
N.I. 43-101 TECHNICAL REPORT ON THE OCTOBER GOLD PROPERTY

Benton, Blamey, Cunningham, Dore, Esther, Garnet, Heenan, Mallard, and Marion
Townships, Porcupine Mining Division, Ontario, Canada

Report Date: November 22nd, 2023

Prepared for:

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Summary

Introduction

This Report was prepared by Chantal Jolette, P.Geo., in accordance with the Canadian Securities Administrators' National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). Chantal Jolette is an independent Qualified Person according to NI 43-101. This report was commissioned by the management of ONGold Resources Ltd. (ONGold) to document the results of new exploration work on the October Gold Property.

Property Description and Ownership

The October Gold Property is located approximately 175 kilometres northwest of the city of Greater Sudbury, in the southern part of the Swayze greenstone belt. (Figure 3-1) with the center of the claims package at 389 725 Easting and 5 285 320 Northing, in NAD83, Zone 17 North.

The October Gold Property consists of 1,281 contiguous single cell mining claims totalling 26,538.7 hectares (Figure 3-2). The claims are 100% owned by Northern Superior except for a 3% net smelter royalty on selected claims. The claims are situated in the Blamey, Cunningham, Dore, Garnet, Fawn, Heenan, Benton, Esther, Marion, and Mallard townships, of the Porcupine Mining Division. A full list of claim dispositions is provided in Appendix A.

Geology and Mineralization

The October Gold property is located within the southern part of the Swayze Greenstone Belt, the southwestern extension of the well known, mineral rich Abitibi Greenstone Belt. The overall stratigraphy of the property is mafic metavolcanic flows, transitional mafic to intermediate flows, tuffs, iron formations and chert units, graphitic argillite interflow horizons and fine to coarse clastic metasedimentary rocks. (Haugaard, Gemmell, Ayer, and Thurston 2017).

Based on historical work reports, mineralization has been noted at the eastern boundary of the property at the Women River Au prospect, the prospect hosts two veins in a sheared chlorite schist with historical gold results between 15.4 and 16.1 g/t gold (MacTavish, 2017).

A new area of interest, the Benton South showing, was identified by 2022 prospecting. The mineralization is hosted in mafic volcanic rocks and interflow sediments associated with the Ridout Deformation Zone. Samples returned anomalous gold results of 0.65 g/t.

In addition to the gold targets, MacTavish identified a volcanogenic massive sulphide target in the portion of the property within Cunningham Township. It shares similar geology to the on strike Shunsby deposit hosted within locally well-mineralized chert breccia horizon overlaying intercalated felsic, intermediate, and mafic volcanic rocks.

Conclusions

Northern Superior acquired the October Gold property in 2022 with the acquisition of Genesis Metals Corp. Since the acquisition of the property, Northern Superior has completed prospecting and reconnaissance, a Total Field Magnetic Survey, and some diamond drilling. The data collected is reliable and of good quality. The Qualified Person is of the opinion that further gold and VMS exploration is warranted on the property.

The 2022 prospecting confirmed the existence of three historical targets and identified one additional target. The Woman River Gold prospect, the Crosscut Area, Siragusa #29 (Cunningham Township) and Benton South.

The 2022 diamond drilling did not intersect significant mineralization. The drilling locations were confined to existing permitted areas. After the forest fire in the spring of 2023, additional surface exposure added new information on the nature of the geology and help to guide further exploration.

The economic potential for the gold mineralization is currently undetermined. As of the Effective Date of this Report no mineral resource estimates have been completed on the Property. This Report documents the known historical exploration efforts and information regarding the Property. Future exploration work will focus on further verification of historical information and build upon the geological information gathered from past field work conducted by Northern Superior.

Recommendations

The Qualified Person considers that the October Gold Property is at an early stage of exploration and recommends a program of geophysics as well as historical data compilation, detailed geological mapping, surface trenching and sampling.

The budget presented in Table 17-1 proposes a two-phase exploration program. The first phase will consist of airborne magnetics and electro-magnetics. Following the geophysics, the second phase proposes a compilation of existing geological information followed by geological mapping to confirm historical maps and fill in areas where information may be lacking. The mapping will likely identify areas where trenching and sampling might be required or of interest. The two phases of exploration proposed in the table below will address the recommendations of the Qualified Person.

The proposed geological mapping and sampling will help build the geological understanding of the Property and identify prospective targets for further exploration and/or drilling with a particular focus on the areas with anomalous gold results.

It is anticipated that the surface exploration, including geophysics from Phase 1, will help to identify strong drill targets and identify additional gold mineralization.

The Qualified Person is of the opinion that the proposed exploration program is appropriate to assess the mineral potential of the Property.

1 Introduction

1.1 The issuer

ONGold is a gold exploration company headquartered in Ontario, with corporate offices located at 1410-120 Adelaide St. West, Toronto, Ontario. The focus of this report is the Issuer's October Gold Property in Ontario. In addition, ONGold holds several properties in Ontario. They include TPK, Rapson Bay, Thorne-Ellard, and Meston.

This Technical Report (the "Report") is authored by Chantal Jolette, P. Geo, (the "Qualified Person") at the request of ONGold and focuses on the Issuer's October Gold Property located in the Swayze Greenstone Belt in the western part of the Abitibi Subprovince.

1.2 Terms of Reference

In June 2023, ONGold retained Chantal Jolette, P. Geo, of Qualitica Consulting Inc. to author a National Instrument 43-101 Technical Report on the October Gold Property.

The purpose of the report is to disclose exploration activities performed in 2022 and 2023 after the acquisition of the property from Genesis Metals Corp. The Author's review and preparation of this Report was completed in accordance with the Canadian Securities Administrators National Instrument 43-101 standards of disclosure.

1.3 Effective Date

The Effective Date of this Report is September 30th, 2023.

1.4 Sources of Information

The technical information presented in the report is derived from a variety of sources, including internal reports, historical assessment reports, scientific publications, and other files. All documents used herein are listed at the end of the Report (see REFERENCES). Aside from public records, Northern Superior provided access to internal data.

1.5 Qualified Person's Site Visit

Chantal Jolette conducted a site visit to the October Gold Property on July 26th, 2023, accompanied by Rodney Barber, Senior Vice-President, Exploration for Northern Superior and Mark Rochefort, Project Manager for the October Gold Project.

The site visit included multiple stops of exposed outcrop where previous prospecting and sampling was completed, including the location of the diamond drill collars from the recent drill program. The site was accessed by truck from Sudbury, Ontario, along the existing road network.

1.6 Units of Reference

Throughout this report, common measurements are in metric units, with linear measurements in millimetres (mm), centimetres (cm), metres (m) or kilometres (km). Metal contents are given as parts per billion (ppb), parts per million (ppm) or percent (%) and precious metal values (gold, platinum, and palladium) as grams per tonne (e.g., Au g/t). Volumetric measures are in millilitres (mL), and mass measurements are in grams (g) and kilograms (kg).

Unless otherwise specified all reported lengths are core lengths and do not reflect true widths.

2 Reliance on Other Experts

The Author has not independently verified ownership or mineral title beyond information that is publicly available or has been provided by the issuer. Land tenure information presented in Section 3.2 has been obtained from ONGold and Ontario's Mining Land Administration System website.

The Author did not review legal, environmental, political, surface rights, water rights or other non-technical issues which might indirectly relate to this report relying on the information supplied by Northern Superior. The Property descriptions presented in this report are not intended to represent a legal, or any other opinion as to title.

3 Property Description and Location

3.1 Location

The October Gold property lies approximately 175 kilometers northwest of the City of Greater Sudbury, Ontario and 110 kilometres southwest of the city of Timmins, Ontario in the traditional territory of the Flying Post First Nation and the Chapleau Cree First Nation. The property occupies parts of Blamey, Cunningham, Dore, Garnet, Fawn, Heenan, Benton, Esther, Marion, and Mallard townships. The property is situated in the southern part of the Swayze greenstone belt centered at 389 725 East and 5 285 320 North (UTM NAD 83 ZONE 17 North).

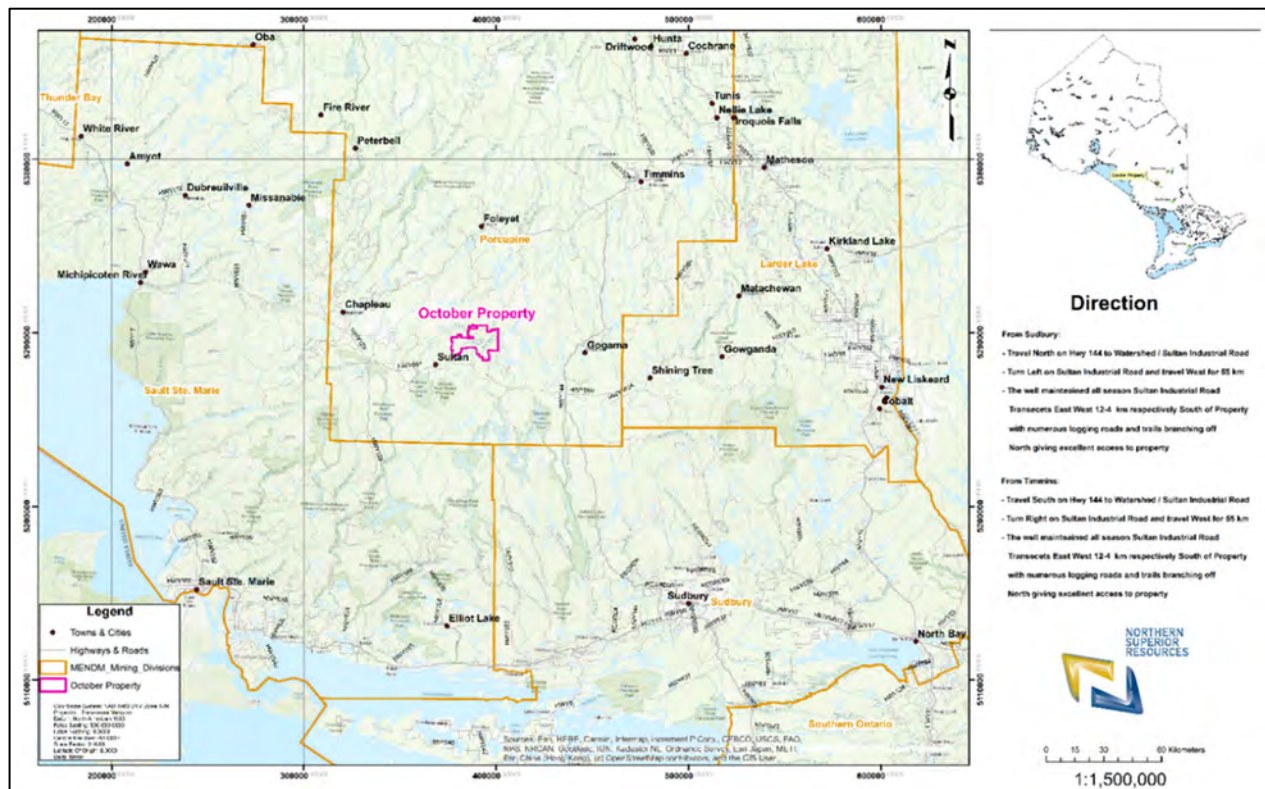


Figure 3-1: Location of October Gold Property

3.2 Mineral Claim Tenure

The October Gold Property is comprised of 1,281 contiguous mining claims (1151 single and 125 boundary units) covering 26,539 hectares. The claims are part of the Porcupine Mining Division.

The claims are 100% owned by Northern Superior. A group of prospectors holds an underlying 3% net smelter royalty on selected claims. The claim cells are in good standing until at least April 12th of 2024 to August 3rd of 2024. Northern Superior still has a portion of work credits available but will require additional work credits to renew all of the claims that currently make up the property. A claim map for the October Gold property is presented in Figure 3-2 and a list of claims is provided in Appendix 1.

Pursuant to a letter agreement between 1348515 B.C. LTD ("134") and Northern Superior, signed July 10th, 2023, "134" will acquire a 100% interest in all of the Ontario Northern Superior owned mineral properties, subject to terms and conditions. (Northern Superior Press Release July 10th, 2023). Prior to listing on the TSX Venture Exchange, "134" will change its name to ONGold Resources Ltd.

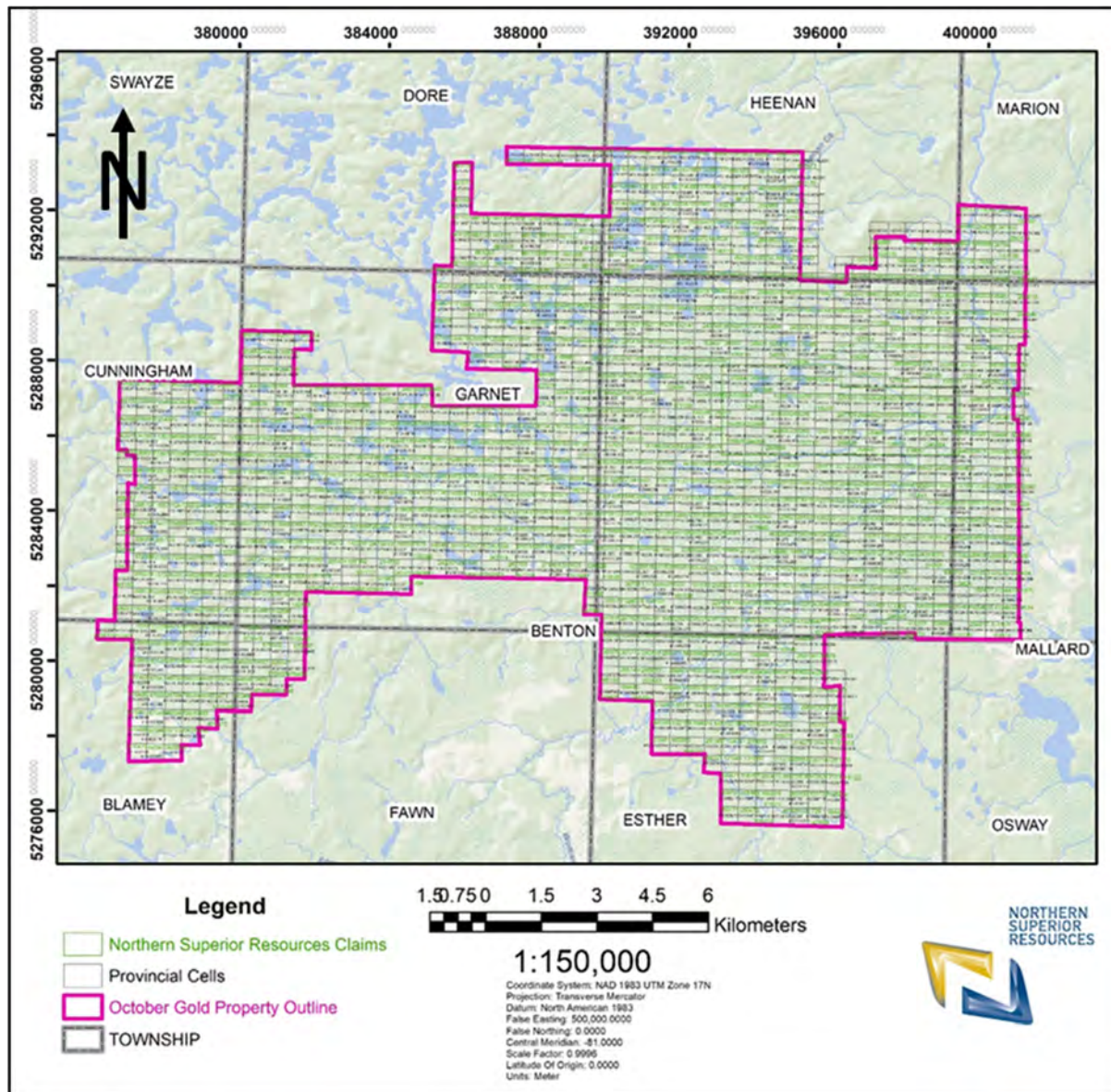


Figure 3-2: October Gold Property Tenure Map

3.3 Environmental Liabilities

There are no known environmental liabilities outside of the responsible code of conduct and current environmental guidelines and policies. The Mining Act of Ontario covers permits required for exploration work and no environmental permits are required for exploration at this time.

