



**TECHNICAL REPORT**  
**ON THE**  
**EGAN GOLD PROPERTY, ONTARIO, CANADA**

**Report for NI 43-101**

**Prepared for:**

Fancamp Exploration Ltd. and Goldera Exploration Ltd.  
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Effective Date: April 2<sup>nd</sup>, 2026  
Report Date: April 2<sup>nd</sup>, 2026

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## 1 SUMMARY

This Technical Report (“Report”) for the Egan Gold Property (“Egan” or the “Property”) in Ontario is authored by Timothy Chadwick, MSc. P.Geo., Tara Sagriff, BSc. P.Geo., and Adam Findley, MSc. P.Geo. of GeoVector Management Inc. (“GeoVector” or the “Authors”). The Authors are independent Qualified Persons (“QPs”) as defined by National Instrument 43-101 (“NI 43-101”) and are responsible for all sections of this Report.

The Authors were commissioned by Fancamp Exploration Ltd. (“Fancamp”) and Goldera Exploration Ltd. (“Goldera”) (collectively, the “Issuer”) to complete the Report in accordance with NI 43-101 and will be used by Fancamp and Goldera to support a Spin-Out Transaction and original listing application on the TSX Venture Exchange (“TSXV”).

The Authors completed site visits to the Property in 2020, 2021 and 2026 for personal inspection and verification purposes, as well as managed exploration programs on the Property during this time (see Sections 6.3 to 6.5). The site visits included:

- Visited and characterizing all known showings on the Property (E1, E2 & E3).
- A detailed review of existing diamond drill core from the E1 showing, drilled in 2018 by Prosper Gold, stored off site by R. Salo and S. Moretti in South Porcupine.
- Additional geological mapping and prospecting within the vicinity of the known showings.
- This work assisted with planning follow-up exploration work.

### 1.1 Property Description and Ownership

On November 12, 2025 – Harfang Exploration Inc. (“Harfang”) announced that it has signed a Definitive Option Agreement (“Agreement”) with Fancamp to advance exploration at Harfang’s wholly-owned Egan Gold Property, strategically located within Ontario’s Abitibi Greenstone Belt. The Agreement outlines the terms and conditions under which, subject to standard regulatory approvals, Fancamp may earn up to an 80% interest in the Property.

Subsequently, on December 1, 2025, Fancamp announced that its Board of Directors had unanimously approved a strategic reorganization of its business (the “Spin Out”). Pursuant to the Spin Out, all Fancamp’s core exploration assets (core and noncore, except the titanium assets), including the Egan Gold Property would be spun out to Fancamp shareholders through a newly incorporated company called Goldera.

The Property is comprised of 449 mining claims totaling 11,112 hectares in the heart of Ontario’s Abitibi Greenstone Belt. It is strategically located between the Timmins, Kirkland Lake, and Matachewan gold camps—approximately 50 km east-southeast of Timmins, ON and 50 km north of Matachewan, ON. The Property is easily accessible via paved and gravel roads, as well as recently constructed logging roads.



## 1.2 Geology and Mineralization

The Property is situated between two major, crustal-scale, gold-bearing, E – W-trending structural breaks stretching across the Abitibi Greenstone belt in Ontario and Quebec. These include the Destor – Porcupine Fault Zone to the north of the property and the Cadillac – Larder Lake Fault Zone to the south of the property. Based on geophysical interpretations, a significant N – S-trending structure truncates the property and may represent a second or third-order branching structure that is connected to the major E – W structural breaks. This potential branching structure could act as a significant pathway for gold-bearing hydrothermal fluids sourced from the major breaks.

Previous work on the Egan Property discovered the E1 gold showing, which contained visible gold associated with quartz stockwork hosted in syenite rocks of the Bradley Lake Syenite. The highest gold value from an early grab sample was 105.0 g/t Au at the main E1 gold showing and 7.7 g/t over 3 m from a subsequent composite chip sampling.

Other showings found on the property with significant gold values include the E1S (25.0 g/t) hosted in syenite, E2 (19.3 g/t) grab sample, and the E3 (44.70 g/t) hosted within mafic volcanics, tuffs, and chlorite schists.

The Property has several key features related to Archean gold deposits. In particular:

1. Structures that intersect at low angles, as around the E1 gold showing.
2. Structures that have changes in the orientation of the strike direction which may have zones of dilation associated, as there is southeast of the E2 gold showing.
3. High-grade gold in more than one rock type. The E1, E1S and E2 gold showings are either hosted in syenite of the Bradley Lake pluton or straddle the syenite-metavolcanic contact and share many characteristics of syenite-associated disseminated gold deposits in the Abitibi. The E3 gold showing is hosted in sheared mafic volcanics, tuffs and chlorite schists and shares characteristics of typical greenstone-hosted quartz-carbonate vein (orogenic) deposits.
4. Several styles of quartz veins that are related to brittle and ductile deformation in both high strain shear zones and brittle, extensional zones.
5. The gold mineralization on the Property is structurally controlled and exhibits similar geological, structural, and metallogenic characteristics to both quartz-carbonate vein (lode) deposits and felsic intrusive hosted quartz stockwork deposits.

## 1.3 Status of Exploration

Fancamp and Goldera have yet to complete exploration and drilling programs on the Property since acquiring it from Harfang in November 2025.

Historical work completed by previous operators on the Egan Property from 2017 to 2022 have been successful in uncovering several areas of high-grade gold mineralization. Below is a



summary of the historical work completed on the Property and findings which propagated further work:

**2017:** A successful prospecting and trenching program was completed which uncovered the main E1 showing which hosted multiple high grade gold values including a high of 57.1 g/t (Au).

**2018:** A drill program of five shallow holes was carried out to further delineate the mineralization. Drill holes E-001, 002 and 003 intersected narrow, high- grade intervals of quartz veins in hematite altered syenite with returned assays ranging from 1.42 to 16.60 g/t gold over drill core intervals of 0.15 to 1.0 m. This drill program was conducted prior to the E1 trenching program in 2020, and therefore the extent and geometry of the mineralized quartz vein system was poorly understood prior to planning the drillhole locations.

**2019:** A prospecting and rock sampling program proximal to trenches from the historic E2 showing and was able to confirm high-grade gold results from the showing. The highest gold assay in a rock grab sample was 19.3 g/t Au. A soil survey conducted East of the E1 showing also returned anomalous gold values. The highest value of the forty (40) B-horizon samples was 18 ppb Au.

**2020:** Outcrop stripping and sampling at the E1 showing exposed altered syenite hosting quartz veins over an area ~ 25 m wide and ~ 40 m long. High-grade gold assays between 20.0 g/t – 105.0 g/t were returned from trenching grab samples. Mapping and prospecting on the Property resulted in the collection of sixty-six (66) rock samples returning significant gold values from the E1, E2 and E3 showing, with the highest gold values at the E1 (27.4 g/t Au), E2 (2.21 g/t Au) and E3 showings (26.9 g/t and 15.70 g/t Au). Sixty-three (63) soil samples were taken over the E1 area with the highest returned value 102 ppb Au.

**2021:** Fieldwork comprised of geological mapping, prospecting, rock and soil sampling, drone surveys, a LiDAR survey, a high-resolution helicopter-borne magnetic gradiometer survey and a ground IP survey. Fieldwork was focused in areas around the main showings of E1, E2 and E3, as well as investigating geophysical anomalies and major geological contacts on the regional geological map. Three hundred and seventy-seven (377) surface rock grab samples were collected in 2021, in which eleven (11) returned gold assays greater than 1 g/t Au. The most significant grab sample returned a gold assay of 44.7 g/t Au from the E3 showing area.

One hundred and twenty-eight (128) soil samples of varying mediums were taken in 2021, producing two (2) strong in-soil anomalies of 1900 ppb Au and 1520 ppb. Ten (10) samples contained weakly anomalous gold values of >10ppb Au. In the southern part of the grid, anomalous gold in-soil results correlate with two moderate-to-strong IP chargeability anomalies that extend for over 600 metres. The IP anomalies have been interpreted as potentially thick bands of altered lithological units enriched in sulphides. These occur in the area proximal to the interpreted contact area between the Bradley Lake Syenite and the volcanic rock sequences to the south.

Data from the LiDAR survey proved very useful for outlining areas of outcrop based on the accurate elevation maps that can be generated combined with LiDAR's ability to "see" through



the vegetation cover. In addition, there is the ability to map geological structures from fine detail that can then be digitally enhanced to show subtle features. This is an iterative process between defining actual structural trends with the geological mapping and digitally refining the resolution of the LiDAR data. Interpretation of the aeromagnetic survey data has outlined three areas of structural complexity, the possible extension of the E1 structure and a regional scale sinistral fault.

**2022:** Fieldwork included geological mapping, prospecting, rock and soil sampling. The purpose of the program was to refine the geological map of the Property, identify areas of anomalous gold, base metals, and critical minerals and to better plan future programs. Fifty-three (53) surface rock grab samples were collected during the 2022 field season of which eight (8) samples returned assays  $> 1$  g/t Au. These samples were collected from two (2) areas on the property, the E1 and the E1S showings. The E1S showing was discovered during the 2022 field season and remains the most recent gold discovery on the Property.

Three-hundred-and-one (301) B-horizon soil samples were collected in 2022. Soil assays from this survey identified a broad zone of anomalous gold south of the E1 showing, straddling the syenite-metavolcanic contact. Follow-up prospecting on a 1,900 ppb (1.90 g/t) gold-in-soil anomaly resulted in the discovery of the E1S showing, in altered syenite with grab rock samples returning assays up to 25 g/t gold.

#### **1.4 Development and Operations**

The Egan project is still in the early stages of exploration and has not scene any infrastructure developments and operations to date.

#### **1.5 Mineral Resource and Mineral Reserve Estimates**

The Egan project is still in the early stages of exploration and has not had any mineral resource and reserve estimates completed to date.

#### **1.6 Conclusions and Recommendations**

##### **1.6.1 Conclusions**

Although the Property is at an early stage of mineral exploration, the prospectivity for significant gold mineralization is very good. The only significant exploration work has been relatively recent (within the last 10 years), and of limited extents. Despite this, each grassroots exploration campaign was successful in identifying new gold mineralization on the Property, often of relatively high grade. This suggests very good potential for success supporting further work.

##### **1.6.2 Recommendations**

The Authors recommend additional exploration programs to further advance the Property and have have provided Fancamp and Goldera with the following exploration program and budget



(Table 1-1). The recommended exploration program and budget have been divided into two phases of work with completion of the Phase 2 program contingent on the results of Phase 1:

### **Phase 1**

- Novatem very high-resolution helicopter-borne geophysical survey.
- Additional soil sampling, prospecting, geological mapping and trenching, based on the recommendations above.

### **Phase 2 (contingent on results of Phase 1)**

- 2,500 m diamond drilling program following up on Phase 1 results.



**Table 1-1.** Recommended exploration program and budget for the Egan Property.

| Egan JV Ontario                                                             |               |           |             |                  |           |
|-----------------------------------------------------------------------------|---------------|-----------|-------------|------------------|-----------|
| Egan                                                                        | Unit          | Unit cost | No. Of unit |                  |           |
| <b>PHASE I</b>                                                              |               |           |             |                  |           |
| <b>Airborne Geophysics</b>                                                  |               |           |             |                  |           |
| (Mag + VLF EM)                                                              | \$/km line    | 50 \$     | 3416        | 170,800          | \$        |
| Mob-Demob                                                                   | Lump          |           |             | 3,500            | \$        |
| <b>Subtotal</b>                                                             |               |           |             | <b>174,300</b>   | <b>\$</b> |
| <b>Prospecting and Soil Sampling</b>                                        |               |           |             |                  |           |
| Staff 3x(Geo+Tech)                                                          | \$/day        | 1,500 \$  | 48          | 72,000           | \$        |
| Assays                                                                      | \$/sample     | 75 \$     | 300         | 22,500           | \$        |
| Accommodation                                                               | \$/day/person | 250 \$    | 96          | 24,000           | \$        |
| Soil sampling (including assays)                                            | \$/sample     | 120 \$    | 2000        | 240,000          | \$        |
| Others (Truck, Fuel, Tools, etc)                                            | Lump          |           |             | 10,000           | \$        |
| Reporting                                                                   | Lump          |           |             | 10,000           | \$        |
| <b>Subtotal</b>                                                             |               |           |             | <b>378,500</b>   | <b>\$</b> |
| <b>Stripping and channel sampling (1000 linear meter)</b>                   |               |           |             |                  |           |
| Access Trails                                                               | \$/hr         | 260 \$    | 150         | 39,000           | \$        |
| Excavator / Stripping                                                       | \$/hr         | 190 \$    | 450         | 85,500           | \$        |
| Assays                                                                      | \$/sample     | 70 \$     | 500         | 35,000           | \$        |
| Staff (Geo+Tech)                                                            | \$/day        | 1,500 \$  | 40          | 60,000           | \$        |
| Accommodation                                                               | \$/day/person | 250 \$    | 100         | 25,000           | \$        |
| Others (Truck, Fuel, Pump, Saw, etc)                                        | Lump          |           |             | 10,000           | \$        |
| Reporting                                                                   | Lump          |           |             | 5,000            | \$        |
| <b>Subtotal</b>                                                             |               |           |             | <b>259,500</b>   | <b>\$</b> |
| Contingency (7.5%)                                                          |               |           |             | 47,850           | \$        |
| <b>Total Phase I</b>                                                        |               |           |             | <b>856,650</b>   | <b>\$</b> |
| <b>PHASE II</b>                                                             |               |           |             |                  |           |
| <b>Drilling Program (2500m)</b>                                             |               |           |             |                  |           |
| Mob-Demob                                                                   | Lump          |           |             | 25,000           | \$        |
| Base drilling cost                                                          | \$/m          | 100 \$    | 2500        | 250,000          | \$        |
| Drilling Ancillary Cost (Moves, Stand-By, Surveys, Tools, Consumables, etc) | \$/m          | 50 \$     | 2500        | 125,000          | \$        |
| Assays                                                                      | \$/sample     | 70 \$     | 1500        | 105,000          | \$        |
| Staff (Geo+Tech)                                                            | \$/day        | 1,400 \$  | 45          | 63,000           | \$        |
| Accommodation                                                               | \$/day/person | 200 \$    | 90          | 18,000           | \$        |
| Others (Truck, Coreshack, tool, etc)                                        | Lump          |           |             | 20,000           | \$        |
| Reporting                                                                   | Lump          |           |             | 10,000           | \$        |
| <b>Subtotal</b>                                                             |               |           |             | <b>616,000</b>   | <b>\$</b> |
| Contingency (7.5%)                                                          |               |           |             | 46,200.00        | \$        |
| <b>Total Phase II</b>                                                       |               |           |             | <b>662,200</b>   | <b>\$</b> |
| <b>Claims Tenure</b>                                                        |               |           |             | <b>3,500</b>     | <b>\$</b> |
| <b>Operator Fees (10%)</b>                                                  |               |           |             |                  |           |
| <b>Total Egan Exploration</b>                                               |               |           |             | <b>1,522,350</b> | <b>\$</b> |



## 2 INTRODUCTION

### 2.1 Issuer and Terms of Reference

This Report for the Egan Gold Property in Ontario is authored by Timothy Chadwick, MSc. P.Geo., Tara Sagriff, BSc. P.Geo., and Adam Findley, MSc. P.Geo. of GeoVector. The Authors are independent QPs as defined by NI 43-101 and are responsible for all sections of this Report. The Authors were commissioned by Fancamp and Goldera (the “Issuer”) to complete the Report in accordance with NI 43-101 and the Report will be used by Fancamp and Goldera to support a Spin-Out Transaction and original listing application on the TSXV.

The Property is comprised of 449 mineral claims totaling 11,112 hectares, containing a shear zone-hosted lode-gold system featuring high-grade gold discovery potential, situated in the gold-rich Abitibi greenstone belt of Ontario, a region with a long history of prominent gold discoveries and active operations.

Fancamp and Goldera have yet to complete any exploration work on the Property. Exploration work discussed in this Report has been completed by previous operators of the Property.

### 2.2 Site Visit (Personal Inspection)

The Authors completed site visits to the Property in 2020, 2021 and 2026 for personal inspection and verification purposes. The most recent site visit was performed by authors Adam Findley and Timothy Chadwick on March 25<sup>th</sup>, 2026, where they verified that no new work had been completed on the Property since 2022. They verified access to several trails on the Property, which are currently being used for active forestry activities. No outcrops or showings were accessible due to deep snow cover. They confirmed that all five (5) Prosper Gold drill holes (E001 – E005), are still being stored off site by R. Salo and S. Moretti in South Porcupine.

Author Adam Findley also visited the Property from October 5<sup>th</sup> to 9<sup>th</sup>, 2020 where he verified the procedures and data collection methods through visual observations, photos and supervision. The site visit included:

- Visited and characterizing all known showings on the Property (E1, E2 and E3). Additional grab samples were collected from each showing to compare assay results with historical sampling.
- A detailed review of existing diamond drill core from the E1 showing, drilled in 2018 by Prosper Gold, stored off site by R. Salo and S. Moretti in South Porcupine.
- Additional geological mapping and prospecting within the vicinity of the known showings.

Author Timothy Chadwick also visited and worked on the Property in 2021, during the spring exploration program between May 11<sup>th</sup> to June 10<sup>th</sup>, and the fall exploration program conducted between August 13<sup>th</sup> and November 17<sup>th</sup> and was involved with all aspects of data collection that year. During Mr. Chadwick’s site visit in 2021, he verified the procedures and data collection



methods through visual observations, photos and supervision. The site visit and fieldwork included:

- Additional geological mapping, collection and analysis of structural measurements and rock sampling at the E1, E2 and E3 showings, and surrounding areas.
- Conducted drone orthophoto surveys in the E1 and E2 areas to assist with geological interpretations and future fieldwork planning.
- Organized mapping and prospecting crews to conduct traverses across the Property, targeting all topographic highs on the LiDAR bare earth hillshade model.
- Oversaw all data management, sample preparation and sample shipments to the laboratory.
- This work assisted with planning follow-up exploration work during the 2022 field season.

### **2.3 Principal Sources of Information**

This Report focuses on the historical exploration work completed by LaSalle Exploration Corp. ("LaSalle"), and Harfang from 2020 to 2022, which include prospecting, surface geological mapping, geochemical sampling surveys (rock and soil), an airborne LiDAR survey, an airborne aeromagnetic survey, a ground IP survey, and airborne drone surveys. The time span in which this work was completed on the Property is between April 27<sup>th</sup>, 2020, and September 5<sup>th</sup>, 2022. Historical work was successful in uncovering multiple gold showings on the property including the E1, E1S, E2, E2 extension, and E3 showings.

This Report has been prepared by the Authors based on a review of publicly available geological and mineral assessment reports, government maps, technical files, mineral claims information, scientific and technical papers, and exploration data provided by Harfang through a dataroom site and available publicly online. The Authors have taken reasonable steps to verify the scientific and technical information provided where possible.

The Authors also had numerous discussions with Fancamp and Goldera management and regarding the Property's history and future exploration plans.

### **2.4 Qualified Person Author Section Responsibilities**

The individual Qualified Person (QP) author section responsibilities for the Report are shown in Table 2-1. The Authors are considered QP's as defined in NI 43-101 and have the relevant experience, education, and professional standing for the portions of the Report for which they are responsible.



**Table 2-1.** Qualified Person Author Section Responsibilities.

| <b>Qualified Person Author</b>               | <b>Section Responsibilities</b> |
|----------------------------------------------|---------------------------------|
| Timothy Chadwick, MSc. P.Geo.<br>(PGO# 3636) | Sections 6 – 8                  |
| Tara Sagriff, P.Geo.<br>(PGO# 2940)          | Sections 3 – 5, 23              |
| Adam Findley, MSc. P.Geo.<br>(PGO# 2852)     | Sections 1, 2, 12, 25, 26       |

## 2.5 Units And Abbreviations

Unless otherwise specified or noted, the units used in this Report are metric. Every effort has been made to clearly display the appropriate units being used throughout this Report. Currency is in Canadian Dollars (“CAD”), unless otherwise stated. This Report may include technical information that required subsequent calculations to derive subtotals, totals, and weighted averages. Such calculations inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, the QPs consider them immaterial. Refer to Table 2-2 for the list of abbreviations and symbols used in this Report. The 1983 North American Datum (NAD83) co-ordinate system is used in this report. The Property is within Universal Transverse Mercator (UTM) Zone 17N.

**Table 2-2.** List of abbreviations and symbols used throughout the Report.

| <b>Abbreviation or Symbol</b> | <b>Unit or Term</b> |
|-------------------------------|---------------------|
| Alt                           | altered/alteration  |
| Au                            | gold                |
| Ag                            | silver              |
| Bx                            | breccia             |
| Carb                          | carbonate           |
| cg                            | coarse grained      |
| cm                            | centimetre          |
| Cu                            | copper              |
| Diss                          | disseminated        |
| E                             | east                |
| EM                            | electromagnetic     |
| Eu                            | euuhedral           |
| Fe                            | Iron                |
| Fel                           | felsic              |
| Feld                          | Feldspar            |
| fg                            | fine grained        |
| Fract                         | fracture            |
| g/t                           | gram per metric ton |
| hem                           | hematite            |
| k-alt                         | potassium altered   |
| kg                            | kilogram            |
| km                            | kilometres          |



|          |                                   |
|----------|-----------------------------------|
| km/h     | kilometres per hour               |
| LiDAR    | Light Detection and Ranging       |
| m        | metre                             |
| Ma       | Million years                     |
| Maf      | mafic                             |
| Mag      | magnetic                          |
| mg       | medium grained                    |
| mm       | millimetre                        |
| Moz      | million ounces                    |
| N        | north                             |
| Ox       | oxidized/oxide                    |
| Pb       | lead                              |
| Pd       | Palladium                         |
| Pheno    | phenocryst                        |
| Por      | porphyry                          |
| Poss     | possible                          |
| ppb      | parts per billion                 |
| Pt       | Platinum                          |
| Py       | pyrite                            |
| Sil      | silicified                        |
| spec-hem | specular hematite                 |
| Sulf     | sulphide                          |
| Sy       | syenite                           |
| Tr       | trace                             |
| Twp      | township                          |
| QA/QC    | Quality Assurance/Quality Control |
| Qv       | quartz vein                       |
| Unalt    | unaltered                         |
| Vis      | visible                           |
| XlIs     | crystals                          |
| Zn       | zinc                              |
| °C       | degree Celsius                    |



### 3 RELIANCE ON OTHER EXPERTS

The Authors were supplied information about mining titles, option agreements, royalty agreements, environmental liabilities, permits and details of negotiations with First Nations for the Property. The Authors consulted the mining titles and their status independently using the geology Ontario website: (<https://www.geologyontario.mndm.gov.on.ca/ogsearth.html#mining-claims>). However, the Authors are not qualified to express any legal opinion with respect to property titles or current ownership information discussed in Section 4 of this Report.

The Authors have also relied upon Fancamp's and Goldera's management and legal counsel to provide the binding option agreement pertaining to the acquisition of the Property claims to disclose their legal status as referenced in Section 4. The Authors have not independently verified legal ownership of surface title and mining claims beyond information that is publicly available or been provided by Fancamp and Goldera. The property description presented in this Report is not intended to represent a legal, or any other opinion as to title ownership. The Authors are not providing an opinion or statement on any legal, political, environmental, or tax matters relevant to the Report.



## 4 PROPERTY DESCRIPTION AND LOCATION

The Property is located approximately 50 km east of Timmins and 20 km southwest of Matheson, Ontario covering portions of Egan, Sheraton, McEvay, Timmins, Bond, and Currie Townships. (Figure 4-1). The Property is 11,112 hectares in size and centered at approximately 525341mE and 5359707mN (UTM coordinates, NAD 83, Zone 17), within National Topographic System (NTS) sheet 42A/07. The Property consists of 449 mining cell claims (“claims”) (Figure 4-2). A complete list of claims is included in Appendix I.

### 4.1 Ownership Of Mining Claims

The Egan property claims are currently 100% owned by and listed under Harfang Exploration Inc. In November 2025, Fancamp signed an option agreement (“Agreement”) with Harfang to acquire up to an 80% interest in the Egan Property including all claims comprising the Property. Fancamp is in the process of reorganizing its business (the “Spin-Out”) and plans to move its exploration projects including the Egan Property to Goldera. The terms of the Spin-Out Transaction state the Agreement terms (described below) will be assigned to Goldera upon close of the Spin-Out transaction.

### 4.2 Egan Option Agreement

Under the First Option, Fancamp acquired an initial 40% interest in the Egan property for a total consideration of \$100,000 in cash and shares, under the following terms:

- An initial payment of \$50,000, on the day of the TSXV approval of the Agreement; and
- A payment of \$50,000, on the 1st anniversary date of the Agreement.

To exercise the First Option, Fancamp must also fund an aggregate amount of \$1,500,000 in exploration expenditures prior to the 2nd anniversary date of the Agreement.

Following the initial earn-in and at Harfang’s election, upon confirmation by Fancamp of its intention to elect its Second Option, Harfang will have the option (“Harfang Option”) to convert the Second Option into a 51% / 49% joint venture in favor of Fancamp. Should this occur, the Companies will proportionally fund \$2,500,000 in exploration expenditures, after which all additional exploration and development costs will be shared on a pro rata basis.

If Harfang does not exercise the Harfang Option, Fancamp, shall acquire a further 40% interest in the Egan property for a total consideration of \$100,000 in cash and shares, under the following terms:

- An initial payment of \$50,000, within five (5) business days of Fancamp notifying its interest in exercising the Second Option; and
- A payment of \$50,000, on the 3rd anniversary date of the Agreement.



To exercise the Second Option, Fancamp shall also fund an aggregate amount of \$2,500,000 in exploration expenditures prior to the 4th anniversary date of the Agreement. Fancamp (Goldera) will serve as the operator under the terms of the Agreement.

### 4.3 Royalty Agreements

Due to previous underlying royalty agreements, certain claims on the Egan property are subject to a 2.0% Net Smelter Royalty (NSR; Figure 4-3), with option for a 1% buy-back royalty. The option agreement between Harfang and Fancamp does not include any additional net smelter royalties or other types of royalties.

The authors are aware of four (4) royalty agreements, related to certain mineral claims on the Property (Figure 4-3), summarized below:

1. 2% NSR held by Shelly Moretti (35% interest), Charles Peever (35% interest), Randall Salo (20% interest) and 1739443 Ontario Ltd. (10% interest), referred to as the "Salo Group" claims (Figure 4-3), sourced from "Schedule C" of the option agreement signed on August 4<sup>th</sup>, 2020. Any subsequent holder of the "Salo Group" claims shall have the right to acquire one half of the Royalty Percentage, being a 1.0% Net Smelter Returns Royalty (the "Buy-Back Royalty") from the Holders for a payment of \$1,500,000 in cash or 50% cash and 50% common shares of the Grantor, at the election of the Grantor. Any common shares issued in payment for the Buy-Back Royalty shall be valued on the basis of a 10 day VWAP.
2. 2% NSR held by Prosper Gold Corp., referred to as the "Prosper" claims (Figure 4-3), sourced from "Schedule B" of the purchase agreement signed on April 14<sup>th</sup>, 2021. Any subsequent holder of the "Prosper" claims shall have the right to acquire one half of the Royalty Percentage, being a 1.0% Net Smelter Returns Royalty (the "Buy-Back Royalty") from the Holder for a payment of \$1,000,000 in cash, or at the election of the Grantor, increments of 0.5% Net Smelter Returns Royalty (to a maximum of 1.0%) for \$500,000 each.
3. 2% NSR held by Robert Lavoillette (66% interest) and John der Weduwen (35% interest), referred to as the "Laviolette" claims (Figure 4-3), sourced from "Schedule B" of the purchase agreement signed on August 28<sup>th</sup>, 2021. Any subsequent holders of the "Laviolette" claims shall have the right to acquire one half of the Royalty Percentage, being a 1.0% Net Smelter Returns Royalty (the "Buy-Back Royalty") from the Holders for a payment of \$1,000,000 in cash, or at the election of the Grantor, increments of 0.5% Net Smelter Returns Royalty (to a maximum of 1.0%) for \$500,000 each.
4. 2% NSR held by Brian Beyer, Randall Salo, Shelly Moretti, Charles Peever (each as to 22.5 % interest) and 1739443 Ontario Ltd. (10% interest), referred to as the "Brian Beyer and Salo Group" claims (Figure 4-3), sourced from the property purchase and net smelter royalty agreement signed on August 31<sup>st</sup>, 2021. Any subsequent holders of the "Brian Beyer and Salo Group" claims shall have the right to acquire one half of the Royalty Percentage, being a 1.0% Net Smelter Returns Royalty (the "Buy-Back Royalty") from the Holders for a payment of \$1,000,000 in cash.



The complete royalty agreement for the “Salo Group” claims is presented in Section 4.3.1 as an example, with the other royalty agreements having very similar wording. The Authors are not aware of any other royalties, back-in rights, payments or other agreements and encumbrances to which the Property is subject.

#### 4.3.1 ‘Salo Group’ Royalty Agreement

##### SCHEDULE "C" ROYALTY AGREEMENT

This is Schedule C to the Agreement made as of 4th Day of August 2020 between LaSalle Exploration Corp., as Optionee, and Shelly Moretti, Charles Peever, Randall Salo and 1739443 Ontario Ltd, as Optionors, relating to the Egan Property.

1. For purposes of this Schedule "C" the following words and expressions shall have the meanings respectively assigned to them herein:

"Commercial Production" generally means the removal, extraction, production, concentration and processing of minerals from the Property including bulk sampling in excess of 100 tonnes but shall not include production for purposes of general sampling, assaying, testing, analysis or evaluation, which may include test mining and the taking of quantities less than 100 tonnes minerals by way of bulk sample for metallurgical testing and specifically "Commercial Production" means the mining and treating of ores from the Property for the purposes of earning net revenues, and "commencement of Commercial Production" means the first day following the first period of 60 consecutive days during which any mill or other processing facility located on the Property operates at a rate of at least 60% of its design capacity during such period (or other rate or quantity of production as specified in a feasibility study or as agreed by the parties as constituting the commencement of Commercial Production) and, if no mill or other processing facility is located on the Property "commencement of Commercial Production" shall mean the day following the first period of 30 consecutive days during which ores have been shipped from the Property on a reasonably regular basis for the purpose of earning net revenues; however, no period of time during which ores or concentrates are shipped from the Property for testing purposes and no period of time during which milling operations are undertaken as initial mill tune-up shall be taken into account in determining the date of commencement of commercial production;

"Owner" shall mean the owner having the obligation to pay a Net Smelter Returns Royalty hereunder from time to time on the Property.

"Holder" shall mean collectively, Shelly Moretti, Charles Peever. Randall Salo and 1739443 Ontario Ltd. and their respective successors and assignees, namely, the parties entitled to receive a Net Smelter Returns Royalty hereunder from time to time; and

"Products" means minerals with payable metal content which are mined from the Property including without limitation all ores, concentrates, precipitates, bullion, doré and other materials or solutions derived from beneficiating or other mineral processing and delivered for further



treatment or sale or stockpiled for further processing, including any tailings, residues or other materials derived from mining operations and reprocessed; provided, however, that if such ores, concentrates, precipitates, bullion, doré and other materials or solutions derived from beneficiating or other mineral processing are to be subjected to further on-site treatment as part of normal mining operations, then such ores, concentrates, precipitates, bullion, doré and other materials or solutions derived from beneficiating or other mineral processing shall not constitute Products until such further treatment has occurred.

“VWAP” means the volume weighted average price of the Holder's common shares listed on a recognized stock exchange.

2. For the purposes of this Schedule "C", the term, "Net Smelter Returns" shall, subject to paragraphs 3, 4, 5 and 6 below, mean gross revenues (including insurance proceeds) received after the date of commencement of Commercial Production from the sale by, or on behalf of, the Owner of all ores, concentrates, doré, refined metals, precipitates, residues, refinery slimes and other products with payable metal content derived from processing such ores mined from the Property or concentrates derived therefrom (herein collectively called "Products"), after deducting the following aggregate processing costs (without duplication) incurred in the production of such Products:

- a) all smelting and refining (including the charges made by a mint for refining to 0.9999 purity), tolling and other treatment charges, including the cost of handling, weighing, sampling and assaying, including representation charges, referee's fees and expenses, all penalties for deleterious substances or impurities, and all deductions for metal losses and price participation by the smelter or refiner, and marketing costs;
- b) costs of handling, transporting, securing and insuring Products shipped from the Property or from a concentrator, whether situated on or off the Property to a smelter, refinery, mint or other place of treatment, and in the case of gold or silver concentrates or other intermediate products with high precious metals content, security costs;
- c) import, export, ad valorem taxes and taxes based upon sales or production, but not income taxes; and
- d) marketing costs, including sales commissions, incurred in selling Products.

3. Whenever revenue otherwise to be included in accordance with section 2 above is received by or on behalf of the Owner in a transaction with a party with whom the Owner is not dealing at arm's length [within the meaning of the Income Tax Act (Canada)], the revenue to be included shall be based on the fair market value thereof in the circumstances and at the time of the transaction. Similarly, whenever a cost otherwise deductible in accordance with section 2 above is incurred by or on behalf of the Owner in a transaction with a party with whom the Owner is not dealing at arm's length, the cost to be deducted shall be the fair market cost under the circumstances and at the time of the transaction. For the purposes of this section 3, whenever the fair market value of a revenue item or the fair market cost of a deduction must be determined in calculating Net Smelter Returns, the Owner shall be entitled to use revenues and costs



equivalent to the prevailing rates charged by similar smelters, refineries or mints, as the case may be, in arm's length transactions for the treatment of like quantities and quality of Product.

4. For the purposes of determining Net Smelter Returns, all receipts and major disbursements in a currency other than Canadian shall be converted into Canadian currency on the day of receipt or disbursement, as the case may be, and all other disbursements in a currency other than Canadian currency at the average rate for the month of disbursement determined using the Bank of Canada noon rates.

5. None of the revenues, costs, profits or losses from price protection (hedging) or speculative transactions such as futures contracts and commodity options covering all or part of production from the Property shall be taken into account in calculating Net Smelter Returns or any interest therein, except in the case where products are actually delivered and a sale is actually consummated under such transactions. However, the Owner may, but shall not be under any duty to, engage in such price protection or speculative transactions in its sole discretion.

6. If the Property is brought into Commercial Production, they may be operated as a single or unitized operation with other mining properties owned by third parties or in which the Owner has an interest, in which event the parties agree that (notwithstanding separate ownership thereof) ores mined from such other mining properties (including ores mined from the Property) may be commingled and blended at the time of mining or at any time thereafter, provided, however, that the respective mining properties shall bear and have allocated to them their proportionate share of the costs described in paragraphs 2 (a) to 2 (d) inclusive, which are incurred in the single or unitized operation; and similarly, the respective mining properties shall have allocated to them their proportionate share of the revenues, which are incurred in the single or unitized operation.

In making such allocations, effect shall be given to the tonnages of ore and other material mined and beneficiated and the characteristics of such material including its amenability to processing, the mineral content of ores removed from such mining properties, and to any special charges particularly related to the cost of treating such ores, or concentrates derived therefrom, or other Products which are mined from such mining properties.

In making such allocations the Owner shall also ensure that reasonable practices and procedures are adopted and employed for weighing, determining moisture content, sampling and assaying ores, or concentrates derived therefrom, which are mined from such other properties. The Owner shall also utilize reasonably accurate recovery factors in order to determine the amount of economically recoverable minerals contained in such ores or concentrates.

7. Payments of Net Smelter Returns royalties shall be made to the Holders within 30 days after the end of each calendar month in which Net Smelter Returns, as determined on the basis of final adjusted invoices, are received by the Owner. All such payments shall be made in Canadian dollars.

8. After the calendar year in which Commercial Production is commenced on the Property the Holder shall be provided annually thereafter on or before April 1 in each calendar year with a



copy of the calculation of Net Smelter Returns, determined in accordance with this, for the preceding calendar year, certified correct by the owner.

9. Nothing contained in this agreement or any schedule attached thereto shall be construed as conferring upon the Holder any rights to or beneficial interest in the Property. The right to receive the Net Smelter Returns Royalty from the Owner as and when due is and shall be deemed to be a contractual right only. Furthermore, the right of the Holders to receive the Net Smelter Returns Royalty as and when due shall not be deemed to constitute the Owner the partner, agent or legal representative of the Holders or to create any fiduciary relationship between them for any purpose whatsoever.

10. The Owner shall be entitled to:

- a) make all operational decisions with respect to the methods and extent of mining and processing of ores, concentrates derived therefrom, and other Products produced from the Property and any further processing of Products, including any decision to process ores by heap leaching rather than conventional milling;
- b) make all decisions relating to sales and marketing of ores, concentrates derived therefrom, and other Products produced from the Property; and
- c) make all decisions concerning temporary or long-term cessation of operations.

11. The Holder shall be entitled to record its Net Smelter Returns Royalty interest on title by recording a copy of this in the Mining Recorder's Office for the Larder Lake Mining Division (80) of the Ministry of Northern Development and Mines. If the Owner sells, assigns, transfers or otherwise disposes of the whole or any part of its interest in the Property any such sale, assignment, transfer or other disposition shall carry the rights, and shall delegate and make the interest subject to, all the liabilities and obligations of the Owner to the Holder under this agreement. Each transferee of such interest shall, by written agreement with and for the benefit of the Holder, assume and agree to pay and perform such liabilities and obligations. Such assumption shall not serve to release or discharge the Owner from any of the said liabilities and obligations theretofore accrued due to the Holder with respect to the interest or portion thereof being transferred, but shall release and discharge the Owner from all of the said liabilities and obligations thereafter accruing due to the Holder with respect to the interest or portion thereof being transferred.

12. Any payment of Net Smelter Returns Royalty made by the Owner to the Holder hereunder shall be deemed to have been well and truly made by cheque payable to the Holder and delivered to it or, on its direction and delivered to its address as given in this agreement.

13. All payments or Net Smelter Returns Royalty made to the Holder by the Owner pursuant hereto are subject to all applicable federal and provincial income taxes and withholding taxes, which taxes or withholding taxes, if required to be paid by the Owner shall be deemed included in and considered part of any payment to the Holder and shall be deducted from any payments to be made to Holder in accordance herewith.



14. The Holder covenant and agree with the Owner that (except as expressly provided in this section 14) without the prior consent of the Owner the Holder shall not have any right to assign the Net Smelter Returns Royalty which may become payable to the Holders hereunder. Notwithstanding the generality of the foregoing, if at any time the Holder receives a bona fide offer to purchase its interest in the Net Smelter Returns Royalty payable hereunder from a third party, it shall provide a copy of such offer to the Owner, which shall constitute an offer from the Holder to the Owner to sell the Net Smelter Returns Royalty payable to the Holder hereunder on the same terms and conditions as offered by such third party. The Owner shall have not less than 60 days to accept such offer from the Holder to sell the Net Smelter Returns Royalty payable to the Holder hereunder on the same terms and conditions as offered by such third party. The Owner, within such 60-day period from receipt of a copy of such offer, shall give the Holders written acceptance of the offer and make payment of the full purchase price stated in the offer. If the Owner does not wish to purchase the Holder's interest in Net Smelter Returns Royalty, the Owner shall so advise the Holder within 60 days of receipt of the offer; provided that, if the Owner fails to purchase the Holder's interest in the Net Smelter Returns Royalty or to provide notice to the Holder of its election within such 60 day period, the Holder may make a cash offer to sell their interest in the Net Smelter Returns Royalty payable hereunder to any bona fide third party on no more favourable terms than those offered to the Owner. If no other offer to a bona fide third party is made and accepted, within 90 days after the Owner's rejection or failure to accept such offer (which transaction of purchase and sale must be completed within 60 days after acceptance), then this section 14 shall again be in full force and effect, and the Holder shall again be required to offer to the Owner the first right of refusal to purchase their interest in the Net Smelter Returns Royalty payable hereunder should they wish to sell same. If the Holder assigns its interest in the Net Smelter Returns Royalty payable hereunder to a bona fide third party, pursuant to the provisions of this section 14, in addition to any other requirements provided for, the Holder shall not complete any such assignment unless and until the assignee has acknowledged in writing to the Owner that such assignee is fully aware of and agrees to be bound by the provisions hereof, as fully as if such assignee was a signatory hereto. The form and substance of such agreement shall be as the Owner may reasonably require. The Holder shall not sell the Net Smelter Returns Royalty payable hereunder to any non-arm's-length party).

15. If ores are mined from the Property the Holder's sole right shall be to receive the Net Smelter Returns Royalty payable to it hereunder, and the Owner shall have full and unlimited discretion in the development and mining of the Property, including without limitation, complete authority, control and discretion with respect to operations (including the scale of initial mining operations and modifications and/or expansion of plant and equipment), product marketing and sales, and cessation or suspension of operations or abandonment or sale of the Property, by the Owner. Nothing herein contained, nor the doing of any act or thing hereunder, shall obligate the Owner to explore, develop or mine the Property or in the event a mine is developed on the Property to maintain Commercial Production or to cause any ores, or concentrates derived therefrom, or other Products which may be produced from the EGAN Claims, to be treated and/or sold.

16. LaSalle or any subsequent holder of the Property (collectively referred to as "Grantor" for the purposes of this Section 16), shall have the right to acquire one half of the Royalty Percentage, being a 1.0% Net Smelter Returns Royalty (the "Buy-Back Royalty") from the Holders for a payment of \$1,500,000 in cash or 50% cash and 50% common shares of the Grantor, at the



election of the Grantor. Any common shares issued in payment for the Buy-Back Royalty shall be valued on the basis of a 10-day VWAP. The Grantor shall also have a right of first refusal in the event the Holders or any one of them wishes to sell their interest in the remaining Net Smelter Royalty Return.

#### **4.4 Environmental Liabilities**

The Authors are not aware of any environmental liabilities to which the Property is subject. The Property is early-stage and there has been no historical mining or production activities.

#### **4.5 Permitting and Regulatory Requirements in Ontario**

Exploration activities on the Property are governed primarily by the Mining Act (Ontario) and associated regulations administered by the Ontario Ministry of Mines (the “Ministry” or the “Crown”).

##### *Mineral Tenure*

The Property consists of mining claims duly registered in the Province of Ontario through the Mining Lands Administration System (MLAS). In Ontario, mineral exploration rights are obtained through the staking and registration of mining claims. Only the recorded claim holder or an authorized agent may conduct exploration work on the claims.

Individuals registering mining claims must hold a valid Ontario Prospector’s Licence. Where claims are located on patented lands or lands with privately held surface rights, notice requirements to surface rights owners apply prior to the commencement of certain exploration activities.

##### *Early Exploration – Exploration Plans and Permits*

Under Ontario legislation, exploration activities are regulated based on the level of surface disturbance. Early-stage exploration may require either the submission of an Exploration Plan or the issuance of an Exploration Permit, depending on the nature and scale of the proposed work.

An Exploration Plan is required for prescribed early exploration activities that exceed prospecting but remain below higher-impact thresholds. Activities that may trigger an Exploration Plan include mechanized stripping below defined size limits, drilling using equipment under prescribed weight thresholds, mechanized line cutting up to specified widths, and certain geophysical surveys.

Submission of an Exploration Plan requires:

- A description of proposed activities,
- Location maps,



- Compliance with notification and consultation requirements (including Indigenous community notification), and
- Commitment to comply with the Provincial Standards for Early Exploration.

Work may commence following the prescribed notification and review period. The Egan Property is at this current stage of development and is considered an Early-Stage Exploration Project.

### *Exploration Permit*

An Exploration Permit is required where proposed exploration activities exceed low-impact thresholds defined under the Mining Act regulations. Activities commonly requiring a permit include:

- Mechanized drilling exceeding prescribed weight limits,
- Mechanized stripping or trenching exceeding defined surface area or volume thresholds,
- Line cutting exceeding specified widths,
- Construction of more substantial access routes.

An Exploration Permit application requires submission of a detailed work plan, maps, rehabilitation measures, and documentation of consultation. The Ministry may impose conditions relating to environmental protection, operating constraints, timing, and rehabilitation.

All exploration work conducted under an Exploration Plan or Exploration Permit must comply with Ontario's Provincial Standards for Early Exploration. These standards establish minimum requirements for environmental protection, fuel handling, drill hole abandonment, site stabilization, and rehabilitation of disturbed areas.

Depending on site conditions and proposed activities, additional approvals may be required under other provincial or federal legislation. These may include authorizations related to water crossings or water takings, species at risk, cultural heritage considerations, forest resource use, or environmental compliance approvals where applicable.

Possession of an Exploration Plan or Permit does not exempt the proponent from compliance with other applicable legislation.

## **4.6 Indigenous Community Consultation Requirements in Ontario**

The Egan Gold Property is located in northeastern Ontario within the area historically covered by Treaty No. 9 (James Bay Treaty) in proximity to several First Nations communities in the Timmins–Matheson region. Under the Ontario Mining Act framework, individuals or companies ("Proponents") undertaking prescribed early exploration activities must also complete consultation requirements with potentially affected Indigenous communities.



The Crown has a constitutional duty to consult Indigenous communities where proposed activities may adversely affect established or asserted Indigenous or Treaty rights. In Ontario, procedural aspects of this duty are integrated into the Mining Act's Exploration Plan and Exploration Permit processes.

While the legal duty to consult rests with the Crown, proponents are typically required to carry out procedural components of consultation as directed by the Ministry of Mines.

For activities requiring an Exploration Plan, the proponents must:

- Identify Indigenous communities identified by the Ministry as potentially affected;
- Provide formal written notice describing the proposed program;
- Allow a prescribed comment period;
- Document and address issues raised where applicable.

Work may not commence until the required notice period has elapsed.

For higher-impact activities requiring an Exploration Permit, consultation requirements are more formalized and may include:

- Direct notification of identified Indigenous communities;
- Opportunity for written submissions;
- Meetings, where concerns are raised;
- Documentation demonstrating how concerns have been considered or mitigated.

The Ministry will not issue an Exploration Permit until it is satisfied that consultation requirements have been met. Permit conditions may include site-specific requirements intended to mitigate potential impacts on Indigenous interests.

