

GM 71798

Report on the 2020 exploration campaigns, prospecting and soil geochemistry on the Mythril regional project

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Report on the 2020 Exploration Campaigns on the Mythril Regional Project: Prospecting and Soil geochemistry



Eeyou Istchee James Bay, Superior Province, La Grande Subprovince
NTS 33G08-33G16-33H05-33H11-33H12-33H13
Midland Exploration Inc.

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Abstract

The 100% owned Midland Exploration Mythril Regional project is composed four (4) main blocks (Mythril East, Corvette, Chisaayuu and Tilly South), located in the James Bay Territory. These blocks are located near the Mythril project. These properties are in Superior Province in the La Grande Subprovinces NTS sheets 33G08, 33G16, 33H05, 33H11, 33H12 and 33H13 and cover mainly intrusive rocks including tonalites, granites, granodiorite and a unity of conglomerates. The Mythril Regional project was born while following-up on the MERN Pamela showing, discovered in 2010 and the 2018 works done on Mythril project.

Prospecting campaign occurred in August 2020 which included an XRF soil survey. Targets of this campaign included following up on several 2019-2020 anomalies in copper, molybdenum and arsenic values in sediment lakes. The highlights of the campaign included the observation of an iron formation mineralized in pyrite, injected by several veins, and folded near the 2019 Eomer showing in the Tilly South block. No significant gold results were obtained. Prospecting around Tomado showing revealed only one sample more than 1g/t gold, it returned 3.12g/t Au. Two other samples returned respectively 0.49g/t Au and up to 0.05% Mo.

This report summarizes the fieldwork and results obtained on the different claim block of Mythril Regional project during the 2020 campaign. With the results obtained by this campaign and the remaining unprospected ground, it is recommended to pursue further exploration work on the properties.

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1 Introduction

The Mythril Regional project is located in James Bay, Northern Québec, in the Superior geological province and in the La Grande Subprovinces. Midland Exploration Inc. acquired the project in the beginning of 2019 following a prospection day around the Pamela showing discovered by the MERN and works on the Mythril main block. Mythril Regional project is composed four (4) main blocks (Mythril East, Corvette, Chisaayuu and Tilly South), located near Mythril main block. The different claim blocks are located on NTS sheets 33G08, 33G16, 33H05, 33H11, 33H12 and 33H13.

The area that Mythril Regional block covers are poorly worked except by MERN programs, especially in 2013 with the mapping of Magin lake area. Regional geological reconnaissance by Groupe Minier SES and also till surveys done in the James Bay covers a part of Mythril property. More exploration has been done around the Corvette block by the Virginia Gold Mines Corvet project in the past, concentrated in the greenstone belt. Tilly south block has been covered by Sirius Resources works on their Tilly project at the time. The first fieldworks done by Midland Exploration Inc. were prospection campaigns in summer and fall 2019 including soil geochemistry.

A prospecting campaign occurred in August 2020 which included an XRF soil survey. The prospecting campaign also aimed to explain 2019-2020 lake-bottom copper, molybdenum and arsenic sediment anomalies. The highlights of the campaign included the observation of an iron formation mineralized in pyrite, injected by several veins, and folded near the 2019 Eomer showing in the Tilly South block. No significant gold results were obtained. Prospecting around Tornado showing revealed only one sample more than 1g/t gold, it returned 3.12g/t Au. Two other samples returned respectively 0.49g/t Au and up to 0.05% Mo.

This report was produced by Midland Exploration Inc. It summarizes the prospection work conducted on the Mythril Regional blocks in August 2020. Those works have been done on Corvette block, Tilly South and Mythril East and they consisted of grab sampling, and XRF soil geochemistry. The author and supervisor, Romain Deflin (geologist in training), and Jean-Francois Larivière P.Geo., are registered at the Ordre des Géologues du Québec (OGQ). Jean-Francois Larivière, Geo. was involved as the project manager and supervisor. Midland geologists; Sylvain Trépanier (*Geo.*), Jean-Francois Larivière (*Geo.*), Philippe Allard (*Geo.*) and Romain Deflin (*GIT*) have contributed to collect data on field. The helicopter support was provided by Heli-Explore from La Sarre, Abitibi.

2 Projects Description and Location

The Mythril Regional project is located in James Bay, Northern Québec (Figure 1), and composed of four (4) main blocks : Mythril East, Tilly South, Corvette and Chisaayuu (Figure 2). All of these are near the Mythril project. The project is owned entirely (100%) by Midland Exploration Inc. At the time writing this report, the Mythril Regional project consists of 1594 non-contiguous claims covering approximately 1010 square kilometres. The Mythril East blocks consists of 551 claims and covers 281.6 square kilometres, the Tilly blocks consists of 427 claims and 217.1 square kilometres, the Corvette block consists of 315 claims and 162.2 square kilometres, and the Chisaayuu block consists of 301 claims and 150.98 square kilometres (Table 1).

The entire project is outside any constraint to exploration (Park, Category I or II land, etc.) on Category Land III. The claims list included can be found below in Appendix 1A and the figures presenting the claims included in this report are presented in Appendices 1B, 1C, 1D, 1E. Figure 2 shows the different claim blocks of the Mythril Regional project.

Table 1. Claim List

Name	Number of claims	Dimension (km²)
Mythril East global	551	281.6
Mythril East	506	258.6
Mythril East A	21	10.7
Mythril East B	9	4.6
Mythril East C	9	4.6
Mythril East D	6	3.1
Chiisayyu	301	151.0
Tilly global	427	217.1
Tilly	391	198.8
Tilly West A	10	5.1
Tilly West B	8	4.1
Tilly West C	9	4.6
Tilly West D	9	4.6
Corvette	315	162.2

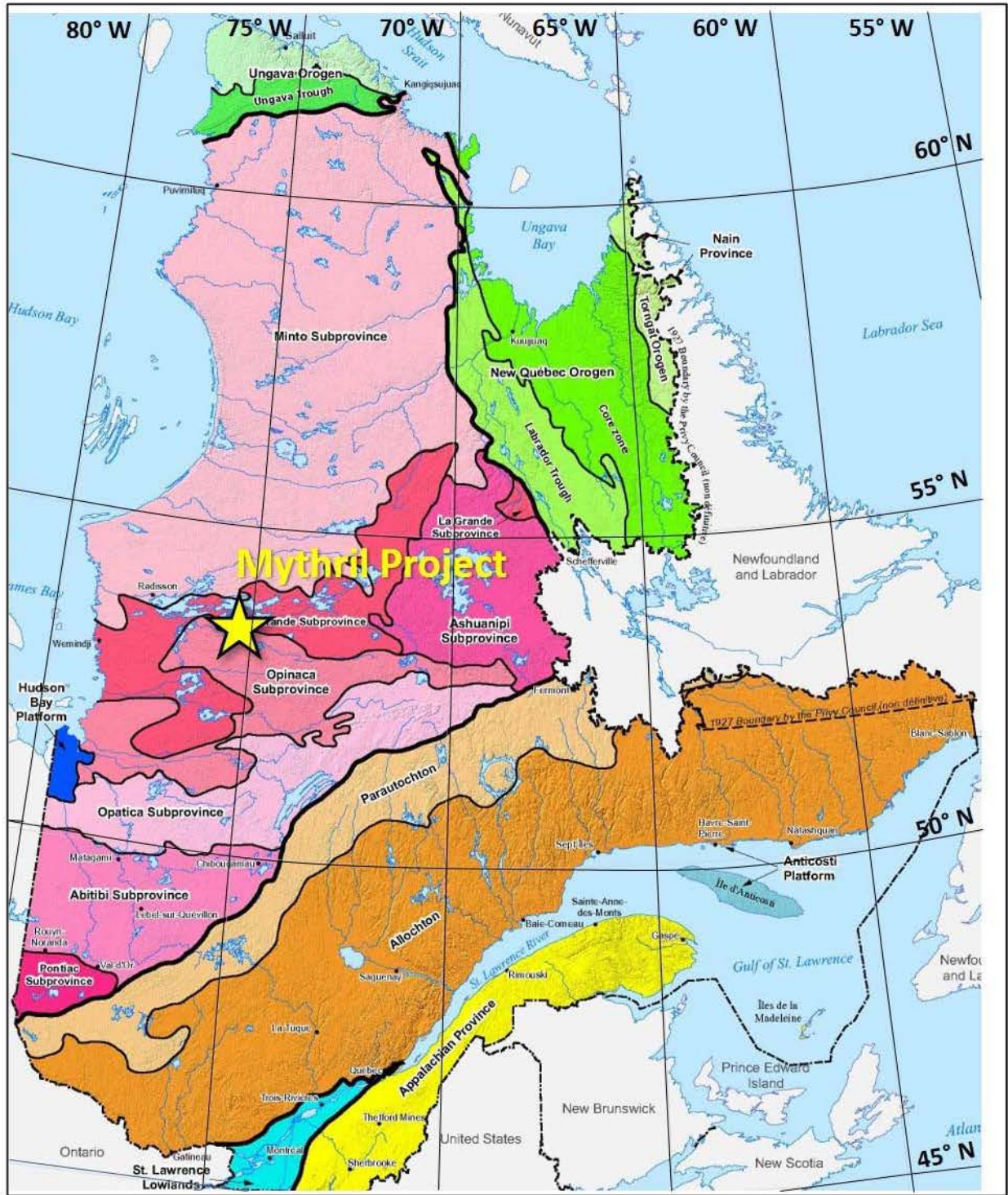


Figure 1. Location map of the Mythril Regional project

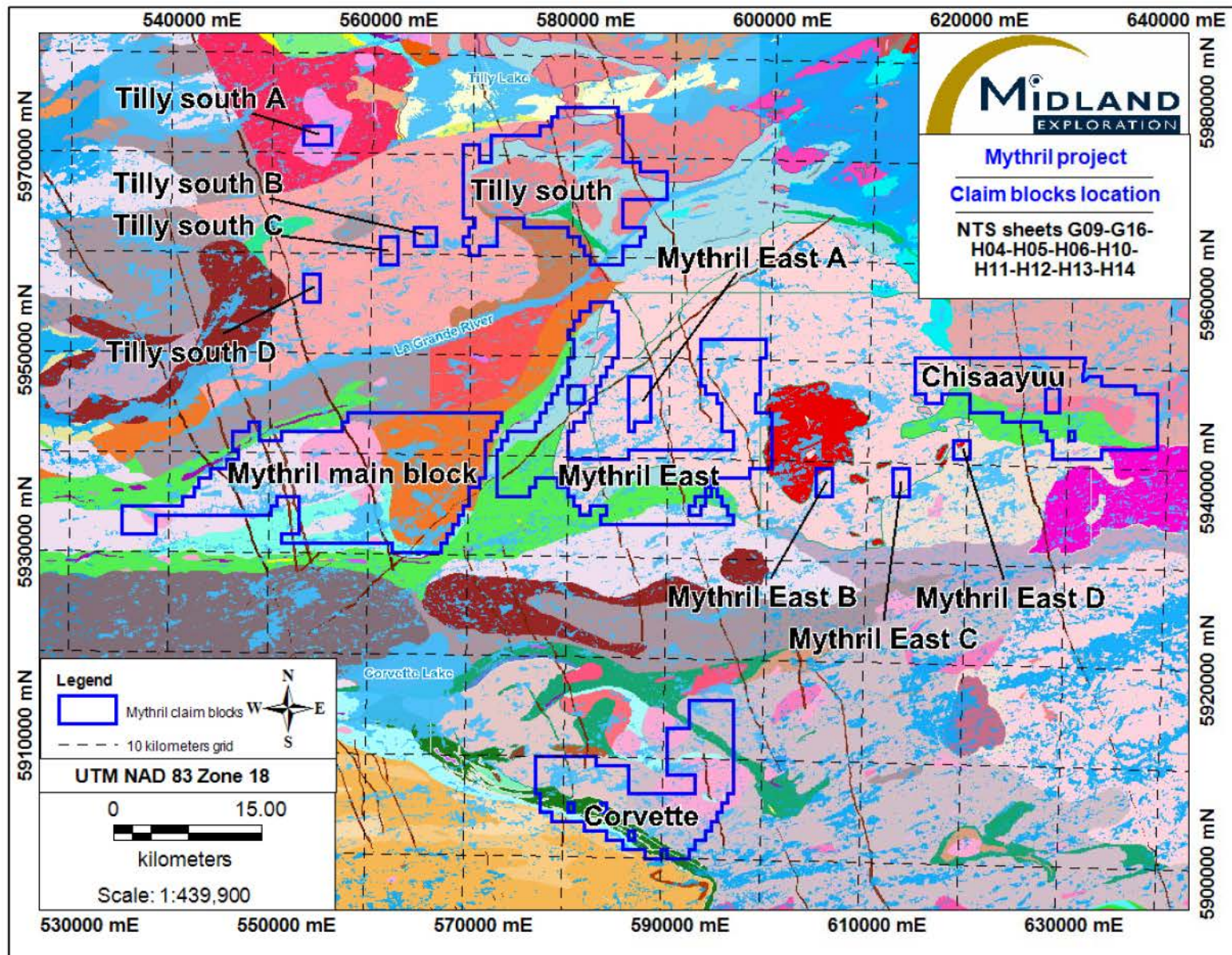


Figure 2. Map location of the different claim blocks

3 Accessibility, climate, local resources, and physiography

The James Bay climate limits the fieldwork period from May to mid-October, except drilling. Snow cover is present generally from November to April. Temperatures range from -40° to 30°C year-round and climate can change rapidly from sunny to windy, cold and rainy in a few hours. Landscape in the area is characterized by many minor ridges and depressions controlled by the bedrock geology. Many lakes and swamps cover the project. Lakes are small to large-sized. The major topographic feature is the La Grande River. The vegetation is composed of Taiga-type species such as spruce, larch, alder, pine, Labrador tea and cup moss. The fauna is characteristic of the northern climate; animals such as geese, owls, loons, wolves, snowshoe hares, foxes and black bears¹ live in the area.

The Mythril Regional blocks are located in a perimeter of 5 to 40 kilometres from Mythril project and from the Trans-Taiga road. No road currently assures direct access, except Trans-Taiga road which is close. For the exploration campaign, lodging and gathering were provided by the Mirage Outfitter Inc. at km 358 of the Trans-Taiga road. The camp is accessible year-round via the Trans-Taiga road. Helicopter is the most convenient way to transport staff and equipment from camp to project. The helicopter support was provided by Heli-Explore from La Sarre, Abitibi.

4 History

4.1 Regional works at James Bay scale

Many works have been done in the James Bay since the 1960's, especially in the sheets map of Mythril project and its surroundings. (NTS 33G08-33G16-33H05-33H11-33H12-33H13)

The Quebec's Ministry of Natural resources conducted many campaigns of geological mapping and geophysical surveys in the James Bay territory, especially from 1965 to 1967 with the mapping of the Sakami lake area by J.P. Mills. From 1973 to 1977 K.N.M. Sharma mapped the area of the La Grande River. (Sharma, 1976, DP345). Others regional mapping were done in 1985 by Hocq (Hocq, 1985, ET-83-05) and by Gauthier in 1995. Between 1996 and 2000, the Quebec's Ministry of Natural resources mapped different map sheets in the area of the Mythril project. They conducted also geochemistry and geochronology on rocks sampled during these campaigns. More recently, aeromagnetic surveys at the south of LG3 and LG4 were carried out by Goldak airborne surveys in October 2007 until March 2008 for MERN. (Pelletier, 2008, DP-2008-01). One other geophysical survey was carried out by MERN in 2011

¹ <https://grandquebec.com/nord-du-quebec/faune-flore-baie-james/>

(D'Amours, 2011, DP-2011-04). In 2009, 2010, 2013 (Bandyayera et al., 2013, RP-2013-01) geological mapping and geochemistry were completed which resulted in the discovery of the Pamela showing in 2010.

Geological mapping was also conducted by Geological Survey of Canada through the works of Eade in 1966 and Ciesielski, 1984.

During the 1970s, the James Bay Development Corporation (SDBJ) was very active throughout the James-Bay territory. Among other things, the SDBJ carried out:

- Several surveys consisting of radiometric surveys (Giroux, 1975, GM34107 - Caron et al., 1978, GM34749), magnetic surveys, electromagnetic surveys and an INPUT surveys. They were airborne and ground surveys. (Wagg and Dowse, 1976, GM34129)
- Many large lake sediment surveys in 1973 (Bonneau, 1973, GM34036), 1974 (Pride, 1974, GM 34044), 1975 (Cannuli, 1975, GM 34036) and 1976. (Otis, 1976, GM34169) and stream sediment (Lavoie, 1975, GM34113)
- Many prospecting work and mineralised occurrences evaluation, especially in 1978. (Oakes, 1978, GM50001 - Caron et al., 1978, GM34749 - Crevier, 1979, GM38183)
- Diamond drilling campaigns (Lacombe, 1977, GM34144 - Colasurdo, 1978, GM34738)

Several of these works were realised with Séru Nucléaire Ltée, Eldorado Nucléaire Ltée to form Groupe Minier SES for their uranium project "SES". On its side, Groupe minier SES carried out many surveys in James-Bay territory and evaluate the mineral potential in a large area around Mythril project.

- Prospecting campaign and evaluation of metals and uranium potential (Oakes, 1975, GM34095 – Larose et al., 1976, GM34118 - Nikhanj, 1978, GM 34713 – Riley, 1975, GM50018)
- Geological mapping (Gauthier, 1977, GM50012)
- Lake sediment surveys (Gleeson, 1975, GM50002)
- Diamond drilling campaign (Séguin, 1978, GM 34753 – Séguin, 1977, GM50029)
- Geophysical surveys (Giroux, 1975, GM34116)

Between 1972 and 1973, Noranda Exploration carried out Magnetic, electromagnetic and radiometric surveys in the Guyer lake area. (Watson, GM50005)

From 1973 to 1975 a regional geophysics surveys consisting of electromagnetic, magnetic and radiometric surveys were carried out by Geotrex for James Bay development corporation (Wagg and Dowse, 1976, GM34129)

In 1995, Phelps Dodge corporation (previously Tyrone Mines Ltd) conducted a regional geological reconnaissance in the LaGrande area. In 1996, airborne geophysics surveys were conducted consisting of magnetic, electromagnetic surveys. In summer 1996, sampling and mapping campaigns were completed targeting the geophysics anomalies. (Johnson, 1996, GM56869)

Finally, many till sampling campaigns for diamond exploration were conducted at the regional scale and cover a part of the Mythril Regional project and its surroundings. In 1998, BHP Billiton carried out a regional heavy mineral sampling in till on the James Bay territory (Kelowna, 1998, GM59085). In 2001, a till sampling survey was conducted by IOS Geoscientifiques Inc. For Sirius Resources Inc. (Girard, 2003, GM59897). Dianor Resources evaluated the diamonds potential by till sampling in 2003. Many others junior companies conducted punctual till sampling surveys.

4.2 Previous works on the Tilly claim blocks

The Tilly claim blocks (Tilly South and Tilly A, B, C, D) are located approximately 35 kilometres northeast of the Mythril main property. Works previously described cover part of this property, especially several work by Groupe minier SES who carried out geological reconnaissance around Tilly Lake. Tilly blocks were included in their James Bay regional geological works and also their SES block. Geological works, geochemistry surveys and geophysics surveys conducted by the MERN also covered the Corvette block.

Sirios Resources currently hold their Tilly property, approximately 13 kilometers north west of our Tilly south property. Lots of exploration work was done on this project, but few have been done directly on our Tilly south claim block. In August 1997, Sirius Resources began geological works on their Tilly property while following up copper and molybdenum anomalies in lake sediments. Two molybdenum indices were discovered. (Marcotte, 1997, GM55925)

In 1998, Sirius Resources and its new partner, SOQUEM, conducted an airborne magnetic survey on the property Tilly (Simmoneau and Granger, 1998, GM56621). Following that, a prospection campaign and a soil geochemical surveys were completed around the geophysical anomalies. Many copper and molybdenum occurrences were discovered during this campaign like the Fire Cracker showing on the Tilly property. Soil surveys done on Tilly South returned mainly gold anomalies. (Desbiens 1998, GM56181). After that, Sirius resources and SOQUEM conducted a follow up in fall 1998 and while trying to correlate

gold anomalies in soil samples and geophysical anomalies. The results did not explain the gold soil samples anomalies. (Larocque, 1998, GM56622)

During the summer 1999, Sirios Resources conducted prospection work consisting of trenching and till sampling. With the good results of till sampling, a second campaign was conducted during the fall 1999 consisting of till sampling and rock sampling. No significant values were obtained in channel samples, contrary to results of till sampling. Up to 279 gold grains were observed in one till samples. All the gold grains were in eight (8) samples. These results shown a low background noise and increase the gold potential of the area. During the second till sampling campaign in fall 1999, other tills were sampled around the best till samples of summer 1999. Twenty-four (24) gold grains were observed in nine (9) samples and confirmed the gold potential of the Tilly property. (Larocque, 1999, GM58036)

In 2000, IOS Géoscientifiques Inc. conducted a soil geochemistry survey in the Tilly property for Sirios Resources. No significant results were obtained with this survey. (Girard, 2001, GM58970)

In 2007 and in summer 2008, work was done by Sirios Resources in two phases on their Tilly project. In a first phase, ground spectrometry survey, magnetometry survey and induced polarization survey were completed. Spectrometry survey identified a potassic alteration zone in the center of property and many anomalies were discovered with the induced polarization. Then, Sirios Resources carried out a prospection campaign around geophysical anomalies. Three (3) copper-molybdenum showings were discovered and named Capitaine or Spotty-Molly. In a second phase, nine (9) diamond drill holes with a total of 1160m were completed. The bests results were obtained on the showing Spotty-Molly with an intersection of 0.05%Mo on 11m. Tide showing yielded 0.04% Mo on 5m and 0.01% Cu on 20m. (D. St-Cyr, 2008, GM64236)

4.3 Chisaayuu claim block

This claim block is located 65 kilometers east of the Mythril discovery. Works previously described in the part 1.1, were available for this part, especially several works of Groupe minier SES who carried out geological reconnaissance in the James Bay at large scale. Chisaayuu block was included in the Jame Bay regional geological works and the SES block. Geological works geochemistry surveys and geophysics surveys conducting by MERN covered also Chisaayuu block.

Chisaayuu is poorly worked. Except in 2017, Azimuth Exploration Inc. and SOQUEM carried out a lake sediment surveys on the Pontois property including our Chisaayuu claim block. (D'Amours, 2017, GM70844), no works have been done on this block.

4.4 Corvette claim block

This claim block is located 35 kilometers southeast of the Mythril discovery. Works previously described in the part 1.1, were available for this part. Corvette block was included in the Jame Bay regional geological work. Geological works geochemistry surveys and geophysics surveys conducting by MERN covered also Corvette block.

Corvette block is poorly worked. Several works and showings have been worked on the Corvet East property which belonged to Virginia Gold mines in the past, just west of the current Midland Exploration Corvette block. Exploration work as have been done mainly in the greenstone belt, along the border of our Corvette property.

First works on Corvet East were geophysics surveys conducted by Virginia Gold Mines in 1998 consisting of an electromagnetic and magnetic surveys (St-Hilaire, 1998, GM55988). Brief work programs in 2002 and in 2003, including prospecting and channel sampling, resulted in the discovery of two gold-bearing structures that yielded 6.74 g/t Au over 2.0 m (Contact zone) and 3.79 g/t Au over 5.2 m (Marco zone). Those showings are located approximately eight (8) kilometers west of our Corvette project.

In the winter 2004, twenty-one holes were drilled (2499 m) on the best geophysical anomalies and two gold-bearing structures from previous work (2002 and 2003). Several holes returned high gold grade, especially in CE-04-18 which intercept 5.12g/t / 13.4m on the Marco zone and 1 1.82g/t over 4.75 m on the Contact zone. (Oswald, 2004, GM62070) In this same year, magnetic and induced polarization surveys were also conducted (Tshimbalanga, 2004, GM61192). Coupled to field works, Virginia discovered the Echo zone, a mineralized occurrence similar to Marco, and the Sao Mo-Cu-Ag porphyry. (Perry, 2004, GM62073). Selected samples on Sao graded 4.21% Mo and 1.57% Cu, 55g/t Ag and 0,20g/t Au. The best channel intersection reads 1.06% Mo, 0.24% Cu, 23.5g/t Ag and 72ppb Au over 1 m. Sao showing are located approximately five (5) kilometers west of our Corvette property.

During summer 2005, Virginia conducted combined grass-root exploration, drilling and an airborne magnetic geophysical survey on its Corvet Est. Eight (8) drill holes were added for a total of 1485 meters.

The highlight is a 10.10g/t Au over 5.2m intersects in the western extension of the Marco zone. (Perry, 2005, GM62681) Goldcorp joined Virginia to explore the property.

In 2006, nine drill holes (2971 meters) were added. Seven drill holes were targeted the Marco Zone. The best gold intersects obtained are 4.78g/t Au over 5.0m (CE-06-53) and 14.73g/t Au over 1.9m (CE-06-54). The two remaining holes have tested the Contact and Echo zones. A till sampling was carried too. (Perry, 2006, GM63091)

During 2007-2008, Virginia and Goldcorp conducted 7896 meters drilling program on their Corvet Est property, on the Marco zone. (Ouelette, 2008, GM63710). In parallel Virginia and Goldcorp conducted grass-root exploration, geological reconnaissance, till sampling, trenching, until 2009. (Oswald, 2009, GM64326 and Oswald, 2010, GM64980)

In 2010, Virginia added three dill holes on the Marco zone and three holes on the Contact zone. During the drilling campaign, a soil survey was carried out. Gold in this area occurs in association with arsenopyrite. With arsenic value in soil, they tried to delineate gold occurrences. (Oswald, 2011, GM65928)

In 2011, till sampling and soil surveys were carried out by Virginia and Goldcorp around the Marco zone. On 165 till samples, two returned 26 and 6 gold grains respectively. (Charbonneau, 2012, GM66471)

During 2012, mapping and prospecting were carried out by Services Techniques Geonordic for Virginia Gold mines and Goldcorp. A follow up of soil anomalies was done but no significant results were obtained. (Oswald, 2013, GM67598)

4.5 Mythril East claim block

This claim block is located 10 kilometers east of Mythril discovery. Works previously described in the part 1.1, were available for this part. Mythril East block was included in the Jame Bay regional geological work. geochemistry surveys and geophysics surveys conducting by MERN, SDBJ and Groupe minier SES.

Mythril East block is poorly worked. The closest works done were the works on Corvet West project, carried out by Virginia Gold mines at approximately 10 kilometers southwest of Mythril East property.

4.6 Previous works executed by Midland Exploration

Midland Exploration Inc. acquired the Mythril Regional project in the beginning of 2019 following a prospection day around the Pamela showing discovered by the MERN and works on the Mythril main block. Mythril Regional project is composed four (4) main blocks (Mythril East, Corvette, Chisaayuu and Tilly South), located near Mythril main block. The different claim blocks are located on NTS sheets 33G08, 33G16, 33H05, 33H11, 33H12 and 33H13.

Midland exploration Inc conducted in summer and fall 2019 prospection campaigns, soil geochemistry survey and sediment lake geochemistry survey. Those works have been done on the four main blocks Tilly South, Mythril East, Chisaayuu and Corvette. This following section summarize the different works done by Midland Exploration Inc. on their claim blocks.

4.6.1 Tilly South

Several new occurrences and showings were discovered during the 2019 prospection campaigns (Figure 3).

Pasithée showing:

First, in the north of the claim block, a grab sample on outcrop returned **1,49% Cu, 1,15g/t Au and 15.6 g/t Ag** (sample S410772) consisting of chalcopyrite mineralisation in paragneiss.

Tornado showing:

Approximately, one (1) kilometers at east of Pasithée showing a new polymetallic occurrence was discovered with many different styles of mineralisation. A first grab sample on outcrop graded **4,7 g/t Au, 0,39 % Cu et 3,58 g/t Ag** (S410779) in a mineralised area with 0.5% chalcopyrite. In the same outcrop, another grab graded **2,11 g/t Au et 0,02 % Mo** (S410610) in an area with molybdenite filled fractures. A last grab returned **0,05 % Mo et 0,26 g/t Au** (S410778) in a quartz-feldspar vein on the same outcrop. At 200 meters southeast of Tornado showing, an angular boulder of paragneiss with rich band of chalcopyrite graded **3,13 g/t Au, 0,35 % Cu et 6,66 g/t Ag** (S410777).

Faramir showing:

In the west part of the Tilly block, four (4) outcrop (**Error! Reference source not found.**) grabs graded **0.34% Cu and 0.024% Mo** (S410738), **0.20% Cu** (S410737), **0.11% Cu** (S410736), **0.055% Cu** (S410741). These grab samples on average 0.17% Cu. This showing consisting of chalcopyrite spreads in a strongly altered granites and injected of quartz, chlorite, ankerite and epidote veins.

Just 400 meters southwest of the Faramir showing, two (2) grab samples in angular boulder yielded **0.45%Cu and 0.012% Mo** (S410734) and **0.09% Cu** (S410735). And, approximately 400 meters north east of Faramir showing, three (3) locally sourced boulders were sampled and returned high molybdenum values: **1.72% Mo** (S410648), **0.51% Mo** (S410743) and **0.036% Mo** (S410814). The mineralisation in these boulders are contained in quartz vein. Nearby, similar outcrop was sampled and graded **0.2% Mo** (S410745) and **0.07% Mo** (S410744).

Boromir showing:

One (1) kilometer southeast of the Faramir showing, a 1000-meters long and 500 large meters boulder field was discovered, and 22 boulders were sampled. Eleven (11) boulders returned copper values under 0.05% and eight (8) boulders returned copper values between 0.05% and 0.1% Cu. Three (3) boulders graded **0.1% Cu** (S410797), **0.16% Cu** (S410630) and **0.25% Cu** (S410629). These boulders are characterized by a strong propylitic alteration and are injected of quartz, chlorite, ankerite and epidote veins (brittle stockwork).

Eomer showing:

In the central part of the Tilly block, a new gold showing was discovered. It consists of quartz-pyrite-chalcopyrite veins in a shear zone overlays an iron formation. Three (3) selected samples were sampled and returned **2.79 g/t Au** (S410623), **1.31 g/t Au** (S410624) and **0.14 g/t Au** (S410626). High gold values are accompanied by high levels of bismuth (up to 0.013% Bi) and tellurium (up to 17.9 g/t Te). Just 400 meters northeast of Eomer, a grab sample on outcrop graded **0.5 g/t Au** (S410791).

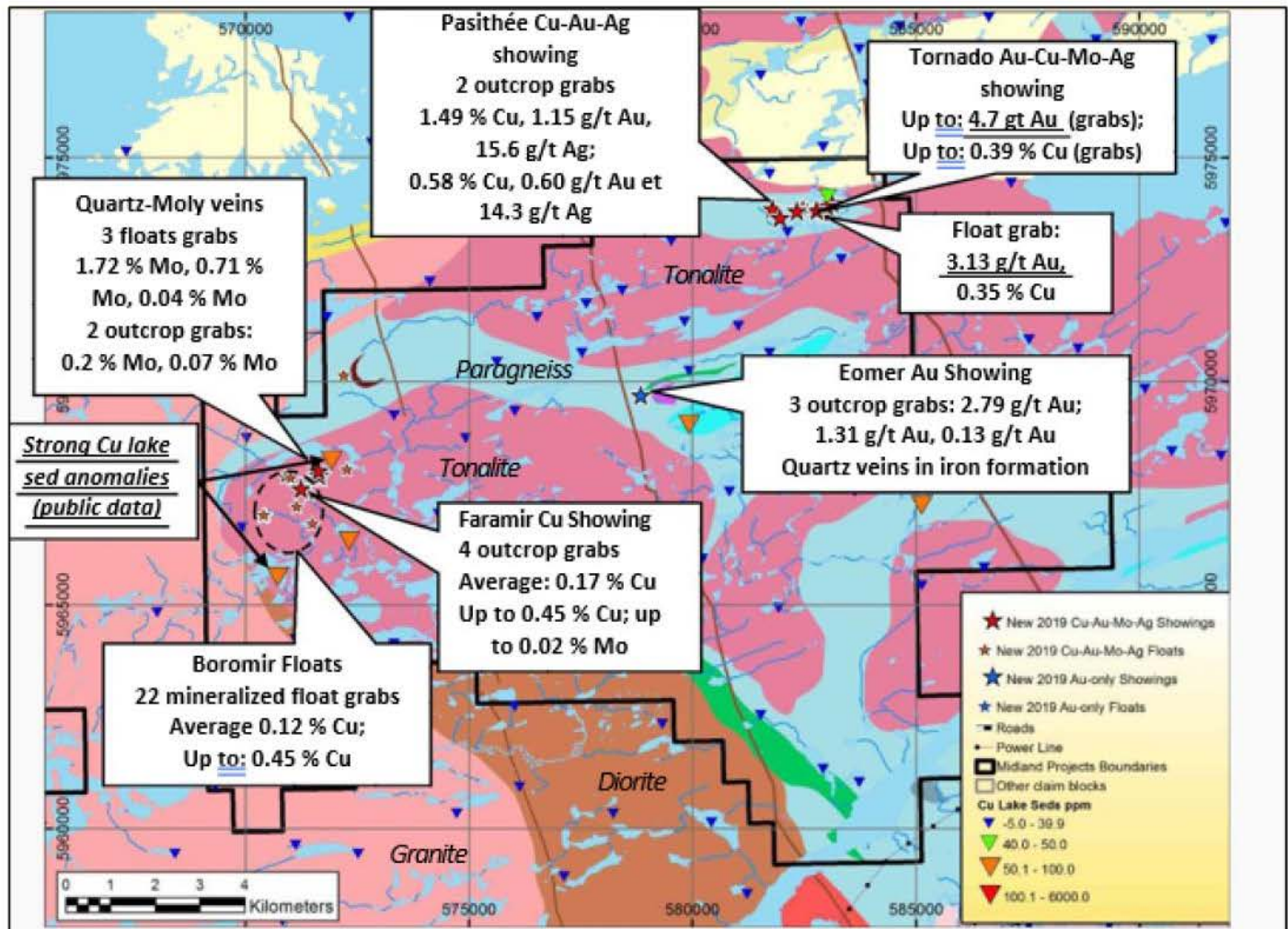


Figure 3: Map of the different 2019 showings discovered in 2019 on Tilly South block

4.6.2 Chisaayyu

With 2019 prospection campaigns, a new Au-Cu-Mo showing was discovered. Ten (10) samples were sampled on mineralised granodiorite outcrop. These samples returned an average of 0.11% Cu, 0.01% Mo and 0.2 g/t Au. Several samples returned high gold, copper and molybdenum value, **0.79 g/t Au, 0.22% Cu** (A0350715), **0.1 g/t Au, 0.14% Cu and 0.03% Mo** (A0350714), **0.4 g/t Au, 0.20% Cu and 0.023% Mo** (A0350713), **0.16 g/t Au and 0.09% Cu** (A0350661), **0.22 g/t Au and 0.09% Cu** (A0350663). Mineralization consists of disseminations and veinlets of chalcopyrite and molybdenite in a granodiorite accompanied by epidote, chlorite and sericite alteration.

4.6.3 Corvette

Four (4) grab samples collected on outcrop of granodiorite yielded average grades of 0.80% Mo, 0.12% Cu. These four (4) samples graded **0.046% Cu and 0.64% Mo** (S410818), **1.79% Mo and 0.062% Cu** (S410856), **0.36% Cu and 0.31% Mo** (S410854) and **0.047% Cu and 0.47% Mo** (S410855).

A grab sample from a nearby subcrop also graded **3.84 g/t Au and 0.44% Mo**. Mineralization on the Corvette block occurs as tonalite-hosted stockworks of quartz veinlets and fractures filled with molybdenite and chalcopyrite and is interpreted as molybdenum-copper-gold porphyry-type mineralization.

Finally, two (2) grab samples from a meter-scale boulder of tonalite, locally sheared, with arsenopyrite mineralization and quartz-tourmaline veins (**Error! Reference source not found.**) graded **3.47 g/t Au and 1.1 g/t Au** (S410905 and S410904 respectively).

5 Geological settings

5.1 Regional geology

Mythril Regional project is in the Archean Superior Province (4.3 to 2.5 Ga). In Québec, this geological province covers a total area of 750,000 km² (pink areas in Figure 1) and is subdivided into seven distinct subprovinces, among which five are on the James Bay Territory². From north to south there is the Minto, the La Grande, the Ashuanipi, the Opinaca and the Opatica Subprovinces. They are each characterized by different lithologic assemblages. Rocks in the Minto are mainly plutonic, whereas they are metamorphic in the Ashuanipi Subprovince. Opinaca is a metasedimentary Subprovince, whereas the La Grande and the Opatica are volcano plutonic Subprovinces³ (Card and Ciesielski, 1986).

Claim blocks of Mythril Regional project is located in the La Grande Subprovince between the Minto Subprovince in the north and Opinaca sub-province in the south. The La Grande Subprovince consist of a volcanic-plutonic complex comprising an Archean tonalitic base (3.36 to 2.79Ga) and volcanic-sedimentary bands (bands of the La Grande River and the lower Eastmain River). These bands are characterized by ancient volcanic rocks (2880 to 2820 Ma) and younger volcano-sedimentary sequences (2732Ma). They are injected of several felsic to ultramafic intrusions. 85% of the La Grande Subprovince

² <https://mern.gouv.qc.ca/english/mines/geology/geology-overview.jsp>

³ <http://gg.mines.gouv.qc.ca/lexique-stratigraphique/province-du-superieur/>

consisting of syn-cinematic to tardi-cinematic plutonic rocks whose composition varies according to their position relative to the volcanic bands. Several granitic intrusions occur and crosscut all rocks.

All the volcanic and sedimentary rocks which compose the volcanic bands are highly deformed and present a high grade of metamorphism, up to superior amphibolite facies. Several iron formations with chert and magnetite occur in the north of the La Grande sub-province. They form long thin bands mostly hosted by the volcano-sedimentary belts but are also locally observed as clasts in biotite and hornblende-rich granodiorite.

5.2 Geology on Mythril Regional blocks

About 90% of the Mythril Regional main block is covered by intrusive rocks comprising biotite rich tonalite, granodiorite, monzodiorite (Nochet plume on Mythril East, Polaris batolith on Chisaayuu block, La Grande 4 pluton on Tilly South and Semonville intrusion on Corvette block) and biotite-muscovite rich granites (Vieux-comptoir on Mythril East block). The Nochet intrusion consists of granodiorite, tonalites, granite, with biotite and magnetite minerals and hornblende locally. Polaris batholith covers the majority part of the Chisaayuu block. It is an intrusive group comprising biotite and magnetite rich granodiorite, tonalite and quartz monzodiorite. Vieux-comptoir intrusions occur on the Mythril East property. These intrusions are characterised by a pegmatitic granite with alkali feldspar and biotite. This granite is dated at 2618 ± 2 Ma. Magnetite and tourmaline can occur in the intrusive rocks. The La Grande 4 intrusion covers a large part of the Tilly south blocks and comprising biotite, magnetite and hornblende rich tonalite, locally foliated and gneissic. Finally, The Semonville intrusion comprises biotite and magnetite rich tonalites, granodiorites and granites.

Few amphibolitised basalts occur on the Mythril East block, Chisaayuu block and Corvette block. These rocks belong respectively to the volcanic-sedimentary bands of the Guyer group and Corvette formation. A datation on tufs of Guyer group gives an age of 2820 ± 0.8 Ma. Finally, few gabbroic dykes through the Mythril Regional properties with an NNW-SSE orientation. These dykes are commonly associated to Mistassini dykes and have an estimated age of 2515 ± 3 Ma.

Finally, paragneiss formation occurs in the Tilly south property. These rocks belong to the Keyano Formation comprising wackes derivate paragneiss, iron formation and locally conglomerates levels. Garnets and muscovite are commonly observed in this formation.

