



TECHNICAL REPORT

ON THE

CHAMPION ELECTRIC LITHIUM PROJECT

**LA GRANDE SUBPROVINCE,
EEYOU ISTCHEE JAMES BAY, QUÉBEC**

NTS 33G09, 33G10, 33H12 and 33H13

UTM NAD83, Zone 18N, 550000E and 5940000N

Longitude 74°14' 39" W
Latitude 53°36' 23" N

Prepared for:

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1 SUMMARY

In February 2023, Champion Electric Metals Inc. formerly Idaho Champion Gold Mines Canada Inc. ("Champion" or the "Issuer") mandated GeoVector Management Inc. ("GeoVector") to write a 43-101 Technical Report on the Champion Electric Lithium (CE Lithium) Project (the "Property") located in Eeyou Istchee James Bay (Québec, Canada). This Property is a combination of seven (7) properties consisting of groups of claims that have been purchased by Champion and held by its subsidiary Energy IQ Quebec Ltd. ("Energy IQ"). This report is undertaken in connection with a proposed listing on the TSX Venture Exchange (TSX-V) under the corporate name change from Idaho Champion Gold Mines Canada Inc. to Champion Electric Metals Inc.

1.1 Property Description, Location, Access, and Physiography

The Property (CE Lithium) is located in the Eeyou Istchee James Bay Territory of the Province of Québec. The Property is centered at approximately UTM Zone 18N, NAD83 Coordinates 552780 E and 5942640 N; or 74°14' 39" W Longitude, 53°36' 23" N Latitude within NTS sheets 33G09, 33G10, 33H12 and 33H13. The Property is located approximately 250 kilometers east from the town of Radisson and 300 kilometers north-northeast of the town of Nemaska. The east-west trending Property is centered on the Transtaïga Road, a 666-kilometer gravel road linking the Billy-Diamond Road to the Caniapiscau Reservoir at the eastern extremity of Eeyou Istchee James Bay.

The Property consists of 981 contiguous claims (cells) covering an area of 50,110 hectares or 501.10 square kilometers. The 981 claims are, as of the effective date of this report, either 100% indirectly owned by Champion and registered in the name of its subsidiary Energy IQ, or subject to contractual obligations to obtain 100% ownership. These claims are listed in Appendix I and illustrated in Figures 4-2 and 4-3.

The Property is situated on Category III Land within the Eeyou Istchee Cree Territory (Cree Nation of Chisasibi, and Cree Nation of Mistissini), as defined under the James Bay and Northern Quebec Agreement (JBNQA). The Eeyou Istchee James Bay Regional Government (EIJBRG) is the designated municipality for the region including the Property.

1.2 Underlying Agreement

As of June 30, 2023, the Issuer, through Energy IQ, either directly owns or indirectly owns or has a contractual right to acquire 100% of 981 mining claims covering 50,110 hectares and is referred to as the CE Lithium property. Of the 981 claims that comprise the Property, 943 were acquired between September 2022 and June 30th, 2023, through a series of purchase agreements and 38 were staked on open ground by Champion in February 2023. The initial property consisted of three (3) non-contiguous claim blocks, referred to as the Blanche West, Blanche East and Charles claims, that were purchased from Quebec Precious Metals Corp. An additional six (6) properties were purchased from individuals and groups of individuals. All purchase agreements for the Property are fully vested with Champion now holding 100% interest, subject to underlying royalties as described in the following.

1.3 History

Regional exploration during the 1940-1979 period consisted of regional scale mapping, geochemical and geophysical surveys undertaken by the Quebec and Canadian governments, which included portions of and/or the entire Property.

The first systematic geological work in Eeyou Istchee James Bay was led by the Geological Survey of Canada (GSC) in the 1940s to 1960s and generated a 1:506,880 scale geological map (Shaw, 1942; Eade et al., 1957; Eade, 1966). Ongoing work by the GSC consisted of a published geological map at 1:1,000,000 scale which described several types of orthogneiss in the Bienville subprovince adjacent to a band of metavolcanic and metasediments exposed along the La Grande River. The GSC also published an overburden map at a 1:500,000 scale.



In the 1960s and 1970s, the *Ministère des Richesses Naturelles du Québec* completed a systematic mapping campaign covering the regions of the La Grande River hydrographic system before the LG-1 to LG-4 reservoirs were progressively filled in the 1970's. This resulted in several reports and maps at 1:63,350 scale (Mills, 1965, 1967, 1973, 1974; Sharma, 1974; 1975; 1977). Mining companies, notably the *Groupe Minier SES* (with the *Société de Développement de la Baie James*) conducted several uranium exploration campaigns in the La Grande River basin during which various geophysical surveys, geochemical sampling, prospection, mapping, and drilling programs were completed.

Regional geochemical sampling surveys were completed over the broad area of the La Grande hydrographic basin. The following was the most extensive of these regional surveys and included portions of the CE Lithium Project on NTS sheets 33G09, 33G10, 33H12 and 33H13. These geochemical surveys were completed during the 1973-1974 period by:

- 1) The Société de Développement de la Baie James collected 1100 lake sediment samples that were spaced at 5 km² intervals over an area of approximately 5850 km², which were analyzed for U, Cu, Pb, Zn, Ag, Co, Ni, Mo, As, Fe and Mn.
- 2) The Ministère des Richesses Naturelles du Québec collected 10,000 stream and river sediment samples that were spaced every 0.5 km² over an area of 5850 km², which were analyzed for U, Cu, Pb, Zn, Ag, Ni, Co, Cr, Mo, Sn, Mn, V, Ba, Li, and Cs.

The latest regional survey was completed in 2009 by the Ministère des Ressources et de la Faune du Québec and consisted of a regional airborne magnetic and radiometric survey in the LG4 area.

1.3.1 Property Scale Exploration during the 1996-2023 Period

Historical work listed below refers to the exploration activities and surveys undertaken by numerous companies and individuals on and in the area immediately adjacent to the Property.

1996. Explorateurs-Innovateurs de Québec Inc. conducted a program of prospecting that utilized a Beep-Mat over an area immediately south of the western portion of the CE Lithium Property. A total of 45 conductive anomalies were discovered and sampled. Three separate samples returned anomalous values, the maximum of which were 309 ppb Au, 1867 ppm Cu and 3066 ppm Zn. This work was following up on geological reconnaissance work by Tyrone Mines in 1959 that had discovered two mineralized boulders near Lac Trente, which returned assays of 1.0 g/t Au and 0.69 g/t Au and became known as the Lac Trente gold showing and two boulders at what became known as the Damn Lake copper showing, which returned 0.19% Cu and 1.35% Cu.

1997. Exploration Boréale Inc. completed an airborne magnetic and electromagnetic survey over 420 line-km at a 150m spacing over an area immediately south of the western portion of the CE Lithium Property. Ground geophysical surveys were completed on a cut-grid with 54 line-km of magnetic and 45 line-km of electromagnetic surveys completed. Five (5) mechanical trenches were completed late in the year to follow-up several airborne electromagnetic conductors over a one (1) kilometer east-west trend. A total of ninety-five (95) samples consisting of eighty-nine (89) grab samples and six (6) channel samples were taken. The best results returned were 1.34 g/t Au over 5 m on TR-97-01, including a sample of 6.99 g/t Au; 10.08 g/t Au in TR-97-02; and 2.14% Cu and 2.73% Zn in TR-97-04.

1998. Exploration Boréales Inc. completed a drilling program to follow-up on the results from the trenches and airborne EM conductors. Nine (9) DDH were completed totaling 1096.3 m. Hole RP-98-03 intersected the best results with 3.03 g/t Au over 1.30 m and 0.88 g/t Au over 1.00 m.

2000. Ressources Sirios inc. completed a diamond exploration program using a team from IOS Services Géoscientifiques Inc. A total of one-hundred-and-twenty-six (126) till and eighty (80) glaciofluvial samples were



collected along the Transtaïga road. Thirty-one (31) of these samples were collected within the current CE Lithium Property. Results were not significant with only three (3) gahnite grains identified in two of (2) the thirty-one (31) samples.

2001-2003. INCO defined eighty-nine (89) geophysical targets from a MaxMin and magnetic ground survey conducted over 100 m spaced cut grid lines. One electromagnetic target (target # 275) was on the eastern portion of the current CE Lithium Property. SOQUEM joined Inco on a joint venture to follow-up these targets with soil sampling and prospecting. In 2003, a total of 753 m of drilling was completed on three specific targets that explained five (5) conductors. One (1) diamond drill hole was completed to test target #275 and intersected a 3 m-thick pegmatite dyke with muscovite from 19.00 m to 22.00 m. A total of one-hundred-and-twenty-nine (129) core samples were taken with no significant results for base metals or gold.

2005-2006. Follow-up work was done on trenches and other targets mentioned in historical reports of Exploration Boréale and of Virginia over an area immediately west of the CE Lithium Property. A total of fifty-six (56) samples were collected on the different trenches, followed by another summer of prospecting in 2006 where seventy-four (74) samples were collected.

2009-2010. A 43-101 report was completed on the LG4 Diamond CONSOREM project in 2010 by Virginia Mines Inc. over the western boundary and the area further west of the CE Lithium Property. Targets with kimberlitic potential were identified from a regional aeromagnetic survey that was flown by the Ministère des Ressources Naturelles et de la Faune in 2008 and 2009. Aurizon Mines, Stornoway Resources, SOQUEM and Virginia Mines partnered to explore the area for diamonds. In 2010 exploration work consisting of ground magnetic surveys, prospecting and till sampling was completed to evaluate the potential for diamonds in the LG4 area. Till samples were analyzed for kimberlitic indicator minerals with one (1) sample returning a single (1) grain of pyrope garnet with a few other samples containing grains of forsterite. None of these grains occurred in samples on the current CE Lithium Property.

2011. The Ministère des Ressources Naturelles et de la Faune du Québec published a 1:250,000 scale geological map of the Lac Nchet and Lc De La Fregate areas, which covered most of the CE Lithium Property.

2017. Métaux Stratégiques du Canada completed prospecting on the original Blanche portion of the Property. A total of 221 rock samples were collected and analyzed for gold and other elements. No results were significant.

2019. Corporation Métaux Précieux du Québec completed mapping and prospecting for gold on a portion of the original Charles block on the Property. The objective was to follow-up the Phénix (0.8% Cu in a grab sample) and Lac Nchet (37.2% Fe in a grab sample) showings. Two (2) samples returned anomalous gold values (0.962 g/t and 0.619 g/t) on the property, within a pyritic basalt and at the contact between an iron formation and an ultramafic sill, respectively.

2021. Corporation Métaux Précieux used the services of GoldSpot Discoveries to generate a prospectivity map showing the location of outcrops present on the property.

1.4 Geology and Mineralization

1.4.1 Regional Geology

The CE Lithium Property (Property) is situated within the Archean Superior Province of the Canadian Shield, which extends from Manitoba to Quebec and covers approximately 750,000 km² of Quebec. Within the Property region, the Superior Province is divided into three distinct subprovinces, the Minto, La Grande and Opinaca. This subdivision is based on the distinct differences in lithological, metamorphic, geophysical, and structural characteristics between the subprovinces. The Property is situated within the central portion of the volcano-plutonic La Grande subprovince. Rocks of this subprovince share several similarities with the Sachigo-Uchi-Wabigoon domains of



northwestern Ontario that also rest on Archean basement with an arenitic sequence and narrow greenstone belts. The Bienville Domain of the Minto subprovince, which is composed of voluminous granite-granodiorite plutonic suites (ca. 2.74-2.69 Ga) (Ciesielski, 1999; Simard et al., 2004; Gosselin et al., 2004) borders the La Grande subprovince to the north. The Opinaca subprovince, formed by metasedimentary and plutonic rocks comparable to that exposed in the English River and Quetico subprovinces of Ontario borders the La Grande subprovince to the south. The La Grande and Opinaca subprovinces are considered to have strong exploration potential for a variety of commodities including base and precious metals, and lithium.

The La Grande subprovince is a Meso to Neoarchean assemblage of volcano-plutonic rocks composed of an ancient tonalitic basement (>2.76 Ga), several westward-younging volcano-sedimentary greenstone belts and multiple ultramafic to felsic intrusions. It is oriented parallel to the east-northeast trending Wemindji- Caniapiscau structural corridor (Moorehead, et.al., 2014; Houle, 2004). It consists of two main domains: the Eastmain River Greenstone Belt (ERGB) and the La Grande River Greenstone Belt (LGRGB). The Property is situated within the LGRGB that is characterized by a volcano-sedimentary sequence. This belt occupies the older, more evolved, northern domain and is comprised of:

- 1) A Mesoarchean (3360-2790 Ma) tonalitic basement called the Langelier Complex.
- 2) The Guyer Group supracrustal volcanic sequences (2750-2730 Ma) and interstratified metasediments.

The lower basalt sequence sits unconformably atop the Mesoarchean basement and locally overlies U-bearing pebble conglomerate, quartz arenite and minor carbonate of the Apple Formation. The upper sequence is a result of crustal assimilation by komatiitic liquids. It is made up of felsic to intermediate volcanics, komatiite, volcanoclastic rocks and iron formation capped by basalt and high-Mg andesite. This is a typical assemblage for the Property area.

Regional metamorphism increases from greenschist facies in the centre of La Grande outwards to amphibolite facies in the north and southeast. Steeply dipping structural trends transition from E-W in the southwest to NE-SW within northern La Grande, most of which developed between 2700 and 2680 Ma. A series of Proterozoic dykes, 2740-2680 Ma plutonic rocks and the Paleoproterozoic Sakami Formation as siliciclastic infilled grabens occur throughout the area.

1.4.2 Property Geology

The Property is situated within the Lac Guyer Greenstone Belt, considered part of the larger La Grande River Greenstone Belt. The western and central portions of the Property are underlain by the ENE-WSW trending Guyer Group and granitoid intrusive rocks of the Coates, Bezier, and Vieux Comptoir Suites. The eastern portion of the property is underlain and bordered to the southeast by the NNE-SSW trending Guyer Group, granitoid intrusives of the Coates and Bezier Suites, the Nochet Pluton and paragneiss of the Keyano Formation. It is bordered to the northwest by the Langelier Complex, Fontay Pluton and Coates Suite intrusive rocks. Several regional-scale Proterozoic diabase dykes cut through portions of the Property.

The following is a brief description of the Property stratigraphy from the Archean basement Langelier Complex to the Proterozoic diabase dykes.

Langelier Complex

This complex forms the basement of the stratigraphic sequence and has been dated between 3360 to 2788 Ma (Parent, 2011). It consists of granitic, tonalitic and dioritic gneiss, migmatites, diorite and tonalite, with rare granodiorite.

Poste de Lemoyne Pluton

This Pluton overlays the Langelier Complex and consists of tonalite and quartz diorite. It is dated at 2881 +/- 2 Ma.



Guyer Group

This Group consists dominantly of mafic volcanics, a major iron formation unit, with minor felsic volcanics, intermediate tuffs, Mg-rich basalts and komatiites and local wacke. Locally, 100 to 500m-wide and 500m to 3km-long syn-volcanic sills of peridotite, pyroxenite and gabbro occur adjacent or in contact with the iron formation. On the eastern portion of the Property, the mafic volcanics are metamorphosed to amphibolite facies. The felsic tuff was dated at 2820 +/- 0.8 Ma and 2806 +/- 2.3 Ma.

Coates Suite

This suite consists of a leucocratic tonalite with biotite and minor hornblende (Simard and Lafrance, 2011). Two different ages were found for this unit: 2742.9 +5.6/-3.8 Ma and 2716 +2.8/-1.9 Ma.

Keyano Formation

This formation overlies the Guyer Group and consists of mainly paragneiss but is locally characterized by a heterolithic conglomerate composed mainly of rounded quartz clasts with minor lithic clasts.

Magin Formation

This formation consists of a clast-supported, heterolithic conglomerate. The clasts are poorly sorted, and their composition consists of granitoid, gabbro, ultramafic, paragneiss and iron formation (Bandyayera et al. 2013). The unit has a high magnetic signature on regional magnetic maps. One detrital zircon was dated at 2720.5 +/- 2.7 Ma.

Bezier Suite

This suite consists of granodiorite and quartz monzodiorite intrusives (Goutier et. al. 2001) and is dated at 2674 +/- 12 Ma.

Fontay Pluton

This pluton consists of granodiorite, biotite granite and biotite-hornblende tonalite.

Vieux Comptoir Suite

This suite consists of a series of small granite bodies that range from coarse-grained to pegmatitic. They are composed of dominant K-feldspar, plagioclase, quartz, and micas (biotite and muscovite). Accessory minerals consist of garnet, tourmaline, and beryl. These bodies are scattered across the belt and have been dated at 2618 +/- 2 Ma.

Diabase dykes

Diabase dykes of Proterozoic age, 2515 +/- 3 Ma (Hamilton, 2009) crosscut all Archean lithologies on the Property. These dykes are mainly oriented into a NNW direction and are up to fifteen (15) metres wide. They tend to be strongly magnetic and are easily visible on magnetic maps.

1.4.3 Mineralization

The two (2) historic showings on the Property (Nieminen, 2022) are the Lac Nchet and Phénix. Quartz-feldspar pegmatites have been observed on the Property, but limited work has been completed to date.

Lac Nchet Iron Showing

The Lac Nchet iron showing occurs at the contact between iron formation and an ultramafic sill. The showing has assayed up to 37.2% Fe in grab samples.

Phénix Copper Showing

The Phénix Copper showing occurs in a pyritic mafic volcanic and has assayed up to 0.8% copper in grab samples.



1.5 Exploration (2022-2023)

1.5.1 Mapping and Surface Sampling (2022)

A total of twenty-one (21) representative grab samples of outcrop were collected for geochemical analyses during the October field visit. Twenty (20) of the samples collected were from pegmatite dikes and one (1) sample from a peridotite intrusive body. The samples were collected over a spacing of 25 to 250 metres in clusters that are 2 to 12 kilometers apart (Figures 9-1 and 9-2). The distance between sample clusters was a function of safe landing areas near outcrop areas identified as potential pegmatite dikes during the helicopter flights. Rock sample descriptions and complete geochemical results for the 2022 field visit are in Appendices 2 and 3, respectively.

The Charles claims are located on the eastern portion of the Property. South of the Transtaïga road there is good outcrop exposure, while north of the road there is dominantly glacial cover. The rock units encountered included amphibolite, metasediment (biotite-rich meta-wacke), banded iron formation (oxide facies with magnetite and chert), ultramafic intrusive bodies and pegmatite dikes. The metamorphic grade ranges from greenschist to amphibolite facies. The pegmatite dikes observed crosscut the metasediments and amphibolites and consisted mainly of K-feldspar and quartz with minor muscovite, garnet and locally a blueish-green feldspar. Six (6) samples of pegmatite dikes (G296401 and G296403 to G496407) and one (1) sample (G496402) of a peridotite intrusive were collected and sent for geochemical analyses. The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance with a maximum value of 25.40 ppm. The geochemical results for beryllium (Be) and strontium (Sr) were also less than the average crustal abundance. The geochemical results for cesium (Cs), manganese (Mn), niobium (Nb), rubidium (Rb) and tantalum (Ta) are all above the average crustal abundance. However, none of these values are considered significantly anomalous. Results for the single sample (G296402) collected for Au, Pt and Pd were all at or below detection limits.

The Blanche claims are in the central and western portion of the Property. There is less outcrop exposure and more glacial till and glaciofluvial cover. Several pegmatite outcrops were identified and sampled. The dominant rock types encountered were orthogneiss, metasediment and pegmatite, with minor amphibolite. The pegmatite dikes occurred mainly near or within orthogneiss. Fourteen (14) samples of pegmatite dikes were collected and sent for multi-element geochemical analysis. The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance with a maximum value of 19.90 ppm. The geochemical results for manganese (Mn) and niobium (Nb) were also less than the average crustal abundance. The geochemical results for beryllium (Be), cesium (Cs), rubidium (Rb), strontium (Sr) and tantalum (Ta) range from less than to greater than the average crustal abundance (Table 9-1). However, none of these values are considered significantly anomalous.

Overall, the results from the pegmatite dike samples collected on the Charles claims indicate a better potential than the pegmatite dike sample results from the Blanche claims. The fact that numerous pegmatite dikes were observed over 50 kilometers during the two-day site visit is sufficient evidence to continue exploration on the Property, in particular, on the eastern portion of the Property.

1.5.2 Airborne Geophysical Surveys (2022)

During the period of October 2nd to 17th, 2022 ALS GoldSpot Discoveries Ltd. completed an airborne magnetic, radiometric, and EM-VLF survey on the Blanche and Charles claims. A total of 2,188-line kilometers were flown at a 50-metre nominal elevation and at 100-metre spacing on north-south (180°) oriented lines.

A B2 A-Star helicopter was used to complete these surveys. It was equipped with ALS GoldSpot's M-PASS platform, which consists of a triaxial gradient magnetic/VLF platform and a 2048 channel radiometric sensor.



1.5.3 LiDAR Survey (2022)

During the period of October 2nd to 17th, 2022 ALS GoldSpot Discoveries Ltd. completed a high-resolution LiDAR and Ortho-imagery survey in tandem with the airborne magnetic, radiometric, and EM-VLF survey. A total of 338 km² was covered by the LiDAR survey.

A B2 A-Star helicopter was used to complete these surveys. It was equipped with the ALS GoldSpot's M-PASS platform which consists of a high-precision LiDAR sensor and high-resolution camera capable of producing four band imagery.

1.5.4 Historical Data Compilation and Geophysical Interpretation (2023)

A compilation of all historical exploration data available on the Quebec government database (SIGEOM) was completed. A total of 274 bedrock and boulder assays, of which 53 included lithium (Li), showed no significant anomalous values for lithium or any lithium-cesium-tantalum (LCT) pegmatite associated elements. Until very recently, LCT pegmatites were not the focus of the exploration programs conducted in this area, which date from the 1940s. Given the size of the current property (~500 km²), this is a very limited rock sample database.

1.5.5 Airborne Geophysical Survey by Prospectair Geosurveys (2023)

Prospectair Geosurveys completed a high-resolution airborne magnetic (MAG) and time-domain electromagnetic (TDEM) survey flown by an Airbus H125 on two blocks during the period of April 1st to 3rd, 2023. Targets for potential deep conductors (50 to 150 meters) were identified using the 2022 GoldSpot VLF survey. The first block, located in the west portion of the property, consists of 159 line-km. The second block is in the east portion of the property and consists of 192 line-km. Both blocks were surveyed at 100m spacing with control lines oriented perpendicular to the survey lines at 1000m spacing. The survey lines were oriented at azimuth 164° on the west block and azimuth 129° on the east block. The survey instruments used were:

- 1) A Geometrics G-822A Airborne Magnetometer having a 0.005 nT sensitivity and a range of 15,000 to 100,000 nT,
- 2) A GEM GSM-19 Overhauser magnetometer, and
- 3) A time-domain electromagnetic ProspecTEM system.

1.5.6 LiDAR Data Interpretation (2023)

Using the high-resolution air photos, more than 1000 outcrops have been identified to be field checked during 2023. These identified outcrop areas will be combined with the areas of disruption in the magnetic signature in order to target priority areas for early field checking.

1.5.7 Airborne Geophysical Data Interpretation (2023)

The combination of the GoldSpot (2022) and the Prospectair (2023) airborne magnetic surveys shows a wide variation in Total Magnetic Intensity (TMI) with variations over a range of 26,587 to 42,889 nT with standard variations of 2,941 to 4,327 nT and average values of 831 to 1064 nT.

The magnetic surveys define the change in orientation of the Guyer Group from ENE-WSW in the western portion of the Property to NNE-SSW in the eastern portion of the Property. The strongest TMI anomaly is linear and follows the property wide iron formation. The magnetic tilt angle derivative shows a weaker magnetic trend locally on the south side of the iron formation that based on the known geology could be caused by ultramafic bodies.

Based on the calculated time constant (TAU), which measures the speed of decay of the electromagnetic response reflecting the quality of the source conductor, there are 38 EM anomalies on the west block and 116 EM anomalies on the east block. A weak conductor has a rapid decay response (i.e., a small value of the time constant) and might



be interpreted as shallow conductive overburden. A good conductor has a slow decay response, generating a high TAU value. Good conductors are usually caused by the presence of graphite or sulphide, most likely pyrrhotite, in the bedrock.

The two linear trends of conductors strongly suggest that they correspond to the known iron formation and ultramafic units mapped in the area. There are local weaker EM anomalies associated with the mapped ultramafic which could be related to less conductive sulphides, such as chalcopyrite or nickel sulphide minerals.

1.6 Adjacent Properties

There are several contiguous mineral properties to the CE Lithium Property that contain significant lithium mineralization hosted within the volcano-sedimentary sequence of the Guyer Group. The owners of the largest contiguous properties are:

- 1) Patriot Battery Metals Inc. contiguous to the south.
- 2) Winsome Resources Ltd. contiguous to the west.
- 3) Azimut Exploration Inc. contiguous to the south.
- 4) SOQUEM Inc. contiguous to the south.
- 5) Midland Exploration Inc. contiguous to the south.

The properties related to these five (5) companies are described briefly below. The Authors have been unable to verify the information or statements with respect to adjacent or similar mineral properties in which the Issuer has no interest or right to explore. The information and statements regarding these properties is not necessarily representative of mineralization that may be found on the Property that is the subject of this report.

Patriot Battery Metals is exploring the CV Lithium Pegmatite Trend. Discovered by the company in 2017, this easterly trend extends for more than 25 km across the Corvette Property, which is host to numerous distinct lithium pegmatite occurrences. The core area of the trend is the CV5 pegmatite which has been defined to date over 3.15 km. Within the CV5 pegmatite the high-grade “Nova Zone” has been defined over 750 meters of strike length. This zone has returned drill intercepts of:

- 1) 83.7m at 3.13% Li₂O, including 19.8m at 5.27% Li₂O (CV23-105).
- 2) 132.2m at 1.22% Li₂O, including 11.2m at 2.99% Li₂O (CV23-106).
- 3) 65.4m at 1.30% Li₂O, including 37.1m at 2.09% Li₂O (CV23-107).
- 4) 54.0m at 1.55% Li₂O, including 26.6m at 2.44% Li₂O (CV23-108).

The Patriot Battery Metals Q1 2023 newsletter issued on May 7th, 2023, discusses the general outline of the remainder of the 2023 work programs which include:

- 1) A maiden mineral resource estimate for the CV5 Pegmatite,
- 2) Moving the CV5 Pegmatite zone towards a Pre-Feasibility Study,
- 3) Environmental baseline work,
- 4) Starting the permitting process with submission of a Project Description, and
- 5) Building an 80-person camp near the Transtaïga road and completing an all-weather road into CV5.

The Winsome Resources property is contiguous to the west of the CE Lithium Property and hosts the Cancet Pegmatite, which has drill intersections up to 3.14% LiO₂ over 18.0 metres.



Midland Exploration Inc. has been actively exploring the Mythril Property since the discovery of a Cu-Au-Mo-Ag mineralized boulder field in 2018. Numerous additional showings and boulder fields have been discovered since the initial discovery. Several geophysical surveys and diamond drill programs have been completed. The deposit type is a “porphyry-style” with a polymetallic magmatic-hydrothermal system postulated as the mineralizing source. Drill results to date include:

- 1) 1.07% Cu, 0.37 g/t Au, 0.007% Mo, and 8.9 g/t Ag over 12.6 m (drill hole MTY-19-06), and
- 2) 1.34% Cu, 0.69 g/t Au, 0.041% Mo, and 9.5 g/t Ag over 9.0 m (MTY-19-11).

SOQUEM and Azimut Exploration are in partnership on the Pikwa Property. The exploration target is a polymetallic (Au-Cu-Co-Mo) intrusion related (Archean porphyry) and shear-zone hosted system. The project is coincident with a regional As-Bi-Cu anomaly and regional magnetic-high trend. The focus is the 20 km long Copperfield Trend where high-grade chalcopyrite (Cu) has been found to be hosted in biotite-rich gneiss and associated quartz veining. Mineralization has been found in boulder fields and outcrops with the highest result in outcrop of 9.81% Cu, 13.45 g/t Au and 37.6 g/t Ag (outcrop).

1.7 Interpretation and Conclusions

The Property is an early-stage exploration property located within the Lac Guyer Greenstone Belt (LGGB) in the James Bay region. The geologic setting is prospective for gold, silver, base metals, platinum group elements and lithium over several different deposit styles including orogenic gold (Au), komatiite-ultramafic intrusions (Au, Ag, PGE, Ni, Cu, Co) and LCT pegmatite (Li, Cs, Ta).

The historical assessment reports and available government geoscience data in the vicinity of the Property was compiled and merged with the 2022-2023 airborne geophysical surveys (magnetics, radiometrics, TDEM) and LiDAR survey into the Company’s GIS database. The interpretive layers generated outlined potential pegmatite targets based on the following criteria:

- 1) The known lithium-bearing pegmatites all occur within the local LGGB, which is considered part of the larger Grand River Greenstone Belt. The LGGB consists of two distinct branches, the southern branch which hosts very significant lithium pegmatite mineralization within the Corvette (CV) Pegmatite trend and the less explored northern branch which hosts lithium pegmatite mineralization within the Cancet Pegmatite trend and the presence of pegmatites on the CE Lithium project.
- 2) The LGGB consists of amphibolite with local iron formations and ultramafic rocks. The competency contrast between the more competent amphibolite and iron formation and less competent ultramafic rocks creates dilational zones, breaks and flexures in the trends of these rock types that allow the potential for pegmatites to intrude. The dimensions and shapes of pegmatite deposits are dependent upon this competency contrast based on the current understanding known economic lithium pegmatite deposits (Cerny, 1991; London, 2018). Pegmatite dikes emplaced in competent rocks such as gneiss, amphibolite and igneous intrusions form planar and extensive bodies. Whereas more ductile host rocks such as schists commonly form isolated, ellipsoidal bodies.
- 3) The airborne magnetic and TDEM data can be used to identify targets based on changes in direction and breaks in geologic units of contrasting competency / rheology. On the CE Lithium Property this has identified several potential targets in the vicinity of the currently mapped iron formation and ultramafic units for field checking.
- 4) The high-resolution air photos created from the LiDAR data allow areas of outcrop and boulders to be identified in the vicinity of these identified targets.
- 5) The historical data has been used to further identify and support the selected targets based on the identification of fifty-three (53) outcrop and boulder samples of felsic intrusive rocks.
- 6) A historic diamond drill hole (INCO, 2003) occurs on the property. This drilling was following up an airborne EM target and intersected a 3-metre-thick pegmatite dyke with muscovite at 19.00 to 22.00 metres depth in the drill hole.



