

# Technical Report on Cobalt Exploration Assets in Canada

Report Prepared for  
**Battery Mineral Resources Corp.**



Report Prepared by



SRK Consulting (Canada) Inc.  
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Cover: Trenching within the McAra Project mineral resource area during October 2018.

Source: Battery Mineral Resources (2019)



## IMPORTANT NOTICE

This report was prepared as a National Instrument 43-101 *Standards of Disclosure for Mineral Projects* Technical Report for Battery Mineral Resources Corp. (BMR) by SRK Consulting (Canada) Inc. (SRK). The quality of information, conclusions, and estimates contained herein are consistent with the quality of effort involved in SRK's services. The information, conclusions, and estimates contained herein are based on: i) information available at the time of preparation, ii) data supplied by outside sources, and iii) the assumptions, conditions, and qualifications set forth in this report. This report is intended for use by BMR subject to the terms and conditions of its contract with SRK and relevant securities legislation. The contract permits BMR to file this report as a Technical Report with Canadian securities regulatory authorities pursuant to National Instrument 43-101. The TSX Venture Exchange can also rely on this technical report for its purposes under exchange policies. The responsibility for this disclosure remains with BMR. The user of this document should ensure that this is the most recent Technical Report for the property as it is not valid if a new Technical Report has been issued.

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# Executive Summary

## Introduction

Battery Mineral Resources Corp. (BMR), a company incorporated under the laws of British Columbia, has an extensive portfolio of high-grade cobalt (Canada and United States), lithium (United States), and graphite (South Korea) assets. This technical report details the Canadian Cobalt Assets.

BMR currently controls a district scale land package of about 2,401 square kilometres in the Cobalt Embayment, located west of the historic silver mining town of Cobalt and north of the Sudbury Basin. This area has historically primarily been explored for silver but hosts multiple high-grade cobalt targets. The Company intends to develop a centralised processing plant to treat cobalt ore from multiple small cobalt mines and to produce cobalt concentrate, refined cobalt products and other base metals.

Investigations to determine cobalt extraction parameters and a range of mine development studies is planned at each cobalt deposit following determination of mineral resources. These will lead into feasibility studies which will include a wide range of metallurgy, engineering, environmental, mine planning studies, as well as permitting requirements for mine development.

In August 2019, BMR commissioned SRK Consulting (Canada) Inc. (SRK) to prepare a technical report to document its broadly contiguous Group 1 and Group 2 cobalt exploration assets contained within the Ontario Cobalt Belt. This technical report was prepared following the guidelines of the Canadian Securities Administrators' National Instrument 43-101 (NI 43-101) and Form 43-101F1. An unpublished version of this Technical Report was revised in March 2020 to include exploration mainly geophysical surveys and diamond drilling completed by the end of March 2020. The program was suspended due to the COVID 19 Pandemic from April 1, 2020 until June 1, 2020.

The unpublished report was recently updated again to include exploration work (diamond drilling, geophysical surveys, excavator trenching and sampling) completed from June 1, 2020 up to September 30, 2020.

BMR's mineral assets in the Ontario Cobalt Belt have been categorized in terms of priority and exploration potential into two groups:

- Group 1: McAra, Gowganda, Fabre and Shining Tree.
- Group 2: Elk Lake, Wilder, White Reserve and White Lake.

The Group 1 mineral exploration assets have generally undergone significant exploration activity and will form the focus of the technical report. The Group 2 mineral exploration assets have also received recent exploration attention but will be documented more concisely in the technical report.

The advanced Cobalt Zone at the McARA Project is the only BMR exploration asset with an associated mineral resource which is reported herein, and which was prepared in conformity with the widely accepted CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines.

This report was prepared for BMR in anticipation of BMR completing a “three cornered amalgamation” with Fusion Gold Ltd. (Fusion), a “capital pool company” incorporated under the laws of British Columbia listed on the TSX Venture Exchange, and 1234525 B.C. Ltd., a wholly-owned subsidiary of Fusion (Fusion Subco), pursuant to which BMR and Fusion's wholly-owned subsidiary will amalgamate to form an amalgamated company (Amalco) that is a wholly-owned subsidiary of Fusion. As consideration for the amalgamation, all of the outstanding securities of BMR will be exchanged for securities of Fusion. Upon completion of the transaction (the RTO), BMR's assets (including its rights in respect of the Canadian Cobalt Assets) and liabilities will be those of Amalco, which will be a wholly owned subsidiary of Fusion, which will be a “reporting issuer” (as such term is defined under applicable Canadian securities laws) listed on the TSX Venture Exchange. Fusion is expected to change its name to “Battery Mineral Resources Corp.”, or such similar name as may be acceptable to regulatory authorities, upon completion of the RTO,

## Property Description and Ownership

BMR controls a large portfolio of cobalt properties in Ontario and Quebec, Canada. These assets were accumulated through a series of direct purchases, purchase options, joint venture or BMR staked claims. The exploration portfolio comprises a total of 6,327 Ontario claims (for 118,890 hectares) and 31 Quebec claims (for 1,813 hectares). The BMR assets also include 9 leases (for 658 hectares). The total area occupied by all BMR assets in Ontario is 119,548 hectares (1,195 square kilometres) and 1,813 hectares (18.1 square kilometres) in Quebec.

All of the lands held and/or operated by Battery as listed in this report are active and in good standing. Cumulatively, they carry an annual regulatory work requirement of \$2,159,000 and a current reserve of \$6,057,240 to maintain ownership of the assets. BMR, Fusion, and Fusion Subco entered into an amalgamation agreement with respect to the RTO on December 23, 2019. The amalgamation agreement was subsequently amended on March 25, 2019. Upon completion of the RTO, all BMR's assets (including its rights in respect of the Canadian Cobalt Assets) and liabilities will be assets and liabilities of Amalco, which will be a wholly owned subsidiary of Fusion, a publicly listed entity traded on the TSX Venture Exchange. Fusion will issue shares to former holders of BMR shares on a 1:1 basis, after consolidating its shares on a 2:1 basis.

There are numerous old mines and exploration prospects on all the project areas described in this report. Environmental and safety issues would relate to disused shafts, waste dumps, old surface infrastructure and trenches.

BMR is not liable for environmental issues existing on its unpatented mining claims prior to their staking date, however it does become liable for a pre-existing hazard if a site is subsequently disturbed. As of the date of this report, BMR has not initiated any environmental disturbances or disturbed any pre-existing hazards on any of the properties. However, with the acquisition of 4 leases in Gowanda, BMR did agree to take over the historical reclamation of the property

associated with the leases. BMR has been undertaking a gradual reclamation program that has been approved by the Ministry of Energy, Northern Development and Mines.

## **Accessibility, Climate, Local Resources, Infrastructure and Physiography**

All the BMR properties discussed in this technical report are readily accessible by a well-developed infrastructure. The climate in the project area is continental and moderately humid with short- to moderate-length, warm to hot summers and long, cold winters. Annual temperatures range from an average low of minus 19 degrees Celsius in January to an average high of 25 degrees Celsius in July. Precipitation in Ontario and southwestern Quebec averages 600 millimetres to 1,000 millimetres per year, including significant snowfall in the winter months (October through March). These apply to all the BMR properties discussed in this report. Exploration and development can be conducted year-round with the current exploration program divided into a winter (drilling and ground geophysics) and a spring-summer and fall field season (geological mapping, sampling, excavator stripping/trenching as well as drilling and geophysics). Mining and processing in the region are run according to a 24-hour, 7-day per week, year-round operation. All the BMR properties discussed in this technical report are located at an elevation of approximately 200 metres to 400 metres above mean sea level and lie within an area of the Canadian Shield that is characterized by subdued topography with rolling hills and numerous lakes, rivers and swamps.

## **History**

The BMR claims cover a significant proportion of the Cobalt Embayment that hosts both the Gowganda and Cobalt Mining Camps, which traces its extensive history back to the early 1900s. The properties are very large and encompass a multitude of showings, old workings such as trenches, pits and underground developments, and past-producing mines. The Cobalt – Gowganda District has historically hosted more than one hundred separate mines and prospects, 28 mills and 6 refineries that remained active for about 85 years, with estimated silver production estimated at between 460 and 525 million ounces, depending on the source of information. Cobalt production is estimated at 25,000 tonnes (Ruzicka and Thorpe, 1996).

## **Geology and Mineralization**

The project areas are located near the southern margin of the Superior litho-tectonic Province. All of the properties described in this report are located in the central and eastern portion of the Southern Subprovince Wawa- Abitibi Terrane, near its southern contact with the Grenville Province. One property, the Fabre claims, overlies the Cobalt Embayment's eastern contact with the Archean basement.

Most of the past producing mines occur near the Archean-Huronian unconformity and the Nipissing diabase. This unconformity and the lithologies that define it are exposed around the periphery of the embayment, yet most of the known deposits remain restricted to the northern and northeastern margin of the Cobalt Embayment.

Mineralization is also spatially associated with regional-scale faults that crosscut the contact with the Archean basement. Nipissing diabase sills located in well-developed sub-basins are targeted by

BMR as these areas may represent favourable environments for paleo fluid flow and mineralization. Historic production of silver and cobalt the deposits of the Cobalt - Gowganda Camp was associated with three principal mineral assemblages:

- Base metal sulphide assemblage confined to Archean metasedimentary and metavolcanics rocks.
- The arsenide silver-cobalt assemblage, occurring mainly near and at the contact between the Nipissing diabase and the sedimentary rocks of the Cobalt Group, and less so at the contact between the diabase and the Archean rocks.
- A late-stage sulphide assemblage occupying the margins of arsenide-rich veins where they have reopened.

The Cobalt and Gowganda Districts of northern Ontario define a Canadian type-locality for silver-cobalt vein deposits, which are also known as arsenide silver-cobalt veins, nickel-cobalt-native silver veins, five-elements vein deposit or Ag-Ni-Co-As-Bi vein deposits, even though not all five elements are always present, and even though some of these deposits also contain uranium.

The BMR properties described in this report target this type of deposit. The geology and mineralization characteristics for each exploration property is summarized in this technical report.

## **Exploration and Drilling Status**

BMR has conducted exploration work since 2017 on their exploration properties located in the Cobalt Embayment of eastern Ontario and western Quebec (including some properties not included in this report). A general outline of the work done on each of the properties is documented in this report. Drilling programs and regional and property scale geophysical surveys are summarized in separate subsections of this report. From September 2017 to September 2020, BMR completed diamond drill programs on five projects: McAra, Gowganda, Fabre, Shining Tree and Elk Lake, for a total of 186 drillholes and a total of 29,145.46 metres.

In general, BMR has adopted industry best practice procedures in all their exploration and drilling activities, contributing to reliable representative data and information for drill targeting and mineral resource estimation.

## **Sample Preparation, Analyses and Security**

For the 2017 to 2020 exploration program, sample preparation was performed by ALS Minerals Laboratories (ALS) in Sudbury, Ontario and sample analyses by ALS in North Vancouver, British Columbia. ALS analytical facilities are commercial laboratories and are independent from BMR. All BMR samples were prepared by BMR staff and delivered to the ALS Sudbury.

BMR has implemented formal analytical quality control monitoring since the beginning of its drilling programs by inserting blanks (not certified) and certified reference materials (certified reference material or standards) into the sample sequence.

A total of 759 standards, 468 blanks and 673 duplicates or 10% of the total number of samples assayed (18,564 total samples, of which 1,900 were control samples), were compiled by BMR during its 2017 to 2020 QA/QC program.

SRK consider the sample preparation, analysis and security procedures applied on the BMR exploration projects to be aligned with industry best practice. SRK reviewed the field procedures and analytical quality control measures used by BMR where possible. In the opinion of SRK, BMR personnel used care in the collection and management of the field and assaying exploration data and consider the adopted sampling preparation, security and analytical procedures to be adequate for the purpose of informing mineral resources.

## **Data Verification**

Exploration work completed by BMR at all the exploration projects documented in this technical report are conducted using documented procedures and protocols involving extensive exploration data verifications and validation. During drilling, experienced BMR geologists implemented industry standard best practices designed to ensure the reliability and trustworthiness of the exploration data.

In general, the analytical quality control data reviewed by the author of this report attest that the assay results delivered by the primary laboratory used by BMR are sufficiently reliable for the purpose of resource estimation.

In accordance with NI 43-101 guidelines, SRK visited the Group 1 and Group 2 exploration assets between September 3 to September 6, 2019. Mr. Cole was accompanied by BMR personnel. The purpose of the site visit was to examine outcrop, historical workings, core, interview project personnel, and to collect all relevant information for the compilation of a technical report. SRK was given full access to relevant data and conducted interviews with BMR personnel to obtain information on the past exploration work, to understand procedures used to collect, record, store, and analyze historical and current exploration data.

As the qualified person for the McAra mineral resource, Ms. Chesley Protulipac from SRK visited the McAra Property during August 26 to August 29, 2019, accompanied by BMR staff.

## **Mineral Processing and Metallurgical Testing**

Preliminary, and very limited metallurgical testing analyses have been undertaken on two of the eight BMR exploration properties documented in this technical report. Early stage testwork has been undertaken and documented at the McAra and Gowganda Projects, which is summarized herein.



## Mineral Resource Estimate

Only the Group 1 McAra Project has a mineral resource evaluation prepared in accordance with the Canadian Securities Administrators' NI 43-101 reporting standards. This second mineral resource estimate for the Cobalt Zone in the McAra Project was completed by Chelsey Protulipac, PGeo (APGO#2608), Consultant (Resource Geology) under the supervision of Glen Cole, PGeo (APGO#1416), Principal Consultant. By virtue of his education, relevant project experiences, and affiliation to a recognized professional association, Mr. Cole is a qualified person independent of BMR as the term is defined in National Instrument 43-101. The effective date of the Cobalt Zone in the McAra Project Mineral Resource Statement is March 31, 2020.

This section describes the resource estimation methodology and summarizes the key assumptions considered by SRK. In the opinion of SRK, the resource evaluation reported herein is a reasonable representation of the cobalt, silver and copper mineral resources found in the McAra Project at the current level of sampling. The mineral resources have been estimated in conformity with generally accepted CIM *Estimation of Mineral Resource and Mineral Reserves Best Practices Guidelines* and are reported in accordance with the Canadian Securities Administrators' NI 43-101. Mineral resources are not mineral reserves and have not demonstrated economic viability. There is no certainty that all or any part of the mineral resource will be converted into a mineral reserve.

The database used to estimate the McAra Project mineral resources was audited by SRK. SRK is of the opinion that the current drilling information is sufficiently reliable to interpret with confidence the boundaries for cobalt, silver and copper mineralization and that the assay data are sufficiently reliable to support mineral resource estimation.

The mineral resource estimate was prepared using geological interpretation, conventional statistical analysis on raw data, solid creation, statistical analysis on cobalt, copper, silver and gold composite sample data, geostatistical analysis, determination of the interpolation parameters, block modelling, block model validation and classification.

The McAra mineral resource model is the result of a considerable improvement in the understanding of the geology and spatial controls of mineralization on the property. SRK generated the mineral resource model based on the current geological understanding of the cobalt-silver and copper mineralization incorporating lithological and structural studies undertaken by SRK in collaboration from BMR.

The geological knowledge gained from the current study and the appreciation of the controls on the spatial distribution of cobalt, silver and copper mineralization should be applied to the rest of the property.

SRK considers that the McAra Project is primarily amenable to underground extraction and based on reasonable assumptions a cut-off grade of 0.75% cobalt-equivalent was selected to evaluate potential resources. The Mineral Resource Statement for the Cobalt Zone in the McAra Project is presented in Table i with an effective date of March 31, 2020.

**Table i: Mineral Resource Statement\*, McAra Project, Ontario, Canada, SRK Consulting (Canada) Inc., March 31, 2020**

Category	Quantity (000' t)	Grade			Metal		
		Cobalt (%)	Silver (g/t)	Co-Eq (%)	Cobalt (lbs)	Silver (oz)	Co-Eq (lbs)
<b>Underground**</b>							
Measured	-	-	-	-	-	-	-
Indicated	34	1.47	10.28	1.50	1,102,000	11,260	1,124,000
<b>Measured + Indicated</b>	<b>34</b>	<b>1.47</b>	<b>10.28</b>	<b>1.50</b>	<b>1,102,000</b>	<b>11,260</b>	<b>1,124,000</b>
Inferred	5	1.94	10.84	1.96	214,000	1,650	216,000

\* Mineral resources are not mineral reserves and have not demonstrated economic viability. All figures are rounded to reflect the relative accuracy of the estimate. All composites have been capped where appropriate.

\*\* Underground mineral resources are reported at a cut-off grade of 0.75% Co-Eq. Cut-off grades are based on a price of US\$16 per lb of cobalt, US\$17 per oz silver, and assumed recoveries of 100% for underground resources.

Mineral resources are very sensitive to the reporting cut-off grade as indicated by grade – tonnage sensitivity tables in this study. A higher cobalt cut-off grade leads to the increase of the average grade and a decrease of the tonnage of the reported mineralized material.

## Conclusion and Recommendations

Since 2017, BMR has undertaken an aggressive exploration program comprising geochemistry, geophysical surveys (including airborne LiDAR, magnetic, radiometric and electromagnetic surveys, as well as ground magnetic, radiometric and induced polarization surveys) which have provided regional exploration coverage as well as strategic local definition. This exploration work has generated targets for further drill testing in future exploration programs particularly adjacent to known cobalt occurrences and historical mines.

From September 2017 until September 2020, BMR completed a total of 186 diamond drillholes for 219,245 metres on five projects: McAra, Gowganda, Fabre, Shining Tree and Elk Lake. This drilling was primarily focussed on the follow-up of known surface cobalt occurrences and has provided more definition on the spatial distribution of cobalt mineralization for each of these targets. These projects host additional cobalt prospects to be drill tested during the next drill campaign.

The McAra Project Mineral Resource Statement is considered to adequately reflect the informing data and geological understanding of the deposit as of the effective date of the statement (March 31, 2020).

The geological setting and character of the cobalt mineralization delineated to date on the exploration properties are of sufficient merit to justify additional exploration expenditures to delineate further cobalt mineralization targets for assessment.

SRK recommends a work program that includes a consolidation and assessment of the large accumulated historical and recent exploration and geophysics database with the objective of reducing the size of the land holdings to enable optimized exploration focused on high quality cobalt targets. The recommended work program includes follow-up core drilling of high priority cobalt

targets identified to date and additional strategic geophysical programs. The proposed work program includes:

- Consolidation of the database for all the exploration properties and the integration of this into a commercial database package.
- Follow-up core drilling of identified geophysical targets at the Gowganda, Fabre West, Shining Tree, and White Reserve properties.
- Undertake detailed analysis of geophysical surveys from all properties to identify further cobalt targets for follow-up testing.
- Undertake stripping, sampling and detailed mapping of historic and newly discovered showings to generate new drill targets
- Boreholes should be drilled with oriented core, where possible, to assist with constraining the geometry of the geological controls for the cobalt mineralization.
- Structural studies on properties such as Gowganda to determine to controls and trends of cobalt mineralization.
- Consider options to reduce the land holding size of the McAra, Wilder, Gowganda, White Reserve and White Lake Peripheral Claims.

SRK support the proposed BMR exploration budget for the balance of 2020 and the winter of 2021 for which the total cost is estimated at C\$1.4 million. This exploration program will include follow-up, geological data compilation, targeting and drilling.

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# 1 Introduction and Terms of Reference

Battery Mineral Resources Corp. (BMR), a company incorporated under the laws of British Columbia, has an extensive portfolio of high-grade cobalt (Canada and United States), lithium (United States), and graphite (South Korea) assets. This report will focus on the Canadian cobalt assets.

BMR currently controls a district scale land package of about 1,195 square kilometres in the Ontario Cobalt Belt, located west of the historic silver mining town of Cobalt and north of the Sudbury Basin. In addition, the Fabre Property comprising of 18.1 square kilometres is held in NW Quebec. Total Ontario & Quebec land package is about 1,213.1 square kilometres. This area has historically primarily been explored for silver but hosts multiple high-grade cobalt targets. The Company intends to develop a centralised processing plant at Gowganda to treat cobalt ore from multiple small cobalt mines and to produce cobalt concentrate, refined cobalt and silver products and other base metals.

Investigations to determine cobalt extraction parameters and a range of mine development studies is planned at each cobalt deposit following determination of mineral resources. These will lead into feasibility studies which will include a wide range of metallurgy, engineering, environmental, mine planning studies and permitting requirements for mine development

In August 2019, BMR commissioned SRK Consulting (Canada) Inc. (SRK) to prepare a technical report to document its broadly contiguous Group 1 and Group 2 cobalt exploration assets contained within the Ontario Cobalt Belt. The unpublished Technical Report was revised in March 2020 to include exploration mainly geophysical surveys and diamond drilling completed by the end of March 2020.

The program was suspended due to the COVID 19 Pandemic from April 1, 2020 until June 1, 2020.

The unpublished report was recently updated again to include exploration work (diamond drilling, geophysical surveys, excavator trenching and sampling) completed from June 1, 2020 up to September 30, 2020. This technical report was prepared following the guidelines of the Canadian Securities Administrators' National Instrument 43-101 (NI 43-101) and Form 43-101F1.

BMR's mineral assets in the Ontario Cobalt Belt have been categorized in terms of priority and exploration potential into two groups:

- Group 1: McAra, Gowganda, Fabre and Shining Tree.
- Group 2: Elk Lake, Wilder, White Reserve and White Lake.

The Group 1 mineral exploration assets have generally undergone significant exploration activity and will form the focus of the technical report. The Group 2 mineral exploration assets have also received recent exploration attention but will be documented more concisely in this technical report.

The advanced Cobalt Zone in the McAra Project is the only exploration asset with an associated mineral resource which is reported herein, and which was prepared in conformity with the widely accepted CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines.

This report was prepared for BMR in anticipation of BMR completing a “three cornered amalgamation” with Fusion Gold Ltd. (Fusion), a “capital pool company” incorporated under the laws of British Columbia listed on the TSX Venture Exchange, and 1234525 B.C. Ltd., a wholly-owned subsidiary of Fusion (Fusion Subco), pursuant to which BMR and Fusion's wholly-owned subsidiary will amalgamate to form an amalgamated company (Amalco) that is a wholly-owned subsidiary of Fusion. As consideration for the amalgamation, all of the outstanding securities of BMR will be exchanged for securities of Fusion. Upon completion of the transaction (the RTO), BMR's assets (including its rights in respect of the Canadian Cobalt Assets) and liabilities will be those of Amalco, which will be a wholly owned subsidiary of Fusion, which will be a “reporting issuer” (as such term is defined under applicable Canadian securities laws) listed on the TSX Venture Exchange. Fusion is expected to change its name to “Battery Mineral Resources Corp.”, or such similar name as may be acceptable to regulatory authorities, upon completion of the RTO, BMR, Fusion, and Fusion Subco entered into an amalgamation agreement with respect to the RTO on December 23, 2019. The amalgamation agreement was subsequently amended on March 25, 2019.

Upon completion of the RTO, all BMR's assets (including its rights in respect of the Canadian Cobalt Assets) and liabilities will be assets and liabilities of Amalco, which will be a wholly owned subsidiary of Fusion, a publicly listed entity traded on the TSX Venture Exchange.

Fusion will issue shares to former holders of BMR shares on a 1:1 basis, after consolidating its shares a on 2:1 basis.

## 1.1 Scope of Work

The scope of work, as defined in a letter of engagement executed on August 16, 2019 between BMR and SRK, includes preparation of an independent technical report in compliance with NI 43-101 and Form 43-101F1 guidelines. This technical report incorporates a review, assessment and documentation of the following aspects of each of the eight Group 1 and Group 2 exploration assets:

- Mineral tenure and underlying property agreements.
- Topography, landscape, access.
- Regional and local geology.
- Exploration history.
- Audit of exploration work carried out on the project.
- Geological modelling.
- Mineral resource estimation and validation.
- Recommendations for additional work.

## 1.2 Work Program

The compilation of this technical report was a collaborative effort between BMR and SRK personnel. The work program that led to the technical report comprised the following steps:

- BMR provided SRK with access to exploration data / information from all BMR Ontario Cobalt Belt exploration properties.
- SRK reviewed of all the available reports and information for all Group 1 and Group 2 exploration assets.
- SRK requested from BMR additional data / information as required to satisfy NI 43-101 reporting requirements.
- Site visit to all available Group 1 and Group 2 exploration assets.
- Formatting / design of the technical report for multiple assets to satisfy NI 43-101 reporting guidelines after discussions with the Ontario Securities Commission (OSC).
- Compilation of the various sections of the technical report considering all Group 1 and Group 2 exploration assets.
- Regular meetings / collaboration between BMR and SRK.
- Internal senior review of draft technical report to ensure quality control.
- SRK provided draft technical report to BMR for external review.
- Generation of final technical report prepared following NI 43-101 and Form 43-101F1 guidelines and accompanied with appropriate certificates of author and consent for filing.

The technical report was assembled in Toronto during the months of August 2019 to April 2020 with considerable input from BMR.

## 1.3 Basis of Technical Report

This technical report is based on the following sources of information:

- Review of historical and current property exploration data from BMR.
- Discussions between SRK and BMR.
- Information extracted from a comprehensive internal technical report on the BMR Ontario exploration properties prepared for BMR by Exploration Services International (ESI, 2018) with contributions by Dr. Tania Ilieva, PGeo (APGO #1259), a Senior Geologist from Micon International Limited.
- Contribution by Chelsey Protulipac, PGeo (#2608), Consultant (Resource Geology) for the documentation of the McAra mineral resource model.
- Site visits to all available Group 1 and Group 2 exploration assets.
- Additional information from public domain sources.

SRK has no reason to doubt the reliability of the information provided by BMR.

## 1.4 Qualifications of SRK and SRK Team

The SRK Group comprises more than 1,400 professionals, offering expertise in a wide range of resource engineering disciplines. The independence of the SRK Group is ensured by the fact that it holds no equity in any project it investigates and that its ownership rests solely with its staff. These facts permit SRK to provide its clients with conflict-free and objective recommendations. SRK has a proven track record in undertaking independent assessments of mineral resources and mineral reserves, project evaluations and audits, technical reports and independent feasibility evaluations to bankable standards on behalf of exploration and mining companies, and financial institutions worldwide. Through its work with a large number of major international mining companies, the SRK Group has established a reputation for providing valuable consultancy services to the global mining industry.

The compilation of this technical report was completed by Mr. Glen Cole, PGeo (APGO #1416), a Principal Consultant (Resource Geology) supported by Ms. Danièle Héon, PGeo (APGO #38518). Mr. Jason Adam was responsible for the GIS compilations, whereas Ms. Alison Harrington ensured quality control of the document. By virtue of their education, membership to a recognized professional association and relevant work experience, Mr. Cole and Ms. Héon are independent Qualified Persons as this term is defined by NI 43-101.

## 1.5 Site Visit

In accordance with NI 43-101 guidelines, Mr. Cole from SRK visited the Group 1 and Group 2 exploration assets between September 3 to September 6, 2019. Mr. Cole was accompanied by Mr. Peter Doyle, Vice President Exploration - Canada and Mr. Mike Hendrickson, Senior Consulting Geologist during the site visit.

The purpose of the site visit was to examine outcrop, historical workings, core, interview project personnel, and to collect all relevant information for the compilation of a technical report. SRK was given full access to relevant data and conducted interviews with BMR personnel to obtain information on the past exploration work, to understand procedures used to collect, record, store, and analyze historical and current exploration data.

Subsequent to the author's site visits, a limited amount of exploration activity has occurred on the properties. This activity includes a limited amount of reconnaissance rock sampling at the Gowganda and Shining Tree prospects, geophysical surveys at the Gowganda, Elk Lake and White River prospectus, and drilling at the McAra, Gowganda, Elk Lake and Shining Tree prospects. The author has reviewed the available results of this work (some still pending) and does not consider that work to constitute a material change to the scientific and technical information about the property since the date of the personal inspections.

## 1.6 Acknowledgement

SRK would like to acknowledge the support and collaboration provided by BMR personnel for this assignment. In particular, SRK would like to acknowledge the contribution of Mr. Peter Doyle, Vice President Exploration - Canada, Mr. Mike Hendrickson, Senior Consulting Geologist and Dr. Henry Sandri, Vice President Business Development for their contributions. BMR's collaboration was greatly appreciated and instrumental to the success of this assignment.

## 1.7 Declaration

SRK's opinion contained herein and effective March 31, 2020 is based on information collected by SRK throughout the course of SRK's investigations. The information in turn reflects various technical and economic conditions at the time of writing this report. Given the nature of the mining business, these conditions can change significantly over relatively short periods of time. Consequently, actual results may be significantly more or less favourable.

This report may include technical information that requires subsequent calculations to derive subtotals, totals, and weighted averages. Such calculations inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, SRK does not consider them to be material. SRK is not an insider, associate or an affiliate of BMR, and neither SRK nor any affiliate has acted as advisor to BMR, its subsidiaries or its affiliates in connection with this project. The results of the technical review by SRK are not dependent on any prior agreements concerning the conclusions to be reached, nor are there any undisclosed understandings concerning any future business dealings.

## 2 Reliance on Other Experts

SRK has not performed an independent verification of land title and tenure information as summarized in Section 3 of this report. SRK did not verify the legality of any underlying agreement(s) that may exist concerning the permits or other agreement(s) between third parties, but has relied on Dr. Henry Sandri, Vice President Business Development at BMR for this information. The reliance applies solely to the legal status of the rights disclosed in Sections 3.1 and 3.2 below.

SRK was informed by the management of BMR that there are no known litigations potentially affecting the exploration properties.

### 3 Property Description and Location

BMR controls a large portfolio of cobalt properties in Ontario and Quebec, Canada (Figure 1). These assets were accumulated through a series of acquisitions, purchase options, joint venture or BMR staked claims.

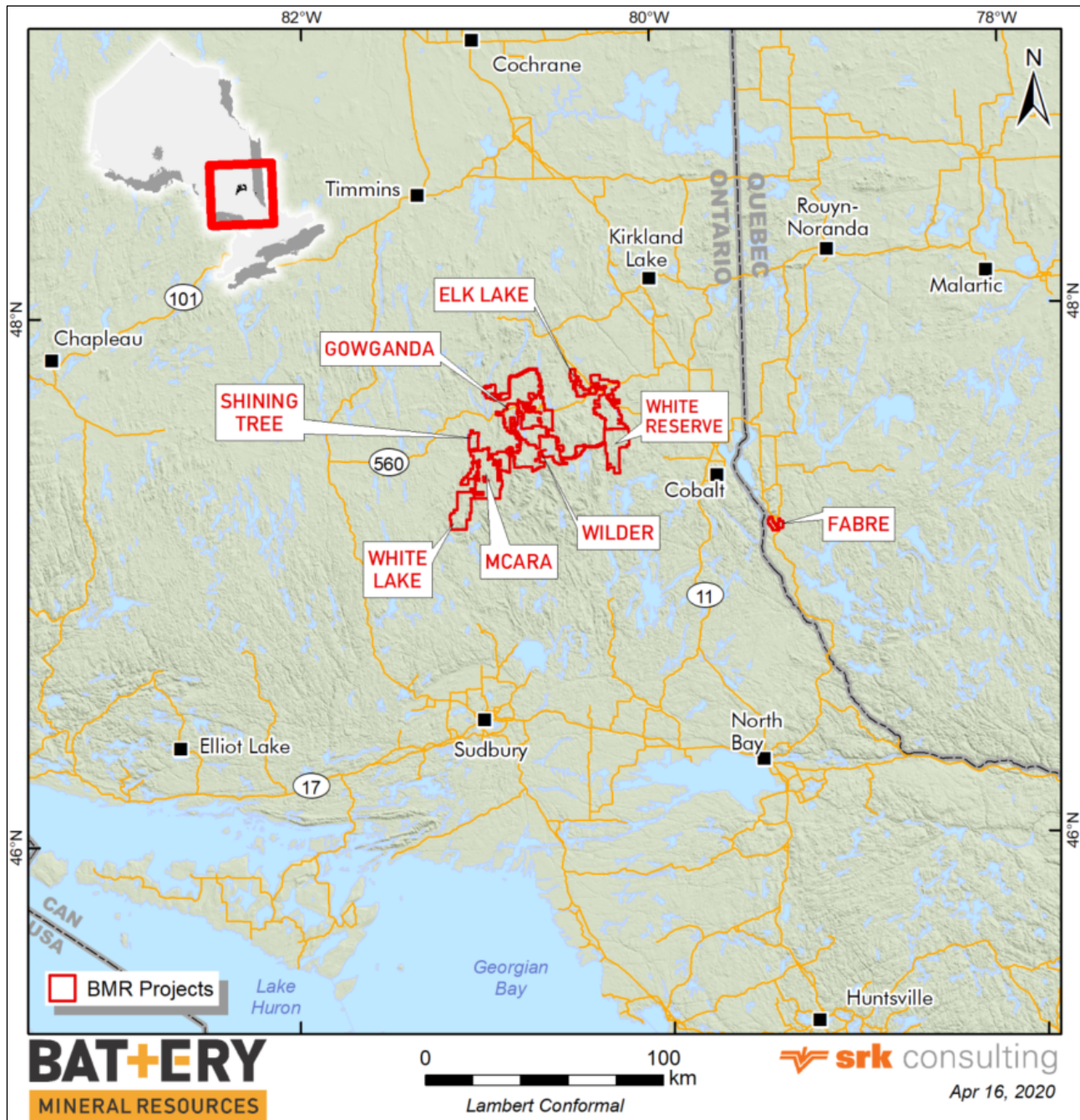


Figure 1: Location Map, All BMR Properties

These properties comprise eight properties categorized as either Group 1 or Group 2 located within the Ontario Cobalt Belt in Eastern Ontario (Elk Lake, Gowganda, McAra, Shining Tree, White Lake, White Reserve and Wilder) and Western Quebec (Fabre).

There is a total of 6,327 Ontario claims (for 118,890 hectares) and 31 Quebec claims (for 1,813 hectares). The BMR assets also include 9 leases for 658 hectares, registered in Ontario (Table 1). The total area occupied by all BMR assets in Ontario is 119,548 hectares (1,195 square kilometres) and 1,813 hectares (18.1 square kilometres) in Quebec (Table 1).

**Table 1: Battery Metals Resources Mineral Tenure Summary, October 31, 2020**

Ontario Property	No. Claims	No. Leases	No. Patents	Area (Ha) Claims	Area (Ha) Leases	Area (Ha) Patents	Total Area (Ha)	Total Area (Km <sup>2</sup> )
<b>Group #1 &amp; Group #2 Lands</b>								
Elk Lake	1,221	0	0	20,902	0	0	20,902	209
Gowganda	1,509	4	0	24,847	225	0	25,072	251
McAra	1,232	1	0	24,805	382	0	25,187	252
Shining Tree	143	0	0	2,636	0	0	2,636	26
White Lake	538	0	0	10,776	0	0	10,776	108
White Reserve	616	0	0	12,984	0	0	12,984	130
Wilder	1,068	4	0	21,940	51	0	21,991	220
<b>Ontario Totals</b>	<b>6,327</b>	<b>9</b>		<b>118,890</b>	<b>658</b>	<b>0</b>	<b>119,548</b>	<b>1,195</b>
Quebec Property	No. Claims	No. Leases	No. Patents	Area (Ha) Claims	Area (ha) Leases	Area (Ha) Patents	Total Area (Ha)	Total Area (Km <sup>2</sup> )
Fabre	31	0	0	1,813	0	0	1,813	18.1
<b>Quebec Total</b>	<b>31</b>	<b>0</b>	<b>0</b>	<b>1,813</b>	<b>0</b>	<b>0</b>	<b>1,813</b>	<b>18.1</b>

Surface rights are included on all of the company's patents and leases on the McAra Mask and Wilder projects:

- McAra
  - LEA-108325 made up of PINs 61371-0001 and 61370-0014
- Wilder
  - LEA-19942 made up of PIN 61368-0001
  - LEA-19941 made up of PIN 61368-0002
  - LEA-19710 made up of PIN 61368-0004
  - LEA-19711 made up of PIN 61368-0003

### 3.1 Land Tenure and Agreements

A mineral tenure index plan is provided in Figure 2 which shows the extent of BMR's mineral tenure in the seven properties in Northeastern Ontario and one in Northwestern Quebec. Claim status was supplied by BMR and their Consultant Tania Poehlman of In Good Standing Consulting. SRK has not verified the status for all claims using the Ministry of Northern Development and Mines (MNDM) online claim management system via the Geo-Claims website or from the Government of Quebec GESTIM website, but has relied upon BMR's legal counsel to do so.



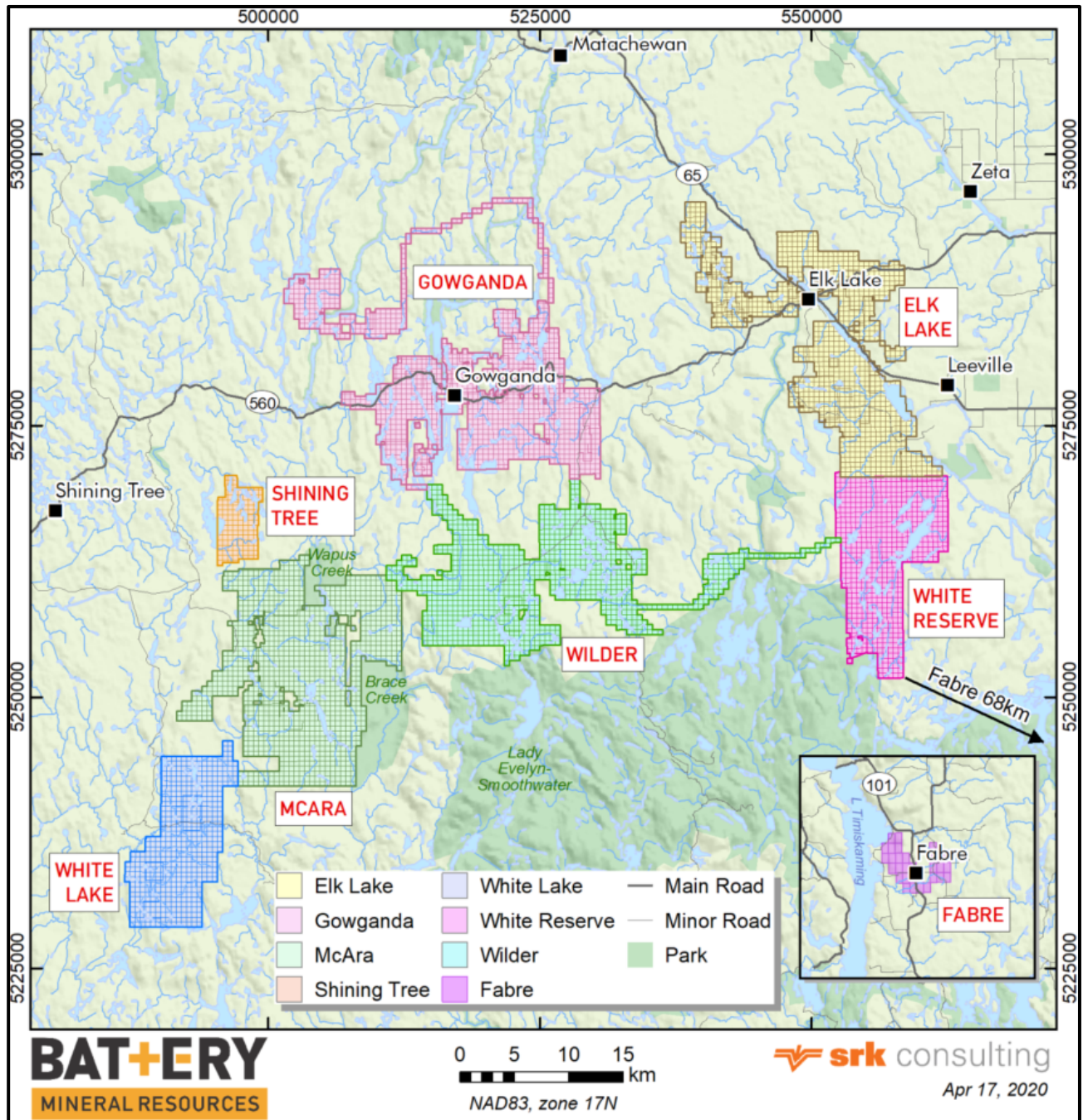


Figure 2: Land Tenure Index Map (BMR, 2020)

The staked claims, mineral leases and patents (if applicable) for each property will be summarized in this section, with reference to a detailed claim plan for each property and a detailed mineral tenure listing for each property (Appendix A).

All of the lands held and/or operated by Battery as listed in this report are active and in good standing. Cumulatively, they carry an annual regulatory work requirement of \$2,159,000 and a current reserve of \$6,057,240.

Upon completion of the RTO, all BMR's assets (including its rights in respect of the Canadian Cobalt Assets) and liabilities will be assets and liabilities of Amalco, which will be a wholly owned subsidiary of Fusion, a publicly listed entity traded on the TSX Venture Exchange.

### 3.1.1 McAra Project

The McAra Project is in the townships of Dufferin, Leckie, Leith, Leonard, North Williams and Ray, in Northeastern Ontario, Canada, approximately 100 kilometres north of Sudbury, 30 kilometres southeast of Shining Tree and at coordinates 5,249,500 mN / 502,500 mE (UTM NAD83, Zone 17).

The McAra Project totals 1,232 mining claims and 1 mining lease covering 25,187 hectares (252 square kilometres) in a single block. A plan showing the McAra Project mineral claims is provided in Figure 3, which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for McAra in Appendix A.

BMR's outstanding obligations for the McAra Project are tabulated in Table 2.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 2: Battery Mineral Resource's Obligations for the McAra Project**

Party	Transaction Status	Royalty	Other Obligations
Ontario #2254022	Purchased claims	2% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned; 50,000 common shares due after public trading commences
L. Eden (3)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned; 12,000 common shares due after public trading commences

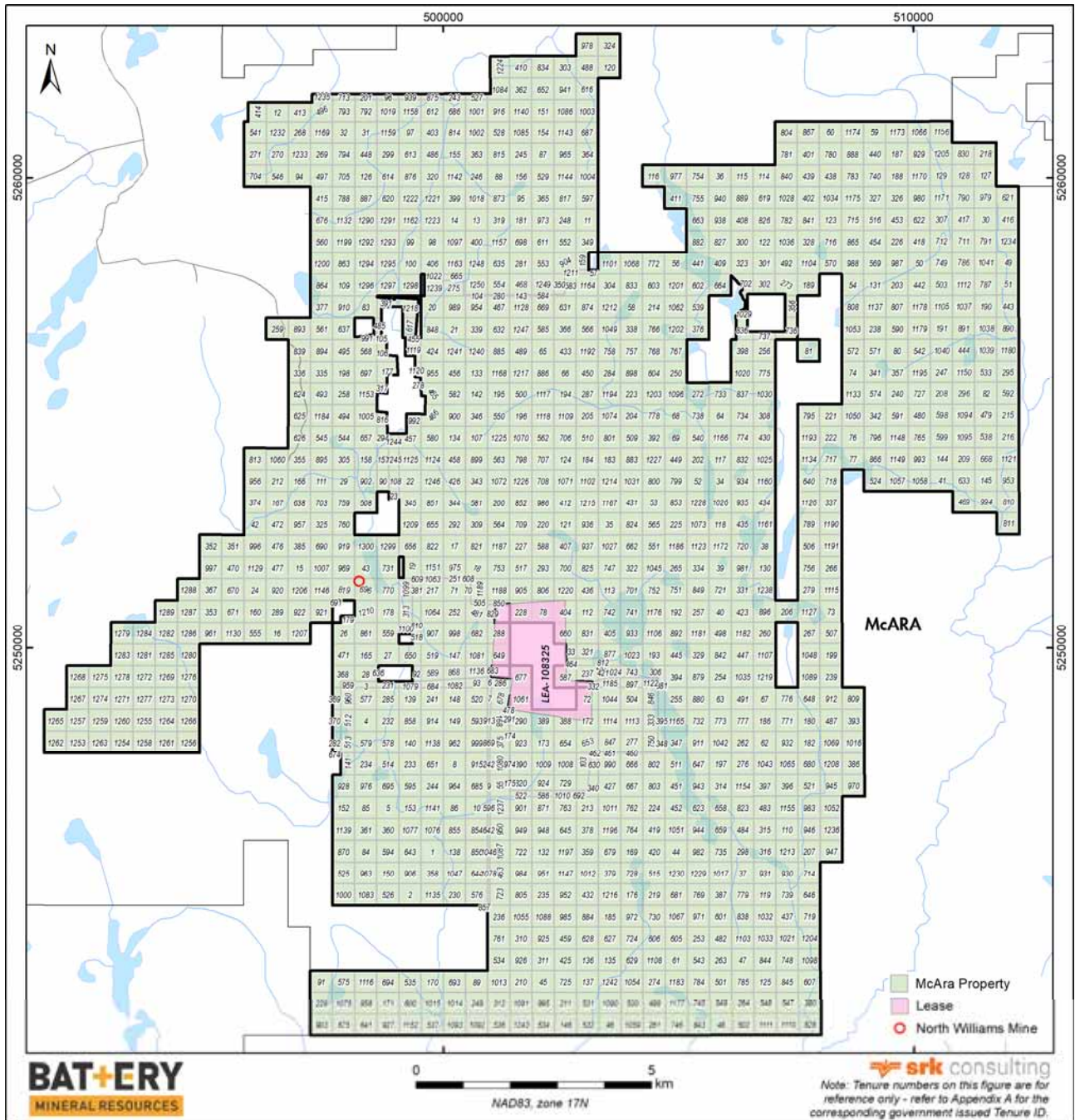


Figure 3: McAra Project Land Tenure Map (BMR, 2020)

### 3.1.2 Gowganda Project

The Gowganda Property comprises claims located in Chown, Corkill, Haultain, Knight, Lawson, Milner, Nicol, and Van Hise Townships of Northeastern Ontario, approximately 125 kilometres northeast of Sudbury, 35 kilometres west of Elk Lake, and at coordinates 517324 mE/ 5277227 mN (UTM NAD83, Zone 17).

The Gowganda Project totals 1,509 mining claims and 4 mining leases covering 25,071 hectares (251 square kilometres) in two main blocks. A plan showing the Gowganda Project mineral claims is provided in Figure 4 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the Gowganda Project provided in Appendix A.

BMR's outstanding obligations for the Gowganda Project are tabulated in Table 3.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.



**Table 3: Battery Mineral Resource's Obligations for the Gowganda Project**

Party	Transaction Status	Royalty	Other Obligations
Amador Gold Corp	Purchased claim	2% NSR; ½ buydown for \$1,000,000	
Ashley Gold Mines (Haultain/Nicol)	Purchased claims	1% NSR; ½ buydown for \$1,000,000	
Ashley Gold Mines (Milner)	Purchased claims	1% NSR; ½ buydown for \$1,000,000	
Capital Links Inc	Purchased claims	1% NSR on 2 claims & 0.9% NSR on 3 claims; ½ buydown for \$250,000	
L. Eden (1)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned
L. Eden (3)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned; 12,000 common shares due after public trading commences
C. Larche	Purchased claims	1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
J. Hermeston & M. Sigouin	Purchased claim	Collectively, 1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
Klondike Silver Corp	Purchased claims	2% NSR; ½ buydown for \$1,000,000	
Ontario #1571925, J. Legault, B. Bouchard & L. Gervais	Purchased claims	Collectively, 1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned; collectively, 10,000 common shares due after public trading commences
Skead Holdings Ltd	Purchased claims	2% NSR; ½ buydown for \$500,000; Annual Advance Minimum Royalty \$10,000/year, commenced as of February 17, 2020	Offer to return claims if abandoned
Skead Holdings Ltd & Ashley Gold Mines	Purchased claim	Skead only, 1% NSR; ½ buydown for \$250,000; Annual Advance Minimum Royalty \$5,000/year, commenced as of February 17, 2020	Offer to return claims if abandoned
S. Swain (Initial)	Purchased claims	1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
S. Swain (3-claim transaction)	Purchased claims	1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned; 15,000 common shares due after public trading commences
S. Swain (Morrison)	Purchased claims	3% NSR; ½ buydown for \$1,000,000	Offer to return claims if abandoned: 85,000 common shares due after public trading commences
Lake Shore Gold	Purchased leases		175,000 common shares due after public trading commences
Transition Metals Corp.	Joint Venture (BMR has a right to earn & buy up to 80% - TMC 20%)	Underlying: 2% NSR; JV right to ½ buydown for \$1,000,000; TMC on non-underlying royalty property 2½% NSR; BMR right to ½ buydown for \$1,000,000 ½% NSR on cobalt and 1½% NSR on all other metals and minerals.	Offer to return claims if abandoned

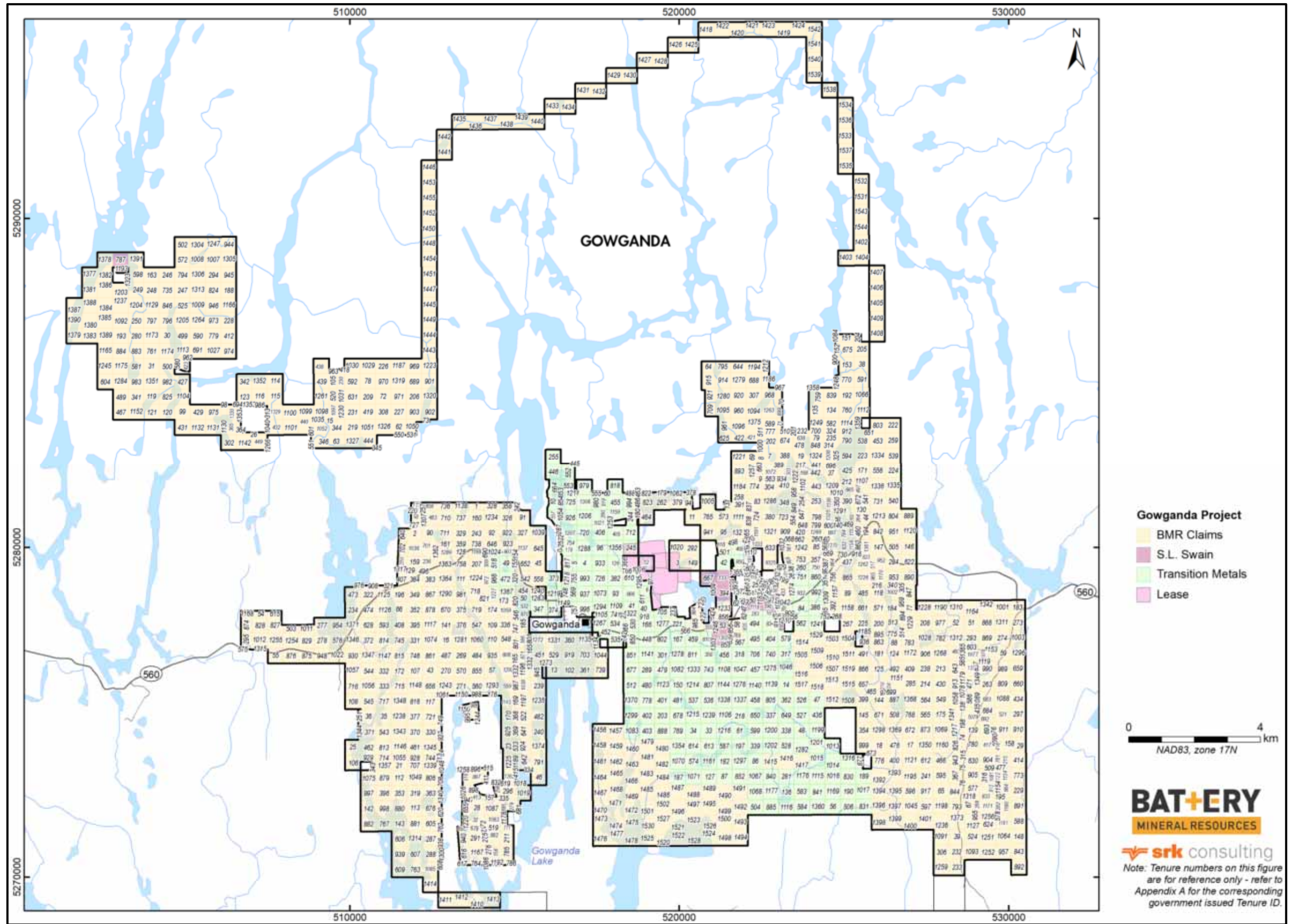


Figure 4: Gowganda Project Land Tenure Map (BMR, 2020)

### 3.1.3 Fabre Project

The Fabre Project is located in Northwestern Quebec, Canada, approximately 150 kilometres northeast of Sudbury, Ontario, 30 kilometres southeast of Cobalt Ontario, centred on the village of Saint-Édouard-de-Fabre, Quebec (population approximately 650 people) and at coordinates 62220 mE/5228730 mN (UTM NAD 83, Zone 17).

The Fabre Project comprises 1,813 hectares (18.1 square kilometres) in one semi-contiguous block. A plan showing the Fabre Project mineral claims is provided in Figure 5 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the Fabre Project provided in Appendix A.

BMR's outstanding obligations for the Fabre Project are tabulated in Table 4.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 4: Battery Mineral Resource's Obligations for the Fabre Project**

<b>Party</b>	<b>Transaction Status</b>	<b>Royalty</b>
Tres-Or	Purchased claims	2% Gross Metals R; ½ buydown for \$1,000,000 & ½ buydown for \$1,000,000

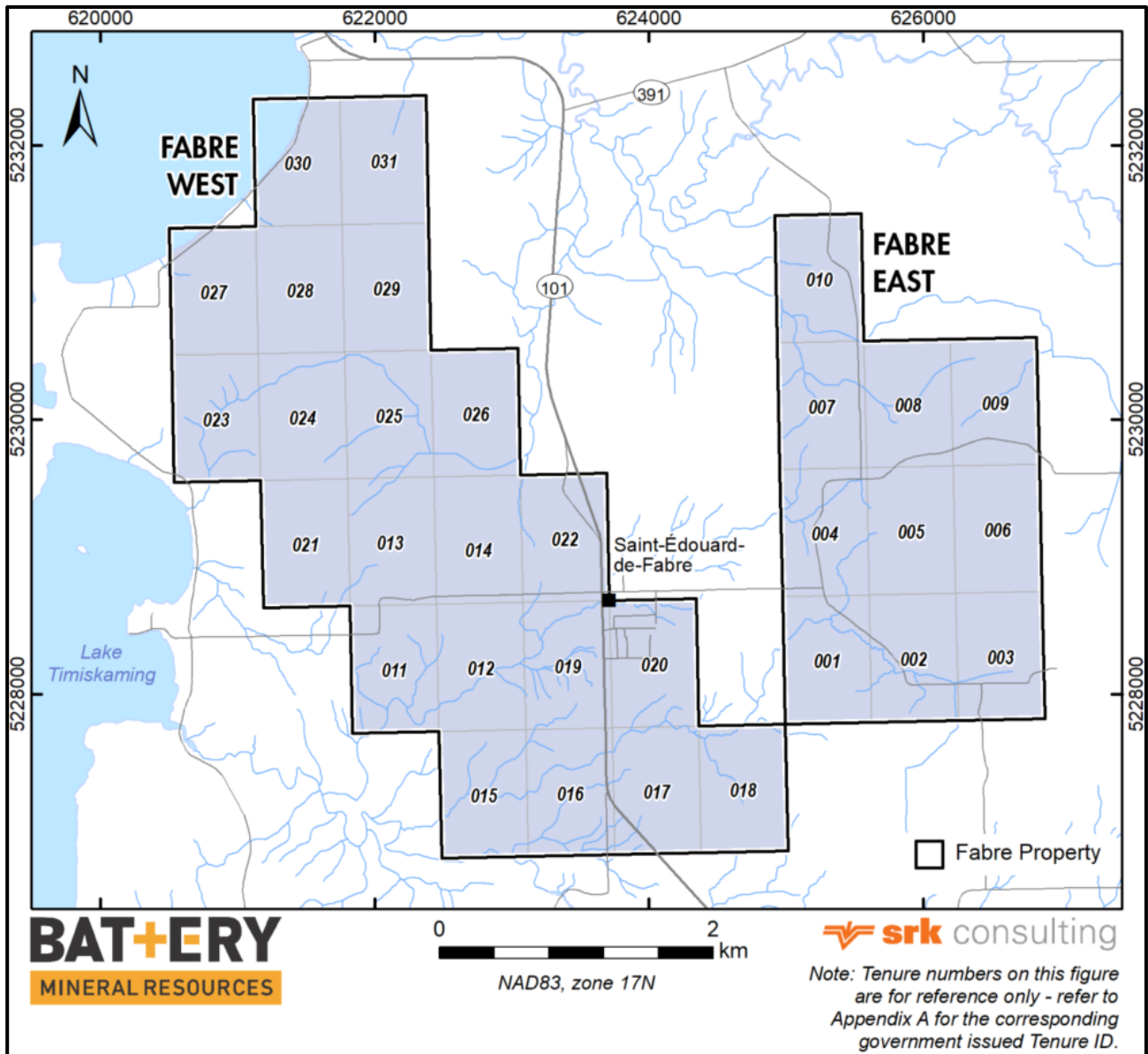


Figure 5: Fabre Project Land Tenure Map (BMR, 2020)

### 3.1.4 Shining Tree Project

The Shining Tree Property is composed of one group of purchased claims and staked claims. The Shining Tree Property is in the Leonard and Tyrrell Townships of Northeastern Ontario, approximately 112 kilometres north of Sudbury, 12 kilometres southwest of Gowganda, and 17 kilometres east of Shining Tree, with the approximate center of the claim block at coordinates 497300 mE/ 5266500 mN (UTM NAD83, Zone 17).

The Shining Tree Project comprises 143 mining claims in 2,636 hectares (26 square kilometres) of in a single block. A plan showing the Shining Tree Project mineral claims is provided in Figure 6 which



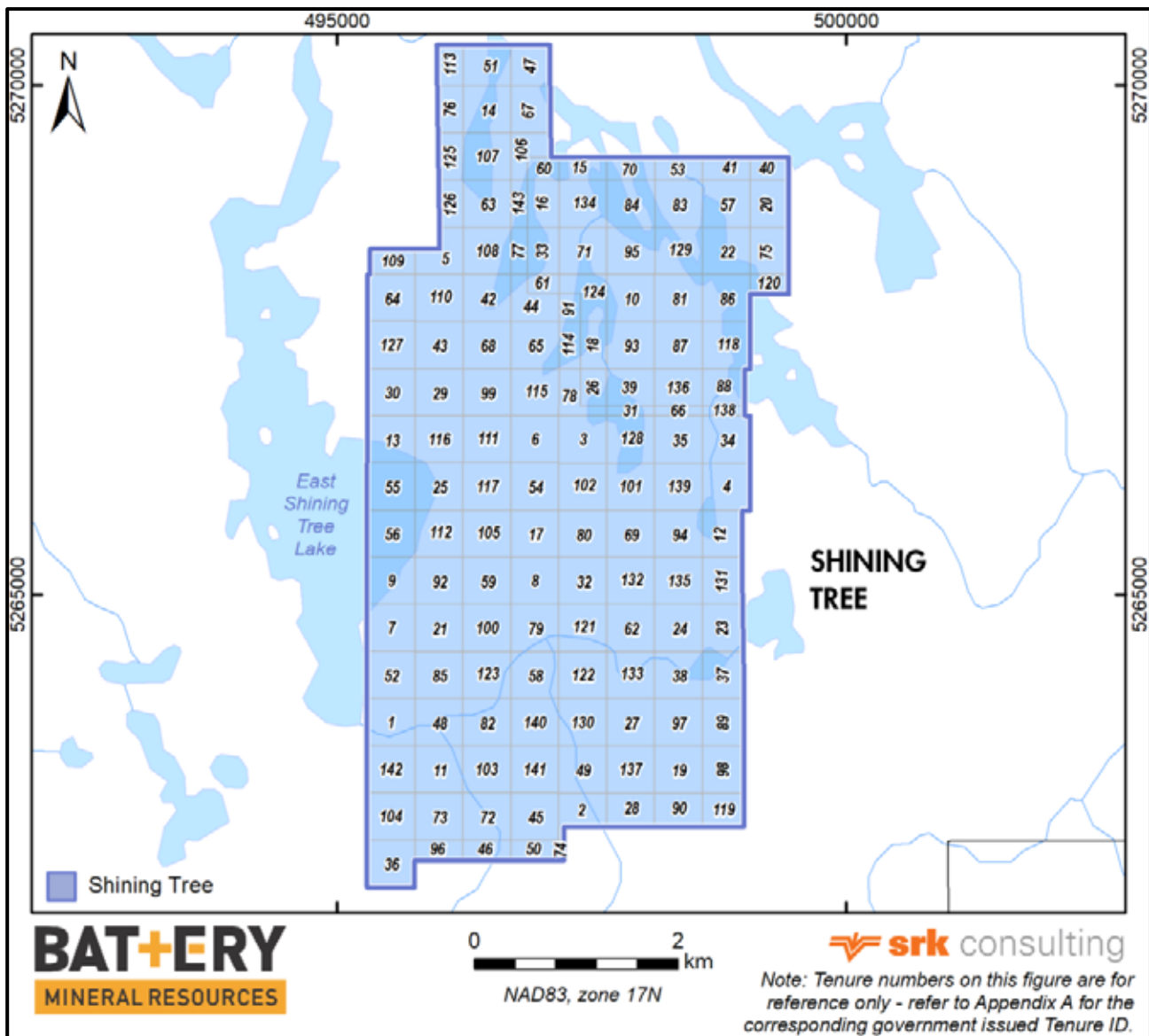
shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the Shining Tree Project provided in Appendix A.

BMR’s outstanding obligations for the Shining Tree Project are tabulated in Table 5.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property

**Table 5: Battery Mineral Resource’s Obligations for the Shining Tree Project**

Party	Transaction Status	Royalty	Other Obligations
D. Burda	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned



**Figure 6: Shining Tree Project Land Tenure Map (BMR, 2020)**

### 3.1.5 Elk Lake Project

The Elk Lake Property is composed of purchased, optioned, joint ventured and staked claims. The property comprises parts of Barber, Farr, James, Mickle, Smyth, Truax, Tudhope and Willet Townships in Northeastern Ontario, approximately 135 kilometres north-northeast of Sudbury, 35 kilometres east of Gowganda, and centred on the town of Elk Lake at approximate coordinates 550170 mE/ 5286600 mN (UTM NAD83, Zone 17).

The Elk Lake Project totals 1,221 claims covering 20,902 hectares (209 square kilometres) in a contiguous block. A plan showing the Elk Lake Project mineral claims is provided in Figure 7 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the Elk Lake Project provided in Appendix A.

BMR's outstanding obligations for the Elk Lake Project are tabulated in Table 6.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 6: Battery Mineral Resource's Obligations for the Elk Lake Project**

Party	Transaction Status	Royalty	Other Obligations
J. Hermeston & M. Sigouin	Purchased claims	Collectively, 1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
S. Swain	Purchased claims	1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
C. Larche	Purchased claims	1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
L. Eden & R. Salo	Purchased claims	Collectively, 1% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
L. Eden (1)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned
L. Eden (2)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned; 10,000 common shares due after public trading commences
L. Eden (3)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned; 12,000 common shares due after public trading commences
Amador Gold Corp	Purchased claims		
Ashley Gold Mines	Purchased claims	2% NSR; ½ buydown for \$1,000,000	
Lake Shore Gold	Purchased claims	2% NSR; ¼ buydown for \$500,000 & second ¼ buydown for \$500,000	75,000 common shares due after public trading commences
Ashley Gold Mines (1) (Mapes-Johnson)	Purchase claims	2% NSR; ½ buydown for \$1,000,000	
Ashley Gold Mines (2) (Silverstrike)	Purchase claims	2% NSR; ½ buydown for \$1,000,000	
Sunvest Minerals Corp	Joint Venture (BMR 60% - SVC 40%)	2% NSR; ½ buydown for \$500,000	

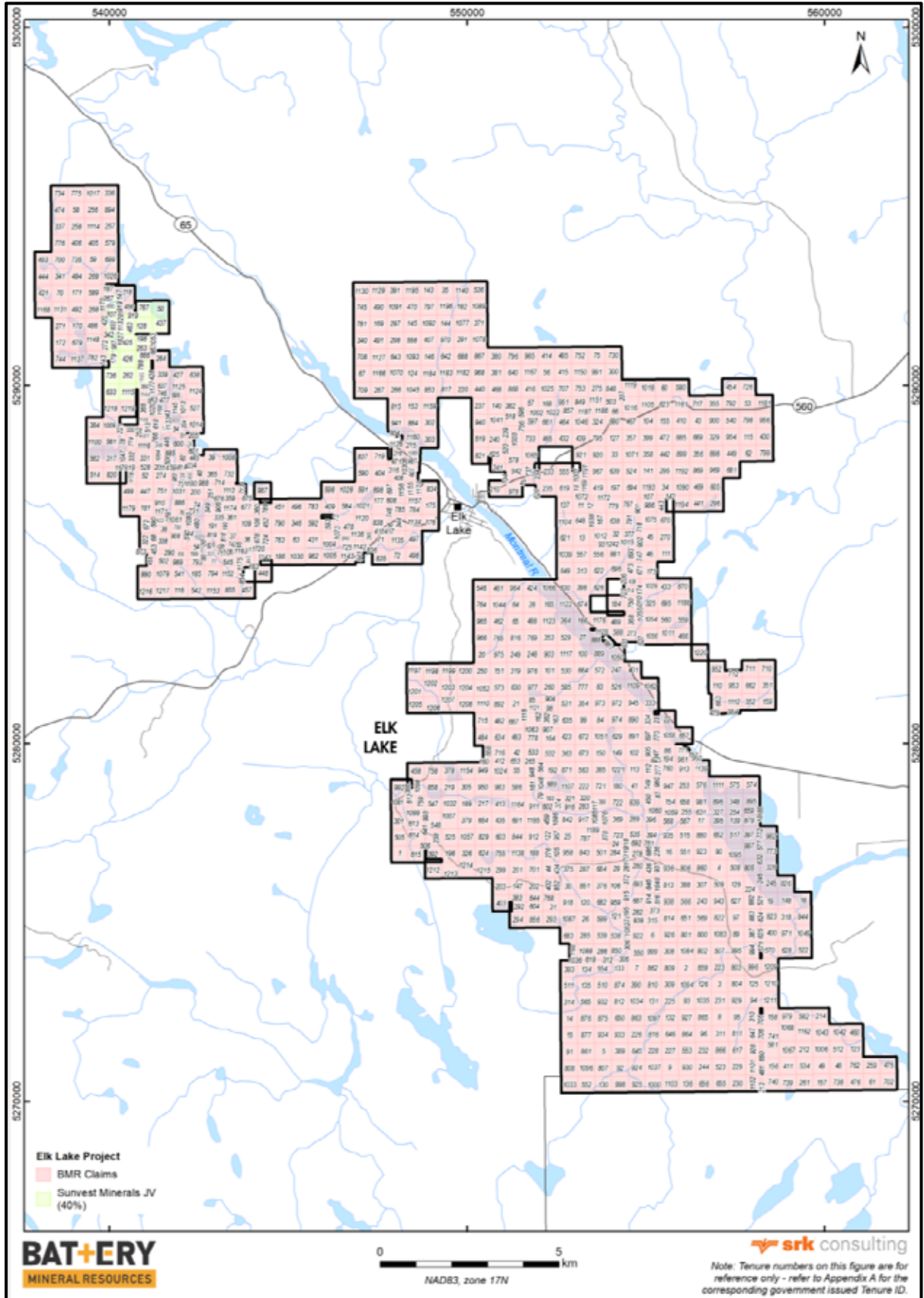


Figure 7: Elk Lake Project Land Tenure Map (BMR, 2020)

### 3.1.6 Wilder Project

The Wilder Property is composed of purchased, optioned and staked claims. It is in Brewster, Charters, Corkill, Donovan, Leith and Ray Townships of Northeastern Ontario, Canada, approximately 100 kilometres north of Sudbury, 40 kilometres southwest of Elk Lake, and at coordinates 522300 mE/ 5257000 mN (UTM NAD83, Zone 17).

The Wilder Property comprises 1,068 mining claims and 4 leases covering 21,991 hectares (220 square kilometres) in a continuous block. A plan showing the Wilder Project mineral claims is provided in Figure 8 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the Wilder Project provided in Appendix A.

BMR's outstanding obligations for the Wilder Project are tabulated in Table 7.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 7: Battery Mineral Resource's Obligations for the Wilder Project**

<b>Party</b>	<b>Transaction Status</b>	<b>Royalty</b>	<b>Other Obligations</b>
L. Eden (3)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned; 12,000 common shares due after public trading commences
Ashley Gold Mines (Kell)	Purchase claims	2% NSR; ½ buydown for \$1,000,000	
Ashley Gold Mines (Thompson)	Purchase claims	2% NSR; ½ buydown for \$1,000,000	
J. Brady	Purchase option	1.5% NSR; 1/3 buydown for \$1,500,000; Advance Minimum Royalty \$10,000/year payment that commenced March 1, 2020	Keep titles current; payment of \$45,000 due Aug 31, 2019 that will be paid after listing; 200,000 common shares due after public trading commences



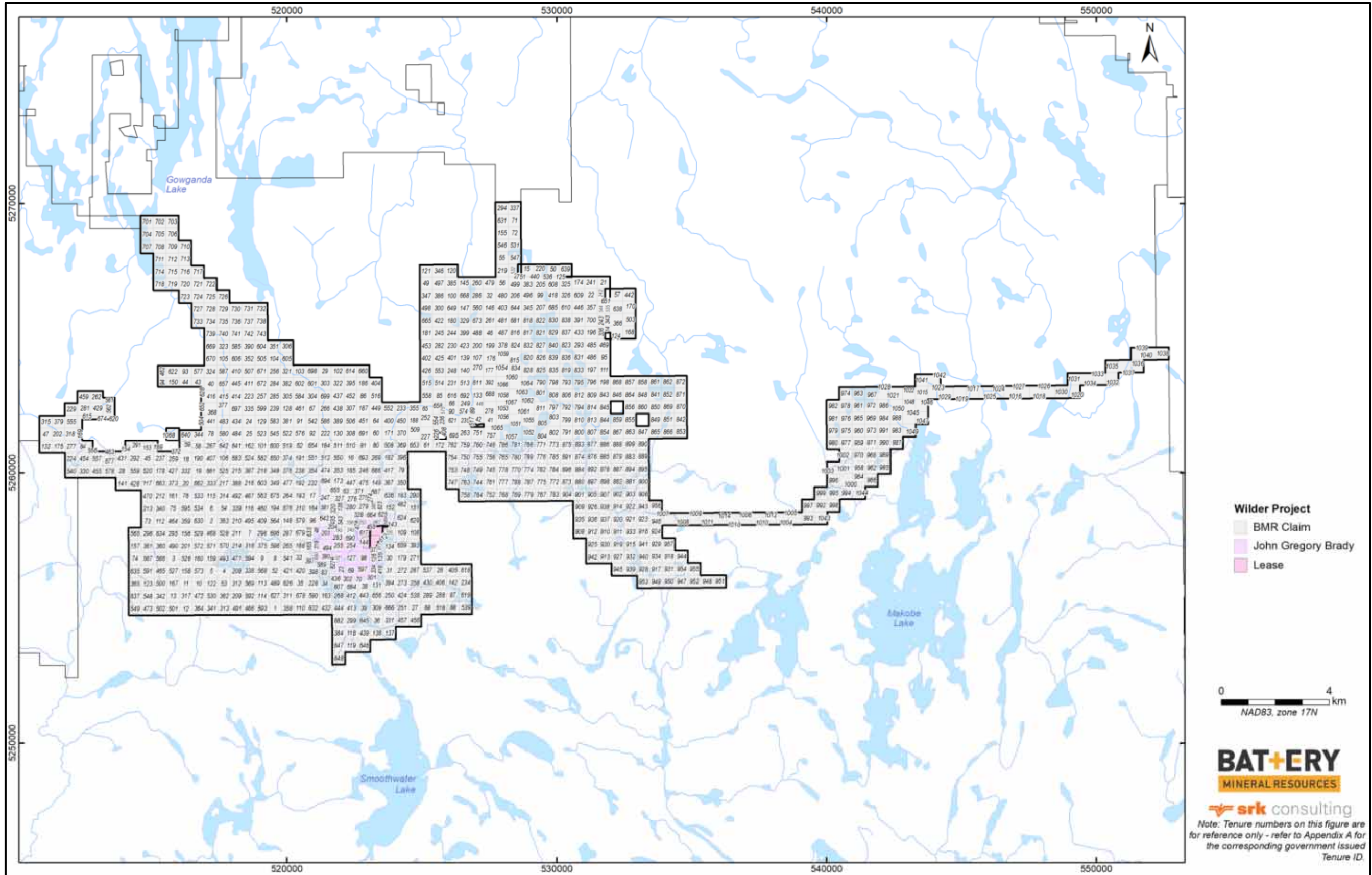


Figure 8: Wilder Project Land Tenure Map (BMR, 2020)

### 3.1.7 White Reserve Project

The White Reserve Property is composed of purchased, optioned and staked claims. It is located in the Banks, Barber, Speight, Van Nostrand and Whitson Townships of Northeastern Ontario, Canada, approximately 120 kilometres northeast of Sudbury, 30 kilometres south of Elk Lake, and at coordinates 556450 mE/ 5258750 mN (UTM NAD83, Zone 17).

The White Reserve Property comprises 616 mining claims totaling 12,984 hectares (130 square kilometres) of contiguous mining claims. A plan showing the White Reserve Project mineral claims is provided in Figure 9 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the White Reserve Project provided in Appendix A.

BMR's outstanding obligations for the White Reserve Project are tabulated in Table 8.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 8: Battery Mineral Resource's Obligations for the White Reserve Project**

<b>Party</b>	<b>Transaction Status</b>	<b>Royalty</b>	<b>Other Obligations</b>
L. Eden (3)	Purchased claims	1% NSR; ½ buydown for \$250,000	Offer to return claims if abandoned 12,000 common shares due after public trading commences
Ashley Gold Mines (White Reserve)	Purchased claims	2% NSR; ½ buydown for \$1,000,000	

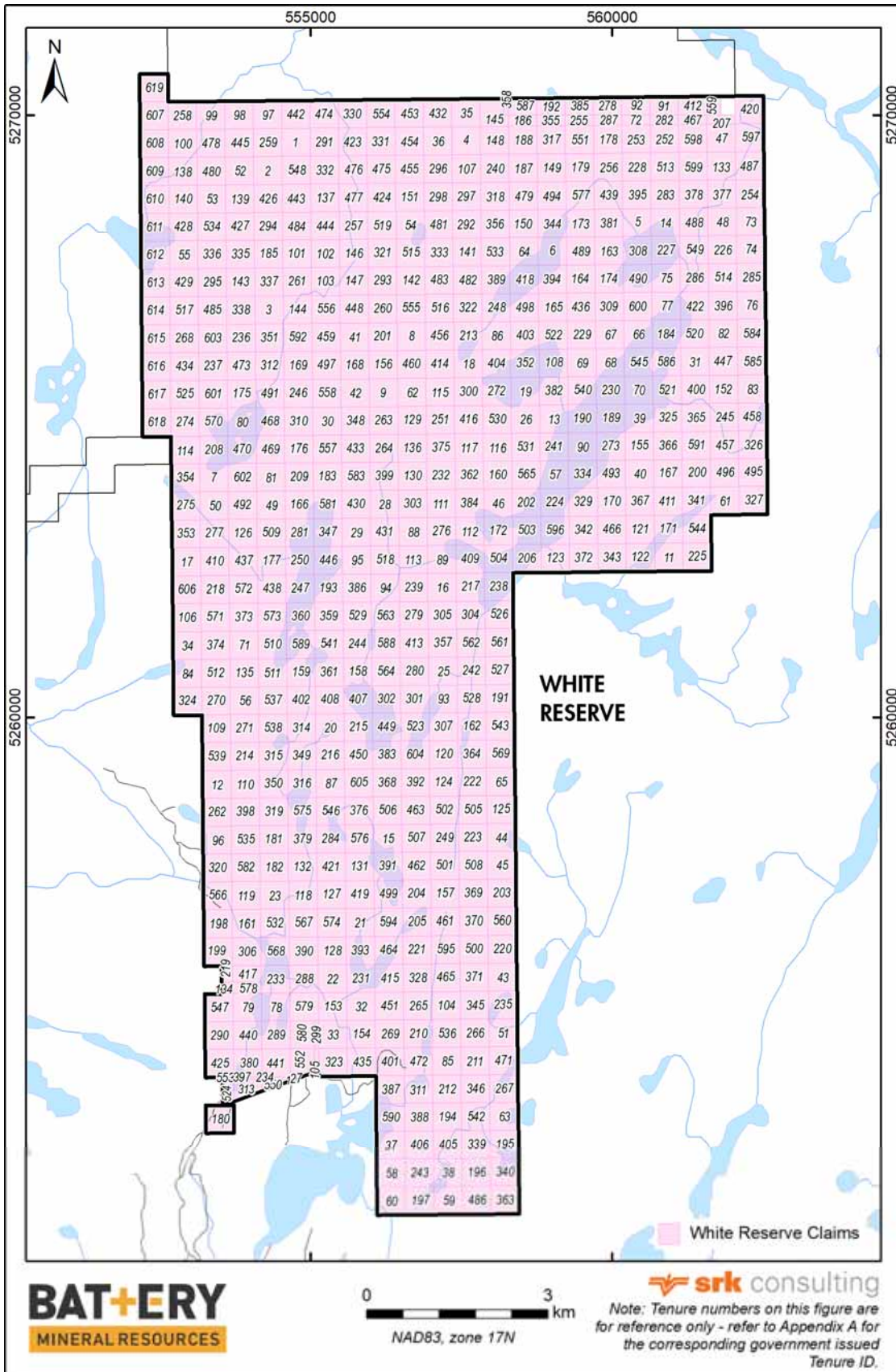


Figure 9: White Reserve Project Land Tenure Map (BMR, 2020)



### 3.1.8 White Lake Project

The White Lake Project consists of purchased claims and staked claims. It is in the Browning, Dufferin, Leask, Stull and Unwin, Unwin, Browning, Stull and Leask Townships of Northeastern Ontario, approximately 85 kilometres north of Sudbury, some 30 kilometres east southeast of Morin Village, at coordinates 492800 mE/ 5288700 mN (UTM NAD83, Zone 17).

The White Lake Project comprises 538 mining claims totaling 10,776 hectares (108 square kilometres) in a contiguous block of mining claims. A plan showing the White Lake Project mineral claims is provided in Figure 10 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed tenure listing for the White Lake Project provided in Appendix A.

BMR's outstanding obligations for the White Lake Project are tabulated in Table 9.

There no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

**Table 9: Battery Mineral Resource's Obligations for the White Lake Project**

<b>Party</b>	<b>Transaction Status</b>	<b>Royalty</b>	<b>Other Obligations</b>
Ontario #2254022 White Lake	Purchased claims	2% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
Ontario #2254022 (Chicault)	Purchased claims	2% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned
Ontario #2254022 Major Lieke	Purchased claims	2% NSR; ½ buydown for \$500,000	Offer to return claims if abandoned



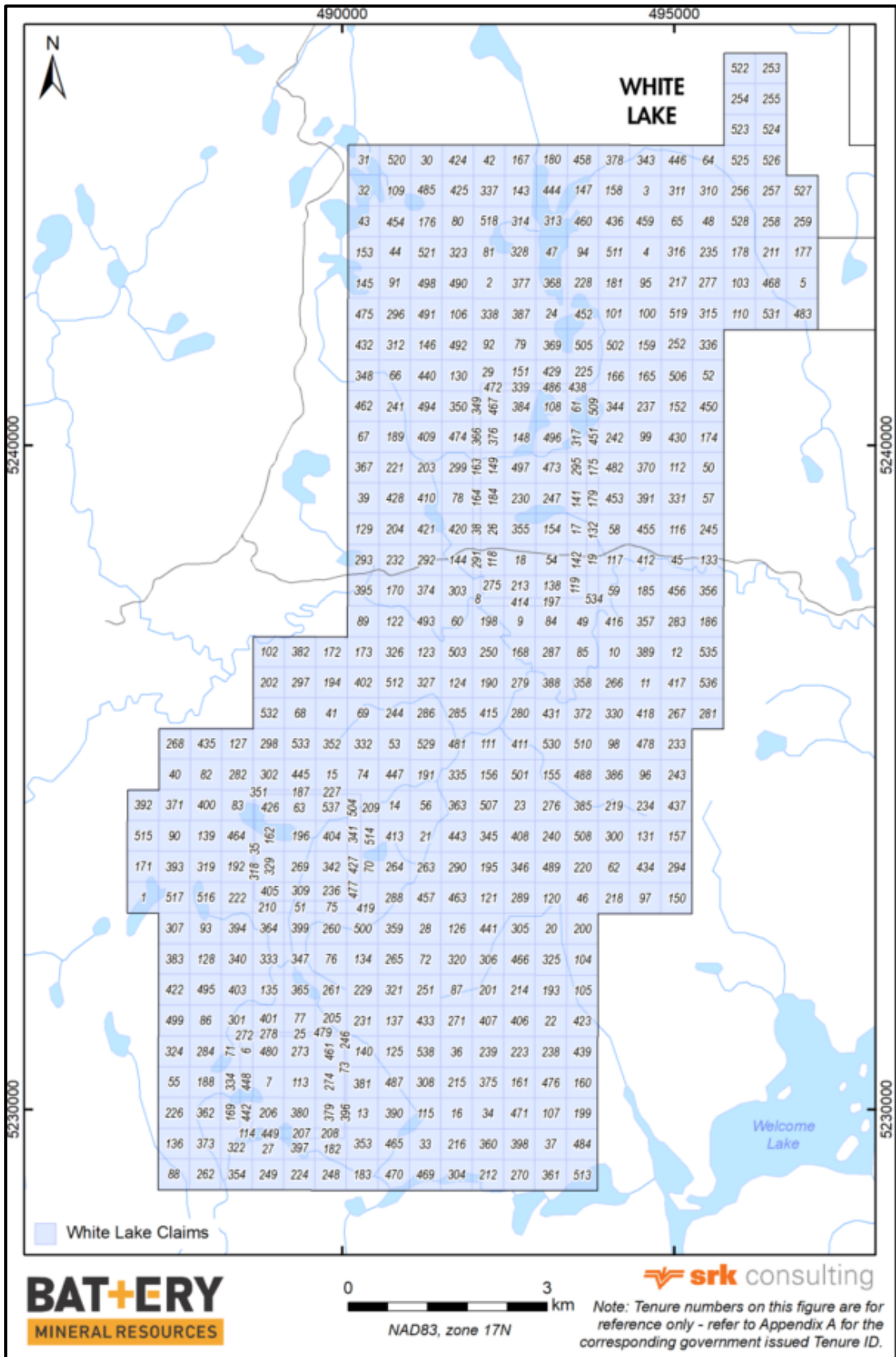


Figure 10: White Lake Project Land Tenure Map (BMR, 2020)

## 3.2 Permits and Authorization

As of the date of this report, BMR has filed plan for exploration for the McAra, Gowganda, Fabre, Elk Lake, White Reserve, Shining Tree, White Lake and Wilder projects which were granted from various government agencies.

Additional permits (Table 10) for the 2020 program were approved for selected sites within the McAra, White Reserve, White Lake, Gowganda, and Elk Lake Properties.

**Table 10: 2020 Recent Permit Approvals**

Permit	Applicant	Project	Name	Township
PR 20 - 107	BMR	Gowganda	Leroy	Nicol
PR 20 -106	BMR	Elk Lake	Big 6	James
PR 20 -105	BMR	McAra	Isaac	North Williams, Leonard
PR 20 - 104	BMR	Gowganda	Beadman	Milner
PR 20 - 101	BMR-Transition	Gowganda	Big 4 - East	Nicol
PR 20 - 100	BMR	Elk Lake	Silverstrike	James

## 3.3 Environmental Considerations

There are numerous old mines and exploration prospects on all the project areas described in this report. Environmental and safety issues would relate to disused shafts, waste dumps, old surface infrastructure, trenches.

BMR is not liable for environmental issues existing on its unpatented mining claims prior to their staking date. However it does become liable for a pre-existing hazard if a site is subsequently disturbed. As of the date of this report, BMR has not initiated any environmental disturbances or disturbed any pre-existing hazards on any of the properties.

### 3.3.1 Lake Shore Gold Leases

With the acquisition of the Lake Shore Gold Corp leases, BMR has agreed to undertake progressive rehabilitation of the leases in the Gowganda Project. The purpose of the progressive rehabilitation is to return the site to compliance with the Ontario Mining Act and Ontario Regulation 240/00. Prior work on the progressive rehabilitation of the properties was in response to a Mine Rehabilitation Inspection Report (“MRIR”) prepared by the Ministry of Energy Northern Development and Mines (“MENDM”) in March 2013 and based on a site inspection in October 2012 when the property was owned by Temex Resources Corp. (a wholly owned subsidiary of Lake Shore Gold Corp.). The MNDM required a rehabilitation plan for the site and Story Environmental Inc. developed a voluntary progressive rehabilitation multi-year plan for the site rehabilitation. The schedule developed by Temex Resource Corp. and Story Environmental Inc., and approved by MNDM, was estimated in July 2013 to be \$1,158,500. As part of the transaction BMR has committed to initiate work under an updated voluntary progressive rehabilitation plan and schedule, and as of this date approximately 10% of the work has been completed.

## 3.4 Mining Rights in Ontario

### 3.4.1 Mining Rights in Ontario

In the Province of Ontario, mining is largely regulated by the provincial government, with the Ontario Ministry of Northern Development and Mines (MNDM) and the Ontario Ministry of Natural Resources (MNR) acting as the two main oversight bodies. The Canadian federal government may also be involved in the mining process when First Nations matters arise or where the subject lands are federally regulated, as is the case for uranium mining or for lands with water bodies classified as navigable

#### Staking Claims

Unpatented mining claims can only be staked by an entity that holds a prospector's licence from the MNDM. A licenced prospector is permitted to enter onto provincial Crown and private lands that are open for exploration and stake an unpatented mining claim on those lands. Notice of the staked claim can then be recorded in the mining recording office maintained by the MNDM. Once staked, it can be recorded or assigned to another individual or company. Once the unpatented mining claim has been recorded, the holder is permitted to conduct exploratory and assessment work on the subject lands. To maintain the mining claim and keep it in good standing, the holder must adhere to relevant staking regulations and conduct all prescribed work thereon. The prescribed work is currently set at C\$400 per annum per 16-hectare claim unit. The prescribed work must be completed prior to the anniversary date (and since 2012 payments in lieu of work in certain circumstances can be made). No minerals may be extracted from lands that are the subject of a mining claim – the holder must complete a certain amount of assessment then apply for and obtain a mining lease to mine the land. The holder of an unpatented mining claim does not have an interest in land, the holder is a mere tenant at will of the Crown.

A mining claim can be transferred or charged by the holder without obtaining any consents. Notice of the change of owner of the mining claim or charge thereof must be recorded in the mining recording office maintained by the MNDM in order to have effect.

#### Mining Lease

If the holder of an unpatented mining claim wants to extract minerals, the holder may apply to the MNDM for a mining lease. A mining lease, which is usually granted for a term of 21 years, grants an exclusive right to the lessee to enter upon and search for, and extract, minerals from the land, subject to the holder obtaining other required permits and adhering to applicable regulations.

Pursuant to the provisions of the Ontario Mining Act (the Act), the holder of an unpatented mining claim is entitled to a lease if it has complied with the provisions of the Act in respect of those lands. An application for a mining lease may be submitted to the MNDM at any time after the first prescribed unit of work in respect of the mining claim is performed and approved. The application for a mining lease must specify whether it requests a lease of mining and surface rights or mining rights only and requires the payment of fees.

A mining lease can be renewed by the lessee upon submission of an application to the MNDM within 90 days before the expiry date of the lease, provided that the lessee provides the documentation and satisfies the criteria set forth in the Act in respect of a lease renewal.

A mining lease cannot be transferred or mortgaged by the lessee without the prior written consent of the MNDM. The consent process generally takes between two and six weeks and requires the lessee to submit various documentations and pay a fee

### **Freehold Mining Lands**

Until 1989 it was possible to make an application to MNDM to acquire the freehold interest in the subject lands. If the application was approved, the freehold interest was conveyed to the applicant by way of the issuance of a mining patent. A mining patent can include surface and mining rights or mining rights only.

The mining patent vests in the patentee all of the provincial Crown's title to the subject lands and to all mines and minerals relating to such lands, unless something to the contrary is stated in the patent.

As the holder of a mining patent enjoys the freehold interest in the lands that are the subject of such patent, no consents are required for the patentee to transfer or mortgage those lands

### **3.4.2 Mining Rights in Quebec**

As defined by the MRNF website ([www.mrn.gouv.qc.ca](http://www.mrn.gouv.qc.ca)) the claim is the only valid exploration right in Quebec. The claim gives the holder an exclusive right to search for mineral substances in the public domain, except within sand, gravel, clay and other loose deposits, on the land subjected to the claim.

A claim can be obtained by map designation, henceforth the principal method for acquiring a claim, or by staking on lands that have been designated for this purpose. The accepted means to submit a notice of map designation for a claim is through GESTEM Plus ([www.gestim.mines.gouv.qc.ca](http://www.gestim.mines.gouv.qc.ca)).

The term of a claim is two years from the day the claim is registered, and it can be renewed indefinitely providing the holder meets all the conditions set out in the Mining Act, including the obligation to invest a minimum amount required in exploration work determined by the regulation. The Act includes provisions to allow any amount disbursed to perform work in excess of the prescribed requirements to be applied to the subsequent terms of the claim.

Any claim holder to specific mineral substances as described under Section 5 of the Mining Act can obtain a mining lease. The application must demonstrate that the deposit is mineable. The surface area of a mining lease must not exceed 100 hectares unless the circumstances warrant an exception deemed acceptable by the MRNF. A written application must be submitted that includes a report certified by a geologist or engineer describing the nature and extent of the deposit and its likely value. Mining leases have a duration of 20 years and are renewable by 10-year periods.

## **4 Accessibility, Climate, Local Resources, Infrastructure, and Physiography**

### **4.1 Climate**

All the BMR properties discussed in this technical report are located within Northeastern Ontario and Northwestern Quebec, where the climate is continental and moderately humid with short- to moderate-length, warm to hot summers and long, cold winters. Annual temperatures range from an average low of minus 19 degrees Celsius in January to an average high of 25 degrees Celsius in July. Precipitation in Ontario and southwestern Quebec averages 600 millimetres to 1,000 millimetres per year, including significant snowfall in the winter months (October to March).

Exploration and development can be conducted year-round with the current exploration program divided into a winter (drilling and ground geophysics) and a spring-summer and fall field season (geological mapping, sampling, excavator stripping/trenching as well as drilling and geophysics). Mining and processing in the region are run 24 hours, 7 days a week in a year-round operation. These apply to all the BMR properties discussed in this report.

### **4.2 Physiography**

All the BMR properties discussed in this technical report are located at an elevation of approximately 200 metres to 400 metres above mean sea level and lie within an area of the Canadian Shield that is characterized by subdued topography with rolling hills and numerous lakes, rivers and swamps. Vegetation in the area comprises boreal forest and includes both coniferous and mixed-wood forests. Conifer tree species include white and black spruce, balsam, jack pine fir, eastern white cedar, and tamarack, while the deciduous (hardwood) species are mainly white birch and poplar (Ontario Ministry of Natural Resources and Forestry, 2015).

### **4.3 McAra Project**

#### **4.3.1 Accessibility**

The McAra Project is in Dufferin, Leckie, Leith, Leonard, North Williams and Ray Townships. The Property is located about 100 kilometres north of Sudbury, Ontario and 32 kilometres southwest of Gowganda, Ontario (Figure 11). The McAra Property is accessible via Highway 560 to the Beauty Lake Road. The Cobalt Zone on the McAra Project is accessible by travelling 50 kilometres south on the Beauty Lake Road then 2 kilometres west on an access track built by BMR. Alternatively, the western portion of the McAra Block are accessed via the Sandy Lake Road, which is 10 kilometres west of the town of Shining Tree. Sandy Lake Road leads to Extender Minerals Barite Mine, from which all-terrain vehicles can be used to navigate the drilling tracks to access the property.



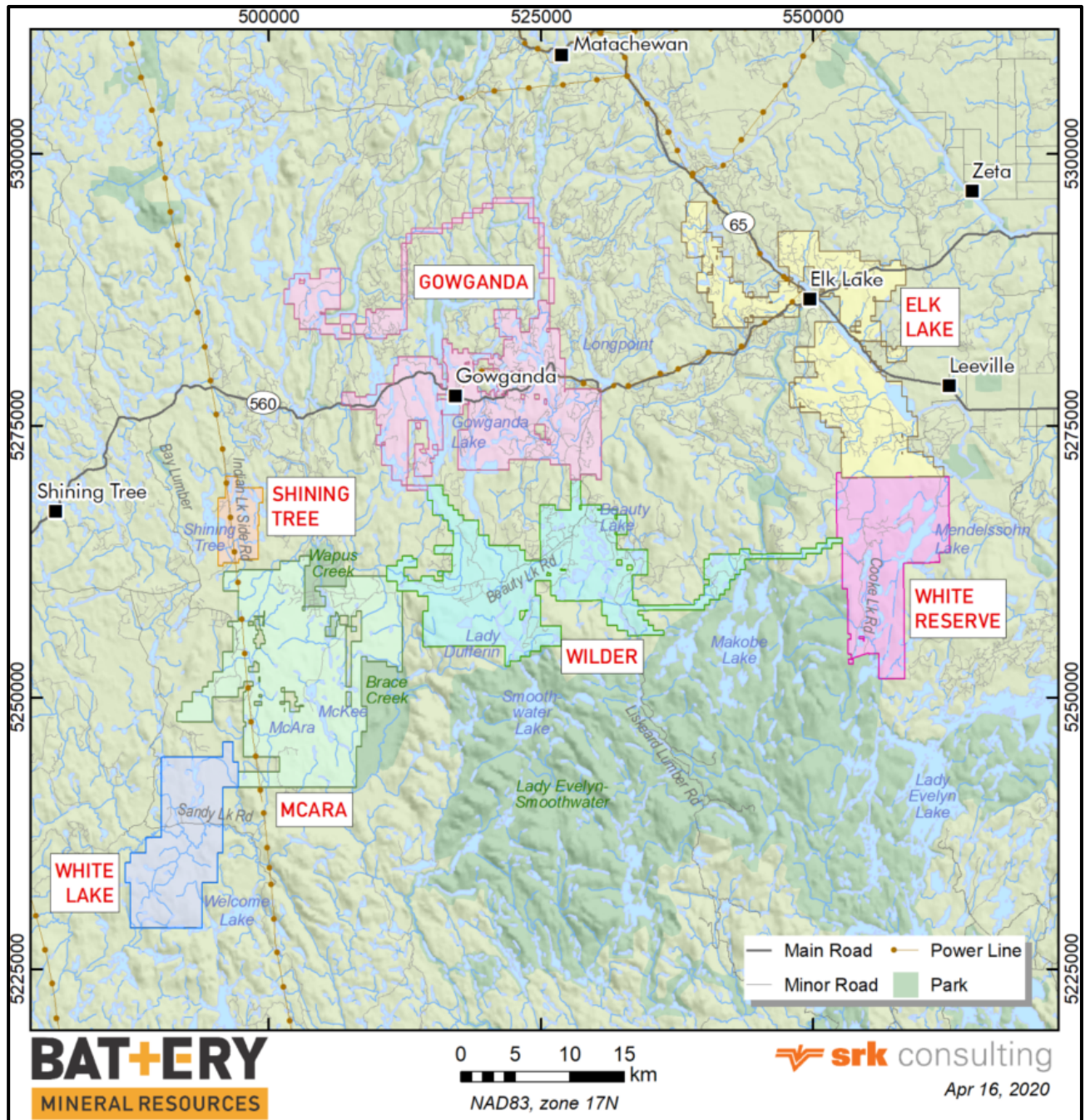


Figure 11: McAra, Gowganda, Shining Tree, Elk Lake, Wilder, White Reserve and White Lake Projects Location Map

### 4.3.2 Local Resources and Infrastructure

The closest town from the McAra Project is Shining Tree, which is 30 kilometres away (Figure 11). The Project lies within the Cobalt Embayment, near the Abitibi region, which is among the largest mining jurisdictions in the world, and skilled labour is available in the district. Electrical power, surface water, and skilled mining labour are readily available. A 500-kilovolt electrical power line is

located about 4 kilometres from the Cobalt Zone Resource on the McAra Project. Another north-south 115-kilovolt line passes 30 kilometres west of the claim block. Surface water is abundant from the immediately adjacent McAra, McKee, Togo, and Theodore lakes. Ground water location, quality, and quantity are currently unknown, but given the abundant lakes and streams in the area, groundwater is likely to be abundant and shallow. There is no cellphone service available on the claims. Ample room exists within the project area to build surface facilities if justified. Under the tenure agreement with Ontario, both surface (i.e. access) and mining rights have been leased until February 28, 2030.

## **4.4 Gowganda Project**

### **4.4.1 Accessibility**

The Gowganda Project is located approximately 125 kilometres north of Sudbury, Ontario and 35 kilometres west of Elk Lake and is accessible via Highway 560, which traverses local roads around the town of Gowganda to provide access to most of the cobalt and silver prospects (). The Property is accessible via multiple gravel and logging roads west and east of the village of Gowganda, Ontario.

### **4.4.2 Local Resources and Infrastructure**

Gowganda is a village of approximately 500 people who are based on local hunting and fishing industry lodges. Sophisticated support services are accessed within a 1.5-hour drive, via Highway 560 to Highway 11 to New Liskeard, Ontario (Figure 11). The project lies within the Cobalt Embayment, just south of the Abitibi region, which is among the largest mining jurisdictions in the world, and skilled labour is available in the district.

The Gowganda Property is located between the Abitibi and Sudbury mining districts, two of the largest mining jurisdictions in the world. Sudbury, approximately 125 kilometres south of the property, has a population of approximately 162,000 people and has a large airport capable of handling jet aircraft and a major mining service industry. A 115-kilovolt power line from Elk Lake terminates at the town of Gowganda, near the centre of the claim group. Surface water is abundant in the project area. There is little infrastructure directly on the Property. The Property comes with surface rights for any future development.

## **4.5 Fabre Project**

### **4.5.1 Accessibility**

The Fabre Project is located within Quebec, along the Quebec-Ontario provincial border, and is a 138-kilometre drive north-northeast from the town of North Bay, Ontario (Figure 12). The Project is accessible via Quebec Highway 101 from the town of Fabre. The Chemin du Quai Public road provides access directly to the mining claims both east and west of Fabre. From the Chemin du Quai Public road, the more distal parts of the claims can be accessed via numerous agricultural roads.

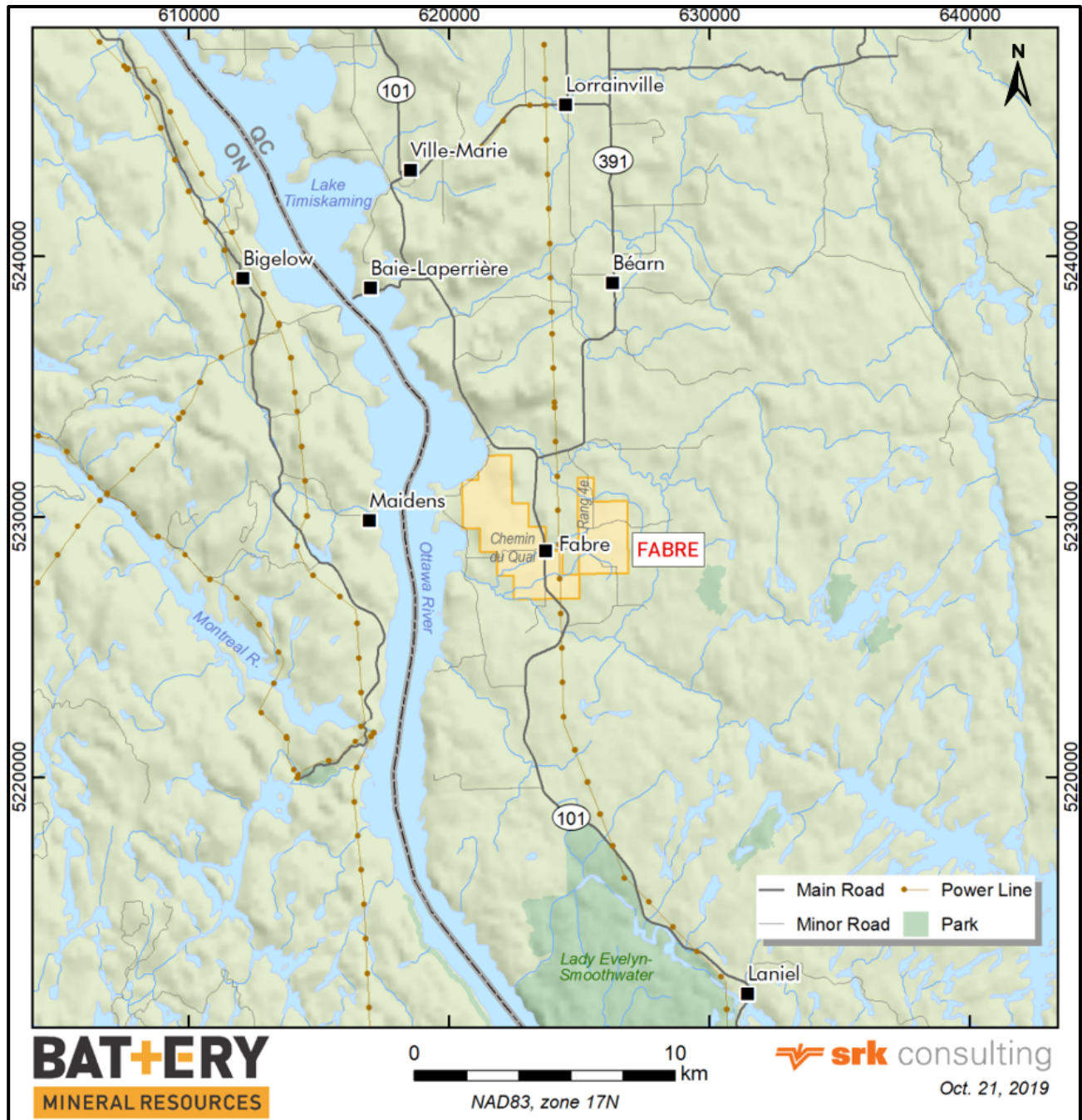


Figure 12: Fabre Project Location Map

#### 4.5.2 Local Resources and Infrastructure

The Fabre Project claims straddle the town of Fabre, which has a population of roughly 650 people. Its economy is agriculture and forestry based. Electrical power, surface water, and skilled mining labour are easily accessible. Surface water is abundant from the nearby river and Lake Timiskaming.



## **4.6 Shining Tree Project**

### **4.6.1 Accessibility**

The Shining Tree Project is located approximately 30 kilometres east of the village of Shining Tree and 100 kilometres north of Sudbury, Ontario. The Property is accessible via the Bay Lumber forestry road, which intersects highway 560 approximately 25 kilometres northeast of Shining Tree (Figure 11). The Bay Lumber forestry road can be followed south for approximately 13 kilometres past Shining Tree Lake, then 7.1 kilometres east and finally some 6 kilometres northward within the electricity transmission line corridor that provides all-terrain vehicle (ATV) trails to access to other parts of the Property.

### **4.6.2 Local Resources and Infrastructure**

The Property lies between the Kirkland Lake and Sudbury mining centres, which is among the largest mining jurisdictions in the world, and skilled labour is available in the district. Electrical power, surface water, and skilled mining labour are readily available. A 500-kilovolt transmission line passes through the claim block. Another north-south 115-kilovolt line passes 26 kilometres west of the claim block, and a line of unknown voltage 11-kilometres to the west. Surface water is abundant from nearby Shining Tree lake and other lakes (Figure 11). There is no cellphone service available on the claims. Under the tenure agreement with Ontario, both surface (i.e. access) and mining rights have been leased until February 28, 2030.

## **4.7 Elk Lake Project**

### **4.7.1 Accessibility**

The Elk Lake Project is approximately 135 kilometres north of Sudbury and centred around the town of Elk Lake. There are many gravel roads that provide access to the Property from Highway 560, which is a sealed two-lane all-weather road that transects the Project area (Figure 11).

### **4.7.2 Local Resources and Infrastructure**

Elk Lake is a town of 400 people based on local hunting and fishing industry and a forestry mill. The Elk Lake Project is located between the Abitibi and Sudbury mining districts. Skilled mining labour is readily available in these districts. Sudbury, approximately 135 kilometres south of the Property, has a large airport capable of handling jet aircraft and a major mining service industry. Electrical power is supplied via a 115-kilovolt line, and surface water is available. Grid power is already provided to EACOM Timber Corporation's sawmill located just south of Elk Lake town (Figure 11). It is a large capacity mill that produces lumber, chips and sawdust. Elk Lake has cellphone service and fuel depot. There is little infrastructure directly on the property, although there is sporadic cellphone service in some locations.

## **4.8 Wilder Project**

### **4.8.1 Accessibility**

The Wilder Project is accessible via Highway 560 west from Elk Lake for 20 kilometres to Long Point Lake (Figure 11). From Long Point Lake, the Beauty Lake Road, a logging road, can be taken south for approximately 25 kilometres to within 1 kilometre of the Wilder claim. Access from this point is via unmaintained, ATV or light truck tracks.

### **4.8.2 Local Resources and Infrastructure**

The Wilder Project is located between the Abitibi and Sudbury mining districts. Electrical power, surface water, and skilled mining labour are readily available in the region. A 500-kilovolt transmission line runs north-south some 18 kilometres to the west of the claim block. Ground water location, quality, and quantity are currently unknown, but given the many lakes and streams in the area, groundwater is likely to be abundant and shallow (Figure 11). There is enough space and suitable topography for any future facilities if needed.

## **4.9 White Reserve Project**

### **4.9.1 Accessibility**

The White Reserve Project is accessible from Elk Lake then via logging roads and tracks to the old White Reserve mining site, where there is old mining equipment near the collapsed shaft (Figure 11).

### **4.9.2 Local Resources and Infrastructure**

Much of the White Reserve Property was burnt by a devastating forest fire during the summer of 2018. Electrical power, surface water, and skilled mining labour are readily available in the region. There are abundant lakes and streams on the property (Figure 11).

## **4.10 White Lake Project**

### **4.10.1 Accessibility**

The White Lake Property is accessible by taking Highway 560 10 kilometres west from Shining Tree to the Sandy Lake Road. The Sandy Lake road can be taken for 12 kilometres to the Bay Lumber Road. that can then be taken for 37 kilometres (Figure 11) to ATV trails that provide direct access to the Property.

#### **4.10.2 Local Resources and Infrastructure**

The Property lies between the Kirkland Lake and Sudbury mining centres. Electrical power, surface water, and skilled mining labour are readily available in the region. A 500-kilovolt transmission line runs 4 kilometres east of the claim block. Surface water is abundant from nearby Shining Tree lake and others (Figure 11). There is no cellphone service available on the claims.

#### **4.11 SRK Comment**

Although exploration is at an early stage at each of the BMR properties with a mineral resource estimate having only been reported for the McAra property, BMR commissioned Golder (2018) to provide an opinion on the surface infrastructure of the BMR properties. Although this study was somewhat conceptual the study does suggest that surface rights for mining operations, the availability and sources of power, water, mining personnel, potential tailings storage areas, potential waste disposal areas, heap leach pad areas, and potential processing plant sites are favourable and that these would not inhibit mining studies on the properties.

## 5 History

### 5.1 District History

Although the discovery of a cobalt-bearing vein about 1 kilometre south of Haileybury, Ontario, was reported in 1898, it is in 1903 that contractors, working on the new Temiskaming & Northern Ontario Railway, discovered the significant outcropping of silver-rich veins that were to trigger the silver - cobalt mining rush.

The veins were near surface and easy to access. This discovery eventually prompted a staking rush, the establishment of numerous small mines, and the development of the town of Cobalt, thus considered to be the birthplace of hard rock mining in Canada.

In 1905, 16 mines were active in the Cobalt area. In the following years, exploration expanded outward and rich silver veins and other prospects were found in South Lorrain Township, Casey Township, Miller Lake area, Gowganda Lake area, and Elk Lake. By 1908, the Cobalt Camp produced 9% of the world's silver, with cobalt, copper and nickel as by-products. Silver production reached its peak in 1911, when 34 mines produced more than 30 million ounces of silver. In the first 60 years of activity, the mines of the Cobalt camp shipped a total of nearly 1,185,000 tons of rich silver ore and concentrates. The total production in that time exceeded 420,500,000 ounces of silver (Town of Cobalt website).

Production continued at a high level until the mid to late twenties when the price of silver collapsed, and the easily accessible deposits had been mined out. After that period, various claims were leased out to small operators. Some mines reopened episodically during times of rising silver and cobalt prices, such as during World War II, when tailings were reprocessed for their cobalt content, and in the 1950s when improvements in mining technology spurred a brief resurgence of mining (Joyce 2016). A few mines operated on a continuous basis until the mid- to end-1980s when the last two mines finally closed, the Silverfields in 1983 and Agnico Eagle in 1989. Post-closure monitoring and maintenance activities continue to this day.

Over the years, the Cobalt – Gowganda District hosted more than one hundred separate mines and prospects, 28 mills and 6 refineries that remained active for about 85 years, with estimated silver production estimated at between 460 and 525 million ounces, depending on the source of information. Cobalt production is estimated at 25,000 tonnes (Ruzicka and Thorpe, 1996).

Table 11 summarizes the silver and cobalt production from the principal historical mines of the Cobalt District; it is taken from Page (2018), who summarized it from Joyce (2016).

Currently, cobalt exploration is fuelled by the global demand for rechargeable batteries for electric vehicles (EV) and smartphones, at a time when Canada, the fifth producer of cobalt in the world, offers ethical sourcing and a politically stable jurisdiction (NRCAN, 2018).

**Table 11: Production Summary from Major Former Mines of the Cobalt - Gowganda District**

Mines	Ag (Tr. oz)	Ag (tonnes)	Co (lbs)	Co (tonnes)
<b>Coleman Township</b>				
Cobalt Townsite Mining Limited	32,150,746	1,000.0	4,120	2
Cobalt Lode Silver Mines	4,493,725	139.8	2,547,404	1,158
Coniagas Mines Limited	33,963,067	1,056.4	310,557	141
La Rose Mines Limited	26,283,372	817.5	1,010,720	459
Kerr Lake Mining Company	28,502,037	886.5	650,679	296
<b>Nipissing Mines Limited:</b>				
Claim 404	91,796,735	2855.2	5,641,757	2,564
M.J. O'Brien	43,739,820	1360.5	3,124,504	1,420
<b>Bucke Township</b>				
Agaunico and Reuthel mine	980,000	30.5	4,353,909	1,979
<b>Nicol Township</b>				
Miller Lake O'Brien mine	43,181,431	1343.1	787,350	358
<b>Mickle Township</b>				
Shane-Darragh Claim W.D. 904 (Silver Strike)	63,417	2.0	1,214	0.6
<b>Haultain Township</b>				
Capitol mine	10,837,181	337.1	209,662	95.3
Castle-Trethewey mine	9,410,095	292.7	376,392	171.1
Millerett mine	611,822	19.0	5,004	2.3
<b>South Lorrain Township</b>				
Keeley and Frontier Mines Limited	19,197,413	597.1	3,310,556	1,505
<b>Total</b>	<b>345,210,861</b>	<b>10,737.3</b>	<b>22,333,828</b>	<b>10,152</b>

Source: Page (2018)

## 5.2 Property History – Introduction

The BMR claims cover a significant proportion of the Cobalt Embayment that hosts the Cobalt and Gowganda Mining Camps. The region exploration and mining history dates back to the early 1900s. The following subsections describes the history of each property prior to BMR's activities.

The BMR Properties can encompass a multitude of showings, old workings such as trenches, pits and underground developments, and past-producing mines. It is beyond the scope of this report to provide a thorough review of such a rich history. For all properties, their history is summarized in tables listing the drilling history and the assessment work documented for each property, as derived from the digital files provided by Geology Ontario (Ministry of Energy, Northern Development and Mines) that were clipped to the claim blocks. In addition, an overview of the history prior to BMR's involvement is provided for the McAra, Gowganda, Fabre, and Shining Tree properties (Group 1). The property history on Group 2 properties (Elk Lake, Wilder, White Reserve and White Lake is referenced more concisely. A list of mineral occurrences can be found in the corresponding chapters of Section 6.

Unless noted otherwise, the information in this section is considered historical in nature. There is little or no documentation on analytical protocols, sample verifications, or true thickness of mineralization.

This section of the report documents historical results produced by third parties and obtained by the Company from publicly available sources, documented in Section 18. The availability of historical results are limited and the presentation of available results may not necessarily be reflective of

actual mineralization, and such historical results are not necessarily indicative of future results. Any such analytical results are disclosed herein to comply with the requirements of Form NI 43-101F1, and not to demonstrate the currently understood geological potential of any prospect on the Cobalt District Exploration Project. While the disclosure contained herein may provide useful background about the history of the property for readers, readers should use caution in interpreting historical information and only rely on current exploration results and interpretations of those results detailed elsewhere herein.

### 5.3 McAra Project

Exploration in the McAra Project area began after a winter road connecting Sudbury and Gowganda was built in 1910 and has been sporadic since that time. The following information is sourced from Ontario Mines and Minerals Division Geological Data Inventory Folios (GDIF) 570 and 572 (1991) and individual assessment reports.

A summary of historical exploration drilling on the McAra Property is provided in Table 12, whereas a concise record of all filed historical Assessment Reports for the McAra Property is tabulated in Table 13.

Early work is recorded from 1925, when the Exploration Syndicate of Toronto carried out trenching and assaying targeting silver, approximately one and a half kilometres east of the north edge Tracey Lake, North Williams Township. In 1947, an occurrence of silver, cobalt and gold was noted approximately two kilometres east southeast of Norman Lake, also in North Williams Township.

In 1960 and 1965, correspondence by George Byles mentions cobalt, skutterudite, silver, and gold just north of Gagnon Lake in the Dufferin Township, but no exploration work was recorded at the time. The Ontario Mineral Potential Map P. 1514 also denotes a minor occurrence of cobalt in approximately the same location (Springer, 1977).

**Table 12: Summary of Historical Drilling on McAra Project**

Year	Operator	No. of Drillholes	Total Metres	Township
1971	Metron Expl Ltd	2	61.3	North Williams
1977	Extender Minerals	4	193.0	North Williams
1991	Extender Minerals	22	547.6	North Williams
1996	Falconbridge Ltd	6	354.9	North Williams
1996	Roy Annett	1	93.5	Leonard
1998	Roy Annett	3	276.2	Dufferin
1998-99	Wallbridge Mining	6	1,065.1	Dufferin, North Williams
2000	Highwood Res Ltd	5	774.5	North Williams
2001	Wallbridge Mining Co	2	403.0	Dufferin
2003	Liberty Mines Inc	3	222.5	Dufferin
2003	Mustang Minerals Corp	11	1,338.0	Dufferin
2004	Liberty Mines	12	1,140.0	Dufferin
2007	Liberty Cobalt	2	208.0	Dufferin
2008	Liberty Mines	2	508.0	Ray
2010	Liberty Mines	6	599.0	Dufferin
2011	Golden Phoenix Minerals	2	364.0	North Williams
<b>Total:</b>		<b>89</b>	<b>8,148.6</b>	

**Table 13: McAra Historical Assessment Reports**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1971	North Williams	41P06NE0011	Metron Expl Ltd	Diamond Drilling
1977	North Williams	41P06SE0631	Extender Minerals of Can	Assaying and Analyses, Bedrock Trenching, Diamond Drilling
1998	Dufferin	41P07NW2002	Minescape Expl Inc	Diamond Drilling
1995 - 1996	North Williams	41P07NW0001	J L Tindale	Assaying and Analyses, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Manual Labour, Open Cutting
1996	North Williams	41P06NE0027	Falconbridge Ltd	Assaying and Analyses, Diamond Drilling
1998	Ray	41P07NW2005	Minescape Expl Inc	Airborne Magnetometer
1998	North Williams	41P06NE2001	OroGrande Resources	Bedrock Trenching, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping
1998	North Williams	41P07NW2001	Minescape Expl Inc	Airborne Magnetometer
1995	North Williams	41P06NE0023	R Annett	Overburden Stripping, Prospecting by Licence Holder
1994	Dufferin	41P06NE0024	R Annett	Induced Polarisation
1992	North Williams	41P06NE0025	Extender Minerals of Can	Beneficiation Studies, Diamond Drilling, Industrial Mineral Testing and Marketing, Microscopic Studies, Prospecting by Licence Holder
1994	Leonard	41P11SE0066	A Lacarte	Bedrock Trenching, Digging Pits, Prospecting by Licence Holder
1998	Tyrrell	41P10SW2005	David F Burda, Shining Tree Airborne Consortium	Airborne Electromagnetic Very Low Frequency, Airborne Gradiometer, Airborne Magnetometer, Airborne Radiometrics, Compilation and Interpretation - Ground Geophysics
2002	Dufferin	41P07NW2009	J L Tindale	Assaying and Analyses, Bedrock Trenching, Geological Survey / Mapping, Mechanical, Overburden Stripping
2002 - 2003	North Williams	41P07NW2010	Mustang Minerals Corp	Electromagnetic, Induced Polarisation, Magnetic / Magnetometer Survey, Resistivity
2006 - 2007	Dufferin	20000014890	- Kite Lake Property	Assaying and Analyses, Diamond Drilling
2004	North Williams	41P06NE2016	Archie Lacarte	Assaying and Analyses, Geological Survey / Mapping, Mechanical
1998	North Williams	41P07NW2001	Minescape Expl Inc	Airborne Magnetometer
2006	Dufferin	20000014882	- McAra Lake Property	Diamond Drilling
1984	Browning	41P06SE0002	Golden Shield Res Ltd, Mcfinley Red L Gold Mines Ltd	Geochemical, Geological Survey / Mapping
1996	Leonard	41P11SE0080	R MacCallum	Diamond Drilling
1998	North Williams	41P06NE2001	OroGrande Resources Inc	Bedrock Trenching, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping
2000	North Williams	41P06NE2013	Highwood Res Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Mechanical, Open Cutting, Overburden Stripping

Table continued on next page.

**Table 13: McAra Historical Assessment Reports (Continued)**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1997	North Williams	41P07NW0002	J L Tindale	Assaying and Analyses, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Manual Labour
1998	North Williams	41P07NW2004	Minescape Expl Inc	Electromagnetic, Open Cutting
1995	North Williams	41P06NE0018	A Lacarte	Bedrock Trenching, Mechanical
1998	Dufferin	41P06NE2003	Roy Annett	Diamond Drilling
1998	Leonard	41P11SE2010	OroGrande Resources Inc	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey, Open Cutting
2000	North Williams	41P06NE2011	Roy Earl Lacarte	Geochemical, Geological Survey / Mapping, Mechanical, Overburden Stripping
2017	Dufferin	20000013802	- McAra Project	Magnetic / Magnetometer Survey
1991	North Williams	41P06NE0032	Extender Minerals of Can	Bedrock Trenching, Diamond Drilling, Industrial Mineral Testing and Marketing, Mechanical, Microscopic Studies, Overburden Stripping
1991	North Williams	41P06NE0032	Extender Minerals of Can	Bedrock Trenching, Diamond Drilling, Industrial Mineral Testing and Marketing, Mechanical, Microscopic Studies, Overburden Stripping
2000	North Williams	41P06NE2013	Highwood Res Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Mechanical, Open Cutting, Overburden Stripping
1996	North Williams	41P06NE0030	Archie Lacarte	Mechanical, Overburden Stripping
1995	North Williams	41P06NE0018	A Lacarte	Bedrock Trenching, Mechanical
1998	Dufferin	41P07NW2003	Minescape Expl Inc	Diamond Drilling
1996	Leonard	41P11SE0077	R Annett	Assaying and Analyses, Bedrock Trenching, Mechanical, Overburden Stripping
1994	Leonard	41P11SE0064	A Lacarte	Bedrock Trenching, Overburden Stripping, Prospecting by Licence Holder
2003	North Williams	41P07NW2011	Mustang Minerals Corp	Assaying and Analyses, Diamond Drilling
1996	North Williams	41P06NE0028	Falconbridge Ltd	Gradiometric, Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting, Resistivity
2000	North Williams	41P06NE2013	Highwood Res Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Mechanical, Open Cutting, Overburden Stripping
1977	North Williams	41P06NE0010	Extender Minerals of Can Ltd	Diamond Drilling
1996	Leonard	41P11SE0090	Roy Annett	Assaying and Analyses, Bedrock Trenching, Diamond Drilling, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping
1996	North Williams	41P06NE0030	Archie Lacarte	Mechanical, Overburden Stripping
1999 - 2001	North Williams	41P07NW2007	Wallbridge Mining Co	Assaying and Analyses, Diamond Drilling
1977	Dufferin	41P07SW0002	A L Fournier	Manual Labour, Overburden Stripping

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**Table 13: McAra Historical Assessment Reports (Continued)**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2001	Dufferin	41P07NW2008	Wallbridge Mining Co	Assaying and Analyses, Diamond Drilling
1977	Dufferin	41P07SW0001	A L Fournier	Assaying and Analyses, Bedrock Trenching, Digging Pits, Overburden Stripping
1992	Dufferin	41P06SE0001	J Tindale, R Annett, R Ferguson	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magneto` Survey, Mechanical, Overburden Stripping
1995	Dufferin	41P07NW2012	Asquith Resources Inc	Air Photo and Remote Imagery Interpretations, Compilation and Interpretation - Ground Geophysics, Geochemical, Induced Polarisation, Linecutting
1985	Ogilvie	41P06NE0012	Utah Mines Ltd	Airborne Electromagnetic Very Low Frequency, Airborne Magnetometer, Airborne Radiometrics, Compilation and Interpretation - Airborne Geophysics
2009	Leonard	20000000192	Athena Lacarte, Clinton Lacarte, Darlene Stubbs, Michelle Lacarte	Overburden Stripping
2009	North Williams	20000000177	Darlene Stubbs	Assaying and Analyses
2008 - 2009	North Williams	20000000760	Darlene Stubbs	Prospecting by Licence Holder
2009	North Williams	20000005181	Darlene Stubbs	Re-cutting Claim Lines Once Every 5 Years
2006	Fawcett	20000002037	Goldeye Expl Ltd	Electromagnetic, Electromagnetic Very Low Frequency, Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey
2006 - 2007	Leonard	20000001912	Goldeye Exploration Inc	Diamond Drilling
2008 - 2009	Ray	20000004341	Liberty Cobalt Inc	Induced Polarisation
2008 - 2009	Fawcett	20000003709	Blaine Webster	Electromagnetic, Electromagnetic Very Low Frequency
2009 - 2010	Ray	20000004435	Liberty Mines Inc	Prospecting by Licence Holder
2008 - 2009	Ray	20000004341	Liberty Cobalt Inc	Induced Polarisation
2010	North Williams	20000005560	Roy Annett	Assaying and Analyses, Overburden Stripping
2010	North Williams	20000005560	Roy Annett	Assaying and Analyses, Overburden Stripping
2010	Leith	20000005570	Liberty Cobalt Inc	Prospecting by Licence Holder
2010	Leith	20000005570	Liberty Cobalt Inc	Prospecting by Licence Holder
2010	Leith	20000005570	Liberty Cobalt Inc	Prospecting by Licence Holder
2010	Ray	20000004789	Liberty Cobalt Inc McAra Property	Diamond Drilling
2010	Ray	20000004789	Liberty Cobalt Inc McAra Property	Diamond Drilling
2010	Ray	20000004789	Liberty Cobalt Inc McAra Property	Diamond Drilling

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**Table 13: McAra Historical Assessment Reports (Continued)**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2010	North Williams	20000005777	Darlene June Stubbs	Bedrock Trenching, Overburden Stripping
2010 - 2011	Tyrrell	20000006278	Goldeye Explorations Ltd, Robert MacCallum, Sterling Strategies Inc	Electromagnetic Very Low Frequency, Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey
2008 - 2009	North Williams	20000005189	Athena Lynn Lacarte, Clint Archie Lacarte, Darlene June Stubbs, Michelle Jean Lacarte	Prospecting by Licence Holder, Re-cutting Claim Lines Once Every 5 Years
2011	North Williams	20000005952	Roy Annett	Overburden Stripping
2004 - 2006	North Williams	20000001823	Noront Resources Ltd	Induced Polarisation, Linecutting
2007	North Williams	20000002498	Noront Resources Ltd North Williams Project	Airborne Magnetometer, Airborne Radiometrics
2007 - 2008	Brewster	20000002880	Amador Gold Corp Donovan Basin Property	Airborne Electromagnetic, Airborne Magnetometer
2007	Ray	20000001930	Liberty Cobalt Inc	Linecutting, Magnetic / Magnetometer Survey
2008	Leith	20000003491	Liberty Mines Inc Ray Property	Diamond Drilling
2008	Leonard	20000003194	Goldeye Expl Ltd	Linecutting, Magnetic / Magnetometer Survey
2008	Dufferin	20000003224	Roy Annett	Overburden Stripping
2008	Leith	20000003491	Liberty Mines Inc Ray Property	Diamond Drilling
2004 - 2005	Dufferin	20000000266	Roy Annett	Overburden Stripping
2005	Dufferin	20000000829	Liberty Cobalt Inc	Linecutting, Magnetic / Magnetometer Survey
2007	Dufferin	20000002294	Roy Annett	Assaying and Analyses, Overburden Stripping
2007	Dufferin	20000002706	Liberty Cobalt Inc McAra Project	Assaying and Analyses, Diamond Drilling
2014 - 2015	Dufferin	20000014363	- McAra Property	Other, Prospecting by Licence Holder
2006	Leonard	20000002664	Athena Lynn Lacarte, Michelle Jean Lacarte	Assaying and Analyses, Overburden Stripping
2005	North Williams	20000001056	Archie Albany Lacarte	Overburden Stripping
2003 - 2005	Dufferin	20000001039	Liberty Cobalt Inc, Liberty Mines Inc	Assaying and Analyses, Diamond Drilling
2009 - 2010	Tyrrell	20000007670	Capital Links Incorporated, Goldeye Explorations Limited, Robert MacCallum	Assaying and Analyses, Diamond Drilling
2010	Ray	20000006005	Liberty Cobalt Inc, Liberty Mines Ltd	Diamond Drilling
2010	Tyrrell	20000006211	Goldeye Explorations Big Dome & Hydro Creek Areas	Assaying and Analyses, Diamond Drilling
2011	North Williams	20000006391	Roy Annett Theodore Lake Property	Diamond Drilling

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**Table 13: McAra Historical Assessment Reports (Continued)**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2010	Tyrrell	20000006495	Goldeye Explorations Limited	Geological Survey / Mapping, Overburden Stripping
2012	Ray	20000007703	Liberty Cobalt Inc Ray Property	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2013	North Williams	20000008442	Liberty Cobalt Inc, Liberty Mines Inc McAra Lake Property	Electromagnetic, Linecutting, Magnetic / Magnetometer Survey
1999	North Williams	41P06NE2007	Archie Lacarte	Mechanical, Overburden Stripping
1998	North Williams	41P07NW2006	Wallbridge Mining Company Limited	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping, Open Cutting
1998	North Williams	41P06NE2009	Roy Annett	Assaying and Analyses, Bedrock Trenching, Compilation and Interpretation - Diamond Drilling, Mechanical, Overburden Stripping
1999	Dufferin	41P06NE2008	Roy Annett	Assaying and Analyses, Bedrock Trenching, Diamond Drilling, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping

In 1968, a copper occurrence in Huronian sediments was located by Roy Annett in Dufferin Township (the Roy Annett Showing); it was subsequently optioned by W.D. Sutherland (Salo, 1998). Three vertical holes were drilled approximately three and a half kilometres west of McAra Lake. Mineralization noted in the logs included pyrite, chalcopyrite and hematite, but no assay data was submitted.

In 1970, Metron Exploration Limited discovered a copper-zinc sulphide showing, known as the Kite Lake Showing, between Kite and Tracey Lakes in the southern part of North Williams Township (about 4.5 kilometres northwest of McAra Lake) (Hunter, 1998). Two short holes drilled in 1971 by Metron Exploration Ltd targeted a VLF-EM conductor and intersected quartz-carbonate stringers and scattered fine grained disseminated pyrite and chalcopyrite in sediments. No assays were reported.

In 1977, A. L. Fournier conducted stripping and trenching over several small areas on claims, approximately 800 metres west of the south end of McKee Lake, approximately 3.5 kilometres southeast of the McAra Cobalt Zone. Samples with accompanying analysis returned anomalous assays of 0.07% copper, 0.10% cobalt and 0.08% lead (Fournier, 1977). The report also lists that “silver assayed 0.09 to 2.0 ounces across 12 feet” (3 to 68.6 g/t silver over 3.6 metres) from samples taken earlier, but certificates are not included. This corresponds to the Fournier Trench in Ontario database of abandoned mine sites (AMIS)

During 1977, Extender Minerals of Canada Ltd completed 6 drillholes targeting barite veins in arkosic sediments, immediately west of the southern half of Tracey Lake in North Williams Township.

In 1978, the GDI Folios 570 and 572 notes that both Dufferin and North Williams Townships were closed to staking due to the “Bear Island Caution”, when the Temagami Indian Band registered a

land caution against the Crown. Part of North Williams and most of Dufferin Townships were re-opened for staking on April 1, 1990.

In 1982, an occurrence of gold in quartz-pebble conglomerates of the Lorrain Formation in North Williams Township was reported to contain 1.5 g/t gold. A comparison to the Witwatersrand-type gold potential sparked renewed interest in the area. In 1984, a joint venture between Golden Shield Resources Ltd and McFinley Mines Ltd carried out a field mapping and sampling program covering eight townships, including North Williams, with disappointing results. Of note, late cross-cutting quartz veins in Upper Lorraine quartzites and diabase sills returned an anomalous result of 2.7 g/t gold (Sarkar et al., 1984).

In 1992, Roy Annett and his associates conducted additional work on the copper occurrence discovered in 1968 (Roy Annett Showing). Ten miles of magnetometer and VLF-EM surveying along with stripping and geological mapping were carried out. Anomalous samples of 0.27% copper in quartzites in the vicinity of diabase sill (Tindale, 1992).

From 1996 to 1997, further assessment work was carried out on the Kite Lake Showing by J. Tindale and R. Annett. Bands of semi-massive pyrite associated with a mafic-felsic volcanic contact were mapped over a strike length of about 800 metres. A strong VLF-EM conductor was found coincident with the sulphide zone for a strike length of 400 metres (Hunter, 1998).

In 1996, a new discovery at McAra Lake, was made by Roy Annett and Larry Salo who reported gossanous zones in volcanic rocks, named the Annett #1 and #2. The Annett #1 Zone was mineralized for approximately 30 metres wide and over 1,000 metres long; the Annett #2 Zone was estimated to be 25 metres wide and more than 400 metres in strike length. Minescape Exploration Inc. reported values of 1.48% zinc and 3.5 g/t gold from gossanous material, with anomalous silver and copper.

In early 1998, Minescape Exploration Inc. drilled two holes (WM-01 and WM-09) targeting the Annett #2 Showing at McAra Lake.

Wallbridge Mining Company Ltd. optioned a block of claims in 1997 and continued drilling both the Annett #1 and #2 Showings at McAra Lake. Thirteen drillholes described in the assessment report include WM-01 and WM-09 which were first reported by Minescape. In addition to the sediment-hosted mineralization, there is widespread occurrence of shear zone and fracture-controlled sulphides and gold-silver mineralization. Three of the diamond drillholes intersected a high-grade cobalt-arsenic rich polymetallic vein system (Hunter, 1998), with the following significant results:

- WM-02 intersected 2.4% cobalt over 3.9 metres, including 10.03% cobalt, 1.17% nickel, and 41.2 g/t silver over 0.46 metres; and 9.44% cobalt, 1.14% nickel, and 30.3 g/t silver over 0.46 metres.
- WM-03 intersected 13.36% cobalt, 1.68% nickel, 82.5 g/t silver and 1.37 g/t gold over 0.57 metres.
- WM-10 intersected 5.89% cobalt, 6% lead, and 10.34% zinc over 0.31 metres.
- WM-10 also intersected a 5-metre wide shear zone cutting through basalt that assayed up to 2.4 g/t gold and 1.76% arsenic over 0.89 metres. (Randall, 2007).

The Wallbridge option continued till 2001. In October 2002, Wallbridge and Mustang Minerals Corp. sampled 1 metre long, continuous intervals from an east-west striking trench, which contained an average of 2.1% copper, 1.1% zinc, 0.7% lead, 34 g/t silver and 0.03 g/t gold over 9 metres. In November 2002, Mustang optioned the McAra Lake Property (80 claim units) from Wallbridge and in December 2002, JML Resources Ltd. (an affiliate of Mustang) optioned 76 claim units located north and adjacent to the McAra Lake Property. They completed geophysical surveys over the area and drill tested targets with mediocre to poor results. Mustang drilled eleven holes to test the VMS mineralized zone at depth and along strike and terminated its option on the Property in June 2003, citing low base and precious metal values from drill core samples (Randall, 2007).

From 2003 to 2004, Liberty Mines Inc completed 18 holes totaling 1,528.5 metres, and intercepted significant amounts of cobalt, copper, nickel, and silver (Robinson, 2006).

In 2007, Liberty Cobalt Inc. contracted a ground magnetic survey on the project in 2005 and drilled five core drillholes on the property totaling 1,047 metres in 2007. Drilling did not intercept significant mineralized zones (Randall, 2007).

Northern Sun Mining Inc. owned the claims in 2014 and completed limiting prospecting and survey work on the Property in 2014 (Mathieu, 2015). Northern Sun Mining optioned these claims to BMR in 9 September 2016, and BMR purchased the claims on 10 February 2017.

There is no documented mineral production for the McAra Property.

### **5.3.1 Previous Mineral Resource Estimates**

An initial mineral resource estimate for the Cobalt Zone in the McAra Project was completed by Dr. Tania Ilieva, PGeo (APGO #1259), a Senior Geologist from Micon International Limited (Micon). This mineral resource estimated was documented in a technical report prepared by Exploration Services International for Battery Mineral Resources Ltd dated April 10, 2018.

The initial Cobalt Zone in the McAra Project mineral resource estimate was prepared using geological interpretation, conventional statistical analysis on raw data, solid creation, statistical analysis on cobalt, copper, silver and gold composite sample data, geostatistical analysis, determination of the interpolation parameters, block modelling, block model validation and classification.

The initial mineral resource estimate is reproduced for context only and BMR is not treating the initial mineral resource estimate as a “current mineral resource estimate.” Readers should refer to the current mineral resource estimate in Section 13 herein.

The initial Mineral Resource Statement for the Cobalt Zone at the McAra Project is presented in Table 14 with an effective date of March 2, 2018.

**Table 14: Historical Mineral Resource Statement for Cobalt Zone in the McAra Project, Ontario, Canada, Micon International Limited, March 2, 2018**

Cut-off	Vein	Category	Tonnage Tonnes	Cobalt Grade	Cobalt lb	Cobalt Tonnes
0.40%	Co-Main	Indicated	35,000	1.26	962,000	436.0
		Inferred	16,000	0.72	253,000	115.0
	Co-Main-N	Indicated	23,000	1.24	635,000	288.0
		Inferred	1,000	0.92	30,000	14.0
	Co-Main-N2	Indicated	0	2.68	1,000	0.0
		Inferred	7,000	0.90	133,000	60.0
	SW-Vein1	Indicated	7,000	1.47	231,000	105.0
	SW-Vein2	Indicated	7,000	1.27	183,000	83.0
		Inferred	2,000	1.17	45,000	21.0
	<b>Total</b>		<b>Indicated</b>	<b>72,000</b>	<b>1.27</b>	<b>2,011,000</b>
		<b>Inferred</b>	<b>26,000</b>	<b>0.81</b>	<b>461,000</b>	<b>209.0</b>

- Note: Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the estimated Mineral Resources will be converted into Mineral Reserves.
- Mineral Resources tonnage and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add up due to rounding.
- Inferred Mineral Resources are that part of a mineral resource for which quantity and grade can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity.
- The resource estimate is based on a combination of AQ and NQ core drilling, mostly in the areas of the Main Zone.
- Equal length 2-m assay sample composites were calculated from uncapped cobalt assay values for all drillholes.
- The reported cut-off grade of 0.30% Co for the estimated mineral resource was based a US\$80,000 per tonne cobalt price and reasonable assumptions on mining and processing and compares with reported mining operation cut- off grades for similar cobalt deposits.

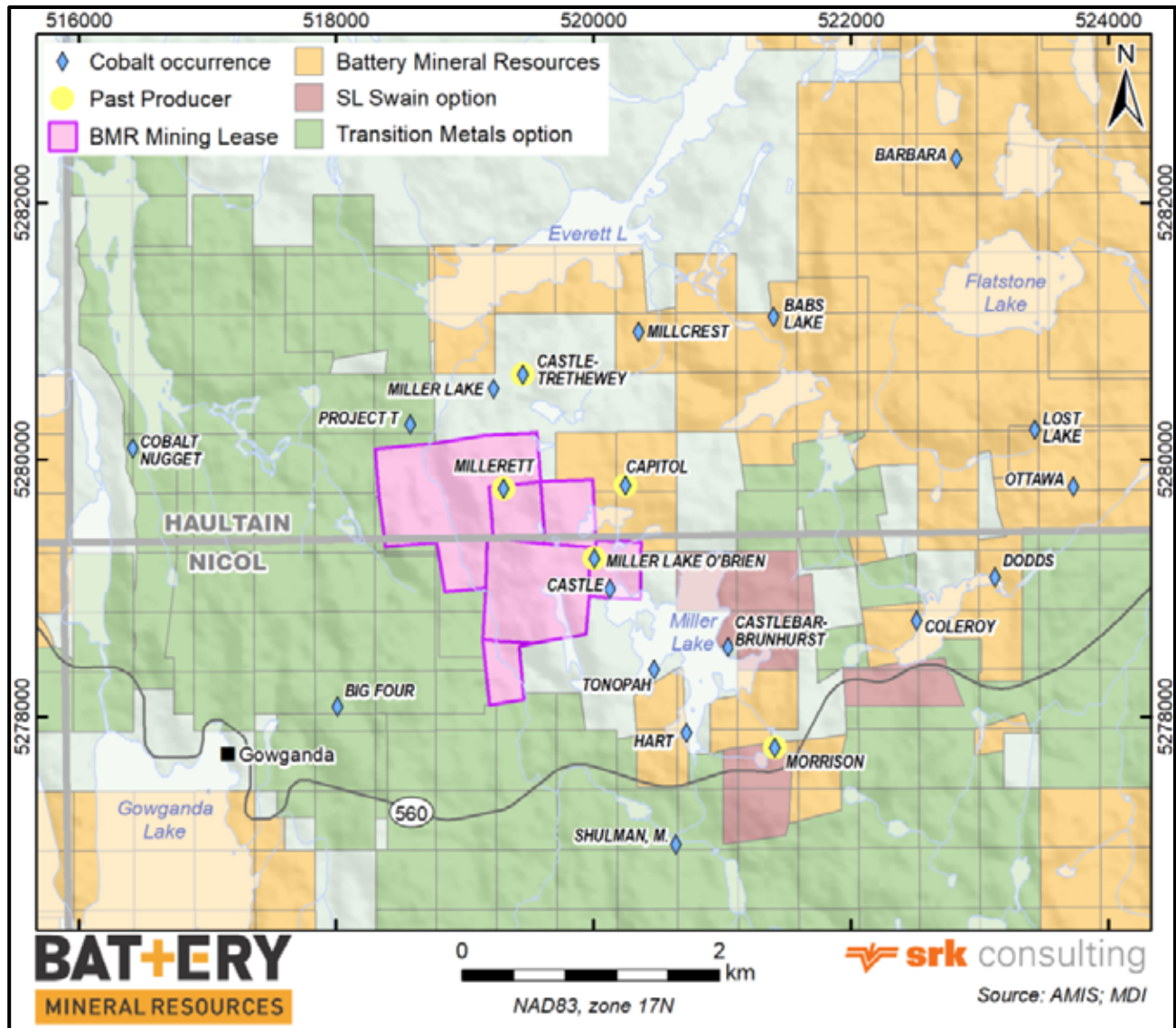
## 5.4 Gowganda Project

The history of the Gowganda Project area is extensive and BMR controls a large portion of the Gowganda Camp. This report does not attempt to review all the historical work that was conducted since the early 1900s on the BMR claims but focuses on the areas pertinent to the BMR claims that were documented in Page (2018), as well as other important features of the Gowganda Camp, both on and off BMR claims.

Summary data is presented first: This includes a map and list of the main historical mines of the Gowganda Camp are presented in Figure 13 and Table 15, followed by a table summarizing the historical (pre-BMR) exploration drilling that took place on BMR claims, as documented in the Ontario Geological Survey database (Table 16). A description of the historical work below was modified from Page (2018, pages 105-111) and McIlwaine (1978).

A complete listing of the historical assessment reports for the Gowganda Property is found in Appendix B.

The discovery of native silver on the west side of Gowganda Lake in 1908 led to a staking rush, the creation of the village of Gowganda, and the establishment of the Gowganda-Miller Lake area as satellite camp to the Cobalt Camp.



**Figure 13: Main Past Producers of Gowganda Camp**

The first ore production of the Gowganda Camp came from the Bartlett claims, located west of Gowganda Lake in Milner Township. By 1910 several properties in this area and around the Miller Lake basin were shipping ore.

By 1925, the Gowganda area had produced 8,420,509 ounces of silver from 14 properties, with over half of this coming from the Miller Lake O'Brien Mine. It operated until 1939 when it was closed for the duration of the war; 17,555,646 ounces of silver had been produced to that date. During the war years, lessees were reported to have taken 620,000 ounces of silver from the mine. Siscoe Metals of Ontario Limited purchased the property in 1945.

The Castle-Trethewey (later owned by Castle Silver Resources Inc and now Canada Cobalt Works) and the Millerett were the next most important silver producers.

**Table 15: Historical Production of Principal Mines of Gowganda Camp**

Township	Mine	Alias	Ag (oz)	Ag (kg)	Co (lbs)
Milner	Bartlett*	Crews-McFarlan; Manridge	20,219	629	
	Mann	Manridge, incl. Boyd-Gordon	123,620	3,845	
	Reeve*	Reeve Dobie; Manridge	88,584	2,755	
	Dobie Lake South*	South Bay	1,500	47	
	Bishop*		–	–	
Haultain	Bonsall	Lower Bonsall; Sandy K	114,527	3,562	
	Capitol*		10,837,181	337,074	209,474
	Castle-Trethewey	Castle No.3	6,461,021	200,960	299,847
	Miller Lake	The Everett	3,461	108	
	Millerett		611,822	19,030	5,000
	Wigwam*		896	28	
Nicol	Miller Lake-O'Brien*		40,736,585	1,267,049	785,700
	Morrison*		719,201	22,370	22,018
	Walsh*	Tonapah	453,424	14,103	3,555
Lawson	Bishop*	Levega Mines; Keora; Caleta	42,400	1,319	
<b>Total:</b>			<b>60,214,441</b>	<b>1,872,878</b>	<b>1,325,594</b>

Source: Page (2018) and davidkjoyceminerals.com \* Located on BMR claims

**Table 16: Gowganda Historical Drill Programs**

Year	Operator	No. Drillholes	Total Metres	Township
1950	Roy Silver Mines Ltd	2	162.1	Haultain
1951	Barmill Syndicate	14	235.4	Milner
1951	Quebec Yellowknife Gold Mines	3	98.6	Nicol
1952	Castlebar Silver & Cobalt Mines Ltd	5	252.1	Haultain
1952	Central Milner Mines Ltd	4	302.4	Lawson
1955	Castlebar Silver & Cobalt Mines Ltd	5	258.6	Haultain
1956-57	Nichaud Mining/A Page	2	40.2	Nicol
1957	Reef Expl Ltd	1	12.2	Lawson
1958	A Page	3	53.4	Haultain
1959-60	Castlebar Silver & Cobalt Mines Ltd	14	1,697.4	Haultain
1961	Yellowknife Bear Mines Ltd	2	193.3	Milner
1962	Castlebar Silver & Cobalt Mines Ltd	10	1,309.5	Haultain
1962	New West Amulet Mines Ltd	3	?	Lawson
1962	Tormont Mines Ltd	16	748.5	Haultain
1962	Siscoe Metals	1	128.35	Nicol
1963	Jacmar Expl Ltd	2	275.0	Lawson
1963	Yellowknife Bear Mines Ltd ± Manridge Mines Ltd	4	143.0	Milner
1963	Utopia Gold Mines Ltd	3	134.8	Milner
1964	Levega Mines Ltd	11	1,100.3	Lawson
1964	Yellowknife Bear Mines Ltd ± Manridge Mines Ltd	16	850.4	Milner
1965	Silver Ore Zone Mines Ltd	4	317.6	Milner
1966	Keevil Mining Grp	6	210.4	Lawson
1967	Siscoe Metals	13	891.5	Haultain
1967	Siscoe Metals	2	378.72	Nicol
1967	International Mine Services	3	147	Nicol
1969-71	D Sutherland	6	235.4	Milner
1971-72	Ralloyd Mines	3	477.13	Haultain
1980-81	R A Macgregor / Teck Expl Ltd	7	403.7	Lawson
1981	Peerless Silver & Cobalt Exp Ltd	43	6,828.5	Nicol
1984	Manridge Expl Ltd	7	438.1	Milner
1984	Robert Macgregor	7	659.7	Lawson
1984	Royal Gold & Silver Corp	7	658.5	Lawson
2007	Klondike Silver Corp	18	2,758.0	Milner
2007	Klondike Silver Corp	7	1,611.0	Haultain
2010	Northstar Gold Corp	7	1139	Nicol
2010-11	Transition Metals Corp	21	2251	Haultain
<b>Total:</b>		<b>228</b>	<b>27,547.1</b>	



The Mann, Reeve Dobie, and Tonopah (Walsh Morrison) were smaller mines with production recorded at more than 45,000 ounces of silver; the Bartlett (Crews McFarlan), Bonsall, Boyd Gordon, Miller Lake Everett, Welch, and Wigwam were minor producers. Nearly all of them had closed by 1925 due to low silver prices and the depression. Some mines reopened through the late 1940s and 1950s, finally closing in 1972. Of note, Siscoe Metals purchased the O'Brien Mine, built an additional mill and mined in selected areas.

Additional information on history of the Gowganda mines is tabulated below in Table 17.

Interest in the area was rekindled with the development of modern exploration approaches; these later exploration efforts are listed in Table 18. Previous mining produced extensive underground workings and tailings deposits on the Property. All buildings, including head frames and mill, were demolished and equipment moved from the site at the conclusion of commercial mining by previous operators in 1972, but some activity continued into the late 1980s, as outlined in Table 18.

Although areas of the Property have seen extensive underground development and production, there are no documented historical resource or reserve estimates for the Gowganda Property.

**Table 17: Additional Historical Activity at Gowganda Mines**

Company	Mine	Description
New Morrison Mines Ltd	Morrison	From August 1953 to the fall of 1954, operated on a profit-sharing basis with Lost Lake Mines Limited.
Castle Trethewey Mines Ltd	Castle-Trethewey	Operated from 1920 to 1931; reopened in 1948 through the Capitol Shaft with production commencing in 1951.
McIntyre Porcupine Mines Limited	Castle-Trethewey	Purchased the property in 1959 but the mine was closed in 1965.
McIntyre Porcupine Mines Ltd	All Gowganda properties	In 1967, leased to Siscoe; successful exploration in the old workings. Agreement with Zenmac Metal Mines Ltd for the mining of a deposit east of Milner Lake that was closed in 1970.
Siscoe Metals	Bonsall, Miller Lake and Millerett mines	76,000 feet of surface and 457,000 feet of underground drilling between 1936 and 1970.
Siscoe Metals	Miller Lake O'Brien	Purchase in 1945. Main shaft and No.1 mill put in operation. 1950: construction of second gravity and flotation mill. Processing of 250,000 tons of tailings.

**Table 18: Modern Exploration Work in Gowganda Camp**

Company	Year	Area	Description
Gowganda Silver Mines	1969	Large area of Gowganda	Soil sampling grid: A total of 170 miles of line were cut, chained and picketed at 100-foot centres, and 9,000 samples were analyzed for their silver content (Shaw, 1969).
Manridge Explorations Ltd	1984	Mann Mine (off BMR claims)	Drilling, geophysics and a small amount of underground development and production.
Sandy K Mines	1979-1989	Upper Bonsall, Millerett, and Miller Lake O'Brien mine areas	Purchase of mineral rights from Siscoe Metals. Mapping, sampling, diamond drilling, mainly around the Upper Bonsall, Millerett, and Miller Lake O'Brien mine areas. Discovery of two new veins. Development of a 450 m adit close to the Lower Bonsall Mine. Additional drifting of 465 m from 1987 to 1989 to follow veins discovered by underground drilling.

## 5.5 Fabre Project

The Fabre Property in western Quebec is the smallest of BMR's cobalt -belt holdings, and historical work was generally focused on two mineral occurrences, the Fabre East and the Fabre West. Extensive work took place on Fabre East (also described as Fabre Station in some reports) and West claim blocks following the discovery of high-grade silver veins near Cobalt, Ontario, which is located 32 kilometres (map distance) to the northwest of the Fabre Property. The historical work is described chronologically and alternates between Fabre East and Fabre West.

Earliest exploration for silver and gold targeted the northern portion of the Fabre East Property. The original discovery was of significant gold and silver mineralization (0.6 opt and 189.5 opt [or 20.6 and 6,497 g/t], respectively); no cobalt was reported. Silver and cobalt were discovered in 1907 on the Fabre East block; with anomalous assays of 6,497 g/t silver and 8% cobalt in grab samples reported initially, along with assays from a 200 lb sample containing 4.22% cobalt and 4.06% bismuth. This occurrence is known as the Fabre rang V (nord) – lot 3 occurrence. A total of three shafts were sunk, the main shaft reportedly to a depth of 33.5 metres, with approximately 30 metres of drifting and cross-cutting at the 30-metre level. A decline is reported 16 metres southwest of the main shaft; the shaft and the decline are now filled in and capped with cement or gravel. Several pits and waste dumps are still visible to this day.

From 1936 to 1955, Touton Exploration and Mining Company (Touton) acquired 4,700 acres in the Fabre area, dewatered the main shaft, and conducted surface and underground mapping and sampling, magnetometer surveys, and drilled more than 40 diamond drillholes (maybe more, as the number of drillholes vary across references) targeting zinc, copper, and silver mineralization. The drillholes are located on both the Fabre West and Fabre East blocks. The digital drillhole database available from the Quebec government's website lists 29 holes by Touton on Fabre West and 14 on Fabre East.

Hole No. 40, drilled in 1947 on Fabre West, is reported to intersect a 1.4-metre interval grading 3.09 g/t (0.09 opt) gold, 59.9 g/t (1.748 opt) silver, 1.4% copper, 1.08 % lead, 1.58% cobalt, 1.12% bismuth, 0.12% nickel and 2.66% arsenic at a depth of 207.4 metres (Robert, 1975). Mineralization is described as "0.7 ft (0.2 m) of massive sphalerite and galena with about two inches (5 cm) of massive chalcopyrite" (Auger, 1947, GM 10320). Another interval, measuring 0.9 metres, graded 2.54% cobalt and 8.71 g/t gold.

In 1967, World Mining Exploration Ltd completed EM and magnetic surveys over the same general area once controlled by Touton and drilled three diamond drillholes on the Fabre West block to test two conductors.

In 1975, Ville Marie Explorations Ltd completed line cutting, an IP survey (approximately 11 line-kilometre), geological prospecting possibly on both current claim blocks, and drilled 600 metres in four diamond drillholes located on the Fabre West block.

In 1979, St-Joseph Exploration conducted an IP survey on a portion of the Fabre East and West blocks, and also conducted a HLEM survey on the Fabre West block. In 1980, the IP grid was

extended, and the mineralized zones were mapped and covered by a magnetic survey (GM 53405). Results were difficult to interpret due to the interference of local electrical power lines.

In 1987, a helicopter-borne magnetic, electromagnetic, and VLF survey was flown by Aerodat Limited over the Fabre Station area for Aurora Gold. A 1988 interpretation report by Hansen identifies several anomalies.

In 1995, L. Hallé reports stripping 530 m<sup>2</sup> near the main shaft on Fabre East (Lot 3 Rang V Nord occurrence [Lot 3 Range V North]), sampling, and outlining additional cobalt occurrences in the northern part of Lot 3. Five samples were collected from the 22-metre level of the shaft; a “33 cm” sample assayed 237.11 g/t silver and 0.99% cobalt, another “selected” sample assayed 187.2 g/t silver and 14.5% cobalt. Sampling was also conducted on lot 8 of Rang V south following up on anomalous copper and gold results. Hallé reports that cobalt mineralization is not limited to steep calcite veins and interprets that the 1952 drilling was oriented parallel to the veining, not an optimum drilling direction.

A 1995 drillhole by Sementiou Inc (FV-95-1, GM53265), following up on Toutons’ hole 40 on the Fabre West claims, reported the following high-grade values:

- 714.2 g/t silver, 2.7% cobalt, 1.1% bismuth, and 1050 ppb gold over 0.57 metres (114.73 to 115.3).
- 600 g/t silver, 8.0% cobalt and 0.4% bismuth over 0.49 metres (131.41 to 131.9). Mineralization consisted of up to 15% sulphides, composed of pyrite, sphalerite, chalcopyrite, locally smaltite, and possibly cobaltite, that occur in veinlets, lenses, and disseminations.

Significant assays from Touton’s hole 40 and from Sementiou’s hole FV95-1 are summarized in Table 19, as these two drillholes document the most significant cobalt mineralization intercepted in drillholes. The intersections are measured down the hole and their relationship to true width is unknown.

In 1997, First Western Minerals drilled three diamond drillholes (FV-97-02 to -04) on the Fabre West block as follow-up to the 1995 Sementiou drillhole (results did not duplicate the earlier findings) and two short holes near the main shaft on Fabre East (FV-97-05 and FV-97-06) in 1997. They also conducted a small horizontal-loop (Max-Min) survey over two small grids, one grid on the Fabre West block and the other on the Fabre East.

**Table 19: Fabre West Significant pre-BMR Drilling Results**

Operator	Drillhole ID	Au (g/t)	Ag (g/t)	Bi (%)	Co (%)	Length (m)
Touton	40	3.09	59.9	1.12	1.58	1.4
		8.71			2.54	0.9
Sementiou	FV-95-1	1.050	714.2	1.1	2.7	0.57
		.06–	600	0.4	8	0.49

In 2010, Tres-Or Resources conducted two days of prospecting and site investigation on the Fabre East block. Five samples were taken from dump material near the main shaft; one sample with strong cobalt bloom assayed 0.331 g/t gold, 23.3 g/t silver, and 0.986% cobalt. Tres-Or also conducted a ground magnetic survey on the Fabre West block and concluded that the location of the historical drillholes coincided with a zone of low magnetic intensity. The company also drilled two drillholes from one drill pad, targeting the mineralization intersected in historical holes 40 and FV-95-1. The best result was 201g/t silver over 9 metres (85 to 94 m) in hole TRS F002-10.

Most drillholes were drilled towards the southeast, targeting the contact between the Coleman member of the Gowganda Formation and the underlying Archean metavolcanics sequence. Although underground development took place early in the property's history, there is no documented mineral production for this Property. There are no historical resource or reserve estimates for the Fabre Property.

## 5.6 Shining Tree Project

Early exploration efforts in the Shining Tree Project area started in 1908, focusing mainly on silver. Several discoveries were made between 1909 and 1912, spurring exploration on until an eventual decline during the Depression that lasted till the mid 1950s (Carter, 1977).

In 1909, approximately 1.5 kilometres south of Fournier Lake, stripping and trenching by the Saville Exploration Syndicate outlined a number of quartz-calcite veins within diabase which reportedly contained cobalt bloom, smaltite, chalcopryrite and traces of bismuth. Exploration efforts continued from 1909 to 1927. Interest declined until the mid-1950's (Carter, 1977). This mineral occurrence, located at the southeastern corner of the Shining Tree claim block, was initially named the Saville Showing, but is now listed as Sullivan, M.J. in the Ontario Mineral Deposits Inventory (MDI41P11SE00062),

Several significant mineral occurrences were discovered in 1912:

- The Archibald Showing (MDI41P11SE00032)0, located 250 metres northwest of the Saville showing. Three quartz-calcite veins, up to 15 centimetres wide, contained minor galena, chalcopryrite and copper bloom. A shaft was sunk and in 1927, Langford reported that silver flakes occurred over a depth of eighteen feet (5.5 metres) and widths of six to eight inches (15 to 20 centimetres) within calcite veins and in cracks in the diabase (Carter, 1977).

- The Caswell-Eplett Prospect, located approximately 1.2 kilometres west of Fournier Lake, in the southern half of the Shining Tree claim block, consisted of many silver-bearing veins with cobalt bloom within the diabase. A vertical shaft was sunk to 100 feet (30.5 metres) with 100-foot (30.5 metres) crosscuts excavated east and west of the shaft (Carter, 1977). The Neelands prospect, immediately to the north of the Caswell-Eplett prospect was also discovered in 1912. Stripping and trenching exposed several quartz-calcite veins within the Nipissing diabase, containing chalcopyrite and smaltite. Together these occurrences form the Caswell-Eplett-Neelands showing (MDI41P11SE00071) and Abandoned Mine Inventory System (AMIS) record 03582 (Caswell-Eplett-Neela).
- The Greave Occurrence (MDI41P11SE00068), located approximately 1.8 kilometres south of Caswell-Eplett prospect and at the southern boundary of the Shining Tree claim block, consists of three quartz-calcite veins, 3 to 6 inches (7.6-15 centimetres) wide, hosted in diabase with minor chalcopyrite, galena and smaltite.
- Further north, also in 1912, many more mineralized quartz-calcite veins in diabase were found in a corridor following Smyth Lake (now called Bing Lake) up to Spike Lake (now Mullen Lake).

A summary of historical exploration drilling on the Shining Tree Property is provided in Table 20, whereas a concise record of all filed historical Assessment Reports for the Shining Tree Property is tabulated in Table 21.

At the northern end of the claim block, the AMIS record 10165, named Mullen Lake, does not correspond to an official MDI record. A vertical shaft, 65 feet (20 metres) deep intersected a quartz-calcite vein six to eight inches (15 to 20 metres) wide with considerable chalcopyrite and cobalt bloom. A similar vein was uncovered immediately east of the initial discovery, varying from a thin crack to 5 feet (1.5 metres) wide, also hosting chalcopyrite, cobalt bloom and niccolite (Carter, 1977).

**Table 20: Shining Tree Historical Drill Programs**

<b>Year</b>	<b>Operator</b>	<b>No. Drillholes</b>	<b>Total Metres</b>
1955	Newnorth Gold Mines*	5	51.2
1957	Newnorth Gold Mines*	5	308
1965	Silver Pack Mines*	5	306
1971	United Reef Petroleum	6	128.4
1975	United Reef Petroleum	3	461
<b>Total:</b>		<b>24</b>	<b>1,254.6</b>

\* Not in Ontario Drillhole Database (ODHD) but mentioned in Carter (1977)

**Table 21: Shining Tree Historical Assessment Reports**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1956	Leonard	41P10SW0112	Newnorth Gold Mines Ltd	Electromagnetic
1958	Leonard	41P10SW0111	Temiskaming Pro Syndicate	Geological Survey / Mapping
1963	Leonard	41P10SW0109	Coulee Lead & Zinc Mines	Geological Survey / Mapping
1965	Leonard	41P10SW0110	Silver Pack Mines Ltd	Geological Survey / Mapping
1971	Leonard	41P10SW0114	United Reef Petroleum	Assaying and Analyses, Diamond Drilling
1973	Leonard	41P10SW0108	United Reef Petroleum	Geochemical
1974	Leonard	41P10SW0104	G E Waddington	Magnetic / Magnetometer Survey
1974	Leonard	41P10SW0106	United Reef Petroleum	Geological Survey / Mapping
1974	Leonard	41P10SW0107	G E Waddington	Magnetic / Magnetometer Survey
1975	Leonard	41P10SW0101	G E Waddington	Geological Survey / Mapping
1975	Leonard	41P10SW0113	United Reef Petroleum	Assaying and Analyses, Diamond Drilling
1976	Leonard	41P10SW0102	Alamo Petroleum Ltd	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping
1976	Leonard	41P10SW0105	Alamo Petroleum Ltd	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping
1992	Leonard	41P10SW9028	P Donovan	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
1992	Leonard	41P11SE0083	P Donovan	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
1993	Leonard	41P11SE0049	G J Mullan	Assaying and Analyses, Geological Survey / Mapping, Mechanical, Overburden Stripping
1993	Leonard	41P11SE0076	P Donovan	Geochemical, Geological Survey / Mapping, Overburden Stripping, Prospecting By Licence Holder
1997	Leonard	41P11SE0089	Archie Lacarte	Mechanical, Overburden Stripping
1997	Leonard	41P11SE0094	Archie Lacarte	Mechanical, Overburden Stripping
1997	Leonard	41P11SE2002	Archie Lacarte	Mechanical, Overburden Stripping
1998	Leonard	41P11SE2010	OroGrande Resources Inc	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey, Open Cutting
1999	Tyrrell	41P11SE2023	Roy Earl Lacarte	Geological Survey / Mapping, Mechanical, Overburden Stripping
1999	Tyrrell	41P11SE2024	Walter Hanych	Geochemical, Open Cutting
2003	Knight	41P11NE2048	Intl KRL Res Corp	Assaying and Analyses, Geological Survey / Mapping, Prospecting by Licence Holder
2004	Tyrrell	41P10SW2024	Intl KRL Res Corp	Assaying and Analyses, Geological Survey / Mapping
2006	Leonard	20000002099	SL Res Inc	Assaying and Analyses, Overburden Stripping
1973 - 1974	Leonard	41P11SE8519	United Reef Petroleum	Geological Survey / Mapping, Other
1974 - 1975	Leonard	41P10SW0103	United Reef Petroleum	Diamond Drilling, Geological Survey / Mapping, Other
1996 - 1997	Leonard	41P11SE0092	Archie Lacarte, Eric Kneiss	Mechanical, Overburden Stripping
2007 - 2009	Leonard	20000004141	True North Minerals Lab	Line cutting, Magnetic / Magnetometer Survey

In 1955, Newnorth Gold Mines Limited drilled five diamond drillholes approximately 1.6 kilometres west of Fournier Lake (and about 400 metres west of the Caswell-Eplett Prospect), intersecting carbonate veins with specks of chalcopyrite and pyrite. In 1956, Newnorth contracted a ground electromagnetic survey between Mullen and Fournier Lakes. Two conductors and six semi-conductors were outlined. In 1957, five diamond drillholes, not documented in the Ontario drillhole database, tested the area between Fournier Lake and Bing Lake, intersecting calcite stringers (Carter, 1977).

In 1958–1959, Temiskaming Project Syndicate established a grid and carried out geological mapping covering the Bobtail Lake area extending south past Mullen Lake. No assays were reported.

In 1963, Coulee Lead and Zinc Mines Ltd carried out detailed geological mapping program covering the area around Horseshoe (now Herron) Lake and Nellie (now Taylor) Lake, targeting the Nipissing diabase–Keewatin contact, focussing on structural features to locate new quartz-calcite veins. No assays were reported (OAFD No. 41P10SW0109).

In 1965, Silver Pack Mines Ltd carried out geological mapping around the southern part of Taylor Lake. On a claim block further north, Carter (1977) reported that 5 diamond drillholes were drilled for a total of 1,004 feet (306 metres) by Barron Diamond Drilling Limited. This data is not included in the Ontario drillhole database and the assessment report is not online. Banded iron formation, chalcopyrite, pyrite, cobalt minerals, sphalerite, specular hematite, lead minerals and narrow carbonate veins up to 25 centimetres were reported. The best silver assay was 0.14 oz/ton over 0.5 feet (4.8 g/t silver over 15.2 centimetres). Drilling was followed up by a geochemical survey in 1966 (Sergiades, 1968, p. 416), but no results were reported.

United Reef Petroleum conducted several programs in the early 1970s:

- 1971: drilling of 5 X-ray type drillholes, totalling 128.4 metres, in the vicinity of the Sullivan, M.J. Showing, in the southeast corner of the BMR Shining Tree Project area gave the following significant results:
  - URX-71-2: 257.1 g/t silver and 0.38% cobalt over 0.15 metres.
  - URX-71-3: 68.6 g/t silver and 0.25% cobalt over 0.15 metres.
- 1973–1974: line cutting, geological mapping and geochemical surveying (330 soil samples) to test for the extension of the zone targeted by drilling in 1971. A ground mag survey was conducted in 1974.
- 1975: three diamond drillholes at the Archibald/Sullivan M.J. (Saville) prospect, targeting the down dip extension of the mineralized veins intersected during the 1971 drilling.

In 1976, Alamo Petroleum, who controlled the historical Caswell-Eplett Prospect conducted line cutting, an EM-16 survey, and soil geochemical survey (714 samples). One of the weak conductors appears to be related to the historic Caswell-Eplett Showing.

In 1992, P. Donovan completed line cutting, round magnetometer, and VLF-EM surveys in the area of known mineralization of the Caswell-Eplett Prospect. The VLF-EM survey outlined a number of anomalies. The magnetometer survey was considered useful in distinguishing the strong magnetic diabase and the moderately magnetic mafic volcanic rocks from the non-magnetic Huronian sediments. A total of 12 rock grab samples from mineralized veins in diabase were collected from old pits and trenches. Anomalous assays included 7.04% cobalt (180187), 4.32% copper (180200) and 0.59% nickel (180187) are reported.

Donovan continued the mechanical stripping and rock sampling in 1993. Two areas were stripped with the best results coming from Zone L 4+50 North where series of carbonate and/or quartz-carbonate veins in shears and fractures host smaltite and/or chalcopyrite. Channel sampling across the vein produced high cobalt values along a strike length of about 50 metres (Table 22).

From 1997 to 1998, OroGrande Resources Inc. carried out line cutting, VLF-EM and magnetometer surveys over two separate areas, totalling 29.2 line-kilometres. Twenty-two rock samples were sent for analysis

In 1999, stripping of a large area, 200 metres by 15 metres, of the LaCarte Property, at the south end of Tyrrell Township, exposed Nipissing gabbro with sericite and hematite alteration accompanied by minor chalcopyrite mineralization proximal to the contact with Archean volcanic and sedimentary rocks. The outcrop was mapped, but no samples were reported.

During 1999, F. Racicot and W. Hanych carried out a geochemical survey along the western arm of Spider Lake, in the north-centre area of Leonard Township and into the south portion of Tyrrell Township. A total of 276 humus samples were collected over 8.7 kilometres of lines spaced 200 metres apart. Thirteen rocks were collected during the survey.

In late fall of 2004, International KLR Resources Corp carried out a reconnaissance geological mapping and rock sampling program in the area now covered by BMR's Shining Tree Project. The area extended from Fournier-Eliza Lake, north to Taylor Lake, Herron Lake, Mullen Lake and east to Spider Lake. Fifty-three rock samples were collected.

**Table 22: Selected Donovan 1993 Rock Channel Sampling Results**

<b>Vein ID</b>	<b>Sample No.</b>	<b>Co %</b>
Vein C-1	16904	6.6
Vein C-1	16905	0.785
Vein C-1	16906	2.44
Vein C-1	16907	0.158

(Source: Donovan, 1993)



In 2006, SL Resources Inc. carried out a stripping and sampling program over the historical Caswell-Eplett Occurrence. Ten areas were stripped, washed, and 25 rock samples were collected; the best results are listed in Table 23.

From 2007 to 2009, SL Resources completed 25 kilometres of line cutting and a ground magnetometer survey (22.84 kilometres) it was deemed successful at delineating what was believed to be a diabase sill, the favourable host rock for cobalt and silver mineralization on the Property.

**Table 23: SL Resources 2006 Rock Sampling Results**

Sample 86951	3.33% Cu
Sample 86958	2.79% Co
Sample 86961	1.45% Cu
Sample 86964	555.0 g/t Ag, 0.06% Co
Sample 86966	1.64% Cu
Sample 86975	0.16% Co

## 5.7 Elk Lake Project

The Elk Lake area is host to numerous former mines, abandoned workings, and prospects. Mining started after the discovery of native silver in 1906, giving rise to Elk Lake as a mining camp. Mining peaked between 1907 and 1913, when there were about thirty active mining properties in the area.

The Roy (Sunvest) Property comprises 3 historic workings, Roy, Little Otisse and Sterling which were the target of the 2018 drilling program. Historical development on the Property included 3 shafts, which were sunk around 1912. Between 1952 and 1954, Roy Silver deepened the main shaft to 390 feet, conducted a considerable amount of underground development, and undertook a program of surface and underground diamond drilling. During this period, a minor amount of cobalt concentrate and silver was produced.

A summary of historical exploration drilling on the Elk Lake Property is provided in Table 24, whereas a concise record of all filed historical Assessment Reports for the Elk Lake Property is tabulated in Appendix B.

**Table 24: Elk Lake Historical Drill Programs**

<b>Year</b>	<b>Operator</b>	<b>No. Drillholes</b>	<b>Total Metres</b>	<b>Township</b>
1952	Bailey Group	7	207.3	Mickle
1953	W J Hosking	2	158.8	Mickle
1954	Quebec Metallurgical Industries Ltd	11	?	Mickle
1955	Hasaga Gold Mines Ltd	6	410.1	Mickle
1955	Silverclaim L Mines Ltd	1	92.1	Mickle
1958-59	B M Welsh	3	92.1	Tudhope
1959	H R Lynch	6	125.9	Tudhope
1961-62	Le Mans Expl.	5	527.1	Mickle
1961	G S Welsh	1	30.8	Tudhope
1961	H R Lynch	1	50.0	
1961	C Cook	2	62.2	Tudhope
1961	Ethel Copper Mines Ltd	1	?	Tudhope
1962	Big Jackpot Mines Ltd	1	160.4	Tudhope
1962	Zenmac Metal Mining Co Ltd	1	38.1	
1962	L Ramp	2	371.0	
1962	Majortrans Oil & Mines Ltd	2	383.5	Mickle
1962	Zenmac Metal Mining Co Ltd	6	294.4	
1963	Ganda Silver Mines Ltd	7	43.3	Willet
1964	Gomar Mines Ltd	4	415.2	Willet
1964	Accra Expl Ltd	2	105.8	Barber
1973	Majestic Construction Ltd	2	108.2	James
1976-77	Northern Silver Fox Res Inc	12	408.7	Tudhope
1980	1980 Enr Partnership Ltd / Silver Lake Resources Inc	17	2,157.9	Mickle
1982	Silver Lake Resources Inc	68	7,110.5	Mickle
1984	Teck Explorations Ltd/Lacana Mining Corp	11	1,802.1	Mickle
1985	Silver L Res Inc	6	893.3	Mickle
1998	Cusil Venture Corp	4	1,350.0	Tudhope
1999	Garfield Pinkerton	2	80.7	Tudhope
2006	Metalex Ventures Ltd	1	44.2	Willet
2006	Norman J McBride	1	48.0	
2006	Jkate Expl Inc	2	86.5	James
2007	Amador Gold Corp	23	2,798.0	Mickle
2007-2008	Temex Res Corp	22	4,436.5	James Tudhope
2011	Silver Shield Resources Corp	10	1,285.0	Mickle
<b>Total:</b>		<b>252</b>	<b>26,177.7</b>	

## 5.8 Wilder Project

A summary of historical exploration drilling on the Wilder Property is provided in Table 25, whereas a concise record of all filed historical Assessment Reports for the Wilder Property is tabulated in Table 26.

**Table 25: Wilder Historical Drill Programs**

<b>Year</b>	<b>Operator</b>	<b>No. Drillholes</b>	<b>Total Metres</b>	<b>Township</b>
1966	Hardiman Bay Mines	1	154.6	Brewster
1972	Grouse Syndicate/G Shatner	14	404.0	Charters
2007	Klondike Silver Corp	5	1,243.0	Corkhill
2007	Amador Gold Corp	18	2,148.8	Corkhill
2008	Silver Shields Resources	13	1,518.0	Donovan
2012	Sanatana Resources	1	102.0	Corkhill
<b>Total:</b>		<b>52</b>	<b>5,570.4</b>	

**Table 26: Wilder Historical Assessment Reports**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1965	Brewster	41P07NE0010	Hardiman Bay Mines Ltd	Electromagnetic, Magnetic / Magnetometer Survey
1973	Charters	41P10SE0601	Grouse Syndicate	Assaying and Analyses, Diamond Drilling
1961	Leith	41P10SW0601	Rusty Lake Mining Corp	Geological Survey / Mapping
2015	Donovan	20000013973	Thompson Silver Property	Radiometrics
1972	Charters	41P10SE0603	Grouse Syndicate	Assaying and Analyses, Diamond Drilling
1972	Charters	41P10SE0602	G Shartner	Bedrock Trenching, Geological Survey / Mapping
2016	Donovan	20000013963	Donovan Property	Magnetic / Magnetometer Survey
2016 - 2017	Donovan	20000014847	Ashley Gold Mines Ltd - Donovan	Electromagnetic Very Low Frequency
1960	Donovan	41P07NE0013	Siconor Mines Ltd	Geological Survey / Mapping, Resistivity
1980	Donovan	41P07NE0012	J G Brady	Assaying and Analyses, Bedrock Trenching, Overburden Stripping
1966	Brewster	41P07NE0011	Hardiman Bay Mines Ltd	Assaying and Analyses, Diamond Drilling
1999 - 2000	Corkill	41P10SE2004	F R Ploeger	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping, Prospecting by Licence Holder, Radiometrics
2000 - 2001	Corkill	41P10SE2005	Diamond Lake Res Inc	Assaying and Analyses, Bedrock Trenching, Prospecting by Licence Holder
1996 - 1998	Charters	41P10SE2002	Lake Superior Res Corp	Airborne Magnetometer, Airborne Radiometrics
2000 - 2001	Corkill	41P10SE2005	Diamond Lake Res Inc	Assaying and Analyses, Bedrock Trenching, Prospecting by Licence Holder
2007 - 2008	Corkill	20000004426	Klondike Silver Corp	Assaying and Analyses, Diamond Drilling
2008	Charters	20000003868	Amador Gold Corp	Magnetic / Magnetometer Survey
2008	Leith	20000003873	Amador Gold Corp	Electromagnetic
2008	Donovan	20000004120	Amador Gold Corp	Prospecting by Licence Holder
2004 - 2006	Charters	20000001391	John G Brady, Namex Expl Inc	Assaying and Analyses, Overburden Stripping
2007 - 2008	Corkill	20000003827	Amador Gold Corp	Assaying and Analyses, Diamond Drilling, Magnetic / Magnetometer Survey
2008	Corkill	20000004076	Amador Gold Corp	Induced Polarisation, Linecutting
2007	Nicol	20000003751	Jean Legault	Airborne Electromagnetic, Airborne Magnetometer
2008	Donovan	20000003858	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Corkill	20000003962	Klondike Silver Corp	Induced Polarisation, Linecutting
2006	Corkill	20000001329	CJP Exploration Inc	Assaying and Analyses, Prospecting by Licence Holder
2004 - 2006	Corkill	20000001623	Arctic Star Diamond Corp, Tres-Or Res Ltd	Assaying and Analyses, Prospecting by Licence Holder
2007 - 2008	Brewster	20000002880	Amador Gold Corp- Donovan Basin Property	Airborne Electromagnetic, Airborne Magnetometer

Table continued on next page.

**Table 26: Wilder Historical Assessment Reports (Continued)**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2005 - 2007	Banks	20000001898	Southern Era Diamonds Inc - Centenary Project	Geochemical, Linecutting, Magnetic / Magnetometer Survey, Prospecting by Licence Holder
2007	Charters	20000002188	Silver Shield Resources Inc	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2006 - 2007	Donovan	20000001963	Aurora Larder Mining Corp Ltd, CJP Exploration Inc	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2005 - 2007	Corkill	20000002078	Golden Chalice Res Inc	Magnetic / Magnetometer Survey
2006	Charters	20000002084	Amador Gold Corp	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2008	Charters	20000003096	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2007	Charters	20000002308	Silver Shield Resources Inc - Wilder	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2015	Donovan	20000013968	Thompson Silver Property	Prospecting by Licence Holder
2006	Charters	20000002510	Amador Gold Corp - Hudson Bay Mine	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2006	Corkill	20000002747	Golden Chalice Res Inc	Magnetic / Magnetometer Survey
2015	Donovan	20000008791	Ashley Gold Mines Limited - Thompson Silver	Prospecting by Licence Holder
2007	Brackin	20000002845	Golden Chalice Res Inc	Magnetic / Magnetometer Survey
2008	Corkill	20000002848	Golden Chalice Res Inc - Corkill 6-7 EXT	Magnetic / Magnetometer Survey
2007	Donovan	20000002932	Amador Gold Corp - Thompson	Electromagnetic, Linecutting
2008	Donovan	20000006190	John Gregory Brady, Silver Shield Resources Inc - Wilder	Diamond Drilling

## 5.9 White Reserve Project

A summary of historical exploration drilling on the White Reserve Property is provided in Table 27, whereas a concise record of all filed historical Assessment Reports for the White Reserve Property is tabulated in Table 28.

**Table 27: White Reserve Historical Drill Programs**

Year	Operator	No. Drillholes	Total Metres	Township
1971	Castlebar Silver and Cobalt	3	67	Speight
1968	Union Minière	5	180	Whitson
<b>Total:</b>		<b>8</b>	<b>247</b>	

**Table 28: White Reserve Historical Assessment Reports**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1968	Van Nostrand	41P08NW0010	Union Miniere Expl & Mining Corp Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1968	Van Nostrand	41P08NW0010	Union Miniere Expl & Mining Corp Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1968	Van Nostrand	41P08NW0010	Union Miniere Expl & Mining Corp Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1968	Whitson	41P08NE0010	Umex Inc	Assaying and Analyses, Diamond Drilling
1969	Speight	41P09SW0602	Union Miniere Expl & Mining Corp Ltd	Airborne Magnetometer
1970	Speight	41P09SE0605	Castlebar Silver & Cobalt Mines Ltd	Geochemical, Geological Survey / Mapping
1970	Speight	41P09SW0601	S Stanwick	Diamond Drilling
1970	Speight	41P09SE0606	Castlebar Silver & Cobalt Mines Ltd	Bedrock Trenching, Geological Survey / Mapping
1970	Speight	41P09SE0605	Castlebar Silver & Cobalt Mines Ltd	Geochemical, Geological Survey / Mapping
1971	Speight	41P09SE0604	Castlebar Silver & Cobalt Mines Ltd	Assaying and Analyses, Diamond Drilling
1999	Van Nostrand	41P08NE2003	Charles Homer Mortimer	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey, Prospecting by Licence Holder
2004 - 2005	Klock	20000014881	-	Assaying and Analyses, Diamond Drilling
2005	Auld	20000001368	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2005	Auld	20000001368	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2006	Askin	20000001364	Temex Resources Corp	Airborne Magnetometer
2007	Van Nostrand	20000003738	Klondike Silver Corp	Airborne Electromagnetic, Airborne Magnetometer
2008	Banks	20000004222	Klondike Silver Corp	Prospecting by Licence Holder
2012	Van Nostrand	20000007779	Aurora Silver Mines Limited	Prospecting by Licence Holder
2012	Van Nostrand	20000007237	Aurora Silver Mines Limited	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2014	Van Nostrand	20000014809	Anvil Property	Beep Mat, Radiometrics
2014	Van Nostrand	20000008547	Aurora Silver Mines Limited	Radiometrics
2015	Van Nostrand	20000013961	-	Electromagnetic Very Low Frequency
2015	Van Nostrand	20000015341	Ashely Gold Mines Limited	Magnetic / Magnetometer Survey
2016	Van Nostrand	20000013962	Anvil Property	Magnetic / Magnetometer Survey
2017	Whitson	20000016357	Ashley Gold Mines Limited	Electromagnetic Very Low Frequency

## 5.10 White Lake Project

A summary of historical exploration drilling on the White Lake Property is provided in Table 29, whereas a concise record of all filed historical Assessment Reports for the White Lake Property is tabulated in Table 30.

