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BATTERY X METALS
REPORT ON THE APRIL 2024
EXPLORATION PROGRAM
ON THE
BELANGER PROPERTY



RED LAKE AREA
BELANGER, BOWERMAN, KNOTT, MITCHELL TOWNSHIPS
ONTARIO, CANADA
NTS
52N/02

Bruce MacLachlan, P. Geo (Limited)
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April 18th, 2024

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1.0 -SUMMARY-

A prospecting and rock sampling program was carried out on the Belanger Property of Battery X Metals during April 2024. The property is located approximately 80 km east of the town of Red Lake, Ontario and is accessible via all-weather logging roads. A total of 49 rock-grab samples and 3 lake bottom sediment samples were collected on the claims, with all results pending.

Prospecting and sampling focused on three known gold and base metal occurrences (Joey, Hemming and Williamson), as well as areas along strike from these occurrences, or other areas with prospective geology based on Ontario Geological Survey (OGS) mapping.

Altered and mineralized rock was located along strike to the northeast of the Williamson Zone, along strike to the northeast of the Hemming Zone, and along strike to the south of the Joey Prospect. Undocumented mineralization was also located in the northeast part of the property. It remains to be seen if any of these areas yield significant gold or base metal anomalies.

The Belanger Property is located in the Birch-Uchi Greenstone Belt of the Uchi Subprovince of the Superior Province of the Canadian Shield. The past-producing South Bay base metal mine, which produced 1.6 Mt of 2.3% Cu, 14.5% Zn and 3.5 oz/ton Ag between 1970 and 1982, is located only 6.5 km northeast of the Belanger Property.

2.0 -INTRODUCTION-

A prospecting and rock sampling program was completed in April 2024 on Battery X Metals' Belanger Property, located approximately 50 km northeast of the town of Ear Falls, Ontario and 80 km east of the town of Red Lake. (see Figures 1 & 2). A crew of two from Emerald Geological Services was tasked with exploring the property for precious and base metal mineralization, following an initial data review to generate targets. Details on the property and the work program are presented below. Background information on the property, from sections 3.0 to 5.0 especially, relies heavily on a technical report for the Belanger Property prepared by Clark Exploration Consulting in 2021 (Clark & Atkinson 2021).

2.1 PROPERTY DESCRIPTION, LOCATION AND ACCESS

The Belanger Property is located approximately 50 km northeast of the town of Ear Falls, Ontario, and 80 km east of the town of Red Lake, Ontario (see Figures 1 & 2). The property is comprised of 109 unpatented single-cell claims located in Belanger, Bowerman, Knott and Mitchell Townships. See Figure 3 for a property claim map, and Table 4, Appendix IV for a claim list.

The property can be reached by turning east off of Highway 105 in Ear Falls onto Goldpines Road for 2.5 km, then north onto the Wenesaga all-weather road for 1.5 km, then north onto the South Bay all-weather road for approximately 58 km. The South Bay road traverses the northern part of the property from west to east, providing good access to the northern claims.

The South Bay road is also the access road for numerous outposts along the way, including Woman River Camp and Outposts where the crew stayed in April 2024. It is approximately 11 km from the Outpost entrance to the western property boundary on the South Bay Road.

2.2 LOCAL INFRASTRUCTURE, RESOURCES, CLIMATE AND PHYSIOGRAPHY

Supplies for carrying out basic exploration programs can be purchased in Ear Falls. More specialized equipment and personnel for carrying out more advanced programs such as diamond drilling programs or backhoe stripping programs would more likely be found in Red Lake or Dryden. Accommodations can normally be found in Ear Falls or at various outposts along the South Bay Road. Float planes can be chartered from some of these outposts to access remote areas where there are no logging roads.

The closest past producing mine in this area is the South Bay Mine, which produced 1.6 million tons of 2.3% copper, 14.5% zinc, and 3.5 oz/ton silver to a vertical depth of 410 meters, between 1970 and 1982 ([Skyharbour Resources Ltd. site](https://www.skyharbourresources.com/)). The site is located 6.5 km northeast of the Belanger Property.

Climate in the Red Lake – Ear Falls area is typical of Northern Ontario, with cold winters and warm summers. In February 2023 in Red Lake, the lowest daily mean temperature of -27.7 °C was recorded, with an extreme minimum of -36.6 °C, and in June 2023, the highest daily mean temperature of 23.6 °C was recorded, with an extreme maximum temperature of 30.6 °C (<https://climate.weather.gc.ca>). Exploration work can be carried out (subject to snow and freezing) for most of the year. Detailed mapping, mechanized stripping, and soil sampling activities are best performed in snow-free conditions, whereas drilling can occur any time of the year.

The Property is located within the Canadian Shield, which is a major physiographic division of Canada. The Property is situated in an area of moderate relief ranging from 400 to 430 meters above sea level, with scattered to locally moderate outcrop, and several, generally northeast-trending waterbodies. Tree cover is typical of northern Ontario, with spruce, balsam fir, birch, poplar and jackpine growing in extensive stands, broken up by lower ground where alder, moose maple and sometimes cedar grow.

2.3 PERSONNEL

The 2024 program was carried out by Frederick (Bobby) Lowndes and Alan Zawadski of Emerald Geological Services. Bruce MacLachlan, P. Geo (Limited) of Emerald Geological Services visited the property prior to the program to check access and snow conditions, and checked in with the crew at Woman River Camp and Outposts towards the end of the field program, carrying out some field work at the same time.

Serge Tremblay provided drafting services and GIS support.

Coleman Robertson, P. Geo carried out an initial data review of the property.

Figure 1 : Belanger Property General Location Map

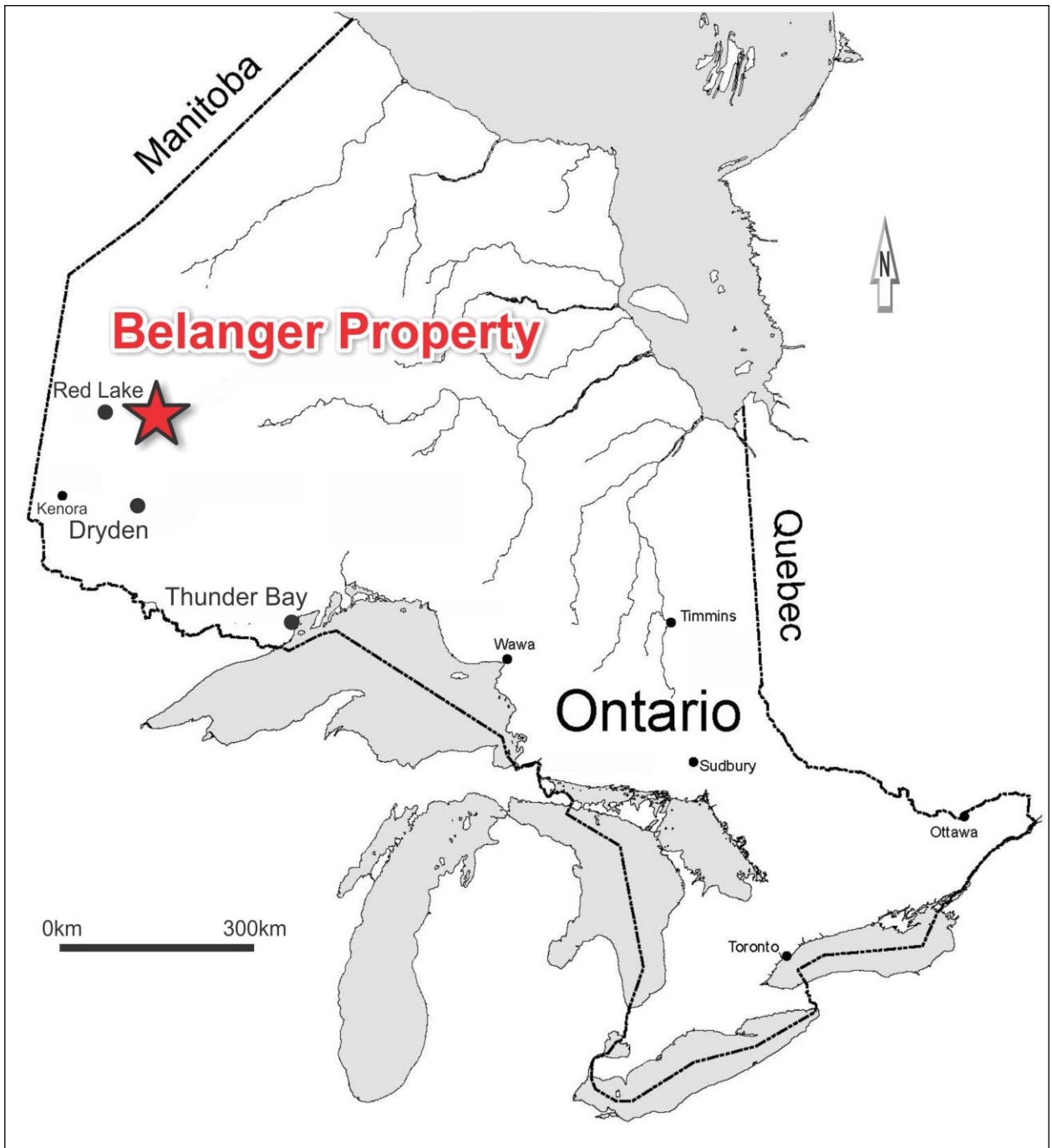


Figure 2 : Belanger Property General Location and Access Map

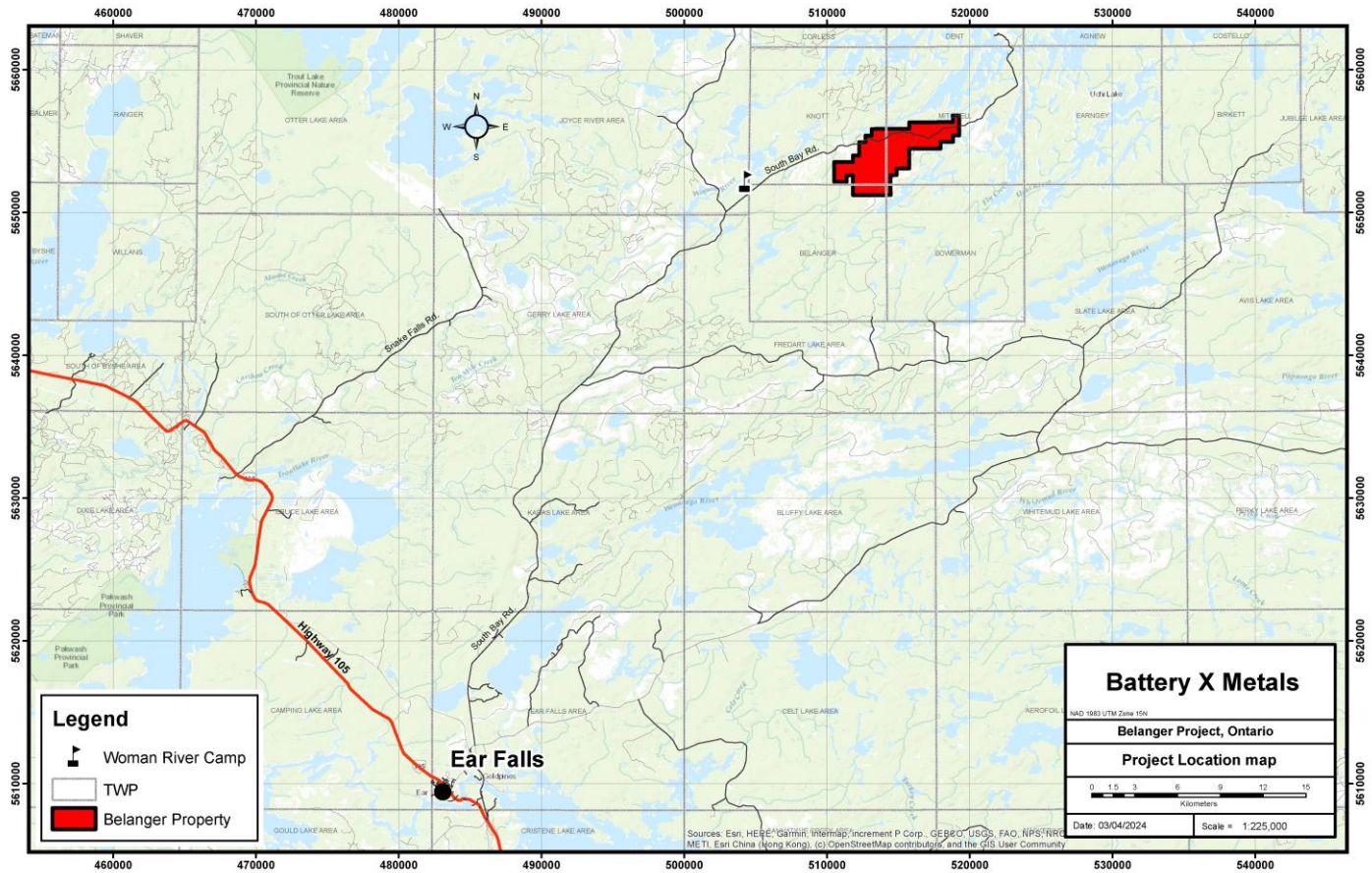
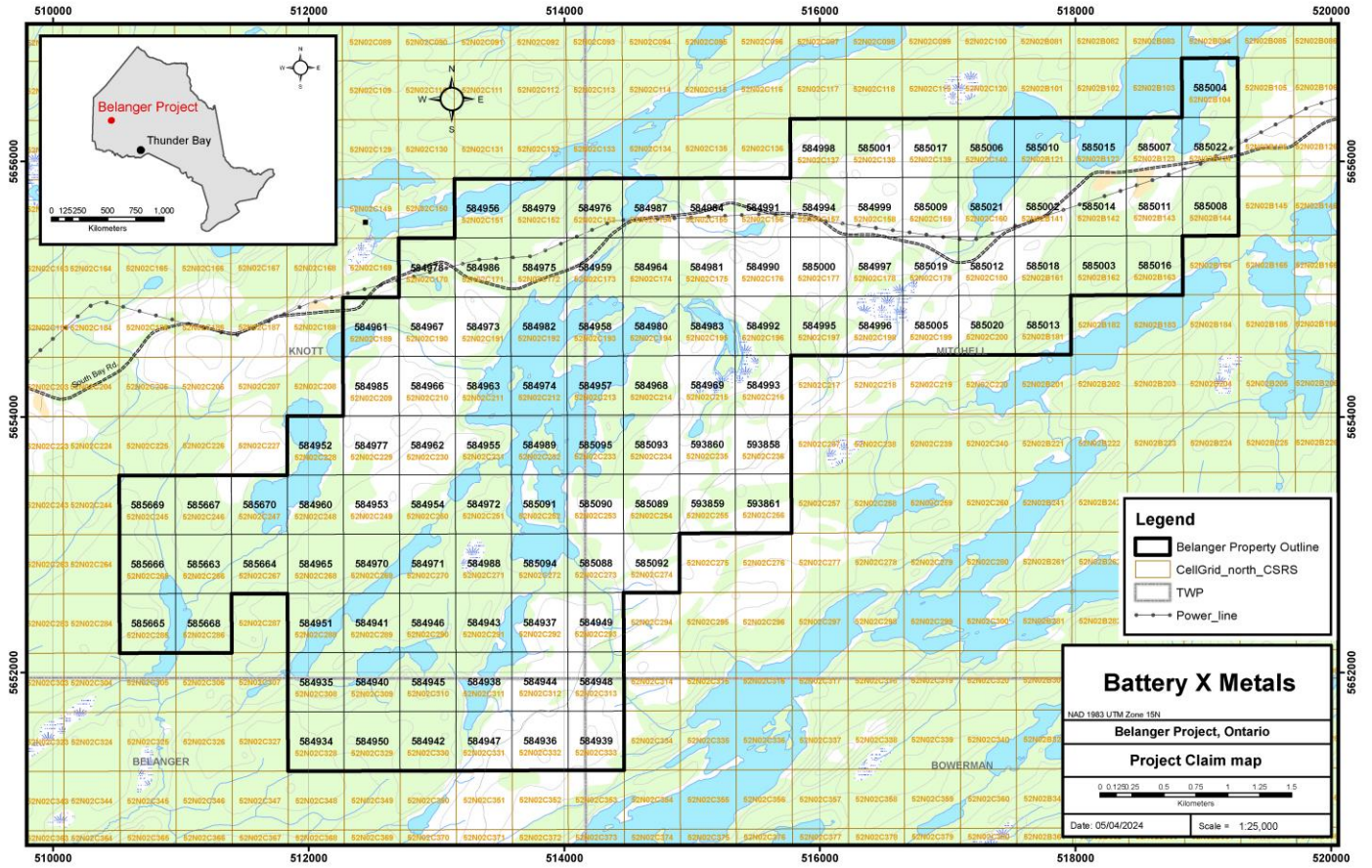