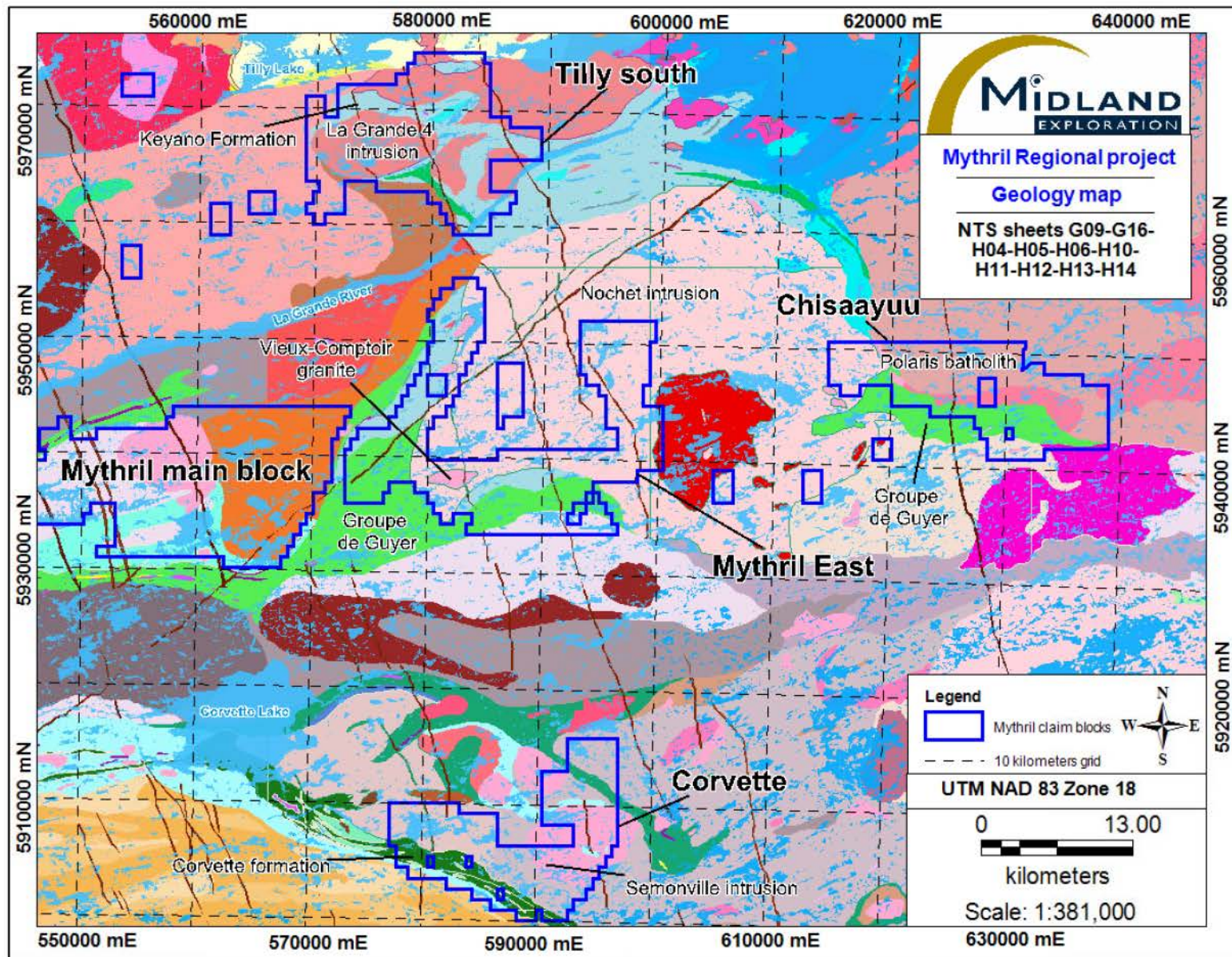


Figure 4. Geological map of the Mythril Regional claim blocks

6 Exploration work

In August 2020, Midland Exploration conducted exploration campaigns on the Mythril Regional project. These campaigns included soil geochemistry surveying and prospecting on the Tilly South, Mythril East and Corvette blocks. The exploration campaign was executed from the 13th to the 25th of August.

All traverses were made by teams composed of two geologists and/or geologists-in-training for safety reasons. All members of the field team were in possession of a field radio, a GPS, appropriate topographic and geological maps, as well as a compass. Each team also had a satellite phone, a first aid kit and a survival bag including the necessary to spend twenty-four hours in the forest. Each person had the essential material to observe, describe and sample the rocks.

For all the campaign, lodging was provided by the Mirage outfitter camp located at km 358 of the Trans-Taiga Road. Helicopter was the most convenient way to transport staff and equipment from camp to the project. Helicopter support was provided by Heli-Explore from La Sarre, Abitibi.

6.1 Soil geochemistry

This section describes the soil geochemistry surveys on the Mythril Regional project made during August 2020. A total of 91 soils were collected on Corvette block.

The soil geochemistry allows to cover quickly large surfaces where ground geophysics or lake sediments anomalies are present while optimizing and defining the prospection targets. Soil samples were analyzed by a portable XRF analyzer, rather than a certified laboratory, to be more time efficient and to react directly on the field.

6.1.1 Soil Sampling Results

The soil geochemistry survey had for objective to characterise rapidly a large area to lead prospection. In Corvette block, soil geochemistry targeted a strong arsenic anomaly lake (111ppm As). Unfortunately, no significant arsenic values were obtained.

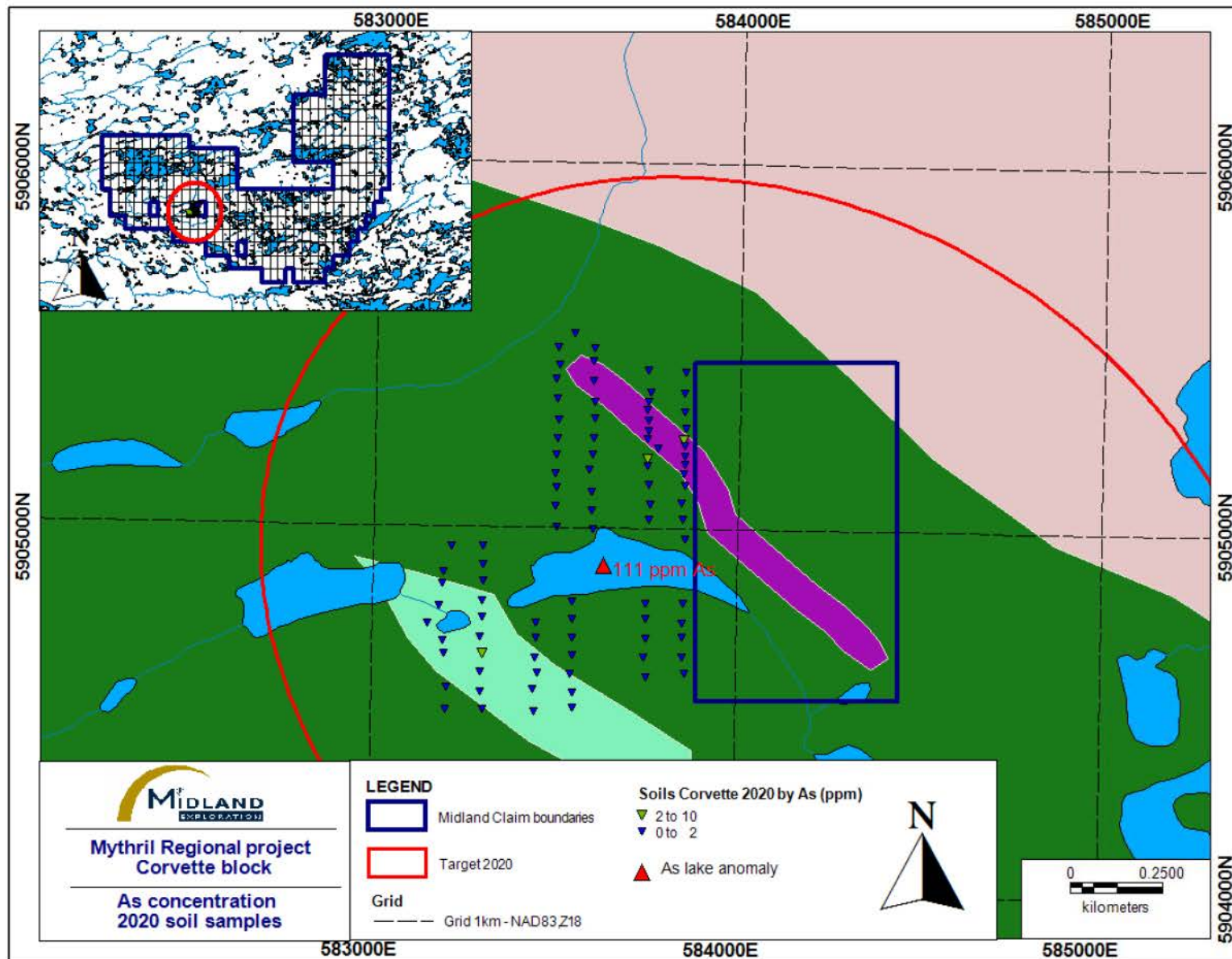


Figure 5. Arsenic values obtained in the Corvette soil samples

6.2 Prospection on Mythril Regional block

The goal of the prospection campaigns was to prospect around Mythril main project for copper, molybdenum and gold. Prospection firstly targeted geophysics anomalies, but also lake sediments anomalies anomalous in copper, molybdenum, and also soil geochemistry anomalies.

A total of 194 grab samples were collected during the 2020 campaigns on Mythril East, Tilly South, and Corvette blocks. The exploration work details and grab results on the different Mythril Regional claim blocks are described in the following sections. The grab samples are summarized in Appendix 2A and localized in figures in Appendices 2B, 2C, and 2D. The original analytical certificates can be found in Appendix 4.

6.2.1 Prospection on Mythril East block

The Mythril East claim block covers the east-northeast of the Mythril main block. A total of 11 grab samples were collected on the Mythril East block including 11 boulders. This grab sampling was completed the 23rd August 2020. Targets were mainly MERN outcrop and 2019 lake sediments anomalies.

No significant values were obtained on this block.

6.2.2 Prospection on Tilly block

The Tilly claim block is located approximately 35 kilometres northeast of the Mythril discovery. The campaign of grab sampling was done on Tilly South block from 13th August 2020 to 25th August 2020. Over this period, a total of 130 grab samples were collected. The principal targets were follow-up of Eomer gold showing, Tornado gold-copper-molybdenum showing, and lake sediment anomalies obtained during the 2019 survey.

A small manual trenching was completed on the polymetallic Tornado showing which returned in 2019 : **4,7 g/t Au, 0,39 % Cu and 3,58 g/t Ag** (S410779), **2,11 g/t Au and 0,02 % Mo** (S410610), **0,05 % Mo and 0,26 g/t Au** (S410778). (Figure 6)

Only two grab samples returned gold values on this reworked area, **3.12g/t Au, 1.87g/t Ag and 0.21% Cu (B569535)** and **0.49g/t Au and 0.05% Mo (B569639)**. These two grab samples were collected in silicified paragneiss with 1-3% pyrite and trace molybdenite. (Figure 6)

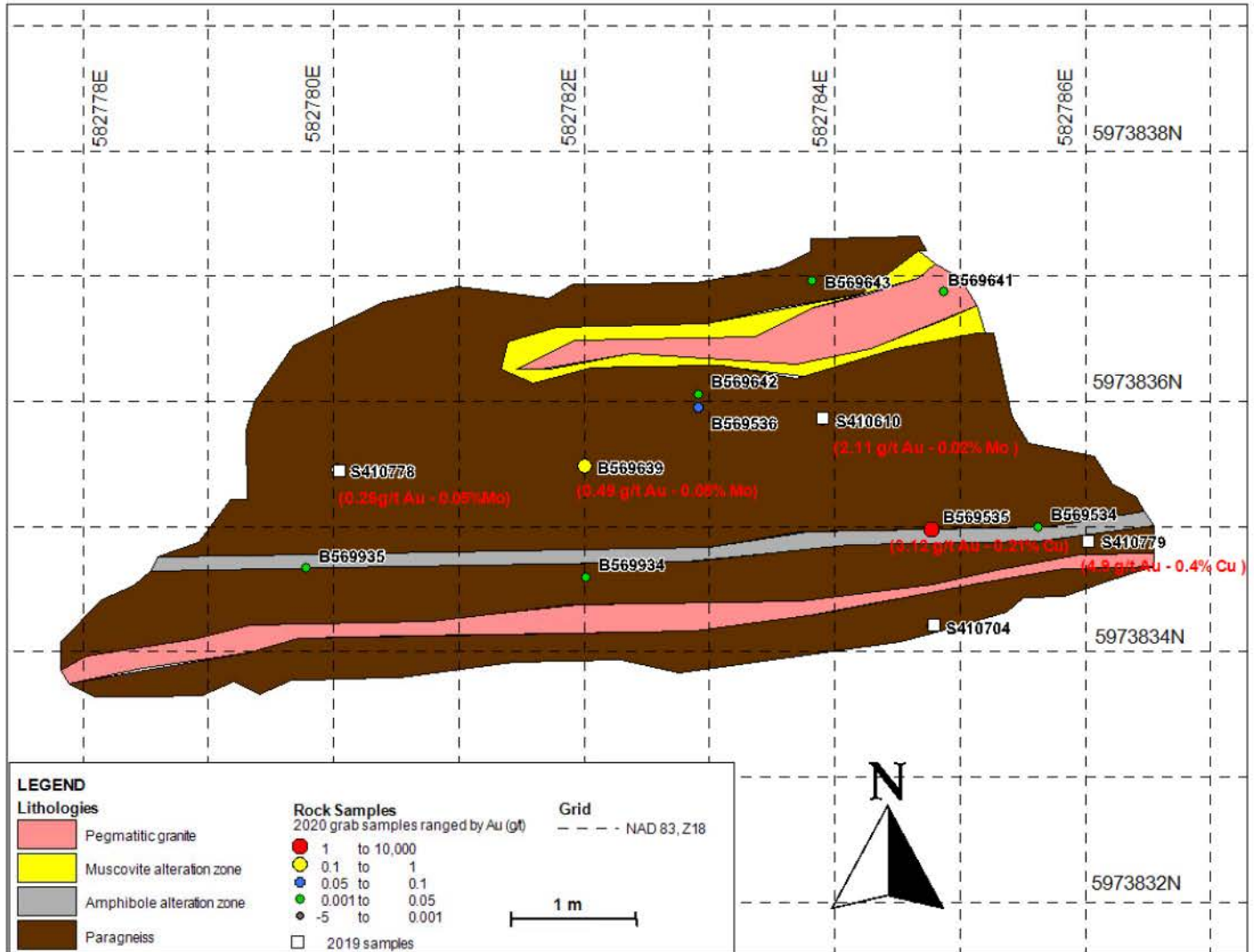


Figure 6 : Map of the Tornado showing on Tilly South block with 2019 and 2020 rock samples

A second follow up of 2019 showing was done. The Eomer gold showing returned **2.79 g/t Au (S410623)**, **1.31g/t Au (S410624)** and **0.13 g/t Au (S410626)** in quartz-pyrite-chalcopyrite veins in iron formation. A manual trenching was completed on Eomer showing and unfortunately rock samples collected didn't returned significant gold values. (Figure 7)

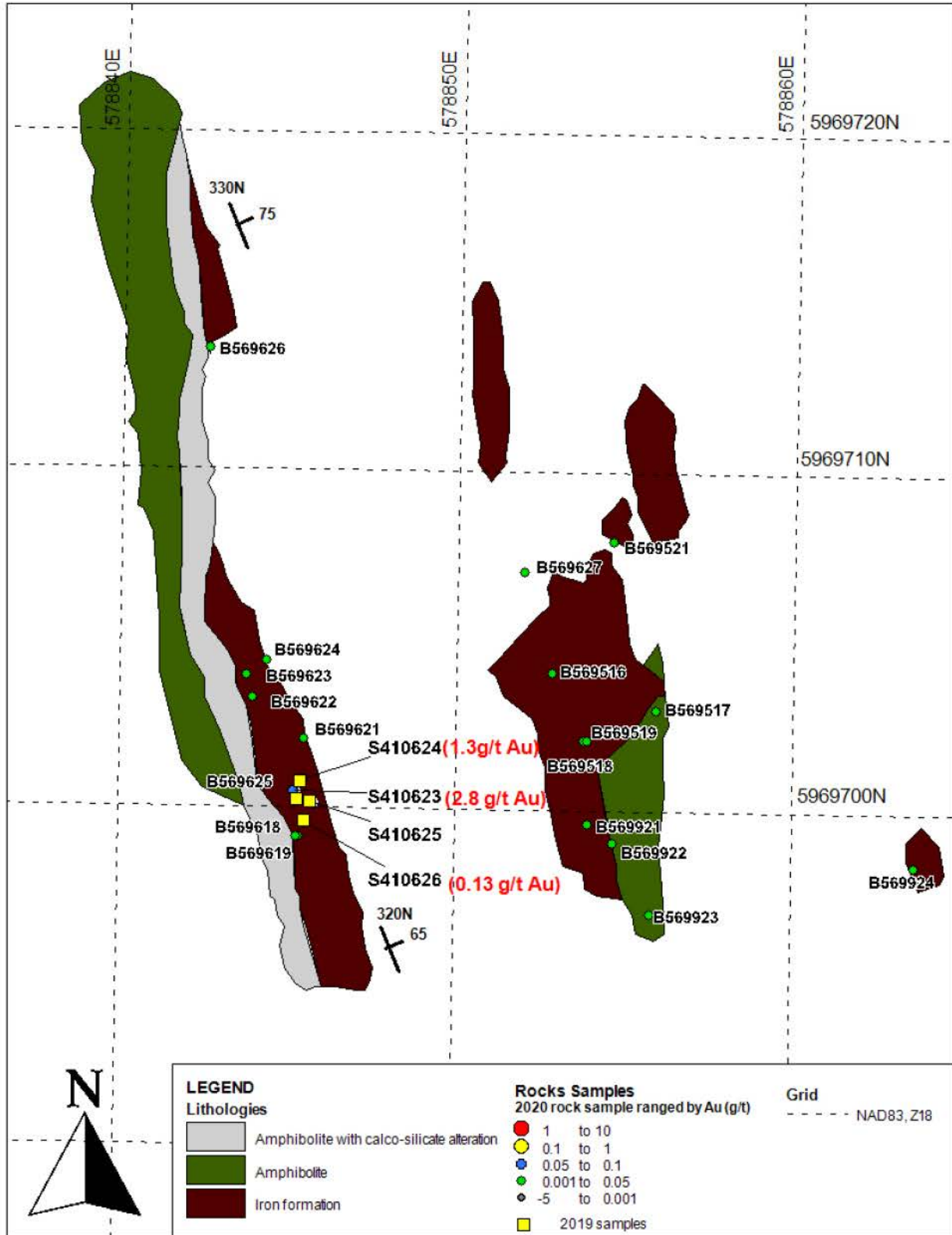


Figure 7 : Map of the 2019 Eomer gold showing with 2019 and 2020 rock samples

Four grab samples returned between **0.1 and 0.2 g/t Au (samples B569925 – B569995 – B569996 – B569997)** 50 meters North East of the Eomer showing and the others approximately 600m North East. Those samples were collected in iron formation with quartz-pyrite veins, like the Eomer showing.

6.2.3 Prospection on Corvette block

The Corvette claim block is located approximately 35 kilometres southeast of Mythril and was recently acquired by map designation. Several days were allocated in August to grab sampling on the Corvette block, to verify 2019 lake sediment anomalies and try to find source of the 2019 gold-arsenic meter scale boulder. A total of 53 grab samples were collected.

The first target was the follow up of the two (2) 2019 grab samples from a meter-scale boulder of tonalite, locally sheared, with arsenopyrite mineralization and quartz-tourmaline veins graded **3.47 g/t Au and 1.1 g/t Au** (S410905 and S410904 respectively). Just one boulder of tonalite, approximately 700 meters North East (up-ice) of the 2019 gold-arsenic boulder returned gold: **0.2 g/t Au (B569938)**. No outcrops or other boulders have been found.

Two kilometers South of 2019 the gold-arsenic boulder, a boulder of granite mineralised with molybdenite returned **0.22% Mo (B569657)**.

A strong arsenic anomaly in lake (111ppm) located in the Corvet greenstone belt was also a good target. After prospection in this area, no significant gold or arsenic value were obtained.

7 Sampling, Preparation and Analysis

This section describes the sampling methods used and the quality control done during the 2020 soil sampling and prospecting campaigns.

7.1 Sampling

7.1.1 Grab Sampling

All selected grab samples were collected on the field with a hammer and a chisel, placed in a sterile plastic bag and identified with an ALS tag number. For all the samples, geologists (or geologists in training) noted GPS coordinates, wrote a description and took photos. At ALS laboratories, all grab samples were analyzed for gold and base metals.

7.1.2 Soil Sampling

All soil samples were collected on the field with an auger in the B horizon, placed in a sterile paper bag and identified with a propositional number. For all samples a geologist (or geologist-in-training) noted the GPS coordinates, and wrote a small description of the soil sampled site, such as the horizon, the color, the slope, the humidity and the substratum of the soil. Soils were sampled according to predefined lines spaced all 100 meters. 50m separate soil from each other.

7.2 Analysis Methods

7.2.1 Grab samples

All geochemical grab and channels assays were performed by ALS Global - Geochemistry. Samples were dropped by Midland employees at the Val-d'Or laboratory in Québec. Sample preparation was done according to the PREP-31D protocol which crushes the sample up to 90% of particles smaller than 2 mm, and then, 1000g is sprayed for 85% smaller than 75 microns. 2020 grab samples were prepared in Rouyn-Noranda ALS laboratory. All ICP gold and base metals analysis were executed at the Vancouver ALS laboratory.

Gold analysis used ALS method Au-ICP-21. Multi-element and base metals analysis used ALS methods ME-MS61.

Au-ICP-21

All the samples were analyzed for gold by fire assay with atomic absorption spectrometric finish (Au-ICP-21). This analysis is carried out on 30 grams of pulp. The lower and upper detection limits for this method are 0.005 and 10ppm Au, respectively. The digestion of 30 grams of pulp is by fire assay with an inductively coupled plasma atomic emission spectroscopy finish (ICP-AES). The limits of this method range from 0.001 to 10 ppm Au. Samples that were over 10 g/t Au were reanalyzed by a gravimetric method (Au-GRA21).

ME-MS61

All 2019 samples were analyzed for multi-elements and base metals, using four-acid digestion with an inductively coupled plasma atomic emission spectroscopy finish (ICP-AES) on 0.25 grams of pulp. The complete package includes the analysis of 48 elements: *Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr.*

7.2.2 Soil Analysis Method

All geochemical assays in 2020 were performed by Exploration Midland Inc. staff with a portable X-Ray Fluorescence analyzer (XRF) Olympus Vanta rented by IMDEX.

Soil geochemical results were obtained after a rigorous preparation protocol. At first, soil samples were placed in a clean cup and put 2 hours at 300 Fahrenheit degree in an oven for a drying step. Then, a coarse 2mm sieving was done to remove the larger grains and have a homogeneous powder, resulting in more reliable and reproducible results. This fine fraction was put in XRF plastic cups with a sterile plastic film. All the cups were cleaned and reused for other soil sample. Each XRF analyzes lasted approximately two (2) minutes, thus achieving a reasonable element counts.

This method of analysis allows a rapid, efficient and less expensive multi-elements characterization and for the copper, molybdenum and arsenic mainly. Indeed, the detection of copper and molybdenum elements is reliable because there are few interferences of X-Ray emission with other elements.

7.3 Quality Control

Standard and blank quality control samples (QC) were inserted through the collected samples by Midland. As the Mythril is still at an early stage project, the goal was to insert standards to ensure the capacity of the laboratory to detect copper, molybdenum and gold, and to insert blank sample to test for possible contamination at the laboratory. The global method for grab sampling and channel sampling is to insert a QC sample every 20 samples, alternately between blanks and standards.

7.3.1 Quality Control for Prospecting

7.3.1.1 Blanks

The blank used in 2020 for prospecting is slaked lime. This blank is efficient to know if the analyses are contaminated in gold, arsenic, copper or molybdenum.

All the blank tests returned under the detection limit or trace of gold, arsenic, copper and molybdenum.

7.3.1.2 Standards

The standard used for prospecting is certified homogenized powder from CDN Resource Laboratories Ltd. The CDN-CM-27 is certified for gold, copper and molybdenum. The certification values are shown in Table 2.

Table 2. Certified values of CDN resources laboratories Reference Material CM-27.

<i>Gold</i>	<i>0.636 g/t ± 0.068 g/t</i>	<i>Certified value</i>	<i>30g FA / ICP or AA</i>
<i>Copper</i>	<i>0.592 % ± 0.030 %</i>	<i>Certified value</i>	<i>4-acid / ICP or AA</i>
<i>Copper</i>	<i>0.593 % ± 0.026 %</i>	<i>Certified value</i>	<i>Aqua regia / ICP or AA</i>
<i>Molybdenum</i>	<i>0.051 % ± 0.004 %</i>	<i>Certified value</i>	<i>4-acid / ICP or AA</i>
<i>Molybdenum</i>	<i>0.051 % ± 0.004 %</i>	<i>Certified value</i>	<i>Aqua regia / ICP or AA</i>

All the standard tests returned gold, arsenic, copper and molybdenum values in the certified range. During 2020 campaigns, a total of 12 (5.3%) quality control samples, 6 (2.6%) blanks and 6 (2.6%) standards, were put together with 225 rock samples collected during all the summer on the Mythril Regional project and the Mythril project. Because the prospecting campaign covered the Mythril project also, samples number are not always continuous and therefore QC samples are not well distributed to characterized only the Mythril Regional samples, but rather characterizes the campaigns as a whole.

The amount of QC samples used were more than adequate for the early exploration stage of the project. It is suggested 1% to 6.6% for blanks and 1% to 3.3% for standards (Rafini, 2015).

7.3.2 Quality Control for Soil Surveys

Standard and blank quality control samples (QC) were inserted through the analyzed samples by Midland. The goal was to insert standards to ensure the capacity of the XRF analyzer to detect arsenic and to insert blank sample to test for possible contamination. The global method is to insert a QC sample every 50 samples analyzed. Every 50 samples analyzed, blank and standards of arsenic were analyzed.

7.3.2.1 Blank

The material used for the blanks is a powder certified by OREAS reference materials. For all the analyzed elements, especially copper and molybdenum, the values were under the detection limit of the XRF analyzer. This step ensures the no-contamination of the analyzer. If the value was not under the detection limit, a cleaning of the analyze window and a new blank test were done before to start soil sample analyses.

7.3.2.2 Standards

The standard OREAS 901 used is certified homogenized powder from OREAS Reference. (**Error! Reference source not found.**) We have used this standard to test arsenic detection by XRF

Constituent	Certified Value	1SD	95% Confidence Limits		95% Tolerance Limits	
			Low	High	Low	High
Four Acid Digestion ICP-OES/MS						
Aluminium, Al (wt.%)	6.81	0.356	6.64	6.99	6.63	6.99
Antimony, Sb (ppm)	2.61	0.159	2.52	2.69	2.48	2.73
Arsenic, As (ppm)	71	3.6	69	72	68	74

Table 3. Arsenic certified value in the standard OREAS 901

For our works, the goal is not to have an exact accurate content at ppm levels but to detect quickly and efficiently arsenic, copper and molybdenum to identify new targets for prospection follow-up.

8 Interpretations, Conclusion and Recommendations

In 2020, further prospecting and soil surveys were completed on the Mythril Regional blocks. One campaign was done for a total of 194 grab sampling and 91 soil samples collected.

Soil sampling was conducted around strong As anomaly in lake sediments (111ppm) in the Corvette block. No As anomalies were detected in soil. Prospecting and rock samples in this area didn't returned As or gold values. This anomaly remains unexplained.

The follow up of the arsenic gold bearing boulder in the Corvette block allowed to discover two mineralised boulders which returned respectively 0.2g/t Au and 0.04%Mo (B569938) in tonalite and 0.2% Mo in granite. Prospecting north of the river didn't return significant results. The source of the arsenic-gold boulder hasn't been found.

Prospecting around copper and molybdenum anomalies in lake sediments in the Mythril East property didn't allow to discover other showings and the different anomalies remained unexplained.

Prospecting was also done near the 2019 gold showing found in an iron formation on the Tilly South Block, named the Eomer Showing. Manual trenching and local mapping were done, and it was shown that the magnetite iron formation was locally demagnetized and contained sulfides, up to 20% locally. Several similar outcrops were found during three days of prospecting and similar mineralization were found, with pyrite zone reaching up-to 10% locally. Quartz veinlets are also present and injected in the deformed iron formation and these veins locally contain disseminated pyrite. These new outcrops extended the iron formation to the east. In general, samples did not return gold and the manual trenching did not reproduce the gold values obtained in 2019. The best value obtained in the vicinity of the showing returned 0.18 g/t Au. Silicified shear zones in the iron formation also returned two samples with 0.18 and 0.16 g/t Au 650m to the northeast of the showing.

The Tornado showing was also revisited and manual trenched. Only one of the 9 samples returned more than 1 g/t Au, it returned 3.12 g/t Au (and 0.2% Cu) and consisted in the same horizon which returned 4.7 g/t Au in 2019. The other anomalous value returned 0.49 g/t Au. A sample returned up-to 0.05% Mo.

Further work is recommended on the Mythril Regional properties, with prospecting around other new targets with the visit of other anomalies in lake sediments or geophysics anomalies. Several 2020 targets remained unexplained and would deserve more prospecting.

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
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10 Signatures


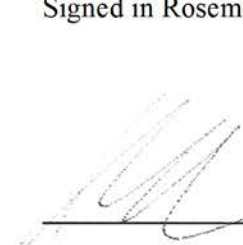
Signed in Rosemère, November 18th, 2020



Romain Deflin, Geologist-in-training

This exploration report was written by Romain Deflin, geologist-in-training. Jean-Francois Lariviere (P. Geo. #1001) is a qualified person, supervised the project on the field, and supervised Romain Deflin who used proprietary exploration data generated by Midland Exploration Inc. during the writing of this report. Jean-François is not aware of any missing information or changes which could have caused the present report to be misleading.

Signed in Rosemère, November 19th, 2020



Jean-François Larivière, Geologist

11 Appendix

Appendix 1: Mining titles

Appendix 1A: Mining Titles Table

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2536937	33H10	51.13	25/04/2019	24/04/2021
2536938	33H10	51.13	25/04/2019	24/04/2021
2536939	33H10	51.13	25/04/2019	24/04/2021
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2536941	33H11	51.14	25/04/2019	24/04/2021
2536942	33H11	51.14	25/04/2019	24/04/2021
2536943	33H11	51.14	25/04/2019	24/04/2021
2536944	33H11	51.14	25/04/2019	24/04/2021
2536945	33H11	51.14	25/04/2019	24/04/2021
2536946	33H11	51.14	25/04/2019	24/04/2021
2536947	33H11	51.14	25/04/2019	24/04/2021
2536948	33H11	51.13	25/04/2019	24/04/2021
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2536950	33H11	51.13	25/04/2019	24/04/2021
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2536954	33H11	51.13	25/04/2019	24/04/2021
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2536956	33H11	51.12	25/04/2019	24/04/2021
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2536959	33H11	51.12	25/04/2019	24/04/2021
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2536961	33H11	51.12	25/04/2019	24/04/2021
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2528303	33G09	50.96	29/11/2018	28/11/2020
2528304	33G09	50.96	29/11/2018	28/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2528307	33G16	50.95	29/11/2018	28/11/2020
2528308	33G16	50.94	29/11/2018	28/11/2020
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2528310	33G16	50.94	29/11/2018	28/11/2020
2528311	33G16	50.92	29/11/2018	28/11/2020
2528312	33G16	50.92	29/11/2018	28/11/2020
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2528317	33G16	50.9	29/11/2018	28/11/2020
2528318	33G16	50.9	29/11/2018	28/11/2020
2528319	33G16	50.9	29/11/2018	28/11/2020
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2528322	33G16	50.9	29/11/2018	28/11/2020
2528323	33G16	50.89	29/11/2018	28/11/2020
2528324	33G16	50.89	29/11/2018	28/11/2020
2528325	33G16	50.89	29/11/2018	28/11/2020
2528326	33H13	50.91	29/11/2018	28/11/2020
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2528328	33H13	50.9	29/11/2018	28/11/2020
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2528333	33H13	50.9	29/11/2018	28/11/2020
2528334	33H13	50.9	29/11/2018	28/11/2020
2528335	33H13	50.89	29/11/2018	28/11/2020
2528336	33H13	50.89	29/11/2018	28/11/2020
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2528338	33H13	50.89	29/11/2018	28/11/2020
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2528340	33H13	50.89	29/11/2018	28/11/2020
2528341	33H13	50.88	29/11/2018	28/11/2020
2528342	33H13	50.88	29/11/2018	28/11/2020
2528343	33H13	50.88	29/11/2018	28/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2525562	33H13	50.81	02/11/2018	01/11/2020
2525563	33H13	50.81	02/11/2018	01/11/2020
2525564	33H13	50.81	02/11/2018	01/11/2020
2525565	33H13	50.8	02/11/2018	01/11/2020
2525566	33H13	50.8	02/11/2018	01/11/2020
2525567	33H13	50.8	02/11/2018	01/11/2020
2525568	33H13	50.8	02/11/2018	01/11/2020
2525569	33H13	50.8	02/11/2018	01/11/2020
2525570	33H13	50.79	02/11/2018	01/11/2020
2525571	33H13	50.79	02/11/2018	01/11/2020
2525991	33G16	50.79	02/11/2018	01/11/2020
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2525993	33G16	50.79	02/11/2018	01/11/2020
2525994	33G16	50.79	02/11/2018	01/11/2020
2525995	33G16	50.79	02/11/2018	01/11/2020
2525996	33G16	50.78	02/11/2018	01/11/2020
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2525998	33G16	50.78	02/11/2018	01/11/2020
2525999	33G16	50.78	02/11/2018	01/11/2020
2526000	33G16	50.78	02/11/2018	01/11/2020
2526006	33H13	50.9	02/11/2018	01/11/2020
2526007	33H13	50.89	02/11/2018	01/11/2020
2526008	33H13	50.89	02/11/2018	01/11/2020
2526009	33H13	50.89	02/11/2018	01/11/2020
2526010	33H13	50.88	02/11/2018	01/11/2020
2526011	33H13	50.88	02/11/2018	01/11/2020
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2526013	33H13	50.88	02/11/2018	01/11/2020
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2526016	33H13	50.88	02/11/2018	01/11/2020
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2526019	33H13	50.88	02/11/2018	01/11/2020
2526020	33H13	50.88	02/11/2018	01/11/2020
2526021	33H13	50.87	02/11/2018	01/11/2020
2526022	33H13	50.87	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526026	33H13	50.87	02/11/2018	01/11/2020
2526027	33H13	50.87	02/11/2018	01/11/2020
2526028	33H13	50.87	02/11/2018	01/11/2020
2526029	33H13	50.87	02/11/2018	01/11/2020
2526030	33H13	50.87	02/11/2018	01/11/2020
2526031	33H13	50.87	02/11/2018	01/11/2020
2526032	33H13	50.86	02/11/2018	01/11/2020
2526033	33H13	50.86	02/11/2018	01/11/2020
2526034	33H13	50.86	02/11/2018	01/11/2020
2526035	33H13	50.86	02/11/2018	01/11/2020
2526036	33H13	50.86	02/11/2018	01/11/2020
2526037	33H13	50.86	02/11/2018	01/11/2020
2526038	33H13	50.86	02/11/2018	01/11/2020
2526039	33H13	50.86	02/11/2018	01/11/2020
2526040	33H13	50.86	02/11/2018	01/11/2020
2526041	33H13	50.86	02/11/2018	01/11/2020
2526042	33H13	50.86	02/11/2018	01/11/2020
2526043	33H13	50.85	02/11/2018	01/11/2020
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2526048	33H13	50.85	02/11/2018	01/11/2020
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2526057	33H13	50.85	02/11/2018	01/11/2020
2526058	33H13	50.84	02/11/2018	01/11/2020
2526059	33H13	50.84	02/11/2018	01/11/2020
2526060	33H13	50.84	02/11/2018	01/11/2020
2526061	33H13	50.84	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526065	33H13	50.84	02/11/2018	01/11/2020
2526066	33H13	50.84	02/11/2018	01/11/2020
2526067	33H13	50.84	02/11/2018	01/11/2020
2526068	33H13	50.84	02/11/2018	01/11/2020
2526069	33H13	50.84	02/11/2018	01/11/2020
2526070	33H13	50.84	02/11/2018	01/11/2020
2526071	33H13	50.84	02/11/2018	01/11/2020
2526072	33H13	50.84	02/11/2018	01/11/2020
2526073	33H13	50.83	02/11/2018	01/11/2020
2526074	33H13	50.83	02/11/2018	01/11/2020
2526075	33H13	50.83	02/11/2018	01/11/2020
2526076	33H13	50.83	02/11/2018	01/11/2020
2526077	33H13	50.83	02/11/2018	01/11/2020
2526078	33H13	50.83	02/11/2018	01/11/2020
2526079	33H13	50.83	02/11/2018	01/11/2020
2526080	33H13	50.83	02/11/2018	01/11/2020
2526081	33H13	50.83	02/11/2018	01/11/2020
2526082	33H13	50.83	02/11/2018	01/11/2020
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2526085	33H13	50.83	02/11/2018	01/11/2020
2526086	33H13	50.83	02/11/2018	01/11/2020
2526087	33H13	50.83	02/11/2018	01/11/2020
2526088	33H13	50.82	02/11/2018	01/11/2020
2526089	33H13	50.82	02/11/2018	01/11/2020
2526090	33H13	50.82	02/11/2018	01/11/2020
2526091	33H13	50.82	02/11/2018	01/11/2020
2526092	33H13	50.82	02/11/2018	01/11/2020
2526093	33H13	50.82	02/11/2018	01/11/2020
2526094	33H13	50.82	02/11/2018	01/11/2020
2526095	33H13	50.82	02/11/2018	01/11/2020
2526096	33H13	50.82	02/11/2018	01/11/2020
2526097	33H13	50.82	02/11/2018	01/11/2020
2526098	33H13	50.82	02/11/2018	01/11/2020
2526099	33H13	50.82	02/11/2018	01/11/2020
2526100	33H13	50.82	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526102	33H13	50.82	02/11/2018	01/11/2020
2526103	33H13	50.81	02/11/2018	01/11/2020
2526104	33H13	50.81	02/11/2018	01/11/2020
2526105	33H13	50.81	02/11/2018	01/11/2020
2526106	33H13	50.81	02/11/2018	01/11/2020
2526107	33H13	50.81	02/11/2018	01/11/2020
2526108	33H13	50.81	02/11/2018	01/11/2020
2526109	33H13	50.81	02/11/2018	01/11/2020
2526110	33H13	50.81	02/11/2018	01/11/2020
2526111	33H13	50.81	02/11/2018	01/11/2020
2526112	33H13	50.81	02/11/2018	01/11/2020
2526113	33H13	50.81	02/11/2018	01/11/2020
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2526115	33H13	50.8	02/11/2018	01/11/2020
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2526117	33H13	50.8	02/11/2018	01/11/2020
2526118	33H13	50.8	02/11/2018	01/11/2020
2526119	33H13	50.8	02/11/2018	01/11/2020
2526120	33H13	50.8	02/11/2018	01/11/2020
2526121	33H13	50.8	02/11/2018	01/11/2020
2526122	33H13	50.8	02/11/2018	01/11/2020
2526123	33H13	50.8	02/11/2018	01/11/2020
2526124	33H13	50.8	02/11/2018	01/11/2020
2526125	33H13	50.79	02/11/2018	01/11/2020
2526126	33H13	50.79	02/11/2018	01/11/2020
2526127	33H13	50.79	02/11/2018	01/11/2020
2526128	33H13	50.79	02/11/2018	01/11/2020
2526129	33H13	50.79	02/11/2018	01/11/2020
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2526131	33H13	50.79	02/11/2018	01/11/2020
2526132	33H13	50.79	02/11/2018	01/11/2020
2526133	33H13	50.79	02/11/2018	01/11/2020
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2526135	33H13	50.79	02/11/2018	01/11/2020
2526136	33H13	50.78	02/11/2018	01/11/2020
2526137	33H13	50.78	02/11/2018	01/11/2020
2526138	33H13	50.78	02/11/2018	01/11/2020
2526139	33H13	50.78	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526143	33H13	50.78	02/11/2018	01/11/2020
2526144	33H13	50.77	02/11/2018	01/11/2020
2526145	33H13	50.77	02/11/2018	01/11/2020
2526146	33H13	50.77	02/11/2018	01/11/2020
2526147	33H13	50.77	02/11/2018	01/11/2020
2526148	33H13	50.77	02/11/2018	01/11/2020
2526149	33H13	50.77	02/11/2018	01/11/2020
2526150	33H13	50.76	02/11/2018	01/11/2020
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2526152	33H13	50.76	02/11/2018	01/11/2020
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2526155	33H13	50.76	02/11/2018	01/11/2020
2526156	33H13	50.92	02/11/2018	01/11/2020
2526157	33H13	50.92	02/11/2018	01/11/2020
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2526159	33H13	50.92	02/11/2018	01/11/2020
2526160	33H13	50.92	02/11/2018	01/11/2020
2526161	33H13	50.91	02/11/2018	01/11/2020
2526162	33H13	50.91	02/11/2018	01/11/2020
2526163	33H13	50.91	02/11/2018	01/11/2020
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2526166	33H13	50.91	02/11/2018	01/11/2020
2526167	33H13	50.9	02/11/2018	01/11/2020
2526168	33H13	50.9	02/11/2018	01/11/2020
2526169	33H13	50.9	02/11/2018	01/11/2020
2526170	33H13	50.9	02/11/2018	01/11/2020
2526171	33H13	50.9	02/11/2018	01/11/2020
2526172	33H13	50.9	02/11/2018	01/11/2020
2526173	33H13	50.89	02/11/2018	01/11/2020
2526174	33H13	50.89	02/11/2018	01/11/2020
2526175	33H13	50.89	02/11/2018	01/11/2020
2526176	33H13	50.89	02/11/2018	01/11/2020
2526177	33H13	50.89	02/11/2018	01/11/2020
2526178	33H13	50.89	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526182	33H13	50.88	02/11/2018	01/11/2020
2526183	33H13	50.88	02/11/2018	01/11/2020
2526184	33H13	50.88	02/11/2018	01/11/2020
2526185	33H13	50.87	02/11/2018	01/11/2020
2526186	33H13	50.87	02/11/2018	01/11/2020
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2526189	33H13	50.87	02/11/2018	01/11/2020
2526190	33H13	50.87	02/11/2018	01/11/2020
2526191	33H13	50.87	02/11/2018	01/11/2020
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2526195	33H13	50.86	02/11/2018	01/11/2020
2526196	33H13	50.86	02/11/2018	01/11/2020
2526197	33H13	50.86	02/11/2018	01/11/2020
2526198	33H13	50.86	02/11/2018	01/11/2020
2526199	33H13	50.85	02/11/2018	01/11/2020
2526200	33H13	50.85	02/11/2018	01/11/2020
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2526204	33H13	50.85	02/11/2018	01/11/2020
2526205	33H13	50.85	02/11/2018	01/11/2020
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2526211	33H13	50.84	02/11/2018	01/11/2020
2526212	33H13	50.84	02/11/2018	01/11/2020
2526213	33H13	50.83	02/11/2018	01/11/2020
2526214	33H13	50.83	02/11/2018	01/11/2020
2526215	33H13	50.83	02/11/2018	01/11/2020
2526216	33H13	50.83	02/11/2018	01/11/2020
2526217	33H13	50.83	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526221	33H13	50.82	02/11/2018	01/11/2020
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2526223	33H13	50.82	02/11/2018	01/11/2020
2526224	33H13	50.82	02/11/2018	01/11/2020
2526225	33H13	50.82	02/11/2018	01/11/2020
2526226	33H13	50.82	02/11/2018	01/11/2020
2526227	33H13	50.81	02/11/2018	01/11/2020
2526228	33H13	50.81	02/11/2018	01/11/2020
2526229	33H13	50.81	02/11/2018	01/11/2020
2526230	33H13	50.81	02/11/2018	01/11/2020
2526231	33H13	50.81	02/11/2018	01/11/2020
2526232	33H13	50.81	02/11/2018	01/11/2020
2526233	33H13	50.81	02/11/2018	01/11/2020
2526234	33H13	50.8	02/11/2018	01/11/2020
2526235	33H13	50.8	02/11/2018	01/11/2020
2526236	33H13	50.8	02/11/2018	01/11/2020
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2526254	33H13	50.78	02/11/2018	01/11/2020
2526255	33H13	50.77	02/11/2018	01/11/2020
2526256	33H13	50.77	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526260	33H13	50.77	02/11/2018	01/11/2020
2526261	33H13	50.92	02/11/2018	01/11/2020
2526262	33H13	50.91	02/11/2018	01/11/2020
2526263	33H13	50.9	02/11/2018	01/11/2020
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2526265	33H13	50.9	02/11/2018	01/11/2020
2526266	33H13	50.9	02/11/2018	01/11/2020
2526267	33H13	50.89	02/11/2018	01/11/2020
2526268	33H13	50.89	02/11/2018	01/11/2020
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2526270	33H13	50.89	02/11/2018	01/11/2020
2526271	33H13	50.89	02/11/2018	01/11/2020
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2526273	33H13	50.85	02/11/2018	01/11/2020
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Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2526304	33H13	50.76	02/11/2018	01/11/2020
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2525047	33H13	50.8	02/11/2018	01/11/2020
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2525049	33H13	50.8	02/11/2018	01/11/2020
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Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2525054	33H13	50.79	02/11/2018	01/11/2020
2525055	33H13	50.87	02/11/2018	01/11/2020
2525056	33H13	50.86	02/11/2018	01/11/2020
2525057	33H13	50.86	02/11/2018	01/11/2020
2525058	33H13	50.86	02/11/2018	01/11/2020
2525059	33H13	50.86	02/11/2018	01/11/2020
2525060	33H13	50.86	02/11/2018	01/11/2020
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Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545649	33H05	51.51	23/10/2019	22/10/2021
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2545651	33H05	51.51	23/10/2019	22/10/2021