**Table 29: White Lake Historical Drill Programs**

Year	Operator	No. Drillholes	Total Metres	Township
1984	Onitap Res Inc	2	286.6	Unwin

**Table 30: White Lake Historical Assessment Reports**

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1981	Browning	41P06SE0003	Patino Mines (Quebec) Ltd	Geological Survey / Mapping
1981	Unwin	41P06SE8465	Patino Mines (Quebec) Ltd	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1981	Unwin	41P06SE0020	Patino Mines (Quebec) Ltd	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1984	Browning	41P06SE0002	Golden Shield Res Ltd, McFinley Red L Gold Mines Ltd	Geochemical, Geological Survey / Mapping
1981	Browning	41P06SE0004	Patino Mines (Quebec) Ltd	Electromagnetic, Magnetic / Magnetometer Survey
1992	Knight	41P10NW0011	M J Perkins	Geochemical, Geological Survey / Mapping, Overburden Studies, Prospecting by Licence Holder
1984	Unwin	41P06SE0016	Onitap Resources Inc	Diamond Drilling
1996	Unwin	41P06SE0006	Unknown	Mechanical, Overburden Stripping
1982	Unwin	41P06SE8530	A. Elliott, M Dekeyser	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1992	Knight	41P10NW0011	M J Perkins	Geochemical, Geological Survey / Mapping, Overburden Studies, Prospecting by Licence Holder
1981	Ogden	41P06SE0018	Amax Minerals Expl Ltd	Geological Survey / Mapping
1983	Unwin	41P06SE0017	A. Elliott Exploration	Magnetic / Magnetometer Survey, Self Potential
1984	Leask	41P03NE0011	A. Elliott Exploration	Magnetic / Magnetometer Survey, Self Potential
2009	Unwin	20000005174	Larry John Salo	Prospecting by Licence Holder

## **6 Geological Setting and Mineralization**

### **6.1 Regional Context**

#### **6.1.1 Regional Geology**

The project area is in the Paleoproterozoic Huronian basin that overlies the Archean Abitibi terrane of the Superior Province (Figure 14) and is known as the Cobalt Embayment.

The Superior Craton or Superior Province is an Archean craton that forms the core of the Canadian Shield and of the North American continent. It comprises generally east-striking greenstone belts and sedimentary belts that alternate with granitic terranes and was likely formed through collision and amalgamation of microcontinents throughout the Archean. The Superior Province is subdivided into subprovinces that are generally defined by their lithostratigraphy and age.

Seven of the eight properties described in this report are located in the central and eastern portion of the Southern Subprovince, near its southern contact with the Grenville Province. One property, the Fabre claims, overlies the Cobalt Embayment's eastern contact with the Archean basement.,

The geology of the target areas consists of Early Proterozoic (2450 Ma and 2220 Ma) sedimentary rocks of the Huronian Supergroup which rest unconformably on older Archean granitic, metavolcanic, and metasedimentary rocks of the Abitibi and/or Pontiac Subprovince(s). The Proterozoic Nipissing diabase intrudes all the other lithologies except the youngest mafic dykes or sills (Table 31).

A plan displaying the regional geological setting of the documented properties in relation to the main mining areas in Ontario is provided in Figure 15, whereas the geology of the Cobalt Embayment is shown in Figure 16.



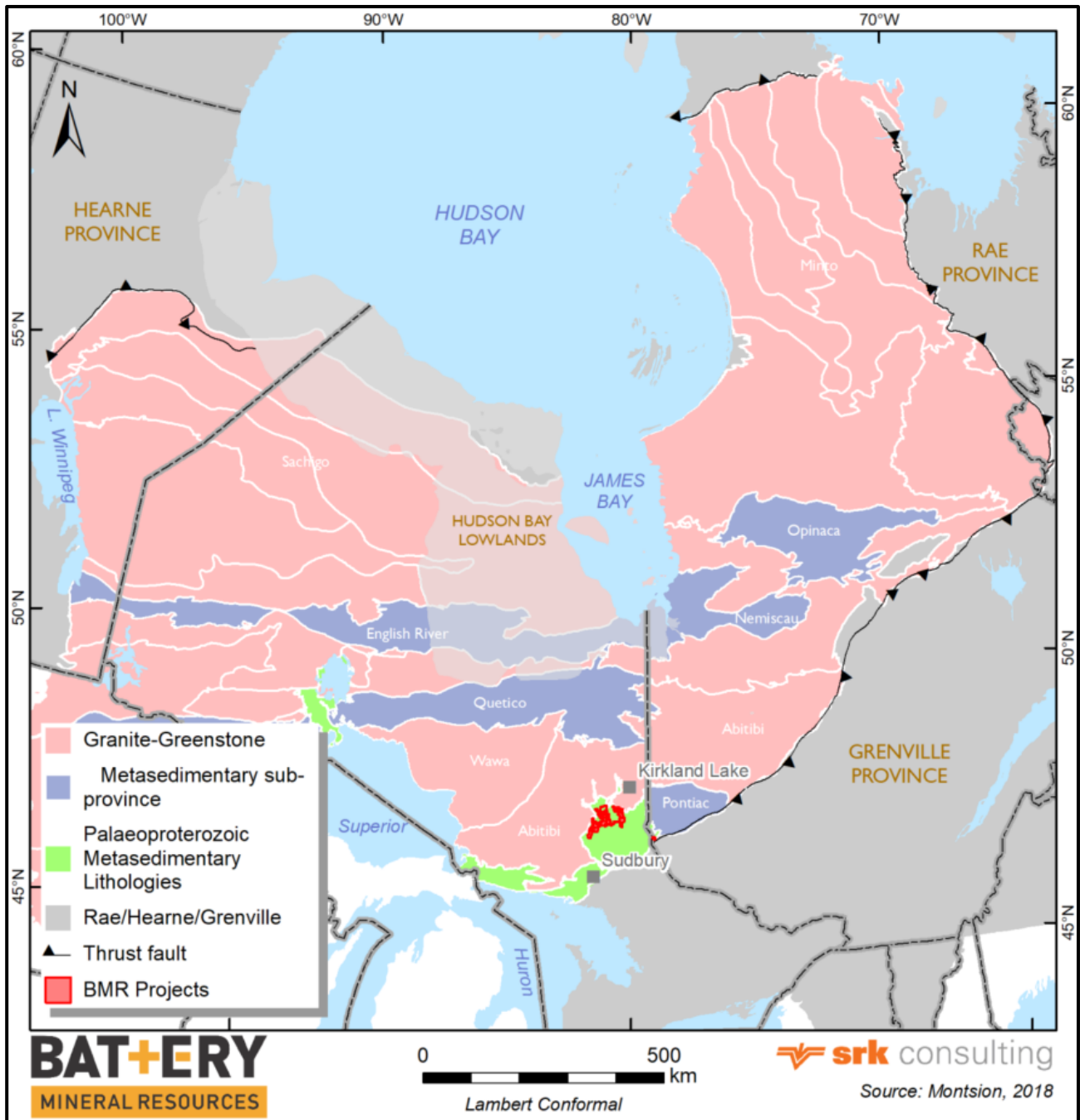


Figure 14: Tectonic Setting: Map of the Superior Province

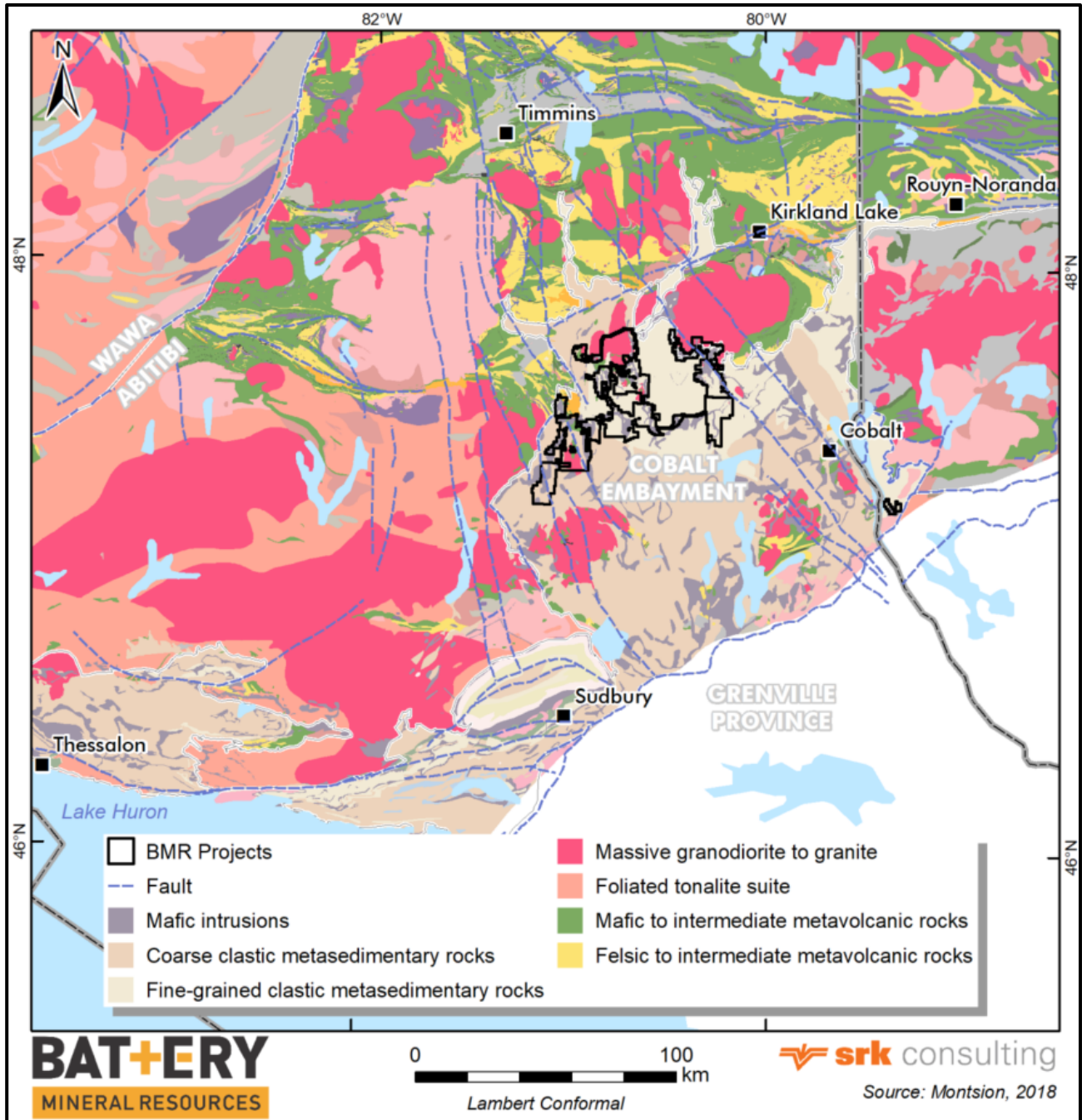


Figure 15: Regional Geological Setting and Main Mining Districts

The lithologies are summarized as follows, from oldest to youngest:

### **Archean Basement**

The Archean basement rocks consist mainly of mafic, massive and pillowed metavolcanic rocks intercalated with pyroclastic and metasedimentary rocks. Locally, these rocks were intruded by Archean felsic dykes, quartz-feldspar porphyries, and granites, followed by minor mafic, ultramafic and lamprophyre dykes and sills. The rocks were isoclinally folded by Archean deformation, and are now steeply dipping and metamorphosed to greenschist facies.

### **Huronian Supergroup – Cobalt Group**

The Huronian Supergroup consists of an assemblage of Paleoproterozoic metasedimentary sequences that lies unconformably above the Archean basement, forming a gently undulating cover to the steeply dipping basement rocks. The Huronian Supergroup, also known as the Cobalt Group or Cobalt Embayment, is distributed in a roughly circular pattern, thought to reflect the original configuration of the depositional basin, hence the description of these rocks as an “embayment” (Kerrich et al., 1986). Its thicknesses suggest a highly irregular (Archean) basement topography (Andrews et al., 1996).

The Huronian Supergroup consists of a variety of coarse- to fine-grained clastic metasedimentary rocks that represent deposition in fluvial, marine, and glacial paleoenvironments (Debicki, 1990). Metavolcanic sequences are also present. The Huronian Supergroup/ Cobalt group is subdivided as follows, from oldest to youngest:

- Gowganda Formation, itself composed of two members:
  - (lower) Coleman member: thick massive conglomerate, quartzite, arkose, argillite and greywacke; the main sedimentary host to the mineralization.
  - (upper) Firstbrook member: argillite, siltstone, wacke.
- Lorrain Formation: basal red wacke grading upwards into a fine-grained arkose.

### **Nipissing Diabase**

Regionally extensive sills and dikes of Nipissing diabase emplaced circa 2219 Ma, possibly along reactivated Archean faults that occur throughout the Embayment and preferentially host the silver sulpharsenide veins. With an overall composition of olivine tholeiite, the diabase intrudes both the Archean basement and the Huronian sequence and occurs both as extensive sills and steeply dipping dykes and plugs. Kerrich et al. (1986) propose that the sills were emplaced as part of basin development. They consist of hypersthene quartz diabase grading upward into a mesocratic varied-textured diabase and a granophyre upper zone. The sills are horizontal to gently dipping with an average uniform thickness of 300 metres to 335 metres. All significant deposits are associated with the Nipissing diabase sills -typically hosted in the diabase itself or within 200 metres of its upper or lower contact (Andrews et al, 1986).

### Late Diabase Dykes

Late Precambrian diabase occurs as narrow dykes cutting all older rock types (Sudbury Dykes).

### Structure

Regional-scale faults crosscut all of the rocks in the Cobalt Embayment. Two fault systems are recognized: a strong NNW-trending set that extends for hundreds of kilometres across the embayment, crosscutting the Grenville Front to the south and Archean basement to the north, and a less pronounced NE-trending set recognized over a similar area. Post-diabase faulting has been proposed as a possible mechanism for the formation of structures now hosting the silver-sulpharsenide mineralization (Andrews et al, 1986), although other authors state that no relationship has been established between the mineralized veins and these regional-scale faults.

**Table 31: Simplified Stratigraphy of the Cobalt Mining District**

Eon	Formation	Lithology
Quaternary		Till, sand, gravel, clay
----- unconformity		
Paleozoic (Silurian and Ordovician)	Wabi Group Liskeard Group	Dolomite, limestone, shale
----- unconformity		
Neoproterozoic	1145 Ma Diabase dykes	Olivine and quartz diabase
----- intrusive contact		
Paleoproterozoic	2219 Ma Nipissing Diabase	Quartz diabase sills and dykes
	----- intrusive contact	
	2219.4 Ma	Lorrain Fm Basal red wacke to fine grained. arkose
	2450 Ma	Huronian Supergroup Cobalt Group
Coleman Member Conglomerate, quartzite, arkose, greywacke		
----- unconformity		
Archean craton	Diabase and lamprophyre	
	----- intrusive contact	
	Granite	
	----- intrusive contact	
	Mafic rocks, lamprophyre, serpentinite	
	----- intrusive contact	
	Greywacke and conglomerate	
----- unconformity		
2720 Ma	Keewatin	Volcanic rocks, iron formations

Modified from Ruzicka and Thorpe (2016).



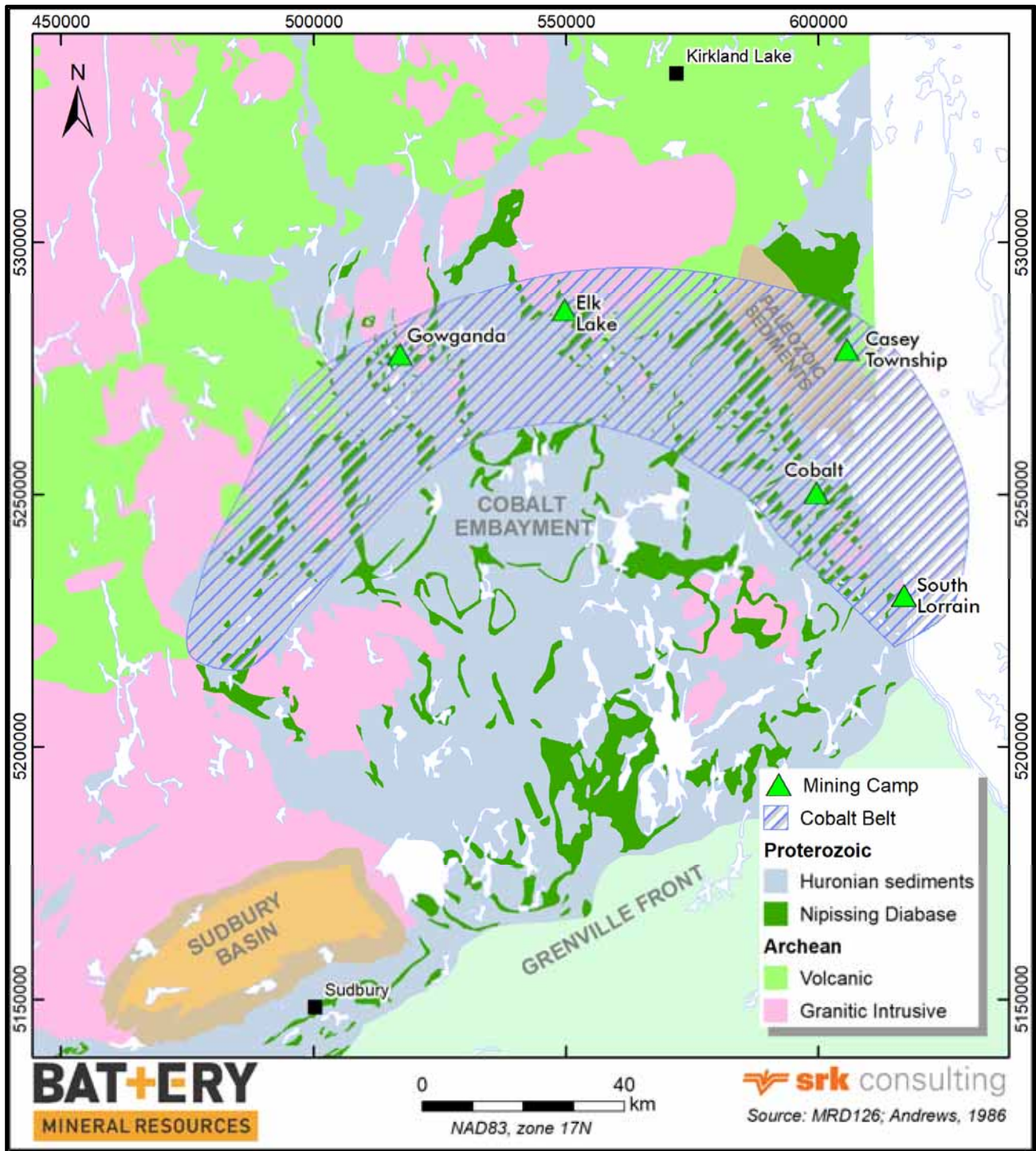


Figure 16: Geology of the Cobalt Embayment

## 6.1.2 Regional Mineralization

The silver sulpharsenide mineralization of the Cobalt - Gowganda Camp has been described in numerous publications. A comprehensive study is contained in a special volume of *The Canadian Mineralogist* entitled *The Silver-Arsenide Deposits of the Cobalt-Gowganda Region, Ontario* (Petruk and Jambor, 1971). The following characteristics of the Cobalt - Gowganda Camp mineralization is taken from more recent summaries: Ruzicka and Thorpe (1996), and Andrews et al. (1986).

The Cobalt District was for a long time the largest silver producing area in Canada. The arsenide-bearing veins were important sources of silver but also contained cobalt, copper, nickel, arsenic, and bismuth.

The deposits are associated with the contact between the Nipissing diabase and the Coleman Member of the Gowganda Formation, or with its contact with the underlying Archean mafic to intermediate lavas, intercalated pyroclastic and sedimentary rocks. Mineralization is commonly hosted in steeply-dipping veins in the Nipissing diabase, or within 200 metres of its upper or lower contact (Andrews et al, 1986). Strong and continuous veins are observed where the Nipissing diabase intrudes the Huronian sediments slightly above the unconformity, leaving a thin layer of Coleman Member sediments sandwiched between the sill and the steeply dipping Archean basement. Veins are more discontinuous where the sill intrudes the Archean basement at or below the unconformity, but they are concentrated at the upper and lower contacts of the sill.

Most of the productive deposits occur near the Archean-Huronian unconformity. This unconformity and the lithologies that define it are exposed around the periphery of the embayment, yet the known deposits with the exception of the Cobalt Zone at McAra remain restricted to the northern and northeastern margin of the Cobalt Embayment.

Mineralization is also spatially associated with regional-scale faults that cross-cut the contact with the Archean basement. Nipissing diabase sills located in well-developed sub-basins are targeted by BMR as these areas may represent favourable environments for paleo fluid flow and mineralization.

The deposits of the Cobalt - Gowganda Camp contain three principal mineral assemblages:

- A base metal sulphide assemblage, confined to Archean metasedimentary and metavolcanic rocks
- The arsenide silver-cobalt assemblage, occurring mainly near and at the contact between the Nipissing diabase and the sedimentary rocks of the Cobalt Group, and less so at the contact between the diabase and the Archean rocks
- A late-stage sulphide assemblage occupying the margins of arsenide-rich veins where they have reopened (Ruzicka and Thorpe (1996).

The age of the arsenide mineralization is dated at between 2.22 and 1.45 Ga, between the age of emplacement of the diabase sills (2.22 Ga) but before the intrusion of the quartz diabase dykes and contemporaneous reverse faults that displace the mineralization.

## Veining

The arsenide veins generally occur in the Nipissing diabase and within 200 metres of its contact with the sedimentary rocks of the Cobalt Formation. The veins are steeply dipping, up to 1.2 metres wide, and can extend 1 kilometre horizontally and 120 metres vertically. A typical deposit consists of a few short anastomosing centimetre- to multi-decimetre-scale veins.

The veins occur as irregular high-grade lenses surrounded by aureoles of low-grade material and can also occur in masses, veinlets, and disseminations with or without associated gangue minerals. Mineralized zones comprise of arsenide minerals, sulpharsenide minerals, and antimonide minerals of nickel, cobalt, iron, and large amounts of native silver. Individual mineral species include: dyscrasite, acanthite, rammelsbergite, skutterudite, arsenopyrite, gersdorffite, cobaltite, glaucodot, nickeline, breithauptite, chalcopyrite, tetrahedrite, and native bismuth.

Ruzicka and Thorpe (1996) list the following mineral assemblages for the Cobalt -Gowganda Camp:

- Nickel arsenide assemblage, at the periphery of major veins but also in small veins
- Nickel-cobalt arsenide assemblage, associated with the best silver grades
- Cobalt arsenide assemblage, occurring in the main parts of the veins
- Cobalt-iron arsenide assemblage, less common than the previous ones, it occurs as intergrowths, disseminations, dendrites, rosettes and crystals.
- Iron arsenide assemblage, concentrated within veins and occurs with native bismuth, galena, and marcasite.
- Sulphide assemblage
- Oxide assemblage

The best silver grade is associated with the nickel-cobalt arsenide assemblage. Dolomite, calcite, quartz and chlorite are the principal gangue minerals; oxide minerals are commonly associated with the carbonate gangue.

Most veins are related to shear zones, fault gouges, and breccia, with evidence of multiple veins generations and multiple faulting episodes.

High-grade samples from historical occurrences grade up to 8% cobalt, several thousands of ppm silver, and multi-gram gold, along with bismuth, lead, zinc and copper in the percent range.

## Alteration

Alteration associated with the mineralized veins is prominent but limited in extent; it varies depending on the host rocks. Alteration haloes are developed in the wall rocks along the veins as zones, typically a few centimetres-wide, of calcite, chlorite, epidote, K-feldspar, muscovite and anatase. A characteristic spotted chlorite alteration occurs locally within both the Cobalt and Gowganda Mining Camps.

### 6.1.3 Regional Data

Regional data was primarily extracted from the provincial survey websites. Weblinks are provided for Ontario and Quebec data as follows:

- Ontario: <https://www.geologyontario.mndm.gov.on.ca/index.html>
  - Assessment reports and MDI records can be accessed by pasting the reference number in an internet search engine.
- Québec: [http://sigeom.mines.gouv.qc.ca/signet/classes/I1102\\_aLaCarte?!=a](http://sigeom.mines.gouv.qc.ca/signet/classes/I1102_aLaCarte?!=a)
  - or <http://gq.mines.gouv.qc.ca/documents/SIGEOM/TOUTQC/ANG/>

## 6.2 Property Geology and Mineralization

### 6.2.1 McAra Project

The McAra Property (Figure 17) is cored by a window of Archean rocks that is overlain by Proterozoic Huronian Supergroup meta-sedimentary rocks. These units have been subsequently intruded by younger Paleoproterozoic mafic dikes and sills of the Nipissing diabase. Archean rocks at McAra are mainly composed of mafic to intermediate volcanic and volcanoclastic rocks, amphibolite, quartz monzonite, granodiorite, and are metamorphosed to greenschist facies. These rocks are unconformably overlain by Proterozoic sedimentary rocks of the Huronian Supergroup, consisting of the Gowganda (argillite, sandstone, and conglomerate) and Lorrain Formations (micaceous pebbly sandstone) that dip moderately to gently to the east. The Nipissing intrusions consist mainly of homogeneous pyroxene gabbros, and form flat-lying, disk-shaped sill along the contact of the Gowganda and Lorrain Formations at the eastern margin of the Property.

Archean rocks within the McAra Property boundaries are moderately to steeply dipping and folded into a north-striking anticline. The geological map pattern suggests fold closure is located at the north end of the claim block. A north-striking, elongate Nipissing gabbroic intrusive body bounds the east side of the McAra Property, and on each side separates exposed Archean rocks and the Gowganda Formation from the Lorrain Formation. An inferred north-northwest-trending fault is interpreted to separate the Gowganda Formation from the Archean rocks in the western part of the project area.

Two main styles of mineralization have been identified across the McAra Property: VMS and cobalt vein systems. Sixteen mineral occurrences are recorded over the area, with commodity types ranging from base metals and barite associated with VMS styles of mineralization and Co-Ag-Ni-Cu related to vein-hosted mineralization (Table 32). The known mineralized zones at McAra that have seen most recent work by BMR are located in Archean rocks, and occur as both stratiform sulphide-rich intervals and sub-vertical quartz-carbonate veins.

Archean sedimentary rocks that host mineralized zones vary in thickness from approximately 1 to 70 metres. Massive sulphide zones occur as stacked lenses up to 5 metres thick and with strike length continuity greater than 1 kilometre. The stratiform bodies have been drill tested to about 100 metres



depth. Massive to semi-massive sulphide intervals contain up to 90% pyrite and are locally pyrrhotite-rich. Sphalerite, galena, and chalcopyrite are the main base-metal sulphides in the stratiform mineralized zones. Gold and silver are locally enriched in the massive sulphide intervals, and arsenic is commonly abundant (Hunter, 1998).

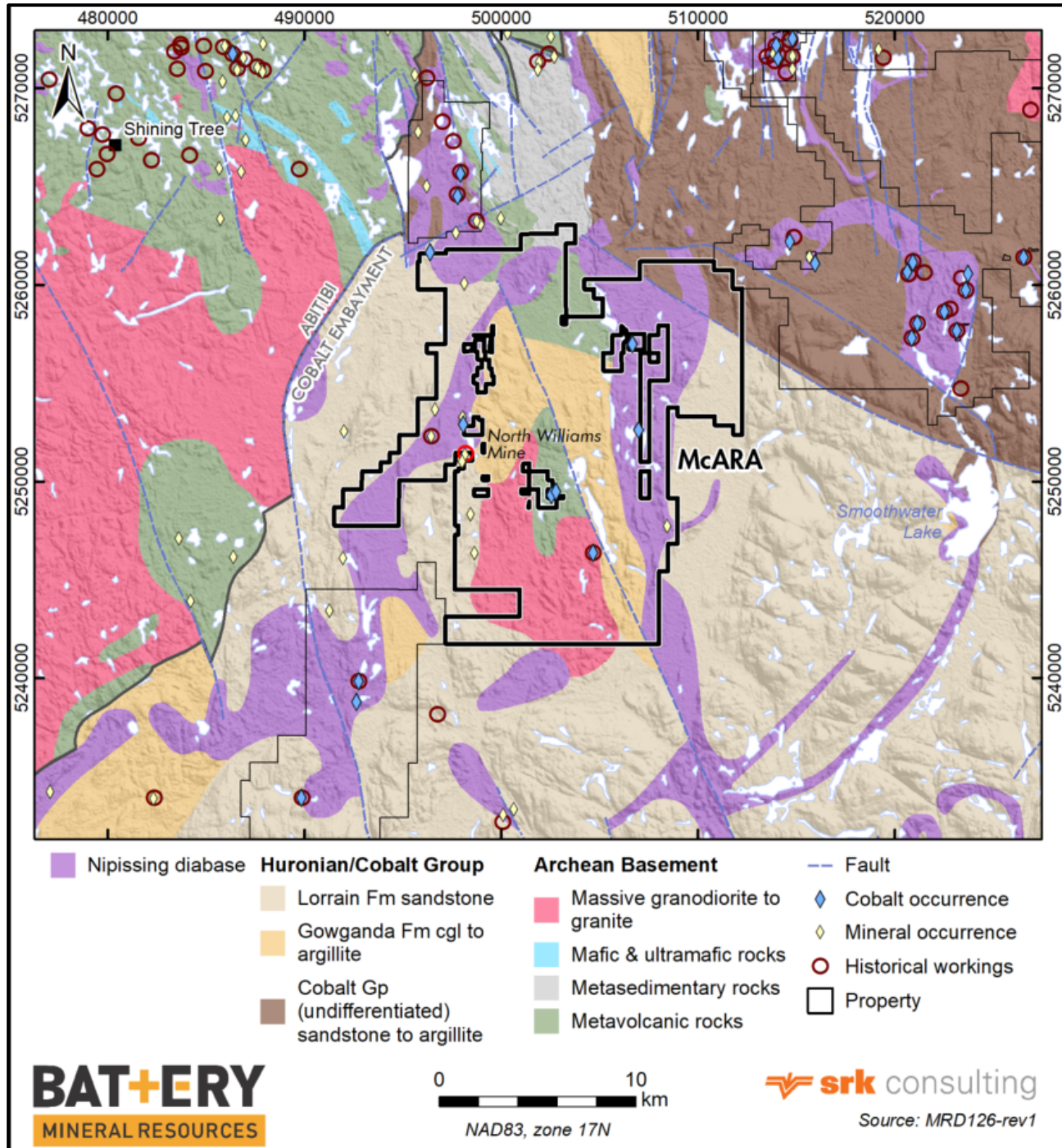


Figure 17: Geology of McARA Project

**Table 32: Mineral Occurrences on the McAra Project**

Township	Name	Alias	MDI_ID	UTM_E UTM_ZONE 17	UTM_N NAD83	Commodity
Dufferin	McAra Lake Prospect	McAra Cobalt Property	MDI41P07NW00006	502578	5249297	Ag, Ni, Cu, Co (Zn, Pb, Au)
Dufferin	Salo DDH 07-1	Kite Lake Property	MDI000000000717	502790	5249485	Co, Ni, Au (Cu)
Dufferin	Annet-Salo Property	Annett DDH 99-1	MDI41P06NE00011	498448	5248326	Barite
Dufferin	Annett-Salo Property	Annett Sample 6638-40	MDI41P06SE00017	498658	5246375	Cu
Dufferin	Fournier Trench		MDI41P07SW00003	504687	5246359	Ag, Co (Cu)
Leckie	Reekie Lake Occurrence		MDI41P07NW00005	508463	5247740	Ag (Pb, Cu)
Leonard	OROGRANDE Res - Ag COBALT SHOWING		MDI41P11SE00079	496409	5261637	Co
Leonard	ANNETT, ROY		MDI41P06NE00015	498144	5260067	Zn, Pb, Cu
North Williams	North Williams Barite Property	Extender Minerals, Tracey Lake Property	MDI41P06NE00005	498177	5251377	Barite
North Williams	Racket Lake		MDI41P06NE00003	498061	5253269	Au
North Williams	Silvester Creek		MDI41P06NE00008	496465	5252308	Ag
North Williams	Falconbridge Ltd	Ireland Project, Lacarte Option	MDI41P06NE00014	496661	5253668	Au, Cu
North Williams*	Roy Lacarte Property		MDI41P06NE00013	498094	5252913	Cu (Co, Ag)
North Williams*	Annet-Salo Property		MDI41P06NE00012	498030	5251027	Cu, Barite
Ray*	Liberty Mines DDH RA-08-03	Tremble Lake Deposit	MDI000000000716	506676	5256981	Co, Cu, Pb, Zn
Ray	Eleanor Lake Deposit	Byles Showing	MDI41P07NW00004	506988	5252620	Ag, Co

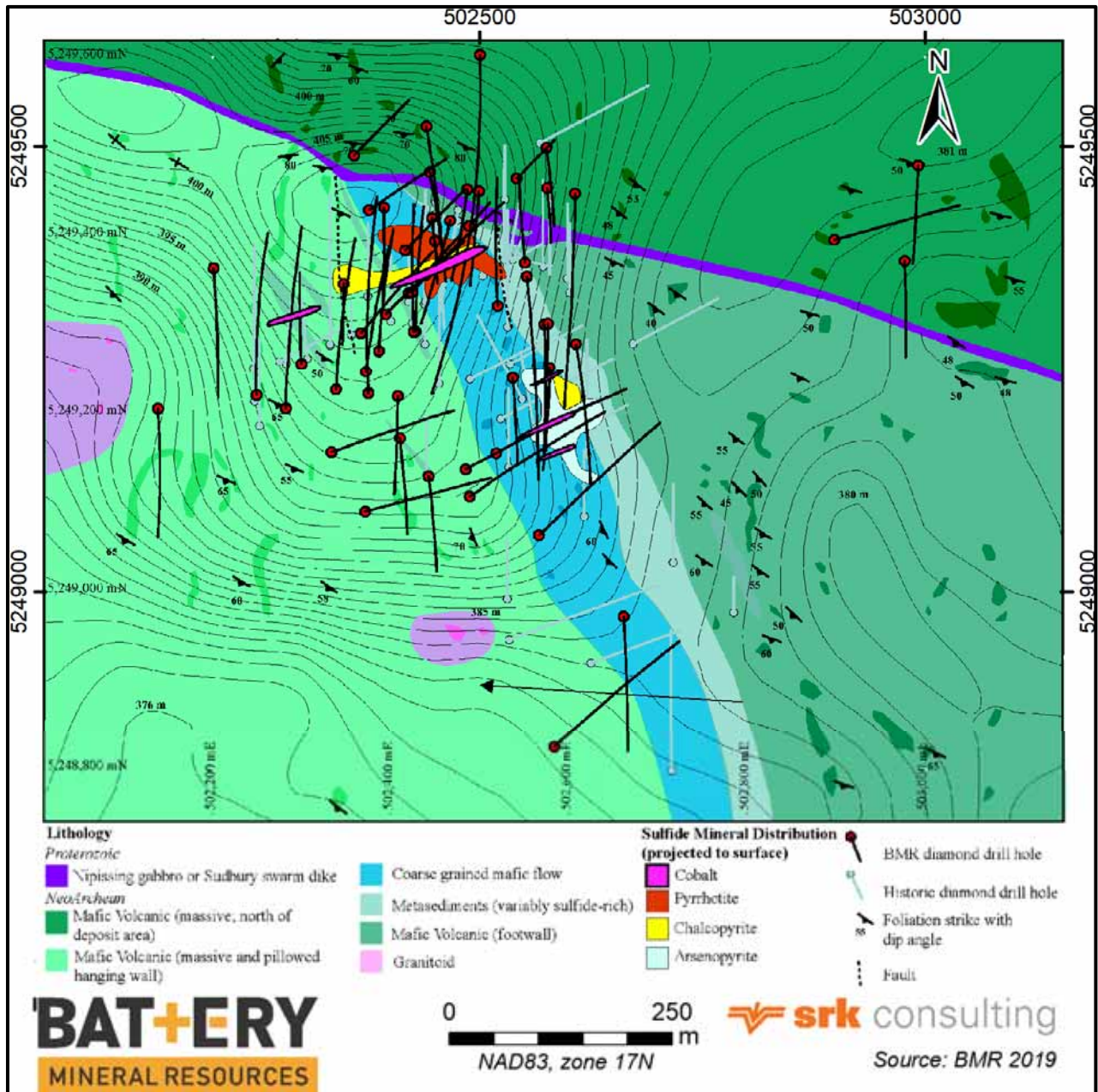
\* Adjacent to BMR property

Structurally controlled, predominantly northeast-striking discordant cobalt bearing veins ranging from 0.3 to 1 metre in thickness occur in all Archean rock types at the McAra Property. The cobalt bearing veins are associated with a calcite-quartz-sphalerite-galena-arsenopyrite and cobaltite-silver-bismuth-nickel-base metal-gold mineralogy. The vertical and lateral continuity of these veins is currently unknown. The sulphide-bearing veins are locally observed at surface, and are broadly similar to those mined at Cobalt, Ontario (Hunter, 1998).

An outcropping of cobalt vein-breccia and massive sulphide mineralization was tested by historical drilling in 2003-6 (21 holes) along a strike length of 200 metres.

Recent exploration efforts by BMR has revealed the presence of both vein and breccia-hosted cobalt zones. Vein-hosted cobalt mineralization is most common and vein margins preserve evidence of shearing. The main cobalt mineral identified within veins is nickeliferous cobaltite. Subordinate amounts of native bismuth have also been observed. Two main orientations of cobaltite-bearing veins are observed in drill core and in the field at McAra: a predominant east-northeast-west-southwest set and a subordinate north-south to northwest-southeast set.

Historical drilling and trenching data from the McAra Property suggest cobalt is occurring within a dilatant structural setting (Figure 18). Breccia bodies appear to form in these dilatant zones. Exploration drilling into one of these breccia bodies by BMR has outlined a high-grade cobaltite-rich breccia vein system (Figure 19). The breccia/vein zone is bounded to both east and west by north-oriented steep faults. Cobalt mineralization plunges parallel to sub-parallel to early-stage folding present in Archean host rocks, which is also the plunge of the older VMS style copper and base metal-rich mineralization. This geometrical relationship may be related to the rheological contrast between the massive sulphides and the host rocks, or to the geochemical reactivity with cobalt-rich fluids.



**Figure 18: Map of Geology Mineralization and Drill Collar Locations Cobalt Zone - McAra Project**



Other areas on the Property offer similar potential. The Kite Target is a coincident EM anomaly and high chargeability IP response located 4.5 kilometres northwest of McAra, a geophysical signature like that of the Cobalt Zone - McAra resource area.



**Figure 19: Cobalt Breccia from the Cobalt Zone on the McAra Property**

Source: Page 2018

(Square black fragment at top centre of image measures 1.3 centimetres across).

## 6.2.2 Gowganda Project

The Gowganda Property (Figure 20) consists of two principal claim blocks located in the vicinity of the village of Gowganda. The following description of property geology has been summarized from McIlwaine (1978).

The Gowganda Property is predominantly underlain by undifferentiated Huronian metasedimentary rocks of the Cobalt Group, with lesser amounts of Nipissing diabase. Localized outliers of Archean basement consisting of massive granite to granodiorite, metavolcanic and ultramafic rocks occur southeast and northwest of Gowganda comprise a significant portion of the geology that underlies the smaller project claim block located northwest of Gowganda. The Gowganda Formation occurs on the western side of the smaller Gowganda claim block. Late diabase dykes cut all Archean and Proterozoic lithologies and are northwest- and northeast-trending.

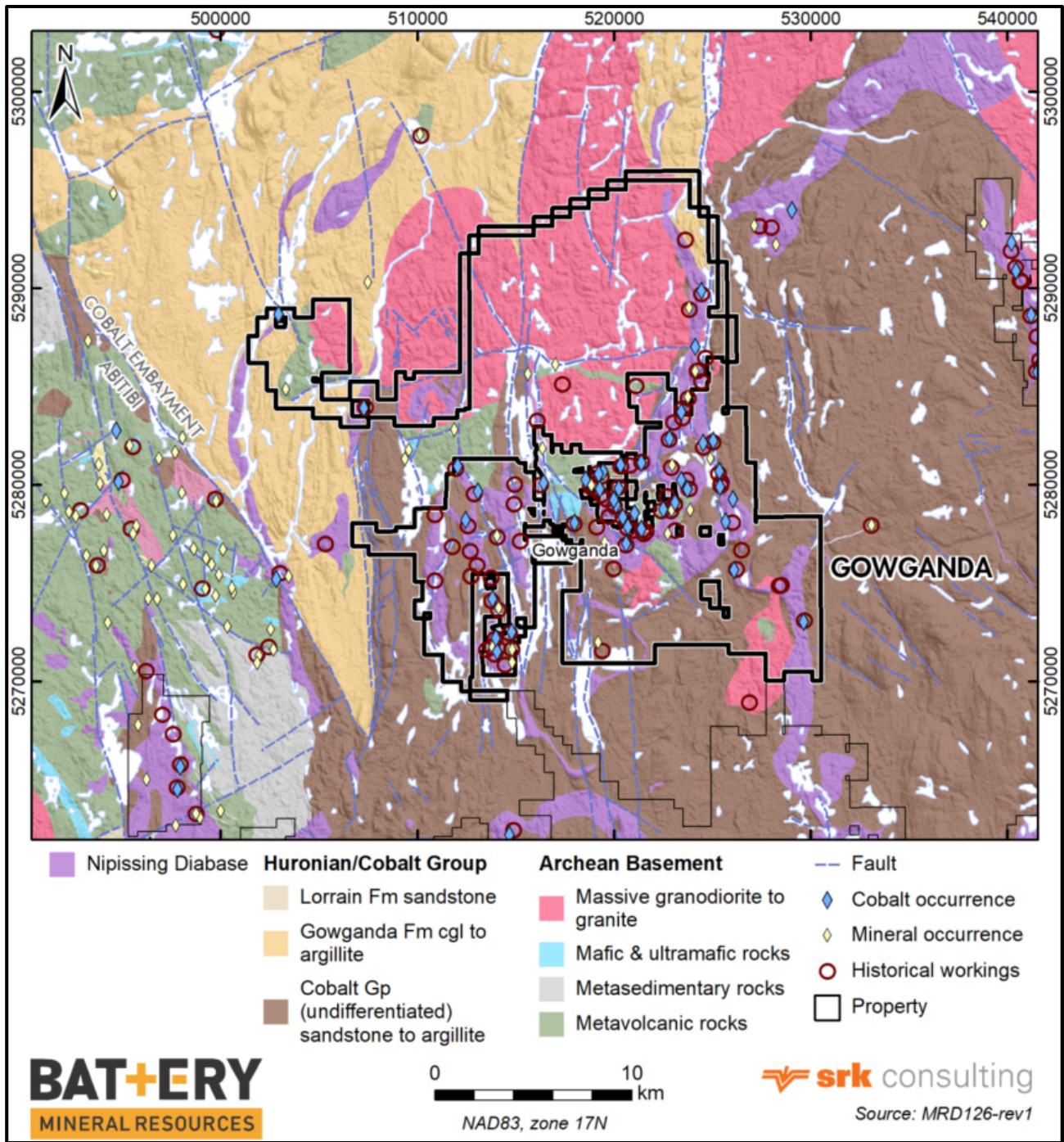


Figure 20: Geology of Gowganda Project

Sedimentary rocks of the Cobalt Group include feldspathic and micaceous sandstones. The Gowganda Formation comprises feldspathic arenite, feldspathic greywacke and diamictite/conglomerate. Broadly north-striking bodies composed mainly of pyroxene gabbro with local granophyric phases are recognized as parts of the Nipissing diabase. A single sheet in the Miller Lake area has a thickness of 284 metres.

Archean metavolcanic rocks record evidence of folding. Foliations in Archean basement rocks dip steeply north and east (McIlwaine, 1978). Huronian metasedimentary rocks are gently folded and variations in the shape of the Nipissing diabase are considered primary and unrelated to subsequent episodes of deformation (McIlwaine, 1978). Four fault orientations are recognized: north- to north-northwest-, northwest-, northeast-, and east-trending (McIlwaine, 1978), with the north-northwest-trending fault set well expressed in both geological and geophysical maps. Northwest-, northeast- and east-trending fault sets have been reported to offset silver-cobalt veining occurring along the north- to northwest- trending fault system (Hester, 1967).

Thirty-seven mineral occurrences (Table 33) are present on the claims which have an extensive silver mining history dating back to 1908 when silver was first discovered at Miller Lake (McIlwaine, 1978).

Most of the polymetallic silver-cobalt-nickel vein occurrences are hosted in the Nipissing diabase although both Archean metavolcanic and Cobalt Group sedimentary rocks have also been recorded to host veins (McIlwaine, 1978). Most of the productive veins were hosted in the upper half, or hangingwall, of the sill. Mineralized quartz-calcite veins are typically vertical to steeply dipping. Vein widths range from mm-scale to 1 metre in width (McIlwaine 1978). The richest material most commonly occurs at vein intersections.

Mineralization occurs as sheets of native silver and finer-grained iron-cobalt-nickel arsenide minerals in calcite gangue, often with minor comb-textured quartz along the vein margins (Averill et al., 2012). These veins contain no silver minerals other than native silver.

**Table 33: Mineral Occurrences on Gowganda Project**

Township	MDI Number	Name	UTM E	UTM N	Commodity
Chown	MDI41P10NE00067	KEORA	526048	5279268	Ag, Ni, Au, Cu, Co
Haultain	MDI41P10NE00047	BABS LAKE	521399	5281116	Ag (Co)
Haultain	MDI41P10NE00048	FLATSTONE LAKE	522976	5281010	Ag (Cu)
Haultain	MDI41P10NE00049	MILLCREST	520349	5281000	Ag (Cu, Co)
Haultain	MDI41P10NE00050	LOST LAKE	523429	5280233	Cu (Ag, Ni, Co)
Haultain	MDI41P10NE00051	OTTAWA	523731	5279790	Ag (Cu, Co)
Haultain	MDI41P10NE00053	WIGWAM LAKE	525072	5282241	Cu (Ag, Ni, Co)
Haultain	MDI41P10NE00057	BARBARA	522820	5282342	Ag (Co)
Haultain	MDI41P10NE00059	HAULTAIN	524547	5282127	Ag (Ni, Fe, Cu, Co)
Haultain	MDI41P10NE00060	WIGWAM	524925	5281352	Ag
Haultain	MDI41P10NE00061	WIGWAM	525379	5280686	Ag (Ni, Cu, Co)
Haultain	MDI41P10NE00066	ZABUDSKY, D.	525408	5279898	Ag, Ni, Cu, Co
Knight	MDI41P10NW00039	LAKE SUPERIOR RES.	503318	5284862	Cu
Lawson	MDI41P10NE00002	BISHOP	525690	5278132	Ag (Zn, Ni, Cu, Co)
Lawson	MDI41P10NE00065	POWERFUL	526125	5275679	Ag (Ni, Co)
Lawson	MDI41P10SE00008	LACARTE, A.	529658	5273028	Ag, Co
Milner	MDI41P10NW00021	BISHOP	512473	5278200	Ag (Ni, Cu, Co)
Milner	MDI41P10NW00022	NORTHCLIFF	514053	5277425	Ag
Milner	MDI41P10SW00003	BARTLETT	514067	5271534	Ag (Ni, Cu, Co)
Milner	MDI41P10SW00005	REEVE	513990	5272202	Ag (Ni, Cu, Co)
Milner	MDI41P10SW00007	WELCH	513840	5271757	Ag
Milner	MDI41P10SW00021	SOUTH BAY	514820	5270981	Ag
Milner	MDI41P10SW00023	BEADMAN, J.	514816	5272536	Ag, Ni (Cu, Co)
Nicol	MDI41P10NE00022	CAPITOL	520248	5279798	Ag (Ni, Co)
Nicol	MDI41P10NE00010	MORRISON	521411	5277758	Ag (Ni, Co)
Nicol	MDI41P10NE00011	TONOPAH	520470	5278367	Ag (Ni, Cu, Co, Bi)
Nicol	MDI41P10NE00037	CHAPELLE	522932	5278720	Ag
Nicol	MDI41P10NE00038	COLEROY	522512	5278753	Ag (Ni, Cu, Co)
Nicol	MDI41P10NE00039	DODDS	523118	5279087	Ag (Ni, Cu, Co, Bi)
Nicol	MDI41P10NE00040	HART	520720	5277878	Ag (Ni, Cu, Co)
Nicol	MDI41P10NE00046	BYBERG	522749	5277519	Ag
Nicol	MDI41P10NW00036	CASTLEBAR-BRUNHURST	521045	5278542	Ag, Co
Van Hise	MDI41P10NW00026	BRETT LAKE	512056	5280956	Ag (Zn, Ni, Au, Cu, Co, Bi)
Van Hise	MDI41P10NW00029	HEDLAND	513077	5279682	Ag (Ni, Cu, Co)
Haultain	MDI41P10NW00033	RAWHIDE*	523436	5283706	Ag (Ni, Cu, Co)
Milner	MDI41P10SW00024	MARALGO*	514818	5271648	Ag
Van Hise	MDI41P10NW00025	ALPINE SILVER*	507301	5283894	Ag (Co)

\* Adjacent to BMR property

### 6.2.3 Fabre Project

The Fabre Project (Figure 21) is subdivided into Fabre East and Fabre West. The Property is underlain by Archean basement rocks that consist of Keewatin-age greenstone belts (intermediate to felsic metavolcanic and metavolcaniclastic rocks, metasedimentary rocks), and granitoids of the Abitibi Subprovince, that are cut by shear zones and regional faults. The Archean basement units are unconformably overlain by sandstones, feldspathic sandstones and polymictic conglomerates of the Proterozoic Huronian Supergroup that have been assigned to the Coleman member of the Cobalt Formation. A large northeast-trending body belonging to the Nipissing diabase occurs in the central and eastern parts of the Fabre claim block.



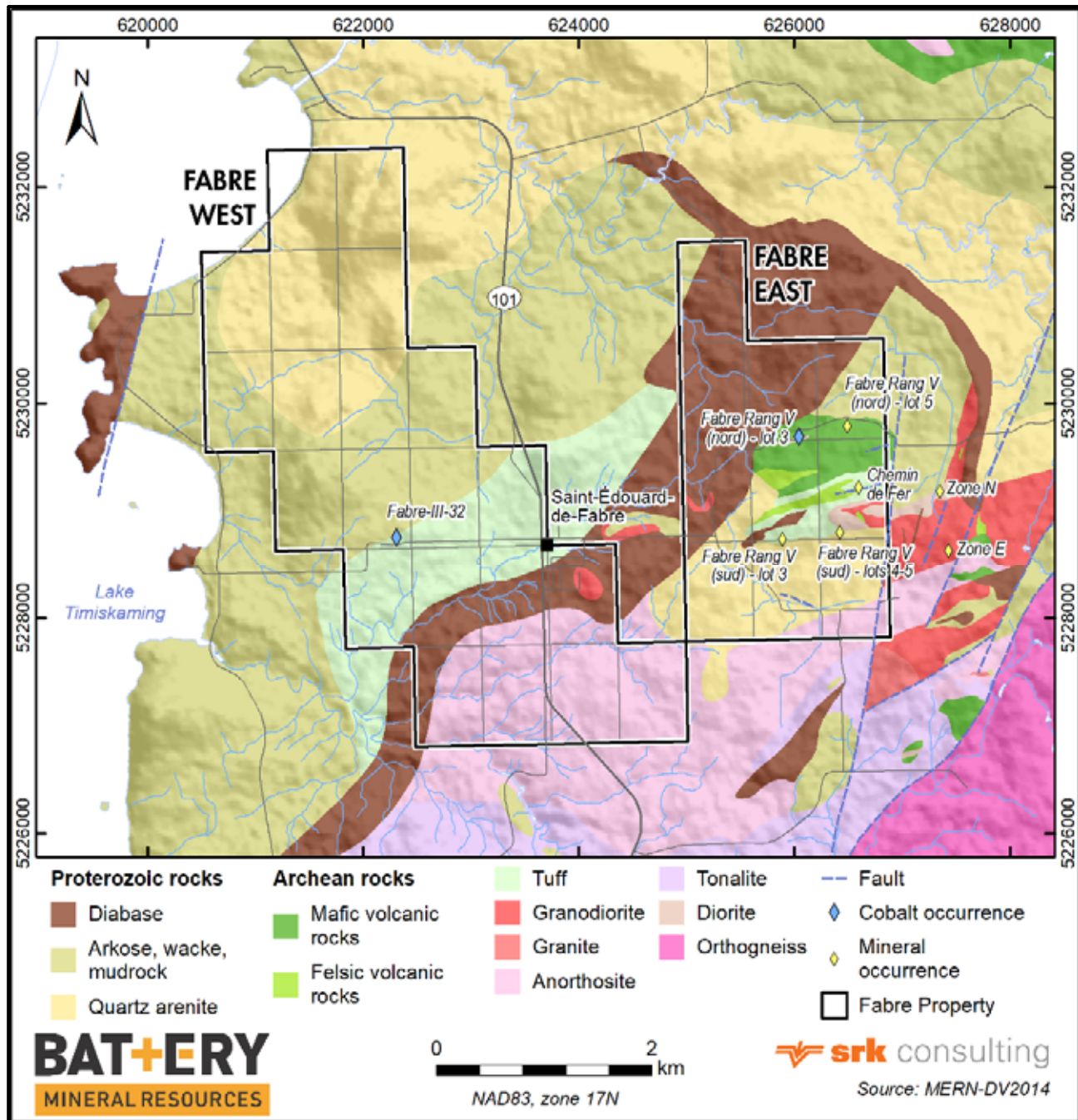


Figure 21: Geology of Fabre Project

Two styles of mineralization have been historically reported at Fabre: disseminated base metal sulphides hosted in Archean basement volcanic sequences, and polymetallic veins. Six mineral occurrences are recorded across the project area. They are named according to the grid system used for land parcel designation (ranges and lots), which, in historical times, coincided with the way the claims were parcelled out.



## **Fabre East Geology**

The Fabre East claim block overlaps the contact between sediments of the Huronian Supergroup (Cobalt embayment) and the underlying Archean metavolcanics and metasedimentary rocks of the Abitibi Subprovince (Baby and Belleterre formations), that are bound to the north and south by sediments of the Pontiac Subprovince.

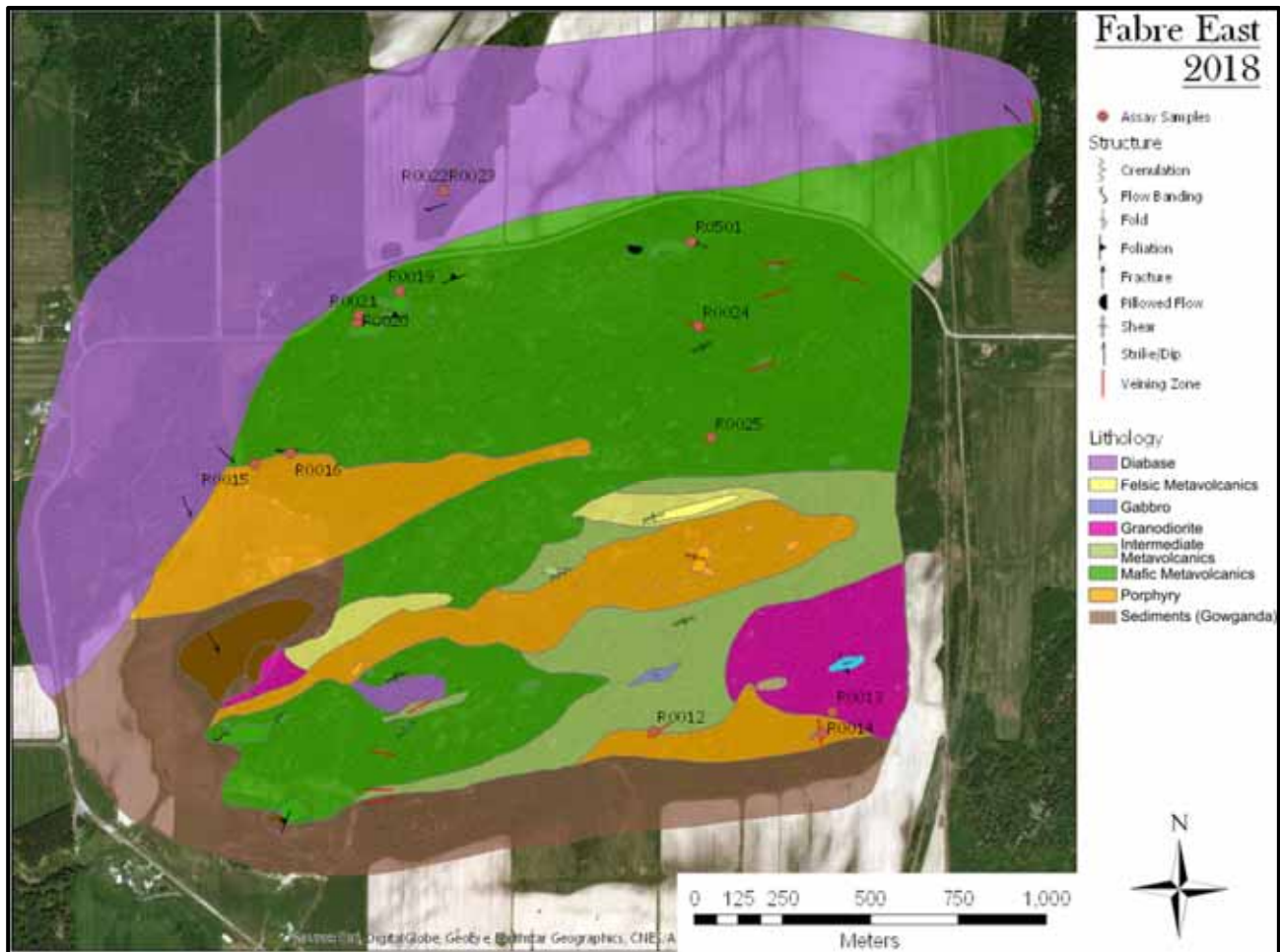
The northern portion of the outcrop area in the Fabre East block consists mainly of Archean Keewatin mafic metavolcanics rocks that become progressively interbedded with intermediate and minor felsic metavolcanic rocks towards the south. This mafic metavolcanic sequence comprises a series of massive and pillowed basalts that trend at about 080°, parallel to the foliation. The entire package is intruded by granodiorite intrusions and minor pods of gabbro. These are intruded by elongate masses of quartz feldspar porphyry that are subparallel to the structural fabric of the metavolcanic rocks.

In the southern portion of the Fabre East Property, the Keewatin volcanic and intrusive sequence is unconformably overlain by Huronian (Proterozoic) conglomerates of Coleman Member of the Cobalt Formation. In part of the outcrop area, the Nipissing diabase intrudes all units at an oblique angle to the structural grain. Figure 22 below illustrates the detailed geology of the Fabre East outcrop area.

## **Fabre East Mineralization**

The most significant occurrence at Fabre East is a high-grade silver-cobalt-gold-bismuth vein labelled Fabre Rang V (nord) – lot 3. It consists of silver-cobalt veins up to 1 metre wide that occur within a north–northeast-trending shear zone that cuts andesitic host rocks. Calcite and hematite are the main gangue minerals. Mineralized zones consist of massive to disseminated pyrite, smaltite, chalcopyrite, erythrite, bismuthinite, and niccolite. A diabase dyke is reported to outcrop nearby. Reported grades are as follows:

- 0.32% copper, 0.44% zinc, 1.76% lead, 24.0 g/t gold, 2,094.5 g/t silver, 8.00% cobalt, and 0.81% nickel (historical 1910 sampling, quoted in GM 53405)



**Figure 22: Detailed Geology of the Fabre East Outcrop Area**

Source: Ploeger, 2018

### Fabre West Geology

The Fabre West claim block is underlain by arkosic sandstones and quartz arenites of the Gowganda Formation in the northwest half of the claim block and Archean tonalite and tuffaceous rocks in the southeastern portion of the property. The Nipissing diabase is located along the contact between the tonalite and tuffaceous rocks. Intermediate volcanic rocks were observed within the tuffaceous sequence and include a weakly foliated quartz-eye felsic porphyry unit. In the western portion of the outcrop area, mudstones and conglomerates of the Gowganda Formation uncomfortably overlie the felsic volcanic and tonalitic intrusive suite.

Figure 23 illustrates the detailed geology of the Fabre West outcrop area.

### Fabre West Mineralization

The main mineral occurrence in the Fabre West zone consists of a high-grade zinc-silver-lead-copper-cobalt-gold-bismuth zone (Fabre III-32) and is hosted in east-trending shear zones that dip

steeply to the north. The mineralized zone is hosted in strongly sheared andesite and contains up to 15% sulphides including pyrite, sphalerite, chalcopyrite, locally smaltite, and possibly cobaltite in veinlets, lenses, and disseminations. Narrow quartz stringers with pyrite, chalcopyrite, sphalerite, and galena occur throughout the sheared chloritized metavolcanic host rocks (Ploeger, 2018).

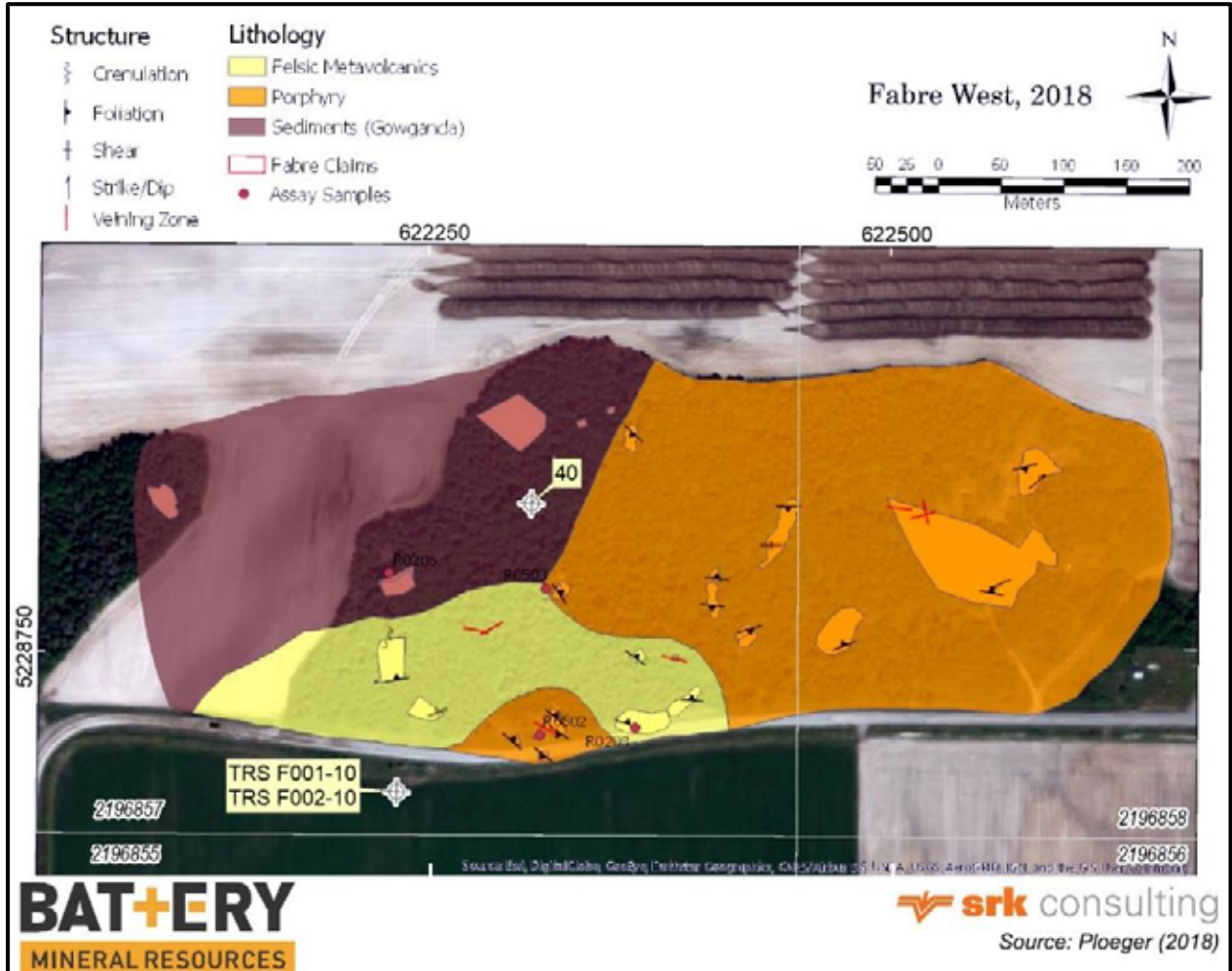


Figure 23: Detailed Geology of the Fabre West Outcrop Area

Mineralization was originally discovered in 1906 and returned values of almost 6,500 g/t silver and 8% cobalt that were reported to be associated with carbonate veins containing smaltite. Drilling by Touton in 1947 intersected significant mineralization in drillhole 40; two intervals returned the following significant results:

- 3.09 g/t gold, 59.92 g/t silver, 1.40% copper, 1.08% lead, 1.12% bismuth, 1.58% cobalt and 2.66% arsenic over 1.4 metres
- 8.7 g/t gold and 2.54% cobalt over 0.9 metres

Drilling in 1995 by Sementiou Inc in the same area intersected high-grade mineralization in drillhole FV-95-1: 714.2 g/t silver, 1.05 g/t gold, 2.7% cobalt, and 1.1% bismuth over 0.57 metres (GM 53265).

## 6.2.4 Shining Tree Project

The Shining Tree Property is predominantly underlain by Proterozoic metasedimentary and intrusive rocks with lesser amounts of Archean basement occurring in the north east corner of the claims (Figure 24). Proterozoic units include argillite and polymictic conglomerates of the Gowganda Formation and gabbros, granophyres, and mafic dykes of the Nipissing diabase. The Gowganda Formation unconformably overlies Archean basement. Archean rocks occur in the vicinity of Spider Lake and consist of intercalated mafic-intermediate metavolcanic rocks ranging in composition from andesite to dacite. Minor interbeds of banded iron formation, quartz arenite, chert, greywacke, siltstone and conglomerate occur within the metavolcanic sequences (Carter, 1977). Archean and Proterozoic units are cut by late diabase dykes that trend north-northwest, north-northeast and northeast.

Northwest- to north-northwest-trending tight folds are present within the Archean metavolcanic rocks (Carter, 1977). In the Gowganda Formation, a curvilinear northeast- to north-trending synclinal axis occurs between Bobtail and Mullen lakes, located at the northern end of the claim block (Carter, 1977). Two main faults are in the Project area: the Michiwakenda Lake Fault and the Jess Lake Fault. Both are sinistral strike-slip faults (Carter, 1977). Recent aeromagnetic data flown by BMR demonstrates the presence of pervasive north-northwest- and north-northeast-trending linear features. Silver-cobalt mineralization often occurs at locations where these features are most well developed.

Three types of mineralization are recognized within the Shining Tree claim block including quartz vein and shear-hosted gold mineralization, Algoma-type iron formation, and silver-cobalt veining (Carter, 1977). Seven mineral occurrences are recorded throughout the Property (Table 34).

Silver-cobalt veining that occurs in the Shining Tree Project area is spatially associated with the Nipissing diabase. The veins are vertical and oriented predominantly northeast-southwest. Veining ranges from a few centimetres to over 2 metres in width. Quartz and calcite represent main gangue minerals and mineralization is associated with native silver, chalcopyrite, smaltite, niccolite, native bismuth and cobalt bloom (Stewart 1931b).



The host diabase is magnetic in character as seen in the airborne magnetic maps. The deposits may be associated with the intersection of north-northwest- and northeast-trending structures. Carter (1977) noted a spatial relationship between veining and feldspathic diabase or granophyre. Granophyre units are more competent and prone to fracturing and to stockwork vein development than the massive dolerite. It is also reported that the granophyric phase carries disseminated chalcopyrite (Middleton, 1976).

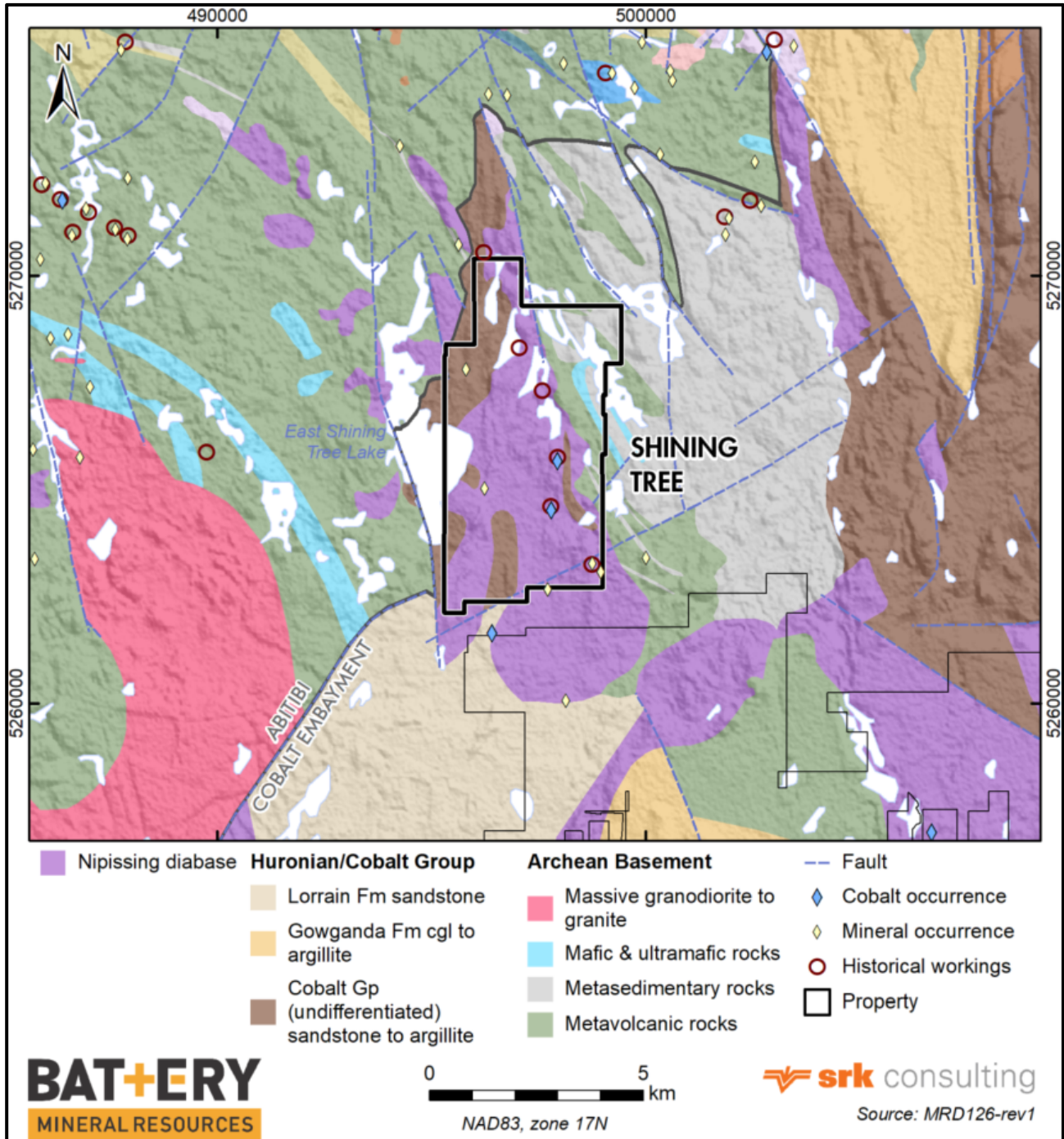


Figure 24: Geology of Shining Tree Project

**Table 34: Mineral Occurrences on the Shining Tree Project**

Township	MDI Number	Name	UTM_E	UTM_N	Commodity
Leonard	MDI41P11SE00032	Archibald	498756	5263264	Au
Leonard	MDI41P11SE00062	Sullivan, M.J.	498955	5263071	Ag
Leonard	MDI41P11SE00068	Greave	497716	5262665	Ag
Leonard	MDI41P11SE00069	Silver Pack	497941	5265649	Co
Leonard	MDI41P11SE00070	Temiskaming Project Syndicate	495798	5267798	Ag
Leonard	MDI41P11SE00071	Caswell-Eplett-Neelands	497793	5264511	Ag, Ni, Cu, Co
Leonard	MDI41P11SE00081	OroGrande Res – Shining Tree Showing	496234	5265026	Zn

## 6.2.5 Elk Lake Project

The Elk Lake claim block is dominated by Nipissing diabase sills and dykes, often with a conical or basinal shape. The sills are intruded into Proterozoic Huronian Cobalt Group metasedimentary rocks typical of the Cobalt Embayment. The outline of the Elk Lake Property coincides with a Nipissing diabase that defines a concave map pattern. The diabase intrudes the Cobalt Group near—and at—its lower unconformable contact with the Archean basement, here represented by granitic rocks. A strong northwest-southeast lineament bisects the Property. Elk Lake mineral occurrences are documented in Table 35.

Mineralized veins generally occur in the stratigraphically lower part of the diabase, but also occur in the Huronian metasedimentary rocks or at the contact with the Archean basement rocks. The area is best known for high grade silver, with accessory cobalt and nickel arsenides.

Mineralized silver-cobalt veins are strongly focused within well-developed structures. Mineralisation is dominated by narrow Cu-Au-Ag-Co-rich calcite and/or quartz veins oriented parallel to dominant faulting, fracturing or jointing, oriented differently at each location (Figure 25). Elk Lake also hosts numerous iron-oxide (Hematite) – Chalcopyrite veins unlike the rest of the BMR properties.

Three significant structures identified in mapping were confirmed by BMR drilling:

- 342°/54° NNW-striking Regional Fault – Youngest
- 078°/66° offset E-W brittle fault
- 017°/66° to 00°/66° (Roy Vein) – Oldest

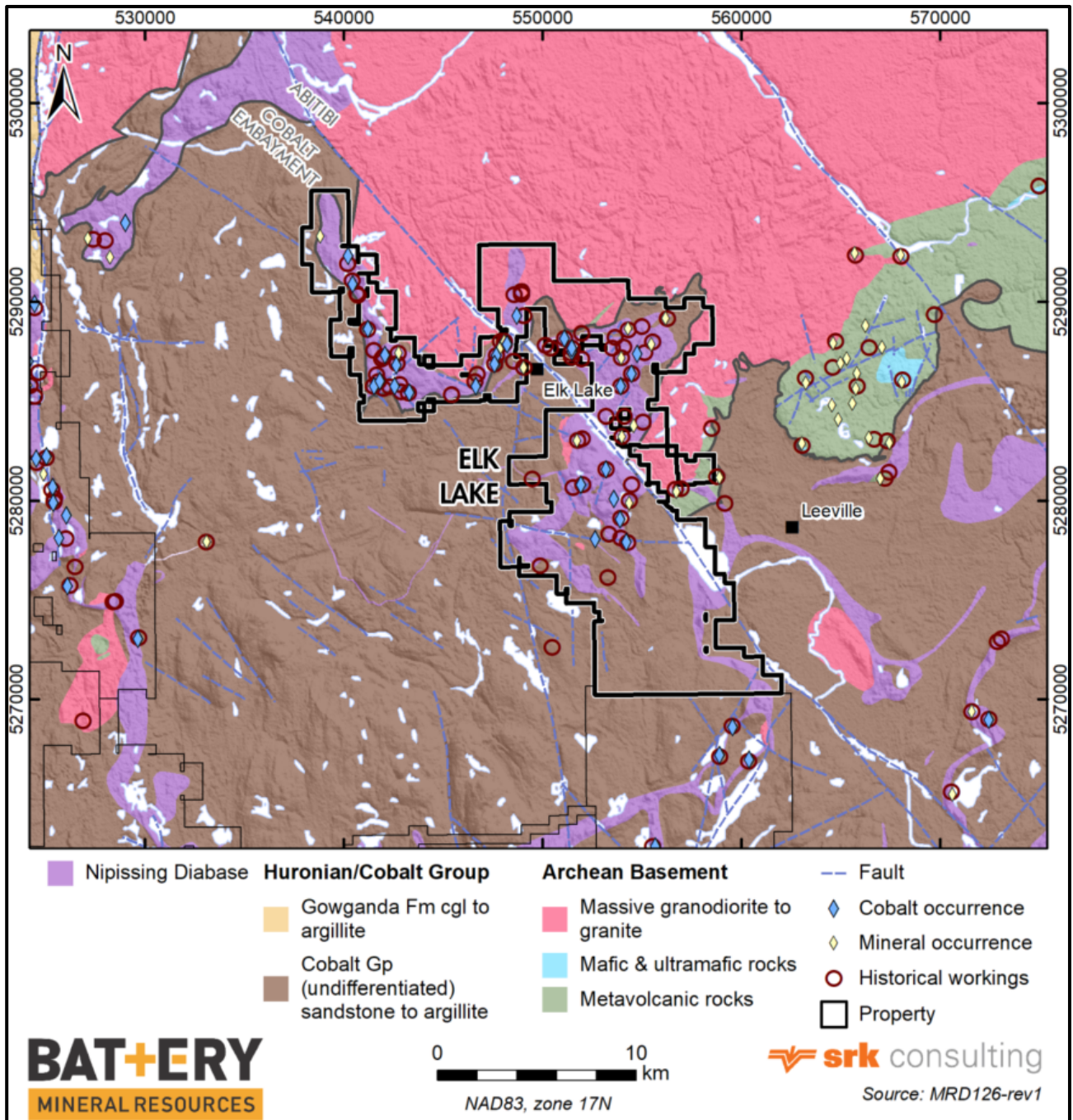


Figure 25: Geology of Elk Lake Project

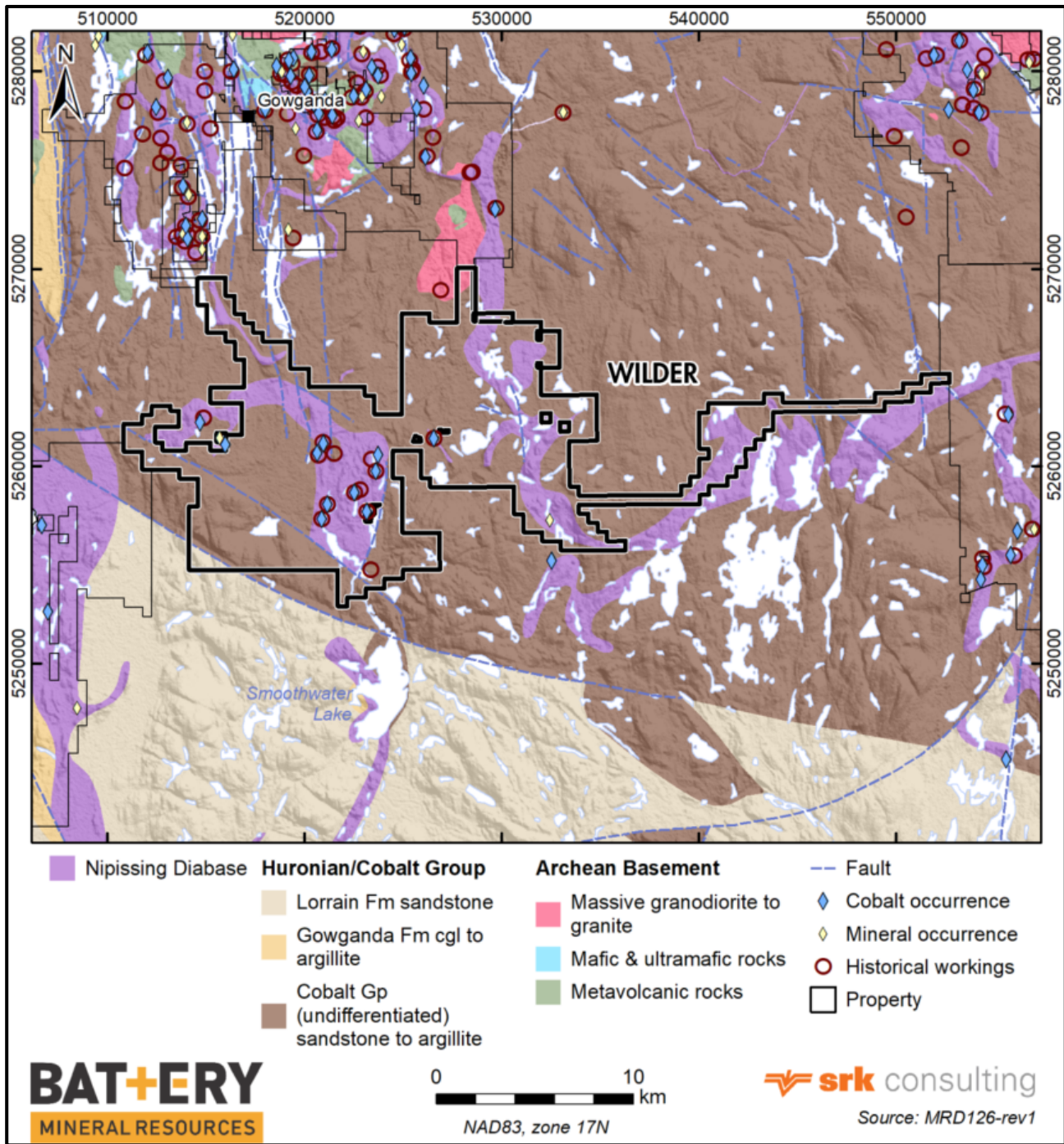
**Table 35: Elk Lake Mineral Occurrences**

Township	MDI Number	Name	UTM E	UTM N	Commodity
Farr	MDI41P16SW00003	Roy	540235	5292329	Ag (Ni, Au, Cu, Co)
Farr	MDI41P16SW00005	Moreau, Leon	538823	5293328	Ag
James	MDI000000001293	Big Six Cobalt Mines Shaft	548241	5287870	Ag, Co
James	MDI000000001294	Norton-McMahon	553609	5280082	Ag, Cu, Co
James	MDI000000001295	Regent Mines Limited Shaft	553948	5285748	Ag, Ni, Co
James	MDI000000001296	Marvel Silver Mines Shaft	551493	5287668	Ag (Co)
James	MDI000000001297	Prudential Mines Shaft	551108	5288138	Ag, Co
James	MDI000000001298	Regal Mining Co. Ltd. Shaft	547859	5287632	Ag
James	MDI000000001299	Elk Lake Discovery Mines Shaft	553978	5287178	Ag
James	MDI000000001300	Patricia Mines Limited Shaft	553198	5281573	Cu (Co)
James	MDI41P09NW00037	Beacon Consolidated Mines Limited	551939	5280814	Ag, Co (Ni)
James	MDI41P09NW00041	Moose Horn Mines Limited	551493	5287498	Ag (Co)
James	MDI41P09NW00042	Mother-Lode Property	548083	5287998	Ag, Cu
James	MDI41P09NW00043	McManus Group	553948	5285748	Ag, Ni, Co, Cu
James	MDI41P09NW00048	Giles Property	549058	5286678	Pb, Ag (Cu)
James	MDI41P09NW00049	Langham Cobalt Mines	553988	5283238	Ag
James	MDI41P09NW00050	Downey Group	546666	5285758	Ag, Co (Cu, Ni)
James	MDI41P09NW00051	MacKenzie	551751	5283024	Au, Ag
Mickle	MDI41P09NW00006	Shane-Darragh	543321	5285439	Ag (Ni, Cu, Co)
Mickle	MDI41P09NW00010	Morrison, B.L.	541817	5286016	Ag (Ni, Co)
Mickle	MDI41P09NW00029	Mapes-Johnston	542077	5287319	Ag (Ni, Au, Cu, Co, Bi, As)
Mickle	MDI41P09NW00030	Silverclaim Lake	542666	5286801	Cu (Co)
Mickle	MDI41P09NW00031	Alsof	542568	5285743	Ag (Cu, Co)
Mickle	MDI41P09NW00033	Mickle	542766	5287446	Ag (Cu)
Mickle	MDI41P09NW00034	Boland-Thompson	541235	5288636	Ag (Pb, Co)
Mickle	MDI41P09NW00035	Welsh, G.S.	541549	5285736	Ag (Ni, Pb, Cu, Co)
Smyth	MDI41P16SW00004	Montreal River	548726	5289282	Ag (Ni, Cu, Co)
Tudhope	MDI41P09NW00014	Ethel Copper Property	554308	5288668	Cu (Ag, Au)
Tudhope	MDI41P09NW00044	Paramount Copper	554490	5286364	Cu, Ag (Co)
Tudhope	MDI41P09NW00045	Silver	554770	5287372	Ag (Cu, Co)
Tudhope	MDI41P09NW00046	Jackpot	555475	5287865	Ag (Au, Cu)
Tudhope	MDI41P09NW00047	Regan	554584	5283777	Cu
Tudhope	MDI41P16SE00011	Sauve	556207	5289182	URANIUM
Willet	MDI41P09NW00052	Mosher	552664	5278061	Ag (Co)
Willet	MDI41P09NW00053	Barnet	554219	5277915	Ag (Co)
James	MDI41P09NW00039	Devlin Mining Company Limited	554361	5279886	Ag
Willet	MDI41P09NW00002	Lucky	553926	5279062	Ag, Co

## 6.2.6 Wilder Project

The Wilder claim blocks are underlain by the Huronian metasedimentary rocks of the Cobalt Embayment that are intruded by large Nipissing diabase sills reaching up to four kilometres across and striking for tens of kilometres. The sills are generally oriented north-south and are also arc shaped in the Donovan basin. Intense north-northeast-trending faults as well as northwest- and northeast-trending structures occur throughout the Property. Quartzite of the Lorrain Formation is in contact with the diabase in portions of the Property (Ploeger and Postman, 2018). There is a limited exposure of Archean rocks in the vicinity of the Kell Shaft (Figure 26).





**Figure 26: Geology of Wilder Project**

The Property has undergone considerable exploration for silver. Silver veins are generally confined to the Nipissing diabase. The two main prospects are the Wilder Adit, and the Kell Mining Area. There are many other small workings and references to high-grade cobalt in the claim block, although the focus of past activities from the early 1900s has been on silver mining and exploration. Small scale production has produced plate silver and some cobalt with values up to 8.8% cobalt. However, the

historical drilling campaigns targeting silver mineralization at both Wilder Adit and Kell areas failed to intersect significant mineralization.

Selective rock grab sampling yielded cobalt values of 8.8% cobalt.

Airborne geophysical data indicate prospective areas of unexplored ground that contain the target diabase and Cobalt Group sedimentary rocks that are crosscut by numerous intersecting structures.

**Table 36: Mineral Occurrences on the Wilder Project**

Township	MDI Number	Name	UTM_E	UTM_N	Commodity
Brewster	MDI41P07NE00013	Hardiman Bay Property	532453	5257251	Cu (GARNET (NONMETALS))
Charters	MDI41P07NE00011	Welsh, B.M.	523734	5260563	Ag (Ni, Cu, Co)
Charters	MDI41P07NE00012	Byberg Andrew	520645	5260663	Cu, Co (Ag, Ni)
Charters	MDI41P10SE00007	Garvey	520945	5261139	Ag, Co
Donovan	MDI41P07NE00015	Williams Shaft	523618	5259748	Ag, Cu (Ni, Co)
Donovan	MDI41P07NE00016	Gowanda-Duggan Mine	520868	5257308	Ag (Ni, Co)
Donovan	MDI41P07NE00017	Hains Shaft	521168	5258058	Ag (Ni, Co)
Charters	MDI41P10SW00032	Stephenson, C	515978	5261088	Cu (Co)
Donovan	MDI41P07NE00018	F. Wilder Prospect	523158	5257688	Ag, Co (Ni)

## 6.2.7 White Reserve Project

The White Reserve Property covers a north-northeast-trending Nipissing diabase where it intrudes the Huronian metasedimentary rocks of the Cobalt Embayment. The diabase occurs mainly in the centre of the claim block. A small body of Archean granitic rocks is shown to outcrop at the northeastern tip of the Property. Regional north-south and northeast-trending faults transect the area (Figure 27).

Cobalt occurrences and abandoned mine sites line the length of the diabase body.

The Property has undergone considerable localized exploration for silver and cobalt focussed in and around the mine workings. Silver and cobalt mineralisation is generally confined to the diabase in veins that parallel the numerous faults and structures.

At the White Reserve Mine, there are 21 east-west mineralised veins bounded by north-northeast-trending faults, that define a dilational sheeted vein set. Mining began in 1909 with sinking of the main shaft to 45 metres depth. Mining on the #21 Vein produced 5 tonnes of material and recovered 18,000 oz silver.

Smaltite and niccolite in calcite veins were reported in underground workings.

Union Minière conducted a 5 hole/762-metre drill campaign targeting the historical workings to delineate a bulk tonnage Ag-Co-Ni deposit. Silver results were poor, and there was no assaying for cobalt.

In addition to historical mine workings, airborne geophysical data indicate prospective areas of unexplored ground, that contain the prospective Nipissing diabase and Cobalt Group meta-

sedimentary rocks that are crosscut by numerous intersecting structures. These areas warrant further investigation.

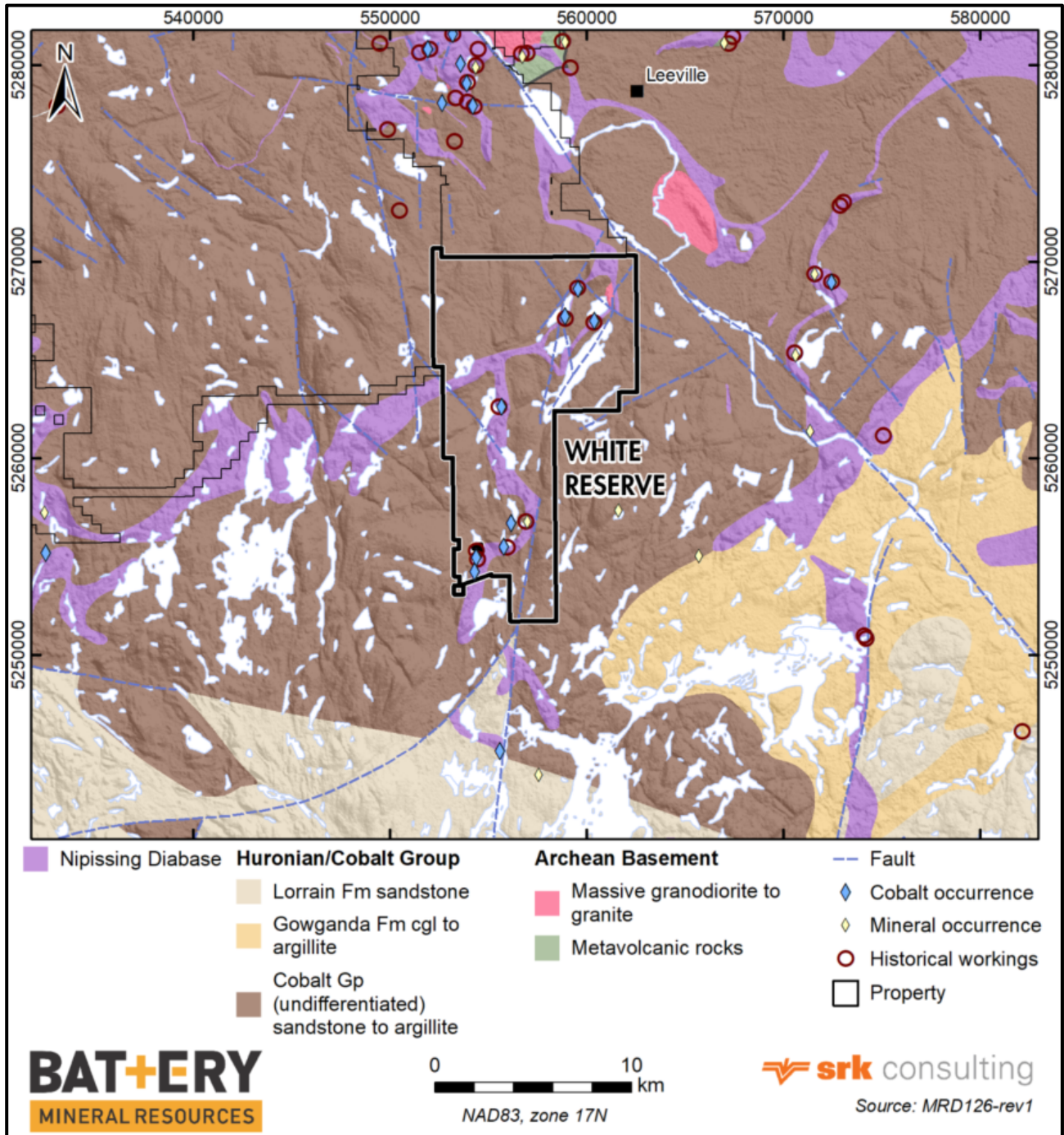


Figure 27: Geology of White Reserve Project

**Table 37: Mineral Occurrences on the White Reserve Project**

<b>Township</b>	<b>MDI Number</b>	<b>Name</b>	<b>UTM_E</b>	<b>UTM_N</b>	<b>Commodity</b>
Speight	MDI41P09SE00011	Moore, William	559581	5268599	Ag (Ni, Cu, Co)
Speight	MDI41P09SE00012	Munroe Lake	560393	5266974	Ag (Ni, Cu, Co)
Speight	MDI41P09SE00013	Taylor	558906	5267203	Ag (Pb, Cu, Co)
Speight	MDI41P09SW00005	Lynch	555682	5262602	Ag (Co)
Van Nostrand	MDI41P08NE00010	Aule Lake	557005	5256795	Ag
Van Nostrand	MDI41P08NW00007	Bergeron	555812	5255488	Co
Van Nostrand	MDI41P08NW00009	Niccolite Lake	556157	5256706	Co

## 6.2.8 White Lake Project

The White Lake Property is underlain by the Huronian metasedimentary rocks of the Gowganda and Lorrain Formations. These are intruded by a large lobate or sigmoidal body of Nipissing diabase. The contact between the Lorrain and the Gowganda Formations appears to control the location of the diabase body which is coincident with the trace of a major north-northwest-south-southeast fault. The Property is located only a few kilometres away from the surface trace of the sub-Huronian unconformity, or the edge of the Cobalt Embayment (Figure 28).

Four cobalt occurrences and three abandoned mine sites are located on the property. The Annett/Salo Cobalt Prospect, located within BMR's claims, appears to lie along a strong east-west structure. Cobalt mineralisation is hosted in quartz-calcite veins in diabase and occurs as smaltite and cobalt and nickel bloom.



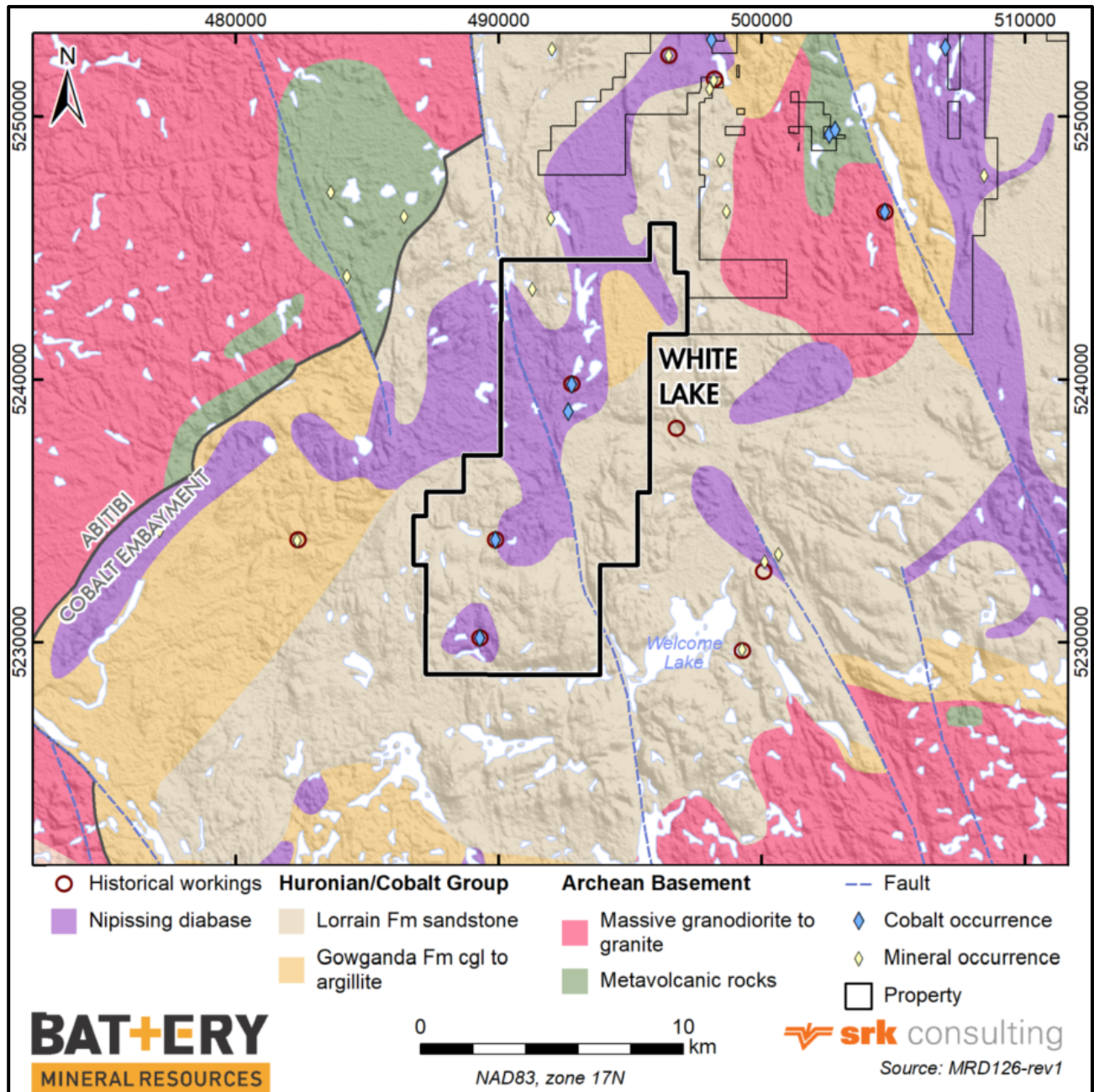


Figure 28: Geology of White Lake Project

Table 38: Mineral Occurrences on the White Lake Project

Township	MDI Number	Name	UTM_E	UTM_N	Commodity
Browning	MDI41P06SE00009	Rosie Creek	491281	5243426	Ag
Leask	MDI41P03NE00004	Major Leckie's Shaft	489289	5230166	Co (Ag)
Unwin	MDI41P06SE00004	Chicault Au-Cobalt	489870	5233902	Au, Co (Ag)
Unwin	MDI41P06SE00013	Annett Option	492644	5238779	Ni, Co (Ag, Au)
Unwin	MDI41P06SE00014	Patino Sample 9738	492774	5239817	Co, Ag (Ni)

## 7 Deposit Types

Cobalt mineralization occurs in a wide variety of geological and metallogenic settings. In Canada, current cobalt production is in the form of a bi-product from magmatic nickel-copper deposits such as Raglan (QC), Sudbury (ON), and Voisey's Bay (NL); these provided 6% of the world's cobalt production in 2017. Other worldwide significant sources of cobalt include the sedimentary-hosted copper deposits of the Central African Copperbelt (which supplies most of the world's cobalt) and laterite nickel.

The Cobalt and Gowganda Districts of northern Ontario define the Canadian type-locality for silver-cobalt vein deposits, which are also known as arsenide silver-cobalt veins, nickel-cobalt-native silver veins, five-element vein deposit or Ag-Ni-Co-As-Bi vein deposits, even though not all five elements are always present, and even though some of these deposits can also be associated with uranium. Other synonyms for this deposit type include cobalt-type silver-sulpharsenide veins, Ni-Co-Bi-Ag-U (As) association, Ag-As (Ni-Co-Bi) veins, and Schneeberg-Joachimsthal-type deposits.

The BMR properties described in this report target this type of deposit, referred to herein as five element veins.

The following description of the five-element vein deposit is summarized from the BCGS Mineral Deposit Profile no. 114 (Lefebure, 1996), Kissin (1993), and USGS Open File 2017-1155 (Hitzman et al., 2017).

### 7.1 Type Examples

Deposits of the Cobalt-Gowganda district, such as the Keeley-Frontier Mine, are world-famous for this type of mineralization. Other Canadian examples include the Thunder Bay, Beaver and Temiskaming camps, and the Eldorado and Echo Bay Deposits. International examples include the historic silver mines of Europe (Erzebirge or Joachimsthal in Czechoslovakia/Germany, Schwarzwald in Germany, and Kongsberg-Modum in Norway), the Wickenburg (Arizona) and Black Hawk (New Mexico) in the US, and the Batolipas District of Mexico. All these deposits produced silver, some produced uranium, and some produced cobalt. Recent Mineral Deposit research work indicates these deposits could be re-classified into IOCG, Skarn or Replacement style deposits.

### 7.2 Capsule Geology

#### 7.2.1 Mineralization

The deposits typically consist of native silver hosted in carbonate and quartz veins associated with a variety of mineral assemblages that are rare in other settings, such as nickel-cobalt-iron (Ni-Co-Fe) arsenides, nickel-cobalt-iron-antimony (Ni-Co-Fe-Sb) sulpharsenides and bismuth minerals. In many cases, only some of these minerals are present, although the best examples of this deposit type

typically contain significant silver-nickel-cobalt (Ag-Ni-Co) open-space-filling veins up to several metres in width that pinch and swell.

Ore minerals include native silver associated with nickel-cobalt arsenide minerals (rammelsbergite, safflorite, niccolite, cloanthite, maucherite), sulpharsenides of cobalt, nickel, iron and antimony, native bismuth, bismuthinite, argentite, ruby silver, pyrite and uraninite (pitchblende). Chalcopyrite, bornite and chalcocite are common, but minor constituents. Minor to trace galena, tetrahedrite, jamesonite, cosalite, sphalerite, arsenopyrite and rare pyrrhotite can be present. In many deposits only a partial mineral assemblage occurs containing a subset of the many elements which may occur in these veins. These veins are usually characterized by the absence of gold, but gold grades are reported in the Cobalt – Gowganda Camp.

Native silver is usually associated with calcite and dolomite, which are common in the core of some veins. Quartz, jasper, barite and fluorite are less common.

Five sequential stages of mineral deposition are generally recognized:

1. Early quartz with minor amounts of pyrite, sphalerite, galena.
2. Uraninite-quartz (this stage may be absent)
3. Native silver with nickel-cobalt arsenide minerals and sometimes native bismuth with calcite or dolomite.
4. Pyrite, sphalerite, galena, chalcopyrite with native silver and argentite and calcite, and minor amounts of quartz, fluorite, and barite
5. Late-stage calcite, sometimes with barite or fluorite

Repeated mineralization cycles have been inferred from textural data. Thickness of veins vary from centimetre- to decimetre-scale within distances of less than tens of metres. Veins occur as single veins or as vein sets ranging widely in size and grade, sometimes extending up to 500 metres deep. In some districts, the veins are barren at depth.

## 7.2.2 Alteration

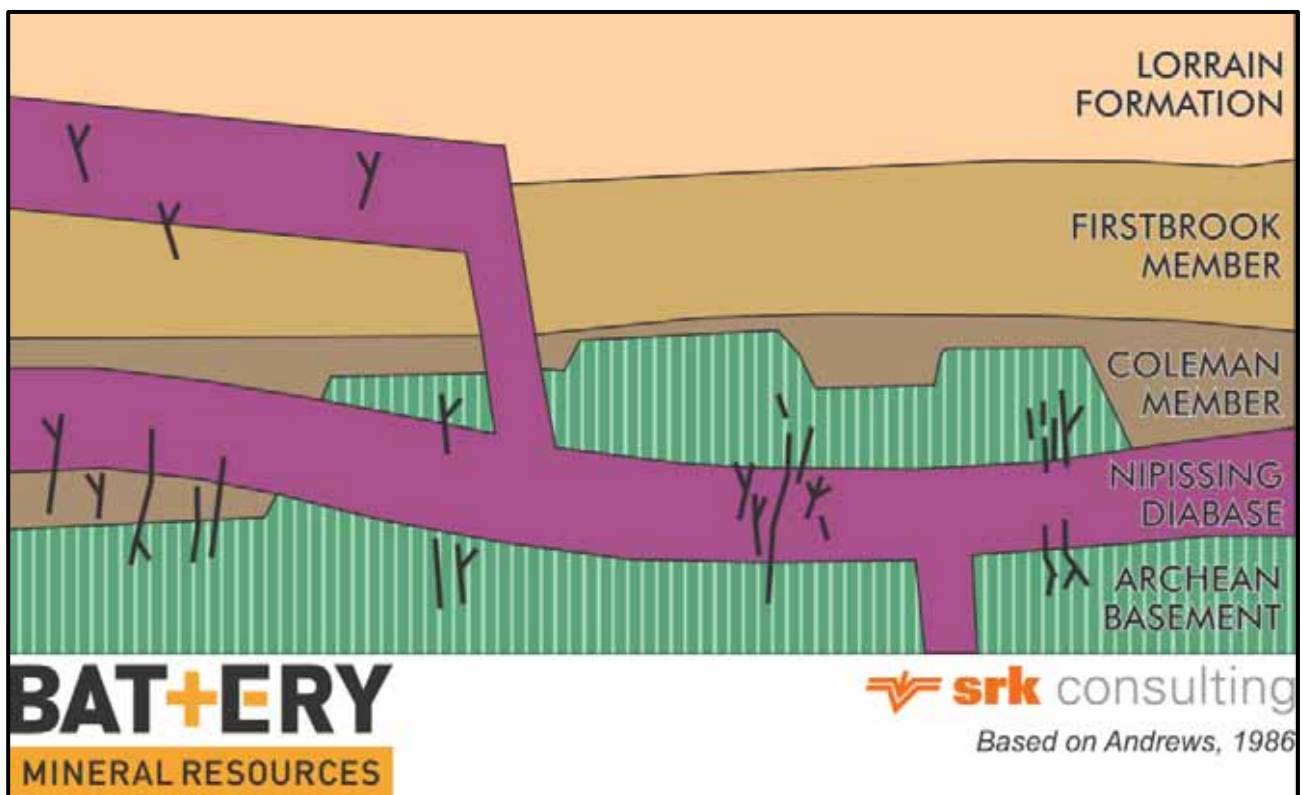
Wallrock alteration is not very conspicuous, and where present, consists of a 2 to 5 centimetres halo of calcite and chlorite alteration. The low sulphide content doesn't produce gossans at surface, but weathering can locally produce the distinctive pink erythrite coating (cobalt bloom). In the Cobalt District, chlorite alteration is evident in a distinctively spotted texture.

## 7.2.3 Depositional/Tectonic Environment

These deposits occur in areas underlain by continental crust and, in some cases, appear related to basinal subsidence and continental rifting. Deposits are associated with mafic and anorogenic environments. Veins are believed to be emplaced at shallow depths in a continental setting along high-angle fault systems.

Vein deposition was initially high temperature (450° C) from highly saline solutions which decreased in temperature and became more reducing through the depositional sequence. Intermittent boiling is thought to have occurred at shallow depths.

In the Cobalt district, the distribution of the silver-cobalt veins is controlled by the contact between the Nipissing diabase sill and the metasedimentary rocks of the Cobalt Group (Gowganda Formation). The veins occur in the sill, at its contact, or in the host metasedimentary rocks within a few hundred metres from the contact. Mineralization postdates the intrusion and cooling of the diabase sills. According to Andrews et al. (1986), the sills are interpreted to provide a favourable structural host as fractures resulting from regional faulting would localize mineralizing fluids associated with deformation. Figure 29 shows a simplified geological model taken from Andrews et al. (1986).



**Figure 29: Simplified Geological Setting of Silver-Cobalt Vein Deposits**

Black lines denote silver-sulpharsenide veins. The Firstbrook and Coleman members comprise the Gowganda Formation.



## 8 Exploration

This section describes the exploration work conducted by BMR since 2016. The regional exploration work is outlined followed by property-specific descriptions of exploration work undertaken.

### 8.1 Regional Work and Data – BMR

BMR conducted exploration work since 2017 on properties located in the Cobalt district of eastern Ontario and western Quebec (including some properties not included in this report). A general outline of the work done on the properties listed in this report is outlined in Figure 30 and is summarized in the products listed in Table 39. Geophysical surveys are described in separate subsections.

A table summarizing all rock samples taken by BMR is included in Appendix C. Significant assay results are outlined for each property in the relevant subsections of this report.

In late 2016, BMR contracted Precision GeoSurvey Inc. of Langley, BC, to conduct a detailed airborne magnetic and radiometrics survey of the properties. The survey comprised 10 separate blocks, 8 of which are covered by this report (McAra, Gowganda, Fabre, Shining Tree, Elk Lake, Wilder, White Reserve, and White Lake). These eight blocks represented a total of approximately 922 square kilometres and 10,242 line-kilometres of airborne survey.

Magnetic data was collected using a cesium vapour magnetometer and radiometrics data was collected using a 21-litre crystal gamma ray spectrometer. All survey blocks were flown at 100-metre spacing, with tie lines at 1000-metre spacing flown perpendicular to the survey lines. Line orientation varied by project. In general, lines were flown at approximately 40 metres elevation, unless cultural features did not allow. The western part of the Fabre survey was affected by the central location of the town Saint-Édouard-de-Fabre, which constrained the aircraft sensor height to around 250 metres elevation in the western part of the survey area (Precision GeoSurvey, 2016).

A second survey was conducted by Precision GeoSurveys in 2018, expanding on—and overlapping with—the 2016 surveys for the McAra, Gowganda, Elk Lake, Wilder and White Reserve blocks. The 2018 survey did not revisit the Fabre and the Shining Tree properties. The surveys followed similar specification to the 2016 ones.

In 2018, a LiDAR survey of all claim blocks was contracted to Airborne Imaging of Calgary, Alberta. Table 40 summarizes these geophysical surveys that were conducted over all or most of the properties.

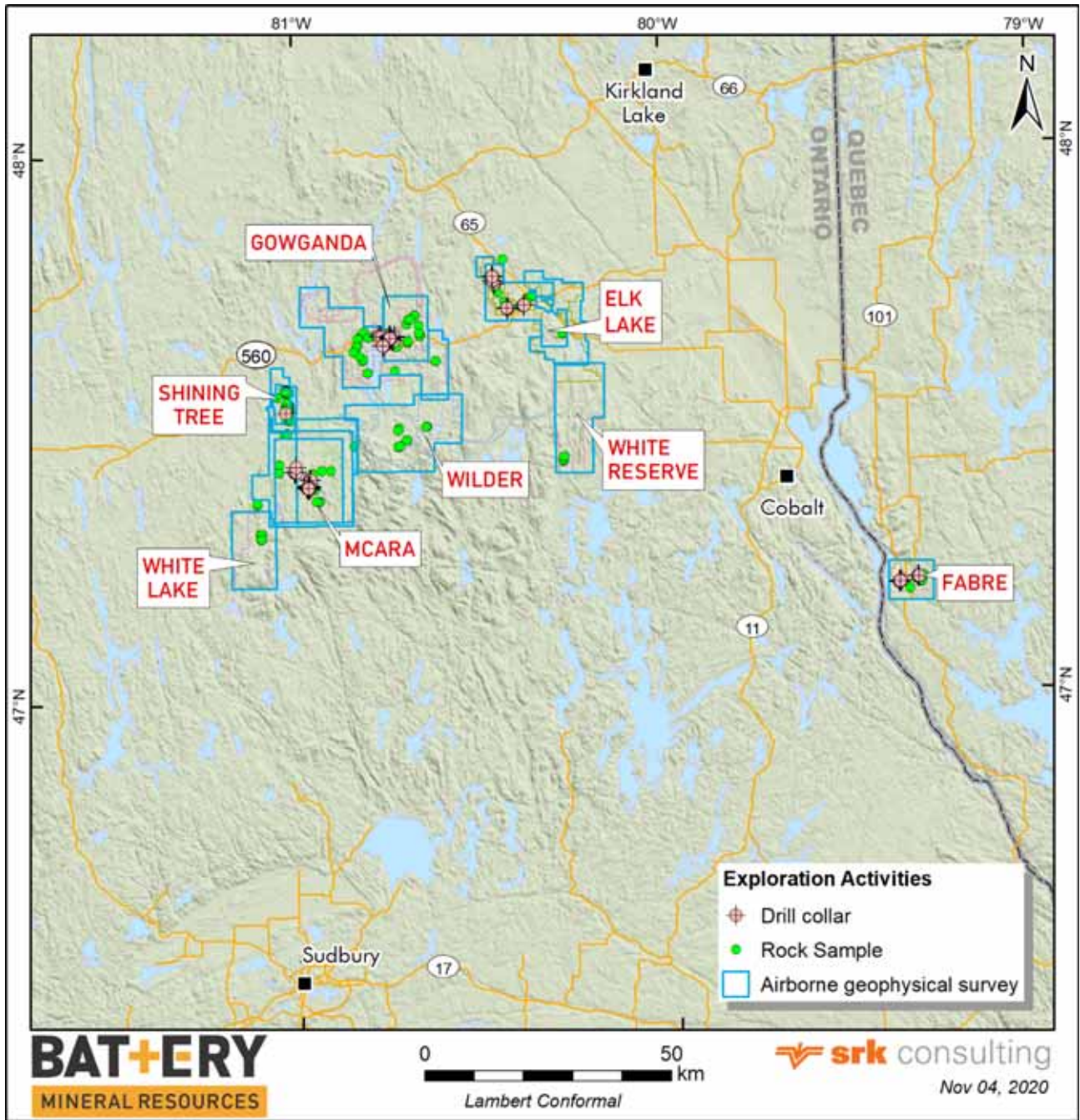


Figure 30: General Location Map of BMR Exploration Activities

**Table 39: BMR Cobalt District Exploration Totals 2017 to 2020**

Survey Type	Totals
Rock sample assays	270
Grid orientation Geochem samples	47 soils, 101 vegetation samples
Airborne mag and radiometrics survey	20,096 line-km
Airborne mag and EM survey	2,602.4 line-km
Ground mag survey	229.83 line-km
Ground radiometrics survey	5.8 line-km
Conventional 2D Pole-Dipole induced polarization survey	22.78 line-km
3D Distributed Array induced polarization survey	241.43 line-Km / 31.41 sq km

**Table 40: Summary of Regional-scale BMR Geophysical Surveys**

Property	Survey Year	Survey Type	Contractor	Coverage	Specifications
McAra, Gowganda, Fabre, Shining Tree, Elk Lake, Wilder, White Reserve, White Lake	2016	Airborne Mag & Radiometrics	Precision GeoSurveys	For claims blocks included in this report: 10,242 line-km	MAG: Scintrex CS-3 Cesium magnetometer; Configuration Stringer with 3 axis compensation; Sample Rate 10 Hz; Sensitivity: 0.0006 nT vHz rms; SPECTROMETER: Pico Envirotec GRS-10 Gamma Spectrometer. Downward-Looking Crystals: 16.8 litres of NaI(Tl) crystals; Upward-Looking Crystals: 4.2 litres of NaI(TL) crystals; Sample Rate: 1 Hz. Line spacing: 100m. Tie line spacing: 1000 m. Survey height: ~40 m (except 166 m for the Fabre).
McAra, Gowganda, Elk Lake, Wilder, White Reserve, White Lake (2 additional Blocks Otter & Harrow - not included in this report)	2018	Airborne Mag and Radiometrics	Precision GeoSurveys	For Claim Blocks included in this report 9,854 line-km	MAG: Scintrex CS-3 Cesium magnetometer Configuration Stringer with 3 axis compensation; Sample Rate 20 Hz; Sensitivity: 0.0006 nT vHz rms; SPECTROMETER: Pico Envirotec GRS-10 Gamma Spectrometer. Line spacing: 100m. Tie line spacing: 1000 m.
All Properties	2018	LiDAR	Airborne Imaging	1,266.54 sq km	LiDAR System: Leica ALS70; Flight Height: 1200 m; Flying Speed: 150 Knots; Pulse Rate Rep: 400 kHz; Scan Frequency: 47 Hz; Scan Angle: 50 degree; Side Lap: 50%; Point Density: 8.3 pts/m2; Number of Returns Recorded: Max 4.

Property-scale ground magnetometer, spectrometer, Pole-Dipole Induced Polarization (2D IP, and 3D Distributed Array Induced Polarization (3D IP) were contracted to Canadian Exploration Services Limited (CXS) of Larder Lake, Ontario, and are described for each property in the relevant sections. The general survey parameters are outlined below in Table 41.

**Table 41: Ground Geophysical Survey Specifications**

Survey Type	Specifications
Ground Magnetometer	GSM-19 v7 Overhauser magnetometer with a second GSM-19 magnetometer as base station mode for diurnal correction. Samples taken at 12.5 m intervals
2D IP	Pole-Dipole,
3D Distributed Array Induced Polarization (3D IP)	50 m current injection interval. Twenty 2-channel Full Waver IP receivers were employed for the 3D IP survey. The transmitter consisted of a GDDII (5kW) with a Honda 6500 as a power plant. Two current monitors were connected to the transmitter to record the current transmitted; one to record each 90s transmit and the second to continuously record throughout the day, as a backup.

## 8.2 McAra Project

### 8.2.1 Pre-BMR Exploration

The McAra claim block has been the focus of exploration for base and precious metals since the 1920s, with an active phase of exploration and discoveries taking place from the late 1960s to late 1970s, and a resurgence in the late 1990s. Several targets and high-grade silver and cobalt occurrences, as well as evidence of VMS mineralization on the claim block include McAra, Kite Lake, Roy-Annett #1 and #2, and Theodore Lake. Modern exploration approaches included trenching, magnetometer and EM surveys, and drilling.

In the late 1990s, work by Wallbridge Mining and Mustang Minerals near McAra Lake, targeting VMS mineralization, identified an east-west structure in outcrop that was trenched for a short distance; this is the area called the Cobalt Zone - McAra Project or McAra Trench. Cobalt mineralization identified in drilling was targeted by the next operator, Liberty Mines/Liberty Cobalt. Ground geophysical surveys were conducted over the area in addition to approximately 60 drillholes by Wallbridge/Mustang/Liberty, 40 of which are on the BMR claims.

### 8.2.2 BMR Exploration

BMR's geological exploration activities have focused on the Cobalt Zone - McAra Project, Kite Lake Zone, SK2-EM Target and the SK4-EM Target. Rock samples were taken during mineral occurrence investigations. The claim block was covered by airborne geophysical surveys, several ground surveys focused on specific targets (Figure 31).

#### **McAra Resource Area**

The Cobalt Zone - McAra Project refers to a surface occurrence of a high-grade cobalt-bearing breccia vein and associated massive sulphide mineralization; it has been the focus of historical exploration for cobalt and for base metals. Mineralization is also present in the wall rock, both as disseminations, veinlets and fracture-fillings.

As part of BMR's due diligence work with respect to the joint venture agreement with Northern Sun Mining, a number of site visits were made. All material taken were grab samples, no location data is available. Assay results from the historical trench are listed in Table 42 and confirm the high-grade nature of this vein system (Page 2018).

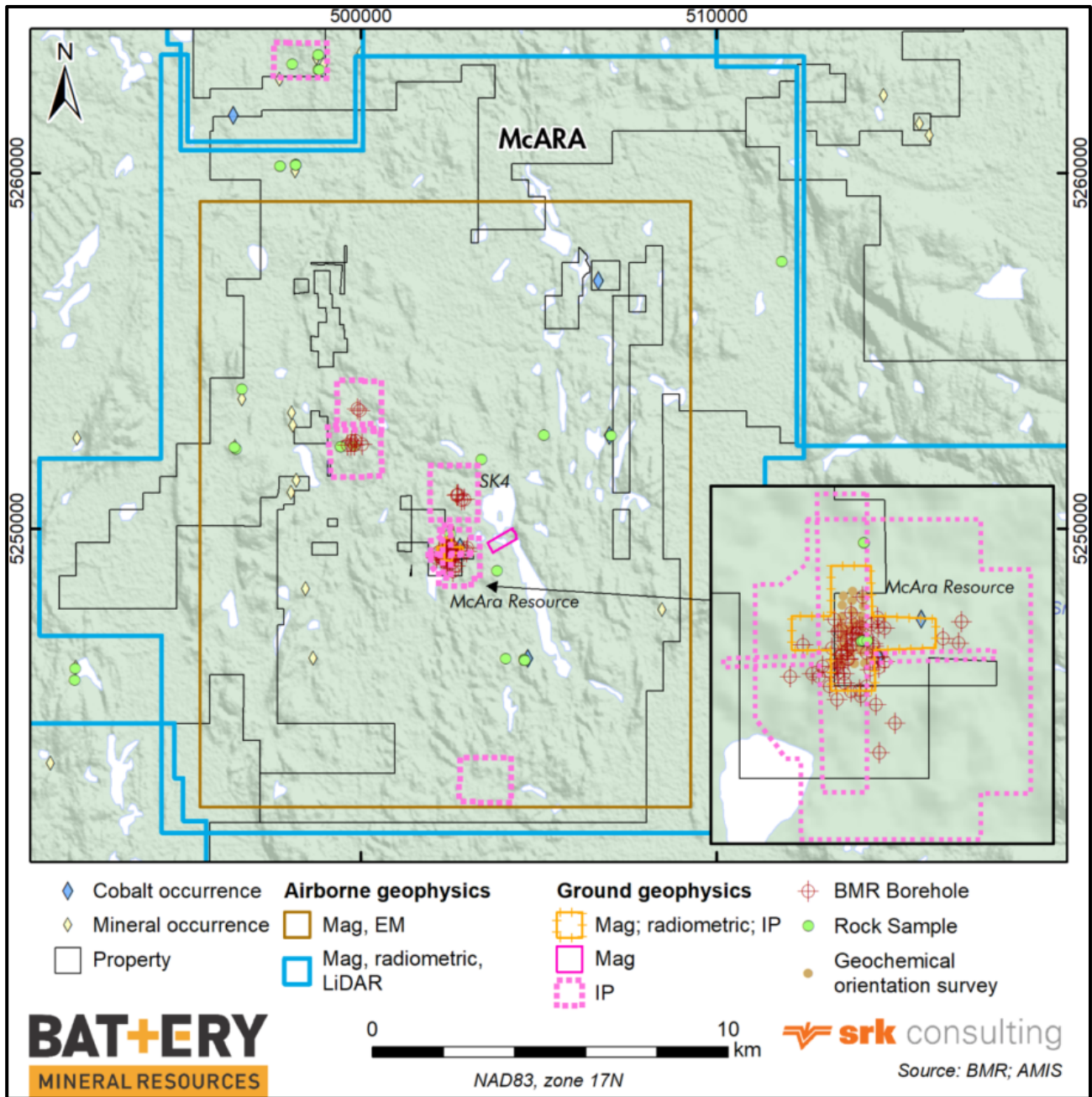


Figure 31: BMR Exploration Activities on McARA Project

Table 42: BMR McARA Trench Due Diligence Samples

Property	Sample number	Co %	Ni %	Au ppm	Ag ppm
McAra	S124704	14.5	1.7	2.5	-
McAra	S124734	11.7	1.9	-	35

Prospecting by BMR was conducted throughout the claim block; more elaborate exploration activities focused on the Cobalt Zone - McAra Project, also referred to as the Main Zone; as well as at the Kite Lake, SK2 and SK4 EM Targets. The Cobalt Zone saw trenching, mapping, a geochemical orientation survey, geophysical surveys, and drilling (Figure 31). IP surveys were conducted over the SK2 and SK4 Targets. The various surveys are summarized in Table 43. Significant rock assays are listed in Table 44.

**Table 43: McAra Exploration Activities**

Exploration Activity	Total	Significant Results
Prospecting traverses	78 traverses for 474.8 line-km	
Rock sampling	33 samples	max: 1.49% Co (R0522)
Grid Geochem orientation survey	101 vegetation samples, 47 soil samples	
Development of access road	2 km	
McAra Trench stripping and trenching	Area: 70 m (E-W) by 40 m (N-S)	Increase of known strike extent, geological characterization, metallurgical sample
Structural analysis		
Metallurgical sample at Main Zone	200 kg	10% Co, 1.6 g/t Au, 30 g/t Ag, 8% S <sub>2</sub> -, and 1% Ni

An orientation survey using soil and vegetation was carried out over a 100-metre by 350-metre area that covers the main Cobalt Zone, in order to determine the optimum sampling and analytical approach for the detection of cobalt mineralization. Six different sample media were collected at 50-metre by 50-metre spacing. Full coverage was obtained for soils and balsam fir and limited coverage was obtained for spruce species. A total of 101 samples of twigs, bark and needles were taken over the mineralized zone and potential target zones, as well as 22 samples of A soil horizons and 25 samples of B soil horizons. A total of 8 field duplicates were also taken.

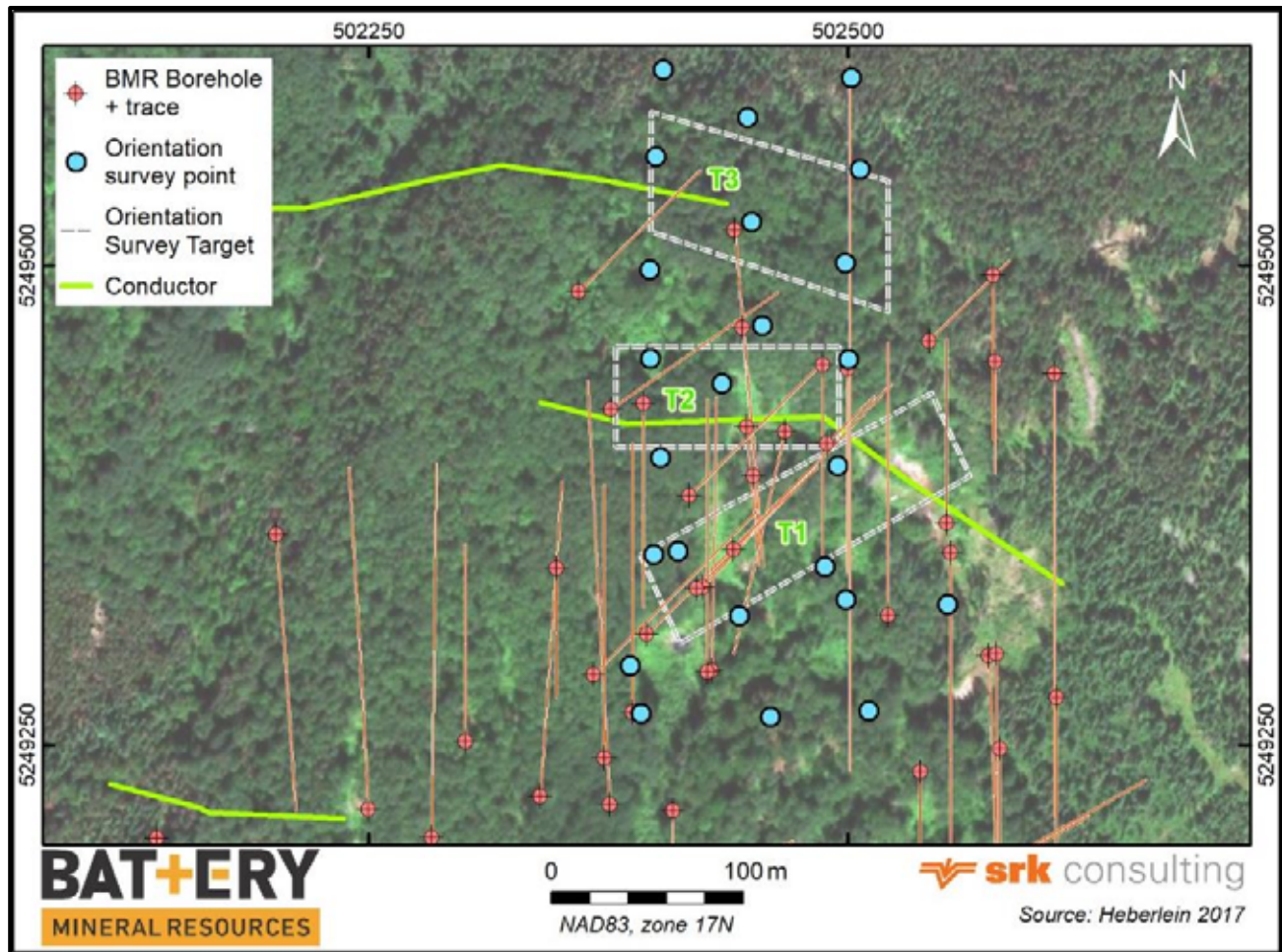
Results show that the B horizon soils showed the best response for cobalt over the known mineralized zone. Of the vegetation samples, white spruce twigs and needles showed strong cobalt responses over the mineralization. Responses of media varied by elements.

Results over conductors are mixed; the A soil horizon and balsam fir needles and twigs do show a cobalt response over the area known to host cobalt mineralization. Other patterns suggest the presence of sericite alteration and possibly VMS-type mineralization (Heberlein, 2017).

In October 2018, five days were spent stripping, washing, and sampling the historical McAra Trench. The increased surface exposure allowed for additional sampling and geological interpretation.

The Cobalt Zone Trench was established along the main vein in order to select 200 kilograms of vein breccia material that was then submitted for metallurgical testwork (refer to Section 12). The program also increased the known strike extent of the breccia-vein, uncovered similar veins in the area, and identified structures that might influence/control mineralization. The stripped area was mapped, photographed and sampled.





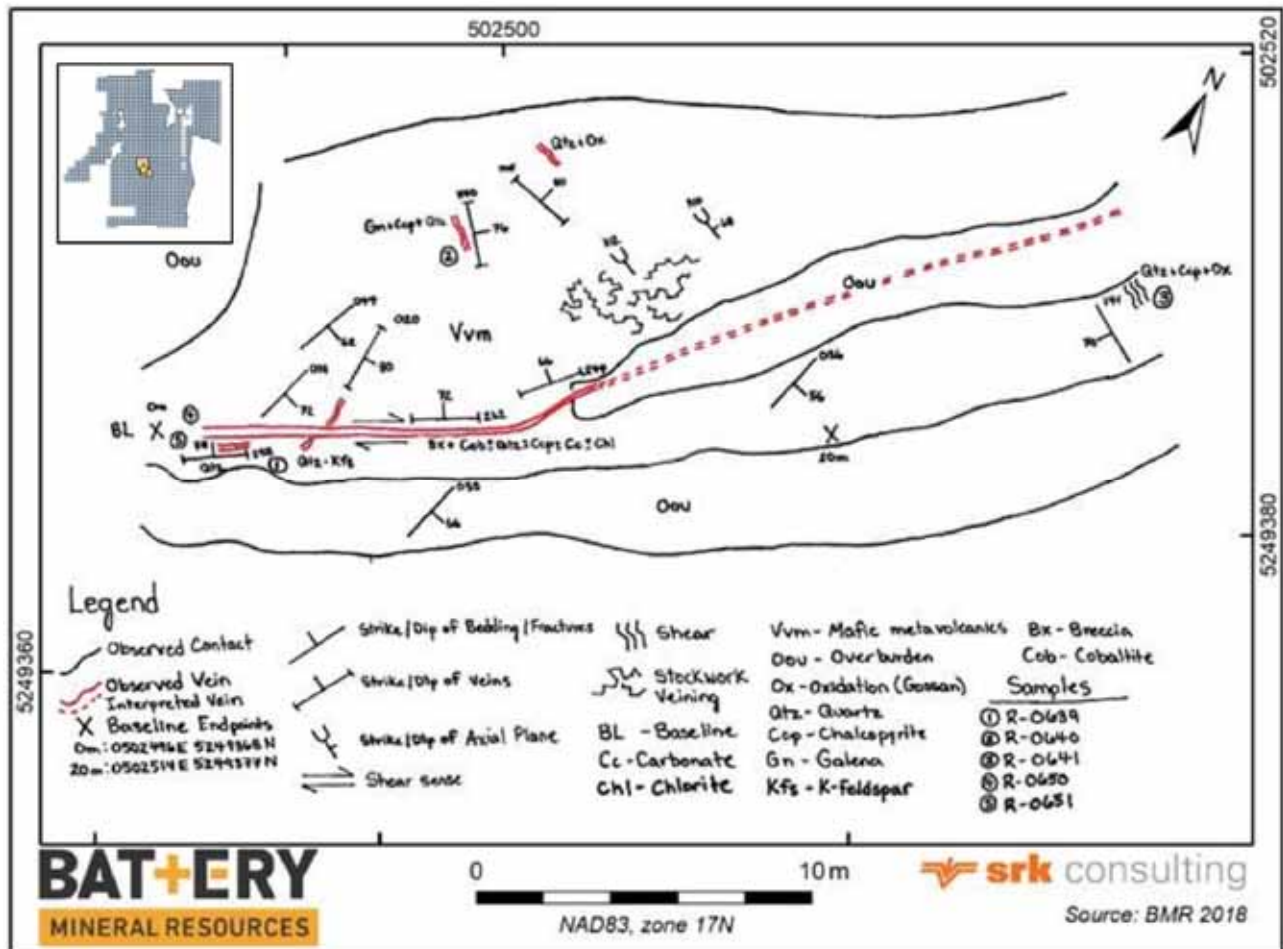
**Figure 32: Cobalt Zone - Mc Ara Project Geochemical Orientation Survey**

Host rocks consist of foliated and crenulated mafic metavolcanic rocks. The main breccia-vein strikes roughly east-west with a steep northerly dip ( $262^{\circ}/72^{\circ}$ ) in its original surface exposure. A flexure was exposed by the stripping; the vein strikes southwest-northeast ( $241^{\circ}/66^{\circ}$ ) east of the original exposure. The exposed width of the vein varies from 5 centimetres to 25 centimetres.

Based on field observations, drill core, SEM, and petrographic studies, vein mineralogy consists of cobaltite, glaucodot, chlorite, quartz, calcite, chalcopyrite, galena, arsenopyrite, and native silver. The vein consists of a fine-grained matrix containing angular breccia fragments which often show preferential orientation parallel to and at the margins of the breccia-vein structure. Massive to semi-massive cobaltite and glaucodot are disseminated in both the matrix and breccia fragments (Figure 33 and Figure 34).



**Figure 33: Photograph of Slabbed Samples of McAra Breccia-vein**  
 Source: BMR 2018



**Figure 34: Detailed Geology Map of McAra Trench at the Cobalt Zone - McAra Project**



**Table 44: McAra – Significant BMR Grab Samples**

Sample	Easting	Northing	Rock Description	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm
R0521	498164	5260243	Cobalt bloom in a 10 cm wide shear zone (270/82).	5.27	1,335	1,235	21.6	746
R0522	498164	5260248	Cobalt bloom in wall rock and vein of boudin at contact with shear (proximal)	12.45	2.17%	1.49%	59.9	1475
R0523	498164	5260235	Bornite mineralization in the 5 cm carbonate vein (226°/49°).	67.8	424	273	7.98%	1450
R0606	491955	5245756	Quartzite with hematite and malachite alteration. Finely disseminated chalcocite, chalcopyrite, and possibly bornite.	0.15	3	5	8,280	10.9
R0607	491977	5246094	Quartzite with finely disseminated pyrite and chalcopyrite with associated hematite alteration.	9.53	4.9	1.2	0.011	14.3
R0639	502494	5249378	McAra Trench: Crack-seal quartz vein oriented parallel to Co-bearing vein	0.36	1,290	789	41.2	48.4

### 8.2.3 BMR Geophysics

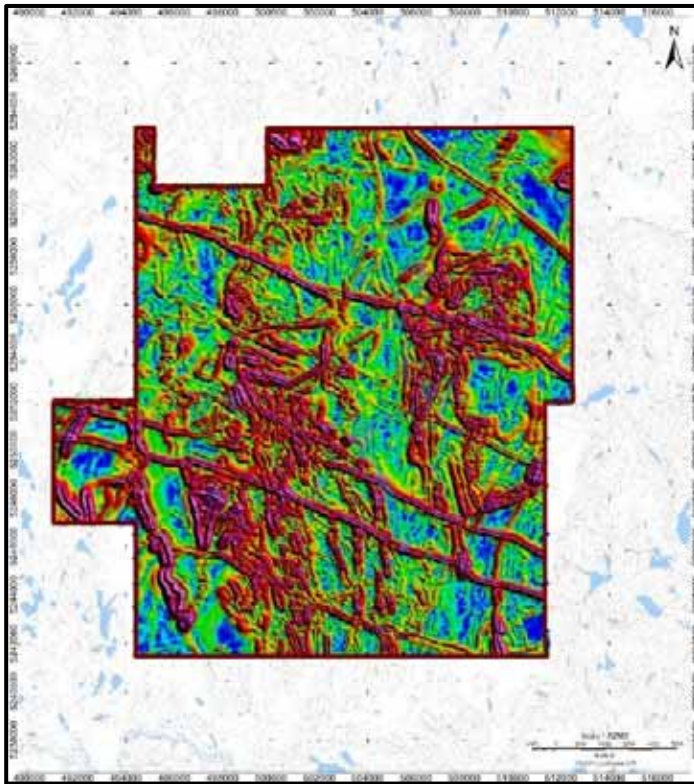
The following surveys were contracted by BMR on the McAra claim block; the surveys are summarized in Table 45, followed by relevant imagery and conclusions. LiDAR imagery is not provided herewith due to its large file size.

**Table 45: BMR Geophysical Surveys on McAra Project**

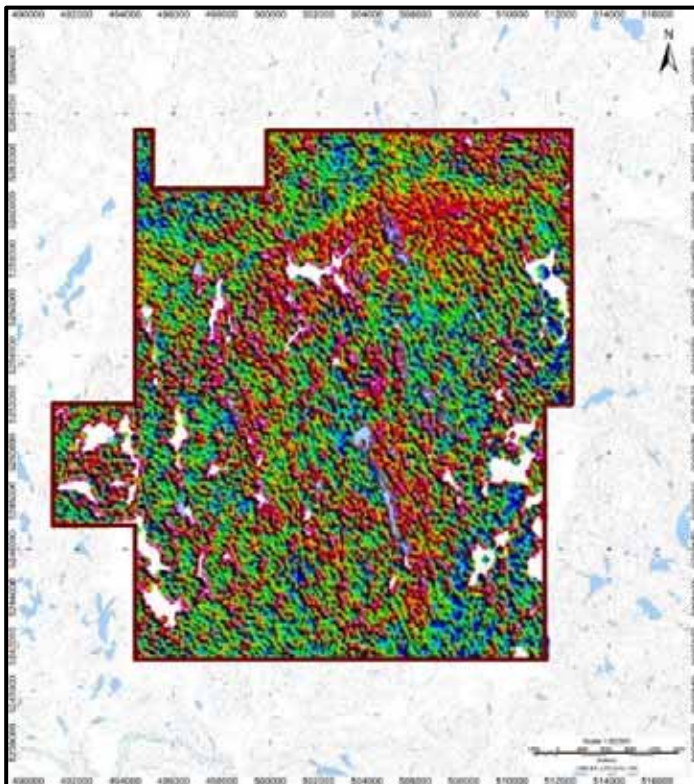
Property	Survey Date	Survey Type	Contractor	Project File number	Coverage	Specifications
McAra	2016 & 2018	Airborne Mag & Radiometrics	Precision GeoSurveys		397.6 sq km; 4,399 line-km	2016: Survey Line Direction 000°/180°. Tie-Line Direction: 090°/270°. 2018: BLOCK A: Mean Flight Height: 40.70 m; Survey Line Spacing 100 m; Survey Line Direction 000°/180°; Tie-Line Direction: 090°/270°. BLOCK B: Mean Flight Height: 40.60 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°.
	2018	LiDAR	Airborne Imaging Inc.		255.7 sq km	
	2018	SkyTEM 312M, Airborne Mag and EM	SkyTEM Canada Inc.	454	2,584 line-km	SkyTEM 312M
McAra Resource Area	Aug-18	3D IP	CXS	Q2538	Footprint of 1.95 sq km; 14.9 line-km	50 m spacing
	Jul-17	Ground Mag, Spectrometry	CXS	Q2372a	5.8 line-km	"50 m-spaced lines. Sample spacing: 1 second interval. Spectrometer survey: K, U, and Th with Radiation Solutions RS-230 – BGO SUPER-SPEC
	Jul-17	2D IP	CXS	Q2372a	5.8 line-km	50-m spaced lines. Pole-Dipole, 10-m spacing
	Feb-17	Ground Mag and VLF	CXS	Q2291	3.45 line-km	100-m spaced lines. Pole-Dipole, 10-m spacing.
	Jan-18	2D IP	CXS	Q2475	6.3 line-km	100-m line spacing, Pole-Dipole.
McAra - Kite Lake Target	Sep-18	3D IP	CXS	Q2554	Footprint of 1.96 sq km; 19.6 line-km	50-m current injection interval.
McAra South Grid	Apr-19	3D IP	CXS	Q2620	Footprint of 1.68 sq km; 14.15 line-km	50 m current injection interval
McAra SK4	Dec-18	3D IP	CXS	Q2583	Footprint of 1.68 sq km; 13.85 line-km	50 m current injection interval
McAra SK2	Mar-19	3D IP	CXS	Q2610	Footprint of 1.62 sq km; 13.95 line-km	50 m current injection interval

**McAra/Precision GeoSurveys Airborne Magnetics – Radiometrics Survey**

The massive cobaltite and glaucodot breccia mineralisation at the Cobalt Zone - McAra Project appears to have a small, discrete magnetic high associated with it, superimposed on linear diabase dyke anomaly (Figure 35 and Figure 36). The mineralisation is non-magnetic to weakly magnetic and may reflect small amounts of pyrrhotite (Page 2018). The Cobalt Zone is immediately adjacent to a magnetic dike that also cross cuts a pyrrhotite massive sulphide deposit, which explains its spatial association with a magnetic high.



**Figure 35: McAra Airborne Calculated Horizontal Magnetic Gradient**



**Figure 36: McAra Airborne Radiometrics Survey Th/K**

### SkyTEM Mag and EM Survey

Several conductors were detected; anomalies SK2-EM and SK4-EM Targets were later investigated by more detailed work (Figure 37).

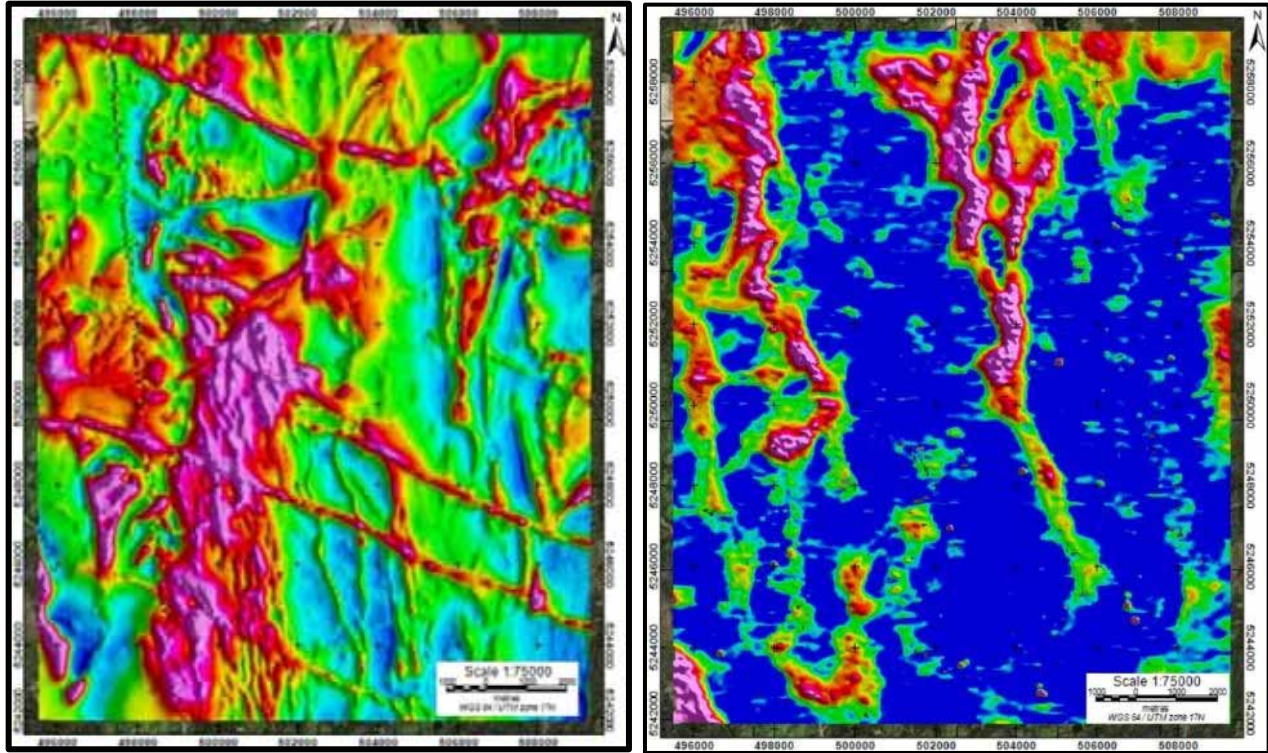


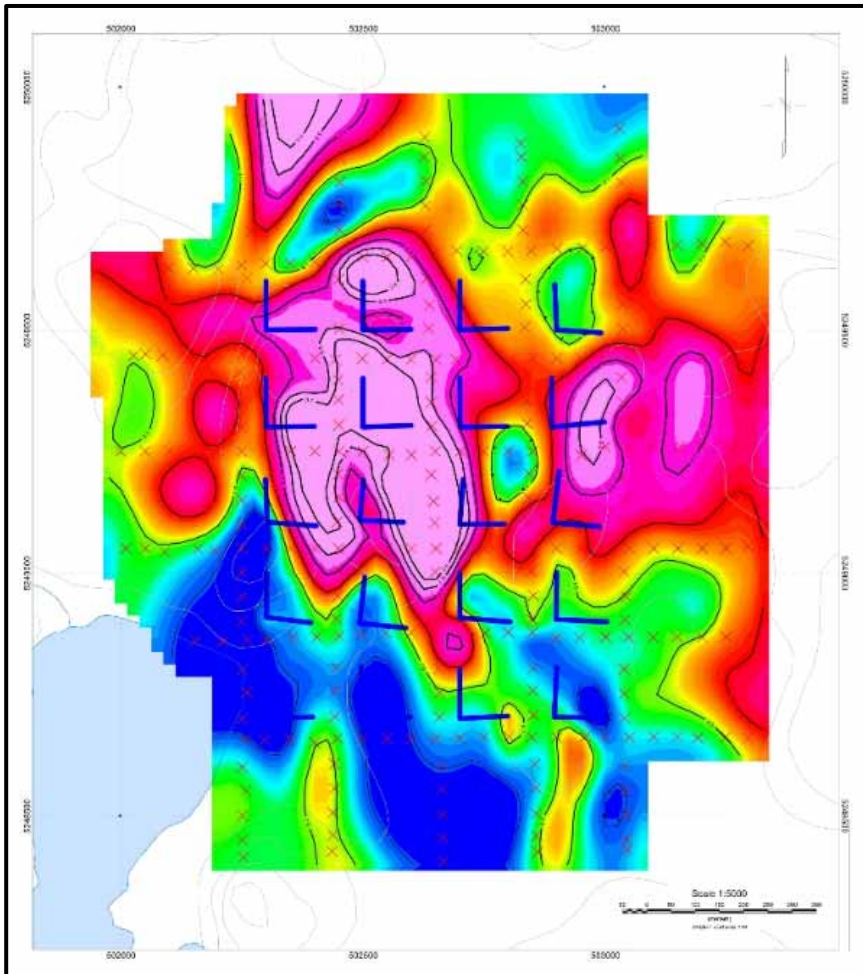
Figure 37: McAra SkyTEM TMI (left) and Conductivity (right)

### Cobalt Zone - McAra Project – 3D IP 2018 (Q2538)

The targeting for the survey was based on a known northwest-southeast trending target seen from previous 2D IP surveys and additional historic work. The survey was centered southeast along strike of the mineralized surface exposure. The goal from this survey was to provide a 3D geophysical model of the mineralized zone. The survey was also designed to outline anomalies that would have been missed during a regular 2D survey. This survey was also designed to see deeper than all previous known surveys over this zone (Figure 38).

The 3D IP survey highlighted and defined the mineralized zone that had been previously explored. The survey also indicated a possible continuation northward of the mineralized system beyond the dike that was previously thought to truncate it, as well as the existence of two similar anomalies paralleling and flanking the main mineralized zone (Ploeger and Postman, 2018, Q2538).



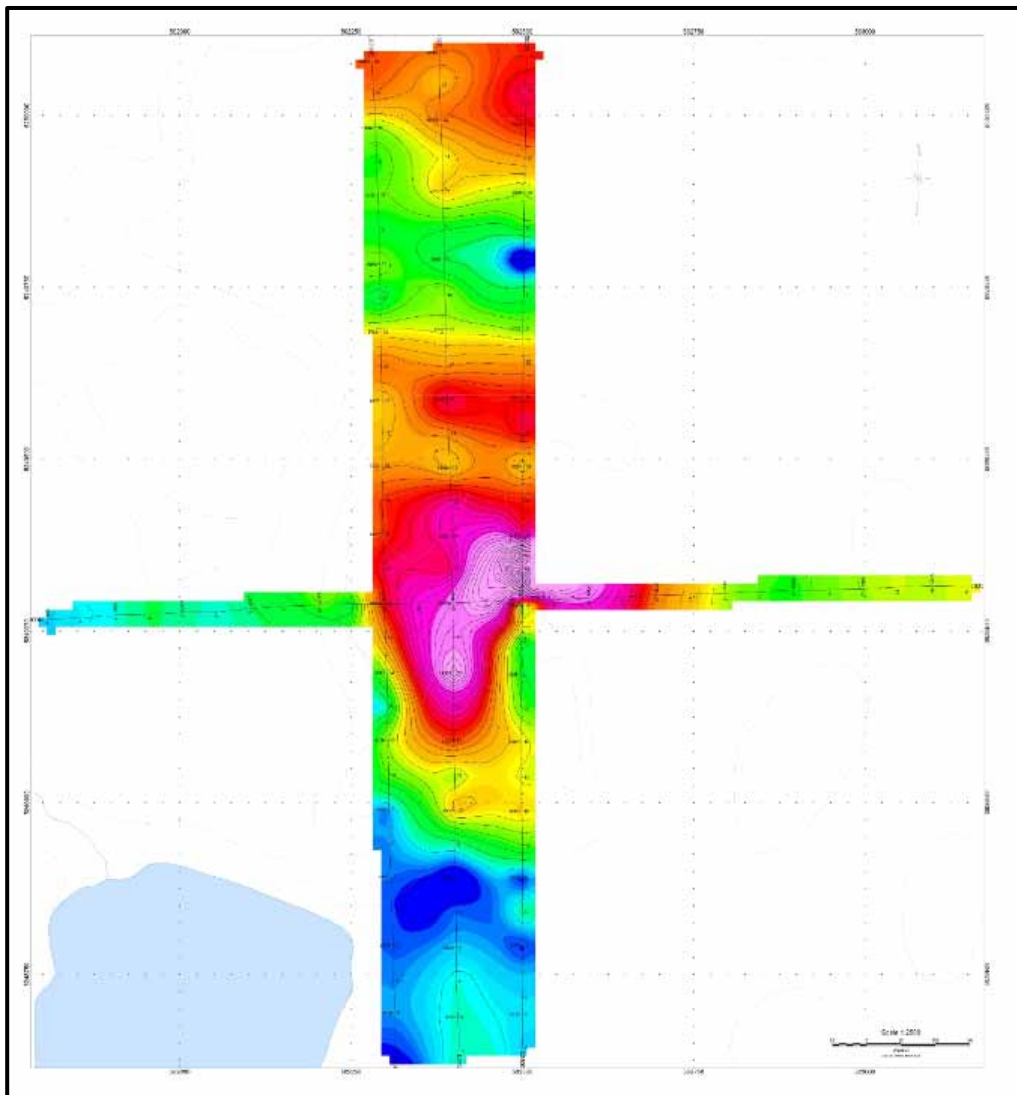


**Figure 38: Cobalt Zone - McAra Project – 3D IP Chargeability 300 MSL 2018 (Q2358)**

### **Cobalt Zone - McAra Project 2D IP 2017 (Q2475)**

The survey was designed to investigate the downward plunge of the surface mineralization. To accomplish this, a 50-metre spacing was chosen to a depth of N=10.

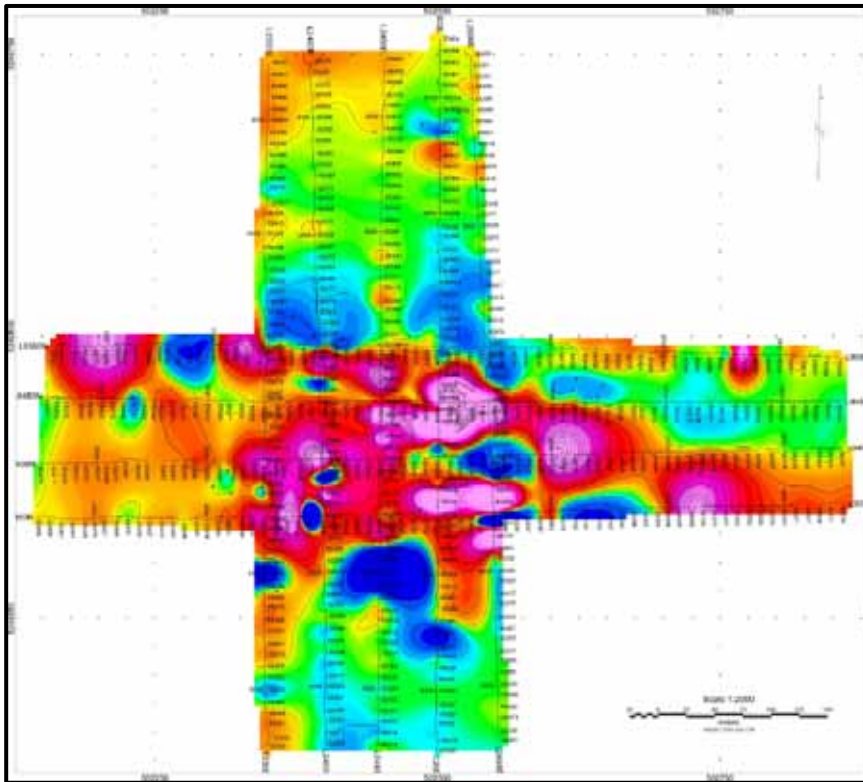
A strong chargeability high and resistivity low signature was outlined in the centre of the grid (Figure 39). This signature most likely represents the McAra Cobalt Zone. A similar anomaly, located deeper, is also noted near line 2500E and 9300N (Ploeger 2018, Q2475).



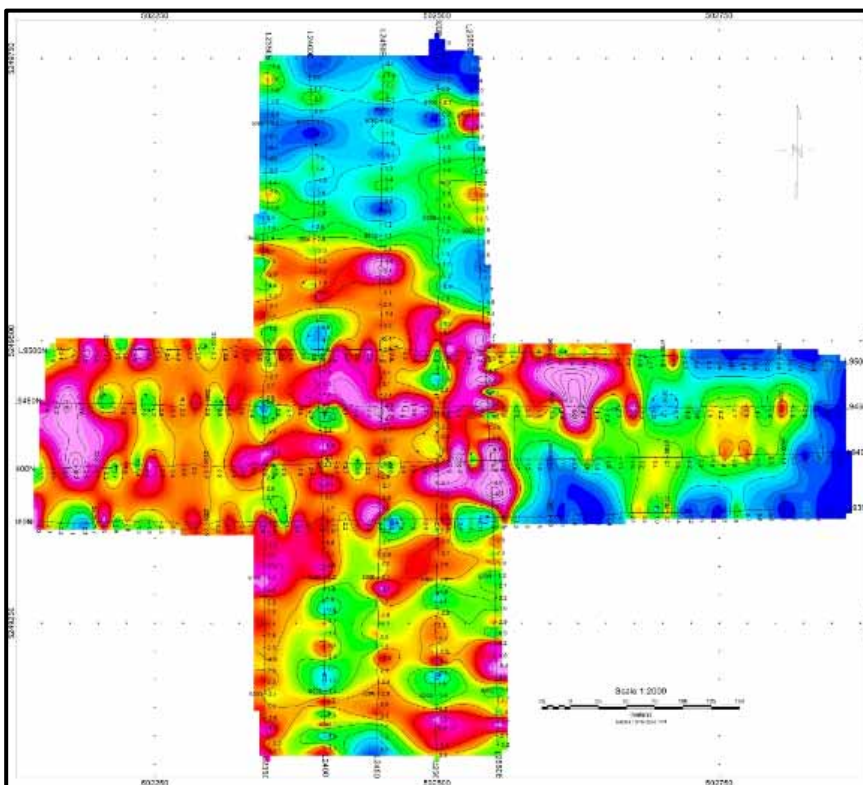
**Figure 39: Cobalt Zone - McAra Project: 2D IP Pole-Dipole Chargeability 2017 (Q2475)**

### **Cobalt Zone - McAra Project – Magnetics-Spectrometer and 2D IP Survey 2017 (Q2372a)**

- Mag-Spectrometer survey: a strong magnetic response crosses the property at 110°, possibly representing a dyke (Figure 40 and Figure 41). A second magnetic anomaly is detected over the central portion of the grid, possibly caused by magnetite (Ploeger, 2017).
- 2D IP survey: a strong chargeability high and resistivity low signature was acquired, possibly caused by massive sulphide mineralization (Ploeger 2017, Q2372a) (Figure 42).



**Figure 40: Cobalt Zone - McAra Project – Ground Magnetics 2017 (Q2372a)**



**Figure 41: Cobalt Zone - McAra Project – Ground Spectrometer/Thorium 2017 (Q2372a)**



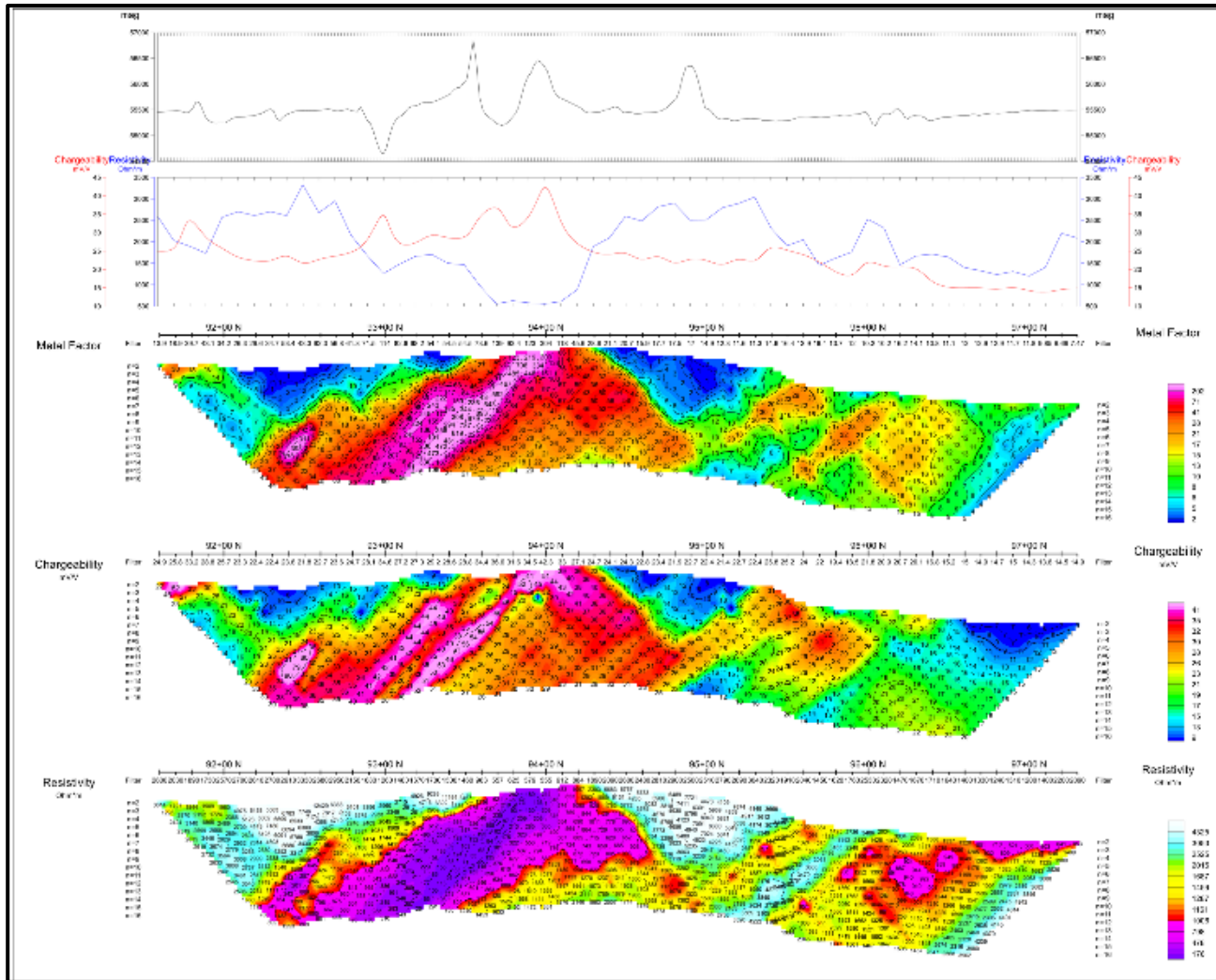


Figure 42: Cobalt Zone - Mc Ara Project – 2D IP Pseudo-section 23+50E 2017 (Q2372a)

**Cobalt Zone – Mc Ara Project Ground Magnetics 2017 (Q2291)**

A magnetically elevated unit can be observed over the western extent of the survey area (Figure 43). This unit appears to trend at 330° and also appears to be truncated on the northern extent, possibly due to a structural contact (Ploeger 2017, Q2291).

**Mc Ara – Kite Lake 3D IP 2018 (Q2554)**

The 3D Distributed IP survey highlighted and defined a strong chargeability high that is coincident with a resistivity low in the center of the survey area (Figure 44) (Ploeger and Postman 2018, Q2554).

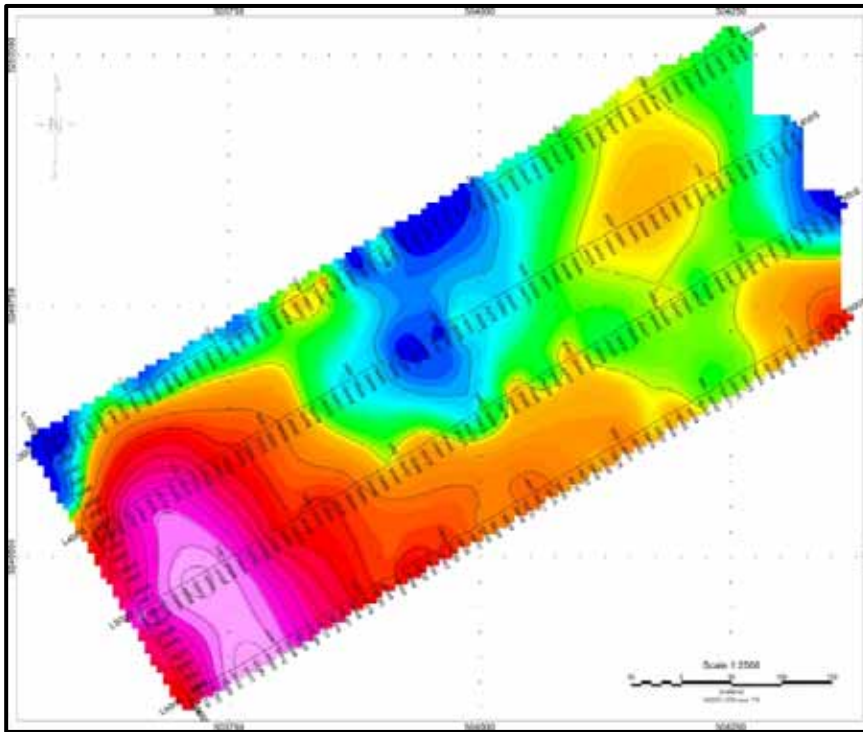


Figure 43: Cobalt Zone - McAra Project – Ground Magnetics 2017 (Q2291)

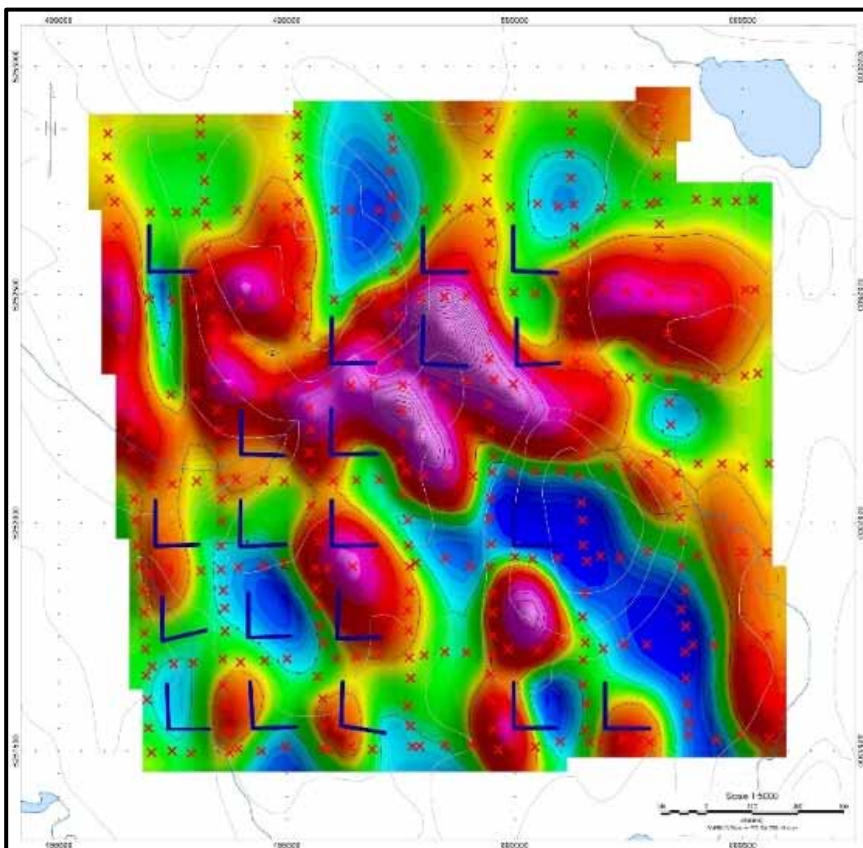


Figure 44: McAra Kite Lake – 3D IP Chargeability 250 MSL 2018 (Q2554)

### McAra South Grid 3D IP 2019 (Q2620)

The survey was designed to investigate a signature of interest from a previously flown airborne survey. The 3D Distributed IP survey highlighted a linear chargeability anomaly striking at 20° across the survey area (Figure 45). This anomaly appears to be displaced near the center of the survey area by a resistivity-low feature striking at 100°. The resistivity low most likely represents a structural feature (Ploeger and Postman 2019, Q2620).

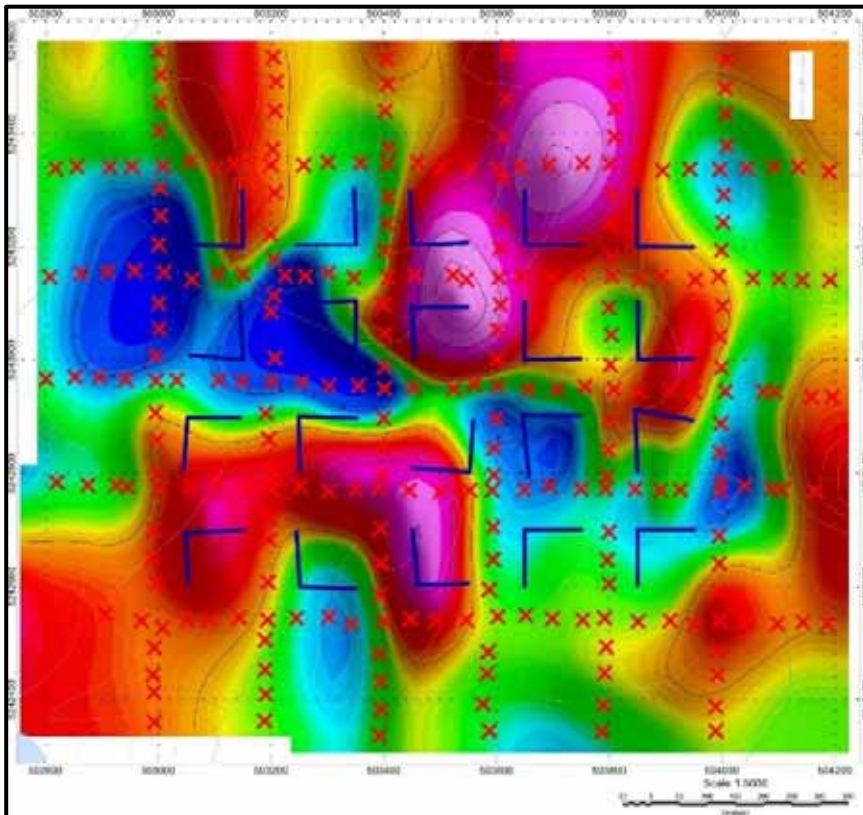
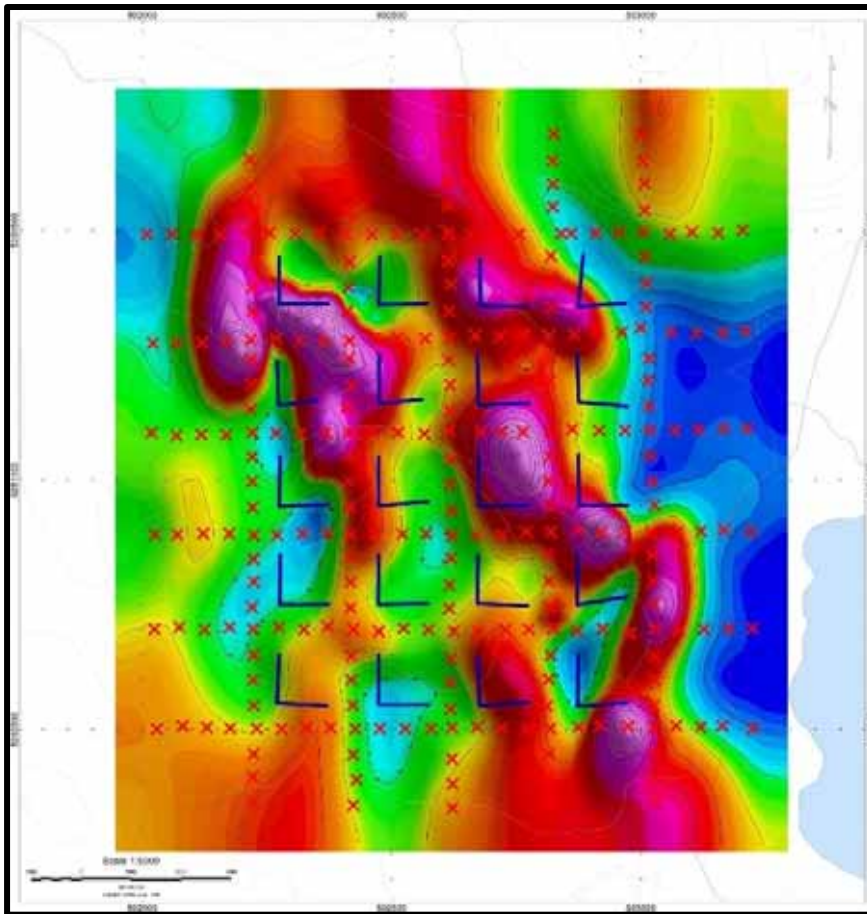


Figure 45: McAra South Grid – 3D IP Chargeability 250 MSL 2019 (Q2620)

### McAra SK4 Grid 3D IP 2018 (Q2583)

The survey was designed to better resolve the SK4 airborne EM high conductive target. The survey successfully delineated the low resistivity signature known as SK4 (Figure 46). This signature and the association with elevated chargeability anomalies is consistent with that of other sulphides zones in the region. The survey also indicated the existence of two similar but weaker anomalies paralleling and flanking the main anomalous zone. This could indicate that the anomaly may be repeated through faulting or folding. (Ploeger and Postman 2019, Q2583).



**Figure 46: McAra SK4 – 3D IP Chargeability 300 MSL 2018 (Q2583)**

### **McAra SK2 Grid 3DIP 2019**

The survey was designed to investigate a part of the project area for mineralized systems based on an airborne EM target.

The 3D IP survey highlighted three narrow, short, and linear chargeability and low resistivity anomalies (Figure 47). These anomalies appear parallel to each other and most likely represent interflow sediments (Ploeger and Postman, Q2610)



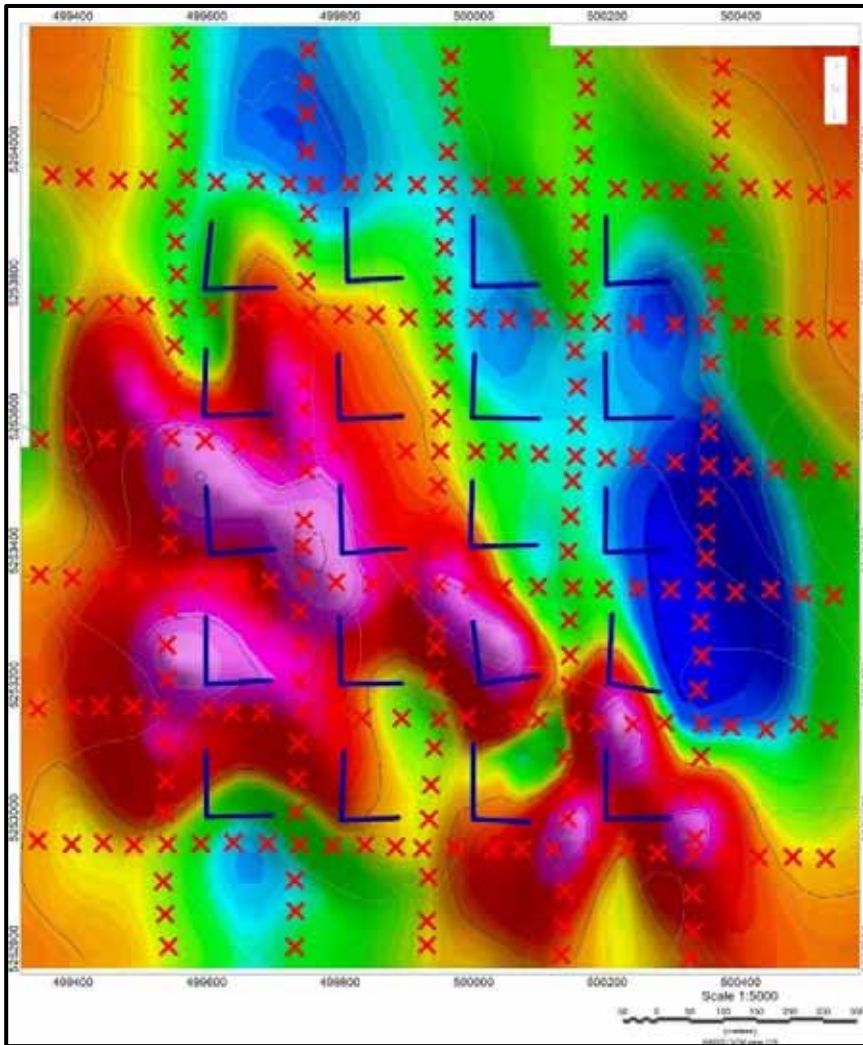


Figure 47: McAra SK2 – 3D IP 300 MSL 2019 (Q2610)

## 8.3 Gowganda Project

### 8.3.1 Pre-BMR Exploration

The Gowganda area has been the site of extensive exploration and mining throughout the past century. Many of these old workings have not been explored with modern techniques. Several overview reports summarize the mining history and economic geology of the area.

### 8.3.2 BMR Exploration

BMR's exploration activities have centered on the Kilpatrick Vein Target, a cobalt-rich structure located near the former Capitol Mine, in the heart of the Gowganda Camp. An IP survey, trenching, mapping, sampling for metallurgy, and drilling are described in this report. Elsewhere on the claim

block, BMR collected rock samples and contracted out ground magnetic surveys. Figure 48 shows the location of these activities (Figure 48 and Table 46).

### **Kilpatrick Target – Capitol Shaft**

Mechanical stripping of the Capitol Mine Kilpatrick Vein area followed by washing and channel sampling was conducted by personnel from Canadian Exploration Services (CXS) between October 29 and November 2, 2018. Stripping focused on the area southeast of Capitol Shaft that had been rehabilitated. The goals were to locate historical workings, characterize the Kilpatrick Vein and any additional parallel veining structures, and improve the knowledge and understanding of the local geology.

The stripped area extends north-south for approximately 70 metres, parallel to the surface expression of the vein and laterally for approximately 30 metres to the east and 20 metres to the west.

A total of 27 channel samples were taken in 7 separate channels, with each sample measuring approximately 0.5 metres. Six of the channels were to test the vein for mineralization, as well as for potential disseminated mineralization in the host metasediments surrounding the vein. In addition, one 0.5-metre channel sample was taken to help determine if it could provide a vector to mineralization. Five grab samples were also collected. Individual samples are considered representative and care was taken during sampling to ensure that no contamination or sample biases occurred.

The stripping and washing area exposed gently dipping sandstone and siltstone interpreted to belong to the Lorrain and Gowganda Formations, respectively. Primary sedimentary structures were observed.

The main Kilpatrick Vein was traced across the entire length of the stripping (approximately 70 metres) and is thought to extend at least another 70 metres north to the original Capital Shaft, which is presumed to be buried under the mine entrance road. The vein strikes approximately 190° at the southern end of the trench and veers slightly to the west, striking approximately 180° at the north end; dips are vertical to steep (85 degrees) towards the west.

The surface expression of the vein varies along strike from single 7-centimetre-wide vein, to a set of two parallel veins, 2 to 3 centimetres thick and 10 to 40 centimetres apart, to apparently barren fractures. The obvious cobalt-mineralized portion of the vein pinches and swells; however, the dominant host fracture system can be followed across the entire exposed outcrop area.

Cobalt concentrations are highly variable in the vein. It consists of an earthy dark submetallic mineral and bright pink erythrite, as well as clayey alteration minerals. Cobalt stain was evident up to 1.5 metres away from the main vein, as well as along very fine fractures near finely disseminated mineralization.

A trench map superimposed on a drone image is presented in Figure 49. Significant assay results from the trenching program (Figure 50) as well as from sampling elsewhere on the Gowganda Property, are listed in Table 47 and Table 48.

