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**Technical Assessment Report on the
Gullrock Property
2024 LiDAR Survey**
Red Lake Mining District,
Northwestern Ontario, Canada
467837E, 5644128N (NAD83, UTM Zone 15N)



Prepared For:
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July 18th, 2024

Prepared by:
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December, 19 2024

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Summary

The 2024 LiDAR survey on Renegade's Gullrock property was performed by Eagle Mapping Services Limited ("Eagle Mapping"). The program objective was to obtain more detailed topographic imagery to support geologic interpretations and aid in future exploration. The work was completed over one day on July 18th, 2024. Eagle mapping personnel included Anton Fix, Derrick Stewart, John Milne, Matt Aquin, Bryan Attrell, Delnaz Ohadi, Jane Gimpelj, Roberta French and Doug Linwood.

The Gullrock property is located in the Red Lake Mining District in Northwestern Ontario. The approximate center of the claim group is located at 467837 E 5644128 N within NTS map sheets 052K13 and 052N04. The closest populated centers to the centre of the property are the towns of Red Lake, located approximately 19 kilometres to the west, and Ear Falls, located 48 kilometres southeast. The property is accessible from the town Red Lake through a network of logging roads or by boat. The Gullrock property consists of 223 claims comprising a total of 41 square kilometer (4100 hectares). These claims are contiguous and form a single, irregular block. The coordinate system referenced in this report is UTM NAD 83 Zone 15N.

The survey was successful in capturing detailed topographic relief and the digital elevation models for the Gullrock property will be invaluable for future surface exploration and geologic interpretation. Follow up drilling, mapping and prospecting work is recommended.

Property Description and Location

The Gullrock property is located in the Red Lake Mining District in Northwestern Ontario. The approximate center of the claim group is located at 467837 E 5644128 N within NTS map sheets 052K13 and 052N04. The claim package occurs within the Balmer, Ranger and Willans Townships. The closest populated centers to the centre of the property are the towns of Red Lake, located approximately 19 kilometres to the west, and Ear Falls, located 48 kilometres southeast. The property is accessible from the town Red Lake through a network of logging roads or by boat.

The Gullrock property consists of 223 claims comprising a total of 41 square kilometer (4100 hectares). These claims are contiguous and form a single, irregular block. A complete list of tenure numbers, anniversary dates and ownership for these mineral claims is contained in Appendix I.

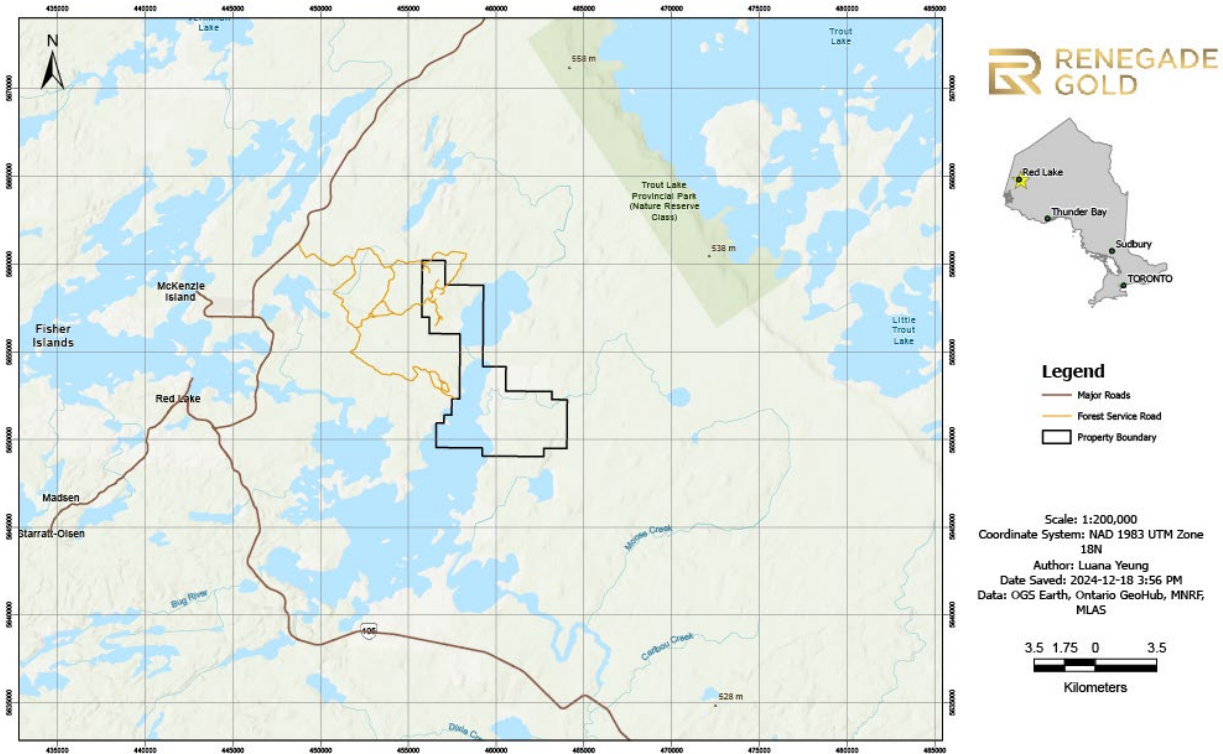


Figure 1: Property Location

Exploration History

A summary of the Ontario Geological Survey Mineral Deposit Inventory (MDI) points for the Gullrock Lake property is included in the table below. A review of the assessment work performed on the Gullrock property in chronological order.

Table 1: Mineral Occurrences on the Gullrock property

MDI Name	Commodity	Geology	Report Type	Description
MDI52N04SE00137 Fox Farm West	Au, Ag	Balmer tholeiitic basalts, sulphide facies iron formation and quartz-carb veins	8 holes totalling 204.3 m drilled 1947-1949; MMI; airborne magnetics; ground HLEM, VLF, IP	Anomalous Ag, quartz-carbonate alteration and primary layering controlled massive to semi-massive sulphides
MDI52N04SE00175 Ashford-Sanden	U	Foliated Granodiorite granite	prospecting	grab -1.5% U ₂ O ₈ - autenite & torbernite tentatively identified

MDI52N04SE00004 Northolt	Au	Balmer tholeiitic basalts & quartz-carb veins; several sulphide species noted	2 short holes no values, pit	quartz-carbonate alteration and primary layering controlled massive to semi-massive sulphides
MDI52K13NE00003 Fox Farm	Au	Amphibolitized mafic Metavolcanic rocks with quartz and quartz-carbonate veins up to 2m wide	15 holes totalling 925.1 m in 1960 & 1965, trenching, Mag, HLEM. EM	no assays recorded, however significant quartz and quartz-carbonate veins reported

1947: The earliest work completed, by J. Gordon, on the Gullrock Lake property were three drill holes, W1-1 to W1-3 on the east shore of Gullrock Lake in 1947. The holes intersected volcanic rocks, locally containing pyrite, pyrrhotite and chalcopyrite. Silicification is reported at the bottom of Hole W1-3. Two follow-up holes, (W2-1, W2-2) intersected mafic volcanic and greywacke lithologies. No gold values are reported in the logs (Gordon, 1947).

1960: Conquest Exploration Limited completed 12 hand dug trenches and 10 drill holes (587 m) in 1960 on the cells 280311 and 231582 at the Fox Farm occurrence. No results reported (Conquest Exploration Ltd, 1960).

1965: Gullrock Mining Corporation, in 1965, carried out a ground magnetometer and max-min survey that covered the south western portion of the property (Clark, 2006).

1966: The International Nickel Company drilled and airborne conductor on cell 281634 in 1966. A mix of sedimentary and granitic rocks were intersected with no assay data reported (The International Nickel Co. of Canada Ltd., 1966).

1966: Northolt Mining Corporation drilled three holes in 1966. No significant results (Northolt Mining Corp., 1966).

1980: Selco Mining Corporation drilled a single drill hole to test a VLF conductor in the same area as the Northolt 1966 drilling. No significant results reported (Selco Mining Corp., 1980).

1980: Dome Exploration (Canada) Ltd. carried out electromagnetic and magnetometer surveys over the southeastern part of the current property in 1979. Four holes, (W17 series) were drilled to test conductors with coincident magnetic anomalies. No economically significant mineralization is reported (Dome Exploration Ltd., 1980).

1993: Hemlo Gold Mines Ltd. carried out geological mapping, soil geochemistry, and magnetic surveys over the northeastern half of the property in 1993. There is a weak arsenic anomaly with no follow-up was carried out (McDougall, 1993).

1997: Lucero Resource Corp. completed conducted 76.3 kilometres of line cutting and 56.8 kilometres of grid mapping and sampling plus VLF-EM, magnetometer survey and 18 km of dipole-dipole IP surveys were carried out. No significant assay values were obtained (Roach, 1997).

2003-2006: In December 2003 Terraquest Ltd., on behalf of Crossroads Exploration Inc., flew a fixed wing, 306 line-km airborne magnetic survey (Nelson, 2005). This was followed by 310 hole small diameter overburden drill programs (1195 m) to test for gold grain in the basal till and to sample the bedrock in the south eastern corner of the property in 2004 (Busch, 2004). No significant gold results were obtained. Prospecting was undertaken again in 2006 over airborne conductors on the east side of the property (Clark, 2006).