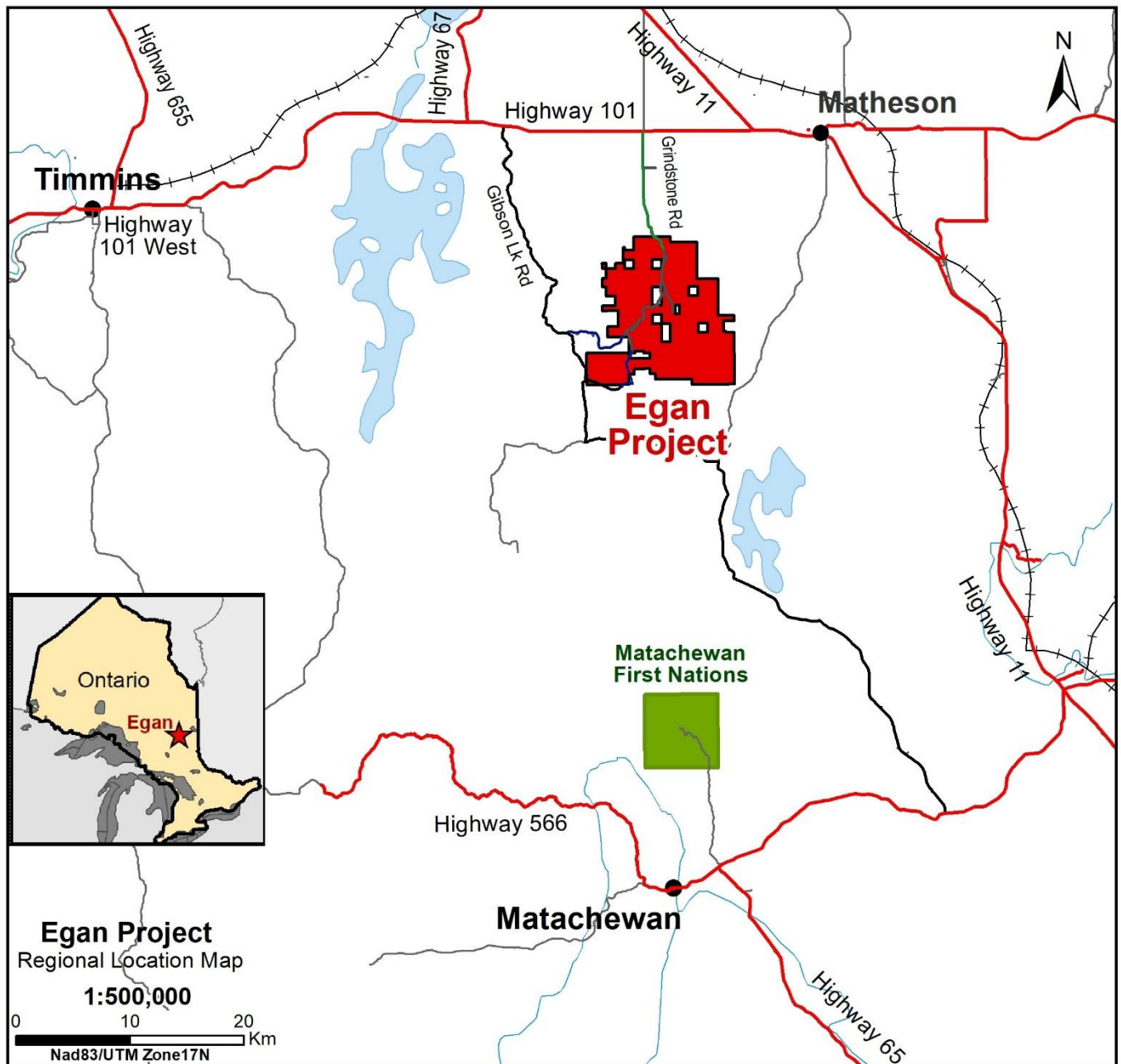
#### **4.7 Qualified Person's Opinion**

The Authors are of the opinion that the permits and authorizations required to conduct the current and recommended exploration programs on the Property can be obtained in the ordinary course of business and are not expected to present unusual regulatory risks beyond those normally associated with mineral exploration activities in Ontario. The Authors recommend Fancamp and Goldera remain proactive regarding proper consultation with local and Indigenous communities prior to undertaking exploration programs on the Property.

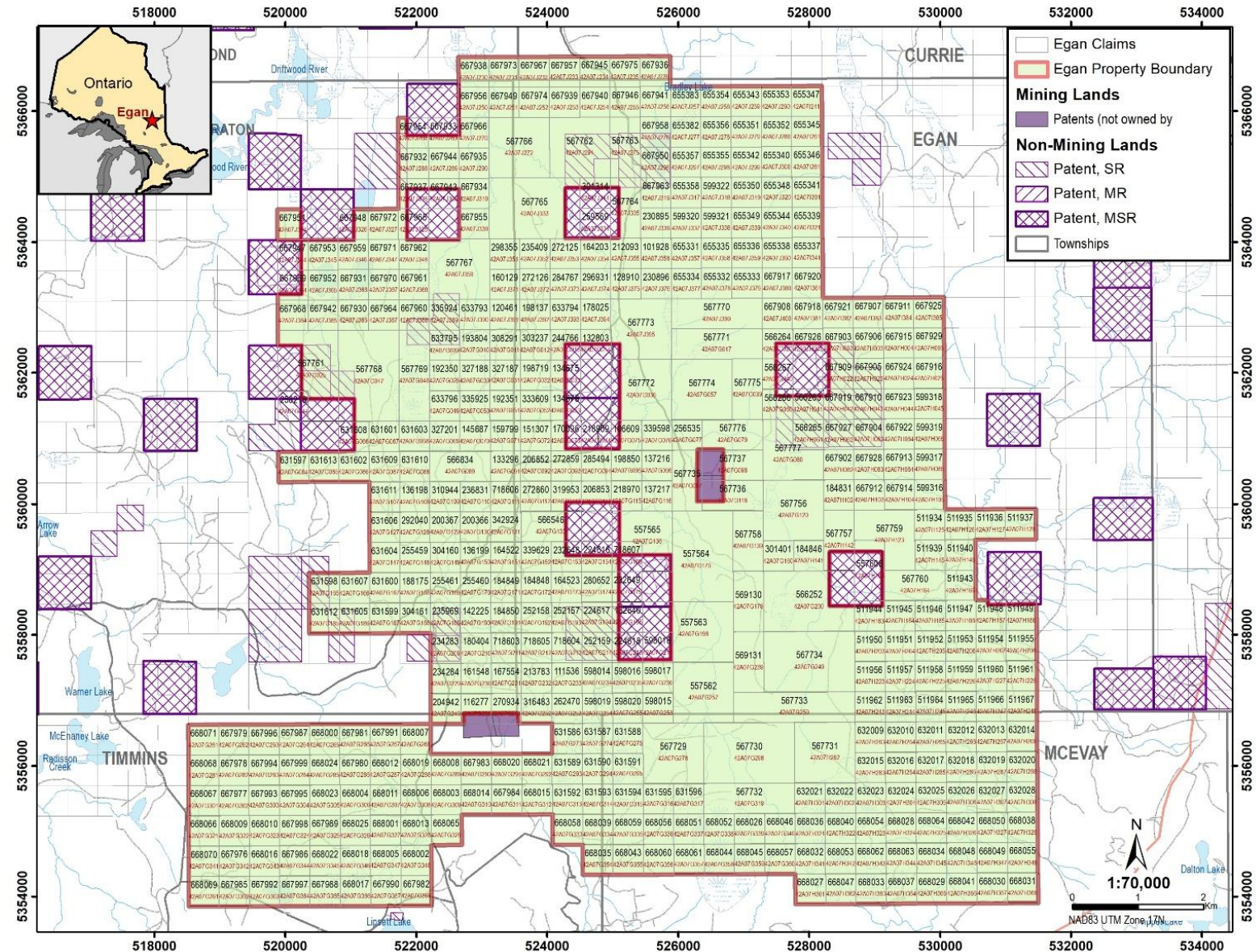
The Authors are not aware of any significant factors and risks that may affect access, title, or the right or ability to perform work on the Property.



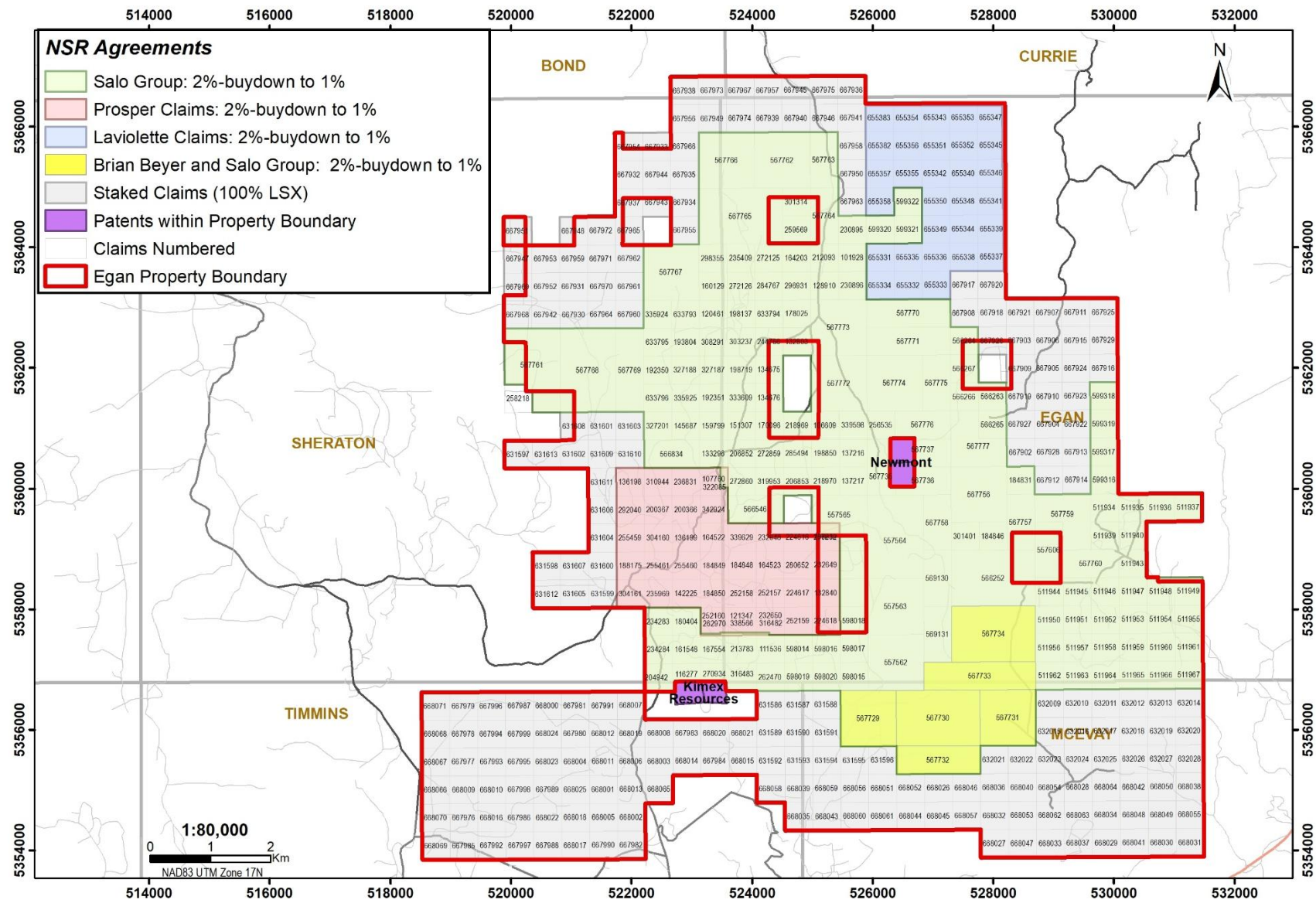
**Figure 4-1.** Location map of the Egan Gold Property, Ontario.



**Figure 4-2. Mineral claims of the Egan Property.**



**Figure 4-3: NSR Agreements within the Egan Property.**



## **5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE & PHYSIOGRAPHY**

### **5.1 Accessibility**

There is excellent access to the eastern and western parts of the Property via all-season gravel Grindstone and Gibson Lake Roads, respectively, which extend 15 to 20 km south from Provincial Highway 101 (Figure 4-1). The central part of the Property is partially accessible by truck via logging roads.

There are numerous all-terrain vehicle (ATV/UTV) trails that access all parts of the Property via unmaintained logging roads and overgrown trails. Snowmobiles are used during the winter. Roads and trails will need to be upgraded locally as required.

### **5.2 Climate**

The climate of the project area is continental in nature, with cold dry winters (-10 to -35°C) and warm dry summers (+10 to +35°C), with an annual precipitation of ~900 mm. Seasonal variations can affect exploration activities, for example, geological mapping, prospecting and most surface geochemical sampling methods cannot be done in the winter, while line cutting, ground geophysical surveys and diamond drilling can access more of the Property in the winter. However, the climate does not significantly hamper exploration activities.

### **5.3 Local Resources and Infrastructure**

The nearby towns of Porcupine and Matheson, Ontario can provide local accommodation and services to support exploration activities. Additionally, the nearby city of Timmins is a well-established mining center within the Abitibi Gold District and represents a great source of skilled labor both in exploration and mining activities while also providing access to the necessary equipment to carry out such activities. Although the Property is still at an early stage of development, there is sufficient surface rights for future mining and processing operations and potential tailings storage and waste facilities. Power, water, and exploration and mining personnel are readily available in the region from Ontario and Québec within the Abitibi Gold District.

### **5.4 Physiography**

The Property has a gently rolling topography with maximum relief of approximately 30 m. Elevation is typically on the order of 330 m above sea level. In general, the Property is dominated by boreal forest. A portion of the Property has been logged in the past, so some of the present forest is second growth, a mixture of jack pine, spruce, birch, and poplar trees. Parts of the Property have been subjected to clear-cut logging within the past ten years. The Property is covered by a varying thickness of overburden, ranging from ~ 0.2 – 1.5 m depths in the centre of the Property to >2 m depths in the northwest and southeast parts of the Property. The thin overburden cover in the vicinity of the main showings has allowed for the effective use of soil



sampling and mechanized trenching in past field programs. Overall, outcrop density is relatively low on the Property (up to 5% bedrock exposure), with the best exposure in the centre of the property.



## 6 HISTORY

### 6.1 General History

The Property is located in the prolific Abitibi greenstone belt central to the Timmins, Kirkland Lake and Matachewan gold camps; approximately 50 km east-southeast of Timmins and 50 km north of Matachewan. In the early 1900s, the Ontario government promoted further settlement in the region, and infrastructure such as the Temiskaming and Northern Ontario Railway, made the area more accessible (Abel, 2006). In 1909, a substantial gold discovery in the Timmins area initiated a gold rush and led to the creation of mines, including Hollinger, Dome and McIntyre. A fire destroyed the mining settlement Porcupine Camp in 1911 and soon after Timmins developed as a “company town” of Noah Timmins’s Hollinger Mines. The worldclass Hollinger, McIntyre and Dome mines in Timmins have produced 19.5 million ounces, 10.8 million ounces and 15.9 million ounces of gold, respectively. During the past 100 years, the “Big Three” and other mines in the Timmins Camp have collectively produced 67 million ounces of gold, with production continuing into a new century (Abel, 2006).

Detailed historical exploration and drilling work undertaken by previous operators between 2018 and the present day are presented below.

Fancamp and Goldera have not completed exploration and drilling work on the Property since entering the option agreement with Harfang.

There are no historical mineral resource and mineral reserve estimates for the Property and there has been no production from the Property.

### 6.2 Pre-2018 Historical Exploration Work

Documented historical work on the Property between 1916 and 2018 is limited and summarized below:

- In 1916, work by Lightning River Gold Mines Limited (Ferguson, et.al., 1971) reported low grade gold values in mafic volcanics intruded by porphyry dykes and a zone of quartz stringers with pyrite that was about 100 feet wide. This is the current E2 gold showing.
- In 1947, Butler completed four (4) diamond drill holes totaling 354 feet on Legacy claim 34452 located in the southeast corner of Sheraton Twp and northeast corner of Timmins Twp. Sulphide mineralization was noted; however, no assays were reported (Afri file 42A07SE0017).
- In 1965, Kam-Kotia Mines Ltd conducted an EM/Mag survey in Sheraton Twp, on the west side of the Property (Afri file 42A07NE0237).
- In 1967, R. Jarvi completed a geochemical and two (2) diamond drill hole programs totaling 1006 ft on the east side of Sheraton Twp. No significant results were noted in the assays (Afri files 42A07NE8881 and 42A07NE8890).



- In 1967, an EM/MAG survey was conducted by A.L. Parres, Northland Trust Co. Ltd. on the Jarvi Option in Sheraton Twp.
- In 1976, M. Morin completed geological mapping and a ground EM/Mag survey on 6 claims known as the Blanchette/Porcupine Property on the southeast corner of Sheraton Twp and northeast Corner of Timmins Twp.
- In 1981, Johns-Manville Canada Inc performed a ground geophysical EM/Mag survey on the Blanchette Claims in Egan and Timmins Twp. (Afri file 42A07NE0227).
- In 1983, the Ontario Paper Co Ltd, Shogrin Min Inc. conducted a geochemical, geological, ground Magnetic, prospecting and VLF survey on three separate claims across the Property (Afri file 42A10SE8887).
- In 1983, the Ontario Geological Survey carried out a combined airborne magnetic and EM survey in the Black River-Matheson area which included Egan Township. This survey consisted of 200 m spaced, north-south flight lines.
- In 1987, Placer Dome Ltd. completed ground magnetic and VLF surveys over a group of 14 claims in west central Egan Twp. which included parts of the present Property located in lot 9. The surveys were carried out along north-south lines spaced at 100 metres and picketed at 25 metres (Afri file 42A07NE0223.).
- In late 1997, HLEM and magnetic surveys were carried out over Egan Twp. Property for Absolut Resources Limited. The magnetic survey defined several north-south striking diabase dykes and a volcanic-intrusive contact (Afri file 42A07NE2008).
- In 1992 and 1994, D. Demarchi conducted a series of surveys including geology, prospecting, stripping, assaying, line cutting and ground magnetic surveys over claims in the southeast portion of the Property. The best results were from the three (3) grab samples, which ranged from 0.75 to 16.32 g/t Au, and the twenty-three (23) chip samples in bedrock trenches which returned assays that ranged from 0.68 to 22.90 g/t Au (Afri files 42A07NE0204 and 42A07SE0003).
- In 2000, a series of total field airborne surveys were conducted over the Kirkland Lake and Matheson Area by the OGS which covers the entire Property.
- In the summer and fall of 2017 a prospecting program was initiated over select areas of the Property by Shelly Moretti, Charles Peever, and Randall Salo. A total of thirty-two (32) samples were collected, and work was filed for assessment (Moretti, 2019). This work led to the discovery of the E1 showing with the highest gold value returned at 57.1 g/t Au.

### 6.3 2020 Exploration Work

The initial 2020 field work on the Property was performed by prospectors Moretti, Peever, and Salo between April 27<sup>th</sup> to June 14<sup>th</sup>, 2020. This work included a stripping and trench sampling program and a soil sampling program at E1. Further field work was conducted by GeoVector from October 5<sup>th</sup> to October 27<sup>th</sup>, 2020. This work included prospecting, geological mapping and geochemical sampling completed at the E1 and E2 showing areas as well as other select areas



of interest. This work resulted in the characterization of the E3 showing (Sexton et al., 2021). Descriptions of the 2020 field programs have been summarized from Sexton et al. (2021).

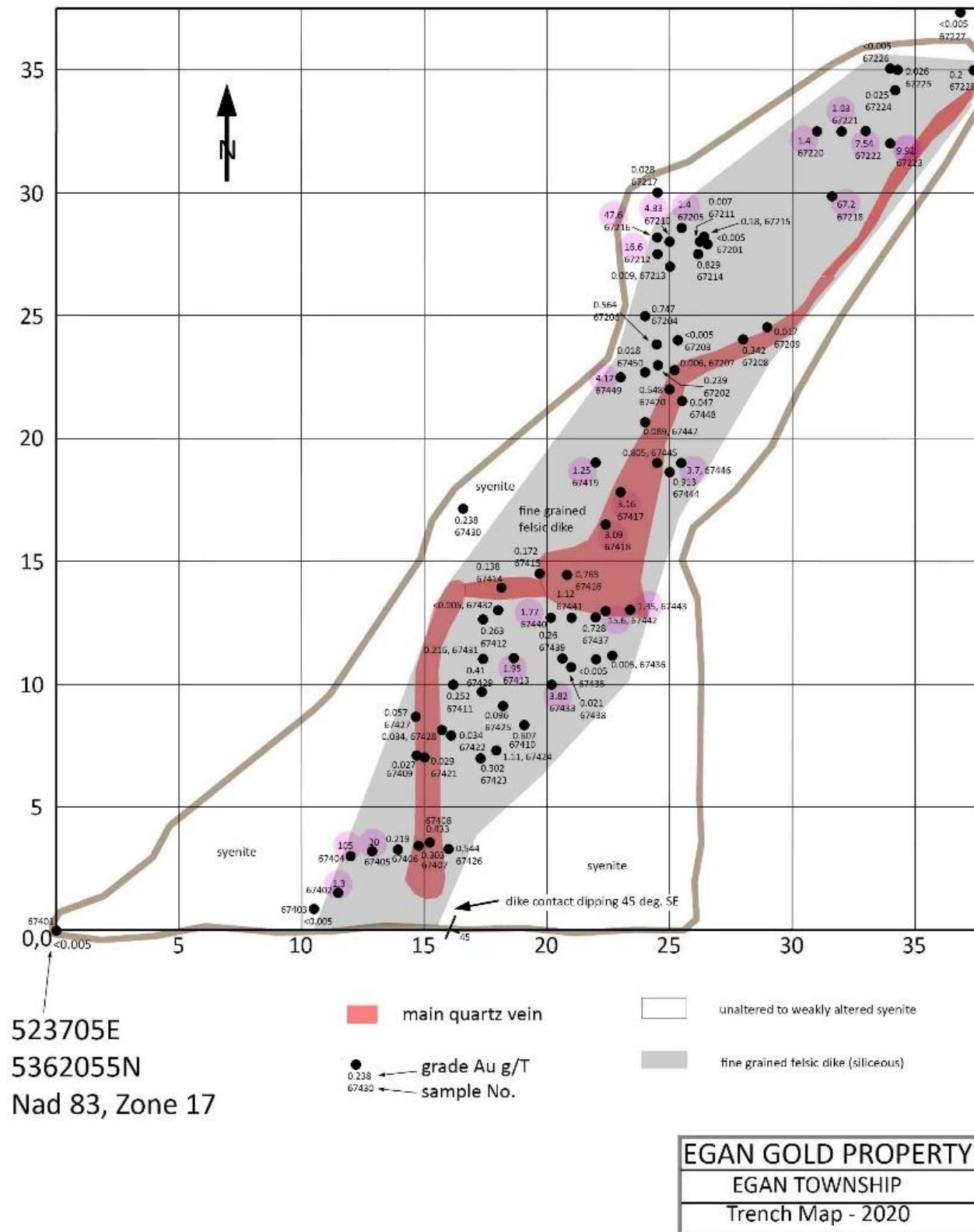
### 6.3.1 2020 Stripping and Trench Sampling

A CAT 322 L Excavator was mobilized onto the E1 showing on the Property to complete the stripping/trenching program between April 20<sup>th</sup> and July 10<sup>th</sup>, 2020. This work exposed syenite-hosted quartz veins over an area ~ 25 m wide and ~ 40 m long. The exposed bedrock was cleared with water using a Wajax pump. Eighty-two (82) samples were taken and sent to ALS Laboratories (Figure 6-1 & 6-2). The most significant assays are summarized in Table 6-1 and refer to Sexton et al. (2021) for the complete list of samples, sample descriptions and locations, and original assay certificates.

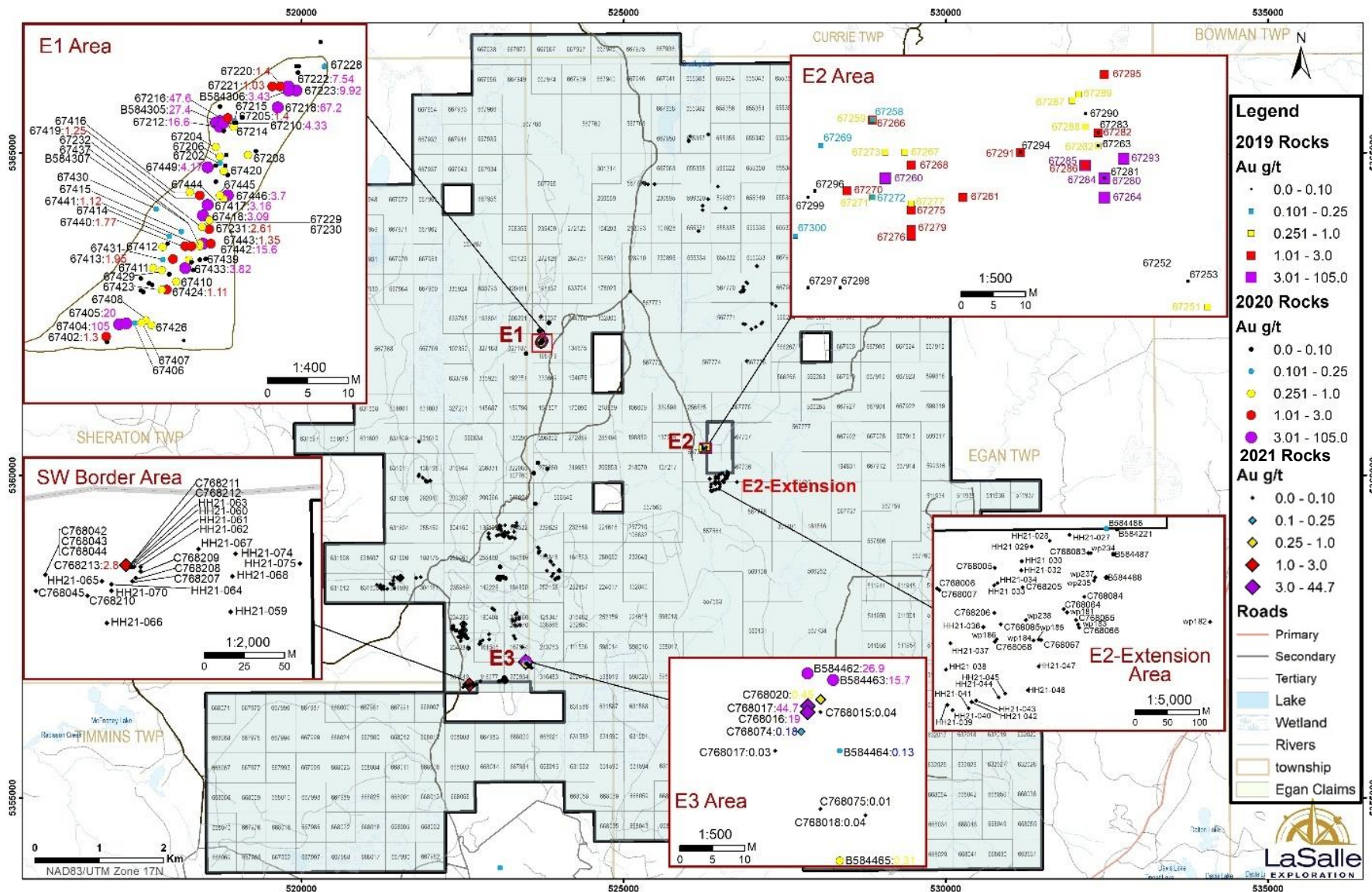
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**Figure 6-1. Map of the E1 trench showing sample locations.**



**Figure 6-2. Location map of 2019 – 2021 surface rock samples and E1, E2 and E3 showings.**



**Table 6-1.** Significant gold assay results, E1 trench samples.

| Sample Number | Local Easting | Local Northing | UTM Easting | UTM Northing | Description                                                                                                                                              | Au (g/mt) |
|---------------|---------------|----------------|-------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 67216         | 24.5          | 28.2           | 523729.50   | 5362083.20   | Moderately hematite altered syenite, 2cm quartz vein, 4% medium-grained pyrite, moderately magnetic, possible clinopyroxene subhedral grains within vein | 47.60     |
| 67218         | 31.7          | 29.9           | 523736.70   | 5362084.90   | Fine-grained, felsic dyke, moderately hematite altered, coarse-grained strongly oxidized pyrite within 0.5 cm-thick quartz vein, nonmagnetic             | 67.20     |
| 67404         | 12            | 3              | 523717.00   | 5362058.00   | Altered coarse-grained syenite, coarse-grained pyrite, rusty, strongly magnetic                                                                          | 105.00    |
| 67405         | 12.9          | 3.1            | 523717.90   | 5362058.10   | Quartz vein, rusty, 2% fine-grained pyrite, white quartz, nonmagnetic                                                                                    | 20.00     |

### 6.3.2 2020 Surface Rock Sampling

Sixty-six (66) samples of outcrop were collected during the mapping and prospecting program on the Property between October 5<sup>th</sup> to October 27<sup>th</sup>, 2020 (Figure 6-2). The focus of this work was to evaluate the area around and along strike of the E1 and E2 showings. Additionally, this fieldwork resulted in the characterization of the E3 showing. The bedrock units sampled consisted of pyrite bearing quartz-veins, mafic schist, variably textured mafic volcanic, syenite with quartz stockworks, gabbro, ultramafic and porphyritic rocks. Samples were analyzed for gold by fire assay as well as by Inductively Coupled Plasma Mass Spectrometry (ICP-MS), for thirty-three (33) additional elements. Significant gold values (Table 6-2) were from the E1 (27.4 g/t), E2 (2.21 g/t) and E3 showings (26.9 g/t and 15.70 g/t). Refer to Sexton et al. (2021) for the complete list of samples, sample descriptions and locations, and original assay certificates.



**Table 6-2.** Significant gold values from the E1, E2, and E3 showings.**E1 Showing - Table of samples > 0.1 g/t**

| Sample No | Easting NAD83 | Northing NAD83 | Au g/t | Year |
|-----------|---------------|----------------|--------|------|
| B584305   | 523729        | 5362083        | 27.40  | 2020 |
| B584306   | 523738        | 5362087        | 3.43   | 2020 |
| B584307   | 523727        | 5362068        | 0.70   | 2020 |

**E2 Showing - Table of samples > 0.1 g/t**

| Sample No | Easting NAD83 | Northing NAD83 | Au g/t | Year |
|-----------|---------------|----------------|--------|------|
| B584301   | 526301        | 5360413        | 0.11   | 2020 |
| B584302   | 526301        | 5360413        | 2.21   | 2020 |
| B584303   | 526301        | 5360413        | 0.12   | 2020 |
| B584304   | 526301        | 5360413        | 0.12   | 2020 |
| B584451   | 526295        | 5360429        | 1.33   | 2020 |
| B584452   | 526247        | 5360479        | 0.00   | 2020 |

**E3 Showing - Table of samples > 0.1 g/t**

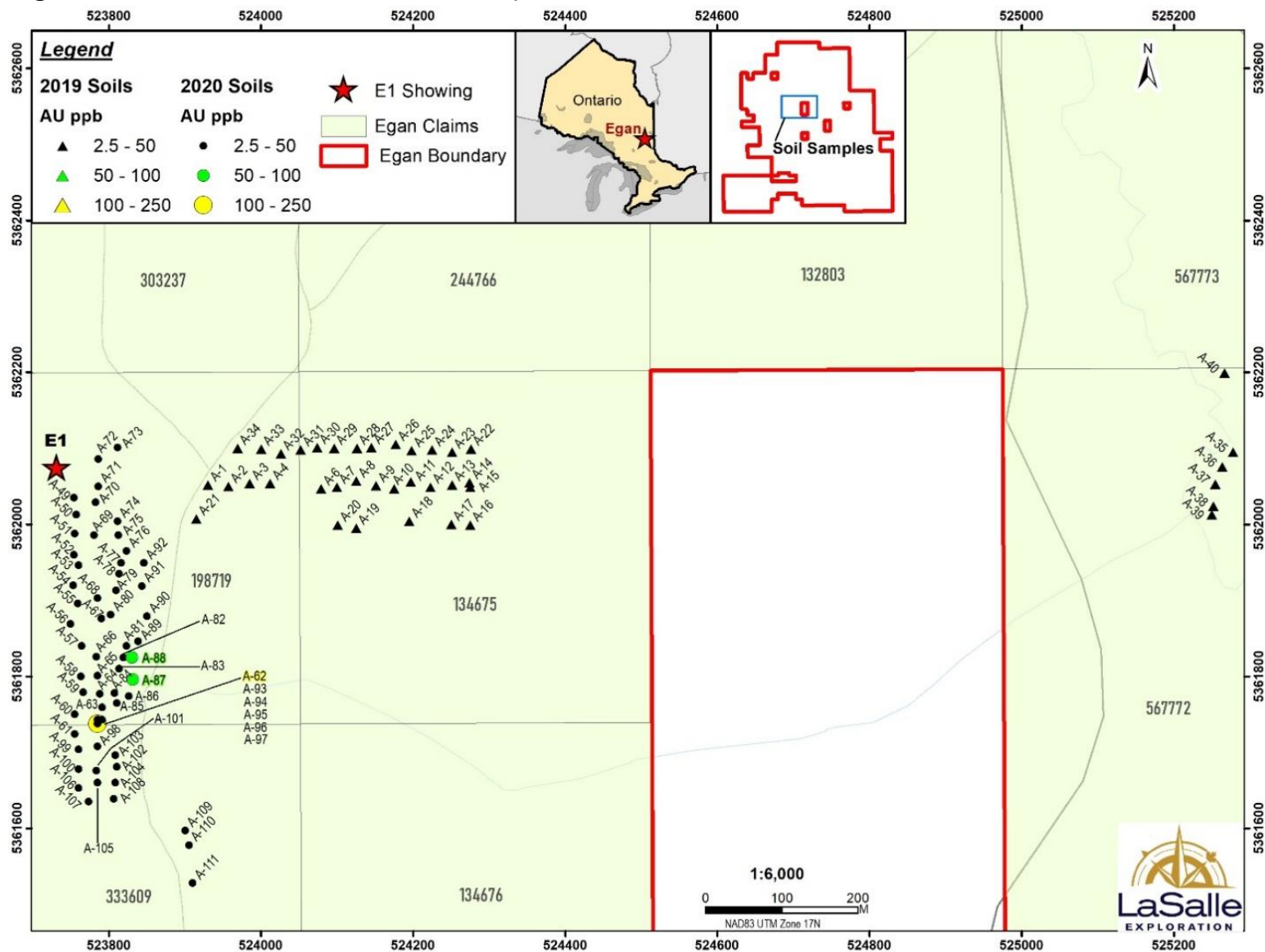
| Sample No | Easting NAD83 | Northing NAD83 | Au g/t | Year |
|-----------|---------------|----------------|--------|------|
| B584462   | 523483        | 5357115        | 26.90  | 2020 |
| B584463   | 523487        | 5357114        | 15.70  | 2020 |
| B584464   | 523488        | 5357103        | 0.13   | 2020 |
| B584465   | 523488        | 5357086        | 0.31   | 2020 |
| C768017   | 523483        | 5357110        | 44.70  | 2021 |
| C768016   | 523483        | 5357109        | 19.00  | 2021 |
| C768020   | 523485        | 5357111        | 0.45   | 2021 |
| C768074   | 523482        | 5357106        | 0.18   | 2021 |

**6.3.3 2020 Soil Sampling**

Sixty-three (63) B-horizon soil samples were taken over the E1 showing area between May 22<sup>nd</sup> to June 14<sup>th</sup>, 2020 (Figure 6-3). Samples were submitted to Actlabs in Timmins, Ontario for gold by fire assay. Eighteen (18) samples contained anomalous gold values of 20 ppb Au or higher, with the highlights being 102, 69 and 52 ppb Au (Figure 6-3). Refer to Sexton et al. (2021) for the complete list of samples, sample descriptions and locations, and original assay certificates.



**Figure 6-3.** Location of 2019-2020 soil samples.



### 6.3.4 2020 Geological Mapping and Drill Core Review

As part of the Fall 2020 field program from October 5<sup>th</sup> to October 27<sup>th</sup>, 2020, geologists from GeoVector performed a detailed review of the main showings on the Property. They also reviewed drill core from the 2018 drill program to help characterize the E1 showing. Descriptions of the showings below are sourced from Sexton et al. (2021).

#### E1 Showing:

The E1 style mineralization consists of stockwork and flat quartz-carbonate veins in a ~40 m long, southwest-striking, northwest-dipping shear zone hosted in the Bradley Lake Syenite (Plate 6-1). The zone widens from 1 m to about 10 m before it is covered by overburden. The north end of the stripped outcrop is defined by a narrow, strongly sheared zone which appears to truncate the mineralized zone and has an undetermined offset. The thicker southern part of the mineralized zone is truncated by a strongly sheared dyke, which is oriented parallel to the shear zone in the northern part of the outcrop, suggesting a fault offset of the southern extent of the mineralized zone. The zone is not exposed in outcrop immediately along strike to the SW of the main outcrop, across the dyke and a narrow-covered zone. Significantly more trenching work is needed to identify the potential fault-offset extensions of the mineralized zone.

The stockwork quartz veins are locally tension gash veins with an average strike of 305° and dip of 40°, and the main ‘flat’ vein has an average strike of 215° and dip of 30°. All structural measurements were recorded using the righthand rule. The stockwork mineralization consists of 1 – 3%, <1 – 5 cm-thick white quartz veins with 1 – 2% disseminated, cubic pyrite and 1 – 2%, disseminated, specular hematite. Visible gold was observed in the stockwork type quartz veins (Plate 9-2). The flat vein mineralization consists of 3 – 5 %, 1 – 10 cm-thick white quartz veins with 1 – 2 % disseminated, cubic pyrite, 1 – 2 %, disseminated, specular hematite and up to 5 % carbonate (i.e., ankerite). The pyrite locally has a “silvery” look to the colour. The syenite host rock is strongly altered to a brick red colour in the selvages to all the quartz veins by K-spar +/- hematite (Plate 6-2).

Holes drilled by Prosper Gold in 2018 were completed prior to mechanized stripping of the E1 mineralized zone in 2020, and the holes were planned without the benefit of more detailed geological information provided from that work. These holes are stored on the property of R. Salo and S. Moretti in South Porcupine. These holes were reviewed. The best intersections in holes E002 (11.90 g/t over 0.20 m) and E003 (16.60 g/t over 0.15 m) are similar to the stockwork veins observed in the E1 trench (Plates 6-1 & 6-2). The intersection in hole E001 of 4.23 g/t over 1 m was of K-feldspar dominant dyke with selvages that contained 10-15% disseminated pyrite. There are two styles of pyrite:

- 1) Fine-to-medium-grained cubic pyrite, and
- 2) Fine-grained blebs of pyrite.



The mineralization in hole E001 was not observed by Sexton et al. (2021) in the surface trench and may represent alteration associated with a parallel zone northwest of the main trench, or with the main trench itself. E001 was also collared in the footwall to the main E1 mineralized zone and was drilled approximately parallel to the zone itself and therefore had poor success in intersecting the zone. Likewise, hole E005 did not intersect the zone and appears to have been drilled to the northern, offset side of the mineralized zone.

### **E2 Showing:**

E2 style mineralization consists of laminated quartz (+/- carbonate) veins in a ~100 m long, west to northwest-striking and steeply northeast-dipping shear zone hosted in the mafic to intermediate volcanic flows, tuffs and lapilli tuffs of the Lower Blake River assemblage. The laminated quartz veins are 2 – 15 cm wide and are both parallel and at a low angle to the main S2 foliation (strike: 120°, dip: 90°). There are local narrow (<2 cm-thick) sigmoidal veins that strike: 180°, dip: 75° – 90° that crosscut local narrow (<50 cm) feldspar porphyry dykes in the E2 area. These sigmoid veins returned an assay value of 2.21 g/t from a 2m-thick composite sample from several of these veins.

### **E3 Showing:**

The E3 style mineralization consists of laminated quartz (+/- carbonate) veins in a ~100m long, west to west-northwest trending and steeply north dipping shear zones hosted in the mafic to intermediate volcanics of the Lower Blake River assemblage. Locally felsic porphyries, which are likely related to the Bradley Lake Syenite, crosscut these shear zones at various angles. The core of these shear zones is chlorite schist with up to 15%, fine grained disseminated pyrite on the selvages of the quartz veins. The most significant assays were 15.70 g/t and 26.90 g/t gold (Table 6.2).



**Plate 6-1.** Outcrop photograph from the E1 showing stockwork veins (locally tension gash style), along the margins of the main ‘flat’ vein.



**Plate 6-2.** Hand specimen of altered syenite hosting stockwork quartz veins containing pyrite + visible gold.



**Plate 6-3.** Outcrop photo of laminated quartz veins at E2, hosted in sheared mafic to intermediate volcanic flows.



#### 6.4 2021 Spring Exploration Work

A spring exploration program on the Property was conducted between May and June 2021. LaSalle completed a prospecting, geological mapping, and geochemical sampling program over twenty-two (22) days from May 11<sup>th</sup> to June 10<sup>th</sup>, 2021, based out of local cabins near the Property. A 222 line-km (117 km<sup>2</sup>) aerial LiDAR (Light Detection and Ranging) survey was completed by LiDAR Services International Inc. (LSI), of Calgary Alberta, from May 11<sup>th</sup> to 12<sup>th</sup>, 2021. Precision GeoSurveys of Langley British Columbia conducted 827-line kilometres (74.9 km<sup>2</sup>) of high-resolution helicopter-borne magnetic gradiometer survey from May 15<sup>th</sup> to 16<sup>th</sup>, 2021. Both airborne surveys were based out of the Cochrane airport. Descriptions of the 2021 Spring field programs have been summarized from Sexton et al. (2021).

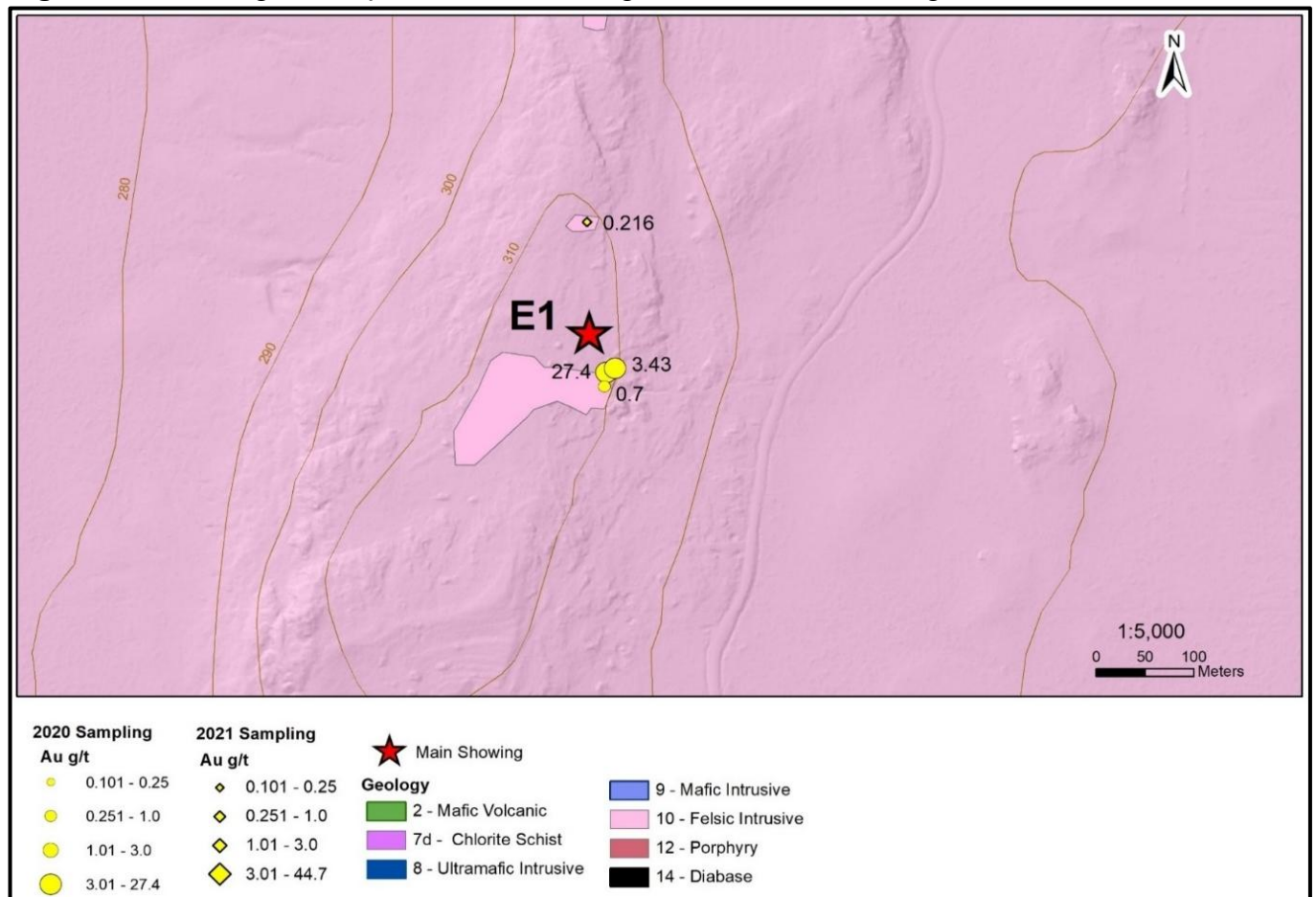


### 6.4.1 2021 Spring Geological Mapping

A total of twenty (20) days were spent on the Egan Property. A four-to-six-person field crew conducted prospecting and geological mapping. The periods on site were from May 11<sup>th</sup> to 19<sup>th</sup> and May 29<sup>th</sup> to June 10<sup>th</sup>. Fieldwork was focused on and around the main showings of E1 (Figure 6-4), E2 (Figure 6-5) and E3 (Figure 6-6), and in areas close to drivable logging roads. Where possible, contacts on the OGS geological map (Vaillancourt, 2001) between mafic volcanics, ultramafic – mafic intrusives, and felsic intrusives, were targeted for prospecting and mapping. Overall, there appears to be <5 % outcrop exposure on the Property. However, the southeast and northwest corners of the Property appear to be completely covered by swamp and thick glacial cover, based on field traverses, LiDAR bare earth imagery and orthophotos.

A total of one-hundred-and-forty-one (141) rock samples were sent to ALS for gold and multi-element analysis (Figure 6-2). Of these samples, five (5) returned assays of greater than 1 g/t Au, and ten (10) samples returned assays between 0.1 and 1 g/t Au, as described in Section 6.2.2.