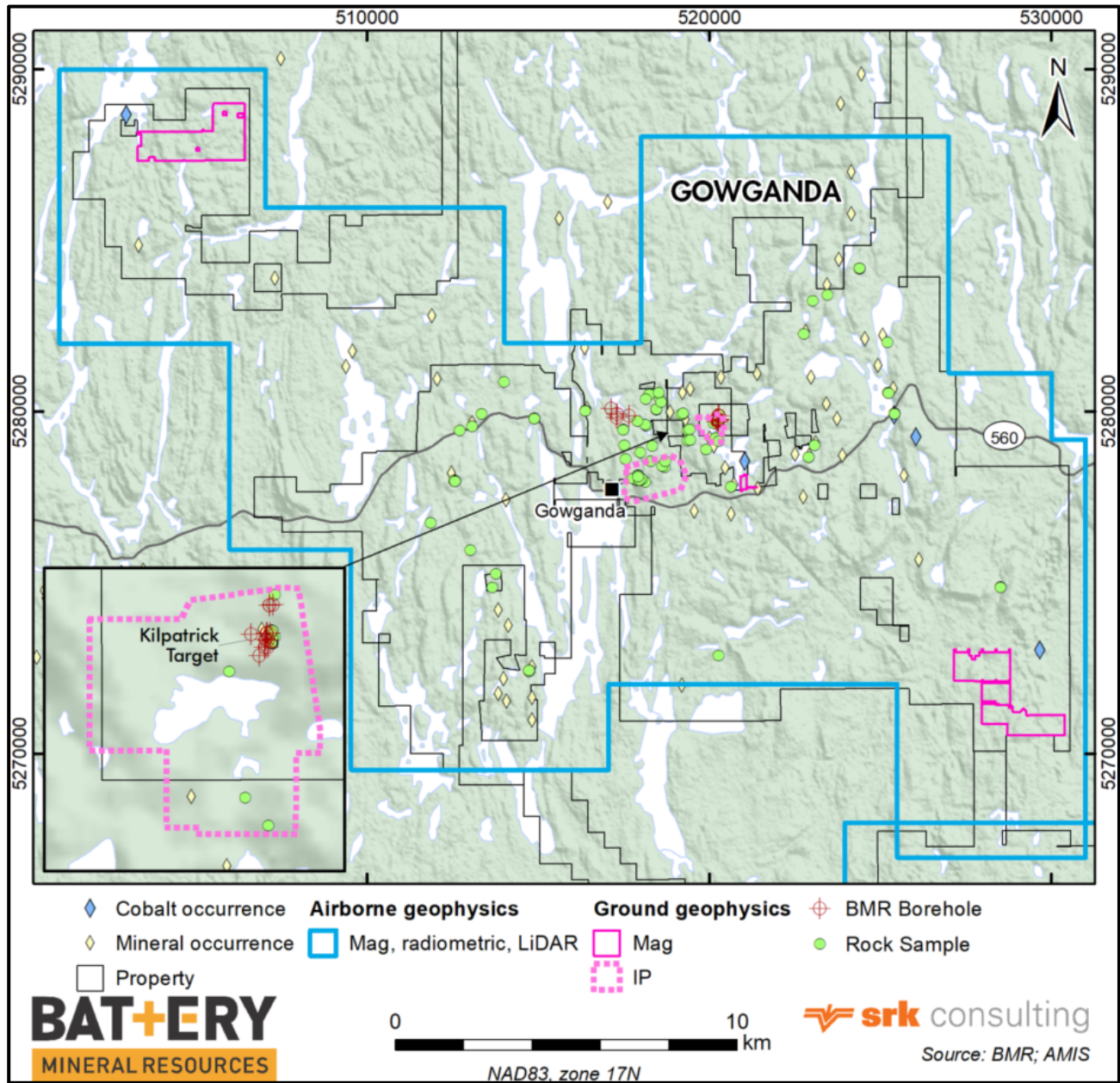


Figure 48: BMR Exploration Activities on Gowganda Project

Table 46: Gowganda Exploration Activities

Survey Type	Total	Significant Results
Prospecting traverses	102 traverses for 410.66 line-km	
Gowganda	88 grab samples	
2018 – 2020 Capitol Kilpatrick Trench stripping and channel sampling	32 cut channel samples; 5 grab samples	Extension of known vein and mineralization along strike; stripping exposed flexure in vein: Max: Grab Samples yielded anomalous values including 1.50% Co, 1.57% Co and 5.64% Co. Channel Samples yielded no significant results.
2020 Transition JV Big Four Trench Stripping and Channel Sampling	14 grab samples, 9 Channels totalling 45 samples	
Preliminary metallurgical test work using rejects of channel samples		Testwork suspended April 2019



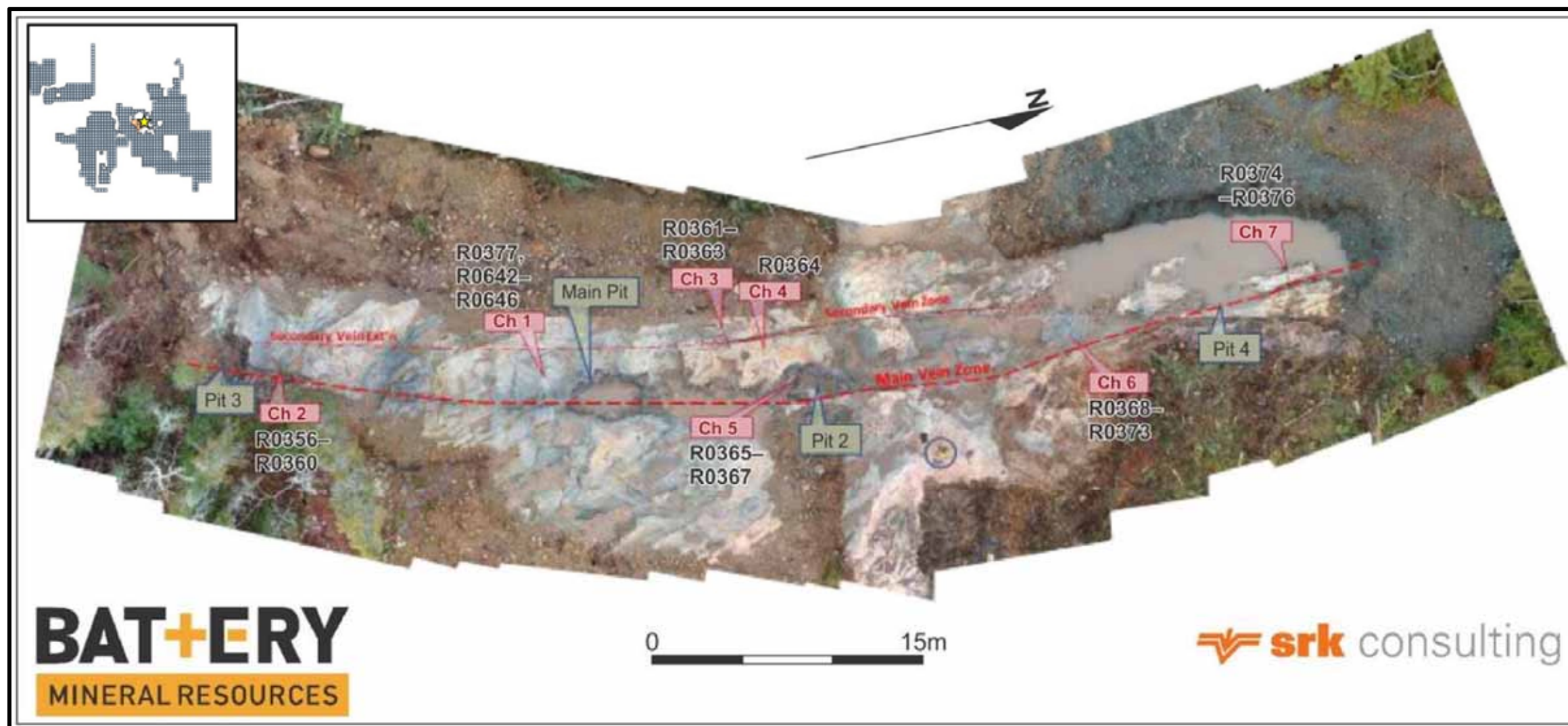


Figure 49: Gowganda Kilpatrick Trench – Sample Location Map

**Table 47: Gowganda Kilpatrick Trench – Selected BMR Channel Sample Assays**

Sample	Easting	Northing	Channel Number	Rock Description	Length (m)	As ppm	Bi ppm	Co ppm	Ni ppm
R0360	520282	5279750	2	Erythrite - chlorite vein with silver cobalt mineral in sediment		>30%	2810	13.70 %	3.47%
R0362	520283	5279764	3	0.5 m to 0.8 m Siltstone-sandstone cut by erythrite	0.3	24.40%	2290	7.36%	4.84%
R0363	520283	5279764	3	0.8 m to 1.3 m W; West of vein in sediments	0.5	2.01%	141	7570	4390
R0365	520285	5279770	5	0.0 m to 0.5 m; Channel 5, finely laminated to massive sand-siltstone cut by two erythrite veins (2-3 cm wide)	0.5	1.16%	52.3	7770	1520
R0366	520285	5279770	5	0.5 m to 1.0 m; Channel 5, finely laminated to massive sand-siltstone cut by two erythrite veins (2-3 cm wide)	0.5	5070	4.14	3970	1560
R0369	520280	5279795	6	0.5 m to 1.0 m; Channel 6, finely laminated to massive sand-siltstone cut by multiple narrow erythrite veinlets (1-2 cm)	0.5	6.73%	134	3.25%	2720
R0370	520280	5279795	6	1.0 m to 1.5 m; Channel 6, finely laminated to massive sand-siltstone cut by multiple narrow erythrite veinlets (1-2 cm)	0.5	15.95%	209	5.77%	5440
R0371	520280	5279795	6	1.5 m to 2.0 m; Channel 6, finely laminated to massive sand-siltstone cut by multiple narrow erythrite veinlets (1-2 cm)	0.5	4.20%	67.5	1.70%	1520
R0373	520280	5279795	6	2.5 m to 3.0 m; Channel 6, finely laminated to massive sand-siltstone cut by multiple narrow erythrite veinlets (1-2 cm)	0.5	7800	1060	2570	2820
R0374	520284	5279793	7	0.0 m to 0.5 m; Channel 7, finely laminated to massive sand-siltstone cut by disseminated arsenopyrite, cobaltite, erythrite veinlets	0.5	1.79%	165	8030	1850
R0375	520284	5279793	7	0.5 m to 1.0 m; Channel 7, finely laminated to massive sand-siltstone cut by disseminated arsenopyrite, cobaltite, erythrite veinlets	0.5	7.85%	188	3.42%	2550
R0643	520280	5279751	1	0.5 m to 1.0 m W; siltstone-sandstone cut by erythrite	0.5	3110	30.4	1590	1410
R0644	520280	5279751	1	1.0 m to 1.05 m W; Siltstone-sandstone cut by erythrite	0.05	>30%	1780	4.87%	>30%

### Kilpatrick Stripping (2020)

In 2020, BMR decided to extend the 2018 stripping of the Kilpatrick vein further to the south to expose the on- strike extension of the vein and attempt to uncover the Huronian sediment- volcanic unconformity. Excavator work and washing of the stripped area and limited channel sampling was undertaken.

Mapping (Figure 50) revealed that the cobalt mineralization of the vein system from the 2018 stripping continued as a barren fracture with weak local parallel fracture zones. No cobalt mineralization was observed and the limited channel sampling did not return any significant cobalt or silver assays (Figure 51). In total, two 1-metre and three 0.5-metre samples were cut. The new stripping exposed the continuation of the Huronian sediments, mainly diamictite (conglomerate) with

local patches of arkose/ sandstone, but did not uncover the unconformable contact with the underlying volcanics.

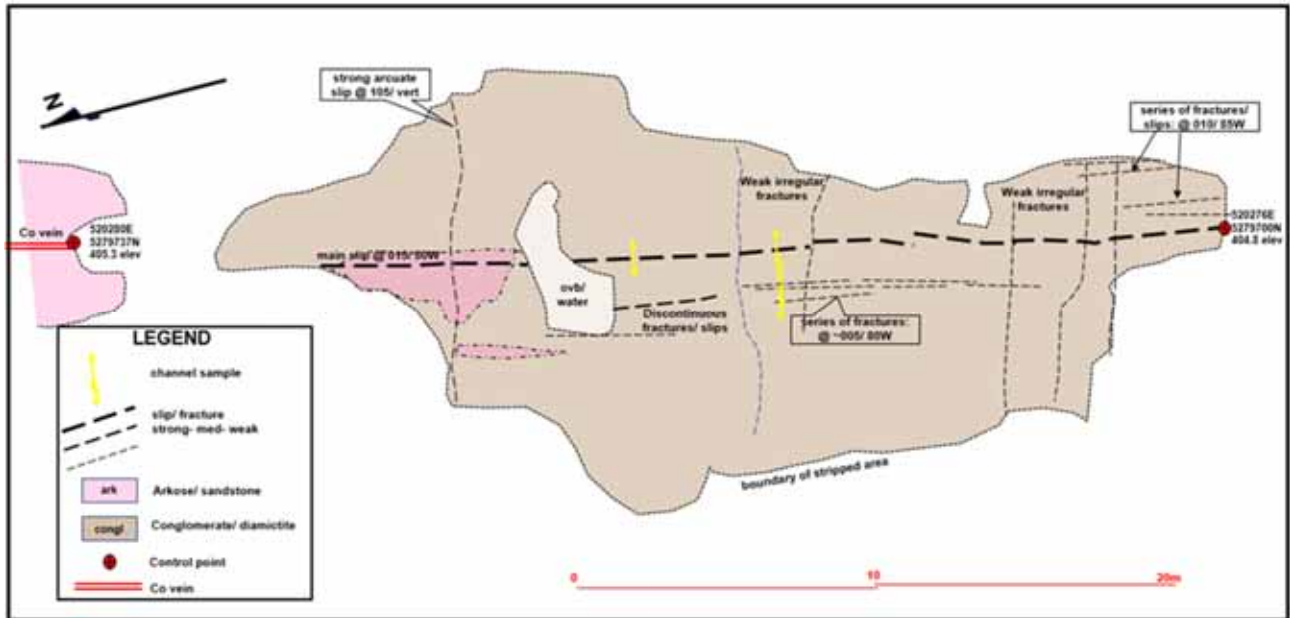


Figure 50: Mapping and Location of Channel Sampling on Stripped area of Kilpatrick Property

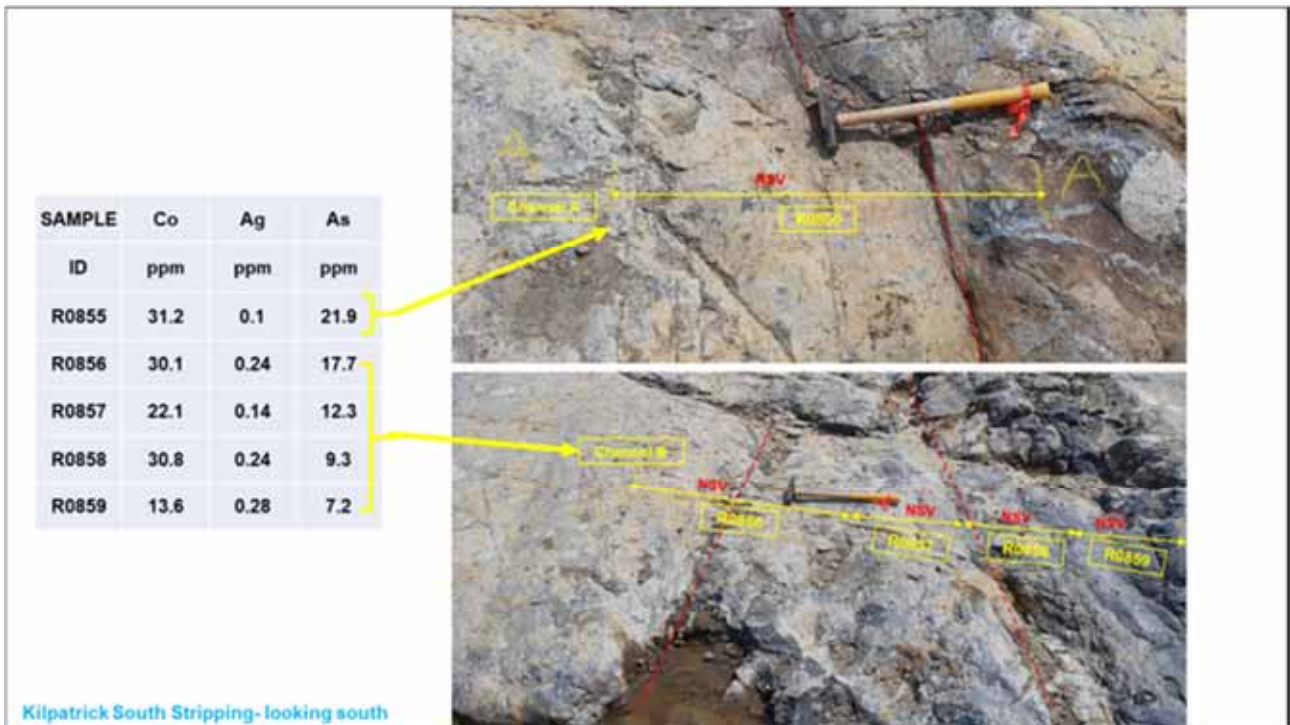
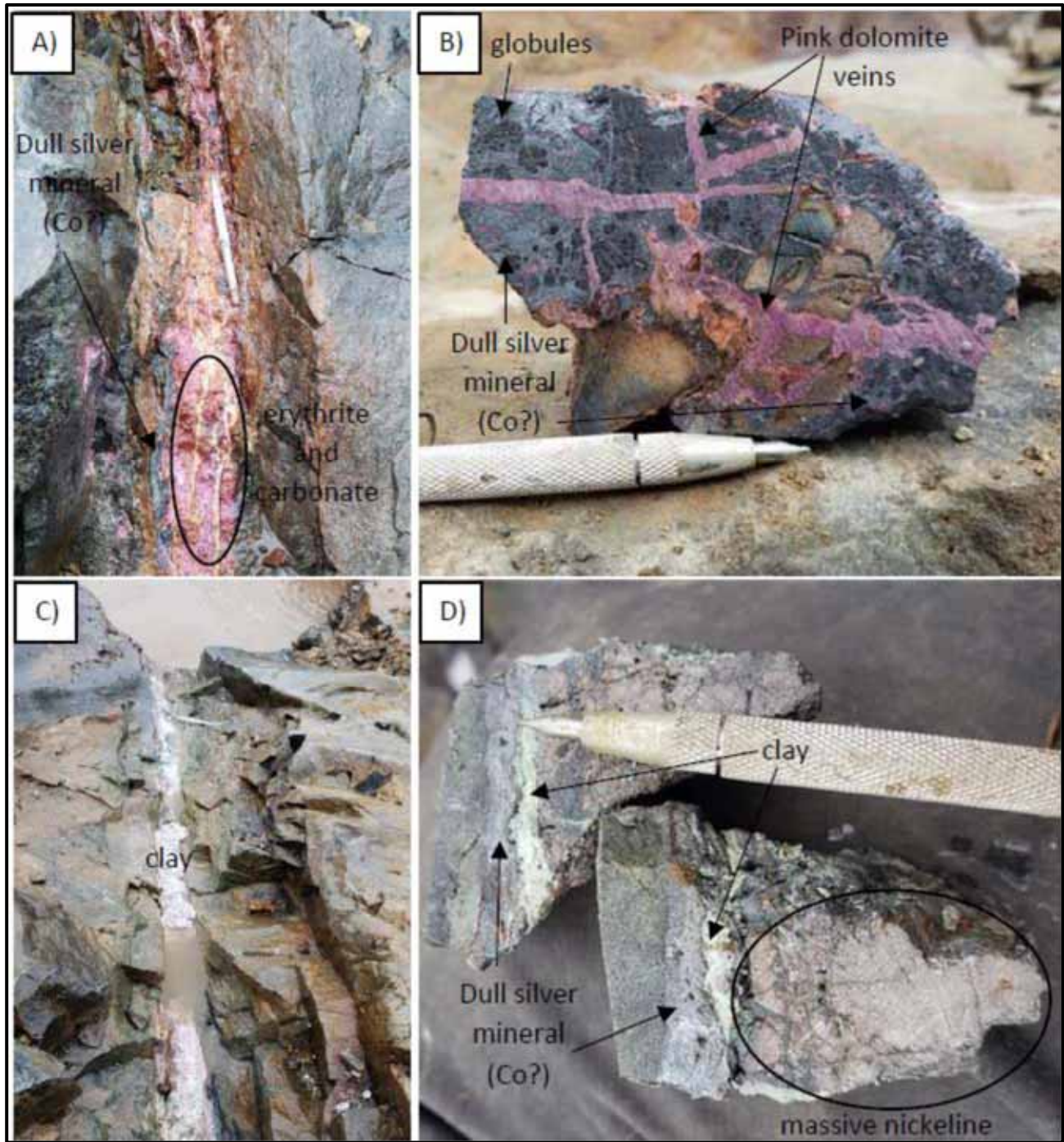


Figure 51: Assay Results of Channel Samples on Stripped area of Kilpatrick Property

**Table 48: Gowganda Significant BMR Grab Sample Results**

Sample	Easting	Northing	Rock Description	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Au ppm
R0043	525409	5279948	1 cm wide, light grey, highly oxidized, crack-seal quartz vein (102/86)	48.8	1680	59.1	814	5980	150.5	
R0355	520284	5279752	Massive chlorite and erythrite vein running through the trench south of the pit with silver mineral stringers	2.07	16.30%	1190	4.92%	21.6	2.62%	
R0513	519188	5279920	Erythrite in diabase dike	81.7	>30%	9250	12.70%	381	1.19%	
R0514	519243	5279957	Erythrite trench muck pile	18.7	9900	517	2140	295	193	
R0515	520281	5272871	Erythrite rich muck	13	11.15%	2110	5.77%	68.2	5.01%	
R0528	513074	5279578	Copper minerals near vein possible associated with the Gowganda or Nipissing diabase	130	9.6	2.36	11.9	25.30%	31	
R0611	522905	5278671	Coarse carbonate-quartz vein with disseminated erythrite, chalcopyrite, and tarnished steel grey mineral metallic lustre.	83.2	12.25%	1660	6.04%	5980	2.89%	
R0612	522905	5278671	Weakly hematite stained, medium grained diabase crosscut by carbonate-quartz vein with minor visible erythrite, chalcopyrite, steel grey mineral with metallic lustre. Displays crack-seal and unidirectional solidification textures.	13.7	1.14%	261	4640	395	3430	
R0613	525231	5280563	K-feldspar and chlorite altered diabase with chalcopyrite-bearing calcite veins.	3.24	1920	24.1	1210	3.27%	227	
R0614	525245	5280546	K-feldspar and chlorite altered diabase with chalcopyrite and erythrite-bearing calcite veins.	7.5	2.29%	346	1.53%	9540	3010	
R0620	512545	5277986	Quartz-carbonate vein with erythrite and wiry Bismuth.	1.7	712	1.19%	581	59.4	253	8.81
R0621	512545	5277986	Fine flakey gold disseminated along fractures in association with Ag-Co-bearing quartz-carbonate veins.	2.56	47.2	1165	101.5	31.1	73.6	9.88
R0648	514737	5272432	Carbonate vein cutting the diabase, mineralized with niccolite and erythrite	4.57	20.30%	682	1.73%	58.9	13.45%	
R0719	514893	5279795	Crack seal chlorite – quartz vein in coarse-grained diabase. Specularite in vein.	1.24	15.6	0.47	51.7	98.9	43	
R0724	513768	5275265	Muck sample grab of crack seal chlorite - carbonate veins cutting through Nipissing diabase. Cobalt bloom associated with chlorite selvage.	17.7	5840	41.6	3860	93.1	466	
R0726	512574	5277965	Bloom found on outer chlorite vein wall of chlorite – carbonate vein. 025dg trend. (western wall of shaft)	13	1.77%	78.4	1.23%	50.6	935	0.217
R0730	523074	5279016	Crack seal vein carbonate – chlorite) with weak bloom, high chalcopyrite/bornite, minor magnetite.	3.73	927	33.1	672	1.13%	175.5	





**Figure 52: Variable styles of Cobalt Mineralization of the Main Kilpatrick Vein**

(B) was sampled from the vein in (A), and (D) was sampled from the vein in (C). Scribe- magnet is approximately 13 centimetres long.

Source: BMR (2019)

### 8.3.3 Gowganda Reconnaissance Prospecting and Sampling

In October 2019, limited fieldwork on the BMR and Transition Metals Corp. joint venture, Gowganda Gold and Cobalt Property, was conducted between October 18 and October 30, 2019. Exploration work was performed by BMR geologists, contracted through Canadian Exploration Services (CXS), Mercedes Rich, Isaac Riddle, Jon Edwards and Sean Hicks; as well as, BMR geologist Mike Hendrickson. A total of 43 samples were collected for assay and 30.25 kilometres were traversed.

Exploration was primarily conducted within the Haultain and Nicol Townships, with prospecting focused primarily around the, “Big Four” Showing (also known as the Banker Bay occurrence) to locate and verify historic cobalt (and gold) occurrences in the area; as well as, areas to the north-northeast of these occurrences for possible contact relationships between the Archean volcanics and Nipissing Diabase.

Preliminary results indicated anomalous cobalt concentrations are associated with vein material in grab samples from muck piles surrounding the shaft at the Big Four Showing and that they generally coincide with elevated gold values (Table 49 Table 50 and Table 51). An in-situ gold sample was collected from a historic pit approximately 100 metres to the north (of the Big Four Showing) within pyrite rich, very fine- to fine-grained sediments (siltstone).

Anomalous to significant, cobalt results in vein material in grab samples from muck pile surrounding shaft at the Big Four showing (Samples R0951, R0955 and R0956), are generally associated with elevated gold values.



**Table 49: Samples Collected for Gold Assay, Multi-element and Whole Rock Geochemistry**

Sample	UTM		Rock Description
	Easting	Northing	
R0926	518161	5279597	Dark grey, medium grained, well foliated mafic metavolcanic
R0927	518126	5279628	Cm-scale, sheeted carbonate vein with significant chloritization
R0928	517908	5279720	Cm-scale quartz-carbonate vein with visible erythrite hosted in strongly altered mafics
R0932	517559	5278618	Light blue-grey, massive quartz-feldspar porphyry with minor disseminated pyrite (pyrite is black and appears to be coated with hematite).
R0933	518281	5278556	Medium pinkish grey, fine grained sandstone (arkosic) with m-scale near horizontal bedding.
R0934	517881	5278018	Dark grey, aphanitic, massive mafic metavolcanic (intermediate) with minor, disseminated pyrite.
R0935	517878	5278007	Light grey with pink hues (alteration), medium grained, equigranular granite, unit is 2 m wide (dyke?) [340/57].
R0936	517873	5278003	Medium to dark grey, aphanitic, massive mafic metavolcanic (siltstone) with minor, fine grained disseminated pyrite.
R0937	517875	5277990	Light blueish white or grey, massive, aphanitic groundmass with plagioclase and amphibole phenocrysts, possible qtz eyes (volcanic).
R0938	517760	5278043	Light blue-grey, massive, fine grained with amphibole phenocrysts & trace disseminated pyrite. Approximate equigranular white carbonate (alteration/replacement and black metamafic volcanic.
R0951	517972	5278008	Weak to moderate and pervasive chlorite alteration. Abundant surficial erythrite, minor disseminated, very-fine grained chalcopyrite and/or pyrite. Sample from muck pile
R0952	517968	5278018	Very intense silicification of host rock or massive quartz vein with trace carbonate (may be surficial or cross-cutting vein), very pale green grey, with mm-scale cross-cutting carbonate veins (3 to 4 mm veinlet, with trace fine-grained, sphalerite). 3 to 7 mm galena 'knots' in host rock. Sample from muck pile.
R0954	516380	5280040	approximate 0.5 cm, pale-pink to white carbonate veins in diabase, fine grained, equigranular, weak and pervasive chlorite alteration and locally weak pink staining of the plagioclase, trace disseminated pyrite.
R0955	517962	5278002	Consists of carbonate in altered mafic metavolcanic or metasediments. Carbonate consists of medium grained, 3 to 6 mm, individual, generally square carbonate grains, as well as, courser 1 to 1.5 cm square grains with rounded edges, as well as, on large multiple 5 cm grain. Mafic metavolcanics/metasediments, dark brown black, very fine grained to aphanitic, soft - weak to moderate chlorite alteration. Locally, trace malachite staining.
R0956	517968	5278013	Sample consists of 1 to 3 mm, individual, white carbonate grains in fine-grained dark green-black mafic-metavolcanic/metasediment. Weak to moderate and pervasive chlorite alteration. Minor disseminated, very fine-grained, pyrite/chalcopyrite and minor erythrite ppt on one fracture surface.
R0959	518000	5278016	Mafic metavolcanics, medium to dark grey, very fine-grained (aphanitic), massive, weakly chlorite altered. Locally abundant (fine-grained and disseminated to blebby) pyrite (+/- chalcopyrite), particularly in the vicinity of thin, 2 to 4 mm, carbonate veins.
R0962	518567	5280376	Black, very fine-grains (aphanitic), magnetic silt. Weakly to moderately magnetic. Rare fine (small) rounded to irregular white carbonate blebs. Weakly to moderately foliated trending roughly 290 and dipping 70° N. Locally, fine-grained silvery grains (magnetite). Very trace, very fine-grained disseminated pyrite. In-situ, sample from near sediment and Nipissing diabase contact
R0963	518249	5280506	Quartz vein material from 20 cm thick milky white quartz vein in mafic metavolcanics, no obvious mineralization. Striking 260, dipping sub-vertical
R0964	518146	5280361	Quartz vein in sheared mafic metavolcanics (weak boudins)
R1001	518122	5277945	Fault within felsic to intermediate metavolcanics hosting trace galena and pyrite, with moderate chlorite alteration. Trending 072°/84°S.
R1002	518021	5278033	Massive sulphides (>90% sulphide minerals), appears to be predominantly fine-grained pyrite.
R1003	516371	5280026	Several 1-2cm white carbonate stringers within Medium green and white, fine to medium grained diabase. Stringers trend 168°/45°SW.
R1004	517960	5277999	4m bed of massive Magnetite trending ~250°/80°N.
R1005	517960	5278010	~1cm white carbonate vein within massive magnetite hosting very trace gold, trace sphalerite and bornite.
R1020	517923	5278152	Medium-grey blue, very fine-grained (aphanitic), with every slightly darker grey magnetic bands, interlayered with fine-grained/aphanitic metavolcanics/metasediments (these layers may also variably magnetic). Layered, trending roughly east north-east and dipping steeply to the north (70 degrees). In-situ
R1021	517941	5278127	Gossanous, with moderate to significant chlorite. Moderately magnetic.
R1025	518600	5280279	

**Table 50: Samples Collected for Whole-rock Analysis**

Sample	UTM		Rock Description
	Easting	Northing	
R0929	517491	5279477	Dark grey, medium grained and massive mafic dyke, moderately magnetic. <b>Whole rock sample</b>
R0930	517491	5279473	Medium to dark grey, fine grained, well foliated mafic metavolcanic. <b>Whole rock sample</b>
R0931	517520	5279021	Blue-grey, quartz-feldspar porphyry (dyke) with 5 mm quartz phenocrysts. <b>Whole rock sample</b>
R0953	517974	5278001	Intensely chlorite altered, moderate pyritized, weak silica alteration (?), gossanous. From Gossanous pod at east end of main 'shaft' at showing. In-situ sample from top of alteration pod. <b>Whole rock sample</b>
R0957	517967	5278002	Medium-grey with minor black specks, fine-grained, massive, hard. Likely intermediate metavolcanic (dacite) (may potentially be quartz rich sandstone). From northside of magnetite vein. Run for <b>Whole rock sample</b> .
R0958	517917	5278129	Medium-grey blue, very fine-grained (aphanitic), with every slightly darker grey magnetic bands, interlayered with fine-grained/aphanitic metavolcanics/metasediments (these layers may also variably magnetic). Layered, trending roughly east north-east and dipping steeply to the north (70 degrees) - In-situ
R1006	517965	5277992	Dark green to grey, fine grained Siltstone, with minor to moderate chlorite alteration.
R1007	518021	5278033	Massive sulphides (>90% sulfide minerals), appears to be predominantly fine grained pyrite.
R1008	517960	5277999	4m bed of massive magnetite trending ~250°/80°N.
R1009	518697	5278382	Light grey to pink, fine grained with minor to moderate pervasive Chlorite alteration.
R1010	518625	5278417	Light green, very fine grained, hosting minor to moderate 5mm Chlorite eyes.
R1011	518712	5278553	Medium green, very fine grained massive.
R1017	517982	5278806	Medium green, medium grained, massive. Significant Epidote alteration.
R1018	518331	5278994	Light green, aphanitic, massive.
R1019	517917	5278092	Light pink to green, very fine grained, massive. Moderate 55mm Chlorite eyes throughout.

## 2019 Grab Sampling Assay Results

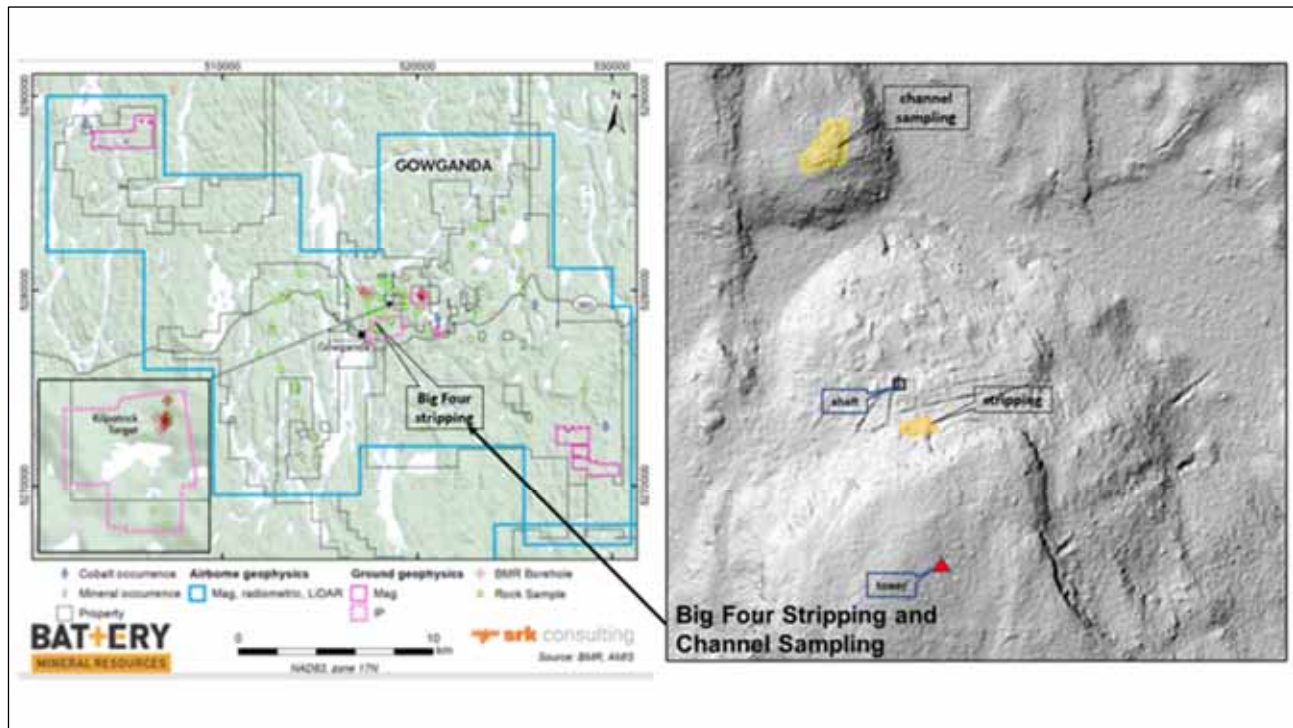
**Table 51: Select Assay Results for Multi-element and Gold Assays**

Sample ID	Au (ppm)	Co (ppm)	Ag (ppm)	Cu (ppm)	As (ppm)	Ni (ppm)
R0926	0.001	82.6	0.01	61.5	3.3	956
R0927	0.001	31.6	0.01	4.3	0.9	323
R0928	0.042	46.9	0.03	130.5	3.1	135.5
R0932	0.097	5.4	0.3	27.4	1.1	4.1
R0933	0.001	5.8	0.01	55.5	1.5	13.6
R0934	0.001	52.1	0.07	101.5	1.5	125.5
R0935	0.001	2.9	0.03	19.3	0.8	3.5
R0936	0.003	26	0.05	37.2	1.9	58
R0937	0.001	5.8	0.06	13.7	0.2	13.6
R0938	0.001	5.4	0.02	7.6	0.2	14.9
R0951	0.703	20600	20.7	69.5	26600	150
R0952	0.001	119	1.49	77.9	166.5	57.4
R0954	0.001	41.1	0.1	28.7	5.8	120.5
R0955	0.055	10550	29.2	89.6	14650	847
R0956	0.361	9420	9.31	36.6	13550	74.8
R0959	0.01	46.2	1.29	410	46.2	35.2
R0962	0.002	59.4	0.57	100	39.6	43.2
R0963	0.001	2.3	0.06	4.3	3.2	1.6
R0964	0.001	10.7	0.09	3.6	12.7	38.3
R1001	0.018	2.6	0.57	39.1	1.9	6.8
R1002	0.025	99.2	1.37	65.7	156	35.9
R1003	0.001	9.3	0.03	11.3	1.9	25.2
R1004	0.005	33.5	0.94	309	437	36.3
R1005	0.083	14.3	1.03	281	35.8	15
R1020	0.002	1.2	0.09	9.4	0.6	2.5
R1021	1.15	0.4	0.87	22.8	0.7	1
R1025	0.001	21.8	0.56	254	31.5	23.1

### Big 4: Stripping and Channel Sampling

In 2020, the area around the shaft and pits, as well as an outcrop knoll to the north were prospected in preparation for stripping and diamond drilling. During June and July 2020, mechanical stripping around historic pits immediately south of the Big Four shaft and a gossanous outcrop area approximately 200 metres to the north was followed by washing and channel sampling by personnel from Canadian Exploration Services (CXS).

Stripping south of the Big Four shaft targeted the potential in-situ source of Co-bearing blasted muck from the vicinity of 2 historic pits while that on the oxidized knoll to the north was a follow-up to a grab sample (R1021; 517914E, 5278127N) taken during a prospecting traverse in 2018 that returned 1.15 g/t Au. Figure 53 shows the general location of the Big Four property and detail LiDAR location of the work.



**Figure 53: Location of Channel Sampling and Stripped areas on Big Four Property**

Sampling of vein material from the muck piles around the shaft and various pits and cuts yielded anomalous to high grade cobalt values. The initial stripping was conducted south of the Big Four shaft around a small blasted trench and a deep rock cut into the hillside. Several large angular pieces of broken rock, presumably from these excavations, was found to contain massive lenses and fracture fillings of Cobaltite (Figure 54). Sample locations and assay results from the muck and chip samples are provided in Table 52 and Table 53, respectively.



**Figure 54: Cut Muck Sample of Cobaltite vein Showing the Internal Features.**

The in-situ source was not located by stripping

**Table 52: Table of Muck and Chip Sample Locations and Descriptions**

Sample ID	Easting	Northing	Sample Description
R0151	517952	5277999	muck- banded/ spotted calcite vn with Co bloom
R0152	517962	5278015	muck- spotted calcite vn with Co bloom
R0153	517965	5278001	chip- magnetic um
R0154	517980	5277969	muck- open cut, qtz carb vn with fine sulphides
R0382	517972	5277969	muck- cobaltite lenses in bleached um?
R0851	517964	5277974	muck/ grab, Co bloom crack- seal on carb vn
R0852	517985	5277971	muck/ grab, Co bloom & trace py in QVn
R1102	517973	5277967	chip- barren fracture zone, toe of pit
R1104	517982	5277968	chip- SE corner open cut, um

**Table 53: Table of Muck and Chip Sample Assays**

Sample ID	Gold (ppm)	Cobalt (ppm)	Silver (ppm)	Sulphur (%)	Iron (%)	Arsenic (ppm)	Copper (ppm)	Nickel (ppm)	Lead (ppm)	Zinc (ppm)
R0151	NA	4,300	28.5	1.3	8.71	5,930	32.9	403	2,540	161
R1052	NA	1.50%	16.8	2.91	11.95	2.06%	44.7	166.5	1,570	134
R1053	NA	66.3	0.43	1.43	16.35	72.2	146.5	16	29.7	59
R1054	NA	370	8.55	1.8	3.35	1,690	2,650	14.2	5,690	3,880
R0382	NA	5.64%	97.3	3.38	3.39	8.35%	103	3,470	6,620	82
R0851	NA	1,540	14.8	0.36	1.86	1,890	42.7	59.3	2,400	125
R0852	NA	359	2.04	0.25	1.38	431	408	16	626	1,210
R1102	NA	55.5	0.1	0.11	8.92	16.1	113	48	97.8	156
R1104	NA	27.6	2.67	0.33	32.9	882	302	3.7	273	104

NA– Not Assayed

Cleaning of the historic trenches around the Big Four shaft area was intended to discover the in situ source of the Co mineralization to aid in the planning of the drill program, however, the massive cobaltite mineralization was not located. Chip samples from various structures in the floor and walls of the workings and a channel sample cut across fracturing and weak veining in the face of the trench (Figure 55), returned no significant values. Details of the channel location and assays are given in Table 54 and Table 55.



**Pit 1 (N of shaft) looking south**

**Figure 55: Pit Face Showing Location of Channel Samples and Other Various Chip and Muck Samples**

**Table 54: Table of Big 4 Channel Sample Locations**

Channel ID	Easting	Northing	Elevation
Channel start	517970.4	5277970.1	366.7
Channel end	517968.2	5277969.1	396.4



**Table 55: Table of Big 4 Channel Sample Assays**

Sample ID	Gold (ppm)	Cobalt (ppm)	Silver (ppm)	Sulphur (%)	Iron (%)	Arsenic (ppm)	Copper (ppm)	Nickel (ppm)	Lead (ppm)	Zinc (ppm)
R0860	NA	43	0.15	0.05	27.7	64.4	15.9	18.4	9.4	95
R0861	NA	17.4	0.07	0.05	29.9	14.2	22.9	26	14.1	176
R0862	NA	13.6	0.08	0.12	23.5	11.6	36.1	13.3	8	87

NA– Not Assayed

A gossanous outcrop knoll located approximately 200 metres north of the shaft area returned an anomalous gold assay during the prospecting of the Big Four property in 2018. As a follow up, several additional chip and grab samples were taken (Table 56 and Table 57), and subsequently, the entire area was stripped, cleaned, washed and channel sampled prior to drilling. The outcrop was extremely fractured and rubbly as evidenced by the photos taken prior to cleaning and after being prepped for channel sampling (Figure 56).

**Table 56: Table of Big 4 Muck and Grab Sample Locations and Descriptions**

Sample ID	Easting	Northing	Sample Description
R0160	517919	5278131	Chip-old pit
R0161	517920	5278131	Chip-old pit
R0162	512921	5278131	Muck – QV with sulphides from inside pit
R0853	517943	5278135	Grab – rusty, finely laminated mudstone with minor folding
R0854	517925	5278133	Ox'd QVn taken from PL muck

**Table 57: Table of Big 4 Muck and Chip Sample Assays**

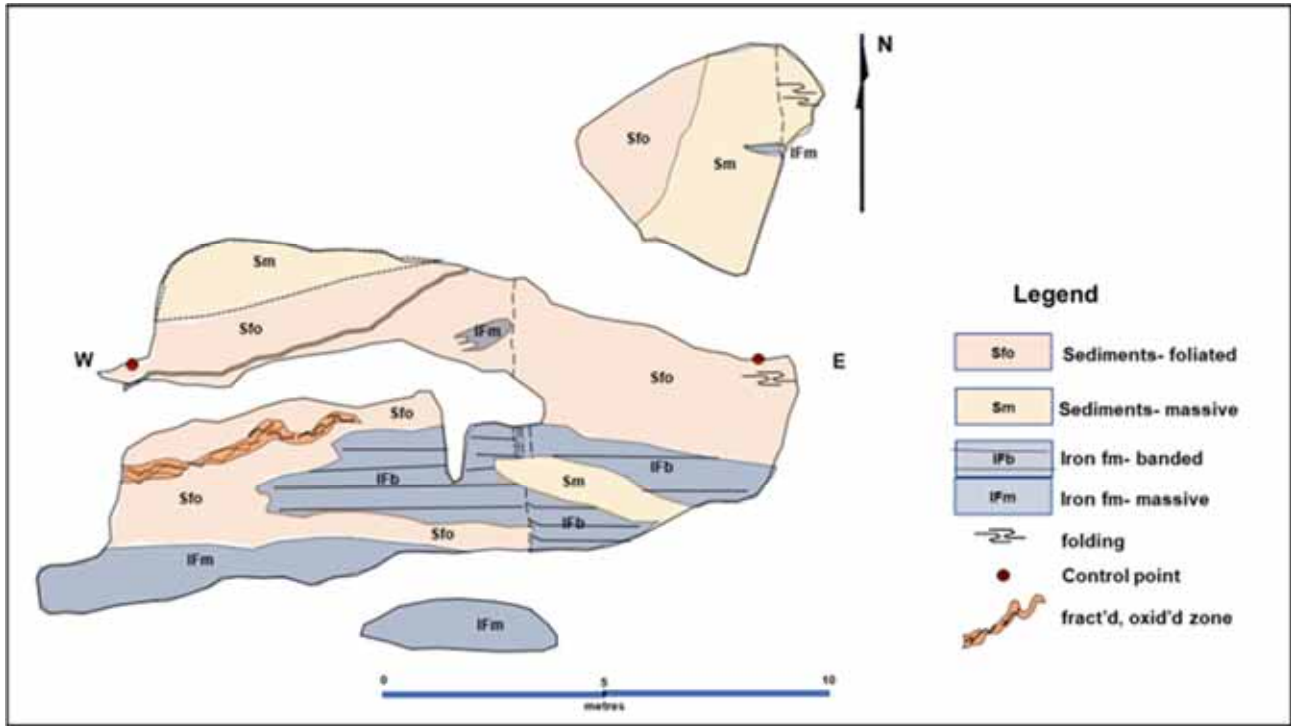
Sample ID	Gold (ppm)	Cobalt (ppm)	Silver (ppm)	Sulphur (%)	Iron (%)	Arsenic (ppm)	Copper (ppm)	Nickel (ppm)	Lead (ppm)	Zinc (ppm)
R0160	0.024	60.2	1.37	8.43	12.85	13.3	340	38.8	17.5	514
R0161	0.132	106	1.83	8.83	13.05	49.5	291	38.8	11.4	706
R0162	0.044	145	1.54	8.49	17.65	11.3	434	28.1	17.8	3,970
R0853	1.57	6.6	0.63	0.2	21.1	9	29.4	1.9	10	142
R0854	0.059	2.6	0.25	0.05	1.83	7	11.6	1.6	33.4	29





**Figure 56: Before and After Cleaning Views of the Stripped Gossanous Knoll**

When mapped, the stripped area was found to be sedimentary in origin comprising a suite of massive wacke that is fractured and strongly oxidized with local chert lenses, banded iron formation and lenses of massive fine grained magnetic wacke (possibly fine grained magnetic mafic dikes). Locally the beds are folded suggesting possible slump features. Fine to coarse disseminated pyrite and pyritic lenses are ubiquitous resulting in the strong oxidation of the outcrop (Figure 57).



**Figure 57: Geological Plan of the Big 4 Gossanous Knoll**

Following the cleaning and washing of the oxidized outcrop, CXS personnel cut 8 lines of channel samples across the outcrop as illustrated in the sample plan (Figure 58). Despite the intense sulphidization of the outcrop, Au, Co, Ag, and base metal values were only slightly anomalous. Table 58 summarizes the DGPS locations of the channel samples while Table 59 tabulates the assay results from the channels. The assay values are also provided on the plan.

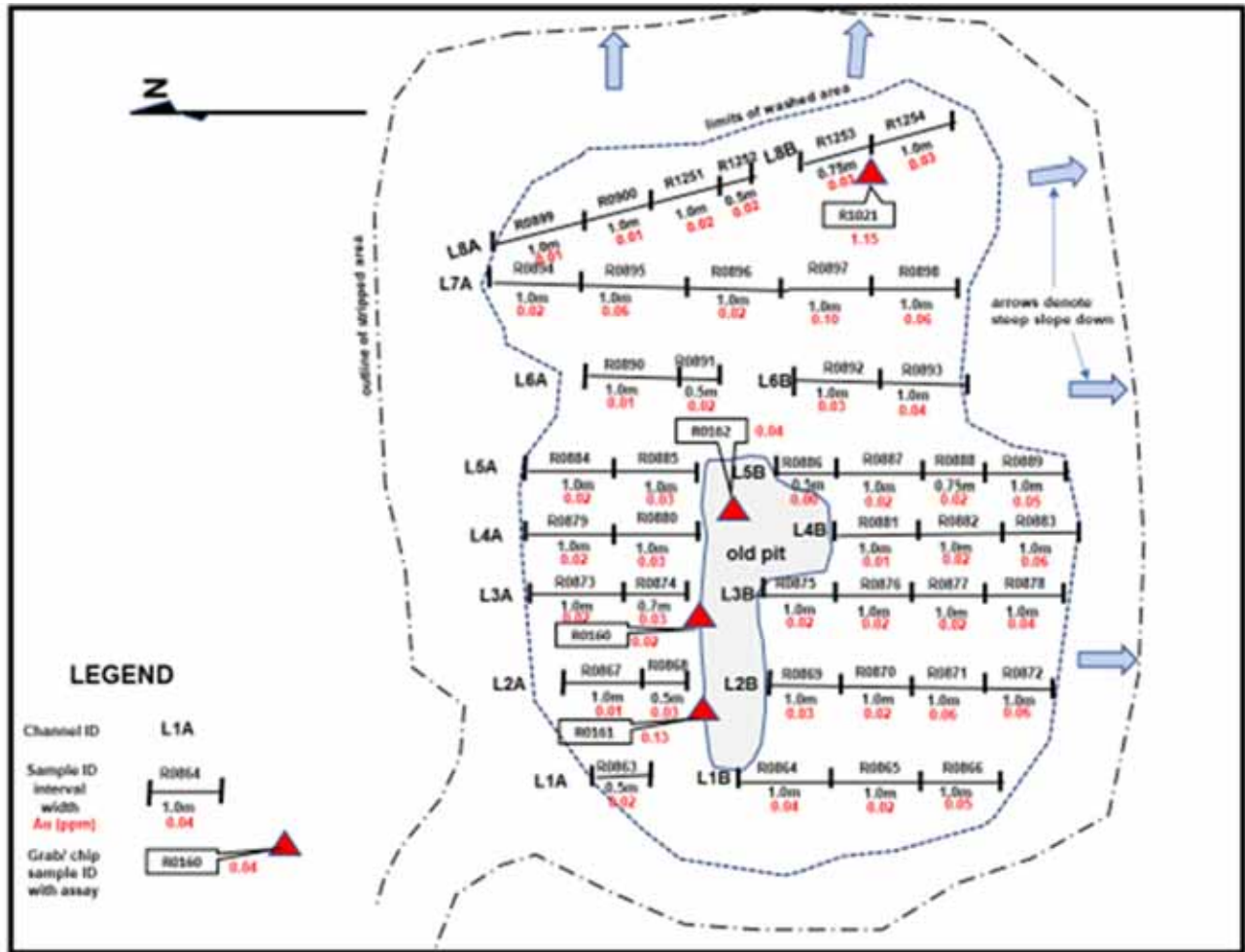


Figure 58: Channel Sampling Across the Big 4 Gossanous Knoll

**Table 58: Table of Big 4 DGPS Channel Sample Locations**

<b>Channel ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Elevation</b>
L1a_Start	517915.8	5278132.9	377.8
L1a_End	517916.0	5278132.5	377.8
L1b_Start	517916.5	5278131.4	377.8
L1b_End	517917.6	5278129.0	377.9
L2a_Start	517916.9	5278134.4	378.0
L2a_End	517917.6	5278133.0	377.9
L2b_Start	517917.9	5278132.2	378.0
L2b_End	517918.8	5278129.3	377.8
L3a_Start	517917.9	5278135.2	377.7
L3a_End	517918.9	5278133.9	377.8
L3b_Start	517919.1	5278132.8	377.7
L3b_End	517920.2	5278129.8	377.8
L4a_Start	517920.0	5278136.5	377.3
L4a_End	517920.6	5278134.6	377.7
L4b_Start	517920.8	5278132.9	377.7
<b>L4b_End</b>	<b>517921.7</b>	<b>5278129.9</b>	<b>377.7</b>
L5a_Start	517922.1	5278136.6	377.4
L5a_End	517922.4	5278134.8	377.8
L5b_Start	517922.6	5278133.4	377.7
L5b_End	517923.0	5278130.5	377.6
L6a_Start	517924.5	5278136.1	377.3
L6a_End	517924.7	5278134.2	377.5
L6b_Start	517924.5	5278133.0	377.6
L6b_End	517924.4	5278130.7	377.7
L7_Start	517926.1	5278136.3	377.3
L7_End	517927.0	5278131.3	377.1
L8a_Start	517925.6	5278142.0	377.1
L8a_End	517927.0	5278138.7	377.3
L8b_Start	517929.4	5278136.3	376.2
L8b_End	517930.1	5278134.8	376.2
Base	518006.0	5277853.4	414.1

**Table 59: Table of Big 4 Channel Sample Assays**

Sample ID	Au ppm	Co ppm	Ag ppm	S %	Fe %	As ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
R0863	0.022	123	1.78	>10.0	21.5	17.7	545	125	105	1520
R0864	0.043	14.4	0.87	5.19	8.81	2.3	334	27.9	39.5	981
R0865	0.016	23.6	0.71	3.27	8.92	2.4	75.7	12.4	6.4	160
R0866	0.049	91.2	1.1	8.08	15.9	10.2	232	32.4	14.5	1620
R0867	0.012	11.1	1.43	2.02	15.5	2.2	313	20.5	35	357
R0868	0.027	16.3	1.13	5.36	15.9	2.9	350	57.5	39.1	3230
R0869	0.033	49.3	1.3	>10.0	17.45	3.5	312	43.3	19.6	4560
R0870	0.015	10.5	0.56	2.16	7.36	1.6	119	11.8	4.6	354
R0871	0.057	6	1.8	2.55	14	4.9	155	14.7	5.3	157
R0872	0.061	43.4	1.74	8.96	19.75	2.5	405	49.1	147.5	2500
R0873	0.02	81	1.01	6.41	16.45	3.3	392	54.4	19.9	560
R0874	0.026	39.3	1.16	6.91	15.55	2.3	381	52.3	11.3	1070
R0875	0.021	41.9	0.85	>10.0	15.9	2.3	429	48.2	11.8	1740
R0876	0.017	8.6	0.8	3.18	16.9	0.9	298	18.4	8	243
R0877	0.023	4.2	0.65	2.21	14.4	0.7	104.5	11.2	2.4	104
R0878	0.041	32.4	1.21	6.12	17.15	1.5	249	33.5	9.9	426
R0879	0.015	38.5	0.94	8.18	11.4	1.8	465	59.3	62.9	1390
R0880	0.032	30.5	2.02	8.82	17.25	1.8	631	56.2	39.9	2850
R0881	0.01	8.6	0.56	3.78	16	0.2	125	15.7	2.8	120
R0882	0.019	9	0.49	3.04	15.1	0.5	92.7	13.7	2.8	101
R0883	0.063	50	1.32	7.47	14.95	6.4	330	41.1	53.2	2320
R0884	0.02	41.5	0.9	7.02	14.1	3.3	326	39.2	9.6	490
R0885	0.032	84.7	1.22	7.08	13.9	10.4	320	59.2	8.1	1420
R0886	0.004	9.2	0.19	1.55	6.07	0.7	35.3	12.7	3.2	69
R0887	0.017	7.4	0.49	2.79	14.95	0.3	80.5	14.3	2.5	97
R0888	0.02	5	0.38	2.25	14	0.4	88.9	12.8	1.8	81
R0889	0.047	49.6	1.03	5.75	18.95	4.4	262	37.6	16.2	1180
R0890	0.012	9.3	0.28	1.88	4.75	0.6	105.5	13.1	3.3	830
R0891	0.018	19.2	0.49	4.85	17	<0.2	152	19	4.5	252
R0892	0.03	14.5	0.65	3.18	15.65	1	154.5	18.4	13.8	218
R0893	0.044	10.3	0.69	2.7	13.15	1.5	87.7	14.7	2.7	86
R0894	0.02	30.4	0.63	2.5	7.13	1.1	253	25.6	11.2	921
R0895	0.058	45.4	1.3	4.95	11.35	1.5	576	38.3	10.4	504
R0896	0.022	14.1	0.29	2.25	8.99	0.7	77.8	18.9	4	262
R0897	0.103	13.7	0.89	2.55	16.9	0.3	94.4	17	2	162
R0898	0.063	23.1	0.83	3.52	14.55	1.9	79.8	21	11.4	261
R0899	0.013	43.5	1.08	2.48	8.32	3.2	443	43.9	77.4	1520
R0900	0.01	19.8	0.51	2.27	6.5	1.8	158.5	25.6	15.7	604
R1251	0.023	32.6	0.86	2.93	10	5.9	203	27.8	11.8	2040
R1252	0.016	20.5	0.65	1.65	5.27	3.6	171.5	18.9	16.1	665
R1253	0.033	48.5	1.09	3.91	12.1	2.5	494	48.4	14.1	1600
R1254	0.034	29.3	0.72	2.34	9.55	3.6	215	26.7	4	511

### 8.3.4 BMR Geophysics

A tabulation of geophysical surveys undertaken on the Gowganda Project is provided in Table 60, with examples of this work presented in Figure 51 and Figure 52.

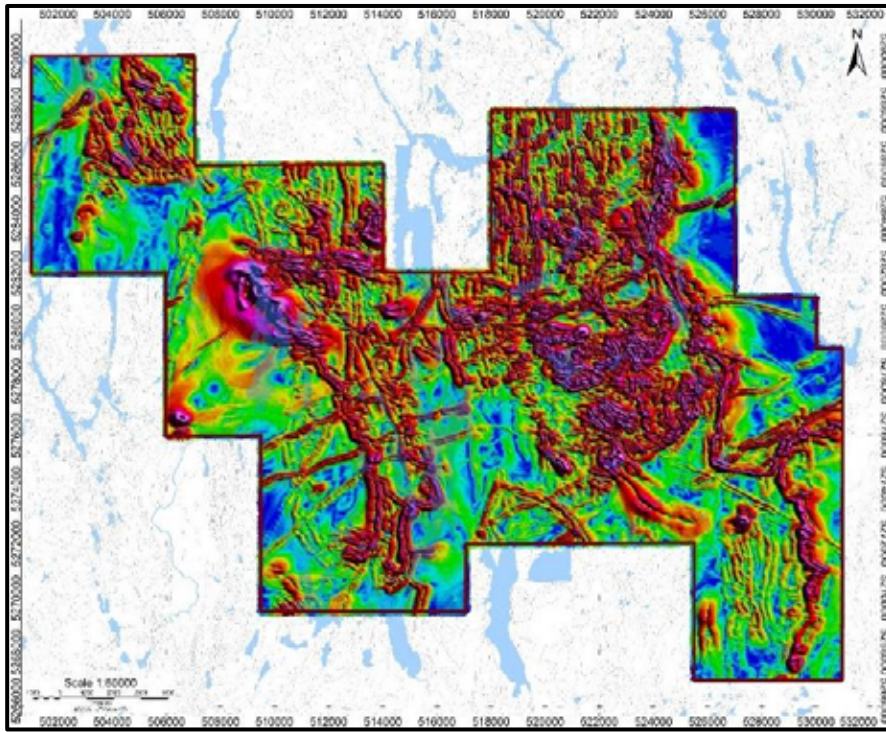
**Table 60: BMR Geophysical Surveys on Gowganda Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File number	Coverage	Survey-specific Parameters
Gowganda	2016 & 2018	Airborne Mag & Radiometrics	Precision GeoSurveys		417.3 sq. km, 4,599 line-km	Mean Flight Height: 38.72 m; Survey Line Direction 000°/180°; Tie-Line Direction: 090°/270°.
Gowganda	2018	LiDAR	Airborne Imaging Inc.		174.15 sq. km	
Stubbs	Jun-17	Ground Mag	CXS	Q2394	18.4 line-km	100 m line spacing, 12.5 m sample interval
Nicol Township	Aug-17	Ground Mag	CXS	Q2406c	2.05 line-km	50 m line spacing, 12.5 m sample interval
Lawson Township	Sep-17	Ground Mag	CXS	Q2406f	7.4 line-km	100 m line spacing, 400 m tie-line spacing, 12.5 m sampling interval
Lawson Township	Oct-17	Ground Mag	CXS	Q2406h	18.475 line-km	100 m line spacing, 400 m tie-line spacing, 12.5 m sampling interval
Knight Van Hise Townships	Oct-17	Ground Mag	CXS	Q2406i	42 Line-km	100 m line spacing, 825 m tie-line spacing, 12.5 m sampling interval
Capitol	Dec-18	3D IP	CXS	Q2592	0.49 sq. km, 7.55 line-km.	100 m line spacing. Inversion model up to a depth of 260 m.
Big Four	Jan -20	3D 1P	CXS	Q2720	1.80 sq. km 14.8 line-km	100 m line spacing. Inversion model up to a depth of 400 m

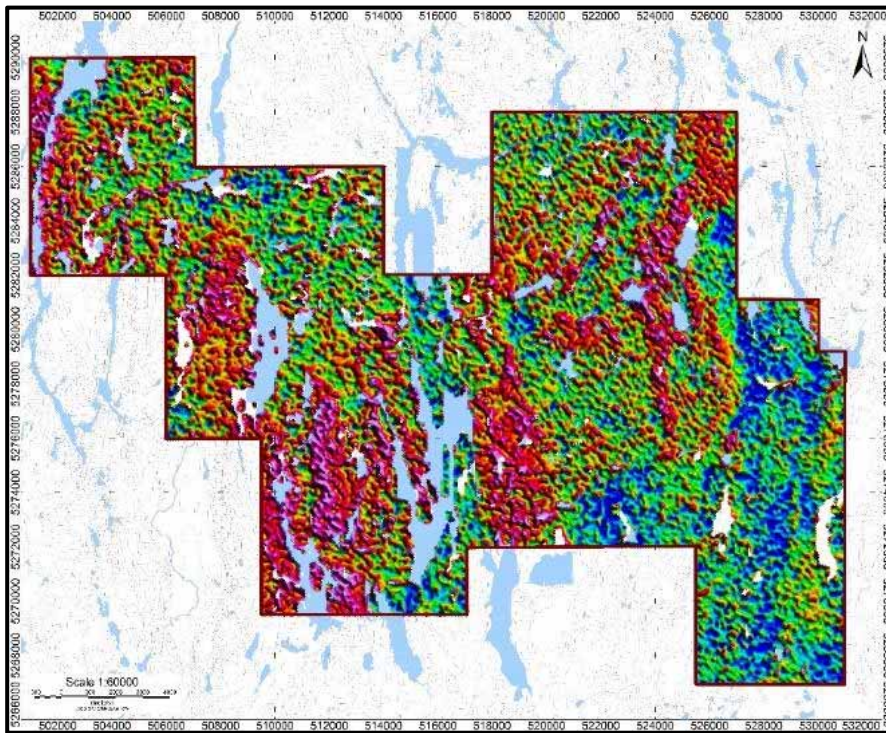
#### **Gowganda/Precision GeoSurveys Airborne Magnetics – Radiometrics Survey**

The Nipissing sills/dykes contacts are clear in some areas and not in others where the magnetic background is higher. Note the extremely strong mag anomaly on the central west side of the Gowganda block. There are minor UM rocks mapped at surface here and this may be due to a larger volume of UM rocks at depth (Figure 59). The Nipissing diabase tend to be located in areas with lower radiometric background as expected since the Nipissing diabase rocks are mafic but this effect in itself is not diagnostic for mapping Nipissing diabase as there are also numerous complications from topography, lakes and swamps and transported overburden (Figure 60).





**Figure 59: Gowganda Airborne Calculated Horizontal Magnetic Gradient**



**Figure 60: Gowganda Airborne Radiometrics Survey Th/K**

### Ground Magnetics Stubbs (Q2394)

No culture that would influence the data was noted through the traverse area. A historical shaft was located at 529429E 5270749N or 200N and 650E. The magnetic survey indicates the presence of three magnetic domains. The underlying magnetic signature appears as an average magnetic signature between 55000nT and 55100nT (Figure 61). This may represent a granitic pluton.

Overprinting this appears a series of moderate magnetic high linear north-south features. These magnetically elevated features most likely represent Nipissing diabase sills or dikes.

The east part of the survey area indicates a strong magnetic high trend. This trend peaks approximately 5000nT higher than the background in the region. This magnetic anomaly indicates a transition to a different geological shift unit with exhibiting a strong increase in magnetite content (Ploeger 2017, Q2394).

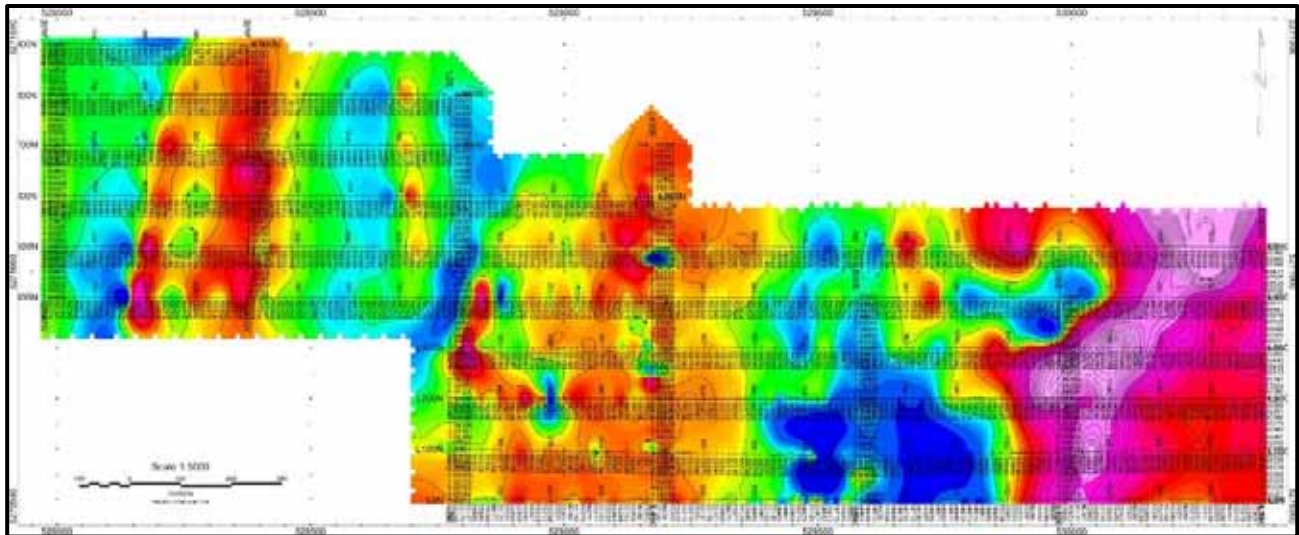


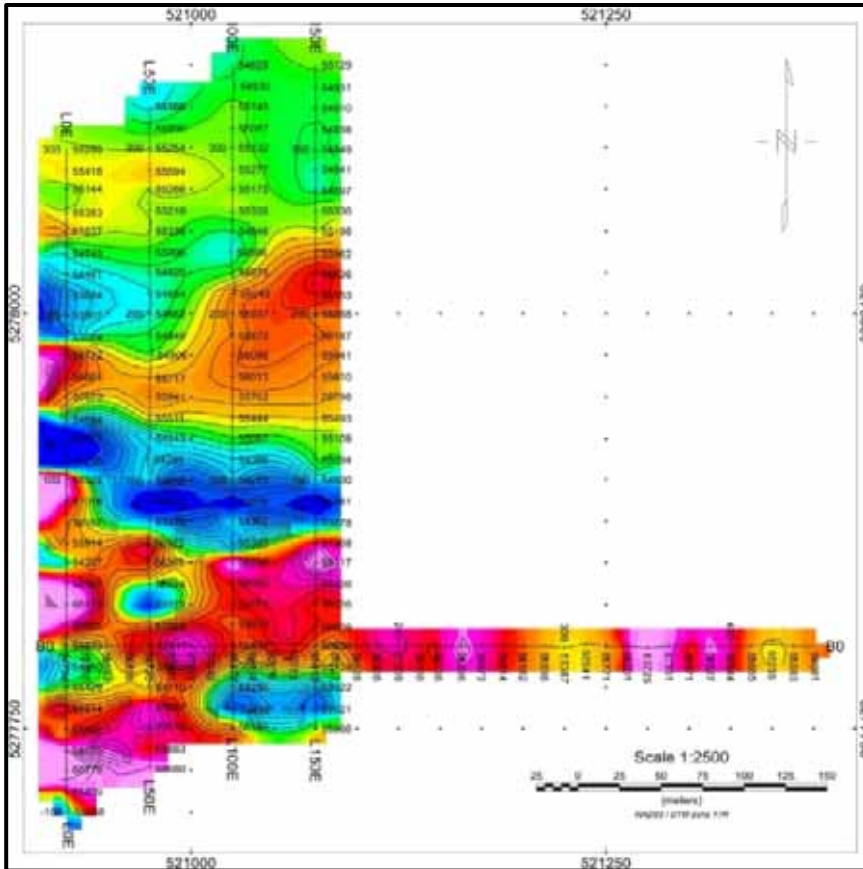
Figure 61: Gowganda Stubbs Ground Magnetics TMI (Q2394)

### Ground Magnetics Nicol Township (Q2406c)

The magnetometer crew did not report any culture on the property. The magnetic signature indicates the presence of two magnetic units, with the southern magnetic signature dipping to the north below the northern unit (Figure 62).

The southern unit appears to have strong magnetic variations which is a similar signature to that of the Nipissing diabase sills in the region. This magnetic signature appears to dip to the north below the northern magnetic signature near 100N across the survey area. At this location, a magnetic low signature exists. This may represent a strong alteration system. A north-south offset occurs within the dataset between lines 0E and 50E. This indicates the presence of a structural feature crossing the survey area. The interaction between the possible east-west alteration pattern and the structural feature may be a target for additional exploration.

The northern magnetic signature resembles that of a volcanic unit. A magnetically elevated region can be seen over lines 0E and 50E near 300N. This area may indicate alteration with enrichment in magnetite (Ploeger 2017, Q2406c).



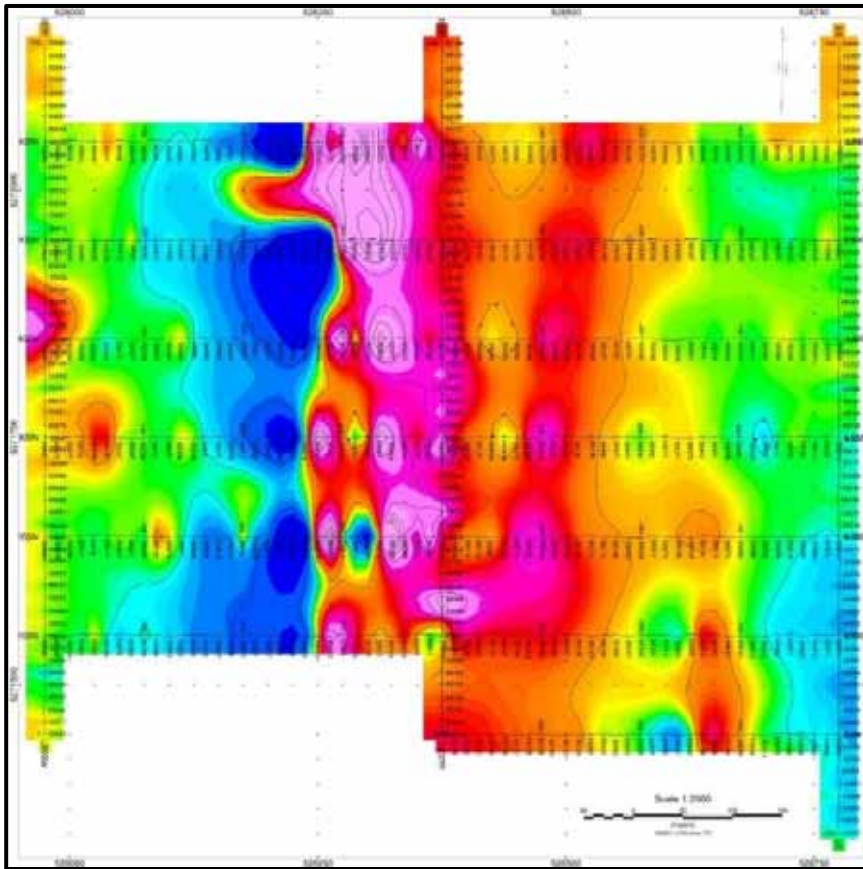
**Figure 62: Gowganda Nicol Ground Magnetics TMI (Q2406)**

### **Ground Magnetics Lawson Township September 2017 (Q2406f)**

No culture that would influence the data was noted throughout the traverse area. A moderate background magnetic signature is visible. This magnetic signature most likely represents the Archean basement (Figure 63).

Through this magnetic domain appear numerous north-south magnetic features. These most likely represent diabase dikes. These appear to trend like that of the Matachewan diabase that can be seen within the region; however, the magnetic signatures most likely represent a Nipissing diabase intrusion. No offsets or low regions are noted, therefore no apparent exploration targets are recommended (Ploeger 2017, Q2406f).





**Figure 63: Gowganda Lawson Ground Magnetics TMI September 2017 (Q2406f)**

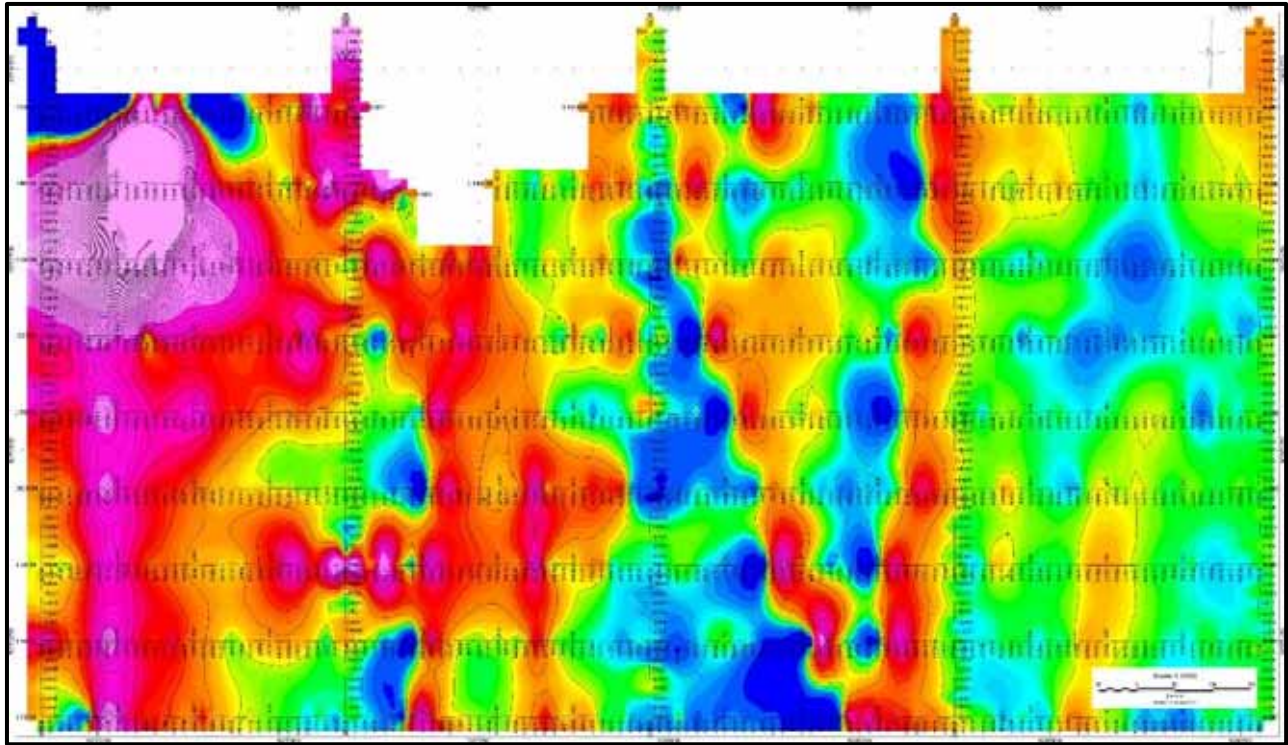
### **Ground Magnetics Lawson Township October 2017 (Q2406h)**

No culture that would influence the data was noted throughout the traverse area. Some historical workings were located and noted. These include three trenches and a pit. A moderate background magnetic signature is visible, most likely produced by the Archean basement.

Numerous north-south magnetic features are visible through the overall magnetic domain. These most likely represent diabase dikes. These appear to trend similar to that of the Matachewan diabase that can be seen within the region; however, the magnetic signatures most likely represent a Nipissing diabase intrusion (Figure 64).

A strong magnetic anomaly occurs in the north-west corner of the survey area. The intensity of this anomaly (+24000nT) indicates a possible iron formation or ultramafic intrusion.

The contractor recommended focusing in on the magnetic anomaly in the north-west corner of the survey area, extending the survey to the north and west to better constrain this anomaly and re-orienting the survey direction for a second survey in a north-south direction over this anomaly. (Ploeger 2017, Q2406h)



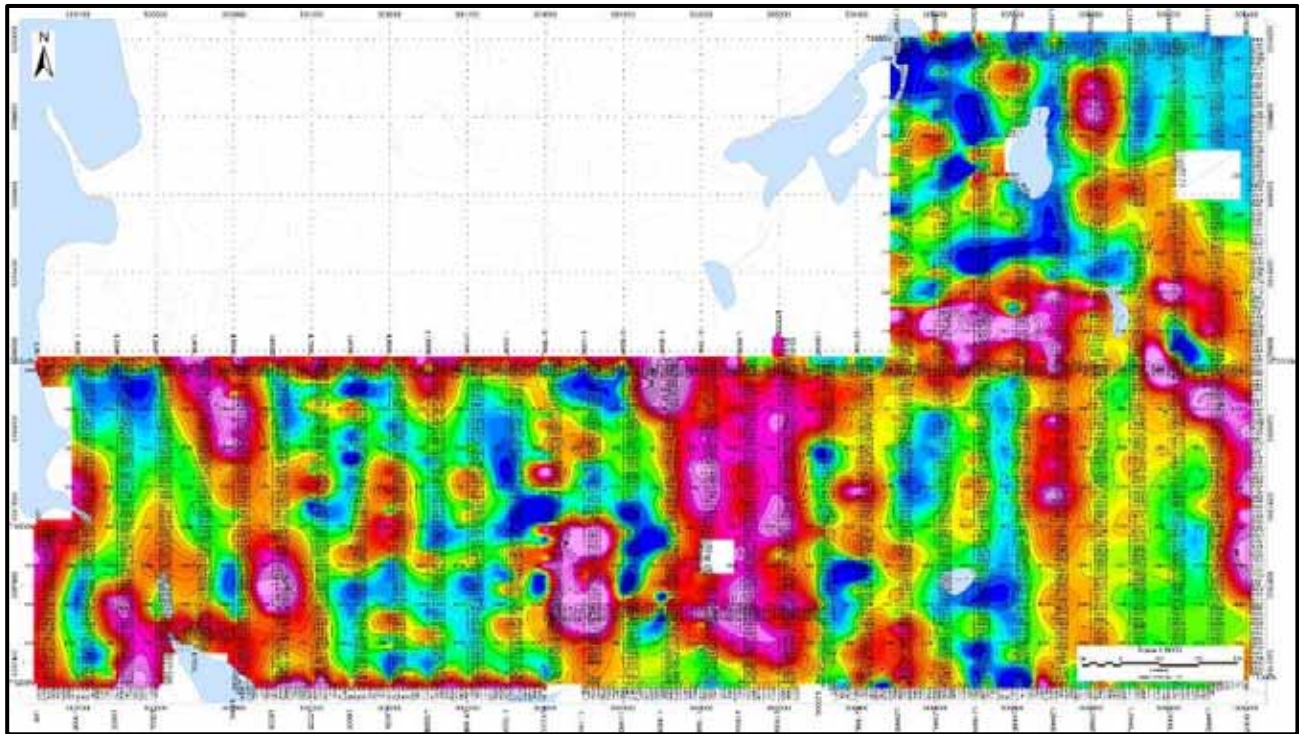
**Figure 64: Gowganda Lawson Ground Magnetics October 2017 (Q2406h)**

### **Ground Magnetics Knight Van Hise-Mag Oct 2017 survey (Q2406i)**

The survey area appears to be generally underlain by a uniform magnetic signature, suggesting a consistent geological substrate. Numerous north-south magnetic linear features are noted within the dataset. These most likely relate to the regional Matachewan diabase swarm. An east-west linear feature near 2025N may also represent a diabase feature (Figure 65).

One magnetic feature, characterized by an elevated magnetic signature that does not appear to be related to any linear features, is located on line 1400E at 1400N. It could represent a target for future exploration.

The north-south magnetic trend between lines 2600E and 2700E exhibit two areas where the strength of the magnetic measurements appears to weaken. These occur at 1500N and 1900N. A strong magnetic low anomaly occurs over lines 2400E and 2500E, near 1400N and 1450N. These features indicate a probable alteration pattern and are recommended for further exploration. (Ploeger 2018, Q2406i).



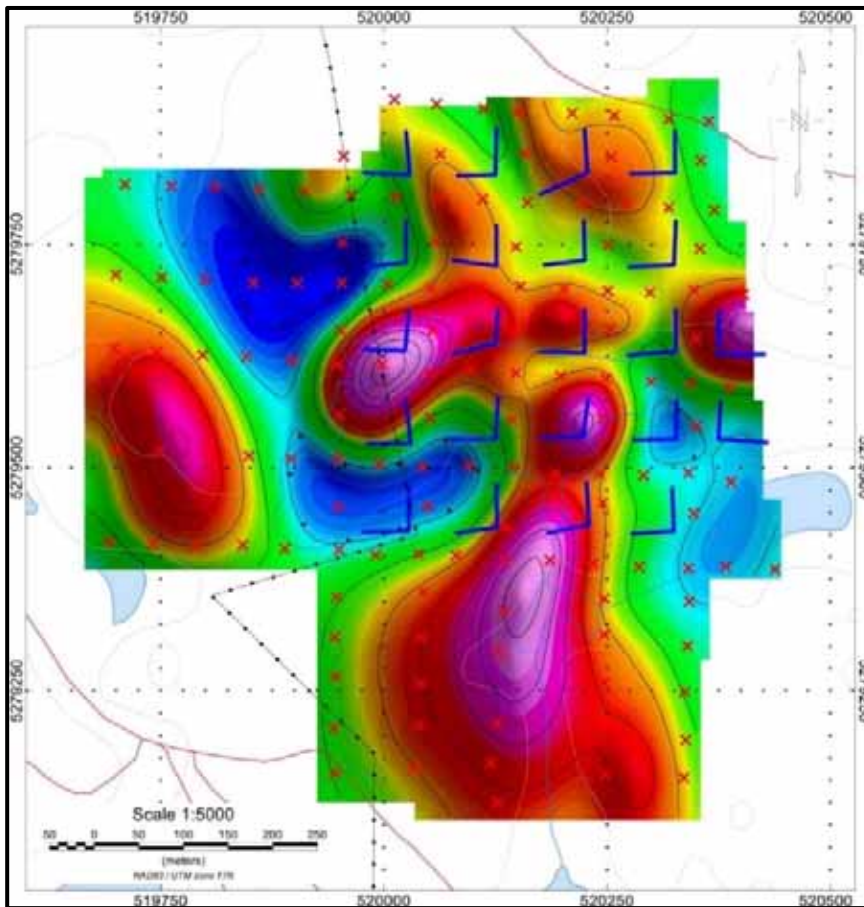
**Figure 65: Gowganda Knight and Van Hise Ground Magnetics TMI (Q2406i)**

### **Gowganda Capitol 2018 3D IP (Q2590)**

The survey was designed to target the historical Capitol Mine Property. The 3D IP survey highlighted multiple features. Three low resistivity anomalies striking east-west are characterized by a low chargeability and high chargeability signature, which is the trend expected with the silver vein systems in this region (Figure 66). These are recommended drill targets, as they are not seen at surface.

A north-south chargeability anomaly was interpreted to be identified as the Kilpatrick Vein and should be investigated through prospecting. It is recommended to ground truth the high chargeability anomaly to the central/west area to determine whether it may be caused by a cultural source. (Ploeger and Postman 2019, Q2592).

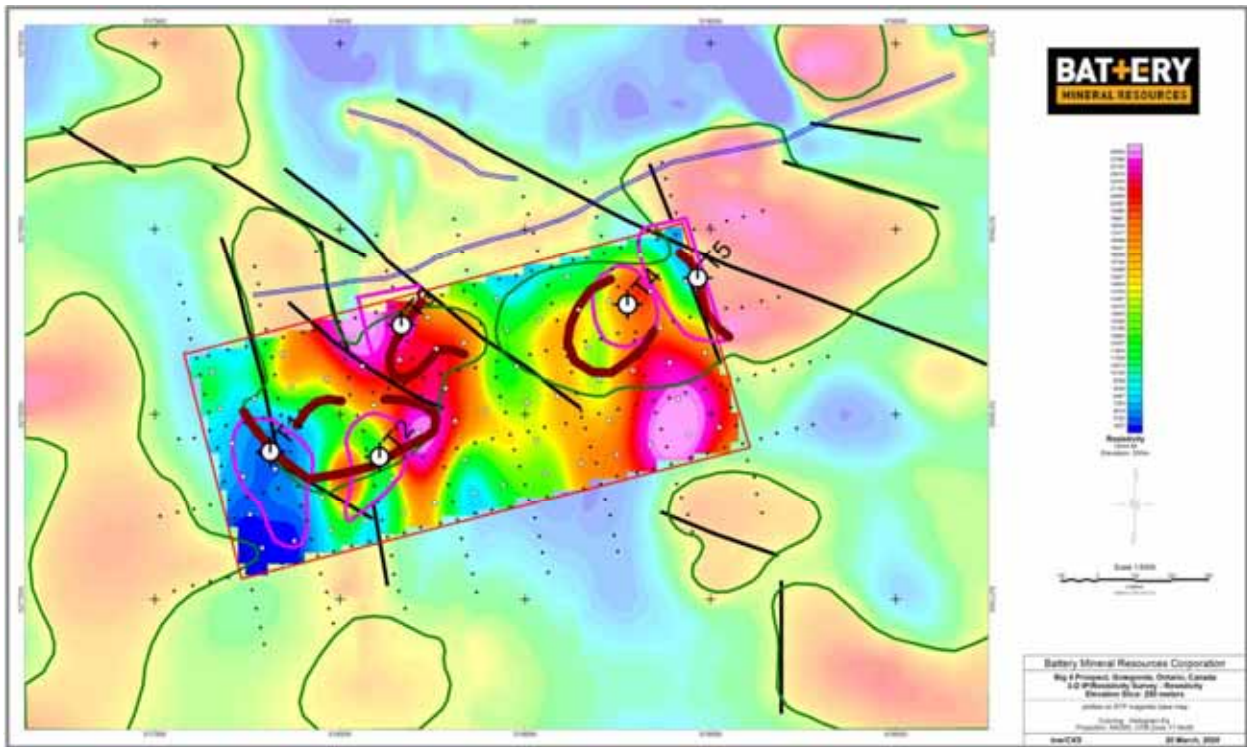




**Figure 66: Gowganda Capitol 3D IP Chargeability 250 msl (Q2590)**

### **Gowganda Big Four 2020 3D IP (Q2720)**

The survey was designed to target the historical Big Four workings. The 3D IP survey highlighted multiple features (Figure 67). A preliminary review of the 3D Distributed IP survey data highlighted four chargeability anomalies. Anomalies 1, 2 and 3 appear shallow and could be investigated through prospecting. The fourth chargeability anomaly appears to sit below an unconformity. (Ploeger 2020 Q2720). Final processing including inversion modelling is in progress. Final interpretation and targeting to follow.



**Figure 67: Gowganda Big Four 3D IP Chargeability 250 msl (Q2720) and Edge Targets Plotted on the 250-metre Resistivity Elevation Slice**

High resistivity is interpreted to map the presence of Nipissing diabase. Target T1 occurs in a low resistivity zone and the field geologist should be on the lookout for carbonaceous sediments in that area (BMR 2020).

Five IP targets have been identified in the Big 4 prospect area near Gowganda. The targets are based on IP response and magnetic edges associated with those IP anomalies. The edge targets are interpreted as contacts of Nipissing diabase intrusives. These drill targets are selected from the 250 metres IP elevation slice (depth 100 metres+) and all drill holes should test to depths of at least 150 metres.

## 8.4 Fabre Project

### 8.4.1 Pre-BMR Exploration

Numerous pits and shafts were dug in the early 1900s, following the discovery of silver in the area. Ground geophysical surveys, such as Mag and HLEM, were conducted on both segments of the property.

### 8.4.2 BMR Exploration

BMR’s exploration focus was to locate and identify the geological environment and the setting of the historical workings, and to conduct and interpret an IP survey to generate drill-targets (Figure 68 and Table 61).

During the spring of 2018, BMR undertook a prospecting, rock sampling and mapping program to investigate the previous historical work completed on the Property and to locate the major features such as the shafts and trenches.

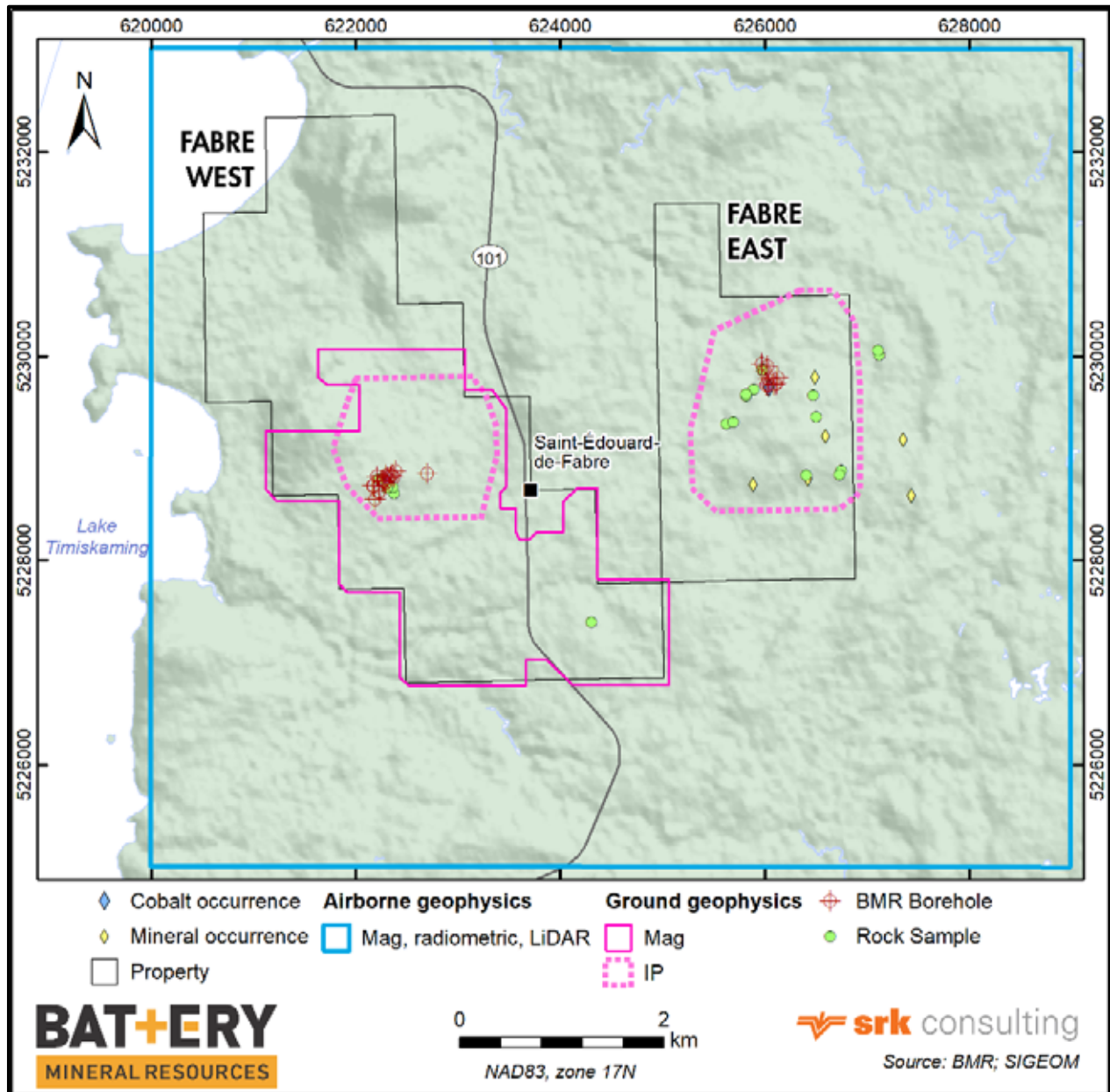


Figure 68: BMR Exploration Activities on Fabre Project

**Table 61: Summary of Fabre Exploration Activities**

<b>Survey Type</b>	<b>Total</b>	<b>Significant Results</b>
Fabre East and West: prospecting, mapping	18 traverses for 56 line-km	Location of historical workings, sampling of waste piles; updating of geological interpretation. No significant assays from surface sampling.
Rock sampling	30 rock samples	No significant results

An airborne LiDAR survey was flown to assist in the mapping and identifying additional geological features and structures of interest.

On Fabre East, attempts were made by the crews to locate all historical showings and shafts in addition to mapping the geology and structures. Two waste rock piles were located, one small pile adjacent to the main shaft which was capped with concrete and sunk on a streaky aplitic dike. The second, was sunk on top of a diabase outcrop 200 metres north of the main shaft. Here, the shaft was not exactly located but selected samples from the muck pile indicated that it was sunk on a quartz- carbonate vein weakly mineralized with chalcopyrite. About 1 kilometre south of the main shaft, the crew examined a quartz vein zone that has been exposed for 55 metres by a network of trenches. Where exposed on the edge of a pit, the quartz vein zone is up to 20 centimetres wide and is mineralized with blebs and patchy disseminations of chalcopyrite. It occurs within the quartz eye porphyry near the contact with the intermediate metavolcanics.

During the mapping of Fabre East, no cobalt bloom or mineralization was observed in outcrop or any of the historic workings. The only significant assay was obtained from a sample of quartz veining from the southern trenches which yielded 2580 ppm copper.

Fabre West was also geologically remapped, and, the main features were examined for evidence of cobalt and/or silver mineralization. The shaft was located due to the unstable ground capping it. The host lithology appears to be a sheared quartz eye porphyry, historically called felsic to intermediate tuff, that is mineralized with fine pyrite and anomalous amounts of base metal sulphides. This zone has been traced by stripping, pits and trenches over a width of 12 metres and strike length of 76 metres where surface rock grab sampling yielded numerous anomalous and high values of lead, zinc and copper. The best values obtained by the BMR crews was 869 ppm copper and 1,120 ppm zinc.

In 2018, a ground magnetics survey was completed to better define interpreted structures and aid in domaining the various bedrock lithologies in the covered area at Fabre.

The 2018 3D Distributed Array IP survey defined a NE-SW trending chargeability anomaly at Fabre West. No further work is planned at Fabre East.

### 8.4.3 BMR Geophysics

**Table 62: BMR Geophysical Surveys for Fabre Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File Number	Coverage	Survey-specific Parameters
Fabre	2016	Airborne Mag & radiometrics	Precision GeoSurveys		72 sq km, 792 line-km	Mean Flight Height: 76.0 m; Survey Line Direction 120°/ 300°; Tie-Line Direction: 030°/210°.
Fabre	2018	LiDAR	Airborne Imaging Inc.		18.1 sq km	
Fabre	Jun-18	Ground mag	CXS	Q2481	75 line-km	100 m line-spacing, irregular tie-lines, 12.5 sample interval.
Fabre West	Jun-18	3D IP	CXS	Q2480	effective survey area of 0.834 sq km, 6.6 line-km	Partial grid
Fabre East	Jul-18	3D IP	CXS	Q2480	footprint 2.51 sq km, 12.15 line-km	Partial grid.

#### **Fabre/Precision GeoSurveys Airborne Mag – Radiometrics Survey**

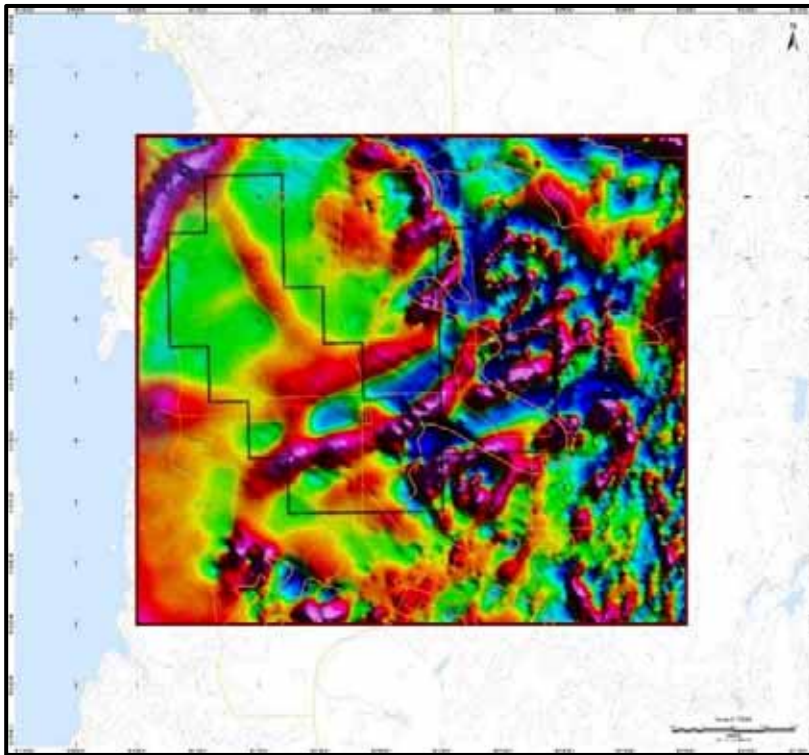
In 2016 an airborne magnetics & Radiometrics survey was flow for Battery Mineral Resources Ltd. by Precision GeoSurveys Inc. These surveys were designed over a regional area to better understand the regional influences of geology and structures in the formation of the mineralization known to exist at Fabre (Figure 69 and Figure 70).

The airborne magnetic data set is useful in mapping the target lithology, Nipissing diabase, which is the host unit for Cobalt mineralization in the area. The magnetic data set also maps cross cutting structure which may act as fluid pathways for introducing cobalt mineralization into the Nipissing rocks.

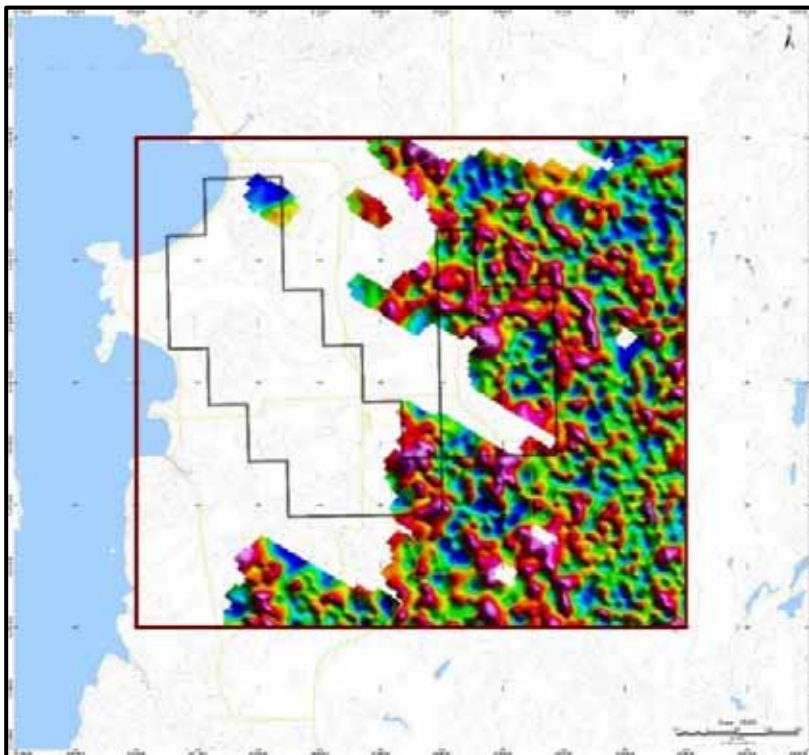
The quality of the magnetic data set was compromised by terrain clearance issues due to culture in the Fabre area. At Fabre West the terrain clearance is high and the magnetic data set is lacking the required high frequency detail for geologic mapping. In Fabre East the terrain clearance is normal, and the data set is more useful.

The radiometric data set is of limited use in the Fabre area because of both terrain clearance and snow problems.





**Figure 69: Fabre Airborne Calculated Vertical Magnetics Gradient**



**Figure 70: Fabre Airborne Radiometrics Survey Th/K**

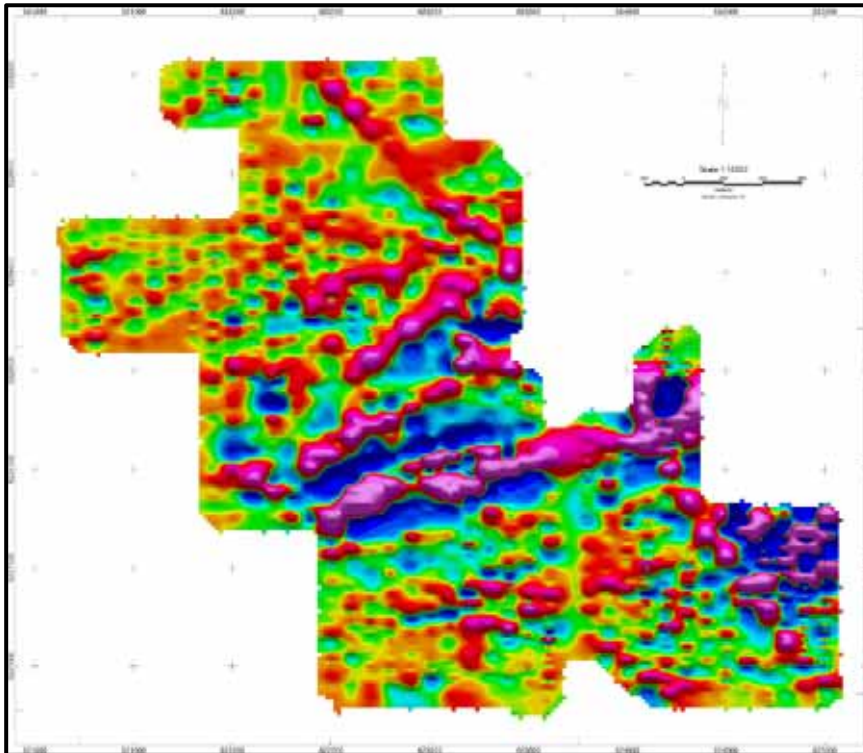


### **Fabre Ground Magnetics 2018 (Q2481)**

The survey was designed to obtain better resolution than a previous aeromagnetic survey where flight lines were flown higher than normal due to the significant culture on the Property. To accomplish this, a mag survey was performed on the ground over the affected portion of the property.

Cultural features such as roads, power lines and barbed wire fencing were abundant and noted in the report.

The large high magnetic anomalies, seen in Figure 71, that are oriented in a NE-SW direction were interpreted to be the Nipissing diabase rocks in the area. A second, high anomalous feature, was interpreted to be a NW-SE striking dike that is younger than the diabase, as it cuts across it (continues across both sides of the town). Both anomalous features were seen to be shallow features with a large depth, as when both high and low-frequency pass filters were applied the features were well distinguished. Structural features such as NW-SE striking faults and a highly speculative NE-SW anticlinal fold axis was also interpreted in Thomas V Weis and Associates Inc. interpretation report. (Ploeger et al, 2018, Q2481).



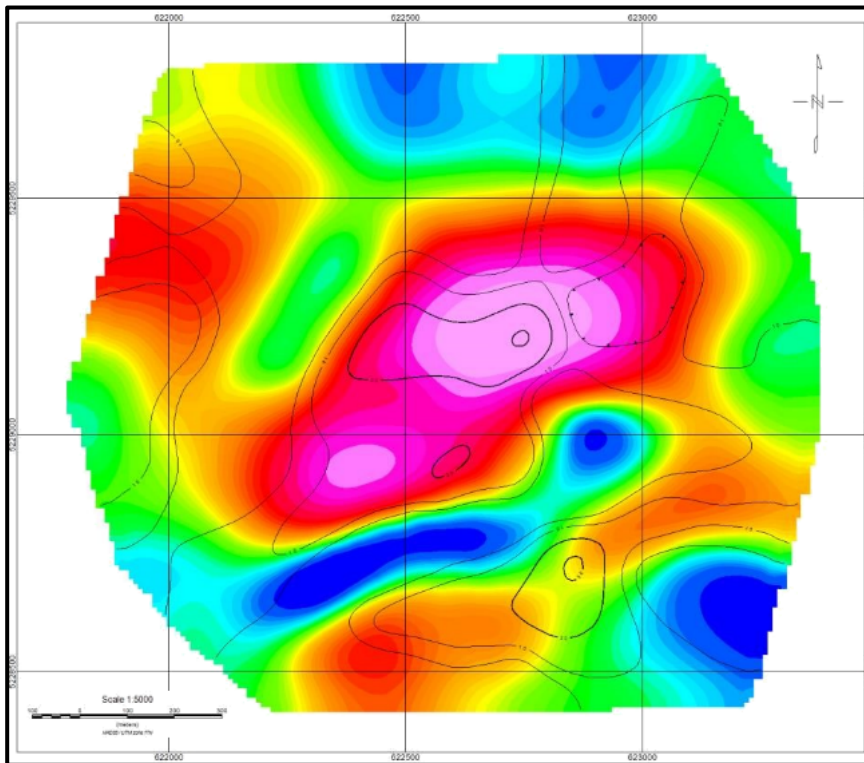
**Figure 71: Fabre Ground Magnetics (Q2481)**

### **Fabre East and West 3D IP (Q2480)**

A partial survey grid was used for this 3D distributed IP survey. Two different survey set-ups were used; a north and a south section that partially overlap. In each survey setup, the receivers were

placed in 20 previously selected locations around the farm fields; in bush, along access routes and hedge rows. Each receiver was connected to 2 orthogonal, 100-metre dipoles (north-south and east-west). There were five north-south current injection corridors placed along access routes and hedge rows. Four of these corridors were partially cut to gain access to densely forested area. There were 139 current injection locations in the north section and 110 current injection sites in the south section, with 249 cumulative. Current injection locations in each corridor were spaced at approximately 50-metre increments. The infinite was located at 622925E, 5228248N, approximately 4 kilometres north of the survey area. The complete survey layout covered a footprint of 3.15 square kilometres with dimensions 1.5 kilometres (X) by 2.1 kilometres (Y). The north section covered an area of 2.08 square kilometres (1.3 kilometres × 1.6 kilometres) and the south section covered an area of 1.76 square kilometres (1.6 kilometres × 1.1 kilometres).

Receivers were placed in 20 previously selected locations. Each receiver was connected to 2 orthogonal, 100-metre dipoles (north-south and east-west). There were 6 east-west current injection corridors placed along the access routes and hedge rows with 138 current injection locations in total. Current injection locations in each corridor were spaced at approximately 50-metre increments. The pseudo-infinite was located close to the south of the survey area due to the amount of residences in the region. The survey layout covered a footprint of 2.4 square kilometres with dimensions 1.549 kilometres (X) by 1.57 kilometres (Y), which result in an effective survey area of 0.834 square kilometres (Figure 72 and Figure 73).



**Figure 72: Fabre West 3D IP Resistivity 150 MSL (Q2480)**

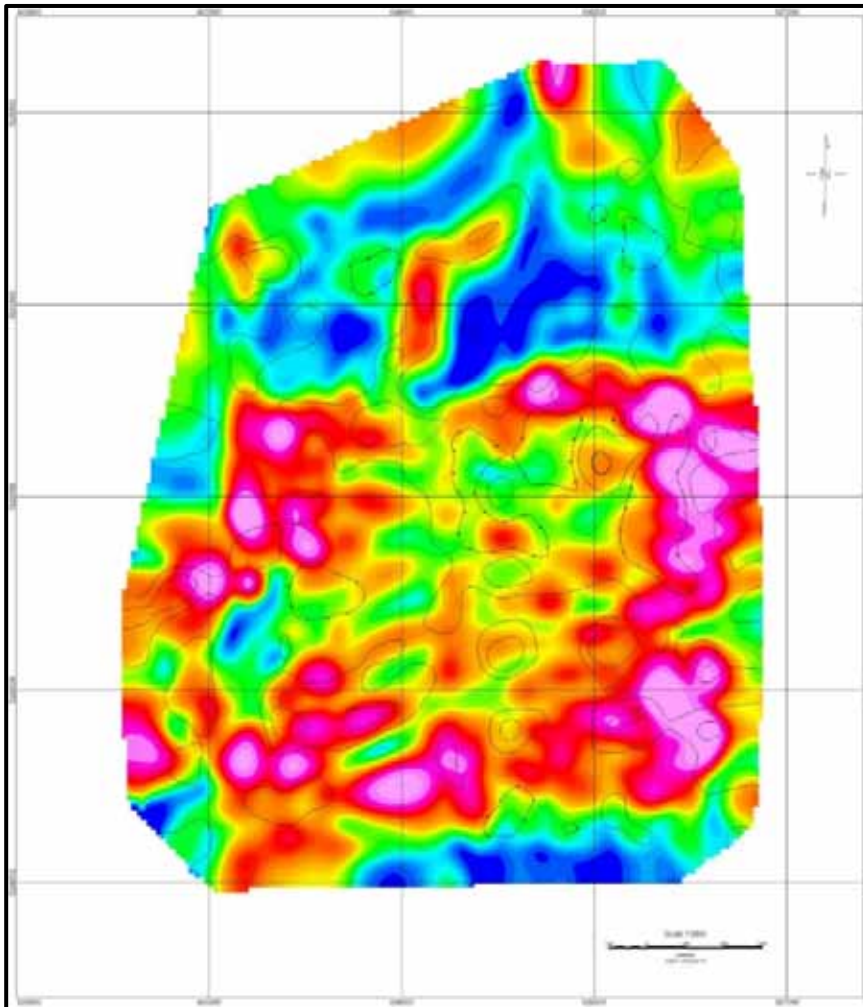


Figure 73: Fabre East – 3D IP Resistivity 250 MSL (Q2480)

## 8.5 Shining Tree Project

### 8.5.1 Pre-BMR Exploration

Many occurrences were found all along the eastern portion of the Nipissing diabase and several shafts and pits were sunk. A shaft was sunk at the Caswell-Eplett-Neelands and extensive stripping and trenching continued in the area. Drilling took place there in the 1950s. At the Sullivan (Saville) showing, drilling took place in the 1970s along with geological, geochemical, and geophysical surveying. Work continued in the 1990s on the Caswell-Eplett-Neelands occurrence with mechanical stripping and rock sampling.

## 8.5.2 BMR Exploration

BMR focused on covering three grids with 3D IP. Rock samples were taken to ground-truth the mineral occurrences.

**Table 63: Shining Tree Exploration Activities**

Survey Type	Total	Significant Results
Prospecting, mapping, and ground truthing of geophysical anomalies	47 traverses for 174.7 line-km	location of historical workings and occurrences: mineralization commonly hosted in Nipissing diabase, spatially associated with Huronian/Archean unconformity
Rock sampling	51 samples	max 0.55% Co (R0630)
Reprocessing and interpretation of historical geophysical surveys		target generation

From July 2, 2018 to August 17, 2018, BMR prospected some of the known mineral occurrences, AMIS features, electromagnetic anomalies, and geological areas of interest. The data was used to plan follow-up geophysical surveys (Figure 74).

The known mineral occurrences were observed and locally sampled, AMIS sites were checked for mineralized zones, electromagnetic anomalies were ground checked, and the geological map was verified. As the historic records indicate, a significant amount of cobalt was noted in veins in the Nipissing diabase. Many of the AMIS features were trenches or pits near the Archean contact. The electromagnetic anomalies in Archean rocks were confirmed to be iron formations with graphite and (or) massive sulphides.

Historic electromagnetic (EM) data were reprocessed and interpreted by Geoscience North Ltd. of Sudbury, Ontario. These electromagnetic data were ranked and exported as shape files. The high-ranking EM anomalies were checked in the field to determine if their sources were outcropping and represented rock features or were cultural anomalies.

Many of the known cobalt occurrences were located and some of the electromagnetic anomalies were verified as non-formational and non-cultural. The LiDAR data effectively outlined outcrops and some larger historic trenches and pits. The existing geological maps were confirmed to be mostly accurate.

In the winter of 2019 three 3D Distributed Array Induced Polarization Surveys were completed over the eastern portion of the Shining Tree block (Figure 74)

Prospecting completed in October 2019 was a follow-up to prospecting done in 2018 where geologists revisited known mineral occurrences, AMIS features, and electromagnetic anomalies. The main objective of the work in 2019 was to ground truth geophysical features, verify the regional geological maps, investigate areas of geological interest for possible cobalt occurrences, as well as assess the accessibility of the area for potential winter drilling. A total of 30 samples was collected and 41.6 kilometres were traversed.

Several of the known cobalt occurrences were located and sampled and some of the electromagnetic geophysical anomalies were verified as non-formational and non-cultural. The existing geological maps were confirmed to be mostly accurate and were used to explore lithological contacts of geological interest (Figure 74).

- Geophysical anomalies are attributed to significant disseminated sulphides in host rocks
- Samples were collected in areas of overlaying geophysical anomalies and samples consisted of vein material and samples with disseminated sulphides.

Cobalt-rich sheeted veins hosted along the contact between the Nipissing diabase and unconformably underlying Archean basement rocks are the primary target at the Shining Tree Central Project.

Geological data, results from field prospecting and sampling, and the IP/RES data show that the central zone of the Shining Tree project is the highest priority for follow-up drilling (Table 64 and Table 65). In the central zone, variably sulphide-rich Archean iron formation strikes underneath the NG and coincides with numerous mineral occurrences and IP anomalies. The IP anomalies and coincident unconformity in this zone should be drill tested, followed by testing of IP anomalies near EM conductors for cobalt mineralization.



Figure 74: Traverses and Sample Locations, Shining Tree, 2019

**Table 64: Rock Grab Sample Co-ordinates and Descriptions**

Sample	Easting	Northing	Rock Description
R0901	497958	5265201	Carbonate vein with disseminated pyrite hosted within Nipissing diabase.
R0902	498548	5264529	Very fine-grained siltstone.
R0903	498649	5264652	Green grey fine-grained diabase with fine grained disseminated pyrite.
R0904	498586	5265108	Intermediate to felsic metavolcanic with possible quartz eyes (rhyolite to dacite).
R0905	498458	5264938	Aphanitic mafic metavolcanic. <b>Whole rock sample.</b>
R0906	498410	5264922	Siltstone with clasts/fragments (metavolcaniclastic) with disseminated pyrite
R0907	498375	5264929	Very fine-grained siltstone.
R0908	498687	5265591	Dark grey, aphanitic mafic metavolcanic with disseminated pyrite (Archean siltstone).
R0909	498677	5265728	Very fine grained, grey siltstone.
R0910	498698	5266014	Green grey, medium grained, weakly magnetic diabase.
R0911	498603	5266168	Very fine grained, blueish grey metavolcanic (rhyolite to dacite).
R0912	498534	5266108	Very fine grained felsic to intermediate metavolcaniclastic with fine grained clasts.
R0913	498357	5265812	Fine grained, green grey, weak to moderately magnetic diabase.
R0914	498352	5265467	Fine grained felsic metavolcanic with round quartz eyes (rhyolite).
R0915	498346	5266369	Light green grey, medium grained, weakly magnetic diabase.
R0916	498352	5266481	Green grey fine grained mafic metavolcanic.
R0917	496371	5267657	Thinly laminated, very fine-grained interbedded clay/siltstone, alternating dark grey and reddish orange laminae, moderately magnetic.
R0918	497803	5268974	Light blue grey, fine grained, thinly laminated sandy siltstone with trace disseminate pyrite and round quartz eyes (intermediate/felsic volcanic)
R0919	497733	5269161	Medium grey, very fine-grained siltstone with minor disseminated pyrite and trace chalcopyrite associated with mm-scale carbonate stringers/veinlets.
R0920	497989	5269143	Medium grey, very fine-grained siltstone with trace disseminated pyrite and localized brecciation which appears to be associated with chlorite veins.
R0921	498036	5269174	Medium blue grey, very fine-grained siltstone with minor very fine-grained disseminated arsenopyrite (possible intermediate volcanic?).
R0922	498032	5269190	Dark green, fine grained mafic dyke, approx. 70 cm wide cutting siltstone near vertically [180/88].
R0923	498040	5269191	Dark green, medium grained diabase with trace disseminated pyrite ± arsenopyrite - weakly magnetic.
R0924	498093	5269118	Light blue grey siltstone with angular fragments, minor blebby pyrrhotite + pyrite + manganese oxide ± arsenopyrite (metavolcaniclastic).
R0925	498239	5268994	Medium grey aphanitic intermediate to mafic matrix with 30% subangular clasts with minor disseminated pyrite ± arsenopyrite.
R1012	497809	5268451	Light grey, very fine grained, massive. Trace disseminated arsenopyrite and pyrite. Minor stringy chlorite
R1013	498171	5268509	Medium grey, very fine grained, massive. Centimetre scale quartz vein with dilational jogs hosting trace malachite. Quartz vein is trending 200°/80°NW
R1014	498446	5268472	Medium green, fine grained, massive. Trace to minor pyrite.
R1015	498034	5268955	Light grey-green, very fine grained, massive with 1-2mm clear quartz eyes that make up ~5% of total rock.
R1016	498077	5268817	Quartz vein hosting trace arsenopyrite and chalcopyrite, as well as significant chlorite within Intermediate metavolcanics.



## Assay Results

**Table 65: Multi-element, Four-acid Assay Sample, Shining Tree Project**

Sample ID	Cobalt (Co-ppm)	Silver (Ag-ppm)	Copper (Cu-ppm)	Arsenic (As-ppm)	Nickel (Ni-ppm)
R0901	13.1	1.29	646	14.3	8
R0902	24.6	0.03	4.8	2.7	73.5
R0903	38.9	0.08	22.4	2.1	45.9
R0904	3.9	0.02	39.5	2.4	9.1
R0906	9.6	0.04	19.7	2.4	20.3
R0907	20	0.01	7.1	3.4	59.6
R0908	48.2	0.02	100.5	16.5	59.3
R0909	42.5	0.02	95.8	69.1	53.3
R0910	47.4	0.05	137.5	1.1	74.1
R0911	2	0.01	5	1	1.6
R0912	50	0.04	76.3	5.2	111.5
R0913	52.2	0.01	1.7	0.8	90.7
R0914	2.4	0.01	7.8	2.3	2.1
R0915	27.3	0.04	132.5	0.6	51.8
R0916	44.8	0.01	101.5	1.5	59.2
R0917	16.8	0.02	2.1	1.9	63.2
R0918	9.5	0.05	13.7	17.6	32.2
R0919	16.2	0.02	43.1	0.8	56.3
R0920	23.5	0.03	43	1.8	50.6
R0921	14.5	0.04	36.8	2.1	24.6
R0922	32.9	0.12	76.4	5.7	99.9
R0923	43.3	0.04	147	1.4	61.3
R0924	15.6	0.04	33.8	12.1	29.4
R0925	8	0.19	72.2	19.4	10.9
R1012	15.8	0.09	21.8	4.2	38.4
R1013	24.4	0.02	40	1.7	47.4
R1016	22.1	0.03	39	0.4	77.1

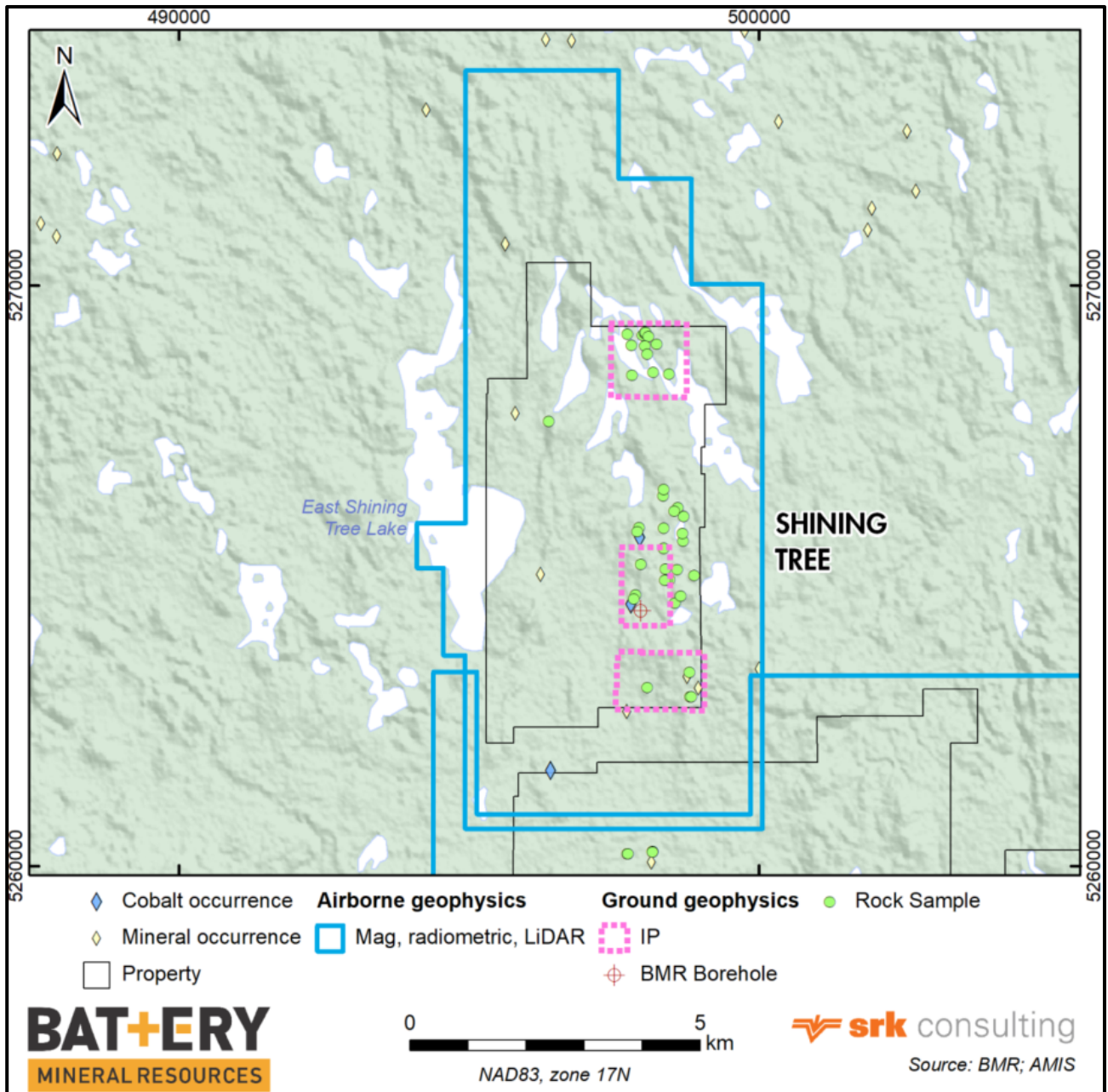


Figure 75: BMR Exploration Activities on Shining Tree Project

**Table 66: Shining Tree Significant BMR Grab Sample Results**

Sample	Easting	Northing	Rock Description	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm
R0710	498809	5262912	Calcite vein (with minor quartz) mineralized with chalcopyrite cutting through the Nipissing diabase	12.75	305	4.51	84.2	9.60%	162
R0049	498809	5262912	Carbonate vein in diabase mineralized with erythrite	148	5500	441	2900	51.6	1160
R0616	498078	5263075	Quartz-carbonate vein with pink mineral along vein margins (possibly erythrite).	1.36	3420	12.6	2500	158	411
R0630	497875	5264671	Erythrite-bearing carbonate vein 5-10 cm wide) along pit wall.	7.37	9490	107.5	5490	36.2	2770

### 8.5.3 BMR Geophysics

**Table 67: BMR Geophysical Surveys on Shining Tree Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File number	Coverage	Survey-specific Parameters
Shining Tree	2016	Airborne Mag & radiometrics	Precision GeoSurveys		58 km <sup>2</sup> 651.0 Line-km	Mean Flight Height: 41.29 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°.
Shining Tree	2018	LiDAR	Airborne Imaging Inc.		25.5 sq km	
Saville	Jan-19	3D IP	CXS	Q2582	footprint 1.26 sq km; 11.4 line-km	inversion model up to a depth of 480 m
Shining Tree Central	Jan-19	3D IP	CXS	Q2593	39.25 line-km	injection interval of 50 or 100 m. Inversion model up to a depth of 410 m
Shining Tree North Grid	Feb-19	3D IP	CXS	Q2594	Footprint 1.38 sq km; 12.9 line-km	inversion model up to a depth of 410 m

#### Shining Tree/Precision GeoSurveys Airborne Mag – Radiometrics Survey

The magnetic response of the Nipissing sills/dykes are clearer in the detailed aeromagnetic data over this property. In order to do more advanced processing and modeling of the property scale aeromagnetic data it is necessary to determine if there is any strong remnant magnetization in the survey area. The high background magnetic responses and a lack of uniqueness in the diabase's magnetic response prevents us from unequivocally imaging the Nipissing diabase intrusions. This is also partly due to the Nipissing diabase intrusives being only moderately magnetic and the sills being relatively thin.

The total radiometric response correlates with large scale geological units but is strongly affected by topography and lakes as well (Figure 76).

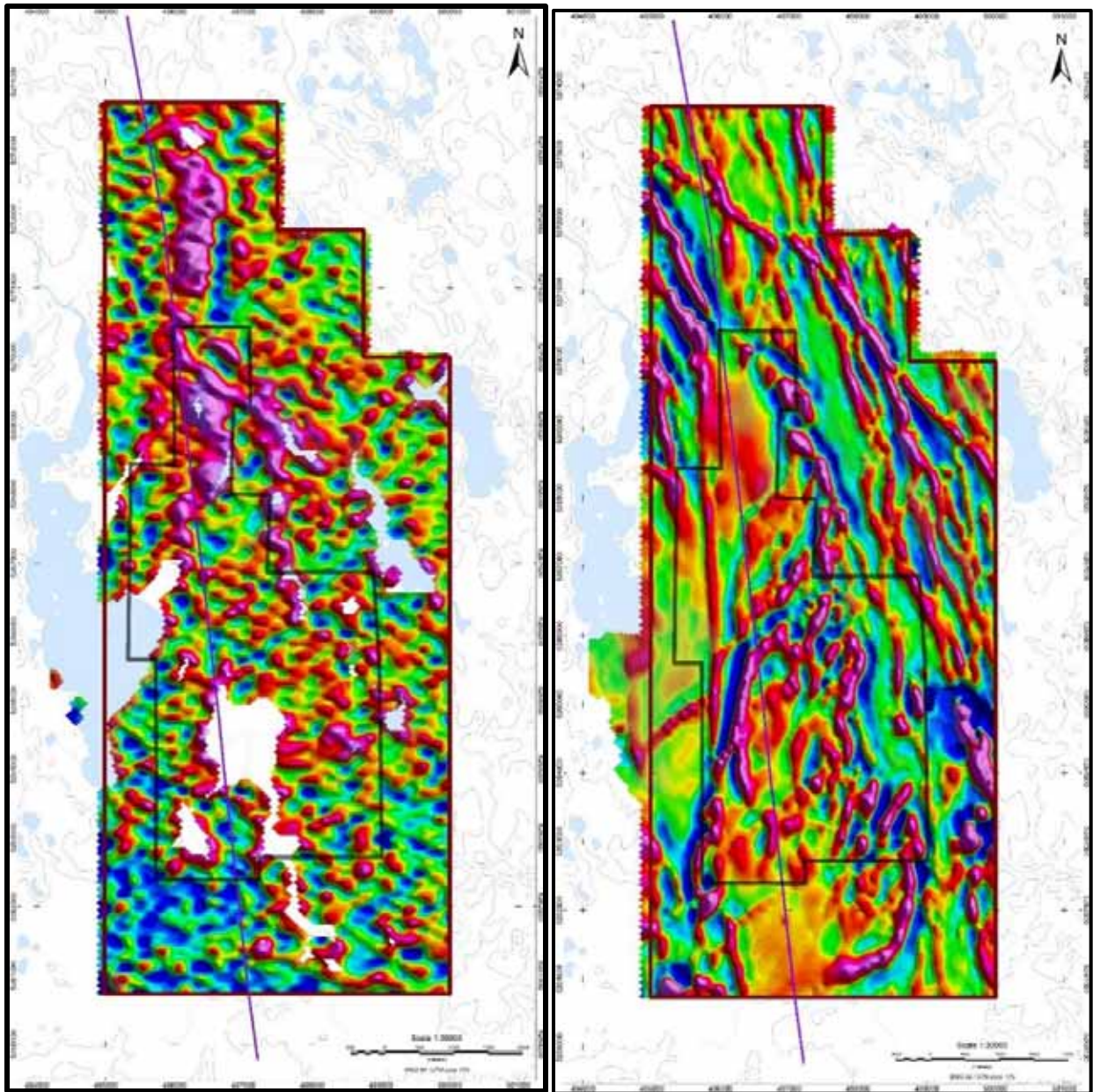


Figure 76: Shining Tree Radiometrics Th/K (left) and Vertical Magnetic Gradient (right)



### Shining Tree Saville 3D IP – 2019 (Q2582)

The 3D IP survey highlighted multiple chargeability anomalies; however, no significant low resistivity anomalies were generated (Figure 77). This indicates a low probability of a massive sulphide or strong silver system existing on the property. The weaker chargeability anomalies do, however, indicate that there is a strong probability of mineralized systems existing in the surveyed area (Ploeger and Postman 2019, Q2582).

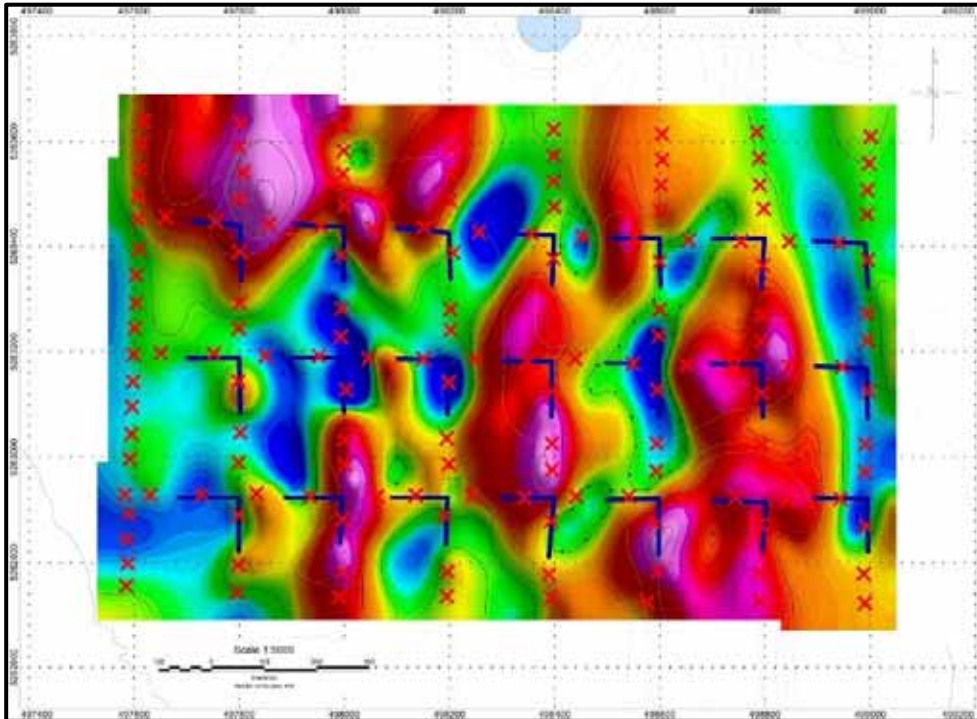
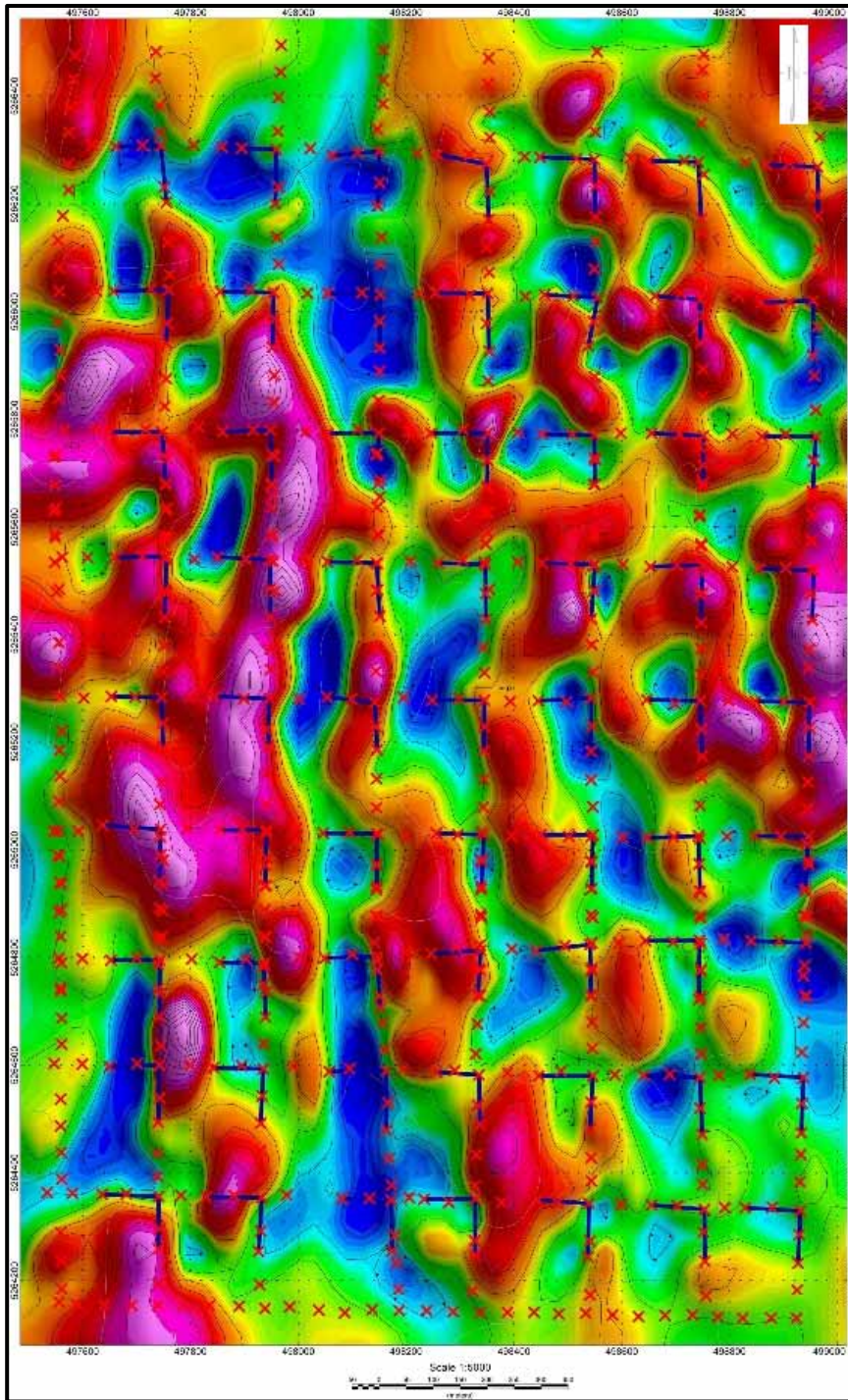


Figure 77: Shining Tree Saville 3D IP Chargeability 350 MSL (Q2582)

### Shining Tree Central 3D IP-2019 (Q2593)

The objective of the 3D distributed IP survey was to perform a detailed multidirectional reconnaissance survey of the area. The survey specifically targeted the Shining Tree Project and a series of pits, trenches and showings that were noted in previous ground traverses.

The chargeability and low resistivity were compared, and a correlation is observed with the east chargeability and low resistivity anomalies. These anomalous features indicate that a possible 330° to 340° mineralized system containing two anomalies exist (Figure 78). This system is most likely is faulted to the south and is truncated to the north by an intrusive. A chargeable and resistivity low contact anomaly exists at the intersection between the north-south and 330° parallel high chargeability features. (Ploeger and Postman 2019, Q2593)



**Figure 78: Shining Tree Central 3D IP Chargeability 350 MSL (Q2593)**

### **Shining Tree North Grid (Q 2594)**

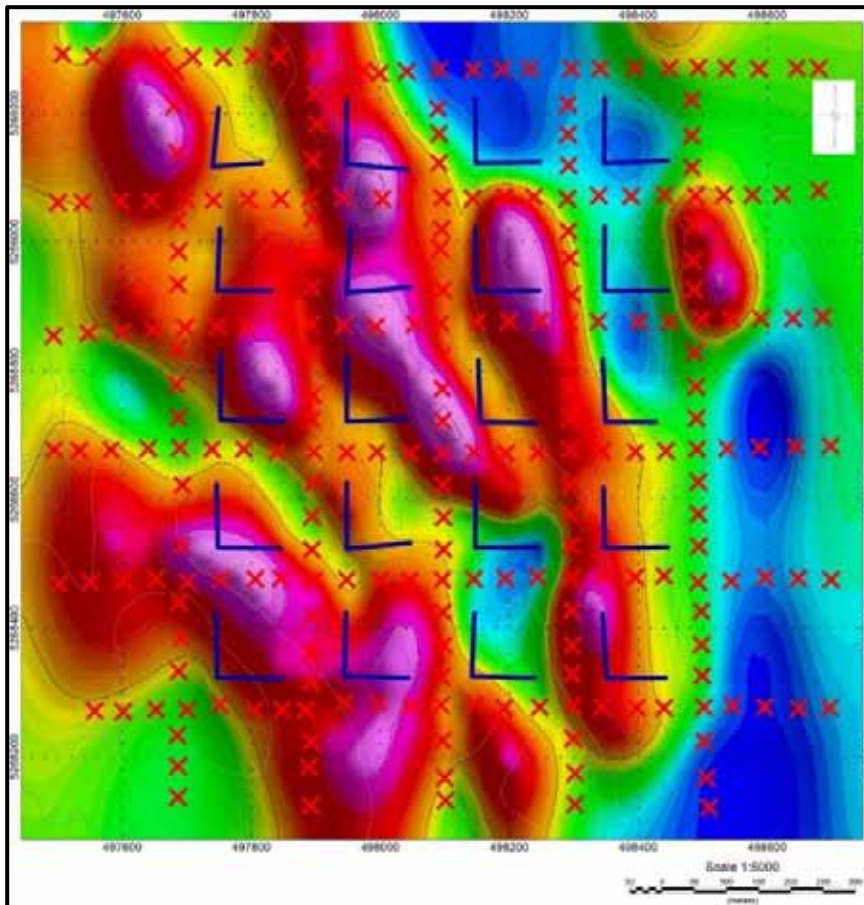
The targeting of the survey was to investigate the northeast part of the Shining Tree Project. The 3D IP survey highlighted multiple chargeability and low resistivity anomalies, which may be related to a



structural source. Numerous shallow smaller, and constrained chargeability anomalies were also identified by the survey (Ploeger and Postman 2019, Q2594).

A source of culture in the area is power line running approximately north-northwest about 1.5 kilometres from the southwest edge of the grid. This may impact the background noise slightly but is likely far enough that it is insignificant to the data.

The chargeability and low resistivity were compared; a correlation is observed with the east chargeability and low resistivity anomalies (Figure 79). These anomalous features indicate that a possible 330° to 340° mineralized system containing two anomalies exist. This system is most likely is faulted to the south and is truncated to the north by an intrusion. A chargeable and resistivity-low contact anomaly exists at the intersection between the north-south and the 330°-parallel high-chargeability features.



**Figure 79: Shining Tree North IP Chargeability 300 MSL (Q2594)**

## 8.6 Elk Lake Project

### 8.6.1 BMR Exploration

Reconnaissance mapping, rock sampling and prospecting targeted known silver-cobalt occurrences throughout the Elk Lake Property. On the Roy JV exploration work consisted of ground prospecting and mapping focused on geophysical targets in preparation for drilling. Following the BMR summer program of prospecting and detailed mapping, the information was combined with a recent IP survey to formulate a diamond drill program. A summary of recent Elk Lake exploration activities is tabulated in Table 68, and also shown on plan (Figure 80). Table 69 tabulates significant BMR grab sampling results.

**Table 68: Elk Lake Exploration Activities**

Survey Type	Total	Significant Results
Prospecting and mapping	73 traverses for 311.23 line-km	Location of historical workings, mapping of trenches
Mapping of trenches		
Rock sampling	49 rock samples	Max 2.93% Co (R0625)
Compilation of geological and geophysical data		Target generation

**Table 69: Elk Lake Significant BMR Grab Sample Results**

Sample	Easting	Northing	Rock Description	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm
R0051	540262	5291527	Carbonate vein (10-20cm, pinch swell) in diabase, moderate amounts of erythrite.	1.48	1.035%	25	7140	257
R0108	546608	5285922	3-5cm Quartz-calcite vein with bands of cobalt bloom in diabase host off muck pile	20.6	1.98%	140	1.42%	384
R0353	546615	5286061	Predominantly carbonate veins in diabase with massive chalcopyrite and specularite (altered to rusty red) layered mineralization; sample from muck pile	10.65	16.7	3.38	19.4	7.39%
R0354	547439	5287179	Carbonate vein in diabase in pit with chalcopyrite, malachite and hematite staining	119	7.4	0.19	9.6	9.33%
R0510	542613	5286737	Chalcopyrite in Nipissing diabase	3.62	9.2	0.55	1130	>10000
R0623	540528	5290883	Chalcopyrite-specular hematite bearing carbonate vein in diabase with minor erythrite muck pile grab.	4.64	728	1.81	620	1.12%
R0624	540532	5290915	~5 cm wide Chalcopyrite-bearing carbonate vein in diabase.	20.5	966	5.35	985	2.53%
R0625	540510	5290810	Chalcopyrite-specular hematite-cobaltite-bearing carbonate vein with minor erythrite in diabase.	56.5	3.88%	344	2.93%	2.21%
R0635	548198	5287706	Muck grab. Carbonate vein in diabase with chalcopyrite-specular hematite disseminated throughout carbonate and along wall rock contact.	11.95	518	1.97	950	9130

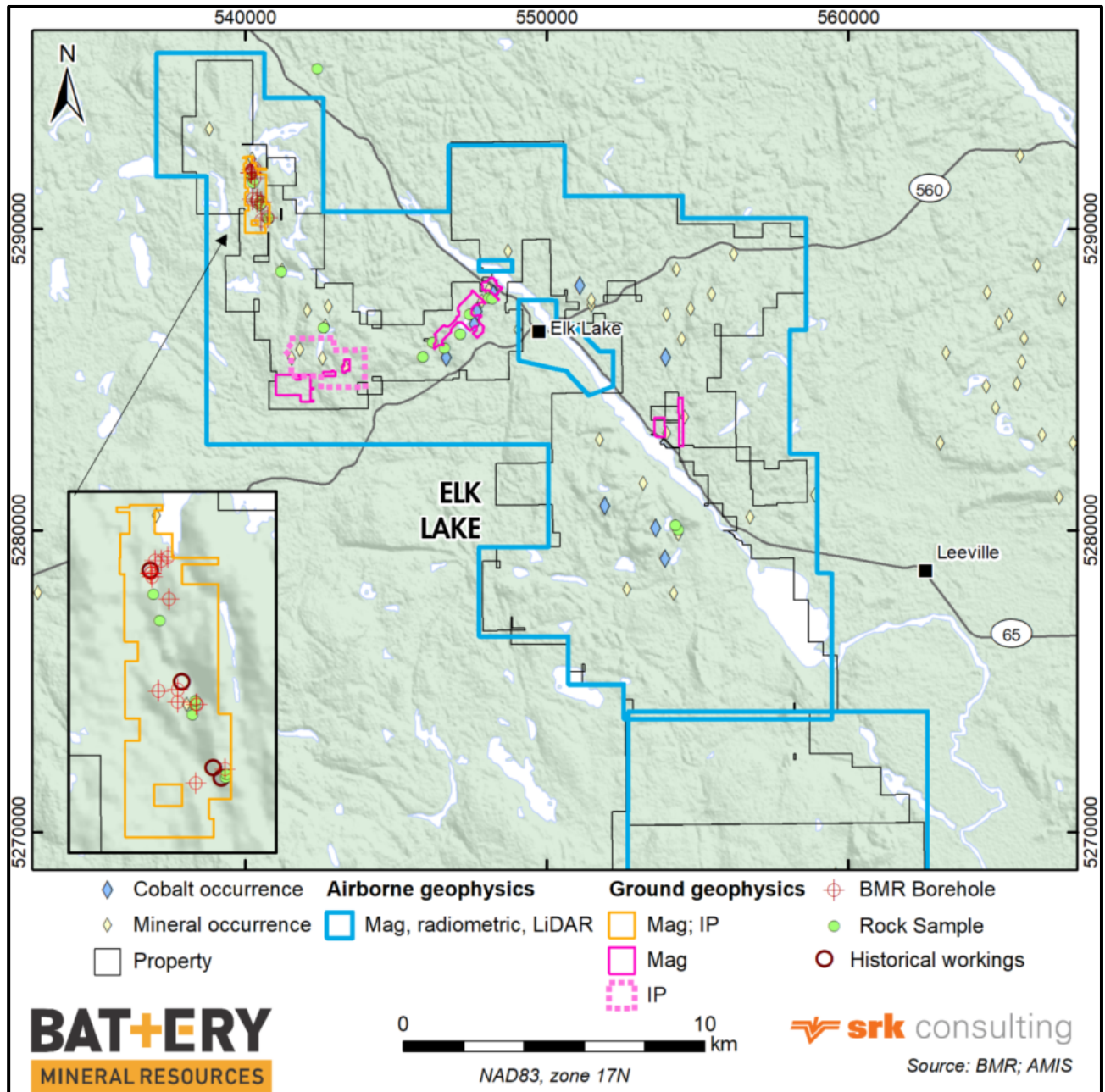


Figure 80: BMR Exploration Activities on Elk Lake Project

### 8.6.2 BMR Geophysics

Geophysical surveys undertaken by BMR are tabulated in Table 70, with the outputs of selected surveys provided in Figure 81 to Figure 82.

**Table 70: BMR Geophysical Surveys on Elk Lake**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File Number	Coverage	Survey-specific Parameters
Elk Lake	2016 & 2018	Airborne Mag & radiometrics	Precision GeoSurveys		273.3 sq km, 3021 line-km	Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. 2016: Mean Flight Height: 41.95 m; 2018: BLOCK A: Mean Flight Height: 37.00 m; BLOCK B: Mean Flight Height: 38.60 m.
Elk Lake	2018	LiDAR	Airborne Imaging Inc.		119.14 sq km	
Silver Strike	Jan-17	Ground mag	CXS	Q2293	12.62 line-km	
Tudhope	Mar-17	Ground mag	CXS	Q2315	3.225 line-km	
Mickle AGM	Aug-17	Ground mag	CXS	Q 2406d	2.76 line-km	
Elk Lake North	Jul-17	Ground mag	CXS	Q2406	3.1 line-km	
Elk Lake South	Jul-17	Ground mag	CXS	Q2406	2.9 line-km	
Mickle (g)	Sep-17	Ground mag	CXS	Q2406g	12.2 line-km	
Roy Target	Dec 2017- Jan-2018	Ground Mag, 2D IP	CXS	Q2445	16.975 line-km	25 m spacing
Cameron - Cotley	Mar 20	3D IP	CXS	Q2720	3.04 sq. km 28.6 line - km	100m line spacing Data Processing and Inversion modelling in progress

### **Elk Lake/Precision GeoSurveys Airborne Magnetism – Radiometrics Survey**

The magnetism survey clearly defined the major northwesterly trending structural features and the trace of the Nipissing Diabase at Elk Lake. Later north-south magnetic dykes add considerable complexity to the magnetism images (Figure 81).

The total radiometric response correlates with large scale geological units but is strongly affected by topography and lakes as well (Figure 82).



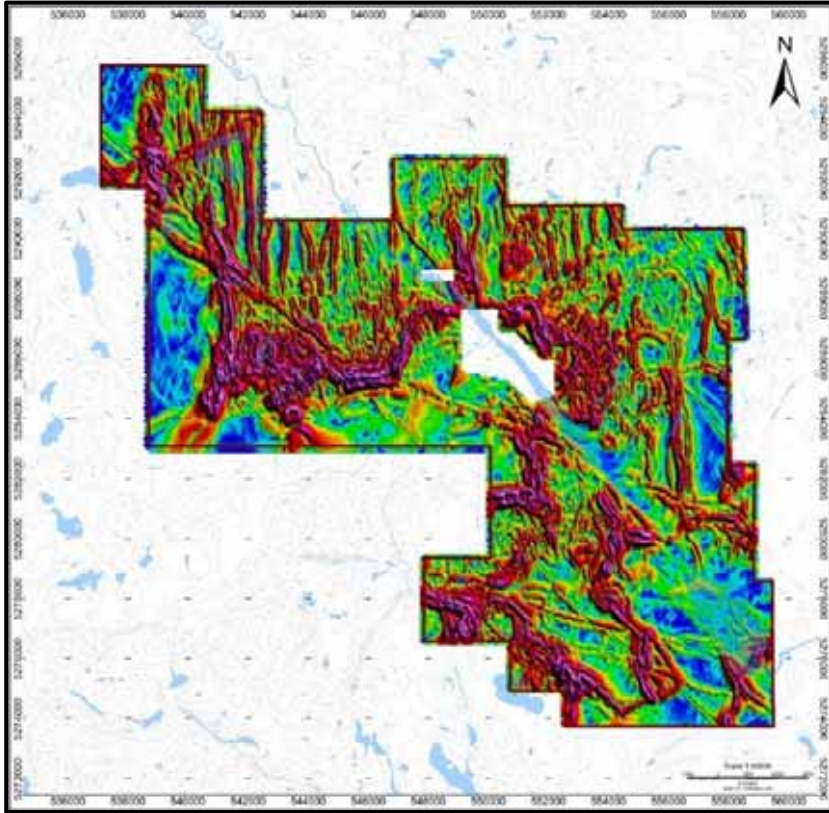


Figure 81: Elk Lake Airborne Calculated Horizontal Magnetic Gradient

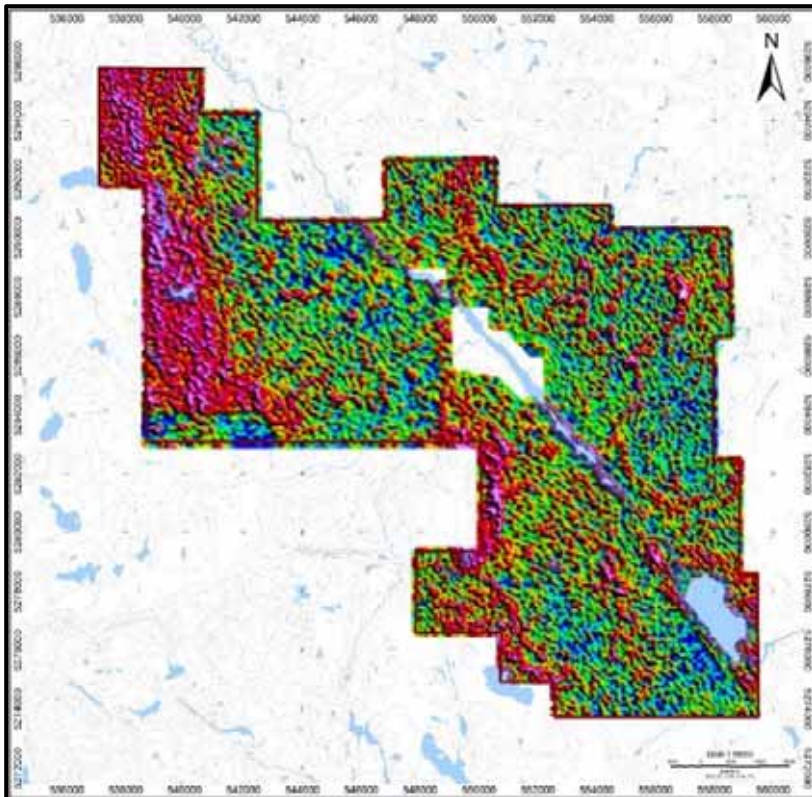


Figure 82: Elk Lake Airborne Radiometrics Survey Th/K

### Silver Strike- Ground Magnetics James Township (Q2293)

The survey indicates the presence of three magnetic units. The south unit, located south of baseline 0, appears to exhibit a moderate increase in the magnetic signature with minor variations. This increase may represent a granitic unit. The second magnetic unit appears to be constrained by the baseline 0 and 600N and west of 200W. This appears to be a magnetically depressed region with weakening magnetic signatures extending inward from the east. This indicates an overprint of this unit, which may indicate the existence of a layer of Huronian Sediments. West of line 200W exists a magnetic unit with strong fluctuations in the magnetic strength. This most likely indicates the presence of the Nipissing Diabase sill. Near some of the pits, shafts and trenches noted during the survey strong magnetic relief exists (Figure 83).

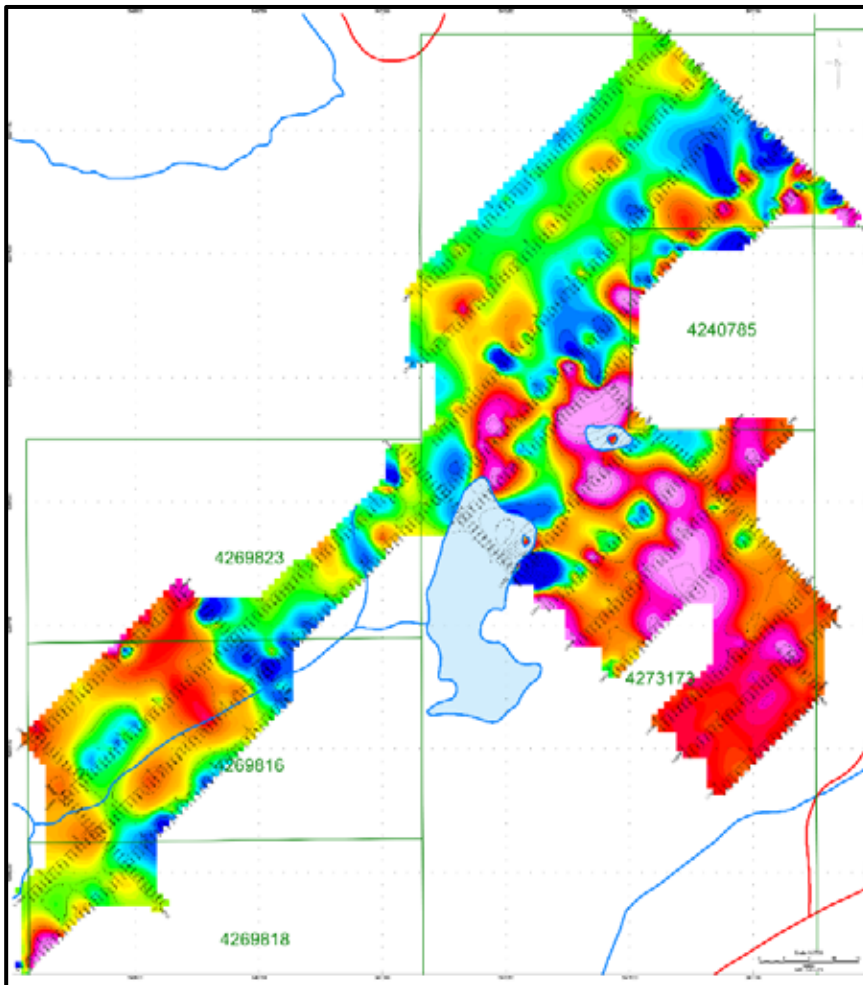


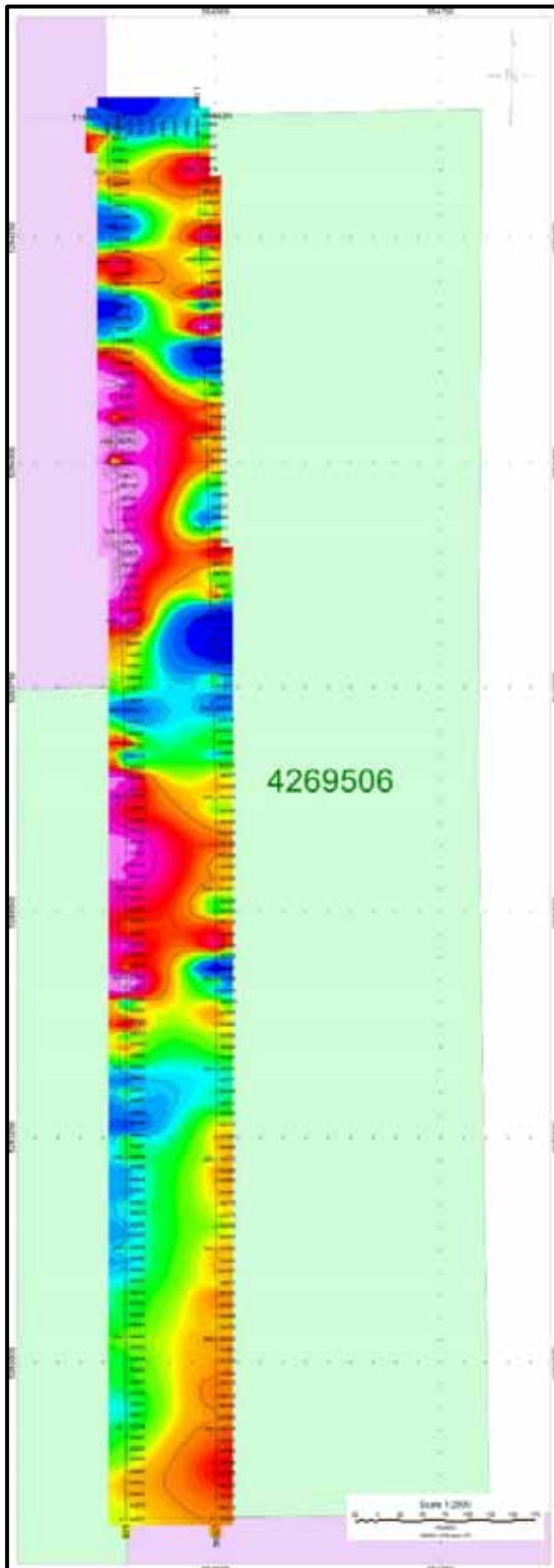
Figure 83: Elk Lake Silver Strike James Township – CXS Ground Magnetics (Q2293)

### Elk Lake – Tudhope- Ground Magnetics (Q2315)

No culture was noted through the traverse area. Generally, the magnetic relief over the property does not exhibit any strong variations. This indicates that the surveyed area is probably underlain by the similar geological unit with the variations a result of alteration or overburden (Figure 84). The north part of the survey area indicates a series of magnetically elevated east-west



trends. These strike at approximately 100 degrees and are separated by magnetically low regions (Ploeger 2017, Q2315).



**Figure 84: Elk Lake Tudhope Ground Magnetics TMI (Q2315)**

### Elk Lake – Mickle-AGM-Ground Magnetics (Q2406d)

The magnetometer crew reported that historical workings were encountered. These included a shaft and trenches, none of which resulted in interference with the magnetic survey.

The magnetometer survey over the east and west survey areas indicate two separate magnetic signatures. The west survey area's signature lines, 0E through 300E, appear to exhibit little variation where the east survey area indicates strong magnetic variation.

The strong magnetic variation over the eastern survey area is similar to what is expected from the Nipissing diabase in the region. The survey crew located a historical shaft near line 650E and station 187.5N. This appears to fall along a narrow and magnetically low trend striking approximately 070°, possibly representing an alteration feature.

The west survey area exhibits a more subdued variation within the magnetic signature (Figure 85). This may indicate that the Nipissing intrusive dips below the Huronian cover. Two elevated magnetic regions may represent areas where the Nipissing diabase sill shallows below the Huronian (Ploeger 2017, Q2406d).

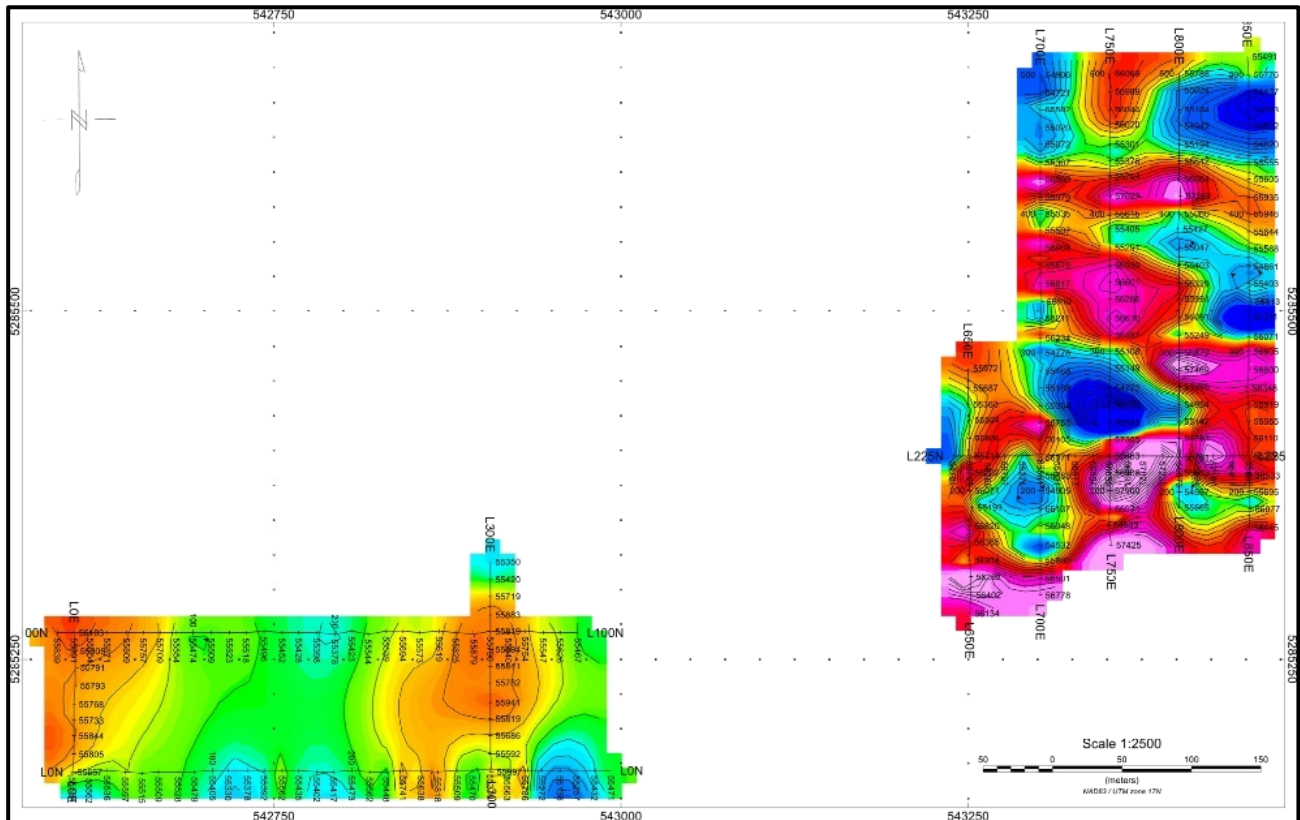


Figure 85: Elk Lake Mickle Township (D) – Ground Magnetics TMI (Q2406d)

### Elk Lake-Elk Lake North Magnetics – James Township (Q2406)

The south edge of the survey area indicated a strong magnetic signature, possibly indicating the contact between the Nipissing diabase and Huronian sediments to the south (Figure 86).

A shaft was located corresponding to a magnetic low signature. A similar signature occurs on line 500W at 100S (Ploeger 2017, Q2406).

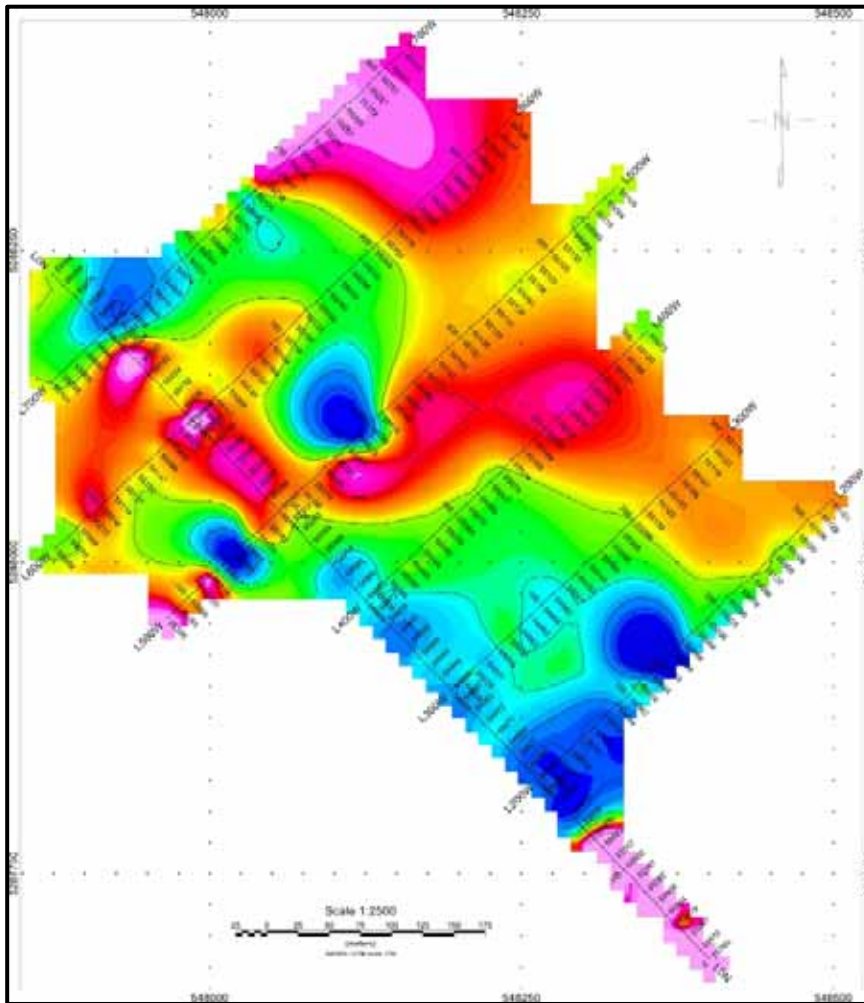


Figure 86: Elk Lake North – Ground Magnetics TMI (Q2406)

### Elk Lake- Elk Lake South – James Township – Ground Magnetics (Q2406)

A strong magnetic signature occurs within the southeast region of the survey area. This appears to be related to the topographically elevated areas. This may indicate the presence to the contact of the Nipissing diabase and the Huronian sediments. A magnetically depressed linear feature crosses the survey area from 0E from through 300E and 112.5N and 212.5N, respectively (Figure 87).

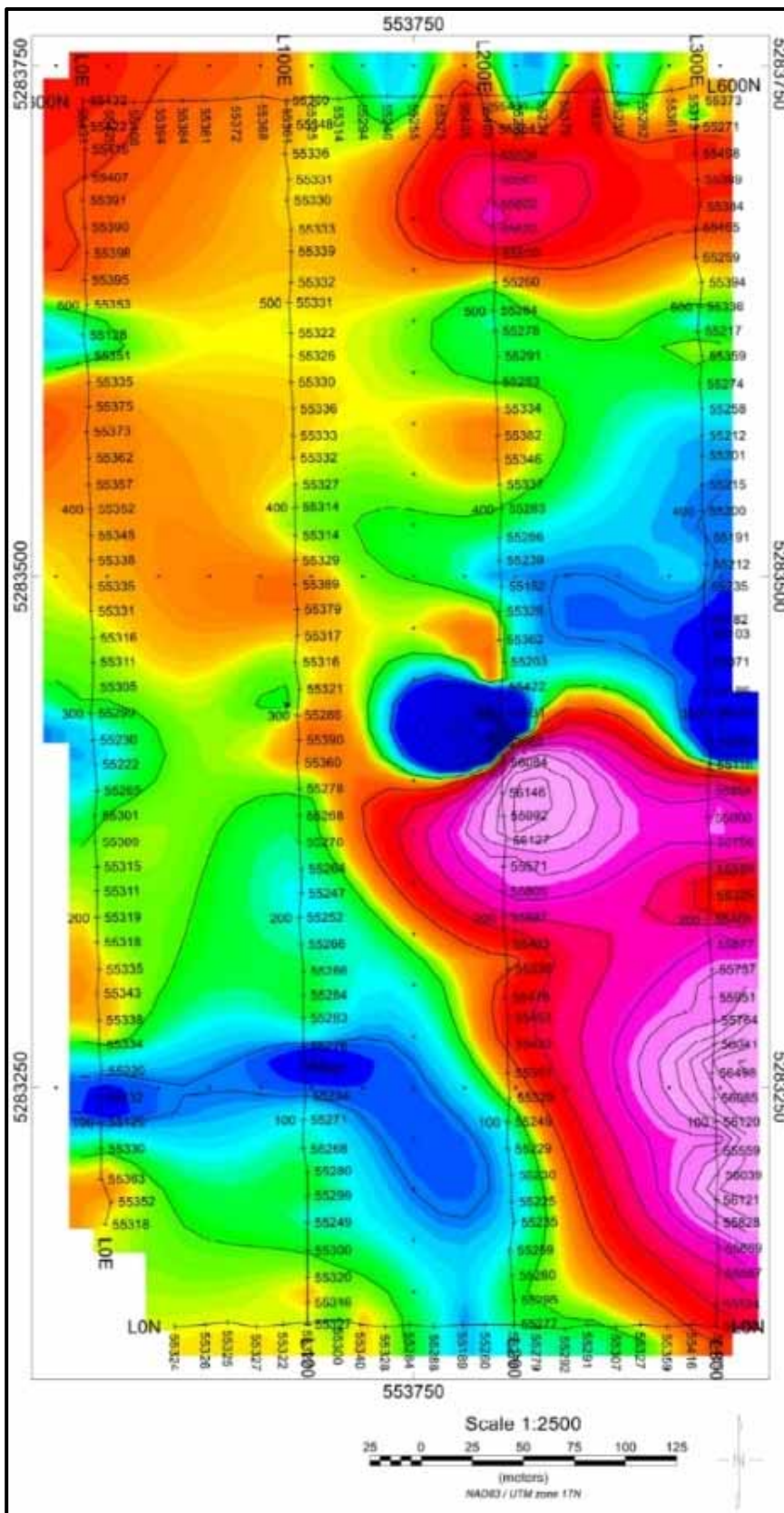


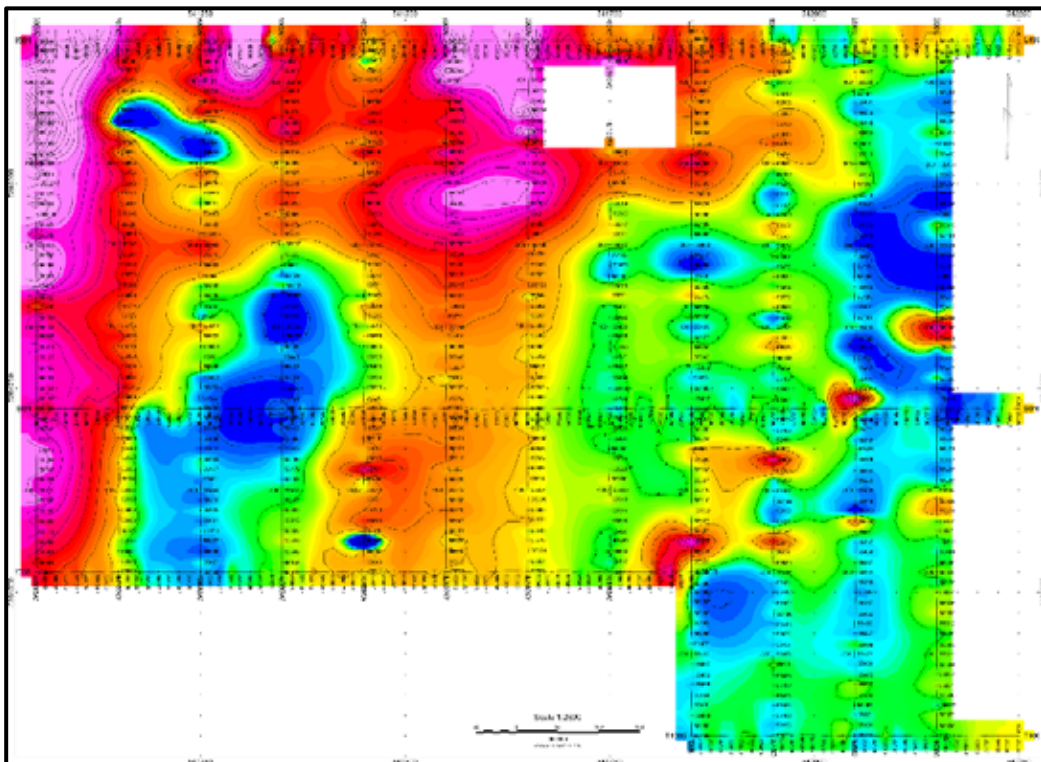
Figure 87: Elk Lake South – Ground Magnetics TMI (Q2406)



### **Mickle Township (g) Ground Magnetics (Q2406g)**

The magnetic survey indicates the presence of two different magnetic units (Figure 88). A magnetically elevated unit appears in the northwest, and a magnetically average unit to the southeast. The northeast magnetic high unit appears to strike north south along the western and northern edges of the survey area. This appears to represent the Nipissing diabase. Within this, appears a series of magnetic low areas with the most intense of these lows near 350N on lines 700W and 600W. This low appears to continue to strike into 800W at 425N.

A second north south magnetic feature appears over lines 200W, 300W and 400W. This parallels the main magnetic high; however, it is represented by a lower magnetic signature, probably caused by a buried diabase unit (Ploeger 2017, Q2406g)

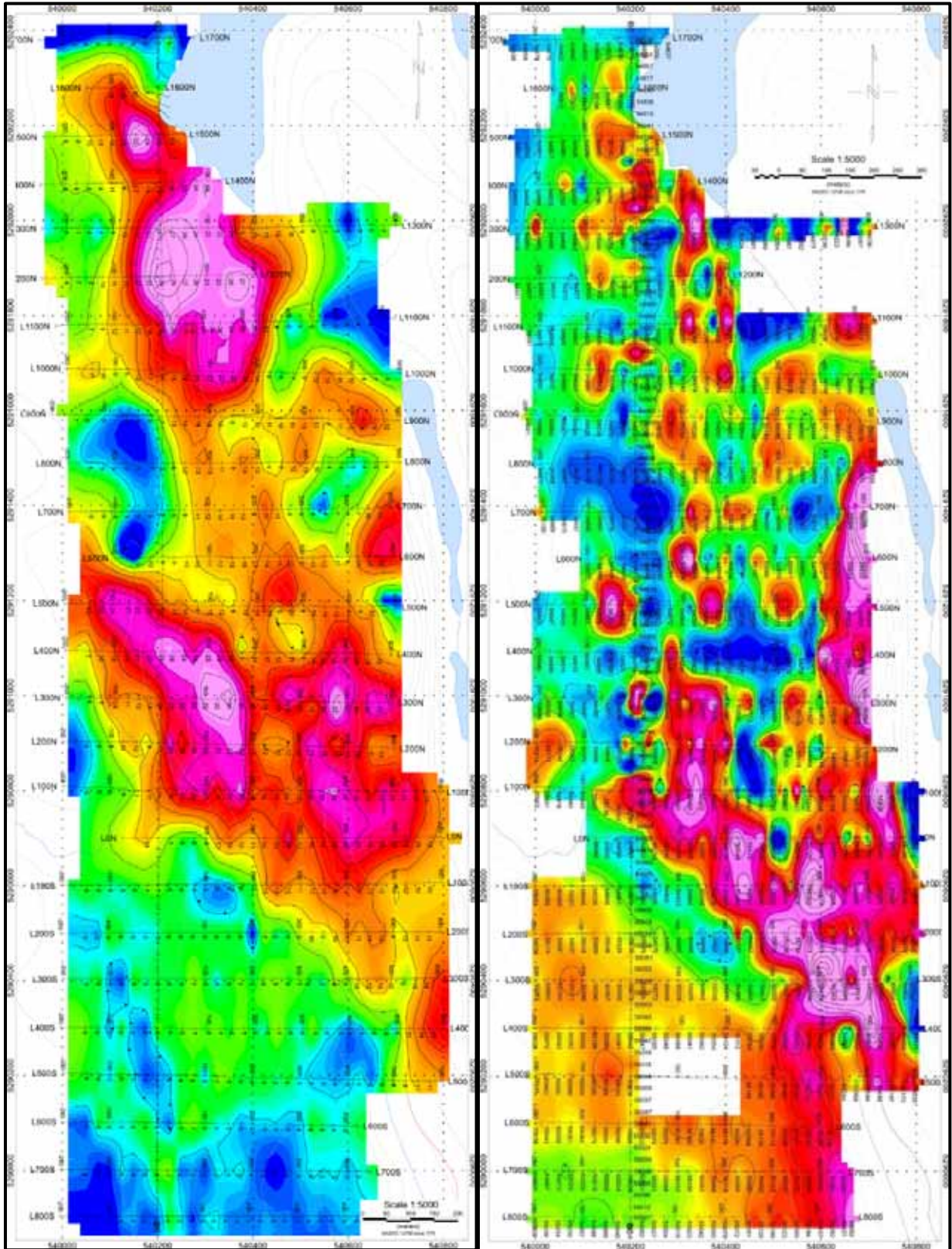


**Figure 88: Elk Lake Mickel Township (g) – Ground Magnetics TMI (Q2406g)**

### **Elk Lake Roy Target Ground Magnetics and 2D IP (Q2445)**

The geophysical signature indicates the presence of two different geological units. The geophysical response also indicates an overprint of the second unit with the primary unit appearing to plunge below it (Figure 89). The primary geological unit appears to represent the Nipissing diabase sill with the secondary overlying unit most likely representing Huronian sediments.

Three strong chargeability anomalies were identified within the dataset, appearing as broad or stacked chargeability anomalies. From these three locations, six axes were identified for follow-up work. These are shown in Figure 89 which compiles geology, IP interpretation and drillhole location.



**Figure 89: Elk Lake Roy Target – Left: Ground Magnetics TMI; Right: IP Chargeability Map (Q2445)**

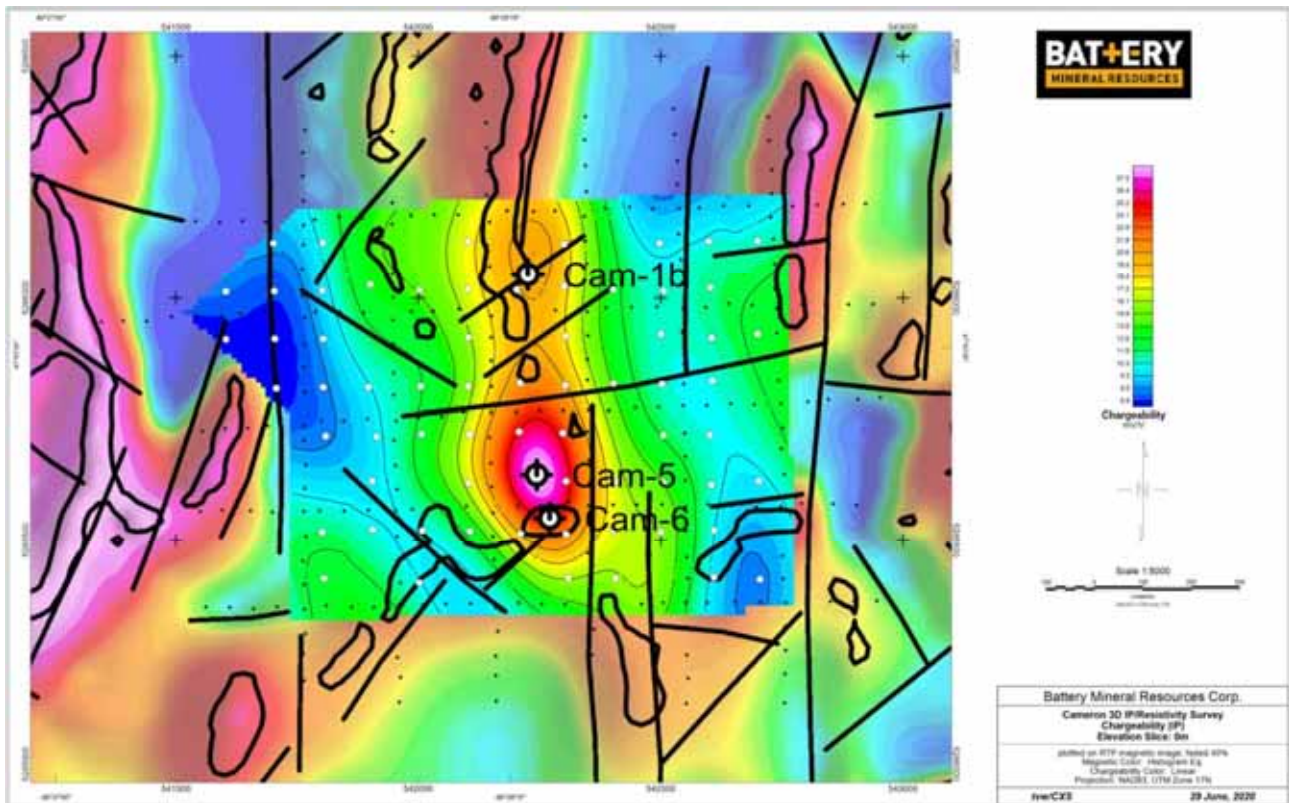


### Elk Lake Cameron Cotley Target 3D IP (Q2720)

Between March 4, 2020 to March 28, 2020, CXS was contracted to perform a detailed 3D Distributed IP survey over the Cameron-Cotley historic workings at Elk Lake. The survey grid encompassed an area of 3.04 square kilometres with a total of 28.6 line-kilometres surveyed (Figure 90). This was designed as a follow up investigation of the lateral and vertical extent of the silver vein mineralization exposed in the historic workings.

The Cameron 3-D IP data set is characterized by horizontal chargeability anomalies located at a depth of approximately 100 metres (250 metres elevation) below ground surface (Figure 91). These anomalous IP responses are related to the presence of Nipissing diabase intrusions. In particular the IP response (sulfides) occur near the edges of these intrusions. In the Cameron area the 3-D IP model indicates the presence of a deep, vertical, sulfide feeder zone which is also an exploration target. This anomalous IP feeder zone is located in a magnetic gap which may be due to the destruction of magnetite in the host Nipissing diabase rocks.

