

# NI 43-101 Technical Report for the Frotet Gold Project

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## 1.0 SUMMARY

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This report describes the gold potential and exploration activities related to the Frotet Gold Project of Northway Resources Corp and Kenorland Minerals Ltd. This property is the host of a recent discovery from drilling of IP anomalies at the head of a boulder and till auriferous dispersal train. Significant Au-Ag mineralization has been intersected in many of the drill holes which confers a great merit to the Frotet Project.

The present Report is presented in compliance with disclosure and reporting requirements set forth in the Canadian Securities Administrators' National Instrument 43-101, "Standards of Disclosure for Mineral Projects" (collectively, "NI 43-101"), for the Frotet Gold Project ("Frotet", or the "Project").

The Frotet property is located in the Frotet-Troilus sector of the Frotet-Evans greenstone belt approximately 120 kilometres north of Chibougamau, Québec and approximately 5 kilometers from the past-producing Troilus Au-Cu Mine. Current access to the property is via logging roads and boats with portions only accessible by helicopter. A transmission line runs through the property which connected the past producing Troilus mine with Chibougamau. Topography at the Frotet Property is characterized by rolling plains at approximately 400m above sea level.

The Property is centered at latitude 50.887283o and longitude -74.577440o, and is within NTS map sheets 32J09, 32J10, 32J15, and 32J16. The total Property is composed of 724 mining titles and covers an area of land totaling 39,365 hectares. Within the total land package 700 mining titles covering 38,056 hectares are included within the earn-in option agreement between Kenorland Minerals Ltd. ("Kenorland") and Sumitomo Metal Mining Canada Ltd. ("SMMCL"). The remaining 24 claims (1,309 hectares) are under an option agreement to be purchased from O3 Mining.

The Frotet-Troilus belt has been extensively explored since the late 1950's which triggered the discovery of several small Zn-rich VMS deposits including the Baie Moleon VMS deposit in 1962, located within the Frotet project land package. Continued exploration across the belt discovered many small gold showings and eventually the Troilus Au-Cu Archean porphyry deposit was discovered in the late 1980's by the Kerr Addison group. The Troilus Au-Cu deposit exploited by open mining was in commercial production from 1996 to 2010.

The Frotet project lies within the Opatica sub-province, part of the Archean Superior Province, and is located within the eastern Frotet-Troilus segment of the Frotet-Evans greenstone belt (Gosselin, 1996). The Opatica sub-province contains granitoid-gneissic rocks with U-Pb zircon ages from 2833 – 2702 Ma (Davis et al., 1995), and supracrustal rocks in the Frotet-Evans greenstone belt with ages of 2793 – 2755 MA (Pilote et al, 1997) which contrasts with the younger supracrustal rocks of the Abitibi sub-province to the south. Within the belt are several syn-volcanic and post-deformational intrusive rocks, of which the earlier syn-volcanic granodiorite-diorite-gabbro intrusive complexes seem to be the most significant host rocks to economic mineralization within the belt including the Troilus Au-Cu deposit and the recently discovered Regnault Target by Kenorland.

The regional till and boulder prospecting programs completed by Kenorland Minerals between 2018 and 2020 have delineated several areas of geochemical anomalism which may have mineralized bedrock sources within the Frotet project. These include the North and South Chatillon, La Fourche, Cressida, and the Regnault area which is now the most advanced target area within the project. The geochemical signature at Regnault is Au-Ag-Te-Bi-W-Mo±Cu-Pb-Cd. The main gold-silver mineralization encountered to date is associated with quartz±calcite veins that often occur at lithologic contacts within the generally low-strain intrusive complex with surface boulder samples returning up to 408 ppm Au and >200 ppm Ag. Silicified and pyritized volcanoclastic rocks sampled from boulders have also returned low to moderate grade (0.5-2.7 ppm Au) at surface, but have not been encountered in drilling to date. It is believed that the veins and mineralization are early (possibly syn-late magmatism), and therefore pre-deformation.

A high-resolution drone aerial magnetic survey and ground IP survey were completed in 2019 prior to a two phase drill program which was completed in 2020. Phase I drilling was completed February-March 2020 and consisted of 15 diamond drill holes for 5,919.61m and Phase II was completed June-July 2020 that included completion of 8 diamond drill holes for 1,902.49m. In total, Kenorland has completed 23 drill holes for 7,822.10m of diamond drilling on the Regnault target. No historical drilling has been completed within the target area. Significant Au-Ag mineralization has been intersected with several intersect from 5 to 114.3 g/t Au. The most significant intercept returned from drill hole 20RDD007; 29.08m @ 8.47 ppm Au and 12.23 ppm Ag, including 11.13m @ 18.43 ppm Au and 25.93 ppm Ag but later holes 20RDD022 and 20RDD023 in that vicinity returned lower intersects which suggest that a better understanding of the geometry of the mineralisation is to be achieved from further drilling.

A total exploration budget of \$3.8M is recommended in two phases with a non contingent phase I follow by a contingent Phase II. These exploration works will include infilling and expansion holes at the Regnault target area.

## **2.0 INTRODUCTION**

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The purpose of this Report is to provide a technical summary of the Project in accordance with the requirements of the TSX Venture Exchange in connection with the proposed acquisition of Kenorland Minerals Ltd. by Northway Resources Corp. The transaction will be completed in accordance with the terms of the amalgamation agreement dated September 14, 2020 pursuant to which Kenorland will amalgamate with a wholly-owned subsidiary of Northway and shareholders of Kenorland will receive shares of Northway. The transaction will constitute a reverse takeover transaction under the rules of the TSX Venture Exchange.

Kenorland Minerals Ltd. (“Kenorland” or the “Company”) commissioned Rémi Charbonneau of Inlandis Consultants snc to co-authored the present report in compliance with disclosure and reporting requirements set forth in the Canadian Securities Administrators’ National Instrument 43-101, “Standards of Disclosure for Mineral Projects” (collectively, “NI 43-101”). He, the second Author, is independent of Northway, Kenorland, the property and any vendors of the property applying to all tests

in Section 1.5 of NI43-101. Both Authors accessed the Frotet Property recently, in March 2020 for the first (Thomas Hawkins) and August 2019 for the second (Rémi Charbonneau).

This report has been prepared from public documents and reports and data provided by Kenorland. Such reports and data are cited as appropriate in the text of this report and a complete bibliography of references cited is listed in Section 27.0 “References”.

Kenorland Minerals Ltd. staked the Frotet Gold Project in March 2017 through map staking, which initially comprised 1032 claims totalling 55,921 hectares. Between March 2017 and May 2020, several claims have been purchased from third parties, as well several claims have been allowed to lapse following submittal of assessment work and exploration expenditures. The current Property consists of 724 claims totalling 39,365 hectares. The mineral titles are shown in Figure 4.2, and claim lists are presented in the Appendices.

In April 2018 Sumitomo Metal Mining Canada Ltd. (“SMMCL”) entered into an earn-in option agreement with Kenorland, in which SMMCL may acquire 80% interest in the Frotet project by spending a minimum aggregate work expenditure of \$8,300,000. A summary of the minimum and aggregate work expenditures (including claim renewal and management fees) required during the Phase 1 and Phase 2 of the option agreement is presented in Table 2-1.

*Table 2-1: Earn-in agreement between Kenorland and SMMCL work expenditure summary.*

Period	Minimum Work Expenditure	Aggregate Minimum Work Expenditure	Earn In Ownership
Phase 1 Period completed August 4, 2020	\$4,300,000	\$4,300,000	SMM (65%), Kenorland (35%)
Phase 2 Period ending August 4,2021	\$4,000,000	\$8,300,000	SMM (80%), Kenorland (20%)

Between April 2018 and August 4, 2020 SMMCL has provided funding for the completion of \$4,300,000 of work expenditures. On October 1st 2020 SMMCL accepted its 65% Participating Interest in the Joint Venture Property, and elected to contribute an additional \$4,000,000 to Exploration Expenditures within one year with the intention of vesting additional 15% Participating Interest in the Frotet property. Upon completion of the Phase 2 earn-in, Kenorland and SMMCL will enter into a Joint Venture Agreement wherein both parties shall contribute or expend in cash towards exploration expenditures pro-rata to its then participating interest in the Frotet project (Joint Venture Property). If the participating interest of either Kenorland or SMMCL is diluted to 10% or less by reason of failure to complete funding contribution requirements, that participating interest will automatically be converted to a 2% Net Smelter Return Royalty (“NSR”) in the Frotet project.

In April 2020 Kenorland entered into a purchase agreement with O3 Mining Inc. (“O3 Mining”), in which Kenorland may purchase 100% interest in the Block 32J10 claims (mining titles shown in Figure 4.2) by

making aggregate payments of \$900,000 by April 24, 2023. A summary of the staged payments is presented in Table 2-2.

*Table 2-2: Purchase agreement summary for O3 Mining titles.*

Period	Scheduled Payment	Aggregate Payment
Upon signing of agreement completed April 24, 2020	\$100,000	\$100,000
First Year Anniversary ending April 24, 2021	\$150,000	\$250,000
Second Year Anniversary ending April 24, 2022	\$250,00	\$500,000
Third Year Anniversary ending April 24, 2023	\$400,000	\$900,000

Kenorland completed the first payment of \$100,000 to O3 Mining upon the signing of the agreement on April 24, 2020. As part of the agreement, Kenorland will be responsible for maintaining the claims in good standing, by completing require work expenditures and submitting assessment credits. Once the purchase agreement has been completed, the Block 32J10 claims will be incorporated into the Kenorland-SMMCL option agreement. The purchase agreement is in good standing.

Unless otherwise noted, all costs contained in this report are denominated in Canadian dollars (CAD). Where gold grades are stated in this report, the abbreviation ‘opt’ means troy ounces per short ton and the abbreviation “gpt” or “g/t” means gram per metric tonne. For measurement units, the metric system of measurements has been used in this report, and all coordinate locations refer to the UTM NAD 1983 Zone 18 North datum.

## **2.1 Involved Staff**

Rémi Charbonneau, PhD, P.Ge. (OGQ #290) from Inlandsis Consultants has been tasked to co-author the present technical report, in partnership with Thomas Hawkins PhD P.Ge. (OGQ #2200).

The geochemical till surveys that were conducted by SL Exploration Inc were supervised by Alex Gallardo Valade Msc. P.Ge. (OGQ #2013), by Steven Lauzier, P.Ge. (OGQ #1430), by Pierre-Alexandre Pelletier Msc. P.Ge. (OGQ #1324) and by David Fafard Msc. P.Ge. (OGQ #1814) while surveys completed by IOS Services Geoscientifiques were supervised by Réjean Girard (OGQ #521) and Natacha Fournier (OGQ #591).

A prospecting campaign was conducted in 2019 and supervised by Alex Gallardo Valade (OGQ #2013), David Fafard(OGQ #1814) and Steven Lauzier (OGQ #1430). A mapping survey was completed by Esther Bordet P.Ge. (OGQ #445 and OGQ #460).

The drill work was done under the supervision of Alex Gallardo Valade (OGQ #2013) and Thomas Hawking (OGQ #2200). They logged the cores and supervised the lab work, including sample

preparation, sample shipping, QA-QC and the sample database. Steven Lauzier, (OGQ #1430) assisted in the supervised of the drilling operations.

Airborne MAG survey was completed under supervisions of Joël Dubé, P.ENG #122937. The IP survey was done under supervision of Catherine Phaneuf, P.Geo OGQ1860. Khorram Khan (OGQ #2152) supervised the work performed by Geo Data Solutions GDS Inc.

### **3.0 RELIANCE ON EXPERTS**

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The Authors do not rely on other experts for information concerning legal, political, environmental, or tax matters.

### **4.0 PROPERTY DESCRIPTION AND LOCATION**

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The Frotet property is located in the Frotet-Troilus sector of the Frotet-Evans greenstone belt approximately 120 kilometres north of Chibougamau, Québec (Figure 4-1). Much of the property may be accessed by logging roads, and the gravel access road to the Troilus Mine site which is located approximately 5km to the north of the current property. These roads are accessed via the Route de Nord, which connects the project area with the town of Chibougamau. The remaining sections of the property may be accessed via boat utilizing the large Frotet and Troilus Lakes, or via helicopter which is required to reach the northeastern portion of the land package.

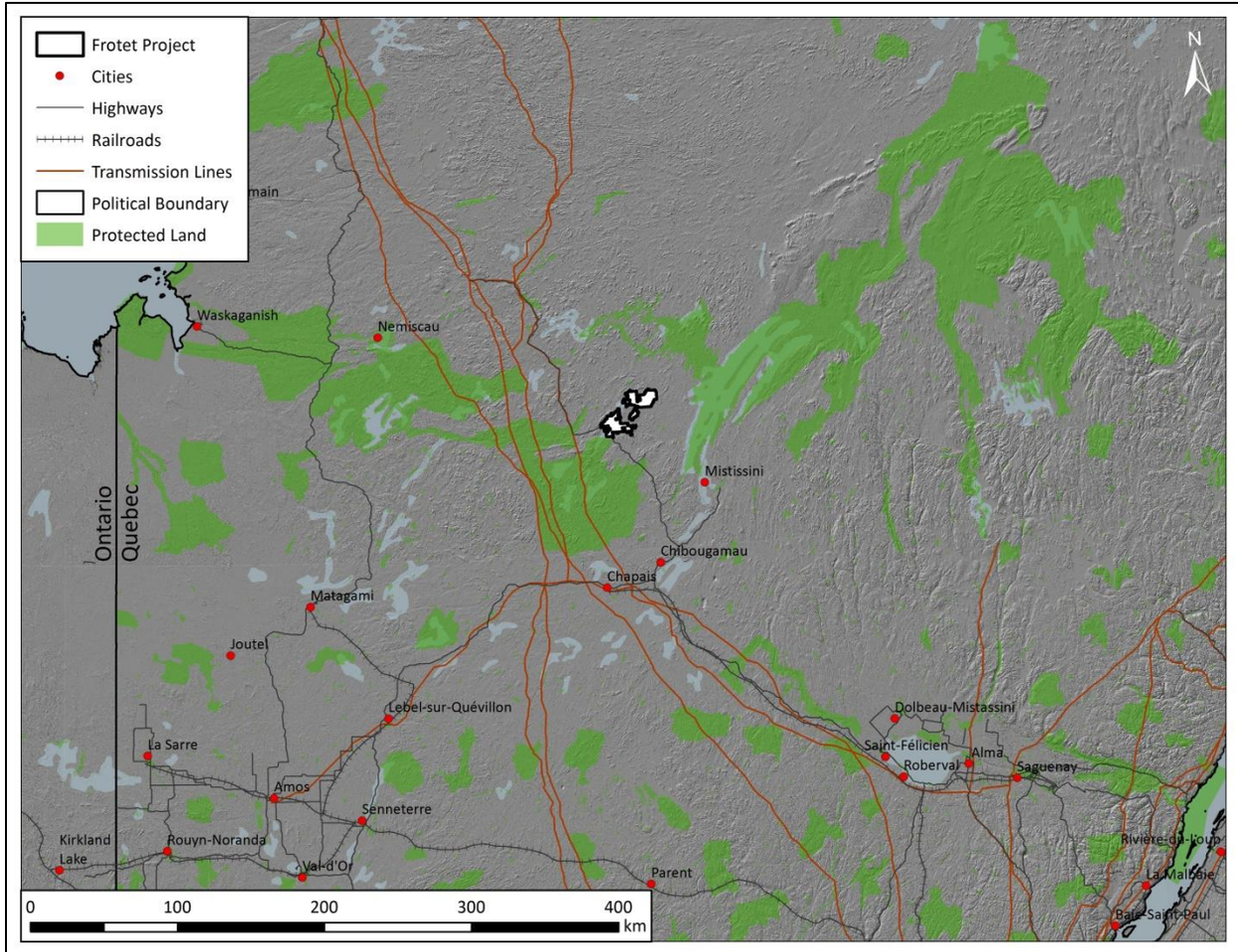


Figure 4-1: Location of the Frotet property, Quebec.

The Property is centered at latitude 50.887283o and longitude -74.577440o, and is within NTS map sheets 32J09, 32J10, 32J15, and 32J16. The total Property is composed of 724 mining titles and covers an area of land totaling 39,365 hectares. Within the total land package 700 mining titles covering 38,056 hectares are included within the earn-in option agreement between Kenorland and SMMCL, a list of titles is provided in Appendix A. Within the Kenorland-SMMCL option agreement are 8 mining titles which carry a 2% NSR, of which 1% may be bought back for \$1,000,000 at any time from the previous mining title holder David Thomas (Figure 4-2). There are no underlying royalties on the remainder of the mining titles held by Kenorland within the Frotet project. Under the purchase agreement with O3 Mining are 24 mining titles covering 1,309 hectares; these titles are listed in Appendix B. A map showing the mining titles which comprise the Frotet project are shown in Figure 4-2.

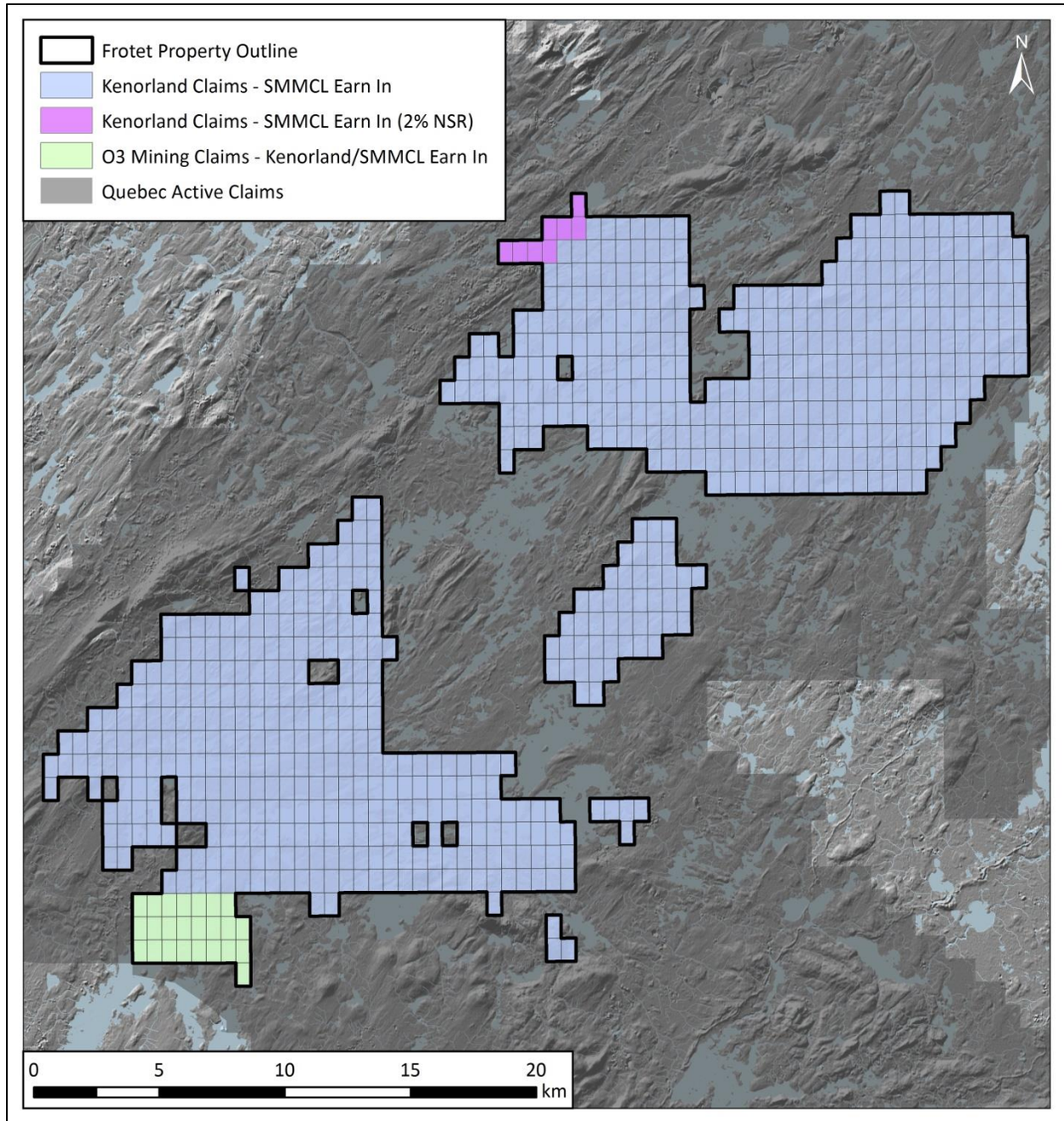


Figure 4-2: Mining title map of the Frotet Property.

Mining title rights for the Frotet project are administered by the *Ministère de l'Énergie et des Ressources Naturelles* ("MERN"). All mining titles of the Frotet project require biennial exploration expenditures and renewal fees.

The 724 mining titles which comprise the Frotet project are all located south of the 52nd degree of latitude, and are all within the title size between 25-100 hectares. The mining titles have good standing dates which range from August 16, 2021 to June 12, 2023, with required work expenditure of \$1,200 per title (709 mining titles) and \$2,500 per title (15 mining titles). All mining titles will be subject to a \$66.25

claim renewal fee if the work expenditures are submitted prior to the 60th day preceding the expiry date, or twice that (\$132.50) if submitted after the 60th day preceding the expiry date. A complete claim list is presented in Appendix A and B which summarizes the details of the mining titles, and a claim map is provided in Figure 4-2.

Surface disturbance associated with Kenorland's previous and current year's exploration has been limited to the Regnault target area where permitted roads, core shack and lay down area, and drill pads were constructed during the winter 2020 and summer 2020 drill programs. All permits regarding surface disturbance were submitted to and approved by the responsible governing bodies; MFFP (camp intervention permit, land drilling intervention permit, shoreline drilling intervention permit), MERN (camp construction permit), and MDDELCC (shoreline drilling CA and amendment submittal). There are no environmental liabilities or reclamation liabilities attached to the property and there are no outstanding legal orders or mandates relating to past or current environmental liabilities on the project.

There are no environmental studies have been carried out on the project. The project is located in a mining friendly jurisdiction that has successfully permitted mining operations in the past, including the past producing Troilus gold mine, and historical operations within the Chibougamau mining camp. To the best of our knowledge no social or community impact studies have been done to date.

Northway Resources Corp. ("Northway") has entered into an amalgamation agreement with Kenorland Minerals Ltd. ("Kenorland") dated September 14, 2020 pursuant to which Northway and Kenorland agreed to complete a three cornered amalgamation whereby a wholly owned subsidiary of Northway will amalgamate with Kenorland to form an new amalgamated entity which will become a subsidiary of Northway. On completion of the proposed transaction, Northway through the acquisition of Kenorland via amalgamation will have a 35% interest in the Frotet Property.

## **5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY**

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### **5.1 ACCESSIBILITY**

The Property is located 120 kilometers north of the town of Chibougamau, Québec and is accessible by the Route de Nord, a provincially maintained gravel road. The village of Chibougamau is accessible by airplane or provincial roads and has services that are excellent for mineral exploration companies.

Within the Property area there is a network of logging roads, many of which have become overgrown with vegetation and would need to be cleared to passable by four-wheel-drive vehicle. There is also a large network of lakes that allow for boat access. The northeastern portion of the property is comparatively more remote and is accessible only by helicopter.

A permanent camp at the Troilus Mine, which is located just outside the northern property boundary, has provided boarding, food, fuel, telecommunications and medical services during the 2018-19 exploration programs. Two other seasonal camps are located in the immediate proximity of the

property; the Square- Tail Lodge, a fishing outfitters camp has provided accommodation, food and telecommunications during the 2018-19 field seasons, and the Chatillon Logging Camp which has been utilized for accommodation, food and telecommunications during 2018-19 field seasons, and during the 2020 summer drill program.

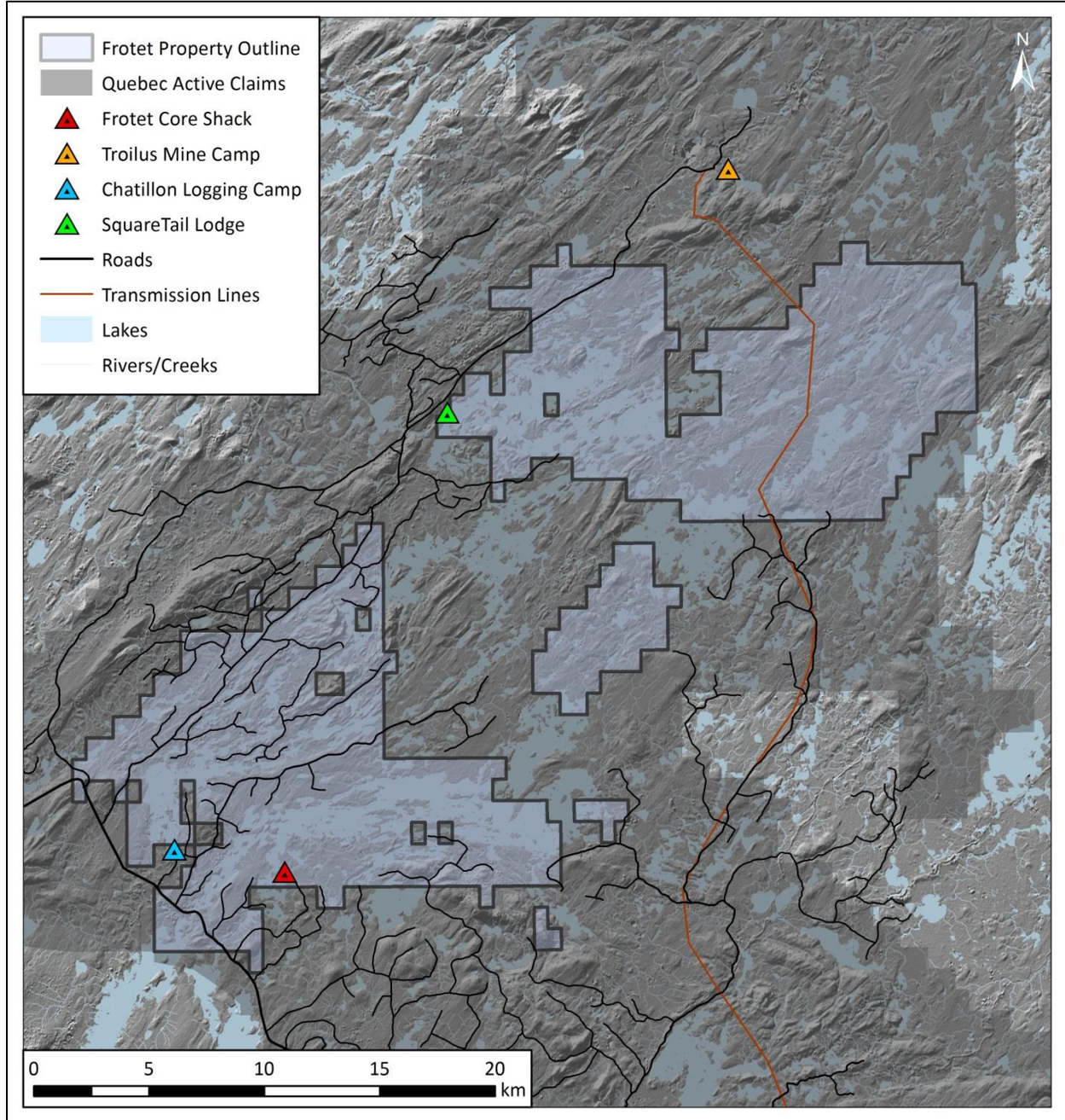


Figure 5-1: Land access and camp locations in the vicinity of the Frotet land package.

## 5.2 CLIMATE

The region is characterized by a humid continental climate. Average temperatures range from 22 °C in the summer to -13 °C during winter months. Heavy precipitation is possible throughout the year with the highest average of precipitation days occurring from May through to October. Ground reconnaissance exploration work is most effective in the summer months after snow and ice have melted.

### 5.3 LOCAL RESOURCES

Chibougamau is the closest moderate-sized town with a population over 7,541 (Statistics Canada, 2016). Forestry and mining are the main economic drivers for the area. All the primary amenities needed for exploration work can be found in Chibougamau such as a hospital, accommodation, groceries and a small airport for chartered flights. Other primary services are also available in Amos (population of 12,671; Statistics Canada, 2016), which is approximately 350 km southwest of Chibougamau.

### 5.4 INFRASTRUCTURE

The Property has a network of well-maintained logging roads, as well as the Troilus Mine access road. Overgrown logging roads are present throughout the property which could be brushed out in order to access remote areas. The power transmission line which services the Troilus mine crosses through the Frotet Property. The property infrastructure is illustrated in Figure 5-1.

Leading up to the 2020 summer drill program, Kenorland completed permitting for a 20 person camp and commissioned the construction of a core shack (for core logging and core splitting capabilities), core racks, and a lay down area which was completed early June 2020. The site utilized an existing logging road, and is located south of Lac Frotet, east of Regnault bay. The camp location is illustrated in Figure 5-1.



Figure 5-2: Frotet core shack and core racks.

## 5.5 PHYSIOGRAPHY

Topography at the Frotet Property is characterized by rolling plains at approximately 400m above sea level, typical of the Canadian Shield. The landscape includes many lobate lakes, swamps and rivers. The hydrographic system is dominated by Lac Frotet, Troilus, and Testard which drain into James Bay through the Rupert River flowing northwest of the property. Vegetation is typical of taiga with areas partially covered with black spruce and jack pine forests with frequent wild fires. Most of the property is covered in glacial overburden consisting of till and eskers/glaciofluvial outwash deposits. Outcrop is limited and often masked by thick underbrush and moss. Typical topography and physiography is illustrated in Figure 5-3.



Figure 5-3: Typical terrain and vegetation of the Frotet Project.

## 6.0 HISTORY

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### 6.1 HISTORICAL EXPLORATION CAMPAIGNS 1957-2017

The Frotet-Troilus Area was first explored following the discovery of a Ni-Cu boulder in 1957, which initiated a series of prospecting, drilling and geophysics campaigns in and around the property. The Québec government also conducted geochemistry, mapping and geophysics surveys and published synthesis reports on larger-scale geology. There are no less than 405 government and assessment reports which are partially included in the Frotet Area. The previous work is summarized below:

In 1959, Dauphin Iron Mines and Ranworth Exploration Limited performed an airborne magnetic (MAG) and electromagnetic (EM) survey (Liss, 1959) while Zulapa Mining Corp Ltd performed a summer field program (Meagher, 1960).

In 1960, Claims Desbiens & Blanchard completed a MAG and EM airborne survey in the Frotet area, previously known as the Macport Property (Dumont, 1960). The same survey was conducted over Lac Troilus for Sirmac Grubstake Syndicate (Moreau, 1960) as well as a prospecting survey (Cooper and Green, 1960). They concluded that there was a lack of interesting mineralization.

In 1964, the Icon Syndicate completed five diamond drill holes which returned interesting Au, Ag, and Cu values leading to the Lac La Fourche-Nord showing (Troop, 1964).

From 1966 to 1967, an airborne magnetic survey was completed by Troilus Mines Ltd. (Flanagan, 1967). The following year, a linecutting, magnetics survey and prospecting campaign was carried out by Rosario Exploration and did not reveal any significant mineralization (Prochnau, 1968).

Between 1971 and 1974, Selco Mining Corp Ltd conducted various magnetic and electromagnetic surveys, diamond drilling and exploration works on their different properties: Regnault, Maures, Group 19, Lac Chatillon, Troilus Lake, and Troilus Area (Asbury et al, 1974)

In 1976 the Societe de Developpement de la Baie-James (“SDBJ”) performed a lake sediment survey which revealed multiple geochemical anomalies. In 1978 SDBJ completed a prospecting campaign over the Regnault, Chatillon and Frotet lakes (Bertrand, 1978). The same year, Shell Canada Ltd conducted a geochemical and prospecting survey (Castonguay, 1978).

From 1985 to 1988, Exploration Kerr Addison, Exploration Moisson D'Or, Golden Harvest Exploration, Explorations Muscocho and Claims Wapachee conducted geochemical sampling, diamond drilling, mapping, airborne and ground geophysical surveys in the Frotet-Troilus area (Cashin, 1987; Fraser, 1985; Gauthier and Langshur, 1986; Fraser and Martin, 1987/1988; Zuiderveen and Brodie-Brown, 1988). The Troilus deposit was discovered in this era by Kerr Addison by tracking anomalous boulders back to the bedrock source at Zone 87. The Troilus deposit produced ~2m oz of gold from 1996 – 2010.

In 1989, Canadian Patricia Exploration Limited and Mines d'Or Queenston Ltd conducted a combined airborne magnetic, electromagnetic, gradiometric, VLF and geological survey on then Dileo Lake Property (Dvorak, 1989).

From 1992 to 1994, Placer Dome Inc. performed geological, beep-mat, magnetics, EM, and induced polarisation (IP) surveys and diamond drilling (Beauregard and Gaudreault, 1993; Lortie, 1992; Panneton et al, 1993). Simultaneously, Minnova Inc., Explorations Noranda Ltd and Corporations Miniere Metall conducted airborne magnetics and EM surveys, mapping, IP and geological surveys (Boileau and Turcotte, 1994; Lambert, 1994; Levesque and Speidel, 1993; Magnan, 1992; Magnan and Speidel, 1993; Simard et al, 1993; Simoneau and Gaucher, 1994; Woolham, 1993).

Between 1995 and 1996, Mines et Exploration Noranda Inc. conducted magnetic-gradiometric and EM geophysical surveys (Allard, 1997; Dessureault and Vermette, 1997) and in tandem with Placer Dome Canada Ltd, they performed prospecting and geologic mapping during the summer of 1995 (Vermette, 1995). That same year, Inmet undertook a humus survey (Cloutier, 1995) along with prospecting and mapping (Piche, 1995), EM surveys and diamond drilling (Boileau and Lortie, 1995; Lambert, 1996). Eastmain Resources Inc. also conducted diamond drilling in 1995 (Stewart, 1996).

From 1998 to 1999, Inmet completed an airborne magnetic and radiometric survey (St-Hilaire, 1999) while SOQUEM Inc. performed ground magnetics, EM and IP surveys on their Melanie and Troilus Free Gold property (Lambert, 1998; Bellavance, 1999). Inco completed a mapping and trenching campaign on their Monique Property (Girard, 1999). Claims Frigon also completed an EM survey and surface exploration work on their Romeo Boisvert property (Bellavance and Pare, 1999; Chainey et al, 1999).

Between 2001 to 2007: SOQUEM conducted geochemistry, IP surveying, ground magnetics, EM resistivity and drilling (Simoneau, 2002; Tshimbalanga, 2004; D'Ambroise and Folco, 2005; Tshimbalanga, 2007). The same years Falconbridge and Beaufield completed an airborne EM survey over the Troilus-Frotet belt using MegaTEM II, for a total of 11,562 line-km (Chinn, 2006), with follow-up exploration on identified geophysical anomalies such as airborne VTEM, borehole EM, basal till, trench sampling, and diamond drillings (Chinn and Corrivaux, 2006).

In 2008, Ressources Unifiees Beaufield Inc. completed an EM and magnetic survey along with diamond drilling during the winter of 2008-2009 (Rivest, 2008; Frappier-Rivard, 2009; Hansen and Hansen, 2009). Concurrently, Claims Robert conducted stripping and diamond drilling on their Frotet-Robert project (Fournier and Lefebvre, 2008).

During the fall of 2011, Beaufield performed surface exploration work and drilling on their Troilus Property (Frappier-Rivard et al, 2012).

In 2015, Frist Quantum Minerals Ltd conducted a helicopter-borne time domain electromagnetic (TDEM) and magnetic survey over their Troilus Property (Venter et al, 2017).

In 2016, Ressources X-Terra Inc. did structural modelling, boulder tracing by remote sensing and geological surveys on their Troilus East Property. The conclusions identified boulder and boulder field targets, major structural trends and NNE to NE structural anomalies similar the past-producing Troilus Mine (Moreau, 2017). During the same period, Tectonic Ressources discovered auriferous boulders and collected 47 till samples either by shovel or by mini-excavator (Laforest 2017) which were submitted for gold analysis by IOS Geoscientifique who interpret the source to be either be very proximal or, due to the high sensitivity of the method, be distal and originating from Troilus Mine (Girard, 2017).

In 2018, Innov Explo, on behalf of Beaufield, wrote a compilation report on the northeastern portion of their Troilus-Tortigny Property (Auger and Brousseau, 2018).

Kenorland has digitize geochemical data from many of the assessment reports that where contained within or partially covered by the original staked property. Efforts to digitize the data were concentrated on historic programs that were more regional exploration in nature and contained surface geochemical data such as lake sediment, soil, and rock geochemistry, as well as rock lithochemistry. The database is described in Figures 6-1 through 6-4.

Lake sediment geochemistry data includes 496 samples from two assessment reports (GM42887 and GM43278). Sample locations are presented in Figure 6-1.

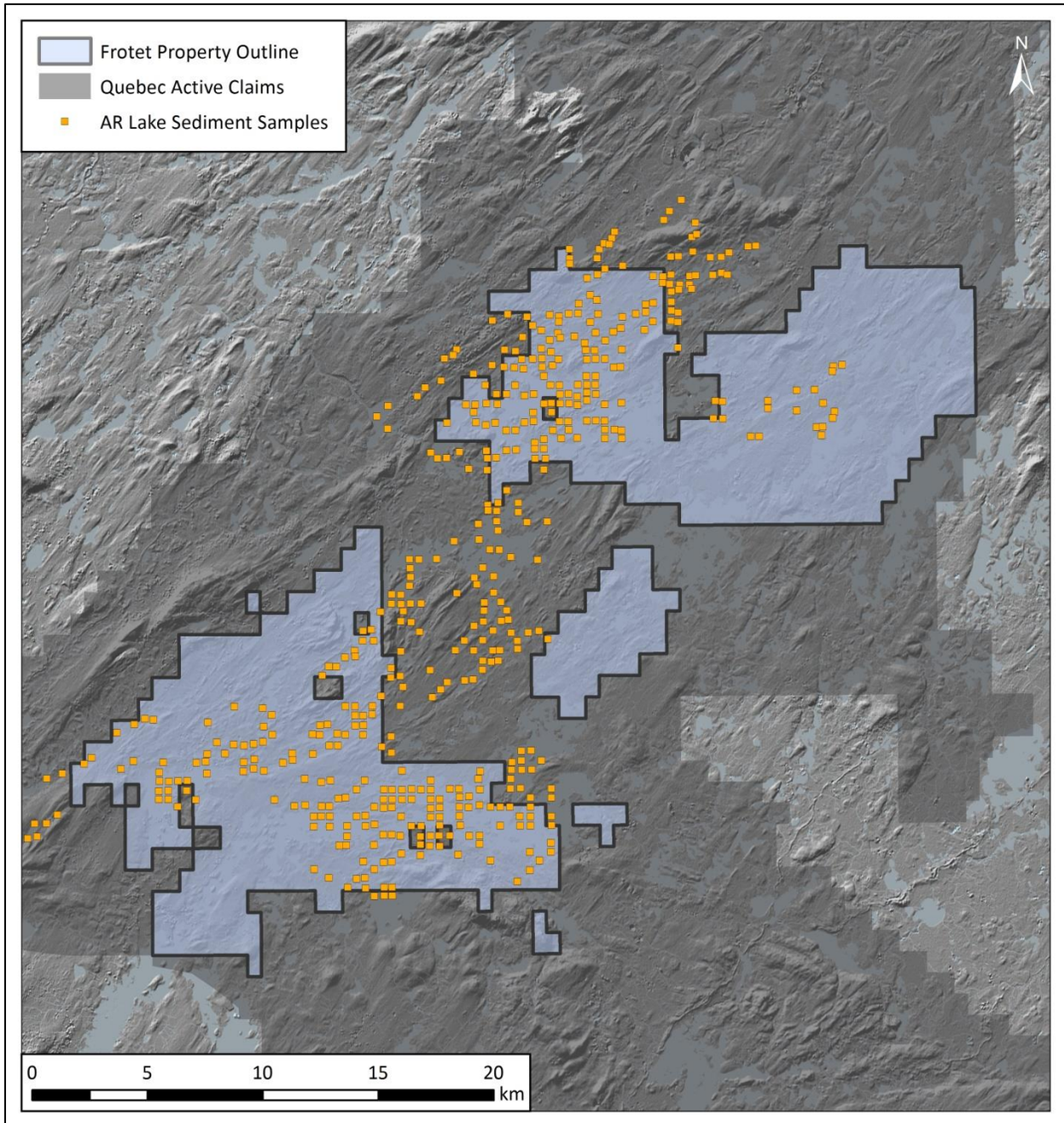


Figure 6-1: Digitized lake sediment samples covering the Frotet project.

Soil geochemistry data includes 3,159 samples from four assessment reports (GM42887, GM43278, GM45114, and GM46338). Sample locations are presented in Figure 6-2.

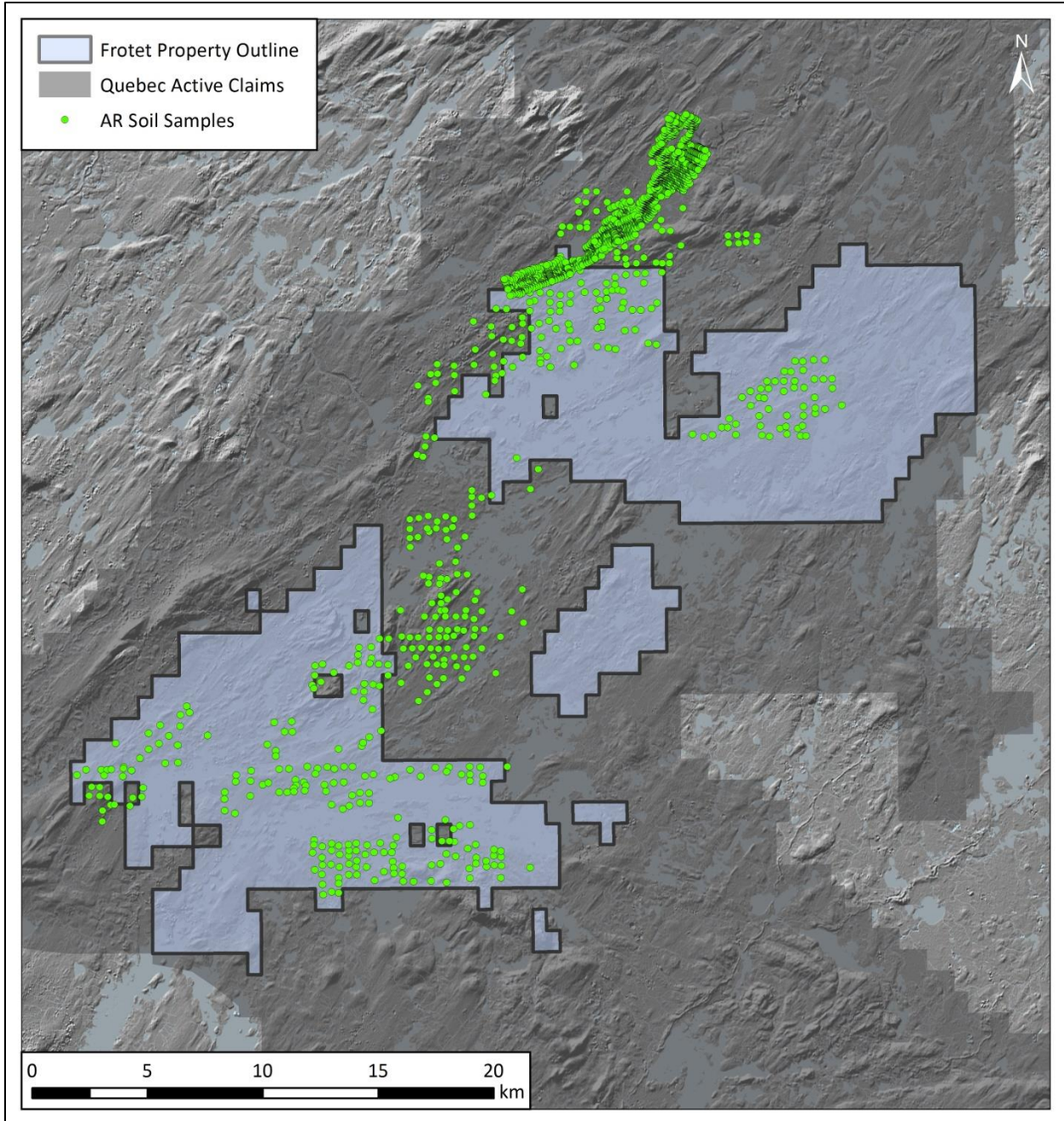


Figure 6-2: Digitized soil samples covering the Frotet project.

Rock geochemistry data includes 4,601 samples from seventeen assessment reports (GM42887, GM43278, GM45114, GM46338, GM51959, GM51960, GM52663, GM53343, GM53948, GM56423, GM56564, GM59797, GM59830, GM59960, GM60681, GM60729, and GM62463). Sample locations are presented in Figure 6-3.

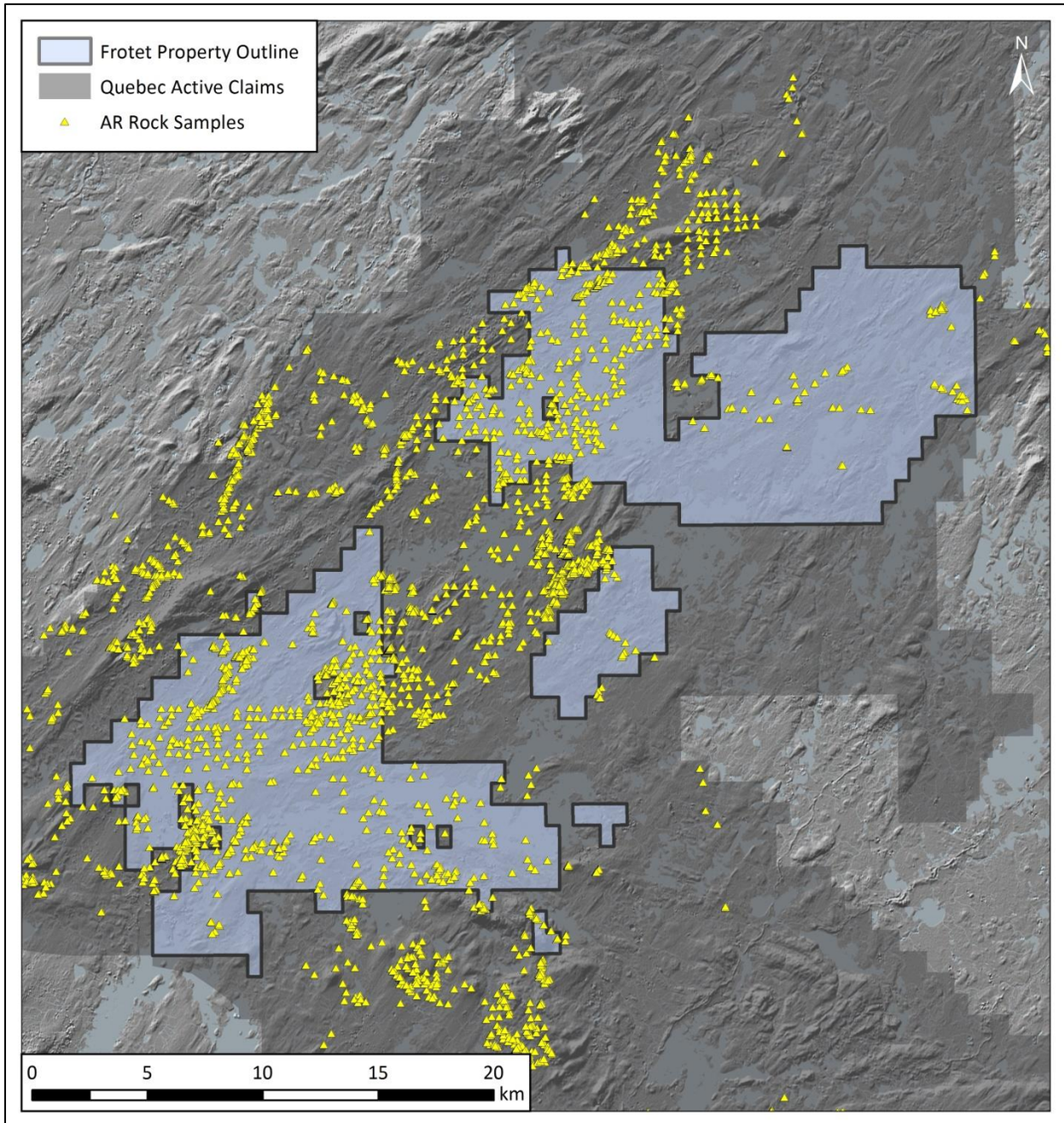


Figure 6-3: Digitized rock samples covering the Frotet project.

Rock lithogeochemistry data includes 656 samples from seven assessment reports (GM46338, GM51959, GM51960, GM52663, GM53343, GM59797, and GM62463). Sample locations are presented in Figure 6-4.

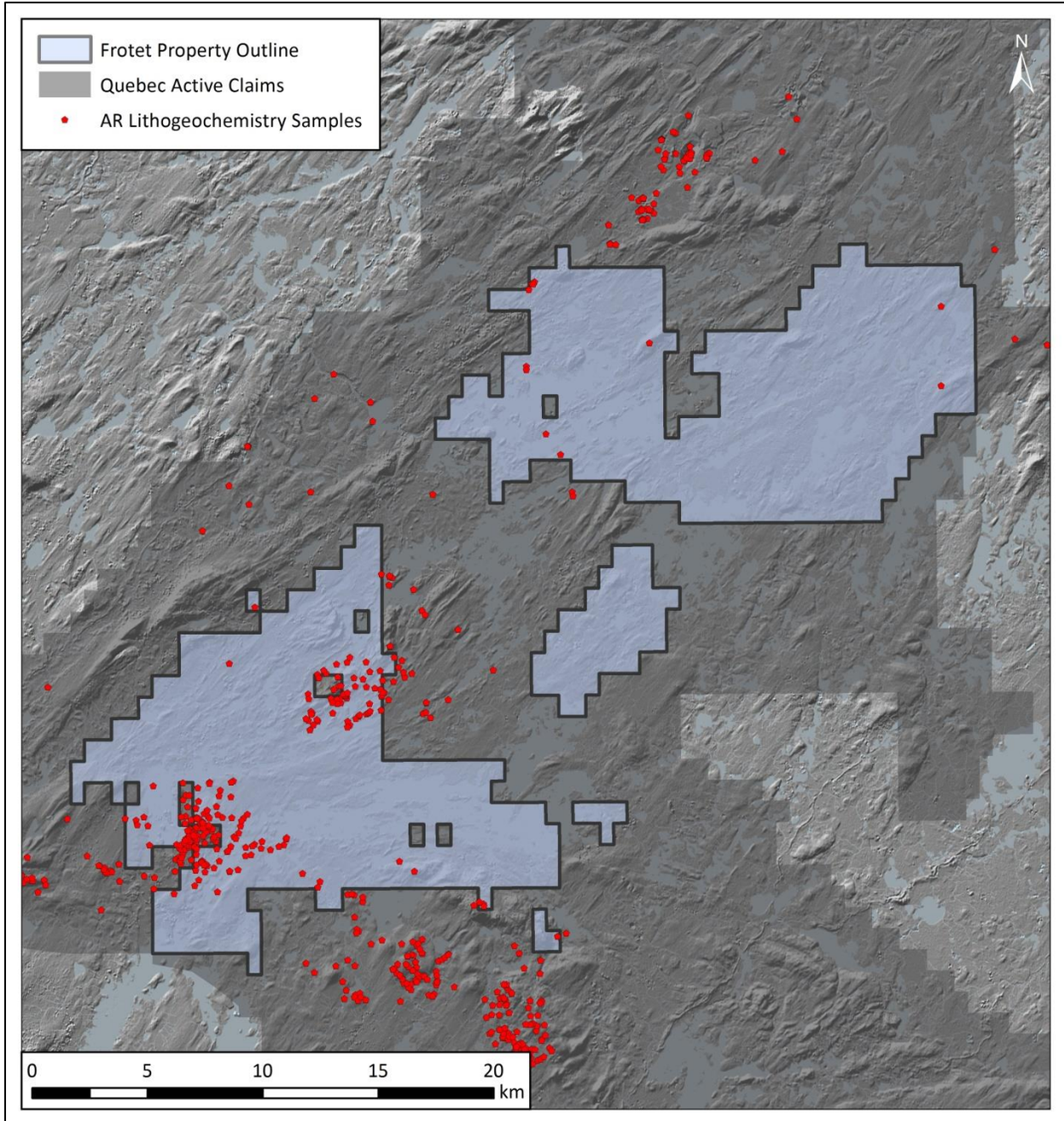


Figure 6-4: Digitized rock lithochemical samples covering the Frotet project.

## 6.2 HISTORICAL DRILLING 1957-2017

Following the initial exploration campaigns of the late 1950's in and around what is now the Frotet property, there have been a number of drilling campaigns over the decades. The earliest recorded drilling was performed by Dauphin Iron Mines Ltd. in 1959, located in the central portion of the belt. The earliest known drilling to have occurred within the current Frotet project was in 1962 by Bilson Québec Mines Ltd. which discovered the Baie Moleon VMS deposit (Refer to Figure 6-5 for location).

In total, there have been 116 historical diamond drills holes for 12,199m of drilling, collared within the Frotet project. The Author's has not verified the exact location of the drill holes from maps contained in the assessment reports, nor the accuracy of the meterage completed. All data has been summarized from the SIGEOM database, and is summarized in Table 6-1.

Table 6-1: Historical diamond drilling within the Frotet project.

Year	Company	Report No.	No. DHH	Total Meters
1962	BILSON QUEBEC MINES LTD	GM 12700	12	689.00
	CLAIMS BOTSFORD,ICON SYND	GM 13181	3	194.00
	CLAIMS RADISICS,QUEON GRUBSTAKE SYND	GM 13188	3	154.00
	CANADIAN NICKEL CO LTD	GM 13736	3	70.00
1964	CLAIMS BECKETT,ICON SYND	GM 14176	5	321.00
1965	BILSON QUEBEC MINES LTD,FALCONBRIDGE NICKEL MINES LTD	GM 15936	5	706.00
1972	SELCO MINING CORP LTD	GM 28284	1	43.00
	SELCO MINING CORP LTD	GM 28311	1	36.00
	SELCO MINING CORP LTD	GM 28754	3	165.00
	BILSON QUEBEC MINES LTD,SELCO MINING CORP LTD	GM 29112	5	476.00
1973	SELCO MINING CORP LTD	GM 28974	4	141.00
	SELCO MINING CORP LTD	GM 29172	2	76.00
	SELCO MINING CORP LTD	GM 29478	3	163.00
	SELCO MINING CORP LTD	GM 29511	6	242.00
1974	BILSON QUEBEC MINES LTD,FALCONBRIDGE NICKEL MINES LTD,SELCO MINING CORP LTD	GM 29907	4	773.00
	SELCO MINING CORP LTD	GM 30244	1	44.00
	S D B J,SELCO MINING CORP LTD	GM 34067	6	229.00
1975	SELCO MINING CORP LTD	GM 31352	2	20.00
	S D B J,SELCO MINING CORP LTD	GM 34061	2	80.00
	S D B J,SELCO MINING CORP LTD	GM 34069	4	289.00
1984	CIE DES PETROLES AMOCO CANADA	GM 41227	2	213.00
1986	EXPLORATION KERR ADDISON INC	GM 44392	2	342.00
	EXPLORATION KERR ADDISON INC	GM 45114	10	1341.00
1987	EXPLORATION KERR ADDISON INC	GM 46338	2	277.00
	EXPLORATIONS MUSCOCHO LTEE	GM 47326	2	195.00
1988	SOQUEM INC	GM 58639	1	175.00
1993	PLACER DOME INC	GM 52168	3	848.00
1996	CORPORATION MINIERE INMET,LES EXPLORATIONS MUSCOCHO LTEE	GM 54149	2	487.00
	FALCONBRIDGE LTEE	GM 56325	3	993.00
1997	MINES ET EXPLORATION NORANDA INC	GM 54937	1	236.00
	CORPORATION MINIERE INMET	GM 56183	1	216.00
	CORPORATION MINIERE INMET	GM 56326	2	503.00

1998	SOQUEM INC	GM 56423	1	39.00
2005	FALCONBRIDGE LTEE	GM 62463	2	459.00
2006	FALCONBRIDGE LTEE	GM 62860	1	201.00
2011	RESSOURCES UNIFIEES BEAUFIELD INC	GM 67268	6	763.00

Due to the poor outcrop exposure over much of the Frotet-Troilus belt, historical drill targeting was based heavily on geophysical surveys, and lesser surface exploration; mapping, prospecting or collecting soil and/or humus geochemistry. After the early success of discovering VMS deposits (Baie Moleon, Lessard, and De Maures) in the southern portion of the belt, many subsequent drill campaigns targeted geophysical conductors across the Frotet project area with limited success. Within the Frotet project two areas of interest have been identified through the historical drilling; the Baie Moleon Deposit (Cu-Zn-Ag-Au) and the Lac La Fourche target area (Au-Ag-Cu). Location of these anomalous areas is presented in Figure 6-5.