**Figure 6-4.** Geological map of the E1 showing with Au Values > 0.1g/t.



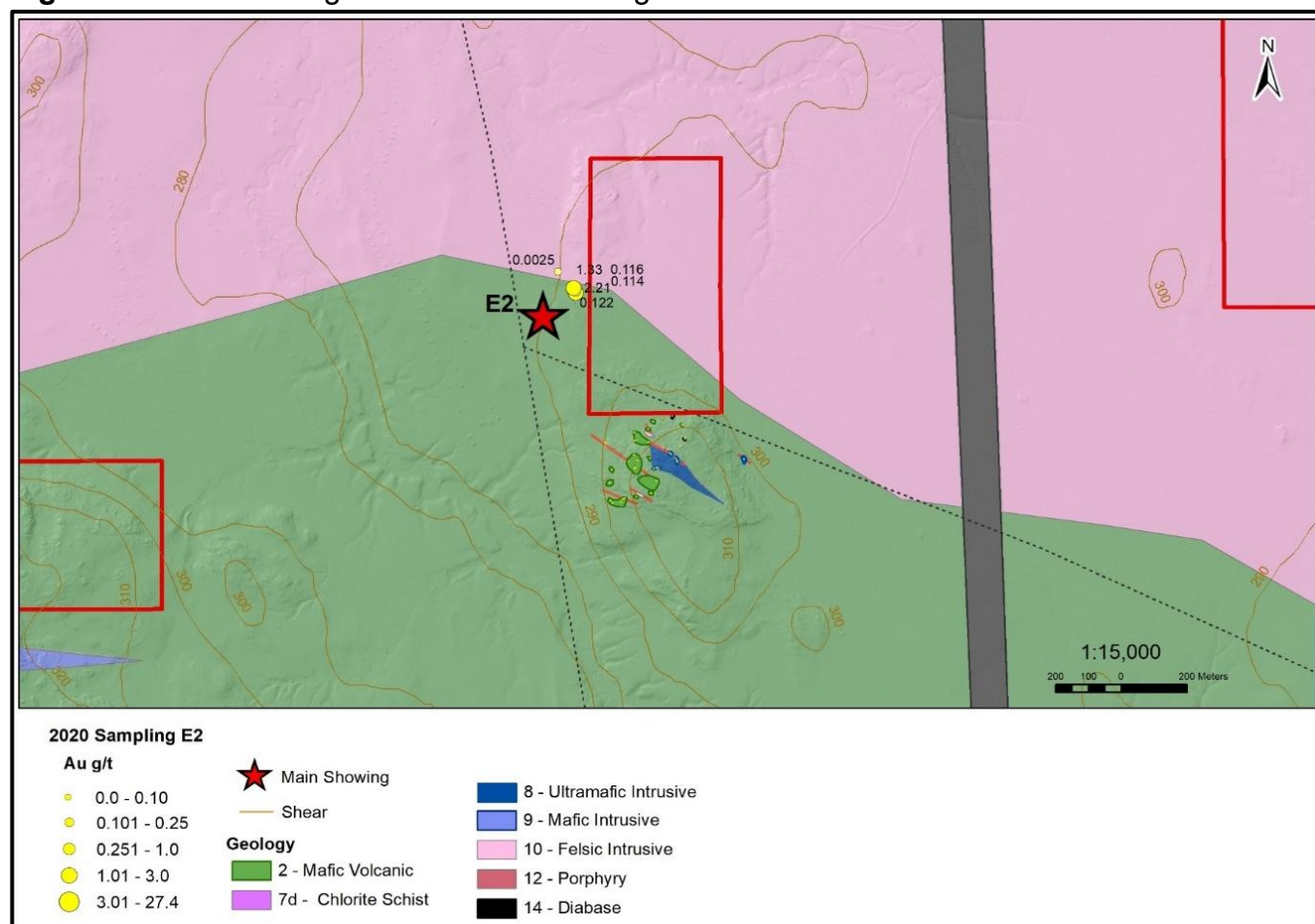
#### 6.4.2 2021 Spring Surface Rock Sampling

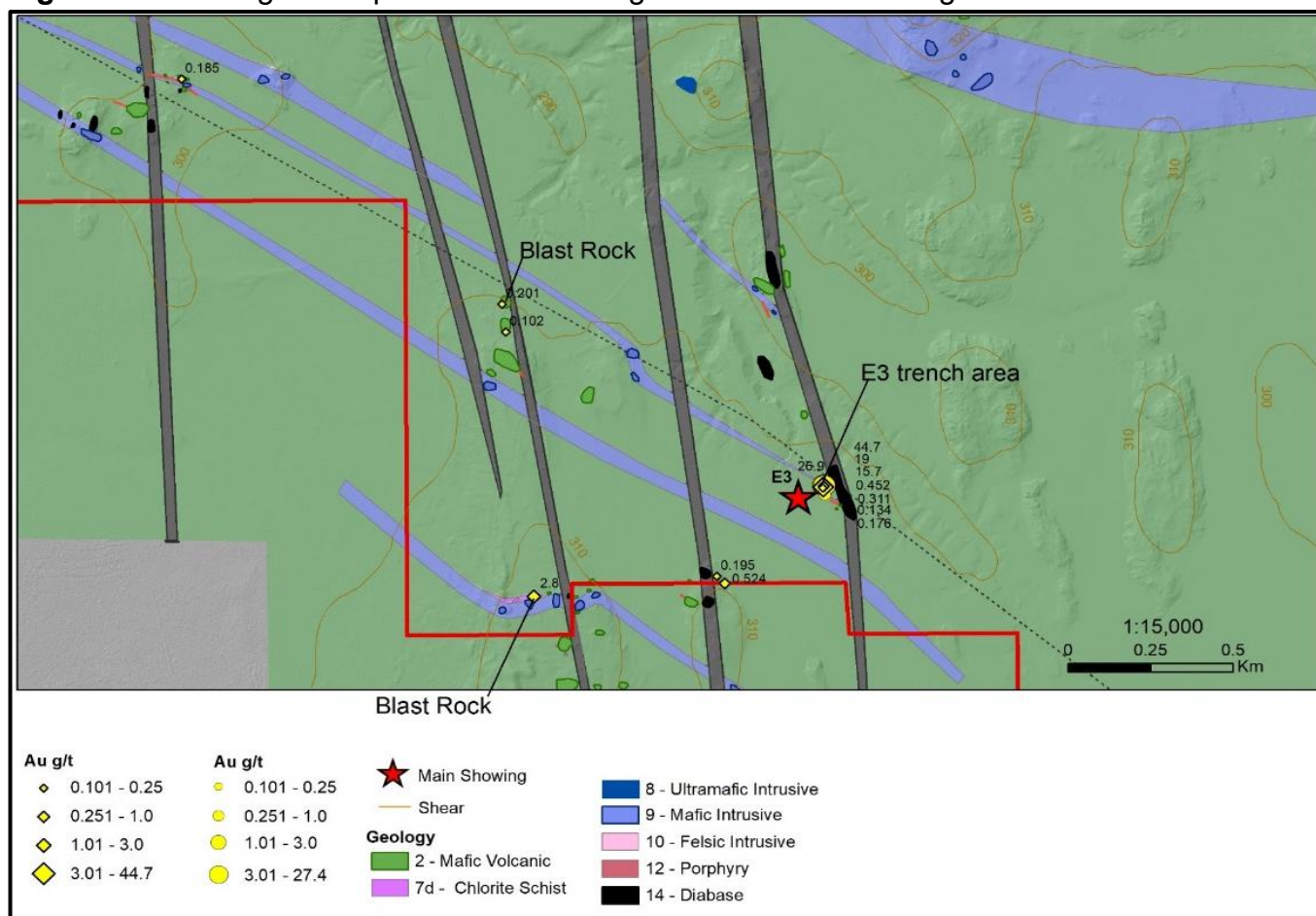
Sampling occurred between May 11<sup>th</sup> to June 10<sup>th</sup>, 2021, with a total of one-hundred-and-forty-one (141) samples sent to ALS Canada for analysis. Sampled units varied from pyrite bearing quartz-veins, mafic schist, variably textured mafic volcanic, syenite with quartz stockwork, to gabbro, ultramafic and porphyritic rocks. Samples were analyzed for gold by fire assay as well as by ICP for thirty-three (33) additional elements. Significant gold values include 44.7 g/t Au, 38.9 g/t Au, 19.0 g/t Au. Remaining values range from below detection limit to 2.8 g/t Au (Figures, 6-2, 6-4, 6-5 and 6-6).

Except for a grab sample of float in the E1 area, running 0.216 g/t Au, all 2021 spring program samples with gold values higher than 0.1 g/t were collected from the southwest part of the Property (Figure 6-2). The highest-grade grab sample (44.7 g/t Au) was collected from the E3 trench area and is described by the sampler as: “deformation zone in mafics same outcrop sample same as previous host. Cross cutting vein resembling the trench vein. 2-3 mm wide”. The next high-grade sample (38.9 g/t Au) is described as material from a muck pile. A 19 g/t Au sample was collected from the E3 trench area and is described by the sampler as: “deformation zone in mafic volcanic outcrop, sample taken off joint/fracture running perpendicular to deformation. 1-2% fine-grained pyrite +/- 0.5% chalcopyrite, 328/78 fracture”. A 2.8 g/t Au sample was also collected from blast rock in a mapped chlorite schist. (Figure 6-6).

The remaining sub-gram anomalies appear to correlate with mapped chlorite schist, contacts between gabbro and mafic volcanics, and vuggy veins in mafic volcanics. At least three of these samples are described to have come from blast rock. All the samples collected from hematite altered syenite + quartz veins on the northeastern portion of the Property returned weakly anomalous gold values, with the highest values ranging from 11 – 28 ppb Au.



**Figure 6-5. E2 Showing with Au Values > 0.1g/t.**

**Figure 6-6.** Geological map of the E3 showing with Au Values > 0.1g/t.

### 6.4.3 2021 Spring Airborne LiDAR Survey

A 222 line-km (117 km<sup>2</sup>) LiDAR survey data was collected for LaSalle on pre-planned flight lines flown at an average height of 850 metres above ground level and a forward speed of 215 km/h (Figure 6-7). The Riegl LMS Q780 laser pulsed at a rate of 400 kHz and the laser scanned at a rate of 134 Hz, resulting in an average point spacing of 0.45 metre or 5.0 points per square metre. The Canon EOS-5DS digital camera took a photo every 3.9 seconds resulting in 60% forward overlap between consecutive photos.

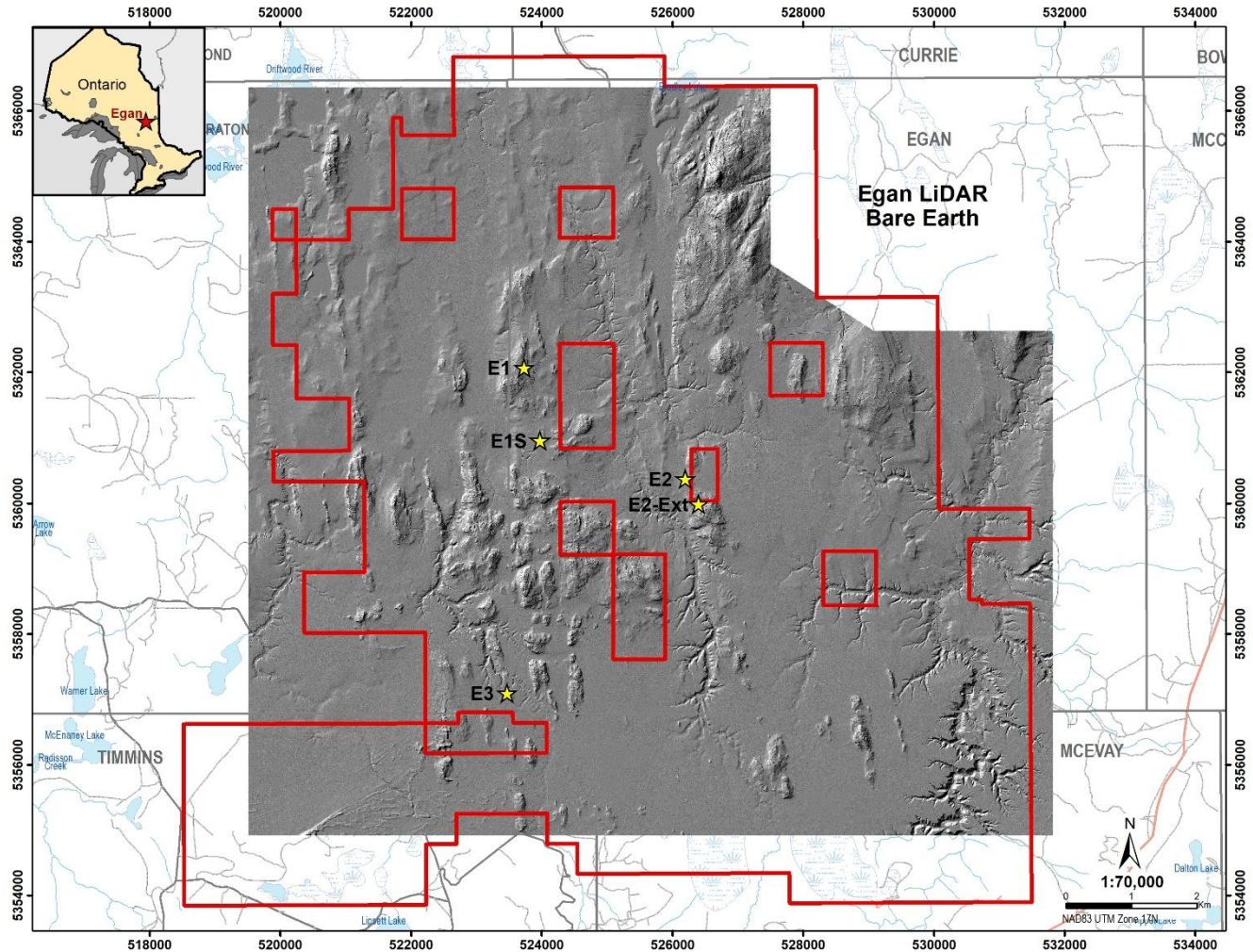
Deliverables received included:

- LiDAR point clouds classified to Ground, DTM Key Point, Low Vegetation (0 – 1 m) and High Vegetation (>1 m) in LAS v1.2 format.
- Bare Earth and Full Feature gridded points at 1 m spacing in ASCII XYZ format.
- Greyscale hillshades of Bare Earth and Full Feature surfaces at 1 m pixel resolution in GeoTIFF format (Figure 6-8).



- Ortho-mosaicked colour digital imagery with 10 cm pixel resolution in compressed ECW and GeoTIFF formats
- Index map in DWG format

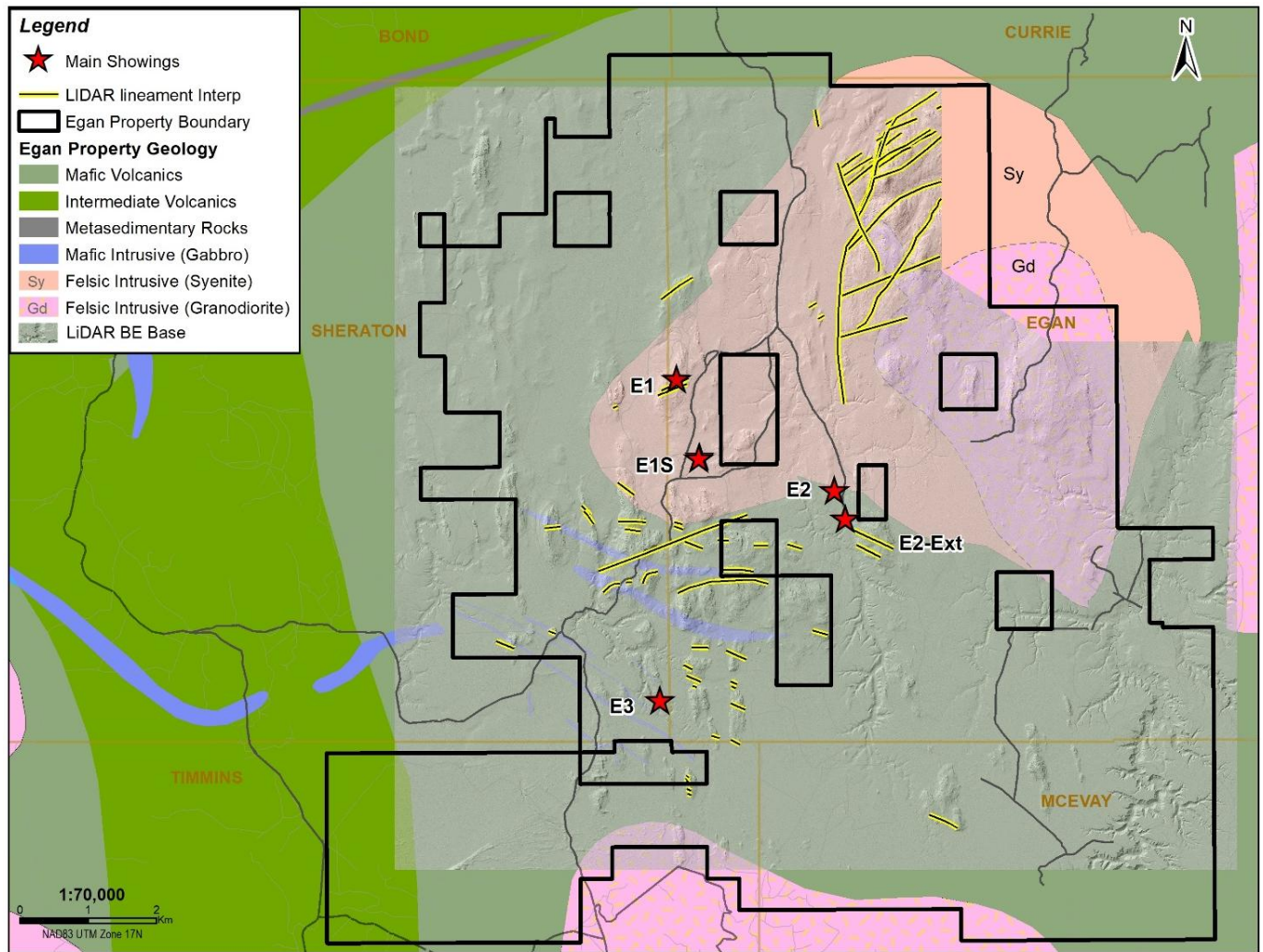
**Figure 6-7.** LiDAR Bare Earth image over the Property.



#### 6.4.3.1 Airborne LiDAR Survey Interpretation

The data has proven very useful for outlining areas of outcrop based on the accurate elevation maps that can be generated combined with LiDAR's ability to "see" through the vegetation cover. In addition, there is the ability to map geological structures from fine detail that can then be digitally enhanced to show subtle features. This is an iterative process between defining actual structural trends with the geological mapping and digitally refining the resolution of the LiDAR data. Structural lineaments were interpreted from the LiDAR data and are outlined in Figure 6-8.



**Figure 6-8. Bare Earth LiDAR Structural Interpretation.**

#### 6.4.4 2021 Spring Airborne Aeromagnetic Survey

The 827 line-kilometre (74.9 km<sup>2</sup>) magnetic gradiometer survey was flown for LaSalle from May 15<sup>th</sup> to 16<sup>th</sup>, 2021 at a mean height of 41.0 m (Figure 6-9). The survey lines were flown at 100 m spacing at a heading of 000°/180°. The tie lines were flown at 1000 m spacing at a heading of 090°/270°. This high-resolution survey used a 4-sensor gradient magnetic bird that allowed the magnetic gradients to be measured rather than calculated. This can have significant advantages in mapping near-surface magnetic variations important in mineral exploration because the magnetic gradient varies more rapidly than the total magnetic intensity.

Deliverables received included:

1. Digital data files provided in three formats:
  - GDB file for use in Geosoft Oasis Montaj



- XYZ file, and
  - CSV Excel comma separated file
2. The digital data were gridded and displayed using the following Geosoft parameters. The gridded data were represented on maps that are listed below.
    - Gridding method: minimum curvature
    - Grid cell size: 25m
    - Low pass de-sampling factor: 2
    - Tolerance: 0.001
    - % pass tolerance: 99.99
    - Minimum iterations: 100
  3. The gridded digital data were exported into .KMZ files which can be displayed using Google Earth. The grids can be draped onto topography and rendered to give a 3D view.
  4. Digital maps were created using the gridded digital data. All maps were shaded with the sun illumination inclination at 45 degrees and declination of 045 degrees. The following digital map products were prepared for the Egan Property. All maps were prepared in WGS84 and UTM Zone 17N.
    - DTM – Digital Terrain Model
    - TMI – Total Magnetic Intensity
    - RMI – Residual Magnetic Intensity
    - RTP of RMI – Reduced to Magnetic Pole
    - ILG – In-Line Gradient
    - XLG – Cross-Line Gradient
    - VG – Vertical Gradient
    - HG – Horizontal Gradient
    - AS – Analytic Signal
    - TDR – Tilt Derivative
    - 1VD of RTP – First Vertical Derivative of Reduced to Magnetic Pole

#### 6.4.4.1 Airborne Aeromagnetic Survey Interpretation

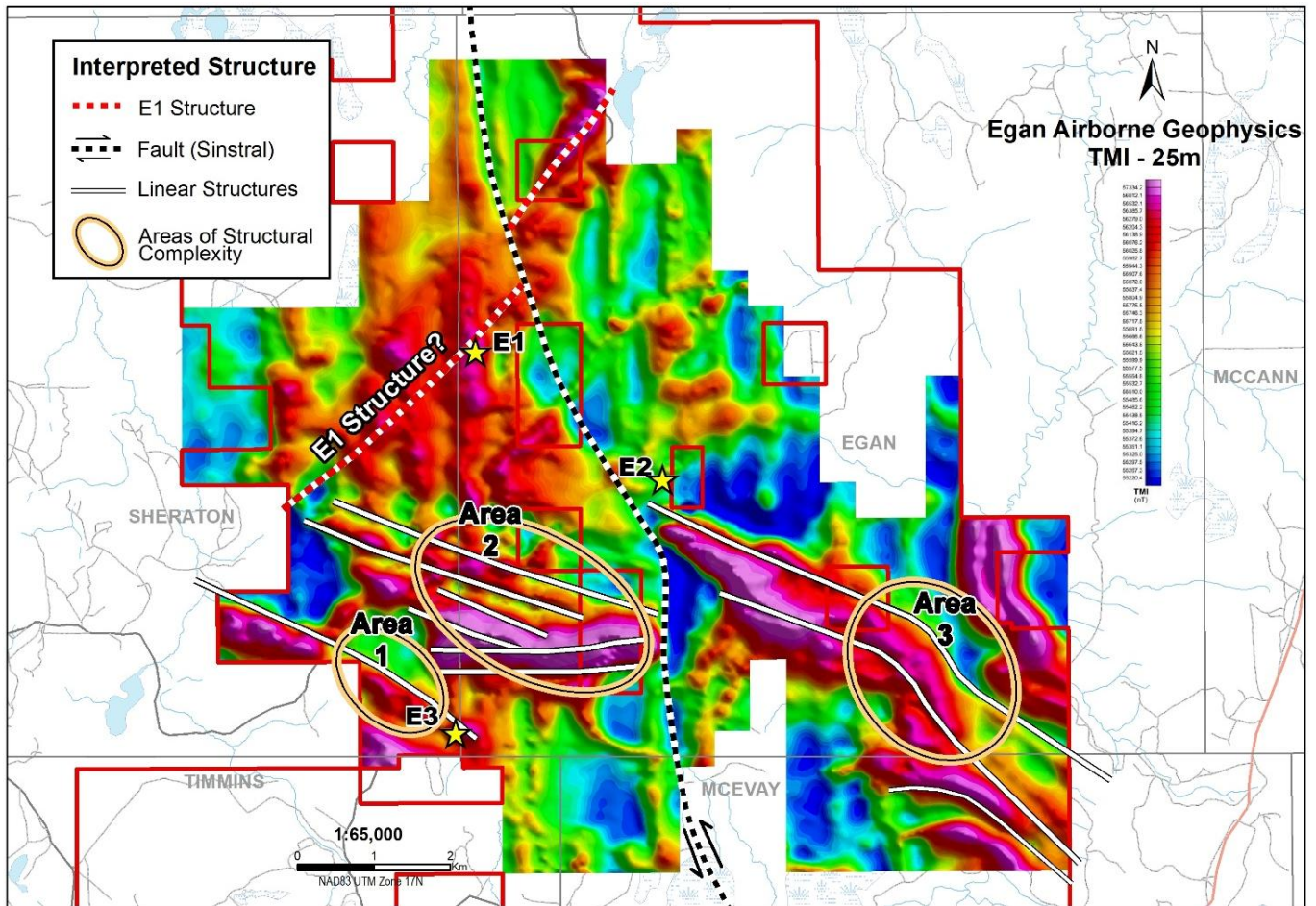
An initial interpretation of the aeromagnetic survey data has outlined three areas of structural complexity, the possible extension of the E1 structure and a regional scale sinistral fault. These features are outlined on Figures 6-9, 6-10 and 6-11 and are described as follows:



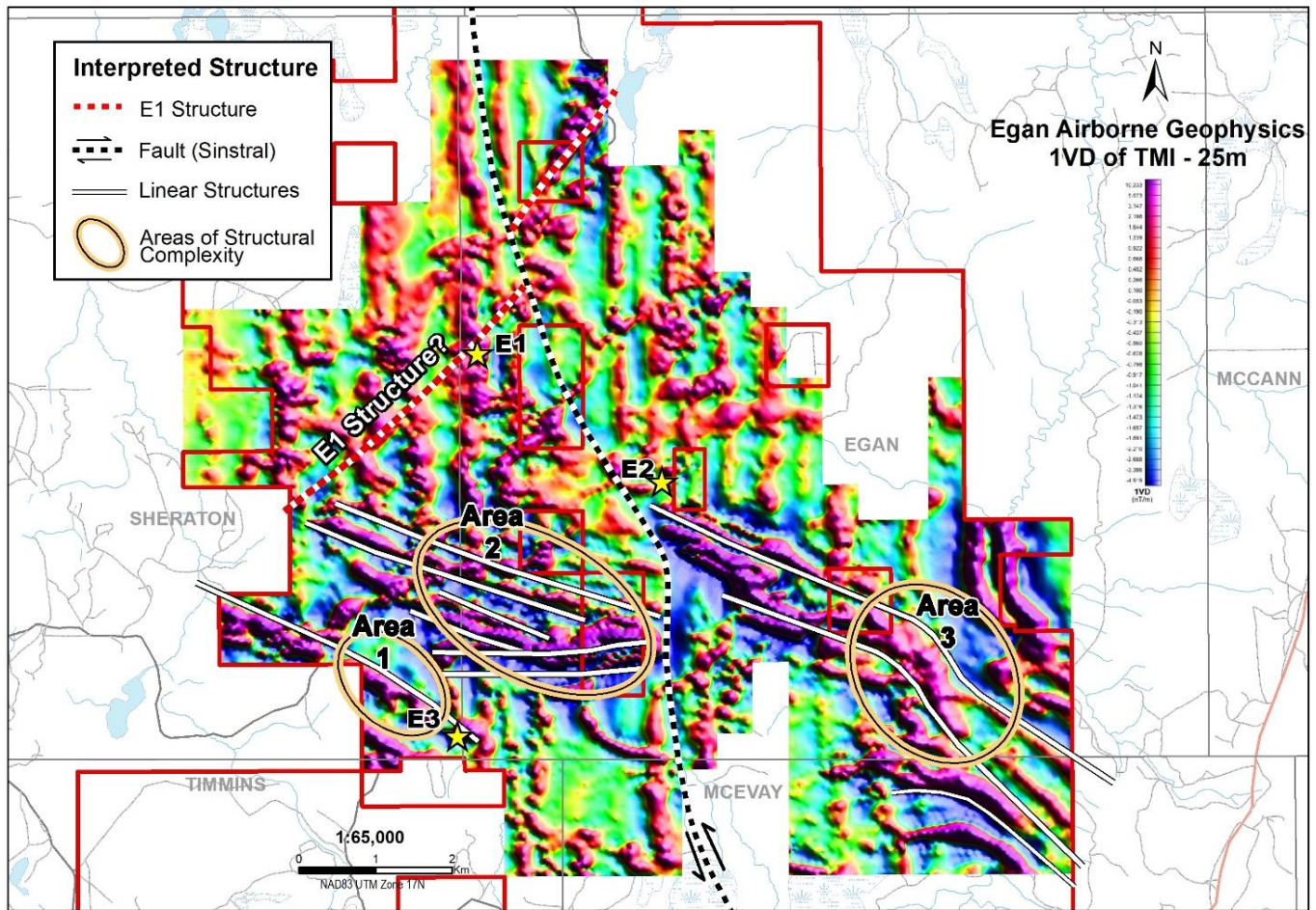
1. Area 1: A 300-degree trending linear feature that includes the E3 showing. This is likely the same shear zone that hosts the high-grade gold mineralization and historic trenches at E3.
2. Area 2: in the area of mapped mafic intrusives and mafic volcanics there are intersecting 300 degree and 270-degree linear features. In addition, the western part of this 300-degree linear features appears to intersect the interpreted southwest extension of the E1 structure.
3. Area 3: An interpreted change in strike from 120 degrees to 140 degrees and back to 120 degrees in an area of bedrock with a high magnetic signature, which may represent the offset portion of the mafic intrusives and volcanics of Area 2.
4. E1 Structure: An 040–050-degree trending linear feature has been interpreted that is associated with the E1 showing. This feature also appears to be offset in a sinistral sense by the interpreted regional fault.
5. A sinistral fault is interpreted based on offsetting of the high magnetic signature mafic intrusives and volcanics of Area 1 and Area 3. A sinistral offset would also place the western strike extension of the E2 showing near the eastern edge of Area 2.



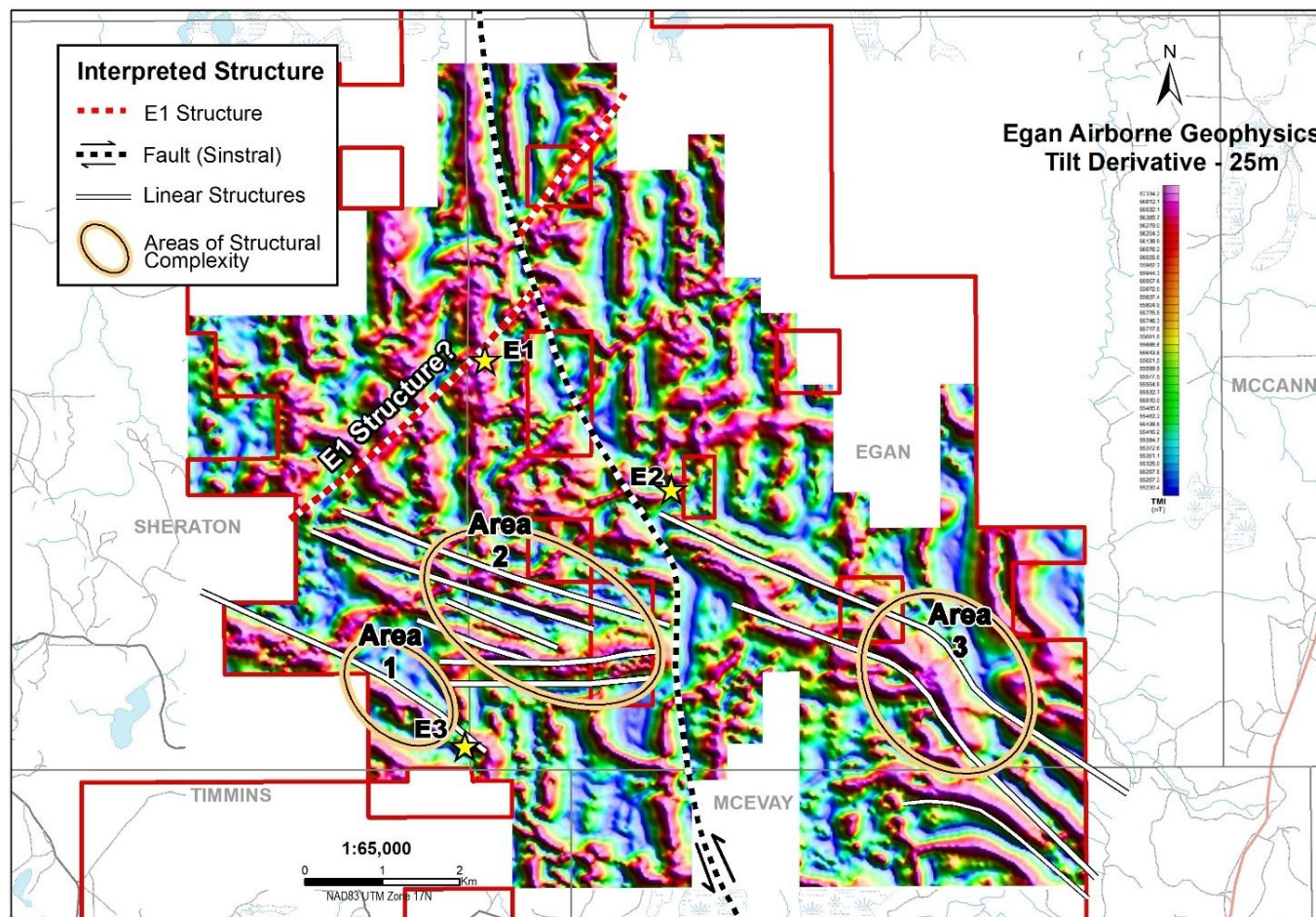
**Figure 6-9.** Map showing the Total Magnetic Intensity – 25m, with interpreted structures.



**Figure 6-10.** Map showing the 1VD of Total Magnetic Intensity – 25m, with interpreted structures.



**Figure 6-11.** Map showing the Tilt Derivative of Total Magnetic Intensity, with interpreted structures.



## 6.5 2021 Summer-Fall Exploration Work

LaSalle completed Summer and Fall fieldwork on the Property between August 13<sup>th</sup> and November 17<sup>th</sup>, 2021. Surface prospecting on the Property by Timmins-based prospectors took place for ten (10) days between August 13<sup>th</sup> and September 18<sup>th</sup>, resulting in thirty-one (31) rock samples being collected for assay. Following the summer prospecting work, LaSalle commenced a fall program consisting of an Induced Polarization survey (IP), geological mapping, additional prospecting, geochemical sampling (rock/soil), and drone surveys. The fall fieldwork took place over thirty-six (36) days from October 14<sup>th</sup> to November 17<sup>th</sup>, 2021, and was based out of rented apartments in Shillington, Ontario (near the Property). Descriptions of the 2021 Summer – Fall field programs have been summarized from Findley and Sagriff (2022), and Chadwick et al. (2023).

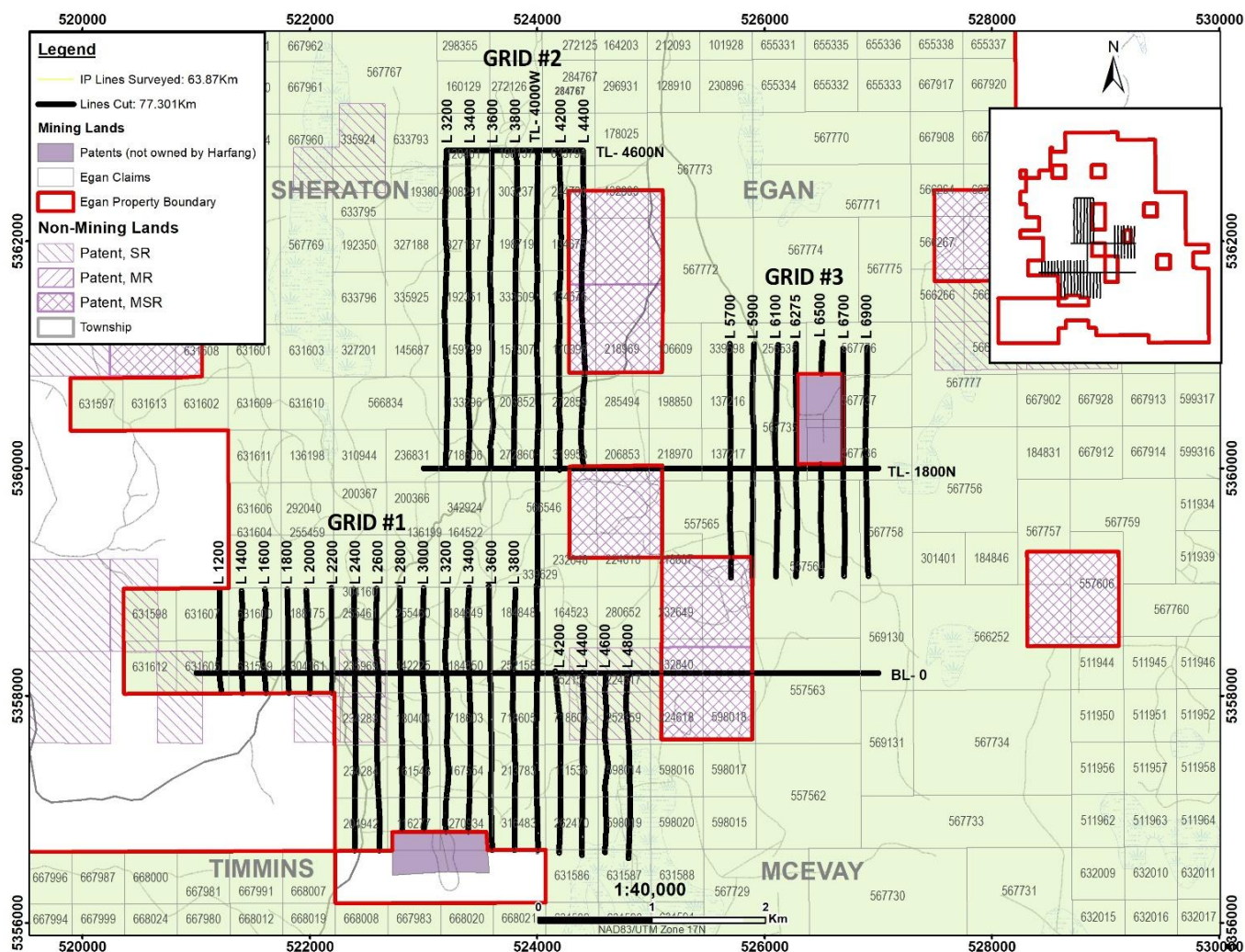
The summer - fall fieldwork resulted in a total of 64.5 line-km of IP, the collection of two hundred and thirty-six (236) rock samples for assay, one hundred and twenty-eight (128) B-horizon soil samples and three hundred and fifty-two (352) geological mapping stations. A total of ~ 13.1 line-

km was flown by drone capturing high-resolution orthophoto images covering select areas on the property, which include the Newmont patent in the E2 area (to document the IP line cutting coverage for Newmont's environmental department), and the E1 area.

#### 6.5.1 2021 Induced Polarization Survey

LaSalle engaged Géophysique TMC (TMC) to conduct a ground Induced Polarization (IP) survey over three (3) grids in the central part of the Property from October 19<sup>th</sup> to November 20<sup>th</sup>, 2021. Line cutting was completed by Explo-Logik Inc. commencing October 2<sup>nd</sup> through November 2<sup>nd</sup>, 2021. A total of 78.25 line-km was cut which includes the tie lines and base line connecting the three grids on which the IP survey was conducted (Figure 6-12). Grid #1 comprises 19 lines (L1200E to L4800E) oriented N0°/N180°, spaced every 200 m and ranging in length from 0.95 km and 2.35 km. For this grid, a total of 31.65 line-km IP was covered. Grid #2 comprises seven (7) lines (L3200E to L4400E) oriented N0°/N180°, spaced every 200 m and ranging in length from 2.70 km and 2.85 km. For Grid #2, a total of 19.475 line-km IP was covered. Grid #3 comprises seven (7) lines (L5700E to L6900E) ranging in length between 1.475 and 2.075 km. A total of 13.375 line-km IP was covered on this grid. For a complete description of methodology, survey specifications, and equipment used please refer to the original contractor report in Findley and Sagriff (2022).



**Figure 6-12** Map showing Line Cutting and IP Survey Grids.

### 6.5.1.1 Induced Polarization Survey Results

Figures 6-13 to 6-17 show bedrock resistivity and chargeability signatures at 50 m and 100 m vertical depths.

#### **Grid #1**

The central part of the survey zone is characterized by weak chargeability values. The western and eastern parts of the grid show moderate to high polarizable anomalies (Figure 6-17). Twenty-one (21) IP axes (IPE1-1 to IPE1-21) have been delineated on this grid with targets/bodies or structures relatively well defined and shallow seated or sub-cropping. Five (5) axes were suggested for future follow-up (see contractor report in Findley and Sagriff (2022), with anomalies potentially indicative of altered host rock and/or sheared units that are slightly enriched in disseminated sulphides and/or ferromagnesian minerals.



## **Grid #2**

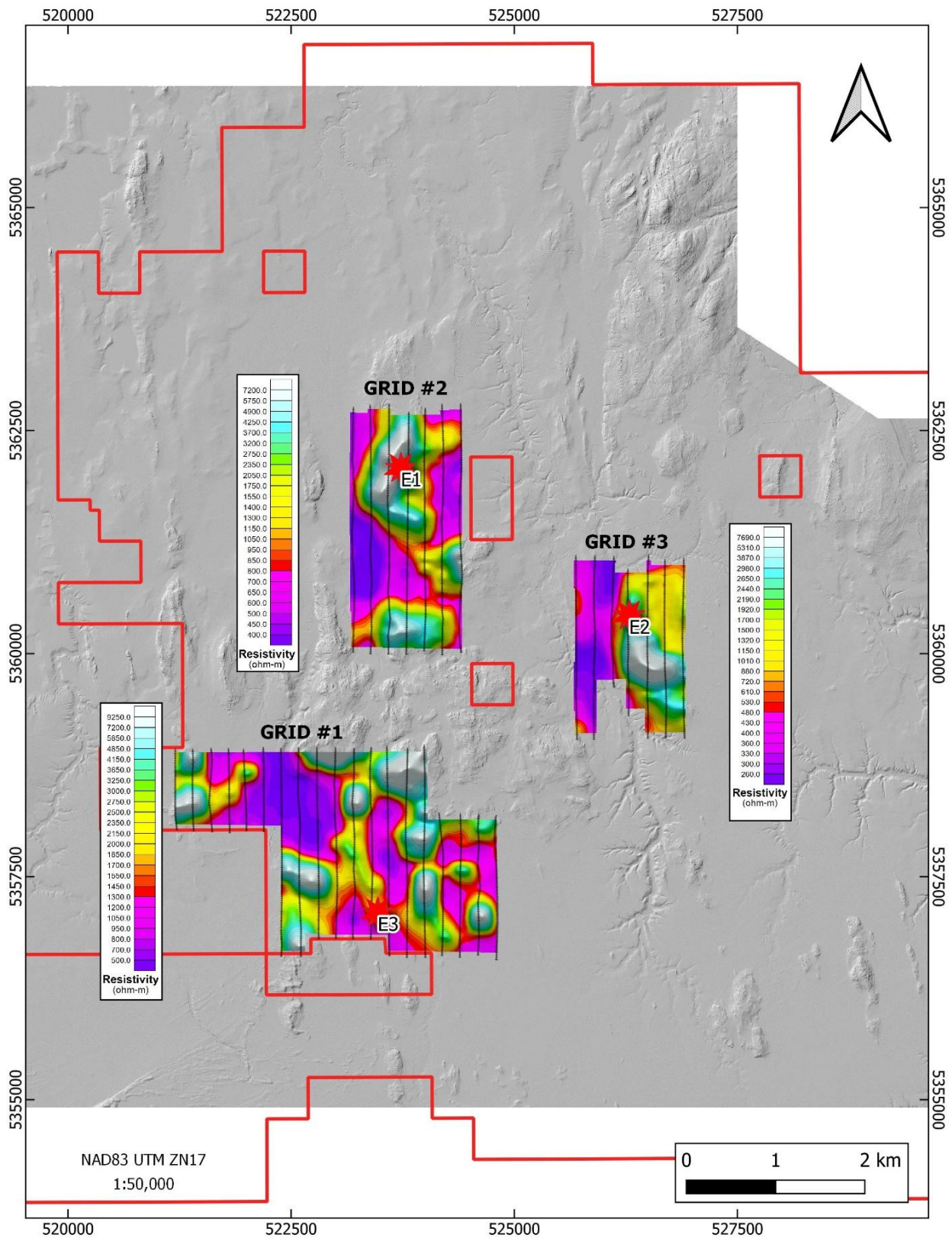
Several weak to moderate polarizable anomalies are identified in the northern part of the grid (Figures 6-17). An ~ E – W oriented, moderate to high anomaly is exposed in the southern part of the grid (Figures 6-17). These anomalies / anomalous regions are coincident with resistive horizons and likely coincide with grounds in positive relief (Findley and Sagriff (2022)). Twelve (12) IP axes (IPE2-1 to IPE2-12) have been delineated on this grid with targets/bodies or structures relatively well defined and shallow seated. The depth of the axes in the northern half of the grid appears to be limited. Three (3) axes were suggested for future follow-up which may represent silicified/alterd host units or quartz-carbonate veining that contain a slight enrichment in disseminated sulphides and/or ferromagnesian minerals (see contractor report in Findley and Sagriff (2022)).