3.4 Permits

Northern Superior currently holds exploration permits PR-22-000248 for Mechanized Drilling and Mechanized Stripping on 43 of 1,281 claims that make up the October Gold Property. The permit is in effect until September 19th, 2025.

3.5 Under-lying Agreement

The October Gold property is subject to a 3.0% net smelter royalty on selected claims payable to a group of prospectors, upon the commencement of commercial production. Two-percent net smelter royalty can be repurchased at any time on payment of \$500,000 Canadian Dollars for each 1% net smelter royalty.

3.6 Other Significant Factors

No other significant factors or risks are known at the time of the publication of this report that may affect access, title, or the right or ability to perform work on the property.

4 Access, Climate, Local Resources, Infrastructure and Physiography

4.1 Access

The October Gold property is accessible year-round on routes via the Blamey, Dore, and Mallard roads which run north off the Sultan Industrial Road located approximately 45 kilometers east of the village of Sultan, Ontario. Multiple historical logging roads and trails branch off from these roads allowing easy access to most of the property via truck or all-terrain vehicle.

The property is divided by the Wakami River that runs east-west near the center and provides additional access via canoe or small boat.

A significant portion of the property is covered by glacial drift, outwash, peat bog, and swamp which restricts accessibility in some areas. Active logging taking place along the southeast tenures in both Benson Township and southwest Mallard Township has added additional road access via the newly constructed Wakami Road since the spring of 2022. In the spring of 2023, forest fires in the area have cleared additional surface exposure when fire break were dug.

4.2 Climate

Based on the Koppen Climate Classification system, the October Gold property is located near the northern periphery of the hemi-boreal humid continental climatic region (Dfb) (<https://www.britannica.com/science/Koppen-climate-classification>) The climate is characterized by large seasonal temperature differences, with warm to hot, humid summers and severely cold, dry winters. Average winter temperatures vary between -17 and -23 degrees Celsius and can dip down to -45 degrees Celsius. Average summer temperatures vary between +17 and +24 degrees Celsius.

Exploration activities can be conducted all year round. Average annual rainfall of 47 millimetres and an average snowfall of 26 millimetres. North-Eastern Ontario is prone to thunderstorms in the summer with increased precipitation and highspeed winds, while the winter can bring snowstorms that can create driving hazards and reduced visibility.

4.3 Local Resources and Infrastructure

The nearest population center is the village of Sultan, approximately 45 kilometers by road southwest of the property with a population of 49 (2011 Census). The village has limited resources. The village of Gogama, approximately one hours drive from the project, has accommodations, as well as at the “Watershed”, at the intersection of Sultan Industrial Road and Highway 144. The nearest major population center is the town of Chapleau, Ontario, with a population of 1,964 (2016 Census) and located approximately 100 kilometers by road west of the property. The town of Chapleau has resources including accommodations, transportation, fuel, field supplies, and food. Other resources can be acquired from the city of Timmins or the city of Greater Sudbury, which are both within 300 kilometers of the property.

4.4 Physiography

The October Gold property is relatively flat with elevations ranging from 380 to 440 metres, and is characterized by expansive, low-relief, shallow rolling hills, moderately sized rivers, narrow streams, and numerous permanent/semi-permanent lakes. Vegetation consists of spruce, balsam fir, jack pine, tamarack, and tolerant hardwoods such as sugar maple and American beech.

5 History

The following section details work history on the October Gold Property back to 2007. An internal report by Rochefort and assessment report by Ulry provided a detailed summary table of all relevant assessment reports to the October Gold Property, where significant amounts of historical exploration for iron, base metals, and gold has been conducted. The summary table has been provided in Appendix 2.

The area in and around the October Gold Property has been previously mapped by V.B. Meen of the Ontario Department of Mines in 1944, G.M. Siragusa of the Ontario Geological Survey in 1977 and 1978, by K.B. Heather and G.T. Shore of the Geological Survey of Canada between 1992 and 1996, and by Gemmell, Szumylo, and Mowbray with the Ontario Geological Survey in 2017 and 2018. (Ulry, 2022).

5.1 2007-2008

Benton Resources Corp. completed magnetic geophysical surveys and line cutting in Heenan Township in 2007 with induced polarization and resistivity added in 2008. The assessment report concluded that several magnetic anomalies were detected (Johnston, 2007). Ground prospecting and trenching were recommended along with further geophysical work. The induced polarization survey was successful in mapping five discrete zones of well defined anomalous induced polarization effects as well as mapping the bedrock resistivity. The interpreted induced polarization anomalies are strong and well defined and will likely require further investigation (Johnston, 2008).

In 2007, R.A. MacGregor reviewed and re-sampled the previously logged core from the Peter Lake area in Cunningham Township. The original drilling sampled major base metals and gold mineralization. Re-analysis for minor base elements and rare earth elements were carried out. No significant metal values other than those previously reported were found (MacGregor, 2008).

5.2 2011-2012

In 2011, Cascadero Copper Corp. conducted geological mapping, prospecting traverses, grab sampling and rock saw channel sampling in Garnet Township. According to the report, an unmapped shear zone was identified (Camier, 2011).

“In the westernmost exposure of the shear zone, a fine-grained amphibolite unit was observed that is strongly silicified, carbonate and sericite altered. This unit hosts finely disseminated sulphides of pyrite and chalcopyrite occurring as grains and aggregates hosted within the silicification at up to 1% locally (Sx 675205). A second outcropping of the sheared unit was discovered to the west of the first outcrop that exhibited 1-2% pyrite and trace chalcopyrite ($\pm$ arsenopyrite). These sulphides occur within silicified amphibolite and are disseminated along shear planes occurring as fine-grained aggregates within sections of very strong silicification (Sx 675206 and 675207) (Camier, 2011).”

Entourage Metals conducted exploration work on the Benton Property in 2011, including outcrop and soil sampling and preliminary geological mapping. Findings concluded that the region has played host to several gold occurrences.

“The only definitive gold occurrence is at the Côté Lake Gold Deposit which is part of Trelawney's Chester Project located in north central Chester Township, southeast and along trend with the Benton property. Although historical evidence suggests the property potentially hosts several styles of gold mineralization, it will require more prospecting and sampling to further define and locate those sources. All together, the occurrence of a wide range of Au mineralization types within the region advocates the potential for finding a substantial gold deposit is possible (Labreque, 2011).”

In 2012, Cascadero Copper Corp. conducted a B-Horizon Soil Geochemical Survey. The survey successfully demonstrated that strong partial digestions on B-Horizon soil samples collected from variable depths can isolate precious and base metal anomalies that are likely related to glacially dispersed particulate sulphide, silicate, and oxide mineral particles in the soil. (Fedikow, 2012)

Entourage Metals Ltd. conducted property wide prospecting and rock sampling, and ground truthing of anomalies delineated during the 2011 exploration program. Two areas that merit follow up sampling and detailed geological and structural mapping were identified. The Woman River showing at the eastern edge of the property and the second being the anomalous area found in the 2011 work known as the SGH anomaly (Lucas, 2012).

5.3 2013-2014

In 2013, Cascadero Copper Corp. conducted a soil geochemical survey. The survey was taken over a span of eleven days in November 2013. A total of 400 samples were collected using Dutch augers with extensions. Results document the relative lack of significant base and precious metal responses from the surveyed area.

“There is a coincident Au-Cu anomaly developed on a small grid on claim 4251382 although this is a very low-contrast anomaly that is really restricted. A strong very high-contrast Zn response of 705 times background is present in a single sample near the northern boundary of claim 4252208. The area of the Zn anomaly should be prospected to check for any signs of alteration/mineralization or any geological clues that might help to explain the anomaly. In the absence of such clues MMI sampling will be required in the general area of this response to evaluate its significance (Bezys, 2013).”

5.4 2021-2022

Genesis Metals Corp. completed LiDAR and Orthoimagery surveys, vegetation surveys, surficial geology surveys, geological mapping, and sampling as well as airborne magnetic and radiometric surveys. Primary exploration targets were identified that had significant supporting data. The five primary targets are identified in the filed assessment report by Ulry, they are Woman River Au, Central Ridout High-Strain, Woman River Iron Formation and Weaco-Benton 2 Au, Shunsby and Tower Lake Trend, and Southeast Ridout High-Strain Target. (Ulry, 2022)

6 Geological Setting and Mineralization

This section is largely taken from the filed assessment report prepared for Genesis Metals Corp. by Brad Ulry, P. Geo. (Ulry, 2022)

6.1 Regional Geological Setting

In the western part of the Abitibi Subprovince, sits the Archean Swayze greenstone belt. The Swayze greenstone belt is the southwestern extension of the mineral rich, Abitibi greenstone belt. The boundary between the two belts is straddled by the large plutonic complexes of the Kenogamissi batholith (Benn, 2004). The Swayze greenstone belt is bounded to the north and south by the Nat River granitoid complex, and the Ramsey-Algoma granitoid complex. (Gemmell & Mowbray, 2017). The Kapukasing Structural Zone makes up the western limit, and the belt stretches over 100 kilometers from Chester Township to Halcrow Township. (Heather et al., 1995). The main rock types that make up the Swayze greenstone belt are mafic, intermediate, and felsic metavolcanic rocks, with localized ultramafic metavolcanic, clastic and chemical metasedimentary rocks, and synvolcanic to syntectonic ultramafic to felsic intrusive rocks (Gemmell and Mowbray, 2017)

As is typical of most Archean Greenstone belts, the dominant alteration and mineralization minerals observed in the Swayze Greenstone Belt are epidote, chlorite, sericite, ankerite,

calcite, pyrite, tourmaline, garnet, hematite, magnetite, and quartz (Harris et al., 1999). The metamorphism rarely surpasses the greenschist facies. The exception is the areas near the intrusive complexes that have been metamorphosed to the amphibolite facies. (Ulry, 2022)

The structural history of both the Swayze Greenstone Belt and the Abitibi Greenstone Belt is complex and extended, it includes polyphase folding, development of multiple foliations, high-strain zones, and brittle faulting. (Heather et al., 1995). The observed evidence of overprinting implies that the deformation in these belts was progressive and occurred over several generations. (Breemen et al., 2006; Heather, 1998). East-west trending regional-scale folds that are upright and moderately doubly plunging deformed both belts (Benn, 2004). The Swayze Greenstone Belt supracrustal assemblage forms an upward-facing, upward-younging stratigraphic “layer cake”.

The Swayze Greenstone Belt has gold mineralization associated with pyrite and quartz veining along high strain zones, ankerite alteration, and can be spatially associated with porphyry intrusions (OGS, 2019). Massive ironstone units overlying felsic to intermediate volcanic rocks, volcanogenic massive sulphide overprinting, and accompanying stockwork with galena-sphalerite and chalcopyrite-rich zones is associated to copper-lead-zinc mineralization. Meanwhile large northwest trending conglomerate units have been associated to gold and silver mineralization. (Haugaard et al., 2017).

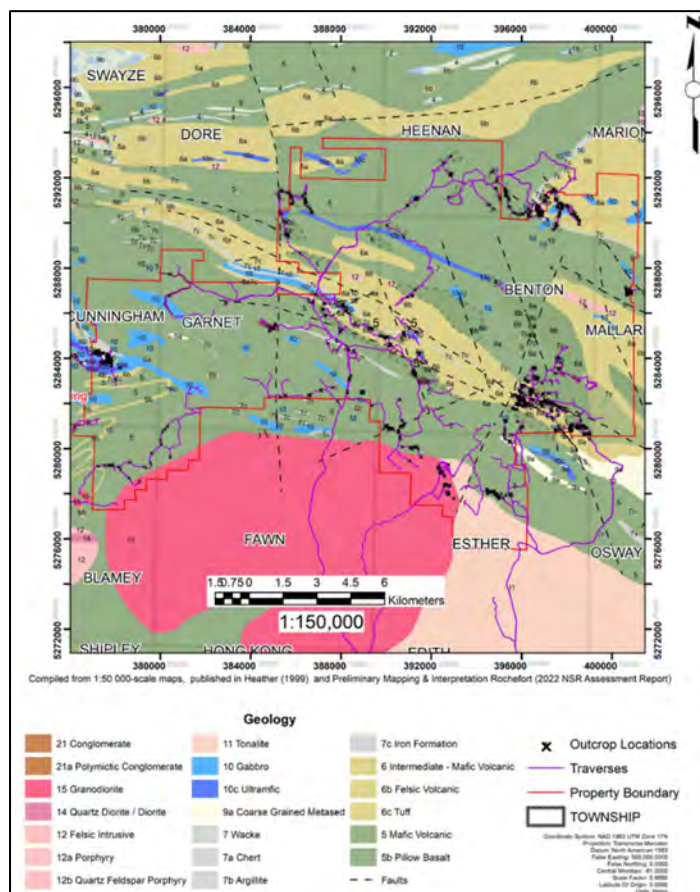


Figure 6-1: October Gold Property Geology, Compiled from Heather (1999) and Rochfort (2022)

6.2 Property Geology

The October Gold Property is in the south-central region of the Swayze Greenstone Belt and is primarily underlain by mafic, intermediate, and felsic metavolcanic rocks with lesser, ultramafic metavolcanic rocks, metasedimentary rocks, banded iron formation, granitic rocks, and intrusions of varying compositions.

The mafic metavolcanic rocks are mainly comprised of magnesium- and iron-rich tholeiitic basalt flows. (Heather and Breemen 1994; Siragusa, 1987) They vary in colour from dark green to light green and are typically cryptocrystalline to very fine-grained, massive, and lesser pillowed and/or variolitic lava flows (Gemmell and Mowbray, 2017). The flows have local, irregular quartz veins ranging from millimeter to decimeter scale thicknesses, and meter scale length. The basalts are interbedded with secondary volumes of calc-alkaline and pyroclastic metavolcanic rocks along the eastern edge of the Property (Siragusa, 1987). The pillows tend to be 10 to 100 centimeters wide and have thin (1 to 2 centimeter) to thick selvages that can be locally mineralized with pyrite and pyrrhotite.

The felsic to intermediate metavolcanic rocks are white to light greyish green in colour, ash tuffs to fine-grained tuffs with sparse lapilli tuffs and can occur in beds up to 10 centimeters thick. (Ulry, 2022) They commonly occur as volcanic piles or as intercalated volcanoclastic rocks with lesser in situ brecciated and massive flows within mafic to intermediate metavolcanic rocks (Gemmell and Mowbray, 2017).

The property contains a minor amount of ultramafic metavolcanic rocks. They are medium to dark green and occur as pillowed to massive flows, 1 to 2 metres thick. (Gemmell and Mowbray, 2017). There is trace pyrite and pyrrhotite found throughout the ultramafic flows, but no mineralization of interest has been found to date. (Ulry, 2022) Some komatiites have been identified on the property and typically contain flow-top hyaloclastite, randomly oriented spinifex, and cumulate layers.

Both Timiskaming- and Porcupine-type metasediments have been identified on the October Gold Property. Timiskaming-type clastic sediments consist of clast-supported and polymictic conglomerate and conglomeritic sandstones. (Haugaard et al., 2017). The clasts are made up of tonalite, felsic volcanics, banded iron formation, felsic to intermediate tuff, mafic volcanics, chert, banded iron formation chert breccia and lapilli tuff. The clasts are poorly sorted, range in size from medium-grained sand to boulders (up to 0.7 metres) (Ulry, 2022).

The Porcupine-type clastic sediments differ from the Timiskaming-type by the intercalated volcanics that are found within the sedimentary assemblage. The Porcupine-type metasediments have been observed on the western side of the October Gold Property and typically consist of polymictic conglomerates and chert-magnetite ironstone. The metasediments are widely brecciated by regional folding as evidenced by the rotation and fracturing of the enclosed cherty fragments (Siragusa, 1987).

The property contains local, small Archean intrusions of gabbro, felsic porphyry, peridotite, diabase, lamprophyre, and syenite, as well as Proterozoic gabbro dike swarms.

The Property is said to have at least two northwest-trending synformal axes within the supracrustal sequence that represents a major synclinorium. The axis of the synclinorium is defined by the band of iron formations and clastic metasedimentary rocks which extend through central Benton Township into northeast Garnet Township (Siragusa, 1987). The Archean northwest-trending volcanic belt, within Cunningham Township, is made up of basalts extend west, south, and north of the property. The basalts also make up part of the southwestern limb of the western trending Woman River Anticline (Goodwin, 1965) whose core can be observed in Heenan and Marion townships (Siragusa, 1987). Foliations have been observed on the property parallel to the regional foliation and trend west-northwest. The foliation is cut by low-angle faults that parallel the local stratigraphy. Abundant high angle faults trend south-southeast and south-southwest (Ulry, 2022).