Eight drill targets are identified and prioritized in the Cameron area.

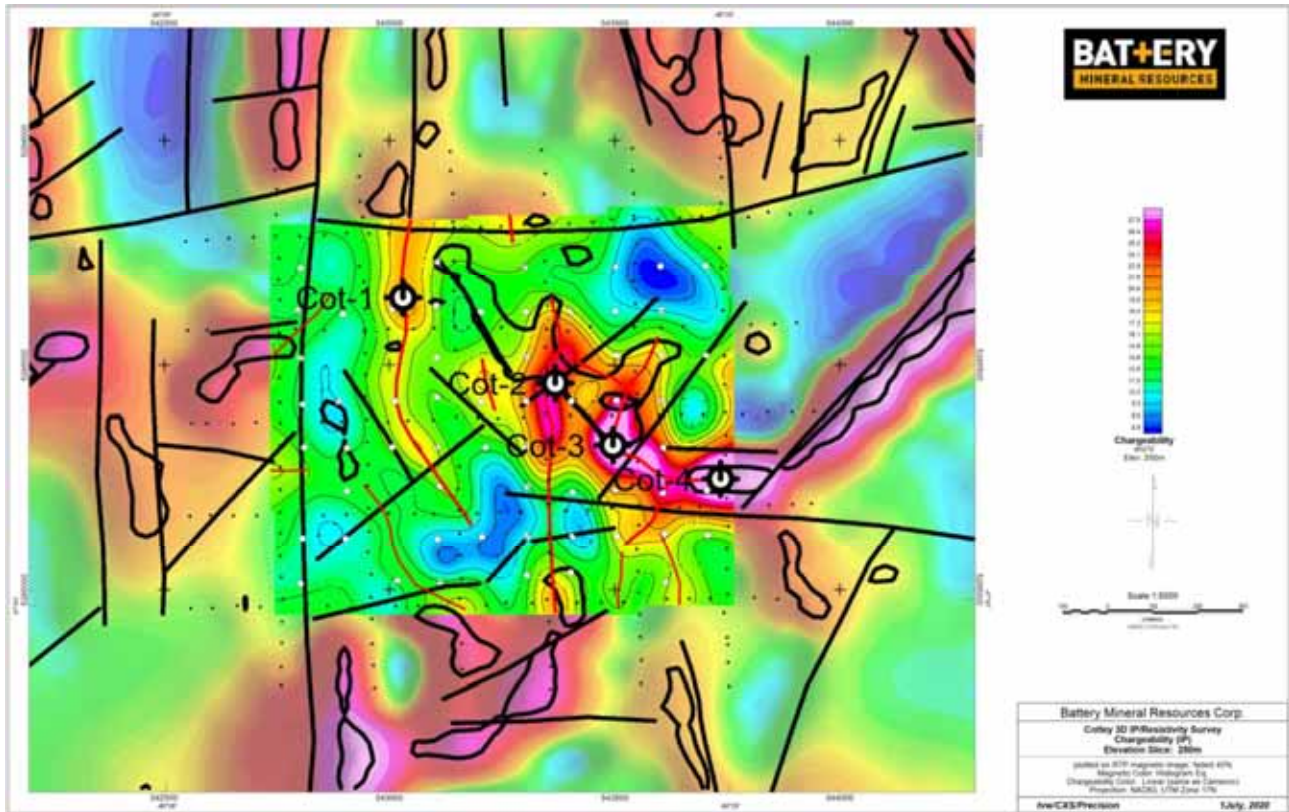


**Figure 90: Elk Lake Cameron-Cotley 3D IP Grid Layout (BMR 2020) Exploration Targets**

Targets are based on the 0 metre IP elevation slice and the detailed helicopter magnetic interpretation for the area. The approximate depth to the top of these targets is 350 metres. Proposed drill hole depths should be at least 400 meters (BMR 2020).

In the Cotley area the 3-D IP chargeability response is characterized by horizontal anomalies at approximately 100 metres depth (250 metres elevation). There is no deep, vertical sulfide feeder zone identified in the Cotley area.

Four drill targets are identified and prioritized in the Cotley area.



**Figure 91: The Cotley Exploration Targets Based on the 250- metre IP Elevation Slice and the Detailed Helicopter Magnetic Interpretation for the Area**

The approximate depth to the top of these targets is 100 metres. Proposed drill hole depths should be at least 150 metres (BMR 2020).

## 8.7 Wilder Project

### 8.7.1 BMR Exploration

In 2018, two follow-up Ground 3D Induced Polarization Surveys generated several targets worthy of additional follow-up and possibly drill testing. Some samples were collected on prospecting traverses. Exploration activities on the Wilder Project are shown in plan in Figure 92 and tabulated in Table 71.

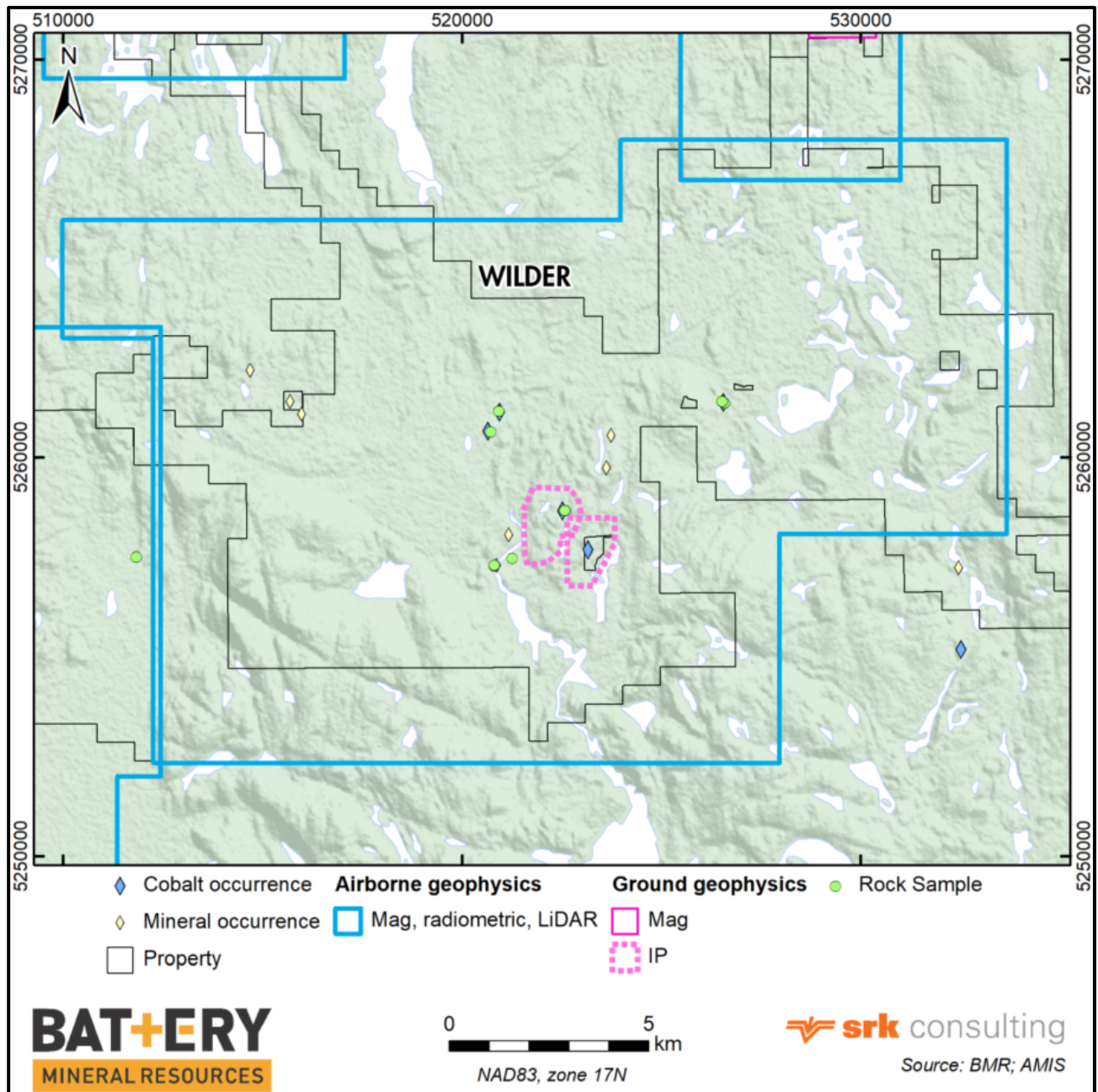


Figure 92: BMR Exploration Activities on Wilder Project

**Table 71: Wilder Exploration Activities**

Survey Type	Total	Significant Results
Prospecting and mapping	6 traverses for 32 line-km	
Rock sampling	15 rock samples	Max 0.65% (R0030 and R0626)

Significant BMR grab samples from the Wilder Project are tabulated Table 72.

**Table 72: Significant BMR Grab Sample Results from the Wilder Project**

Sample	Easting	Northing	Rock Description	As ppm	Co ppm	Cu ppm
R0029	520814	5257294	Aplitic veining taken from shaft ore pile	1575	905	17.6
R0030	520813	5257293	Carbonate veining taken from ore pile south of shaft	>10000	6530	7.8
R0401	526578	5261369	fine grained gabbro with 1 to 3 % disseminated sulphides (pyrite, chalcopyrite), green/blue copper on surface, outcrop sample near shaft	91.4	65.6	9090
R0601	522577	5258666	Coarse grained mafic-intermediate intrusive (diabase(?)) cut by carbonate veining that contains finely disseminated Pyrite and chalcopyrite with minor amounts of native silver and Co Bloom.	2410	598	916
R0626	520725	5260636	Aplitic vein in diabase with minor disseminated carbonate with trace chalcopyrite and erythrite.	1.25%	6540	572

## 8.7.2 BMR Geophysics

Geophysical surveys undertaken on the Wilder Project are shown in Figure 93 and Figure 94 and tabulated in Table 73.

**Table 73: BMR Geophysical Surveys on the Wilder Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File Number	Coverage	Survey-specific Parameters
Wilder	2016 & 2018	Airborne Mag & radiometrics	Precision GeoSurveys		391.2 sq. km, 3219 line-km	Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. 2016: Mean Flight Height: 38.38 m; 2018 Mean Flight Height: 39.20 m
Wilder	2018	LiDAR	Airborne Imaging Inc.		140 sq. km	
Wilder	Oct-18	3D-IP	CXS	Q2570	9.05 line-km	Current injection at 50 m intervals
Wilder-Thompson	Oct-18	3D-IP	CXS	Q2571	Irregular footprint of 2.8 sq. km; 11.125 line-km	Current injection at 50 or 100 m increments

### Wilder/Precision GeoSurveys Airborne Mag – Radiometrics Survey

At Wilder the mapped government geology and structures is in general the agreement with the lithological domains and structural elements interpreted from the helicopter magnetics survey data. The main structural directions are NW-SE, NE-SW and N-S. E-W structures are not interpreted from this data set in this area however that could be a function of the E-W flight line direction resulting in those structures being unobservable (Figure 93). Radiometrics data was strongly influenced by surficial features and cover and did not reflect bedrock geology (Figure 94).



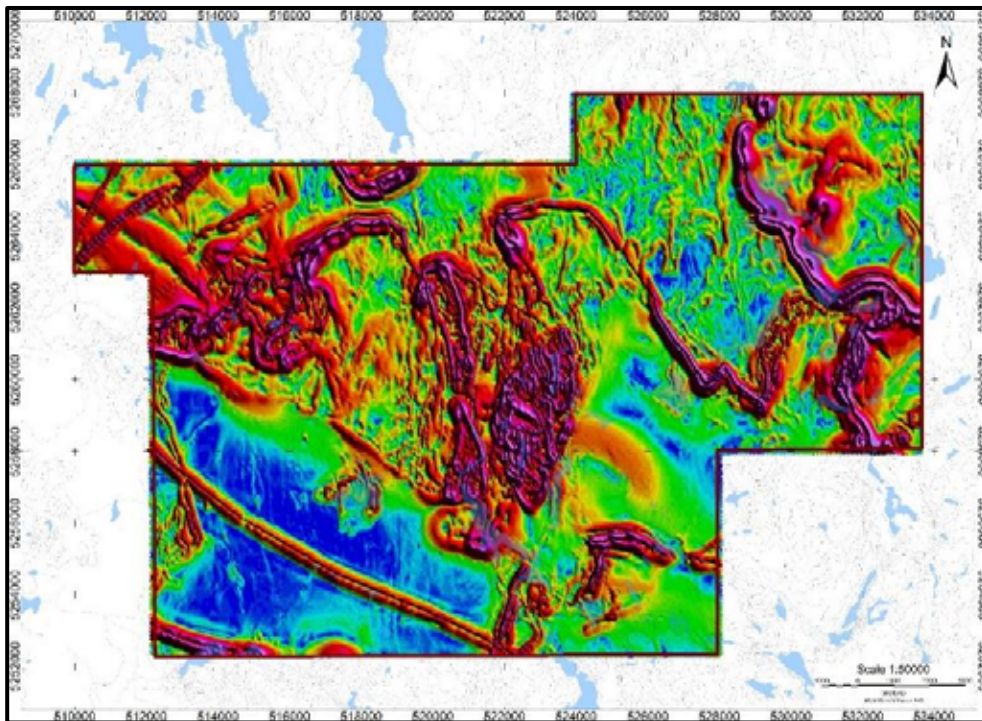


Figure 93: Wilder Airborne Calculated Horizontal Magnetics Gradient

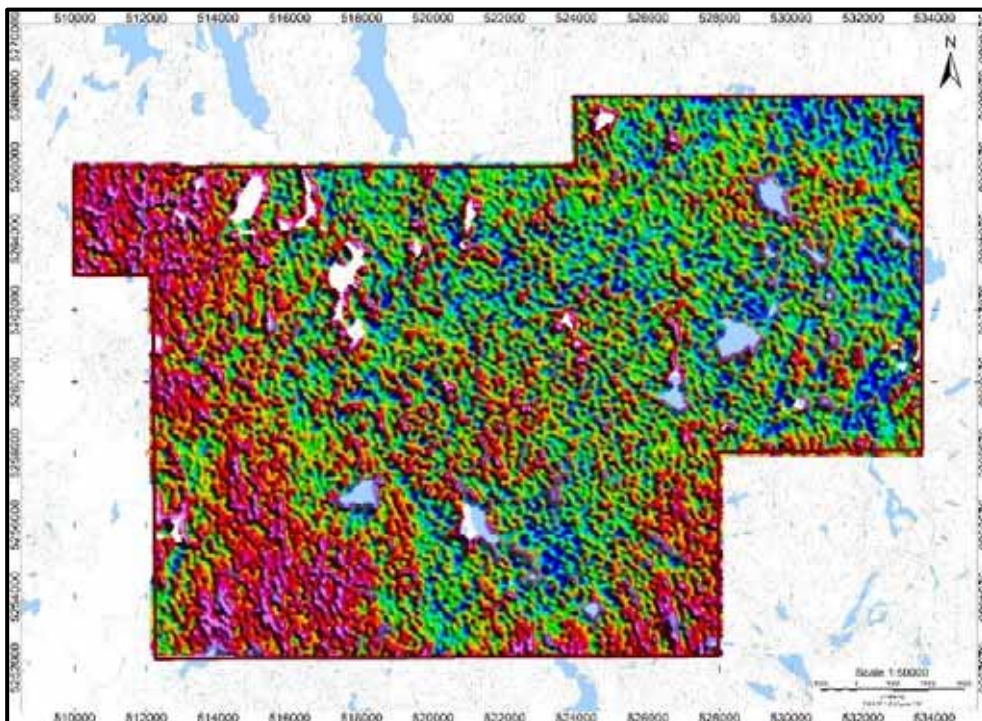


Figure 94: Wilder Airborne Radiometrics Survey Th/K

### Wilder 3D IP 2018-Donovan Township (Q2570)

The survey was designed to investigate the historical Wilder Mine area (Figure 95). The 3D IP survey highlighted multiple features; one of which appears to be a shallow chargeable anomaly with low resistivity areas. This is consistent with the signature of silver mineralization in the region. A deep north-south chargeability and low resistivity trend is also observed; this appears to be related to a basement feature as it is constrained to depth (Ploeger and Postman 2018, Q2570).

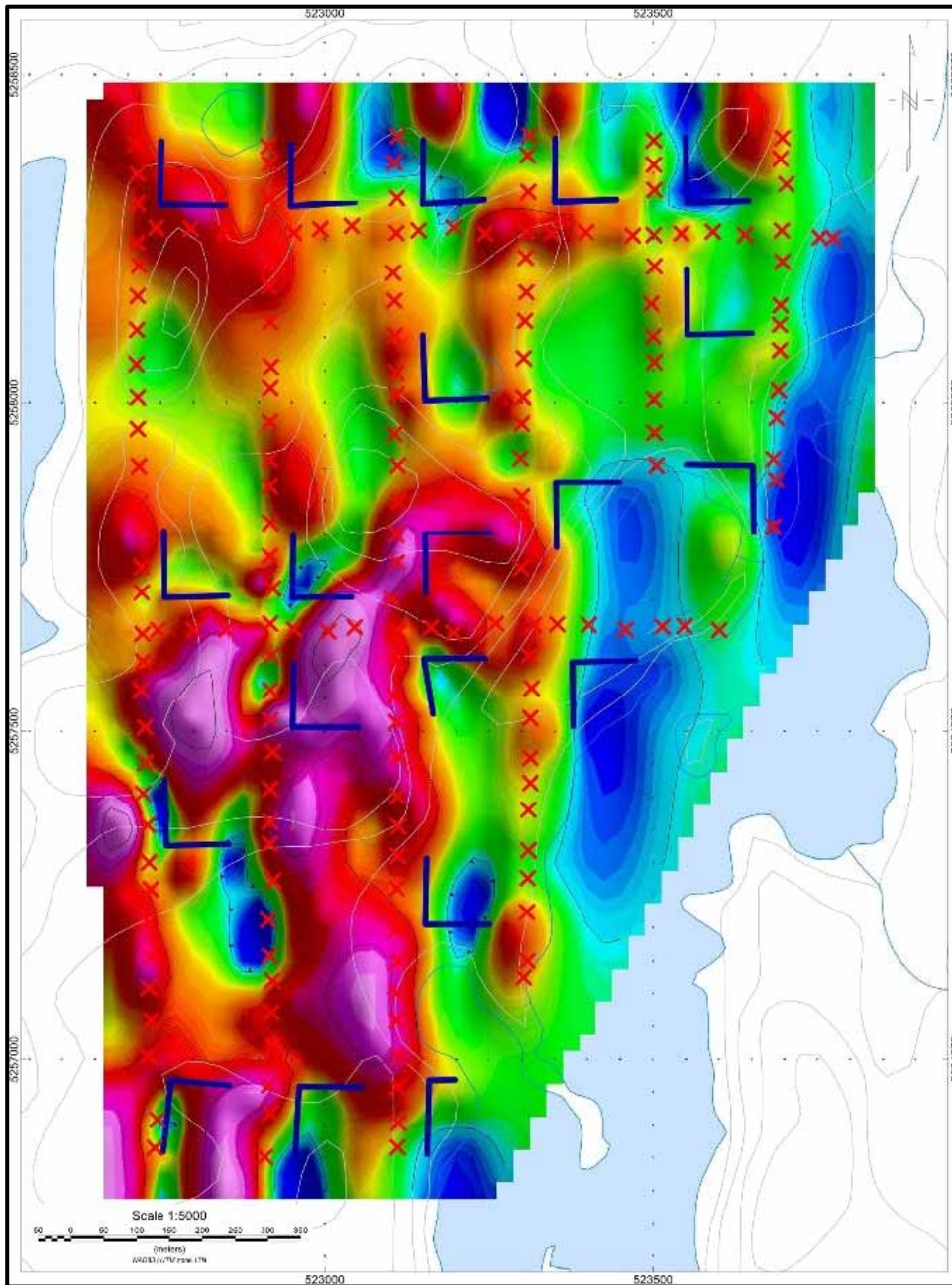


Figure 95: Wilder Donovan 3D IP Chargeability (Q2570)



### Wilder 3D IP 2018-Thompson Showing (Q2571)

The 3D Distributed IP survey highlighted and defined two chargeability anomalies at surface, one of which corresponds to the Thompson Showing (Figure 96). A similar target was detected to the northeast. It is located on the edge of the survey area. A chargeability anomaly and low resistivity anomaly were seen about 300 metres below the diabase sill, indicating the survey penetrated the underlying basement (Ploeger and Postman, Q2571).

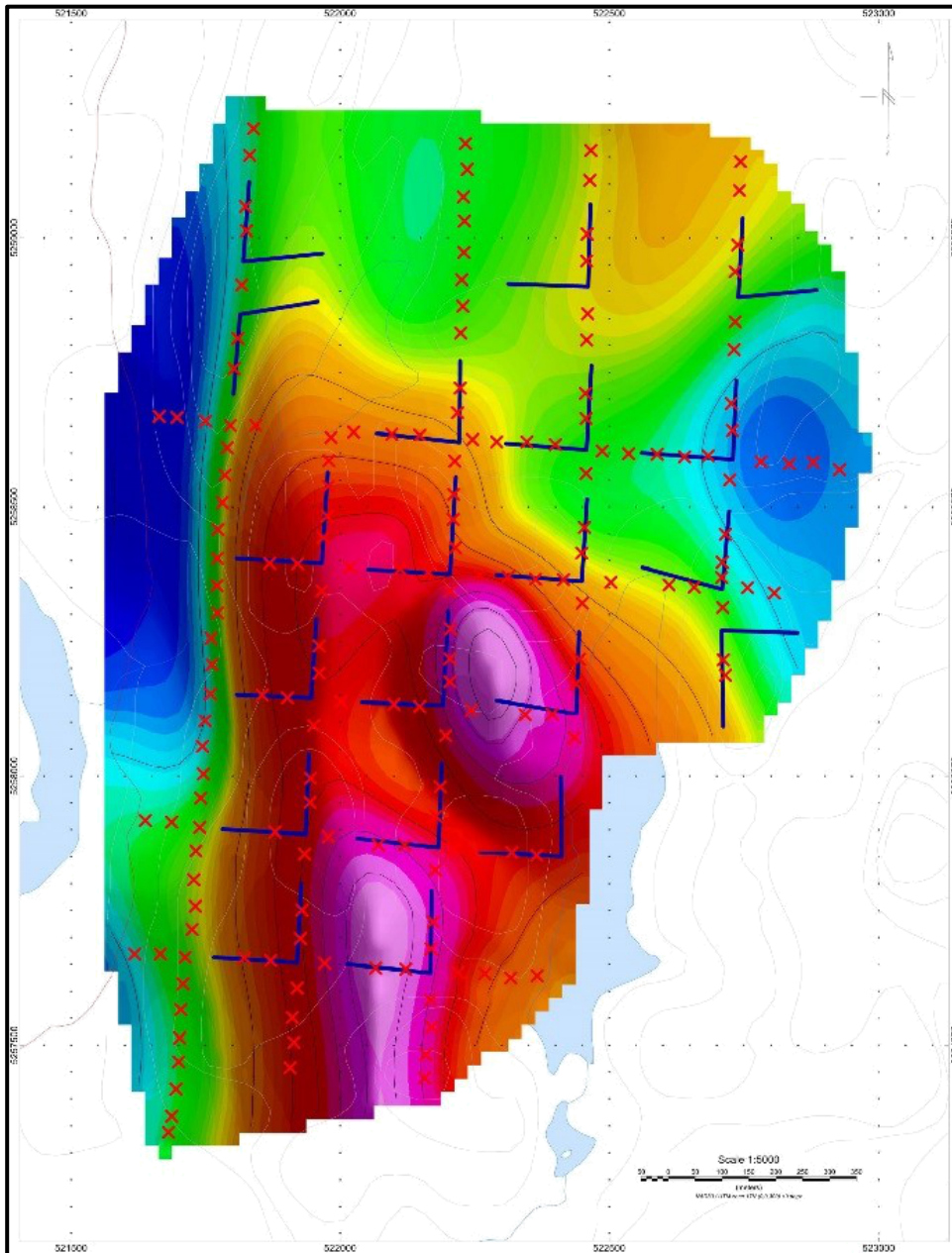


Figure 96: Wilder Thompson 3D IP Chargeability 0 MSL (Q2571)

## 8.8 White Reserve Project

### 8.8.1 BMR Exploration

Exploration activities on the White Reserve Project are shown in plan in Figure 97 and tabulated in Table 74. A ground mag survey was conducted in the southwest corner of the property.

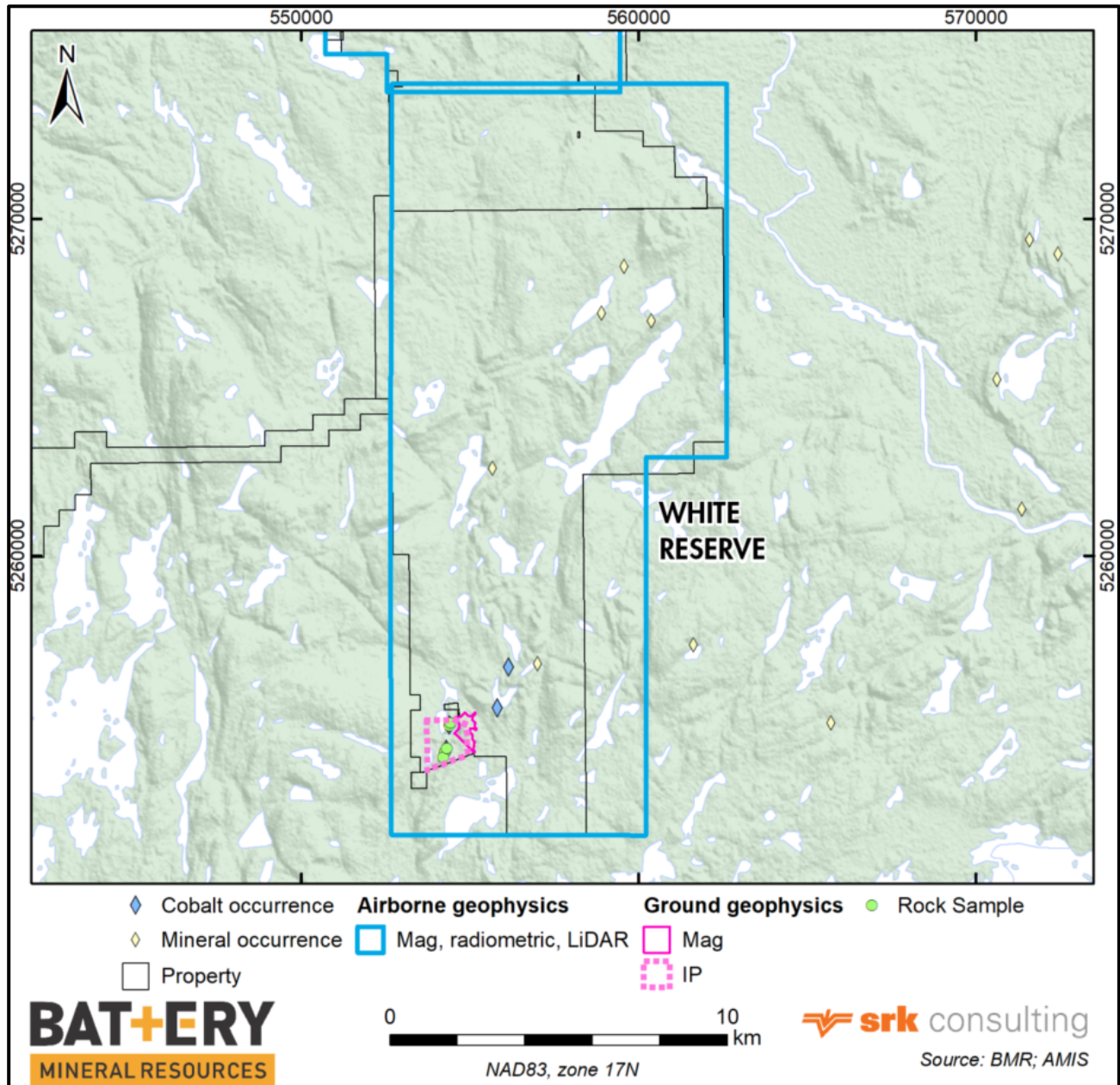


Figure 97: BMR Exploration Activities on White Reserve Project

**Table 74: Exploration Activities at the White Reserve Project**

Survey Type	Total	Significant Results
Prospecting and mapping	8 traverses for 27.8 line-km	
Rock sampling	10 rock samples	no significant results

Five days were spent prospecting and mapping; locating and sampling historical workings at the White Reserve Mine, the Darby, the Lynch and the Taylor showing; and ground-truthing features outlined by the LiDAR survey. Six rock samples were assayed; these confirmed the presence of cobalt mineralization. Significant assay results are outlined in Table 75.

No rock sample assays are reported for the White Reserve block.

**Table 75: White Reserve Significant BMR Grab Sample Results**

Sample	Easting	Northing	Rock Description	Ag ppm	As ppm	Bi ppm	Co ppm	Ni ppm
R0052	554268	5254187	Gabbro with erythrite; from muck pile	0.26	1260	2.16	739	341
R0054	554225	5254034	Gabbro with traces of erythrite in carbonate veins and on fracture surfaces	3.87	>10000	2220	>10000	6420
R0055	554328	5254286	Diabase muck pile adjacent to shaft; erythrite on fracture surfaces	5.09	7600	474	4620	1590
R0056	554418	5254962	Quartz gabbro with erythrite; from adit muck pile	0.85	>10000	98.9	7830	4530
R0057	554428	5255048	Quartz gabbro with erythrite along large fractures; from adit muckpile	0.26	5560	252	2860	2200

## 8.8.2 BMR Geophysics

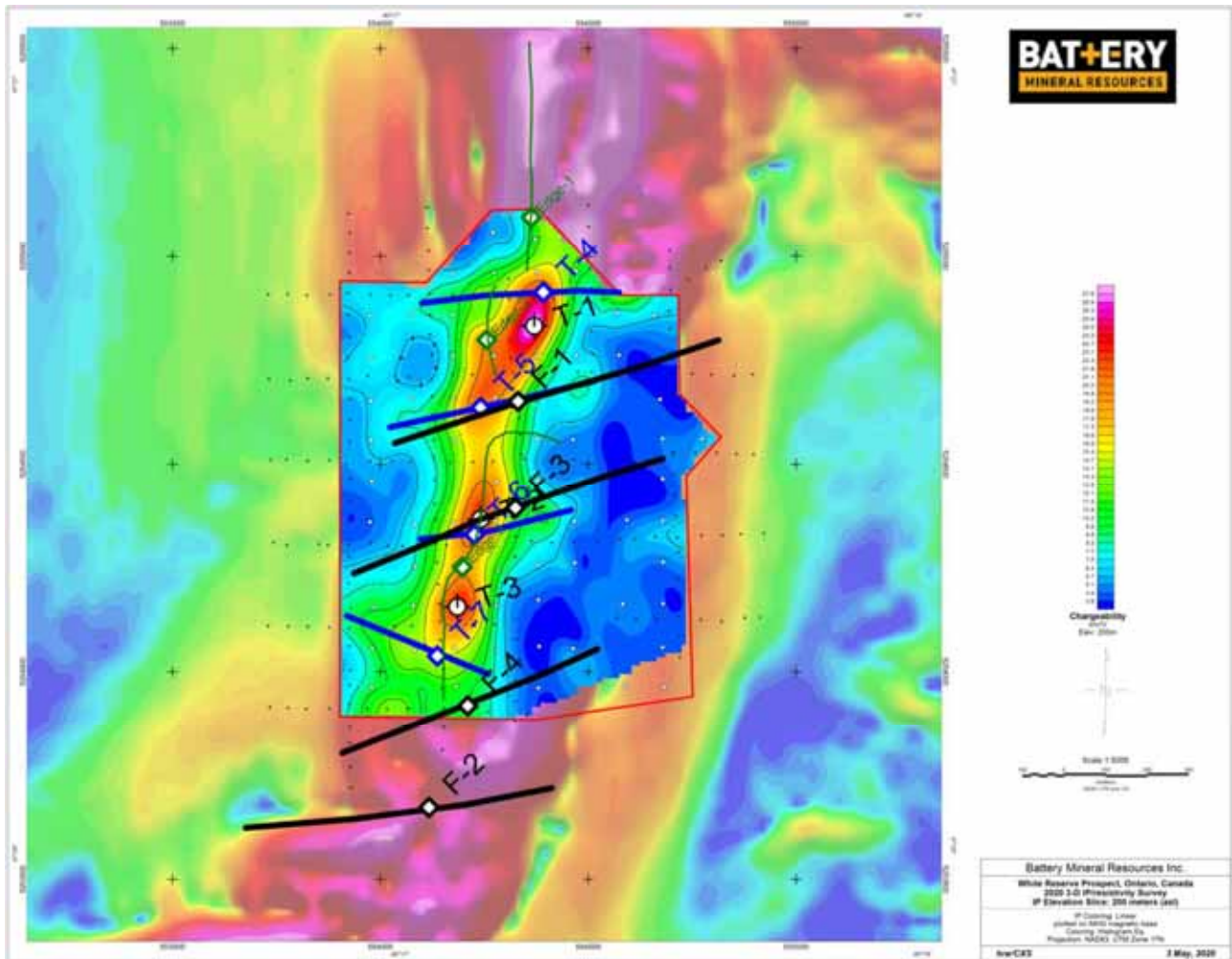
Geophysical surveys undertaken on the White Reserve Project are shown in Figure 98 to Figure 99 and tabulated in Table 76.

**Table 76: BMR Geophysical Surveys on White Reserve Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Project File number	Coverage	Survey-specific Parameters
White Reserve	2016 & 2018	Airborne Mag & radiometrics	Precision GeoSurveys		198.4 sq. ft; 2197 line-km	Survey Line Direction 000°/180°; Tie-Line Direction: 090°/270°. 2016 Mean Flight Height: 39.36 m; 2018 Mean Flight Height: 39.2 m.
White Reserve	2018	LiDAR	Airborne Imaging Inc.		202.36 sq. km	
White Reserve	Aug-17	Ground mag	CXS	2406e	5.4 line-km	100 m line spacing, 200 m tie lines, 12.5 m sampling interval
White Reserve	Feb-20	3D IP	CXS	2720	1.56 sq. km 12.55 line-km	100m line spacing Data Processing and Inversion modelling in progress

### White Reserve Mine Target 3D IP (Q2720)

Between February 10, 2020 to February 23, 2020, CXS was contracted to perform a detailed 3D Distributed IP survey over the White Reserve Mine historic workings on the White Reserve property. The survey grid encompassed an area of 1.56 square kilometres with a total of 12.55 line-kilometers surveyed. This was designed as a follow up investigate the lateral and vertical extent of the silver vein mineralization exposed in the historic workings.



**Figure 98: White Reserve Combined Target Interpretation Plot Including the Seven IP targets, Three MHG Magnetic Edge Targets and Four Cross Cutting Fault Targets \*(BMR 2020)**

The following are the combination targets that are related to each other. 1) T-2, T-6, F-3 and Edge-3 referred to here as Zone A; 2) T-5, F-1 and Edge-2 referred to here as Zone B; 3) T-1 and T-4 referred to here as Zone C; 4) T-3 and Edge-3 referred to here as Zone D

An NNE trending anomalous IP response has been mapped at the White Reserve Prospect with a 3-D IP/resistivity survey run by CXS in February 2020. The IP anomaly runs parallel to and along the western edge of a Nipissing diabase intrusive. This is an interesting cobalt mineral system response where sulfides and associated mineralization occurs near the edge of a diabase intrusive.

The peak IP anomalies along this trend are the primary exploration drill targets. A series of cross cutting structures with associated IP response are interpreted to be secondary targets as well. The idea is that any long lived cross cutting structure may have prepared the diabase intrusive to allow mineralizing fluids to flow through and deposit cobalt mineralization.

Other targets identified by magnetic data include the entire western edge of the Nipissing diabase intrusive, anticlinal fold axis of folded Nipissing diabase to the north and south of the current IP grid, and any cross-cutting structure even though no obvious IP response occurs with it.



### White Reserve/Precision GeoSurveys Airborne Magnetics – Radiometrics Survey

The airborne magnetics data clearly defines the Nipissing diabase and highlights a number of northwesterly striking structures (Figure 99).

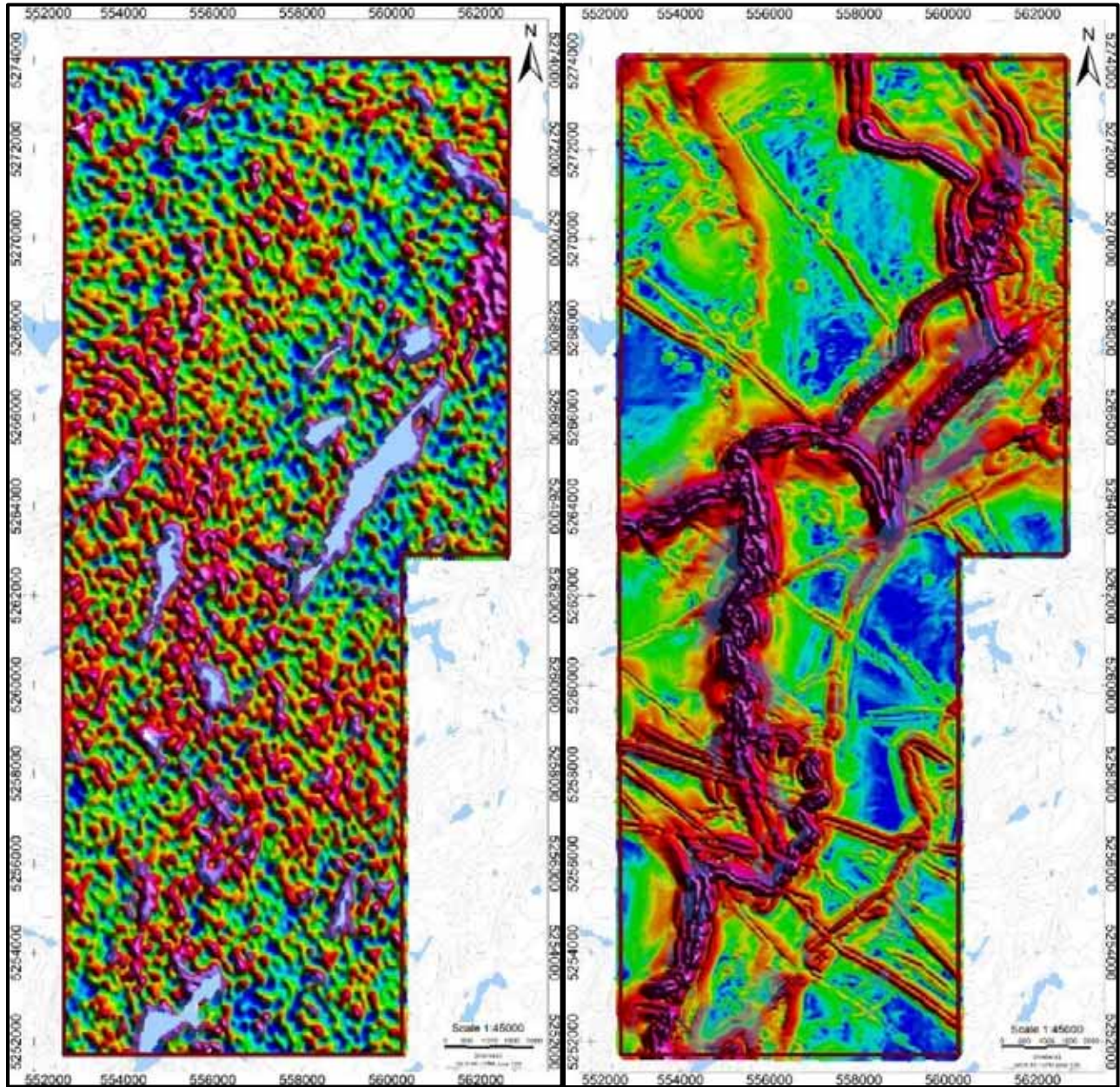
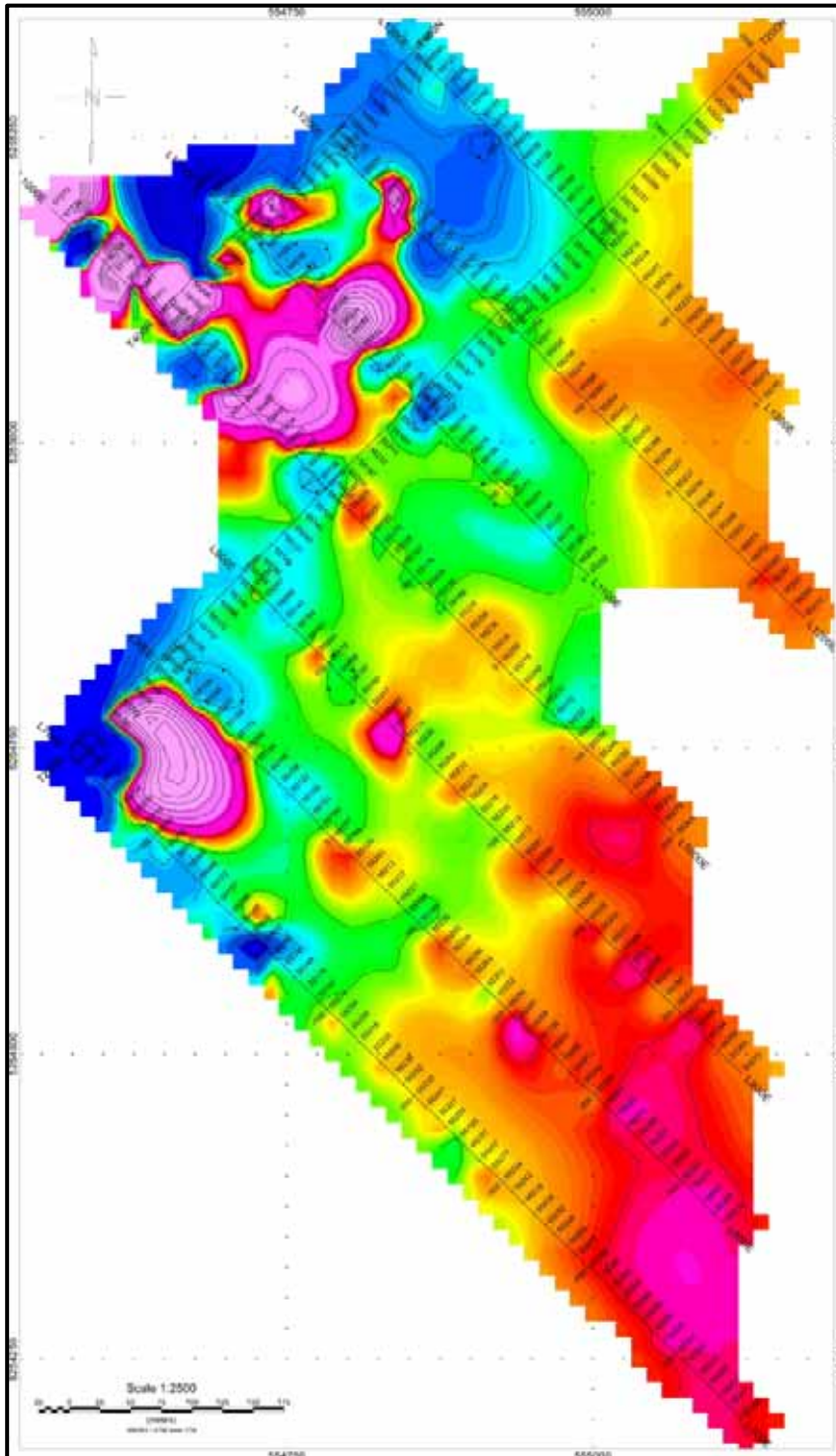


Figure 99: White Reserve Airborne Radiometrics Th/K (left) and Magnetic Gradient (right)

### White Reserve Van Nostrand Ground Mag (Q2406e)

The magnetic survey indicates the presence of two distinct magnetic signatures. West of tie-line 200N, the magnetic signature is strong and erratic, as expected from a Nipissing diabase source. This signature may exhibit an east-west shift near line 900E and 200N; this could be verified by

extending the survey to the north-west. The eastern part of the survey area indicates a magnetic signature with generally little variation. This indicates a different underlying geology, possibly the Huronian sediments. This package appears to exhibit the building of a magnetically elevated region. This region may represent the thinning of the sedimentary unit above a Nipissing diabase intruding high within the Huronian sediments (Figure 100).



**Figure 100: White Reserve Van Nostrand Ground Magnetics TMI (Q2406e)**



## 8.9 White Lake Project

### 8.9.1 BMR Exploration

Exploration activities on the White Lake Project are shown in plan in Figure 101 and tabulated in Table 77. BMR made several property visits were to the Annett/Salo Cobalt Prospect.

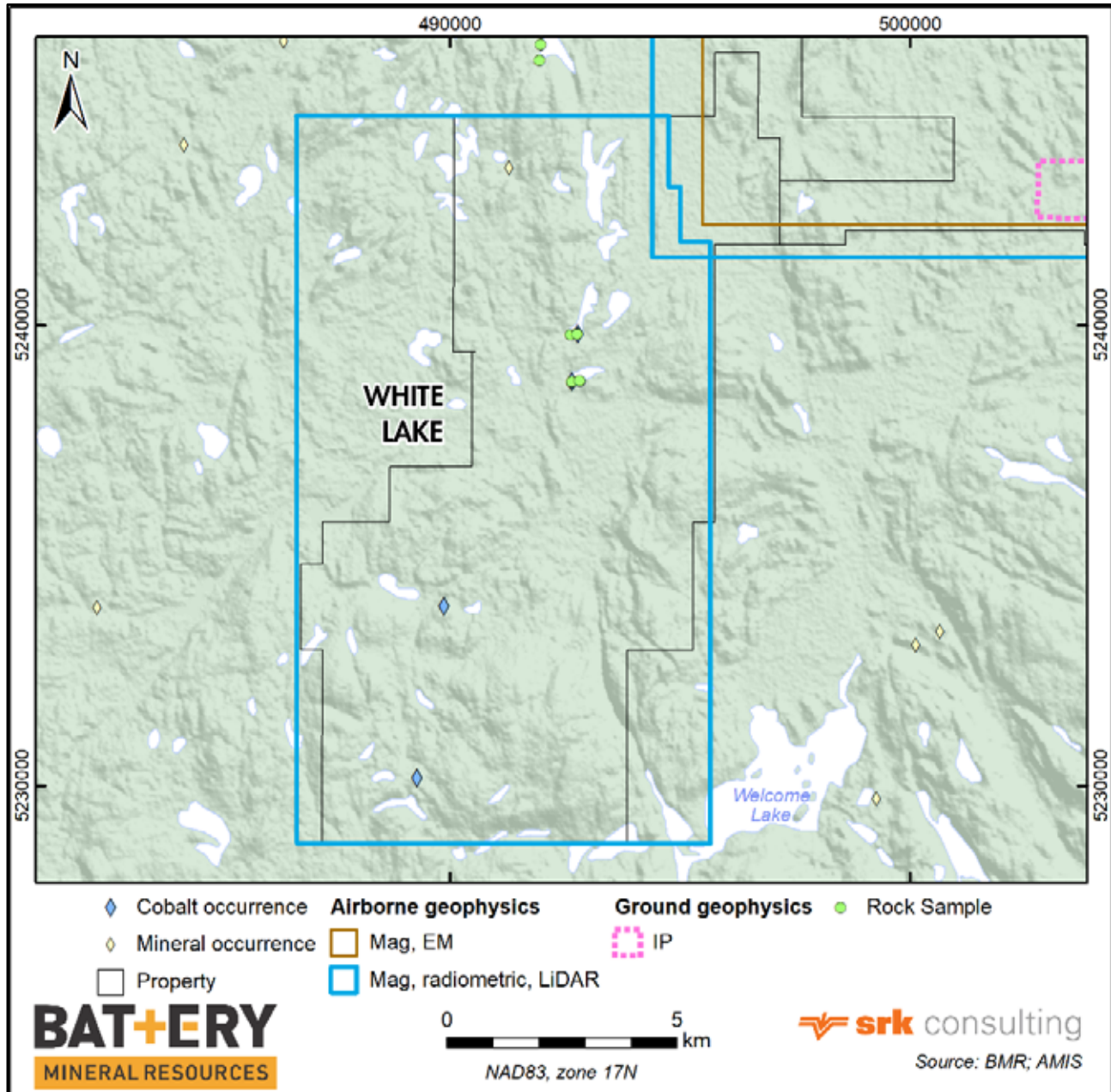


Figure 101: BMR Exploration Activities on White Lake Project

**Table 77: White Lake Exploration Activities**

Survey Type	Total	Significant Results
Prospecting and mapping	14 traverses for 79.8 line-km	
Rock sampling	13 rock samples	max 5.82% Co (R0405)

Significant BMR grab samples from the White Lake Project are tabulated Table 78.

**Table 78: White Lake Significant BMR Grab Sample Results**

Sample	Easting	Northing	Rock Description	As ppm	Bi ppm	Co ppm	Ni ppm
R0036	492762	5239831	Carbonate vein with Erythrite in gabbro host	1615	112	1200	221
R0405	492649	5238772	Co-bloom, minor Cu or Ni bloom, in quartz (chlorite?) vein, associated with aplite segregations in gabbro (on either side) of quartz vein, vein trends 325/45E	13.20%	562	5.82%	1.15%
R0708	Muck Sample		Nipissing diabase with a semi-massive niccolite vein, minor cobaltite vein present (<5 cm veins); BMR DH-1001.	16.65%	1565	1.70%	10.75%

## 8.9.2 BMR Geophysics

Geophysical surveys undertaken on the White Lake Project are shown in Figure 102 and tabulated in Table 79.

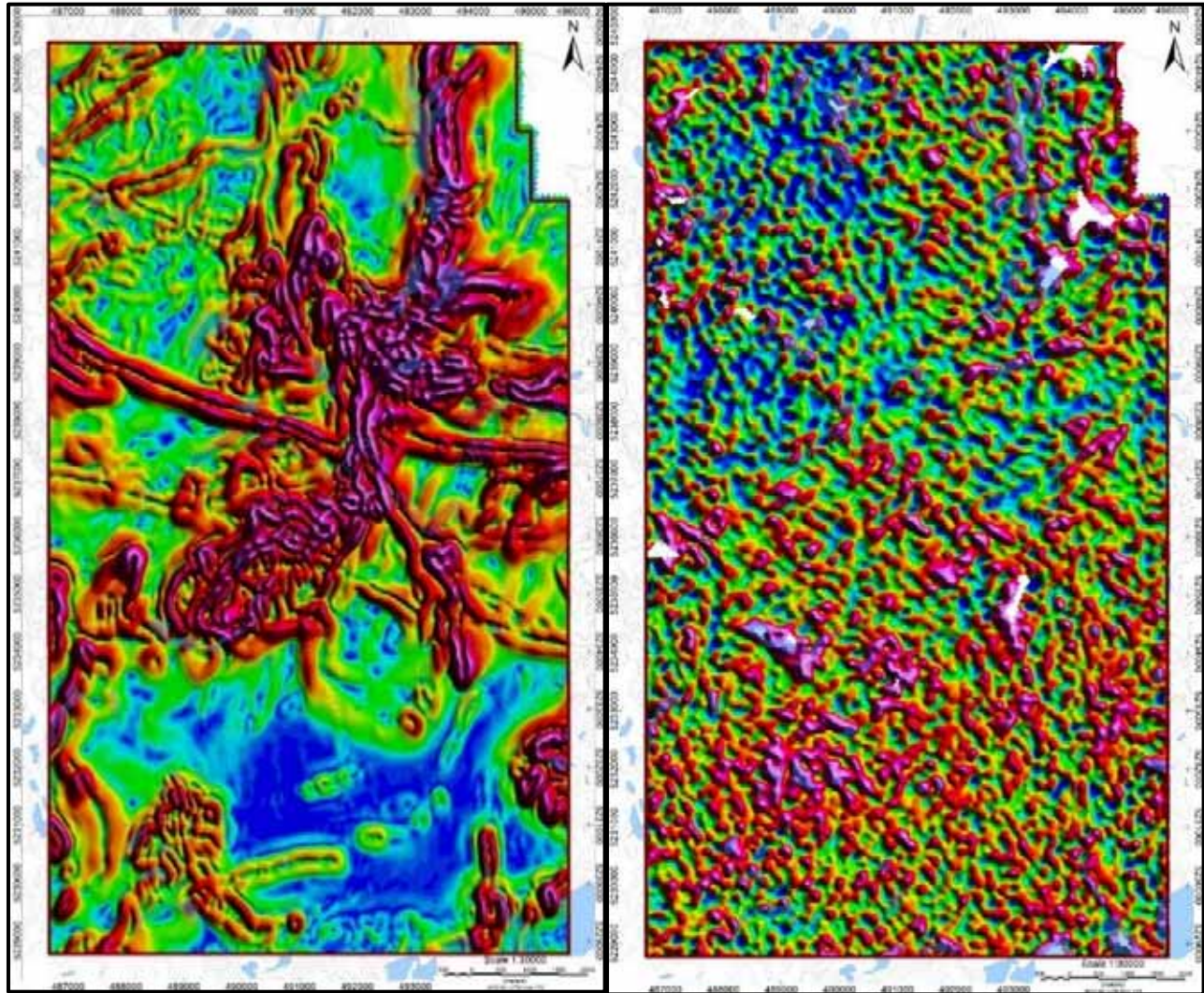
BMR have covered the White Lake Property with airborne magnetics, radiometrics, and LiDAR surveys. No ground surveys have been conducted to date.

**Table 79: BMR Geophysical Surveys on White Lake Project**

Property/ Zone	Survey Date	Survey Type	Contractor	Coverage	Survey-specific Parameters
White Lake	2016 & 2018	Airborne Mag & radiometrics	Precision GeoServices	1616 line-km	2016: Mean Flight Height: 37.97 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. 2018: BLOCK A: Mean Flight Height: 40.10 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. BLOCK B: Mean Flight Height: 39.20 m; Survey Line Direction 000°/180°; Tie-Line Direction: 090°/270°.
White Lake	2018	LiDAR	Airborne Imaging Inc.	101.59 sq. km	2016: Mean Flight Height: 37.97 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. 2018: BLOCK A: Mean Flight Height: 40.10 m; Survey Line Direction 090°/270°; Tie-Line Direction: 000°/180°. BLOCK B: Mean Flight Height: 39.20 m; Survey Line Direction 000°/180°; Tie-Line Direction: 090°/270°.

### White Lake/Precision GeoSurveys Airborne Magnetism – Radiometrics Survey

The airborne magnetism data clearly maps the Nipissing diabase as well as a number of cross-cutting structures and dykes (Figure 102).



**Figure 102: White Lake Airborne Horizontal Magnetism Gradient (left) and Radiometric Survey Th/K (right)**



## 9 Drilling

### 9.1 Introduction

This section summarizes the drilling conducted by BMR since 2016. Drilling undertaken prior to BMR's tenure was documented in Section 5. Table 80 tabulates drilling conducted on the exploration properties according to this classification.

**Table 80: Summary of Drilling Programs per Project**

Project	Pre-BMR Drilling	BMR Drilling	BMR Targets
McAra	✓	✓	McAra resource area SK4-EM/Kite Lake/SK2-EM
Gowganda	✓	✓	Capitol/Kilpatrick/Transition Gold/Big Four and Miller Lake
Fabre	✓	✓	Fabre East and West
Shining Tree	✓	✓	Shining Tree Central
Elk Lake	✓	✓	Roy/ Cotley and Silverstrike
Otter	✓	–	
Wilder	✓	–	
White Reserve	✓	–	
White Lake	✓	–	

From September 2017 until April 2019, BMR completed diamond drill programs on four projects: McAra, Gowganda, Fabre and Elk Lake, the total number of drillholes and meterage for each property is tabulated in Table 81.

**Table 81: Summary of 2017–2020 BMR Drilling**

Project	Year	Number of Diamond Drillholes	Total Metres
Cobalt Zone - McAra	2017-18	35	6,088.3
Cobalt Zone - McAra	2019	21	4,392.0
McAra SK4-EM	2019	5	1,227.0
McAra Kite Lake	2020	7	1,222.51
McAra SK2-EM	2020	2	280.50
<b>Total McAra</b>		<b>70</b>	<b>13,210.3</b>
Gowganda Kilpatrick	2019	15	960.0
Gowganda Transition JV Gold Target	2020	4	978.00
Gowganda Miller Lake	2020	19	3,609.00
Gowganda Transition JV Big Four	2020	19	2,022.00
Gowganda Kilpatrick	2020	3	310.00
<b>Total Gowganda</b>		<b>60</b>	<b>7,879.00</b>
Fabre East	2019	10	837.0
Fabre West	2019	18	2,917.0
<b>Total Fabre</b>		<b>28</b>	<b>3,754.0</b>
Elk Lake JV Sunvest Target	2018	14	2,353.0
Elk Lake Cotley	2020	7	1,074.83
Elk Lake Silverstrike	2020	6	690.00
<b>Total Elk Lake</b>		<b>27</b>	<b>4,117.83</b>
Shining Tree - Central	<b>2020</b>	1	284.32
<b>Total Shining Tree</b>		<b>1</b>	<b>284.32</b>
<b>Grand Total</b>		<b>186</b>	<b>29, 245.45</b>

## 9.2 BMR Drilling and Sampling Protocols

BMR's drilling and sampling protocols are described here, being common to all of BMR's drilling projects.

### 9.2.1 Drilling

Drilling using NQ-sized drill core was conducted by G4 Drilling from Val d'Or, Québec. Downhole surveys were done using the Easy Gyro (tool ID EG171) system; with standards readings at every 30 metres in addition to optimized readings at top and bottom of drillholes.

Oriented core, using the ACT III downhole tool, rented from Reflex Timmins, was used for five of the McAra resource area drillholes (5 holes; MCD19043 to 047), McAra Kite Lake (3 holes);p Elk Lake Cotlely (7 holes); Elk Lake Silverstrike (6 holes); Gowganda Transition JV– Big Four ( 19 holes); Gowganda Transition JV Gold Target (1 hole); Gowganda-Kilpatrick Zone (2 holes) and Shining Tree (1 hole). Final drillhole collar locations were surveyed by Trimble DGPS (differential GPS).In order to provide better structural data most of the 2020 Diamond drillholes were drilled as oriented holes

### 9.2.2 Core Handling

Diamond drill core was inspected at the drill site then transported by truck or snow machine/sleigh to a nearby temporary heated logging trailer where rough ("quick summary") core logs were compiled. Core boxes were then secured and transported by truck to the Canadian Exploration Services (CXS) base in Larder Lake, where the core was logged in detail and sampled.

### 9.2.3 Logging

A comprehensive core logging protocol was followed. Core logging procedures and the type of data collected are listed in Table 82. All drillhole information and logs were entered in dedicated and customized Excel logging forms and integrated in BMR's data management system on the BMR server.

### 9.2.4 Sampling

Holes drilled by BMR in 2017 and 2018 were sampled from top to bottom; holes drilled in 2019 and 2020 were sampled selectively around mineralized zones, and periodically in rock types known to host cobalt mineralization. Samples were marked on the core with red china marker. The minimum sample size was 30 centimetres, and the maximum sample size was 1 metre.

Samples were cut by saw along a cut line. The core half that wasn't marked with metre marks was put in a sample bag with corresponding sample tag. The remaining core was returned to the core box without reversing the direction of the sample and the pieces were fitted back together. QAQC samples were inserted in the sample stream according to directions. QAQC samples include a number of standards and blanks. Duplicate samples were submitted regularly as part of the QAQC program.

**Table 82: BMR Drill Logging Protocols for all Projects**

Data Type	Data Recorded			
Technical	Check for block errors, document drilled intervals	Reassemble the core, mark core at every metre	Mark core with orientation line	Recovery and RQD
Geotechnical	Number of fractures	Number of veins	Number of deformation sets	
Oriented core (McAra resource area)	Alpha, Beta, Gamma and lock angles			
Downhole geophysical surveys (McAra only)	Orientation and dip	Gamma ray intensity	Caliper density	Resistivity
Photographs	Dry	Wet		
Geological logging	Detailed lithology in text and database format	Structures	Alteration	Mineralization
Logging with instrumentation	from mid-2018: selective hand-held Olympus Vanta XRF multi-element	Mg, Al, Si, P, S, K, Ca, Ti, V, Cr, Mn, Fe, Ni, Cu, Zn, Zr, Mo, Ag, Cd, Sn, Sb, W, Pb, As, Se, Rb, Sr, Y, Hg, Nb, Bi, Th & U	Regular interval selective spot sampling	
	MPP-EM25+ Magnetic Susceptibility Probe	Magnetic Susceptibility	Regular interval selective spot sampling	
Assay samples	Mark cut line in yellow on core	Mark assay intervals in red (0.3 to 1 m length)	Insert sample tags	insert QAQC samples

The bags were sealed with chain-of-custody tags at Canadian Exploration Services (CXS), and then transported by truck to the ALS prep lab in Sudbury, Ontario, by BMR/CXS staff or by a bonded third-party courier. Each dispatched sample batch was documented prior to shipment; receipt of the samples by ALS was confirmed by work order documents circulated by email. From rig site to ALS labs in Sudbury and every stage of the process drill core “chain of security” was maintained with core handled by BMR/CXS Staff or contractors engaged by the company.

All sample intervals were reported as measured downhole lengths; the relationship between the length of the sample interval and the true width of the mineralization is not always known. A total of 10,928 samples were assayed.

The authors of this report do not consider there to be any additional drilling, sampling or recovery factors that could materially impact the accuracy and reliability of the results from the sampling program.

### 9.3 McAra Project

A plan showing the collar positions of all generations of drilling at the McAra Project is shown in Figure 103.

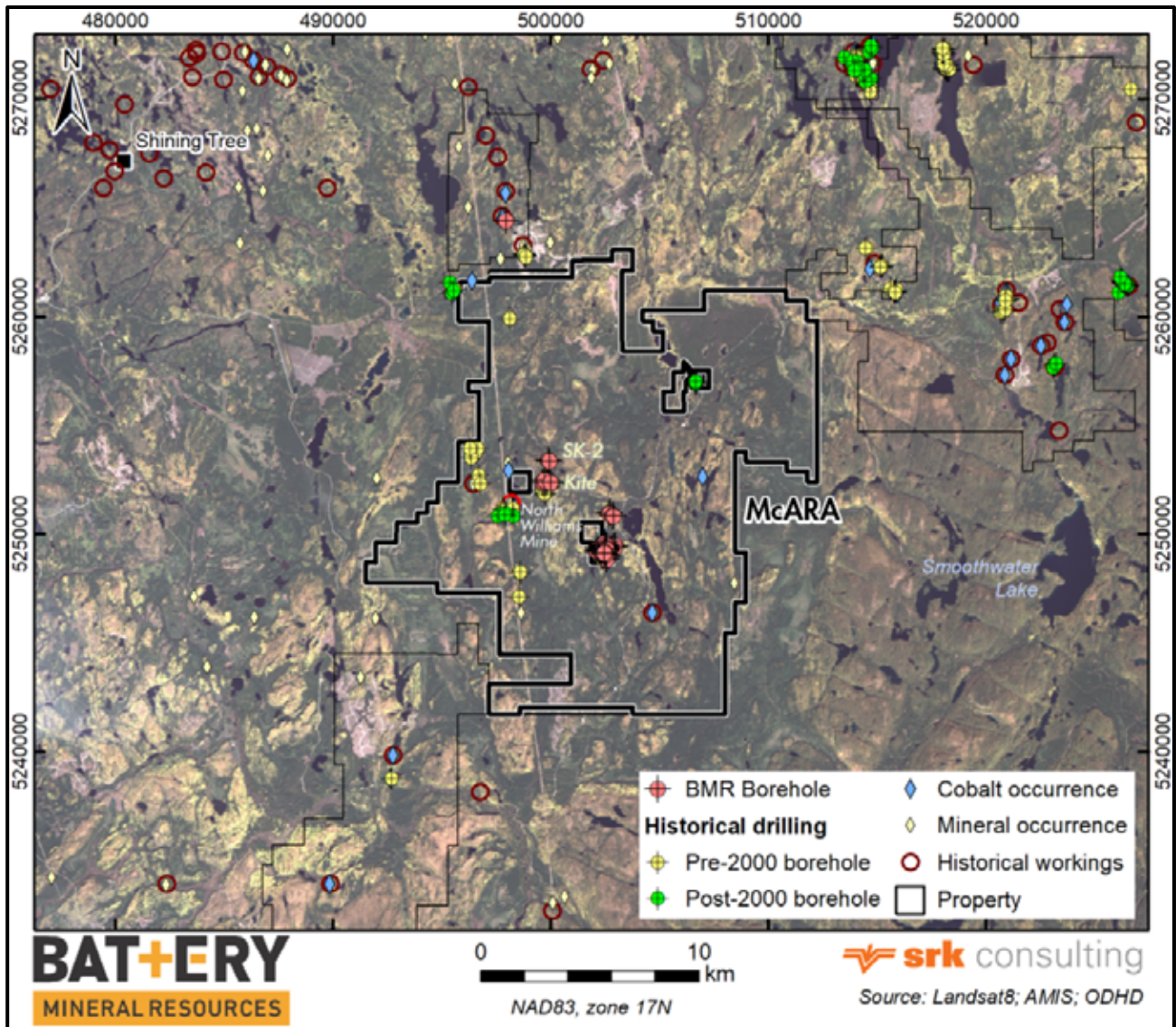


Figure 103: McAra Project Drillhole Location Map

### 9.3.1 Pre-BMR Drilling

The McAra zone consists of a washed outcrop containing massive sulphide that itself hosts a thin cobaltite-rich breccia-vein striking approximately east-west. Drilling by Wallbridge focused on the copper potential of the massive sulphide but did identify elevated cobalt. Later drilling by Liberty Cobalt near the Cobalt Zone outcrop, focusing on the cobalt potential, outlined a 200-metre long zone of cobalt mineralization.

About 40 historical (pre-BMR) drillholes were drilled on the BMR portion of this zone. Robinson (2006) quotes the assay intervals Table 83 in a 2006 report for Liberty Mines.

Golden Phoenix Minerals drilled two historical holes near the SK4-EM target. Other targets on the McAra claim block, such as the Falconbridge and the Annett-Salo, were also drilled.

**Table 83: Selected Historical McAra Project Drillhole Intervals (Liberty Mines)**

Company	Hole ID	From (m)	To (m)	Length (m)	Ag (ppm)	Co (%)	Ni (%)
Wallbridge	WM-2	23.9	24.3	0.5	41.2	10.03	1.17
Wallbridge	WM-2	27.2	27.7	0.5	30.3	9.44	1.14
Wallbridge	WM-3	67.5	68.4	0.9	8.8	4.23	0.39
Wallbridge	WM-3	79.2	79.8	0.6	82.5	13.36	1.68
Wallbridge	WM-10	28.6	28.9	0.3	609	5.89	0.33
Liberty Mines	EDS-03-02	55	55.5	0.5	50	7.33	0.26
Liberty Mines	EDS-03-05	41	45	4	16.8	2.85	0.22
Liberty Mines	EDS04-07	49.5	54.77	5.27	8.8	2.852	0.252
Liberty Mines	EDS04-08	67.5	68	0.5	11.4	6.48	0.05

### 9.3.2 BMR Drilling

#### McAra Resource Area

BMR conducted two phases of drilling at McAra for a total 10,480.3 metres in 56 holes; details of the campaigns are tabulated in Table 84.

Oriented core, using the ACT III downhole tool, rented from Reflex Timmins, was used for five of the McAra resource area drillholes (MCD19043 to 047). These oriented holes twinned selected holes drilled in 2018 that intersected the main zone; the orientation data was collected in order to better define the geometry of the mineralized body.

Both phases were targeted to better define the overall geological setting, define the limits of the cobalt mineralization and to explore the immediate area for additional cobalt mineralized zones. IP anomalies surrounding the known cobalt zone were also drill-tested, with generally poor results.

**Table 84: Cobalt Zone - McAra Drilling Program Summary**

Program Dates	Number of Holes	Total Metres	No of Oriented Holes	No of Assayed Samples
September 11 to November 4, 2017, and Feb 13 to April 14, 2018	35	6,088.30		9,848
January to February 27, 2019	21	4,398.00	5	



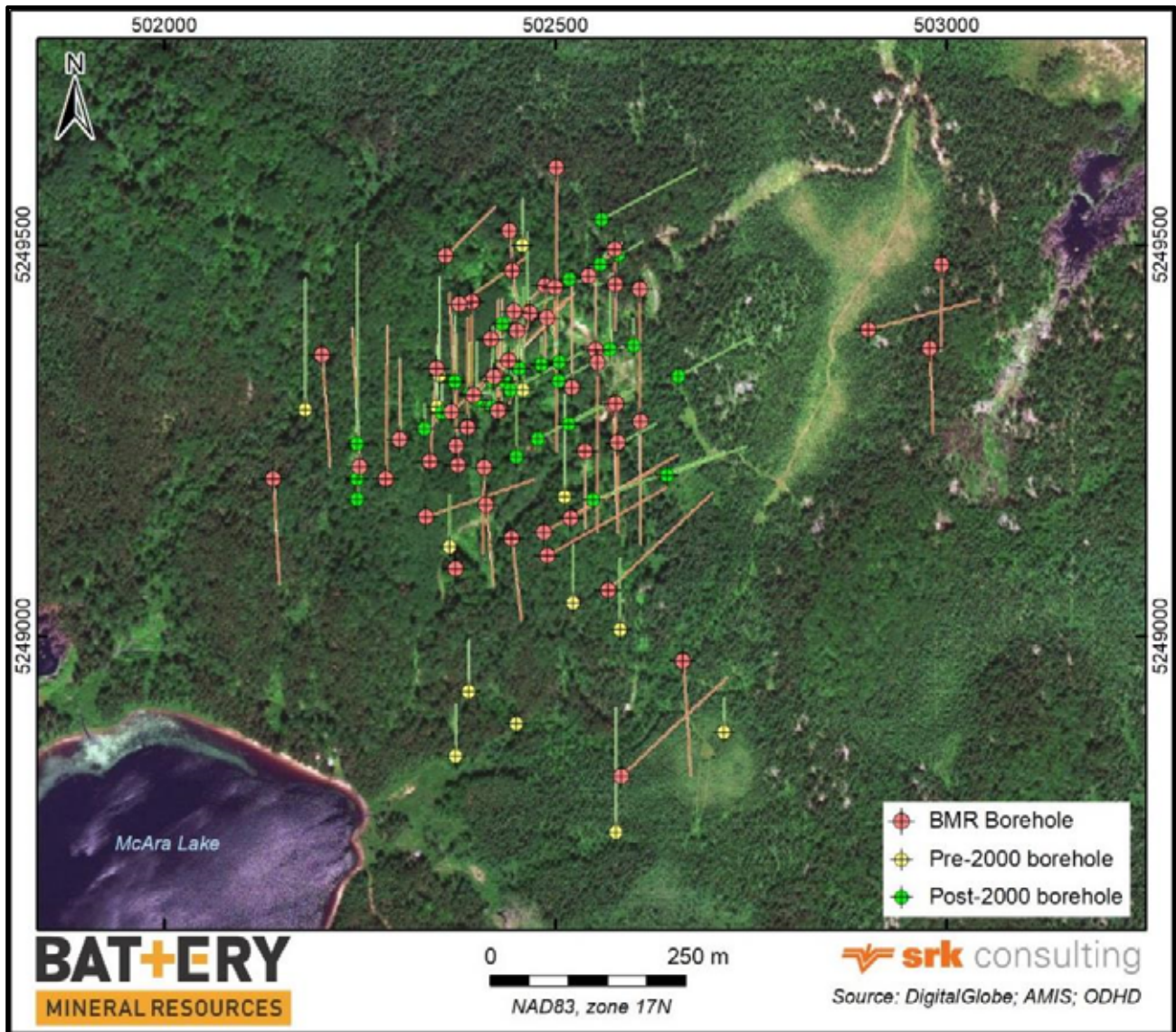


Figure 104: Cobalt Zone - McAra Drillhole Location Map

Collar data for BMR's drilling at Cobalt Zone - McAra is tabulated in Table 85.

**Table 85: Collar Data for BMR Drilling at Cobalt Zone - McAra**

<b>Drillhole Number</b>	<b>Easting</b>	<b>Northing</b>	<b>Elevation</b>	<b>Azimuth (degrees)</b>	<b>Dip (degrees)</b>	<b>Length (m)</b>
MCD17001	502447.4	5249416	396.7196	175	-45	102
MCD17002	502445.1	5249468	404.0763	175	-45	177
MCD17003	502441	5249519	399.2192	175	-45	204
MCD17004	502450.8	5249391	396.8761	175	-45	51
MCD17005	502421.2	5249332	393.9902	45	-45	126
MCD17006	502440.5	5249352	395.5711	45	-45	60
MCD17007	502395.2	5249308	394.5249	45	-45	177
MCD17008	502367.4	5249287	398.8004	45	-55	210
MCD17009	502426.9	5249288	392.0101	0	-45	201
MCD17010	502387.8	5249267	394.7546	0	-45	198
MCD17011	502521.2	5249318	388.3236	0	-45	201
MCD17012	502486.9	5249448	396.4469	180	-45	150
MCD17013	502500	5249446	393.4329	180	-45	150
MCD17014	502551.8	5249366	377.4753	0	-45	135
MCD17015	502489.3	5249407	389.7724	45	-55	60
MCD17016	502393.3	5249428	407.4691	180	-45	150
MCD17017	502348	5249343	404.8808	180	-45	96
MCD17018	502300.6	5249252	404.0657	0	-45	145
MCD17019	502373.2	5249243	400.6788	0	-45	201
MCD17020	502359.8	5249487	404.3008	45	-45	126
MCD17021	502376.7	5249425	408.7833	55	-45	150
MCD17022	502417.3	5249380	399.7354	45	-45	133
MCD17023	502542.5	5249461	378.187	45	-45	84
MCD18024	502501.4	5249599	385.419	180	-45	513
MCD18025	502608.1	5249444	384.872	180	-45	327
MCD18026	502577	5249450	380.915	180	-55	102
MCD18027	502576	5249495	383.799	180	-55	150
MCD18028	502577.6	5249298	378.195	180	-45	177
MCD18029	502553.9	5249351	378.38	180	-45	306
MCD18030	502579.5	5249248	379.49	180	-45	164.3
MCD18031	502538.1	5249236	386.92	180	-45	138
MCD18032	502608.9	5249275	378.56	180	-45	222
MCD18033	502485	5249133	395.61	60	-45	279
MCD18034	502519.5	5249152	396.1	60	-45	174
MCD18035	502490	5249103	400	60	-45	249
MCD19036	502411.3	5249168	390.2194	180	-45	150
MCD19037	502443.7	5249126	388.3993	180	-45	150
MCD19038	502372.4	5249086	395.2538	75	-45	207
MCD19039	502334.6	5249153	401.6061	75	-45	201
MCD19040	502408.8	5249216	389.51	180	-45	153
MCD19041	502139.5	5249201	379.5452	180	-45	201
MCD19042	502201.8	5249360	381.044	180	-45	201
MCD19043	502424.3	5249333	396.4067	45	-45	201
MCD19044	502429.1	5249289	393.0499	0	-45	201
MCD19045	502375.8	5249219	397.5473	0	-45	354
MCD19046	502467.5	5249414	397.4698	190	-45	171
MCD19047	502573.6	5249297	379.2186	180	-45	201
MCD19048	502899.5	5249392	379.083	75	-45	201
MCD19049	502993.7	5249475	379.9379	180	-45	150
MCD19050	502978.6	5249368	386.6914	180	-45	150
MCD19051	502662.6	5248968	377.1671	180	-45	201
MCD19052	502584.3	5248822	376.4005	45	-45	252
MCD19053	502567.4	5249060	398.2115	45	-45	252
MCD19054	502339.6	5249223	403.4495	0	-55	273
MCD19055	502283.1	5249202	405.2164	0	-45	276
MCD19056	502250.1	5249217	400.1979	0	-45	252

The 2017-2018 exploration drilling program achieved the following outcomes:

- It informed a maiden NI-43-101 resource estimate of an Indicated Resource of 2,011,000.0 lb of cobalt at a grade of 1.27% cobalt, as well as Inferred Resource of 461,000 lb cobalt at a grade of 1.27% cobalt.
- Exploration holes intercepted new cobalt mineralization. The geological setting of the deposit was better defined; it is interpreted as a Besshi-type VMS system that was later overprinted by a cobalt-mineralizing event.

More recent BMR drilling at the Cobalt Zone - McAra Project (early 2019) failed to add significant extensions to known mineralization. However, Twin hole drill testing of the mineralized veins intersected high cobalt grades. For example, drillhole MCD19043 contained a 33.9 metre interval with an average grade of 1.03% cobalt, 14 g/t silver and 1.03% copper from 66.9 metres down-hole. This included 4.50 metres of 1.96% cobalt (with 48g/t silver) as well as 5.12 metres of 4.95% cobalt (with 48 g/t silver, 2.02% copper and 0.57% nickel). Significant BMR drill intercepts are presented in Table 86, Interval lengths represent the length of the core sample and do not imply to represent true widths.

**Table 86: Significant BMR Drilling Intercepts at the Cobalt Zone - McAra**

Drillhole Number	From (m)	To (m)	Length (m)	Co (%)
MCD17001	67.8	68.3	0.5	2.54
MCD17002	145.3	146.3	1	3.03
MCD17004	42.9	43.9	1	3.42
MCD17005	12	12.5	0.5	2.54
	68.5	69	0.5	12.4
MCD17009	101.3	102	0.7	9.83
	102.5	103	0.5	7.78
	103.5	104	0.5	8.88
MCD17012	100.4	101	0.6	2.58
MCD17018	59	60	1	3.83
MCD18028	158.1	158.7	0.6	3.35
	163.4	164	0.6	5.97
MCD18030	60	60.5	0.5	1.62
MCD19044 (twin of MCD17009)	103.63	104.2	0.57	1.93
MCD19046 (twin of M06-27)	58.34	59	0.66	4.63
	65.27	65.8	0.53	1.33
MCD19047 (twin of MCD18028) including:	151.65	155	3.35	5.43
	152.26	154	1.8	8.8

- MCD19047 - A Twin Hole of MCD19028: 3.41m grading 5.60% Co including: 0.61m at 1.52% Co, 152.2m – 153.2: 1m at 13.20% Co; 153.2m – 154.00m: 0.8m at 3.28%Co; 154.00m – 155.00m: 1.0m at 2.25% Co

### SK4-EM Target

The drilling program at the SK4-EM target was designed to test a strong Airborne EM anomaly and coincident strong ground IP chargeability and resistivity responses. Program details are outlined in Table 87. Drilling revealed only weakly anomalous copper, lead, and zinc over narrow intervals After the first two holes, the program scope was revised, and the number of planned holes was reduced by 50%.



**Table 87: SK4-EM Drilling Program Summary**

Program Dates	Number of Holes	Total Metres	No of Assayed Samples
February 27 to March 12, 2019	5	1,227	366

Drillholes all intersected similar geology, consisting of foliated mafic metavolcanics rocks and intercalated metasedimentary rocks, intruded by porphyry dykes. No cobalt or silver mineralization was detected, either by XRF or by assays. The EM and IP responses were explained by the disseminated weakly anomalous base metals encountered in each drillhole. No further work is planned at this target.



**Figure 105: McAra SK4-EM Target Drillhole Location Map**

A location map showing the SK4-EM Target drill collar positions is presented in Figure 105. Collar information is presented in Table 88.

**Table 88: Collar Data for BMR Drilling at SK4-EM Target**

Drillhole Number	Easting	Northing	Elevation	Azimuth	Dip	Length
MTL19-001	502734	5250970	397.175	358.1	-43.4	270
MTL19-002	502701	5250946	402.154	355.3	-44.6	252
MTL19-003	502704	5250942	402.494	52.4	-45.3	252
MTL19-004	502841	5250814	405.134	48.5	-42.3	252
MTL19-005	502921	5250836	404.667	356.0	-45.5	201

### 9.3.3 Kite Lake Target

In February 2020, BMR contracted G4 Drilling of Val-d'Or, Quebec to drill the Kite Lake target on the McAra property. The drilling was designed to test coincident airborne EM and IP anomalies like those at the McAra cobalt deposit.

Seven holes (1,222.5 metres) was drilled from February 10, 2020 to February 26, 2020 (Table 89). A total of 333 total samples was taken and sent to ALS in Sudbury, Ontario.

**Table 89: Kite Lake Drilling Program Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
February 10 to February 26, 2020	7	1,222.5	333

The drillholes intercepted graphitic, sulphide bearing sediments and massive to semi-massive sulphide zones which account for the geophysical anomalies. All seven holes failed to intercept macroscopic cobalt mineralized zones and thus further work at Kite Lake is planned. No significant assay results were reported (Table 90). All seven holes failed to intercept macroscopic cobalt mineralization and no further work is planned.

**Table 90: Collar Data for BMR Drilling at Kite Lake Target**

DDH	UTM_mE	UTM_mN	Elevation	Azimuth	Dip	Length
MKL20001	499630.68	5252366.08	410.97	195	-45	153
MKL20002	499723.32	5252357.83	393.34	190	-45	153
MKL20003	499834.55	5252365.81	397.23	190	-45	147
MKL20004	499864.63	5252485.08	389.34	190	-45	228
MKL20005	499862.35	5252484.7	390.24	260	-45	97.7
MKL20006	499739.34	5252483.44	411.33	190	-45	291
MKL20007	500034.06	5252375.83	395.29	195	-45	152.81





Figure 106: McAra Kite Lake Target Drillhole Location Map (BMR 2020)

### 9.3.4 SK2-EM Target

Following the completion of the Kite Lake drilling the rig was moved 1 kilometre north to the SK2-EM Target. The drilling was designed to test coincident airborne EM and IP anomalies like those at Kite Lake and the McAra cobalt deposit. A total of two holes (280.5 metres) was drilled from February 26, 2020 to February 29, 2020 (Table 91 and Table 92).

Table 91: SK2-EM Drilling Program Summary

Program Dates	Number of Holes	Total Metres	No Assayed Samples
February 26 to February 29, 2020	2	280.5	39

A total of 39 samples was taken and sent to ALS in Sudbury, Ontario.

The drillholes intercepted sulphide bearing graphitic sediments and massive to semi-massive sulphide zones that are interpreted to be the source of the geophysical anomalies (Figure 107). All the holes failed to intercept macroscopic cobalt mineralized zones and thus no further work is planned. No significant assay results were reported.

**Table 92: Collar Data for BMR Drilling at SK2-EM Target**

DDH	UTM_mE	UTM_mN	Elevation	Azimuth	Dip	Length
MKL20008	499907.99	5253382.96	385.53	180	-45	150
MKL20009	499971.49	5253343.24	385.26	180	-45	130.5



**Figure 107: McAra SK2-EM Target Drillhole Location Map (BMR 2020)**



## 9.4 Gowganda Project

This section describes the exploration diamond drilling program at the Capitol-Kilpatrick Target in 2019 and the Transition Metals JV Gold Target drilling in 2020. Drilling was undertaken on historical tailings dams within the Gowganda Project as part of an environmental monitoring sampling program. A plan showing the collar positions of all generations of bedrock drilling at the Gowganda Project is shown in Figure 108.

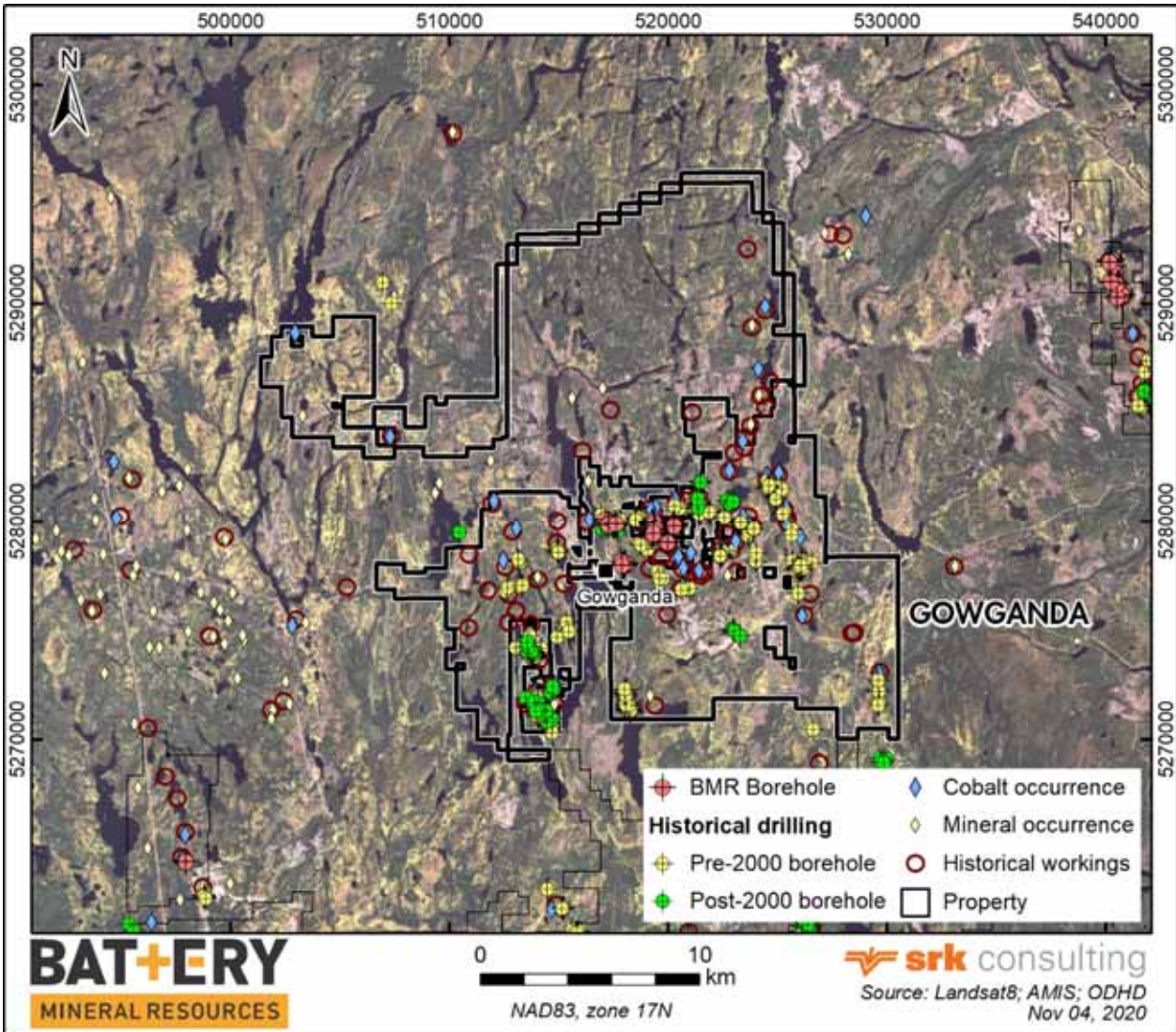


Figure 108: Gowganda Project Drillhole Location Map

### 9.4.1 Pre-BMR Drilling

Many drillholes are reported for various areas of the large Gowganda Project in the Ontario government drillhole database, but none for the area targeted by BMR's drilling. This area was a centre of extensive mining development so numerous drillholes were probably drilled in the area, but

since the target area is located on mining leases near past-producing mines, the detailed exploration-level data would have been replaced by mining-scale information.

An internal report by BMR describes that the cobalt-rich Kilpatrick Vein, even though it outcrops near a once-producing mine, had not been drilled prior to 2018 because it wasn't a silver-rich structure and therefore not of interest at the time of mining.

#### 9.4.2 Gowganda BMR Drilling

BMR drilling within the Gowganda block focussed on four targets the Gowganda Miller Lake Co-Ag zone, Kilpatrick Co zone, Transition JV; Big Four Co-Au zone and the Transition Metals JV Gold target. The Kilpatrick prospect consists of a north trending cobalt-bearing vein exposed at surface near the Capitol silver mine. In March 2019 a drill program was conducted to determine the depth and lateral continuity of the north-south-trending vein system exposed at surface. In March 2020 a limited program of 4 holes was completed within the Gold target on the Transition Metals JV claims. This drilling was targeting gaps in the earlier drilling. Later in 2020 drilling targeted extensional targets around the historic Bonsall and Miller Lake Mines as well as three follow-up holes at the Kilpatrick zone. A new target the Transition JV Big Four zone was also drill tested during the 2020 Summer drilling (Table 93).

**Table 93: Gowganda 2019 to 2020 Drilling Program Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
March 27 to April 9, 2019	15	960	494
March 3 to March 17, 2020	4	978	290
June 8 to July 6, 2020	19	3,609	611
July 7 to July 10, 2020	3	310	126
July 20 to August 6, 2020	19	2,022	614
<b>Totals</b>	<b>60</b>	<b>7,879</b>	<b>2,135</b>

#### 9.4.3 Gowganda Miller Lake BMR Drilling

The Gowganda-Miller Lake prospect consists of historic underground workings near the past producing O'Brien mine. In June and July 2020, a drill program was conducted to determine possible extensions of the previously mined vein system (Table 94).

**Table 94: Gowganda-Miller Lake 2020 Drill Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
June 8 <sup>th</sup> to July 6 <sup>th</sup>	19	3609	611

The drilling spanned approximately 1,300 metres of strike length. The holes were variably oriented and drilled to depths between 60 metres and 474 metres (Table 95). Seven holes intercepted thin yet significantly mineralized veins (cobalt >0.2%) that also contained locally high silver grades (Table 96).

**Table 95: Collar Data for BMR Drilling at the Gowganda-Miller Lake Target**

Drillhole Number	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Length (m)
GML20001	519268	5279949	335	-46	60
GML20002	519268	5279948	339	-66	90
GML20003	519272	5279883	162	-46	150
GML20004	519335	5280026	156	-45	111
GML20005	519380	5279782	336	-46	150
GML20006	519356	5279808	64	-48	120
GML20007	519338	5279826	66	-46	120
GML20008	519406	5279928	41	-45	150
GML20009	519705	5279150	354	-43	255
GML20010	519900	5279084	358	-45	351
GML20011	520007	5279025	26	-45	474
GML20012	519502	5279472	46	-44	132
GML20013	519219	5279361	44	-45	228
GML20014	519265	5279327	46	-43	279
GML20015	519347	5279389	46	-45	252
GML20016	519315	5279476	44	-45	204
GML20017	519458	5279678	44	-44	192
GML20018	519370	5279578	45	-45	201
GML20019	519349	5279437	44	-44	90

**Table 96: Gowganda-Miller Lake Significant Drill Intersections**

Drillhole Number	From (m)	To (m)	Interval Length (m)	Co (%)	Ni (ppm)	Ag (ppm)
GML20001	19.8	20.3	0.5	0.219	303	>1500
GML20002	28.95	29.15	0.2	0.269	899	989
GML20005	52.9	53.1	0.2	0.513	102.5	31
GML20006	72.15	72.35	0.2	0.495	136.5	4.51
GML20006	74.15	74.65	0.5	0.413	826	9.01
GML20007	96.1	96.3	0.2	0.328	93.8	58.2
GML20009	79.7	80.05	0.35	0.142	115	4.22
GML20009	80.05	80.4	0.35	0.202	123.5	6.15
GML20010	271.5	271.7	0.2	1.67	3260	11.1

All the significant cobalt mineralized zones are hosted by Nipissing Diabase intrusions. The depth to the Archean basement varies widely within the project area and could be due to normal faulting associated with the development of the sedimentary basin. These faults could have focused hydrothermal fluid flow responsible for Ag-Co mineralization at the Miller Lake Target.

A plan showing the drill collar positions of the BMR drilling at the Gowganda Miller Lake Target is provided in Figure 109. Collar data for BMR's Gowganda–Miller Lake Target are presented in Table 95 followed by a table of significant drill results in Table 96. Interval lengths represent the length of the core sample interval and do not imply to represent true widths.





**Figure 109: Gowganda-Miller Lake Target drill hole locations overlain on a satellite image (Google Earth)**

#### 9.4.4 Gowganda Kilpatrick BMR Drilling

##### 2019 Drilling

The Kilpatrick prospect consists of a north trending cobalt-bearing vein exposed at surface near the Capitol silver mine. In March 2019 a drill program was conducted to determine the depth and lateral continuity of the north-south-trending vein system exposed at surface (Table 97).

**Table 97: Gowganda 2019 Drilling Kilpatrick Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
March 27 to April 9, 2019	15	960	494

The drilling spanned approximately 200 metres of strike length. Most holes were drilled towards the east to depths between 42 metres and 117 metres (Table 87). Two holes, GKP001 and GKP010, intercepted thin yet strongly mineralized cobalt veins (cobalt >1%). Holes GKP002, GKP013, and GKP014 intercepted zones of anomalous cobalt grades (> 200 ppm cobalt).

All the anomalous cobalt values are hosted by fine grained clastic Huronian sediments, commonly located tens of metres from the Archean contact (Table 88). The depth to the Archean basement varies widely within the tested strike length; this could be due to faulting associated with the development of the sedimentary basin, a potentially favourable mechanism for mineralization.

The Gowganda Formation diamictite units (called “conglomerate” in the field logs) at Kilpatrick are prevalent south of the cobalt zones, and coincide with an absence of anomalous cobalt values, suggesting it is not a favourable host to mineralization. The edge of the main IP anomaly coincides with high-grade cobalt intercepts; it was not systematically tested by the program and remains a favourable target. Other geophysical targets remain untested.

A plan showing the drill collar positions of the BMR drilling at the Gowganda Kilpatrick Target is provided in Figure 110. Collar data for BMR’s Gowganda–Kilpatrick Target are presented in Table 98 followed by a table of significant drill results in Table 99. Interval lengths represent the length of the core sample interval and do not imply to represent true widths.

**Table 98: Collar Data for BMR Drilling at Gowganda-Kilpatrick Target**

Drillhole Number	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Length (m)
GKP19-001	520276	5279786	094	-45	63
GKP19-002	520265	5279785	091	-42	57
GKP19-003	520265	5279786	091	-65	72
GKP19-004	520271	5279762	089	-45	48
GKP19-005	520261	5279763	090	-45	51
GKP19-006	520261	5279763	091	-64	72
GKP19-007	520268	5279738	094	-43	42
GKP19-008	520259	5279738	089	-43	51
GKP19-009	520258	5279738	093	-63	72
GKP19-010	520266	5279786	065	-44	51
GKP19-011	520239	5279709	108	-42	75
GKP19-012	520285	5279881	094	-44	75
GKP19-013	520274	5279881	na	90	42
GKP19-014	520274	5279881	139	-44	72
GKP19-015	520212	5279781	088	-54	117

**Table 99: Gowganda Kilpatrick Significant Drill Results**

Drillhole Number	From (m)	To (m)	Interval Length (m)	Co	Ni
GKP19001	12.3	12.8	0.5	2.55%	2.90%
GKP19002	19.2	27	7.8	652.73 ppm	
				includes 1243.64 ppm Co over 2.8 m	
GKP19007	14.72	18.72	4	475.83 ppm	
				includes 1,015 ppm Co over 1 m	
GKP19010	20.56	21.85	1.28	0.27%	
				includes 1.755% Co over 0.1 m	
GKP19014	14.87	19.25	4.38	803.6 ppm	
				includes 1,499.5 ppm Co over 1.79 m	



**Figure 110: Gowganda Kilpatrick Target Drillhole Location Map**

### 2020 Drilling

The Kilpatrick prospect consists of a north trending cobalt-bearing vein exposed at surface near the Capitol silver mine. In March 2019 a drill program was conducted to determine the depth and lateral continuity of the north-south-trending vein system exposed at surface.

Following the 2019 drilling a limited detailed re-mapping of the surface exposures and a detailed re-logging of the drill core by BMR Geologists in conjunction with SRK Structural Geologist Dr. E Lebrun. A new “north” plunging shoot model was developed and a limited 2 drillhole drill test of the new structural model was planned. A third hole was planned to investigate a strong IP Chargeability Anomaly located just south of the Capitol Mine Shaft within the Kilpatrick prospect. (Table 100).

**Table 100: Gowganda 2020 Drilling Kilpatrick Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
July 7 to July 10, 2020	3	310	126

The drilling was staged from two drill platforms about 20 metres apart with 2 drillholes collared on the northernmost site and the third on the second site to the south. All 3 holes were drilled towards the west to depths between 36 metres and 199 metres (Table 101). Two holes, GKP017 and GKP018, intercepted thin yet strongly mineralized cobalt veins. The first hole drilled; GKP0216 that targeted the IP anomaly did not yield any significant results.

**Table 101: Collar Data for BMR Drilling at Gowganda-Kilpatrick Target**

Drillhole Number	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Length (m)
GKP20016	5279823	520312	280	-50	199
GKP20017	5279822	520312	242	-45	75
GKP20018	5279783	520292	250	-44	36

All the anomalous cobalt values are hosted by fine grained clastic Huronian sediments, commonly located tens of metres from the Archean contact (Table 100). The depth to the Archean basement varies widely within the tested strike length; this could be due to faulting associated with the development of the sedimentary basin, a potentially favourable mechanism for mineralization.

The Gowganda Formation diamictite units (called “conglomerate” in the field logs) at Kilpatrick are prevalent south of the cobalt zones, and coincide with an absence of anomalous cobalt values, suggesting it is a not a favourable host to mineralization. The two holes that targeted the north plunging shoots confirmed the structural model, hit the Kilpatrick mineralisation yielded anomalous cobalt values.

A plan showing the 2020 drill collar positions of the BMR drilling at the Gowganda Kilpatrick target is provided in Figure 111 Collar data for BMR’s Gowganda–Kilpatrick target are presented in Table 101 followed by a table of significant drill results in Table 102. Interval lengths represent the length of the core sample interval and do not imply to represent true widths.

**Table 102: Gowganda Kilpatrick Significant Drill Results**

Drillhole Number	From (m)	To (m)	Interval Length (m)	Co
GKP20017	2.5	3.5	1.0	156 ppm Co
GKP20018	8.7	12.2	3.5	4,464 ppm
			includes 28,500 ppm Co over 0.5 m	





Figure 111: Collar Positions of the BMR Drilling at Gowanda Kilpatrick Target in 2020

#### 9.4.5 Gowanda Transition Metals Gold Target

A diamond drill program consisting of 4 holes numbered GTMH20032- GTMH20035 of NQ sized core were drilled by Forage G4 Drilling of Val d'Or between March 3 to March 17, 2020 (Table 103). A total of 258 half core, plus and additional 32 QA/ QC samples were taken; results were pending at the time of writing.

The drilling was designed to test gaps within the gold zone defined by earlier drilling by Transition Metals. A total of four holes (978 metres) was drilled from February 26, 2020 to February 29, 2020. A total of 290 total samples was taken and sent to ALS in Sudbury, Ontario. The sample results are currently pending (Table 104).



**Table 103: Gowganda Transition Metals Gold Target Drilling Program Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
March 3 to March 17, 2020	4	978	290

**Table 104: Collar Data for BMR Drilling at Transition Metals JV Gold Target**

Hole ID	Location (Zone 17N)		Elevation (m)	Azimuth	Dip	Length (m)
	mEast	mNorth				
GTMH20032	517133	5280089	353	223	-50	228
GTMH20033	517315	5279936	345	200	-49	204
GTMH20034	517289	5279827	345	200	-49	219
GTMH20035	517661	5279880	354	227	-50	327
<b>Total</b>						<b>978m</b>

Four diamond drill-holes were drilled to test the continuity of the roughly west striking and north dipping mineralized package, as well as the intersections lineation of extensional and shear veining at depth. The three holes drilled in the west are designed to test for the western extents of mineralization and the one drill hole in the east was designed to test for mineralization below the main showing (Figure 112).

All four holes intersected similar geology consisting of variably altered and deformed ultramafic and mafic metavolcanics, cut by intrusive intermediate to mafic massive to fragmental dykes. Generally, mafic-metavolcanics and intermediate to mafic intrusive rocks occur near the top of the drillholes. Most holes intersected ultramafics at depth. No visible gold mineralization was noted. Numerous intervals of quartz-carbonate veining was found associated with increased very fine-grained disseminated pyrite with thin albite alteration halos are commonly associated with intrusive intermediate to mafic rocks and less commonly mafic metavolcanic and ultramafic rocks. Only a very few Matachewan Diabase dykes were intersected.

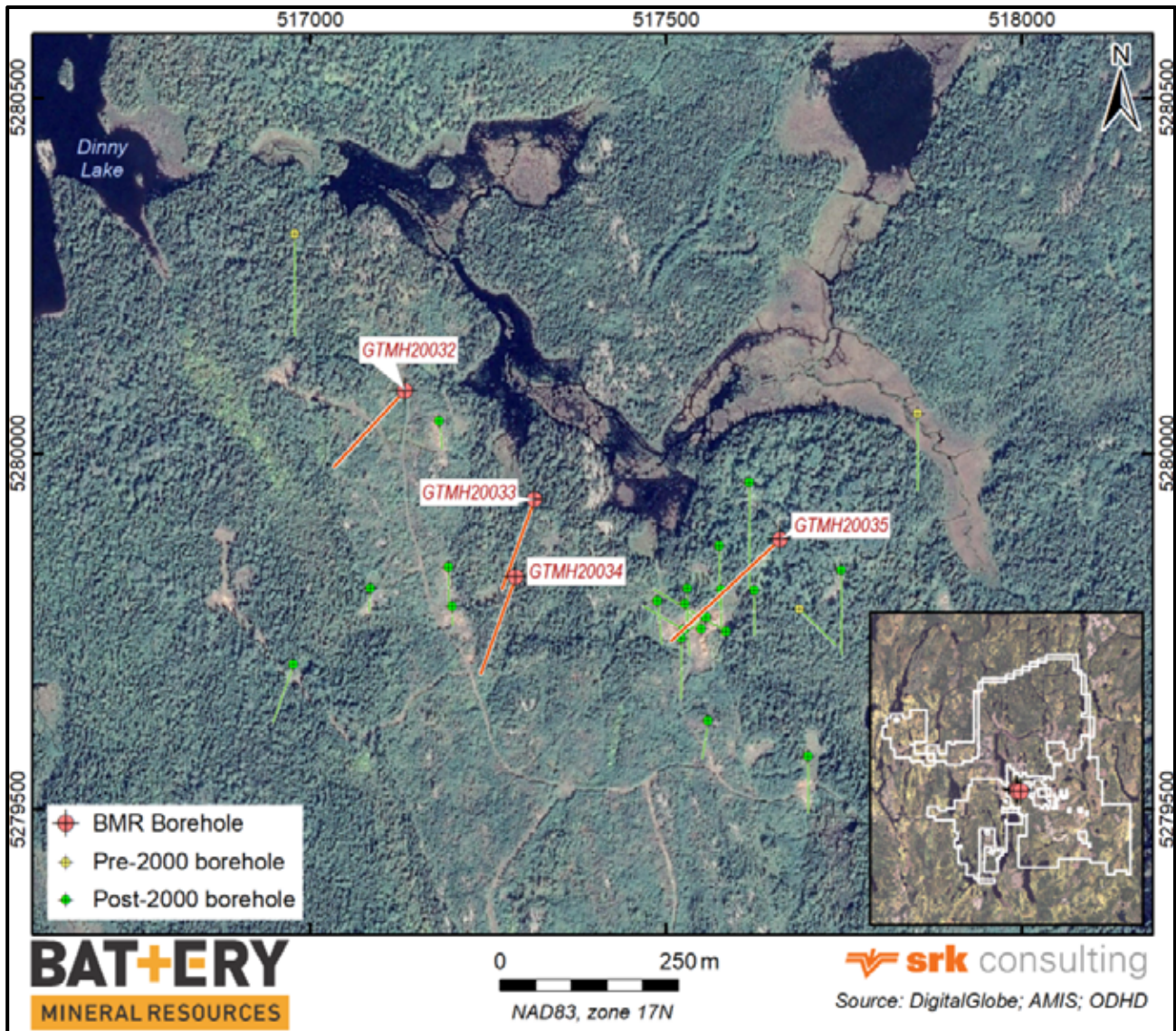


Figure 112: Gowganda Transition Metals JV – Gold Target Drillhole Location Map

### Gowganda Big 4 Project 2020 Drilling

Historical accounts of the mineralization at the Big Four project record:

*“ A vein, carrying calcite, arsenopyrite, cobaltite, iron pyrites, and galena, was found on claim W.D. 962. It strikes N.14 E. and dips 30 E.”*

Based on this premise, a diamond drill program was designed to intersect the relatively flat vein system at progressively deeper cuts with a series of paired, fanned/ forked holes. Drill pad/ collar locations were restricted by the topography to two narrow east- west trending corridors on the side of a steep hill on which is perched a microwave tower. Additional holes targeted sulphide rich gossanous zones near the shaft and on an oxidized outcrop knoll about 200 metres to the north.

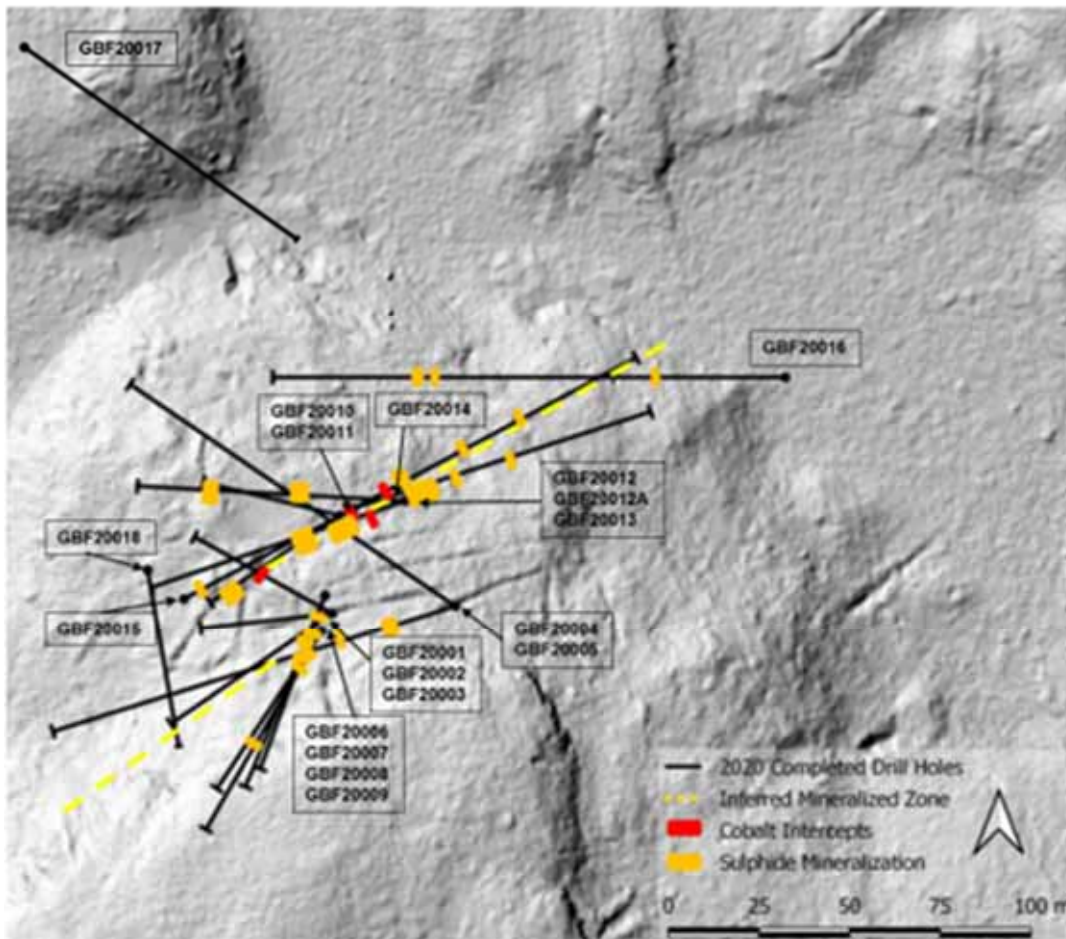
Overall, 19 holes totalling 2, 022 metres were drilled. Table 105 provides a summary of the drilling and Table 106 and Figure 113 provides the collar information and location plan.

**Table 105: Gowganda Big Four 2020 Diamond Drilling Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
July 20- August 6, 2020	19	2022	614

**Table 106: Drill Collar Data for BMR Drilling at Gowganda- Big Four Target**

Hole ID	Easting	Northing	Elevation (m)	Azimuth	Dip	Depth (m)
	<b>Zone 17N</b>					
GBF 20001	517983	5277988	394	263	-44	51
GBF 20002	517984	5277990	395	299	43	60
GBF 20003	517986	5277988	394	236	41	72
GBF 20004	518010	5277989	394	304	49	164
GBF 20005	518010	5277987	395	253	44	162
GBF 20006	517985	5277982	395	201	45	72
GBF 20007	517985	5277983	395	203	59	111
GBF 20008	517984	5277982	395	214	44	72
GBF 20009	517984	5277982	388	210	60	126
GBF 200010	517990	5278013	388	236	44	60
GBF 200011	517991	5278014	387	284	50	60
GBF 200012	518003	5278017	387	251	45	105
GBF 200012	518004	5278016	387	251	69	54
GBF 200013	518005	5278018	387	273	44	102
GBF 200014	517985	5278018	387	72	44	120
GBF 200015	517941	5277991	386	63	44	201
GBF 200016	518081	5278062	364	268	44	198
GBF 200017	517895	5278137	376	122	44	132
GBF 200018	517923	5277986	383	153	43	100



**Figure 113: Drill Hole Location Plan for the Gowganda- Big Four Target**

In addition to the logistical restrictions of spotting the diamond drill holes on the steep slopes, it was found that the uppermost drill tier was situated over a late, barren 25-metre wide diabase dike that appears to have been superimposed on the vein system, probably dividing the vein into north and south halves. Thus, all of the early holes were collared in, and traversed through this diabase, thereby “diking out” the vein near the contact.

After modelling the data from the initial holes, the central 25-metre wide, “Sudbury” diabase dike was found to trend at approximately 075 degrees while the cobalt mineralization appeared to strike at approximately at 065 degrees and dip steeply north in contrast with the historical descriptions. The program was continually modified as more data became available and was modelled.

The dominant host lithology to the north and south of the “Sudbury” diabase dike consists of a variably altered and textured dacite/ porphyry that exhibits both intrusive and extrusive features. In places it is distinctly fresh looking and porphyritic textured, while in others, it appears to be dacitic in composition and tuffaceous looking with cherty (tuff) lenses. Locally, the textures appear gradational from the porphyritic to the siliceous phases which could be interpreted as a progressive increase in strong pervasive alteration (albite- silica- carbonate- pyrite) of a porphyritic intrusive. The dacitic unit



hosts narrow minor lenses of banded iron formation and semi- massive sulphide zones. Intruding this suite are a variety of mafic to ultramafic dikes that are variably magnetic.

Cobalt mineralization and veining were observed in holes logged north of the diabase dike (GBF20002/ 20012/ 20015) but not to the south. However, XRF analyses revealed anomalous cobalt values to the south (GBF20007) even though no cobalt mineralization was visible. Unlike the cobalt mineralization in the main Gowganda camp, which is associated with carbonate veins, mineralization at Big Four occurs as massive lenses and fracture fillings (Figure 114). Generally, the higher Co values correspond with anomalous As values whereas higher Ag and Cu assays appear to be associated with high sulphur content related to the sulphide lenses. Notably, an exception to this trend is in hole GBF20002 where high Ag occurs with the Co and As. These relationships are evident in Table 107 which summarizes the significant intersections.



**Figure 114: Cobaltite Vein from GBF20002 (31.05- 31.27m) at Gowganda- Big Four Target**

Hole GBF20017 was drilled approximately 200 m north of the Big 4 shaft area to undercut a highly gossanous outcrop exposure from which a gold assay of 1.15 gm was obtained during the initial prospecting of the Transition property. The best gold assay returned from hole GBF20017 was 0.104 ppm Au.



**Table 107: Collar Data for BMR Drilling at Gowganda- Big Four Target**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Co (ppm)	Ag (ppm)	Cu (ppm)	As (ppm)	S (%)
GBF20002	18244	31.05	31.27	0.22	9270	15.55	5490	14500	1.36
GBF20005	18277	58	59	1	26	0.93	5510	8.6	1.07
GBF20007	18322	18.5	19.5	1	690	2.32	26.9	967	0.12
GBF20008	18351	15	16	1	263	0.4	146	374	0.94
GBF20008	18352	16	17	1	203	0.37	27	292	0.1
GBF20012	18464	12	13	1	1020	1.35	18.1	1590	0.18
GBF20012	18465	13	13.5	1	942	1.79	465	1345	1.15
GBF20012	18468	20	20.5	1	678	0.63	178.5	981	0.11
GBF20012A	18517	30	31	1	133.5	10.4	3330	431	>10.0
GBF20014	18579	48	49	1	50	4.12	1830	64.3	8.87
GBF20014	18582	49	50	1	60.9	3.14	1030	89.2	8.95
GBF20014	18583	50	51	1	61.1	2.98	1845	60.3	>10.0
GBF20014	18584	51	52	1	86.6	2.82	298	53	>10.0
GBF20015	R2192	76.48	76.65	0.17	3640	0.98	7.9	9500	0.23
GBF20015	18626	79	79.25	0.25	157.5	1.08	1850	422	>10.0
GBF20015	R2196	79.25	80	0.75	154	2.19	2350	417	>10.0
GBF20015	18627	80	80.5	0.5	51.2	1.06	1650	549	2.56
GBF20015	18672	134.5	135.5	1	305	5.44	1025	14.9	>10.0
GBF20015	18673	135.5	136.5	1	70.1	6.6	780	10.3	>10.0
GBF20015	18684	165	166	1	304	1.71	1375	97.7	>10.0
GBF20015	18685	166	167	1	50.3	1.18	1205	38.6	3.25

## 9.4.6 Gowganda Tailings Investigations

### Pre-BMR Testwork

The Gowganda property hosts the tailings from the former Miller Lake O'Brien and Millerett Mines. In the early 1980s, it was recognized that the tailings contained silver grades that were potentially recoverable. Several programs tested this potential focusing on the potential extraction of silver, without testing for cobalt. Table 108 lists the various historical tailings testing programs prior to BMR's involvement.

**Table 108: Historical Gowganda Tailings – Silver Recovery Programs**

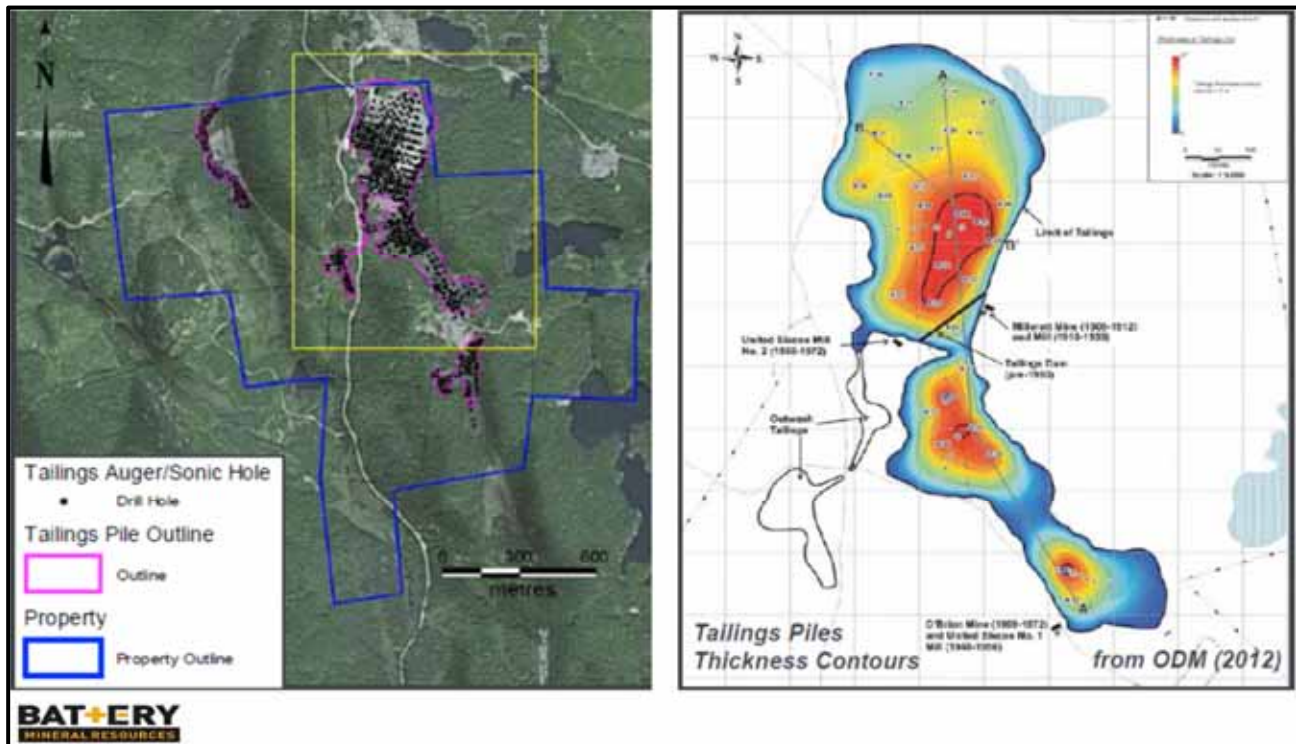
Year	Work	Results
1981	WGM 545 auger holes for 1,570 metres and 26 drive pipe holes for 191 metres within the tailings	
1986	WGM 152 sonic drill holes for 910 metres	1.827 million tons grading 1.43 opt silver
2000	Sandy K Mines 32 holes sonic drill program for 326 metres, focusing on core area	Average grade for the dry tailings was about 2.0 oz/ton (62.6 g/tonne) silver.
	Overburden Drilling Management commissioned to perform test work	The coarse fraction of the tailings has higher silver content than fine fraction; silver in tailings occurs as coarse liberated grains; coarse free silver underrepresented in small sample size
2000	Lakefield Research Gravity and metallurgical test work (with Process Research Associates)	Achieved silver recoveries of 77% - 86% by separating and grinding the +100 mesh material prior to gravity recovery.
2006	Temex Sampling and initial metallurgical test work	Pre-oxidation of the bulk tailings material using a halide oxidant followed by leaching via sodium thiosulfate can achieve silver recoveries in excess of 80%.
2011	Temex GeoVector Management commissioned to complete a NI 43-101 Resource Estimate on the tailings	Historical tonnage / grade estimate of about 1,940,000 tonnes at 47.5 g/t silver for about 2,960,000 contained ounces of silver, at a cut-off grade of 10 g /t silver. This estimate could not be verified by the authors of this report. Refer to Figure 102.
2012	Temex Overburden Drilling Management commissioned to test if >50% of the silver remaining in the coarse fraction could be extracted by gravity. Drilling of 32 holes for 261.5 m.	Estimated historical average grade of for the North Pile and South Pond tailings is 60.9 g/t silver. This estimate could not be verified by the authors of this report. Not assayed for cobalt.

### BMR Testwork

In 2018, BMR commissioned HydroProc Consultants to evaluate the potential to recover cobalt from the tailings, based on production records and a selection of historical work. HydroProc concluded that the tailings do not contain concentrations of cobalt in recoverable quantities (approximately 0.01% to 0.02% cobalt); probably due to the fact that cobalt-rich material would not have been negatively biased since the focus of mining would have been on silver, and that the most recent milling would have efficiently removed the cobalt.

The estimated volumes and cobalt grades were deemed insufficient to allow the economic extraction of cobalt, but should the tailings be processed as part of a remediation plan, silver credits could offset the costs. Additional testing would be required.

In September 2018, BMR drilled 103 holes of Rotasonic drilling, for a total of 788.8 metres (Figure 115). The drilling designed to significantly enhance BMR’s environmental baseline database with respect to the tailings was contracted to Boart Longyear Canada of Calgary, Alberta, and field support and sampling support services were provided by Canadian Exploration Services (CXs) of Larder Lake, Ontario. Drilling commenced on September 11, 2018 and was completed in 10 days on September 19, 2019. Overburden Drilling Management Limited of Ottawa, Ontario, was contracted to manage the sampling and analyses.



**Figure 115: Tailings Investigation at the Gowganda Project in 2011**

Left: Auger / Sonic Drilling Locations and Right: Tailings Thickness Contours

Source: GeoVector Management Inc. (2011)

The drilling was conducted on a 50-metre × 50-metre grid with 25-metre × 25-metre infill sites. All holes were drilled vertically from surface to the base of the tailings, often finishing in the underlying original organic lake sediment layer.

A total of 346 samples with an average weight of 14.2 kilograms were collected during the drilling program and submitted to ODM to prepare for geochemical analysis. A total of 647 tailings assay samples were submitted for analysis.

ALS Canada Ltd. ("ALS") was contracted to analyze the samples. Samples were dried in special drying ovens prior to crushing. The samples were crushed to -2 millimetres and a riffle split of 250 grams was then pulverized to 85%, achieving a size of <75 microns using a low chrome steel, ring-puck pulverizing vessels. These prepared samples were then shipped to the ALS Laboratory in Vancouver, British Columbia for analysis by the following methods in addition to 48 element ICP trace element data:

- ME-MS61: A high precision, multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids. Analyzed by ICP (inductively coupled plasma) mass spectrometry that produced results for 48 elements.
- ME-OG62: Aqua-Regia digest. Analyzed by ICP- AES (Atomic Emission Spectrometry) or sometimes called optical emission spectrometry (ICP-OES) for high levels of cobalt, copper, nickel, and silver.
- Ag-GRA21: Silver by fire assay and gravimetric finish; 30-gram charge. Used when samples contain > 1500 ppm silver.

In August 2019, Pan American Silver (Formerly Tahoe Canada), the property vendor, located the rejects/pulps from the 2012 Temex Tailings program. BMR arranged for the samples to be collected, secured, and transported to the company's storage in Larder Lake.

In September 2019, 227 splits of these 2012 samples (5 kilograms each) were dispatched to ALS in Sudbury for sample preparation and multi-element analysis (ME-MS61, as above).

This sampling will add to the Environmental monitoring database and will also significantly add to the total tailings database, as the Temex samples had not been analyzed for cobalt in 2012.

## 9.5 Fabre Project

Exploration and drilling on the Fabre Project focused on two separate areas (Fabre East and West) located respectively east and west of the town of Saint-Édouard-de-Fabre. Work conducted on each portion is described separately but Figure 116 shows a general view of the project and of the distribution of drillholes.

The summary drilling information for the combined drill projects is summarized in Table 109.

**Table 109: Fabre Project Drilling Program Summary**

	<b>Program Dates</b>	<b>Number of Holes</b>	<b>Total Metres</b>	<b>Number of Assayed Samples</b>
Fabre West	January 25–February 28, 2019	18	2,917	1,874
Fabre East	January 9–January 24, 2019	10	837	
<b>Total:</b>		<b>28</b>	<b>3,754</b>	

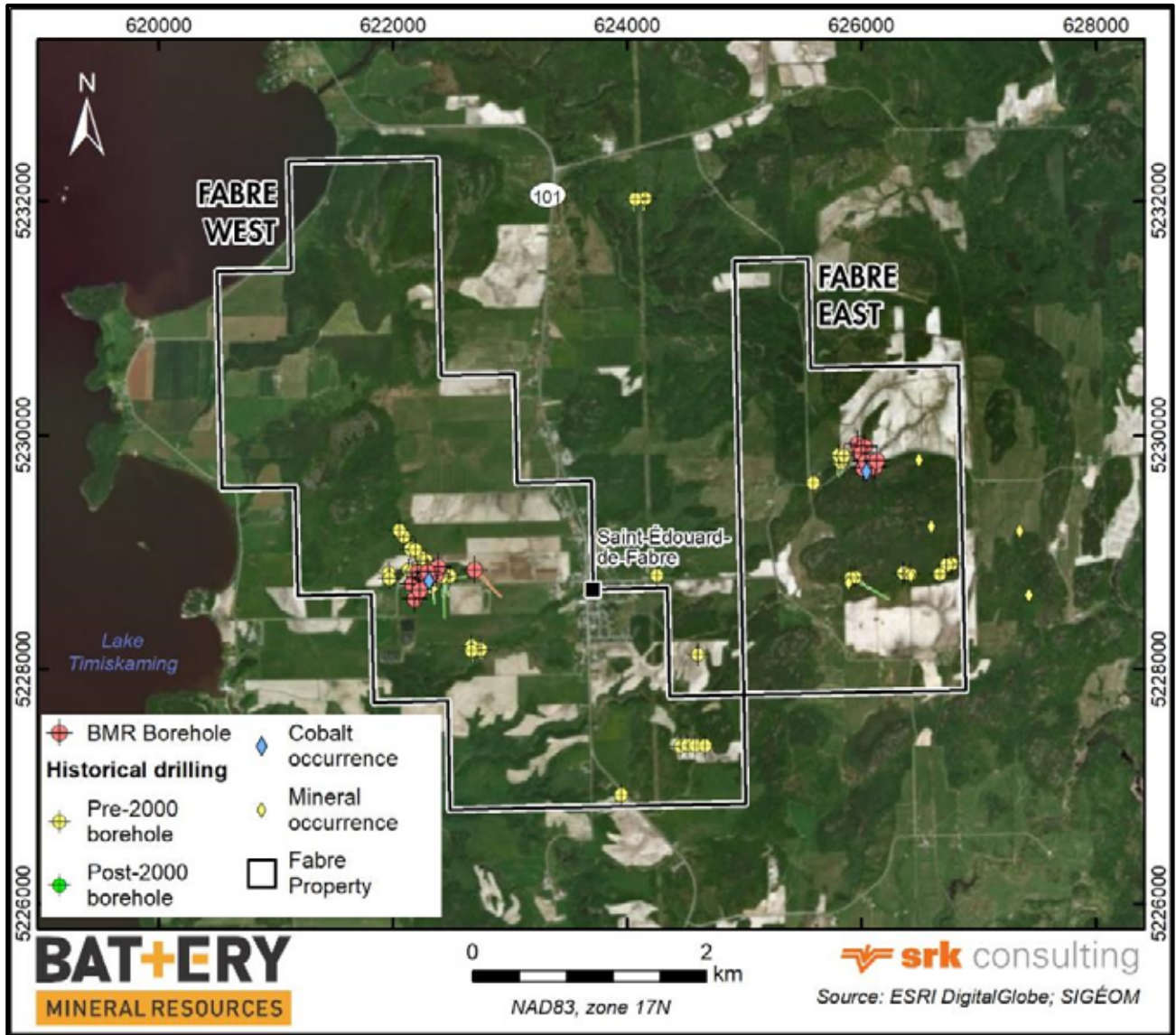


Figure 116: Fabre Project Drillhole Location Plan



## 9.5.1 Fabre West

### Pre-BMR Drilling

BMR's drilling campaign targeted the occurrence known as *Fabre III-32*. A total of 27 drillholes were drilled in that area between 1945 and 1975. Tabulated collar position data for selected Fabre West drillholes is provided in Table 110. Touton's 1945 drillhole 40 intersected two zones of high-grade cobalt mineralization: 1.58% cobalt over 1.4 metres and 2.54% cobalt over 0.9 metres (Table 111).

In 1995, Sementiou was successful in following up on these results with drillhole FV-95-1. Subsequent drilling of two holes by Tres-Or Resources in 2010 was not successful at replicating the cobalt grades; however, one of the holes did intersect a zone of anomalous silver. None of the original drillhole casings were located and intersections are reported as down hole lengths.

**Table 110: Collar Data for Significant Historical Fabre West Drillholes**

Year	Operator	Hole ID	UTM E	UTM N	Azimuth (°)	Dip (°)	Length (m)
1947	Touton	40	622299	5228834	212	-55	~220
1995	Sementiou	FV-95-1	622189	5228600	032	-60	198.7
2010	Tres-Or	TRS F001-10	622230	5228676	027	-45	81.7
2010	Tres-Or	TRS F002-10	622230	5228676	027	-78.5	124

**Table 111: Fabre West Significant Historical Drilling Results**

Year	Operator	Drillhole ID	Sample Interval (m)	Au (g/t)	Ag (g/t)	Bi (%)	Co (%)	Length (m)
1947	Touton	40		3.09	59.9	1.12	1.58	1.4
				8.71		2.54	0.9	
1995	Sementiou	FV-95-1	114.73-115.3	1.05	714.2	1.1	2.7	0.57
			131.41-131.9	0.063	600	0.4	8	0.49
2010	Tres-Or	TRS F002-10	85-94		201			9
				includes 1,510 g/t Ag over 1 m (90-91m)				

### BMR Drilling

A location map showing the Fabre West drill collar positions is presented in Figure 117. The 2019 drilling was contracted to G4 Forage (G4) of Val-d'Or, Quebec and support services were provided by Canadian Exploration Services (CSX) of Larder Lake, Ontario. In total, 1,674 core samples were sent to ALS Minerals in Sudbury, Ontario for assaying.

BMR drilled a total of 18 drillholes (2,917 metres) on 13 drill pads at the Fabre West project in 2019 (Table 112).

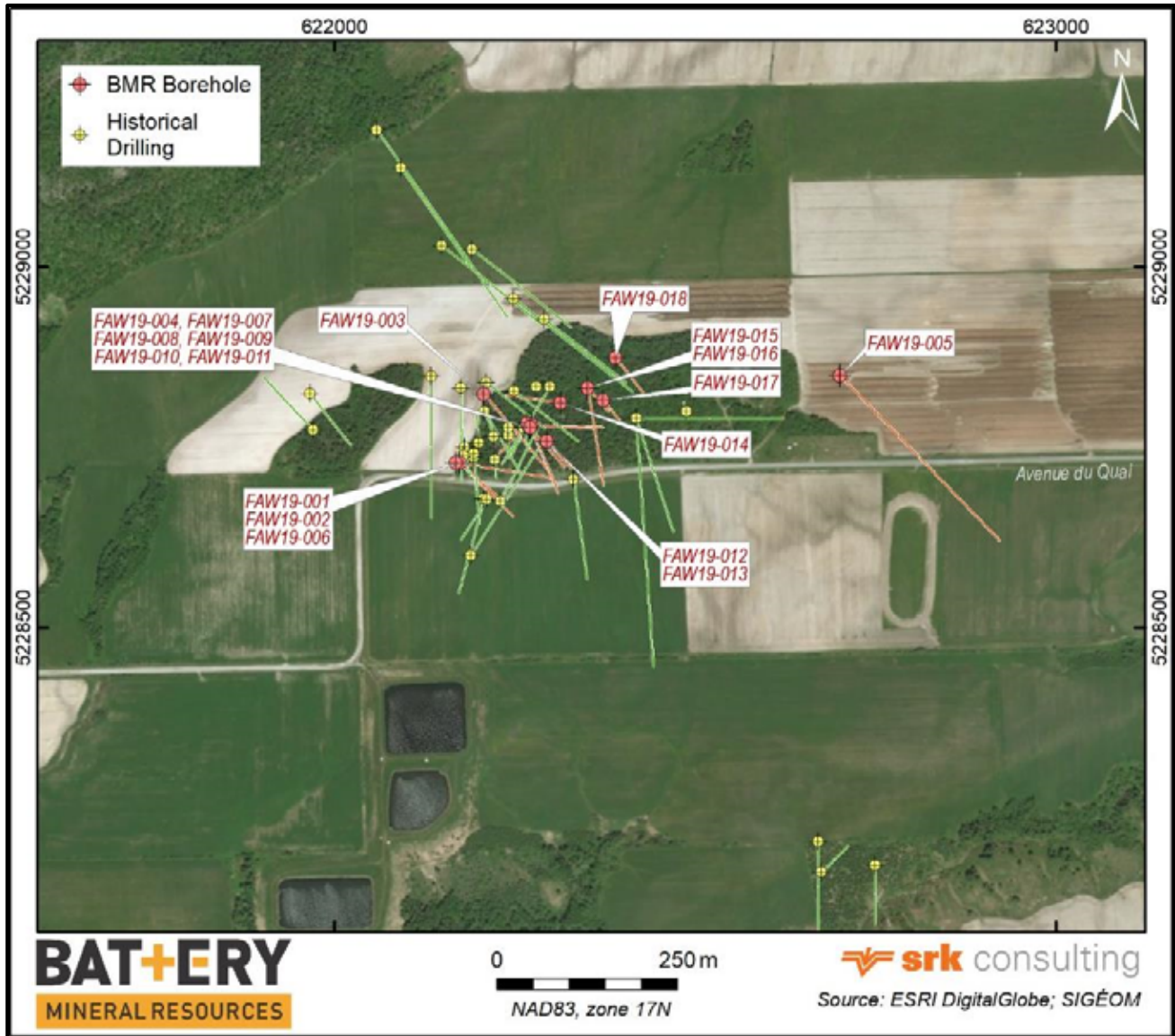


Figure 117: Fabre West Drillhole Location Map

The majority of the 2019 drilling spanned a strike length of approximately 300 metres, centred around the historic workings near the west end of a wooded outcrop area; one isolated hole (FAW19-005) tested an IP anomaly about 300 metres further east. Most of the holes were drilled towards the southeast. The drilling is concentrated in a somewhat foliated, felsic quartz-eye-porphyry that may, in part, represent rhyolitic flows or subvolcanic sills that cut, or are interbedded with a foliated felsic tuff/lapilli tuff that is mineralized with anomalous silver and base metal values. Gowganda mudstones and conglomerates uncomfortably overlie the felsic volcanic and intrusive suite on the west third of the outcrop area.

**Table 112: Collar Data for BMR Drilling at Fabre West**

<b>Drillhole Number</b>	<b>Easting</b>	<b>Northing</b>	<b>Azimuth (degrees)</b>	<b>Dip (degrees)</b>	<b>Length (m)</b>
FAW19-001	622173	5228729	135	-46	150
FAW19-002	622173	5228729	132	-61	171
FAW19-003	622207	5228824	140	-45	190
FAW19-004	622270	5228778	139	-44	102
FAW19-005	622701	5228850	136	-58	600
FAW19-006	622168	5228729	99	-48	201
FAW19-007	622274	5228781	92	-46	141
FAW19-008	622274	5228781	93	-64	192
FAW19-009	622267	5228784	223	-45	81
FAW19-010	622271	5228778	157	-45	141
FAW19-011	622271	5228778	156	-59	171
FAW19-012	622294	5228759	139	-47	72
FAW19-013	622294	5228759	138	-69	90
FAW19-014	622313	5228812	278	-64	171
FAW19-015	622351	5228833	139	-65	102
FAW19-016	622351	5228833	171	-47	201
FAW19-017	622372	5228815	141	-46	51
FAW19-018	622390	5228874	142	-46	90

Fabre West drilling returned anomalous cobalt, copper and zinc values over narrow widths with significant silver values. The best intersection was in hole FAW19004, hosted in brecciated mafic rocks, close to the unconformity (Table 113).

**Table 113: Best Intersection from the BMR Fabre West Drilling**

<b>From (m)</b>	<b>To (m)</b>	<b>Length (m)</b>	<b>Ag (ppm)</b>	<b>Co (ppm)</b>
76.57	79.80	3.23	2,490	1,511
Including	79.8	0.50	1,740	7,390
79.30				

In general, mineralization is associated with a strong IP chargeability response. Assays show a strong correlation between cobalt-arsenic and copper. Silver correlates with arsenic, cobalt, bismuth and copper. The drilling confirmed that the better cobalt and silver mineralization is located on the southwestern end of the drilled area. A schematic cross-section is provided in Figure 118 and significant results are listed in Table 114.

The area tested by drilling spans a strike length of approximately 600 metres, and the rock types vary widely over that distance. Drilling in the main area intercepted metavolcaniclastic and felsic rocks, whereas gabbro and mafic metavolcanic rocks dominate in hole FAW19005, approximately 400 metres east of the main zone.

The intercepts from the three historical holes listed above were modelled in 3-D by BMR to determine possible attitude of the mineralization, assuming some correspondence between the mineralized zones. Because the intercepts were relatively linear and close to the same elevation, the modelling indicated a strike of 050°; however, the dip could not be accurately determined.

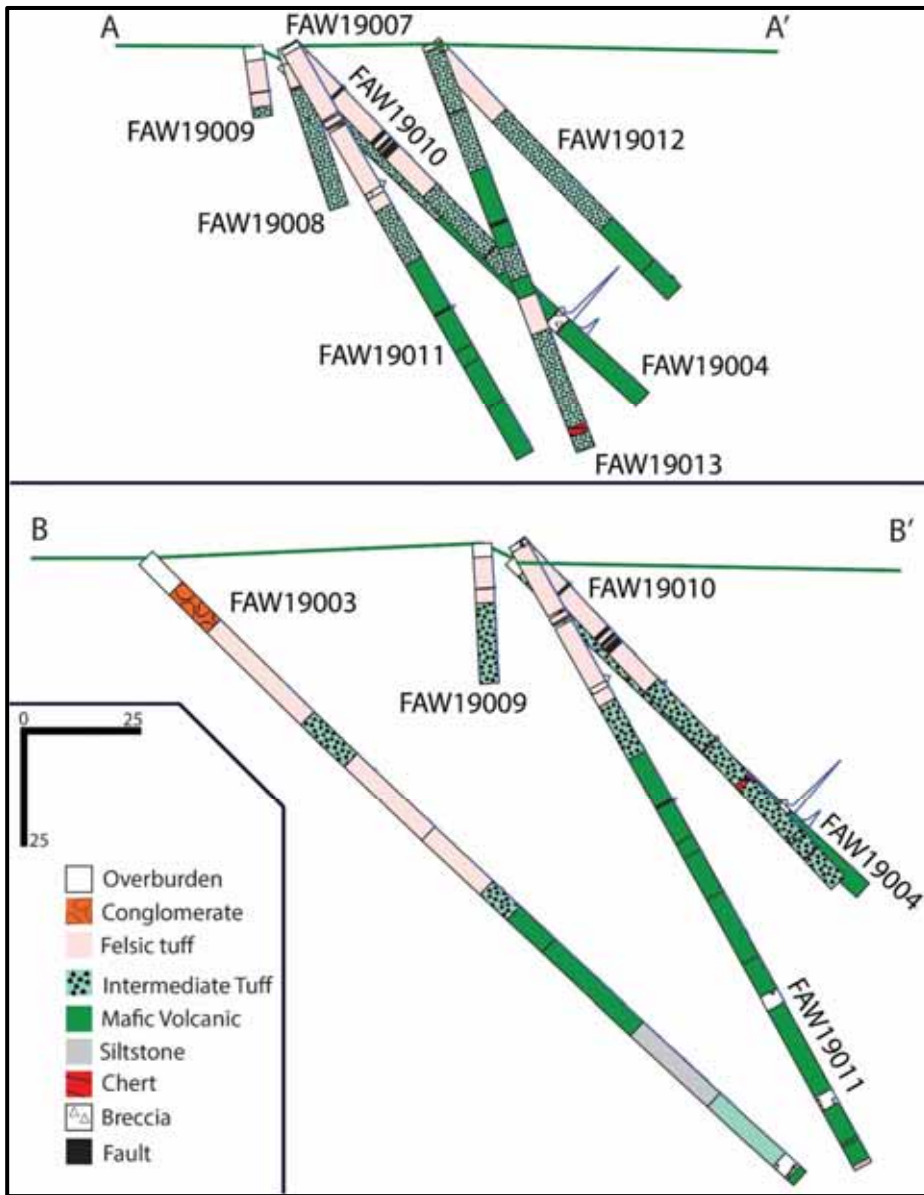


Figure 118: NW-SE Schematic Cross-sections of Drillholes FAW19003, 004, and 008 to 013.

Table 114: Fabre West Significant Drill Results

Hole ID	From (m)	To (m)	Length (m)	Ag (ppm)	Co (ppm)
FAW19001	90.87	112	21.12	137	
FAW19002	101.63	112.41	10.78	10.11	
FAW19003	146.3	162.3	16.0	12.52	
FAW19004	77.57	84.02	7.45	123.81	858.7
including	79.3	79.8	0.5	1740	7390
FAW19007	4	6.4	2.4	34.09	
	Includes		216 ppm Co over 1 m (4.9–5.9 m)		
FAW19010	6.0	13	7.0	46.03	
FAW19010	60.5	61	0.5		334
FAW19010	88	88.5	0.5		334
FAW19011	4	8	4	191.21	
FAW19011	34	35.51	1.51		432



## 9.5.2 Fabre East

### Fabre East pre-BMR Drilling

BMR’s drilling on the Fabre East targeted the cobalt occurrence known as *Fabre Rang V (nord) lot 3*, a site where episodic exploration resulted in the driving of three shafts and the excavation of numerous exploration pits. Touton Mining drilled five holes in the area in 1952.

### Fabre East BMR Drilling

BMR drilled a total of 10 drillholes (837 metres) from nine locations at the Fabre East project in 2019. The program was designed to test immediate extensions of old workings and adjacent vertical & strike extent of mineralization. A location map showing the Fabre East drill collar positions is presented in Figure 119, with the collar information tabulated in Table 115.

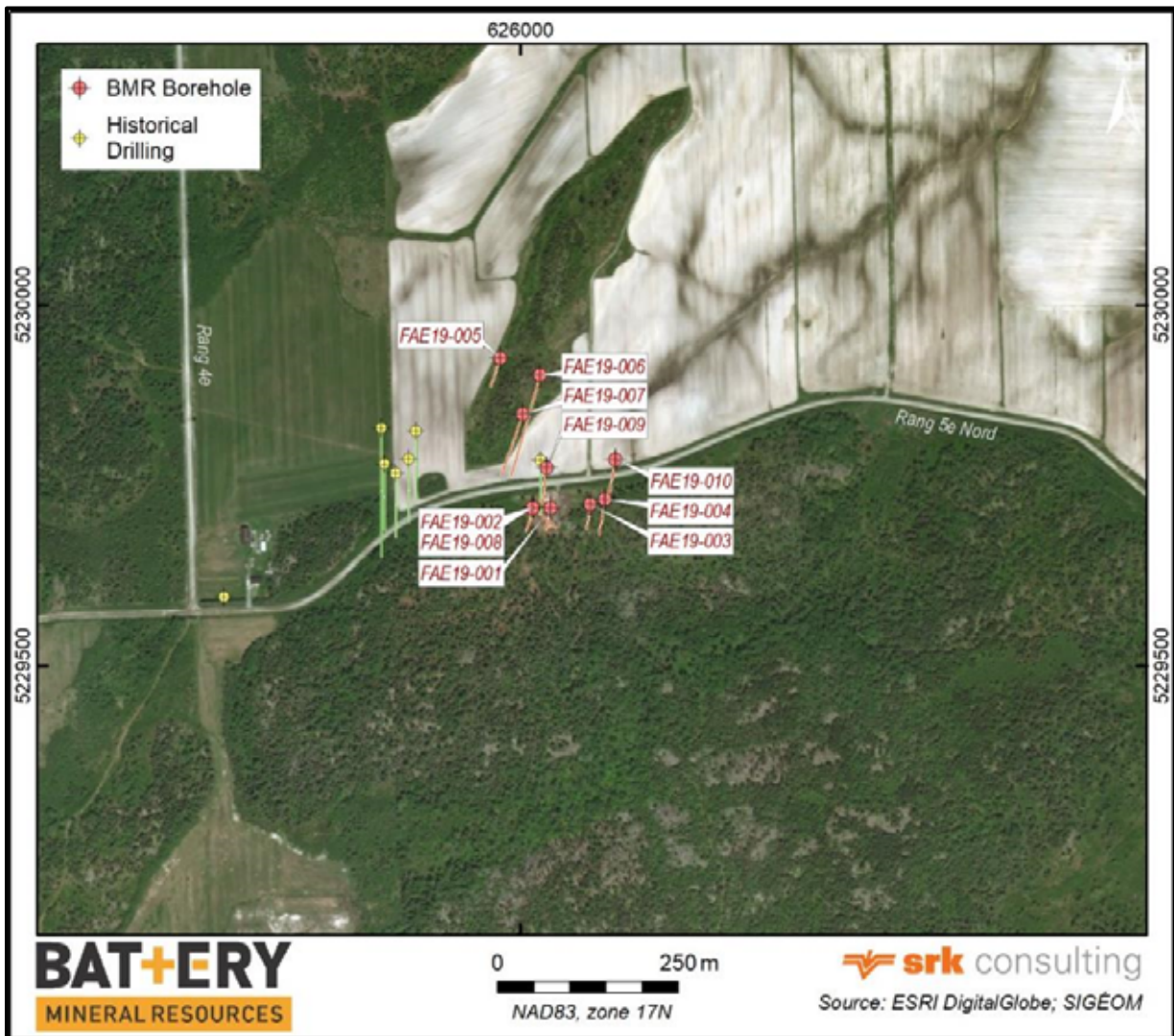


Figure 119: Fabre East Drillhole Location Map



**Table 115: Collar Data for BMR Drilling at Fabre East**

<b>Drillhole Number</b>	<b>Easting</b>	<b>Northing</b>	<b>Azimuth (degrees)</b>	<b>Dip (degrees)</b>	<b>Length (m)</b>
FAE19-001	626041	5229720	193	-45	45
FAE19-002	626018	5229721	198	-45	51
FAE19-003	626096	5229724	188	-47	51
FAE19-004	626117	5229732	190	-46	72
FAE19-005	625972	5229927	198	-46	60
FAE19-006	626027	5229903	196	-44	201
FAE19-007	626003	5229849	199	-45	126
FAE19-008	626017	5229719	130	-45	60
FAE19-009	626036	5229775	188	-47	87
FAE19-010	626132	5229786	192	-45	84

This well-defined target area is underlain by an east-west striking contact zone between Archean mafic metavolcanics and metasedimentary rocks and the younger, often massive, Nipissing diabase sill.

None of the 2019 Fabre East drillholes yielded any significant cobalt or silver assays. No further exploration work is planned by BMR.

## 9.6 Shining Tree Project

A location map showing the Shining Tree drill collar positions is presented in Figure 120.

### 9.6.1 Pre-BMR Drilling

United Reef and Petroleum drilled six shallow holes in 1971 and three in 1975. These holes are located at the southeastern corner of the Shining Tree claim block, near the Archibald/ Sullivan showing and gave the following significant results (from Shining Tree Assessment file 41P10SW0113 and 114):

- URX-71-2: 257.1 g/t silver and 0.38% cobalt over 0.15 m
- URX-71-3: 68.6 g/t silver and 0.25% cobalt over 0.15 m

This area has recently been cut by a Forestry industry company that may have exposed the drill hole locations and historic workings.

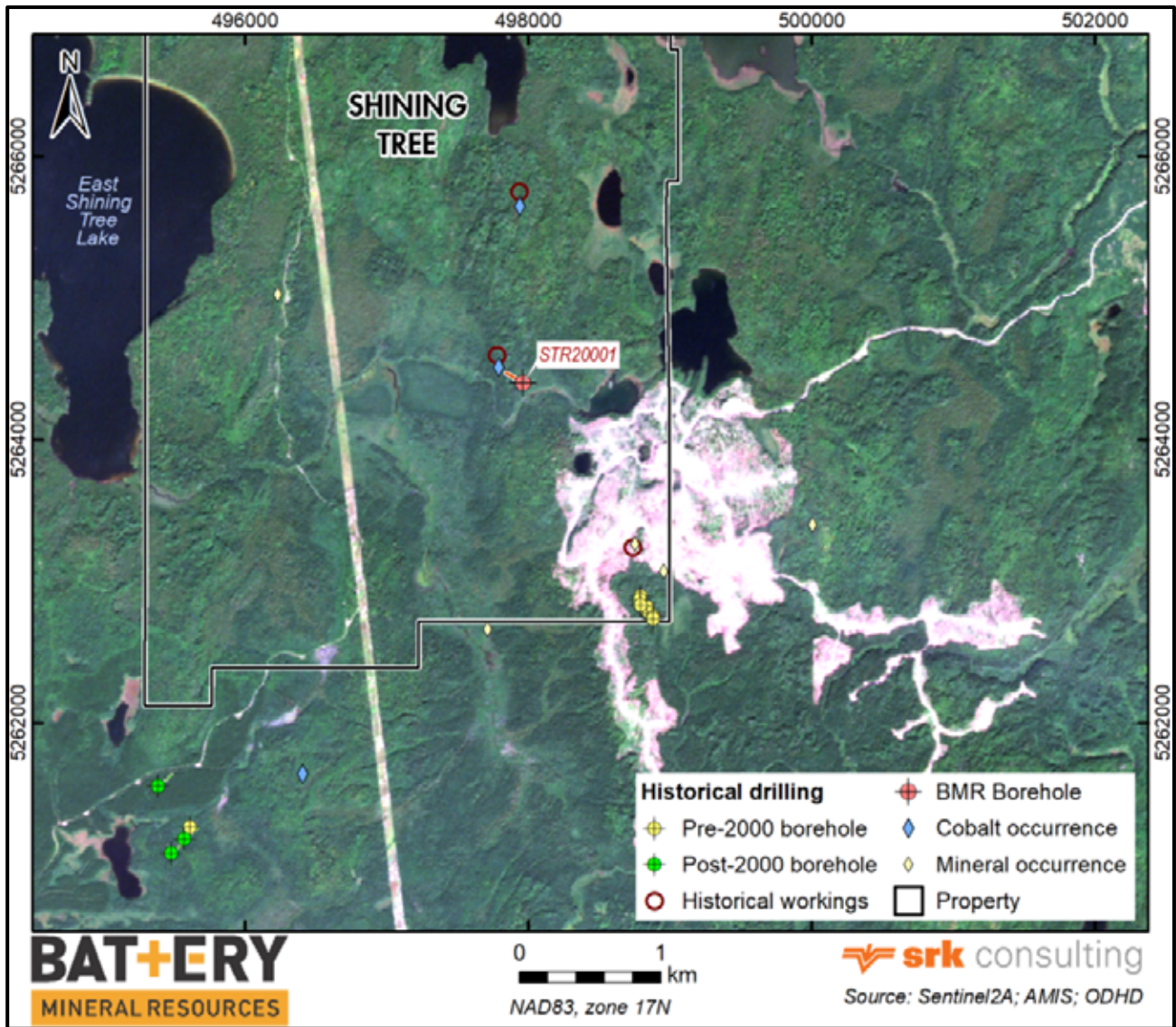


Figure 120: Shining Tree Project Drillhole Location Map (BMR 2020)

### 9.6.2 BMR Drilling

BMR. contracted G4 Drilling of Val-d'Or, Quebec to drill one hole at the Shining Tree project (Table 116; Figure 121). The hole was drilled to test an IP anomaly near cobalt mineral occurrences in the Nipissing diabase, but was terminated before completion due to shut down of non-essential business during the COVID-19 pandemic (Figure 121).

The drillhole intercepted Nipissing diabase and underlying Huronian metasediments that contained disseminated magnetite. No macroscopic cobalt mineralized zones were observed. However, the geological data collected from the hole improved a stratigraphic understanding of the project area and will be used to guide additional drilling at untested targets.

A total of 284.32 metres was drilled from March 19, 2020 to March 23, 2020 (Table 116).

**Table 116: Collar Data BMR Drilling Shining Tree Central**

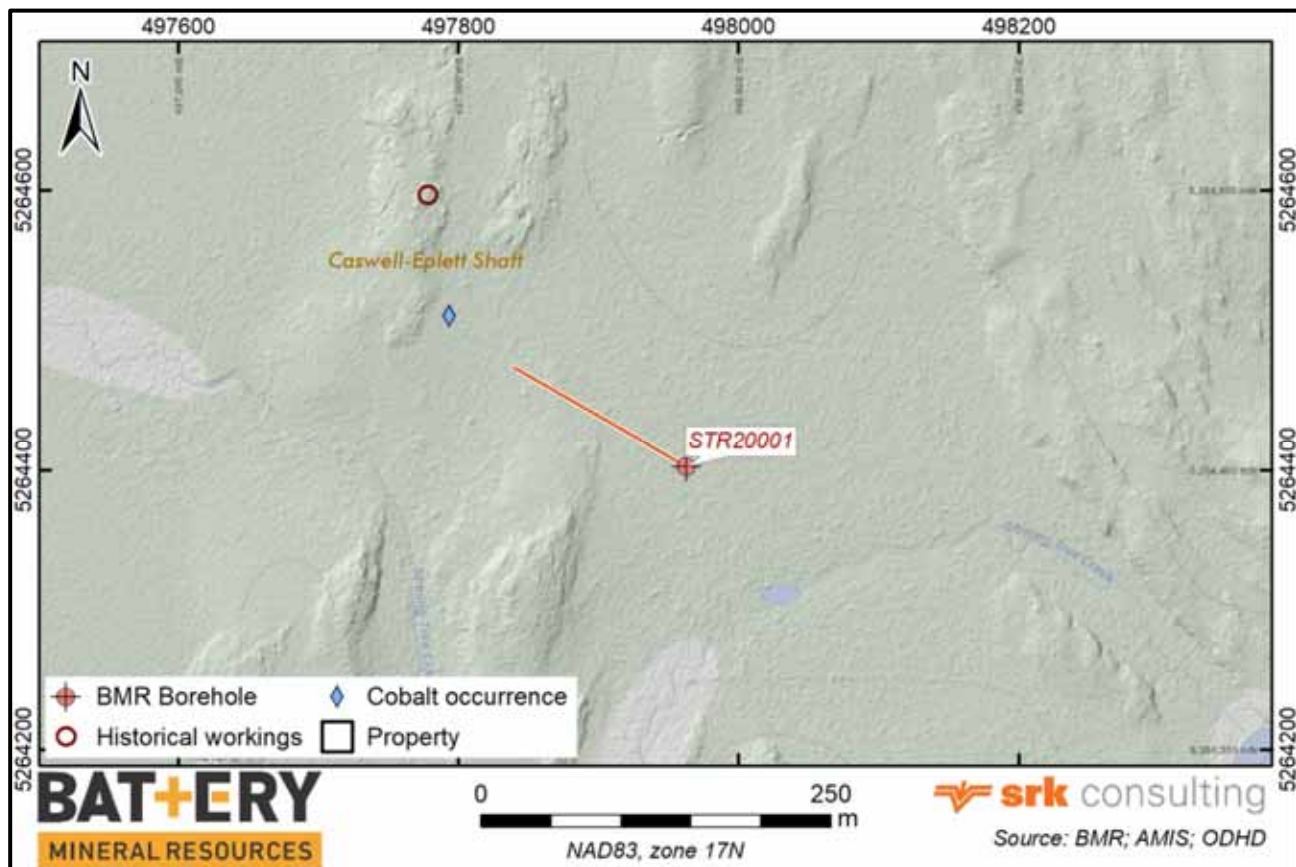
DDH	Target	UTM_mE	UTM_mN	Elevation	Azimuth	Dip	Depth (m)
STR20001	Central	497962.71	5264402.64	365.56	300	-60	284.32
							284.32

A total of 52 samples was taken and sent to ALS in Sudbury, Ontario.

Logging of the core revealed that three significant carbonate breccia veins were intersected at 18.17 metres, 76.5 metres and 81.75 metres measuring 0.22 metres, 0.60 metres and 0.46 metres wide, respectively. In addition, several narrower vein zones were also encountered. Two of these stronger veins returned anomalous cobalt values of 211.0 and 109.5 ppm at 17.8 metres and 81.7 metres as displayed in Table 117. The results also indicate that these samples (13791/ 13808) yielded the highest arsenic and bismuth assays.

**Table 117: Significant Assays for BMR Drilling in Shining Tree Area**

Hole ID	From	To	Sample ID	Ag	Co	Cu	Ni	As	Bi	Feature
STR20001	17.8	18.8	13791	0.42	211	65.3	85	443	4.41	cb bx vn
STR20001	81.7	82.7	13808	0.94	109.5	592	97.3	154.5	5.35	cb bx vn



**Figure 121: Shining Tree Central Drill Collar Plan on LiDAR**



## 9.7 Elk Lake Project

A location map showing the Elk Lake drill collar positions is presented in Figure 122. In 2018 drilling by BMR focused on the Roy (Sunvest) option, located at the northwest corner of the claim block while the 2020 drilling programs were conducted on the Cotley and Silverstrike zones west of the town of Elk Lake.

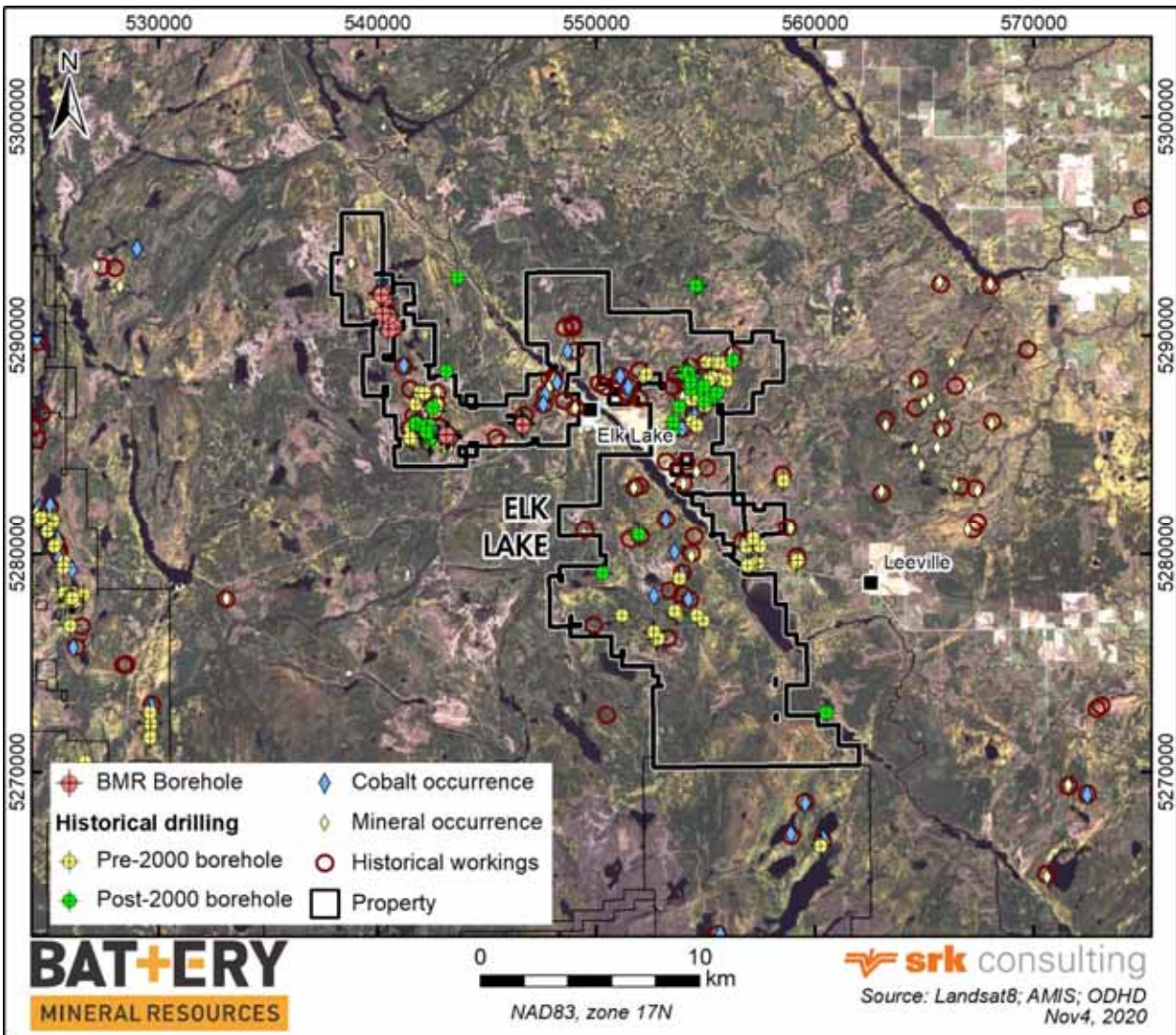


Figure 122: Elk Lake Project Drillhole Location Map Figure 109

### 9.7.1 Pre-BMR Drilling

Numerous historical drillholes are recorded for the whole of the Elk Lake Property, but no drillholes are recorded in the government database for the former Roy Mine and the Silverstrike Showing targeted by BMR’s drilling.

### 9.7.2 BMR Drilling

BMR drilling within the Elk Lake block focussed on three targets the Roy JV Co-Ag zone, the Historic Cotley Ag-Co Mine Workings area and the Silverstrike Co-Ag showing (Table 118). In late 2018 BMR conducted a drilling program on the Roy JV Property that comprises three historical workings (from north to south): the Roy, the Little Otisse, and the Sterling. The drill targets were derived from prospecting, detailed mapping, and a recent Mag and IP survey results.

In 2020 a limited 7-hole drill test of the Historic Cotley workings was completed. The drillholes targeted strike and depth extensions of the workings as well as the mapped vein trends. The 200-metre exposed Co-Ag vein at Silverstrike was tested with 6 drillholes during the 2020 summer program.

**Table 118: BMR Drilling Summary of the Elk Lake Drilling during 2018 to 2020**

<b>Program Dates</b>	<b>Number of Holes</b>	<b>Total Metres</b>	<b>No of Assayed Samples</b>
November 21 to December 15, 2018	14	2,353	1,011
August 6 to August 17, 2020	7	1,074.83	267
August 18 to August 31, 2020	6	690	247
<b>Totals</b>	<b>27</b>	<b>4,117.83</b>	<b>1,525</b>

#### Drilling on the Roy JV Section

BMR conducted a drilling program in 2018 on the Roy Property (Sunvest JV), located at the northwestern corner of the Elk Lake block. This portion of the property comprises three historical workings (from north to south): the Roy, the Little Otisse, and the Sterling. The drill targets were derived from prospecting, detailed mapping, and a recent Mag and IP survey results.

Drilling details from the BMR Elk Lake Roy JV drilling program are tabulated in Table 119. A location map showing the Elk Lake drill collar positions is presented in Figure 123. Collar data from program is tabulated in Table 120, whereas significant assay intercepts from this program is provided in Table 121.

**Table 119: Elk Lake (Roy JV Property) Drilling Program Summary**

<b>Program Dates</b>	<b>Number of Holes</b>	<b>Total Metres</b>	<b>No of Assayed Samples</b>
November 21 to December 15, 2018	14	2,353	1,011



**Table 120: Collar Data for BMR Drilling at Elk Lake- Roy JV**

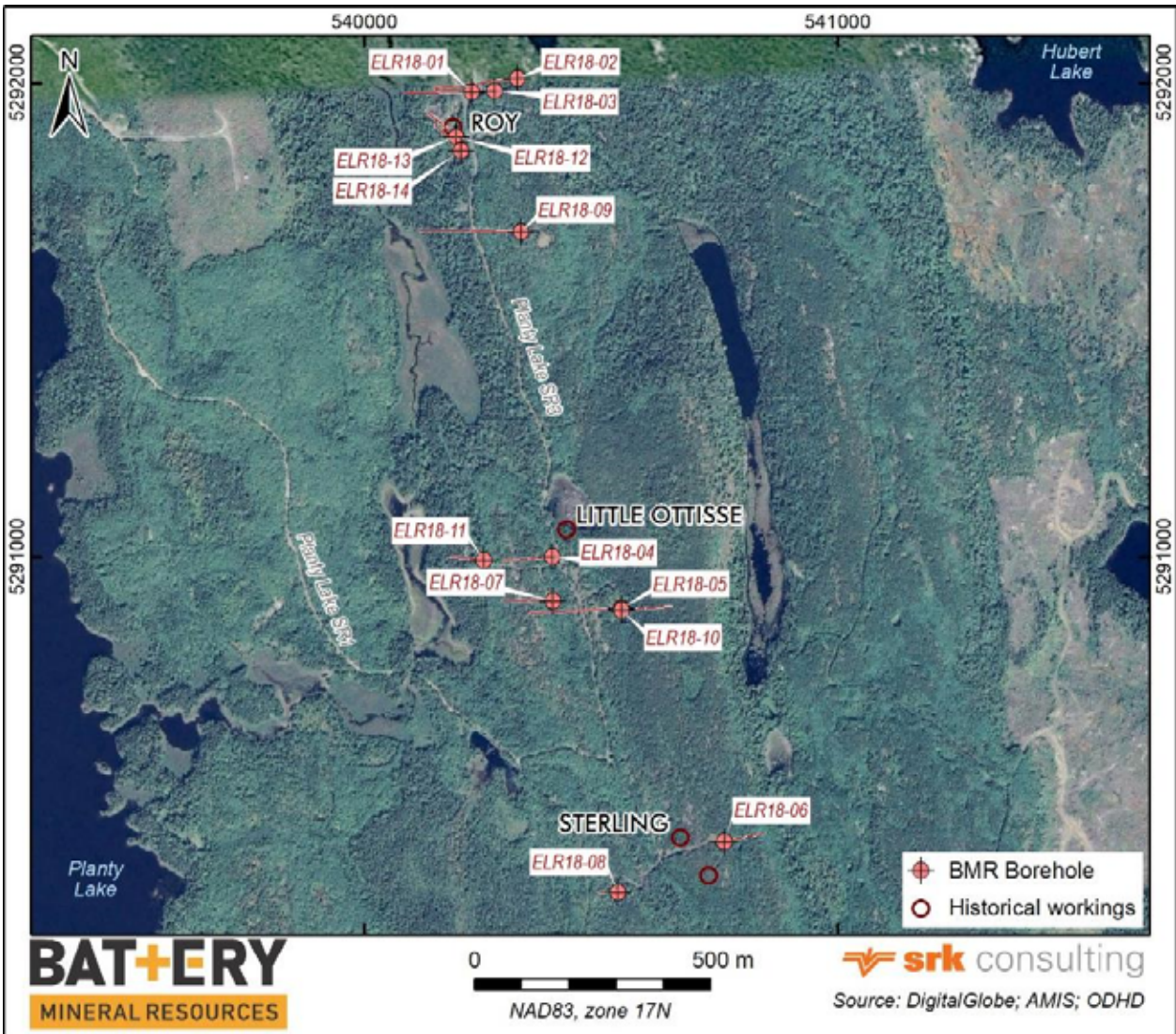
Drillhole Number	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Length (m)
ELR18-01	540227	5291981	269	-45	201
ELR18-02	540324	5292011	263	-45	255
ELR18-03	540275	5291984	271	-45	177
ELR18-04	540398	5291001	265	-45	150
ELR18-05	540544	5290892	267	-45	276
ELR18-06	540761	5290399	78	-46	123
ELR18-07	540399	5290907	271	-44	150
ELR18-08	540536	5290292	271	-45	57
ELR18-09	540331	5291687	271	-44	300
ELR18-10	540543	5290888	86	-45	150
ELR18-11	540252	5290994	275	-43	96
ELR18-12	540195	5291886	310	-44	120
ELR18-13	540194	5291887	293	-88	186
ELR18-14	540204	5291858	314	-45	111

**Table 121: Elk Lake Significant Drill Results**

Drillhole Number	From (m)	To (m)	Length (m)	Co (%)
ELR18-001	25.91	27.06	1.15	0.53
	Includes 3.61% Co over 0.14 m (26.42-26.56 m)			
ELR18-012	38.55	39.2	0.65	1.27
ELR18-014	37.86	40.2	2.34	0.46
	includes 0.94% Co over 0.64 m (38.36-39 m)			

The fourteen holes in the drill program were drilled in four groups:

1. The first four holes tested for extensions of the main vein zone that was historically mined underground at the Roy operation and mapped in detail on surface (ELR18-01, -02, -03, -09?).
2. The second cluster of five holes was intended to test cobalt-bearing veins exposed by historical stripping and to test some of the IP targets that were outlined around the former Little Otisse Workings (ELR18-04, -05, -07, -10, -11).
3. The third and southernmost group consists of two holes: one was drilled under the Sterling Showing (ELR18-06) and the other one tested the IP anomalies west of the showing (ELR18-08).
4. The last group of three holes was designed to intersect a fault south of the Roy Shaft that was interpreted from the mapping, drilling and geophysics, and tested the depth to the basement granite (ELR18-12, -13, -14).



**Figure 123: Elk Lake Project Drillhole Location Map**

Figure 124 illustrates the location of the drillholes with respect to the interpreted IP anomalies and the geology.

The most significant results from these four groups of holes are listed in the same order as above:

5. Drilling around the Roy Shaft/stripped area graded 3.61% cobalt over 0.14 metres, averaging 0.53% cobalt over a core length of 1.15 metres.
6. Near the former Little Otisse area, the first two holes encountered a series of narrow isolated cobalt- or copper-rich zones associated mainly with chalcopyrite-bearing carbonate stringers. The three holes drilled west of the projected fault encountered only low cobalt values.
7. Hole ELR18-06, drilled towards the east under the adit of the former Sterling Workings, intersected several cobalt-bearing carbonate (quartz) stringers/veins up to 20 centimetres

containing pyrite and chalcopyrite (+/- specularite, galena, silver). At 100.45 metres the hole exited the diabase into the underlying sediments. Hole ELR18-08 drilled in a westerly direction was stopped prematurely after encountering sediments at the start of the hole.

8. The final three holes were collared approximately 120 metres south of the Roy shaft. Vertical hole ELR18-13 exited the diabase into sedimentary rocks at 148.21 metres and subsequently entered the basement granite at 177.40 metres. It intersected a zone of calcite veining in the diabase which returned a weighted average of 0.62% cobalt over a core length of 1.66 metres. The two nearby holes contained several minor carbonate veins with cobalt mineralization, associated with narrow aplitic stringers and orange altered wall rock like that of the vein mined underground at Roy.

The following conclusions are derived from the drilling results:

- Three significant structures identified in mapping were confirmed by drilling:
  - 342°/54° north-northwest-striking regional fault – youngest
  - 078°/66° offset east-west brittle fault
  - 017°/66° to 00°/66° (Roy Vein) – oldest
- Anomalous cobalt values are in close proximity to the intersection of the east-west and north-south trending structures
- Cobalt mineralization is associated with potassium/Fe-oxide alteration halos and carbonate breccia-veins.

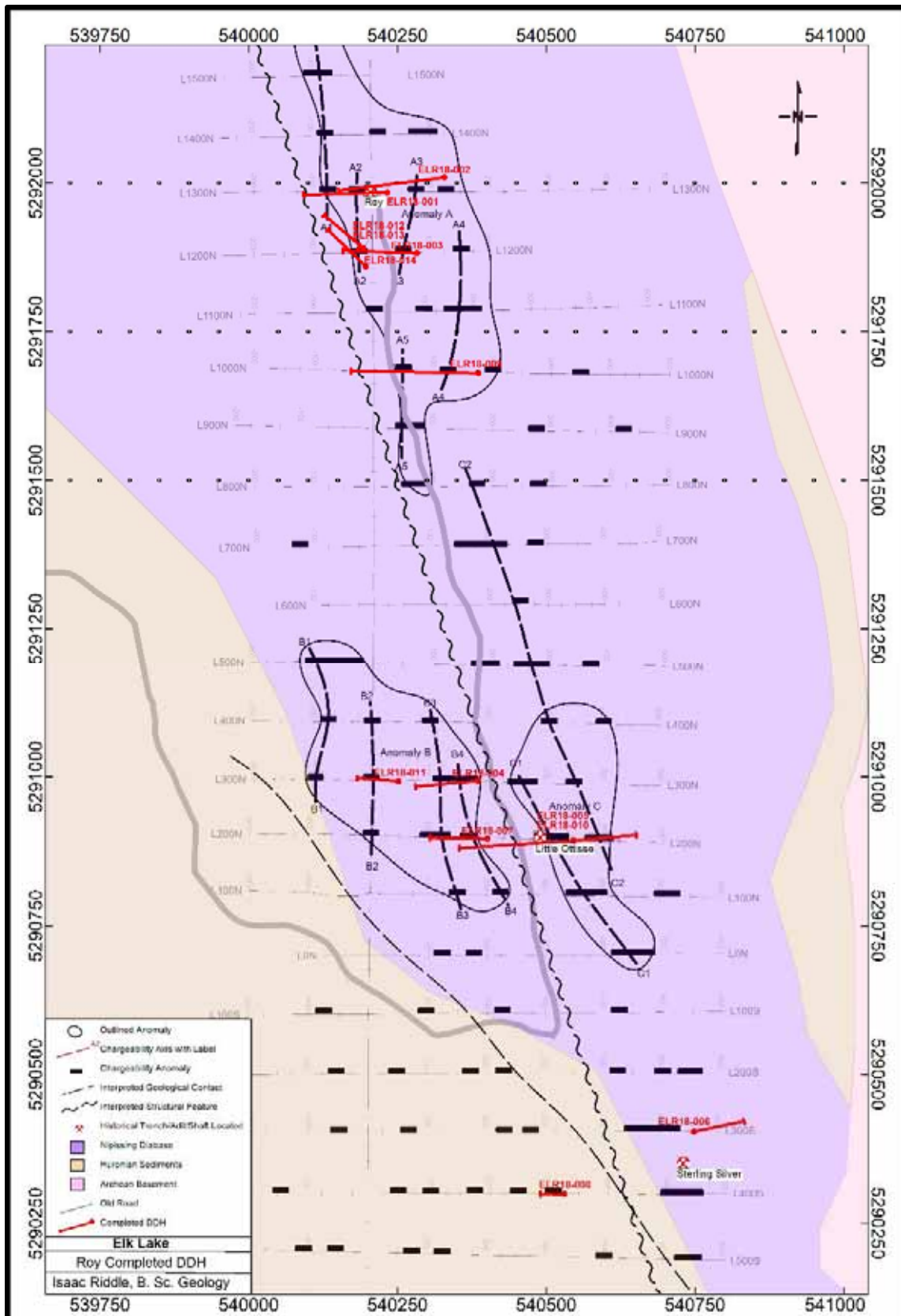


Figure 124: Drillhole Traces Overlain on IP Interpretation and Geology

## Drilling on the Elk Lake Cotley Section

Historically, an open cut had been blasted on the Downey (west) vein to provide a bulk sample, and, a shaft sunk on the Main (East) vein to test the vein at depth. Underground channel sampling revealed a central high grade silver vein zone with wall rock that also was enriched with silver over several metres. Subsequent diamond drilling in 2007 and 2011 near the workings indicated that there was internal continuity to both vein systems. The 2020 BMR drilling at Cotley, conducted in July and August of 2020, was designed to test for extensions of this known mineralization along strike and to depth (Table 122).

**Table 122: Elk Lake 2020 Cotley Diamond Drilling Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
August 7- 16, 2020	7	1074.83	267

Holes ELC20001 to ELC20004 were drilled westerly while ELC20005- ELC20007 were drilled to the east in an interlocking pattern (Figure 125). The former group tested the Main vein extensions near surface and the Downey vein at depth, conversely, the latter set of holes tested the Downey vein extensions rear surface and the Main vein at depth. Neither the Downey or Main veins have distinguishing characteristics that make them readily identifiable in drill core- they are nested amongst many similar carbonate- quartz veinlets and stringers. Locally, there may be accompanying weak bleaching or reddish alteration associated with the veins or they may occur amongst a zone/ stream of smaller veinlets. The host rock is invariably coarse to medium grained diabase with local aplitic dikelets. Collar data is provided in Table 123.

**Table 123: Collar Data for BMR Drilling at Elk Lake- Cotley Target**

Hole ID	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Final Depth (m)
ELC20001	543262	5285287	295	-44	90
ELC20002	543271	5285328	298	-45	198.83
ELC20003	543314	5285414	295	-45	204
ELC20004	543322	5285436	299	-45	201
ELC20005	543216	5285496	111	-45	90
ELC20006	543184	5285453	121	-43	201
ELC20007	543152	5285354	131	-44	90

There are few anomalous cobalt intersections in the drilling, the Cotley project is primarily a silver target. Holes ELC20003 and ELC20006 returned anomalous cobalt values (0.10% & 0.14% Co) in conjunction with elevated silver values of 6.2 and 37.7 g/t, whereas holes ELC20001, ELC20002, ELC20003 and ELC20007 displayed an association between elevated copper and silver values (see Table 124). Some wider silver intercepts, including 109.2 gm Ag/ t over 2.0 m at depth in hole ELC20004, and near surface values in holes ELC20005 and ELC20006, grading 5.4 gm Ag/ t over 10.0 m and 23.4 g Ag/ t over 3.0 m, respectively, suggest that the Downey vein zone may be widening at depth and along strike to the north. Interval lengths represent the length of the core sample interval and do not imply to represent true widths.





Figure 125: Elk Lake Cotley Target Drillhole Location Plan

Table 124: Elk Lake Silverstrike Significant Drilling Intersections

DDH ID	From	To	Interval Length	Co (ppm)	Cu (ppm)	Ag (ppm)	Comments
ELC20001	56.0	58.0	2.0		2885.0	13.4	
ELC20002	22.0	22.4	0.4	81.9	4160.0	6.4	
ELC20002	31.3	35.3	4.0			7.4	
ELC20002	39.3	42.8	3.5			5.6	
ELC20003	14.7	15.3	0.5	986.0		6.2	
ELC20003	45.3	45.9	0.6			32.8	
ELC20003	72.0	72.8	0.8		3350.0	25.1	
ELC20004	15.3	16.5	1.2	222.5		23.1	
ELC20004	143.7	144.2	0.5			2.6	Visible Ag in log
ELC20004	145.9	147.9	2.0			109.2	
ELC20005	33.0	43.0	10.0			5.4	
ELC20006	10.2	10.7	0.5	1435.0		37.7	
ELC20006	36.6	37.0	0.4			16.9	
ELC20006	41.5	44.5	3.0			23.4	
ELC20006	52.9	53.4	0.5	216.0		9.3	
ELC20007	57.6	58.1	0.5	389.0	4240.0	23.4	
ELC20007	62.1	62.7	0.6		5980.0	13.7	

## Drilling on the Elk Lake Silverstrike Section

The Silverstrike target consists of a fracture system striking approximately at 325 degrees which is intermittently mineralized with cobaltite, niccolite and chalcopyrite in a calcitic vein matrix. Historic shafts are located at either end of a stripped area of approximate 100m strike length. The August 2020 drilling was designed to determine the possible depth and lateral continuity of the mineralized fracture system between, and along strike of, the 2 shafts (Table 125).

**Table 125: Elk Lake 2020 Silverstrike Diamond Drilling Summary**

Program Dates	Number of Holes	Total Metres	No Assayed Samples
August 18- 24, 2020	6	690	247

The two most northerly holes were drilled westwards from the base of the outcrop ridge hosting the mineralized fracture- vein system bracketing the main shaft while the remaining four holes, also drilled westwards, were perched closer to the structure at the south end near shaft 2 (Figure 126). Collar details of the holes are provided in Table 126.

**Table 126: Collar Data for BMR Drilling at Elk Lake- Silverstrike Target**

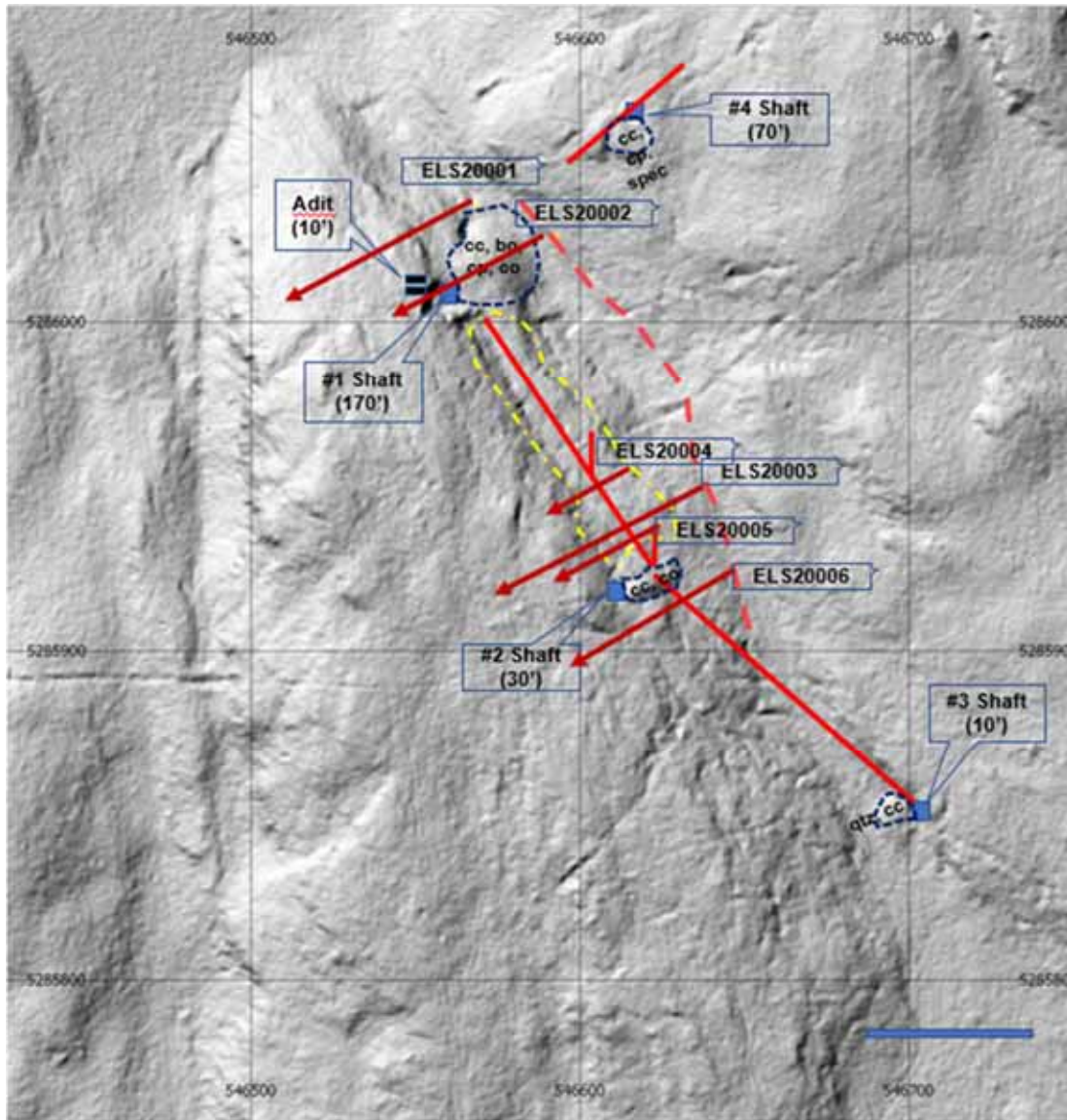
Hole ID	Easting)	Northing	Azimuth (degrees)	Dip (degrees)	Final Depth (m)
ELS20001	546566.7	5286031.8	239	-45	162
ELS20002	546585.2	5286014.6	241	-45	81
ELS20003	546637.9	5285941.6	239	-46	153
ELS20004	546613.0	5285941.7	229	-43	72
ELS20005	546622.9	5285929.3	235	-43	81
ELS20006	546645.0	5285918.7	284	-46	141

Hole ELS20001 was collared in Nipissing diabase and then transected 55.57m of Huronian arkoses and argillites before unconformably terminating in granites of the Round Lake Batholith which form the basement rocks in the area. Hole ELS20003 also intersected the sediments from 145.2m to the end of hole at 153.0m. All other holes were entirely contained within the diabase.