## **Grid #3**

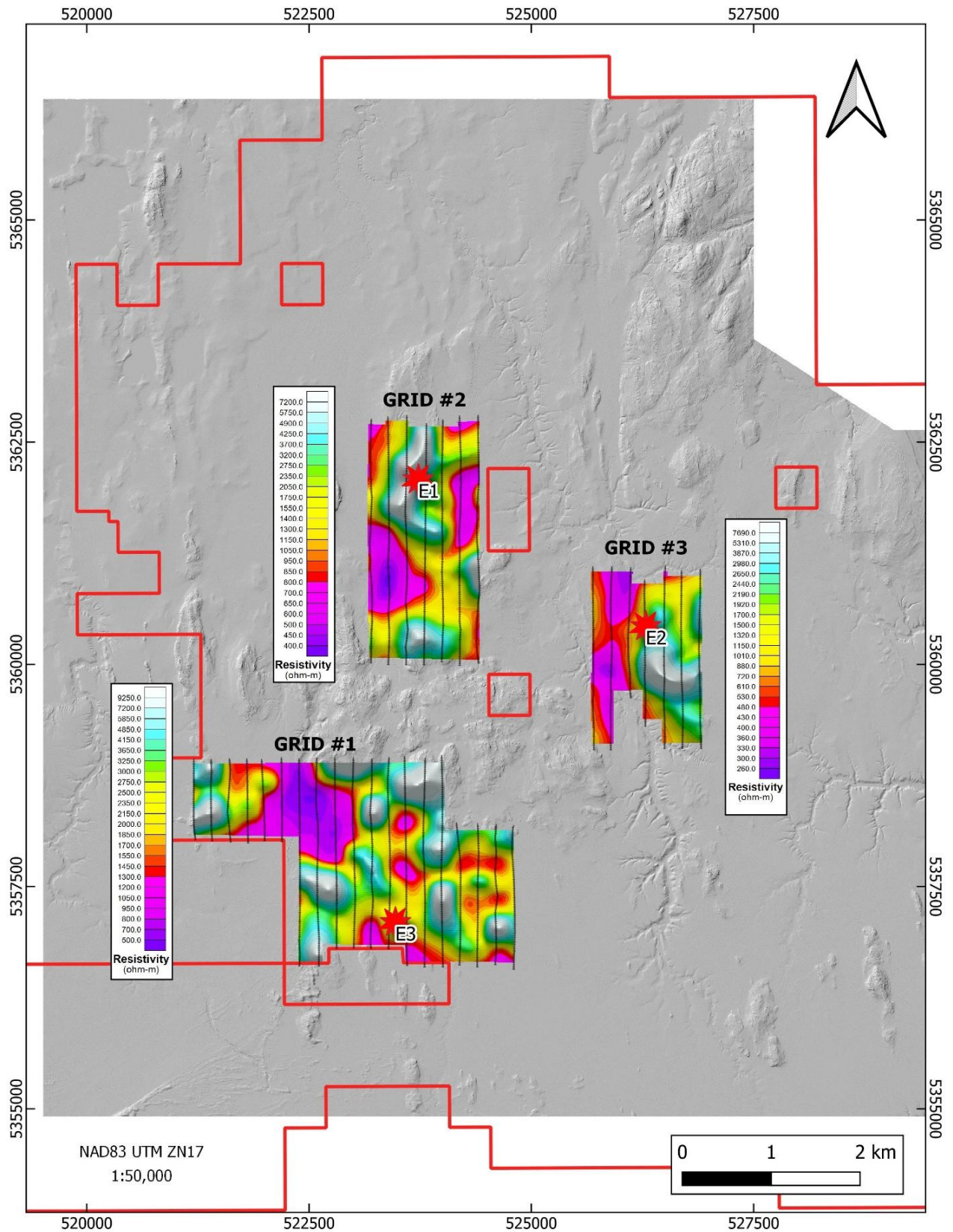
The resultant survey over this grid shows a broad, weak to moderate polarizable region on the eastern part of the grid (Figure 6-17). The southern part shows several high to very-high chargeability anomalies (Figure 6-17). The broad nature of the anomalies on the eastern part of the grid is correlated with a resistivity high and likely with ground in positive relief (see contractor report in Findley and Sagriff (2022)). In the south, there appears to be a direct relationship with a thick magnetic structure or host. Seven (7) IP axes (IPE3-1 to IPE3-7) have been delineated over the grid and appear to be well defined/resolved and shallow seated. Two (2) axes have been suggested for future follow-up and they lie in the southeastern portion of the grid. The axes appear to be shallowly seated and associated with a magnetic body/structure – remaining open to the east. These axes may indicate a mineralized host (slightly enriched in disseminated sulphides) within a ferromagnesian-rich unit (+/- quartz-carbonate veining; (see contractor report in Findley and Sagriff (2022)).



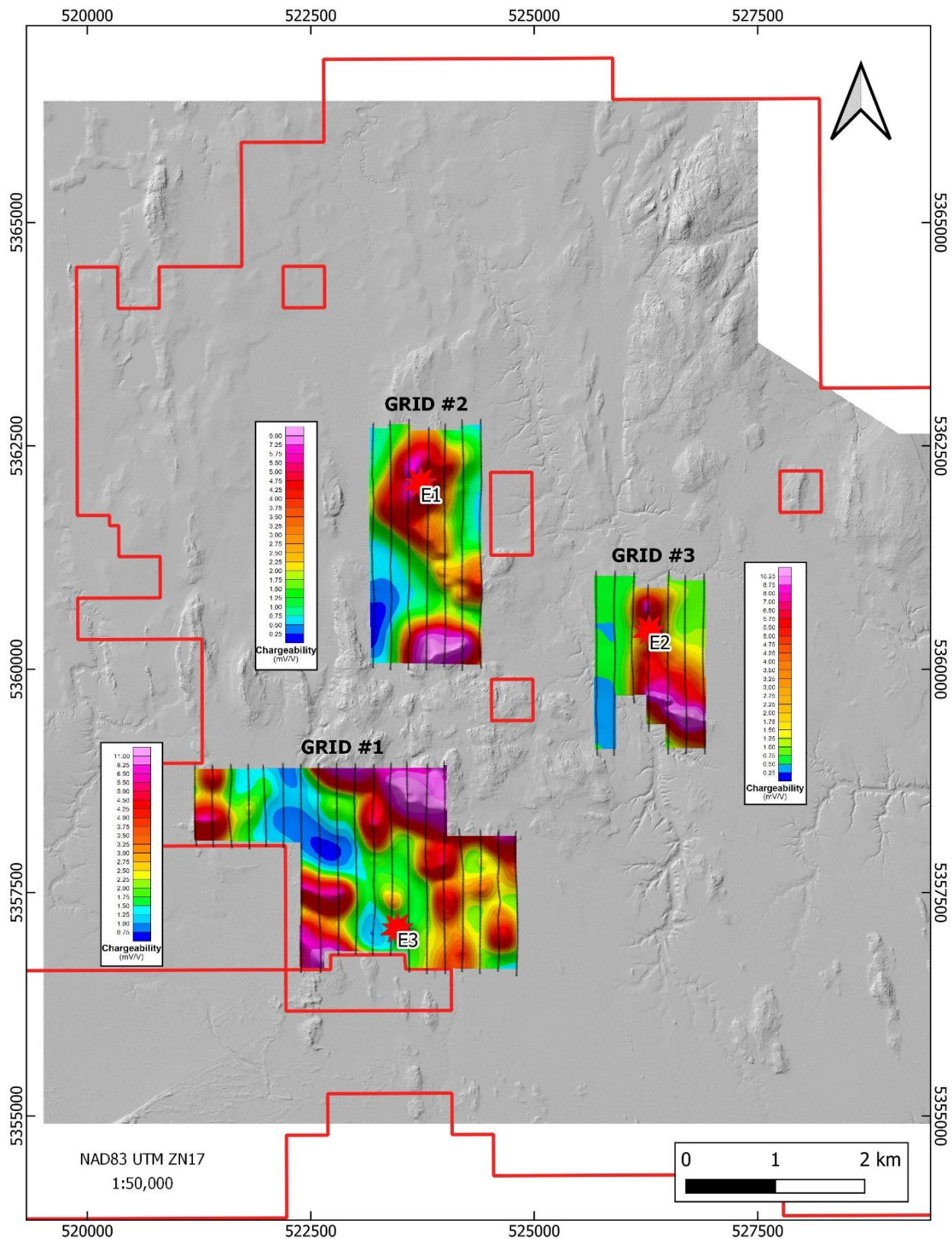
**Figure 6-13. IP Ground Model of Resistivity at 50m vertical depth on LiDAR background.**



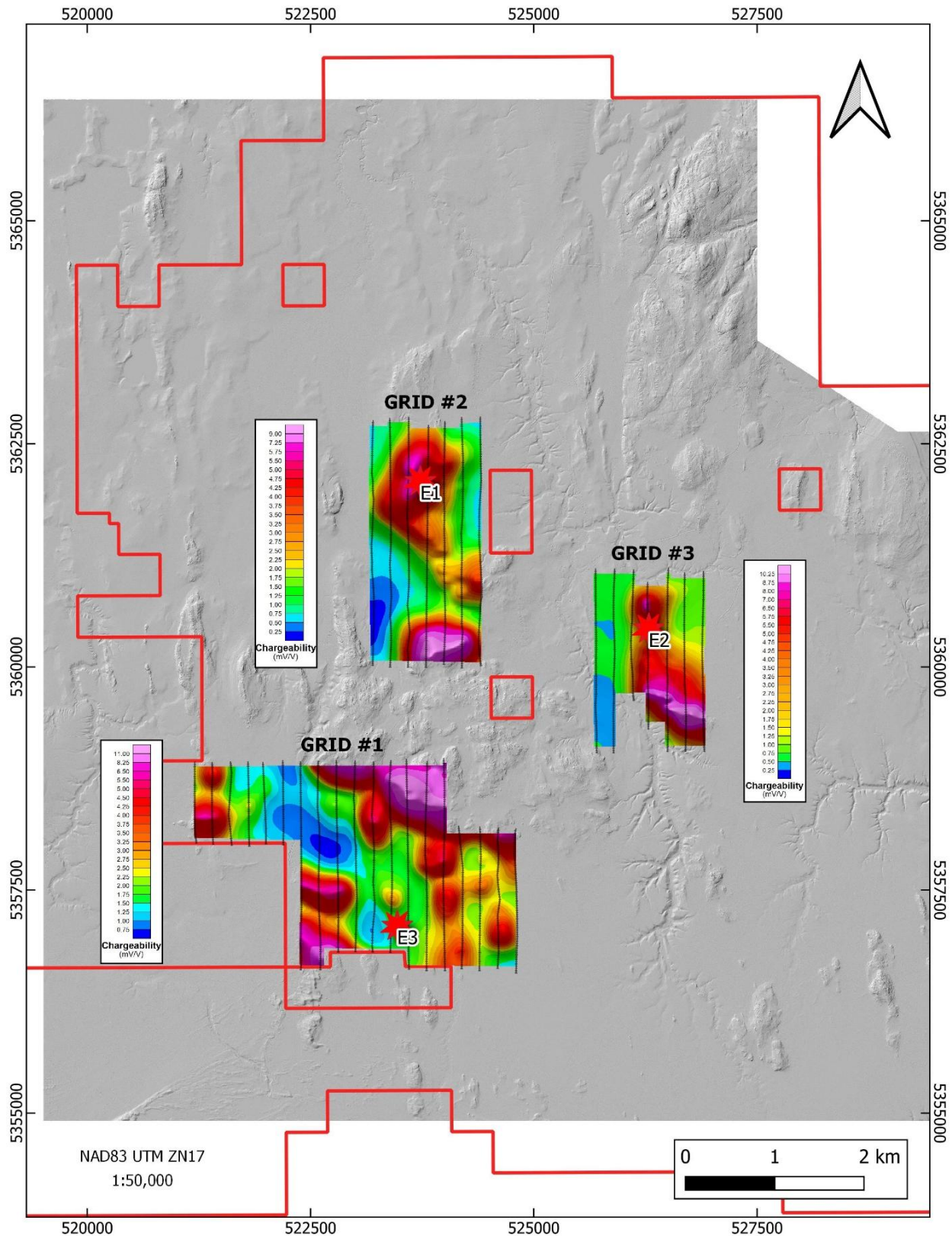
**Figure 6-14.** IP Ground Model of Resistivity at 100m vertical depth on LiDAR background.



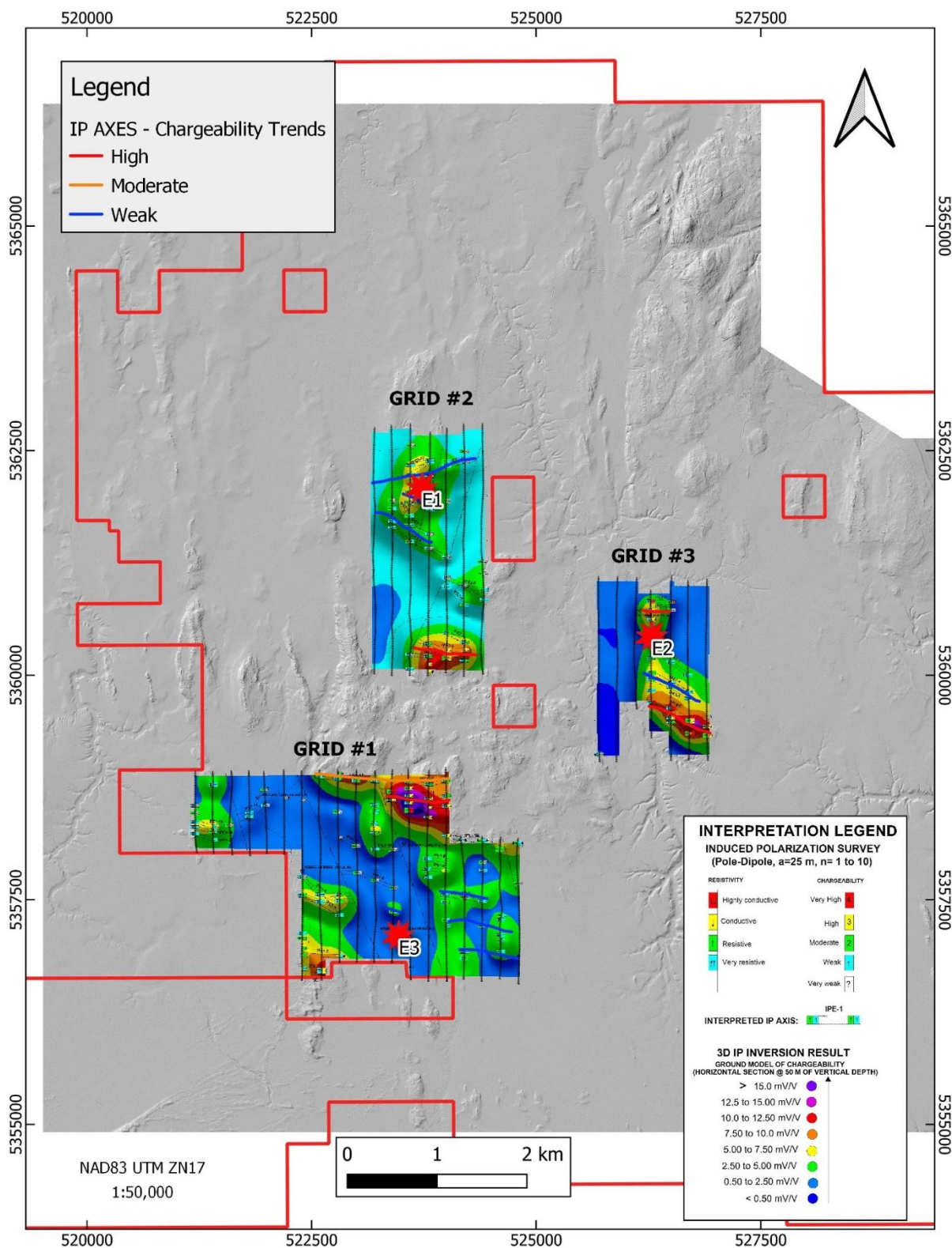
**Figure 6-15.** IP Ground Model of Chargeability at 50m vertical depth on LiDAR background.



**Figure 6-16.** IP Ground Model of Chargeability at 100m vertical depth on LiDAR background.



**Figure 6-17.** IP Axes overlaid on the Ground Model of Apparent Chargeability at 50m vertical depth.



### 6.5.2 2021 Geological Mapping

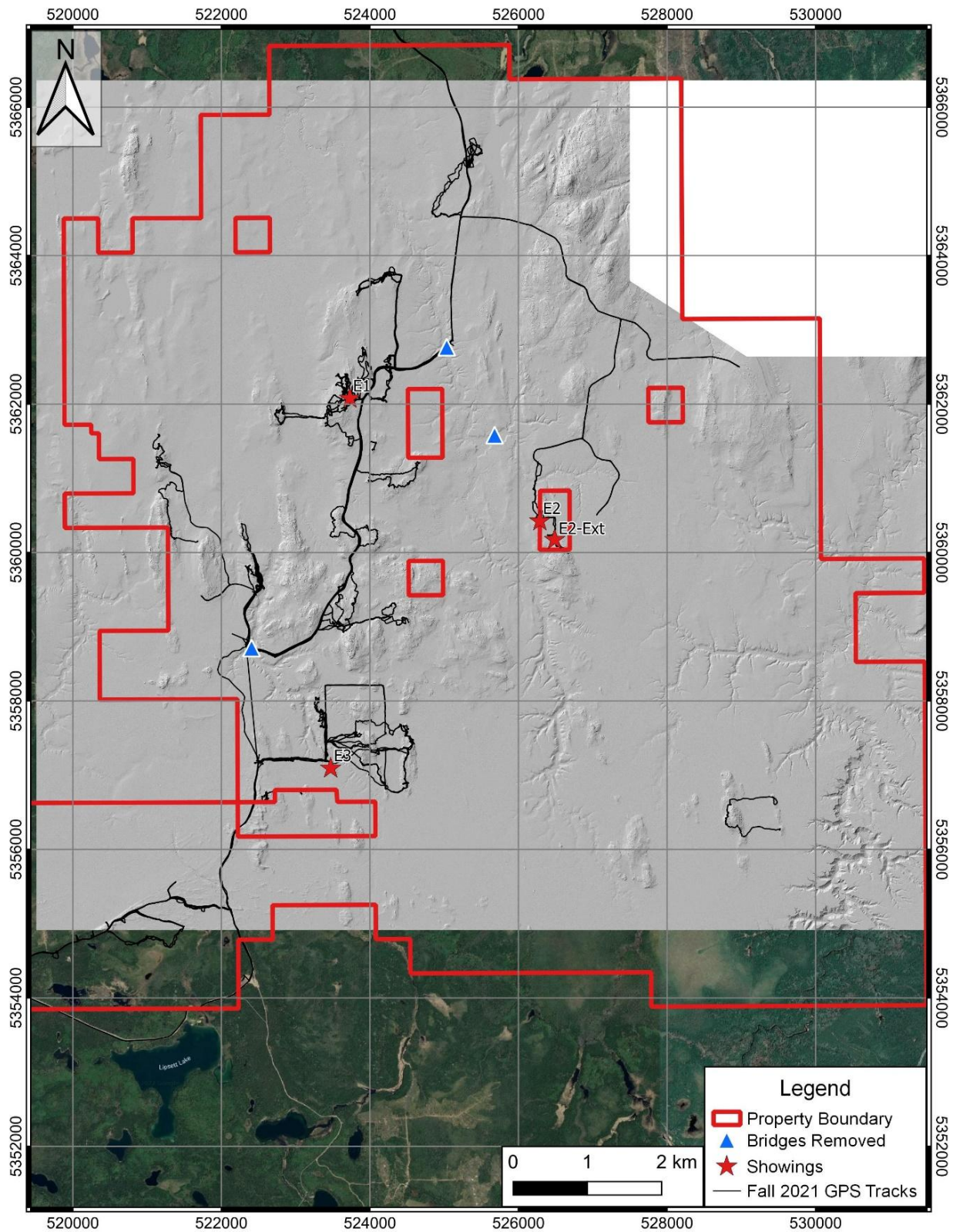
Following the work done in the Spring of 2021 a total of sixteen (16) days were spent mapping / prospecting on the Property for LaSalle with work occurring from October 14<sup>th</sup> to 30<sup>th</sup>, resulting in three hundred and fifty-two (352) mapping stations (Figure 6-19; Chadwick et al., 2023). Mapping was focussed in the E1 area, centre of the Property off the main logging road, north and east of E3, western margin of the Property, and eastern margin of the Property (Figures 6-18 and 6-19). Mobility within the Property was greatly aided using a 4x4 quad bike, a 6x6 side-by-side, and/or a 4-seater paddleboat to cross the Driftwood River at the northern removed bridge point (Figure 6-18).

Significant observations from geological mapping during the fall field program include:

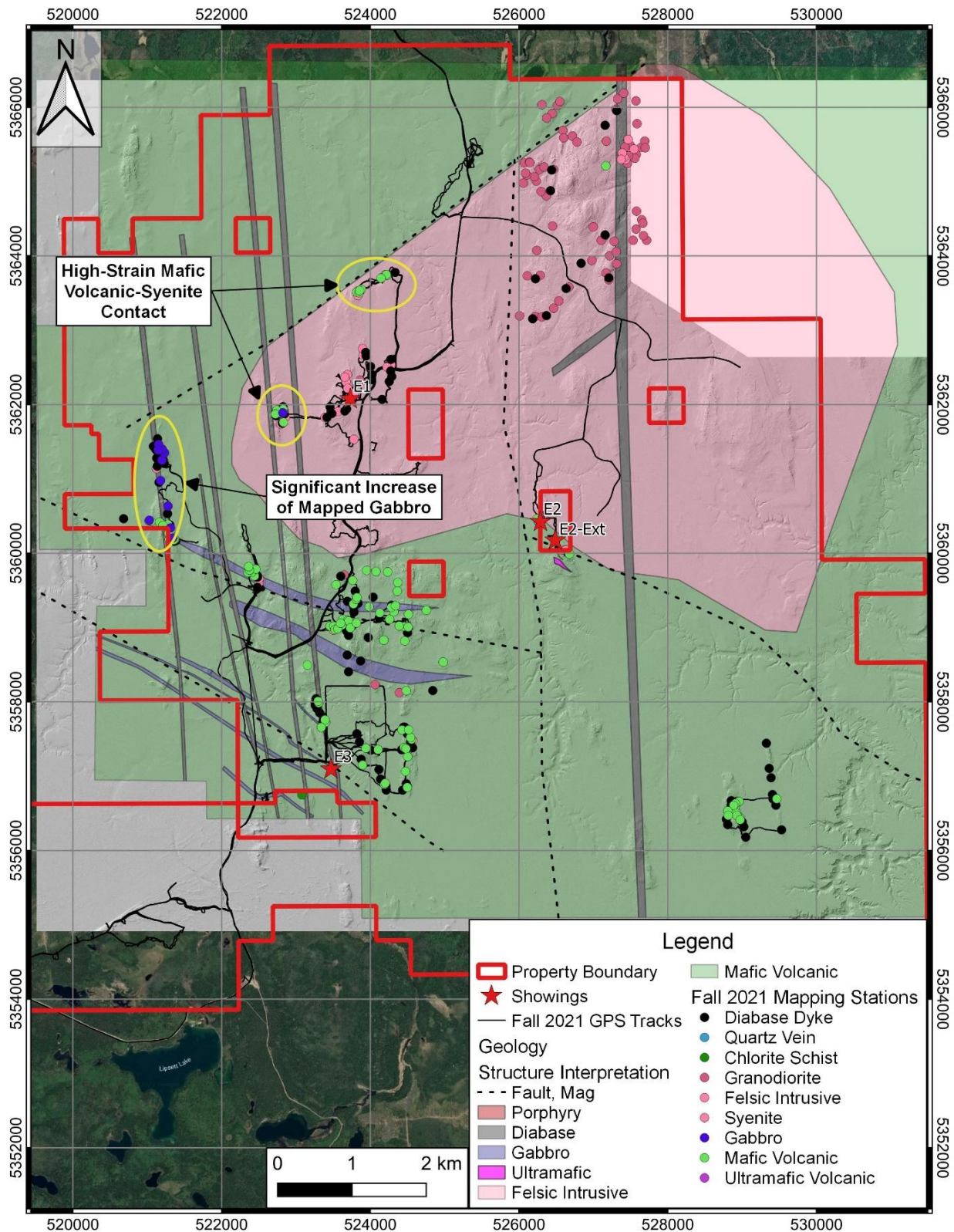
- Identification of two high-strain contacts between the Bradley Lake Syenite and the Lower Blake River Assemblage mafic volcanic rocks, occurring along the northern and western margins of the felsic stock (Figure 6-19).
- A significant increase in mapped gabbro in the western part of the Property, compared to dominantly mafic volcanic rocks mapped in the centre and east of the Property (Figure 6-19).



**Figure 6-18.** GPS tracks showing Egan Fall fieldwork coverage (October 14 – 30, 2021).



**Figure 6-19.** Distribution of mapping locations from Egan August – October 2021 fieldwork.



### 6.5.3 2021 Surface Rock Sampling

Two hundred and thirty-six (236) samples were collected during the Summer – Fall 2021 field season (Chadwick et al., 2023) by LaSalle including thirty-one (31) samples collected by prospectors between August and September (Figure 6-20). All samples were submitted to ALS Laboratories for preparation/analysis.

#### 6.5.3.1 Areas Of Interest and Key Results

Of the collected 236 samples, twenty (20) returned assays  $>0.1$  g/t Au, of which six (6) samples returned assays  $>1$  g/t Au (Table 6-3). These samples were collected from three (3) areas on the Property, shown with yellow ovals on Figure 6-20, which include (from north to south):

1. E1-style mineralized quartz veins (along strike of E1), and boulders containing E1 style mineralization.
2. An up to 3 m thick, ~ 40 m long (based on exposure), weakly mineralized, massive quartz vein, hosted in gabbro.
3. 350°-trending, mineralized quartz veins near a 2.8 g/t Au grab sample of quartz float (Chadwick et al., 2023), 980 m west-southwest of E3.

These three areas of interest were identified on the Property based on mapping and sampling during the fall of 2021. The following is a description of these areas, in the order presented above:

**Area 1:** *E1-style mineralized quartz veins (along strike of E1), and boulders containing E1 style mineralization.*

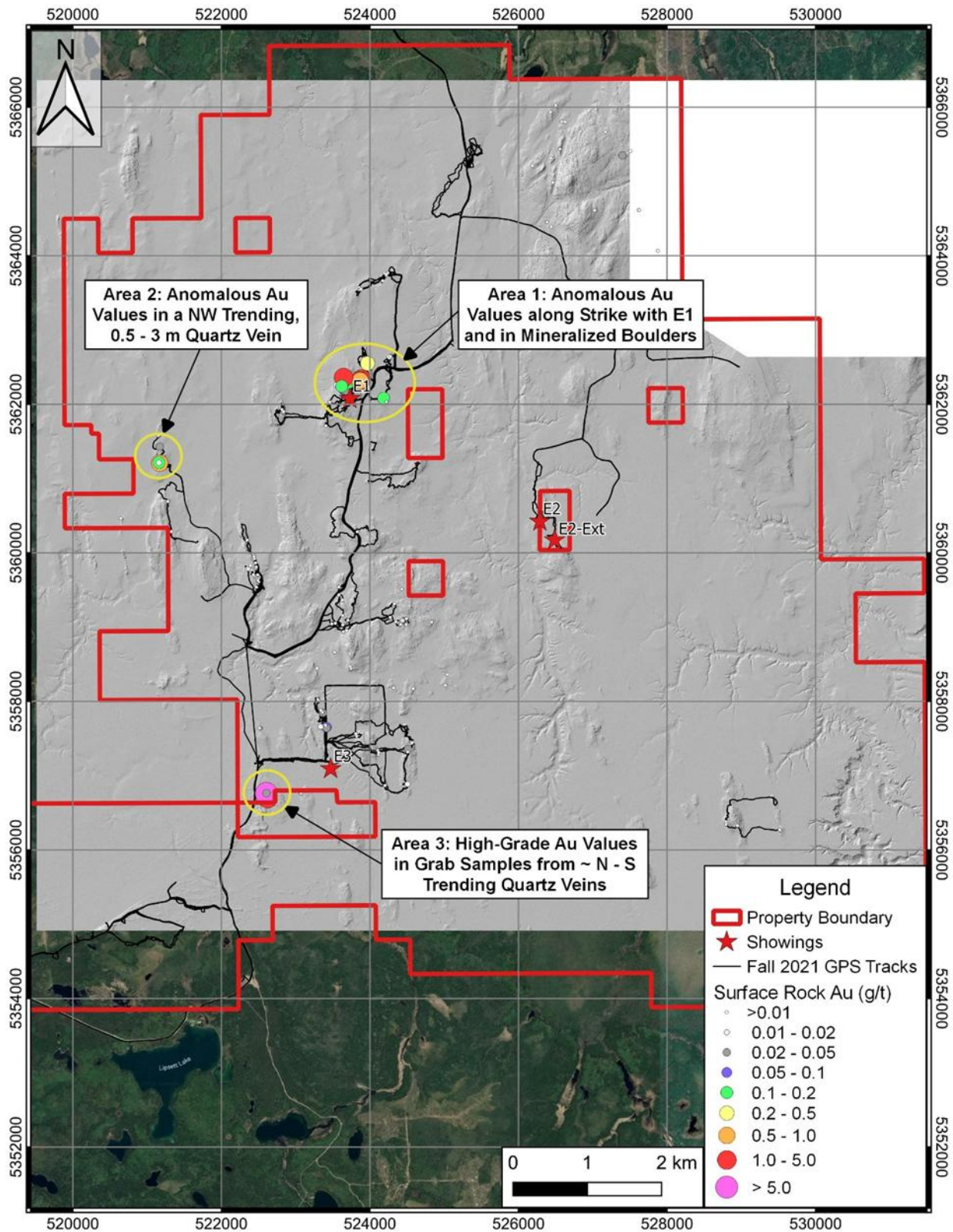
- Area 1 is roughly on strike with E1, located ~ 270 m northeast of E1 (Figures 6-20). There are 2-5 cm-thick quartz veins oriented ~N225/45° hosted in a red, strongly hematite altered syenite (Plates 6-4 and 6-5). The alteration halo around the veins can be up to 20 cm thick. A vein was observed hosting up to 8% medium-coarse grained pyrite. Vein material was exposed over a strike length of ~ 40 m before it was lost under the overburden (Figure 6-21).
- The new mineralized outcrop area corresponds to a weak LiDAR lineament that extends to the E1 showing (Figure 6-22). Prospecting along the extent of this LiDAR lineament led to the discovery of this new outcrop.
- Examples of the mineralization, alteration and vein styles from this area are shown in Plates 6-4 and 6-5.
- Mineralized boulders were identified and sampled 135 m northwest of E1 (Figure 6-21 and 6-24). These boulders contained E1 style mineralization, as described above, but only returned a highest assay of 0.086 g/t Au. However, based on interpreted ice direction indicators from government surficial maps, the bedrock source of these boulders may be located to the northeast of E1 (Figure 6-21 and 6-25).



- Figure 6-25 contains a bird's eye view of the illustrations in Figures 6-21 to 6-24.



**Figure 6-20.** Map showing the 2021 Summer – Fall surface rock sample locations, overlain on LiDAR.



**Table 6-3.** Highlight table from the Summer – Fall program, with grab samples returning Au assays >0.1 g/t.

| Sample_ID | Easting_NAD83_17N | Northing_NAD83_17N | Date       | Sample_Medium | Sample_Type | Rock_Type   | Comments                                                                                                                                                                                                                                                            | Assay_Certificate | Au_ppm | Ag_ppm | Cu_ppm | Mo_ppm |
|-----------|-------------------|--------------------|------------|---------------|-------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|--------|--------|--------|--------|
| C768511   | 522606            | 5356760            | 2021-10-29 | Outcrop       | Grab        | Quartz Vein | 2-4% mg euhedral py in 4-8cm white qzv with chloritic laminations and pods hosted in gabbro. ~15% 2-30cm qzv over 2.5m                                                                                                                                              | RY21296540        | 7.12   | 1.9    | 3      | 7      |
| B584256   | 523867            | 5362317            | 2021-10-17 | Subcrop       | Grab        | Syenite     |                                                                                                                                                                                                                                                                     | TM21290085        | 3.02   | 0.25   | 11     | 2      |
| B584332   | 522608            | 5356702            | 2021-10-28 | Subcrop       | Grab        | Gabbro      |                                                                                                                                                                                                                                                                     | RY21296540        | 2.35   | 1.8    | 54     | 2      |
| B584334   | 522626            | 5356692            | 2021-10-28 | Outcrop       | Grab        | Quartz Vein | 2.5 cm quartz veins in mafic                                                                                                                                                                                                                                        | RY21296540        | 2.22   | 0.6    | 282    | 3      |
| B584254   | 523887            | 5362340            | 2021-10-17 | Outcrop       | Grab        | Syenite     | Grab sample of strongly hematite altered syenite wallrock, 20 cm thick alteration halo. Up to 1% mg pyrite                                                                                                                                                          | TM21290085        | 2.16   | 0.6    | 11     | 12     |
| E460558   | 523646            | 5362360            | 2021-10-19 | Outcrop       | Grab        | Quartz Vein | 1 m high vertical face. Outcrop consists of weakly Hematitized Syenite. Sample from nearly flat lying Qtz Vein. Qtz Vein contains scattered up to 4 mm sized PY cubes. About 2/3rds of the sample is wall rock Syenite.                                             | TM21290085        | 1.65   | 0.5    | 20     | 0.5    |
| E460512   | 523858            | 5362311            | 2021-10-17 | Outcrop       | Composite   | Syenite     | Pinch and swell 2cm qzv. M-cg py in vns + hem altered host rock. 25%qz over 20cm.                                                                                                                                                                                   | TM21290085        | 0.988  | 0.25   | 5      | 8      |
| E460515   | 523869            | 5362319            | 2021-10-17 | Outcrop       | Grab        | Syenite     | Rusty syenite with 10% qzv mm scale vlt. 1-2% m-cg py.                                                                                                                                                                                                              | TM21290085        | 0.978  | 0.5    | 11     | 8      |
| B584333   | 522622            | 5356683            | 2021-10-28 | Subcrop       | Grab        | Quartz Vein |                                                                                                                                                                                                                                                                     | RY21296540        | 0.587  | 0.25   | 67     | 8      |
| B584253   | 523887            | 5362340            | 2021-10-17 | Outcrop       | Grab        | Quartz Vein | Grab sample of dark red, locally rusty quartz vein & strongly hematite altered syenite wallrock. Vein is up to 2-3 cm thick, alteration halo is up to 15 cm thick.                                                                                                  | TM21290085        | 0.564  | 0.25   | 6      | 5      |
| E460544   | 521169            | 5361208            | 2021-10-26 | Outcrop       | Grab        | Quartz Vein | Laminated zone at margin of 3m qzv. Py in chloritic laminations 4% clusters and bands. Local clusters of magnetite in Vn margin zone                                                                                                                                | RY21296540        | 0.526  | 0.25   | 115    | 5      |
| B584252   | 523888            | 5362341            | 2021-10-17 | Outcrop       | Grab        | Quartz Vein | Grab sample from 3-4cm thick vein in hematite altered syenite wallrock. Up to 0.5 % pyrite.                                                                                                                                                                         | TM21290085        | 0.483  | 0.25   | 2      | 8      |
| E460513   | 523859            | 5362311            | 2021-10-17 | Outcrop       | Grab        | Quartz Vein | 5cm red qzv in rusty syenite. Angular boulder turned up from outcrop by skidder.                                                                                                                                                                                    | TM21290085        | 0.353  | 0.25   | 6      | 10     |
| E460511   | 523969            | 5362551            | 2021-10-17 | Outcrop       | Composite   | Syenite     |                                                                                                                                                                                                                                                                     | TM21290085        | 0.312  | 0.25   | 13     | 0.5    |
| E460514   | 523869            | 5362319            | 2021-10-17 | Outcrop       | Grab        | Syenite     | 30cm thick hem altered zone around pinch and swell qv. Cm scale qz vlt                                                                                                                                                                                              | TM21290085        | 0.274  | 0.8    | 11     | 20     |
| E460602   | 523621            | 5362245            | 2021-10-19 | Subcrop       | Grab        | Quartz Vein | 5-8 mm wide qtz vein, exposed over 1.5 m along Stryker. 1% coarse PY in syonite wall rock.                                                                                                                                                                          | TM21290085        | 0.198  | 0.25   | 16     | 0.5    |
| E460549   | 521160            | 5361216            | 2021-10-26 | Outcrop       | Grab        | Quartz Vein | Thick (4m) qzv pinches to 10cm. Patchy chloritic pods in VN with tr fg py.                                                                                                                                                                                          | RY21296540        | 0.163  | 0.25   | 120    | 6      |
| B584285   | 521172            | 5361199            | 2021-10-26 | Outcrop       | Grab        | Gabbro      | Grab sample of massive quartz vein and altered wallrock (possible gabbro?). Up to 0.5% pyrite in wallrock                                                                                                                                                           | RY21296540        | 0.159  | 0.7    | 39     | 401    |
| B584328   | 523702            | 5362285            | 2021-10-24 | Outcrop       | Grab        | Syenite     |                                                                                                                                                                                                                                                                     | TM21290085        | 0.115  | 3.9    | 11     | 6      |
| E460561   | 524184            | 5362084            | 2021-10-20 | Outcrop       | Grab        | Syenite     | Up to 2 m high vertical outcrop face over ~10 m. Outcrop consists of massive very coarse grained Porphyritic Syenite. 1-3 cm long brick red strongly Hematitized Kspar laths (60%) in a fine grained black to dark green groundmass. Some Epidote in the groundmass | TM21290085        | 0.115  | 0.25   | 72     | 0.5    |



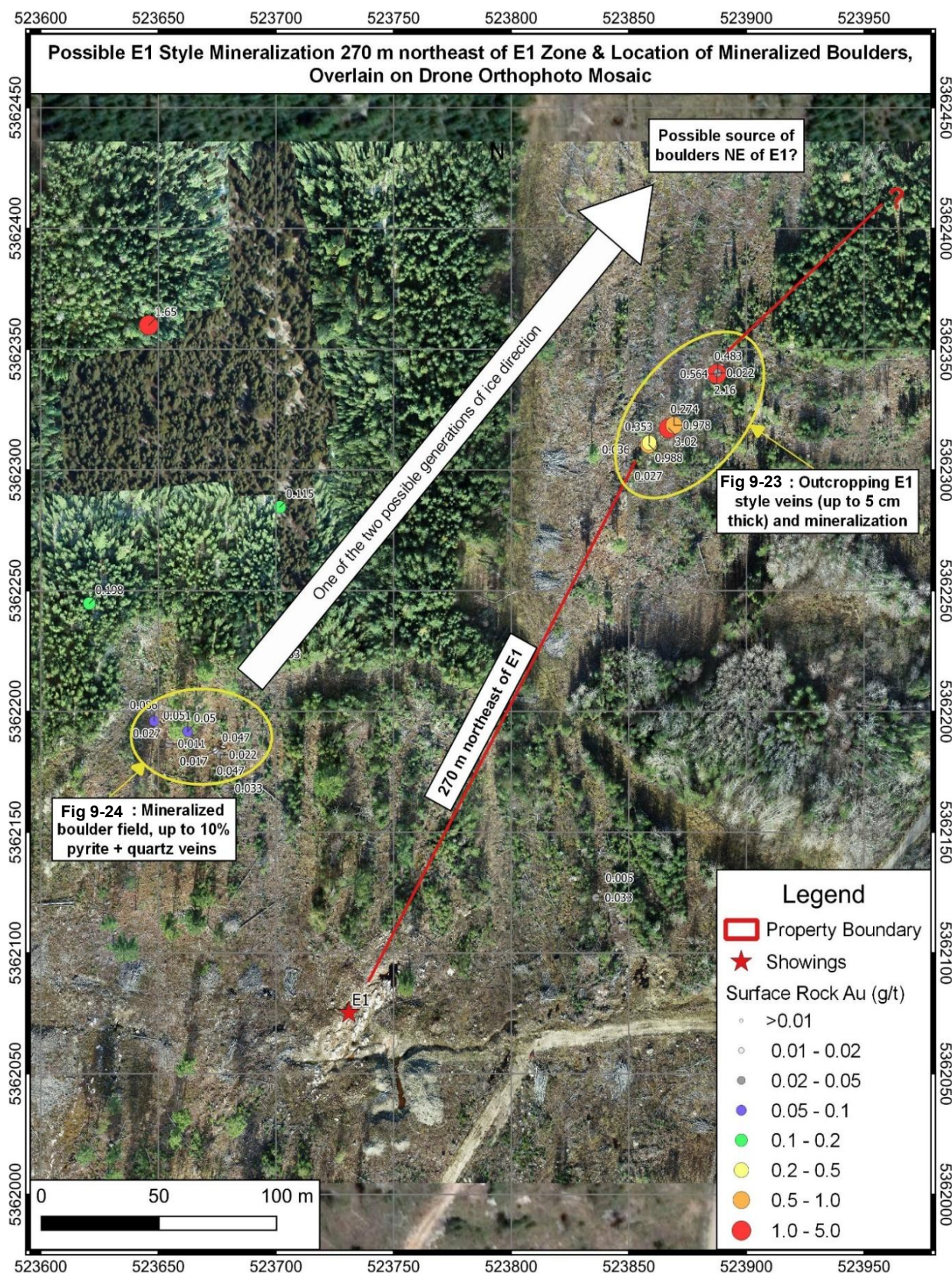
**Plate 6-4.** Sample photograph of B584256 containing strongly hematite altered syenite, with vuggy quartz veinlets, and 2-3% coarse-grained pyrite. Sample returned an assay of 3.02 g/t Au.



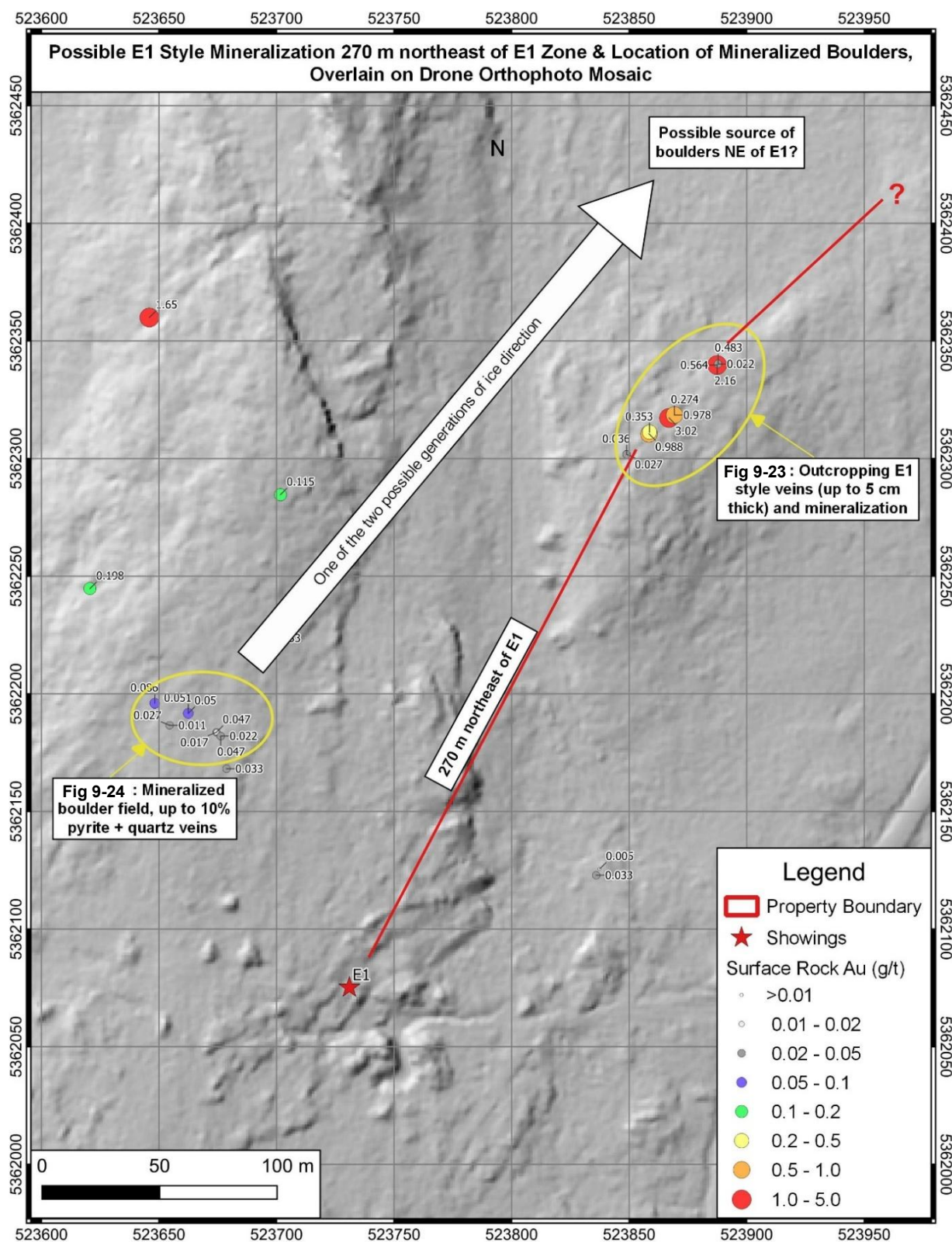
**Plate 6-5.** Sample photograph of E460515 containing hematite altered syenite with cm-thick quartz veins and coarse-grained pyrite, which returned an assay of 0.978 g/t Au.



**Figure 6-21.** Map of E1 mineralization trend and possible ice movement for mineralized boulders. Overlain on drone orthophoto mosaic.



**Figure 6-22.** Map of E1 mineralization trend and possible ice movement for mineralized boulders. Overlain on LiDAR.



Sample B584256: 3.02 g/t Au

B584256 - NE of E1

0.98 g/t Au (Sample: E460512)

Outcropping E1 style veins (up to 5 cm thick) and mineralization, sampled over 40m

0.564, 0.122, 2.16, 0.274, 0.978, 3.02, 0.153, 0.238, 0.027, 0.036

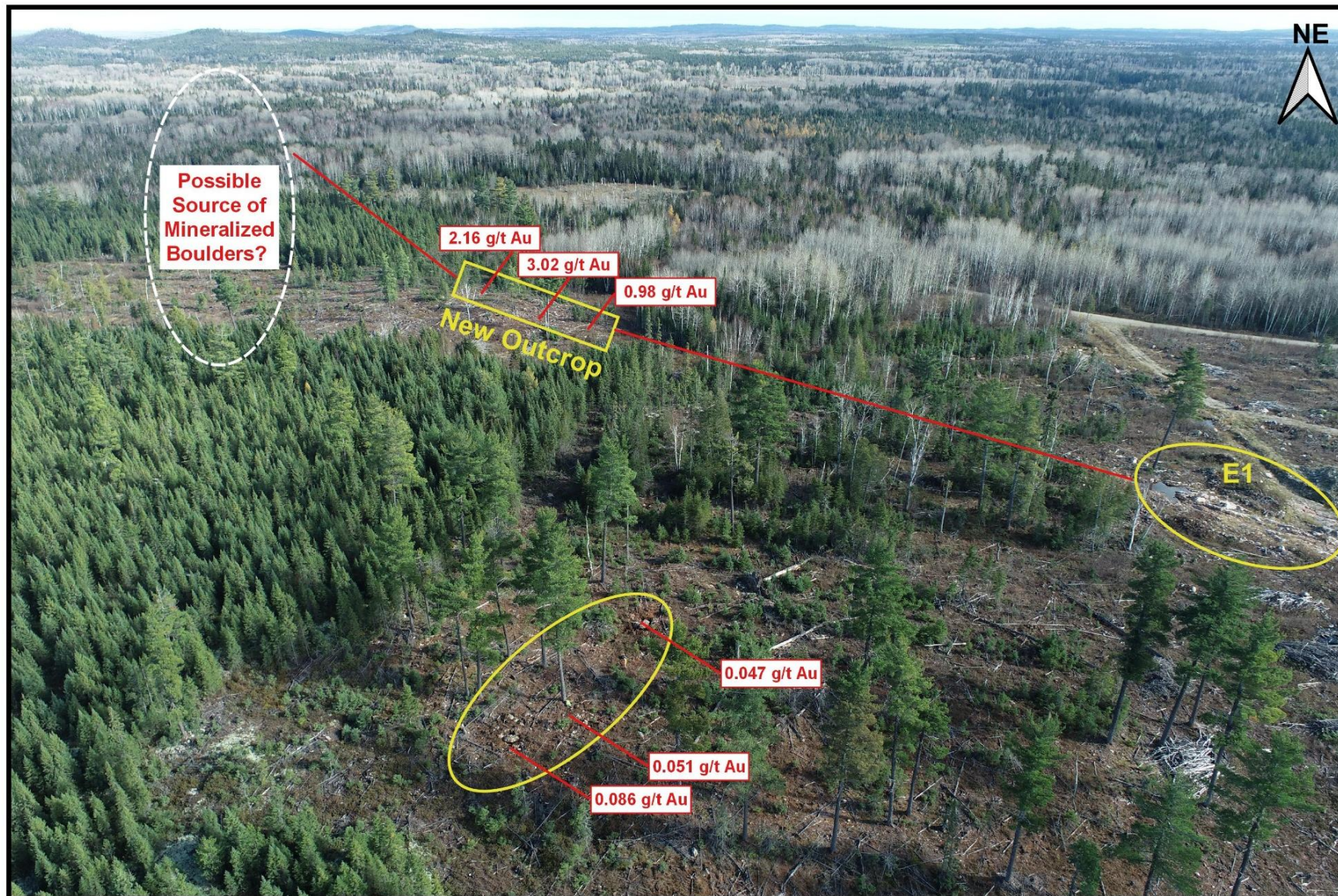
0 10 20 m

Grab samples up to 2.16 g/t Au (Sample B584254)

**Figure 6-24.** Map of mineralized boulders, ~ 40 m wide dispersion, located 135 m northwest of E1. Overlain on drone orthophoto mosaic.