Figure 3 : Belanger Property Claim Map



3.0 GEOLOGY

Descriptions of the regional and property geology are extracted from Clark and Atkinson, 2021, though the geology maps corresponding to Figures 4 and 5 were drafted by the present authors.

3.1 REGIONAL GEOLOGY

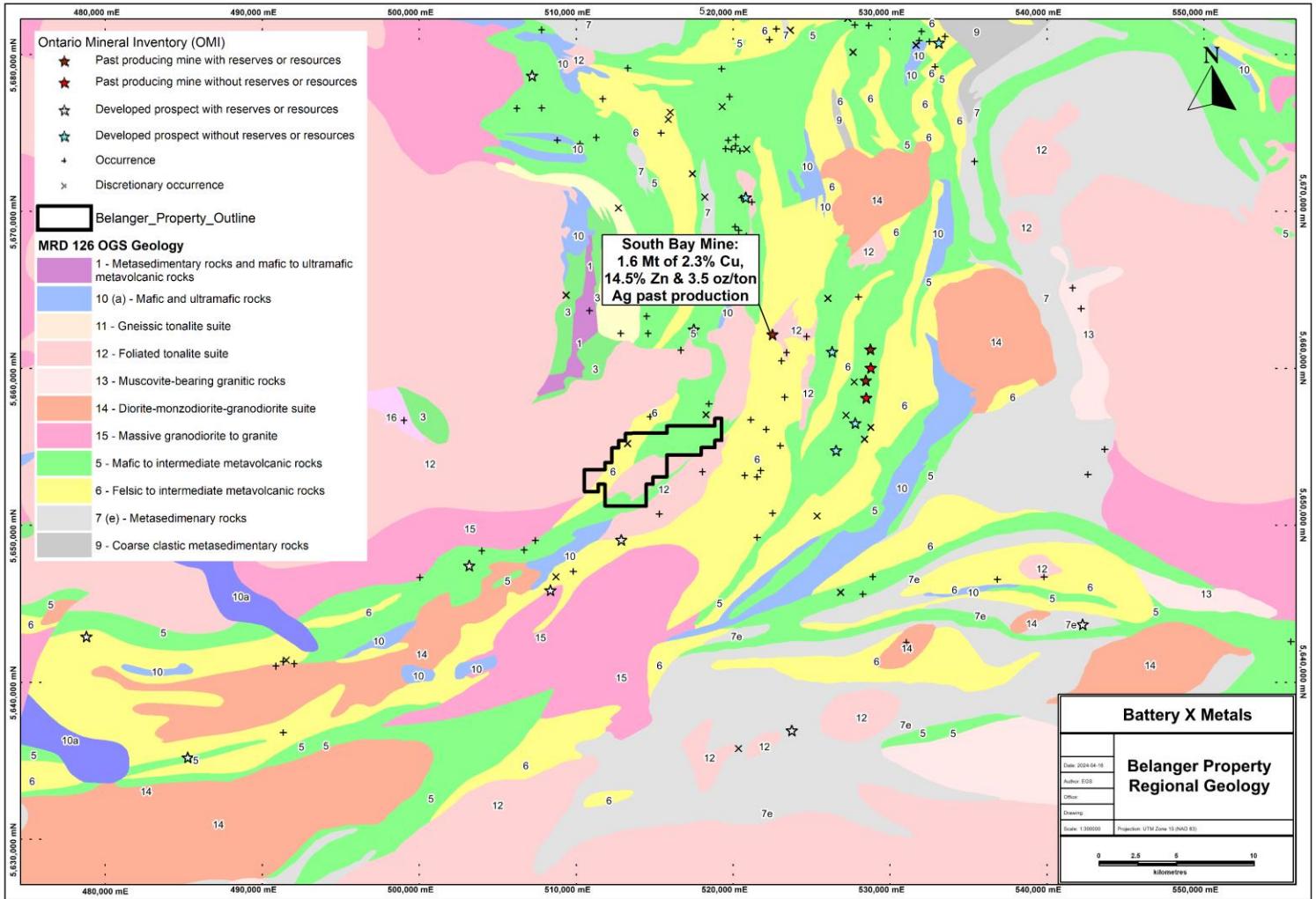
Regionally, the Property occurs within the southern Birch-Uchi Greenstone Belt (BUGB) in the Uchi Subprovince of the Superior Province of the Canadian Shield (Figure 4). The BUGB consists of three mafic to felsic volcanic cycles referred to as Cycle I (lower sequence), Cycle II (middle sequence) and Cycle III (upper sequence) (Thurston, 1985). To date, Cycle III, underlying the property, is the only sequence with proven economic base metal mineralization as represented by the South Bay Mine located 10 kilometres northeast of the Property. In addition to this deposit, the Cycle III sequence also hosts a number of significant base metal mineralization and prospects both on and off the property boundaries. All of the prospects are typical VMS deposits exhibiting Cu-Zn rich massive sulphides mineralization localized along stratigraphic “time breaks” with intensely altered footwall rocks, and unaltered hanging wall stratigraphy.

The Cycle III metavolcanic sequence consists of dominantly interbedded felsic to intermediate flows and pyroclastic rocks with minor basalt flows and interflow metasediments. The mineralization is largely hosted by altered felsic to interflow metasediments. The base metal mineralization is largely hosted by altered felsic to intermediate pyroclastics exhibiting chlorite-biotite-garnet-anthophyllite footwall alteration mineral assemblages. Lithochemical sampling of altered volcanic rock has identified widespread semi-conformable hydrothermal alteration exhibiting Na-depletion, Mg-enrichment and locally base metal enrichment typical of VMS hydrothermal systems (Harper, 1996).

The metavolcanic rock sequence in the Belanger Property area has been intruded by felsic and mafic igneous rocks, also of Archean age. The country rocks have been metamorphosed to a greenschist facies and locally to amphibolite grade proximal to the intrusions.

Regionally, the area has been affected by at least two phases of deformation (Fyon and Lane 1986). The first deformation (D1) is a northwest-southeast directed compression causing the development of northeast to north-trending structural elements such as the regional syncline in the Belanger Project area.

Figure 4: Regional Geology based on OGS Miscellaneous Data Release (MRD) 126 (full-size map available in Appendix VII)



3.2 PROPERTY GEOLOGY

The property is situated within the Uchi Mine structural domain which consists of a dominant east-trending foliation and subordinate northeast-trending foliation which represents a high strain zone (Fyon and Lane 1985,1986). North and northeast-trending mafic metavolcanic flows are intercalated with dominantly intermediate to felsic pyroclastic rocks and minor interflow metasediments.

Mineralization

There are a series of mineralized zones on the Property with gold and base metal affinity. They include the Joey Prospect, Hemming Occurrence, Williamson Occurrence and King Bay Gold Corp. areas (see Figure 6 in Section 5.1: Program Description).

Joey Prospect (Red Lake Resources, 2002) (UTM 5655215E, 513275E)

The Joey prospect consists of an approximately 3 metre wide quartz vein that is exposed in two places in a trench over a distance of 50 metres. The Joey vein/shear zone consists of a massive quartz vein (200°/60-65°) and adjacent wall rock that contains numerous narrow quartz veinlets separated by sheared septa of biotite hornfels altered gabbro. The quartz vein locally contains clots of coarse-grained pyrite and traces of chalcopyrite and sphalerite. Sulphides are also found as smaller clots along the vein contact and within the septa of biotite hornfels. Pyrite content in the vein is estimated to average 1%. A similarly oriented vein, with minor pyrite mineralization, was found roughly 300 metres along strike to the south.

Although assays show anomalous base metal content locally in the Joey veins, up to 0.48% Zn, and 967ppm Cu, gold content is consistently low, 35 pb Au and less.

Noranda identified broad area of Na-depletion and grab samples up to 1.81% Cu.

Hemming Occurrence

The occurrence consists of 3 separate gold showing located southeast of Hemming Lake (local name) in the southeast corner of Knott Township.

The Hemming Occurrence is situated within the northeast-trending Confederation Lake Narrows deformation zone (Fyon and Lane 1986). It is located within a narrow northeast trending wedge of intermediate pyroclastic rocks of the cycle III sequence (Thurston 1985) intruded by granodioritic rocks of the Trout Lake batholith. The metavolcanic rocks are also intruded by northwest trending felsic feldspar porphyry dikes and gabbro dikes and sills. The metavolcanic rocks have been metamorphosed to amphibolite grade and contain garnets, biotite and amphibole. Gold-bearing quartz veins are hosted by narrow northeast-trending shear zones at or near the contact between sheared intermediate tuff and a large gabbro sill or dyke. Sheared wall rocks are chloritized and sericitized.

The No.1 or Main showing consists of a large trench sunk on an 8 to 12 inch wide quartz vein trending 030/70SE. The vein contains abundant chlorite stringers and minor amounts of disseminated galena and fine visible gold. Samples from P. English and J. Williamson indicated erratic gold values in the quartz veins and alteration zones. Samples of the vein assay as high as 0.24 ounce per ton Au while four other vein samples contained 3180 ppb Au and 0.8 ppm Ag, 790 ppb Au and 0.5 ppm Ag, 1040 ppb Au and 0.2 ppm Ag, and 70 ppb Au and 1.2 ppm Ag respectively (OFR5969, p23).

Two grab samples taken by A.P Pryslak from the quartz vein at the No.1 showing assayed 0.11 oz/ton au and 0.13oz/ton Ag; and 0.59 oz/ton Au and 0.41 oz/ton Ag (Pryslak 1975).

The No.2 showing is located 2000 ft (600m) southwest of the Main showing. The No.2 showing consists of a small trench sunk on a massive, white, quartz vein striking 040°/90° along an exposed strike length of 35 feet. The vein is 9 ft wide at its northeast end and branches into 2 separate veins, which are 5 ft and 12 ft wide at their southwest extension. The vein contains chloritic inclusions of wall rock and minor amounts of galena. The vein occurs at a gabbro/tuff contacts which is on strike with the No.1 showing.

The No.3 showing is situated about 3400 ft east-northeast of the No.1 showing and is located on the north shore of a small lake. The showing consists of a 1 to 7 foot wide quartz vein which has been traced along a gabbro/tuff contact for 82 feet.

G. Hemming reported that a diamond drill hole targeted on the quartz vein at the No.3 showing intersected 0.10 oz/ton au across 3ft (Pryslak 1975 OFR5835).

Williamson Occurrence

The occurrence is situated within a strong, east to east-northeast trending shear zone. Northeast-trending, amygdaloidal, feldspar-phyric, amphibolitized, mafic volcanic flows of Cycle III sequence (Thurston 1985) are intruded by a large granodiorite stock and smaller gabbro intrusions.

The occurrence is situated within a wide shear zone striking between 260° to 274° for several hundred metres. The shear zone is hosted by amphibolitized, biotitic, feldspar-phyric, massive mafic flows. The sheared rock is fissile, rusty, and hosts quartz lenses and stringers. Quartz-phyric felsic dikes trending between 220 ° and 250 ° intrude the metavolcanic rocks and an irregular mass of diorite outcrops north of the mineralized shear zone.

A 0.46m wide quartz vein striking 226 ° /62 ° NW is hosted by sheared mafic metavolcanic rocks. The quartz vein consists of fine, sugary quartz which hosts disseminated chalcopyrite, pyrite, native copper, bornite, and malachite staining. The wallrock are chloritic, sericitic, and carbonatized. Seams, layers, and disseminations of chalcopyrite, pyrrhotite, and pyrite occur throughout the sheared metavolcanic rocks.

A grab sample taken from the quartz vein by J. Parker (2000) assayed 0.46 oz/ton Au and 3000ppm Cu. Three grab samples taken by J. Parker (2000) at various locations along the strike

of the shear zone assayed 0.068 oz/ton Au and 1.65% Cu; 139 ppb Au and 4100ppm Cu; and 78ppb Au and 3700ppm Cu. The grab samples consisted of sheared and altered mafic metavolcanic rocks hosting variable amounts of sulphides.

Seven grab samples were collected from the occurrence by B.T Atkinson (1988). The better results were:

TABLE 3.2.1: Table 3 from Clark and Atkinson 2021: Williamson Occurrence Sample Results

Sample No.	Sample Description	Au (ppb)	Ag (ppm)
88-BTA-83	Diorite with pyrite.	1570	17
-85	Sheared mafic flows with sulphides.	1300	19
-86	Intermediate dike from main shear zone.	2190	8

Grab samples are point samples and may not be indicative of the overall mineralization.

Summary from Williamson, 1999 (52N02SW2006)

Zone B: consist of massive and sheared gabbro and disseminated pyrite and chalcopryrite and confined mainly to the sheared rock

Zone C: It consists of an exposure of heavily disseminated pyrite and chalcopryrite along a small rock face. The mineralization is contained within pillowed mafic flows near the contact with a quartz-feldspar porphyry.