All of the anomalous cobalt values are associated with narrow calcite veinlets and stringers within the diabase. In hole ELS20003, a 13cm chlorite- carbonate vein with chalcopyrite and high cobalt values, as determined by XRF scans yielded a final assay of 2220 ppm Co and 4.62 ppm Ag over 0.70m. A 3cm carbonate chlorite stringer within a weak swarm of carbonate veinlets in hole ELS20004, yielded 1792ppm Co over 1.25m core length. Some chalcopyrite- specularite stringers yielded anomalous copper and silver values in holes ELS20004 and ELS20005 including a 10cm carbonate vein at 36.3m with a chalcopyrite core rimmed by specularite in ELS20005. A summary of significant results is provided in Table 127.

**Table 127: Elk Lake Silverstrike Significant Results**

Hole ID	From	To	Interval Length	Co (ppm)	Cu (ppm)	Ag (ppm)
ELS20003	58.75	59.45	0.70	2220		4.62
ELS20004	24.75	26.00	1.25	1792		
ELS20005	36.20	36.80	0.60	331	18800	
ELS20006	22.00	23.00	1.00		1830	8.82



**Figure 126: Elk Lake Silverstrike Target Drillhole Location Plan**



## 9.8 Wilder Project

A location map showing the Wilder Project drill collar positions is presented in Figure 127.

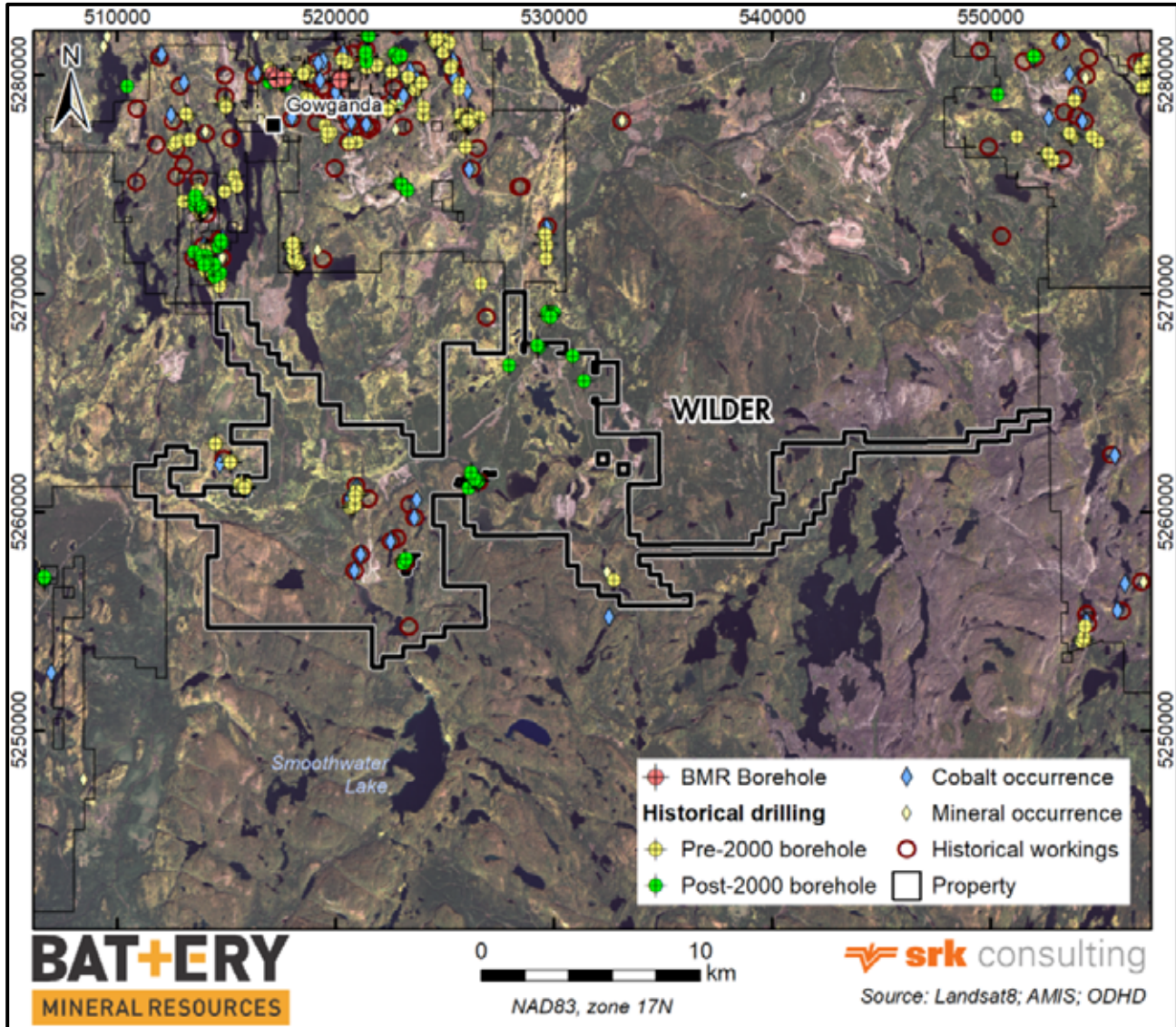


Figure 127: Wilder Project Drillhole Location Map

### 9.8.1 Pre-BMR Drilling

Table 128 summarizes the historical drilling on the Wilder Property.

**Table 128: Historical Drilling on Wilder Project**

<b>Year</b>	<b>Operator</b>	<b>No. of Drillholes</b>	<b>Total Metres</b>	<b>Target</b>	<b>Township</b>
1966	Hardiman Bay Mines	1	154.6		Brewster
1972	Grouse Syndicate/G Shartner	14	404.0	Showings	Charters
2007	Klondike Silver Corp	5	1,243.0	Specific diabase	Corkhill
2007	Amador Gold Corp	18	2,148.8	Kell Mine	Corkhill
2008	Silver Shields Resources	13	1,518.0		Donovan
2012	Sanatana Resources	1	102.0		Corkhill
<b>Total:</b>		<b>52</b>	<b>5,570.4</b>		

## 9.8.2 BMR Drilling

There has been no drilling by BMR on the Wilder Property to date.

## 9.9 White Reserve Project

A location map showing the White River Project drill collar positions is presented in Figure 128.

### 9.9.1 Pre-BMR Drilling

The Munro Lake mineral occurrence, located in the northeast corner of the White Reserve claim, was explored by three shallow drillholes drilled by Castlebar Silver & Cobalt miners in 1971. Thin calcite-quartz veins, 5 to 10 centimetres, assay up to 16.45 g/t silver and 0.14 cobalt (Assessment file 41P09SE0604).

Union Minière Exploration evaluated the historical White Reserve Mine area in the southwest corner of the property with five drillholes in 1968. The core was not assayed for cobalt (Assessment File 41P08NW0010).

### 9.9.2 White Reserve BMR Drilling

There has been no drilling by BMR on the White Reserve Property to date.



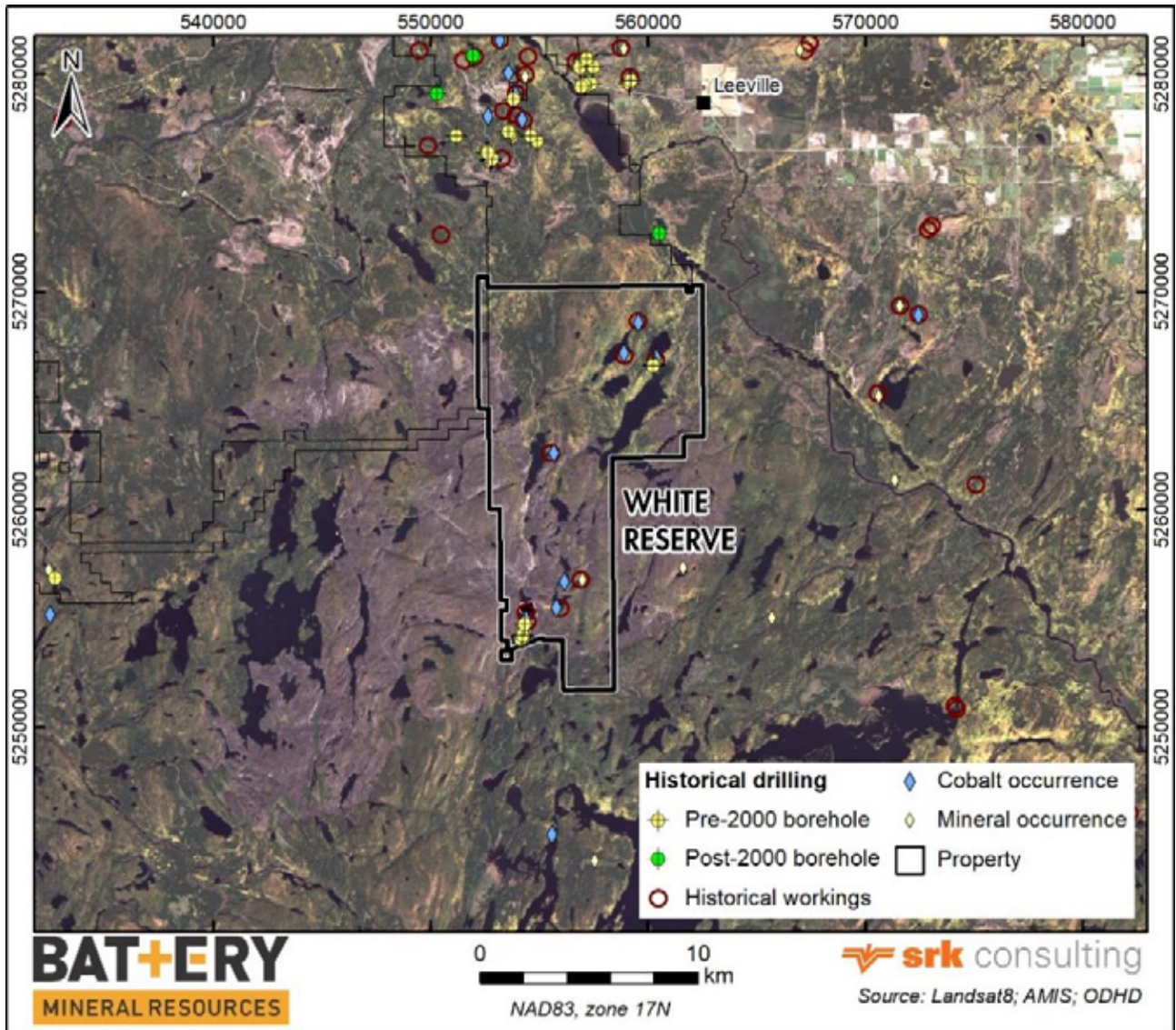


Figure 128: White Reserve Project Drillhole Location Map

## 9.10 White Lake Project

A location map showing the White Lake Project drill collar positions is presented in Figure 129.

### 9.10.1 White Lake pre-BMR Drilling

Only two holes by Onitap Resources are recorded and located in the centre of the claim block. No assays are included in the filed assessment report.

### 9.10.2 White Lake BMR Drilling

There has been no drilling by BMR on the White Lake Property to date.

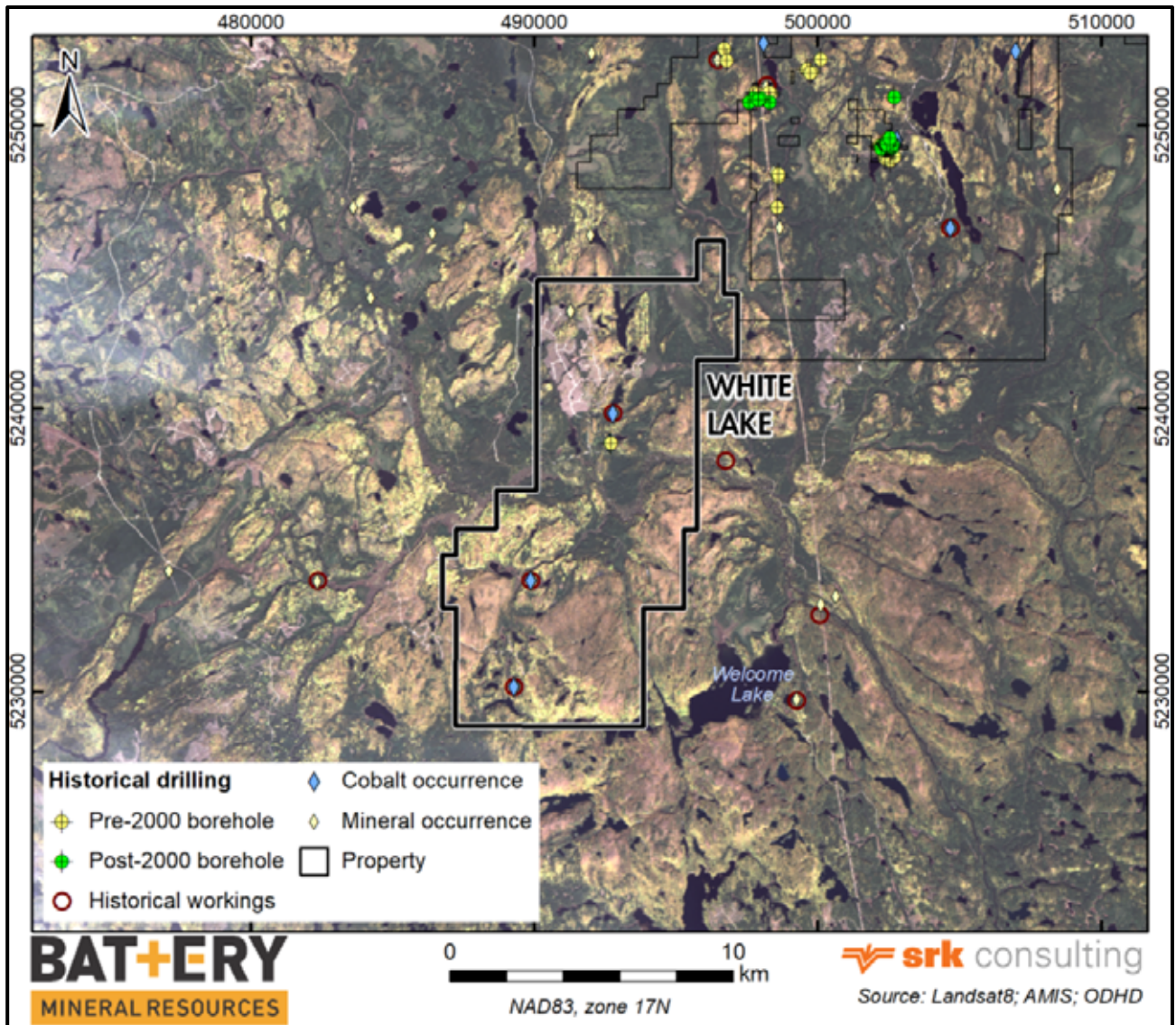


Figure 129: White Lake Project Drillhole Location Map

## 9.11 SRK Comments

Overall Core Recovery and RQD results were very good, except at the Cobalt Zone - McAra Project, where cobalt mineralization is associated with structurally controlled zones; the faulted and sheared rock there resulted in lower RQD and recoveries.

The reported assay results were extracted by SRK from BMR internal reports and communications. Although verification of all this information has not been undertaken, SRK has no reason to doubt the integrity of this data.



## 10 Sample Preparation, Analyses, and Security

### 10.1 Introduction

From September 2017 to August 2020, BMR completed diamond drill programs on four projects: McAra, Gowganda, Fabre and Elk Lake. BMR applied standard sample preparation, analyses and security protocols on sampling (field grab sampling and drill core) from all these projects which are described in this section.

### 10.2 Sample Preparation and Analyses

For the 2017 - 2020 exploration program, sample preparation was performed by ALS Minerals Laboratories (ALS) in Sudbury, Ontario and sample analyses by ALS in North Vancouver, British Columbia. ALS analytical facilities are commercial laboratories and are independent from BMR. All BMR samples were bagged by BMR staff and delivered to the ALS Sudbury.

#### 10.2.1 Sample Preparation

Upon receipt at the ALS Laboratory in Sudbury, samples were logged in a sophisticated laboratory information management system (LIMS) for sample tracking, scheduling, quality control, and electronic reporting. Samples were dried in special drying ovens prior to crushing (Figure 130).

The samples were crushed to 70% < -2 mm and a riffle split of 250 grams was then pulverized to 85% of the material achieving a size of <75 microns using a low chrome steel, ring-puck pulverizing vessels. Quality control testing of pulverizing efficiency is routinely conducted by ALS (ALS Minerals, 2016).

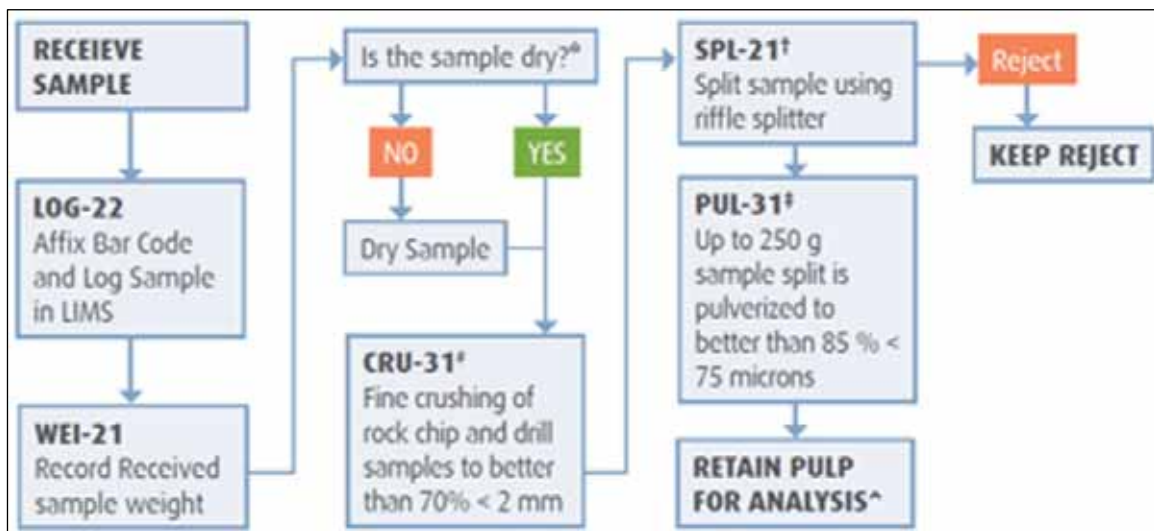


Figure 130: ALS Sample Preparation Chart

Source: [www.alsglobal.com](http://www.alsglobal.com)

These security and sample preparation methods are in accordance with accepted best practice in Exploration Sampling.

### 10.2.2 Sample Analyses

These prepared samples were then shipped to the ALS Laboratory in North Vancouver for analyses by the following methods:

- ME-MS61: A high precision, multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids. Analysed by ICP (inductively coupled plasma) mass spectrometry that produced results for 48 elements.
- ME-OG62: Aqua-Regia digest: Analysed by ICP- AES (Atomic Emission Spectrometry) or sometimes called optical emission spectrometry (ICP-OES) for high levels of Co, Cu, Ni and Ag.
- Ag-GRA21: Silver by fire assay and gravimetric finish; 30-gram charge. Weight. Used when samples contain > 1500 ppm silver.
- Au-AA25: Gold was analysed by a 30-gram fire assay method, followed by AAS (atomic absorption spectroscopy).

Note that 48 element ICP trace element data was also collected and reported by the laboratory.

Certified international standards were inserted into sample batches by ALS. Blanks and duplicates are inserted within each analytical run. The blank is inserted at the beginning, internationally certified standards are inserted at random intervals, and duplicates are analysed at the end of the batch (ALS Minerals, 2016).

ALS is certified to standards within ISO 9001:2008 and has received accreditation to ISO/IEC 17025:2005 from the Standards Council of Canada (SCC). The analytical method (code ME-MS61 and ME-OG62) used for cobalt, copper, silver, arsenic, zinc, lead and nickel was the Inductively Coupled Plasma-Atomic Emission Spectroscopy (ICP-AES) (see Table 129).

**Table 129: ALS Detection Limits for the Analytical Methods**

Method	Element Units	Au ppm	Ag ppm	Co ppm	As ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
Au-ICP21	Min	0.001							
	Max	10							
ME-MS61	Min		0.01	0.1	0.2	0.2	0.5	2	0.2
	Max		100	10,000	10,000	10,000	10,000	10,000	
Methods used for high grade samples (Above the Max limit of the MS61)									
	Unit	ppm	%	%	%	%	%	%	%
ME-OG62	Min		1	0.001	0.01	0.001	0.001	0.001	0.001
	Max		1,500	20	30	40	20	30	30

The ALS information sheet for ME-MS61 analyses has the following description of the analytical procedure:

“A prepared sample (0.25 g) is digested with perchloric, nitric, hydrofluoric and hydrochloric acids. The residue is topped up with dilute hydrochloric acid and analyzed by inductively coupled plasma- atomic emission spectrometry. Following this analysis, the results are reviewed for high concentrations of bismuth, mercury, molybdenum, silver and tungsten and diluted accordingly. Samples meeting this criterion are then analyzed by inductively coupled plasma-mass spectrometry. Results are corrected for spectral interelement interferences.”

The ALS information sheet for Au-ICP21 analyses has the following description of the analytical procedure:

“A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead. The bead is digested in 0.5mL dilute nitric acid in the microwave oven. 0.5 mL concentrated hydrochloric acid is then added, and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4mL with de-mineralized water, and analyzed by inductively coupled plasma atomic emission spectrometry against matrix-matched standards”.

### 10.3 Quality Assurance and Quality Control Programs

Quality assurance and quality control programs are typically set in place to ensure the reliability and trustworthiness of the exploration data. They include written field procedures and independent verifications of aspects such as drilling, surveying, sampling and assaying, data management, and database integrity. Appropriate documentation of quality control measures and regular analysis of quality control data are important as a safeguard for the project data and form the basis for the quality assurance program implemented during exploration.

Analytical control measures typically involve internal and external laboratory control measures implemented to monitor the precision and accuracy of the sampling, preparation, and assaying. They are also important to prevent sample mix-up and monitor the voluntary or inadvertent contamination of samples. Assaying protocols typically involve regular duplicate and replicate assays and insertion of quality control samples. Check assaying is typically performed as an additional reliability test of assaying results. This typically involves re-assaying a set number of rejects and pulps at a second umpire laboratory.

#### 10.3.1 Analytical Quality Control Programs by BMR

BMR has implemented formal analytical quality control monitoring since the beginning of its drilling programs by inserting blanks (not certified) and certified reference materials (certified reference material or standards) into the sample sequence. Table 130 summarizes the certified values for the standards used for the 2017 - 2019 exploration program. During 2020, BMR undertook additional



drilling exploration activity at the McARA and Gowganda properties which led to an additional 76 analytical control samples (Including 30 standards, 16 blanks and 30 duplicates).

**Table 130: Certified Values of the BMR 2017-2019 QA/QC Material**

Standard ID	Expected Value					Description
	Au (g/t)	Ag (g/t)	Co (ppm)	As (ppm)	Cu (ppm)	
AMIS0160			31,600 (SD = 1,550)			High grade cobalt standard
CDN-ME-1208	0.246 * (SD = 0.024)	3.8 * (SD = 0.35)	990 (SD = 30)	NA	16,350 (SD = 420)	Low grade for cobalt and high-grade standard for copper
OREAS 602	1.95 (SD = 0.066)	115 (SD = 5)	9.9 (SD = 0.787)	649 (SD = 46)	5150 (SD = 170)	Low grade VMS mineralization
OREAS 603	5.18 (SD = 0.151)	284 (SD = 16)	15.3 (SD = 0.96)	1,801 (SD = 119)	10,000 (SD = 340)	Mid-grade VMS mineralization, high grade standard for gold, and silver, low grade for cobalt
OREAS 605	1.67 (SD = 0.086)	972 (SD = 28)	90 (SD = 6)	1602 (SD = 102)	50,200 (SD = 1,520)	High grade VMS mineralization
OREAS Custom-Made				54,000 (SD = 900)		Very high grade for cobalt
Blanks	<DL	<DL	<DL	<DL	<DL	Barren Marble Material
Duplicates						Core Duplicates

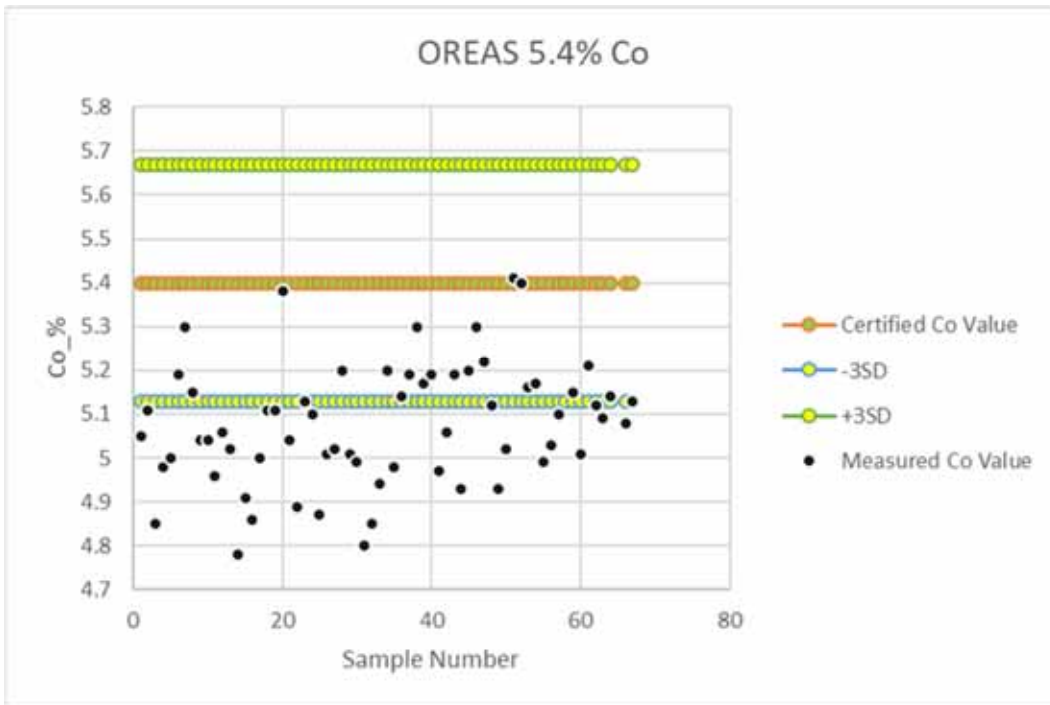
\* Provisional Values

BMR's QA/QC program, in general, consisted of the insertion of one standard every 20 samples and one uncertified blank (barren marble) for every batch of 50 samples. Every 20<sup>th</sup> sample was taken as a core duplicate sample.

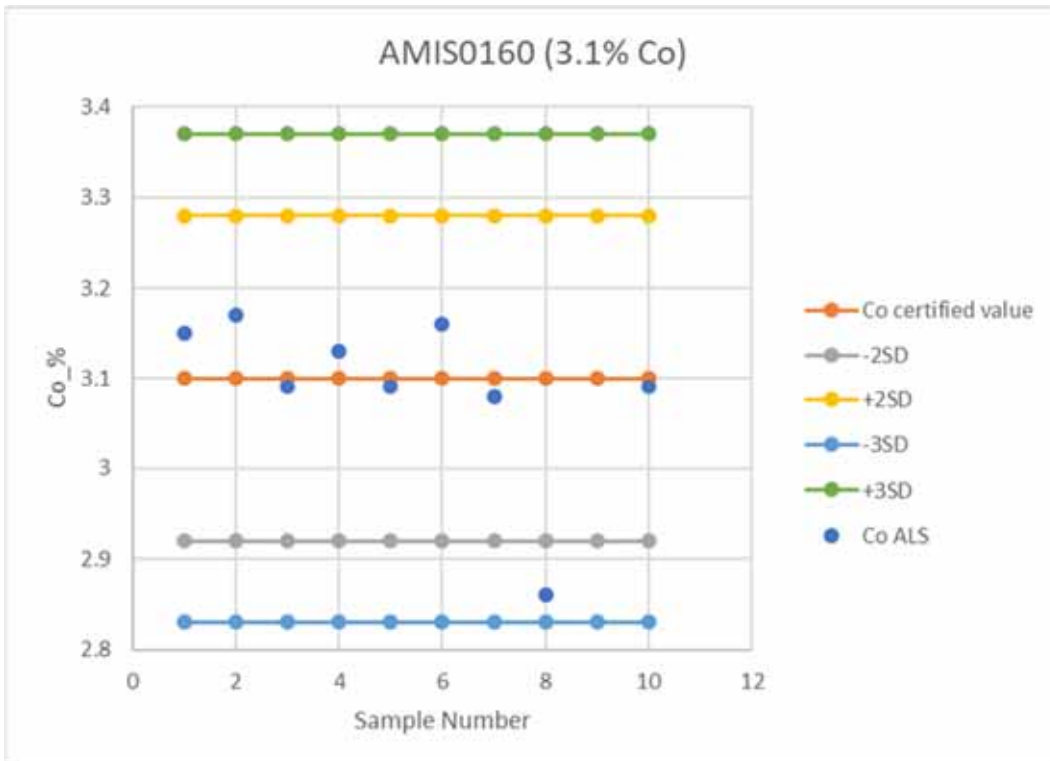
A total of 759 standards, 468 blanks, and 673 duplicates or ~10% of the total number of samples assayed (18,564 total samples, of which 1,900 were control samples) were compiled by BMR during its 2017 to 2020 QA/QC program.

### 10.3.2 Verifications of Analytical Quality Control Data

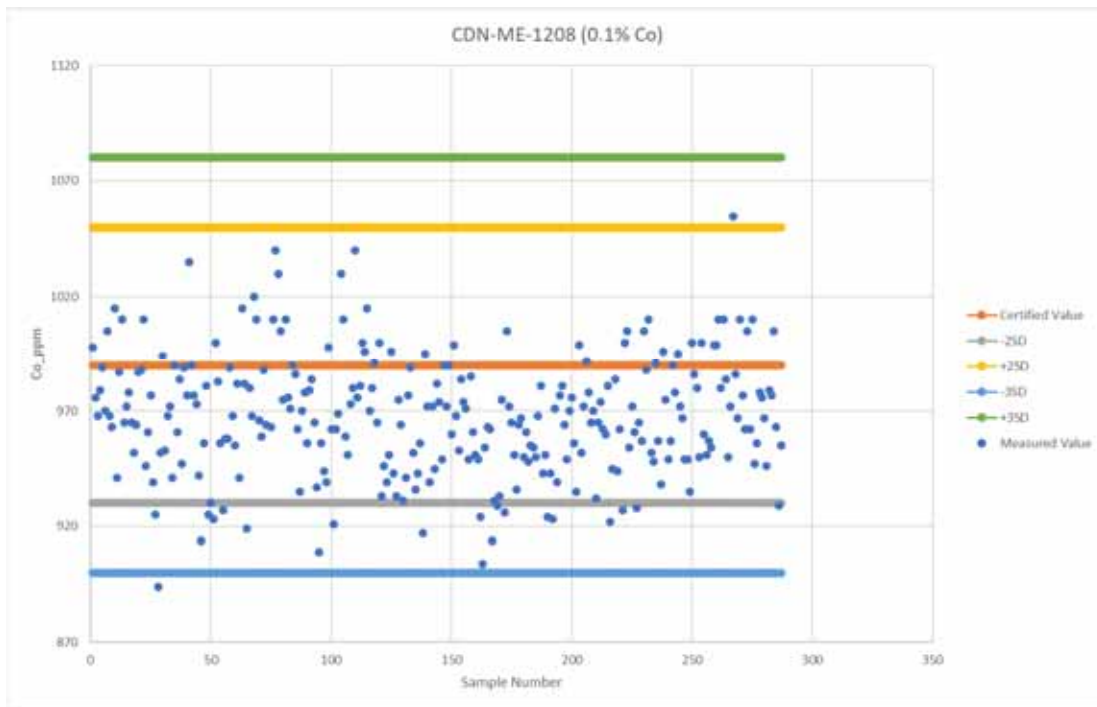
The qualified person for this report analyzed the analytical quality control data produced during the 2017 to 2020 drilling programs from all combined exploration programs provided by BMR. BMR aggregated the assay results of the external analytical control samples for further analysis. Control samples (blanks and certified reference materials) were summarized on sample plots to highlight their performance. Cobalt standard performances are displayed in Figure 131 to Figure 133.



**Figure 131: Performance of Very High-Grade Cobalt Standard OREAS 5.4% Cobalt**  
 Source: BMR (2020)

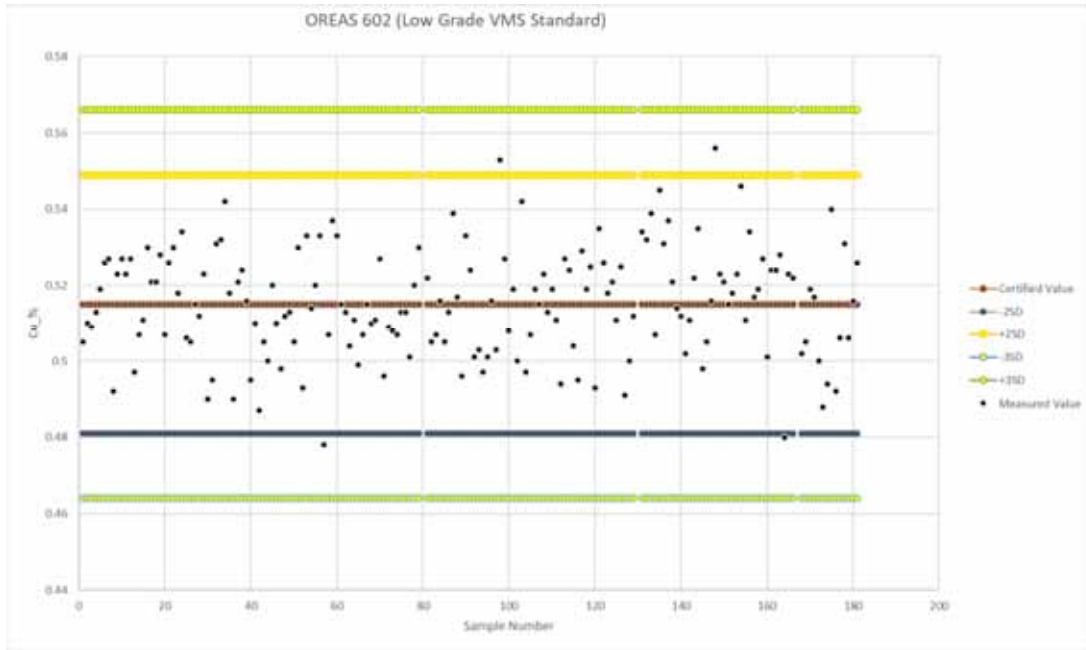


**Figure 132: Performance of High-Grade Cobalt Standard AMISO160**  
 Source: BMR (2020)

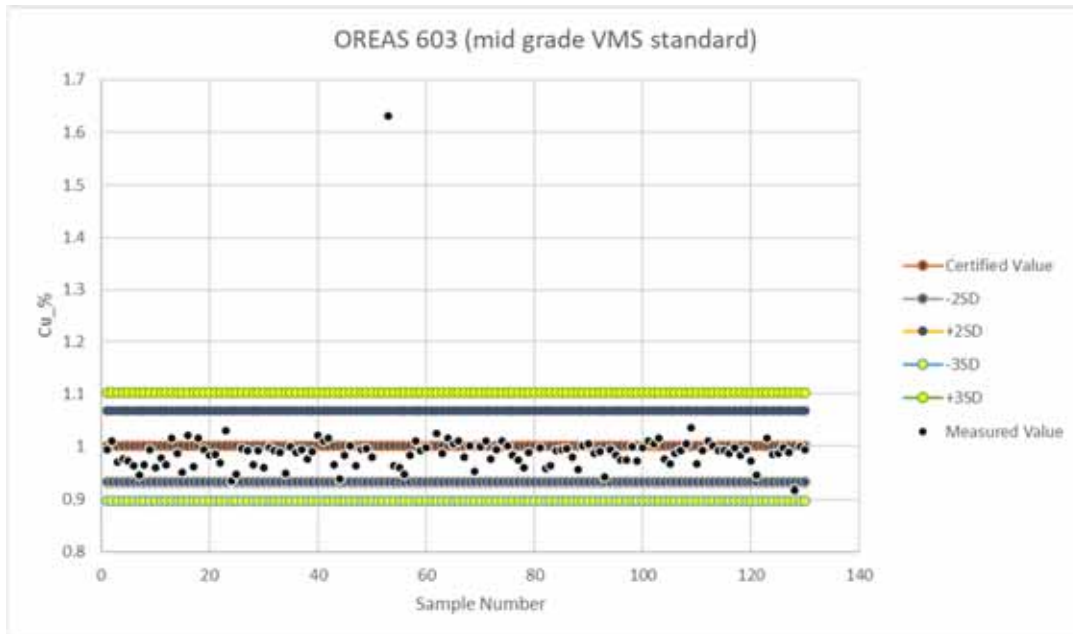


**Figure 133: Performance of Low-Grade Cobalt Standard CDN-ME-1208**  
Source: BMR (2020)

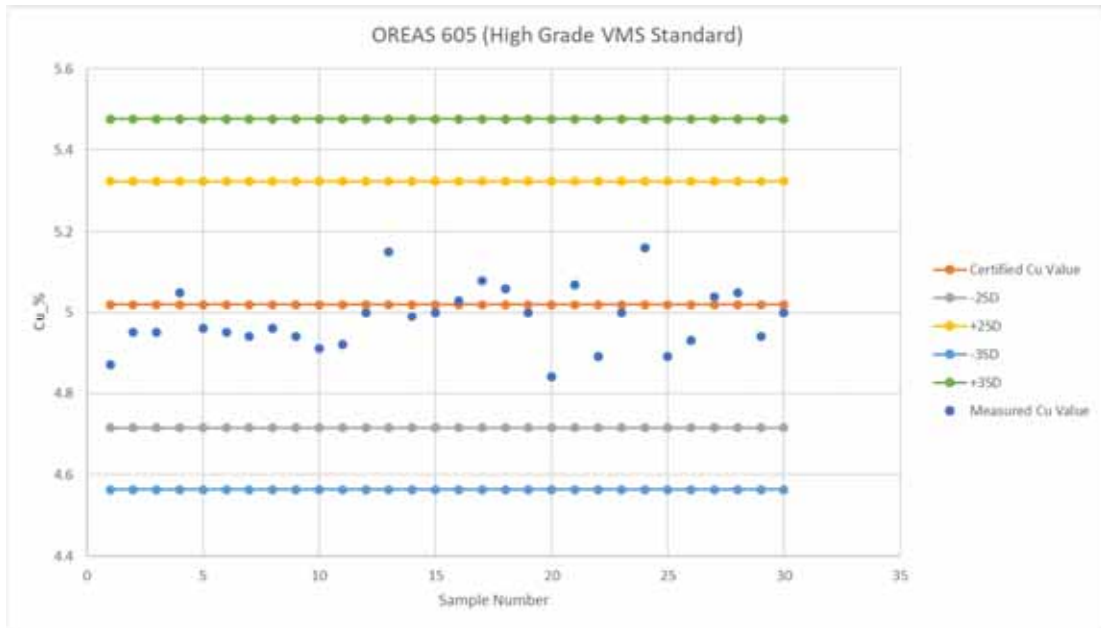
The performance of the copper standards is presented in Figure 134 to Figure 136.



**Figure 134: Performance of OREAS 602 (Low Grade VMS Copper Standard**  
Source: BMR (2020)

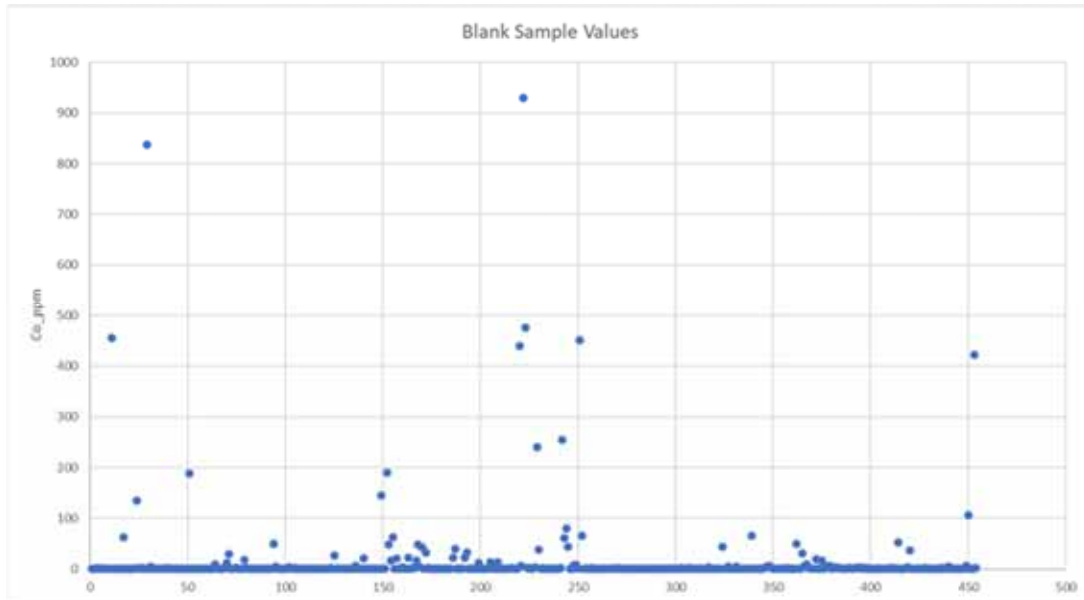


**Figure 135: Performance of OREAS 603 (Mid Grade VMS Copper Standard**  
Source: BMR (2020)



**Figure 136: Performance of OREAS 605 (High Grade VMS Copper Standard)**  
Source: BMR (2020)

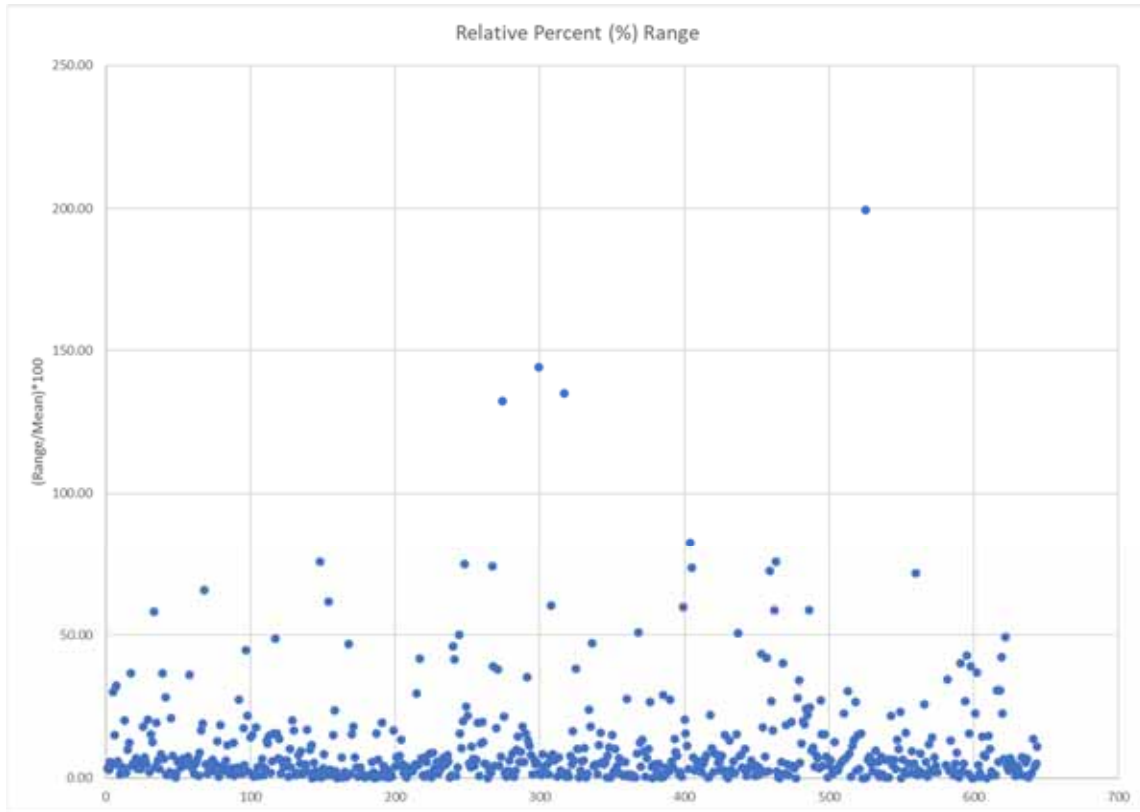
The performance of the blank material is presented in Figure 137.



**Figure 137: Performance of Blank Samples**  
Source: BMR (2020)



The performance of the core duplicate cobalt samples is presented in Figure 138.



**Figure 138: Percent Range between the Original and the Core Duplicate Cobalt Grades**  
Source: BMR (2020)

The low and medium grade cobalt standards perform within acceptable limits. The ALS results for the very high-grade custom-made cobalt standard are generally below the provisional value assigned to this standard. All the copper standards however perform close to expected values. Some of the blank samples record values higher than 3 times the detection limit. Although sometimes returning a high variance the comparison between original and core duplicate grades (Figure 138) is generally acceptable for this style of mineralization.

It is recommended that BMR investigate the causes for the low bias on the high grade custom-made cobalt standard and the occasionally high blank grades.

In general, the analytical quality control data reviewed by the author of this report attest that the assay results delivered by the primary laboratory used by BMR are sufficiently reliable for the purpose of resource estimation.

## 10.4 SRK Comments

SRK consider the sample preparation, analysis and security procedures applied on the BMR exploration projects to be aligned with industry best practice. SRK reviewed the field procedures and analytical quality control measures used by BMR where possible. The analysis of the analytical quality control data is presented in Section 11. In the opinion of SRK, BMR personnel used care in the collection and management of the field and assaying exploration data.

In the opinion of SRK, the sampling preparation, security and analytical procedures used by BMR are adequate for the purpose of informing mineral resources

# 11 Data Verification

## 11.1 Verifications by BMR

Exploration work completed by BMR at all the exploration projects documented in this technical report are conducted using documented procedures and protocols involving extensive exploration data verifications and validation. During drilling, experienced BMR geologists implemented industry standard best practices designed to ensure the reliability and trustworthiness of the exploration data.

BMR geologists monitored the analytical quality control data on a regular basis. Failures of quality control samples were investigated, and appropriate actions taken, including re-assaying of samples within batches containing a failure. Results from re-assayed batches replace the original assay of the failed batch.

## 11.2 Verifications by SRK

### 11.2.1 Site Visit

In accordance with NI 43-101 guidelines, Mr. Cole from SRK visited the Tier 1 and Tier 2 exploration assets between September 3 to September 6, 2019. Mr. Cole was accompanied by Mr. Peter Doyle, Vice President Exploration - Canada and Mr. Mike Hendrickson, Senior Consulting Geologist during the site visit.

The purpose of the site visit was to examine outcrop, historical workings, core, interview project personnel, and to collect all relevant information for the compilation of a technical report.

SRK was given full access to relevant data and conducted interviews with BMR personnel to obtain information on the past exploration work, to understand procedures used to collect, record, store, and analyze historical and current exploration data.

As the qualified person for the McAra mineral resource, Ms. Chesley Protulipac from SRK visited the McAra Property during August 26 - 29, 2019, accompanied by BMR staff.

All aspects that could materially impact the integrity of the exploration database (like core logging, sampling, and database management) were reviewed with BMR staff. The qualified persons were given full access to all relevant project and were given the opportunity to interview exploration staff to ascertain exploration procedures and protocols.

The qualified persons examined core from several boreholes from various projects and found that the logging information accurately reflects actual core. The lithology contacts checked match the information reported in the core logs.

## 11.3 Discussion

In the opinion of authors of this technical report, the data verification procedures adopted by BMR are consistent with generally accepted industry best practices and are therefore adequate to support resource estimation.

Subsequent to the site visits by the QPs (Mr. Glen Cole: September 3 to September 6, 2019 and Ms. Chelsey Protulipac: August 26 to August 29, 2019), a limited amount of exploration activity has occurred. This activity includes a limited amount of reconnaissance rock sampling at Gowganda, Shining Tree, geophysical surveys at Gowganda, Elk Lake and White River and drilling at McAra, Gowganda and Shining Tree. The QP has reviewed the available results of this work (some still pending) and do not consider these material to the report. The additional exploration and drilling has however been fully documented in this report. The drilling at McAra (nine drill holes) was external to the area considered for mineral resource estimation.

## 12 Mineral Processing and Metallurgical Testing

### 12.1 Introduction

Limited mineral processing or metallurgical testing analyses have been undertaken on the BMR exploration properties documented in this technical report. Early stage testwork has however been documented at the McAra and Gowganda Projects, which will be summarized in this section. The testwork at the Gowganda Project refers to testwork conducted on tailings from historical mining activities.

### 12.2 McAra Project

#### 12.2.1 Pre-BMR testwork

Liberty Mineral Exploration Inc. (Liberty) reported that a 362-kilogram bulk sample was sent for metallurgical testing (Liberty, 2005b), but no results were published. Liberty also announced that it was conducting metallurgical tests on cobalt-rich material from McAra Lake (Liberty Press Release June 28, 2005).

#### 12.2.2 BMR Testwork

During November 2018, BMR collected a 200-kilogram mineralized sample from the brecciated mineralized material in the Cobalt Zone – McAra; Main Cobalt Vein exposed in a trench within the area defined by the Cobalt Zone – McAra mineral resource. This material was submitted to Dundee Sustainable Technologies (DST) for further sample preparation and analyses. An outline of the work undertaken by DST is summarized here.

Sample Preparation:

- The material was crushed, ground, homogenised and packaged into four separate 10-kilogram bags.
- The material was stored in a freezer to preserve sulphide integrity.
- DST's mineral processing circuit comprised of a jaw crusher, hammer mill and a ball mill.
- The circuit allowed for a sample to be ground to a P<sub>80</sub> of 75 micrometres for laboratory testwork.
- 100 grams was taken from each of the four distinct 10-kilogram bags and assayed and this material was used for the DST testwork.
- Samples were assayed for gold and silver by fire assay, cobalt, arsenic, iron and nickel by acid digestion + ICP and S by LECO.

The assays of the four testwork samples are provided in Table 131. This mineralized material contains on average 17% arsenic, 10% cobalt, 1.6 g/t gold, 30 g/t silver, 8% S<sup>2-</sup> and 1% nickel.



**Table 131: Assay Analyses of the Four McAra Testwork Samples**

<b>Sample ID</b>	<b>Co (%)</b>	<b>As (%)</b>	<b>Ag (ppm)</b>	<b>Au (ppm)</b>	<b>Ni (%)</b>	<b>Fe (%)</b>	<b>S<sup>2-</sup></b>
BMR01-1	9.67	17.18	23.80	1.62	1.19	6.26	7.76
BMR01-2	10.43	18.17	47.60	1.65	1.31	6.66	7.93
BMR01-3	10.79	18.39	25.90	1.64	1.34	6.65	8.17
BMR01-4	9.65	16.65	26.20	1.66	1.17	6.04	7.92
<b>Average</b>	<b>10.13</b>	<b>17.60</b>	<b>30.88</b>	<b>1.64</b>	<b>1.25</b>	<b>6.40</b>	<b>7.95</b>

DST conducted pyrolysis tests on the Cobalt Zone - McAra material to remove the arsenic content by using a laboratory tube furnace with starting conditions: SO<sub>2</sub> neutral, 900°C, 180 minutes. DST concluded that the McAra high grade material could be treated as cobalt concentrate and that pyrolysis could remove 99% of the arsenic, with no cobalt loss and a 20% mass loss to generate a calcine product containing about 10% cobalt, <0.5% arsenic and 6% S<sup>2-</sup>.

BMR suspended further metallurgical testwork in April 2019.

## 12.3 Gowganda Project

Historical silver testwork has been undertaken on drill sampling of the accumulations of historical tailings at the Gowganda Project which suggest that pre-oxidation of the bulk tailings material using a halide oxidant, followed by leaching via sodium thiosulfate, can achieve silver total recoveries in excess of 80% (Page, 2018).

A review of the historical testwork undertaken on tailings from prior silver operations by BMR indicates that these do not contain cobalt in recoverable quantities. Additionally, no cobalt specific testwork has been undertaken on the historical Gowganda tailings.

## 13 Mineral Resource Estimates

### 13.1 Introduction

The Mineral Resource Statement presented herein represents the second mineral resource evaluation prepared for the McAra Project supported by a publicly-disclosed technical report compiled in accordance with the Canadian Securities Administrators' National Instrument 43-101.

The mineral resource model prepared by SRK considers 128 core boreholes drilled by BMR and previous operators during the period of 1996 to 2019. The structural and geological modeling that was used to define the resource domains was construed by Dr. Erwann Lebrun, PGeo (APGO #3192). The resource estimation work was completed by Chelsey Protulipac, PGeo (APGO #2608), supported by Dr. Oy Leuangthong (PEO#90563867) for geostatistical analyses and model validation. The mineral resource estimation was undertaken under the overall supervision of Glen Cole, PGeo (APGO #1416). Mr. Cole is an appropriate independent Qualified Person as this term is defined in National Instrument 43-101. The effective date of the Mineral Resource Statement is March 31, 2020.

This section describes the resource estimation methodology and summarizes the key assumptions considered by SRK. In the opinion of SRK, the resource evaluation reported herein is a reasonable representation of the cobalt, silver and copper mineral resources found in the McAra project at the current level of sampling. The mineral resources have been estimated in conformity with generally accepted CIM *Estimation of Mineral Resource and Mineral Reserves Best Practices Guidelines* and are reported in accordance with the Canadian Securities Administrators' National Instrument 43-101. Mineral resources are not mineral reserves and have not demonstrated economic viability. There is no certainty that all or any part of the mineral resource will be converted into mineral reserve.

The database used to estimate the McAra Project mineral resources was audited by SRK. SRK is of the opinion that the current drilling information is sufficiently reliable to interpret with confidence the boundaries for cobalt, silver and copper mineralization and that the assay data are sufficiently reliable to support mineral resource estimation.

Leapfrog Geo was used to construct the geological solids. Datamine Studio RM was used to prepare assay data for geostatistical analysis, construct the block model, estimate metal grades, and report mineral resources. The Geostatistical Software Library (GSLib) family of software was used for geostatistical analysis and variography.

### 13.2 Resource Estimation Procedures

The resource evaluation methodology involved the following procedures:

- Database compilation and verification.

- Construction of wireframe models for the boundaries of the cobalt, silver and copper mineralization.
- Definition of resource domains.
- Data conditioning (compositing and capping) for geostatistical analysis and variography.
- Block modelling and grade interpolation.
- Resource classification and validation.
- Assessment of “reasonable prospects for eventual economic extraction” and selection of appropriate cut-off grades.
- Preparation of the Mineral Resource Statement.

### 13.3 Resource Database

BMR provided a drillhole database to SRK as Excel format files on August 27, 2019, following a site visit by Dr. Lebrun, PGeo and Ms. Protulipac, PGeo from August 26 to 29, 2019, which formed the basis for this mineral resource evaluation. The drilling database comprises of 128 drillholes, of which 72 are historic, and 56 were drilled by BMR since 2016. Historic drillholes were drilled by Wallbridge (WM series) and Liberty Mines (EDS series). Table 132 provides a summary of the available drillholes. The effective date of the drilling database is May 1, 2019, representing drill core from the drilling completed in February 2019.

**Table 132: Drilling Database for McAra Project**

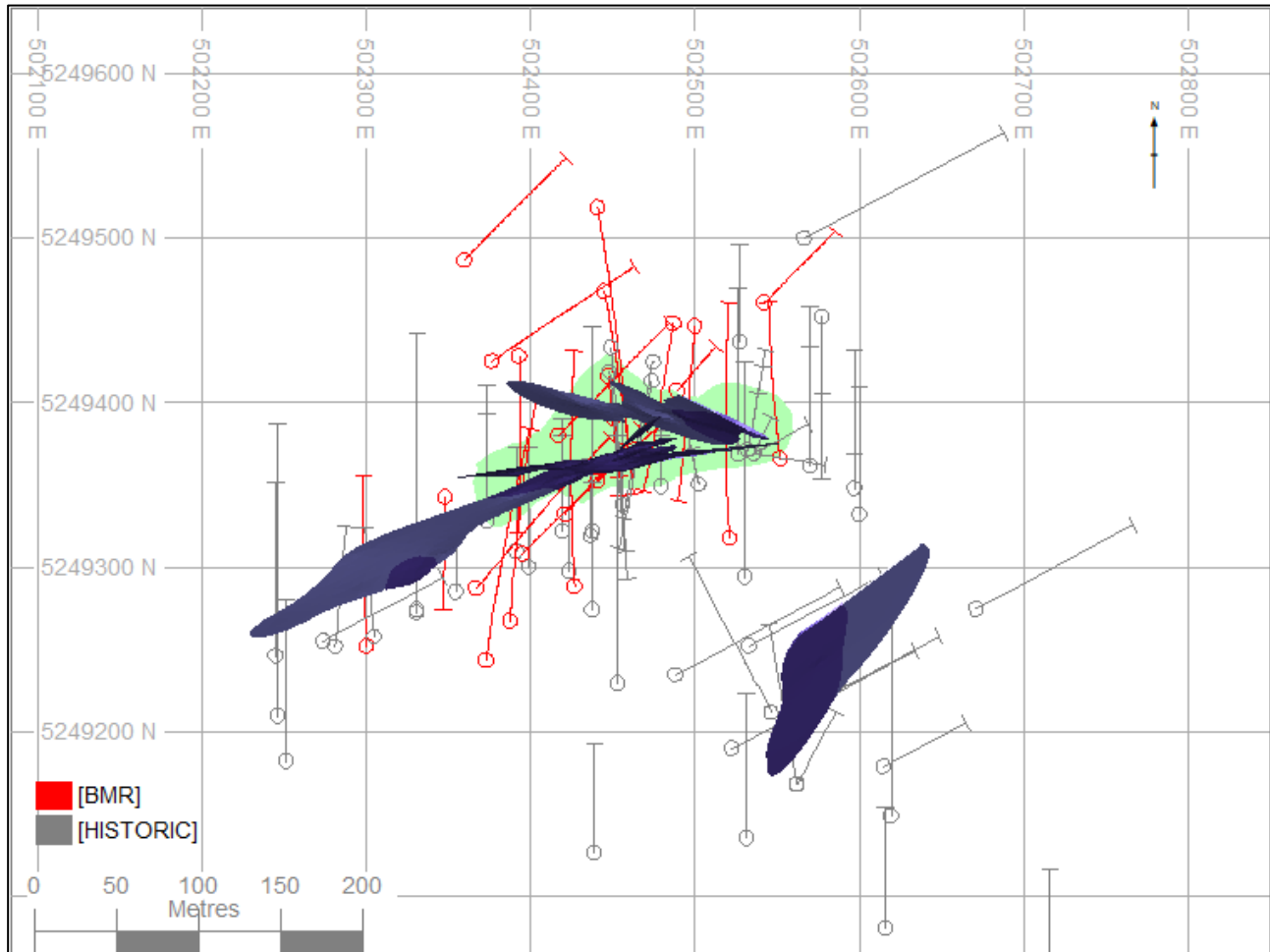
Operator	Diamond Drill Core			
	Years	Number of Holes	Total Metres	Number of Assays
Historic	1971-1996	39	5,207	935
Wallbridge Mining	1997-2001	15	2,647	658
Liberty Mines	2003-2004	18	1,580	164
BMR	2017-2019	56	10,486	8,592
<b>Total</b>	-	<b>128</b>	<b>19,920</b>	<b>10,349</b>

All final drillhole locations were surveyed with a Trimble differential GPS instrument using UTM coordinates. Holes drilled by BMR completed downhole surveys at intervals of 30 metres using the Easy Gyro system. Historic holes have surveys completed every 50 metres on average, but no survey method is described. Five holes drilled in the area of interest in 2019 were oriented core providing oriented structural measurements. Core recovery is considered to be excellent with recovery above 95% in the holes logged by BMR.

SRK considered the implication of including the historic drill holes in the estimation. It was found that holes drilled by BMR through the prospect had excellent spatial coverage through the area of interest, and that there is no evidence of bias introduced by including the historic holes in the estimate. The distribution of BMR and historic holes is displayed in Figure 139.

Based on SRK’s review of the available data and site visit completed in August 2019, SRK believes that the drilling, logging, core handling, storage, and analytical quality control protocols used by BMR meet industry best practices outlined in CIM Exploration Best Practices (November, 2018). As a

result, SRK considers that the exploration data collected by BMR are of sufficient quality to support mineral resource evaluation.



**Figure 139: Distribution of Drillholes over the McAra Project Area, Showing Modeled Mineralization Wireframes**

### 13.3.1 Verifications of Analytical Quality Control Data for McAra Resource Database

SRK analyzed the analytical quality control data produced by BMR for 2017 to 2019 drilling programs for the McAra deposit. All data were provided to SRK in Microsoft Excel spreadsheets accompanied by original pdf lab certificates. SRK aggregated the assay results of the external analytical control samples for further analysis. Control samples (blanks and certified reference materials) were summarized on time series plots to highlight their performance. Paired data for preparation duplicate assays were analyzed using bias charts, quantile-quantile, and relative precision plots.

A selection of the charted data is presented in Appendix D. The type of analytical quality control data collected, and their associated performances are discussed below and summarized in Table 133.

**Table 133: Summary of Analytical Quality Control Data Produced by BMR on the McAra Project between 2017 and 2019**

	<b>Total</b>	<b>(%) Comment</b>
Sample Count	8,489	
Blanks	274	3.23% Field Blank
QC samples	499	5.88%
AMIS0150	10	High-grade cobalt standard
CDN-ME-1208	147	Low-grade cobalt and high-grade copper standard
OREAS 602	137	Low-grade VMS mineralization standard
OREAS 603	112	Mid-grade VMS mineralization, high-grade gold and silver, low-grade cobalt standard
OREAS 605	29	High-grade VMS mineralization
OREAS Custom	64	Very-high grade cobalt standard
Field Duplicates	448	5.28% Very-high grade cobalt standard
<b>Total Samples</b>	<b>1,221</b>	<b>14.38%</b>

In general, analyses of blank samples for silver was acceptable, with 9% of samples yielding values above 10 times the detection limit for silver, and 33% of samples yielding values above 10 times the detection limit for arsenic. Analyses of blank samples for cobalt and copper consistently yielded values above the detection limit of the laboratory, indicating poor performance for cobalt and copper with 47% and 76% of samples, respectively, returning values above 10 times the detection limit. These blank failures may indicate possible contamination at the laboratory, and/or an improper selection of blank material used. Considering the same blank material was used for all variables, and the timing of possible contamination for each has no visible correlation, SRK recommends investigating and potentially replacing the uncertified field blank material with a certified blank material for all future sampling programs.

BMR used a total of 5 certified standard reference material types with a variable range of expected values for the cobalt and VMS mineralization. Overall, the performance of these materials is acceptable with the majority of failures attributed to the mislabelling of standards, and ranging from 0% to 7%, typically below 4%. The custom-made OREAS high-grade cobalt standard exhibited a failure rate of 89% and a consistent low bias throughout the entirety of its use and should be further investigated and potentially replaced. Continued diligence in monitoring quality control data is strongly encouraged.

Paired field duplicate samples performed generally well. Rank half absolute relative difference (HARD) plots suggested that 88.2% of the duplicate assays conducted on core, had HARD below 10%, suggesting good homogeneity of cobalt within core duplicates. Samples grading over 100 ppm cobalt typically exhibited slightly higher grades in the original samples when compared to duplicate samples, suggesting a possible selective bias at the core sampling stage. BMR is encouraged to continue promoting non-biased sampling procedures.

Overall, SRK considers analytical results from core sampling conducted at McAra are globally sufficiently reliable for the purpose of resource estimation. The data examined by SRK do not present other obvious evidence of analytical bias.



### 13.4 Solid Body Modelling

SRK generated a three dimensional lithological and structural model in Leapfrog Geo of the McAra deposit using data collected by BMR and SRK, including the logged lithologies, surface structural measurements, oriented core measurements, and geophysical data. SRK initially constructed a lithological and structural model in 2018 which was updated with new data and measurements in 2019. The three-dimensional modelling methodology included grouping lithologies together and defining the main lithological units using interval selection tool, then refining individual lithological units based on SRK logging, core photos, and oriented core structural data. A visualization of the McAra litho-structural model is shown in Figure 140.

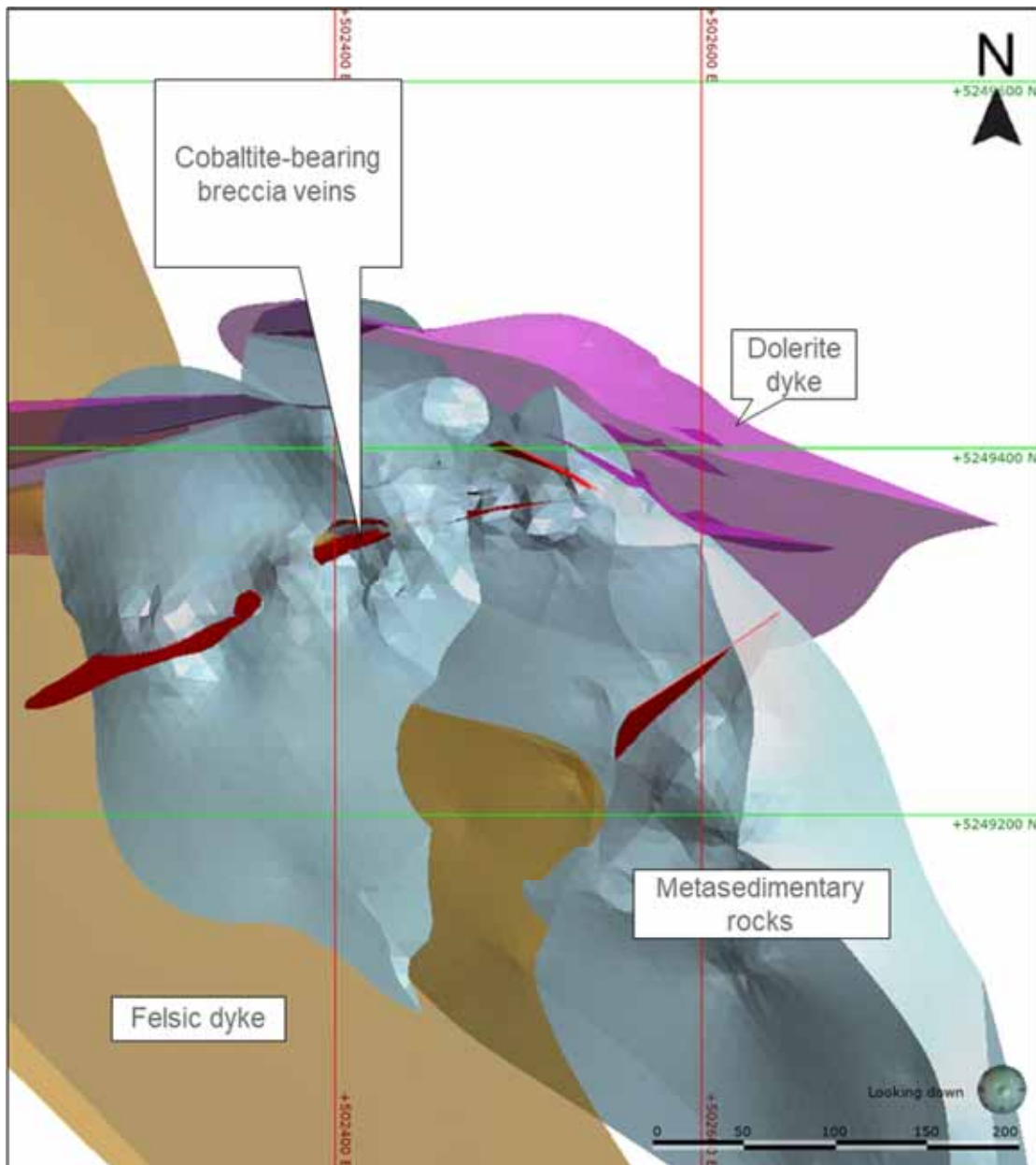
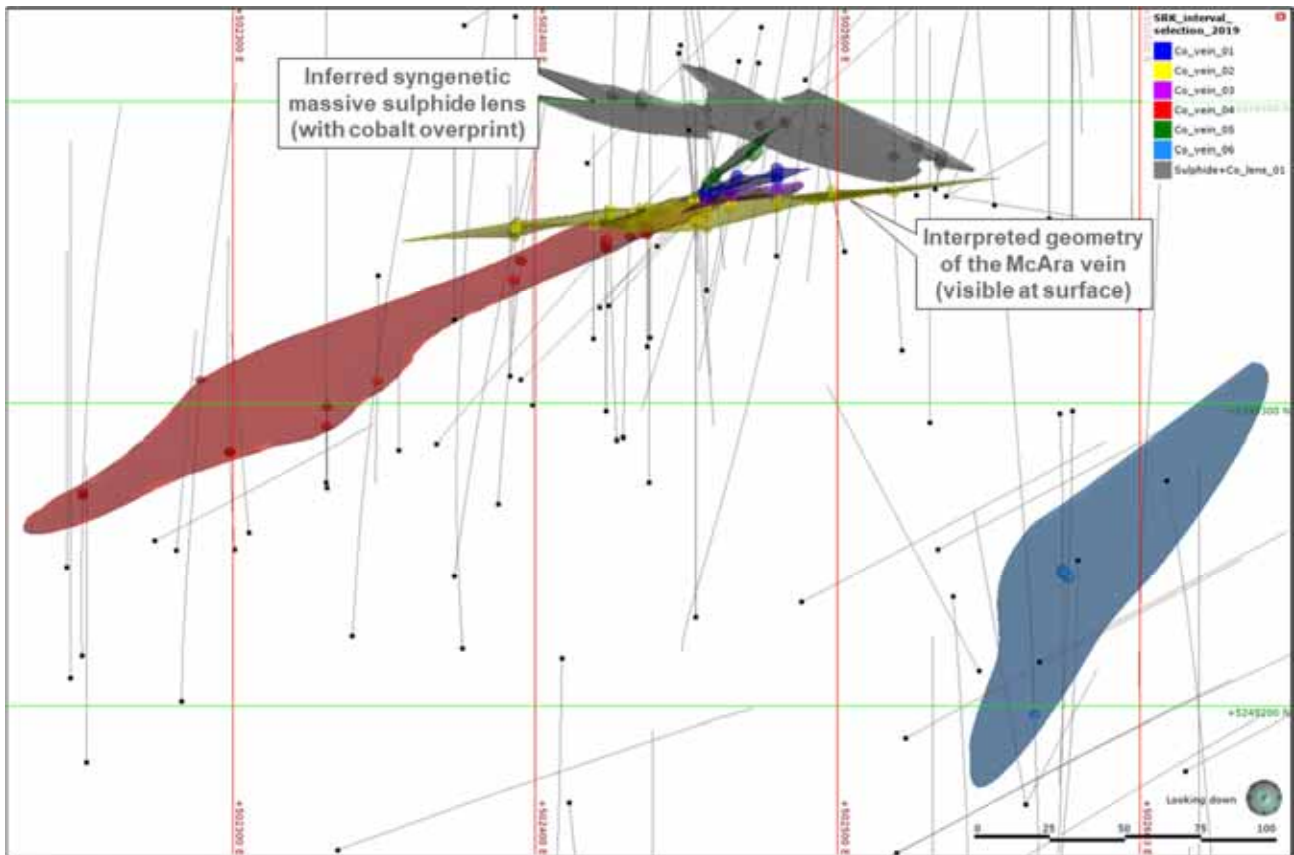


Figure 140: Plan View of McAra Lithology and Structural Model

In addition to the overburden, eight major lithology groups were modelled in the lithology model. These include undifferentiated igneous rocks, undifferentiated felsic rocks, porphyry, mafic to intermediate volcanic rocks, gabbro, metasedimentary rocks, and dolerite or diabase. These were intercepted by two orientations of cobalt-bearing veins: a set of globally oriented east-northeast-west-northwest veins, and a set of north-south to northwest-southeast veins.

These veins were modelled based on surface and oriented core structural readings, logged breccia veins, and intervals with cobaltite as the primary mineral. Where two veins intersect, the smaller vein was considered secondary. In total, wireframes six cobalt-bearing veins plus a VMS-like massive sulfide lens overprinted by the cobalt-bearing veins (cobalt-sulfide bearing vein), and a solid of the folded metasedimentary unit bearing sulfides were identified for resource estimation. A visualization of the cobalt and cobalt-sulfide veins is shown in Figure 141.

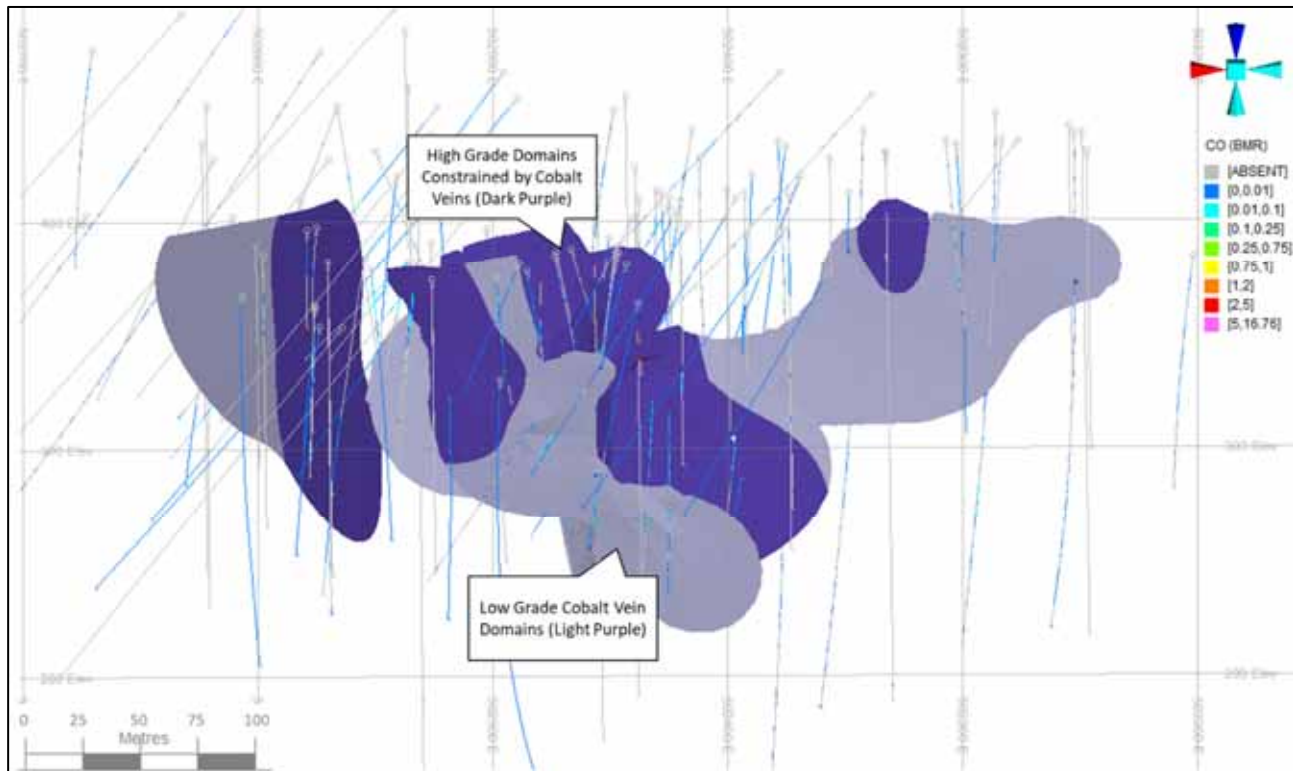
The assays contained within these features were encoded by these wireframes. When constructing the volumes, care was taken to ensure samples did not cut lithological or structural contacts.



**Figure 141: Plan View of the Cobalt Veins and Cobalt-Sulfide Veins used to Constrain Resource Domains**

### 13.4.1 Cobalt Vein Domains

Grade shells were derived from the modelled cobalt-bearing structures (Figure 142) by constraining discrete zones of continuous high-grade assays. In order to prevent smearing of very high-grade assays where the number of data were limited, high grade areas were constrained within these structures was by constructing a wireframe around assays above 0.2% cobalt, while respecting the thickness and extents constrained by the litho-structural model of the veins. With respecting the thickness of the structure, some lower grade assays were included in the selection. The high-grade assays tend to be spatially associated with the intersection of the cobalt-bearing veins with the folded sulfide bearing metasedimentary unit. Cobalt vein 06 is located at the southern extent of the modelling area. There are high grade assays located outside the modelled structure but the current dataset only supported modelling of the east-northeast-west-southwest orientation. An example of the cobalt veins with high-grade shells constrained within are shown in Figure 142.



**Figure 142: Cobalt and Cobalt-Sulfide Vein Domains**  
High-grade lenses in dark purple, low grade in light purple.  
Section View, Looking North.

Box plots for cobalt for the high-grade and low-grade areas (where applicable) for each of the seven veins are found in Figure 143.

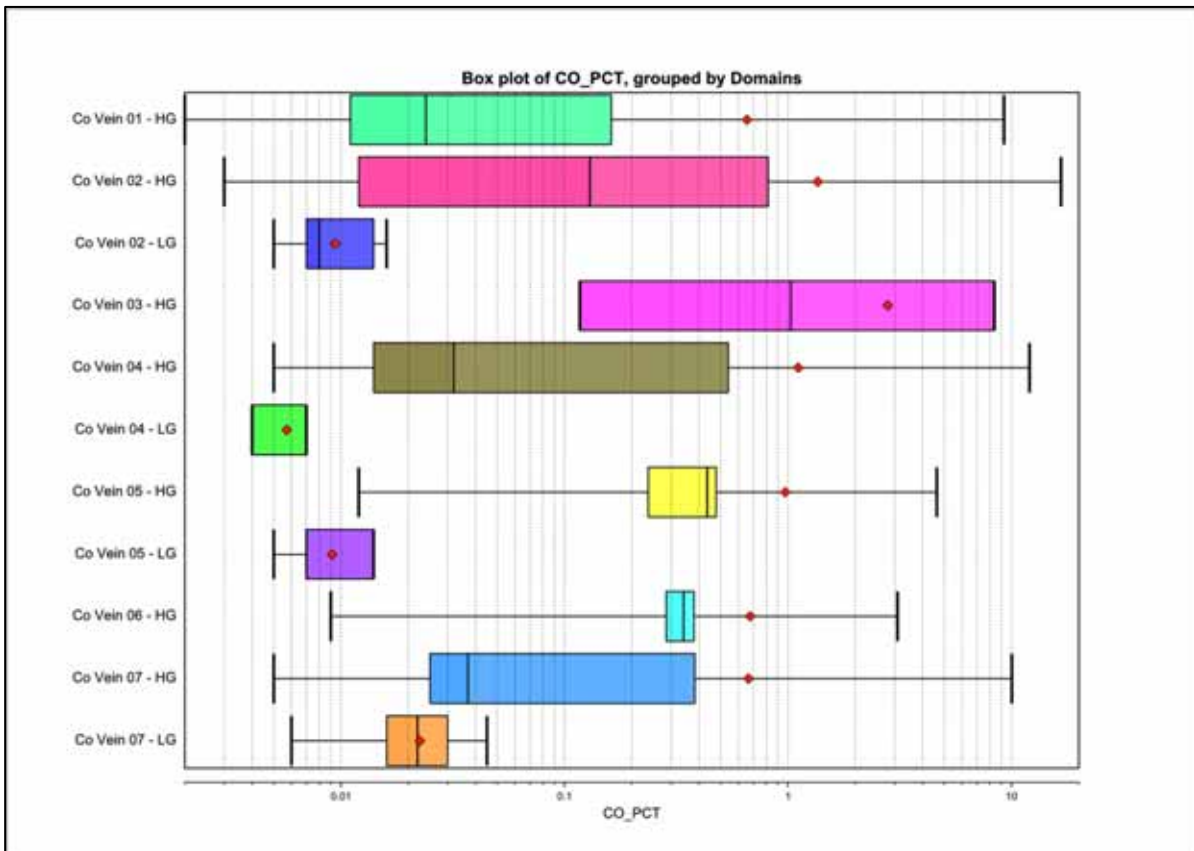
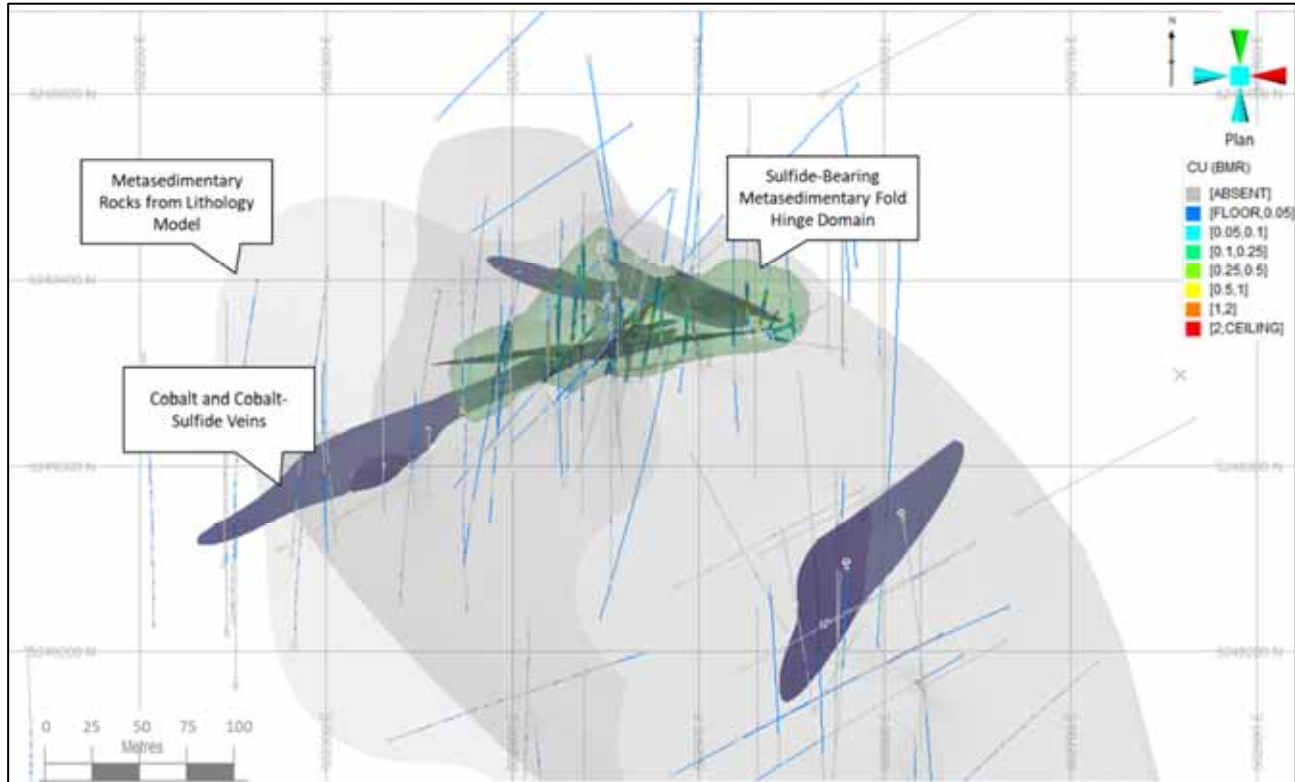


Figure 143: Box Plot for Cobalt (%) Assays, grouped by Cobalt Vein Domain

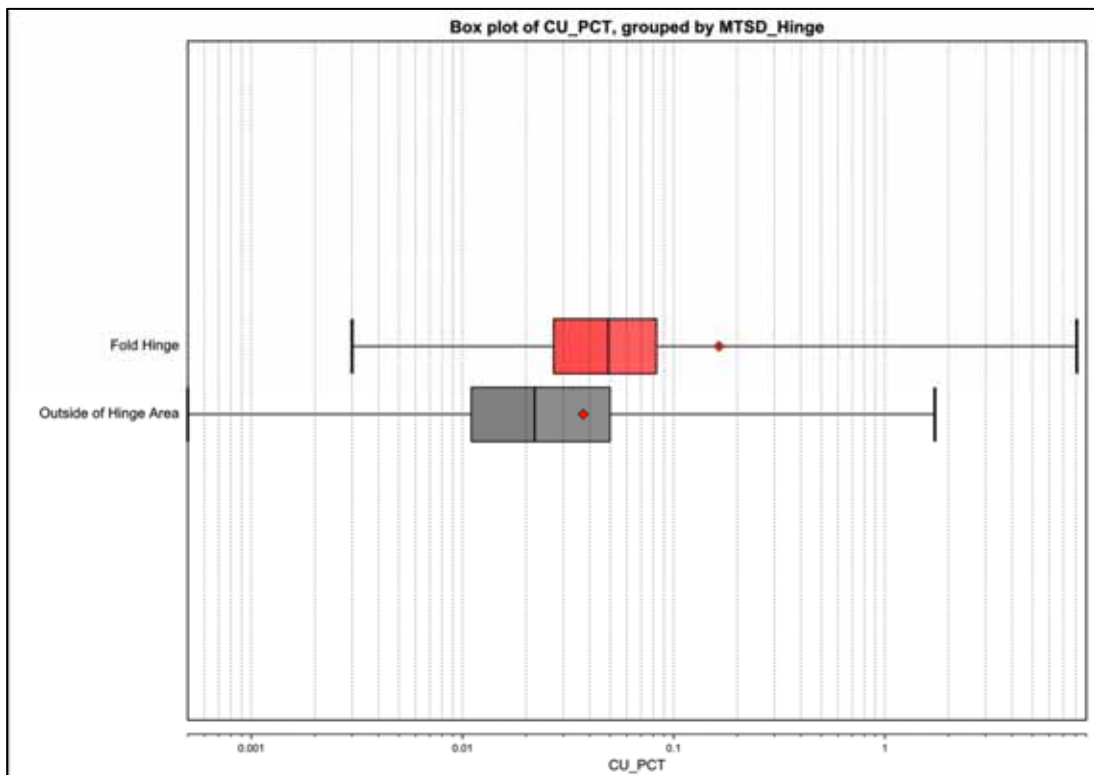
### 13.4.2 Sulfide Bearing Metasediment Domain

A region of elevated copper assays within the sulfide bearing metasedimentary unit was identified surrounding a probable fold hinge, the with the orientation and plunge characterized by field measurements in a surface exposure. The cobalt bearing structures intersect this folded metasedimentary unit. A volume representing the hinge area was explicitly wireframed to constrain the elevated copper assays, shown in Figure 144.

Chalcopyrite is the primary copper mineral logged throughout this unit. A threshold of 0.10% copper was used to constrain the Metasedimentary hinge area. A box plot characterizing the relationship of copper assays inside and outside the hinge area is displayed in Figure 130. This volume was selected for evaluation of copper mineralization outside the adjacent cobalt-bearing veins. The sulfide-bearing metasediment domain is shown relative to the cobalt veins in Figure 145.



**Figure 144: Sulfide-Bearing Metasediment Fold Hinge Domain Shown in Pale Green with Metasedimentary Rocks in Grey and Cobalt Vein Domains in Purple**



**Figure 145: Box Plot of Copper (%) Assays Found in the Metasedimentary Lithological Unit, Grouped by Inside the Fold Hinge Area and Throughout the Larger Metasedimentary Unit**



Table 134 provides a listing of all domains constructed for the McAra Project mineral resource model, including domain codes found within the block model files.

**Table 134: Mineral Resource Domains with Codes**

<b>Domain</b>	<b>Code</b>
Cobalt Vein 01 (High Grade)	1010
Cobalt Vein 02 (Low Grade)	2000
Cobalt Vein 02 (High Grade)	2010
Cobalt Vein 03 (High Grade)	3010
Cobalt Vein 04 (Low Grade)	4000
Cobalt Vein 04 (High Grade)	4010, 4011
Cobalt Vein 05 (Low Grade)	5000
Cobalt Vein 05 (High Grade)	5010
Cobalt Vein 06 (High Grade)	6010
Cobalt-Sulfide Vein 07 (Low Grade)	7000
Cobalt-Sulfide Vein 07 (High Grade)	7010
Sulfide-bearing Metasedimentary Fold Hinge (Copper Zone)	8000

## 13.5 Specific Gravity

Specific gravity was measured for 122 samples at ALS Laboratory using a standard weight in water/weight in air methodology on core. The database provided consists of the logged rock type, the presence of cobalt or copper mineralization, and the specific gravity measurement. There were eight specific gravity samples associated with each of the cobalt and copper mineralization, and the remaining samples covered various unmineralized lithologies.

SRK populated the mineralized domains with the average specific gravity for each respective association: 3.10 in the cobalt veins and 3.06 in the mineralized metasedimentary volume. SRK recommends that BMR generate additional specific gravity measurements for the mineralized zones but does not consider the current number of data to be a risk to the tonnage estimate. Table 135 tabulates the distribution of specific gravity measurements over the various logged lithology groups.

**Table 135: Specific Gravity Data for Lithology**

<b>Lithology Group</b>	<b>Logged Primary Mineralization</b>	<b>Number of Samples</b>	<b>Average SG</b>
Metasedimentary rocks	Unmineralized or unspecified	40	2.93
Copper Sulfide-bearing Metasedimentary rocks	Copper	8	3.06
Mafic Volcanic	Unmineralized	42	2.96
Diabase	Unmineralized	10	3.01
Gabbro	Unmineralized	14	2.97
Cobalt-Bearing Veins	Cobalt	8	3.10

## 13.6 Data Conditioning and Compositing

### 13.6.1 Treatment of Un-assayed Intervals

In the cobalt vein domains, approximately 5% of intervals were not assayed for one or more of the elements of interest in the cobalt domains. In the copper zone, approximately 7% of intervals were not assayed for copper. This was highlighted as an area of potential risk if these un-assayed intervals were treated as absent and was identified to test the sensitivity of this decision in the statistical populations.

For cobalt, inside the cobalt veins high grade domains, the impact ranges from 0% to -11% change in mean. In the cobalt veins low grade domains the impact ranges up to -50% difference in mean, however this was determined to not be material to the outcome of the resource evaluation as the maximum assay in that domain is 0.007% cobalt. For nickel and silver inside the cobalt vein domains, the impact ranges per domain from 0% to -50% but again was determined to not be material due to the absolute mean values of the domains impacted. For copper in the copper zone, the conservative approach elected by SRK at this time is to treat un-assayed intervals for cobalt, nickel, and copper, as zero grade.

### 13.6.2 Compositing

Compositing is used to improve the consistency of the data considered for estimation, and considers the length of the samples, the thickness of the resource domain, and anticipated block model size. Considering the different thicknesses and geometries of the cobalt vein domains and the Sulfide-Bearing Metasediment Fold Hinge domain, each domain type was considered separately.

#### Compositing in Cobalt Vein Domains

The average thickness of these domains ranged from 30 centimetres to approximately 3 metres. Compared to the selected block size of 5 metres x 5 metres x 5 metres for the project area, these veins are effectively smaller than one block in thickness. As the influence of each composite will be constrained by the local thickness of each wireframe, a maximum composite length of 10 metres with all residuals kept, was used ensure that all intersections were composited to a single interval. This also ensures that no assays will not be split to a composite size smaller than the sample length. An evaluation of assay length within the cobalt vein domains is shown in Figure 146.

#### Compositing in the Sulfide-Bearing Metasediment Fold Hinge Domain

This domain has an average thickness of 30 metres to 60 metres, the approach taken to composite the veins was not appropriate for this domain. In evaluating composite length, intervals with at least one assay were considered and unsampled intervals within this domain were excluded. Approximately 99.8% of the assays are less than 2 metres, shown in Figure 9. Given the selected block size and mineralization style, SRK chose to composite at 2 metres for this population. Residual lengths were kept by forcing the absolute composite length to be adjusted to include the residual while keeping it as close to possible as 2 metres.

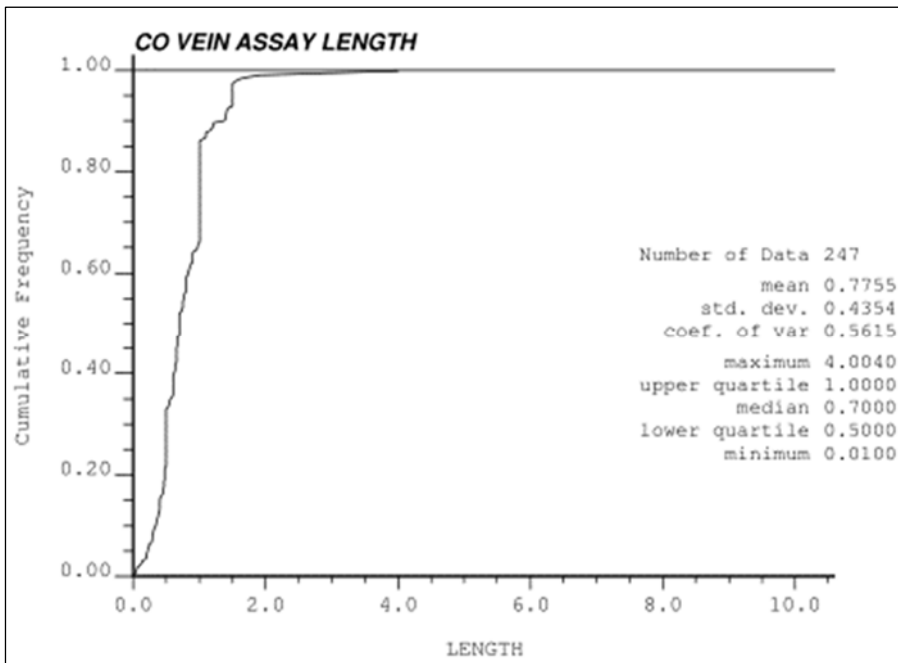


Figure 146: Cumulative Frequency Plot for Assay Length in Cobalt Vein Domains

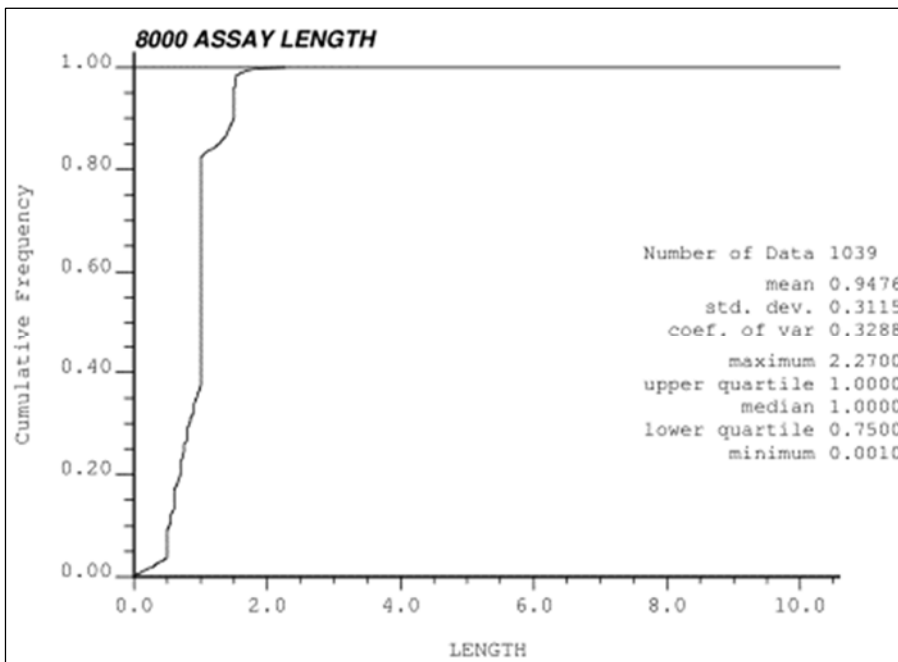
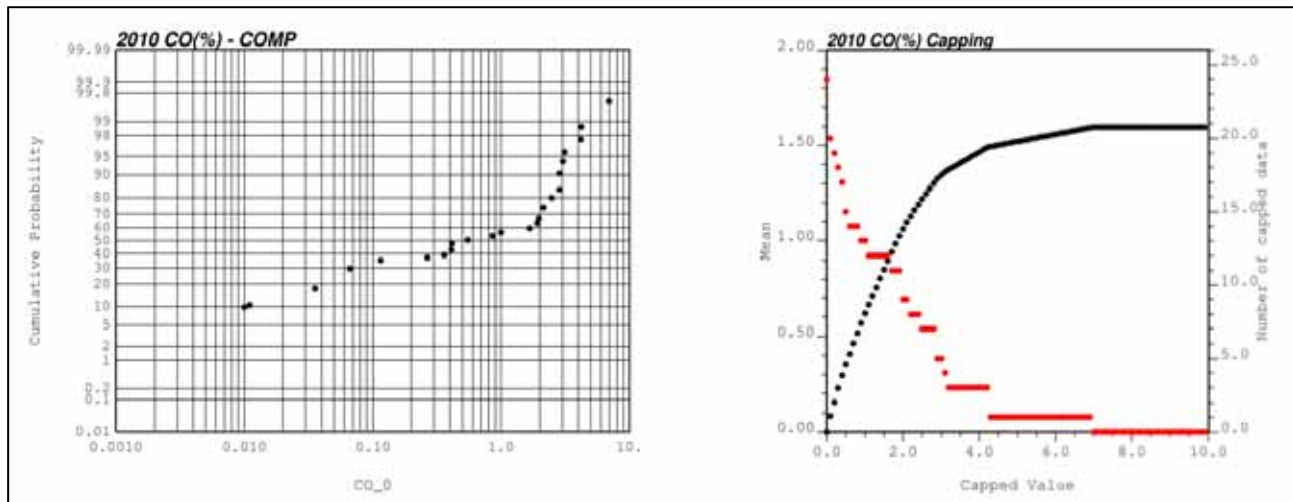


Figure 147: Cumulative Frequency Plot for Assay Length in Sulfide-Bearing Metasediment Fold Hinge Domain

### 13.7 Evaluation of Outliers

While the high-grade assays were constrained by domaining, to further limit the influence of high-grade outliers, SRK chose to cap composites by grade domain. SRK relied on a combination of probability plots, capping sensitivity plots, and three-dimensional visualization to determine the cap values for all elements of interest. Breaks or inflections in the probability plots characterize separation in the sample populations and were considered as potential cap values. These were then evaluated for reasonableness statistically and visually by evaluating the impact of the chosen cap threshold on the mean, standard deviation, and coefficient of variation.

Figure 148 provides an example probability plot and capping sensitivity curve for the cobalt vein 02 high grade domain. Other relevant capping plots are compiled in Appendix E. Selected cap values, with the uncapped and capped composite statistics are provided in Table 136.



**Figure 148: Probability Plot and Capping Sensitivity Analysis for Cobalt in Cobalt Vein 02 Domain**

**Table 136: Uncapped and Capped Composite Statistics**

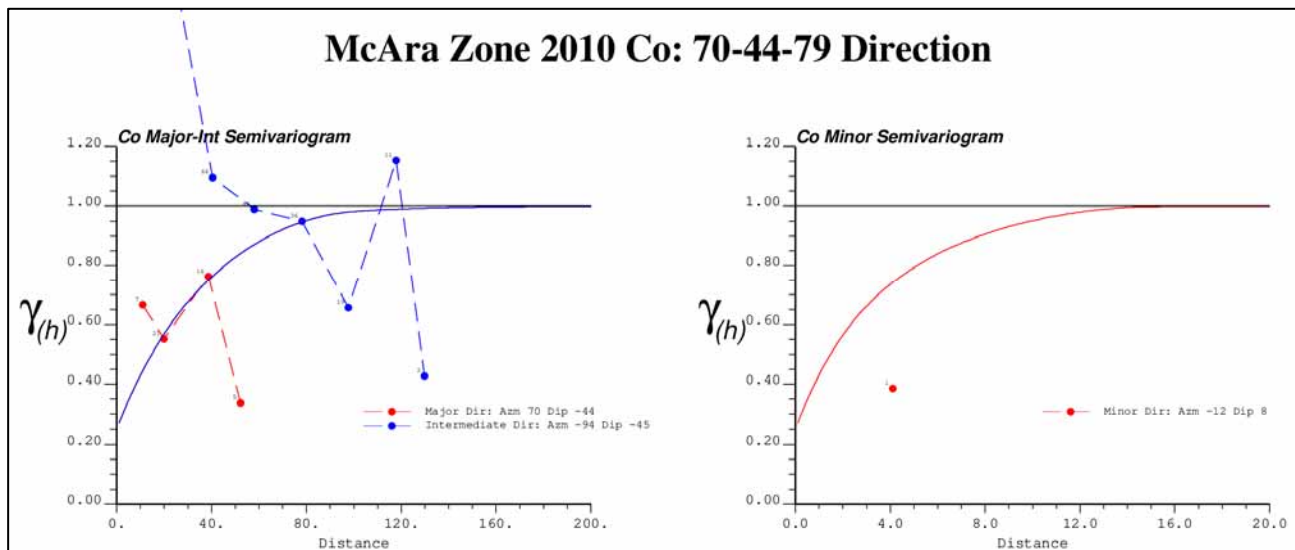
Domain	Zone	Element	Uncapped Composites							Capped Composites							
			No Data	Mean	St. Dev.	Minimum	Median	Maximum	CoV	Cap Value	Percentile	No. Capped	Mean	Maximum	St. Dev.	CoV	Metal Loss
Cobalt Vein 01 (High Grade)	1010	Co	10	0.64	0.86	0.01	0.29	2.73	1.34	no cap	100%	0	0.64	2.73	0.86	1.34	0%
Cobalt Vein 02 (Low Grade)	2000	Co	5	0.01	0.00	0.00	0.01	0.01	0.50	no cap	100%	0	0.01	0.01	0.00	0.50	0%
Cobalt Vein 02 (High Grade)	2010	Co	26	1.21	1.29	0.00	0.53	6.93	1.06	5.00	96%	1	1.20	5.00	1.24	1.04	-1%
Cobalt Vein 03 (High Grade)	3010	Co	3	2.79	3.65	0.12	0.82	8.38	1.31	5.00	66%	1	1.79	5.00	2.12	2.79	-36%
Cobalt Vein 04 (Low Grade)	4000	Co	5	0.00	0.00	0.00	0.00	0.01	1.00	no cap	100%	0	0.00	0.01	0.00	2.33	0%
Cobalt Vein 04 (High Grade)	4010	Co	9	0.93	1.39	0.00	0.13	4.93	1.49	no cap	100%	0	0.93	4.93	1.39	1.49	0%
Cobalt Vein 04 (High Grade)	4011	Co	2	5.79	0.08	5.73	5.79	5.89	0.01	5.00	50%	1	5.00	5.00	0.00	0.00	-14%
Cobalt Vein 05 (Low Grade)	5000	Co	4	0.01	0.00	0.01	0.01	0.01	0.44	no cap	100%	0	0.01	0.01	0.00	0.44	0%
Cobalt Vein 05 (High Grade)	5010	Co	4	0.93	0.83	0.00	0.67	1.98	0.90	no cap	100%	0	0.93	1.98	0.83	0.90	0%
Cobalt Vein 06 (High Grade)	6010	Co	3	0.68	0.53	0.29	0.55	1.48	0.79	0.85	66%	1	0.48	0.85	0.24	0.50	-28%
Cobalt-Sulfide Vein 07 (Low Grade)	7000	Co	7	0.02	0.01	0.00	0.02	0.03	0.44	no cap	100%	0	0.02	0.03	0.01	0.44	0%
Cobalt-Sulfide Vein 07 (High Grade)	7010	Co	7	0.62	0.94	0.00	0.10	2.41	1.51	no cap	100%	0	0.62	2.41	0.94	1.51	0%
Cobalt Vein 01 (High Grade)	1010	Ni	10	0.06	0.08	0.00	0.01	0.27	1.32	no cap	100%	0	0.06	0.27	0.08	1.32	0%
Cobalt Vein 02 (Low Grade)	2000	Ni	5	0.01	0.01	0.00	0.01	0.04	0.83	no cap	100%	0	0.01	0.04	0.01	0.83	0%
Cobalt Vein 02 (High Grade)	2010	Ni	26	0.10	0.10	0.00	0.05	0.52	1.02	0.40	96%	1	0.10	0.40	0.10	0.99	0%
Cobalt Vein 03 (High Grade)	3010	Ni	3	0.22	0.31	0.00	0.05	0.69	1.37	0.40	66%	1	0.14	0.40	0.17	1.28	-39%
Cobalt Vein 04 (Low Grade)	4000	Ni	5	0.01	0.01	0.00	0.01	0.02	1.00	no cap	100%	0	0.01	0.02	0.01	1.00	0%
Cobalt Vein 04 (High Grade)	4010	Ni	9	0.07	0.08	0.00	0.02	0.32	1.29	no cap	100%	0	0.07	0.32	0.08	1.29	0%
Cobalt Vein 04 (High Grade)	4011	Ni	2	0.16	0.13	0.00	0.16	0.26	0.79	no cap	100%	0	0.16	0.26	0.13	0.79	0%
Cobalt Vein 05 (Low Grade)	5000	Ni	4	0.02	0.01	0.01	0.02	0.04	0.55	no cap	100%	0	0.02	0.04	0.01	0.55	0%
Cobalt Vein 05 (High Grade)	5010	Ni	4	0.07	0.07	0.00	0.04	0.16	0.90	no cap	100%	0	0.07	0.16	0.07	0.90	0%
Cobalt Vein 06 (High Grade)	6010	Ni	3	0.04	0.04	0.02	0.02	0.10	0.81	no cap	100%	0	0.04	0.10	0.04	0.81	0%
Cobalt-Sulfide Vein 07 (Low Grade)	7000	Ni	7	0.03	0.01	0.00	0.03	0.05	0.47	no cap	100%	0	0.03	0.05	0.01	0.47	0%
Cobalt-Sulfide Vein 07 (High Grade)	7010	Ni	7	0.07	0.12	0.00	0.00	0.29	1.82	no cap	100%	0	0.07	0.29	0.12	1.82	0%
Cobalt Vein 01 (High Grade)	1010	Ag	10	15.47	14.11	0.24	8.58	36.02	0.91	no cap	100%	0	15.47	36.02	14.11	0.91	0%
Cobalt Vein 02 (Low Grade)	2000	Ag	5	1.09	0.55	0.00	1.17	1.97	0.50	no cap	100%	0	1.09	1.97	0.55	0.50	0%
Cobalt Vein 02 (High Grade)	2010	Ag	26	13.47	21.57	0.00	8.80	127.00	1.60	38.00	89%	3	10.02	38.00	9.15	0.91	-26%
Cobalt Vein 03 (High Grade)	3010	Ag	3	11.63	15.19	0.60	4.64	35.00	1.31	no cap	100%	0	11.63	35.00	15.19	1.31	0%
Cobalt Vein 04 (Low Grade)	4000	Ag	5	0.10	0.10	0.00	0.12	0.29	0.93	no cap	100%	0	0.10	0.29	0.10	0.93	0%
Cobalt Vein 04 (High Grade)	4010	Ag	9	6.70	2.33	0.00	7.63	8.15	0.35	no cap	100%	0	6.70	8.15	2.33	0.35	0%
Cobalt Vein 04 (High Grade)	4011	Ag	2	233.38	295.76	0.50	233.38	609.00	1.27	38.00	50%	1	14.85	38.00	18.23	1.23	-94%
Cobalt Vein 05 (Low Grade)	5000	Ag	4	1.70	0.67	0.90	1.83	2.44	0.40	no cap	100%	0	1.70	2.44	0.67	0.40	0%
Cobalt Vein 05 (High Grade)	5010	Ag	4	12.31	13.52	0.00	5.34	37.20	1.10	no cap	100%	0	12.31	37.20	13.52	1.10	0%
Cobalt Vein 06 (High Grade)	6010	Ag	3	4.27	0.93	3.49	4.21	5.98	0.22	no cap	100%	0	4.27	5.98	0.93	0.22	0%
Cobalt-Sulfide Vein 07 (Low Grade)	7000	Ag	7	2.05	1.08	0.00	2.14	3.96	0.52	no cap	100%	0	2.05	3.96	1.08	0.52	0%
Cobalt-Sulfide Vein 07 (High Grade)	7010	Ag	7	12.96	5.47	0.00	13.59	20.15	0.42	no cap	100%	0	12.96	20.15	5.47	0.42	0%
Sulfide-bearing metasedimentary fold hinge (copper zone)	8000	Cu	688	0.119	0.408	0	0.038	4.661	3.43	3.5	99.6	1	0.115	3.50	0.37	3.24	-3%



### 13.8 Statistical Analysis and Variography

SRK used the Geostatistical Software Library (GSLIB, Deutsch and Journel, 1998) to calculate and model variograms for cobalt in the cobalt vein domains and for copper in the sulphide-bearing metasediment fold hinge domain. For the cobalt vein domains, the low number of data per domain limited variogram modelling. The most populous and largest domain, cobalt vein 02 was used as a proxy for all cobalt veins to generate an isotropic variogram on the cobalt composites within the domain.

Figure 149 shows the experimental and modeled semi-variogram for the capped composites of cobalt in the cobalt vein 02 domain. SRK notes that the minor axis has minimal data pairs available due to the thickness of the vein domains. Variogram model parameters are provided in Table 137.



**Figure 149: Isotropic Cobalt Variogram for Cobalt Vein 02 Domain**

For the Sulfide-bearing metasedimentary fold hinge domain, an orientation based on the plunge of the fold hinge was confirmed as the major axis for maximum continuity. Directional semi variograms and correlograms for the capped composites of copper were calculated and modelled and shown in Figure 150. Visualization of the ellipse representing the orientation and maximum ranges of the copper variogram is shown in Figure 151.

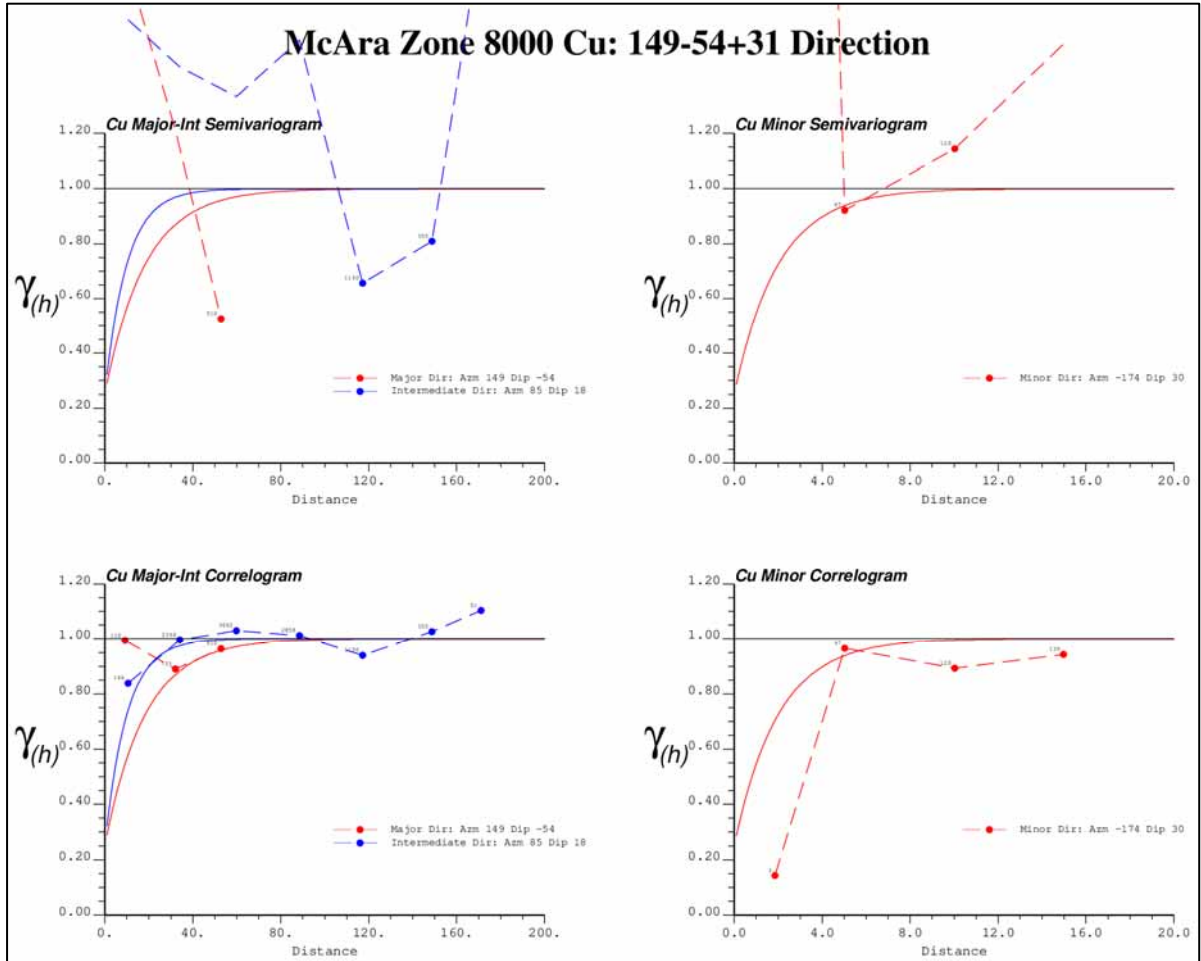


Figure 150: Copper Variogram for Sulfide-Bearing Metasedimentary Fold Hinge Domain

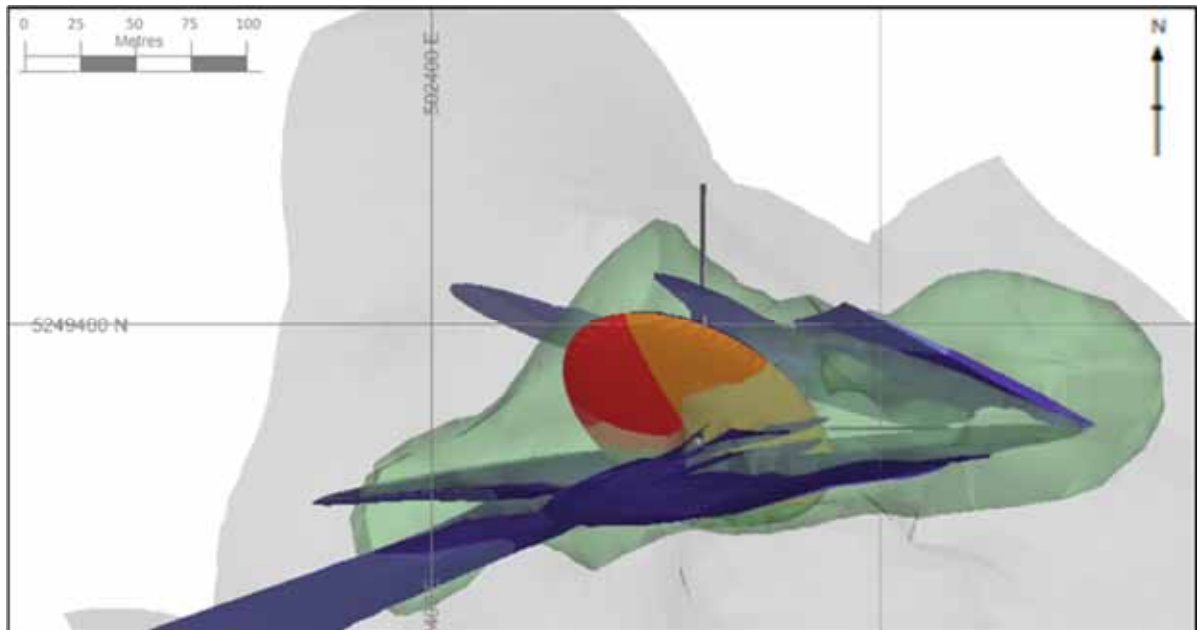


Figure 151: Plan view of Ellipse Representing the Orientation and Maximum Ranges of the Variogram Modelled for Copper in the Metasedimentary Fold Hinge Domain

**Table 137: Cobalt and Copper Variograms By Domain**

Domain	Element	Rotation (Datamine ZXY)			Variogram Model						
		Z	X	Y	Nugget	Structure	Type	CC*	X Range	Y Range	Z Range
2010	Co	70	44.4	78.8	0.25	1	Exponential	0.50	90	90	-
						2	Spherical	0.25	100	100	-
8000	Cu	149	54	-31	0.25	1	Exponential	0.75	55	30	6

\* CC = variance contribution

## 13.9 Block Model and Grade Estimation

### 13.9.1 Block Model Definition

Considering data spacing and to maintain flexibility for different potential extraction scenarios, a parent block size of 5 metres x 5 metres x 5 metres was selected, with sub-blocks down to 0.20 metres to accurately approximate vein thickness. The block model coordinates are based on the local UTM grid (Zone 16N). Table 138 summarizes the block model definition.

**Table 138: McAra Project Datamine Block Model Definition**

	Parent Block Size (metres)	Origin (UTM Zone 16N)	Block Count
X	5	502,200	93
Y	5	5,249,130	64
Z	5	180	49

### 13.9.2 Grade Estimation

SRK populated cobalt, silver, and nickel into each of the cobalt vein domains, and copper into the sulfide-bearing metasediment domain using an ordinary kriging (OK) estimator. Up to three estimation runs with progressively relaxed search ellipsoids and data requirements were used. The parameters used for estimation in the two domain types are outlined in Table 139. The first search pass used 90% of the sill range based on the respective modelled variograms. The second and third search pass increased to 100% of the sill range of the variogram models.

**Table 139: Estimation Parameters for Cobalt, Nickel, Silver in Cobalt Veins and for Copper in Sulfide-Bearing Metasediment Domain**

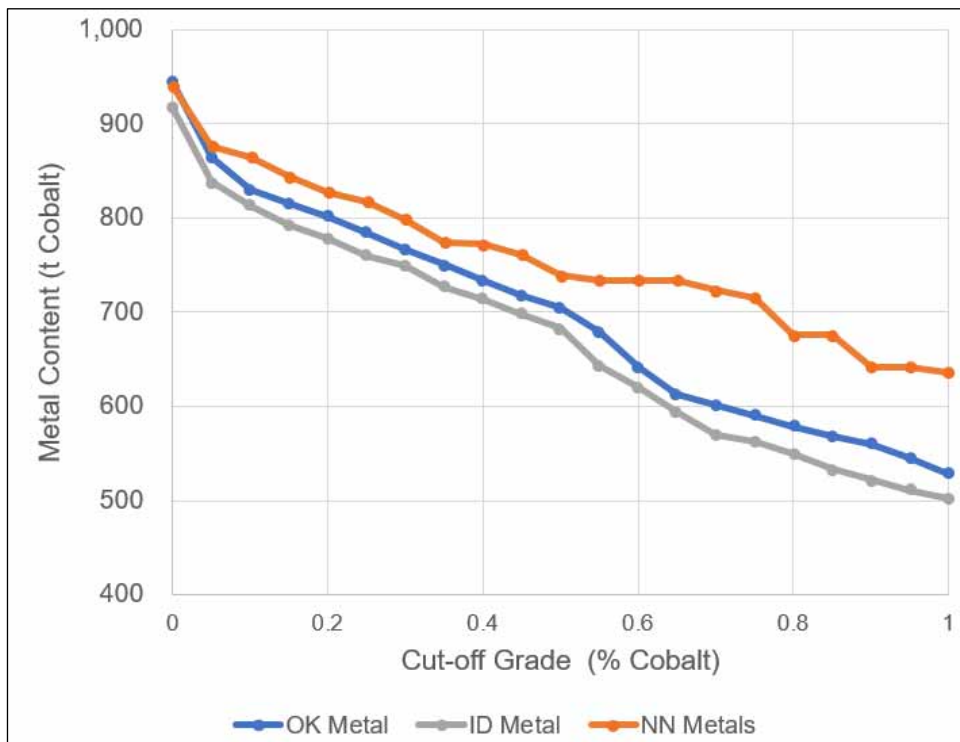
	Search Pass	Ellipsoid	Octant	Minimum Data	Maximum Data	Max Comp Per Hole
Cobalt Veins (Co, Ni, Ag)	1	30 x 30 x 30	-	4	10	1
	2	55 x 55 x 55	-	3	14	1
	3	55 x 55 x 55	-	2	14	1
Sulfide-Bearing Metasediment (Cu)	1	45 x 24 x 6	-	4	10	3
	2	55 x 30 x 12	-	3	14	3
	3	55 x 30 x 12	-	2	14	2

### 13.10 Model Validation and Sensitivity

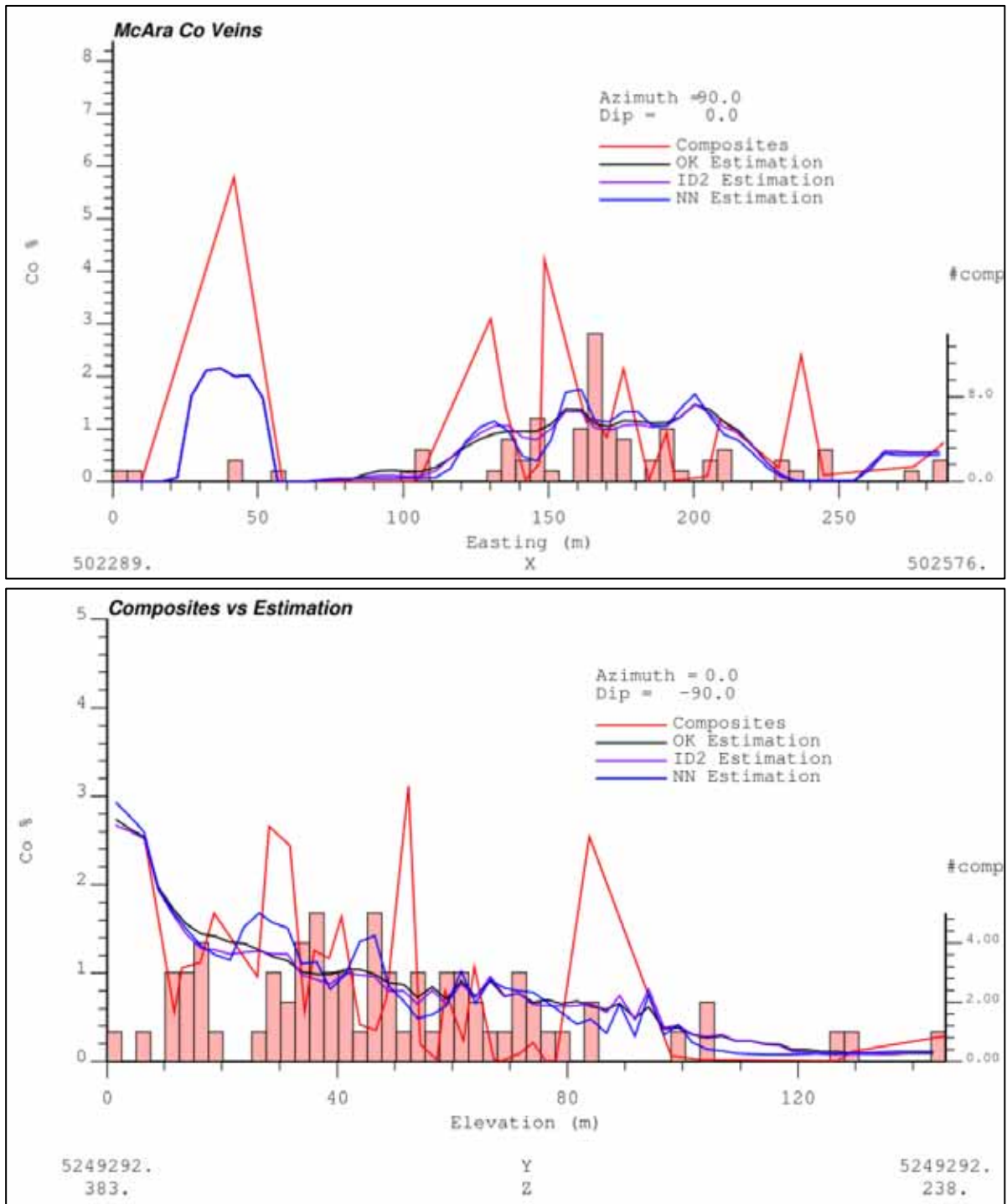
SRK validated the block model by visually comparing block estimates and informing composites, by statistical comparisons between composites and block model distributions, and by statistical comparison between OK estimates and alternate estimators: Inverse Distance to the Power of Two (ID2) and Nearest Neighbour (NN) at various cut-off grades. The ID2 estimator performed similarly to the OK, with differences in contained metal over various cut-off grades +/- 5%. This indicates that the estimate is not overly sensitive to the estimation algorithm.

The differences between the OK and NN estimate vary from close to 0% at zero cut-off grade but increases to approximately 17% at a cut-off value of 1% cobalt. This is to be expected based on the distribution of some high-grade composites constrained in the cobalt veins. A plot showing how estimated contained metal varies by estimator at various cut-off grades is shown in Figure 152.

Swath plots showing the performance of the OK model, the ID2 model, and the NN model compared to informing composites is shown in Figure 153. The swath plots show good agreement between estimators and appropriate smoothing of the composite grades.



**Figure 152: Estimated Metal (tonnes Cobalt) in the OK Model versus the ID2 Model and NN Model**



**Figure 153: Swath Plots for Cobalt in Cobalt Vein Domains Across the Strike of the Deposit (East-West) – (Top) and Across Elevation (Below).**



## 13.11 Mineral Resource Classification

Block model quantities and grade estimates for the McAra Project were classified according to the *CIM Definition Standards for Mineral Resources and Mineral Reserves* (May 2014) by Chelsey Protulipac, PGeo (APGO#2608) and Glen Cole, PGeo (APG) #1416). Mr. Cole is an appropriate independent Qualified Person for the purpose of National Instrument 43-101.

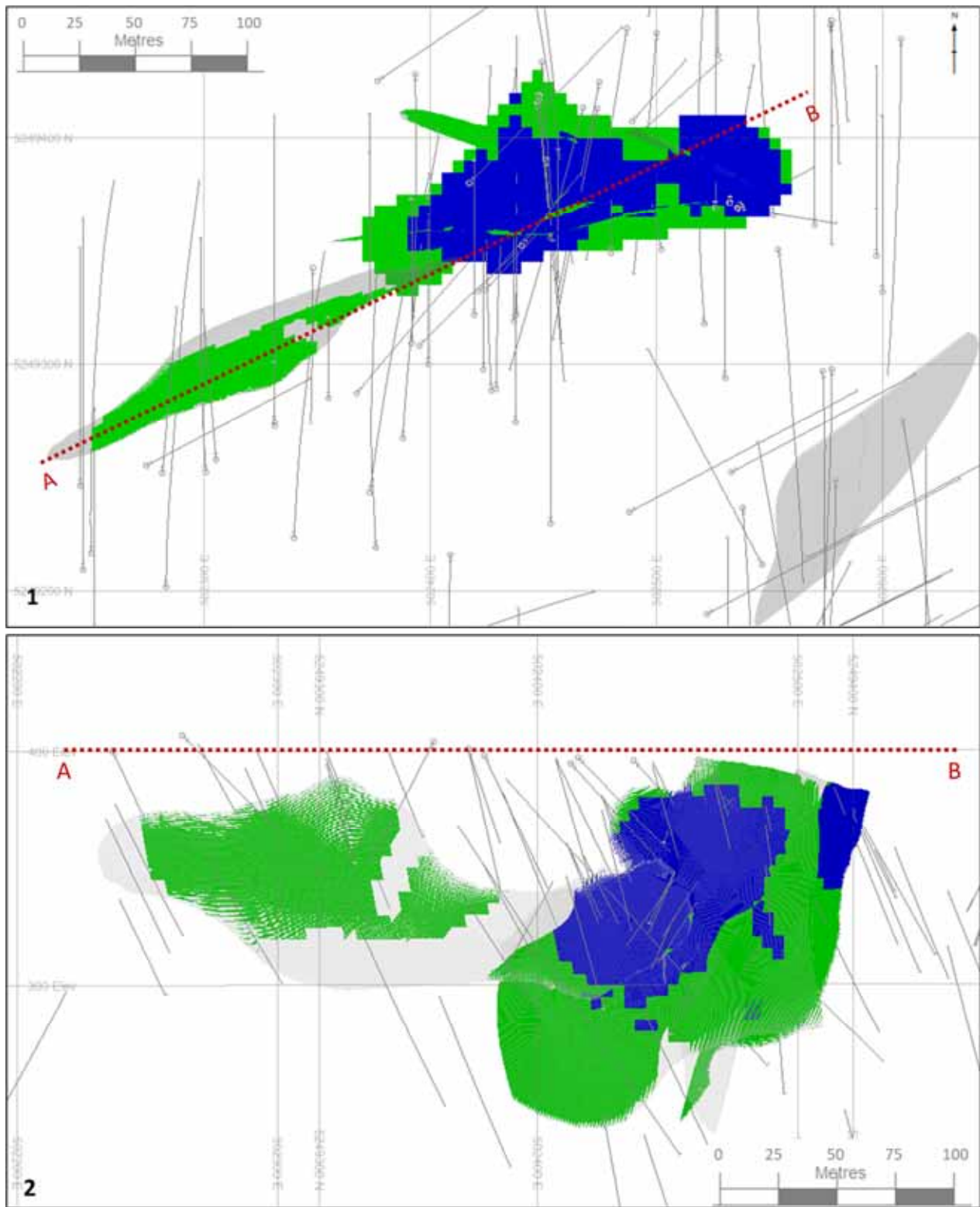
Mineral resource classification is typically a subjective concept. Industry best practices suggest that resource classification should consider the confidence in the geological continuity of the mineralized structures, the quality and quantity of exploration data supporting the estimates, and the geostatistical confidence in the tonnage and grade estimates. Appropriate classification criteria should aim at integrating these concepts to delineate regular areas at similar resource classification.

SRK is satisfied that the geological modelling honours the current geological information and knowledge. The locations of the assay data are sufficiently reliable to support resource evaluation. The sampling information was acquired primarily by core drilling at spacing typically ranging from 10 metres to 30 metres. SRK considers that there are no Measured blocks at the McAra Project at this time.

Generally, for mineralization exhibiting good geological continuity investigated at an adequate spacing with reliable sampling information accurately located, SRK considers that blocks estimated during the first estimation run considering ranges at 90% of the variogram sill can be classified in the Indicated category. For those blocks, SRK considers that the level of confidence is sufficient to allow appropriate application of technical and economic parameters to support mine planning and to allow evaluation of the economic viability of the deposit. Those blocks can be appropriately classified as Indicated.

Conversely, blocks estimated during the second and third passes considering search neighbourhoods set at the maximum variogram ranges should be appropriately classified in the Inferred category because the confidence in the estimate is insufficient to allow for the meaningful application of technical and economic parameters or to enable an evaluation of economic viability. These areas also correspond in areas of the geological model that have less overall confidence than the core area of the model.

The distribution of Indicated and Inferred blocks for the deposit are shown in plan view and in section in Figure 154.



**Figure 154: West-East visualization of Indicated (Blue) and Inferred (Green) Blocks and the Domains (grey) Along with Informing Drillholes Across the McAra Project Block Model**

1: Plan view

2: 50-metre clipped section along A-B, looking north.

## 13.12 Mineral Resource Statement

CIM *Definition Standards for Mineral Resources and Mineral Reserves* (May 2014) defines a mineral resource as:

“A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth’s crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction.

The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.”

The “reasonable prospects for eventual economic extraction” requirement generally implies that the quantity and grade estimates meet certain economic thresholds and that the mineral resources are reported at an appropriate cut-off grade that takes into account extraction scenarios and processing recoveries. In order to meet this requirement, SRK considers that the McAra project is primarily amenable to underground extraction, based on parameters summarized in Table 140. Based on the conceptual assumptions, a cut-off grade of 0.75% cobalt-equivalent was selected to evaluate potential resources.

Based on the results of the estimation, it was determined that nickel and copper do not have a material contribution at the selected cut-off value appropriate for underground extraction and will not be reported.

**Table 140: Conceptual Assumptions Considered for Underground Mineral Resource Reporting**

Parameter	Value	Unit
Cobalt Price	16.00	US\$ per lb
Silver Price	17.00	US\$ per oz
Copper Price	2.80	US\$ per lb
Mining and Processing costs	262.83	US\$ per tonne mined
Mining dilution	0	percent
Mining recovery	100	percent
Process recovery	100	percent
Assumed mining rate	555	tonnes per day

SRK is satisfied that the mineral resources were estimated in conformity with the widely accepted CIM *Estimation of Mineral Resource and Mineral Reserve Best Practices Guidelines* (November 29, 2019). The mineral resources may be affected by further infill and exploration drilling that may result in changes in subsequent mineral resource estimates.

Mineral resources may also be affected by subsequent assessments of mining, environmental, processing, permitting, taxation, socio-economic, and other factors. The mineral resource statement was prepared by Chelsey Protulipac, PGeo and Mr. Glen Cole, PGeo, supported by Dr. Erwann Lebrun and Dr. Oy Leuangthong, PEng.

**Table 141: Mineral Resource Statement\*, McAra Project, Ontario, Canada, SRK Consulting (Canada) Inc., March 31, 2020**

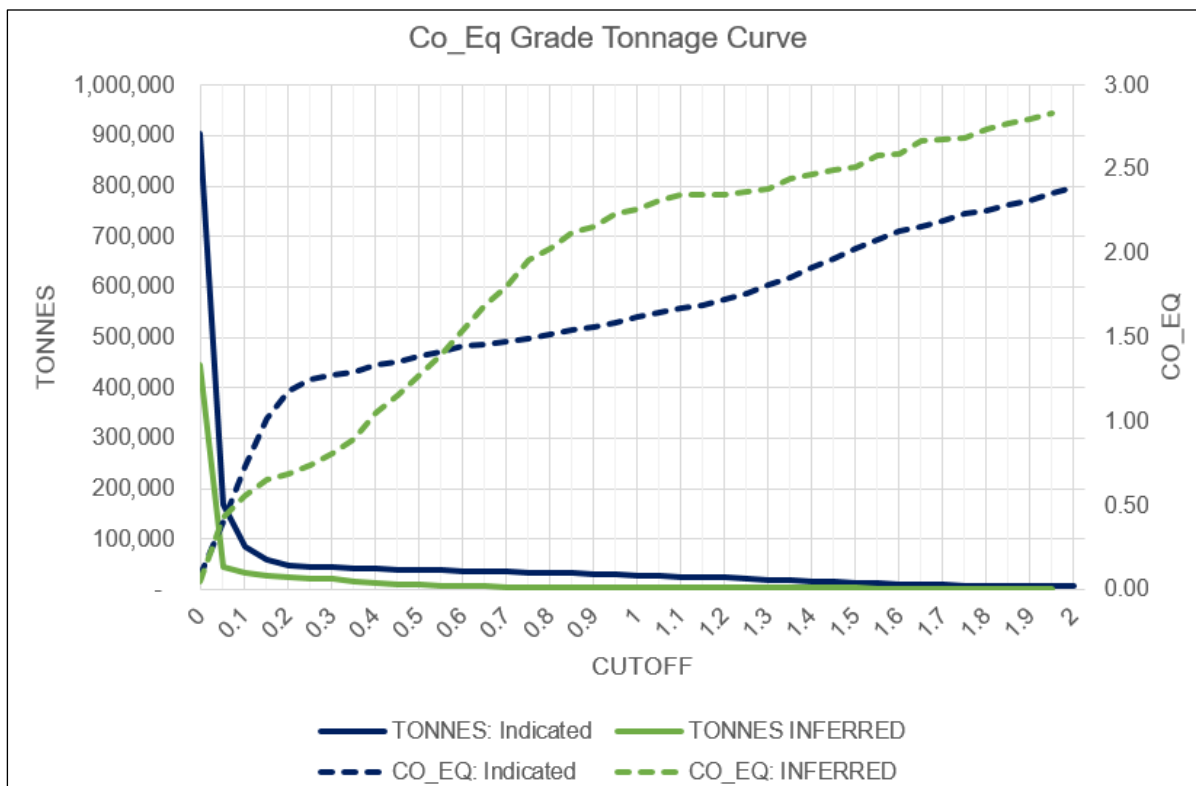
Category	Quantity (000' t)	Grade			Metal		
		Cobalt (%)	Silver (g/t)	Co-Eq (%)	Cobalt (lbs)	Silver (oz)	Co-Eq (lbs)
<b>Underground**</b>							
Measured	-	-	-	-	-	-	-
Indicated	34	1.47	10.28	1.50	1,102,000	11,260	1,124,000
<b>Measured + Indicated</b>	<b>34</b>	<b>1.47</b>	<b>10.28</b>	<b>1.50</b>	<b>1,102,000</b>	<b>11,260</b>	<b>1,124,000</b>
Inferred	5	1.94	10.84	1.96	214,000	1,650	216,000

\* Mineral resources are not mineral reserves and have not demonstrated economic viability. All figures are rounded to reflect the relative accuracy of the estimate. All composites have been capped where appropriate.

\*\* Underground mineral resources are reported at a cut-off grade are reported at a cut-off grade of 0.75% CoEq. Cut-off grades are based on a price of US\$16 per lb of cobalt, US\$17 per oz silver, and assumed recoveries of 100% for underground resources.

### 13.13 Grade Sensitivity Analysis

The mineral resources of the McAra Project are sensitive to the selection of the reporting cut-off grade. To illustrate this sensitivity, the global model quantities and grade estimates are presented in Table 142 at different cut-off grades. The reader is cautioned that the figures presented in this table should not be misconstrued with a Mineral Resource Statement. The figures are only presented to show the sensitivity of the block model estimates to the selection of cut-off grade. Figure 155 presents this sensitivity as grade tonnage curves.



**Figure 155: Grade-Tonnage Curve at Cobalt-Equivalent Cut-off Grades**

**Table 142: Global Block Model Quantities and Grade Estimates\*, McAra Project at Various Cut-off Grades**

Cut-off Grade Co-Eq (%)	Indicated			Inferred		
	Quantity (Tonnes)	Grade Co- Eq (%)	Metal Content Co-Eq (lbs)	Quantity (Tonnes)	Grade Co- Eq (%)	Metal Content Co-Eq (Lbs)
0.00	904,364	0.08	1,684,070	446,169	0.05	510,323
0.05	167,911	0.40	1,492,087	45,610	0.43	431,147
0.10	84,678	0.73	1,360,948	33,318	0.56	411,979
0.15	57,762	1.01	1,289,284	27,417	0.66	396,680
0.20	48,110	1.18	1,253,836	25,794	0.69	390,220
0.25	44,945	1.25	1,238,466	23,130	0.74	377,256
0.30	43,943	1.27	1,232,337	20,295	0.80	360,096
0.35	43,056	1.29	1,225,951	16,944	0.90	335,874
0.40	41,041	1.34	1,209,132	13,125	1.05	304,293
0.45	40,179	1.36	1,201,060	11,287	1.15	287,090
0.50	38,654	1.39	1,185,206	9,607	1.27	269,507
0.55	37,606	1.41	1,173,031	8,200	1.40	253,081
0.60	36,138	1.45	1,154,387	6,997	1.54	237,823
0.65	35,712	1.46	1,148,473	6,007	1.69	224,111
0.70	34,854	1.48	1,135,623	5,433	1.80	215,567
0.75	34,073	1.50	1,123,077	4,741	1.96	204,550
0.80	33,123	1.52	1,106,767	4,485	2.02	200,170
0.85	31,881	1.54	1,084,049	4,158	2.12	194,327
0.90	31,005	1.56	1,067,146	4,046	2.15	192,176
0.95	29,806	1.59	1,042,610	3,797	2.24	187,184
1.00	28,215	1.62	1,008,371	3,709	2.27	185,296
1.05	26,985	1.65	980,437	3,559	2.32	181,881
1.10	25,980	1.67	956,797	3,476	2.35	179,914
1.15	24,999	1.69	932,523	3,476	2.35	179,907
1.20	23,341	1.73	889,274	3,476	2.35	179,907
1.25	21,869	1.76	849,644	3,411	2.37	178,156
1.30	19,975	1.81	796,328	3,369	2.38	176,961
1.35	18,068	1.86	740,318	3,187	2.44	171,637
1.40	16,099	1.92	680,643	3,117	2.47	169,546
1.45	14,503	1.97	630,441	3,024	2.50	166,599
1.50	13,100	2.03	584,922	2,995	2.51	165,666

\* The reader is cautioned that the figures in this table should not be misconstrued with a Mineral Resource Statement. The figures are only presented to show the sensitivity of the block model estimates to the selection of a cut-off grade.

## 13.14 Previous Mineral Resource Estimates

This SRK mineral resource estimate updates the previous 2017 mineral resource estimate (Micon, 2017). Since the 2017 estimate, 33 additional drillholes have been completed, both infill and step-out drilling, in addition to the availability of oriented drill core data. Comprehensive lithological and structural logging has led to three dimensional lithological and structural modelling of the deposit and an improvement in the structural and lithological controls on the extent of both styles of mineralization. Geological constraints applied to the domain construction have reduced the domain volumes and restricted compositing to the modelled geological structures instead of wireframing based on equal length composites. Additionally, SRK considered the estimation of associated metals including silver, nickel, and copper.

Table 143 outlines a comparison between the 2017 mineral resource estimate and the 2019 mineral resource estimate documented in this section.



**Table 143: Comparison Between 2017 and 2019 Mineral Resource Statements**

Classification	2017			2019					% Difference		
	Tonnes	Co (%)	Co (lbs)	Tonnes	Co-Eq (%)	Co (%)	Ag (g/t)	Co (lbs)	Tonnes %	Co (%)	Co (lbs) %
Indicated	72,000	1.27	2,011,000	34,000	1.5	1.47	10.28	1,102,000	-53%	16	-45%
Inferred	26,000	0.81	461,000	5,000	1.96	1.94	10.84	214,000	-81%	140	-54%
<b>Total</b>	<b>98,000</b>	<b>1.15</b>	<b>2,472,000</b>	<b>39,000</b>	<b>1.55</b>	<b>1.53</b>	<b>10.35</b>	<b>1,315,000</b>	<b>-60</b>	<b>33</b>	<b>-47%</b>

## 13.15 Recommendations

The McAra mineral resource model is the result of a considerable improvement in the understanding of the geology and spatial controls of mineralization on the property. SRK generated the mineral resource model based on the current geological understanding of the cobalt-silver and copper mineralization incorporating lithological and structural studies undertaken by SRK in collaboration from BMR. The geological knowledge gained from the current study and the appreciation of the controls on the spatial distribution of cobalt, silver and copper mineralization should be applied to the rest of the property.

SRK recommend that BMR further evaluate the exploration potential on the rest of the McAra Project to identify additional mineral resources that could contribute to the economic merit of the project. Although the currently defined McAra mineral resources are amenable to underground extraction, increased metal prices may contribute to the mineral resource also being amenable to open pit extraction (or to a combination of both mining methods).

## 14 Adjacent Properties

The property the subject of this Report is adjacent to the Castle Property, held by Canada Silver Cobalt Works Inc. (Canada Silver) and the Mann Silver Cobalt Property held by Rider Investment Capital Corp. (Rider)

The Castle Property contains the former producing Castle Silver Cobalt Mine (shown on Figure 13) which is located 85 kilometres northwest of the historic Cobalt silver mining camp (within the Gowganda project area, shown on Figure 13). A technical report on the Castle Property by GoldMines Geoservices with a report date of August 21, 2015, available under Canada Silver's profile on [www.sedar.com](http://www.sedar.com).

The Mann Silver-Cobalt property is located in Milner Township, about 5 kilometres southwest of the town of Gowganda in the Larder Lake Mining Division of northeastern Ontario and hosts the former producing Mann Silver-Cobalt Mine.

The author has been unable to verify any reported information regarding either the Castle Property or the Mann Silver Cobalt Mine and mineralization on either of those properties is not necessarily indicative of the mineralization on the properties the subject of this Report.

## 15 Other Relevant Data and Information

There is no other relevant data and information available about the nine exploration properties documented in this technical report.

## 16 Interpretation and Conclusions

BMR controls a strategic district scale land package of about 1,213.1 square kilometres, including 6,327 Ontario claims and 31 Quebec claims in the Ontario Cobalt Belt, which has experienced significant historical silver mining activity, and which hosts multiple untested high-grade cobalt targets. The total area occupied by all BMR assets in Ontario is 119,548 hectares (1,195 square kilometres) and 1,813 hectares (18.1 square kilometres) in Quebec.

Since 2017, BMR has undertaken an aggressive exploration program comprising geochemistry, geophysical surveys (including airborne magnetic, radiometrics and electromagnetic surveys, as well as ground magnetic, radiometric and induced polarization surveys) which have provided regional exploration coverage as well as strategic local definition. This exploration work has generated targets for further drill testing in future exploration programs particularly adjacent to known cobalt occurrences and historical mines.

From September 2017 until September 2020, BMR completed a total of 186 diamond drillholes for 29245.45 metres on five projects: McAra, Gowganda, Fabre, Shining Tree and Elk Lake. This drilling was primarily focussed on the follow-up of known surface cobalt occurrences and has provided more definition on the spatial distribution of cobalt grades at these deposits. These projects host additional cobalt targets to be drill tested during the next drill campaign.

BMR has implemented formal industry standard analytical quality control monitoring since the beginning of its drilling programs by inserting blanks (not certified) and certified reference materials (certified reference material or standards) into the sample sequence. SRK considers the sample preparation, analysis and security procedures applied on the BMR exploration projects to be aligned with industry best practice. SRK reviewed the field procedures and analytical quality control measures used by BMR where possible. In the opinion of SRK, BMR personnel used care in the collection and management of the field and assaying exploration data and the sampling preparation, security and analytical procedures used by BMR are considered adequate for the purpose of informing mineral resources.

BMR has initiated metallurgical testwork at the most advanced McAra Property which has yielded encouraging results to date and anticipates continuing this testwork in the near future. Only the Group 1 McAra Project has a mineral resource evaluation prepared in accordance with the NI 43-101.

The McAra mineral resource model is the result of a considerable improvement in the understanding of the geology and spatial controls of mineralization on the property. SRK generated the mineral resource model based on the current geological understanding of the cobalt-silver and copper mineralization incorporating lithological and structural studies undertaken by SRK in collaboration from BMR. The QP's are not aware of any significant risks and uncertainties that could reasonably be expected to affect the reliability or confidence in the exploration information presented in this report or the, mineral resource estimate presented for the McAra Property. The geological

knowledge gained from the current study and the appreciation of the controls on the spatial distribution of cobalt, silver and copper mineralization should be applied to the rest of the McAra Property.



## 17 Recommendations

BMR has since 2017 undertaken a significant amount of strategic cobalt exploration on the exploration projects discussed in this report. This exploration has largely comprised regional geological compilations and assessments, regional and local scale exploration and geophysical programs and targeted drilling on four of the exploration properties.

The geological setting and character of the cobalt mineralization delineated to date on the exploration properties warrant additional exploration expenditures to delineate further cobalt mineralization targets for assessment.

SRK recommends a two-phase work program that includes a consolidation and assessment of the large accumulated historical and recent exploration and geophysics database with the objective of reducing the size of the land holdings to enable optimized exploration focused on high quality cobalt targets. The recommended work program includes follow-up core drilling of high priority cobalt targets identified to date and includes additional strategic geophysical programs.

The proposed work program includes:

- Consolidation of the database for all the exploration properties and the integration of this into a commercial database package.
- Follow-up core drilling of identified geophysical targets at the Gowganda, Fabre West, Shining Tree and, White Reserve properties.
- Undertake detailed analysis of geophysical surveys from all properties to identify further cobalt targets for follow-up testing.
- Undertake where warranted downhole geophysical surveys and additional ground grid based surveys to assist in tracing identified target zones
- Undertake stripping, sampling and detailed mapping of historic and newly discovered showings to generate new drill targets
- Boreholes should be drilled with oriented core, where possible, to assist with constraining the geometry of the geological features and the cobalt mineralization.
- Structural studies on properties such as Gowganda to determine to controls and trends of cobalt mineralization.
- Consider options to further reduce the land holding size of the McAra, Wilder, Gowganda, White Reserve, White Lake Peripheral Claims.

SRK support the proposed BMR Phase 1 (C\$200,000.00) for the balance of 2020 and a Phase 2 2021 Winter Program (\$1,200,000.00). Total cost is estimated at C\$1,200,000.00 (Table 144 and Table 145).

SRK is unaware of any other significant factors and risks that may affect access, title, or the right, or ability to perform the recommended exploration program.

**Table 144: Estimated Cost for the BMR 2020 Phase 1 Exploration Program**

Description	Quantity	Unit Cost (C\$)	Total (C\$)
<b>Exploration</b>			
Claim Management			20,000
Trenching & Assay			40,000
Geological Staffing Costs			60,000
Project Management (field and travel)			70,000
<b>Subtotal</b>			<b>190,000</b>
Contingency			10,000
<b>Total</b>			<b>200,000</b>

The exploration total costs above are rounded.

\* Gowganda, Fabre West, Shining Tree, White Reserve, Wilder, Elk Lake

**Table 145: Estimated Cost for the BMR 2021 Winter Phase 2 Exploration Program**

Description	Quantity	Unit Cost (C\$)	Total (C\$)
<b>Drilling and Exploration</b>			
Exploration Targets*	2600	150	390,000
Field and Drilling Support			70,000
Assaying	1100	35	38,500
Claim Management			25,000
First Nation Consultation and Compensation			25,000
Geological Staffing Costs			225,250
Vendor Deals			220,000
Project Management (field and travel)			187,500
<b>Subtotal</b>			<b>1,181,250</b>
Contingency			25,000
<b>Total</b>			<b>1,206,250</b>

The exploration total costs above are rounded.

\* Gowganda, Fabre West, Shining Tree, White Reserve

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- [https://en.wikipedia.org/wiki/Cobalt,\\_Ontario](https://en.wikipedia.org/wiki/Cobalt,_Ontario)
- [https://en.wikipedia.org/wiki/Cobalt\\_silver\\_rush](https://en.wikipedia.org/wiki/Cobalt_silver_rush)

## CERTIFICATE OF QUALIFIED PERSON

To Accompany the report entitled: **Technical Report on Cobalt Exploration Assets in Canada, February 5, 2021, with an effective date of October 31, 2020**

I, Glen Cole, do hereby certify that:

- 1) I am a Principal Consultant (Resource Geology) the firm of SRK Consulting (Canada) Inc. (SRK) with an office at Suite 1500, 155 University Avenue, Toronto, Ontario, Canada;
- 2) I am a graduate of the University of Cape Town in South Africa with a BSc (Hons) in Geology in 1983; I obtained a MSc (Geology) from the University of Johannesburg in South Africa in 1995 and a MEng in Mineral Economics from the University of the Witwatersrand in South Africa in 1999. I have practiced my profession continuously since 1986. Between 1986 and 1989 I worked as a staff geologist on various Anglo American mines. Between 1989 and 2005 I worked at several exploration projects, underground and open pit mining operations in Africa and held various senior positions, with the responsibility for estimation of Mineral Resources and Mineral Reserves for development projects and operating mines. Since 2006, I have estimated and audited Mineral Resources for a variety of early and advanced international base and precious metals projects;
- 3) I am a professional Geologist registered with the Association of Professional Geoscientists of Ontario (APGO#1416);
- 4) I have personally inspected the subject projects including the McAra Project, Gowganda Project, Fabre Project, Shining Tree Project, Elk Lake Project, Wilder Project, White Reserve Project and White Lake Project between September 3 to September 6, 2019;
- 5) I have read the definition of Qualified Person set out in National Instrument 43-101 and certify that by virtue of my education, affiliation to a professional association, and past relevant work experience, I fulfill the requirements to be a Qualified Person for the purposes of National Instrument 43-101 and this technical report has been prepared in compliance with National Instrument 43-101 and Form 43-101F1;
- 6) I, as a Qualified Person, am independent of Battery Mineral Resources Corp., Fusion Gold Ltd. and of the properties that are the subject of this report, as defined in Section 1.5 of National Instrument 43-101;
- 7) I am the principal author of this report and responsible for all the sections of the report and accept professional responsibility for this technical report;
- 8) I have had no prior involvement with the subject property;
- 9) I have read National Instrument 43-101 and confirm that this technical report has been prepared in compliance therewith;
- 10) SRK Consulting (Canada) Inc. was retained by Battery Mineral Resources Corp. to prepare a technical report of Battery Mineral Resources Corp.'s cobalt exploration assets in Canada.
- 11) I have not received, nor do I expect to receive, any interest, directly or indirectly, in the McAra Project, Gowganda Project, Fabre Project, Shining Tree Project, Elk Lake Project, Wilder Project, White Reserve Project and White Lake Project, or securities of Battery Mineral Resources Corp.; and
- 12) That, as of the date of this certificate, to the best of my knowledge, information and belief, this technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

Toronto, Ontario  
February 5, 2021

*["Original signed and sealed"]*  
Glen Cole, PGeo (APGO#1416)  
Principal Consultant (Resource Geology)  
SRK Consulting (Canada) Inc.

