	2/18/2021	23:39:50	4967.575	0.00258	4967.575	273.1376	47.02969	-80.1565	272.945	273.03
564091.1	5208808	4851.821363	48	7.010352	-2.52163	-120.245	2/19/2021	14:51:09	4967.571	0.00658	4967.571	273.1416	47.02969	-80.1565	272.949	273.034
557925.7	5209153	4853.356047	121	14.76269	-5.3368	-120.577	2/19/2021	16:07:09	4964.5	0.006899	4967.571	298.2626	47.03336	-80.2376	298.095	298.18
557928.5	5208699	4853.208975	122	11.41315	-4.11495	-120.207	2/19/2021	16:37:20	4966.111	0.007026	4967.571	287.4086	47.02927	-80.2376	287.181	287.266
557471.9	5208683	4853.387074	123	5.361502	-1.91955	-120.198	2/19/2021	17:07:36	4970.136	0.007153	4967.57	267.7986	47.02917	-80.2436	267.571	267.656
556993.5	5208682	4853.420893	124	4.754177	-1.7018	-120.201	2/19/2021	17:53:16	4970.562	0.007344	4967.57	265.8306	47.0292	-80.2499	265.626	265.711
557464	5209131	4853.996786	120	12.47535	-4.49749	-120.563	2/19/2021	18:34:01	4966.574	0.007515	4967.57	290.8506	47.0332	-80.2437	290.598	290.683
557442.9	5209613	4854.285679	119	17.8527	-6.45051	-120.954	2/19/2021	19:15:53	4963.83	0.007691	4967.57	308.2756	47.03754	-80.2439	308.043	308.128
557945.1	5210075	4852.323512	142	3.276909	-1.16274	-121.326	2/19/2021	20:08:42	4971.527	0.007913	4967.57	261.0436	47.04165	-80.2372	260.811	260.896
558390.3	5210092	4851.134963	114	2.554168	-0.90279	-121.335	2/19/2021	20:37:03	4970.811	0.008032	4967.57	258.7016	47.04176	-80.2314	258.489	258.574
558396.2	5210556	4851.404399	159	6.715022	-2.41337	-121.712	2/19/2021	21:02:04	4968.807	0.008137	4967.569	272.1846	47.04594	-80.2312	271.982	272.067
557918.9	5210534	4852.014068	143	0.912107	-0.30877	-121.699	2/19/2021	21:40:35	4973.101	0.008298	4967.569	253.3806	47.04578	-80.2375	253.183	253.268
556508	5208674	4853.019838	125	0.068395	-0.00157	-120.198	2/19/2021	22:01:29	4973.143	0.008386	4967.569	250.6466	47.02917	-80.2563	250.439	250.524
564091	5208808	4851.821377	48	7.010352	-2.52163	-120.245	2/19/2021	22:47:41	4967.569	0.00858	4967.569	273.1416	47.02969	-80.1565	272.949	273.034
564091.1	5208808	4851.82098	48	7.009735	-2.52141	-120.245	2/20/2021	14:44:12	4967.565	0.01258	4967.565	273.1396	47.02969	-80.1565	272.947	273.032
558912.5	5205928	4852.036983	77	21.86852	-7.91184	-117.948	2/20/2021	16:16:50	4956.015	0.013084	4967.564	321.2886	47.00425	-80.225	321.096	321.181
558440.6	5205456	4852.468716	84	9.138766	-3.29165	-117.568	2/20/2021	17:05:40	4964.176	0.01335	4967.564	280.0386	47.00004	-80.2313	279.827	279.912
558928.1	5204983	4853.10365	83	12.37505	-4.46536	-117.18	2/20/2021	17:41:35	4962.36	0.013545	4967.564	290.5256	46.99575	-80.225	290.311	290.396
558438.9	5204524	4853.303359	85	18.56588	-6.70789	-116.81	2/20/2021	18:20:42	4958.242	0.013758	4967.564	310.5866	46.99166	-80.2314	310.342	310.427
557980.1	5204988	4852.955718	86	9.927548	-3.57824	-117.192	2/20/2021	19:05:25	4963.784	0.014001	4967.564	282.5946	46.99588	-80.2374	282.387	282.472
557504.5	5204522	4852.643464	113	5.462723	-1.95739	-116.816	2/20/2021	19:51:00	4965.94	0.014249	4967.563	268.1266	46.99172	-80.2437	267.909	267.994
557986.4	5204078	4852.758476	112	13.55391	-4.89134	-116.452	2/20/2021	20:21:54	4960.533	0.014417	4967.563	294.3456	46.98769	-80.2375	294.116	294.201
559411	5202688	4845.917903	106	22.81345	-8.25632	-115.311	2/20/2021	20:58:03	4946.657	0.014614	4967.563	324.3506	46.97506	-80.2189	324.173	324.258
560374.5	5202704	4845.562653	103	29.86558	-10.8001	-115.316	2/20/2021	21:40:33	4941.798	0.014845	4967.563	347.2026	46.97511	-80.2062	346.895	346.98
558411.6	5206388	4839.557921	20	11.77514	-4.24795	-118.326	2/20/2021	22:53:47	4950.341	0.015244	4967.562	288.5816	47.00843	-80.2316	288.369	288.454
564091.1	5208808	4851.821374	48	7.010352	-2.52163	-120.245	2/20/2021	23:55:38	4967.562	0.01558	4967.562	273.1416	47.02969	-80.1565	272.949	273.034
564091	5208808	4851.821355	48	7.010352	-2.52163	-120.245	2/21/2021	16:14:36	4967.541	0.03658	4967.541	273.1416	47.02969	-80.1565	272.949	273.034