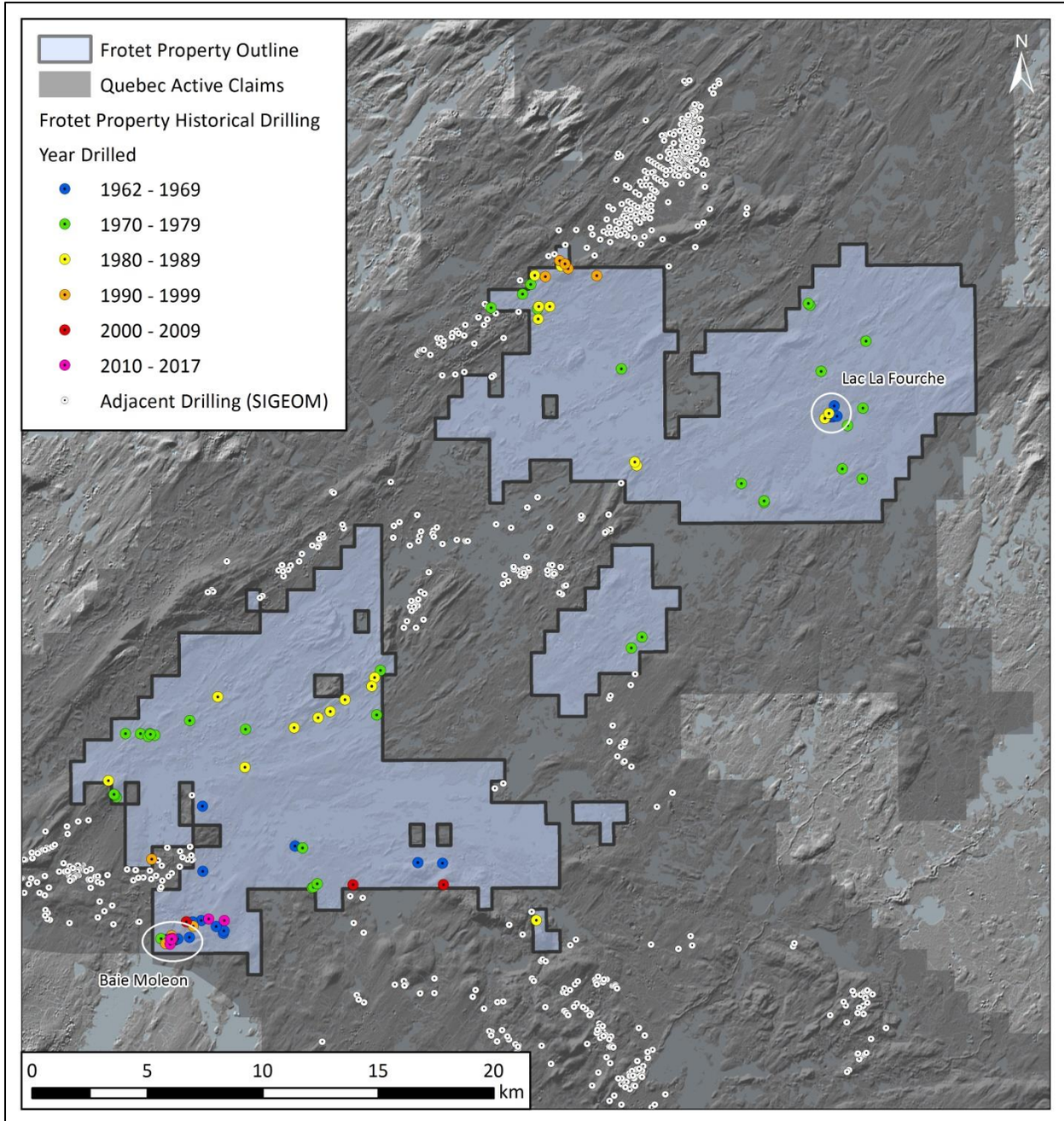


Figure 6-5: Location map of historical drilling within the Frotet project, displayed by decade which drilling was completed.

The Baie Moleon VMS deposit was discovered in 1962 by the Bilson Québec Mines group when they completed a 12 drill holes campaign. Several drill campaigns occurred in the 1960's and 70's, and then only sporadically during the 1996 and 2011. The Author's has reviewed available assessment reports which contained drill holes logs with assays, and summarized selected assay results in Table 6-2. The Author's has made no effort to scrutinize this data, or check the QAQC protocols completed during these drill programs, and is presenting this data for reference purposes only.

Table 6-2: Selected drill results from the Baie Moleon VMS Deposit.

HOLE ID	From (m)	To (m)	Interval (m)	Cu (%)	Zn (%)	Au (ppm)	Ag (ppm)
F-4	45.48	46.85	1.37	2.08	2.40	2.74	39.43
F-5	24.63	29.05	4.42	1.30	2.36	1.03	25.03
F-6	31.39	37.34	5.94	2.82	1.12	3.43	52.80
F-10	40.39	41.91	1.52	2.69	4.98	2.74	41.83
F-12	34.14	38.92	4.78	1.92	2.95	1.71	35.66
F-13	28.35	30.78	2.44	0.25	3.54	0.44	5.55
F-74-10	104.18	106.77	2.59	1.02	3.59	0.20	24.69
F-74-11	100.34	101.74	1.40	2.60	1.70	0.20	34.63
MO-96-01	78.00	87.20	9.20	1.82	1.97	0.39	24.89
and	91.30	94.75	3.45	1.40	4.22	0.81	23.05
TR-11-01	95.20	97.80	2.60	1.61	6.14	0.51	31.30
TR-11-04	94.1	96.55	2.45	1.52	1.67	0.26	26.55

The Lac La Fourche prospect area was first drilled in 1964 by Claims Beckett, ICON Syndicate, with a 5 drill holes campaign which returned encouraging Au-Cu-Ag results. In 1986, two drill holes were completed by Kerr Addison Exploration Inc. Available assays in assessment report logs have been reviewed and summarized in Table 6-3. The Author's has made no effort to scrutinize this data, or check the QAQC protocols completed during these drill programs, and is presenting this data for reference purposes only.

Table 6-3: Selected drill results from the Lac La Fourche prospect area.

HOLE ID	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (%)	Ag (ppm)	Notes
FL-2	26.09	26.70	0.61	10.11	0.15	28.46	
and	67.36	78.94	11.58	0.72	0.03	2.44	25% of interval sampled
incl.	69.98	70.29	0.31	10.29	0.20	8.91	
FL-3	29.57	35.05	5.48	0.72	0.06	1.87	25% of interval sampled
incl.	31.33	32.00	0.67	4.80	0.15	8.57	
KN86-18	110.34	118.57	8.23	1.26	0.22	0.56	

## 7.0 GEOLOGICAL SETTING AND MINERALIZATION

### 7.1 REGIONAL GEOLOGY

#### 7.1.1 OPATICA SUB-PROVINCE

The Frotet property is located within the Opatica sub-province of the Superior Province, in the eastern sector of Frotet-Evans greenstone belt (Gosselin, 1996) (Figure 7-1). The Opatica sub-province contains

granitoid-gneissic rocks with U-Pb zircon ages from 2833 – 2702 Ma (Davis et al., 1995), intrusive rocks were formed between 2.82 Ga and 2.68 Ga (Davis et al., 1995) and supracrustal rocks in the Frotet-Evans greenstone belt with ages of 2793 – 2755 MA (Pilote et al, 1997) which contrasts with the younger supracrustal rocks of the Abitibi sub-province to the south. The geology of the Frotet-Troilus segment is dominated by alternating sequences of calc-alkaline to tholeiitic volcanic rocks similar to other greenstone belts in the Superior province. The belt has been subdivided into four distinct segments from west to east: a) Evans-Ouagama; b) Storm-Evans; c) Assinica; d) Frotet-Troilus. Lithoprobe, a tectonic framework study undertaken by the Geological Survey of Canada in the 1990’s outlined a north-dipping reflector below the Opatica sub-province which has been interpreted as a fossilized south-verging subduction zone (Calvert et al., 1995).

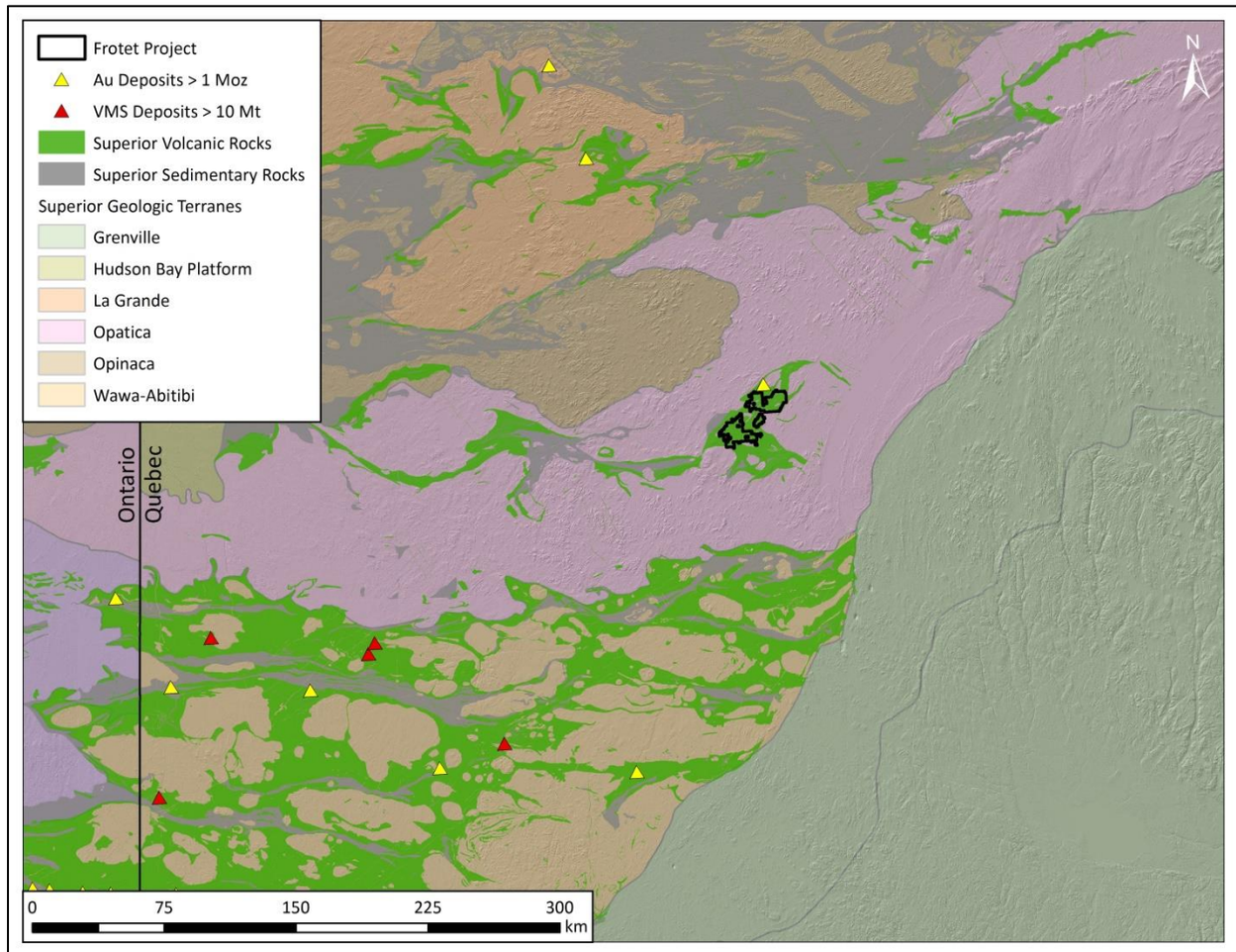


Figure 7-1: Simplified geology of the Superior Provinces showing the location of the Frotet project within the Opatica sub-province.

Clastic sedimentary rocks along with polymictic conglomerates are mapped through the Storm-Evans and Assinica segments of the Frotet-Evans Greenstone belt. These are interpreted to be equivalent to the Porcupine Group clastic sediments and Timiskaming type polymictic conglomerates found within the Abitibi greenstone belt, marking major crustal scale structures. These sedimentary basins marking the

major structural features (long lived, generally deep seated fault systems) are believed to be the first order control to the majority of orogenic gold deposits within the Abitibi sub-province.

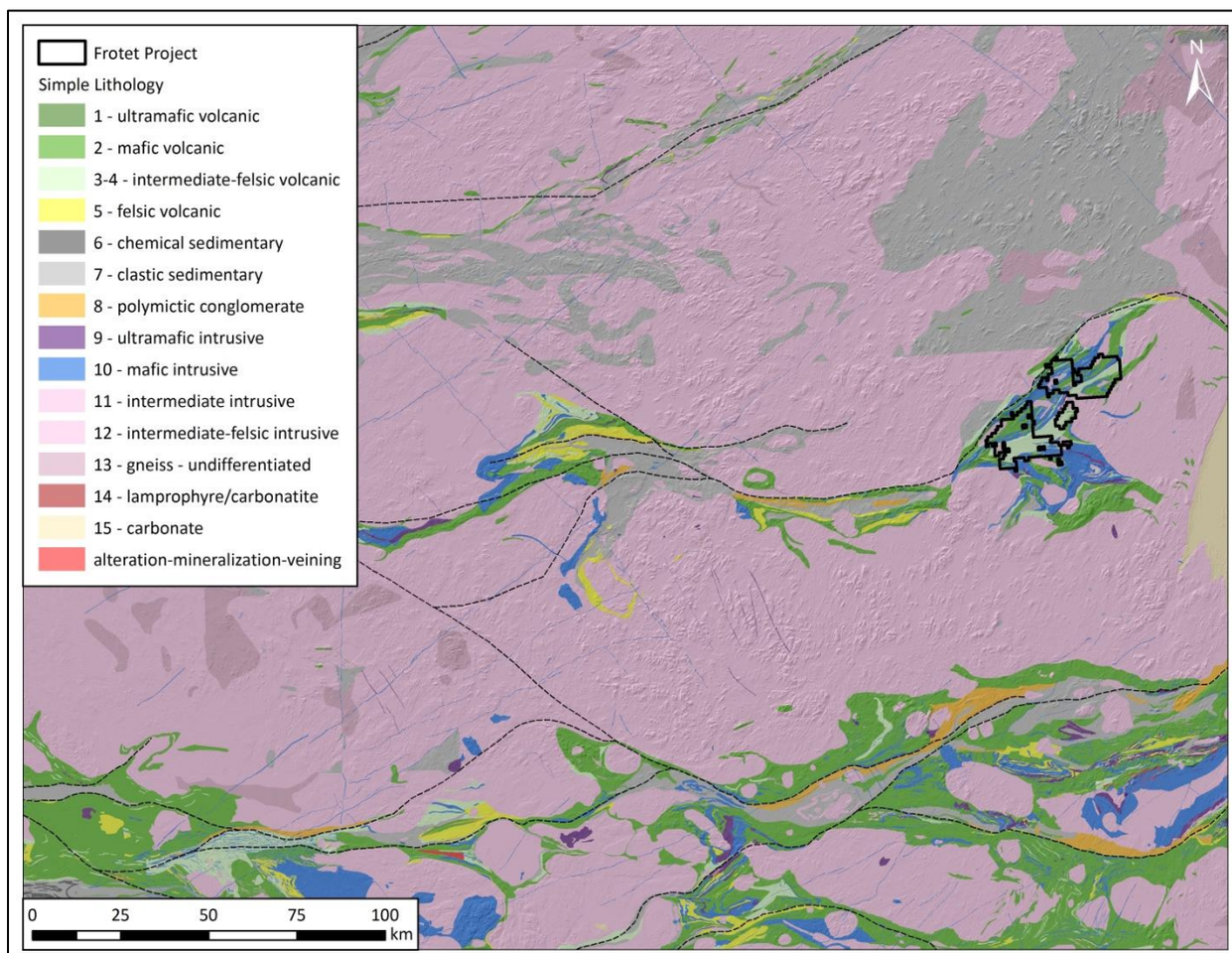


Figure 7-2: Geologic map of the Frotet-Evans greenstone belt. The Frotet project is located in the eastern Frotet-Troilus segment of the belt.

### 7.1.2 REGIONAL STRATIGRAPHY

Previous regional mapping work within the Frotet-Troilus segment established the volcano-sedimentary stratigraphy of the Archean Troilus Group (Simard, 1987; Gosselin, 1996). Lithogeochemical analyses are critical for characterization of the stratigraphy, because of the complex metamorphic and structural setting of Archean rocks, and the abundance of mafic and intermediate units with similar composition across the belt which cannot be distinguished based on macroscopic properties. Simard (1987) originally described six formations as part of the Troilus Group. In stratigraphic order, they are the Odon, Frotet, Crochet, Testard, Mésière, and Habitation formations. In addition, three volcano-sedimentary complexes were described in the southern part of the area: Domergue north, Domergue south, and De Maurès (Simard, 1987). Gosselin (1996) re-evaluated the Crochet, Testard and Habitation formations as members, and integrated the three volcanic complexes to the south to the Troilus Group (Figure 7-6; Table 7.1).

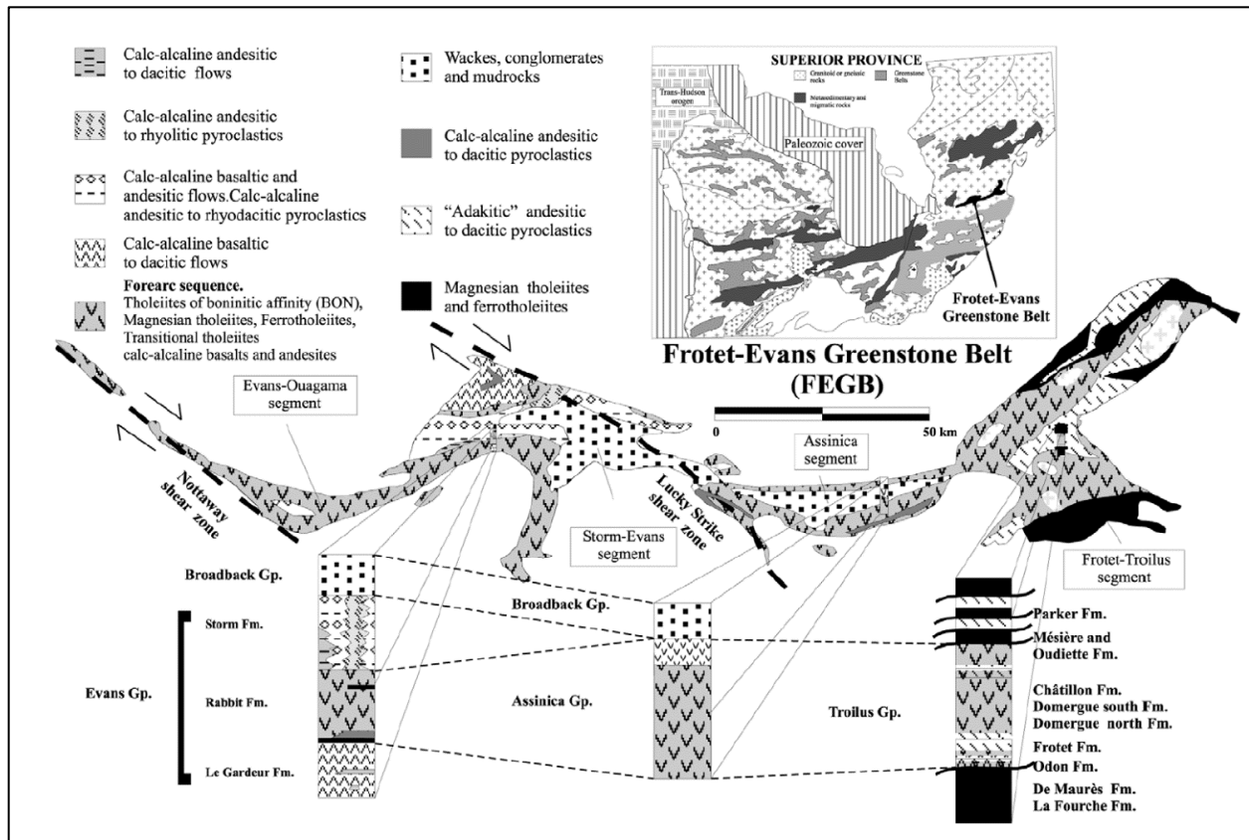


Figure 7-3: Location and chemostratigraphy of the Frotet-Evans greenstone belt. Adapted from Baily and Dion, 2002.

As a result, the stratigraphic framework for the Troilus Group reflects compositional and textural changes vertically but also spatially, with significantly different stratigraphy in the north (Cressida, Troilus and La Fourche map areas) and the south (Chatillon and Frotet map areas). The stratigraphic succession in the north includes the Odon, Frotet, La Fourche, Chatillon, Parker and Mesiere formations (Figures 7-4 and 7-5; Table 7.1). In the south, the former volcanic complexes are divided into the Dompierre, Frotet, De Maurès, Domergue south, Domergue north, Crabe and Oudlette formations (Figures 7-4 and 7-5; Table 7.1).

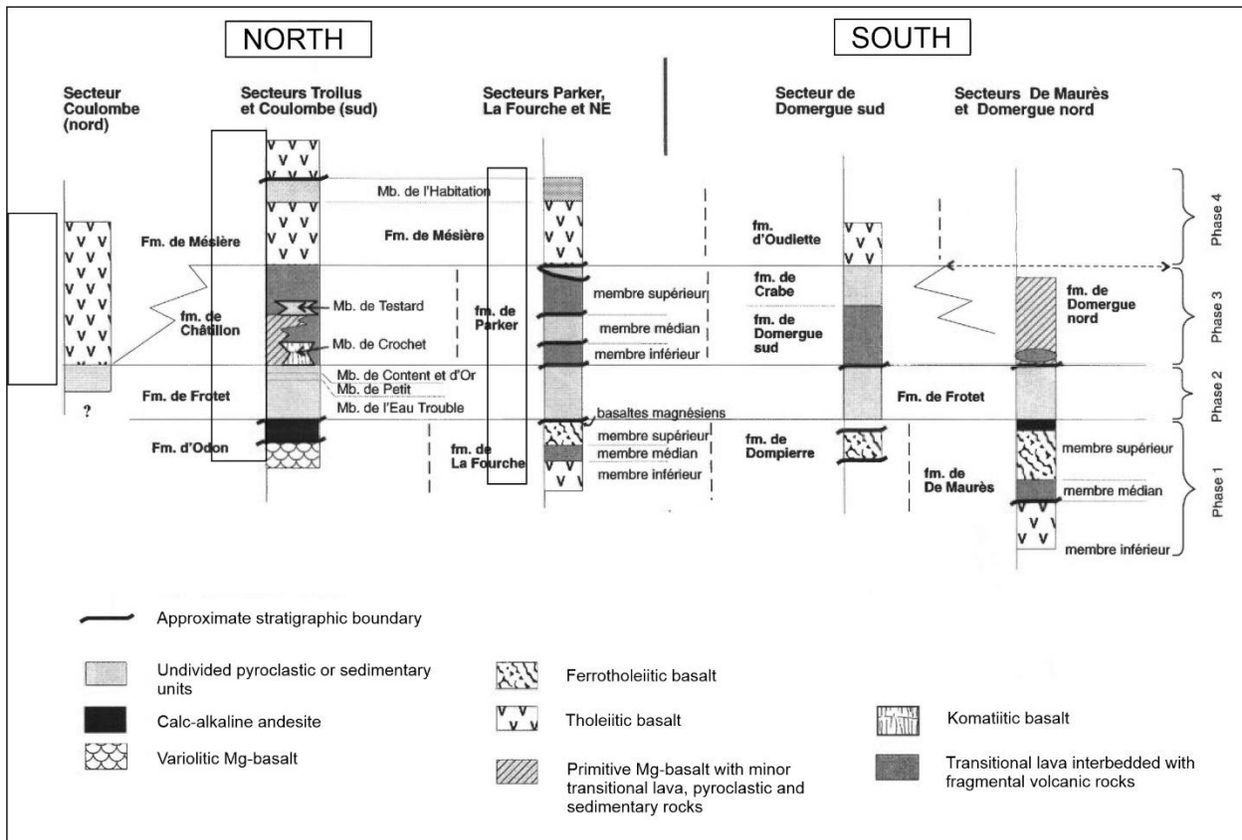


Figure 7-4: Stratigraphic relationships within formations and members of the Troilus Group after Gosselin (1996).

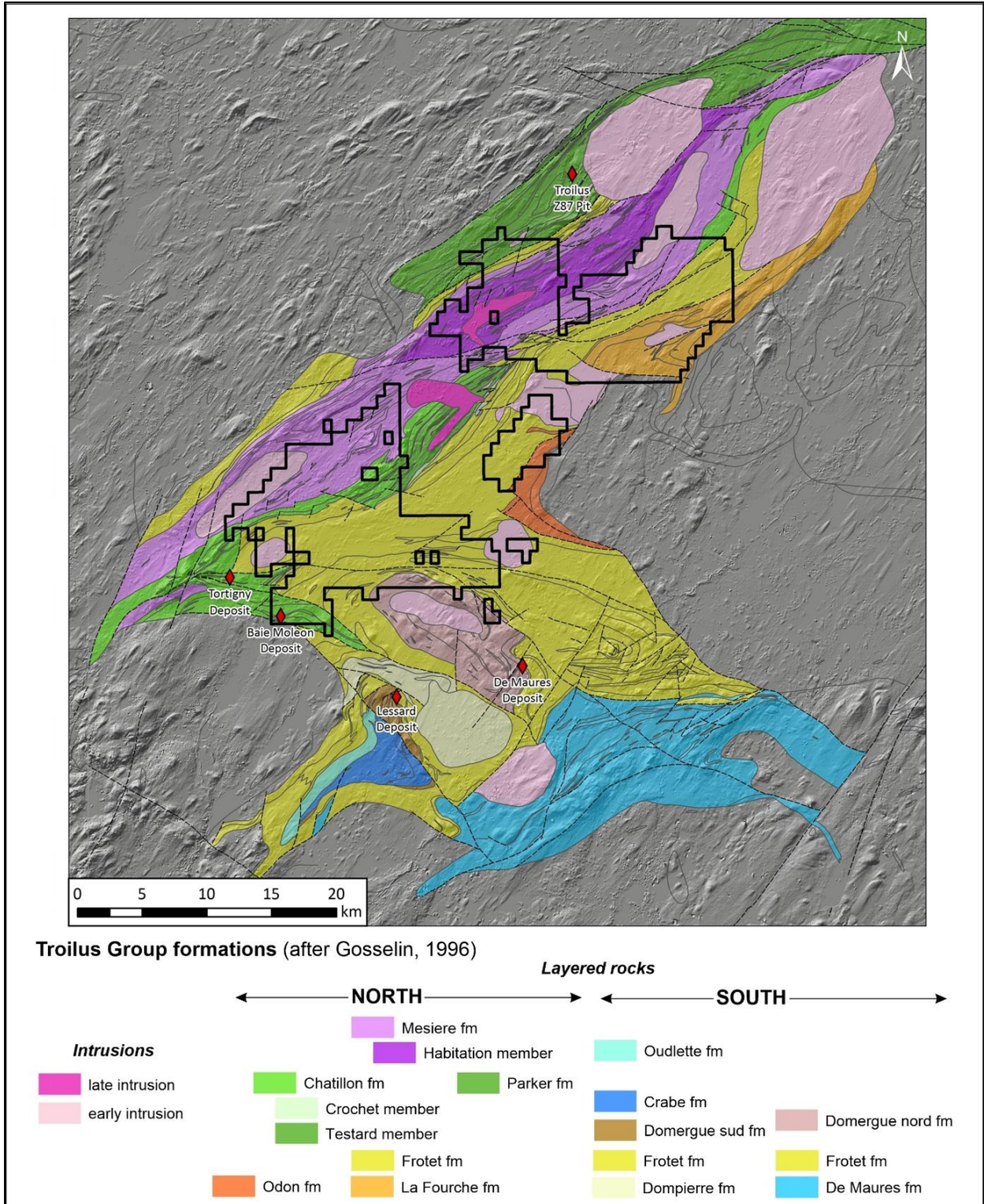


Figure 7-5: Distribution and stratigraphy of the Troilus Group formations as defined by Gosselin (1996).

Table 7-1: Regional stratigraphy of the Troilus Group within the Frotet-Troilus segment after Gosselin (1996).

NORTH				SOUTH				
Coulombe	Troilus/Coulombe		La Fourche		Domergue sud		Domergue nord	
<i>Mesiere fm*</i>				<i>Oudlette fm</i>				
	Massive to pillowed basalt; lesser felsic to intermediate tuff, crystal tuff, lapilli and block and ash tuff, argillite, chert, polymictic breccia	Tholeiitic basalt <b>Zr/Y = 3</b> ; primitive to evolved			pillowed to banded basalt,	tholeiitic affinity <b>Zr/Y = 3</b> ; intermediate differentiation level		
	Basal level	primitive basalt						
<i>Chatillon fm*</i> = transitional lavas			<i>Parker fm*</i> = elevated metamorphism (lower amphibolite)		<i>Crabe fm</i>		<i>Domergue nord fm</i>	
	komatiitic basalt, pillowed to massive basalt, pillowed basalt breccia and flow breccia	Transitional basalt <b>Zr/Y = 4</b>	Pillowed to brecciated basalt and andesite; local garnet horizons; felsic to intermediate tuff horizons (up to 100 m thick)	Transitional <b>Zr/Y = 4.4</b> ; intermediate to evolved	Sedimentary rocks: sandstone, siltstone, graphitic argillite rich in iron sulfur		Massive to pillowed basalt interbedded with sedimentary and pyroclastic rocks	
	Basalt, tuff, sedimentary rocks	Tholeiitic basalt	Volcaniclastic strata	Transitional <b>Zr/Y = 4.4</b> ; primitive differentiation	<i>Domergue sud fm</i>			
			Banded gabbro and basalt; intermediate to felsic volcaniclastic horizons		Massive to variolitic basalt; pillowed andesite; crystal tuff and block and ash tuff	transitional lava <b>Zr/Y = 4.4</b> ; primitive Mg basalt, intermediate to evolved andesite	Mg basalt; tholeiitic serie; primitive lavas <b>Zr/Y &lt; 3</b>	
<b>Frotet fm*</b> = Calc-alkaline pyroclastic deposits Dominated by block and ash tuff, lesser crystal tuff, leucocratic tuffs and sedimentary rocks, plag-phyric felsic lava								
	block and ash tuff with felsic porphyritic blocks		block and ash tuff with felsic porphyritic blocks + calc-alkaline andesite blocks with chl or amphibole amygdules		Crystal tuff and lapilli tuffs with common sedimentary structures; lesser block and ash tuff		Block and ash tuff with qz-plag amygdular andesitic clasts, tuff with gabbro, rhyolite or fuchsite-rich felsic clasts. Lava clasts chemically identical to andesite from upper Maures Fm	
<i>Odon fm</i>			<i>La Fourche fm*</i>		<i>Dompierre fm</i>		<i>De Maures fm</i>	
Variolitic to pillowed Mg basalt	<b>Mg = 10-12%</b> Primitive, tholeiitic affinity		Amphibole-rich lavas including massive, pillowed or flow banded basalt, with local qz-carbonate amygdules	Evolved ferrotholeiitic basalt with qz-carbonate amygdules	Pillowed and massive basalt; minor tuff intermediate to felsic	ferrotholeiites	Massive and pillowed basalt, qz-carbonate amygdules, coarse gabbroic texture; Felsic-interm tuff; lapilli tuff lenses with chert fragments; Minor andesite	Ferrotholeiitic lava
Massive basalt; leucocratic tuff				Transitional <b>Zr/Y = 4.4</b>				Andesitic basalt and plag pillow basalt, minor sedimentary and pyroclastic rocks, qz po
pillowed andesite	calc-alkaline affinity <b>Zr/Y = 7</b>			Intermediate tholeiitic basalt			Pillow and banded basalt	Tholeiitic <b>Zr/Y = 3.3</b>
			thin lense of <b>Mg basalt</b> within a fault zone forming contact between La Fourche and Frotet fm	<b>MgO &gt; 10%</b>				

### 7.1.3 REGIONAL STRUCTURE

Although the Opatica sub-province contains rocks that are significantly older than the rocks of the Abitibi greenstone belt, the tectonized margin between the terranes suggest that they share a similar deformational, magmatic, and metamorphic history after ~2700 – 2680 Ma during the main phase D2 deformation event that affected both the Opatica and Abitibi sub-provinces (Davis et al., 1995). This suggests that the major east-west trending shear zones found in the Frotet-Evans greenstone belt were likely active during this deformation event and are likely prospective for orogenic gold deposits similar to the Detour Lake deposit. Also, the presence of the Troilus Au-Cu Archean-porphyry deposit (Goodman et al., 2005; Fraser, 1993) prior to peak-metamorphism shows that there was an early, possibly syn-volcanic, mineralization event within the Frotet-Evans greenstone belt indicating that the Frotet-Troilus segment is prospective for other syn-volcanic aged Au-Cu deposits (i.e. Au-rich VMS deposits similar to Bousquet and LaRonde; other intrusion-hosted/Archean porphyry deposits similar to Cote Lake and Troilus).

Sawyer and Benn (1993) identified three principal deformational stages within the Opatica sub-province, which contains the Frotet-Evans greenstone belt (Figure 7-2). The structural history of the eastern part of the Frotet-Evans greenstone belt, in particular the Frotet-Troilus volcanic segment, is dominated by the second stage of deformation D2.

Within the Opatica sub-province, D1 is defined by a penetrative, moderately dipping foliation (S1) that is characterized by stretching lineations oriented west to east, west to southwest, and east to northeast. D1 is interpreted to result from thrusting along west-vergent faults (Sawyer and Benn, 1993) between 2693- 2702 Ma (Davis et al., 1995).

D2 developed during a regional period of shortening and east-west translation in a transpressional regime from 2700-2690 Ma (Benn, 1992; Davis et al., 1995). It is the main north-south compressional event in the Opatica sub-province (Davis et al., 1995). Within the Frotet-Troilus area, this event resulted in the well- developed, steeply dipping penetrative foliation across the entire property. Within the Opatica sub- province, D2 is defined by stretching lineations that record south to southeast-vergent thrusting (Sawyer and Benn, 1993).

D3 is defined by subvertical shear zones that are subdivided into sinistral east-northeast trending zones, and dextral east-southeast trending zones. Timing of movement along these large shear zones is poorly constrained with a maximum age of  $2686 \pm 4$  M inferred from a deformed granite along the Nottoway River shear zone (Davis et al., 1995; Boily and Dion, 2002).

### 7.1.4 REGIONAL METAMORPHIC DOMAINS

The metamorphic grade of the Frotet-Evans belt is generally greenschist facies in the interior regions, and increases to amphibolite facies at the margins and in proximity to contacts with large granitoid intrusions. Maps have been adapted from Fraser et al. (1978) and Simard (1987) for the metamorphic

facies of the of the Frotet-Evans belt. Major E-W trending structures seem to juxtapose two different metamorphic domains at various locations along the belt, suggesting significant vertical displacement along the faults, and favorable depositional environments for orogenic gold deposits.

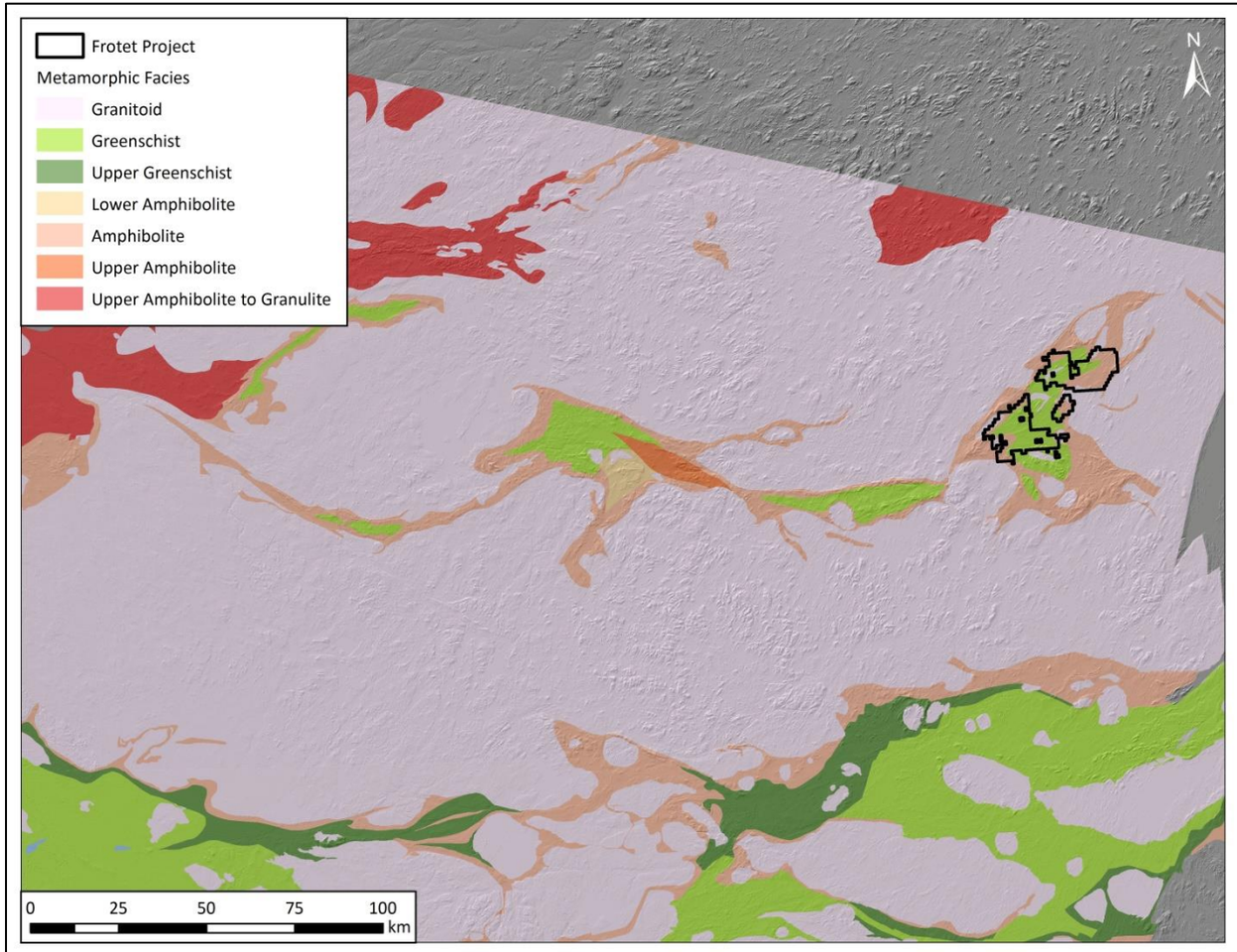


Figure 7-6: Metamorphic map of the Frotet-Evans greenstone belt. Adapted from Fraser et al, 1978 and Simard, 1987.

## 7.2 LOCAL GEOLOGY

### 7.2.1 STRATIGRAPHY AND INTRUSIVE ROCKS

The geology of the Frotet-Troilus segment of the Frotet-Evans greenstone belt is dominated by alternating sequences of calc-alkaline to tholeiitic volcanic rocks similar to other greenstone belts in the Superior province. Mafic volcanic rocks consist of pillowed to massive flows and are subdivided into magnesium-rich tholeiites, iron-rich tholeiites, and transitional calc-alkaline to tholeiitic basalts (Gosselin, 1996). Boily et al. (2002) described unique andesites that are similar to modern-day adakites or boninites found in fore-arc rift sequences in Phanerozoic arcs. A large intermediate to felsic package of rocks cores the Frotet-Troilus segment of the greenstone belt, referred to as the Frotet formation by

Gosselin, 1996, which is composed of calc-alkaline block-rich, lapilli, and crystal tuffs, as well as interbedded sedimentary and epiclastic rocks.

The volcanic rocks have been intruded by syn-volcanic intrusions (granite, tonalite, granodiorite-monzodiorite) to post-deformational intrusions (tonalite) (*Figure 7-7*). Boulder prospecting and drilling completed 2019-2020 in the Regnault target area has identified an syn-volcanic intrusive complex with general intermediate to mafic composition (diorite-tonalite-gabbro-intrusive breccias) which has many macroscopic features similar to the intrusive complex which hosts the Troilus gold deposit. Field characteristics of mapped units are detailed in Table 7-2, and illustrated by a field photographs gallery (*Figure 7-8*). Geochemical signatures are described and interpreted in section 7.2.2 of this report, but results of these analyses that support unit descriptions are also compiled in Table 7-2.

The majority of the Frotet property is located within the northern domain of the Frotet-Troilus segment, as defined by the fold axis of the major Frotet anticline (Gosselin, 1996). The northern part of the Frotet property is dominated by gabbro, quartz diorite, and tholeiitic basalt with various geochemical signatures, and lesser intermediate fragmental volcanic units. The Cressida and Troilus areas in the northwestern portion of the property are dominantly underlain by coherent mafic to intermediate volcanic rocks bounding a 4-km wide SW-NE belt of gabbro and diorite with a tonalite core, the Troilus syncline (*Simard, 1987*). To the east, the La Fourche area is characterized by a SW-NE-trending regional structure well-defined in the field by several competent metre-wide quartz veins. This structural boundary marks the contact between gabbro, blue quartz-phyric diorite and coherent basalt to the north, with a 2 km-wide corridor of intermediate volcanic rocks, lapilli breccia and tuffaceous units to the south (*Figure 7.7*). Further south, another structure marks the transition from intermediate fragmental rocks into gabbro and high-Ti-Fe tholeiites (*Figure 7-7*).

The southern portion of the Frotet property is underlain by the core of the Frotet anticline, with intermediate to felsic volcanoclastic rocks making up the core of the fold. These volcanoclastic rocks cover a wide spectrum of textures and compositions; polymictic and monomictic, matrix- to clast-supported ash tuff, lapilli to breccia, and coherent andesitic flows. On the northern fold limb of the Frotet anticline, gabbros inter layered with intermediate andesitic flows grade outwards to large coherent basalt flows which trend SW-NE through the center of the Frotet-Troilus belt (*Figure 7-7*). To the east of Lac Frotet, intermediate fragmental units are interbedded or cross cut by blue-quartz-phyric diorite and gabbro. To the southeast of Lac Frotet, units are again dominated by interbedded basalt and gabbro unit. Several early, probably syn-volcanic felsic to intermediate intrusions are located along and E-W in close proximity to the southern boundary of the Frotet property. Most notably is the Regnault intrusive complex characterized by blue quartz-phyric diorite-granodiorite, tonalite, gabbro and intrusive breccias located along the margins of the complex. These rock range from fine to coarse grained, and equigranular to porphyritic. A major E-W fault has dissected the Frotet anticline which follows the margins of Lac Frotet.

Lithogeochemistry sampling by Inco in 1991 – 1993 (GM 53343) indicate that the felsic volcanics have FI signatures based on the rhyolite fertility classification of Leshner, et al. (1986), which were interpreted to have less prospectivity for VMS mineralization. However, subsequent research has illustrated that FI

volcanics are more prospective for Au-rich VMS deposits (Gaboury, 2008, Mercier-Langevin et al., 2007; Pelletier, 2016). FI volcanics are strongly fractionated with high La/Yb ratios, low high-field strength element content, variable Eu/Eu\* anomalies, which suggest they were erupted through thicker crust and not in a typical thin crust rift setting. Hannington et al., 1999 also shows that the depth of the water column plays a role in gold enrichment of VMS deposits due to phase separation of the hydrothermal fluid and that this deposit class is essentially a sub-aqueous high sulphidation epithermal system. The presence of FI volcanics in the Frotet-Evans belt in conjunction with the syn-volcanic aged Troilus porphyry Au-Cu deposit indicates excellent prospectivity for addition porphyry, and / or Au-rich VMS deposits in the area.

The structural grain across the Frotet property is generally SW-NE. In the southern part of the property along the eastern part of Frotet Lake, there is a bend of the structural orientations to EW (Figure 7-7). All rocks are polydeformed and folded. The folding is inferred in the field from variable measurements of shallowly-plunging hinges and foliation, however folding geometry is largely interpreted from magnetometry.

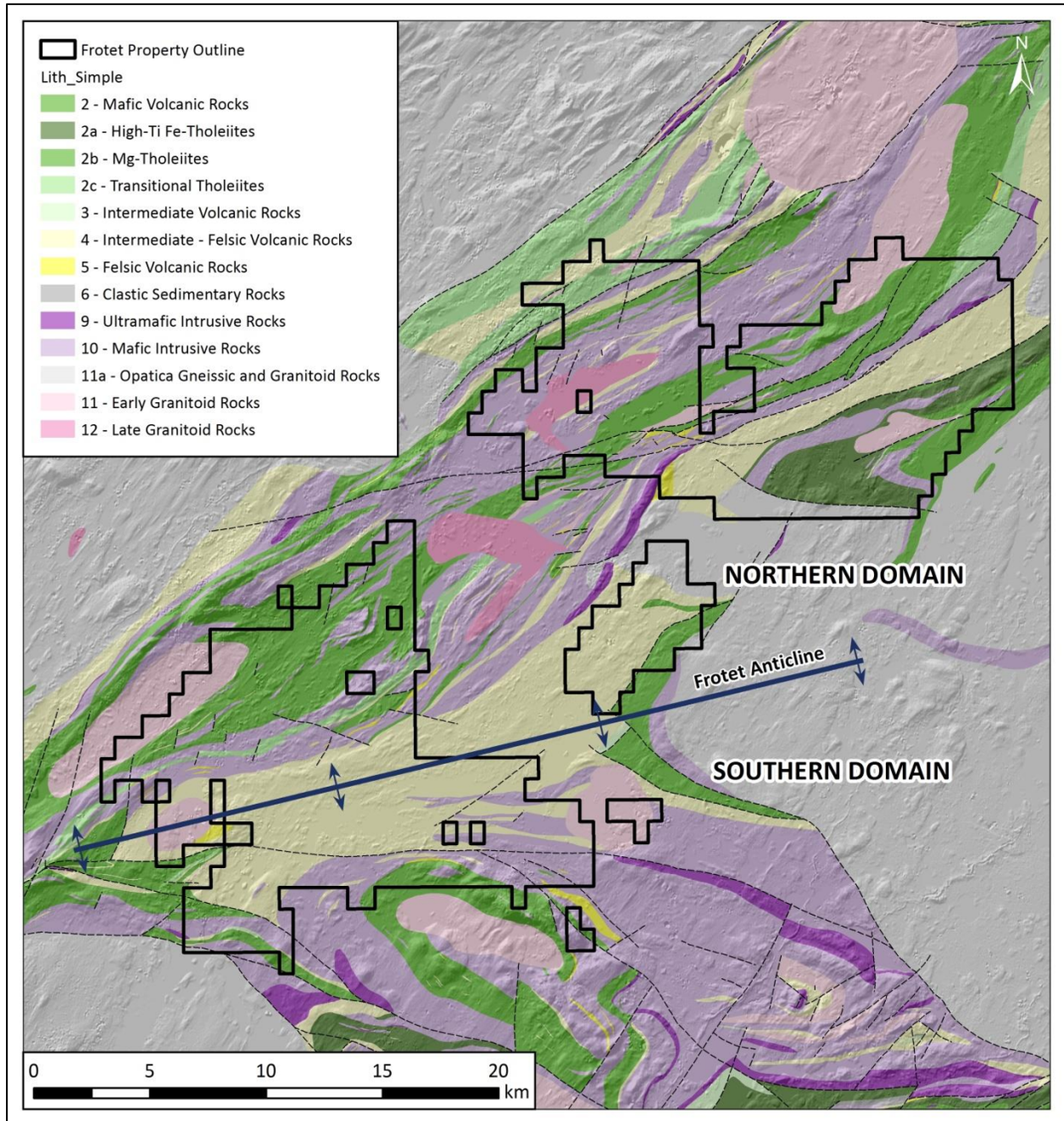


Figure 7-7: Regional geology of the Frotet-Troilus segment, after SIGEOM regional mapping. Regional units correspond to broad compositional groups that were used to build the 2019 property scale target area maps.

Table 7-2: (next pages) - Descriptions of field units underlying the Frotet property. Stratigraphic association are based on the description and spatial distribution of the Troilus Group formations defined by Gosselin (1996).

Unit Code	Description	Spatial distribution or location	Stratigraphic association (after Gosselin, 1996)
2Fb	Basalt, Mg basalt, gabbro. Dark green, aphanitic, fine crystalline basalt. Featureless, massive, with local foliation marked by chl alteration. Non magnetic. Hematite altered.	Entire property	Occurs at different stratigraphic levels and across the whole property within <b>La Fourche and Parker fm</b> (northern domain), and <b>Domergue Nord Fm</b> (southern domain)
2Fc	Basalt, intermediate to felsic tuff. Dark green to brown, finely crystalline aphanitic basalt	Chatillon, Cressida	Upper part of the stratigraphy: <b>Chatillon, Mesiere and Parker fm</b>
2Fa	Aphanitic non magnetic massive to pillowed basalt. Fe-rich tholeiite, banded, pillowed, amphibole phyrlic. Fe tholeiite, tuff, mudrock.	La Fourche	Lower part of the stratigraphy: <b>La Fourche fm</b>
2B	Dark green mafic with 20% beige intermediate clasts. Mafic breccia? 10-20% fine grained hornblende within matrix. Clasts are flattened and elongated parallel to foliation. Non-magnetic.	Cressida	<b>Parker fm</b>
2P	Pillow Basalt, pale green on fresh surface, fine grained, up to 1 m pillows locally undeformed or moderately flattened, can contain trace diss pyrrhotite	Chatillon	<b>Frotet formation</b>
3Biy	Volcanic breccia and tuff breccia, monomictic. Aphanitic dark green matrix, magnetic	Frotet Lake	<b>Frotet formation</b>
3F	Dominated by intermediate volcanics. Flow, minor lapilli and breccia. Grey, fine grained massive andesite, featureless and non magnetic. Very fine grained, dark bright green groundmass, possibly chl altered, intermediate volcanic rock	Entire property	<b>Frotet, Mesiere formations</b> (upper part of the stratigraphy)
3Ley	Polymictic andesitic lapilli ash tuff, non magnetic, resistive plag phenos, chlorite altered	Lake Frotet	<b>Frotet formation</b>
3Liy	Matrix supported intermediate lapilli tuff, ash tuff, tuff breccia, minor andesitic coherent flow. Elongated aphanitic to finely hb phyrlic clasts, local augite-phyric clasts. Clasts appear as white weathering in a pale green groundmass. Coherent strata is aphanitic to finely plag phyrlic, non magnetic. Tuffaceous beds have fine crystalline groundmass, non magnetic, with up to 50% plag. Breccia intervals have angular felsic clasts, elongated. Tuff breccia has fine grained chloritic matrix, locally silicified, non magnetic	La Fourche	<b>Frotet formation</b>
3LT	Dark green-brown weathering intermediate lapilli tuff and tuff breccia. Monomict. Pale green fine grained aphanitic chlorite altered groundmass is locally soft, micaceous. Lapilli to block size lense-shaped clasts of hb-plag phyrlic andesite are matrix supported. Locally some coherent intermediate interbeds.	Dominantly in Frotet and Chatillon Lakes areas. Locally in Troilus Lake area	Dominantly in <b>Frotet formation</b> , locally in <b>Mesiere Fm</b>
3U	Undivided intermediate volcanic and intrusive rocks. Includes pillow basalt, tuff, lapilli, minor fine grained seds	Entire property	<b>Frotet formation</b>
4C	Dark grey, feldspar-quartz crystal andesitic-dacitic tuff. Locally ash content increases. Rare cm-scale beds of dark grey chert. Very faint hints of bedding.	Troilus Lake area	<b>Mesiere fm (Habitation member)</b>
4F	Beige to pale grey. Aphanitic to fine crystalline andesite-dacite. ~20-30% plag. Hornblende and plagioclase crystals are partly chlorite altered. Locally minor mudstone(?)	Troilus Lake area, Chatillon area	<b>Mesiere fm (Habitation member), Frotet Fm</b>
4U	Intermediate-Felsic volcanic and volcanoclastic rock, lapilli-tuff, and fine grained sedimentary rocks including mudstone, minor andesite	Troilus Lake area	<b>Mesiere fm (Habitation member), Frotet Fm</b>
4Te	Heterolithic dacitic (?) to andesitic tuff breccia. Locally matrix or clast supported. Clasts are composed of fine grained andesitic crystal tuff and more rhyolitic siliceous material. The matrix is very chloritic, easily scratched with fingernail on weathered surface.	Chatillon Lake	<b>Mesiere fm</b>

Unit Code	Description	Spatial distribution or location	Stratigraphic association (after Gosselin, 1996)
4Tz	Monomictic, clast-supported, fine grained, massive, intermediate-felsic tuff breccia with rhyolite clasts. Bt present in foliation. Plag phyr. Non magnetic. Interbedded with minor coherent volcanics.	Troilus, Lae Fourche	Mesiere fm, Frotet Fm (upper part of the stratigraphy)
5F	Pale grey-beige, aphanitic, strongly foliated and hematized dacite or rhyolite. Bands of silicified aphanitic rock alternate with bands of chlorite rich rock. Vey fine biotite (2%) in pale grey aphanitic groundmass. Flow banded rhyolite locally interbedded with rusty brown siderite-carbonate breccia veins. Non magnetic. Carbonate veining and local trace pyrite.	Frotet Lake	Frotet formation Locally within Mesiere fm at Troilus Lake
5U	Lapilli to block tuff, minor seds and basalt; Felsic-intermediate tuff, mudrock	Across the entire property	Frotet formation
7M	Dark grey black featureless argillite	La Fourche	La Fourche (lower part of the stratigraphy)
9U	Ultramafic intrusive: pyroxenite, peridotite	La Fourche, and south of the property	Frotet formation
10G	Green, equigranular to porphyritic fine crystalline gabbro, usually in the form of thick intervals or sills/dikes. Phenocrysts include plag, hb, lesser px and bt. They are non magnetic to weakly magnetic. Chlorite alteration.	Gabbro units are one of the dominant intrusive lithologies across the Frotet property. Gabbroic intervals are found in every target map area	Found across all formations - presumably different events associated with distinct magmatic episodes.
10Gx	Coarse crystalline hornblende megacrystic gabbro with rare epidote altered xenoliths. 10% px up to cm scale and resistive on weathered surface. crosscut by qz veins up to 5cm thick. halo of fine bt chl alteration surrounding veins.	La Fourche	
11Q	White-pink, very fine grained granodiorite. ~40% kspar, 20% plag, 40% qtz. Massive and in contact with mafic basalt.	La Fourche, Chatillon	Early intrusion
11Vx	White, fine grained crystalline felsic intrusive, plag phyr, strongly magnetic. Up to 30% qz veining with magnetite blebs and 15% magnetite veining. Moderately foliated. Chlorite and biotite alteration controlled by foliation. Note this is a single truck sized boulder. Chlorite, biotite, silica alteration	La Fourche	Early intrusion
11VY	Tonalite to monzonite. Approx 30% qtz, 60% kspar, 10% plag, local pyroxene. Epidote alteration.	La Fourche, Troilus, Cressida	Early intrusion
12Gqp	Very coarse grained granodiorite. 60% Kpar megacrysts up to 3cm, 25% quartz up up 5mm, 10% biotite up to 3mm, 5% plagioclase up to 2-3m, 2-3% hornblende	East Frotet	Late intrusion
13Q	White to grey massive quartz veins up to 10 m wide, associated with minor iron carbonate. Host rock is dark green, fine grained, foliated mafic volcanic or volcanoclastic unit, also occurs as xenoliths within the quartz veins. Chlorite alteration pervasive in the host rock. Epidote alteration present as halos at the quartz vein boundary.	Vein lenses aligned along a ESE-WNW structural boundary in the La Fourche area	The structural feature that is host to these large quartz vein lenses is also recognized as a major stratigraphic boundary between tholeiitic basalts of the Mesiere fm to the north and older volcanoclastic units of the Frotet fm to the south.
15Dpq	Massive intervals of blue quartz diorite. Very distinctive unit characterized by the presence of 1-10% fine blue quartz crystals (up to 20%) in a dark grey to black equigranular, coarse to medium grained mafic groundmass. The groundmass is locally characterized by hb, plag or biotite phenocryst. The unit occurs as interbeds or lenses within fine to coarse grained gabbro units and is moderately magnetic.	Mainly in La Fourche and east Lac Frotet areas. Minor occurrences also mapped in the Lac Troilus area	The blue quartz diorite occurs in the upper part of the stratigraphy, principally within the Frotet formation, but also locally within the Mesiere and Chatillon formations. Quartz phenocrysts were previously interpreted as the result of metamorphism (Simard, 1987), and therefore there is a possibility that the blue quartz diorite unit represents a slightly differently metamorphosed version than the gabbro unit 10G.

**FRAGMENTAL VOLCANIC UNITS (FROTET FORMATION)**



**Unit 3Ty (3LT), Chatillon area**  
 Pale beige green, massive, matrix supported plagioclase-phyric andesitic breccia. Clasts are up to 15cm, subangular, with alteration halo. Rock is pervasively sericite altered, and also contains veinlets of paragonite (pale apple green), and few pods of fuchsite. Clasts are locally hematized. Pyrite is disseminated, associated with pods of dark green chlorite veinlets.



**Unit 3Ty, Lake Frotet/Regnault area**  
 Tan to brown weathered, grey green, matrix supported volcanic lapilli tuff to breccia. Green weakly chlorite altered groundmass, aphanitic, with finely crystalline plagioclase, hornblende, biotite. Clasts are rounded and flattened. Rock is silicified, and locally intersected by 10cm wide deformed quartz vein with a sugary crystal texture with hematized alteration halo.



**Unit 3Ty, Lake Frotet/Regnault area**  
 Foliated, intermediate tuff breccia with elongated clasts up to 10 cm, fine grained biotite hornblende-rich groundmass, with remnant plagioclase crystals. Silicification is pervasive and chlorite alteration occurs as bands.



**Unit 4Biy, Lake Frotet area**  
 Monomictic, matrix supported volcanic breccia. White weathering massive groundmass and more recessive dark green, chlorite-rich clasts up to 25 cm across. Clasts have a hornblende dominated groundmass, hornblende phenocrysts up to 15%.

Figure 7-8: Field photographs of the main lithologies underlying the Frotet property.