6.3 Mineralization

Previous exploration of the October Gold Property has noted the presence of base metal and precious metal mineralization.

The Woman River Au Prospect overlaps the eastern boundary of the Property. The prospect hosts two veins that occur in a sheared chlorite schist. The two veins are approximately twenty-four metres apart (MacTavish, 2017). The first vein area is a network of mineralized quartz stringers in a 4.87 metre interval, while the second vein area is a 0.6-1.0 metre wide, snake-like, folded pyrite mineralized carbonate vein. Historical sampling from both veins reported gold results between 15.4 g/t gold and 16.1 g/t gold.

Weaco Resources Ltd. reported results from the Woman River Iron Formation that is located near the northeastern boundary of the October Gold Property. Gold has been found to occur in metavolcanics along the southeast-trending extension of the iron formation. Assay results from trenching and drilling were reported by Weaco Resources Ltd. between 0.23 g/t gold (trench sample) and 3.04 g/t gold (interval 1.64 metre – drill core). The drill core sample was collected from a dark grey, rhyolite breccia with disseminated magnetite and up to 1% pyrite.

At the contact between cherty-ironstone and mafic intrusions, lead-zinc and minor gold mineralization has been identified (Siragusa, 1987). The primary minerals of lead-zinc mineralization are sphalerite and galena. They occur as disseminations, stringer veins, veinlets, and fracture fill materials related to the brecciation of the cherty-ironstone rocks. Surface samples taken by Noranda in 1993 ran 0.49% to 1.47% zinc. In drilling completed by Rio Tinto, additional mineralization was identified, with up to 0.625 g/t gold over 2.0 metres, and 0.20% copper over 0.7 metres (Ulry, 2022)

7 Deposit Types

The October property is on strike and shares similar geological environments to both lode gold (Iamgold - Burton property) and volcanogenic massive sulphide (BWR - Shunsby Property) deposit style domains.

7.1 Orogenic Gold Deposits

The Burton Property is flanked both to the west in Esther township and north along Benton Township boundary by the October Gold Property and can be classified as having orogenic lode gold style mineralization. The description of orogenic gold deposits that was largely taken from Dube and Gosselin, 2007, was quoted from the Northern Superior Technical Report authored by C. Jolette, P. Geo (Jolette, 2023).

Gold mineralization can be classified as fitting into greenstone-hosted quartz-carbonate vein deposit type, which is also known as mesothermal, orogenic, lode gold, shear-zone-related quartz-carbonate or gold-only deposits (Dubé and Gosselin 2007). The following description is largely taken from Dubé and Gosselin (2007). These deposits consist of simple to complex networks of gold-bearing, laminated quartz-carbonate fault-filled veins with moderate to steep dips. The veins are hosted by compressional brittle-ductile shear zones and faults and have locally associated extensional veins and hydrothermal breccias. Gold is mainly confined to the quartz-carbonate veins but may also be present in significant amounts in iron-rich sulphidized wall rock haloes or within silicified and arsenopyrite-rich replacement zones. The host rocks are dominantly mafic rocks of greenschist to locally lower amphibolite facies but may include a wide variety of rock types including mafic and ultramafic volcanic rocks, competent iron-rich differentiated tholeiitic gabbroic sills, granitoid intrusions, porphyry stocks and dykes and clastic sedimentary rocks. Mineralization is syn- to late-deformation and typically post-peak greenschist-facies or syn-peak amphibolite facies metamorphism and generally formed at five to ten kilometres in depth.

These types of deposits are distributed along major compressional to transpressional crustal-scale fault zones in deformed greenstone terranes (Dubé and Gosselin 2007). Generally gold mineralization is associated with second- and third-order compressional reverse-oblique to oblique brittle-ductile high-angle shear and high-strain zones commonly located within five kilometres of the first order fault. However, brittle faults may also be the main host to gold mineralization, such as the Kirkland Lake Main Break that hosts the Kirkland Lake deposit. This type of deposit may also be associated with Timiskaming-like regional unconformities. Structural traps, such as fold hinges or dilational jogs along faults or shear zones, may be important in locating the orebodies.

The alteration mineral assemblages vary with metamorphic grade and reflect the depth of formation. At greenschist facies, iron-carbonatization and sericitization, with sulphidation of the immediate vein selvages (mainly pyrite, less commonly arsenopyrite)

is reflected by enrichments in carbon dioxide, potassium oxide, sulphur, and leaching of sodium oxide. Distal to the vein, the alteration is characterized by various amounts of chlorite and calcite with local magnetite. The extent of alteration haloes varies depending on the composition of the host rocks and may entirely envelope a deposit hosted by mafic and ultramafic rocks. Pervasive chromium- or vanadium-rich green micas and ankerite with zones of quartz-carbonate stockworks are common in sheared ultramafic rocks. At amphibolite facies, the common hydrothermal alteration assemblages include biotite, amphibole, pyrite, pyrrhotite, and arsenopyrite, and, at higher grades, biotite/phlogopite, diopside, garnet, pyrrhotite and/or with variable proportions of feldspar, calcite, and clinozoisite (Dubé and Gosselin 2007). (Jolette, 2023)

7.2 Volcanogenic Massive Sulphide Deposits

The Black Widow and Shunsby Property has demonstrated mineralization in the style of Volcanic Massive Sulphide (VMS) mineralization, comprising footwall stockwork or stringer zone mineralization as well as true massive sulphide lenses. Extensive stringer/stockwork mineralization and alteration has been documented at the Shunsby Property.

7.2.1 Volcanogenic Massive Sulphide Cu-Zn-(Ag-Au-Pb) Deposits

The thicker metavolcanic sequence in the Swayze greenstone belt, as well as the presence of smaller intrusive bodies, indicates a potential for VMS mineralization.

VMS deposits form in extensional tectonic settings, including both oceanic seafloor spreading and arc environments. Most Archean VMS deposits form in either bimodal mafic or bimodal felsic dominated volcanic terranes composed predominately of basalt-basaltic andesite and rhyolite-rhyodacite (Galley et al. 2007). It is well known that there is a preferential association of geochemically distinct felsic volcanic rocks associated with VMS deposits (Hart et al. 2004). The felsic volcanics are characterized by relatively flat rare earth patterns, negative Europium anomalies, low Zircon-Yttrium, and high abundances of high field strength element contents (Hart et al. 2004).

Mineralization typically occurs as lenses of polymetallic massive sulphide, which formed from metal-enriched fluids associated with seafloor hydrothermal convection. Most VMS deposits have a mound-shaped to tabular, stratabound body underlain by a discordant to semi-concordant sulphide-silicate stockwork vein (Galley et al. 2007). The more prospective stratigraphy may contain ferruginous exhalative horizons, which is an indication of subseafloor hydrothermal activity. Precambrian VMS- related exhalates are commonly composed of finely bedded, sulphide-rich tuffaceous material. Mineralogy and chemistry can be used to identify large-scale hydrothermal alteration systems as these broad zones of semi-conformable alteration will contain increases in calcium-silicon (epidotization-silicification), calcium-silicon-iron (actinolite-clinozoisite-magnetite), sodium (spilitization), or potassium-magnesium (mixed chlorite-sericite±potassium feldspar) compared to the regional lithologies. Proximal alteration associated with the

sulphide-silicate stockwork vein systems include chlorite-quartz-sulphide or sericite-quartz-pyrite±aluminosilicate-rich assemblages.

7.2.2 Gold-Rich Volcanogenic Massive Sulphide Deposits

The gold-rich VMS deposits are a sub-type of VMS deposits that are true gold deposits in a strict economic sense type (Hannington et al. 1998; Dubé et al. 2007). These deposits have similar characteristics to base metal-rich VMS deposits (e.g., host rock, alteration, and mineralization style; see section 8.2.1 above). The main difference between gold-rich VMS and other VMS deposits is their average gold content (in g/t) exceeds the associated combined copper, lead, and zinc grades (in wt. %; Poulsen et al. 2000; Dubé et al. 2007). These deposits are composed mainly of pyrite and base-metal sulphide minerals, and may contain bornite, sulphosalts, and arsenopyrite. A feature to note is that gold distribution within the deposit is commonly uneven, as a result of both primary depositional controls and subsequent tectonic remobilization. The chemical signature of the ore is diverse, and dominated by gold, silver, and copper or zinc with locally high concentrations of arsenic, antimony, bismuth, lead, selenium, tellurium, and mercury (Dubé et al. 2007). (Jolette, 2023)

8 Exploration

The following section is derived from an internal assessment report prepared for Northern Superior by Mark Rochefort (Rochefort, 2023).

8.1 ONGold Resources

As of the effective date of this report, the issuer ONGold has not completed any exploration on the October Gold property.

8.2 Work Completed by Northern Superior

After the acquisition of the October Gold property from Genesis Metals Corp. Northern Superior initiated work on the property in August 2022 with prospecting, mapping, and sampling.

Field crews traversed approximately 315 kilometers covering portions of all nine townships in which the October Gold property is situated. The team was successful in locating several historical showings and occurrences. The reconnaissance mapping located 879 outcrops, and 595 samples were taken. The samples were analysed for gold and multi-element analysis.

New samples from the historical Woman River Au Prospect returned assays between 0.15 and 11.50 g/t gold and between 1.1 and 6.2 g/t silver. These results confirm historical information. A single assay of 0.55 g/t gold in a new area named Crosscut will warrant future follow-up to determine the extent and correlation, if any, to other historical showings.

The area known as Siragusa# 29, located in the western portion of Cunningham Township, is identified as a VMS target. This occurrence shares similar geology and is on strike with the VMS

Shunsby Showing. The 2022 program observed correlating geology to the Shunsby Showing and assays grading 0.65 g/t gold and 21.0 g/t silver with anomalous chromium, copper, nickel, and zinc.

A new area, known as Benton South, was identified by the 2022 prospecting. The showing is in the southeast portion of Benton Township. Samples returned gold values of 0.65 g/t. The four targets have been identified in **Error! Reference source not found..**

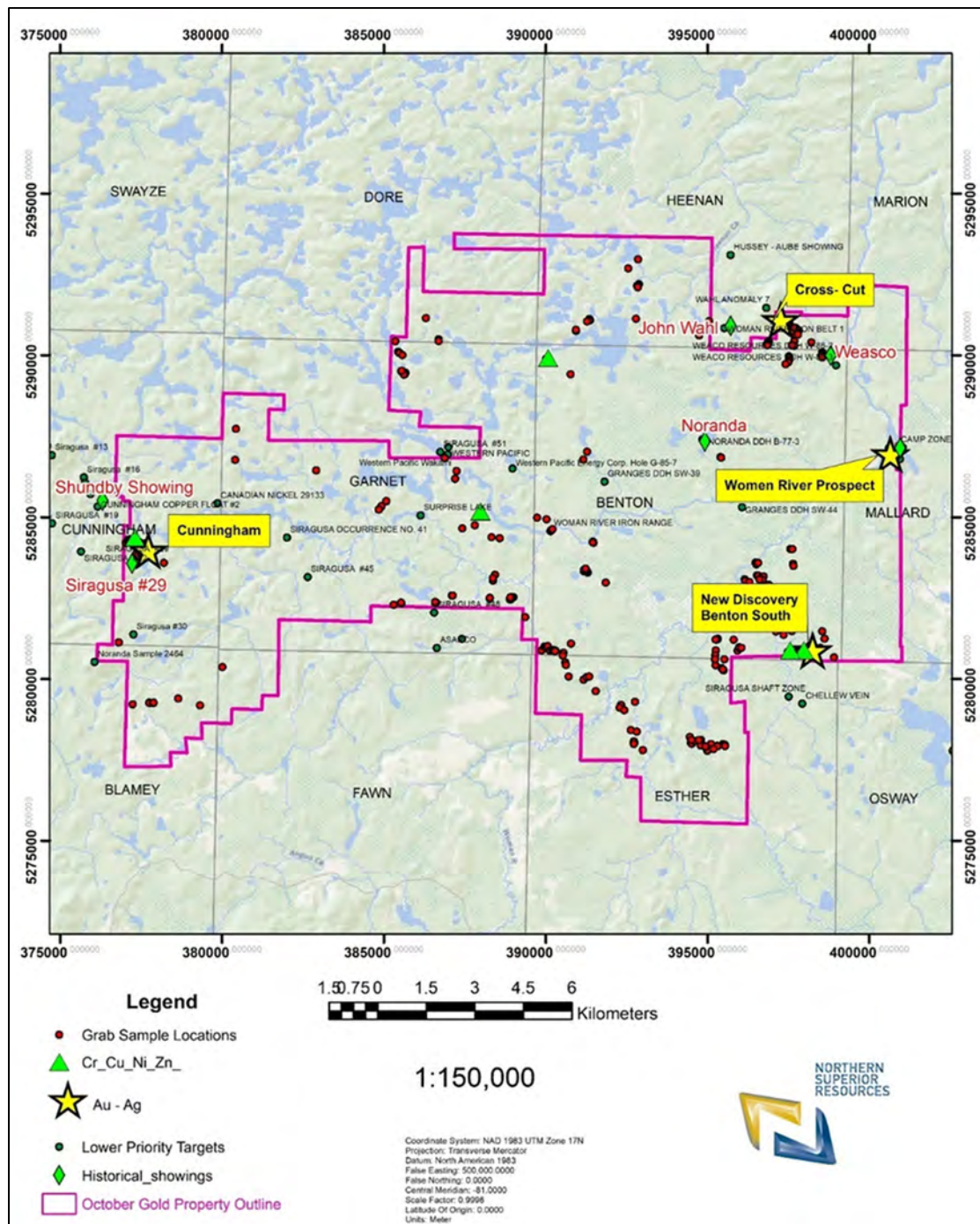


Figure 8-1: 2022 Mineralization Locations

Following the prospecting and sampling, a Total Field Magnetics Ground Survey was conducted over selective portions of the property from November 2022 to January 2023. The survey lines were oriented perpendicular to regional mapped lithological and structural trends, over two separate grids: the Benton East – Mallard West (132.6 kilometers) and the Benton South (176.5 kilometers). Both grids consisted of 100 metre line spacing with readings taken at 25 metre intervals. The survey was carried out using Scintrez EnviMags. Six targets have been identified from the ground magnetic data, four on the Mallard West block and two on the Benton South block. (Figure 8-2)

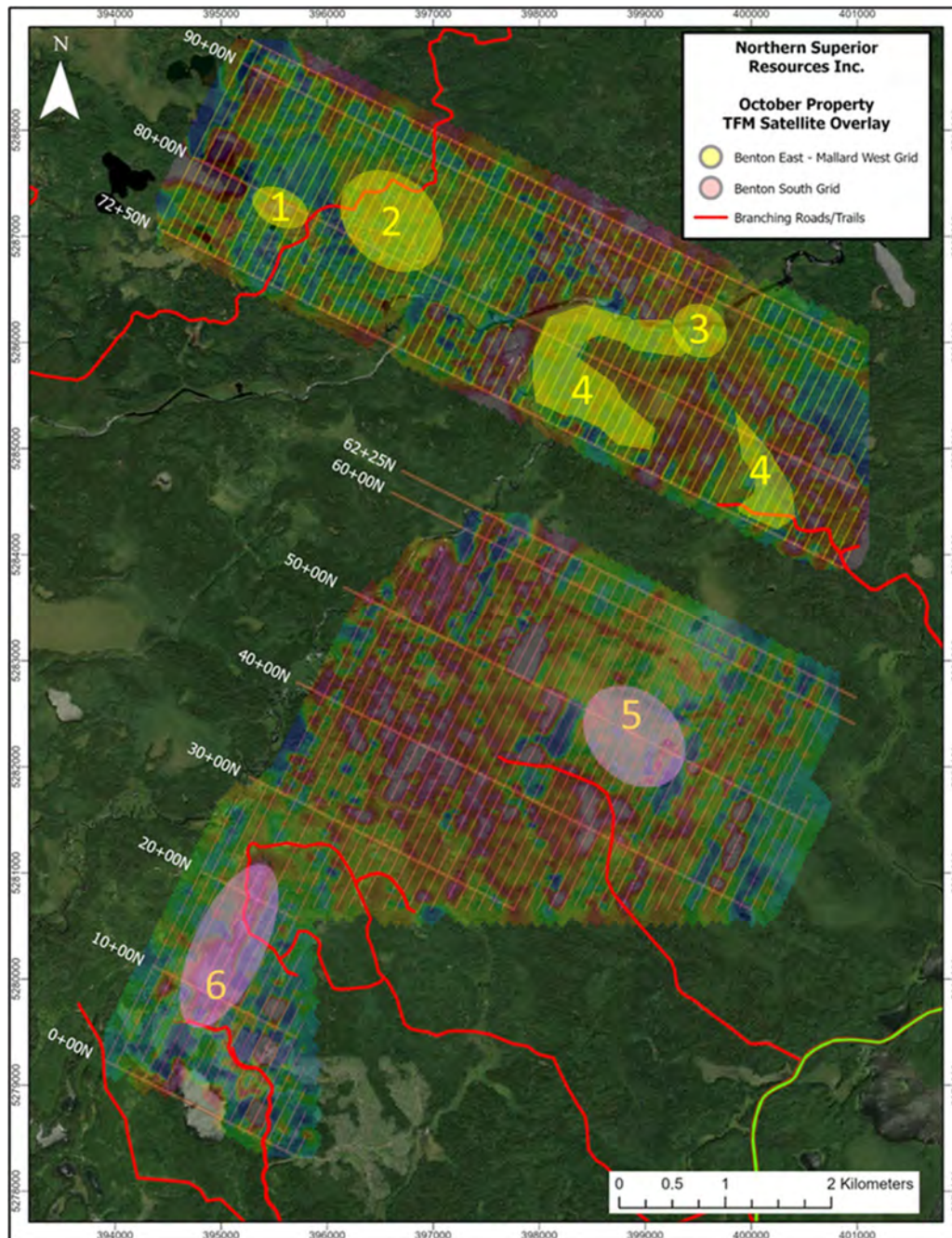


Figure 8-2: Total Field Magnetics with identified targets, October Gold Property

Target one is a short strike-length anomaly with similar magnetic character to the Benton Gold occurrence that lies on the south flank of a magnetic high trending east southeast with an associated ultramafic unit.