In conclusion there is good potential for LCT pegmatite hosted lithium mineral deposits on the Property. The data compilation from the publicly available Quebec government geoscience database and the limited field work to date have verified the presence of pegmatite dykes. Historically, the focus over the CE Lithium Property was gold and base metal exploration, and therefore, occurrences of lithium pegmatite were neither evaluated nor sampled. Therefore, the CE Lithium Property has been underexplored for lithium pegmatites and remains to be assessed for this deposit type. This potential is further supported by the presence of significant lithium-bearing pegmatites hosted with the Guyer Greenstone Belt on contiguous properties.

There are no significant risks and uncertainties identified by the Authors that could reasonably be expected to affect the reliability or confidence in the exploration information presented herein this report. The Champion Electric Lithium Property is an early-stage exploration project.

As with all early-stage mineral exploration there are risks and opportunities associated with future exploration. This exploration risk does not include the additional external risks that apply to all exploration and development projects, such as changes in metal prices, exchange rates, availability of investment capital, and change in government regulations, to name a few. There is no guarantee that future work will lead to economically viable resources of any metal. However, the recent exploration work provides sufficient evidence to support additional exploration with a reasonable opportunity to discover lithium within LCT pegmatite dykes.

1.8 Recommendations

Based on the favourable geologic setting for LCT pegmatite and base and precious metal occurrences on the Property, it is considered of sufficient geological merit to warrant further exploration. The pegmatite targets generated during the data compilation and interpretation will form the basis for the initial exploration on the Property.

The recommended mineral exploration programs include both surface and airborne survey components during Phase 1, which would be conducted during the June-July 2023 period. A Phase 2 program, designed to follow-up on any success during Phase 1, would be conducted during the August-September 2023 period.

1.9 Proposed 2023 Work Programs and Budgets

Phase 1

The recommended Phase 1 program would consist of the following and cost \$2,189,000 (Table 1-1):

- 1) Property wide LiDAR survey,
- 2) Mapping and Prospecting,
- 3) Collection of HMC till samples (10 kg weight)
- 4) Collection of Kraft till samples (1 kg weight)
- 5) Channel sampling of all lithium bearing pegmatite dykes/bodies discovered.

Phase 2

The recommended Phase 2 program would consist of the following and cost \$1,848,000 (Table 1-2):

- 1) Defining of additional targets based on new LiDAR survey,
- 2) Micro-Gravity surveys over Priority targets defined by Phase 1,
- 3) Mapping and Prospecting,
- 4) Collection of HMC till samples (10 kg weight)
- 5) Collection of Kraft till samples (1 kg weight)

Channel sampling of all lithium bearing pegmatite dykes/bodies discovered.



Table 1-1 CE Lithium Property 2023 Phase 1 Exploration Program Budget

Cost Centre	Units	Unit Cost	Total
Logistics and Planning	1	\$20,000	\$20,000
Target Definition for Field Follow-Up	1	\$20,000	\$20,000
LiDAR Survey	1	\$125,000	\$125,000
Helicopter Hours (includes mob/demob and fuel)	200	\$2,200	\$440,000
Assaying (rocks)	2000	\$80	\$160,000
Geochemistry - Till samples (HMC)	250	\$500	\$125,000
Geochemistry - Kraft Till samples (geochemistry)	1000	\$500	\$500,000
Travel Costs for field crews	1	\$25,000	\$25,000
Field crew salary	1	\$200,000	\$200,000
Consumables	1	\$10,000	\$10,000
Vehicle Rental	1	\$50,000	\$50,000
Equipment Rental	1	\$15,000	\$15,000
Accommodation (room and board)	1	\$300,000	\$300,000
		Sub-Total	\$1,990,000
		Contingency (10%)	\$199,000
		Total	\$2,189,000



Table 1-2 CE Lithium Property 2023 Phase 2 Exploration Program Budget

Cost Centre	Units	Unit Cost	Total
Logistics and Planning	1	\$10,000	\$10,000
Target Definition for Ongoing Field Follow-Up	1	\$20,000	\$20,000
Helicopter Hours (includes mob/demob and fuel)	100	\$2,200	\$220,000
Micro-Gravity Surveys	2	\$100,000	\$200,000
Assaying (rocks)	1000	\$80	\$80,000
Geochemistry - Till samples (HMC)	100	\$500	\$50,000
Geochemistry - Kraft Till samples (geochemistry)	1000	\$500	\$500,000
Travel Costs for field crews	1	\$25,000	\$25,000
Field crew salary	1	\$200,000	\$200,000
Consumables	1	\$10,000	\$10,000
Vehicle Rental	1	\$50,000	\$50,000
Equipment Rental	1	\$15,000	\$15,000
Accommodation (room and board)	1	\$300,000	\$300,000
		Sub-Total	\$1,680,000
		Contingency (10%)	\$168,000
		Total	\$1,848,000



2 INTRODUCTION

In February 2023, Champion Electric Metals Inc. formerly Idaho Champion Gold Mines Canada Inc. (“Champion” or the “Issuer”) mandated GeoVector Management Inc. (“GeoVector”) to write a 43-101 Technical Report on the Champion Electric Lithium (CE Lithium) Project (the “Property”) located in Eeyou Istchee James Bay (Québec, Canada). This Property is a combination of seven (7) properties consisting of groups of claims that have been purchased by Champion and held by its subsidiary Energy IQ Quebec Ltd. (“Energy IQ”). This report is undertaken in connection with a proposed listing on the TSX Venture Exchange (TSX-V) under the corporate name change from Idaho Champion Gold Mines Canada Inc. to Champion Electric Metals Inc.

2.1 Sources of Information

Much of the information for this report (Sections 4 to 12) has been obtained from public, internal, or in-house reports, documents obtained from the Issuer, other documents (assessment reports, geoscience reports and geoscience data) and, maps extracted from the *Système d'information géominière (SIGEOM)* website managed by the *Ministère de l'Énergie et des Ressources naturelles du Québec* (“MERN”).

In addition, the Authors have reviewed Idaho Champion news releases and Management’s Discussions and Analysis (“MD&A”) which are posted on SEDAR (www.sedar.com). SEDAR, “The System for Electronic Document Analysis and Retrieval”, is a filing system for the Canadian Securities Administrators to:

- Facilitate the electronic filing of securities information as required by the Canadian Securities Administrator;
- Allow for the public dissemination of Canadian securities information collected in the securities filing process; and
- Provide electronic communication between electronic filers, agents, and the Canadian Securities Administrator.

The Authors believe the information provided in the reports listed in Section 27 (“References”) is valid and appropriate for the purpose of the Technical Report. The Authors do not accept any responsibility for errors pertaining to this information.

2.2 Site Visit

One of the Authors, Eric Hebert, visited the property on October 18th and 19th, 2022.

2.3 Effective Date

The Effective Date of the report is June 30th, 2023.

2.4 Units and Abbreviations

Units adopted in this report conform to the metric system. Precious metal concentrations are given in grams of metal per metric ton (g/t), in parts per million metal (ppm) or in weight percent (%). Tonnage figures are in dry metric tons unless otherwise stated. Currency units used are the Canadian Dollar (\$CAD). The weight and the measurement which are implemented during this study are in conformity with the nomenclature of the System International (SI).



Table 2-1 List of Abbreviations

\$	Dollar Sign	kV	Kilovolt
\$CAD	Canadian Dollar	kW	Kilowatt
%	Percent Sign	m	Metre
°	Degree	Ma	Million years or mega annum
°C	Degree Celcius	mm	Milimetre
µm	Micron	MMI	Mobile Metal Ions
µg	Microgram	MAG	Magnetic
AA	Atomic Absorption	Mo	Molybdenum
Ag	Silver	Mt	Million Tonnes or mega tonnes
As	Arsenic	mV/V	milli volts over volts
ASL	Above Sea Level	NAD 83	North American Datum of 1983
ATV	All-Terrain Vehicle	Ni	Nickel
Au	Gold	nT	nanotesla
cm	Centimetre	NTS	National Topographic System
Cr	Chromium	NQ	Drill core size (4.76 cm in diameter)
Cu	Copper	g/t	Grams per Tonne
DDH	Diamond drill hole	Pb	Lead
EM	Electromagnetic	PGE	Platinum group elements
g	Gram	ppb	Parts per billion
Ga	Billion years or giga annum	ppm	Parts per million
GPS	Global Positioning System	Pd	Palladium
ha	Hectare	Pt	Platinum
HMC	Heavy Mineral Concentrates	QA	Quality Assurance
ICP	Inductively Coupled Plasma	QC	Quality Control
ICP-AES	Inductively coupled plasma atomic emission spectroscopy	QP	Qualified Person
ICP-MS	Inductively coupled plasma mass spectrometry	RQD	Rock quality designation
ICP-OES	Inductively coupled plasma optical emission spectrometry	TCR	Total core recovered
INAA	Instrumental Neutron Activation Analysis	UTM	Universal Transverse Mercator
kb	Kilobars	UV	Ultraviolet
kg	Kilograms	VTEM	Versatile Time Domain Electromagnetic
km	Kilometre	W	Watt
km ²	Square Kilometre	Zn	Zinc



3 RELIANCE ON OTHER EXPERTS

Information concerning claim status and ownership of the Property, which is presented in Section 4, has been provided to the Authors by Champion. The Authors have reviewed the land tenure in a cursory fashion and have not independently verified the legal status or ownership of the Property or any underlying agreements. However, the Authors have no reason to doubt that the title status is other than what is presented in this technical report. The Authors are not qualified to express any legal opinion with respect to Property titles or current ownership.

4 PROPERTY DESCRIPTION AND LOCATION

4.1 Property Location

The Property (CE Lithium) is located in the Eeyou Istchee James Bay Territory of the Province of Québec. The Property is centered at approximately UTM Zone 18N, NAD83 Coordinates 552780 E and 5942640 N; or 74°14' 39" W Longitude, 53°36' 23" N Latitude within NTS sheets 33G09, 33G10, 33H12 and 33H13 (Figure 4-1). The Property is located approximately 250 kilometers east from the town of Radisson and 300 kilometers north-northeast of the town of Nemaska. The east-west trending Property is centered on the Transtaïga Road, a 666-kilometer gravel road linking the Billy-Diamond Road to the Caniapiscau Reservoir at the eastern extremity of Eeyou Istchee James Bay.

The Property is situated on Category III Land within the Eeyou Istchee Cree Territory (Cree Nation of Chisasibi, and Cree Nation of Mistissini), as defined under the James Bay and Northern Quebec Agreement (JBNQA). The Eeyou Istchee James Bay Regional Government (EIJBRG) is the designated municipality for the region including the Property.

4.2 Mineral Tenure

The Property consists of 981 contiguous claims (cells) covering an area of 50,110 hectares or 501.10 square kilometers. The 981 claims are, as of the effective date of this report, either 100% indirectly owned by Champion and registered in the name of its subsidiary Energy IQ, or subject to contractual obligations to obtain 100% ownership. These claims are listed in Appendix I and illustrated in Figures 4-2 and 4-3.

4.3 Property Description, Ownership and Royalty

As of June 30, 2023, Champion either owns 100% or has a contractual right to acquire 100% of 981 mining claims covering 50,110 hectares referred to as the Champion Electric Lithium property (CE Lithium). Of the 981 claims that comprise the Property, 943 were acquired between September 2022 and June 30, 2023, through a series of purchase agreements and 38 were staked on open ground by Champion in February 2023 (Figure 4-2). The initial property consisted of 3 non-contiguous claim blocks, referred to as the Blanche and Charles claims, that were purchased from Quebec Precious Metals Corp. An additional six (6) properties that were purchased are subject to contracts with individuals and groups of individuals. The Property is subject to underlying royalties as described in Section 4.6.

4.4 Property Claim Status

The Issuer currently holds all the claim titles of the Property, either registered in the name of Energy IQ or pursuant to a contractual right.

The Mining Act of Québec requires a claim holder to notify the local municipality, the landowner, the State lessee, and the holder of an exclusive lease to mine surface mineral substances of the claim obtained, within 60 days after registering the claim in the register of real and immovable mining rights, and in the manner determined by regulation.



The Mining Act of Québec allows a company or an individual to hold a claim up to a period of two years before renewal. The claim renewal fee is \$156 per claim located north of 52° Latitude and having an area >50 hectares. The owner also must spend a minimum of \$135 to \$2,500 depending on the number of validity periods (1 to 7 years) of each claim having an area >45 hectares. The amount needs to be spent on exploration work (i.e., geological mapping, prospecting, trenching, geochemical surveys, geophysical surveys, and drilling) for the claim to remain in good standing. The renewal must be forwarded to the *Gouvernement du Québec* 60 days before the claim expiration date. It is only accepted when the exploration expenses satisfy all the requirements of the MERN. Since the Property is located on Crown Land, the Issuer is allowed legal access to all parts of the land staked and is provided surface rights to conduct exploration work year-round.

4.5 Current Property Status

The claims owned by or subject to contract with Champion are valid and in good standing. The anniversary dates of claims that will require submission of assessment work to keep the claims in good standing range from July 10, 2024, to March 14, 2026 (Appendix 1).



Figure 4-1 General location map of the Property

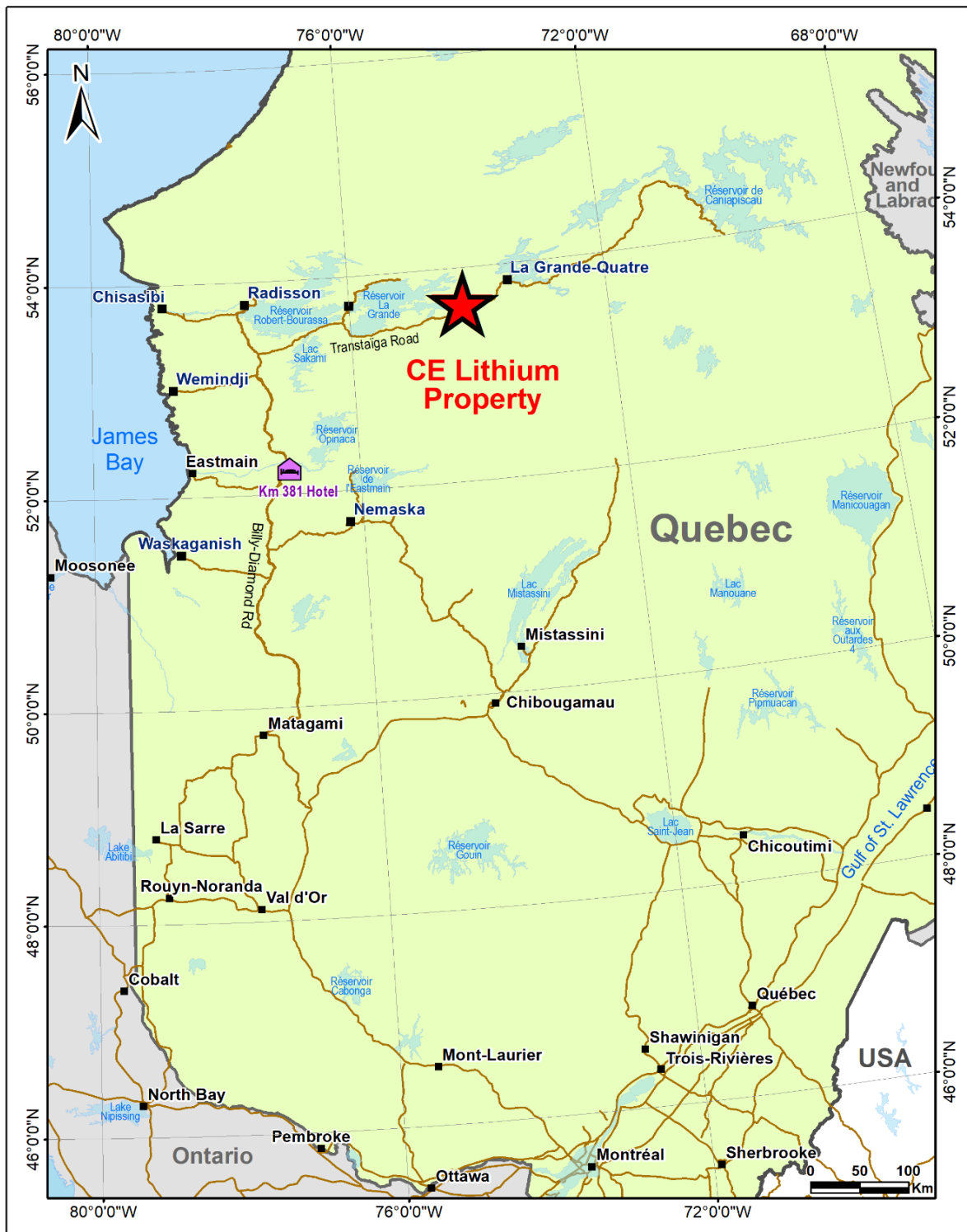


Figure 4-2 Claim map of the Champion Electric (CE) Lithium property

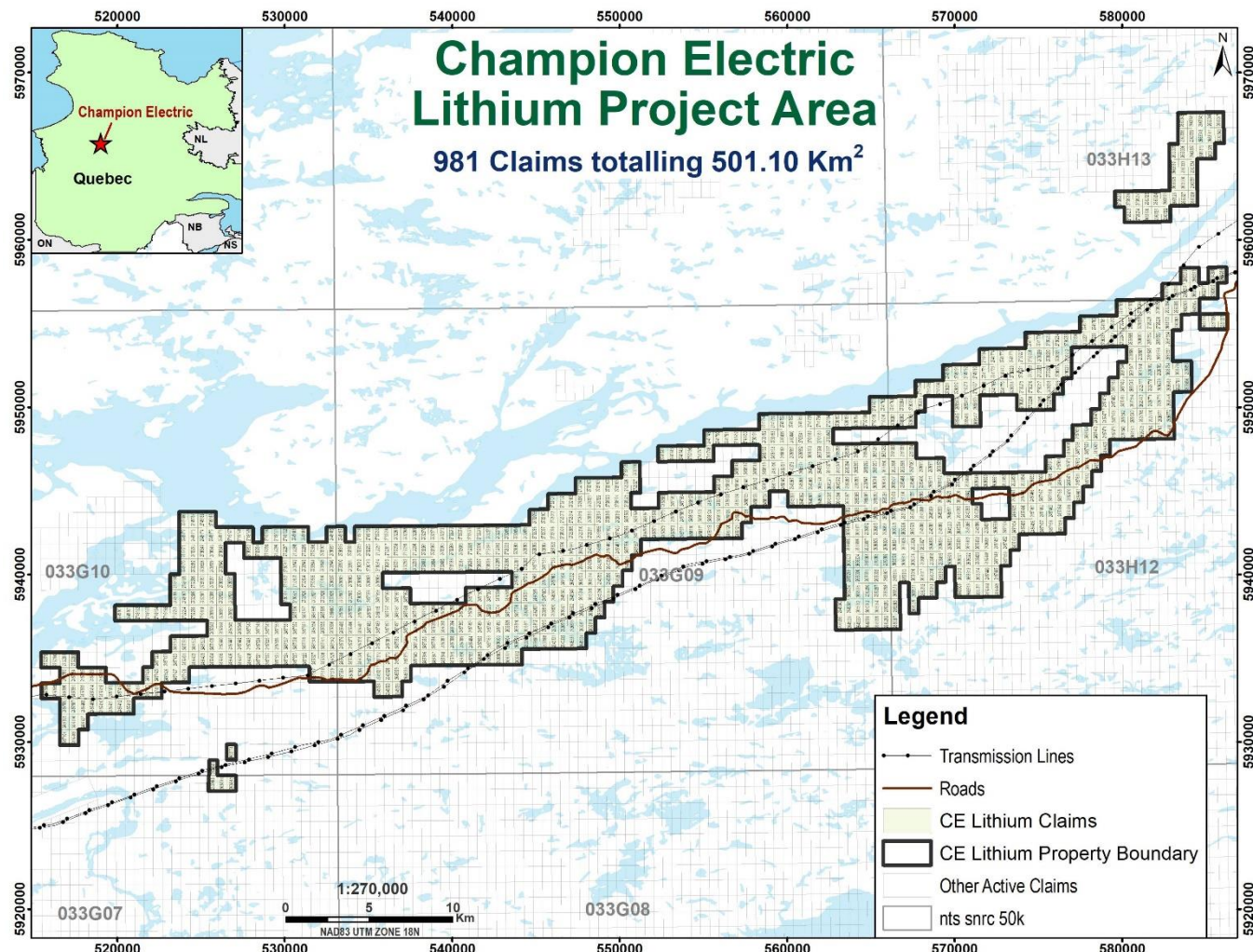


Figure 4-3 CE Lithium Property highlighting the original Blanche and Charles properties (as acquired)

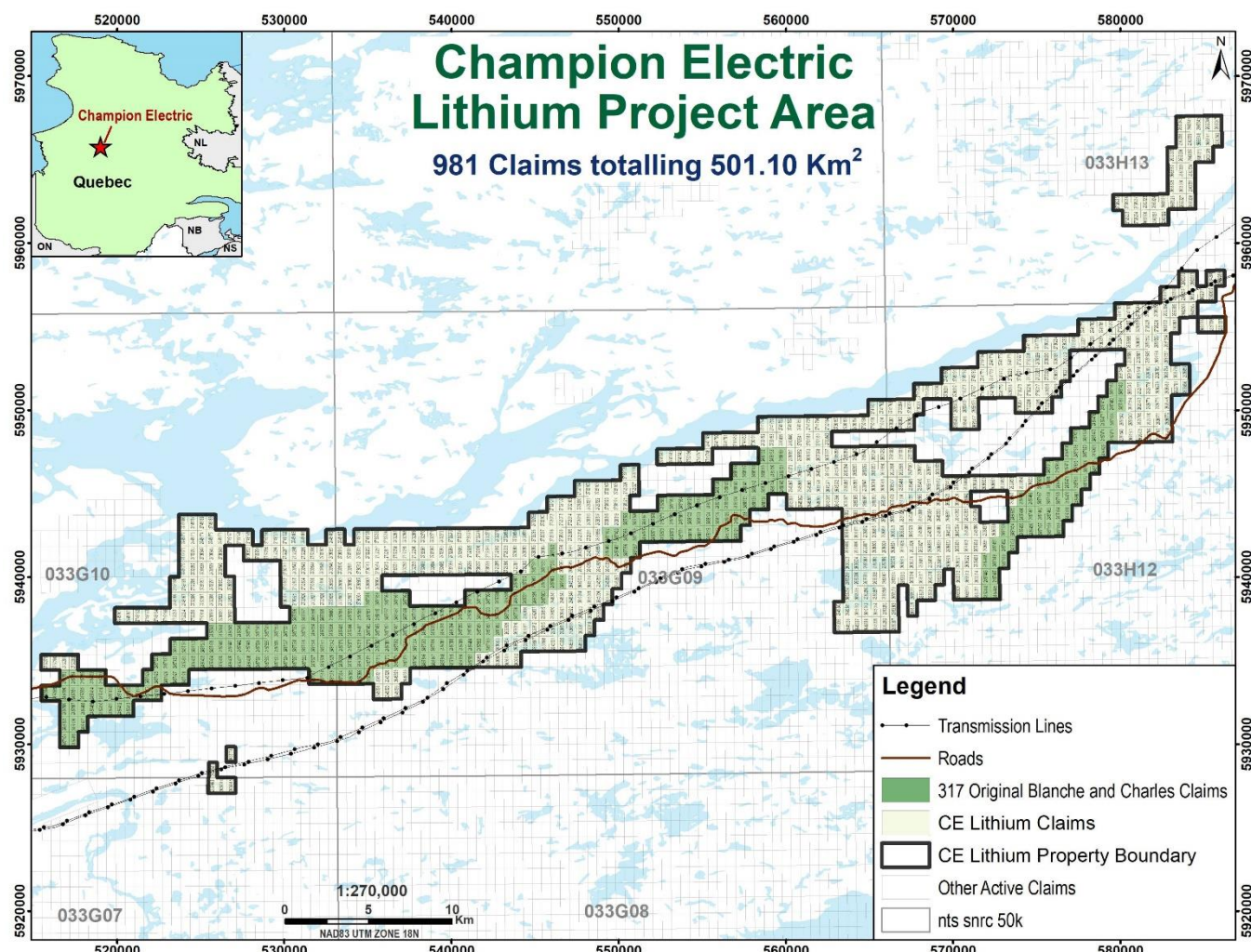
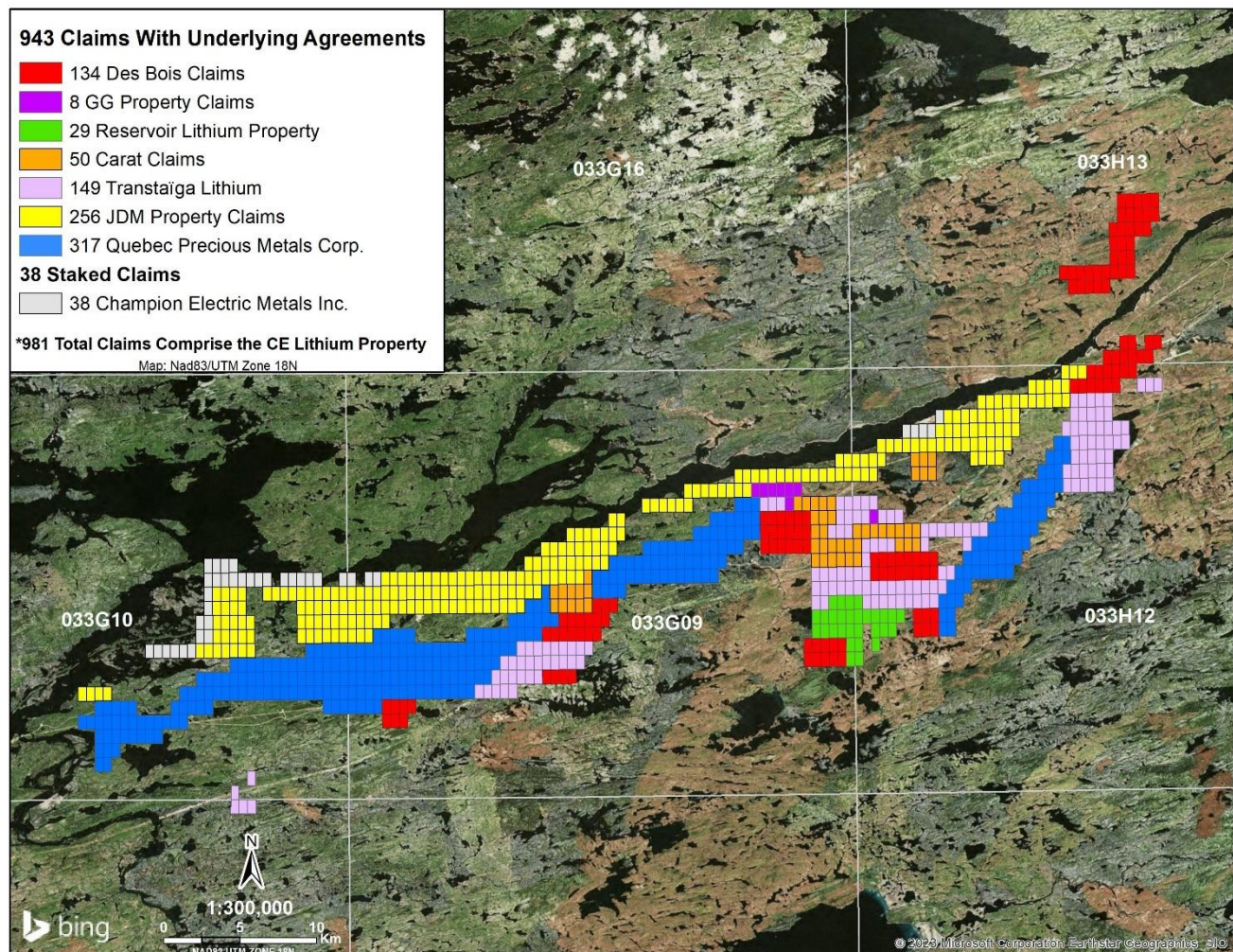


Figure 4-4 Location of underlying claim interests



4.6 Underlying Agreements

As of June 30, 2023, the Issuer, through Energy IQ, either directly owns or indirectly owns or has a contractual right to acquire 100% of 981 mining claims covering 50,110 hectares and is referred to as the CE Lithium property. Of the 981 claims that comprise the Property, 943 were acquired between September 2022 and June 30, 2023, through a series of purchase agreements and 38 were staked on open ground by Champion in February 2023. The initial property consisted of three (3) non-contiguous claim blocks, referred to as the Blanche West, Blanche East, and Charles claims, that were purchased from Quebec Precious Metals Inc. (Figure 4-3). An additional six (6) properties (Figure 4-4) were purchased from individuals and groups of individuals. All purchase agreements for the Property are fully vested with Champion now holding 100% interest, subject to underlying royalties as described in the following.

A purchase and sale agreement between Champion and Quebec Precious Metals for purchasing 317 claims which comprised the Blanche and Charles Project was signed November 1, 2022. Champion acquired 100% ownership by meeting the following conditions:

- 1) **Cash Payment:** \$100,000 (CAD), upon signing
- 2) **Share Issuance:** 12,000,000 common shares, 6,000,000 of which will be held in escrow for 18 months following the closing date.
- 3) **Royalty:** 2% Net Smelter Return royalty (NSR), with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).

A purchase and sale agreement between Champion and Canadian Mining House Group for purchasing 149 claims, comprising the Transtaiga claims, was signed on February 27, 2023. Champion has a contractual right to acquire 100% ownership of these claims by meeting the conditions:

- 1) **Cash Payment:** \$25,000 (CAD), upon closing.
- 2) **Share Issuance:** 3,000,000 common shares which are subject to a 4 month plus 1 day hold after the Closing Date.
- 3) **Royalty:** 2% NSR, with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time cash payment of \$1,000,000 (CAD).

A purchase and sale agreement between Champion and Explorations Carat Inc. Group for purchasing 50 claims, which comprised the Carat claims, was signed December 23, 2022. Champion acquired 100% ownership by meeting the following conditions:

- 1) **Cash Payment:** \$25,000 (CAD), upon receipt of the Deed of Sale.
- 2) **Share Issuance:** 2,000,000 common shares on February 23, 2023, 1,000,000 of which will be held in escrow for 18 months following the Closing date.
- 3) **Bonus Shares:** A bonus of 500,000 shares of Champion will be issued if lithium (spodumene) is discovered anywhere inside the 50-claim boundary defined by the agreement.
- 4) **Royalty:** 2% NSR, with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).