### FRAGMENTAL VOLCANIC UNITS (cont'd)



**Unit 3Bez, La Fourche area**

boulder or subcrop. massive, with flattened clasts up to 15cm, clast supported. overall composition is intermediate, but there are two clasts compositions: white weathered, white hb phyric felsic clasts, and dark green, plag phyric andesite clasts. chl altered groundmass. disseminated pyrite associated with qz veinlets



**Unit 4Tiz, La Fourche area**

light grey, fine grained, andesite-dacite tuff breccia, strongly-intensely foliated, up to 10% of outcrop contains rhyolitic clasts that are intensely flattened with plunges to 79 deg. the matrix is siliceous with linear bt within the foliation. locally up to 0.5-1% py along the foliation planes, predom py is fine grained but can be cubic.

Figure 7-8 (cont'd): Field photographs of the main lithologies underlying the Frotet property.

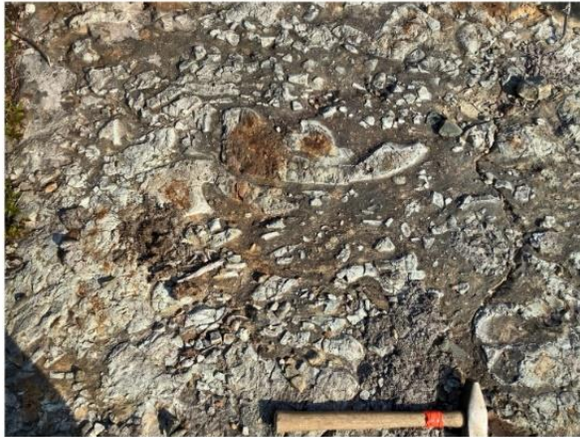
### BASALT UNITS



**Pillowed basalt, Chatillon area (Unit 2P/2F)**  
Soft white clayish material represents former pillow interstitial material



**Unit 2Ba (2F) Cressida area**  
Dark green basalt displaying strongly amphibole altered matrix containing possible rhyolite clasts. Pervasive foliation. The mafic matrix is locally intensely altered to fibrous actinolite up to 5mm.



**Volcanic breccia (3Biy) within coherent mafic unit, N Chatillon area**  
Pale green to rusty weathered, brecciated intermediate aphanitic volcanic rock. Intact rock clasts display pillow-like geometry, therefore this unit may correspond to a brecciated andesitic pillowed interval.



**Unit 2Pf, Roadside area**  
Pillowed basalt, with rounded and unflattened pillow structures up to 1m. Fresh rock is pale green finely crystalline, with trace disseminated pyrrhotite.

Figure 7-8 (cont'd): Field photographs of the main lithologies underlying the Frotet property.

**GABBRO UNITS**



**Xenolithic Gabbro, La Fourche area (10Gx)**  
Coarse crystalline hornblende megacrystic gabbro with rare epidote altered xenoliths.



**Megacrystic Gabbro, Troilus area (10G)**  
Indurated, megacrystic porphyritic gabbro displaying large crystals of hornblende up to 1cm.



**Unit 10Gpu, N Chatillon area**  
Pale green altered, pyroxene phyric gabbro. Up to 30% px in a pale green aphanitic groundmass.

**DIORITE UNITS**



**Unit 15Dpq (Lake Frotet area)**  
Up to 2-3% blue quartz in a gabbroic groundmass



**(right) Unit 15Dpq (Lake Frotet area)**  
Coarse crystalline quartz diorite with distinctive blue quartz eyes around 10-15%. Quartz content increases up to 35% along a higher strain zone oriented N250 (parallel to foliation), and also associated with up to 5% pyrite.

Figure 7-8 (cont'd): Field photographs of the main lithologies underlying the Frotet property

### COHERENT FELSIC UNITS



#### **Coherent felsic volcanic flow, Troilus area (5F)**

Tan to grey weathering, pale grey flow banded to laminated quartz phyric (3-5%) rhyolite. Non magnetic, highly silicified. Fracture surfaces locally hematized with trace pyrite along altered plane.

### SEDIMENTARY UNITS



#### **Unit 5Aq, Troilus Lake area**

Thinly bedded mudstone interbedded with ash tuff. Rusty patches typically have 0.5-2%, 1-2cm long rounded clasts of massive sulphides.



#### **Unit 7Mt, Cressida area**

Thin medium bedded dark grey laminated mudstone, weakly magnetic. Fine blue quartz eyes (1%), and biotite (1%) suggest this unit could be a mafic ash tuff.

Figure 7-8 (cont'd): Field photographs of the main lithologies underlying the Frotet property

### GRANITOID INTRUSIONS



**Unit 12Gqp, Lake Frotet area**  
Very coarse grained granodiorite



**Unit 11ouv (11VQ), Troilus Lake area**  
Porphyritic tonalite

### QUARTZ VEIN



**Quartz vein unit, La Fourche area (13Q)**  
White to grey 7-10 m wide massive quartz vein with minor Fe carbonate. Hosted in intensely sheared and Fe carbonate altered gabbro or mafic volcanic unit.

### ULTRAMAFIC ROCKS



**Ultramafic intrusive rocks (9U), Troilus area**  
Characteristic brown weathering, dark to pale green, aphanitic, highly magnetic ultramafic rock, with magnetite vein stockwork throughout. Forms massive outcrops crosscut by multiple anastomosing veinlets.

*Figure 7-8 (end): Field photographs of the main lithologies underlying the Frotet property*

## 7.2.2 GEOCHEMICAL COMPOSITIONS

### Volcanic rocks

Volcanic rocks on the Frotet property are dominated by pillowed and flow-banded coherent basalts of the Chatillon and Mesiere formations, as well as widespread intermediate fragmental volcanic rocks of the Frotet formation.

Composition of the sampled units were determined from analytical data using the immobile element plots of Nb/Y vs Zr/Ti (Pearce 1996; Figure 7-9a). Volcanic rock compositions are dominated by subalkaline basalt and basaltic-andesite (Figure 7-9a, b). Intermediate compositions in the fields of andesite and dacite were also recorded, but some of the most felsic compositions may be the result of alteration. Most mafic volcanic rocks on the Frotet property have a tholeiitic affinity, with a high FeO/MgO ratio (Figure 7-9c). Most intermediate and felsic rocks, and some of the mafic units, have a calc-alkaline affinity (Figure 7-9c).

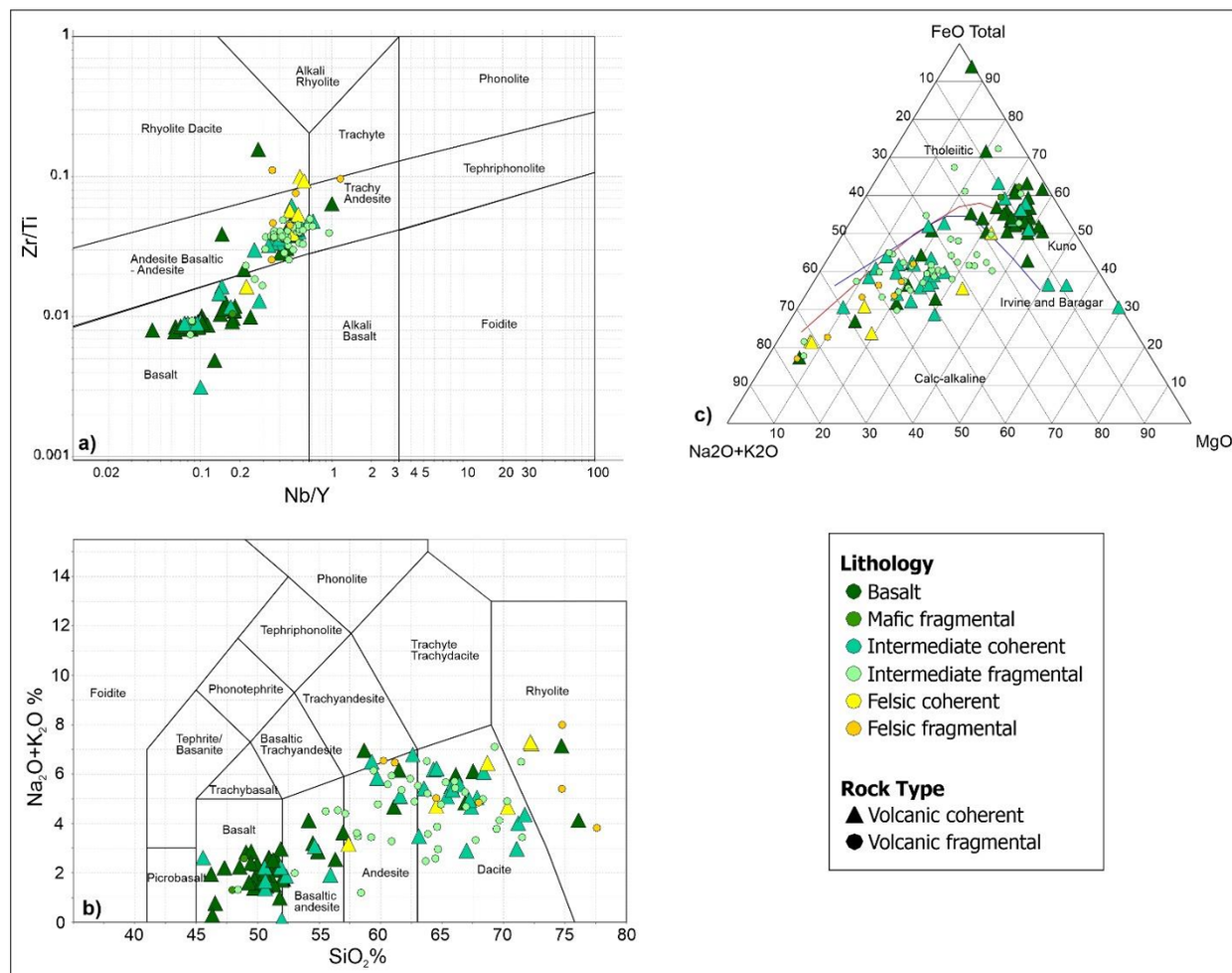


Figure 7-9: Classification diagrams for volcanic rocks of the Frotet property a) Nb/Y vs Zr/Ti (after Pearce 1996); b) TAS diagram (after Le Bas et al., 1986); c) AFM diagram (after Irvine and Baragar, 1971).

Major elements XY diagrams for volcanic rocks of the Frotet property also illustrate distinct compositional groups (*Figure 7-10*). Coherent mafic volcanic rocks have elevated compositions of  $\text{Fe}_2\text{O}_3$  (over 10%),  $\text{MnO}$  (over 0.16%),  $\text{MgO}$  (over 5%), whereas intermediate coherent and fragmental lithologies are characterized by lower compositions for all these elements. Compositions of  $\text{Al}_2\text{O}_3$  are similar across all units (13-17% in average), but slightly higher for intermediate compositions (over 15%).

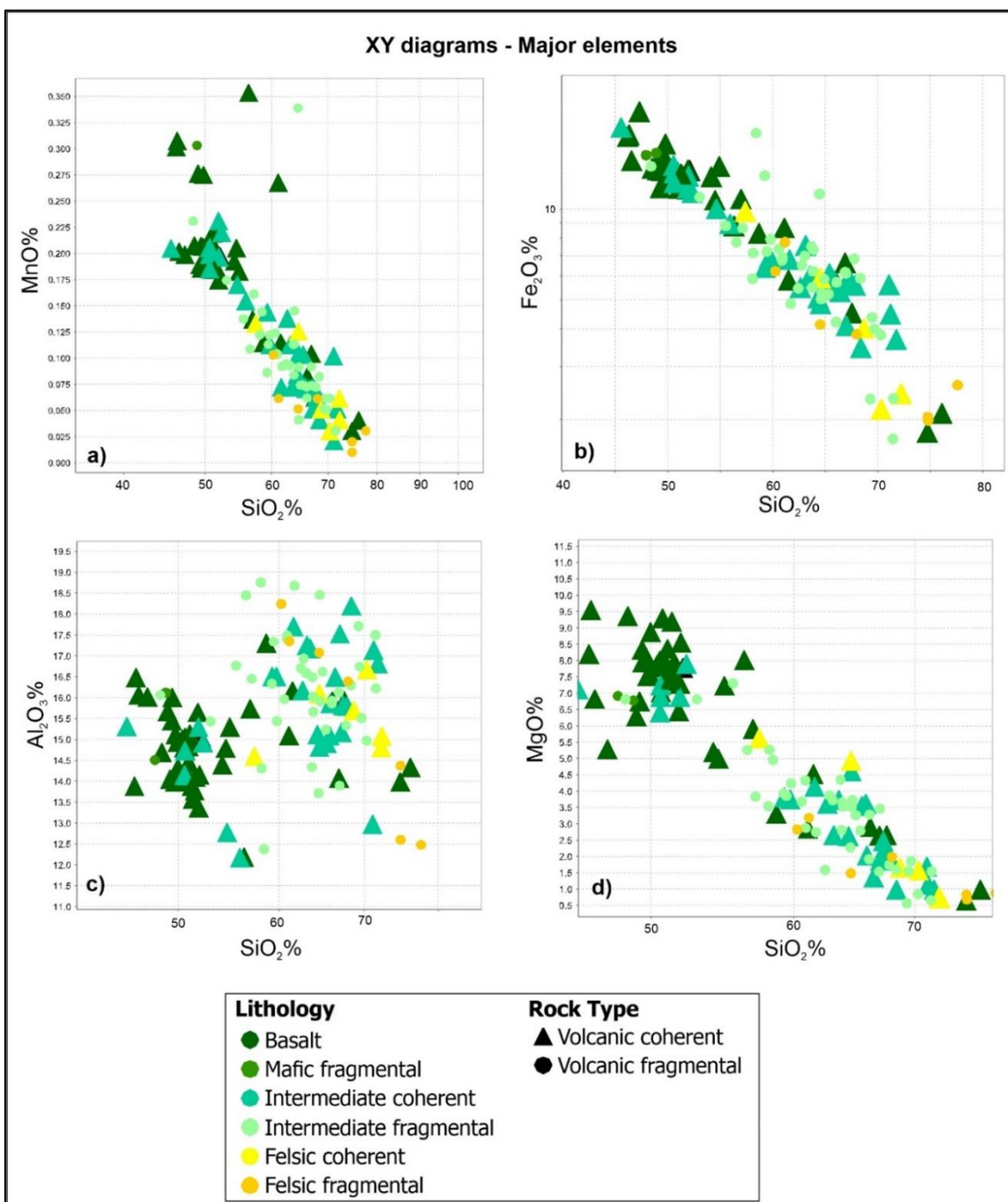


Figure 7-10: Selected XY major element diagrams for volcanic rocks: a)  $\text{SiO}_2$  vs  $\text{MnO}$  b)  $\text{SiO}_2$  vs  $\text{Fe}_2\text{O}_3$ ; c)  $\text{SiO}_2$  vs  $\text{Al}_2\text{O}_3$ ; d)  $\text{SiO}_2$  vs  $\text{MgO}$ .

Trace elements and REE spider diagrams for volcanic rocks of the Frotet property also support the idea that the mafic units can be separated into at least two compositional groups. REE plots indicate that most of the intermediate and felsic units, but also some of the basalts, display fractionation of the LREE versus the HREE when plotted against a MORB norm (*Figure 7-11*). The most juvenile, undifferentiated basalts, display a relatively flat profile with respect to MORB composition (*Figure 7-11*).

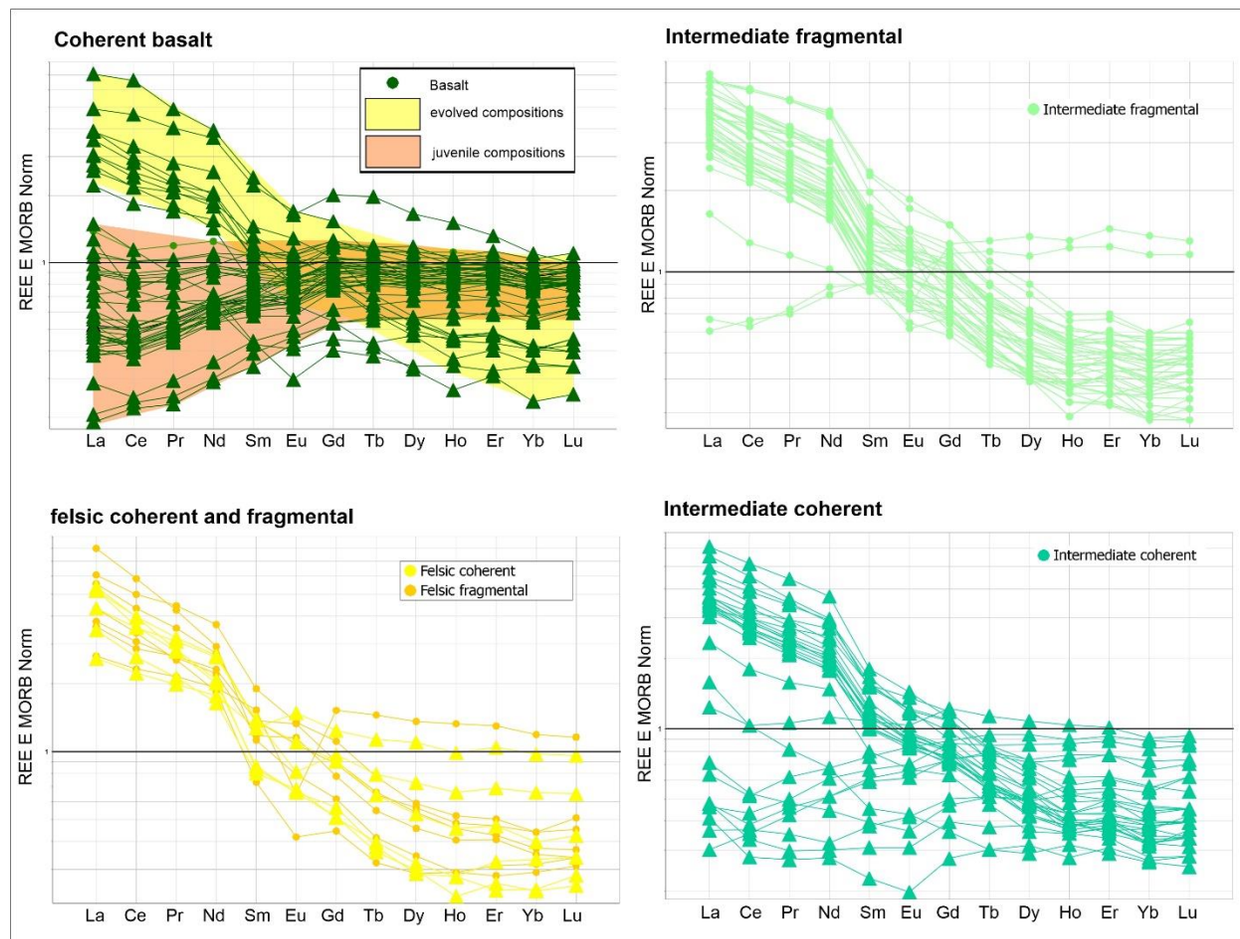


Figure 7-11: REE spider diagram plot against an E MORB norm after Sun and McDonough (1989).

### Intrusive rocks

Intrusive rocks on the Frotet property include syn-volcanic gabbro and diorite of the Frotet formation, as well as several phases of syn- to post-volcanic granitoids. All intrusive rocks display a subalkaline composition (*Figure 7-12*), similar to the trend displayed by volcanic units. Compositions are dominated by gabbro (*unit 10G; Table 7-2*) and gabbroic diorite (units 10G and 15Dpq; *Table 7-2*). The blue quartz diorite unit displays a slightly different composition than most gabbro units, however the SiO<sub>2</sub> enrichment is likely due to the presence of metamorphic quartz phenocrysts in these units. Compositionally, some of the gabbros plot in the granodiorite field, but this could be due to alteration. Granitoid units display a granitic composition (*Figure 7-12a*). With trends analogous to those observed in volcanic rocks, the Y vs Zr diagram illustrates distinct composition groups within intrusive units of the

Frotet property (Figure 7-12b). Granitoids have the highest Zr/Y ratio > 20. A small group of gabbro and diorite display a Zr/Y ~10. The main group of gabbro, diorite and ultramafic rocks display a lower ratio Zr/Y ~ 2.5 to 3.

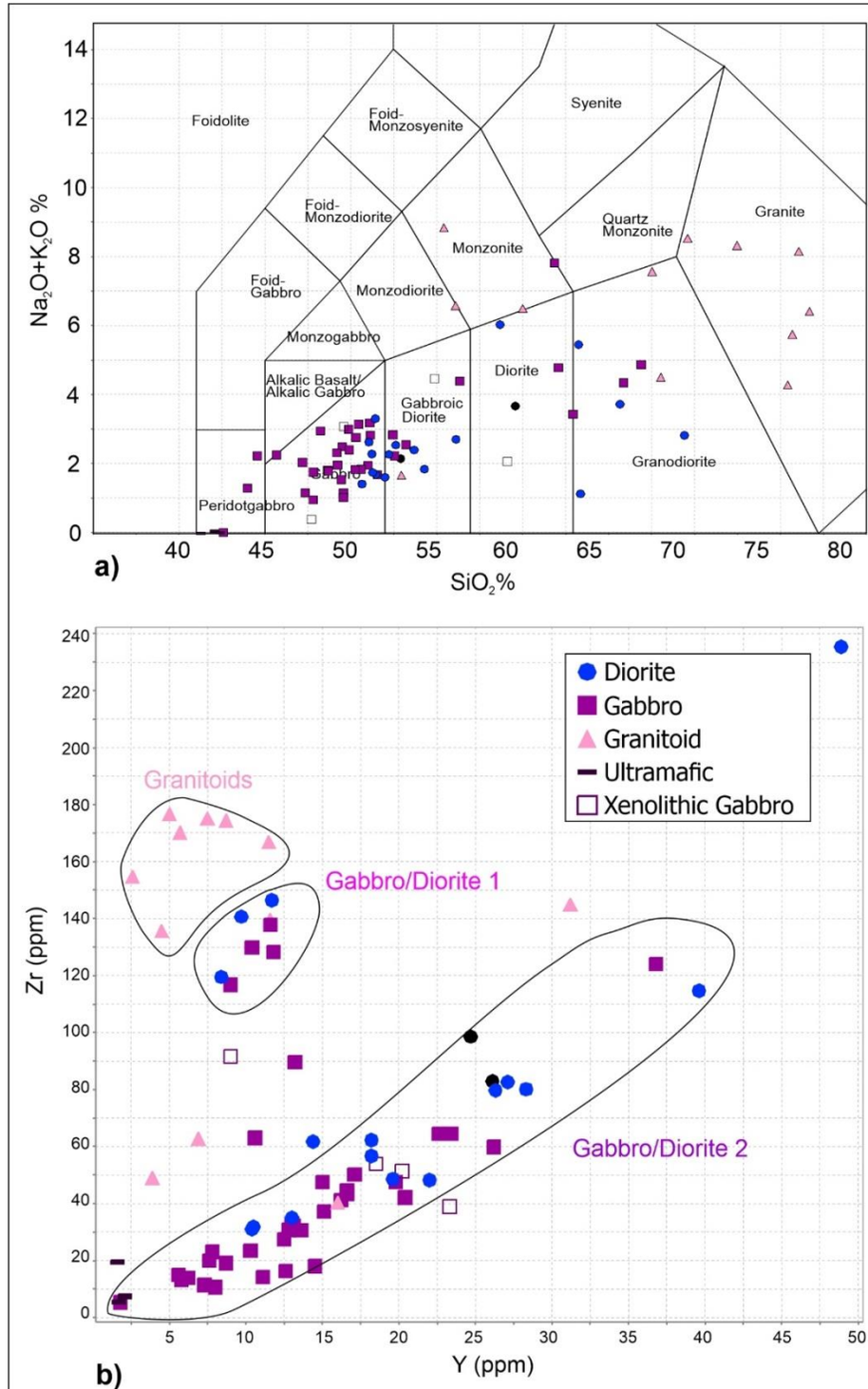


Figure 7-12: Composition of intrusive rocks of the Frotet property: a) TAS diagram for plutonic rocks (Middlemost, 1994), and b) Y vs Zr diagram illustrating three distinct groups of intrusive compositions.

Trace element and REE spider diagrams for granitoid rocks of the Frotet property display a sloped profile with respect to a primitive mantle norm, with HREE enriched with respect to LREE (*Figure 7-13a*). This indicates differentiated magmas, consistent with a crustal source. Most gabbro and diorite units display a relatively flat REE profile, indicated little differentiation with respect to primitive mantle compositions; however, there is a distinct group of gabbro and diorite samples that display an evolved composition with higher concentration in HREE (*Figure 7-13b-c*). Ultramafic rocks display a significantly distinct REE profile, depleted in REE compared to granites and gabbros, and with a strong negative Eu anomaly (*Figure 7-13d*).

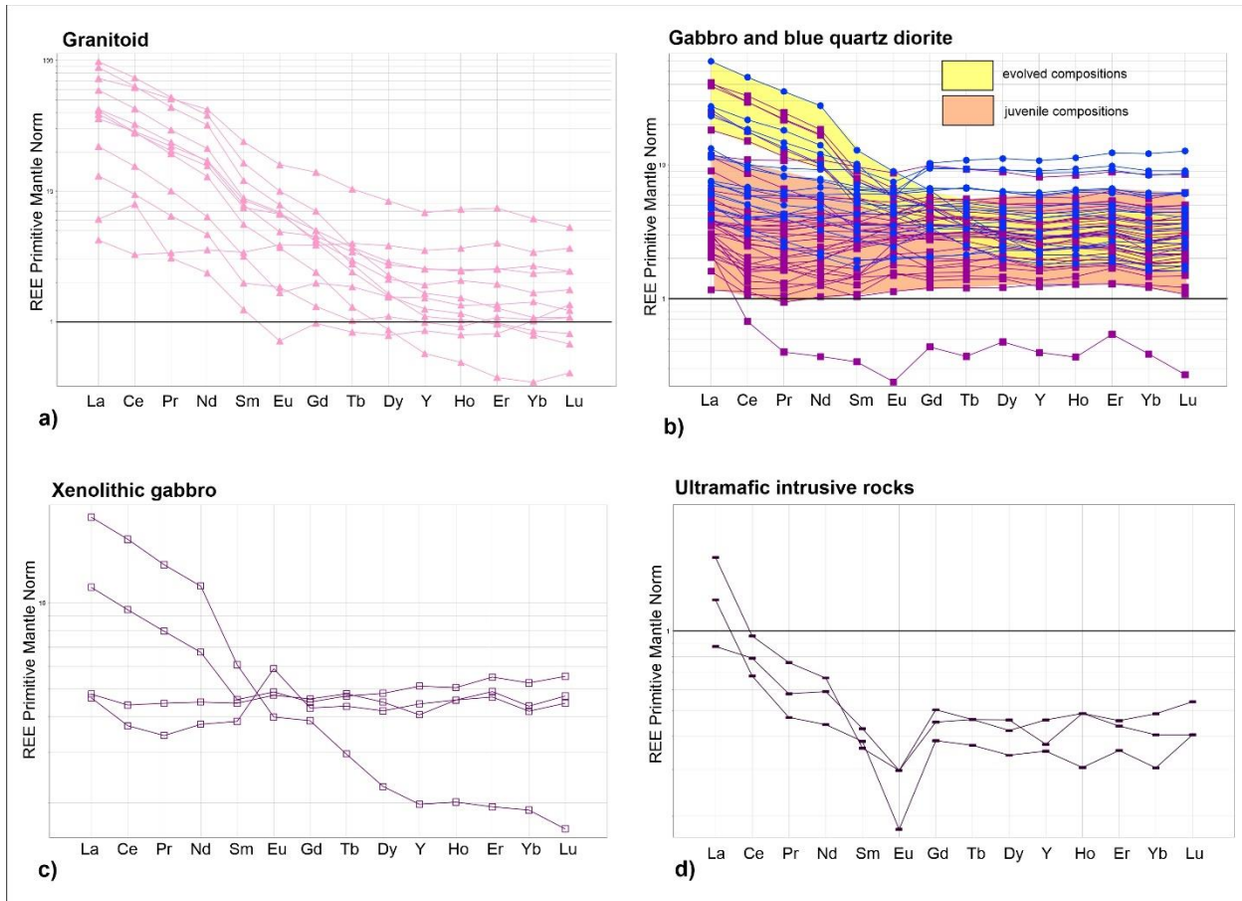


Figure 7-13: REE spider diagrams with respect to a primitive mantle norm, after Sun and McDonough (1989). These diagrams highlight different fractionation trends for the different units, corresponding to different levels of differentiation from primitive to evolved. a) Granitoid (units 11 and 12); b) Gabbro (10G) and blue quartz diorite (15Dpq) with two distinct composition trends; c) Xenolithic gabbro (10Gx); d) Ultramafic intrusive rocks (9U).

### 7.2.3 TECTONIC AFFINITY AND STRATIGRAPHIC CORRELATIONS

#### Volcanic rocks

According to Gosselin (1996), there are at least three geochemically distinct basalt units underlying the Frotet property: magnesium-rich tholeiites, iron-rich tholeiites, and transitional calc-alkaline to tholeiitic basalts (Gosselin, 1996). These basalt units are visually very similar and cannot be distinguished in the

field solely based on mineralogy or texture. Lithochemistry provides a valuable dataset to characterize and distinguish these different basalt units. Trace elements diagrams for volcanic rocks suggest that distinct compositional groups are the result of evolution in a range of magmatic environments.

Zr vs Y diagram (Figure 7-14) shows two very distinct trends of compositions between the intermediate ( $Zr/Y \sim 16$ ) and mafic units. Within the mafic units, 2 subtrends can also be distinguished ( $Zr/Y \sim 2.3$  and  $Zr/Y \sim 3.4$ ).

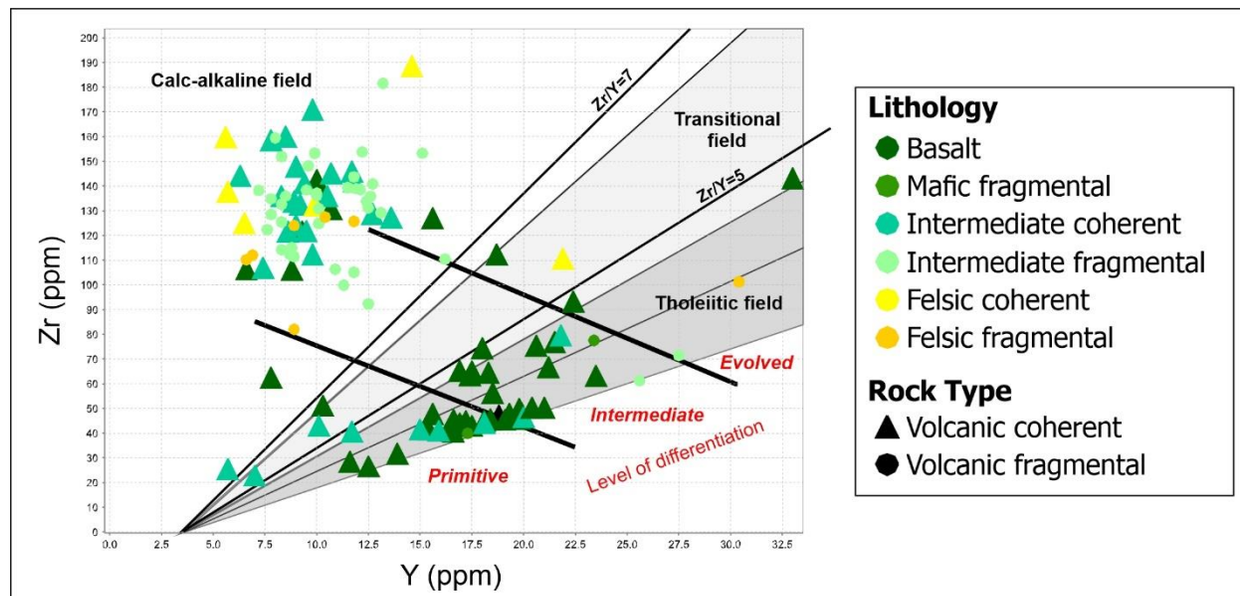


Figure 7-14: Y vs Zr trace elements diagrams for volcanic rocks of the Frotet property.

Ti vs Zr diagram after Pearce and Cann (1973) shows that most basalt units correspond to a mix of magma sources between MORB and IAT, whereas most intermediate compositions units are defined as calc-alkali arc basalts resulting from crustal differentiation (Figure 7-15a). Ternary diagrams by Wood (1980) further help with distinguishing different tectonic settings for the magmas that generated these rocks (Figure 7-15b).

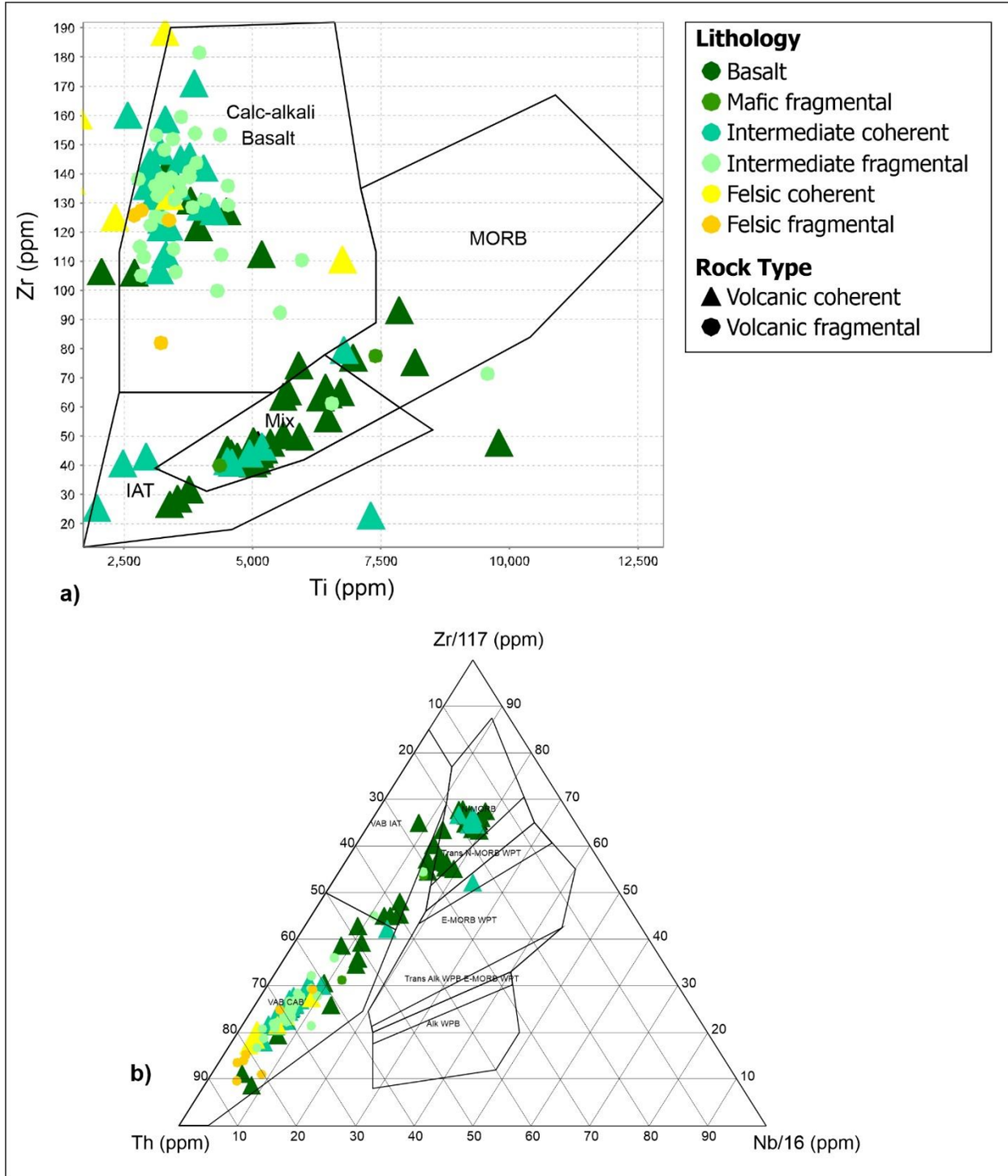
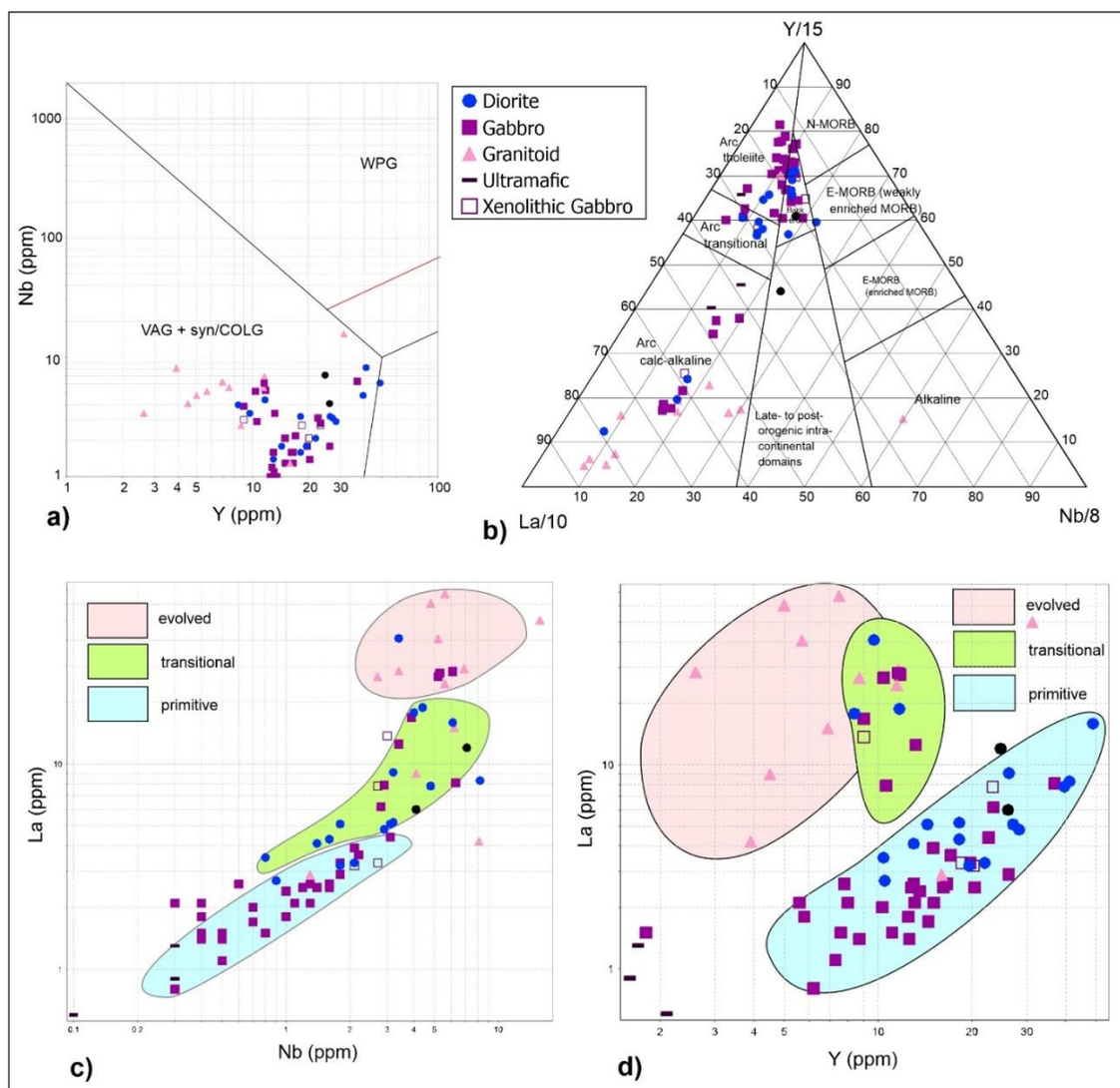


Figure 7-15: Tectonic discrimination diagram for basalts a) Ti vs Zr after Pearce and Cann (1973); b) Th-Zr-Nb diagram after Wood (1980)

Plutonic rocks

Plutonic rocks underlying the Frotet property all display an arc magmatic composition (*Figure 7-16a*). Within these magmatic arc intrusive rocks, several sub-trends can be identified. Most gabbro and diorite units display back arc to arc tholeiite affinities, indicating that they were sourced from relatively undifferentiated, juvenile mafic magmas (*Figure 7-16b*). A few samples plot in the field of arc transitional magmas. Several gabbro and diorite samples appear to be more differentiated with arc calc-alkaline affinities (*Figure 7-16b*). All granitoid rocks display an arc calc-alkaline affinity. Trace elements plots (*Figure 7-16c,d*) can help further delineate the distinct compositional trends within mafic intrusive rocks, and highlight a group of gabbro and diorite with calc-alkaline affinity distinct from the main trend of gabbroic rocks.



*Figure 7-16: Tectonic discrimination diagrams for intrusive rocks of the Frotet property a) Nb vs Y diagram for granites after Pearce et al. (1984); b) Tectonic classification of mafic igneous rocks after Cabanis and Lecolle (1989); c) Nb vs La diagram showing three different compositional trends for intrusive rocks; d) Y vs La diagram showing three different composition trends for intrusive rocks.*

## Stratigraphic correlations

Both the Frotet and Mesiere formation display a wide range of rock composition and tectonic affinities, with juvenile to transitional basalt and gabbros, as well as intermediate and felsic calc-alkaline units (*Figure 7-17a, b*). The most juvenile basalts have a MORB signature and likely result from back arc or oceanic ridge magmatism. These basalts dominantly belong to the Mesiere formation and are less extensive within the Frotet formation. These rocks display a relatively flat REE profile, locally slightly depleted in LREE (*Figure 7-17a*).

Arc transitional tholeiitic basalts and gabbro units of the Frotet, Chatillon and Mesiere formations were likely formed in a more evolved island arc environment (*Figure 7-17a, b*). They are slightly depleted in LREE with respect to MORB compositions, but their HREE values are similar to MORB (*Figure 7-17a*). Ultramafic rocks of the Frotet formation (exposed in the Troilus anomalous area) are strongly depleted in REE with respect to MORB composition and display a strong negative Eu anomaly (*Figure 7-17a*).

The Parker formation (exposed in the Cressida area) is distinguished by gabbro and basalt with calc-alkaline affinities, which show variable fractionation profiles of their REE compositions with respect to MORB. In contrast, calc-alkaline units at other stratigraphic levels are characterized by intermediate to felsic lithologies with highly fractionated REE profiles (*Figure 7-17a*).

The most calc-alkaline, differentiated compositions are represented by intermediate and felsic coherent and fragmental units of the Frotet and Mesiere formations, and are widespread across the entire property. These rocks display a fractionated REE profile, with enrichment of LREE versus HREE (*Figure 7-17a*).

Gabbro and diorite units of the Mesiere and Chatillon formations (Chatillon and Troilus map areas) display MORB to transitional affinities (*Figure 7-18*), indicating that they were sourced from relatively undifferentiated, juvenile mafic magmas in back arc to juvenile arc environments. On the other hand, gabbro and diorite units part of the Frotet formation (La Fourche, Frotet and Regnault areas) display a calc-alkaline signature (*Figure 7-18*), indicating a higher level of differentiation of the magmas in a volcanic arc environment.

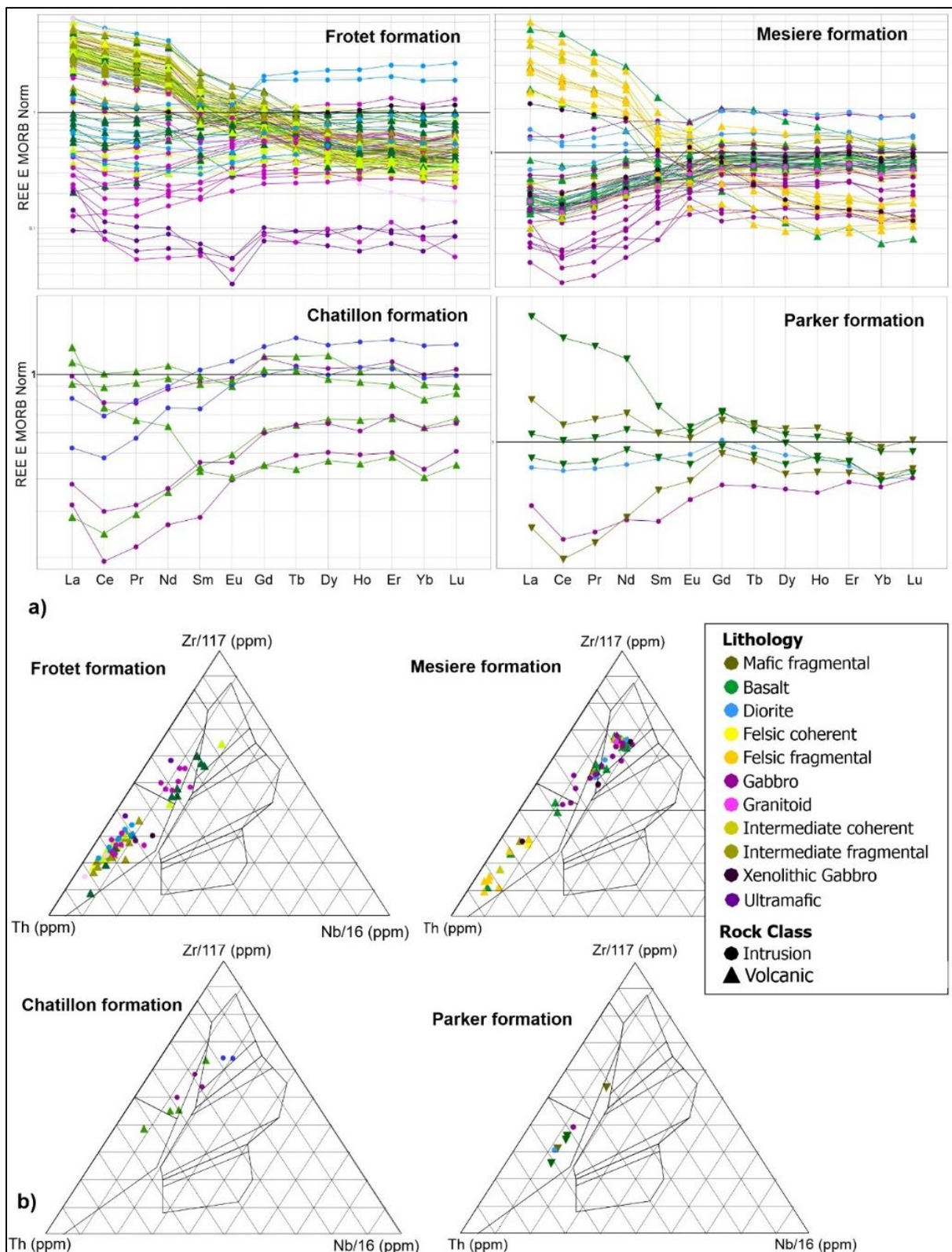


Figure 7-17: Compositions and tectonic affinity for units of the Frotet, Mesiere, Chatillon and Parker formations. a) REE profile (after Sun and McDonough, 1989); b) Tectonic discrimination diagram (after Wood, 1980).

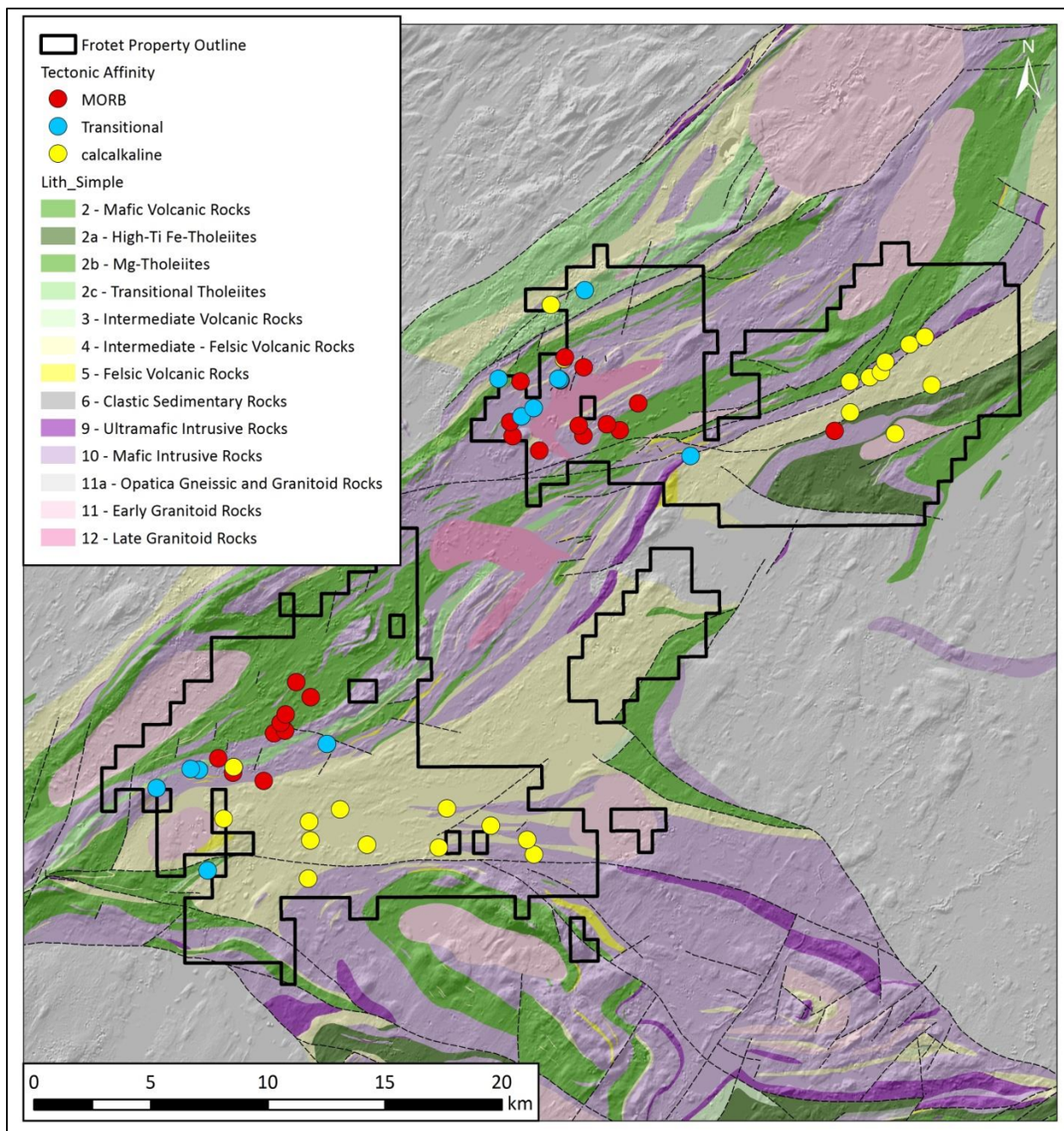


Figure 7-18: Tectonic affinity of gabbro (10G) and blue quartz diorite (15Dpq) units across the Frotet property, based on Th-Zr-Nb diagram by Wood (1989).

#### 7.2.4 STRUCTURAL GEOLOGY

The volcanic rocks of the belt have a well-developed steeply dipping penetrative foliation that is locally partitioned into intensely deformed shear zones. Gosselin, 1996, separates the Frotet-Troilus segment into two structural domains: a) the North Domain, and b) the South Domain, with main features being: 1) the Troilus syncline, 2) a dextral strike-slip fault around Lac la Fourche and 3) Dionne, and 4) thrust faults around the Parker pluton (Figure 7-19). The Troilus syncline is attributed to  $D_1$ , which is

characterized by NE-trending folds and fabrics, and later  $D_2$ -related E-W to E-NE-trending isoclinal folds and shear zones represented by the Lac La Fourche and Dionne fault systems (Figure 7-19). Gosselin, 1996, infers from magnetic data that displacement on the La Fourche shear zone is dextral strike-slip, although due to a lack of mapped lineations the kinematics are not well defined. Sub-horizontal stretching lineations have been noted on the Dionne fault zone. On the Parker thrust fault, a steep NE-plunging stretching lineation has been noted suggesting dip-slip movement.

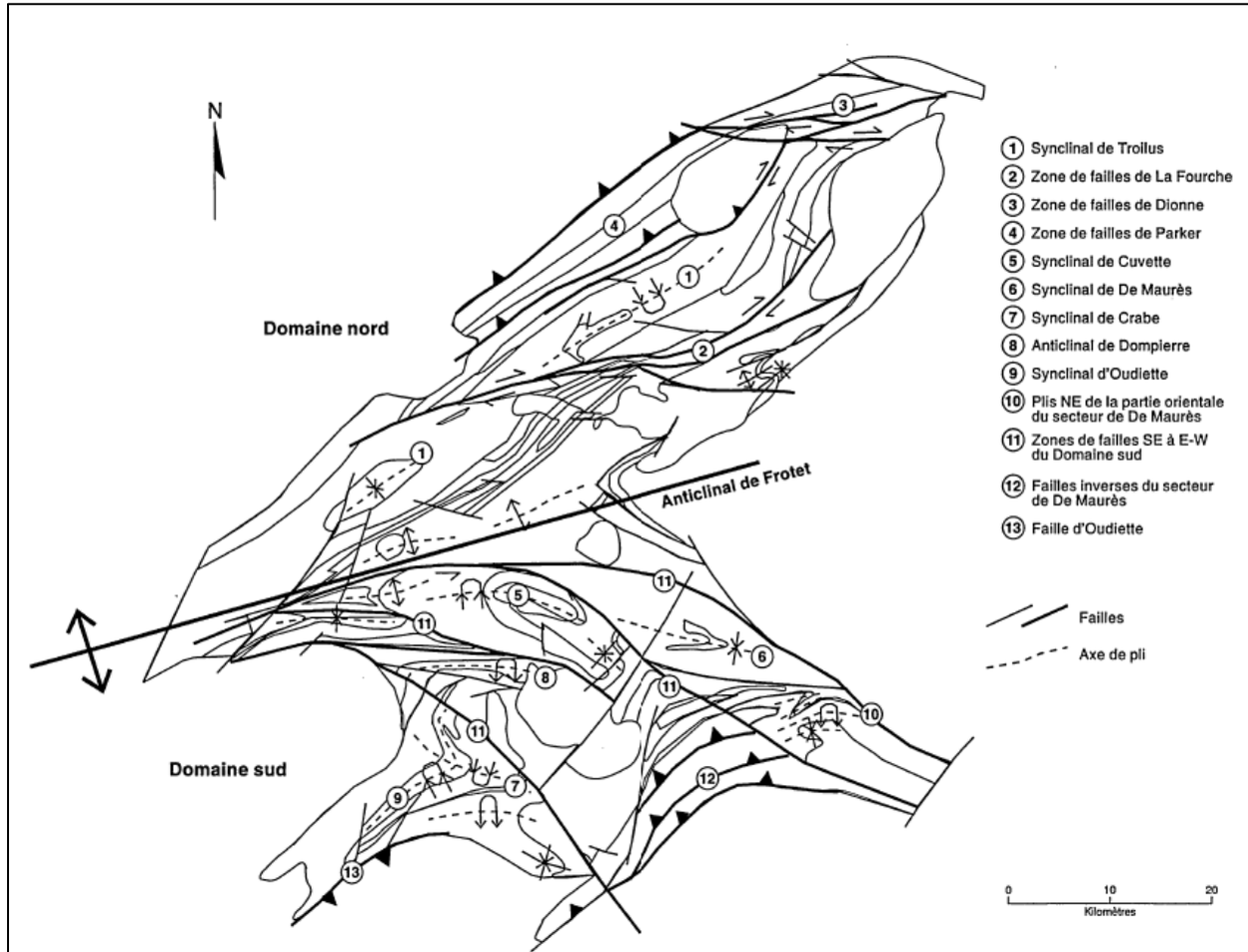


Figure 7-19: Structural geology and structural domains of the Frotet-Troilus segment of the Frotet Evans greenstone belt (Gosselin, 1996).

Within the North Domain, Gosselin (1996) described the following features: 1) the Troilus syncline, 2) a dextral strike-slip fault around Lac la Fourche and 3) Dionne, and 4) thrust faults around the Parker pluton (Figure 7-19). The Troilus syncline is attributed to  $D_1$ , which is characterized by NE-trending folds and fabrics, and later  $D_2$ -related E-W to E-NE-trending isoclinal folds and shear zones represented by the La Fourche and Dionne fault systems (Figure 7-19; Gosselin, 1996). Dextral strike-slip displacement on the La Fourche shear zone are inferred from magnetic data (Gosselin, 1996). Sub-horizontal stretching lineations on the Dionne fault zone combined with a steep NE-plunging stretching lineation on the Parker thrust fault, suggest a dip-slip movement (Gosselin, 1996).

Gosselin (1996) defined the Southern Domain mainly based on stratigraphic and structural features that included: 1) a particularly more complex structural style than in the north, 2) a general fabric that is oriented ESE, except for in the very south, where it is oriented NE, similar to trends in the northern domain, and 3) a preponderance of major synclines in the south and a major ESE-oriented anticline. Gosselin (1996) interpreted that many of the fault and fold systems in the south are trending SE to EW, often with a strong SE-overtaken component. Though fault movements are poorly constrained in the south, the De Maures fault (*Figure 7-19*) is interpreted to be sinistral or syn-volcanic as it juxtaposes an upper and lower limb of ferrotholeiites (Gosselin, 1996).

Property-scale structural and geological mapping conducted by Kenorland Minerals in 2019 aimed at defining structural systems on the Frotet property that are prospective for economic mineralization. This approach contrasts with the regional-scale structural interpretations of the Frotet-Troilus segment and the Frotet-Evans Greenstone belt by Gosselin (1996), which were presented above (*Figure 7-19*).

### Foliation

Regional mapping during summer 2019 defined a steeply dipping penetrative foliation that is partitioned into intensely deformed shear zones and locally deflected by intrusive bodies. The ~113 structural measurements obtained during 2019 provide the basis for dividing the Frotet property into structural domains. At least three main foliation trends are present on the Frotet property: 1) foliation striking SW (~240/80° and ~257/85°), 2) foliation striking EW to NNE (~080/85°), and 3) foliation striking NE (045/55°). Locally some of these fabrics are moderately crenulated with an orientation of ~222/90.