Target two in the ground magnetic survey provides more detail of a magnetically quiet zone that corresponds to a tonalite that is adjacent to felsic metavolcanics that may mis-identified altered mafic volcanics. The felsic volcanics may be quartz-sericite-pyrite alteration related to the presence of the tonalite. This should be investigated in the field. Alternately, the tonalite could simply be more extensive than previously thought.

Target three shows areas of lower magnetic intensity within the southeast-trending block and may be indicative of magnetite-destructive alteration within this trans-tensional structural environment.

Target four is a magnetic low and is approximately 500 metres wide and is cross-cutting magnetic trends to the west of and parallel to the jogged zone. There may be a series of offset extensional jogs between the two principal shears. Lines 5200E and 5300E are shorter in this area, possibly because of the bend in the river. Ground conditions did not allow for measurements to be recorded. The drainage may be exploiting a zone of softer, clay- and or carbonate-alteration.

An alternative interpretation for Target four is that the magnetically quieter, cross-cutting feature is part of a much larger area that forms a donut around a more magnetic core. This interpretation draws an analogy with the tonalite-cored feature to the northwest (Target 2) – in other words, these two features could be intrusive-related enclosed by magnetite-destructive alteration. Targets two and four, in this scenario, are not for shear zone – hosted greenstone mineralization, but rather for intrusive-related mineralization in a greenstone environment.

Target five, in the southern survey shows a southeast-trending magnetic high that could be an extensional jog in a right-lateral shear system. Areas of weaker magnetic intensity could relate to alteration.

Target six shows a north-northeast striking trend, parallel to the survey line direction, with high magnetic variability. Mafic metavolcanic rocks have been mapped with a strike of about 110 degrees which is not consistent with the ground magnetic data. There is a possibility that the magnetic signature is a response to magnetite-destructive alteration in the mafic volcanics, with the highs representing less altered rafts within an area of more intense alteration.

9 Drilling

9.1 ONGold Resources

As of the effective date of this report, ONGold has not completed any drilling on the October Gold Property.

9.2 2022

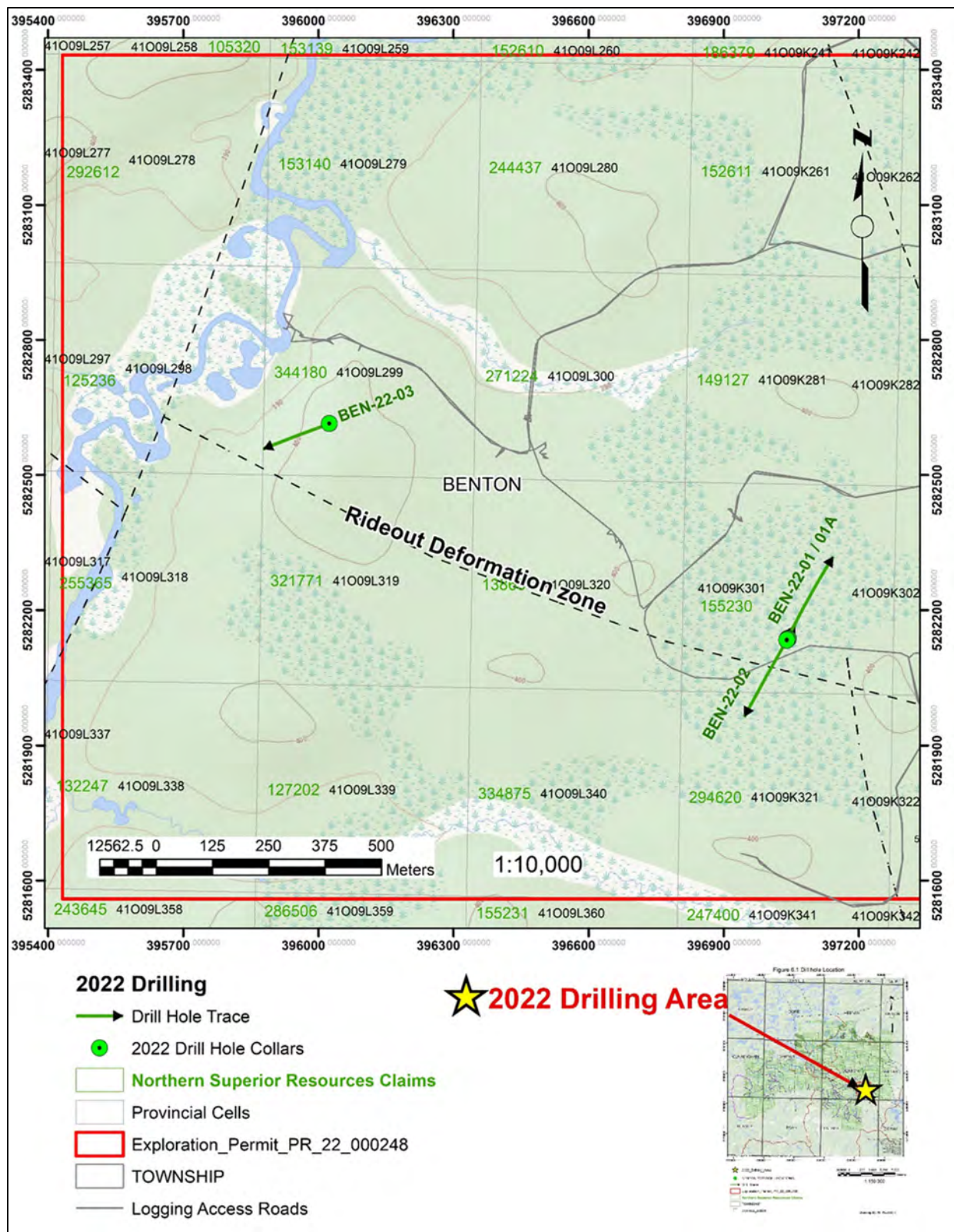
In November 2022, four NQ sized diamond drill holes were drilled to gain further understanding of the complex lithological stratigraphy and favorable mineralization controls.

The drilling was completed by Forage PL of Val d'Or, Quebec.

The drill core was transported to the core facility located in Gogama, Ontario where it was logged and sampled. Lithological information, as well as structures, alteration and mineralization were collected utilizing Geotic Logging software.

Samples were cut in half with one half of the core being bagged for analysis and the other half returned to the core box, sealed, and transported to Sudbury where it is kept in a secure gated location. Analytical samples were placed in polywoven bags and sealed with tie-wrap security tags, grouped in shipping bags, and delivered to the ALS Global facility in Sudbury, Ontario by company personnel for sample preparation.

Including one redrilled hole, a total of 853 metres of core were drilled and logged. All four holes intersected multiple intervals of mineralized and silicified interbedded chert – schist and felsic volcanic units overlain by mafic volcanic to basaltic volcanic flows. Two holes drilled in a southerly direction intersected feldspar porphyritic and quartz porphyritic units in the lower portion of the holes. The assays returned low to very low anomalous gold values. The orientation of the mineralization is not known, and true width was not calculated.



10 Sample Preparation, Analyses and Security

10.1 Sample Preparation, Analyses and Security (2022)

The samples were collected and secured in the temporary core shack location in Gogama, Ontario. Samples were delivered by Northern Superior personnel directly to the ALS Global facility in Sudbury, Ontario. The remaining half of the core and any un-sampled core were returned to their respective core boxes and transported to a storage facility in Hanmer, Ontario.

A total of 476 samples, including 47 blanks and reference materials, were submitted to ALS Global in Sudbury, Ontario for sample preparation. The prepared samples were forwarded to the ALS Global facility in Vancouver, British Columbia, for analysis.

The samples were dried, if necessary, jaw crushed to 70% passing two millimetres, riffle split and pulverized to 85% passing 75 microns.

The prepared samples were analysed for 48 elements analysis by aqua regia digestion and ICP-MS/AES (ALS code ME-MS61). The samples were also analysed for gold by fire assay with ICP-AES finish (ALS code Au-ICP21).

10.1.1 Analytical Quality Control

Northern Superior inserted one reference material, or blank material every tenth sample. The three reference materials in use were OREAS 230, OREAS 237b and OREAS 293, and a blank material. The reference materials prepared by ORE Research and Exploration in Australia (OREAS). The reference materials and blank materials were inserted 47 times in regular sequence with the samples submitted to ALS.

Blank Material

The blank material was analysed twenty-four times and 96% of the results were below ten times the detection limit. One sample, H740380, analysed above ten times the detection limit. The results do not demonstrate any systematic contamination during the sample preparation or fire assay analysis.

Reference Material

The average observed values reported for each reference material is calculated and compared to the expected value. The calculated Percent of Expected value should range between 98 and 102%. The Percent of Expected is calculated as the Measured Value divided by the Expected Value as a percentage. There was only one failure, sample H740310. The results from the 2022 drill program are acceptable.

Table 10-1: Summary Results, 2022 Drilling, ALS Global

RM	N	Au ppm		Observed Au ppm		Percent of Expected
		Expected	Std. Dev.	Average	Std. Dev.	
OREAS 230	9	0.337	0.013	0.344	0.033	102%
OREAS 237b	7	2.26	0.067	2.28	0.094	101%
OREAS 293	7	0.073	0.005	0.069	0.002	95%
Total	23					100%

11 Data Verification

11.1 Verification of Analytical Quality Control

The analytical quality control data was reviewed for the 2022 drilling completed by Northern Superior.

Control samples were charted as follows to highlight their performance:

- Control charts for blank material
- Control charts for reference materials

The charts that were plotted to assess the independent performance of the laboratory. The performance of the analytical control data is discussed in Section 11.

In the opinion of the Qualified Person, the sample preparation, security, and analytical procedures for all assay data are acceptable. The data are acceptable for the purposes of this report.

11.2 Site Visit

Chantal Jolette conducted a site visit to the October Gold Property on July 26th, 2023, accompanied by Rodney Barber, Senior Vice-President, Exploration for Northern Superior.

The site visit included visiting accessible outcrop by truck and existing collar and sample locations from the 2022 exploration program.

The Qualified Person was given full access to all available samples, data, and core.

12 Mineral Processing and Metallurgical Testing

There has been no mineral processing or metallurgical testing completed on the October Gold Property as of the Report Effective Date.

13 Mineral Resource Estimates

No mineral resource estimates have been reported for the October Gold Property as of the Report Effective Date.

14 Adjacent Properties

The reader is cautioned that information reported in this section is not necessarily indicative of mineralization on the October Property.

Claims adjacent to ONGold's October Gold Property to the south, east, and southeast are held by Iamgold Corp. These claims are part of a large claim group held by Iamgold which extends eastward into Osway and Huffman Townships and is termed the "South Swayze Project". The Project includes a group of patented claims over the historic Jerome Mine. The Jerome Mine is a past gold and silver producing mine situated on the south shore of the main north-northwest trending peninsula in the Opeepeesway Lake. The Jerome Mine and the South Swayze Project have similarities to the possible gold mineralization systems on the October Gold and Burton Property.

The Jerome Mine operated from 1941 to 1945, producing 56,800 ounces of gold and 15,100 ounces of silver (Hill, 1980). The mine ceased operations in 1945 due to severe manpower shortage during the second world war.

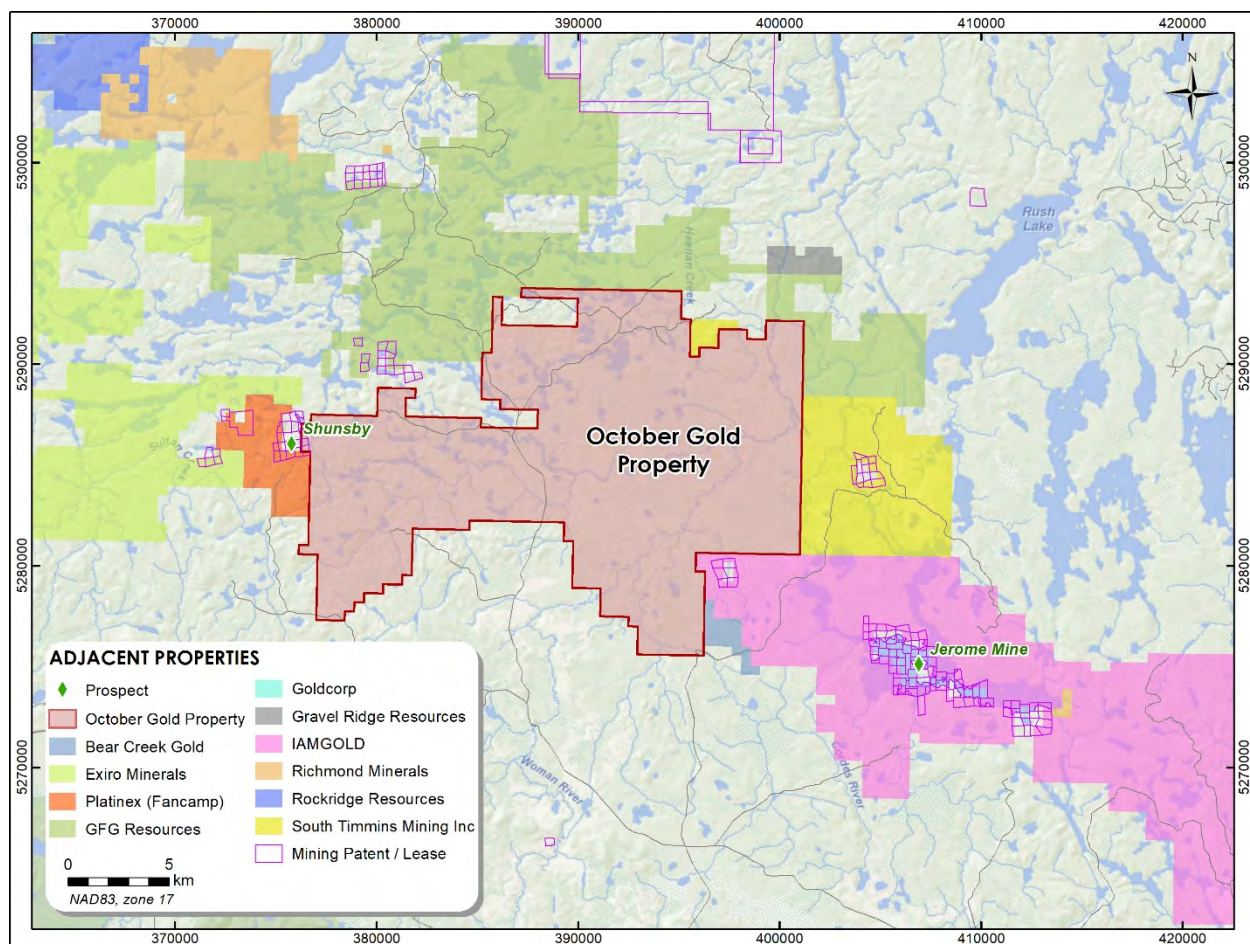


Figure 14-1: Property Location and Adjacent Properties

Claims immediately to the east and north of the October Gold property have been recently registered in the name South Timmins Mining Inc., a 75/25 joint venture between Platinex and Fancamp Exploration Ltd. (see press release dated February 6, 2023). The Heenan Mallard property is comprised of two highly prospective gold properties on the Ridout Deformation Zone west of Iamgold's Cote Gold. The east block also holds the Camp Zone (Berle-Pez) and River Zone, close to the Woman River Gold Showing found on the October Gold Property. Historical work on the Camp Zone is reported to have produced surface assays up to 9.8 g/t gold over 1.65 metres and a drill hole intersection of 5.29 g/t gold over a core length of 3.8 metres. Historical drilling at the River Zone produced intersections of 5.04 g/t gold over 3.7 metres and 1.85g/t gold over 6.25 metres.