564605	5207379	4855.261759	52	13.17649	-4.75465	-119.079	2/21/2021	17:17:42	4965.883	0.036173	4967.541	293.1226	47.01678	-80.15	292.895	292.98
565080.1	5207383	4855.359965	43	12.89998	-4.66217	-119.078	2/21/2021	18:01:42	4966.164	0.035889	4967.542	292.2266	47.01676	-80.1437	292.069	292.154
563656.1	5207821	4853.139511	1	27.09527	-9.80351	-119.447	2/21/2021	18:56:47	4955.259	0.035534	4967.542	338.2256	47.02085	-80.1624	337.993	338.078

557955.6	5205910	4851.307943	88	12.96386	-4.67807	-117.941	2/21/2021	20:10:31	4960.928	0.035058	4967.543	292.4336	47.00418	-80.2376	292.211	292.296
557493.3	5205442	4851.640896	87	14.48279	-5.23448	-117.564	2/21/2021	20:55:43	4959.922	0.034767	4967.543	297.3556	47	-80.2438	297.181	297.266
554615.7	5208653	4853.549068	99	6.392843	-2.29481	-120.195	2/21/2021	22:21:54	4969.612	0.034211	4967.543	271.1406	47.02914	-80.2812	270.923	271.008
555066.3	5210046	4853.326606	149	12.64415	-4.55761	-121.324	2/21/2021	23:02:57	4966.53	0.033946	4967.544	291.3976	47.04163	-80.2751	291.135	291.22
564091.1	5208808	4851.824478	48	7.014364	-2.52253	-120.245	2/22/2021	0:00:39	4967.544	0.03358	4967.544	273.1546	47.02969	-80.1565	272.957	273.042
564091.1	5208808	4851.8245	48	7.014364	-2.52253	-120.245	2/22/2021	13:55:14	4967.556	0.02158	4967.556	273.1546	47.02969	-80.1565	272.957	273.042
555077.4	5209595	4854.263731	150	10.64905	-3.83439	-120.958	2/22/2021	15:21:22	4968.385	0.021865	4967.556	284.9326	47.03758	-80.275	284.675	284.76
555072.1	5209133	4853.76588	151	10.75521	-3.87738	-120.582	2/22/2021	16:06:21	4967.448	0.022014	4967.556	285.2766	47.03342	-80.2752	285.059	285.144
554607.5	5209121	4853.0447	98	15.21603	-5.49455	-120.576	2/22/2021	16:53:23	4963.877	0.022169	4967.555	299.7316	47.03335	-80.2813	299.504	299.589
554604.3	5209574	4853.017658	97	12.8682	-4.64617	-120.944	2/22/2021	17:41:50	4965.717	0.022329	4967.555	292.1236	47.03742	-80.2813	291.926	292.011
554595.7	5210051	4853.892714	96	11.18941	-4.03378	-121.331	2/22/2021	18:22:43	4968.046	0.022465	4967.555	286.6836	47.04172	-80.2813	286.456	286.541
554589.2	5210507	4852.620232	141	17.39382	-6.28292	-121.702	2/22/2021	19:06:49	4963.189	0.02261	4967.555	306.7886	47.04582	-80.2813	306.546	306.631
555050.4	5210521	4852.962084	153	3.43985	-1.22544	-121.71	2/22/2021	19:40:24	4972.435	0.022722	4967.555	261.5716	47.04591	-80.2753	261.371	261.456
563666.4	5205042	4850.830199	136	21.36673	-7.72756	-117.188	2/22/2021	22:36:29	4954.356	0.023304	4967.554	319.6626	46.99584	-80.1626	319.45	319.535
564091.1	5208808	4851.822489	48	7.011586	-2.52174	-120.245	2/23/2021	0:14:55	4967.554	0.02358	4967.554	273.1456	47.02969	-80.1565	272.95	273.035
564091.1	5208808	4851.823671	48	7.013438	-2.52242	-120.245	2/23/2021	14:50:18	4967.546	0.03158	4967.546	273.1516	47.02969	-80.1565	272.956	273.041
558398	5208700	4852.255122	100	10.66664	-3.84301	-120.205	2/23/2021	16:32:59	4965.602	0.034154	4967.543	284.9896	47.02924	-80.2314	284.752	284.837
558401.9	5209144	4852.136593	132	10.96383	-3.95306	-120.565	2/23/2021	17:06:16	4965.656	0.034988	4967.543	285.9526	47.03323	-80.2313	285.735	285.82
558405.7	5209627	4851.896287	131	12.75216	-4.60172	-120.958	2/23/2021	17:45:06	4964.668	0.035961	4967.542	291.7476	47.03758	-80.2312	291.529	291.614
557927.5	5209623	4852.663612	130	8.454909	-3.04345	-120.958	2/23/2021	18:35:46	4968.173	0.037231	4967.54	277.8226	47.03758	-80.2375	277.61	277.695
564091.1	5208808	4851.821749	48	7.010043	-2.52096	-120.245	2/23/2021	21:29:17	4967.536	0.04158	4967.536	273.1406	47.02969	-80.1565	272.943	273.028
564091.1	5208808	4851.819797	48	7.006957	-2.51984	-120.245	2/24/2021	14:34:05	4967.526	0.05158	4967.526	273.1306	47.02969	-80.1565	272.933	273.018
561282.4	5206402	4852.637145	75	19.33059	-6.99281	-118.313	2/24/2021	16:28:17	4958.563	0.049673	4967.528	313.0646	47.0083	-80.1938	312.887	312.972
561750.8	5206405	4853.410665	3	24.92026	-9.01726	-118.312	2/24/2021	17:15:54	4955.771	0.048878	4967.529	331.1776	47.00829	-80.1876	330.97	331.055