TABLE 3.2.2: Table 4 from Clark and Atkinson 2021: Zone C Sample Results

SAMPLE	UTME	UTMN	REMARKS	Au ppb	Au g/t	Cu ppm
24527	513146	5651334	Strongly sheared chlorite schist with quartz veining trending about 80°, in a medium-grained granite intrusion	38	*	230
24528	513144	5651334	Chlorite schist, .50m wide quartz vein (massive), 2-3% cpy, Fracture at 120°	7630	7.63	8060
24529	513144	5651334	Granite, 3-5% cpy (disseminated to massive patches), Granite boudinaged fragments in strongly sheared chlorite schist	>10000	25	4220
24530	513140	5651334	Chlorite schist, 1-2% cpy (disseminated to massive patches), Calcite crystals, strike/dip 273°/70°	1680	1.68	1140
24531	513133	5651332	Chlorite schist, 1-2% cpy (disseminated	3510	3.51	2550

SAMPLE	UTME	UTMN	REMARKS	Au ppb	Au g/t	Cu ppm
			to massive patches), 1-2% py (disseminated to massive patches), muscovite, Quartz appears as fragments, strike/dip 269°/82°			
24532	513127	5651331	Chlorite schist, cpy (massive veinlets), Chip composite sample twinning Historic Samples BC-1andBC-2. Blasted pit area.	4790	4.79	5870
24533	513137	5651333	Chlorite schist, 1 to 3% cpy (disseminated), Strongly sheared	3990	3.99	1200
24534	513137	5651333	Granite, 3-5% cpy (disseminated to massive patches), Massive pink weathered granite dyke intruding strongly sheared chlorite schist (sample 24533).	1010	1.01	8200

Zone D: consist of two exposures about 100m apart (D zone & D Zone extension). Mineralization consists of pyrite and chalcopyrite along the contact between sheared and massive basalt (gabbro?) and in the sheared gabbro along the contact with quartz-feldspar porphyry.

Results (Williamson 1999)

- The D zone returned assay values that averaged 0.48% Cu over 34 ft with a higher-grade section that assayed 0.97% Cu over 10.2ft. The highest gold value was 196 ppb Au. Two other continuous chip samples from trenches on D zone returned values of 0.60% Cu over 18 ft and 0.59% Cu over 15 ft. Grab samples from the D zone extension gave values of 2.02% Cu, 144ppb Au, and 3.85% Cu, 3410 ppb Au and another sample assayed 1180 ppm Au.

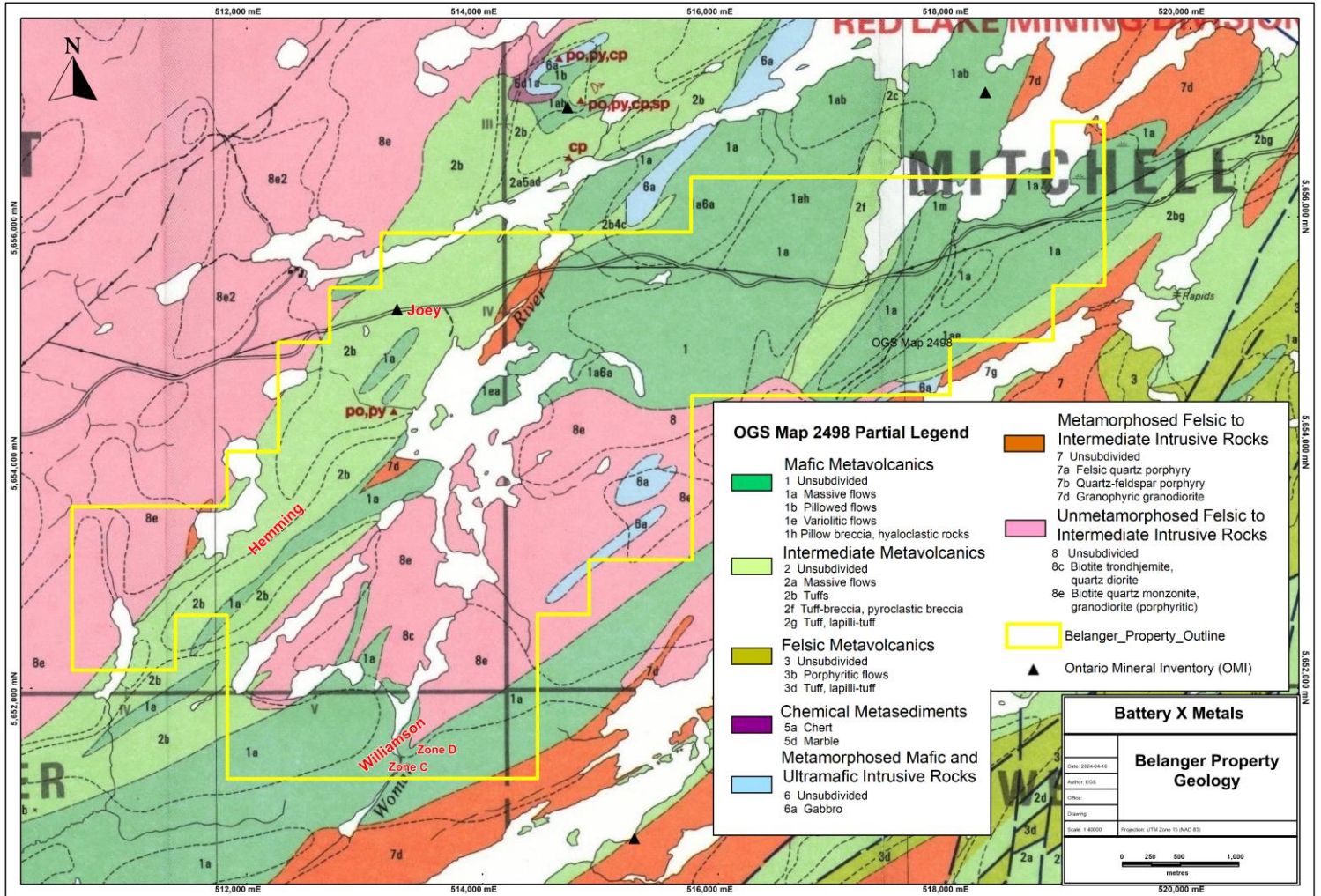
King Bay Gold Corp Drilling

- Conducted a diamond drilling program of 12 (twelve) holes totalling 897.5m. Assay results returned 3.05g/t Au (27098) over 1.5ft, 2.10g/t Au over 4ft (27099), 0.4g/t Au 0.70% Cu over 3.5ft (27455), (27056) 7.64g/t Au, 2.08% Cu over 1.0 ft, (27407) 4.41g/t Au over 2.0ft, (27147) 7.66 g/t Au, 2.06% Cu over 1.0ft.
- This core was retrieved from the Kenora Resident geologist office and subsequently re-logged and re-assayed. The author notes that the core was in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled, and additional holes labelled but not reported in the assessment files. As such the validity of these assays cannot be relied upon

Zone E: consists of a swarm of quartz veins 20cm to 1.3m wide cutting mafic and felsic volcanics. The quartz veins and the host rock and variably mineralized with pyrite and chalcopyrite. The mineralized and quartz veined zone has a width of about 10m. Native copper has been identified in some samples. Previous sampling of this zone returned up to 60.43 g/t Au, 330 ppm Cu (B-E8, R. Seyler 1992) of a quartz vein with 2% fine grained pyrite, and trace chalcopyrite. Other samples from this zone returned as low as 7 ppb Au and 71 ppm Cu up to

9.67g/t Au and 85ppm Cu, 2.45g/t Au and 1900 ppm Cu, and 2.10g/t Au and 160 ppm Cu respectively.

Figure 5: Property Geology based on OGS Map 2498 (full-size map in Appendix VII)



4.0 EXPLORATION HISTORY

The following summary of past exploration work overlapping with the current property is extracted from Clark and Atkinson, 2021.

1969 - Dome Exploration Canada Ltd (AFRI# 52N02SW0007)

Conducted an electromagnetic airborne survey of their South Bay claim group. This covered the area of Confederation Lake southern arm down NL Lake. No EM conductors were detected over the claim group by the airborne survey.

1970 - Cochenour Exploration Ltd (AFRI# 52N02SW8909)

Carried out a program of geological mapping and geophysical work on the southern area of the current property. No favourable base metal anomalies were outlined on the property and no further work proposed. The horizontal loop electromagnetic survey did not outline any anomalies of importance.

1970 – Red Lake Syndicate (AFRI# 52N02SW0460)

Conducted an Electromagnetic survey over a claim group covering Agnew, Costello, and Mitchell Townships. The survey revealed a number of minor conductors that are believed to represent zones of conductivity, probably caused by layers of clay generally located in and around known lake bottoms. One exception is the conductor on claim KRL 64629 in Group #3. This conductor is apparently deeply buried and projects as a very weak anomaly. However, there is excellent magnetic correlation coincident with the conductor axis and drilling is recommended. This conductor falls approximately on claim 585019 on the current property.

1980 – Marvin Powley (AFRI# 52N02SW0461)

Drilled one hole totaling 123ft (37.48m); intersected intermediate to felsic volcanic rocks. No assays reported.

1992 – J. Williamson (AFRI# 52N01SW0002)

Prospecting, stripping, blasting and sampling on the Belanger property. In total 53 samples were taken. The "C-Zone" returned 3.8g/t Au with 5.47% Cu, 4.11g/t Au with 0.5% Cu, and 2.68 g/t Au with 1.32% Cu. The "E-Zone" returned 60.43g/t Au from a silicified quartz porphyry with quartz stockwork. These grab samples were taken from trenches in the area of claim 584947.

1994 & 1995 – Noranda Mining & Exploration Inc (AFRI# 52N02SE0045 & 52N02SE0025)

1994 program consisted of line cutting and ground geophysics on two grids (both grids are mostly north of the current property with the southern part of grid B falling inside the current property boundary). A number of anomalies were generated, and this was followed up with

geological mapping and lithogeochemical sampling. Two conductive zones were identified which are associated with base metal favourable altered felsic volcanic rocks.

1996 – Canadian Zeolite (AFRI# 52N02SE0045)

A MAG/VLF, and a 4 level Pole Dipole Induced Polarization survey was conducted on a portion of the Belanger grid. A total of 11 km of line cutting and Mag/VLF and 10 km of IP was surveyed. The survey indicated large areas of chargeability anomalies which could host massive sulphide or precious metals. This survey covers parts of claims 584942 and 584947.

1997 – J. Williamson & P. English (AFRI# 52N02SW0018)

Conducted a program of stripping, trenching, blasting and sampling. A pit was sunk on a gold-bearing quartz vein that yielded Au values reportedly up to 0.90oz/t Au. **However, assay certificates do not include this assay value.** Highest gold assays were from the "Hemming Zone" returning 3.18g/t Au. Other areas near the Joey showing returned 0.36% Cu.

1998 – Canadian Mining Ltd (AFRI# 52N02SW2002)

Conducted line cutting and IP survey totaling 11.1-km. This survey falls south of the current property boundary.

1999 – J. Williamson (AFRI# 52N02SW2006)

67 Rock samples collected, four areas stripped and sampled. The D zone returned assay values that averaged 0.48% Cu over 34 ft with the highest gold value being 196 ppb Au. Grab samples from the D zone extension returned up to 2.02% Cu, 144 ppb Au, and 3.85% Cu, 3410ppb Au, and another sample 1180 ppb Au.

2000 – Nuinsco Resources Ltd (AFRI#52N02SW2007)

Conducted a program of line cutting and TDEM surveying over areas of anomalous airborne responses. Although the survey detected zones of weakly to moderately conductive material within the area of interest, responses have been interpreted as having insufficient conductivity and dimensions to indicate the presence of sulphide mineralization. The survey area falls on claims 584942 and 584947.

2002 – King Bay Gold Corp (AFRI#52N02SW2011)

Conducted a diamond drilling program of 12 holes totalling 897.5m. Assays results returned 3.05g/t Au (27098) over 1.5ft, 2.10g/t Au over 4ft (27099), 0.4g/t Au 0.70% Cu over 3.5ft (27455), (27056) 7.64g/t Au, 2.08% Cu over 1.0 ft, (27407) 4.41g/t Au over 2.0ft, (27147) 7.66 g/t Au, 2.06% Cu over 1.0ft.

This core was retrieved from the Kenora Resident geologist office and subsequently re-logged and re-assayed. The author notes that the core was in poor conduction with many boxes

missing, boxes had been dropped, holes mislabelled, and additional holes labelled but not reported in the assessment files. As such the validity of these assays cannot be relied upon.

2002 Red Lake Resources Inc (AFRI# 52N02SE2012 & 52N02SE2013)

Carried out geological and geophysical surveys and a soil geochemical survey (475 soil samples) and litho-geochemical surveys (119 rock samples) in selected areas of the current property. Their work was largely focused on evaluating the gold potential in shear zones and along faults, which were identified in earlier works (Jones 2002). The highest gold values from soil and rock samples are reported as 475 ppb and 250 ppb, respectively. A broad area, 400x150 m, of highly anomalous Pb, Zn and Ag in soil is reported to occur south of Joey showing, south of the South Bay Road (Jones 2003). This area lies just east of a band of felsic metavolcanic rocks and a broad zone of sodium depletion in rocks reported by Noranda (MacDougal 1995).

2010 Datamine Exploration Inc (AFRO# 2.4592)

Spectral IP/Resistivity and Magnetic surveys completed over claims 584942, 584947, 584936 for a total of 18.5 l-km. At least 84% of the IP anomalies would be considered shallow. Despite the absence of EM anomaly centres from the 1991 Dighem survey, the IP-resistivity results suggest at least 3 short bedrock conductors.

- 1) The best geophysical target is the 300m long IP zone that is on strike with Williamson/Seyler zones D and E and may include untested zone C. A longer and stronger version of the stringer sulphides of zone D is expected. The highest priority target would be the strong shallow IP anomaly and probable bedrock conductor at 200 W, 0+00N. Further drilling along the full length of the target zone as results warrant.
- 2) The weak IP anomaly at 200E, 200N, midway between the Kings Bay Gold drill clusters is a possible drill target, Higher gold assays at zone E may compensate for modest IP amplitudes.

2012 – P. English (AFRO#2.52491)

A total of 32 rock samples were collected and assayed for gold and 28 elements. A series of historic trenches was surveyed using a GPS to produce polygons of the areas that were reported in AFRI 52N02SW2002. Ten diamond drill hole collar were located from the 2002 Kings Bay drill program. One grab sample, 24529 returned 25g/t Au from the "Trench C" site. Other samples from this trench ranged from 1.01g/t Au, 0.8% Cu (24534) to 7.63g/t Au, 0.8% Cu (24526).

2012 – Open Gold Corp (AFRO# 2.52243)

Helicopter-borne Electromagnetic/Magnetic survey by Fugro. Lines were spaced 100-m at 130 degrees. Approximately 274 l-km were flown. This survey covers the northern part of the current property.