A purchase and sale agreement between Champion and a private individual and a private company incorporated in British Columbia for purchasing 29 claims, which comprised the Reservoir Lithium Project, was signed February 10, 2023. Champion acquired 100% ownership by meeting the following conditions:

- 1) **Share Issuance:** 2,000,000 common shares which are subject to a 4 month plus 1 day hold after the Closing Date of March 9, 2023, 1,000,000 of which will be held in escrow for 18 months following the Closing date.
- 2) **Bonus Shares:** A bonus of 500,000 shares will be paid to the vendors if lithium (spodumene) is discovered anywhere inside the 29-claim boundary defined by the agreement.



- 3) **Royalty:** 2% NSR, with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).

A purchase and sale agreement between Champion and a private individual for purchasing 256 claims, which comprised the JDM Property, was signed March 20, 2023. Champion will acquire 100% ownership by meeting the following conditions, which other than conditions constituting deferred considerations, are expected to be met in early July 2023:

- 1) **Cash Payment:** \$45,000 (CAD) paid on March 20, 2023.
- 2) **Cash Payment:** \$25,000 (CAD) upon the receipt of Deed of Sale.
- 3) **Share Issuance:** 3,500,000 common shares which are subject to a 4 month plus 1 day hold after the receipt of the Deed of Sale, all of which will be held in escrow for 12 months following the receipt of the Deed of Sale.
- 4) **Warrant Issuance:** 1,500,000 warrants to purchase common shares, with an exercise price of \$0.15 (CAD) per warrant for a term of two years after the agreement date of March 20, 2023.
- 5) **Bonus Shares:** A bonus of 500,000 shares if, following the Closing date, lithium (spodumene) is discovered in any rock sample or drill hole with a minimum grade of 1% lithium oxide (Li_2O) anywhere within five (5) kilometers from the exterior boundary of the 256 claims which comprise the JDM Property.
- 6) **Royalty:** 2% NSR with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).

A purchase and sale agreement between Champion and a private individual for purchasing 8 claims, which comprised the GG Property, was signed April 7, 2023. Champion will acquire 100% ownership by meeting the following conditions:

- 1) **Share Issuance:** 700,000 common shares which are subject to a 4 month plus 1 day hold after the receipt of the Deed of Sale. 350,000 shares will be held in escrow for 18 months following the receipt of the Deed of Sale.
- 2) **Warrant Issuance:** 250,000 warrants to purchase common shares, with an exercise price of \$0.15 (CAD) per warrant for a term of two years after the agreement date of April 7, 2023.
- 3) **Bonus Shares:** A bonus of 500,000 shares if, following the closing date, lithium spodumene is discovered in any rock sample or drill hole with a minimum grade of 1% lithium oxide (Li_2O) anywhere within five (5) kilometers from the exterior boundary of the 8 claims which comprise the GG Property.
- 4) **Royalty:** 2% NSR with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).

A letter of intent between Champion and a private corporation for purchasing 134 claims, which comprised the Des Bois Lithium Project, was signed April 14, 2023. Champion acquired a contractual right to acquire 100% ownership interest in the claims by meeting the following conditions:

- 1) **Cash Payment:** \$100,000 (CAD).
- 2) **Share Issuance:** 6,000,000 common shares which are subject to a 4 month plus 1 day hold after the receipt of the Deed of Sale. 3,000,000 of the shares will be held in escrow for 18 months following the Closing date.
- 3) **Warrant Issuance:** 3,000,000 warrants to purchase common shares, with an exercise price of \$0.20 (CAD) per warrant for a term of two years from the signing date.
- 4) **Royalty:** 2% NSR with a 1% buy-back option for \$1,000,000 (CAD). The buy-back option can be exercised with a one-time payment of \$1,000,000 (CAD), or in lieu of cash, a combination of cash and common shares that are equivalent to \$1,000,000 (CAD).



4.7 Permits and Authorization

Normal exploration activities such as airborne geophysical surveys, bedrock mapping, prospecting, rock sampling, grid line cutting (<1.5 meters wide), channel sampling, and surface geochemical sampling do not require specific authorizations from the Quebec provincial ministries, as they are effectively granted when the claim is acquired. Advanced exploration activities such as drilling, trenching and access roads do require permits, as follows:

- 1) the Permis d'intervention d'activités minières (Forest management permit for advanced exploration activities), which is issued by the Ministère des Forêts, de la Faune et des Parcs ("MFFP") to support exploration drilling and are applied for and renewed annually. These permits are required for exploration drilling sites, trenching and access roads.
- 2) A déclaration de conformité is made to the Ministère de l'Environnement et de la Lutte contre les changements climatiques ("MELCC") for work that is near or on wetland designated areas.

In addition to the provincial ministries, a formal notification is required to be submitted to the local municipality and landowner(s) at least 30 days prior to the commencement of exploration activities. Industry best practice also demands a courtesy notification be submitted to the local Cree Nation and Tally-Person(s) to ensure they are informed of pending activities and presented with the appropriate contact information. The Property is situated on Category III Land within the Eeyou Istchee Cree Territory (Cree Nation of Chisasibi), as defined under the James Bay and Northern Quebec Agreement (JBNQA). The Eeyou Istchee James Bay Regional Government (EIJBRG) is the designed municipality for the region including the Property. Exploration activity in the region, at the request of the Cree Nations, is paused between April 20th and May 20th for the annual goose hunting season.

The initial phase of the 2023 mineral exploration activities to be conducted by Champion will consist of airborne geophysical surveys, ground based geophysical surveys, prospecting, mapping, surface geochemical surveys and grid line cutting (<1.5 meters wide). These normal exploration activities are low impact and do not require permit approvals from the regulating authorities.

When the exploration activities advance to the drilling, trenching, and access road phases, Champion will obtain all required permits and certifications in a timely manner from the required government agencies to allow exploration to continue on the Property.

Consultation with the community of Chisasibi was started in 2022 and will continue in 2023.

4.8 Environmental Consideration

According to the Gouvernement du Québec records, no part of the land covered by the Property is a park or mineral reserve. The Property is devoid of back in rights, payments, or other encumbrances.

There are no other significant factors and risks that may affect access, title, or the right or ability to perform work on the property. The Authors are unaware of environmental liabilities, public hazards or other significant factors and risks that may affect access, title, or Champion's right or ability to perform the exploration work required to advance the Property. There are no known environmental liabilities associated with the Property and there are no other significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

There are no mine workings, tailing ponds, waste deposits or other significant natural or man-made features on the claims and consequently the Property is not subject to any liabilities due to previous mining activities that may impact future development of the property.



5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY

5.1 Accessibility

Access to the property is via the Transtaïga all-season gravel road, which trends east-west through the centre of the property. Two (2) Hydro-Québec 735 KV powerlines also trend east-west through the central portion of the property (Figure 5-1). ATV trails together with lakes and creeks provide some access through-out the property. However, an efficient exploration strategy involves the use of a helicopter to transport personnel to and from remote parts of the Property.

The Transtaïga Road connects approximately 200 km to the west of the Property to the Billy-Diamond Highway (Rte. 109), also known as the James Bay Road, which extends north to Radisson and south to Matagami.

The James Bay Region and area of the Property is covered by the mandate of the Société du Plan Nord. The Société du Plan Nord is an arm of the Quebec Government which is mandated to support Sustainable development of Quebec's territory north of the 49th parallel and includes infrastructure and mineral development (Government of Quebec, 2022).

5.2 Local Resources and Infrastructure

The major infrastructure in Eeyou Istchee James Bay consist of a string of dams, water reservoirs, dikes, and hydroelectric power plants distributed in an E-W direction along the La Grande River. The Transtaïga and Billy-Diamond roads are the two main vital links. Radisson is a small hamlet with a nearby regional airport giving daily access to Montréal, 1,600 km to the south. Radisson offers several services, including lodging, food, gas, health clinic, and car and truck rental. Specialized expertise to conduct any exploration campaign is almost non-existent in the region. Manpower is occasionally available in local communities.

The Transtaïga all-season gravel road, and the two (2) Hydro-Québec 735 KV powerlines, trend east-west through the central portion of the Property. The closest hydroelectric generating station to the Property is La Grande-4 (LG-4) and is approximately 25 kilometers to the northeast. LG-4 has an installed capacity of 2,779 MW (Hydro-Québec, 2022). This road and power line infrastructure corridor is well-maintained and accessible year-round.

Exploration of the Property is based out of Mirage Adventure Lodge, an all-season regional outfitter located at KM-358 on the Transtaïga Road. The Mirage Lodge is located approximately 75 km to the north-northeast of the Property and provides accommodations, meals, bulk fuel (gas, diesel, Jet A), a local airstrip, as well as internet access, making it a logical staging area for exploration of the Property. A regional ground transportation company, Kepa Transport, provides weekly ground shipping services between the Mirage Lodge and Val D'Or.

Radisson, with a population of ~470 people, is the closest community accessible by road from Mirage, and is located approximately 220 km west of the Property and 300 km west of Mirage. Radisson is serviced regularly by scheduled flights through the adjacent La Grande-2 Airport and is the closest airport to the Property with regularly scheduled flights. The Cree community of Wemindji, with a population of ~1600, is located approximately 305 km west of the Property. Wemindji hosts a larger array of service providers to the region and is serviced by regularly scheduled flights. Both Radisson and Wemindji, as well as Mirage, are accessible by road year-round with connection to the main provincial road network.

The Property is a large, early-stage exploration project with no mineral resources defined. Therefore, no studies of potential power, water, workforce, or infrastructure needs or locations that would be required to support a mining operation have been completed.



5.3 Climate

The Eeyou Istchee James Bay region is characterized by a continental climate. Summers (early June to late August) are very short with average maximum and minimum temperatures of 20.0°C and 7.4°C (July). Winter is harsh and starts in October and lasts until May, with extensive snow precipitation (>250 cm) and temperatures reaching -30°C (min) and -18°C (max) in January. The field work season in Eeyou Istchee James Bay ranges from mid-June to mid-October. During this period exploration and mining companies conduct geological mapping, prospecting, drilling, overburden stripping/trenching, surface geochemical surveys and rock sampling. However, except for radiometric surveys, airborne and ground-based geophysical surveys and drilling can be carried out year-round.

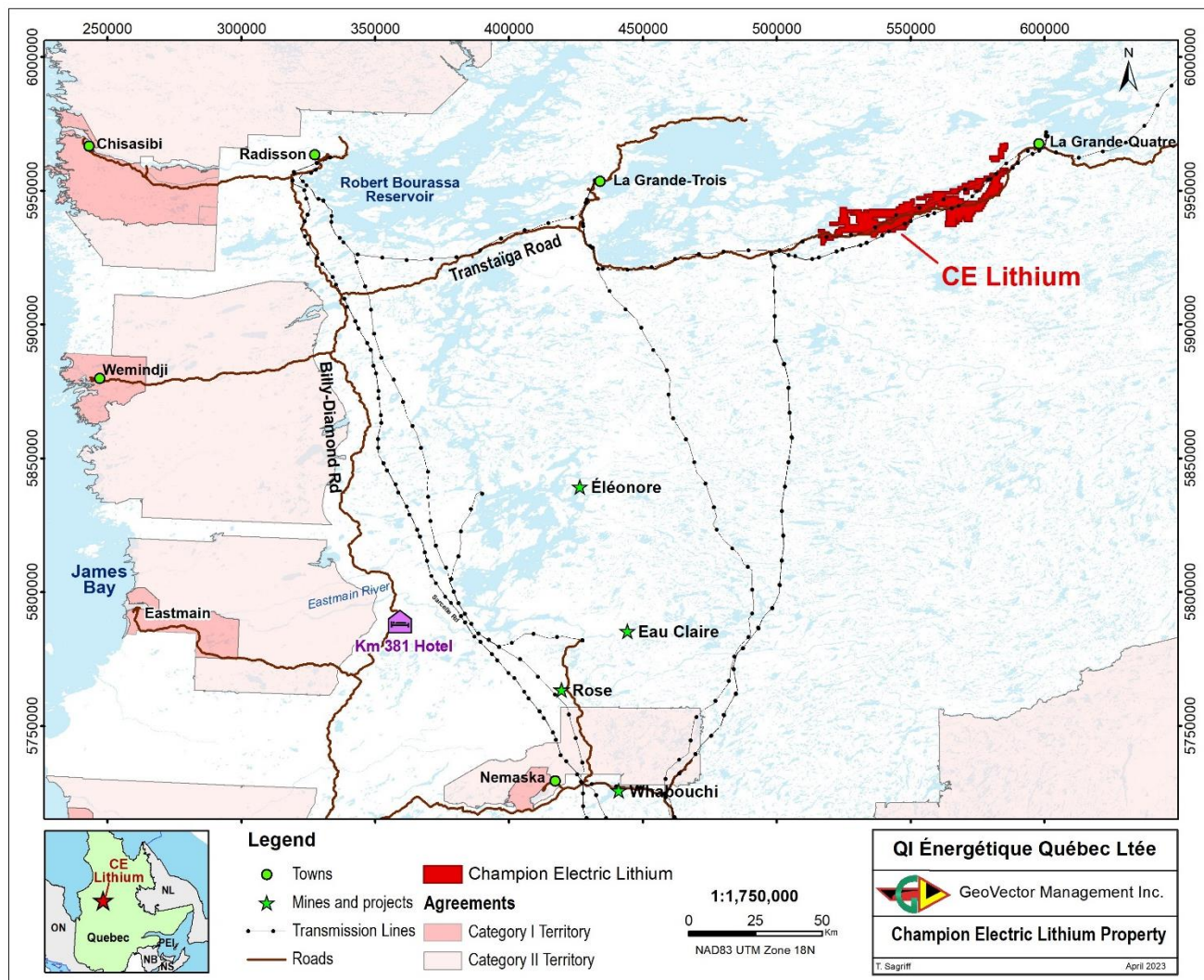
5.4 Physiography

The geomorphology of the region is dominated by glacial features and by a multitude of lakes and swamps. The direction of glacial ice movements as determined by glacial striae, glacial grooves, and eskers, runs SW to WSW. In general areas occupied by granitic and volcanic rocks have a very thin glacial cover, whereas in the regions dominated by volcano-sedimentary rocks and migmatites the glacial overburden is thicker and more extensive. Sand and clay deposits are common along rivers and lakes. There are numerous clay deposits along La Grande River and glacial, fluvio-glacial, lacustrine, and fluvial deposits, swamps and string-bogs cover extensive areas (Sharma, 1977). The area belongs to the La Grande River hydrographic basin.

The Property topography consists of forested gently rolling hills, drainages, and muskeg swamps between approximately 260 and 350 m elevation above sea level, typical of the James Bay Region. Vegetation is characteristic of the Boreal Vegetation Zone in Quebec and consists mainly of black spruce, and lesser alder, poplar, birch, and various shrubs.



Figure 5-1 Access roads to the Champion Electric Lithium Property (CE Lithium Property)



6 HISTORY

6.1 Introduction

Historical work listed below refers to the mineral exploration programs and regional government geoscience surveys undertaken on portions of the Champion Electric Lithium Property and in the regional area of the property.

6.2 Exploration History

6.2.1 Regional Exploration during the 1940-1979 Period

Historical work listed below refers to the regional scale mapping, geochemical and geophysical surveys undertaken by the Quebec and Canadian governments, which included portions of and/or the entire Property.

The first systematic geological work in Eeyou Istchee James Bay was led by the Geological Survey of Canada (GSC) in the 1940s to 1960s and generated a 1:506,880 scale geological map (Shaw, 1942; Eade et al., 1957; Eade, 1966). Ongoing work by the GSC (Eade, 1966) consisted of a published geological map at 1:1,000,000 scale which described several types of orthogneiss in the Bienville subprovince adjacent to a band of metavolcanic and metasediments exposed along the La Grande River. The GSC also published an overburden map at a 1:500,000 scale (Hughes, 1964; Fouques and Schumacher, 1979).

In the 1960s and 1970s, the *Ministère des Richesses Naturelles du Québec* completed a systematic mapping campaign covering the regions of the La Grande River hydrographic system before the LG-1 to LG-4 reservoirs were progressively filled in the 1970's. This resulted in several reports and maps at 1:63,350 scale (Mills, 1965, 1967, 1973, 1974; Sharma, 1974; 1975; 1977). Mining companies, notably the *Groupe Minier SES* (with the *Société de Développement de la Baie James*) conducted several uranium exploration campaigns in the La Grande River basin during which various geophysical surveys, geochemical sampling, prospection, mapping, and drilling programs were completed (Dupuis et al., 1976; Caron and Fouques, 1979; Fouques and Schumacher, 1979).

Regional geochemical sampling surveys were completed over the broad area of the La Grande hydrographic basin (Bonneau, 1973; Gleeson, 1975, 1976; Pride, 1974; SDBJ, 1978; Fouques and Schumacher, 1979). The following were the most extensive of these regional surveys and included portions of the CE Lithium Project on NTS sheets 33G09, 33G10, 33H12 and 33H13. These geochemical surveys were completed during the 1973-1974 period by:

- 3) The Société de Développement de la Baie James collected 1100 lake sediment samples that were spaced at 5 km² intervals over an area of approximately 5850 km², which were analyzed for U, Cu, Pb, Zn, Ag, Co, Ni, Mo, As, Fe and Mn.
- 4) The Ministère des Richesses Naturelles du Québec collected 10,000 stream and river sediment samples that were spaced every 0.5 km² over an area of 5850 km², which were analyzed for U, Cu, Pb, Zn, Ag, Ni, Co, Cr, Mo, Sn, Mn, V, Ba, Li, and Cs.

The latest regional survey was completed in 2009 by the Ministère des Ressources et de la Faune du Québec and consisted of a regional airborne magnetic and radiometric survey in the LG4 area (Pelletier, 2009).

6.2.2 Property Scale Exploration during the 1996-2023 Period

Historical work listed below refers to the exploration activities and surveys undertaken by numerous companies and individuals on and in the area immediately adjacent to the Property.

1996. Explorateurs-Innovateurs de Québec Inc. conducted a program of prospecting that utilized a Beep-Mat over an area immediately south of the western portion of the CE Lithium Property. A total of forty-five (45) conductive



anomalies were discovered and sampled. Three (3) separate samples returned anomalous values, the maximum of which were 309 ppb Au, 1867 ppm Cu and 3066 ppm Zn (Poirier, 1996). This work was following up on geological reconnaissance work by Tyrone Mines in 1959 that had discovered two mineralized boulders near Lac Trente, which returned assays of 1.0 g/t Au and 0.69 g/t Au and became known as the Lac Trente gold showing and two boulders at what became known as the Damn Lake copper showing, which returned 0.19% Cu and 1.35% Cu (Fouques and Schumacher, 1979).

1997. Exploration Boréale Inc. completed an airborne magnetic and electromagnetic survey over 420 line-km at a 150 m spacing over an area immediately south of the western portion of the CE Lithium Property. Ground geophysical surveys were completed on a cut-grid with 54 line-km of magnetic and 45 line-km of electromagnetic surveys completed (St-Cyr and Blanchet, 1998). Five (5) mechanical trenches were completed late in the year to follow-up several airborne electromagnetic conductors over a one (1) kilometer east-west trend. A total of ninety-five (95) samples consisting of eighty-nine (89) grab samples and six (6) channel samples were taken. The best results returned were 1.34 g/t Au over 5 m on TR-97-01, including a sample of 6.99 g/t Au; 10.08 g/t Au in TR-97-02; and 2.14% Cu and 2.73% Zn in TR-97-04.

1998. Exploration Boréales Inc. completed a drilling program to follow-up on the results from the trenches and airborne EM conductors. Nine (9) DDH were completed totaling 1096.3 m. Hole RP-98-03 intersected the best results with 3.03 g/t Au over 1.30 m and 0.88 g/t Au over 1.00 m. (Blanchet, 1998).

2000. Ressources Sirios inc. completed a diamond exploration program using a team from IOS Services Géoscientifiques Inc. A total of one-hundred-and-twenty-six (126) till and eighty (80) glaciofluvial samples were collected along the Transtaïga road (Girard, 2001). Thirty-one (31) of these samples were collected within the current CE Lithium Property. Results were not significant with only three (3) gahnite grains identified in two of (2) the thirty-one (31) samples.

2001-2003. INCO defined eighty-nine (89) geophysical targets from a MaxMin and magnetic ground survey conducted over 100 m spaced cut grid lines. One electromagnetic target (target # 275) was on the eastern portion of the current CE Lithium Property. SOQUEM joined Inco on a joint venture to follow-up these targets with soil sampling and prospecting (Jourdain, 2002). In 2003, a total of 753 m of drilling was completed on three (3) specific targets that explained five (5) conductors. One (1) diamond drill hole was completed to test target #275 and intersected a 3 m-thick pegmatite dyke with muscovite from 19.00 m to 22.00 m (Lavoie, 2003). A total of one-hundred-and-twenty-nine (129) core samples were taken with no significant results for base metals or gold.

2005-2006. Follow-up work was done on trenches and other targets mentioned in historical reports of Exploration Boréale and of Virginia over an area immediately west of the CE Lithium Property. A total of fifty-six (56) samples were collected on the different trenches, followed by another summer of prospecting in 2006 where seventy-four (74) samples were collected (Lavallée and Rioux, 2017)

2009-2010. A 43-101 report was completed on the LG4 Diamond CONSOREM project in 2010 by Virginia Mines Inc. over the western boundary and the area further west of the CE Lithium Property. Targets with kimberlitic potential were identified from a regional aeromagnetic survey that was flown by the Ministère des Ressources Naturelles et de la Faune in 2008 and 2009. Aurizon Mines, Stornoway Resources, SOQUEM and Virginia Mines partnered to explore the area for diamonds. In 2010 exploration work consisting of ground magnetic surveys, prospecting and till sampling was completed to evaluate the potential for diamonds in the LG4 area. Till samples were analyzed for kimberlitic indicator minerals with one (1) sample returning a single (1) grain of pyrope garnet with a few other samples containing grains of forsterite (Roy, 2011). None of these grains occurred in samples on the current CE Lithium Property.

2011. The Ministère des Ressources Naturelles et de la Faune du Québec published a 1:250,000 scale geological map of the Lac Nchet and Lc De La Fregate areas, which covered most of the CE Lithium Property (Mathieu et al., 2011).



2017. Métaux Stratégiques du Canada completed prospecting on the original Blanche portion of the Property. A total of two-hundred-and-twenty-one (221) rock samples were collected and analyzed for gold and other elements. No results were significant (Lavallée and Rioux, 2017).

2019. Corporation Métaux Précieux du Québec completed mapping and prospecting for gold on a portion of the original Charles block on the Property. The objective was to follow-up the Phénix (0.8% Cu in a grab sample) and Lac Nocet (37.2% Fe in a grab sample) showings. Two (2) samples returned anomalous gold values (0.962 g/t and 0.619 g/t) on the Property, within a pyritic basalt and at the contact between an iron formation and an ultramafic sill, respectively (Nieminen, 2022).

2021. Corporation Métaux Précieux used the services of GoldSpot Discoveries to generate a prospectivity map showing the location of outcrops present on the property (Nieminen, 2022).

6.3 Historical Mineral Resources

There are no known historical mineral resources or reserves on the Property.

6.4 Production

There is no known historical mineral production on the Property.

7 GEOLOGICAL SETTING AND MINERALIZATION

7.1 Regional Geology

The CE Lithium Property (Property) is situated within the Archean Superior Province of the Canadian Shield, which extends from Manitoba to Quebec and covers approximately 750,000 km² of Quebec. Within the Property region, the Superior Province is divided into three distinct subprovinces, the Minto, La Grande and Opinaca (Figure 7-1). This sub-division is based on the distinct differences in lithological, metamorphic, geophysical, and structural characteristics between the subprovinces. The Property is situated within the central portion of the volcano-plutonic La Grande subprovince. Rocks of this subprovince share several similarities with the Sachigo-Uchi-Wabigoon domains of northwestern Ontario that also rest on Archean basement with an arenitic sequence and narrow greenstone belts. The Bienville Domain of the Minto subprovince, which is composed of voluminous granite-granodiorite plutonic suites (ca. 2.74-2.69 Ga) (Ciesielski, 1999; Simard et al., 2004; Gosselin et al., 2004) borders the La Grande subprovince to the north. The Opinaca subprovince, formed by metasedimentary and plutonic rocks comparable to that exposed in the English River and Quetico subprovinces of Ontario (Card and Ciesielski, 1986; Lucas & St-Onge, 1998; Houle, 2004; Percival, 2007) borders the La Grande subprovince to the south. The La Grande and Opinaca subprovinces are considered to have strong exploration potential for a variety of commodities including base and precious metals, and lithium.

The La Grande subprovince is a Meso to Neoarchean assemblage of volcano-plutonic rocks composed of an ancient tonalitic basement (>2.76 Ga), several westward-younging volcano-sedimentary greenstone belts and multiple ultramafic to felsic intrusions (Card and Ciesielski, 1986; Goutier et al., 2002). It is oriented parallel to the east-northeast trending Wemindji- Caniapiscau structural corridor (Moorehead, et.al., 2014; Houle, 2004). It consists of two main domains (Percival, et al., 2012): the Eastmain River Greenstone Belt (ERGB) and the La Grande River Greenstone Belt (LGRGB). The Property is situated within the LGRGB that is characterized by a volcano-



sedimentary sequence. This belt occupies the older, more evolved, northern domain (Houle, 2004; Percival, et al., 2012) and is comprised of:

- 1) A Mesoarchean (3360-2790 Ma) tonalitic basement called the Langelier Complex (Goutier et al., 1998).
- 2) The Guyer Group supracrustal volcanic sequences (2750-2730 Ma) and interstratified metasediments.

The lower basalt sequence sits unconformably atop the Mesoarchean basement and locally overlies U-bearing pebble conglomerate, quartz arenite and minor carbonate of the Apple Formation (Roscoe & Donaldson, 1988; Goutier & Dion, 2004). The upper sequence is a result of crustal assimilation by komatiitic liquids. It is made up of felsic to intermediate volcanics, komatiite, volcanoclastic rocks and iron formation capped by basalt and high-Mg andesite. This is a typical assemblage for the Property area (St-Seymour & Francis, 1988; Lucas & St-Onge, 1998).

Regional metamorphism increases from greenschist facies in the centre of La Grande outwards to amphibolite facies in the north and southeast (Card, 1986; Houle, 2004). Steeply dipping structural trends transition from E-W in the southwest to NE-SW within northern La Grande, most of which developed between 2700 and 2680 Ma (Percival, et al., 2012). A series of Proterozoic dykes, 2740-2680 Ma plutonic rocks and the Paleoproterozoic Sakami Formation as siliciclastic infilled grabens occur throughout the area (Houle, 2004; Percival, et al., 2012).

7.2 Local and Property Geology

The Property is situated within the Lac Guyer Greenstone Belt, considered part of the larger La Grande River Greenstone Belt (Figure 7-1). The western and central portions of the Property are underlain by the ENE-WSW trending Guyer Group and granitoid intrusive rocks of the Coates, Bezier, and Vieux Comptoir Suites. The eastern portion of the property is underlain and bordered to the southeast by the NNE-SSW trending Guyer Group, granitoid intrusives of the Coates and Bezier Suites, the Nochet Pluton and paragneiss of the Keyano Formation. It is bordered to the northwest by the Langelier Complex, Fontay Pluton and Coates Suite intrusive rocks (Figure 7-2). Several regional-scale Proterozoic diabase dykes cut through portions of the Property.

The following is a brief description of the Property stratigraphy from the Archean basement Langelier Complex to the Proterozoic diabase dykes.

Langelier Complex

This complex forms the basement of the stratigraphic sequence and has been dated between 3360 to 2788 Ma (Parent, 2011). It consists of granitic, tonalitic and dioritic gneiss, migmatites, diorite and tonalite, with rare granodiorite (Goutier, 1999; Bandyayera et al., 2013).

Poste de Lemoyne Pluton

This pluton overlays the Langelier Complex and consists of tonalite and quartz diorite. It is dated at 2881 +/- 2 Ma (Goutier et al., 2002).

Guyer Group

This group consists dominantly of mafic volcanics, a major iron formation unit, with minor felsic volcanics, intermediate tuffs, Mg-rich basalts and komatiites and local wacke (St-Seymour et.al., 1979; Goutier et.al., 2002; Bandyayera et al., 2013). Locally, 100 to 500 m-wide and 500 m to 3 km-long syn-volcanic sills of peridotite, pyroxenite and gabbro occur adjacent or in contact with the iron formation. On the eastern portion of the Property, the mafic volcanics are metamorphosed to amphibolite facies. The felsic tuff was dated at 2820 +/- 0.8 Ma (Goutier et al, 2002) and 2806 +/- 2.3 Ma (David et al, 2011).

Coates Suite

This suite consists of a leucocratic tonalite with biotite and minor hornblende (Simard and Lafrance, 2011). Two different ages were found for this unit: 2742.9 +5.6/-3.8 Ma and 2716 +2.8/-1.9 Ma (David et al., 2011).



Keyano Formation

This formation overlies the Guyer Group and consists of mainly paragneiss but is locally characterized by a heterolithic conglomerate composed mainly of rounded quartz clasts with minor lithic clasts (Nieminen, 2022).

Magin Formation

This formation consists of a clast-supported, heterolithic conglomerate. The clasts are poorly sorted, and their composition consists of granitoid, gabbro, ultramafic, paragneiss and iron formation (Bandyayera et al. 2013). The unit has a high magnetic signature on regional magnetic maps. One detrital zircon was dated at 2720.5 +/- 2.7 Ma (David and Dion, 2011).

Bezier Suite

This suite consists of granodiorite and quartz monzodiorite intrusives (Goutier et. al. 2001) and is dated at 2674 +/- 12 Ma (St-Seymour et. al. 1989).

Fontay Pluton

This pluton consists of granodiorite, biotite granite and biotite-hornblende tonalite. (Bandyayera et al. 2013).

Vieux Comptoir Suite

This suite consists of a series of small granite bodies that range from coarse-grained to pegmatitic. They are composed of dominant K-feldspar, plagioclase, quartz, and micas (biotite and muscovite). Accessory minerals consist of garnet, tourmaline, and beryl. These bodies are scattered across the belt and have been dated at 2618 +/- 2 Ma (Goutier et al 2000).