# **APPENDIX A**

## **Detailed Tenure Listings Including Full Tenure Number for All Projects**

## McAra Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100111	41P06H260	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
2	100112	41P06H299	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
3	100113	41P06H097	BCMC	Active	30-06-2021	(100) BMR	6.12	DUFFERIN	\$200	\$400	\$0	\$180	\$180
4	100114	41P06H137	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$840	\$0	\$736	\$736
5	100322	41P06H218	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
6	100617	41P07E083	BCMC	Active	30-06-2021	(100) BMR	1.80	DUFFERIN	\$200	\$400	\$0	\$169	\$169
7	100618	41P07E103	BCMC	Active	30-06-2021	(100) BMR	3.24	DUFFERIN	\$200	\$400	\$0	\$169	\$169
8	100619	41P07E161	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
9	100675	41P07E183	BCMC	Active	30-06-2021	(100) BMR	2.30	DUFFERIN	\$200	\$400	\$0	\$173	\$173
10	100676	41P07E202	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
11	100720	41P07L067	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$157	\$157
12	101041	41P11A373	BCMC	Active	16-05-2021	(100) BMR	19.13	LEONARD	\$200	\$400	\$0	\$20	\$20
13	102153	41P07L062	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
14	102154	41P07L061	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
15	102165	41P06I394	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$22	\$22
16	102166	41P06H053	SCMC	Active	06-06-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$600	\$0	\$245	\$245
17	102284	41P07L361	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$596	\$596
18	102285	41P07L382	BCMC	Active	20-10-2021	(100) BMR	21.59	NORTH WILLIAMS	\$200	\$400	\$0	\$179	\$179
19	102306	41P06I399	BCMC	Active	20-10-2021	(100) BMR	17.35	NORTH WILLIAMS	\$200	\$400	\$0	\$39	\$39
20	102681	41P06I160	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
21	102682	41P07L161	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
22	102821	41P06I319	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$3,366	\$3,366
23	102822	41P06I338	BCMC	Active	20-10-2026	(100) BMR	3.63	NORTH WILLIAMS	\$200	\$1,400	\$0	\$40	\$40
24	103030	41P06H012	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$22	\$22
26	103073	41P06H056	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$400	\$0	\$530	\$530
27	103074	41P06H078	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$22	\$22
28	103075	41P06H097	BCMC	Active	20-10-2021	(100) BMR	15.74	DUFFERIN	\$200	\$400	\$0	\$45	\$45
29	103591	41P06I316	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$422	\$422
30	103736	41P07K065	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
31	103768	41P11A397	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$178	\$178
32	103769	41P11A396	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$105	\$105
33	103922	41P07E066	BCMC	Active	14-10-2021	(100) BMR	6.90	DUFFERIN	\$200	\$400	\$0	\$0	\$0
34	103932	41P07L313	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
35	104018	41P07L348	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
36	104174	41P07L033	SCMC	Active	12-01-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
37	104556	41P07E274	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
38	105078	41P07L375	SCMC	Active	14-10-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0

39	105079	41P07L393	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
40	105080	41P07E033	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
41	105447	41P07K303	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
42	105654	41P06I352	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$422	\$422
43	106994	41P06I397	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$600	\$0	\$45	\$45
44	107722	41P07E251	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
45	108077	41P07E365	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
46	108078	41P07D008	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
47	108651	41P07E354	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
48	108652	41P07D013	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$22	\$22
49	108654	41P07K106	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
50	108655	41P07K102	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
51	108656	41P07K126	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$3,754	\$3,754
52	110298	41P07L312	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
53	110299	41P07L330	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
54	110350	41P07L139	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$357	\$357
55	110486	41P07E183	BCMC	Active	28-03-2021	(100) BMR	19.49	DUFFERIN	\$200	\$400	\$0	\$0	\$0
56	111068	41P07L111	SCMC	Active	24-03-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$157	\$157
57	111069	41P07L107	BCMC	Active	24-03-2021	(100) BMR	3.86	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
58	111070	41P07L149	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
59	111143	41P10D400	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$105	\$105
60	111144	41P10D398	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$105	\$105
61	111279	41P07E351	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
62	111347	41P07E155	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
63	111563	41P07E113	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
64	111662	41P07L253	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
65	111741	41P07L185	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
66	111742	41P07L206	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
67	111807	41P07E115	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
68	111837	41P07L251	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
69	111838	41P07L271	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
70	112063	41P07E002	BCMC	Active	20-09-2021	(100) BMR	5.35	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
71	112064	41P07E001	SCMC	Active	20-09-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
72	112649	41P07E107	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$427	\$427
73	112834	41P07E038	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$200	\$400	\$0	\$0	\$0
74	113006	41P07L219	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$357	\$357
76	113008	41P07L279	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$357	\$357
77	113068	41P07L299	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$275	\$275
78	113216	41P07E025	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$200	\$400	\$0	\$644	\$644
80	113299	41P07K181	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
81	113383	41P07L197	SCMC	Active	14-10-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
82	113429	41P07K225	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
83	113471	41P06I157	SCMC	Active	12-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$225	\$225



84	114796	41P06H257	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
85	114825	41P06H217	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
86	114831	41P07E201	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
87	114835	41P07L005	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
88	114836	41P07L023	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
89	115089	41P07E362	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
90	115599	41P06I318	BCMC	Active	25-08-2021	(100) BMR	11.75	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
91	115666	41P06H375	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$62	\$62
92	115871	41P06H099	BCMC	Active	21-02-2021	(100) BMR	6.11	DUFFERIN	\$200	\$400	\$0	\$45	\$45
93	115901	41P07E082	BCMC	Active	30-06-2021	(100) BMR	10.08	DUFFERIN	\$200	\$400	\$0	\$179	\$179
94	116382	41P06I034	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$600	\$0	\$106	\$106
95	116506	41P07L044	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
96	116563	41P11A358	BCMC	Active	05-06-2021	(100) BMR	5.87	LEONARD	\$200	\$400	\$0	\$20	\$20
97	116564	41P11A399	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$105	\$105
98	116743	41P06I100	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
99	116744	41P06I099	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
100	116745	41P06I119	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
103	117519	41P07E167	BCMC	Active	15-09-2021	(100) BMR	13.35	DUFFERIN	\$200	\$400	\$0	\$0	\$0
104	117992	41P07L122	BCMC	Active	20-10-2021	(100) BMR	1.05	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
105	118098	41P06I178	BCMC	Active	24-07-2021	(100) BMR	1.45	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
106	118099	41P06I198	BCMC	Active	06-06-2021	(100) BMR	12.45	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
107	118135	41P07L262	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
108	118136	41P06I318	BCMC	Active	20-10-2021	(100) BMR	10.09	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
109	118387	41P06I136	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$265	\$265
110	118506	41P07E236	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
111	118863	41P06I315	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
112	119194	41P07E027	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$22,269	\$22,269
113	119277	41P07E008	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
114	119419	41P07L035	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$200	\$400	\$0	\$40	\$40
115	119420	41P07L034	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,LEONARD,NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$40	\$40
116	119421	41P07L030	SCMC	Active	12-01-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
117	120564	41P07L293	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
118	120565	41P07L353	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
119	120934	41P07E295	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
120	121138	41P10D328	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$200	\$400	\$0	\$0	\$0
121	121160	41P07L346	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
122	121221	41P07L095	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
123	121504	41P07L078	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
124	122260	41P07L286	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
125	122873	41P07E375	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
126	123270	41P06I037	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$1,698	\$1,698
127	123305	41P07K025	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$0	\$0
128	123306	41P07K024	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$0	\$0

129	123307	41P07K023	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH, RAY	\$400	\$800	\$0	\$0	\$0
130	123970	41P07L395	SCMC	Active	14-10-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
131	124243	41P07L140	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$358	\$358
132	124789	41P07E245	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
133	125037	41P07L202	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
134	125170	41P07L261	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
135	125200	41P07E348	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$450	\$450
136	125201	41P07E347	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$520	\$520
137	125202	41P07E367	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$1,364	\$1,364
138	125582	41P07E241	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
139	125583	41P06H119	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
140	125584	41P06H159	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
141	125585	41P06H176	BCMC	Active	30-06-2021	(100) BMR	13.56	DUFFERIN	\$200	\$400	\$0	\$179	\$179
142	125718	41P07L222	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
143	125840	41P07L124	BCMC	Active	20-10-2021	(100) BMR	1.15	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
144	125864	41P07K283	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
145	125865	41P07K305	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
146	126037	41P07D006	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
147	126196	41P07E061	SCMC	Active	21-02-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$23	\$23
148	126228	41P07E101	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$23	\$23
149	126229	41P07E121	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$23	\$23
150	126262	41P06H278	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
151	126266	41P10D365	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
152	126277	41P06H216	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
153	126278	41P06H219	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
154	126279	41P10D385	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
155	126280	41P07L001	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
156	126281	41P07L024	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD, NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
157	126315	41P06I298	BCMC	Active	25-08-2021	(100) BMR	11.72	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
158	126316	41P06I297	SCMC	Active	25-08-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
159	126386	41P07L107	BCMC	Active	17-07-2021	(100) BMR	10.14	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
160	126411	41P06H032	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
165	126442	41P06H077	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$889	\$889
166	126560	41P06I314	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$1,775	\$1,775
167	126561	41P06I333	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
168	126681	41P07E123	BCMC	Active	28-03-2021	(100) BMR	17.78	DUFFERIN	\$200	\$400	\$0	\$0	\$0
169	127278	41P07E249	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
170	127590	41P06H380	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
171	127591	41P06H398	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
172	127746	41P07E127	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$428	\$428
173	127747	41P07E145	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
174	127748	41P07E143	BCMC	Active	15-09-2021	(100) BMR	0.19	DUFFERIN	\$200	\$400	\$0	\$0	\$0
175	127749	41P07E183	BCMC	Active	15-09-2021	(100) BMR	0.08	DUFFERIN	\$200	\$400	\$0	\$0	\$0

176	128771	41P07E289	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
177	128933	41P06I218	BCMC	Active	06-06-2021	(100) BMR	16.11	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
178	129291	41P06H038	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
179	129292	41P06H036	BCMC	Active	20-10-2021	(100) BMR	4.22	NORTH WILLIAMS	\$200	\$400	\$0	\$39	\$39
180	129510	41P07E137	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
181	129661	41P07L064	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
182	130302	41P07E157	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
183	131763	41P07L288	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
184	131764	41P07L287	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
185	131765	41P07E308	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
186	131824	41P07E135	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
187	132501	41P07K001	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$105	\$105
188	132503	41P07K021	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$40	\$40
189	132532	41P07L137	SCMC	Active	14-10-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
190	133122	41P07K145	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
191	133123	41P07K163	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
192	133124	41P07E031	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
193	133125	41P07E070	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0
194	133214	41P07L226	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
195	133215	41P07L223	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
196	133216	41P07L244	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
197	133228	41P07E173	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
198	133930	41P06I216	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
199	134552	41P07E078	SCMC	Active	28-03-2021	(100) BMR	21.85	LECKIE	\$200	\$400	\$0	\$158	\$158
200	135062	41P07L323	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
201	135311	41P11A357	BCMC	Active	16-05-2021	(100) BMR	5.85	LEONARD	\$200	\$400	\$0	\$20	\$20
202	135598	41P07L292	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
203	135649	41P07K121	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
204	135850	41P07L249	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
205	135851	41P07L247	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
206	135961	41P07E036	SCMC	Active	14-10-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
207	136769	41P07E257	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$200	\$400	\$0	\$158	\$158
208	137179	41P07K223	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
209	137341	41P07K284	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
210	137529	41P07E364	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
211	137530	41P07E386	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$366	\$366
212	138037	41P06I313	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
213	138730	41P07E207	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
214	139117	41P07L150	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
215	139590	41P07K246	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
216	139591	41P07K266	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
217	139712	41P06H020	SCMC	Active	20-09-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
218	139765	41P07K005	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$0	\$0

219	140300	41P07E290	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
220	141132	41P07L345	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
221	141222	41P07L258	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$358	\$358
222	141223	41P07L278	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$40	\$40
223	141299	41P07L229	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
224	141314	41P07E210	SCMC	Active	14-10-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
225	141665	41P07L351	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$4,150	\$4,150
226	141728	41P07K081	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
227	141946	41P07L364	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
228	141947	41P07E024	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$200	\$400	\$0	\$338	\$338
229	142027	41P06H395	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$63	\$63
230	142083	41P07E281	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
231	142084	41P06H098	BCMC	Active	30-06-2021	(100) BMR	6.12	DUFFERIN	\$200	\$400	\$0	\$179	\$179
232	142085	41P06H138	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$737	\$737
233	142086	41P06H179	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
234	142087	41P06H177	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
235	142314	41P07E285	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
236	142315	41P07E303	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
237	142483	41P07E087	BCMC	Active	09-03-2021	(100) BMR	15.55	DUFFERIN	\$200	\$400	\$0	\$58,881	\$58,881
238	142531	41P07L180	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$358	\$358
239	142588	41P07E098	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
240	142633	41P07K221	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
241	142748	41P06H120	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
242	142749	41P07E163	BCMC	Active	30-06-2021	(100) BMR	2.29	DUFFERIN	\$200	\$400	\$0	\$173	\$173
243	142786	41P10D341	BCMC	Active	17-07-2021	(100) BMR	5.90	LEONARD	\$200	\$400	\$0	\$0	\$0
244	142810	41P06H200	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
245	142811	41P07L004	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
246	142812	41P07L022	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
247	143163	41P07K203	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
248	144025	41P07L066	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
249	144777	41P07E382	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
250	145098	41P07L211	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
251	145157	41P07L381	BCMC	Active	20-09-2021	(100) BMR	0.97	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
252	145158	41P07E021	SCMC	Active	20-09-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
253	146290	41P07E332	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
254	147157	41P07E093	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
255	147158	41P07E111	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
256	148363	41P07L195	SCMC	Active	14-10-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
257	149216	41P07E032	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
258	149340	41P06I236	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
259	149358	41P06I173	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
260	149728	41P07E055	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,LECKIE,RAY	\$400	\$800	\$0	\$0	\$0
261	149756	41P07D010	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23

262	149817	41P07E154	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
263	150288	41P07E353	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
264	150289	41P07E394	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
265	150471	41P07L391	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
266	151126	41P07L398	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$200	\$400	\$0	\$158	\$158
267	151127	41P07E057	SCMC	Active	28-03-2021	(100) BMR	21.85	LECKIE, RAY	\$400	\$800	\$0	\$0	\$0
268	151592	41P11A394	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$105	\$105
269	151593	41P06I015	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$105	\$105
270	151594	41P06I013	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$105	\$105
271	151595	41P06I012	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$600	\$0	\$106	\$106
272	151945	41P07L232	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
273	152614	41P07L136	BCMC	Active	14-10-2021	(100) BMR	21.07	RAY	\$200	\$400	\$0	\$0	\$0
274	152735	41P07E370	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
275	153036	41P07L121	BCMC	Active	20-10-2021	(100) BMR	14.16	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
276	153301	41P07E174	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
277	153423	41P07E149	BCMC	Active	28-10-2021	(100) BMR	21.08	DUFFERIN	\$200	\$400	\$0	\$20	\$20
278	153699	41P06I239	BCMC	Active	20-10-2021	(100) BMR	0.05	NORTH WILLIAMS	\$200	\$400	\$0	\$41	\$41
279	154097	41P07E017	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
280	154305	41P07L123	BCMC	Active	20-10-2021	(100) BMR	1.10	NORTH WILLIAMS	\$200	\$400	\$0	\$91	\$91
281	154343	41P07L104	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
282	154371	41P06H156	BCMC	Active	20-10-2021	(100) BMR	8.32	DUFFERIN	\$200	\$400	\$0	\$45	\$45
284	154651	41P07L208	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$451	\$451
285	154860	41P06H118	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
286	155211	41P07E083	BCMC	Active	28-03-2021	(100) BMR	8.56	DUFFERIN	\$200	\$400	\$0	\$0	\$0
287	155381	41P07L227	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
288	155492	41P07E043	SCMC	Active	20-09-2021	(100) BMR	21.85	DUFFERIN, NORTH WILLIAMS	\$200	\$400	\$0	\$138	\$138
289	155641	41P06H033	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
290	155697	41P07E124	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$0	\$0
291	155698	41P07E123	BCMC	Active	15-09-2021	(100) BMR	1.35	DUFFERIN	\$200	\$400	\$0	\$0	\$0
292	155764	41P07L341	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$132	\$132
293	156031	41P07L385	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$779	\$779
294	156124	41P06I278	BCMC	Active	25-08-2021	(100) BMR	11.19	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
295	156732	41P07K206	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
296	156733	41P07K224	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
297	157100	41P07E067	BCMC	Active	09-03-2021	(100) BMR	7.03	DUFFERIN	\$200	\$400	\$0	\$788	\$788
298	157670	41P07E254	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$744	\$744
299	159485	41P06I018	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$105	\$105
300	159684	41P07L094	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS, RAY	\$400	\$800	\$0	\$358	\$358
301	159710	41P07L115	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
302	159711	41P07L135	BCMC	Active	12-01-2021	(100) BMR	20.09	RAY	\$200	\$400	\$0	\$179	\$179
303	160275	41P10D326	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
304	160603	41P07L128	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
305	161095	41P06I296	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423



306	161259	41P07E090	BCMC	Active	14-10-2021	(100) BMR	14.88	DUFFERIN	\$200	\$400	\$0	\$0	\$0
307	161762	41P07K063	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
308	161867	41P07L255	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
309	162346	41P07L342	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
310	162825	41P07E324	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
311	162826	41P07E345	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
312	162891	41P07E383	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$422	\$422
313	163239	41P06H039	BCMC	Active	20-10-2021	(100) BMR	13.21	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
314	163753	41P07E193	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
315	163754	41P07E235	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
316	163755	41P07E255	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
317	164235	41P06I238	BCMC	Active	06-06-2021	(100) BMR	4.69	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
318	164719	41P06I177	BCMC	Active	12-06-2021	(100) BMR	2.39	NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
319	164934	41P07L063	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
320	164978	41P06I040	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$105	\$105
321	165141	41P07E067	BCMC	Active	14-10-2021	(100) BMR	14.82	DUFFERIN	\$200	\$400	\$0	\$0	\$0
322	165735	41P07L389	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
323	165801	41P07L114	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$358	\$358
324	166287	41P10D308	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
325	167151	41P06I355	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
326	167262	41P07K041	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
327	167263	41P07L060	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
328	167289	41P07L097	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
329	167879	41P07E072	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0
331	168489	41P07E014	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
332	168599	41P07E087	BCMC	Active	28-10-2021	(100) BMR	1.91	DUFFERIN	\$200	\$400	\$0	\$75	\$75
333	168600	41P07E130	BCMC	Active	28-10-2021	(100) BMR	15.19	DUFFERIN	\$200	\$400	\$0	\$20	\$20
334	168639	41P07L392	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
335	168712	41P06I215	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
336	168713	41P06I214	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
337	169288	41P07L338	SCMC	Active	28-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$158	\$158
338	169321	41P07L169	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
339	169668	41P07L162	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
340	169723	41P07E187	BCMC	Active	28-03-2021	(100) BMR	13.41	DUFFERIN	\$200	\$400	\$0	\$0	\$0
341	169974	41P07L220	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
342	169975	41P07L260	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
343	170296	41P07L302	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$87	\$87
344	170297	41P07L321	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$894	\$894
345	170298	41P06I339	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$1,575	\$1,575
346	170346	41P07L242	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
347	170570	41P07E151	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
348	170571	41P07E150	BCMC	Active	14-10-2021	(100) BMR	7.22	DUFFERIN	\$200	\$400	\$0	\$0	\$0
349	170981	41P07L087	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$158	\$158

350	170982	41P07L126	BCMC	Active	17-07-2021	(100) BMR	10.20	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
351	170998	41P06I371	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
352	170999	41P06I370	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$105	\$105
353	171000	41P06H030	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$105	\$105
355	171103	41P06I294	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
356	171365	41P07L156	BCMC	Active	14-10-2021	(100) BMR	12.18	RAY	\$200	\$400	\$0	\$0	\$0
357	171372	41P07K201	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
358	171411	41P06H280	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
359	171774	41P07E247	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
360	172138	41P06H238	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
361	172139	41P06H237	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
362	172148	41P10D344	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
363	172178	41P07L002	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
364	172189	41P07L007	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$200	\$400	\$0	\$0	\$0
365	172211	41P07L045	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
366	173124	41P07L166	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
367	173186	41P06H010	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$105	\$105
368	173203	41P06H096	BCMC	Active	20-10-2021	(100) BMR	18.07	DUFFERIN	\$200	\$400	\$0	\$45	\$45
369	173204	41P06H116	BCMC	Active	20-10-2021	(100) BMR	8.30	DUFFERIN	\$200	\$400	\$0	\$45	\$45
370	173205	41P06H136	BCMC	Active	20-10-2021	(100) BMR	8.31	DUFFERIN	\$200	\$400	\$0	\$45	\$45
374	173234	41P06I332	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
375	173351	41P07E143	BCMC	Active	28-03-2021	(100) BMR	19.34	DUFFERIN	\$200	\$400	\$0	\$0	\$0
376	173685	41P07L172	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
377	173755	41P06I155	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
378	173931	41P07E227	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
379	173932	41P07E268	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$356	\$356
380	174261	41P07E397	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$223	\$223
381	174262	41P06H019	BCMC	Active	20-09-2021	(100) BMR	8.64	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
385	174535	41P06I374	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
386	174795	41P07E179	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
387	174836	41P07E293	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
388	175111	41P07E126	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$162	\$162
389	175112	41P07E125	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$263	\$263
390	175113	41P07E164	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
391	175651	41P06I158	BCMC	Active	12-06-2021	(100) BMR	10.92	NORTH WILLIAMS	\$200	\$400	\$0	\$25	\$25
392	175698	41P07L270	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
393	176107	41P07E139	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
394	176429	41P07E091	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
395	176430	41P07E130	BCMC	Active	28-03-2021	(100) BMR	6.67	DUFFERIN	\$200	\$400	\$0	\$0	\$0
396	177147	41P07E196	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
397	177148	41P07E195	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
398	177463	41P07L194	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
399	177770	41P07L041	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0

400	177771	41P07L082	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
401	178126	41P07L017	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$105	\$105
402	178127	41P07L057	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
403	178348	41P11A400	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$105	\$105
404	178570	41P07E026	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$200	\$400	\$0	\$1,610	\$1,610
405	178571	41P07E048	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
406	179026	41P06I120	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
407	179153	41P07L366	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
408	179203	41P07L074	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$358	\$358
409	179226	41P07L113	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$358	\$358
410	179640	41P10D324	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
411	179808	41P07L051	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
412	180231	41P07L326	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
413	181005	41P11A374	BCMC	Active	16-05-2021	(100) BMR	19.14	LEONARD	\$200	\$400	\$0	\$20	\$20
414	181006	41P11A372	BCMC	Active	16-05-2021	(100) BMR	15.67	LEONARD	\$200	\$400	\$0	\$20	\$20
415	181213	41P06I055	SCMC	Active	05-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
416	181245	41P07K066	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
417	181246	41P07K064	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
418	181247	41P07K082	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
419	181359	41P07E230	SCMC	Active	14-10-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
420	181360	41P07E250	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
421	181603	41P07E088	BCMC	Active	09-03-2021	(100) BMR	5.21	DUFFERIN	\$200	\$400	\$0	\$197	\$197
423	181930	41P07E034	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
424	182463	41P06I200	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
425	182648	41P07E346	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$643	\$643
426	183110	41P07L301	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$859	\$859
427	183189	41P07E188	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
430	184360	41P07L275	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
431	184441	41P07L329	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
432	184442	41P07E287	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
433	184444	41P07L186	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
434	184596	41P07L335	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
435	184597	41P07L354	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
436	184665	41P07E007	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$195	\$195
437	184944	41P07E316	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$0	\$0
438	185019	41P07L038	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$40	\$40
439	185020	41P07L037	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$40	\$40
440	185186	41P07L020	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$105	\$105
441	185258	41P07L112	SCMC	Active	24-03-2022	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$600	\$0	\$0	\$0
442	186244	41P07K122	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
443	186464	41P07K146	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$832	\$832
444	186465	41P07K184	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
445	186466	41P07E071	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0

447	186472	41P07E074	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0
448	187321	41P06I017	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$105	\$105
449	187703	41P07L291	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
450	187781	41P07L207	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
451	188136	41P07E191	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
452	188137	41P07E211	SCMC	Active	14-10-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
453	188257	41P07K061	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
454	188258	41P07L100	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
455	188406	41P06I179	BCMC	Active	20-10-2021	(100) BMR	1.73	NORTH WILLIAMS	\$200	\$400	\$0	\$238	\$238
456	188407	41P07L201	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
457	188542	41P06I279	BCMC	Active	20-10-2021	(100) BMR	19.38	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
458	188543	41P07L281	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
459	188665	41P07E326	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
460	188700	41P07E149	BCMC	Active	14-10-2021	(100) BMR	0.79	DUFFERIN	\$200	\$400	\$0	\$0	\$0
461	188701	41P07E148	BCMC	Active	28-03-2021	(100) BMR	0.80	DUFFERIN	\$200	\$400	\$0	\$0	\$0
462	188702	41P07E147	BCMC	Active	28-03-2021	(100) BMR	0.27	DUFFERIN	\$200	\$400	\$0	\$0	\$0
463	188792	41P07E263	BCMC	Active	28-03-2021	(100) BMR	19.60	DUFFERIN	\$200	\$400	\$0	\$0	\$0
464	189044	41P07E066	BCMC	Active	09-03-2021	(100) BMR	3.22	DUFFERIN	\$200	\$400	\$0	\$248	\$248
465	189101	41P06I240	BCMC	Active	20-10-2021	(100) BMR	20.19	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
466	189102	41P06I260	BCMC	Active	20-10-2021	(100) BMR	20.13	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
467	189203	41P07L143	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
468	189239	41P07L124	BCMC	Active	17-07-2021	(100) BMR	20.68	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
469	189365	41P07K324	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
470	189766	41P06I391	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
471	189800	41P06H076	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$40	\$40
472	190066	41P06I353	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
476	190564	41P06I373	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$1,782	\$1,782
477	190565	41P06I393	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
478	191139	41P07E103	BCMC	Active	15-09-2021	(100) BMR	0.01	DUFFERIN	\$200	\$400	\$0	\$0	\$0
479	191574	41P07K245	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
480	191575	41P07K242	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
481	192320	41P07E022	BCMC	Active	20-09-2021	(100) BMR	19.30	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
482	192836	41P07E333	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
483	193151	41P07E215	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
484	193152	41P07E234	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
485	194019	41P06I178	BCMC	Active	12-06-2021	(100) BMR	3.66	NORTH WILLIAMS	\$200	\$400	\$0	\$38	\$38
486	194242	41P06I020	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$105	\$105
487	195113	41P07E138	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
488	195549	41P10D327	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
489	195965	41P07L184	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
491	196534	41P07E114	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
492	197271	41P07L116	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
493	197441	41P06I235	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23

494	197442	41P06I256	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
495	197466	41P06I196	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
496	197597	41P11A375	BCMC	Active	16-05-2021	(100) BMR	21.66	LEONARD	\$200	\$400	\$0	\$20	\$20
497	197598	41P06I035	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
498	197850	41P07E053	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
499	197888	41P07E390	SCMC	Active	28-03-2022	(100) BMR	21.88	DUFFERIN	\$400	\$1,200	\$0	\$0	\$0
500	197934	41P07L224	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
501	198405	41P07E373	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
502	198406	41P07D014	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
503	198409	41P07K123	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
504	198562	41P07E109	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$712	\$712
505	198637	41P07E022	BCMC	Active	12-01-2021	(100) BMR	2.55	NORTH WILLIAMS	\$200	\$400	\$0	\$179	\$179
506	199251	41P07L377	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
507	199252	41P07E058	SCMC	Active	28-03-2021	(100) BMR	21.85	LECKIE,RAY	\$200	\$400	\$0	\$158	\$158
508	199530	41P06I337	SCMC	Active	25-08-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
509	200009	41P07L269	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
510	200010	41P07L267	SCMC	Active	24-03-2022	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$1,200	\$0	\$337	\$337
511	200038	41P07E171	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
512	200171	41P06H136	BCMC	Active	30-06-2021	(100) BMR	13.55	DUFFERIN	\$200	\$400	\$0	\$179	\$179
513	200172	41P06H156	BCMC	Active	30-06-2021	(100) BMR	13.54	DUFFERIN	\$200	\$400	\$0	\$179	\$179
514	200173	41P06H178	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
515	200333	41P07E270	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
516	200458	41P07L080	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
517	200666	41P07L384	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
518	200810	41P06H059	BCMC	Active	20-09-2021	(100) BMR	8.64	DUFFERIN,NORTH WILLIAMS	\$200	\$400	\$0	\$45	\$45
519	200811	41P06H080	SCMC	Active	21-02-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$23	\$23
520	200839	41P07E102	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
521	200940	41P07E197	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
522	201073	41P07E184	BCMC	Active	28-03-2021	(100) BMR	5.85	DUFFERIN	\$200	\$400	\$0	\$0	\$0
524	201336	41P07L320	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
525	201374	41P06H276	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$398	\$398
526	201375	41P06H298	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
527	201384	41P10D342	BCMC	Active	17-07-2021	(100) BMR	6.02	LEONARD	\$200	\$400	\$0	\$0	\$0
528	201411	41P10D383	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
529	201412	41P07L025	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
530	201677	41P07E389	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$1,624	\$1,624
531	201678	41P07E387	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$295	\$295
532	201679	41P07D007	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
533	201876	41P07K205	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
534	202650	41P07E343	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
535	202697	41P06H379	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
536	202698	41P07D003	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$245	\$245
537	202699	41P06A020	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$245	\$245

538	204200	41P07K265	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
539	204427	41P07L152	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
540	204530	41P07L272	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
541	205037	41P11A392	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$600	\$0	\$106	\$106
542	205312	41P07K182	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
543	205344	41P07E352	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
544	205464	41P06I276	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
545	205465	41P06I275	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
546	205547	41P06I033	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$600	\$0	\$106	\$106
547	205748	41P07E396	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$23	\$23
548	205749	41P07E395	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$23	\$23
549	205750	41P07E393	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
550	205889	41P07L243	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
551	206593	41P07L370	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
552	206922	41P07L086	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
553	206923	41P07L105	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
554	206924	41P07L123	BCMC	Active	17-07-2021	(100) BMR	20.73	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
555	206947	41P06H052	SCMC	Active	06-06-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$600	\$0	\$245	\$245
559	206992	41P06H058	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
560	206999	41P06I095	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
561	207000	41P06I175	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
562	207188	41P07L265	SCMC	Active	24-03-2022	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$1,200	\$0	\$5,206	\$5,206
563	207200	41P07L283	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
564	207201	41P07L343	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
565	207224	41P07L350	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$7	\$7
566	207308	41P07L167	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
568	207730	41P06I197	SCMC	Active	24-07-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
569	207781	41P07L120	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
570	207782	41P07L118	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
571	207942	41P07L200	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
572	207943	41P07L199	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$358	\$358
574	207945	41P07L240	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
575	208139	41P06H376	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$63	\$63
576	208202	41P07E282	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
577	208203	41P06H117	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
578	208204	41P06H158	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
579	208205	41P06H157	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
580	208255	41P06I280	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
581	208256	41P07L322	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$25	\$25
582	208301	41P07L221	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
583	208386	41P07L126	BCMC	Active	20-10-2021	(100) BMR	11.62	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
584	208387	41P07L125	BCMC	Active	20-10-2021	(100) BMR	1.19	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
585	208388	41P07L165	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40



586	208419	41P07E185	BCMC	Active	28-03-2021	(100) BMR	5.84	DUFFERIN	\$200	\$400	\$0	\$0	\$0
587	208567	41P07E086	SCMC	Active	09-03-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$191	\$191
588	208674	41P07L365	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
589	208853	41P06H100	BCMC	Active	21-02-2021	(100) BMR	14.51	DUFFERIN	\$200	\$400	\$0	\$245	\$245
590	209264	41P07K161	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
591	209351	41P07K241	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
592	209375	41P07K226	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
593	209403	41P07E122	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
594	209432	41P06H258	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
595	209464	41P06H199	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
596	209465	41P07E203	BCMC	Active	30-06-2021	(100) BMR	2.30	DUFFERIN	\$200	\$400	\$0	\$179	\$179
597	209482	41P07L047	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
598	210343	41P07K243	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
599	210344	41P07K263	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
600	210766	41P06H399	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
601	211062	41P07E313	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
602	211214	41P07L132	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
603	211215	41P07L130	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
604	211216	41P07L210	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
605	211580	41P07E331	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
606	211581	41P07E330	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
607	211797	41P07E377	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$158	\$158
608	211798	41P07L382	BCMC	Active	20-09-2021	(100) BMR	0.26	NORTH WILLIAMS	\$200	\$400	\$0	\$527	\$527
609	211799	41P06I399	BCMC	Active	20-09-2021	(100) BMR	0.28	NORTH WILLIAMS	\$200	\$400	\$0	\$258	\$258
610	211800	41P06H039	BCMC	Active	20-09-2021	(100) BMR	8.64	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
611	212843	41P07L085	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
612	212893	41P11A380	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$106	\$106
613	212894	41P06I019	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$106	\$106
614	212895	41P06I038	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
616	214219	41P10D347	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$200	\$400	\$0	\$0	\$0
617	214555	41P06I179	BCMC	Active	12-06-2021	(100) BMR	11.81	NORTH WILLIAMS	\$200	\$400	\$0	\$38	\$38
619	215114	41P07L055	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
620	216554	41P06I058	SCMC	Active	05-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
621	216577	41P07K046	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
622	216578	41P07K062	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
623	217352	41P07E212	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
624	217586	41P06I234	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
625	217587	41P06I254	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
626	217588	41P06I274	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
627	218507	41P07E328	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
628	218508	41P07E327	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
629	218509	41P07E349	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$1,591	\$1,591
630	218541	41P07E167	BCMC	Active	28-03-2021	(100) BMR	8.51	DUFFERIN	\$200	\$400	\$0	\$0	\$0

631	219150	41P07L146	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
632	219151	41P07L163	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$1,279	\$1,279
633	219194	41P07K304	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
634	219416	41P07D005	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
635	219704	41P07L103	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
636	219757	41P06H098	BCMC	Active	20-10-2021	(100) BMR	1.24	DUFFERIN	\$200	\$400	\$0	\$45	\$45
637	219762	41P06I176	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$265	\$265
638	219893	41P06I334	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
640	220094	41P07L317	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$358	\$358
641	220252	41P06A017	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
642	220287	41P07E223	BCMC	Active	30-06-2021	(100) BMR	2.29	DUFFERIN	\$200	\$400	\$0	\$179	\$179
643	220288	41P06H259	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
644	220289	41P07E262	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
645	220555	41P07E226	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
646	220696	41P07E297	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$200	\$400	\$0	\$158	\$158
647	220797	41P07E172	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
648	220843	41P07E117	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
649	220924	41P07E063	SCMC	Active	21-02-2021	(100) BMR	21.85	DUFFERIN	\$200	\$400	\$0	\$138	\$138
650	220925	41P06H079	SCMC	Active	21-02-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$624	\$624
651	220970	41P06H180	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
652	221011	41P10D345	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
653	221048	41P07E147	BCMC	Active	28-10-2021	(100) BMR	21.59	DUFFERIN	\$200	\$400	\$0	\$20	\$20
654	221049	41P07E146	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
655	221117	41P06I360	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$132	\$132
656	221118	41P06I379	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$600	\$0	\$1,868	\$1,868
657	221571	41P06I277	SCMC	Active	25-08-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
658	223044	41P07E213	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
659	223045	41P07E233	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
660	224411	41P07E046	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$200	\$400	\$0	\$1	\$1
662	225007	41P07L369	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
663	225062	41P07L072	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$358	\$358
664	225089	41P07L133	SCMC	Active	12-01-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$358	\$358
665	225615	41P07L121	BCMC	Active	17-07-2021	(100) BMR	7.67	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
666	225990	41P07E169	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
667	225991	41P07E189	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
668	226640	41P07K285	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
669	227091	41P07L145	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
670	227162	41P06H011	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
671	227163	41P06H031	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
674	227181	41P06H176	BCMC	Active	20-10-2021	(100) BMR	0.07	DUFFERIN	\$200	\$400	\$0	\$45	\$45
675	227535	41P06A016	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$64	\$64
676	227699	41P06I075	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$265	\$265
677	227940	41P07E084	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$200	\$400	\$0	\$138	\$138

678	227941	41P07E103	BCMC	Active	28-03-2021	(100) BMR	17.92	DUFFERIN	\$200	\$400	\$0	\$0	\$0
679	228013	41P07E248	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
680	228049	41P07E177	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
681	228109	41P07E291	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$358	\$358
682	228213	41P07E042	SCMC	Active	20-09-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
683	228214	41P07E083	BCMC	Active	21-02-2021	(100) BMR	2.04	DUFFERIN	\$200	\$400	\$0	\$142	\$142
684	228250	41P06H100	BCMC	Active	30-06-2021	(100) BMR	7.35	DUFFERIN	\$200	\$400	\$0	\$179	\$179
685	228294	41P07E182	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
686	228297	41P10D361	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
687	228308	41P10D387	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$200	\$400	\$0	\$0	\$0
690	228470	41P06I375	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
691	228471	41P06H036	BCMC	Active	06-06-2021	(100) BMR	0.04	NORTH WILLIAMS	\$200	\$400	\$0	\$38	\$38
692	229026	41P07E187	BCMC	Active	15-09-2021	(100) BMR	8.46	DUFFERIN	\$200	\$400	\$0	\$0	\$0
693	229580	41P07E361	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
694	229581	41P06H378	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
695	229621	41P06H198	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
696	230006	41P06H017	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$400	\$0	\$45	\$45
697	230926	41P06I217	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
698	231648	41P07L084	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
700	232495	41P07L386	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$1,308	\$1,308
701	232496	41P07E009	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
702	233077	41P07L134	BCMC	Active	14-10-2021	(100) BMR	14.32	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
703	234461	41P06I335	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
704	234904	41P06I032	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$600	\$0	\$106	\$106
705	235108	41P06I036	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$606	\$606
706	236327	41P07L266	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
707	236328	41P07L285	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
708	236340	41P07L305	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
709	236341	41P07L344	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
711	236654	41P07K084	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
712	236655	41P07K083	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
713	236707	41P11A356	BCMC	Active	16-05-2021	(100) BMR	5.85	LEONARD	\$200	\$400	\$0	\$20	\$20
714	236906	41P07E277	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$200	\$400	\$0	\$944	\$944
715	236922	41P07L079	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
716	236923	41P07L098	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
717	237085	41P07L298	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$358	\$358
718	237086	41P07L318	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$158	\$158
719	237220	41P07E317	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$158	\$158
720	237363	41P07L374	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
721	237364	41P07E013	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$1,000	\$0	\$0	\$0
722	237436	41P07E244	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
723	237437	41P07E283	BCMC	Active	28-03-2021	(100) BMR	19.60	DUFFERIN	\$200	\$400	\$0	\$0	\$0
724	238086	41P07E329	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0

725	238087	41P07E366	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$643	\$643
727	238462	41P07K222	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
728	240667	41P07E269	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
729	241192	41P07E186	BCMC	Active	15-09-2021	(100) BMR	16.03	DUFFERIN	\$200	\$400	\$0	\$0	\$0
730	241483	41P07E310	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
731	242160	41P06I398	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$600	\$0	\$45	\$45
732	242448	41P07E132	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
733	243076	41P07L233	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
734	243077	41P07L254	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS, RAY	\$400	\$800	\$0	\$0	\$0
735	243212	41P07E253	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
736	243568	41P07L176	BCMC	Active	14-10-2021	(100) BMR	15.58	RAY	\$200	\$400	\$0	\$0	\$0
737	243569	41P07L175	BCMC	Active	14-10-2021	(100) BMR	7.68	RAY	\$200	\$400	\$0	\$0	\$0
738	243761	41P07L252	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
739	244207	41P07E296	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
740	244417	41P07L040	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH, RAY	\$400	\$800	\$0	\$40	\$40
741	244594	41P07E029	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
742	244595	41P07E028	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
743	244596	41P07E089	BCMC	Active	14-10-2021	(100) BMR	11.84	DUFFERIN	\$200	\$400	\$0	\$0	\$0
745	245060	41P07E392	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
746	245061	41P07D011	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
747	245199	41P07L388	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$2,257	\$2,257
748	245511	41P07E356	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$0	\$0
749	245513	41P07K103	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
750	245761	41P07E150	BCMC	Active	28-10-2021	(100) BMR	14.64	DUFFERIN	\$200	\$400	\$0	\$20	\$20
751	245806	41P07E011	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
752	245807	41P07E010	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
753	245842	41P07L383	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
754	245849	41P07L032	SCMC	Active	12-01-2021	(100) BMR	21.82	LEONARD, NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
755	245850	41P07L052	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
756	246457	41P07L397	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
757	246489	41P07L189	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
758	246490	41P07L188	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
759	246611	41P06I336	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
760	246612	41P06I356	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
761	247219	41P07E323	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
762	247460	41P07E209	SCMC	Active	14-10-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
763	247461	41P07E206	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
764	247462	41P07E229	SCMC	Active	14-10-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
765	248239	41P07K262	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
766	248423	41P07L170	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
767	248424	41P07L191	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
768	248425	41P07L190	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
769	248969	41P07E292	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0

770	249490	41P06H018	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
771	249708	41P07E136	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
772	249860	41P07L110	SCMC	Active	24-03-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$158	\$158
773	250497	41P07E133	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
774	251114	41P07L274	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
775	251615	41P07L215	SCMC	Active	14-10-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
776	251766	41P07E116	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
777	251767	41P07E134	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
778	251796	41P07L250	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
779	252247	41P07E294	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
780	252321	41P07L018	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$106	\$106
781	252322	41P07L016	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$200	\$400	\$0	\$106	\$106
782	252323	41P07L076	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$108	\$108
783	252437	41P07L039	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$40	\$40
784	252570	41P07E372	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
785	253076	41P07E374	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
786	253077	41P07K104	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
787	253078	41P07K125	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
788	253417	41P06I056	SCMC	Active	05-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
789	253926	41P07L357	SCMC	Active	28-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
790	253938	41P07K044	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
791	253939	41P07K085	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
792	253974	41P11A377	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
793	253975	41P11A376	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
794	253976	41P06I016	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$106	\$106
795	254592	41P07L257	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$358	\$358
796	254593	41P07L280	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
798	254992	41P07L284	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
799	255034	41P07L311	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
800	255035	41P07L310	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
801	255169	41P07L268	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
802	255185	41P07E170	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
803	255186	41P07E190	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
804	255188	41P10D396	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$200	\$400	\$0	\$106	\$106
805	255563	41P07E284	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
806	255819	41P07E005	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$946	\$946
807	255887	41P07K141	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
808	255888	41P07L159	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$358	\$358
809	255938	41P07E119	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
810	256012	41P07K326	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
811	256013	41P07K346	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
812	256388	41P07E068	BCMC	Active	09-03-2021	(100) BMR	2.85	DUFFERIN	\$200	\$400	\$0	\$5	\$5
813	256696	41P06I292	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424

814	257494	41P10D381	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
815	257495	41P07L003	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
816	257533	41P06I258	BCMC	Active	25-08-2021	(100) BMR	6.68	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
817	257536	41P07L046	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
819	257688	41P06H016	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$400	\$0	\$45	\$45
820	257744	41P07E184	BCMC	Active	15-09-2021	(100) BMR	16.02	DUFFERIN	\$200	\$400	\$0	\$0	\$0
821	258306	41P07L362	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$623	\$623
822	258307	41P06I380	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$2,183	\$2,183
823	259703	41P07E214	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
824	260348	41P07L349	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
825	260349	41P07L387	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$867	\$867
826	260421	41P07L075	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$294	\$294
827	260441	41P07L093	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
828	260504	41P07D017	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$224	\$224
829	260505	41P07E023	BCMC	Active	20-09-2021	(100) BMR	6.09	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
830	260551	41P07K004	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$0	\$0
831	261756	41P07E047	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
832	261766	41P07L294	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
833	261823	41P07L129	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
834	262173	41P10D325	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
836	263129	41P07L174	BCMC	Active	14-10-2021	(100) BMR	13.19	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
837	263130	41P07L234	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
838	263754	41P07E314	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
839	264031	41P06I194	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
840	264328	41P07L036	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH,RAY	\$200	\$400	\$0	\$40	\$40
841	264329	41P07L077	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
842	264579	41P07E073	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0
843	264627	41P07D012	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
844	265073	41P07E355	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
845	265074	41P07E376	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$0	\$0
846	265322	41P07E110	BCMC	Active	28-10-2021	(100) BMR	15.20	DUFFERIN	\$200	\$400	\$0	\$20	\$20
847	265323	41P07E148	BCMC	Active	28-10-2021	(100) BMR	21.06	DUFFERIN	\$200	\$400	\$0	\$20	\$20
848	265578	41P06I180	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
849	265857	41P07E012	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
850	265892	41P07E023	BCMC	Active	12-01-2021	(100) BMR	3.59	NORTH WILLIAMS	\$200	\$400	\$0	\$172	\$172
851	266197	41P06I340	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$406	\$406
852	266481	41P07L324	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
853	266505	41P07L331	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
854	266800	41P07E222	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
855	266801	41P07E221	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
856	266802	41P07E242	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
857	266803	41P07E283	BCMC	Active	30-06-2021	(100) BMR	2.09	DUFFERIN	\$200	\$400	\$0	\$179	\$179
858	266804	41P06H139	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$737	\$737



861	266927	41P06H057	SCMC	Active	20-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
863	266933	41P06I116	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$265	\$265
864	266934	41P06I135	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
865	267062	41P07L099	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
866	267259	41P07L300	SCMC	Active	21-03-2022	(100) BMR	21.84	RAY	\$200	\$600	\$0	\$118	\$118
867	267294	41P10D397	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$106	\$106
868	267441	41P07E081	BCMC	Active	21-02-2021	(100) BMR	13.14	DUFFERIN	\$200	\$400	\$0	\$45	\$45
869	267482	41P07E143	BCMC	Active	30-06-2021	(100) BMR	2.33	DUFFERIN	\$200	\$400	\$0	\$172	\$172
870	267504	41P06H256	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
871	267692	41P07E205	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
873	268311	41P07L043	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
874	268610	41P07L147	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$127	\$127
875	268871	41P11A360	BCMC	Active	05-06-2021	(100) BMR	6.03	LEONARD	\$200	\$400	\$0	\$86	\$86
876	268872	41P06I039	SCMC	Active	05-06-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
877	269085	41P07E068	BCMC	Active	14-10-2021	(100) BMR	19.00	DUFFERIN	\$200	\$400	\$0	\$0	\$0
879	269263	41P07E092	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
880	269264	41P07E112	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
881	269265	41P07E110	BCMC	Active	28-03-2021	(100) BMR	6.65	DUFFERIN	\$200	\$400	\$0	\$758	\$758
882	269789	41P07L092	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$358	\$358
883	269930	41P07L289	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
884	269931	41P07E307	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
885	269933	41P07L183	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
886	269934	41P07L205	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
887	270445	41P06I057	SCMC	Active	05-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
888	270678	41P07L019	SCMC	Active	12-01-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$106	\$106
889	271061	41P07L054	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$40	\$40
890	271312	41P07K166	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
891	271313	41P07K164	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
892	271314	41P07E051	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
893	271494	41P06I174	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
894	271495	41P06I195	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
895	271834	41P06I295	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
896	272487	41P07E035	SCMC	Active	14-10-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
897	272559	41P07E089	BCMC	Active	28-10-2021	(100) BMR	10.02	DUFFERIN	\$200	\$400	\$0	\$20	\$20
898	273295	41P07L209	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
899	273660	41P07L282	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
900	273706	41P07L241	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
901	273814	41P07E204	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
902	274084	41P06I317	SCMC	Active	25-08-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
903	274173	41P06A015	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$64	\$64
904	274353	41P07L106	BCMC	Active	17-07-2021	(100) BMR	19.87	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
905	274669	41P07E004	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
906	274731	41P06H279	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0

907	274880	41P06H060	SCMC	Active	20-09-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
910	274921	41P06I156	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$232	\$232
911	275218	41P07E152	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
912	275271	41P07E118	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
913	275421	41P07E123	BCMC	Active	30-06-2021	(100) BMR	2.73	DUFFERIN	\$200	\$400	\$0	\$172	\$172
914	275422	41P06H140	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
915	275423	41P07E162	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
916	275477	41P10D363	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
919	275694	41P06I376	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$600	\$0	\$212	\$212
920	275695	41P06H013	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
921	275696	41P06H035	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$400	\$0	\$12	\$12
922	275697	41P06H034	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$400	\$0	\$212	\$212
923	276259	41P07E144	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
924	276260	41P07E185	BCMC	Active	15-09-2021	(100) BMR	16.02	DUFFERIN	\$200	\$400	\$0	\$0	\$0
925	276651	41P07E325	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
926	276652	41P07E344	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
927	276779	41P06A018	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$212	\$212
928	276816	41P06H196	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
929	277720	41P07K002	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$0	\$0
930	278521	41P07E276	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
931	278522	41P07E275	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
932	278760	41P07E156	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
933	280400	41P07E049	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
934	280410	41P07L314	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
935	280411	41P07L334	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
936	280472	41P07L347	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
937	280473	41P07L367	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$1,710	\$1,710
938	280522	41P07L073	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
939	280910	41P11A359	BCMC	Active	05-06-2021	(100) BMR	6.06	LEONARD	\$200	\$400	\$0	\$20	\$20
940	281126	41P07L053	SCMC	Active	12-01-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
941	282241	41P10D346	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$200	\$400	\$0	\$0	\$0
943	283945	41P07E192	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
944	283946	41P07E232	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
945	284050	41P07E198	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
946	284051	41P07E237	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
947	284052	41P07E258	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$200	\$400	\$0	\$158	\$158
948	284072	41P07E225	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
949	284073	41P07E224	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
950	284074	41P07E223	BCMC	Active	28-03-2021	(100) BMR	19.58	DUFFERIN	\$200	\$400	\$0	\$0	\$0
951	284075	41P07E265	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
952	284076	41P07E286	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
953	285160	41P07K306	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
954	285625	41P07L142	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40

955	285626	41P06I220	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
956	285875	41P06I312	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
957	285876	41P06I354	SCMC	Active	16-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$424	\$424
958	286836	41P06H397	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
959	286878	41P06H096	BCMC	Active	30-06-2021	(100) BMR	3.79	DUFFERIN	\$200	\$400	\$0	\$179	\$179
960	286879	41P06H116	BCMC	Active	30-06-2021	(100) BMR	13.56	DUFFERIN	\$200	\$400	\$0	\$179	\$179
961	286963	41P06H050	SCMC	Active	06-06-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$600	\$0	\$53	\$53
962	287547	41P07E141	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
963	287571	41P06H277	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
964	287606	41P07E181	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$24	\$24
965	287620	41P07L006	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$0	\$0
969	287759	41P06I396	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
970	288048	41P07E199	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
971	288105	41P07E312	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
972	288106	41P07E309	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
973	288146	41P07L065	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
974	288308	41P07E163	BCMC	Active	15-09-2021	(100) BMR	0.11	DUFFERIN	\$200	\$400	\$0	\$0	\$0
975	288365	41P07L381	BCMC	Active	20-10-2021	(100) BMR	20.88	NORTH WILLIAMS	\$200	\$400	\$0	\$1	\$1
976	288908	41P06H197	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
977	289215	41P07L031	SCMC	Active	12-01-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$200	\$400	\$0	\$40	\$40
978	289616	41P10D307	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
979	291154	41P07K045	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
980	291155	41P07K042	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
981	291834	41P07L394	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
982	291990	41P07E252	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
983	292112	41P07E217	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
984	292133	41P07E264	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
985	292134	41P07E306	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
986	292186	41P07L325	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
987	292259	41P07K101	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
988	292260	41P07L119	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
989	292428	41P07L141	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
990	292601	41P07E168	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$158	\$158
991	293013	41P06I177	BCMC	Active	24-07-2021	(100) BMR	4.11	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
992	293102	41P06I259	BCMC	Active	20-10-2021	(100) BMR	8.39	NORTH WILLIAMS	\$200	\$400	\$0	\$12	\$12
993	293266	41P07K282	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
994	293267	41P07K325	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$0	\$0
995	293357	41P07E385	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
996	293778	41P06I372	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
997	293779	41P06I390	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$106	\$106
998	294244	41P07E041	SCMC	Active	20-09-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
999	294281	41P07E142	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1000	294318	41P06H296	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$398	\$398

1001	294850	41P10D362	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
1002	294851	41P10D382	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
1003	294859	41P10D367	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$200	\$400	\$0	\$0	\$0
1004	294860	41P07L027	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1005	294888	41P06I257	SCMC	Active	25-08-2021	(100) BMR	21.84	NORTH WILLIAMS	\$200	\$400	\$0	\$24	\$24
1007	295074	41P06I395	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$24	\$24
1008	295127	41P07E166	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1009	295128	41P07E165	SCMC	Active	15-09-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1010	295184	41P07E186	BCMC	Active	28-03-2021	(100) BMR	5.83	DUFFERIN	\$200	\$400	\$0	\$0	\$0
1011	295185	41P07E208	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1012	295186	41P07E267	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1013	295625	41P07E363	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1014	295626	41P07E381	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
1015	295627	41P06H400	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$24	\$24
1016	296849	41P07E159	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$200	\$400	\$0	\$158	\$158
1017	297147	41P07E273	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1018	297660	41P07L042	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1019	298223	41P11A378	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
1020	298707	41P07L214	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
1021	298850	41P07E336	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$0	\$0
1022	298928	41P06I140	BCMC	Active	17-07-2021	(100) BMR	5.31	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1023	299058	41P07E069	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1024	299059	41P07E088	BCMC	Active	14-10-2021	(100) BMR	7.12	DUFFERIN	\$200	\$400	\$0	\$0	\$0
1025	299068	41P07L295	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1026	299069	41P07L333	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1027	299154	41P07L368	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$4,673	\$4,673
1028	299428	41P07L056	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
1029	299659	41P07L154	BCMC	Active	14-10-2021	(100) BMR	5.35	NORTH WILLIAMS,RAY	\$200	\$400	\$0	\$0	\$0
1030	299660	41P07L235	SCMC	Active	14-10-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1031	299859	41P07L309	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
1032	300295	41P07E315	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
1033	300296	41P07E335	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
1034	300354	41P07L058	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
1035	300429	41P07E094	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1036	301122	41P07L096	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$358	\$358
1037	301182	41P07K144	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$28	\$28
1038	301183	41P07K165	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1039	301184	41P07K185	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1040	301185	41P07K183	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1041	301628	41P07K105	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$0	\$0
1042	301790	41P07E153	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1043	301791	41P07E175	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
1044	302414	41P07E108	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0

1045	302453	41P07L390	SCMC	Active	14-10-2021	(100) BMR	21.85		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1046	302667	41P07E243	BCMC	Active	30-06-2021	(100) BMR	2.28		DUFFERIN	\$200	\$400	\$0	\$179	\$179
1047	302668	41P07E261	SCMC	Active	30-06-2021	(100) BMR	21.87		DUFFERIN	\$400	\$800	\$0	\$24	\$24
1048	303106	41P07E077	SCMC	Active	28-03-2021	(100) BMR	21.85		LECKIE	\$400	\$800	\$0	\$0	\$0
1049	303138	41P07L168	SCMC	Active	24-03-2021	(100) BMR	21.83		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1050	303805	41P07L259	SCMC	Active	12-01-2021	(100) BMR	21.84		RAY	\$400	\$800	\$0	\$358	\$358
1051	304131	41P07E231	SCMC	Active	14-10-2021	(100) BMR	21.87		DUFFERIN	\$400	\$800	\$0	\$0	\$0
1052	304240	41P07E218	SCMC	Active	28-03-2021	(100) BMR	21.87		LECKIE	\$200	\$400	\$0	\$158	\$158
1053	304557	41P07L179	SCMC	Active	12-01-2021	(100) BMR	21.83		RAY	\$400	\$800	\$0	\$358	\$358
1054	304733	41P07E369	SCMC	Active	28-03-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$1,163	\$1,163
1055	304768	41P07E304	SCMC	Active	28-03-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$0	\$0
1057	305140	41P07K301	SCMC	Active	21-03-2021	(100) BMR	21.84		RAY	\$200	\$400	\$0	\$0	\$0
1058	305395	41P07K302	SCMC	Active	21-03-2021	(100) BMR	21.84		RAY	\$200	\$400	\$0	\$0	\$0
1059	305514	41P07D009	SCMC	Active	28-03-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$24	\$24
1060	306593	41P06I293	SCMC	Active	16-05-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$2,813	\$2,813
1061	306698	41P07E104	SCMC	Active	28-03-2021	(100) BMR	21.86		DUFFERIN	\$200	\$400	\$0	\$138	\$138
1062	307692	41P07L151	SCMC	Active	14-10-2021	(100) BMR	21.83		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1063	307764	41P06I400	BCMC	Active	20-09-2021	(100) BMR	0.82		NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1064	307765	41P06H040	SCMC	Active	20-09-2021	(100) BMR	21.85		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1065	308260	41P07E176	SCMC	Active	28-03-2021	(100) BMR	21.86		LECKIE	\$400	\$800	\$0	\$0	\$0
1066	308326	41P10C382	SCMC	Active	08-03-2021	(100) BMR	21.81		LEITH	\$400	\$800	\$0	\$120	\$120
1067	308827	41P07E311	SCMC	Active	28-03-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$0	\$0
1068	309123	41P07L109	SCMC	Active	24-03-2021	(100) BMR	21.82		NORTH WILLIAMS	\$200	\$400	\$0	\$158	\$158
1069	309564	41P07E158	SCMC	Active	28-03-2021	(100) BMR	21.86		LECKIE	\$400	\$800	\$0	\$0	\$0
1070	310401	41P07L264	SCMC	Active	24-03-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1071	310425	41P07L306	SCMC	Active	12-01-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$358	\$358
1072	310426	41P07L303	SCMC	Active	24-03-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1073	310456	41P07L352	SCMC	Active	14-10-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$143	\$143
1074	310622	41P07L248	SCMC	Active	24-03-2021	(100) BMR	21.84		NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1075	310657	41P06H396	SCMC	Active	13-06-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$63	\$63
1076	310697	41P06H240	SCMC	Active	30-06-2021	(100) BMR	21.87		DUFFERIN	\$400	\$800	\$0	\$23	\$23
1077	310698	41P06H239	SCMC	Active	30-06-2021	(100) BMR	21.87		DUFFERIN	\$400	\$800	\$0	\$0	\$0
1078	310699	41P07E263	BCMC	Active	30-06-2021	(100) BMR	2.27		DUFFERIN	\$200	\$400	\$0	\$179	\$179
1079	310700	41P06H099	BCMC	Active	30-06-2021	(100) BMR	6.23		DUFFERIN	\$200	\$400	\$0	\$179	\$179
1080	311131	41P07E163	BCMC	Active	28-03-2021	(100) BMR	19.46		DUFFERIN	\$200	\$400	\$0	\$0	\$0
1081	311341	41P07E062	SCMC	Active	21-02-2021	(100) BMR	21.85		DUFFERIN	\$400	\$800	\$0	\$357	\$357
1082	311368	41P07E081	BCMC	Active	30-06-2021	(100) BMR	8.71		DUFFERIN	\$200	\$400	\$0	\$179	\$179
1083	311401	41P06H297	SCMC	Active	30-06-2021	(100) BMR	21.87		DUFFERIN	\$400	\$800	\$0	\$0	\$0
1084	311409	41P10D343	BCMC	Active	17-07-2021	(100) BMR	19.83		LEONARD	\$200	\$400	\$0	\$0	\$0
1085	311434	41P10D384	SCMC	Active	17-07-2021	(100) BMR	21.81		LEONARD	\$400	\$800	\$0	\$0	\$0
1086	311453	41P10D366	SCMC	Active	17-07-2021	(100) BMR	21.81		LEONARD	\$400	\$800	\$0	\$0	\$0
1087	311543	41P07E243	BCMC	Active	28-03-2021	(100) BMR	19.59		DUFFERIN	\$200	\$400	\$0	\$0	\$0
1088	311544	41P07E305	SCMC	Active	28-03-2021	(100) BMR	21.88		DUFFERIN	\$400	\$800	\$0	\$0	\$0

1089	311891	41P07E097	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
1090	312262	41P07E388	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$498	\$498
1091	312263	41P07E384	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
1092	313377	41P07D002	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$212	\$212
1093	313378	41P07D001	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$212	\$212
1094	314305	41P07K244	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1095	314306	41P07K264	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1096	314438	41P07L231	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1097	314769	41P07L081	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1098	314991	41P07E357	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$157	\$157
1099	315412	41P06H019	BCMC	Active	20-10-2021	(100) BMR	13.21	NORTH WILLIAMS	\$200	\$400	\$0	\$12	\$12
1100	315413	41P06H059	BCMC	Active	20-10-2021	(100) BMR	7.40	DUFFERIN,NORTH WILLIAMS	\$200	\$400	\$0	\$12	\$12
1101	315817	41P07L108	SCMC	Active	24-03-2021	(100) BMR	21.82	NORTH WILLIAMS	\$200	\$400	\$0	\$157	\$157
1102	317172	41P07L307	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1103	318286	41P07E334	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1104	318458	41P07L117	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$357	\$357
1105	318525	41P07K143	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
1106	318526	41P07E050	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1107	319040	41P07E075	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
1108	319059	41P07E350	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1109	319105	41P07L246	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1110	319559	41P07D016	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$400	\$800	\$0	\$23	\$23
1111	319560	41P07D015	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN,LECKIE	\$400	\$800	\$0	\$23	\$23
1112	319561	41P07K124	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$106	\$106
1113	319759	41P07E129	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$918	\$918
1114	319760	41P07E128	SCMC	Active	28-10-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$6	\$6
1115	320448	41P07E018	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$200	\$400	\$0	\$157	\$157
1116	320709	41P06H377	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
1117	321270	41P07L225	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1118	321271	41P07L245	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1119	321662	41P06I199	BCMC	Active	20-10-2021	(100) BMR	13.07	NORTH WILLIAMS	\$200	\$400	\$0	\$12	\$12
1120	321663	41P06I219	BCMC	Active	20-10-2021	(100) BMR	4.47	NORTH WILLIAMS	\$200	\$400	\$0	\$12	\$12
1121	321891	41P07K286	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1122	321924	41P07E090	BCMC	Active	28-10-2021	(100) BMR	6.97	DUFFERIN	\$200	\$400	\$0	\$20	\$20
1123	321972	41P07L372	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1124	322299	41P06I300	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1125	322300	41P06I299	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1126	322626	41P07L337	SCMC	Active	28-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1127	322627	41P07E037	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
1128	322935	41P07L144	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1129	322998	41P06I392	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
1130	322999	41P06H051	SCMC	Active	06-06-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$600	\$0	\$212	\$212
1132	323031	41P06I076	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$232	\$232



1133	323301	41P07L239	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$357	\$357
1134	323356	41P07L297	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$357	\$357
1135	323441	41P06H300	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1136	323566	41P07E082	BCMC	Active	21-02-2021	(100) BMR	11.78	DUFFERIN	\$200	\$400	\$0	\$0	\$0
1137	324064	41P07L160	SCMC	Active	12-01-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$357	\$357
1138	324086	41P06H160	SCMC	Active	30-06-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1139	324117	41P06H236	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1140	324131	41P10D364	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
1141	324150	41P06H220	SCMC	Active	30-06-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1142	324153	41P07L021	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1143	324169	41P10D386	SCMC	Active	17-07-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$0	\$0
1144	324170	41P07L026	SCMC	Active	17-07-2021	(100) BMR	21.82	LEONARD,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1146	324275	41P06H015	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
1147	324479	41P07E266	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1148	324672	41P07K261	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1149	324673	41P07K281	SCMC	Active	21-03-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1150	324694	41P07K204	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1151	324921	41P06I400	BCMC	Active	20-10-2021	(100) BMR	21.03	NORTH WILLIAMS	\$200	\$400	\$0	\$1,579	\$1,579
1152	325432	41P06A019	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$212	\$212
1153	326236	41P06I237	SCMC	Active	06-06-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$223	\$223
1154	326287	41P07E194	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1155	326288	41P07E216	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
1156	327226	41P10C383	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$146	\$146
1157	327466	41P07L083	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1158	327517	41P11A379	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
1159	327518	41P11A398	SCMC	Active	05-06-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$106	\$106
1160	327662	41P07L315	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$0	\$0
1161	327663	41P07L355	SCMC	Active	14-10-2021	(100) BMR	21.84	RAY	\$400	\$800	\$0	\$12	\$12
1162	328209	41P06I079	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1163	328210	41P07L101	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1164	328534	41P07L127	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1165	329203	41P07E131	SCMC	Active	28-03-2021	(100) BMR	21.86	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1166	329808	41P07L273	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1167	329879	41P07L328	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1168	329880	41P07L203	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1169	330232	41P11A395	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$106	\$106
1170	330364	41P07K022	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	\$400	\$800	\$0	\$40	\$40
1171	330365	41P07K043	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
1172	331045	41P07L373	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1173	331151	41P10C381	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$106	\$106
1174	331152	41P10D399	SCMC	Active	12-01-2021	(100) BMR	21.81	LEITH	\$400	\$800	\$0	\$106	\$106
1175	331154	41P07L059	SCMC	Active	12-01-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$40	\$40
1176	331240	41P07E030	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0

1177	331283	41P07E391	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
1178	332764	41P07K142	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
1179	332765	41P07K162	SCMC	Active	08-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$40	\$40
1180	332766	41P07K186	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1181	332767	41P07E052	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1182	332777	41P07E054	SCMC	Active	14-10-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS,RAY	\$400	\$800	\$0	\$0	\$0
1183	332795	41P07E371	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1184	333196	41P06I255	SCMC	Active	29-05-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
1185	333324	41P07E088	BCMC	Active	28-10-2021	(100) BMR	9.52	DUFFERIN	\$200	\$400	\$0	\$13	\$13
1186	333350	41P07L371	SCMC	Active	14-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1187	333381	41P07L363	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1188	333382	41P07E003	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1189	333383	41P07E002	BCMC	Active	12-01-2021	(100) BMR	16.50	NORTH WILLIAMS	\$200	\$400	\$0	\$179	\$179
1190	333683	41P07L358	SCMC	Active	28-03-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$157	\$157
1191	333684	41P07L378	SCMC	Active	28-03-2021	(100) BMR	21.85	RAY	\$200	\$400	\$0	\$157	\$157
1192	333721	41P07L187	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1193	334093	41P07L277	SCMC	Active	12-01-2021	(100) BMR	21.84	RAY	\$200	\$400	\$0	\$77	\$77
1194	334102	41P07L228	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1195	334574	41P07K202	SCMC	Active	21-03-2021	(100) BMR	21.83	RAY	\$400	\$800	\$0	\$0	\$0
1196	334924	41P07E228	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1197	334925	41P07E246	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1199	335330	41P06I096	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$232	\$232
1200	335331	41P06I115	SCMC	Active	06-06-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$423	\$423
1201	335836	41P07L131	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1202	335837	41P07L171	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1203	335838	41P07L230	SCMC	Active	14-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1204	335905	41P07E337	SCMC	Active	28-03-2021	(100) BMR	21.88	LECKIE	\$200	\$400	\$0	\$157	\$157
1205	335961	41P07K003	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	\$400	\$800	\$0	\$106	\$106
1206	336122	41P06H014	SCMC	Active	06-06-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$800	\$0	\$23	\$23
1207	336123	41P06H054	SCMC	Active	06-06-2021	(100) BMR	21.85	DUFFERIN,NORTH WILLIAMS	\$400	\$400	\$0	\$205	\$205
1208	336351	41P07E178	SCMC	Active	28-03-2021	(100) BMR	21.86	LECKIE	\$400	\$800	\$0	\$0	\$0
1209	336762	41P06I359	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$156	\$156
1210	336966	41P06H037	SCMC	Active	20-10-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$400	\$0	\$12	\$12
1211	337251	41P07L106	BCMC	Active	24-03-2021	(100) BMR	1.95	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1212	337252	41P07L148	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1213	338159	41P07E256	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$400	\$800	\$0	\$0	\$0
1214	339273	41P07L308	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1215	339274	41P07L327	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1216	339275	41P07E288	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1217	339278	41P07L204	SCMC	Active	24-03-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1218	339317	41P06I159	BCMC	Active	12-06-2021	(100) BMR	14.53	NORTH WILLIAMS	\$200	\$400	\$0	\$192	\$192
1219	339342	41P07E095	SCMC	Active	14-10-2021	(100) BMR	21.86	DUFFERIN,LECKIE	\$400	\$800	\$0	\$0	\$0
1220	340148	41P07E006	SCMC	Active	12-01-2021	(100) BMR	21.85	NORTH WILLIAMS	\$200	\$400	\$0	\$32,644	\$32,644

1221	340570	41P06I060	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1222	340571	41P06I059	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1223	340572	41P06I080	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1224	340681	41P10D323	BCMC	Active	17-07-2021	(100) BMR	18.97	LEONARD	\$200	\$400	\$0	\$0	\$0
1225	341845	41P07L263	SCMC	Active	24-03-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1226	341860	41P07L304	SCMC	Active	12-01-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$357	\$357
1227	341877	41P07L290	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$8	\$8
1228	341878	41P07L332	SCMC	Active	14-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1229	342372	41P07E272	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1230	342373	41P07E271	SCMC	Active	28-03-2021	(100) BMR	21.87	DUFFERIN	\$400	\$800	\$0	\$0	\$0
1232	342585	41P11A393	SCMC	Active	16-05-2021	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$401	\$401
1233	342586	41P06I014	SCMC	Active	16-05-2021	(100) BMR	21.82	LEONARD	\$400	\$800	\$0	\$106	\$106
1234	342728	41P07K086	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	\$400	\$800	\$0	\$167	\$167
1235	342767	41P11A355	BCMC	Active	16-05-2021	(100) BMR	5.53	LEONARD	\$200	\$400	\$0	\$20	\$20
1236	342993	41P07E238	SCMC	Active	28-03-2021	(100) BMR	21.87	LECKIE	\$200	\$400	\$0	\$157	\$157
1237	343099	41P07E203	BCMC	Active	28-03-2021	(100) BMR	19.57	DUFFERIN	\$200	\$400	\$0	\$0	\$0
1238	343402	41P07E015	SCMC	Active	14-10-2021	(100) BMR	21.85	RAY	\$400	\$800	\$0	\$0	\$0
1239	344050	41P06I140	BCMC	Active	20-10-2021	(100) BMR	13.23	NORTH WILLIAMS	\$200	\$400	\$0	\$20	\$20
1240	344051	41P07L182	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
1241	344052	41P07L181	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$40	\$40
1242	344131	41P07E368	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$610	\$610
1243	344252	41P07D004	SCMC	Active	28-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
1244	344673	41P06I278	BCMC	Active	20-10-2021	(100) BMR	6.73	NORTH WILLIAMS	\$200	\$400	\$0	\$128	\$128
1245	344674	41P06I298	BCMC	Active	20-10-2021	(100) BMR	10.12	NORTH WILLIAMS	\$200	\$400	\$0	\$212	\$212
1246	344675	41P06I320	SCMC	Active	20-10-2021	(100) BMR	21.84	NORTH WILLIAMS	\$400	\$800	\$0	\$2,684	\$2,684
1247	345330	41P07L164	SCMC	Active	20-10-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$800	\$0	\$3,042	\$3,042
1248	345367	41P07L102	SCMC	Active	17-07-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$800	\$0	\$0	\$0
1249	345368	41P07L125	BCMC	Active	17-07-2021	(100) BMR	20.64	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1250	345369	41P07L122	BCMC	Active	17-07-2021	(100) BMR	20.77	NORTH WILLIAMS	\$200	\$400	\$0	\$0	\$0
1253	517429	41P06H144	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1254	517430	41P06H146	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1255	517431	41P06H127	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1256	517432	41P06H149	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING,DUFFERIN	\$400	\$400	\$0	\$0	\$0
1257	517433	41P06H124	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1258	517434	41P06H147	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1259	517435	41P06H125	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1260	517436	41P06H126	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1261	517437	41P06H148	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1262	517438	41P06H143	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1263	517439	41P06H145	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1264	517440	41P06H128	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1265	517441	41P06H123	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1266	517442	41P06H129	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING,DUFFERIN	\$400	\$400	\$0	\$0	\$0

1267	517443	41P06H104	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1268	517444	41P06H084	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1269	517445	41P06H088	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1270	517446	41P06H109	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING,DUFFERIN	\$400	\$400	\$0	\$0	\$0
1271	517447	41P06H106	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1272	517448	41P06H087	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1273	517449	41P06H108	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1274	517450	41P06H105	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1275	517451	41P06H085	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1276	517452	41P06H089	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING,DUFFERIN	\$400	\$400	\$0	\$0	\$0
1277	517453	41P06H107	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1278	517454	41P06H086	SCMC	Active	19-04-2021	(100) BMR	21.86	BROWNING	\$400	\$400	\$0	\$0	\$0
1279	517455	41P06H046	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING	\$400	\$400	\$0	\$0	\$0
1280	517456	41P06H069	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING,DUFFERIN	\$400	\$400	\$0	\$0	\$0
1281	517457	41P06H067	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING	\$400	\$400	\$0	\$0	\$0
1282	517458	41P06H048	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING,OGILVIE	\$400	\$400	\$0	\$0	\$0
1283	517459	41P06H066	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING	\$400	\$400	\$0	\$0	\$0
1284	517460	41P06H047	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING,OGILVIE	\$400	\$400	\$0	\$0	\$0
1285	517461	41P06H068	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING	\$400	\$400	\$0	\$0	\$0
1286	517462	41P06H049	SCMC	Active	19-04-2021	(100) BMR	21.85	BROWNING,DUFFERIN,NORTH WILLIAMS,OGILVIE	\$400	\$400	\$0	\$0	\$0
1287	517463	41P06H029	SCMC	Active	19-04-2021	(100) BMR	21.85	NORTH WILLIAMS,OGILVIE	\$400	\$400	\$0	\$0	\$0
1288	517464	41P06H009	SCMC	Active	19-04-2021	(100) BMR	21.85	NORTH WILLIAMS,OGILVIE	\$400	\$400	\$0	\$0	\$0
1289	517465	41P06H028	SCMC	Active	19-04-2021	(100) BMR	21.85	OGILVIE	\$400	\$400	\$0	\$0	\$0
1290	550672	41P06I077	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1291	550673	41P06I078	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$40	\$40
1292	550674	41P06I097	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1293	550675	41P06I098	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1294	550676	41P06I117	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1295	550677	41P06I118	SCMC	Active	30-05-2021	(100) BMR	21.82	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1296	550678	41P06I137	SCMC	Active	30-05-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1297	550679	41P06I138	SCMC	Active	30-05-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1298	550680	41P06I139	SCMC	Active	30-05-2021	(100) BMR	21.83	NORTH WILLIAMS	\$400	\$0	\$0	\$40	\$40
1299	567809	41P06I378	SCMC	Active	27-12-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0
1300	567810	41P06I377	SCMC	Active	27-12-2021	(100) BMR	21.85	NORTH WILLIAMS	\$400	\$0	\$0	\$0	\$0

Notes:

SCMC = Single Cell Mining Claim  
 BCMC = Boundary Cell Mining Claim  
 MCMC= Multi-cell Mining Claim  
 BMR = Battery Mineral Resources Limited  
 AGM = Ashley Gold Mines Limited  
 SMC = Sunvest Minerals Corp.  
 TMC = Transition Metals Corp.  
 SLS = Sherry Lynn Swain  
 JGB = John Gregory Brady

## Gowganda Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100212	41P10K310	BCMC	Active	26-06-2021	(100) BMR	11.43	VAN HISE	\$200	\$400	\$0	\$20	\$20
2	100660	41P10K346	BCMC	Active	26-06-2021	(100) BMR	20.87	VAN HISE	\$200	\$400	\$0	\$20	\$20
3	101306	41P10J383	SCMC	Active	09-06-2021	(100) BMR	21.75	HAULTAIN,NICOL	\$200	\$400	\$0	\$962	\$962
4	101453	41P10K397	SCMC	Active	23-10-2022	(100) TMC	21.75	HAULTAIN,NICOL	\$400	\$0	\$0	\$38,837	\$38,837
5	101454	41P10K396	BCMC	Active	23-10-2022	(100) TMC	5.88	HAULTAIN,NICOL	\$200	\$0	\$0	\$44,390	\$44,390
6	101545	41P10G021	BCMC	Active	15-12-2020	(100) TMC	12.27	NICOL	\$200	\$400	\$0	\$2,567	\$2,567
7	101583	41P10J249	SCMC	Active	31-10-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$233	\$233
8	101584	41P10J248	BCMC	Active	31-10-2021	(100) BMR	5.04	HAULTAIN	\$200	\$400	\$0	\$269	\$269
9	101585	41P10J288	BCMC	Active	31-10-2021	(100) BMR	0.11	HAULTAIN	\$200	\$400	\$0	\$20	\$20
10	101601	41P10K315	BCMC	Active	13-07-2021	(100) TMC	17.50	HAULTAIN	\$200	\$400	\$0	\$0	\$0
11	101771	41P10J324	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$122	\$122
12	101795	41P10J381	SCMC	Active	15-12-2020	(100) TMC	21.75	HAULTAIN,NICOL	\$200	\$400	\$0	\$1,053	\$1,053
13	102256	41P10F135	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$40	\$40
14	102422	41P10G150	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$400	\$0	\$0	\$0
15	103067	41P10K201	BCMC	Active	20-10-2021	(100) BMR	1.77	VAN HISE	\$200	\$400	\$0	\$20	\$20
16	103637	41P10F088	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
17	103754	41P10G238	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
18	103755	41P10G236	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
19	103765	41P10J251	SCMC	Active	16-12-2020	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$78	\$78
20	103954	41P10G025	BCMC	Active	23-04-2021	(100) BMR	0.10	NICOL	\$200	\$200	\$0	\$563	\$563
21	104078	41P10F245	BCMC	Active	28-03-2021	(100) BMR	12.03	MILNER	\$200	\$400	\$0	\$0	\$0
22	104331	41P10J368	BCMC	Active	31-10-2021	(100) BMR	0.01	HAULTAIN	\$200	\$400	\$0	\$242	\$242
23	104437	41P10F232	BCMC	Active	09-02-2021	(100) BMR	19.04	MILNER	\$200	\$400	\$0	\$14	\$14
24	104554	41P10F228	BCMC	Active	09-02-2021	(100) BMR	5.22	MILNER	\$200	\$400	\$0	\$14	\$14
25	104555	41P10F222	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$600	\$0	\$20	\$20
26	104931	41P10L216	BCMC	Active	02-05-2021	(100) BMR	3.87	VAN HISE	\$200	\$400	\$0	\$0	\$0
27	105006	41P10F060	BCMC	Active	04-06-2021	(100) TMC	1.20	NICOL	\$200	\$200	\$0	\$771	\$771
28	105493	41P10F310	SCMC	Active	27-06-2021	(100) BMR	21.77	MILNER	\$400	\$400	\$0	\$471	\$471
29	105547	41P10H225	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
30	106121	41P10L090	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$40	\$40
31	106140	41P10L129	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$40	\$40
32	106402	41P10F330	BCMC	Active	27-06-2021	(100) BMR	13.90	MILNER	\$200	\$200	\$0	\$301	\$301
33	106953	41P10G205	SCMC	Active	10-04-2022	(100) TMC	21.76	NICOL	\$400	\$1,200	\$0	\$0	\$0
34	106954	41P10G204	SCMC	Active	10-04-2022	(100) TMC	21.76	NICOL	\$400	\$1,200	\$0	\$0	\$0
35	107307	41P10F184	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
36	107308	41P10F183	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40

37	107449	41P10J273	BCMC	Active	23-02-2021	(100) BMR	18.44	HAULTAIN	\$200	\$400	\$0	\$20	\$20
38	107604	41P10J135	SCMC	Active	13-04-2021	(100) BMR	21.72	CHOWN,HAULTAIN	\$400	\$800	\$0	\$40	\$40
39	108343	41P10H341	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
40	108608	41P10G041	BCMC	Active	22-10-2023	(100) TMC	13.37	NICOL	\$200	\$0	\$0	\$10,737	\$10,737
41	108609	41P10F060	BCMC	Active	22-10-2023	(100) TMC	15.58	NICOL	\$200	\$0	\$0	\$10,736	\$10,736
42	108672	41P10J386	SCMC	Active	15-11-2021	(100) TMC	21.75	HAULTAIN,NICOL	\$200	\$600	\$0	\$0	\$0
43	108942	41P10F127	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
44	109572	41P10J335	BCMC	Active	23-02-2021	(100) BMR	11.79	CHOWN,HAULTAIN	\$200	\$400	\$0	\$14	\$14
45	109613	41P10K394	SCMC	Active	26-06-2021	(100) BMR	21.75	HAULTAIN,MILNER,NICOL,VAN HISE	\$200	\$400	\$0	\$40	\$40
46	109791	41P10F274	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
47	109960	41P10G172	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$400	\$0	\$0	\$0
48	109961	41P10G211	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
49	110460	41P10K392	SCMC	Active	18-02-2021	(100) TMC	21.75	MILNER,VAN HISE	\$400	\$800	\$0	\$0	\$0
50	110461	41P10F033	BCMC	Active	18-02-2021	(100) TMC	9.59	MILNER	\$200	\$400	\$0	\$0	\$0
51	111137	41P10H062	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
52	111138	41P10H061	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
53	111156	41P10G066	BCMC	Active	04-06-2021	(100) SLS	13.58	NICOL	\$200	\$0	\$0	\$0	\$0
54	111300	41P10E056	BCMC	Active	19-01-2021	(100) BMR	9.89	MILNER	\$200	\$200	\$0	\$20	\$20
55	111301	41P10E117	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
56	111337	41P10G313	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
57	111562	41P10F131	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
58	111615	41P10G067	BCMC	Active	03-04-2021	(100) BMR	13.45	NICOL	\$200	\$400	\$0	\$65	\$65
59	111618	41P10H104	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
60	111801	41P10K298	BCMC	Active	15-12-2020	(100) TMC	1.43	HAULTAIN	\$200	\$400	\$0	\$437	\$437
61	112031	41P10G207	SCMC	Active	10-04-2022	(100) TMC	21.76	NICOL	\$400	\$1,200	\$0	\$0	\$0
62	112074	41P10K205	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
63	112075	41P10K221	BCMC	Active	27-04-2021	(100) BMR	19.17	VAN HISE	\$200	\$400	\$0	\$0	\$0
64	112389	41P10J125	BCMC	Active	04-04-2021	(100) BMR	14.34	HAULTAIN	\$200	\$420	\$0	\$0	\$0
65	112501	41P10G300	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
66	112736	41P10F045	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
67	112737	41P10H302	BCMC	Active	23-02-2021	(100) BMR	13.88	LAWSON	\$200	\$400	\$0	\$20	\$20
68	112893	41P10G009	BCMC	Active	29-03-2021	(100) BMR	5.67	NICOL	\$200	\$400	\$0	\$0	\$0
69	112935	41P10J248	BCMC	Active	14-02-2021	(100) BMR	14.58	HAULTAIN	\$200	\$400	\$0	\$202	\$202
70	112997	41P10J170	BCMC	Active	04-04-2021	(100) BMR	7.48	HAULTAIN	\$200	\$400	\$0	\$0	\$0
71	112998	41P10J210	BCMC	Active	04-04-2021	(100) BMR	5.38	HAULTAIN	\$200	\$400	\$0	\$0	\$0
72	113063	41P10K164	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
73	113064	41P10K207	BCMC	Active	27-04-2021	(100) BMR	1.80	VAN HISE	\$200	\$400	\$0	\$0	\$0
74	113141	41P10H221	BCMC	Active	23-07-2021	(100) BMR	2.71	LAWSON	\$200	\$400	\$0	\$0	\$0
75	113142	41P10H261	BCMC	Active	23-07-2021	(100) BMR	2.92	LAWSON	\$200	\$400	\$0	\$0	\$0
76	113143	41P10H281	BCMC	Active	23-07-2021	(100) BMR	1.99	LAWSON	\$200	\$400	\$0	\$0	\$0
77	113178	41P10G058	BCMC	Active	23-02-2021	(100) BMR	19.13	LAWSON	\$200	\$400	\$0	\$20	\$20
78	113180	41P10K143	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
79	113296	41P10J232	BCMC	Active	23-02-2021	(100) BMR	13.22	HAULTAIN	\$200	\$400	\$0	\$20	\$20



80	113317	41P10G050	BCMC	Active	15-12-2021	(100) TMC	15.99	NICOL	\$200	\$600	\$0	\$3,063	\$3,063
81	113365	41P10G065	BCMC	Active	29-08-2021	(100) BMR	3.38	NICOL	\$200	\$400	\$0	\$0	\$0
82	113532	41P10K326	BCMC	Active	30-06-2021	(100) BMR	11.79	VAN HISE	\$200	\$400	\$0	\$14	\$14
83	113564	41P10J308	BCMC	Active	14-02-2021	(100) BMR	19.23	HAULTAIN	\$200	\$400	\$0	\$20	\$20
84	114216	41P10G051	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
85	114345	41P10J372	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
86	114383	41P10G248	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
87	114384	41P10G266	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$400	\$0	\$0	\$0
88	114403	41P10G097	BCMC	Active	23-02-2021	(100) BMR	11.00	LAWSON	\$200	\$400	\$0	\$20	\$20
89	114421	41P10G034	SCMC	Active	13-01-2021	(100) BMR	21.75	NICOL	\$400	\$800	\$0	\$40	\$40
90	114803	41P10K347	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$213	\$213
91	114981	41P10K333	SCMC	Active	24-07-2021	(100) BMR	21.74	VAN HISE	\$200	\$400	\$0	\$0	\$0
92	114990	41P10K351	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$40	\$40
93	116203	41P10F039	SCMC	Active	22-10-2023	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$3,435	\$3,435
94	116257	41P10J304	BCMC	Active	31-10-2021	(100) BMR	11.26	HAULTAIN	\$200	\$400	\$0	\$23	\$23
95	116391	41P10J346	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$142	\$142
96	116781	41P10K378	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$149,231	\$149,231
97	116865	41P10G001	BCMC	Active	15-12-2020	(100) TMC	6.79	NICOL	\$200	\$400	\$0	\$1,411	\$1,411
98	117370	41P10L194	BCMC	Active	20-10-2021	(100) BMR	10.41	KNIGHT,VAN HISE	\$200	\$400	\$0	\$0	\$0
99	117371	41P10L191	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$0	\$0
101	117520	41P10G010	BCMC	Active	05-12-2020	(100) BMR	14.48	NICOL	\$200	\$400	\$0	\$1,750	\$1,750
102	117559	41P10F136	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$40	\$40
105	118374	41P10K141	BCMC	Active	20-10-2021	(100) BMR	11.59	VAN HISE	\$200	\$400	\$0	\$0	\$0
106	118505	41P10F242	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$600	\$0	\$20	\$20
107	118507	41P10F126	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
108	118508	41P10F162	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$600	\$0	\$20	\$20
109	118625	41P10F071	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
110	118626	41P10F091	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
111	118663	41P10F009	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
112	118944	41P10F265	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
113	118945	41P10F306	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
114	119242	41P10L157	SCMC	Active	02-05-2021	(100) BMR	21.72	VAN HISE	\$400	\$600	\$0	\$0	\$0
115	119243	41P10L177	SCMC	Active	02-05-2021	(100) BMR	21.73	VAN HISE	\$400	\$600	\$0	\$0	\$0
116	119244	41P10L176	SCMC	Active	02-05-2021	(100) BMR	21.73	VAN HISE	\$400	\$600	\$0	\$0	\$0
117	119862	41P10F167	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
118	119940	41P10G036	BCMC	Active	17-09-2021	(100) BMR	21.22	LAWSON	\$200	\$400	\$0	\$0	\$0
119	120551	41P10L169	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$40	\$40
120	120552	41P10L190	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$40	\$40
121	120553	41P10L189	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$0	\$0
122	120593	41P10G065	BCMC	Active	23-04-2021	(100) BMR	3.72	NICOL	\$200	\$200	\$0	\$258	\$258
123	120613	41P10L175	SCMC	Active	02-05-2021	(100) BMR	21.73	VAN HISE	\$400	\$600	\$0	\$0	\$0
124	120839	41P10G117	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$72	\$72
125	120840	41P10G136	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40

126	121062	41P10K399	SCMC	Active	29-06-2023	(100) TMC	21.75	HAULTAIN,NICOL	\$200	\$0	\$0	\$42,565	\$42,565
127	121625	41P10G265	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$400	\$0	\$0	\$0
128	121911	41P10K369	BCMC	Active	09-02-2021	(100) BMR	11.73	VAN HISE	\$200	\$400	\$0	\$1,560	\$1,560
129	121912	41P10K386	BCMC	Active	09-02-2021	(100) BMR	5.45	MILNER,VAN HISE	\$200	\$400	\$0	\$20	\$20
130	121975	41P10J335	BCMC	Active	16-12-2020	(100) BMR	2.76	CHOWN,HAULTAIN	\$200	\$400	\$0	\$17	\$17
131	121989	41P10J306	BCMC	Active	31-10-2021	(100) BMR	5.11	HAULTAIN	\$200	\$400	\$0	\$14	\$14
132	121990	41P10J347	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
133	122435	41P10G006	SCMC	Active	04-06-2021	(100) SLS	21.75	NICOL	\$200	\$0	\$0	\$467	\$467
134	122672	41P10J193	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$481	\$481
135	122719	41P10J192	BCMC	Active	04-04-2021	(100) BMR	20.71	HAULTAIN	\$200	\$400	\$0	\$712	\$712
136	122727	41P10G290	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
137	122793	41P10H122	BCMC	Active	03-07-2021	(100) BMR	16.67	LAWSON	\$200	\$400	\$0	\$0	\$0
138	122794	41P10H181	BCMC	Active	03-07-2021	(100) BMR	2.50	LAWSON	\$200	\$400	\$0	\$0	\$0
139	122795	41P10H202	SCMC	Active	23-07-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$0	\$0
140	122924	41P10J353	BCMC	Active	31-10-2021	(100) BMR	0.85	HAULTAIN	\$200	\$400	\$0	\$14	\$14
141	123188	41P10F068	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
142	123215	41P10F303	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
143	123216	41P10F325	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
144	123317	41P10G176	BCMC	Active	23-02-2021	(100) BMR	21.08	LAWSON	\$200	\$400	\$0	\$20	\$20
145	123318	41P10G195	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$800	\$0	\$40	\$40
146	123603	41P10J378	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
147	123604	41P10J376	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
148	123668	41P10H345	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
149	123830	41P10J384	SCMC	Active	09-06-2021	(100) BMR	21.75	HAULTAIN,NICOL	\$200	\$400	\$0	\$147,743	\$147,743
150	123872	41P10G143	SCMC	Active	10-04-2022	(100) TMC	21.76	NICOL	\$400	\$1,200	\$0	\$0	\$0
151	124031	41P10J094	BCMC	Active	13-04-2021	(100) BMR	11.12	HAULTAIN	\$200	\$400	\$0	\$20	\$20
152	124032	41P10J113	BCMC	Active	13-04-2021	(100) BMR	4.99	HAULTAIN	\$200	\$400	\$0	\$20	\$20
153	124033	41P10J134	SCMC	Active	13-04-2021	(100) BMR	21.72	HAULTAIN	\$200	\$400	\$0	\$20	\$20
154	124357	41P10K373	BCMC	Active	18-02-2021	(100) TMC	0.46	VAN HISE	\$200	\$400	\$0	\$0	\$0
155	124358	41P10K393	BCMC	Active	18-02-2021	(100) TMC	0.82	MILNER,VAN HISE	\$200	\$400	\$0	\$0	\$0
156	124806	41P10F371	BCMC	Active	13-06-2021	(100) BMR	17.02	MILNER	\$200	\$0	\$0	\$20	\$20
157	125914	41P10F291	BCMC	Active	27-06-2021	(100) BMR	6.27	MILNER	\$200	\$200	\$0	\$411	\$411
158	125955	41P10H224	BCMC	Active	23-02-2021	(100) BMR	15.87	LAWSON	\$200	\$400	\$0	\$20	\$20
159	126265	41P10K386	BCMC	Active	26-06-2021	(100) BMR	16.30	MILNER,VAN HISE	\$200	\$400	\$0	\$20	\$20
160	126984	41P10K330	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$843	\$843
161	126985	41P10K368	BCMC	Active	26-06-2021	(100) BMR	9.96	VAN HISE	\$200	\$400	\$0	\$20	\$20
163	127371	41P10L009	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
165	127778	41P10F113	BCMC	Active	19-01-2021	(100) BMR	3.22	MILNER	\$200	\$200	\$0	\$20	\$20
166	128000	41P10G061	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$2,336	\$2,336
167	128001	41P10G083	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
168	128061	41P10J271	BCMC	Active	23-02-2021	(100) BMR	13.55	HAULTAIN	\$200	\$400	\$0	\$14	\$14
169	129090	41P10F173	BCMC	Active	09-02-2021	(100) BMR	1.29	MILNER	\$200	\$400	\$0	\$20	\$20
170	129091	41P10F192	BCMC	Active	09-02-2021	(100) BMR	20.03	MILNER	\$200	\$400	\$0	\$20	\$20

171	129372	41P10J275	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN,HAULTAIN	\$400	\$800	\$0	\$40	\$40
172	129723	41P10F125	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
173	129859	41P10F032	BCMC	Active	09-02-2021	(100) BMR	1.68	MILNER	\$200	\$400	\$0	\$20	\$20
174	129860	41P10F051	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
175	130040	41P10G200	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
176	131087	41P10F171	BCMC	Active	09-02-2021	(100) BMR	3.02	MILNER	\$200	\$400	\$0	\$20	\$20
177	131151	41P10K306	BCMC	Active	26-06-2021	(100) BMR	5.81	VAN HISE	\$200	\$400	\$0	\$14	\$14
178	131409	41P10K376	BCMC	Active	22-10-2021	(100) TMC	10.87	HAULTAIN	\$200	\$400	\$0	\$36,080	\$36,080
179	131547	41P10J282	BCMC	Active	15-12-2020	(100) BMR	3.26	HAULTAIN	\$200	\$400	\$0	\$20	\$20
180	131548	41P10K340	BCMC	Active	15-12-2020	(100) BMR	0.83	HAULTAIN	\$200	\$400	\$0	\$14	\$14
181	131710	41P10G116	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
182	131900	41P10G246	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
183	132414	41P10H045	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
184	132472	41P10G057	SCMC	Active	17-09-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$0	\$0
185	132546	41P10F073	BCMC	Active	28-03-2021	(100) BMR	18.53	MILNER	\$200	\$400	\$0	\$0	\$0
186	132547	41P10F093	BCMC	Active	28-03-2021	(100) BMR	18.54	MILNER	\$200	\$400	\$0	\$0	\$0
187	133025	41P10G263	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$400	\$0	\$0	\$0
188	133092	41P10L034	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,VAN HISE	\$400	\$800	\$0	\$0	\$0
189	133212	41P10G275	SCMC	Active	15-12-2020	(100) TMC	21.77	LAWSON,NICOL	\$400	\$800	\$0	\$0	\$0
190	133213	41P10G294	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
191	133622	41P10J388	BCMC	Active	15-11-2021	(100) TMC	6.33	HAULTAIN,NICOL	\$200	\$600	\$0	\$0	\$0
192	134178	41P10J174	SCMC	Active	13-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
193	134205	41P10L087	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
194	134339	41P10J355	BCMC	Active	23-02-2021	(100) BMR	11.86	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
195	134412	41P10H284	BCMC	Active	03-07-2021	(100) BMR	2.44	LAWSON	\$200	\$400	\$0	\$0	\$0
196	134449	41P10F025	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
197	134529	41P10G227	SCMC	Active	10-04-2022	(100) TMC	21.77	NICOL	\$400	\$1,200	\$0	\$0	\$0
198	134810	41P10H201	BCMC	Active	23-07-2021	(100) BMR	2.60	LAWSON	\$200	\$400	\$0	\$0	\$0
199	135132	41P10G010	BCMC	Active	29-03-2021	(100) BMR	1.35	NICOL	\$200	\$400	\$0	\$0	\$0
200	135188	41P10G076	SCMC	Active	13-01-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
201	135308	41P10J211	BCMC	Active	16-12-2020	(100) BMR	0.50	HAULTAIN	\$200	\$400	\$0	\$119	\$119
202	135309	41P10J229	SCMC	Active	16-12-2020	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
203	135340	41P10G182	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
204	135525	41P10J095	BCMC	Active	13-04-2021	(100) BMR	5.15	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
205	135526	41P10J115	SCMC	Active	13-04-2021	(100) BMR	21.72	CHOWN,HAULTAIN	\$400	\$800	\$0	\$123	\$123
206	135837	41P10K166	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
207	135846	41P10K390	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER,VAN HISE	\$400	\$800	\$0	\$40	\$40
208	136447	41P10G079	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
209	136449	41P10K163	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
210	136497	41P10G156	BCMC	Active	07-11-2020	(100) BMR	9.41	LAWSON	\$200	\$400	\$0	\$20	\$20
211	136816	41P10F352	BCMC	Active	13-06-2021	(100) BMR	19.17	MILNER	\$200	\$0	\$0	\$357	\$357
212	137176	41P10J294	BCMC	Active	23-02-2021	(100) BMR	11.07	HAULTAIN	\$200	\$400	\$0	\$981	\$981
213	137223	41P10G140	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40

214	137224	41P10G159	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
215	137434	41P10H244	BCMC	Active	23-02-2021	(100) BMR	14.03	LAWSON	\$200	\$400	\$0	\$14	\$14
216	139212	41P10G036	BCMC	Active	23-02-2021	(100) BMR	0.53	LAWSON	\$200	\$400	\$0	\$514	\$514
217	139374	41P10J271	BCMC	Active	16-12-2020	(100) BMR	4.97	HAULTAIN	\$200	\$400	\$0	\$14	\$14
218	139679	41P10G187	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
219	139730	41P10K202	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
220	139957	41P10K306	BCMC	Active	30-06-2021	(100) BMR	2.20	VAN HISE	\$200	\$400	\$0	\$14	\$14
221	139969	41P10G063	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$200	\$400	\$0	\$410	\$410
222	140908	41P10J217	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
223	140909	41P10J255	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN,HAULTAIN	\$400	\$800	\$0	\$40	\$40
224	140910	41P10J277	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
225	141165	41P10G075	SCMC	Active	13-01-2022	(100) BMR	21.75	LAWSON,NICOL	\$400	\$1,000	\$0	\$40	\$40
226	141282	41P10K124	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
227	141283	41P10K185	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
228	141306	41P10L074	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT,VAN HISE	\$400	\$800	\$0	\$0	\$0
229	141701	41P10H285	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
230	141911	41P10K141	BCMC	Active	27-04-2021	(100) BMR	10.14	VAN HISE	\$200	\$400	\$0	\$0	\$0
231	141912	41P10K182	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
232	142053	41P10H361	SCMC	Active	13-06-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
233	142054	41P10H381	SCMC	Active	13-06-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
234	142338	41P10F042	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
235	142529	41P10J233	BCMC	Active	23-02-2021	(100) BMR	16.30	HAULTAIN	\$200	\$400	\$0	\$49	\$49
236	142782	41P10K387	BCMC	Active	26-06-2021	(100) BMR	12.05	MILNER,VAN HISE	\$200	\$400	\$0	\$20	\$20
237	143162	41P10G043	BCMC	Active	13-07-2021	(100) TMC	5.87	NICOL	\$200	\$400	\$0	\$0	\$0
238	143199	41P10G139	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
239	143761	41P10F154	SCMC	Active	28-03-2021	(100) BMR	21.76	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
240	143762	41P10F214	SCMC	Active	28-03-2021	(100) BMR	21.76	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
241	143904	41P10G279	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
242	144155	41P10K313	BCMC	Active	24-07-2021	(100) BMR	2.15	VAN HISE	\$200	\$400	\$0	\$0	\$0
243	144678	41P10K350	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$144	\$144
244	144693	41P10K340	BCMC	Active	15-12-2020	(100) TMC	18.38	HAULTAIN	\$200	\$400	\$0	\$941	\$941
245	144694	41P10K380	SCMC	Active	15-12-2020	(100) TMC	21.74	HAULTAIN	\$200	\$400	\$0	\$941	\$941
246	144883	41P10L010	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
247	144905	41P10L031	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
248	144906	41P10L029	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
249	144907	41P10L028	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$5	\$5
250	144908	41P10L068	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$5	\$5
251	144909	41P10F182	BCMC	Active	09-02-2021	(100) BMR	3.27	MILNER	\$200	\$400	\$0	\$20	\$20
252	145223	41P10K375	BCMC	Active	08-10-2023	(100) TMC	0.43	HAULTAIN	\$200	\$0	\$0	\$2,733	\$2,733
253	145565	41P10J312	SCMC	Active	23-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
254	145566	41P10J311	BCMC	Active	23-02-2021	(100) BMR	17.77	HAULTAIN	\$200	\$400	\$0	\$58	\$58
255	145693	41P10K255	SCMC	Active	15-12-2020	(100) TMC	21.73	HAULTAIN	\$400	\$600	\$0	\$471	\$471
256	145772	41P10G008	BCMC	Active	03-06-2021	(100) BMR	1.69	NICOL	\$200	\$0	\$0	\$320	\$320

257	145917	41P10K307	BCMC	Active	30-06-2021	(100) BMR	0.34	VAN HISE	\$200	\$400	\$0	\$14	\$14
258	145957	41P10J307	BCMC	Active	14-02-2021	(100) BMR	8.67	HAULTAIN	\$200	\$400	\$0	\$14	\$14
259	146353	41P10J237	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
260	147290	41P10J391	BCMC	Active	15-12-2020	(100) TMC	7.84	HAULTAIN,NICOL	\$200	\$400	\$0	\$0	\$0
261	147291	41P10G010	BCMC	Active	15-12-2020	(100) TMC	5.88	NICOL	\$200	\$400	\$0	\$0	\$0
262	147540	41P10J302	SCMC	Active	15-12-2020	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
263	147726	41P10H143	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
264	147792	41P10J335	BCMC	Active	12-08-2021	(100) BMR	7.19	CHOWN,HAULTAIN	\$200	\$400	\$0	\$0	\$0
265	147793	41P10J334	BCMC	Active	12-08-2021	(100) BMR	6.35	HAULTAIN	\$200	\$400	\$0	\$0	\$0
266	147952	41P10J352	BCMC	Active	31-10-2021	(100) BMR	1.67	HAULTAIN	\$200	\$400	\$0	\$14	\$14
267	148024	41P10G074	SCMC	Active	13-01-2021	(100) BMR	21.75	NICOL	\$400	\$600	\$0	\$40	\$40
268	148025	41P10G073	BCMC	Active	13-01-2021	(100) BMR	1.71	NICOL	\$200	\$400	\$0	\$20	\$20
269	148252	41P10F109	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
270	148253	41P10F128	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
271	148254	41P10F149	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
272	149080	41P10J387	BCMC	Active	07-12-2020	(100) BMR	0.70	HAULTAIN,NICOL	\$200	\$400	\$0	\$14	\$14
273	149094	41P10H065	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
274	149095	41P10H084	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
275	149300	41P10F351	BCMC	Active	22-08-2021	(100) BMR	6.14	MILNER	\$200	\$400	\$0	\$730	\$730
276	149301	41P10F371	BCMC	Active	22-08-2021	(100) BMR	4.76	MILNER	\$200	\$400	\$0	\$730	\$730
277	149770	41P10E080	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
278	149771	41P10E100	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
279	149908	41P10F312	BCMC	Active	11-06-2021	(100) BMR	7.95	MILNER	\$200	\$400	\$0	\$14	\$14
280	150153	41P10L088	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
281	150184	41P10G270	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
282	150488	41P10H304	BCMC	Active	03-07-2021	(100) BMR	7.41	LAWSON	\$200	\$400	\$0	\$0	\$0
283	150502	41P10G048	BCMC	Active	13-07-2021	(100) TMC	8.31	NICOL	\$200	\$400	\$0	\$0	\$0
284	151011	41P10J397	SCMC	Active	23-02-2021	(100) BMR	21.75	CHOWN	\$400	\$800	\$0	\$40	\$40
285	151071	41P10G158	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
286	151192	41P10G008	BCMC	Active	29-03-2021	(100) BMR	0.25	NICOL	\$200	\$400	\$0	\$0	\$0
287	151471	41P10F347	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
288	151472	41P10F367	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
289	151753	41P10G121	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$1,107	\$1,107
290	151913	41P10K338	BCMC	Active	15-12-2020	(100) TMC	6.41	HAULTAIN	\$200	\$400	\$0	\$437	\$437
291	152086	41P10F350	BCMC	Active	22-08-2021	(100) BMR	21.64	MILNER	\$200	\$400	\$0	\$730	\$730
292	152343	41P10J364	SCMC	Active	09-06-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$10,349	\$10,349
293	152588	41P10H082	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
294	152674	41P10L013	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
295	152751	41P10E095	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$200	\$0	\$20	\$20
296	153362	41P10F292	BCMC	Active	11-06-2021	(100) BMR	19.14	MILNER	\$200	\$400	\$0	\$20	\$20
297	153854	41P10H185	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
298	153985	41P10F291	BCMC	Active	11-06-2021	(100) BMR	5.68	MILNER	\$200	\$400	\$0	\$14	\$14
299	153993	41P10H302	BCMC	Active	03-07-2021	(100) BMR	7.89	LAWSON	\$200	\$400	\$0	\$0	\$0

301	154516	41P10G102	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
302	154576	41P10L234	SCMC	Active	02-05-2021	(100) BMR	21.73	KNIGHT,VAN HISE	\$400	\$600	\$0	\$0	\$0
303	154722	41P10J270	BCMC	Active	14-02-2021	(100) BMR	9.18	HAULTAIN	\$200	\$400	\$0	\$128	\$128
304	154723	41P10J289	BCMC	Active	14-02-2021	(100) BMR	21.13	HAULTAIN	\$200	\$400	\$0	\$29	\$29
305	154732	41P10G038	BCMC	Active	13-01-2021	(100) BMR	1.84	LAWSON	\$200	\$400	\$0	\$20	\$20
306	154823	41P10G380	SCMC	Active	13-06-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
307	155291	41P10J168	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
308	155366	41P10K184	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
309	155373	41P10K391	BCMC	Active	09-02-2021	(100) BMR	7.23	MILNER,VAN HISE	\$200	\$400	\$0	\$20	\$20
310	155555	41P10K385	BCMC	Active	26-06-2021	(100) BMR	9.54	MILNER,VAN HISE	\$200	\$400	\$0	\$14	\$14
313	155652	41P10L196	BCMC	Active	20-10-2021	(100) BMR	0.13	VAN HISE	\$200	\$400	\$0	\$14	\$14
314	155914	41P10J233	BCMC	Active	16-12-2020	(100) BMR	5.43	HAULTAIN	\$200	\$400	\$0	\$20	\$20
315	155938	41P10H241	BCMC	Active	23-07-2021	(100) BMR	2.81	LAWSON	\$200	\$400	\$0	\$0	\$0
316	155939	41P10H263	BCMC	Active	23-07-2021	(100) BMR	12.39	LAWSON	\$200	\$400	\$0	\$0	\$0
317	156388	41P10G110	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
318	156389	41P10G107	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
319	156390	41P10F286	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
320	156437	41P10F013	BCMC	Active	18-02-2021	(100) TMC	0.76	MILNER	\$200	\$400	\$0	\$0	\$0
321	156464	41P10F004	BCMC	Active	09-02-2021	(100) BMR	2.35	MILNER	\$200	\$400	\$0	\$20	\$20
322	156465	41P10F023	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
323	156511	41P10G009	BCMC	Active	05-12-2020	(100) BMR	2.64	NICOL	\$200	\$400	\$0	\$8	\$8
324	156617	41P10J213	BCMC	Active	23-02-2021	(100) BMR	5.46	HAULTAIN	\$200	\$400	\$0	\$20	\$20
325	156728	41P10J253	BCMC	Active	23-02-2021	(100) BMR	7.81	HAULTAIN	\$200	\$400	\$0	\$20	\$20
326	156776	41P10K332	SCMC	Active	24-07-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$0	\$0
327	156777	41P10K353	SCMC	Active	24-07-2021	(100) BMR	21.74	VAN HISE	\$200	\$400	\$0	\$0	\$0
328	156782	41P10K311	BCMC	Active	26-06-2021	(100) BMR	11.38	VAN HISE	\$200	\$400	\$0	\$20	\$20
329	156783	41P10K349	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$40	\$40
330	157669	41P10F207	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
331	157671	41P10F086	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
332	157672	41P10F124	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
333	157673	41P10F144	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
334	157889	41P10F273	BCMC	Active	28-03-2021	(100) BMR	0.13	MILNER	\$200	\$400	\$0	\$0	\$0
335	158059	41P10F292	BCMC	Active	27-06-2021	(100) BMR	2.63	MILNER	\$200	\$200	\$0	\$3,768	\$3,768
336	158281	41P10F072	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
337	158519	41P10G189	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$12,284	\$12,284
338	158520	41P10G210	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
339	158521	41P10G228	SCMC	Active	10-04-2021	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
340	158718	41P10G037	BCMC	Active	23-02-2021	(100) BMR	0.85	LAWSON	\$200	\$400	\$0	\$20	\$20
341	159034	41P10L168	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
342	159080	41P10L155	SCMC	Active	02-05-2021	(100) BMR	21.72	VAN HISE	\$400	\$600	\$0	\$0	\$0
343	159694	41P10F243	BCMC	Active	28-03-2021	(100) BMR	3.42	MILNER	\$200	\$400	\$0	\$0	\$0
344	159793	41P10K201	BCMC	Active	27-04-2021	(100) BMR	19.96	VAN HISE	\$200	\$400	\$0	\$0	\$0
345	159794	41P10K224	BCMC	Active	27-04-2021	(100) BMR	2.13	VAN HISE	\$200	\$400	\$0	\$0	\$0



346	159795	41P10L240	BCMC	Active	27-04-2021	(100) BMR	19.13	VAN HISE	\$200	\$400	\$0	\$0	\$0
347	159824	41P10F054	SCMC	Active	18-02-2021	(100) TMC	21.75	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
348	159991	41P10J310	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
349	160390	41P10F026	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
350	160454	41P10J313	BCMC	Active	16-12-2020	(100) BMR	5.64	HAULTAIN	\$200	\$400	\$0	\$20	\$20
351	161342	41P10G013	BCMC	Active	15-12-2020	(100) TMC	2.49	NICOL	\$200	\$400	\$0	\$0	\$0
352	161674	41P10F046	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
353	161700	41P10F285	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
354	161778	41P10G215	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$800	\$0	\$40	\$40
355	161819	41P10G065	BCMC	Active	13-07-2021	(100) TMC	7.65	NICOL	\$200	\$400	\$0	\$7,209	\$7,209
356	161820	41P10G105	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
357	161994	41P10J392	BCMC	Active	31-10-2021	(100) BMR	14.06	HAULTAIN,NICOL	\$200	\$400	\$0	\$20	\$20
358	162282	41P10K312	BCMC	Active	24-07-2021	(100) BMR	11.06	VAN HISE	\$200	\$400	\$0	\$0	\$0
359	162292	41P10K369	BCMC	Active	26-06-2021	(100) BMR	10.01	VAN HISE	\$200	\$400	\$0	\$20	\$20
360	162324	41P10F096	SCMC	Active	19-01-2021	(100) BMR	21.75	NICOL	\$400	\$400	\$0	\$40	\$40
361	162325	41P10F137	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$40	\$40
362	162472	41P10G170	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
363	162473	41P10F287	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
364	162509	41P10L215	BCMC	Active	02-05-2021	(100) BMR	9.01	VAN HISE	\$200	\$400	\$0	\$0	\$0
365	162510	41P10L214	BCMC	Active	02-05-2021	(100) BMR	12.95	KNIGHT,VAN HISE	\$200	\$400	\$0	\$0	\$0
366	162610	41P10F080	BCMC	Active	04-06-2021	(100) TMC	4.20	NICOL	\$200	\$200	\$0	\$2,312	\$2,312
367	162778	41P10H261	BCMC	Active	23-02-2021	(100) BMR	18.85	LAWSON	\$200	\$400	\$0	\$20	\$20
368	163110	41P10F193	BCMC	Active	09-02-2021	(100) BMR	1.24	MILNER	\$200	\$400	\$0	\$20	\$20
369	163111	41P10F213	BCMC	Active	09-02-2021	(100) BMR	1.18	MILNER	\$200	\$400	\$0	\$20	\$20
370	163751	41P10F206	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
371	163752	41P10F203	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
372	163756	41P10F083	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
373	163966	41P10F015	SCMC	Active	22-10-2021	(100) TMC	21.75	NICOL	\$200	\$400	\$0	\$838	\$838
374	163967	41P10F055	SCMC	Active	22-10-2021	(100) TMC	21.75	NICOL	\$200	\$400	\$0	\$838	\$838
375	164382	41P10F049	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
376	164383	41P10F069	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
377	164464	41P10F186	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
378	165268	41P10J284	BCMC	Active	15-12-2020	(100) BMR	1.45	HAULTAIN	\$200	\$400	\$0	\$14	\$14
379	165269	41P10J303	SCMC	Active	15-12-2020	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
380	165329	41P10J329	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
381	166158	41P10J390	BCMC	Active	15-12-2020	(100) TMC	2.12	HAULTAIN,NICOL	\$200	\$400	\$0	\$0	\$0
382	166225	41P10F019	SCMC	Active	29-06-2023	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$36,525	\$36,525
383	166447	41P10F007	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
384	166448	41P10F006	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
385	166659	41P10G053	BCMC	Active	15-12-2020	(100) TMC	2.31	NICOL	\$200	\$400	\$0	\$0	\$0
386	166660	41P10G052	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
387	166809	41P10J393	BCMC	Active	31-10-2021	(100) BMR	1.69	HAULTAIN,NICOL	\$200	\$400	\$0	\$14	\$14
388	166868	41P10J250	SCMC	Active	31-10-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40

389	166869	41P10J270	BCMC	Active	31-10-2021	(100) BMR	12.56	HAULTAIN	\$200	\$400	\$0	\$20	\$20
390	167016	41P10J314	SCMC	Active	16-12-2020	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$808	\$808
391	167024	41P10J307	BCMC	Active	31-10-2021	(100) BMR	12.87	HAULTAIN	\$200	\$400	\$0	\$14	\$14
392	167381	41P10G053	BCMC	Active	13-01-2021	(100) BMR	19.44	NICOL	\$200	\$400	\$0	\$20	\$20
393	167538	41P10G027	BCMC	Active	04-06-2021	(100) SLS	2.38	NICOL	\$200	\$0	\$0	\$467	\$467
394	167539	41P10G026	SCMC	Active	04-06-2021	(100) SLS	21.75	NICOL	\$200	\$0	\$0	\$467	\$467
395	167713	41P10F066	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
396	167728	41P10F284	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
397	167772	41P10G029	BCMC	Active	04-06-2021	(100) SLS	1.71	NICOL	\$200	\$0	\$0	\$0	\$0
398	167773	41P10G049	BCMC	Active	04-06-2021	(100) SLS	8.45	NICOL	\$200	\$0	\$0	\$0	\$0
399	167812	41P10G175	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$600	\$0	\$40	\$40
400	167813	41P10G257	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
401	168377	41P10G162	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
402	168378	41P10G181	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
403	168379	41P10G201	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
404	168675	41P10G089	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$2,965	\$2,965
405	168945	41P10K359	SCMC	Active	23-10-2021	(100) TMC	21.74	HAULTAIN	\$200	\$200	\$0	\$1,811	\$1,811
406	168946	41P10K358	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$4,503	\$4,503
407	169200	41P10F005	BCMC	Active	09-02-2021	(100) BMR	14.15	MILNER	\$200	\$400	\$0	\$20	\$20
408	169201	41P10F065	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
409	169232	41P10G138	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$42	\$42
410	169895	41P10J290	BCMC	Active	14-02-2021	(100) BMR	21.38	HAULTAIN	\$200	\$400	\$0	\$20	\$20
411	169920	41P10F271	BCMC	Active	09-02-2021	(100) BMR	4.00	MILNER	\$200	\$400	\$0	\$14	\$14
412	170046	41P10L094	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT,VAN HISE	\$400	\$800	\$0	\$0	\$0
413	170437	41P10F290	BCMC	Active	27-06-2021	(100) BMR	8.82	MILNER	\$200	\$200	\$0	\$14	\$14
414	170492	41P10H245	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
415	170573	41P10F273	BCMC	Active	09-02-2021	(100) BMR	0.85	MILNER	\$200	\$400	\$0	\$14	\$14
416	170606	41P10H224	BCMC	Active	23-07-2021	(100) BMR	5.90	LAWSON	\$200	\$400	\$0	\$0	\$0
417	170607	41P10H223	BCMC	Active	23-07-2021	(100) BMR	21.35	LAWSON	\$200	\$400	\$0	\$0	\$0
418	170654	41P10K121	BCMC	Active	27-04-2021	(100) BMR	3.04	VAN HISE	\$200	\$400	\$0	\$0	\$0
419	170655	41P10K183	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
420	170677	41P10J351	BCMC	Active	14-02-2021	(100) BMR	17.88	HAULTAIN	\$200	\$400	\$0	\$14	\$14
421	170990	41P10J228	BCMC	Active	04-04-2021	(100) BMR	9.51	HAULTAIN	\$200	\$400	\$0	\$0	\$0
422	170991	41P10J227	BCMC	Active	04-04-2021	(100) BMR	12.78	HAULTAIN	\$200	\$400	\$0	\$123	\$123
423	171011	41P10L131	BCMC	Active	20-10-2021	(100) BMR	11.09	KNIGHT	\$200	\$400	\$0	\$0	\$0
424	171356	41P10G045	BCMC	Active	29-08-2021	(100) BMR	5.16	NICOL	\$200	\$400	\$0	\$0	\$0
425	171395	41P10J274	SCMC	Active	23-02-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$950	\$950
427	171685	41P10L151	SCMC	Active	20-10-2021	(100) BMR	21.72	KNIGHT	\$200	\$400	\$0	\$0	\$0
429	171687	41P10L192	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
430	171919	41P10G160	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
431	172253	41P10L211	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$0	\$0
432	172300	41P10L217	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
433	172352	41P10G030	BCMC	Active	05-12-2020	(100) BMR	15.38	NICOL	\$200	\$400	\$0	\$20	\$20

434	172621	41P10H165	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
435	172622	41P10H182	BCMC	Active	23-02-2021	(100) BMR	2.92	LAWSON	\$200	\$400	\$0	\$20	\$20
436	172977	41P10G192	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
437	173242	41P10J394	SCMC	Active	17-09-2021	(100) BMR	21.75	HAULTAIN,NICOL	\$400	\$800	\$0	\$0	\$0
438	173742	41P10L140	SCMC	Active	20-10-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
439	173743	41P10L160	SCMC	Active	20-10-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
440	173744	41P10L219	BCMC	Active	20-10-2021	(100) BMR	18.45	VAN HISE	\$200	\$400	\$0	\$0	\$0
441	174058	41P10J272	BCMC	Active	16-12-2020	(100) BMR	5.09	HAULTAIN	\$200	\$400	\$0	\$20	\$20
442	174149	41P10J272	BCMC	Active	23-02-2021	(100) BMR	16.64	HAULTAIN	\$200	\$400	\$0	\$20	\$20
443	174150	41P10J292	SCMC	Active	23-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
444	174274	41P10K223	BCMC	Active	27-04-2021	(100) BMR	19.24	VAN HISE	\$200	\$400	\$0	\$20	\$20
445	174284	41P10K256	BCMC	Active	15-12-2020	(100) TMC	1.20	HAULTAIN	\$200	\$400	\$0	\$471	\$471
446	174285	41P10K275	SCMC	Active	15-12-2020	(100) TMC	21.73	HAULTAIN	\$200	\$400	\$0	\$471	\$471
448	174668	41P10G081	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$642	\$642
449	174725	41P10L236	BCMC	Active	02-05-2021	(100) BMR	21.72	VAN HISE	\$200	\$400	\$0	\$0	\$0
450	175083	41P10G029	BCMC	Active	30-11-2020	(100) BMR	5.79	NICOL	\$200	\$400	\$0	\$126	\$126
451	175154	41P10F114	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER,NICOL	\$400	\$400	\$0	\$40	\$40
452	175313	41P10F098	BCMC	Active	04-06-2021	(100) TMC	6.16	NICOL	\$200	\$200	\$0	\$771	\$771
453	175423	41P10J236	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
454	175480	41P10F033	BCMC	Active	26-06-2021	(100) BMR	12.11	MILNER	\$200	\$400	\$0	\$13	\$13
455	175665	41P10K319	SCMC	Active	15-12-2020	(100) TMC	21.74	HAULTAIN	\$400	\$800	\$0	\$437	\$437
456	175843	41P10G106	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$8,934	\$8,934
457	175844	41P10G128	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
458	175845	41P10G168	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
459	177006	41P10G084	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
460	177068	41P10J355	BCMC	Active	12-08-2021	(100) BMR	9.88	CHOWN,HAULTAIN	\$200	\$400	\$0	\$0	\$0
461	177145	41P10F226	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
462	177146	41P10F223	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
463	177278	41P10K300	BCMC	Active	15-12-2020	(100) BMR	0.30	HAULTAIN	\$200	\$400	\$0	\$10	\$10
464	177279	41P10J321	SCMC	Active	15-12-2020	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
465	177494	41P10G156	BCMC	Active	23-02-2021	(100) BMR	12.35	LAWSON	\$200	\$400	\$0	\$20	\$20
466	178241	41P10G260	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
467	178567	41P10L187	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
468	178834	41P10J367	BCMC	Active	15-11-2021	(100) TMC	18.63	HAULTAIN	\$200	\$600	\$0	\$0	\$0
469	178867	41P10J354	BCMC	Active	16-12-2020	(100) BMR	1.66	HAULTAIN	\$200	\$400	\$0	\$64	\$64
470	179014	41P10K375	BCMC	Active	15-11-2021	(100) TMC	1.54	HAULTAIN	\$200	\$400	\$0	\$1,480	\$1,480
471	180025	41P10H142	BCMC	Active	03-07-2021	(100) BMR	16.25	LAWSON	\$200	\$400	\$0	\$0	\$0
472	180924	41P10F012	SCMC	Active	18-02-2021	(100) TMC	21.75	MILNER	\$400	\$800	\$0	\$0	\$0
473	180947	41P10F022	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
474	180948	41P10F043	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
475	181211	41P10G047	BCMC	Active	04-06-2021	(100) SLS	3.18	NICOL	\$200	\$0	\$0	\$0	\$0
476	181266	41P10G237	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
477	181270	41P10H244	BCMC	Active	20-09-2021	(100) BMR	0.20	LAWSON	\$200	\$400	\$0	\$0	\$0

478	181283	41P10J231	BCMC	Active	16-12-2020	(100) BMR	9.73	HAULTAIN	\$200	\$400	\$0	\$430	\$430
479	181316	41P10G122	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
480	181317	41P10G141	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
481	181318	41P10G163	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$642	\$642
482	182934	41P10F194	SCMC	Active	28-03-2021	(100) BMR	21.76	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
483	183252	41P10K327	BCMC	Active	26-06-2021	(100) BMR	19.90	VAN HISE	\$200	\$400	\$0	\$1,278	\$1,278
484	183745	41P10F110	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
485	183974	41P10G035	SCMC	Active	17-09-2021	(100) BMR	21.75	LAWSON,NICOL	\$400	\$800	\$0	\$0	\$0
486	184050	41P10K320	BCMC	Active	15-12-2020	(100) BMR	1.96	HAULTAIN	\$200	\$400	\$0	\$20	\$20
487	184215	41P10F108	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
488	184492	41P10K300	BCMC	Active	15-12-2020	(100) TMC	2.73	HAULTAIN	\$200	\$400	\$0	\$437	\$437
489	184584	41P10L167	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
490	184625	41P10G024	BCMC	Active	23-04-2021	(100) BMR	0.02	NICOL	\$200	\$200	\$0	\$20	\$20
491	184862	41P10G115	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$600	\$0	\$40	\$40
492	184863	41P10G137	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
493	185184	41P10H101	BCMC	Active	23-02-2021	(100) BMR	20.07	LAWSON	\$200	\$400	\$0	\$20	\$20
494	185759	41P10G068	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
495	185760	41P10G088	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
496	185920	41P10K387	BCMC	Active	09-02-2021	(100) BMR	9.70	MILNER,VAN HISE	\$200	\$400	\$0	\$116	\$116
497	185983	41P10J295	BCMC	Active	16-12-2020	(100) BMR	5.70	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
498	185997	41P10J367	BCMC	Active	31-10-2021	(100) BMR	2.13	HAULTAIN	\$200	\$400	\$0	\$13	\$13
499	186176	41P10L091	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
500	186195	41P10L130	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$200	\$400	\$0	\$0	\$0
501	186256	41P10J366	BCMC	Active	15-11-2021	(100) TMC	9.20	HAULTAIN	\$200	\$600	\$0	\$0	\$0
502	186434	41P15D371	SCMC	Active	15-12-2020	(100) BMR	21.71	RAYMOND	\$400	\$800	\$0	\$0	\$0
503	186513	41P10E078	BCMC	Active	19-01-2021	(100) BMR	11.55	MILNER	\$200	\$200	\$0	\$20	\$20
504	186729	41P10G308	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
505	186987	41P10J377	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
506	187062	41P10G314	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
507	187262	41P10G028	BCMC	Active	04-06-2021	(100) SLS	1.65	NICOL	\$200	\$0	\$0	\$0	\$0
508	187301	41P10G197	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
509	187304	41P10H243	BCMC	Active	20-09-2021	(100) BMR	0.26	LAWSON	\$200	\$400	\$0	\$0	\$0
510	187315	41P10J210	BCMC	Active	16-12-2020	(100) BMR	5.73	HAULTAIN	\$200	\$400	\$0	\$13	\$13
511	187316	41P10J208	BCMC	Active	16-12-2020	(100) BMR	1.52	HAULTAIN	\$200	\$400	\$0	\$20	\$20
512	187360	41P10F160	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$874	\$874
513	187849	41P10G077	SCMC	Active	13-01-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
514	187850	41P10G098	BCMC	Active	13-01-2021	(100) BMR	0.82	LAWSON	\$200	\$400	\$0	\$20	\$20
515	187861	41P10F251	BCMC	Active	09-02-2021	(100) BMR	0.70	MILNER	\$200	\$400	\$0	\$13	\$13
516	187862	41P10F269	BCMC	Active	09-02-2021	(100) BMR	8.89	MILNER	\$200	\$400	\$0	\$20	\$20
517	188238	41P10J396	BCMC	Active	17-09-2021	(100) BMR	4.56	CHOWN	\$200	\$400	\$0	\$0	\$0
518	188387	41P10K391	BCMC	Active	18-02-2021	(100) TMC	14.51	MILNER,VAN HISE	\$200	\$400	\$0	\$0	\$0
519	188808	41P10F331	BCMC	Active	13-06-2021	(100) BMR	8.43	MILNER	\$200	\$0	\$0	\$20	\$20
520	189797	41P10K161	BCMC	Active	20-10-2021	(100) BMR	11.55	VAN HISE	\$200	\$400	\$0	\$0	\$0

521	189967	41P10H184	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
522	190374	41P10F193	BCMC	Active	28-03-2021	(100) BMR	20.52	MILNER	\$200	\$400	\$0	\$0	\$0
524	190774	41P10H342	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
525	190917	41P10L051	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$1	\$1
526	191029	41P10G171	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
527	191030	41P10G191	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
528	191031	41P10G230	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
529	191165	41P10F115	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$200	\$200	\$0	\$40	\$40
530	192002	41P10F080	BCMC	Active	13-07-2021	(100) TMC	17.55	NICOL	\$200	\$400	\$0	\$5,008	\$5,008
531	192341	41P10K226	BCMC	Active	27-04-2021	(100) BMR	0.38	VAN HISE	\$200	\$400	\$0	\$0	\$0
532	192373	41P10F053	BCMC	Active	18-02-2021	(100) TMC	13.68	MILNER	\$200	\$400	\$0	\$0	\$0
533	192510	41P10F233	BCMC	Active	09-02-2021	(100) BMR	1.13	MILNER	\$200	\$400	\$0	\$20	\$20
534	192653	41P10F079	SCMC	Active	04-06-2021	(100) TMC	21.75	NICOL	\$200	\$200	\$0	\$12,327	\$12,327
535	192654	41P10F099	SCMC	Active	04-06-2021	(100) TMC	21.75	NICOL	\$400	\$400	\$0	\$0	\$0
536	192720	41P10G165	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
537	192721	41P10G164	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
538	192896	41P10J235	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN,HAULTAIN	\$400	\$800	\$0	\$75	\$75
539	192897	41P10J257	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
540	192898	41P10J317	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
541	192899	41P10J315	BCMC	Active	23-02-2021	(100) BMR	11.78	CHOWN,HAULTAIN	\$200	\$400	\$0	\$208	\$208
542	192951	41P10F013	BCMC	Active	26-06-2021	(100) BMR	20.98	MILNER	\$200	\$400	\$0	\$20	\$20
543	193150	41P10F204	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
544	193153	41P10F123	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
545	193154	41P10F163	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
546	193284	41P10F053	BCMC	Active	09-02-2021	(100) BMR	1.00	MILNER	\$200	\$400	\$0	\$13	\$13
547	193285	41P10F070	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
548	193286	41P10F092	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
549	193600	41P10G180	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
550	193797	41P10K225	BCMC	Active	27-04-2021	(100) BMR	0.55	VAN HISE	\$200	\$400	\$0	\$0	\$0
551	193798	41P10L239	BCMC	Active	27-04-2021	(100) BMR	3.43	VAN HISE	\$200	\$400	\$0	\$13	\$13
552	193810	41P10K276	BCMC	Active	15-12-2020	(100) TMC	19.61	HAULTAIN	\$200	\$400	\$0	\$471	\$471
553	193811	41P10K296	BCMC	Active	15-12-2020	(100) TMC	16.65	HAULTAIN	\$200	\$400	\$0	\$471	\$471
554	194089	41P10J331	BCMC	Active	14-02-2021	(100) BMR	3.88	HAULTAIN	\$200	\$400	\$0	\$20	\$20
555	194131	41P10K298	BCMC	Active	08-10-2023	(100) TMC	1.66	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738
556	194446	41P10J276	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
557	194955	41P10K335	BCMC	Active	15-11-2021	(100) TMC	15.02	HAULTAIN	\$200	\$400	\$0	\$1,412	\$1,412
558	194996	41P10F014	SCMC	Active	26-06-2021	(100) BMR	21.75	MILNER,NICOL	\$200	\$400	\$0	\$40	\$40
559	195302	41P10F152	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
560	195303	41P10F150	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
561	195305	41P10J370	BCMC	Active	31-10-2021	(100) BMR	11.87	HAULTAIN	\$200	\$400	\$0	\$13	\$13
562	195457	41P10G071	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$600	\$0	\$0	\$0
563	195621	41P10J289	BCMC	Active	31-10-2021	(100) BMR	0.61	HAULTAIN	\$200	\$400	\$0	\$20	\$20
564	195652	41P10G179	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40

565	195653	41P10G199	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
566	195857	41P10G064	BCMC	Active	13-07-2021	(100) TMC	6.76	NICOL	\$200	\$400	\$0	\$0	\$0
567	195858	41P10G087	BCMC	Active	13-07-2021	(100) TMC	15.01	NICOL	\$200	\$400	\$0	\$0	\$0
568	196103	41P10J373	BCMC	Active	31-10-2021	(100) BMR	2.23	HAULTAIN	\$200	\$400	\$0	\$13	\$13
569	196160	41P10F036	BCMC	Active	15-12-2020	(100) TMC	8.92	NICOL	\$200	\$400	\$0	\$1,847	\$1,847
570	196366	41P10F129	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
571	196554	41P10G056	SCMC	Active	17-09-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$0	\$0
572	197321	41P15D391	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,RAYMOND	\$400	\$800	\$0	\$0	\$0
573	197611	41P10J326	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
574	197813	41P10G244	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
575	197901	41P10E115	BCMC	Active	19-01-2021	(100) BMR	1.25	MILNER	\$200	\$200	\$0	\$20	\$20
576	198595	41P10F081	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
577	198611	41P10H282	BCMC	Active	23-07-2021	(100) BMR	17.09	LAWSON	\$200	\$400	\$0	\$0	\$0
578	198612	41P10H324	BCMC	Active	03-07-2021	(100) BMR	2.94	LAWSON	\$200	\$400	\$0	\$0	\$0
579	198639	41P10G090	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$600	\$0	\$0	\$0
580	198900	41P10L131	BCMC	Active	15-12-2020	(100) BMR	5.04	KNIGHT	\$200	\$400	\$0	\$0	\$0
581	198901	41P10L128	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
582	198932	41P10J213	BCMC	Active	04-04-2021	(100) BMR	16.27	HAULTAIN	\$200	\$400	\$0	\$0	\$0
583	198936	41P10G291	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
584	198937	41P10G311	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
585	198997	41P10H121	BCMC	Active	03-07-2021	(100) BMR	2.18	LAWSON	\$200	\$400	\$0	\$0	\$0
586	198998	41P10H162	BCMC	Active	03-07-2021	(100) BMR	16.15	LAWSON	\$200	\$400	\$0	\$0	\$0
587	199226	41P10G226	SCMC	Active	10-04-2021	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
588	199740	41P10H325	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
589	199930	41P10J209	BCMC	Active	04-04-2021	(100) BMR	15.91	HAULTAIN	\$200	\$400	\$0	\$0	\$0
590	200019	41P10L092	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
591	200209	41P10J155	SCMC	Active	13-04-2021	(100) BMR	21.72	CHOWN,HAULTAIN	\$400	\$800	\$0	\$40	\$40
592	200621	41P10K142	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
593	201072	41P10F064	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
594	201875	41P10J254	SCMC	Active	23-02-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
595	202600	41P10G280	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
596	202601	41P10G298	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
597	202602	41P10G319	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
598	203553	41P10L008	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
599	203728	41P10G208	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
600	204219	41P10J353	BCMC	Active	23-02-2021	(100) BMR	2.00	HAULTAIN	\$200	\$400	\$0	\$13	\$13
601	204528	41P10L219	BCMC	Active	27-04-2021	(100) BMR	3.28	VAN HISE	\$200	\$400	\$0	\$0	\$0
602	204678	41P10J388	BCMC	Active	07-12-2020	(100) BMR	2.61	HAULTAIN,NICOL	\$200	\$400	\$0	\$13	\$13
603	204689	41P10H102	BCMC	Active	23-02-2021	(100) BMR	4.17	LAWSON	\$200	\$400	\$0	\$20	\$20
604	204696	41P10L146	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
605	204784	41P10F327	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
606	204805	41P10F345	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
607	204806	41P10F366	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0



608	204807	41P10F388	BCMC	Active	28-03-2021	(100) BMR	2.33	MILNER	\$200	\$400	\$0	\$0	\$0
609	204808	41P10F385	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
610	204879	41P10F020	BCMC	Active	29-06-2023	(100) TMC	20.73	NICOL	\$200	\$0	\$0	\$1,510	\$1,510
611	204880	41P10G021	BCMC	Active	22-10-2023	(100) TMC	5.07	NICOL	\$200	\$0	\$0	\$6,133	\$6,133
612	205123	41P10G259	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
613	205151	41P10G225	SCMC	Active	10-04-2021	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
614	205152	41P10G224	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
615	205363	41P10E057	BCMC	Active	19-01-2021	(100) BMR	8.86	MILNER	\$200	\$200	\$0	\$20	\$20
616	205430	41P10F369	BCMC	Active	22-08-2021	(100) BMR	13.92	MILNER	\$200	\$400	\$0	\$730	\$730
617	205431	41P10F389	BCMC	Active	22-08-2021	(100) BMR	2.86	MILNER	\$200	\$400	\$0	\$730	\$730
618	205562	41P10J366	BCMC	Active	31-10-2021	(100) BMR	11.07	HAULTAIN	\$200	\$400	\$0	\$20	\$20
619	205965	41P10F272	BCMC	Active	11-06-2021	(100) BMR	3.69	MILNER	\$200	\$400	\$0	\$13	\$13
620	206060	41P10F308	BCMC	Active	28-03-2021	(100) BMR	5.03	MILNER	\$200	\$400	\$0	\$0	\$0
621	206247	41P10G047	BCMC	Active	15-11-2021	(100) TMC	2.66	NICOL	\$200	\$200	\$0	\$230	\$230
622	206477	41P10J398	SCMC	Active	23-02-2021	(100) BMR	21.75	CHOWN	\$400	\$800	\$0	\$167	\$167
623	206478	41P10J395	BCMC	Active	23-02-2021	(100) BMR	3.64	CHOWN,HAULTAIN,NICOL	\$200	\$400	\$0	\$20	\$20
624	206557	41P10H323	BCMC	Active	23-02-2021	(100) BMR	13.11	LAWSON	\$200	\$400	\$0	\$20	\$20
625	206941	41P10J226	BCMC	Active	04-04-2021	(100) BMR	10.41	HAULTAIN	\$200	\$400	\$0	\$0	\$0
628	208418	41P10F063	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
629	208458	41P10J390	BCMC	Active	05-12-2020	(100) BMR	3.91	HAULTAIN,NICOL	\$200	\$400	\$0	\$10	\$10
630	208584	41P10H242	SCMC	Active	23-07-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$0	\$0
631	208637	41P10K162	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
632	208658	41P10J374	BCMC	Active	14-02-2021	(100) BMR	10.01	HAULTAIN	\$200	\$400	\$0	\$13	\$13
633	208659	41P10J369	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
634	208709	41P10G157	BCMC	Active	07-11-2020	(100) BMR	5.51	LAWSON	\$200	\$400	\$0	\$20	\$20
638	209263	41P10J231	BCMC	Active	23-02-2021	(100) BMR	12.00	HAULTAIN	\$200	\$400	\$0	\$20	\$20
639	209362	41P10G086	BCMC	Active	03-04-2021	(100) BMR	1.80	NICOL	\$200	\$400	\$0	\$13	\$13
640	209437	41P10K345	BCMC	Active	26-06-2021	(100) BMR	9.26	VAN HISE	\$200	\$400	\$0	\$20	\$20
641	209874	41P10F213	BCMC	Active	28-03-2021	(100) BMR	20.58	MILNER	\$200	\$400	\$0	\$0	\$0
642	209875	41P10F253	BCMC	Active	28-03-2021	(100) BMR	20.70	MILNER	\$200	\$400	\$0	\$0	\$0
643	209941	41P10H121	BCMC	Active	23-02-2021	(100) BMR	19.58	LAWSON	\$200	\$400	\$0	\$20	\$20
644	210015	41P10J127	BCMC	Active	04-04-2021	(100) BMR	16.37	HAULTAIN	\$200	\$400	\$0	\$0	\$0
645	210154	41P10K374	SCMC	Active	24-07-2021	(100) BMR	21.74	HAULTAIN,VAN HISE	\$200	\$400	\$0	\$0	\$0
646	210163	41P10K371	BCMC	Active	26-06-2021	(100) BMR	10.12	VAN HISE	\$200	\$400	\$0	\$13	\$13
647	210365	41P10J331	BCMC	Active	23-02-2021	(100) BMR	17.86	HAULTAIN	\$200	\$400	\$0	\$20	\$20
648	210366	41P10J351	BCMC	Active	23-02-2021	(100) BMR	2.10	HAULTAIN	\$200	\$400	\$0	\$13	\$13
649	210510	41P10G190	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$410	\$410
650	210511	41P10G188	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
651	211650	41P10J215	BCMC	Active	23-02-2021	(100) BMR	6.37	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
652	211692	41P10K393	BCMC	Active	26-06-2021	(100) BMR	20.93	MILNER,VAN HISE	\$200	\$400	\$0	\$20	\$20
653	211905	41P10G009	BCMC	Active	03-06-2021	(100) BMR	0.30	NICOL	\$200	\$0	\$0	\$322	\$322
654	211906	41P10G028	BCMC	Active	03-06-2021	(100) BMR	14.51	NICOL	\$200	\$0	\$0	\$327	\$327
655	212974	41P10F309	BCMC	Active	27-06-2021	(100) BMR	9.64	MILNER	\$200	\$200	\$0	\$391	\$391

656	213080	41P10F147	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
657	213733	41P10G155	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$600	\$0	\$40	\$40
658	213810	41P10J390	BCMC	Active	31-10-2021	(100) BMR	9.78	HAULTAIN,NICOL	\$200	\$400	\$0	\$10	\$10
659	213873	41P10H125	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
660	213874	41P10H145	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
661	214595	41P10G055	SCMC	Active	17-09-2021	(100) BMR	21.75	LAWSON,NICOL	\$400	\$800	\$0	\$143	\$143
662	214648	41P10J351	BCMC	Active	31-10-2021	(100) BMR	1.76	HAULTAIN	\$200	\$400	\$0	\$13	\$13
663	214810	41P10J268	BCMC	Active	31-10-2021	(100) BMR	4.93	HAULTAIN	\$200	\$400	\$0	\$20	\$20
664	215068	41P10K295	BCMC	Active	13-07-2021	(100) TMC	17.77	HAULTAIN	\$200	\$400	\$0	\$468	\$468
665	215267	41P10J294	BCMC	Active	16-12-2020	(100) BMR	10.67	HAULTAIN	\$200	\$400	\$0	\$1,182	\$1,182
666	215682	41P10F040	SCMC	Active	22-10-2023	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$9,600	\$9,600
667	215738	41P10G005	SCMC	Active	04-06-2021	(100) SLS	21.75	NICOL	\$200	\$0	\$0	\$468	\$468
668	216163	41P10J350	BCMC	Active	31-10-2021	(100) BMR	0.90	HAULTAIN	\$200	\$400	\$0	\$20	\$20
669	216236	41P10J373	BCMC	Active	13-01-2021	(100) BMR	4.41	HAULTAIN	\$200	\$400	\$0	\$13	\$13
670	216479	41P10F048	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
671	216594	41P10G196	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
672	216595	41P10G218	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
673	216596	41P10G255	BCMC	Active	23-02-2021	(100) BMR	0.84	LAWSON,NICOL	\$200	\$400	\$0	\$20	\$20
674	216616	41P10J230	SCMC	Active	16-12-2020	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$1,512	\$1,512
675	216695	41P10J114	SCMC	Active	13-04-2021	(100) BMR	21.72	HAULTAIN	\$400	\$800	\$0	\$40	\$40
676	216898	41P10F307	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
677	217168	41P10F140	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
678	217169	41P10G183	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
679	217540	41P10F330	BCMC	Active	22-08-2021	(100) BMR	6.99	MILNER	\$200	\$400	\$0	\$0	\$0
680	217541	41P10F329	BCMC	Active	22-08-2021	(100) BMR	5.19	MILNER	\$200	\$400	\$0	\$0	\$0
681	217645	41P10F313	BCMC	Active	11-06-2021	(100) BMR	5.02	MILNER	\$200	\$400	\$0	\$20	\$20
682	218694	41P10F351	BCMC	Active	13-06-2021	(100) BMR	15.63	MILNER	\$200	\$0	\$0	\$20	\$20
683	219291	41P10H163	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
684	219292	41P10H183	BCMC	Active	23-02-2021	(100) BMR	11.98	LAWSON	\$200	\$400	\$0	\$20	\$20
688	220029	41P10J148	SCMC	Active	04-04-2021	(100) BMR	21.72	HAULTAIN	\$400	\$800	\$0	\$0	\$0
689	220086	41P10K146	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
690	220099	41P10K371	BCMC	Active	09-02-2021	(100) BMR	3.89	VAN HISE	\$200	\$400	\$0	\$13	\$13
691	220114	41P10L112	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$600	\$0	\$1	\$1
692	220151	41P10H183	BCMC	Active	23-07-2021	(100) BMR	9.79	LAWSON	\$200	\$400	\$0	\$0	\$0
693	220152	41P10H203	BCMC	Active	23-07-2021	(100) BMR	20.13	LAWSON	\$200	\$400	\$0	\$0	\$0
694	220402	41P10L195	BCMC	Active	20-10-2021	(100) BMR	0.77	VAN HISE	\$200	\$400	\$0	\$0	\$0
696	220679	41P10J273	BCMC	Active	16-12-2020	(100) BMR	3.30	HAULTAIN	\$200	\$400	\$0	\$20	\$20
697	220712	41P10J353	BCMC	Active	14-02-2021	(100) BMR	18.90	HAULTAIN	\$200	\$400	\$0	\$13	\$13
698	220729	41P10J367	BCMC	Active	14-02-2021	(100) BMR	0.98	HAULTAIN	\$200	\$400	\$0	\$13	\$13
699	220756	41P10G177	BCMC	Active	07-11-2020	(100) BMR	0.41	LAWSON	\$200	\$400	\$0	\$20	\$20
700	220804	41P10J212	BCMC	Active	23-02-2021	(100) BMR	5.56	HAULTAIN	\$200	\$400	\$0	\$13	\$13
701	221007	41P10K367	BCMC	Active	26-06-2021	(100) BMR	18.66	VAN HISE	\$200	\$400	\$0	\$20	\$20
702	221008	41P10K365	BCMC	Active	26-06-2021	(100) BMR	11.70	VAN HISE	\$200	\$400	\$0	\$20	\$20

703	221090	41P10F117	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$200	\$200	\$0	\$40	\$40
704	221325	41P10L255	BCMC	Active	02-05-2021	(100) BMR	[NULL]	VAN HISE	\$200	\$400	\$0	\$20	\$20
705	221417	41P10G042	BCMC	Active	13-07-2021	(100) TMC	12.23	NICOL	\$200	\$400	\$0	\$1,027	\$1,027
706	221775	41P10G108	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
707	221776	41P10F246	BCMC	Active	28-03-2021	(100) BMR	11.99	MILNER	\$200	\$400	\$0	\$0	\$0
708	221777	41P10F268	BCMC	Active	28-03-2021	(100) BMR	5.12	MILNER	\$200	\$400	\$0	\$0	\$0
709	222045	41P10J185	BCMC	Active	04-04-2021	(100) BMR	12.34	HAULTAIN	\$200	\$400	\$0	\$0	\$0
710	222213	41P10K328	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$379	\$379
711	222214	41P10K348	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$40	\$40
712	222224	41P10K360	SCMC	Active	15-12-2020	(100) TMC	21.74	HAULTAIN	\$200	\$400	\$0	\$940	\$940
713	223042	41P10F248	BCMC	Active	09-02-2021	(100) BMR	2.35	MILNER	\$200	\$400	\$0	\$13	\$13
714	223043	41P10F244	BCMC	Active	09-02-2021	(100) BMR	9.69	MILNER	\$200	\$400	\$0	\$20	\$20
715	223046	41P10F145	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
716	223047	41P10F142	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
717	223048	41P10F164	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
718	223150	41P10F030	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
719	223151	41P10F050	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
720	223504	41P10K357	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$7,394	\$7,394
721	223730	41P10F187	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
722	224452	41P10G045	BCMC	Active	23-04-2021	(100) BMR	2.55	NICOL	\$200	\$200	\$0	\$10	\$10
723	224705	41P10J330	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
724	224706	41P10J328	BCMC	Active	14-02-2021	(100) BMR	17.62	HAULTAIN	\$200	\$400	\$0	\$20	\$20
725	224740	41P10K316	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
726	225655	41P10F018	SCMC	Active	23-10-2022	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$41,035	\$41,035
727	226570	41P10K326	BCMC	Active	26-06-2021	(100) BMR	3.92	VAN HISE	\$200	\$400	\$0	\$13	\$13
730	227852	41P10J374	BCMC	Active	17-09-2021	(100) BMR	4.93	HAULTAIN	\$200	\$400	\$0	\$0	\$0
731	228189	41P10J316	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
735	228760	41P10L030	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$57	\$57
736	228991	41P10K308	BCMC	Active	26-06-2021	(100) BMR	11.53	VAN HISE	\$200	\$400	\$0	\$20	\$20
737	228992	41P10K329	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$1,414	\$1,414
738	228993	41P10K370	BCMC	Active	26-06-2021	(100) BMR	10.06	VAN HISE	\$200	\$400	\$0	\$20	\$20
739	229061	41P10F138	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$40	\$40
740	229735	41P10G109	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
741	229871	41P10F059	BCMC	Active	04-06-2021	(100) TMC	6.20	NICOL	\$200	\$200	\$0	\$3,853	\$3,853
742	229872	41P10F100	BCMC	Active	04-06-2021	(100) TMC	1.94	NICOL	\$200	\$200	\$0	\$0	\$0
743	229946	41P10G125	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
744	230511	41P10F247	BCMC	Active	09-02-2021	(100) BMR	9.83	MILNER	\$200	\$400	\$0	\$20	\$20
745	230512	41P10F085	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
746	230513	41P10F106	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$1,858	\$1,858
747	231130	41P10F073	BCMC	Active	09-02-2021	(100) BMR	1.58	MILNER	\$200	\$400	\$0	\$20	\$20
748	231271	41P10F036	BCMC	Active	22-10-2021	(100) TMC	12.67	NICOL	\$200	\$400	\$0	\$838	\$838
749	231692	41P10F188	BCMC	Active	09-02-2021	(100) BMR	5.24	MILNER	\$200	\$400	\$0	\$20	\$20
750	232170	41P10J392	BCMC	Active	15-12-2020	(100) TMC	7.69	HAULTAIN,NICOL	\$200	\$400	\$0	\$0	\$0

751	232171	41P10G011	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
752	232172	41P10G073	BCMC	Active	15-12-2020	(100) TMC	0.19	NICOL	\$200	\$400	\$0	\$0	\$0
753	232811	41P10J391	BCMC	Active	31-10-2021	(100) BMR	13.90	HAULTAIN,NICOL	\$200	\$400	\$0	\$20	\$20
754	232934	41P10K376	BCMC	Active	08-10-2023	(100) TMC	10.82	HAULTAIN	\$200	\$0	\$0	\$45,538	\$45,538
755	232935	41P10F016	BCMC	Active	23-10-2022	(100) TMC	7.14	NICOL	\$200	\$0	\$0	\$35,860	\$35,860
756	233383	41P10G013	BCMC	Active	13-01-2021	(100) BMR	19.26	NICOL	\$200	\$400	\$0	\$20	\$20
757	233620	41P10F056	BCMC	Active	15-12-2020	(100) TMC	5.11	NICOL	\$200	\$400	\$0	\$1,812	\$1,812
758	233735	41P10K389	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER,VAN HISE	\$400	\$800	\$0	\$40	\$40
759	233965	41P10J172	BCMC	Active	04-04-2021	(100) BMR	20.62	HAULTAIN	\$200	\$400	\$0	\$0	\$0
760	233966	41P10J194	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
761	233990	41P10L109	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
762	234047	41P10F328	BCMC	Active	28-03-2021	(100) BMR	4.98	MILNER	\$200	\$400	\$0	\$0	\$0
763	234068	41P10F386	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
764	234182	41P10F390	BCMC	Active	22-08-2021	(100) BMR	4.83	MILNER	\$200	\$400	\$0	\$530	\$530
765	234268	41P10J325	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
766	234293	41P10F020	BCMC	Active	15-12-2020	(100) TMC	1.02	NICOL	\$200	\$400	\$0	\$1,053	\$1,053
767	234539	41P10F324	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
768	235144	41P10G198	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
769	235189	41P10G203	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
770	235310	41P10J154	SCMC	Active	13-04-2021	(100) BMR	21.72	HAULTAIN	\$200	\$400	\$0	\$20	\$20
771	236061	41P10F332	BCMC	Active	13-06-2021	(100) BMR	7.39	MILNER	\$200	\$0	\$0	\$13	\$13
772	236062	41P10F330	BCMC	Active	13-06-2021	(100) BMR	0.89	MILNER	\$200	\$0	\$0	\$13	\$13
773	236396	41P10H265	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
774	236460	41P10J288	BCMC	Active	14-02-2021	(100) BMR	21.63	HAULTAIN	\$200	\$400	\$0	\$20	\$20
775	236464	41P10G097	BCMC	Active	13-01-2021	(100) BMR	10.75	LAWSON	\$200	\$400	\$0	\$20	\$20
776	236680	41P10G256	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
777	236701	41P10J209	BCMC	Active	16-12-2020	(100) BMR	5.82	HAULTAIN	\$200	\$400	\$0	\$20	\$20
778	236744	41P10G161	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
779	237108	41P10L093	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
780	237164	41P10H222	SCMC	Active	23-07-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$0	\$0
781	237165	41P10H244	BCMC	Active	23-07-2021	(100) BMR	7.54	LAWSON	\$200	\$400	\$0	\$0	\$0
782	237218	41P10G100	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
783	237219	41P10G098	BCMC	Active	23-02-2021	(100) BMR	20.93	LAWSON	\$200	\$400	\$0	\$20	\$20
784	237242	41P10J354	BCMC	Active	14-02-2021	(100) BMR	11.20	HAULTAIN	\$200	\$400	\$0	\$13	\$13
785	237450	41P10F372	BCMC	Active	13-06-2021	(100) BMR	19.12	MILNER	\$200	\$0	\$0	\$20	\$20
786	237451	41P10F392	BCMC	Active	13-06-2021	(100) BMR	4.32	MILNER	\$200	\$0	\$0	\$20	\$20
787	237678	41P10D387	SCMC	Active	04-06-2021	(100) SLS	21.71	KNIGHT,RAYMOND	\$400	\$400	\$0	\$0	\$0
788	237882	41P10G029	BCMC	Active	15-12-2020	(100) TMC	7.11	NICOL	\$200	\$400	\$0	\$0	\$0
789	238474	41P10G087	BCMC	Active	03-04-2021	(100) BMR	6.74	NICOL	\$200	\$400	\$0	\$71	\$71
790	238492	41P10J234	SCMC	Active	23-02-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
791	239007	41P10F254	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
792	239252	41P10K355	BCMC	Active	08-10-2023	(100) TMC	1.22	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738
793	239451	41P10H301	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40

794	239600	41P10L011	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
795	239817	41P10J126	BCMC	Active	04-04-2021	(100) BMR	16.45	HAULTAIN	\$200	\$400	\$0	\$0	\$0
796	240131	41P10L070	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
797	240132	41P10L069	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
798	240275	41P10J332	SCMC	Active	23-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
799	240276	41P10J352	BCMC	Active	23-02-2021	(100) BMR	2.64	HAULTAIN	\$200	\$400	\$0	\$13	\$13
800	240999	41P10G050	BCMC	Active	28-03-2021	(100) BMR	2.55	NICOL	\$200	\$400	\$0	\$0	\$0
801	241221	41P10F093	BCMC	Active	19-01-2021	(100) BMR	2.48	MILNER	\$200	\$200	\$0	\$20	\$20
802	241400	41P10G082	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$642	\$642
803	241546	41P10J216	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
804	241547	41P10J337	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
805	241910	41P10G169	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$642	\$642
806	241911	41P10F267	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
807	242102	41P10G145	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
808	242447	41P10F112	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
809	243026	41P10H144	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
810	243028	41P10G085	BCMC	Active	13-07-2021	(100) TMC	16.96	NICOL	\$200	\$400	\$0	\$0	\$0
811	243029	41P10G104	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
812	243083	41P10H283	BCMC	Active	23-09-2021	(100) BMR	6.36	LAWSON	\$200	\$400	\$0	\$0	\$0
813	243211	41P10F224	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
814	243213	41P10F084	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
815	243214	41P10F105	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
816	243215	41P10F166	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
817	243395	41P10K396	BCMC	Active	22-10-2021	(100) TMC	14.77	HAULTAIN,NICOL	\$200	\$400	\$0	\$4,662	\$4,662
818	243731	41P10K299	SCMC	Active	15-12-2020	(100) TMC	21.74	HAULTAIN	\$400	\$600	\$0	\$437	\$437
819	243732	41P10K318	BCMC	Active	15-12-2020	(100) TMC	10.17	HAULTAIN	\$200	\$400	\$0	\$437	\$437
820	243841	41P10F033	BCMC	Active	09-02-2021	(100) BMR	0.05	MILNER	\$200	\$400	\$0	\$13	\$13
821	243842	41P10F031	BCMC	Active	09-02-2021	(100) BMR	8.29	MILNER	\$200	\$400	\$0	\$20	\$20
822	244038	41P10J281	BCMC	Active	15-12-2020	(100) BMR	3.24	HAULTAIN	\$200	\$400	\$0	\$20	\$20
823	244039	41P10J301	SCMC	Active	15-12-2020	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
824	244493	41P10L033	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
825	244590	41P10L170	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$0	\$0
826	244915	41P10H221	BCMC	Active	23-02-2021	(100) BMR	19.06	LAWSON	\$200	\$400	\$0	\$20	\$20
827	245082	41P10E077	BCMC	Active	19-01-2021	(100) BMR	20.75	MILNER	\$200	\$200	\$0	\$20	\$20
828	245083	41P10E076	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
829	245084	41P10E099	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
830	245112	41P10G274	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
831	245113	41P10G315	SCMC	Active	15-12-2020	(100) TMC	21.77	LAWSON,NICOL	\$400	\$800	\$0	\$0	\$0
832	245810	41P10F271	BCMC	Active	11-06-2021	(100) BMR	2.37	MILNER	\$200	\$400	\$0	\$13	\$13
833	245824	41P10H283	BCMC	Active	23-07-2021	(100) BMR	15.41	LAWSON	\$200	\$400	\$0	\$0	\$0
834	245844	41P10G069	BCMC	Active	13-07-2021	(100) TMC	20.98	NICOL	\$200	\$400	\$0	\$0	\$0
835	245845	41P10G067	BCMC	Active	13-07-2021	(100) TMC	5.92	NICOL	\$200	\$400	\$0	\$0	\$0
836	246000	41P10J333	BCMC	Active	16-12-2020	(100) BMR	5.73	HAULTAIN	\$200	\$400	\$0	\$20	\$20

837	246011	41P10J308	BCMC	Active	31-10-2021	(100) BMR	2.50	HAULTAIN	\$200	\$400	\$0	\$20	\$20
838	246012	41P10J328	BCMC	Active	31-10-2021	(100) BMR	4.12	HAULTAIN	\$200	\$400	\$0	\$20	\$20
839	246135	41P10J173	SCMC	Active	13-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
840	246178	41P10G269	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
841	246179	41P10G292	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
842	246235	41P10J356	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
843	246307	41P10H365	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
844	246372	41P10H281	BCMC	Active	23-02-2021	(100) BMR	19.78	LAWSON	\$200	\$400	\$0	\$166	\$166
845	247090	41P10F134	BCMC	Active	28-03-2021	(100) BMR	14.94	MILNER,NICOL	\$200	\$400	\$0	\$0	\$0
846	247601	41P10L050	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
847	247910	41P10G038	BCMC	Active	23-02-2021	(100) BMR	18.62	LAWSON	\$200	\$400	\$0	\$20	\$20
848	248100	41P10J232	BCMC	Active	16-12-2020	(100) BMR	8.52	HAULTAIN	\$200	\$400	\$0	\$20	\$20
849	248700	41P10J311	BCMC	Active	14-02-2021	(100) BMR	3.96	HAULTAIN	\$200	\$400	\$0	\$20	\$20
850	248710	41P10F100	BCMC	Active	13-07-2021	(100) TMC	17.61	NICOL	\$200	\$400	\$0	\$0	\$0
851	248711	41P10F120	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
852	249377	41P10G267	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
853	249923	41P10K295	BCMC	Active	08-10-2023	(100) TMC	0.08	HAULTAIN	\$200	\$0	\$0	\$2,338	\$2,338
854	249924	41P10K315	BCMC	Active	08-10-2023	(100) TMC	0.69	HAULTAIN	\$200	\$0	\$0	\$0	\$0
855	250496	41P10F130	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
856	250554	41P10G066	BCMC	Active	29-08-2021	(100) BMR	6.18	NICOL	\$200	\$400	\$0	\$0	\$0
857	250555	41P10H122	BCMC	Active	23-02-2021	(100) BMR	5.09	LAWSON	\$200	\$400	\$0	\$20	\$20
858	250557	41P10K307	BCMC	Active	26-06-2021	(100) BMR	11.03	VAN HISE	\$200	\$400	\$0	\$76	\$76
859	250558	41P10G086	BCMC	Active	13-07-2021	(100) TMC	4.99	NICOL	\$200	\$400	\$0	\$0	\$0
860	250705	41P10G012	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
861	250998	41P10F107	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
862	251148	41P10J375	BCMC	Active	12-08-2021	(100) BMR	7.60	CHOWN,HAULTAIN	\$200	\$400	\$0	\$198	\$198
863	251256	41P10G096	BCMC	Active	23-02-2021	(100) BMR	11.10	LAWSON	\$200	\$400	\$0	\$20	\$20
864	251268	41P10J393	BCMC	Active	13-01-2021	(100) BMR	19.16	HAULTAIN,NICOL	\$200	\$400	\$0	\$13	\$13
865	251269	41P10G014	SCMC	Active	13-01-2021	(100) BMR	21.75	NICOL	\$400	\$800	\$0	\$40	\$40
866	251654	41P10G135	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON,NICOL	\$400	\$600	\$0	\$40	\$40
867	252065	41P10F027	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
868	252429	41P10H063	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
869	252430	41P10H083	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
870	252475	41P10F053	BCMC	Active	28-03-2021	(100) BMR	6.51	MILNER	\$200	\$400	\$0	\$0	\$0
871	252476	41P10F113	BCMC	Active	28-03-2021	(100) BMR	18.54	MILNER	\$200	\$400	\$0	\$0	\$0
872	252654	41P10J315	BCMC	Active	16-12-2020	(100) BMR	9.95	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
873	252946	41P10G219	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
874	253103	41P10E075	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$200	\$0	\$20	\$20
875	253104	41P10E119	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
876	253105	41P10E118	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
877	253139	41P10G255	BCMC	Active	15-12-2020	(100) TMC	9.61	LAWSON,NICOL	\$200	\$400	\$0	\$0	\$0
878	253332	41P10F047	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$2,203	\$2,203
879	253360	41P10F264	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0



880	253361	41P10F305	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
881	253362	41P10F326	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
882	253363	41P10F323	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
883	253511	41P10L108	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
884	253512	41P10L107	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
885	253536	41P10G309	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
886	253585	41P10F312	BCMC	Active	27-06-2021	(100) BMR	10.43	MILNER	\$200	\$200	\$0	\$2,359	\$2,359
887	253951	41P10G177	BCMC	Active	23-02-2021	(100) BMR	21.35	LAWSON	\$200	\$400	\$0	\$20	\$20
888	254002	41P10G202	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
889	254304	41P10J338	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
890	254305	41P10G018	SCMC	Active	23-02-2021	(100) BMR	21.75	CHOWN,LAWSON	\$400	\$800	\$0	\$184	\$184
891	254369	41P10H305	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
892	254370	41P10H385	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
893	254526	41P10J267	BCMC	Active	14-02-2021	(100) BMR	21.17	HAULTAIN	\$200	\$400	\$0	\$20	\$20
894	254532	41P10G078	BCMC	Active	13-01-2021	(100) BMR	1.72	LAWSON	\$200	\$400	\$0	\$20	\$20
895	254533	41P10G096	BCMC	Active	13-01-2021	(100) BMR	10.65	LAWSON	\$200	\$400	\$0	\$20	\$20
896	254542	41P10F250	BCMC	Active	09-02-2021	(100) BMR	3.05	MILNER	\$200	\$400	\$0	\$20	\$20
897	254543	41P10F270	BCMC	Active	09-02-2021	(100) BMR	20.37	MILNER	\$200	\$400	\$0	\$13	\$13
898	254544	41P10F290	BCMC	Active	09-02-2021	(100) BMR	6.87	MILNER	\$200	\$400	\$0	\$13	\$13
899	254588	41P10J190	BCMC	Active	04-04-2021	(100) BMR	7.40	HAULTAIN	\$200	\$400	\$0	\$0	\$0
900	254780	41P10J133	BCMC	Active	13-04-2021	(100) BMR	1.43	HAULTAIN	\$200	\$400	\$0	\$13	\$13
901	255151	41P10K147	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
902	255152	41P10K187	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
903	255153	41P10K186	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
904	255220	41P10H243	BCMC	Active	23-07-2021	(100) BMR	21.51	LAWSON	\$200	\$400	\$0	\$0	\$0
905	255221	41P10H262	SCMC	Active	23-07-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$0	\$0
906	255272	41P10G119	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
907	255689	41P10K372	BCMC	Active	18-02-2021	(100) TMC	11.57	VAN HISE	\$200	\$400	\$0	\$0	\$0
908	255726	41P10F003	BCMC	Active	09-02-2021	(100) BMR	2.39	MILNER	\$200	\$400	\$0	\$20	\$20
909	255797	41P10J350	BCMC	Active	14-02-2021	(100) BMR	20.84	HAULTAIN	\$200	\$400	\$0	\$20	\$20
910	256104	41P10H205	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
911	256105	41P10H204	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
912	256512	41P10J214	BCMC	Active	23-02-2021	(100) BMR	5.37	HAULTAIN	\$200	\$400	\$0	\$20	\$20
913	256545	41P10H141	BCMC	Active	23-02-2021	(100) BMR	19.47	LAWSON	\$200	\$400	\$0	\$20	\$20
914	256616	41P10J146	SCMC	Active	04-04-2021	(100) BMR	21.72	HAULTAIN	\$400	\$800	\$0	\$0	\$0
915	256617	41P10J145	BCMC	Active	04-04-2021	(100) BMR	18.94	HAULTAIN	\$200	\$400	\$0	\$0	\$0
916	256704	41P10J375	BCMC	Active	17-09-2021	(100) BMR	2.18	CHOWN,HAULTAIN	\$200	\$400	\$0	\$0	\$0
917	257260	41P10G299	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
918	257396	41P10G041	BCMC	Active	13-07-2021	(100) TMC	6.65	NICOL	\$200	\$400	\$0	\$4,237	\$4,237
919	257781	41P10F116	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$40	\$40
920	258019	41P10J167	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
921	258020	41P10J165	BCMC	Active	04-04-2021	(100) BMR	14.96	HAULTAIN	\$200	\$400	\$0	\$0	\$0
922	258173	41P10K352	SCMC	Active	24-07-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$0	\$0

923	258174	41P10K372	BCMC	Active	24-07-2021	(100) BMR	10.17	VAN HISE	\$200	\$400	\$0	\$1,383	\$1,383
924	258594	41P10F233	BCMC	Active	28-03-2021	(100) BMR	20.64	MILNER	\$200	\$400	\$0	\$0	\$0
925	259052	41P10F212	BCMC	Active	09-02-2021	(100) BMR	20.09	MILNER	\$200	\$400	\$0	\$20	\$20
926	259445	41P10K336	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
927	259700	41P10F208	BCMC	Active	09-02-2021	(100) BMR	5.25	MILNER	\$200	\$400	\$0	\$20	\$20
928	259701	41P10F246	BCMC	Active	09-02-2021	(100) BMR	9.78	MILNER	\$200	\$400	\$0	\$20	\$20
929	259702	41P10F243	BCMC	Active	09-02-2021	(100) BMR	9.65	MILNER	\$200	\$400	\$0	\$13	\$13
930	259704	41P10F102	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
931	260547	41P10G069	BCMC	Active	28-03-2021	(100) BMR	0.77	NICOL	\$200	\$400	\$0	\$0	\$0
932	261452	41P10G031	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
933	261609	41P10K398	SCMC	Active	23-10-2022	(100) TMC	21.75	HAULTAIN,NICOL	\$400	\$0	\$0	\$45,677	\$45,677
934	262273	41P10J290	BCMC	Active	31-10-2021	(100) BMR	0.36	HAULTAIN	\$200	\$400	\$0	\$20	\$20
935	262476	41P10F111	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
936	262646	41P10G095	BCMC	Active	23-02-2021	(100) BMR	6.16	LAWSON,NICOL	\$200	\$400	\$0	\$20	\$20
937	262819	41P10F037	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$1,847	\$1,847
938	263338	41P10F348	BCMC	Active	28-03-2021	(100) BMR	4.94	MILNER	\$200	\$400	\$0	\$0	\$0
939	263339	41P10F365	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
940	263465	41P10F349	BCMC	Active	22-08-2021	(100) BMR	15.39	MILNER	\$200	\$400	\$0	\$730	\$730
941	263595	41P10J345	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
942	263943	41P10G008	BCMC	Active	07-12-2020	(100) BMR	1.96	NICOL	\$200	\$400	\$0	\$8	\$8
943	264458	41P10H241	BCMC	Active	23-02-2021	(100) BMR	18.95	LAWSON	\$200	\$400	\$0	\$20	\$20
944	264548	41P15D374	SCMC	Active	15-12-2020	(100) BMR	21.71	RANKIN,RAYMOND	\$400	\$800	\$0	\$0	\$0
945	264549	41P10L014	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,VAN HISE	\$400	\$800	\$0	\$0	\$0
946	264550	41P10L053	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$1	\$1
947	264591	41P10F289	BCMC	Active	27-06-2021	(100) BMR	3.77	MILNER	\$200	\$200	\$0	\$13	\$13
948	264646	41P10E120	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
949	264843	41P10G028	BCMC	Active	15-11-2021	(100) TMC	2.13	NICOL	\$200	\$200	\$0	\$0	\$0
950	265092	41P10J387	BCMC	Active	15-11-2021	(100) TMC	19.83	HAULTAIN,NICOL	\$200	\$600	\$0	\$0	\$0
951	265799	41P10J357	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
952	265800	41P10J396	BCMC	Active	23-02-2021	(100) BMR	17.18	CHOWN	\$200	\$400	\$0	\$20	\$20
953	265801	41P10G017	SCMC	Active	23-02-2021	(100) BMR	21.75	CHOWN,LAWSON	\$400	\$800	\$0	\$40	\$40
954	265855	41P10F061	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
955	265880	41P10H322	BCMC	Active	03-07-2021	(100) BMR	3.14	LAWSON	\$200	\$400	\$0	\$0	\$0
956	265893	41P10G070	BCMC	Active	13-07-2021	(100) TMC	5.54	NICOL	\$200	\$400	\$0	\$0	\$0
957	266354	41P10H364	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
958	266600	41P10J291	BCMC	Active	14-02-2021	(100) BMR	4.05	HAULTAIN	\$200	\$400	\$0	\$20	\$20
959	266622	41P10G058	BCMC	Active	13-01-2021	(100) BMR	1.82	LAWSON	\$200	\$400	\$0	\$20	\$20
960	266876	41P10J187	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
961	266877	41P10J206	BCMC	Active	04-04-2021	(100) BMR	17.73	HAULTAIN	\$200	\$400	\$0	\$0	\$0
962	266903	41P10L111	BCMC	Active	20-10-2021	(100) BMR	1.39	KNIGHT	\$200	\$400	\$0	\$0	\$0
963	266922	41P10K121	BCMC	Active	20-10-2021	(100) BMR	3.50	VAN HISE	\$200	\$400	\$0	\$0	\$0
964	267038	41P10H284	BCMC	Active	23-02-2021	(100) BMR	14.25	LAWSON	\$200	\$400	\$0	\$13	\$13
965	267042	41P10G016	BCMC	Active	17-09-2021	(100) BMR	6.53	CHOWN,LAWSON	\$200	\$400	\$0	\$0	\$0

966	267170	41P10F011	BCMC	Active	18-02-2021	(100) TMC	14.57	MILNER	\$200	\$400	\$0	\$0	\$0
967	267181	41P10J150	BCMC	Active	04-04-2021	(100) BMR	0.11	HAULTAIN	\$200	\$400	\$0	\$0	\$0
968	267182	41P10J169	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
969	267253	41P10K126	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
970	267254	41P10K144	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
971	267255	41P10K165	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
972	267263	41P10F011	BCMC	Active	09-02-2021	(100) BMR	7.18	MILNER	\$200	\$400	\$0	\$20	\$20
973	267274	41P10L073	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
974	267275	41P10L114	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT,VAN HISE	\$400	\$600	\$0	\$0	\$0
975	267622	41P10L193	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
976	267689	41P10F002	BCMC	Active	09-02-2021	(100) BMR	0.33	MILNER	\$200	\$400	\$0	\$20	\$20
977	267875	41P10G080	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
978	267939	41P10G176	BCMC	Active	07-11-2020	(100) BMR	0.68	LAWSON	\$200	\$400	\$0	\$20	\$20
979	268120	41P10K297	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
980	268121	41P10K318	BCMC	Active	08-10-2023	(100) TMC	11.57	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738
981	268339	41P10F029	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
982	269081	41P10L150	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$200	\$400	\$0	\$15	\$15
983	269082	41P10L148	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
984	269136	41P10G044	BCMC	Active	23-04-2021	(100) BMR	12.29	NICOL	\$200	\$200	\$0	\$13	\$13
985	269137	41P10G064	BCMC	Active	23-04-2021	(100) BMR	14.10	NICOL	\$200	\$200	\$0	\$1,097	\$1,097
986	269161	41P10L196	BCMC	Active	02-05-2021	(100) BMR	2.02	VAN HISE	\$200	\$400	\$0	\$0	\$0
987	269261	41P10F153	BCMC	Active	09-02-2021	(100) BMR	1.35	MILNER	\$200	\$400	\$0	\$20	\$20
988	269262	41P10F170	BCMC	Active	09-02-2021	(100) BMR	8.44	MILNER	\$200	\$400	\$0	\$970	\$970
989	269320	41P10H124	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
990	269321	41P10H123	BCMC	Active	23-02-2021	(100) BMR	20.97	LAWSON	\$200	\$400	\$0	\$20	\$20
991	269403	41P10J393	BCMC	Active	15-12-2020	(100) TMC	0.89	HAULTAIN,NICOL	\$200	\$400	\$0	\$0	\$0
992	269404	41P10G032	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$0	\$0
993	269575	41P10F017	SCMC	Active	23-10-2022	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$43,060	\$43,060
994	269990	41P10K320	BCMC	Active	15-12-2020	(100) TMC	19.78	HAULTAIN	\$200	\$400	\$0	\$437	\$437
995	269998	41P10F189	BCMC	Active	09-02-2021	(100) BMR	4.72	MILNER	\$200	\$400	\$0	\$13	\$13
996	270268	41P10F057	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$200	\$400	\$0	\$1,811	\$1,811
997	270395	41P10F283	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$600	\$0	\$0	\$0
998	270396	41P10F304	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
999	270484	41P10G235	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON,NICOL	\$400	\$800	\$0	\$40	\$40
1000	270499	41P10J228	BCMC	Active	16-12-2020	(100) BMR	5.66	HAULTAIN	\$200	\$400	\$0	\$334	\$334
1001	270595	41P10H044	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1002	270655	41P10G037	BCMC	Active	17-09-2021	(100) BMR	20.90	LAWSON	\$200	\$400	\$0	\$0	\$0
1003	270675	41P10H085	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1004	270921	41P10G025	BCMC	Active	04-06-2021	(100) SLS	3.42	NICOL	\$200	\$0	\$0	\$468	\$468
1005	270923	41P10J305	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1006	270943	41P10K400	BCMC	Active	15-12-2020	(100) TMC	2.33	HAULTAIN,NICOL	\$200	\$400	\$0	\$1,052	\$1,052
1007	271282	41P15D393	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,RAYMOND	\$400	\$800	\$0	\$0	\$0
1008	271283	41P15D392	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,RAYMOND	\$400	\$800	\$0	\$0	\$0

1009	271284	41P10L052	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$1	\$1
1010	271710	41P10J293	BCMC	Active	16-12-2020	(100) BMR	1.00	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1011	271872	41P10E079	BCMC	Active	19-01-2021	(100) BMR	11.63	MILNER	\$200	\$200	\$0	\$20	\$20
1012	271873	41P10E096	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
1013	271912	41P10G233	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1014	271913	41P10G253	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1015	271914	41P10G252	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1016	271915	41P10G273	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1017	271916	41P10G295	SCMC	Active	15-12-2020	(100) TMC	21.77	LAWSON,NICOL	\$400	\$800	\$0	\$0	\$0
1018	271988	41P10F273	BCMC	Active	11-06-2021	(100) BMR	1.07	MILNER	\$200	\$400	\$0	\$20	\$20
1019	271989	41P10F293	SCMC	Active	11-06-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
1020	272344	41P10J363	SCMC	Active	09-06-2021	(100) BMR	21.74	HAULTAIN	\$200	\$400	\$0	\$8,463	\$8,463
1021	272345	41P10K338	BCMC	Active	08-10-2023	(100) TMC	15.33	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738
1022	272594	41P10F101	SCMC	Active	19-01-2021	(100) BMR	21.76	MILNER	\$400	\$400	\$0	\$40	\$40
1023	272635	41P10G049	BCMC	Active	13-07-2021	(100) TMC	13.24	NICOL	\$200	\$400	\$0	\$642	\$642
1024	273792	41P10K371	BCMC	Active	18-02-2021	(100) TMC	7.73	VAN HISE	\$200	\$400	\$0	\$0	\$0
1025	273856	41P10J389	SCMC	Active	05-12-2020	(100) BMR	21.75	HAULTAIN,NICOL	\$200	\$400	\$0	\$20	\$20
1026	273903	41P10F289	BCMC	Active	09-02-2021	(100) BMR	5.23	MILNER	\$200	\$400	\$0	\$13	\$13
1027	274033	41P10L113	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$600	\$0	\$20	\$20
1028	274634	41P10G099	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1029	274637	41P10K123	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
1030	274638	41P10K122	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
1031	274639	41P10K161	BCMC	Active	27-04-2021	(100) BMR	10.17	VAN HISE	\$200	\$400	\$0	\$0	\$0
1032	274656	41P10J370	BCMC	Active	14-02-2021	(100) BMR	6.50	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1033	274657	41P10J368	BCMC	Active	14-02-2021	(100) BMR	12.22	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1035	274914	41P10L220	BCMC	Active	20-10-2021	(100) BMR	3.32	VAN HISE	\$200	\$400	\$0	\$20	\$20
1036	275468	41P10K366	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$40	\$40
1038	275759	41P10F153	BCMC	Active	28-03-2021	(100) BMR	20.41	MILNER	\$200	\$400	\$0	\$0	\$0
1039	276162	41P10K354	SCMC	Active	24-07-2021	(100) BMR	21.74	HAULTAIN,VAN HISE	\$200	\$400	\$0	\$0	\$0
1040	276212	41P10L216	BCMC	Active	20-10-2021	(100) BMR	0.17	VAN HISE	\$200	\$400	\$0	\$0	\$0
1042	276261	41P10G050	BCMC	Active	05-12-2020	(100) BMR	3.20	NICOL	\$200	\$400	\$0	\$13	\$13
1043	276262	41P10G049	BCMC	Active	05-12-2020	(100) BMR	0.04	NICOL	\$200	\$400	\$0	\$13	\$13
1044	276301	41P10F118	SCMC	Active	19-01-2021	(100) BMR	21.76	NICOL	\$400	\$400	\$0	\$20	\$20
1045	276591	41P10G318	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1046	276959	41P10G130	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
1047	276960	41P10G127	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1048	276961	41P10F248	BCMC	Active	28-03-2021	(100) BMR	2.82	MILNER	\$200	\$400	\$0	\$0	\$0
1049	276962	41P10F266	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$0	\$0
1050	277169	41P10K206	BCMC	Active	27-04-2021	(100) BMR	15.32	VAN HISE	\$200	\$400	\$0	\$0	\$0
1051	277170	41P10K203	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$20	\$20
1052	277171	41P10L220	BCMC	Active	27-04-2021	(100) BMR	18.41	VAN HISE	\$200	\$400	\$0	\$0	\$0
1053	277716	41P10G049	BCMC	Active	28-03-2021	(100) BMR	0.02	NICOL	\$200	\$400	\$0	\$0	\$0
1054	277929	41P10K335	BCMC	Active	08-10-2023	(100) TMC	0.95	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738

1055	278234	41P10F245	BCMC	Active	09-02-2021	(100) BMR	9.74	MILNER	\$200	\$400	\$0	\$20	\$20
1056	278235	41P10F143	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1057	278523	41P10F122	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1058	278791	41P10H161	BCMC	Active	23-02-2021	(100) BMR	19.37	LAWSON	\$200	\$400	\$0	\$20	\$20
1059	279151	41P10F052	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1060	279152	41P10F090	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1061	279728	41P10F168	BCMC	Active	09-02-2021	(100) BMR	7.36	MILNER	\$200	\$400	\$0	\$896	\$896
1062	279893	41P10J283	BCMC	Active	15-12-2020	(100) BMR	3.25	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1063	279925	41P10F331	BCMC	Active	27-06-2021	(100) BMR	13.34	MILNER	\$200	\$200	\$0	\$320	\$320
1064	281506	41P10H344	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
1065	281807	41P10J348	BCMC	Active	31-10-2021	(100) BMR	4.02	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1066	281985	41P10J175	SCMC	Active	13-04-2021	(100) BMR	21.73	CHOWN,HAULTAIN	\$400	\$800	\$0	\$40	\$40
1067	282037	41P10G268	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1068	282038	41P10G288	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1069	282133	41P10G220	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1070	282160	41P10G243	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$600	\$0	\$0	\$0
1071	282161	41P10G264	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$600	\$0	\$0	\$0
1072	282329	41P10J269	SCMC	Active	31-10-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$1,095	\$1,095
1073	282362	41P10F038	SCMC	Active	22-10-2023	(100) TMC	21.75	NICOL	\$400	\$0	\$0	\$2,231	\$2,231
1074	282490	41P10F087	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1075	282508	41P10F263	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER	\$400	\$600	\$0	\$0	\$0
1076	282613	41P10H103	BCMC	Active	03-07-2021	(100) BMR	10.64	LAWSON	\$200	\$400	\$0	\$0	\$0
1077	282614	41P10H102	BCMC	Active	03-07-2021	(100) BMR	17.58	LAWSON	\$200	\$400	\$0	\$0	\$0
1078	282615	41P10H161	BCMC	Active	03-07-2021	(100) BMR	2.39	LAWSON	\$200	\$400	\$0	\$0	\$0
1079	282616	41P10H182	BCMC	Active	23-07-2021	(100) BMR	18.84	LAWSON	\$200	\$400	\$0	\$0	\$0
1080	283013	41P10G007	BCMC	Active	04-06-2021	(100) SLS	3.36	NICOL	\$200	\$0	\$0	\$468	\$468
1081	283108	41P10H263	BCMC	Active	23-09-2021	(100) BMR	9.38	LAWSON	\$200	\$400	\$0	\$0	\$0
1082	283160	41P10G123	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$1,107	\$1,107
1083	283161	41P10F220	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$600	\$0	\$0	\$0
1084	283313	41P10J093	BCMC	Active	13-04-2021	(100) BMR	2.54	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1085	283438	41P10F387	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
1086	283553	41P10F391	BCMC	Active	22-08-2021	(100) BMR	0.50	MILNER	\$200	\$400	\$0	\$0	\$0
1087	285209	41P10F311	SCMC	Active	27-06-2021	(100) BMR	21.77	MILNER	\$400	\$400	\$0	\$57	\$57
1088	285259	41P10H164	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1089	285260	41P10H162	BCMC	Active	23-02-2021	(100) BMR	5.61	LAWSON	\$200	\$400	\$0	\$20	\$20
1090	285261	41P10H223	BCMC	Active	23-02-2021	(100) BMR	0.42	LAWSON	\$200	\$400	\$0	\$20	\$20
1091	286096	41P10G360	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
1092	286737	41P10L067	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1093	286858	41P10H362	SCMC	Active	13-06-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
1094	286957	41P10I188	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
1095	286958	41P10J186	BCMC	Active	04-04-2021	(100) BMR	21.14	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1096	286959	41P10J207	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$22	\$22
1097	286991	41P10K181	BCMC	Active	20-10-2021	(100) BMR	11.52	VAN HISE	\$200	\$400	\$0	\$0	\$0

1098	286992	41P10L200	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1099	286993	41P10L199	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1100	286994	41P10L198	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1101	286995	41P10L218	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$34	\$34
1102	287404	41P10J291	BCMC	Active	23-02-2021	(100) BMR	17.69	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1104	287666	41P10L171	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$200	\$400	\$0	\$0	\$0
1105	288468	41P10F058	BCMC	Active	04-06-2021	(100) TMC	3.83	NICOL	\$200	\$200	\$0	\$3,082	\$3,082
1106	288540	41P10G186	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1107	288671	41P10J295	BCMC	Active	23-02-2021	(100) BMR	16.04	CHOWN,HAULTAIN	\$200	\$400	\$0	\$20	\$20
1108	289004	41P10G126	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1109	289520	41P10F059	BCMC	Active	22-10-2023	(100) TMC	15.55	NICOL	\$200	\$0	\$0	\$11,893	\$11,893
1110	289574	41P10J368	BCMC	Active	15-11-2021	(100) TMC	3.60	HAULTAIN	\$200	\$600	\$0	\$0	\$0
1111	289868	41P10J327	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
1112	290035	41P10J195	SCMC	Active	04-04-2021	(100) BMR	21.73	CHOWN,HAULTAIN	\$400	\$800	\$0	\$0	\$0
1113	290061	41P10L111	BCMC	Active	15-12-2020	(100) BMR	20.33	KNIGHT	\$200	\$400	\$0	\$20	\$20
1114	290087	41P10J214	BCMC	Active	04-04-2021	(100) BMR	16.36	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1115	290091	41P10G272	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1116	290092	41P10G310	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1117	290554	41P10F067	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1118	290612	41P10G048	BCMC	Active	04-06-2021	(100) SLS	13.44	NICOL	\$200	\$0	\$0	\$0	\$0
1119	290658	41P10H123	BCMC	Active	03-07-2021	(100) BMR	0.79	LAWSON	\$200	\$400	\$0	\$0	\$0
1120	290795	41P10J358	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
1121	291171	41P10G258	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1122	291174	41P10H264	BCMC	Active	23-09-2021	(100) BMR	7.68	LAWSON	\$200	\$400	\$0	\$0	\$0
1123	291219	41P10G142	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1124	292233	41P10H264	BCMC	Active	23-02-2021	(100) BMR	14.14	LAWSON	\$200	\$400	\$0	\$20	\$20
1125	292912	41P10F024	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1126	292913	41P10F044	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1127	294098	41P10H322	BCMC	Active	23-02-2021	(100) BMR	18.63	LAWSON	\$200	\$400	\$0	\$20	\$20
1129	294748	41P10L049	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1130	295046	41P10L214	BCMC	Active	20-10-2021	(100) BMR	8.78	KNIGHT,VAN HISE	\$200	\$400	\$0	\$0	\$0
1131	295047	41P10L213	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
1132	295048	41P10L212	SCMC	Active	20-10-2021	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
1134	295154	41P10F098	BCMC	Active	19-01-2021	(100) BMR	5.88	NICOL	\$200	\$200	\$0	\$13	\$13
1135	295155	41P10F097	SCMC	Active	19-01-2021	(100) BMR	21.75	NICOL	\$200	\$200	\$0	\$40	\$40
1136	295412	41P10J313	BCMC	Active	23-02-2021	(100) BMR	16.10	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1137	295517	41P10K373	BCMC	Active	24-07-2021	(100) BMR	21.29	VAN HISE	\$200	\$400	\$0	\$0	\$0
1138	295536	41P10K309	BCMC	Active	26-06-2021	(100) BMR	11.48	VAN HISE	\$200	\$400	\$0	\$20	\$20
1139	295837	41P10G149	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1140	295838	41P10G148	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1141	295943	41P10G101	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1142	295999	41P10L235	BCMC	Active	02-05-2021	(100) BMR	21.73	VAN HISE	\$200	\$400	\$0	\$0	\$0
1143	296000	41P10L254	BCMC	Active	02-05-2021	(100) BMR	[NULL]	KNIGHT,VAN HISE	\$200	\$400	\$0	\$13	\$13



1144	296343	41P10G146	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1145	296494	41P10F172	BCMC	Active	09-02-2021	(100) BMR	20.23	MILNER	\$200	\$400	\$0	\$20	\$20
1146	297146	41P10F225	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
1147	297148	41P10F104	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1148	297149	41P10F146	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1149	297956	41P10F056	BCMC	Active	22-10-2021	(100) TMC	4.06	NICOL	\$200	\$400	\$0	\$838	\$838
1150	298098	41P10F169	BCMC	Active	09-02-2021	(100) BMR	5.33	MILNER	\$200	\$400	\$0	\$20	\$20
1151	298749	41P10G157	BCMC	Active	23-02-2021	(100) BMR	16.25	LAWSON	\$200	\$400	\$0	\$20	\$20
1152	299057	41P10L188	SCMC	Active	15-12-2020	(100) BMR	21.73	KNIGHT	\$400	\$800	\$0	\$0	\$0
1153	299732	41P10H103	BCMC	Active	23-02-2021	(100) BMR	11.11	LAWSON	\$200	\$400	\$0	\$20	\$20
1154	299781	41P10H284	BCMC	Active	23-09-2021	(100) BMR	5.08	LAWSON	\$200	\$400	\$0	\$0	\$0
1155	299805	41P10J354	BCMC	Active	12-08-2021	(100) BMR	8.89	HAULTAIN	\$200	\$400	\$0	\$584	\$584
1156	299806	41P10J374	BCMC	Active	12-08-2021	(100) BMR	6.79	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1157	299957	41P10G033	BCMC	Active	13-01-2021	(100) BMR	19.35	NICOL	\$200	\$400	\$0	\$20	\$20
1158	299958	41P10G054	SCMC	Active	13-01-2021	(100) BMR	21.75	NICOL	\$400	\$800	\$0	\$40	\$40
1159	300422	41P10K339	BCMC	Active	15-12-2020	(100) TMC	14.42	HAULTAIN	\$200	\$400	\$0	\$438	\$438
1160	300997	41P10G240	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1161	301016	41P10G245	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1162	301073	41P10G008	BCMC	Active	06-06-2021	(100) TMC	16.01	NICOL	\$200	\$400	\$0	\$60	\$60
1163	301083	41P10G007	BCMC	Active	07-12-2020	(100) BMR	0.36	NICOL	\$200	\$400	\$0	\$10	\$10
1164	301095	41P10H042	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1165	301099	41P10L106	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1166	301161	41P10L054	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT,VAN HISE	\$400	\$800	\$0	\$0	\$0
1167	301270	41P10F370	SCMC	Active	22-08-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$100	\$100
1168	301743	41P10E055	BCMC	Active	19-01-2021	(100) BMR	7.32	MILNER	\$200	\$200	\$0	\$20	\$20
1169	301778	41P10G293	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1170	302358	41P10G016	BCMC	Active	23-02-2021	(100) BMR	15.22	CHOWN,LAWSON	\$200	\$400	\$0	\$20	\$20
1171	302469	41P10H303	SCMC	Active	03-07-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$0	\$0
1172	302545	41P10G118	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$146	\$146
1173	302723	41P10L089	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1174	302724	41P10L110	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1175	302725	41P10L127	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1176	302741	41P10G271	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1177	302742	41P10G289	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1178	302799	41P10F332	BCMC	Active	27-06-2021	(100) BMR	6.39	MILNER	\$200	\$200	\$0	\$13	\$13
1179	302802	41P10H141	BCMC	Active	03-07-2021	(100) BMR	2.29	LAWSON	\$200	\$400	\$0	\$0	\$0
1180	302930	41P10H304	BCMC	Active	23-02-2021	(100) BMR	14.36	LAWSON	\$200	\$400	\$0	\$20	\$20
1181	302931	41P10H324	BCMC	Active	23-02-2021	(100) BMR	18.83	LAWSON	\$200	\$400	\$0	\$20	\$20
1182	303167	41P10G029	BCMC	Active	29-03-2021	(100) BMR	6.93	NICOL	\$200	\$400	\$0	\$0	\$0
1183	303168	41P10G028	BCMC	Active	29-03-2021	(100) BMR	3.10	NICOL	\$200	\$400	\$0	\$0	\$0
1184	303214	41P10J287	BCMC	Active	14-02-2021	(100) BMR	21.25	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1185	303225	41P10G095	BCMC	Active	13-01-2021	(100) BMR	5.83	LAWSON,NICOL	\$200	\$400	\$0	\$20	\$20
1186	303799	41P10J149	BCMC	Active	04-04-2021	(100) BMR	10.94	HAULTAIN	\$200	\$400	\$0	\$0	\$0

1187	303863	41P10K125	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
1188	303869	41P10K370	BCMC	Active	09-02-2021	(100) BMR	11.68	VAN HISE	\$200	\$400	\$0	\$557	\$557
1189	303884	41P10F253	BCMC	Active	09-02-2021	(100) BMR	1.07	MILNER	\$200	\$400	\$0	\$20	\$20
1190	304466	41P10G060	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1191	304483	41P10J348	BCMC	Active	14-02-2021	(100) BMR	17.72	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1192	304784	41P10F391	BCMC	Active	13-06-2021	(100) BMR	4.39	MILNER	\$200	\$0	\$0	\$13	\$13
1193	304925	41P10L007	BCMC	Active	04-06-2021	(100) SLS	4.71	KNIGHT	\$200	\$0	\$0	\$0	\$0
1194	305778	41P10J128	BCMC	Active	04-04-2021	(100) BMR	16.27	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1195	305917	41P10G278	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1196	306285	41P10F133	BCMC	Active	28-03-2021	(100) BMR	20.17	MILNER	\$200	\$400	\$0	\$0	\$0
1197	306286	41P10F173	BCMC	Active	28-03-2021	(100) BMR	20.47	MILNER	\$200	\$400	\$0	\$0	\$0
1198	306780	41P10G320	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1199	306941	41P10G212	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1200	306942	41P10G209	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1201	306943	41P10G232	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1202	306944	41P10G229	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1203	307439	41P10L027	SCMC	Active	30-11-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
1204	307440	41P10L048	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1205	307441	41P10L071	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1206	307775	41P10K337	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
1207	307776	41P10K356	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
1208	307951	41P10J253	BCMC	Active	16-12-2020	(100) BMR	13.92	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1209	308137	41P10J293	BCMC	Active	23-02-2021	(100) BMR	20.74	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1210	308320	41P10G070	BCMC	Active	28-03-2021	(100) BMR	4.24	NICOL	\$200	\$400	\$0	\$0	\$0
1211	308521	41P10K296	BCMC	Active	08-10-2023	(100) TMC	3.22	HAULTAIN	\$200	\$0	\$0	\$2,738	\$2,738
1212	308593	41P10J129	BCMC	Active	04-04-2021	(100) BMR	8.08	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1213	308897	41P10J336	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$1,278	\$1,278
1214	309317	41P10G144	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1215	309339	41P10G184	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1216	309340	41P10G206	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1217	309603	41P10H201	BCMC	Active	23-02-2021	(100) BMR	19.16	LAWSON	\$200	\$400	\$0	\$20	\$20
1218	310108	41P10F016	BCMC	Active	22-10-2021	(100) TMC	14.06	NICOL	\$200	\$400	\$0	\$638	\$638
1219	310109	41P10F035	SCMC	Active	22-10-2021	(100) TMC	21.75	NICOL	\$200	\$400	\$0	\$636	\$636
1220	310230	41P10F329	BCMC	Active	27-06-2021	(100) BMR	6.72	MILNER	\$200	\$200	\$0	\$357	\$357
1221	310480	41P10J247	BCMC	Active	14-02-2021	(100) BMR	18.39	HAULTAIN	\$200	\$400	\$0	\$186	\$186
1222	310481	41P10J271	BCMC	Active	14-02-2021	(100) BMR	3.22	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1223	310607	41P10K127	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
1224	310615	41P10F010	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1225	310643	41P10F252	BCMC	Active	09-02-2021	(100) BMR	17.47	MILNER	\$200	\$400	\$0	\$20	\$20
1226	310990	41P10G015	SCMC	Active	17-09-2021	(100) BMR	21.75	CHOWN,LAWSON,NICOL	\$400	\$800	\$0	\$0	\$0
1227	311096	41P10F031	BCMC	Active	18-02-2021	(100) TMC	13.46	MILNER	\$200	\$400	\$0	\$0	\$0
1228	311244	41P10G059	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1229	311245	41P10G078	BCMC	Active	23-02-2021	(100) BMR	20.03	LAWSON	\$200	\$400	\$0	\$20	\$20

1230	311247	41P10K181	BCMC	Active	27-04-2021	(100) BMR	10.21	VAN HISE	\$200	\$400	\$0	\$0	\$0
1231	311558	41P10F350	BCMC	Active	13-06-2021	(100) BMR	0.13	MILNER	\$200	\$0	\$0	\$20	\$20
1232	311851	41P10J211	BCMC	Active	23-02-2021	(100) BMR	5.15	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1233	311921	41P10G046	SCMC	Active	29-08-2021	(100) BMR	21.75	NICOL	\$200	\$400	\$0	\$0	\$0
1234	312126	41P10K331	SCMC	Active	26-06-2021	(100) BMR	21.74	VAN HISE	\$400	\$800	\$0	\$715	\$715
1235	313086	41P10F174	SCMC	Active	28-03-2021	(100) BMR	21.76	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
1236	313510	41P10G340	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$1,000	\$0	\$40	\$40
1237	313639	41P10L047	SCMC	Active	30-11-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$10	\$10
1238	313640	41P10F185	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1239	315347	41P10G185	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1240	316189	41P10F034	BCMC	Active	26-06-2021	(100) BMR	7.22	MILNER,NICOL	\$200	\$400	\$0	\$20	\$20
1241	316553	41P10G072	SCMC	Active	15-12-2020	(100) TMC	21.75	NICOL	\$400	\$600	\$0	\$0	\$0
1242	317206	41P10J371	SCMC	Active	31-10-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
1243	317574	41P10F148	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$996	\$996
1244	317757	41P10F190	BCMC	Active	09-02-2021	(100) BMR	10.32	MILNER	\$200	\$400	\$0	\$958	\$958
1245	318439	41P10L126	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1246	318463	41P10G065	BCMC	Active	04-06-2021	(100) SLS	3.68	NICOL	\$200	\$0	\$0	\$0	\$0
1247	318503	41P15D373	SCMC	Active	15-12-2020	(100) BMR	21.71	RAYMOND	\$400	\$800	\$0	\$10	\$10
1248	319380	41P10J153	BCMC	Active	13-04-2021	(100) BMR	4.24	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1249	319421	41P10J212	BCMC	Active	04-04-2021	(100) BMR	15.48	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1250	319568	41P10J348	BCMC	Active	15-11-2021	(100) TMC	0.00	HAULTAIN	\$200	\$600	\$0	\$0	\$0
1251	320350	41P10H343	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
1252	320351	41P10H363	SCMC	Active	23-02-2021	(100) BMR	21.78	LAWSON	\$400	\$400	\$0	\$20	\$20
1253	320960	41P10K339	BCMC	Active	23-10-2021	(100) TMC	2.50	HAULTAIN	\$200	\$200	\$0	\$1,811	\$1,811
1254	321237	41P10E098	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
1255	321238	41P10E097	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
1256	321987	41P10H323	BCMC	Active	03-07-2021	(100) BMR	8.67	LAWSON	\$200	\$400	\$0	\$0	\$0
1257	322723	41P10J268	BCMC	Active	14-02-2021	(100) BMR	16.80	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1258	322740	41P10F249	BCMC	Active	09-02-2021	(100) BMR	1.26	MILNER	\$200	\$400	\$0	\$13	\$13
1259	322906	41P10G400	SCMC	Active	13-06-2021	(100) BMR	21.78	LAWSON	\$400	\$800	\$0	\$40	\$40
1261	323024	41P10L180	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1262	323120	41P10J395	BCMC	Active	17-09-2021	(100) BMR	18.11	CHOWN,HAULTAIN,NICOL	\$200	\$400	\$0	\$0	\$0
1263	323294	41P10J189	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$22	\$22
1264	323372	41P10L072	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1265	323378	41P10F272	BCMC	Active	09-02-2021	(100) BMR	14.59	MILNER	\$200	\$400	\$0	\$13	\$13
1266	323775	41P10L237	BCMC	Active	02-05-2021	(100) BMR	0.14	VAN HISE	\$200	\$400	\$0	\$0	\$0
1267	323856	41P10F078	SCMC	Active	04-06-2021	(100) TMC	21.75	NICOL	\$200	\$200	\$0	\$8,090	\$8,090
1268	323945	41P10G120	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1269	323962	41P10J352	BCMC	Active	14-02-2021	(100) BMR	17.43	HAULTAIN	\$200	\$400	\$0	\$22	\$22
1270	323963	41P10J373	BCMC	Active	14-02-2021	(100) BMR	15.10	HAULTAIN	\$200	\$400	\$0	\$13	\$13
1272	324370	41P10F094	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER,NICOL	\$400	\$400	\$0	\$40	\$40
1273	324371	41P10F134	BCMC	Active	19-01-2021	(100) BMR	2.32	MILNER,NICOL	\$200	\$200	\$0	\$20	\$20
1274	324604	41P10G030	BCMC	Active	15-12-2020	(100) TMC	6.36	NICOL	\$200	\$400	\$0	\$0	\$0

1275	325037	41P10G129	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1276	325038	41P10G147	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1277	325208	41P10G062	SCMC	Active	13-07-2021	(100) TMC	21.75	NICOL	\$400	\$800	\$0	\$4,788	\$4,788
1278	325209	41P10G103	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1279	325313	41P10J147	SCMC	Active	04-04-2021	(100) BMR	21.72	HAULTAIN	\$400	\$800	\$0	\$0	\$0
1280	325314	41P10J166	SCMC	Active	04-04-2021	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$0	\$0
1281	326394	41P10F089	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1282	326431	41P10G231	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1283	327215	41P10F034	BCMC	Active	18-02-2021	(100) TMC	8.67	MILNER,NICOL	\$200	\$400	\$0	\$0	\$0
1284	327651	41P10L147	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1285	327782	41P10G029	BCMC	Active	03-06-2021	(100) BMR	0.21	NICOL	\$200	\$0	\$0	\$323	\$323
1286	328011	41P10J309	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
1287	328201	41P10K355	BCMC	Active	15-11-2021	(100) TMC	3.16	HAULTAIN	\$200	\$400	\$0	\$1,411	\$1,411
1288	328238	41P10K377	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$158,501	\$158,501
1289	328993	41P10K368	BCMC	Active	09-02-2021	(100) BMR	11.78	VAN HISE	\$200	\$400	\$0	\$430	\$430
1290	328994	41P10F028	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1291	329068	41P10J334	BCMC	Active	16-12-2020	(100) BMR	15.39	HAULTAIN	\$200	\$400	\$0	\$313	\$313
1292	329201	41P10F132	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1293	329202	41P10F151	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1294	329459	41P10F058	BCMC	Active	22-10-2023	(100) TMC	15.60	NICOL	\$200	\$0	\$0	\$8,065	\$8,065
1295	329561	41P10G001	BCMC	Active	15-12-2020	(100) TMC	1.16	NICOL	\$200	\$400	\$0	\$1,509	\$1,509
1296	329774	41P10H105	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1297	330051	41P10G247	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1298	330374	41P10G216	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1299	330437	41P10F200	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1300	330763	41P10F368	BCMC	Active	28-03-2021	(100) BMR	4.89	MILNER	\$200	\$400	\$0	\$0	\$0
1301	331122	41P10G009	BCMC	Active	06-06-2021	(100) TMC	0.32	NICOL	\$200	\$400	\$0	\$0	\$0
1302	331183	41P10G086	BCMC	Active	04-06-2021	(100) SLS	14.96	NICOL	\$200	\$0	\$0	\$0	\$0
1303	331184	41P10G085	BCMC	Active	04-06-2021	(100) SLS	4.80	NICOL	\$200	\$0	\$0	\$0	\$0
1304	331217	41P15D372	SCMC	Active	15-12-2020	(100) BMR	21.71	RAYMOND	\$400	\$800	\$0	\$49	\$49
1305	331218	41P15D394	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT,RANKIN,RAYMOND,VAN HISE	\$400	\$800	\$0	\$150	\$150
1306	331219	41P10L012	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
1307	331968	41P10K327	BCMC	Active	30-06-2021	(100) BMR	1.84	VAN HISE	\$200	\$400	\$0	\$20	\$20
1308	332041	41P10K317	SCMC	Active	08-10-2023	(100) TMC	21.74	HAULTAIN	\$400	\$0	\$0	\$2,738	\$2,738
1309	332336	41P10G033	BCMC	Active	15-12-2020	(100) TMC	2.40	NICOL	\$200	\$400	\$0	\$0	\$0
1310	332641	41P10H041	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1311	332642	41P10H064	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1312	332643	41P10H081	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1313	332731	41P10L032	SCMC	Active	15-12-2020	(100) BMR	21.71	KNIGHT	\$400	\$800	\$0	\$0	\$0
1314	332897	41P10F346	SCMC	Active	28-03-2021	(100) BMR	21.78	MILNER	\$400	\$800	\$0	\$0	\$0
1315	332976	41P10E116	BCMC	Active	19-01-2021	(100) BMR	1.73	MILNER	\$200	\$200	\$0	\$20	\$20
1316	333009	41P10G254	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1317	333406	41P10K385	BCMC	Active	09-02-2021	(100) BMR	3.33	MILNER,VAN HISE	\$200	\$400	\$0	\$13	\$13