5.0 APRIL 2024 WORK PROGRAM

5.1 PROGRAM DESCRIPTION

A crew of two from Emerald Geological Services (EGS) arrived at Woman River Camp and Outposts on April 4th, commencing breaking trails by skidoo on April 5th. Access to the property was achieved by truck along the South Bay Road, which crosses the northern part of the property from west to east, and by skidoo (initially) along secondary roads branching off to the south. The field program lasted until April 16th (see Daily Log, Table 6 Appendix VI).

Truck, skidoo and walking tracks, as well as sample locations and any points of interest (POIs) were recorded by handheld Garmin GPS in UTM Nad 83 Zone 15 metric coordinates. Sample locations and descriptions were also recorded by notebook in the field, then routinely entered into Excel. GPS tracks and sample and POI coordinates were imported into MapInfo / Discover or ArcGIS software and are plotted on the various map sheets in Appendix VII.

Rock-grab samples were photographed in the field, placed in plastic sample bags, and sealed in rice bags for transport. Lake bottom sediment samples were collected by drilling holes on the ice and then sinking a metal sampling torpedo through to the lake bottom, then placing the resulting mud in plastic sample bags. These were dried to a degree before sealing for transport.

A total of 49 grab samples and 3 lake sediment samples were collected on the claims. See Table 1 in Appendix I for locations and descriptions of grab samples, and Table 2 in Appendix II for locations and descriptions of lake sediment samples. All assay results are pending. Points of interest are recorded in Table 3, Appendix III.

An initial data review laid out 8 target areas for prospecting and rock sampling, in addition to the immediate areas of the Joey, Hemming and Williamson Occurrences / Zones (see Exploration History). See Figure 6 below for historical showing and prospecting target locations:

Target 1: Along strike to the northeast of the Williamson Zone, near the contact of the greenstone and a monzonite-granodiorite intrusion.

Target 2: South of the Joey Prospect and the South Bay Road, where historical soil sampling identified base metal anomalies, and where a contact area between intermediate and mafic volcanic rocks was mapped by the OGS.

Target 3: Along strike to the northeast of the Hemming Occurrence, along a contact zone between intermediate and mafic volcanics and proximal to a metamorphosed felsic intrusion mapped by the OGS.

Target 4: Close to the South Bay Road in the eastern claims where historical sampling yielded copper anomalies up to 0.34%.

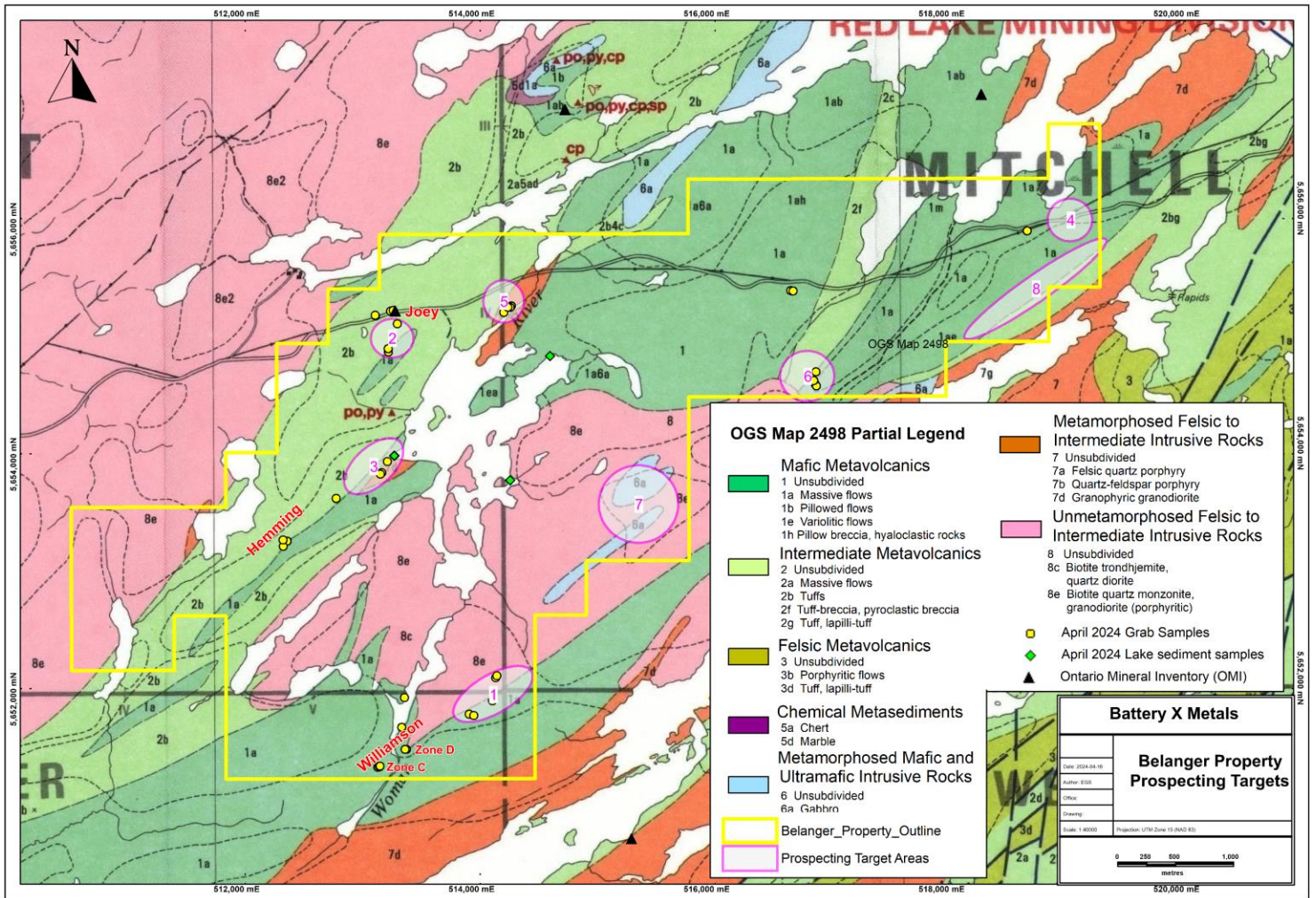
Target 5: Near or along the South Bay Road, along strike from the Hemming area, where a contact zone between intermediate and mafic volcanic rocks, separated by a metamorphosed felsic intrusion, is mapped by the OGS.

Target 6: Along a secondary road south of the South Bay Road, where a contact zone between intermediate and mafic volcanics is mapped proximal to a monzonite-granodiorite intrusion.

Target 7: Further south along the secondary road from Target 6, within a monzonite-granodiorite intrusion which encloses two gabbroic intrusions.

Target 8: A contact zone between intermediate and mafic volcanics in the eastern claims, ~200m northwest of a metamorphosed intrusion mapped by the OGS.

Figure 6: April 2024 Prospecting and Sampling Targets



Results are presented below by target area.

5.2 PROGRAM RESULTS

All assays for rock samples are currently pending, but a description of visually interesting rock samples in each target area is presented below. 49 grab samples and 3 lake sediment samples were collected in total. Full descriptions of grab and lake sediment samples are presented in Tables 1 and 2, Appendices I and II respectively.

Williamson Zone (West Sampling Map, Appendix VII)

3 grab samples (C275103-C275104, C275162) were collected at the Williamson D Zone.

Samples C275103-C275104 were collected at the contact between iron formation and gabbro containing granitic intrusive material. Up to 10% pyrite, 0.5% malachite staining and minor chalcopyrite were noted. Sample C275152 consisted of mafic rock with felsic intrusive material and 1% chalcopyrite in local rubble from a blast pit.

Samples C275103-C275104, Williamson Zone D, look N



Williamson D Trench look NW



7 grab samples (C275121-C275123, C275170-C275173) were collected at the historical Williamson C Zone, all in outcrop. Samples C275121 and C275170-C275172 consisted of granodiorite with local quartz veining, up to 20% chalcopyrite and up to 40% pyrite. Samples C275122-C275123 and C275173 consisted of mafic schist or iron formation with up to 30% pyrite and up to 1% chalcopyrite.

2 grab samples (C275102, C275151) were also collected on the east and west shores, respectively, of a narrow northeast-trending lake northwest of the Williamson Zone.

Sample C275151, on the west shore of the lake, consisted of rusty mafic intrusive rock in contact with felsic intrusive rock. Sample C275102 on the east shore consisted of granodiorite with 1% pyrite and minor chalcopyrite.

Sample C275151, west shore of lake west of Williamson Zone look N



Target 1 (West Sampling Map, Appendix VII)

5 grab samples (C275101, C275116-C275117, C275165-C275166) were collected in this target area. Sample C275165, located approximately 350 meters northeast of the Williamson trenches, consisted of mafic schist with hematized quartz veinlets, containing 2% pyrite. Sample C275116 approximately 40 m further west consisted of rusty gabbro in outcrop with up to 3% pyrite. Sample C275166, located approximately 700 meters northeast of the Williamson trenches, consisted of rusty mafics in outcrop with quartz veinlets and 0.5% pyrite. Sample C275117 was collected 20m south of sample C275166, consisting of rusty intermediate

intrusive with 1% pyrite in a local, angular float. Sample C275101 was collected between these two areas, consisting of granodiorite with trace chalcopyrite.

Sample C275165, Target 1



Joey Prospect (West Sampling Map, Appendix VII)

3 grab samples (C275115, C275163-C275164) were collected in the vicinity of the Prospect. These all consisted of quartz veins up to 8cm wide with hematite staining in mafic outcrop.

Sample C275115 at Joey Prospect, look E



2 grab samples (C275111, C275161) were collected about 150 meters west-southwest of the Joey Prospect, on the power line close to the South Bay Road. Sample C275111 consisted of mafic rock with minor malachite staining, 2% pyrite and 1% chalcopyrite. Sample C275161 consisted of a hematized quartz veinlet in mafic outcrop.

Sample C275111 outcrop/rubble looking N / Sample C275111 looking N



Target 2 (West Sampling Map, Appendix VII)

4 grab samples (C275108-C275110, C275160) were collected within this target area, up to 350 meters south of the Joey Prospect. Samples consisted of locally magnetic mafic intrusive rock with up to 1% pyrite and up to 0.5% chalcopyrite, or quartz veins hosted in mafic rock.

Sample C275110, Target 2



Hemming Occurrence (West Sampling Map, Appendix VII)

5 grab samples (C275105, C275155-C275158) were collected at or proximal to the main Hemming Occurrence, from old blast pits or trenches, within about 50 m of each other. Samples consisted of sheared felsic volcanic outcrop with up to 2% pyrite and minor chalcopyrite (C275105, C275158), diorite or intermediate volcanics with up to 2% pyrite in pit rubble (C275155-C275156), and quartz veining with minor pyrite, chalcopyrite and galena in outcrop (C275157).

Hemming Trench look N



Sample C275155, Hemming pit rubble look W



Target 3 (West Sampling Map, Appendix VII)

3 grab samples (C275106-C275107, C275159) were collected in this target area, up to 1.1 km northeast of the main Hemming Occurrence. These consisted, respectively, of medium-grained intermediate intrusive with minor pyrite in outcrop, felsic porphyry with minor pyrite in a local float, and quartz veining in contact with mafics in outcrop.

2 grab samples (C275120, C275169) were collected southwest of Target 3 550m northeast of the main Hemming Occurrences. These consisted of mafic rock / gabbro with up to 0.5% chalcopyrite and minor pyrite in outcrop.

Target 4 (East Sampling Map, Appendix VII)

2 grab samples (C275153-C275154) were collected west of this target area, about 450m west-southwest of the historical copper anomaly and 70m south of the South Bay Road. These consisted of quartz veining up to 8cm wide in mafic outcrop, containing up to 0.5% malachite staining, 0.5% chalcopyrite and minor pyrite.

Sample C275153 west of Target 4, look N



Target 5 (West Sampling Map, Appendix VII)

4 grab samples (C275112-C275114, C275162) were collected in this target area. These consisted of sheared mafic rock in outcrop with up to 2% pyrite, or 2cm quartz veinlets with tourmaline and minor pyrite in mafic outcrop.

Sample C275113, Target 5, mafic rock with quartz stringers



Target 6 (East Sampling Map, Appendix VII)

4 grab samples (C275118-C275119, C275167-C275168) were collected in this target area.

Samples C275118-C275119 consisted respectively of quartz veining in mafic rock with minor pyrite and mafic rock with quartz veining and 0.5% pyrite, both in outcrop. Samples C275167-C275168 consisted of gabbro with trace-0.5% pyrite in angular boulders.

Sample C275168, Target 6 look E, rusty gabbro



3 grab samples (C275124-C275126) was collected on the South Bay Road north of Target area 6, at approximately kilometre 63. These samples consisted of rusty granodiorite / intermediate intrusive with minor quartz, rust patches, and minor pyrite, in outcrop.

Sample C275124 look N, South Bay Road Km 63, sheared diorite



Target 7

No grab samples were collected in this target area.

Target 8

No grab samples were collected in this target area.

Lake Sediment Sampling (West Sampling Map, Appendix VII)

3 lake sediment samples were collected close to shore on the large northeast-trending lake occupying the central portion of the property between the Hemming and Williamson Zones. 16 holes were in fact drilled at various bays on the lake, but packed clay and rocks prevented sample collection in most locations.

6.0 DISCUSSION OF RESULTS

In addition to sampling at the 3 known occurrences:

At Target 1, mafic outcrop with up to 2% pyrite was located, as well as hematized quartz veinlets, at sites 350 and 700 meters northeast of the Williamson Occurrence. Gabbro outcrop with up to 3% pyrite was also located.

At Target 2, mafic rock with up to 1% py, 0.5% chalcopyrite and quartz veining was located up to 350 meters south of the Joey Prospect.

At Target 3, up to 1.1 km northeast of the main Hemming Occurrence, minor pyrite was noted in intermediate intrusive and felsic porphyry rock types with minor quartz veining. Gabbro with up to 0.5% chalcopyrite was identified southwest of Target 3, 550 m northeast of the main Hemming Occurrence.

West of Target 4, quartz veins up to 8cm wide in mafic outcrop contained up to 0.5% malachite staining and 0.5% chalcopyrite.

At Target 5, along strike to the northeast of the Hemming Zone, sheared mafic rock with up to 2% pyrite and quartz stringers was located.

At Target 6, mafic rock with up to 0.5% pyrite and quartz veining was located, as well as gabbro with up to 0.5% pyrite. North of Target 6, rusty, sheared diorite with minor pyrite was located.

In summary, altered and mineralized rock was located along strike to the northeast of the Williamson Zone (Target 1), along strike to the northeast of the Hemming Zone (Targets 3 and 5), and along strike to the south of the Joey Prospect (Target 2). Undocumented mineralization was also located in the northeast part of the property in the vicinity of Targets 4 & 6. It remains to be seen if any of these areas yield significant gold or base metal anomalies.

7.0 RECOMMENDATIONS

Recommendations are difficult to make lacking any geochemical results from the program. But should any anomalous precious or base metal results be obtained in new areas, further prospecting, possibly soil sampling and possibly backhoe stripping might be warranted, depending on the accessibility.