Primarily based upon dominant foliation measurements collected during the property-scale 2019 mapping program, the Northern and Southern domains defined by Gosselin (1996) are further segmented into four structural domains. In the northern portion of the property, the La Fourche fault system separates Domain 1 and 2, and in the southern portion the Frotet fault system separates Domains 3 and 4 (*Figure 7-20*).

1. Domain 1 which includes the Cressida and Troilus mapping areas, is defined by an average foliation striking ~240/80° (*Figure 7-21*).
2. Domain 2 covers the Lac La Fourche mapping area, and has foliation striking ~257/85° (*Figure 7-21*).
3. Domain 3 encompasses the mapping areas of East Frotet and Chatillon, and is defined by an average foliation striking ~080/85° (*Figure 7-21*).
4. Domain 4 is represented by the Regnault and West Frotet mapping areas which is characterized by an average foliation striking ~045/55° (*Figure 7-21*).

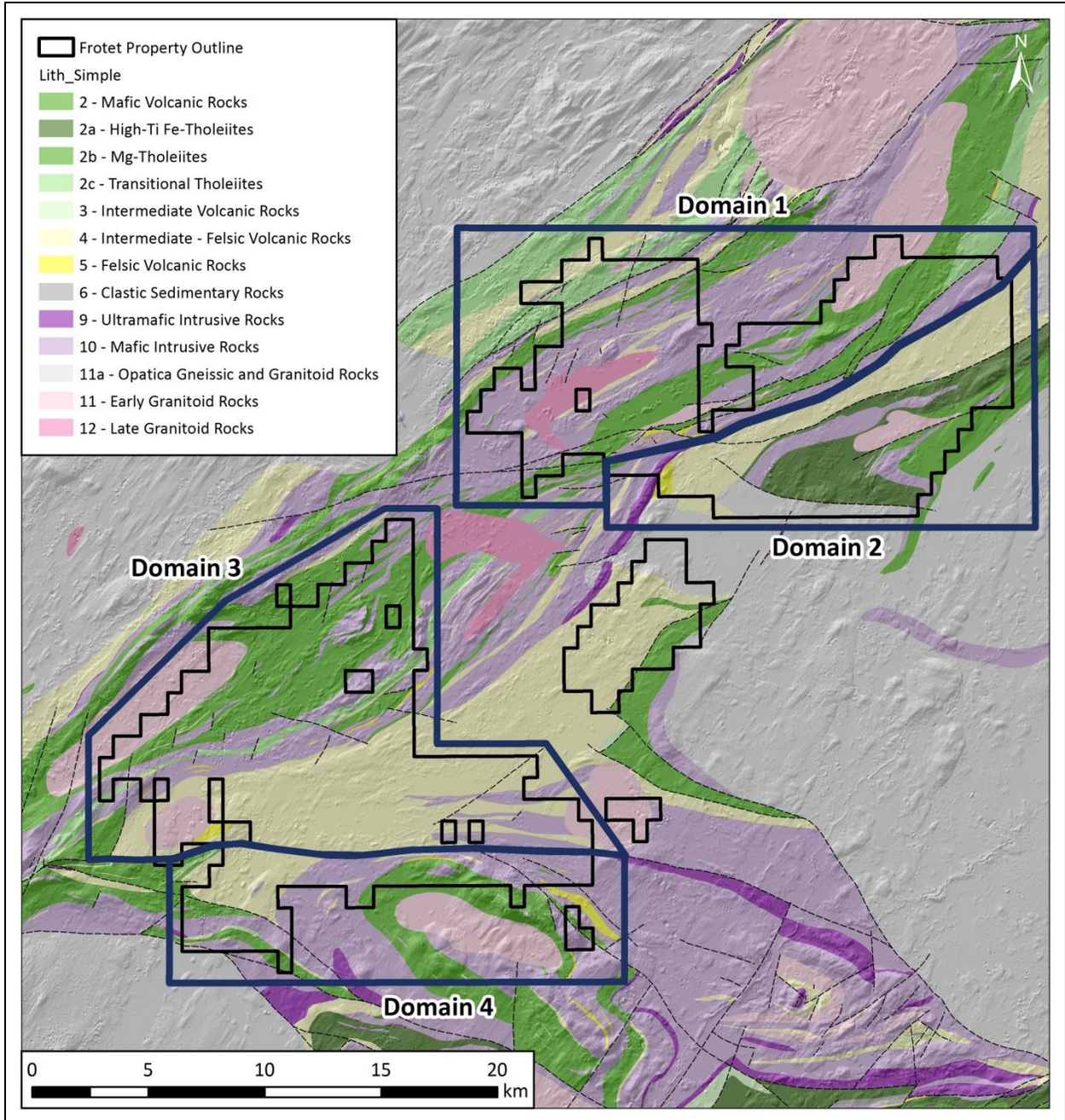


Figure 7-20: Structural domains of the Frotet property based on 2019 mapping and Gosselin, 1996.

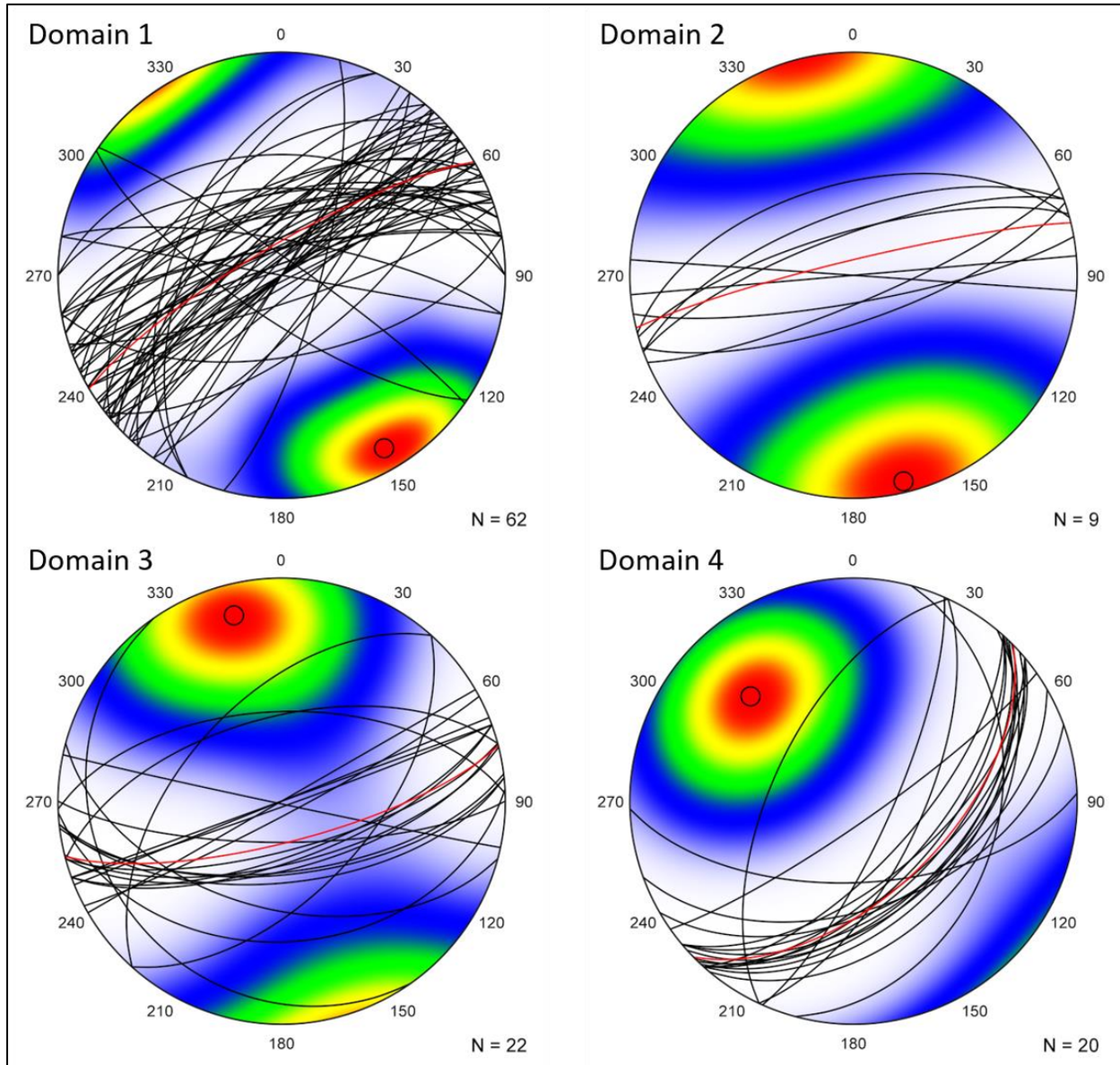


Figure 7-21: Stereonets depicting foliation orientations in each domain. The red line represents the average maximum eigenvector orientation with the associated average pole (red dot).

### Folding

With only six hinge orientations recorded during the 2019 field season, interpretation of folding is largely supported by regional magnetometry. In outcrop, tight isoclinal folding (*Figure 7-22*) is recorded with axial traces typically trending NE (~80-100°) to SW (~215-250°) with shallow to moderate plunges of 30-50° (*Figure 7-23*). Regionally, this style of tight parasitic folding is supported by similar patterns visible within the magnetic data.



Figure 7-22: Representative folding mapped on the Frotet property; A) exhibits folding of a quartz fe-carbonate vein within the Frotet area, B) intense folding of intermediate-felsic clasts within the La Fourche area.

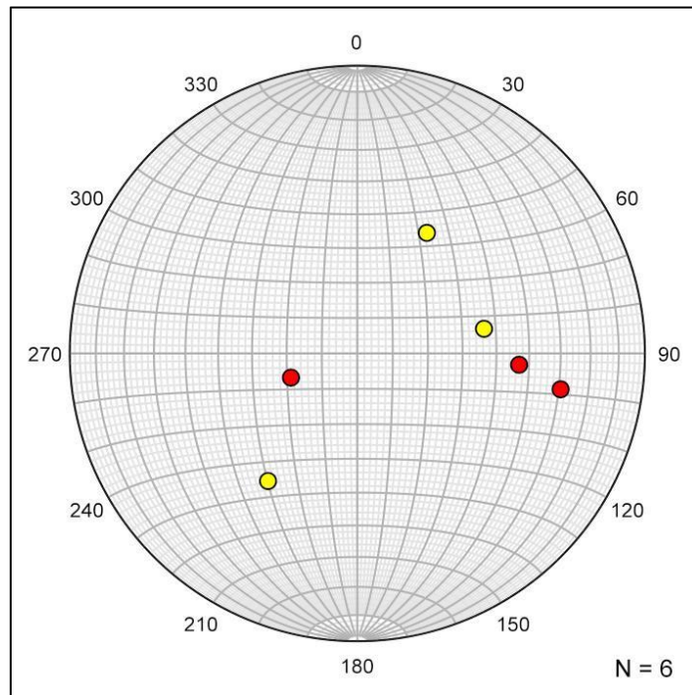


Figure 7-23: Hinge measurements in Domain 2 (yellow circles) exhibit a NE-SW trend; whereas an EW trend characterizes Domain 3 (red circles).

## Faulting

Due to limited exposure, the fault network is predominantly defined by magnetometry with support from previous historic interpretations (*Panneton and Gaudreault, 1993; Gosselin, 1996*). The fault network on Frotet is subdivided into three systems:

1. The first system is oriented 045-060° and has been suggested to locally correspond to the Regnault fault system (previously Moleon Bay; *Panneton and Gaudreault, 1993*). On magnetometry, these NE-trending faults appear to regionally transect the Frotet-Evans belt with minor variation in orientation.
2. The second system is oriented 080-090° and has been defined as the Frotet Lake fault system (*Panneton and Gaudreault, 1993*).
3. The third system is interpreted to be characterized by subvertical NS, NE and SE-trending faults

The first fault system is defined by some large NE-trending faults that transect the Frotet-Evans belt during D<sub>2</sub> deformation. On the Frotet property these large fault systems are also locally expressed as NE-trending splays that may be accommodating rotational strain that occurs along regional fault jogs (*Groves et al, 2018*). The second system is outlined trending EW to SE by magnetometry over Frotet Lake and has been previously interpreted to transect the first system (*Simard, 1987*). The major divergence in fault orientations between the first and second fault systems suggests there may be an underlying control, such as a reactivated older EW-structure, that may be the reason for the nonconforming fault orientation. Based on these observations, it is interpreted that this fault system may be the result of late-D<sub>2</sub> deformation. The third fault system is characterized by NS, NE and SE-trending fault systems and has been interpreted to transect both the first and second fault systems (*Panneton and Gaudreault, 1993; Gosselin, 1996*). Interpretation of current magnetic data supports the cross-cutting nature of these faults. It is likely that the third fault system is contemporaneous with D<sub>3</sub> deformation that resulted in the regional SE-trending structures interpreted by Davis et al. (1995) (*Figure 7-3; Nottoway River and Lucky Strike shear zones*).

## Veining

During the 2019 field mapping program, several types and styles of veining were identified in outcrop. Within the Frotet property there appears to be at least five main vein types that are defined as V1, V2, V3, V4, and V5, which are described below. It is not currently known if the mineralized quartz-pyrite veins identified in boulders (2019) and drilling (2020) at Regnault fits within this regional classification of veining observed. The Regnault quartz veining and mineralization will be further discussed in Sections 7.3, and 10.0 of this report.

V1 veins are the best exposed on the Frotet property, particularly along the shorelines of Frotet and Chatillon lakes. These veins have an axial trace subparallel to the local foliation with cross-cutting wavy

limbs, so it is suggested that these veins could be early-syn  $D_2$ . With limbs that are subparallel to foliation, the V2 type veins are interpreted to be also early-syn  $D_2$ . V3 type veins are slightly discordant to foliation and often exhibit minor rotation, so it is suggested that these veins may have developed in Riedell shear fractures in the later stages of  $D_2$  deformation. V4 veins are interpreted to be late in the deformational history of the region and could likely be related to  $D_3$  shearing, which was also oriented NS, NE and NW-SE (Davis *et al.*, 1995). V5 veins are uncommon within the Frotet property. Due to their proximity to a major fault system (La Fourche area), it is suggested that V5 veins may be related to syn- $D_2$  fault-fracture filling.

V1) Iron Carbonate veins: With a distinct orange weathered surface, these veins are composed of coarse crystalline quartz with iron-carbonate and range in thickness from 10 cm to ~1m (Figure 7-24). There is minor silicification along the margins of the vein but mineralization appears to be uncommon with only localized zones of trace disseminated pyrite. These veins are folded (hinge plunge varies from almost horizontal to ~50° with an axial plane roughly parallel to foliation (Figure 7-24; foliation strikes 102/89°). The veins typically cross-cut foliation but can also be similar in orientation.

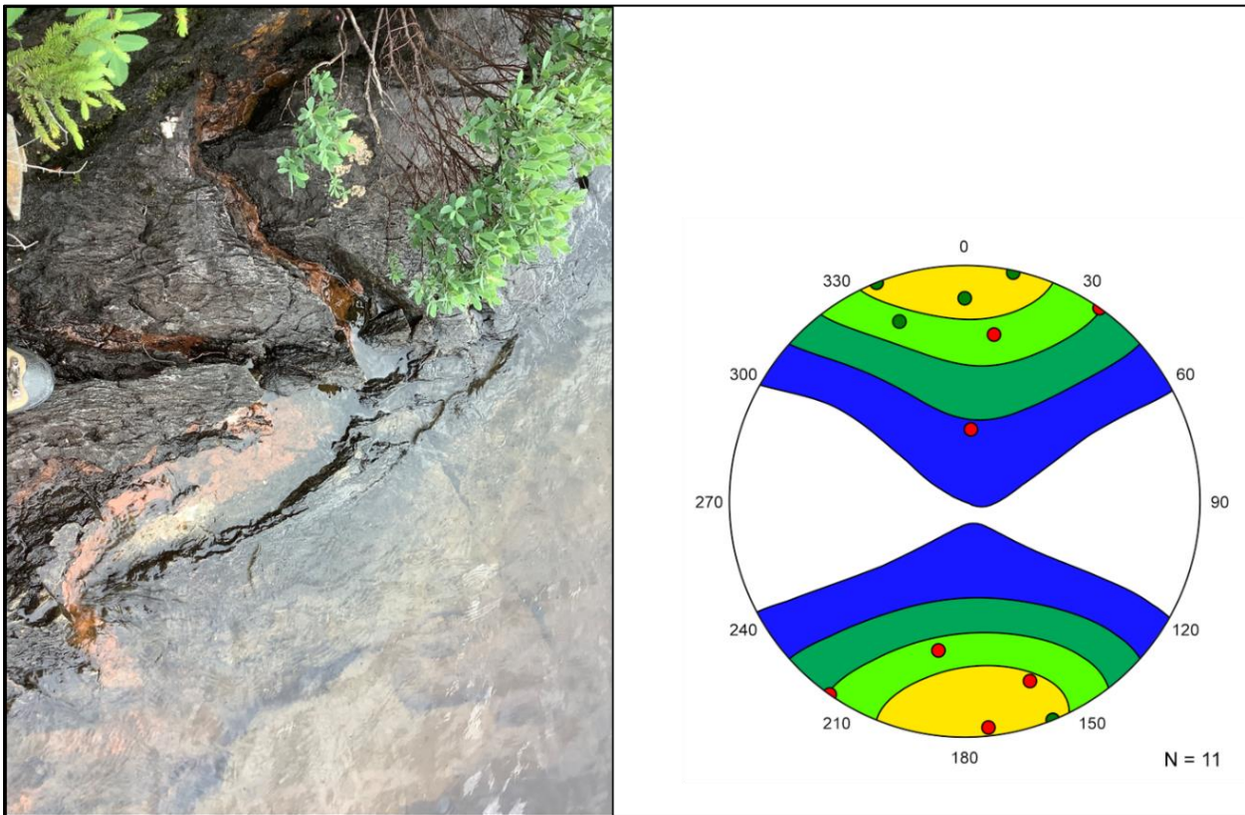


Figure 7-24: V1 type vein (station 19CD-162) is folded and cross-cuts foliation; plotted on the stereonet are a number of poles for foliation (green poles) in relation to V1 veins (red poles and contouring).

V2) Quartz-Carbonate veins: The most distinctive feature of these quartz veins is that they are parasitically folded (Figure 7-25). Exposures of these veins are rare with this example (Figure 7-25) mapped as striking 242/87, with a hinge plunging 69/054°. This orientation is similar to that

of foliation, which strikes  $253/83^\circ$ . Typically  $\sim 2\text{-}4$  cm thick, these veins often have thin chloritic selvages with patchy biotite alteration. Mineralization is minor, with localized zones containing  $<0.5\%$  disseminated pyrite within the selvages.

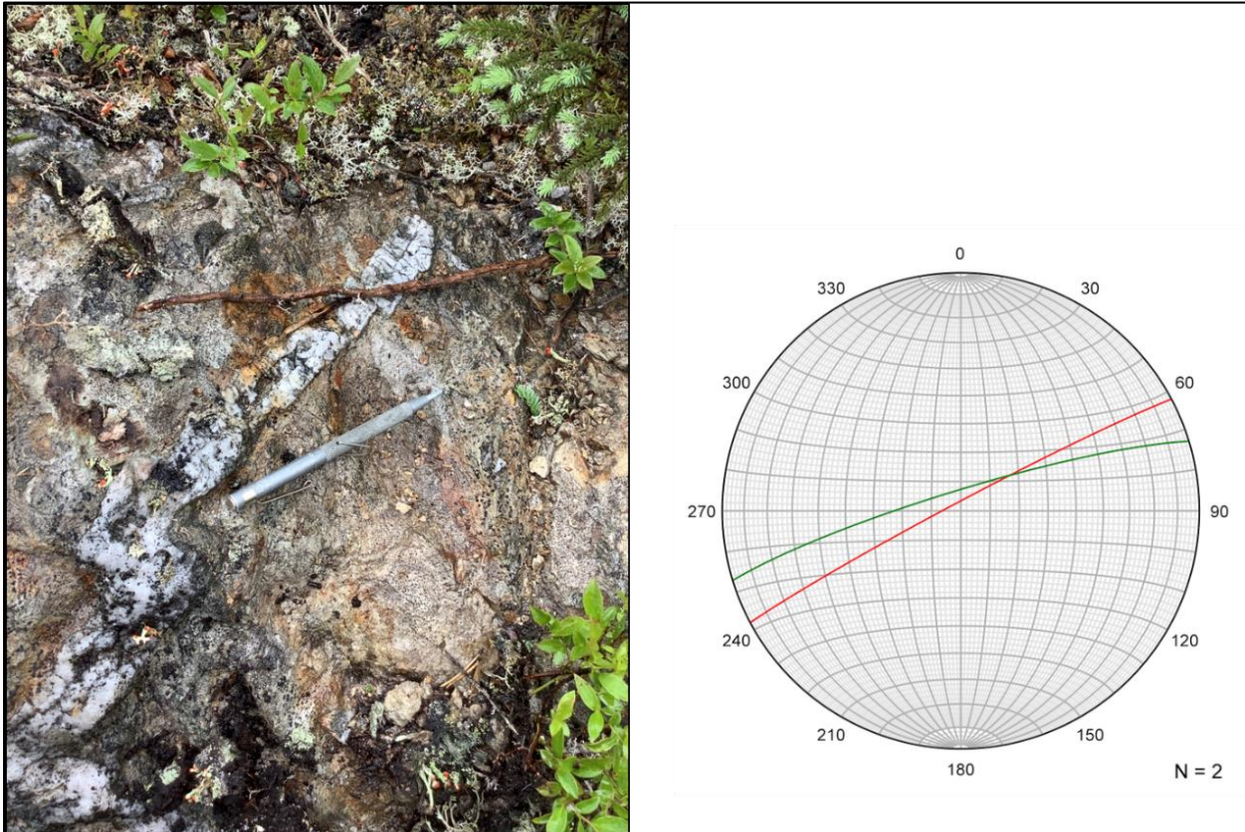


Figure 7-25: Parasitically folded V2 type vein with weak localized crenulation (station 19CD-023).

V3) Quartz veins: These pseudo-brecciated veins range in thickness from 2-5 cm. These appear to have developed as a sub-linear stockwork (Figure 7-26) and are best represented in outcrop within the Cressida area. Coarse tourmaline and biotite are common within these veins often forming as clusters along the margins. Up to  $\sim 40\%$  coarse pyrite-chalcopyrite-arsenopyrite is disseminated within the quartz veins. The veins generally strike  $221/88^\circ$  which is  $\sim 20^\circ$  to the local foliation striking  $240/76^\circ$  (Figure 7-26).

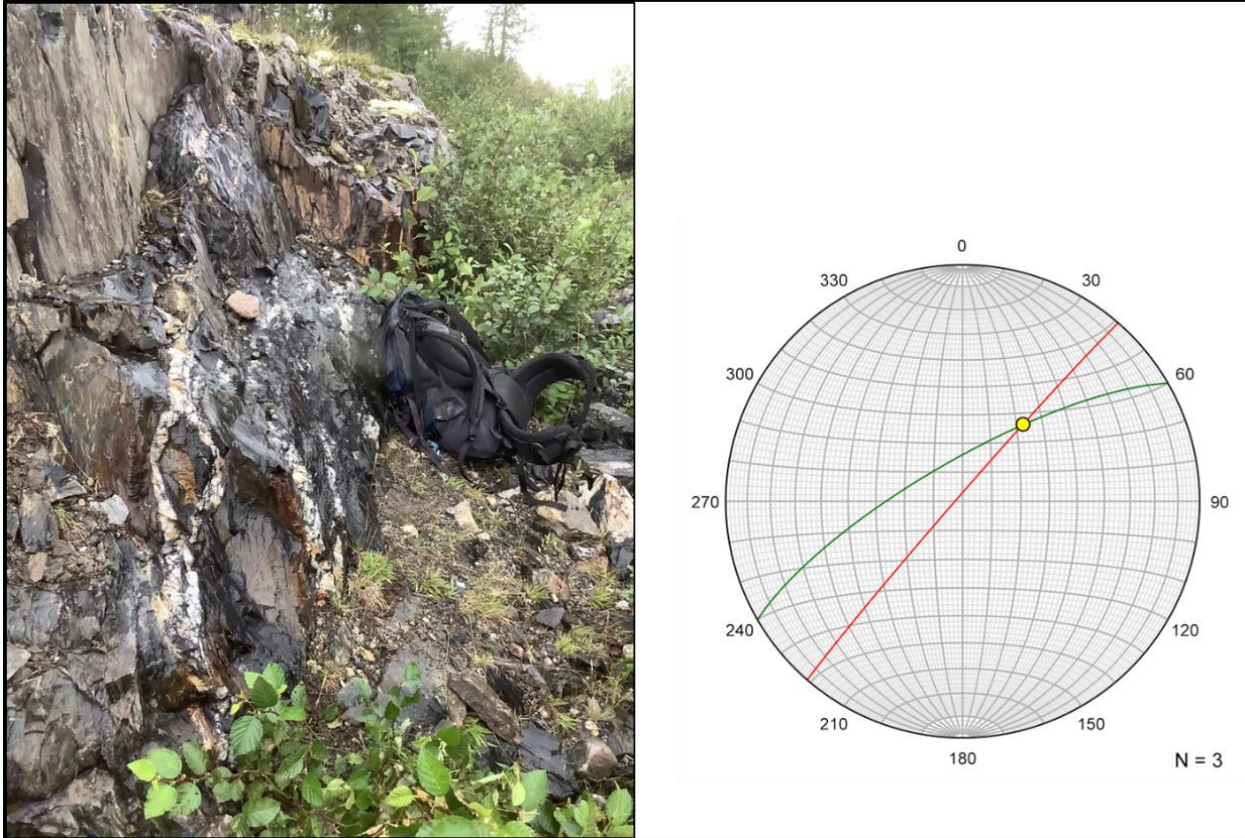


Figure 7-26: Sub-linear V3 type veins hosted by a magnetic mudstone (station 19CD-220); this vein type is acutely ccw to foliation by  $\sim 20^\circ$ .

V4) Quartz veins: These quartz veins are typically discontinuous, planar and can be up to  $\sim 30$  cm thick (Figure 7-27). There appears to be no mineralization or alteration associated with this vein set. A general strike of  $017/88^\circ$  is common for this vein type which typically cross-cuts foliation and can often occupy NW to NE-trending shears or offsets.

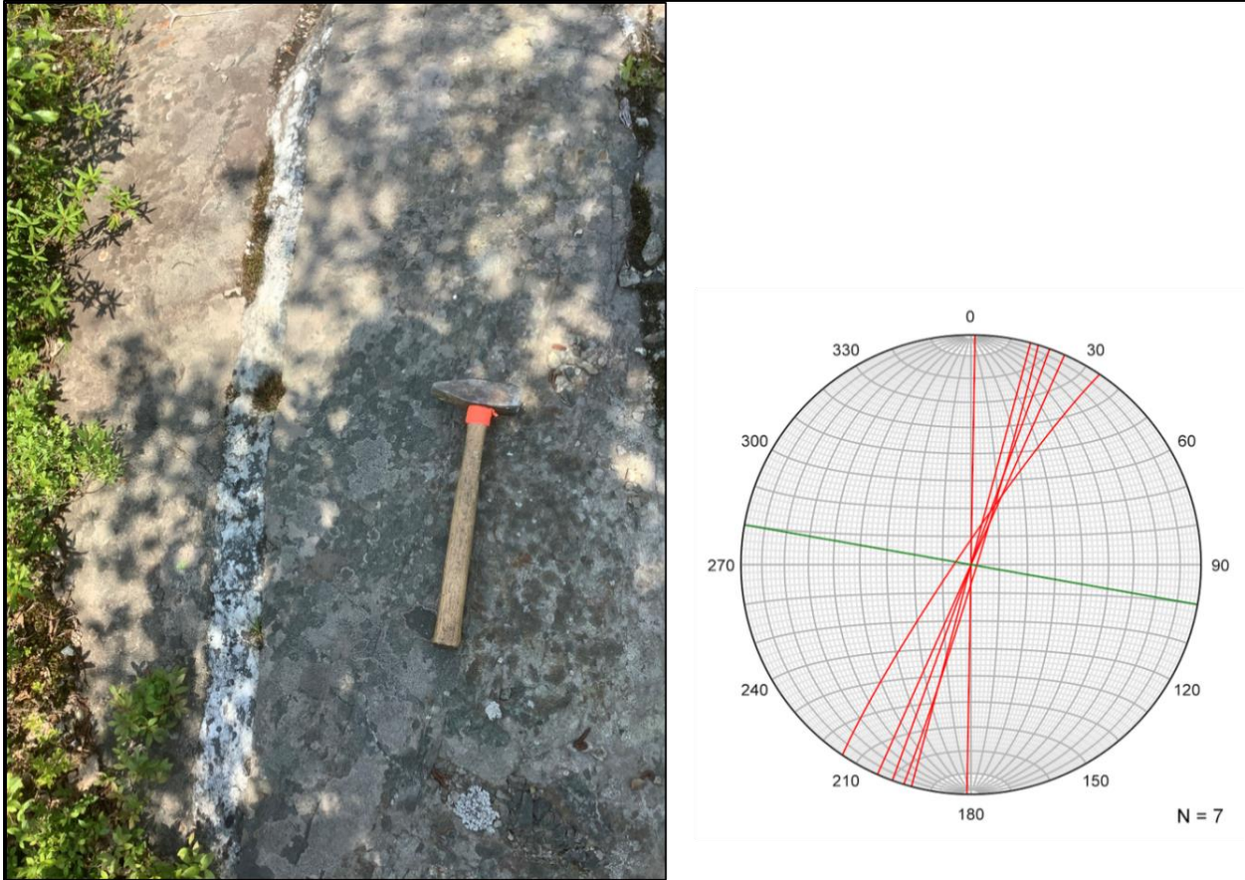


Figure 7-27: Planar and massive V4 type vein (station 19FM-276); other planes of V4 veins (red) are plotted against an average foliation (green) on the stereonet.

V5) Quartz vein: This distinct vein type is defined by a metre-scale quartz vein that is hosted by a major structure that marks the boundary between two important stratigraphic horizons at the La Fourche target area (Figure 7-28). The quartz vein is white to dark grey and massive with no significant mineralization. Localized foliation appears to deform around the quartz vein suggesting syn-D<sub>2</sub> timing. The vein appears to generally trend 225° with an unknown dip.

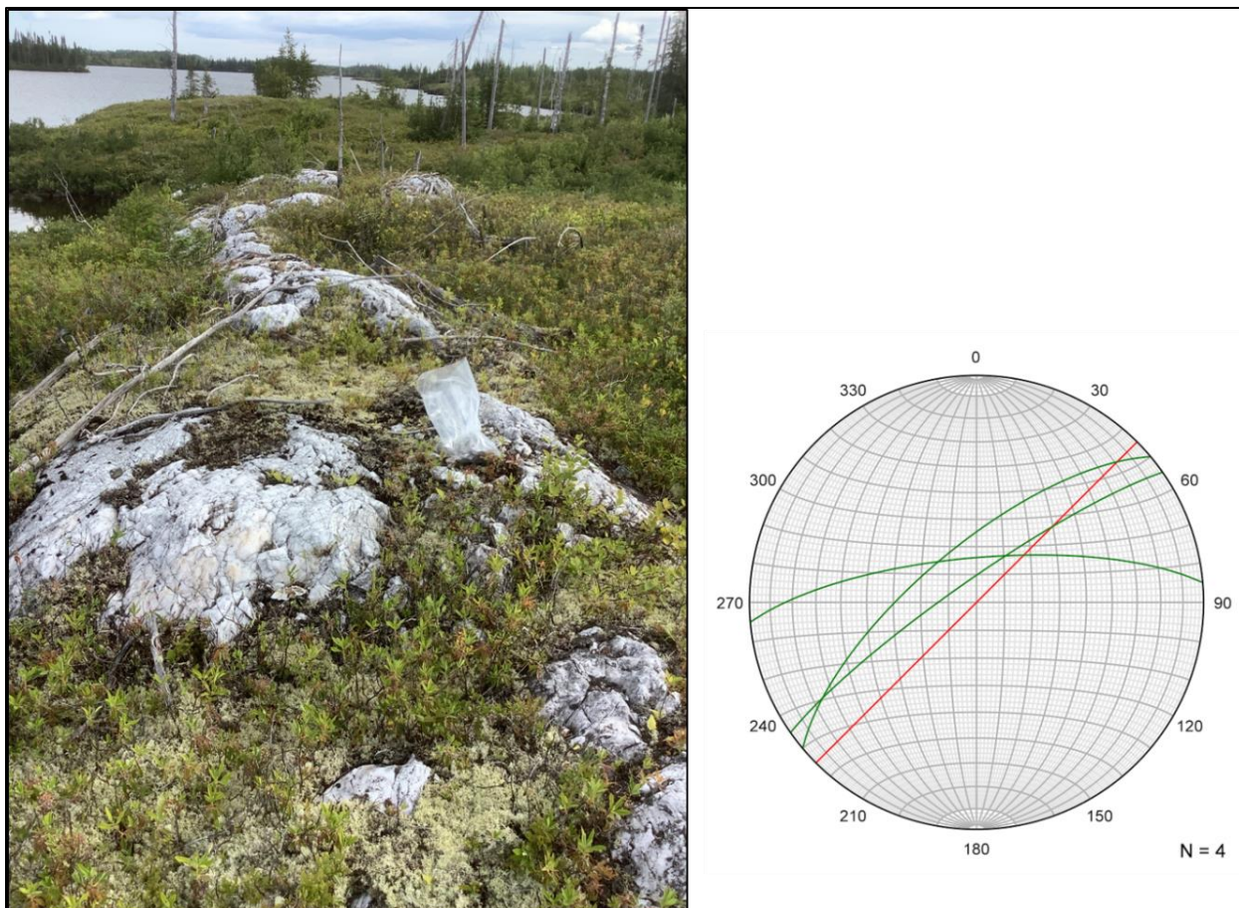


Figure 7-28: Massive V5 type vein (station 19CD-257); general trend (red) plotted against foliation (green) that varies in orientation proximal to vein.

Summarizing key structural features across the Frotet property with respect to the regional Optica tectonic history (Table 7-3), by domains (defined by Figure 7-20) are described below.

Table 7-3: Summary of structures and associated mineralization recorded and interpreted on the Frotet property.

AGE (Davis et al., 1995)	STRUCTURAL SYSTEM RECORDED ON FROTET PROPERTY	ASSOCIATED STRUCTURES / UNITS / MINERALISATION
2693-2702 Ma	D1 - Troilus syncline	Unknown associations to D <sub>1</sub> deformation
2690-2700 Ma	D2 - Many major synclines and anticlines throughout domains 1,2, and 3; Major fault systems-oriented EW and NE with undefined strike-slip motion	Mineralization linked to vein-type deposits <b>Syn D<sub>2</sub></b> – Trace mineralization associated with folded ~2-4 cm thick quartz veins (Type 2) and <1 m thick quartz-fe carbonate veins (Type 1) <b>Late D<sub>2</sub></b> – Significant mineralization associated with sub-linear stockwork quartz veining (Type 3) typically ~20° to foliation. Proximity to D <sub>2</sub> fault systems suggest these could be associated with R or P-shears that develop late in the D <sub>2</sub> deformational history
~2686 ± 4 Ma	D3 - NS, NW and NE trending faults with dextral or sinistral offsets	No significant sulphides

Within Domain 1, main features (excluding foliation) recorded in 2019 include:

1. Local variations in steeply dipping to slightly overturned limbs within the Troilus mapping area. This would suggest parasitic folding is superimposed on the main  $D_1$ -syncline structure outlined by Gosselin (1996).
2. Dextral and sinistral movement was recorded in the field for NS, NE, and SE-trending faults. This fault movement is also supported by macro-interpretation of magnetic data. A reverse motion was also proposed on the NW-trending d'Oudiette fault (*Figure 7-19*), which juxtaposes a volcano-sedimentary and gneiss contact in the south (Gosselin, 1996). This interpretation for possible reverse motion on NW-trending faults was not verified during the 2019 season. Dextral motion on EW-trending faults (Gosselin, 1996), in particular the La Fourche and Dionne fault systems, was also not verified in the field during 2019 and is still largely dependant on magnetic data interpretation.
3. Tight and isoclinal folding was mapped during 2019 in the SW Cressida mapping area. This data supports the interpretation by Gosselin (1996) that this area could have been more intensely folded and faulted.

Domain 2 is separated from Domain 1 by the regional La Fourche fault system, and is distinguished by subtle differences in fold geometry and other fabrics. Foliation orientation remains roughly the same. Main observations include:

1. Very subtle WSW-ENE oriented fabric (*Figure 7-21*)
2. Domain 2 contains a major  $D_2$  - anticline (La Fourche), which is both different in timing and geometry from the major  $D_1$  - syncline (Troilus) in Domain 1. It is inferred that these zones have been juxtaposed by the major La Fourche fault system, likely post- $D_1$ .

Main features recorded for Domain three include:

1. Tight isoclinal folding locally present within Chatillon and East Frotet Lake mapping areas plunging towards  $\sim 090/40^\circ$  and  $\sim 250/70^\circ$ . Though recordings of folds were limited in 2019, most were recorded in Domain 3, which may support the observation by Gosselin (1996) of a preponderance of  $D_2$ -structures in the south.
2. A narrow mylonitic band developed within basalt located in the Chatillon mapping area revealed an WSW-trending ( $\sim 264^\circ$ ) sinistral shear zone with well developed C-S fabric. This could support the interpretation of sinistral strike-slip motion along some  $D_2$ -fault systems that trend EW-NNE, similar to the motion interpreted for the De Maures fault in the south (Gosselin, 1996).

3. Foliation is dipping steeply to the SE, which is in contrast to steeply dipping foliation to the NNW in Domains 1 and 2 (*Figure 7-21*). In addition, fold hinges are predominantly trending EW in domain three and NE-SW in domain two (*Figure 7-23*). These observations could support the interpretation by Gosselin (1996) that folds and fabrics that were initially associated with a NE-axial trend may have been locally reoriented to an ENE-EW orientation in the south. The prevalence of overturned synclines (Gosselin, 1996) within Domain 3 could also be indicative of a more complicated and intense deformation history in the south.

Domain 4 is located south of Domain 4, separated by the Frotet fault system, the main structural features identified include:

1. An intense and penetrative foliation striking NE with a shallow dip  $\sim 045/55^\circ$  (*Figure 7-21*). The consistency and intensity of the foliation supports previous interpretations by Placer Dome Inc. of a major structure oriented  $045-060^\circ$  (Regnault-Moleon Bay fault; GM 52168). Placer Dome Inc. also concluded that the early Regnault fault system is cut by a later system that corresponds to the Frotet fault system as suggested by Simard (1987). It remains unclear from field work in 2019 how the Regnault and Frotet Lake fault systems are linked.

### 7.2.5 METAMORPHIC DOMAINS

The metamorphic grade of the Frotet-Troilus segment of the greenstone belt is generally greenschist facies in the interior regions (Zones I and II in *Figure 7-29*), and increases to amphibolite facies at the margins of the belt and in proximity to contacts with large granitoid intrusions. Simard's 1987 metamorphic map shows metamorphic gradients occurring along several major fault systems within the belt. Gardoll (2005) shows that structures which coincide with metamorphic gradients are one of the best indicators of orogenic gold prospectivity in the Yilgarn craton of Western Australia, as these structures have seen significant displacement in order to juxtapose these differing crustal levels.

In the southern portion of the Frotet property, an E-W trending structure along the margins of Lac Frotet juxtaposes two different metamorphic domains, Zone I and Zone II. In the northeastern portion of the property, the NE trending La Fourche fault system is responsible for the Zone II and Zone III gradient. Parallel to the NE trending La Fourche fault system is the Parker fault system along the northwestern portion of the property also controlling a Zone I and II metamorphic gradient. These fault systems remain favorable locations for hosting orogenic gold mineralization.

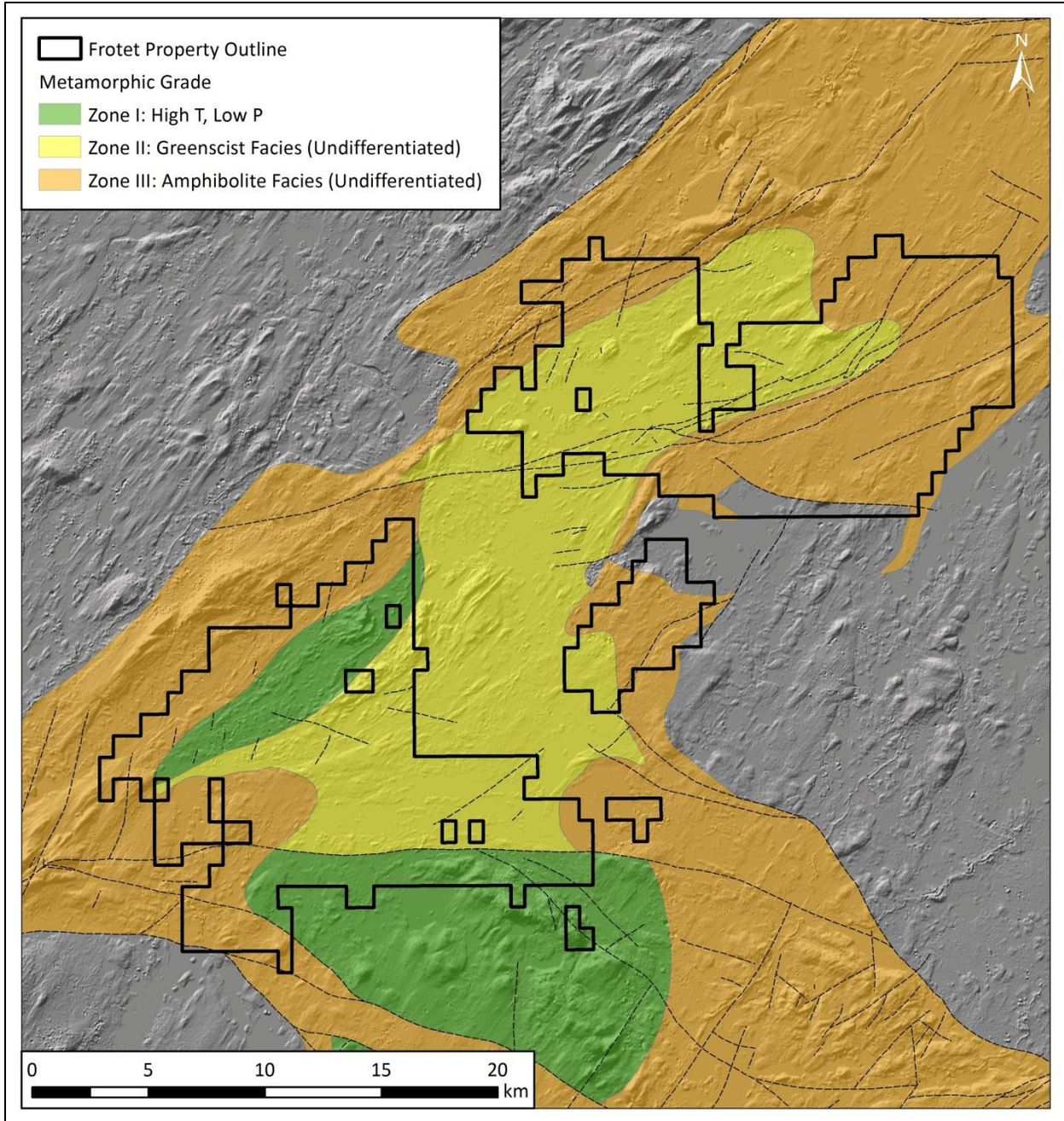


Figure 7-29: Metamorphic map of the Frotet-Troilus segment of the Frotet-Evans greenstone belt. Adapted from Simard, 1987.

### 7.3 MINERALIZATION and ALTERATION

Within the Frotet property historically identified-explored target areas have been briefly discussed in Section 6.2 of this report. As these target areas are not the focus of Kenorland, they will not be discussed further. Kenorland’s exploration campaigns have identified several regional targets across the property including the La Fourche, Cressida, Chatillon North and South, and Regnault which are

discussed below. The most significant and advanced mineralized area is the Reganult target which is discussed in greater detail in Section 7.3.2 below.

### **7.3.1 REGIONAL TARGETS**

Till geochemistry is the most extensive dataset which Kenorland has acquired on the Frotet project. Utilizing the known southwestern ice flow direction, the till surveys were designed to vector into any bedrock source which may exist. Figures 7-30 through 7-43 display all acquired till geochemistry, including the designated target areas identified by Kenorland.

Scrutiny of the data suggests that different styles of bedrock mineralization are the sources of anomalism between the target areas. This is defined by the drastically different metal associations between the areas. Summaries of the target areas are discussed below.

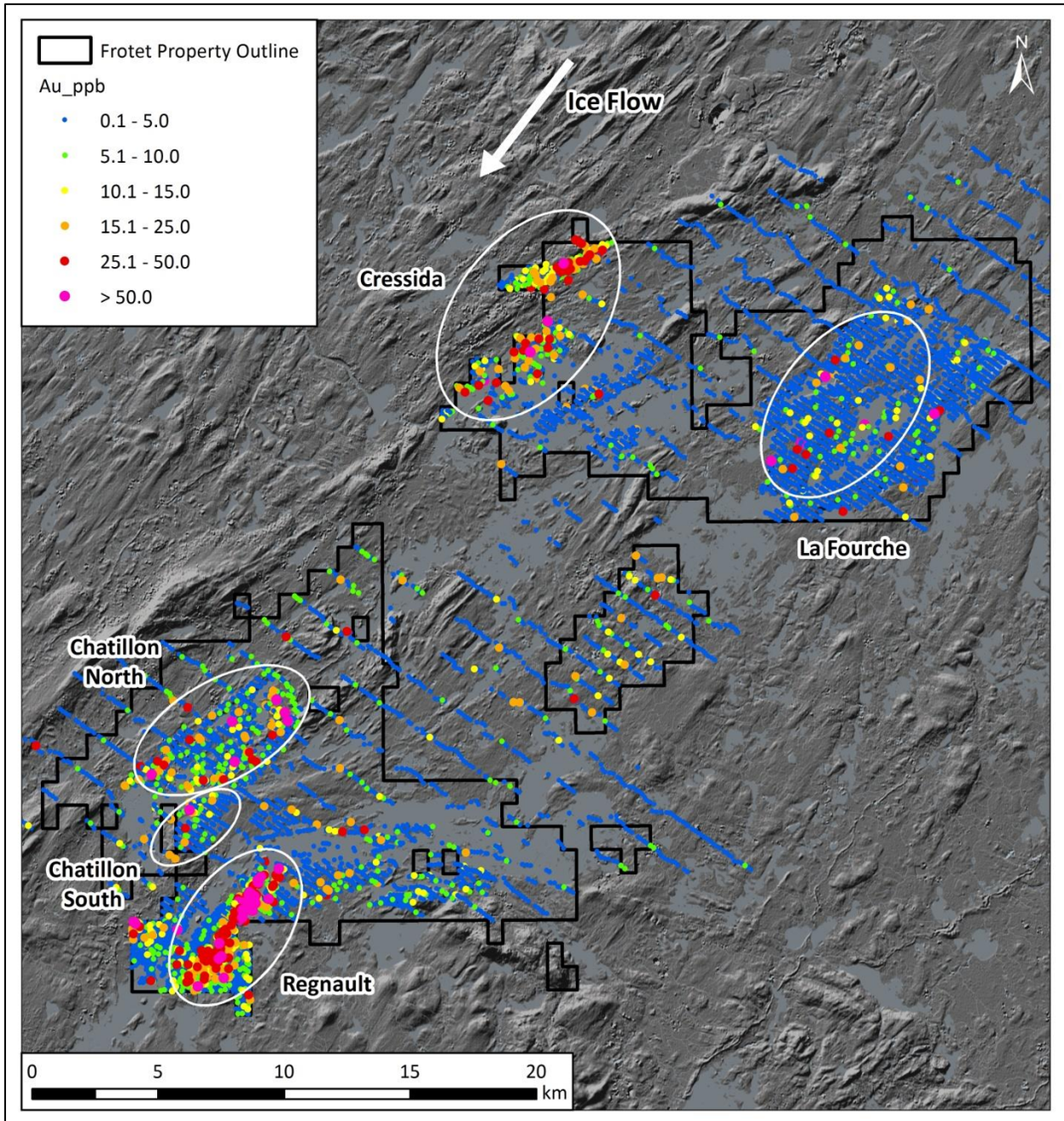


Figure 7-30: Regional till chemistry and target areas – Au (ppb).

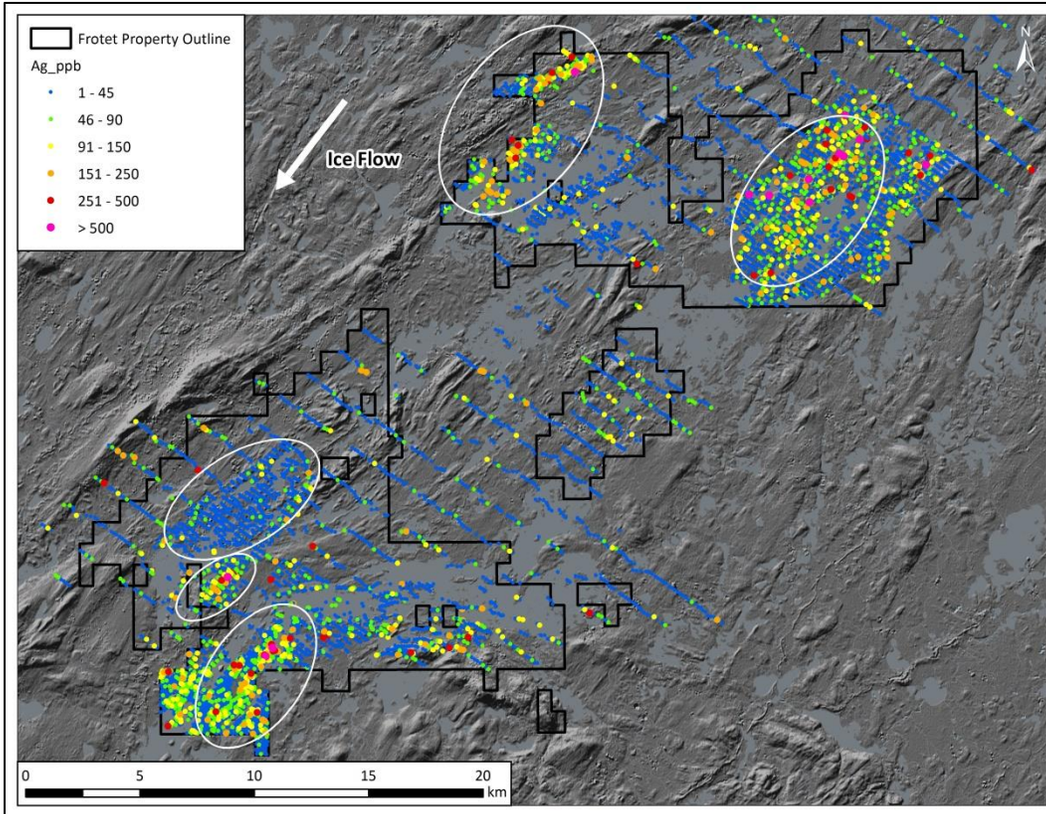


Figure 7-31: Regional till geochemistry and target areas – Ag (ppb).

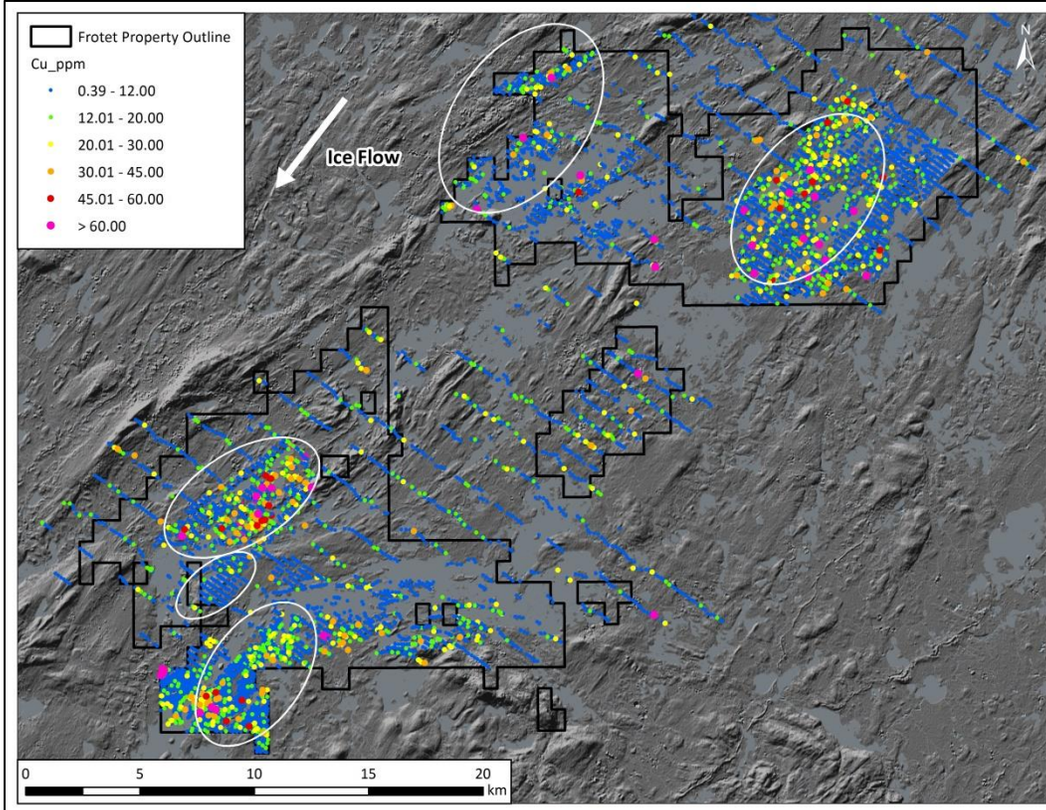


Figure 7-32: Regional till geochemistry and target areas – Cu (ppm).

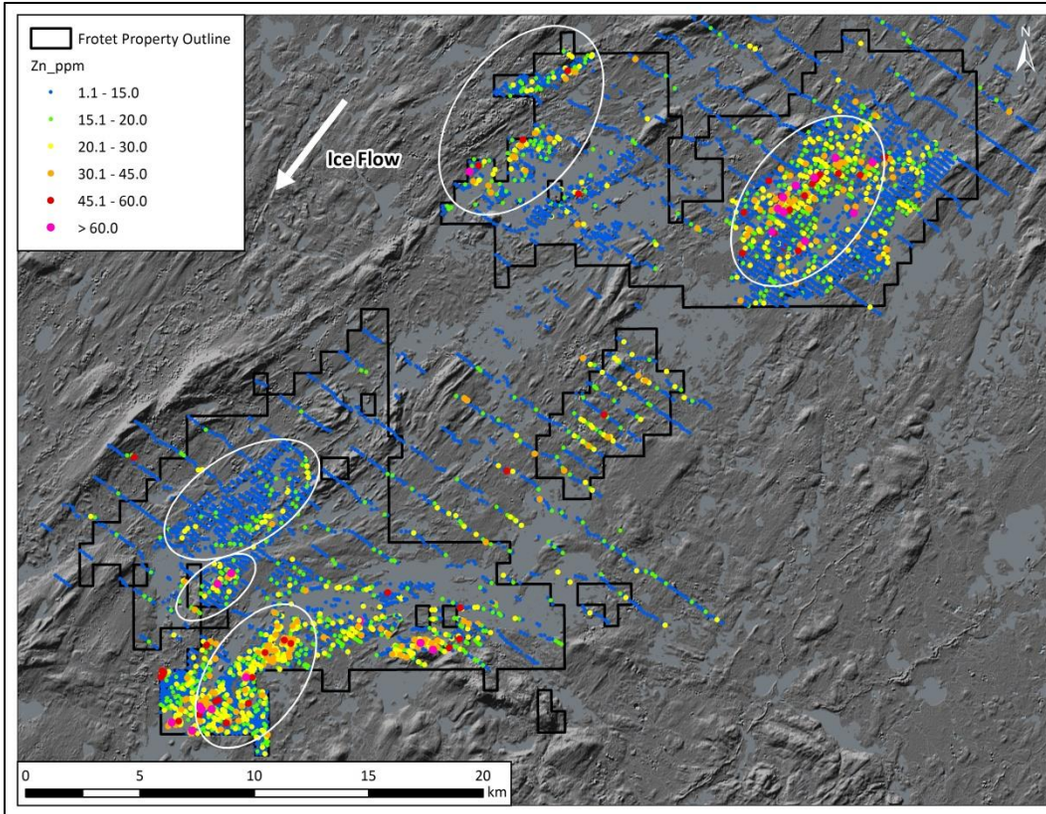


Figure 7-33: Regional till geochemistry and target areas – Zn (ppm).