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545665	33H05	51.5	23/10/2019	22/10/2021
2545666	33H05	51.5	23/10/2019	22/10/2021
2545667	33H05	51.5	23/10/2019	22/10/2021
2545668	33H05	51.5	23/10/2019	22/10/2021
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2545671	33H05	51.5	23/10/2019	22/10/2021
2545672	33H05	51.5	23/10/2019	22/10/2021
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2545686	33H05	51.5	23/10/2019	22/10/2021
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2545688	33H05	51.49	23/10/2019	22/10/2021
2545689	33H05	51.49	23/10/2019	22/10/2021
2545690	33H05	51.49	23/10/2019	22/10/2021

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545694	33H05	51.49	23/10/2019	22/10/2021
2545695	33H05	51.49	23/10/2019	22/10/2021
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2545697	33H05	51.49	23/10/2019	22/10/2021
2545698	33H05	51.49	23/10/2019	22/10/2021
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2545727	33H05	51.47	23/10/2019	22/10/2021
2545728	33H05	51.47	23/10/2019	22/10/2021
2545729	33H05	51.47	23/10/2019	22/10/2021

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545736	33H05	51.47	23/10/2019	22/10/2021
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2545762	33H05	51.52	23/10/2019	22/10/2021
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2545765	33H05	51.52	23/10/2019	22/10/2021
2545766	33H05	51.52	23/10/2019	22/10/2021
2545767	33H05	51.52	23/10/2019	22/10/2021
2545768	33H05	51.51	23/10/2019	22/10/2021

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545772	33H05	51.51	23/10/2019	22/10/2021
2545773	33H05	51.51	23/10/2019	22/10/2021
2545774	33H05	51.5	23/10/2019	22/10/2021
2545775	33H05	51.5	23/10/2019	22/10/2021
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2545777	33H05	51.5	23/10/2019	22/10/2021
2545778	33H05	51.5	23/10/2019	22/10/2021
2545779	33H05	51.5	23/10/2019	22/10/2021
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2545782	33H05	51.49	23/10/2019	22/10/2021
2545783	33H05	51.49	23/10/2019	22/10/2021
2545784	33H05	51.49	23/10/2019	22/10/2021
2545785	33H05	51.49	23/10/2019	22/10/2021
2545786	33H05	51.49	23/10/2019	22/10/2021
2545787	33H05	51.49	23/10/2019	22/10/2021
2545788	33H05	51.48	23/10/2019	22/10/2021
2545789	33H05	51.48	23/10/2019	22/10/2021
2545790	33H05	51.48	23/10/2019	22/10/2021
2545791	33H05	51.48	23/10/2019	22/10/2021
2545792	33H05	51.48	23/10/2019	22/10/2021
2545793	33H05	51.48	23/10/2019	22/10/2021
2545794	33H05	51.48	23/10/2019	22/10/2021
2545795	33H04	51.56	23/10/2019	22/10/2021
2545796	33H04	51.56	23/10/2019	22/10/2021
2545797	33H04	51.56	23/10/2019	22/10/2021
2545798	33H04	51.56	23/10/2019	22/10/2021
2545799	33H05	51.55	23/10/2019	22/10/2021
2545800	33H05	51.55	23/10/2019	22/10/2021
2545801	33H05	51.55	23/10/2019	22/10/2021
2545802	33H05	51.55	23/10/2019	22/10/2021
2545803	33H05	51.54	23/10/2019	22/10/2021
2545804	33H05	51.54	23/10/2019	22/10/2021
2545805	33H05	51.54	23/10/2019	22/10/2021
2545806	33H05	51.54	23/10/2019	22/10/2021
2545807	33H05	51.54	23/10/2019	22/10/2021

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2545810	33H05	51.53	23/10/2019	22/10/2021
2545811	33H05	51.53	23/10/2019	22/10/2021
2545812	33H05	51.53	23/10/2019	22/10/2021
2545813	33H05	51.52	23/10/2019	22/10/2021
2545814	33H05	51.52	23/10/2019	22/10/2021
2545815	33H05	51.52	23/10/2019	22/10/2021
2545816	33H05	51.52	23/10/2019	22/10/2021
2545817	33H05	51.52	23/10/2019	22/10/2021
2545818	33H05	51.51	23/10/2019	22/10/2021
2545819	33H05	51.51	23/10/2019	22/10/2021
2545820	33H05	51.51	23/10/2019	22/10/2021
2545821	33H05	51.51	23/10/2019	22/10/2021
2545822	33H05	51.51	23/10/2019	22/10/2021
2545823	33H05	51.5	23/10/2019	22/10/2021
2545824	33H05	51.5	23/10/2019	22/10/2021
2545825	33H05	51.5	23/10/2019	22/10/2021
2545826	33H05	51.5	23/10/2019	22/10/2021
2545827	33H05	51.5	23/10/2019	22/10/2021
2525680	33H05	51.47	02/11/2018	01/11/2020
2525681	33H05	51.47	02/11/2018	01/11/2020
2525682	33H05	51.47	02/11/2018	01/11/2020
2525683	33H05	51.47	02/11/2018	01/11/2020
2525684	33H05	51.47	02/11/2018	01/11/2020
2525685	33H05	51.47	02/11/2018	01/11/2020
2525686	33H05	51.46	02/11/2018	01/11/2020
2525687	33H05	51.46	02/11/2018	01/11/2020
2525688	33H05	51.46	02/11/2018	01/11/2020
2525689	33H05	51.46	02/11/2018	01/11/2020
2525690	33H05	51.46	02/11/2018	01/11/2020
2525691	33H05	51.46	02/11/2018	01/11/2020
2525692	33H05	51.45	02/11/2018	01/11/2020
2525693	33H05	51.45	02/11/2018	01/11/2020
2525694	33H05	51.45	02/11/2018	01/11/2020
2525695	33H05	51.45	02/11/2018	01/11/2020
2525696	33H05	51.45	02/11/2018	01/11/2020
2525697	33H05	51.45	02/11/2018	01/11/2020
2525698	33H05	51.44	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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2525700	33H05	51.44	02/11/2018	01/11/2020
2525701	33H05	51.44	02/11/2018	01/11/2020
2525702	33H05	51.44	02/11/2018	01/11/2020
2525703	33H05	51.44	02/11/2018	01/11/2020
2525704	33H05	51.43	02/11/2018	01/11/2020
2525705	33H05	51.43	02/11/2018	01/11/2020
2525706	33H05	51.43	02/11/2018	01/11/2020
2525707	33H05	51.43	02/11/2018	01/11/2020
2525708	33H05	51.43	02/11/2018	01/11/2020
2525709	33H05	51.43	02/11/2018	01/11/2020
2525710	33H05	51.42	02/11/2018	01/11/2020
2525711	33H05	51.42	02/11/2018	01/11/2020
2525712	33H05	51.41	02/11/2018	01/11/2020
2525713	33H05	51.41	02/11/2018	01/11/2020
2525714	33H05	51.47	02/11/2018	01/11/2020
2525715	33H05	51.47	02/11/2018	01/11/2020
2525716	33H05	51.47	02/11/2018	01/11/2020
2525717	33H05	51.47	02/11/2018	01/11/2020
2525718	33H05	51.47	02/11/2018	01/11/2020
2525719	33H05	51.47	02/11/2018	01/11/2020
2525720	33H05	51.46	02/11/2018	01/11/2020
2525721	33H05	51.46	02/11/2018	01/11/2020
2525722	33H05	51.46	02/11/2018	01/11/2020
2525723	33H05	51.46	02/11/2018	01/11/2020
2525724	33H05	51.46	02/11/2018	01/11/2020
2525725	33H05	51.46	02/11/2018	01/11/2020
2525726	33H05	51.45	02/11/2018	01/11/2020
2525727	33H05	51.45	02/11/2018	01/11/2020
2525728	33H05	51.45	02/11/2018	01/11/2020
2525729	33H05	51.45	02/11/2018	01/11/2020
2525730	33H05	51.45	02/11/2018	01/11/2020
2525731	33H05	51.45	02/11/2018	01/11/2020
2525732	33H05	51.44	02/11/2018	01/11/2020
2525733	33H05	51.44	02/11/2018	01/11/2020
2525734	33H05	51.44	02/11/2018	01/11/2020
2525735	33H05	51.44	02/11/2018	01/11/2020
2525736	33H05	51.44	02/11/2018	01/11/2020
2525737	33H05	51.44	02/11/2018	01/11/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2525738	33H05	51.43	02/11/2018	01/11/2020
2525739	33H05	51.43	02/11/2018	01/11/2020
2525740	33H05	51.43	02/11/2018	01/11/2020
2525741	33H05	51.43	02/11/2018	01/11/2020
2525742	33H05	51.43	02/11/2018	01/11/2020
2525743	33H05	51.43	02/11/2018	01/11/2020
2525744	33H05	51.42	02/11/2018	01/11/2020
2525745	33H05	51.42	02/11/2018	01/11/2020
2525746	33H05	51.42	02/11/2018	01/11/2020
2525747	33H05	51.42	02/11/2018	01/11/2020
2525748	33H05	51.42	02/11/2018	01/11/2020
2525749	33H05	51.42	02/11/2018	01/11/2020
2525750	33H05	51.41	02/11/2018	01/11/2020
2525751	33H05	51.41	02/11/2018	01/11/2020
2525752	33H05	51.41	02/11/2018	01/11/2020
2525753	33H05	51.41	02/11/2018	01/11/2020
2525754	33H05	51.41	02/11/2018	01/11/2020
2525755	33H05	51.41	02/11/2018	01/11/2020
2525756	33H05	51.4	02/11/2018	01/11/2020
2525757	33H05	51.4	02/11/2018	01/11/2020
2525758	33H05	51.4	02/11/2018	01/11/2020
2525759	33H05	51.4	02/11/2018	01/11/2020
2525760	33H05	51.4	02/11/2018	01/11/2020
2525761	33H05	51.4	02/11/2018	01/11/2020
2525762	33H05	51.4	02/11/2018	01/11/2020
2525763	33H05	51.4	02/11/2018	01/11/2020
2545597	33H04	51.56	23/10/2019	22/10/2021
2545598	33H04	51.56	23/10/2019	22/10/2021
2545599	33H05	51.55	23/10/2019	22/10/2021
2545600	33H05	51.55	23/10/2019	22/10/2021
2545601	33H05	51.55	23/10/2019	22/10/2021
2545602	33H05	51.55	23/10/2019	22/10/2021
2545603	33H05	51.55	23/10/2019	22/10/2021
2545604	33H05	51.55	23/10/2019	22/10/2021
2545605	33H05	51.54	23/10/2019	22/10/2021
2545606	33H05	51.54	23/10/2019	22/10/2021
2545607	33H05	51.54	23/10/2019	22/10/2021
2545608	33H05	51.54	23/10/2019	22/10/2021
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Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2524779	33H12	51.2	01/11/2018	31/10/2020
2524780	33H12	51.2	01/11/2018	31/10/2020
2524781	33H12	51.2	01/11/2018	31/10/2020
2524782	33H12	51.2	01/11/2018	31/10/2020
2524783	33H12	51.2	01/11/2018	31/10/2020
2524784	33H12	51.2	01/11/2018	31/10/2020
2524785	33H12	51.2	01/11/2018	31/10/2020
2524786	33H12	51.2	01/11/2018	31/10/2020
2524787	33H12	51.2	01/11/2018	31/10/2020
2524788	33H12	51.2	01/11/2018	31/10/2020
2524789	33H12	51.2	01/11/2018	31/10/2020
2524790	33H12	51.2	01/11/2018	31/10/2020
2524791	33H12	51.2	01/11/2018	31/10/2020
2524792	33H12	51.2	01/11/2018	31/10/2020
2524793	33H12	51.2	01/11/2018	31/10/2020
2524794	33H12	51.2	01/11/2018	31/10/2020
2524795	33H12	51.2	01/11/2018	31/10/2020
2524796	33H12	51.2	01/11/2018	31/10/2020
2524797	33H12	51.2	01/11/2018	31/10/2020
2524798	33H12	51.2	01/11/2018	31/10/2020
2524799	33H12	51.2	01/11/2018	31/10/2020
2524800	33H12	51.2	01/11/2018	31/10/2020
2524801	33H12	51.2	01/11/2018	31/10/2020
2524802	33H12	51.2	01/11/2018	31/10/2020
2524803	33H12	51.19	01/11/2018	31/10/2020
2524804	33H12	51.19	01/11/2018	31/10/2020
2524805	33H12	51.19	01/11/2018	31/10/2020
2524806	33H12	51.19	01/11/2018	31/10/2020
2524807	33H12	51.19	01/11/2018	31/10/2020
2524808	33H12	51.19	01/11/2018	31/10/2020
2524809	33H12	51.19	01/11/2018	31/10/2020
2524810	33H12	51.19	01/11/2018	31/10/2020
2524811	33H12	51.19	01/11/2018	31/10/2020
2524812	33H12	51.19	01/11/2018	31/10/2020
2524813	33H12	51.19	01/11/2018	31/10/2020
2524814	33H12	51.19	01/11/2018	31/10/2020
2524815	33H12	51.19	01/11/2018	31/10/2020
2524816	33H12	51.19	01/11/2018	31/10/2020
2524817	33H12	51.19	01/11/2018	31/10/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2524818	33H12	51.19	01/11/2018	31/10/2020
2524819	33H12	51.19	01/11/2018	31/10/2020
2524820	33H12	51.19	01/11/2018	31/10/2020
2524821	33H12	51.19	01/11/2018	31/10/2020
2524822	33H12	51.18	01/11/2018	31/10/2020
2524823	33H12	51.18	01/11/2018	31/10/2020
2524824	33H12	51.18	01/11/2018	31/10/2020
2524825	33H12	51.18	01/11/2018	31/10/2020
2524826	33H12	51.18	01/11/2018	31/10/2020
2524827	33H12	51.18	01/11/2018	31/10/2020
2524828	33H12	51.18	01/11/2018	31/10/2020
2524829	33H12	51.18	01/11/2018	31/10/2020
2524830	33H12	51.18	01/11/2018	31/10/2020
2524831	33H12	51.18	01/11/2018	31/10/2020
2524832	33H12	51.18	01/11/2018	31/10/2020
2524833	33H12	51.18	01/11/2018	31/10/2020
2524834	33H12	51.18	01/11/2018	31/10/2020
2524835	33H12	51.18	01/11/2018	31/10/2020
2524836	33H12	51.18	01/11/2018	31/10/2020
2524837	33H12	51.18	01/11/2018	31/10/2020
2524838	33H12	51.17	01/11/2018	31/10/2020
2524839	33H12	51.17	01/11/2018	31/10/2020
2524840	33H12	51.17	01/11/2018	31/10/2020
2524841	33H12	51.17	01/11/2018	31/10/2020
2524842	33H12	51.17	01/11/2018	31/10/2020
2524843	33H12	51.17	01/11/2018	31/10/2020
2524844	33H12	51.17	01/11/2018	31/10/2020
2524845	33H12	51.17	01/11/2018	31/10/2020
2524846	33H12	51.17	01/11/2018	31/10/2020
2524847	33H12	51.17	01/11/2018	31/10/2020
2524848	33H12	51.17	01/11/2018	31/10/2020
2528597	33H11	51.18	03/12/2018	02/12/2020
2528598	33H11	51.18	03/12/2018	02/12/2020
2528599	33H11	51.18	03/12/2018	02/12/2020
2528600	33H11	51.17	03/12/2018	02/12/2020
2528601	33H11	51.17	03/12/2018	02/12/2020
2528602	33H11	51.17	03/12/2018	02/12/2020
2528603	33H11	51.16	03/12/2018	02/12/2020
2528604	33H11	51.16	03/12/2018	02/12/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2528605	33H11	51.16	03/12/2018	02/12/2020
2528606	33H11	51.14	03/12/2018	02/12/2020
2528607	33H11	51.14	03/12/2018	02/12/2020
2528608	33H11	51.14	03/12/2018	02/12/2020
2528609	33H11	51.13	03/12/2018	02/12/2020
2528610	33H11	51.13	03/12/2018	02/12/2020
2528611	33H11	51.13	03/12/2018	02/12/2020
2524049	33H12	51.17	22/10/2018	21/10/2020
2524050	33H12	51.17	22/10/2018	21/10/2020
2524051	33H12	51.17	22/10/2018	21/10/2020
2524052	33H12	51.17	22/10/2018	21/10/2020
2524053	33H12	51.17	22/10/2018	21/10/2020
2524054	33H12	51.17	22/10/2018	21/10/2020
2524055	33H12	51.16	22/10/2018	21/10/2020
2524056	33H12	51.16	22/10/2018	21/10/2020
2524057	33H12	51.16	22/10/2018	21/10/2020
2524058	33H12	51.16	22/10/2018	21/10/2020
2524059	33H12	51.16	22/10/2018	21/10/2020
2524060	33H12	51.16	22/10/2018	21/10/2020
2524061	33H12	51.16	22/10/2018	21/10/2020
2524062	33H12	51.15	22/10/2018	21/10/2020
2524063	33H12	51.15	22/10/2018	21/10/2020
2524064	33H12	51.15	22/10/2018	21/10/2020
2524065	33H12	51.15	22/10/2018	21/10/2020
2524066	33H12	51.15	22/10/2018	21/10/2020
2524067	33H12	51.15	22/10/2018	21/10/2020
2524068	33H12	51.15	22/10/2018	21/10/2020
2524069	33H12	51.15	22/10/2018	21/10/2020
2524070	33H12	51.15	22/10/2018	21/10/2020
2524071	33H12	51.15	22/10/2018	21/10/2020
2524072	33H12	51.15	22/10/2018	21/10/2020
2524073	33H12	51.14	22/10/2018	21/10/2020
2524074	33H12	51.14	22/10/2018	21/10/2020
2524075	33H12	51.14	22/10/2018	21/10/2020
2524076	33H12	51.14	22/10/2018	21/10/2020
2524077	33H12	51.14	22/10/2018	21/10/2020
2524078	33H12	51.14	22/10/2018	21/10/2020
2524079	33H12	51.14	22/10/2018	21/10/2020
2524080	33H12	51.14	22/10/2018	21/10/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2524081	33H12	51.14	22/10/2018	21/10/2020
2524082	33H12	51.14	22/10/2018	21/10/2020
2524083	33H12	51.14	22/10/2018	21/10/2020
2524084	33H12	51.13	22/10/2018	21/10/2020
2524085	33H12	51.13	22/10/2018	21/10/2020
2524086	33H12	51.13	22/10/2018	21/10/2020
2524087	33H12	51.13	22/10/2018	21/10/2020
2524088	33H12	51.13	22/10/2018	21/10/2020
2524089	33H12	51.13	22/10/2018	21/10/2020
2524090	33H12	51.13	22/10/2018	21/10/2020
2524091	33H12	51.13	22/10/2018	21/10/2020
2524092	33H12	51.13	22/10/2018	21/10/2020
2524093	33H12	51.13	22/10/2018	21/10/2020
2524094	33H12	51.13	22/10/2018	21/10/2020
2524095	33H12	51.12	22/10/2018	21/10/2020
2524096	33H12	51.12	22/10/2018	21/10/2020
2524097	33H12	51.12	22/10/2018	21/10/2020
2524098	33H12	51.12	22/10/2018	21/10/2020
2524099	33H12	51.12	22/10/2018	21/10/2020
2524100	33H12	51.12	22/10/2018	21/10/2020
2524101	33H12	51.12	22/10/2018	21/10/2020
2524102	33H12	51.12	22/10/2018	21/10/2020
2524103	33H12	51.12	22/10/2018	21/10/2020
2524104	33H12	51.12	22/10/2018	21/10/2020
2524105	33H12	51.11	22/10/2018	21/10/2020
2524106	33H12	51.11	22/10/2018	21/10/2020
2524107	33H12	51.11	22/10/2018	21/10/2020
2524108	33H12	51.11	22/10/2018	21/10/2020
2524109	33H12	51.11	22/10/2018	21/10/2020
2524110	33H12	51.11	22/10/2018	21/10/2020
2524111	33H12	51.11	22/10/2018	21/10/2020
2524112	33H12	51.11	22/10/2018	21/10/2020
2524113	33H12	51.11	22/10/2018	21/10/2020
2524114	33H12	51.11	22/10/2018	21/10/2020
2524115	33H12	51.11	22/10/2018	21/10/2020
2524116	33H12	51.1	22/10/2018	21/10/2020
2524117	33H12	51.1	22/10/2018	21/10/2020
2524118	33H12	51.1	22/10/2018	21/10/2020
2524119	33H12	51.1	22/10/2018	21/10/2020

Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
2524120	33H12	51.1	22/10/2018	21/10/2020
2524121	33H12	51.1	22/10/2018	21/10/2020
2524122	33H12	51.1	22/10/2018	21/10/2020
2524123	33H12	51.09	22/10/2018	21/10/2020
2524124	33H12	51.09	22/10/2018	21/10/2020
2524125	33H12	51.09	22/10/2018	21/10/2020
2524126	33H12	51.09	22/10/2018	21/10/2020
2524127	33H12	51.09	22/10/2018	21/10/2020
2524128	33H12	51.09	22/10/2018	21/10/2020
2524129	33H12	51.09	22/10/2018	21/10/2020
2524130	33H12	51.09	22/10/2018	21/10/2020
2524131	33H12	51.08	22/10/2018	21/10/2020
2524132	33H12	51.08	22/10/2018	21/10/2020
2524133	33H12	51.08	22/10/2018	21/10/2020
2524134	33H12	51.08	22/10/2018	21/10/2020
2524135	33H12	51.08	22/10/2018	21/10/2020
2524136	33H12	51.08	22/10/2018	21/10/2020
2524137	33H12	51.08	22/10/2018	21/10/2020
2524138	33H12	51.08	22/10/2018	21/10/2020
2524139	33H12	51.07	22/10/2018	21/10/2020
2524140	33H12	51.07	22/10/2018	21/10/2020
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2524142	33H12	51.07	22/10/2018	21/10/2020
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Titles number	NTS Sheets	Area (Ha)	Registration Date	Expiration Date
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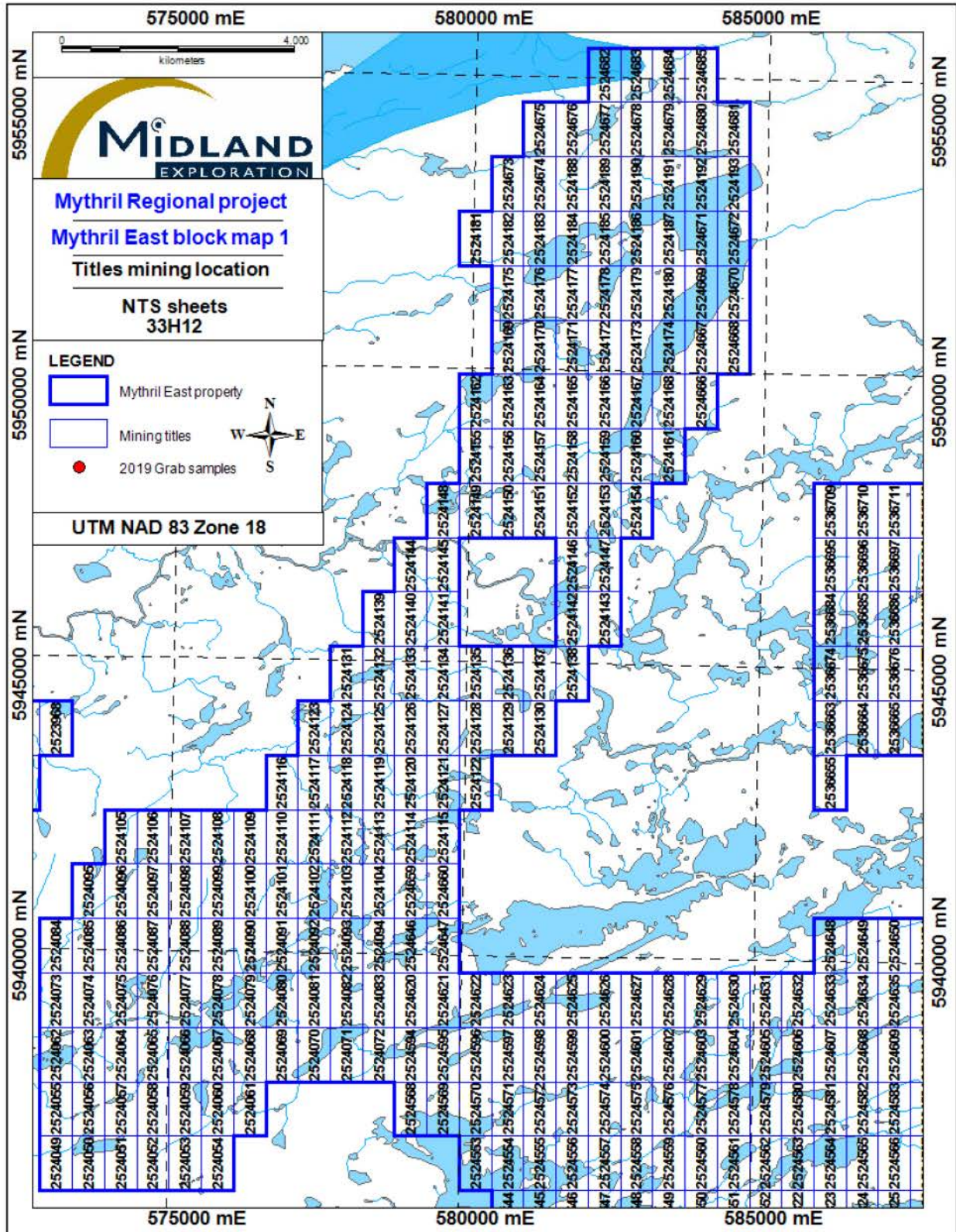
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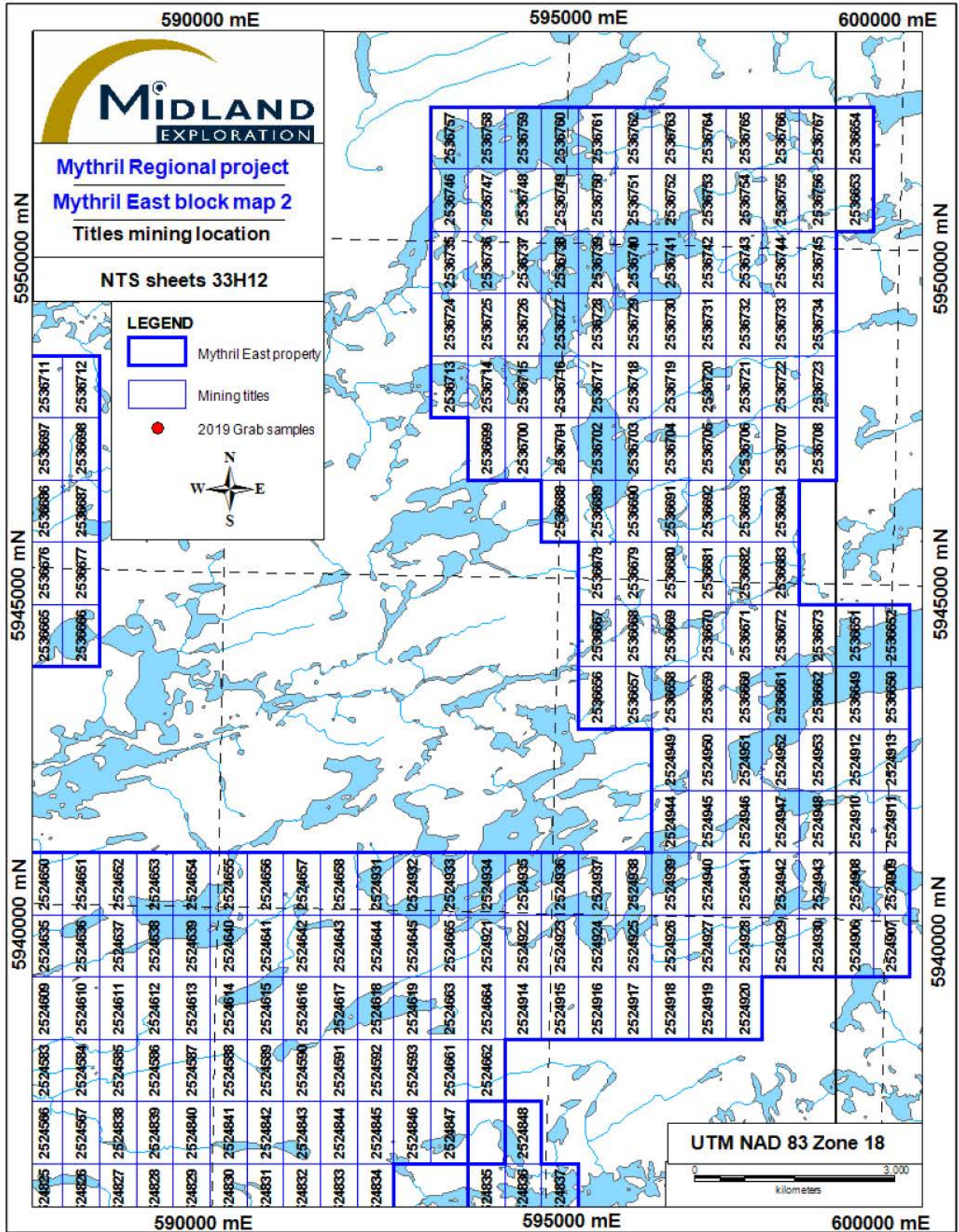
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2524619	33H12	51.15	29/10/2018	28/10/2020
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2524622	33H12	51.14	29/10/2018	28/10/2020
2524623	33H12	51.14	29/10/2018	28/10/2020
2524624	33H12	51.14	29/10/2018	28/10/2020
2524625	33H12	51.14	29/10/2018	28/10/2020
2524626	33H12	51.14	29/10/2018	28/10/2020
2524627	33H12	51.14	29/10/2018	28/10/2020
2524628	33H12	51.14	29/10/2018	28/10/2020
2524629	33H12	51.14	29/10/2018	28/10/2020
2524630	33H12	51.14	29/10/2018	28/10/2020
2524631	33H12	51.14	29/10/2018	28/10/2020
2524632	33H12	51.14	29/10/2018	28/10/2020
2524633	33H12	51.14	29/10/2018	28/10/2020
2524634	33H12	51.14	29/10/2018	28/10/2020
2524635	33H12	51.14	29/10/2018	28/10/2020
2524636	33H12	51.14	29/10/2018	28/10/2020
2524637	33H12	51.14	29/10/2018	28/10/2020
2524638	33H12	51.14	29/10/2018	28/10/2020
2524639	33H12	51.14	29/10/2018	28/10/2020
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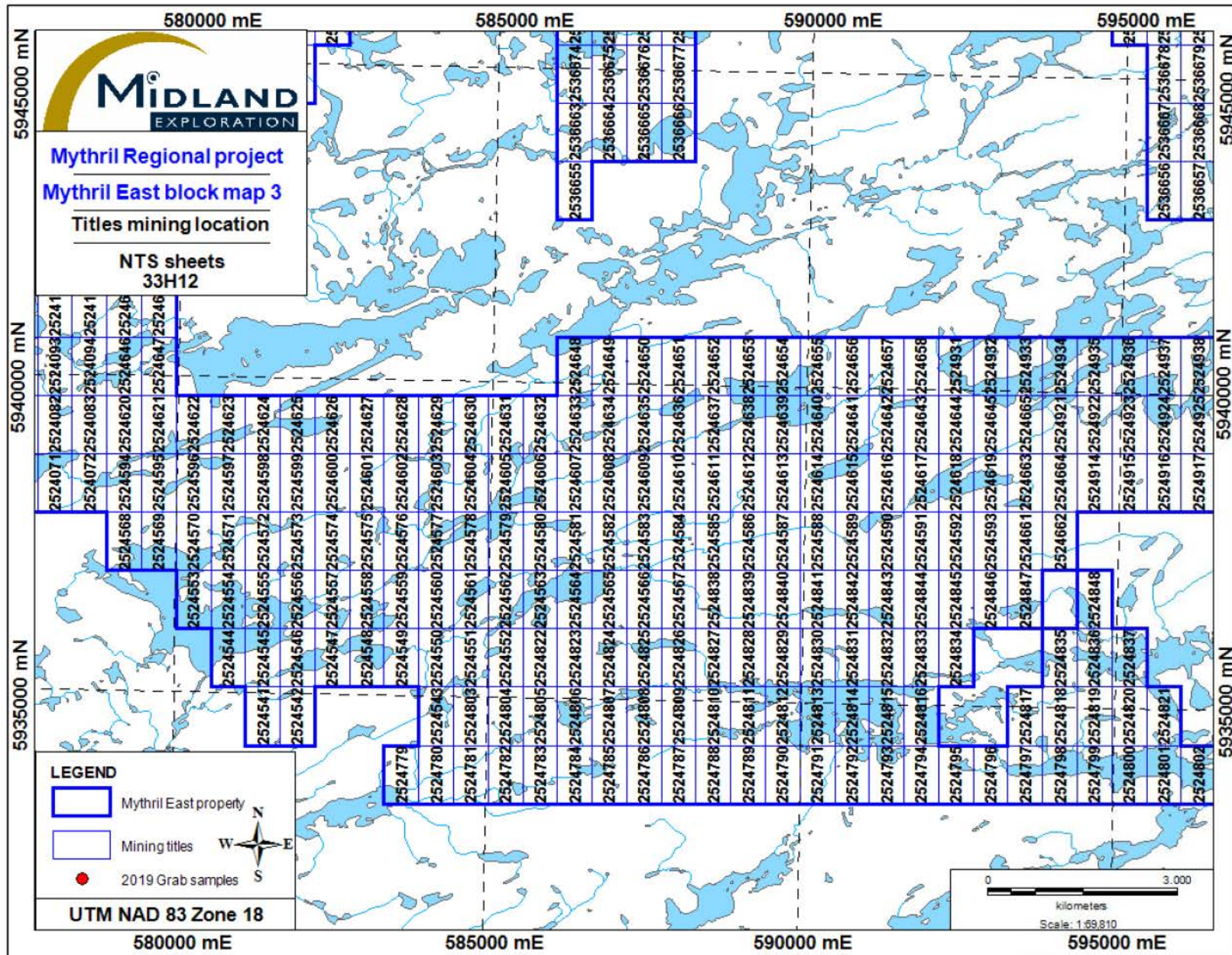
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2524646	33H12	51.13	29/10/2018	28/10/2020
2524647	33H12	51.13	29/10/2018	28/10/2020
2524648	33H12	51.13	29/10/2018	28/10/2020
2524649	33H12	51.13	29/10/2018	28/10/2020
2524650	33H12	51.13	29/10/2018	28/10/2020
2524651	33H12	51.13	29/10/2018	28/10/2020
2524652	33H12	51.13	29/10/2018	28/10/2020
2524653	33H12	51.13	29/10/2018	28/10/2020
2524654	33H12	51.13	29/10/2018	28/10/2020
2524655	33H12	51.13	29/10/2018	28/10/2020
2524656	33H12	51.13	29/10/2018	28/10/2020
2524657	33H12	51.13	29/10/2018	28/10/2020
2524658	33H12	51.13	29/10/2018	28/10/2020
2524659	33H12	51.12	29/10/2018	28/10/2020
2524660	33H12	51.12	29/10/2018	28/10/2020
2524661	33H12	51.16	29/10/2018	28/10/2020
2524662	33H12	51.16	29/10/2018	28/10/2020
2524663	33H12	51.15	29/10/2018	28/10/2020
2524664	33H12	51.15	29/10/2018	28/10/2020
2524665	33H12	51.14	29/10/2018	28/10/2020
2524666	33H12	51.03	29/10/2018	28/10/2020
2524667	33H12	51.02	29/10/2018	28/10/2020
2524668	33H12	51.02	29/10/2018	28/10/2020
2524669	33H12	51.01	29/10/2018	28/10/2020
2524670	33H12	51.01	29/10/2018	28/10/2020
2524671	33H12	51	29/10/2018	28/10/2020
2524672	33H12	51	29/10/2018	28/10/2020
2524673	33H12	50.99	29/10/2018	28/10/2020
2524674	33H12	50.99	29/10/2018	28/10/2020
2524675	33H12	50.98	29/10/2018	28/10/2020
2524676	33H12	50.98	29/10/2018	28/10/2020
2524677	33H12	50.98	29/10/2018	28/10/2020
2524678	33H12	50.98	29/10/2018	28/10/2020
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2524680	33H12	50.98	29/10/2018	28/10/2020