Williamson Zones D and E could also be channel sampled later in the field season after the snow melts completely.

8.0 REFERENCES

Clark, J. G. and Atkinson, B., 2021. Technical Report on the Belanger Property, Northern Ontario, Canada, Prepared for Straightup Resources Inc. (*and references therein*).

Thurston, P.C., 1984. Confederation Lake; Ontario Geological Survey, Map 2498. Precambrian Geology Series, scale 1:50,000, geology 1975-1976.



9.0 STATEMENTS OF QUALIFICATIONS

I, Bruce A. MacLachlan P. Geo (Limited), residing at 222 Emerald St., Timmins, Ontario, do hereby certify that:

1. Battery X Metals. currently contracts me as a consulting Geological Technician and Prospector.
2. I am a P. Geo (Limited), registered in the province of Ontario (APGO No. 1025).
3. I have continuously practiced my profession as a Geological Technician and Prospector for over 40 years. I have prepared reports, conducted, supervised and managed exploration programs for several major and junior mining companies including Noranda Exploration Company Limited, CanAlaska Uranium Ltd., Noront Resources Ltd., Bold Ventures Inc., GoldON Resources Inc., and others.
4. I am co-author of this report titled 'Report on the April 2024 Exploration Program on the Belanger Property, Red Lake Area'
5. I have worked at various locations across the Property.

Dated at Ear Falls, Ontario, this 18th day of April 2024

"Bruce A. MacLachlan" P. Geo (Limited) APGO No. 1025
(Signed and Sealed)

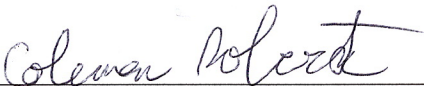

Bruce A. MacLachlan
2099840 Ontario
"Emerald Geological Services"


I, Coleman Robertson, P. Geo with Professional Geoscientists Ontario (PGO), residing at 4-217 Laurier Avenue East, Ottawa, Ontario, do hereby certify that:

1. I am an employee of Emerald Geological Services which is currently contracted by Battery X Metals.
2. I am a P. Geo, registered in the province of Ontario (PGO No. 3835).
3. I graduated with a Bachelor of Science (Honours) degree in Earth Sciences at McGill University in 2014.
4. I have continuously practiced my profession as a Geological Technician, then Geologist since May 2017. Under the supervision of professional geoscientists (PGO), I have worked on numerous (frequently grassroots) mining exploration projects, performing such activities as prospecting, soil sampling, outcrop mapping, trench mapping, channel sampling, and drill core logging. I have been involved in all stages of these projects, from initial planning and claim staking to property reconnaissance, remote camp logistics, fieldwork, drafting of maps and assessment reports, and property presentations for company management and investors. Junior mining exploration companies whose projects I have worked on include Portofino Resources Inc., GoldOn Resources Ltd., Hemlo Explorers Inc., Bold Ventures Inc., and First Class Metals Canada Inc.
5. I am co- author of the report titled ‘Report on the April 2024 Exploration Program on the Belanger Property, Red Lake Area.’

Dated at Ottawa, Ontario, this 17th day of April 2024.

“Coleman Robertson,” P. Geo, PGO No. 3835.



Coleman Robertson
2099840 Ontario Inc.
“Emerald Geological Services”

APPENDIX I

Grab Sample Descriptions (Table 1)

Table 1	Grab Sample Descriptions										
Sample_No.	Date	Target Area	X (NAD 83 UTM Z15)	Y (NAD 83 UTM Z15)	Z (m)	Claim	Rock Type	Revised Rock Type	Source	Description	Comments
C275101	2024-04-06	Target 1	514103	5651896	430	584948	Granodiorite		Outcrop	Felsic/Quartz/Feldspar/Rusty/Mafic Fragments/Medium Grain/.1%Cpy	Mafic contact/ Dip 85 Degrees
C275102	2024-04-07	West of Williamson	513330	5651670	413	584947	Granodiorite		Outcrop	Quartz/Feldspar/Rusty/Calcite/Mafic Intrusion/Medium Grain/1%Py/.2%Cpy	Strike 40 Degrees/ Dip -10 Degrees
C275103	2024-04-07	Williamson D	513372	5651482	430	584947	Mafic	Gabbro	Outcrop	Mafic/Iron Formation/Rusty/Fine-Medium Grain/Granite Contact/10%Py/.2%Cpy/	Sample taken at edge of (D Trench)?/ Strike 75 Degrees/ Dip 45 Degrees
C275104	2024-04-07	Williamson D	513372	5651483	430	584947	Quartz		Outcrop	Quartz/Mafic/Iron Formation/Granite Contact/3cm Wide/Mal .5%/2%Py/.2%Cpy	Sample taken at edge of (D Trench)?/ Strike 200 Degrees/ Dip 30 Degrees
C275105	2024-04-08	Hemming	512346	5653255	430	584953	Felsic	Felsic Volcanic	Outcrop	Felsic/Quartz/Chert/Rusty/Fine Grain/2%Py/.2%Cpy	Hemming Showing/6M Wide Trench East-West/Strike 235 Degrees/Dip85 Degrees
C275106	2024-04-09	Target 3	513161	5653838	442	584955	Mafic	Intermediate Intrusive	Outcrop	Mafic/Medium Grain/Chlorite/Epidote/Rusty/.2%Py	Strike 220 Degrees/ Dip 60 Degrees
C275107	2024-04-09	Target 3	513150	5653827	438	584955	Felsic	Porphyry	Local Float	Felsic/Porphyry/Quartz/Calcite/Rusty/.2%Py	Angular Local Float
C275108	2024-04-10	Target 2	513217	5654865	443	584973	Mafic	Mafic Intrusive	Outcrop	Mafic/medium-course grain/Quartz eyes/Rusty/Magnetic sections/.5%Py/.5%Cpy	Strike 45 Degrees/ Dip 60 Degrees
C275109	2024-04-10	Target 2	513216	5654892	446	584973	Quartz		Local Float	Quartz/Rusty/Red Staining/Mafic Intrusion/1%Py/.2%Cpy	Local Float/ Unknown size due to snow and frozen ground
C275110	2024-04-10	Target 2	513216	5654894	446	584973	Quartz		Local Float	Quartz/Rusty/Red Staining/Mafic Intrusion/1%Py/.2%Cpy	Local Float/ Unknown size due to snow and frozen ground
C275111	2024-04-10	West of Joey	513108	5655173	434	584978	Mafic		Local Float	Mafic/Rusty/Fine Grain/Malachite/2%Py/1%Cpy	Angular Local Float/Rubble pile on hydro line
C275112	2024-04-11	Target 5	514265	5655259	421	584959	Mafic		Outcrop	Mafic/Quartz Inclusions/Rusty/2%Py	Strike 240 Degrees/ Dip 60 Degrees
C275113	2024-04-11	Target 5	514254	5655246	424	584959	Mafic		Outcrop	Mafic/Multiple quartz stringers/Rusty/.5%Py	
C275114	2024-04-11	Target 5	514200	5655202	431	584959	Quartz		Outcrop	2cm Wide Quartz vein/Muscovite/Tourmaline/Rusty/cross cutting through mafic/.2%Py	Quartz vein Strike 10 degrees/Dip 85 Degrees/ Mafic Strike 240 Degrees/Dip 85 Degrees
C275115	2024-04-11	Joey	513241	5655215	428	584986	Quartz		Outcrop	8cm Wide quartz Vein/Rusty/red staining/mafic contacts	Strike 70 Degrees
C275116	2024-04-12	Target 1	513905	5651782	428	584944	Gabbro		Outcrop	Gabbro/Mafic/Quartz/Rusty/3%Py	Strike 10 Degrees/Dip 60 Degrees
C275117	2024-04-12	Target 1	514130	5652093	431	584948	Mafic	Intermediate Intrusive	Local Float	Mafic/Rusty/1%Py	Local Angular Float from hillside 2m away
C275118	2024-04-13	Target 6	516854	5654587	439	585005	Quartz		Outcrop	Quartz-Mafic/Rusty/.2%Py	Strike 60 Degrees/ Dip 40 Degrees
C275119	2024-04-13	Target 6	516858	5654698	433	585005	Mafic		Outcrop	Mafic/Quartz/Rusty/.5%Py	
C275120	2024-04-14	Northeast of Hemming	512773	5653618	431	584962	Mafic		Outcrop	Mafic/Quartz/Calcite/.5%Cpy/.2%Py	
C275121	2024-04-15	Williamson C	513137	5651335	441	584942	Granodiorite		Outcrop	Granodiorite/Quartz/20%Cpy/40%Py/Malachite/Rusty	Mafic contact
C275122	2024-04-15	Williamson C	513137	5651336	441	584942	Mafic		Outcrop	Mafic Schist/Tourmaline/Biotite/2%Py/1%Cpy	
C275123	2024-04-15	Williamson C	513128	5651330	442	584942	Mafic		Outcrop	Mafic/Weak Iron Formation Vein/Rusty/Malachite/30%Py/1%Cpy	Strike 60 Degrees/ Dip 50 Degrees
C275124	2024-04-15	South Bay Road Km 63 north of Target 6	516654	5655386	422	585019	Granodiorite		Outcrop	Granodiorite/Rusty/quartz/Mafic Inclusions/.2%Py	
C275125	2024-04-16	South Bay Road Km 63 north of Target 6	516642	5655389	435	584997	Mafic		Outcrop	Rusty Intermediate Intrusive Outcrop on North side of the road Km63	
C275126	2024-04-16	South Bay Road Km 63 north of Target 6	516662	5655385	435	585019	Mafic		Outcrop	Very Rusty Intermediate Intrusive Outcrop on North side of the road Km63	V Dip Strike NE
C275151	2024-04-07	West of Williamson	513355	5651924	419	584938	Diorite	Mafic Intrusive	Outcrop	Rusty Mafic with contact to Felsic	Sample taken on lake shore.
C275152	2024-04-07	Williamson D	513360	5651482	428	584947	Mafic		Local boulder from pit	3x3x3m Mafic with Felsic intrusions malachite staining 1% Cpy	Boulder from blast pit Trench D
C275153	2024-04-07	West of Target 4	518654	5655898	415	585007	Quartz		Outcrop	2 cm wide qtz vein in sheared Mafic .5% malachite .5%Cpy .2%Py	Strike 233 Dip -70

Sample_No.	Date	Target Area	X (NAD 83 UTM Z15)	Y (NAD 83 UTM Z15)	Z (m)	Claim	Rock Type	Revised Rock Type	Source	Description	Comments
C275154	2024-04-07	West of Target 4	518655	5655898	415	585007	Quartz		Outcrop	Qtz with Mafic contact .2% malachite .5 Cpy	8 cm vein in boulder from outcrop
C275155	2024-04-08	Hemming	512356	5653255	439	584953	Diorite		Local boulder from pit	Rusty diorite 3% Py	.5x1x.5 boulder from blast pit
C275156	2024-04-08	Hemming	512355	5653255	438	584953	Porphyry	Intermediate Volcanic	Local boulder from pit	Rusty silicified Porphyry 2% Py	.2x.2x.2 boulder from blast pit
C275157	2024-04-08	Hemming	512323	5653212	422	584953	Quartz		Outcrop	Qtz rusty .2%Py .2% Cpy .2% Galena	40 cm wide Qtz vein in blast pit
C275158	2024-04-08	Hemming	512321	5653266	435	584953	Felsic		Outcrop	Rusty sheared silicified Felsic with Mafic intrusions	Strike 235
C275159	2024-04-09	Target 3	513208	5653933	415	584955	Quartz		Outcrop	Rusty Qtz vein within Mafic contact	1-2 cm wide
C275160	2024-04-10	Target 2	513293	5655105	428	584986	Quartz		Outcrop	Rusty Qtz with mafic contact	4 Rusty Qtz vein 1 cm wide in various directions with mafic contact. Location appeared to have been previously sampled.
C275161	2024-04-10	West of Joey	513105	5655178	437	584978	Quartz		Outcrop	Rusty Qtz with mafic contact. Malachite staining with .2 Py	2 cm wide Qtz vein in OC at the base of a hydro pole
C275162	2024-04-11	Target 5	514235	5655246	436	584959	Mafic		Outcrop	Sheared Mafic with Qtz veinlets, 1 % Py	Strike 240 Dip 80
C275163	2024-04-11	Joey	513235	5655215	431	584986	Quartz		Outcrop	Rusty Qtz in Mafic	1 cm wide Qtz in Mafic
C275164	2024-04-11	Joey	513257	5655219	443	584986	Quartz		Outcrop	Rusty Qtz in mafic	5 cm wide Qtz in Mafic
C275165	2024-04-12	Target 1	513944	5651771	432	584944	Quartz	Mafic Schist	Outcrop	Rusty Qtz in Mafic, 2 % Py	1 cm wide Qtz in Mafic
C275166	2024-04-12	Target 1	514141	5652110	430	584948	Mafic		Outcrop	Rusty Mafic with Qtz veinlets, .5% Py	Strike 240 Dip -20
C275167	2024-04-13	Target 6	516861	5654577	447	585005	Gabbro		Angular boulder	Rusty Gabbro, .3% Py, Qtz eyes	Angular boulder of undetermined size under snow pack
C275168	2024-04-13	Target 6	516838	5654623	419	585005	Gabbro		Angular boulder	Rusty Gabbro, .3% Py, Qtz eyes	Angular boulder of undetermined size under snow pack
C275169	2024-04-14	Northeast of Hemming	512773	5653620	431	584962	Gabbro		Outcrop	Gabbro with Qtz intrusions, .2%Cpy, .2%Py	
C275170	2024-04-15	Williamson C	513139	5651337	448	584942	Granodiorite		Outcrop	Granodiorite-monzonite intrusion, malachite staining, 20%Py, 10%Cpy	Previously sampled cliff site, Williamson showing
C275171	2024-04-15	Williamson C	513139	5651339	450	584942	Granodiorite		Outcrop	Granodiorite-monzonite intrusion, malachite staining, 20%Py, 10%Cpy	Previously sampled cliff site, Williamson showing
C275172	2024-04-15	Williamson C	513142	5651336	452	584942	Granodiorite		Outcrop	Granodiorite-monzonite intrusion, malachite staining, 20%Py, 10%Cpy	Previously sampled cliff site, Williamson showing
C275173	2024-04-15	Williamson C	513146	5651340	429	584942	Mafic		Outcrop	Mafic schist with .5% Cpy	Previously sampled cliff site, Williamson showing

APPENDIX II

Lake Sediment Sample Descriptions (Table 2)

Table 2		Lake Sediment Sample Descriptions						
Sample	Date	Area_Lake	X (NAD 83 UTM Z15)	Y (NAD 83 UTM Z15)	Z (m)	Datum	Claim	Description
C275201	2024-04-16	East of target 3, south of target 5	513268	5653982	408	83-15	584955	Brown Sediment
C275202	2024-04-16	East of target 3, south of target 6	514255	5653774	410	83-15	585095	Brown Sediment
C275203	2024-04-16	East of target 3, south of target 7	514593	5654832	411	83-15	584980	Brown Grey Sediment with clay

APPENDIX III

Points of Interest (Table 3)

Table 3	Points of Interest						
POI Number	Date (Yr-M-D)	X (NAD 83 UTM Z15)	Y (NAD 83 UTM Z15)	Z (m)	Claim	Description	Photo No. & Direction
3	2024-04-07	513359	5651471	428	584947	D Trench?	D_Trench_NW
4	2024-04-07	513300	5651620	417	584947	Cut Line N-S	
5	2024-04-07	513450	5651715	418	584947	Cut Line N-S	
6	2024-04-08	512528	5653388	425	584953	Belanger Historic Grab sample Location	Historic_Grab_Sample_N

APPENDIX IV

List of Claims (Table 4)

APPENDIX V

Statement of Expenditures and
Expenditures per Claim (Table 5)

STATEMENT of EXPENDITURES

The following is a breakdown of expenditures related to the April 2024 field program on the Belanger Property.