**Figure 6-25.** Birds eye view of the E1 mineralization trend.



**Area 2:** *Up to 3 m thick, ~ 40 m long (based on exposure), weakly mineralized, massive quartz vein, hosted in gabbro.*

- Area 2 contains a massive – locally weakly laminated quartz vein, up to 3 m thick, with an average thickness of 1-2 m (Plate 6-6). The vein has been exposed for ~ 45 m on surface and is oriented ~ 330/74°. The vein appears to pinch out to the northwest and is lost under significant cover to the southeast.
- The vein is predominantly massive and white with local weak patchy epidote and hematite alteration. Trace pyrite is locally observed near the vein margins and around wall rock inclusions in the quartz. Chlorite-rich laminations occur within a 10-20 cm-thick zone along vein margins, containing up to 4% pyrite (Plate 6-7). Magnetite blebs occur in these vein margin areas. The quartz vein is hosted in a gabbro that is largely unaltered, except for a ~ 1 m thick zone of bleached wallrock at the vein margin.
- The best Au assay returned from samples along this quartz vein is 0.526 g/t.

**Plate 6-6.** Outcrop photograph of the Area 2 quartz vein at its thickest point (~ 3 m). Hammer handle pointing north.



**Plate 6-7.** Photograph of E460545, sampled from the western margin of the quartz vein, which returned an assay of 0.09 g/t Au. Contains chlorite-rich laminations and ~ 4% medium-grained pyrite.



**Plate 6-8.** Photograph of sampled quartz veins within Area 3 (Figure 6-20). Sample C768511 returned an assay of 7.12 g/t Au, which was the highest result of the program.



**Area 3:** 350° -trending, mineralized quartz veins, 980 m west-southwest of E3, from which returned the highest Au assay value of the program (7.12 g/t Au).

- Area 3 contains an exposure of gabbro with a 15-20 cm thick quartz vein, trending ~ 350°, which returned an assay of 7.12 g/t Au from a grab sample (highest reported Au assay value of the program; Plate 6-8).
- This outcropping vein is likely the source of the C768213 float sample reported by Chadwick et al. (2023), which returned an assay of 2.8 g/t Au. There are multiple veins, 3 - 10 cm thick, parallel to and within 2 m of the 7.12 g/t Au vein.

#### 6.5.4 2021 Soil Sampling

Soil sampling was conducted by two (2) crews of two (2) people from November 10<sup>th</sup> to 14<sup>th</sup> for LaSalle in the E1 area of the Property (Figure 6-29). Samples were collected along IP cut lines



with a line spacing of 200 m and at station intervals of 100 m. Sample sites were generally within 5 m of the cut line stations. At each sample site, a hole was dug with a shovel, and the sample was collected from the appropriate soil horizon. The sample material was placed into a Kraft soil sample bag along with a sample tag. The sample bag was also identified with the corresponding sample tag number. Other data collected included: 1) sample number; 2) cut line station number; 3) GPS coordinates; 4) soil horizon; 5) depth (cm) from which the sample was collected; 6) the Sand-Silt-Clay-Organics composition of the sample with the values adding up to 10 (e.g., 6400 for till); 7) moisture content of the sample (e.g., wet, damp, dry); 8) degree of compaction of the sample (e.g., low, moderate, high); 9) ground type (e.g., softwoods, hardwoods, clear cut, swampy, etc.); 10) slope dip (e.g., steep, moderate, slight, flat); 11) slope direction (e.g., 270 degrees); 12) sample quality (good (e.g., B horizon soil), fair, poor (e.g., organic swampy matter); and 13) comments when warranted (e.g., mineralized cobbles at sample site). Approximately every 25th sample consisted of a duplicate sample taken from the same pile of dug out material as for the primary sample (i.e., a separate hole was not dug for the duplicate sample; Chadwick et al., 2023).

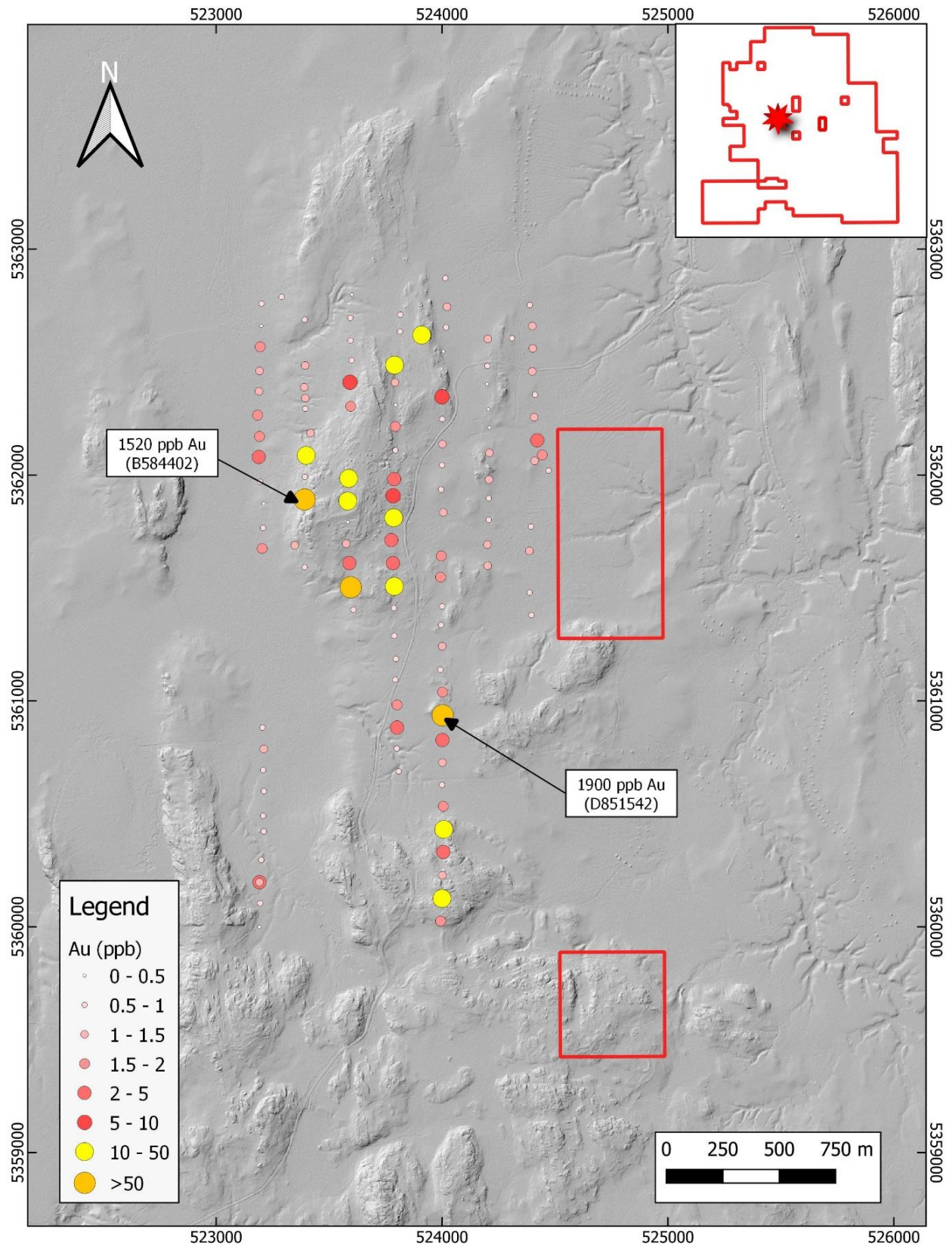
Soil samples were delivered to ALS of Sudbury, Ontario, a certified and accredited laboratory service provider, for sample preparation, with analyses being carried out by ALS in Vancouver, British Columbia. All soil samples were prepared using procedure AuME-ST43 25g Super Trace and Multi-Element (dry at <60 °C and sieved to -180 microns or 80 mesh) and analyzed by aqua regia digestion and ICP-MS analysis. No standards or blanks were inserted by LaSalle. ALS routinely inserts certified gold standards, blanks and pulp duplicates, and results of all ALS QA/QC samples are reported. The standard, blank and duplicate samples used by ALS were considered sufficient QA/QC for LaSalle's sample analysis.

A total of one hundred and twenty-eight (128) soil samples of varying mediums were taken. While the goal of the survey was to collect the B-horizon, samplers collected/recorded the sample medium they could get at a given station.

Assay results yield two (2) strong in-soil anomalies of 1900 ppb or 1.90 g/t Au (D851542) and 1520 ppb or 1.52 g/t Au (B584402; Figure 6-29). Ten (10) samples contained weakly anomalous gold values of >10ppb Au (Figure 6-29). The remaining samples (116) ranged from non-detectable to 8.2 ppb Au. In the southern part of the grid, anomalous gold in-soil results correlate with two moderate to strong IP chargeability anomalies that extend for over 600 metres. The IP anomalies have been interpreted as potentially thick bands of altered lithological units enriched in sulphides (Chadwick et al., 2023). These occur in the area proximal to the interpreted contact area between the Bradley Lake Syenite and the volcanic rock sequences to the south.



**Figure 6-26.** Soil sampling area conducted during the fall 2021 Egan field program.

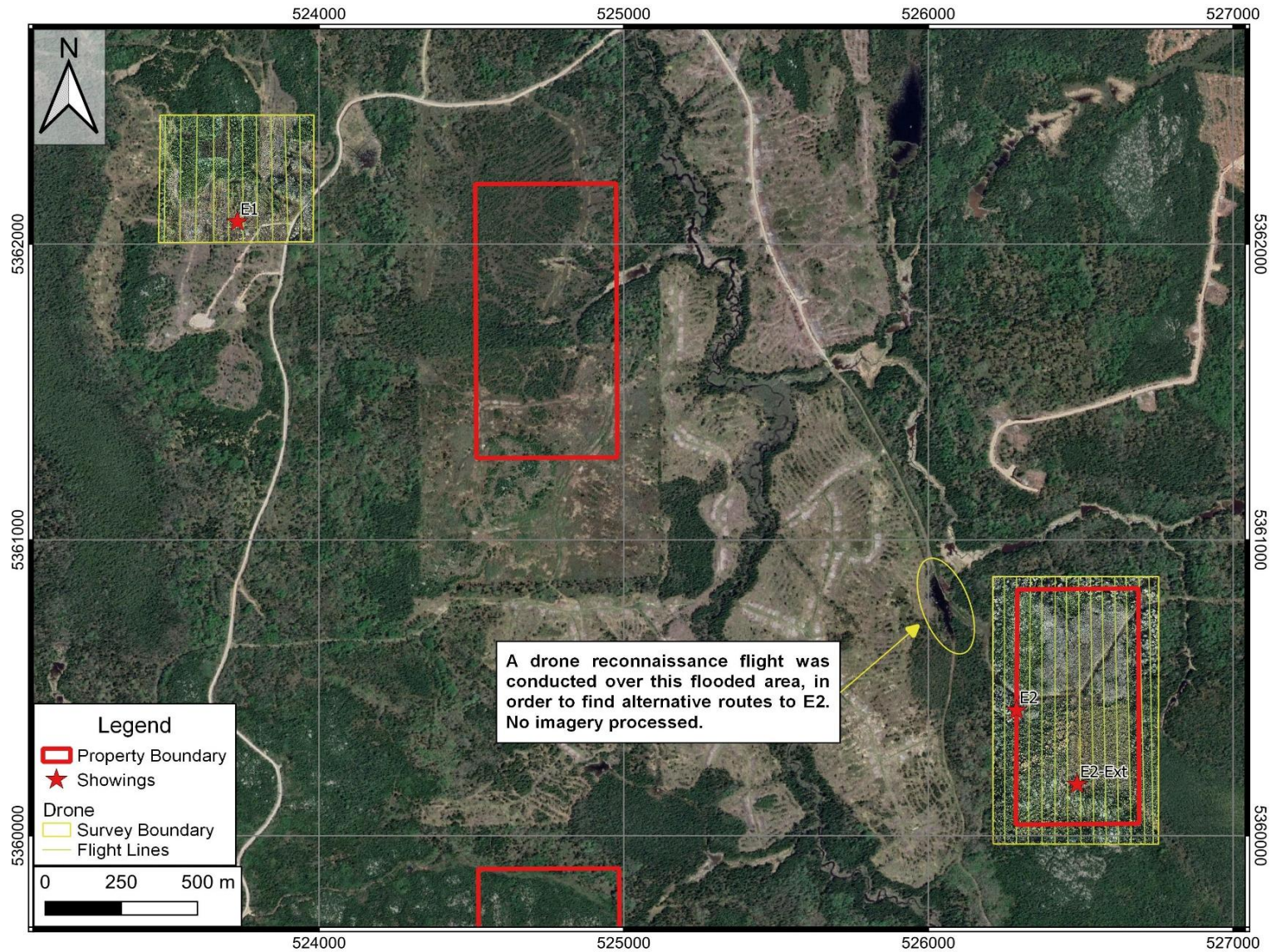


### 6.5.5 2021 Drone Orthophoto Surveys

Approximately 0.71 km<sup>2</sup> (~ 13.1 line-km) were flown with a DJI Phantom 4 Pro V2 drone over the E1 and E2 areas (Figures 6-30 to 6-33). The E1 area was flown on October 18<sup>th</sup> (Figure 6-33). The E2 area had two surveys flown over it: the first on October 23<sup>rd</sup>, and the second on October 30<sup>th</sup>. The earlier E2 survey documented the area of the Newmont Patent (red rectangle, Figure 6-30) before the IP cut lines were added (Figure 6-31), while the latter survey documented the same area with the IP lines cut (Figure 6-32).



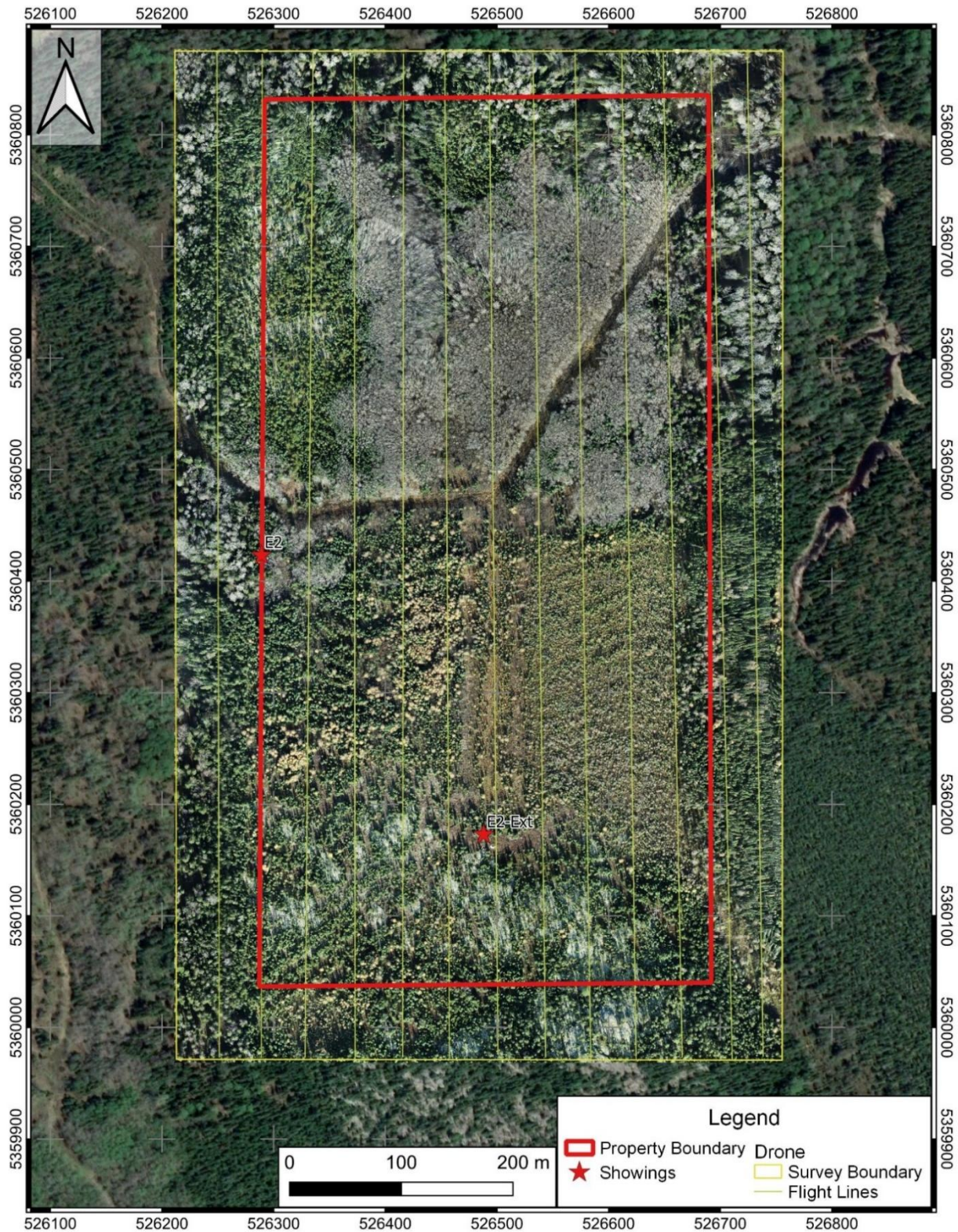
**Figure 6-27.** Map showing the areas covered by drone high-resolution imagery (yellow rectangle) during the Fall 2021 Egan field program.



**Figure 6-28.** Map showing the E2 Newmont Patent area covered by high-resolution drone imagery prior to IP cut lines being added during the fall 2021 Egan field program.



**Figure 6-29.** Map showing the E2 Newmont Patent area covered by high-resolution drone imagery after the IP lines were cut during the fall 2021 Egan field program.



**Figure 6-30.** E1 area covered by high-resolution drone imagery during the fall 2021 Egan field program.



## 6.6 2022 SUMMER - FALL FIELD WORK

LaSalle completed summer and fall fieldwork on the Property between May 27<sup>th</sup> and September 5<sup>th</sup>, 2022. Phase I of the field program included prospecting, mapping, and the collection of grab samples and soil sampling between May 27<sup>th</sup> and June 12<sup>th</sup>, 2022. Two-hundred-and-forty-eight (248) soil samples and thirty-one (31) rock samples were collected during the Phase I summer 2022 fieldwork program. Phase II fieldwork included surface prospecting between August 13<sup>th</sup> and September 5<sup>th</sup>, resulting in nineteen (19) rock samples being collected for assay and an additional fifty-three (53) soil samples. The description of this field program was summarized from Sagriff and Findley (2023).

### 6.6.1 2022 Geological Mapping

Following the work done in 2021, a four-to-six-person crew conducted prospecting and geological mapping on the Property, resulting in over 209 km of GPS tracks (Figure 6-34) and fifty (50) mapping stations (Figure 6-35). Mapping was focussed in the E1 and new E1S area, centre of the Property off the main logging road, and north and west of E3 (Figures 6-35 to 6-37). Mobility within the Property was greatly aided using a 4x4 quad bike, a 6x6 side-by-side, and/or a 4-seater paddleboat to cross the driftwood river at the northern removed bridge point (Figure 6-34; Sagriff and Findley, 2023).

In addition to quartz veins, a total of four (4) main rock types were mapped during the 2022 field season, including:

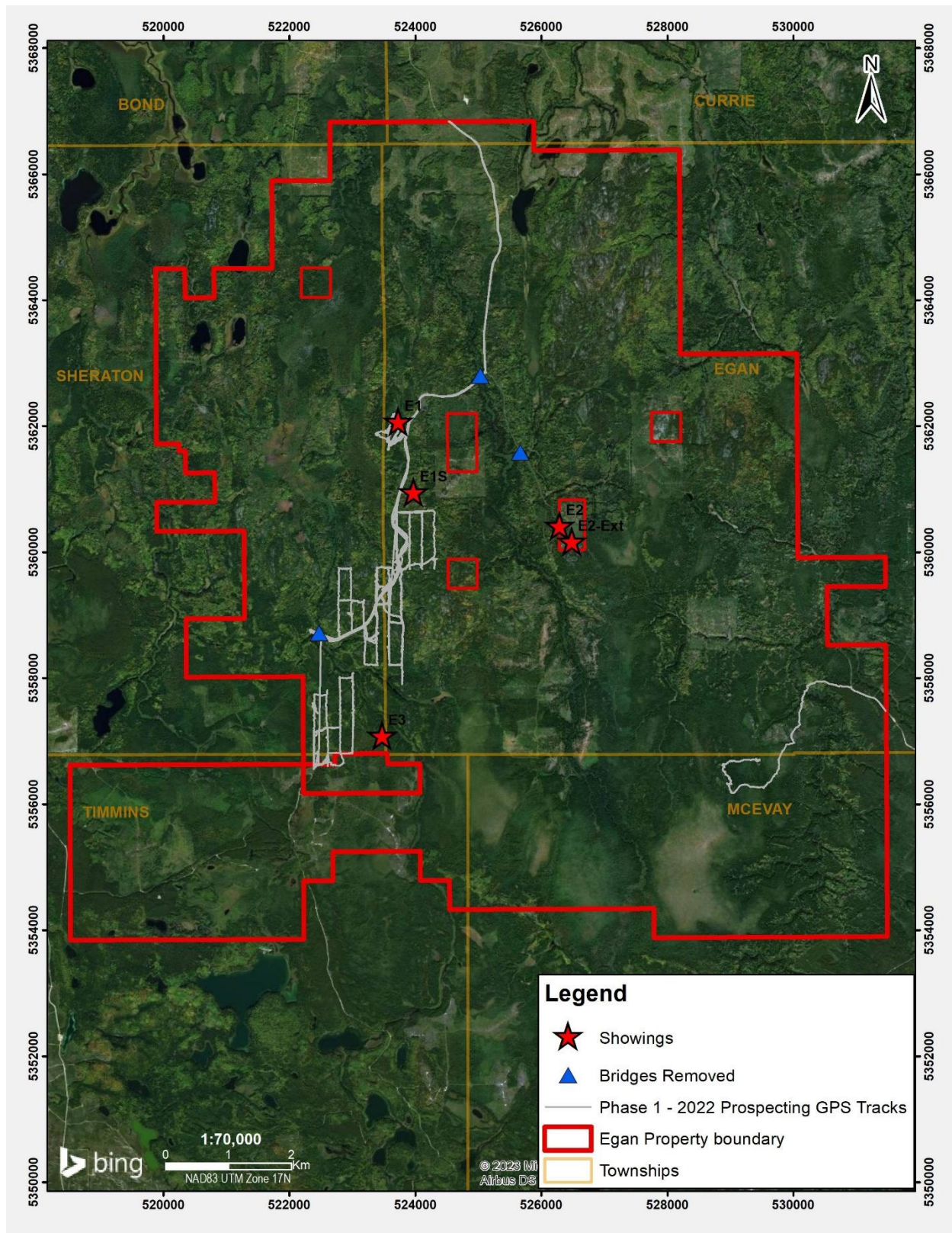
1. Mafic volcanic rocks (Lithology code 2): Mainly fine-grained, dark green-grey weathering. This unit is often strongly sheared and chlorite altered in close proximity to the felsic intrusive complex in the north part of the Property, and felsic dykes south of the intrusive complex (Figure 6-35).
2. Felsic intrusive rocks of the Bradley Lake Syenite (Lithology code 10, 10e): The intrusive complex is comprised of varying granitic phases including monzogranite, syenogranite – syenite, and locally granodiorite – tonalite. The unit is dominantly medium-coarse grained, but also contains localized, late pegmatitic phases that crosscut all other phases and scattered outcrops of dominantly quartz and feldspar porphyry was observed. In areas with discrete shearing and/or brittle fracturing and quartz vein development, the matrix becomes moderate – strongly hematite altered, giving it a brick red colour and is locally magnetic. The most significant of these areas is the E1 showing (Figure 6-35).
3. Mafic intrusive rocks (Lithology code 9): Dominantly gabbro that is massive to weakly foliated, and medium-grained. This unit occurs dominantly in the southwest portion of the Property. Mafic-ultramafic intrusive units occurring as a series of 40 to 200 m-thick, generally 300° trending, discrete linear bodies within the mafic volcanics (Figure 6-35).



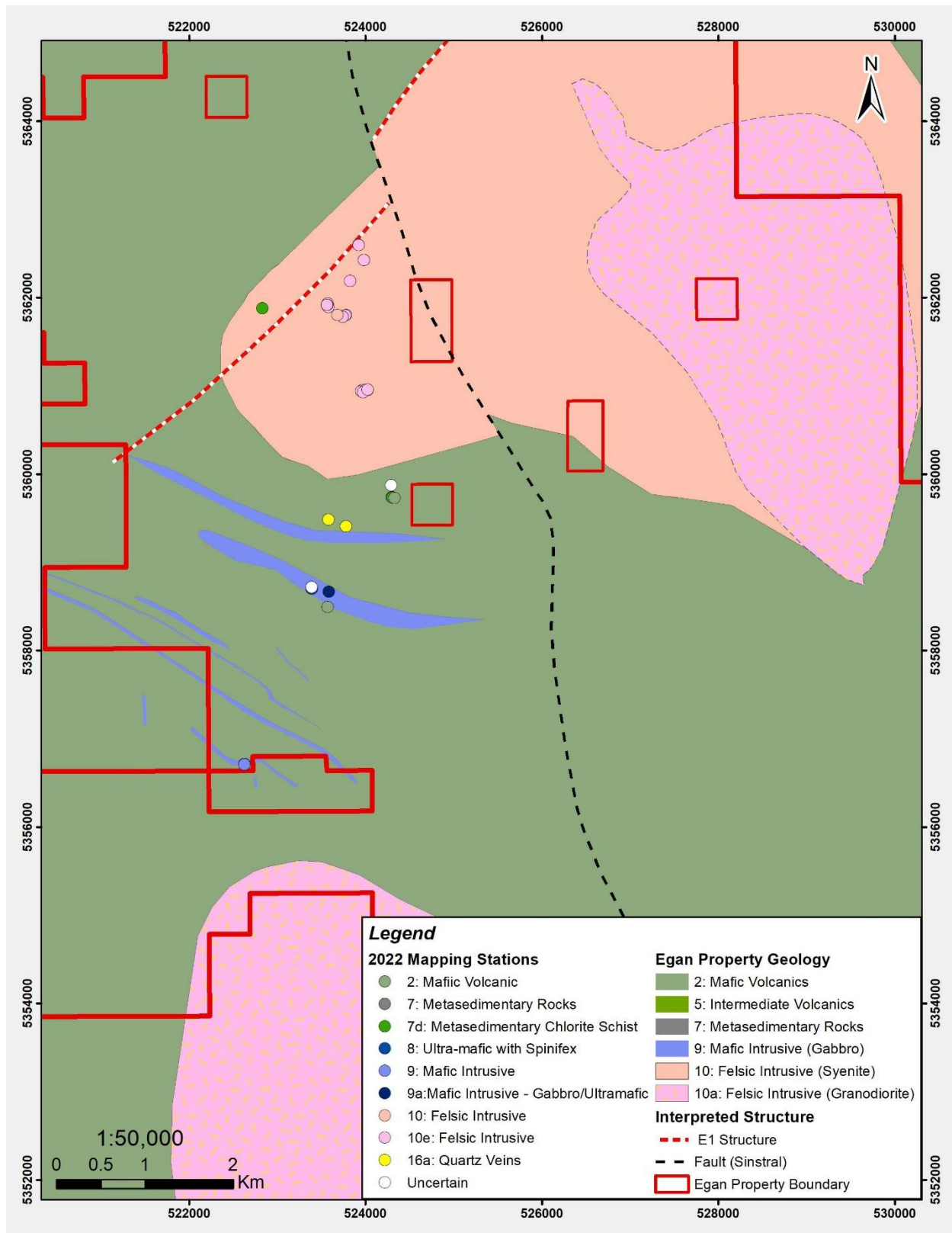
4. Metasedimentary Rocks (Lithology Codes 7 and 7d): Discrete outcrops of chlorite schist which represent strongly sheared and chlorite altered mafic volcanics were documented. The most significant occurrence is mapped in the E3 area, in contact with a gently Z-folded gabbroic intrusion. Numerous historic exploration trenches and shafts have been documented near the chlorite schist in this area. Based on the spatial distribution observed to date the chlorite schist appears to be a high strain contact between mafic volcanics and more competent units such as gabbroic or felsic intrusions (Figure 6-35).



**Figure 6-31.** GPS track map showing Egan 2022 summer fieldwork coverage.



**Figure 6-32.** Distribution of mapping locations from May – September 2022 fieldwork.



## 6.6.2 2022 Surface Rock Sampling

Fifty-three (53) surface rock grab samples were collected during the 2022 field season, including thirty-one (31) samples collected by prospectors between May and June (Figure 6-35). For a complete table of coordinates and descriptions for all 2022 rock samples see Sagriff and Findley, (2023). All samples were submitted to ALS Laboratories for preparation/analysis.

### 6.6.2.1 Areas Of Interest and Key Results

Of the collected 53 rock samples, eleven (11) returned assays  $> 0.1$  g/t Au, of which eight (8) samples returned assays  $> 1$  g/t Au. These samples were collected from two (2) areas on the property, the E1 and the E1S showings (Figures 6-34 and 6-36). The E1S area was discovered during the 2022 prospecting and mapping field work.

**Area A:** *Most Au values of interest were found either SW of the E1 showing or at the E1S showing (Figure 6-36).*

- Area A encompasses the E1 showing and the newly found E1S showing located about 1.15Km SSE of E1.
- The E1S showing returned seven samples over 1g/t Au, including one sample of 25 g/t Au.
- The E1S showing also returned interesting Critical Mineral assays for Barite, with four samples over 3500 g/t and an elevated Zn value of 1335 g/t.
- Samples collected ~235 m SW of E1 returned values of 5.0 g/t Au and elevated critical mineral values including five samples  $> 3000$  g/t Barite including a high of 7180 g/t Ba and 10,000 g/t Phosphate (Figure 6-36).
- E1S showing returned four samples containing  $> 3600$  Sr, with a high of 5820 g/t Sr found about 140 m NE of the E1 showing.

**Area B:** *Most values of interest in Area B were associated with critical minerals (Figure 6-37).*

- 32 m SE of Showing E1S returned four samples containing  $> 4\%$  Mg, with a high of 13.5% Mg.
- Elevated Cr value of 1235 g/t and Ni value of 1015 g/t.

Significant observations from geological mapping and geochemical sampling during the 2022 field program include:

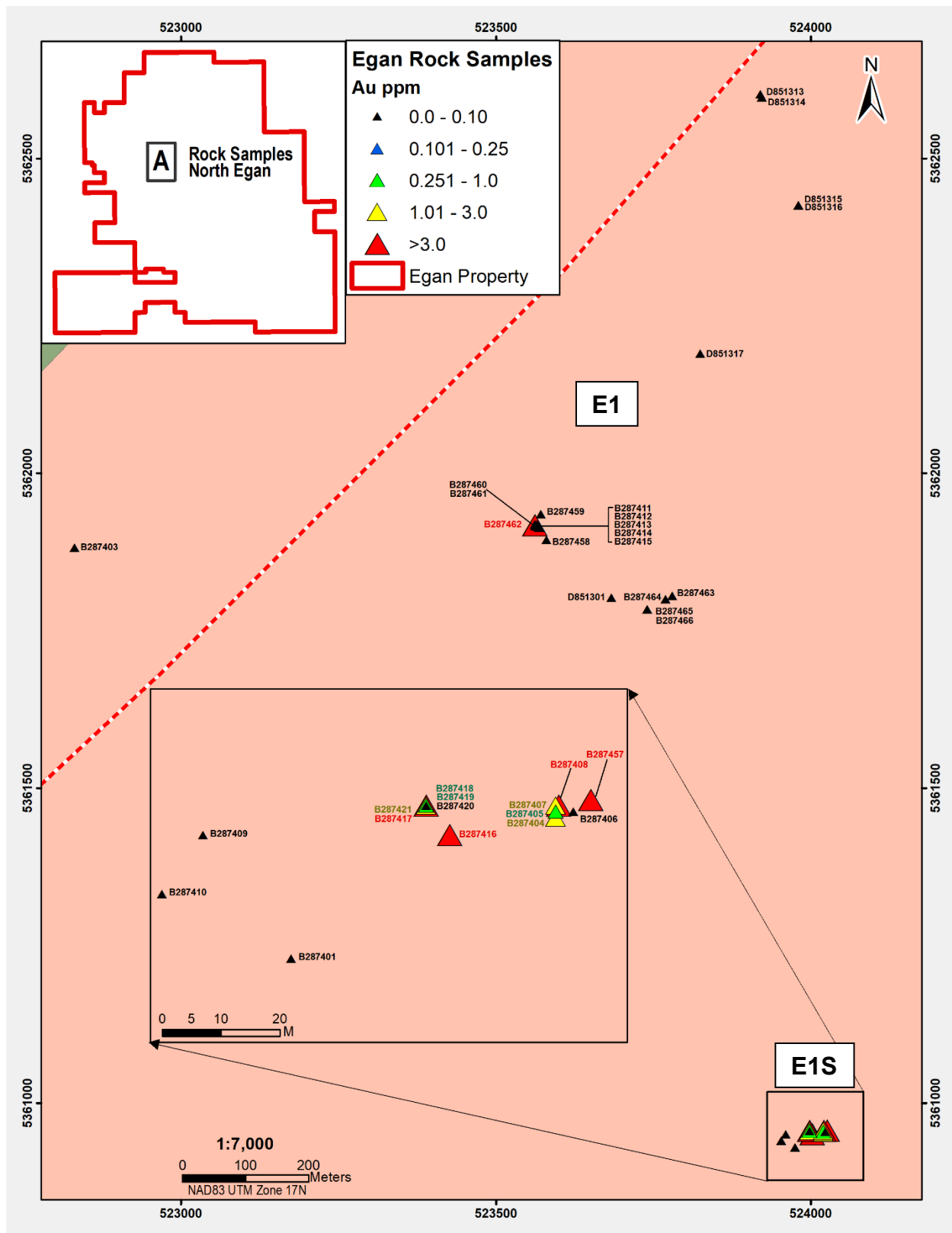
- Follow-up prospecting on the 1,900 ppb (1.90 g/t) gold-in-soil anomaly results in a new showing (E1S), hosted in altered syenite with grab samples up to 25 g/t gold.
- Elevated background values were noted in the 2022 soil and rock geochemical sampling program for some critical minerals. Above background values have been noted for critical



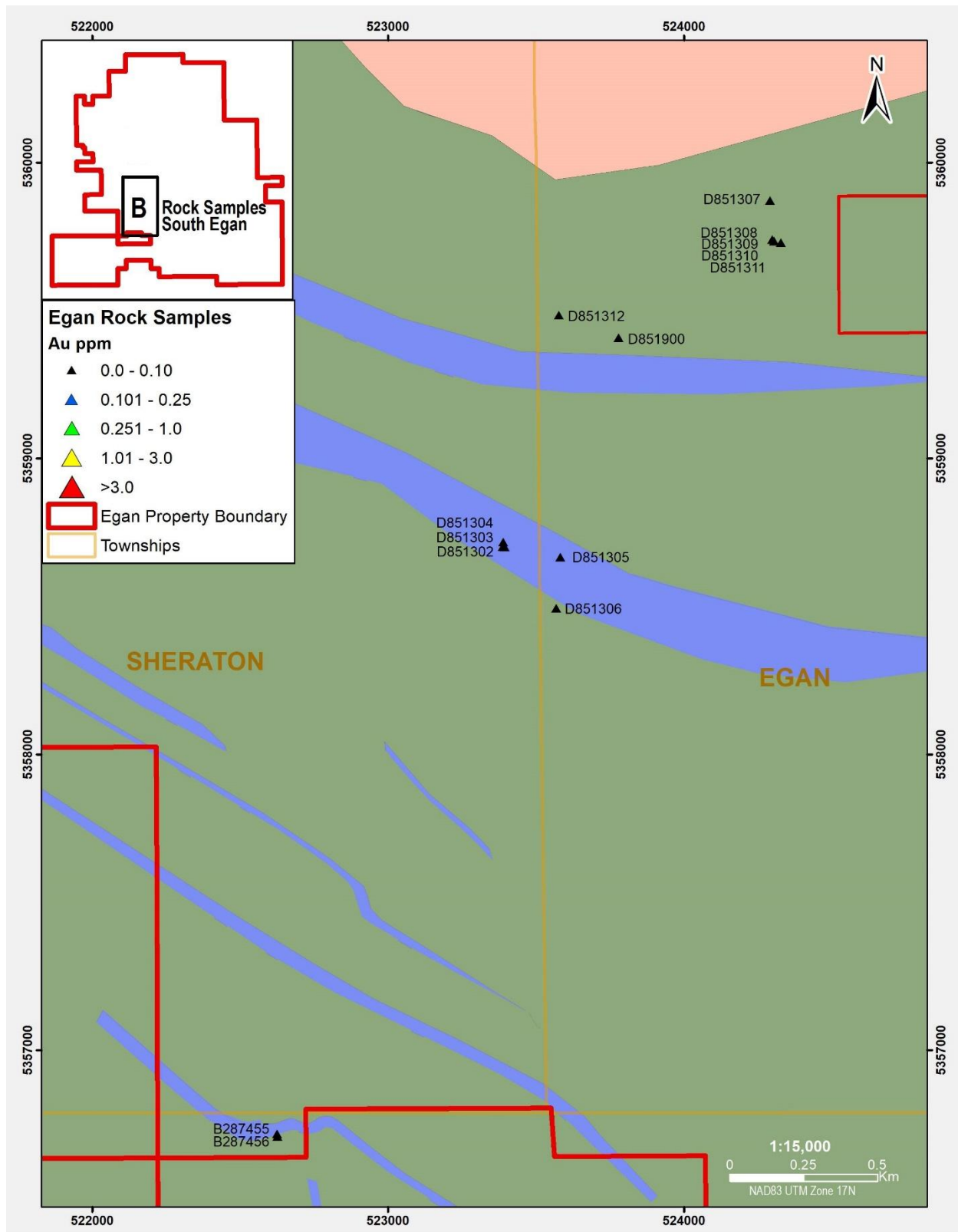
minerals such as magnesium, barite, chromite, phosphate, copper, nickel, and zinc. With the assistance of the OJEP 2022 program analysis was conducted to include testing for these critical minerals, however much more work is needed to determine the prospectivity of the critical minerals on the Egan property.



**Figure 6-33.** Map showing 2022 surface rock sample results from Area A.



**Figure 6-34.** Map showing 2022 surface rock sample results from Area B.



### 6.6.3 2022 Soil Sampling

Soil sampling was conducted between May 27<sup>th</sup> and September 5<sup>th</sup>, 2022, with a total of three-hundred-and-one (301) B-horizon soil samples being collected (Figure 6-38). Samples were collected along IP cut lines with a line spacing of 200 m and at station intervals of approximately 50 m. Sample sites were generally within 5 m of the cut line stations. At each sample site, a hole was dug with a shovel and the sample was collected from the appropriate soil horizon. The sample material was placed into a Kraft soil sample bag along with a sample tag. The sample bag was also identified with the corresponding sample tag number. Other data collected included: 1) sample number; 2) cut line station number; 3) GPS coordinates; 4) soil horizon; 5) depth (cm) from which the sample was collected; 6) the Sand-Silt-Clay-Organics composition of the sample with the values adding up to 10 (e.g., 6400 for till); 7) moisture content of the sample (e.g., wet, damp, dry); 8) degree of compaction of the sample (e.g., low, moderate, high); 9) ground type (e.g., softwoods, hardwoods, clear cut, swampy, etc.); 10) slope dip (e.g., steep, moderate, slight, flat); 11) slope direction (e.g., 270 degrees); 12) sample quality (good (e.g., B horizon soil), fair, poor (e.g., organic swampy matter); and 13) comments when warranted (e.g., mineralized cobbles at sample site). Approximately every 25th sample consisted of a duplicate sample taken from the same pile of dug out material as for the primary sample (i.e., a separate hole was not dug for the duplicate sample).

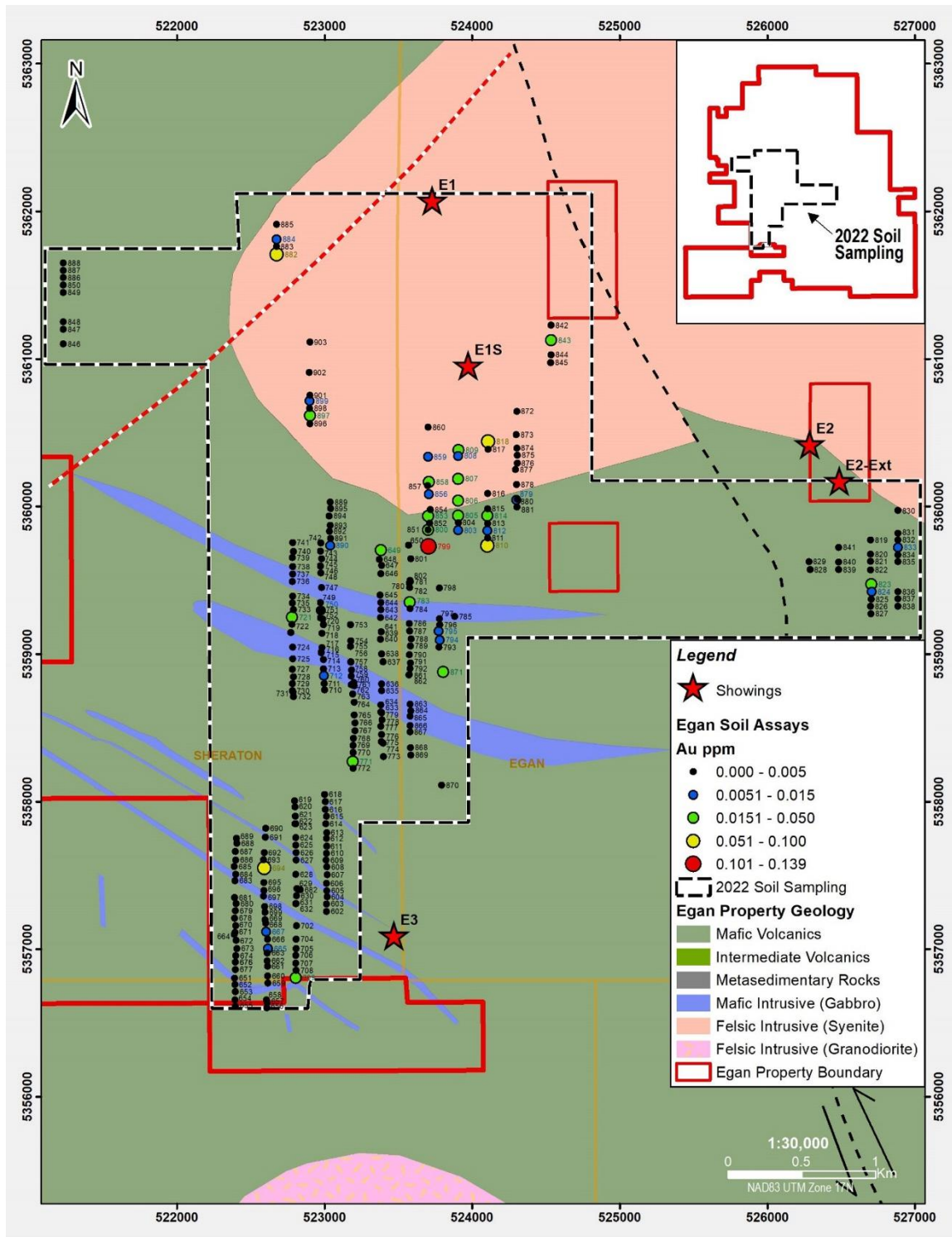
Two-hundred-and-twenty-six (226) soil samples were delivered to the ALS lab in Timmins, Ontario, and the remaining seventy-five (75) soil samples were delivered to ALS lab in Sudbury, On. Both are certified and accredited laboratory service providers, for sample preparation, with analyses being carried out by ALS in Vancouver. Two-hundred-and-forty-eight (248) soil samples were prepared using procedure AuME-ST43 25g Super Trace and Multi-Element (dry at <60 degrees C and sieved to -180 microns or 80 mesh) and analyzed by aqua regia digestion and ICP-MS analysis. Fifty-three (53) samples were prepared using procedure Au-TL43 25g AR and analyzed by ICP-MS analysis. No standards or blanks were inserted by LaSalle. ALS routinely inserts certified gold standards, blanks and pulp duplicates, and results of all ALS QA/QC samples are reported. The standard, blank and duplicate samples used by ALS were considered sufficient QA/QC for LaSalle's sample analysis. Table 9-4 contains highlight assays from the 2022 soil sampling program (Sagriff and Findley, 2023).

Significant observations from the geochemical soil sampling during the 2022 field program include:

- Soil geochemical survey returns broad zone of anomalous gold south of E1 showing, straddling the syenite-metavolcanic contact.
- Follow-up prospecting on the 1,900 ppb (1.90 g/t) gold-in-soil anomaly results in the discovery of the E1S in altered syenite with grab samples up to 25 g/t gold.