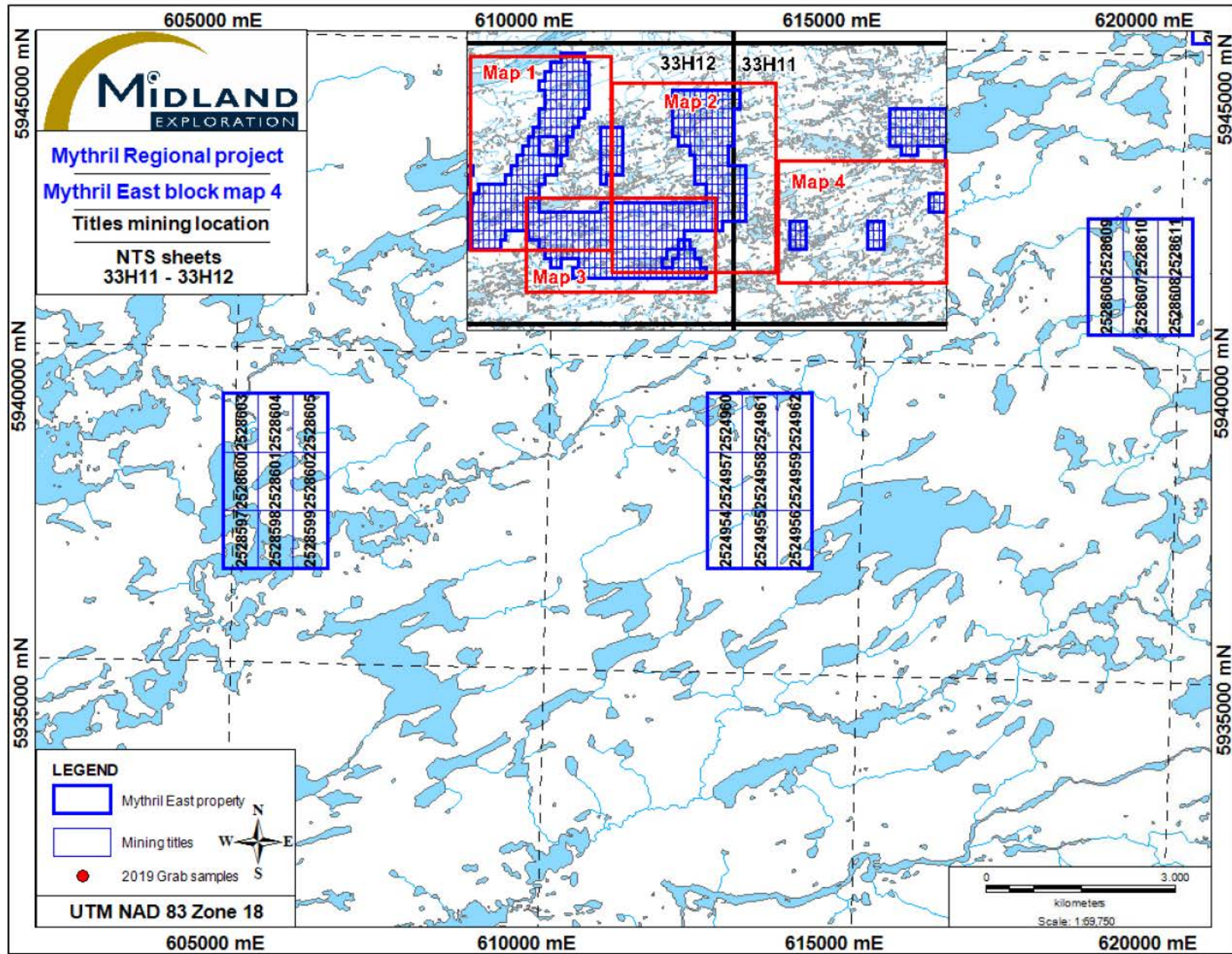
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2524683	33H12	50.97	29/10/2018	28/10/2020
2524684	33H12	50.97	29/10/2018	28/10/2020
2524685	33H12	50.97	29/10/2018	28/10/2020

Appendix 1B: Mining Titles Location of Mythril East

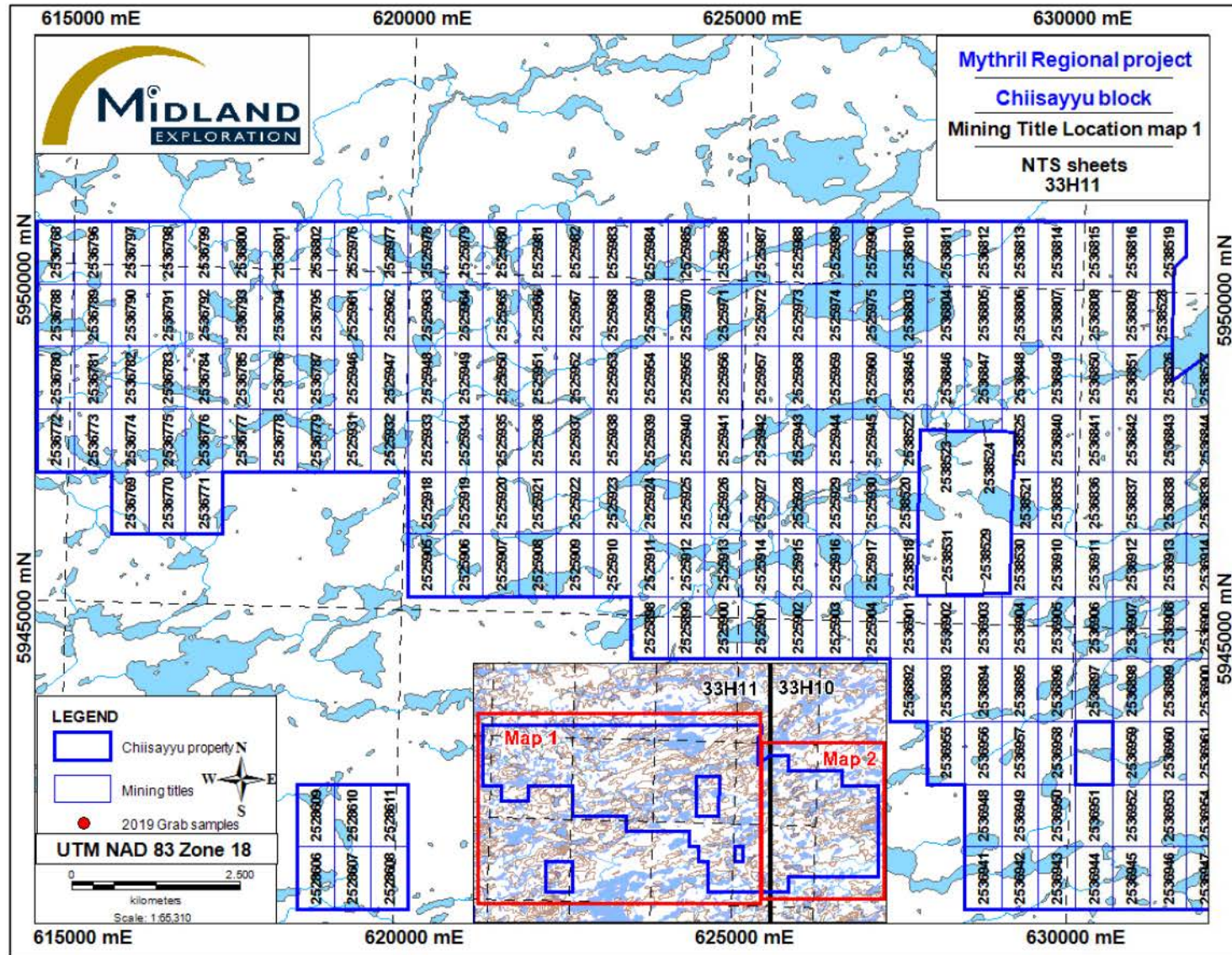


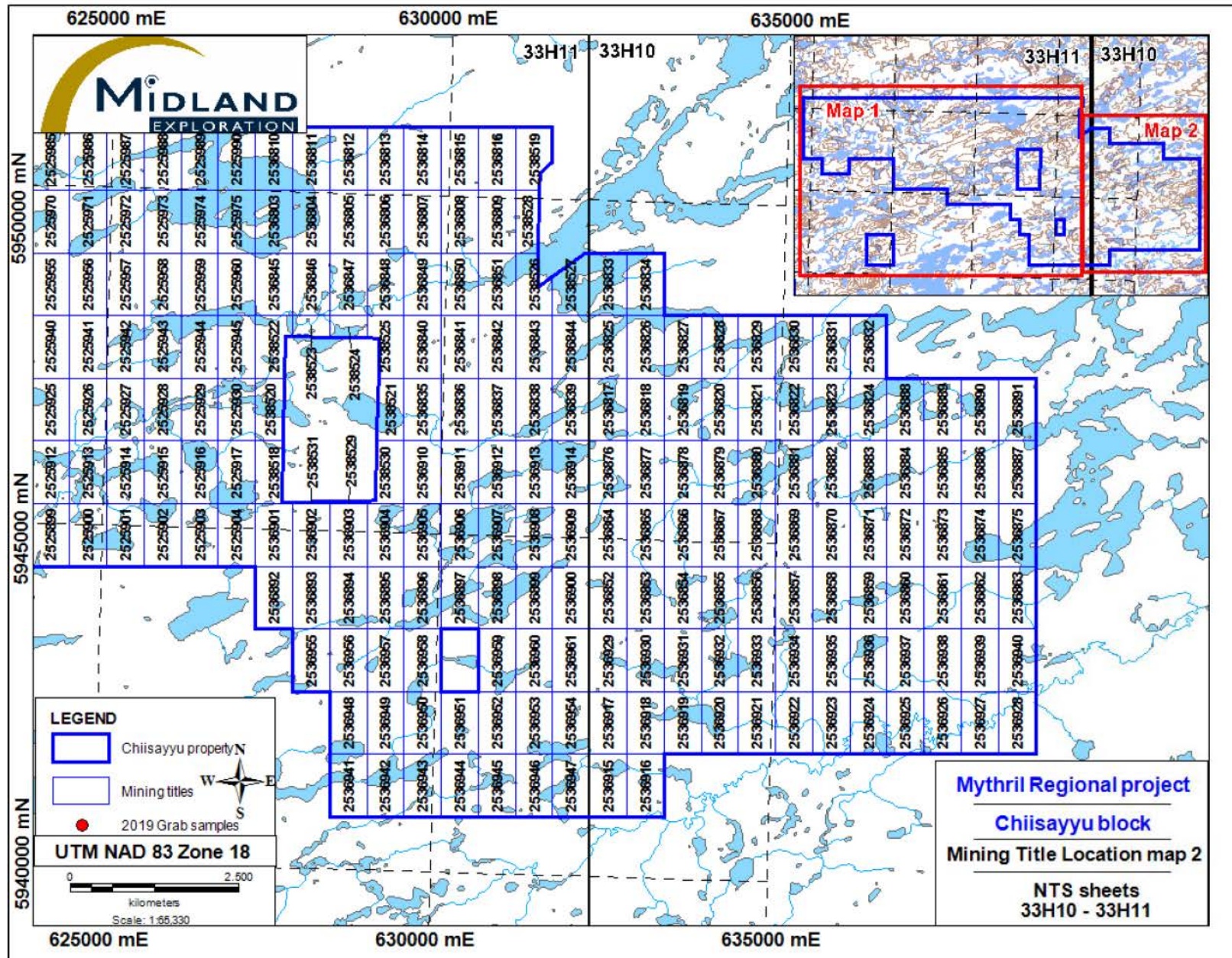




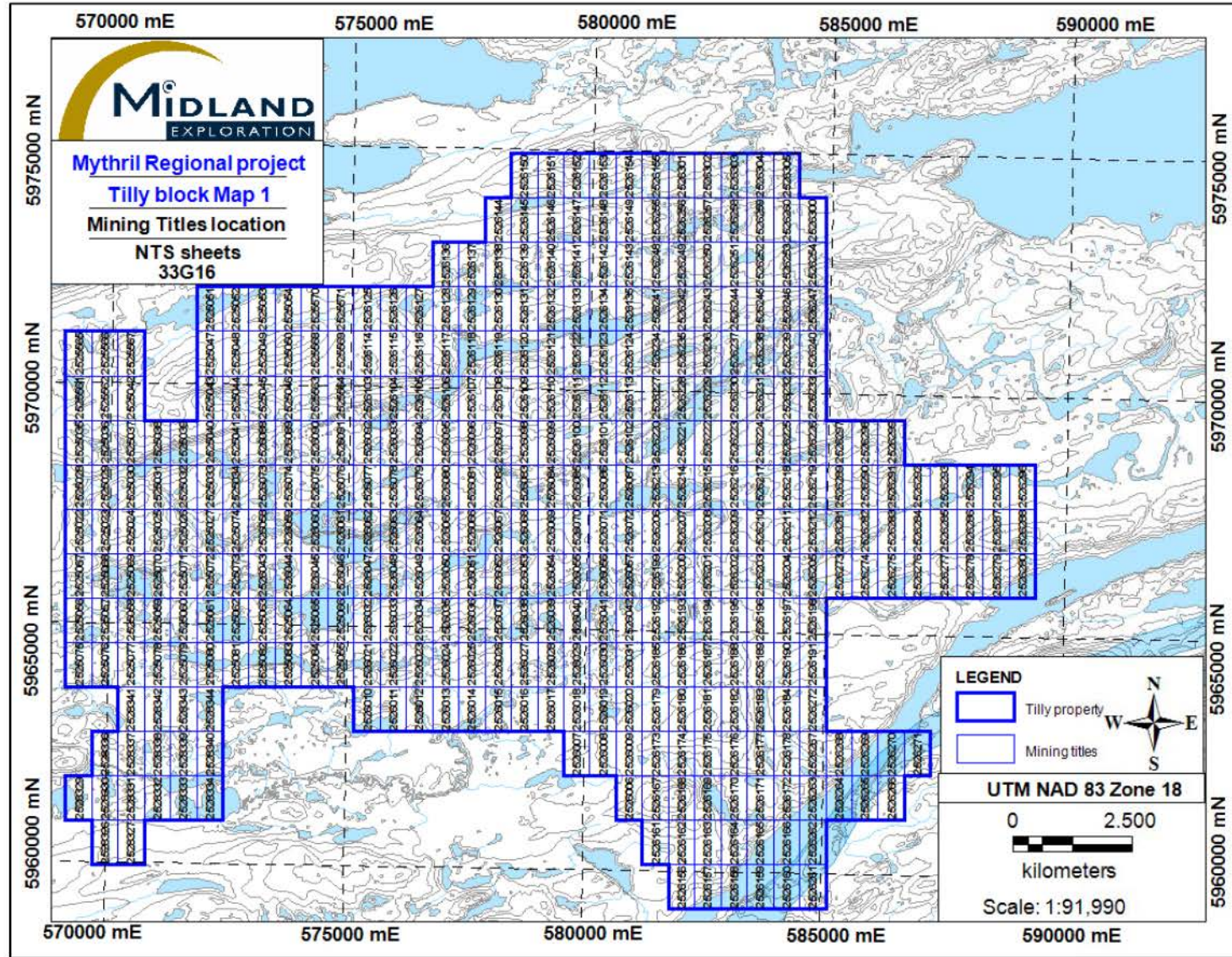


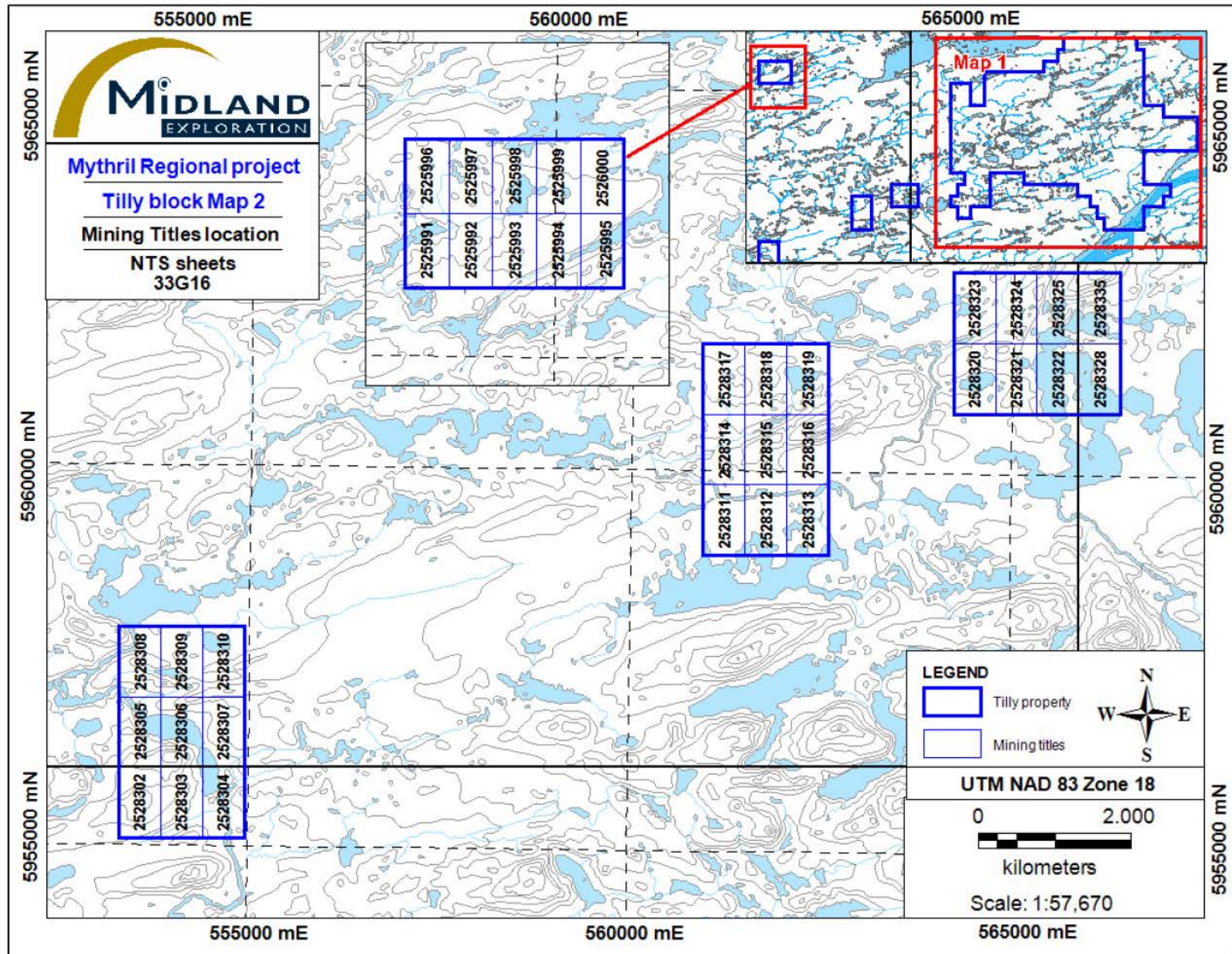
Appendix 1C: Mining Titles Location of Chisaayuu Block



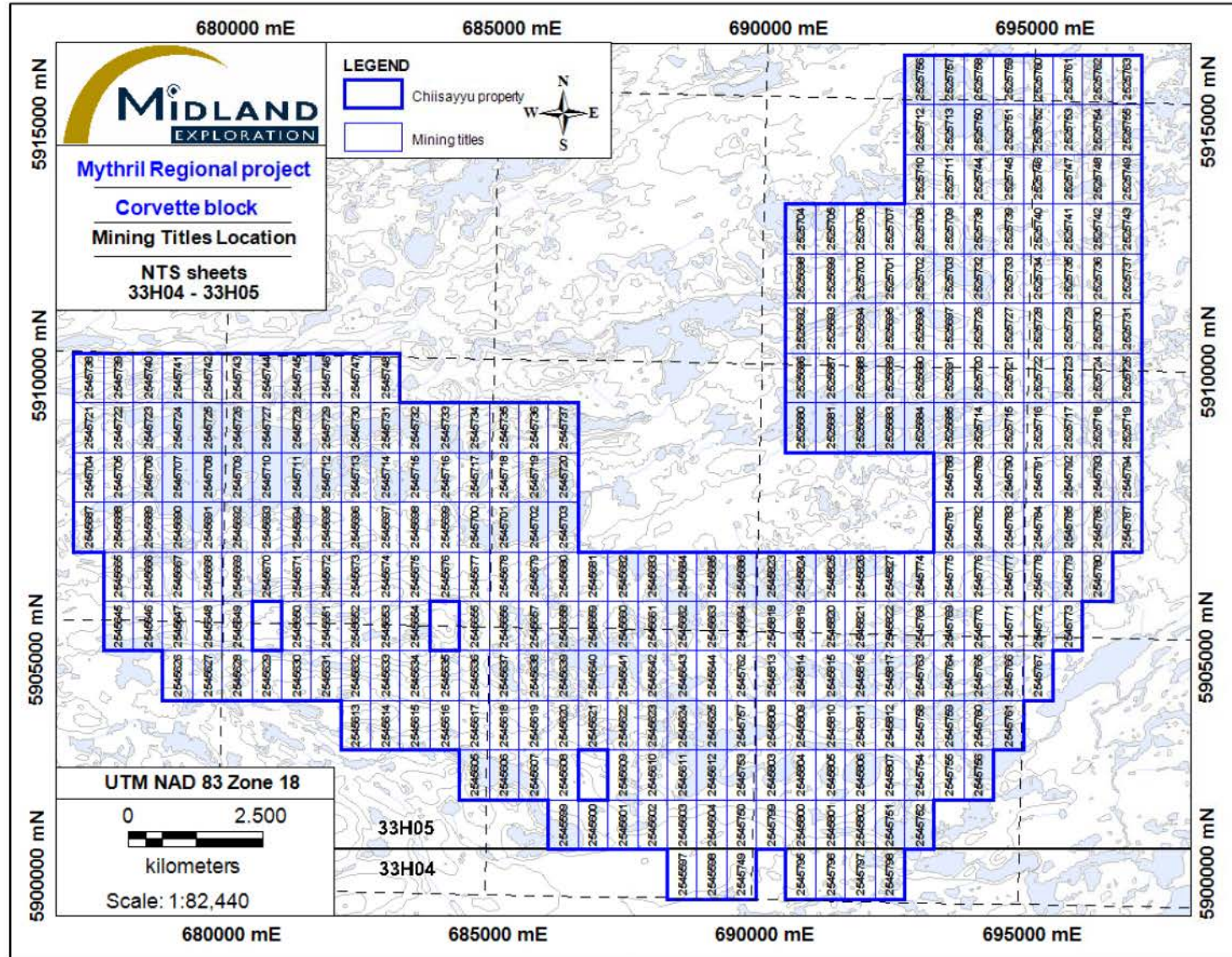


Appendix 1D: Mining Titles Location of Tilly Block





Appendix 1E: Mining Titles Location of Corvette Block



Appendix 2: Grab Samples

Appendix 2A: Grab Samples Table

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569667	2528337	Tilly sud	570742	5962181	Boulder	Paragneiss/Quartz Vein		PY(0.2)	VO20191649	-0.001	16.7	6.78
B569010	2528337	Tilly sud	570264	5962458	Boulder	Tonalite		PY(0.1)	VO20191649	0.001	8.4	9.75
B569011	2528337	Tilly sud	570678	5962321	Outcrop	Gneiss/Quartz Vein		PY(0.3)	VO20191649	0.001	131	20.3
B569009	2528337	Tilly sud	570504	5962583	Outcrop	Granite		PY(0.1)	VO20191649	-0.001	2	8.56
B569668	2528338	Tilly sud	571149	5962233	Outcrop	Granite		PY(0.5) MG(0.1)	VO20191649	-0.001	38	5.63
B569946	2545653	Corvette	583229	5904812	Boulder	Granodiorite		PY(0.1)	VO20191653	-0.001	18.1	7.39
B569947	2545653	Corvette	583231	5904807	Boulder	Granodiorite/Quartz Vein	BO(1) SI(1) FK(2)	PY(0.1) MG(0.5)	VO20191653	-0.001	20.8	6.1
B569902	2545653	Corvette	583202	5904768	Boulder	Tonalite/Quartz Vein	BO(1) SI(2)	PY(0.1)	VO20191653	-0.001	7.5	4.98
B569903	2545653	Corvette	583242	5904817	Boulder	Granodiorite		PO(0.5) CP(0.1)	VO20191653	-0.001	157.5	7.21
B569950	2545654	Corvette	583784	5905221	Outcrop	Oxide Iron Formation		PO(0.5)	VO20191653	-0.001	125.5	5.31
B569951	2545654	Corvette	583862	5905243	Boulder	Tonalite		PY(0.01)	VO20191653	-0.001	3.8	5.24
B569954	2545654	Corvette	583450	5904749	Outcrop	Basalt/Quartz Vein	TL(1)	PY(1)	VO20191653	0.006	69.5	2.36

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569955	2545654	Corvette	583449	5904740	Outcrop	Quartz Vein/Basalt			VO20191653	-0.001	8	8.42
B569953	2545654	Corvette	583700	5904749	Boulder	Pegmatite		PY(0.001)	VO20191653	-0.001	2.7	5.98
B569948	2545654	Corvette	583331	5904876	Boulder	Tonalite		CP(0.1) PY(0.1)	VO20191653	-0.001	24	5.83
B569949	2545654	Corvette	583784	5905221	Outcrop	Oxide Iron Formation		MG(50)	VO20191653	-0.001	25.8	4.9
B569905	2545654	Corvette	583783	5905221	Outcrop	0		PY(1)	VO20191653	0.001	214	5.03
B569906	2545654	Corvette	583839	5905253	Outcrop	Quartz Vein			VO20191653	-0.001	5.5	10
B569904	2545654	Corvette	583844	5905256	Outcrop	Oxide Iron Formation	CL(1)	PY(0.5)	VO20191653	0.02	43.2	3.98
B569909	2545654	Corvette	583536	5904780	Outcrop	0		PY(0.1)	VO20191653	0.013	445	1.8
B569910	2545654	Corvette	583535	5904779	Outcrop	0	CC(2) CL(2) SI(1)	PY(0.3) AS(0.2)	VO20191653	0.004	104.5	3.25
B569911	2545654	Corvette	583435	5904741	Outcrop	0		PO(0.3) AS(0.2)	VO20191653	0.004	200	1.54
B569984	2545687	Corvette	577402	5906955	Boulder	Quartz Vein/Granodiorite	CL(1)	PY(0.5)	VO20191653	-0.001	49.1	18.75
B569985	2545687	Corvette	577632	5907017	Boulder	Felsic Intrusion		PY(0.1)	VO20191653	0.005	7.5	7.77
B569656	2545687	Corvette	577569	5907005	Boulder	Felsic Intrusion		PY(0.3)	VO20191649	-0.001	41.6	6.04
B569657	2545688	Corvette	578000	5906851	Boulder	Granite		PY(0.1)	VO20191649	0.008	34.9	2260
B569986	2545689	Corvette	578547	5907013	Boulder	Tonalite		PO(0.1)	VO20191653	0.033	3.1	6.53
B569543	2545704	Corvette	577314	5907205	Boulder	Tonalite	SI(2)	CP(0.1)	VO20191649	0.005	75.4	9.12

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569544	2545704	Corvette	577300	5907205	Boulder	Tonalite/Quartz Vein		CP(0.1)	VO20191649	0.002	135.5	8.25
B569943	2545704	Corvette	577274	5907199	Boulder	Quartz Vein/Quartz Vein		PY(0.1)	VO20191653	0.033	37.1	7.58
B569944	2545704	Corvette	577519	5907242	Boulder	Felsic Intrusion		PY(0.1)	VO20191653	-0.001	124	6.61
B569545	2545705	Corvette	577866	5907612	Boulder	Quartz Vein/Tonalite		PY(0.1)	VO20191649	0.002	36.8	9.78
B569546	2545705	Corvette	577856	5907628	Boulder	Tonalite/Quartz Vein			VO20191649	0.001	22.5	10.95
B569547	2545705	Corvette	577933	5907633	Boulder	Quartz Vein/Quartz Vein			VO20191649	0.012	4.2	11
B569945	2545705	Corvette	577880	5907606	Boulder	Tonalite		PY(0.5)	VO20191653	0.002	53.2	17.05
B569001	2545705	Corvette	578000	5907708	Boulder	Tonalite		PY(0.5)	VO20191649	0.025	275	7.61
B569548	2545706	Corvette	578381	5907422	Boulder	Tonalite/Quartz Vein		PY(0.5)	VO20191649	0.015	30.3	6.56
B569549	2545706	Corvette	578420	5907397	Boulder	Granodiorite/Quartz Vein			VO20191649	0.002	6.9	18.15
B569658	2545706	Corvette	578506	5907420	Boulder	Granite	BO(1)	PY(0.1)	VO20191649	-0.001	10.2	24.3
B569976	2545722	Corvette	578220	5908992	Outcrop	Granite		PY(0.01)	VO20191653	-0.001	4.8	7.13
B569981	2545722	Corvette	578027	5908897	Outcrop	Granite/Quartz Vein	CL(2) FK(3)		VO20191653	0.001	15.9	3.95
B569982	2545722	Corvette	577929	5908870	Boulder	Granodiorite	BO(1)	PY(0.01)	VO20191653	-0.001	21.6	5.34

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569653	2545722	Corvette	577928	5908869	Boulder	Granodiorite/Quartz Vein		CP(0.1)	VO20191649	-0.001	47.8	6.81
B569977	2545723	Corvette	578791	5908981	Boulder	Granite		PY(0.01)	VO20191653	-0.001	6.7	9.16
B569978	2545723	Corvette	578805	5908985	Boulder	Granite/Quartz Vein		PY(0.5)	VO20191653	0.001	195	5.85
B569654	2545739	Corvette	578111	5909088	Boulder	Granite/Quartz Vein		PY(0.1)	VO20191649	0.004	7.6	5.84
B569983	2545739	Corvette	578181	5909076	Outcrop	Granodiorite	BO(2) HM(2)	PY(0.01)	VO20191653	-0.001	90.4	8.81
B569538	2545740	Corvette	578420	5909453	Boulder	Felsic Intrusion/Quartz Vein		CP(0.1)	VO20191649	0.002	95.9	5.38
B569652	2545740	Corvette	578729	5909081	Outcrop	Granite		PY(0.1)	VO20191649	-0.001	7.7	11.45
B569938	2545740	Corvette	578551	5909311	Outcrop	Tonalite		PY(0.1)	VO20191653	0.216	9.7	468
B569939	2545740	Corvette	578547	5909310	Boulder	Granodiorite		PO(0.5)	VO20191653	0.002	11.1	12.2
B569941	2545740	Corvette	578476	5909439	Outcrop	Granite		PY(0.1)	VO20191653	0.09	7.4	10.05
B569979	2545741	Corvette	578871	5909145	Boulder	Granite	BO(1) HM(1)	PY(0.1)	VO20191653	-0.001	38	4.78
B569539	2545741	Corvette	579349	5909747	Boulder	Quartz Diorite	CL(2)	PY(3)	VO20191649	0.004	507	7.16
B569655	2545741	Corvette	578880	5909304	Boulder	Granite		PY(0.1)	VO20191649	0.062	20.6	5.6
B569942	2545741	Corvette	579342	5909732	Boulder	Quartz Vein/Quartz Vein		PY(0.3)	VO20191653	0.066	41.5	8.23

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569542	2545742	Corvette	579557	5909769	Boulder	Felsic Intrusion/Quartz Vein	SI(3)		VO20191649	0.001	11.2	8.56
B569541	2545742	Corvette	579547	5909767	Boulder	Schist	SR(3) SI(2)	PY(3)	VO20191649	0.002	67.1	7.06
B569615	2526021	Tilly Sud	575514	5963861	Outcrop	Pyroxenite	CL(1)	PO(0.2)	VO20191649	0.001	49.2	2.7
B569966	2526021	Tilly Sud	575311	5963965	Boulder	Oxide Iron Formation/Quartz Vein		PY(0.05) MG(50)	VO20191653	0.001	6.7	5.31
B569967	2526021	Tilly Sud	575511	5963838	Outcrop	Pyroxenite	CL(1)	PO(0.8) MG(0.1)	VO20191653	-0.001	76.1	2.55
B569513	2526021	Tilly Sud	575397	5964019	Boulder	Metasomatic Rock/Quartz Vein		MG(20)	VO20191649	0.002	10.1	12.5
B569514	2526021	Tilly Sud	575588	5964062	Outcrop	Gabbro		PO(1) PY(1)	VO20191649	0.005	21	3.68
B569614	2526021	Tilly Sud	575517	5963839	Outcrop	Pyroxenite	CL(1)	PO(0.5)	VO20191649	0.001	75.2	2.57
B569613	2526021	Tilly Sud	575347	5963964	Boulder	Granite	BO(3)	MG(10)	VO20191649	0.011	42	5.03
B569515	2526022	Tilly Sud	575829	5963944	Boulder	Granodiorite		CP(0.1) PY(3)	VO20191649	0.162	261	98.6
B569616	2526022	Tilly Sud	575851	5963983	Boulder	Granite		PY(0.5)	VO20191649	0.002	11.7	14.55
B569617	2526022	Tilly Sud	575968	5964025	Outcrop	Granite		MG(20)	VO20191649	0.001	4.9	4.05
B569559	2526040	Tilly Sud	579975	5965262	Outcrop	Mafic Intrusion/Quartz Vein		PY(1)	VO20191649	0.002	27.7	2.41

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569008	2526040	Tilly Sud	580064	5965146	Outcrop	Gneiss		PY(0.5)	VO20191649	0.005	73.9	10.6
B569557	2526041	Tilly Sud	580129	5965177	Outcrop	Quartz Vein/Tonalite			VO20191649	0.001	3.3	14.6
B569558	2526041	Tilly Sud	580130	5965172	Outcrop	Quartz Vein/Tonalite	CL(2)	PY(0.1)	VO20191649	-0.001	16	14.1
B569561	2526041	Tilly Sud	580146	5965196	Outcrop	Gneiss		PY(0.1)	VO20191649	0.003	29.8	9.59
B569636	2526099	Tilly Sud	578944	5969295	Outcrop	Paragneiss		PY(0.2) MG(60)	VO20191649	0.002	68.3	10.2
B569635	2526099	Tilly Sud	578965	5969325	Boulder	Amphibolite/Quartz Vein	CL(2) SI(2)	PY(1)	VO20191649	-0.001	136	3.3
B569637	2526099	Tilly Sud	578929	5969299	Outcrop	Oxide Iron Formation		PY(0.1) MG(60)	VO20191649	-0.001	39.6	7.48
B569634	2526099	Tilly Sud	578970	5969334	Boulder	Amphibolite/Quartz Vein	CL(2) SI(2)	PY(0.5)	VO20191649	0.003	247	5.43
B569638	2526099	Tilly Sud	578932	5969298	Outcrop	Quartz Vein/Paragneiss			VO20191649	-0.001	15.5	14.1
B569533	2526099	Tilly Sud	579372	5969294	Outcrop	Paragneiss/Quartz Vein	BO(3)	PY(10)	VO20191649	0.004	255	9.63
B569931	2526099	Tilly Sud	579335	5969361	Outcrop	Paragneiss/Quartz Vein	CL(1) BO(2)	PO(7)	VO20191653	0.006	122	11.25

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569932	2526099	Tilly Sud	579381	5969358	Boulder	Quartz Vein/Quartz Vein	CL(1) BO(1)	PO(0.5)	VO20191653	0.003	23.7	9.41
B569004	2526100	Tilly Sud	579564	5969270	Outcrop	Paragneiss/Quartz Vein		PY(2)	VO20191649	0.001	51.6	6.86
B569933	2526100	Tilly Sud	579460	5969294	Outcrop	Paragneiss		PO(5)	VO20191653	0.013	556	10.1
B569975	2526108	Tilly Sud	578080	5969359	Boulder	Amphibolite/Quartz Vein	SI(2)	PY(2)	VO20191653	0.003	170	2.68
B569926	2526109	Tilly Sud	578891	5969738	Outcrop	Quartz Vein/Quartz Vein			VO20191653	0.001	10.5	9.83
B569925	2526109	Tilly Sud	578887	5969735	Outcrop	Mafic Volcanic		PO(15) CP(0.3)	VO20191653	0.181	933	5.2
B569516	2526109	Tilly Sud	578853	5969704	Outcrop	Silicate Iron Formation/Quartz Vein		PY(0.1)	VO20191649	0.012	168.5	1.75
B569517	2526109	Tilly Sud	578856	5969703	Outcrop	Silicate Iron Formation/Quartz Vein	SI(3)	PY(20)	VO20191649	0.024	413	9.86
B569518	2526109	Tilly Sud	578854	5969702	Outcrop	Silicate Iron Formation		PY(5)	VO20191649	0.038	575	10

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569519	2526109	Tilly Sud	578854	5969702	Outcrop	Silicate Iron Formation	SI(4)	CP(0.1) PY(5)	VO20191649	0.018	370	11.95
B569521	2526109	Tilly Sud	578855	5969708	Outcrop	Silicate Iron Formation	SI(3)	PY(5)	VO20191649	0.031	456	10.2
B569522	2526109	Tilly Sud	578861	5969682	Outcrop	Amphibolite/Quartz Vein		PY(5)	VO20191649	0.036	179	7.54
B569523	2526109	Tilly Sud	578883	5969737	Outcrop	Amphibolite		PY(1)	VO20191649	0.001	53.3	8.86
B569626	2526109	Tilly Sud	578843	5969714	Outcrop	Iron Formation/Quartz Vein	CL(2) SI(1)	PY(0.1)	VO20191649	0.004	10.7	10.2
B569627	2526109	Tilly Sud	578852	5969707	Outcrop	Iron Formation/Quartz Vein	CL(2) SI(1)	PY(0.1)	VO20191649	0.025	79.9	7.57
B569623	2526109	Tilly Sud	578844	5969704	Outcrop	Iron Formation	SI(4) TL(1)	PY(1)	VO20191649	0.005	173.5	12.1
B569624	2526109	Tilly Sud	578844	5969704	Outcrop	Iron Formation			VO20191649	0.003	28	7.13
B569625	2526109	Tilly Sud	578845	5969700	Outcrop	Iron Formation/Quartz Vein	SI(3)	PY(1.5)	VO20191649	0.051	306	12.85