2005: Rupert Resources Ltd. completed a ground magnetic survey (58 km) and two diamond drill holes (343 m) over Gullrock Lake on the western side of the property on cells 272677, 205014, 123045 and 234367. Sulphide iron formation plus zones of moderate alteration silicification, and seritization were encountered (Kowalski, 2005).

2010-2012: Murgor Resources Inc. contracted AeroQuest to fly a 420 line-km gradient magnetic survey over the property in 2010 (AeroQuest, 2010). This was followed by a 40-line kilometre IP survey, in the northwestern portion of the property (Dubois, 2010). A prospecting program followed to investigate IP anomalies (Salo & Moore, 2012).

2017: Alexandria Minerals Corporation completed a 4-hole diamond drill program (totalling 1308 m) to evaluate IP anomalies in 2012. Interesting alteration and structures were encountered but no significant gold assays (Clark & Lapeare, 2017).

2019-2022: Pacton Gold Inc. contracted Prospectair to conduct a heliborne high-resolution magnetic (MAG) survey over the northern portion of the claim in 2019 (Dubé, 2019). Additional processing was commissioned through Fathom Geophysics to create a mosaic grid of the survey and stitching to the regional data from the Ontario Geological Survey (Ginn & Oliver, 2019). In 2020, several exploration programs were conducted which included a second heliborne high-resolution magnetic (MAG) survey performed by Prospectair on the southern portion of the (Dubé, 2020); an airborne, high sensitivity, horizontal magnetic gradient and Matrix VLF-EM resistivity survey which was carried out by Terraquest (Oliver & Marcoux, 2022); a follow up reconnaissance field mapping and prospecting program performed by Goldspot Discoveries Corp. and a soil geochemical survey conducted by Apex Geosciences Ltd. in the summer of 2020 (Tims, 2020; Raffle et al, 2021). In 2021 an additional soil geochemical survey was completed by Apex Geoscience to follow up on previous years anomalous results and to provide additional coverage over the property (Raffle & Volodymyr, 2022). Finally in 2022 a prospecting program was carried out by geologists from Fladgate Exploration Consulting Corporation to follow up on anomalous historic results and revisit anomalous soil sampling locations from previous surface sampling campaigns managed by Pacton Gold (Yeung & Munro, 2023).

Regional Geology

The Red Lake Greenstone Belt ("RLGB") lies within the Uchi Subprovince of the Superior Structural. The Uchi Subprovince is a narrow (80 km), elongate, east-west trending volcano-sedimentary belt that is exposed for 600 km from Lake Winnipeg in the west to the Hudson Platform in the east. Its western and eastern extensions are overlain by unmetamorphosed Phanerozoic rocks. It is bordered to the north by the Berens River Subprovince.

Five main assemblages have been recognized within this greenstone belt, representing approximately 300 million years of volcanism, sedimentation, deformation, and mineralization. Four assemblages have been identified as Meso-Archean (3.0 Ga) in age, of which three are volcanic assemblages. The three volcanic assemblages, from oldest to youngest, are the Balmer, Ball, and Bruce Channel Assemblages. The fourth assemblage, Slate Bay Assemblage, is a sedimentary sequence. The fifth assemblage, Confederation Assemblage, is a Neo-Archean (2.6 Ga) volcanic succession (Sanborn-Barrie et al, 2000).

Komatiitic – basaltic (tholeiitic) interlayered flows, mafic – ultramafic intrusives, minor felsic metavolcanics, clastic metasediments (wackes and argillites), and chert – magnetite iron formations comprise the Balmer Assemblage. This assemblage constitutes 50% of the greenstone belt. The Bell Assemblage consists of komatiitic to tholeiitic basalts, intermediate pyroclastics and felsic volcanics and interlayered chemical metasediments. The felsic volcanics that lie stratigraphically higher are calc-alkaline in nature. The metasediments include chert – magnetite iron formation and dolomitic marble – chert units. A tectonic contact has been inferred between these two assemblages based on their opposing "facing" directions (after Sanborn-Barrie et al, 2000, Andrews et al, 1986, and Pirie, 1981).

The volcanic units within the Bruce Channel Assemblage include intermediate pyroclastics (well bedded lapilli tuffs and pumice units). The clastic metasediments vary from poorly sorted conglomerates to thinly bedded wackes. There is a chert – magnetite iron formation at the top of the Bruce channel Assemblage that can be traced along much of its length. Local observations near Cochenour indicate that the Bruce Channel Assemblage lies disconformably on the Balmer Assemblage (after Sanborn-Barrie et al, 2000).

Slate Bay Assemblage consists of clastic metasedimentary units, including feldspathic wackes interbedded with lithic wackes and argillites; conglomerates, quartzose arenites and grits. The quartz-rich clastic metasediments contain clasts of vein quartz, felsic volcanics, and fushitic material.

The Confederation Assemblage, the Neo-archean volcanic assemblage, consists of intercalated felsic to mafic metavolcanic flows, pyroclastics, and metasediments of volcanic provenance. The volcanics towards the base of the sequence are tholeiitic in composition while higher in the stratigraphic sequence they are calc-alkaline. The Confederation Assemblage is in "unconformable" contact with both the Balmer and the Bruce Channel Assemblages.

Three main episodes of felsic plutonism are recognized within the belt. The first coincided with the end of the "Confederation" volcanism ca, 2.73 Ga. This episode includes the Douglas Pluton, Little Vermillion Lake Batholith and Red Crest Stock. The second phase was around 2.72 Ga and includes Hammell Lake Pluton, McKenzie Lake Pluton, and Dome Stock. The third phase dated around 2.7 Ga includes the Walsh Lake Pluton and the Killala-Baird Batholith (Sanborn-Barrie et al, 2000).

The rocks in the belt have been affected by extensive hydrothermal alteration, metamorphism, and subsequent epigenetic vein-type alteration associated with gold mineralization. The hydrothermal alteration is characterized by a depletion in Na₂O₃, CaO, and MgO and an enrichment in Al₂O₃, SiO₂, CO₂, K₂O, MnO, As, Sb, S, and total Fe. Primary volcanic and sedimentary structures are well preserved in most parts of the belt (Sanborn-Barrie et al, 2000).

Most of the productive areas of the Red Lake gold camp are underlain by tholeiitic to komatiitic mafic and ultramafic volcanics and that past and present production zones occur within highly altered metavolcanics at or near the stratigraphic top of the Balmer sequence.

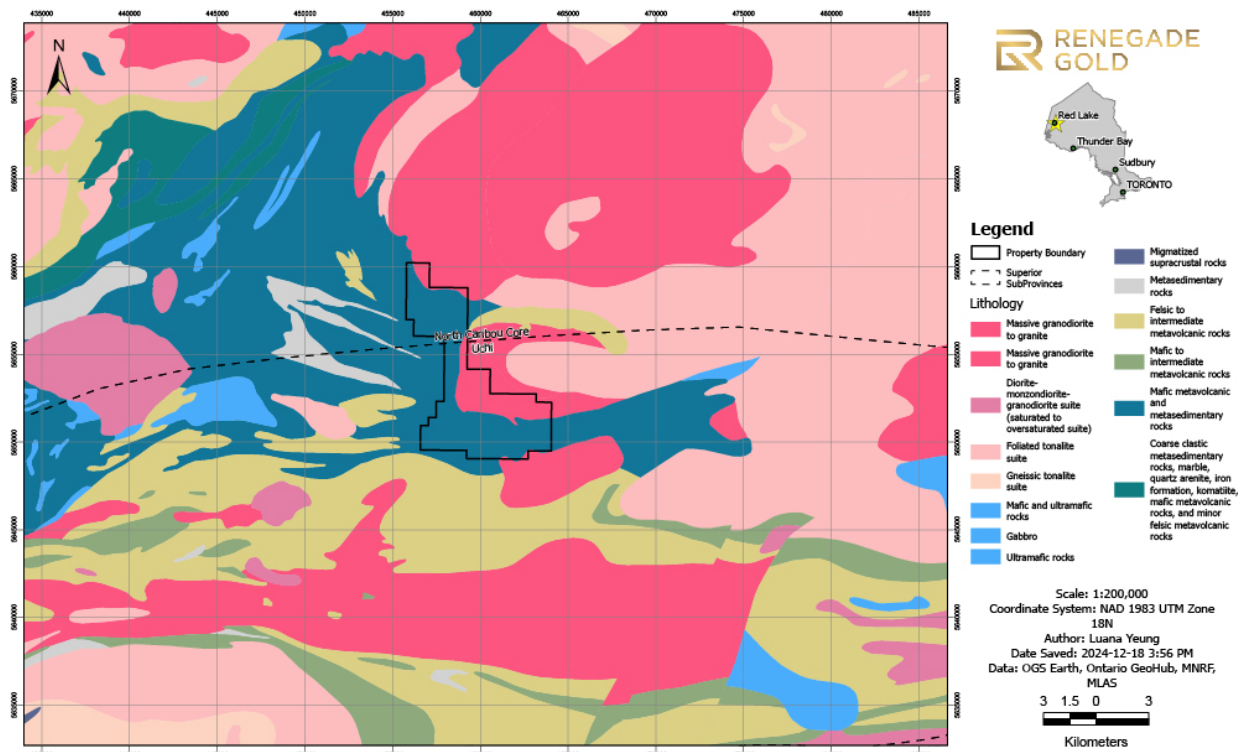


Figure 2: Regional Geology

Property Geology

The Property area and surrounding was mapped by various government geologists and mineral companies over the course of several decades. Several geological maps were produced by the Ontario Department of Mines (ODM), Ontario Geological Survey (OGS) and

the Geological Survey of Canada (GSC). Geology maps 49A & 49B (1940), P.2125 (1967), P.2213 (1979), P.2385 (1981), P.3107 (1991), P.3227 (1993), P.3196 (1993), P.3197 (1993) and OF 2876 (1996) have partially or fully covered the Red Lake Greenstone belt area within the Baird, Medicine Stone Lake Area, Faulkenham Lake Area, Heyson, Balmer, Byshe, South of Byshe Area, Ranger and Willans townships where the Property is located. The local property geology map with the current property boundary is presented in Figure 2.