561753.3	5205964	4853.24589	58	24.11543	-8.72137	-117.953	2/24/2021	17:56:09	4955.757	0.048205	4967.529	328.5696	47.00431	-80.1877	328.327	328.412
561281.1	5205937	4852.912211	5	28.32505	-10.2474	-117.936	2/24/2021	18:38:03	4952.723	0.047506	4967.53	342.2106	47.00412	-80.1939	341.958	342.043
560825.6	5205937	4852.241258	70	22.98873	-8.31823	-117.94	2/24/2021	19:33:58	4955.464	0.046572	4967.531	324.9186	47.00416	-80.1999	324.726	324.811
560811.2	5206401	4852.40665	4	22.83567	-8.258	-118.317	2/24/2021	20:21:25	4956.1	0.045779	4967.532	324.4226	47.00834	-80.2	324.188	324.273
560795	5206860	4851.803675	59	22.34067	-8.08089	-118.69	2/24/2021	21:06:37	4956.189	0.045024	4967.533	322.8186	47.01247	-80.2001	322.606	322.691
564091.1	5208808	4851.820023	48	7.009118	-2.52174	-120.245	2/24/2021	23:32:59	4967.535	0.04258	4967.535	273.1376	47.02969	-80.1565	272.95	273.035
565073.7	5206929	4855.200718	55	18.84642	-6.81605	-118.709	3/18/2021	18:09:21	4960.578	1.301417	4966.276	311.4957	47.01268	-80.1439	311.3080833	310.326
564614.5	5206899	4854.823068	18	22.3549	-8.08638	-118.689	3/18/2021	18:33:09	4957.942	1.301741	4966.276	322.8647	47.01246	-80.1499	322.6550833	321.673
565090.3	5206457	4854.291553	133	21.60284	-7.81434	-118.325	3/18/2021	19:06:42	4957.526	1.302197	4966.275	320.4277	47.00843	-80.1437	320.2250833	319.243
565577.3	5205999	4852.991599	139	26.23523	-9.46744	-117.948	3/18/2021	19:37:26	4952.87	1.302614	4966.275	335.4387	47.00426	-80.1374	334.9910833	334.009
559860.8	5205925	4851.474799	63	35.36701	-12.7853	-117.937	3/18/2021	21:39:58	4945.526	1.304279	4966.273	365.0297	47.00414	-80.2126	364.6270833	363.645
560321.6	5205937	4851.955414	6	34.90843	-12.6329	-117.943	3/18/2021	22:02:44	4946.319	1.304589	4966.273	363.5437	47.0042	-80.2065	363.2660833	362.284
560334.3	5206388	4851.63678	67	27.28416	-9.87595	-118.31	3/18/2021	22:22:12	4951.234	1.304853	4966.273	338.8377	47.00826	-80.2063	338.6400833	337.658
559856.1	5206400	4851.41909	95	26.91693	-9.71978	-118.324	3/18/2021	22:47:40	4951.241	1.305199	4966.272	337.6477	47.00841	-80.2126	337.2450833	336.263

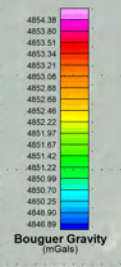
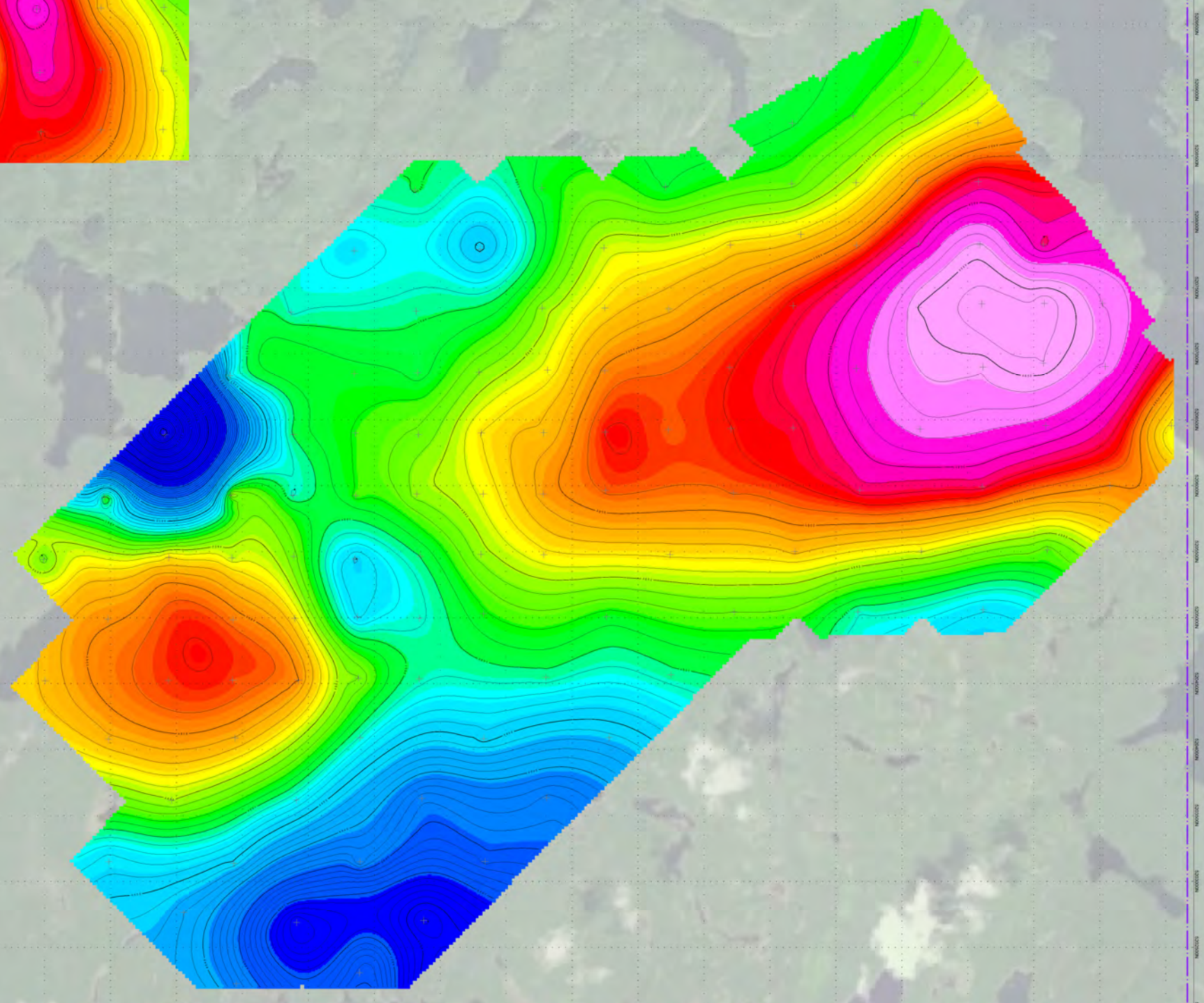
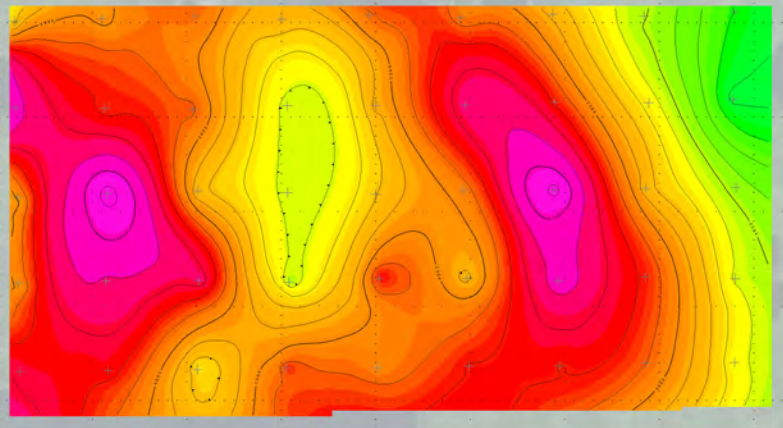
560328.4	5206857	4851.075619	15	15.96718	-5.77041	-118.691	3/19/2021	15:57:06	4958.27	1.300012	4966.278	302.1657	47.01248	-80.2063	301.9680833	300.986
564148.1	5205505	4852.237008	135	28.67039	-10.3772	-117.56	3/19/2021	17:56:04	4950.206	1.297122	4966.28	343.3297	46.99995	-80.1562	343.1170833	342.135
564614.6	5205060	4850.420934	137	31.8246	-11.5186	-117.194	3/19/2021	18:28:06	4946.013	1.296344	4966.281	353.5507	46.99591	-80.1502	353.3130833	352.331
565102.9	5205514	4851.489661	138	28.34883	-10.26	-117.559	3/19/2021	19:00:41	4949.664	1.295552	4966.282	342.2877	46.99995	-80.1437	342.0700833	341.088
564609.5	5205991	4853.671571	134	31.20215	-11.2987	-117.951	3/19/2021	19:30:14	4950.424	1.294834	4966.283	351.5337	47.00429	-80.1501	351.3480833	350.366
564139.7	5206430	4854.506314	37	32.18535	-11.6518	-118.312	3/19/2021	20:03:08	4950.991	1.294035	4966.284	354.7197	47.00828	-80.1562	354.5020833	353.52
563680.4	5205966	4853.733197	27	19.64878	-7.10578	-117.939	3/19/2021	20:35:08	4957.836	1.293257	4966.284	314.0957	47.00415	-80.1623	313.8960833	312.914
563187.8	5205502	4852.659611	26	23.50104	-8.49322	-117.566	3/19/2021	21:06:48	4953.925	1.292488	4966.285	326.5787	47.00002	-80.1689	326.2890833	325.307
558954.6	5202224	4848.509157	110	21.17049	-7.65637	-114.937	3/19/2021	23:27:21	4948.643	1.289073	4966.289	319.0267	46.97092	-80.225	318.8140833	317.832
559886.7	5202309	4847.853366	104	32.24614	-11.6755	-114.998	3/20/2021	0:21:29	4940.993	1.28828	4966.289	354.9167	46.9716	-80.2127	354.7140833	353.732
559886.7	5202308	4847.853439	104	32.24614	-11.6755	-114.998	3/20/2021	0:21:29	4940.993	1.28828	4966.289	354.9167	46.9716	-80.2127	354.7140833	353.732
559886.7	5202308	4847.853432	104	32.24614	-11.6755	-114.998	3/20/2021	0:21:29	4940.993	1.28828	4966.289	354.9167	46.9716	-80.2127	354.7140833	353.732