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569618	2526109	Tilly Sud	578845	5969699	Outcrop	Iron Formation/Quartz Vein	SI(4)	CP(0.5) PY(3)	VO20191649	0.029	585	7.61
B569619	2526109	Tilly Sud	578845	5969699	Outcrop	Iron Formation	CL(3) TL(2)		VO20191649	0.002	48.9	10.05
B569621	2526109	Tilly Sud	578845	5969702	Outcrop	Iron Formation/Quartz Vein	SI(4)	CP(0.1) PY(1)	VO20191649	0.012	30.4	7.48
B569622	2526109	Tilly Sud	578844	5969703	Outcrop	Iron Formation/Quartz Vein	SI(4)	PY(0.5)	VO20191649	0.006	476	10.65
B569922	2526109	Tilly Sud	578855	5969699	Outcrop	Iron Formation/Quartz Vein		CP(1) PY(10)	VO20191653	0.045	946	6.66
B569923	2526109	Tilly Sud	578856	5969697	Outcrop	Iron Formation		PY(2)	VO20191653	0.004	181.5	2.27
B569921	2526109	Tilly Sud	578854	5969700	Outcrop	Iron Formation/Quartz Vein			VO20191653	0.009	443	3.25
B569924	2526109	Tilly Sud	578864	5969698	Outcrop	Iron Formation		PO(10) CP(0.5)	VO20191653	0.004	192	4.26
B569991	2526110	Tilly Sud	579120	5969913	Outcrop	Ultramafic Intrusion	CL(3) SI(3)	PY(0.5)	VO20191653	0.004	201	3.91

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
							FK(1) TL(2)					
B569628	2526110	Tilly Sud	579000	5969671	Outcrop	Oxide Iron Formation		PY(0.5) MG(50)	VO20191649	0.011	98.2	4.2
B569629	2526110	Tilly Sud	579002	5969668	Outcrop	Oxide Iron Formation		PY(0.01) MG(60)	VO20191649	0.003	12.9	4.69
B569630	2526110	Tilly Sud	579005	5969671	Outcrop	Oxide Iron Formation		PY(0.5) MG(60)	VO20191649	0.022	163.5	1.94
B569631	2526110	Tilly Sud	579092	5969649	Outcrop	Ultramafic Intrusion			VO20191649	-0.001	42.7	0.3
B569968	2526110	Tilly Sud	578987	5969634	Boulder	Granite		MG(25)	VO20191653	-0.001	11.1	5.28
B569990	2526110	Tilly Sud	579005	5969905	Outcrop	Oxide Iron Formation/Quartz Vein	SI(1)	PY(1)	VO20191653	0.001	30.8	5.16
B569987	2526110	Tilly Sud	578919	5969755	Outcrop	Paragneiss/Quartz Vein			VO20191653	0.002	74	4.91
B569989	2526110	Tilly Sud	579005	5969900	Outcrop	Oxide Iron Formation/Quartz Vein	CL(2) SI(2)	PY(1)	VO20191653	0.015	328	6.78
B569988	2526110	Tilly Sud	578957	5969870	Outcrop	Oxide Iron Formation/Quartz Vein		PY(0.1)	VO20191653	0.018	58.2	6.48

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569524	2526110	Tilly Sud	579011	5969727	Outcrop	Quartz Vein/Quartz Vein		PO(1) CP(0.1) PY(0.5)	VO20191649	0.029	200	10.35
B569525	2526110	Tilly Sud	579013	5969725	Outcrop	Quartz Vein/Quartz Vein		PO(3) CP(0.3)	VO20191649	0.004	402	13.4
B569526	2526110	Tilly Sud	579013	5969722	Outcrop	Quartz Vein		PO(0.1)	VO20191649	0.002	21.8	9.46
B569527	2526110	Tilly Sud	579013	5969724	Outcrop	Amphibolite		PY(0.1)	VO20191649	0.012	336	4.75
B569927	2526110	Tilly Sud	578990	5969776	Outcrop	Oxide Iron Formation/Quartz Vein		PY(3)	VO20191653	0.001	10.3	3.42
B569970	2526110	Tilly Sud	579019	5969541	Outcrop	Quartz Vein/Oxide Iron Formation	CL(1) HM(1) FK(2)	PY(10)	VO20191653	0.047	227	9.46
B569971	2526110	Tilly Sud	579020	5969542	Outcrop	Oxide Iron Formation	CL(2)	PY(0.5)	VO20191653	0.01	55	4.72
B569973	2526110	Tilly Sud	579097	5969417	Outcrop	Quartz Vein/Arkose	BO(1) SI(1)	PY(0.05)	VO20191653	-0.001	55.7	31
B569972	2526110	Tilly Sud	579137	5969445	Subcrop	Oxide Iron Formation	CL(2) SI(1)	PY(3) MG(60)	VO20191653	0.006	125	5
B569969	2526110	Tilly Sud	579022	5969541	Outcrop	Quartz Vein/Oxide Iron Formation	SI(2)	PY(10)	VO20191653	0.042	283	11.3

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569633	2526110	Tilly Sud	579095	5969407	Outcrop	Quartz Vein/Pegmatite	BO(1)		VO20191649	-0.001	14.3	21.9
B569974	2526110	Tilly Sud	579007	5969379	Boulder	Oxide Iron Formation	CL(1)	PY(0.01) MG(65)	VO20191653	-0.001	12.1	4.4
B569632	2526110	Tilly Sud	579088	5969538	Boulder	Granite	BO(2) FK(2)	PY(0.5)	VO20191649	0.002	29.6	66
B569997	2526110	Tilly Sud	579400	5970067	Outcrop	Oxide Iron Formation	SI(1)	PY(0.5)	VO20191653	0.167	488	10.45
B569528	2526110	Tilly Sud	579211	5969721	Outcrop	Sandstone		PO(5)	VO20191649	0.001	143.5	3.41
B569530	2526110	Tilly Sud	579325	5969365	Outcrop	Quartz Vein/Paragneiss	BO(3)	PO(5)	VO20191649	0.022	310	11.75
B569531	2526110	Tilly Sud	579322	5969365	Outcrop	Quartz Vein/Paragneiss		PO(0.1)	VO20191649	0.003	20.3	12
B569532	2526110	Tilly Sud	579317	5969365	Outcrop	Quartz Vein/Paragneiss	BO(3)	PO(2)	VO20191649	0.005	101.5	9.15
B569993	2526110	Tilly Sud	579281	5970020	Subcrop	Oxide Iron Formation/Quartz Vein	SI(2)	PY(1.5)	VO20191653	0.007	652	15.75
B569994	2526110	Tilly Sud	579310	5970013	Outcrop	Oxide Iron Formation/Quartz Vein	SI(2)	PY(2)	VO20191653	-0.001	150	4.62

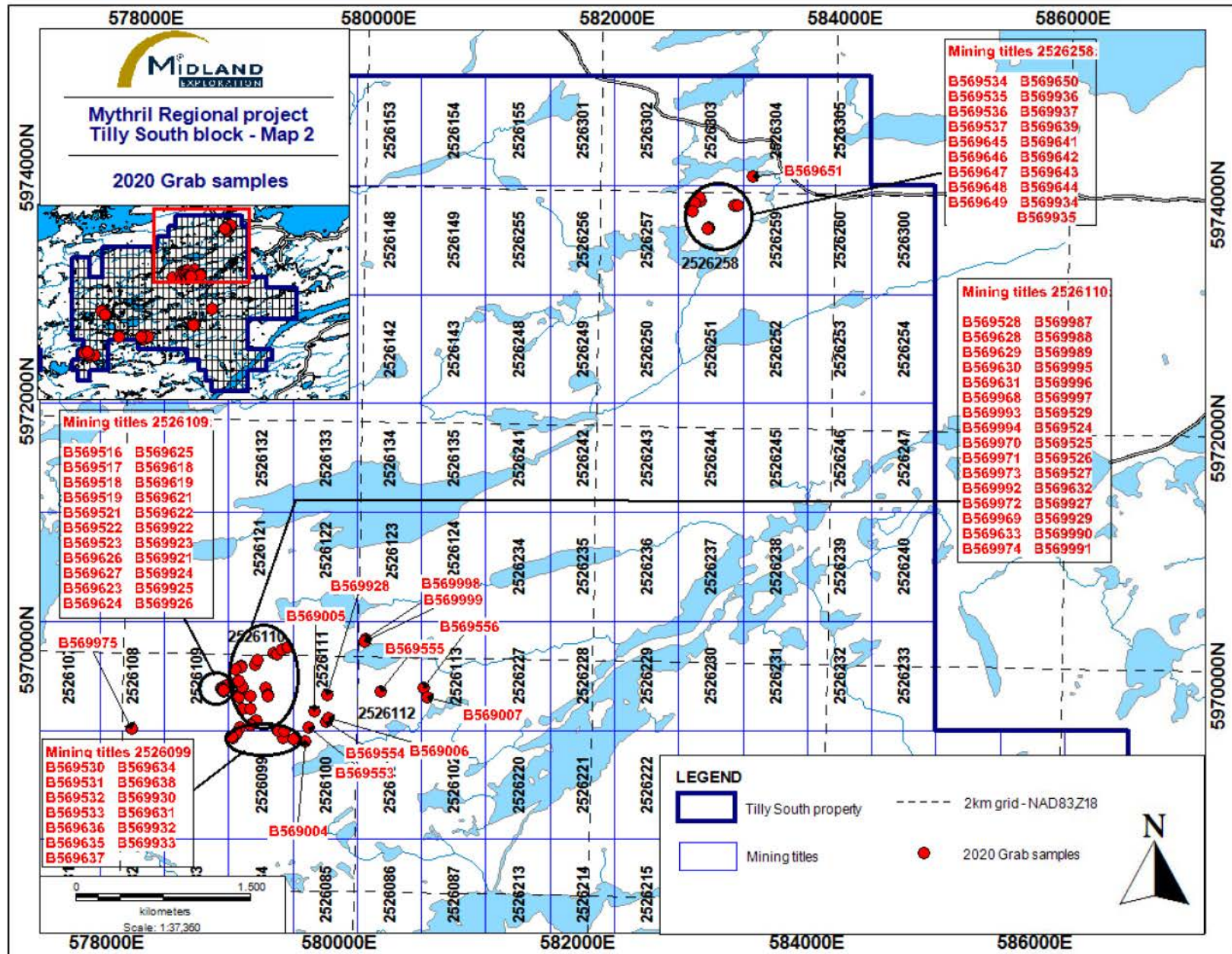
Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569992	2526110	Tilly Sud	579145	5969953	Outcrop	Oxide Iron Formation/Quartz Vein		PY(0.1)	VO20191653	0.001	56.9	7.44
B569995	2526110	Tilly Sud	579351	5970047	Outcrop	Oxide Iron Formation	SI(3)	PY(5)	VO20191653	0.189	441	5.25
B569996	2526110	Tilly Sud	579398	5970067	Outcrop	Quartz Vein/Oxide Iron Formation	SI(2)	PY(0.5)	VO20191653	0.104	74.1	10.85
B569529	2526110	Tilly Sud	579238	5969661	Boulder	Paragneiss/Quartz Vein		PO(3)	VO20191649	0.023	450	12.35
B569929	2526110	Tilly Sud	579241	5969654	Boulder	Paragneiss		PO(1)	VO20191653	0.003	6	5.16
B569930	2526110	Tilly Sud	579337	5969366	Outcrop	Quartz Vein/Quartz Vein	BO(3)	PO(1)	VO20191653	0.002	28	8.94
B569553	2526111	Tilly Sud	579585	5969391	Outcrop	Paragneiss/Quartz Vein		PY(2)	VO20191649	0.004	178	11.3
B569554	2526111	Tilly Sud	579734	5969443	Outcrop	Metasomatic Rock/Quartz Vein	BO(2)	CP(0.3) PY(10)	VO20191649	0.016	786	4.04
B569928	2526111	Tilly Sud	579746	5969673	Outcrop	Ultramafic Intrusion	EP(2)	PO(1)	VO20191653	-0.001	10.6	1.09
B569005	2526111	Tilly Sud	579635	5969532	Outcrop	Paragneiss/Quartz Vein			VO20191649	0.005	9.2	10.3

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569006	2526111	Tilly Sud	579755	5969469	Outcrop	Oxide Iron Formation		PY(0.5)	VO20191649	0.003	91.5	8.12
B569555	2526112	Tilly Sud	580201	5969712	Boulder	Quartz Vein/Paragneiss			VO20191649	0.001	12.7	12.05
B569998	2526112	Tilly Sud	580065	5970155	Boulder	Granodiorite	BO(1)	PY(0.2)	VO20191653	0.008	38.4	6.68
B569999	2526112	Tilly Sud	580047	5970127	Outcrop	Granodiorite/Quartz Vein		PY(0.1)	VO20191653	-0.001	7.7	5.89
B569556	2526113	Tilly Sud	580565	5969746	Outcrop	Metasomatic Rock	BO(2)	PY(0.1)	VO20191649	0.004	58.3	6.85
B569007	2526113	Tilly Sud	580591	5969668	Outcrop	Paragneiss/Quartz Vein		PY(0.1)	VO20191649	0.003	105	11.55
B569666	2526207	Tilly Sud	581698	5966663	Outcrop	Paragneiss/Quartz Vein		PY(0.1)	VO20191649	0.002	21.4	18.8
B569649	2526258	Tilly Sud	583137	5973890	Boulder	Granodiorite	BO(2)	PY(1)	VO20191649	0.035	929	8.58
B569534	2526258	Tilly Sud	582786	5973835	Outcrop	Paragneiss			VO20191649	0.002	26	4.81
B569535	2526258	Tilly Sud	582785	5973835	Outcrop	Paragneiss	SI(3)	CP(0.1) PY(3)	VO20191649	3.12	2110	2.89
B569536	2526258	Tilly Sud	582783	5973836	Outcrop	Paragneiss		PY(0.1)	VO20191649	0.091	210	144.5
B569537	2526258	Tilly Sud	582923	5973707	Boulder	Paragneiss		CP(0.1) PY(2)	VO20191649	0.007	49.6	10.8
B569648	2526258	Tilly Sud	582850	5973927	Boulder	Pegmatite	BO(2)	PY(1)	VO20191649	0.045	135	30
B569647	2526258	Tilly Sud	582833	5973954	Subcrop	Pegmatite	BO(2)	CP(0.5) PY(0.8)	VO20191649	0.007	684	23.5

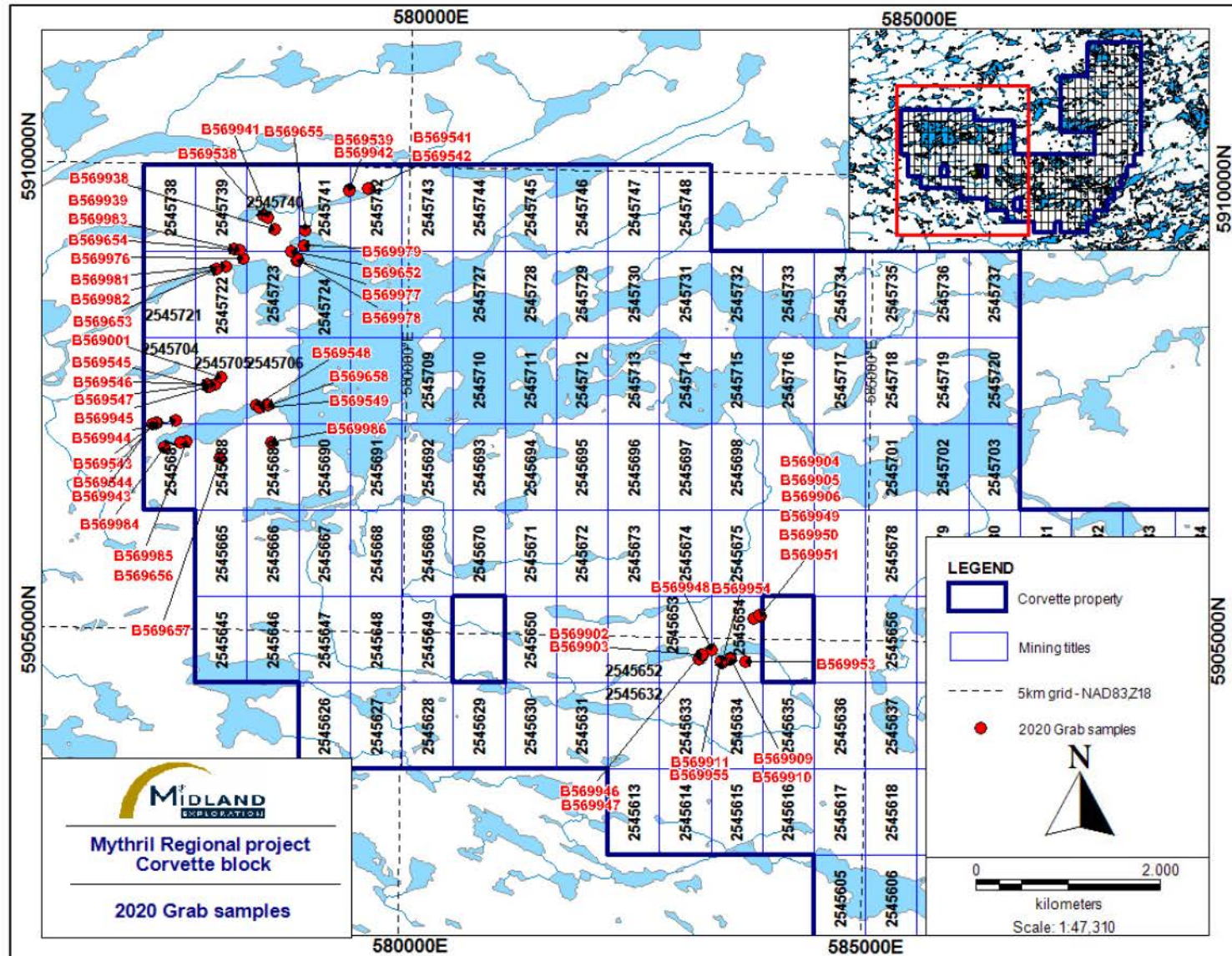
Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569650	2526258	Tilly Sud	583165	5973895	Subcrop	Pegmatite	BO(2)	PY(0.1)	VO20191649	0.091	201	10.4
B569646	2526258	Tilly Sud	582835	5973955	Outcrop	Paragneiss	BO(1)	PY(0.2)	VO20191649	0.01	168	12.2
B569936	2526258	Tilly Sud	582925	5973694	Boulder	Gabbro		PO(1)	VO20191653	-0.001	67.7	2.58
B569937	2526258	Tilly Sud	582915	5973694	Boulder	Paragneiss		PY(1)	VO20191653	0.004	67.1	8.13
B569639	2526258	Tilly Sud	582782	5973835	Outcrop	Paragneiss	SI(3)	PY(1)	VO20191649	0.49	161	581
B569641	2526258	Tilly Sud	582785	5973837	Outcrop	Granite	BO(2)	PY(1)	VO20191649	0.035	63.1	43.4
B569642	2526258	Tilly Sud	582783	5973836	Outcrop	Paragneiss	BO(2) SI(1)	PY(0.1)	VO20191649	0.019	13.3	41.2
B569643	2526258	Tilly Sud	582784	5973837	Outcrop	Paragneiss		PY(1)	VO20191649	0.028	52.6	6.67
B569644	2526258	Tilly Sud	582765	5973875	Boulder	Granite		PY(0.3)	VO20191649	0.005	68.7	14.2
B569645	2526258	Tilly Sud	582800	5973911	Boulder	Paragneiss	SI(2)	PY(0.5)	VO20191649	0.008	262	20.8
B569934	2526258	Tilly Sud	582782	5973835	Outcrop	Paragneiss		PY(0.3)	VO20191653	0.006	48.2	4.64
B569935	2526258	Tilly Sud	582780	5973835	Outcrop	Paragneiss		PY(2)	VO20191653	0.013	131	4.12
B569651	2526304	Tilly Sud	583292	5974145	Outcrop	Granite	FK(2)	PY(1)	VO20191649	0.022	50.6	79.6
B569661	2524133	Mythril East	578858	5944552	Boulder	Paragneiss/Quartz Vein	CL(2)		VO20191649	0.001	28.9	7.62
B569663	2524133	Mythril East	578800	5944805	Boulder	Paragneiss		PY(0.1)	VO20191649	0.007	32.4	8.81
B569550	2524133	Mythril East	579214	5944369	Boulder	Paragneiss/Quartz Vein		PO(0.1)	VO20191649	0.001	61.1	6.36
B569551	2524133	Mythril East	579186	5944404	Boulder	Granodiorite/Quartz Vein		PY(2)	VO20191649	0.032	6.8	7.6
B569662	2524133	Mythril East	578794	5944511	Boulder	Conglomerate/Quartz Vein		PY(0.1) MG(0.1)	VO20191649	0.006	31	7.18

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569665	2524133	Mythril East	578849	5944936	Boulder	Iron Formation		PY(1)	VO20191649	-0.001	18.3	6.75
B569659	2524133	Mythril East	579127	5944443	Boulder	Gabbro		PO(0.5)	VO20191649	0.002	168	4.31
B569664	2524133	Mythril East	578843	5944924	Boulder	Conglomerate/Quartz Vein		PY(0.3)	VO20191649	0.021	72.6	7.04
B569002	2524133	Mythril East	579222	5944377	Boulder	Gneiss		PY(0.5)	VO20191649	0.002	17.8	6.3
B569552	2524134	Mythril East	579537	5944843	Boulder	Silicate Iron Formation/Quartz Vein			VO20191649	0.005	2.3	6.54
B569003	2536687	Mythril East	587655	5945517	Boulder	Granite/Quartz Vein		PY(0.3)	VO20191649	0.001	42.8	8.38
B569612	2525071	Tilly Sud	571795	5966199	Outcrop	Granite/Quartz Vein		PY(0.3)	VO20191649	0.001	33	7.56
B569610	2525072	Tilly Sud	572052	5966085	Boulder	Granite	AK(1) CL(3) SI(1) HM(2)		VO20191649	0.001	2.3	4.95
B569611	2525072	Tilly Sud	572059	5966083	Boulder	Granite	AK(1) CL(3) SI(1) HM(2)	MG(0.1)	VO20191649	-0.001	1.7	4.38
B569965	2525072	Tilly Sud	571843	5966345	Outcrop	Granite		PY(0.01) MG(0.1)	VO20191653	-0.001	4.2	9.24
B569964	2525072	Tilly Sud	571841	5966327	Outcrop	Granite		PY(0.1) MG(0.1)	VO20191653	-0.001	6.7	8.87

Sample	Title	Area	UTM_E	UTM_N	Type	Lithology	Alteration Intensity	Mineralization (%)	Certificate	Au (ppm)	Cu (ppm)	Mo (ppm)
B569963	2525072	Tilly Sud	572035	5966110	Boulder	Granite	BO(1)	PY(0.1)	VO20191653	-0.001	4.1	6.35
B569512	2525072	Tilly Sud	572153	5965949	Boulder	Metasomatic Rock/Quartz Vein	SI(4)		VO20191649	0.001	9.3	12.9
B569609	2525072	Tilly Sud	572011	5966068	Boulder	Granite		PY(0.2)	VO20191649	-0.001	18.2	8.24
B569918	2525072	Tilly Sud	572031	5965979	Boulder	Granite/Quartz Vein	AK(1) CL(1) HM(3)	PY(0.3)	VO20191653	-0.001	6.5	5.25
B569919	2525082	Tilly Sud	573403	5964015	Outcrop	Diabase/Quartz Vein		PY(3)	VO20191653	-0.001	70.9	3.16



Appendix 2D: 2020 Grab Samples Location of Corvette



Appendix 3A: 2020 Soil Samples Table

Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569751	2545654	583501	5905001	B	Beige	Légèrement humide	Till	Aucune	Non	Champ de blocs	-7
B569752	2545654	583497	5905059	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569753	2545654	583501	5905110	B	Brun foncé	Humide	Till	Modérée	Non	0	-5
B569754	2545654	583497	5905148	B	Brun foncé	Humide	Till	Aucune	Non	0	-4
B569755	2545654	583499	5905200	B	Brun foncé	Humide	Till	Légère	Non	0	-5
B569756	2545654	583500	5905244	B	Brun	Très humide	Till	Aucune	Non	0	-6
B569757	2545654	583504	5905295	B	Brun	Humide	Till	Légère	Non	Possible sulfures dans A0. Py	1
B569758	2545654	583499	5905352	B	Brun	Humide	Till	Modérée	Non	0	-7
B569759	2545654	583496	5905408	B	Brun foncé	Très humide	Till	Modérée	Non	0	-5
B569760	2545654	583505	5905446	B	Brun	Humide	Till	Modérée	Non	0	-5
B569761	2545675	583498	5905494	B	Brun	Légèrement humide	Till	Légère	Non	0	-5
B569762	2545675	583543	5905532	B	Brun	Humide	Till	Aucune	Non	0	-6
B569763	2545654	583746	5905433	B	Brun	Légèrement humide	Till	Légère	Non	0	-7
B569764	2545654	583754	5905374	B	Brun	Légèrement humide	Till	Modérée	Non	0	-5
B569765	2545654	583750	5905349	B	Brun	Humide	Till	Légère	Non	0	-6

Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569766	2545654	583747	5905325	B	Brun	Humide	Till	Modérée	Non	0	-7
B569767	2545654	583749	5905297	B	Brun	Légèrement humide	Till	Modérée	Non	0	-6
B569768	2545654	583750	5905268	B	Brun foncé	Humide	Till	Modérée	Non	0	-1
B569769	2545654	583748	5905245	B	Rouille	Légèrement humide	Till	Légère	Non	0	1
B569770	2545654	583777	5905221	B	Rouille	Légèrement humide	Till	Aucune	Oui, à proximité	Aff S9D à 5m	1
B569771	2545654	583748	5905190	B	Rouille	Légèrement humide	Till	Aucune	Non	0	2
B569772	2545654	583748	5905172	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569773	2545654	583752	5905122	B	Rouille	Légèrement humide	Till	Aucune	Non	0	-5
B569774	2545654	583756	5905068	B	Brun foncé	Légèrement humide	Till	Légère	Non	0	-5
B569775	2545654	583754	5905024	B	Brun foncé	Légèrement humide	Till	Modérée	Non	0	-6
B569776	2545653	583213	5904945	B	Beige	Très humide	Argile	Aucune	Non	Silt/Argile beige en dessous	-7
B569777	2545653	583194	5904875	B	Brun foncé	Humide	Till	Aucune	Non	0	-5
B569778	2545653	583190	5904842	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569779	2545653	583182	5904781	B	Rouille	Légèrement humide	Till	Légère	Non	0	-6

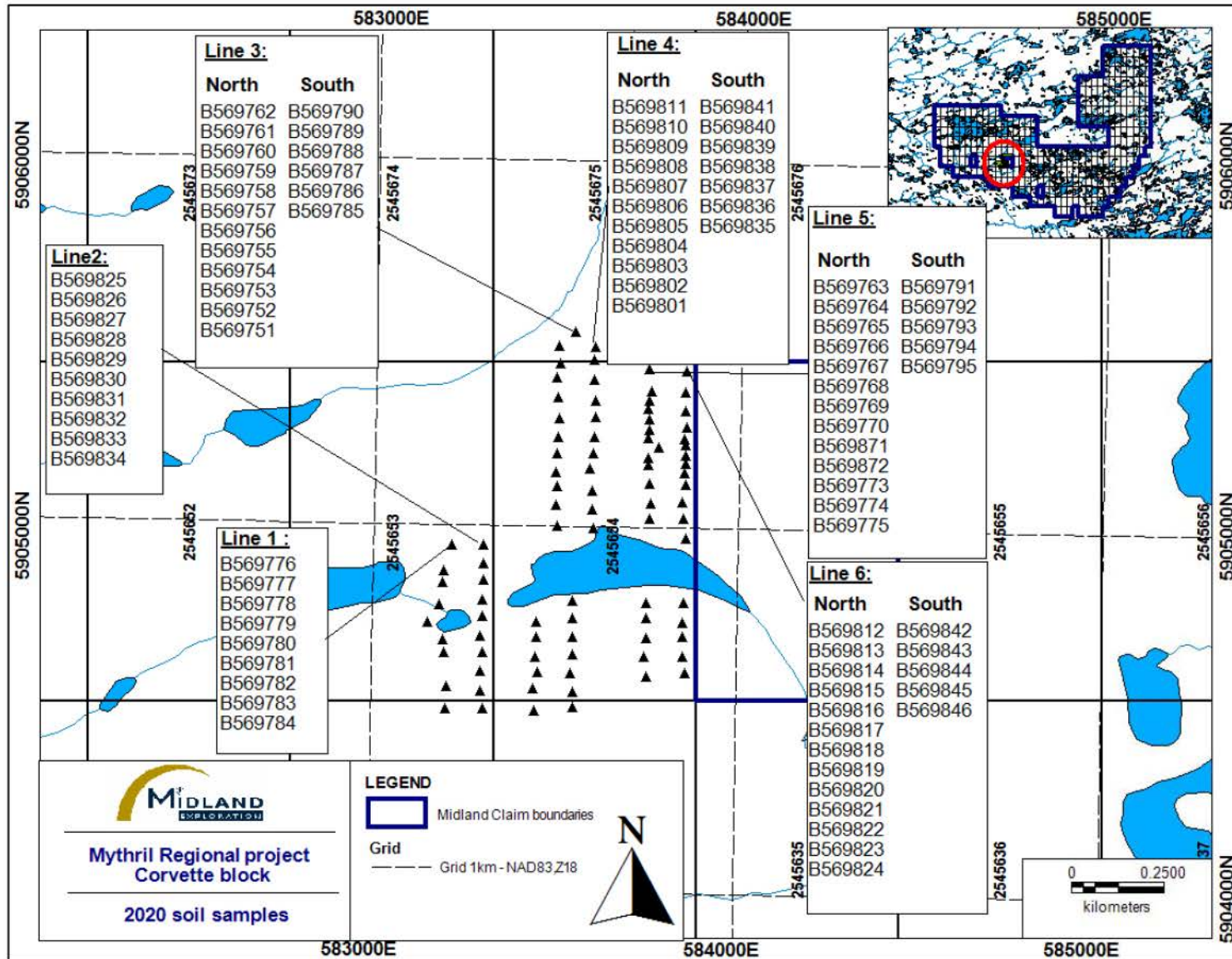
Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569780	2545653	583151	5904732	B	Rouille	Légèrement humide	Till	Modérée	Non	0	-5
B569781	2545653	583194	5904686	B	Brun foncé	Légèrement humide	Affleurement	Modérée	Oui, dans trou	0	-4
B569782	2545653	583197	5904651	B	Brun foncé	Humide	Till	Aucune	Oui, à proximité	Aff 10m au sud	-5
B569783	2545653	583206	5904557	B	Brun foncé	Humide	Affleurement	Aucune	Oui, dans trou	0	-6
B569784	2545633	583202	5904496	B	Beige	Très humide	Till	Aucune	Non	0	-5
B569785	2545634	583447	5904494	B	Brun foncé	Humide	Till	Aucune	Non	0	-3
B569786	2545654	583442	5904554	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569787	2545654	583455	5904601	B	Brun foncé	Humide	Till	Aucune	Non	0	-7
B569788	2545654	583447	5904643	B	Brun foncé	Humide	Till	Légère	Non	0	-6
B569789	2545654	583449	5904698	B	Brun foncé	Humide	Till	Légère	Non	0	-6
B569790	2545654	583448	5904739	B	Brun foncé	Humide	Till	Modérée	Non	Falaise	-4
B569791	2545654	583749	5904796	B	Brun foncé	Humide	Till	Légère	Non	0	-6
B569792	2545654	583751	5904752	B	Brun	Légèrement humide	Till	Légère	Non	0	-6
B569793	2545654	583749	5904700	B	Rouille	Légèrement humide	Till	Aucune	Non	0	-6
B569794	2545654	583746	5904648	B	Rouille	Humide	Till	Aucune	Non	0	-5

Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569795	2545654	583754	5904593	B	Brun foncé	Humide	Till	Aucune	Non	0	-7
B569801	2545654	583601	5904998	B	Brun	Humide	Till	Aucune	Non	0	-5
B569802	2545654	583598	5905049	B	Brun	Légèrement humide	Till	Légère	Non	0	-6
B569803	2545654	583597	5905099	B	Brun foncé	Humide	Till	Légère	Non	0	-6
B569804	2545654	583590	5905159	B	Brun foncé	Humide	Till	Aucune	Non	0	-7
B569805	2545654	583597	5905201	B	Brun	Légèrement humide	Till	Aucune	Non	0	-6
B569806	2545654	583599	5905247	B	Brun foncé	Légèrement humide	Till	Aucune	Non	0	-6
B569807	2545654	583603	5905301	B	Brun foncé	Humide	Till	Légère	Non	Bcp organique	-6
B569808	2545654	583600	5905346	B	Beige	Sec	Till	Forte	Non	0	-6
B569809	2545654	583597	5905402	B	Brun	Humide	Till	Modérée	Non	0	-6
B569810	2545675	583596	5905456	B	Brun	Humide	Till	Aucune	Non	0	-6
B569811	2545675	583598	5905493	B	Brun foncé	Très humide	Till	Légère	Non	0	-6
B569812	2545654	583849	5905428	B	Brun foncé	Humide	Till	Modérée	Non	0	-5
B569813	2545654	583847	5905373	B	Brun	Humide	Till	Légère	Non	Boulder 2m3 à proximité	-6
B569814	2545654	583848	5905322	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569815	2545654	583854	5905275	B	Brun	Humide	Till	Légère	Non	0	1

Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569816	2545654	583847	5905243	B	Brun foncé	Très humide	Till	Aucune	Oui, à proximité	Aff 5m au sud. Ech : B569904	2
B569817	2545654	583851	5905228	B	Brun	Légèrement humide	Till	Aucune	Oui, à proximité	Aff à 3m au sud.	1
B569818	2545654	583852	5905200	B	Brun foncé	Très humide	Till	Aucune	Non	0	1
B569819	2545654	583850	5905176	B	Brun	Légèrement humide	Till	Aucune	Non	0	1
B569820	2545654	583850	5905152	B	Brun	Humide	Till	Aucune	Non	0	-1
B569821	2545654	583851	5905120	B	Brun	Légèrement humide	Till	Aucune	Non	0	-6
B569822	2545654	583845	5905071	B	Brun	Très humide	Till	Aucune	Non	0	-5
B569823	2545654	583848	5905027	B	Brun	Humide	Till	Aucune	Non	0	-6
B569824	2545654	583856	5904972	B	Brun	Très humide	Till	Légère	Non	0	-6
B569825	2545653	583300	5904947	B	Brun	Humide	Till	Aucune	Non	0	-7
B569826	2545653	583302	5904895	B	Brun	Légèrement humide	Till	Aucune	Non	0	-6
B569827	2545653	583301	5904849	B	Brun foncé	Humide	Till	Aucune	Non	0	-7
B569828	2545653	583300	5904796	B	Brun	Sec	Till	Légère	Non	0	-4
B569829	2545653	583300	5904750	B	Brun	Sec	Till	Aucune	Non	0	-5
B569830	2545653	583295	5904697	B	Brun foncé	Très humide	Till	Aucune	Oui, dans trou	Top de la falaise	-6
B569831	2545653	583301	5904653	B	Brun foncé	Humide	Till	Légère	Non	0	6
B569832	2545653	583297	5904600	B	Brun foncé	Humide	Till	Aucune	Non	0	-5

Sample_ID	Mining titles	X_UTM	Y_UTM	Horizon	Color	Humidity	Substratum	Slope	Outcrop	Comment	As (ppm)
B569833	2545653	583297	5904548	B	Brun foncé	Très humide	Till	Aucune	Oui, à proximité	Aff. 20m Nord	-6
B569834	2545633	583305	5904500	B	Brun	Humide	Till	Légère	Oui, à proximité	0	-6
B569835	2545634	583551	5904506	B	Brun	Humide	Till	Aucune	Non	0	-6
B569836	2545654	583550	5904547	B	Brun foncé	Humide	Till	Aucune	Oui, à proximité	0	-6
B569837	2545654	583545	5904600	B	Brun	Sec	Till	Légère	Non	0	-7
B569838	2545654	583550	5904649	B	Brun	Sec	Till	Aucune	Non	0	-4
B569839	2545654	583549	5904697	B	Brun	Légèrement humide	Till	Légère	Non	0	-7
B569840	2545654	583549	5904748	B	Brun foncé	Très humide	Till	Légère	Oui, à proximité	0	-5
B569841	2545654	583548	5904796	B	Brun foncé	Très humide	Till	Légère	Oui, à proximité	Aff. 15m au Sud. Echantillon roche dans falaise B569910	-4
B569842	2545654	583850	5904795	B	Brun foncé	Humide	Till	Aucune	Non	0	-6
B569843	2545654	583849	5904743	B	Brun foncé	Légèrement humide	Till	Aucune	Non	0	-5
B569844	2545654	583850	5904705	B	Brun foncé	Très humide	Till	Aucune	Non	0	-6
B569845	2545654	583852	5904649	B	Brun	Humide	Till	Aucune	Non	0	-6
B569846	2545654	583858	5904604	B	Brun	Légèrement humide	Till	Aucune	Non	0	-4

Appendix 3B: 2020 Soil Map of Corvette



Appendix 4: Geochemical Assays Certificates



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Page: 1
Nombre total de pages: 5 (A - D)
plus les pages d'annexe
Finalisée date: 4-OCT-2020
Compte: MIDEXP

CERTIFICAT VO20191649

Projet: BJ

Ce rapport s'applique aux 140 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 1-SEPT-2020.