Meso to Neoproterozoic metavolcanics and intrusive rocks largely underlie the property area. The metavolcanics range in composition from mafic to intermediate to felsic rock units and belong to the Confederation Assemblage. These rock units strike in a general east-northeast direction and dipping southward. Toward the west of the property, the Faulkenham Lake Stock, a biotite granodiorite, is exposed. There are several small satellite intrusions probably related to the Faulkenham Stock. The metamorphic grade of the area varies from amphibolite adjacent to the intrusive bodies to greenschist facies away from intrusive bodies.

The general metavolcanic succession consists of mafic metavolcanics at the base with the succession becoming progressively more felsic in the upper part of the sequence. Metasedimentary units derived from the erosion of these volcanic flows interfinger the volcanic sequence. These supracrustal rocks are then folded, faulted, and intruded by granitic plutons. Metavolcanics within the property area are composed of mafic metavolcanics flanked toward the north and south by intermediate metavolcanics, which are interpreted to be a west-plunging antiform-synform. There are also several minor subsidiary fold structures present within the Property. These are developed along regional deformation zones which also have a strong influence on the distribution of gold mineralization. Part of the project area is underlain by the Heyson tholeiitic sequence, which is dominated by a thick succession of tholeiitic felsic volcanic rocks. Heyson basalt and andesite are primarily tholeiitic, but locally overlie calc-alkalic tuff and are intercalated with calc-alkalic volcanic rocks (Sanborn-Barrie et al 2001).

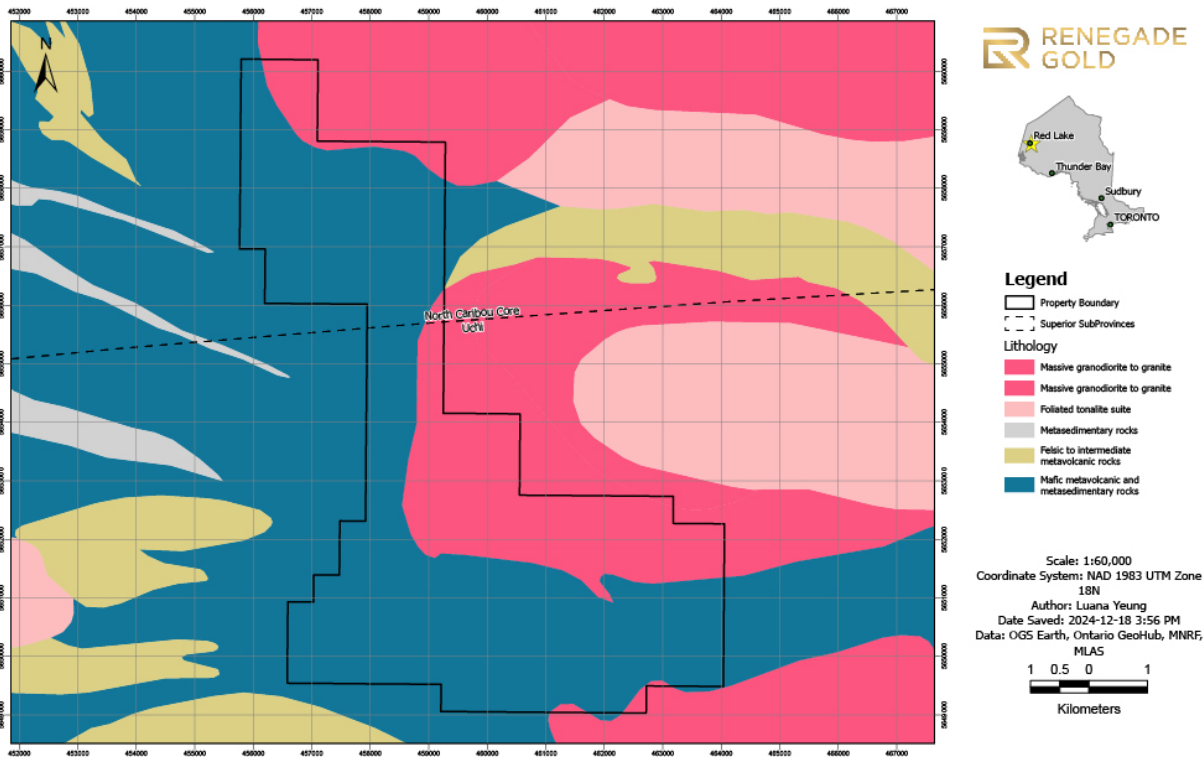


Figure 3: Property Geology

2024 LiDAR Survey

The 2024 LiDAR survey was flown over the Gullrock property as part of a large survey program over multiple properties and was performed by Eagle Mapping Services Limited. The program objective was to obtain more detailed topographic imagery to support geologic interpretations and aid in future exploration. A list of personnel involved in the survey can be found in table 2 below. The program was conducted over one day on July 18th, 2024. The survey covered 41.05 km² and was captured using a Cessna T210N aircraft equipped with a Riegl IMS-Q1560 LiDAR unit. The data was collected with a nominal point spacing (NPS) of 8 points per meter (ppm). The LiDAR report provided by Eagle Mapping and LiDAR DEM maps can be found in Appendix II and III respectively.

Table 2: LiDAR Survey personnel

Name	Roles
Anton Fix	Pilot
Derrick Stewart	LiDAR Operator (in the plane)
John Milne	LiDAR Operator (in the plane)
Matt Aquin	LiDAR Calibration Specialist
Bryan Attrell	LiDAR Field Operation Manager
Delnaz Ohadi	LiDAR Classification Specialist
Jane Gimpelj	LiDAR Classification Specialist
Roberta French	LiDAR Classification Specialist
Doug Linwood	Project Manager

Results, Conclusions and Recommendations

The survey was successful in capturing detailed topographic relief over the Gullrock property which will be invaluable for future surface exploration and geologic interpretation. Follow up drilling, mapping and prospecting work is recommended to determine the extent and potential viability of an economic deposit. This type of program would cost approximately \$75,000 to complete.

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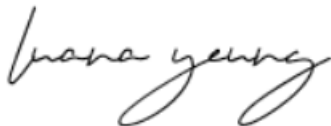
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Certificate of Qualifications

I, Luana Yeung, do certify that:

1. I am one of the authors of this report titled “Technical Assessment Report on the Gullrock Property 2024 LiDAR Survey” dated December 19, 2024
2. I graduated from the University of British Columbia in 2016 with a B.Sc. in Geology and have been working as a geologist for 8 years since my graduation.
3. I am a Professional Geologist (P.Geol) registered with Engineers and Geoscientists British Columbia, member number 57792.
4. To the best of my knowledge, the assessment report contains all scientific and technical information required.
5. I consent to the filing of the Assessment Report with the regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files or their websites.

Signed and dated this 19th day of December, 2024

A handwritten signature in black ink that reads "Luana Yeung". The signature is written in a cursive, flowing style.

Luana Yeung, B.Sc., P.Geol

Appendix I – Claim List

Tenure ID	Tenure Type	Issue Date	Anniversary Date	Holder	Township	Provincial Grid
101419	Boundary Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
101420	Boundary Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
101779	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
102090	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
102091	Single Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
102132	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
102133	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
105984	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
106912	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
112512	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
112774	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
116102	Single Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
116103	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
116104	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
116276	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
116326	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
116486	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
116619	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
116739	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
116860	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
120309	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
121668	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13
123011	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
123043	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
123044	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
123045	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13

RENEGADE GOLD INC.

GULLROCK PROPERTY

125712	Boundary Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
126597	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
126598	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
128019	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
128685	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
129884	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
131485	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
131486	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
131670	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
134486	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
138070	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
139978	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
146082	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
146759	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
146760	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
146761	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
146762	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
155147	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
157984	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
157985	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
158924	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
159557	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
159558	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
159559	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
160818	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
160819	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13

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161545	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
161640	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
162634	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
163322	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
164913	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
165213	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
165214	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
165215	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
165540	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
165541	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
166315	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13
167648	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
167649	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
167650	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
174680	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
176013	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
177753	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
179017	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
179086	Boundary Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13
179667	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
180441	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
180442	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
183150	Single Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
185816	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
190614	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
192010	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
192011	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04

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192685	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
193379	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
193380	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
194164	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
194165	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
194816	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
196471	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
197540	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
199203	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
204177	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
205014	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
208294	Boundary Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS	052N04
210635	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
212801	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
212802	Single Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
213458	Boundary Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
213691	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
214186	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13
215756	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
219032	Single Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
221279	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
222600	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
223313	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
223314	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
224296	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04

RENEGADE GOLD INC.