Labour:

Preparation, field work, travel

Labour	\$ 24,480.00
Review Data	\$ 850.00

Prepare maps etc.

Drafting & digitizing	\$ 1,170.00
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Report Writing

Report Writing	\$ 2,550.00
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Associated Costs:

ATV Rental	\$ 2,400.00
Ski-doo Rental	\$ 4,800.00
Cabin Rental	\$ 3,600.00
Gas for ATV	\$ 428.91
Meals & Groceries	\$ 1,483.72
Ground Transportation (5,331 km's x \$0.55/km)	\$ 2,932.05
Motel	\$ 441.88
Supplies	<u>\$ 123.96</u>

TOTAL EXPENDITURES **\$ 45,260.52**

Table 5	Expenditures per Cell		
Cell No.	Rock Grab Samples Collected per Cell	Lake Sediment Samples	Expenditure per Cell
584938	1		\$ 870.00
584942	7		\$ 6,092.00
584944	2		\$ 1,741.00
584947	4		\$ 3,482.00
584948	3		\$ 2,611.00
584953	5		\$ 4,352.00
584955	3		\$ 2,611.00
584955		1	\$ 870.00
584959	4		\$ 3,482.00
584962	2		\$ 1,741.00
584973	3		\$ 2,611.00
584978	2		\$ 1,741.00
584980		1	\$ 870.00
584986	4		\$ 3,482.00
584997	1		\$ 870.00
585005	4		\$ 3,482.00
585007	2		\$ 1,741.00
585019	2		\$ 1,741.00
585095		1	\$ 870.00
Total	49	3	\$ 45,260.00

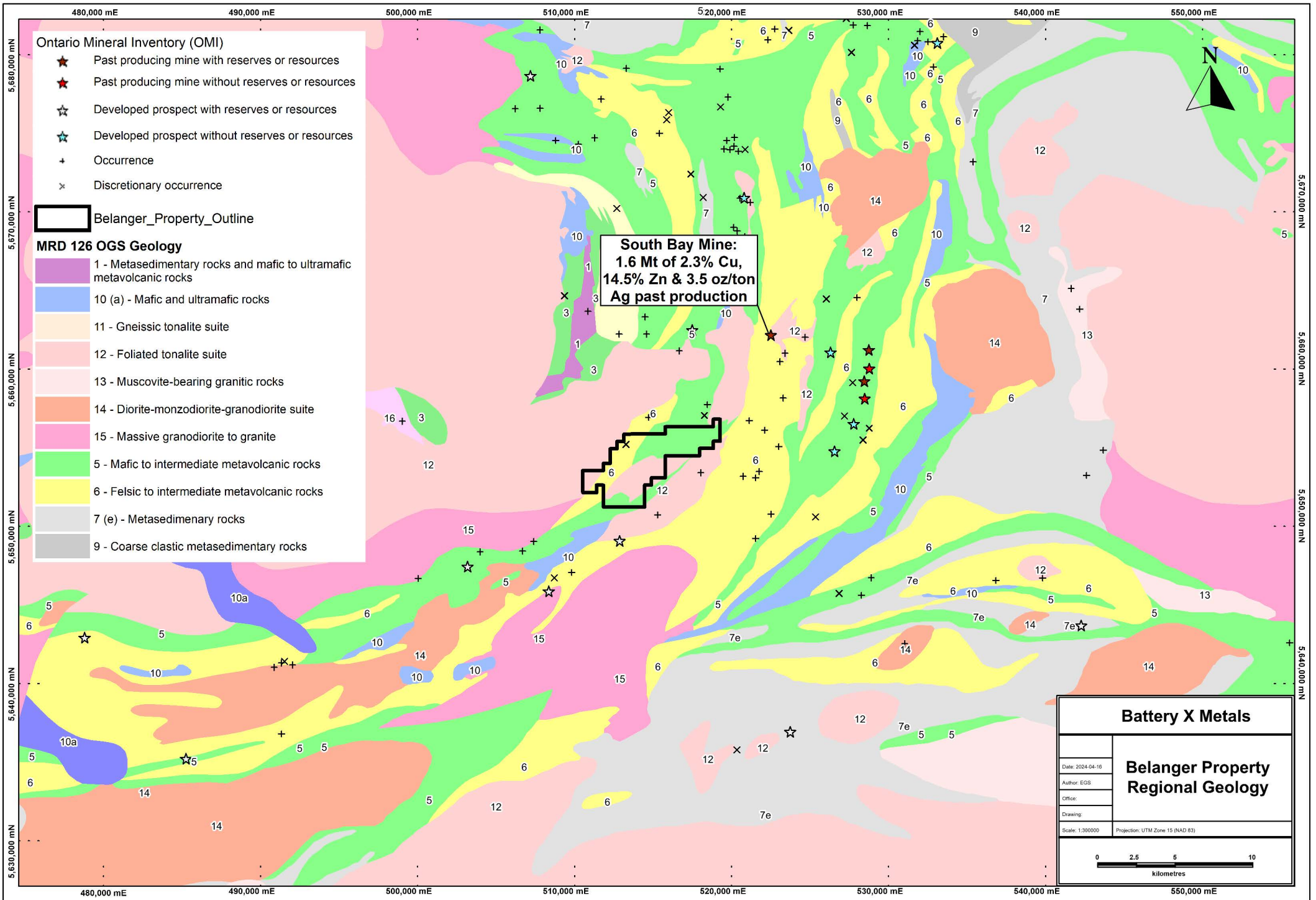
APPENDIX VI

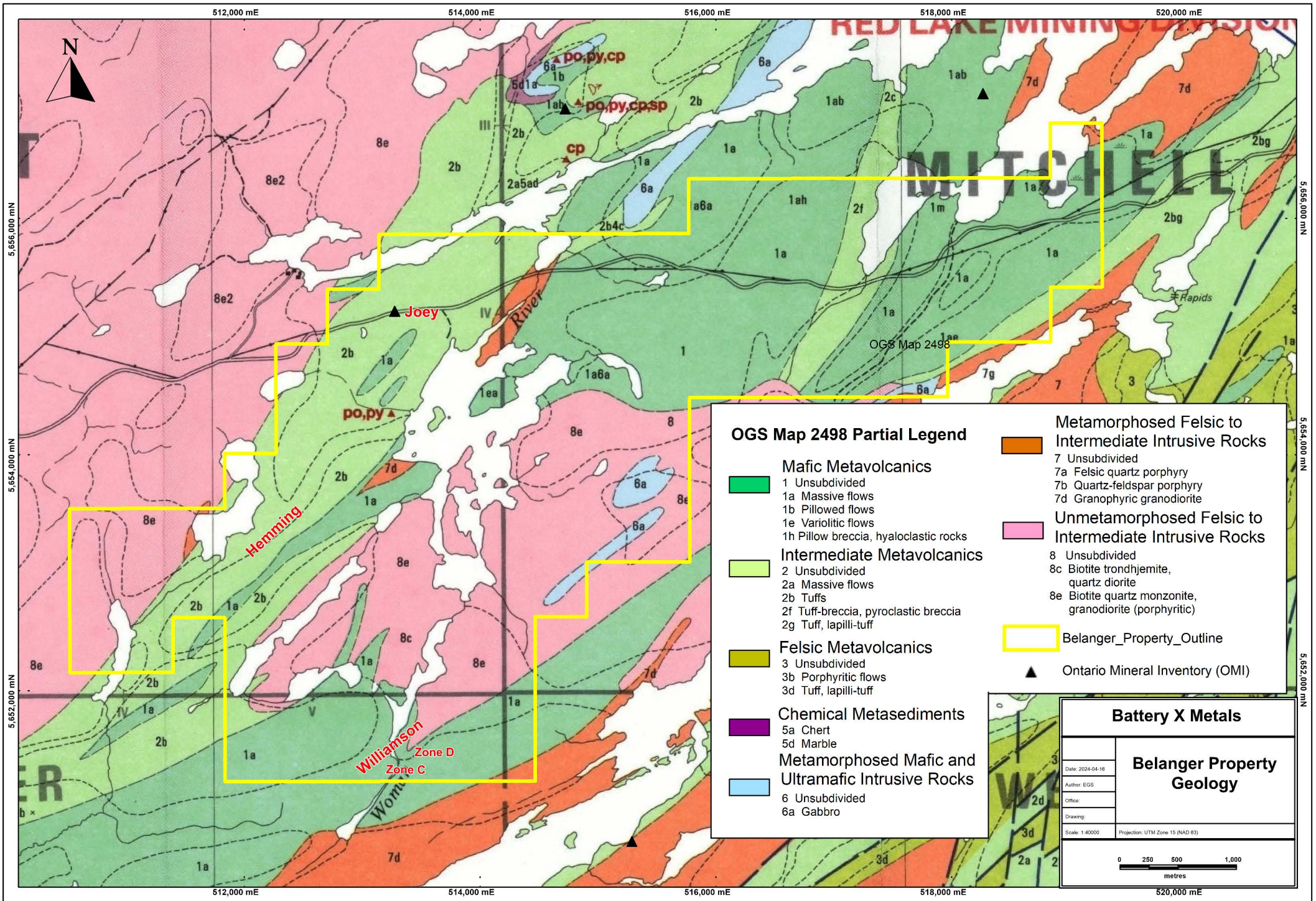
Daily Log (Table 6)

Table 6		Daily Log Belanger Project April 2024				
Date	F. Lowndes days		A. Zawadski days		B. MacLachlan days	Activities
2-Apr-2024					1	Drove Timmins to Thunder Bay
3-Apr-2024	1	Drove Sault Ste. Marie to Marathon			1	Drove Thunder Bay to Woman River Lodge to check snow and access
4-Apr-2024	1	Drove Marathon to Woman River Lodge	1	Drove Manitouwadge to Woman River Lodge		
5-Apr-2024	1	Broke open the trails on the property by ski-doo	1	Broke open the trails on the property by ski-doo		
6-Apr-2024	1	Prospecting Target 1	1	Prospecting Target 1		
7-Apr-2024	1	Prospecting at Trench D & along the hydroline	1	Prospecting at Trench D & along the hydroline		
8-Apr-2024	1	Prospecting at the Hemming Showing	1	Prospecting at the Hemming Showing		
9-Apr-2024	1	Prospecting Target 3	1	Prospecting Target 3		
10-Apr-2024	1	Prospecting Target 2 & along the hydroline	1	Prospecting Target 2 & along the hydroline		
11-Apr-2024	1	Prospecting Target 5 & north of Target 2 & 5	1	Prospecting Target 5 & north of Target 2 & 5		
12-Apr-2024	1	Prospecting Target 1 and west of Trench D	1	Prospecting Target 1 and west of Trench D		
13-Apr-2024	1	Prospecting Target 7 & 6	1	Prospecting Target 7 & 6		
14-Apr-2024	1	Prospecting Target 3	1	Prospecting Target 3		
15-Apr-2024	1	Prospecting	1	Prospecting	0.5	Prospecting
16-Apr-2024	1	Prospecting & Lake Sediment Sampling	1	Prospecting & Lake Sediment Sampling	0.5	Prospecting
17-Apr-2024	1	Review samples, data entry	1	Review samples, data entry	1	Review samples, data entry
18-Apr-2024	1	Travel to Thunder Bay	1	Travel to Thunder Bay		
Total Days	16		15		4	

APPENDIX VII

Map Sheets



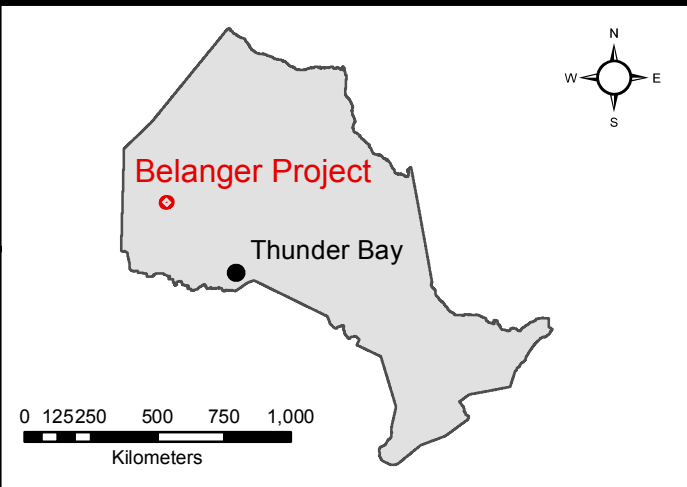
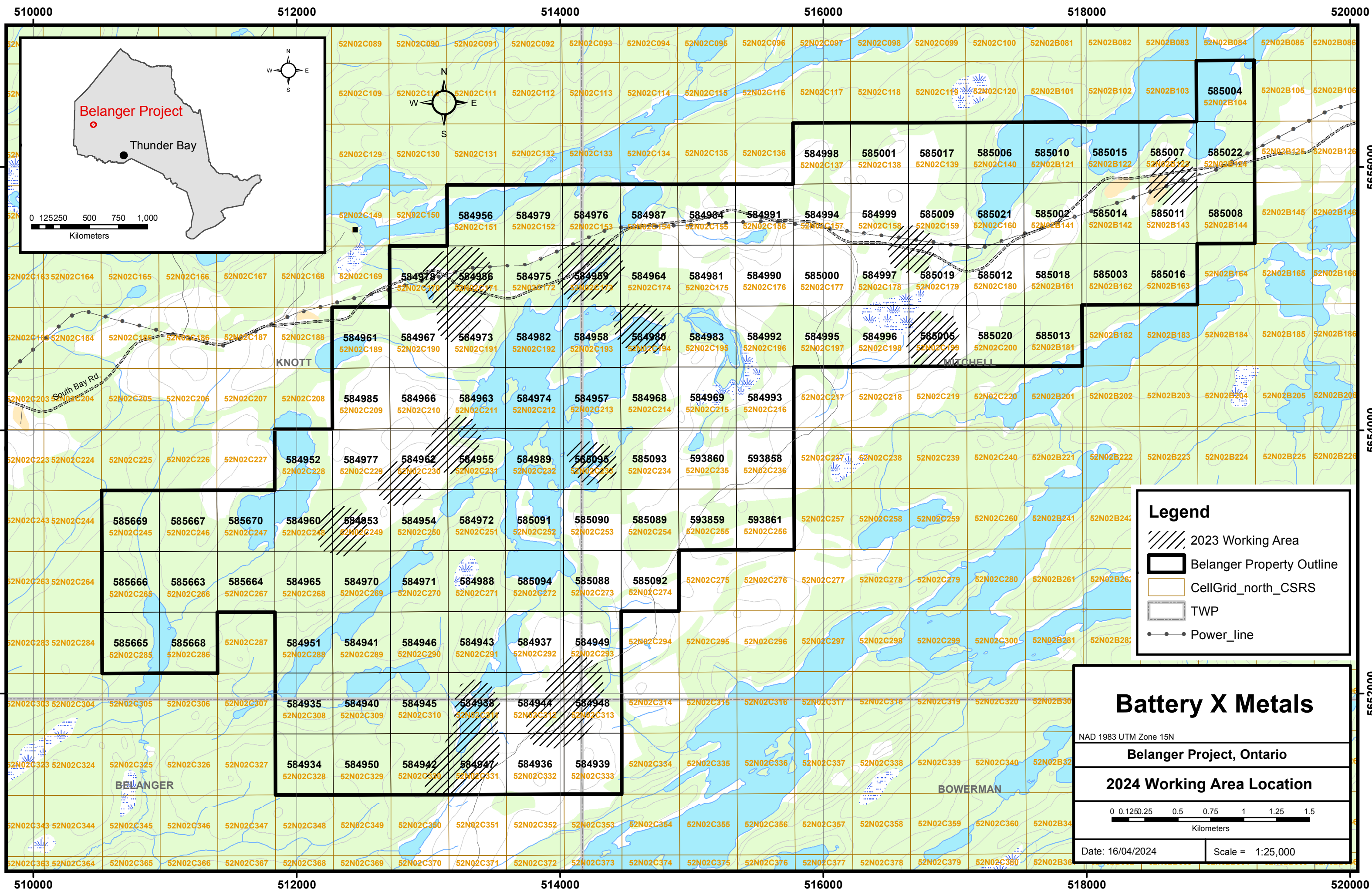