Les résultats sont transmis à:

JEAN-FRANÇOIS LARIVIÈRE

MARIO MASSON

SYLVAIN TRÉPANIÉ

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-21	Entrée échantillon - Code barre client
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
DRY-22	Séchage - Temp. max. 60 C
CRU-32	Granulation 90 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
LOG-23	Entrée pulpe - Reçu avec code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION
ME-MS61	ICP-MS 48 éléments, quatre acides
Au-ICP21	Au 30 g FA fini ICP-AES ICP-AES

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature:

Saa Traxler, General Manager, North Vancouver



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CERTIFICAT D'ANALYSE VO20191649

Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
LDI	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569001		0.62	0.025	0.97	7.28	35.0	380	1.09	0.44	1.47	0.41	23.0	5.7	45	1.06	275
B569002		0.64	0.002	0.01	7.92	0.6	560	0.95	0.05	0.51	<0.02	20.5	10.0	39	1.09	17.8
B569003		0.90	0.001	0.12	6.05	3.5	590	0.95	0.09	1.28	0.03	6.23	3.4	43	2.18	42.8
B569004		0.74	0.001	0.10	8.92	0.7	570	1.13	0.14	2.62	0.03	37.0	39.5	652	4.07	51.6
B569005		0.71	0.005	0.02	5.76	402	440	0.15	0.07	1.93	0.20	8.95	6.6	116	4.62	9.2
B569006		0.68	0.003	0.20	3.51	5.0	50	1.38	0.82	2.99	0.23	9.87	5.2	93	1.89	91.5
B569007		0.48	0.003	0.71	3.02	0.9	290	0.49	1.03	0.82	0.07	21.8	6.8	111	1.98	105.0
B569008		0.69	0.005	0.14	3.57	1.1	160	1.14	0.36	1.37	0.06	10.85	13.9	88	2.41	73.9
B569009		0.50	<0.001	0.02	6.94	0.7	460	0.81	0.01	1.20	0.02	19.50	2.3	39	1.04	2.0
B569010		0.62	0.001	0.02	6.79	0.8	660	1.16	0.02	1.62	<0.02	18.95	2.1	42	1.30	8.4
B569011		0.62	0.001	0.09	6.82	0.4	180	3.29	0.15	0.72	0.17	76.6	15.9	167	2.53	131.0
B569501		0.39	0.059	0.46	7.99	0.5	280	1.59	0.25	1.35	0.05	2.91	5.4	80	4.69	63.8
B569502		0.75	0.002	0.09	7.53	0.6	690	0.98	0.03	0.92	<0.02	2.96	4.8	62	4.29	28.7
B569503		0.56	0.335	3.99	8.79	0.8	1170	0.85	0.89	1.13	0.02	4.88	8.8	80	6.93	873
B569504		0.93	0.019	0.98	7.71	0.3	660	1.10	0.16	1.32	<0.02	5.43	9.1	59	7.71	171.0
B569505		0.60	0.002	0.38	8.86	0.6	150	1.42	0.07	1.94	0.03	7.26	22.1	137	9.52	218
B569506		0.47	0.004	0.29	7.99	0.9	750	1.01	0.12	0.83	<0.02	8.14	9.3	81	7.10	135.5
B569507		0.64	0.005	0.59	6.30	1.0	300	1.21	0.16	0.96	<0.02	1.42	7.7	70	3.66	159.5
B569508		0.57	0.091	0.68	8.77	0.6	600	1.32	0.15	0.93	<0.02	5.86	8.1	69	7.30	54.6
B569509		0.64	0.160	2.69	8.21	0.5	970	1.01	5.62	1.99	0.25	20.2	10.1	82	12.50	2380
B569510		0.21	0.435	2.01	8.41	0.5	1230	1.46	11.10	0.99	0.03	16.00	10.2	43	12.35	979
B569511		0.72	0.010	0.32	8.27	<0.2	850	1.24	0.45	2.20	0.02	31.8	10.5	60	11.80	259
B569512		0.58	0.001	0.02	2.82	<0.2	70	0.55	0.01	0.41	<0.02	11.10	1.9	65	1.03	9.3
B569513		0.48	0.002	0.05	2.07	0.9	1460	1.28	0.51	0.83	0.03	18.45	0.5	68	2.58	10.1
B569514		0.84	0.005	0.14	6.27	0.7	430	1.38	0.20	2.57	0.18	19.35	9.3	133	1.13	21.0
B569515		0.75	0.162	2.54	5.99	2.6	170	0.70	1.07	0.61	0.02	5.08	17.4	25	3.22	261
B569516		0.33	0.012	0.18	0.21	1.0	<10	1.19	0.28	3.05	0.15	6.21	5.8	18	0.14	168.5
B569517		0.38	0.024	0.44	5.51	3.4	90	0.54	1.69	0.79	0.11	23.5	57.4	124	8.49	413
B569518		0.32	0.038	0.99	6.34	0.6	180	1.06	2.95	0.72	1.64	15.85	28.5	218	9.22	575
B569519		0.70	0.018	0.74	5.39	1.2	40	1.07	0.93	2.16	17.40	14.55	23.8	134	2.08	370
B569520		0.12	0.578	1.02	6.31	16.6	740	0.74	0.55	2.43	0.45	241	14.1	59	0.97	6120
B569521		0.49	0.031	0.54	5.40	0.5	180	1.40	1.35	4.67	1.62	19.85	22.5	186	1.72	456
B569522		0.52	0.036	0.23	2.85	1.2	220	0.39	1.49	1.76	0.32	16.25	12.9	361	3.59	179.0
B569523		0.59	0.001	0.15	1.58	0.9	50	0.64	0.27	1.42	0.09	5.87	5.0	122	1.02	53.3
B569524		0.77	0.029	0.09	0.06	0.3	<10	<0.05	0.35	0.02	<0.02	0.20	3.5	85	0.19	200
B569525		0.37	0.004	0.46	0.15	0.8	<10	<0.05	0.25	0.05	<0.02	0.30	10.9	86	0.34	402
B569526		0.53	0.002	0.08	0.03	0.3	<10	<0.05	0.11	0.02	<0.02	0.10	0.7	67	<0.05	21.8
B569527		0.82	0.012	0.23	1.64	0.6	10	0.58	0.71	3.33	0.42	7.21	9.9	14	0.51	336
B569528		0.49	0.001	0.08	9.17	0.5	680	1.66	0.14	3.46	0.06	51.0	26.5	35	0.49	143.5
B569529		0.70	0.023	0.57	7.07	0.5	240	0.97	0.20	1.68	0.02	52.8	19.4	25	2.72	450



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	élément	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
	unités	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
	LDI	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
B569001		2.03	24.4	0.09	2.4	0.042	1.95	9.6	19.6	0.27	370	7.61	3.34	6.5	5.5	210
B569002		2.32	19.70	0.10	1.1	0.011	2.08	9.0	38.9	1.18	149	6.30	3.92	4.2	11.9	440
B569003		1.64	15.15	0.10	2.2	0.005	1.70	2.9	17.2	0.08	179	8.38	2.84	1.9	4.2	210
B569004		3.68	22.0	0.16	3.1	0.056	3.72	14.8	56.9	1.72	646	6.86	2.98	4.4	106.0	1520
B569005		13.40	12.90	0.13	1.8	0.027	1.15	4.7	21.8	1.19	855	10.30	0.08	3.4	18.5	380
B569006		15.15	9.90	0.11	1.3	0.045	0.41	4.0	7.8	1.17	468	8.12	0.33	2.4	19.2	580
B569007		4.86	8.77	0.10	0.9	0.018	0.93	10.2	13.1	0.51	182	11.55	0.85	3.0	9.0	1890
B569008		13.80	17.50	0.11	1.5	0.039	0.77	4.7	11.8	0.68	583	10.60	1.23	3.3	23.2	460
B569009		1.27	17.65	0.09	1.4	0.010	1.46	10.3	13.4	0.27	147	8.56	3.89	2.5	4.9	180
B569010		2.25	17.15	0.11	3.9	0.034	1.61	4.1	15.4	0.17	185	9.75	3.18	7.3	3.6	210
B569011		4.28	20.9	0.12	3.1	0.041	0.99	38.4	80.8	3.03	658	20.3	2.61	10.2	20.4	620
B569501		2.03	19.65	0.11	7.0	0.032	3.47	1.4	21.1	0.31	310	16.60	3.34	5.0	17.1	30
B569502		3.76	17.90	0.10	6.1	0.009	4.52	1.3	19.4	0.31	427	35.5	2.51	4.7	11.0	270
B569503		4.15	21.3	0.16	2.2	0.015	5.47	2.5	22.2	0.52	756	16.70	2.81	7.0	16.6	680
B569504		4.30	19.55	0.13	2.0	0.009	3.39	3.1	40.5	0.73	981	6.72	2.95	4.9	19.5	580
B569505		7.38	20.9	0.13	3.6	0.043	2.38	3.3	77.4	1.38	1120	18.45	3.68	9.1	74.5	640
B569506		4.73	19.60	0.13	3.5	0.020	5.14	4.8	23.8	0.56	479	12.85	2.39	7.2	17.6	550
B569507		2.59	15.65	0.11	5.9	0.012	2.72	0.7	9.2	0.36	260	11.80	2.42	5.9	9.8	370
B569508		2.80	22.1	0.10	2.6	0.019	4.50	2.9	37.8	0.57	461	5.77	2.67	9.2	19.6	540
B569509		4.20	19.90	0.17	1.8	0.039	3.96	8.0	37.0	0.97	319	9.87	2.57	4.8	23.7	660
B569510		3.25	21.3	0.16	1.9	0.009	5.72	7.8	32.8	0.83	184	158.0	2.38	4.5	19.2	630
B569511		3.39	20.7	0.15	1.7	0.011	4.05	14.3	43.0	1.06	314	6.07	2.56	5.0	22.2	690
B569512		1.03	7.56	0.11	1.3	0.015	0.73	8.4	10.2	0.26	176	12.90	1.14	2.2	7.7	110
B569513		18.60	3.74	0.11	1.0	0.007	1.18	7.0	1.8	0.39	107	12.50	0.19	2.4	4.3	890
B569514		17.30	32.9	0.15	1.2	0.179	1.99	5.8	27.4	1.66	1440	3.68	1.55	28.1	50.6	800
B569515		8.99	20.4	0.09	4.4	0.027	1.54	2.6	32.5	2.23	446	98.6	1.60	13.4	13.2	300
B569516		23.4	2.45	0.14	0.1	0.010	0.01	2.9	1.8	1.28	761	1.75	0.04	0.2	6.4	1170
B569517		16.45	17.40	0.12	3.1	0.208	0.57	9.1	22.6	1.31	565	9.86	2.28	5.3	89.0	400
B569518		11.95	20.5	0.12	2.8	0.228	1.15	8.3	20.4	1.15	496	10.00	2.37	4.1	45.8	380
B569519		6.80	14.05	0.09	2.3	0.842	0.76	6.6	11.4	1.61	1150	11.95	1.45	3.2	51.4	530
B569520		4.67	14.45	0.25	1.5	0.099	0.98	157.0	15.4	1.21	935	488	2.19	5.8	42.2	650
B569521		11.35	19.50	0.10	1.8	0.833	0.87	8.1	6.2	3.22	1380	10.20	0.98	4.4	28.9	580
B569522		8.73	10.60	0.08	1.4	0.306	0.68	7.5	17.6	2.89	3130	7.54	0.45	2.5	54.9	850
B569523		4.40	4.65	0.05	0.5	0.030	0.23	2.3	7.5	0.89	384	8.86	0.34	1.4	17.3	70
B569524		2.00	0.25	<0.05	<0.1	<0.005	0.01	<0.5	1.7	0.01	50	10.35	0.02	0.5	11.3	10
B569525		5.38	0.32	0.06	<0.1	<0.005	0.01	<0.5	2.5	0.03	146	13.40	0.02	1.0	39.0	10
B569526		0.85	0.12	0.08	<0.1	<0.005	<0.01	<0.5	1.4	<0.01	45	9.46	0.01	0.7	4.5	10
B569527		22.6	6.89	0.07	0.2	0.085	0.11	3.5	2.5	4.30	2050	4.75	0.24	1.4	20.3	1050
B569528		4.63	18.80	0.13	3.8	0.029	0.28	25.4	9.6	2.39	692	3.41	5.11	3.9	40.9	1450
B569529		4.98	17.35	0.12	9.2	0.043	1.15	25.3	38.5	0.72	239	12.35	2.82	9.5	2.0	80



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
B569001		9.8	55.3	<0.002	0.18	0.70	4.0	<1	2.3	102.5	0.97	0.18	4.03	0.119	0.37	3.6
B569002		2.0	61.1	<0.002	0.09	<0.05	5.8	1	1.1	326	0.35	<0.05	1.60	0.212	0.23	0.9
B569003		14.0	63.2	0.002	0.08	0.05	0.8	<1	0.6	255	0.27	<0.05	1.56	0.057	0.28	0.6
B569004		10.5	68.9	0.002	0.31	0.10	19.1	<1	0.9	218	0.22	<0.05	3.79	0.526	0.25	0.9
B569005		2.4	69.6	<0.002	0.06	0.07	10.6	1	0.6	23.8	0.19	<0.05	2.84	0.199	0.34	0.6
B569006		4.1	14.6	0.002	0.23	0.06	7.9	1	1.4	18.8	0.15	0.16	3.08	0.125	0.07	0.5
B569007		11.5	43.3	0.002	0.58	<0.05	5.7	2	0.6	135.5	0.17	0.40	3.09	0.115	0.22	1.4
B569008		6.4	38.8	0.002	0.14	0.10	8.7	1	1.2	297	0.15	<0.05	2.68	0.167	0.19	1.0
B569009		6.4	68.2	0.003	0.01	<0.05	1.7	1	0.5	291	0.06	<0.05	2.14	0.090	0.31	0.1
B569010		6.4	51.3	0.002	0.01	<0.05	5.3	1	1.8	212	0.61	<0.05	3.99	0.148	0.23	0.8
B569011		34.7	72.8	0.003	0.11	<0.05	13.4	<1	3.3	214	0.68	<0.05	18.10	0.318	0.40	1.3
B569501		33.0	166.5	0.004	0.01	<0.05	1.6	<1	1.2	246	0.29	<0.05	25.8	0.113	0.89	3.5
B569502		30.5	216	0.003	0.05	<0.05	1.9	1	1.4	266	0.30	<0.05	44.1	0.155	1.07	5.3
B569503		57.4	281	<0.002	0.32	<0.05	9.3	1	2.1	333	0.30	0.49	4.08	0.273	1.59	1.5
B569504		31.7	229	0.002	0.27	<0.05	6.8	1	2.2	273	0.33	0.23	2.38	0.195	1.27	2.3
B569505		13.6	254	0.003	0.18	<0.05	24.1	<1	2.8	257	0.62	0.05	6.58	0.435	1.58	2.7
B569506		29.0	269	0.003	0.15	<0.05	2.7	1	1.9	278	0.44	<0.05	10.50	0.231	1.45	4.3
B569507		23.6	154.5	0.002	0.18	<0.05	1.7	1	1.2	202	0.33	<0.05	24.8	0.129	0.92	6.9
B569508		33.2	218	0.004	0.22	<0.05	4.2	<1	1.9	238	0.52	0.15	7.66	0.221	1.85	5.6
B569509		16.9	137.0	0.003	0.28	0.17	6.3	1	5.6	478	0.24	0.40	2.71	0.200	0.88	0.9
B569510		10.2	165.0	0.012	0.13	0.20	6.8	1	2.3	401	0.34	0.41	3.34	0.197	1.09	2.0
B569511		11.2	128.0	0.002	0.02	0.21	8.2	<1	2.4	457	0.28	<0.05	2.62	0.210	0.72	0.7
B569512		0.8	45.2	0.003	<0.01	0.05	2.7	<1	0.6	14.5	0.07	<0.05	2.00	0.027	0.23	0.3
B569513		12.1	33.4	0.002	0.06	0.12	1.1	1	0.3	188.0	0.51	<0.05	4.68	0.007	0.16	1.1
B569514		5.7	92.9	0.002	0.17	<0.05	62.3	1	6.9	240	2.24	0.12	16.10	0.652	0.38	1.5
B569515		5.1	107.5	0.041	1.45	0.05	5.7	3	2.6	179.5	0.91	3.84	3.33	0.393	0.58	0.8
B569516		0.8	0.4	<0.002	0.35	0.06	1.7	3	<0.2	27.0	<0.05	0.16	0.14	0.013	0.02	0.1
B569517		22.3	44.7	0.011	6.92	0.22	19.9	8	1.3	70.5	0.42	1.80	6.86	0.252	0.22	1.9
B569518		18.3	73.1	0.012	2.57	<0.05	33.8	12	0.7	172.0	0.27	2.09	2.84	0.292	0.32	0.8
B569519		12.7	53.0	0.014	2.44	0.05	26.0	5	1.0	119.0	0.22	0.85	2.26	0.213	0.20	0.7
B569520		53.9	28.4	0.245	0.91	4.14	14.6	2	1.9	289	0.26	0.20	5.74	0.334	0.44	1.7
B569521		4.8	48.1	0.005	1.27	0.11	34.5	6	4.6	75.1	0.23	0.58	1.43	0.317	0.17	0.9
B569522		5.9	46.5	0.002	0.74	0.06	12.2	3	1.5	35.7	0.15	0.83	2.73	0.156	0.25	0.6
B569523		2.6	7.6	<0.002	0.28	0.08	4.4	1	0.6	35.3	0.07	0.07	0.70	0.061	0.05	0.2
B569524		<0.5	0.5	0.002	1.34	<0.05	0.1	2	<0.2	1.8	<0.05	0.22	0.03	<0.005	<0.02	<0.1
B569525		<0.5	0.7	0.004	3.19	<0.05	0.1	3	<0.2	2.1	<0.05	0.55	0.02	<0.005	<0.02	0.1
B569526		<0.5	0.1	0.003	0.21	<0.05	<0.1	1	<0.2	1.2	<0.05	0.10	0.02	<0.005	<0.02	<0.1
B569527		2.3	1.4	0.005	1.10	0.06	1.1	3	1.3	19.7	0.10	0.49	0.13	0.085	<0.02	0.4
B569528		21.2	10.7	<0.002	0.88	<0.05	14.4	1	0.5	1940	0.27	<0.05	5.44	0.339	0.09	1.2
B569529		8.2	79.1	0.008	1.67	<0.05	7.2	2	3.4	148.0	0.41	0.23	14.25	0.223	0.53	1.1



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		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
B569001		27	0.9	16.9	46	64.3
B569002		47	0.7	4.6	17	36.0
B569003		17	0.6	3.3	20	74.0
B569004		184	0.9	7.2	47	117.5
B569005		72	1.1	10.6	45	67.1
B569006		58	0.5	8.8	34	47.2
B569007		45	1.0	6.9	24	35.8
B569008		69	0.9	9.0	66	56.6
B569009		8	0.4	1.4	25	51.6
B569010		8	0.6	21.9	13	114.0
B569011		95	0.5	18.5	104	102.0
B569501		24	1.0	0.9	39	194.0
B569502		54	0.7	2.0	61	176.5
B569503		75	0.7	3.3	78	79.0
B569504		57	0.5	2.7	163	67.3
B569505		137	0.4	5.9	129	137.5
B569506		73	0.7	2.3	64	105.5
B569507		20	0.8	1.9	24	166.5
B569508		41	0.6	2.6	56	84.6
B569509		59	31.6	7.1	63	57.5
B569510		56	12.2	6.4	23	65.1
B569511		62	18.6	7.4	42	61.0
B569512		13	0.9	2.5	15	39.5
B569513		5	1.0	9.2	5	24.3
B569514		189	0.9	113.0	126	24.3
B569515		61	0.8	2.0	125	156.5
B569516		31	0.3	9.7	41	3.3
B569517		87	9.9	8.0	171	114.0
B569518		108	0.7	5.4	342	104.0
B569519		86	0.6	7.8	2520	87.2
B569520		112	9.1	18.2	128	48.5
B569521		191	0.5	23.3	870	67.0
B569522		59	1.3	9.4	763	58.7
B569523		32	0.4	4.1	37	14.4
B569524		3	0.5	0.1	<2	0.5
B569525		2	0.8	0.3	2	0.5
B569526		1	0.4	<0.1	<2	<0.5
B569527		51	0.3	5.2	315	5.1
B569528		98	0.2	11.2	55	134.0
B569529		8	0.4	9.1	30	300



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Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
LDI	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569530		1.01	0.022	0.84	2.73	6.3	90	0.52	0.98	5.26	0.20	25.5	26.3	82	0.38	310
B569531		0.61	0.003	0.07	1.13	3.4	10	0.18	0.33	3.08	0.12	4.94	2.1	75	0.08	20.3
B569532		0.62	0.005	0.88	2.90	1.3	170	0.43	0.56	2.11	0.18	4.84	3.0	80	0.49	101.5
B569533		0.46	0.004	0.72	3.61	0.4	130	1.07	1.49	3.25	0.28	18.20	20.3	91	0.91	255
B569534		0.55	0.002	0.06	8.02	0.2	250	1.32	0.51	2.26	0.06	25.9	12.4	82	9.93	26.0
B569535		0.41	3.12	1.87	7.62	0.7	250	0.41	5.66	3.15	0.56	24.7	47.8	73	1.03	2110
B569536		0.35	0.091	0.19	7.87	<0.2	390	1.18	0.67	2.27	0.03	25.2	17.7	88	8.68	210
B569537		0.44	0.007	0.16	8.14	0.6	260	0.87	1.97	3.88	0.02	14.90	16.5	83	5.13	49.6
B569538		0.76	0.002	0.44	5.95	<0.2	440	1.31	0.04	1.60	0.07	15.60	1.5	30	0.39	95.9
B569539		0.36	0.004	0.36	9.24	2.4	240	1.28	1.52	3.62	0.11	39.3	16.5	24	2.57	507
B569540		0.26	0.001	0.01	0.05	<0.2	30	0.10	0.06	21.8	0.14	1.23	0.6	2	0.09	5.0
B569541		0.53	0.002	0.41	6.98	4.8	160	0.54	1.21	0.83	0.33	36.8	11.4	77	5.87	67.1
B569542		0.48	0.001	0.52	6.05	3.2	40	0.45	0.75	1.99	0.04	27.5	0.4	37	0.58	11.2
B569543		0.35	0.005	0.26	6.77	13.6	460	1.58	0.45	1.22	0.17	16.30	3.6	41	1.06	75.4
B569544		0.39	0.002	0.70	6.75	17.8	480	1.88	0.26	1.28	0.07	22.1	4.8	41	0.90	135.5
B569545		0.59	0.002	0.10	3.99	15.8	210	0.89	0.13	0.82	<0.02	1.99	1.6	51	0.65	36.8
B569546		0.40	0.001	0.08	3.03	13.7	110	0.62	0.09	0.49	0.05	13.70	2.1	65	0.41	22.5
B569547		0.49	0.012	0.72	0.36	9.8	90	<0.05	0.83	0.01	<0.02	0.41	0.4	70	0.07	4.2
B569548		0.70	0.015	0.38	6.32	8.7	240	1.58	0.18	0.33	<0.02	33.9	0.5	26	0.28	30.3
B569549		0.37	0.002	0.11	1.56	40.0	10	0.68	0.10	0.21	0.02	19.60	0.6	73	0.22	6.9
B569550		0.44	0.001	0.09	6.20	0.3	300	0.69	0.12	2.16	0.03	11.85	6.3	112	2.11	61.1
B569551		0.33	0.032	0.22	7.11	0.3	370	1.01	0.07	0.85	<0.02	10.90	1.2	35	0.67	6.8
B569552		0.55	0.005	0.01	0.17	14.1	10	1.32	0.03	0.50	0.05	4.16	0.7	38	0.20	2.3
B569553		0.47	0.004	0.27	5.42	3.4	430	1.52	0.42	1.78	0.14	28.3	25.4	156	3.84	178.0
B569554		0.63	0.016	1.58	6.73	4.0	140	1.33	1.62	4.32	0.55	20.5	28.3	96	0.58	786
B569555		0.52	0.001	0.04	0.72	<0.2	80	0.15	0.05	0.21	<0.02	1.29	0.9	84	0.12	12.7
B569556		0.73	0.004	0.24	5.23	3.7	240	0.10	0.61	1.01	0.23	16.30	4.6	100	4.73	58.3
B569557		0.42	0.001	0.07	0.96	1.6	120	0.43	0.24	0.14	<0.02	0.93	0.5	81	0.32	3.3
B569558		0.32	<0.001	0.09	5.31	0.5	470	1.50	0.09	0.92	0.02	19.30	5.2	78	1.78	16.0
B569559		0.69	0.002	0.10	8.82	1.2	520	2.52	0.35	2.39	0.08	66.3	45.7	35	2.81	27.7
B569560		0.12	0.642	1.20	6.16	17.9	730	0.78	0.61	2.32	0.47	244	13.7	57	1.01	6040
B569561		0.60	0.003	0.09	7.28	<0.2	770	1.59	0.17	1.85	<0.02	54.0	9.3	72	3.75	29.8
B569601		0.39	0.004	0.64	10.35	1.1	360	1.56	0.22	2.88	0.12	7.22	41.7	279	10.40	292
B569602		0.45	0.007	0.57	9.08	0.6	360	1.74	0.12	1.46	0.11	7.60	20.6	168	6.51	211
B569603		0.50	0.004	0.13	7.52	1.2	260	0.45	0.77	3.52	0.11	16.30	21.5	136	1.45	52.0
B569604		0.67	0.011	0.21	6.38	0.5	570	1.12	0.43	1.32	<0.02	14.30	5.3	65	12.50	123.5
B569605		0.50	0.012	0.78	8.47	0.6	740	0.99	0.12	0.80	<0.02	4.86	12.6	64	4.86	509
B569606		0.62	0.005	0.36	6.84	1.0	770	0.61	0.07	0.52	<0.02	6.47	12.6	40	2.79	143.0
B569607		0.41	0.002	0.06	7.43	<0.2	520	1.50	0.01	2.44	0.07	33.1	18.5	205	1.83	26.9
B569608		0.45	0.003	0.40	7.90	0.5	40	2.22	0.15	1.58	0.13	23.9	19.5	136	12.45	87.1



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Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément unités LDI	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569530		13.80	7.90	0.10	0.8	0.034	0.47	11.7	5.7	0.98	1120	11.75	0.20	2.1	100.0	580
B569531		4.37	3.50	0.06	0.2	0.016	0.04	3.4	1.5	0.36	852	12.00	0.04	1.3	8.5	260
B569532		4.71	8.48	0.06	1.2	0.049	0.55	1.9	3.8	1.17	672	9.15	0.75	2.4	8.1	210
B569533		11.80	12.35	0.09	1.0	0.090	0.76	9.4	7.5	1.20	1040	9.63	0.37	2.5	38.8	440
B569534		3.51	20.1	0.12	3.4	0.059	1.36	11.1	33.2	1.33	1070	4.81	3.06	9.8	32.2	280
B569535		12.15	19.15	0.11	3.0	0.287	1.46	11.3	25.1	3.66	2550	2.89	1.80	3.7	120.0	650
B569536		4.59	18.95	0.11	3.2	0.040	2.10	11.1	53.6	1.96	954	144.5	2.14	4.3	45.4	420
B569537		5.14	20.8	0.11	4.1	0.042	1.58	6.4	36.7	2.09	512	10.80	2.22	6.4	44.9	750
B569538		0.63	13.85	0.10	3.2	0.005	1.15	6.8	9.3	0.08	84	5.38	2.71	4.4	2.4	30
B569539		6.30	25.5	0.13	12.4	0.047	0.88	19.2	22.2	0.37	744	7.16	3.67	3.3	3.9	310
B569540		0.16	0.49	0.12	<0.1	0.008	0.03	0.7	5.3	13.60	369	0.61	0.18	0.1	0.9	90
B569541		2.18	17.45	0.16	3.7	0.010	0.71	18.7	33.8	0.39	216	7.06	1.31	2.4	25.4	200
B569542		1.01	13.40	0.18	5.2	<0.005	0.16	15.1	4.4	0.01	49	8.56	2.88	1.4	2.9	110
B569543		1.57	18.55	0.17	3.5	0.028	2.93	7.6	23.5	0.26	277	9.12	2.44	10.2	5.9	190
B569544		2.03	16.50	0.16	2.7	0.025	1.78	10.8	29.8	0.29	377	8.25	2.81	8.0	8.2	210
B569545		1.30	9.80	0.13	1.4	0.014	0.80	0.9	16.7	0.13	129	9.78	1.65	4.3	3.1	130
B569546		1.12	6.97	0.12	1.1	0.013	0.50	5.7	12.0	0.13	164	10.95	1.45	3.5	4.9	110
B569547		0.41	0.83	0.09	<0.1	0.006	0.35	<0.5	3.3	0.01	29	11.00	0.04	0.9	3.4	20
B569548		0.50	21.0	0.14	5.6	0.020	2.62	10.9	6.7	0.02	88	6.56	3.73	6.4	1.5	40
B569549		0.55	4.96	0.11	0.1	0.005	0.10	9.1	9.6	0.01	82	18.15	0.94	2.5	3.7	30
B569550		4.18	15.15	0.11	3.0	0.030	1.46	6.7	18.4	1.03	732	6.36	1.18	4.9	16.3	730
B569551		1.57	23.3	0.13	1.8	0.023	1.31	5.4	18.9	0.25	250	7.60	4.06	5.0	2.8	50
B569552		23.3	0.62	0.10	<0.1	<0.005	0.02	2.2	1.0	1.42	203	6.54	0.02	0.7	2.1	730
B569553		6.80	17.20	0.11	2.2	0.050	2.22	12.1	34.5	1.86	401	11.30	0.36	4.9	96.5	830
B569554		21.9	12.15	0.10	1.4	0.027	0.54	7.9	6.2	1.24	3390	4.04	1.32	2.0	45.2	90
B569555		0.64	1.57	0.06	0.1	<0.005	0.06	0.6	3.9	0.03	62	12.05	0.35	0.8	4.8	20
B569556		17.25	13.85	0.09	2.0	0.039	0.87	10.2	12.7	1.11	517	6.85	0.02	3.9	8.0	420
B569557		0.60	1.97	<0.05	0.2	<0.005	0.53	0.6	2.9	0.01	46	14.60	0.29	1.3	2.7	60
B569558		1.72	11.85	0.11	1.1	0.008	1.88	10.4	15.6	0.30	205	14.10	1.73	4.2	9.0	150
B569559		9.54	30.1	0.16	3.8	0.066	1.58	30.0	38.6	2.59	1110	2.41	3.79	15.6	56.9	2460
B569560		4.55	15.25	0.25	1.5	0.090	0.94	156.5	16.8	1.16	941	507	2.12	6.1	42.1	630
B569561		3.58	18.60	0.14	2.5	0.018	1.83	28.2	26.4	0.50	313	9.59	2.63	5.6	15.9	540
B569601		7.08	32.3	0.10	11.0	0.058	2.96	3.1	85.3	1.06	1410	4.28	3.21	22.6	112.0	70
B569602		4.38	24.3	0.12	5.1	0.031	3.86	3.5	36.8	0.59	665	5.70	3.60	9.7	53.8	280
B569603		7.39	55.6	0.11	2.6	0.174	1.26	7.3	29.2	2.30	988	4.50	2.03	1.8	68.5	530
B569604		2.79	14.90	0.11	1.4	0.009	2.09	11.2	23.4	0.53	169	11.10	2.49	3.1	12.2	490
B569605		3.67	18.20	0.13	3.1	0.014	4.50	2.8	21.7	0.53	465	9.78	2.30	6.0	10.6	360
B569606		1.97	13.45	0.11	3.3	0.008	4.45	2.6	20.6	0.25	247	10.65	1.87	3.9	14.0	140
B569607		5.02	19.65	0.14	2.5	0.038	1.36	15.6	18.3	1.88	681	7.00	2.93	7.1	69.8	580
B569608		4.89	26.6	0.12	17.5	0.052	2.04	7.2	117.5	1.31	1160	7.41	3.41	17.4	65.9	60



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		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
B569530		4.0	20.7	0.007	5.08	0.13	7.7	3	0.9	72.5	0.12	0.81	2.35	0.116	0.08	0.9
B569531		1.1	1.0	0.005	0.23	0.13	2.0	<1	0.3	30.8	<0.05	<0.05	0.50	0.035	0.02	0.1
B569532		7.5	23.5	<0.002	0.71	0.09	6.0	2	1.7	119.0	0.13	0.44	1.54	0.094	0.10	0.3
B569533		6.2	45.3	0.004	3.93	0.13	6.8	3	2.2	51.5	0.13	0.35	2.69	0.135	0.17	0.8
B569534		5.4	53.7	0.002	0.05	<0.05	15.3	1	4.2	191.0	1.60	<0.05	4.58	0.270	0.64	0.8
B569535		4.8	65.8	<0.002	1.20	<0.05	27.2	2	3.4	238	0.28	0.52	1.71	0.295	0.42	0.5
B569536		3.8	73.3	0.008	0.34	<0.05	13.3	<1	1.6	210	0.40	0.07	1.94	0.336	0.95	0.4
B569537		9.1	41.3	0.003	0.34	0.05	15.3	1	2.3	136.0	0.56	0.14	2.38	0.431	0.54	1.1
B569538		17.8	19.9	<0.002	0.03	0.17	1.4	1	0.5	155.5	0.79	<0.05	5.98	0.035	0.11	1.5
B569539		5.9	29.8	<0.002	1.12	0.16	8.5	1	1.8	445	0.20	0.46	3.24	0.421	0.30	1.3
B569540		<0.5	1.3	0.003	0.03	<0.05	0.1	<1	0.2	101.0	<0.05	<0.05	0.07	<0.005	<0.02	0.1
B569541		110.5	25.2	<0.002	1.06	0.26	8.6	1	0.4	52.2	0.18	<0.05	3.96	0.154	0.14	0.9
B569542		30.9	3.2	<0.002	0.06	0.07	1.0	<1	<0.2	133.0	0.08	<0.05	2.17	0.016	0.04	0.5
B569543		12.4	68.1	0.003	0.03	0.24	3.7	<1	1.6	120.0	1.90	0.07	6.11	0.123	0.35	2.1
B569544		10.3	54.3	0.002	0.02	0.59	3.7	<1	2.5	130.0	1.04	0.07	4.71	0.128	0.30	1.3
B569545		34.5	25.9	0.002	0.01	0.24	1.7	1	1.2	51.1	0.49	<0.05	1.99	0.065	0.16	0.5
B569546		3.3	21.1	0.004	0.02	0.21	1.6	<1	1.1	25.2	0.39	<0.05	2.44	0.057	0.12	0.4
B569547		4.1	5.8	0.003	0.01	0.34	0.1	1	0.2	5.4	<0.05	0.09	0.08	0.005	0.10	0.1
B569548		40.5	48.3	0.002	0.06	0.39	2.0	<1	0.8	77.7	1.76	<0.05	9.35	<0.005	0.22	2.6
B569549		4.8	4.6	0.005	<0.01	0.39	0.5	<1	0.7	14.8	0.40	<0.05	6.02	0.007	0.06	0.9
B569550		4.8	53.2	0.003	0.34	<0.05	10.5	1	0.8	163.0	0.35	<0.05	2.32	0.287	0.26	0.5
B569551		9.6	46.6	0.002	0.44	0.05	2.7	1	1.1	245	0.22	0.24	1.02	0.095	0.30	0.5
B569552		<0.5	0.7	0.002	0.06	0.13	1.0	<1	<0.2	19.9	<0.05	<0.05	0.19	0.006	<0.02	<0.1
B569553		6.4	120.5	0.003	1.29	0.11	10.8	1	1.3	97.6	0.34	0.16	5.62	0.219	0.47	1.5
B569554		9.2	8.4	0.002	6.11	0.06	10.5	4	1.2	333	0.13	1.14	3.03	0.140	0.06	0.6
B569555		1.5	1.7	0.003	0.08	0.05	0.3	<1	<0.2	85.3	<0.05	<0.05	0.31	0.007	<0.02	0.1
B569556		2.7	40.7	<0.002	0.55	<0.05	11.1	<1	0.6	2.9	0.29	0.19	4.75	0.218	0.20	0.7
B569557		4.1	13.7	0.003	0.01	0.27	0.2	<1	<0.2	64.9	0.33	<0.05	0.17	0.005	0.07	0.3
B569558		11.9	79.1	<0.002	0.03	0.12	3.6	<1	0.6	328	0.46	<0.05	3.00	0.108	0.34	2.0
B569559		5.8	49.5	0.004	0.30	0.11	21.0	<1	1.2	360	0.91	0.11	2.51	1.450	0.37	0.7
B569560		52.6	25.7	0.262	0.87	4.73	13.8	1	2.0	288	0.29	0.16	6.38	0.329	0.45	1.6
B569561		20.8	86.6	0.003	0.12	<0.05	6.2	1	0.7	654	0.51	<0.05	10.95	0.230	0.49	2.7
B569601		28.0	267	0.003	0.26	0.09	23.3	1	4.9	398	2.88	0.06	23.9	0.660	2.12	9.7
B569602		26.0	216	<0.002	0.09	0.07	6.6	<1	2.5	295	0.67	<0.05	9.72	0.311	1.24	8.8
B569603		5.6	40.7	0.003	3.52	0.37	31.1	4	1.4	251	0.12	5.93	1.30	0.237	0.40	0.4
B569604		10.5	75.9	0.003	0.05	0.09	5.0	<1	2.5	504	0.18	0.09	2.37	0.154	0.49	1.7
B569605		32.0	188.0	0.005	0.52	<0.05	2.5	1	1.6	275	0.36	0.09	17.10	0.213	1.68	4.5
B569606		35.9	165.0	<0.002	0.22	0.05	1.8	1	0.8	267	0.31	0.05	17.40	0.118	1.15	7.2
B569607		9.9	70.9	0.003	0.09	0.05	14.9	<1	0.9	501	0.26	<0.05	2.19	0.348	0.43	0.3
B569608		29.6	239	0.004	0.01	0.05	7.9	<1	3.6	189.0	0.76	<0.05	110.5	0.413	1.62	11.7



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		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
B569530		53	319	9.0	32	26.7
B569531		21	380	3.3	16	5.0
B569532		42	12.5	10.2	33	42.2
B569533		73	64.7	8.1	57	32.7
B569534		86	1.8	21.5	48	109.0
B569535		145	0.5	22.2	166	116.5
B569536		123	1.8	10.8	61	118.0
B569537		122	4.8	16.1	35	155.0
B569538		8	0.3	8.2	15	76.6
B569539		18	0.4	9.2	57	>500
B569540		2	0.1	0.8	84	1.8
B569541		62	6.2	3.4	79	136.5
B569542		4	0.5	3.1	<2	177.5
B569543		21	0.5	15.0	38	87.1
B569544		21	0.6	15.4	44	69.6
B569545		11	0.7	3.1	19	36.0
B569546		9	0.9	3.9	20	28.0
B569547		1	0.7	0.5	<2	1.1
B569548		1	0.6	14.6	19	82.5
B569549		1	0.9	7.9	5	1.5
B569550		78	0.4	7.4	57	109.5
B569551		14	0.8	2.4	27	40.4
B569552		6	0.3	10.8	6	1.7
B569553		80	0.8	10.5	42	74.9
B569554		88	0.3	23.3	52	43.3
B569555		3	0.5	0.4	12	3.2
B569556		80	0.5	10.8	35	68.1
B569557		2	1.0	0.6	<2	2.7
B569558		28	1.9	2.4	20	31.9
B569559		205	5.6	25.9	152	141.0
B569560		109	9.6	16.4	123	45.2
B569561		82	0.6	6.7	42	83.4
B569601		256	0.8	1.7	182	300
B569602		126	0.4	4.7	101	135.0
B569603		171	1.9	16.2	128	100.5
B569604		47	5.2	4.6	22	45.1
B569605		52	0.6	1.9	48	82.3
B569606		37	0.5	1.1	34	79.7
B569607		126	0.6	5.8	86	85.7
B569608		56	0.6	3.2	182	>500