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224840	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
226462	Single Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	RANGER	052N04
227876	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
227895	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
227896	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
229239	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
229240	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
229902	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
229903	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
229927	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
229928	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
230607	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
231353	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
231581	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
231582	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
231625	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
232261	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
232955	Boundary Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052K13
234279	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
234280	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
234281	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
234282	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
234327	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
234367	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
234368	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
240009	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
240010	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
240466	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
242736	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04

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242737	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
242738	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
243564	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
246405	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052K13
250087	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
251605	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
251606	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
253866	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
257277	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
258644	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
258645	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
260791	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
261572	Boundary Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
263521	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
266235	Single Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS	052N04
268258	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
268292	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
268927	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
268928	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
268929	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
269552	Single Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
270976	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
270977	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
272677	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
273700	Single Cell Mining Claim	2018-04-10	2026-02-12	(100) PACTON GOLD INC.	WILLANS	052N04
276603	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
278620	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
278621	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04

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278622	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
279347	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
279348	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
280308	Boundary Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
280309	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
280310	Single Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
280311	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
280343	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
280984	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	RANGER	052N04
280985	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
281634	Boundary Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
282266	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
282267	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
283634	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
285906	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
285907	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
288497	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
288498	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
288499	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
290418	Single Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
290444	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
294525	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
294543	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
296619	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	BALMER	052N04
297291	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
297292	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
297293	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04

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297620	Boundary Cell Mining Claim	2018-04-10	2026-01-28	(100) PACTON GOLD INC.	WILLANS	052N04
297651	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
297652	Single Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052N04
298287	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS, RANGER	052N04
298535	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
298701	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	RANGER	052N04
306623	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
306624	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
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308062	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
308767	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
308768	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
309972	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
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314718	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
316016	Boundary Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
316017	Single Cell Mining Claim	2018-04-10	2025-09-05	(100) PACTON GOLD INC.	RANGER	052N04
322049	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
323148	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
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323172	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
325223	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
325954	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER, BALMER	052N04
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327571	Single Cell Mining Claim	2018-04-10	2026-03-04	(100) PACTON GOLD INC.	WILLANS	052N04
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GULLROCK PROPERTY

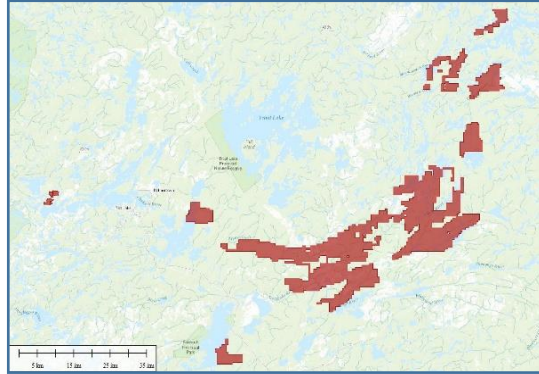
330142	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
330181	Boundary Cell Mining Claim	2018-04-10	2026-08-05	(100) PACTON GOLD INC.	WILLANS	052N04
331486	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
334819	Boundary Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
336198	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
336199	Single Cell Mining Claim	2018-04-10	2026-01-19	(100) PACTON GOLD INC.	RANGER	052N04
340565	Boundary Cell Mining Claim	2018-04-10	2025-09-29	(100) PACTON GOLD INC.	WILLANS	052K13
341973	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13
341974	Boundary Cell Mining Claim	2018-04-10	2026-04-21	(100) PACTON GOLD INC.	WILLANS	052K13

Appendix II – LiDAR Survey Report from Eagle Mapping Services Ltd.

EM #: 24-033

XPLORE & RENEGADE CLAIMS

Client Name: RSD Discovery Group

Client Address:
 1615 - 200 Burrard Street
 Vancouver, BC
 V6C 3L6

Specifications:
LiDAR: 8 ppm
Imagery: n/a

AOI: ~ 765 sq. km

MAP PROJECTION

Projection: UTM 15N
Horizontal Datum: NAD83(CSRS)
Vertical Datum: CGVD2013
Geoid: CGG2013a
Units: meters
EPSG: 3159

PRODUCT DELIVERABLES

Product	Resolution/Type	Delivered As	File Format
Point Cloud	unclass + ground	project tiles	LAS v1.4 (.las)
Point Cloud	ground only	project tiles	LAS v1.4 (.las)
DEM & DSM	0.50 m	project tiles	GeoTIFF (.tif)
BE Hillshade	0.50 m	project tiles	GeoTIFF (.tif)
Contours	1.00 m	per project AOIs	Shapefile (.shp)
Tile Index	1500 m	per project AOIs	Shapefile (.shp)
Boundaries	-	per project AOIs	Shapefile (.shp)

ACQUISITION DETAILS

Flight Date(s): July 18, August 1,2,4 & 5, 2024
Aircraft: Cessna T210N

Number of Lifts:
7
Flight Plan(s):
LiDAR Only: 2100 m AGL @ 130 knots with 55% side-lap
Photo & LiDAR: 1400 m AGL @ 130 knots with 25 % side-lap

Sensor Settings

LiDAR Unit:	Riegl LMS-Q1560	Camera Unit:	Trimble IQ180
Scan Rate:	2 x 400kHz	Simultaneous:	yes
Field of View:	58.5°	Forward-lap	60%
		Side-lap	25%



TRAJECTORY PROCESSING - SBET

INS-GNSS: Applanix POS AV610 (IMU 57)

Processing Software: POSpac MMS v 9.1

Processing Mode: IN-Fusion PP-RTX **Ref. Station:** None

	Satellites	PDOP	RMSE (m)
(Combined) Results:	Min: 8	Range: 1.0 - 2.8	X, Y (2D): 0.02
	Max: 28	Mean: 1.4	Z: 0.04

WAVEFORM ANALYSIS

Extraction & Registration Software: RiPROCESS v 1.9.2.2

Calibration Software: BayesStripAlign v 2.21

Quality Control Software: LAsTools

	Avg. Pulse Density	Passing Cells
Results:	17 ppm	98%

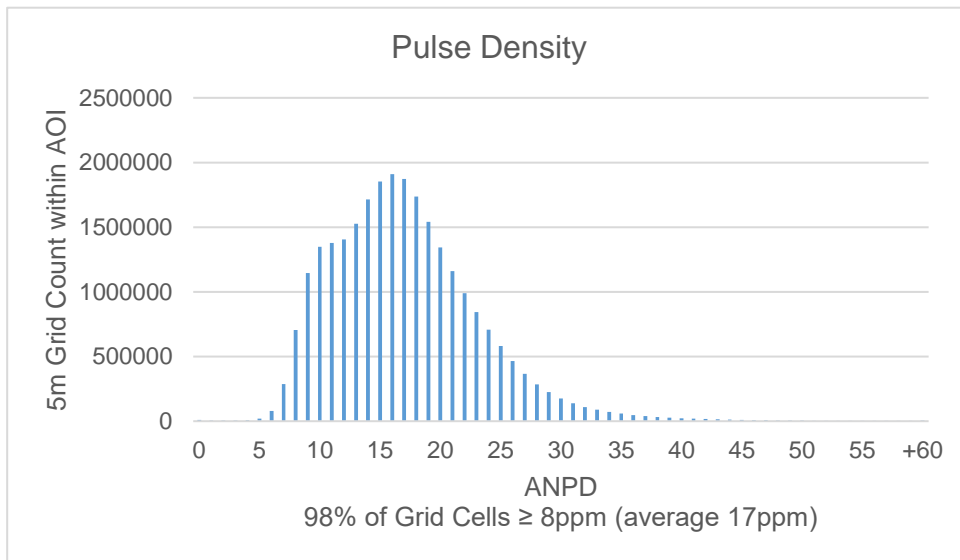
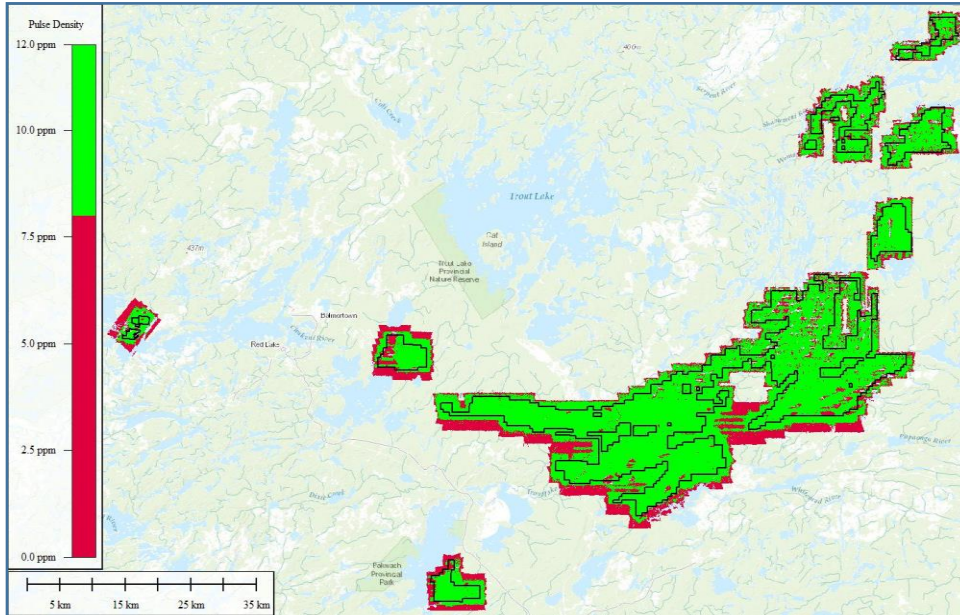
Pulse Density verification is conducted using a 5m grid covering the entire project using last and only returns. Initial noise classes are excluded from the calculation as well as any acceptable data voids such as waterbodies. The quality routine identifies cells containing the required project pulse density and those which did not. A visual grid is output showing cells that pass as green and those that fail as red.