OGS Map 2498 Partial Legend

- Mafic Metavolcanics**
 - 1 Unsubdivided
 - 1a Massive flows
 - 1b Pillowed flows
 - 1e Variolitic flows
 - 1h Pillow breccia, hyaloclastic rocks
- Intermediate Metavolcanics**
 - 2 Unsubdivided
 - 2a Massive flows
 - 2b Tuffs
 - 2f Tuff-breccia, pyroclastic breccia
 - 2g Tuff, lapilli-tuff
- Felsic Metavolcanics**
 - 3 Unsubdivided
 - 3b Porphyritic flows
 - 3d Tuff, lapilli-tuff
- Chemical Metasediments**
 - 5a Chert
 - 5d Marble
- Metamorphosed Mafic and Ultramafic Intrusive Rocks**
 - 6 Unsubdivided
 - 6a Gabbro

- Metamorphosed Felsic to Intermediate Intrusive Rocks**
 - 7 Unsubdivided
 - 7a Felsic quartz porphyry
 - 7b Quartz-feldspar porphyry
 - 7d Granophyric granodiorite
- Unmetamorphosed Felsic to Intermediate Intrusive Rocks**
 - 8 Unsubdivided
 - 8c Biotite trondhjemite, quartz diorite
 - 8e Biotite quartz monzonite, granodiorite (porphyritic)
- Belanger_Property_Outline**
- Ontario Mineral Inventory (OMI)**

Battery X Metals	
Belanger Property Geology	
Date: 2024-04-16	
Author: EGS	
Office:	
Drawing:	
Scale: 1:40000	Projection: UTM Zone 15 (NAD 83)



Legend

- 2023 Working Area
- Belanger Property Outline
- CellGrid_north_CSRS
- TWP
- Power_line

Battery X Metals

NAD 1983 UTM Zone 15N

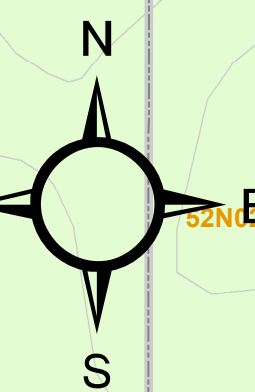
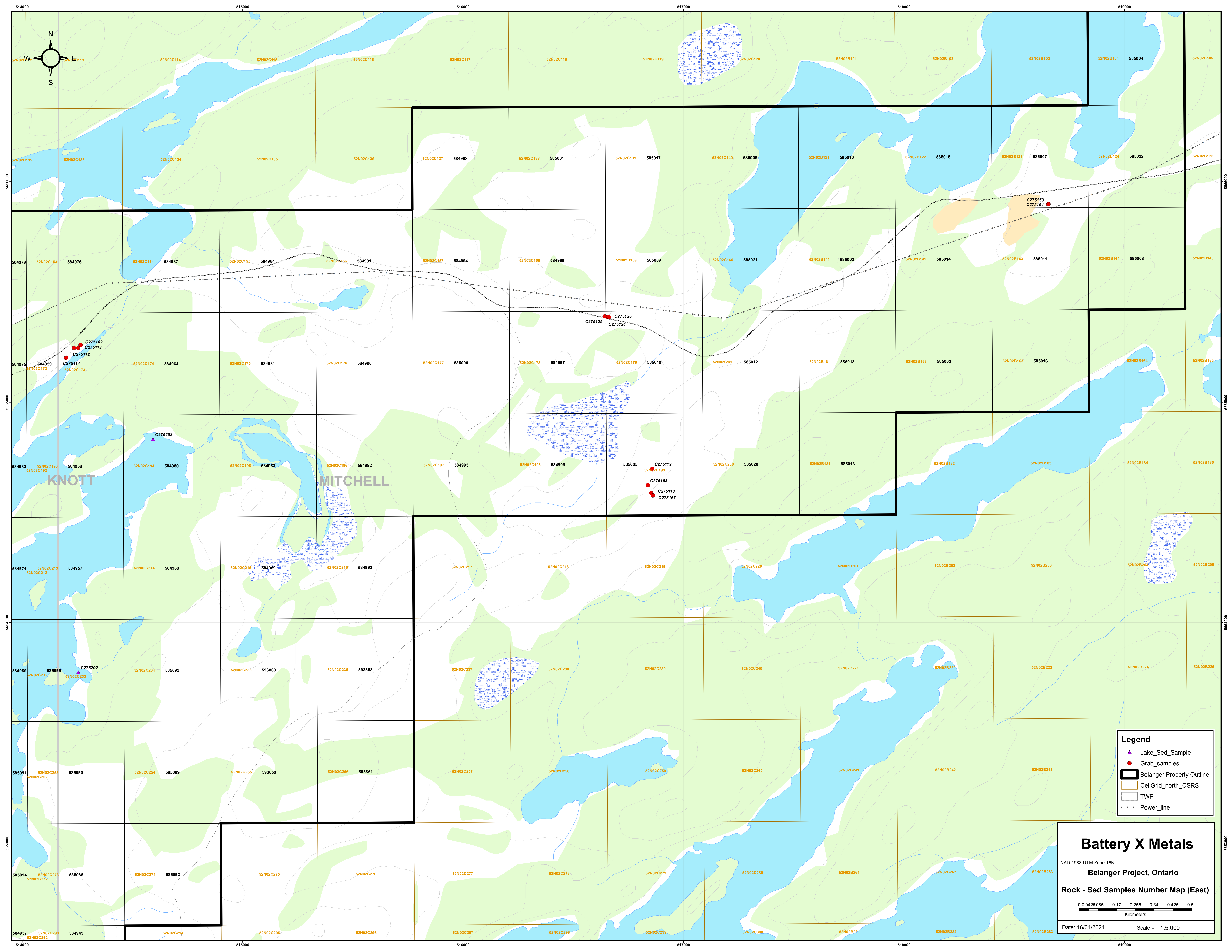
Belanger Project, Ontario

2024 Working Area Location

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Kilometers

Date: 16/04/2024 Scale = 1:25,000

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Legend

- ▲ Lake_Sed_Sample
- Grab_samples
- Belanger Property Outline
- CellGrid_north_CSRS
- Power_line

Battery X Metals

NAD 1983 UTM Zone 15N

Belanger Project, Ontario

Rock - Sed Samples Number Map (East)

0 0.0425 0.085 0.17 0.255 0.34 0.425 0.51
Kilometers

Date: 16/04/2024 Scale = 1:5,000

KNOTT

MITCHELL

Map grid labels (Cell IDs):

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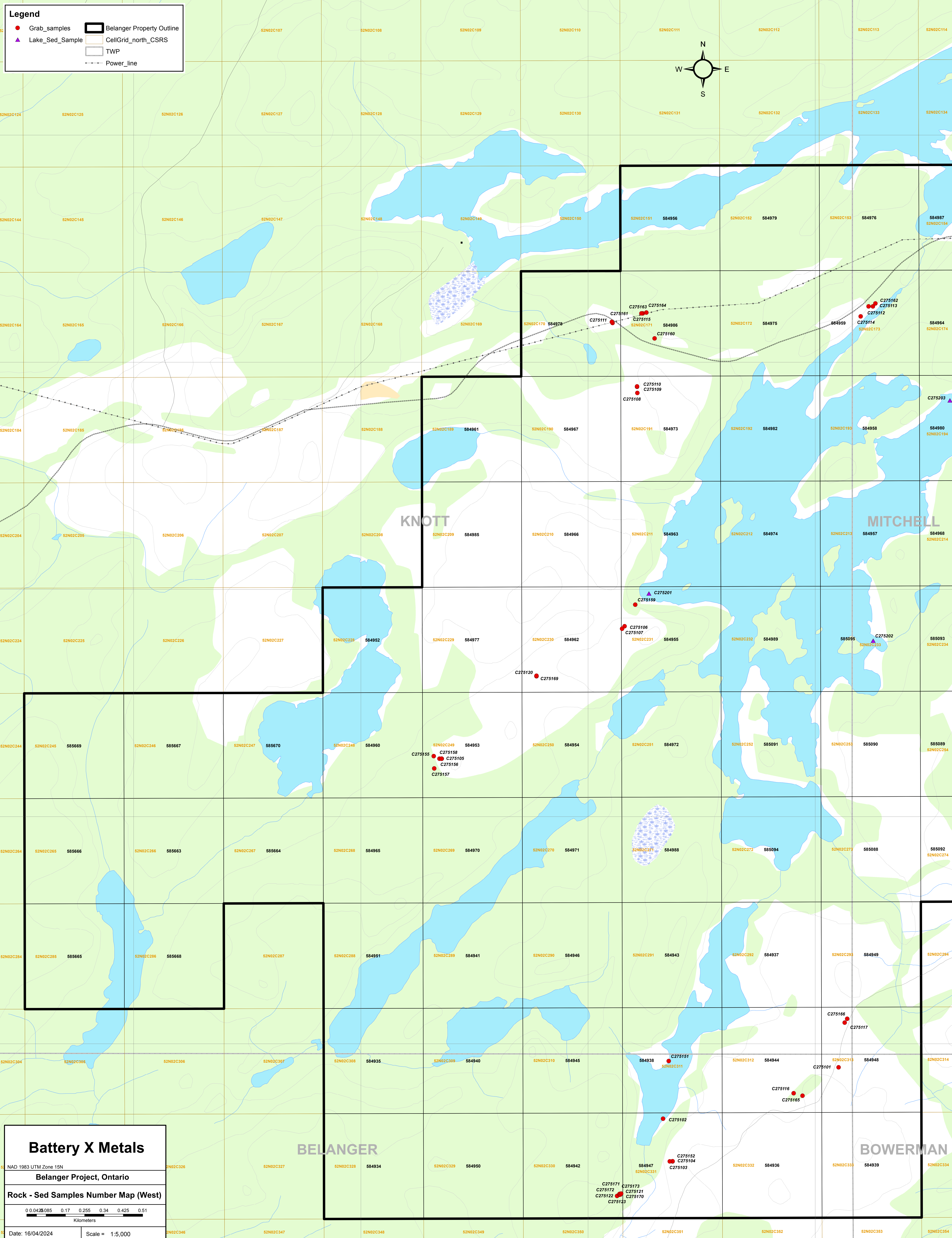
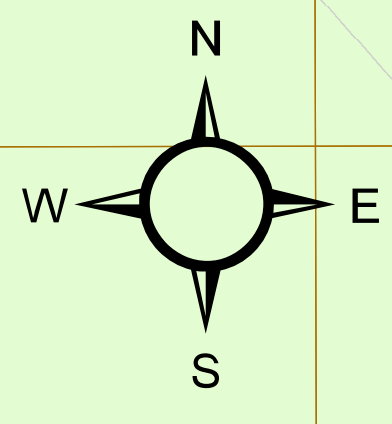
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Legend

- Grab_samples
- ▲ Lake_Sed_Sample
- ▭ Belanger Property Outline
- ▭ CellGrid_north_CSRS
- ▭ TWP
- Power_line