559886.7	5202309	4847.853384	104	32.24614	-11.6755	-114.998	3/20/2021	0:21:29	4940.993	1.28828	4966.289	354.9167	46.9716	-80.2127	354.7140833	353.732
558926	5204526	4853.268048	12	25.90256	-9.37205	-116.808	3/20/2021	15:25:21	4952.249	1.297186	4966.28	334.3607	46.99164	-80.225	334.1390833	333.157
558925.9	5204526	4853.268029	12	25.90256	-9.37205	-116.808	3/20/2021	15:25:21	4952.249	1.297186	4966.28	334.3607	46.99164	-80.225	334.1390833	333.157
558926	5204526	4853.268024	12	25.90256	-9.37205	-116.808	3/20/2021	15:25:21	4952.249	1.297186	4966.28	334.3607	46.99164	-80.225	334.1390833	333.157
558946.2	5204088	4852.79357	92	35.39695	-12.8171	-116.452	3/20/2021	16:09:58	4945.371	1.295278	4966.282	365.1267	46.98769	-80.2248	364.9110833	363.929
558946.2	5204088	4852.793561	92	35.39695	-12.8171	-116.452	3/20/2021	16:09:58	4945.371	1.295278	4966.282	365.1267	46.98769	-80.2248	364.9110833	363.929
558946.2	5204088	4852.793545	92	35.39695	-12.8171	-116.452	3/20/2021	16:09:58	4945.371	1.295278	4966.282	365.1267	46.98769	-80.2248	364.9110833	363.929
558463	5203615	4852.012242	108	32.45877	-11.7521	-116.072	3/20/2021	16:38:02	4946.083	1.294078	4966.284	355.6057	46.98348	-80.2312	355.3980833	354.416
558463	5203615	4852.012309	108	32.45877	-11.7521	-116.072	3/20/2021	16:38:02	4946.083	1.294078	4966.284	355.6057	46.98348	-80.2312	355.3980833	354.416
558463	5203615	4852.0123	108	32.45877	-11.7521	-116.072	3/20/2021	16:38:02	4946.083	1.294078	4966.284	355.6057	46.98348	-80.2312	355.3980833	354.416
557988.1	5203150	4850.259385	111	26.09482	-9.44448	-115.698	3/20/2021	17:12:14	4948.014	1.292616	4966.285	334.9837	46.97934	-80.2375	334.7860833	333.804
557988.1	5203150	4850.259356	111	26.09482	-9.44448	-115.698	3/20/2021	17:12:14	4948.014	1.292616	4966.285	334.9837	46.97934	-80.2375	334.7860833	333.804
557988.1	5203150	4850.259328	111	26.09482	-9.44448	-115.698	3/20/2021	17:12:14	4948.014	1.292616	4966.285	334.9837	46.97934	-80.2375	334.7860833	333.804
558556.3	5202766	4849.40368	109	29.008	-10.5041	-115.381	3/20/2021	18:16:20	4944.991	1.289875	4966.288	344.4237	46.97583	-80.2301	344.2510833	343.269
558556.4	5202766	4849.403713	109	29.008	-10.5041	-115.381	3/20/2021	18:16:20	4944.991	1.289875	4966.288	344.4237	46.97583	-80.2301	344.2510833	343.269
558556.3	5202766	4849.40375	109	29.008	-10.5041	-115.381	3/20/2021	18:16:20	4944.991	1.289875	4966.288	344.4237	46.97583	-80.2301	344.2510833	343.269
558933.6	5203138	4849.954045	107	31.43298	-11.3788	-115.68	3/20/2021	18:43:27	4944.291	1.288715	4966.289	352.2817	46.97915	-80.2251	352.0640833	351.082
558933.6	5203138	4849.954039	107	31.43298	-11.3788	-115.68	3/20/2021	18:43:27	4944.291	1.288715	4966.289	352.2817	46.97915	-80.2251	352.0640833	351.082
560348.1	5205465	4851.006134	64	26.59444	-9.62294	-117.559	3/20/2021	20:28:36	4950.31	1.284219	4966.293	336.6027	46.99995	-80.2062	336.3800833	335.398
560348.1	5205465	4851.006148	64	26.59444	-9.62294	-117.559	3/20/2021	20:28:36	4950.31	1.284219	4966.293	336.6027	46.99995	-80.2062	336.3800833	335.398
560348.1	5205465	4851.006141	64	26.59444	-9.62294	-117.559	3/20/2021	20:28:36	4950.31	1.284219	4966.293	336.6027	46.99995	-80.2062	336.3800833	335.398
560808.6	5205479	4851.932308	14	27.59091	-9.98723	-117.568	3/20/2021	20:54:16	4950.613	1.283121	4966.294	339.8317	47.00004	-80.2002	339.6340833	338.652
561284.9	5205476	4852.343051	71	28.92221	-10.4666	-117.561	3/20/2021	21:27:00	4950.166	1.281722	4966.296	344.1457	46.99997	-80.1939	343.9160833	342.934
560829.5	5205029	4851.373421	65	31.47742	-11.3961	-117.202	3/20/2021	22:03:01	4947.214	1.280182	4966.297	352.4257	46.99599	-80.1999	352.2180833	351.236
560341.8	5204536	4850.869425	80	26.20067	-9.48009	-116.805	3/20/2021	22:36:34	4949.675	1.278747	4966.299	335.3267	46.9916	-80.2064	335.1040833	334.122
560342.1	5204995	4850.756758	9	28.94165	-10.4733	-117.178	3/20/2021	23:03:29	4948.189	1.277596	4966.3	344.2087	46.99573	-80.2064	343.9760833	342.994