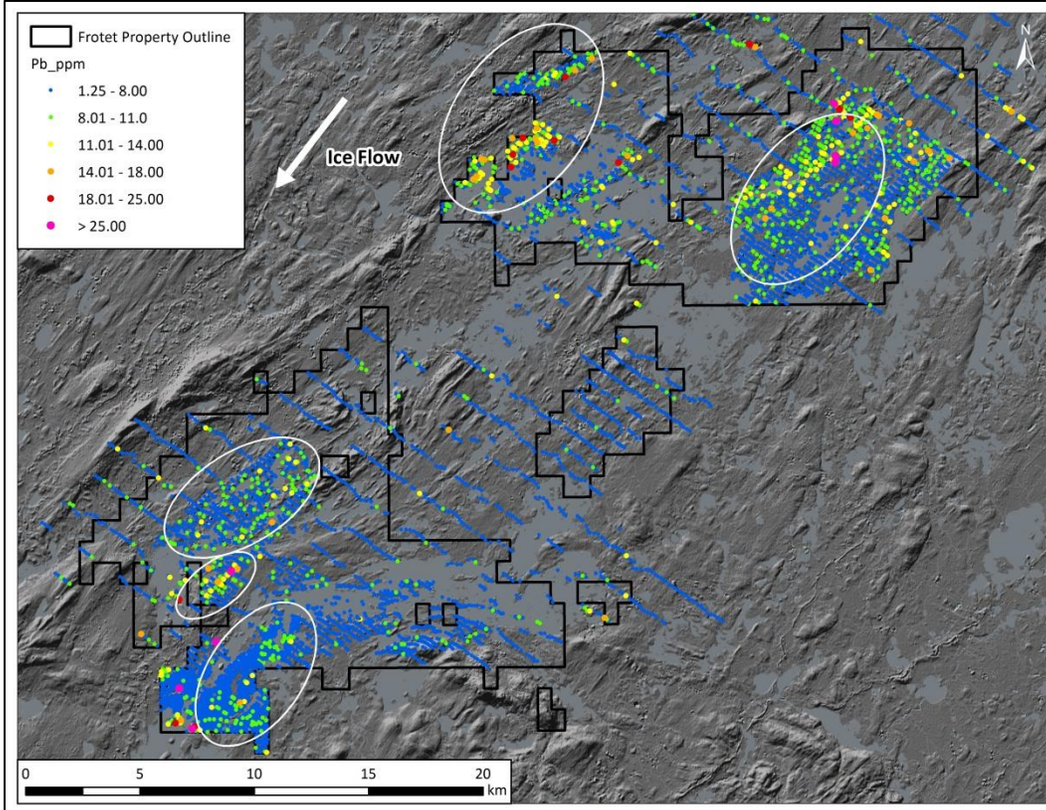


Figure 7-34: Regional till geochemistry and target areas – Pb (ppm).

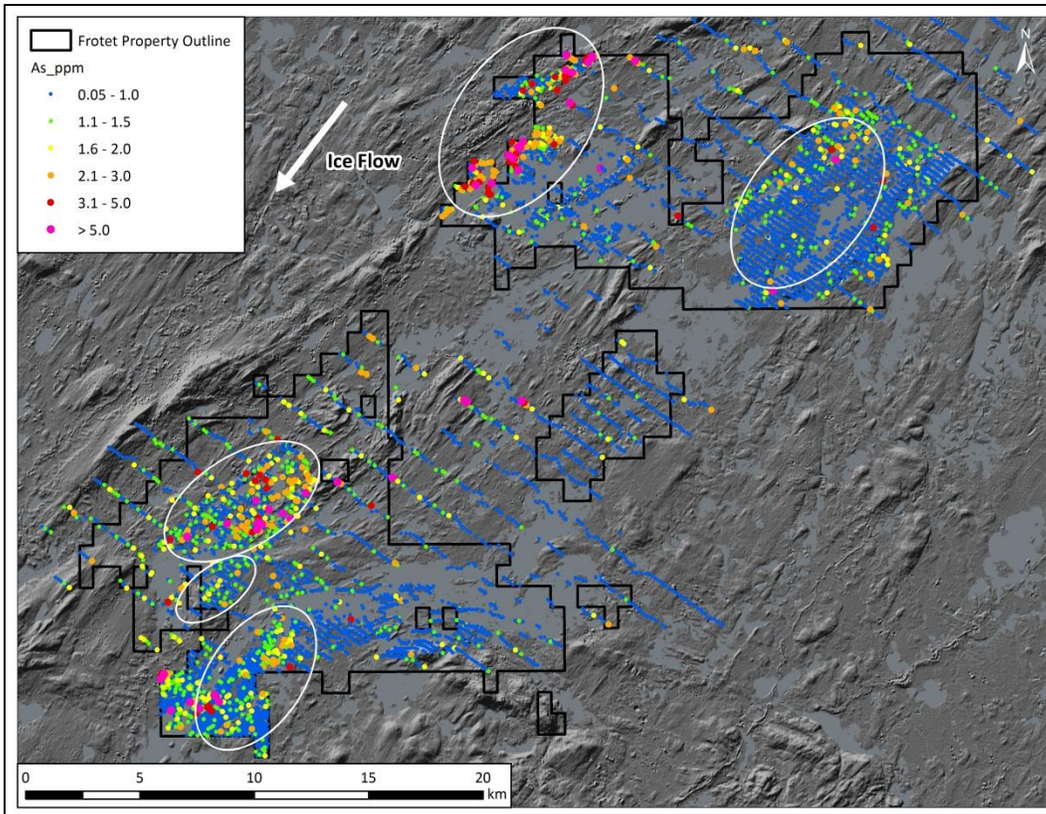


Figure 7-35: Regional till geochemistry and target areas – As (ppm).

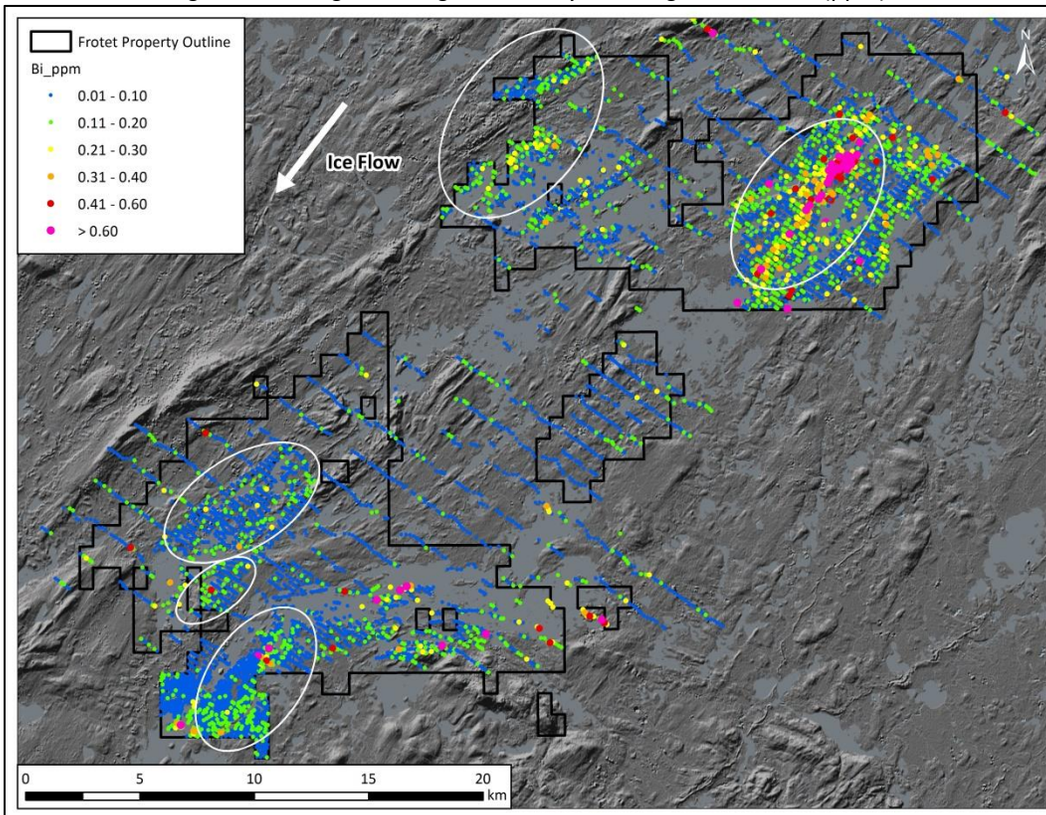


Figure 7-36: Regional till geochemistry and target areas – Bi (ppm).

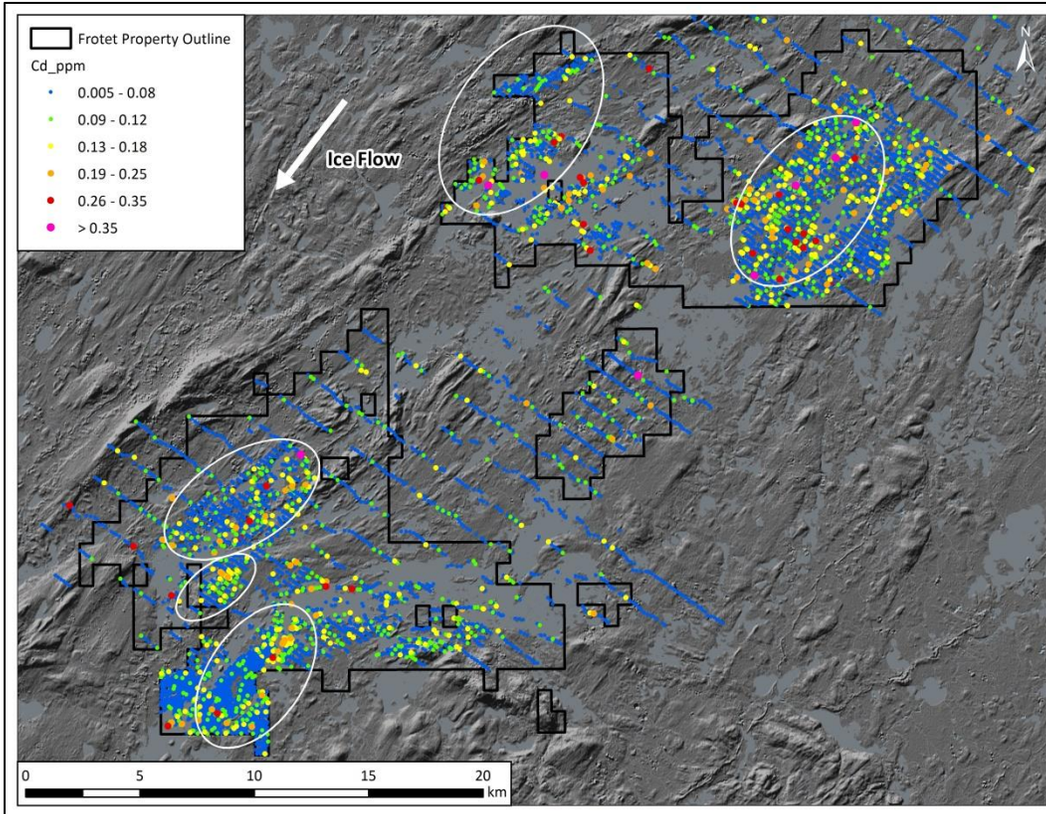


Figure 7-37: Regional till geochemistry and target areas – Cd (ppm).

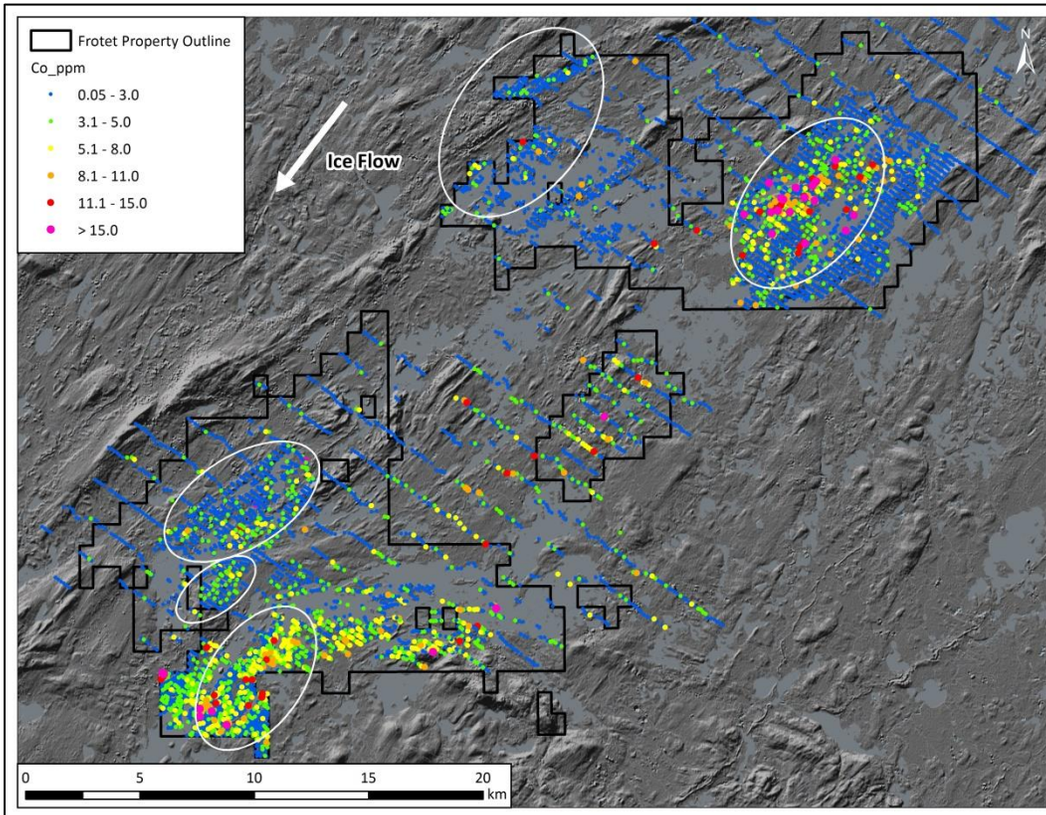


Figure 7-38: Regional till geochemistry and target areas – Co (ppm).

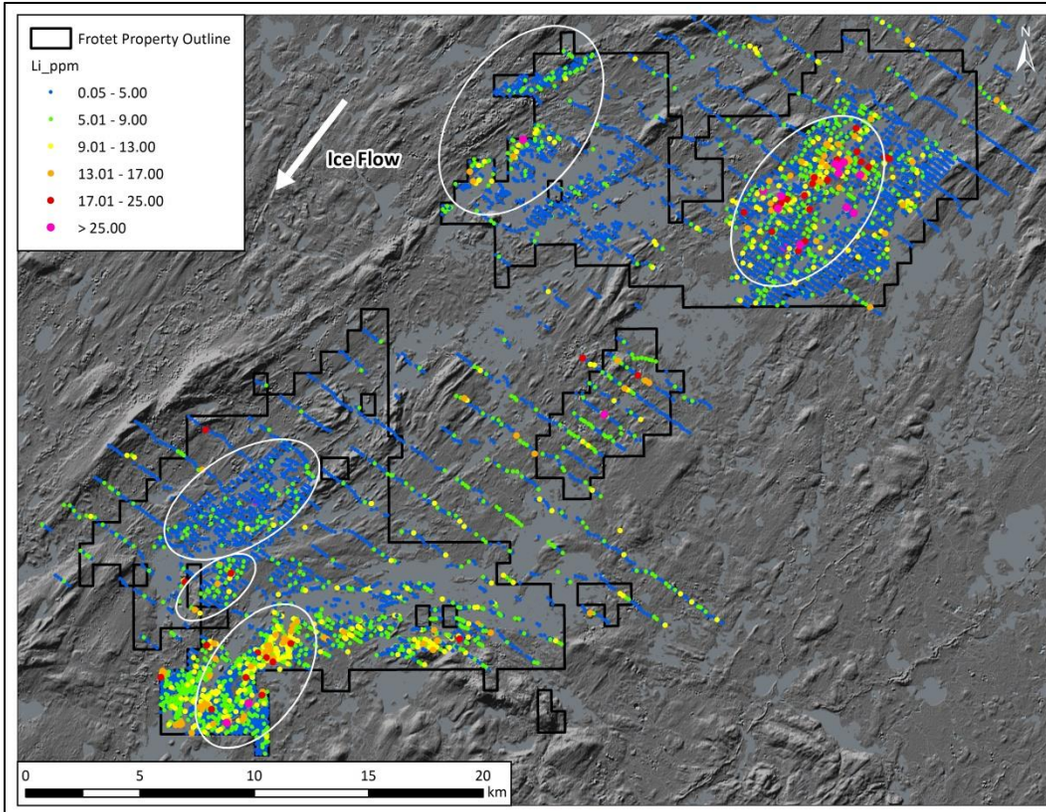


Figure 7-39: Regional till geochemistry and target areas – Li (ppm).

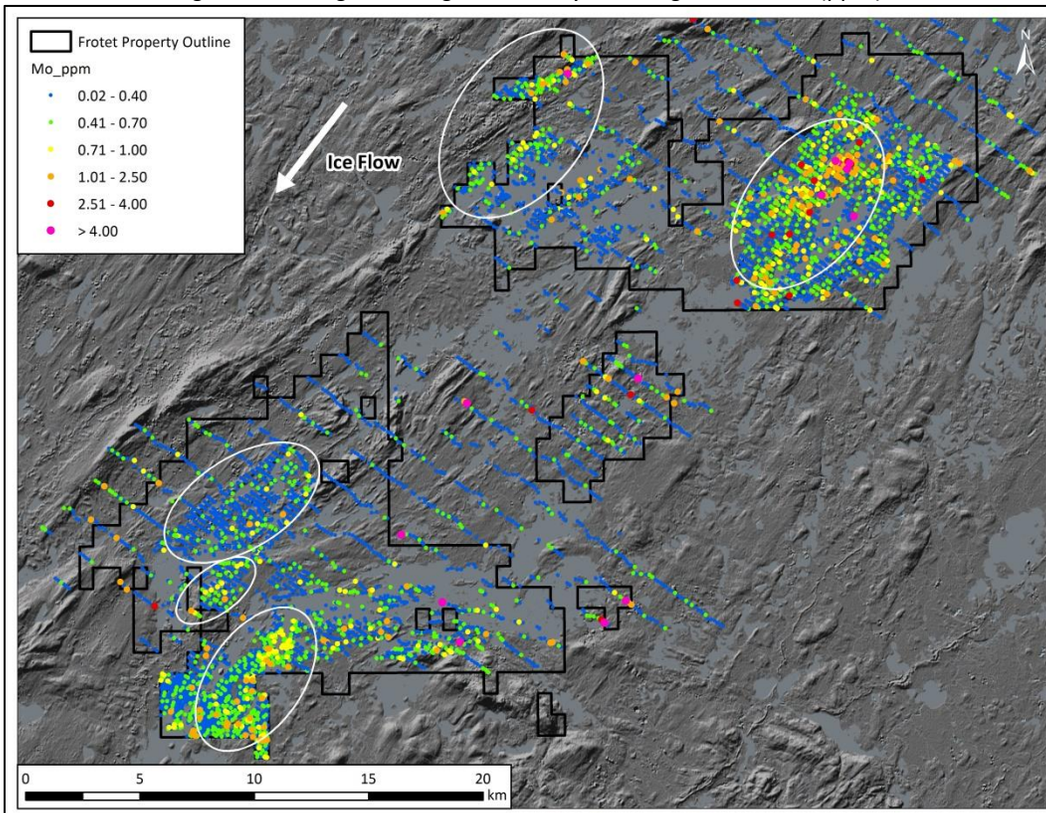


Figure 7-40: Regional till geochemistry and target areas – Mo (ppm).

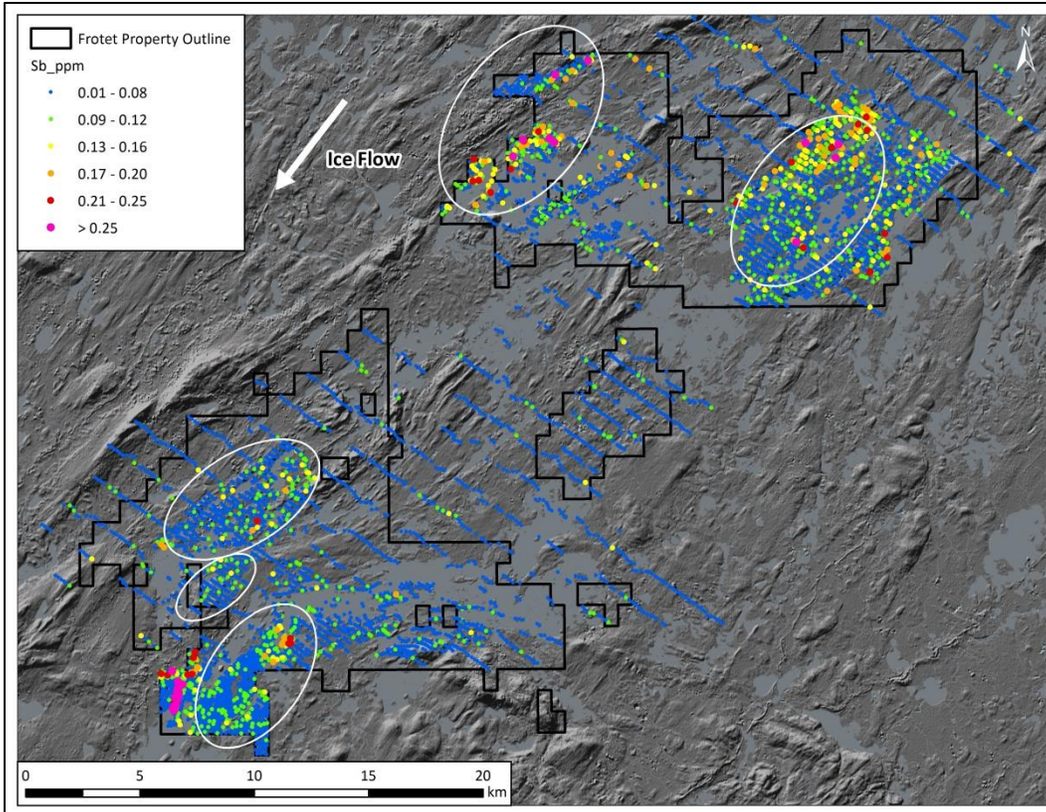


Figure 7-41: Regional till geochemistry and target areas – Sb (ppm).

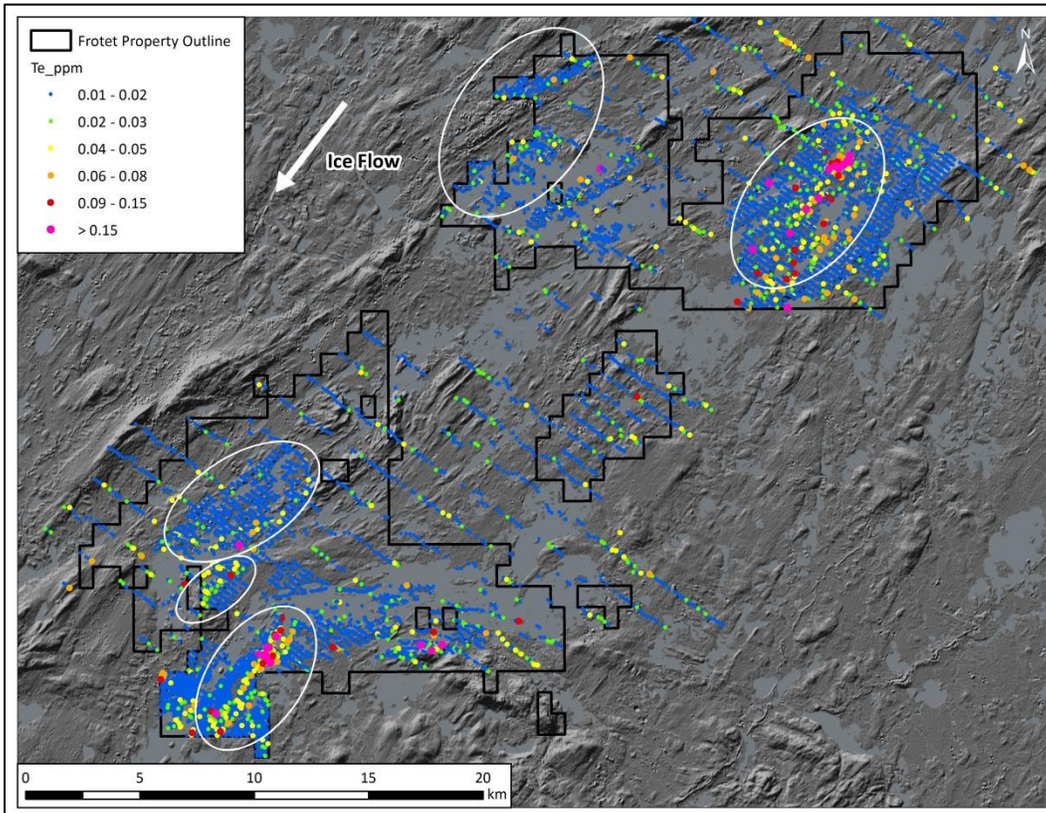


Figure 7-42: Regional till geochemistry and target areas – Te (ppm).

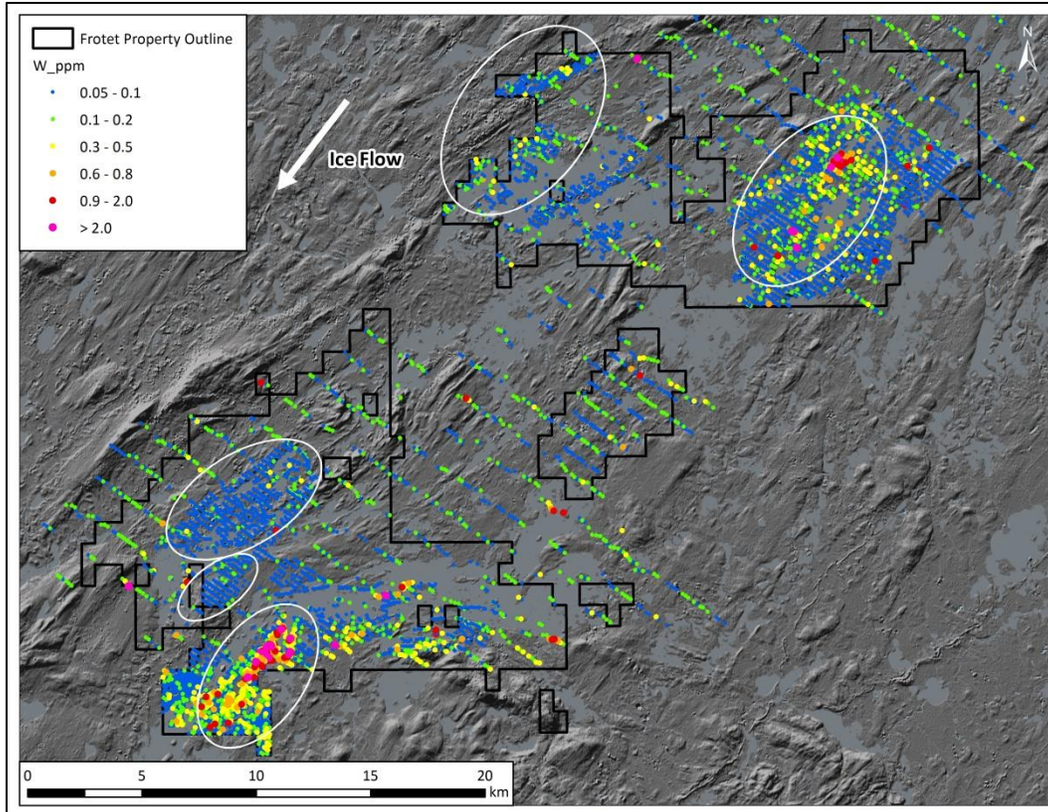


Figure 7-43: Regional till geochemistry and target areas – W (ppm).

### Regnault Target Area

The till anomalism at Regnault is characterized by Au-Ag-Te-Bi-W-Mo±Cu-Pb-Cd metal associations, with the head source of the dispersal train underlain by a granodiorite-diorite-gabbro intrusive complex within intermediate-felsic volcanic rocks of the Frotet formation. Boulder prospecting around Lac Regnault returned samples containing up to 408 ppm Au and >200 ppm Ag from pyrite mineralized quartz veins. The Regnault target area is further discussed in detail in Section 7.3.2 of this report.

### Chatillon South

The till anomalism at Chatillon South is characterized by Ag-Zn-Pb±Au-Cd-Li-Mo metal associations located in the Frotet formation rock suite, which has been mapped as intermediate lapilli tuffs and tuff breccias near the contact of a more massive intermediate flow. Boulder prospecting has noted minor abundances of massive intermediate-mafic volcanics in the area. Several boulders have returned anomalous values in zinc and lead, with a couple samples returning significant Au-Ag in 2019 up to 21.6 ppm Au and 45.3 ppm Ag (sample 3479626). The anomalous Au-Ag mineralization is associated with massive intermediate-mafic rocks, which have been silicified±chlorite altered and contains up to 5% pyrite mineralization. The geological setting and metal associations observed at Chatillon South may indicate the presence of VMS mineralization.

## Chatillon North

The till anomalism at Chatillon North is characterized by Cu-As±Au-Cd metal associations and is underlain by stratigraphy composed of the Mesiere formation, Chatillon formation and the Frotet formation. till anomalism is not as coherent through this target area, and may represent several mineralized bedrock sources, but the main Cu-As±Au-Cd till anomalism is situated within transitional tholeiites of the Chatillon formation. These rocks have been mapped as mafic-intermediate amygdaloidal flows interlayered with gabbro. Boulder prospecting was brief through this target area in 2019 and returned one anomalous sample which returned 0.53 ppm Au (sample 3479796) from silicified-chlorite altered mafic volcanics with 2-5% disseminated pyrite.

## La Fourche

The till anomalism at La Fourche is characterized by Ag-Zn-Bi-Co-Li-Mo-Te-W±Au-Cu-Pb-Cd-Sb metal associations, which most likely has multiple different altered/mineralized bedrock sources. The till anomalism is underlain by the La Fourche fault system which juxtaposes the Mesiere formation (northwest) against the Frotet formation (central) and the La Fourche formation (southeast). A large V5 Type quartz vein has been mapped as fault bounded along the fault controlled contact between the Mesiere formation gabbro rocks and the intermediate-felsic lapilli tuffs to volcanoclastic rocks of the Frotet formation. This vein is believed to be responsible for the very strong and coherent Bi-Mo-Te-W anomalism which has a dispersal train of approximately 5km. The northern half of the target area shares the similar stratigraphy to the Chatillon North and South target areas and has potential to host VMS style of mineralization. Boulder prospecting in the area has returned weakly anomalous copper values with historic digitized samples from assessment reports returning up to 0.16% Cu (sample 211424, report GM 60965). The historically explored Lac La Fourche prospect previously discussed in Section 6.2 of this report is located within this target area, which was identified with weakly anomalous Au-Cu-Cd-Te-W in till at the southwestern end of Lac La Fourche.

## Cressida

The till anomalism at Cressida is characterized by Au-Ag-Zn-Pb-As-Sb±Cd metal associations, which has currently not been determined if it is associated with the Troilus Au-Cu deposit till dispersal train, or if it represents another mineralized bedrock source in the area. There is also a wide zone of mapped glaciofluvial deposits mixed with till deposits through the target area which complicates determining any possible source or transport distance of the till anomalism. The area is underlain by a series of regional SW-NE trending thrust faults which have juxtaposed Parker formation, Frotet formation, Mesiere formation and the Habitation formations. Prospecting in the area in 2019 returned anomalous Au-Cu mineralization in outcrop; sample 3479703 – 1.75 ppm Au and 0.01% Cu, and sample 3479697 - 0.10 ppm Au and 0.08% Cu. This mineralization was associated with 5-25cm scale quartz veins with 0.5-2.0% pyrite and trace chalcopyrite within mafic volcanic rocks.

The following set of figures displays the rock samples (outcrops and boulders) which have been collected during Kenorland exploration campaigns between 2018 and 2020 (squares) as well as historic rock samples which have digitized from assessment reports (triangles).

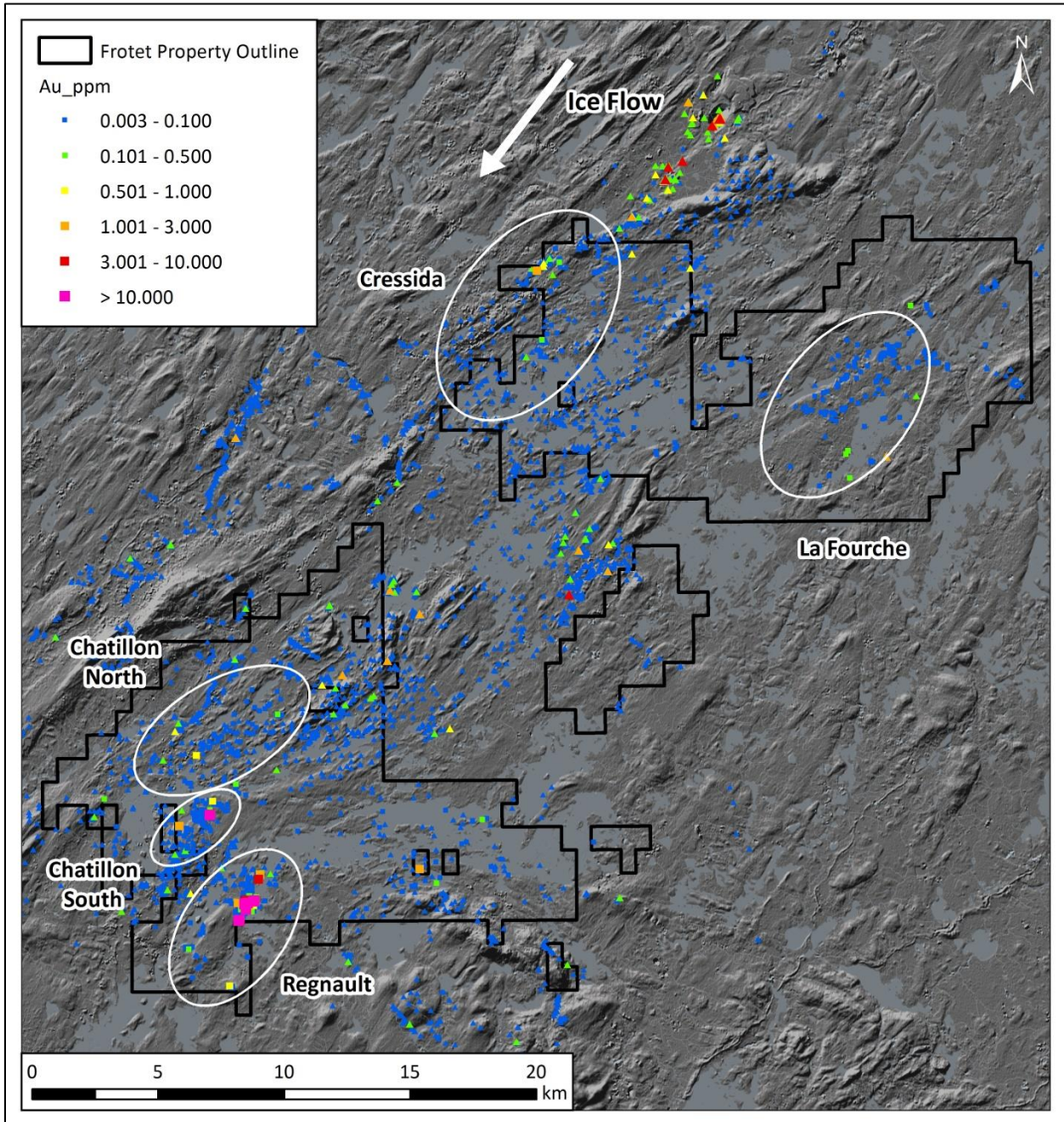


Figure 7-44: Regional rock geochemistry and target areas – Au (ppm).

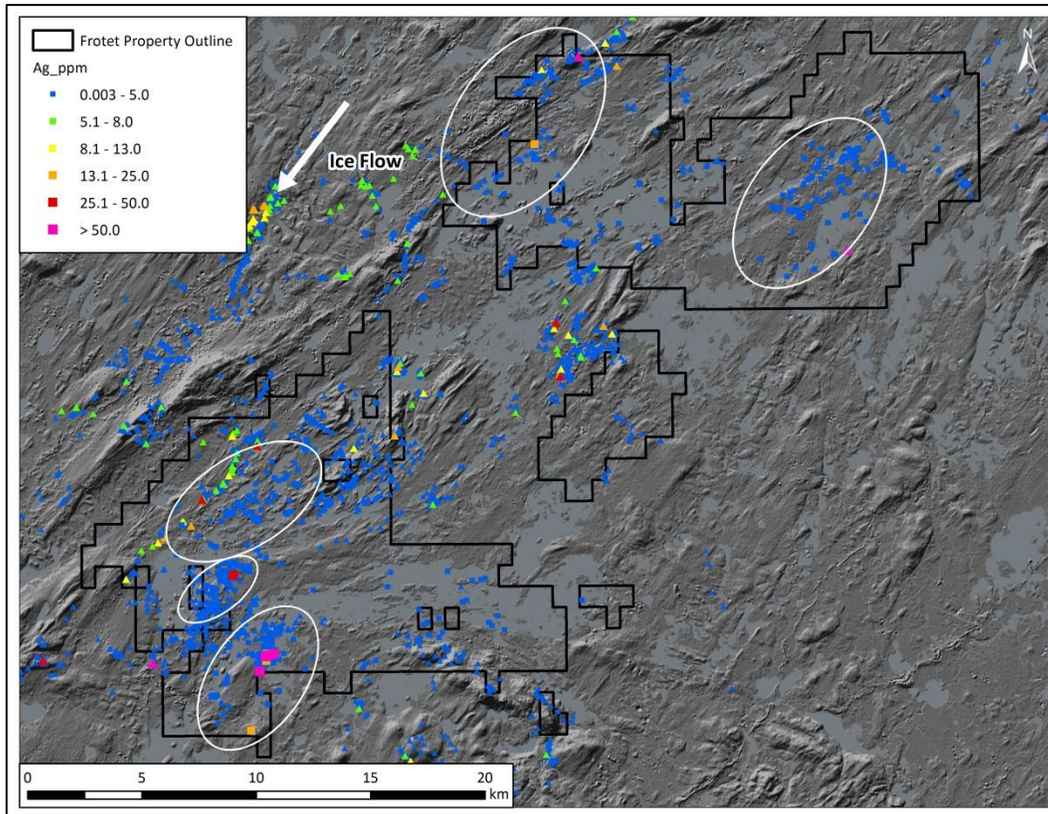


Figure 7-45: Regional rock geochemistry and target areas – Ag (ppm).

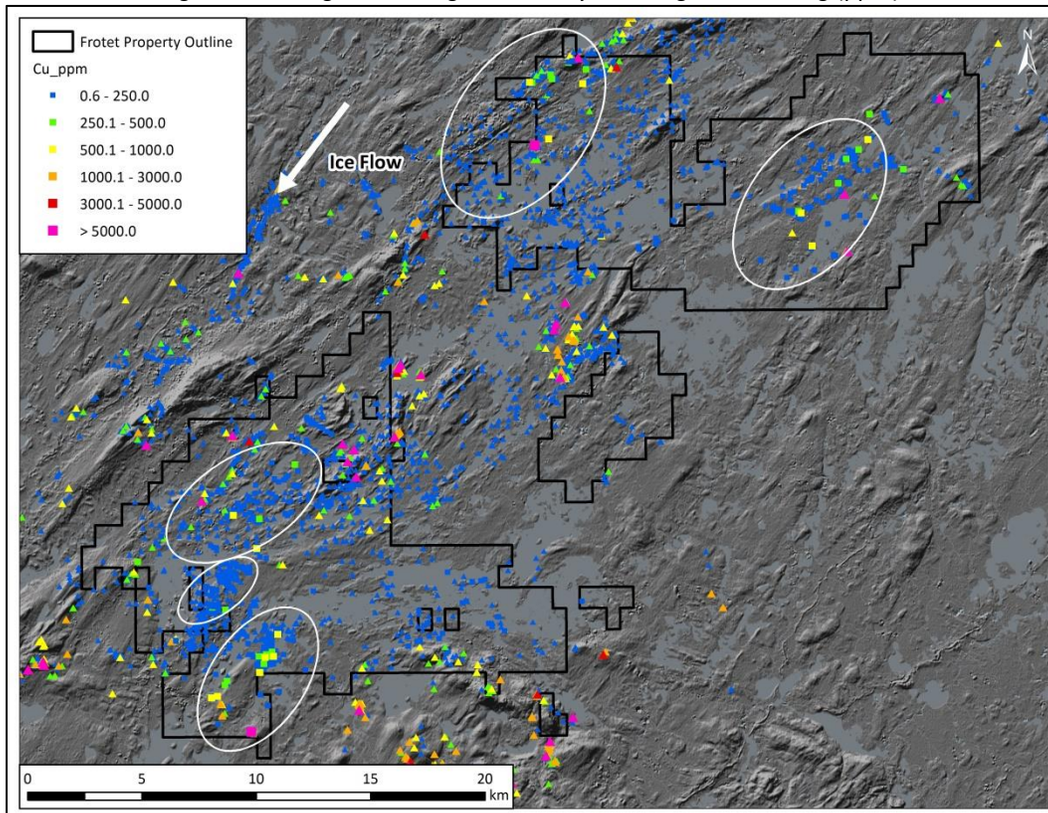


Figure 7-46: Regional rock geochemistry and target areas – Cu (ppm).

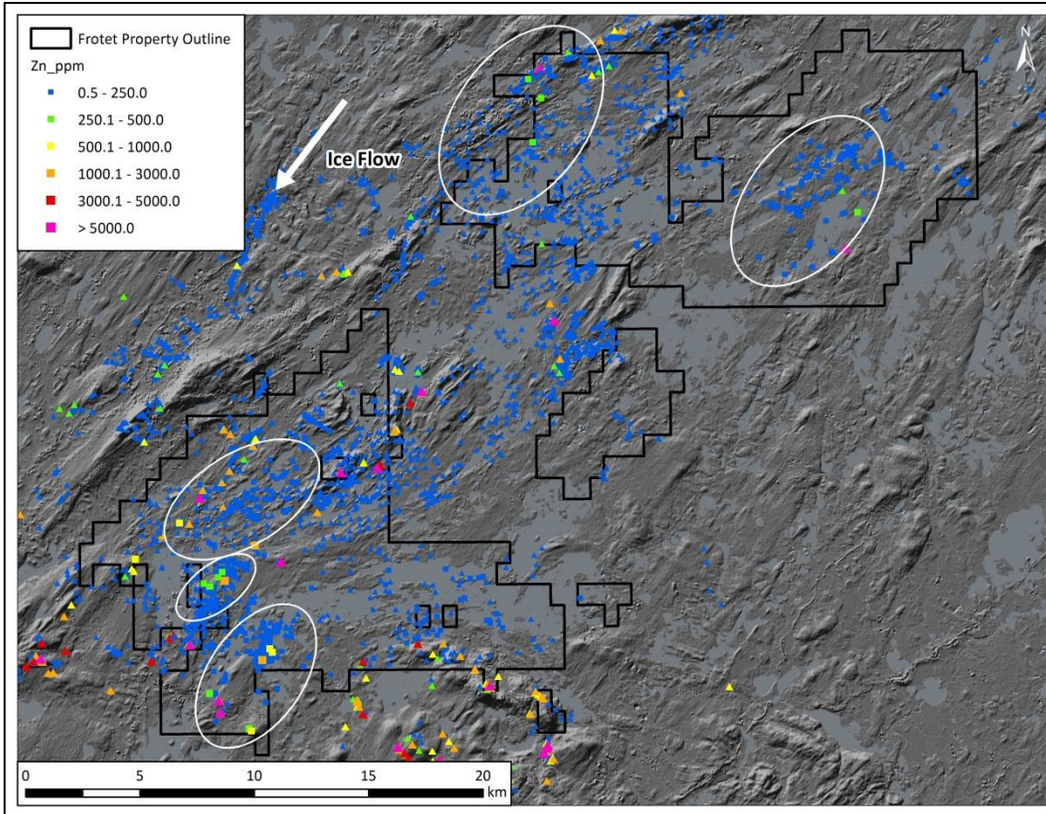


Figure 7-47: Regional rock geochemistry and target areas – Zn (ppm).

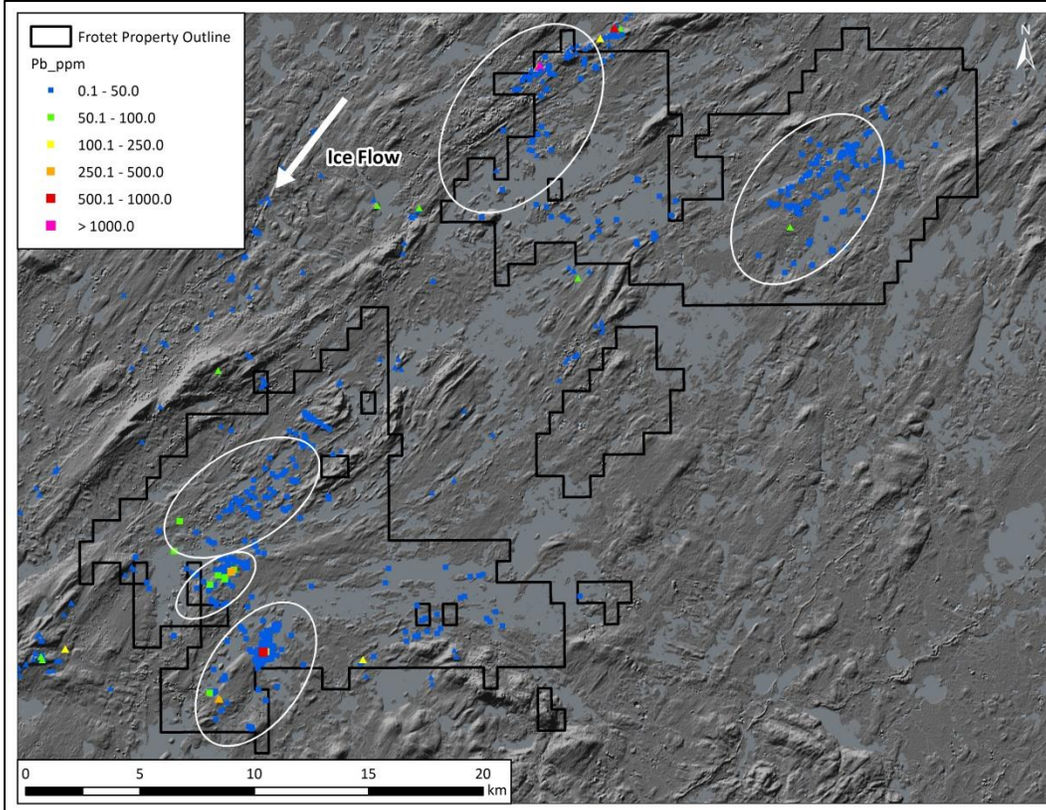


Figure 7-48: Regional rock geochemistry and target areas – Pb (ppm).

### 7.3.2 REGNAULT TARGET AREA

The current priority of Kenorland is the newly discovered Regnault target area. Exploration between 2018 and 2019 discovered a significant gold in till anomaly, gold grains in till, and high grade gold in rocks samples from boulder prospecting at Regnault (Figure 7-30). A two phase drill program carried out in 2020 intersected significant high grade gold over an area of 1.9 km by 0.5 km (Figure 7-49). This section will discuss the exploration results obtained from the Regnault target.

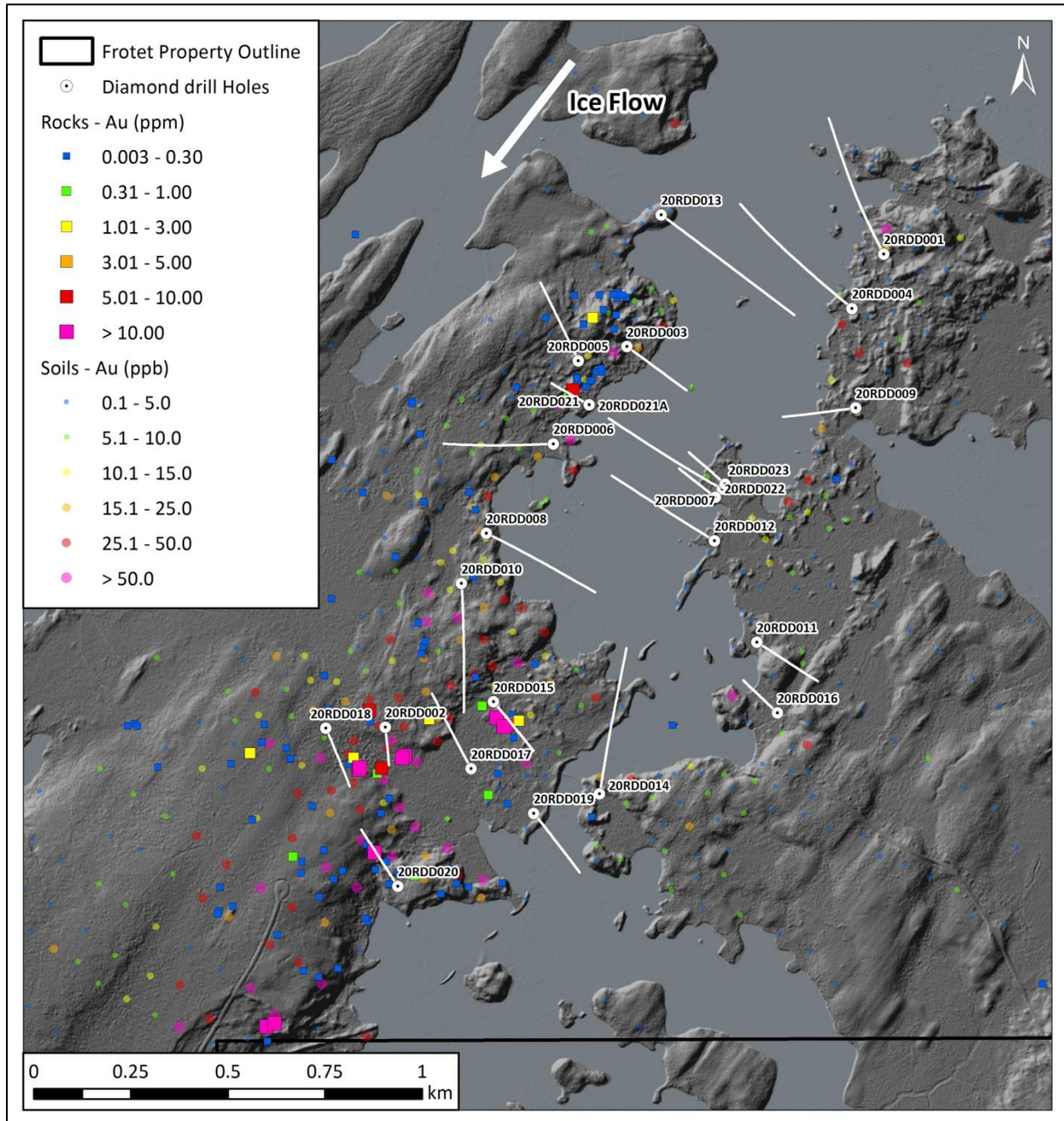


Figure 7-49: Map showing the gold values in till and rock samples, and drill hole locations at the Regnault.

The gold in till anomaly (dispersal train) has been identified to extend for 5km following a southwestern ice flow direction with the head of the dispersal train located under Lac Regnault (Figure 7-30). The gold in till anomaly is very coherent with samples returning >50 ppb Au in the northeast (Figure 7-49), tapering to commonly 25-50 ppb Au to the south west. Till sampling was carried out down ice direction from the lake to determine the tenure of gold grains. In total fifteen samples were collected, of which 7 samples returned >100 gold grains with highs of 253 grains (176 pristine, 67 modified, and 10 reshaped) and 283 grains (159 pristine, 94 modified, and 30 reshaped). The high tenure of total gold grains, and high percentage of pristine grains indicates that the transport distance was short.

Prospecting identified many boulder fields around Lac Regnault which identified many gold-silver rich quartz veins, and disseminated pyrite mineralization. Sampled boulders returned assays up to 408 ppm Au and >200 ppm Ag (sample 3479794), including 10 out of 134 samples in the Regnault area which returned assays > 10.0 ppm Au (Figure 7-49). No outcrops were observed in the area during the field investigations.

Mineralisation at Regnault is characterised by high grade quartz±calcite-pyrite veins/stockwork with disseminated pyrite (commonly up to 5%) in the alteration selvages. No visible gold was identified in rock samples during the boulder prospecting, but has been observed in several quartz veins intersected in drilling. The vein systems intersected in drilling to date range from weak stockwork over 1-2 meters of core length, to strong (~30-50% veining) over tens of meters.

From the boulder prospecting, the dominant host of quartz veins are diorite-gabbro intrusive rocks, but gold bearing rock samples which have undergone silicification and pyritization have been identified as intrusive and volcanoclastic rocks (Figure 7-50). In drilling, the most significant host rock identified is the diorite intrusive complex, and very little gold mineralization has been encountered in the volcanic rocks to date. Pyrite can be disseminated, clotted or in white saccharine quartz veins. Two rock samples containing quartz stockwork and wallrock, showed that the veins were relatively high angle to predominant fabric; between 40° and 70°, (Figure 7-50).



Figure 7-50: Photographs of gold rich boulders found at the Regnault target A) large boulder B) Quartz vein from gold rich boulder (408 ppm gold) showing relative angle to the dominant meta-diorite foliation C) Vein in wall rock D) Meta volcano sedimentary or silificied metasedimentary wall rock, no veins.

The absence of outcrop required geophysical surveys to aid in the drill targeting process. 3D inversions were completed for the 25m line spaced magnetic survey, and the ground Induced Polarization survey which were designed to cover the suspected mineralized bedrock source responsible for the gold in till and till anomalism.

Figure 7-51 displays the magnetic data covering Regnault, with the current known extent (extrapolated to surface from drilling utilizing magnetic data for the interpretation) of the diorite-gabbro intrusive complex. It also illustrates several remanent magnetic features within the intrusive complex. This demonstrates that the complex is multi-phase, however it is currently unknown what phase of intrusive rock is responsible for this. Several magnetic lineaments are present within the complex, but due to the low strain nature of the mineralized vein structures it is currently unclear how these relate to mineralization.

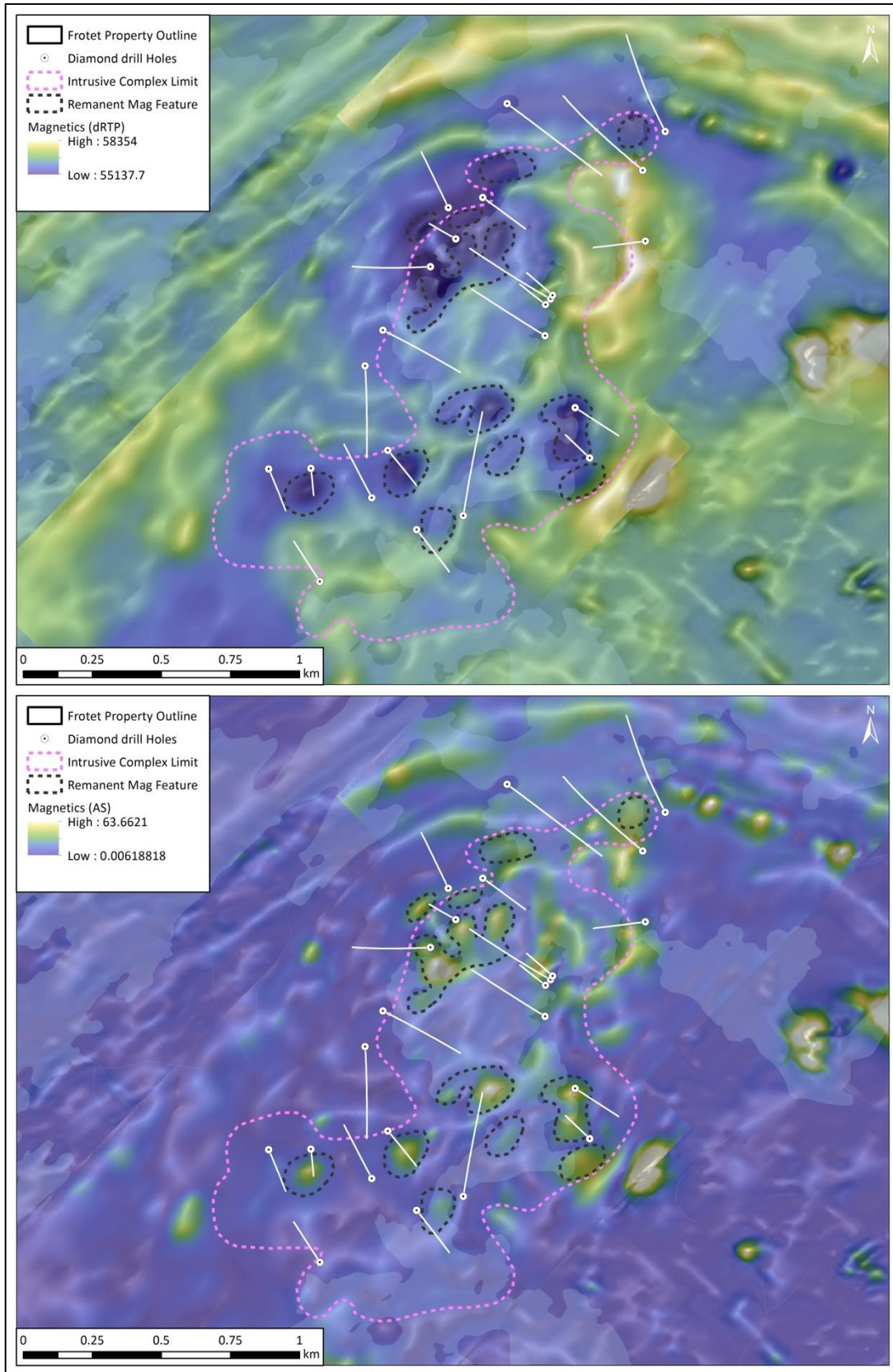


Figure 7-51: Drilling over magnetic data: dRTP (top), AS (bottom)

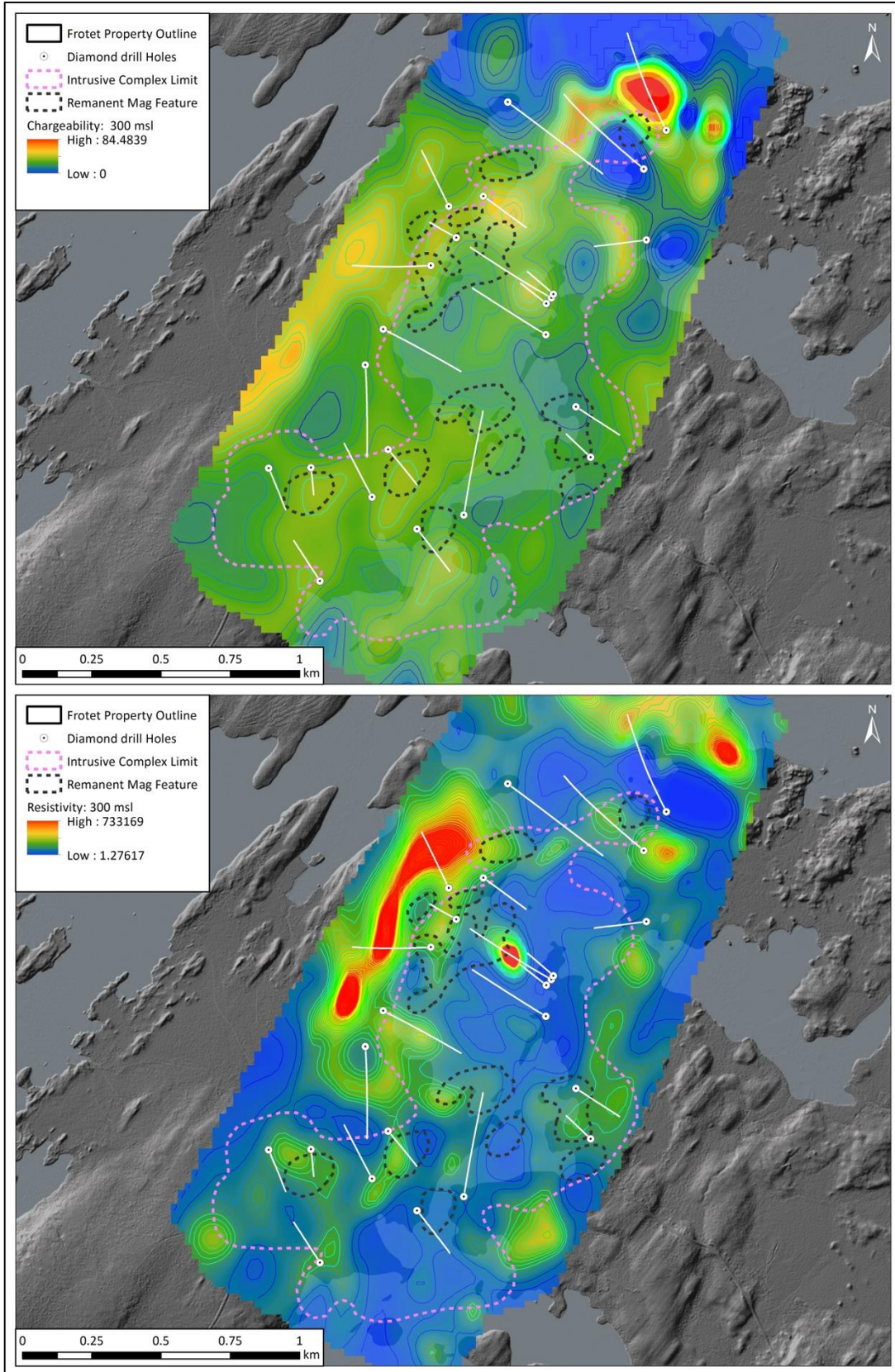


Figure 7-52: Drilling over completed ground IP survey (300msl slice); chargeability (top), resistivity (bottom).