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Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
LDI	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
	0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569609		0.50	<0.001	0.11	7.46	<0.2	180	2.80	0.19	2.08	0.04	7.72	6.1	41	6.03	18.2
B569610		0.60	0.001	0.01	7.58	0.3	160	1.74	0.12	0.58	<0.02	31.4	9.2	34	1.31	2.3
B569611		0.65	<0.001	0.01	8.86	0.5	80	0.71	0.06	0.14	<0.02	21.3	8.5	19	0.35	1.7
B569612		0.49	0.001	0.14	6.77	1.0	1150	1.07	0.13	1.11	0.02	4.80	4.5	36	1.65	33.0
B569613		0.66	0.011	0.20	4.99	0.3	600	0.88	0.20	1.06	0.05	13.05	5.6	162	4.35	42.0
B569614		0.61	0.001	0.06	6.98	0.4	380	0.77	0.02	6.46	0.14	37.2	53.9	88	5.96	75.2
B569615		0.56	0.001	0.05	7.12	<0.2	410	0.80	0.02	6.83	0.12	37.1	50.1	95	3.68	49.2
B569616		0.61	0.002	0.12	6.86	0.3	290	1.26	0.18	1.81	0.03	13.30	9.2	31	1.04	11.7
B569617		0.80	0.001	0.01	6.75	<0.2	140	1.46	0.02	0.78	<0.02	4.83	5.4	37	1.20	4.9
B569618		0.92	0.029	0.39	1.60	0.9	20	0.41	1.72	2.04	0.11	9.72	16.1	50	0.54	585
B569619		0.64	0.002	0.09	5.29	0.4	170	0.78	1.25	6.90	0.17	5.83	105.5	1960	0.72	48.9
B569620		0.32	0.002	0.01	0.10	0.6	30	0.09	0.03	21.0	0.11	1.16	1.4	23	0.09	3.6
B569621		0.61	0.012	0.20	2.51	0.3	40	1.26	0.97	5.05	0.14	19.75	14.0	438	0.45	30.4
B569622		0.70	0.006	0.39	2.38	0.5	40	0.41	1.26	2.58	0.07	9.36	20.7	197	0.34	476
B569623		0.49	0.005	0.14	2.41	<0.2	80	0.56	0.66	2.55	0.15	15.75	8.9	88	1.44	173.5
B569624		0.58	0.003	0.04	0.14	<0.2	<10	0.34	0.12	2.21	0.05	5.69	1.3	29	0.42	28.0
B569625		0.52	0.051	0.21	2.14	0.3	30	0.75	3.69	4.02	0.14	14.70	19.4	53	0.67	306
B569626		0.60	0.004	0.07	0.24	0.4	<10	1.19	0.32	2.44	0.08	5.89	2.6	47	0.20	10.7
B569627		0.64	0.025	0.37	0.11	0.3	<10	0.31	0.25	0.68	0.04	5.76	2.0	45	0.11	79.9
B569628		0.71	0.011	0.18	0.39	0.2	20	1.78	0.19	4.23	0.29	14.05	7.2	20	0.24	98.2
B569629		0.63	0.003	0.05	0.06	0.2	<10	0.80	0.10	3.99	0.05	4.10	0.8	25	0.28	12.9
B569630		0.22	0.022	0.21	0.17	<0.2	10	0.30	0.24	1.96	0.16	6.04	8.9	16	0.69	163.5
B569631		0.28	<0.001	0.04	3.73	0.3	60	0.31	0.45	6.47	0.11	3.20	56.2	1570	16.25	42.7
B569632		0.51	0.002	0.15	6.67	<0.2	510	1.04	0.08	1.85	0.02	4.82	7.2	56	1.07	29.6
B569633		0.57	<0.001	0.05	1.76	0.4	120	2.91	0.17	0.34	0.02	4.17	2.7	135	19.75	14.3
B569634		0.70	0.003	0.25	7.89	2.9	100	0.43	1.08	10.05	0.15	7.47	50.9	127	0.55	247
B569635		0.75	<0.001	0.24	7.96	1.0	150	0.33	2.08	11.15	0.21	6.65	41.8	114	0.67	136.0
B569636		0.65	0.002	0.28	4.07	0.7	20	<0.05	0.50	1.28	0.25	15.05	4.5	111	0.49	68.3
B569637		0.73	<0.001	0.07	1.18	0.6	10	1.06	0.53	0.87	0.16	9.53	2.3	44	1.22	39.6
B569638		0.52	<0.001	0.05	4.66	0.7	410	1.53	0.31	0.86	<0.02	14.55	9.1	140	5.78	15.5
B569639		0.53	0.490	0.61	5.49	<0.2	350	0.91	1.93	1.97	0.11	22.1	14.7	45	2.74	161.0
B569640		0.10	0.605	1.01	6.18	16.9	730	0.76	0.65	2.33	0.43	228	12.9	56	0.98	6040
B569641		0.88	0.035	0.55	7.49	0.8	200	2.42	1.01	1.26	0.48	13.00	11.7	68	4.58	63.1
B569642		0.69	0.019	0.10	6.05	<0.2	260	2.58	0.23	0.88	0.06	33.7	4.4	40	4.52	13.3
B569643		0.61	0.028	0.53	8.23	0.2	300	2.71	0.69	1.49	0.37	12.75	14.3	93	8.74	52.6
B569644		0.54	0.005	0.46	7.30	<0.2	460	1.15	0.07	1.39	0.08	31.1	6.2	52	0.67	68.7
B569645		0.41	0.008	0.40	6.98	<0.2	310	1.07	0.49	1.88	0.16	37.8	9.3	65	1.29	262
B569646		0.44	0.010	0.26	7.45	<0.2	220	1.19	0.42	1.67	0.07	26.2	11.2	69	2.28	168.0
B569647		0.51	0.007	0.45	6.25	0.4	240	0.67	1.36	1.26	0.06	21.3	12.9	63	2.19	684
B569648		0.72	0.045	0.18	6.12	<0.2	180	0.86	0.11	1.00	0.14	36.8	7.7	50	1.41	135.0



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Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément unités LDI	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569609		2.19	20.7	0.11	3.2	0.027	0.90	3.1	31.7	0.40	494	8.24	3.62	12.4	9.6	290
B569610		2.70	19.65	0.09	3.3	0.027	0.92	12.9	44.7	1.88	161	4.95	4.02	6.2	8.9	790
B569611		3.70	28.8	0.13	6.0	0.027	1.00	12.2	32.2	2.01	195	4.38	6.01	7.3	8.3	210
B569612		1.01	15.10	0.10	2.9	<0.005	2.97	2.2	17.7	0.23	77	7.56	2.61	3.0	7.7	110
B569613		20.0	14.50	0.13	1.9	0.030	1.78	5.9	42.9	1.50	505	5.03	1.03	4.6	26.8	1180
B569614		11.90	21.7	0.11	3.6	0.094	0.91	15.9	24.2	3.43	1720	2.57	1.76	8.2	43.3	1150
B569615		10.80	22.2	0.15	3.6	0.093	0.68	15.7	28.7	3.39	1610	2.70	1.88	8.4	43.9	1100
B569616		2.69	18.85	0.09	3.3	0.032	1.27	6.3	21.9	0.20	366	14.55	3.25	3.9	2.3	190
B569617		15.60	29.5	0.08	1.3	0.014	0.99	3.1	8.6	0.06	166	4.05	3.84	2.6	10.0	180
B569618		8.76	4.59	0.06	1.0	0.020	0.13	4.5	2.3	0.81	2090	7.61	0.21	1.2	70.1	460
B569619		10.45	13.95	0.08	0.7	0.056	0.69	2.5	8.2	3.29	2680	10.05	1.22	1.6	938	190
B569620		0.32	0.55	0.06	<0.1	0.007	0.03	0.6	4.9	13.05	386	2.22	0.20	0.2	9.1	90
B569621		13.40	8.59	0.06	1.8	0.030	0.22	8.2	5.3	4.42	1710	7.48	0.40	3.0	165.5	870
B569622		8.09	6.74	0.06	1.1	0.025	0.24	4.7	3.1	1.08	1850	10.65	0.45	2.0	64.4	290
B569623		11.95	7.01	0.07	1.2	0.021	0.25	8.1	4.5	1.33	2010	12.10	0.42	2.6	39.0	520
B569624		30.4	3.34	0.08	<0.1	0.007	0.01	2.5	0.8	1.20	1160	7.13	0.03	0.6	3.5	840
B569625		14.15	6.79	0.06	0.8	0.034	0.20	7.1	3.1	2.28	1640	12.85	0.36	1.8	53.2	740
B569626		20.7	2.62	0.08	0.1	0.039	0.01	2.6	1.8	1.08	2000	10.20	0.04	1.2	6.3	700
B569627		22.0	1.29	0.07	<0.1	0.013	0.01	3.7	1.0	1.75	492	7.57	0.02	0.8	5.0	930
B569628		35.7	6.03	0.32	0.2	0.033	0.02	5.8	1.7	2.97	2030	4.20	0.09	1.0	29.7	1500
B569629		31.1	0.98	0.08	<0.1	0.005	0.01	2.0	2.3	1.41	1200	4.69	0.05	0.5	3.1	700
B569630		21.2	1.57	0.07	<0.1	0.006	0.02	3.1	1.2	2.45	2360	1.94	0.05	0.1	16.1	320
B569631		8.49	9.39	0.06	0.4	0.031	1.17	1.2	34.2	12.10	1410	0.30	0.65	0.8	629	90
B569632		2.69	15.00	0.07	4.3	0.006	1.81	2.4	11.9	0.29	168	66.0	2.71	4.3	6.7	270
B569633		2.84	4.50	0.06	0.7	0.021	0.59	2.1	21.9	0.27	189	21.9	0.49	3.6	19.3	150
B569634		8.13	18.90	0.06	0.8	0.061	0.68	3.3	14.5	2.32	1660	5.43	0.97	2.3	89.6	270
B569635		7.56	20.3	0.05	0.9	0.072	0.73	2.4	20.6	2.41	1810	3.30	1.72	2.0	93.1	300
B569636		20.8	13.00	0.08	1.5	0.034	0.12	9.2	2.2	1.20	461	10.20	0.02	2.1	11.4	680
B569637		32.4	4.56	0.38	0.3	0.035	0.13	4.5	3.9	0.67	155	7.48	0.08	1.4	10.1	840
B569638		3.95	10.85	0.07	1.9	0.021	1.33	7.3	23.3	0.81	164	14.10	1.41	4.3	35.1	330
B569639		4.55	14.60	0.09	3.8	0.021	1.68	9.7	20.5	1.41	574	581	0.77	5.0	17.0	560
B569640		4.56	13.85	0.24	1.3	0.097	0.94	148.5	15.6	1.16	940	498	2.13	5.8	40.1	650
B569641		3.96	17.45	0.09	3.0	0.043	1.29	6.6	32.4	1.59	1540	43.4	2.91	7.0	26.4	130
B569642		2.92	15.50	0.10	7.8	0.027	1.14	15.4	38.4	1.70	422	41.2	2.12	6.8	4.3	90
B569643		4.38	21.9	0.09	3.4	0.046	1.78	6.3	38.0	2.12	480	6.67	3.15	8.5	56.1	150
B569644		3.33	17.15	0.10	4.0	0.027	1.91	13.5	13.3	0.46	300	14.20	3.05	5.2	12.3	460
B569645		3.57	16.10	0.13	5.5	0.029	1.31	16.1	35.7	1.20	363	20.8	2.16	6.7	14.5	480
B569646		3.76	16.40	0.11	5.1	0.028	1.68	11.5	32.0	1.43	527	12.20	2.48	6.1	31.6	550
B569647		3.06	12.25	0.11	4.2	0.026	1.32	10.3	23.6	0.89	386	23.5	2.04	5.4	21.6	550
B569648		2.40	14.70	0.09	6.2	0.030	1.35	17.3	24.3	0.62	264	30.0	2.17	7.1	8.9	90



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
B569609		12.0	80.7	0.002	0.12	0.05	4.1	1	2.7	142.5	1.25	<0.05	7.57	0.145	0.51	1.8
B569610		4.1	39.8	<0.002	<0.01	0.07	4.9	<1	1.7	140.0	1.91	<0.05	5.62	0.249	0.19	1.7
B569611		3.3	28.3	<0.002	<0.01	0.08	5.5	<1	6.6	11.8	0.33	0.06	13.65	0.090	0.14	3.2
B569612		29.5	85.0	0.004	0.10	<0.05	1.0	<1	0.7	338	0.67	<0.05	6.78	0.036	0.41	1.3
B569613		4.7	103.5	0.002	0.13	0.05	21.4	<1	1.2	148.0	0.39	0.06	1.17	0.306	0.47	0.4
B569614		4.6	56.8	<0.002	0.18	<0.05	46.0	1	0.8	404	0.50	<0.05	0.95	1.255	0.22	0.2
B569615		5.0	44.6	0.002	0.14	0.05	44.2	1	0.6	405	0.47	<0.05	0.98	1.120	0.17	0.2
B569616		8.1	49.0	0.004	0.15	0.05	7.0	<1	2.7	121.5	0.41	0.05	9.41	0.102	0.26	0.6
B569617		5.2	69.8	<0.002	<0.01	<0.05	0.4	<1	2.8	508	0.22	<0.05	0.70	0.117	0.21	0.6
B569618		2.8	1.6	0.005	2.25	0.13	2.7	2	0.3	28.1	0.09	0.37	0.59	0.059	0.03	0.2
B569619		2.6	26.9	0.004	0.12	0.12	35.3	<1	0.7	85.7	0.08	0.20	0.36	0.291	0.09	0.1
B569620		0.5	1.3	0.002	0.04	0.05	0.4	1	0.2	94.4	<0.05	<0.05	0.08	0.005	0.02	0.1
B569621		5.1	3.4	<0.002	0.30	0.15	7.8	1	0.8	29.5	0.15	0.21	3.59	0.144	0.04	0.8
B569622		2.8	5.6	0.010	1.24	0.10	5.1	5	0.4	30.0	0.11	0.67	0.85	0.112	0.03	0.2
B569623		2.0	8.3	0.007	0.60	0.11	4.2	<1	0.8	31.6	0.14	0.16	0.80	0.094	0.05	0.3
B569624		0.5	0.5	0.003	0.16	0.05	0.6	<1	0.3	13.4	<0.05	0.05	0.05	0.006	<0.02	0.1
B569625		1.9	3.0	0.004	1.93	0.11	5.0	2	0.8	21.6	0.09	0.65	0.74	0.078	0.05	0.4
B569626		0.7	0.4	<0.002	0.05	0.08	3.3	1	0.2	12.8	<0.05	0.19	0.18	0.011	<0.02	0.1
B569627		0.8	0.4	0.005	0.27	0.05	1.8	2	<0.2	7.8	<0.05	0.37	0.15	0.006	<0.02	<0.1
B569628		1.9	0.3	0.005	0.76	<0.05	6.7	2	0.5	21.0	<0.05	0.17	0.37	0.019	<0.02	0.2
B569629		1.5	0.4	<0.002	0.03	0.07	0.6	1	0.2	25.4	<0.05	0.05	0.04	<0.005	<0.02	<0.1
B569630		0.7	1.3	0.002	1.03	0.05	0.5	1	<0.2	13.8	<0.05	0.23	0.07	<0.005	0.03	0.6
B569631		2.7	47.6	0.002	0.03	0.09	27.3	<1	0.4	71.7	0.05	<0.05	0.12	0.236	0.22	0.1
B569632		14.4	63.6	0.009	0.68	<0.05	0.9	1	0.8	161.0	0.21	0.10	79.0	0.106	0.32	0.5
B569633		5.1	127.5	0.005	0.04	0.08	2.9	<1	2.8	59.8	0.34	<0.05	2.34	0.071	0.88	0.4
B569634		10.2	27.9	0.003	0.67	0.42	39.5	2	0.6	398	0.11	0.08	0.31	0.594	0.13	0.1
B569635		16.0	35.2	<0.002	0.41	0.46	38.7	<1	0.7	455	0.11	<0.05	0.23	0.571	0.08	0.1
B569636		1.3	5.8	<0.002	0.40	0.14	8.2	1	0.8	5.3	0.12	0.26	2.51	0.152	0.03	0.4
B569637		1.2	4.8	0.004	0.24	0.15	2.3	<1	2.0	2.9	0.05	0.06	0.75	0.036	0.03	0.3
B569638		14.4	76.9	0.003	0.07	0.08	7.7	1	0.6	287	0.24	0.06	4.67	0.175	0.37	0.6
B569639		3.3	78.4	0.072	1.35	<0.05	8.6	1	2.8	67.2	0.31	0.21	2.96	0.283	0.52	0.8
B569640		48.5	24.8	0.231	0.88	4.32	13.2	2	1.9	288	0.25	0.14	6.02	0.332	0.44	1.4
B569641		43.0	59.2	0.007	0.78	<0.05	21.7	1	3.5	152.0	0.67	0.19	1.49	0.166	0.55	0.3
B569642		6.2	47.0	0.003	0.08	<0.05	5.5	<1	2.9	86.7	0.69	<0.05	5.44	0.197	0.46	0.6
B569643		21.4	72.7	0.002	0.72	<0.05	10.5	<1	5.5	170.0	0.89	0.07	1.12	0.345	0.89	0.3
B569644		12.8	88.9	0.002	0.14	0.05	3.9	<1	2.7	131.0	0.18	0.50	8.32	0.265	0.42	0.5
B569645		5.5	61.4	0.003	0.17	<0.05	9.1	<1	6.3	192.5	0.47	0.25	3.13	0.301	0.39	0.6
B569646		3.7	86.6	0.003	0.12	0.05	10.7	<1	3.9	189.5	0.49	0.17	2.08	0.344	0.53	0.7
B569647		4.5	68.8	0.004	0.44	0.05	7.4	1	3.2	143.0	0.38	0.33	1.52	0.309	0.37	0.4
B569648		11.3	79.5	0.003	0.49	<0.05	5.1	<1	2.5	124.5	0.45	0.17	5.44	0.154	0.41	0.6



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CERTIFICAT D'ANALYSE VO20191649

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
B569609		22	0.5	9.3	50	89.4
B569610		52	1.1	8.8	24	107.5
B569611		36	1.2	31.7	33	148.0
B569612		11	0.6	3.1	18	81.8
B569613		112	0.6	15.2	46	66.9
B569614		386	0.3	33.4	124	117.0
B569615		310	0.2	32.8	108	120.0
B569616		26	0.5	11.2	38	98.9
B569617		45	0.3	1.3	42	45.9
B569618		22	0.5	6.9	44	36.5
B569619		211	0.8	11.6	115	12.8
B569620		4	0.1	0.9	79	0.9
B569621		96	0.5	9.6	66	63.2
B569622		59	0.9	8.9	48	39.1
B569623		27	0.8	9.5	64	44.9
B569624		21	0.3	8.1	26	1.4
B569625		30	550	10.8	74	30.2
B569626		15	9.2	11.6	75	5.3
B569627		12	1.1	6.1	29	1.2
B569628		38	0.9	22.4	125	9.6
B569629		4	0.4	7.0	10	1.3
B569630		13	0.6	8.5	69	1.7
B569631		172	0.7	7.9	85	8.5
B569632		9	0.9	3.8	20	119.0
B569633		20	1.5	1.7	20	20.9
B569634		275	1.5	18.7	89	13.4
B569635		266	1.8	18.5	87	16.1
B569636		63	1.1	10.3	51	48.0
B569637		16	0.4	8.6	28	13.2
B569638		63	1.1	3.3	34	61.5
B569639		158	18.9	13.1	31	136.0
B569640		109	8.1	15.9	123	44.0
B569641		62	0.9	26.7	57	111.0
B569642		56	1.2	5.0	37	273
B569643		107	1.1	3.3	74	124.5
B569644		43	2.3	7.4	47	136.5
B569645		51	1.2	12.5	34	205
B569646		75	1.2	16.7	39	186.5
B569647		58	1.3	12.1	22	164.5
B569648		27	0.7	5.9	34	209



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CERTIFICAT D'ANALYSE VO20191649

Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
	LDI	0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569649		0.75	0.035	2.63	7.79	<0.2	170	0.59	14.80	1.43	0.21	44.8	7.4	52	0.64	929
B569650		0.71	0.091	0.51	7.17	0.2	210	0.57	0.97	1.46	0.10	78.9	7.4	42	3.60	201
B569651		0.49	0.022	0.57	6.31	0.8	360	1.03	0.20	0.67	<0.02	6.66	3.0	45	0.56	50.6
B569652		0.69	<0.001	0.36	6.81	3.2	310	1.90	0.24	0.54	0.04	7.58	0.7	43	1.06	7.7
B569653		0.48	<0.001	0.21	7.40	6.8	360	1.09	0.18	1.73	0.12	30.5	6.2	40	1.91	47.8
B569654		0.57	0.004	0.05	5.63	3.4	750	0.72	0.38	0.43	0.03	10.30	0.3	34	4.62	7.6
B569655		0.68	0.062	0.14	5.94	56.7	360	1.05	0.12	1.33	0.05	57.9	1.5	32	0.70	20.6
B569656		0.52	<0.001	0.17	6.67	7.6	210	1.86	0.15	0.35	0.05	12.45	0.5	32	0.47	41.6
B569657		0.52	0.008	0.88	8.63	47.1	850	2.59	0.26	0.80	0.12	29.6	2.5	23	1.05	34.9
B569658		0.45	<0.001	0.08	6.76	2.0	540	1.85	0.15	0.81	<0.02	7.32	1.1	30	1.20	10.2
B569659		0.44	0.002	0.07	6.17	0.5	70	0.89	0.06	6.34	0.11	31.5	53.1	63	0.38	168.0
B569660		0.17	<0.001	0.01	0.08	0.5	30	0.11	0.02	22.0	0.13	1.40	1.0	10	0.09	4.2
B569661		0.42	0.001	0.03	6.04	0.3	600	1.08	0.08	1.08	0.04	31.1	15.2	128	1.31	28.9
B569662		0.43	0.006	0.08	5.94	<0.2	300	0.81	0.29	2.30	0.05	12.40	6.2	101	2.42	31.0
B569663		0.47	0.007	0.09	7.19	0.6	280	1.69	4.39	0.74	<0.02	19.05	5.5	38	0.47	32.4
B569664		0.52	0.021	0.81	7.49	0.8	170	0.82	5.18	1.41	0.05	24.9	5.9	37	4.64	72.6
B569665		0.41	<0.001	0.22	7.17	0.8	640	0.89	0.11	0.53	0.21	47.9	6.3	23	1.35	18.3
B569666		0.56	0.002	0.13	7.06	0.2	320	1.58	0.17	1.34	0.02	26.0	7.9	85	2.76	21.4
B569667		0.40	<0.001	0.29	7.21	0.2	520	1.24	0.08	1.58	0.04	5.65	3.6	36	1.08	16.7
B569668		0.43	<0.001	0.30	8.00	<0.2	110	2.19	0.12	2.30	0.02	3.56	6.9	33	1.61	38.0



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CERTIFICAT D'ANALYSE VO20191649

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569649		3.70	16.10	0.11	4.8	0.067	1.15	19.7	15.6	0.70	616	8.58	2.76	5.8	9.3	510
B569650		3.84	17.35	0.16	7.8	0.039	1.44	36.7	34.1	1.12	1240	10.40	2.29	11.3	6.3	240
B569651		2.53	14.45	0.07	4.7	0.013	2.53	3.3	7.8	0.14	107	79.6	2.41	3.8	5.0	170
B569652		1.11	17.75	0.08	4.7	0.028	3.47	3.1	35.1	0.08	490	11.45	3.05	12.4	4.0	90
B569653		2.30	18.25	0.12	3.4	0.028	1.74	12.7	55.3	0.46	454	6.81	3.23	7.9	8.7	340
B569654		0.79	11.30	0.06	2.5	0.020	3.13	4.9	25.6	0.03	121	5.84	2.32	5.6	2.0	30
B569655		2.07	14.90	0.12	5.7	0.026	1.07	22.2	13.0	0.12	301	5.60	2.55	8.1	2.0	100
B569656		0.60	17.20	0.09	5.2	0.016	5.14	4.1	5.1	0.02	240	6.04	2.10	9.7	1.9	30
B569657		1.65	22.6	0.09	4.0	0.026	4.68	12.7	26.8	0.23	352	2260	3.56	12.7	3.8	160
B569658		1.15	16.70	0.06	3.5	0.016	2.96	1.8	29.3	0.12	270	24.3	3.11	8.7	3.0	60
B569659		11.35	21.7	0.12	4.0	0.056	0.36	12.1	23.7	3.80	1710	4.31	3.22	9.0	105.0	620
B569660		0.32	0.55	0.08	0.1	0.006	0.03	0.7	5.5	13.65	387	3.78	0.20	0.4	4.1	90
B569661		4.08	12.85	0.09	2.4	0.025	1.83	14.5	13.1	1.16	588	7.62	1.93	4.2	55.1	40
B569662		5.77	14.20	0.07	2.1	0.016	1.08	6.4	27.4	0.61	1440	7.18	1.02	3.9	16.1	410
B569663		2.26	16.30	0.10	1.5	0.016	1.90	10.2	25.1	0.57	202	8.81	3.54	4.1	9.6	370
B569664		2.97	17.40	0.11	1.4	0.023	1.35	13.1	34.6	0.53	286	7.04	3.44	4.6	10.7	490
B569665		2.16	16.85	0.15	5.8	0.036	2.92	23.1	12.0	0.78	1300	6.75	2.80	6.6	19.9	610
B569666		3.48	15.60	0.10	2.2	0.020	1.43	12.6	22.7	0.59	321	18.80	3.11	4.4	21.7	610
B569667		1.85	19.25	0.07	2.5	0.009	1.78	2.9	18.1	0.43	245	6.78	3.28	6.8	5.0	280
B569668		1.89	20.7	0.07	1.8	0.009	0.76	2.0	20.5	0.34	196	5.63	4.06	5.9	11.7	170



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CERTIFICAT D'ANALYSE VO20191649

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
B569649		5.4	59.1	0.004	0.13	0.05	10.6	2	2.1	238	0.50	0.60	5.01	0.210	0.27	0.8
B569650		10.6	75.3	0.003	0.20	<0.05	16.1	2	3.6	96.0	0.94	0.40	16.40	0.288	0.46	1.6
B569651		27.6	104.0	0.016	0.33	<0.05	1.7	1	0.7	86.4	0.11	0.26	10.90	0.100	0.50	0.4
B569652		20.3	93.8	0.004	0.06	0.06	3.3	<1	3.1	37.6	1.76	<0.05	9.15	0.039	0.49	3.3
B569653		8.4	59.5	<0.002	0.01	0.25	5.5	<1	2.6	102.0	0.75	<0.05	4.66	0.188	0.42	1.1
B569654		12.5	105.5	<0.002	0.02	0.08	1.1	<1	1.7	42.6	0.41	<0.05	4.57	0.025	0.52	0.4
B569655		6.1	29.6	<0.002	0.03	0.21	3.7	<1	1.2	129.5	0.44	<0.05	7.71	0.144	0.18	0.5
B569656		22.8	82.2	<0.002	0.05	0.17	1.8	<1	0.8	45.7	2.15	<0.05	12.85	0.009	0.38	4.9
B569657		31.7	116.5	0.074	0.32	0.45	4.8	1	3.2	124.0	1.94	0.09	6.96	0.115	0.62	1.8
B569658		14.3	85.5	0.002	0.03	0.09	2.8	<1	2.9	85.0	1.14	<0.05	6.72	0.059	0.50	1.4
B569659		3.2	17.8	0.002	0.13	0.08	23.6	<1	1.8	137.0	0.53	<0.05	3.02	1.190	0.07	0.5
B569660		0.7	1.2	0.002	0.03	0.05	0.2	<1	0.2	101.0	<0.05	<0.05	0.10	0.010	<0.02	0.1
B569661		4.0	65.2	<0.002	0.04	0.12	11.0	<1	0.7	211	0.28	<0.05	3.70	0.258	0.24	0.8
B569662		5.5	41.6	<0.002	0.12	<0.05	6.9	1	0.6	207	0.27	0.09	3.05	0.192	0.22	0.6
B569663		15.6	27.2	0.004	0.19	<0.05	5.4	<1	0.8	179.5	0.37	0.32	3.78	0.200	0.14	0.9
B569664		14.8	55.5	0.002	0.33	0.07	6.2	<1	0.7	226	0.52	0.26	6.87	0.183	0.33	0.4
B569665		24.6	76.1	<0.002	0.93	0.13	7.2	<1	1.0	155.5	0.47	<0.05	7.20	0.215	0.59	1.6
B569666		10.4	69.1	<0.002	0.06	<0.05	5.4	<1	0.7	546	0.34	<0.05	4.71	0.176	0.35	1.0
B569667		13.9	91.5	<0.002	0.14	<0.05	2.9	<1	0.8	268	0.31	0.23	2.58	0.133	0.47	0.5
B569668		12.5	54.5	0.002	0.16	<0.05	2.3	<1	0.7	335	0.33	<0.05	5.93	0.105	0.37	0.6



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		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
B569649		28	1.2	25.7	19	181.5
B569650		38	1.2	28.8	44	295
B569651		22	0.5	3.4	15	150.0
B569652		5	0.6	16.3	26	101.0
B569653		33	0.5	15.8	59	107.0
B569654		2	14.7	3.9	8	65.7
B569655		4	0.6	6.3	35	234
B569656		1	0.3	19.5	5	84.7
B569657		14	2.2	9.8	76	112.0
B569658		7	0.4	9.1	20	90.0
B569659		349	0.3	21.0	123	144.5
B569660		4	0.1	0.9	82	1.8
B569661		75	0.9	8.3	53	83.5
B569662		62	0.5	10.8	33	73.8
B569663		56	1.1	2.7	16	35.8
B569664		39	205	5.6	35	31.8
B569665		12	2.2	14.1	70	230
B569666		58	0.8	5.9	34	75.0
B569667		19	0.5	2.4	43	78.5
B569668		14	0.3	1.6	31	51.2



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COMMENTAIRE DE CERTIFICAT													
	COMMENTAIRES ANALYTIQUES												
Applique à la Méthode:	L'analyse des terres rares peut être partiellement soluble avec cette méthode. ME-MS61												
	ADRESSE DE LABORATOIRE												
Applique à la Méthode:	Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-ICP21 ME-MS61												
Applique à la Méthode:	Traité à ALS Rouyn-Noranda												
	<table border="0"> <tr> <td>BAG-01</td> <td>CRU-32</td> <td>CRU-QC</td> <td>DRY-22</td> </tr> <tr> <td>LOG-21</td> <td>LOG-23</td> <td>PUL-32</td> <td>PUL-QC</td> </tr> <tr> <td>SPL-21</td> <td>WEI-21</td> <td></td> <td></td> </tr> </table>	BAG-01	CRU-32	CRU-QC	DRY-22	LOG-21	LOG-23	PUL-32	PUL-QC	SPL-21	WEI-21		
BAG-01	CRU-32	CRU-QC	DRY-22										
LOG-21	LOG-23	PUL-32	PUL-QC										
SPL-21	WEI-21												



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Ce rapport s'applique aux 100 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 1-SEPT-2020.

Les résultats sont transmis à:

JEAN-FRANÇOIS LARIVIÈRE

MARIO MASSON

SYLVAIN TRÉPANIÉ

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-21	Entrée échantillon - Code barre client
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
DRY-22	Séchage - Temp. max. 60 C
CRU-32	Granulation 90 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
LOG-23	Entrée pulpe - Reçu avec code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION
ME-MS61	ICP-MS 48 éléments, quatre acides
Au-ICP21	Au 30 g FA fini ICP-AES ICP-AES

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature:

Saa Traxler, General Manager, North Vancouver



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CERTIFICAT D'ANALYSE VO20191653

Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément unités LDI	Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
B569901		0.25	<0.001	0.01	0.05	<0.2	30	0.09	0.02	22.3	0.10	1.27	0.6	10	0.09	1.9
B569902		0.68	<0.001	0.04	6.52	4.0	180	0.53	0.04	0.70	<0.02	1.48	0.4	26	0.69	7.5
B569903		0.60	<0.001	0.35	6.44	5.1	970	0.79	0.04	1.14	0.05	44.6	2.8	43	0.69	157.5
B569904		0.95	0.020	0.06	0.78	8.4	20	0.59	0.39	5.78	0.09	4.52	5.5	26	0.53	43.2
B569905		0.70	0.001	0.31	1.45	9.2	<10	1.83	3.84	8.75	0.37	10.05	22.3	63	0.57	214
B569906		0.58	<0.001	0.01	3.77	0.7	60	0.32	0.04	1.71	0.02	16.00	14.6	85	3.18	5.5
B569907		0.41	0.002	0.68	4.39	6.6	140	0.46	1.43	3.19	0.22	12.60	14.5	46	15.05	968
B569908		0.62	0.001	0.01	0.05	4.0	<10	0.51	0.24	1.11	0.02	4.04	0.8	76	0.57	9.5
B569909		0.89	0.013	0.14	7.48	632	390	0.30	0.16	7.40	0.16	8.88	49.7	394	5.95	445
B569910		0.83	0.004	0.03	6.41	35.3	40	0.21	0.04	9.77	0.12	6.86	49.6	358	2.17	104.5
B569911		1.15	0.004	0.23	7.93	8.3	180	0.48	0.07	7.87	0.25	9.41	48.9	136	2.24	200
B569912		1.00	0.001	0.21	5.60	0.7	20	1.61	0.07	1.38	0.03	1.22	6.4	77	1.62	90.9
B569913		0.59	0.002	0.27	8.16	0.6	260	1.56	0.07	1.27	<0.02	5.22	18.7	190	6.35	157.0
B569914		0.86	0.008	0.76	8.23	0.7	70	2.38	0.61	1.47	0.23	16.40	30.8	135	26.6	342
B569915		0.65	0.010	1.01	10.20	0.4	140	2.85	0.15	2.42	0.06	5.58	33.6	206	8.77	253
B569916		0.43	0.011	0.17	9.81	0.3	590	1.34	0.07	1.84	<0.02	6.05	36.8	220	7.58	54.2
B569917		0.49	0.010	0.05	9.70	0.5	550	1.38	0.07	2.10	0.02	4.00	29.4	234	6.90	53.4
B569918		0.75	<0.001	0.01	5.22	0.3	70	0.69	0.02	0.07	<0.02	20.2	3.0	33	1.19	6.5
B569919		0.43	<0.001	0.08	7.09	0.5	470	0.85	0.04	6.22	0.18	37.1	51.1	102	1.30	70.9
B569920		0.12	0.642	0.89	6.22	16.3	730	0.84	0.53	2.30	0.44	228	13.4	57	0.94	6150
B569921		0.87	0.009	0.43	6.64	1.4	220	1.75	0.74	3.97	0.57	15.00	23.5	127	3.25	443
B569922		0.84	0.045	1.09	1.68	8.1	40	0.26	1.74	0.16	0.18	5.49	23.3	84	1.46	946
B569923		0.66	0.004	0.19	6.10	1.4	140	0.75	0.44	2.49	1.33	45.6	39.1	809	2.63	181.5
B569924		1.01	0.004	0.23	0.08	0.4	<10	0.59	0.32	5.31	0.29	4.92	9.1	17	0.75	192.0
B569925		0.93	0.181	0.87	2.23	0.4	20	0.83	2.14	6.52	0.10	14.70	39.4	50	6.46	933
B569926		0.60	0.001	0.01	0.41	0.5	20	<0.05	0.02	0.17	<0.02	0.38	0.9	72	0.11	10.5
B569927		1.01	0.001	0.06	1.83	<0.2	120	1.56	0.17	2.02	0.11	12.90	4.6	49	1.96	10.3
B569928		0.51	<0.001	<0.01	3.87	<0.2	<10	0.07	0.06	4.37	0.08	2.10	71.2	1230	0.11	10.6
B569929		0.45	0.003	0.11	7.22	<0.2	460	0.92	0.10	1.72	0.02	7.08	2.8	32	1.12	6.0
B569930		0.76	0.002	0.05	1.05	0.8	100	0.26	0.09	0.29	<0.02	5.83	3.4	84	0.93	28.0
B569931		0.48	0.006	0.30	4.73	2.7	190	0.99	0.25	3.38	0.24	36.8	13.1	123	0.65	122.0
B569932		0.66	0.003	0.04	1.31	1.0	80	0.30	0.11	0.39	0.02	7.29	5.0	86	0.35	23.7
B569933		0.55	0.013	1.17	1.20	12.2	20	0.40	0.50	3.80	0.24	8.14	58.3	67	0.05	556
B569934		0.74	0.006	0.13	7.97	0.5	200	0.52	0.56	2.83	0.06	25.3	18.8	90	1.39	48.2
B569935		0.64	0.013	0.13	7.83	<0.2	150	0.48	0.54	3.33	0.08	24.8	29.6	83	1.06	131.0
B569936		0.58	<0.001	0.05	7.96	0.4	400	0.76	0.03	5.77	0.19	33.0	56.6	55	4.33	67.7
B569937		0.55	0.004	0.16	8.09	0.2	230	1.23	1.61	3.17	0.03	18.10	18.0	81	8.03	67.1
B569938		0.64	0.216	0.53	7.39	4.8	690	0.85	0.19	0.54	<0.02	54.5	1.0	22	1.60	9.7
B569939		0.57	0.002	0.08	6.03	2.9	460	1.06	0.08	1.14	0.02	15.05	0.8	40	2.84	11.1
B569940		0.22	0.001	0.01	0.09	0.8	30	0.13	0.02	21.8	0.13	1.38	0.9	10	0.10	3.3



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CERTIFICAT D'ANALYSE VO20191653

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569901		0.22	0.41	0.22	<0.1	0.006	0.03	0.6	5.0	13.75	375	2.60	0.17	0.3	1.6	90
B569902		0.55	15.60	0.20	2.1	<0.005	4.49	0.8	9.6	0.05	70	4.98	2.33	1.8	1.9	10
B569903		1.08	14.05	0.17	3.9	<0.005	2.84	20.8	18.6	0.14	135	7.21	2.66	4.2	3.6	60
B569904		21.9	2.86	0.08	0.3	0.059	0.06	2.5	7.7	1.26	2150	3.98	0.11	0.8	8.2	170
B569905		17.55	4.28	0.09	0.3	0.099	0.02	5.4	9.4	0.68	3170	5.03	0.06	1.5	50.4	630
B569906		4.76	10.65	0.06	1.3	0.019	0.37	6.5	152.0	1.41	577	10.00	0.32	3.9	39.5	230
B569907		9.39	10.75	0.09	1.6	0.103	0.67	5.1	33.2	1.01	603	8.04	0.82	5.0	22.2	390
B569908		11.90	0.28	0.05	<0.1	<0.005	<0.01	2.1	4.3	0.20	1630	9.02	0.01	0.5	2.9	380
B569909		7.42	12.35	0.07	0.5	0.051	2.03	4.3	47.9	3.52	1340	1.80	1.77	1.8	120.0	240
B569910		6.34	10.95	<0.05	0.3	0.047	0.22	2.9	31.5	3.81	1600	3.25	0.74	1.7	160.0	180
B569911		7.07	15.55	0.07	0.5	0.072	0.76	4.1	40.4	2.56	1850	1.54	2.59	2.0	94.9	230
B569912		2.27	14.85	<0.05	28.1	0.006	0.31	0.5	10.8	0.14	224	5.52	2.89	2.1	19.4	30
B569913		5.69	23.6	0.07	10.4	0.025	3.50	2.1	38.8	0.67	729	7.07	2.91	10.2	84.1	20
B569914		8.20	31.2	0.11	4.3	0.084	2.77	4.8	123.5	1.63	1630	3.15	3.25	24.1	83.0	450
B569915		5.65	29.5	0.12	7.7	0.052	2.04	2.2	61.2	0.88	1080	4.76	4.73	18.5	97.0	140
B569916		4.98	25.2	0.10	6.0	0.044	4.63	2.3	60.3	0.71	791	18.90	3.37	18.3	76.5	250
B569917		4.87	25.2	0.11	8.5	0.049	3.92	1.8	50.6	0.67	727	18.45	3.52	25.7	73.5	200
B569918		1.51	11.15	0.07	2.2	0.013	0.85	13.7	8.7	0.40	68	5.25	2.79	2.0	6.8	180
B569919		11.70	21.1	0.11	3.3	0.105	0.76	16.7	24.5	3.23	1890	3.16	2.28	8.9	52.0	1090
B569920		4.44	13.55	0.23	1.1	0.098	0.93	148.0	16.4	1.15	918	487	2.12	5.7	41.9	640
B569921		11.10	17.85	0.11	0.6	0.340	1.43	5.7	21.5	2.96	1340	3.25	0.98	7.9	48.1	5500
B569922		10.50	7.56	0.08	1.2	0.092	0.29	3.8	5.2	0.20	112	6.66	0.55	2.4	52.1	220
B569923		10.55	19.40	0.11	2.6	0.213	0.93	21.6	14.0	5.91	4530	2.27	1.20	4.6	207	1930
B569924		29.2	1.34	0.13	<0.1	0.012	0.01	2.2	3.3	0.74	1390	4.26	0.05	0.3	20.7	1200
B569925		23.1	6.10	0.10	0.3	0.032	0.19	6.0	6.7	2.95	2130	5.20	0.43	1.2	83.1	1630
B569926		0.51	1.34	<0.05	0.1	<0.005	0.06	<0.5	3.6	0.09	52	9.83	0.18	0.6	5.9	40
B569927		22.6	5.92	0.09	0.6	0.020	0.31	6.0	2.2	1.09	783	3.42	0.27	0.9	16.8	360
B569928		7.96	8.59	0.06	0.2	0.036	0.01	0.7	1.0	14.25	1220	1.09	0.10	1.3	629	110
B569929		1.89	18.35	0.07	3.2	0.030	2.36	3.5	20.4	0.38	274	5.16	2.80	4.8	7.6	130
B569930		1.27	2.46	0.05	0.2	0.009	0.36	2.8	8.6	0.30	90	8.94	0.22	1.1	12.3	210
B569931		8.59	12.10	0.08	1.2	0.057	0.78	19.0	9.5	1.33	641	11.25	0.93	2.6	45.4	820
B569932		0.95	2.70	<0.05	0.5	0.006	0.24	3.6	6.3	0.22	95	9.41	0.48	1.1	21.2	600
B569933		13.60	4.45	0.08	0.2	0.088	0.09	4.0	2.9	1.53	250	10.10	0.15	1.1	148.0	960
B569934		5.33	18.95	0.09	2.9	0.052	1.19	12.1	25.2	1.86	1500	4.64	2.55	4.3	50.6	650
B569935		8.00	17.60	0.07	2.9	0.060	1.42	11.1	20.8	2.60	1660	4.12	1.79	4.2	67.3	530
B569936		11.25	21.0	0.11	2.8	0.085	1.32	15.0	29.5	3.05	1650	2.58	1.73	8.7	63.2	930
B569937		4.65	19.55	0.07	3.4	0.046	1.84	7.0	31.1	2.08	449	8.13	2.14	7.6	40.7	770
B569938		1.37	22.0	0.12	3.9	0.038	5.47	26.7	54.8	0.18	232	468	2.26	11.3	2.0	160
B569939		1.33	14.35	0.08	5.1	0.023	1.30	6.4	23.0	0.05	223	12.20	2.92	6.7	2.0	60
B569940		0.25	0.46	<0.05	0.1	0.008	0.04	0.7	4.9	13.55	375	4.22	0.19	0.4	1.7	90