Diabase dykes

Diabase dykes of Proterozoic age, 2515 +/- 3 Ma (Hamilton, 2009) crosscut all Archean lithologies on the Property. These dykes are mainly oriented into an NNW direction and are up to fifteen (15) metres wide. They tend to be strongly magnetic and are easily visible on magnetic maps.

7.3 Mineralization

The two (2) historic showings on the Property (Nieminen, 2022) are the Lac Nocet and Phénix (Figure 7-2). Quartz-feldspar pegmatites have been observed on the Property, but limited work has been completed to date.

7.3.1 Lac Nocet Iron Showing

The Lac Nocet iron showing occurs at the contact between iron formation and an ultramafic sill. The showing has assayed up to 37.2% Fe in grab samples.

7.3.2 Phénix Copper Showing

The Phénix Copper showing occurs in a pyritic mafic volcanic and has assayed up to 0.8% copper in grab samples.

Two samples returned anomalous gold values (0.962 g/t and 0.619 g/t) on the property (Nieminen, 2022).



Figure 7-1 Regional geology map of the Property. Map modified from MERN's SIGEOM. *Colours of the regional lithological units do not match those in the property geology maps

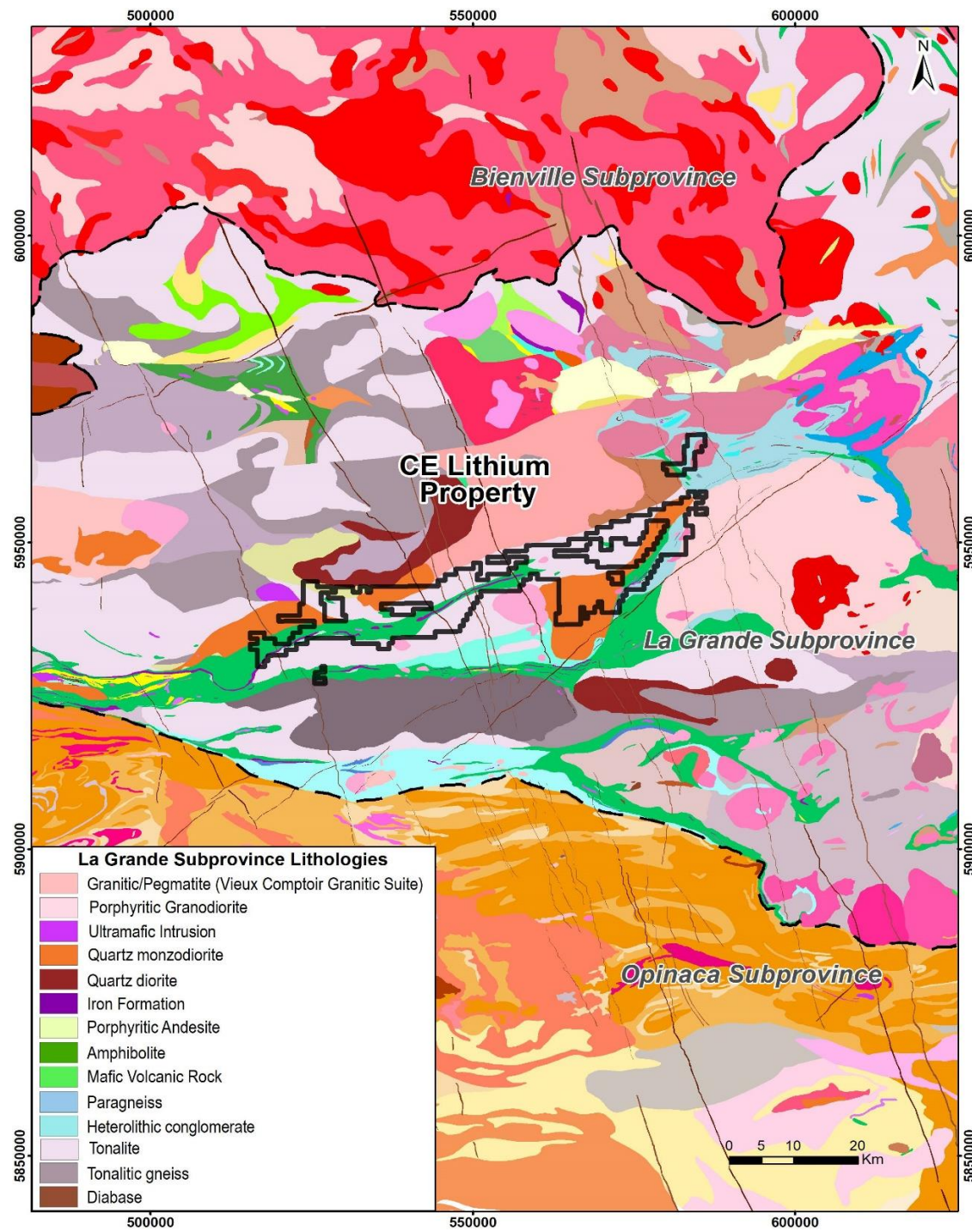


Figure 7-2 Local geology map of the Property

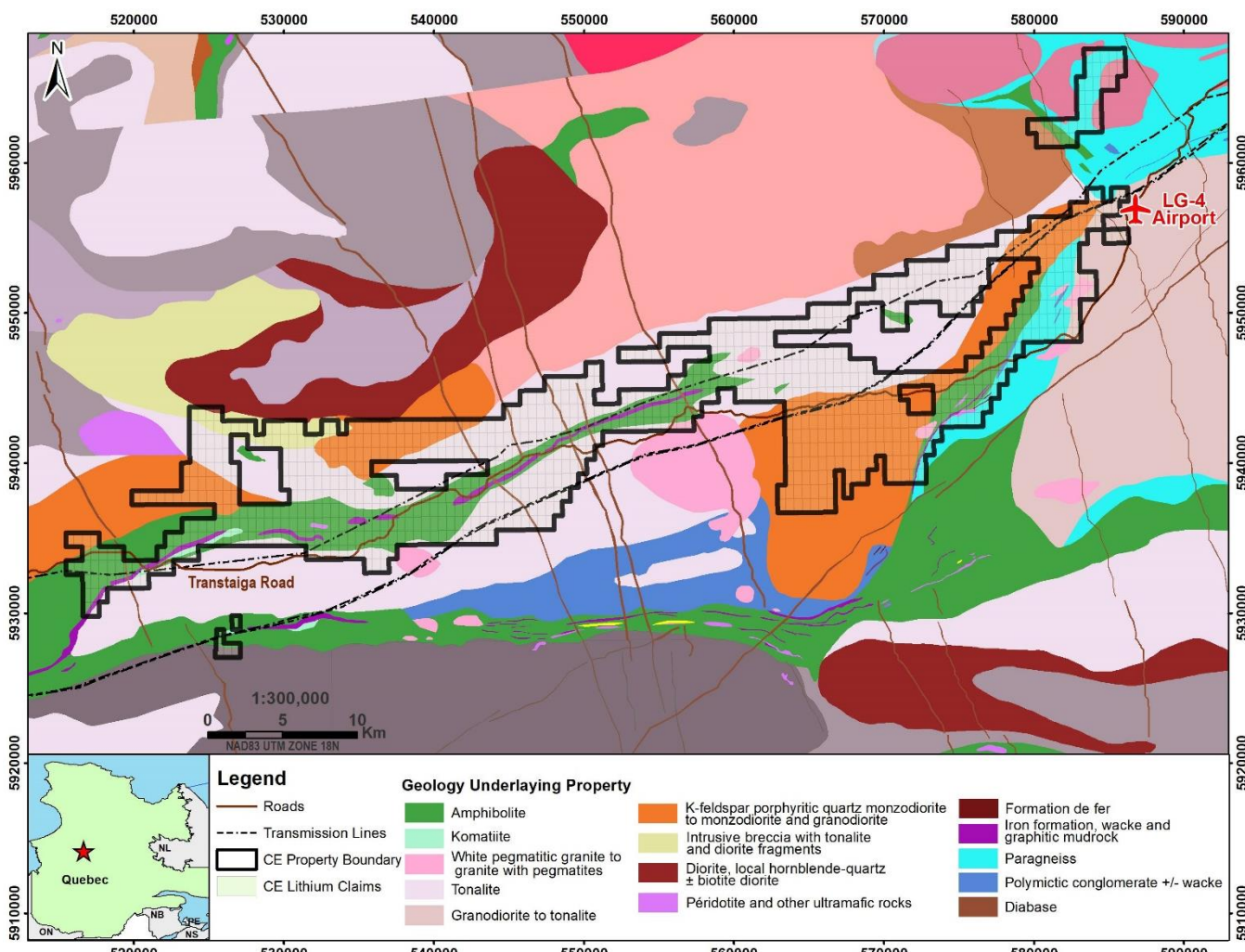
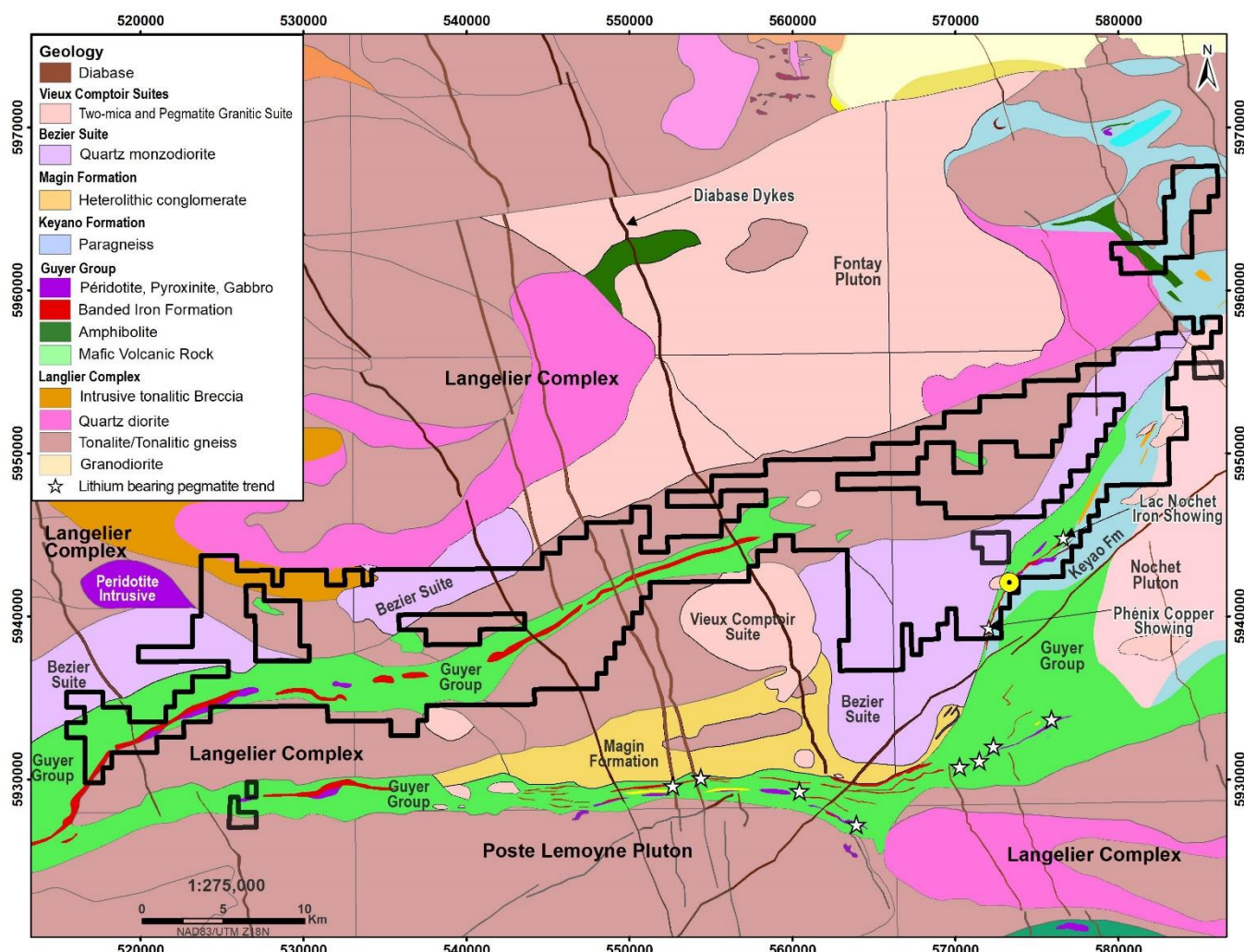


Figure 7-3 Mineralized showings on the Property



8 DEPOSIT TYPES

The geologic setting of the Property is prospective for lithium, gold, silver, base metals, platinum group elements over several different deposit styles including orogenic gold (Au), mafic-ultramafic intrusion base metals (Ni, Cu, PGE) and pegmatite dikes (Li, Cs, Ta). Although several deposit types occur on or adjacent to the Property, Champion's focus is on the exploration for LCT pegmatites, therefore, only this mineralization style is described in detail.

There are two distinct families of rare element pegmatites (Cerny, 1991; Cerny and Ercit, 2005; Phelps-Barber, et al, 2022):

- 1) LCT enriched pegmatites which contain lithium-cesium-tantalum, and
- 2) NYF enriched pegmatites which contain niobium-yttrium-fluorine.

LCT pegmatites are associated with S-type, peraluminous (aluminum-rich), quartz-rich, two-mica (biotite and muscovite) granites. The granites form from magmas produced by partial melting of sedimentary source rocks and generally occupy the roof of larger granite plutons or batholiths. The LCT pegmatites form through fractional crystallization of the S-type granites.

The dominant minerals in LCT pegmatites are quartz, albite, or locally orthoclase, along with lesser amounts of muscovite and lithium-bearing minerals such as spodumene. Mafic minerals are generally minor constituents, including biotite, tourmaline, garnet, or cordierite. Oxide and sulphide minerals are rare. These pegmatites are often coarse-grained, frequently with finer-grained, sometimes graphic margins. Other elements sometimes associated with lithium include cesium, tantalum, beryllium, phosphorus, and rare earth elements (Cerny, 1991; Cerny & Ercit, 2005). Lithium-bearing minerals are most commonly spodumene, petalite, and lepidolite. Tantalum-bearing minerals include pyrochlore and columbite-tantalite.

The sources for rare-metal pegmatites are fertile parental granite pluton(s). A summary of how these rare-metal pegmatites form is as follows:

- 1) The granitic melt first crystalizes several different granitic units due to an evolving melt composition within a single parental fertile granite pluton, such as biotite granite to two-mica (biotite and muscovite) granite to muscovite granite.
- 2) As the melt evolves, a residual melt can form which is enriched in incompatible elements (e.g., Li, Cs, Ta, Nb, Sn, Rb) and volatiles (e.g., H₂O, F, BO₃ and PO₄). These elements also act as fluxing components, depressing the solidus temperature which allows the LCT pegmatite bodies to drop to temperatures that are significantly lower (250-350° C) than ordinary granitic melts (650-850° C).
- 3) This residual melt can migrate along structures into the country rock and crystallize LCT mineralized pegmatite dikes.

LCT pegmatite dikes can occur in country rocks at considerable distances (i.e., kilometers) from their parent granite intrusions, which creates a chemical zonation (Cerny, 1991; Cerny and Ercit, 2005; London, 2008). This zonation of LCT pegmatites over distances from the source granite is outlined in Figures 8-1 and 8-2. There are chemical trends in less evolved pegmatites that can point toward evolved LCT pegmatites (Bradley, McCauley, & Stillings, 2017), which include:

- 1) increasing rubidium in potassium feldspar,
- 2) increasing lithium in white mica,
- 3) increasing manganese in garnet, and
- 4) increasing tantalum and manganese in columbite-tantalite.

The dimensions and shape of pegmatite deposits are dependent upon the competency of the host rocks. Pegmatite dikes emplaced in competent rocks such as gneiss, amphibolite and igneous intrusions form planar and extensive bodies. Whereas more ductile host rocks such as schists commonly form isolated, ellipsoidal bodies (Cerny, 1991; London, 2018).



In the Archean Superior province, the majority of LCT pegmatites are hosted by metamorphosed supracrustal rocks in the upper greenschist to lower amphibolite metamorphic grades. The pegmatite intrusions are generally emplaced late during orogeny, with emplacement being controlled by pre-existing structures. Typically, they are located near evolved, peraluminous granites and leucogranites from which they are inferred to be derived by fractional crystallization. In cases where a parental granite pluton is not exposed, one is inferred to lie at depth.

The LCT pegmatites can also be associated with fractionated I-type meta-aluminous (aluminum-poor), quartz-poor, biotite or hornblende granites. The rare elements may be sourced from the progressive partial melting of trodjhjemite-tonalite-granodiorite and fluids transported through regional structures such as shear zones.

There is the potential for orogenic mesothermal style gold deposits, specifically lode gold and shear-zone hosted deposits. The primary exploration model is the Abitibi subprovince quartz-carbonate vein deposits, which are hosted by a wide variety of rock types ranging from mafic and ultramafic volcanic rocks, clastic sedimentary rocks and granitoid intrusions. Deposits are associated with large crustal scale unconformities and second and third order faults, which are commonly referred to as ‘breaks’.

Potential may exist for magmatic Ni-Cu-PGE deposits related to ultramafic and mafic intrusions on the Property. Rich Ni-Cu occurrences, often with associated PGE and Cr, have also been found in komatiitic flows and ultramafic intrusions in the region (Houle, 2004).



Figure 8-1 Zonation of Pegmatite Mineralization (modified from Cerny, 1991)

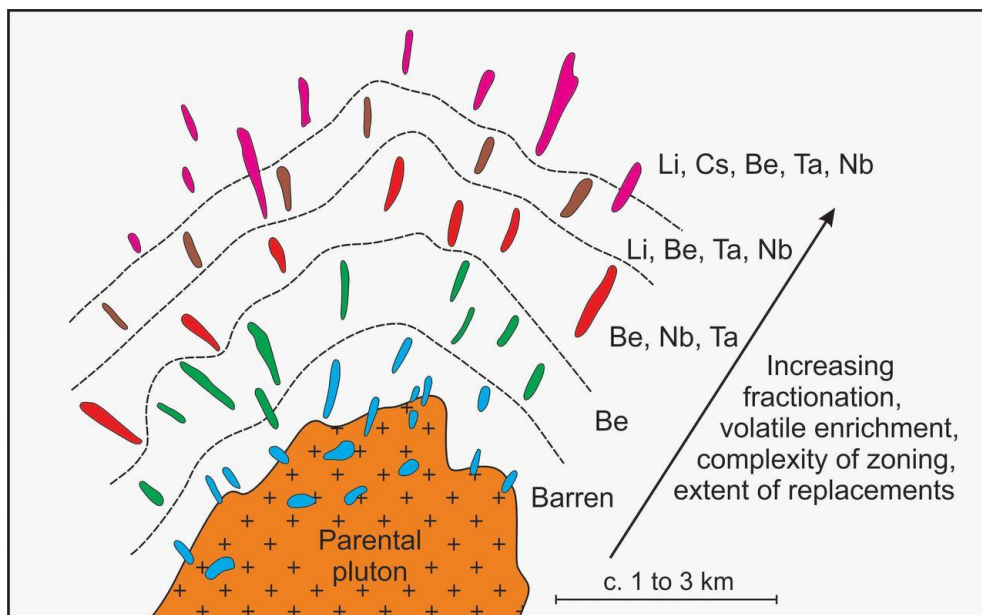
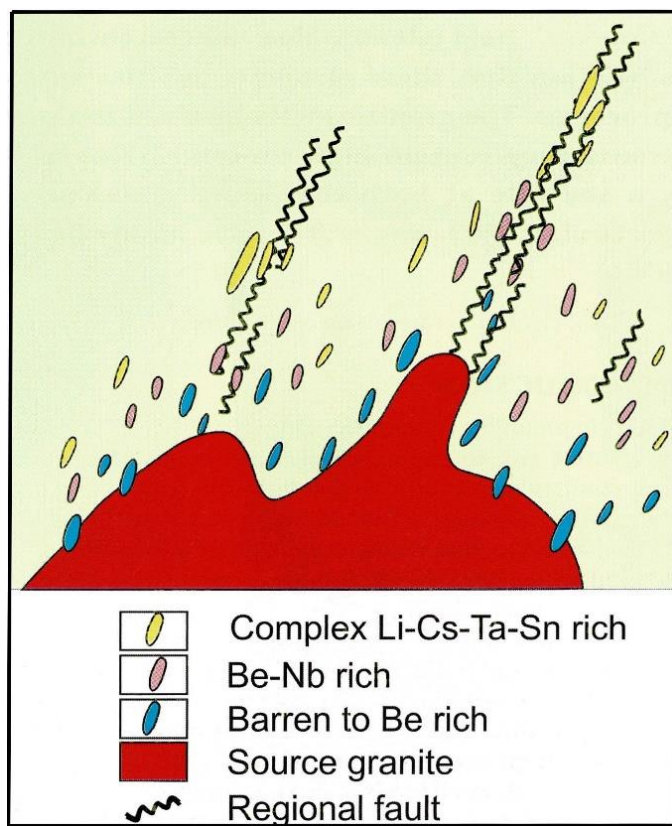


Figure 8-2 Zonation of Pegmatite Mineralization (modified from Cerny, 1991)



9 EXPLORATION (2022-2023)

9.1 Introduction

Dr. Eric Hébert (P. Geo) visited the Blanche and Charles portions of the Property on October 18th and October 19th, 2022. Previous work by INCO and SOQUEM had intersected a 3-metre-thick pegmatite dike in a drill hole testing an airborne EM anomaly on the Charles portion of the Property (Lavoie, 2003). A helicopter based out of the Mirage camp was used to access both properties. The objectives were to:

- 1) assess the Property for the presence of LCT pegmatite dikes, and
- 2) to evaluate the distribution of any pegmatite dikes observed.

9.1.1 Mapping and Surface Sampling (2022)

A total of twenty-one (21) representative grab samples of outcrop were collected for geochemical analyses during the October field visit. Twenty (20) of the samples collected were from pegmatite dikes and one (1) sample from a peridotite intrusive body. The samples were collected over a spacing of twenty-five (25) to two-hundred-and-fifty (250) metres in clusters that are two (2) to twelve (12) kilometers apart (Figures 9-1 and 9-2). The distance between sample clusters was a function of safe landing areas near outcrop areas identified as potential pegmatite dikes during the helicopter flights. Rock sample descriptions and complete geochemical results for the 2022 field visit are in Appendices 2 and 3, respectively.

The Charles claims are located on the eastern portion of the Property (Figure 9-1). South of the Transtaïga road there is good outcrop exposure, while north of the road there is dominantly glacial cover. The rock units encountered included amphibolite, metasediment (biotite-rich meta-wacke), banded iron formation (oxide facies with magnetite and chert), ultramafic intrusive bodies and pegmatite dikes. The metamorphic grade ranges from greenschist to amphibolite facies. The pegmatite dikes observed crosscut the metasediments and amphibolites and consisted mainly of K-feldspar and quartz with minor muscovite, garnet and locally a blueish-green feldspar. Six (6) samples of pegmatite dikes (G296401 and G296403 to G496407) and one (1) sample (G496402) of a peridotite intrusive were collected and sent for geochemical analyses (Figure 9-1). The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance (Govett, 1983; Rose, et.al., 1979) with a maximum value of 25.40 ppm (Table 9-1). The geochemical results for beryllium (Be) and strontium (Sr) were also less than the average crustal abundance. The geochemical results for cesium (Cs), manganese (Mn), niobium (Nb), rubidium (Rb) and tantalum (Ta) are all above the average crustal abundance (Table 9-1). However, none of these values are considered significantly anomalous. Results for the single sample (G296402) collected for Au, Pt and Pd were all at or below detection limits (Appendix 3).

The Blanche claims are in the central and western portion of the Property (Figure 9-2). There is less outcrop exposure and more glacial till and glaciofluvial cover. Several pegmatite outcrops were identified and sampled. The dominant rock types encountered were orthogneiss, metasediment and pegmatite, with minor amphibolite. The pegmatite dikes occurred mainly near or within orthogneiss (Figures 9-2). Fourteen (14) samples of pegmatite dikes were collected and sent for multi-element geochemical analysis. The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance (Govett, 1983; Rose, et.al., 1979) with a maximum value of 19.90 ppm (Table 9-1). The geochemical results for manganese (Mn) and niobium (Nb) were also less than the average crustal abundance. The geochemical results for beryllium (Be), cesium (Cs), rubidium (Rb), strontium (Sr) and tantalum (Ta) range from less than to greater than the average crustal abundance (Table 9-1). However, none of these values are considered significantly anomalous.

Overall, the results from the pegmatite dike samples collected on the Charles claims indicate a better potential than the pegmatite dike sample results from the Blanche claims. The fact that numerous pegmatite dikes were observed over 50 kilometers during the two-day site visit is sufficient evidence to continue exploration on the Property, in particular, on the eastern portion of the Property.



Table 9-1 2022 Pegmatite Dike Sample Geochemistry Results

Sample ID	Area	Be_ppm	Cs_ppm	Li_ppm	Mn_ppm	Nb_ppm	Rb_ppm	Sr_ppm	Ta_ppm
G296401	Charles	2.59	9.3	21.1	82	84.3	452	3.8	7.67
G296403	Charles	1.76	23.8	3.5	1200	142.5	868	25.4	18.35
G296404	Charles	1.6	17.6	7.1	1035	90.7	832	4.5	10.3
G296405	Charles	1.71	57.7	25.4	215	54.9	1605	2.3	6.16
G296406	Charles	1.78	5.41	11.9	248	73.2	148	4.9	4.63
G296407	Charles	2.21	16.55	13.8	85	2.2	542	231	0.18
G296408	Blanche East	0.56	2.05	7.5	71	1	168.5	494	0.11
G296411	Blanche East	1.38	2.55	6.2	58	1.9	275	518	0.39
G296412	Blanche East	4.25	11.05	3.7	95	9.3	356	25.2	2.8
G296413	Blanche East	0.89	3.01	19.9	45	1.9	150.5	141	0.28
G296414	Blanche East	1.38	1.63	18.4	51	1.2	35.4	126	0.11
G296415	Blanche East	1.16	1.14	7.6	61	1.2	69	100	0.14
G296416	Blanche West	1.85	6.6	7.1	53	1.8	145.5	34	0.44
G296417	Blanche West	2.1	3.09	4.5	90	2.7	87.8	27.5	0.3
G296418	Blanche West	1.5	2.07	7.8	89	13	109	114.5	3.83
G296419	Blanche West	0.28	6.15	2.1	32	0.8	226	30.8	0.16
G296420	Blanche West	0.88	4.22	3	60	0.3	279	62.2	0.025
G296421	Blanche West	1.95	1.76	4.1	63	0.7	84.5	76.8	0.11
G296422	Blanche West	0.26	19.5	2.2	36	18.9	229	44.3	1.72
G296423	Blanche West	0.87	12.5	4.8	57	2.6	237	55.8	0.73
N/A	Average* Crustal Abundance	3	3	30	900	20	120	350	2

9.1.2 Airborne Geophysical Surveys (2022)

During the period of October 2nd to 17th, 2022 ALS GoldSpot Discoveries Ltd. completed an airborne magnetic, radiometric, and EM-VLF survey on the Blanche and Charles claims (Figures 9-4, 9-5, 9-6). A total of 2,188-line kilometers were flown at a 50-metre nominal elevation and 100-metre spacing on north-south (180°) oriented lines.

A B2 A-Star helicopter was used to complete these surveys. It was equipped with the ALS GoldSpot's M-PASS platform which consists of a triaxial magnetic gradient magnetic/VLF platform and a 2048 channel radiometric sensor.