Sulphide content (commonly up to 5%, and rarely up to 10% in localized abundances) and silicification identified with Au mineralization in the boulder samples initiated the use of ground IP to aid in drill targeting. IP lines were designed at 200m spacing, with tie lines at 400m spacing as an initial test to determine the effectiveness. The 3D inversions of chargeability and resistivity were completed (Figure 7-52). Major lineaments that correlated between the magnetics and chargeability and/or resistivity anomalies were tested during the Phase I drill program. Moderate chargeability anomalies (9-12 msec shells) currently have the best correlation with known mineralization. The resistivity has so far be less useful for targeting alteration (silicification) associated with mineralization, but does seem to have good correlation with the current interpolation of the intrusive complex margins. Figure 7-52 shows that along the margin contacts, increased resistivity has been measured but due to the large drill spacing, and wide IP survey lines they do not match perfectly. The geological reason for this correlation is not currently understood, but could be hornfelsing of the volcanic rocks, or silicification associated with the emplacement of intrusive breccias along the margins of the complex.

Drill hole 20RDD007 has returned the most significant mineralization to date at the Regnault target returning 29.08m @ 8.47 ppm Au and 12.23 ppm Ag, including 11.13m @ 18.43 ppm Au and 25.93 ppm Ag. Figure 7-53 shows a cross section displaying lithology and assays superimposed on the 3D inversion magnetic (MVI amplitude) model and the chargeability (msec) model. There is a weak, near vertical (on cut section) magnetic lineament associated with the mineralized interval (top cross section), and a localized chargeability anomaly (10-12 msec) which is explained by the 2-10% pyrite logged within the interval.

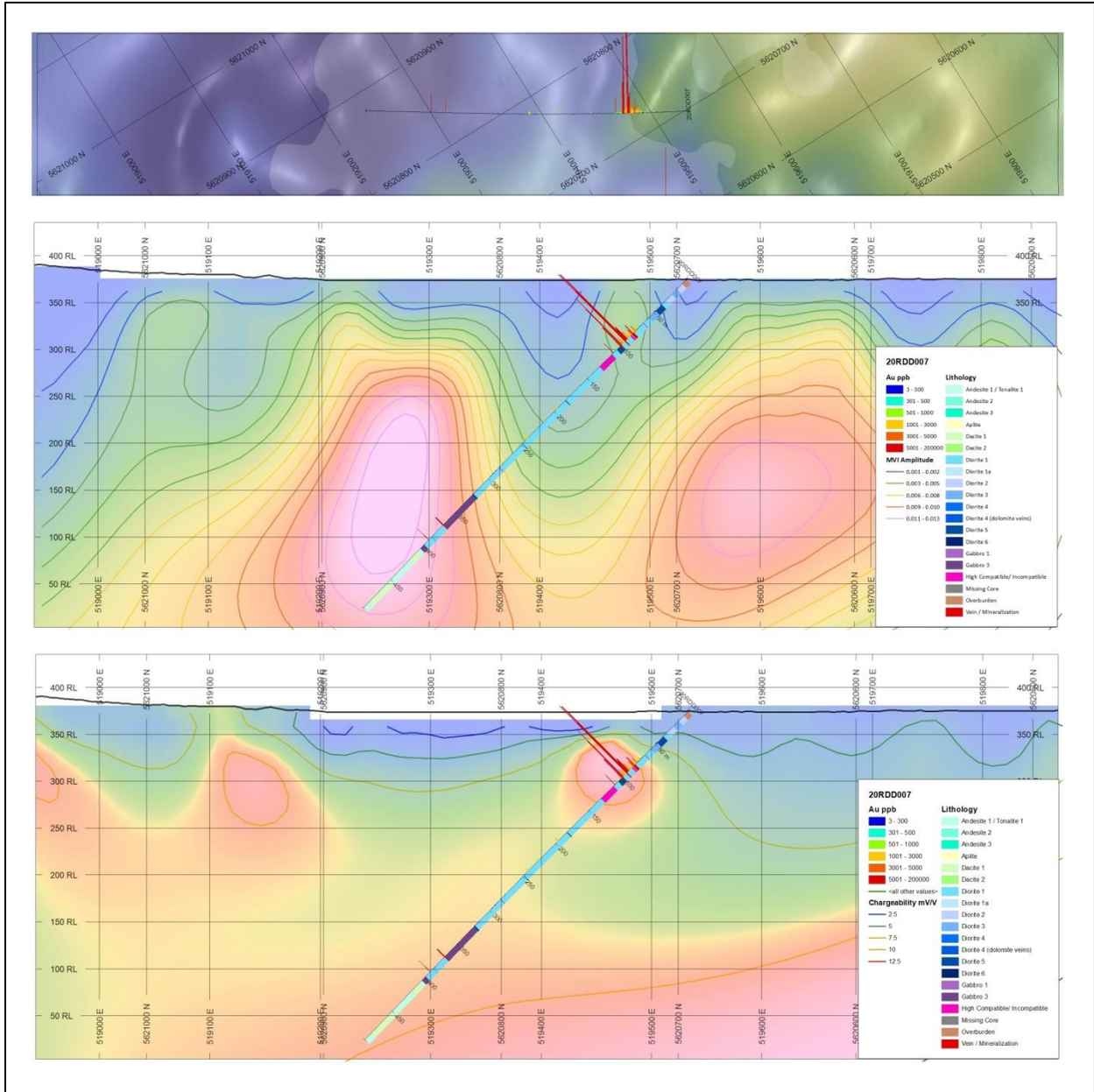


Figure 7-53: Cross section of drill hole 20RDD007 with gold assays and 3D inversions of the 25m line spaced magnetic survey (MVI Amplitude), and the ground IP chargeability.

Figure 7-54 shows the quartz±calcite stockwork veining intercepted, illustrated with gold and silver assays (assay results and sample bars displayed above corresponding row of core). It can be noted that the density of quartz±calcite veining varies through the intercept and as a generalized statement; the pyrite content also increases with increased veining, and higher gold-silver values.



Figure 7-54: Photographs of core from drill hole 20RDD007 with gold and silver assays.

Pyrite concentrations seem to be an important factor for gold grade at Regnault. Quartz veins have been identified in boulders and drilling almost barren of sulphide and do not carry any significant gold, rocks which may carry up to 5-10% pyrite in veins and disseminations within the wallrock generally contain significant gold. Pyrite mineralization generally has a brassy appearance, varies from fine to coarse grained (up to 1.0 cm), and ranges from anhedral to euhedral within quartz vein material (Figure 7-55). It has also been noted that the higher gold grade quartz veins contain trace amounts of chalcopyrite and/or galena. Pyrite mineralization within the wallrock is generally finer grained, and subhedral to anhedral. Within the mineralized quartz veins, greater concentrations of pyrite generally occurs along the vein contacts, or clustered along planes which contain fragments of wallrock within the vein.

Visible gold has been identified in several veins intersected by drilling. The gold occurs as sub-millimeter to 2mm grains, and is generally found along or very close to vein contacts with wallrock material (Figure 7-55). The distribution of visible gold is not currently understood at this time, as several of the highest grade boulders and drill core samples did not have VG logged.



Figure 7-55: Detailed photographs showing pyrite crystallinity in cut hand sample and visible gold in drill core from 20RDD007.

Mineralization at Regnault also contains significant concentrations of silver. Statistically, there is almost a 1:1 ratio for Au:Ag, but this ratio does not remain constant for the higher grade samples. The ratio becomes more erratic, but generally the silver content is higher than gold and commonly reaches up to a 1:2 ratio for Au:Ag.

A statistical analysis of the geochemical data from rocks collected from the Regnault area has shown that gold has a very significant correlation with Te, Bi, Pb, Ag (Pearson Correlation coefficient of >0.9), a positive correlation with Mo, Cu, In and Se (>0.3) and a negative correlation with other elements analysed. Those elements that have correlation coefficient of >0.9 are interpreted to be within a single mineral phase, and that gold is hosted within a telluride or bismuthide. Elements that have some positive correlation are most likely within sulphide phases associated with the silicification and gold mineralisation. The elements with negative correlations were most likely diluted in the silicification of the host.

## 8.0 DEPOSIT TYPES

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### 8.1 GREENSTONE HOSTED OROGENIC QUARTZ VEIN DEPOSITS

The primary exploration model for the Property has been gold bearing greenstone-hosted quartz - carbonate vein deposit as outlined below by Dube and Gosselin (2007).

*“Greenstone-hosted quartz-carbonate vein deposits typically occur in deformed greenstone belts of all ages, especially those with variolitic tholeiitic basalts and ultramafic komatiitic flows intruded by*

*intermediate to felsic porphyry intrusions, and sometimes with swarms of albitite or lamprophyre dyke. They are distributed along major compressional to transtensional crustal-scale fault zones in deformed greenstone terranes commonly marking the convergent margins between major lithological boundaries, such as volcano-plutonic and sedimentary domains. The large greenstone hosted quartz-carbonate vein deposits are commonly spatially associated with fluvio-alluvial conglomerate (e.g. Timiskaming conglomerate) distributed along major crustal fault zones (e.g. Destor Porcupine Fault). This association suggests an empirical time and space relationship between large-scale deposits and regional unconformities.*

*These types of deposits are most abundant and significant, in terms of total gold content, in Archean terranes. However, a significant number of world-class deposits are also found in Proterozoic and Paleozoic terranes. In Canada, they represent the main source of gold and are mainly located in the Archean greenstone belts of the Superior and Slave provinces. They also occur in the Paleozoic greenstone terranes of the Appalachian orogen and in the oceanic terranes of the Cordillera. The greenstone-hosted quartz-carbonate vein deposits correspond to structurally controlled complex epigenetic deposits characterized by simple to complex networks of gold-bearing, laminated quartz-carbonate fault-fill veins. These veins are hosted by moderately to steeply dipping, compressional brittle-ductile shear zones and faults with locally associated shallow-dipping extensional veins and hydrothermal breccias. The deposits are hosted by greenschist to locally amphibolite-facies metamorphic rocks of dominantly mafic composition and formed at intermediate depth (5-10 km). The mineralization is syn- to late-deformation and typically post-peak greenschist -facies or syn-peak amphibolite-facies metamorphism. They are typically associated with iron-carbonate alteration. Gold is largely confined to the quartz-carbonate vein network but may also be present in significant amounts within iron-rich sulphidized wall-rock selvages or within silicified and arsenopyrite-rich replacement zones.*

*There is a general consensus that the greenstone-hosted quartz-carbonate vein deposits are related to metamorphic fluids from accretionary processes and generated by prograde metamorphism and thermal re-equilibration of subducted volcano-sedimentary terranes. The deep-seated, Au-transporting metamorphic fluid has been channelled to higher crustal levels through major crustal faults or deformation zones. Along its pathway, the fluid has dissolved various component- notably gold - from the volcano-sedimentary packages, including a potential gold-rich precursor. The fluid then precipitated as vein material or wall-rock replacement in second and third order structures at higher crustal levels through fluid-pressure cycling processes and temperature, pH and other physico-chemical variations." - Dubé and Gosselin, 2007*

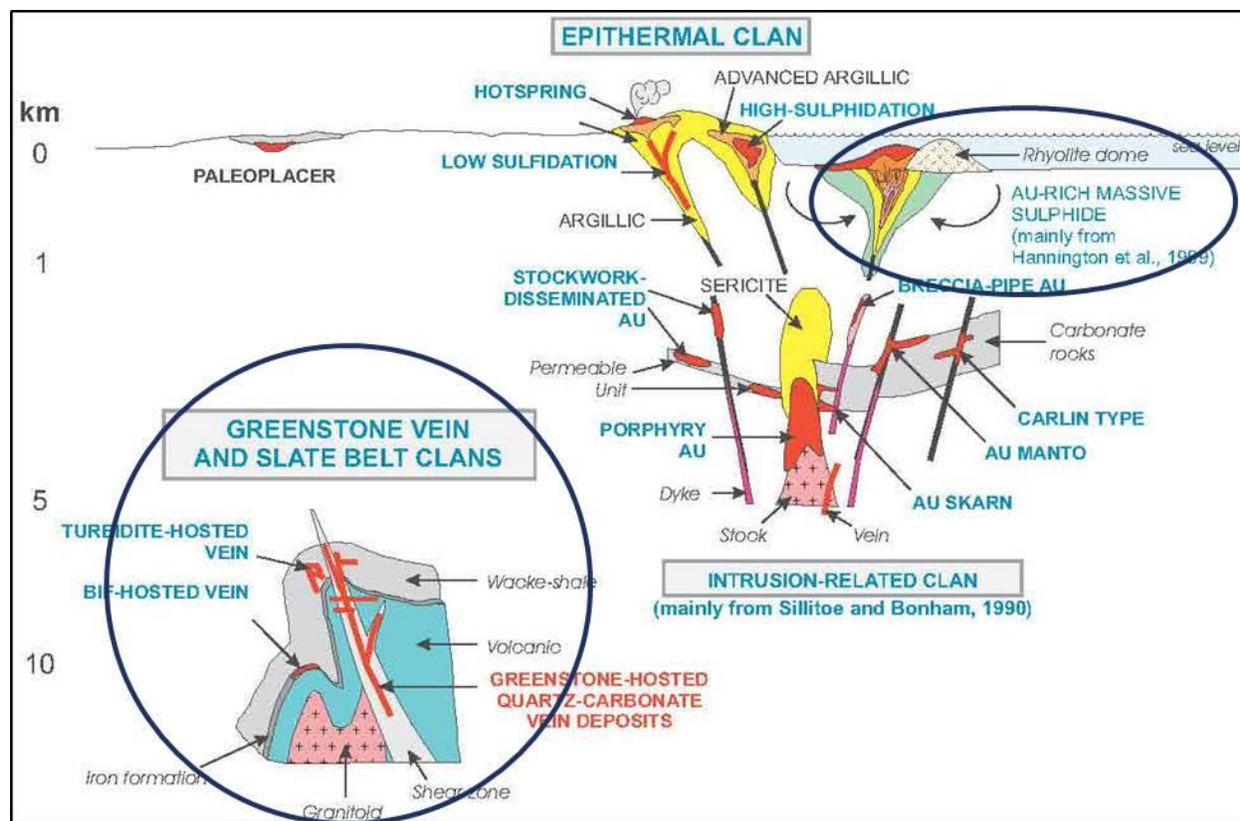


Figure 8-1: Schematic of Greenstone Hosted Gold Deposits and Volcanogenic Massive Sulphide Deposits (from Dube & Gosselin, 2007).

## 8.2 GOLD-RICH VOLCANOGENIC MASSIVE SULPHIDE DEPOSITS

The secondary exploration model is a gold-rich volcanogenic massive sulphide (“VMS”) deposit as outlined below by Galley et al (2007).

*“Volcanogenic massive sulphide (VMS) deposits, also known as volcanic-associated, volcanic-hosted, and volcanosedimentary-hosted massive sulphide deposits, are major sources of Zn, Cu, Pb, Ag, and Au, and significant sources for Co, Sn, Se, Mn, Cd, In, Bi, Te, Ga, and Ge. They typically occur as lenses of polymetallic massive sulphide that form at or near the seafloor in submarine volcanic environments, and are classified according to base metal content, gold content, or host-rock lithology. There are close to 350 known VMS deposits in Canada and over 800 known worldwide. Historically, they account for 27% of Canada’s Cu production, 49% of its Zn, 20% of its Pb, 40% of its Ag, and 3% of its Au. They are discovered in submarine volcanic terranes that range 1in age from 3.4 Ga to actively forming deposits in modern seafloor environments. The most common feature among all types of VMS deposits is that they are formed in extensional tectonic settings, including both oceanic seafloor spreading and arc environments. Most ancient VMS deposits that are still preserved in the geological record formed mainly in oceanic and continental nascent-arc, rifted arc, and back-arc settings. Primitive bimodal mafic volcanic-dominated oceanic rifted arc and bimodal felsic-dominated siliciclastic continental back-arc terranes contain some of the world’s most economically important VMS districts. Most, but not all, significant VMS mining*

*districts are defined by deposit clusters formed within rifts or calderas. Their clustering is further attributed to a common heat source that triggers large-scale subseafloor fluid convection systems. These subvolcanic intrusions may also supply metals to the VMS hydrothermal systems through magmatic devolatilization. As a result of large-scale fluid flow, VMS mining districts are commonly characterized by extensive semi-conformable zones of hydrothermal alteration that intensifies into zones of discordant alteration in the immediate footwall and hanging wall of individual deposits. VMS camps can be further characterized by the presence of thin, but a really extensive, units of ferruginous chemical sediment formed from exhalation of fluids and distribution of hydrothermal particulates.” – Galley et al., 2007*

### **8.3 FROTET-TROILUS GREENSTONE BELT DEPOSITS**

Within the Frotet-Troilus segment of the belt, the only major known deposit is the Troilus Au-Cu deposit which historical production of 2.0 Moz of gold, and 69.7 kt of copper from 69.6 Mt of ore. It currently has a mineral resource estimate including indicated resources of 177.3 Mt at 0.75 ppm Au and 0.08% Cu, and inferred resources of 116.7 Mt at 0.73 ppm Au and 0.09% Cu (Troilus Gold Press Release July 28, 2020). The current classification of the Troilus gold deposit is an Archean porphyry-type deposit (Poulsen, 2000) with possible overprinting/remobilization and deposition of later, higher grade orogenic type quartz veins.

The recently discovered Regnault target area by Kenorland has many geologic similarities to the Troilus Au-Cu deposit. Both are hosted within syn-volcanic diorite dominant intrusive complexes, with intrusive breccias locally occurring along the margins of the complex. Also, the main alteration associated with mineralization is biotite, which would be analogous to a typical potassic alteration core of a porphyry deposit for the Troilus deposit, but is located within the alteration selvages of Au mineralized quartz veins at Regnault. To date, the style of mineralization identified is very different between Regnault and the Troilus Au-Cu deposit. The Troilus deposit is characterized by low grade, bulk tonnage, disseminated sulphides (chalcopyrite, pyrite, and pyrrhotite) with a volumetrically much less significant amount of high-grade quartz veins. To date at Regnault, high grade quartz veins ranging from a few centimeters to 10's of meters of stockwork along core length have been the dominant style of mineralization encountered, with only a few locations of significant lower grade gold mineralization. Despite some similarities between the two deposit areas, and the differences, it is not currently understood whether or not the Regnault target area is related to an Archean porphyry system (or epithermal component of). However the timing of Au mineralization is suspected to be syn-late volcanism and magmatism and pre-deformation which would suggest against a classis orogenic genesis.

## **9.0 EXPLORATION**

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In 2018 and 2019, Kenorland has been exploring the Frotet project by collecting till samples (1 kg) for analysis of the fine fraction.

Anomalous areas arising from this systematic till survey are detailed above under section 7.3.1. These have been followed up in 2019 with more detailed geochemical sampling.

In 2019, exploration focused on four main areas over the property where 3,570 till samples and 568 rock samples were collected. In addition to this, 62 samples of C-horizon till (15kg samples), and 362 samples were collected for pebble logging in areas where outcrop was sparse. Geological mapping and structural analysis were completed over large portions of the property, as well as a detailed helicopter supported airborne magnetic survey, acquisition of LIDAR data and aerial imagery. A follow-up high resolution drone supported airborne magnetic survey was conducted over the Renault target area.

As of August 2020, the work completed in 2020 has included the acquisition of a ground Induced Polarization survey, and diamond drilling of 23 drill holes totaling 7,822.10m at the Renault target. In addition; a heliborne magnetic survey, 963 B-horizon till samples and 32 rock samples have been collected over the recently acquired mining titles from O3 Mining, and infill till sampling at the Cressida target area.

The work completed is described in the following sections based on sample medium collected and survey or programs conducted. The drilling will be described in Section 10.0 of this report.

## **9.1 LIDAR, AERIAL IMAGERY and SURFICIAL GEOLOGY**

### **Lidar Survey**

In 2019 aerial Lidar data was acquired from two areas covering the Frotet Property and totaling 407 km<sup>2</sup> by XEOS Imaging Inc at the request of Kenorland. The LiDAR capture was at a point density 4 points/m<sup>2</sup>; a relative adjustment was performed on the data. Data's relative accuracy is within 10cm at 95% confidence. No absolute adjustment was performed.

The Lidar data was utilized to confirm and increase the confidence of the surficial geology interpretations which were compiled from Québec eco forestry maps. Planning and interpretation of the regional till sampling programs utilized these data sets for suitable material to be sampled, and determination of possible transport distance (glacial till deposits compared to glaciofluvial deposits). Figure 9-1 illustrates the portion of the property where Lidar data was acquired.

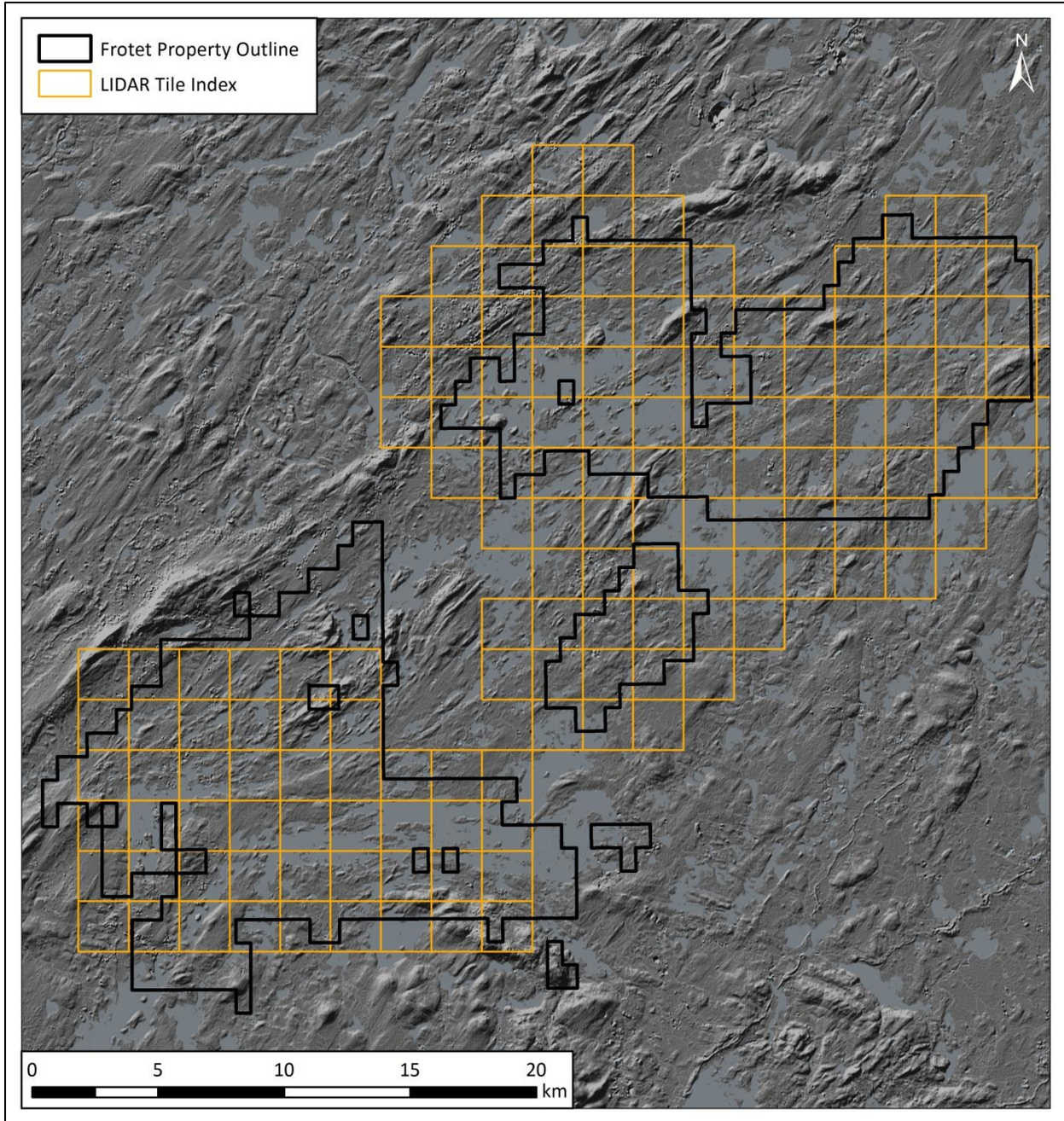


Figure 9-1: Map showing the extent of the aerial Lidar data acquired in 2019 (red outline).

### Aerial Photographs

High-resolution air photos were acquired from the Quebec government covering that areas that will were the focus of the 2019 exploration program. The air photos combined with the Lidar data aided in the interpretation of the surficial geology, a fundamental principal in which Kenorland exploration was based upon.

The aerial imagery also helped with field program planning and logistics by identify areas with outcrop and concentrated boulder fields, as well as identifying landing zones for helicopters, and underwater obstructions in shallow water for navigating in lakes with boats.

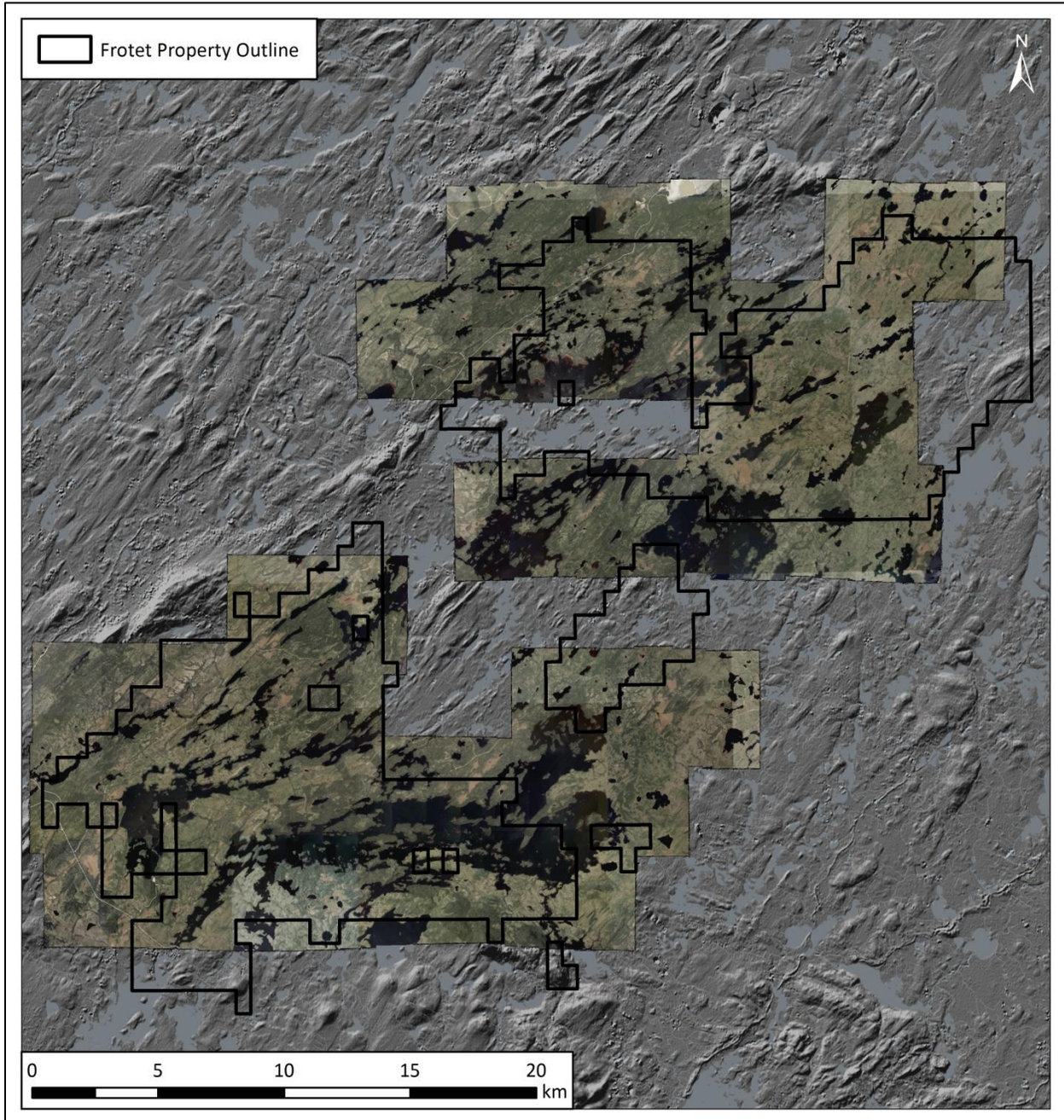


Figure 9-2: Map showing the location of the high resolution aerial photographs acquired in 2019.

Detailed surficial geology maps have been compiled from the Québec eco forestry maps. The Lidar data and aerial imagery have been utilized to confirm the surficial deposit types and geomorphology of the Frotet property. Subsequent planning and interpretation of surface geochemical results has been based

on these data sets. Figure 9-3 displays the compiled surficial geology data and illustrates that the majority of the Frotet property is covered till material, suitable for surface dirt exploration.

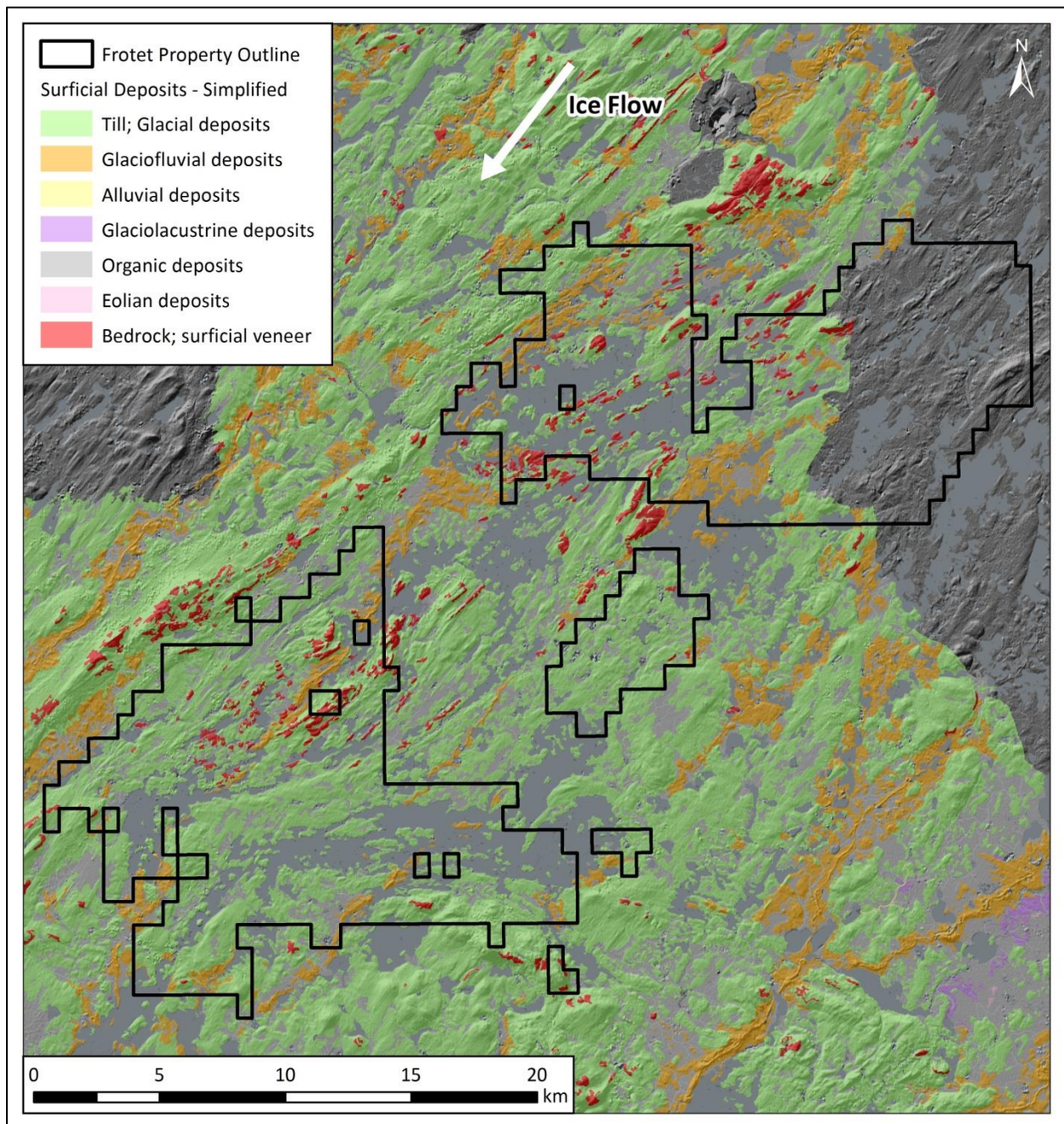


Figure 9-3: Surficial geology map of the Frotet property, compiled from Québec eco forestry maps.

## 9.2 TILL, PEBBLE and ROCK SAMPLING

Till Sampling (1 kg).

Between 2018 and 2020, a number of 6,697 till samples (1 kg) have been collected on the Frotet project in collaboration with SL Exploration inc and Inlandsis Consultants snc. The first major field program in 2018 focused on collecting 2 258 Till samples covering the entire Frotet land package at the time (Charbonneau and Gallardo Valade 2018).

At some sample stations where the till profile was not well developed, or too thick, C and A-horizon samples were collected. Access across the property utilized trucks along existing logging roads, boats for areas around Lac Frotet and Lac Troilus, and helicopters for the remaining portions where surface travel was too great for efficient logistics. Figure 9-4 illustrates the till sampling coverage over the Frotet project by year of data collected.

Utilizing the known southwestern ice flow direction, till sampling was designed along lines perpendicular to flow direction to identify anomalism in the down ice dispersion from any mineralized bedrock sources. In 2018 sampling occurred along 1,500m spaced lines, and 150m spaced stations to conduct an initial screening of the entire Frotet land package. Infill sampling in 2019 was generally completed at 250m spaced lines, with 150m spaced stations, with addition and tighter density of sampling covering the Regnault target area. Till sample spacing in 2020 over the O3 Mining claims was conducted at 125m spaced lines, and 100m spaced stations. Sampling was completed at a tight spacing over this area to determine if a secondary bedrock source may be identified, within the till dispersion of the known Regnault bedrock mineralization.

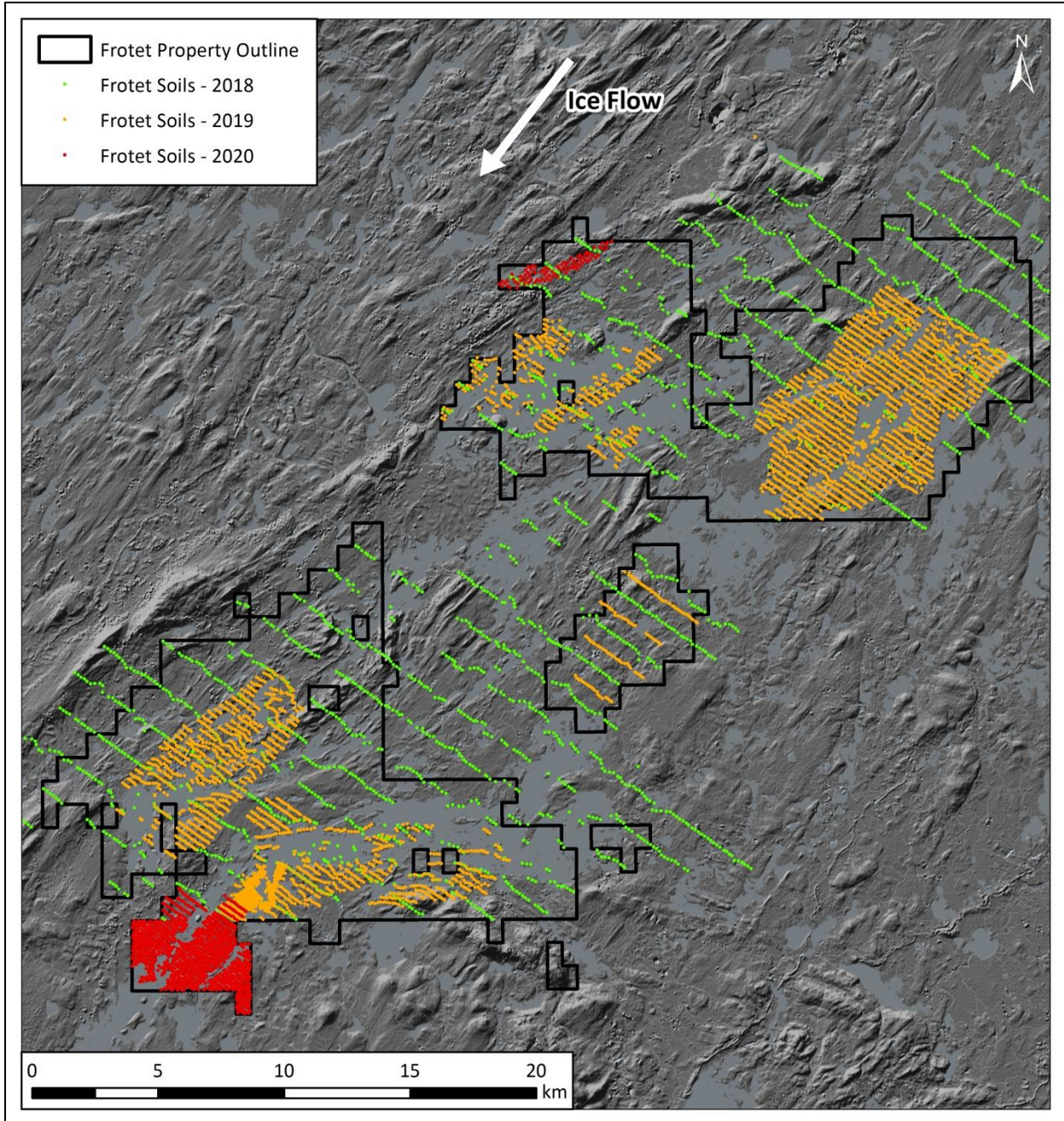


Figure 9-4: Till sample locations collected on the Frotet Project.

#### Till 15 kg sampling

In 2018, IOS Geoscientific was contracted to perform reconnaissance C-horizon till sampling in selected anomalous areas from the till sampling program. The goal of this program was to determine if the trace element chemistry of individual gold grains could be used to differentiate dispersion trains derived from separate bedrock sources. This methodology has been applied to placer mining districts to determine if there are multiple sources that are contributing to the overall gold endowment of the districts (Knight et

al., 1999). In addition to the gold grain chemistry, indicator minerals and gold grains were counted using an automated SEM methodology and gold grains were classified based on morphology.

25 samples were collected using a small backhoe and shovels by a team of 3 samplers. Sample weight was generally 10kg in order to make a fine fraction heavy mineral concentrate using IOS's proprietary fluidized bed methodology. Sample locations were recorded with handheld Garmin GPS and sample descriptions logged on notepads.

The 2019 till survey of 62 samples followed up on specific high anomalous Au, W, Te, Sb anomalies from the 2018 till survey and covered zones where surficial mapping of Québec eco forestry maps indicated the presence of till material. The campaign was conducted along NW-SE oriented sampling lines spaced at 500m with 250m stations in the Lac LaFourche area, in the northern part of the Property, while spacing was tighter in the Lac Regnault area with a 200m spacing between samples and a 250m line spacing (Figure 9-5).

The till samples were mostly collected in the C-horizon at depth of 50-100 cm using a hand shovel. About 15kg of till matrix was placed in pre-numbered rice bags. Locations were obtained from handheld Garmin GPS and Motorola Android cellphones with the application Fulcrum were used to register descriptions of the sample deposits, local field conditions, coordinates and pictures of said samples and its environment.

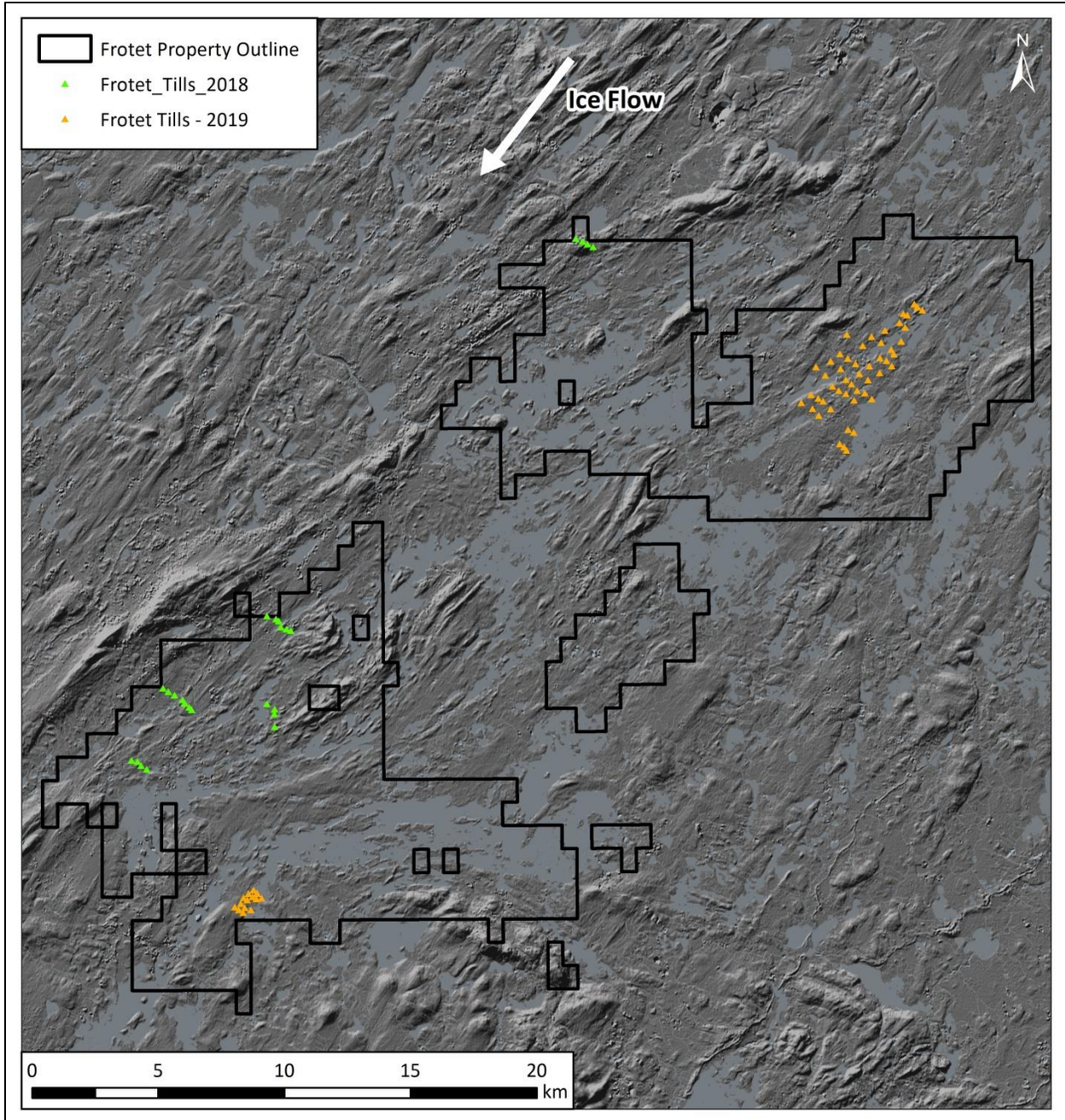


Figure 9-5: Map showing the location of 15kg till samples collected in 2019.

### Glacial Pebble Sampling

Pebble sampling was done when no boulders or outcrops could be found. The 2019 campaign was generally completed at 150m stations along NW-SE oriented sampling lines spaced at 1000m (Figure 9-6). Access was done by helicopter, boat and truck.

The pebbles samples were mostly collected in the C-horizon at depth of 50-100 cm using a hand shovel. Samples were sieved with a 4mm sieve or manually by hand. Clasts of > 40mm diameter were hand

sorted using the hammer's handle bottom diameter as a common scale for all teams. About 3kg of this 4-40mm size fraction was placed in pre-numbered poly transparent bags. Locations were obtained from handheld Garmin GPS and Motorola Android cellphones with the application Fulcrum were used to register descriptions of the sample deposits, local field conditions, coordinates and pictures of said samples and its environment.

The pebble samples were shipped to IOS Geoscientifiques for preparation. They were washed with oxalic acid in order to remove clay and silt coating of the glacial clasts. The prepped samples were then shipped to a laboratory for SWIR scanning with a COREScan method.

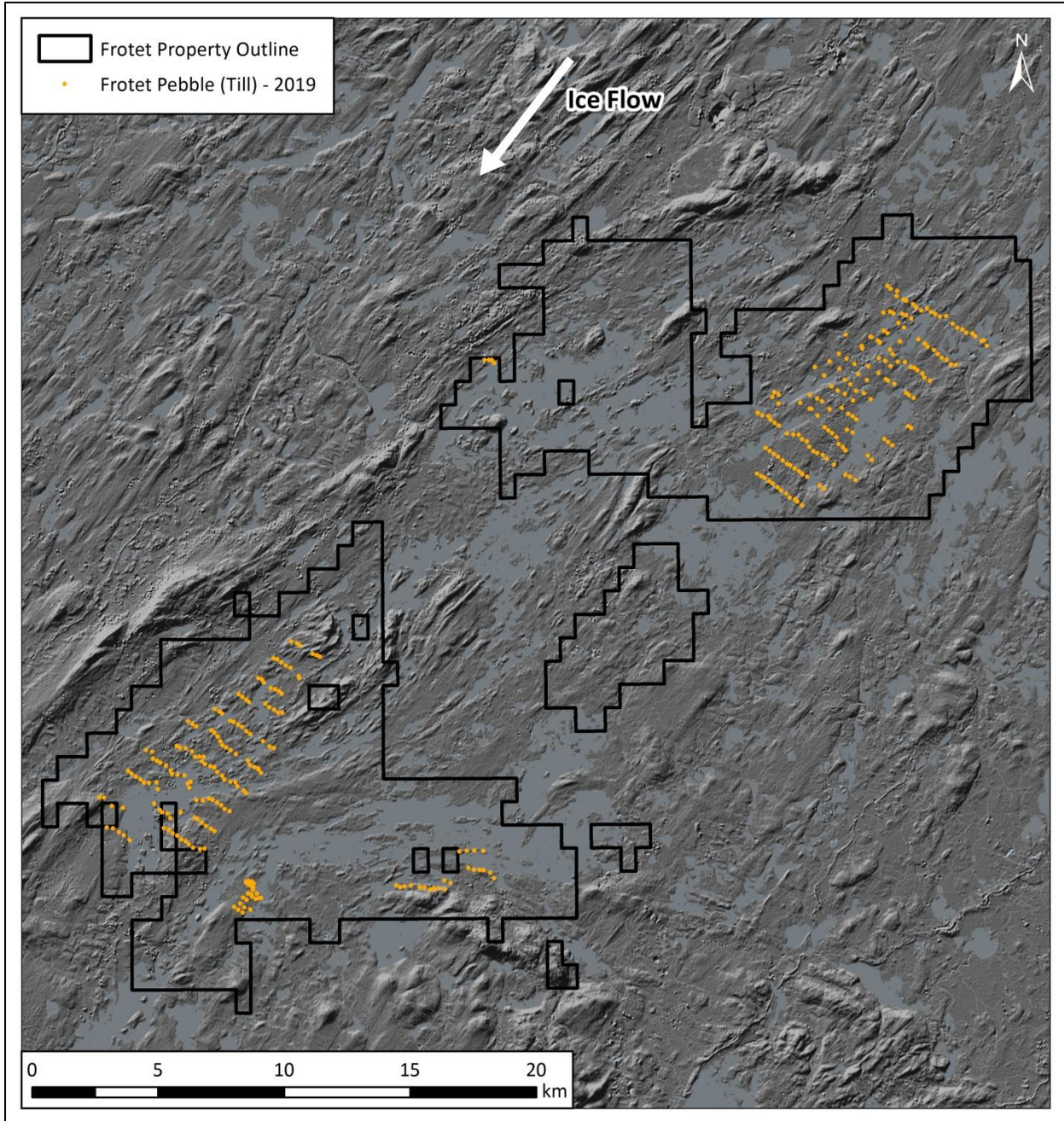


Figure 9-6: Map showing the location of pebble till samples collected in 2019.

### Rock Sampling

Rocks have been sampled from both boulders and from outcrop during several reconnaissance style prospecting surveys, and regional to target area mapping campaigns between 2018 and 2020. The rock samples were taken using a 3 to 4 lb rock hammer and a chisel if required. About 1kg of each sample point was placed in pre-numbered poly transparent bags. Locations were obtained from handheld Garmin GPS and Motorola Android cellphones with the application Fulcrum were used to register

descriptions of the sample lithological characteristics, mineralization, size, local field conditions, coordinates and pictures of said samples and its environment.

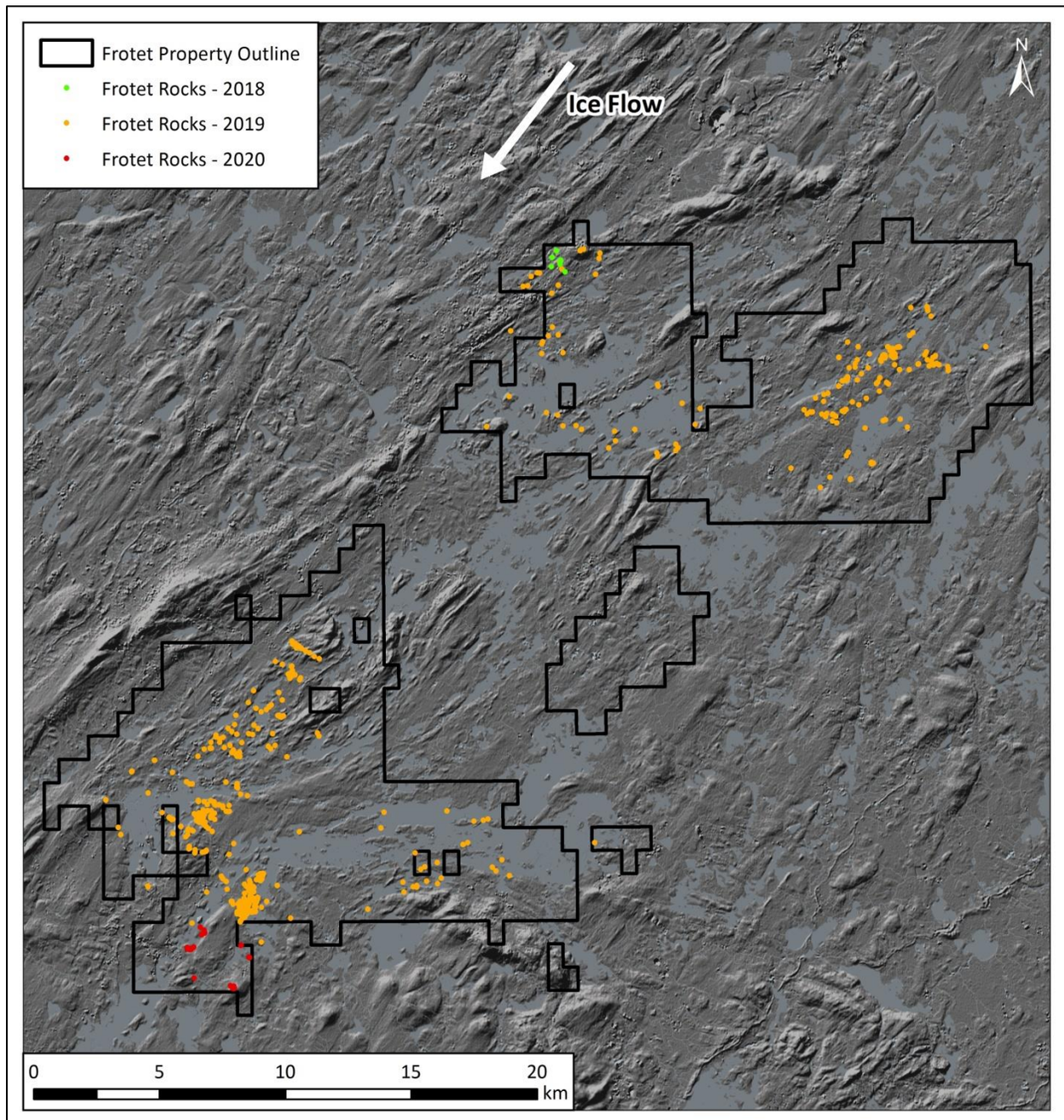


Figure 9-7: Map showing the location of rock samples collected in 2019.

In total, 612 rock samples have been submitted for geochemical analysis, of which 125 samples have been submitted for lithochemical analysis. All samples have been analyzed by Bureau Veritas Labs. Several boulders and grab samples from the Regnault Target returned elevated gold values from 5 to 10 ppm Au (Figure 9-14)

### 9.3 BEDROCK MAPPING

Based on the results of the 2018 till sampling program 13 geochemically anomalous areas within the Frotet property were identified, 9 were recommended for follow-up work (*Kenorland 2018 Annual Report - Frotet*). The areas with the highest potential were Regnault, La Fourche and Chatillon; areas with moderate potential included Troilus, Sable, Island, NE Frotet, Frotet, and Cressida (*Kenorland 2018 Annual Report - Frotet*). During the 2019 field program, property scale bedrock mapping was completed for the six following areas: Chatillon, Regnault, Frotet, Troilus, Cressida and La Fourche (*Figure 9-8*).

Geologic mapping was completed at the regional to target scale in order to complete a geologic interpretations leading into drill targeting. Mapping was able to identify rock units and possible structures which were responsible for the geochemical anomalies, including the Regnault target area where diorite-gabbro was identified to be the main host rock to mineralized quartz veins.

Outcrops are sparse through much of the property, the LIDAR data and aerial imagery were used to identify possible outcrops and also helped delineate boulder fields. Traverses were also largely guided by the regional SIGEOM geology map (2019), as well as by magnetometry. Field techniques to uncover outcrops included scouting lake shores from boat or helicopter, rolling up moss mats to expose bedrock surfaces, and following trails of boulders towards topographic features imaged on LIDAR or air photos. Digitized historical outcrops compiled from various sources (assessment reports sourced from SIGEOM) were also reviewed. Contacts were rarely mapped, but were inferred on the basis of magnetic imagery or LIDAR.