POSITIONAL ACCURACY

No control was available to verify the absolute accuracy of the dataset. However, due to a robust trajectory solution and good calibration results, it is Eagle Mapping's conclusion that the delivered dataset is positioned with a horizontal accuracy of $\pm 0.30\text{m}$ and vertical accuracy of $\pm 0.15\text{m}$.

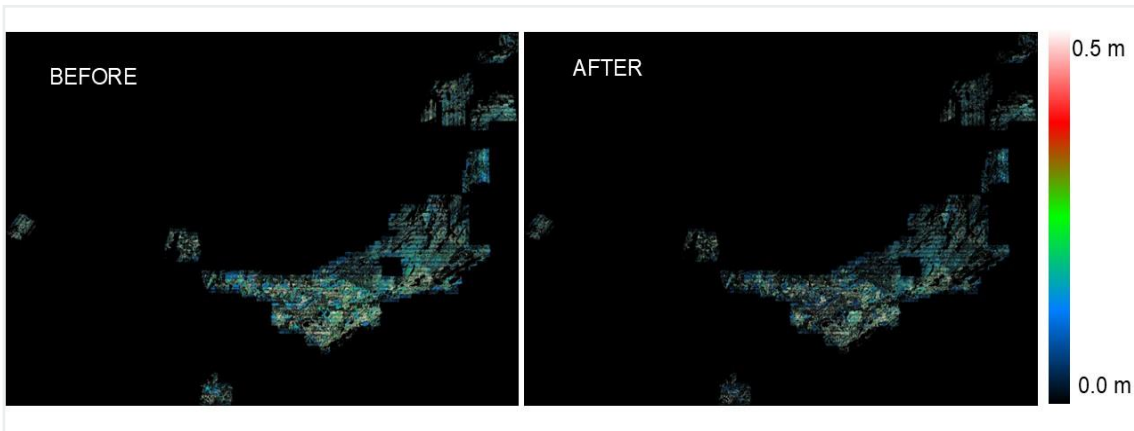


PULSE DENISTY - LAST & ONLY RETURNS



CALIBRATION RESULTS

ELEVATION DIFFERENCES - CALIBRATION



CORRECTIONS APPLIED (m)

Mean (X, Y, Z)			StdDev (X, Y, Z)			RMS (X, Y, Z)		
-0.006	-0.005	-0.007	0.025	0.035	0.028	0.060	0.083	0.039

ELEVATION DIFFERENCE (m)

Dataset	StdDev	RMS
Input	0.057	0.074
Registered	0.036	0.036



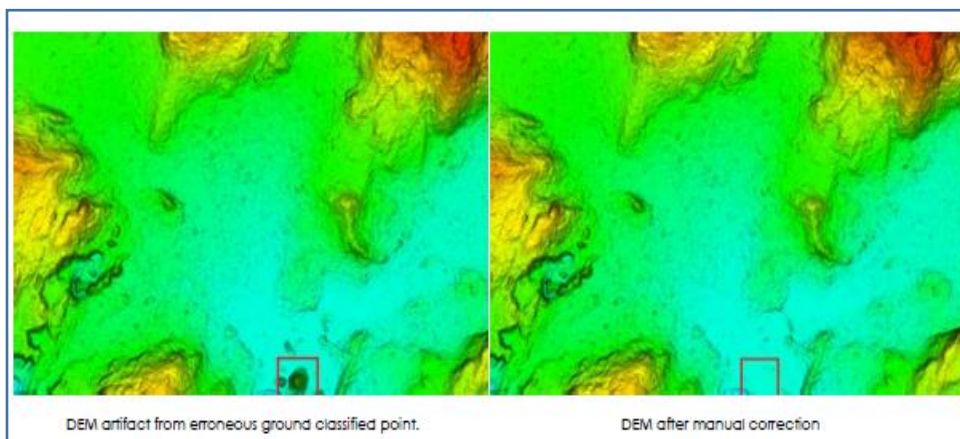
LiDAR EXTRACTION & CALIBRATION PROCEDURES

Process:	Trajectory Solution
Software:	Applanix POSPac MMS
Description:	
<p>GNSS post processing is performed using Applanix POSPac MMS software. Here the aircraft GNSS and IMU data is coupled together to provide adjusted positions for the aircraft in latitude, longitude, height, roll, pitch and yaw. The final trajectory is then smoothed and exported in .pos format for use in LiDAR processing. The resulting flight path is commonly referred to as a Smoothed Best Estimate of Trajectory (SBET).</p>	
Process:	Extract & Register LiDAR Point Cloud
Software:	Riegl RiPROCESS
Description:	
<p>Riegl RiPROCESS is used to extract and register point cloud data using calibrated scanner parameters calculated from a boresight mission. Target point extraction is performed to digitize the echo signals and transform range and scan-angle data into the Scanner's Own Coordinate System (SOCS). The result is a point cloud dataset where each point contains descriptors such as timestamp and intensity values. The SBET is then applied to transform the point cloud data from the SOCS to a real-world coordinate system. The LiDAR data is then exported in LAS format with the proper projection and geoid applied.</p>	
Process:	LiDAR Swath Calibration
Software:	BayesStripAlign
Description:	
<p>LiDAR data is calibrated using BayesStripAlign software. This software registers overlapping LiDAR swaths and corrects both relative and absolute geometric errors. It uses a rigorous time-dependent approach to reduce discrepancies between strips due to IMU attitude and positional errors. Once aligned, results are inspected, and manual cross-section checks are performed to verify the automatic results. If control is present, elevation comparison reports are generated, and data is visually examined to identify systematic positioning errors which could be compensated for with further calibration.</p>	

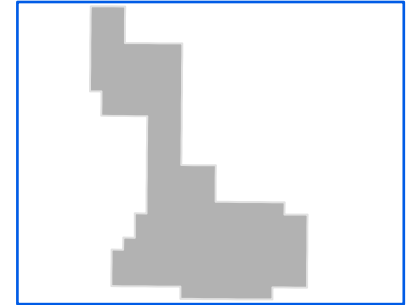


LiDAR CLASSIFICATION & DELIVERABLE PROCEDURES

Process:	LiDAR Classification
Software:	TerraScan
Description:	<p>TerraScan software is used for LiDAR classification. Calibrated swath data is imported into project tiles with the appropriate source ID values for swath identification. Point cloud data is then cleaned by classifying any low or high noise using an isolated point algorithm and via manual cross-section cleaning. Once cleaned, proprietary classification macros are run to generate Digital Elevation Models (DEMs). These models are then visually checked for inconsistencies in the ground surface and any outliers are flagged and then manually corrected in TerraScan. Then if available, the ground surface is compared against survey checkpoints to ensure positional accuracy. Once a final ground class has been identified, algorithms are then run to classify any additional project classifications such as vegetation, buildings or water features and automatic results are again visually inspected and manually corrected in TerraScan.</p>
Process:	Deliverables
Software:	TerraScan, LASTools & Global Mapper
Description:	<p>Once the point cloud has been classified and quality control checks have been satisfied, The LiDAR data is exported in LAS format. Project deliverables such as DEMs and DSMs are generated at the project required grid spacing and all outputs are examined by LiDAR technicians to ensure each product is correctly clipped to the project boundary and in the correct format. Metadata for each deliverable type is viewed to confirm units, projection, min/max elevation ranges, and covered area. Lastly, a file count is performed to ensure consistency between final deliverable products. The data is then archived for shipping.</p>