**Figure 6-35. Soil Sampling Locations and Assays 2022.** Note: Sample labels are the last 3 digits of sample ID.



**Table 6-4.** Highlight assays from the 2022 soil sampling program

| Sample ID | East N83_Z17 | North N83_Z17 | Depth cm | Horizon | Colour            | Moisture | Compaction | Slope    | Comments                                          | Au ppb |
|-----------|--------------|---------------|----------|---------|-------------------|----------|------------|----------|---------------------------------------------------|--------|
| D851649   | 523383       | 5359703       | 20.0     | B       | beige-brown       | dry      | low        | slight   | sample taken b/t large cobbles                    | 37.0   |
| D851694   | 522592       | 5357549       | 30.0     | B       | light grey        | wet      | low        | steep    |                                                   | 96.0   |
| D851721   | 522780       | 5359249       | 40.0     | B       | dark brown        | wet      | low        | flat     | saturated till, thick humus                       | 23.0   |
| D851783   | 523578       | 5359351       | 25.0     | B       | orange brown      | dry      | low        | moderate | Pebbles in clay                                   | 48.0   |
| D851799   | 523704       | 5359729       | 35.0     | B       | orange brown      | dry      | low        | steep    | near creek                                        | 139.0  |
| D851805   | 523905       | 5359938       | 20.0     | B       | light brown       | damp     | low        | flat     |                                                   | 32.0   |
| D851807   | 523906       | 5360187       | 20.0     | B       | Dark brown        | damp     | low        | flat     |                                                   | 24.0   |
| D851810   | 524103       | 5359735       | 25.0     | B       | brown             | damp     | moderate   | slight   |                                                   | 54.0   |
| D851814   | 524103       | 5359937       | 20.0     | B       | red brown         | damp     | moderate   | slight   |                                                   | 36.0   |
| D851818   | 524109       | 5360440       | 15.0     | B       | reddish brown     | dry      | low        | flat     |                                                   | 74.0   |
| D851853   | 523703       | 5359936       | 20.0     | B       | dark orange/brown | damp     | low        | steep    | tilly                                             | 34.0   |
| D851858   | 523707       | 5360166       | 20.0     | B       | orange brown      | dry      | low        | moderate | boulders on top, tilly sample, pebbles sorted out | 21.0   |
| D851871   | 523804       | 5358877       | 30.0     | B       | dark brown        | wet      | high       | steep    | east of outcrop                                   | 32.0   |
| D851823   | 526705       | 5359472       | 25.0     | B       | light brown       | wet      | moderate   | flat     | cobbles above sample, 2% pebbles                  | 23.0   |
| D851882   | 522675       | 5361708       | 20.0     | B       | red               | dry      | low        | slight   |                                                   | 80.0   |

The Authors are not aware of any factors that may have resulted in sample biases on any of the exploration programs described above.

## 6.7 2018 Diamond Drilling Program - Prosper Gold Corp.

Very little historical drilling was completed on the Property prior to the 2018 drill program by Prosper Gold Corp.

In the summer of 2018, Prosper Gold carried out a diamond drilling program on Legacy claim ID 4287167, drilling five (5) shallow holes in the immediate area of the E1 showing. The program



consisted of 202 m of diamond drilling and was completed from June 22<sup>nd</sup> to July 1<sup>st</sup>, 2018. The purpose of the program was to test the depth extent of the E1 gold showing, where visible gold was found on surface in an unexplored area that had seen limited historic exploration work. Five short holes (30-50m long) were drilled immediately around the showing to test mineralization grade, continuity, orientation and mineralization control. All information, tables and figures for this section were sourced from Hedalen and Tempelman-Kluit (2018). Holes drilled by Prosper Gold in 2018 were completed prior to mechanized stripping of the E1 mineralized zone in 2020, and the holes were planned without the benefit of more detailed geological information provided from that work.

#### 6.7.1 Drill Hole Information and Summary of Retrieved Core

Work was performed from June 22<sup>nd</sup> to July 1<sup>st</sup>, 2018. A diamond drill was mobilized to site and five shallow holes for a total of 202 m were completed. Drilling services were provided by LaFramboise Drilling Inc., based in North Thornloe ON, and all holes were drilled in NQ size (75.7 mm hole size). The core was logged and tagged for sampling on the Property in a mobile coreshack. The complete core was shipped to the Prosper Gold core cutting facility in Matachewan, Ontario, where samples were sawn in half lengthwise, bagged and sent to Actlabs in Timmins ON. Sampling was done to lithological boundaries and sample length ranges from 10 cm to 2 m.

The location of the drill holes is shown on Figure 6-36 and summarized in Table 6-5. A geological cross-section of all the drill holes is shown on Figure 6-37. A summary of each hole is presented below, and geological strip logs for each hole is shown in Figures 6-38 to 6-42.

- E001 was collared about 30 m NW of the showing and drilled SW to a total depth of 50 m. The hole drilled the footwall to the main E1 mineralized zone and was drilled approximately parallel to the zone itself and was not successful in testing the zone. It drilled under the surface showing zone and in the vein footwall about 20 m below the vein.
- E002 was collared 17 m east of the showing and drilled west to 30 m depth beneath it. The hole cut the vein about 10 m below surface.
- E003 collared 37 m southeast of the showing and drilled WNW at 45 degrees toward the showing. It cut the zone about 30 m down-hole. The hole confirms that the E1 vein dips ESE about 40 degrees.
- E004 collared 56 m east of the showing hole drilled west at -45° for 38m. It cut the quartz vein between 20 and 30 m down.
- E005 is drilled vertically from the same location as E004 to 42 m depth. It aimed to intersect the vein farther down dip. A red altered zone with a narrow diabase dyke was documented 30 m down the hole where the vein was expected, but neither the quartz vein nor gold mineralization were intersected.

Holes E002 – E004 define the vein orientation as striking 045° and dipping 43° to the SE. The holes mostly intersected syenite ranging from grey to limonite red. Several dykes of at least three types were recognized. Where intersected in the holes the vein is a deep red zone of strongly



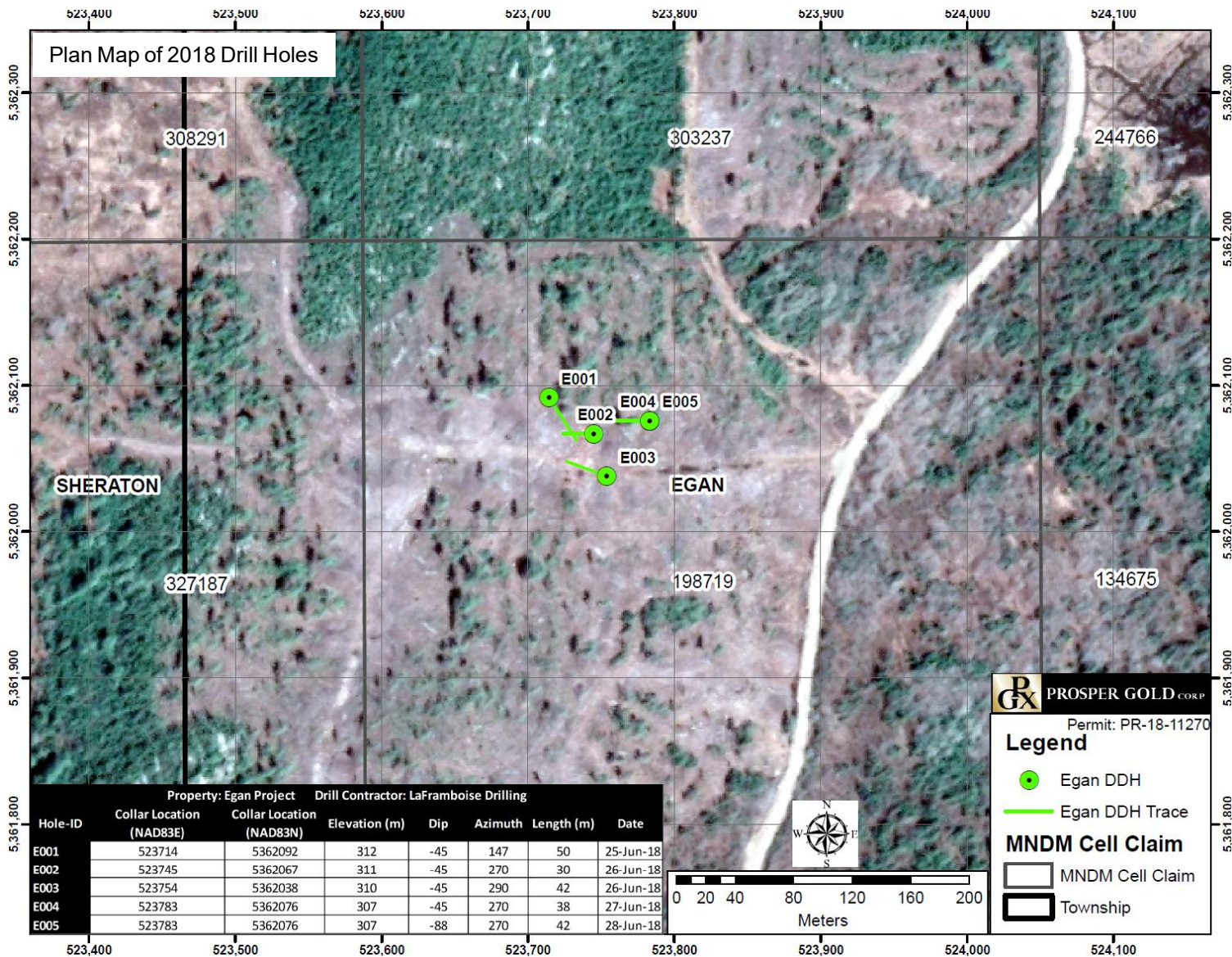
hematite and potassic altered syenite with white bull quartz veins ranging from 1 to 25 cm in thickness. Pyrite, generally between 1 and 3 volume percent, is sporadic and not necessarily in or near the vein. It is euhedral and crystals are up to 2 mm across. Hole E001 was collared in the footwall to the main E1 mineralized zone and was drilled approximately parallel to the zone itself and therefore had poor success in intersecting the zone. Likewise, hole E005 did not intersect the zone and appears to have been drilled to the northern, offset side of the mineralized zone.

**Table 6-5. 2018 Drill hole information, from Hedalen and Tempelman-Kluit (2018)**

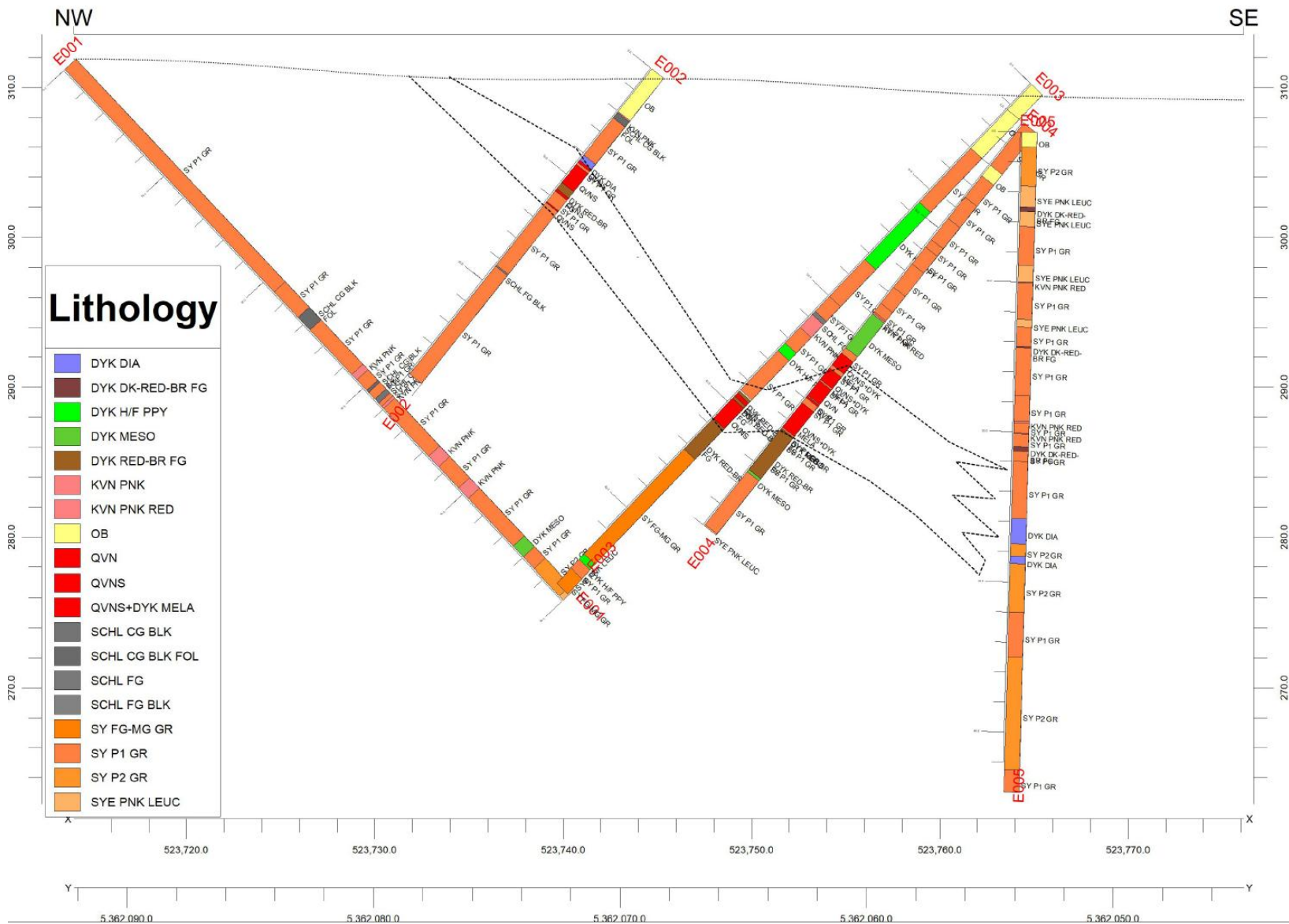
| Property: Egan Project |                             |                             | Drill Contractor: LaFramboise Drilling |     |         |            |           |
|------------------------|-----------------------------|-----------------------------|----------------------------------------|-----|---------|------------|-----------|
| Hole-ID                | Collar Location<br>(NAD83E) | Collar Location<br>(NAD83N) | Elevation (m)                          | Dip | Azimuth | Length (m) | Date      |
| E001                   | 523714                      | 5362092                     | 312                                    | -45 | 147     | 50         | 25-Jun-18 |
| E002                   | 523745                      | 5362067                     | 311                                    | -45 | 270     | 30         | 26-Jun-18 |
| E003                   | 523754                      | 5362038                     | 310                                    | -45 | 290     | 42         | 26-Jun-18 |
| E004                   | 523783                      | 5362076                     | 307                                    | -45 | 270     | 38         | 27-Jun-18 |
| E005                   | 523783                      | 5362076                     | 307                                    | -88 | 270     | 42         | 28-Jun-18 |



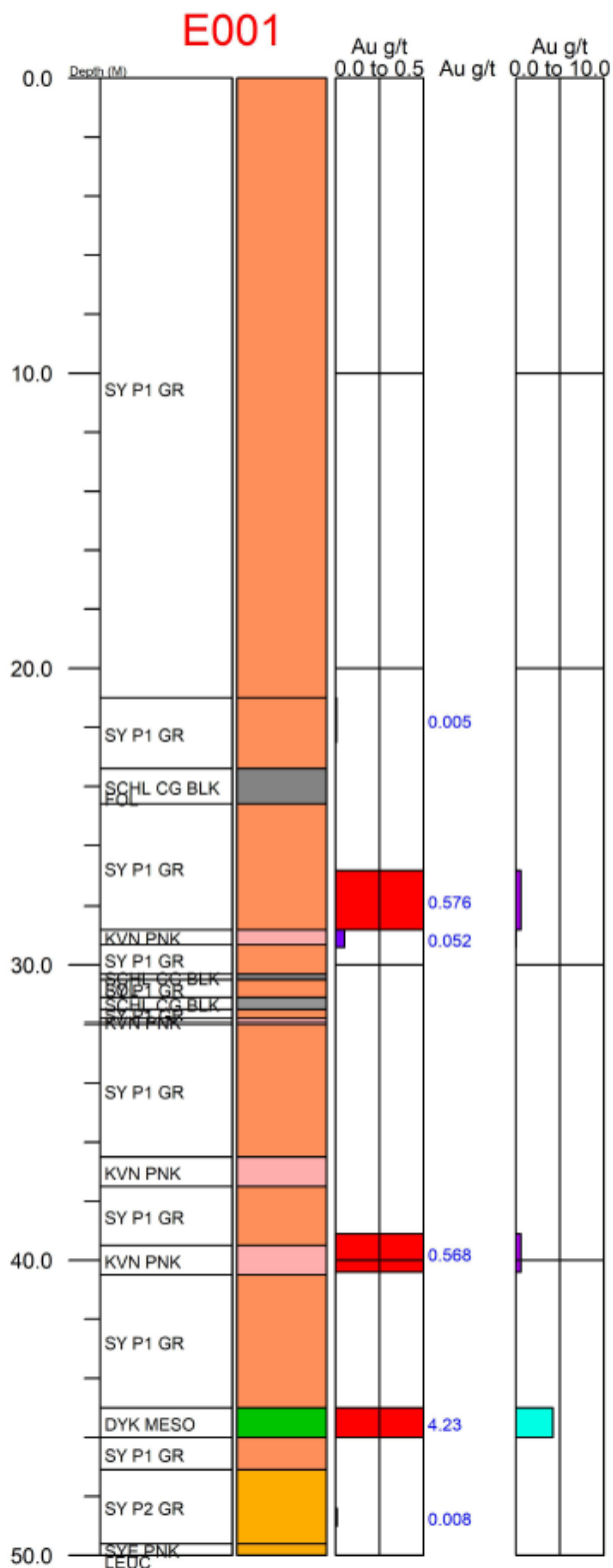
**Figure 6-36.** Location map of 2018 Egan drill holes, from Hedalen and Tempelman-Kluit (2018).



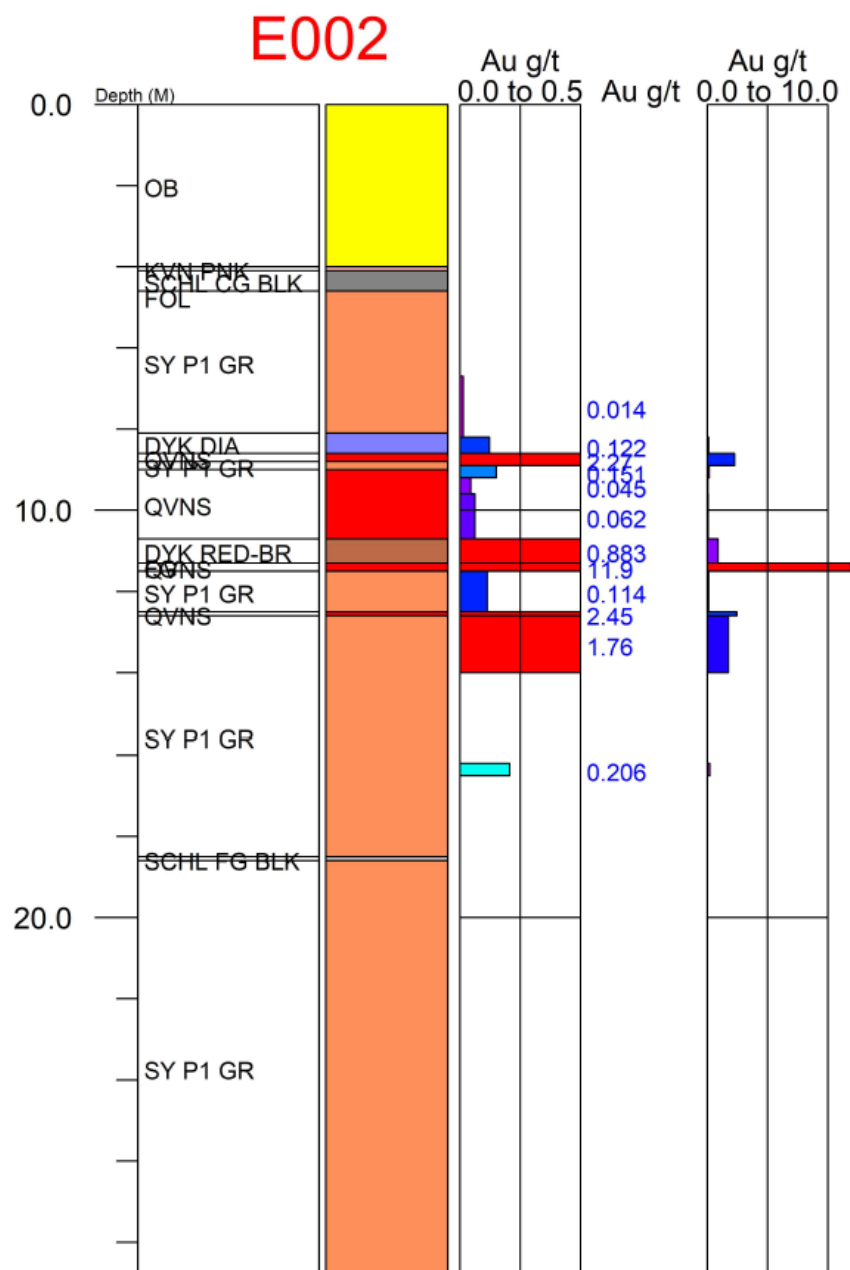
**Figure 6-37.** NW–SE cross-section of the Egan 2018 drill holes from Hedalen and Tempelman-Kluit (2018).



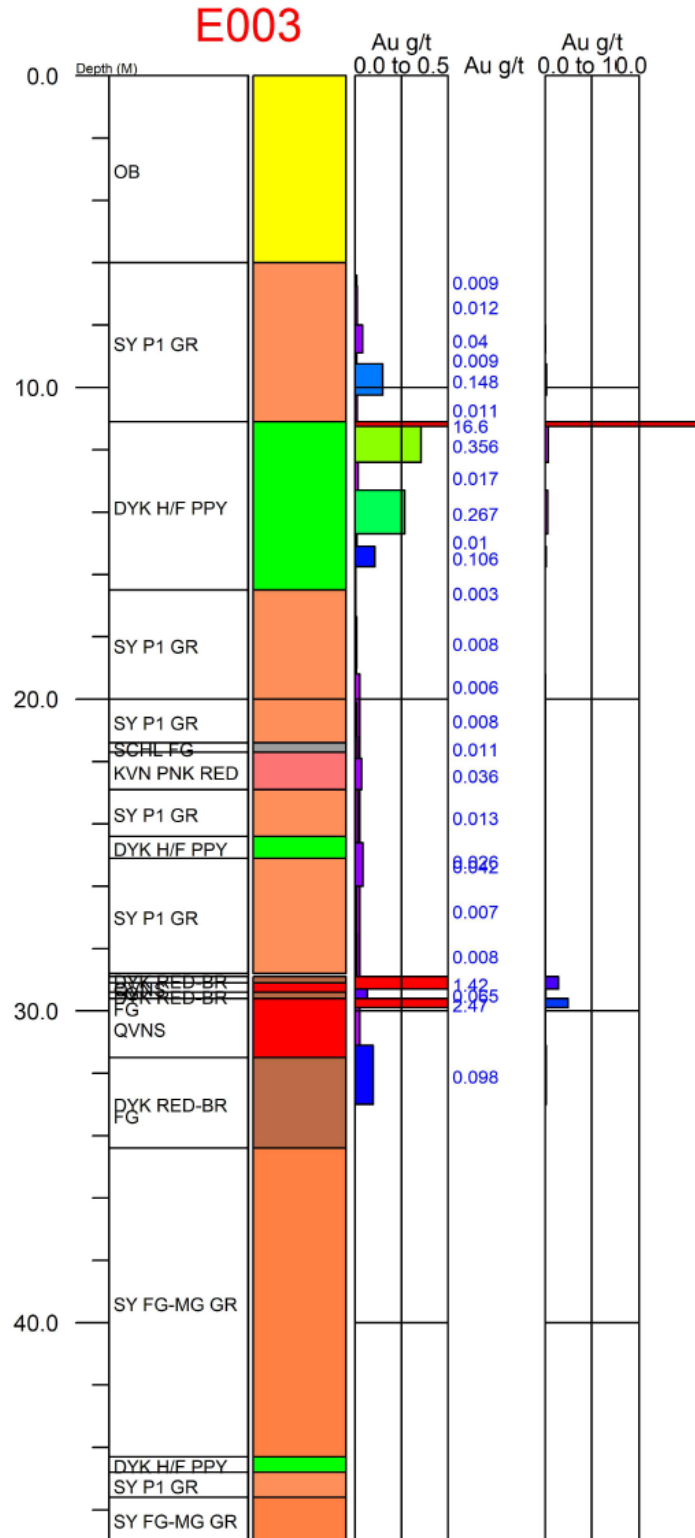
**Figure 6-38.** Drill strip log and gold assay results for hole E001 from Hedalen and Tempelman-Kluit (2018).



**Figure 6-39.** Drill strip log and gold assay results for hole E002 from Hedalen and Tempelman-Kluit (2018).



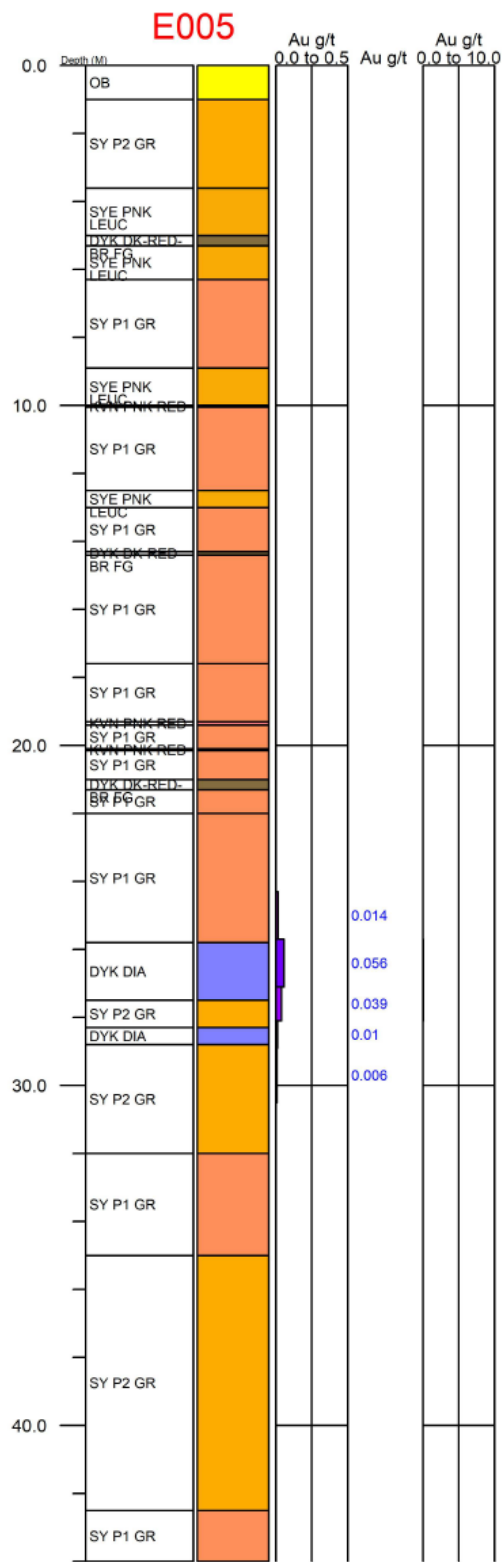
**Figure 6-40.** Drill strip log and gold assay results for hole E003 from Hedalen and Tempelman-Kluit (2018).



**E004**

| Depth (M)           | Au g/t<br>0.0 to 0.5 | Au g/t<br>0.0 to 10.0 |
|---------------------|----------------------|-----------------------|
| SY P1 GR            |                      |                       |
| OB                  |                      |                       |
| SY P1 GR            |                      |                       |
| SY P1 GR            | 0.076                |                       |
| SY P1 GR            | 0.097                |                       |
| SY P1 GR            | 0.09                 |                       |
| SY P1 GR            | 0.014                |                       |
| SY P1 GR            | 0.008                |                       |
| SY P1 GR            | 0.006                |                       |
| SY P1 GR            | 0.012                |                       |
| SY P1 GR            | 0.028                |                       |
| SY P1 GR            | 0.019                |                       |
| SY P1 GR            | 0.005                |                       |
| RVN FPK RED         | 0.003                |                       |
| DYK MESO            | 0.04                 |                       |
| SY P1 GR            | 0.006                |                       |
| QVNS+DYK MELA       | 0.973                |                       |
| MELA                | 0.063                |                       |
| SY P1 GR            | 1.19                 |                       |
| QVNS+DYK MELA       | 0.172                |                       |
| SY P1 GR            | 0.094                |                       |
| QVN                 | 0.882                |                       |
| SY P1 GR            | 0.377                |                       |
| SY P1 GR            |                      |                       |
| QVNS+DYK MELA       |                      |                       |
| DYK MESO BR         |                      |                       |
| SY P1 GR            | 0.11                 |                       |
| DYK RED-BR SY P1 GR |                      |                       |
| DYK MESO            | 0.006                |                       |
| SY P1 GR            |                      |                       |
| SYE PNK LEUC        | 0.068                |                       |

**Figure 6-42.** Drill strip log and gold assay results for hole E005 from Hedalen and Tempelman-Kluit (2018).



### 6.7.2 Significant Assay Results and Interpretations

Drill holes E001, E002 and E003 intersected narrow, high-grade intervals of quartz veins in hematite altered syenite. The results ranged from 1.42 to 16.60 g/t Au over drill core intervals of 0.15 to 1.0 m. The narrowest intersection was 16.60 g/t over 0.15 m with the widest intersection being 4.23 g/t over 1.0 m. Table 6-6 summarize the best gold results from the program. Refer to Hedalen and Tempelman-Kluit (2018) for the original drill logs and assay certificates.

**Table 6-6.** Selected assay results from the 2018 drilling program.

| Hole | From | To    | Description                                                                                   | Au (g/t) | Interval (m) |
|------|------|-------|-----------------------------------------------------------------------------------------------|----------|--------------|
| E001 | 45   | 46    | Mesocratic dyke                                                                               | 4.23     | 1            |
| E002 | 8.6  | 8.9   | White quartz vein in strongly hematized zone                                                  | 2.27     | 0.3          |
| E002 | 11.3 | 11.5  | White quartz vein in strongly hematized zone                                                  | 11.9     | 0.2          |
| E002 | 12.5 | 12.6  | White quartz vein in strongly hematized zone                                                  | 2.45     | 0.1          |
| E002 | 12.6 | 14    | White quartz vein in syenite mesocratic porphyritic m-cgr phenos -strong earthy red hem stain | 1.76     | 1.4          |
| E003 | 11.1 | 11.25 | White quartz vein in syenite mesocratic porphyritic m-cgr phenos -strong earthy red hem stain | 16.6     | 0.15         |
| E003 | 28.9 | 29.3  | White quartz vein in strongly hematized zone                                                  | 1.42     | 0.4          |
| E003 | 29.6 | 29.9  | Dyke fine grained dark red brown fecarb alt?                                                  | 2.47     | 0.3          |

Historical drilling on the Egan Property by Prosper Gold confirms the target as a vein, not a stockwork, and determined its orientation. The vein strikes 045° and dips 43° to the SE, and the mineralized zone extends at least 35m east from the outcrop and can be traced north on surface for 131m. Drill core shows the host rocks are syenite with a complex intrusive history. Dykes are important in the mineralization story, where hematite alteration is strong with quartz veins there is generally a dyke. This relationship is not understood.

### 6.8 Qualified Person(s) Opinion

Upon verification of the historical drilling data, the Authors are of the opinion that there are no drilling, sampling, or recovery factors that could materially impact the accuracy and reliability of the results.



## **6.9 Sample Preparation, Analyses, and Security - Surface Rock Sampling (2019 – 2020)**

### **6.9.1 Preparation**

Rock samples were collected from outcrops using a hammer and chisel, then placed in plastic sample bags with a unique sample tag inserted in the bag and the sample ID written on the outside of the bag with permanent marker. Each sample bag is sealed in the field using a heavy-duty zip-tie by the sampler. A description was written for each sample, along with the sample location coordinates. The location is collected using a hand-held GPS with an accuracy of about 3 m. The sample bags were then placed into numbered rice bags and stored securely in a building before being shipped for preparation and analysis. The rice bags were then dropped off at either Actlabs or ALS Laboratories in Timmins. Both Actlabs and ALS Laboratories are certified to ISO standards, fully accredited, and independent of LaSalle.

### **6.9.2 Analysis**

Most samples were submitted to Actlabs for preparation/analysis. They were dried and crushed (< 7 kg) up to 80% passing 2 mm, riffle split (250 g) and pulverize (mild steel) to 95% passing 105 µm. They were then analyzed for gold by fire assay (Actlabs code 1A2). Any samples returning values of 10 g/mt Au or higher were re-assayed by Gravimetric Au-Fire Assay (method QOP AA-Au, Fire Assay Gravimetric).

### **6.9.3 Quality Assurance and Quality Control (QA/QC)**

No field standards or blanks were inserted by LaSalle. ALS routinely inserts certified gold and base metal standards, blanks and pulp duplicates, and results of all ALS QA/QC samples are reported. The standard, blank and duplicate samples used by ALS were considered sufficient QA/QC for LaSalle's sample analysis.

## **6.10 Sample Preparation, Analyses, and Security - Surface Rock Sampling (2020 – 2022)**

### **6.10.1 Preparation**

Rock samples were collected from outcrops using a hammer and chisel, then placed in plastic sample bags with a unique sample tag inserted in the bag and the sample ID written on the outside of the bag with permanent marker. Each sample bag is sealed in the field using a heavy-duty zip-tie by the sampler. A description and photo(s) are captured for each sample, along with the sample location coordinates. The location is collected using a hand-held GPS with an accuracy of about 3 m. The sample bags were then placed into numbered rice bags and stored securely in a building before being shipped for preparation and analysis. The rice bags were then dropped off at the ALS preparation laboratory in Timmins, ON or Rouyn-Noranda, QC.



### 6.10.2 Analysis

All samples were submitted to ALS Laboratories for preparation/analysis. These laboratories are certified and accredited service providers with analyses being carried out by ALS in Vancouver, British Columbia. All rock samples were prepared by procedures CRU-31 (crush entire sample to 70% <2 mm), PUL-32 (pulverize 1000 grams to 85% <75 microns) and SPL-21 (split 250 grams from the entire sample using a riffle splitter). A 30-gram sub-sample of all rock samples was analysed for gold by FA/AA (method Au-AA23), with any samples returning values of 10 g/t Au or higher being re-assayed by FA with a gravimetric finish (method AA-GRA21). All rock samples were also analysed for 33 elements by 4-acid ICP-AES (method ME-ICP61) and any base metals that returned values of 10,000 ppm or greater were assayed by a 4-acid ore grade (method OG62).

Some of the 2020 rock samples were sent to Actlabs in Timmins for preparation/analysis. Analytical package 1A2-Timmins (10g/m t) using QOP AA-Au (Au – Fire Assay AA). Any samples returning values of 10 g/mt Au or higher were re-assayed by Gravimetric Au-Fire Assay (method QOP AA-Au, Fire Assay Gravimetric).

### 6.10.3 QA/QC

No standards or blanks were inserted by LaSalle. ALS routinely inserts certified gold and base metal standards, blanks and pulp duplicates, and results of all ALS QA/QC samples are reported. The standard, blank and duplicate samples used by ALS were considered sufficient QA/QC for LaSalle's sample analysis.

## 6.11 Sample Preparation, Analyses, and Security - Soil Sampling (2019 – 2022)

### 6.11.1 Preparation

Samples were collected with a line spacing of 200 m and at station intervals of approximately 50 m. Sample sites were generally within 5 m of the planned stations. At each sample site, a hole was dug with a shovel, and the sample was collected from the appropriate soil horizon (B-horizon). The sample material was placed into a Kraft soil sample bag along with a sample tag. The sample bag was also identified with the corresponding sample tag number. Other data collected included: 1) sample number; 2) station number; 3) GPS coordinates; 4) soil horizon; 5) depth (cm) from which the sample was collected; 6) the Sand-Silt-Clay-Organics composition of the sample with the values adding up to 10 (e.g., 6400 for till); 7) moisture content of the sample (e.g., wet, damp, dry); 8) degree of compaction of the sample (e.g., low, moderate, high); 9) ground type (e.g., softwoods, hardwoods, clear cut, swampy, etc.); 10) slope dip (e.g. steep, moderate, slight, flat); 11) slope direction (e.g., 270 degrees); 12) sample quality (good (e.g., B horizon soil), fair, poor (e.g., organic swampy matter); and 13) comments when warranted (e.g. mineralized cobbles at sample site). Approximately every 25th sample consisted of a duplicate sample taken from the same pile of dug out material as for the primary sample (i.e., a separate hole was not dug for the duplicate sample).



### 6.11.2 Analysis

Soil samples collected in 2019 and 2020 were submitted for analysis to Actlabs in Timmins, ON. Soil samples collected in 2021 – 2022 were submitted to ALS of Timmins and Sudbury, ON. All laboratories used are certified and accredited.

The analytical package used by Actlabs was Code 1A2-Timmins Au - Fire Assay AA. If a value exceeded the upper limit, it was re-assayed by fire assay gravimetric-Code 1A3.

Samples delivered to ALS of Timmins and Sudbury were mainly prepared using procedure AuME-ST43 25g Super Trace and Multi-Element (dry at <60 degrees C and sieved to -180 microns or 80 mesh) and analyzed by aqua regia digestion and ICP-MS analysis. 20% of the samples were prepared using procedure Au-TL43 25g AR and analyzed by ICP-MS analysis.

### 6.11.3 QA/QC

No standards or blanks were inserted. ALS and Actlabs routinely insert certified gold standards, blanks and pulp duplicates, and results of all lab QA/QC samples are reported. The standard, blank and duplicate samples used by ALS were considered sufficient QA/QC for sample analysis.

## 6.12 Sample Preparation, Analyses, and Security - 2018 Prosper Gold Drill Program

Half of the core is placed in plastic bags and sealed. The remaining half core is retained in core boxes stored in Matachewan. The program includes chain of custody of samples from drill to laboratory. A standard sample, a blank sample, or a duplicate sample is inserted into the sample stream every tenth sample. Three certified assay laboratory standards were used in the process. In total, eight (8) quality control samples (about 10% of 82 samples) were analyzed. Samples, including those for quality control, were shipped to Actlabs in Timmins, Ontario, where they were crushed, ground and analyzed for gold by fire assay (Actlabs code 1A1). Actlabs is independent of Prosper Gold and is a ISO-certified and accredited laboratory.



## 7 GEOLOGICAL SETTING AND MINERALIZATION

### 7.1 Regional Geology

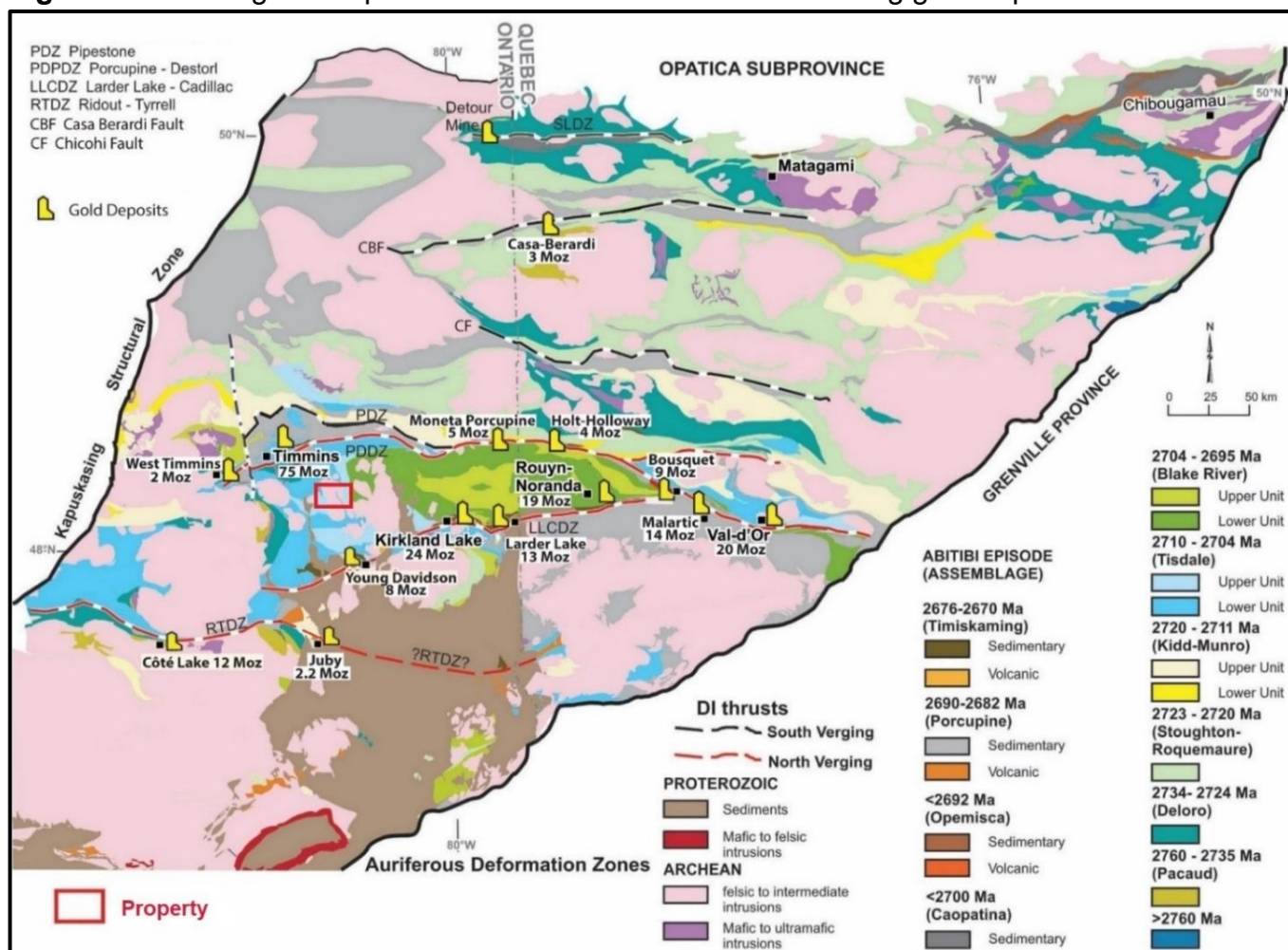
The Property lies within the Abitibi Greenstone Belt (Figure 7-1), hosted in Archean volcanic and plutonic rocks cut by Proterozoic diabase dykes (Vaillancourt, 2001). Situated between the Cadillac-Larder Lake structural break to the southeast and the Destor-Porcupine structural break to the north-northwest, lithological assemblages of this part of the Abitibi have been well described by Jackson and Fyon (1991), Ayer et al. (1999a, 1999b), and Vaillancourt (2001).

The two dominant units in the area around the Property comprise (Figure 7-2):

1. Mafic – intermediate tholeiitic metavolcanic rocks of the Lower Blake River assemblage (previously the Kinojevis assemblage, Ayer et al. 2002), containing localized occurrences of inferred mafic to ultramafic intrusive rocks (interpreted as dykes).
2. Felsic – intermediate intrusive rocks (locally porphyritic) of the Bradley Lake Syenite.

These units are cut by Proterozoic, north-south striking Matachewan and east-northeast Keweenawan diabase dykes.



**Figure 7-1.** Geological map of the Abitibi Greenstone Belt showing gold deposits.

(modified from Ayer et al., 2013)

### 7.1.1 Lower Blake River Assemblage

The Lower Blake River assemblage comprises mafic flows, minor rhyolite with sparse interflow metasedimentary rocks (Jackson and Fyon, 1991), and includes localized interbedded iron formations, tuffs, and clastic metasedimentary units (Thompson and Griffis, 1944; Goodwin, 1979; Vaillancourt, 2001). The mafic volcanic units are variably textured, high iron and magnesium tholeiites. Textures can range from variolitic to locally feldspar-phyric (Jensen and Langford, 1985; Fowler et al., 1987; Vaillancourt, 2001). Thin felsic flows near the upper levels of the assemblage have been dated at  $2701 \pm 3$  Ma (Corfu, 1993; Vaillancourt, 2001) and  $2701 \pm 1$  Ma (Berger and Amelin, 1999).

### 7.1.2 Bradley Lake Pluton

The Bradley Lake Pluton (Syenite) is well exposed in Egan township with parts extending onto the eastern portion of Sheraton Township. Two phases of syenite have been observed and



described by Vaillancourt (2001). Additionally, Pyke (1976) outlined a granodioritic phase within the south-eastern portion of the pluton.

The oldest phase has been described as a coarse-grained white unit having a subhedral granular texture with pink hematite stains along fractures. Mafic fractions include diopside, titanite, and magnetite comprising roughly 10% of the rock. Trace nepheline has also been observed (Vaillancourt, 2001). A second phase (based on cross cutting relationships) is pink having a small grain size and a porphyritic texture defined by phenocrysts of K-feldspar and well zoned plagioclase. The mafic component consists chiefly of diopside and is far less abundant than in the older phase. Minor to trace amounts of epidote, titanite, magnetite, and andradite have been observed (Vaillancourt, 2001).

## 7.2 Property Geology

In addition to quartz veins, a total of seven (7) rock types have been documented on the Property over several mapping campaigns (see Section 9 for details), including, in order of greatest abundance:

- 1. Mafic Volcanic Rocks:** dominantly fine-grained, locally medium to coarse-grained, dark green-grey weathering, variably magnetic, variably deformed massive flows with localized pillow and amygdaloidal textures. Localized coarse-grained equivalents of this unit were documented near diabase dykes, suggesting a localized contact metamorphic coarsening of the unit by the diabase. This unit is often strongly sheared and chlorite altered near the felsic intrusive complex in the north part of the Property, and felsic dykes south of the intrusive complex (Figure 7-2).
- 2. Felsic Intrusive Rocks of the Bradley Lake Pluton:** this felsic intrusive complex is inferred from mapping and geophysics in the northern part of the Property (Figure 7-2). Rafts of mafic volcanic and gabbroic rock, inferred country rock to the intrusion, are mapped along the northwest margin of the intrusion. The intrusive complex is comprised of varying granitic phases including monzogranite, syenogranite – syenite, and locally granodiorite – tonalite. The unit is dominantly medium-coarse grained, but also contains localized, late pegmatitic phases that crosscut all other phases. In areas with discrete shearing and/or brittle fracturing and quartz vein development, the matrix becomes moderate – strongly hematite altered, giving it a brick red colour. The most significant of these areas to date is the E1 showing. In moderate to strongly fractured equivalents, the pervasive hematite alteration is localized to within a few centimetres of the fracture itself. Localized epidote alteration along fractures and vein margins was also documented in the felsic intrusive suite.
- 3. Mafic Intrusive Rocks:** scattered outcrop of dominantly gabbro that is massive to weakly foliated, dominantly equigranular and medium-grained. This unit occurs dominantly in the southwest portion of the Property (Figure 7-2). Previous mapping by the OGS had a mafic-ultramafic intrusive unit occurring as thick, discrete, generally east – west trending, tabular bodies in this area. However, with the presence of mafic volcanic rocks mapped between the scattered outcrops of gabbro, this unit is now interpreted to occur as a series of 40 to 200 m-thick, generally 300° trending, discrete linear bodies within the mafic volcanics. This



interpretation is based on the measured orientation of intrusive contacts, shear zones and the newly acquired aeromagnetic data. Another interpretation would be a much thicker gabbroic intrusion with rafts of mafic volcanic country rock within it.