560342.1	5204995	4850.756767	9	28.94165	-10.4733	-117.178	3/20/2021	23:03:29	4948.189	1.277596	4966.3	344.2087	46.99573	-80.2064	343.9760833	342.994
562727.8	5205041	4851.596039	21	23.44857	-8.47049	-117.195	3/21/2021	14:54:29	4952.513	1.299483	4966.278	326.4087	46.99592	-80.175	326.0860833	325.104
562248.7	5204567	4850.946998	73	33.89438	-12.2695	-116.814	3/21/2021	15:32:28	4944.836	1.300452	4966.277	360.2577	46.9917	-80.1813	360.0200833	359.038
562248.7	5204567	4850.947013	73	33.89438	-12.2695	-116.814	3/21/2021	15:32:28	4944.836	1.300452	4966.277	360.2577	46.9917	-80.1813	360.0200833	359.038
561780.5	5204092	4849.738429	60	32.02241	-11.5929	-116.432	3/21/2021	16:04:01	4944.44	1.301257	4966.276	354.1917	46.98747	-80.1876	353.9760833	352.994
561780.5	5204092	4849.738433	60	32.02241	-11.5929	-116.432	3/21/2021	16:04:01	4944.44	1.301257	4966.276	354.1917	46.98747	-80.1876	353.9760833	352.994
561306.9	5203635	4848.321342	101	28.64787	-10.3689	-116.065	3/21/2021	16:52:12	4944.805	1.302485	4966.275	343.2567	46.9834	-80.1938	343.0430833	342.061
561306.9	5203635	4848.321347	101	28.64787	-10.3689	-116.065	3/21/2021	16:52:12	4944.805	1.302485	4966.275	343.2567	46.9834	-80.1938	343.0430833	342.061
561306.9	5203635	4848.321325	101	28.64787	-10.3689	-116.065	3/21/2021	16:52:12	4944.805	1.302485	4966.275	343.2567	46.9834	-80.1938	343.0430833	342.061
561301.8	5204549	4850.927014	66	33.26761	-12.0421	-116.807	3/21/2021	17:38:45	4945.205	1.303672	4966.274	358.2267	46.99162	-80.1938	357.9890833	357.007
561759.7	5205009	4851.304501	72	21.9531	-7.94241	-117.177	3/21/2021	18:08:37	4953.167	1.304434	4966.273	321.5627	46.99572	-80.1877	321.3690833	320.387
562242.4	5205478	4852.444975	57	23.58775	-8.53442	-117.554	3/21/2021	18:47:27	4953.641	1.305425	4966.272	326.8597	46.9999	-80.1813	326.6570833	325.675
562242.4	5205478	4852.444995	57	23.58775	-8.53442	-117.554	3/21/2021	18:47:27	4953.641	1.305425	4966.272	326.8597	46.9999	-80.1813	326.6570833	325.675
562229.9	5206426	4853.221247	24	26.64752	-9.64578	-118.325	3/21/2021	19:39:03	4953.238	1.30674	4966.271	336.7747	47.00843	-80.1813	336.5840833	335.602
562705.7	5206432	4853.391647	17	18.92697	-6.84213	-118.326	3/21/2021	20:07:08	4958.326	1.307457	4966.27	311.7567	47.00844	-80.1751	311.5410833	310.559
562721.3	5205945	4853.220482	25	16.86351	-6.09362	-117.93	3/21/2021	20:35:16	4959.072	1.308174	4966.269	305.0702	47.00405	-80.1749	304.8550833	303.873
563293.4	5207868	4852.874785	444	24.75393	-8.95782	-119.488	5/5/2021	20:32:18	4955.74	0.827	4852.046	330.6386	47.0213	-80.1671	330.439	329.391
563847.4	5207599	4853.74944	277	20.03451	-7.24594	-119.264	5/5/2021	21:00:33	4959.398	0.827	4852.046	315.3456	47.01883	-80.1599	315.148	314.1
564329.4	5207588	4854.735752	272	11.42704	-4.12278	-119.251	5/5/2021	21:34:07	4965.856	0.827	4852.046	287.4536	47.01868	-80.1535	287.251	286.203
564853.3	5207606	4855.087148	271	8.154641	-2.93675	-119.261	5/5/2021	22:02:35	4968.303	0.827	4852.046	276.8496	47.01879	-80.1467	276.657	275.609
565325.6	5207127	4855.138098	275	9.376697	-3.37841	-118.867	5/5/2021	22:29:28	4967.18	0.827	4852.046	280.8096	47.01443	-80.1405	280.602	279.554
565361.4	5206644	4855.066588	260	15.56783	-5.62441	-118.475	5/5/2021	22:55:39	4962.771	0.827	4852.046	300.8716	47.01009	-80.1401	300.664	299.616
564850.5	5207131	4855.363193	273	20.60048	-7.44925	-118.875	5/5/2021	23:27:56	4960.26	0.827	4852.046	317.1796	47.01452	-80.1468	316.964	315.916
564373.8	5207128	4855.142917	276	16.0045	-5.78372	-118.877	5/5/2021	23:51:15	4962.972	0.827	4852.046	302.2866	47.01454	-80.153	302.087	301.039
564133.4	5206904	4854.92916	256	20.30916	-7.34558	-118.697	5/6/2021	0:12:36	4959.836	0.826884	4852.046	316.2356	47.01255	-80.1562	316.038	314.99
563885.9	5207099	4854.818853	274	11.32983	-4.08808	-118.858	5/6/2021	0:41:13	4965.609	0.826622	4852.046	287.1386	47.01433	-80.1595	286.941	285.893
563654.6	5207336	4853.748696	278	15.41322	-5.57	-119.052	5/6/2021	1:21:35	4962.132	0.826252	4852.047	300.3706	47.01648	-80.1625	300.178	299.13