1318	333407	41P10H282	BCMC	Active	23-02-2021	(100) BMR	4.68	LAWSON	\$200	\$400	\$0	\$20	\$20
1319	334087	41P10K145	SCMC	Active	27-04-2021	(100) BMR	21.72	VAN HISE	\$400	\$800	\$0	\$0	\$0
1320	334088	41P10K167	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1321	334380	41P10J349	SCMC	Active	14-02-2021	(100) BMR	21.74	HAULTAIN	\$400	\$800	\$0	\$40	\$40
1322	334602	41P10F060	BCMC	Active	13-07-2021	(100) TMC	4.98	NICOL	\$200	\$400	\$0	\$5,009	\$5,009
1323	335032	41P10L007	BCMC	Active	30-11-2020	(100) BMR	0.35	KNIGHT	\$200	\$400	\$0	\$0	\$0
1324	335570	41P10J252	SCMC	Active	16-12-2020	(100) BMR	21.73	HAULTAIN	\$400	\$800	\$0	\$40	\$40
1325	335694	41P10J333	BCMC	Active	23-02-2021	(100) BMR	16.01	HAULTAIN	\$200	\$400	\$0	\$20	\$20
1326	335917	41P10K204	SCMC	Active	27-04-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1327	335918	41P10K222	BCMC	Active	27-04-2021	(100) BMR	19.21	VAN HISE	\$200	\$400	\$0	\$20	\$20
1329	336114	41P10L197	SCMC	Active	20-10-2021	(100) BMR	21.73	VAN HISE	\$400	\$800	\$0	\$0	\$0
1330	336253	41P10L194	BCMC	Active	02-05-2021	(100) BMR	11.31	KNIGHT,VAN HISE	\$200	\$400	\$0	\$0	\$0
1331	336727	41P10F095	SCMC	Active	19-01-2021	(100) BMR	21.75	NICOL	\$200	\$200	\$0	\$40	\$40
1332	336728	41P10F133	BCMC	Active	19-01-2021	(100) BMR	1.59	MILNER	\$200	\$200	\$0	\$20	\$20
1333	336908	41P10G124	SCMC	Active	13-07-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1334	336999	41P10J256	SCMC	Active	23-02-2021	(100) BMR	21.73	CHOWN	\$400	\$800	\$0	\$40	\$40
1335	337000	41P10J297	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
1336	337001	41P10J296	SCMC	Active	23-02-2021	(100) BMR	21.74	CHOWN	\$400	\$800	\$0	\$40	\$40
1337	337396	41P10G167	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1338	337397	41P10G166	SCMC	Active	10-04-2021	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1339	337398	41P10F247	BCMC	Active	28-03-2021	(100) BMR	11.94	MILNER	\$200	\$400	\$0	\$0	\$0
1340	337399	41P10F288	BCMC	Active	28-03-2021	(100) BMR	5.08	MILNER	\$200	\$400	\$0	\$0	\$0
1341	337702	41P10H181	BCMC	Active	23-02-2021	(100) BMR	19.27	LAWSON	\$200	\$400	\$0	\$1,209	\$1,209
1342	337926	41P10H043	SCMC	Active	23-02-2021	(100) BMR	21.75	LAWSON	\$400	\$800	\$0	\$40	\$40
1343	338156	41P10F205	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1344	338157	41P10F202	BCMC	Active	09-02-2021	(100) BMR	3.31	MILNER	\$200	\$400	\$0	\$20	\$20
1345	338158	41P10F227	SCMC	Active	09-02-2021	(100) BMR	21.77	MILNER	\$400	\$800	\$0	\$40	\$40
1346	338160	41P10F082	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$400	\$400	\$0	\$40	\$40
1347	338161	41P10F103	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1348	338162	41P10F165	SCMC	Active	09-02-2021	(100) BMR	21.76	MILNER	\$400	\$800	\$0	\$40	\$40
1349	338642	41P10H142	BCMC	Active	23-02-2021	(100) BMR	5.51	LAWSON	\$200	\$400	\$0	\$20	\$20
1350	339843	41P10G239	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1351	340048	41P10L149	SCMC	Active	15-12-2020	(100) BMR	21.72	KNIGHT	\$400	\$800	\$0	\$0	\$0
1352	340103	41P10L156	SCMC	Active	02-05-2021	(100) BMR	21.72	VAN HISE	\$200	\$400	\$0	\$0	\$0
1353	340104	41P10L195	BCMC	Active	02-05-2021	(100) BMR	6.89	VAN HISE	\$200	\$400	\$0	\$6	\$6
1354	340367	41P10G223	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$600	\$0	\$0	\$0
1355	340449	41P10G007	BCMC	Active	06-06-2021	(100) TMC	5.49	NICOL	\$200	\$400	\$0	\$35	\$35
1356	340601	41P10K379	SCMC	Active	23-10-2022	(100) TMC	21.74	HAULTAIN	\$200	\$0	\$0	\$43,449	\$43,449
1357	340712	41P10F244	BCMC	Active	28-03-2021	(100) BMR	12.07	MILNER	\$200	\$400	\$0	\$0	\$0
1358	340937	41P10I152	BCMC	Active	04-04-2021	(100) BMR	0.07	HAULTAIN	\$200	\$400	\$0	\$0	\$0
1359	340976	41P10J215	BCMC	Active	04-04-2021	(100) BMR	7.52	CHOWN,HAULTAIN	\$200	\$400	\$0	\$0	\$0
1360	340983	41P10G312	SCMC	Active	15-12-2020	(100) TMC	21.77	NICOL	\$400	\$800	\$0	\$0	\$0
1361	341154	41P10J375	BCMC	Active	23-02-2021	(100) BMR	11.96	CHOWN,HAULTAIN	\$200	\$400	\$0	\$13	\$13

1362	341379	41P10K367	BCMC	Active	09-02-2021	(100) BMR	3.09	VAN HISE	\$200	\$400	\$0	\$20	\$20
1363	341380	41P10K388	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER,VAN HISE	\$400	\$800	\$0	\$1,149	\$1,149
1364	341381	41P10F008	SCMC	Active	09-02-2021	(100) BMR	21.75	MILNER	\$400	\$800	\$0	\$40	\$40
1365	341555	41P10H101	BCMC	Active	03-07-2021	(100) BMR	1.69	LAWSON	\$200	\$400	\$0	\$0	\$0
1366	341987	41P10K400	BCMC	Active	29-06-2023	(100) TMC	2.53	HAULTAIN,NICOL	\$200	\$0	\$0	\$7,549	\$7,549
1367	342550	41P10F032	BCMC	Active	18-02-2021	(100) TMC	20.07	MILNER	\$200	\$400	\$0	\$0	\$0
1368	342742	41P10G178	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$40	\$40
1369	342743	41P10G217	SCMC	Active	23-02-2021	(100) BMR	21.76	LAWSON	\$400	\$800	\$0	\$320	\$320
1370	342798	41P10F180	SCMC	Active	15-12-2020	(100) TMC	21.76	NICOL	\$400	\$800	\$0	\$0	\$0
1371	343096	41P10F062	SCMC	Active	19-01-2021	(100) BMR	21.75	MILNER	\$200	\$200	\$0	\$40	\$40
1372	343322	41P10G027	BCMC	Active	15-11-2021	(100) TMC	10.49	NICOL	\$200	\$200	\$0	\$231	\$231
1373	344989	41P10H321	SCMC	Active	23-02-2021	(100) BMR	21.77	LAWSON	\$400	\$800	\$0	\$40	\$40
1374	345089	41P10F234	SCMC	Active	28-03-2021	(100) BMR	21.77	MILNER,NICOL	\$400	\$800	\$0	\$0	\$0
1375	345383	41P10J208	BCMC	Active	04-04-2021	(100) BMR	20.21	HAULTAIN	\$200	\$400	\$0	\$144	\$144
1376	345425	41P10H203	BCMC	Active	23-02-2021	(100) BMR	1.64	LAWSON	\$200	\$400	\$0	\$20	\$20
1377	501389	41P10L005	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT	\$400	\$400	\$0	\$0	\$0
1378	501390	41P15D386	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT,RAYMOND	\$400	\$400	\$0	\$0	\$0
1379	501391	41P10L084	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1380	501392	41P10L065	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1381	501393	41P10L025	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT	\$400	\$400	\$0	\$0	\$0
1382	501394	41P10L006	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT	\$400	\$400	\$0	\$0	\$0
1383	501395	41P10L085	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1384	501396	41P10L046	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1385	501397	41P10L066	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1386	501398	41P10L026	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT	\$400	\$400	\$0	\$0	\$0
1387	501399	41P10L044	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1388	501400	41P10L045	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1389	501401	41P10L086	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1390	501402	41P10L064	SCMC	Active	10-04-2021	(100) BMR	21.72	KNIGHT	\$400	\$400	\$0	\$0	\$0
1391	501780	41P15D388	SCMC	Active	10-04-2021	(100) BMR	21.71	KNIGHT,RAYMOND	\$400	\$400	\$0	\$0	\$0
1392	503092	41P10G276	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1393	503093	41P10G277	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1394	503095	41P10G296	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1395	503097	41P10G297	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1396	503099	41P10G316	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1397	503101	41P10G317	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1398	503103	41P10G336	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1399	503105	41P10G337	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1400	503107	41P10G338	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1401	503109	41P10G339	SCMC	Active	10-04-2021	(100) BMR	21.77	LAWSON	\$400	\$400	\$0	\$0	\$0
1402	503594	41P15B375	SCMC	Active	10-04-2021	(100) BMR	21.71	CHOWN,HAULTAIN,MOREL,SHILLINGTON	\$400	\$400	\$0	\$40	\$40
1403	503595	41P15B394	SCMC	Active	10-04-2021	(100) BMR	21.71	HAULTAIN	\$400	\$400	\$0	\$20	\$20
1404	503596	41P15B395	SCMC	Active	10-04-2021	(100) BMR	21.71	CHOWN,HAULTAIN	\$400	\$400	\$0	\$40	\$40



1405	517466	41P10J056	SCMC	Active	19-04-2021	(100) BMR	21.72	CHOWN	\$400	\$400	\$0	\$0	\$0
1406	517467	41P10J036	SCMC	Active	19-04-2021	(100) BMR	21.71	CHOWN	\$400	\$400	\$0	\$0	\$0
1407	517468	41P10J016	SCMC	Active	19-04-2021	(100) BMR	21.71	CHOWN	\$400	\$400	\$0	\$40	\$40
1408	517469	41P10J096	SCMC	Active	19-04-2021	(100) BMR	21.72	CHOWN	\$400	\$400	\$0	\$40	\$40
1409	517470	41P10J076	SCMC	Active	19-04-2021	(100) BMR	21.72	CHOWN	\$400	\$400	\$0	\$0	\$0
1410	532013	41P10C030	SCMC	Active	01-10-2021	(100) BMR	21.78	LEITH	\$400	\$400	\$0	\$0	\$0
1411	532014	41P10C028	SCMC	Active	01-10-2021	(100) BMR	21.78	LEITH	\$400	\$400	\$0	\$0	\$0
1412	532015	41P10C029	SCMC	Active	01-10-2021	(100) BMR	21.78	LEITH	\$400	\$400	\$0	\$0	\$0
1413	532016	41P10C031	SCMC	Active	01-10-2021	(100) BMR	21.78	LEITH	\$400	\$400	\$0	\$0	\$0
1414	532017	41P10C007	SCMC	Active	01-10-2021	(100) BMR	21.78	LEITH,MILNER	\$400	\$400	\$0	\$0	\$0
1415	539368	41P10G249	SCMC	Active	15-01-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1416	539369	41P10G250	SCMC	Active	15-01-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1417	539370	41P10G251	SCMC	Active	15-01-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1456	563227	41P10F218	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1457	563228	41P10F219	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1458	563229	41P10F238	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1459	563230	41P10F239	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1460	563231	41P10F240	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1461	563232	41P10F258	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1462	563233	41P10F259	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1463	563234	41P10F260	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1464	563235	41P10F278	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1465	563236	41P10F279	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1466	563237	41P10F280	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1467	563238	41P10F298	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1468	563239	41P10F299	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1469	563240	41P10F300	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1470	563241	41P10F318	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1471	563242	41P10F319	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1472	563243	41P10F320	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1473	563244	41P10F338	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1474	563245	41P10F339	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1475	563246	41P10F340	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1476	563247	41P10F358	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1477	563248	41P10F359	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1478	563249	41P10F360	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1479	563250	41P10G221	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1480	563251	41P10G222	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1481	563252	41P10G241	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1482	563253	41P10G242	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1483	563254	41P10G261	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1484	563255	41P10G262	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1485	563256	41P10G281	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0

1486	563257	41P10G282	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1487	563258	41P10G283	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1488	563259	41P10G284	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1489	563260	41P10G285	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1490	563261	41P10G286	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1491	563262	41P10G287	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1492	563263	41P10G307	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1493	563264	41P10G327	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1494	563265	41P10G347	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1495	563266	41P10G305	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1496	563267	41P10G303	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1497	563268	41P10G304	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1498	563269	41P10G346	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1499	563270	41P10G306	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1500	563271	41P10G326	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1501	563272	41P10G301	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1502	563273	41P10G302	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1503	563274	41P10G093	SCMC	Active	03-11-2021	(100) BMR	21.75	NICOL	\$400	\$0	\$0	\$0	\$0
1504	563275	41P10G094	SCMC	Active	03-11-2021	(100) BMR	21.75	NICOL	\$400	\$0	\$0	\$0	\$0
1505	563276	41P10G111	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1506	563277	41P10G132	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1507	563278	41P10G133	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1508	563279	41P10G174	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1509	563280	41P10G112	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1510	563281	41P10G113	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1511	563282	41P10G114	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1512	563283	41P10G173	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1513	563284	41P10G153	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1514	563285	41P10G091	SCMC	Active	03-11-2021	(100) BMR	21.75	NICOL	\$400	\$0	\$0	\$0	\$0
1515	563286	41P10G154	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1516	563287	41P10G131	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1517	563288	41P10G151	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1518	563289	41P10G152	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1519	563290	41P10G134	SCMC	Active	03-11-2021	(100) BMR	21.76	NICOL	\$400	\$0	\$0	\$0	\$0
1520	563291	41P10G342	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1521	563292	41P10G323	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1522	563293	41P10G343	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1523	563294	41P10G324	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1524	563295	41P10G345	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1525	563296	41P10G341	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0
1526	563297	41P10G325	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1527	563298	41P10G322	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1528	563299	41P10G344	SCMC	Active	03-11-2021	(100) BMR	21.78	NICOL	\$400	\$0	\$0	\$0	\$0

1529	563344	41P10G092	SCMC	Active	03-11-2021	(100) BMR	21.75	NICOL	\$400	\$0	\$0	\$0	\$0
1530	563345	41P10G321	SCMC	Active	03-11-2021	(100) BMR	21.77	NICOL	\$400	\$0	\$0	\$0	\$0
1418	539450	41P15B085	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1419	539451	41P15B090	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1420	539452	41P15B087	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1421	539453	41P15B088	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1422	539454	41P15B086	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1423	539455	41P15B089	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1424	539456	41P15B091	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1425	539457	41P15B104	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1426	539458	41P15B103	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1427	539464	41P15B121	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1428	539465	41P15B122	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1429	539466	41P15C159	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1430	539467	41P15C160	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1431	539468	41P15C177	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1432	539469	41P15C178	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1433	539470	41P15C195	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1434	539471	41P15C196	SCMC	Active	18-01-2021	(100) BMR	21.69	MOREL	\$400	\$0	\$0	\$0	\$0
1435	539472	41P15C209	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1436	539473	41P15C210	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1437	539474	41P15C211	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1438	539475	41P15C212	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1439	539476	41P15C213	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1440	539477	41P15C214	SCMC	Active	18-01-2021	(100) BMR	21.70	MOREL,RANKIN	\$400	\$0	\$0	\$0	\$0
1441	539478	41P15C248	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1442	539479	41P15C228	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1443	539480	41P10K107	SCMC	Active	18-01-2021	(100) BMR	21.72	VAN HISE	\$400	\$0	\$0	\$0	\$0
1444	539481	41P10K087	SCMC	Active	18-01-2021	(100) BMR	21.72	VAN HISE	\$400	\$0	\$0	\$0	\$0
1445	539482	41P10K047	SCMC	Active	18-01-2021	(100) BMR	21.72	VAN HISE	\$400	\$0	\$0	\$0	\$0
1446	539483	41P15C267	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1447	539484	41P10K027	SCMC	Active	18-01-2021	(100) BMR	21.71	VAN HISE	\$400	\$0	\$0	\$0	\$0
1448	539485	41P15C367	SCMC	Active	18-01-2021	(100) BMR	21.71	RANKIN,VAN HISE	\$400	\$0	\$0	\$0	\$0
1449	539486	41P10K067	SCMC	Active	18-01-2021	(100) BMR	21.72	VAN HISE	\$400	\$0	\$0	\$0	\$0
1450	539487	41P15C347	SCMC	Active	18-01-2021	(100) BMR	21.71	RANKIN	\$400	\$0	\$0	\$0	\$0
1451	539488	41P10K007	SCMC	Active	18-01-2021	(100) BMR	21.71	VAN HISE	\$400	\$0	\$0	\$0	\$0
1452	539489	41P15C327	SCMC	Active	18-01-2021	(100) BMR	21.71	RANKIN	\$400	\$0	\$0	\$0	\$0
1453	539490	41P15C287	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1454	539491	41P15C387	SCMC	Active	18-01-2021	(100) BMR	21.71	VAN HISE	\$400	\$0	\$0	\$0	\$0
1455	539492	41P15C307	SCMC	Active	18-01-2021	(100) BMR	21.70	RANKIN	\$400	\$0	\$0	\$0	\$0
1531	532010	41P15B315	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL,SHILLINGTON	\$400	\$400	\$0	\$0	\$0
1532	532009	41P15B295	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL,SHILLINGTON	\$400	\$400	\$0	\$0	\$0
1533	532008	41P15B234	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL	\$400	\$400	\$0	\$0	\$0

1534	532007	41P15B194	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1535	532006	41P15B274	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL	\$400	\$400	\$0	\$0	\$0
1536	532005	41P15B214	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL	\$400	\$400	\$0	\$0	\$0
1537	532004	41P15B254	SCMC	Active	01-10-2021	(100) BMR	21.70	MOREL	\$400	\$400	\$0	\$0	\$0
1538	532003	41P15B173	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1539	532002	41P15B152	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1540	531999	41P15B132	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1541	531997	41P15B112	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1542	531993	41P15B092	SCMC	Active	01-10-2021	(100) BMR	21.69	MOREL	\$400	\$400	\$0	\$0	\$0
1543	532012	41P15B335	SCMC	Active	01-10-2021	(100) BMR	21.71	MOREL,SHILLINGTON	\$400	\$400	\$0	\$0	\$0
1544	532011	41P15B355	SCMC	Active	01-10-2021	(100) BMR	21.71	MOREL,SHILLINGTON	\$400	\$400	\$0	\$0	\$0

Notes:

- SCMC = Single Cell Mining Claim
- BCMC = Boundary Cell Mining Claim
- MCMC= Multi-cell Mining Claim
- BMR = Battery Mineral Resources Limited
- AGM = Ashley Gold Mines Limited
- SMC = Sunvest Minerals Corp.
- TMC = Transition Metals Corp.
- SLS = Sherry Lynn Swain
- JGB = John Gregory Brady

## Shining Tree Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	103651	41P11A271	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$600	\$0	\$40	\$40
2	103652	41P11A315	BCMC	Active	04-11-2020	(100) BMR	16.07	LEONARD	\$200	\$400	\$0	\$1,333	\$1,333
3	103993	41P11A155	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$7,322	\$7,322
4	103994	41P11A178	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$16,774	\$16,774
5	105275	41P11A072	BCMC	Active	04-11-2020	(100) BMR	16.88	LEONARD	\$200	\$400	\$0	\$20	\$20
6	108692	41P11A154	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
7	110950	41P11A231	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$600	\$0	\$40	\$40
8	111013	41P11A214	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
9	111014	41P11A211	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$600	\$0	\$40	\$40
10	112769	41P11A096	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$945	\$945
11	118934	41P11A292	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
12	119252	41P11A198	BCMC	Active	04-11-2020	(100) BMR	17.86	LEONARD	\$200	\$400	\$0	\$3,048	\$3,048
13	122911	41P11A151	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$40	\$40
14	125196	41P11A013	SCMC	Active	04-11-2020	(100) BMR	21.78	LEONARD, TYRRELL	\$400	\$800	\$0	\$4,711	\$4,711
15	131340	41P11A035	BCMC	Active	18-04-2021	(100) BMR	10.71	LEONARD	\$200	\$400	\$0	\$1,125	\$1,125
16	131341	41P11A054	BCMC	Active	18-04-2021	(100) BMR	14.23	LEONARD	\$200	\$400	\$0	\$0	\$0
17	133650	41P11A194	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
18	134482	41P11A115	BCMC	Active	18-04-2021	(100) BMR	12.01	LEONARD	\$200	\$400	\$0	\$2,139	\$2,139
19	135843	41P11A297	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$3,563	\$3,563
20	136587	41P11A059	BCMC	Active	18-04-2021	(100) BMR	17.25	LEONARD	\$200	\$400	\$0	\$0	\$0
21	140423	41P11A232	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
22	142563	41P11A078	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$2,249	\$2,249
23	149305	41P11A238	BCMC	Active	04-11-2020	(100) BMR	18.46	LEONARD	\$200	\$400	\$0	\$8,260	\$8,260
24	149306	41P11A237	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$1,864	\$1,864
25	150322	41P11A172	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
26	150549	41P11A135	BCMC	Active	18-04-2021	(100) BMR	9.26	LEONARD	\$200	\$400	\$0	\$0	\$0
27	155370	41P11A276	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$1,625	\$1,625
28	155371	41P11A316	BCMC	Active	04-11-2020	(100) BMR	15.38	LEONARD	\$200	\$400	\$0	\$2,883	\$2,883
29	155716	41P11A132	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$4,711	\$4,711
30	155717	41P11A131	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$40	\$40
31	159091	41P11A136	BCMC	Active	04-11-2020	(100) BMR	4.98	LEONARD	\$200	\$400	\$0	\$20	\$20
32	160535	41P11A215	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$12,017	\$12,017
33	161472	41P11A074	BCMC	Active	18-04-2021	(100) BMR	14.22	LEONARD	\$200	\$400	\$0	\$2,139	\$2,139
34	165709	41P11A158	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$4,215	\$4,215
35	165710	41P11A157	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$11,714	\$11,714
36	167742	41P11A331	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$600	\$0	\$40	\$40
37	168155	41P11A258	BCMC	Active	04-11-2020	(100) BMR	18.80	LEONARD	\$200	\$400	\$0	\$9,936	\$9,936

38	168156	41P11A257	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$453	\$453
39	169227	41P11A136	BCMC	Active	18-04-2021	(100) BMR	16.81	LEONARD	\$200	\$400	\$0	\$0	\$0
40	171299	41P11A039	BCMC	Active	18-04-2021	(100) BMR	8.47	LEONARD	\$200	\$400	\$0	\$0	\$0
41	171300	41P11A038	BCMC	Active	18-04-2021	(100) BMR	10.68	LEONARD	\$200	\$400	\$0	\$1,559	\$1,559
42	172367	41P11A093	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
43	172368	41P11A112	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
44	175136	41P11A094	BCMC	Active	04-11-2020	(100) BMR	16.09	LEONARD	\$200	\$400	\$0	\$20	\$20
45	181179	41P11A314	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
46	181180	41P11A333	BCMC	Active	04-11-2020	(100) BMR	9.14	LEONARD	\$200	\$400	\$0	\$20	\$20
47	182644	41P11H394	BCMC	Active	04-11-2020	(100) BMR	15.35	TYRRELL	\$200	\$400	\$0	\$14	\$14
48	186700	41P11A272	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
49	186701	41P11A295	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$3,517	\$3,517
50	187237	41P11A334	BCMC	Active	04-11-2020	(100) BMR	9.13	LEONARD	\$200	\$400	\$0	\$20	\$20
51	188655	41P11H393	BCMC	Active	04-11-2020	(100) BMR	18.90	TYRRELL	\$200	\$400	\$0	\$20	\$20
52	194501	41P11A251	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$600	\$0	\$40	\$40
53	196080	41P11A037	BCMC	Active	18-04-2021	(100) BMR	10.68	LEONARD	\$200	\$400	\$0	\$11,130	\$11,130
54	198451	41P11A174	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
55	198452	41P11A171	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$40	\$40
56	198453	41P11A191	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$600	\$0	\$40	\$40
57	201262	41P11A058	SCMC	Active	18-04-2021	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$1,774	\$1,774
58	212509	41P11A254	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
59	212557	41P11A213	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
60	214629	41P11A034	BCMC	Active	18-04-2021	(100) BMR	7.02	LEONARD	\$200	\$400	\$0	\$0	\$0
61	214630	41P11A094	BCMC	Active	18-04-2021	(100) BMR	5.70	LEONARD	\$200	\$400	\$0	\$0	\$0
62	217543	41P11A236	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$5,226	\$5,226
63	218503	41P11A053	SCMC	Active	04-11-2020	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$40	\$40
64	221067	41P11A091	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$40	\$40
65	221068	41P11A114	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
66	224484	41P11A137	BCMC	Active	04-11-2020	(100) BMR	4.98	LEONARD	\$200	\$400	\$0	\$20	\$20
67	225958	41P11A014	BCMC	Active	04-11-2020	(100) BMR	17.94	LEONARD, TYRRELL	\$200	\$400	\$0	\$20	\$20
68	229039	41P11A113	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$4,972	\$4,972
69	232465	41P11A196	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$5,494	\$5,494
70	232794	41P11A036	BCMC	Active	18-04-2021	(100) BMR	10.69	LEONARD	\$200	\$400	\$0	\$15,517	\$15,517
71	232795	41P11A075	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$1,815	\$1,815
72	236597	41P11A313	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
73	236598	41P11A312	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
74	236599	41P11A335	BCMC	Active	04-11-2020	(100) BMR	0.98	LEONARD	\$200	\$400	\$0	\$20	\$20
75	237879	41P11A079	BCMC	Active	18-04-2021	(100) BMR	17.25	LEONARD	\$200	\$400	\$0	\$0	\$0
76	238080	41P11A012	BCMC	Active	04-11-2020	(100) BMR	11.72	LEONARD, TYRRELL	\$200	\$400	\$0	\$20	\$20
77	238081	41P11A074	BCMC	Active	04-11-2020	(100) BMR	7.56	LEONARD	\$200	\$400	\$0	\$2,339	\$2,339
78	241204	41P11A135	BCMC	Active	04-11-2020	(100) BMR	12.53	LEONARD	\$200	\$400	\$0	\$20	\$20
79	241666	41P11A234	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
80	244665	41P11A195	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$8,912	\$8,912



81	246400	41P11A097	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$510	\$510
82	246684	41P11A273	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
83	249323	41P11A057	SCMC	Active	18-04-2021	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$1,660	\$1,660
84	249324	41P11A056	SCMC	Active	18-04-2021	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$5,075	\$5,075
85	249726	41P11A252	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
86	253862	41P11A098	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$0	\$0
87	253863	41P11A117	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$0	\$0
88	253864	41P11A138	BCMC	Active	18-04-2021	(100) BMR	14.82	LEONARD	\$200	\$400	\$0	\$10	\$10
89	255163	41P11A278	BCMC	Active	04-11-2020	(100) BMR	19.02	LEONARD	\$200	\$400	\$0	\$7,109	\$7,109
90	255164	41P11A317	BCMC	Active	04-11-2020	(100) BMR	15.35	LEONARD	\$200	\$400	\$0	\$10,310	\$10,310
91	257759	41P11A095	BCMC	Active	04-11-2020	(100) BMR	5.86	LEONARD	\$200	\$400	\$0	\$20	\$20
92	261255	41P11A212	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$4,711	\$4,711
93	265933	41P11A116	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$4,309	\$4,309
94	269169	41P11A197	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$7,463	\$7,463
95	270045	41P11A076	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$2,250	\$2,250
96	270415	41P11A332	BCMC	Active	04-11-2020	(100) BMR	9.16	LEONARD	\$200	\$400	\$0	\$20	\$20
97	274012	41P11A277	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$1,424	\$1,424
98	274013	41P11A298	BCMC	Active	04-11-2020	(100) BMR	19.02	LEONARD	\$200	\$400	\$0	\$11,627	\$11,627
99	276282	41P11A133	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
100	277865	41P11A233	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$427	\$427
101	280450	41P11A176	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$14,185	\$14,185
102	280451	41P11A175	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$5,258	\$5,258
103	282502	41P11A293	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$378	\$378
104	282520	41P11A311	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$600	\$0	\$40	\$40
105	282790	41P11A193	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$4,712	\$4,712
106	284467	41P11A034	BCMC	Active	04-11-2020	(100) BMR	12.90	LEONARD	\$200	\$400	\$0	\$13	\$13
107	284468	41P11A033	SCMC	Active	04-11-2020	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$40	\$40
108	284469	41P11A073	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
109	284470	41P11A071	BCMC	Active	04-11-2020	(100) BMR	11.23	LEONARD	\$200	\$400	\$0	\$20	\$20
110	288324	41P11A092	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
111	290123	41P11A153	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
112	290124	41P11A192	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
113	292569	41P11H392	BCMC	Active	04-11-2020	(100) BMR	10.40	TYRRELL	\$200	\$400	\$0	\$20	\$20
114	295141	41P11A115	BCMC	Active	04-11-2020	(100) BMR	9.78	LEONARD	\$200	\$400	\$0	\$2,339	\$2,339
115	295142	41P11A134	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
116	301679	41P11A152	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$40	\$40
117	301680	41P11A173	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$378	\$378
118	302538	41P11A118	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$0	\$0
119	303866	41P11A318	BCMC	Active	04-11-2020	(100) BMR	13.36	LEONARD	\$200	\$400	\$0	\$9,517	\$9,517
120	304576	41P11A099	BCMC	Active	18-04-2021	(100) BMR	6.93	LEONARD	\$200	\$400	\$0	\$0	\$0
121	309053	41P11A235	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$8,390	\$8,390
122	315699	41P11A255	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$4,737	\$4,737
123	315700	41P11A253	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40

124	320392	41P11A095	BCMC	Active	18-04-2021	(100) BMR	15.93	LEONARD	\$200	\$400	\$0	\$0	\$0
125	321208	41P11A032	BCMC	Active	04-11-2020	(100) BMR	11.43	LEONARD	\$200	\$400	\$0	\$4,895	\$4,895
126	321209	41P11A052	BCMC	Active	04-11-2020	(100) BMR	11.15	LEONARD	\$200	\$400	\$0	\$20	\$20
127	324354	41P11A111	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$600	\$0	\$40	\$40
128	327712	41P11A156	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$6,824	\$6,824
129	329997	41P11A077	SCMC	Active	18-04-2021	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$2,704	\$2,704
130	330284	41P11A275	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$1,532	\$1,532
131	331413	41P11A218	BCMC	Active	04-11-2020	(100) BMR	18.11	LEONARD	\$200	\$400	\$0	\$17,320	\$17,320
132	331414	41P11A216	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$21,590	\$21,590
133	331415	41P11A256	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$14,625	\$14,625
134	332483	41P11A055	SCMC	Active	18-04-2021	(100) BMR	21.78	LEONARD	\$400	\$800	\$0	\$4,860	\$4,860
135	333156	41P11A217	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$12,074	\$12,074
136	333443	41P11A137	BCMC	Active	18-04-2021	(100) BMR	16.81	LEONARD	\$200	\$400	\$0	\$0	\$0
137	334097	41P11A296	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$12,889	\$12,889
138	340114	41P11A138	BCMC	Active	04-11-2020	(100) BMR	4.38	LEONARD	\$200	\$400	\$0	\$20	\$20
139	340115	41P11A177	SCMC	Active	04-11-2020	(100) BMR	21.79	LEONARD	\$400	\$800	\$0	\$13,722	\$13,722
140	342151	41P11A274	SCMC	Active	04-11-2020	(100) BMR	21.80	LEONARD	\$400	\$800	\$0	\$40	\$40
141	342152	41P11A294	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$800	\$0	\$40	\$40
142	342153	41P11A291	SCMC	Active	04-11-2020	(100) BMR	21.81	LEONARD	\$400	\$600	\$0	\$40	\$40
143	344128	41P11A054	BCMC	Active	04-11-2020	(100) BMR	7.55	LEONARD	\$200	\$400	\$0	\$20	\$20

Notes:

SCMC = Single Cell Mining Claim  
 BCMC = Boundary Cell Mining Claim  
 MCMC = Multi-cell Mining Claim  
 BMR = Battery Mineral Resources Limited  
 AGM = Ashley Gold Mines Limited  
 SMC = Sunvest Minerals Corp.  
 TMC = Transition Metals Corp.  
 SLS = Sherry Lynn Swain  
 JGB = John Gregory Brady

## Elk Lake Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100026	41P09F103	SCMC	Active	16-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
2	100051	41P09F260	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
3	100052	41P09G262	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
4	100075	41P09G122	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
5	100083	41P09F355	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
6	100084	41P09F218	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
7	100085	41P09F257	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
8	100104	41P09G302	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
9	100126	41P09F379	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
10	100130	41P09K074	BCMC	Active	22-08-2021	(100) BMR	9.79	JAMES	\$200	\$400	\$0	\$20	\$20
11	100131	41P09K094	BCMC	Active	22-08-2021	(100) BMR	19.48	JAMES	\$200	\$400	\$0	\$20	\$20
12	100132	41P09K095	BCMC	Active	22-08-2021	(100) BMR	4.56	JAMES	\$200	\$400	\$0	\$20	\$20
13	100133	41P09K134	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
14	100144	41P09F313	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
15	100145	41P09F333	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
16	100152	41P09F119	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
17	100154	41P09G061	BCMC	Active	13-06-2021	(100) BMR	15.26	BARBER	\$200	\$400	\$0	\$0	\$0
18	100592	41P09G167	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
19	100593	41P09G165	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
20	100684	41P09K268	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
21	100685	41P09K330	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
22	100744	41P09K359	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$800	\$0	\$104	\$104
23	100745	41P09K358	BCMC	Active	02-05-2021	(100) BMR	4.31	TUDHOPE	\$200	\$400	\$0	\$52	\$52
24	101263	41P09F096	BCMC	Active	02-05-2021	(100) BMR	0.91	WILLET	\$200	\$400	\$0	\$52	\$52
25	101264	41P09F093	SCMC	Active	02-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$423	\$423
26	101282	41P09F194	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
27	101872	41P09K254	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
28	102150	41P09K211	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
29	102518	41P09F136	BCMC	Active	02-05-2021	(100) BMR	21.56	WILLET	\$200	\$400	\$0	\$52	\$52
30	102519	41P09F153	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
31	102520	41P09F172	BCMC	Active	02-05-2021	(100) BMR	14.48	WILLET	\$200	\$400	\$0	\$52	\$52
32	102667	41P09K136	BCMC	Active	23-11-2020	(100) BMR	17.22	JAMES	\$200	\$0	\$0	\$413	\$413
33	102802	41P09K036	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES,TUDHOPE	\$400	\$0	\$0	\$536	\$536
34	102899	41P09K079	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$545	\$545
35	102921	41P16C226	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$600	\$0	\$52	\$52
36	103397	41P09L134	BCMC	Active	07-03-2021	(100) BMR	17.47	MICKLE	\$200	\$400	\$0	\$5,276	\$5,276

37	103398	41P09L133	BCMC	Active	07-03-2021	(100) BMR	5.78	MICKLE	\$200	\$400	\$0	\$4,518	\$4,518
38	103919	41P09L109	BCMC	Active	07-10-2021	(100) BMR	9.76	MICKLE	\$200	\$400	\$0	\$3,016	\$3,016
39	103928	41P09L032	SCMC	Active	16-08-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
40	103929	41P09L051	BCMC	Active	19-04-2021	(100) BMR	13.65	MICKLE	\$200	\$400	\$0	\$132	\$132
41	104298	41P09F037	SCMC	Active	15-11-2020	(100) BMR	21.75	BARBER,WILLET	\$400	\$600	\$0	\$40	\$40
42	104581	41P09K390	BCMC	Active	15-11-2020	(100) BMR	18.23	JAMES,WILLET	\$200	\$400	\$0	\$40	\$40
43	104622	41P16B381	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$800	\$800
44	105603	41P09F132	BCMC	Active	28-03-2021	(100) BMR	15.90	WILLET	\$200	\$400	\$0	\$0	\$0
45	105941	41P09K138	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$400	\$800	\$0	\$104	\$104
46	105942	41P09K158	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$200	\$400	\$0	\$104	\$104
47	107380	41P09K071	BCMC	Active	19-12-2020	(100) BMR	5.28	JAMES	\$200	\$0	\$0	\$52	\$52
48	107675	41P09G369	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
49	107676	41P09G368	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
50	107919	41P16D249	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
51	108290	41P09L010	BCMC	Active	11-04-2021	(100) BMR	2.88	MICKLE	\$200	\$400	\$0	\$20	\$20
52	108592	41P09L048	BCMC	Active	13-12-2020	(100) BMR	19.79	MICKLE	\$200	\$200	\$0	\$20	\$20
53	108823	41P16B364	SCMC	Active	22-02-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$400	\$0	\$0	\$104	\$104
54	109235	41P16D390	BCMC	Active	15-10-2021	(100) BMR	6.38	MICKLE	\$200	\$400	\$0	\$13	\$13
55	109552	41P09F010	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
56	109672	41P16C332	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$104	\$104
57	109673	41P16C371	BCMC	Active	11-04-2021	(100) BMR	17.68	JAMES,SMYTH	\$200	\$400	\$0	\$20	\$20
58	109895	41P16D124	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
59	109896	41P16D185	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
60	109948	41P16C359	SCMC	Active	04-04-2021	(100) BMR	21.71	TRUAX	\$200	\$0	\$0	\$104	\$104
61	110012	41P09G391	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
62	110186	41P09J024	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
63	110253	41P09L137	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
64	110339	41P09K210	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
65	110340	41P09K230	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
66	110669	41P16C376	BCMC	Active	21-07-2021	(100) BMR	3.75	JAMES,SMYTH,TRUAX,TUDHOPE	\$200	\$0	\$0	\$84	\$84
67	110959	41P16C321	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$104	\$104
68	111223	41P09L128	BCMC	Active	07-10-2021	(100) BMR	0.10	MICKLE	\$200	\$400	\$0	\$20	\$20
69	111224	41P09L150	BCMC	Active	07-10-2021	(100) BMR	12.14	MICKLE	\$200	\$400	\$0	\$7,905	\$7,905
70	111527	41P16D223	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$358	\$358
71	111763	41P09K122	BCMC	Active	28-03-2021	(100) BMR	21.46	JAMES	\$200	\$400	\$0	\$20	\$20
72	111764	41P09K143	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
73	111940	41P09L119	BCMC	Active	03-02-2022	(100) BMR	5.30	JAMES	\$200	\$600	\$0	\$20	\$20
74	112450	41P09L091	BCMC	Active	09-12-2020	(100) BMR	17.37	MICKLE	\$200	\$200	\$0	\$1,123	\$1,123
75	112752	41P16C315	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
76	112808	41P09L090	BCMC	Active	07-10-2021	(100) BMR	4.56	MICKLE	\$200	\$400	\$0	\$395	\$395
77	112835	41P09L152	BCMC	Active	07-03-2021	(100) BMR	9.73	MICKLE	\$200	\$400	\$0	\$6,396	\$6,396
78	113114	41P09L007	BCMC	Active	07-05-2021	(100) BMR	8.11	MICKLE	\$200	\$400	\$0	\$20	\$20
79	113150	41P09F051	BCMC	Active	15-11-2020	(100) BMR	0.81	WILLET	\$200	\$400	\$0	\$20	\$20

80	113198	41P09L151	BCMC	Active	04-09-2025	(100) BMR	1.72	MICKLE	\$200	\$1,200	\$0	\$764	\$764
81	114335	41P16D247	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	1.04	FARR	\$200	\$0	\$0	\$2,715	\$2,715
82	114711	41P09L030	BCMC	Active	19-04-2021	(100) BMR	7.78	MICKLE	\$200	\$400	\$0	\$109	\$109
83	114819	41P09K315	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
84	114820	41P09K355	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
85	114842	41P09K331	BCMC	Active	15-11-2020	(100) BMR	9.68	JAMES	\$200	\$400	\$0	\$20	\$20
86	114908	41P09K399	BCMC	Active	02-05-2021	(100) BMR	16.98	BARBER,TUDHOPE	\$200	\$400	\$0	\$72	\$72
87	114983	41P09F058	BCMC	Active	25-08-2021	(100) BMR	5.82	BARBER	\$200	\$400	\$0	\$0	\$0
88	114984	41P09G065	BCMC	Active	25-08-2021	(100) BMR	0.01	BARBER	\$200	\$400	\$0	\$0	\$0
89	115658	41P09G203	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
90	115691	41P09G102	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
91	115716	41P09F353	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
92	115717	41P09F376	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
93	115719	41P09F300	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
94	115737	41P09G284	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
95	115738	41P09G303	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
96	115739	41P09G321	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
97	115873	41P09G183	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
98	116028	41P09K332	BCMC	Active	02-05-2021	(100) BMR	9.77	JAMES	\$200	\$400	\$0	\$20	\$20
99	116048	41P09K354	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
100	117194	41P09K274	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
101	117195	41P09K292	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
102	117270	41P09K397	SCMC	Active	15-11-2020	(100) BMR	21.75	BARBER,JAMES,TUDHOPE,WILLET	\$400	\$600	\$0	\$40	\$40
103	117303	41P09K044	BCMC	Active	04-06-2022	(100) BMR	0.19	JAMES	\$200	\$600	\$0	\$13	\$13
104	117309	41P16C398	SCMC	Active	15-05-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
105	117750	41P09F112	BCMC	Active	02-05-2021	(100) BMR	5.66	WILLET	\$200	\$400	\$0	\$52	\$52
106	117851	41P09F156	BCMC	Active	02-05-2021	(100) BMR	21.36	WILLET	\$200	\$400	\$0	\$52	\$52
107	118211	41P09K098	BCMC	Active	15-12-2020	(100) BMR	3.73	TUDHOPE	\$200	\$0	\$0	\$118	\$118
108	119030	41P09L115	BCMC	Active	07-03-2021	(100) BMR	7.31	MICKLE	\$200	\$400	\$0	\$20	\$20
109	119031	41P09L114	SCMC	Active	07-03-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$1,169	\$1,169
110	119578	41P09J302	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$104	\$104
111	119971	41P09K159	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$200	\$400	\$0	\$104	\$104
112	121951	41P09F018	BCMC	Active	15-11-2020	(100) BMR	16.34	BARBER	\$200	\$400	\$0	\$72	\$72
113	121952	41P09F017	SCMC	Active	15-11-2020	(100) BMR	21.75	BARBER,WILLET	\$400	\$600	\$0	\$40	\$40
114	122075	41P09K197	BCMC	Active	02-04-2021	(100) BMR	10.21	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
115	122194	41P09J004	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
116	123605	41P09L190	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
117	123779	41P09F055	BCMC	Active	02-05-2021	(100) BMR	3.68	WILLET	\$200	\$400	\$0	\$20	\$20
118	123780	41P09F097	BCMC	Active	02-05-2021	(100) BMR	0.00	BARBER,WILLET	\$200	\$400	\$0	\$32	\$32
119	123781	41P09F117	BCMC	Active	02-05-2021	(100) BMR	0.03	BARBER,WILLET	\$200	\$400	\$0	\$52	\$52
120	123798	41P09F174	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
121	123799	41P09F196	BCMC	Active	02-05-2021	(100) BMR	21.12	WILLET	\$200	\$400	\$0	\$32	\$32
122	123910	41P09F092	BCMC	Active	28-03-2021	(100) BMR	15.85	WILLET	\$200	\$400	\$0	\$0	\$0

123	124103	41P09G350	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
124	124260	41P16C324	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$104	\$104
125	125008	41P09G264	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
126	125009	41P09G261	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
127	125153	41P09K016	SCMC	Active	09-05-2021	(100) BMR	21.71	JAMES,TUDHOPE	\$400	\$0	\$0	\$913	\$913
128	125369	41P16D268	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
129	125550	41P09G143	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
130	125562	41P09F395	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
131	125563	41P09F298	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
132	125564	41P09F319	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
133	125593	41P09F256	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
134	125594	41P09F254	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
135	125595	41P09F274	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
136	125599	41P09F400	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
137	125600	41P09K093	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
138	125619	41P09G065	BCMC	Active	13-06-2021	(100) BMR	0.02	BARBER	\$200	\$400	\$0	\$0	\$0
139	125620	41P09G063	BCMC	Active	13-06-2021	(100) BMR	14.82	BARBER	\$200	\$400	\$0	\$0	\$0
140	125648	41P16C369	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES,SMYTH	\$400	\$800	\$0	\$40	\$40
141	125745	41P09K058	SCMC	Active	08-06-2021	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$583	\$583
142	125746	41P09K099	BCMC	Active	15-12-2020	(100) BMR	3.64	TUDHOPE	\$200	\$0	\$0	\$493	\$493
143	125787	41P16C225	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$600	\$0	\$52	\$52
144	125788	41P16C266	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
145	125789	41P16C264	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
146	125790	41P16C305	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
147	126006	41P09F150	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
148	126214	41P09G166	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
149	126271	41P09K396	SCMC	Active	15-11-2020	(100) BMR	21.75	JAMES,WILLET	\$400	\$600	\$0	\$40	\$40
150	126272	41P09K395	SCMC	Active	15-11-2020	(100) BMR	21.75	JAMES,WILLET	\$400	\$600	\$0	\$40	\$40
151	126283	41P09K289	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
152	126355	41P09J381	BCMC	Active	02-05-2021	(100) BMR	0.78	BARBER,TUDHOPE	\$200	\$400	\$0	\$72	\$72
153	126446	41P16C364	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES,SMYTH	\$200	\$400	\$0	\$40	\$40
154	126981	41P09F059	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
155	127037	41P16C399	SCMC	Active	21-10-2021	(100) BMR	21.71	TUDHOPE	\$400	\$400	\$0	\$104	\$104
156	128130	41P09G365	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
157	128131	41P09G388	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
158	128159	41P09G305	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
159	128467	41P09J325	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$104	\$104
160	128846	41P09K388	BCMC	Active	28-03-2021	(100) BMR	1.49	JAMES,WILLET	\$200	\$400	\$0	\$20	\$20
161	128847	41P09F031	BCMC	Active	28-03-2021	(100) BMR	20.06	WILLET	\$200	\$400	\$0	\$20	\$20
162	129547	41P09K351	BCMC	Active	02-05-2021	(100) BMR	20.74	JAMES	\$200	\$400	\$0	\$20	\$20
163	129562	41P09K352	BCMC	Active	15-11-2020	(100) BMR	5.40	JAMES	\$200	\$400	\$0	\$20	\$20
164	129563	41P09K372	BCMC	Active	15-11-2020	(100) BMR	19.21	JAMES	\$200	\$400	\$0	\$40	\$40
165	129656	41P09K212	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40



166	129657	41P09K234	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
167	129858	41P09K115	BCMC	Active	28-09-2021	(100) BMR	16.21	JAMES	\$200	\$0	\$0	\$512	\$512
168	130248	41P16C372	BCMC	Active	11-04-2021	(100) BMR	17.69	JAMES,SMYTH	\$200	\$400	\$0	\$20	\$20
169	130482	41P16C262	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
170	130512	41P16D264	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
171	131066	41P16D224	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$988	\$988
172	131325	41P16D283	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
173	131434	41P09K178	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$104	\$104
174	131435	41P09K197	BCMC	Active	02-05-2021	(100) BMR	2.69	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
175	131782	41P09K085	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
176	131783	41P09K105	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
177	131802	41P09K082	SCMC	Active	04-02-2026	(100) BMR	21.72	JAMES	\$400	\$2,800	\$0	\$40	\$40
178	132359	41P16D389	BCMC	Active	15-10-2021	(100) BMR	9.33	MICKLE	\$200	\$400	\$0	\$13	\$13
179	132469	41P16D306	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	13.62	FARR	\$200	\$400	\$0	\$204	\$204
180	132535	41P09F036	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$600	\$0	\$40	\$40
181	133042	41P09L088	SCMC	Active	13-12-2020	(100) BMR	21.72	MICKLE	\$400	\$400	\$0	\$40	\$40
182	133177	41P16C247	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
183	133891	41P09L174	BCMC	Active	31-01-2021	(100) BMR	1.77	MICKLE	\$200	\$400	\$0	\$20	\$20
184	134086	41P09K216	SCMC	Active	02-04-2021	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
185	134340	41P09L171	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$791	\$791
186	135046	41P09L156	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES,MICKLE	\$400	\$800	\$0	\$40	\$40
187	135069	41P16D226	BCMC	Active	15-03-2021	(100) BMR	15.96	FARR	\$200	\$400	\$0	\$20	\$20
188	135401	41P09F111	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
189	135761	41P09F047	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
190	135901	41P09L113	BCMC	Active	02-05-2021	(100) BMR	8.39	MICKLE	\$200	\$400	\$0	\$1,147	\$1,147
191	135902	41P09L112	BCMC	Active	09-12-2020	(100) BMR	20.67	MICKLE	\$200	\$200	\$0	\$8,656	\$8,656
192	135905	41P09F012	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$80	\$80
193	135906	41P09F052	BCMC	Active	15-11-2020	(100) BMR	9.75	WILLET	\$200	\$400	\$0	\$13	\$13
194	135968	41P09K399	BCMC	Active	26-06-2021	(100) BMR	4.76	BARBER,TUDHOPE	\$200	\$400	\$0	\$20	\$20
195	135981	41P09F196	BCMC	Active	28-03-2021	(100) BMR	0.20	WILLET	\$200	\$400	\$0	\$0	\$0
196	136544	41P09F106	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
197	136840	41P09K076	SCMC	Active	06-07-2021	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$217	\$217
198	136867	41P16D288	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	17.64	FARR	\$200	\$400	\$0	\$1,120	\$1,120
199	137894	41P09L151	BCMC	Active	07-10-2021	(100) BMR	11.10	MICKLE	\$200	\$400	\$0	\$7,760	\$7,760
200	137896	41P09L071	BCMC	Active	09-12-2020	(100) BMR	20.36	MICKLE	\$200	\$200	\$0	\$13	\$13
201	137993	41P09F130	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
202	137994	41P09F151	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
203	137995	41P09F149	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
204	138221	41P16D390	BCMC	Active	11-04-2021	(100) BMR	8.61	MICKLE	\$200	\$400	\$0	\$13	\$13
205	138222	41P09L011	BCMC	Active	11-04-2021	(100) BMR	2.96	MICKLE	\$200	\$420	\$0	\$20	\$20
206	138326	41P09K196	BCMC	Active	11-04-2021	(100) BMR	0.19	JAMES	\$200	\$400	\$0	\$20	\$20
207	138403	41P16C356	BCMC	Active	04-04-2021	(100) BMR	0.00	SMYTH,TRUAX	\$200	\$0	\$0	\$84	\$84
208	138504	41P09L009	BCMC	Active	31-01-2021	(100) BMR	10.46	MICKLE	\$200	\$400	\$0	\$13	\$13

209	138505	41P09L049	BCMC	Active	31-01-2021	(100) BMR	1.46	MICKLE	\$200	\$400	\$0	\$13	\$13
210	139534	41P09K069	SCMC	Active	19-12-2020	(100) BMR	21.72	JAMES	\$200	\$0	\$0	\$104	\$104
211	139822	41P09L050	BCMC	Active	19-04-2021	(100) BMR	0.45	MICKLE	\$200	\$400	\$0	\$13	\$13
212	140172	41P09G347	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
213	140173	41P09G384	BCMC	Active	08-08-2021	(100) BMR	3.38	BARBER	\$200	\$400	\$0	\$0	\$0
214	140190	41P09G308	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
215	140384	41P09K004	BCMC	Active	09-07-2021	(100) BMR	7.12	JAMES	\$200	\$400	\$0	\$115	\$115
216	140385	41P09K023	BCMC	Active	09-07-2021	(100) BMR	11.28	JAMES	\$200	\$400	\$0	\$3,462	\$3,462
217	140873	41P09F048	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
218	141141	41P16D227	BCMC	Active	15-03-2021	(100) BMR	18.61	FARR	\$200	\$400	\$0	\$20	\$20
219	141204	41P09F026	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
220	141738	41P16C347	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
221	141837	41P16D387	BCMC	Active	07-05-2021	(100) BMR	4.38	MICKLE	\$200	\$400	\$0	\$20	\$20
222	141867	41P09F034	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$80	\$80
223	142002	41P09G242	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
224	142034	41P09G144	BCMC	Active	13-06-2021	(100) BMR	20.95	BARBER	\$200	\$400	\$0	\$0	\$0
225	142056	41P09F299	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
226	142057	41P09F337	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
227	142058	41P09F359	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
228	142059	41P09F358	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
229	142066	41P09G363	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
230	142067	41P09G383	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
231	142075	41P09G282	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
232	142076	41P09G341	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
233	142100	41P09K052	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
234	142101	41P09K051	BCMC	Active	22-08-2021	(100) BMR	2.52	JAMES	\$200	\$400	\$0	\$20	\$20
235	142102	41P09K072	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
236	142120	41P09F118	BCMC	Active	13-06-2021	(100) BMR	6.43	BARBER	\$200	\$400	\$0	\$0	\$0
237	142156	41P16C368	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES,SMYTH	\$200	\$400	\$0	\$40	\$40
238	142525	41P09F085	BCMC	Active	28-03-2021	(100) BMR	20.04	WILLET	\$200	\$400	\$0	\$0	\$0
239	142663	41P09K010	BCMC	Active	22-08-2021	(100) BMR	1.29	JAMES	\$200	\$400	\$0	\$57	\$57
240	142664	41P09K009	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
241	142665	41P09K049	BCMC	Active	22-08-2021	(100) BMR	9.47	JAMES	\$200	\$400	\$0	\$20	\$20
242	142692	41P09K136	BCMC	Active	22-08-2021	(100) BMR	4.50	JAMES	\$200	\$400	\$0	\$20	\$20
243	142715	41P09G161	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
244	142741	41P09G361	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$8	\$8
245	142746	41P09G145	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
246	142747	41P09G144	BCMC	Active	08-08-2021	(100) BMR	0.81	BARBER	\$200	\$400	\$0	\$0	\$0
247	142799	41P09K296	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$200	\$400	\$0	\$40	\$40
248	142816	41P09K271	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
249	142817	41P09K270	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
250	142818	41P09K288	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
251	143860	41P09L072	BCMC	Active	09-12-2020	(100) BMR	16.00	MICKLE	\$200	\$200	\$0	\$13	\$13

252	143940	41P16D388	BCMC	Active	31-01-2021	(100) BMR	3.49	MICKLE	\$200	\$400	\$0	\$13	\$13
253	144157	41P09F040	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$40	\$40
254	144158	41P09G063	BCMC	Active	25-08-2021	(100) BMR	6.93	BARBER	\$200	\$400	\$0	\$0	\$0
255	144159	41P09F080	BCMC	Active	25-08-2021	(100) BMR	6.28	BARBER	\$200	\$400	\$0	\$0	\$0
256	144343	41P16D125	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
257	144344	41P16D146	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
258	144345	41P16D144	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
259	144464	41P09G371	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
260	145400	41P09K312	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
261	145633	41P09G387	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
262	145777	41P16D327	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.71	FARR	\$400	\$800	\$0	\$9,355	\$9,355
263	145923	41P16D288	BCMC	Active	11-10-2021	(100) BMR	4.07	FARR	\$200	\$200	\$0	\$20	\$20
264	145924	41P16D309	SCMC	Active	11-10-2021	(100) BMR	21.70	FARR	\$400	\$400	\$0	\$141	\$141
265	146330	41P09K391	BCMC	Active	28-03-2021	(100) BMR	3.45	JAMES,WILLET	\$200	\$400	\$0	\$20	\$20
266	146383	41P16C343	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$148	\$148
267	146384	41P16C342	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
268	147086	41P16D245	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
269	147140	41P16D205	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
270	147444	41P09K139	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$400	\$800	\$0	\$104	\$104
271	147914	41P16D263	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
272	147915	41P16D286	BCMC	Active	15-03-2021	(100) BMR	8.11	FARR	\$200	\$400	\$0	\$13	\$13
273	149540	41P09K257	BCMC	Active	02-04-2021	(100) BMR	15.49	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
274	150226	41P09L049	BCMC	Active	13-12-2020	(100) BMR	19.62	MICKLE	\$200	\$200	\$0	\$1,793	\$1,793
275	150538	41P16C355	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$104	\$104
276	151805	41P09F112	BCMC	Active	28-03-2021	(100) BMR	16.09	WILLET	\$200	\$400	\$0	\$0	\$0
277	151870	41P09F018	BCMC	Active	26-06-2021	(100) BMR	5.41	BARBER	\$200	\$400	\$0	\$20	\$20
278	151883	41P09F117	BCMC	Active	28-03-2021	(100) BMR	21.73	BARBER,WILLET	\$200	\$400	\$0	\$0	\$0
279	151884	41P09F116	BCMC	Active	28-03-2021	(100) BMR	0.02	WILLET	\$200	\$400	\$0	\$0	\$0
280	151885	41P09F137	SCMC	Active	28-03-2021	(100) BMR	21.76	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
281	151886	41P09F136	BCMC	Active	28-03-2021	(100) BMR	0.20	WILLET	\$200	\$400	\$0	\$0	\$0
282	151887	41P09F197	BCMC	Active	28-03-2021	(100) BMR	6.24	BARBER,WILLET	\$200	\$400	\$0	\$0	\$0
283	152289	41P09F054	BCMC	Active	02-05-2021	(100) BMR	11.59	WILLET	\$200	\$400	\$0	\$20	\$20
284	152290	41P09F116	BCMC	Active	02-05-2021	(100) BMR	21.73	WILLET	\$200	\$400	\$0	\$52	\$52
285	152399	41P09F214	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
286	152400	41P09F235	BCMC	Active	02-05-2021	(100) BMR	20.77	WILLET	\$200	\$400	\$0	\$52	\$52
287	152401	41P09F134	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
288	152617	41P09F055	BCMC	Active	15-11-2020	(100) BMR	18.07	WILLET	\$200	\$400	\$0	\$20	\$20
289	152618	41P09F077	SCMC	Active	15-11-2020	(100) BMR	21.75	BARBER,WILLET	\$400	\$800	\$0	\$40	\$40
290	152679	41P09L149	BCMC	Active	07-10-2021	(100) BMR	5.68	MICKLE	\$200	\$400	\$0	\$1,521	\$1,521
291	153261	41P16C287	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
292	153645	41P09F170	BCMC	Active	02-05-2021	(100) BMR	10.23	WILLET	\$200	\$400	\$0	\$52	\$52
293	153646	41P09F192	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
294	153647	41P09F190	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104

295	153719	41P09K059	SCMC	Active	08-06-2021	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$682	\$682
296	153720	41P09J082	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$200	\$0	\$0	\$81	\$81
297	153750	41P16C263	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
298	153751	41P16C283	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
299	153903	41P09F129	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
300	154027	41P16C336	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH,TRUAX	\$400	\$800	\$0	\$104	\$104
301	154245	41P09F063	SCMC	Active	16-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$104	\$104
302	154402	41P16C385	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
303	154403	41P09K005	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES	\$400	\$600	\$0	\$20	\$20
304	154404	41P09K003	BCMC	Active	13-06-2021	(100) BMR	5.50	JAMES	\$200	\$400	\$0	\$13	\$13
305	154778	41P09F027	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
306	154780	41P09F236	BCMC	Active	13-06-2021	(100) BMR	0.96	WILLET	\$200	\$400	\$0	\$0	\$0
307	154812	41P09G141	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
308	154825	41P09F239	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
309	154826	41P09F279	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
310	154852	41P09G304	BCMC	Active	13-06-2021	(100) BMR	19.25	BARBER	\$200	\$400	\$0	\$0	\$0
311	154853	41P09G322	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
312	154867	41P09F235	BCMC	Active	13-06-2021	(100) BMR	0.99	WILLET	\$200	\$400	\$0	\$0	\$0
313	154881	41P09K174	SCMC	Active	22-08-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
314	154894	41P09F293	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
315	154899	41P09F198	BCMC	Active	13-06-2021	(100) BMR	17.46	BARBER	\$200	\$400	\$0	\$0	\$0
316	154998	41P09K043	BCMC	Active	04-06-2025	(100) BMR	12.69	JAMES	\$200	\$1,200	\$0	\$3,238	\$3,238
317	155435	41P09L026	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
318	155506	41P09G186	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
319	155586	41P09K290	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
320	155961	41P09F054	BCMC	Active	15-11-2020	(100) BMR	10.16	WILLET	\$200	\$400	\$0	\$20	\$20
321	155962	41P09F053	BCMC	Active	15-11-2020	(100) BMR	9.95	WILLET	\$200	\$400	\$0	\$20	\$20
322	155976	41P09L128	BCMC	Active	13-12-2020	(100) BMR	18.64	MICKLE	\$200	\$200	\$0	\$172	\$172
323	156019	41P09L152	BCMC	Active	04-09-2025	(100) BMR	9.09	MICKLE	\$200	\$1,200	\$0	\$10,525	\$10,525
324	156461	41P16C395	SCMC	Active	21-07-2021	(100) BMR	21.71	JAMES	\$400	\$0	\$0	\$104	\$104
325	156577	41P09K218	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$104	\$104
326	156609	41P09F107	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
327	156779	41P09G062	BCMC	Active	25-08-2021	(100) BMR	6.71	BARBER	\$200	\$400	\$0	\$0	\$0
328	156806	41P09G125	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
329	157739	41P09J002	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$40	\$40
330	158002	41P16D387	BCMC	Active	31-01-2021	(100) BMR	7.09	MICKLE	\$200	\$400	\$0	\$20	\$20
331	158003	41P09L028	SCMC	Active	31-01-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
332	158004	41P09L027	BCMC	Active	31-01-2021	(100) BMR	13.75	MICKLE	\$200	\$400	\$0	\$20	\$20
333	158206	41P09K338	SCMC	Active	15-11-2020	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$104	\$104
334	158207	41P09K358	BCMC	Active	15-11-2020	(100) BMR	16.42	TUDHOPE	\$200	\$400	\$0	\$52	\$52
335	158355	41P09L112	BCMC	Active	07-03-2021	(100) BMR	1.05	MICKLE	\$200	\$400	\$0	\$20	\$20
336	158466	41P16D106	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
337	158467	41P16D143	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40

338	159033	41P09L129	SCMC	Active	07-10-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$3,043	\$3,043
339	159044	41P16D329	SCMC	Active	11-04-2021	(100) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
340	161160	41P16C281	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
341	161232	41P16D203	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$358	\$358
342	161255	41P16D286	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	4.23	FARR	\$200	\$0	\$0	\$769	\$769
343	161312	41P16D369	BCMC	Active	15-03-2021	(100) BMR	4.81	FARR,MICKLE	\$200	\$400	\$0	\$20	\$20
344	161956	41P09K103	BCMC	Active	28-03-2021	(100) BMR	18.31	JAMES	\$200	\$400	\$0	\$20	\$20
345	161957	41P09K121	BCMC	Active	28-03-2021	(100) BMR	11.50	JAMES	\$200	\$400	\$0	\$13	\$13
346	161993	41P09L117	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
347	162187	41P09K398	BCMC	Active	02-05-2021	(100) BMR	4.02	BARBER,TUDHOPE	\$200	\$400	\$0	\$45	\$45
348	162286	41P09G043	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
349	162714	41P09L092	BCMC	Active	09-12-2020	(100) BMR	16.87	MICKLE	\$200	\$200	\$0	\$395	\$395
350	162806	41P16D348	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	6.85	FARR	\$200	\$400	\$0	\$13	\$13
351	162992	41P09J305	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$104	\$104
352	162993	41P09J324	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$104	\$104
353	163650	41P09K252	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
354	163651	41P09K334	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
355	163824	41P16B362	SCMC	Active	05-06-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$200	\$0	\$0	\$408	\$408
356	163825	41P09J021	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$600	\$600
357	163960	41P09K017	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$1,389	\$1,389
358	163961	41P09K038	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$342	\$342
359	164469	41P09L073	BCMC	Active	07-03-2021	(100) BMR	1.22	MICKLE	\$200	\$400	\$0	\$13	\$13
360	164470	41P09L095	BCMC	Active	07-03-2021	(100) BMR	7.40	MICKLE	\$200	\$400	\$0	\$13	\$13
361	164471	41P09L113	BCMC	Active	07-03-2021	(100) BMR	13.34	MICKLE	\$200	\$400	\$0	\$1,147	\$1,147
362	164822	41P09K352	BCMC	Active	02-05-2021	(100) BMR	16.34	JAMES	\$200	\$400	\$0	\$20	\$20
363	164846	41P09K393	SCMC	Active	15-11-2020	(100) BMR	21.75	JAMES,WILLET	\$400	\$800	\$0	\$80	\$80
364	164929	41P09K233	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
365	165149	41P09L052	SCMC	Active	16-08-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$40	\$40
366	166142	41P16D368	BCMC	Active	15-03-2021	(100) BMR	18.54	FARR,MICKLE	\$200	\$400	\$0	\$13	\$13
367	166144	41P16D226	BCMC	Active	06-06-2021	(40) SMC, (60) BMR	4.65	FARR	\$200	\$400	\$0	\$1,473	\$1,473
368	166587	41P09K237	BCMC	Active	02-04-2021	(100) BMR	18.65	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
369	167293	41P09F076	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$104	\$104
370	167312	41P09F095	BCMC	Active	15-11-2020	(100) BMR	14.36	WILLET	\$200	\$400	\$0	\$52	\$52
371	167932	41P16C268	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
372	168504	41P09F156	BCMC	Active	28-03-2021	(100) BMR	0.40	WILLET	\$200	\$400	\$0	\$0	\$0
373	168505	41P09F198	BCMC	Active	28-03-2021	(100) BMR	4.30	BARBER	\$200	\$400	\$0	\$0	\$0
374	168894	41P09F052	BCMC	Active	02-05-2021	(100) BMR	4.16	WILLET	\$200	\$400	\$0	\$13	\$13
375	169014	41P09F133	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
376	169015	41P09F155	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
377	169656	41P09K137	BCMC	Active	12-11-2020	(100) BMR	14.84	JAMES,TUDHOPE	\$200	\$0	\$0	\$32	\$32
378	169946	41P09F006	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
379	169947	41P09F067	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
380	170364	41P16C309	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104

381	170365	41P16C329	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$104	\$104
382	170366	41P16C370	BCMC	Active	11-04-2021	(100) BMR	21.68	JAMES,SMYTH	\$200	\$400	\$0	\$50	\$50
383	170556	41P09F170	BCMC	Active	28-03-2021	(100) BMR	9.82	WILLET	\$200	\$400	\$0	\$0	\$0
384	170581	41P16D385	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
385	170615	41P09F015	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$600	\$0	\$40	\$40
386	170804	41P09F024	BCMC	Active	16-05-2021	(100) BMR	2.56	WILLET	\$200	\$400	\$0	\$52	\$52
387	170842	41P09G204	BCMC	Active	13-06-2021	(100) BMR	20.31	BARBER	\$200	\$400	\$0	\$0	\$0
388	170872	41P09F160	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
389	170884	41P09F356	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
390	170885	41P09F277	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
391	170894	41P16C223	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$600	\$0	\$52	\$52
392	171261	41P09F105	BCMC	Active	28-03-2021	(100) BMR	16.49	WILLET	\$200	\$400	\$0	\$0	\$0
393	171420	41P09F253	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
394	171452	41P09F098	BCMC	Active	13-06-2021	(100) BMR	21.38	BARBER	\$200	\$400	\$0	\$0	\$0
395	171454	41P09G062	BCMC	Active	13-06-2021	(100) BMR	15.04	BARBER	\$200	\$400	\$0	\$0	\$0
396	171455	41P09F078	BCMC	Active	13-06-2021	(100) BMR	20.13	BARBER	\$200	\$400	\$0	\$0	\$0
397	171456	41P09G084	BCMC	Active	13-06-2021	(100) BMR	21.59	BARBER	\$200	\$400	\$0	\$0	\$0
398	171490	41P09K194	SCMC	Active	22-08-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
399	171629	41P09K018	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$4,882	\$4,882
400	172085	41P09G205	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
401	172156	41P09K297	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES,TUDHOPE	\$200	\$400	\$0	\$40	\$40
402	172668	41P09F152	BCMC	Active	28-03-2021	(100) BMR	15.71	WILLET	\$200	\$400	\$0	\$0	\$0
403	172669	41P09F169	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
404	172901	41P09K042	SCMC	Active	04-06-2025	(100) BMR	21.72	JAMES	\$400	\$2,400	\$0	\$1,343	\$1,343
405	172907	41P16D165	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
406	172908	41P16D164	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
407	173080	41P16C285	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
408	173340	41P09K043	BCMC	Active	31-01-2021	(100) BMR	9.02	JAMES	\$200	\$400	\$0	\$520	\$520
409	173643	41P09L099	SCMC	Active	26-03-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$40	\$40
410	173851	41P16C400	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$800	\$800
411	174208	41P09G366	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
412	174894	41P09K389	BCMC	Active	28-03-2021	(100) BMR	3.30	JAMES,WILLET	\$200	\$400	\$0	\$20	\$20
413	174895	41P09F049	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
414	175535	41P16C312	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
415	175536	41P16C333	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$40	\$40
416	175537	41P16C351	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$40	\$40
417	175645	41P09K123	BCMC	Active	04-02-2022	(100) BMR	0.02	JAMES	\$200	\$600	\$0	\$20	\$20
418	175646	41P09K122	BCMC	Active	04-02-2022	(100) BMR	0.26	JAMES	\$200	\$600	\$0	\$20	\$20
419	176117	41P09K075	SCMC	Active	06-07-2021	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$647	\$647
420	176353	41P16D266	BCMC	Active	15-03-2021	(100) BMR	6.31	FARR	\$200	\$400	\$0	\$20	\$20
421	176411	41P16D222	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
422	176943	41P09L109	BCMC	Active	04-10-2021	(100) BMR	10.52	MICKLE	\$200	\$400	\$0	\$1,140	\$1,140
423	177657	41P09K373	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80



424	177769	41P09K191	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
425	178207	41P16D287	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	20.99	FARR	\$200	\$400	\$0	\$22,976	\$22,976
426	178208	41P16D307	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.70	FARR	\$400	\$800	\$0	\$97,315	\$97,315
427	178578	41P16D330	SCMC	Active	11-04-2021	(100) BMR	21.71	FARR	\$400	\$800	\$0	\$298	\$298
428	178579	41P16D328	BCMC	Active	11-04-2021	(100) BMR	0.83	FARR	\$200	\$400	\$0	\$20	\$20
429	179322	41P09K236	BCMC	Active	02-04-2021	(100) BMR	[NULL]	JAMES	\$200	\$400	\$0	\$20	\$20
430	180151	41P09J005	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$200	\$0	\$0	\$104	\$104
431	180215	41P09L138	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$1,471	\$1,471
432	180942	41P09K013	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$104	\$104
433	181575	41P09K199	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$104	\$104
434	181814	41P09F132	BCMC	Active	02-05-2021	(100) BMR	5.86	WILLET	\$200	\$400	\$0	\$52	\$52
435	181867	41P09F069	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
436	181942	41P09F138	BCMC	Active	28-03-2021	(100) BMR	15.12	BARBER	\$200	\$400	\$0	\$0	\$0
437	182074	41P16D269	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
438	183005	41P09K197	BCMC	Active	11-04-2021	(100) BMR	8.83	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
439	183095	41P09K014	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$220	\$220
440	183164	41P16C348	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
441	183177	41P09J081	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$545	\$545
442	183404	41P09K039	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$5,317	\$5,317
443	183443	41P09K099	BCMC	Active	02-05-2021	(100) BMR	10.49	TUDHOPE	\$200	\$400	\$0	\$52	\$52
444	183724	41P16D202	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
445	184592	41P09L031	BCMC	Active	19-04-2021	(100) BMR	15.71	MICKLE	\$200	\$400	\$0	\$13	\$13
446	185005	41P09L009	BCMC	Active	15-10-2021	(100) BMR	10.06	MICKLE	\$200	\$400	\$0	\$13	\$13
447	185683	41P09L068	SCMC	Active	13-12-2020	(100) BMR	21.72	MICKLE	\$400	\$400	\$0	\$40	\$40
448	185733	41P09L175	SCMC	Active	31-01-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
449	186030	41P09J023	SCMC	Active	29-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
450	186386	41P09F058	BCMC	Active	15-11-2020	(100) BMR	15.93	BARBER	\$200	\$400	\$0	\$52	\$52
451	186424	41P09L096	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES,MICKLE	\$400	\$600	\$0	\$20	\$20
452	186425	41P09L115	BCMC	Active	31-01-2021	(100) BMR	14.41	MICKLE	\$200	\$400	\$0	\$20	\$20
453	186442	41P09L148	BCMC	Active	07-10-2021	(100) BMR	0.06	MICKLE	\$200	\$400	\$0	\$13	\$13
454	186921	41P16B343	SCMC	Active	22-02-2021	(100) BMR	21.71	TRUAX	\$200	\$0	\$0	\$104	\$104
455	187192	41P09L148	BCMC	Active	07-03-2021	(100) BMR	7.43	MICKLE	\$200	\$400	\$0	\$382	\$382
456	187687	41P16D247	BCMC	Active	15-03-2021	(100) BMR	14.73	FARR	\$200	\$400	\$0	\$13	\$13
457	187742	41P09L194	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
458	187898	41P09F004	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
459	187922	41P09F072	BCMC	Active	28-03-2021	(100) BMR	14.02	WILLET	\$200	\$400	\$0	\$0	\$0
460	188080	41P09G330	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
461	188246	41P09K189	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
462	188247	41P09K229	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
463	188857	41P16D267	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	19.31	FARR	\$200	\$400	\$0	\$48,398	\$48,398
464	188912	41P16C393	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$400	\$0	\$0	\$135	\$135
465	188913	41P09K012	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$40	\$40
466	189013	41P09K260	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$104	\$104

467	189070	41P16C397	SCMC	Active	15-05-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
468	189123	41P16C349	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$40	\$40
469	189138	41P09J061	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$745	\$745
470	189161	41P16C244	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
471	189873	41P09K023	BCMC	Active	04-06-2025	(100) BMR	7.79	JAMES	\$200	\$1,200	\$0	\$13	\$13
472	189898	41P09K019	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
473	190956	41P09K177	BCMC	Active	11-04-2021	(100) BMR	18.87	JAMES,TUDHOPE	\$200	\$400	\$0	\$218	\$218
474	190968	41P16D123	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
475	191081	41P09G372	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
476	191082	41P09G390	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
477	191680	41P16D349	BCMC	Active	15-08-2021	(100) BMR	0.43	FARR	\$200	\$400	\$0	\$13	\$13
478	191683	41P09L120	SCMC	Active	03-02-2026	(100) BMR	21.72	JAMES	\$400	\$2,800	\$0	\$13,052	\$13,052
479	191875	41P09J342	BCMC	Active	02-05-2021	(100) BMR	3.53	TUDHOPE	\$200	\$400	\$0	\$84	\$84
480	192069	41P09L111	BCMC	Active	09-12-2020	(100) BMR	19.16	MICKLE	\$200	\$200	\$0	\$11,658	\$11,658
481	192180	41P09G364	BCMC	Active	08-08-2021	(100) BMR	3.17	BARBER	\$200	\$400	\$0	\$0	\$0
482	193186	41P09K349	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
483	193187	41P09K370	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80
484	193188	41P09K368	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80
485	193509	41P16C313	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
486	193762	41P16D265	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
487	193802	41P09K024	BCMC	Active	31-01-2021	(100) BMR	6.93	JAMES	\$200	\$400	\$0	\$20	\$20
488	194181	41P09K231	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
489	194821	41P09K236	BCMC	Active	29-07-2021	(100) BMR	17.48	JAMES	\$200	\$400	\$0	\$20	\$20
490	195184	41P16C242	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
491	195185	41P16C282	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
492	195223	41P16D244	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
493	195273	41P16D182	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
494	195274	41P16D204	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
495	195432	41P16D246	BCMC	Active	06-06-2021	(40) SMC, (60) BMR	9.56	FARR	\$200	\$400	\$0	\$1,197	\$1,197
496	196101	41P09L097	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
497	196498	41P09K124	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
498	196499	41P09K144	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
499	197838	41P09L067	SCMC	Active	13-12-2020	(100) BMR	21.72	MICKLE	\$400	\$400	\$0	\$95	\$95
500	197874	41P09L029	BCMC	Active	15-10-2021	(100) BMR	6.20	MICKLE	\$200	\$400	\$0	\$20	\$20
501	198312	41P09F115	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
502	198548	41P09L149	BCMC	Active	07-03-2021	(100) BMR	16.04	MICKLE	\$200	\$400	\$0	\$20	\$20
503	198671	41P16C376	BCMC	Active	11-04-2021	(100) BMR	17.96	JAMES,SMYTH,TRUAX,TUDHOPE	\$200	\$400	\$0	\$84	\$84
504	199121	41P09L031	BCMC	Active	06-06-2025	(100) BMR	0.15	MICKLE	\$200	\$800	\$0	\$13	\$13
505	200082	41P09F083	SCMC	Active	16-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$104	\$104
506	200083	41P09F105	BCMC	Active	16-05-2021	(100) BMR	0.03	WILLET	\$200	\$400	\$0	\$52	\$52
507	200109	41P09G222	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
508	200133	41P09G123	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
509	200134	41P09G142	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0

510	200181	41P09F275	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
511	200182	41P09F273	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
512	200292	41P09G349	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
513	200550	41P16D388	BCMC	Active	26-09-2021	(100) BMR	8.65	MICKLE	\$200	\$400	\$0	\$13	\$13
514	200560	41P09L045	SCMC	Active	07-05-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$40	\$40
515	200705	41P09F100	SCMC	Active	13-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
516	200706	41P09F178	BCMC	Active	13-06-2021	(100) BMR	7.04	BARBER	\$200	\$400	\$0	\$0	\$0
517	200711	41P09G083	SCMC	Active	13-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
518	200732	41P16C390	BCMC	Active	22-08-2021	(100) BMR	16.03	JAMES	\$200	\$400	\$0	\$27	\$27
519	200733	41P09K008	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
520	200734	41P09K030	BCMC	Active	22-08-2021	(100) BMR	0.39	JAMES	\$200	\$400	\$0	\$20	\$20
521	200826	41P09G164	BCMC	Active	08-08-2021	(100) BMR	1.03	BARBER	\$200	\$400	\$0	\$0	\$0
522	200827	41P09G227	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
523	200837	41P09G362	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
524	201006	41P09K057	SCMC	Active	15-12-2020	(100) BMR	21.72	JAMES,TUDHOPE	\$400	\$0	\$0	\$402	\$402
525	201228	41P09F086	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
526	201397	41P09K316	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
527	202342	41P16D371	SCMC	Active	11-04-2021	(100) BMR	21.71	FARR,MICKLE	\$400	\$800	\$0	\$199	\$199
528	202631	41P09L048	BCMC	Active	31-01-2021	(100) BMR	1.92	MICKLE	\$200	\$400	\$0	\$20	\$20
529	203442	41P09K253	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
530	203443	41P09K293	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
531	203444	41P09K333	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
532	204132	41P09K392	SCMC	Active	15-11-2020	(100) BMR	21.75	JAMES,WILLET	\$400	\$800	\$0	\$80	\$80
533	204133	41P09K391	BCMC	Active	15-11-2020	(100) BMR	18.29	JAMES,WILLET	\$200	\$400	\$0	\$40	\$40
534	204280	41P09G367	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
535	205235	41P09F097	BCMC	Active	15-11-2020	(100) BMR	21.05	BARBER,WILLET	\$200	\$400	\$0	\$32	\$32
536	205255	41P16C228	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
537	205293	41P09L108	BCMC	Active	07-10-2021	(100) BMR	[NULL]	MICKLE	\$200	\$400	\$0	\$20	\$20
538	206314	41P09F216	BCMC	Active	02-05-2021	(100) BMR	21.37	WILLET	\$200	\$400	\$0	\$52	\$52
539	206315	41P09F215	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
540	206433	41P16B383	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$104	\$104
541	206479	41P09L170	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
542	206480	41P09L191	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
543	206651	41P09L130	BCMC	Active	02-05-2021	(100) BMR	5.51	MICKLE	\$200	\$200	\$0	\$4,202	\$4,202
544	206720	41P09L131	BCMC	Active	07-10-2021	(100) BMR	3.87	MICKLE	\$200	\$400	\$0	\$1,515	\$1,515
545	207253	41P09L153	BCMC	Active	07-03-2021	(100) BMR	15.77	MICKLE	\$200	\$400	\$0	\$10,525	\$10,525
546	207773	41P09K188	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
547	207923	41P09F045	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
548	207924	41P09F065	BCMC	Active	28-03-2021	(100) BMR	20.29	WILLET	\$200	\$400	\$0	\$0	\$0
549	208048	41P09L152	BCMC	Active	28-06-2021	(100) BMR	2.90	MICKLE	\$200	\$400	\$0	\$1,413	\$1,413
550	208123	41P09F237	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
551	208167	41P09F120	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
552	208176	41P09F394	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0

553	208179	41P09F360	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
554	208212	41P09F255	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
555	208221	41P09K053	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
556	208222	41P09K155	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
557	208223	41P09K154	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
558	208344	41P16C284	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
559	208529	41P09K240	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$104	\$104
560	208530	41P09K239	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$332	\$332
561	208578	41P09L006	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$343	\$343
562	208579	41P09L025	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
563	208596	41P09F014	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$80	\$80
564	208597	41P09F011	BCMC	Active	15-11-2020	(100) BMR	1.50	WILLET	\$200	\$400	\$0	\$40	\$40
565	208744	41P09F294	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
566	208751	41P09F180	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
567	208752	41P09F080	BCMC	Active	13-06-2021	(100) BMR	15.47	BARBER	\$200	\$400	\$0	\$0	\$0
568	208753	41P09F079	BCMC	Active	13-06-2021	(100) BMR	15.69	BARBER	\$200	\$400	\$0	\$20	\$20
569	208854	41P09G181	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
570	208885	41P09G225	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
571	208886	41P09G224	BCMC	Active	08-08-2021	(100) BMR	0.57	BARBER	\$200	\$400	\$0	\$0	\$0
572	209451	41P09K295	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
573	209471	41P09K309	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
574	210158	41P09G024	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$0	\$0
575	210159	41P09G023	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
576	210160	41P09G021	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$40	\$40
577	210185	41P09G104	BCMC	Active	08-08-2021	(100) BMR	0.38	BARBER	\$200	\$400	\$0	\$0	\$0
578	210294	41P09K030	BCMC	Active	19-12-2020	(100) BMR	21.33	JAMES	\$200	\$0	\$0	\$236	\$236
579	210456	41P16D166	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$600	\$0	\$40	\$40
580	210499	41P16C360	SCMC	Active	04-04-2021	(100) BMR	21.71	TRUAX	\$200	\$0	\$0	\$104	\$104
581	210924	41P09G345	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
582	210947	41P09G307	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
583	211158	41P16D348	BCMC	Active	15-08-2021	(100) BMR	0.04	FARR	\$200	\$400	\$0	\$13	\$13
584	211159	41P09L100	SCMC	Active	26-03-2026	(100) BMR	21.72	JAMES	\$400	\$2,800	\$0	\$141	\$141
585	211532	41P09K313	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
586	211633	41P09F030	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
587	212515	41P16D286	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	9.36	FARR	\$200	\$400	\$0	\$17,434	\$17,434
588	213463	41P09K256	BCMC	Active	29-07-2021	(100) BMR	17.64	JAMES	\$200	\$400	\$0	\$20	\$20
589	213778	41P16D225	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$358	\$358
590	214549	41P09K041	SCMC	Active	04-02-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$372	\$372
591	214550	41P09K061	SCMC	Active	26-03-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$372	\$372
592	214647	41P09L118	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
593	214694	41P09L119	BCMC	Active	31-01-2021	(100) BMR	13.68	JAMES	\$200	\$400	\$0	\$3,316	\$3,316
594	214696	41P09L050	BCMC	Active	15-12-2020	(100) BMR	1.22	MICKLE	\$200	\$400	\$0	\$13	\$13
595	215462	41P16D350	BCMC	Active	15-03-2021	(100) BMR	8.93	FARR	\$200	\$400	\$0	\$20	\$20

596	216052	41P16C370	BCMC	Active	27-03-2021	(100) BMR	0.03	JAMES,SMYTH	\$200	\$0	\$0	\$20	\$20
597	216053	41P16C391	SCMC	Active	27-03-2021	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$192	\$192
598	216143	41P09L079	SCMC	Active	26-03-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$40	\$40
599	217109	41P09F195	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
600	217231	41P09L010	BCMC	Active	15-10-2021	(100) BMR	18.84	MICKLE	\$200	\$400	\$0	\$20	\$20
601	217232	41P09L031	BCMC	Active	15-12-2020	(100) BMR	1.66	MICKLE	\$200	\$400	\$0	\$13	\$13
602	217238	41P09F052	BCMC	Active	28-03-2021	(100) BMR	7.84	WILLET	\$200	\$400	\$0	\$0	\$0
603	217239	41P09F089	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
604	218475	41P09F171	BCMC	Active	02-05-2021	(100) BMR	11.75	WILLET	\$200	\$400	\$0	\$52	\$52
605	219070	41P09J062	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$200	\$0	\$0	\$545	\$545
606	219829	41P09K024	BCMC	Active	04-06-2022	(100) BMR	0.14	JAMES	\$200	\$600	\$0	\$13	\$13
607	219969	41P09K044	BCMC	Active	31-01-2021	(100) BMR	17.88	JAMES	\$200	\$400	\$0	\$1,338	\$1,338
608	219970	41P09K083	BCMC	Active	31-01-2021	(100) BMR	5.93	JAMES	\$200	\$400	\$0	\$13	\$13
609	220118	41P09L153	BCMC	Active	28-06-2021	(100) BMR	1.91	MICKLE	\$200	\$400	\$0	\$15,856	\$15,856
610	220139	41P16D389	BCMC	Active	26-09-2021	(100) BMR	9.97	MICKLE	\$200	\$400	\$0	\$13	\$13
611	220140	41P09L008	BCMC	Active	10-04-2021	(100) BMR	5.21	MICKLE	\$200	\$400	\$0	\$662	\$662
612	220196	41P09F044	BCMC	Active	16-05-2021	(100) BMR	5.29	WILLET	\$200	\$400	\$0	\$52	\$52
613	220197	41P09F064	BCMC	Active	16-05-2021	(100) BMR	18.15	WILLET	\$200	\$400	\$0	\$52	\$52
614	220198	41P09F084	SCMC	Active	16-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$104	\$104
615	220199	41P09F104	SCMC	Active	16-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$104	\$104
616	220270	41P09F338	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
617	220282	41P09G343	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
618	220294	41P09F234	BCMC	Active	13-06-2021	(100) BMR	1.20	WILLET	\$200	\$400	\$0	\$0	\$0
619	220303	41P09K073	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
620	220304	41P09K071	BCMC	Active	22-08-2021	(100) BMR	4.54	JAMES	\$200	\$400	\$0	\$20	\$20
621	220305	41P09K133	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
622	220306	41P09K175	SCMC	Active	22-08-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
623	220344	41P16C379	SCMC	Active	04-04-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$400	\$0	\$0	\$104	\$104
624	220794	41P09F108	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
625	220860	41P09K029	BCMC	Active	22-08-2021	(100) BMR	20.56	JAMES	\$200	\$400	\$0	\$20	\$20
626	220861	41P09K195	SCMC	Active	22-08-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
627	220926	41P09G163	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
628	220944	41P09G226	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
629	221528	41P09K376	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$200	\$400	\$0	\$80	\$80
630	221542	41P09K310	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
631	222205	41P09G061	BCMC	Active	25-08-2021	(100) BMR	6.50	BARBER	\$200	\$400	\$0	\$0	\$0
632	222232	41P09G124	BCMC	Active	08-08-2021	(100) BMR	0.60	BARBER	\$200	\$400	\$0	\$0	\$0
633	222698	41P16D346	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
634	223070	41P09K369	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80
635	224247	41P09K353	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
636	224425	41P16D331	SCMC	Active	11-04-2021	(100) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
637	224426	41P16D349	BCMC	Active	11-04-2021	(100) BMR	7.58	FARR	\$200	\$400	\$0	\$13	\$13
638	225790	41P09K116	SCMC	Active	28-09-2021	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$622	\$622

639	226421	41P09K056	SCMC	Active	06-07-2021	(100) BMR	21.72	JAMES,TUDHOPE	\$400	\$0	\$0	\$820	\$820
640	226496	41P16C330	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$104	\$104
641	226971	41P09F085	BCMC	Active	16-05-2021	(100) BMR	1.72	WILLET	\$200	\$400	\$0	\$52	\$52
642	227049	41P16C306	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
643	227050	41P16C303	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$104	\$104
644	227313	41P09F171	BCMC	Active	28-03-2021	(100) BMR	10.02	WILLET	\$200	\$400	\$0	\$0	\$0
645	227551	41P09F357	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
646	227554	41P09F339	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
647	227570	41P09G324	BCMC	Active	13-06-2021	(100) BMR	19.03	BARBER	\$200	\$400	\$0	\$0	\$0
648	227596	41P09K114	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
649	227597	41P09K173	SCMC	Active	22-08-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$41	\$41
650	227610	41P09F316	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
651	227615	41P09F200	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
652	227618	41P09G082	SCMC	Active	13-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
653	228158	41P09K390	BCMC	Active	28-03-2021	(100) BMR	3.51	JAMES,WILLET	\$200	\$400	\$0	\$20	\$20
654	228159	41P09F068	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
655	228241	41P09G382	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
656	228242	41P09G381	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
657	228863	41P09K380	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$144	\$144
658	228983	41P09F060	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
659	228984	41P09G064	BCMC	Active	25-08-2021	(100) BMR	7.14	BARBER	\$200	\$400	\$0	\$0	\$0
660	229465	41P09G344	BCMC	Active	08-08-2021	(100) BMR	2.96	BARBER	\$200	\$400	\$0	\$0	\$0
661	229483	41P16C392	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$91	\$91
662	229745	41P09J304	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$800	\$0	\$104	\$104
663	229746	41P09J322	BCMC	Active	02-05-2021	(100) BMR	18.41	TUDHOPE	\$200	\$400	\$0	\$83	\$83
664	230336	41P09K294	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
665	230832	41P16D289	BCMC	Active	11-10-2021	(100) BMR	0.52	FARR	\$200	\$200	\$0	\$220	\$220
666	230833	41P16D308	BCMC	Active	11-10-2021	(100) BMR	10.12	FARR	\$200	\$200	\$0	\$220	\$220
667	231025	41P09K350	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
668	231026	41P09K388	BCMC	Active	15-11-2020	(100) BMR	8.98	JAMES,WILLET	\$200	\$400	\$0	\$40	\$40
669	231082	41P09J001	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$799	\$799
670	231285	41P09K119	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$200	\$400	\$0	\$103	\$103
671	231286	41P09K177	BCMC	Active	02-05-2021	(100) BMR	2.86	JAMES,TUDHOPE	\$200	\$400	\$0	\$20	\$20
672	231529	41P09K374	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80
673	231530	41P09K394	SCMC	Active	15-11-2020	(100) BMR	21.75	JAMES,WILLET	\$400	\$800	\$0	\$80	\$80
674	231644	41P09K214	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
675	231695	41P09L074	BCMC	Active	07-03-2021	(100) BMR	1.06	MICKLE	\$200	\$400	\$0	\$13	\$13
676	231696	41P09L072	BCMC	Active	07-03-2021	(100) BMR	0.29	MICKLE	\$200	\$400	\$0	\$13	\$13
677	231697	41P09L094	SCMC	Active	07-03-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$40	\$40
678	231698	41P09L135	BCMC	Active	07-03-2021	(100) BMR	7.22	MICKLE	\$200	\$400	\$0	\$20	\$20
679	232781	41P16D284	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
680	233834	41P16C396	SCMC	Active	21-07-2021	(100) BMR	21.71	JAMES,TUDHOPE	\$400	\$0	\$0	\$40	\$40
681	233856	41P09J043	SCMC	Active	29-12-2020	(100) BMR	21.72	TUDHOPE	\$200	\$0	\$0	\$103	\$103



682	235654	41P09F175	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
683	235735	41P09F213	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
684	235739	41P09F135	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
685	235752	41P09L030	BCMC	Active	15-10-2021	(100) BMR	13.94	MICKLE	\$200	\$400	\$0	\$20	\$20
686	235819	41P09F118	BCMC	Active	28-03-2021	(100) BMR	15.33	BARBER	\$200	\$400	\$0	\$0	\$0
687	235820	41P09F177	SCMC	Active	28-03-2021	(100) BMR	21.76	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
688	236940	41P16C307	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
689	237174	41P09F032	SCMC	Active	15-11-2021	(100) BMR	21.75	WILLET	\$400	\$1,200	\$0	\$80	\$80
690	237192	41P09L109	BCMC	Active	13-12-2020	(100) BMR	1.45	MICKLE	\$200	\$200	\$0	\$388	\$388
691	237314	41P09F070	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
692	237379	41P09F097	BCMC	Active	28-03-2021	(100) BMR	0.70	BARBER,WILLET	\$200	\$400	\$0	\$0	\$0
693	237380	41P09F157	SCMC	Active	28-03-2021	(100) BMR	21.76	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
694	237472	41P09K077	SCMC	Active	15-12-2020	(100) BMR	21.72	JAMES,TUDHOPE	\$400	\$0	\$0	\$667	\$667
695	237676	41P09K219	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$103	\$103
696	239066	41P09K176	SCMC	Active	11-04-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$103	\$103
697	239077	41P09K063	BCMC	Active	04-06-2025	(100) BMR	3.58	JAMES	\$200	\$1,200	\$0	\$20	\$20
698	239078	41P09K062	SCMC	Active	04-06-2025	(100) BMR	21.72	JAMES	\$400	\$2,400	\$0	\$3,534	\$3,534
699	239084	41P16D186	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$600	\$0	\$40	\$40
700	239085	41P16D183	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$672	\$672
701	239426	41P09F131	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
702	239708	41P09G392	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
703	240196	41P09K029	BCMC	Active	19-12-2020	(100) BMR	[NULL]	JAMES	\$200	\$0	\$0	\$20	\$20
704	240197	41P09K049	BCMC	Active	19-12-2020	(100) BMR	0.38	JAMES	\$200	\$0	\$0	\$52	\$52
705	240855	41P09G304	BCMC	Active	08-08-2021	(100) BMR	1.50	BARBER	\$200	\$400	\$0	\$0	\$0
706	240856	41P09G324	BCMC	Active	08-08-2021	(100) BMR	2.74	BARBER	\$200	\$400	\$0	\$0	\$0
707	241636	41P16C353	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
708	241653	41P16C301	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$200	\$400	\$0	\$103	\$103
709	241677	41P16C341	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
710	241893	41P09J285	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$600	\$0	\$83	\$83
711	241894	41P09J284	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$600	\$0	\$83	\$83
712	241895	41P09J283	BCMC	Active	02-05-2021	(100) BMR	8.92	TUDHOPE	\$200	\$400	\$0	\$83	\$83
713	241926	41P09L074	BCMC	Active	21-09-2021	(100) BMR	9.39	MICKLE	\$200	\$400	\$0	\$13	\$13
714	241927	41P09L072	BCMC	Active	21-09-2021	(100) BMR	5.42	MICKLE	\$200	\$400	\$0	\$13	\$13
715	243241	41P09K348	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
716	243242	41P09K389	BCMC	Active	15-11-2020	(100) BMR	18.44	JAMES,WILLET	\$200	\$400	\$0	\$40	\$40
717	243278	41P16B361	SCMC	Active	05-06-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$200	\$0	\$0	\$360	\$360
718	243427	41P09K117	BCMC	Active	02-05-2021	(100) BMR	3.01	JAMES,TUDHOPE	\$200	\$400	\$0	\$52	\$52
719	243711	41P09K022	SCMC	Active	04-02-2026	(100) BMR	21.71	JAMES	\$400	\$1,400	\$0	\$20	\$20
720	243907	41P09L155	BCMC	Active	07-03-2021	(100) BMR	1.91	MICKLE	\$200	\$400	\$0	\$20	\$20
721	244446	41P09F035	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$600	\$0	\$40	\$40
722	244447	41P09F056	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
723	244448	41P09F096	BCMC	Active	15-11-2020	(100) BMR	20.85	WILLET	\$200	\$400	\$0	\$52	\$52
724	244483	41P09L135	BCMC	Active	31-01-2021	(100) BMR	14.50	MICKLE	\$200	\$400	\$0	\$1,009	\$1,009

725	245013	41P09L140	BCMC	Active	31-01-2021	(100) BMR	2.59	JAMES	\$200	\$400	\$0	\$1,601	\$1,601
726	245662	41P16B344	SCMC	Active	22-02-2021	(100) BMR	21.71	TRUJAX	\$400	\$0	\$0	\$103	\$103
727	246058	41P09K196	BCMC	Active	02-04-2021	(100) BMR	0.08	JAMES	\$200	\$400	\$0	\$20	\$20
728	246201	41P09L050	BCMC	Active	06-06-2025	(100) BMR	9.23	MICKLE	\$200	\$800	\$0	\$318	\$318
729	246202	41P09L070	BCMC	Active	06-06-2025	(100) BMR	1.03	MICKLE	\$200	\$800	\$0	\$13	\$13
730	246383	41P16C316	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH,TRUJAX	\$400	\$800	\$0	\$103	\$103
731	246434	41P09L091	BCMC	Active	07-10-2021	(100) BMR	4.35	MICKLE	\$200	\$400	\$0	\$395	\$395
732	246495	41P09L053	SCMC	Active	21-09-2021	(100) BMR	21.72	MICKLE	\$400	\$600	\$0	\$20	\$20
733	246805	41P09K011	SCMC	Active	27-03-2021	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$40	\$40
734	247165	41P16D103	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$863	\$0	\$40	\$40
735	247166	41P16D184	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$990	\$990
736	247201	41P16D326	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
737	247689	41P09K051	BCMC	Active	19-12-2020	(100) BMR	16.50	JAMES	\$200	\$0	\$0	\$52	\$52
738	247789	41P09G389	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
739	248330	41P09G386	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
740	248331	41P09G385	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
741	248356	41P09G325	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
742	248817	41P09L133	BCMC	Active	04-09-2025	(100) BMR	7.95	MICKLE	\$200	\$1,200	\$0	\$4,144	\$4,144
743	249313	41P16D306	BCMC	Active	15-03-2021	(100) BMR	4.87	FARR	\$200	\$400	\$0	\$20	\$20
744	249314	41P16D303	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$358	\$358
745	250400	41P16C241	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
746	250674	41P16D349	BCMC	Active	15-03-2021	(100) BMR	13.70	FARR	\$200	\$400	\$0	\$13	\$13
747	250761	41P09K157	BCMC	Active	02-05-2021	(100) BMR	3.11	JAMES,TUDHOPE	\$200	\$400	\$0	\$52	\$52
748	251747	41P09K083	BCMC	Active	04-02-2022	(100) BMR	3.49	JAMES	\$200	\$600	\$0	\$13	\$13
749	252631	41P09F038	BCMC	Active	15-11-2020	(100) BMR	16.14	BARBER	\$200	\$400	\$0	\$72	\$72
750	252889	41P09K217	BCMC	Active	02-04-2021	(100) BMR	18.78	JAMES,TUDHOPE	\$200	\$400	\$0	\$20	\$20
751	253002	41P09L069	SCMC	Active	13-12-2020	(100) BMR	21.72	MICKLE	\$400	\$400	\$0	\$435	\$435
752	253842	41P16C314	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
753	253843	41P16C354	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
754	254060	41P09L011	BCMC	Active	15-12-2020	(100) BMR	6.36	MICKLE	\$200	\$400	\$0	\$71	\$71
755	254063	41P09F109	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
756	254161	41P16C390	BCMC	Active	27-03-2021	(100) BMR	5.68	JAMES	\$200	\$0	\$0	\$20	\$20
757	254165	41P09K097	BCMC	Active	21-07-2021	(100) BMR	19.38	JAMES,TUDHOPE	\$200	\$0	\$0	\$214	\$214
758	254572	41P09F005	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
759	254573	41P09F044	BCMC	Active	28-03-2021	(100) BMR	16.46	WILLET	\$200	\$400	\$0	\$0	\$0
760	254627	41P09F019	SCMC	Active	26-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$40	\$40
761	254638	41P09F098	BCMC	Active	28-03-2021	(100) BMR	0.37	BARBER	\$200	\$400	\$0	\$0	\$0
762	254867	41P09G370	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$40	\$40
763	254995	41P09L136	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES,MICKLE	\$400	\$800	\$0	\$40	\$40
764	255068	41P09K208	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
765	255069	41P09K249	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
766	255206	41P09L009	BCMC	Active	10-04-2021	(100) BMR	1.19	MICKLE	\$200	\$400	\$0	\$13	\$13
767	256151	41P16D248	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40

768	256651	41P09F172	BCMC	Active	28-03-2021	(100) BMR	7.28	WILLET	\$200	\$400	\$0	\$0	\$0
769	257499	41P09K251	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
770	257572	41P09K378	BCMC	Active	02-05-2021	(100) BMR	5.23	TUDHOPE	\$200	\$400	\$0	\$72	\$72
771	257573	41P09K400	BCMC	Active	02-05-2021	(100) BMR	13.43	BARBER,TUDHOPE	\$200	\$400	\$0	\$72	\$72
772	258203	41P09G084	BCMC	Active	08-08-2021	(100) BMR	0.14	BARBER	\$200	\$400	\$0	\$0	\$0
773	258204	41P09G105	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
774	258672	41P09L007	BCMC	Active	31-01-2021	(100) BMR	13.60	MICKLE	\$200	\$400	\$0	\$20	\$20
775	259183	41P16D104	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
776	259184	41P16D163	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
777	259522	41P09K314	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
778	260188	41P09K371	BCMC	Active	15-11-2020	(100) BMR	18.66	JAMES	\$200	\$400	\$0	\$40	\$40
779	260968	41P09K096	SCMC	Active	28-09-2021	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$853	\$853
780	261754	41P09L110	BCMC	Active	07-10-2021	(100) BMR	17.35	MICKLE	\$200	\$400	\$0	\$11,787	\$11,787
781	261870	41P16C261	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
782	262059	41P16D305	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
783	262095	41P09L098	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
784	263225	41P09K084	BCMC	Active	28-03-2021	(100) BMR	15.94	JAMES	\$200	\$400	\$0	\$20	\$20
785	263226	41P09K083	BCMC	Active	28-03-2021	(100) BMR	12.29	JAMES	\$200	\$400	\$0	\$13	\$13
786	263243	41P09K103	BCMC	Active	04-02-2022	(100) BMR	3.41	JAMES	\$200	\$600	\$0	\$171	\$171
787	264311	41P09F094	SCMC	Active	02-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$103	\$103
788	264425	41P16D308	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	11.02	FARR	\$200	\$400	\$0	\$20	\$20
789	264539	41P09L095	BCMC	Active	31-01-2021	(100) BMR	10.88	MICKLE	\$200	\$400	\$0	\$527	\$527
790	264540	41P09L116	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES,MICKLE	\$400	\$800	\$0	\$40	\$40
791	265567	41P09K117	BCMC	Active	21-07-2021	(100) BMR	18.71	JAMES,TUDHOPE	\$200	\$0	\$0	\$52	\$52
792	265726	41P16B363	SCMC	Active	22-02-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$200	\$0	\$0	\$103	\$103
793	265802	41P09L151	BCMC	Active	07-03-2021	(100) BMR	8.91	MICKLE	\$200	\$400	\$0	\$1,514	\$1,514
794	265994	41P09L172	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$6,046	\$6,046
795	266189	41P09K015	SCMC	Active	17-03-2021	(100) BMR	21.71	JAMES	\$400	\$0	\$0	\$820	\$820
796	266261	41P16C310	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
797	266298	41P16C245	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
798	266413	41P16B384	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$103	\$103
799	266414	41P09J025	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$103	\$103
800	266722	41P09G201	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
801	266723	41P09F220	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
802	266724	41P09G221	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
803	266725	41P09G243	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
804	266726	41P09G263	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
805	266748	41P09G124	BCMC	Active	13-06-2021	(100) BMR	21.16	BARBER	\$200	\$400	\$0	\$0	\$0
806	266749	41P09F140	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
807	266764	41P09F375	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
808	266765	41P09F373	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
809	266766	41P09F259	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
810	266767	41P09F278	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0

811	266796	41P09G323	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
812	266818	41P09F296	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
813	266839	41P09F159	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
814	266840	41P09F199	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
815	266935	41P16C363	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES,SMYTH	\$200	\$400	\$0	\$40	\$40
816	267055	41P09K250	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
817	267079	41P16C346	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
818	267284	41P09L133	BCMC	Active	28-06-2021	(100) BMR	7.99	MICKLE	\$200	\$400	\$0	\$5,396	\$5,396
819	267285	41P09L132	BCMC	Active	28-06-2021	(100) BMR	15.10	MICKLE	\$200	\$400	\$0	\$11,034	\$11,034
820	267331	41P09L046	SCMC	Active	07-05-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$40	\$40
821	267379	41P09K028	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
822	267442	41P09G182	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
823	267456	41P09G185	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
824	267457	41P09G184	BCMC	Active	08-08-2021	(100) BMR	1.24	BARBER	\$200	\$400	\$0	\$0	\$0
825	267458	41P09G204	BCMC	Active	08-08-2021	(100) BMR	1.45	BARBER	\$200	\$400	\$0	\$0	\$0
826	267481	41P09G146	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
827	267810	41P09K257	BCMC	Active	02-05-2021	(100) BMR	2.45	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
828	267895	41P09L132	BCMC	Active	04-09-2025	(100) BMR	6.63	MICKLE	\$200	\$1,200	\$0	\$7,529	\$7,529
829	267989	41P09F088	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
830	268308	41P09K193	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
831	268931	41P09K257	BCMC	Active	29-07-2021	(100) BMR	0.09	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
832	269257	41P16D266	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	15.39	FARR	\$200	\$0	\$0	\$72,465	\$72,465
833	269384	41P16D390	BCMC	Active	15-03-2021	(100) BMR	6.72	MICKLE	\$200	\$400	\$0	\$13	\$13
834	269958	41P09K065	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
835	269959	41P09K142	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
836	269960	41P09K141	BCMC	Active	28-03-2021	(100) BMR	3.55	JAMES	\$200	\$400	\$0	\$20	\$20
837	269976	41P09K021	SCMC	Active	04-02-2022	(100) BMR	21.71	JAMES	\$400	\$600	\$0	\$20	\$20
838	269977	41P09K102	SCMC	Active	04-02-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$340	\$340
839	271231	41P09F057	SCMC	Active	15-11-2020	(100) BMR	21.75	BARBER,WILLET	\$400	\$800	\$0	\$40	\$40
840	271248	41P09L140	BCMC	Active	03-02-2026	(100) BMR	19.13	JAMES	\$200	\$1,400	\$0	\$122	\$122
841	271304	41P09K141	BCMC	Active	31-01-2021	(100) BMR	8.81	JAMES	\$200	\$400	\$0	\$20	\$20
842	272273	41P09F073	SCMC	Active	02-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$103	\$103
843	272274	41P09F114	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
844	272436	41P09F090	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
845	272490	41P09K398	BCMC	Active	26-06-2021	(100) BMR	1.16	BARBER,TUDHOPE	\$200	\$400	\$0	\$13	\$13
846	272503	41P09F158	BCMC	Active	28-03-2021	(100) BMR	14.92	BARBER	\$200	\$400	\$0	\$0	\$0
847	272596	41P09L154	BCMC	Active	31-01-2021	(100) BMR	10.99	MICKLE	\$200	\$400	\$0	\$5,644	\$5,644
848	272660	41P16C356	BCMC	Active	11-04-2021	(100) BMR	21.49	SMYTH,TRUAX	\$200	\$400	\$0	\$83	\$83
849	272661	41P16C374	BCMC	Active	11-04-2021	(100) BMR	17.76	JAMES,SMYTH	\$200	\$400	\$0	\$83	\$83
850	272903	41P09F236	BCMC	Active	02-05-2021	(100) BMR	20.81	WILLET	\$200	\$400	\$0	\$52	\$52
851	272905	41P09F154	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
852	272906	41P09F152	BCMC	Active	02-05-2021	(100) BMR	6.05	WILLET	\$200	\$400	\$0	\$52	\$52
853	273193	41P16C345	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40

854	273240	41P09L174	BCMC	Active	07-03-2021	(100) BMR	6.67	MICKLE	\$200	\$400	\$0	\$1,897	\$1,897
855	273241	41P09L193	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$40	\$40
856	273654	41P09F191	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
857	273810	41P16C373	BCMC	Active	23-11-2020	(100) BMR	4.08	JAMES,SMYTH	\$200	\$0	\$0	\$83	\$83
858	273933	41P09F025	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
859	274147	41P09G241	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
860	274182	41P09G121	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
861	274197	41P09F354	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
862	274198	41P09F258	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
863	274199	41P09F317	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
864	274200	41P09F340	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
865	274214	41P09G301	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
866	274215	41P09G342	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
867	274226	41P16C308	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
868	274227	41P16C350	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$40	\$40
869	274236	41P09J041	SCMC	Active	08-06-2021	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$544	\$544
870	274428	41P09K200	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$103	\$103
871	274596	41P09F013	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$80	\$80
872	274616	41P09L108	BCMC	Active	13-12-2020	(100) BMR	18.96	MICKLE	\$200	\$200	\$0	\$20	\$20
873	274617	41P09L148	BCMC	Active	13-12-2020	(100) BMR	4.70	MICKLE	\$200	\$200	\$0	\$13	\$13
874	274735	41P09F276	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
875	274766	41P09F315	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
876	274767	41P09F314	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
877	274768	41P09F334	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
878	274772	41P09F196	BCMC	Active	13-06-2021	(100) BMR	0.44	WILLET	\$200	\$400	\$0	\$0	\$0
879	274776	41P09G064	BCMC	Active	13-06-2021	(100) BMR	14.60	BARBER	\$200	\$400	\$0	\$0	\$0
880	274777	41P09G081	SCMC	Active	13-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
881	274841	41P09K156	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
882	274881	41P09G164	BCMC	Active	13-06-2021	(100) BMR	20.73	BARBER	\$200	\$400	\$0	\$0	\$0
883	274882	41P09G184	BCMC	Active	13-06-2021	(100) BMR	20.52	BARBER	\$200	\$400	\$0	\$0	\$0
884	274923	41P16C384	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES	\$400	\$800	\$0	\$40	\$40
885	275017	41P09K020	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$599	\$599
886	275370	41P09L090	BCMC	Active	09-12-2020	(100) BMR	17.16	MICKLE	\$200	\$200	\$0	\$521	\$521
887	275484	41P09K256	BCMC	Active	19-04-2021	(100) BMR	0.14	JAMES	\$200	\$400	\$0	\$20	\$20
888	275485	41P09K255	BCMC	Active	19-04-2021	(100) BMR	12.93	JAMES	\$200	\$400	\$0	\$177	\$177
889	275486	41P09K275	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
890	275487	41P09K357	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES,TUDHOPE	\$400	\$800	\$0	\$40	\$40
891	275488	41P09K377	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES,TUDHOPE	\$200	\$400	\$0	\$80	\$80
892	275511	41P09K329	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
893	275820	41P09K157	BCMC	Active	11-04-2021	(100) BMR	18.62	JAMES,TUDHOPE	\$200	\$400	\$0	\$52	\$52
894	275836	41P16D126	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
895	276164	41P09G044	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$0	\$0
896	276165	41P09G042	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0

897	278140	41P09K378	BCMC	Active	15-11-2020	(100) BMR	16.51	TUDHOPE	\$200	\$400	\$0	\$72	\$72
898	278323	41P09J022	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$799	\$799
899	278324	41P09K040	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$799	\$799
900	279093	41P16B382	SCMC	Active	05-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$40	\$40
901	279295	41P09K097	BCMC	Active	02-05-2021	(100) BMR	2.34	JAMES,TUDHOPE	\$200	\$400	\$0	\$52	\$52
902	279296	41P09K137	BCMC	Active	02-05-2021	(100) BMR	3.21	JAMES,TUDHOPE	\$200	\$400	\$0	\$32	\$32
903	279584	41P09K272	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
904	279585	41P09K332	BCMC	Active	15-11-2020	(100) BMR	11.97	JAMES	\$200	\$400	\$0	\$20	\$20
905	279657	41P09K398	BCMC	Active	15-11-2020	(100) BMR	16.56	BARBER,TUDHOPE	\$200	\$400	\$0	\$45	\$45
906	279735	41P09L092	BCMC	Active	07-03-2021	(100) BMR	4.85	MICKLE	\$200	\$400	\$0	\$20	\$20
907	280245	41P09K372	BCMC	Active	02-05-2021	(100) BMR	2.53	JAMES	\$200	\$400	\$0	\$40	\$40
908	280396	41P09L130	BCMC	Active	07-10-2021	(100) BMR	16.21	MICKLE	\$200	\$400	\$0	\$10,156	\$10,156
909	280988	41P09K237	BCMC	Active	29-07-2021	(100) BMR	[NULL]	JAMES,TUDHOPE	\$200	\$400	\$0	\$13	\$13
910	282180	41P09L089	BCMC	Active	13-12-2020	(100) BMR	13.00	MICKLE	\$200	\$200	\$0	\$206	\$206
911	283214	41P09F051	BCMC	Active	28-03-2021	(100) BMR	20.94	WILLET	\$200	\$400	\$0	\$0	\$0
912	283215	41P09F091	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
913	283768	41P09F020	SCMC	Active	26-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$40	\$40
914	283778	41P09F178	BCMC	Active	28-03-2021	(100) BMR	14.72	BARBER	\$200	\$400	\$0	\$0	\$0
915	283779	41P09F176	BCMC	Active	28-03-2021	(100) BMR	0.60	WILLET	\$200	\$400	\$0	\$0	\$0
916	284366	41P09F053	BCMC	Active	02-05-2021	(100) BMR	11.80	WILLET	\$200	\$400	\$0	\$20	\$20
917	284367	41P09F074	SCMC	Active	02-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$103	\$103
918	284390	41P09F173	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
919	284661	41P16D247	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	5.03	FARR	\$200	\$400	\$0	\$13	\$13
920	285735	41P09K035	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$400	\$0	\$0	\$820	\$820
921	285736	41P09K034	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$330	\$330
922	286281	41P09F217	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
923	286843	41P09G101	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
924	286859	41P09F377	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
925	286860	41P09F397	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
926	286861	41P09F219	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
927	286863	41P09F320	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
928	286868	41P09G344	BCMC	Active	13-06-2021	(100) BMR	18.82	BARBER	\$200	\$400	\$0	\$0	\$0
929	286875	41P09G283	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
930	286895	41P09F380	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
931	286898	41P09K135	BCMC	Active	22-08-2021	(100) BMR	8.01	JAMES	\$200	\$400	\$0	\$20	\$20
932	286908	41P09F295	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
933	286909	41P09F336	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
934	286910	41P09F335	SCMC	Active	13-06-2021	(100) BMR	21.77	WILLET	\$400	\$800	\$0	\$0	\$0
935	286912	41P09F099	SCMC	Active	13-06-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
936	286913	41P09F139	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
937	286914	41P09F138	BCMC	Active	13-06-2021	(100) BMR	6.63	BARBER	\$200	\$400	\$0	\$0	\$0
938	286915	41P09F179	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
939	286916	41P09F197	BCMC	Active	13-06-2021	(100) BMR	15.52	BARBER,WILLET	\$200	\$400	\$0	\$0	\$0

940	286944	41P16C388	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
941	287004	41P16C383	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES	\$400	\$800	\$0	\$40	\$40
942	287315	41P09K050	SCMC	Active	19-12-2020	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$103	\$103
943	287518	41P09G162	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
944	287532	41P09G187	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
945	287594	41P09K337	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES,TUDHOPE	\$400	\$800	\$0	\$40	\$40
946	287911	41P09L134	BCMC	Active	04-09-2025	(100) BMR	4.25	MICKLE	\$200	\$1,200	\$0	\$3,024	\$3,024
947	288278	41P09F039	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$40	\$40
948	288647	41P09F011	BCMC	Active	28-03-2021	(100) BMR	20.25	WILLET	\$200	\$400	\$0	\$20	\$20
949	288648	41P09F008	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
950	288649	41P09F028	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
951	288768	41P16C373	BCMC	Active	11-04-2021	(100) BMR	17.71	JAMES,SMYTH	\$200	\$400	\$0	\$83	\$83
952	288992	41P09J282	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$103	\$103
953	289013	41P09J303	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$800	\$0	\$103	\$103
954	289894	41P09J003	SCMC	Active	29-12-2020	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$103	\$103
955	290254	41P09L051	BCMC	Active	06-06-2025	(100) BMR	8.07	MICKLE	\$200	\$800	\$0	\$20	\$20
956	290926	41P16B385	SCMC	Active	02-12-2020	(100) BMR	21.71	TUDHOPE	\$200	\$0	\$0	\$103	\$103
957	291690	41P09F092	BCMC	Active	02-05-2021	(100) BMR	5.91	WILLET	\$200	\$400	\$0	\$52	\$52
958	291691	41P09F113	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
959	291708	41P09F176	BCMC	Active	02-05-2021	(100) BMR	21.16	WILLET	\$200	\$400	\$0	\$52	\$52
960	291843	41P09J381	BCMC	Active	26-06-2021	(100) BMR	1.92	BARBER,TUDHOPE	\$200	\$400	\$0	\$20	\$20
961	291844	41P09K400	BCMC	Active	26-06-2021	(100) BMR	4.78	BARBER,TUDHOPE	\$200	\$400	\$0	\$20	\$20
962	292167	41P09L158	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$340	\$340
963	292170	41P09L050	BCMC	Active	03-04-2021	(100) BMR	10.82	MICKLE	\$200	\$400	\$0	\$13	\$13
964	292247	41P09K190	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
965	292248	41P09K228	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
966	292249	41P09K248	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
967	293037	41P09K055	SCMC	Active	06-07-2021	(100) BMR	21.72	JAMES	\$400	\$0	\$0	\$620	\$620
968	293127	41P16C328	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
969	293139	41P09J042	SCMC	Active	05-06-2021	(100) BMR	21.72	TUDHOPE	\$200	\$0	\$0	\$670	\$670
970	293162	41P16C286	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
971	294260	41P09G206	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
972	294336	41P09K336	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
973	294337	41P09K335	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
974	294338	41P09K356	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
975	294853	41P09K269	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
976	294854	41P09K291	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
977	294855	41P09K311	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
978	295339	41P09K070	SCMC	Active	19-12-2020	(100) BMR	21.72	JAMES	\$200	\$0	\$0	\$103	\$103
979	295483	41P09G306	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
980	295523	41P09F038	BCMC	Active	25-08-2021	(100) BMR	5.61	BARBER	\$200	\$400	\$0	\$20	\$20
981	295524	41P09G041	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$400	\$800	\$0	\$0	\$0
982	295558	41P09G085	SCMC	Active	08-08-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$0	\$0



983	296160	41P09F029	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
984	296356	41P09J343	BCMC	Active	02-05-2021	(100) BMR	3.55	TUDHOPE	\$200	\$400	\$0	\$83	\$83
985	296791	41P16C311	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
986	297982	41P09K098	BCMC	Active	02-05-2021	(100) BMR	18.06	TUDHOPE	\$200	\$400	\$0	\$52	\$52
987	298364	41P09L075	SCMC	Active	07-03-2021	(100) BMR	21.72	MICKLE	\$400	\$600	\$0	\$20	\$20
988	299065	41P09L071	BCMC	Active	19-04-2021	(100) BMR	0.79	MICKLE	\$200	\$400	\$0	\$13	\$13
989	302359	41P09L150	BCMC	Active	07-03-2021	(100) BMR	9.59	MICKLE	\$200	\$400	\$0	\$1,316	\$1,316
990	302405	41P09L168	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$409	\$409
991	302525	41P16C335	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
992	302577	41P09F023	SCMC	Active	16-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$103	\$103
993	302578	41P09F065	BCMC	Active	16-05-2021	(100) BMR	1.46	WILLET	\$200	\$400	\$0	\$52	\$52
994	302604	41P09G224	BCMC	Active	13-06-2021	(100) BMR	20.10	BARBER	\$200	\$400	\$0	\$0	\$0
995	302605	41P09G223	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
996	302606	41P09G244	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
997	302634	41P09G104	BCMC	Active	13-06-2021	(100) BMR	21.37	BARBER	\$200	\$400	\$0	\$0	\$0
998	302644	41P09F396	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
999	302645	41P09F238	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1000	302683	41P09F398	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
1001	302691	41P09K054	BCMC	Active	22-08-2021	(100) BMR	5.03	JAMES	\$200	\$400	\$0	\$20	\$20
1002	302868	41P16C371	BCMC	Active	27-03-2021	(100) BMR	4.03	JAMES,SMYTH	\$200	\$0	\$0	\$20	\$20
1003	302869	41P09K010	BCMC	Active	27-03-2021	(100) BMR	20.42	JAMES	\$200	\$0	\$0	\$20	\$20
1004	303057	41P09L139	BCMC	Active	31-01-2021	(100) BMR	17.08	JAMES	\$200	\$400	\$0	\$20	\$20
1005	303058	41P09L159	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
1006	303568	41P09G348	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
1007	303779	41P09F066	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
1008	303827	41P09L033	SCMC	Active	16-08-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
1009	303896	41P16D386	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
1010	304923	41P09K217	BCMC	Active	02-05-2021	(100) BMR	2.95	JAMES,TUDHOPE	\$200	\$400	\$0	\$20	\$20
1011	304924	41P09K259	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$103	\$103
1012	305357	41P09K135	BCMC	Active	23-11-2020	(100) BMR	13.71	JAMES	\$200	\$0	\$0	\$252	\$252
1013	306211	41P16D370	BCMC	Active	11-04-2021	(100) BMR	7.98	FARR,MICKLE	\$200	\$400	\$0	\$20	\$20
1014	306212	41P16D391	SCMC	Active	11-04-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
1015	306350	41P09K137	BCMC	Active	11-04-2021	(100) BMR	3.68	JAMES,TUDHOPE	\$200	\$400	\$0	\$33	\$33
1016	306353	41P16C377	SCMC	Active	15-05-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$400	\$0	\$0	\$103	\$103
1017	306368	41P16D105	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
1018	306419	41P16C358	SCMC	Active	04-04-2021	(100) BMR	21.71	TRUAX	\$200	\$0	\$0	\$103	\$103
1019	306449	41P09L047	BCMC	Active	31-01-2021	(100) BMR	1.14	MICKLE	\$200	\$400	\$0	\$20	\$20
1020	307626	41P16D368	BCMC	Active	26-09-2021	(100) BMR	1.64	FARR,MICKLE	\$200	\$400	\$0	\$14	\$14
1021	307630	41P09K081	SCMC	Active	26-03-2026	(100) BMR	21.72	JAMES	\$400	\$2,800	\$0	\$346	\$346
1022	308201	41P16C372	BCMC	Active	23-11-2020	(100) BMR	4.02	JAMES,SMYTH	\$200	\$0	\$0	\$20	\$20
1023	308639	41P09L131	BCMC	Active	02-05-2021	(100) BMR	16.22	MICKLE	\$200	\$200	\$0	\$14,853	\$14,853
1024	308881	41P09F009	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40
1025	309499	41P16C352	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$40	\$40

1026	309764	41P16D206	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$600	\$0	\$40	\$40
1027	309774	41P16D287	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	0.71	FARR	\$200	\$0	\$0	\$1,594	\$1,594
1028	309958	41P09L080	SCMC	Active	26-03-2022	(100) BMR	21.72	JAMES	\$400	\$1,200	\$0	\$40	\$40
1029	310131	41P09K198	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$103	\$103
1030	310403	41P09L157	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$790	\$790
1031	310406	41P09L070	BCMC	Active	09-12-2020	(100) BMR	20.70	MICKLE	\$200	\$200	\$0	\$209	\$209
1032	310532	41P09F046	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
1033	310674	41P09F393	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
1034	310675	41P09F297	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER,WILLET	\$400	\$800	\$0	\$0	\$0
1035	310690	41P09G281	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1036	310706	41P09F233	BCMC	Active	13-06-2021	(100) BMR	0.20	WILLET	\$200	\$400	\$0	\$0	\$0
1037	310711	41P09F378	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
1038	310712	41P09K115	BCMC	Active	22-08-2021	(100) BMR	5.51	JAMES	\$200	\$400	\$0	\$20	\$20
1039	310713	41P09K153	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
1040	310732	41P09F158	BCMC	Active	13-06-2021	(100) BMR	6.84	BARBER	\$200	\$400	\$0	\$0	\$0
1041	310763	41P16C389	SCMC	Active	22-08-2021	(100) BMR	21.71	JAMES	\$200	\$400	\$0	\$40	\$40
1042	310862	41P09G329	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1043	310863	41P09G328	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1044	311003	41P09K209	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
1045	311018	41P16C344	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$200	\$400	\$0	\$40	\$40
1046	311127	41P16C394	SCMC	Active	23-11-2020	(100) BMR	21.71	JAMES	\$400	\$0	\$0	\$103	\$103
1047	311171	41P09L027	BCMC	Active	07-05-2021	(100) BMR	7.96	MICKLE	\$200	\$400	\$0	\$20	\$20
1048	311193	41P09F031	BCMC	Active	15-11-2020	(100) BMR	1.68	WILLET	\$200	\$400	\$0	\$40	\$40
1049	311355	41P09G207	SCMC	Active	08-08-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
1050	311417	41P09K276	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
1051	311418	41P09K375	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$80	\$80
1052	311439	41P09K308	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
1053	311608	41P16D289	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	1.69	FARR	\$200	\$400	\$0	\$20	\$20
1054	311738	41P09K238	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$103	\$103
1055	311739	41P09K237	BCMC	Active	02-05-2021	(100) BMR	3.07	JAMES,TUDHOPE	\$200	\$400	\$0	\$14	\$14
1056	311740	41P09K258	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$200	\$400	\$0	\$103	\$103
1057	311837	41P09F087	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
1058	312006	41P09K379	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$400	\$800	\$0	\$143	\$143
1059	312118	41P09F079	BCMC	Active	25-08-2021	(100) BMR	6.07	BARBER	\$200	\$400	\$0	\$0	\$0
1060	312119	41P09F078	BCMC	Active	25-08-2021	(100) BMR	1.62	BARBER	\$200	\$400	\$0	\$0	\$0
1061	312490	41P09L110	BCMC	Active	09-01-2021	(100) BMR	4.37	MICKLE	\$200	\$400	\$0	\$1,521	\$1,521
1062	312707	41P09K318	SCMC	Active	15-11-2020	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$40	\$40
1063	312797	41P09K371	BCMC	Active	02-05-2021	(100) BMR	3.09	JAMES	\$200	\$400	\$0	\$40	\$40
1064	313239	41P09L029	BCMC	Active	31-01-2021	(100) BMR	15.51	MICKLE	\$200	\$400	\$0	\$20	\$20
1065	314243	41P09K031	SCMC	Active	19-12-2020	(100) BMR	21.71	JAMES	\$200	\$0	\$0	\$103	\$103
1066	314763	41P09K192	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
1067	314895	41P09G346	SCMC	Active	08-08-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
1068	314923	41P09G326	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0

1069	315134	41P09K024	BCMC	Active	09-07-2021	(100) BMR	13.09	JAMES	\$200	\$400	\$0	\$291	\$291
1070	315688	41P16C323	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
1071	316144	41P09K037	SCMC	Active	08-06-2021	(100) BMR	21.71	TUDHOPE	\$400	\$0	\$0	\$893	\$893
1072	316305	41P09K094	BCMC	Active	06-07-2021	(100) BMR	2.24	JAMES	\$200	\$0	\$0	\$528	\$528
1073	316673	41P09L139	BCMC	Active	03-02-2022	(100) BMR	4.64	JAMES	\$200	\$600	\$0	\$20	\$20
1074	316674	41P16D246	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	6.95	FARR	\$200	\$0	\$0	\$40,756	\$40,756
1075	316681	41P09K118	SCMC	Active	02-05-2021	(100) BMR	21.72	TUDHOPE	\$400	\$800	\$0	\$260	\$260
1076	318461	41P09F075	BCMC	Active	15-11-2020	(100) BMR	14.92	WILLET	\$200	\$400	\$0	\$20	\$20
1077	319075	41P16C267	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1078	319076	41P16C288	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1079	319738	41P09L169	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$409	\$409
1080	320421	41P09L111	BCMC	Active	07-10-2021	(100) BMR	2.56	MICKLE	\$200	\$400	\$0	\$1,147	\$1,147
1081	320679	41P09F043	SCMC	Active	16-05-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$103	\$103
1082	320694	41P09F216	BCMC	Active	13-06-2021	(100) BMR	0.40	WILLET	\$200	\$400	\$0	\$0	\$0
1083	320698	41P09G202	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
1084	320699	41P09F240	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1085	320901	41P09F075	BCMC	Active	02-05-2021	(100) BMR	6.83	WILLET	\$200	\$400	\$0	\$52	\$52
1086	320902	41P09F072	BCMC	Active	02-05-2021	(100) BMR	7.73	WILLET	\$200	\$400	\$0	\$52	\$52
1087	320920	41P09F193	SCMC	Active	02-05-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$103	\$103
1088	321010	41P09F234	BCMC	Active	02-05-2021	(100) BMR	20.57	WILLET	\$200	\$400	\$0	\$52	\$52
1089	321243	41P16C248	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1090	322374	41P09K080	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$743	\$743
1091	322402	41P16C243	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1092	322403	41P16C265	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1093	322404	41P16C304	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$200	\$400	\$0	\$103	\$103
1094	322863	41P09F280	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1095	322891	41P09G103	SCMC	Active	13-06-2021	(100) BMR	21.76	BARBER	\$400	\$800	\$0	\$0	\$0
1096	322908	41P09F374	SCMC	Active	13-06-2021	(100) BMR	21.78	WILLET	\$400	\$800	\$0	\$0	\$0
1097	322910	41P09F318	SCMC	Active	13-06-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$0	\$0
1098	323275	41P09F024	BCMC	Active	28-03-2021	(100) BMR	16.28	WILLET	\$200	\$400	\$0	\$0	\$0
1099	323276	41P09F064	BCMC	Active	28-03-2021	(100) BMR	3.60	WILLET	\$200	\$400	\$0	\$0	\$0
1100	323405	41P09L005	SCMC	Active	07-05-2021	(100) BMR	21.71	MICKLE	\$400	\$800	\$0	\$40	\$40
1101	323422	41P09G364	BCMC	Active	13-06-2021	(100) BMR	18.61	BARBER	\$200	\$400	\$0	\$0	\$0
1102	323423	41P09G384	BCMC	Active	13-06-2021	(100) BMR	18.40	BARBER	\$200	\$400	\$0	\$0	\$0
1103	323450	41P09F399	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER	\$400	\$800	\$0	\$0	\$0
1104	323453	41P09K113	SCMC	Active	22-08-2021	(100) BMR	21.72	JAMES	\$200	\$400	\$0	\$40	\$40
1105	323609	41P16C378	SCMC	Active	15-05-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$400	\$0	\$0	\$103	\$103
1106	323799	41P09L153	BCMC	Active	04-09-2025	(100) BMR	4.05	MICKLE	\$200	\$1,200	\$0	\$10,847	\$10,847
1107	323907	41P09F033	SCMC	Active	15-11-2020	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$80	\$80
1108	323961	41P09L131	BCMC	Active	04-09-2025	(100) BMR	1.63	MICKLE	\$200	\$1,200	\$0	\$2,345	\$2,345
1109	324140	41P09K317	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES,TUDHOPE	\$200	\$400	\$0	\$40	\$40
1110	324158	41P09K328	SCMC	Active	15-11-2020	(100) BMR	21.74	JAMES	\$400	\$800	\$0	\$40	\$40
1111	324835	41P09G022	SCMC	Active	25-08-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$80	\$80

1112	325049	41P09J323	SCMC	Active	02-05-2021	(100) BMR	21.74	TUDHOPE	\$200	\$400	\$0	\$103	\$103
1113	325050	41P09L073	BCMC	Active	21-09-2021	(100) BMR	20.36	MICKLE	\$200	\$400	\$0	\$14	\$14
1114	325861	41P16D145	SCMC	Active	15-03-2021	(100) BMR	21.69	FARR	\$400	\$800	\$0	\$40	\$40
1115	325984	41P16D347	SCMC	Active	30-08-2021	(40) SMC, (60) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
1116	325986	41P09L008	BCMC	Active	31-01-2021	(100) BMR	16.51	MICKLE	\$200	\$400	\$0	\$20	\$20
1117	326164	41P09K273	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
1118	326305	41P09K351	BCMC	Active	15-11-2020	(100) BMR	1.00	JAMES	\$200	\$400	\$0	\$20	\$20
1119	326417	41P16C357	SCMC	Active	04-04-2021	(100) BMR	21.71	TRUAX	\$400	\$0	\$0	\$103	\$103
1120	326558	41P09K101	SCMC	Active	04-02-2026	(100) BMR	21.72	JAMES	\$400	\$2,800	\$0	\$40	\$40
1121	326845	41P09K331	BCMC	Active	02-05-2021	(100) BMR	12.06	JAMES	\$200	\$400	\$0	\$20	\$20
1122	327462	41P09K213	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
1123	327463	41P09K232	SCMC	Active	15-11-2020	(100) BMR	21.73	JAMES	\$400	\$800	\$0	\$40	\$40
1124	327660	41P16D351	SCMC	Active	11-04-2021	(100) BMR	21.71	FARR	\$400	\$800	\$0	\$40	\$40
1125	327661	41P16D350	BCMC	Active	11-04-2021	(100) BMR	12.77	FARR	\$200	\$400	\$0	\$20	\$20
1126	327849	41P09K003	BCMC	Active	09-07-2021	(100) BMR	6.14	JAMES	\$200	\$400	\$0	\$14	\$14
1127	327897	41P16C302	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1128	328080	41P09K255	BCMC	Active	29-07-2021	(100) BMR	5.56	JAMES	\$200	\$400	\$0	\$20	\$20
1129	329092	41P16C222	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1130	329093	41P16C221	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1131	329122	41P16D243	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$672	\$672
1132	329194	41P16D267	BCMC	Active	05-06-2022	(40) SMC, (60) BMR	2.39	FARR	\$200	\$0	\$0	\$31,278	\$31,278
1133	329325	41P16D389	BCMC	Active	15-03-2021	(100) BMR	2.41	MICKLE	\$200	\$400	\$0	\$14	\$14
1134	329911	41P09K104	SCMC	Active	28-03-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
1135	329912	41P09K123	BCMC	Active	28-03-2021	(100) BMR	21.70	JAMES	\$200	\$400	\$0	\$471	\$471
1136	329930	41P09K121	BCMC	Active	04-02-2026	(100) BMR	9.04	JAMES	\$200	\$1,400	\$0	\$14	\$14
1137	329975	41P16D304	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
1138	330995	41P09F110	SCMC	Active	28-03-2021	(100) BMR	21.76	WILLET	\$400	\$800	\$0	\$0	\$0
1139	331051	41P09G001	SCMC	Active	26-06-2021	(100) BMR	21.75	BARBER	\$200	\$400	\$0	\$40	\$40
1140	331199	41P16C227	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1141	331208	41P09L155	BCMC	Active	31-01-2021	(100) BMR	15.35	MICKLE	\$200	\$400	\$0	\$494	\$494
1142	331235	41P09K121	BCMC	Active	31-01-2021	(100) BMR	1.18	JAMES	\$200	\$400	\$0	\$14	\$14
1143	331236	41P09L160	SCMC	Active	31-01-2021	(100) BMR	21.72	JAMES	\$400	\$800	\$0	\$40	\$40
1144	332300	41P16D348	BCMC	Active	15-03-2021	(100) BMR	13.14	FARR	\$200	\$400	\$0	\$14	\$14
1145	332301	41P16D370	BCMC	Active	15-03-2021	(100) BMR	13.73	FARR,MICKLE	\$200	\$400	\$0	\$20	\$20
1146	332321	41P16D388	BCMC	Active	15-03-2021	(100) BMR	8.90	MICKLE	\$200	\$400	\$0	\$14	\$14
1147	332322	41P16D227	BCMC	Active	06-06-2021	(40) SMC, (60) BMR	0.60	FARR	\$200	\$400	\$0	\$20	\$20
1148	332467	41P16D285	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
1149	332562	41P09L049	BCMC	Active	15-12-2020	(100) BMR	0.62	MICKLE	\$200	\$400	\$0	\$14	\$14
1150	333423	41P16C334	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
1151	333424	41P16C375	BCMC	Active	11-04-2021	(100) BMR	17.84	JAMES,SMYTH	\$200	\$400	\$0	\$83	\$83
1152	333685	41P09L173	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$6,797	\$6,797
1153	333686	41P09L192	SCMC	Active	07-03-2021	(100) BMR	21.73	MICKLE	\$400	\$800	\$0	\$100	\$100
1154	334021	41P09F007	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$40	\$40

1155	334847	41P09K064	BCMC	Active	31-01-2021	(100) BMR	17.31	JAMES	\$200	\$400	\$0	\$352	\$352
1156	334848	41P09K063	BCMC	Active	31-01-2021	(100) BMR	18.14	JAMES	\$200	\$400	\$0	\$20	\$20
1157	334849	41P09K084	BCMC	Active	31-01-2021	(100) BMR	5.78	JAMES	\$200	\$400	\$0	\$20	\$20
1158	335278	41P16D369	BCMC	Active	26-09-2021	(100) BMR	16.90	FARR,MICKLE	\$200	\$400	\$0	\$20	\$20
1159	335332	41P16C365	SCMC	Active	13-06-2021	(100) BMR	21.71	JAMES,SMYTH	\$200	\$400	\$0	\$40	\$40
1160	335333	41P09K004	BCMC	Active	13-06-2021	(100) BMR	14.25	JAMES	\$200	\$400	\$0	\$14	\$14
1161	335440	41P16C380	SCMC	Active	05-06-2021	(100) BMR	21.71	TRUAX,TUDHOPE	\$200	\$0	\$0	\$399	\$399
1162	335792	41P09G327	SCMC	Active	08-08-2021	(100) BMR	21.77	BARBER	\$400	\$800	\$0	\$61	\$61
1163	336276	41P09L154	BCMC	Active	04-09-2025	(100) BMR	1.69	MICKLE	\$200	\$1,200	\$0	\$1,141	\$1,141
1164	336469	41P09F050	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
1165	336498	41P16D328	BCMC	Active	30-08-2021	(40) SMC, (60) BMR	20.14	FARR	\$200	\$400	\$0	\$23,798	\$23,798
1166	336616	41P16C322	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$63	\$63
1167	337130	41P16C331	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
1168	337327	41P16D242	SCMC	Active	15-03-2021	(100) BMR	21.70	FARR	\$400	\$800	\$0	\$40	\$40
1169	337681	41P09K074	BCMC	Active	06-07-2021	(100) BMR	11.92	JAMES	\$200	\$0	\$0	\$468	\$468
1170	338563	41P16D246	BCMC	Active	15-03-2021	(100) BMR	5.19	FARR	\$200	\$400	\$0	\$14	\$14
1171	338590	41P09L089	BCMC	Active	04-10-2021	(100) BMR	8.75	MICKLE	\$200	\$400	\$0	\$20	\$20
1172	338795	41P09K095	BCMC	Active	28-09-2021	(100) BMR	17.16	JAMES	\$200	\$0	\$0	\$338	\$338
1173	339298	41P09K064	BCMC	Active	28-03-2021	(100) BMR	3.44	JAMES	\$200	\$400	\$0	\$20	\$20
1174	339383	41P09L093	SCMC	Active	07-03-2021	(100) BMR	21.72	MICKLE	\$400	\$800	\$0	\$40	\$40
1175	339384	41P09L154	BCMC	Active	07-03-2021	(100) BMR	9.05	MICKLE	\$200	\$400	\$0	\$4,144	\$4,144
1176	339924	41P09K235	SCMC	Active	29-07-2021	(100) BMR	21.73	JAMES	\$200	\$400	\$0	\$40	\$40
1177	340055	41P16D348	BCMC	Active	11-04-2021	(100) BMR	0.58	FARR	\$200	\$400	\$0	\$14	\$14
1178	340386	41P09L047	BCMC	Active	13-12-2020	(100) BMR	13.57	MICKLE	\$200	\$200	\$0	\$20	\$20
1179	340387	41P09L087	SCMC	Active	13-12-2020	(100) BMR	21.72	MICKLE	\$400	\$400	\$0	\$40	\$40
1180	341112	41P09L071	BCMC	Active	06-06-2025	(100) BMR	0.57	MICKLE	\$200	\$800	\$0	\$14	\$14
1181	341783	41P16B365	SCMC	Active	02-12-2020	(100) BMR	21.71	TRUAX,TUDHOPE	\$200	\$0	\$0	\$103	\$103
1182	342447	41P16C327	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
1183	342448	41P16C326	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$452	\$452
1184	342449	41P16C325	SCMC	Active	11-04-2021	(100) BMR	21.71	SMYTH	\$400	\$800	\$0	\$103	\$103
1185	342842	41P09F071	SCMC	Active	28-03-2021	(100) BMR	21.75	WILLET	\$400	\$800	\$0	\$0	\$0
1186	343092	41P16C375	BCMC	Active	21-07-2021	(100) BMR	3.87	JAMES,SMYTH	\$200	\$0	\$0	\$83	\$83
1187	343093	41P16C374	BCMC	Active	23-11-2020	(100) BMR	3.88	JAMES,SMYTH	\$200	\$0	\$0	\$83	\$83
1188	343206	41P09K220	SCMC	Active	02-05-2021	(100) BMR	21.73	TUDHOPE	\$400	\$800	\$0	\$103	\$103
1189	343307	41P09F095	BCMC	Active	02-05-2021	(100) BMR	7.39	WILLET	\$200	\$400	\$0	\$52	\$52
1190	343921	41P09F233	BCMC	Active	02-05-2021	(100) BMR	9.34	WILLET	\$200	\$400	\$0	\$52	\$52
1191	344663	41P09K054	BCMC	Active	06-07-2021	(100) BMR	12.01	JAMES	\$200	\$0	\$0	\$169	\$169
1192	345262	41P09K060	SCMC	Active	08-06-2021	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$543	\$543
1193	345263	41P09K078	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$400	\$0	\$0	\$764	\$764
1194	345264	41P09K100	SCMC	Active	15-12-2020	(100) BMR	21.72	TUDHOPE	\$200	\$0	\$0	\$543	\$543
1195	345292	41P16C224	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$600	\$0	\$52	\$52
1196	345293	41P16C246	SCMC	Active	11-04-2021	(100) BMR	21.70	SMYTH	\$400	\$800	\$0	\$103	\$103
1197	501913	41P09K284	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40

1198	501915	41P09K285	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1199	501916	41P09K286	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1200	501917	41P09K287	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1201	501918	41P09K304	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1202	501919	41P09K305	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1203	501920	41P09K306	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1204	501921	41P09K307	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1205	501922	41P09K324	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1206	501923	41P09K325	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$400	\$0	\$40	\$40
1207	501924	41P09K326	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$440	\$0	\$40	\$40
1208	501925	41P09K327	SCMC	Active	10-04-2021	(100) BMR	21.74	JAMES	\$400	\$440	\$0	\$40	\$40
1209	503005	41P09G245	SCMC	Active	10-04-2021	(100) BMR	21.77	BARBER	\$400	\$400	\$0	\$0	\$0
1210	503006	41P09G265	SCMC	Active	10-04-2021	(100) BMR	21.77	BARBER	\$400	\$400	\$0	\$0	\$0
1211	503007	41P09G285	SCMC	Active	10-04-2021	(100) BMR	21.77	BARBER	\$400	\$400	\$0	\$0	\$0
1212	503396	41P09F125	SCMC	Active	10-04-2021	(100) BMR	21.76	WILLET	\$400	\$400	\$0	\$0	\$0
1213	503397	41P09F126	SCMC	Active	10-04-2021	(100) BMR	21.76	WILLET	\$400	\$400	\$0	\$0	\$0
1214	503398	41P09F127	SCMC	Active	10-04-2021	(100) BMR	21.76	WILLET	\$400	\$400	\$0	\$0	\$0
1215	503399	41P09F128	SCMC	Active	10-04-2021	(100) BMR	21.76	WILLET	\$400	\$400	\$0	\$103	\$103
1216	503683	41P09L188	SCMC	Active	10-04-2021	(100) BMR	21.73	MICKLE	\$400	\$400	\$0	\$40	\$40
1217	503684	41P09L189	SCMC	Active	10-04-2021	(100) BMR	21.73	MICKLE	\$400	\$400	\$0	\$40	\$40
1218	503761	41P16D366	SCMC	Active	10-04-2021	(100) BMR	21.71	FARR,MICKLE	\$400	\$400	\$0	\$40	\$40
1219	503762	41P16D367	SCMC	Active	10-04-2021	(100) BMR	21.71	FARR,MICKLE	\$400	\$400	\$0	\$40	\$40
1220	548623	41P09J261	SCMC	Active	16-04-2021	(100) BMR	21.73	TUDHOPE	\$400	\$0	\$0	\$0	\$0
1221	562043	41P09F016	SCMC	Active	18-10-2021	(100) BMR	21.75	WILLET	\$400	\$0	\$0	\$0	\$0

Notes:

SCMC = Single Cell Mining Claim  
 BCMC = Boundary Cell Mining Claim  
 MCMC= Multi-cell Mining Claim  
 BMR = Battery Mineral Resources Limited  
 AGM = Ashley Gold Mines Limited  
 SMC = Sunvest Minerals Corp.  
 TMC = Transition Metals Corp.  
 SLS = Sherry Lynn Swain  
 JGB = John Gregory Brady

## Wilder Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100047	41P07J242	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
2	100065	41P07K117	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN	400	800	0	100	100
3	100089	41P07K174	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN, RAY	400	800	0	100	100
4	100090	41P07K198	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
5	100102	41P07K197	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
6	100108	41P07K097	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
7	100109	41P07K140	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
8	100500	41P07J162	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
9	100501	41P07J161	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
10	100607	41P07K216	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
11	100608	41P07K215	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
12	100609	41P07K255	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	100	100
13	100611	41P07K234	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN, RAY	400	800	0	100	100
14	100656	41P10A208	BCMC	Active	26-06-2021	(100) BMR	4.50	CORKILL	200	400	0	20	20
15	100658	41P10A102	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	400	0	20	20
16	103391	41P07J008	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
17	103392	41P07J065	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
18	104252	41P07K015	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
19	104253	41P07K036	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS, DONOVAN	400	800	0	0	0
20	104254	41P07K055	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
21	105452	41P10A128	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
22	105453	41P10A147	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
23	107920	41P07J187	BCMC	Active	21-06-2022	(100) JGB	18.07	DONOVAN	200	0	0	20	20
24	108090	41P10C360	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
25	108091	41P10C380	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
26	108610	41P07J195	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER, DONOVAN	400	800	0	0	0
27	108611	41P07J253	SCMC	Active	24-03-2021	(100) BMR	21.84	DONOVAN	200	400	0	0	0
28	109278	41P07K030	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH, RAY	400	800	0	0	0
29	110878	41P10B266	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
30	110951	41P07J171	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
31	110952	41P07J191	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
32	111172	41P10B159	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	43	43
33	111571	41P07J164	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
34	111572	41P07J206	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
35	111573	41P07J204	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
36	111680	41P07J270	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	1,722	1,722



37	111888	41P07J150	BCMC	Active	11-06-2021	(100) JGB	3.23	DONOVAN	200	400	0	4,068	4,068
38	111999	41P07J209	BCMC	Active	31-01-2021	(100) BMR	16.57	DONOVAN	200	400	0	20	20
39	112000	41P07J249	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
40	112001	41P10C297	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
41	112251	41P10B359	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
42	112252	41P10B358	BCMC	Active	31-01-2021	(100) BMR	14.58	CORKILL	200	400	0	20	20
43	112859	41P10C296	BCMC	Active	08-03-2021	(100) BMR	17.28	CHARTERS	200	400	0	0	0
44	112860	41P10C295	BCMC	Active	08-03-2021	(100) BMR	15.57	CHARTERS	200	400	0	0	0
45	112954	41P07K012	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
46	113098	41P10B219	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
47	113274	41P10C364	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
48	113280	41P07J125	BCMC	Active	21-06-2022	(100) JGB	8.93	DONOVAN	200	0	0	20	20
49	113389	41P10B134	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS	400	800	0	40	40
50	114800	41P10A104	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	400	0	20	20
51	114801	41P10A122	BCMC	Active	26-06-2021	(100) BMR	0.58	CORKILL	200	400	0	20	20
52	115722	41P07J182	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
53	115723	41P07K218	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
54	115743	41P07K098	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
55	115897	41P10B100	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	800	0	140	140
56	115898	41P10B140	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	800	0	140	140
57	117037	41P10A149	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
58	117517	41P10C396	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
59	117518	41P10C395	BCMC	Active	08-03-2021	(100) BMR	21.41	CHARTERS	200	400	0	2,075	2,075
60	118465	41P10B370	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
61	118467	41P10B394	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
62	118959	41P10B384	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
63	119021	41P07J068	BCMC	Active	15-11-2020	(100) BMR	7.27	DONOVAN	200	400	0	20	20
64	119941	41P10B350	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
65	120559	41P10B334	SCMC	Active	31-01-2021	(100) BMR	21.81	CHARTERS	400	800	0	40	40
66	120697	41P10B336	BCMC	Active	31-01-2021	(100) BMR	6.75	CORKILL	200	400	0	20	20
67	122258	41P10B325	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
68	122834	41P07J254	SCMC	Active	24-03-2021	(100) BMR	21.84	DONOVAN	200	400	0	0	0
69	125370	41P07J188	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	440	440
70	125371	41P07J209	BCMC	Active	21-06-2022	(100) JGB	5.26	DONOVAN	200	0	0	20	20
71	125560	41P10A021	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL	400	400	0	20	20
72	125561	41P10A041	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL	400	400	0	20	20
73	125566	41P07K112	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	100	100
74	125567	41P07K171	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	100	100
75	125636	41P07K094	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN, RAY	400	800	0	100	100
76	126223	41P07K075	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
77	126264	41P10A121	BCMC	Active	26-06-2021	(100) BMR	0.13	CORKILL	200	400	0	40	40
78	127742	41P10C377	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
79	128587	41P07J032	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS, DONOVAN	400	800	0	40	40

80	129186	41P10B390	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
81	129187	41P10B389	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
82	131094	41P07J187	BCMC	Active	08-03-2021	(100) BMR	3.76	DONOVAN	200	400	0	0	0
83	131095	41P07J186	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
84	131197	41P10C387	BCMC	Active	08-03-2021	(100) BMR	21.63	LEITH	200	400	0	0	0
85	132164	41P10B315	SCMC	Active	31-01-2021	(100) BMR	21.81	CHARTERS,CORKILL	400	800	0	40	40
86	132847	41P10B309	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
87	133059	41P07J236	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
88	133060	41P07J256	SCMC	Active	24-03-2021	(100) BMR	21.84	BREWSTER	400	800	0	0	0
89	134391	41P10B338	BCMC	Active	14-05-2021	(100) BMR	2.43	CORKILL	200	200	0	20	20
90	134392	41P10B336	BCMC	Active	14-05-2025	(100) BMR	15.06	CORKILL	200	1,000	0	20	20
91	135039	41P10B344	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
92	135040	41P10B365	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	474	474
93	135086	41P10C275	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
94	135087	41P10C293	BCMC	Active	08-03-2021	(100) BMR	10.30	LEITH	200	400	0	0	0
95	135848	41P10A248	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
96	135878	41P07J105	BCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	200	400	0	20	20
97	136566	41P07J126	BCMC	Active	15-11-2020	(100) BMR	[NULL]	DONOVAN	200	400	0	20	20
98	136868	41P07J169	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	7,247	7,247
99	137135	41P10A143	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
100	137151	41P10B156	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
101	137538	41P10B381	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
102	137630	41P10B267	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
103	137631	41P10B264	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
104	138520	41P10B242	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
105	138521	41P10C258	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
106	138666	41P07K018	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
107	140391	41P10B258	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	100	100
108	140424	41P07J133	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
109	140425	41P07J132	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
110	141224	41P07J244	SCMC	Active	08-03-2021	(100) BMR	21.84	DONOVAN	400	800	0	0	0
111	141298	41P10A268	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
112	142063	41P07K113	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	100	100
113	142064	41P07J201	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
114	142065	41P07J221	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	100	100
115	142079	41P07K077	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
116	142080	41P07K100	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
117	142282	41P07K052	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	400	800	0	0	0
118	142620	41P07J288	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
119	142621	41P07J308	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
120	142626	41P10B116	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
121	142627	41P10B114	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS	400	800	0	40	40
122	142740	41P07K217	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101

123	142744	41P07K212	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
124	142780	41P10A209	SCMC	Active	26-06-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
125	142781	41P10A125	BCMC	Active	26-06-2021	(100) BMR	0.13	CORKILL	200	400	0	20	20
126	142886	41P07J170	BCMC	Active	21-06-2022	(100) JGB	12.33	DONOVAN	200	0	0	4,403	4,403
127	142887	41P07J168	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	440	440
128	143541	41P10B323	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
129	143542	41P10B341	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
130	145075	41P10B367	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
131	145106	41P07J210	BCMC	Active	31-01-2021	(100) BMR	18.82	DONOVAN	200	400	0	20	20
132	145719	41P10C384	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
133	145838	41P10B318	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
134	146375	41P07J151	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
135	146376	41P07J170	BCMC	Active	15-11-2020	(100) BMR	9.50	DONOVAN	200	400	0	20	20
136	147074	41P07J087	BCMC	Active	28-03-2024	(100) BMR	17.67	DONOVAN	200	1,000	0	9,048	9,048
137	147779	41P07J291	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
138	147780	41P07J290	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
139	148140	41P10B257	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
140	148141	41P10B277	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
141	149579	41P07K050	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	400	800	0	0	0
142	150239	41P07J216	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
143	151225	41P07J111	BCMC	Active	15-11-2020	(100) BMR	9.61	DONOVAN	200	400	0	14	14
144	151991	41P07J149	SCMC	Active	11-06-2021	(100) JGB	21.83	DONOVAN	200	463	0	10,032	10,032
145	152620	41P10B137	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
146	152621	41P10B179	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
147	152622	41P10B177	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
148	154005	41P07J103	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
149	154597	41P07J050	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
150	154637	41P10C294	BCMC	Active	08-03-2021	(100) BMR	15.51	CHARTERS,LEITH	200	400	0	0	0
151	154704	41P07J093	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
152	154705	41P07J091	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
153	154735	41P10C392	BCMC	Active	08-03-2021	(100) BMR	21.30	LEITH	200	400	0	0	0
154	154736	41P10C390	BCMC	Active	08-03-2021	(100) BMR	6.98	LEITH	200	400	0	0	0
155	154824	41P10B060	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL	400	800	0	40	40
156	154832	41P07K135	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
157	154833	41P07K151	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
158	154834	41P07K195	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
159	154850	41P07K177	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
160	154851	41P07K176	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
161	154920	41P07K074	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN,RAY	400	800	0	101	101
162	155242	41P10C400	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
163	155296	41P07J226	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
164	155415	41P07J085	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
165	155416	41P07J145	BCMC	Active	15-11-2020	(100) BMR	12.82	DONOVAN	200	400	0	2,520	2,520

166	155417	41P07J144	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
167	155516	41P07K214	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN,RAY	400	800	0	101	101
168	155552	41P10A210	SCMC	Active	26-06-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
169	156096	41P10C367	BCMC	Active	08-03-2021	(100) BMR	8.16	LEITH	200	400	0	0	0
170	157510	41P10A170	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
171	157624	41P10B371	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
172	157626	41P10B395	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS,CORKILL	400	800	0	40	40
173	158353	41P07J047	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
174	159832	41P10A126	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	62	62
175	159833	41P10C385	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
176	159933	41P10B259	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
177	159934	41P10B279	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
178	160391	41P07K033	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
179	160487	41P07J172	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
180	161853	41P10B196	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
181	161854	41P10B214	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS	400	800	0	40	40
182	162540	41P07J011	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
183	162541	41P07J072	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
184	164462	41P10B386	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
185	164463	41P07J028	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
186	164533	41P10B289	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
187	165039	41P10B329	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
188	165148	41P10B353	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
189	166449	41P10C393	BCMC	Active	08-03-2021	(100) BMR	8.07	LEITH	200	400	0	0	0
190	166450	41P07K016	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
191	167743	41P07J004	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
192	167744	41P07J044	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
193	167745	41P07J064	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
194	168677	41P07J082	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
195	169722	41P07J127	BCMC	Active	14-06-2024	(100) BMR	13.99	DONOVAN	200	1,000	0	14	14
196	170032	41P10A207	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
197	170033	41P10A267	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
198	170034	41P10A288	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
199	170582	41P10B239	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
200	170583	41P10B238	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
201	170887	41P07K155	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
202	171247	41P10C365	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
203	171253	41P07J126	BCMC	Active	21-06-2022	(100) JGB	21.80	DONOVAN	200	0	0	1,801	1,801
204	171286	41P07J127	BCMC	Active	15-11-2020	(100) BMR	0.01	DONOVAN	200	400	0	13	13
205	171350	41P10A123	BCMC	Active	31-01-2021	(100) BMR	21.10	CORKILL	200	400	0	20	20
206	171351	41P10A141	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
207	171352	41P10A163	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
208	171398	41P07K199	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101

209	171399	41P07K239	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
210	171408	41P07K119	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
211	171409	41P07K139	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
212	171465	41P07K073	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	101	101
213	171466	41P07K092	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	101	101
214	171470	41P07K159	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
215	171718	41P07K039	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
216	171719	41P07K060	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
217	171720	41P07K058	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
218	171943	41P07J021	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
219	172101	41P10B120	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	800	0	141	141
220	172144	41P10A103	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	400	0	20	20
221	172145	41P10A101	BCMC	Active	26-06-2021	(100) BMR	0.60	CORKILL	200	400	0	27	27
222	173666	41P10B366	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
223	173695	41P10C320	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
224	174311	41P07K006	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
225	174976	41P07J131	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	200	400	0	20	20
226	176596	41P10B375	BCMC	Active	15-11-2020	(100) BMR	7.18	CHARTERS,CORKILL	200	400	0	20	20
227	176597	41P10B374	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
228	176951	41P07J205	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
229	177025	41P10C326	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
230	177033	41P10B236	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
231	177395	41P10B296	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
232	177883	41P07J045	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
233	178476	41P10B332	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
234	178796	41P07J217	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
235	179576	41P10B357	SCMC	Active	14-05-2025	(100) BMR	21.81	CORKILL	400	2,000	0	40	40
236	179577	41P10B355	BCMC	Active	14-05-2021	(100) BMR	11.30	CHARTERS,CORKILL	200	200	0	20	20
237	179881	41P07K013	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
238	181183	41P07J024	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
239	182752	41P10B322	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
240	183188	41P07J128	BCMC	Active	14-06-2024	(100) BMR	15.18	DONOVAN	200	1,000	0	6,544	6,544
241	183331	41P10A127	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
242	183332	41P10A148	BCMC	Active	31-01-2021	(100) BMR	13.33	CORKILL	200	400	0	20	20
243	183333	41P10A188	BCMC	Active	31-01-2021	(100) BMR	13.10	CORKILL	200	400	0	20	20
244	183842	41P10B216	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
245	183843	41P10B215	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS,CORKILL	400	800	0	57	57
246	183911	41P07J029	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
247	183912	41P07J066	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
248	184178	41P10B276	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
249	184179	41P10B337	BCMC	Active	31-01-2021	(100) BMR	6.85	CORKILL	200	400	0	20	20
250	184371	41P07J231	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
251	184372	41P07J252	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40

252	184591	41P10B354	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
253	185082	41P07J109	BCMC	Active	11-06-2021	(100) JGB	20.41	DONOVAN	200	400	0	28,260	28,260
254	185083	41P07J148	SCMC	Active	11-06-2021	(100) JGB	21.83	DONOVAN	400	800	0	1,421	1,421
255	185084	41P07J147	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	6,674	6,674
256	185187	41P10B262	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
257	185188	41P10B301	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
258	185704	41P07J213	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
259	185921	41P07K014	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,LEITH	400	800	0	0	0
260	186394	41P10B138	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
261	186395	41P10B199	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
262	186484	41P10C308	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
263	187024	41P10B377	SCMC	Active	14-05-2025	(100) BMR	21.81	CORKILL	400	2,000	0	14,594	14,594
264	187238	41P07J063	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
265	188757	41P07J143	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
266	190283	41P10B326	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
267	191136	41P10C397	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
268	191749	41P07J227	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
269	192080	41P07J010	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	175	175
270	193011	41P10B278	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
271	193044	41P07J173	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
272	193045	41P07J192	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
273	193046	41P07J212	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
274	193744	41P07J070	BCMC	Active	28-03-2024	(100) BMR	8.52	DONOVAN	200	1,000	0	20	20
275	193745	41P07J069	BCMC	Active	28-03-2024	(100) BMR	14.47	DONOVAN	200	1,000	0	1,158	1,158
276	193746	41P07J068	BCMC	Active	28-03-2024	(100) BMR	14.55	DONOVAN	200	1,000	0	6,325	6,325
277	193844	41P10C386	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
278	193948	41P10B339	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
279	195209	41P07J089	SCMC	Active	28-03-2024	(100) BMR	21.82	DONOVAN	400	2,000	0	182	182
280	195210	41P07J088	SCMC	Active	28-03-2026	(100) BMR	21.82	DONOVAN	400	2,800	0	20,883	20,883
281	195878	41P10C327	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
282	195886	41P10B235	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS,CORKILL	400	800	0	40	40
283	196626	41P07J127	BCMC	Active	21-06-2022	(100) JGB	7.82	DONOVAN	200	0	0	10,900	10,900
284	197249	41P10B282	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
285	197250	41P10B302	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
286	197283	41P10B158	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
287	198359	41P07J193	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
288	198360	41P07J235	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER,DONOVAN	200	400	0	0	0
289	198361	41P07J234	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
290	199342	41P07J073	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
291	199878	41P10C391	BCMC	Active	08-03-2021	(100) BMR	21.34	LEITH	200	400	0	0	0
292	199879	41P07K011	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
293	200008	41P10A226	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
294	200145	41P10B020	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL,LAWSON	400	800	0	40	40

295	200150	41P07K134	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN, RAY	400	800	0	101	101
296	200151	41P07K132	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
297	200943	41P07J123	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
298	200944	41P07J121	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
299	201318	41P07J268	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
300	201323	41P10B175	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS, CORKILL	400	800	0	53	53
301	201533	41P07J210	BCMC	Active	21-06-2022	(100) JGB	3.02	DONOVAN	200	0	0	20	20
302	201534	41P07J208	BCMC	Active	21-06-2022	(100) JGB	5.18	DONOVAN	200	0	0	20	20
303	202459	41P10B286	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
304	202460	41P10B305	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
305	202461	41P10B303	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
306	202654	41P10B223	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
307	204400	41P10B328	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
308	204401	41P10B368	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
309	204437	41P07J250	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
310	208062	41P07J084	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
311	208127	41P07J223	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
312	208183	41P07K219	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
313	208184	41P07K258	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101
314	208185	41P07K078	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
315	208742	41P10C344	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
316	208767	41P07K160	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
317	208897	41P07K235	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
318	209236	41P10C366	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
319	209239	41P07J145	BCMC	Active	21-06-2022	(100) JGB	9.01	DONOVAN	200	0	0	20	20
320	209274	41P07J087	BCMC	Active	15-11-2020	(100) BMR	4.16	DONOVAN	200	400	0	20	20
321	209771	41P10B263	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
322	209772	41P10B287	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
323	210684	41P10C238	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
324	211210	41P10C277	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
325	211847	41P10A125	BCMC	Active	31-01-2021	(100) BMR	20.87	CORKILL	200	400	0	20	20
326	211848	41P10A145	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
327	213195	41P07J067	BCMC	Active	28-03-2024	(100) BMR	11.80	DONOVAN	200	1,000	0	2,982	2,982
328	213196	41P07J109	BCMC	Active	28-03-2024	(100) BMR	1.41	DONOVAN	200	1,000	0	310	310
329	213903	41P10B197	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
330	214439	41P07K027	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH, RAY	400	800	0	0	0
331	214441	41P07J271	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
332	215201	41P07K035	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS, DONOVAN	400	800	0	0	0
333	215202	41P07K057	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
334	218747	41P07J190	BCMC	Active	21-06-2022	(100) JGB	12.34	DONOVAN	200	0	0	20	20
335	219423	41P10C340	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
336	220105	41P10A208	BCMC	Active	31-01-2021	(100) BMR	12.99	CORKILL	200	400	0	33	33
337	220269	41P10A001	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL, LAWSON	400	400	0	20	20



338	220272	41P07K200	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
339	220286	41P07K099	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
340	220332	41P07K093	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	101	101
341	220962	41P07K257	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101
342	220965	41P07K233	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
343	221003	41P10A188	BCMC	Active	26-06-2021	(100) BMR	8.69	CORKILL	200	400	0	20	20
344	221046	41P10C376	BCMC	Active	08-03-2021	(100) BMR	19.10	CHARTERS	200	400	0	0	0
345	221362	41P10A162	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
346	221378	41P10B115	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS,CORKILL	400	800	0	40	40
347	221379	41P10B154	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS	400	800	0	40	40
348	221493	41P07J022	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
349	221494	41P07J042	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
350	221846	41P07J052	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	175	175
351	222721	41P10B222	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
352	222722	41P10C260	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
353	223728	41P07J027	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
354	223729	41P07J025	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
355	224424	41P10B333	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
356	225989	41P07J108	BCMC	Active	14-06-2024	(100) BMR	19.48	DONOVAN	200	1,000	0	2,672	2,672
357	226650	41P10A167	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
358	227008	41P07J243	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
359	227025	41P07K115	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN	400	800	0	101	101
360	227560	41P07K153	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
361	227561	41P07K152	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
362	227562	41P07K238	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
363	227575	41P07K118	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
364	228240	41P07K256	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101
365	228244	41P07K211	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
366	228270	41P10A189	SCMC	Active	26-06-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
367	229310	41P07J051	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	3,612	3,612
368	230434	41P10C337	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
369	230470	41P10B392	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
370	230472	41P10B372	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
371	231691	41P07J069	BCMC	Active	15-11-2020	(100) BMR	7.35	DONOVAN	200	400	0	20	20
372	233736	41P10C394	BCMC	Active	08-03-2021	(100) BMR	1.79	CHARTERS,LEITH	200	400	0	0	0
373	233737	41P07K054	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN,RAY	400	800	0	0	0
374	235074	41P07J003	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
375	236027	41P07J141	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
376	236600	41P07J023	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
377	237065	41P10C338	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
378	237139	41P10B240	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
379	237825	41P10C345	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
380	237831	41P07J166	BCMC	Active	21-06-2022	(100) JGB	16.52	DONOVAN	200	0	0	60	60

381	238145	41P10B343	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
382	238406	41P10B283	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
383	238435	41P10A122	BCMC	Active	31-01-2021	(100) BMR	21.21	CORKILL	200	400	0	50	50
384	238446	41P07J287	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
385	238453	41P10B136	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
386	238454	41P10B155	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS,CORKILL	400	800	0	101	101
387	240110	41P07K040	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
388	240111	41P07K059	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
389	240340	41P10B347	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
390	240512	41P10C240	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
391	241024	41P10A186	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
392	241120	41P10B299	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
393	241667	41P07J153	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
394	241668	41P07J211	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
395	241774	41P10B288	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
396	241994	41P07J012	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
397	242457	41P07J165	BCMC	Active	08-03-2021	(100) BMR	14.98	DONOVAN	200	400	0	0	0
398	242458	41P07J185	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
399	243063	41P10B217	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
400	243977	41P10B351	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
401	244149	41P10B256	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
402	244150	41P10B254	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
403	244451	41P10B180	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
404	244799	41P10B290	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
405	244974	41P07J196	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
406	244975	41P07J215	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER,DONOVAN	400	800	0	0	0
407	245936	41P07K017	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
408	246281	41P10B375	BCMC	Active	14-05-2021	(100) BMR	6.10	CHARTERS,CORKILL	200	200	0	20	20
409	246352	41P07J101	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
410	248415	41P10C279	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
411	248416	41P10C300	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
412	248432	41P07J228	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
413	248433	41P07J248	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
414	248437	41P10C319	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
415	248438	41P10C318	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
416	248439	41P10C317	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
417	248818	41P07J031	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
418	249059	41P10A144	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
419	249727	41P07J190	BCMC	Active	15-11-2020	(100) BMR	9.49	DONOVAN	200	400	0	20	20
420	250506	41P07J184	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
421	250507	41P07J183	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
422	251089	41P10B195	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS,CORKILL	400	800	0	101	101
423	251090	41P10B237	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101

424	251130	41P07J232	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
425	251493	41P10B255	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS,CORKILL	400	800	0	101	101
426	251494	41P10B274	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS	400	800	0	40	40
427	252066	41P07K034	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN,LEITH,RAY	400	800	0	0	0
428	252345	41P07K051	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	400	800	0	0	0
429	252553	41P10C328	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
430	253023	41P07J214	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
431	254539	41P07K010	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
432	254594	41P07J246	SCMC	Active	08-03-2021	(100) BMR	21.84	DONOVAN	400	800	0	0	0
433	255168	41P10A206	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
434	255728	41P10C359	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
435	255907	41P07J107	BCMC	Active	15-11-2020	(100) BMR	4.08	DONOVAN	200	400	0	20	20
436	256152	41P07J207	BCMC	Active	21-06-2022	(100) JGB	4.23	DONOVAN	200	0	0	20	20
437	257097	41P10B307	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
438	257098	41P10B327	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
439	257359	41P07J289	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
440	257468	41P10A123	BCMC	Active	26-06-2021	(100) BMR	0.69	CORKILL	200	400	0	20	20
441	257742	41P10C357	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
442	258865	41P10A150	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
443	259940	41P07J229	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
444	259941	41P07J247	SCMC	Active	08-03-2021	(100) BMR	21.84	DONOVAN	400	800	0	0	0
445	259942	41P10C299	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
446	260573	41P10A166	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
447	261053	41P07J048	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
448	261157	41P10B338	BCMC	Active	31-01-2021	(100) BMR	19.38	CORKILL	200	400	0	20	20
449	261633	41P10B330	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
450	261634	41P10B352	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
451	261635	41P10B349	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
452	261809	41P10B308	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
453	262581	41P10B234	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
454	262607	41P07K007	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
455	262608	41P07K028	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
456	262612	41P07J273	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
457	262613	41P07J272	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
458	263842	41P07J130	BCMC	Active	11-06-2021	(100) JGB	0.01	DONOVAN	200	400	0	13	13
459	264610	41P10C307	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
460	265895	41P07J081	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
461	266469	41P10B324	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	890	0	91	91
462	266526	41P10C273	BCMC	Active	08-03-2021	(100) BMR	14.40	LEITH	200	400	0	0	0
463	266625	41P10C389	BCMC	Active	08-03-2021	(100) BMR	2.06	LEITH	200	400	0	0	0
464	266776	41P07K114	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN,RAY	400	800	0	101	101
465	266777	41P07K193	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
466	266779	41P07K260	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101

467	266780	41P07K080	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
468	266795	41P07K137	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
469	267266	41P10A228	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
470	267363	41P07K072	SCMC	Active	13-06-2021	(100) BMR	21.82	RAY	400	800	0	101	101
471	267366	41P07K179	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
472	267476	41P07K236	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
473	267478	41P07K252	SCMC	Active	13-06-2021	(100) BMR	21.84	RAY	400	800	0	101	101
474	268409	41P07J026	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
475	268410	41P07J049	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
476	269258	41P07J167	BCMC	Active	08-03-2021	(100) BMR	0.92	DONOVAN	200	400	0	0	0
477	270416	41P07J043	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
478	270585	41P07J108	BCMC	Active	11-06-2021	(100) JGB	2.34	DONOVAN	200	400	0	710	710
479	271235	41P10B139	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	141	141
480	271236	41P10B160	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
481	271237	41P10B200	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
482	273348	41P07J092	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
483	273817	41P10C358	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
484	273818	41P10C379	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
485	274021	41P10A227	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
486	274022	41P10A247	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
487	274046	41P10B220	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
488	274047	41P10B218	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
489	274146	41P07J202	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
490	274201	41P07K154	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN,RAY	400	800	0	101	101
491	274202	41P07K259	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101
492	274203	41P07K079	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
493	274212	41P07K178	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
494	274723	41P07J146	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	1,768	1,768
495	274727	41P07K120	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
496	275295	41P10A142	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
497	275318	41P10B135	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS,CORKILL	400	800	0	101	101
498	275319	41P10B174	SCMC	Active	31-01-2021	(100) BMR	21.79	CHARTERS	400	800	0	101	101
499	275413	41P10A121	BCMC	Active	13-06-2021	(100) BMR	21.66	CORKILL	200	400	0	70	70
500	275416	41P07K213	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
501	275417	41P07K254	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN,RAY	400	800	0	101	101
502	275418	41P07K253	SCMC	Active	13-06-2021	(100) BMR	21.84	RAY	400	800	0	101	101
503	275464	41P10A190	SCMC	Active	26-06-2021	(100) BMR	21.80	CORKILL	400	800	0	40	40
504	276258	41P10C356	BCMC	Active	08-03-2021	(100) BMR	5.99	CHARTERS	200	400	0	0	0
505	276655	41P10B241	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
506	277073	41P10B348	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
507	277093	41P10C280	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
508	278483	41P10B391	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
509	278484	41P10B373	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40

510	279725	41P10B388	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
511	279726	41P10B387	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
512	279727	41P07J006	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
513	280004	41P10B297	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
514	280005	41P10B295	SCMC	Active	31-01-2021	(100) BMR	21.81	CHARTERS,CORKILL	400	800	0	40	40
515	280006	41P10B294	SCMC	Active	31-01-2021	(100) BMR	21.81	CHARTERS	400	800	0	40	40
516	280660	41P10B310	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
517	281480	41P10B358	BCMC	Active	14-05-2021	(100) BMR	2.49	CORKILL	200	200	0	20	20
518	282197	41P07J255	SCMC	Active	24-03-2021	(100) BMR	21.84	BREWSTER,DONOVAN	200	400	0	0	0
519	282521	41P10B383	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
520	284040	41P07K032	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
521	284662	41P07J167	BCMC	Active	21-06-2022	(100) JGB	20.91	DONOVAN	200	0	0	220	220
522	285332	41P10B363	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
523	285333	41P10B361	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
524	286516	41P07K020	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
525	286517	41P07K038	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	0	0
526	286866	41P07K175	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
527	286867	41P07K194	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN,RAY	400	800	0	101	101
528	286873	41P07K138	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
529	286874	41P07K136	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
530	287540	41P07K237	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
531	287541	41P10A061	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	400	0	20	20
532	287542	41P10A101	BCMC	Active	13-06-2021	(100) BMR	16.26	CORKILL	200	400	0	56	56
533	287543	41P07K076	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
534	287544	41P07K096	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
535	287572	41P10A168	BCMC	Active	26-06-2021	(100) BMR	8.58	CORKILL	200	400	0	20	20
536	287573	41P10A124	BCMC	Active	26-06-2021	(100) BMR	0.80	CORKILL	200	400	0	20	20
537	289521	41P07J194	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
538	289522	41P07J233	SCMC	Active	24-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
539	289523	41P07J257	SCMC	Active	24-03-2021	(100) BMR	21.84	BREWSTER	400	800	0	0	0
540	291153	41P07K026	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
541	292113	41P07J163	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
542	292164	41P10B345	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
543	292600	41P07J107	BCMC	Active	14-06-2024	(100) BMR	17.75	DONOVAN	200	1,000	0	895	895
544	293272	41P10A168	BCMC	Active	31-01-2021	(100) BMR	13.22	CORKILL	200	400	0	50	50
545	293365	41P10B362	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
546	294274	41P10B080	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40
547	294275	41P10A081	SCMC	Active	13-06-2021	(100) BMR	21.79	CORKILL	400	400	0	101	101
548	294276	41P07K232	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
549	294277	41P07K251	SCMC	Active	13-06-2021	(100) BMR	21.84	RAY	400	800	0	101	101
550	298360	41P07J007	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
551	298361	41P07J005	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	3,717	3,717
552	298437	41P10B331	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40

553	298686	41P10B275	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS,CORKILL	400	800	0	40	40
554	299063	41P10B355	BCMC	Active	15-11-2020	(100) BMR	10.51	CHARTERS,CORKILL	200	400	0	20	20
555	299751	41P10C346	SCMC	Active	08-03-2021	(100) BMR	21.81	LEITH	400	800	0	0	0
556	299789	41P10C388	BCMC	Active	08-03-2021	(100) BMR	5.87	LEITH	200	400	0	0	0
557	299790	41P07K008	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	0	0
558	300736	41P10B314	SCMC	Active	31-01-2021	(100) BMR	21.81	CHARTERS	400	800	0	40	40
559	300890	41P07K031	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
560	301127	41P10B178	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
561	301211	41P10C309	BCMC	Active	08-03-2021	(100) BMR	8.87	LEITH	200	400	0	0	0
562	301212	41P10C329	BCMC	Active	08-03-2021	(100) BMR	20.24	LEITH	200	400	0	0	0
563	302488	41P07J061	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
564	302489	41P07J102	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
565	302650	41P07K131	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
566	302651	41P07K173	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
567	302652	41P07K172	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
568	302653	41P07J181	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
569	302654	41P07K220	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
570	302660	41P07K158	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
571	302661	41P07K157	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
572	302662	41P07K156	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
573	302663	41P07K196	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
574	302900	41P10B337	BCMC	Active	14-05-2021	(100) BMR	14.96	CORKILL	200	200	0	20	20
575	302901	41P10B335	BCMC	Active	14-05-2021	(100) BMR	7.79	CHARTERS,CORKILL	200	200	0	20	20
576	303051	41P10B364	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
577	303127	41P10C276	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
578	303229	41P07K029	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH,RAY	400	800	0	0	0
579	303892	41P07J104	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
580	304309	41P10C378	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
581	304566	41P07J086	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
582	305227	41P07J001	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	0	0
583	305526	41P10B342	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
584	305677	41P10B304	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
585	306470	41P10C239	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
586	307658	41P10B346	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
587	307686	41P10C278	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
588	309690	41P07J090	BCMC	Active	28-03-2024	(100) BMR	12.84	DONOVAN	200	1,000	0	20	20
589	309785	41P07J166	BCMC	Active	08-03-2021	(100) BMR	5.31	DONOVAN	200	400	0	0	0
590	310550	41P07J225	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	0	0
591	310678	41P07K192	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
592	310681	41P07K240	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
593	310682	41P07J241	SCMC	Active	13-06-2021	(100) BMR	21.84	DONOVAN	400	800	0	101	101
594	310747	41P07K180	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	101	101
595	311366	41P07K095	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0

596	311521	41P07J142	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	11	11
597	311609	41P07J189	SCMC	Active	21-06-2022	(100) JGB	21.83	DONOVAN	400	0	0	40	40
598	311824	41P07J105	BCMC	Active	21-06-2022	(100) JGB	[NULL]	DONOVAN	200	0	0	20	20
599	312267	41P10B321	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
600	312268	41P10B382	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
601	312472	41P10B285	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
602	312473	41P10B284	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	0	0
603	312527	41P07J041	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
604	313257	41P10B221	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
605	313258	41P10B243	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
606	313259	41P10C259	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	0	0
607	314446	41P07J207	BCMC	Active	08-03-2021	(100) BMR	17.60	DONOVAN	200	400	0	20	20
608	315032	41P10A124	BCMC	Active	31-01-2021	(100) BMR	20.99	CORKILL	200	400	0	50	50
609	315033	41P10A146	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
610	315046	41P10A165	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
611	315144	41P10B298	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
612	315701	41P07J130	BCMC	Active	15-11-2020	(100) BMR	0.33	DONOVAN	200	400	0	13	13
613	315702	41P07J150	BCMC	Active	15-11-2020	(100) BMR	8.61	DONOVAN	200	400	0	14	14
614	315797	41P10B268	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	40	40
615	317091	41P10C347	BCMC	Active	08-03-2021	(100) BMR	12.09	LEITH	200	400	0	114	114
616	317375	41P10B316	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
617	317838	41P07J129	SCMC	Active	11-06-2021	(100) JGB	21.83	DONOVAN	200	400	0	12,585	12,585
618	319015	41P07J197	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
619	319016	41P07J237	SCMC	Active	24-03-2021	(100) BMR	21.83	BREWSTER	400	800	0	0	0
620	319048	41P10C349	BCMC	Active	08-03-2021	(100) BMR	5.86	LEITH	200	400	0	81	81
621	320337	41P10B356	SCMC	Active	14-05-2025	(100) BMR	21.81	CORKILL	400	2,000	0	40	40
622	320467	41P10C274	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS,LEITH	400	800	0	101	101
623	320539	41P07J090	BCMC	Active	15-11-2020	(100) BMR	8.98	DONOVAN	200	400	0	20	20
624	320540	41P07J112	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
625	320541	41P07J110	BCMC	Active	15-11-2020	(100) BMR	0.63	DONOVAN	200	400	0	10	10
626	320696	41P07J203	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
627	320697	41P07J222	SCMC	Active	13-06-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
628	322655	41P10C316	BCMC	Active	08-03-2021	(100) BMR	5.86	CHARTERS	200	400	0	81	81
629	322710	41P07J113	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
630	322880	41P07K116	SCMC	Active	13-06-2021	(100) BMR	21.82	DONOVAN	400	800	0	101	101
631	322907	41P10B040	SCMC	Active	13-06-2021	(100) BMR	21.78	CORKILL	400	800	0	40	40
632	323303	41P07J245	SCMC	Active	08-03-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
633	323388	41P07J125	BCMC	Active	15-11-2020	(100) BMR	12.89	DONOVAN	200	400	0	20	20
634	323420	41P07K133	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
635	323421	41P07K191	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
636	323800	41P07J071	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
637	324085	41P07K231	SCMC	Active	13-06-2021	(100) BMR	21.83	RAY	400	800	0	101	101
638	324121	41P10A169	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	800	0	40	40



639	324122	41P10A105	SCMC	Active	26-06-2021	(100) BMR	21.79	CORKILL	400	400	0	20	20
640	324330	41P10C375	BCMC	Active	08-03-2021	(100) BMR	17.71	CHARTERS	200	400	0	81	81
641	324433	41P10C399	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	101	101
642	324434	41P10C398	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	101	101
643	324585	41P07J106	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
644	324637	41P10A161	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
645	324651	41P07J269	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
646	324652	41P07J309	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
647	324653	41P07J307	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	40	40
648	324654	41P07J327	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	200	400	0	101	101
649	324658	41P10B176	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
650	325261	41P07J002	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	40	40
651	325545	41P10A148	BCMC	Active	26-06-2021	(100) BMR	0.59	CORKILL	200	400	0	20	20
652	325716	41P10C336	BCMC	Active	08-03-2021	(100) BMR	5.92	CHARTERS	200	400	0	81	81
653	326246	41P10B393	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
654	326974	41P10B385	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	3,024	3,024
655	326975	41P07J067	BCMC	Active	15-11-2020	(100) BMR	10.02	DONOVAN	200	400	0	20	20
656	327113	41P07J230	SCMC	Active	31-01-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
657	327115	41P10C298	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	101	101
658	327658	41P10B335	BCMC	Active	31-01-2021	(100) BMR	14.02	CHARTERS,CORKILL	200	400	0	20	20
659	327905	41P07J152	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
660	328515	41P10B269	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	40	40
661	328995	41P07K037	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	101	101
662	328996	41P07K056	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	101	101
663	328997	41P07K053	SCMC	Active	08-03-2021	(100) BMR	21.82	RAY	400	800	0	101	101
664	329108	41P07J110	BCMC	Active	28-03-2024	(100) BMR	0.87	DONOVAN	200	1,000	0	10	10
665	329798	41P10B194	SCMC	Active	31-01-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
666	329831	41P07J251	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
667	330551	41P07J110	BCMC	Active	11-06-2021	(100) JGB	19.50	DONOVAN	200	400	0	12,564	12,564
668	331181	41P10B157	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	400	800	0	101	101
669	331532	41P10C237	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
670	331533	41P10C257	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
671	332648	41P10B261	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	101	101
672	332649	41P10B281	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	101	101
673	332681	41P10B198	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
674	332785	41P10C348	BCMC	Active	08-03-2021	(100) BMR	6.28	LEITH	200	400	0	0	0
675	333387	41P07J062	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	0	0
676	333388	41P07J083	SCMC	Active	08-03-2021	(100) BMR	21.82	DONOVAN	400	800	0	40	40
677	333987	41P07K009	SCMC	Active	08-03-2021	(100) BMR	21.82	LEITH	400	800	0	101	101
678	334038	41P07J224	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
679	334129	41P07J124	SCMC	Active	15-11-2020	(100) BMR	21.83	DONOVAN	400	800	0	40	40
680	334463	41P07J165	BCMC	Active	21-06-2022	(100) JGB	6.85	DONOVAN	200	0	0	20	20
681	334548	41P10A181	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101

682	334559	41P07J267	SCMC	Active	31-01-2021	(100) BMR	21.84	DONOVAN	400	800	0	40	40
683	334887	41P07K019	SCMC	Active	08-03-2021	(100) BMR	21.82	CHARTERS	400	800	0	101	101
684	335848	41P07J208	BCMC	Active	31-01-2021	(100) BMR	16.65	DONOVAN	200	400	0	20	20
685	335970	41P10A164	SCMC	Active	31-01-2021	(100) BMR	21.79	CORKILL	200	400	0	101	101
686	336277	41P07J030	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS,DONOVAN	400	800	0	40	40
687	336278	41P07J070	BCMC	Active	15-11-2020	(100) BMR	13.30	DONOVAN	200	400	0	20	20
688	336582	41P10B319	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
689	337901	41P07J111	BCMC	Active	11-06-2021	(100) JGB	11.16	DONOVAN	200	400	0	10,025	10,025
690	337902	41P07J128	BCMC	Active	11-06-2021	(100) JGB	6.65	DONOVAN	200	400	0	4,963	4,963
691	338119	41P10B369	SCMC	Active	15-11-2020	(100) BMR	21.81	CHARTERS	400	800	0	40	40
692	338963	41P10B317	SCMC	Active	31-01-2021	(100) BMR	21.81	CORKILL	400	800	0	40	40
693	339379	41P07J009	SCMC	Active	15-11-2020	(100) BMR	21.82	CHARTERS	400	800	0	40	40
694	339380	41P07J046	SCMC	Active	15-11-2020	(100) BMR	21.82	DONOVAN	400	800	0	40	40
695	341191	41P10B376	SCMC	Active	14-05-2025	(100) BMR	21.81	CORKILL	400	2,000	0	40	40
696	342994	41P07J122	SCMC	Active	08-03-2021	(100) BMR	21.83	DONOVAN	400	800	0	40	40
697	343100	41P10C339	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	101	101
698	344480	41P10B265	SCMC	Active	08-03-2021	(100) BMR	21.80	CHARTERS	400	800	0	40	40
699	344481	41P10B306	SCMC	Active	08-03-2021	(100) BMR	21.81	CHARTERS	400	800	0	40	40
700	344824	41P10A187	SCMC	Active	31-01-2021	(100) BMR	21.80	CORKILL	400	800	0	101	101
701	502714	41P10C032	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
702	502715	41P10C033	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
703	502716	41P10C034	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
704	502717	41P10C052	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
705	502718	41P10C053	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
706	502719	41P10C054	SCMC	Active	10-04-2021	(100) BMR	21.78	LEITH	400	400	0	0	0
707	502720	41P10C072	SCMC	Active	10-04-2021	(100) BMR	21.79	LEITH	400	400	0	0	0
708	502721	41P10C073	SCMC	Active	10-04-2021	(100) BMR	21.79	LEITH	400	400	0	0	0
709	502722	41P10C074	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS,LEITH	400	400	0	0	0
710	502723	41P10C075	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS,LEITH	400	400	0	0	0
711	502724	41P10C093	SCMC	Active	10-04-2021	(100) BMR	21.79	LEITH	400	400	0	0	0
712	502725	41P10C094	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS,LEITH	400	400	0	0	0
713	502726	41P10C095	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
714	502727	41P10C113	SCMC	Active	10-04-2021	(100) BMR	21.79	LEITH	400	400	0	0	0
715	502728	41P10C114	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS,LEITH	400	400	0	0	0
716	502729	41P10C115	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
717	502730	41P10C116	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
718	502731	41P10C133	SCMC	Active	10-04-2021	(100) BMR	21.79	LEITH	400	400	0	0	0
719	502732	41P10C134	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS,LEITH	400	400	0	0	0
720	502733	41P10C135	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
721	502734	41P10C136	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
722	502735	41P10C137	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
723	502736	41P10C155	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
724	502737	41P10C156	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0

725	502738	41P10C157	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
726	502739	41P10C158	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
727	502740	41P10C176	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
728	502741	41P10C177	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
729	502742	41P10C178	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
730	502743	41P10C179	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
731	502744	41P10C180	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
732	502745	41P10B161	SCMC	Active	10-04-2021	(100) BMR	21.79	CHARTERS	400	400	0	0	0
733	502746	41P10C196	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
734	502747	41P10C197	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
735	502748	41P10C198	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
736	502749	41P10C199	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
737	502750	41P10C200	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
738	502751	41P10B181	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
739	502752	41P10C217	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
740	502753	41P10C218	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
741	502754	41P10C219	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
742	502755	41P10C220	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
743	502756	41P10B201	SCMC	Active	10-04-2021	(100) BMR	21.80	CHARTERS	400	400	0	0	0
744	530565	41P07J058	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
745	530566	41P07J039	SCMC	Active	07-09-2025	(100) BMR	21.82	BREWSTER,CORKILL	400	2,000	0	0	0
746	530567	41P10B399	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
747	530568	41P07J056	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
748	530569	41P07J037	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
749	530570	41P07J038	SCMC	Active	07-09-2025	(100) BMR	21.82	BREWSTER,CORKILL	400	2,000	0	0	0
750	530571	41P07J017	SCMC	Active	07-09-2025	(100) BMR	21.82	CORKILL	400	2,000	0	0	0
751	530572	41P10B378	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
752	530573	41P07J079	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
753	530574	41P07J036	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
754	530575	41P07J016	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	0	0
755	530576	41P07J018	SCMC	Active	07-09-2025	(100) BMR	21.82	CORKILL	400	2,000	0	0	0
756	530577	41P07J019	SCMC	Active	07-09-2025	(100) BMR	21.82	CORKILL	400	2,000	0	0	0
757	530578	41P10B379	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
758	530579	41P07J077	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
759	530580	41P10B397	SCMC	Active	07-09-2025	(100) BMR	21.81	CORKILL	400	2,000	0	0	0
760	530581	41P10B398	SCMC	Active	07-09-2025	(100) BMR	21.81	CORKILL	400	2,000	0	0	0
761	530582	41P07J059	SCMC	Active	07-09-2025	(100) BMR	21.82	BREWSTER	400	2,000	0	0	0
762	530583	41P10B396	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
763	530584	41P07J057	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
764	530585	41P07J078	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
765	530586	41P07J020	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	0	0
766	530587	41P10A382	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
767	530588	41P07J063	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0

768	530589	41P07J080	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
769	530590	41P07J061	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
770	530591	41P07J021	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
771	530592	41P10A383	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
772	530593	41P07J044	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
773	530594	41P10A384	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
774	530595	41P07J022	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
775	530596	41P07J043	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
776	530597	41P07J003	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	0	0
777	530598	41P07J060	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
778	530599	41P07J040	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
779	530600	41P07J062	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
780	530601	41P07J001	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	0	0
781	530602	41P10A381	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
782	530603	41P07J023	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	0	0
783	530604	41P07J064	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
784	530605	41P07J024	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	31	31
785	530606	41P07J004	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	31	31
786	530607	41P10B400	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
787	530608	41P07J042	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
788	530609	41P07J041	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
789	530610	41P07J002	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	0	0
790	530611	41P10A283	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
791	530612	41P10A365	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
792	530613	41P10A325	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
793	530614	41P10A285	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
794	530615	41P10A326	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
795	530616	41P10A286	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
796	530617	41P10A287	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
797	530618	41P10A324	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
798	530619	41P10A284	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
799	530620	41P10A345	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
800	530621	41P10A366	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
801	530622	41P10A303	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
802	530623	41P10A364	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
803	530624	41P10A344	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
804	530625	41P10A363	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
805	530626	41P10A343	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
806	530627	41P10A305	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
807	530628	41P10A367	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
808	530629	41P10A304	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
809	530630	41P10A307	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
810	530631	41P10A346	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31

811	530632	41P10A323	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
812	530633	41P10A306	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
813	530634	41P10A347	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
814	530635	41P10A327	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
815	530636	41P10A241	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
816	530637	41P10A201	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
817	530638	41P10A202	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
818	530639	41P10A182	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
819	530640	41P10A265	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
820	530641	41P10A242	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
821	530642	41P10A203	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
822	530643	41P10A183	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
823	530644	41P10A225	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
824	530645	41P10A221	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
825	530646	41P10A263	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	0	0
826	530647	41P10A243	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
827	530648	41P10A223	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
828	530649	41P10A262	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	0	0
829	530650	41P10A204	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
830	530651	41P10A184	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
831	530652	41P10A246	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
832	530653	41P10A222	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
833	530654	41P10A266	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
834	530655	41P10A261	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	0	0
835	530656	41P10A264	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
836	530657	41P10A245	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
837	530658	41P10A205	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
838	530659	41P10A185	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
839	530660	41P10A244	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
840	530661	41P10A224	SCMC	Active	07-09-2021	(100) BMR	21.80	CORKILL	400	400	0	31	31
841	530662	41P10A312	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
842	530663	41P10A354	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
843	530664	41P10A308	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	31	31
844	530665	41P10A348	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
845	530666	41P10A328	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
846	530667	41P10A309	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
847	530668	41P10A371	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
848	530669	41P10A311	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
849	530670	41P10A352	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
850	530671	41P10A332	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
851	530672	41P10A353	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
852	530673	41P10A313	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
853	530674	41P10A374	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0

854	530675	41P10A368	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
855	530676	41P10A350	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
856	530677	41P10A330	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
857	530678	41P10A290	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
858	530679	41P10A291	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
859	530680	41P10A349	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
860	530681	41P10A331	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
861	530682	41P10A292	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
862	530683	41P10A293	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
863	530684	41P10A370	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
864	530685	41P10A310	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
865	530686	41P10A372	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
866	530687	41P10A373	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
867	530688	41P10A369	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
868	530689	41P10A289	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
869	530690	41P10A333	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
870	530691	41P10A334	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
871	530692	41P10A314	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
872	530693	41P10A294	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	0	0
873	530694	41P07I045	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
874	530695	41P07I006	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
875	530696	41P10A385	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
876	530697	41P07I007	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
877	530698	41P10A387	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
878	530699	41P07I028	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
879	530700	41P07I009	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
880	530701	41P07I046	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
881	530702	41P07I050	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
882	530703	41P07I049	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
883	530704	41P07I010	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
884	530705	41P07I026	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
885	530706	41P07I008	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
886	530707	41P10A388	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
887	530708	41P07I029	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
888	530709	41P10A389	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
889	530710	41P07I011	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
890	530711	41P10A391	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
891	530712	41P07I005	SCMC	Active	07-09-2021	(100) BMR	21.82	CORKILL	400	400	0	30	30
892	530713	41P07I027	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
893	530714	41P10A386	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
894	530715	41P07I030	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
895	530716	41P07I031	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30
896	530717	41P07I025	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,CORKILL	400	400	0	30	30

897	530718	41P07I047	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
898	530719	41P07I048	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
899	530720	41P10A390	SCMC	Active	07-09-2021	(100) BMR	21.81	CORKILL	400	400	0	30	30
900	530721	41P07I051	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
901	530722	41P07I066	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
902	530723	41P07I069	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
903	530724	41P07I070	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
904	530725	41P07I065	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
905	530726	41P07I067	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
906	530727	41P07I071	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
907	530728	41P07I068	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
908	530729	41P07I126	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
909	530730	41P07I086	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
910	530731	41P07I128	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
911	530732	41P07I129	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
912	530733	41P07I127	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
913	530734	41P07I168	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
914	530735	41P07I089	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
915	530736	41P07I150	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
916	530737	41P07I131	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
917	530738	41P07I192	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
918	530739	41P07I173	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
919	530740	41P07I149	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
920	530741	41P07I109	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
921	530742	41P07I110	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
922	530743	41P07I090	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	31	31
923	530744	41P07I111	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
924	530745	41P07I132	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
925	530746	41P07I147	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
926	530747	41P07I087	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
927	530748	41P07I169	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
928	530749	41P07I191	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
929	530750	41P07I152	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
930	530751	41P07I148	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
931	530752	41P07I193	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
932	530753	41P07I170	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
933	530754	41P07I130	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
934	530755	41P07I172	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
935	530756	41P07I106	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
936	530757	41P07I107	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
937	530758	41P07I108	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
938	530759	41P07I088	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
939	530760	41P07I190	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0



940	530761	41P071171	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
941	530762	41P071151	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
942	530763	41P071167	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
943	530764	41P071091	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
944	530765	41P071174	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
945	530766	41P071189	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
946	530767	41P071112	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
947	530768	41P071214	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
948	530769	41P071216	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER,TRETHEWEY	400	400	0	0	0
949	530770	41P071212	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
950	530771	41P071213	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
951	530772	41P071217	SCMC	Active	07-09-2021	(100) BMR	21.83	TRETHEWEY	400	400	0	0	0
952	530773	41P071215	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
953	530774	41P071211	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
954	530775	41P071194	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
955	530776	41P071195	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
956	530777	41P071092	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	30	30
957	530778	41P071153	SCMC	Active	07-09-2021	(100) BMR	21.83	BREWSTER	400	400	0	0	0
958	530779	41P08L028	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY,WALLIS	400	400	0	0	0
959	530780	41P09D388	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
960	530781	41P09D368	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
961	530782	41P09D328	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
962	530783	41P08L029	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY,WALLIS	400	400	0	0	0
963	530784	41P09D308	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
964	530785	41P08L048	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
965	530786	41P09D348	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
966	530787	41P08L049	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
967	530788	41P09D309	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
968	530789	41P08L009	SCMC	Active	07-09-2021	(100) BMR	21.82	WALLIS	400	400	0	0	0
969	530790	41P09D349	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
970	530791	41P08L008	SCMC	Active	07-09-2021	(100) BMR	21.82	WALLIS	400	400	0	0	0
971	530792	41P09D389	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
972	530793	41P09D329	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
973	530794	41P09D369	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
974	530795	41P09D307	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
975	530796	41P09D367	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
976	530797	41P09D347	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
977	530798	41P09D387	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
978	530799	41P09D327	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
979	530800	41P09D366	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
980	530801	41P09D386	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
981	530802	41P09D346	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
982	530803	41P09D326	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0

983	530804	41P09D371	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
984	530805	41P09D350	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
985	530806	41P08L030	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY,WALLIS	400	400	0	0	0
986	530807	41P09D330	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
987	530808	41P09D391	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
988	530809	41P09D351	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
989	530810	41P08L010	SCMC	Active	07-09-2021	(100) BMR	21.82	WALLIS	400	400	0	0	0
990	530811	41P09D390	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
991	530812	41P09D370	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
992	530813	41P08L085	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
993	530814	41P08L104	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
994	530815	41P08L067	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
995	530816	41P08L066	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
996	530817	41P08L046	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
997	530818	41P08L084	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
998	530819	41P08L086	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
999	530820	41P08L065	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1000	530821	41P08L047	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1001	530822	41P08L027	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY,WALLIS	400	400	0	0	0
1002	530823	41P08L007	SCMC	Active	07-09-2021	(100) BMR	21.82	WALLIS	400	400	0	0	0
1003	530824	41P08L026	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY,WALLIS	400	400	0	0	0
1004	530825	41P08L102	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1005	530826	41P08L103	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1006	530827	41P07I119	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1007	530828	41P07I113	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
1008	530829	41P07I114	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
1009	530830	41P07I115	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER	400	400	0	0	0
1010	530831	41P07I120	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1011	530832	41P07I116	SCMC	Active	07-09-2021	(100) BMR	21.82	BREWSTER,TRETHEWEY	400	400	0	0	0
1012	530833	41P08L101	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1013	530834	41P07I118	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1014	530835	41P07I117	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1015	530836	41P09D313	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1016	530837	41P09D320	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1017	530838	41P09D317	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS,WALLIS	400	400	0	0	0
1018	530839	41P09C302	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1019	530840	41P09D316	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1020	530841	41P09C305	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1021	530842	41P09D311	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1022	530843	41P09D312	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1023	530844	41P09D314	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1024	530845	41P09D319	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1025	530846	41P09D318	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0

1026	530847	41P09C303	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1027	530848	41P09C301	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1028	530849	41P09D310	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1029	530850	41P09D315	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1030	530851	41P09C304	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1031	530852	41P09C285	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1032	530853	41P09C288	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1033	530854	41P09C287	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1034	530855	41P09C286	SCMC	Active	07-09-2021	(100) BMR	21.81	BANKS	400	400	0	0	0
1035	530856	41P09C268	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	0	0
1036	530857	41P09C270	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	0	0
1037	530858	41P09C269	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	0	0
1038	530859	41P09C252	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	40	40
1039	530860	41P09C250	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	0	0
1040	530861	41P09C251	SCMC	Active	07-09-2021	(100) BMR	21.80	BANKS	400	400	0	0	0
1041	530862	41P09D293	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1042	530863	41P09D294	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1043	530911	41P08L105	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1044	530912	41P08L068	SCMC	Active	07-09-2021	(100) BMR	21.82	TRETHEWEY	400	400	0	0	0
1045	530913	41P09D352	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1046	530914	41P09D333	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1047	530915	41P09D353	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1048	530916	41P09D332	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1049	530917	41P09D372	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1050	530918	41P09D331	SCMC	Active	07-09-2021	(100) BMR	21.81	WALLIS	400	400	0	0	0
1051	534375	41P10A341	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1052	534376	41P10A362	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1053	534377	41P10B340	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1054	534378	41P10B280	SCMC	Active	07-11-2020	(100) BMR	21.80	CORKILL	400	0	0	0	0
1055	534379	41P10A342	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1056	534380	41P10B360	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1057	534381	41P10A361	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1058	534382	41P10B320	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1059	534383	41P10B260	SCMC	Active	07-11-2020	(100) BMR	21.80	CORKILL	400	0	0	30	30
1060	534384	41P10A281	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1061	534385	41P10A322	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1062	534386	41P10A302	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1063	534387	41P10A301	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1064	534388	41P10A282	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1065	534389	41P10B380	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1066	534390	41P10B300	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1067	534391	41P10A321	SCMC	Active	07-11-2020	(100) BMR	21.81	CORKILL	400	0	0	0	0
1068	564344	41P10C374	SCMC	Active	19-11-2021	(100) BMR	21.81	CHARTERS,LEITH	400	0	0	0	0

Notes:

SCMC = Single Cell Mining Claim

BCMC = Boundary Cell Mining Claim

MCMC= Multi-cell Mining Claim

BMR = Battery Mineral Resources Limited

AGM = Ashley Gold Mines Limited

SMC = Sunvest Minerals Corp.