Appendix III – LiDAR and Claim Maps



Legend

- Claim Cells
- Property Boundary
- TOWNSHIP
- NTS 50k

Scale: 1:56,000

Coordinate System: NAD 1983 UTM Zone 18N

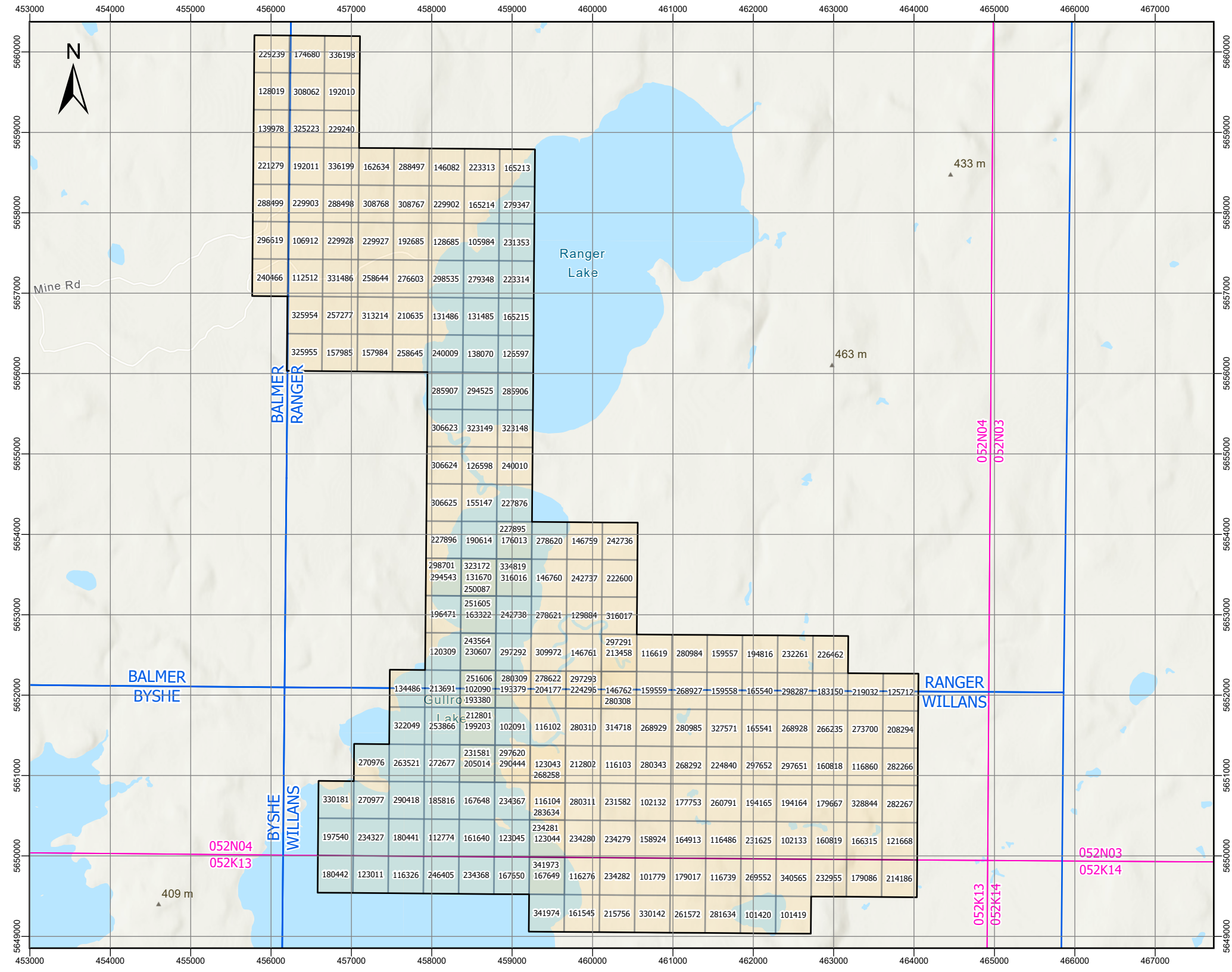
Author: Luana Yeung

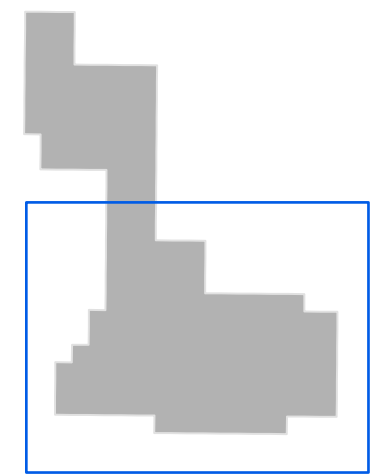
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Data: OGS Earth, Ontario GeoHub, MNR, MLAS






Kilometers

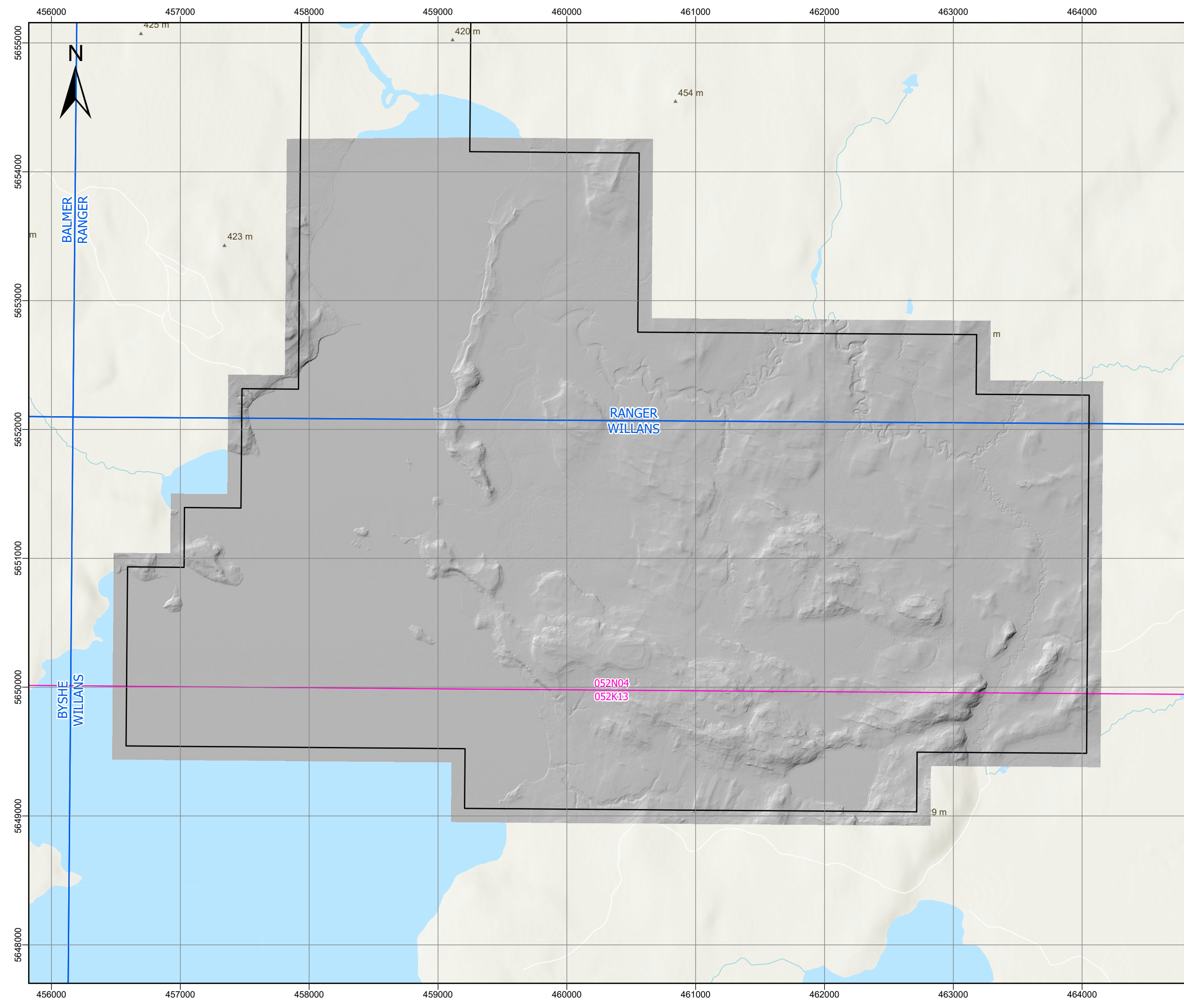
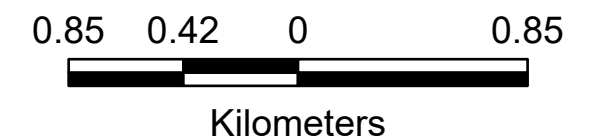