563293.4	5207868	4852.875412	444.1	24.75423	-8.95759	-119.488	5/6/2021	1:48:35	4955.741	0.826005	4852.047	330.6396	47.0213	-80.1671	330.437	329.389
563293.4	5207868	4852.875007	444.2	24.75084	-8.95636	-119.488	5/6/2021	17:16:42	4955.747	0.82099	4852.052	330.6286	47.0213	-80.1671	330.426	329.378
563209	5206904	4853.625846	331	17.12904	-6.19134	-118.705	5/6/2021	18:01:15	4960.573	0.820079	4852.053	305.9306	47.01263	-80.1684	305.728	304.68
562929.2	5206683	4853.500252	327	20.45081	-7.39473	-118.528	5/6/2021	18:19:56	4958.152	0.819697	4852.053	316.6946	47.01067	-80.1721	316.477	315.429
563047.3	5206259	4853.338558	328	14.56365	-5.26068	-118.182	5/6/2021	18:47:06	4961.399	0.819142	4852.054	297.6176	47.00685	-80.1706	297.415	296.367
563396	5206143	4853.688666	279	25.68528	-9.29423	-118.085	5/6/2021	19:07:43	4954.564	0.81872	4852.054	333.6566	47.00577	-80.166	333.444	332.396
563398.8	5205760	4853.431659	280	22.45563	-8.12265	-117.773	5/6/2021	19:25:09	4956.054	0.818364	4852.055	323.1911	47.00232	-80.166	322.979	321.931
562984.9	5205775	4853.133804	330	17.93603	-6.48634	-117.79	5/6/2021	19:47:50	4958.656	0.8179	4852.055	308.5456	47.0025	-80.1715	308.363	307.315
562733.3	5205499	4852.719734	329	22.87795	-8.27613	-117.567	5/6/2021	20:12:05	4954.868	0.817404	4852.056	324.5596	47.00004	-80.1748	324.35	323.302
562482.9	5205741	4853.161329	325	24.6203	-8.90777	-117.766	5/6/2021	20:30:34	4954.398	0.817026	4852.056	330.2056	47.00224	-80.1781	329.992	328.944
562027.7	5206211	4853.304872	290	20.10734	-7.26878	-118.152	5/6/2021	21:07:22	4957.802	0.816274	4852.057	315.5816	47.00652	-80.184	315.352	314.304

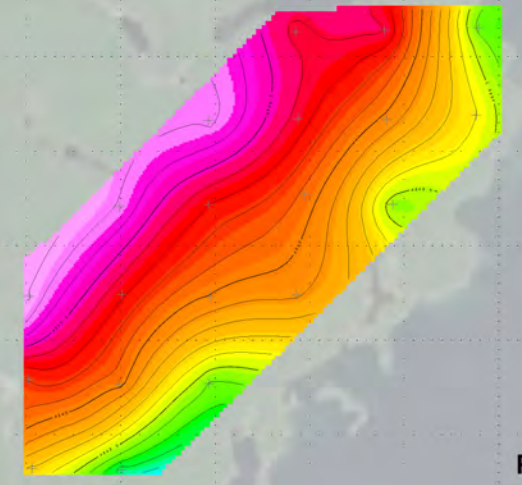
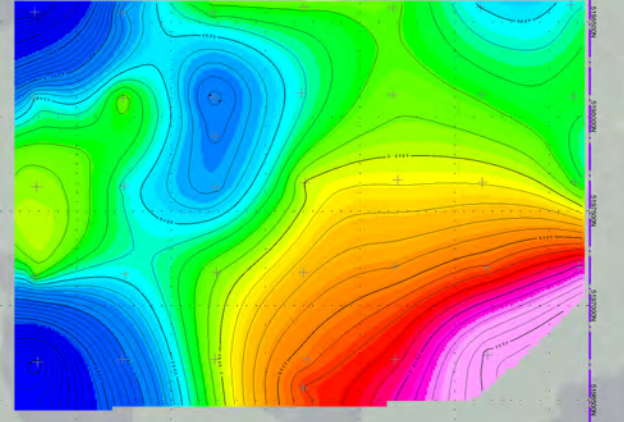
562461.4	5206200	4853.53506	283	19.12445	-6.91523	-118.139	5/6/2021	21:27:07	4958.649	0.81587	4852.057	312.3966	47.00637	-80.1783	312.194	311.146
562466.7	5206668	4853.225095	282	31.18114	-11.2919	-118.52	5/6/2021	21:51:14	4951.041	0.815377	4852.058	351.4656	47.01059	-80.1782	351.288	350.24
562458.9	5207101	4853.091496	281	19.24326	-6.95553	-118.872	5/6/2021	22:14:12	4958.86	0.814908	4852.058	312.7816	47.01448	-80.1782	312.554	311.506
563293.4	5207868	4852.874992	444.3	24.74714	-8.95502	-119.488	5/6/2021	22:59:06	4955.757	0.813992	4852.059	330.6166	47.0213	-80.1671	330.414	329.366
563894	5206637	4854.761015	255	25.61446	-9.26972	-118.482	5/8/2021	16:53:34	4956.106	0.79299	4852.08	333.4271	47.01017	-80.1594	333.225	332.177
564374.1	5206677	4854.654709	261	35.32409	-12.7924	-118.51	5/8/2021	17:22:32	4949.841	0.792648	4852.08	364.8906	47.01048	-80.1531	364.691	363.643
564812.4	5206676	4854.964411	262	21.66083	-7.83873	-118.506	5/8/2021	17:52:10	4958.856	0.792299	4852.081	320.6156	47.01043	-80.1473	320.443	319.395
564611.8	5206454	4854.481122	259	26.36883	-9.54154	-118.327	5/8/2021	18:10:30	4955.189	0.792083	4852.081	335.8716	47.00845	-80.15	335.653	334.605
564844.1	5206216	4854.271521	266	29.86589	-10.8162	-118.132	5/8/2021	18:37:58	4952.562	0.791759	4852.081	347.2036	47.00629	-80.147	347.039	345.991
565325	5206229	4854.038806	265	20.2925	-7.33819	-118.138	5/8/2021	19:01:32	4958.431	0.791481	4852.082	316.1816	47.00636	-80.1406	315.972	314.924
565085.7	5205995	4853.502693	258	24.27313	-8.78127	-117.95	5/8/2021	19:20:25	4955.17	0.791258	4852.082	329.0806	47.00428	-80.1438	328.862	327.814
564876.2	5205729	4852.790216	270	34.0255	-12.3216	-117.735	5/8/2021	19:38:26	4948.031	0.791046	4852.082	360.6826	47.0019	-80.1466	360.485	359.437
564385.5	5205711	4853.371658	267	29.17987	-10.5612	-117.726	5/8/2021	20:02:19	4951.688	0.790764	4852.082	344.9806	47.00179	-80.1531	344.761	343.713
564366.7	5206192	4854.275811	263	21.81328	-7.88922	-118.116	5/8/2021	20:22:54	4957.678	0.790522	4852.082	321.1096	47.00612	-80.1533	320.894	319.846
564138.1	5205966	4853.96199	257	27.37425	-9.9074	-117.935	5/8/2021	20:43:21	4953.64	0.79028	4852.083	339.1296	47.00411	-80.1563	338.921	337.873