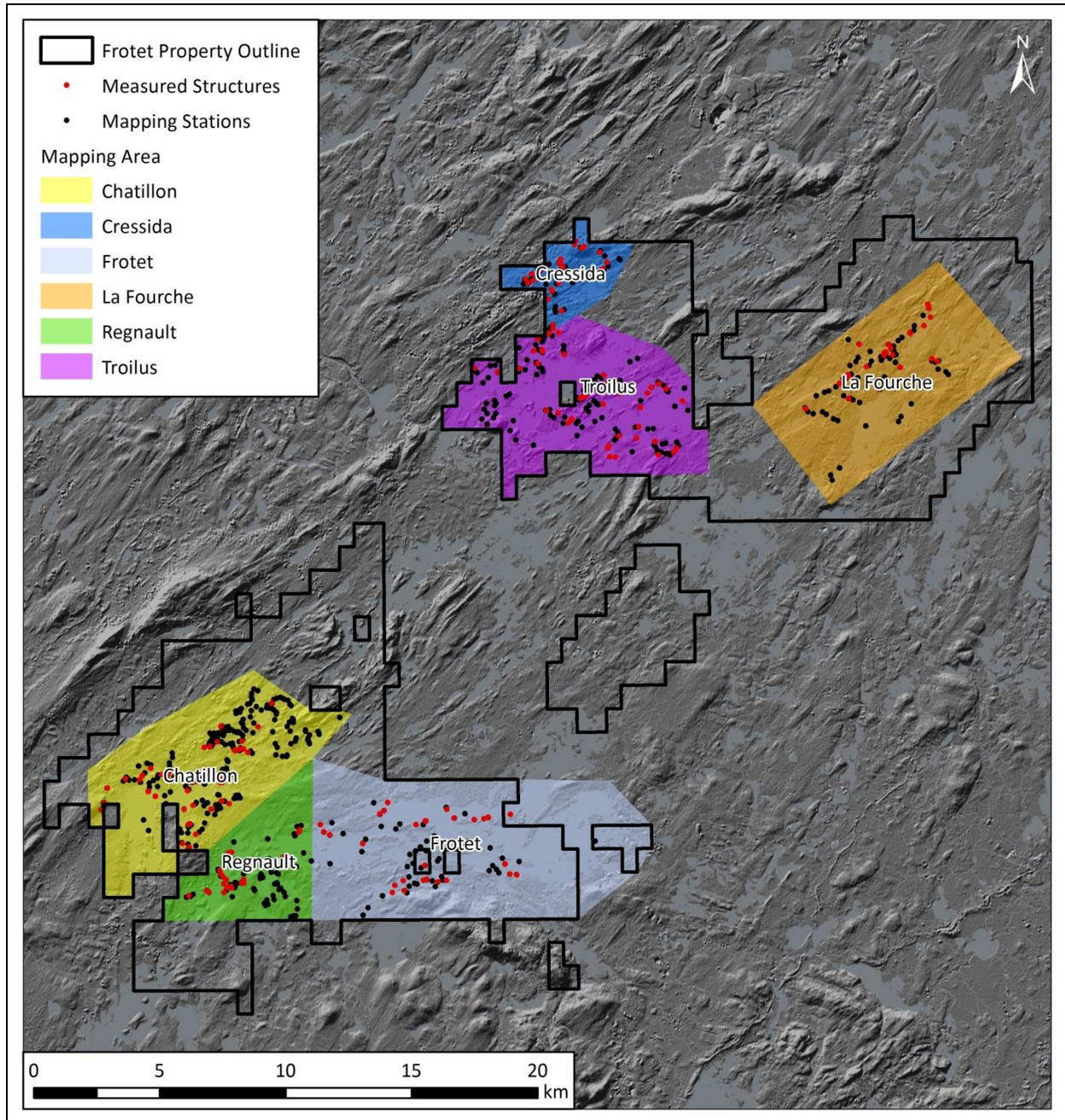


Figure 9-8: Target areas and location of 2019 mapping program.

Field data were collected on iPad, using the GIS Pro application. The application was set up to specifically address the needs of this project in terms of lithology and alteration mapping. Field units were attributed for each outcrop using a rock type qualifier (1 to 15) followed by a textural and/or compositional suffix (*Table 9-1*). Photographs were attached to each station or structural measurements.

Table 9-1: Lithology codes for field data collection on the Frotet property

VOLCANIC ROCKS		GRANITOID ROCKS		MAFIC/ULTRAMAFIC INTRUSIVE		CLASTIC SEDIMENTARY ROCKS		CHEMICAL SEDIMENTARY ROCKS	
<b>LITHOFACIES</b>		<b>LITHOFACIES</b>		<b>LITHOFACIES</b>		<b>LITHOFACIES</b>		<b>LITHOFACIES</b>	
F	massive flow	R	granite	G	Gabbro	M	mudstone	O	oxide dominant
P	pillowed	Q	granodiorite	U	Dunite	S	siltstone	J	silicate dominant
B	volcanic breccia	V	tonalite/trondhjemite	P	Pyroxenite	W	wacke/arenite	L	carbonate dominant
A	ash tuff	Y	monzonite, quartz monzonite			E	conglomerate	N	sulphide dominant
C	crystal tuff	X	monzodiorite, quartz monzodiorite			B	breccia	Z	chert dominant
L	lapilli tuff	D	diorite and quartz diorite						
T	tuff breccia	K	syenite and allied rocks						
	<b>TEXTURE</b>		<b>TEXTURE</b>		<b>TEXTURE</b>		<b>TEXTURE</b>		<b>TEXTURE</b>
p	porphyritic	p	porphyritic	p	porphyritic	e	polymictic/heterolithic	e	heterolithic
c	amygdaloidal	f	aphanitic/fine-grained	g	glomerophyric	i	monomictic/monolithic	d	breccia
v	variolitic	x	xenolithic	f	aphanitic/fine-grained	z	clast-supported	t	thinly bedded (<10cm)
e	heterolithic/polymictic			x	xenolithic	y	matrix-supported	n	medium bedded (10-30cm)
i	monolithic/monomictic		<b>PHYRIC PHASES</b>	s	spinifex	t	thinly bedded (<10cm)	r	thickly bedded (>30cm)
z	clast-supported	o	plagioclase-phyric	c	cumulate	n	medium bedded (10-30cm)	b	thinly laminated (zebra rock, <5cm)
y	matrix-supported	k	kspar-phyric			r	thickly bedded (>30cm)	j	interbedded clastic sedimentary rocks (<30%)
f	aphanitic/fine-grained	q	quartz-phyric		<b>VEIN</b>	v	very thickly bedded (>100cm)	m	magnetite/ilmenite bearing
	<b>PHYRIC PHASES</b>	m	magnetite-phyric	q	quartz			p	sulphide bearing
o	plagioclase-phyric	h	hornblende-phyric	c	carbonate				
k	kspar-phyric	u	pyroxene-phyric	a	sulphide bearing				
q	quartz-phyric	b	biotite-phyric	t	tourmaline bearing				
m	magnetite-phyric	a	amphibole-phyric	h	chlorite bearing				
h	hornblende-phyric			x	wallrock septa				
u	pyroxene-phyric								
b	biotite-phyric								
a	amphibole-phyric								

Around 80 traverses were completed over the course of the 2019 field program covering an area of ~250 km<sup>2</sup>. Altogether, 760 stations were mapped and 264 structures were measured. The existing regional geology map (SIGEOM 2019) was used as a basis for the 2019 mapping program and in general was found to be accurate despite the low number of outcrops in the region (less than 1% of the mapped area). Better resolution magnetometry and LIDAR survey completed by Kenorland Minerals in 2019 allowed for some refining of the units and structural domains. Section 7.0 of this report has described the geological data and results which were obtained from the mapping program

Map interpretation and digitizing was completed on ArcMap, by compiling and integrating several field datasets and remote sensing imagery. A first-pass digitized map was completed using point datasets collected from the field such as mapping stations and structures that were then integrated with LIDAR imagery and magnetometry. This first pass relied upon field interpretations and observations, but was limited by the fact that rock exposure is less than 1% over the property. In most cases, contacts (stratigraphic or intrusive) or structures were interpreted based on the geometric constraints and cross-cutting relationships displayed on magnetic or LIDAR imagery. The regional geology map (SIGEOM 2019) was also used as a main compilation source to define regional-scale structural and lithological boundaries. The higher resolution magnetometry and LIDAR data acquired by Kenorland Minerals as part of this program improved the resolution of the regional mapping. Table 9-2 describes the datasets used in the target area geological map, and new geology maps are provided for the anomalous areas La Fourche, Troilus, Cressida, Chatillon, Renault and Frotet below.

Table 9-2: Summary of datasets generated during the 2019 field mapping program.

<b>Dataset</b>	<b>Content</b>	<b>Source</b>	<b>Comment</b>
<b>Field Stations</b>	Includes Station ID, Rock type, Lithology code, Geologist name, Coordinates, Complete station descriptions, Photo numbers, and information related to the metamorphic grade, strain intensity, alteration, and mineralization	Data collected by mappers using GISpro application on Ipads. Data exported from Ipads as SHP or CSV files, and compiled as a single file.	Minor edits were done on raw data extracted from Ipads to fix typos and compile complete station descriptions
<b>Structures</b>	Includes Station ID, Coordinates, Strike, Dip or Azimuth, Plunge, Confidence rating, Structure type, Geologist, Map area, Photo number, and details related to veins	Data collected by mappers using GISpro application on Ipads. Data exported from Ipads as SHP files, and compiled as a single file.	
<b>Samples</b>	Includes Station ID, Sample ID (tag number), Coordinates, Type of analysis, Rice bag number, LithCode (sample), LithCode (station), a sample description or the outcrop description	Field data collected by mappers using GISpro application on Ipads. Data exported from Ipads as SHP files, and compiled as a single file.	Sample description not always available, outcrop description used as default
<b>Lithochemistry</b>	Multielement analytical results (major and trace) for each sample	Lab certificates TIM19002044 (whole rock), TIM19002046 (fire assay)	
<b>Centroids</b>	Description of the different map units, identified by a LithCode	Compiled by EB and CD during the process of map digitizing on ArcGIS	
<b>Linework (property scale)</b>	Contacts and structures for the 6 target map areas covered by mapping during the 2019 field season within the Frotet property boundary	Linework was interpreted by CD and EB based on field observations, magnetic imagery and LIDAR	ContactsMerged layer in Arc GDB
<b>Linework (regional scale)</b>	Contacts and structures at a regional scale providing context to the geology of the Frotet property	Linework compiled by CD and EB using SIGEOM original map interpretation, integrated with new interpretations from target map areas and regional magnetometry	RegionalContacts layer in Arc GDB

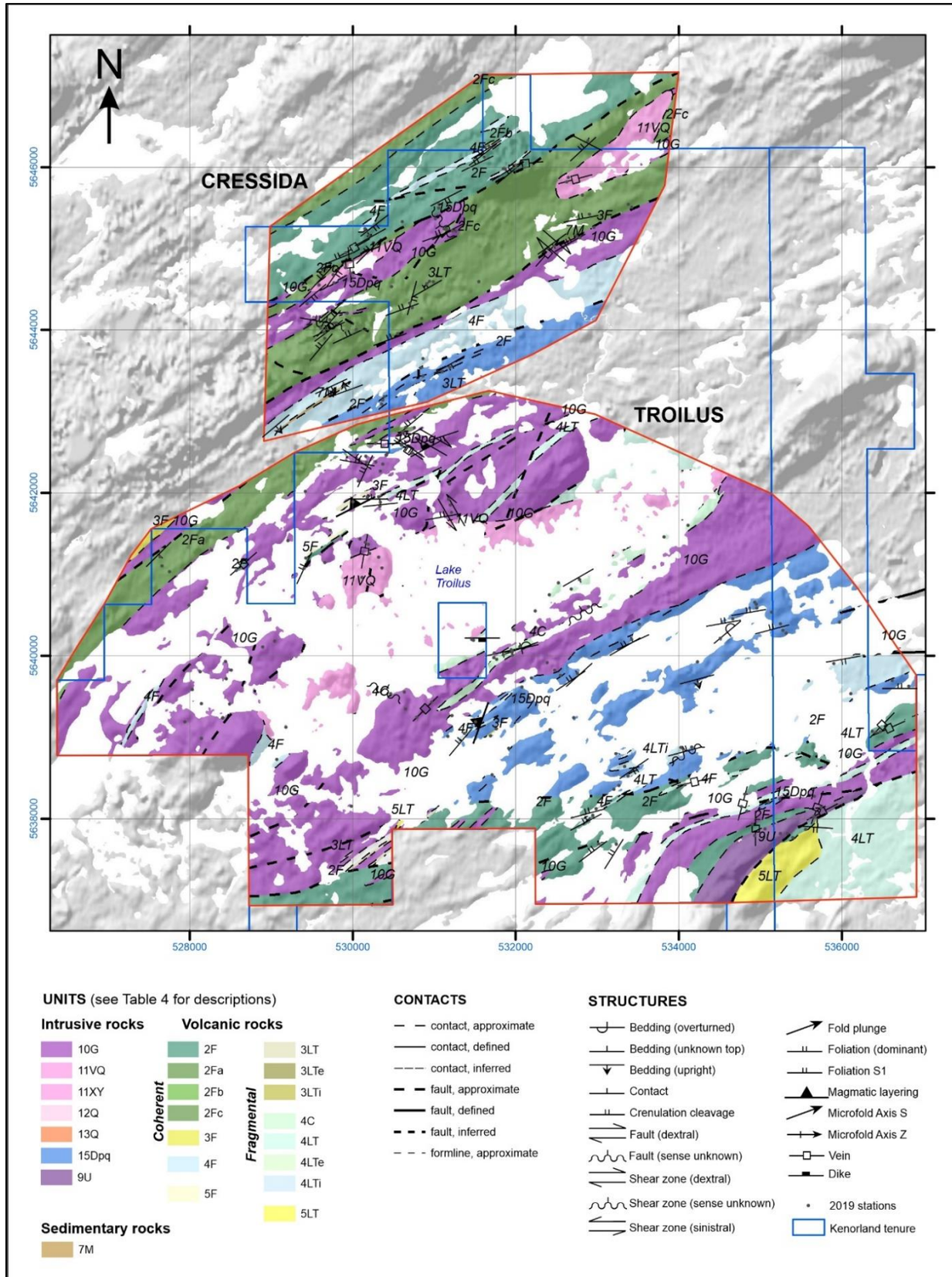


Figure 9-9: Geology map of the Troilus and Cressida areas.

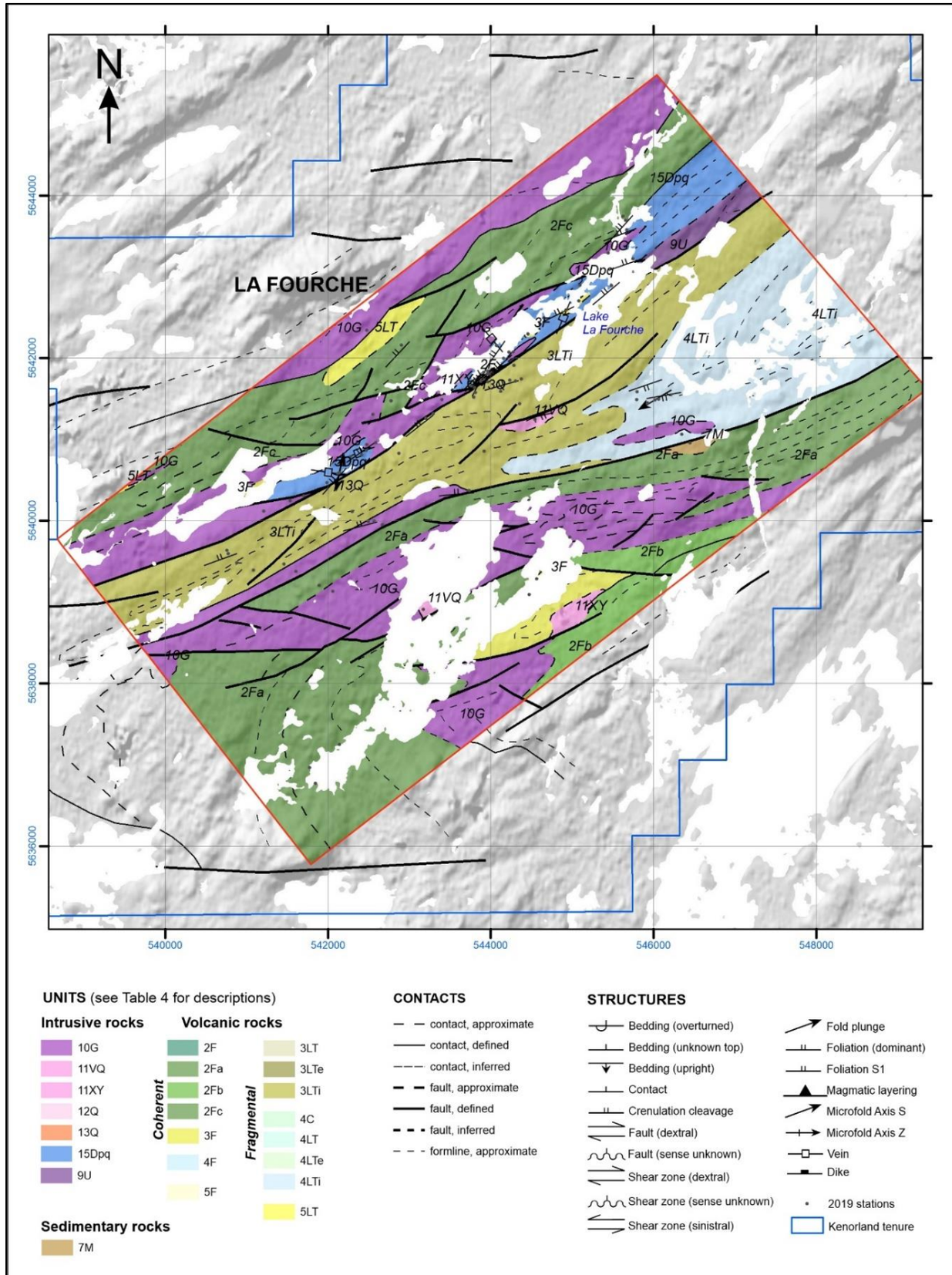


Figure 9-10: Geology map of the La Fourche area.

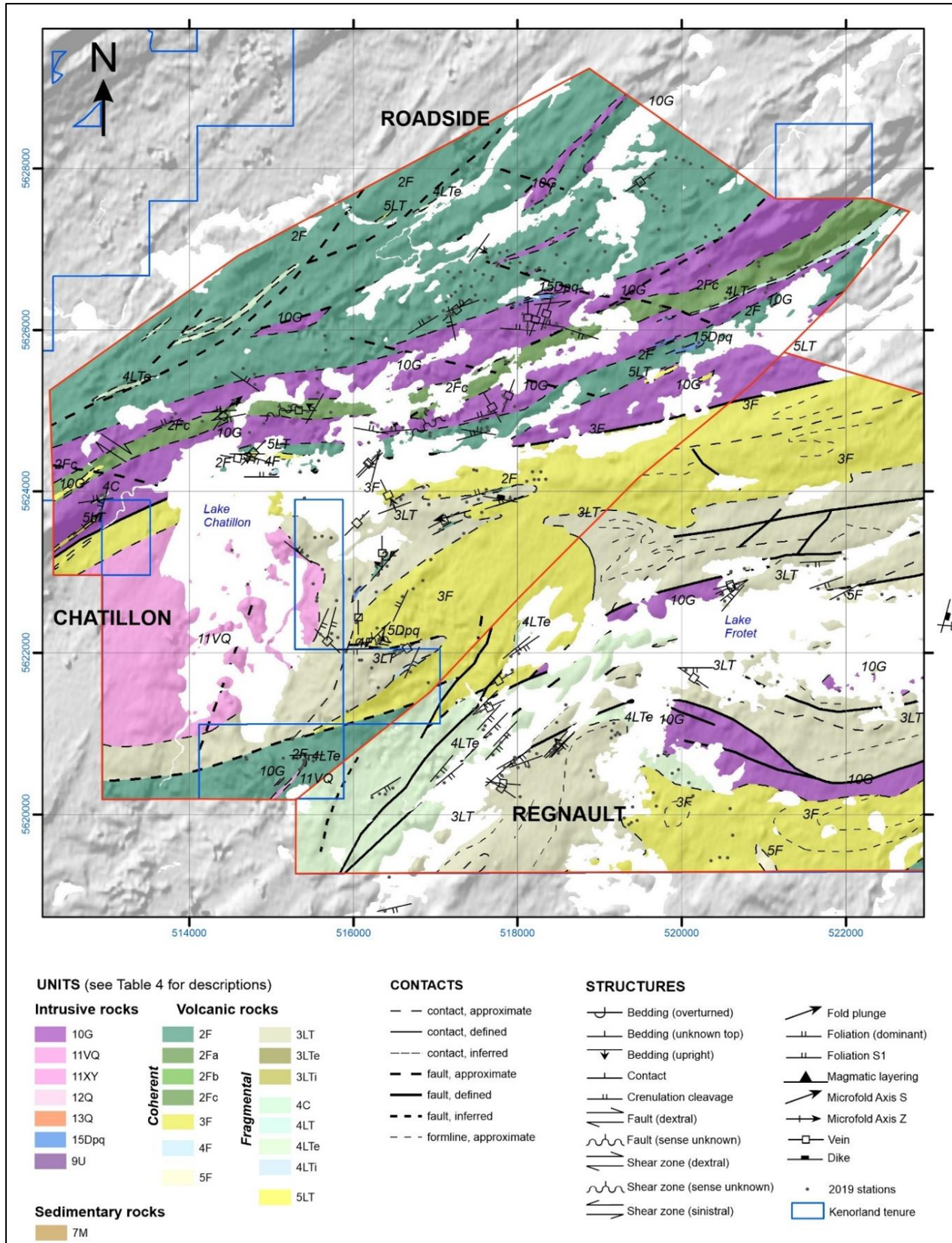


Figure 9-11: Geology map of the Chatillon, Roadside and Regnault areas.

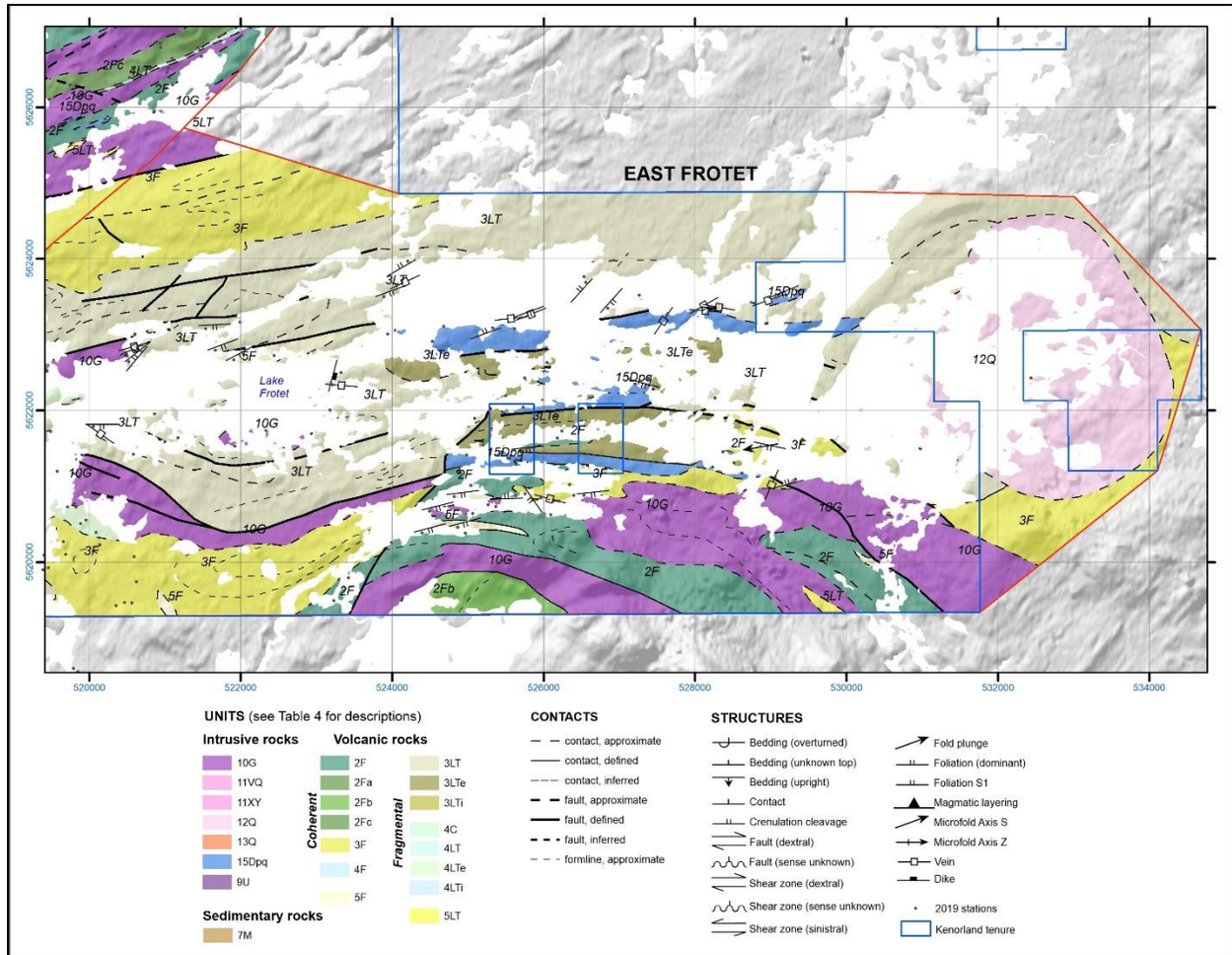


Figure 9-12: Geology map of Frotet anomalous areas.

## 9.4 GEOPHYSICAL SURVEYS

### Airborne Magnetic Surveys

Three separate airborne magnetic surveys have been completed of the Frotet project between 2019 and 2020. The largest, completed in February 2019 was composed of two blocks covering the northern and southern claim blocks which comprise the Frotet project. Prospectair conducted a heliborne high-resolution magnetic (MAG) survey with traverse lines at 50m spacing and control lines spaced every 1,000m. The survey lines were oriented with an azimuth of 135°. The control lines were oriented perpendicular to traverse lines. The average height above ground of the helicopter was 40 m and the magnetic sensor was at 19 m. The flight lines (orange) covering the Frotet property is illustrated in Figure 9-13.

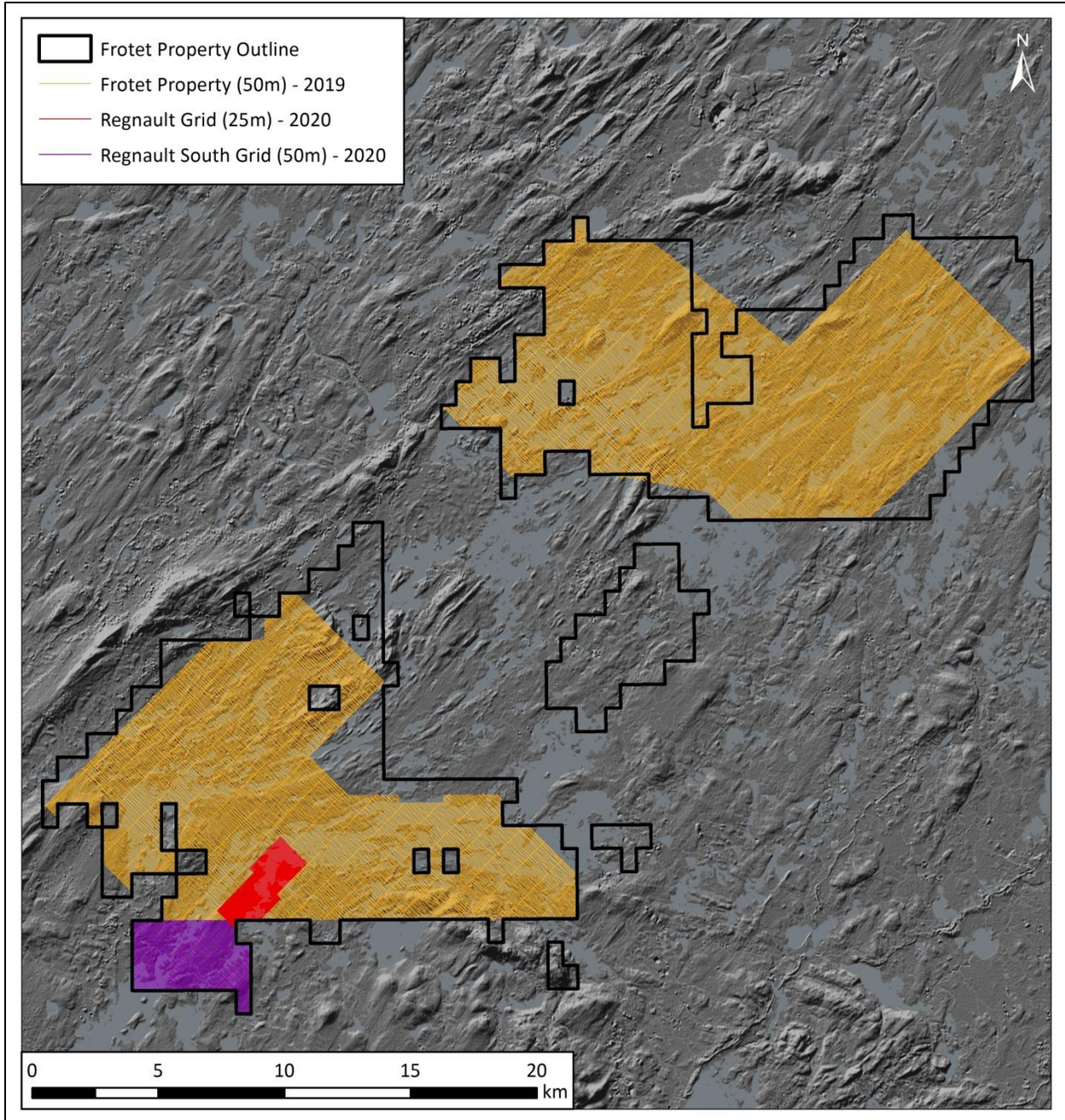


Figure 9-13: Map showing the flight lines of airborne magnetic surveys by grid.

A detailed magnetic survey (UAV-MAGTM) was completed in January 2020 over the Regnault target area by Pioneer Aerial Surveys Ltd. using an Unmanned Aerial Vehicle (UAV). The survey was completed with traverse lines at 25m spacing and control lines spaced every 300m. The survey lines were oriented with an azimuth of  $135^{\circ}$  to match the survey lines of the 2019 property wide survey. The nominal sensor altitude above ground level (AGL) was set to 25m for the survey. The flight lines (red) covering the Regnault target area is illustrated in Figure 9-13. As part of the

processing of this data, a 3D inversion was completed which delivered a UBC model for the Regnault target area.

After the definitive purchase agreement with O3 Mining was signed, Kenorland completed a magnetic survey on the newly acquired claims (purple grid in Figure 9-13). Geo Data Solutions (GDS) Inc. completed the heliborne supported survey with traverse lines at 50m spacing and control lines at 500m spacing. Flights lines matched the previous surveys, completed at an azimuth of 135°, with minimum ground clearance of 35m.

#### Ground IP Survey

In December 2019, a ground IP survey was completed over the Regnault target area. Abitibi Geophysics Inc. completed the OreVision Induced Polarization survey at 200m spaced lines with three tie lines spaced 400m apart (Figure 9-14). The survey was completed during the winter as much of the target area lies underneath Lac Regnault. 2D inversions were completed for all sections and tie lines, as well as two 3D inversions were calculated; one by Abitibi Geophysics (Geosoft voxel model for chargeability and resistivity) and one by Computational Geosciences Inc. (UBC model).

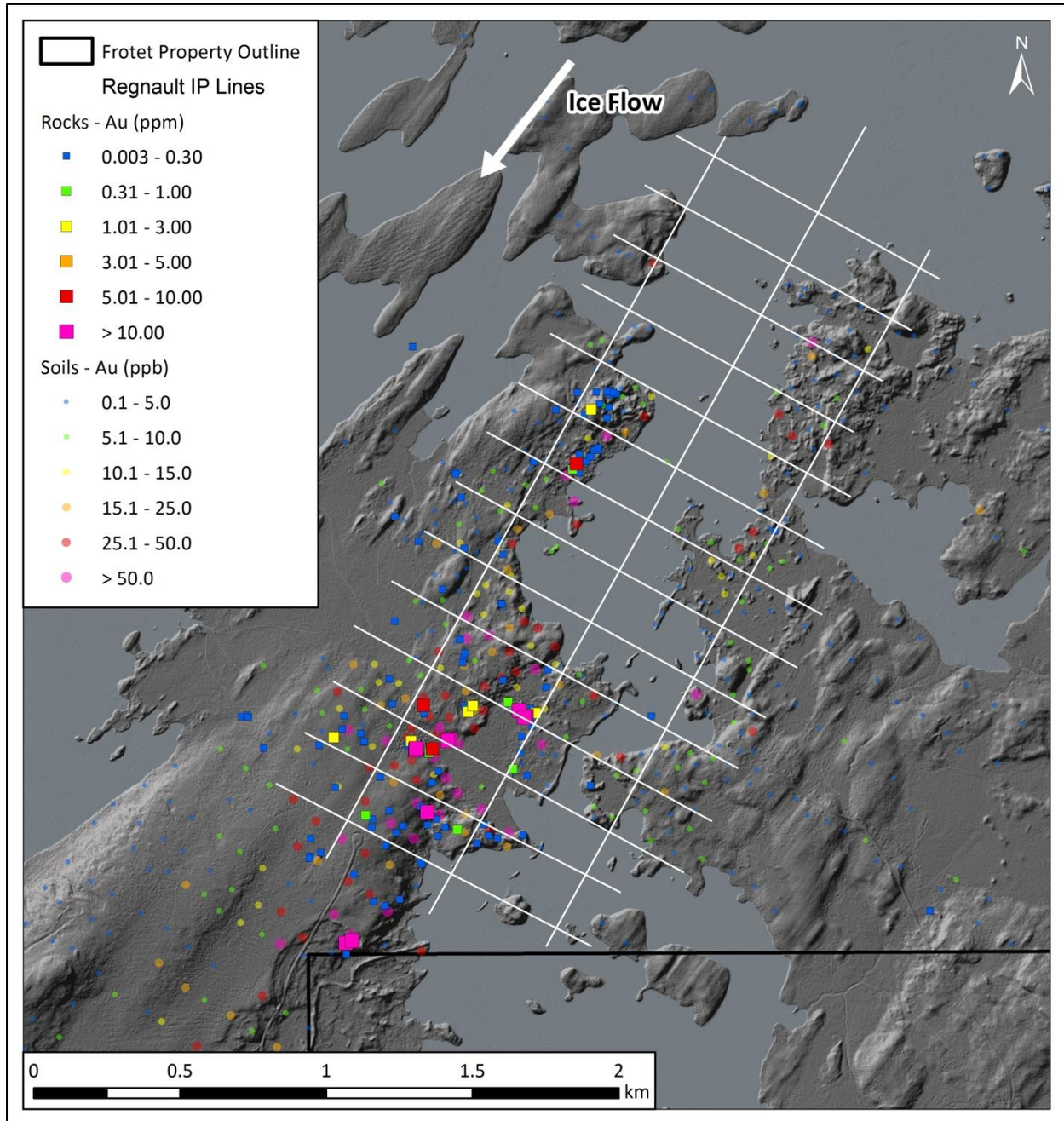


Figure 9-14: Location of the Induced Polarization survey grid over gold results of the Regnault target area. Gold value above 5 ppm were obtained from boulder sampling.

## 10.0 DRILLING

All of Kenorland’s drilling has been concentrated at the Regnault target area which did not have any previous drilling, therefore all historical drilling has been discussed in Section 6.2 of this report and will not be discussed within this section. Kenorland has completed 23 diamond drill holes for 7,822.10m in two phases of drilling; Phase I included 15 drill holes and occurred during February-March 2020, and

Phase II included 8 drill holes and was completed June-July 2020. Drill hole information, and collar data is summarized in Table 10-1.

Table 10-1: Regnault target diamond drill hole information.

Drill Program	Hole ID	Easting	Northing	Elevation	Dip	Azimuth	EOH (m)
Phase I: Winter 2020	20RDD001	519950	5621303	388.1	-45	332	498.00
	20RDD002	518668	5620085	382.0	-45	179	141.00
	20RDD003	519290	5621065	377.6	-45	124	270.00
	20RDD004	519868	5621163	382.6	-45	309	561.00
	20RDD005	519165	5621028	381.6	-45	333	303.00
	20RDD006	519100	5620814	375.0	-45	271	399.20
	20RDD007	519535	5620698	375.0	-45	301	492.00
	20RDD008	518928	5620584	377.0	-45	114	447.00
	20RDD009	519877	5620907	380.6	-45	258	264.00
	20RDD010	518864	5620455	378.7	-45	180	447.00
	20RDD011	519624	5620304	374.3	-45	259	261.00
	20RDD012	519515	5620565	375.9	-45	299	447.00
	20RDD013	519377	5621404	381.8	-45	128	573.00
	20RDD014	519219	5619913	377.1	-45	12	537.00
	20RDD015	518946	5620150	376.1	-55	140	279.41
Phase II: Summer 2020	20RDD016	519676	5620122	376.0	-45	313	174.00
	20RDD017	518888	5619978	375.0	-45	333	306.00
	20RDD018	518515	5620082	384.0	-45	157	225.00
	20RDD019	519050	5619863	375.0	-47	142	285.00
	20RDD020	518700	5619675	378.0	-48	328	257.44
	20RDD021	519192	5620915	376.0	-45	299	13.05
	20RDD021A	519192	5620915	376.0	-45	299	174.00
	20RDD022	519517	5620677	375.0	-65	309	276.00
20RDD023	519542	5620711	375.0	-50	311	192.00	

All drilling to date has been completed from land in the vicinity of Lac Regnault, and conducted by Chibougamau Drilling Ltd. The drill programs were permitted with Intervention permits submitted and approved by the MFFP (*Ministère des Forêts, de la Faune et des Parcs*), and shoreline access CA permits submitted and received by the MDDELCC (*Ministère de l'Environnement et de la Lutte Contre les Changements Climatiques*). Figure 10-1 displays the location of the Regnault drilling.

The geological logging of core was supervised and logged by OGQ (*Ordre des Géologues du Québec*) registered geologists who also oversaw the geotechnical logging. Half core samples were cut on site using a core saw, bagged in polyethylene sample bags and secured close with zap straps. QAQC samples were inserted into the sample sequence approximately every 20 samples.

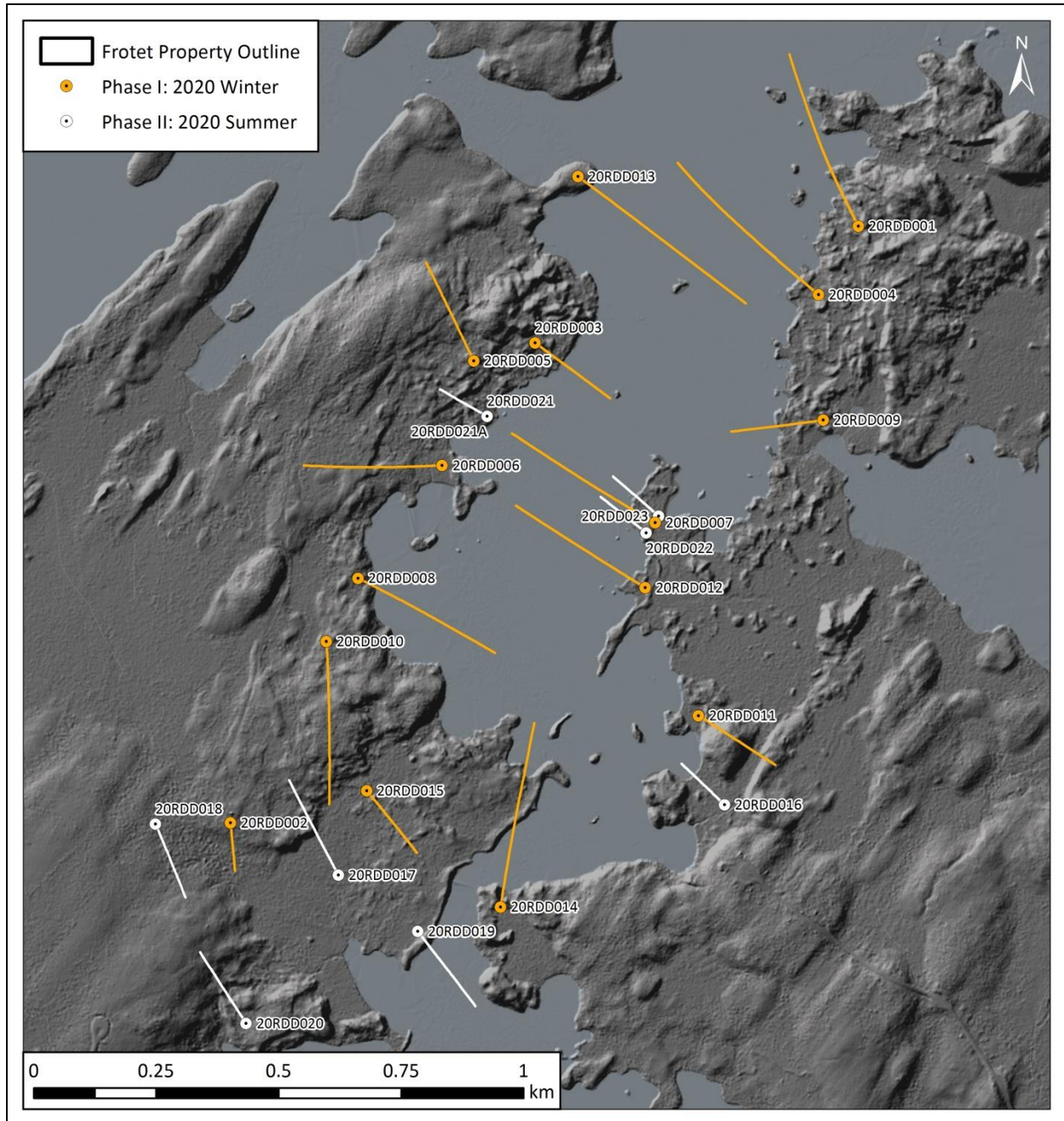


Figure 10-1: Diamond drill hole locations at the Regnault target, completed 2020.

Many of the drill holes have intersected high Au-Ag grade quartz±calcite veins containing pyrite mineralization and occasional visible gold. Some drilling has intersected broad zones of disseminated pyrite which carries low grade gold, but the most significant mineralization intersected to date are narrow (0.2 - 2.0 meters) to very extensive (10's of meters in 20RDD007) quartz±calcite vein structures. The geological data encountered in drilling has been previously discussed in Section 7.3.2 of this report. Significant assays returned from the drilling completed by Kenorland are summarized in Table 10-2.

Table 10-2: Summary of significant Regnault drilling assays.

Hole ID		From (m)	To (m)	Length (m)	Au (ppm)	Ag (ppm)
20RDD002		38.93	39.70	0.77	14.60	18.50
	and	49.31	53.06	3.75	16.06	23.00
	incl.	52.30	53.06	0.76	57.00	83.30
20RDD004		191.80	217.22	25.42	0.27	0.24
	and	256.34	258.93	2.59	9.89	10.20
	incl.	257.44	258.93	1.49	15.26	17.28
20RDD007		72.00	101.08	29.08	8.47	12.23
	incl.	89.27	100.40	11.13	18.43	25.93
	and	367.00	369.30	2.30	2.73	2.89
20RDD008		31.50	33.00	1.50	3.54	6.43
	and	151.00	151.36	0.36	25.20	45.30
	and	160.12	160.43	0.31	28.40	15.20
20RDD009		106.00	116.44	10.44	0.83	0.63
20RDD012		111.67	117.11	5.44	5.94	2.10
	incl.	111.67	112.37	0.70	35.30	9.90
	and	212.24	213.46	1.22	6.15	2.52
20RDD014		295.18	320.62	25.44	0.31	0.39
	and	498.59	505.50	6.91	1.98	1.71
	incl.	501.41	501.91	0.50	9.12	9.80
20RDD015		47.57	52.50	4.93	9.59	18.36
	incl.	51.90	52.21	0.31	114.30	237.00
20RDD017		43.73	44.25	0.52	4.55	3.10
20RDD018		93.94	94.38	0.44	7.04	13.00
	and	186.64	187.43	0.79	5.86	14.20
20RDD019		196.06	199.45	3.39	1.13	1.28
	and	219.52	221.45	1.93	6.91	8.61
20RDD020		129.73	130.80	1.07	12.76	19.51
	and	192.82	210.00	17.18	0.91	1.62
	incl.	206.83	207.63	0.80	12.30	22.70
20RDD021A		22.00	23.30	1.30	6.14	4.00
	and	82.90	85.56	2.66	33.69	14.92
	incl.	83.56	84.58	1.02	76.88	33.77
20RDD023		116.81	124.50	7.69	1.15	0.82
	incl.	118.70	120.51	1.81	3.11	1.98
	and	147.48	158.00	10.52	1.55	1.24
	incl.	153.46	158.00	4.54	3.21	2.44

All widths are reported as intersected drill core lengths, and true widths of the mineralized vein structures are not currently understood.

## 11.0 SAMPLE PREPARATION, ANALYSES, SECURITY

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Exploration campaigns undertaken by Kenorland between 2018 and 2020 were overseen by appropriately qualified professional geologists to ensure quality control protocols were in place and followed. All exploration was performed with adequate quality control procedures that generally meet or exceed industry best practices for an exploration stage project.

### 11.1 SAMPLE PREPARATION and ANALYSES

#### Till samples (1 kg)

The 1-kilogram till samples were mostly collected from the B-horizon at depth of 30-50 cm using a shovel or a dutch auger depending on year of acquisition. About 1kg of till material was placed in pre-numbered synthetic tissue bags. Locations were obtained from handheld Garmin GPS and Motorola Android cellphones with the application Fulcrum were used to register descriptions of the sample deposits, local field conditions, coordinates and pictures of said samples and its environment.

The samples were shipped to Veritas Labs for complete drying at 60°C, sieve up to 100g to -63µm (230 mesh) and multi-element analysis by ICP-MS after partial digestion in aqua regia. The AQ252-EXT analytical package was applied requiring 50g of fines particles. However, some of the samples did not produce a sufficient quantity of fines and were submitted to the ME-MS41L package applied to 0.5 g of fines. The two methods are similar and only differ by the quantity of fine material used for *aqua regia* digestion.

The series of analyte includes 53 elements as follow : Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr with very low detection limits.

#### Till Samples (15 kg)

Large till samples were mostly collected in the C-horizon at depth of 50-100 cm using a hand shovel. About 15kg of till matrix was placed in pre-numbered rice bags. Locations were obtained from handheld Garmin GPS and Motorola Android cellphones with the application Fulcrum were used to register descriptions of the sample deposits, local field conditions, coordinates and pictures of said samples and its environment. The samples were shipped to IOS Geoscientifiques laboratory for gold grain counting and mineral identification with the ARTGold™ (Advanced Recovery Technique for gold) package, which consists of concentration, counting and characterization of microns scale gold or PGM grains. The concentration device enables a recovery in excess of 90% on grains down to 5 microns and replaces the conventional shaking table, goldhound spirals, centrifuge or "pans" as used by competition. It produces a super-concentrate, about 300 milligrams.

The super-concentrate is sieved at 50 microns, and the > 50 µm is check optically, while the < 50 µm is sent to an electronic microscope. The optical check is done under an apochromatic stereomicroscope at

a magnification up to 106x. Grains are extracted, photographed and identification certified under the electronic microscope.

The fine fraction (< 50 µm) is dusted on a custom holder and check under a Zeiss EVO MA15-HD electron microscope with a backscattered electrons detector. The thoroughly automated routine, based on Oxford Instruments' Aztec platform, scan a mosaic of the holder surface in search of heavy minerals, acquire an EDS-SDD spectrum on detected grains and classify the minerals. Finally, it acquires a high magnification image on the gold and PGM grains for shape classification and measurements, presented in a certificate. The ARTGold™ technique enables the simultaneous recovery and counting of any minerals denser than about 5 g/cc. A grain analysis is concomitantly obtained for minerals such as scheelite, wolframite, cassiterite, columbotantalite, uranothorite, galena, monazite, barite, cinnabar, sperrylite, merenskyite, isoferropalladium, and PGM alloys.

### Rock Samples

Mineralized and non-mineralized rocks were sampled both for assays and lithogeochemical analyses. Rock samples were extracted from outcrops and boulders using hammers and chisels, either as hand samples or chips depending on the nature of the outcrop. Rock samples ranged from ~300g to ~1kg. Most outcrops and some boulders were sampled almost systematically, and analyzed on a daily basis with a portable XRF. The XRF dataset was compiled as the mapping program progressed, and helped to better constrain priority target mapping areas. XRF data was also used for decision making in the selection process of assay samples. The objective of lithogeochemical analyses was to characterize the geochemical signature and tectonic setting of defined map units, possibly supporting new vectors for exploration.

The rock samples were shipped to Veritas Labs with preparation package PRP70-250 (1 kg to ≥70% passing 2mm - Pulverize 250 g ≥85% 75µm). Samples were then analyzed with the FA430 package for Au determination by lead Collection Fire Assay with Atomic Absorption Spectroscopy Finish. The detection limit is 0.005 ppm Au with and upper limit of 10 ppm Au. Samples above that limit were automatically analyzed by gravimetric method.

Multi-acid digestion package ICP-ES/MS (MA200) analysis was used to give near total values for most elements. A 0.25 g split is heated in HNO<sub>3</sub>, HClO<sub>4</sub> and HF to fuming and taken to dryness. The residue is dissolved in HCl. The series of analyte includes 53 elements as follow : Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr.

Lithogeochemical analysis was also completed by Veritas Labs with the preparation package PRP70-250 (1 kg to ≥70% passing 2mm - Pulverize 250 g ≥85% 75µm). Samples were then analyzed with the LF202 Total Whole Rock Characterization with AQ200.

### Drill Core Samples

All drill core was transported between the drill rigs and core shack by consultants hired by Kenorland. The geological logging of core was performed and supervised by OGQ (Ordre des Géologues du Québec) registered geologists who also oversaw the geotechnical logging. Half core samples were cut on sight using a core saw, bagged in polyethylene sample bags and secured close with zap straps. QAQC samples were inserted into the sample sequence approximately every 20 samples. The samples were then weighed before placed in rice bags ready to be shipped to the Bureau Veritas Lab in Timmins.

The drill core samples were prepared by methods of the PRP70-250 package (1 kg to  $\geq 70\%$  passing 2mm - Pulverize 250 g  $\geq 85\%$  75 $\mu$ m). Samples were then analyzed with the FA430 package for Au determination by lead Collection Fire Assay with Atomic Absorption Spectroscopy Finish. The detection limit is 0.005 ppm Au with and upper limit of 10 ppm Au. Samples which returned Au > 10 ppm or Ag > 200 ppm were automatically analyzed by gravimetric methods (FA530 package).

Multi-acid digestion package ICP-ES/MS (MA200) analysis was used to give near total values for most elements. A 0.25 g split is heated in HNO<sub>3</sub>, HClO<sub>4</sub> and HF to fuming and taken to dryness. The residue is dissolved in HCl. The series of analyte includes 53 elements as follow : Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr.

## 11.2 SECURITY

Throughout the exploration campaigns undertaken by Kenorland, all samples were collected by field personnel hired by Kenorland and were stored and inventoried in enclosed trailers or buildings which were only accessible to Kenorland personnel. Samples were counted and reconciled with the database in order to ensure the number of physical bags was accurate. Sample shipments were prepared, and samples were placed in rice bags, zipped tied closed, and placed on pallets wrapped in shrink wrap for shipping to the respective laboratories.

## 12.0 DATA VERIFICATION

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Recent data have been verified with a particular emphasis of gold grade against lab certificate and no error or inconsistency have been noticed. Otherwise, both Authors have been working with the database for the purpose of report preparation or field verification and no major inconsistency have been found. Claim status and ownership were verified at GESTIM web page maintained by the MRN, accessed by November 25, 2020.

In the Author's opinion, the data used in the present report was acquired by adequate quality control and documentation procedures that generally meet industry best management practices for an exploration- stage project.

A review of the QAQC samples submitted during the drilling campaigns in 2020 was completed. QAQC samples were submitted approximately every 20 samples in the sample series, alternating between standards and blank material. Two sets of standards were used provided by OREAS, a low grade Au standard OREAS 219, and a high grade Au standard OREAS 216b. Results of the laboratory analysis completed by Bureau Veritas labs are illustrated in Figures 12-1 and 12-2. Blanks (BLK-BSS-2020) were also obtained from OREAS for the drill program, and results were reviewed and illustrated in Figure 12-3.

Review of the results indicates that acceptable levels of error were received from Bureau Veritas for the 3 sets of QAQC samples. Only one standard sample of the lower grade OREAS 219 returned a gold value outside of the 2 standard deviations.

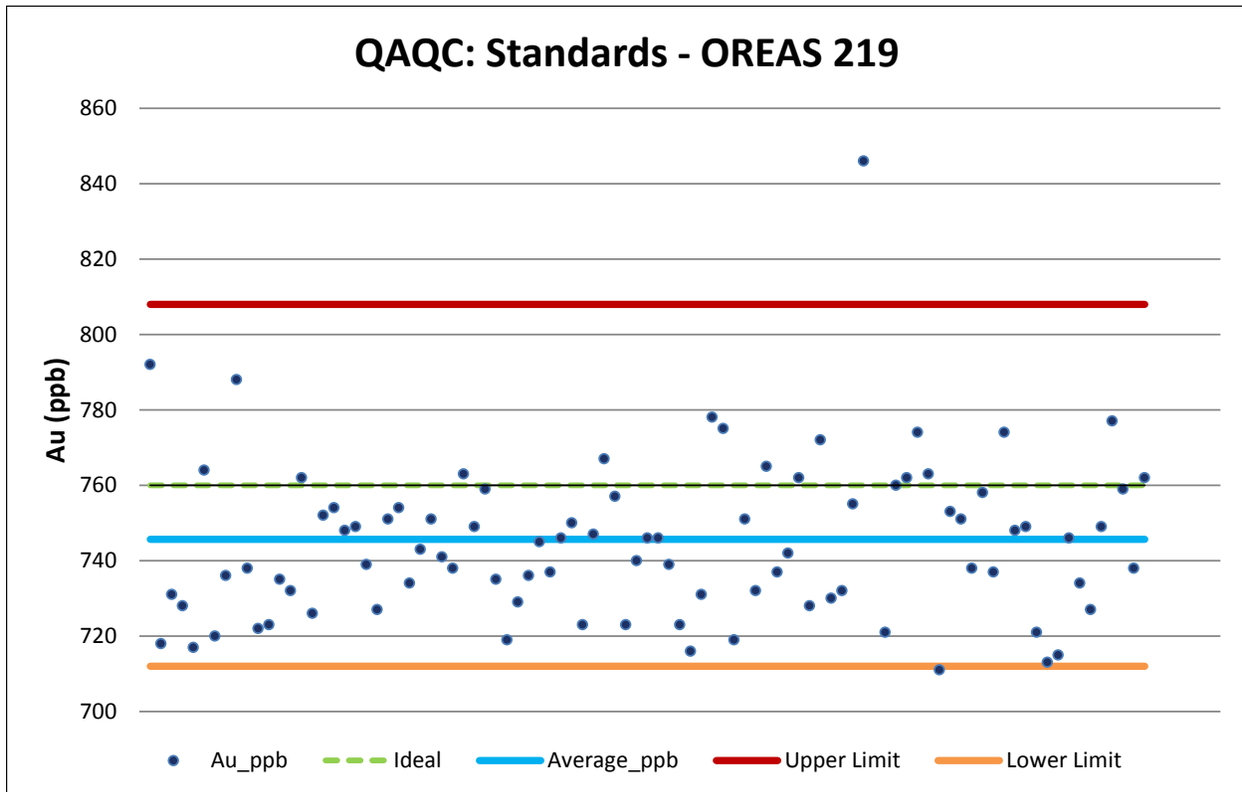


Figure 12-1: Plot of Au analysis for Standard OREAS 219.

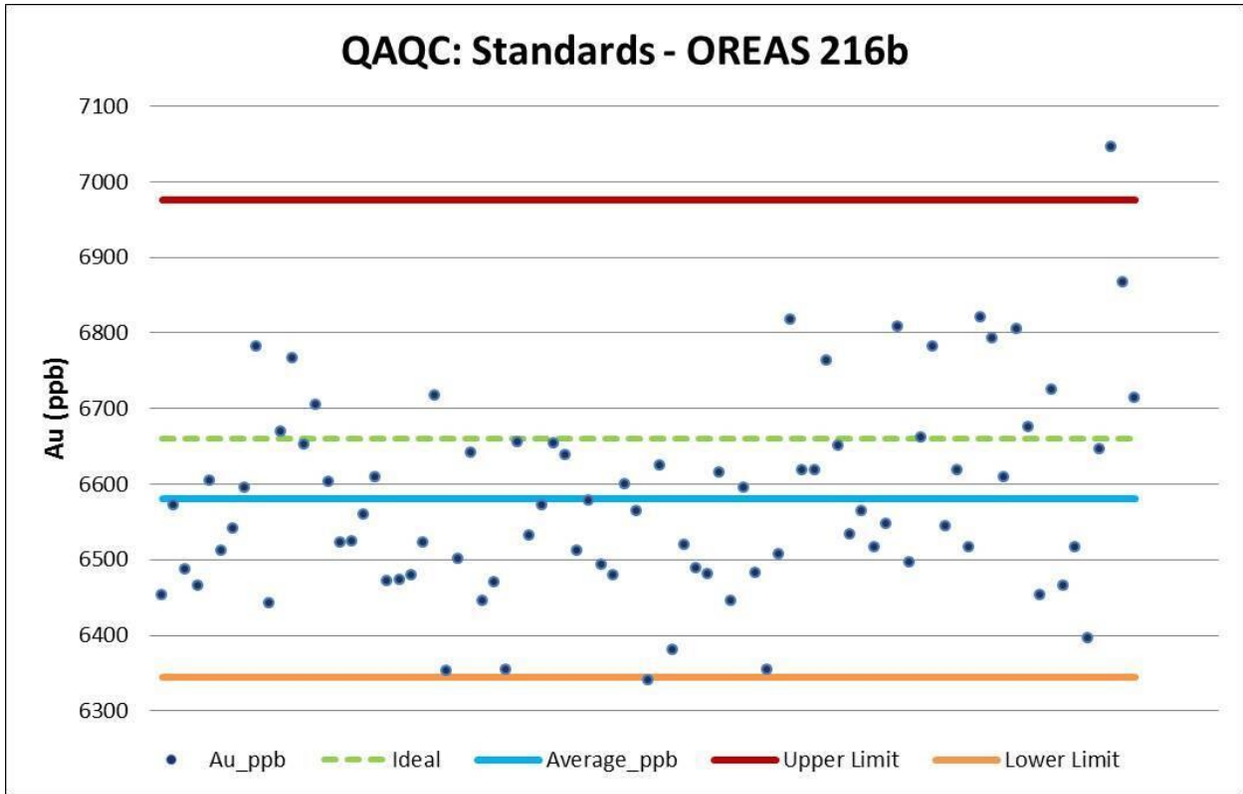


Figure 12-2: Plot of Au analysis for Standard OREAS 216b.