Figure 9-1 2022 Surface Sampling Locations - Samples 01 to 07 (prefixed by G2964)

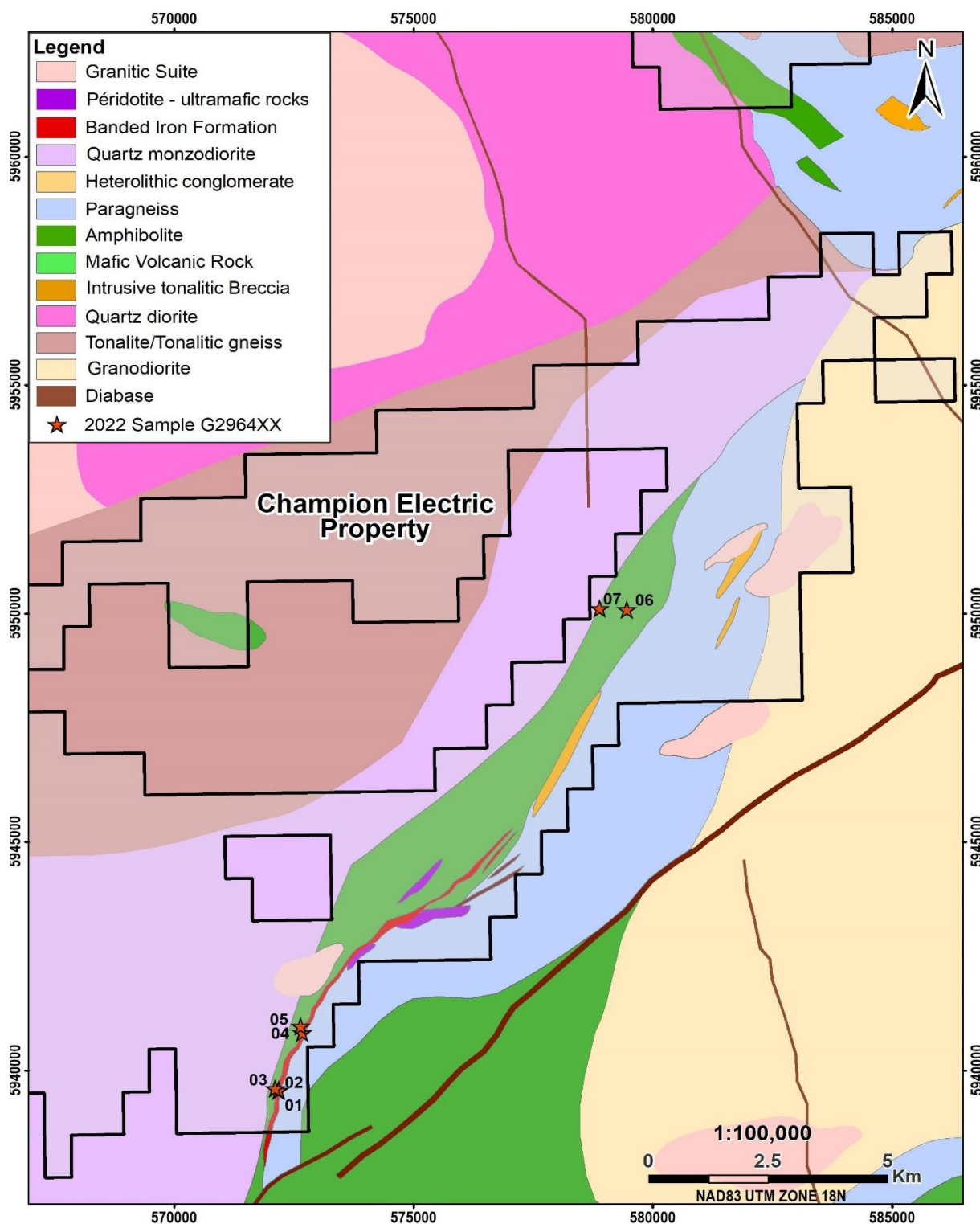
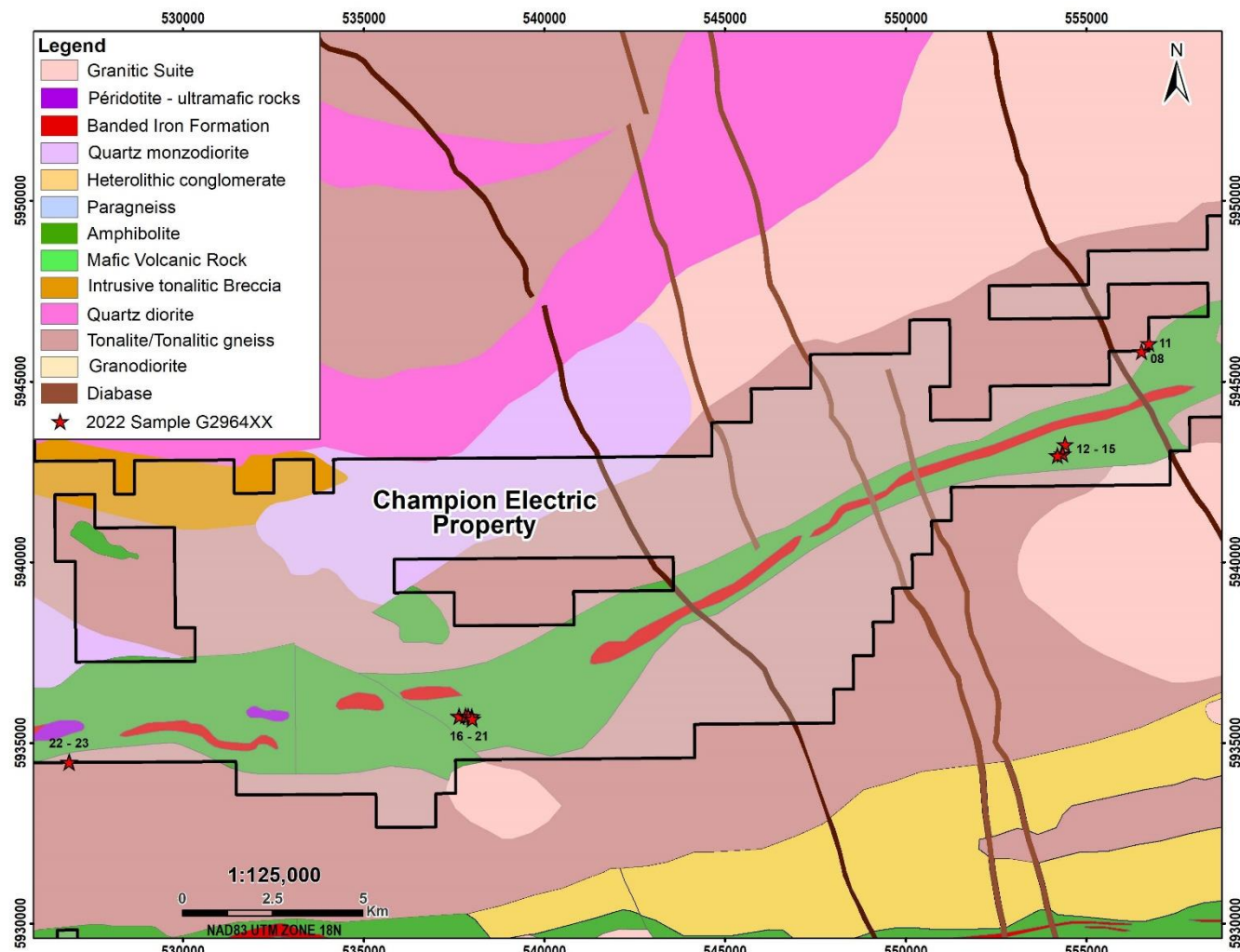


Figure 9-2 2022 Surface Sampling Locations - Samples 08 to 23 (prefixed by G2964)



9.1.3 LiDAR Survey (2022)

During the period of October 2nd to 17th, 2022 ALS GoldSpot Discoveries Ltd. completed a high-resolution LiDAR (Figure 9-3) and Ortho-imagery survey (Figure 9-7) in tandem with the airborne magnetic, radiometric, and EM-VLF survey (Figures 9-4, 9-5, 9-6).

A total of 338 km² was covered by the LiDAR survey. A B2 A-Star helicopter was used to complete these surveys. It was equipped with the ALS GoldSpot's M-PASS platform which consists of a high-precision LiDAR sensor and high-resolution camera capable of producing four band imagery.



Figure 9-3 2022 Lidar Survey Area on the Champion Electric Lithium Property

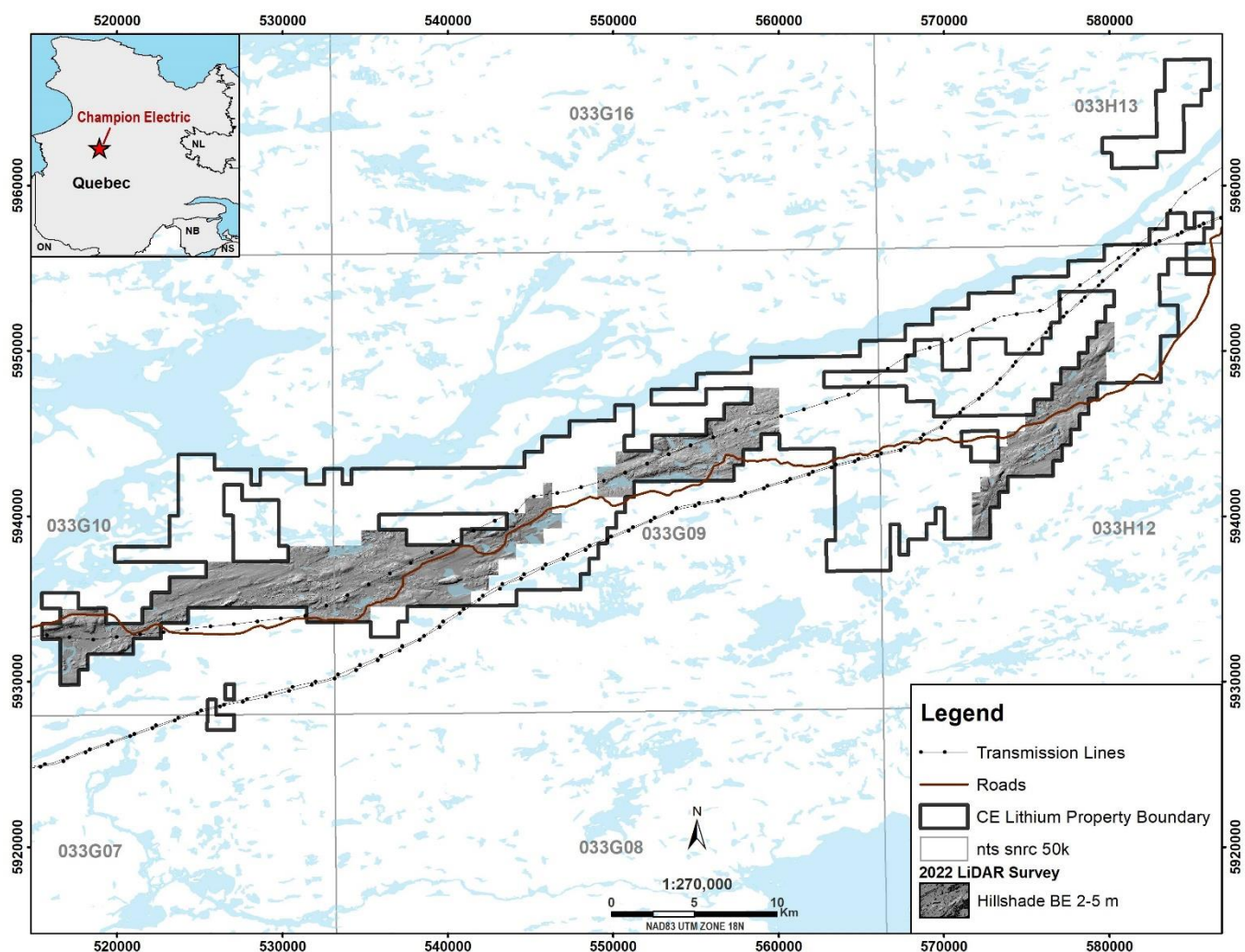


Figure 9-4 Airborne Geophysical Survey – Total Magnetic Field

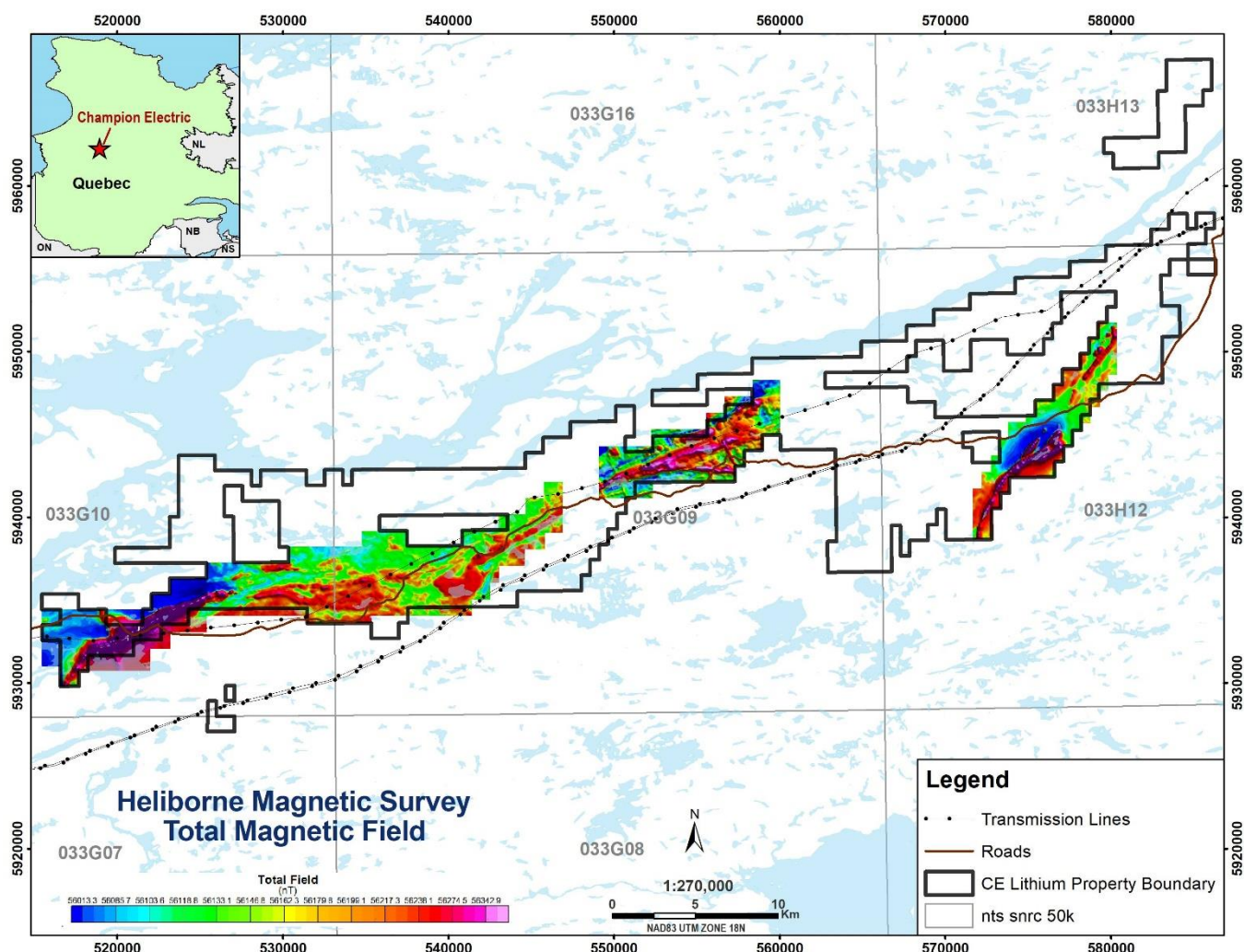


Figure 9-5 Airborne Radiometric Survey – Total Counts

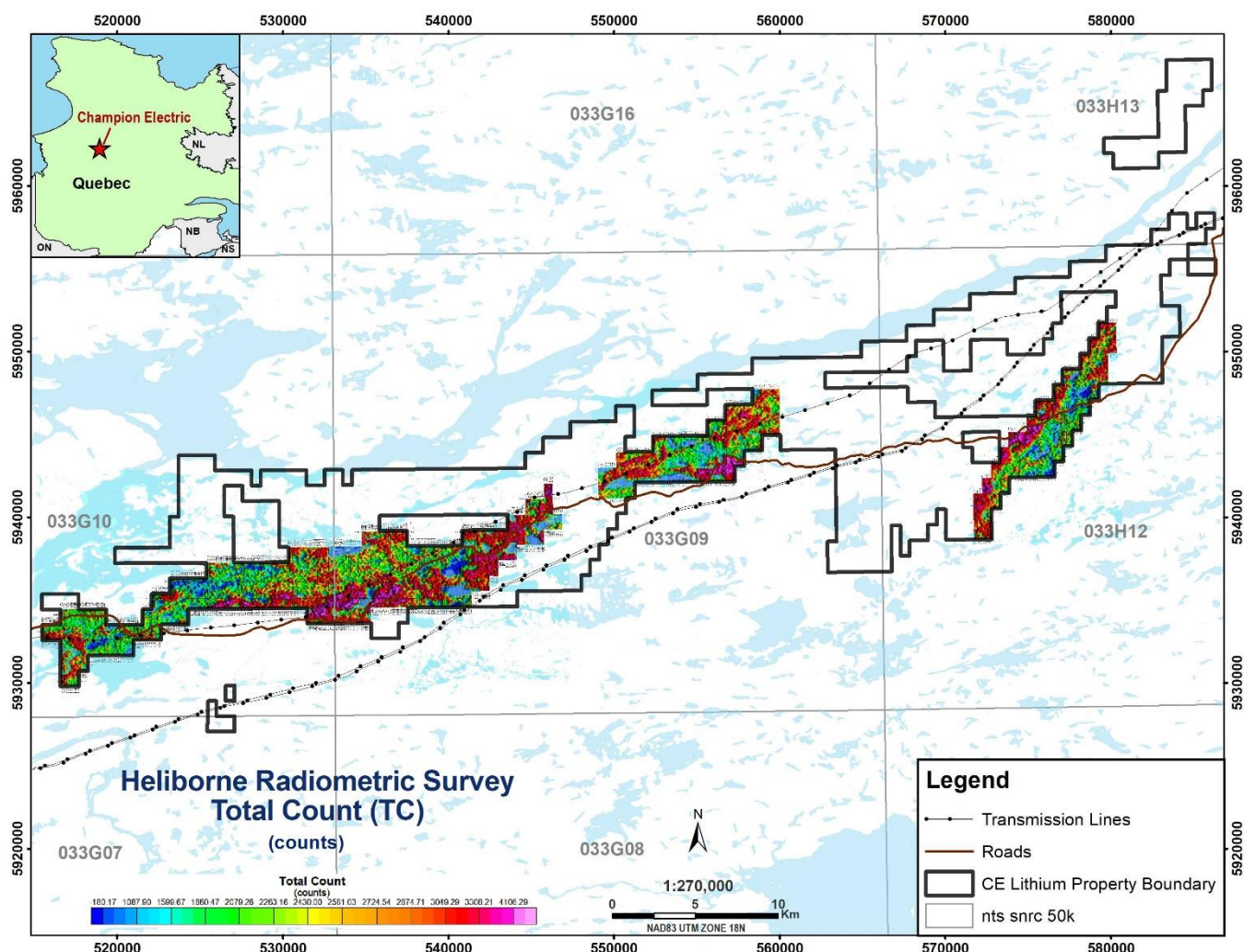
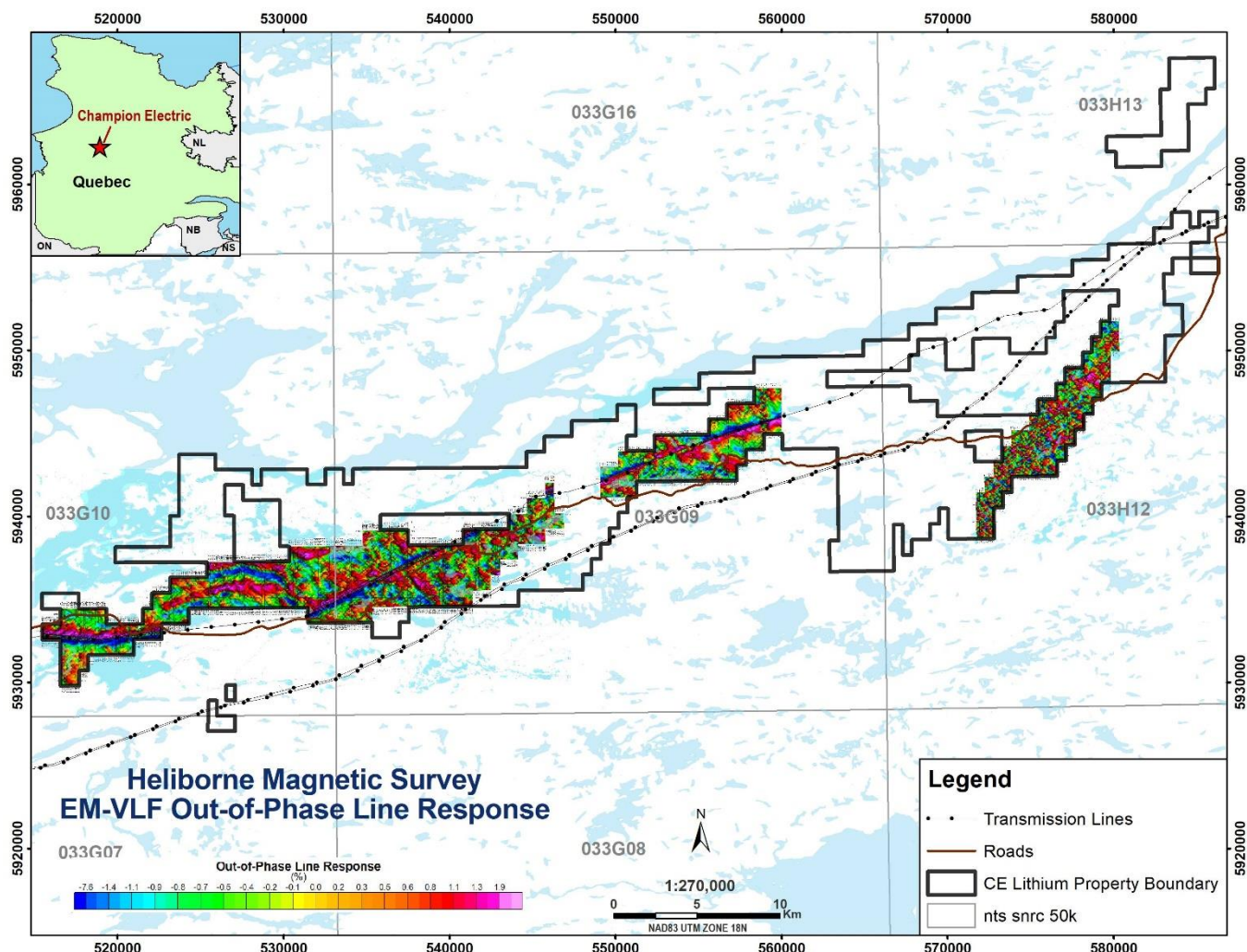


Figure 9-6 Airborne EM-VLF Out-of-Phase Line Response



9.2 Data Compilation (2023)

9.2.1 Historical Data Compilation and Geophysical Interpretation

A compilation of all historical exploration data available in the SIGEOM database was completed. A total of two-hundred-and-seventy-four (274) bedrock and boulder assays, of which fifty-three (53) included Li, showed no significant anomalous values for Li or any LCT pegmatite associated elements. Historically LCT pegmatites were not the focus of the historical exploration programs conducted from the 1940s until recently (see Section 6.0) and given the size of the Property (~500 km²) this is considered a very limited dataset.



9.2.2 Airborne Geophysical Survey by Prospectair Geosurveys (2023)

Prospectair Geosurveys completed a high-resolution airborne magnetic (MAG) and time-domain electromagnetic (TDEM) survey flown by an Airbus H125 on two blocks during the period of April 1st to 3rd, 2023 (Figure 9-8). Targets for potential deep conductors (50 to 150 meters) were identified using the 2022 GoldSpot VLF survey (Figure 9-6). The first block, located in the west portion of the Property (Figure 9-9), consists of 159 line-km. The second block is in the east portion of the Property (Figure 9-10) and consists of 192 line-km. Both blocks were surveyed at 100 m spacing with control lines at 1000 m spacing oriented perpendicular to the survey lines. The survey lines were oriented at an azimuth of 164° on the west block and 129° on the east block. The survey instruments used were:

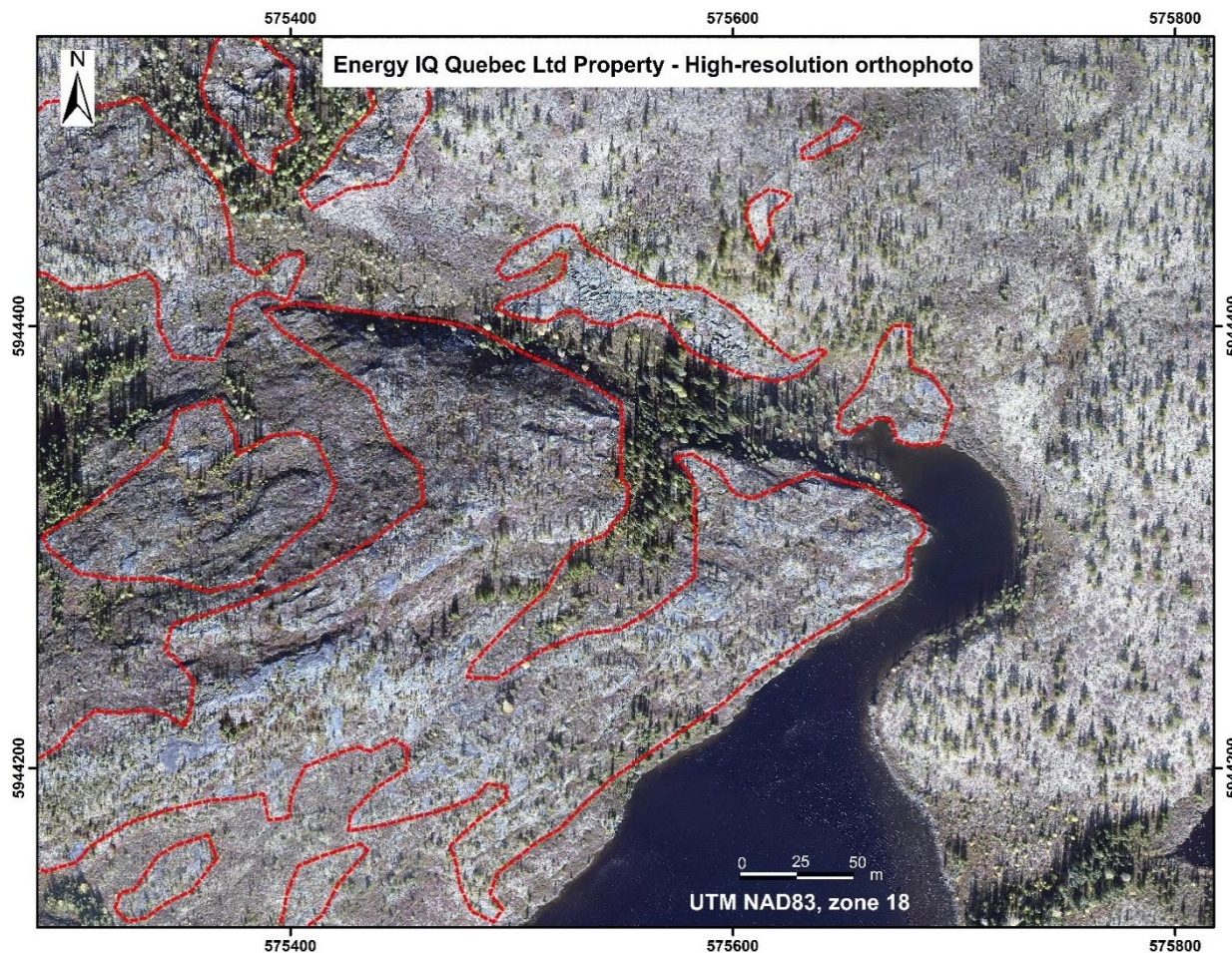
- 1) A Geometrics G-822A airborne magnetometer having a 0.005 nT sensitivity and a range of 15,000 to 100,000 nT,
- 2) A GEM GSM-19 Overhauser magnetometer, and
- 3) A time-domain electromagnetic ProspecTEM system.

9.3 LiDAR Data Interpretation (2023)

Using the high-resolution air photos, more than 1000 outcrops have been identified for field checking during 2023. An example is shown in Figure 9-7. These identified outcrop areas will be combined with the areas of disruption in the magnetic signature to target priority areas for early field checking.



Figure 9-7 Areas of outcrops interpreted on high-resolution ortho-photos



9.4 Airborne Geophysical Data Interpretation (2023)

The combination of GoldSpot (2022) and Prospectair (2023) airborne magnetic surveys show a wide variation in Total Magnetic Intensity (TMI) with variations over a range of 26,587 nT to 42,889 nT with standard variations of 2,941 nT to 4,327 nT and average values of 831 nT to 1064 nT.

The magnetic surveys define the change in orientation of the Guyer Group from ENE-WSW in the western portion of the Property to NNE-SSW in the eastern portion of the Property. The strongest TMI anomaly is linear and follows the property wide iron formation. The Magnetic Tilt Angle derivative shows a weaker magnetic trend locally on the south side of the iron formation that could be caused by ultramafic bodies, based on the known geology.

Based on the calculated time constant (TAU), which measures the speed of decay of the electromagnetic response reflecting the quality of the source conductor, there are thirty-eight (38) EM anomalies on the west block and one-hundred-and-sixteen (116) EM anomalies on the east block. A weak conductor has a rapid decay response (i.e., a small value of the time constant) and might be interpreted as shallow conductive overburden. A good conductor has a slow decay response, generating a high TAU value. Good conductors are usually caused by graphite or sulphide, most likely pyrrhotite, conductors in the bedrock.



Figures 9-10 and 9-11 show two linear trends of conductors which strongly suggest that they correspond to the known iron formation and ultramafic units mapped in the area. There are local weaker EM anomalies associated with the mapped ultramafic rocks, which could be related to less conductive sulphides, such as chalcopyrite or nickel minerals.