TMC = Transition Metals Corp.

SLS = Sherry Lynn Swain

JGB = John Gregory Brady

## White Reserve Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100013	41P09C037	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,SPEIGHT	\$400	\$400	\$0	\$0	\$0
2	100057	41P09C056	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$0	\$0
3	100088	41P09C156	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$0	\$0
4	100588	41P09B023	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$0	\$0
5	103633	41P09B089	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
6	103634	41P09B106	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
7	103761	41P09C274	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
8	104493	41P09B161	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$44	\$44
9	104494	41P09C220	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
10	105584	41P08K317	BCMC	Active	09-02-2021	(100) BMR	0.02	VAN NOSTRAND,WHITSON	\$200	\$200	\$0	\$20	\$20
11	106530	41P09B330	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
12	108076	41P08K094	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$200	\$200	\$0	\$40	\$40
13	108391	41P09B226	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
14	108684	41P09B090	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
15	108962	41P08K140	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
16	109773	41P09B342	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
17	109793	41P09C333	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$316	\$316
18	110847	41P09B183	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
19	110848	41P09B205	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
20	110924	41P08K058	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
21	111255	41P08K199	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
22	111256	41P08K238	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$460	\$0	\$40	\$40
23	111504	41P08K176	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
25	111965	41P08J002	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
26	112250	41P09B225	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
27	112861	41P08K317	BCMC	Active	06-09-2025	(100) BMR	0.67	VAN NOSTRAND,WHITSON	\$200	\$1,000	\$0	\$539	\$539
28	113120	41P09C300	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
29	113121	41P09C319	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
30	113217	41P09C238	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
31	113237	41P09B191	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
32	113304	41P08K259	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
33	113305	41P08K278	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
34	113307	41P09C393	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$316	\$316
35	115724	41P09B003	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$0	\$0
36	115883	41P09B022	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$0	\$0

37	119560	41P08K360	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$82	\$82
38	119561	41P08J362	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$440	\$440
39	119690	41P09B229	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
40	119691	41P09B269	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
41	119770	41P09C179	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$82	\$82
42	119771	41P09C219	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
43	119861	41P08J224	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
44	120230	41P08J124	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
45	120231	41P08J144	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
46	120732	41P09B284	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
47	122900	41P09B032	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
48	122901	41P09B092	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
49	123327	41P09C296	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
50	123328	41P09C294	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
51	124756	41P08J264	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
52	125015	41P09C055	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$0	\$0
53	125016	41P09C074	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$0	\$0
54	125542	41P09B081	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$0	\$0
55	125565	41P09C113	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
56	126036	41P08K035	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,WHITSON	\$400	\$400	\$0	\$440	\$440
57	126799	41P09B266	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
58	128452	41P08K380	SCMC	Active	09-02-2022	(100) BMR	21.85	VAN NOSTRAND	\$200	\$400	\$0	\$240	\$240
59	128453	41P08J382	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
60	128454	41P08K400	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
61	129075	41P09B292	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
62	129152	41P09B201	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
63	130385	41P08J324	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
64	130879	41P09B105	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
65	131581	41P08J084	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
66	133104	41P09B169	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$200	\$200	\$0	\$40	\$40
67	133105	41P09B168	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$200	\$200	\$0	\$40	\$40
68	133106	41P09B188	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$200	\$200	\$0	\$40	\$40
69	133107	41P09B187	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
70	133108	41P09B209	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
71	133126	41P09C395	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$440	\$440
72	133635	41P09B009	BCMC	Active	15-11-2020	(100) BMR	7.50	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
73	133636	41P09B093	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
74	134491	41P09B113	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
75	134492	41P09B130	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
76	134493	41P09B153	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
77	134494	41P09B150	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
78	135088	41P08K256	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$1,000	\$0	\$2,088	\$2,088
79	135089	41P08K255	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$2,000	\$0	\$4,200	\$4,200

80	135305	41P09C235	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
81	135306	41P09C276	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
82	136491	41P09B172	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
83	136492	41P09B213	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
84	136567	41P08K013	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS	\$400	\$400	\$0	\$40	\$40
85	136763	41P08J282	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
86	137085	41P09B164	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
87	137683	41P08K098	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
88	137732	41P09B301	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$134	\$134
89	137733	41P09B322	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
90	138845	41P09B247	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
91	138972	41P09B010	BCMC	Active	08-08-2021	(100) BMR	14.51	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
92	138973	41P09B009	BCMC	Active	08-08-2021	(100) BMR	14.28	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
93	139096	41P08J022	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
94	139756	41P09C360	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
95	141845	41P09C339	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$421	\$421
96	141856	41P08K134	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$200	\$200	\$0	\$40	\$40
97	142006	41P09C016	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,WILLET	\$400	\$400	\$0	\$103	\$103
98	142007	41P09C015	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,WILLET	\$400	\$400	\$0	\$103	\$103
99	142008	41P09C014	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,WILLET	\$400	\$400	\$0	\$103	\$103
100	142009	41P09C033	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$103	\$103
101	142062	41P09C117	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS,SPEIGHT	\$400	\$400	\$0	\$103	\$103
102	142081	41P09C118	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
103	142082	41P09C138	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
104	142281	41P08J242	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
105	142538	41P08K297	BCMC	Active	15-11-2020	(100) BMR	3.12	VAN NOSTRAND,WHITSON	\$200	\$200	\$0	\$20	\$20
106	142542	41P09C373	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
107	142723	41P09B043	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
108	143144	41P09B186	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
109	143532	41P08K054	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$200	\$200	\$0	\$40	\$40
110	143533	41P08K095	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
111	143748	41P09B282	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
112	143749	41P09B303	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
113	143750	41P09B321	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
114	144308	41P09C253	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$316	\$316
115	145699	41P09B202	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
116	145836	41P09B244	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
117	145837	41P09B243	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
118	147121	41P08K177	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
119	147122	41P08K175	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
120	147160	41P08J062	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$440	\$440
121	148170	41P09B309	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
122	148182	41P09B329	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40



123	148183	41P09B326	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
124	148277	41P08J082	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$440	\$440
125	148278	41P08J104	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
126	149215	41P09C315	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
127	149734	41P08K178	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
128	149735	41P08K218	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
129	149799	41P09B221	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
130	149800	41P09B261	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
131	149876	41P08K159	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
132	149877	41P08K157	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
133	150308	41P09B052	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
134	151153	41P08K234	BCMC	Active	06-09-2025	(100) BMR	3.53	WHITSON	\$200	\$1,000	\$0	\$20	\$20
135	152705	41P08K015	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS	\$400	\$400	\$0	\$134	\$134
136	153280	41P09B241	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
137	154222	41P09C078	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
138	154786	41P09C053	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$103	\$103
139	154787	41P09C075	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
140	154788	41P09C073	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
141	154802	41P09B103	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
142	154803	41P09B121	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$44	\$44
143	154830	41P09C135	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
144	154831	41P09C157	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS,SPEIGHT	\$400	\$400	\$0	\$103	\$103
145	154839	41P09B004	BCMC	Active	13-06-2021	(100) BMR	19.62	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
146	154857	41P09C119	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
147	154858	41P09C139	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
148	155222	41P09B024	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
149	155223	41P09B046	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
150	155224	41P09B085	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
151	155499	41P09B061	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$48	\$48
152	156048	41P09B212	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
153	156625	41P08K258	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$555	\$555
154	156626	41P08K279	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
155	157010	41P09B249	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
156	157095	41P09C200	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
157	158328	41P08J162	SCMC	Active	15-11-2021	(100) BMR	21.83	VAN NOSTRAND	\$400	\$800	\$0	\$40	\$40
158	159827	41P08K019	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
159	159828	41P08K017	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
160	159932	41P09B264	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
161	161222	41P08K195	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
162	161260	41P08J043	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$134	\$134
163	161668	41P09B108	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
164	161669	41P09B127	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
165	161670	41P09B146	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$276	\$276

166	161787	41P09C297	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
167	163086	41P09B270	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
168	163675	41P09C199	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$440	\$440
169	163676	41P09C197	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS,SPEIGHT	\$400	\$400	\$0	\$370	\$370
170	165921	41P09B288	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
171	165922	41P09B310	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
172	165933	41P09B304	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
173	167711	41P09B087	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
174	167712	41P09B128	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
175	167823	41P09C215	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
176	167824	41P09C257	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
177	167878	41P09C336	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
178	169305	41P09B028	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
179	169306	41P09B047	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
180	170530	41P08K334	SCMC	Active	09-02-2021	(100) BMR	21.84	WHITSON	\$200	\$200	\$0	\$40	\$40
181	170604	41P08K136	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
182	170605	41P08K156	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$431	\$431
183	170691	41P09C278	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
184	170705	41P09B170	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
185	170886	41P09C116	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
186	171215	41P09B005	BCMC	Active	15-11-2020	(100) BMR	8.40	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
187	171216	41P09B045	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
188	173362	41P09B025	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
189	173411	41P09B228	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
190	173412	41P09B227	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
191	173667	41P08J024	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
192	174209	41P09B006	BCMC	Active	08-08-2021	(100) BMR	13.60	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
193	174305	41P09C358	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
194	175047	41P08J322	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$440	\$440
195	175840	41P08J344	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$328	\$328
196	175841	41P08J363	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
197	175842	41P08J381	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
198	176390	41P08K194	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$200	\$200	\$0	\$40	\$40
199	176391	41P08K214	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$200	\$200	\$0	\$40	\$40
200	176468	41P09B271	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
201	176557	41P09C180	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$82	\$82
202	177425	41P09B285	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
203	177852	41P08J164	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
204	177853	41P08J161	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
205	177854	41P08J181	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
206	177951	41P09B325	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
207	178849	41P09B012	BCMC	Active	15-11-2020	(100) BMR	6.80	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
208	181278	41P09C254	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40

209	181279	41P09C277	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
210	181462	41P08J261	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
211	181463	41P08J283	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
212	181464	41P08J302	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
213	182292	41P09B163	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
214	182737	41P08K075	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
215	182881	41P08K059	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
216	182882	41P08K078	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
217	182919	41P09B343	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
218	182936	41P09C354	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
219	183707	41P08K234	BCMC	Active	09-02-2021	(100) BMR	5.17	WHITSON	\$200	\$200	\$0	\$20	\$20
220	183893	41P08J204	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
221	183910	41P08J201	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
222	184240	41P08J083	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
223	184241	41P08J123	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
224	184712	41P09B286	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
225	184722	41P09B331	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
226	185822	41P09B112	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
227	185823	41P09B110	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
228	186275	41P09B049	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
229	186443	41P09B167	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
230	186444	41P09B208	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
231	186477	41P08K239	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
232	187057	41P09B262	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
233	187767	41P08K236	SCMC	Active	06-09-2025	(100) BMR	21.83	WHITSON	\$400	\$1,000	\$0	\$20	\$20
234	187768	41P08K316	BCMC	Active	06-09-2025	(100) BMR	2.43	WHITSON	\$200	\$1,000	\$0	\$519	\$519
235	188748	41P08J244	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
236	190109	41P09C175	SCMC	Active	09-02-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$82	\$82
237	190110	41P09C194	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
238	190363	41P09B344	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
239	190364	41P09B341	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
240	190679	41P09B044	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
241	190824	41P09B246	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
242	191707	41P08J003	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
243	191860	41P08J361	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
244	192376	41P09C399	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
245	192482	41P09B232	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
246	192568	41P09C217	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS,SPEIGHT	\$400	\$400	\$0	\$370	\$370
247	193838	41P09C357	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
248	195708	41P09B144	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
249	196394	41P08J122	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
250	197849	41P09C337	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
251	197927	41P09B222	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40

252	198432	41P09B030	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
253	198433	41P09B029	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
254	198434	41P09B073	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
255	199278	41P09B007	BCMC	Active	15-11-2020	(100) BMR	7.95	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
256	199279	41P09B048	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
257	200057	41P09C099	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
258	200111	41P09C013	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,WILLET	\$400	\$400	\$0	\$103	\$103
259	200112	41P09C036	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$103	\$103
260	200125	41P09C160	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
261	200149	41P09C137	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS,SPEIGHT	\$400	\$400	\$0	\$103	\$103
262	200569	41P08K114	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$200	\$200	\$0	\$40	\$40
263	200669	41P09C240	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
264	200670	41P09C260	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
265	200925	41P08J241	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
266	200926	41P08J263	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
267	200927	41P08J304	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
268	201212	41P09C173	SCMC	Active	09-02-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$82	\$82
269	201243	41P08K280	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
270	201675	41P08K034	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,WHITSON	\$200	\$200	\$0	\$40	\$40
271	201676	41P08K055	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
272	202431	41P09B204	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
273	202973	41P09B248	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
274	202978	41P09C233	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
275	202979	41P09C293	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
276	203055	41P09B302	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
277	203069	41P09C314	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
278	204281	41P09B008	BCMC	Active	08-08-2021	(100) BMR	14.06	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
279	204402	41P09B361	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
280	204403	41P08J001	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
281	205298	41P09C317	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
282	205767	41P09B010	BCMC	Active	15-11-2020	(100) BMR	7.27	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
283	205768	41P09B070	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
284	205947	41P08K138	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
285	206684	41P09B133	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
286	206685	41P09B131	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
287	207280	41P09B008	BCMC	Active	15-11-2020	(100) BMR	7.73	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
288	207287	41P08K237	SCMC	Active	06-09-2025	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$1,000	\$0	\$20	\$20
289	207288	41P08K276	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$2,000	\$0	\$17,164	\$17,164
290	207289	41P08K274	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$200	\$1,000	\$0	\$40	\$40
291	208080	41P09C038	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$103	\$103
292	208151	41P09B083	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
293	208152	41P09C140	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$103	\$103
294	208180	41P09C096	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103

295	208181	41P09C134	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$103	\$103
296	208864	41P09B042	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
297	208865	41P09B063	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
298	208866	41P09B062	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
299	209271	41P08K277	BCMC	Active	15-11-2020	(100) BMR	3.22	VAN NOSTRAND,WHITSON	\$200	\$200	\$0	\$20	\$20
300	209744	41P09B203	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
301	209821	41P08J021	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
302	209822	41P08K040	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
303	209859	41P09B281	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
304	211188	41P09B363	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
305	211189	41P09B362	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
306	213758	41P08K215	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
307	213809	41P08J042	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
308	216475	41P09B109	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
309	216476	41P09B148	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
310	216610	41P09C237	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
311	217451	41P08J301	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
312	217991	41P09C196	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$440	\$440
313	219319	41P08K315	BCMC	Active	09-02-2021	(100) BMR	13.13	WHITSON	\$200	\$200	\$0	\$9,555	\$9,555
314	219413	41P08K057	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
315	219414	41P08K076	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
316	219415	41P08K097	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
317	219992	41P09B026	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
318	219993	41P09B064	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
319	220149	41P08K116	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
320	220150	41P08K154	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$200	\$200	\$0	\$40	\$40
321	220241	41P09C120	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
322	220242	41P09B143	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$173	\$173
323	220813	41P08K298	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
324	220816	41P08K033	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,WHITSON	\$200	\$200	\$0	\$40	\$40
325	222396	41P09B230	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
326	222397	41P09B253	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
327	222398	41P09B293	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
328	223727	41P08J221	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
329	223988	41P09B287	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
330	226948	41P09C019	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$104	\$104
331	226949	41P09C040	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$104	\$104
332	226950	41P09C058	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$104	\$104
333	227026	41P09B102	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
334	227518	41P09B267	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
335	227556	41P09C115	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
336	227557	41P09C114	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
337	227558	41P09C136	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104

338	227559	41P09C155	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
339	229733	41P08J343	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
340	229734	41P08J364	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
341	229847	41P09B291	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$134	\$134
342	232522	41P09B307	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
343	232533	41P09B328	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
344	234513	41P09B086	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
345	236892	41P08J243	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
346	236893	41P08J303	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
347	237149	41P09C318	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
348	237767	41P09C239	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
349	238139	41P08K077	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
350	238140	41P08K096	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
351	238228	41P09C176	SCMC	Active	09-02-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$82	\$82
352	238376	41P09B185	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
353	239008	41P09C313	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
354	239512	41P09C273	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
355	240091	41P09B006	BCMC	Active	15-11-2020	(100) BMR	8.18	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20
356	240092	41P09B084	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
357	240341	41P09B382	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
358	240836	41P09B004	BCMC	Active	08-08-2021	(100) BMR	2.16	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
359	241000	41P09C378	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
360	241001	41P09C377	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
361	241002	41P08K018	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
362	241119	41P09B263	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
363	241909	41P08J384	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
364	242450	41P08J063	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
365	242549	41P09B231	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
366	242550	41P09B250	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
367	242551	41P09B289	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
368	242976	41P08K100	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
369	243884	41P08J163	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
370	243885	41P08J183	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
371	243905	41P08J223	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
372	244700	41P09B327	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
373	245026	41P09C375	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
374	245027	41P09C394	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
375	245106	41P09B242	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
376	245164	41P08K119	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
377	245534	41P09B072	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
378	245535	41P09B071	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
379	245686	41P08K137	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
380	246481	41P08K295	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$2,000	\$0	\$18,209	\$18,209

381	246671	41P09B088	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
382	246986	41P09B206	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
383	247037	41P08K080	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
384	247072	41P09B283	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
385	248332	41P09B007	BCMC	Active	08-08-2021	(100) BMR	13.83	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
386	249053	41P09C359	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
387	249810	41P08K320	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
388	249811	41P08J321	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
389	250298	41P09B124	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
390	250464	41P08K217	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
391	250921	41P08K160	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
392	251017	41P08J081	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
393	252547	41P08K219	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
394	253330	41P09B126	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$24	\$24
395	253612	41P09B069	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
396	253872	41P09B152	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
397	254463	41P08K315	BCMC	Active	06-09-2025	(100) BMR	1.88	WHITSON	\$200	\$1,000	\$0	\$1,060	\$1,060
398	255219	41P08K115	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
399	255821	41P09C280	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
400	255829	41P09B211	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
401	255904	41P08K300	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
402	256795	41P08K037	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,SPEIGHT,VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
403	257069	41P09B165	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
404	257070	41P09B184	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
405	258439	41P08J342	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
406	258440	41P08J341	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
407	258537	41P08K039	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
408	258538	41P08K038	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
409	258579	41P09B323	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
410	258595	41P09C334	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
411	259040	41P09B290	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
412	259801	41P09B011	BCMC	Active	08-08-2021	(100) BMR	14.74	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
413	259908	41P09B381	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$440	\$440
414	260532	41P09B182	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$440	\$440
415	261052	41P08K240	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
416	261156	41P09B223	SCMC	Active	05-12-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
417	261941	41P08K235	BCMC	Active	09-02-2021	(100) BMR	13.00	WHITSON	\$200	\$200	\$0	\$20	\$20
418	262354	41P09B125	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$276	\$276
419	264599	41P08K179	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
420	265086	41P09B013	SCMC	Active	15-11-2020	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$40	\$40
421	265250	41P08K158	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
422	265939	41P09B151	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
423	266158	41P09C039	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$104	\$104



424	266159	41P09C080	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
425	266527	41P08K294	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$200	\$1,000	\$0	\$40	\$40
426	266730	41P09C076	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
427	266773	41P09C095	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
428	266774	41P09C093	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
429	266775	41P09C133	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
430	267322	41P09C299	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
431	267323	41P09C320	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
432	267451	41P09B002	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$40	\$40
433	267910	41P09C259	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
434	267972	41P09C193	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$275	\$275
435	268006	41P08K299	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
436	270369	41P09B147	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
437	271310	41P09C335	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$440	\$440
438	271311	41P09C356	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$440	\$440
439	273269	41P09B068	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
440	273273	41P08K275	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$2,000	\$0	\$21,885	\$21,885
441	273274	41P08K296	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$400	\$2,000	\$0	\$13,545	\$13,545
442	274093	41P09C017	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS, BARBER, SPEIGHT, WILLET	\$400	\$400	\$0	\$104	\$104
443	274094	41P09C077	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS, SPEIGHT	\$400	\$400	\$0	\$104	\$104
444	274095	41P09C098	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
445	274151	41P09C035	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$104	\$104
446	274570	41P09C338	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$421	\$421
447	274684	41P09B192	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
448	274730	41P09C159	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
449	275209	41P08K060	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
450	275210	41P08K079	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
451	275236	41P08K260	SCMC	Active	15-11-2020	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
453	275394	41P09B001	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$48	\$48
454	275395	41P09B021	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$336	\$336
455	275396	41P09B041	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$48	\$48
456	277194	41P09B162	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
457	277611	41P09B252	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
458	278392	41P09B233	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
459	278454	41P09C178	SCMC	Active	09-02-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$82	\$82
460	278455	41P09B181	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
461	279195	41P08J182	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
462	279441	41P08J141	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
463	279539	41P08J101	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
464	279723	41P08K220	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
465	279724	41P08J222	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
466	280032	41P09B308	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
467	282781	41P09B011	BCMC	Active	15-11-2020	(100) BMR	7.04	BARBER,SPEIGHT	\$200	\$200	\$0	\$20	\$20

468	283120	41P09C236	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
469	283121	41P09C256	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$440	\$440
470	283122	41P09C255	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$440	\$440
471	284036	41P08J284	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
472	284037	41P08J281	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$173	\$173
473	285411	41P09C195	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
474	286236	41P09C018	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$104	\$104
475	286237	41P09C060	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$104	\$104
476	286238	41P09C059	SCMC	Active	13-06-2021	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$104	\$104
477	286239	41P09C079	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
478	286289	41P09C034	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$104	\$104
479	286500	41P09B065	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
480	286800	41P09C054	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS	\$400	\$400	\$0	\$104	\$104
481	286819	41P09B082	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
482	286820	41P09B123	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
483	286821	41P09B122	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
484	286864	41P09C097	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS,SPEIGHT	\$400	\$400	\$0	\$104	\$104
485	286865	41P09C154	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
486	289003	41P08J383	SCMC	Active	09-02-2021	(100) BMR	21.85	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
487	289593	41P09B053	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
488	289594	41P09B091	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
489	290551	41P09B107	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
490	290552	41P09B129	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
491	291184	41P09C216	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$134	\$134
492	291185	41P09C295	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$134	\$134
493	294154	41P09B268	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
494	294612	41P09B066	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
495	296472	41P09B273	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
496	296473	41P09B272	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
497	297070	41P09C198	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
498	297439	41P09B145	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
499	297829	41P08K180	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
500	297830	41P08J203	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
501	298044	41P08J142	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
502	298111	41P08J102	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
503	299239	41P09B305	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
504	299240	41P09B324	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
505	299577	41P08J103	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
506	299578	41P08K120	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
507	299579	41P08J121	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
508	299580	41P08J143	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
509	301169	41P09C316	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
510	301190	41P09C396	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40

511	301191	41P08K016	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS	\$400	\$400	\$0	\$40	\$40
512	301192	41P08K014	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS	\$400	\$400	\$0	\$40	\$40
513	301658	41P09B050	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
514	302547	41P09B132	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
515	302619	41P09B101	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
516	302620	41P09B142	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$328	\$328
517	302649	41P09C153	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
518	303902	41P09C340	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
519	304070	41P09C100	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
520	304508	41P09B171	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
521	304509	41P09B210	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
522	305647	41P09B166	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
523	305722	41P08J041	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
524	306017	41P08K314	BCMC	Active	09-02-2021	(100) BMR	7.68	WHITSON	\$200	\$200	\$0	\$20	\$20
525	306842	41P09C213	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
526	307659	41P09B364	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$134	\$134
527	307660	41P08J004	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
528	307661	41P08J023	SCMC	Active	09-02-2021	(100) BMR	21.82	SPEIGHT,VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
529	308321	41P09C379	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
530	308447	41P09B224	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
531	308448	41P09B245	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
532	309742	41P08K196	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$440	\$440
533	310162	41P09B104	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
534	310677	41P09C094	SCMC	Active	13-06-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$104	\$104
535	311179	41P08K135	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
536	311511	41P08J262	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$440	\$440
537	312259	41P08K036	SCMC	Active	09-02-2021	(100) BMR	21.82	BANKS,WHITSON	\$400	\$400	\$0	\$231	\$231
538	312260	41P08K056	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$400	\$400	\$0	\$40	\$40
539	312261	41P08K074	SCMC	Active	09-02-2021	(100) BMR	21.82	WHITSON	\$200	\$200	\$0	\$240	\$240
540	313549	41P09B207	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
541	315028	41P09C398	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
542	315758	41P08J323	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
543	316501	41P08J044	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
544	317402	41P09B311	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
545	318507	41P09B189	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$200	\$200	\$0	\$40	\$40
546	319167	41P08K118	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
547	320468	41P08K254	SCMC	Active	06-09-2025	(100) BMR	21.84	WHITSON	\$200	\$1,000	\$0	\$40	\$40
548	320659	41P09C057	SCMC	Active	13-06-2021	(100) BMR	21.78	BANKS,SPEIGHT	\$400	\$400	\$0	\$104	\$104
549	322050	41P09B111	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
550	322529	41P08K316	BCMC	Active	09-02-2021	(100) BMR	4.76	WHITSON	\$200	\$200	\$0	\$3,141	\$3,141
551	322653	41P09B027	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
552	322656	41P08K297	BCMC	Active	06-09-2025	(100) BMR	17.40	VAN NOSTRAND,WHITSON	\$200	\$1,000	\$0	\$9,193	\$9,193
553	322657	41P08K314	BCMC	Active	06-09-2025	(100) BMR	0.60	WHITSON	\$200	\$1,000	\$0	\$20	\$20

554	322821	41P09C020	SCMC	Active	13-06-2021	(100) BMR	21.78	BARBER,SPEIGHT	\$400	\$400	\$0	\$104	\$104
555	322881	41P09B141	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
556	323438	41P09C158	SCMC	Active	13-06-2021	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$104	\$104
557	323974	41P09C258	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
558	325715	41P09C218	SCMC	Active	09-02-2021	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
559	326476	41P09B012	BCMC	Active	08-08-2021	(100) BMR	7.41	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
560	326949	41P08J184	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
561	327074	41P09B384	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
562	327075	41P09B383	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
563	327217	41P09C380	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
564	327218	41P08K020	SCMC	Active	15-11-2020	(100) BMR	21.82	SPEIGHT	\$400	\$400	\$0	\$40	\$40
565	327857	41P09B265	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
566	329150	41P08K174	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$200	\$200	\$0	\$240	\$240
567	329151	41P08K197	SCMC	Active	09-02-2021	(100) BMR	21.83	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$231	\$231
568	329152	41P08K216	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
569	329204	41P08J064	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
570	330387	41P09C234	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
571	331247	41P09C374	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
572	332763	41P09C355	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
573	332770	41P09C376	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
574	332779	41P08K198	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
575	333064	41P08K117	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND,WHITSON	\$400	\$400	\$0	\$40	\$40
576	333065	41P08K139	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
577	333709	41P09B067	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
578	333710	41P08K235	BCMC	Active	06-09-2025	(100) BMR	8.84	WHITSON	\$200	\$1,000	\$0	\$20	\$20
579	333711	41P08K257	SCMC	Active	06-09-2025	(100) BMR	21.84	VAN NOSTRAND,WHITSON	\$400	\$1,000	\$0	\$2,115	\$2,115
580	333712	41P08K277	BCMC	Active	06-09-2025	(100) BMR	18.62	VAN NOSTRAND,WHITSON	\$200	\$1,000	\$0	\$9,230	\$9,230
581	334142	41P09C298	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
582	334154	41P08K155	SCMC	Active	09-02-2021	(100) BMR	21.83	WHITSON	\$400	\$400	\$0	\$40	\$40
583	334396	41P09C279	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
584	334410	41P09B173	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
585	334411	41P09B193	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
586	334412	41P09B190	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
587	335760	41P09B005	BCMC	Active	08-08-2021	(100) BMR	13.38	BARBER,SPEIGHT	\$200	\$200	\$0	\$0	\$0
588	335952	41P09C400	SCMC	Active	15-11-2020	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
589	335953	41P09C397	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS,SPEIGHT	\$400	\$400	\$0	\$40	\$40
590	337190	41P08K340	SCMC	Active	09-02-2021	(100) BMR	21.84	VAN NOSTRAND	\$200	\$200	\$0	\$40	\$40
591	337502	41P09B251	SCMC	Active	15-11-2020	(100) BMR	21.80	SPEIGHT	\$400	\$400	\$0	\$40	\$40
592	338081	41P09C177	SCMC	Active	09-02-2021	(100) BMR	21.79	BANKS,SPEIGHT	\$400	\$400	\$0	\$82	\$82
594	338848	41P08K200	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
595	338849	41P08J202	SCMC	Active	15-11-2020	(100) BMR	21.83	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
596	338990	41P09B306	SCMC	Active	09-02-2021	(100) BMR	21.81	SPEIGHT	\$400	\$400	\$0	\$40	\$40
597	340463	41P09B033	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40

598	340464	41P09B031	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
599	340465	41P09B051	SCMC	Active	15-11-2020	(100) BMR	21.78	SPEIGHT	\$400	\$400	\$0	\$40	\$40
600	342140	41P09B149	SCMC	Active	15-11-2020	(100) BMR	21.79	SPEIGHT	\$400	\$400	\$0	\$40	\$40
601	342754	41P09C214	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
602	342755	41P09C275	SCMC	Active	09-02-2021	(100) BMR	21.80	BANKS	\$400	\$400	\$0	\$40	\$40
603	344339	41P09C174	SCMC	Active	09-02-2021	(100) BMR	21.79	BANKS	\$400	\$400	\$0	\$82	\$82
604	344520	41P08J061	SCMC	Active	09-02-2021	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
605	344521	41P08K099	SCMC	Active	15-11-2020	(100) BMR	21.82	VAN NOSTRAND	\$400	\$400	\$0	\$40	\$40
606	345090	41P09C353	SCMC	Active	09-02-2021	(100) BMR	21.81	BANKS	\$400	\$400	\$0	\$40	\$40
607	539371	41P09C012	SCMC	Active	2021-01-15	(100) BMR	21.78	BANKS,WILLET	\$400	\$0	\$0	\$0	\$0
608	539372	41P09C032	SCMC	Active	2021-01-15	(100) BMR	21.78	BANKS	\$400	\$0	\$0	\$0	\$0
609	539373	41P09C052	SCMC	Active	2021-01-15	(100) BMR	21.78	BANKS	\$400	\$0	\$0	\$0	\$0
610	539374	41P09C072	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
611	539375	41P09C092	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
612	539376	41P09C112	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
613	539377	41P09C132	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
614	539378	41P09C152	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
615	539379	41P09C172	SCMC	Active	2021-01-15	(100) BMR	21.79	BANKS	\$400	\$0	\$0	\$0	\$0
616	539380	41P09C192	SCMC	Active	2021-01-15	(100) BMR	21.80	BANKS	\$400	\$0	\$0	\$0	\$0
617	539381	41P09C212	SCMC	Active	2021-01-15	(100) BMR	21.80	BANKS	\$400	\$0	\$0	\$0	\$0
618	539382	41P09C232	SCMC	Active	2021-01-15	(100) BMR	21.80	BANKS	\$400	\$0	\$0	\$0	\$0
619	539383	41P09F392	SCMC	Active	2021-01-15	(100) BMR	21.78	WILLET	\$400	\$0	\$0	\$0	\$0

Notes:

- SCMC = Single Cell Mining Claim
- BCMC = Boundary Cell Mining Claim
- MCMC= Multi-cell Mining Claim
- BMR = Battery Mineral Resources Limited
- AGM = Ashley Gold Mines Limited
- SMC = Sunvest Minerals Corp.
- TMC = Transition Metals Corp.
- SLS = Sherry Lynn Swain
- JGB = John Gregory Brady

## White Lake Project Full Tenure List

Map Claim Reference #	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Holder	Area (ha)	Township / Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	107822	41P06B393	SCMC	Active	26-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$102	\$102
2	108394	41P06H384	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
3	112131	41P06H329	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$800	\$0	\$0	\$0
4	112132	41P06H369	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$800	\$0	\$0	\$0
5	115682	41P06H394	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$462	\$462
6	120253	41P03J096	BCMC	Active	04-11-2020	(100) BMR	8.41	LEASK	\$200	\$400	\$0	\$20	\$20
7	120254	41P03J117	SCMC	Active	04-11-2020	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
8	118904	41P06A184	BCMC	Active	10-04-2021	(100) BMR	9.81	UNWIN	\$200	\$400	\$0	\$0	\$0
9	118905	41P06A205	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
10	121981	41P06A228	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
11	121982	41P06A249	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
12	121980	41P06A230	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
13	122025	41P03J140	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
14	121196	41P06A321	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
15	122055	41P06B319	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
16	122799	41P03I123	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
17	122099	41P06A147	BCMC	Active	04-11-2020	(100) BMR	13.89	UNWIN	\$200	\$400	\$0	\$20	\$20
18	122100	41P06A165	SCMC	Active	21-06-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
19	123877	41P06A167	BCMC	Active	23-03-2021	(100) BMR	7.99	UNWIN	\$200	\$400	\$0	\$0	\$0
20	123361	41P03I006	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
21	123271	41P06A342	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
22	127378	41P03I066	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$0	\$0
23	128715	41P06A325	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
24	131744	41P06A006	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
25	131623	41P03J078	BCMC	Active	04-11-2020	(100) BMR	2.85	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
26	134109	41P06A144	BCMC	Active	21-06-2021	(100) BMR	16.47	UNWIN	\$200	\$400	\$0	\$0	\$0
27	133551	41P03J157	BCMC	Active	16-01-2021	(100) BMR	14.75	LEASK	\$200	\$400	\$0	\$20	\$20
28	133426	41P03I002	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
29	131398	41P06A044	BCMC	Active	23-03-2021	(100) BMR	18.24	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
30	132495	41P06H302	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
31	132496	41P06G320	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
32	132497	41P06G340	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
33	134815	41P03I142	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
34	136874	41P03I124	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
35	142283	41P06B357	BCMC	Active	26-01-2021	(100) BMR	1.38	UNWIN	\$200	\$400	\$0	\$20	\$20
36	143539	41P03I083	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$0	\$0

37	142891	41P031146	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
38	146265	41P06A144	BCMC	Active	14-02-2021	(100) BMR	5.43	UNWIN	\$200	\$400	\$0	\$30	\$30
39	147416	41P06B140	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$400	\$0	\$82	\$82
40	149460	41P06B314	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
41	149520	41P06B279	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
42	149090	41P06H304	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
43	149091	41P06G360	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$102	\$102
44	149093	41P06H361	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
45	151766	41P06A170	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
46	150817	41P06A387	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
47	156093	41P06H366	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
48	159853	41P06H351	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
49	160973	41P06A207	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
50	161965	41P06A111	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
51	164490	41P06B398	BCMC	Active	16-01-2021	(100) BMR	8.75	UNWIN	\$200	\$400	\$0	\$20	\$20
52	161964	41P06A051	SCMC	Active	23-03-2021	(100) BMR	21.89	DUFFERIN,STULL	\$400	\$800	\$0	\$0	\$0
53	165759	41P06A281	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
54	166606	41P06A166	SCMC	Active	04-11-2020	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$40	\$40
55	164626	41P03J114	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
56	165761	41P06A322	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
57	168363	41P06A131	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
58	168386	41P06A148	SCMC	Active	23-03-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
59	167019	41P06A188	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
60	169718	41P06A203	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
61	172872	41P06A067	BCMC	Active	17-10-2021	(100) BMR	13.79	UNWIN	\$200	\$400	\$0	\$0	\$0
62	175564	41P06A368	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
63	174027	41P06B338	BCMC	Active	04-11-2020	(100) BMR	18.64	UNWIN	\$200	\$400	\$0	\$20	\$20
64	174331	41P06H311	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
65	174333	41P06H350	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
66	176656	41P06A041	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING,UNWIN	\$400	\$800	\$0	\$0	\$0
67	176660	41P06B100	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$600	\$0	\$102	\$102
68	179297	41P06B278	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
69	179185	41P06B280	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
70	181214	41P06B380	BCMC	Active	10-04-2021	(100) BMR	12.42	UNWIN	\$200	\$400	\$0	\$0	\$0
71	178679	41P03J096	BCMC	Active	16-01-2021	(100) BMR	13.52	LEASK	\$200	\$400	\$0	\$20	\$20
72	178689	41P03I022	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
73	182022	41P03J119	BCMC	Active	16-01-2021	(100) BMR	1.62	LEASK	\$200	\$400	\$0	\$20	\$20
74	185216	41P06B320	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
75	184810	41P06B399	BCMC	Active	16-01-2021	(100) BMR	8.74	UNWIN	\$200	\$400	\$0	\$20	\$20
76	184812	41P03J039	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
77	184814	41P03J078	BCMC	Active	16-01-2021	(100) BMR	19.04	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
78	183399	41P06A123	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$40	\$40
79	184426	41P06A025	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0



80	185182	41P06H343	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$103	\$103
81	185183	41P06H364	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
82	185525	41P06B315	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
83	185526	41P06B336	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
84	186671	41P06A206	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
85	185991	41P06A227	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
86	185461	41P03J075	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$40	\$40
87	185479	41P03I043	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
88	186049	41P03J174	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
89	188697	41P06B220	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$0	\$0
90	188749	41P06B354	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
91	190825	41P06H381	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
92	190826	41P06A024	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
93	190199	41P03J015	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
94	193862	41P06H367	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
95	193863	41P06H389	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$800	\$0	\$0	\$0
96	194357	41P06A309	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
97	193528	41P06A389	SCMC	Active	09-05-2021	(100) BMR	21.92	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
98	192820	41P06A288	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
99	196506	41P06A089	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
100	198598	41P06A009	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$800	\$0	\$0	\$0
101	198599	41P06A008	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
102	202290	41P06B237	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$82	\$82
103	200128	41P06H392	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$423	\$423
104	199556	41P03I027	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
105	199557	41P03I047	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
106	202974	41P06A003	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
107	201539	41P03I126	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
108	202937	41P06A066	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
109	204688	41P06H321	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
110	208161	41P06A012	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$423	\$423
111	211693	41P06A284	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
112	214538	41P06A110	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
113	213628	41P03J118	SCMC	Active	04-11-2020	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
114	213629	41P03J156	BCMC	Active	04-11-2020	(100) BMR	2.73	LEASK	\$200	\$400	\$0	\$20	\$20
115	216001	41P03I122	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
116	217182	41P06A150	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
117	217183	41P06A168	SCMC	Active	23-03-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
118	217449	41P06A164	BCMC	Active	04-11-2020	(100) BMR	16.44	UNWIN	\$200	\$400	\$0	\$20	\$20
119	217450	41P06A187	BCMC	Active	04-11-2020	(100) BMR	10.21	UNWIN	\$200	\$400	\$0	\$230	\$230
120	216028	41P06A386	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
121	216029	41P06A384	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
122	218533	41P06A201	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0

123	218534	41P06A222	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
124	218535	41P06A243	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
125	219422	41P03I081	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
126	225201	41P03I003	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
127	225304	41P06B296	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
128	227386	41P03I035	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
129	228102	41P06B160	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$0	\$0
130	231259	41P06A043	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING, UNWIN	\$400	\$800	\$0	\$0	\$0
131	230129	41P06A349	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL, UNWIN	\$400	\$800	\$0	\$103	\$103
132	235196	41P06A147	BCMC	Active	23-03-2021	(100) BMR	8.01	UNWIN	\$200	\$400	\$0	\$0	\$0
133	235197	41P06A171	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
134	232614	41P03I040	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
135	232615	41P03I057	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
136	233325	41P03I154	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
137	233270	41P03I061	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK, UNWIN	\$400	\$800	\$0	\$40	\$40
138	236891	41P06A186	BCMC	Active	04-11-2020	(100) BMR	16.07	UNWIN	\$200	\$400	\$0	\$20	\$20
139	236896	41P06B355	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
140	237445	41P03I100	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
141	233891	41P06A127	BCMC	Active	17-10-2021	(100) BMR	13.86	UNWIN	\$200	\$400	\$0	\$0	\$0
142	233892	41P06A167	BCMC	Active	04-11-2020	(100) BMR	13.91	UNWIN	\$200	\$400	\$0	\$20	\$20
143	237822	41P06H325	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
144	240940	41P06A163	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
145	239505	41P06G400	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
146	239506	41P06A022	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
147	241026	41P06H327	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
148	239477	41P06A085	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
149	239478	41P06A104	BCMC	Active	17-10-2021	(100) BMR	16.53	UNWIN	\$200	\$400	\$0	\$0	\$0
150	242166	41P06A390	SCMC	Active	09-05-2021	(100) BMR	21.92	STULL	\$400	\$800	\$0	\$103	\$103
151	243143	41P06A045	BCMC	Active	23-03-2021	(100) BMR	17.05	BROWNING, UNWIN	\$200	\$400	\$0	\$0	\$0
152	243705	41P06A070	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
153	244470	41P06G380	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$102	\$102
154	246085	41P06A146	SCMC	Active	04-11-2020	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$40	\$40
155	249595	41P06A306	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
156	249596	41P06A304	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
157	249663	41P06A350	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$103	\$103
158	249082	41P06H328	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
159	245811	41P06A029	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING, DUFFERIN	\$400	\$800	\$0	\$0	\$0
160	247589	41P03I107	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$103	\$103
161	247590	41P03I105	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$103	\$103
162	248055	41P06B357	BCMC	Active	04-11-2020	(100) BMR	20.53	UNWIN	\$200	\$400	\$0	\$20	\$20
163	250226	41P06A104	BCMC	Active	14-02-2021	(100) BMR	5.37	UNWIN	\$200	\$400	\$0	\$20	\$20
164	250732	41P06A124	BCMC	Active	14-02-2021	(100) BMR	5.40	UNWIN	\$200	\$400	\$0	\$20	\$20
165	251232	41P06A049	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING, DUFFERIN, STULL, UNWIN	\$400	\$800	\$0	\$0	\$0

166	251233	41P06A048	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING,UNWIN	\$400	\$800	\$0	\$0	\$0
167	255867	41P06H305	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
168	253315	41P06A225	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
169	252767	41P03J136	BCMC	Active	16-01-2021	(100) BMR	13.60	LEASK	\$200	\$400	\$0	\$20	\$20
170	255349	41P06A181	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
171	255523	41P06B373	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
172	256898	41P06B239	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$82	\$82
173	260397	41P06B240	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$0	\$0
174	263233	41P06A091	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
175	263234	41P06A107	BCMC	Active	23-03-2021	(100) BMR	8.05	UNWIN	\$200	\$400	\$0	\$0	\$0
176	263954	41P06H342	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
177	266734	41P06H374	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$464	\$464
178	266744	41P06H372	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$424	\$424
179	272396	41P06A127	BCMC	Active	23-03-2021	(100) BMR	8.03	UNWIN	\$200	\$400	\$0	\$0	\$0
180	274714	41P06H306	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
181	277737	41P06H388	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
182	281333	41P03J159	BCMC	Active	16-01-2021	(100) BMR	15.34	LEASK	\$200	\$400	\$0	\$20	\$20
183	281334	41P03J180	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
184	281918	41P06A124	BCMC	Active	17-10-2021	(100) BMR	16.50	UNWIN	\$200	\$400	\$0	\$0	\$0
185	281802	41P06A189	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
186	281803	41P06A211	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
187	281371	41P06B338	BCMC	Active	26-01-2021	(100) BMR	3.27	UNWIN	\$200	\$400	\$0	\$20	\$20
188	281272	41P03J115	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
189	279256	41P06A081	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
190	282472	41P06A244	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
191	280499	41P06A302	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
192	284043	41P06B376	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
193	282646	41P03I046	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
194	285438	41P06B259	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$40	\$40
195	288047	41P06A364	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
196	287186	41P06B358	SCMC	Active	04-11-2020	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
197	290536	41P06A186	BCMC	Active	10-04-2021	(100) BMR	5.83	UNWIN	\$200	\$400	\$0	\$0	\$0
198	290537	41P06A204	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
199	292703	41P03I127	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
200	290697	41P03I007	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
201	290698	41P03I044	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
202	293485	41P06B257	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$20	\$20
203	297945	41P06A102	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
204	296090	41P06A141	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
205	299311	41P03I079	BCMC	Active	16-01-2021	(100) BMR	19.21	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
206	298140	41P03J137	SCMC	Active	04-11-2020	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$296	\$296
207	298141	41P03J158	BCMC	Active	04-11-2020	(100) BMR	7.13	LEASK	\$200	\$400	\$0	\$20	\$20
208	299609	41P03J159	BCMC	Active	04-11-2020	(100) BMR	6.59	LEASK	\$200	\$400	\$0	\$20	\$20

209	299193	41P06B340	BCMC	Active	10-04-2021	(100) BMR	13.71	UNWIN	\$200	\$400	\$0	\$0	\$0
210	300859	41P06B397	BCMC	Active	26-01-2021	(100) BMR	9.56	UNWIN	\$200	\$400	\$0	\$20	\$20
211	302627	41P06H373	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$424	\$424
212	304858	41P03I164	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
213	304234	41P06A185	BCMC	Active	04-11-2020	(100) BMR	16.10	UNWIN	\$200	\$400	\$0	\$20	\$20
214	302842	41P03I045	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
215	305523	41P03I103	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
216	302809	41P03I143	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
217	308342	41P06H390	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
218	309520	41P06A388	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
219	308815	41P06A328	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
220	308258	41P06A367	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
221	310097	41P06A101	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
222	311513	41P06B396	SCMC	Active	26-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
223	313631	41P03I085	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$0	\$0
224	318741	41P03I178	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
225	317155	41P06A047	BCMC	Active	23-03-2021	(100) BMR	18.81	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
226	318164	41P03I134	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
227	318775	41P06B339	BCMC	Active	26-01-2021	(100) BMR	3.23	UNWIN	\$200	\$400	\$0	\$20	\$20
228	315047	41P06H387	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
229	317500	41P03J060	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
230	318817	41P06A125	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
231	317501	41P03J080	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$40	\$40
232	315535	41P06A161	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
233	315547	41P06A290	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$103	\$103
234	315548	41P06A329	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
235	322887	41P06H371	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$423	\$423
236	325083	41P06B399	BCMC	Active	04-11-2020	(100) BMR	13.17	UNWIN	\$200	\$400	\$0	\$20	\$20
237	329922	41P06A069	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
238	335041	41P03I086	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$0	\$0
239	335042	41P03I084	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$0	\$0
240	336350	41P06A346	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
241	338214	41P06A061	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
242	339304	41P06A088	SCMC	Active	23-03-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
243	336408	41P06A310	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$103	\$103
244	328271	41P06A261	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
245	330961	41P06A151	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
246	343034	41P03J099	BCMC	Active	16-01-2021	(100) BMR	1.66	LEASK	\$200	\$400	\$0	\$20	\$20
247	340877	41P06A126	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
248	340312	41P03I179	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
249	340313	41P03I177	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
250	342125	41P06A224	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
251	340253	41P03I042	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40

252	33356	41P06A030	SCMC	Active	23-03-2021	(100) BMR	21.89	DUFFERIN	\$400	\$800	\$0	\$0	\$0
253	503581	41P06H253	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
254	503582	41P06H272	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
255	503583	41P06H273	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
256	503588	41P06H332	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
257	503589	41P06H333	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
258	503592	41P06H353	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
259	503593	41P06H354	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$63	\$63
260	339593	41P03J019	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
261	339594	41P03J059	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
262	106822	41P03J175	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
263	103706	41P06A362	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
264	103707	41P06A361	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
265	106757	41P03I021	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
266	104328	41P06A248	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
267	104329	41P06A270	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$102	\$102
268	106796	41P06B294	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
269	104750	41P06B378	SCMC	Active	04-11-2020	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
270	107926	41P03I165	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
271	108087	41P03I063	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$0	\$0
272	108988	41P03J076	BCMC	Active	04-11-2020	(100) BMR	1.07	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
273	108989	41P03J098	SCMC	Active	04-11-2020	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
274	108990	41P03J119	BCMC	Active	04-11-2020	(100) BMR	20.30	LEASK	\$200	\$400	\$0	\$20	\$20
275	107818	41P06A184	BCMC	Active	04-11-2020	(100) BMR	12.09	UNWIN	\$200	\$400	\$0	\$20	\$20
276	109442	41P06A326	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
277	115683	41P06H391	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$422	\$422
278	120252	41P03J077	BCMC	Active	04-11-2020	(100) BMR	2.81	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
279	118906	41P06A245	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
280	118907	41P06A265	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
281	121983	41P06A271	SCMC	Active	10-04-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$0	\$0
282	122002	41P06B316	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
283	121979	41P06A210	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
284	121434	41P03J095	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
285	119309	41P06A263	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
286	119310	41P06A262	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
287	123175	41P06A226	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
288	123304	41P06A381	SCMC	Active	10-04-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
289	123360	41P06A385	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$102	\$102
290	123272	41P06A363	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
291	128764	41P06A164	BCMC	Active	14-02-2021	(100) BMR	5.45	UNWIN	\$200	\$400	\$0	\$20	\$20
292	128765	41P06A162	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$40	\$40
293	128766	41P06B180	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$82	\$82
294	129485	41P06A370	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$102	\$102

295	126771	41P06A107	BCMC	Active	17-10-2021	(100) BMR	13.84	UNWIN	\$200	\$400	\$0	\$0	\$0
296	126800	41P06A001	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
297	126131	41P06B258	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$40	\$40
298	133570	41P06B297	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
299	131399	41P06A103	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$40	\$40
300	130271	41P06A348	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
301	133484	41P03J076	BCMC	Active	16-01-2021	(100) BMR	20.85	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
302	133531	41P06B317	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
303	136665	41P06A183	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
304	134816	41P03I163	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
305	134854	41P03I005	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
306	134855	41P03I024	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
307	138208	41P03J014	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
308	137535	41P03I102	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
309	139343	41P06B398	BCMC	Active	04-11-2020	(100) BMR	13.17	UNWIN	\$200	\$400	\$0	\$20	\$20
310	139780	41P06H331	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$23	\$23
311	139781	41P06H330	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
312	138848	41P06A021	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
313	142500	41P06H346	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
314	142501	41P06H345	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
315	142028	41P06A011	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
316	145734	41P06H370	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
317	144282	41P06A087	BCMC	Active	17-10-2021	(100) BMR	13.81	UNWIN	\$200	\$400	\$0	\$0	\$0
318	142284	41P06B377	BCMC	Active	26-01-2021	(100) BMR	1.37	UNWIN	\$200	\$400	\$0	\$20	\$20
319	142285	41P06B375	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
320	148864	41P03I023	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
321	149422	41P03I041	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
322	149478	41P03I156	BCMC	Active	16-01-2021	(100) BMR	19.20	LEASK	\$200	\$400	\$0	\$20	\$20
323	149092	41P06H363	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
324	149403	41P03J094	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
325	150818	41P03I026	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
326	153120	41P06A221	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
327	153121	41P06A242	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
328	156094	41P06H365	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
329	155886	41P06B377	BCMC	Active	04-11-2020	(100) BMR	20.55	UNWIN	\$200	\$400	\$0	\$20	\$20
330	160974	41P06A268	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
331	161812	41P06A130	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
332	159654	41P06B300	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
333	164491	41P03J037	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
334	164625	41P03I116	BCMC	Active	16-01-2021	(100) BMR	13.56	LEASK	\$200	\$400	\$0	\$20	\$20
335	165760	41P06A303	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
336	168647	41P06A031	SCMC	Active	23-03-2021	(100) BMR	21.89	DUFFERIN	\$400	\$800	\$0	\$0	\$0
337	167257	41P06H324	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0

338	173413	41P06A004	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
339	172871	41P06A045	BCMC	Active	17-10-2021	(100) BMR	4.83	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
340	172776	41P03J036	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
341	174028	41P06B360	BCMC	Active	04-11-2020	(100) BMR	9.55	UNWIN	\$200	\$400	\$0	\$20	\$20
342	174029	41P06B379	SCMC	Active	04-11-2020	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
343	174332	41P06H309	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$600	\$0	\$0	\$0
344	175637	41P06A068	SCMC	Active	23-03-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
345	174793	41P06A344	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
346	174794	41P06A365	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
347	178020	41P03J038	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
348	176657	41P06B060	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING,UNWIN	\$400	\$600	\$0	\$102	\$102
349	176658	41P06A064	BCMC	Active	14-02-2021	(100) BMR	5.31	UNWIN	\$200	\$400	\$0	\$20	\$20
350	176659	41P06A063	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$40	\$40
351	178734	41P06B337	BCMC	Active	26-01-2021	(100) BMR	4.49	UNWIN	\$200	\$400	\$0	\$20	\$20
352	179298	41P06B299	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
353	178765	41P03J160	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
354	178766	41P03J176	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
355	179350	41P06A145	SCMC	Active	21-06-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
356	179938	41P06A191	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
357	179939	41P06A209	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
358	179940	41P06A247	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
359	178628	41P03J001	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
360	182075	41P03I144	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$103	\$103
361	182076	41P03I166	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$103	\$103
362	178680	41P03J135	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
363	185217	41P06A323	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
364	184811	41P03J017	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
365	184813	41P03J058	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
366	183397	41P06A084	BCMC	Active	14-02-2021	(100) BMR	5.34	UNWIN	\$200	\$400	\$0	\$20	\$20
367	183398	41P06B120	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$600	\$0	\$102	\$102
368	184424	41P06H386	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
369	184425	41P06A026	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
370	184469	41P06A109	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
371	185527	41P06B334	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
372	185992	41P06A267	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
373	186048	41P03J155	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
374	188696	41P06A182	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
375	190905	41P03J104	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
376	190793	41P06A084	BCMC	Active	17-10-2021	(100) BMR	16.55	UNWIN	\$200	\$400	\$0	\$0	\$0
377	195945	41P06H385	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
378	192405	41P06H308	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
379	196421	41P03J139	BCMC	Active	04-11-2020	(100) BMR	20.34	LEASK	\$200	\$400	\$0	\$20	\$20
380	196422	41P03J138	SCMC	Active	04-11-2020	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0



381	200978	41P03J120	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
382	202289	41P06B238	SCMC	Active	26-01-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$82	\$82
383	202335	41P03J034	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
384	202938	41P06A065	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
385	204344	41P06A327	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
386	211067	41P06A308	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
387	214478	41P06A005	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
388	215956	41P06A246	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
389	215273	41P06A229	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
390	216002	41P03J121	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
391	217156	41P06A129	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
392	217455	41P06B333	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
393	217456	41P06B374	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
394	218097	41P03J016	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
395	225987	41P06B200	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$400	\$0	\$0	\$0
396	225328	41P03J139	BCMC	Active	16-01-2021	(100) BMR	1.59	LEASK	\$200	\$400	\$0	\$20	\$20
397	225329	41P03J158	BCMC	Active	16-01-2021	(100) BMR	14.80	LEASK	\$200	\$400	\$0	\$20	\$20
398	226064	41P03J145	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
399	224576	41P03J018	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
400	225305	41P06B335	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
401	224577	41P03J077	BCMC	Active	16-01-2021	(100) BMR	19.11	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
402	225041	41P06B260	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
403	227387	41P03J056	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
404	228603	41P06B359	SCMC	Active	04-11-2020	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
405	228604	41P06B397	BCMC	Active	04-11-2020	(100) BMR	12.35	UNWIN	\$200	\$400	\$0	\$20	\$20
406	228754	41P03J065	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$0	\$0
407	228755	41P03J064	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$0	\$0
408	228048	41P06A345	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
409	231260	41P06A082	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
410	231261	41P06A122	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
411	230060	41P06A285	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
412	235198	41P06A169	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
413	235109	41P06A341	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
414	234497	41P06A185	BCMC	Active	10-04-2021	(100) BMR	5.80	UNWIN	\$200	\$400	\$0	\$0	\$0
415	234498	41P06A264	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
416	233822	41P06A208	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
417	233823	41P06A250	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$1	\$1
418	233824	41P06A269	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
419	236651	41P06B400	BCMC	Active	10-04-2021	(100) BMR	16.24	UNWIN	\$200	\$400	\$0	\$0	\$0
420	240938	41P06A143	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
421	240939	41P06A142	SCMC	Active	14-02-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
422	238859	41P03J054	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
423	239610	41P03J067	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$0	\$0

424	244412	41P06H303	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
425	244413	41P06H323	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$103	\$103
426	240764	41P06B337	BCMC	Active	04-11-2020	(100) BMR	17.42	UNWIN	\$200	\$400	\$0	\$20	\$20
427	240765	41P06B380	BCMC	Active	04-11-2020	(100) BMR	9.49	UNWIN	\$200	\$400	\$0	\$20	\$20
428	243384	41P06A121	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
429	243142	41P06A046	BCMC	Active	23-03-2021	(100) BMR	17.03	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
430	243706	41P06A090	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
431	246665	41P06A266	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
432	246987	41P06B040	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING	\$400	\$600	\$0	\$102	\$102
433	245436	41P03I062	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$40	\$40
434	249664	41P06A369	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
435	245474	41P06B295	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
436	249083	41P06H348	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
437	248978	41P06A330	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL	\$400	\$800	\$0	\$103	\$103
438	246963	41P06A047	BCMC	Active	17-10-2021	(100) BMR	3.07	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
439	247588	41P03I087	SCMC	Active	14-02-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$103	\$103
440	250225	41P06A042	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING,UNWIN	\$400	\$800	\$0	\$103	\$103
441	254132	41P03I004	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
442	251049	41P03J136	BCMC	Active	04-11-2020	(100) BMR	8.33	LEASK	\$200	\$400	\$0	\$20	\$20
443	253418	41P06A343	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
444	255868	41P06H326	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
445	252870	41P06B318	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
446	260574	41P06H310	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$600	\$0	\$0	\$0
447	260398	41P06A301	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
448	263078	41P03J116	BCMC	Active	04-11-2020	(100) BMR	8.37	LEASK	\$200	\$400	\$0	\$20	\$20
449	263079	41P03J157	BCMC	Active	04-11-2020	(100) BMR	7.17	LEASK	\$200	\$400	\$0	\$20	\$20
450	269967	41P06A071	SCMC	Active	23-03-2021	(100) BMR	21.89	STULL	\$400	\$800	\$0	\$0	\$0
451	269968	41P06A087	BCMC	Active	23-03-2021	(100) BMR	8.08	UNWIN	\$200	\$400	\$0	\$0	\$0
452	269915	41P06A007	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
453	272377	41P06A128	SCMC	Active	23-03-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$64	\$64
454	270674	41P06H341	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
455	272397	41P06A149	SCMC	Active	23-03-2021	(100) BMR	21.90	STULL,UNWIN	\$400	\$800	\$0	\$0	\$0
456	271713	41P06A190	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
457	270465	41P06A382	SCMC	Active	10-04-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0
458	277734	41P06H307	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
459	277735	41P06H349	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING,DUFFERIN	\$400	\$800	\$0	\$0	\$0
460	277736	41P06H347	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
461	280067	41P03J099	BCMC	Active	04-11-2020	(100) BMR	20.27	LEASK	\$200	\$400	\$0	\$20	\$20
462	279255	41P06B080	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$600	\$0	\$0	\$0
463	283079	41P06A383	SCMC	Active	09-05-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
464	284042	41P06B356	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
465	282623	41P03I141	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
466	282645	41P03I025	SCMC	Active	14-02-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$0	\$0

467	286112	41P06A064	BCMC	Active	17-10-2021	(100) BMR	16.58	UNWIN	\$200	\$400	\$0	\$0	\$0
468	286837	41P06H393	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$424	\$424
469	290661	41P03I162	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
470	290662	41P03I161	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
471	292704	41P03I125	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
472	294119	41P06A044	BCMC	Active	17-10-2021	(100) BMR	3.65	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
473	294120	41P06A106	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
474	297944	41P06A083	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
475	294157	41P06B020	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
476	294738	41P03I106	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
477	295318	41P06B400	BCMC	Active	04-11-2020	(100) BMR	5.68	UNWIN	\$200	\$400	\$0	\$20	\$20
478	296106	41P06A289	SCMC	Active	09-05-2021	(100) BMR	21.91	STULL,UNWIN	\$400	\$800	\$0	\$103	\$103
479	298138	41P03J079	BCMC	Active	04-11-2020	(100) BMR	2.67	LEASK,UNWIN	\$200	\$400	\$0	\$20	\$20
480	298139	41P03J097	SCMC	Active	04-11-2020	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40
481	299192	41P06A283	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
482	300394	41P06A108	SCMC	Active	23-03-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
483	302628	41P06A014	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$464	\$464
484	304857	41P03I147	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
485	301094	41P06H322	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
486	306793	41P06A046	BCMC	Active	17-10-2021	(100) BMR	4.86	BROWNING,UNWIN	\$200	\$400	\$0	\$0	\$0
487	305524	41P03I101	SCMC	Active	16-01-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$40	\$40
488	308814	41P06A307	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
489	308259	41P06A366	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
490	306833	41P06H383	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
491	306834	41P06A002	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
492	306835	41P06A023	SCMC	Active	14-02-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
493	305253	41P06A202	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
494	310096	41P06A062	SCMC	Active	14-02-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
495	312946	41P03J055	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
496	313524	41P06A086	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$0	\$0
497	313525	41P06A105	SCMC	Active	17-10-2021	(100) BMR	21.89	UNWIN	\$400	\$800	\$0	\$690	\$690
498	313550	41P06H382	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
499	318163	41P03J074	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK,UNWIN	\$400	\$800	\$0	\$40	\$40
500	317499	41P03J020	SCMC	Active	16-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$40	\$40
501	316190	41P06A305	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
502	319816	41P06A028	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
503	321752	41P06A223	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
504	325082	41P06B340	BCMC	Active	04-11-2020	(100) BMR	8.20	UNWIN	\$200	\$400	\$0	\$20	\$20
505	329864	41P06A027	SCMC	Active	23-03-2021	(100) BMR	21.89	BROWNING	\$400	\$800	\$0	\$0	\$0
506	329921	41P06A050	SCMC	Active	23-03-2021	(100) BMR	21.89	DUFFERIN,STULL	\$400	\$800	\$0	\$0	\$0
507	336348	41P06A324	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
508	336349	41P06A347	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
509	339303	41P06A067	BCMC	Active	23-03-2021	(100) BMR	8.10	UNWIN	\$200	\$400	\$0	\$0	\$0

510	336407	41P06A287	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
511	335971	41P06H368	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
512	344164	41P06A241	SCMC	Active	10-04-2021	(100) BMR	21.90	UNWIN	\$400	\$800	\$0	\$0	\$0
513	343603	41P03I167	SCMC	Active	14-02-2021	(100) BMR	21.93	LEASK	\$400	\$800	\$0	\$0	\$0
514	342201	41P06B360	BCMC	Active	10-04-2021	(100) BMR	12.37	UNWIN	\$200	\$400	\$0	\$0	\$0
515	342985	41P06B353	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$103	\$103
516	342986	41P06B395	SCMC	Active	26-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
517	342987	41P06B394	SCMC	Active	26-01-2021	(100) BMR	21.92	UNWIN	\$400	\$800	\$0	\$103	\$103
518	331146	41P06H344	SCMC	Active	23-03-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
519	333355	41P06A010	SCMC	Active	23-03-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$0	\$0
520	332639	41P06H301	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$600	\$0	\$0	\$0
521	332640	41P06H362	SCMC	Active	14-02-2021	(100) BMR	21.88	BROWNING	\$400	\$800	\$0	\$0	\$0
522	503580	41P06H252	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
523	503584	41P06H292	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
524	503585	41P06H293	SCMC	Active	10-04-2021	(100) BMR	21.87	DUFFERIN	\$400	\$400	\$0	\$23	\$23
525	503586	41P06H312	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
526	503587	41P06H313	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
527	503590	41P06H334	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
528	503591	41P06H352	SCMC	Active	10-04-2021	(100) BMR	21.88	DUFFERIN	\$400	\$400	\$0	\$23	\$23
529	340179	41P06A282	SCMC	Active	10-04-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$0	\$0
530	337062	41P06A286	SCMC	Active	09-05-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$102	\$102
531	100068	41P06A013	SCMC	Active	13-06-2021	(100) BMR	21.88	DUFFERIN	\$400	\$800	\$0	\$422	\$422
532	106854	41P06B277	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$400	\$0	\$20	\$20
533	106855	41P06B298	SCMC	Active	26-01-2021	(100) BMR	21.91	UNWIN	\$400	\$800	\$0	\$40	\$40
534	104325	41P06A187	BCMC	Active	10-04-2021	(100) BMR	11.69	UNWIN	\$200	\$400	\$0	\$0	\$0
535	104326	41P06A231	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
536	104327	41P06A251	SCMC	Active	10-04-2021	(100) BMR	21.90	STULL	\$400	\$800	\$0	\$0	\$0
537	104749	41P06B339	BCMC	Active	04-11-2020	(100) BMR	18.68	UNWIN	\$200	\$400	\$0	\$20	\$20
538	108088	41P03I082	SCMC	Active	16-01-2021	(100) BMR	21.92	LEASK	\$400	\$800	\$0	\$40	\$40

Notes:

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## Fabre Project Full Tenure List

Map Claim Reference #	NTS Sheet	Type of Title	Title No.	Status	Expiry Date	Due Date	Number of Annual Terms	Number of Renewals	Area (Ha)	Instruments or other documents	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)	Renewal File Being Processed	Work File Being Processed	Mining Rights Transfer	Restriction Comment	Conversion or Substitution of Claims	Amalgamation of Claims	Discovery of UBOS	Incompatible Territory
1	NTS 31M03	CDC	2174407	Active	11-13-08	11-12-21	0	5	58.48	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
2	NTS 31M03	CDC	2174408	Active	11-13-08	11-12-21	0	5	58.48	No	\$803	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
3	NTS 31M03	CDC	2174409	Active	11-13-08	11-12-21	0	5	58.48	No	\$803	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
4	NTS 31M03	CDC	2174410	Active	11-13-08	11-12-21	0	5	58.47	No	\$802	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
5	NTS 31M03	CDC	2174411	Active	11-13-08	11-12-21	0	5	58.47	No	\$247	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
6	NTS 31M03	CDC	2174412	Active	11-13-08	11-12-21	0	5	58.47	No	\$247	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
7	NTS 31M03	CDC	2174413	Active	11-13-08	11-12-21	0	5	58.46	No	\$802	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
8	NTS 31M03	CDC	2174414	Active	11-13-08	11-12-21	0	5	58.46	No	\$935	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
9	NTS 31M03	CDC	2174415	Active	11-13-08	11-12-21	0	5	58.46	No	\$869	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
10	NTS 31M03	CDC	2174416	Active	11-13-08	11-12-21	0	5	58.45	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
11	NTS 31M03	CDC	2196855	Active	12-08-09	12-07-22	0	5	58.48	No	\$692	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : périmètre urbanisé	No	No	No	No
12	NTS 31M03	CDC	2196856	Active	12-08-09	12-07-22	0	5	58.48	No	\$1,385	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : périmètre urbanisé	No	No	No	No
13	NTS 31M03	CDC	2196857	Active	12-08-09	12-07-22	0	5	58.47	No	\$2,648	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : périmètre urbanisé	No	No	No	No
14	NTS 31M03	CDC	2196858	Active	12-08-09	12-07-22	0	5	58.47	No	\$2,252	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : périmètre urbanisé	No	No	No	No
15	NTS 31M03	CDC	2248053	Active	08-31-10	08-30-21	0	4	58.49	No	\$1,168	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
16	NTS 31M03	CDC	2248054	Active	08-31-10	08-30-21	0	4	58.49	No	\$1,580	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
17	NTS 31M03	CDC	2248055	Active	08-31-10	08-30-21	0	4	58.49	No	\$3,497	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
18	NTS 31M03	CDC	2248056	Active	08-31-10	08-30-21	0	4	58.49	No	\$3,854	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
19	NTS 31M03	CDC	2248057	Active	08-31-10	08-30-21	0	4	58.48	No	\$367	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : Périmètre urbanisé	No	No	No	No
20	NTS 31M03	CDC	2248058	Active	08-31-10	08-30-21	0	4	58.48	No	\$2,729	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : Périmètre urbanisé	No	No	No	No
21	NTS 31M03	CDC	2248059	Active	08-31-10	08-30-21	0	4	58.47	No	\$2,101	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No

22	NTS 31M03	CDC	2248060	Active	08-31-10	08-30-21	0	4	58.47	No	\$844	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : Périmètre urbanisé	No	No	No	No
23	NTS 31M03	CDC	2248061	Active	08-31-10	08-30-21	0	4	58.46	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
24	NTS 31M03	CDC	2248062	Active	08-31-10	08-30-21	0	4	58.46	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
25	NTS 31M03	CDC	2248063	Active	08-31-10	08-30-21	0	4	58.46	No	\$454	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : Périmètre urbanisé	No	No	No	No
26	NTS 31M03	CDC	2248064	Active	08-31-10	08-30-21	0	4	58.46	No	\$671	\$1,800	\$66	(100) BMR	No	No	Yes	Affecté par : Périmètre urbanisé	No	No	No	No
27	NTS 31M03	CDC	2248065	Active	08-31-10	08-30-21	0	4	58.45	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
28	NTS 31M03	CDC	2248066	Active	08-31-10	08-30-21	0	4	58.45	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
29	NTS 31M03	CDC	2248067	Active	08-31-10	08-30-21	0	4	58.45	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
30	NTS 31M03	CDC	2248068	Active	08-31-10	08-30-21	0	4	58.44	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No
31	NTS 31M03	CDC	2248069	Active	08-31-10	08-30-21	0	4	58.44	No	\$0	\$1,800	\$66	(100) BMR	No	No	Yes		No	No	No	No

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## BMR Full Lease and Patent List

Project	MILAS ID	PIN	Recorded Holder	Reserve (as of Oct 8/20)	Annual Assessment Assignment Limit	Annual Assessment Balance	Surface Rights	Mineral Rights	Claim ID	Parcel	Township	Start Date	Expiry Date	Area (ha)
McAra	LEA-108325	61371-0001	BMR	\$2,067,390	\$150,000	\$128,051	Yes	Yes	CLM456		North Williams	03-01-09	02-28-30	382.091
		Dufferin												
Gowganda	LEA-109394	61296-0042	BMR	\$17,593	\$150,000	\$144,960	Yes	Yes	RSC82	4860	Haultain	01-01-13	12-31-33	128.751
		RSC83							4860					
		RSC84							4860					
		RSC85							4860					
		RSC86							4860					
		RSC87							4860					
		RSC88							4860					
		RSC89							4860					
	LEA-109393	61321-0027	BMR	\$8,582	\$100,000	\$100,000	Yes	Yes	RSC90	4861	Nicol	01-01-13	12-31-33	62.403
									RSC91	4861				
									RSC93	4861				
									RSC94	4861				
	LEA-109392	61321-0031	BMR	\$5,394	\$50,000	\$40,480	Yes	Yes	RSC92	4862	Nicol	01-01-13	12-31-33	16.997
	LEA-109391	61296-0047	BMR	\$8,343	\$50,000	\$50,000	Yes	Yes	RSC95	4863	Haultain	01-01-13	12-31-33	17.159
Wilder	LEA-19942	61368-0001	JGB	\$60,017	\$50,000	\$50,000	Yes	Yes	GG3541	4169	Donovan	01-01-15	12-31-25	6.151
	LEA-19941	61368-0002	JGB	\$184,435	\$50,000	\$50,000	Yes	Yes	GG3542	4170	Donovan	01-01-15	12-31-25	18.818
	LEA-19710	61368-0004	JGB	\$11,992	\$50,000	\$50,000	Yes	Yes	GG4117	3663	Donovan	01-01-10	12-31-20	11.938
	LEA-19711	61368-0003	JGB	\$19,658	\$50,000	\$50,000	Yes	Yes	GG4118	3664	Donovan	01-01-10	12-31-20	14.002

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## **APPENDIX B**

### **Gowganda and Elk Lake Assessment Reports**

### Gowganda Assessment Reports

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1947	Lawson	41P10NE0343	Silver Dollar Mines Ltd	Geological Survey / Mapping
1947	Milner	41P10SW0012	Ciglen Ryan Group	Geological Survey / Mapping
1947	Nicol	41P10NE0043	Quebec Yellowknife Gold Mines	Geological Survey / Mapping
1947	Nicol	41P10NE0042	Cartier Malartic Gold Mines Ltd	Geological Survey / Mapping
1947	Nicol	41P10NE0041	Silver Dollar Mines Ltd	Geological Survey / Mapping
1950	Haultain	41P10NE0029	New Redwood Gold Mines Ltd	Electromagnetic
1950	Nicol	41P10NE8430	Quebec Yellowknife Gold Mines	Geological Survey / Mapping
1951	Milner	41P10SW0008	Barmill Syndicate	Diamond Drilling
1951	Nicol	41P10NE0349	Quebec Yellowknife Gold Mines	Assaying and Analyses, Diamond Drilling
1952	Haultain	41P10NE0026	J J Hollinger	Geological Survey / Mapping
1952	Haultain	41P10NE0027	E L McVeigh	Geological Survey / Mapping
1952	Lawson	41P10NE0707	Central Milner Mines	Diamond Drilling
1953	Haultain	41P10NE0007	Cobalt Cons Mining Corp	Diamond Drilling
1954	Haultain	41P10NE0028	Castlebar Silver & Cobalt Mines Ltd	Geological Survey / Mapping
1957	Lawson	41P10NE0706	Reef Expl	Diamond Drilling
1957	Milner	41P10SW0010	Maralgo Mines Ltd	Bedrock Trenching, Boring Other Than Core Drilling, Geological Survey / Mapping
1957	Nicol	41P10NE0047	Nichaul Mining	Assaying and Analyses, Diamond Drilling
1958	Haultain	41P10NE0010	A Page	Diamond Drilling
1960	Haultain	41P10NE0008	Castlebar Silver & Cobalt Mines Ltd	Diamond Drilling
1960	Nicol	41P10NE0044	J Macgregor In Trust, Temiskaming Pros Syndicate	Electromagnetic, Magnetic / Magnetometer Survey
1960 - 1963	Milner	41P10NW0104	Mcpfar Geophysics Ltd, Yellowknife Bear Mines Ltd	Geological Survey / Mapping, Induced Polarisation
1960 - 1963	Milner	41P10NW0104	Mcpfar Geophysics Ltd, Yellowknife Bear Mines Ltd	Geological Survey / Mapping, Induced Polarisation
1961	Haultain	41P10NE0013	Tormont Mines Ltd	Geological Survey / Mapping
1961	Nicol	41P10NE0048	Castlebar Silver & Cobalt Mines Ltd	Diamond Drilling
1961	Nicol	41P10NE0049	Caesar Minerals Ltd	Magnetic / Magnetometer Survey
1962	Haultain	41P10NE0006	Roy Silver Mines Ltd, Tormont Mines Ltd	Diamond Drilling
1962	Haultain	41P10NE0014	Trinity Chibougamau Mines Ltd	Geological Survey / Mapping
1962	Haultain	41P10NE0009	Castlebar Silver & Cobalt Mines Ltd	Diamond Drilling
1963	Lawson	41P10SE0703	Jacmar Expl Ltd	Diamond Drilling, Magnetic / Magnetometer Survey
1963	Lawson	41P10SE0703	Jacmar Expl Ltd	Diamond Drilling, Magnetic / Magnetometer Survey
1963	Milner	41P10NW0103	Utopia Gold Mines Ltd	Diamond Drilling

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1963	Milner	41P10SW0009	Mcphar Geophysics Ltd, Yellowknife Bear Mines Ltd	Induced Polarisation
1963	Milner	41P10NW0106	Mann Ridge Mines Ltd	Geological Survey / Mapping
1964	Lawson	41P10NE0705	Levega Mines Ltd	Assaying and Analyses, Diamond Drilling
1964	Milner	41P10NW0102	Mann Ridge Mines Ltd, Yellowknife Bear Mines Ltd	Diamond Drilling
1964	Milner	41P10NW8433	Silver Ore Zone Mines Ltd	Geological Survey / Mapping
1964	Milner	41P10SW0003	Yellowknife Bear Mines Ltd	Diamond Drilling
1964	Milner	41P10NW0105	Silver Ore Zone Mines Ltd	Magnetic / Magnetometer Survey
1964	Milner	41P10SW0007	Yellowknife Bear Mines Ltd	Diamond Drilling
1965	Milner	41P10NW0100	Silver Ore Zone Mines Ltd	Diamond Drilling
1965	Nicol	41P10NE0040	Intl Mine Services Ltd	Geological Survey / Mapping
1966	Lawson	41P10SE0701	Keevil Mining Group	Diamond Drilling
1966	Lawson	41P10SE0702	Keevil Mining Group	Diamond Drilling
1967	Haultain	41P10NE0021	Siscoe Metals Of Ontario Ltd	Geochemical, Geological Survey / Mapping
1967	Haultain	41P10NE0021	Siscoe Metals Of Ontario Ltd	Geochemical, Geological Survey / Mapping
1967	Haultain	41P10NE0011	Siscoe Metals Of Ontario Ltd	Diamond Drilling
1967	Haultain	41P10NE0005	Siscoe Metals Of Ontario Ltd	Diamond Drilling
1967	Nicol	41P10NE0345	McIntyre Porcupine Mines, Siscoe Metals Of Ontario Ltd	Assaying and Analyses, Diamond Drilling
1967	Nicol	41P10NE0345	McIntyre Porcupine Mines, Siscoe Metals Of Ontario Ltd	Assaying and Analyses, Diamond Drilling
1967 - 1969	Nicol	41P10NE8431	Siscoe Metals Of Ontario Ltd	Geochemical
1967 - 1969	Nicol	41P10NE8431	Siscoe Metals Of Ontario Ltd	Geochemical
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Chown	41P10NE8429	Gowganda Silver Mines Ltd, R Benjelloun	Geochemical, Open Cutting, Overburden Studies
1968	Nicol	41P10SE0001	United Reef Petroleum Ltd	Geochemical, Geological Survey / Mapping
1968	Nicol	41P10NE0346	Intl Mine Services Ltd	Assaying and Analyses, Diamond Drilling
1968	Van Hise	41P10NW0003	Sutherland & Associates	Airborne Electromagnetic, Airborne Magnetometer
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Chown	41P10NE0025	Gowganda Silver Mines Ltd	Geochemical, Magnetic / Magnetometer Survey
1969	Haultain	41P10NE0018	Gowganda Silver Mines Ltd	Electromagnetic, Magnetic / Magnetometer Survey
1969	Nicol	41P10NE0045	J G Willars	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1969	Nicol	41P10SE0002	United Reef Petroleum Ltd	Geological Survey / Mapping
1970	Milner	41P10SW0001	Yellowknife Bear Mines Ltd	Assaying and Analyses, Diamond Drilling
1971	Milner	41P10SW0004	D Sutherland	Diamond Drilling
1971 - 1972	Haultain	41P10NE0017	Raylloyd Mines & Expl Ltd	Assaying and Analyses, Diamond Drilling, Induced Polarisation, Magnetic / Magnetometer Survey, Microscopic Studies
1972	Haultain	41P10NE0012	Raylloyd Mines & Expl Ltd	Diamond Drilling
1972	Haultain	41P10NE0012	Raylloyd Mines & Expl Ltd	Diamond Drilling
1975	Milner	41P10NW0307	Manridge Mines Ltd	Magnetic / Magnetometer Survey
1976	Haultain	41P10NE0016	Milner Cons Silver Mines Ltd	Compilation and Interpretation - Ground Geophysics, Other
1976	Haultain	41P10NE0016	Milner Cons Silver Mines Ltd	Compilation and Interpretation - Ground Geophysics, Other
1977	Lawson	41P10NE0704	R Macgregor	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey
1977	Lawson	41P10NE0701	R A Macgregor	Electromagnetic Very Low Frequency, Geochemical, Magnetic / Magnetometer Survey
1978	Haultain	41P10NE0302	F Bowen, R Blais	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
1981	Lawson	41P10NE8432	R A Macgregor	Diamond Drilling
1983	Milner	41P10SW0002	Manridge Expl Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Geochemical, Overburden Stripping
1983	Milner	41P10SW0002	Manridge Expl Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Geochemical, Overburden Stripping
1985	Milner	41P10NW0101	Manridge Expl Ltd	Assaying and Analyses, Diamond Drilling, Driving Adit, Geochemical, Miscellaneous Compilation and Interpretation
1985	Milner	41P10NW0101	Manridge Expl Ltd	Assaying and Analyses, Diamond Drilling, Driving Adit, Geochemical, Miscellaneous Compilation and Interpretation
1985	Milner	41P10NW0101	Manridge Expl Ltd	Assaying and Analyses, Diamond Drilling, Driving Adit, Geochemical, Miscellaneous Compilation and Interpretation
1987	Haultain	41P10NE0023	Cdn Lencourt Mines Ltd	Assaying and Analyses, Compilation and Interpretation - Geochemistry, Environmental Studies, Geochemical, Metallurgical Testing and Bulk Sampling, Miscellaneous Compilation and Interpretation
1987	Lawson	41P10NE0703	Unigold Resources Ltd	Geological Survey / Mapping, Overburden Stripping

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1996	Lawson	41P10SE0004	Archie Lacarte	Mechanical, Overburden Stripping
1996	Rankin	41P15SW0005	Phelps Dodge Corp Of Can	Assaying and Analyses, Geological Survey / Mapping, Open Cutting
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Chown	41P15SE2002	Lake Superior Res Corp	Airborne Magnetometer
1998	Haultain	41P10NE2002	D Zabudsky, M. J. Russer	Geochemical
1998	Haultain	41P10NE2004	David Benjamin Zabudsky	Assaying and Analyses, Bedrock Trenching, Prospecting By Licence Holder
1998	Haultain	41P10NE2003	Larry Nelson Bowen	Geochemical, Prospecting By Licence Holder
1998	Lawson	41P10SE2003	Lake Superior Res Corp	Geological Survey / Mapping, Mechanical, Overburden Stripping
1998	Lawson	41P10SE2001	Lake Superior Res Corp	Digging Pits, Geological Survey / Mapping, Mechanical, Overburden Stripping
1998	Milner	41P10NW2005	Lake Superior Res Corp	Geological Survey / Mapping, Mechanical, Overburden Stripping
1999	Chown	41P10NE2007	R A Macgregor	Geochemical, Prospecting By Licence Holder
1999	Chown	41P10NE2007	R A Macgregor	Geochemical, Prospecting By Licence Holder
1999	Haultain	41P10NE2006	Larry Nelson Bowen	Open Cutting, Prospecting By Licence Holder
1999	Van Hise	41P10NW2014	W Johnson Mining & Oil Field Servs Ltd	Diamond Drilling
2003	Van Hise	41P10NW2019	Fred Ross Swain	Diamond Drilling
2005	Lawson	20000001820	Noront Resources Ltd	Induced Polarisation, Linecutting
2005	Lawson	20000001054	Archie Albany Lacarte	Assaying and Analyses, Overburden Stripping
2005	Lawson	20000001054	Archie Albany Lacarte	Assaying and Analyses, Overburden Stripping
2006	Farr	20000001665	Arctic Star Diamond Corp, Tres-Or Res Ltd	Airborne Electromagnetic, Airborne Magnetometer, Diamond Drilling, Overburden Stripping, Prospecting By Licence Holder
2006	Lawson	20000002390	Goldeye Expl Ltd	Assaying and Analyses, Overburden Stripping
2006	Lawson	20000002564	Darlene Stubbs	Assaying and Analyses, Overburden Stripping
2007	Chown	20000003747	Klondike Silver Corp - Haultain Project	Airborne Electromagnetic, Airborne Magnetometer
2007	Chown	20000003747	Klondike Silver Corp	Airborne Electromagnetic, Airborne Magnetometer
2007	Chown	20000003747	Klondike Silver Corp	Airborne Electromagnetic, Airborne Magnetometer
2007	Chown	20000002593	Klondike Silver Corp	Magnetic / Magnetometer Survey
2007	Chown	20000002593	Klondike Silver Corp	Magnetic / Magnetometer Survey
2007	Haultain	20000002177	Amador Gold Corp	Linecutting, Magnetic / Magnetometer Survey
2007	Haultain	20000006314	Klondike Silver Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2007	Haultain	20000002487	Sherry Lynn Swain	Assaying and Analyses, Overburden Stripping
2007	Haultain	20000002746	Amador Gold Corp	Electromagnetic Very Low Frequency
2007	Lawson	20000002620	Clint Archie Lacarte	Assaying and Analyses, Overburden Stripping, Prospecting By Licence Holder
2007	Lawson	20000002560	Darlene Stubbs	Assaying and Analyses, Overburden Stripping

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2007	Lawson	20000002560	Darlene Stubbs	Assaying and Analyses, Overburden Stripping
2007	Milner	20000003807	Klondike Silver Corp	Airborne Electromagnetic, Airborne Magnetometer
2007	Milner	20000003807	Klondike Silver Corp	Airborne Electromagnetic, Airborne Magnetometer
2007	Milner	20000003957	Klondike Silver Corp	Induced Polarisation, Linecutting
2007	Milner	20000003953	Klondike Silver Corp	Induced Polarisation, Linecutting
2007	Milner	20000002324	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2007	Milner	20000002562	Sherry Lynn Swain	Overburden Stripping
2007	Nicol	20000002225	Ken William Pye, Larry Gervais	Assaying and Analyses
2008	Burrows	20000003298	Norcanex Res Ltd	Airborne Magnetometer
2008	Chown	20000003147	Klondike Silver Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Knight	20000003815	Laurion Mineral Exploration Inc	Airborne Electromagnetic, Airborne Magnetometer
2008	Lawson	20000002804	Noront Resources Ltd	Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey
2008	Lawson	20000002804	Noront Resources Ltd	Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey
2008	Milner	20000003617	Sherry Swain	Assaying and Analyses, Prospecting By Licence Holder
2008	Milner	20000003182	Klondike Silver Corp	Magnetic / Magnetometer Survey
2008	Nicol	20000003967	Klondike Silver Corp	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2008	Nicol	20000003861	Amador Gold Corp	Electromagnetic
2009	Haultain	20000005349	Sherry Lynn Swain	Assaying and Analyses, Prospecting By Licence Holder
2009	Haultain	20000005351	Sherry Lynn Swain	Assaying and Analyses, Overburden Stripping, Prospecting By Licence Holder
2009	Lawson	20000000176	Darlene Stubbs	Re-cutting Claim Lines Once Every 5 Years
2009	Lawson	20000004418	Darlene Stubbs	Assaying and Analyses, Overburden Stripping
2009	Milner	20000004452	Sherry Swain	Prospecting By Licence Holder
2009	Nicol	20000004051	Sherry Swain	Assaying and Analyses, Prospecting By Licence Holder
2009	Nicol	20000004182	Northstar Gold Corp	Airborne Electromagnetic, Airborne Magnetometer
2010	Haultain	20000005738	Transition Metals Corp Haultain Project	Assaying and Analyses, Manual Labour, Overburden Stripping
2010	Haultain	20000006130	Transition Metals Corp	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping, Manual Labour, Overburden Stripping
2010	Lawson	20000005988	Claim Post Holdings Ltd, Sterling Strategies Inc	Overburden Stripping
2010	Lawson	20000005994	Claim Post Holdings Ltd, Sterling Strategies Inc	Overburden Stripping
2010	Lawson	20000006334	Capital Links Incorporated, Claim Post Holdings Ltd	Assaying and Analyses
2010	Morel	20000006864	B Mg Pilger, Capital Links Incorporated, Claim Post Holdings Ltd, Creso Exploration Inc, DF Burda,	Airborne Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Radiometrics

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
			GD Pilger, Goldeye Exploration Limited, Jamieson Scott Walker, Robert G*	
2010	Morel	20000006842	A Chaput, B Mg Pilger, Capital Links Incorporated, Claim Post Holdings Ltd, Creso Exploration Inc, DF Barda, DF Burda, GD Pilger, Goldeye Explorations Limited, Gregory Mulvihill, Jamieson Scott Walker, Robert Gerald Komare*	Airborne Electromagnetic Very Low Frequency, Airborne Magnetometer, Airborne Radiometrics
2010	Nicol	20000004840	Northstar Gold Corp	Assaying and Analyses, Diamond Drilling
2010	Nicol	20000004651	Sherry Swain	Prospecting By Licence Holder
2010	Van Hise	20000005809	MS Nemcsok	Assaying and Analyses, Manual Labour, Mechanical, Prospecting By Licence Holder
2011	Lawson	20000006454	Capital Links Incorporated, Claim Post Holdings Ltd	Assaying and Analyses
2011	Lawson	20000006454	Capital Links Incorporated, Claim Post Holdings Ltd	Assaying and Analyses
2011	Lawson	20000007036	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting by Licence Holder
2011	Milner	20000006995	Sherry Lynn Swain	Assaying and Analyses, Prospecting by Licence Holder
2011	Nicol	20000006806	Sherry Lynn Swain	Assaying and Analyses, Prospecting y Licence Holder
2011	Nicol	20000006806	Sherry Lynn Swain	Assaying and Analyses, Prospecting by Licence Holder
2011	Van Hise	20000006378	Michael Nemcsok	Assaying and Analyses, Prospecting by Licence Holder
2012	Lawson	20000007704	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting by Licence Holder
2012	Nicol	20000007773	Sherry Lynn Swain	Assaying and Analyses, Bedrock Trenching, Mechanical
2012	Van Hise	20000007519	Michael Nemcsok	Re-cutting Claim Lines Once Every 5 Years
2013	Haultain	20000007893	Transition Metals Corp	Assaying and Analyses, Geological Survey / Mapping, Prospecting by Licence Holder
2013	Haultain	20000014814	-	Geological Survey / Mapping, Rock Sampling
2014	Chown	20000014511	-	Linecutting
2014	Nicol	20000008152	Aurora Silver Mines Limited	Electromagnetic
2014	Nicol	20000008153	Aurora Silver Mines Limited	Electromagnetic
2015	Nicol	20000014638	Orphan Claim-Haultain Project	Geological Survey / Mapping, Prospecting by Licence Holder, Rock Sampling
2015	Van Hise	20000014344	Alpine Silver Mine Project 2015	Geological Survey / Mapping, Prospecting by Licence Holder
2016	Haultain	20000009185	Transition Metals Corp	Assaying and Analyses, Geological Survey / Mapping, Prospecting by Licence Holder
2016	Lawson	20000014510	Keora Property	Rock Sampling
2016	Nicol	20000014297	The Leroy Lake Property	Geological Survey / Mapping, Prospecting by Licence Holder



Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2016	Nicol	20000014543	-	Prospecting by Licence Holder
2016	Van Hise	20000013863	Alpine Silver Mine Project	Bedrock Trenching, Manual Labour
2017	Lawson	20000015033	Gowganda Project	Magnetic / Magnetometer Survey
2017	Nicol	20000015044	Gowganda Project	Magnetic / Magnetometer Survey
2017	Nicol	20000014857	Nicol Property	Magnetic / Magnetometer Survey
-	Milner	41P10SW0011	Reeve-Dobie Silver Mines	Magnetic / Magnetometer Survey
1979 - 1981	Haultain	41P10NE0020	Peerless Silver & Cobalt Expl Ltd	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping, Other
1979 - 1981	Haultain	41P10NE0020	Peerless Silver & Cobalt Expl Ltd	Assaying and Analyses, Diamond Drilling, Geological Survey / Mapping, Other
1983 - 1984	Chown	41P10NE0002	Royal Gold & Silver Corp	Assaying and Analyses, Compilation and Interpretation - Diamond Drilling, Compilation and Interpretation - Geology, Compilation and Interpretation - Ground Geophysics, Diamond Drilling, Geological Survey / Mapping
1995 - 1996	Rankin	41P15SW0004	Phelps Dodge Corp Of Can	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1996 - 1998	Chown	41P15SE2005	Lake Superior Res Corp	Geochemical, Prospecting by Licence Holder
1997 - 1999	Chown	41P10NE2005	R A Macgregor	Assaying and Analyses, Compilation and Interpretation - Diamond Drilling, Diamond Drilling
2001 - 2002	Lawson	41P10SE2006	Archie Lacarte	Assaying and Analyses, Mechanical, Overburden Stripping
2002 - 2003	Chown	41P10NE2008	R A Macgregor	Assaying and Analyses
2002 - 2003	Chown	41P10NE2008	R A Macgregor	Assaying and Analyses
2002 - 2003	Haultain	41P10NE2009	Grant Forest Products Corp	Industrial Mineral Testing and Marketing
2003 - 2005	Chown	20000000336	R A Macgregor	Assaying and Analyses
2003 - 2005	Chown	20000000336	R A Macgregor	Assaying and Analyses
2003 - 2005	Haultain	20000000348	R A Macgregor	Assaying and Analyses, Prospecting by Licence Holder
2004 - 2006	Corkill	20000001623	Arctic Star Diamond Corp, Tres-Or Res Ltd	Assaying and Analyses, Prospecting by Licence Holder

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2005 - 2006	Chown	20000001526	Robert Allan Macgregor	Assaying and Analyses
2005 - 2006	Chown	20000001526	Robert Allan Macgregor	Assaying and Analyses
2005 - 2006	Haultain	20000001722	Sherry Swain	Assaying and Analyses, Manual Labour, Overburden Stripping, Prospecting By Licence Holder
2005 - 2007	Van Hise	20000002557	Michael Nemcsok	Assaying and Analyses, Bedrock Trenching, Manual Labour, Prospecting By Licence Holder
2006 - 2007	Lawson	20000002069	Tres-Or Resc Corp	Geochemical
2006 - 2007	Lawson	20000002572	Darlene Stubbs	Assaying and Analyses, Overburden Stripping, Prospecting By Licence Holder
2006 - 2008	Lawson	20000003851	Skead Holdings Ltd	Assaying and Analyses, Drill Core Resampling
2007 - 2008	Chown	20000003526	Klondike Silver Corp	Diamond Drilling
2007 - 2008	Chown	20000003526	Klondike Silver Corp	Diamond Drilling
2007 - 2008	Haultain	20000004439	Ashley Gold Mines Ltd, Klondike Silver Corp	Assaying and Analyses, Diamond Drilling
2007 - 2008	Milner	20000000186	Klondike Silver Corp	Assaying and Analyses, Diamond Drilling
2007 - 2008	Milner	20000000186	Klondike Silver Corp	Assaying and Analyses, Diamond Drilling
2008 - 2009	Haultain	20000005225	Sherry Lynn Swain	Assaying and Analyses, Prospecting By Licence Holder
2008 - 2009	Knight	20000003972	Laurion Mineral Exploration Inc Raymond Property	Assaying and Analyses, Diamond Drilling
2008 - 2009	Lawson	20000000174	Darlene Stubbs	Recutting Claim Lines Once Every 5 Years
2008 - 2009	Lawson	20000000174	Darlene Stubbs	Recutting Claim Lines Once Every 5 Years
2009 - 2010	Milner	20000005989	Sherry Lynn Swain	Linecutting, Prospecting By Licence Holder
2009 - 2010	Nicol	20000004538	Geotech Ltd, Northstar Gold Corp	Airborne Electromagnetic
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Chown	20000007538	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2010 - 2012	Yarrow	20000007258	Goldeye Explorations	Assaying and Analyses, Electromagnetic Very Low Frequency, Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey, Prospecting By Licence Holder

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Chown	20000008924	Transition Metals Corp	Assaying and Analyses, Diamond Drilling
2011 - 2012	Haultain	20000007623	Transition Metals Corp	Assaying and Analyses, Geochemical, Geological Survey / Mapping, Induced Polarisation, Linecutting, Mechanical, Other, Overburden Stripping
2011 - 2012	Knight	20000007539	Transition Metals Corp	Assaying and Analyses, Prospecting By Licence Holder
2011 - 2012	Lawson	20000007567	Capital Links Incorporated, Claim Post Holdings Ltd	Assaying and Analyses, Geological Survey / Mapping
2011 - 2012	Milner	20000007576	1571925 Ontario Ltd, Barron Alexander Bouchard, Creso Exploration Inc, JM Legault, LN Gervais	Assaying and Analyses, Induced Polarisation, Linecutting, Manual Labour
2011 - 2012	Milner	20000007576	1571925 Ontario Ltd, Barron Alexander Bouchard, Creso Exploration Inc, JM Legault, LN Gervais	Assaying and Analyses, Induced Polarisation, Linecutting, Manual Labour
2011 - 2012	Milner	20000007576	1571925 Ontario Ltd, Barron Alexander Bouchard, Creso Exploration Inc, JM Legault, LN Gervais	Assaying and Analyses, Induced Polarisation, Linecutting, Manual Labour
2011 - 2012	Milner	20000007576	1571925 Ontario Ltd, Barron Alexander Bouchard, Creso Exploration Inc, JM Legault, LN Gervais	Assaying and Analyses, Induced Polarisation, Linecutting, Manual Labour
2012 - 2013	Haultain	20000007969	Transition Metals Corp	Assaying and Analyses, Geological Survey / Mapping, Prospecting By Licence Holder
2013 - 2014	Lawson	20000014808	-	Linecutting
2013 - 2014	Lawson	20000008768	Capital Links Incorporated	Recutting Claim Lines Once Every 5 Years
2013 - 2014	Lawson	20000008767	Capital Links Incorporated	Recutting Claim Lines Once Every 5 Years
2013 - 2014	Van Hise	20000008377	Michael Nemcsok	Recutting Claim Lines Once Every 5 Years
2013 - 2015	Haultain	20000014046	Castle Silver Mines Inc	Assaying and Analyses, Geochemical, Mobile Metal Ion Survey, Other, Overburden Stripping, Prospecting By Licence Holder
2014 - 2015	Nicol	20000014542	-	Rock Sampling

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<b>Year</b>	<b>Township</b>	<b>Assessment File Number (AFRI_FID)</b>	<b>Company</b>	<b>Work Description</b>
2016 - 2017	Haultain	20000013813	Haultain Project	Geological Survey / Mapping, Overburden Stripping, Rock Sampling

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### Elk Lake Assessment Reports

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1952	Mickle	41P09NW0015	T J Day	Diamond Drilling, Overburden Stripping
1953	Mickle	41P09NW0016	Unknown	Diamond Drilling
1955	Mickle	41P09NW0017	Silverclaim Lake Resc Inc	Assaying and Analyses, Diamond Drilling
1955	Mickle	41P09NW0014	Hasaga Gold Mines Ltd	Assaying and Analyses, Diamond Drilling
1956	James	41P09NW8490	Lenwood Mining Co	Geological Survey / Mapping
1956	James	41P09NW8490	Lenwood Mining Co	Geological Survey / Mapping
1958	Tudhope	41P09NE0102	B M Welsh	Diamond Drilling
1958	Tudhope	41P09NE0102	B M Welsh	Diamond Drilling
1961	Farr	41P16SW0003	Vermont Mines Ltd	Geological Survey / Mapping
1961	Tudhope	41P09NW0001	H R Lynch	Assaying and Analyses, Diamond Drilling
1961	Tudhope	41P09NE0098	C Cook	Diamond Drilling
1961	Tudhope	41P09NE0097	G Welsh	Diamond Drilling
1962	Mickle	41P09NW0018	Majortrans Oil & Mines Ltd	Assaying and Analyses, Diamond Drilling
1962	Mickle	41P09NW0022	Le Mans Expl Ltd	Diamond Drilling
1962	Tudhope	41P09NE0105	Big Jackpot Mines Ltd	Diamond Drilling
1962	Tudhope	41P09NW0002	Ethel Copper Mines Ltd	Diamond Drilling
1962	Tudhope	41P09NE0105	Big Jackpot Mines Ltd	Diamond Drilling
1962	Tudhope	41P09NE0107	L Ramp	Diamond Drilling
1962	Willet	41P09NW0404	Zenmac Metal Mines Ltd	Assaying and Analyses, Diamond Drilling
1963	Mickle	41P09NW0023	Silver Ore Zone Mines Ltd	Geological Survey / Mapping, Magnetic / Magnetometer Survey
1963	Mickle	41P09NW0019	Silver Ore Zone Mines Ltd	Compilation and Interpretation - Geology, Geological Survey / Mapping
1963	Willet	41P09NW0406	Ganda Silver Mines Ltd	Assaying and Analyses, Diamond Drilling
1963	Willet	41P09NW0406	Ganda Silver Mines Ltd	Assaying and Analyses, Diamond Drilling
1964	Barber	41P09NW0401	Accra Exploration Ltd	Diamond Drilling
1964	Farr	41P16SW0002	Tormont Mines Ltd	Geological Survey / Mapping
1964	Willet	41P09NW0403	Gomar Mines Ltd	Magnetic / Magnetometer Survey
1964	Willet	41P09NW0402	Accra Exploration Ltd	Magnetic / Magnetometer Survey
1964	Willet	41P09NW0405	Gomar Mines Ltd	Assaying and Analyses, Diamond Drilling
1971	Tudhope	41P16SW0001	Corridor Mines Ltd	Airborne Electromagnetic, Airborne Magnetometer
1971 - 1972	James	41P09NW0006	Nrg Resources Inc	Miscellaneous Compilation and Interpretation, Other
1972	James	41P09NW0004	Nrg Resources Inc	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Induced Polarisation, Magnetic / Magnetometer Survey
1973	James	41P09NW0005	Majestic Construction Ltd	Diamond Drilling
1977	Tudhope	41P09NE0095	Northern Silver Fox Res Inc	Assaying and Analyses, Bedrock Trenching, Diamond Drilling, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Metallurgical Testing and Bulk Sampling, Overburden Stripping
1977	Tudhope	41P09NE0096	Northern Silver Fox Res Inc, O Venne	Assaying and Analyses, Diamond Drilling
1978	Tudhope	41P09NE0093	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
1978	Tudhope	41P09NE0094	Northern Silver Fox Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Overburden Stripping, Radiometrics
1978	Tudhope	41P09NE8481	Northern Silver Fox Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Radiometrics
1979	Mickle	41P09NW0024	J A Cameron	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1980	Mickle	41P09NW0009	Silverclaim Lake Res Inc	Assaying and Analyses, Diamond Drilling
1980	Mickle	41P09NW0009	Silverclaim Lake Res Inc	Assaying and Analyses, Diamond Drilling
1980	Mickle	41P09NW0012	Cameron Silver-Cobalt Prop, Enr Partnership Ltd	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1980	Mickle	41P09NW0011	J Willars	Electromagnetic Very Low Frequency, Geological Survey / Mapping, Magnetic / Magnetometer Survey
1980	Mickle	41P09NW0009	Silverclaim Lake Res Inc	Assaying and Analyses, Diamond Drilling
1982	Mickle	41P09NW0013	Silver Lake Res Inc	Assaying and Analyses, Compilation and Interpretation - Ground Geophysics, Diamond Drilling
1983	Mickle	41P10NE8512	Silver Lake Res Inc	Assaying and Analyses, Diamond Drilling, Driving Adit, Metallurgical Testing and Bulk Sampling
1985	Mickle	41P09NW0008	Lacana Mining Corp, Teck Exploration Ltd	Assaying and Analyses, Diamond Drilling
1985	Mickle	41P09NW0010	Silver Lake Res Inc	Assaying and Analyses, Diamond Drilling
1986	Mickle	41P09NW0007	Silver Lake Res Inc	Assaying and Analyses, Diamond Drilling
1990	Bryce	20000004995	David Zabudky	Assaying and Analyses, Diamond Drilling, Overburden Stripping
1991	James	41P09NW0003	T Obradovich	Airborne Electromagnetic Very Low Frequency, Airborne Magnetometer
1993	Beauchamp	31M13SW0005	G C Dunn	Assaying and Analyses, Bedrock Trenching, Electromagnetic, Geochemical, Manual Labour, Open Cutting, Prospecting by Licence Holder, Re-cutting Claim Lines Once Every 5 Years
1994	Dack	41P16SE0007	G C Dunn	Magnetic / Magnetometer Survey
1995	Smyth	41P16SW0005	G Dunn	Prospecting By Licence Holder
1995 - 1996	James	41P09NW0020	Carl Diplacido	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Open Cutting
1996	James	41P09NW0021	G Pinkerton	Assaying and Analyses, Bedrock Trenching, Manual Labour, Mechanical, Overburden Stripping
1996	Truax	41P16SW0006	G Pinkerton	Assaying and Analyses, Bedrock Trenching, Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey, Mechanical, Open Cutting, Overburden Stripping
1996	Tudhope	41P16SW0007	Garfield Pinkerton	Assaying and Analyses, Bedrock Trenching, Overburden Stripping, Prospecting by Licence Holder

<b>Year</b>	<b>Township</b>	<b>Assessment File Number (AFRI_FID)</b>	<b>Company</b>	<b>Work Description</b>
1996 - 1997	Farr	41P16SW2005	Lake Superior Res Corp	Geochemical
1996 - 1997	Farr	41P16SW2005	Lake Superior Res Corp	Geochemical
1996 - 1998	Barber	41P09NW2004	Lake Superior Res Corp	Airborne Magnetometer, Airborne Radiometrics, Geochemical
1996 - 1998	Barber	41P09NW2004	Lake Superior Res Corp	Airborne Magnetometer, Airborne Radiometrics, Geochemical
1997 - 1998	Farr	41P16SW2001	Roger Dufresne	Assaying and Analyses, Compilation and Interpretation - Geology, Magnetic / Magnetometer Survey, Open Cutting, Overburden Stripping
1997	James	41P09NW2002	Carl Diplacido	Electromagnetic Very Low Frequency, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
1997	Mickle	41P09NW2001	Welsh Silver Mines Ltd	Mechanical, Overburden Stripping
1997	Tudhope	41P16SW2002	Cusil Venture Corp	Geochemical, Geological Survey / Mapping, Induced Polarisation, Magnetic / Magnetometer Survey, Open Cutting
1998	Farr	41P16SW2004	Lake Superior Res Corp	Assaying and Analyses, Geological Survey / Mapping, Mechanical, Overburden Stripping
1998	Mickle	41P09NW2003	Lake Superior Res Corp	Assaying and Analyses, Geological Survey / Mapping, Mechanical, Overburden Stripping
1998	Smyth	41P16SW2006	Lake Superior Res Corp	Airborne Magnetometer, Airborne Radiometrics
1998	Tudhope	41P09NW2005	Garfield Pinkerton, Jkate Expl Inc	Assaying and Analyses, Bedrock Trenching, Overburden Stripping, Prospecting by Licence Holder
1998	Tudhope	41P09NW2005	Garfield Pinkerton, Jkate Expl Inc	Assaying and Analyses, Bedrock Trenching, Overburden Stripping, Prospecting by Licence Holder
1998	Tudhope	41P16SW2007	Cusil Venture Corp	Assaying and Analyses, Diamond Drilling
1999 - 2000	Tudhope	41P09NW2007	Garfield Pinkerton, Jkate Expl Inc	Assaying and Analyses, Bedrock Trenching, Diamond Drilling, Linecutting, Magnetic / Magnetometer Survey, Manual Labour, Mechanical, Prospecting by Licence Holder
2001	James	41P09NW2006	Roy Earl Lacarte	Assaying and Analyses, Geological Survey / Mapping, Overburden Stripping
2001 - 2002	Mickle	41P09NW2008	Robert Welsh, Welsh Silver Mines Ltd	Assaying and Analyses, Mechanical, Prospecting by Licence Holder
2001 - 2002	Mickle	41P09NW2008	Robert Welsh, Welsh Silver Mines Ltd	Assaying and Analyses, Mechanical, Prospecting by Licence Holder
2002	Farr	41P16SW2009	Roger Dufresne	Assaying and Analyses, Bedrock Trenching
2002 - 2003	Mickle	41P09NW2009	Cdn Prosp Ventures Inc	Bedrock Trenching, Manual Labour, Prospecting by Licence Holder
2003 - 2004	Mickle	41P09NW2012	Cdn Prosp Ventures Inc	Assaying and Analyses, Overburden Stripping, Prospecting by Licence Holder
2003 - 2004	Mickle	41P09NW2012	Cdn Prosp Ventures Inc	Assaying and Analyses, Overburden Stripping, Prospecting by Licence Holder
2004	Mickle	41P09NW2013	Welsh Silver Mines Ltd	Mechanical
2004	Mickle	41P09NW2011	Cdn Prosp Ventures Inc	Linecutting, Magnetic / Magnetometer Survey
2004	Mickle	41P09NW2014	Cdn Prosp Ventures Inc	Mechanical, Overburden Stripping



Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2004 - 2005	James	20000000856	Jkate Expl Inc, Temex Res Corp	Induced Polarisation, Linecutting, Magnetic / Magnetometer Survey
2004 - 2006	James	20000001443	Jkate Expl Inc, Temex Res Corp, Temex Resources Corp	Geochemical, Geological Survey / Mapping, Microscopic Studies, Overburden Stripping
2005	James	20000001479	John W Polk, Norman J McBride	Compilation and Interpretation - Airborne Geophysics
2005 - 2006	James	20000001258	Garfield D Pinkerton, Robert MacCallum	Assaying and Analyses, Overburden Stripping, Prospecting By Licence Holder
2005 - 2007	Banks	20000001898	Southern Era Diamonds Inc	Geochemical, Linecutting, Magnetic / Magnetometer Survey, Prospecting by Licence Holder
2006	Barber	20000001436	John W Pollock, Norman J McBride	Diamond Drilling
2006	Barber	20000001767	Arctic Star Diamond Corp, Tres-Or Res Ltd	Magnetic / Magnetometer Survey, Prospecting By Licence Holder
2006	Barber	20000001731	Arctic Star Diamond Corp, Tres-Or Res	Prospecting by Licence Holder
2006	Chown	20000002584	Golden Chalice Res Inc	Airborne Electromagnetic, Airborne Magnetometer
2006	Farr	20000001665	Arctic Star Diamond Corp, Tres-Or Res Ltd	Airborne Electromagnetic, Airborne Magnetometer, Diamond Drilling, Overburden Stripping, Prospecting By Licence Holder
2006	Farr	20000001673	Roger J Dufresne	Assaying and Analyses, Overburden Stripping
2006	Mickle	20000001676	Welsh Silver Mines Ltd	Overburden Stripping
2006	Willet	20000001547	JW Pollock, Metalex Ventures Ltd, NJ McBride	Assaying and Analyses, Diamond Drilling
2006 - 2007	Bryce	20000002499	Contact Diamond Corp	Geochemical
2006 - 2007	Bryce	20000002499	Contact Diamond Corp	Geochemical
2006 - 2007	Bryce	20000002499	Contact Diamond Corp	Geochemical
2006 - 2007	Bryce	20000002499	Contact Diamond Corp	Geochemical
2006 - 2007	James	20000001864	Amador Gold Corp	Overburden Stripping
2006 - 2007	James	20000002076	Jkate Expl Inc, Robert MacCallum	Assaying and Analyses, Diamond Drilling
2006 - 2007	Mickle	20000002375	Welsh Silver Mines Ltd	Linecutting, Magnetic / Magnetometer Survey
2006 - 2007	Shillington	20000002949	Golden Chalice Res Corp	Assaying and Analyses, Diamond Drilling
2007	Barber	20000002359	Golden Chalice Res Inc	Magnetic / Magnetometer Survey
2007	Davidson	20000000170	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2007	Davidson	20000000170	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2007	Davidson	20000000170	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2007	Davidson	20000000170	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2007	Davidson	20000002595	Contact Diamond Corp	Geochemical
2007	Davidson	20000002595	Contact Diamond Corp	Geochemical
2007	Davidson	20000002595	Contact Diamond Corp	Geochemical

Year	Township	Assessment File Number (AFRI_FID)	Company	Work Description
2007	Davidson	20000002595	Contact Diamond Corp	Geochemical
2007	Farr	20000002424	Jkate Expl Inc, Michael John Leahy	Assaying and Analyses, Overburden Stripping
2007	James	20000002543	Jkate Expl Inc	Assaying and Analyses, Overburden Stripping
2007	James	20000002556	Temex Res Corp	Linecutting, Magnetic / Magnetometer Survey
2007	James	20000002556	Temex Res Corp	Linecutting, Magnetic / Magnetometer Survey
2007	James	20000002565	Amador Gold Corp	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2007	James	20000002973	Temex Res Corp	Induced Polarisation, Linecutting
2007	Mickle	20000002011	Amador Gold Corp	Magnetic / Magnetometer Survey
2007	Mickle	20000002524	Amador Gold Corp	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2007	Mickle	20000002970	Amador Gold Corp	Airborne Electromagnetic, Airborne Magnetometer
2007	Smyth	20000000189	Amador Gold Corp - Silverstrike	Airborne Electromagnetic, Airborne Magnetometer
2007 - 2008	James	20000003502	Temex Res Corp	Assaying and Analyses, Diamond Drilling, Gravity
2007 - 2008	Mickle	20000003888	Amador Gold Corp	Electromagnetic, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2007 - 2009	Mickle	20000008139	Amador Gold Corp	Assaying and Analyses, Diamond Drilling
2007 - 2009	Mickle	20000008139	Amador Gold Corp	Assaying and Analyses, Diamond Drilling
2008	Barber	20000003389	Golden Chalice Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Barber	20000003389	Golden Chalice Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Barber	20000003216	Golden Chalice Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	Farr	20000003371	Golden Chalice Res Inc	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	James	20000003961	Amador Gold Corp	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
2008	James	20000003695	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	James	20000003695	Amador Gold Corp	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
2008	James	20000004227	Ashley Gold Mines Ltd, Aurora Silver Mines Ltd, Jkate Expl Inc	Prospecting By Licence Holder
2008	Mickle	20000003610	Amador Gold Corp	Induced Polarisation
2008	Mickle	20000003711	Amador Gold Corp - Boland Lake Grid Silverclaim Project	Electromagnetic, Linecutting
2008	Mickle	20000003027	Amador Gold Corp	Electromagnetic
2008	Sharpe	20000003630	Contact Diamond Corp	Linecutting, Magnetic / Magnetometer Survey
2008 - 2009	Tudhope	20000005202	AA Pritchard - Lucky Godfrey Silver Mine	Overburden Stripping

<b>Year</b>	<b>Township</b>	<b>Assessment File Number (AFRI_FID)</b>	<b>Company</b>	<b>Work Description</b>
2010 - 2011	Mickle	20000006312	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2011	Farr	20000006993	Edward Shynkorenko	Assaying and Analyses, Prospecting By Licence Holder
2011	Farr	20000006974	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2011	Mickle	20000006916	E Shynkorenko, PM Hermeston	Prospecting By Licence Holder
2011	Mickle	20000007639	Silver Shield Resources Inc, Welsh Silver Mines Limited	Assaying and Analyses, Diamond Drilling
2011	Tudhope	20000006931	Capital Links Incorporated, Claim Post Holdings Ltd	Overburden Stripping
2012	Mickle	20000007659	Edward Shynkorenko	Assaying and Analyses, Prospecting By Licence Holder
2012	Tudhope	20000007469	E Shynkorenko, PM Hermeston	Prospecting By Licence Holder
2012 - 2013	Tudhope	20000007973	Transition Metals Corp	Assaying and Analyses, Geological Survey / Mapping, Manual Labour, Overburden Stripping
2012 - 2013	Tudhope	20000008828	E Shynkorenko, FD Hermeston, PM Hermeston, SA Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2013	Farr	20000009056	E Shynkorenko	Assaying and Analyses, Prospecting By Licence Holder
2013	James	20000008533	Elk Lake Mining Company Limited	Magnetic / Magnetometer Survey
2013	James	20000008601	Elk Lake Mining Company Limited	Electromagnetic Very Low Frequency
2013	Mickle	20000009109	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2013	Mickle	20000008923	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2013	Mickle	20000009144	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2013	Mickle	20000008923	E Shynkorenko, PM Hermeston	Assaying and Analyses, Prospecting By Licence Holder
2014	James	20000014810	-	Prospecting By Licence Holder, Rock Sampling
2014	Mickle	20000014485	-	Prospecting By Licence Holder, Rock Sampling
2014	Mickle	20000008179	Amador Gold Corp	Assaying and Analyses, Prospecting By Licence Holder
2014 - 2015	Mickle	20000014486	-	Prospecting By Licence Holder, Rock Sampling
2015	James	20000008606	Elk Lake Mining Company Limited	Electromagnetic Very Low Frequency
2015	James	20000008604	Elk Lake Mining Company Limited	Magnetic / Magnetometer Survey
2015	Tudhope	20000014490	-	Prospecting By Licence Holder, Rock Sampling
2016	James	20000014086	Elk Lake Property	Magnetic / Magnetometer Survey
2016	James	20000014087	Elk Lake Property	Electromagnetic Very Low Frequency
2016	Mickle	20000014088	Mapes-Johnston Property	Magnetic / Magnetometer Survey

<b>Year</b>	<b>Township</b>	<b>Assessment File Number (AFRI_FID)</b>	<b>Company</b>	<b>Work Description</b>
2016	Mickle	20000014089	Mapes-Johnston Property	Electromagnetic Very Low Frequency
2017	James	20000013816	Elk Lake Project	Magnetic / Magnetometer Survey
2017	James	20000015038	Elk Lake Project	Magnetic / Magnetometer Survey
2017	James	20000015041	Elk Lake Project	Magnetic / Magnetometer Survey
2017	Mickle	20000015045	Elk Lake Project	Magnetic / Magnetometer Survey
2017	Tudhope	20000013744	Elk Lake Property	Magnetic / Magnetometer Survey
-	Tudhope	41P09NE0109	Unknown	Other

# **APPENDIX C**

## **Rock Sampling Data**

(Excludes 2019 sampling at Gowganda and Shining Tree, which is tabulated in Section 8)

Project	Easting	Northing	Type	Lithology	Sample	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Reassay				
											Ag ppm	As %	Co %	Cu %	Ni %
Elk Lake	548092	5287725	Grab	Granophyre	R0040	1.31	6.2	62.8	151	1.7					
Elk Lake	540213	5291723	Grab	Diabase	R0050	2.21	1295	958	3470	117					
Elk Lake	540262	5291527	Grab	Carbonate/Erythrite	R0051	1.48	>10000	7140	257	1570			1.035		
Elk Lake	554377	5280022	Grab	Gabbro	R0058	9.94	506	276	454	257					
Elk Lake	554263	5280184	Grab	Diabase	R0059	1.18	1105	834	113.5	115.5					
Elk Lake			Grab	Quartz-carbonate vein	R0108	20.6	>10000	>10000	384	1755			1.98	1.42	
Elk Lake			Grab	Vein	R0109	10.8	559	332	266	89.3					
Elk Lake			Grab		R0303	0.69	811	637	217	130					
Elk Lake	541208	5288596	Grab	Diabase	R0351	3.14	346	271	1030	54					
Elk Lake	546615	5286061	Grab	Diabase	R0353	10.65	16.7	19.4	>10000	23.7					7.39
Elk Lake	547439	5287179	Grab	Diabase	R0354	>100	7.4	9.6	>10000	22.4	119				9.33
Elk Lake	542407	5295322	Grab		R0508	0.05	1.3	6.4	512	22.8					
Elk Lake	542613	5286737	Grab		R0509	0.18	1.6	51.2	929	15.6					
Elk Lake	542613	5286737	Grab		R0510	3.62	9.2	1130	>10000	56.3					
Elk Lake	546225	5286248	Grab		R0610	0.1	1.3	53.6	759	259					
Elk Lake	540528	5290883	Grab	Diabase	R0623	4.64	728	620	>10000	36.4					1.12
Elk Lake	540532	5290915	Grab	Diabase	R0624	20.5	966	985	>10000	86.2					2.53
Elk Lake	540510	5290810	Grab	Diabase	R0625	56.5	>10000	>10000	>10000	1570			3.88	2.93	2.21
Elk Lake	540765	5290332	Grab	Diabase	R0628	16.8	797	803	607	52.4					
Elk Lake	540767	5290357	Grab	Diabase	R0629	2.36	286	435	397	93.1					
Elk Lake	545889	5285775	Grab	Diabase	R0633	0.18	6.5	47.8	228	70.9					
Elk Lake	545889	5285775	Grab	Diabase	R0634	0.12	2.5	5.3	66.4	6.2					
Elk Lake	548198	5287706	Grab	Diabase	R0635	11.95	518	950	9130	283					
Elk Lake	547136	5286525	Grab	Diabase	R0636	4.08	47.5	78.6	6590	36.9					
Elk Lake	547136	5286525	Grab	Diabase	R0637	24	19.3	11.3	3450	5.3					
Fabre	626404	5228833	Grab	Porphyry	R0012	0.92	6	11	2580	3.5					
Fabre	626749	5228878	Grab	Granite	R0013	0.01	0.8	5.1	2.7	21.8					
Fabre	626732	5228837	Grab	Porphyry	R0014	<0.01	0.3	2.1	6.6	7.8					
Fabre	625622	5229334	Grab	Porphyry/MMF	R0015	0.04	3.3	5.6	136	15.8					
Fabre	625691	5229355	Grab	Porphyry/MMF	R0016	0.02	1.3	6	3.2	49.3					
Fabre	627122	5230010	Grab	Mafic unit	R0017	0.03	1.4	24.9	1.9	82.1					
Fabre	627111	5230057	Grab	Contact	R0018	0.02	0.8	11.9	2	37.7					
Fabre	625894	5229674	Grab	Diabase/MMF	R0019	0.08	3.3	12.9	23.1	9					
Fabre	625815	5229612	Grab	MMV	R0020	0.01	9.1	28.8	3.4	35.3					
Fabre	625817	5229625	Grab	MMV	R0021	0.08	9.2	44.7	12.7	46.9					
Fabre	625977	5229870	Grab	Diabase	R0022	0.07	10.7	5.8	30.3	6.2					
Fabre	625977	5229870	Grab	Diabase	R0023	0.43	8	8	61	10					
Fabre	626475	5229618	Grab	MMV	R0024	0.18	2.9	35.1	33.7	144					
Fabre	626504	5229403	Grab	MMV	R0025	0.92	1.9	0.7	10.8	1.6					
Fabre			Grab	Quartz vein	R0201	0.08	1.1	9.7	10.2	65.2					
Fabre			Grab	Mafic unit	R0202	0.78	5.9	31.8	226	128.5					
Fabre			Grab		R0203	0.18	0.9	1.5	16	15.5					
Fabre			Grab	Mafic unit	R0204	0.24	15.2	27.4	48.7	81.7					
Fabre			Grab	Felsic/Intermediate	R0205	0.01	1.2	3.5	1	9.1					
Fabre	622223	5228792	Grab	Gowganda Conglomerate	R0206	0.12	13.9	8.2	35	49.4					
Fabre	622372	5228655	Grab	Rhyodacite	R0207	1.56	19.1	4.5	5	15.6					
Fabre	622359	5228712	Grab	Rhyodacite	R0208	1.01	25.6	9.3	28.4	39.3					
Fabre			Grab	Mafic unit	R0301	0.01	2.6	11.6	3.8	16.5					
Fabre			Grab		R0302	<0.01	1.2	1.2	1.2	15.8					
Fabre			Grab	Mafic unit	R0501	0.26	1.5	29.4	13.7	107					
Fabre	622307	5228707	Grab	Quartz vein	R0502	3.91	567	7.3	195.5	12.2					
Fabre	0622308	5228786	Grab	Quartz vein	R0503	0.16	13.1	3.8	11.9	4.4					
Fabre	624301	5227401	Grab	Altered Gabbro	R0504	0.21	4.9	127	869	4.6					
Gowganda	525409	5279948	Grab	Carbonate vein	R0042	7.04	166.5	117	5420	21.6					
Gowganda	525409	5279948	Grab	Quartz vein	R0043	48.8	1680	814	5980	150.5					
Gowganda	525413	5279939	Grab	Quartz vein	R0044	1.32	6.1	12.6	4600	4.7					
Gowganda	519373	5279458	Grab	Quartz vein	R0045	1.8	58	49.7	232	130					
Gowganda	519433	5279476	Grab	Diabase	R0046	1.56	165.5	50.3	322	94.1					
Gowganda	518450	5280049	Grab	Mafic unit	R0047	1.33	17.8	2.4	72.3	10.2					
Gowganda	518449	5280077	Grab	Mafic unit	R0048	0.3	1.3	4	9.7	13.5					
Gowganda	520284	5279752	Grab		R0355	2.07	>10000	>10000	21.6	>10000			16.3	4.92	2.62
Gowganda	520282	5279750	Channel	Sediment unit	R0356	0.21	432	203	163	182.5					
Gowganda	520282	5279750	Channel	Sediment unit	R0357	0.1	814	450	587	400					
Gowganda	520285	5279750	Channel	Sediment unit	R0358	0.16	5820	3270	1135	1490					
Gowganda	520282	5279750	Channel	Sediment unit	R0359	0.24	855	411	385	241					
Gowganda	520282	5279750	Channel	Vein	R0360	1.47	>10000	>10000	50.2	>10000			>30.0	13.7	3.47
Gowganda	520283	5279764	Channel	Vein	R0361	0.2	1570	951	15.5	305					
Gowganda	520283	5279764	Channel	Vein	R0362	0.84	>10000	>10000	17.4	>10000			24.4	7.36	4.84
Gowganda	520283	5279764	Channel	Vein	R0363	0.36	>10000	7570	10.3	4390			2.01		
Gowganda	520283	5279767	Channel	Sediment unit	R0364	0.06	1800	857	9.3	765					
Gowganda	520285	5279770	Channel	Sediment unit	R0365	1.17	>10000	7770	332	1520			1.16		
Gowganda	520285	5279770	Channel	Sediment unit	R0366	0.12	5070	3970	18.8	1560					
Gowganda	520285	5279770	Channel	Sediment unit	R0367	0.09	276	313	6.6	264					
Gowganda	520280	5279795	Channel	Sediment unit	R0368	0.14	877	889	183	399					
Gowganda	520280	5279795	Channel	Sediment unit	R0369	0.23	>10000	>10000	17.2	2720			6.73	3.25	
Gowganda	520280	5279795	Channel	Sediment unit	R0370	0.26	>10000	>10000	12.5	5440			15.95	5.77	

Project	Easting	Northing	Type	Lithology	Sample	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Reassay				
											Ag ppm	As %	Co %	Cu %	Ni %
Gowganda	520280	5279795	Channel	Sediment unit	R0371	0.15	>10000	>10000	10.6	1520					
Gowganda	520280	5279795	Channel	Sediment unit	R0372	0.23	585	376	15.2	179					
Gowganda	520280	5279795	Channel	Sediment unit	R0373	6.11	7800	2570	164.5	2820					
Gowganda	520284	5279793	Channel	Sediment unit	R0374	0.16	>10000	8030	7.8	1850					
Gowganda	520284	5279793	Channel	Sediment unit	R0375	0.23	>10000	>10000	11.1	2550		1.785			
Gowganda	520284	5279793	Channel	Sediment unit	R0376	0.23	1380	801	10.4	535			7.85	3.42	
Gowganda	520280	5279751	Channel	Sediment unit	R0377	0.11	75.3	99.3	207	103.5					
Gowganda	514749	5272432	Grab		R0378	25.3	284	78.7	863	231					
Gowganda	519239	5279939	Grab	vein	R0511	11.85	437	151.5	353	129					
Gowganda	519200	5279936	Grab	vein	R0512	0.43	54.7	10.9	63.2	30.2					
Gowganda	519188	5279920	Grab	diabase	R0513	81.7	>10000	>10000	381	>10000		>30.0	12.7		1.19
Gowganda	519243	5279957	Grab	diabase	R0514	18.7	9900	2140	295	193					
Gowganda	520281	5272871	Grab	muck	R0515	12.95	>10000	>10000	68.2	>10000		11.15	5.77		5.01
Gowganda	520292	5279915	Grab	fractured vein	R0516	33.5	874	527	208	774					
Gowganda	520138	5279655	Grab	intrusion	R0517	0.08	55.7	43	35.9	61.2					
Gowganda	520635	5277803	Grab	vein	R0518	2	37.4	27.4	804	5.5					
Gowganda	522776	5282280	Grab	Diabase	R0524	3.12	2490	1570	129	212					
Gowganda	525202	5282025	Grab	Silty sediments	R0526	0.84	15.8	217	877	39.7					
Gowganda	513341	5279942	Grab	Diabase dyke	R0527	1.49	107	64	27.6	25.3					
Gowganda	513074	5279578	Grab	Vein	R0528	>100	9.6	11.9	>10000	31	130			25.3	
Gowganda	522905	5278671	Grab	Diabase	R0611	83.2	>10000	>10000	5980	>10000		12.25	6.04		2.89
Gowganda	522905	5278671	Grab	Diabase	R0612	13.7	>10000	4640	395	3430		1.14			
Gowganda	525231	5280563	Grab	Diabase	R0613	3.24	1920	1210	>10000	227				3.27	
Gowganda	525245	5280546	Grab	Diabase	R0614	7.5	>10000	>10000	9540	3010		2.29	1.525		
Gowganda	513655	5274866	Grab	Diabase	R0618	3.62	486	412	2620	66.2					0.003
Gowganda	512545	5277986	Grab	Diabase	R0619	2.83	616	528	27	142					5.79
Gowganda	512545	5277986	Grab	Diabase	R0620	1.7	712	581	59.4	253					8.81
Gowganda	512545	5277986	Grab	Diabase	R0621	2.56	47.2	101.5	31.1	73.6					9.88
Gowganda	512548	5277990	Grab	Diabase	R0622	0.96	150.5	146	440	27.8					0.036
Gowganda	520280	5279751	Channel	Sediment unit	R0642	0.07	482	316	39.6	302					
Gowganda	520280	5279751	Channel	Sediment unit	R0643	0.13	3110	1590	5.1	1410					
Gowganda	520280	5279751	Channel	Sediment unit	R0644	0.74	>10000	>10000	10.3	>10000		>30.0	4.87		>30.0
Gowganda	520280	5279751	Channel	Sediment unit	R0645	0.08	2530	1285	12.3	1450					
Gowganda	520280	5279751	Channel	Sediment unit	R0646	0.11	760	292	9.2	817					
Gowganda	514735	5272410	Grab	Quartz-carbonate vein	R0647	4.54	218	117.5	875	69.9					
Gowganda	514737	5272432	Grab	Carbonate vein	R0648	4.57	>10000	>10000	58.9	>10000		20.3	1.725		13.45
Gowganda	520292	5279771	Grab	Sediment unit	R0649	0.15	347	108	34.4	84					
Gowganda	519366	5279151	Grab	Diabase	R0701	0.06	51.7	59.9	123.5	135					
Gowganda	519448	5279174	Grab	Diabase	R0702	0.15	72.8	62.2	79	91.5					
Gowganda	520192	5279228	Grab	Mafic Volcanic	R0703	0.09	32.7	50	36.3	32.3					
Gowganda	519918	5278903	Grab	Diabase	R0704	92.8	7020	866	196	132.5					
Gowganda	520270	5279135	Grab	Mafic Volcanic	R0705	0.03	10.4	46.4	8.4	31.3					
Gowganda	514009	5280862	Grab	VQC	R0711	0.19	25.5	43.5	232	104					
Gowganda	512702	5279447	Grab	Cl veinlets	R0712	2.07	703	690	476	119					
Gowganda	524399	5284174	Grab	VCB	R0713	0.87	37.2	25	998	25					
Gowganda	524399	5284186	Grab	VCB	R0714	>100	1480	939	674	527	98				
Gowganda	524399	5284186	Grab	VCB	R0715	2.43	1625	1305	114	60					
Gowganda	523031	5283234	Grab	VCB	R0716	23.6	958	696	1370	58.4					
Gowganda	523468	5283418	Grab	VQZ	R0717	4.95	1120	796	42.5	15.6					
Gowganda	514887	5279822	Grab	VQC	R0718	0.31	18.3	33.7	176.5	59.9					
Gowganda	514893	5279795	Grab	VQC	R0719	1.24	15.6	51.7	98.9	43					
Gowganda	513768	5275265	Grab	VCB	R0724	17.65	5840	3860	93.1	466					
Gowganda	512579	5277977	Grab	VQZ	R0725	0.05	8.4	9.2	357	17.4					0.003
Gowganda	512574	5277965	Grab	VCB	R0726	13	>10000	>10000	50.6	935		1.77	1.23		0.217
Gowganda	513021	5275944	Grab	VCB	R0727	0.52	684	421	86.6	40					
Gowganda	528513	5274883	Grab	VCB/Vqz	R0728	7.79	148.5	167.5	1790	21.2					
Gowganda	528519	5274867	Grab	VCB	R0729	2.69	996	764	536	52.9					
Gowganda	523074	5279016	Grab	VCB	R0730	3.73	927	672	>10000	175.5				1.125	
Gowganda	511854	5276755	Grab	VCB	R0731	0.2	348	25.5	3240	267					
McAra	504592	5246346	Grab	Granitoid	R0026	0.11	5.2	45.4	132.5	22.8					
McAra	504596	5246322	Grab	Diabase	R0027	0.38	877	18	215	11.6					
McAra	504600	5246313	Grab	Quartz	R0028	0.01	25.5	0.5	2.2	1.3					
McAra	503384	5251958	Grab	Felsic Vein	R0039	1.06	1.3	5.7	22.3	11.8					
McAra	511835	5257515	Grab	Intermediate Intrusive	R0041	0.13	9.2	12.5	36.1	14.4					
McAra	505146	5252646	Grab	Quartz Vein	R0210	0.03	3.4	1	11.8	3.4					
McAra	507037	5252619	Grab	Diabase	R0211	0.47	48.2	71.6	213	109.5					
McAra	504069	5246360	Grab	Diorite	R0212	1.17	7.1	44.6	47.6	94.9					
McAra	499444	5252315	Grab	Sediment unit	R0245	1.07	6.8	41.5	225	44.6					
McAra	499811	5252338	Grab	Mudstone	R0246	2.38	8.7	124	699	145					
McAra	503832	5248828	Grab	Quartz vein	R0507	0.46	32.7	37	237	37					
McAra	497729	5260204	Grab	Siltstone	R0519	0.04	3.4	38.6	34	32.4					
McAra	497735	5260204	Grab	Siltstone	R0520	0.06	3	37.5	65.8	31.8					
McAra	498164	5260243	Grab	Shear Zone	R0521	5.27	1335	1235	21.6	133					
McAra	498164	5260248	Grab	Cobalt bloom	R0522	12.45	>10000	>10000	59.9	707		2.17	1.49		
McAra	498164	5260235	Grab	Carbonate vein	R0523	67.8	424	273	>10000	21.8				7.98	
McAra	491955	5245756	Grab	Quartzite	R0606	0.15	3	5	8280	9.6					
McAra	491977	5246094	Grab	Quartzite	R0607	9.53	4.9	1.2	>10000	5.2				1.145	
McAra	496651	5253948	Grab	Quartzite	R0608	0.18	3.4	31.6	389	22.1					

Project	Easting	Northing	Type	Lithology	Sample	Ag ppm	As ppm	Co ppm	Cu ppm	Ni ppm	Reassay				
											Ag ppm	As %	Co %	Cu %	Ni %
McAra	502494	5249378	Grab	Quartz Vein	R0639	0.36	1290	789	41.2	147.5					
McAra	502503	5249380	Grab	Quartz Vein	R0640	1.49	32.4	19.1	712	12.8					
McAra	502523	5249381	Grab	Mafic unit	R0641	1.12	199	84	239	155.5					
McAra			Grab		R0650	0.08	264	144.5	6.8	119					
McAra	502505	5249867	Grab		R0651	0.07	342	179	17.6	113					
McAra	496487	5252254	Grab	Diabase	R0706	1.11	84.4	110	397	81.9					
McAra	496451	5252302	Grab	Diabase	R0707	0.81	18.5	46.2	381	87.8					
Shining Tree	498809	5262912	Grab	Diabase	R0049	>100	5500	2900	51.6	1160	148				
Shining Tree	498805	5263340	Grab	Diabase	R0352	0.65	44.8	45.7	38	1.2					
Shining Tree	498832	5262912	Grab	Carbonate vein	R0525	1.65	1090	766	9.3	89.4					
Shining Tree	498882	5265008	Grab	Iron Formation	R0609	0.48	176	32.7	16.1	97.3					
Shining Tree	497935	5265827	Grab	Diabase	R0615	0.5	539	452	28.6	97					
Shining Tree	498078	5263075	Grab	Diabase	R0616	1.36	3420	2500	158	411					
Shining Tree	498388	5265119	Grab	Diabase	R0617	0.02	10.3	56.4	54	95.5					
Shining Tree	497875	5264671	Grab	Diabase	R0630	7.37	9490	5490	36.2	2770					
Shining Tree	497836	5264603	Grab	Diabase	R0631	27.7	84.5	50.5	575	57.5					
Shining Tree	497903	5265758	Grab	Diabase	R0632	0.77	56.5	58.1	641	33.2					
Shining Tree			Grab	Quartz-Calcite Vein	R0710	12.75	305	84.2	>10000	162				9.6	
White Lake	492620	5239807	Grab	Quartz Gabbro	R0033	0.08	37.2	45.8	25.1	20.6					
White Lake	492620	5239807	Grab	Aplite	R0034	0.36	43	53.7	13.1	14.1					
White Lake	492761	5239831	Grab	Carbonate Vein	R0035	0.06	106	24.9	2.9	4.1					
White Lake	492762	5239831	Grab	Carbonate Vein	R0036	6.69	1615	1200	13.8	221					
White Lake	492769	5239821	Grab	Aplite	R0037	1.2	179.5	39.8	293	13.3					
White Lake	492766	5239817	Grab	Carbonate Vein	R0038	0.29	82.6	63.6	6.3	5.1					
White Lake	492649	5238772	Grab	Quartz Vein	R0405	0.55	>10000	>10000	43.3	>10000		13.2	5.82		1.15
White Lake	492646	5238780	Grab	Quartz Vein in Diabase	R0406	0.6	301	167	1840	92.1					
White Lake	492826	5238790	Grab	Diabase	R0604	0.3	369	205	662	167.5					
White Lake	492812	5238801	Grab	Diabase	R0605	1.32	24.7	36.7	1150	52.7					
White Lake			Grab	Muck Sample	R0708	84	>10000	>10000	2220	>10000		16.65	1.695		10.75
White Lake			Grab	Muck Sample	R0709	44	340	71.8	>10000	240				1.47	
White Lake	492666	5239221	Grab	Diabase											
Wilder	520814	5257294	Grab	Aplite	R0029	1.55	1575	905	17.6	93.7					
Wilder	520813	5257293	Grab	Carbonate Vein	R0030	1.46	>10000	6530	7.8	745					
Wilder	520812	5257301	Grab	Aplite	R0031	0.38	2210	1545	4.4	205					
Wilder	521266	5257488	Grab	Quartz Vein	R0032	0.64	93.6	91.5	25.2	4.1					
Wilder	526578	5261369	Grab		R0401	48.9	91.4	65.6	9090	97.3					
Wilder	526578	5261369	Grab		R0402	8.04	40.3	39.7	69.8	19.6					
Wilder	526533	5261413	Grab		R0403	5	1165	629	858	540					
Wilder	526533	5261413	Grab	Gabbro with Quartz-Carbonate Vein	R0404	1.85	1560	1190	428	911					
Wilder	520926	5261171	Grab	Intrusive	R0506	18.05	826	407	224	56.4					
Wilder	522577	5258666	Grab	Diabase	R0601	3.22	2410	598	916	1415					
Wilder	522577	5258666	Grab	Diabase	R0602	7.39	2120	119	463	1555					
Wilder	522578	5258666	Grab	Diabase	R0603	3.12	1005	482	35.3	439					
Wilder	520725	5260636	Grab	Diabase	R0626	12.9	>10000	6540	572	622	1.25				



## **APPENDIX D**

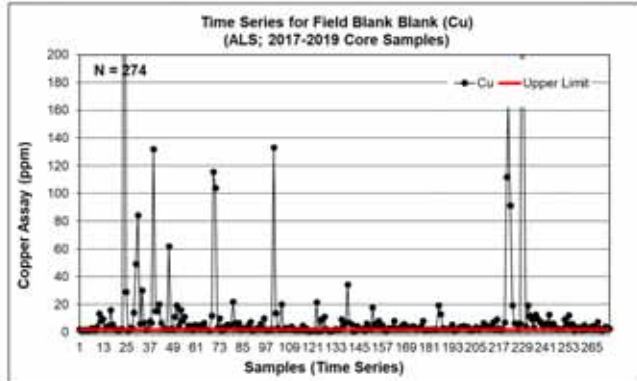
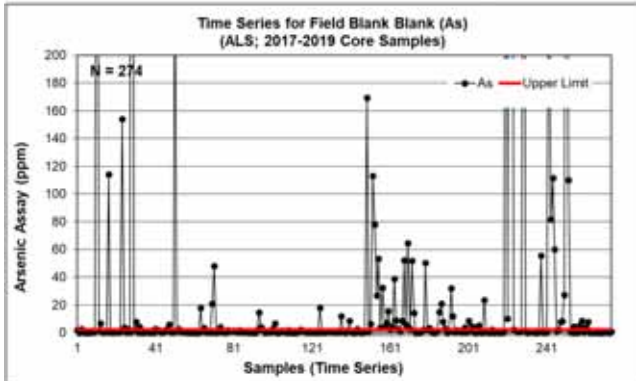
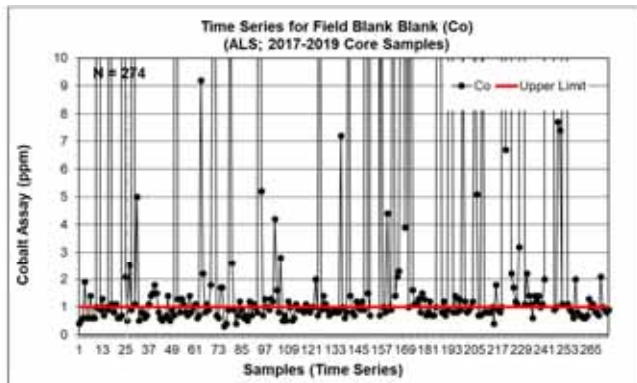
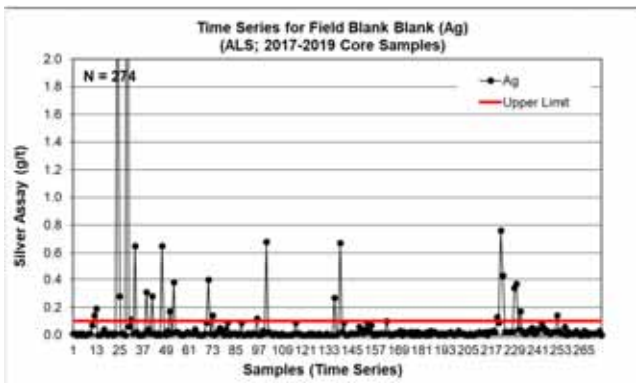
### **Analytical Quality Control Data and Relative Precision Charts for the McAra Project**

Time Series Plots for Blank and Certified Reference Material Samples Assayed by ALS Minerals between 2017 and 2019



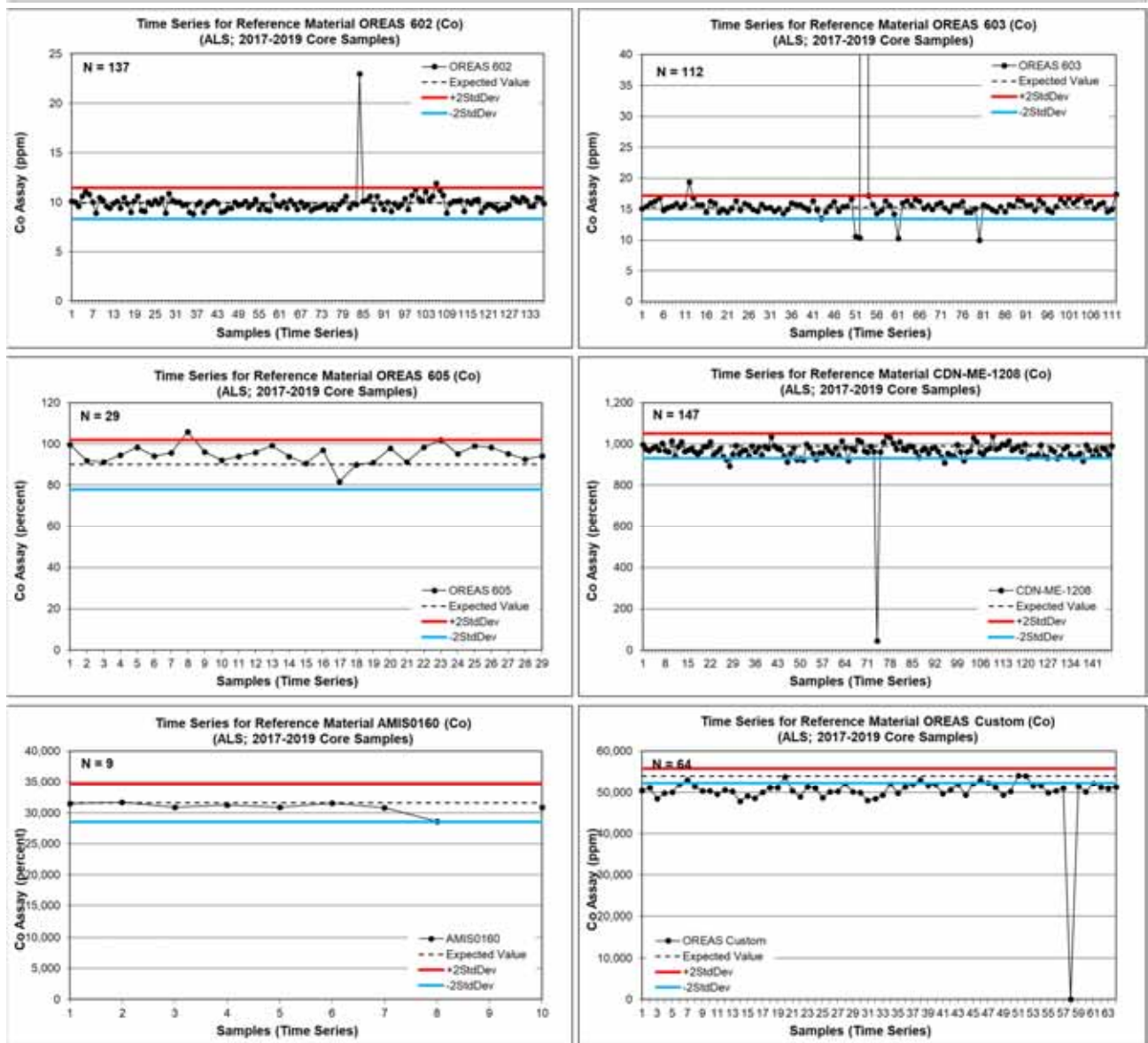
**Project** McAra Deposit  
**Data Series** 2017-2019 Blanks  
**Data Type** Core Samples  
**Commodity** various  
**Laboratory** ALS  
**Analytical Method** various  
**Detection Limit** various

Statistics	Ag	Co	As	Cu
Sample Count	274	274	274	274
Expected Value	0.01	0.10	0.20	0.20
Standard Deviation	-	-	-	-
Data Mean	0.11	21.97	40.39	13.36
Upper Limit (10xDL)	9%	47%	33%	76%



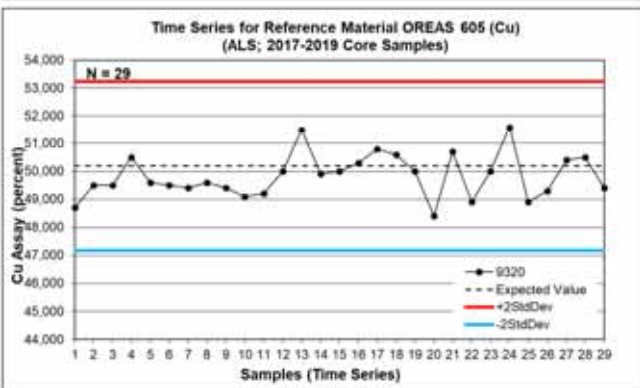
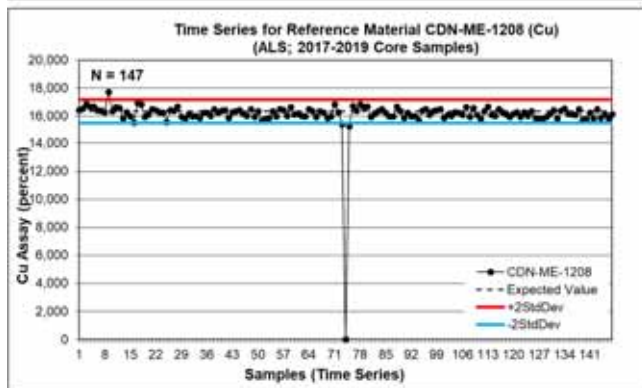
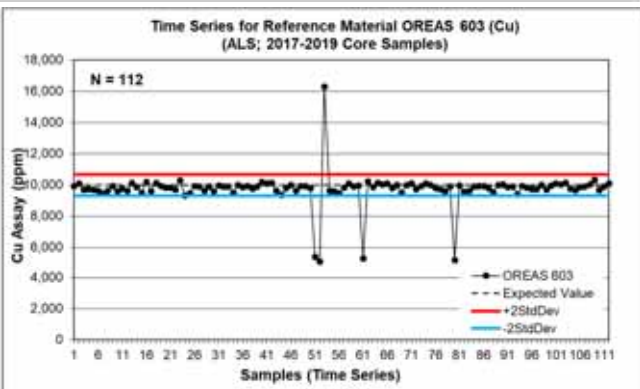
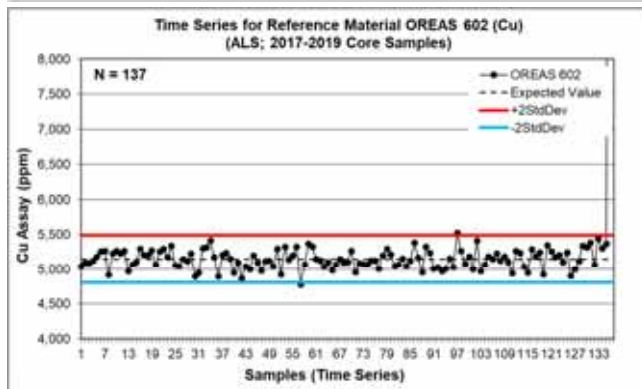
Time Series Plots for Blank and Certified Reference Material Samples Assayed by ALS Minerals between 2017 and 2019

		<b>Statistics</b>					
		<b>Sample Count</b>	<b>Expected Value</b>	<b>Standard Deviation</b>	<b>Data Mean</b>	<b>Outside 2StdDev</b>	<b>Below 2StdDev</b>
<b>Project</b>	McAra Deposit	<b>OREAS 602</b>	<b>OREAS 603</b>	<b>OREAS 605</b>	<b>CDN-ME-1208</b>	<b>AMIS 0160</b>	<b>OREAS Custom</b>
<b>Data Series</b>	2017-2019 Standards	137	112	29	147	9	64
<b>Data Type</b>	Core Samples	9.9	15.3	90.0	990.0	31,600	54,000
<b>Commodity</b>	Co (ppm)	0.787	0.96	6	30	1,550	900
<b>Laboratory</b>	ALS	10.0	24.2	95.2	963.5	30,911	49,975
<b>Analytical Method</b>	ICP-AES	1%	6%	3%	7%	0%	89%
<b>Detection Limit</b>	0.1 ppm	0	4	0	11	0	57
		2	3	1	0	0	0



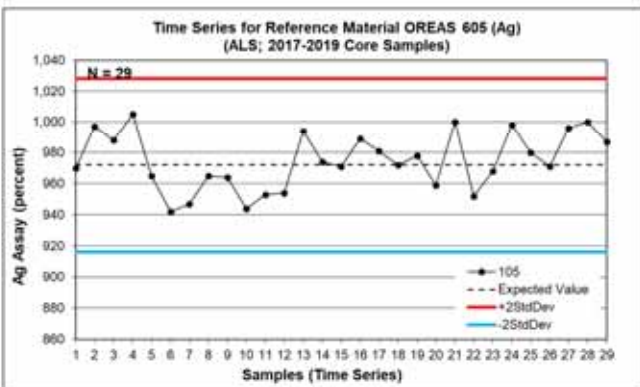
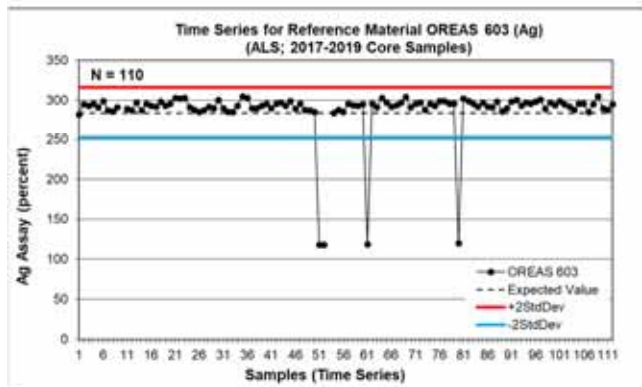
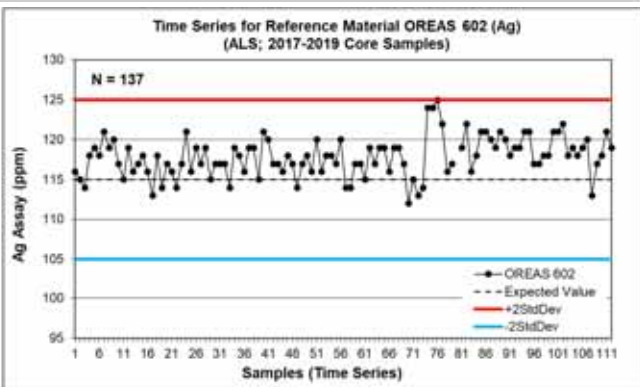
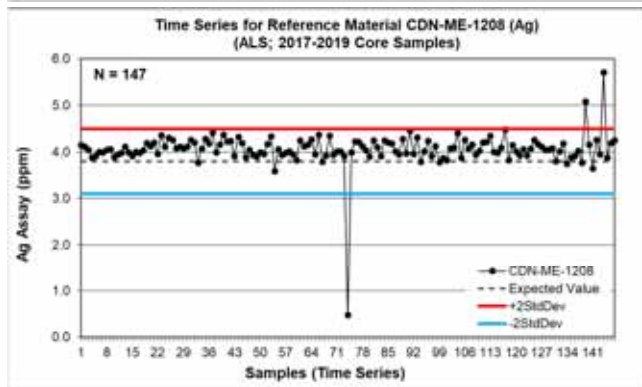
Time Series Plots for Blank and Certified Reference Material Samples Assayed by ALS Minerals between 2017 and 2019

		<b>Statistics</b>				
		<b>OREAS 602</b>	<b>OREAS 603</b>	<b>OREAS 605</b>	<b>CDN-ME-1208</b>	
<b>Project</b>	McAra Deposit	<b>Sample Count</b>	137	112	147	29
<b>Data Series</b>	2017-2019 Standards	<b>Expected Value</b>	5,150	10,000	16,350	50,200
<b>Data Type</b>	Core Samples	<b>Standard Deviation</b>	170	340	420	1,520
<b>Commodity</b>	Cu (ppm)	<b>Data Mean</b>	5,365	9,747	16,124	49,834
<b>Laboratory</b>	ALS	<b>Outside 2StdDev</b>	3%	4%	3%	0%
<b>Analytical Method</b>	ICP-AES	<b>Below 2StdDev</b>	1	4	3	0
<b>Detection Limit</b>	0.2 ppm	<b>Above 2StdDev</b>	3	1	1	0



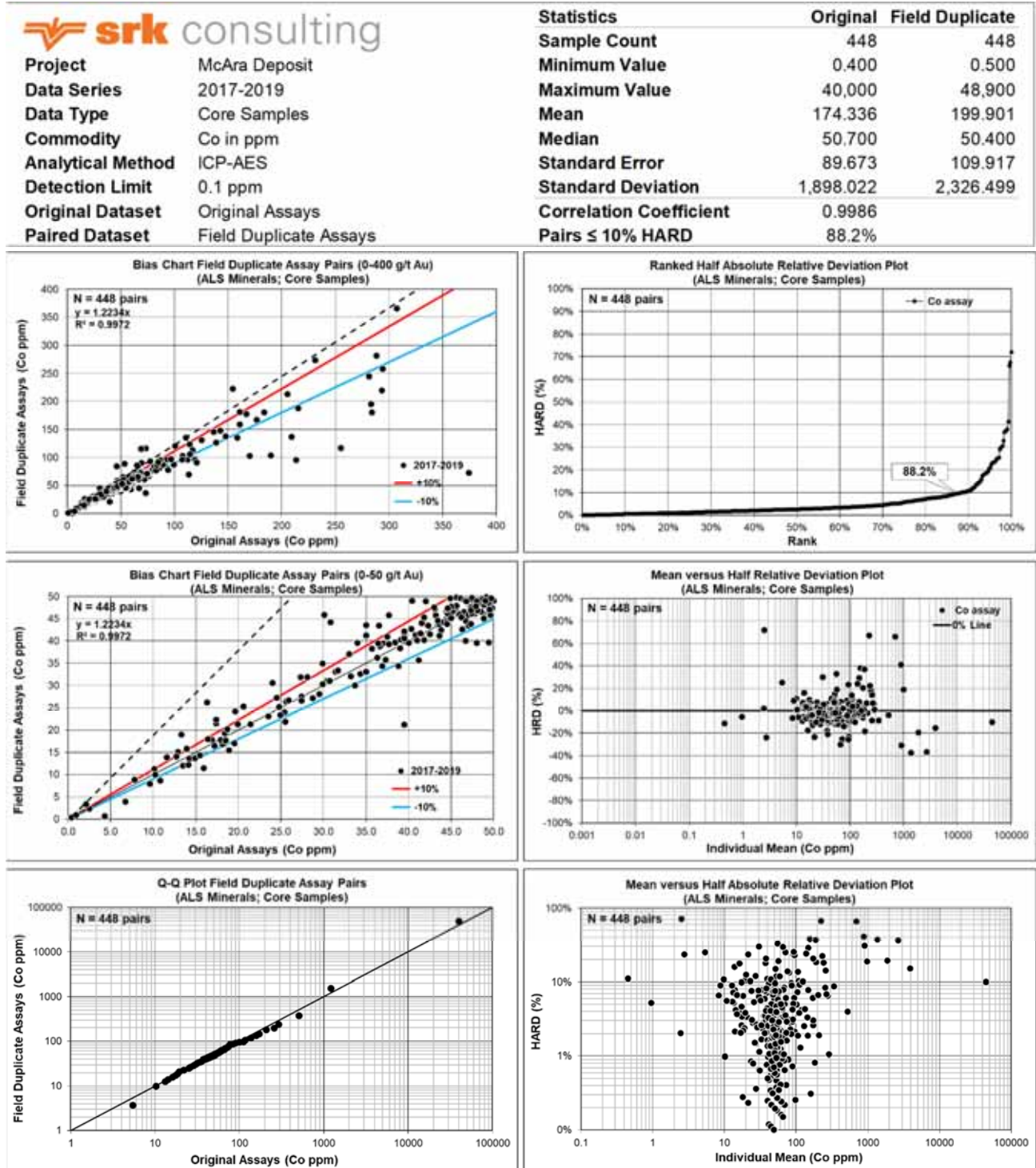
Time Series Plots for Blank and Certified Reference Material Samples Assayed by ALS Minerals between 2017 and 2019

		<b>Statistics</b>				
		<b>OREAS 602</b>	<b>OREAS 603</b>	<b>OREAS 605</b>	<b>CDN-ME 1208</b>	
<b>Project</b>	McAra Deposit	<b>Sample Count</b>	147	137	110	29
<b>Data Series</b>	2017-2019 Standards	<b>Expected Value</b>	3.8	115	284	972
<b>Data Type</b>	Core Samples	<b>Standard Deviation</b>	0.35	5	16	28
<b>Commodity</b>	Ag (ppm)	<b>Data Mean</b>	4	118	287	975
<b>Laboratory</b>	ALS	<b>Outside 2StdDev</b>	2%	0%	4%	0%
<b>Analytical Method</b>	ICP-AES	<b>Below 2StdDev</b>	1	0	4	0
<b>Detection Limit</b>	0.1 ppm	<b>Above 2StdDev</b>	2	0	0	0





Bias Charts and Precision Plots for Field Duplicate Assays taken between 2017 and 2019, McAra Deposit, Assayed by ALS Minerals between 2017 and 2019



## **APPENDIX E**

### **Capping Sensitivity Plots for All Elements, All Domains for the McAra Project**