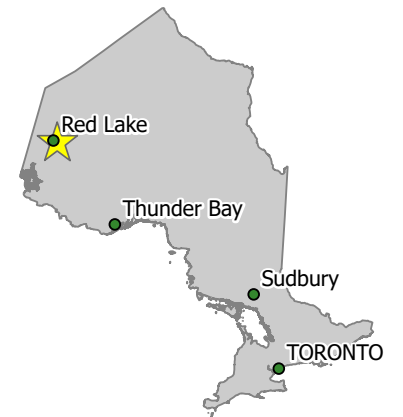
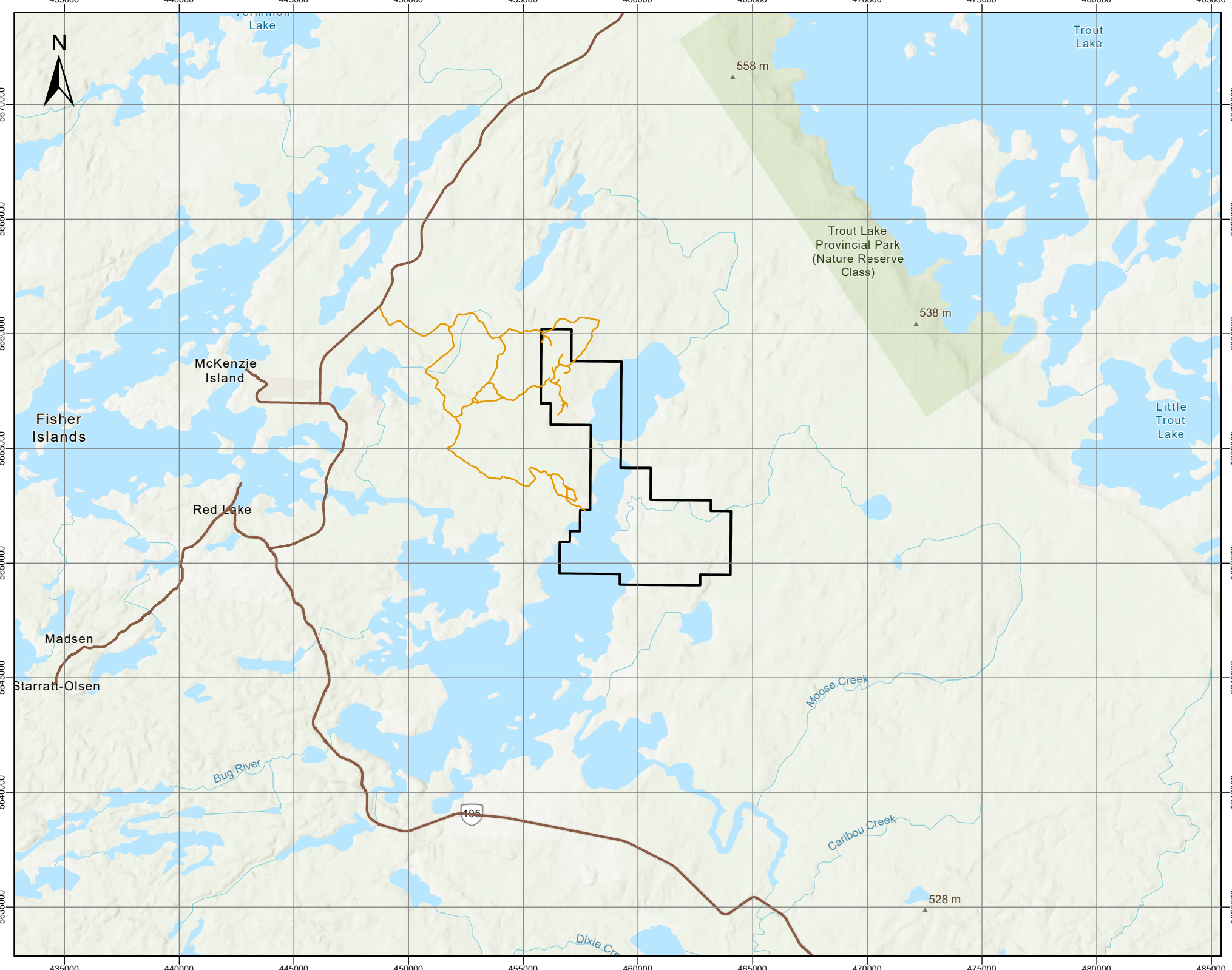


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

-  Property Boundary
-  TOWNSHIP
-  NTS 50k

Scale: 1:28,000
Coordinate System: NAD 1983 UTM Zone 18N
Author: Luana Yeung
Date Saved: 2024-12-17 1:34 PM
Data: OGS Earth, Ontario GeoHub, MNR, MLAS



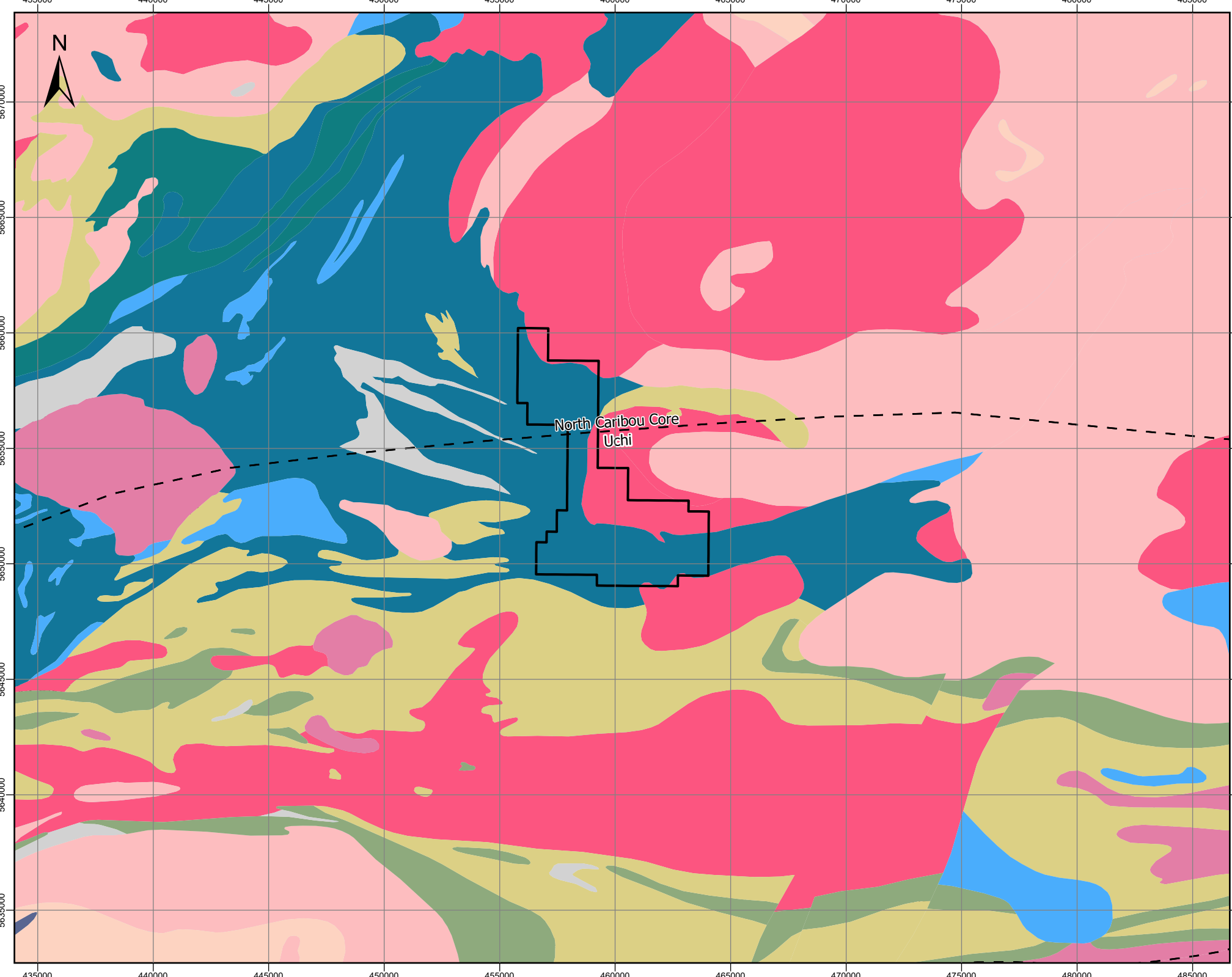
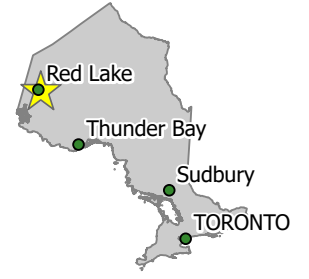


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















-  Major Roads
-  Forest Service Road
-  Property Boundary

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 Coordinate System: NAD 1983 UTM Zone 18N
 Author: Luana Yeung
 Date Saved: 2024-12-18 3:56 PM
 Data: OGS Earth, Ontario GeoHub, MNRF, MLAS