Figure 9-8 Location of the Prospectair AMAG - TDEM surveyed areas

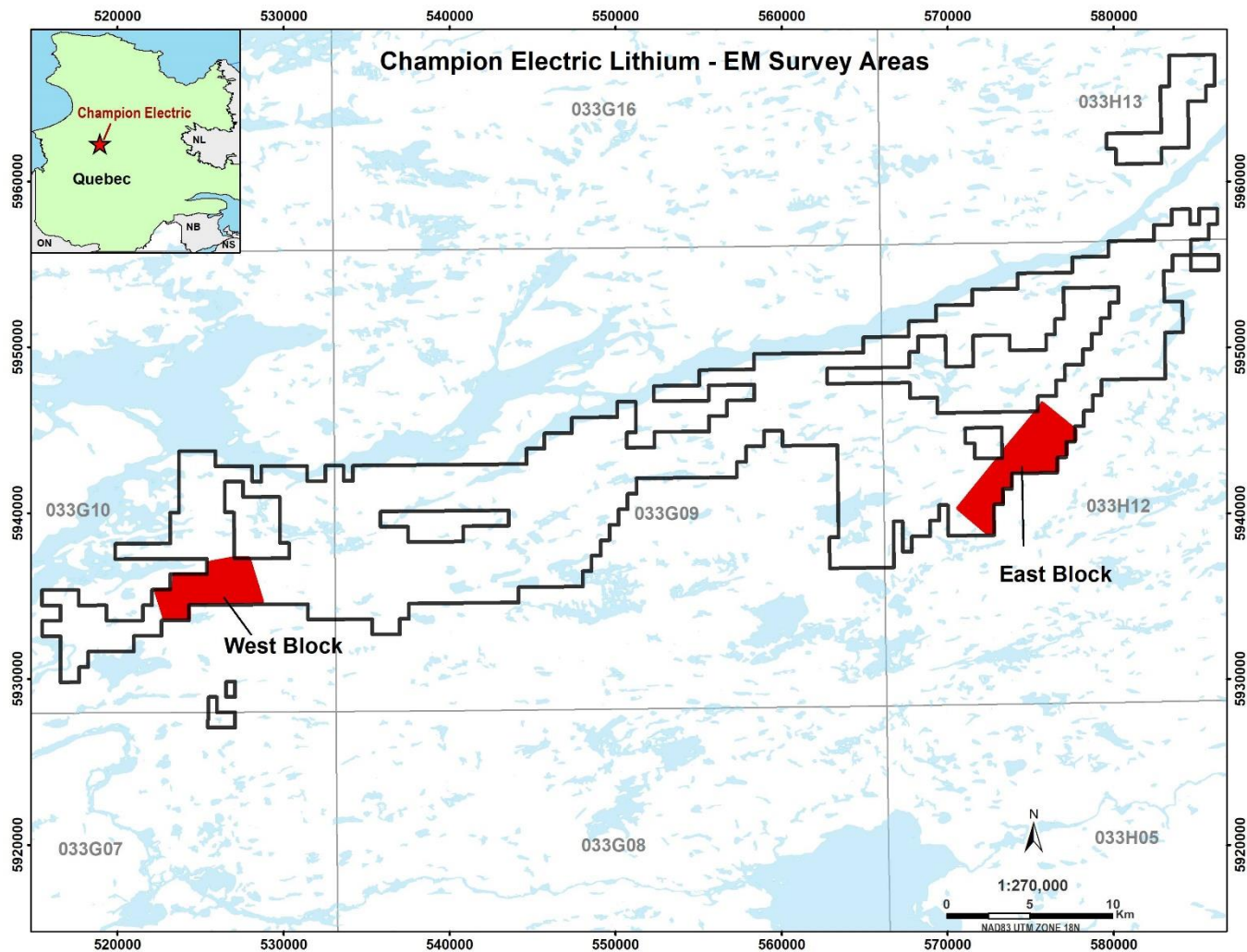


Figure 9-9 Geological interpretation for the west block

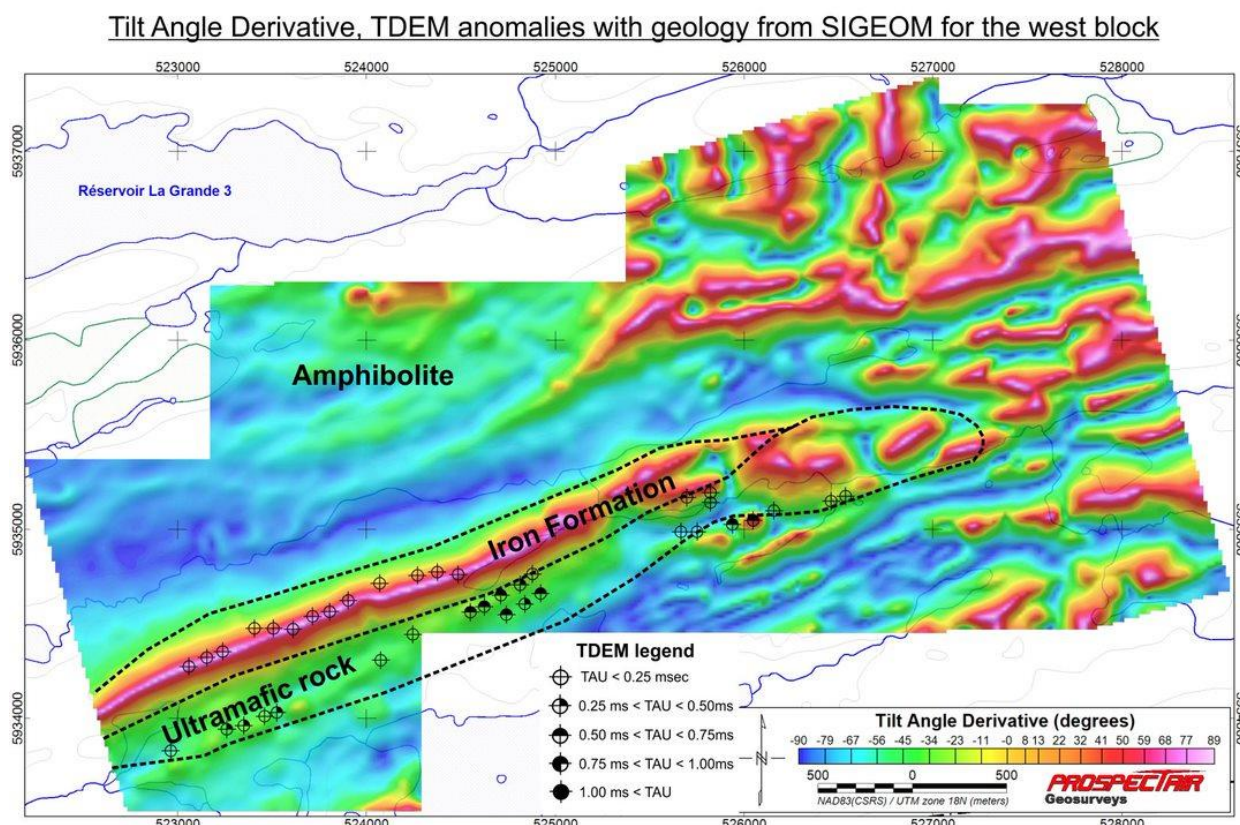


Figure 9-10 Tilt Angle Derivative with TDEM anomalies for the east block

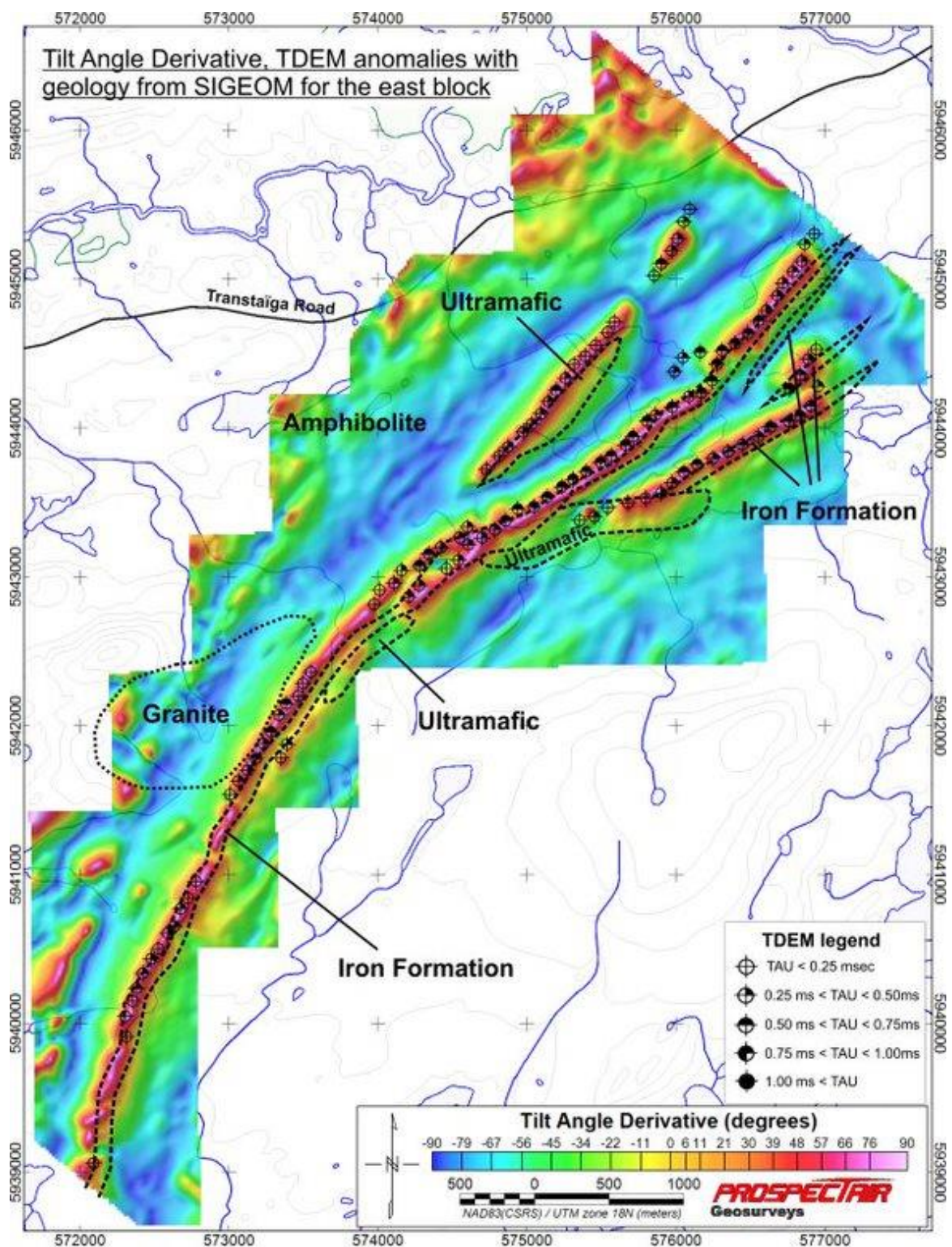
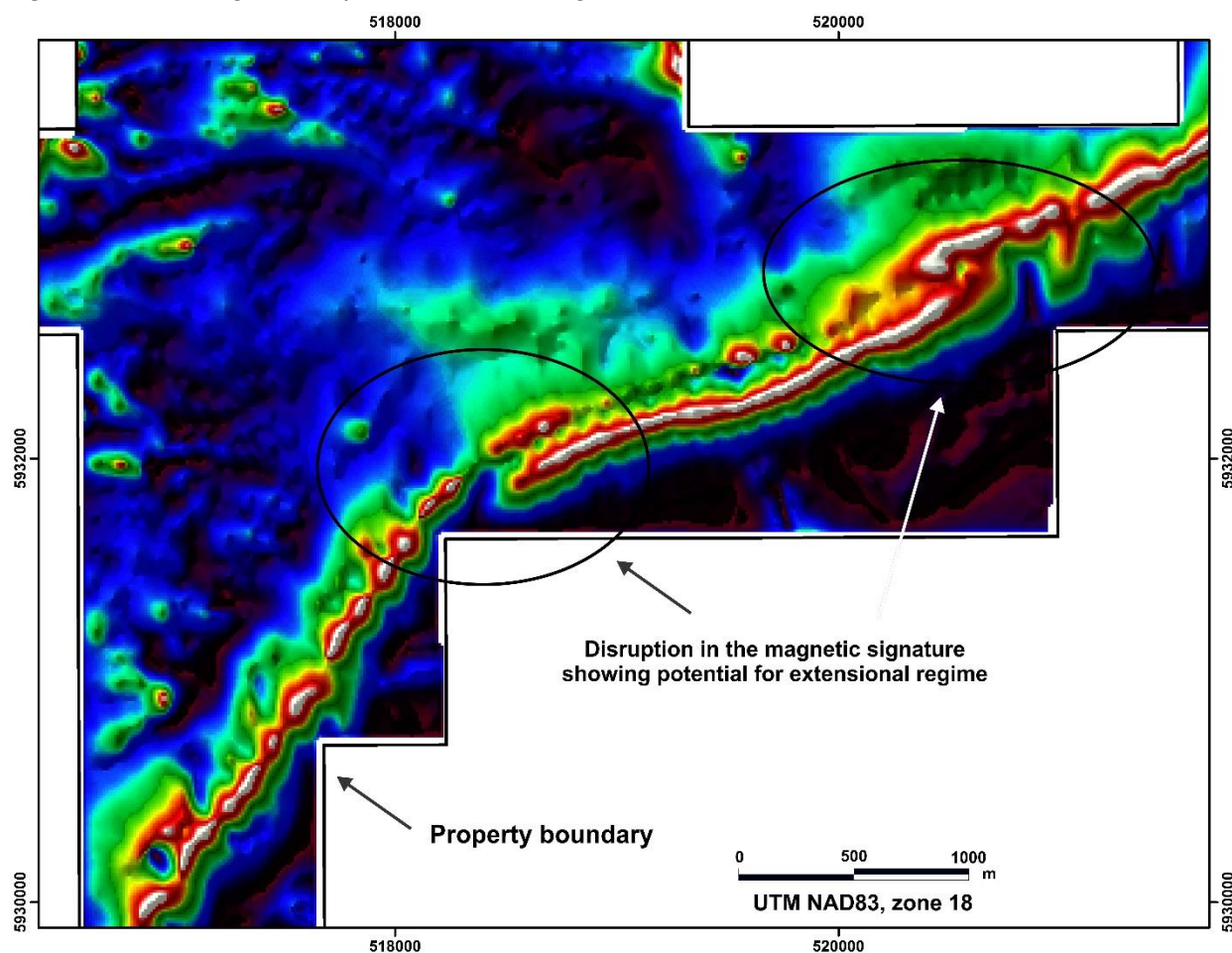


Figure 9-11 Geological interpretation for the magnetic breaks in the east block



10 DRILLING

No drilling has been completed on the Property as of the Effective Date.

11 SAMPLE PREPARATION, ANALYSES, AND SECURITY

11.1 Rock Samples

All twenty-one (21) rock grab samples were put in sturdy plastic bags, tagged, and sealed in the field under the supervision of Dr. Eric Hebert. The sample bags were then put in rice bags and kept securely in a cabin before being shipped for preparation and analysis.

All the grab rock samples were sent by truck to ALS laboratory in Val-d'Or, Québec. The rock samples were dried, crushed to 70% passing 2 mm sieve with a 250-gram sub-sample collected from a riffle splitter and pulverized to 85% passing 75 µm sieve. Twenty (20) of the samples were sent to the ALS Minerals laboratories in Vancouver BC to be analysed for forty-eight (48) elements using a four-acid digestion followed by inductively coupled plasma – emission spectrometry (ICP-ES) and inductively coupled plasma – mass spectrometry (ICP-MS) determinations (ALS method code ME-MS61). One (1) sample was analysed for Au, Pt and Pd using the standard lead oxide collection fire assay method followed by ICP-AES determination (PGM-ICP23).

11.2 Discussion

The Authors are confident that the size and weight of all rock samples were adequate and that the sampling procedures covered a representative part of the pegmatite dikes observed during the 2022 field visit. The data from the quality control checks did not indicate any significant bias or quality control issues for the ALS results. Sample G296421 is a duplicate sample of G296420, and the geochemical results of these samples are within acceptable limits (Appendix 3). The Authors have not visited the laboratories to see their operations firsthand, nor are they familiar with the general historical performance of the facilities. Professional geologists were constantly involved during the sampling procedure and shipping process. Handling and transport of samples followed a protocol established by the field geologist that included a strict chain of custody from sampling to the laboratory. Therefore, the integrity of the samples is indisputable.

ALS is independent of the Issuer and has obtained the ISO/IEC 17025 Certification from the Standards Council of Canada for all the test procedures required for the samples submitted. ALS has standard operating procedures requiring the analysis of quality control samples (reference materials, duplicates, and blanks) with all sample batches. As part of the assessment of every data set, results from the control samples are evaluated to ensure they meet set standards determined by the precision and accuracy requirements of the method. For the twenty-one (21) grab samples submitted the following QA/QC was completed by ALS (Appendix 4):

- 1) Three (3) reference standards (GPP-14, Oreas 45h and TAZ20) were analysed in association with the Au-Pt-Pd analysis,
- 2) Five (5) reference standards (EMOG-17, MRGeo08, Oreas 906, Oreas 920 and SK120) were analysed in association with the ICP-ES and ACP-MS analysis.
- 3) Sample G296415 was analysed as a duplicate sample.
- 4) Blanks were also analysed.

This QA/QC assessment of this data determined that all the samples precision and accuracy are within the accepted maximum and minimum limits (Appendix 4).

In conclusion, the Authors believe that the sampling preparation, security, and analytical procedures were adequate and consistent with the best generally accepted practices of the industry.



12 DATA COMPILATION, VERIFICATION AND SITE VISIT

12.1 Rock Samples QA/QC

During the October 2022 site visit, Dr. Hebert personally supervised and collected twenty-one (21) rock samples. The assay data are considered satisfactory (Section 11.2), and the Authors are of the opinion that the analytical quality meets industry best practices.

12.2 Site Visit

Dr. Hebert personally inspected the original Blanche and Charles claims, which were the Issuer's only blocks of claims constituting the Property at the time, on October 18-19th, 2022. Prior to the site visit, Hebert reviewed Quebec government assessment reports and the recent press releases related to the Property.

Hebert accessed the Property via helicopter based out of the Mirage camp. The Property was not active with respect to exploration at the time of the October visit. Hebert was able to inspect and sample multiple outcrops based on the existing LiDAR, airborne geophysics, and visual confirmation from the helicopter.

12.3 Results

A total of twenty-one (21) samples was collected in October of 2022, including one (1) ultramafic rock. Twenty (20) samples of pegmatite dikes were analyzed for a suite of forty-eight (48) elements (Appendix 3).

Six (6) samples of pegmatite dikes (G296401 and G296403 to G496407) and one (1) sample (G496402) of a peridotite intrusive were collected were collected on the Charles claims and sent for geochemical analyses. The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance (Govett, 1983; Rose, et.al., 1979) with a maximum value of 25.40 ppm. The geochemical results for beryllium (Be) and strontium (Sr) were also less than the average crustal abundance. The geochemical results for cesium (Cs), manganese (Mn), niobium (Nb), rubidium (Rb) and tantalum (Ta) are all above the average crustal abundance (Table 9-1). However, none of these values are considered significantly anomalous. Results for the single sample (G296402) collected for Au, Pt and Pd were all at or below detection limits (Appendix 3).

Fourteen (14) samples of pegmatite dikes were collected on the Blanche claims and sent for multi-element geochemical analysis. The pegmatite dike samples were not anomalous in lithium (Li), returning values less than the average crustal abundance (Govett, 1983; Rose, et.al., 1979) with a maximum value of 19.90 ppm (Table 9-1). The geochemical results for manganese (Mn) and niobium (Nb) were also less than the average crustal abundance. The geochemical results for beryllium (Be), cesium (Cs), rubidium (Rb), strontium (Sr) and tantalum (Ta) range from less than to greater than the average crustal abundance (Table 9-1). However, none of these values are considered significantly anomalous.



13 MINERAL PROCESSING AND METALLURGICAL TESTING

This section does not apply to the Technical Report as no mineral processing or metallurgical testing has been completed by the Issuer or otherwise on material recovered from the Property.



14 MINERAL RESOURCE ESTIMATE

This section does not apply to the Technical Report.



15 MINERAL RESERVE ESTIMATE

This section does not apply to the Technical Report.



16 MINING METHODS

This section does not apply to the Technical Report.



17 RECOVERY METHODS

This section does not apply to the Technical Report.



18 PROJECT INFRASTRUCTURE

This section does not apply to the Technical Report.



19 MARKET STUDIES AND CONTRACTS

This section does not apply to the Technical Report.



20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

This section does not apply to the Technical Report.



21 CAPITAL AND OPERATING COSTS

This section does not apply to the Technical Report.



22 ECONOMIC ANALYSIS

This section does not apply to the Technical Report.



23 ADJACENT PROPERTIES

There are several contiguous mineral properties (Figure 23-1) to the CE Lithium Property that contain significant lithium mineralization hosted within the volcano-sedimentary sequence of the Guyer Group. The owners of the largest contiguous properties are:

- 1) Patriot Battery Metals Inc. contiguous to the south.
- 2) Winsome Resources Ltd. contiguous to the west.
- 3) Azimut Exploration Inc. contiguous to the south.
- 4) SOQUEM Inc. contiguous to the south.
- 5) Midland Exploration Inc. contiguous to the south.

The properties related to these five (5) companies (Figures 23-2 and 23-3) are described briefly below. The Authors have not verified the information or statements with respect to adjacent similar properties. The Issuer has no interest or right to explore these properties, and results given here are not necessarily representative of mineralization that may be found on the CE Lithium Property that is the subject of this report.

Patriot Battery Metals is exploring the CV Lithium Pegmatite Trend (Figure 23-3). Discovered by the company in 2017, this easterly trend extends for more than 25 km across the Corvette Property, which is host to numerous distinct lithium pegmatite occurrences. The core area of the trend is the CV5 pegmatite, which has been defined to date over 3.15 km. Within the CV5 pegmatite, the high-grade “Nova Zone” has been defined over 750 meters of strike length. This zone has returned drill intercepts of (Patriot Battery Metals press release of March 29, 2023):

- 1) 83.7m at 3.13% Li₂O, including 19.8m at 5.27% Li₂O (CV23-105);
- 2) 132.2m at 1.22% Li₂O, including 11.2m at 2.99% Li₂O (CV23-106);
- 3) 65.4m at 1.30% Li₂O, including 37.1m at 2.09% Li₂O (CV23-107); and
- 4) 54.0m at 1.55% Li₂O, including 26.6m at 2.44% Li₂O (CV23-108).

The Patriot Battery Metals Q1 2023 newsletter issued on May 7th, 2023, discusses the general outline of the remainder of the 2023 work programs which entails:

- 1) A maiden mineral resource estimate for the CV5 Pegmatite,
- 2) Moving the CV5 Pegmatite towards a Pre-Feasibility Study,
- 3) Environmental baseline work,
- 4) Starting the permitting process with submission of a Project Description, and
- 5) Building an 80-person camp near the Transtaïga road and completing an all-weather road into CV5.

The Winsome Resources property (Figure 23-2) is contiguous to the west of the CE Lithium Property and hosts the Cancet Pegmatite with drill intersections up to 3.14% Li₂O over 18.0 metres (Winsome Resources Ltd. prospectus Oct. 11, 2021).

Midland Exploration Inc. has been actively exploring the Mythril Property since the discovery of a Cu-Au-Mo-Ag mineralized boulder field in 2018. Numerous additional showings and boulder fields have been discovered since the initial discovery. Several geophysical surveys and diamond drill programs have been completed. The deposit type is a “porphyry-style”, and a polymetallic magmatic-hydrothermal system has been postulated as the mineralizing source. Drill results to date include:

- 1) 1.07% Cu, 0.37 g/t Au, 0.007% Mo, and 8.9 g/t Ag over 12.6 m (drill hole MTY-19-06), and
- 2) 1.34% Cu, 0.69 g/t Au, 0.041% Mo, and 9.5 g/t Ag over 9.0 m (Midland Exploration Inc. website).

SOQUEM and Azimut Exploration are in partnership on the Pikwa Property. The exploration target is a polymetallic (Au-Cu-Co-Mo) intrusion related (Archean porphyry) and shear-zone hosted system. The project is coincident with a regional As-Bi-Cu anomaly and regional magnetic-high trend. The focus is the 20 km long Copperfield Trend where high-grade chalcopyrite (Cu) has been found to be hosted in biotite-rich gneiss and associated quartz veining. Mineralization has been found in boulder fields and outcrops with the highest result in outcrop of 9.81% Cu, 13.45 g/t Au and 37.6 g/t Ag (Azimut Exploration Inc. website).



Figure 23-1 Location of adjacent properties

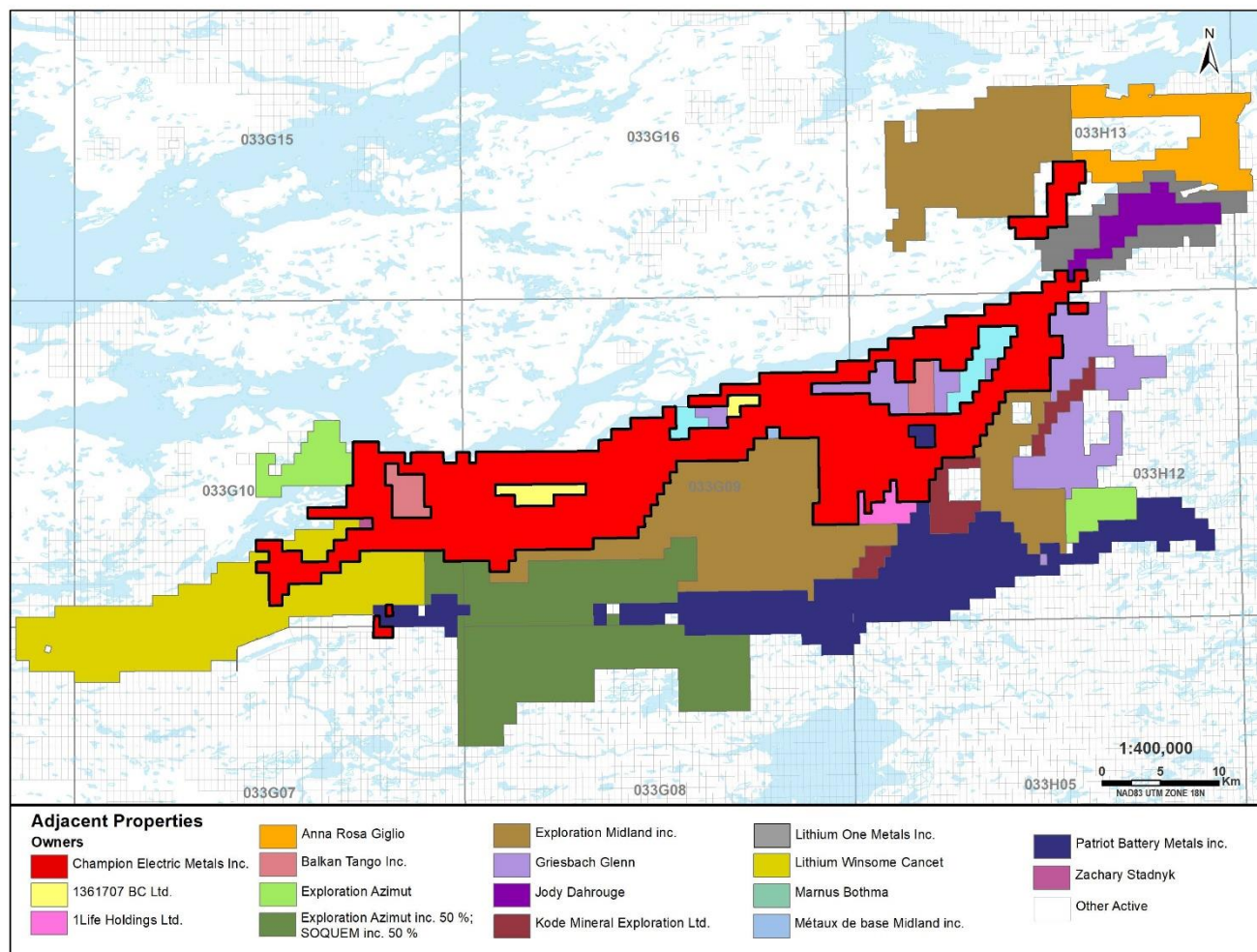


Figure 23-2 Location of Winsome Resources and their recent discovery

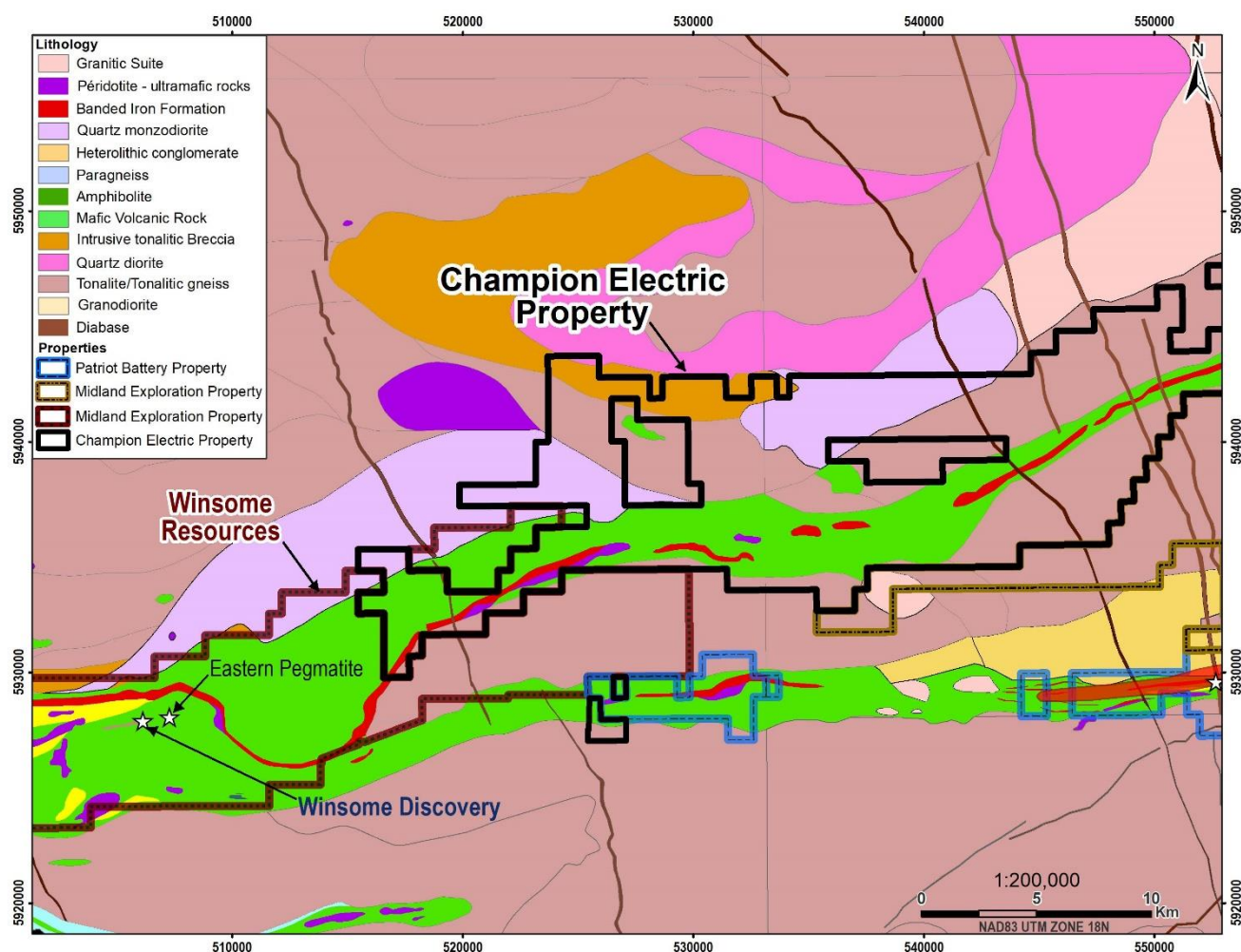
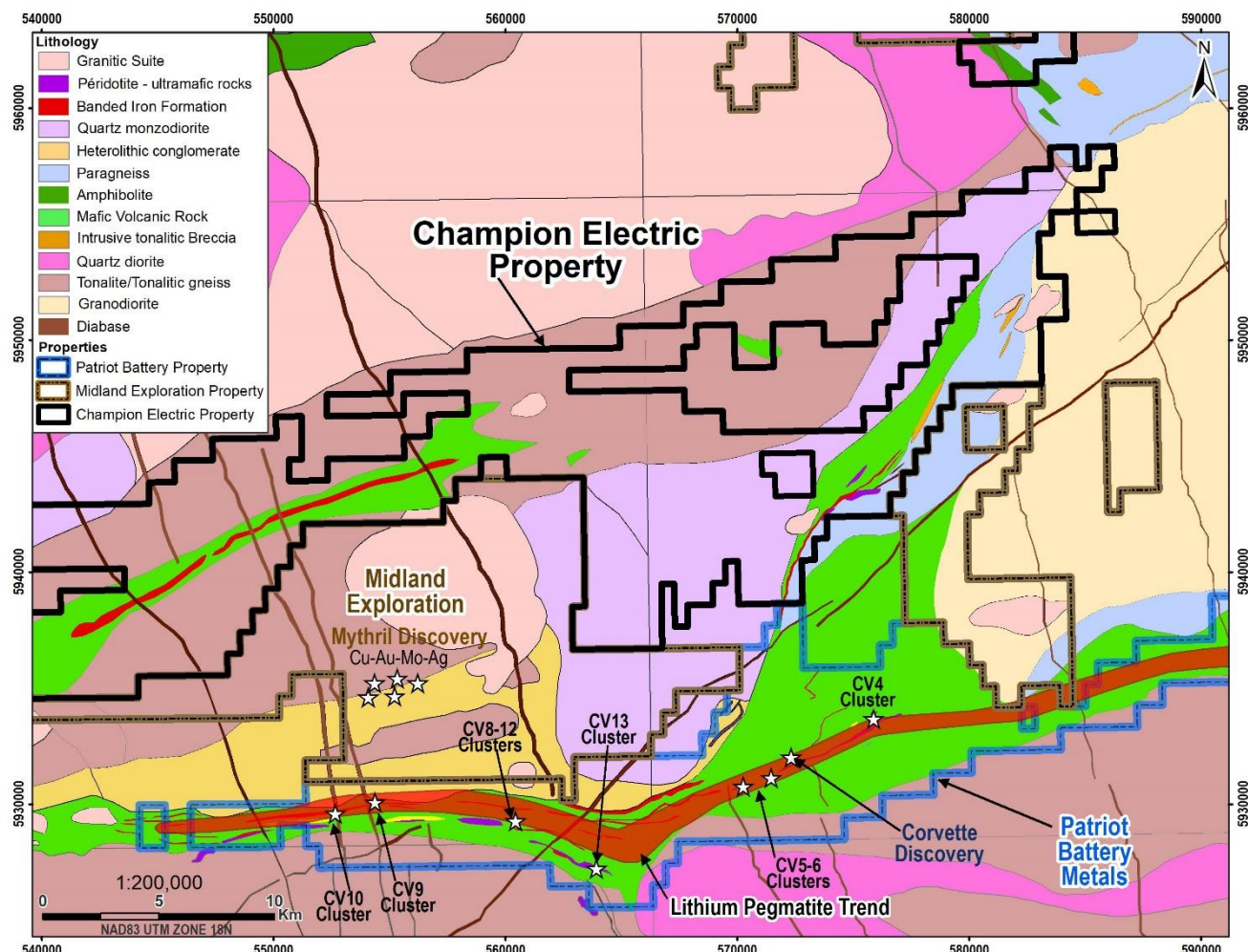


Figure 23-3 Location of Patriot Battery Metals and their recent discovery



24 OTHER RELEVANT DATA AND INFORMATION

The Authors are unaware of any further data or relevant information that could be considered of any practical use in this report.