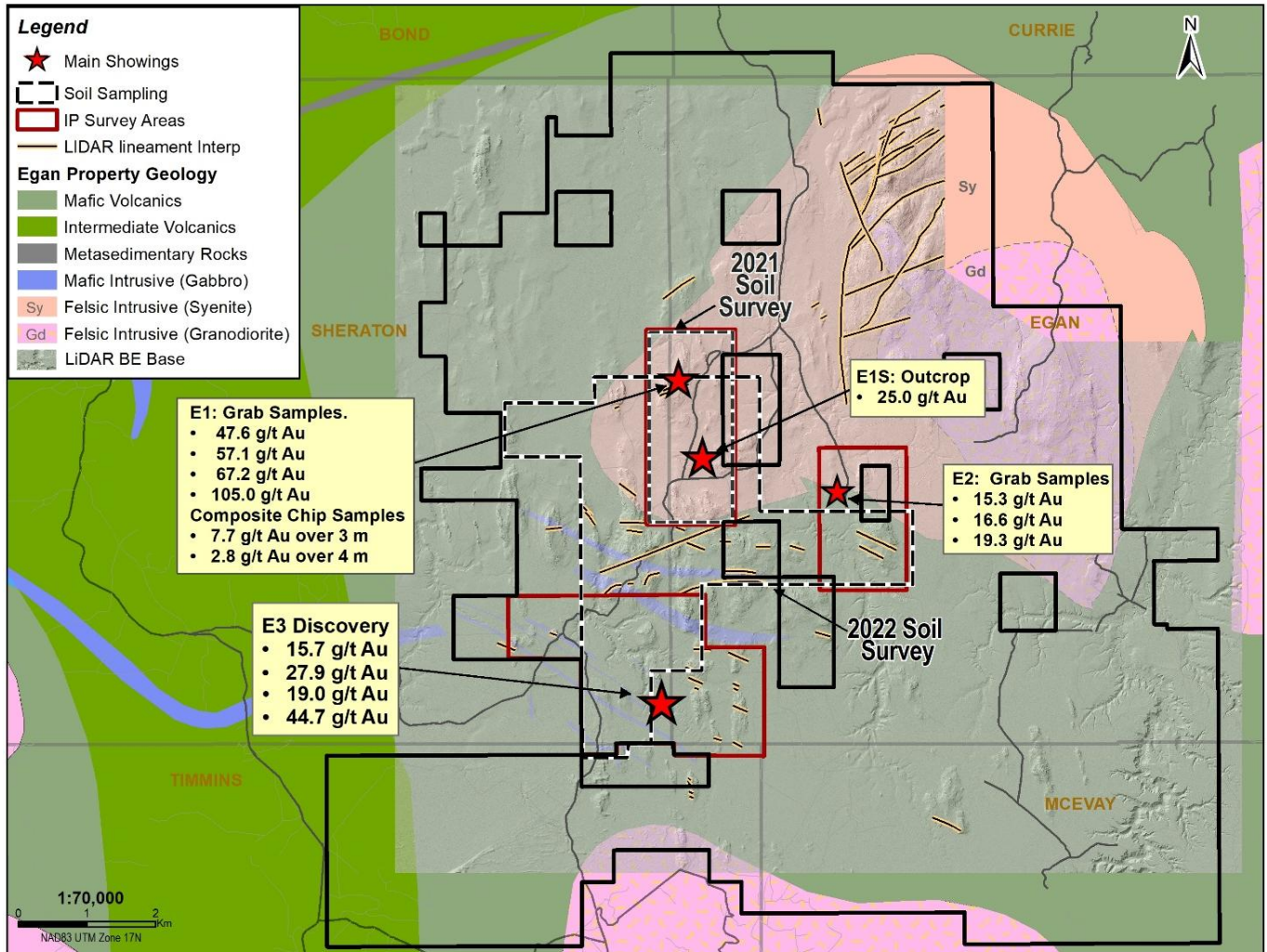
4. **Diabase Dykes (Matachewan Type):** typically massive, medium-grained, brown weathering, strongly magnetic dykes that crosscut all the units described above. These dykes have a north-south trend, are not deformed and are inferred to be the youngest unit in the map area.
5. **Ultramafic Intrusive Rocks:** scattered outcrops of ultramafic intrusive rocks are documented within the mafic volcanics, south of the Bradley Lake Syenite. A single outcrop was observed to date, which contained 3-5% pyroxene and rare olivine.
6. **Porphyry (Quartz and Feldspar):** scattered outcrops of dominantly quartz and feldspar porphyry was observed in the E2 and E3 areas. A 1x2 m wide pod of medium-grained feldspar porphyry was observed in the E3 area. Several coarse-grained equivalents, with possible flow-bands, cumulate textures were also observed in the E2 and E3 areas.
7. **Chlorite Schist:** discrete outcrops of chlorite schist which represent strongly sheared and chlorite altered mafic volcanics were documented. The most significant occurrence is mapped in the E3 area, in contact with a gently Z-folded gabbroic intrusion. Numerous historic exploration trenches and shafts have been documented near the chlorite schist in this area. Based on the spatial distribution observed to date the chlorite schist appears to be a high strain contact between mafic volcanics and more competent units such as gabbroic or felsic intrusions.

Several styles of quartz veins are documented on the Property, including:

- Massive, locally vuggy, 1 – 10 cm-thick quartz veins in the felsic intrusive complex. Appear to be dominantly extensional veins, with a dominant trend to the northeast.
- Stockwork veins in both the felsic intrusive complex and within the gabbroic intrusions. Appear to be the result of dominantly brittle, extensional deformation. Laminated shear veins of varying thickness have been documented in high-strain zones on the Property, in particular at the E3 trench.
- Massive to weakly laminated, gold mineralized, quartz-hematite veins at the E1 showing have a massive, almost bull quartz appearance and are locally fractured. These veins contain visible gold (VG) at E1 and possibly at E2. At E1, the “main mineralized vein” appears to have formed in response to dominantly dip-slip displacement, resulting in “flat veins” that are shallowly dipping to the northeast, forming off the “main vein”.



**Figure 7-2.** Map of Property geology, main showings and highlight grab sample results as outlined in Section 6, from Sagriff and Findley (2023).



### 7.3 Deformation and Structural Geology

There appears to be four significant structural trends on the Property, based on contours of structure measurements and breaks in the regional aeromagnetic data. A summary of these four structural trends follows:

1. Approximately 300° structural trend defined by the orientation of ultramafic – mafic intrusions, brittle-ductile shear zones, foliation measurements, and laminated quartz / shear veins (see 'Area 3'; Figure 6-9). This orientation of structures is documented in rocks south of the large felsic intrusion in the area of the E2 showing and appears to parallel the felsic intrusive contact with the mafic volcanic rocks.
2. East – West structural trend in the southwest part of the Property north of the E3 area, is defined by the orientation of gabbro intrusion contacts, shear zones, quartz veins and foliation (Figure 7-2). To the west of this area, structures resume a ~ 300° trend. A similar



pattern is observed 950 m north of this area, where the inferred contact between the large felsic intrusion and mafic volcanic rocks has a “V-shape”, produced from a change in contact strike from ~ 045° to the east to ~ 150° to the west (Figure 7-2).

3. North – South structural trend defined by breaks in the regional aeromagnetic data (see ‘Sinistral Fault; Figure 6-9), and massive quartz veins in the felsic intrusion and south of the intrusion in mafic rocks. Based on the inferred map pattern, this generation of structures appears to crosscut and displace the ~ 300° trend structures in a sinistral sense (Figure 6-9). Further evidence to support this orientation of shortening is the localized presence of ~ North – South-trending massive, tension style quartz veins throughout the Property.
4. Northeast – Southwest structural trend is defined by a significant break in the regional aeromagnetic dataset in the northern part of the Property, along the inferred contact of the Bradley Lake Syenite and massive quartz veins noted in the syenite. This structural trend has the same orientation as the E1 structure (Figure 6-8). The relative timing of this structural trend is unknown as there are no clear map-scale crosscutting relationships.

## 7.4 Alteration

Documented alteration on the property is typical of greenschist facies, vein-hosted gold systems with prolonged history of hydrothermal fluid flow. The alteration styles and mineralogy are outlined for each major rock type below:

**Mafic Volcanics:** are often strongly chlorite altered (locally to a chlorite schist), when sheared near the felsic intrusive complex in the north part of the Property, and felsic dykes south of the intrusive complex. When in proximity of quartz veins, the mafic volcanics often have a ‘bleached’ halo around the veins and contain carbonate alteration in the form of calcite, dolomite and locally ankerite.

**Felsic Intrusive Rocks:** In areas with discrete shearing and/or brittle fracturing and quartz vein development, the syenite matrix becomes moderate – strongly hematite and potassic altered, often giving it a brick red colour.

## 7.5 Mineralization

### 7.5.1 Regional Mineralization

The most prominent mineralization in the adjacent townships is base metal (zinc, copper, and lead) hosted in the calc-alkaline rocks of the Tisdale assemblage. PGE showings are hosted in a mafic to ultramafic intrusion in Nordica Twp. The most significant zones are:

- Cross-Lake Zn, Cu, Pb, Au, Ag Zone;
- Dougherty Lake Zn and Cu Zone;
- Nordica Intrusion PGE’s.



The Cross-Lake Zone is in the western portion of Sheraton Twp. and was discovered from the drilling of airborne electromagnetics (“AEM”) anomalies. The sphalerite, chalcopyrite, silver, and galena mineralization are hosted in felsic to intermediate tuffs and lapilli tuffs in strongly sericitized and silicified zones (Vaillancourt, 2001). The best assay values range from 1-6% Zn, 1-3% Cu, multi-ounces of Ag over zones that over widths of 1 to 10 metres in drill core.

The Dougherty Lake Zone is in Timmins Twp. and was discovered from the drilling of airborne electromagnetics (“AEM”) anomalies. The sphalerite and chalcopyrite mineralization are hosted in felsic to intermediate flows and tuffs associated with strongly sheared, sericitized and silicified zones (Vaillancourt, 2001). The best assay values range from up to 1.4% Zn and 0.4% Cu over widths of up to 1 m in drill core.

Anomalous values have been obtained from the mafic-ultramafic layered Nordica intrusion in Nordica Twp. (Vaillancourt, 2001). Palladium and Platinum values up to 990 ppb and 210 ppb, respectively, have been reported.

### 7.5.2 Egan Property Mineralization

The Egan Property currently contains only gold mineralization, which occurs in four (4) areas that are referred to as E1, E1S, E2, and E3 (Figure 7-2).

The E1 style mineralization consists of stockwork and flat quartz-carbonate veins in a ~40 m long, southwest-striking, northwest-dipping shear zone hosted in the Bradley Lake Syenite. The mineralized zone widens from 1 m to about 10 m before it is covered by overburden. The north end of the stripped outcrop is defined by a narrow, strongly sheared zone which appears to truncate the mineralized zone and has an undetermined offset. The thicker southern part of the mineralized zone is truncated by a strongly sheared dyke, which is oriented parallel to the shear zone in the northern part of the outcrop, suggesting a fault offset of the southern extent of the mineralized zone. The zone is not exposed in outcrop immediately along strike to the SW of the main outcrop, across the dyke and a narrow covered zone. Significantly more trenching work is needed to identify the potential fault-offset extensions of the mineralized zone.

The E2 style mineralization consists of laminated quartz (+/- carbonate) veins in a ~100 m long, west to northwest-striking and steeply northeast-dipping shear zone hosted in the mafic to intermediate volcanic flows, lapilli tuffs and tuffs of the Lower Blake River assemblage.

The E3 style mineralization consists of laminated quartz (+/- carbonate) veins in a ~100 m long, west-striking and steeply north-dipping shear zones hosted in the mafic to intermediate volcanics of the Lower Blake River assemblage that are locally crosscut by felsic porphyries, which are likely related to the Bradley Lake Syenite.

The E1S mineralization, found in 2022, straddles the syenite-metavolcanic contact. The mineralization consists of finely disseminated pyrite and specular hematite hosted within a propylitic alteration zone consisting of epidote and chlorite. E1S corresponds to a broad zone of



anomalous gold which was initially noted in the soil survey geochemical results. Further work is necessary to understand this mineralization.

## 8 DEPOSIT TYPES

Two broad styles of gold mineralization have been documented on the Property to date, including syenite-associated disseminated gold deposits (as documented at the E1, E1S and E2 showings), and greenstone-hosted quartz-carbonate vein (orogenic) deposits (as documented at the E3 showing). Summaries of both styles of gold deposits are presented below, with descriptions being sourced from Robert (2001) and Dubé and Gosselin (2007), respectively.

### 8.1 Syenite-Associated Disseminated Gold Deposits

In the Abitibi greenstone belt, there is a distinct group of gold deposits, consisting of disseminated sulphide zones with variably developed quartz stockworks, which are intimately associated with Timiskaming-age (~2,680–2,672 Ma), monzonitic to syenitic porphyry intrusions (Robert, 2001). Deposits of this group, designated syenite-associated disseminated gold deposits, have characteristics that differ from those of the more common quartz–carbonate vein-type (orogenic) deposits, as outlined in Section 8.2. The following description of syenite-associated disseminated gold deposits is extracted Robert (2001):

A distinct group of gold deposits in the Abitibi greenstone belt is spatially associated with quartz-monzonite to syenite stocks and dikes. The deposits occur mainly along major fault zones, in association with preserved slivers of alluvial–fluvial, Timiskaming-type, sedimentary rocks. The deposits consist of disseminated sulphide replacement zones with variably developed stockworks of quartz–carbonate  $\pm$  K-feldspar veinlets, within zones of carbonate, albite, K-feldspar, and sericite alteration. The syenitic intrusions are broadly contemporaneous with deposition of Timiskaming sedimentary rocks and, together with disseminated gold mineralization, they have been overprinted by subsequent regional folding and related penetrative cleavage. Disseminated gold orebodies occur within composite syenitic stocks or along their margins, along satellite dikes and sills, and along faults and lithologic contacts away from intrusions. Orebodies in these different positions are interpreted to represent proximal to distal components of large magmatic–hydrothermal systems centered on, and possibly genetically related to, composite syenitic stocks.

Similar to quartz–carbonate vein deposits, most syenite-associated disseminated gold deposits in the southern Abitibi belt occur along major fault zones. They are spatially associated with monzonite–syenite stock and dikes, themselves intruded mainly along major fault zones. Deposits of this group are not restricted to the southern Abitibi belt, but also occur to the north, as illustrated by the Douay deposit. As a result of their distribution along major faults, these deposits commonly occur at or near the boundaries between contrasting lithological domains. For example, the Harker–Holloway and Duparquet districts occur at the regional boundary between tholeiitic basalt sequences to the south, and tholeiite–komatiite sequences to the north, separated by slivers of sedimentary rocks. The Malartic district straddles the boundary



between the Abitibi and Pontiac subprovinces. All of these deposits occur in areas of lower to mid-greenschist metamorphic facies.

In nearly all cases, orebodies consist of zones of disseminated sulfides with variably developed stockworks in intensely altered wallrock. They have sharp to diffuse limits, defined by a decrease in sulphide content, gold grades, and intensity of stockwork fracturing. Owing to the abundance of microveinlet stock working and fracturing, many orebodies take on a breccia appearance. In other cases, such as at the Lightning zone of the Holloway deposit, mineralized rocks show nearly total textural preservation. The orebodies represent replacement zones that lack through-going, tens of metres in length quartz–carbonate veins, which are typically present in quartz–carbonate vein gold deposits. The morphology of these deposits range from overall tabular to pipe-like, although many have rather irregular geometries. Most mineralized zones are steeply dipping or steeply plunging, but examples of moderately to shallowly dipping orebodies, discordant to lithological units, are also known at the Douay and Holt–McDermott deposits.

The total sulphide mineral content of the orebodies is typically less than 10% by volume, and commonly only a few percent. Disseminated sulfides are fine to very fine-grained and consist dominantly of pyrite, with significant arsenopyrite in a few deposits. Associated stockworks consist of millimetre to centimetre-thick veinlets of grey to cherty quartz, with subordinate amounts of carbonate (Fe-dolomite and calcite), albite, and pyrite. K-feldspar is also present in stockwork veinlets at Malartic. In addition to pyrite and arsenopyrite, ore-related metallic minerals include minor to trace amounts of chalcopyrite and hematite (fine dustings and coarser grained specularite). Telluride minerals, molybdenite, and magnetite are common associates of this type of mineralization, whereas galena, tennantite, and bismuthinite occur at a few deposits.

Zones of hydrothermal alteration are spatially coincident with zones of disseminated sulphide minerals and veinlet stockworks, and most intense alteration corresponds in a general way to economic mineralization. Carbonatization and albitization are significant alteration types at nearly all deposits; K-feldspar alteration and sericitization are also present in several deposits, whereas silicification is important only at Malartic. Carbonatization is the most extensive type of alteration and carbonate minerals display a zonal distribution, from peripheral calcite to dolomite or Fe-dolomite within mineralized zones.

Syenite-associated disseminated gold deposits of the Archean Abitibi belt possess characteristics sufficiently distinct from quartz–carbonate vein (orogenic) gold deposits to be treated as a separate group. Existing evidence points toward a close temporal association between syenitic plutonism and gold mineralization, and to the formation of these deposits as part of large, intrusion-centered systems developed near the base of erosional remnants of Timiskaming-type sedimentary rocks. These deposits also share a number of characteristics with younger intrusion-related deposits associated with alkalic rocks.



## 8.2 Greenstone-Hosted Quartz–Carbonate Vein (Orogenic) Deposits

Archean greenstone-hosted quartz-carbonate vein (orogenic) deposits are a significant source of gold mined in the Superior and Slave provinces of the Canadian Shield. Dubé and Gosselin (2007) published an overview of greenstone hosted gold deposits in Canada. These deposits are typically quartz-carbonate vein hosted and are distributed along crustal-scale fault zones that mark convergent margins between major lithological boundaries such as those between volcano-plutonic and sedimentary domains. The following description of Greenstone-hosted quartz–carbonate vein deposits is extracted from Dubé and Gosselin (2007):

Greenstone-hosted quartz-carbonate vein deposits are structurally controlled, complex epigenetic deposits that are hosted in deformed and metamorphosed terranes. They consist of simple to complex networks of gold-bearing, laminated quartz-carbonate fault-fill veins in moderately to steeply dipping, compressional brittle-ductile shear zones and faults, with locally associated extensional veins and hydrothermal breccias. They are dominantly hosted by mafic metamorphic rocks of greenschist to locally lower amphibolite facies and formed at intermediate depths (5-10 km). Greenstone-hosted quartz-carbonate vein deposits are typically associated with iron-carbonate alteration. The relative timing of mineralization is syn- to late-deformation and typically post-peak greenschist-facies or syn-peak amphibolite facies metamorphism.

Gold is mainly confined to the quartz-carbonate vein networks but may also be present in significant amounts within iron-rich sulphidized wall rock. Greenstone-hosted quartz- carbonate vein deposits are distributed along major compressional to transpressional crustal- scale fault zones in deformed greenstone terranes of all ages, but are more abundant and significant, in terms of total gold content, in Archean terranes. However, a significant number of world-class deposits (>100 t Au) are also found in Proterozoic and Paleozoic terranes.

The main gangue minerals in greenstone-hosted quartz-carbonate vein deposits are quartz and carbonate (calcite, dolomite, ankerite, and siderite), with variable amounts of white micas, chlorite, tourmaline, and sometimes scheelite. The sulphide minerals typically constitute less than 5 to 10% of the volume of the orebodies. The main ore minerals are native gold with, in decreasing amounts, pyrite, pyrrhotite, and chalcopyrite and occur without any significant vertical mineral zoning. Arsenopyrite commonly represents the main sulphide in amphibolite-facies rocks and in deposits hosted by clastic sediments. Trace amounts of molybdenite and tellurides are also present in some deposits.

This type of gold deposit is characterized by moderately to steeply dipping, laminated fault- fill quartz-carbonate veins in brittle-ductile shear zones and faults, with or without fringing shallow-dipping extensional veins and breccias. Quartz vein textures vary according to the nature of the host structure (extensional vs. compressional). Extensional veins typically display quartz and carbonate fibres at a high angle to the vein walls and with multiple stages of mineral growth, whereas the laminated veins are composed of massive, fine-grained quartz. When present in laminated veins, fibres are subparallel to the vein walls.



Individual vein thickness varies from a few centimetres up to 5 metres, and their length varies from 10 up to 1000 m. The vertical extent of the orebodies is commonly greater than 1 km and reaches 2.5 km in a few cases.

The gold-bearing shear zones and faults associated with this deposit type are mainly compressional and they commonly display a complex geometry with anastomosing and/or conjugate arrays. The laminated quartz-carbonate veins typically infill the central part of, and are subparallel to slightly oblique to, the host structures. The shallow-dipping extensional veins are either confined within shear zones, in which case they are relatively small and sigmoidal in shape, or they extend outside the shear zone and are planar and laterally much more extensive.

Stockworks and hydrothermal breccias may represent the main mineralization styles when developed in competent units such as the granophyric facies of differentiated gabbroic sills, especially when developed at shallower crustal levels. Ore-grade mineralization also occurs as disseminated sulphides in altered (carbonatized) rocks along vein selvages. Due to the complexity of the geological and structural setting and the influence of strength anisotropy and competency contrasts, the geometry of vein networks varies from simple (e.g. Silidor deposit), to fairly complex with multiple orientations of anastomosing and/or conjugate sets of veins, breccias, stockworks, and associated structures. Layer anisotropy induced by stiff differentiated gabbroic sills within a matrix of softer rocks, or, alternatively, by the presence of soft mafic dykes within a highly competent felsic intrusive host, could control the orientation and slip directions in shear zones developed within the sills; consequently, it may have a major impact on the distribution and geometry of the associated quartz-carbonate vein network. As a consequence, the geometry of the veins in settings with large competence contrasts will be strongly controlled by the orientation of the hosting bodies and less by external stress. The anisotropy of the stiff layer and its orientation may induce an internal strain different from the regional one and may strongly influence the success of predicting the geometry of the gold-bearing vein network being targeted in an exploration program.

The veins in greenstone-hosted quartz-carbonate vein deposits are hosted by a wide variety of host rock types; mafic and ultramafic volcanic rocks and competent iron-rich differentiated tholeiitic gabbroic sills and granitoid intrusions are common hosts. However, there are commonly district-specific lithological associations acting as chemical and/or structural traps for the mineralizing fluids as illustrated by tholeiitic basalts and flow contacts within the Tisdale Assemblage in Timmins. A large number of deposits in the Archean Yilgarn craton are hosted by gabbroic (“dolerite”) sills and dykes as illustrated by the Golden Mile dolerite sill in Kalgoorlie, whereas in the Superior Province, many deposits are associated with porphyry stocks and dykes. Some deposits are also hosted by and/or along the margins of intrusive complexes (e.g. Perron-Beaufort/North Pascalis deposit hosted by the Bourlamaque batholith in Val d’Or. Other deposits are hosted by clastic sedimentary rocks (e.g. Pamour, Timmins).

The metallic geochemical signature of greenstone-hosted quartz-carbonate vein orebodies is Au, Ag, As, W, B, Sb, Te, and Mo, typically with background or only slightly anomalous concentrations of base metals (Cu, Pb, and Zn). The Au/Ag ratio typically varies from 5 to 10. Contrary to epithermal deposits, there is no vertical metal zoning. Palladium may be locally present.



At a district scale, greenstone-hosted quartz-carbonate vein deposits are associated with large-scale carbonate alteration commonly distributed along major fault zones and associated subsidiary structures. At a deposit scale, the nature, distribution, and intensity of the wall-rock alteration is controlled mainly by the composition and competence of the host rocks and their metamorphic grade. Typically, the proximal alteration haloes are zoned and characterized – in rocks at greenschist facies – by iron-carbonatization and sericitization, with sulphidation of the immediate vein selvages (mainly pyrite, less commonly arsenopyrite).

Altered rocks show enrichments in  $\text{CO}_2$ ,  $\text{K}_2\text{O}$ , and S, and leaching of  $\text{Na}_2\text{O}$ . Further away from the vein, the alteration is characterized by various amounts of chlorite and calcite, and locally magnetite. The dimensions of the alteration haloes vary with the composition of the host rocks and may envelope entire deposits hosted by mafic and ultramafic rocks. Pervasive chromium- or vanadium-rich green micas (fuchsite and roscoelite) and ankerite with zones of quartz-carbonate stockworks are common in sheared ultramafic rocks. Common hydrothermal alteration assemblages that are associated with gold mineralization in amphibolite-facies rocks include biotite, amphibole, pyrite, pyrrhotite, and arsenopyrite, and, at higher grades, biotite/phlogopite, diopside, garnet, pyrrhotite and/or arsenopyrite, with variable proportions of feldspar, calcite, and clinozoisite. The variations in alteration styles have been interpreted as a direct reflection of the depth of formation of the deposits.

The alteration mineralogy of the deposits hosted by amphibolite-facies rocks, in particular the presence of diopside, biotite, K-feldspar, garnet, staurolite, andalusite, and actinolite, suggests that they share analogies with gold skarns, especially when they (1) are hosted by sedimentary or mafic volcanic rocks, (2) contain a calc-silicate alteration assemblage related to gold mineralization with an Au-As-Bi-Te metallic signature, and (3) are associated with granodiorite-diorite intrusions. Canadian examples of deposits hosted in amphibolite-facies rocks include the replacement-style Madsen deposit in Red Lake and the quartz-tourmaline vein and replacement-style Eau Claire deposit in the James Bay area. There is a distinct class of mesothermal gold deposits associated with monzonitic to syenitic intrusions and formed from large magmatic hydrothermal (i.e. porphyry) systems. A number of the deposits which occur along the Cadillac-Larder Lake or Porcupine-Destor breaks (or splay off the breaks) are proximal to alkalic stocks and/or dykes. Such deposits are almost invariably within or close to sediments of the Porcupine and Timiskaming assemblages, and ankerite and albite are key alteration minerals. These deposits have pyrite in the percent levels, elevated Cu and tend to be of relatively low grade but of significant tonnages. Their ore zones have significant thicknesses and are amenable to bulk mining. The style of gold mineralization within the JMZ and GLZ deposits would fit into this class. The style of gold mineralization within the BDZ and HCLZ deposits appears to be more similar to the higher-grade, narrow quartz vein gold mineralization in the Kirkland Lake and Timmins gold camps that is hosted in sheared and folded mafic-ultramafic volcanic, siliciclastic sediments, chemical sediments and porphyritic dykes.



## 9 EXPLORATION

Fancamp and Goldera (the “Issuer”) have not completed any exploration on the Property since acquiring it through an option agreement with Harfang in November 2025. All historical exploration completed on the Property is disclosed in Section 6 of this Report.



## 10 DRILLING

Fancamp and Goldera (the “Issuer”) have not completed any drilling on the Property since acquiring it through an option agreement with Harfang in November 2025. All historical drilling completed on the Property is disclosed in Section 6 of this Report.



## 11 SAMPLE PREPARATION, ANALYSES AND SECURITY

Fancamp and Goldera (the “Issuer”) have not completed any exploration and drilling on the Property since acquiring it through an option agreement with Harfang in November 2025. All sample preparation, analyses, and security procedures used in historical exploration and drilling programs completed on the Property are disclosed in Section 6 of this Report.



## 12 DATA VERIFICATION

The Authors have verified existing data from historical assessment and field reports by previous operators of the Property. The Authors have supervised much of the recent exploration work completed on the Property by previous operators and have completed data verification throughout the programs. Data reported in assessment files, and sampling and analyses appear to have been conducted with the norms and standards employed at the time and are still considered valid to this day.

The Authors reviewed all of the recent documents prepared for the Egan Property and did not find elements not in line with current industry standards.

The sampling approach, methods, and procedures used are considered to be appropriate, well done and conform to the exploration and drilling standards and protocols of the time.

### 12.1 Site Visit and Data Verification

The Authors completed site visits to the Property in 2020, 2021 and 2026 for personal inspection and verification purposes. The most recent site visit was performed by authors Adam Findley and Timothy Chadwick on March 25<sup>th</sup>, 2026, where they verified that no new work had been completed on the Property since 2022. They verified access to several trails on the Property, which are currently being used for active forestry activities (Plate 12-1). No outcrops or showings were accessible due to deep snow cover (Plate 12-1). They confirmed that all five (5) Prosper Gold drill holes (E001 – E005), are still being stored off site by R. Salo and S. Moretti in South Porcupine (Plate 12-2).

Author Adam Findley also visited the Egan Property from October 5<sup>th</sup> to 9<sup>th</sup>, 2020 where he verified the procedures and data collection methods through visual observations, photos and supervision. The site visit included:

- Visited and characterizing all known showings on the Property (E1, E2 and E3). Additional grab samples were collected from each showing to compare assay results with historical sampling.
- A detailed review of existing diamond drill core from the E1 showing, drilled in 2018 by Prosper Gold, stored off site by R. Salo and S. Moretti in South Porcupine.
- Additional geological mapping and prospecting within the vicinity of the known showings.

Author Timothy Chadwick also visited and worked on the Egan Property in 2021, during the spring exploration program between May 11<sup>th</sup> to June 10<sup>th</sup>, and the fall exploration program conducted between August 13<sup>th</sup> and November 17<sup>th</sup> and was involved with all aspects of data collection that year. During Mr. Chadwick's last site visit in 2021, he verified the procedures and data collection methods through visual observations, photos and supervision. The site visit and fieldwork included:



- Additional geological mapping, collection and analysis of structural measurements and rock sampling at the E1, E2 and E3 showings, and surrounding areas.
- Conducted drone orthophoto surveys in the E1 and E2 areas to assist with geological interpretations and future fieldwork planning.
- Organized mapping and prospecting crews to conduct traverses across the Property, targeting all topographic highs on the LiDAR bare earth hillshade model.
- Oversaw all data management, sample preparation and sample shipments to the laboratory.
- This work assisted with planning follow-up exploration work during the 2022 field season.

**Plate 12-1.** Drone photograph over the Property showing the active logging trails.



**Plate 12-2.** Authors Adam Findley & Tim Chadwick reviewing Prosper Gold Drill Holes (E001 – E005).



## 12.2 Qualified Person(s) Opinion

The Authors have also discussed the Property claim status and proposed exploration plans and methodologies with Fancamp and Goldera personnel during several meetings.

The Authors have not independently conducted surface and mineral claim title searches but has relied upon the Ontario online mining claims database and Fancamp and Goldera management for information on the status of the claims, property title, option agreements, and other pertinent permitting and environmental conditions (see Section **Error! Reference source not found.**).

The Authors are of the opinion that the historical information and current technical data available are a reasonable and accurate representation of the Property and are adequate for the purposes used in this Report (Qualifying Property) and to determine the conclusions and recommendations discussed in this Report.

### **13 MINERAL PROCESSING AND METALLURGICAL TESTING**

This section does not apply to the Technical Report.



## **14 MINERAL RESOURCE ESTIMATES**

This section does not apply to the Technical Report.



## **15 MINERAL RESERVE ESTIMATES**

This section does not apply to the Technical Report.



## **16 MINING METHODS**

This section does not apply to the Technical Report.



## **17 RECOVERY METHODS**

This section does not apply to the Technical Report.



## **18 PROJECT INFRASTRUCTURE**

This section does not apply to the Technical Report.



## **19 MARKET STUDIES AND CONTRACTS**

This section does not apply to the Technical Report.



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## **20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT**

This section does not apply to the Technical Report.



## **21 CAPITAL AND OPERATING COSTS**

This section does not apply to the Technical Report.



## **22 ECONOMIC ANALYSIS**

This section does not apply to the Technical Report.



## 23 ADJACENT PROPERTIES

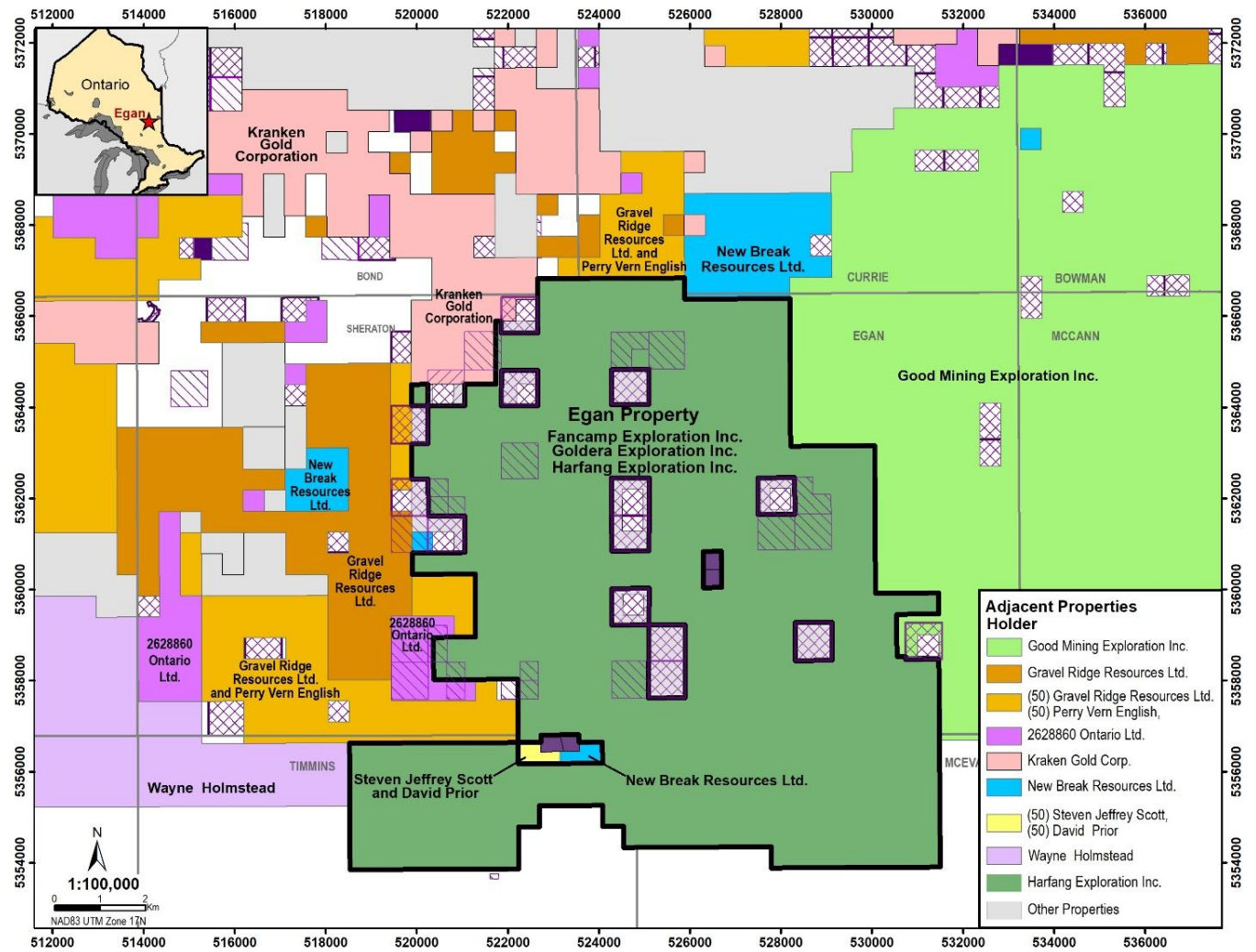
The adjacent mining projects in the area discussed below and shown in Figure 23-1:

- Good Mining Exploration Inc. (Golden Target Property): Greenstone hosted quartz-carbonate vein-type systems dominate orogenic gold systems hosting multiple mineralized occurrences of precious metals and base metals including the Devil's Elbow & Sylvanite, Campbell-Moore, Turcott Au, Taylor, Reid, and Tillex.
- Gravel Ridge Resources Ltd. is partnered with Perry English and is an exploration and project generation company focused on precious metals in Ontario.
- New Break Resources Ltd. (Moray Gold Project) covers approximately 22,627 hectares of contiguous mineral claims. Recent drilling returned significant values: 4.11 g/t Au over 31.3 m, as outlined in the news release dated September 17<sup>th</sup>, 2025. <https://www.newbreakresources.ca/news/2025/new-break-maiden-drilling-returns-411-gt-au-over-313-metres-in-drillhole-5-and-335-gt-au-over-148-metres-in-drillhole-4-at-moray-gold-project>
- Kraken Gold Corp: large claim package to the Northwest of the Harfang/Fancamp/Goldera property.
- Planet Green Metals (Sheraton Property): Hosting the historical Cross Lake Minerals volcanogenic massive sulphide ("VMS") zone that was discovered in 1990s (Vaillancourt, 2001).

The QP Authors have been unable to verify the information stated above on adjacent properties to the Egan Property, and this information is not necessarily indicative of the mineralization on the Egan Property that is subject of this Report.



**Figure 23-1.** Map showing adjacent properties around the Egan Property.



## **24 OTHER RELEVANT DATA AND INFORMATION**

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



## 25 INTERPRETATION AND CONCLUSIONS

The Authors were commissioned by Fancamp and Goldera to prepare a Technical Report for the Egan Property and report all historical exploration and drilling work completed on the Property prior to the option agreement with Harfang.

The most recent work completed on the Egan Property from 2017 to 2022 has been successful in uncovering several areas of high-grade gold mineralization.

Below is a summary of the recent work completed and findings which propagated further work:

**2017:** A successful prospecting and trenching program was completed which uncovered the main E1 showing which hosted multiple high grade gold values including a high of 57.1 g/t (Au).

**2018:** A drill program of five shallow holes was carried out to further delineate the mineralization. Drill holes E-001, 002 and 003 intersected narrow, high- grade intervals of quartz veins in hematite altered syenite with returned assays ranging from 1.42 to 16.60 g/t gold over drill core intervals of 0.15 to 1.0 m. This drill program was conducted prior to the E1 trenching program in 2020, and therefore the extent and geometry of the mineralized quartz vein system was poorly understood prior to planning the drillhole locations.

**2019:** A prospecting and rock sampling program proximal to trenches from the historic E2 showing and was able to confirm high-grade gold results from the showing. The highest gold assay in a rock grab sample was 19.3 g/t Au. A soil survey conducted East of the E1 showing also returned anomalous gold values. The highest value of the forty (40) B-horizon samples was 18 ppb Au.

**2020:** Outcrop stripping and sampling at the E1 showing exposed altered syenite hosting quartz veins over an area ~ 25 m wide and ~ 40 m long. High-grade gold assays between 20.0 g/t – 105.0 g/t were returned from trenching grab samples. Mapping and prospecting on the Property resulted in the collection of sixty-six (66) rock samples returning significant gold values from the E1, E2 and E3 showing, with the highest gold values at the E1 (27.4 g/t Au), E2 (2.21 g/t Au) and E3 showings (26.9 g/t and 15.70 g/t Au). Sixty-three (63) soil samples were taken over the E1 area with the highest returned value 102 ppb Au.

**2021:** Fieldwork comprised of geological mapping, prospecting, rock and soil sampling, drone surveys, a LiDAR survey, a high-resolution helicopter-borne magnetic gradiometer survey and a ground IP survey. Fieldwork was focused in areas around the main showings of E1, E2 and E3, as well as investigating geophysical anomalies and major geological contacts on the regional geological map. Three hundred and seventy-seven (377) surface rock grab samples were collected in 2021, in which eleven (11) returned gold assays greater than 1 g/t Au. The most significant grab sample returned a gold assay of 44.7 g/t Au from the E3 showing area.

One hundred and twenty-eight (128) soil samples of varying mediums were taken in 2021, producing two (2) strong in-soil anomalies of 1900 ppb Au and 1520 ppb. Ten (10) samples contained weakly anomalous gold values of >10ppb Au. In the southern part of the grid,



anomalous gold in-soil results correlate with two moderate-to-strong IP chargeability anomalies that extend for over 600 metres. The IP anomalies have been interpreted as potentially thick bands of altered lithological units enriched in sulphides. These occur in the area proximal to the interpreted contact area between the Bradley Lake Syenite and the volcanic rock sequences to the south.

Data from the LiDAR survey proved very useful for outlining areas of outcrop based on the accurate elevation maps that can be generated combined with LiDAR's ability to "see" through the vegetation cover. In addition, there is the ability to map geological structures from fine detail that can then be digitally enhanced to show subtle features. This is an iterative process between defining actual structural trends with the geological mapping and digitally refining the resolution of the LiDAR data. Interpretation of the aeromagnetic survey data has outlined three areas of structural complexity, the possible extension of the E1 structure and a regional scale sinistral fault.

**2022:** Fieldwork included geological mapping, prospecting, rock and soil sampling. The purpose of the program was to refine the geological map of the Property, identify areas of anomalous gold, base metals, and critical minerals and to better plan future programs. Fifty-three (53) surface rock grab samples were collected during the 2022 field season of which eight (8) samples returned assays > 1 g/t Au. These samples were collected from two (2) areas on the property, the E1 and the E1S showings. The E1S showing was discovered during the 2022 field season and remains the most recent gold discovery on the Property.

Three-hundred-and-one (301) B-horizon soil samples were collected in 2022. Soil assays from this survey identified a broad zone of anomalous gold south of the E1 showing, straddling the syenite-metavolcanic contact. Follow-up prospecting on a 1,900 ppb (1.90 g/t) gold-in-soil anomaly resulted in the discovery of the E1S showing, in altered syenite with grab rock samples returning assays up to 25 g/t gold.

The Egan Property has several key features related to Archean gold deposits. In particular:

1. Structures that intersect at low angles, as around the E1 gold showing.
2. Structures that have changes in the orientation of the strike direction which may have zones of dilation associated, as there is southeast of the E2 gold showing.
3. High-grade gold in more than one rock type. The E1, E1S and E2 gold showings are either hosted in syenite of the Bradley Lake pluton or straddle the syenite-metavolcanic contact and share many characteristics of syenite-associated disseminated gold deposits in the Abitibi. The E3 gold showing is hosted in sheared mafic volcanics, tuffs and chlorite schists and shares characteristics of typical greenstone-hosted quartz-carbonate vein (orogenic) deposits.
4. Several styles of quartz veins that are related to brittle and ductile deformation in both high strain shear zones and brittle, extensional zones.



5. The gold mineralization on the Property is structurally controlled and exhibits similar geological, structural, and metallogenic characteristics to both quartz-carbonate vein (lode) deposits and felsic intrusive hosted quartz stockwork deposits.

## 25.1 Conclusions

Although the Property is at an early stage of mineral exploration, the prospectivity for significant gold mineralization is very good. The only significant exploration work has been relatively recent (within the last 10 years), and of limited extents. Despite this, the Authors conclude each grassroots exploration campaign was successful in identifying new gold mineralization on the Property, often of relatively high grade. This suggests very good potential for success supporting further recommended work by Fancamp and Goldera.

The Authors do not anticipate any significant risks and uncertainties that could reasonably be expected to affect the reliability of confidence in the exploration and drilling information disclosed in this Report.



## 26 RECOMMENDATIONS

The Authors provide the following recommended exploration programs to further advance the Property, including outlining the planned programs and exploration budget. Although the Property is at an early stage of mineral exploration, the prospectivity for significant gold mineralization is very good. Exploration work has been largely recent (within the last 10 years), and of limited extents. Despite this, each grassroots exploration campaign was successful in identifying new gold mineralization on the Property, often at a relatively high grade. This suggests very good potential for success supporting further work. Therefore, the Authors recommend that the following areas have focused exploration completed on them:

- **E1 Area**

- Follow-up prospecting, trenching and channel sampling around the outcrop discovered in 2021 to the NE of E1 containing strongly hematite altered syenite, vuggy quartz veinlets, and 2 – 3% coarse-grained pyrite (samples returned assay up to 3.02 g/t Au; B584256). Follow up with diamond drilling should the trenching prove successful, guided by results from the 2021 IP survey, which has coverage in this area.
- Follow up prospecting, trenching and channel sampling in the new target area SW of E1 where the 5.51 g/t Au sample was found, with a possible follow-up drill program. Results from the 2021 IP survey, which has coverage in this area, may also refine trenching and drilling targets.
- Follow up prospecting, rock sampling (where possible), and possible trenching over the broad zone of anomalous gold south of E1 showing found during the soil sampling program.

- **E1S Area**

- Follow up prospecting, trenching and channel sampling around the 25 g/t Au value with a possible follow-up drilling program.

- **E2 Area**

- Although work was not completed in the E2 area in 2022, trenching should be completed to the NW of exposed E2 veins to determine whether future drilling is required.

- **E3 Area**

- Trenching and follow up prospecting around the 2.8 g/t Au and 7.12 g/t Au (C768511) grab sample to determine whether future drilling is required. A trenching program was proposed to LaSalle in October of 2021 but was not executed. The proposed trenching area is easily accessible, being 150 m east of the Gibson Lake



Road (Figure 26-1). The proposed trenches are ~ 2-5 m thick, ~ 15-30 m long, and spaced ~ 20-30 m apart, centred around the 7.12 g/t Au sample (Figure 26-1).