The Shunsby property is presently composed of 20 contiguous patented claims totalling 314.4 hectares (777 acres) situated in central Cunningham Township on the westernmost boundary of the October Gold. The BWR Shunsby deposit is hosted within locally well-mineralized chert breccia horizon overlaying intercalated felsic, intermediate, and mafic metavolcanic rocks. Historical work on the Shunsby deposit reported non-compliant NI43-101 resources of 4,000,000 tonnes at 2.56% zinc and 0.59% copper.

15 Other Relevant Data and Information

No other recent relevant data or information is available for reporting at this time.

16 Interpretation and Conclusions

Northern Superior acquired the October Gold property in 2022 with the acquisition of Genesis Metals Corp. Since the acquisition of the property, Northern Superior has completed prospecting and reconnaissance, a Total Field Magnetic Survey, and some diamond drilling. The data collected is reliable and of good quality. The Qualified Person is of the opinion that further gold and VMS exploration is warranted on the property.

The 2022 prospecting confirmed the existence of three historical targets and identified one additional target. The Woman River Gold prospect, the Crosscut Area, Siragusa #29 (Cunningham Township) and Benton South.

The 2022 diamond drilling did not intersect significant mineralization. The drilling locations were confined to existing permitted areas. After the forest fire in the spring of 2023, additional surface exposure added new information on the nature of the geology and help to guide further exploration.

The economic potential for the gold mineralization is currently undetermined. As of the Effective Date of this Report no mineral resource estimates have been completed on the Property. This Report documents the known historical exploration efforts and information regarding the Property. Future exploration work will focus on further verification of historical

information and build upon the geological information gathered from past field work conducted by Northern Superior.

17 Recommendations

The Qualified Person considers that the October Gold Property is at an early stage of exploration and recommends a program of geophysics as well as historical data compilation, detailed geological mapping, surface trenching and sampling.

The budget presented in Table 17-1 proposes a two-phase exploration program. The first phase will consist of airborne magnetics and electro-magnetics. Following the geophysics, the second phase proposes a compilation of existing geological information followed by geological mapping to confirm historical maps and fill in areas where information may be lacking. The mapping will likely identify areas where trenching and sampling might be required or of interest. The two phases of exploration proposed in the table below will address the recommendations of the Qualified Person.

The proposed geological mapping and sampling will help build the geological understanding of the Property and identify prospective targets for further exploration and/or drilling with a particular focus on the areas with anomalous gold results.

It is anticipated that the surface exploration, including geophysics from Phase 1, will help to identify strong drill targets and identify additional gold mineralization.

The Qualified Person is of the opinion that the proposed exploration program is appropriate to assess the mineral potential of the Property.

Table 17-1: Proposed Exploration Budget

OCTOBER GOLD PROPERTY	QUANTITY	UNIT	CAD\$/UNIT	COST (CAD\$)
PHASE 1: GEOPHYSICS				
Geophysics				
Airborne Magnetics and EM				230,000
			Subtotal	\$230,000
			Contingency (15%)	\$34,500
			Total	\$264,500
PHASE 2: GEOLOGICAL				
Geology Compilation				
Project Geologist + Geotech	60	Days	\$500	\$30,000
Software	1		\$4,000	\$4,000
Materials & Misc				\$500
			Subtotal	\$34,500
			Contingency (15%)	\$5,175
			Total	\$39,675
Geological Mapping and Report				
Project Geologist	90	Days	\$550	\$49,500
Geologist	80	Days	\$500	\$40,000
Assistants x2	80	Days	\$800	\$64,000
Accommodations and food x4	80	Days	\$600	\$48,000
Analyses	1000	Samples	\$68	\$68,000
Transportation	4	months	\$6,000	\$24,000
Fuel	4	months	\$2,000	\$8,000
Flights, Hotel	10	trips	\$1,000	\$10,000
Equipment & Misc			\$5,000	\$5,000
			Subtotal	\$316,500
			Contingency (15%)	\$47,475
			Total	\$363,975
Trenching (if necessary)				
Geologist	20	Days	\$500	\$10,000
Assistants x2	20	Days	\$800	\$16,000
Analyses	500	Samples	\$68	\$34,000
			Subtotal	\$60,000
			Contingency (15%)	\$9,000
			Total	\$69,000
				\$411,000
			Contingency (15%)	\$61,650
			Total	\$472,650
GRAND TOTAL - PHASES 1, AND 2				\$737,150

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19 CERTIFICATE OF QUALIFIED PERSON

To Accompany the report entitled: Technical Report on the October Gold Property, Benton, Blamey, Cunningham, Dore, Esther, Garnet, Heenan, Mallard, and Marion Townships, Porcupine Mining Division, Ontario, Canada. November 22nd, 2023

I, Chantal Jolette, P.Geo. (ON), B.Sc. (Honours), as an author of this report entitled "N.I. 43-101 Technical Report on October Gold Property, Benton, Blamey, Cunningham, Dore, Esther, Garnet, Heenan, Mallard, and Marion Townships, Porcupine Mining Division, Ontario, Canada" prepared for ONGold Resources Ltd. (the Issuer) and dated effective as of November 22nd, 2023 (the Technical Report), do hereby certify the following:

- 1) I am a Principal Geologist with the firm of Qualitica Consulting Inc., with an office at 1300 Kelly Lake Road, Sudbury, Ontario, Canada, P3E 5P4.
- 2) I graduated from the University of Ottawa in 2001. I obtained a Bachelor of Science Honours Degree in Geology. I have practised my profession continuously since May 2001. I worked in exploration, technical services, and commercial production of base and precious metals. I have been focusing my career on geological database management, geological modelling, and analytical quality control since 2003.
- 3) I am a professional geoscientist registered with the Association of Professional Geoscientists of Ontario (APGO# 1518);
- 4) I visited the October Gold Property on July 26th, 2023.
- 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, I am independent of the issuer and vendor as defined in Section 1.5 of National Instrument 43-101;
- 7) I am the author of this report and responsible for the entire 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) At the effective date of the Technical Report, to the best of my knowledge, information, and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Sudbury, ON

December 13, 2023

Chantal Jolette, P. Geo (APGO# 1518)
Principal Geologist



November 22nd, 2023

20 Appendix 1: List of Claims

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
102302	41O09L376	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
102354	41O09L246	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
102355	41O09L287	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
102356	41O09L307	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
103409	41O10I194	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
103514	41O09L225	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
103586	41O10I038	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
103864	41O09E056	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
103909	41O10I207	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
103910	41O10I225	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
104351	41O09K227	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
104472	41O10I175	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
105071	41O09K326	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, MALLARD
105240	41O09K129	BCMC	Active	(100) Northern Superior Resources	13.98	MALLARD
105261	41O09K147	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
105320	41O09L258	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
105777	41O09K303	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
106003	41O09L270	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
106676	41O09E018	BCMC	Active	(100) Northern Superior Resources	16.96	ESTHER
107080	41O09L391	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
107583	41O16D377	BCMC	Active	(100) Northern Superior Resources	15.12	BENTON, HEENAN
107736	41O10J120	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
107772	41O10I312	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
108454	41O16C303	BCMC	Active	(100) Northern Superior Resources	0.06	HEENAN
108467	41O10I296	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
108506	41O09L262	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
108507	41O09L284	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
108722	41O16C388	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
108723	41O09K007	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
108733	41O10I266	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
108734	41O10I305	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
109060	41O16D391	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
109296	41O09L060	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
109297	41O09L080	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
109354	41O09L203	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
109758	41O09K325	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
110248	41O16D292	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
110249	41O16D314	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
110390	41O10I284	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM, GARNET
111297	41O09K285	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
111480	41O09K002	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
111516	41O09E136	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
111517	41O09E176	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
111673	41O10I104	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM, GARNET
111674	41O10I122	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
111690	41O10I164	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
111718	41O09L210	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
111768	41O10I334	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
112040	41O10I344	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM, GARNET
112065	41O10I385	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN, GARNET
112066	41O10I238	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
112137	41O16C286	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN, MARION
112138	41O16C329	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
112629	41O09L091	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
112630	41O09L090	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
112772	41O09L147	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
113348	41O10I388	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN, GARNET
113349	41O10I386	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN, GARNET
117534	41O10J258	BCMC	Active	(100) Northern Superior Resources	8.30	CUNNINGHAM
117535	41O10J278	BCMC	Active	(100) Northern Superior Resources	7.84	CUNNINGHAM
117536	41O10J340	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
117603	41O09L313	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
118776	41O09L209	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
118777	41O09L229	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
118849	41O10I040	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
118850	41O10I078	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
119127	41O09L102	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
119134	41O10I222	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
119135	41O10I221	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
119149	41O09L396	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
119440	41O09K166	BCMC	Active	(100) Northern Superior Resources	19.09	BENTON, MALLARD
119441	41O09K204	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
119508	41O09L265	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
119509	41O09L306	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
119624	41O09K306	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, MALLARD
119666	41O09L255	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
119667	41O09L296	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
119668	41O09L295	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
119895	41O10I232	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
119896	41O10I254	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
119964	41O09L042	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
119965	41O09L064	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
119966	41O09L063	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
120544	41O10I206	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
120953	41O10I065	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
121276	41O09K026	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, MALLARD
121277	41O09K048	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
121307	41O09L039	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
121308	41O09L075	BCMC	Active	(100) Northern Superior Resources	8.58	BENTON
121377	41O09L378	BCMC	Active	(100) Northern Superior Resources	21.06	BENTON
121378	41O09E057	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
121502	41O10I169	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
121549	41O09K082	BCMC	Active	(100) Northern Superior Resources	12.25	BENTON
121593	41O09L183	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
121851	41O09K206	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, MALLARD
121852	41O09K224	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
122537	41O09L206	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
122849	41O10I110	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
123499	41O09L015	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
124166	41O10I141	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
124299	41O10I303	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
124576	41O09L176	BCMC	Active	(100) Northern Superior Resources	9.57	BENTON
124577	41O09L196	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
124660	41O09K109	BCMC	Active	(100) Northern Superior Resources	9.98	MALLARD
124677	41O10I146	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
124709	41O10I292	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
124727	41O09E113	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
125217	41O09K187	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
125236	41O09L298	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
127202	41O09L339	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
127203	41O09K363	BCMC	Active	(100) Northern Superior Resources	17.37	BENTON
127204	41O09L380	BCMC	Active	(100) Northern Superior Resources	18.54	BENTON
127755	41O10J280	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
127834	41O09L336	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
128380	41O09L248	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
128381	41O09L269	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
128505	41O09K226	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, MALLARD
128506	41O09K289	BCMC	Active	(100) Northern Superior Resources	18.11	MALLARD
129130	41O10I136	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
129226	41O10J380	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
129227	41O10J378	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
129228	41O10I381	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
129888	41O09E049	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
129971	41O09L054	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
130078	41O16C322	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
130097	41O16C362	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
130098	41O10I256	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
130141	41O09L029	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
130142	41O09L068	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
130148	41O09L244	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
130367	41O16C344	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
130368	41O16C343	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
130523	41O16C382	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
130524	41O09K004	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
130856	41O09L034	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
130857	41O09L052	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
130885	41O10I279	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
130921	41O09L108	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
131060	41O09E134	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
131061	41O09E133	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
131499	41O09L250	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
131684	41O16D369	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
131685	41O16D392	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
131690	41O10I129	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
131728	41O09E178	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
131729	41O09E197	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
131748	41O09L230	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
131786	41O16C341	BCMC	Active	(100) Northern Superior Resources	17.43	HEENAN
131789	41O10I274	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
131790	41O10I293	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
131867	41O10I020	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
132159	41O09E090	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
132247	41O09L338	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
132248	41O09L337	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
132370	41O10I171	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
132524	41O09K283	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
132894	41O09L377	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
132937	41O09L100	BCMC	Active	(100) Northern Superior Resources	13.03	BENTON
133170	41O09K245	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
133681	41O09L388	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
133682	41O09L387	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
133691	41O10I286	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
133848	41O09L070	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
135034	41O16D354	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
135035	41O16D374	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
135552	41O09L143	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
135721	41O09L233	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
136037	41O09L236	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
136168	41O10J180	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
136212	41O10I289	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
136213	41O10I330	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
136229	41O09E074	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
136631	41O09K127	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
136632	41O09K126	BCMC	Active	(100) Northern Superior Resources	15.54	BENTON, MALLARD
138073	41O09L132	BCMC	Active	(100) Northern Superior Resources	13.68	BENTON
138074	41O09L171	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
138651	41O09L320	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
139031	41O16D336	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
139696	41O10I343	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
139714	41O10I196	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
139791	41O16C328	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
139792	41O16C327	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
139856	41O09L006	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
140047	41O10I172	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
140709	41O10I362	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
141110	41O16D332	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
141541	41O16D379	BCMC	Active	(100) Northern Superior Resources	17.08	BENTON, HEENAN
141767	41O10I244	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
141823	41O16D309	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
141824	41O16D331	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
142236	41O10I291	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
142252	41O09E075	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
142253	41O09E095	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
142254	41O09E094	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
142343	41O10I260	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
142595	41O10I348	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
142596	41O10I367	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
143530	41O09L161	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
144475	41O10I200	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
145028	41O09L369	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
145029	41O16D316	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
145030	41O16D357	BCMC	Active	(100) Northern Superior Resources	1.67	HEENAN
145290	41O16D386	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
147132	41O09E135	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
147379	41O09L033	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
147587	41O10I276	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
147625	41O09L067	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
147626	41O09L089	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
147627	41O09L086	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
147808	41O09E198	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
147823	41O09L190	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
147872	41O16C301	BCMC	Active	(100) Northern Superior Resources	2.12	HEENAN
147875	41O10I273	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
147876	41O10I294	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
148131	41O09E070	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
148132	41O09E092	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
148379	41O16D390	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
148460	41O16D361	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
148461	41O15A399	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
148842	41O09E039	BCMC	Active	(100) Northern Superior Resources	1.21	ESTHER
149125	41O09K242	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
149126	41O09K282	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
149127	41O09K281	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
149600	41O09L099	BCMC	Active	(100) Northern Superior Resources	7.75	BENTON
149767	41O10I224	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
150349	41O09L386	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
150358	41O10I307	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
150359	41O10I325	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
150422	41O09L050	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
150537	41O09L014	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
150552	41O09L148	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
151859	41O09K368	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
151958	41O09L001	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
152555	41O09K106	BCMC	Active	(100) Northern Superior Resources	15.91	BENTON, MALLARD
152571	41O10I168	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
152610	41O09L260	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
152611	41O09K261	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
153112	41O09K189	BCMC	Active	(100) Northern Superior Resources	16.27	MALLARD
153113	41O09K188	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
153139	41O09L259	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
153140	41O09L279	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
153407	41O09L051	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
155149	41O09L111	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
155229	41O09K302	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
155230	41O09K301	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
155231	41O09L360	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
155232	41O09K361	BCMC	Active	(100) Northern Superior Resources	18.15	BENTON
155711	41O10J260	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
156332	41O09L247	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
156333	41O09L285	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, GARNET
156474	41O10I280	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
156658	41O10I387	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN, GARNET
156752	41O15A377	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
156988	41O09L294	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
156989	41O09L292	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
158388	41O10I255	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
158389	41O10I252	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
158637	41O16D400	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
158955	41O09L062	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
158956	41O09L085	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
158957	41O09L084	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
158958	41O09L104	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
158987	41O09L392	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
158988	41O09E014	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
158989	41O09E012	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
158990	41O09E036	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
159027	41O10I246	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
159121	41O09L326	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
159122	41O09L348	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
159743	41O09K086	BCMC	Active	(100) Northern Superior Resources	18.95	BENTON, MALLARD
159779	41O10I237	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
160332	41O09K205	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
161035	41O09L185	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
161057	41O10I210	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
161058	41O10I250	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
161195	41O09L331	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
161196	41O09L330	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
161959	41O16D380	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
161963	41O10I333	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
162415	41O09L308	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
162523	41O10I133	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
163025	41O09K229	BCMC	Active	(100) Northern Superior Resources	17.01	MALLARD
163060	41O09L275	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
163061	41O09L272	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
163141	41O10I159	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
163171	41O10J358	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
163312	41O09L389	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
163920	41O09L032	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
163921	41O09L072	BCMC	Active	(100) Northern Superior Resources	16.65	BENTON
164480	41O10I174	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
164481	41O10I173	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
164482	41O10I192	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
164571	41O09E059	BCMC	Active	(100) Northern Superior Resources	16.08	ESTHER
165002	41O10I233	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
165064	41O09L045	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
165131	41O10I185	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
165233	41O09L271	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
165885	41O09E110	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
166338	41O09K046	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, MALLARD
166339	41O09K069	BCMC	Active	(100) Northern Superior Resources	14.07	MALLARD
166399	41O09K165	BCMC	Active	(100) Northern Superior Resources	13.08	BENTON
166400	41O09K186	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, MALLARD
166401	41O09K183	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
167083	41O09L188	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
167110	41O10I209	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
167280	41O09K262	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
167928	41O10I202	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
168477	41O09K327	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
169069	41O09L177	BCMC	Active	(100) Northern Superior Resources	9.97	BENTON
169164	41O10I106	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
169165	41O10I145	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
169734	41O09L277	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
171138	41O09L110	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
171222	41O09L379	BCMC	Active	(100) Northern Superior Resources	18.93	BENTON
171327	41O10I368	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
171896	41O10I017	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
172366	41O10J319	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
173039	41O10I220	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET

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173282	41O09L129	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
173369	41O09K342	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
173599	41O09L328	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
174110	41O09E098	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
174342	41O16C287	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
175132	41O10J318	BCMC	Active	(100) Northern Superior Resources	6.94	CUNNINGHAM
175375	41O10I382	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
175592	41O09L211	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
175633	41O16C361	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
175716	41O10I019	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
175775	41O09L268	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
175776	41O09L286	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
175907	41O09K246	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, MALLARD
175908	41O09K269	BCMC	Active	(100) Northern Superior Resources	17.74	MALLARD
176002	41O09E050	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
176187	41O10I277	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
176188	41O10I275	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
176189	41O10I295	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
176239	41O09L028	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
176362	41O09L351	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
176523	41O10I177	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
176610	41O09L053	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
177063	41O10I143	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
177064	41O10I183	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
177576	41O10I046	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
177896	41O10I215	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
178122	41O10I151	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
178496	41O09L022	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
178497	41O09L043	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
178498	41O09L105	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
178500	41O10I201	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
178501	41O10J218	BCMC	Active	(100) Northern Superior Resources	1.28	CUNNINGHAM
178560	41O10I248	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
178891	41O16C347	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
178903	41O10I267	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
179256	41O09K028	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
179289	41O09L057	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
179796	41O09L076	BCMC	Active	(100) Northern Superior Resources	8.18	BENTON
180518	41O10I191	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
180555	41O09L021	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
180556	41O10I079	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
180704	41O09L019	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
180752	41O09L125	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
180753	41O09L162	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
180791	41O09L240	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
180855	41O10I283	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
180856	41O10I304	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM, GARNET
180885	41O09L174	BCMC	Active	(100) Northern Superior Resources	8.77	BENTON
180886	41O09L214	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
181419	41O10I309	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
181436	41O09E115	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
181919	41O09K369	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
181990	41O09L168	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
182627	41O09K169	BCMC	Active	(100) Northern Superior Resources	15.90	MALLARD
183514	41O09L310	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
183528	41O16C302	BCMC	Active	(100) Northern Superior Resources	3.50	HEENAN
183550	41O10I318	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
183551	41O10I315	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
183599	41O09L242	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
183600	41O09L264	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
184003	41O09L023	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
184004	41O09L044	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
184167	41O09E072	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
184168	41O09E071	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER

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184169	41O09E089	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
184170	41O09E111	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
184366	41O10I124	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM, GARNET
184381	41O10I142	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
184382	41O10I162	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
184404	41O09E157	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
184405	41O09E199	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
184529	41O09L394	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
184580	41O10I205	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
185316	41O09L037	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
185317	41O09L035	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
185318	41O09L055	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
185614	41O09L223	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
185793	41O09L013	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
185813	41O09L128	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
186215	41O10I109	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
186322	41O16C349	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
186323	41O16C386	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, MALLARD
186334	41O10I327	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
186379	41O09K241	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
186511	41O10I204	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
187468	41O16D395	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
187513	41O09L144	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
187558	41O09K161	BCMC	Active	(100) Northern Superior Resources	11.54	BENTON
187657	41O16D295	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
188041	41O09L217	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
188150	41O10J138	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
188191	41O10I288	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
188192	41O10I311	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
188210	41O09E093	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
188626	41O09K107	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
188639	41O10I125	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
188641	41O09K148	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
188712	41O09L317	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
190359	41O09K344	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
190596	41O09L130	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
190981	41O09K023	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
191149	41O10I282	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
191150	41O10J338	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
191226	41O09L356	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
191544	41O09E119	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
191792	41O09L289	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
191909	41O09K267	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
192070	41O10I152	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
192322	41O10I384	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN, GARNET
192323	41O10I217	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
192324	41O10I216	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
192391	41O16C289	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
192458	41O09L274	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
192541	41O10I135	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
192718	41O10I341	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
192719	41O10J379	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
193369	41O09E010	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
193370	41O09E031	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
193786	41O09K005	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
195236	41O16C384	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
195689	41O16C326	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN, MARION
195690	41O16C325	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
195691	41O16C346	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN, MARION
195692	41O16C342	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
195712	41O16C365	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
195713	41O10I257	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
195748	41O09L047	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
195749	41O09L243	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET

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195750	41O09L283	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
195934	41O09E179	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
196485	41O09L009	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
196501	41O16D360	BCMC	Active	(100) Northern Superior Resources	8.02	HEENAN
197166	41O10I150	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
197714	41O09L040	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
198484	41O09E048	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
198485	41O09E047	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
198486	41O16C367	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD, MARION
198487	41O16C387	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
198488	41O09L002	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
198499	41O10I326	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
199686	41O16D396	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
200275	41O09K201	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
200344	41O10I101	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
200345	41O10I161	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
200520	41O10I324	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM, GARNET
200530	41O09L175	BCMC	Active	(100) Northern Superior Resources	9.17	BENTON
200531	41O09L193	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
200896	41O09E076	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
201054	41O16D310	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
201055	41O16D350	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
201080	41O09L241	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
201670	41O10I180	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
203044	41O09K304	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
203174	41O09K045	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
203175	41O09K063	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
203785	41O09L181	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
204005	41O16D368	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
204006	41O09L007	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
204514	41O10I218	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
204561	41O15A378	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
205719	41O10I130	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
205810	41O09E028	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
205811	41O16D385	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, GARNET
205812	41O16D384	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
206660	41O16D394	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
207851	41O09L213	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
209850	41O09K345	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
209864	41O09K365	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
209928	41O10I036	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
211128	41O09L325	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, GARNET
211129	41O16D296	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
211289	41O09K001	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
212954	41O09L046	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
212957	41O09L304	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
213231	41O09K003	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
213715	41O09L012	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
213716	41O09L010	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
214437	41O10I102	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
214480	41O09L231	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
214532	41O10I313	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
215140	41O09K223	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
215141	41O09K222	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
215854	41O10I211	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
215855	41O10I251	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
216673	41O16D397	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
216674	41O09L018	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
216732	41O09L142	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
216733	41O09L164	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
216770	41O09K181	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
216771	41O09K221	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
217361	41O10J119	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
217870	41O09L178	BCMC	Active	(100) Northern Superior Resources	10.36	BENTON

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
217977	41O10I107	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
219927	41O09L149	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
221136	41O09L333	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
221336	41O10I134	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
221693	41O09L288	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
221821	41O09K248	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
221822	41O09K247	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
221823	41O09K307	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
222364	41O09L273	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
222583	41O09E029	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
222843	41O16C381	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
223740	41O10I195	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
223765	41O10I212	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
223951	41O09E109	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
224071	41O16D387	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
224351	41O09E016	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
225121	41O09K088	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
225945	41O10I126	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
225948	41O09K168	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
226717	41O09L121	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
227880	41O09L152	BCMC	Active	(100) Northern Superior Resources	14.08	BENTON
227881	41O09L151	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
229038	41O10I322	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
229116	41O09L312	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
229117	41O09L334	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
229118	41O09L352	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
229359	41O09E079	BCMC	Active	(100) Northern Superior Resources	16.47	ESTHER
229787	41O09K308	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
229821	41O09L252	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
229940	41O10I342	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
229941	41O10J360	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
229942	41O10J400	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
230405	41O10I156	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
230406	41O10I155	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
231217	41O09L074	BCMC	Active	(100) Northern Superior Resources	8.99	BENTON
231802	41O09L025	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, GARNET
231812	41O10J220	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
231831	41O09E053	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
231832	41O09E052	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
231856	41O09L251	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
232370	41O10I226	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
233114	41O09K067	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
233141	41O09L059	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
233142	41O09L079	BCMC	Active	(100) Northern Superior Resources	15.77	BENTON
233143	41O09L077	BCMC	Active	(100) Northern Superior Resources	7.79	BENTON
233868	41O09L228	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
235331	41O09L122	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
235363	41O09L180	BCMC	Active	(100) Northern Superior Resources	11.15	BENTON
235364	41O09L200	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
235890	41O09L218	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
235985	41O10I308	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
235986	41O10I331	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
236001	41O09E116	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
236002	41O09E114	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
236141	41O16D376	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
236180	41O09L123	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
236181	41O09L163	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
236320	41O16D333	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
236802	41O10J139	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
236803	41O10J159	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
236844	41O10I328	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
236977	41O10I264	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
237004	41O09L195	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
237005	41O09L234	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
237041	41O16D290	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
237042	41O16D289	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
237043	41O16D311	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
237044	41O16D329	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
237045	41O16D349	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
237915	41O10I366	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
237937	41O09L166	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
237949	41O09L238	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
238046	41O09K128	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
238062	41O10I148	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
238063	41O10I167	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
238134	41O09L141	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
238514	41O15A376	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
238515	41O15A397	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
238622	41O09K207	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
239096	41O09K084	BCMC	Active	(100) Northern Superior Resources	11.48	BENTON
241032	41O16C308	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
241203	41O10I241	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
241969	41O09K266	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, MALLARD
242300	41O16C363	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
242301	41O10I316	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
242381	41O09L371	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
242382	41O09L370	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
242390	41O16C383	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
242606	41O10I158	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
242842	41O09L088	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
242843	41O09L107	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
243087	41O10I103	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
243088	41O10I123	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
243122	41O09E159	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
243123	41O09E158	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
243148	41O09L191	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
243593	41O16D371	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
243594	41O16D389	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
243595	41O09L011	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
243596	41O09L031	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
243597	41O09L030	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
243645	41O09L358	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
243646	41O09L357	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
243701	41O16D359	BCMC	Active	(100) Northern Superior Resources	2.79	HEENAN
243774	41O15A400	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
243913	41O10I193	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
243914	41O10I214	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
244227	41O10I066	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
244286	41O10I170	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
244437	41O09L280	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
244520	41O10J200	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
244521	41O10J240	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
244537	41O09E032	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
244583	41O10I247	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
244891	41O09L202	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
245291	41O09K049	BCMC	Active	(100) Northern Superior Resources	13.70	MALLARD
245292	41O09K087	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
245325	41O09L036	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
245326	41O09L078	BCMC	Active	(100) Northern Superior Resources	7.39	BENTON
245348	41O09E038	BCMC	Active	(100) Northern Superior Resources	17.50	ESTHER
245349	41O09E037	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
245579	41O09E006	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
245590	41O10I287	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
245880	41O09K184	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
246382	41O16D393	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
246401	41O09L146	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
246550	41O09L189	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
246551	41O09L187	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
246574	41O10I249	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
247400	41O09K341	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
247792	41O09L221	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
247793	41O10I239	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
247835	41O09L367	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
247836	41O09L366	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
247837	41O16D297	BCMC	Active	(100) Northern Superior Resources	0.21	HEENAN
248491	41O10I197	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
248548	41O16D367	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
248795	41O10I114	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
248796	41O10I153	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
249088	41O16C307	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
249089	41O16C306	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN, MARION
249429	41O10I361	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
250071	41O09E009	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
250072	41O09E030	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
250302	41O16C364	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
250303	41O10I319	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
250304	41O10I317	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
250470	41O09E155	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
250471	41O09E153	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
250472	41O09E194	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
250473	41O09E193	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
251170	41O09E139	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
251486	41O09E069	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
251487	41O09E112	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
251634	41O16D370	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
251811	41O10I018	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
251936	41O09K029	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
251937	41O09K066	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, MALLARD
252004	41O09K162	BCMC	Active	(100) Northern Superior Resources	11.93	BENTON
252005	41O09K203	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
252202	41O09L398	BCMC	Active	(100) Northern Superior Resources	16.35	BENTON, ESTHER
252369	41O09K021	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
252370	41O09K041	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
252733	41O10I231	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
252929	41O09L184	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
253253	41O09L092	BCMC	Active	(100) Northern Superior Resources	12.89	BENTON
253270	41O10I059	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
253271	41O10I058	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
253272	41O10I080	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
253645	41O16C368	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD, MARION
253646	41O09K009	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
253647	41O09K008	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
253648	41O16D363	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
253649	41O16D382	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
254614	41O09K349	BCMC	Active	(100) Northern Superior Resources	19.21	MALLARD
254615	41O09K347	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
254616	41O09K346	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, MALLARD
254617	41O09K367	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
254711	41O09L198	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
254712	41O09L197	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
254849	41O09L220	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
254923	41O10J118	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
254924	41O10J140	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
254925	41O10J160	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
254985	41O16D294	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
254986	41O16D313	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
255294	41O09K108	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
255310	41O10I165	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
255364	41O09L297	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
255365	41O09L318	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
255473	41O10I270	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
255474	41O10I310	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
255475	41O10I329	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
255489	41O09E073	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
255654	41O09L232	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
255733	41O09L261	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
256527	41O15A396	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
256739	41O09L109	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
257437	41O10I056	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
257758	41O10I321	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
258323	41O09L332	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
258324	41O09L355	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
258325	41O09L373	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
259094	41O10I138	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
259095	41O10I179	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
259198	41O09K044	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
259199	41O09K064	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
259307	41O09L020	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
259850	41O09L349	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
260485	41O10I365	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM, GARNET
260507	41O10I383	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
260557	41O16C288	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
260575	41O16C309	SCMC	Active	(100) Northern Superior Resources	21.70	MARION
261080	41O10I253	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
261663	41O09L024	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
261669	41O10J219	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
261919	41O09L350	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
261950	41O09E196	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
262355	41O10I258	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
262356	41O10I299	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
262397	41O09L069	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
262630	41O10I144	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM, GARNET
263157	41O09E177	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
263229	41O10I314	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
263653	41O16D372	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
263771	41O10I047	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
265056	41O10I131	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
265149	41O09E027	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
265150	41O09E026	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
266463	41O16D334	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
266464	41O16D352	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
267108	41O10I243	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
267134	41O09L192	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
267700	41O09L301	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
267701	41O10I320	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
269012	41O09L065	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
269016	41O10J199	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
269017	41O10J238	BCMC	Active	(100) Northern Superior Resources	8.45	CUNNINGHAM
269034	41O09E035	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
269195	41O16C385	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
269227	41O09E132	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
269228	41O09E156	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
269229	41O09E175	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
269230	41O09E173	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
269832	41O09K027	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
269833	41O09K047	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
269834	41O09K089	BCMC	Active	(100) Northern Superior Resources	12.09	MALLARD
269890	41O10I184	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM, GARNET
269903	41O09E137	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
269961	41O16C321	BCMC	Active	(100) Northern Superior Resources	14.90	HEENAN
271223	41O09K263	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
271224	41O09L300	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
271782	41O10I189	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
271814	41O10I039	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
271815	41O10I060	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
271816	41O09L061	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
271865	41O09K265	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
272482	41O09K328	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
272483	41O09K348	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
272672	41O09L127	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
273092	41O16D312	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
273093	41O16D335	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
273734	41O10I263	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
275280	41O10I346	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
275727	41O09K324	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
275851	41O09K025	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
275852	41O09K085	BCMC	Active	(100) Northern Superior Resources	11.09	BENTON
276276	41O10I302	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
276277	41O10J320	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
276278	41O10J339	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
276350	41O09L353	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
276351	41O09L372	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
276476	41O10I199	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
276477	41O09L201	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
276522	41O09L329	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
276523	41O16D317	BCMC	Active	(100) Northern Superior Resources	1.25	HEENAN
276524	41O16D337	BCMC	Active	(100) Northern Superior Resources	1.46	HEENAN
276895	41O09L267	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
276896	41O09L266	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
277022	41O09K286	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, MALLARD
277580	41O09L276	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
277581	41O09L293	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
278000	41O16D366	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
278433	41O10I137	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
278434	41O10I176	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
278821	41O16C323	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
279401	41O09L302	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
279758	41O10I235	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
279823	41O10J198	BCMC	Active	(100) Northern Superior Resources	4.20	CUNNINGHAM
279824	41O10J239	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
279844	41O09L395	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
280389	41O10I186	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
280390	41O10I208	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
280708	41O09E017	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
280756	41O10I045	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
280808	41O10I149	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
280864	41O09K062	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
281843	41O09L186	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
281844	41O09L226	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
282117	41O09L204	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
282220	41O10I111	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
282816	41O09E008	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
282817	41O16C369	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD, MARION
282818	41O16C389	SCMC	Active	(100) Northern Superior Resources	21.71	MALLARD
282819	41O16D365	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, DORE, GARNET, HEENAN
283294	41O16D378	BCMC	Active	(100) Northern Superior Resources	14.49	BENTON, HEENAN
283997	41O10I272	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
283998	41O10I271	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
284495	41O09K208	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
285322	41O10I139	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
286505	41O09K343	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
286506	41O09L359	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
287352	41O09E078	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
287899	41O10I132	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
287900	41O10I154	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
288320	41O10I261	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
288388	41O09L316	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
288389	41O09L354	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
288390	41O09L375	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
288538	41O10J359	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
289040	41O09K288	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
289041	41O09K287	SCMC	Active	(100) Northern Superior Resources	21.74	MALLARD
289082	41O09L254	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
289247	41O09K164	BCMC	Active	(100) Northern Superior Resources	12.70	BENTON
289248	41O09K185	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
289249	41O09K202	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
289293	41O09L397	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
289294	41O09E058	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
289912	41O09L205	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
290149	41O16D364	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
290150	41O16D383	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
291344	41O16D398	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
291345	41O09L017	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
291825	41O09K329	BCMC	Active	(100) Northern Superior Resources	18.84	MALLARD
291923	41O09L216	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
291924	41O09L239	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
291925	41O09L257	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
292015	41O10J178	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
292056	41O10I290	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
292057	41O10I332	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
292158	41O16D355	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
292159	41O16D353	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
292556	41O10I166	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
292593	41O09K209	BCMC	Active	(100) Northern Superior Resources	16.64	MALLARD
292612	41O09L278	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
292842	41O09L212	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
293352	41O10I160	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
294619	41O09K323	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
294620	41O09K321	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
295137	41O10J259	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
295138	41O10I262	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
295139	41O10J300	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
295373	41O09E077	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
295374	41O09E097	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
295705	41O09L315	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
295758	41O09L245	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
296403	41O09K268	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
296404	41O09K309	BCMC	Active	(100) Northern Superior Resources	18.47	MALLARD
296511	41O10I113	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
297034	41O10I157	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
297276	41O09E011	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
297442	41O10I278	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
297477	41O09L106	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
297484	41O09L263	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
297485	41O09L282	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
298466	41O09L082	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
298473	41O10I181	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
298496	41O09E033	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
298546	41O09L291	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
298678	41O09E091	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
299051	41O10I245	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
299376	41O10I087	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
299476	41O09K061	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
299477	41O09K081	BCMC	Active	(100) Northern Superior Resources	12.64	BENTON
299524	41O09L224	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
299800	41O10I182	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
300109	41O09L311	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
300314	41O10I048	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
300315	41O10I085	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
300474	41O15A380	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
300475	41O16D381	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
300476	41O15A398	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
300913	41O09K022	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
300914	41O09K042	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON

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300971	41O09L222	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
301712	41O09E007	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
301715	41O10I265	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
303721	41O09L173	BCMC	Active	(100) Northern Superior Resources	8.36	BENTON
303722	41O09L194	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
303723	41O09L235	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
304179	41O10I268	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
304289	41O16D291	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
304314	41O09L281	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
304602	41O09L219	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
304603	41O09L237	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
304688	41O09K149	BCMC	Active	(100) Northern Superior Resources	15.54	MALLARD
304706	41O10I105	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
304707	41O10I147	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
304710	41O09K167	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
306255	41O09K305	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
306273	41O09K364	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
306629	41O09L112	BCMC	Active	(100) Northern Superior Resources	13.29	BENTON
306630	41O09L170	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
307029	41O10I240	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
307081	41O09L327	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
307082	41O09L345	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, GARNET
307826	41O16D388	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
308640	41O10I115	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
308641	41O10I112	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
309632	41O16C324	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
309753	41O09E195	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
310138	41O16C345	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
310214	41O09L026	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
310215	41O09L049	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
310216	41O09L066	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
310391	41O16D293	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
311065	41O09L215	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
311475	41O09E096	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
312257	41O10I140	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
313691	41O09K065	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
314278	41O09E118	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
314279	41O09E117	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
314340	41O16D356	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
314994	41O10I236	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
316467	41O09E154	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
316468	41O09E174	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
316876	41O10I259	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
316921	41O09L027	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
316922	41O09L048	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
316925	41O09L303	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
317142	41O09E138	SCMC	Active	(100) Northern Superior Resources	21.76	ESTHER
318301	41O10I067	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
318936	41O09L182	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
319067	41O09K244	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
319068	41O09K243	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
319069	41O09K264	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
319070	41O09K284	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
319073	41O10I223	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
319625	41O09E046	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
319626	41O16C348	SCMC	Active	(100) Northern Superior Resources	21.71	MARION
319627	41O16D362	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
319628	41O09L005	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, GARNET

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
319629	41O09L003	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
319640	41O10I285	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
319641	41O10I306	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
320166	41O09L016	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
321072	41O09L199	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
321185	41O10I108	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
321186	41O10I128	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
321187	41O10I127	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
321189	41O09K146	BCMC	Active	(100) Northern Superior Resources	15.17	BENTON, MALLARD
321771	41O09L319	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
321908	41O09L071	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
324347	41O10I242	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
324348	41O10J279	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
324349	41O10J298	BCMC	Active	(100) Northern Superior Resources	7.39	CUNNINGHAM
324350	41O10I301	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
324417	41O09K322	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
324625	41O10I347	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
324708	41O10I037	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
324728	41O10I057	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
324914	41O09L314	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
324915	41O09L374	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
325590	41O09K249	BCMC	Active	(100) Northern Superior Resources	17.37	MALLARD
325623	41O09L256	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
325685	41O10I178	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
325876	41O09K024	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
325877	41O09K043	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
325878	41O09K083	BCMC	Active	(100) Northern Superior Resources	11.86	BENTON
326516	41O09L347	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
326517	41O09L346	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
326988	41O10I213	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
327161	41O10I364	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM, GARNET
327162	41O10I363	SCMC	Active	(100) Northern Superior Resources	21.74	BLAMEY, CUNNINGHAM
327338	41O09L008	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
327579	41O09L083	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
327600	41O09E015	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
327601	41O09E055	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
327645	41O10I188	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
327646	41O10I228	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
327647	41O10I227	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
329634	41O09L208	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
329635	41O09L227	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
329659	41O10I230	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
329695	41O09L041	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
329839	41O10I163	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
331039	41O09K366	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, MALLARD
331110	41O09L165	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON, GARNET
332975	41O10I203	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
333445	41O09L126	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
334624	41O10I016	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
334875	41O09L340	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
334876	41O09K362	BCMC	Active	(100) Northern Superior Resources	17.76	BENTON
335153	41O09E099	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
335180	41O10I219	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
335231	41O09L368	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
335897	41O10I345	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
335906	41O10I198	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
336703	41O10I281	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
336704	41O10J299	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
336782	41O09L335	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
336827	41O09L249	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
336828	41O09L309	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
336829	41O09L305	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON, GARNET
337449	41O09K228	SCMC	Active	(100) Northern Superior Resources	21.73	MALLARD
337474	41O09L253	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON

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337536	41O09L390	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
337537	41O09E051	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
337665	41O09L073	BCMC	Active	(100) Northern Superior Resources	9.39	BENTON
337741	41O16C366	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN, MALLARD, MARION
337757	41O10I298	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
337758	41O10I297	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
337798	41O09L087	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
337867	41O15A379	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, GARNET
338302	41O09L290	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
339184	41O10I086	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
339410	41O10I234	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
339473	41O09L103	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
339494	41O09L393	SCMC	Active	(100) Northern Superior Resources	21.75	BENTON, ESTHER
339495	41O09E013	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
339496	41O09E034	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
339497	41O09E054	SCMC	Active	(100) Northern Superior Resources	21.75	ESTHER
340040	41O10I187	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
340508	41O09K006	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, MALLARD
340509	41O09L004	SCMC	Active	(100) Northern Superior Resources	21.71	GARNET
340764	41O09K068	SCMC	Active	(100) Northern Superior Resources	21.72	MALLARD
340789	41O09L038	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
340790	41O09L058	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
340791	41O09L056	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
340828	41O09K163	BCMC	Active	(100) Northern Superior Resources	12.32	BENTON
340829	41O09K182	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
340830	41O09K225	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
341503	41O09L207	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
341517	41O10I190	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
341518	41O10I229	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
341835	41O16D315	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
341836	41O16D373	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
342232	41O16D375	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON, HEENAN
342233	41O16D399	SCMC	Active	(100) Northern Superior Resources	21.71	BENTON
342280	41O09L124	SCMC	Active	(100) Northern Superior Resources	21.72	GARNET
342281	41O09L145	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON, GARNET
342497	41O10I323	SCMC	Active	(100) Northern Superior Resources	21.74	CUNNINGHAM
342899	41O10I121	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
342900	41O10J158	SCMC	Active	(100) Northern Superior Resources	21.72	CUNNINGHAM
342901	41O10J179	SCMC	Active	(100) Northern Superior Resources	21.73	CUNNINGHAM
342939	41O10I269	SCMC	Active	(100) Northern Superior Resources	21.73	GARNET
343070	41O16D330	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
343071	41O16D351	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
343114	41O10I300	SCMC	Active	(100) Northern Superior Resources	21.74	GARNET
343464	41O09L169	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
343465	41O09L167	SCMC	Active	(100) Northern Superior Resources	21.73	BENTON
343476	41O09L179	BCMC	Active	(100) Northern Superior Resources	10.76	BENTON
344180	41O09L299	SCMC	Active	(100) Northern Superior Resources	21.74	BENTON
345580	41O09L131	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
345581	41O09L150	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
345582	41O09L172	BCMC	Active	(100) Northern Superior Resources	17.13	BENTON
103491	41O09K082	BCMC	Active	(100) Northern Superior Resources	9.47	BENTON
103866	41O09L072	BCMC	Active	(100) Northern Superior Resources	5.07	BENTON
103867	41O09L115	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
103868	41O09L112	BCMC	Active	(100) Northern Superior Resources	8.44	BENTON
104604	41O09L137	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
118556	41O09L118	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
118557	41O09L179	BCMC	Active	(100) Northern Superior Resources	10.97	BENTON
119062	41O09K163	BCMC	Active	(100) Northern Superior Resources	9.41	BENTON
120489	41O09K141	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
120506	41O09L076	BCMC	Active	(100) Northern Superior Resources	13.53	BENTON
120507	41O09L074	BCMC	Active	(100) Northern Superior Resources	12.73	BENTON
120508	41O09L096	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
120509	41O09L114	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
124264	41O09K084	BCMC	Active	(100) Northern Superior Resources	10.24	BENTON

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124265	41O09K105	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
126582	41O09K146	BCMC	Active	(100) Northern Superior Resources	6.56	BENTON, MALLARD
129776	41O09L117	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
129777	41O09L158	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
141740	41O09K103	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
141741	41O09K126	BCMC	Active	(100) Northern Superior Resources	6.18	BENTON, MALLARD
141742	41O09K124	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
148800	41O09L155	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
157716	41O09L159	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
157717	41O09L157	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
158973	41O09K142	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
158991	41O09L073	BCMC	Active	(100) Northern Superior Resources	12.33	BENTON
164541	41O09L174	BCMC	Active	(100) Northern Superior Resources	12.96	BENTON
164594	41O09L173	BCMC	Active	(100) Northern Superior Resources	13.36	BENTON
177923	41O09K164	BCMC	Active	(100) Northern Superior Resources	9.03	BENTON
178508	41O09L099	BCMC	Active	(100) Northern Superior Resources	13.96	BENTON
178509	41O09L120	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
180306	41O09K083	BCMC	Active	(100) Northern Superior Resources	9.86	BENTON
188279	41O09K123	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
193206	41O09L116	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
200474	41O09K086	BCMC	Active	(100) Northern Superior Resources	2.77	BENTON, MALLARD
207799	41O09K085	BCMC	Active	(100) Northern Superior Resources	10.63	BENTON
223092	41O09L138	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
223093	41O09L176	BCMC	Active	(100) Northern Superior Resources	12.16	BENTON
231060	41O09L156	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
231061	41O09L177	BCMC	Active	(100) Northern Superior Resources	11.76	BENTON
231820	41O09K121	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
231821	41O09K161	BCMC	Active	(100) Northern Superior Resources	10.19	BENTON
231833	41O09L078	BCMC	Active	(100) Northern Superior Resources	14.33	BENTON
232665	41O09L134	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
243259	41O09L136	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
244525	41O09K102	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
244526	41O09L160	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
244541	41O09L077	BCMC	Active	(100) Northern Superior Resources	13.93	BENTON
244804	41O09L133	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
244805	41O09L132	BCMC	Active	(100) Northern Superior Resources	8.04	BENTON
244806	41O09L154	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
256721	41O09K166	BCMC	Active	(100) Northern Superior Resources	2.63	BENTON, MALLARD
261685	41O09K081	BCMC	Active	(100) Northern Superior Resources	9.08	BENTON
261696	41O09L095	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
269025	41O09K101	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
269035	41O09L094	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
278305	41O09L178	BCMC	Active	(100) Northern Superior Resources	11.36	BENTON
279760	41O09K162	BCMC	Active	(100) Northern Superior Resources	9.80	BENTON
279836	41O09K122	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
279846	41O09L097	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
279847	41O09L093	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
279848	41O09L113	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
280668	41O09L152	BCMC	Active	(100) Northern Superior Resources	7.65	BENTON
280669	41O09L175	BCMC	Active	(100) Northern Superior Resources	12.56	BENTON
281234	41O09L172	BCMC	Active	(100) Northern Superior Resources	4.60	BENTON
292285	41O09K106	BCMC	Active	(100) Northern Superior Resources	5.81	BENTON, MALLARD
297709	41O09L139	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
298485	41O09L100	BCMC	Active	(100) Northern Superior Resources	8.69	BENTON
298486	41O09L140	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
298487	41O09L180	BCMC	Active	(100) Northern Superior Resources	10.58	BENTON
303657	41O09K104	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON

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318058	41O09L135	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
326333	41O09L119	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
327018	41O09K144	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
327019	41O09K143	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
327603	41O09L075	BCMC	Active	(100) Northern Superior Resources	13.13	BENTON
339500	41O09L079	BCMC	Active	(100) Northern Superior Resources	5.95	BENTON
339501	41O09L098	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
339502	41O09L092	BCMC	Active	(100) Northern Superior Resources	8.83	BENTON
339645	41O09L153	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
342452	41O09K125	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
345564	41O09K145	SCMC	Active	(100) Northern Superior Resources	21.72	BENTON
345565	41O09K165	BCMC	Active	(100) Northern Superior Resources	8.64	BENTON
661097	41O15A359	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661098	41O16D344	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661099	41O16D324	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661100	41O15A357	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661101	41O15A317	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661102	41O16D302	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661103	41O16D308	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661104	41O15A319	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661105	41O15A340	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661106	41O16D342	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661107	41O16D323	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661108	41O16D303	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661109	41O15A297	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661110	41O15A318	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661111	41O15A339	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661112	41O15A320	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661113	41O16D341	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661114	41O16D347	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661115	41O15A277	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661116	41O15A257	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661117	41O15A360	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661118	41O16D343	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661119	41O16D328	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661120	41O15A337	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661121	41O16D325	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, HEENAN
661122	41O16D346	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661123	41O16D306	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661124	41O16D307	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661125	41O15A358	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661126	41O15A338	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661127	41O16D321	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661128	41O16D301	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661129	41O16D304	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661130	41O16D327	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661131	41O16D348	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661132	41O16D322	SCMC	Active	(100) Northern Superior Resources	21.71	DORE
661133	41O16D345	SCMC	Active	(100) Northern Superior Resources	21.71	DORE, HEENAN
661134	41O16D305	SCMC	Active	(100) Northern Superior Resources	21.70	DORE, HEENAN
661135	41O16D326	SCMC	Active	(100) Northern Superior Resources	21.71	HEENAN
661136	41O16D267	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661137	41O16D287	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661138	41O16D266	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661139	41O16D270	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661140	41O16D272	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN

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661141	41O16D271	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661142	41O16D286	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661143	41O16D268	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661144	41O16D288	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661145	41O16D269	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661146	41O15A240	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661147	41O16D227	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661148	41O16D231	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661149	41O16D233	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661150	41O16D221	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661151	41O16D249	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661152	41O16D250	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661153	41O16D252	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661154	41O16D232	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661155	41O16D235	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661156	41O16D225	SCMC	Active	(100) Northern Superior Resources	21.70	DORE, HEENAN
661157	41O16D273	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661158	41O16D253	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661159	41O16D255	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661160	41O16D223	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661161	41O16D224	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661162	41O16D247	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661163	41O16D229	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661164	41O16D248	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661165	41O16D228	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661166	41O16D274	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661167	41O16D246	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661168	41O16D226	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661169	41O16D230	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661170	41O16D256	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661171	41O16D254	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661172	41O16D276	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661173	41O16D236	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661174	41O16D222	SCMC	Active	(100) Northern Superior Resources	21.70	DORE
661175	41O16D251	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661176	41O16D234	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
661177	41O16D275	SCMC	Active	(100) Northern Superior Resources	21.70	HEENAN
670463	41O10G099	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670464	41O10G100	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670465	41O10H062	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670466	41O10H002	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670467	41O10H008	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670468	41O10G119	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670469	41O10H041	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670470	41O10H022	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670471	41O10H063	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670472	41O10H023	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670473	41O10G140	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670474	41O10G060	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670475	41O10H081	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670476	41O10H061	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670477	41O10H083	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670478	41O10H005	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN
670479	41O10G139	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670480	41O10G079	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670481	41O10G059	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY

Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Holder	Area (ha)	Township/Area
670482	41O10G040	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670483	41O10H082	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670484	41O10H042	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670485	41O10H044	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670486	41O10H028	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670487	41O10G120	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670488	41O10G020	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670489	41O10H021	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670490	41O10H102	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670491	41O10H043	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670492	41O10H024	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670493	41O10H025	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN
670494	41O10H046	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670495	41O10H007	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670496	41O10H001	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670497	41O10H004	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670498	41O10H065	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN
670499	41O10H045	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY, FAWN
670500	41O10H026	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670501	41O10H027	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670502	41O10G080	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670503	41O10H101	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670504	41O10H003	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
670505	41O10H006	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670506	41O10H047	SCMC	Active	(100) Northern Superior Resources	21.75	FAWN
670507	41O10H121	SCMC	Active	(100) Northern Superior Resources	21.76	BLAMEY
670508	41O10H064	SCMC	Active	(100) Northern Superior Resources	21.75	BLAMEY
1,276					26,430	

21 Appendix 2: Summary Table of Work History

Year	Township(s)	Company	Work Performed	Ontario Assessment Database
1928	Esther	A. Burton Sr. & Northern Aerial Minerals Ltd.	Trenching; Sunk Shaft	41O09NW0057
1932	Mallard	Woman River Syndicate	Trenching; Rock Sampling	41O09NW0033
1949	Benton	Blackstein and Konovsky	Diamond Drilling (18 holes - 558 metres)	41O09NW0065
1949	Heenan	Sol Zeidel	Diamond Drilling (3 holes - 76 metres)	41O16SW0061
1954	Cunningham	Consolidating Mining and Smelting Co.	Ground EM Survey	41O10NE0061
1954	Cunningham	American Metal Co. Ltd	Geological Survey; Diamond Drilling (3 holes - 377 metres)	41O10NE0083, 41O10NE0060
1956	Cunningham	Aumacho River Mines	Geochemical Survey; Ground Magnetometer Survey	r41O15SE0127
1957	Garnet	CMS Syndicate	Diamond Drilling (3 holes - 65 metres)	41O09NW0102
1959	Cunningham	Rio Tinto Canex Ltd.	Diamond Drilling; Airborne Electromagnetic and Magnetic Survey; Soil sampling; Ground Electromagnetic, Magnetic and Gravity Surveys; Drilling (2 holes - 249 metres)	41O10NE0085
1965-1968	Garnet	International Nickel Co. of Canada Ltd.	Diamond Drilling (8 holes - 868 metres)	41O10NE0081; 41O10NE0082; 41O09NW0101; 41O09NW0100; 41O09NW0099; 41O09NW0097; 41O09NW0096; 41O09NW0095
1970-1973	Garnet; Cunningham	Dome Exploration (Canada) Ltd.	Ground Magnetic and Electromagnetic Survey; Diamond Drilling (5 holes - 374 m)	41O09NW0098; 41O10NE0072; 41O10NE0054
1974-1977	Heenan; Benton	Noranda Exploration Co. Ltd.	Magnetic and Electromagnetic (VHEM, VLEM & VEM) Surveys; Diamond Drilling (1 hole - 138 metres)	41O16SW9150; 41O09NW0061; 41O09NW0064; 41O09NW0066; 41O09NW0067; 41O09NW0069; 41O09NW9143;
1975-1976	Benton; Mallard; Heenan	W.G. Wahl Ltd.	Reconnaissance Survey; Electromagnetic and Magnetic Survey; Rock and Soil Geochemical Sampling; Diamond Drilling (2 holes - 301 metres)	41O09NW0027; 41O16SW9149; 41O09NW0063
1976	Dore; Garnet	Union Miniere Exploration & Mining Corp. Ltd.	Airborne Magnetic Survey	41O15NE0012
1977-1978	Heenan; Benton	Granges Exploration; Aktiebolag	Diamond Drilling (7 holes-613 metres)	41O09NW0058;41O09NW0059;41O09NW0060;41O09NW0062;41O16SW0052;41O16SW0053
1980	Benton	Hargor Resources Inc.	Airborne Magnetic & Electromagnetic Survey (VLF, HEM)	41O09NW9161
1981	Mallard; Benton	Benton Resources Inc.; Osway Resources Inc.; Mallard Resources Inc.; 4x4 Syndicate	Airborne Electromagnetic Survey	41O09NW0022;41O16SW0012
1982	Heenan	Kerr Addison Mines Ltd.	Ground Magnetometer & Electromagnetic Survey; Geochemical Soil Sampling; Geological Mapping	41O16SW0048;41O16SW0049
1982-1983	Garnet	Lacana Mining Corp.	Geological Survey; Diamond Drilling (2 holes-319 metres)	41O09NW0091;41O09NW0090
1982-1984	Cunningham	Kidd Creek Mines Ltd. (R.A. MacGregor)	Geological Mapping; Ground Magnetometer & Electromagnetic Survey	41O10NE0007;41O10NE0021;41O10NE0022;41O10NE0

			(HLEM&VLF); Diamond Drilling (6 holes-1059 metres)	023;41O10NE0034;41O10NE0037;41O10NE0042
1983	Garnet	Noranda Exploration Co. Ltd.	Ground Magnetometer & Electromagnetic Survey (HLEM)	41O10NE0006
1983	Heenan	Dejour Mines Ltd.	Ground Magnetometer & Electromagnetic Survey; Geological Survey; Geochemical Survey	41O16SW0045
1984	Benton; Mallard	Berle & Noranda Joint Venture	Geological Mapping; Geochemical Sampling	41O09NW0016
1983	Esther; Benton	A.S. Burton & A.S. Burton Jr. Agreement	Ground Magnetometer & Electromagnetic Survey (VLF); Prospecting	41O09NW0057
1982-1985	Mallard; Benton; Blamey; Cunningham	Noranda Exploration Co. Ltd.	Ground Magnetometer & Electromagnetic Survey (VLF&HLEM); Geological Mapping; Diamond Drilling (2 holes-318 metres)	41O09NW0010;41O09NW0012;41O09NW0008;41O09NW0007;41O09NW9145;41O10NE0106;41O10NE0107
1983-1986	Garnet	Normaco Exploration Inc. & Western Pacific Energy Corp.	Prospecting; Geological Mapping; Geochemical Rock Sampling; Airborne Magnetic & Electromagnetic (VLF) Survey; Ground Magnetic, Electromagnetic (VLF) & Self-Potential Surveys; Diamond Drilling (6 holes-702 metres); Geological Survey	41O10NE9137;41O10NE9138;41O09NW0083;41O09NW0086;41O09NW0087;41O09NW0081;41O09NW0084;41O10NE0110
1985-1986	Benton	Weaco Resources Ltd	Airborne Magnetic & Electromagnetic Survey (VLF); Ground Magnetometer & Electromagnetic Survey (HLEM) Prospecting; Geological Mapping; Trenching; Geochemical Sampling; Diamond Drilling (3 holes-461 metres)	41O09NW0054;41O16SW0071;41O16SW0072;41O16SW0073;41O16SW0070
1987-1988	Garnet	Mingold Resources Inc.	Geochemical Soil & Till Sampling	41O09NW0079
1988	Benton	Central Crude Ltd.	Geological Survey	41O09NW0077
1988	Dore	Charet Syndicate	Airborne Magnetic and Electromagnetic Survey (VLF)	41O15SE0047
1989	Mallard	Pioneer Metals Corp.	Airborne Magnetic & Electromagnetic Survey (VLF)	41O09NW0002
1988	Garnet; Esther; Mallard; Benton	Dominion Explorers Inc.	Airborne Magnetic & Electromagnetic Survey (VLF)	41O09NW0112
1990	Cunningham; Garnet	W.R. Troup & B. Otton	Prospecting; Geochemical Sampling	41O09NW0076
1990	Mallard	Silver Butte Resources Ltd	Geological Mapping; Geochemical Sampling	41O09NW0110
1990	Cunningham	Teck Explorations Ltd.	Diamond Drilling (2 holes-352 metres)	41O10NE9108
1990-1991	Garnet	G. Ross	Trenching	32D04NW2001
1991	Mallard	E. Lalonde & F. Barnes	Trenching; Pitting; Geochemical Sampling	41O09NE9166
1991	Garnet	Asarco Exploration Co. of Canada Ltd.	Ground Magnetic and Electromagnetic Survey; Geological Mapping; Geochemical Sampling	41O09NW0075
1990-1992	Garnet	R. Denome, M. Caron, D. Morin, G. Ross & F. Ross	Prospecting; Trenching; Geochemical Sampling; Ground Magnetometer & Geophysical Survey (VLF&HLEM)	42B01NE0024;42B01NE0030;42B01NE0090;42B01SE0074;42B01SW0011;42B01SW0012;42B04NW0102
1991-1993	Garnet	F. Ross	Prospecting; Stripping; Trenching	41O09NW0041;42B01NE0090
1994	Benton	Cameco Corp	Line cutting; Mapping	41O09NW0042
1992-1994	Cunningham; Garnet; Fawn; Blamey	Noranda Exploration Co. Ltd.	Geological Survey; Ground Magnetometer & Electromagnetic Survey (HLEM); Geological Mapping; Geochemical Stream & Soil Sampling; Diamond Drilling (4 holes-787 metres)	41O10NE0003;41O10NE9201;41O10NE9203;41O10NE9204;41O10NE9210
1995-1996	Benton	Cameco Corp.	Ground Magnetometer, Electromagnetic (VLF), IP/Resistivity Surveys; Geochemical Soil & Till Sampling; Beep-Mat Prospecting	41O16SW0015

1995-1997	Mallard	Steven D. Anderson	Ground Magnetometer & Electromagnetic (VLF) Survey; IP Survey; Prospecting; Mapping; Blasting; Trenching; Geochemical Sampling	41O09NW0030;41O09NW0049;41O09NW0047
1996	Garnet	F.J. Ross	Stripping; Blasting Geochemical Sample	41O09NW0046
1996	Garnet	D. Lalonde & F.J. Ross	Trenching; Geochemical Sampling	41O15SE0074
1997	Garnet	GRQ Mining Inc.	Diamond Drilling (2 holes-28 metres)	N/A
1997-1998	Mallard	Sterlingmarc Mining Ltd.	IP Survey; Prospecting; Geochemical Soil Sampling; Electromagnetic Survey (VLF-EM)	41O09NW2001;41O09NW2004
1999-2000	Benton	Raymond L. Lashbrook	Prospecting; Geological Mapping; Geochemical Soil Sampling	41O16SW2004
1999-2002	Garnet	C. Mortimer	Prospecting; Trenching; Geochemical Sampling; Ground Magnetometer Survey; Diamond Drilling (2 holes-701 metres)	41O10NE2002;41O10NE2003;41O10NE2005
2004	Benton	Raymond L. Lashbrook	Ground Electromagnetic Survey (VLF)	41O16SW2009
2006	Heenan; Benton; Mallard; Marion	Vencan Gold Corp.	Airborne Magnetic Survey; Prospecting; Geochemical Sampling	20000001584
2007-2008	Heenan	Benton Resources Corp.	Ground Magnetic; IP and Resistivity Surveys	20000002607;20000002824
2008	Cunningham	R.A. MacGregor	Geochemical Sampling (Re-sampling of 1991 drill core)	20000003446
2011-2012	Cunningham; Blamey; Dore; Garnet; Fawn; Heenan; Benton; Esther; Marion; Mallard	Entourage Metals Ltd.	Prospecting; Geochemical Rock and Soil Sampling	20000008655;20000007177
2011-2013	Garnet; Benton	Cascadero Copper Corp	Geological Mapping; Prospecting; Geochemical Rock, Channel & Soil Sampling;	20000006876;20000007771;20000008672
2012	Garnet	C. Mortimer & J.G. Salo	Trenching	20000007497
2014	Blamey	Skead Holdings Ltd	Prospecting	20000014499
2021-2022	Cunningham; Blamey; Dore; Garnet; Fawn; Heenan; Benton; Esther; Marion; Mallard	Genesis Metals Corp.	Geological Mapping; Geochemical Sampling; Lidar& Ortho imagery; Vegetation sampling; Quaternary Geomorphology Mapping; Airborne Magnetometer Survey	20000020266