25 INTERPRETATION and CONCLUSIONS

The Property is an early-stage exploration property located within the Lac Guyer Greenstone Belt (LGGB) in the James Bay region. The geologic setting is prospective for gold, silver, base metals, platinum group elements and lithium over several different deposit styles including orogenic gold (Au), komatiite-ultramafic intrusions (Au, Ag, PGE, Ni, Cu, Co) and LCT pegmatite (Li, Cs, Ta).

The historical assessment reports and available government geoscience data in the vicinity of the Property was compiled and merged with the 2022-2023 airborne geophysical surveys (magnetics, radiometrics, TDEM) and LiDAR survey into the Company's GIS database. The interpretive layers generated outlined potential pegmatite targets based on the following criteria:

- 1) The known lithium-bearing pegmatites all occur within the local LGGB, which is considered part of the larger Grand River Greenstone Belt. The LGGB consists of two distinct branches, the southern branch which hosts very significant lithium pegmatite mineralization within the Corvette (CV) Pegmatite trend and the less explored northern branch which hosts lithium pegmatite mineralization within the Cancet Pegmatite trend and the presence of pegmatites on the CE Lithium project.
- 2) The LGGB consists of amphibolite with local iron formations and ultramafic rocks. The competency contrast between the more competent amphibolite and iron formation and less competent ultramafic rocks creates dilational zones, breaks, and flexures in the trends of these rock types that allow the potential for pegmatites to intrude. The dimensions and shapes of pegmatite deposits are dependent upon this competency contrast based on the current understanding known economic lithium pegmatite deposits (Cerny, 1991; London, 2018). Pegmatite dikes emplaced in competent rocks such as gneiss, amphibolite and igneous intrusions form planar and extensive bodies. Whereas more ductile host rocks such as schists commonly form isolated, ellipsoidal bodies.
- 3) The airborne magnetic and TDEM data can be used to identify targets based on changes in direction and breaks in geologic units of contrasting competency / rheology. On the CE Lithium Property this has identified several potential targets in the vicinity of the currently mapped iron formation and ultramafic units for field checking.
- 4) The high-resolution air photos created from the LiDAR data allow areas of outcrop and boulders to be identified in the vicinity of these identified targets.
- 5) The historical data has been used to further identify and support the selected targets based on the identification of fifty-three (53) outcrop and boulder samples of felsic intrusive rocks.
- 6) An historic diamond drill hole (INCO, 2003) occurs on the property. This drilling was following up an airborne EM target and intersected a 3m-thick pegmatite dike with muscovite at 19.00 to 22.00 metres depth in the drill hole.

In conclusion there is good potential for LCT pegmatite hosted lithium mineral deposits on the Property. The data compilation from the publicly available Quebec government geoscience database and the limited field work to date have verified the presence of pegmatite dikes. Historically, the focus over the CE Lithium Property was gold and base metal exploration, and therefore, occurrences of lithium pegmatite were neither evaluated nor sampled. Therefore, the CE Lithium Property has been underexplored for lithium pegmatites and remains to be assessed for this deposit type. This potential is further supported by the presence of significant lithium-bearing pegmatites hosted with the Guyer Greenstone Belt on contiguous properties.

There are no significant risks and uncertainties identified by the Authors that could reasonably be expected to affect the reliability or confidence in the exploration information presented herein this report. The Champion Electric Lithium Property is an early-stage exploration project.



As with all early-stage mineral exploration there are risks and opportunities associated with future exploration. This exploration risk does not include the additional external risks that apply to all exploration and development projects, such as changes in metal prices, exchange rates, availability of investment capital, and change in government regulations, to name a few. There is no guarantee that future work will lead to economically viable resources of any metal. However, the recent exploration work provides sufficient evidence to support additional exploration with a reasonable opportunity to discover lithium within LCT pegmatite dikes.



26 RECOMMENDATIONS

Based on the favourable geologic setting for LCT pegmatite and base and precious metal occurrences on the Property, it is considered of sufficient geological merit to warrant further exploration. The pegmatite targets generated during the data compilation and interpretation will form the basis for the initial exploration on the Property.

The recommended mineral exploration programs include both surface and airborne survey components during Phase 1, which would be conducted during the June-July 2023 period. A Phase 2 program, designed to follow-up on any success during Phase 1, would be conducted during the August-September 2023 period.

26.1 Proposed 2023 Work Programs and Budgets

Phase 1

The recommended Phase 1 program would consist of the following and cost \$2,189,000 (Table 26-1):

- 1) Property wide LiDAR survey,
- 2) Mapping and Prospecting,
- 3) Collection of HMC till samples (10 kg weight)
- 4) Collection of Kraft till samples (1 kg weight)
- 5) Channel sampling of all lithium bearing pegmatite dikes/bodies discovered.

Phase 2

The recommended Phase 2 program would consist of the following and cost \$1,848,000 (Table 26-2):

- 1) Defining of additional targets based on new LiDAR survey,
- 2) Micro-Gravity surveys over Priority targets defined by Phase 1,
- 3) Mapping and Prospecting,
- 4) Collection of HMC till samples (10 kg weight)
- 5) Collection of Kraft till samples (1 kg weight)
- 6) Channel sampling of all lithium bearing pegmatite dikes/bodies discovered.



Table 26-1 CE Lithium Property 2023 Phase 1 Exploration Program Budget

Cost Centre	Units	Unit Cost	Total
Logistics and Planning	1	\$20,000	\$20,000
Target Definition for Field Follow-Up	1	\$20,000	\$20,000
LiDAR Survey	1	\$125,000	\$125,000
Helicopter Hours (includes mob/demob and fuel)	200	\$2,200	\$440,000
Assaying (rocks)	2000	\$80	\$160,000
Geochemistry - Till samples (HMC)	250	\$500	\$125,000
Geochemistry - Kraft Till samples (geochemistry)	1000	\$500	\$500,000
Travel Costs for field crews	1	\$25,000	\$25,000
Field crew salary	1	\$200,000	\$200,000
Consumables	1	\$10,000	\$10,000
Vehicle Rental	1	\$50,000	\$50,000
Equipment Rental	1	\$15,000	\$15,000
Accommodation (room and board)	1	\$300,000	\$300,000
		Sub-Total	\$1,990,000
		Contingency (10%)	\$199,000
		Total	\$2,189,000



Table 26-2 CE Lithium Property 2023 Phase 2 Exploration Program Budget

Cost Centre	Units	Unit Cost	Total
Logistics and Planning	1	\$10,000	\$10,000
Target Definition for Ongoing Field Follow-Up	1	\$20,000	\$20,000
Helicopter Hours (includes mob/demob and fuel)	100	\$2,200	\$220,000
Micro-Gravity Surveys	2	\$100,000	\$200,000
Assaying (rocks)	1000	\$80	\$80,000
Geochemistry - Till samples (HMC)	100	\$500	\$50,000
Geochemistry - Kraft Till samples (geochemistry)	1000	\$500	\$500,000
Travel Costs for field crews	1	\$25,000	\$25,000
Field crew salary	1	\$200,000	\$200,000
Consumables	1	\$10,000	\$10,000
Vehicle Rental	1	\$50,000	\$50,000
Equipment Rental	1	\$15,000	\$15,000
Accommodation (room and board)	1	\$300,000	\$300,000
		Sub-Total	\$1,680,000
		Contingency (10%)	\$168,000
		Total	\$1,848,000



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28 DATE AND SIGNATURE PAGE

This report titled “Technical Report on the Champion Electric Lithium Property, Eeyou Itschee James Bay, Québec” dated June 30th, 2023 (the “Technical Report”) for Champion Electric Metals Inc. was prepared and signed by the following authors:

The effective date of the report is June 30th, 2023.
The date of the report is July 5th, 2023.

Signed by: “*Original Signed*”

Qualified Persons

Adam Findley, M.Sc., P. Geo.,
Eric Hebert, Ph.D., P. Geo.,

Company

GeoVector Management Inc.
GeoVector Management Inc.

June 30th, 2023



29 CERTIFICATES OF QUALIFIED PERSONS

QP CERTIFICATE – ADAM FINDLEY

To Accompany the Report titled “Technical Report on the Champion Electric Lithium Property, Eeyou Istchee James Bay, Québec”, dated June 30th, 2023 (the “Technical Report”).

I, Adam Findley, M.Sc., P.Geo. of 921 Eastboro Avenue, Orleans, ON, hereby certify that:

1. I am currently a consulting geologist with GeoVector Management Inc., 10 Green Street Suite 312 Ottawa, Ontario, Canada K2J 3Z6.
2. I am a graduate of the University of Ottawa having obtained the degree of Bachelor of Science – Honours Geology in 2007.
3. I am a graduate of Queens University having obtained the degree of Master of Science in Geology in 2010.
4. I have been employed during the 2006-2009 summer field seasons and have been continually employed as a geologist since 2010.
5. I have been involved in mineral exploration from grass root to advanced exploration projects spanning shear hosted gold, Ag-Pb-Zn epithermal, Ni-Cu-PGE and zinc oxide deposits in Canada, Mexico, USA, and Rwanda.
6. I have not made a personal inspection of the Property.
7. I have no prior involvement with the Property.
8. I hold a member of the Ordre des Géologues du Québec (OGQ), member # 2315 and use the title of Professional Geologist (P.Geo.).
9. I am a member of the Professional Geoscientists of Ontario (PGO), member #2852, and use the designation P.Geo. I am a member of the Northwest Territories and Nunavut Association of Professional Engineers and Geoscientists (NAPEG), member # L3968.
10. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation of my professional association and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for the purposes of NI 43-101.
11. I am an author of this report and, I have reviewed all sections, except for sections 9 to 12. I accept professional responsibility for all the sections which I have reviewed and the information pertaining to Champion Electric Metals Inc. within this Technical Report.
12. I am independent of Champion Electric Metals Inc. as defined by Section 1.5 of NI 43-101.



13. As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.
14. I have read NI 43-101 and Form 43-101F1 (the “Form”), and the Technical Report has been prepared in compliance with NI 43-101 and the Form.
15. Signed and dated this 30th day of June 2023 at Ottawa, Ontario.

{SIGNED AND SEALED}

[Adam Findley]

Adam Findley, M.Sc., P. Geo.



QP CERTIFICATE – ERIC HEBERT

To Accompany the Report titled “Technical Report on the Champion Electric Lithium Property, Eeyou Istchee James Bay, Québec”, dated June 30th, 2023 (the “Technical Report”).

I, Eric Hebert, Ph.D., P.Geo., residing at 710, rue Le Normand, Boucherville (Québec), J4B 3S9, hereby certify that:

1. I am currently a consulting geologist with GeoVector Management Inc., 312-10 Green Street, Nepean, Ontario, Canada K2J 3Z6.
2. I graduated from the Université du Québec à Montréal with a B.Sc in Resources Geology in 2003 and completed a PhD in Mineral Resources with the Université du Québec à Chicoutimi in 2007.
3. I have been continuously working as a professional geologist since 2008.
4. Since 2008, I have been involved as a geologist on several projects in Québec, Ontario, Nunavut and Northwest Territories exploring for several commodities including extensive experience on gold and base metals deposits.
5. I am a member of the Ordre des Géologues du Québec (OGQ) and use the title of Professional Geologist (P.Geo.). OGQ Member #0842.
6. I am a member of the Professional Geoscientists of Ontario (PGO; membership #1801) and of Northwest Territories Association of Professional Engineers and Geoscientists (NAPEG; membership # L3386).
7. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation of my professional association and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for the purposes of NI 43-101.
8. I am an author of this report, I have reviewed all sections and accept professional responsibility for all sections of this Technical Report.
9. On several occasions I worked in the region of the Property with similar geology intermittently between 2004 and 2006 and in 2020. I also visited the Property that is the subject of this Technical Report on October 18th and 19th 2022.
10. I am independent of Champion Electric Metals Inc., as defined by Section 1.5 of NI 43-101.
11. As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.



12. I have read NI 43-101 and Form 43-101F1 (the “Form”), and the Technical Report has been prepared in compliance with NI 43-101 and the Form.

13. Signed and dated this 30th day of June 2023 at Québec City, Québec.

{SIGNED AND SEALED}

[Eric Hebert]

Eric Hebert, P. Geo., Ph.D.



30 APPENDIX 1: MINERAL CLAIMS OF THE PROPERTY



Claim List

Gestim Date: 28 Jun 2023

Totals 981

\$78,574.20 \$374,940.00 \$166,734.00

50109.79

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
1	2643985	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.11
2	2643986	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.12
3	2643987	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.12
4	2643988	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.12
5	2643989	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.12
6	2643990	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.10
7	2643991	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.11
8	2643992	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.11
9	2643993	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.11
10	2643994	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.11
11	2643995	Active	33G09	2022-04-02	2025-04-01	0.00	135.00	170.00	Carat	51.10
12	2695382	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
13	2695383	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
14	2695384	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
15	2695385	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
16	2695386	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
17	2695387	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
18	2695388	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
19	2695389	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
20	2695390	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
21	2695391	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
22	2695392	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
23	2695393	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
24	2695394	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.06
25	2695395	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.06
26	2695396	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.06
27	2695397	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.05
28	2695398	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.05
29	2695399	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.05
30	2695400	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.05
31	2695401	Active	33G09	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.05
32	2695402	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.09
33	2695403	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
34	2695404	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
35	2695405	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
36	2695406	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.08
37	2695407	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
38	2695408	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
39	2695409	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
40	2695410	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
41	2695411	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
42	2695412	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
43	2695413	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07
44	2695414	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.07

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
45	2695415	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.03
46	2695416	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.03
47	2695417	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.03
48	2695418	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.02
49	2695419	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.02
50	2695420	Active	33H12	2022-12-01	2025-11-30	0.00	135.00	170.00	Carat	51.02
51	2645324	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.19
52	2645325	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.19
53	2645326	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.19
54	2645327	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.18
55	2645328	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.18
56	2645329	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.18
57	2645330	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.18
58	2645331	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
59	2645332	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
60	2645333	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
61	2645334	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.17
62	2645335	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
63	2645336	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
64	2645337	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
65	2645338	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
66	2645339	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.16
67	2645340	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.15
68	2645341	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.15
69	2645342	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.15
70	2645343	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.15
71	2645344	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.15
72	2645345	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
73	2645346	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
74	2645347	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
75	2645348	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.14
76	2645349	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.14
77	2645350	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.14
78	2645351	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.14
79	2645352	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.12
80	2645353	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
81	2645354	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
82	2645355	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
83	2645356	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
84	2645357	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.13
85	2645358	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.12
86	2645359	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.12
87	2645360	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.12
88	2645361	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08
89	2645362	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08
90	2645363	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08
91	2645364	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
92	2645365	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08
93	2645366	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.08
94	2645367	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
95	2645368	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
96	2645369	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
97	2645370	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
98	2645371	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
99	2645372	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.07
100	2645373	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
101	2645374	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
102	2645375	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
103	2645376	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
104	2645377	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
105	2645378	Active	33G09	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.06
106	2645379	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
107	2645380	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
108	2645381	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
109	2645382	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
110	2645383	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
111	2645384	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
112	2645385	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
113	2645386	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.10
114	2645387	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
115	2645388	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
116	2645389	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
117	2645390	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
118	2645391	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
119	2645392	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
120	2645393	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
121	2645394	Active	33H12	2022-04-13	2025-04-12	0.00	135.00	170.00	Des Bois	51.09
122	2663302	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.97
123	2663303	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.97
124	2663304	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.96
125	2663305	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.96
126	2663306	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.96
127	2663307	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.96
128	2663308	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.95
129	2663309	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.14
130	2663310	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.14
131	2663311	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.14
132	2663312	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.13
133	2663313	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.13
134	2663314	Active	33H12	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	51.13
135	2663315	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.95
136	2663316	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.95
137	2663317	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.95
138	2663318	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.94

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
139	2663319	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.94
140	2663320	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.90
141	2663321	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.90
142	2663322	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.90
143	2663323	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
144	2663324	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
145	2663325	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
146	2663326	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
147	2663327	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
148	2663328	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.89
149	2663329	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.88
150	2663330	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.88
151	2663331	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.88
152	2663332	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.87
153	2663333	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.87
154	2663334	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.87
155	2663335	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.86
156	2663336	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.86
157	2663337	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.86
158	2663338	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.85
159	2663339	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.85
160	2663340	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.85
161	2663341	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.85
162	2663342	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.85
163	2663343	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.84
164	2663344	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.84
165	2663345	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.84
166	2663346	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.84
167	2663347	Active	33H13	2022-09-09	2025-09-08	0.00	135.00	170.00	Des Bois	50.84
168	2681378	Active	33H13	2022-10-21	2025-10-20	0.00	135.00	170.00	Des Bois	50.86
169	2681379	Active	33H13	2022-10-21	2025-10-20	0.00	135.00	170.00	Des Bois	50.86
170	2682011	Active	33H13	2022-10-21	2025-10-20	0.00	135.00	170.00	Des Bois	50.95
171	2682012	Active	33H13	2022-10-21	2025-10-20	0.00	135.00	170.00	Des Bois	50.95
172	2684288	Active	33H13	2022-10-27	2025-10-26	0.00	135.00	170.00	Des Bois	50.94
173	2684289	Active	33H13	2022-10-27	2025-10-26	0.00	135.00	170.00	Des Bois	50.94
174	2728227	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.97
175	2728228	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.97
176	2728229	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.97
177	2728230	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.97
178	2728231	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.96
179	2728232	Active	33H12	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.96
180	2728233	Active	33H13	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.90
181	2728234	Active	33H13	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.90
182	2728235	Active	33H13	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.89
183	2728236	Active	33H13	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.89
184	2728237	Active	33H13	2023-02-09	2026-02-08	0.00	135.00	170.00	Des Bois	50.89
185	2637078	Active	33G09	2022-02-22	2025-02-21	0.00	135.00	170.00	GG Claims	51.05

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
186	2637080	Active	33H12	2022-02-22	2025-02-21	0.00	135.00	170.00	GG Claims	51.06
187	2701382	Active	33G09	2022-12-16	2025-12-15	0.00	135.00	170.00	GG Claims	51.04
188	2701383	Active	33G09	2022-12-16	2025-12-15	0.00	135.00	170.00	GG Claims	51.04
189	2703839	Active	33G09	2022-12-26	2025-12-25	0.00	135.00	170.00	GG Claims	51.04
190	2703840	Active	33G09	2022-12-26	2025-12-25	0.00	135.00	170.00	GG Claims	51.04
191	2703841	Active	33G09	2022-12-26	2025-12-25	0.00	135.00	170.00	GG Claims	51.04
192	2703842	Active	33G09	2022-12-26	2025-12-25	0.00	135.00	170.00	GG Claims	51.04
193	2728296	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
194	2728297	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
195	2728298	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
196	2728299	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
197	2728300	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
198	2728301	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
199	2728302	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.11
200	2728303	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
201	2728304	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
202	2728305	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
203	2728306	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
204	2728307	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
205	2728308	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
206	2728309	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
207	2728310	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
208	2728311	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.10
209	2728312	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
210	2728313	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
211	2728314	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
212	2728315	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
213	2728316	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
214	2728317	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
215	2728318	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
216	2728319	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.09
217	2728320	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
218	2728321	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
219	2728322	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
220	2728323	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
221	2728324	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
222	2728325	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.08
223	2728326	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.07
224	2728327	Active	33G09	2023-02-09	2026-02-08	0.00	135.00	170.00	JDM Claims	51.07
225	2730190	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.05
226	2730191	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.04
227	2730192	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.04
228	2730193	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.04
229	2730194	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.03
230	2730195	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.03
231	2730196	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.03
232	2730197	Active	33G09	2023-02-10	2026-02-09	0.00	135.00	170.00	JDM Claims	51.03

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
280	2732083	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.11
281	2732084	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.11
282	2732085	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.11
283	2732086	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.11
284	2732087	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.11
285	2732088	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.10
286	2732089	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.10
287	2732090	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.10
288	2732091	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.10
289	2732092	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.10
290	2732093	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
291	2732094	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
292	2732095	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
293	2732096	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
294	2732097	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
295	2732098	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.09
296	2732099	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.08
297	2732100	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.08
298	2732101	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
299	2732102	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
300	2732103	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
301	2732104	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
302	2732105	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
303	2732106	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
304	2732107	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
305	2732108	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.07
306	2732109	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.06
307	2732110	Active	33G09	2023-02-13	2026-02-12	0.00	135.00	170.00	JDM Claims	51.06
308	2741744	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.05
309	2741745	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.05
310	2741746	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.05
311	2741747	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.05
312	2741748	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.05
313	2741749	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.04
314	2741750	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.04
315	2741751	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.04
316	2741752	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.04
317	2741753	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.04
318	2741754	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
319	2741755	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
320	2741756	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
321	2741757	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
322	2741758	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
323	2741759	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
324	2741760	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.03
325	2741761	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.02
326	2741762	Active	33G09	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.02

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
327	2741763	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.02
328	2741764	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
329	2741765	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
330	2741766	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
331	2741767	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
332	2741768	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
333	2741769	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
334	2741770	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.01
335	2741771	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.00
336	2741772	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.00
337	2741773	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	51.00
338	2741774	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.99
339	2741775	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.99
340	2741776	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.99
341	2741777	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.98
342	2741778	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.98
343	2741779	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.97
344	2741780	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.97
345	2741781	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.97
346	2741782	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.96
347	2741783	Active	33H12	2023-02-23	2026-02-22	0.00	135.00	170.00	JDM Claims	50.96
348	2497364	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.18
349	2497365	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.18
350	2497366	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.18
351	2497367	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.18
352	2497368	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
353	2497369	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
354	2497370	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
355	2497371	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
356	2497372	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
357	2497373	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
358	2497374	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
359	2497375	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.17
360	2497376	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
361	2497377	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
362	2497378	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
363	2497379	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
364	2497380	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
365	2497381	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
366	2497382	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
367	2497383	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
368	2497384	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
369	2497385	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
370	2497386	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
371	2497387	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
372	2497388	Active	33G09	2017-07-11	2024-07-10	211.75	900.00	170.00	QI Énergétique Québec Ltée	51.16
373	2497389	Active	33G09	2017-07-11	2024-07-10	11.75	900.00	170.00	QI Énergétique Québec Ltée	51.16

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
797	2749188	Active	33G10	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.08
798	2749189	Active	33G10	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.08
799	2749190	Active	33H12	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.00
800	2749191	Active	33H12	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.00
801	2749192	Active	33H12	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.00
802	2749193	Active	33H12	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	51.00
803	2749194	Active	33H12	2023-03-15	2026-03-14	0.00	135.00	170.00	QI Énergétique Québec Ltée	50.99
804	2693292	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.16
805	2693293	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.15
806	2693294	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
807	2693295	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
808	2693296	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
809	2693297	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
810	2693298	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
811	2693299	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
812	2693300	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
813	2693301	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
814	2693302	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
815	2693303	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
816	2693304	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.12
817	2693305	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.12
818	2693306	Active	33G09	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.12
819	2693307	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.16
820	2693308	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.15
821	2693309	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.15
822	2693310	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
823	2693311	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
824	2693312	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
825	2693313	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.14
826	2693314	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
827	2693315	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
828	2693316	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
829	2693317	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
830	2693318	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
831	2693319	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.13
832	2693320	Active	33H12	2022-11-25	2025-11-24	0.00	135.00	170.00	Reservoir Lithium	51.12
833	2626765	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.04
834	2626766	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.04
835	2626767	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.04
836	2626768	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.04
837	2626769	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.03
838	2626770	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.03
839	2626771	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.03
840	2626772	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.03
841	2626773	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.02
842	2626774	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.02
843	2626775	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.02

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
844	2626776	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.02
845	2626777	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.01
846	2626778	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.01
847	2626779	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.01
848	2626780	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.01
849	2626781	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.01
850	2626782	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.00
851	2626783	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.00
852	2626784	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.00
853	2626785	Active	33H12	2021-11-21	2024-11-20	0.00	135.00	170.00	Transtaiga Lithium	51.00
854	2633114	Active	33G10	2022-01-13	2025-01-12	0.00	135.00	170.00	Transtaiga Lithium	51.23
855	2634944	Active	33G07	2022-02-01	2025-01-31	0.00	135.00	170.00	Transtaiga Lithium	51.25
856	2634945	Active	33G07	2022-02-01	2025-01-31	0.00	135.00	170.00	Transtaiga Lithium	51.25
857	2634946	Active	33G10	2022-02-01	2025-01-31	0.00	135.00	152.00	Transtaiga Lithium	45.83
858	2636803	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
859	2636804	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
860	2636805	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
861	2636806	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
862	2636807	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
863	2636808	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
864	2636809	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
865	2636810	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10
866	2636811	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10
867	2636812	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10
868	2636813	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10
869	2636814	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10
870	2636815	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
871	2636816	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
872	2636817	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
873	2636818	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
874	2636819	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
875	2636820	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
876	2636821	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
877	2636822	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
878	2636823	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.12
879	2636824	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
880	2636825	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
881	2636826	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
882	2636827	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
883	2636828	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
884	2636829	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
885	2636830	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
886	2636831	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
887	2636832	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
888	2636833	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
889	2636834	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.11
890	2636835	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.10

Count	CDC Claim No.	Claim Status	NTS Sheet	Registration Date	Expiry Date	Excess Credits	Work Required	Required Fee	Claim Group	Area (Ha)
938	2636951	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.05
939	2636952	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.05
940	2636953	Active	33G09	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.05
941	2636966	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.08
942	2636967	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.08
943	2636968	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.06
944	2636969	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.06
945	2636970	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.06
946	2636971	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.06
947	2636972	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	51.06
948	2636986	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	50.99
949	2636987	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	50.99
950	2636989	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	50.98
951	2636990	Active	33H12	2022-02-21	2025-02-20	0.00	135.00	170.00	Transtaiga Lithium	50.98
952	2637663	Active	33G07	2022-03-01	2025-02-28	0.00	135.00	152.00	Transtaiga Lithium	49.44
953	2651290	Active	33G09	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.06
954	2651291	Active	33G09	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.05
955	2651292	Active	33G09	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.05
956	2651329	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.09
957	2651330	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.08
958	2651331	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.08
959	2651332	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.05
960	2651333	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.05
961	2651334	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	51.05
962	2651335	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	50.97
963	2651336	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	50.97
964	2651337	Active	33H12	2022-05-31	2025-05-30	0.00	135.00	170.00	Transtaiga Lithium	50.97
965	2662836	Active	33G09	2022-09-06	2025-09-05	0.00	135.00	170.00	Transtaiga Lithium	51.14
966	2662837	Active	33G09	2022-09-06	2025-09-05	0.00	135.00	170.00	Transtaiga Lithium	51.14
967	2691540	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.04
968	2691541	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.04
969	2691542	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.03
970	2691543	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.03
971	2691544	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.02
972	2691545	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.01
973	2691546	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.00
974	2691547	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.00
975	2691548	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	51.00
976	2691549	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.99
977	2691550	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.99
978	2691551	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.99
979	2691552	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.98
980	2691553	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.98
981	2691554	Active	33H12	2022-11-22	2025-11-21	0.00	135.00	170.00	Transtaiga Lithium	50.98

31 APPENDIX 2: 2022 ROCK SAMPLE DESCRIPTIONS



Sample #	Date	Easting (Nad83_Z18)	Northing (Nad83_Z18)	Sample type	Rock type	Comment
G296401	Oct 18th, 2022	572172	5939543	grab	Pegmatite	Quartz-Feldspar and minor apple green mineral
G296402	Oct 18th, 2022	572181	5939566	grab	Peridotite	Magnetic, fine-grained, ultramafic intrusive. Analysed for Au and PGE
G296403	Oct 18th, 2022	572108	5939593	grab	Pegmatite	White and locally pinkish quartz-feldspar dike with minor light blueish-green mineral
G296404	Oct 18th, 2022	572669	5940819	grab	Pegmatite	White, quartz-feldspar dike with minor light blueish-green mineral
G296405	Oct 18th, 2022	572669	5940819	grab	Pegmatite	White quartz-feldspar with minor light blueish-green mineral.
G296406	Oct 18th, 2022	579454	5950082	grab	Pegmatite	Pinkish white. quartz-Feldspar dike with minor, coarse-grained black spinel (?)
G296407	Oct 18th, 2022	578885	5950106	grab	Pegmatite	Pinkish-whitedike, quartz-Feldspar with minor coarse-grained blueish-green mineral.
G296408	Oct 18th, 2022	556522	5945831	grab	Pegmatite	2 metre wide pink, Kspar-rich (pink) dike that is cross-cutting orthogneiss.
G296411	Oct 19th, 2022	556720	5946049	grab	Pegmatite	1 meter wide pinkish-white, quartz-feldspar dike cross-cutting orthogneiss.
G296412	Oct 19th, 2022	554406	5943258	grab	Pegmatite	1meter wide pink Kspar-quartz dike cross-cutting orthogneiss. Dyke is oriented 125 degrees.
G296413	Oct 19th, 2022	554329	5943002	grab	Pegmatite	Pinkish-white, quartz-feldspar dike.
G296414	Oct 19th, 2022	554340	5942997	grab	Pegmatite	White, quartz-feldspar dike with minor, fine grained pink garnets.
G296415	Oct 19th, 2022	554196	5942955	grab	Pegmatite	White, quartz-feldspar dike.
G296416	Oct 19th, 2022	537644	5935749	grab	Pegmatite	Pink, Kspar-quartz dike.
G296417	Oct 19th, 2022	537640	5935738	grab	Pegmatite	Pink, Kspar-quartz dike with minor spots of hematization.
G296418	Oct 19th, 2022	537820	5935753	grab	Pegmatite	Pink, Kspar-quartz dike.
G296419	Oct 19th, 2022	537901	5935747	grab	Pegmatite	Pink, Kspar-quartz dike.
G296420	Oct 19th, 2022	537995	5935740	grab	Pegmatite	Pink, Kspar-quartz dike is cross cutting metasediments.
G296421	Oct 19th, 2022	538007	5935657	grab	Pegmatite	Pink, Kspar-quartz dike is cross-cutting metasediments. Duplicate of G296420.
G296422	Oct 19th, 2022	526858	5934471	grab	Pegmatite	Pink, Kspar-quartz dike.
G296423	Oct 19th, 2022	526845	5934462	grab	Pegmatite	Pink Kspar-quartz dike with minor light greenish-white feldspar (?).