563941.4	5205766	4853.1584	268	34.63838	-12.5441	-117.774	5/8/2021	21:00:31	4948.048	0.790078	4852.083	362.6686	47.00233	-80.1589	362.473	361.425
563904	5206155	4854.394599	269	27.07306	-9.79847	-118.09	5/8/2021	21:20:57	4954.42	0.789837	4852.083	338.1536	47.00583	-80.1593	337.948	336.9
563651.9	5206411	4854.24137	264	16.26095	-5.87474	-118.301	5/8/2021	21:41:47	4961.366	0.789591	4852.083	303.1176	47.00816	-80.1626	302.9	301.852
563293.4	5207868	4852.875524	444.5	24.74467	-8.95412	-119.488	5/8/2021	22:31:56	4955.784	0.789	4852.084	330.6086	47.0213	-80.1671	330.406	329.358
561524.1	5207130	4852.486798	297	15.47309	-5.59083	-118.903	5/9/2021	17:04:39	4960.747	0.761249	4852.112	300.5646	47.01483	-80.1905	300.364	299.316
561985.9	5207116	4852.758632	298	18.53872	-6.70196	-118.888	5/9/2021	17:43:33	4959.049	0.760195	4852.113	310.4986	47.01466	-80.1844	310.289	309.241
562232.4	5206889	4852.964276	284	24.82429	-8.98412	-118.701	5/9/2021	18:05:17	4955.065	0.759607	4852.113	330.8666	47.01259	-80.1812	330.674	329.626
561985.9	5206654	4853.170884	294	30.67565	-11.1069	-118.513	5/9/2021	18:25:28	4951.356	0.75906	4852.114	349.8276	47.01051	-80.1845	349.635	348.587
561548.5	5206637	4852.888762	295	18.01565	-6.5113	-118.503	5/9/2021	18:49:25	4959.129	0.758411	4852.115	308.8036	47.01039	-80.1903	308.586	307.538
561527.8	5206171	4853.114569	289	22.69958	-8.16799	-118.124	5/9/2021	19:16:09	4955.949	0.757687	4852.115	323.9816	47.0062	-80.1906	323.384	322.336
561514.9	5205729	4853.027695	286	26.13985	-9.45746	-117.764	5/9/2021	19:38:21	4953.353	0.757086	4852.116	335.1296	47.00222	-80.1908	334.902	333.854
561995.8	5205723	4852.996906	287	20.49648	-7.4123	-117.756	5/9/2021	20:06:30	4956.912	0.756324	4852.117	316.8426	47.00212	-80.1845	316.634	315.586
561787.5	5205479	4852.728403	285	20.93685	-7.57385	-117.559	5/9/2021	20:32:26	4956.169	0.755621	4852.117	318.2696	46.99995	-80.1873	318.077	317.029
562017.8	5205259	4852.505616	326	25.88433	-9.37115	-117.379	5/9/2021	20:59:12	4952.616	0.754896	4852.118	334.3016	46.99795	-80.1843	334.131	333.083
561544.1	5205227	4852.417648	291	24.46199	-8.85202	-117.357	5/9/2021	21:28:05	4953.41	0.754114	4852.119	329.6926	46.99771	-80.1905	329.494	328.446
561069.7	5205212	4851.692906	292	38.72178	-14.0258	-117.348	5/9/2021	21:53:05	4943.592	0.753437	4852.12	375.9006	46.99761	-80.1968	375.708	374.66
561043.6	5205707	4852.564116	288	28.92589	-10.4713	-117.751	5/9/2021	22:17:31	4951.108	0.752775	4852.12	344.1576	47.00207	-80.197	343.958	342.91
561077	5206162	4852.354496	293	18.00299	-6.50559	-118.12	5/9/2021	22:40:35	4958.225	0.75215	4852.121	308.7626	47.00616	-80.1965	308.535	307.487
561081.2	5206627	4851.863699	296	26.69132	-9.65954	-118.498	5/9/2021	23:08:46	4952.579	0.751387	4852.122	336.9166	47.01035	-80.1964	336.707	335.659
563293.4	5207868	4852.875602	444.7	24.74559	-8.95446	-119.488	5/10/2021	0:25:38	4955.822	0.749991	4852.123	330.6116	47.0213	-80.1671	330.409	329.361
558449.6	5204961	4853.120495	317	11.06844	-3.9918	-117.165	5/10/2021	17:52:58	4962.478	0.731083	4852.142	286.2916	46.99559	-80.2312	286.081	285.033
558692.1	5204752	4853.416499	323	15.26077	-5.51503	-116.994	5/10/2021	18:12:13	4959.934	0.730817	4852.142	299.8766	46.99369	-80.2281	299.687	298.639
558702.3	5204283	4853.347021	310	29.98717	-10.855	-116.613	5/10/2021	18:38:01	4950.097	0.730459	4852.143	347.5966	46.98947	-80.228	347.385	346.337

559156.8	5203824	4851.884775	303	33.82059	-12.2461	-116.236	5/10/2021	19:07:33	4945.817	0.73005	4852.143	360.0186	46.9853	-80.2221	359.811	358.763
558929.5	5203617	4851.73516	309	33.88108	-12.2675	-116.07	5/10/2021	19:24:14	4945.462	0.729819	4852.143	360.2146	46.98346	-80.2251	360.002	358.954
559167.3	5203375	4850.490245	306	26.49134	-9.58722	-115.871	5/10/2021	19:42:59	4948.728	0.729559	4852.143	336.2686	46.98126	-80.222	336.061	335.013
559640.8	5203848	4850.894062	300	22.0438	-7.97509	-116.252	5/10/2021	20:10:09	4952.348	0.729183	4852.144	321.8566	46.98547	-80.2157	321.661	320.613