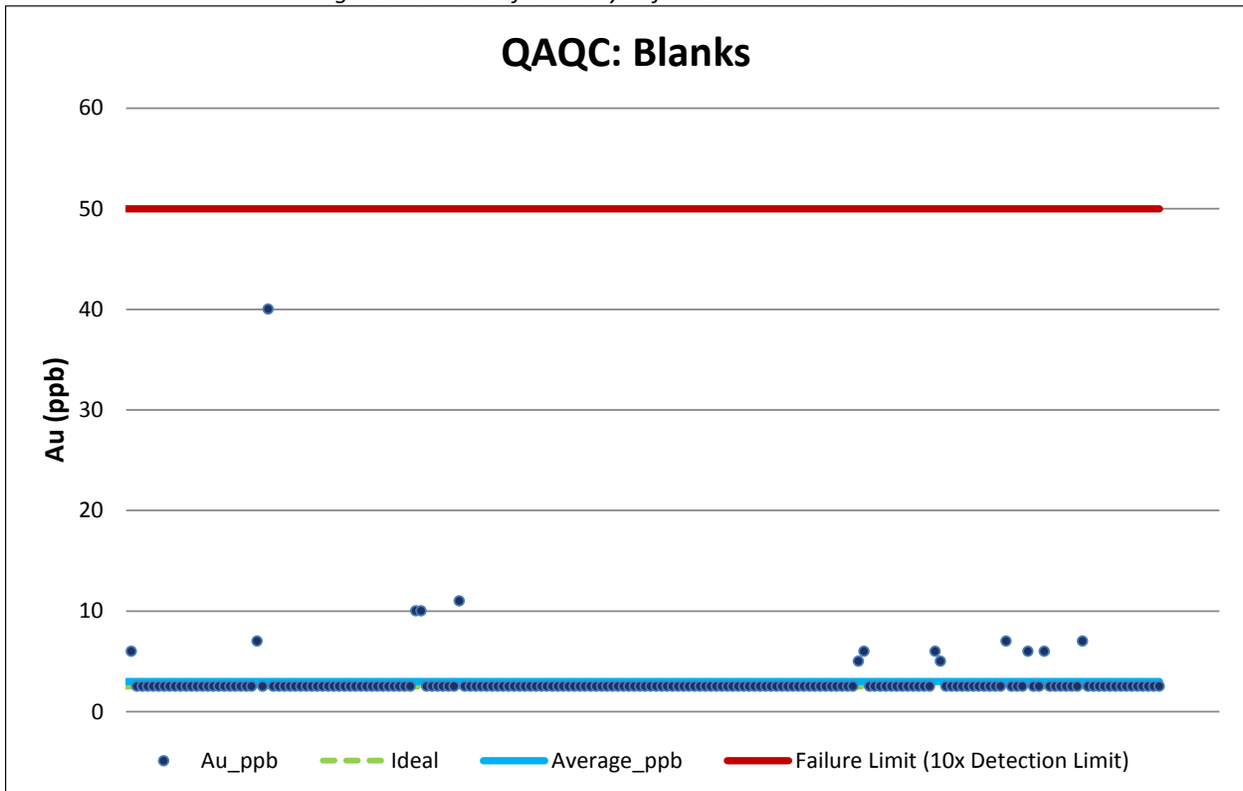


Figure 12-3: Plot of Au analysis for Standard BLK-BSS-2020.

## 23.0 ADJACENT PROPERTIES

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The information provided under this Item cannot be directly verified by the Author's and is not necessarily indicative of the mineralization present on the Frotet Project.

The most prominent land owner within the Frotet-Troilus segment of the belt is Troilus Gold Corp. (Figure 23-1). They are actively exploring the past producing Troilus Au-Cu Mine. Historic production and current mineral resource estimate including indicated resources and inferred resources are given in a recent press release July 28, 2020) by Troilus Gold. They are actively drilling along the Troilus Mine Trend and recently announced the discovery of the Southwest Zone (Troilus Gold Press Release January 28, 2020) which is located approximately 1.5km north of Kenorland's property boundary.

Urban Gold is the next largest landowner within the belt (Figure 23-1) with several properties which are 100% owned by the group (Cressida, Pallador and Golden Road properties), as well as option agreements for which Urban Gold (50%) and Argonaut Gold (50%) control the Bullseye property. Urban Gold has been very active on several of the properties across the belt; consolidating ground adjacent to several existing properties, announcing 22.0m @ 1.02 ppm Au and 33.5m @ 0.49 ppm Au from the Cressida property (Urban Gold Press Release February 4, 2020), announcing high grade surface samples (outcrop and boulders) up to 33.29 ppm Au (Urban Gold Press Release July 22, 2020) and conducting detailed airborne magnetics and planning 2500m of drilling on the Pallador property. This new surface discovery at Pallador is located to the southwest of the Regnault target area, and many samples collected occur within 100m of Kenorland's property boundary with Urban Gold.

X-Terra Resources owns 100% of the Troilus East project, which is located to the immediate north of Kenorland's land package (Figure 23-1). The company announced that they completed the first geological reconnaissance and prospecting campaign on the project in June of 2020. Assays were pending according to the press release dated July 2, 2020.

Several other properties exist in the vicinity of the Frotet project, but are mostly small clusters of claims which have been recently acquired once Kenorland has allowed portions of the original land package to lapse once the original regional geochemical screening was completed in 2018 and exploration expenditures were submitted. Figure 23-1 displays all the landowners within the Frotet-Troilus belt.

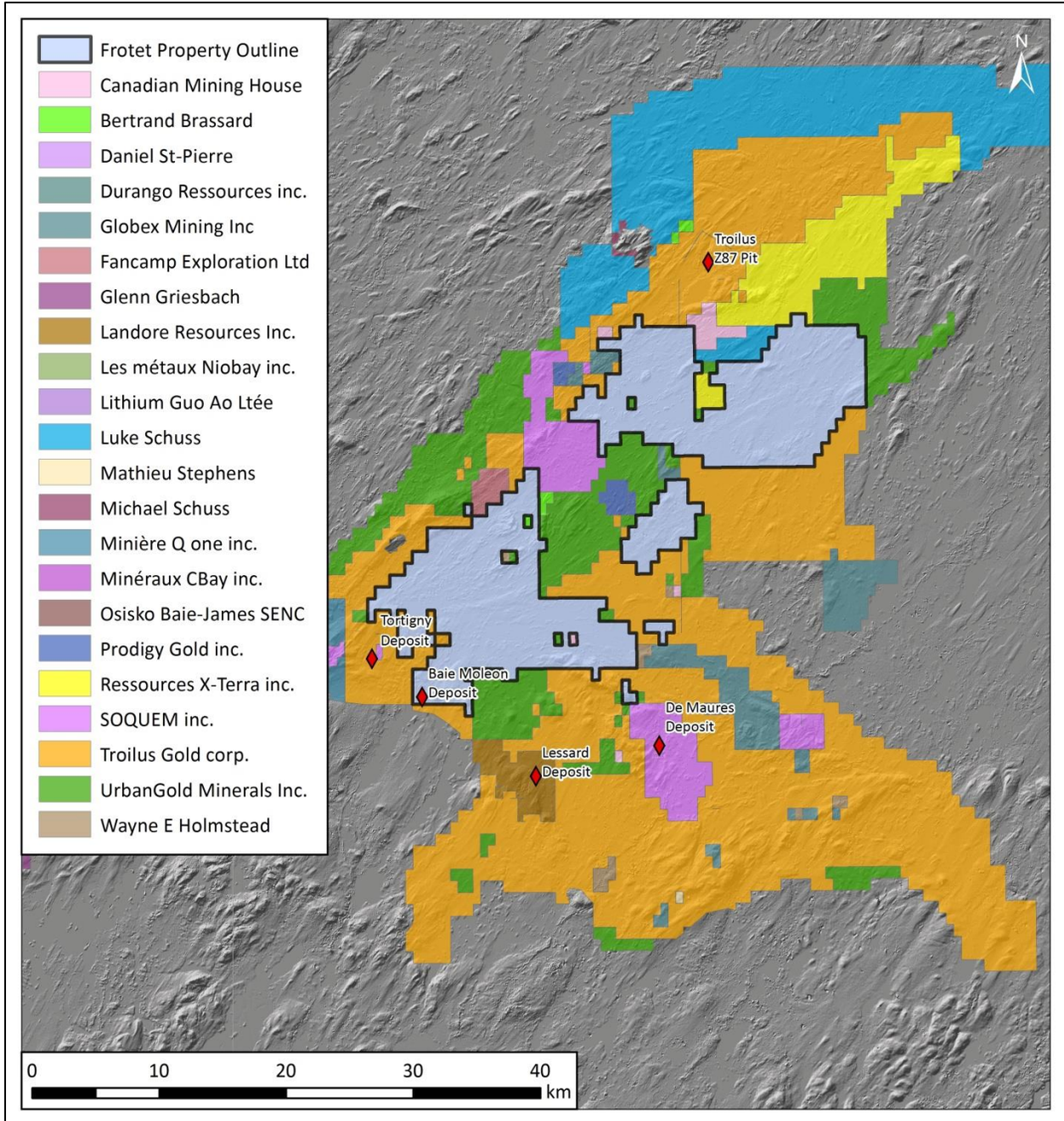


Figure 23-1: Land Tenure of the Frotet-Troilus Belt (date: July 24, 2020).

## 24.0 OTHER RELEVANT DATA AND INFORMATION

To the best of the Author's knowledge there is no other relevant data and information to be added here, relating to the Frotet project.

## 25.0 INTERPRETATIONS AND CONCLUSIONS

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The Author's interpretations and conclusions are summarized as follows:

### Geology

- The Frotet project is located within the eastern Frotet-Troilus segment of the Frotet-Evans greenstone belt, located within the Opatica sub-province of the Archean Superior Province.
- The geology of the Frotet-Troilus segment is dominated by alternating sequences of calc-alkaline to tholeiitic volcanic rocks similar to other greenstone belts in the Superior province, which have been intruded by several syn-volcanic to post deformational intrusive rocks.
- The Regnault target area is hosted within a syn-volcanic granodiorite-diorite-gabbro intrusive complex which is geologically similar to the host rock of the past producing Troilus Mine.

### Mineralization

- The most economically important mineralization encountered at Regnault is hosted within quartz±calcite stockwork vein systems that are generally controlled by lithologic contacts within the mostly low strained intrusive complex.
- Pyrite mineralization is the dominant sulphide associated with Au mineralization, commonly in the 1-5% which has been deposited within the stockwork veining and disseminated within the wallrock alteration halo. Sulphide content has rarely been noted to reach 5-10% to date, but has been recognized to correlate with some of the high Au grade returned in drilling. Trace chalcopyrite and galena have also been noted within the highest grade quartz veins.
- Visible gold has been logged in several high grade veins, but many of the highest grade samples (>30.0 ppm) did not have VG observed but did correlate well with high sulphide content. The significance of any nugget effect is not currently known at this time.

### Exploration

- The discovery of mineralization at Regnault has made by systematic exploration from regional sampling over prospective geologic terranes to detailed follow-up of specific targets.
- Exploration work has highlighted several target areas which warrant follow-up programs. The regional targets are considered very early stage, and would require additional surface exploration efforts to define possible drill targets.
- Diamond drilling at Regnault has intersected significant Au-Ag mineralization over an area of 1900x500m and demonstrates excellent potential.

### QAQC

- The QC programs employed during exploration on this project were overseen by appropriately qualified professional geologists using adequate quality control procedures that meet or exceed industry best practices for an exploration stage property.

## Potential Risks and Uncertainties

Apart from the inherent risk of finding only low or discontinuous additional gold mineralisation, and unfavorable metallurgy, other important risks includes:

- a marked lowering in gold price
- introduction of new regulations

Although inherent risks or new regulation may be crucial regarding the future of the project, gold price presents a cyclic character which may only delayed the advancement of the projet.

## **26.0 RECOMMENDATIONS**

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Based on the encouraging results obtained to date, including the regional target till geochemical anomalism and the significant Au-Ag mineralization intersected in drilling at the Regnault target, the authors recommend continuing the exploration effort on the Frotet Gold project. We recommended to complete additional ground Induced Polarization surveying, detailed surface geochemical sampling (till (gold grains) and boulder prospecting) and diamond drilling at the Regnault target. Additional regional exploration should be completed in order to maintain good standing and complete required exploration expenditures on mining titles that have be identified as being prospective.

Accordingly, a first, non-contingent phase of work with a C\$1,056,000 budget is proposed (Table 26.1). This program includes the biennial mining title renewal fees for the current Frotet property, and management fee paid to Kenorland for operating the proposed program. Exploration works include IP geophysics composed of two components; infill line spacing from the current 200m spaced lines down to 50m spaced lines, and extend the survey grid towards the southwest to cover additional prospective ground. Also, 3D inversions of chargeability should be completed to identity moderate chargeability anomalies (9-12 msec) which correlate with magnetic lineaments for drill targeting. Geological interpretation of these results should refine drill targets for the Phase II work program.

A Phase II of exploration contingent on the favourable results of Phase I is recommended with a C\$2,746,800 budget, this work program consists of an additional 9 000 m of diamond drilling at the Regnault target. Portions of this program should be step-out drilling from the more significant mineralization encountered to date utilizing the newly acquired IP data for targeting, with the remainder of meters budgeted should be designated to test additional targets, specifically to the south and southwest of the current drilling.

A total budget of \$3.8M is recommended for both Phase I and II work programs, as this would be the required amount for SMMCL to complete Phase 2 under the option agreement. This budget would include the biennial mining title renewal fees for the current Frotet property, and management fee paid to Kenorland for operating the proposed program. A summary of the cost breakdown is presented in Table 26-1.

Table 26-1: Recommended work program budget.

Recommended Frotet Program Budget	
<b>Phase 1 Work Program</b>	
Mining Title Renewal Fees	\$50,000
Camp Construction	\$300,000
Ground IP Survey	\$470,000
Surface Exploration	
Personnel / Operations	\$40,000
Geochemical Analysis	\$20,000
Contingency (10%)	\$88,000
Management Fee (10%)	\$88,000
<b>Total for Phase I</b>	<b>\$1,056,000</b>
<b>Phase 2 Work Program – Diamond Drilling (9,000m)</b>	
Drilling	\$874,000
Drill Support/Operations	\$300,000
Geochemical Analysis	\$300,000
Personnel	\$815,000
Contingency (10%)	\$228,900
Management Fee (10%)	\$228,900
<b>Total for Phase II</b>	<b>\$2,746,800</b>
<b>Total for Phase I and II</b>	<b>\$3,802,800</b>

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## CERTIFICATE OF THE FIRST AUTHOR

I, Thomas Hawkins, PGeo, do hereby certify that:

- 1) I am a geologist and Vice President of Exploration of Kenorland Minerals, living at 102 Deep Dene Road, V7S 1A2
- 2) I graduated with a MSci degree in Geology and Geophysics from the Imperial College, London in 2006, and a PhD in Geology from the University of Brighton in 2011.
- 3) I am a Professional Geoscientist registered in good standing with the *Ordre des géologues du Québec*, licence no 2200, and with the The Association of Professional Engineers and Geoscientists of British Columbia, licence no 39892.
- 4) I have been practicing my profession for the past 12 years and have been active in the mining industry for the past 18 years. My technical expertise includes management of exploration programs, assessment of early stage mineral projects, field mapping, and production of genetic models for base metal deposits.
- 5) I have read the definition of “qualified person” set out in the National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association and past relevant work experience, I fulfil the requirements to be a qualified person for the purposes of NI 43-101.
- 6) I am a co-author of all sections of the technical report titled NI 43-101 Technical Report for the Frotet Gold Project and dated *December 16, 2020* (the "Technical Report") relating to the Frotet project. I was personally onsite from 5th of March 2020 until the 19th of March 2020 for 14 days.
- 7) I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
- 8) I am an employee of Kenorland Minerals and Northway Resources
- 10) I am not independent of the issuer, I am not independent of the vendor, nor am I independent of the property.
- 11) I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
- 12) I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report



27 Novemeber, 2020,

Thomas Hawkins, P. Geo., OGQ # 2200

## **Certificate of the Qualified Person**

I, Rémi Charbonneau, P.Geo., Ph.D., do hereby certify that:

I reside at the 7667 Chateaubriand Street, Montreal, Quebec, Canada H2R 2M2 and I am currently Associate of Inlandsis Consultants s.e.n.c., located at the same address.

This certificate accompanies the report entitled "NI 43-101 Technical Report for the Frotet Gold Project" In accordance with National Instrument 43-101 dated by June 30, 2011.

I received a B.Sc. in Geology from the University of Montreal in 1986 and a Ph.D. degree in Glacial Geology in 1995 from the same institution. I have been working as a contract geologist in mineral exploration since 1995 including several gold projects of orogenic type and Archean lode type. I am an active Professional Geologist presently inscribed to the board of the *Ordre des Géologues du Québec*, permit # 290. I am a qualified person with respect to the Frotet Property.

As the Qualified Person for the technical report titled NI 43-101 Technical Report for the Frotet Gold Project and dated *December 16 2020* (the "Technical Report"), I take responsibility for the preparation of the entire report.

As the Qualified Person for the Technical Report, I take responsibility for all items in the report.

I accessed the Property on October 9, 2017 for verification of road access in company of Francis McDonald of Kenorland and from August 4 to August 6, 2019 to brief the sampling team and where I observed mineralized boulder from the Regnault Target Area.

I am a Qualified Person for the purposes of this report. I am independent of Northway Resources Inc as well as Kenorland Minerals Ltd as set out in section 1.5 of NI 43-101. I am also independent of the Frotet Property, and all property vendors.

I sporadically contribute to the 2017 to 2020 exploration programs on the Frotet Property as a contract geologist for Kenorland. I have no other prior involvement with the Property.

I have read NI 43-101 and confirm that this Technical Report has been prepared in accordance therewith.

As of the date of this Technical report, 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.

December 16, 2020



\_\_\_\_\_  
Rémi Charbonneau

Ph.D. P.Geo, OGQ #290

**CONSENT OF QUALIFIED PERSON**

November 26, 2020

TO: TSX Venture Exchange (the “**Exchange**”)

RE: Kenorland Minerals Ltd – Northway Resources Corp

I, Rémi Charbonneau, consent to the submission of the technical report titled “NI 43-101 Technical Report for the Frotet Gold Project” dated September 26, 2020 (the “**Technical Report**”) to the Exchange and to the public filing of the Technical Report.

I also consent to the inclusion of extracts from, or a summary of the Technical Report in the written disclosure contained in the Corporation’s filing statement dated March 7, 2017 (the “**Filing Statement**”) and to the reference to the Technical Report in the Filing Statement.

I certify that I have read the Filing Statement and that the Filing Statement fairly and accurately represents the information in the sections of the Technical Report for which I am responsible and that I have no reason to believe that there is any misrepresentation contained in the Filing Statement which is derived from the Technical Report or of which I am otherwise aware.

Sincerely,



---

Rémi Charbonneau, P.Geo., Ph.D. OGQ # 290

December 16, 2020

## 28.0 Appendix A

Mining Title Number	Title Ownership	Type of Polygon	NTS Sheet	Location	Title Area (ha)	Status	Date Staked	Expiry Date	Excess Work Cumulated	Work Expenditure Required	Title Renewal Fees
2457876	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0050 0	54.24	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2457877	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0051 0	54.24	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2457878	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0052 0	54.24	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2457879	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0053 0	54.24	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2457880	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0026 0053 0	54.23	Active	2016-08-17	2021-08-16	1922.34	1200.00	66.25
2457881	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0026 0054 0	54.23	Active	2016-08-17	2021-08-16	1196.18	1200.00	66.25
2457882	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0026 0055 0	54.23	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2457883	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0027 0055 0	54.22	Active	2016-08-17	2021-08-16	356.74	1200.00	66.25
2558326	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0037 0	54.51	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25
2558327	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0038 0	54.51	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25
2558328	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0049 0	54.51	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25
2558329	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0053 0	54.53	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25
2558330	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0054 0	54.53	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25
2558331	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0053 0	54.52	Active	2020-03-06	2023-03-05	0.00	1200.00	66.25

2490411	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0023 0	54.27	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490412	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0024 0	54.27	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490413	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0025 0	54.27	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490419	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0023 0	54.26	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490420	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0023 0	54.25	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490421	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0023 0	54.24	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490422	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0023 0	54.23	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490427	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0034 0	54.40	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490428	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0035 0	54.40	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490429	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0036 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490430	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0037 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490431	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0038 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490432	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0039 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490433	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0040 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490434	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0041 0	54.40	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490435	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0033 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490436	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0034 0	54.39	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490437	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0035 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25

2490438	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0036 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490439	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0037 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490440	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0038 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490441	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0039 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490443	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0041 0	54.39	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490445	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0032 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490446	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0035 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490447	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0036 0	54.38	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490448	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0037 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490449	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0038 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490450	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0039 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490451	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0040 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490452	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0041 0	54.38	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490455	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0012 0037 0	54.37	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490456	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0012 0038 0	54.37	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490457	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0012 0039 0	54.37	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490458	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0012 0040 0	54.37	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490459	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0012 0041 0	54.37	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25

2490462	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0013 0039 0	54.36	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490463	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0013 0040 0	54.36	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490464	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0013 0041 0	54.36	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490465	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0014 0040 0	54.35	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490466	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0014 0041 0	54.35	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490467	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0019 0	54.31	Active	2017-04-24	2022-04-23	369.31	1200.00	66.25
2490468	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0020 0	54.31	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490469	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0021 0	54.31	Active	2017-04-24	2022-04-23	19.31	1200.00	66.25
2490470	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0019 0	54.30	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490471	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0020 0	54.30	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490472	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0021 0	54.30	Active	2017-04-24	2022-04-23	213.46	1200.00	66.25
2490473	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0019 0	54.29	Active	2017-04-24	2022-04-23	357.03	1200.00	66.25
2490474	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0020 0	54.29	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490475	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0021 0	54.29	Active	2017-04-24	2022-04-23	213.46	1200.00	66.25
2490476	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0019 0	54.28	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490477	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0020 0	54.28	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490478	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0021 0	54.28	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490479	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0019 0	54.27	Active	2017-04-24	2022-04-23	6.73	1200.00	66.25

2490480	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0020 0	54.27	Active	2017-04-24	2022-04-23	103.73	1200.00	66.25
2490481	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0021 0	54.27	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490482	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0022 0	54.27	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490483	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0020 0	54.26	Active	2017-04-24	2022-04-23	6.73	1200.00	66.25
2490484	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0021 0	54.26	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490485	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0022 0	54.26	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490486	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0020 0	54.25	Active	2017-04-24	2022-04-23	22.91	1200.00	66.25
2490487	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0021 0	54.25	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490488	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0022 0	54.25	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490489	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0020 0	54.24	Active	2017-04-24	2022-04-23	186.66	1200.00	66.25
2490490	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0021 0	54.24	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490491	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0022 0	54.24	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490492	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0020 0	54.23	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490493	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0021 0	54.23	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490494	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0022 0	54.23	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490520	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0038 0	54.43	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490521	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0039 0	54.43	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490522	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0040 0	54.43	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25

2490523	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0041 0	54.43	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490540	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0040 0	54.42	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490541	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0041 0	54.42	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490547	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0024 0	54.26	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490548	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0025 0	54.26	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490553	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0024 0	54.25	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490554	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0025 0	54.25	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490558	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0024 0	54.24	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490559	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0025 0	54.24	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490563	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0024 0	54.23	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490015	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0024 0	54.43	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490016	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0025 0	54.43	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490017	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0026 0	54.43	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490018	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0027 0	54.43	Active	2017-04-21	2022-04-20	74.35	1200.00	66.25
2490019	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0028 0	54.43	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2490020	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0024 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490021	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0025 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490022	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0026 0	54.42	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25

2490023	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0027 0	54.42	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490024	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0028 0	54.42	Active	2017-04-21	2022-04-20	215.54	1200.00	66.25
2490025	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0025 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490026	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0026 0	54.41	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490027	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0027 0	54.41	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490028	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0028 0	54.41	Active	2017-04-21	2022-04-20	215.54	1200.00	66.25
2490031	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0027 0	54.41	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490032	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0028 0	54.41	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490035	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0027 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490036	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0028 0	54.40	Active	2017-04-21	2022-04-20	11.41	1200.00	66.25
2490039	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0004 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490040	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0005 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490041	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0006 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490042	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0004 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490043	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0005 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490044	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0006 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490045	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0004 0	54.31	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490046	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0005 0	54.31	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2490047	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0006 0	54.31	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490048	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0004 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490049	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0005 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490050	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0006 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490058	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0005 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490059	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0006 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490062	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0006 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490082	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0029 0	54.45	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490083	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0030 0	54.45	Active	2017-04-21	2022-04-20	168.03	1200.00	66.25
2490084	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0031 0	54.45	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490085	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0032 0	54.45	Active	2017-04-21	2022-04-20	243.97	1200.00	66.25
2490086	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0033 0	54.45	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490087	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0034 0	54.45	Active	2017-04-21	2022-04-20	12.73	1200.00	66.25
2490088	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0035 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490089	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0036 0	54.45	Active	2017-04-21	2022-04-20	10.47	1200.00	66.25
2490090	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0037 0	54.45	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490091	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0038 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490092	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0039 0	54.45	Active	2017-04-21	2022-04-20	213.71	1200.00	66.25

2490093	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0040 0	54.45	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490094	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0041 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490095	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0042 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490096	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0043 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490097	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0044 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490098	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0045 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490099	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0046 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490100	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0047 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490101	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0048 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490102	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0049 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490103	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0050 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490111	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0029 0	54.44	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490112	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0030 0	54.44	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490113	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0031 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490114	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0032 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490115	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0033 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490116	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0034 0	54.44	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490117	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0035 0	54.44	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25

2490118	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0036 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490119	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0037 0	54.44	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490120	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0038 0	54.44	Active	2017-04-21	2022-04-20	112.52	1200.00	66.25
2490121	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0039 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490125	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0028 0	54.47	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490126	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0029 0	54.47	Active	2017-04-21	2022-04-20	215.52	1200.00	66.25
2490127	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0030 0	54.47	Active	2017-04-21	2022-04-20	228.11	1200.00	66.25
2490128	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0031 0	54.47	Active	2017-04-21	2022-04-20	215.52	1200.00	66.25
2490129	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0032 0	54.47	Active	2017-04-21	2022-04-20	209.82	1200.00	66.25
2490130	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0033 0	54.47	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490131	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0034 0	54.47	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490132	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0035 0	54.47	Active	2017-04-21	2022-04-20	369.32	1200.00	66.25
2490133	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0036 0	54.47	Active	2017-04-21	2022-04-20	369.32	1200.00	66.25
2490134	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0037 0	54.47	Active	2017-04-21	2022-04-20	581.96	1200.00	66.25
2490135	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0038 0	54.47	Active	2017-04-21	2022-04-20	174.32	1200.00	66.25
2490144	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0055 0	54.43	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490145	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0056 0	54.43	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490147	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0040 0	54.42	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25

2490148	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0041 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490160	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0053 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490161	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0054 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490162	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0055 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490163	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0056 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490164	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0057 0	54.42	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490165	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0040 0	54.41	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490166	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0041 0	54.41	Active	2017-04-21	2022-04-20	5.70	1200.00	66.25
2490167	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0042 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490176	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0017 0	54.31	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490177	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0018 0	54.31	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490178	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0019 0017 0	54.30	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490179	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0019 0018 0	54.30	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490180	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0020 0017 0	54.29	Active	2017-04-21	2022-04-20	213.48	1200.00	66.25
2490181	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0020 0018 0	54.29	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490182	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0016 0	54.28	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490183	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0017 0	54.28	Active	2017-04-21	2022-04-20	213.47	1200.00	66.25
2490184	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0018 0	54.28	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25

2490185	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0016 0	54.27	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490186	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0017 0	54.27	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490187	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0018 0	54.27	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490188	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0016 0	54.26	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490189	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0017 0	54.26	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490190	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0018 0	54.26	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490191	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0019 0	54.26	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490192	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0016 0	54.25	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490193	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0017 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490194	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0018 0	54.25	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2490195	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0019 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490196	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0016 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490197	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0017 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490198	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0018 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490199	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0019 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490200	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0016 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490201	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0017 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490202	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0018 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2490203	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0026 0019 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490204	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0027 0016 0	54.22	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490205	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0027 0017 0	54.22	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490258	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0053 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490259	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0054 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490260	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0055 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490261	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0056 0	54.41	Active	2017-04-21	2022-04-20	159.43	1200.00	66.25
2490262	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0057 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490263	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0058 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490264	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0059 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490265	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0060 0	54.41	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490275	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0054 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490276	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0055 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490277	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0056 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490278	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0057 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490279	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0058 0	54.40	Active	2017-04-21	2022-04-20	159.44	1200.00	66.25
2490280	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0059 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490281	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0060 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2490288	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0055 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490289	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0056 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490290	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0057 0	54.39	Active	2017-04-21	2022-04-20	159.44	1200.00	66.25
2490291	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0058 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490292	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0059 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490293	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0010 0060 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490294	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0011 0060 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490295	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0017 0060 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490296	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0009 0001 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490297	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0009 0002 0	54.40	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490300	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0010 0001 0	54.39	Active	2017-04-21	2022-04-20	159.44	1200.00	66.25
2490301	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0010 0002 0	54.39	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490305	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0011 0001 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490306	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0011 0002 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490307	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0011 0003 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490310	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0012 0001 0	54.37	Active	2017-04-21	2022-04-20	159.44	1200.00	66.25
2490311	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0013 0001 0	54.36	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490315	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0015 0	54.34	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25

2490316	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0016 0	54.34	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490317	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0017 0	54.34	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490318	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0018 0	54.34	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490320	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0015 0	54.33	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490321	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0016 0	54.33	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490322	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0017 0	54.33	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490323	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0018 0	54.33	Active	2017-04-21	2022-04-20	19.92	1200.00	66.25
2490324	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0019 0	54.33	Active	2017-04-21	2022-04-20	12.59	1200.00	66.25
2490326	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0016 0	54.32	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490327	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0017 0	54.32	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490328	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0018 0	54.32	Active	2017-04-21	2022-04-20	369.32	1200.00	66.25
2490329	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0019 0	54.32	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490330	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0020 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490333	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0016 0	54.31	Active	2017-04-21	2022-04-20	369.32	1200.00	66.25
2490334	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0016 0	54.30	Active	2017-04-21	2022-04-20	356.73	1200.00	66.25
2490335	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0016 0	54.29	Active	2017-04-21	2022-04-20	6.73	1200.00	66.25
2493915	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0056 0	54.47	Active	2017-05-26	2022-05-25	0.00	1200.00	66.25
2493916	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0057 0	54.47	Active	2017-05-26	2022-05-25	0.00	1200.00	66.25

2493917	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0058 0	54.47	Active	2017-05-26	2022-05-25	0.00	1200.00	66.25
2493918	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0059 0	54.47	Active	2017-05-26	2022-05-25	0.00	1200.00	66.25
2493941	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0058 0	54.48	Active	2017-05-26	2022-05-25	0.00	1200.00	66.25
2489564	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0039 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489565	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0040 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489566	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0041 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489567	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0042 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489568	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0043 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489569	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0044 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489570	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0045 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489571	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0046 0	54.47	Active	2017-04-20	2022-04-19	11.42	1200.00	66.25
2489572	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0047 0	54.47	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489573	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0048 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489574	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0049 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489575	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0050 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489576	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0051 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489577	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0052 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489578	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0053 0	54.47	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25

2489580	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0029 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489581	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0030 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489582	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0031 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489583	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0032 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489584	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0033 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489585	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0034 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489586	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0035 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489587	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0036 0	54.46	Active	2017-04-20	2022-04-19	11.42	1200.00	66.25
2489588	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0037 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489589	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0038 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489590	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0039 0	54.46	Active	2017-04-20	2022-04-19	11.42	1200.00	66.25
2489591	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0040 0	54.46	Active	2017-04-20	2022-04-19	5.71	1200.00	66.25
2489592	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0041 0	54.46	Active	2017-04-20	2022-04-19	11.42	1200.00	66.25
2489593	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0042 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489594	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0043 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489595	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0044 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489596	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0045 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489597	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0046 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25

2489598	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0047 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489599	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0048 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2489600	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0049 0	54.46	Active	2017-04-20	2022-04-19	0.00	1200.00	66.25
2490988	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0040 0	54.44	Active	2017-04-26	2022-04-25	0.00	1200.00	66.25
2490989	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0041 0	54.44	Active	2017-04-26	2022-04-25	0.00	1200.00	66.25
2499069	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0015 0	54.30	Active	2017-08-01	2022-07-31	19.31	1200.00	66.25
2499070	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0015 0	54.29	Active	2017-08-01	2022-07-31	6.73	1200.00	66.25
2499193	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0058 0	54.24	Active	2017-08-04	2022-08-03	6.73	1200.00	66.25
2499194	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0059 0	54.24	Active	2017-08-04	2022-08-03	6.73	1200.00	66.25
2499023	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0039 0	54.42	Active	2017-07-31	2022-07-30	0.00	1200.00	66.25
2499024	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0007 0039 0	54.42	Active	2017-07-31	2022-07-30	356.73	1200.00	66.25
2499025	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0038 0	54.41	Active	2017-07-31	2022-07-30	133.24	1200.00	66.25
2499026	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0008 0039 0	54.41	Active	2017-07-31	2022-07-30	356.73	1200.00	66.25
2492930	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0053 0	54.25	Active	2017-05-24	2022-05-23	356.73	1200.00	66.25
2492931	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0054 0	54.25	Active	2017-05-24	2022-05-23	356.73	1200.00	66.25
2492932	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0054 0	54.24	Active	2017-05-24	2022-05-23	356.73	1200.00	66.25
2492933	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0055 0	54.24	Active	2017-05-24	2022-05-23	356.73	1200.00	66.25
2492934	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0026 0056 0	54.23	Active	2017-05-24	2022-05-23	356.73	1200.00	66.25

2492935	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0026 0057 0	54.23	Active	2017-05-24	2022-05-23	6.73	1200.00	66.25
2492936	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0026 0058 0	54.23	Active	2017-05-24	2022-05-23	6.73	1200.00	66.25
2492937	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0026 0059 0	54.23	Active	2017-05-24	2022-05-23	6.73	1200.00	66.25
2492938	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0026 0060 0	54.23	Active	2017-05-24	2022-05-23	13.46	1200.00	66.25
2492939	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0026 0001 0	54.23	Active	2017-05-24	2022-05-23	0.00	1200.00	66.25
2492940	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0026 0002 0	54.23	Active	2017-05-24	2022-05-23	0.00	1200.00	66.25
2508614	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0027 0	54.50	Active	2018-01-10	2023-01-09	369.31	1200.00	66.25
2508615	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0028 0	54.50	Active	2018-01-10	2023-01-09	228.10	1200.00	66.25
2508616	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0023 0	54.49	Active	2018-01-10	2023-01-09	0.00	1200.00	66.25
2508617	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0024 0	54.49	Active	2018-01-10	2023-01-09	0.00	1200.00	66.25
2508618	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0028 0	54.49	Active	2018-01-10	2023-01-09	408.35	1200.00	66.25
2508619	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0023 0	54.48	Active	2018-01-10	2023-01-09	0.00	1200.00	66.25
2508620	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0025 0	54.48	Active	2018-01-10	2023-01-09	356.73	1200.00	66.25
2508621	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0026 0	54.48	Active	2018-01-10	2023-01-09	18.28	1200.00	66.25
2508622	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0027 0	54.48	Active	2018-01-10	2023-01-09	206.13	1200.00	66.25
2508623	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0001 0026 0	54.47	Active	2018-01-10	2023-01-09	228.10	1200.00	66.25
2508624	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0024 0	54.48	Active	2018-01-10	2023-01-09	0.00	1200.00	66.25
2499662	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0005 0032 0	54.43	Active	2017-08-11	2022-08-10	215.52	1200.00	66.25

2490347	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0029 0	54.43	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490348	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0030 0	54.43	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490349	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0031 0	54.43	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490350	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0033 0	54.43	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490351	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0034 0	54.43	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490352	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0035 0	54.43	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490353	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0036 0	54.43	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490354	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0037 0	54.43	Active	2017-04-24	2022-04-23	256.50	1200.00	66.25
2490355	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0029 0	54.42	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490356	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0030 0	54.42	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490357	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0031 0	54.42	Active	2017-04-24	2022-04-23	369.32	1200.00	66.25
2490358	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0032 0	54.42	Active	2017-04-24	2022-04-23	369.32	1200.00	66.25
2490359	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0033 0	54.42	Active	2017-04-24	2022-04-23	18.29	1200.00	66.25
2490360	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0034 0	54.42	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490361	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0035 0	54.42	Active	2017-04-24	2022-04-23	11.40	1200.00	66.25
2490362	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0036 0	54.42	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490363	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0037 0	54.42	Active	2017-04-24	2022-04-23	295.91	1200.00	66.25
2490364	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0006 0038 0	54.42	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25

2490365	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0029 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490366	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0030 0	54.41	Active	2017-04-24	2022-04-23	228.12	1200.00	66.25
2490367	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0031 0	54.41	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490368	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0032 0	54.41	Active	2017-04-24	2022-04-23	15.87	1200.00	66.25
2490369	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0033 0	54.41	Active	2017-04-24	2022-04-23	18.29	1200.00	66.25
2490370	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0034 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490371	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0035 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490372	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0007 0036 0	54.41	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490373	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0029 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490374	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0030 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490375	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0031 0	54.41	Active	2017-04-24	2022-04-23	18.29	1200.00	66.25
2490376	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0032 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490377	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0033 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490378	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0034 0	54.41	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490379	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0035 0	54.41	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490380	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0036 0	54.41	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490381	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0008 0037 0	54.41	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490382	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0009 0029 0	54.40	Active	2017-04-24	2022-04-23	11.40	1200.00	66.25

2490383	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0030 0	54.40	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490384	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0031 0	54.40	Active	2017-04-24	2022-04-23	5.70	1200.00	66.25
2490385	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0032 0	54.40	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490386	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0009 0033 0	54.40	Active	2017-04-24	2022-04-23	11.40	1200.00	66.25
2490390	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0022 0	54.30	Active	2017-04-24	2022-04-23	6.73	1200.00	66.25
2490395	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0022 0	54.29	Active	2017-04-24	2022-04-23	6.73	1200.00	66.25
2490396	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0023 0	54.29	Active	2017-04-24	2022-04-23	6.73	1200.00	66.25
2490397	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0024 0	54.29	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490398	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0025 0	54.29	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2490402	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0022 0	54.28	Active	2017-04-24	2022-04-23	356.73	1200.00	66.25
2490403	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0023 0	54.28	Active	2017-04-24	2022-04-23	29.63	1200.00	66.25
2490404	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0024 0	54.28	Active	2017-04-24	2022-04-23	200.70	1200.00	66.25
2490405	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0025 0	54.28	Active	2017-04-24	2022-04-23	0.00	1200.00	66.25
2489604	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0023 0	54.47	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489607	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0019 0	54.46	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489608	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0022 0	54.46	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489609	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0019 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489610	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0020 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2489611	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0021 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489612	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0022 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489613	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0023 0	54.45	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489617	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0020 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489618	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0021 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489619	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0022 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489620	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0023 0	54.44	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489626	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0022 0	54.43	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489627	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0005 0023 0	54.43	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489644	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0004 0	54.34	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489645	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0005 0	54.34	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489646	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0001 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489647	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0002 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489648	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0003 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489649	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0001 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489650	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0002 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489651	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0003 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489652	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0001 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489653	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0002 0	54.31	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489654	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0003 0	54.31	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489655	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0001 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489656	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0002 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489658	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0001 0	54.29	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489659	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0002 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489661	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0001 0	54.28	Active	2017-04-21	2022-04-20	156.74	1200.00	66.25
2489662	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0002 0	54.28	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489664	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0001 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489665	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0002 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489667	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0001 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489668	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0002 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489669	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0003 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489670	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0001 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489671	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0002 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489673	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0001 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489674	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0025 0002 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489676	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0029 0029 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25

2489677	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0030 0	54.49	Active	2017-04-21	2022-04-20	18.30	1200.00	66.25
2489678	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0031 0	54.49	Active	2017-04-21	2022-04-20	18.30	1200.00	66.25
2489679	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0032 0	54.49	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489680	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0033 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489681	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0034 0	54.49	Active	2017-04-21	2022-04-20	18.30	1200.00	66.25
2489682	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0035 0	54.49	Active	2017-04-21	2022-04-20	18.30	1200.00	66.25
2489683	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0036 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489684	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0037 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489685	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0038 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489686	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0039 0	54.49	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489687	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0040 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489688	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0041 0	54.49	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489689	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0042 0	54.49	Active	2017-04-21	2022-04-20	0.27	1200.00	66.25
2489690	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0043 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489691	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0044 0	54.49	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489692	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0045 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489693	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0030 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489694	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0030 0031 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25

2489695	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0032 0	54.48	Active	2017-04-21	2022-04-20	11.41	1200.00	66.25
2489696	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0033 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489697	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0034 0	54.48	Active	2017-04-21	2022-04-20	234.12	1200.00	66.25
2489698	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0035 0	54.48	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489699	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0036 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489700	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0037 0	54.48	Active	2017-04-21	2022-04-20	199.63	1200.00	66.25
2489701	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0038 0	54.48	Active	2017-04-21	2022-04-20	149.30	1200.00	66.25
2489702	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0039 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489703	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0040 0	54.48	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489704	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0041 0	54.48	Active	2017-04-21	2022-04-20	6.64	1200.00	66.25
2489705	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0042 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489706	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0043 0	54.48	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489707	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0045 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489708	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0047 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489709	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0048 0	54.48	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489710	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0049 0	54.48	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489711	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0050 0	54.48	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489712	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0051 0	54.48	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2489713	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0052 0	54.48	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489714	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0053 0	54.48	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489715	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0030 0054 0	54.48	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489724	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0047 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489725	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0048 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489726	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0049 0	54.28	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489727	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0051 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489728	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0052 0	54.28	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489729	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0053 0	54.28	Active	2017-04-21	2022-04-20	63.48	1200.00	66.25
2489730	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0054 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489731	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0055 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489732	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0056 0	54.28	Active	2017-04-21	2022-04-20	13.49	1200.00	66.25
2489733	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0057 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489734	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0058 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489735	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0059 0	54.28	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489736	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0021 0060 0	54.28	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489737	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0022 0051 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489738	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0022 0052 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2489739	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0053 0	54.27	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489740	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0054 0	54.27	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489741	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0055 0	54.27	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489742	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0056 0	54.27	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489743	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0057 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489744	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0058 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489745	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0059 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489746	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0022 0060 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489747	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0053 0	54.26	Active	2017-04-21	2022-04-20	156.74	1200.00	66.25
2489748	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0054 0	54.26	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489749	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0055 0	54.26	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489750	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0056 0	54.26	Active	2017-04-21	2022-04-20	213.48	1200.00	66.25
2489751	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0057 0	54.26	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489752	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0058 0	54.26	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489753	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0059 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489754	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0023 0060 0	54.26	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489755	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0024 0055 0	54.25	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489756	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0024 0056 0	54.25	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489757	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0057 0	54.25	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489758	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0058 0	54.25	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489759	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0059 0	54.25	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489760	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0024 0060 0	54.25	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489761	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0056 0	54.24	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489762	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0057 0	54.24	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489763	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0025 0060 0	54.24	Active	2017-04-21	2022-04-20	26.96	1200.00	66.25
2489764	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0006 0	54.34	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489765	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0007 0	54.34	Active	2017-04-21	2022-04-20	26.95	1200.00	66.25
2489766	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0008 0	54.34	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489767	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0015 0009 0	54.34	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489768	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0007 0	54.33	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489769	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0008 0	54.33	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489770	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0016 0009 0	54.33	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489771	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0007 0	54.32	Active	2017-04-21	2022-04-20	63.48	1200.00	66.25
2489772	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0008 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489773	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0017 0009 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489774	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0007 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489775	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0008 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489776	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0009 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489777	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0007 0	54.30	Active	2017-04-21	2022-04-20	120.22	1200.00	66.25
2489778	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0008 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489779	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0009 0	54.30	Active	2017-04-21	2022-04-20	70.20	1200.00	66.25
2489780	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0007 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489781	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0008 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489782	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0009 0	54.29	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489783	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0007 0	54.28	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489784	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0008 0	54.28	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489785	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0009 0	54.28	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489786	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0007 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489787	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0008 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489788	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0009 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489789	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0007 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489790	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0008 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489791	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0009 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489804	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0017 0050 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489805	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0017 0051 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489806	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0050 0	54.31	Active	2017-04-21	2022-04-20	170.22	1200.00	66.25
2489807	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0051 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489808	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0052 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489809	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0053 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489810	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0054 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489811	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0055 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489812	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0056 0	54.31	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489813	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0057 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489814	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0058 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489815	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0059 0	54.31	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489816	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0018 0060 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489817	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0046 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489818	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0047 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489819	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0048 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489820	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0049 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489821	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0050 0	54.30	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489822	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0051 0	54.30	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25

2489823	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0052 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489824	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0053 0	54.30	Active	2017-04-21	2022-04-20	56.74	1200.00	66.25
2489825	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0054 0	54.30	Active	2017-04-21	2022-04-20	9.15	1200.00	66.25
2489826	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0055 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489827	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0056 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489828	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0057 0	54.30	Active	2017-04-21	2022-04-20	34.03	1200.00	66.25
2489829	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0058 0	54.30	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489830	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0059 0	54.30	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489831	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0019 0060 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489832	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0048 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489833	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0049 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489834	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0050 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489835	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0051 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489836	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0052 0	54.29	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489837	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0053 0	54.29	Active	2017-04-21	2022-04-20	11.83	1200.00	66.25
2489838	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0055 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489839	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0056 0	54.29	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25
2489840	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0020 0057 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489841	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0020 0058 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489842	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0020 0059 0	54.29	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489843	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0020 0060 0	54.29	Active	2017-04-21	2022-04-20	20.22	1200.00	66.25
2489844	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0015 0010 0	54.34	Active	2017-04-21	2022-04-20	26.07	1200.00	66.25
2489845	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0015 0011 0	54.34	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489846	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0016 0010 0	54.33	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489847	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0016 0011 0	54.33	Active	2017-04-21	2022-04-20	19.33	1200.00	66.25
2489848	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0010 0	54.32	Active	2017-04-21	2022-04-20	26.06	1200.00	66.25
2489849	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0011 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489850	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0010 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489851	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0011 0	54.31	Active	2017-04-21	2022-04-20	25.00	1200.00	66.25
2489852	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0019 0010 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489853	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0019 0011 0	54.30	Active	2017-04-21	2022-04-20	330.88	1200.00	66.25
2489854	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0020 0010 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489855	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0020 0011 0	54.29	Active	2017-04-21	2022-04-20	13.47	1200.00	66.25
2489856	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0020 0012 0	54.29	Active	2017-04-21	2022-04-20	19.33	1200.00	66.25
2489857	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0010 0	54.28	Active	2017-04-21	2022-04-20	134.74	1200.00	66.25
2489858	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0011 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25

2489859	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0021 0012 0	54.28	Active	2017-04-21	2022-04-20	63.48	1200.00	66.25
2489860	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0022 0010 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489861	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0022 0011 0	54.27	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489862	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0022 0012 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489863	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0023 0010 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489864	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0023 0011 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489865	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0023 0012 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489868	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0024 0012 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489890	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0011 0057 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489891	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0011 0058 0	54.38	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489892	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0011 0059 0	54.38	Active	2017-04-21	2022-04-20	11.97	1200.00	66.25
2489898	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0012 0058 0	54.37	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489899	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0012 0059 0	54.37	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489900	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0012 0060 0	54.37	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489903	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0013 0059 0	54.36	Active	2017-04-21	2022-04-20	45.65	1200.00	66.25
2489904	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0013 0060 0	54.36	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489915	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0016 0050 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489918	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0016 0060 0	54.33	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25

2489919	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0017 0052 0	54.32	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489920	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0017 0056 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489921	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0017 0057 0	54.32	Active	2017-04-21	2022-04-20	20.22	1200.00	66.25
2489922	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0017 0058 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489923	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J15	32J15 X 0017 0059 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489924	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0015 0012 0	54.34	Active	2017-04-21	2022-04-20	19.33	1200.00	66.25
2489925	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0015 0013 0	54.34	Active	2017-04-21	2022-04-20	369.34	1200.00	66.25
2489926	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0015 0014 0	54.34	Active	2017-04-21	2022-04-20	369.33	1200.00	66.25
2489927	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0016 0012 0	54.33	Active	2017-04-21	2022-04-20	19.33	1200.00	66.25
2489928	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0016 0013 0	54.33	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489929	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0016 0014 0	54.33	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489930	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0012 0	54.32	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489931	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0013 0	54.32	Active	2017-04-21	2022-04-20	369.34	1200.00	66.25
2489932	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0014 0	54.32	Active	2017-04-21	2022-04-20	369.33	1200.00	66.25
2489933	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0017 0015 0	54.32	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489934	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0012 0	54.31	Active	2017-04-21	2022-04-20	19.33	1200.00	66.25
2489935	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0013 0	54.31	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489936	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0018 0014 0	54.31	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25

2489937	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0018 0015 0	54.31	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489938	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0012 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489939	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0013 0	54.30	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489940	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0019 0014 0	54.30	Active	2017-04-21	2022-04-20	213.48	1200.00	66.25
2489941	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0013 0	54.29	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489942	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0020 0014 0	54.29	Active	2017-04-21	2022-04-20	70.22	1200.00	66.25
2489943	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0013 0	54.28	Active	2017-04-21	2022-04-20	144.32	1200.00	66.25
2489944	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0014 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489945	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0021 0015 0	54.28	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489946	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0013 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489947	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0014 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489948	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0022 0015 0	54.27	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489949	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0013 0	54.26	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489950	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0014 0	54.26	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489951	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0023 0015 0	54.26	Active	2017-04-21	2022-04-20	6.74	1200.00	66.25
2489952	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0013 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489953	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0014 0	54.25	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489954	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J16	32J16 X 0024 0015 0	54.25	Active	2017-04-21	2022-04-20	13.48	1200.00	66.25

2489955	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0025 0013 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489956	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0025 0014 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489957	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0025 0015 0	54.24	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489959	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0026 0014 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489960	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J16	32J16 X 0026 0015 0	54.23	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489964	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0029 0	54.50	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489965	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0030 0	54.50	Active	2017-04-21	2022-04-20	369.33	1200.00	66.25
2489966	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0031 0	54.50	Active	2017-04-21	2022-04-20	221.52	1200.00	66.25
2489967	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0032 0	54.50	Active	2017-04-21	2022-04-20	369.33	1200.00	66.25
2489968	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0033 0	54.50	Active	2017-04-21	2022-04-20	177.75	1200.00	66.25
2489969	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0034 0	54.50	Active	2017-04-21	2022-04-20	215.54	1200.00	66.25
2489970	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0035 0	54.50	Active	2017-04-21	2022-04-20	215.54	1200.00	66.25
2489971	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0036 0	54.50	Active	2017-04-21	2022-04-20	206.19	1200.00	66.25
2489972	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0037 0	54.50	Active	2017-04-21	2022-04-20	228.13	1200.00	66.25
2489973	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0038 0	54.50	Active	2017-04-21	2022-04-20	933.00	1200.00	66.25
2489974	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0039 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489975	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0040 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489976	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0041 0	54.50	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25

2489977	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0042 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489978	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0043 0	54.50	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489979	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0044 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489980	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0045 0	54.50	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489981	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0046 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489982	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0047 0	54.50	Active	2017-04-21	2022-04-20	150.02	1200.00	66.25
2489983	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0048 0	54.50	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489984	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0049 0	54.50	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489985	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0050 0	54.50	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489986	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0051 0	54.50	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489987	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0052 0	54.50	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489988	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0053 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489989	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0028 0054 0	54.50	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489990	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0046 0	54.49	Active	2017-04-21	2022-04-20	215.53	1200.00	66.25
2489991	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0047 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489992	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0048 0	54.49	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489993	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0049 0	54.49	Active	2017-04-21	2022-04-20	356.74	1200.00	66.25
2489994	Kenorland Minerals Ltd. (96969) 100 % (responsable)	Cell 30" X 30"	32J10	32J10 X 0029 0050 0	54.49	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25

2489995	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0029 0051 0	54.49	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2489996	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0029 0052 0	54.49	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2489997	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0029 0053 0	54.49	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489998	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0029 0054 0	54.49	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2489999	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0024 0	54.47	Active	2017-04-21	2022-04-20	146.57	1200.00	66.25
2490000	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0001 0025 0	54.47	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490001	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0024 0	54.46	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490002	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0025 0	54.46	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2490003	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0026 0	54.46	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490004	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0002 0028 0	54.46	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490005	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0024 0	54.45	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490006	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0025 0	54.45	Active	2017-04-21	2022-04-20	11.42	1200.00	66.25
2490007	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0026 0	54.45	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490008	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0027 0	54.45	Active	2017-04-21	2022-04-20	77.99	1200.00	66.25
2490009	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0003 0028 0	54.45	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490010	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0024 0	54.44	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490011	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0025 0	54.44	Active	2017-04-21	2022-04-20	0.00	1200.00	66.25
2490012	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0026 0	54.44	Active	2017-04-21	2022-04-20	329.69	1200.00	66.25

2490013	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0027 0	54.44	Active	2017-04-21	2022-04-20	5.71	1200.00	66.25
2490014	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J15	32J15 X 0004 0028 0	54.44	Active	2017-04-21	2022-04-20	215.62	1200.00	66.25

## 29.0 Appendix B

Mining Title Number	Title Ownership	Type of Polygon	NTS Sheet	Location	Title Area (ha)	Status	Date Staked	Expiry Date	Excess Work Cumulated	Work Expenditure Required	Title Renewal Fees
81202	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0030 0	54.53	Active	2005-06-29	2022-06-28	0.00	2500.00	66.25
2447975	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0024 0032 0	54.54	Active	2016-06-13	2023-06-12	0.00	1200.00	66.25
2447976	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0032 0	54.53	Active	2016-06-13	2023-06-12	0.00	1200.00	66.25
2447977	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0032 0	54.52	Active	2016-06-13	2023-06-12	0.00	1200.00	66.25
2447992	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0031 0	54.51	Active	2016-06-13	2023-06-12	0.00	1200.00	66.25
2401433	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0025 0	54.51	Active	2014-03-26	2022-08-05	36004.37	2500.00	66.25
2401434	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0026 0	54.51	Active	2014-03-26	2022-08-05	34144.37	2500.00	66.25
2401435	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0027 0	54.51	Active	2014-03-26	2022-08-05	36394.37	2500.00	66.25
2401436	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0028 0	54.51	Active	2014-03-26	2022-08-05	34144.37	2500.00	66.25
2401444	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0025 0	54.52	Active	2014-03-26	2022-08-05	35772.16	2500.00	66.25
2401445	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0026 0	54.52	Active	2014-03-26	2022-08-05	34752.16	2500.00	66.25
2401446	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0027 0	54.52	Active	2014-03-26	2022-08-05	35352.16	2500.00	66.25
2401447	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0028 0	54.52	Active	2014-03-26	2022-08-05	34852.55	2500.00	66.25
2401448	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0029 0	54.52	Active	2014-03-26	2022-08-05	31752.16	2500.00	66.25
2401450	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0025 0	54.53	Active	2014-03-26	2022-08-05	33559.96	2500.00	66.25

2401506	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0026 0	54.53	Active	2014-03-26	2022-08-05	35282.46	2500.00	66.25
2401507	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0027 0	54.53	Active	2014-03-26	2022-08-05	25543.56	2500.00	66.25
2401508	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0028 0	54.53	Active	2014-03-26	2022-08-05	15820.25	2500.00	66.25
2401509	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0029 0	54.53	Active	2014-03-26	2022-08-05	18780.88	2500.00	66.25
2510201	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0030 0	54.52	Active	2018-01-23	2023-01-22	0.00	1200.00	66.25
2510202	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0026 0031 0	54.52	Active	2018-01-23	2023-01-22	0.00	1200.00	66.25
2510203	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0029 0	54.51	Active	2018-01-23	2023-01-22	0.00	1200.00	66.25
2510204	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0027 0030 0	54.51	Active	2018-01-23	2023-01-22	0.00	1200.00	66.25
2510280	Kenorland Minerals Ltd. (96969) 100 % (responsible)	Cell 30" X 30"	32J10	32J10 X 0025 0031 0	54.53	Active	2018-01-23	2023-01-22	0.00	1200.00	66.25