32 APPENDIX 3: 2022 GEOCHEMICAL RESULTS





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To: IDAHO CHAMPION GOLD MINES
401 BAY STREET, SUITE 2704
TORONTO ON M5H 2Y4

Page: 1
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 18-NOV-2022
This copy reported on
19-DEC-2022
Account: IDACHGOL

CERTIFICATE VO22309169

Project: Charles- Blanche

This report is for 21 samples of Rock submitted to our lab in Val d'Or, QC, Canada on 26-OCT-2022.

The following have access to data associated with this certificate:

JOE CAMPBELL

ADAM FINDLEY

ERIC HÉBERT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS61	48 element four acid ICP-MS	
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

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

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

Signature:

Saa Traxler, Director, North Vancouver Operations



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Page: 2 - A
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 18-NOV-2022
Account: IDACHGOL

Project: Charles- Blanche

CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	PGM-ICP23 Au	PGM-ICP23 Pt	PGM-ICP23 Pd	ME-MS61 Ag	ME-MS61 Al	ME-MS61 As	ME-MS61 Ba	ME-MS61 Be	ME-MS61 Bi	ME-MS61 Ca	ME-MS61 Cd	ME-MS61 Ce	ME-MS61 Co	ME-MS61 Cr
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.001	0.005	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1
G296401		1.31				0.06	5.82	<0.2	100	2.59	0.32	0.01	<0.02	17.75	0.2	11
G296403		0.31				<0.01	6.93	0.8	60	1.76	0.85	0.32	0.04	2.44	0.1	3
G296404		0.46				0.03	6.49	0.8	10	1.60	0.05	0.25	0.07	9.21	0.1	4
G296405		0.41				<0.01	6.31	1.0	10	1.71	0.22	0.11	0.02	0.90	0.1	5
G296406		0.91				0.01	6.20	0.6	<10	1.78	0.19	0.47	0.04	27.0	0.2	7
G296407		0.50				0.03	7.33	0.9	370	2.21	0.42	0.61	<0.02	7.42	0.8	9
G296408		1.90				0.06	6.41	0.8	1410	0.56	0.26	0.37	0.09	37.5	1.8	7
G296411		1.60				0.06	8.10	1.1	2270	1.38	0.01	0.86	<0.02	25.3	1.1	6
G296412		1.45				0.02	7.12	0.8	20	4.25	0.09	0.57	<0.02	7.68	0.1	8
G296413		0.68				0.04	6.14	0.7	270	0.89	0.06	0.88	0.02	1.10	0.3	5
G296414		1.39				0.04	5.61	0.3	40	1.38	0.02	1.48	0.03	1.77	0.3	6
G296415		1.27				0.04	5.39	0.5	50	1.16	0.14	0.88	0.02	2.70	0.4	8
G296416		0.71				0.02	6.85	0.9	30	1.85	0.25	0.60	<0.02	18.85	0.3	8
G296417		1.33				0.05	5.84	<0.2	10	2.10	0.25	0.85	<0.02	10.70	0.2	11
G296418		0.87				0.05	6.40	0.3	210	1.50	0.06	0.90	0.02	5.78	0.8	8
G296419		1.31				0.02	6.53	0.4	50	0.28	0.09	0.10	<0.02	0.49	0.1	8
G296420		0.86				0.03	6.65	1.4	120	0.88	0.07	0.23	<0.02	1.27	0.2	10
G296421		0.77				0.06	5.97	0.5	60	1.95	0.09	0.83	0.04	0.99	0.1	7
G296422		1.58				0.01	6.97	1.2	160	0.26	0.17	0.06	<0.02	0.54	0.1	8
G296423		1.23				0.01	7.08	1.3	190	0.87	0.04	0.23	<0.02	1.01	0.2	8
G296402		1.19	0.001	0.011	0.009											



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CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	ME-MS61														
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb
	Units	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
	LOD	0.05	0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1
G296401		9.30	3.6	0.51	24.1	0.05	5.1	0.007	3.38	6.0	21.1	0.15	82	1.01	0.39	84.3
G296403		23.8	0.9	0.37	30.8	0.06	8.2	0.006	4.47	0.8	3.5	0.01	1200	6.72	3.03	142.5
G296404		17.60	1.2	0.45	30.7	0.13	5.4	0.014	3.04	3.3	7.1	0.01	1035	1.18	3.61	90.7
G296405		57.7	0.9	0.21	29.6	0.09	2.2	0.006	4.95	<0.5	25.4	<0.01	215	0.10	1.71	54.9
G296406		5.41	0.8	0.48	29.0	0.12	3.0	0.046	1.36	9.7	11.9	0.05	248	0.06	4.19	73.2
G296407		16.55	5.3	0.42	23.1	0.11	1.0	0.005	5.52	2.0	13.8	0.10	85	0.11	2.68	2.2
G296408		2.05	22.9	1.06	13.00	0.15	1.1	<0.005	4.62	19.4	7.5	0.12	71	0.12	2.41	1.0
G296411		2.55	2.8	0.40	22.6	0.17	2.2	<0.005	6.12	12.0	6.2	0.10	58	0.08	2.84	1.9
G296412		11.05	1.1	0.21	30.3	0.15	0.6	0.005	4.63	3.3	3.7	0.01	95	0.07	3.74	9.3
G296413		3.01	0.8	0.33	14.40	0.14	0.9	<0.005	4.08	0.7	19.9	0.04	45	1.88	2.40	1.9
G296414		1.63	0.8	0.40	15.50	0.14	2.6	<0.005	0.90	1.0	18.4	0.03	51	0.16	3.22	1.2
G296415		1.14	7.1	0.33	13.55	0.15	2.4	<0.005	1.47	1.3	7.6	0.05	61	0.70	3.00	1.2
G296416		6.60	0.8	0.46	19.65	0.19	4.7	<0.005	2.88	6.2	7.1	0.13	53	0.18	3.70	1.8
G296417		3.09	0.7	0.41	18.45	0.13	3.6	0.006	1.76	4.4	4.5	0.07	90	0.11	3.44	2.7
G296418		2.07	5.5	0.53	17.55	0.14	2.0	<0.005	2.38	2.5	7.8	0.09	89	0.18	3.14	13.0
G296419		6.15	0.6	0.24	13.65	0.17	0.4	<0.005	4.96	<0.5	2.1	0.01	32	0.09	1.39	0.8
G296420		4.22	0.8	1.03	15.55	0.14	0.2	<0.005	5.23	0.6	3.0	0.03	60	0.10	2.29	0.3
G296421		1.76	1.0	0.38	17.85	0.14	0.5	<0.005	1.88	0.6	4.1	0.02	63	0.14	3.55	0.7
G296422		19.50	0.8	0.26	13.55	0.16	1.8	<0.005	4.71	<0.5	2.2	0.01	36	0.08	1.23	18.9
G296423		12.50	0.9	0.28	16.15	0.14	0.6	<0.005	4.73	0.7	4.8	0.02	57	0.06	1.73	2.6
G296402																



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CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method Analyte Units LOD	ME-MS61 Ni ppm	ME-MS61 P ppm	ME-MS61 Pb ppm	ME-MS61 Rb ppm	ME-MS61 Re ppm	ME-MS61 S %	ME-MS61 Sb ppm	ME-MS61 Sc ppm	ME-MS61 Se ppm	ME-MS61 Sn ppm	ME-MS61 Sr ppm	ME-MS61 Ta ppm	ME-MS61 Te ppm	ME-MS61 Th ppm	ME-MS61 Ti %
G296401		1.1	20	15.2	452	<0.002	0.01	<0.05	4.5	1	0.5	3.8	7.67	<0.05	12.55	0.007
G296403		0.4	10	68.9	868	<0.002	<0.01	<0.05	3.3	1	0.6	25.4	18.35	<0.05	10.45	0.014
G296404		0.5	20	89.9	832	<0.002	<0.01	<0.05	6.0	2	0.6	4.5	10.30	<0.05	9.43	<0.005
G296405		0.9	10	118.0	1605	<0.002	<0.01	0.12	1.3	1	0.8	2.3	6.16	<0.05	4.03	<0.005
G296406		0.4	30	25.3	148.0	<0.002	<0.01	0.23	9.9	2	0.4	4.9	4.63	<0.05	11.35	0.025
G296407		2.0	80	49.3	542	<0.002	<0.01	<0.05	0.7	2	0.3	231	0.18	<0.05	34.6	0.027
G296408		1.1	130	48.6	168.5	<0.002	<0.01	<0.05	0.1	2	<0.2	494	0.11	<0.05	6.82	0.052
G296411		2.0	100	28.2	275	<0.002	<0.01	<0.05	0.2	1	<0.2	518	0.39	<0.05	5.16	0.030
G296412		0.3	30	34.2	356	<0.002	<0.01	<0.05	0.5	2	0.3	25.2	2.80	<0.05	4.72	0.006
G296413		0.2	20	33.9	150.5	<0.002	<0.01	<0.05	0.4	2	0.2	141.0	0.28	<0.05	5.79	0.018
G296414		0.4	20	46.0	35.4	<0.002	<0.01	<0.05	0.4	1	0.2	126.0	0.11	<0.05	33.2	0.017
G296415		0.7	20	37.4	69.0	<0.002	<0.01	<0.05	0.4	2	<0.2	100.0	0.14	<0.05	29.0	0.019
G296416		0.4	30	39.6	145.5	<0.002	<0.01	0.05	0.5	2	0.8	34.0	0.44	<0.05	76.0	0.017
G296417		0.5	20	30.8	87.8	<0.002	<0.01	<0.05	0.8	1	0.5	27.5	0.30	<0.05	27.3	0.020
G296418		1.3	20	28.6	109.0	<0.002	<0.01	<0.05	1.2	1	0.3	114.5	3.83	<0.05	8.98	0.031
G296419		0.3	20	56.0	226	<0.002	<0.01	<0.05	0.2	1	<0.2	30.8	0.16	<0.05	3.98	0.008
G296420		0.7	10	35.9	279	<0.002	<0.01	<0.05	0.3	2	0.4	62.2	<0.05	<0.05	8.75	0.016
G296421		0.3	10	21.7	84.5	<0.002	<0.01	0.05	0.2	1	0.2	76.8	0.11	<0.05	10.90	0.009
G296422		1.1	20	36.5	229	<0.002	<0.01	0.06	0.3	2	0.3	44.3	1.72	<0.05	3.54	0.006
G296423		0.4	10	32.8	237	<0.002	<0.01	0.06	0.4	1	0.3	55.8	0.73	<0.05	1.11	0.006
G296402																



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CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method Analyte Units LOD	ME-MS61 Tl ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5
G296401		2.10	8.0	16	1.1	17.9	10	46.4
G296403		3.86	8.9	1	0.8	26.6	<2	79.0
G296404		4.06	10.4	<1	1.3	34.7	4	57.0
G296405		11.30	4.1	<1	0.7	6.1	3	18.6
G296406		0.91	24.3	1	0.6	27.8	68	36.6
G296407		2.48	3.7	6	0.3	1.6	7	21.9
G296408		0.80	0.7	19	0.2	0.9	13	43.9
G296411		1.31	0.6	7	0.1	1.3	7	45.7
G296412		1.81	4.6	<1	0.2	5.6	<2	6.3
G296413		0.67	6.6	2	0.1	0.4	3	17.3
G296414		0.19	30.9	2	0.1	1.7	4	69.5
G296415		0.32	6.3	2	0.4	2.2	6	52.4
G296416		0.76	10.1	2	0.7	9.4	5	105.5
G296417		0.42	21.0	1	0.2	5.1	8	79.8
G296418		0.53	7.0	7	0.4	10.9	11	32.6
G296419		1.94	1.7	1	0.2	0.7	2	6.3
G296420		1.49	7.3	5	0.4	1.6	5	4.1
G296421		0.41	14.3	2	0.3	1.6	4	9.9
G296422		2.32	18.6	<1	0.5	6.3	<2	49.3
G296423		1.86	5.8	1	0.2	2.3	3	14.6
G296402								



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CERTIFICATE COMMENTS	
Applies to Method:	ANALYTICAL COMMENTS REEs may not be totally soluble in this method. ME-MS61
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Val d'Or located at 1324 Rue Turcotte, Val d'Or, QC, Canada. CRU-31 CRU-QC LOG-21 PUL-31 SPL-21 WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. ME-MS61 PGM-ICP23

33 APPENDIX 4: 2022 GEOCHEMICAL QA/QC





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This copy reported on

19-DEC-2022

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QC CERTIFICATE VO22309169

Project: Charles- Blanche

This report is for 21 samples of Rock submitted to our lab in Val d'Or, QC, Canada on 26-OCT-2022.

The following have access to data associated with this certificate:

JOE CAMPBELL

ADAM FINDLEY

ERIC HÉBERT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS61	48 element four acid ICP-MS	
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

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

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

Signature:

Saa Traxler, Director, North Vancouver Operations



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	Analyte	Units	LOD	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61														
	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs							
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm											
	0.001	0.005	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05							
STANDARDS																						
EMOG-17					68.2	4.42	553	190	1.78	6.30	1.88	21.4	50.4	739	56	7.55						
Target Range – Lower Bound					60.9	4.18	522	310	1.60	5.31	1.72	18.15	42.9	686	49	6.56						
Upper Bound					74.5	5.13	638	440	2.06	6.51	2.12	22.2	52.5	838	62	8.12						
GPP-14	0.914	0.515	0.477																			
Target Range – Lower Bound	0.853	0.468	0.451																			
Upper Bound	0.965	0.538	0.511																			
MRGeo08					4.22	7.40	32.7	1080	3.23	0.60	2.67	2.30	71.8	18.3	94	11.40						
Target Range – Lower Bound					3.93	6.64	29.5	920	2.98	0.58	2.35	2.00	66.2	17.7	81	11.20						
Upper Bound					4.83	8.14	36.5	1270	3.76	0.73	2.90	2.48	81.0	21.9	102	13.80						
OREAS 906					0.78	7.35	23.8	2780	2.89	10.20	0.60	0.45	92.9	22.6	9	6.65						
Target Range – Lower Bound					0.67	6.61	20.3	2300	2.60	9.98	0.50	0.36	83.7	21.7	7	6.07						
Upper Bound					0.84	8.11	25.3	3130	3.28	12.20	0.63	0.48	102.5	26.7	11	7.53						
OREAS 920					0.09	7.27	5.3	530	2.61	0.58	0.48	0.04	91.0	14.8	83	8.42						
Target Range – Lower Bound					0.08	6.91	4.6	450	2.54	0.61	0.44	0.04	84.6	13.9	75	7.72						
Upper Bound					0.13	8.47	6.1	640	3.22	0.77	0.56	0.12	103.5	17.3	93	9.54						
OREAS-45h	0.042	0.088	0.130																			
Target Range – Lower Bound	0.038	0.076	0.119																			
Upper Bound	0.044	0.098	0.137																			
SK120	4.03	<0.005	0.001																			
Target Range – Lower Bound																						
Upper Bound																						
TAZ-20	0.307	<0.005	0.001																			
Target Range – Lower Bound	0.283	<0.005	<0.001																			
Upper Bound	0.321	0.010	0.002																			
BLANKS																						
BLANK					<0.01	<0.01	<0.2	<10	<0.05	<0.01	<0.02	<0.01	<0.1	<1	<0.05							
BLANK					<0.01	<0.01	<0.2	<10	<0.05	0.01	<0.01	<0.02	<0.01	<0.1	<1	<0.05						
Target Range – Lower Bound					<0.01	<0.01	<0.2	<10	<0.05	<0.01	<0.01	<0.02	<0.01	<0.1	<1	<0.05						
Upper Bound					0.02	0.02	0.4	20	0.10	0.02	0.02	0.04	0.02	0.2	0.10	<0.05						
BLANK	0.001	<0.005	0.002																			
Target Range – Lower Bound	<0.001	<0.005	<0.001																			
Upper Bound	0.002	0.010	0.002																			



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method Analyte Units LOD	ME-MS61 Cu ppm 0.2	ME-MS61 Fe %	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	ME-MS61 K %	ME-MS61 La ppm 0.01	ME-MS61 Li ppm 0.5	ME-MS61 Mg %	ME-MS61 Mn ppm 5	ME-MS61 Mo ppm 0.05	ME-MS61 Na %	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2
STANDARDS																
EMOG-17		7940	4.75	12.60	0.27	1.8	0.958	1.60	26.2	26.7	0.93	710	1050	1.06	13.9	7390
Target Range – Lower Bound		7750	4.42	10.75	0.06	1.6	0.823	1.49	20.7	23.9	0.86	670	997	0.99	12.7	6820
Upper Bound		8910	5.42	13.25	0.30	2.2	1.015	1.85	26.4	29.7	1.08	830	1220	1.23	15.7	8330
GPP-14																
Target Range – Lower Bound																
Upper Bound																
MRGeo08		617	3.90	17.65	0.19	3.0	0.170	3.14	36.0	33.6	1.35	551	14.65	1.96	20.2	699
Target Range – Lower Bound		587	3.55	17.50	<0.05	2.8	0.155	2.79	31.1	29.5	1.17	497	13.65	1.76	19.0	622
Upper Bound		675	4.37	21.5	0.28	3.6	0.201	3.43	39.1	36.5	1.45	619	16.75	2.18	23.4	760
OREAS 906		3130	5.64	26.5	0.14	6.7	1.315	2.91	47.6	19.7	0.27	368	4.01	2.49	18.0	4.7
Target Range – Lower Bound		2880	4.94	25.5	0.07	6.2	1.100	2.55	41.5	17.2	0.24	328	3.60	2.17	15.9	4.2
Upper Bound		3320	6.06	31.3	0.31	7.8	1.360	3.13	51.9	21.4	0.31	412	4.51	2.67	19.7	5.6
OREAS 920		106.5	3.92	19.55	0.28	4.2	0.078	2.80	44.5	28.6	1.32	576	0.39	0.62	16.9	40.0
Target Range – Lower Bound		104.0	3.72	18.65	<0.05	4.0	0.070	2.59	41.0	26.0	1.23	535	0.34	0.56	15.6	37.4
Upper Bound		120.0	4.56	22.9	0.29	5.2	0.098	3.19	51.2	32.2	1.53	665	0.58	0.71	19.2	46.2
OREAS-45h																
Target Range – Lower Bound																
Upper Bound																
SK120																
Target Range – Lower Bound																
Upper Bound																
TAZ-20																
Target Range – Lower Bound																
Upper Bound																
BLANKS																
BLANK		<0.2	<0.01	<0.05	<0.05	<0.1	<0.005	<0.01	<0.5	<0.2	<0.01	<5	<0.05	<0.01	<0.1	<0.2
BLANK		0.5	<0.01	<0.05	<0.05	<0.1	<0.005	<0.01	<0.5	<0.2	<0.01	<5	<0.05	<0.01	<0.1	<0.2
Target Range – Lower Bound		<0.2	<0.01	<0.05	<0.05	<0.1	<0.005	<0.01	<0.5	<0.2	<0.01	<5	<0.05	<0.01	<0.1	<0.2
Upper Bound		0.4	0.02	0.10	0.10	0.2	0.010	0.02	1.0	0.4	0.02	10	0.10	0.02	0.2	0.4
BLANK																
Target Range – Lower Bound																
Upper Bound																



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401 BAY STREET, SUITE 2704
TORONTO ON M5H 2Y4

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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method Analyte Units LOD	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.01	ME-MS61 Ti % 0.005	ME-MS61 Tl ppm 0.02
STANDARDS																
EMOG-17		780	7040	113.5	0.329	3.11	770	8.0	7	2.7	196.0	0.94	1.34	11.20	0.311	2.21
Target Range – Lower Bound		700	6570	98.9	0.286	2.91	643	7.2	4	2.2	184.5	0.78	1.10	10.35	0.294	1.89
Upper Bound		880	8030	121.0	0.354	3.57	869	9.0	9	3.2	226	1.08	1.46	12.65	0.370	2.61
GPP-14																
Target Range – Lower Bound																
Upper Bound																
MRGeo08		1020	1070	201	0.008	0.29	4.46	12.0	2	4.0	300	1.44	<0.05	19.25	0.492	1.08
Target Range – Lower Bound		930	971	173.5	0.004	0.27	3.89	11.1	<1	3.5	277	1.39	<0.05	17.90	0.443	0.86
Upper Bound		1160	1185	212	0.013	0.35	5.39	13.7	4	4.7	339	1.81	0.12	21.9	0.553	1.21
OREAS 906		270	33.7	143.5	<0.002	0.04	2.47	4.7	7	4.3	159.5	1.21	0.15	14.20	0.115	0.77
Target Range – Lower Bound		230	32.0	124.0	<0.002	0.02	1.96	4.0	3	3.7	140.0	1.17	<0.05	13.30	0.097	0.58
Upper Bound		310	40.2	152.0	0.004	0.06	2.76	5.2	7	5.0	172.0	1.54	0.25	16.30	0.129	0.84
OREAS 920		720	22.1	168.0	<0.002	0.03	1.31	12.8	2	4.9	75.0	1.25	<0.05	18.25	0.470	0.84
Target Range – Lower Bound		670	20.7	158.5	<0.002	<0.01	1.22	12.8	<1	4.3	73.6	1.17	<0.05	17.35	0.434	0.73
Upper Bound		840	26.4	193.5	0.004	0.05	1.76	15.8	2	5.7	90.4	1.55	0.12	21.2	0.542	1.03
OREAS-45h																
Target Range – Lower Bound																
Upper Bound																
SK120																
Target Range – Lower Bound																
Upper Bound																
TAZ-20																
Target Range – Lower Bound																
Upper Bound																
BLANKS																
BLANK		<10	<0.5	<0.1	<0.002	<0.01	<0.05	<0.1	1	<0.2	<0.2	<0.05	<0.05	<0.01	<0.005	<0.02
BLANK		<10	<0.5	<0.1	<0.002	<0.01	<0.05	<0.1	1	<0.2	<0.2	<0.05	<0.05	<0.01	<0.005	<0.02
Target Range – Lower Bound		<10	<0.5	<0.1	<0.002	<0.01	<0.05	<0.1	<1	<0.2	<0.2	<0.05	<0.05	<0.01	<0.005	<0.02
Upper Bound		20	1.0	0.2	0.004	0.02	0.10	0.2	2	0.4	0.4	0.10	0.10	0.02	0.010	0.04
BLANK																
Target Range – Lower Bound																
Upper Bound																



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5
STANDARDS							
EMOG-17		3.2	70	4.1	16.7	7320	67.1
Target Range – Lower Bound		2.8	67	3.3	14.3	6800	55.6
Upper Bound		3.7	84	4.7	17.7	8320	76.4
GPP-14							
Target Range – Lower Bound							
Upper Bound							
MRGeo08		4.9	106	5.0	26.2	785	97.2
Target Range – Lower Bound		4.9	97	4.1	23.8	722	92.2
Upper Bound		6.2	121	5.8	29.3	886	126.0
OREAS 906		4.6	5	2.7	16.2	165	253
Target Range – Lower Bound		4.5	3	2.2	14.1	145	221
Upper Bound		5.7	8	3.2	17.5	181	301
OREAS 920		3.4	95	3.0	32.8	115	159.0
Target Range – Lower Bound		3.3	86	2.5	29.8	102	128.0
Upper Bound		4.2	108	3.7	36.6	130	174.0
OREAS-45h							
Target Range – Lower Bound							
Upper Bound							
SK120							
Target Range – Lower Bound							
Upper Bound							
TAZ-20							
Target Range – Lower Bound							
Upper Bound							
BLANKS							
BLANK		<0.1	<1	<0.1	<0.1	<2	<0.5
BLANK		<0.1	<1	<0.1	<0.1	<2	<0.5
Target Range – Lower Bound		<0.1	<1	<0.1	<0.1	<2	<0.5
Upper Bound		0.2	2	0.2	0.2	4	1.0
BLANK							
Target Range – Lower Bound							
Upper Bound							



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61											
	Analyte	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs
	Units	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
	LOD	0.001	0.005	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
DUPLICATES																
ORIGINAL		0.145	0.454	5.70												
DUP		0.118	0.465	5.78												
Target Range – Lower Bound		0.124	0.432	5.45												
Upper Bound		0.139	0.487	6.03												
G296415					0.04	5.39	0.5	50	1.16	0.14	0.88	0.02	2.70	0.4	8	1.14
DUP					0.02	5.30	0.4	50	1.14	0.14	0.86	0.02	2.72	0.4	8	1.14
Target Range – Lower Bound					0.02	5.07	<0.2	40	1.04	0.12	0.82	<0.02	2.56	0.3	7	1.03
Upper Bound					0.04	5.62	0.7	60	1.26	0.16	0.92	0.04	2.86	0.5	9	1.25



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	ME-MS61														
	Analyte	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni
	Units	ppm	%	ppm	%	ppm	ppm									
	LOD	0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
DUPLICATES																
ORIGINAL																
DUP																
Target Range – Lower Bound																
Upper Bound																
G296415		7.1	0.33	13.55	0.15	2.4	<0.005	1.47	1.3	7.6	0.05	61	0.70	3.00	1.2	0.7
DUP		7.4	0.33	13.65	0.14	2.1	<0.005	1.45	1.3	7.8	0.05	61	0.73	2.99	1.2	0.8
Target Range – Lower Bound		6.8	0.30	12.85	0.08	2.0	<0.005	1.38	0.7	7.1	0.04	53	0.63	2.84	1.0	0.5
Upper Bound		7.7	0.36	14.35	0.21	2.5	0.010	1.54	1.9	8.3	0.06	69	0.80	3.15	1.4	1.0

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



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QC CERTIFICATE OF ANALYSIS VO22309169

Sample Description	Method	ME-MS61														
	Analyte	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
Units	ppm	ppm	ppm	ppm	%	ppm	%	ppm								
LOD	10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.05	0.01	0.005	0.02
DUPLICATES																
ORIGINAL																
DUP																
Target Range – Lower Bound																
Upper Bound																
G296415	20	37.4	69.0	<0.002	<0.01	<0.05	0.4	2	<0.2	100.0	0.14	<0.05	29.0	0.019	0.32	
DUP	10	37.4	70.2	<0.002	<0.01	<0.05	0.4	1	<0.2	99.2	0.13	<0.05	28.9	0.019	0.33	
Target Range – Lower Bound	<10	35.0	66.0	<0.002	<0.01	<0.05	0.3	<1	<0.2	94.4	0.08	<0.05	27.5	0.013	0.28	
Upper Bound	20	39.8	73.2	0.004	0.02	0.10	0.5	2	0.4	105.0	0.19	0.10	30.4	0.025	0.37	



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Sample Description	Method	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5
ORIGINAL DUP	DUPLICATES						
Target Range – Lower Bound							
Upper Bound							
G296415		6.3	2	0.4	2.2	6	52.4
DUP		6.2	2	0.4	2.1	6	50.1
Target Range – Lower Bound		5.8	<1	0.3	1.9	4	46.9
Upper Bound		6.7	3	0.5	2.4	8	55.6



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CERTIFICATE COMMENTS	
Applies to Method:	ANALYTICAL COMMENTS REEs may not be totally soluble in this method. ME-MS61
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Val d'Or located at 1324 Rue Turcotte, Val d'Or, QC, Canada. CRU-31 CRU-QC LOG-21 PUL-31 SPL-21 WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. ME-MS61 PGM-ICP23