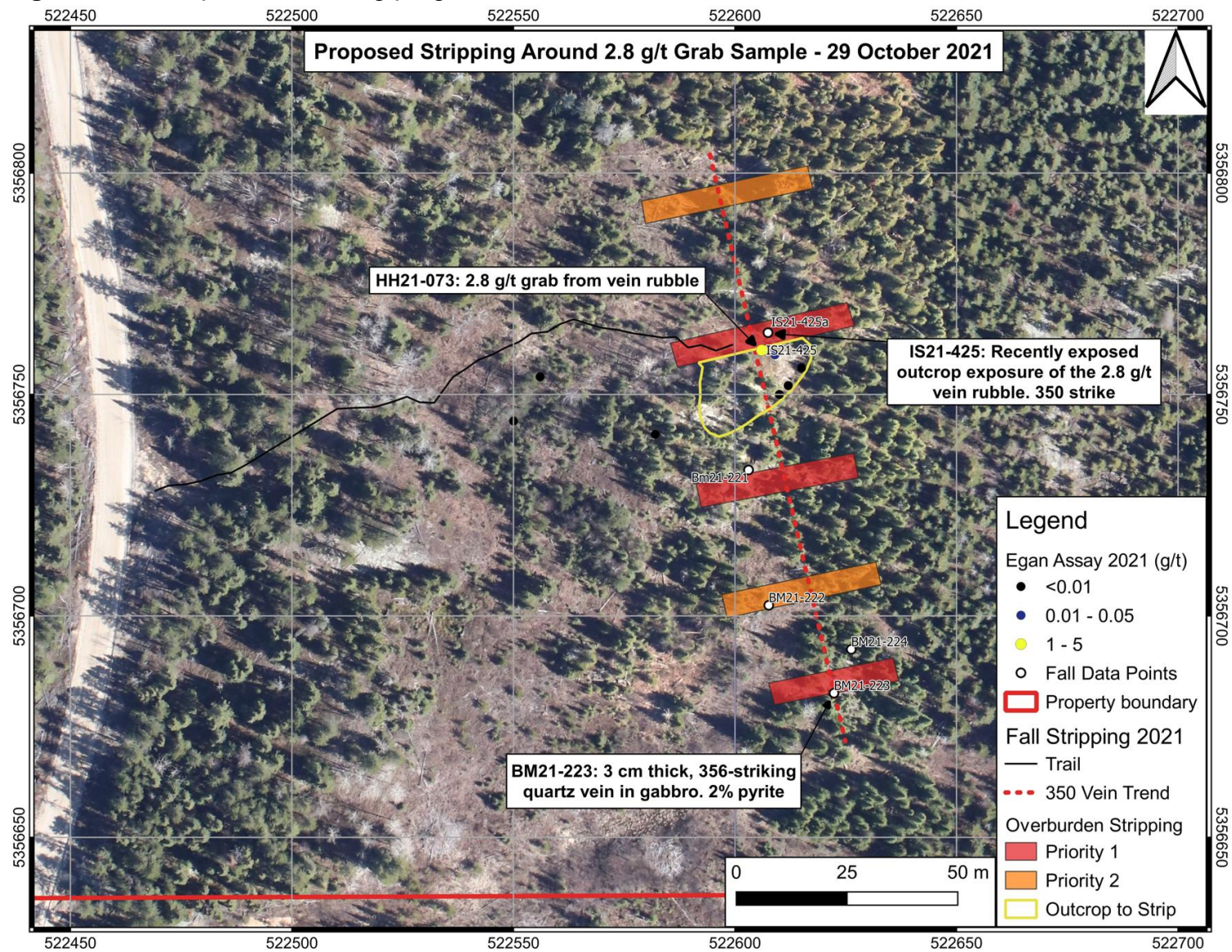
- Additional infill prospecting and mapping along previously cut lines in this area, filling any data gaps.
- Soil sampling in select areas covering the chargeability anomaly in the northern portion of the E3 grid as well as over areas that returned elevated gold from grab samples.

- ***Mapping and Geoscience***

- Systematic geological and structural mapping along all previously cut IP lines on the property (1:10,000 scale to start), to provide more data for the current geological interpretation of the property.
- Rock sampling and follow up channel sampling in areas of significant apparent mineralization, with the intent to better understand the currently identified mineralized areas, extents of those areas, and identify new areas of mineralization along strike.



**Figure 26-1.** Proposed trenching program near E3.



Fancamp has engaged Novatem Airborne Geophysics (“Novatem”) to submit a proposal to carry out a very high-resolution helicopter-borne geophysical survey over the Egan Property in the first quarter of 2026. The proposal includes an airborne Very High-Resolution Magnetic survey with an option for VLF-EM measurements. Using a 40 m line spacing and a 500 m tie-line spacing, the total anticipated line kilometres is 3,416 km. Novatem proposes to implement its very-high resolution helicopter-borne system, using two laser optically pumped sensors providing 1000 measurements per second (1000 Hz), and a high resolution Very Low Frequency Electromagnetic 3 components sensor mounted at the front of a Guimbal G2 light helicopter.

## **26.1 Egan Property Recommended Exploration Program and Budget**

The Authors have provided Fancamp and Goldera with the following exploration program and budget (see summary in Table 26-1). The recommended exploration program and budget have been divided into two phases of work with completion of the Phase 2 program contingent on the results of Phase 1:

### **Phase 1**

- Novatem very high-resolution helicopter-borne geophysical survey.
- Additional soil sampling, prospecting, geological mapping and trenching, based on the recommendations above.

### **Phase 2 (contingent on results of Phase 1)**

- 2,500 m diamond drilling program following up on Phase 1 results.



**Table 26-1. Recommended exploration program and budget for the Egan Property.**

| Egan JV Ontario                                                             |                  |           |             |                  |           |
|-----------------------------------------------------------------------------|------------------|-----------|-------------|------------------|-----------|
| Egan                                                                        | Unit             | Unit cost | No. Of unit |                  |           |
| <b>PHASE I</b>                                                              |                  |           |             |                  |           |
| <b>Airborne Geophysics</b>                                                  |                  |           |             |                  |           |
| (Mag + VLF EM)                                                              | \$/km line       | 50 \$     | 3416        | 170,800          | \$        |
| Mob-Demob                                                                   | Lump             |           |             | 3,500            | \$        |
| <b>Subtotal</b>                                                             |                  |           |             | <b>174,300</b>   | <b>\$</b> |
| <b>Prospecting and Soil Sampling</b>                                        |                  |           |             |                  |           |
| Staff 3x(Geo+Tech)                                                          | \$/day           | 1,500 \$  | 48          | 72,000           | \$        |
| Assays                                                                      | \$/sample        | 75 \$     | 300         | 22,500           | \$        |
| Accommodation                                                               | \$/day/person    | 250 \$    | 96          | 24,000           | \$        |
| Soil sampling (including assays)                                            | \$/sample        | 120 \$    | 2000        | 240,000          | \$        |
| Others (Truck, Fuel, Tools, etc)                                            | Lump             |           |             | 10,000           | \$        |
| Reporting                                                                   | Lump             |           |             | 10,000           | \$        |
| <b>Subtotal</b>                                                             |                  |           |             | <b>378,500</b>   | <b>\$</b> |
| <b>Stripping and channel sampling (1000 linear meter)</b>                   |                  |           |             |                  |           |
| Access Trails                                                               | \$/hr            | 260 \$    | 150         | 39,000           | \$        |
| Excavator / Stripping                                                       | \$/hr            | 190 \$    | 450         | 85,500           | \$        |
| Assays                                                                      | \$/sample        | 70 \$     | 500         | 35,000           | \$        |
| Staff (Geo+Tech)                                                            | \$/day           | 1,500 \$  | 40          | 60,000           | \$        |
| Accommodation                                                               | \$/day/person    | 250 \$    | 100         | 25,000           | \$        |
| Others (Truck, Fuel, Pump, Saw, etc)                                        | Lump             |           |             | 10,000           | \$        |
| Reporting                                                                   | Lump             |           |             | 5,000            | \$        |
| <b>Subtotal</b>                                                             |                  |           |             | <b>259,500</b>   | <b>\$</b> |
| <b>Contingency (7.5%)</b>                                                   |                  |           |             | <b>47,850</b>    | <b>\$</b> |
| <b>Total Phase I</b>                                                        |                  |           |             | <b>856,650</b>   | <b>\$</b> |
| <b>PHASE II</b>                                                             |                  |           |             |                  |           |
| <b>Drilling Program (2500m)</b>                                             |                  |           |             |                  |           |
| Mob-Demob                                                                   | Lump             |           |             | 25,000           | \$        |
| Base drilling cost                                                          | \$/m             | 100 \$    | 2500        | 250,000          | \$        |
| Drilling Ancillary Cost (Moves, Stand-By, Surveys, Tools, Consumables, etc) | \$/m             | 50 \$     | 2500        | 125,000          | \$        |
| Assays                                                                      | \$/sample        | 70 \$     | 1500        | 105,000          | \$        |
| Staff (Geo+Tech)                                                            | \$/day           | 1,400 \$  | 45          | 63,000           | \$        |
| Accommodation                                                               | \$/day/person    | 200 \$    | 90          | 18,000           | \$        |
| Others (Truck, Coreshack, tool, etc)                                        | Lump             |           |             | 20,000           | \$        |
| Reporting                                                                   | Lump             |           |             | 10,000           | \$        |
| <b>Subtotal</b>                                                             |                  |           |             | <b>616,000</b>   | <b>\$</b> |
| <b>Contingency (7.5%)</b>                                                   |                  |           |             | <b>46,200.00</b> | <b>\$</b> |
| <b>Total Phase II</b>                                                       |                  |           |             | <b>662,200</b>   | <b>\$</b> |
| <b>Claims Tenure</b>                                                        | <b>\$/claims</b> |           |             | <b>3,500</b>     | <b>\$</b> |
| <b>Operator Fees (10%)</b>                                                  |                  |           |             |                  |           |
| <b>Total Egan Exploration</b>                                               |                  |           |             | <b>1,522,350</b> | <b>\$</b> |



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## 28 CERTIFICATES OF QUALIFIED PERSONS

I, **Timothy Chadwick**, M.Sc., P.Geo. of GeoVector Management Inc., working at 10 Green Street (Suite 312) Nepean ON K2J 3Z6, hereby certify that:

1. I am a graduate of Carleton University having obtained the degree of Bachelor of Science (Honours) in Earth Sciences with a Minor in Geomatics in 2014.
2. I am a graduate of Carleton University having obtained the degree of Master of Science in Earth Sciences in 2017.
3. I have been employed during the 2012 – 2016 summer field seasons; I have been continually employed as a geologist since 2017.
4. I have been involved in precious and base metal exploration in Canada and northern Colombia since 2017, with experience in structurally hosted (lode) gold deposits, BIF-hosted gold, orthomagmatic Ni-Cu-PGE, pegmatite-hosted lithium and sedimentary-hosted copper deposits. I have worked in several Archean greenstone belts within Canada including the Abitibi, North Caribou, Hope Bay and Yellowknife greenstone belts, and on projects ranging from grassroots exploration to producing mines.
5. I am a Professional Geologist and member of Professional Geoscientists Ontario (PGO; membership #3636). I have a temporary permit to practice as a Professional Geologist with the Ordre des géologues du Québec (permit #02443).
6. I am an author of the report and responsible for sections 6 – 8 of the report titled “Technical Report NI 43-101 on the Egan Property, Egan, Sheraton, Timmins, McEvay, Bond and Currie Townships, NTS Map Sheet 42A/07, Larder Lake and Porcupine Mining Divisions, Northeastern ON”, and dated April 2<sup>nd</sup>, 2026. I have reviewed these sections and accept professional responsibility for these sections of this technical report.
7. I completed site visits to the Egan Property that is the subject of this report in 2021 and 2026.
8. I was involved with managing data collection and QA/QC of the 2021 field programs and co-authored the subsequent internal technical field reports and filed assessment reports for these programs.
9. I have no prior involvement with the Property and the Issuer.
10. I am independent of Fancamp/Goldera Exploration Ltd. as defined by Section 1.5 of NI-43-101.
11. I have read the definition of “qualified person” set out in National Instrument 43-101 and Form 43-101F1, and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101. The Technical Report has been prepared in compliance with that instrument and form.
12. As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.



Signed and dated this 2<sup>nd</sup> day of April 2026 in Ottawa, Ontario.



Timothy Chadwick, MSc., P. Geo



I, **Adam Findley**, M.Sc., P.Geo. of GeoVector Management Inc., working at 10 Green Street (Suite 312) Nepean ON K2J 3Z6, hereby certify that:

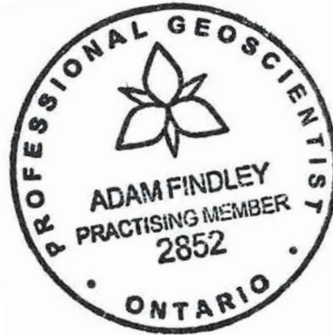
1. I am a graduate of the University of Ottawa having obtained the degree of Bachelor of Science – Honours Geology in 2007. I am a graduate of Queens University having obtained the degree of Master of Science in Geology in 2010.
2. I have been employed during the 2006-2009 summer field seasons; I have been continually employed as a geologist since 2010.
3. I have been involved in mineral exploration for gold, copper, nickel, platinum/palladium, silver, zinc, and talc magnesite in Canada, USA, Mexico, and Africa at the grassroots to advance exploration stage since 2010. This includes shear hosted/lode gold, gold and copper-gold porphyry, nickel-copper-PGE, vein hosted silver, zinc-oxides, and talc-magnesite style deposits.
4. I am a member of the Professional Geoscientists of Ontario (PGO), license #2852, and use the designation P.Geo. I am a member of the Northwest Territories and Nunavut Association of Professional Engineers and Geoscientists (NAPEG), license L3968. I am a member of the Ordre des géologues du Québec (OGQ), license 02315.
5. I am an author of the report and responsible for sections 1, 2, 12, 25 & 26 of the report titled “Technical Report NI 43-101 on the Egan Property, Egan, Sheraton, Timmins, McEvay, Bond and Currie Townships, NTS Map Sheet 42A/07, Larder Lake and Porcupine Mining Divisions, Northeastern ON”, and dated April 2<sup>nd</sup>, 2026. I have reviewed these sections and accept professional responsibility for these sections of this technical report.
6. I completed site visits to the Egan Property that is the subject of this report in 2020 and 2026.
7. I was involved with managing data collection and QA/QC of the 2020, 2021 and 2022 field programs, and co-authored the subsequent internal technical field reports and filed assessment reports for these programs.
8. I have no prior involvement with the Property and the Issuer.
9. I am independent of Fancamp/Goldera Exploration Ltd. as defined by Section 1.5 of NI-43-101.
10. I have read the definition of “qualified person” set out in National Instrument 43-101 and Form 43-101F1, and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101. The Technical Report has been prepared in compliance with that instrument and form.
11. As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.



Signed and dated this 2<sup>nd</sup> day of April 2026 at Ottawa, Ontario.



Adam Findley, M.Sc., P.Geo



I, **Tara-Lynn M. Sagriff**, B.Sc., P.Geo. of GeoVector Management Inc., working at 10 Green Street (Suite 312) Nepean ON K2J 3Z6, hereby certify that:

1. I am a graduate of Carleton University having obtained the degree of Bachelor of Science Geology in 1994. I have been employed as a geologist since May 1994.
2. I am a member in good standing of the Professional Geoscientists of Ontario (PGO), member # 2940.
3. I have over 10 years of experience working on Archean Lode Gold type deposits and exploration programs.
4. I am an author of the report and responsible for sections 3 – 5 and 23 of the report titled “Technical Report NI 43-101 on the Egan Property, Egan, Sheraton, Timmins, McEvay, Bond and Currie Townships, NTS Map Sheet 42A/07, Larder Lake and Porcupine Mining Divisions, Northeastern ON”, and dated April 2<sup>nd</sup>, 2026. I have reviewed these sections and accept professional responsibility for these sections of this technical report.
5. I have worked on and with the field data collected from the Egan property from 2019 to 2022 and co-authored internal technical field reports and filed assessment reports for the 2020 - 2022 programs.
6. I have no prior involvement with the Property and the Issuer.
7. I am independent of Fancamp/Goldera Exploration Ltd. as defined by Section 1.5 of NI-43-101.
8. I have read the definition of “qualified person” set out in National Instrument 43-101 and Form 43-101F1, and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101. The Technical Report has been prepared in compliance with that instrument and form.
9. As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Signed and dated this 2<sup>nd</sup> day of April 2026 at Ottawa, Ontario.



Tara Sagriff, B.Sc., P.Geo





## 29 APPENDIX I – EGAN PROPERTY CLAIMS TABLE

| Count | Claim ID | Cell Key ID | Township          | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|-------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 1     | 101928   | 42A07J356   | Egan              | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 2     | 106609   | 42A07G075   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 3     | 111536   | 42A07G233   | Egan              | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 4     | 116277   | 42A07G250   | Sheraton, Timmins | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 5     | 120461   | 42A07J391   | Egan, Sheraton    | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 6     | 128910   | 42A07J375   | Egan              | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 7     | 132803   | 42A07G014   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 8     | 132840   | 42A07G195   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.44     | 200           | 0       |
| 9     | 133296   | 42A07G091   | Egan, Sheraton    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 10    | 134675   | 42A07G033   | Egan              | SCMC       | Active       | 2026-07-19 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 11    | 134676   | 42A07G053   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 12    | 136198   | 42A07G108   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 13    | 136199   | 42A07G150   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 14    | 137216   | 42A07G096   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 15    | 137217   | 42A07G116   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 363     |
| 16    | 142225   | 42A07G190   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 17    | 145687   | 42A07G070   | Sheraton          | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 18    | 151307   | 42A07G072   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 19    | 159799   | 42A07G071   | Egan, Sheraton    | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 20    | 160129   | 42A07J371   | Egan, Sheraton    | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.42     | 400           | 0       |



| Count | Claim ID | Cell Key ID | Township       | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 21    | 161548   | 42A07G230   | Sheraton       | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 22    | 164203   | 42A07J354   | Egan           | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 23    | 164522   | 42A07G151   | Egan, Sheraton | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 24    | 164523   | 42A07G173   | Egan           | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 25    | 167554   | 42A07G231   | Egan, Sheraton | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 26    | 170096   | 42A07G073   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 27    | 178025   | 42A07J394   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 28    | 180404   | 42A07G210   | Sheraton       | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 29    | 184831   | 42A07H102   | Egan           | SCMC       | Active       | 2027-01-03 | Harfang Exploration Inc. | 21.43     | 400           | 184     |
| 30    | 184846   | 42A07H141   | Egan           | SCMC       | Active       | 2026-12-05 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 31    | 184848   | 42A07G172   | Egan           | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 32    | 184849   | 42A07G171   | Egan, Sheraton | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 33    | 184850   | 42A07G191   | Egan, Sheraton | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 34    | 188175   | 42A07G168   | Sheraton       | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 35    | 192350   | 42A07G029   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 36    | 192351   | 42A07G051   | Egan, Sheraton | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 37    | 193804   | 42A07G010   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 38    | 198137   | 42A07J392   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 39    | 198719   | 42A07G032   | Egan           | SCMC       | Active       | 2026-07-19 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 40    | 198850   | 42A07G095   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 41    | 200366   | 42A07G130   | Sheraton       | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |



| Count | Claim ID | Cell Key ID | Township          | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|-------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 42    | 200367   | 42A07G129   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 43    | 204942   | 42A07G249   | Sheraton, Timmins | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 44    | 206852   | 42A07G092   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 45    | 206853   | 42A07G114   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 200           | 0       |
| 46    | 212093   | 42A07J355   | Egan              | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 47    | 213783   | 42A07G232   | Egan              | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 48    | 218969   | 42A07G074   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |
| 49    | 218970   | 42A07G115   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 109     |
| 50    | 224616   | 42A07G154   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 200           | 0       |
| 51    | 224617   | 42A07G194   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 52    | 224618   | 42A07G215   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 53    | 230895   | 42A07J336   | Egan              | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 54    | 230896   | 42A07J376   | Egan              | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 55    | 232648   | 42A07G153   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 56    | 232649   | 42A07G175   | Egan              | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 200           | 0       |
| 57    | 234283   | 42A07G209   | Sheraton          | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 58    | 234284   | 42A07G229   | Sheraton          | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 59    | 235409   | 42A07J352   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 60    | 235969   | 42A07G189   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 61    | 236831   | 42A07G110   | Sheraton          | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 62    | 244766   | 42A07G013   | Egan              | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 200           | 0       |



| Count | Claim ID | Cell Key ID | Township                | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|-------------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 63    | 252157   | 42A07G193   | Egan                    | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 64    | 252158   | 42A07G192   | Egan                    | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 65    | 252159   | 42A07G214   | Egan                    | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 66    | 255459   | 42A07G148   | Sheraton                | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 67    | 255460   | 42A07G170   | Sheraton                | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 68    | 255461   | 42A07G169   | Sheraton                | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 69    | 256535   | 42A07G077   | Egan                    | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 70    | 258218   | 42A07G044   | Sheraton                | BCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 1.2       | 400           | 0       |
| 71    | 259569   | 42A07J334   | Egan                    | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.41     | 200           | 0       |
| 72    | 262470   | 42A07G253   | Egan, Timmins           | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 30      |
| 73    | 270934   | 42A07G251   | Egan, Sheraton, Timmins | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 74    | 272125   | 42A07J353   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 75    | 272126   | 42A07J372   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 76    | 272859   | 42A07G093   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 77    | 272860   | 42A07G112   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 78    | 280652   | 42A07G174   | Egan                    | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 79    | 284767   | 42A07J373   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 80    | 285494   | 42A07G094   | Egan                    | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 81    | 292040   | 42A07G128   | Sheraton                | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 82    | 296931   | 42A07J374   | Egan                    | SCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 83    | 298355   | 42A07J351   | Egan, Sheraton          | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.41     | 400           | 0       |



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|-------|----------|-------------|----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 84    | 301314   | 42A07J314   | Egan           | SCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 21.41     | 200           | 0       |
| 85    | 301401   | 42A07G160   | Egan           | SCMC       | Active       | 2026-12-05 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 86    | 303237   | 42A07G012   | Egan           | SCMC       | Active       | 2026-07-19 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 87    | 304160   | 42A07G149   | Sheraton       | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 88    | 304161   | 42A07G188   | Sheraton       | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 89    | 308291   | 42A07G011   | Egan, Sheraton | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 90    | 310944   | 42A07G109   | Sheraton       | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 91    | 316483   | 42A07G252   | Egan, Timmins  | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 92    | 319953   | 42A07G113   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 93    | 327187   | 42A07G031   | Egan, Sheraton | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 94    | 327188   | 42A07G030   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 95    | 327201   | 42A07G069   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 96    | 333609   | 42A07G052   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 97    | 335924   | 42A07J389   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 98    | 335925   | 42A07G050   | Sheraton       | SCMC       | Active       | 2026-10-12 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 99    | 339598   | 42A07G076   | Egan           | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 100   | 339629   | 42A07G152   | Egan           | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 101   | 342924   | 42A07G131   | Egan, Sheraton | SCMC       | Active       | 2026-07-13 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 102   | 511934   | 42A07H125   | Egan           | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 103   | 511935   | 42A07H126   | Egan           | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 104   | 511936   | 42A07H127   | Egan           | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |



| Count | Claim ID | Cell Key ID | Township | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 105   | 511937   | 42A07H128   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 106   | 511939   | 42A07H145   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 107   | 511940   | 42A07H146   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 108   | 511943   | 42A07H166   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 109   | 511944   | 42A07H183   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 110   | 511945   | 42A07H184   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 3       |
| 111   | 511946   | 42A07H185   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 3       |
| 112   | 511947   | 42A07H186   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 3       |
| 113   | 511948   | 42A07H187   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 3       |
| 114   | 511949   | 42A07H188   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 3       |
| 115   | 511950   | 42A07H203   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 116   | 511951   | 42A07H204   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 117   | 511952   | 42A07H205   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 118   | 511953   | 42A07H206   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 119   | 511954   | 42A07H207   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 120   | 511955   | 42A07H208   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 121   | 511956   | 42A07H223   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 122   | 511957   | 42A07H224   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 123   | 511958   | 42A07H225   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 124   | 511959   | 42A07H226   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 125   | 511960   | 42A07H227   | Egan     | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |



| Count | Claim ID | Cell Key ID                                                                                          | Township     | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|------------------------------------------------------------------------------------------------------|--------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 126   | 511961   | 42A07H2 28                                                                                           | Egan         | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 127   | 511962   | 42A07H2 43                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 128   | 511963   | 42A07H2 44                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 271     |
| 129   | 511964   | 42A07H2 45                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 458     |
| 130   | 511965   | 42A07H2 46                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 131   | 511966   | 42A07H2 47                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 132   | 511967   | 42A07H2 48                                                                                           | Egan, McEvay | SCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 133   | 557562   | 42A07G2 37,<br>42A07G2 38,<br>42A07G2 57,<br>42A07G2 58                                              | Egan, McEvay | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 85.76     | 1600          | 0       |
| 134   | 557563   | 42A07G1 96,<br>42A07G1 97,<br>42A07G1 98,<br>42A07G2 17,<br>42A07G2 18                               | Egan         | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 107.2     | 1800          | 0       |
| 135   | 557564   | 42A07G1 37,<br>42A07G1 38,<br>42A07G1 57,<br>42A07G1 58,<br>42A07G1 76,<br>42A07G1 77,<br>42A07G1 78 | Egan         | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 150       | 2600          | 477     |
| 136   | 557565   | 42A07G1 35,<br>42A07G1 36,<br>42A07G1 56                                                             | Egan         | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 64.29     | 800           | 0       |
| 137   | 557606   | 42A07H1 43,<br>42A07H1 63                                                                            | Egan         | MCMC       | Active       | 2026-09-13 | Harfang Exploration Inc. | 42.87     | 800           | 0       |



| Count | Claim ID | Cell Key ID                                                                     | Township | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|---------------------------------------------------------------------------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 138   | 566252   | 42A07G180,<br>42A07G200,<br>42A07H161,<br>42A07H162,<br>42A07H181,<br>42A07H182 | Egan     | MCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 128.6     | 2400          | 0       |
| 139   | 566263   | 42A07H041                                                                       | Egan     | SCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 140   | 566264   | 42A07G020                                                                       | Egan     | SCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 141   | 566265   | 42A07H061                                                                       | Egan     | SCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 142   | 566266   | 42A07G060                                                                       | Egan     | SCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 143   | 566267   | 42A07G040                                                                       | Egan     | SCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 144   | 566546   | 42A07G132,<br>42A07G133                                                         | Egan     | MCMC       | Active       | 2026-12-15 | Harfang Exploration Inc. | 42.86     | 800           | 0       |
| 145   | 566834   | 42A07G089,<br>42A07G090                                                         | Sheraton | MCMC       | Active       | 2026-12-16 | Harfang Exploration Inc. | 42.85     | 800           | 0       |
| 146   | 567729   | 42A07G276,<br>42A07G277,<br>42A07G296,<br>42A07G297                             | McEvay   | MCMC       | Active       | 2026-09-10 | Harfang Exploration Inc. | 85.77     | 1600          | 0       |
| 147   | 567730   | 42A07G278,<br>42A07G279,<br>42A07G280,<br>42A07G298,<br>42A07G299,<br>42A07G300 | McEvay   | MCMC       | Active       | 2026-09-10 | Harfang Exploration Inc. | 128.7     | 2400          | 0       |
| 148   | 567731   | 42A07H261,<br>42A07H262,<br>42A07H281,<br>42A07H282                             | McEvay   | MCMC       | Active       | 2026-09-10 | Harfang Exploration Inc. | 85.77     | 1600          | 0       |



| Count | Claim ID | Cell Key ID                                                                     | Township        | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|---------------------------------------------------------------------------------|-----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 149   | 567732   | 42A07G318,<br>42A07G319,<br>42A07G320                                           | McEvay          | MCMC       | Active       | 2026-09-10 | Harfang Exploration Inc. | 64.34     | 1200          | 0       |
| 150   | 567733   | 42A07G259,<br>42A07G260,<br>42A07H241,<br>42A07H242                             | Egan,<br>McEvay | MCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 85.76     | 1600          | 0       |
| 151   | 567734   | 42A07G220,<br>42A07G240,<br>42A07H201,<br>42A07H202,<br>42A07H221,<br>42A07H222 | Egan            | MCMC       | Active       | 2026-12-08 | Harfang Exploration Inc. | 128.6     | 2400          | 0       |
| 152   | 567735   | 42A07G097,<br>42A07G117                                                         | Egan            | MCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 42.85     | 600           | 614     |
| 153   | 567736   | 42A07G118,<br>42A07G119                                                         | Egan            | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 42.86     | 800           | 0       |
| 154   | 567737   | 42A07G098,<br>42A07G099                                                         | Egan            | MCMC       | Active       | 2026-12-05 | Harfang Exploration Inc. | 42.85     | 600           | 0       |
| 155   | 567756   | 42A07G120,<br>42A07G140,<br>42A07H101,<br>42A07H121                             | Egan            | MCMC       | Active       | 2026-12-05 | Harfang Exploration Inc. | 85.72     | 1600          | 0       |
| 156   | 567757   | 42A07H142,<br>42A07H122                                                         | Egan            | MCMC       | Active       | 2026-12-05 | Harfang Exploration Inc. | 42.86     | 600           | 0       |
| 157   | 567758   | 42A07G139,<br>42A07G159                                                         | Egan            | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 42.86     | 800           | 1127    |
| 158   | 567759   | 42A07H123,<br>42A07H124,<br>42A07H144                                           | Egan            | MCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 64.29     | 1200          | 0       |
| 159   | 567760   | 42A07H164,<br>42A07H165                                                         | Egan            | MCMC       | Active       | 2027-04-10 | Harfang Exploration Inc. | 42.87     | 800           | 0       |



| Count | Claim ID | Cell Key ID                                                                     | Township          | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|---------------------------------------------------------------------------------|-------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 160   | 567761   | 42A07G004,<br>42A07G005,<br>42A07G024,<br>42A07G025,<br>42A07G045,              | Sheraton          | MCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 107.1     | 1400          | 0       |
| 161   | 567762   | 42A07J273,<br>42A07J274,<br>42A07J293,<br>42A07J294                             | Egan              | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 85.63     | 1600          | 0       |
| 162   | 567763   | 42A07J275,<br>42A07J295                                                         | Egan              | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 42.82     | 800           | 0       |
| 163   | 567764   | 42A07J315,<br>42A07J335                                                         | Egan              | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 42.82     | 800           | 0       |
| 164   | 567765   | 42A07J311,<br>42A07J312,<br>42A07J313,<br>42A07J331,<br>42A07J332,<br>42A07J333 | Egan,<br>Sheraton | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 128.5     | 2200          | 0       |
| 165   | 567766   | 42A07J271,<br>42A07J272,<br>42A07J291,<br>42A07J292                             | Egan,<br>Sheraton | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 85.63     | 1600          | 0       |
| 166   | 567767   | 42A07J349,<br>42A07J350,<br>42A07J369,<br>42A07J370                             | Sheraton          | MCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 85.66     | 1600          | 0       |
| 167   | 567768   | 42A07G006,<br>42A07G007,<br>42A07G026,<br>42A07G027,<br>42A07G046,<br>42A07G047 | Sheraton          | MCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 128.5     | 2400          | 0       |



| Count | Claim ID | Cell Key ID                                         | Township | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-----------------------------------------------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 168   | 567769   | 42A07G008,<br>42A07G028,<br>42A07G048               | Sheraton | MCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 64.26     | 1200          | 0       |
| 169   | 567770   | 42A07J397,<br>42A07J398,<br>42A07J399               | Egan     | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 64.25     | 1200          | 0       |
| 170   | 567771   | 42A07G017,<br>42A07G018,<br>42A07G019               | Egan     | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 64.26     | 1200          | 0       |
| 171   | 567772   | 42A07G035,<br>42A07G036,<br>42A07G055,<br>42A07G056 | Egan     | MCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 85.69     | 1200          | 0       |
| 172   | 567773   | 42A07G015,<br>42A07G016,<br>42A07J395,<br>42A07J396 | Egan     | MCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 85.67     | 1400          | 0       |
| 173   | 567774   | 42A07G037,<br>42A07G038,<br>42A07G057,<br>42A07G058 | Egan     | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 85.69     | 1600          | 0       |
| 174   | 567775   | 42A07G039,<br>42A07G059                             | Egan     | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 42.84     | 800           | 0       |
| 175   | 567776   | 42A07G078,<br>42A07G079                             | Egan     | MCMC       | Active       | 2026-10-24 | Harfang Exploration Inc. | 42.85     | 800           | 0       |
| 176   | 567777   | 42A07G080,<br>42A07G100,<br>42A07H081               | Egan     | MCMC       | Active       | 2028-12-05 | Harfang Exploration Inc. | 64.28     | 1200          | 0       |
| 177   | 569130   | 42A07G179,<br>42A07G199                             | Egan     | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 42.87     | 800           | 0       |
| 178   | 569131   | 42A07G219,<br>42A07G239                             | Egan     | MCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 42.88     | 800           | 0       |



| Count | Claim ID | Cell Key ID | Township              | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|-----------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 179   | 598014   | 42A07G234   | Egan                  | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 180   | 598015   | 42A07G256   | Egan, McEvay          | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 181   | 598016   | 42A07G235   | Egan                  | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 182   | 598017   | 42A07G236   | Egan                  | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 183   | 598018   | 42A07G216   | Egan                  | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 184   | 598019   | 42A07G254   | Egan, McEvay, Timmins | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 352     |
| 185   | 598020   | 42A07G255   | Egan, McEvay          | SCMC       | Active       | 2026-07-06 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 186   | 599316   | 42A07H105   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 187   | 599317   | 42A07H085   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 188   | 599318   | 42A07H045   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 189   | 599319   | 42A07H065   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 190   | 599320   | 42A07J337   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 191   | 599321   | 42A07J338   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 192   | 599322   | 42A07J318   | Egan                  | SCMC       | Active       | 2026-07-15 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 193   | 631586   | 42A07G273   | Timmins               | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 194   | 631587   | 42A07G274   | McEvay, Timmins       | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 195   | 631588   | 42A07G275   | McEvay                | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 196   | 631589   | 42A07G293   | Timmins               | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 197   | 631590   | 42A07G294   | McEvay, Timmins       | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 198   | 631591   | 42A07G295   | McEvay                | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 199   | 631592   | 42A07G313   | Timmins               | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.45     | 400           | 0       |



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|-------|----------|-------------|-----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 200   | 631593   | 42A07G314   | McEvay, Timmins | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 201   | 631594   | 42A07G315   | McEvay          | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 202   | 631595   | 42A07G316   | McEvay          | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 203   | 631596   | 42A07G317   | McEvay          | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 204   | 631597   | 42A07G084   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 205   | 631598   | 42A07G165   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 206   | 631599   | 42A07G187   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 207   | 631600   | 42A07G167   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 208   | 631601   | 42A07G067   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 209   | 631602   | 42A07G086   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 210   | 631603   | 42A07G068   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 211   | 631604   | 42A07G147   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 212   | 631605   | 42A07G186   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 213   | 631606   | 42A07G127   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 214   | 631607   | 42A07G166   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 215   | 631608   | 42A07G066   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 216   | 631609   | 42A07G087   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 217   | 631610   | 42A07G088   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 218   | 631611   | 42A07G107   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 219   | 631612   | 42A07G185   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 220   | 631613   | 42A07G085   | Sheraton        | SCMC       | Active       | 2027-01-20 | Harfang Exploration Inc. | 21.43     | 400           | 0       |



| Count | Claim ID | Cell Key ID | Township | Title Type | Claim Status | Due Date   | Holder (100%)            | Area (ha) | Work Required | Reserve |
|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 221   | 632009   | 42A07H2 63  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 222   | 632010   | 42A07H2 64  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 98      |
| 223   | 632011   | 42A07H2 65  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 442     |
| 224   | 632012   | 42A07H2 66  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 225   | 632013   | 42A07H2 67  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 226   | 632014   | 42A07H2 68  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 227   | 632015   | 42A07H2 83  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 514     |
| 228   | 632016   | 42A07H2 84  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 229   | 632017   | 42A07H2 85  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 230   | 632018   | 42A07H2 86  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 231   | 632019   | 42A07H2 87  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 232   | 632020   | 42A07H2 88  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 233   | 632021   | 42A07H3 01  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 234   | 632022   | 42A07H3 02  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 235   | 632023   | 42A07H3 03  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 236   | 632024   | 42A07H3 04  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 237   | 632025   | 42A07H3 05  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 238   | 632026   | 42A07H3 06  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 239   | 632027   | 42A07H3 07  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 240   | 632028   | 42A07H3 08  | McEvay   | SCMC       | Active       | 2027-01-22 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 241   | 633793   | 42A07J3 90  | Sheraton | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.42     | 400           | 0       |



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|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 242   | 633794   | 42A07J393   | Egan     | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 243   | 633795   | 42A07G009   | Sheraton | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 244   | 633796   | 42A07G049   | Sheraton | SCMC       | Active       | 2026-10-23 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 245   | 655331   | 42A07J357   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 246   | 655332   | 42A07J378   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 247   | 655333   | 42A07J379   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 248   | 655334   | 42A07J377   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 249   | 655335   | 42A07J358   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 250   | 655336   | 42A07J359   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 251   | 655337   | 42A07I341   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 252   | 655338   | 42A07J360   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 253   | 655339   | 42A07I321   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 254   | 655340   | 42A07J300   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 255   | 655341   | 42A07I301   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 256   | 655342   | 42A07J299   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 257   | 655343   | 42A07J259   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 258   | 655344   | 42A07J340   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 259   | 655345   | 42A07I261   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 260   | 655346   | 42A07I281   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 261   | 655347   | 42A07I241   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 262   | 655348   | 42A07J320   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |



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|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 263   | 655349   | 42A07J339   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 264   | 655350   | 42A07J319   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 265   | 655351   | 42A07J279   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 266   | 655352   | 42A07J280   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 267   | 655353   | 42A07J260   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 268   | 655354   | 42A07J258   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 269   | 655355   | 42A07J298   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 270   | 655356   | 42A07J278   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 271   | 655357   | 42A07J297   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 272   | 655358   | 42A07J317   | Egan     | SCMC       | Active       | 2027-05-08 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 273   | 655382   | 42A07J277   | Egan     | SCMC       | Active       | 2027-05-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 274   | 655383   | 42A07J257   | Egan     | SCMC       | Active       | 2027-05-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 275   | 667902   | 42A07H082   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 276   | 667903   | 42A07H002   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 277   | 667904   | 42A07H063   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 278   | 667905   | 42A07H023   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 279   | 667906   | 42A07H003   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 280   | 667907   | 42A07I383   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 281   | 667908   | 42A07J400   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 282   | 667909   | 42A07H022   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 283   | 667910   | 42A07H043   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |



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|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 284   | 667911   | 42A07I384   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 285   | 667912   | 42A07H103   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 286   | 667913   | 42A07H084   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 287   | 667914   | 42A07H104   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 288   | 667915   | 42A07H004   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 289   | 667916   | 42A07H025   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 290   | 667917   | 42A07J380   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 291   | 667918   | 42A07I381   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 292   | 667919   | 42A07H042   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 293   | 667920   | 42A07I361   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 294   | 667921   | 42A07I382   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 295   | 667922   | 42A07H064   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 296   | 667923   | 42A07H044   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 297   | 667924   | 42A07H024   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 298   | 667925   | 42A07I385   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 299   | 667926   | 42A07H001   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 300   | 667927   | 42A07H062   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 301   | 667928   | 42A07H083   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 302   | 667929   | 42A07H005   | Egan     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 303   | 667930   | 42A07J386   | Sheraton | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 304   | 667931   | 42A07J366   | Sheraton | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |



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|-------|----------|-------------|----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 305   | 667932   | 42A07J288   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 306   | 667933   | 42A07J269   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 307   | 667934   | 42A07J310   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 308   | 667935   | 42A07J290   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 309   | 667936   | 42A07J236   | Currie, Egan   | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 310   | 667937   | 42A07J308   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 311   | 667938   | 42A07J230   | Bond, Sheraton | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 312   | 667939   | 42A07J253   | Egan           | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 313   | 667940   | 42A07J254   | Egan           | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 314   | 667941   | 42A07J256   | Egan           | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 315   | 667942   | 42A07J385   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 316   | 667943   | 42A07J309   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 317   | 667944   | 42A07J289   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 318   | 667945   | 42A07J234   | Currie, Egan   | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 319   | 667946   | 42A07J255   | Egan           | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 320   | 667947   | 42A07J344   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 321   | 667948   | 42A07J326   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 322   | 667949   | 42A07J251   | Egan, Sheraton | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 323   | 667950   | 42A07J296   | Egan           | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 324   | 667951   | 42A07J324   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 325   | 667952   | 42A07J365   | Sheraton       | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |



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|-------|----------|-------------|------------------------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 326   | 667953   | 42A07J3 45  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 327   | 667954   | 42A07J2 68  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 328   | 667955   | 42A07J3 30  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 329   | 667956   | 42A07J2 50  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 330   | 667957   | 42A07J2 33  | Currie, Egan                 | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 331   | 667958   | 42A07J2 76  | Egan                         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 332   | 667959   | 42A07J3 46  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 333   | 667960   | 42A07J3 88  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 334   | 667961   | 42A07J3 68  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 335   | 667962   | 42A07J3 48  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 336   | 667963   | 42A07J3 16  | Egan                         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 337   | 667964   | 42A07J3 87  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 338   | 667965   | 42A07J3 28  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 339   | 667966   | 42A07J2 70  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 340   | 667967   | 42A07J2 32  | Currie, Egan                 | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 341   | 667968   | 42A07J3 84  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 342   | 667969   | 42A07J3 64  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 343   | 667970   | 42A07J3 67  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.42     | 400           | 0       |
| 344   | 667971   | 42A07J3 47  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 345   | 667972   | 42A07J3 27  | Sheraton                     | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 346   | 667973   | 42A07J2 31  | Bond, Currie, Egan, Sheraton | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |



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|-------|----------|-------------|--------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 347   | 667974   | 42A07J252   | Egan         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.41     | 400           | 0       |
| 348   | 667975   | 42A07J235   | Currie, Egan | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.4      | 400           | 0       |
| 349   | 667976   | 42A07G342   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 81      |
| 350   | 667977   | 42A07G302   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 351   | 667978   | 42A07G282   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 352   | 667979   | 42A07G262   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 353   | 667980   | 42A07G286   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 354   | 667981   | 42A07G266   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 355   | 667982   | 42A07G368   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 75      |
| 356   | 667983   | 42A07G290   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 357   | 667984   | 42A07G311   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 358   | 667985   | 42A07G362   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 75      |
| 359   | 667986   | 42A07G344   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 91      |
| 360   | 667987   | 42A07G264   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 361   | 667988   | 42A07G365   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 362   | 667989   | 42A07G325   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 119     |
| 363   | 667990   | 42A07G367   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 74      |
| 364   | 667991   | 42A07G267   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 365   | 667992   | 42A07G363   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 74      |
| 366   | 667993   | 42A07G303   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 367   | 667994   | 42A07G283   | Timmins      | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |



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|-------|----------|-------------|----------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 368   | 667995   | 42A07G304   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 369   | 667996   | 42A07G263   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 370   | 667997   | 42A07G364   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 371   | 667998   | 42A07G324   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 99      |
| 372   | 667999   | 42A07G284   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 373   | 668000   | 42A07G265   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 374   | 668001   | 42A07G327   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 122     |
| 375   | 668002   | 42A07G348   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 376   | 668003   | 42A07G309   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 377   | 668004   | 42A07G306   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 85      |
| 378   | 668005   | 42A07G347   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 80      |
| 379   | 668006   | 42A07G308   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 78      |
| 380   | 668007   | 42A07G268   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 74      |
| 381   | 668008   | 42A07G289   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 382   | 668009   | 42A07G322   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 383   | 668010   | 42A07G323   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 384   | 668011   | 42A07G307   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 104     |
| 385   | 668012   | 42A07G287   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 386   | 668013   | 42A07G328   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 99      |
| 387   | 668014   | 42A07G310   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 388   | 668015   | 42A07G312   | Timmins  | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |



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|-------|----------|-------------|-----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 389   | 668016   | 42A07G3 43  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 119     |
| 390   | 668017   | 42A07G3 66  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 391   | 668018   | 42A07G3 46  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 89      |
| 392   | 668019   | 42A07G2 88  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 75      |
| 393   | 668020   | 42A07G2 91  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 394   | 668021   | 42A07G2 92  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 395   | 668022   | 42A07G3 45  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 86      |
| 396   | 668023   | 42A07G3 05  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 397   | 668024   | 42A07G2 85  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 398   | 668025   | 42A07G3 26  | Timmins         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 142     |
| 399   | 668026   | 42A07G3 39  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 400   | 668027   | 42A07H3 61  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 401   | 668028   | 42A07H3 24  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 402   | 668029   | 42A07H3 65  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 403   | 668030   | 42A07H3 67  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 404   | 668031   | 42A07H3 68  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 405   | 668032   | 42A07H3 41  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 406   | 668033   | 42A07H3 63  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 407   | 668034   | 42A07H3 45  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 408   | 668035   | 42A07G3 54  | McEvay, Timmins | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 409   | 668036   | 42A07H3 21  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |



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|-------|----------|-------------|-----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 410   | 668037   | 42A07H3 64  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 411   | 668038   | 42A07H3 28  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 412   | 668039   | 42A07G3 34  | McEvay, Timmins | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 413   | 668040   | 42A07H3 22  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 414   | 668041   | 42A07H3 66  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 415   | 668042   | 42A07H3 26  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 416   | 668043   | 42A07G3 55  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 417   | 668044   | 42A07G3 58  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 418   | 668045   | 42A07G3 59  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 419   | 668046   | 42A07G3 40  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 420   | 668047   | 42A07H3 62  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 421   | 668048   | 42A07H3 46  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 422   | 668049   | 42A07H3 47  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 423   | 668050   | 42A07H3 27  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 424   | 668051   | 42A07G3 37  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 425   | 668052   | 42A07G3 38  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 426   | 668053   | 42A07H3 42  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 427   | 668054   | 42A07H3 23  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 428   | 668055   | 42A07H3 48  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 429   | 668056   | 42A07G3 36  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 430   | 668057   | 42A07G3 60  | McEvay          | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |



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|-------|----------|-------------|----------------|------------|--------------|------------|--------------------------|-----------|---------------|---------|
| 431   | 668058   | 42A07G333   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 432   | 668059   | 42A07G335   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 433   | 668060   | 42A07G356   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 434   | 668061   | 42A07G357   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 435   | 668062   | 42A07H343   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 436   | 668063   | 42A07H344   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 437   | 668064   | 42A07H325   | McEvay         | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 438   | 668065   | 42A07G329   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 74      |
| 439   | 668066   | 42A07G321   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 0       |
| 440   | 668067   | 42A07G301   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 84      |
| 441   | 668068   | 42A07G281   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 79      |
| 442   | 668069   | 42A07G361   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 75      |
| 443   | 668070   | 42A07G341   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.45     | 400           | 485     |
| 444   | 668071   | 42A07G261   | Timmins        | SCMC       | Active       | 2026-07-09 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 445   | 718603   | 42A07G211   | Egan, Sheraton | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 446   | 718604   | 42A07G213   | Egan           | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 447   | 718605   | 42A07G212   | Egan           | SCMC       | Active       | 2026-08-08 | Harfang Exploration Inc. | 21.44     | 400           | 0       |
| 448   | 718606   | 42A07G111   | Egan, Sheraton | SCMC       | Active       | 2026-09-21 | Harfang Exploration Inc. | 21.43     | 400           | 0       |
| 449   | 718607   | 42A07G155   | Egan           | SCMC       | Active       | 2026-11-08 | Harfang Exploration Inc. | 21.43     | 400           | 0       |