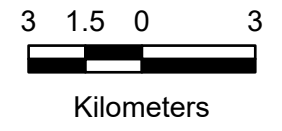


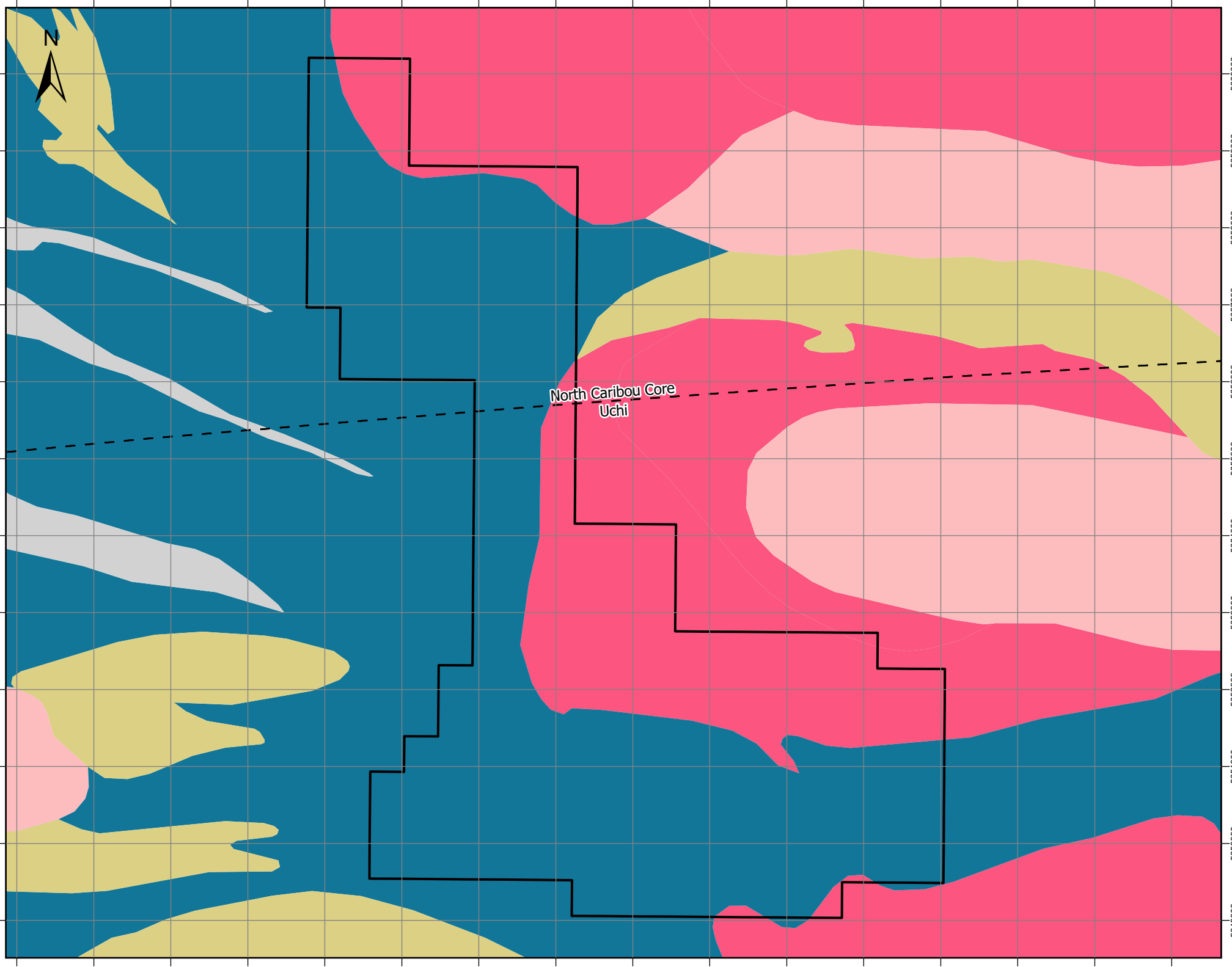
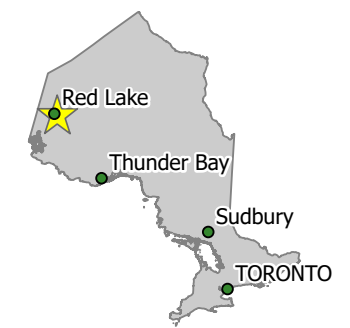


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

-  Property Boundary
-  Superior SubProvinces
-  Massive granodiorite to granite
-  Massive granodiorite to granite
-  Diorite-monzodiorite-granodiorite suite (saturated to oversaturated suite)
-  Foliated tonalite suite
-  Gneissic tonalite suite
-  Mafic and ultramafic rocks
-  Gabbro
-  Ultramafic rocks
-  Migmatized supracrustal rocks
-  Metasedimentary rocks
-  Felsic to intermediate metavolcanic rocks
-  Mafic to intermediate metavolcanic rocks
-  Mafic metavolcanic and metasedimentary rocks
-  Coarse clastic metasedimentary rocks, marble, quartz arenite, iron formation, komatiite, mafic metavolcanic rocks, and minor felsic metavolcanic rocks

Scale: 1:200,000
 Coordinate System: NAD 1983 UTM Zone 18N
 Author: Luana Yeung
 Date Saved: 2024-12-18 3:56 PM
 Data: OGS Earth, Ontario GeoHub, MNRF, MLAS










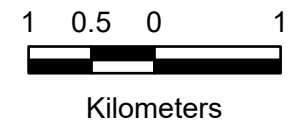
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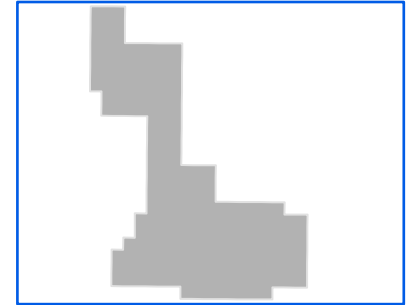
-  Property Boundary
-  Superior SubProvinces

Lithology

-  Massive granodiorite to granite
-  Foliated tonalite suite
-  Metasedimentary rocks
-  Felsic to intermediate metavolcanic rocks
-  Mafic metavolcanic and metasedimentary rocks

Scale: 1:60,000
 Coordinate System: NAD 1983 UTM Zone 18N
 Author: Luana Yeung
 Date Saved: 2024-12-18 3:56 PM
 Data: OGS Earth, Ontario GeoHub, MNRF, MLAS





Legend

- Claim Cells
- Property Boundary
- TOWNSHIP
- NTS 50k

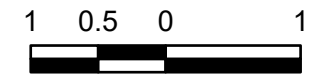
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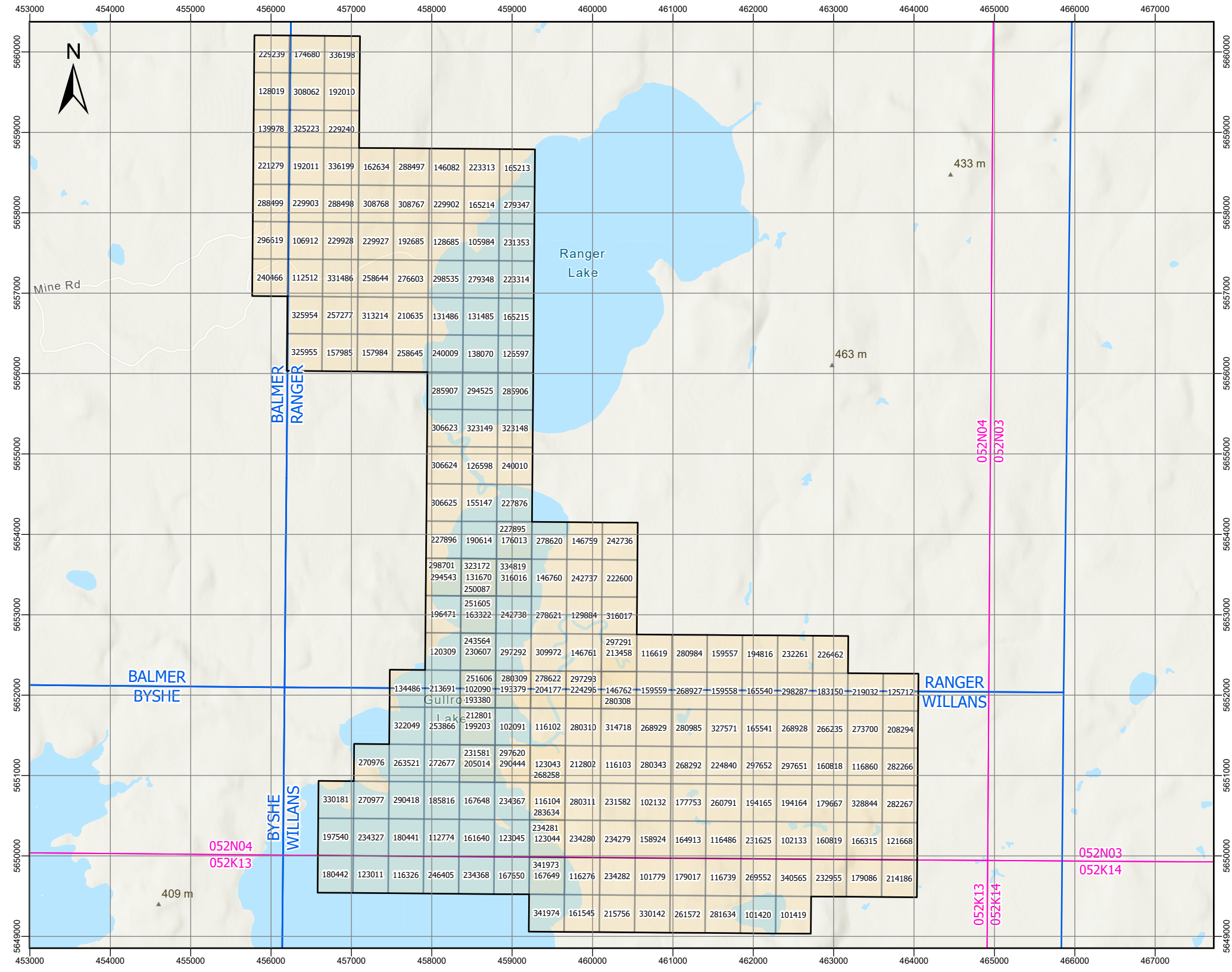
Author: Luana Yeung

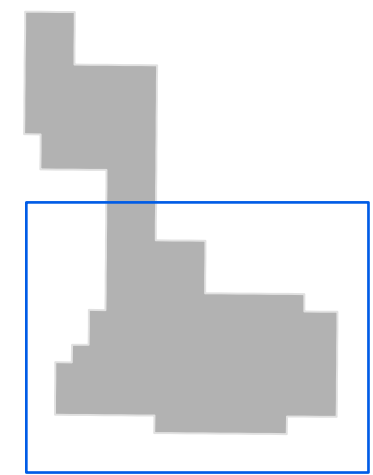
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




Kilometers





Legend

-  Property Boundary
-  TOWNSHIP
-  NTS 50k

Scale: 1:28,000
Coordinate System: NAD 1983 UTM Zone 18N
Author: Luana Yeung
Date Saved: 2024-12-17 1:34 PM
Data: OGS Earth, Ontario GeoHub, MNR, MLAS