559404.7	5204075	4852.229617	302	26.10714	-9.44996	-116.438	5/10/2021	20:26:55	4951.281	0.728951	4852.144	335.0236	46.98753	-80.2188	334.835	333.787
559170.2	5204266	4853.134816	301	28.80492	-10.4055	-116.595	5/10/2021	20:46:15	4950.602	0.728683	4852.144	343.7656	46.98927	-80.2219	343.37	342.322
559180.8	5204764	4853.424544	305	22.6144	-8.1812	-117	5/10/2021	21:10:17	4955.263	0.72835	4852.145	323.7056	46.99375	-80.2217	323.502	322.454
559643.4	5204298	4852.06747	299	21.22046	-7.6717	-116.617	5/10/2021	23:09:57	4954.409	0.726693	4852.146	319.1886	46.98952	-80.2156	318.951	317.903
559180.2	5205245	4852.1811	304	22.02096	-7.96367	-117.391	5/10/2021	23:39:36	4954.788	0.726282	4852.147	321.7826	46.99808	-80.2216	321.559	320.511
558666.3	5205198	4852.819236	320	13.88874	-5.01729	-117.357	5/11/2021	0:10:44	4960.579	0.725772	4852.147	295.4306	46.99771	-80.2284	295.241	294.193
557972.8	5204524	4853.385826	318	14.52877	-5.24769	-116.815	5/11/2021	0:32:27	4960.194	0.72531	4852.148	297.5046	46.99171	-80.2376	297.299	296.251
558225.9	5204764	4853.177073	321	10.24139	-3.69344	-117.007	5/11/2021	0:48:00	4962.911	0.72498	4852.148	283.6116	46.99384	-80.2342	283.416	282.368
563293.4	5207868	4852.875496	444.8	24.74745	-8.95423	-119.488	5/11/2021	1:34:36	4955.846	0.723988	4852.149	330.6176	47.0213	-80.1671	330.407	329.359
558212.2	5204302	4853.125129	313	21.79908	-7.88452	-116.632	5/11/2021	18:18:16	4955.141	0.701079	4852.172	321.0636	46.98968	-80.2345	320.852	319.804
558462.8	5204047	4853.139448	307	30.77842	-11.1446	-116.423	5/11/2021	18:38:18	4949.228	0.700781	4852.172	350.1606	46.98737	-80.2312	349.972	348.924
558714	5203842	4852.701024	311	36.17645	-13.0957	-116.254	5/11/2021	19:01:02	4945.174	0.700443	4852.173	367.6526	46.9855	-80.2279	367.4	366.352
558687.3	5203350	4851.023674	314	33.96903	-12.3044	-115.855	5/11/2021	19:23:04	4944.514	0.700116	4852.173	360.4996	46.98108	-80.2283	360.332	359.284
558473.1	5203174	4850.63264	308	28.69074	-10.3873	-115.713	5/11/2021	20:07:12	4947.343	0.69946	4852.174	343.3956	46.97951	-80.2312	343.208	342.16
558332	5203452	4851.276888	315	30.72287	-11.124	-115.94	5/11/2021	21:54:06	4946.92	0.697871	4852.175	349.9806	46.98202	-80.233	349.788	348.74
558230.3	5203845	4852.882283	312	34.03075	-12.3238	-116.26	5/11/2021	22:11:20	4946.738	0.697615	4852.175	360.6996	46.98557	-80.2343	360.505	359.457
558237.5	5205215	4852.729006	322	5.693556	-2.04617	-117.374	5/11/2021	22:56:24	4965.759	0.696945	4852.176	268.8746	46.9979	-80.234	268.702	267.654
557957.7	5205441	4852.278432	319	7.318026	-2.63179	-117.56	5/11/2021	23:16:21	4964.455	0.696649	4852.176	274.1386	46.99996	-80.2377	273.933	272.885
557440.1	5205006	4851.851193	316	5.215226	-1.86984	-117.21	5/12/2021	0:16:10	4965.02	0.695868	4852.177	267.3246	46.99608	-80.2445	267.127	266.079
558443.7	5205919	4851.21893	324	19.78855	-7.15447	-117.944	5/12/2021	1:17:15	4955.834	0.69537	4852.178	314.5486	47.00421	-80.2312	314.331	313.283
558920.4	5205452	4852.074478	13.1	12.4127	-4.47835	-117.561	5/12/2021	2:03:16	4961.006	0.694995	4852.178	290.6476	46.99997	-80.225	290.427	289.379
559389.9	5205465	4851.62598	78.1	21.85617	-7.90669	-117.567	5/12/2021	2:16:49	4954.549	0.694885	4852.178	321.2486	47.00004	-80.2188	321.05	320.002
562699.5	5207825	4852.51309	33.1	19.74319	-7.14026	-119.458	5/12/2021	3:48:58	4958.674	0.694134	4852.179	314.4016	47.02098	-80.175	314.204	313.156
563293.4	5207868	4852.875401	444.1	24.74775	-8.95636	-119.488	5/12/2021	4:05:53	4955.878	0.693996	4852.179	330.6186	47.0213	-80.1671	330.426	329.378

MAPS

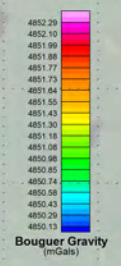
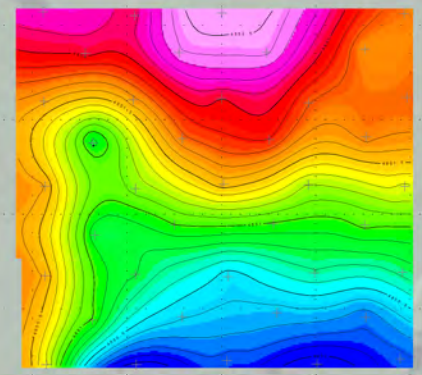


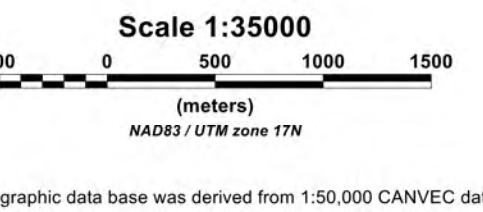
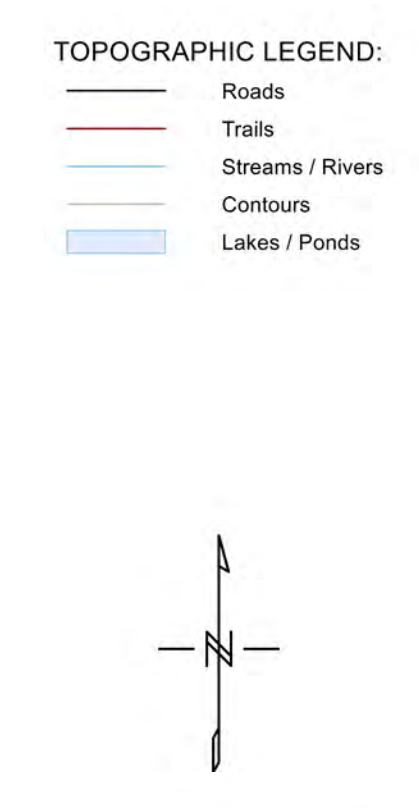
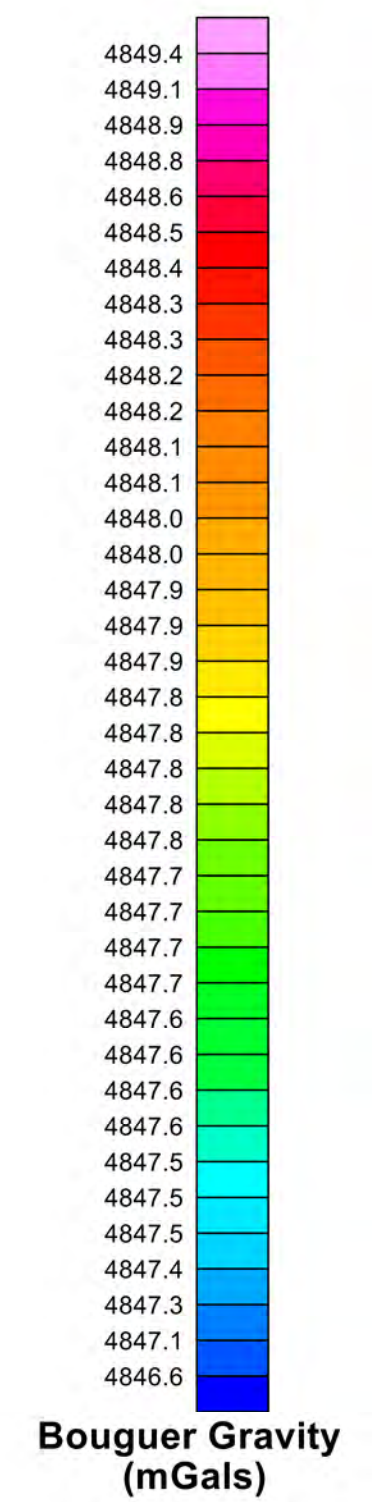
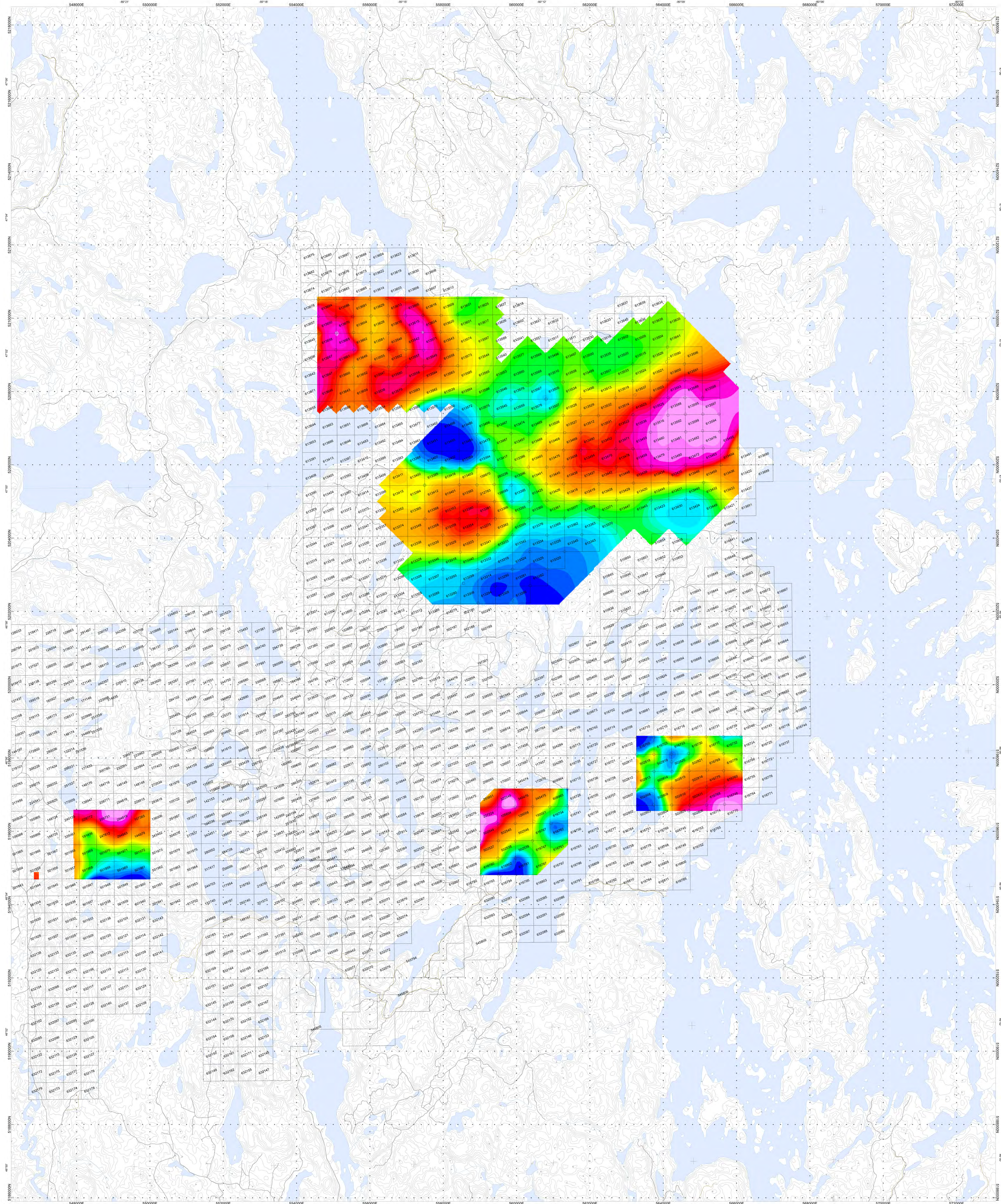
BELFAST BLOCK



PHYLLIS-SCHOLES BLOCK

AFTON BLOCK





Conquest Resources Ltd.
Belfast-TeckMag Project
Temagami, Ontario

Bouguer Gravity Map
(Afton, Belfast, Phyllis-Scholes Grids)

Data collected by Clearview Geophysics Inc.

May 20th, 2022