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		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
B569901		0.6	1.0	<0.002	0.03	0.06	0.1	<1	0.2	99.5	<0.05	<0.05	0.11	<0.005	<0.02	0.1
B569902		18.5	47.9	<0.002	0.01	0.12	0.8	<1	0.3	60.2	0.13	<0.05	2.95	0.021	0.23	0.5
B569903		12.8	47.0	<0.002	0.13	0.08	1.5	1	0.4	165.5	0.46	<0.05	5.39	0.059	0.23	1.2
B569904		0.8	1.9	<0.002	0.19	0.56	0.9	2	1.0	6.6	0.05	<0.05	0.48	0.022	0.02	0.2
B569905		1.2	0.8	0.002	5.02	1.17	3.9	3	9.2	24.5	0.09	0.32	0.82	0.053	<0.02	0.3
B569906		0.8	19.1	0.002	0.04	0.13	8.7	<1	0.8	20.4	0.21	<0.05	1.07	0.247	0.12	0.3
B569907		1.9	72.9	0.003	3.21	1.10	9.9	3	1.3	62.5	0.31	0.59	2.02	0.222	0.72	0.9
B569908		<0.5	0.4	0.002	0.14	0.15	0.2	1	0.3	2.9	<0.05	<0.05	0.04	<0.005	<0.02	0.1
B569909		4.2	111.0	<0.002	0.04	1.55	49.0	1	0.5	83.7	0.11	0.10	0.50	0.376	0.62	0.4
B569910		1.4	12.2	0.003	0.09	1.20	45.8	1	0.4	98.3	0.10	<0.05	0.49	0.327	0.10	0.1
B569911		2.5	62.2	0.002	0.12	1.43	49.6	1	0.6	183.5	0.12	<0.05	0.49	0.440	0.32	0.1
B569912		49.0	31.7	<0.002	0.06	<0.05	1.2	1	0.6	188.0	0.21	<0.05	151.5	0.073	0.19	18.1
B569913		46.0	211	0.002	0.12	<0.05	3.7	1	2.4	246	0.76	0.05	36.8	0.268	1.26	18.9
B569914		15.0	337	0.002	0.04	<0.05	10.8	1	4.9	168.5	0.90	<0.05	19.85	0.546	2.24	3.1
B569915		23.5	198.0	<0.002	0.10	<0.05	16.1	1	3.6	358	1.53	<0.05	25.6	0.534	1.35	3.7
B569916		37.2	274	0.004	0.08	<0.05	18.1	1	2.8	332	1.08	0.21	18.50	0.630	1.72	3.4
B569917		54.7	222	0.003	0.06	<0.05	19.5	<1	2.6	392	2.20	0.15	31.7	0.708	1.48	10.2
B569918		1.3	50.2	<0.002	<0.01	0.06	2.0	<1	0.7	20.9	<0.05	<0.05	3.88	0.059	0.24	0.6
B569919		7.2	61.1	0.003	0.23	<0.05	47.7	1	1.0	343	0.51	<0.05	0.91	1.240	0.21	0.2
B569920		48.4	27.5	0.243	0.87	3.94	13.4	2	1.8	287	0.25	0.16	5.51	0.320	0.44	1.5
B569921		28.6	98.3	0.002	2.03	0.20	6.9	4	2.5	125.0	0.95	0.58	1.62	0.179	0.38	49.3
B569922		6.0	17.1	0.006	3.36	<0.05	2.9	7	0.2	36.3	0.19	1.52	3.60	0.067	0.10	0.7
B569923		16.9	67.9	0.003	0.84	0.07	19.0	2	0.4	104.0	0.30	0.33	7.11	0.301	0.28	1.6
B569924		0.8	0.8	<0.002	1.28	0.05	0.4	2	0.4	29.5	<0.05	0.18	0.06	<0.005	<0.02	0.1
B569925		2.3	7.3	0.011	4.98	0.07	8.7	4	0.4	32.5	0.05	1.05	0.70	0.113	0.12	0.5
B569926		<0.5	2.5	0.002	0.05	0.06	0.4	1	<0.2	26.7	<0.05	<0.05	0.06	0.011	<0.02	<0.1
B569927		2.4	17.8	<0.002	0.25	<0.05	4.4	1	0.4	203	0.05	<0.05	1.12	0.072	0.05	0.3
B569928		<0.5	0.2	<0.002	0.02	<0.05	40.1	<1	0.2	12.2	0.08	<0.05	0.07	0.281	<0.02	<0.1
B569929		6.4	86.0	0.003	0.45	<0.05	4.0	1	2.6	125.5	0.32	<0.05	5.29	0.135	0.39	0.8
B569930		2.7	18.3	<0.002	0.20	0.06	2.0	1	0.2	44.9	0.05	0.05	0.63	0.042	0.09	0.2
B569931		7.6	34.7	0.004	1.69	0.10	11.5	2	2.1	171.0	0.15	0.30	2.09	0.173	0.11	1.0
B569932		4.1	10.7	0.002	0.15	<0.05	1.9	<1	0.2	85.7	0.05	<0.05	1.33	0.039	0.06	0.4
B569933		1.5	1.3	0.004	5.45	0.06	5.0	5	1.3	22.3	<0.05	0.85	0.48	0.055	<0.02	0.2
B569934		2.9	52.9	<0.002	0.16	<0.05	17.2	1	1.5	250	0.33	<0.05	1.89	0.320	0.39	0.5
B569935		2.5	58.1	<0.002	0.24	<0.05	20.2	1	2.4	205	0.33	0.06	1.58	0.309	0.44	0.5
B569936		6.6	70.8	0.002	0.16	<0.05	34.5	1	1.0	261	0.50	<0.05	0.80	1.230	0.32	0.1
B569937		6.1	63.8	<0.002	0.57	<0.05	15.6	1	3.9	119.5	0.96	0.14	1.86	0.394	0.70	1.0
B569938		16.1	140.5	0.035	0.06	<0.05	3.8	<1	2.8	48.8	1.18	<0.05	8.74	0.099	0.68	2.3
B569939		6.9	43.1	<0.002	0.04	0.10	1.8	<1	1.6	120.0	0.65	<0.05	5.24	0.069	0.21	0.8
B569940		1.3	1.4	<0.002	0.03	0.12	0.1	1	0.2	98.5	<0.05	<0.05	0.13	<0.005	<0.02	0.1



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
B569901		2	0.1	0.8	79	0.9
B569902		4	0.5	1.3	5	33.0
B569903		9	0.7	8.5	27	115.5
B569904		6	0.3	8.2	47	9.7
B569905		19	0.7	10.0	129	8.2
B569906		77	0.7	7.7	25	68.3
B569907		53	1.7	10.0	138	74.4
B569908		2	0.4	4.7	6	0.9
B569909		241	3.1	14.1	65	14.3
B569910		210	0.9	9.6	84	9.7
B569911		276	0.6	17.2	99	9.2
B569912		42	2.8	3.4	29	>500
B569913		103	0.5	1.2	102	334
B569914		140	0.5	3.4	271	169.5
B569915		199	0.5	4.0	141	255
B569916		243	1.0	2.9	118	214
B569917		226	1.3	3.0	118	262
B569918		16	0.8	4.3	20	74.9
B569919		353	0.3	32.0	140	138.5
B569920		109	8.4	16.2	125	42.5
B569921		107	0.8	18.0	877	24.6
B569922		34	9.3	2.2	65	48.7
B569923		113	0.2	13.6	1460	115.0
B569924		4	2.5	7.0	125	1.1
B569925		77	354	13.0	40	13.5
B569926		5	26.5	0.3	2	1.8
B569927		46	0.4	8.6	30	24.0
B569928		166	0.4	7.6	68	4.7
B569929		30	0.3	4.7	34	119.5
B569930		17	6.6	1.2	10	9.5
B569931		90	0.5	15.9	46	53.0
B569932		13	0.7	2.7	7	18.2
B569933		38	0.3	8.1	155	8.8
B569934		130	1.3	11.4	69	131.5
B569935		117	1.5	16.7	94	131.5
B569936		307	0.3	27.0	153	111.5
B569937		119	4.3	17.7	33	147.5
B569938		13	5.7	7.4	30	125.5
B569939		3	0.5	6.0	24	193.0
B569940		2	0.4	0.8	85	1.6



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Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
LDI	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569941		0.54	0.090	0.41	8.56	19.0	790	0.92	0.43	0.31	<0.02	51.1	0.6	21	1.24	7.4
B569942		0.60	0.066	0.85	3.47	55.4	40	0.33	1.15	0.74	0.33	9.29	6.1	67	0.75	41.5
B569943		0.55	0.033	0.24	6.53	410	190	1.63	0.16	1.96	0.10	32.9	2.2	41	0.70	37.1
B569944		0.49	<0.001	0.49	6.77	3.8	350	1.82	0.25	0.61	0.08	9.07	2.1	29	0.60	124.0
B569945		0.69	0.002	0.16	7.33	0.7	360	1.13	7.68	1.50	0.05	39.7	2.7	38	0.74	53.2
B569946		0.42	<0.001	0.06	6.78	3.8	770	0.84	0.11	0.82	0.02	46.3	1.2	37	0.60	18.1
B569947		0.58	<0.001	0.05	6.87	4.7	430	1.16	0.05	1.56	0.04	41.6	3.2	31	1.03	20.8
B569948		0.85	<0.001	0.07	6.53	2.7	430	1.28	0.03	1.87	0.03	74.1	1.4	31	0.33	24.0
B569949		1.04	<0.001	0.04	0.10	4.3	<10	0.70	0.22	5.11	0.16	2.67	1.7	38	0.06	25.8
B569950		0.82	<0.001	0.11	6.46	7.7	10	17.35	2.71	10.50	0.27	41.6	3.9	120	0.17	125.5
B569951		0.77	<0.001	0.02	7.52	1.6	410	1.34	0.02	2.26	0.03	59.5	6.8	31	0.92	3.8
B569952		0.72	0.001	0.33	0.42	19.7	<10	6.42	0.94	1.95	0.25	3.70	12.0	57	0.49	158.0
B569953		0.84	<0.001	0.02	6.67	9.7	10	43.6	1.58	0.42	0.11	6.06	0.4	32	59.1	2.7
B569954		0.94	0.006	0.04	7.56	14.0	80	0.55	0.09	10.25	0.11	9.01	43.5	131	18.15	69.5
B569955		0.65	<0.001	0.01	0.77	3.7	20	0.15	0.01	0.89	0.03	1.21	4.3	64	0.86	8.0
B569956		0.54	0.092	1.16	8.18	<0.2	630	1.21	0.17	0.98	<0.02	6.69	4.6	56	4.22	136.0
B569957		0.75	<0.001	0.03	7.00	0.4	530	0.84	0.02	0.50	<0.02	3.04	1.0	26	2.45	3.7
B569958		0.70	0.271	4.56	7.95	0.5	170	2.09	0.59	1.83	0.41	16.20	7.0	57	4.76	1350
B569959		0.93	0.008	0.20	9.77	0.3	380	1.81	0.07	2.13	0.02	5.25	42.0	215	9.44	118.0
B569960		0.12	0.572	1.11	6.14	18.4	730	0.84	0.53	2.36	0.45	242	13.9	57	0.96	6030
B569961		0.50	0.021	0.24	9.22	<0.2	800	0.94	0.07	1.47	<0.02	12.50	8.2	71	6.02	64.3
B569962		0.73	0.001	0.04	7.00	0.7	360	0.43	0.09	0.20	<0.02	1.56	0.5	26	3.99	4.1
B569963		0.51	<0.001	0.05	6.90	0.3	410	1.33	0.02	1.31	0.03	30.2	1.6	32	0.88	4.1
B569964		0.39	<0.001	0.06	6.84	0.7	600	1.26	0.03	0.93	0.02	20.5	1.0	37	0.78	6.7
B569965		0.37	<0.001	0.02	6.83	0.6	510	1.16	0.01	1.07	0.03	13.60	1.2	39	0.88	4.2
B569966		0.61	0.001	0.05	0.20	0.6	60	1.06	0.09	0.10	0.02	5.43	1.1	33	1.76	6.7
B569967		0.60	<0.001	0.03	7.72	<0.2	360	0.98	0.02	5.79	0.09	48.3	56.9	75	2.99	76.1
B569968		0.60	<0.001	0.13	6.00	<0.2	160	1.29	0.10	3.10	0.07	19.05	7.8	83	0.46	11.1
B569969		0.49	0.042	0.40	4.73	4.1	230	1.15	0.60	0.74	0.21	11.70	19.6	295	3.65	283
B569970		0.64	0.047	0.40	3.22	14.3	300	0.76	0.52	1.45	0.70	9.09	7.8	638	2.36	227
B569971		0.73	0.010	0.12	3.19	4.7	30	1.79	0.37	4.81	0.98	23.9	18.0	185	0.17	55.0
B569972		0.84	0.006	0.15	0.37	2.1	10	0.24	0.12	2.54	0.09	6.55	7.6	30	0.35	125.0
B569973		0.36	<0.001	0.21	2.69	<0.2	230	0.59	0.97	1.14	0.11	6.51	4.4	97	12.25	55.7
B569974		0.78	<0.001	0.01	0.29	1.5	<10	0.72	0.03	6.41	0.06	27.5	7.1	32	0.55	12.1
B569975		0.88	0.003	0.23	7.55	4.6	90	0.32	2.04	12.05	0.23	8.20	53.0	117	0.34	170.0
B569976		0.51	<0.001	0.06	6.63	5.7	480	1.34	0.10	0.94	0.05	10.15	1.7	34	1.18	4.8
B569977		0.35	<0.001	0.11	6.26	0.8	490	1.11	0.50	1.12	0.08	46.7	1.4	42	0.70	6.7
B569978		0.60	0.001	0.37	7.47	7.4	70	1.51	0.35	2.82	0.09	7.70	9.0	34	1.56	195.0
B569979		0.50	<0.001	0.11	7.02	6.6	230	0.95	0.07	1.19	0.08	102.5	5.1	27	0.75	38.0
B569980		0.45	<0.001	<0.01	0.05	0.3	30	0.10	0.02	21.6	0.13	1.64	0.6	5	0.08	2.0



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Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément unités LDI	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569941		1.22	24.3	0.11	4.2	0.027	5.04	23.9	56.2	0.19	172	10.05	2.10	11.1	1.3	150
B569942		2.42	8.32	0.07	1.5	0.016	0.37	4.2	9.6	0.64	193	8.23	0.66	3.4	19.7	390
B569943		1.66	17.65	0.08	2.7	0.027	1.14	15.4	24.6	0.25	991	7.58	2.51	6.0	3.5	330
B569944		0.93	18.45	0.13	6.0	0.025	5.45	3.3	12.3	0.13	133	6.61	1.73	24.2	2.5	80
B569945		1.42	19.25	0.11	3.6	0.021	0.95	19.0	25.1	0.22	237	17.05	3.52	8.2	2.6	210
B569946		1.12	16.05	0.11	4.0	0.012	3.14	18.4	16.4	0.12	179	7.39	2.79	5.6	1.7	80
B569947		2.37	17.30	0.11	3.6	0.037	1.86	18.4	43.2	0.24	493	6.10	2.94	10.8	3.0	250
B569948		1.54	15.45	0.14	3.7	0.022	0.88	30.6	14.8	0.08	204	5.83	3.02	4.3	1.4	90
B569949		15.30	0.93	0.09	<0.1	0.031	0.01	1.2	8.6	0.99	2660	4.90	0.04	0.4	2.9	710
B569950		8.63	15.90	0.12	2.1	0.029	0.04	19.0	6.6	1.66	1520	5.31	0.41	17.7	16.7	620
B569951		2.42	18.90	0.11	3.2	0.023	1.40	28.4	43.7	0.49	387	5.24	3.22	8.3	6.2	340
B569952		8.38	3.51	0.06	<0.1	0.047	0.01	1.8	10.7	0.48	2360	15.15	0.03	2.9	15.6	270
B569953		0.40	34.4	0.06	1.1	0.018	0.88	2.4	101.5	0.02	407	5.98	4.87	52.6	1.7	140
B569954		7.55	16.20	0.07	0.6	0.059	0.39	3.6	164.0	3.24	2310	2.36	1.61	2.0	87.9	170
B569955		0.86	1.70	<0.05	<0.1	0.005	0.03	0.6	7.8	0.20	428	8.42	0.18	0.6	7.2	20
B569956		4.23	19.65	0.11	3.9	0.017	5.35	3.5	14.3	0.25	394	16.95	2.59	4.7	5.6	500
B569957		0.78	13.45	0.11	3.2	<0.005	5.64	2.8	6.3	0.04	91	4.94	1.89	1.2	3.1	30
B569958		2.49	21.2	0.08	2.5	0.075	1.73	5.4	28.7	0.28	389	9.84	3.89	4.4	15.2	590
B569959		6.43	28.6	0.12	7.4	0.052	3.37	2.2	68.5	0.93	806	43.1	3.61	18.5	65.6	250
B569960		4.54	14.25	0.22	1.8	0.099	0.94	149.5	16.3	1.17	947	497	2.11	5.7	41.4	630
B569961		3.48	21.2	0.10	2.5	0.021	5.29	5.7	32.5	0.53	437	5.23	3.03	5.4	16.8	710
B569962		0.69	14.65	0.10	0.6	<0.005	5.63	0.7	2.5	0.02	44	5.14	1.66	1.1	2.0	10
B569963		1.52	18.55	0.11	3.8	0.015	2.02	14.2	28.3	0.14	276	6.35	3.24	5.3	3.3	160
B569964		1.22	17.60	0.13	3.6	0.015	3.16	8.6	17.2	0.10	206	8.87	2.80	4.6	3.7	100
B569965		1.34	17.40	0.10	3.8	0.009	3.05	4.3	21.2	0.10	201	9.24	2.80	2.5	4.1	100
B569966		34.2	1.37	0.15	0.1	0.008	0.07	2.4	1.1	0.68	103	5.31	0.01	0.7	5.2	720
B569967		10.70	22.9	0.14	4.1	0.109	0.92	22.1	38.5	3.78	1460	2.55	1.98	10.0	41.0	1390
B569968		10.40	15.00	0.09	2.5	0.027	0.52	6.6	4.2	1.13	485	5.28	2.49	4.3	19.2	860
B569969		8.90	16.25	0.11	1.7	0.061	1.71	5.8	29.1	0.64	240	11.30	0.75	2.4	46.7	340
B569970		8.76	13.15	0.08	1.3	0.345	0.77	4.4	13.3	0.62	1600	9.46	0.50	2.2	19.4	340
B569971		22.5	7.92	0.11	1.5	0.130	0.18	9.0	4.1	2.64	1260	4.72	0.42	2.4	68.8	1130
B569972		20.5	4.06	0.11	0.1	0.026	0.04	3.1	2.6	0.53	1160	5.00	0.08	0.5	7.8	910
B569973		5.38	8.15	0.06	0.9	0.021	0.78	3.6	23.1	0.65	310	31.0	0.60	2.4	15.4	210
B569974		18.65	3.66	0.09	0.1	0.026	0.02	10.1	4.7	1.41	5650	4.40	0.11	0.3	13.7	8120
B569975		7.83	20.2	0.07	0.9	0.067	0.43	3.0	16.3	2.96	2080	2.68	1.57	2.1	87.1	560
B569976		1.07	16.15	0.12	2.9	0.018	2.84	3.8	46.6	0.14	306	7.13	2.96	7.9	5.1	100
B569977		1.26	15.60	0.09	4.2	0.015	1.91	20.9	27.1	0.09	228	9.16	2.96	7.5	3.7	80
B569978		2.25	13.05	0.09	2.2	0.022	0.60	3.4	25.8	0.32	446	5.85	3.44	9.6	5.8	270
B569979		2.75	16.70	0.14	7.2	0.031	1.28	48.3	20.6	0.43	401	4.78	3.29	9.5	3.1	310
B569980		0.17	0.48	0.23	<0.1	0.005	0.03	0.8	5.6	13.30	359	1.44	0.19	0.2	1.5	100



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		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
B569941		39.4	115.5	0.002	0.01	0.19	3.7	<1	3.3	48.5	1.39	0.16	8.41	0.095	0.90	1.6
B569942		6.2	18.3	0.003	0.34	0.18	6.2	1	0.6	94.2	0.25	0.10	1.92	0.152	0.10	0.4
B569943		4.9	50.9	0.002	0.06	0.29	3.7	1	1.9	34.0	0.71	<0.05	4.32	0.117	0.28	1.0
B569944		20.4	92.1	<0.002	0.04	0.05	2.6	1	1.2	87.2	5.07	<0.05	16.25	0.057	0.41	6.0
B569945		8.3	31.1	<0.002	0.11	0.10	2.8	1	2.6	156.0	0.98	0.36	8.01	0.118	0.18	1.8
B569946		10.8	52.4	0.002	0.02	0.12	2.0	1	0.8	121.5	0.62	<0.05	5.61	0.088	0.25	0.9
B569947		8.0	48.2	<0.002	0.03	0.12	4.9	1	1.4	179.0	0.99	<0.05	4.52	0.180	0.25	1.0
B569948		6.9	16.4	0.002	0.02	0.07	5.0	1	0.7	249	0.30	<0.05	5.75	0.080	0.10	0.9
B569949		0.5	0.3	<0.002	0.18	0.21	0.4	1	1.6	3.9	<0.05	<0.05	0.07	<0.005	<0.02	<0.1
B569950		2.5	0.9	0.002	0.54	5.19	12.1	2	18.2	162.5	0.85	0.07	5.27	0.358	0.04	0.9
B569951		7.3	42.9	0.003	0.01	0.07	6.4	1	1.1	219	0.76	<0.05	5.46	0.222	0.22	0.7
B569952		0.7	0.4	0.004	3.75	0.24	0.5	3	10.1	4.3	0.69	0.06	0.10	0.010	<0.02	0.2
B569953		9.0	181.5	<0.002	0.03	8.47	5.3	1	7.3	8.5	72.5	<0.05	2.62	<0.005	1.07	2.6
B569954		1.3	29.8	0.002	0.06	2.45	49.2	1	0.7	129.0	0.31	<0.05	0.50	0.419	0.17	0.1
B569955		<0.5	2.4	0.002	0.01	0.27	2.4	1	<0.2	10.4	<0.05	<0.05	0.04	0.021	0.02	<0.1
B569956		32.2	242	0.002	0.12	<0.05	2.0	1	1.5	291	0.25	0.11	11.25	0.139	1.26	2.1
B569957		34.0	225	0.002	<0.01	<0.05	0.3	1	0.3	234	0.12	<0.05	29.3	0.023	1.19	2.5
B569958		19.4	108.0	<0.002	0.14	<0.05	2.5	2	1.5	213	0.21	0.26	7.08	0.130	0.63	0.9
B569959		36.9	257	0.007	0.20	<0.05	22.4	1	3.5	355	1.34	0.08	56.1	0.620	1.79	7.3
B569960		49.5	27.3	0.245	0.89	3.98	13.8	2	2.0	286	0.26	0.18	5.71	0.331	0.44	1.6
B569961		28.3	250	<0.002	0.08	<0.05	7.6	1	1.7	313	0.20	0.07	5.67	0.291	1.46	2.3
B569962		23.1	218	0.002	<0.01	<0.05	0.1	1	0.2	218	0.21	<0.05	5.62	0.014	1.61	1.2
B569963		10.0	85.8	0.002	0.04	<0.05	2.5	<1	3.5	83.0	0.31	<0.05	6.90	0.079	0.41	0.8
B569964		14.1	135.0	<0.002	0.03	<0.05	1.8	1	3.0	125.5	0.13	<0.05	7.06	0.057	0.64	1.3
B569965		13.6	120.5	0.002	0.02	<0.05	1.2	<1	1.4	83.6	<0.05	<0.05	9.36	0.053	0.56	1.0
B569966		2.7	7.8	0.002	0.14	<0.05	1.1	1	0.2	21.9	<0.05	<0.05	0.24	0.013	0.08	0.1
B569967		2.8	75.4	0.003	0.20	<0.05	43.2	1	0.8	401	0.55	<0.05	0.97	1.245	0.29	0.2
B569968		8.5	12.3	0.002	0.10	<0.05	9.9	1	0.9	386	0.31	0.05	5.42	0.228	0.07	1.1
B569969		18.3	105.5	0.008	2.25	0.08	22.7	8	1.1	103.5	0.17	2.01	2.01	0.202	0.78	0.7
B569970		10.6	50.0	0.006	0.99	0.11	18.6	7	2.6	68.7	0.12	1.58	1.20	0.192	0.50	0.4
B569971		4.5	1.8	0.002	0.47	0.15	11.5	1	1.9	47.0	0.15	0.28	2.62	0.154	0.03	0.7
B569972		0.7	1.2	<0.002	0.85	0.06	1.8	2	0.4	7.0	<0.05	0.11	0.08	0.014	<0.02	0.2
B569973		4.0	93.3	0.002	0.30	0.05	4.5	1	1.4	118.0	0.12	0.10	1.27	0.117	0.49	0.3
B569974		2.4	1.6	0.002	0.11	0.06	1.5	1	0.2	167.5	<0.05	<0.05	0.68	0.032	<0.02	0.8
B569975		14.2	19.9	<0.002	0.52	0.52	41.8	1	0.6	470	0.11	0.08	0.21	0.610	0.08	0.1
B569976		16.3	78.5	0.002	0.02	0.25	2.4	<1	2.8	87.6	1.08	<0.05	5.68	0.064	0.42	1.4
B569977		14.0	52.8	0.002	0.03	0.09	1.9	<1	1.5	144.0	0.78	0.19	7.06	0.075	0.28	1.6
B569978		11.4	22.5	<0.002	0.20	0.13	3.2	1	1.8	188.0	1.37	0.07	5.34	0.129	0.20	1.0
B569979		3.6	36.2	0.003	0.13	0.31	5.8	1	1.8	101.5	0.55	<0.05	6.80	0.246	0.23	1.0
B569980		0.5	1.1	0.002	0.03	0.06	0.1	1	<0.2	102.5	<0.05	<0.05	0.08	<0.005	<0.02	0.1



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
B569941		10	4.3	6.3	29	123.0
B569942		53	19.1	7.0	51	58.2
B569943		18	5.7	14.6	31	80.5
B569944		10	0.6	30.9	20	84.9
B569945		14	0.5	8.0	21	120.0
B569946		6	0.5	5.4	18	134.5
B569947		14	0.5	8.8	58	114.5
B569948		5	0.3	6.8	31	128.0
B569949		2	1.1	5.0	71	1.4
B569950		30	1.1	24.0	83	70.3
B569951		34	0.3	16.3	56	99.7
B569952		12	6.6	4.2	89	1.3
B569953		1	2.3	7.1	20	6.7
B569954		272	1.2	15.4	91	12.1
B569955		17	0.4	0.7	8	0.5
B569956		58	0.4	1.6	44	120.0
B569957		10	0.4	0.9	15	91.8
B569958		44	1.5	3.4	74	71.9
B569959		251	0.8	4.3	157	218
B569960		110	8.6	17.3	123	47.7
B569961		84	0.8	3.4	77	87.2
B569962		8	0.4	0.8	5	13.3
B569963		8	0.3	8.1	35	108.0
B569964		7	0.4	8.7	19	93.2
B569965		7	0.4	3.9	24	100.5
B569966		16	0.4	2.7	7	3.2
B569967		309	0.2	37.3	89	135.0
B569968		70	0.2	11.7	43	90.7
B569969		86	5.4	4.3	193	63.9
B569970		87	63.7	8.2	278	49.1
B569971		62	1.7	11.9	422	57.9
B569972		15	4.8	9.8	29	1.8
B569973		41	0.7	4.5	25	34.4
B569974		87	0.3	30.8	34	4.1
B569975		266	1.5	21.1	90	17.9
B569976		10	0.4	7.1	32	73.7
B569977		3	0.5	8.7	28	130.0
B569978		15	0.4	12.6	31	70.7
B569979		20	1.9	18.1	37	276
B569980		2	0.1	0.8	86	1.4



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Description échantillon	Méthode	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
	LDI	0.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
B569981		0.71	0.001	0.08	7.01	5.0	450	0.90	0.15	1.01	0.07	41.0	6.5	27	0.40	15.9
B569982		0.54	<0.001	0.11	6.97	4.4	430	1.26	0.14	1.53	0.07	28.9	4.3	34	1.34	21.6
B569983		0.51	<0.001	0.33	6.37	1.8	430	1.09	0.64	2.25	0.12	22.5	3.3	27	0.29	90.4
B569984		0.47	<0.001	0.23	6.57	12.8	300	3.50	0.11	0.77	0.07	14.60	1.1	25	0.54	49.1
B569985		0.60	0.005	0.15	6.53	9.0	60	1.02	0.15	0.22	0.02	19.50	0.4	31	0.58	7.5
B569986		0.57	0.033	0.16	6.39	79.7	550	1.00	0.08	0.37	<0.02	25.3	0.4	32	0.62	3.1
B569987		0.73	0.002	0.10	8.60	<0.2	790	1.86	0.26	2.22	0.06	25.2	13.0	152	5.92	74.0
B569988		0.75	0.018	0.11	0.06	0.6	<10	2.01	0.18	3.88	0.07	7.45	1.7	39	0.14	58.2
B569989		0.92	0.015	0.38	0.60	4.9	10	2.26	0.85	8.84	1.17	13.05	26.3	32	0.60	328
B569990		0.64	0.001	0.07	0.11	<0.2	<10	0.86	0.09	4.36	0.07	6.37	1.7	35	3.44	30.8
B569991		0.42	0.004	0.63	6.08	1.7	20	7.90	5.57	11.30	0.72	8.75	8.5	21	1.43	201
B569992		0.48	0.001	0.10	3.92	0.5	30	0.42	0.31	7.79	0.27	7.07	36.7	245	1.27	56.9
B569993		0.72	0.007	0.97	1.56	0.7	30	0.43	1.60	6.35	0.14	4.32	25.7	57	0.34	652
B569994		0.62	<0.001	0.21	1.01	0.2	30	1.20	0.52	4.50	0.19	13.45	8.0	62	5.29	150.0
B569995		0.66	0.189	1.36	0.09	0.3	10	0.12	0.86	1.41	0.04	3.47	6.6	30	0.99	441
B569996		0.31	0.104	0.20	2.52	<0.2	50	0.63	1.74	2.59	0.11	11.25	12.7	301	2.01	74.1
B569997		0.53	0.167	0.76	0.07	<0.2	<10	0.51	1.46	3.40	0.05	6.55	17.8	31	0.28	488
B569998		0.69	0.008	0.19	6.83	<0.2	350	1.32	0.04	1.75	0.02	14.05	4.6	35	0.93	38.4
B569999		0.52	<0.001	0.04	7.81	<0.2	270	1.38	0.03	1.89	0.03	5.59	1.3	26	0.82	7.7
B570000		0.12	0.635	1.05	6.39	17.3	760	0.81	0.55	2.45	0.47	250	13.2	58	0.97	6240



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
B569981		1.95	15.90	0.19	3.2	0.028	2.28	15.3	27.1	0.59	451	3.95	3.72	7.1	6.7	300
B569982		1.76	16.85	0.17	2.6	0.028	2.05	11.5	38.4	0.39	457	5.34	2.98	6.8	5.7	270
B569983		2.24	16.60	0.11	3.2	0.037	1.71	8.4	14.8	0.36	491	8.81	2.56	9.3	3.5	380
B569984		0.53	19.75	0.13	4.0	0.018	3.23	5.8	6.1	0.07	162	18.75	2.59	13.1	2.3	20
B569985		0.46	17.55	0.15	3.8	<0.005	4.57	7.4	9.2	0.01	70	7.77	2.62	8.6	1.9	40
B569986		0.84	15.90	0.14	2.9	0.018	3.62	10.3	20.4	0.06	104	6.53	2.60	9.6	2.3	80
B569987		5.00	20.2	0.11	3.4	0.028	2.42	9.5	40.7	1.63	422	4.91	2.40	6.5	43.4	530
B569988		27.7	0.74	0.08	<0.1	0.006	0.01	3.3	2.9	1.16	784	6.48	0.03	0.6	4.5	1120
B569989		16.25	7.53	0.09	0.2	0.285	0.01	6.4	13.2	1.25	3740	6.78	0.11	0.7	23.2	1010
B569990		30.5	1.77	0.09	<0.1	0.008	0.02	2.9	2.3	1.05	755	5.16	0.03	0.5	4.5	1120
B569991		16.85	28.7	0.07	0.5	0.292	0.18	4.5	12.3	2.20	3730	3.91	0.30	2.2	7.9	1700
B569992		7.91	11.05	0.05	0.4	0.068	0.29	2.9	9.9	3.61	3230	7.44	0.43	2.1	90.5	440
B569993		10.60	5.46	<0.05	0.2	0.085	0.21	2.1	6.8	1.30	1540	15.75	0.37	0.9	40.5	1220
B569994		19.70	4.51	0.07	0.2	0.020	0.08	5.7	0.7	2.55	1240	4.62	0.21	0.7	24.6	450
B569995		18.45	1.02	0.06	<0.1	0.007	0.02	1.3	1.0	2.62	870	5.25	0.02	0.4	17.6	1420
B569996		10.10	7.27	<0.05	1.0	0.024	0.23	5.2	5.8	1.31	1240	10.85	0.39	2.1	85.4	320
B569997		26.7	1.15	0.08	<0.1	0.007	0.01	2.8	1.6	1.31	978	10.45	0.04	0.5	61.6	930
B569998		1.94	17.00	0.07	3.0	0.008	1.70	5.1	14.4	0.25	182	6.68	2.97	3.7	4.8	210
B569999		0.77	19.40	0.07	1.9	<0.005	0.74	2.9	7.4	0.23	89	5.89	4.32	2.0	5.5	320
B570000		4.66	14.45	0.22	1.4	0.105	0.99	152.0	16.5	1.22	949	512	2.21	5.8	41.0	660



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		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
B569981		20.9	62.1	0.002	0.09	0.53	4.5	1	1.6	98.4	0.78	<0.05	4.87	0.178	0.34	1.9
B569982		8.1	49.7	0.002	<0.01	0.22	4.1	1	1.6	175.5	0.74	<0.05	4.44	0.151	0.28	1.1
B569983		8.8	24.2	0.002	0.03	0.14	5.3	1	2.5	122.0	0.95	0.08	5.17	0.216	0.16	2.2
B569984		12.6	52.0	0.003	0.02	0.97	2.3	1	1.2	130.0	3.56	<0.05	7.54	0.011	0.29	2.3
B569985		24.5	108.5	0.002	0.03	1.54	1.5	1	0.5	11.5	1.42	<0.05	7.30	0.005	0.58	1.4
B569986		14.3	86.8	<0.002	0.09	0.15	2.1	1	2.0	64.8	1.17	<0.05	6.46	0.049	0.48	2.3
B569987		20.8	92.1	0.002	0.26	<0.05	14.9	1	1.0	621	0.51	0.09	9.36	0.360	0.49	2.1
B569988		0.5	0.3	<0.002	0.79	0.08	0.9	1	<0.2	18.5	<0.05	0.19	0.09	<0.005	<0.02	<0.1
B569989		1.4	0.6	0.005	1.29	0.17	5.6	9	1.5	20.1	<0.05	0.84	0.38	0.021	<0.02	0.3
B569990		1.1	3.2	<0.002	0.36	0.09	0.7	1	<0.2	15.3	<0.05	0.07	0.07	0.006	0.03	0.1
B569991		20.1	5.8	0.002	0.62	0.25	7.0	2	8.6	1300	0.09	0.43	2.02	0.139	0.15	5.3
B569992		3.9	10.8	0.003	0.42	<0.05	25.3	1	2.0	56.9	0.09	0.10	0.24	0.340	0.06	0.2
B569993		2.9	8.4	0.010	2.34	0.05	6.4	5	0.4	43.9	<0.05	0.51	0.33	0.040	0.10	0.2
B569994		1.6	4.3	<0.002	1.14	0.06	3.0	1	0.3	58.2	<0.05	0.14	0.49	0.043	0.04	0.2
B569995		3.7	1.2	0.002	3.53	0.12	0.8	4	<0.2	4.6	<0.05	1.54	0.06	<0.005	0.04	<0.1
B569996		3.0	9.7	0.005	0.88	0.10	6.3	2	0.6	28.7	0.12	0.54	0.66	0.087	0.05	0.2
B569997		3.8	0.4	0.004	4.18	0.05	0.7	1	0.2	15.9	<0.05	1.00	0.06	<0.005	0.12	<0.1
B569998		9.3	65.9	<0.002	0.15	<0.05	1.7	1	1.0	141.5	0.13	0.07	6.91	0.094	0.38	0.3
B569999		9.3	17.8	0.003	0.03	0.05	0.7	1	0.2	510	0.09	<0.05	0.24	0.038	0.06	0.2
B570000		48.9	24.7	0.252	0.94	4.26	13.6	2	1.8	294	0.25	0.16	6.18	0.340	0.42	1.5



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plus les pages d'annexe
Finalisée date: 4-OCT-2020
Compte: MIDEXP

Projet: BJ

CERTIFICAT D'ANALYSE VO20191653

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
B569981		30	0.6	13.9	49	103.5
B569982		26	0.3	14.3	51	79.9
B569983		28	0.4	13.3	42	90.9
B569984		4	0.5	21.5	11	46.9
B569985		1	0.5	8.5	6	58.4
B569986		4	2.6	9.3	12	77.3
B569987		114	0.8	5.1	64	113.5
B569988		6	1.1	9.3	16	1.2
B569989		35	5.8	22.7	851	8.0
B569990		12	1.1	8.0	23	0.9
B569991		325	70.2	26.9	197	13.9
B569992		168	10.1	13.4	243	8.1
B569993		51	810	6.8	91	6.2
B569994		81	5.8	10.3	41	8.6
B569995		6	0.9	5.5	36	0.8
B569996		40	1.0	6.6	46	35.9
B569997		6	1.4	7.8	31	0.7
B569998		19	0.6	3.6	30	85.9
B569999		6	0.4	0.9	19	48.7
B570000		113	8.7	16.1	128	45.8



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COMMENTAIRE DE CERTIFICAT

COMMENTAIRES ANALYTIQUES

Applique à la Méthode: L'analyse des terres rares peut être partiellement soluble avec cette méthode.
ME-MS61

ADRESSE DE LABORATOIRE

Applique à la Méthode: Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-ICP21 ME-MS61

Applique à la Méthode: Traité à ALS Rouyn-Noranda

BAG-01	CRU-32	CRU-QC	DRY-22
LOG-21	LOG-23	PUL-32	PUL-QC
SPL-21	WEI-21		