Battery X Metals

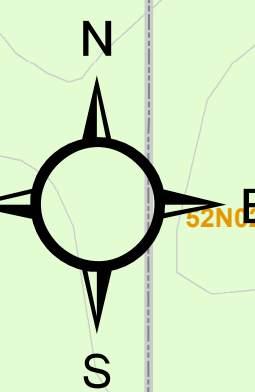
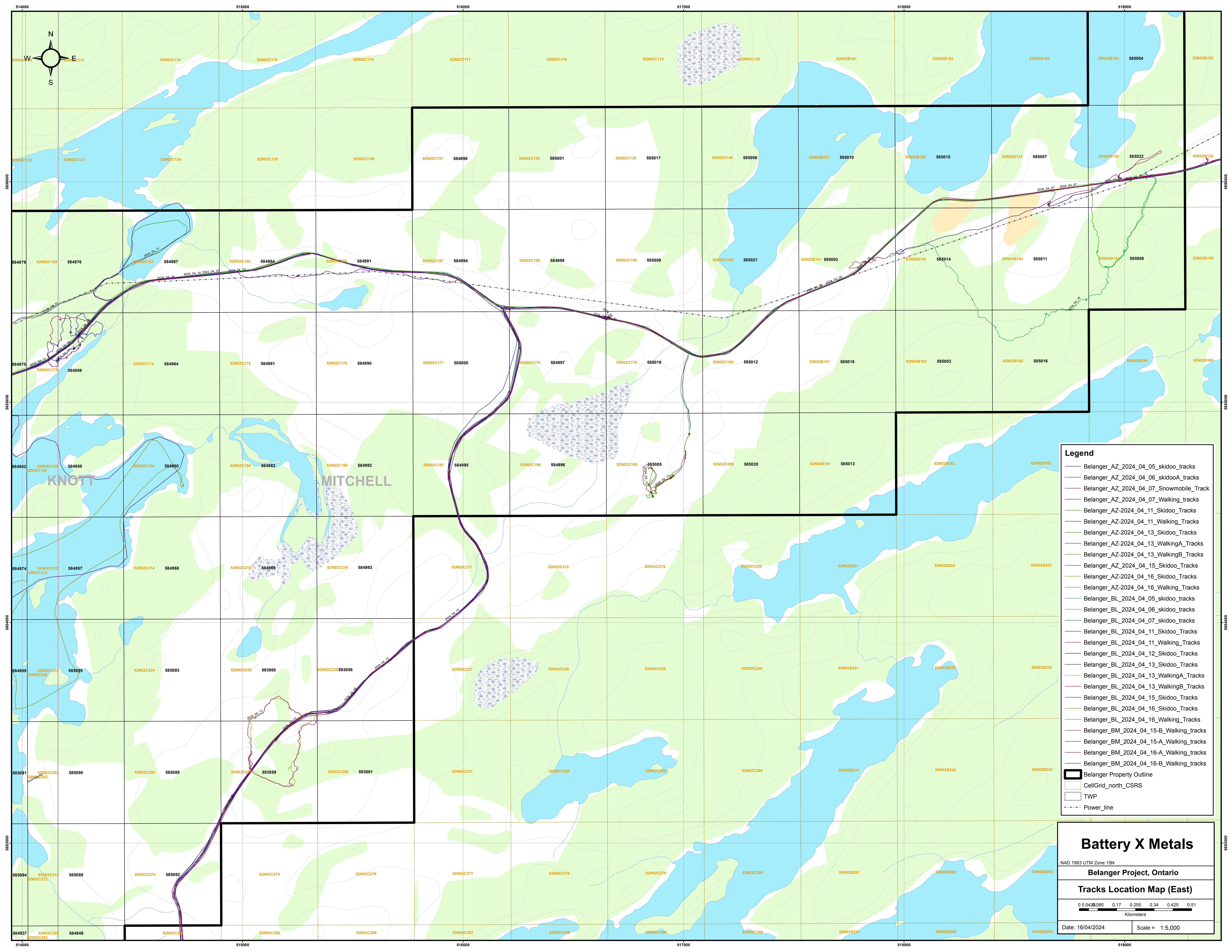
NAD 1983 UTM Zone 18N

Belanger Project, Ontario

Rock - Sed Samples Number Map (West)

0 0.04 0.085 0.17 0.255 0.34 0.425 0.51
Kilometers

Date: 16/04/2024 Scale = 1:5,000



Legend

- Belanger_AZ_2024_04_05_skidoo_tracks
- Belanger_AZ_2024_04_06_skidooA_tracks
- Belanger_AZ_2024_04_07_Snowmobile_Track
- Belanger_AZ_2024_04_07_Walking_tracks
- Belanger_AZ-2024_04_11_Skidoo_Tracks
- Belanger_AZ-2024_04_11_Walking_Tracks
- Belanger_AZ-2024_04_13_Skidoo_Tracks
- Belanger_AZ-2024_04_13_WalkingA_Tracks
- Belanger_AZ-2024_04_13_WalkingB_Tracks
- Belanger_AZ_2024_04_15_Skidoo_Tracks
- Belanger_AZ-2024_04_16_Skidoo_Tracks
- Belanger_AZ-2024_04_16_Walking_Tracks
- Belanger_BL_2024_04_05_skidoo_tracks
- Belanger_BL_2024_04_06_skidoo_tracks
- Belanger_BL_2024_04_07_skidoo_tracks
- Belanger_BL_2024_04_11_Skidoo_Tracks
- Belanger_BL_2024_04_11_Walking_Tracks
- Belanger_BL_2024_04_12_Skidoo_Tracks
- Belanger_BL_2024_04_13_Skidoo_Tracks
- Belanger_BL_2024_04_13_WalkingA_Tracks
- Belanger_BL_2024_04_13_WalkingB_Tracks
- Belanger_BL_2024_04_15_Skidoo_Tracks
- Belanger_BL_2024_04_16_Skidoo_Tracks
- Belanger_BL_2024_04_16_Walking_Tracks
- Belanger_BM_2024_04_15-B_Walking_tracks
- Belanger_BM_2024_04_15-A_Walking_tracks
- Belanger_BM_2024_04_16-A_Walking_tracks
- Belanger_BM_2024_04_16-B_Walking_tracks
- Belanger Property Outline
- CellGrid_north_CSRS
- TWP
- - - Power_line

Battery X Metals

NAD 1983 UTM Zone 15N

Belanger Project, Ontario

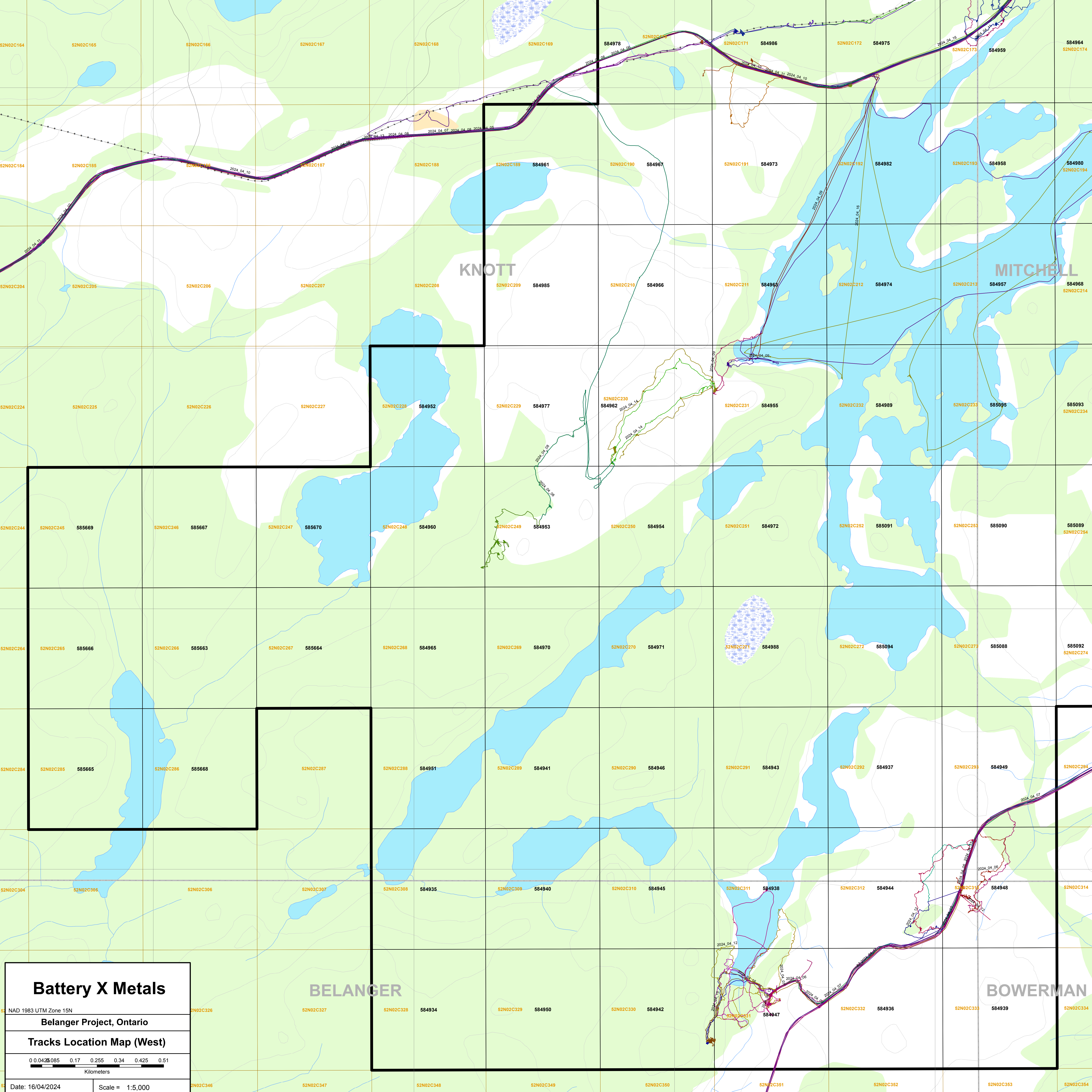
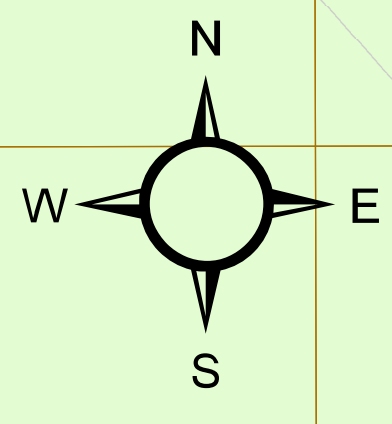
Tracks Location Map (East)

0 0.04 0.085 0.17 0.255 0.34 0.425 0.51
Kilometers

Date: 16/04/2024 Scale = 1:5,000

Legend

- Belanger_AZ_2024_04_05_skidoo_tracks
- Belanger_AZ_2024_04_06_skidoo(B)_tracks
- Belanger_AZ_2024_04_06_skidooA_tracks
- Belanger_AZ_2024_04_06_walking_tracks
- Belanger_AZ_2024_04_07_Snowmobile_Track
- Belanger_AZ_2024_04_07_Walking_tracks
- Belanger_AZ_2024_04_08_Skidoo_Tracks
- Belanger_AZ_2024_04_08_Walking_Tracks
- Belanger_AZ_2024_04_09_Walking_tracks
- Belanger_AZ_2024_04_10_Skidoo_Tracks
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- Belanger_AZ_2024_04_11_Walking_Tracks
- Belanger_AZ_2024_04_12_Skidoo_Tracks
- Belanger_AZ_2024_04_12_WalkingA_Tracks
- Belanger_AZ_2024_04_12_WalkingB_Tracks
- Belanger_AZ_2024_04_14_Walking_Tracks
- Belanger_AZ_2024_04_15_Walking_Tracks
- Belanger_AZ_2024_04_15_Skidoo_Tracks
- Belanger_AZ_2024_04_16_Skidoo_Tracks
- Belanger_BL_2024_04_05_skidoo_tracks
- Belanger_BL_2024_04_06_skidoo(B)_tracks
- Belanger_BL_2024_04_06_skidoo_tracks
- Belanger_BL_2024_04_06_Walking_tracks
- Belanger_BL_2024_04_07_skidoo_tracks
- Belanger_BL_2024_04_07_Walking_tracks
- Belanger_BL_2024_04_08_Skidoo_Tracks
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- Belanger_BL_2024_04_15_Walking_Tracks
- Belanger_BL_2024_04_15_Skidoo_Tracks
- Belanger_BL_2024_04_16_Skidoo_Tracks
- Belanger Property Outline
- CellGrid_north_CSRS
- TWP
- Power_line



Battery X Metals

NAD 1983 UTM Zone 15N

Belanger Project, Ontario

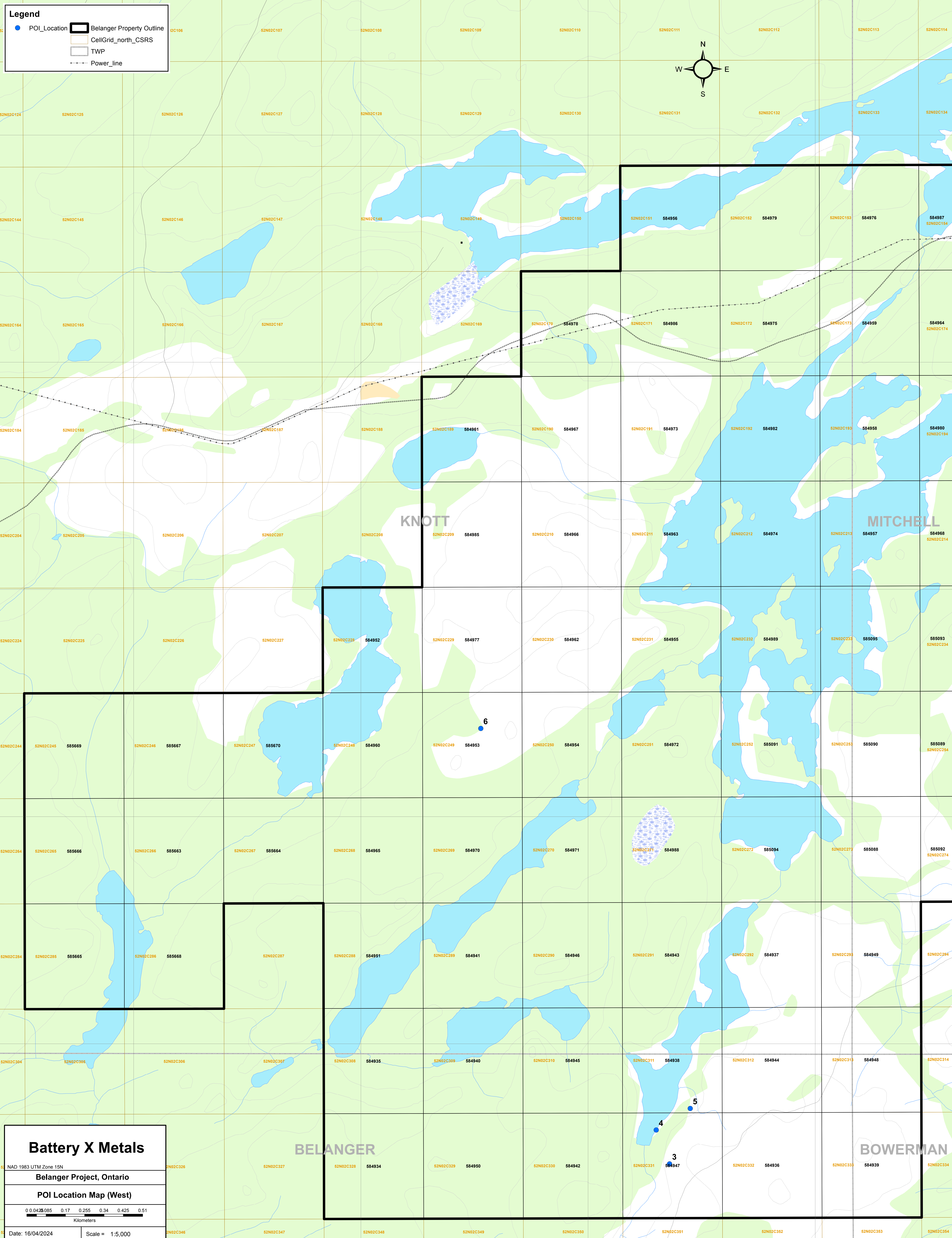
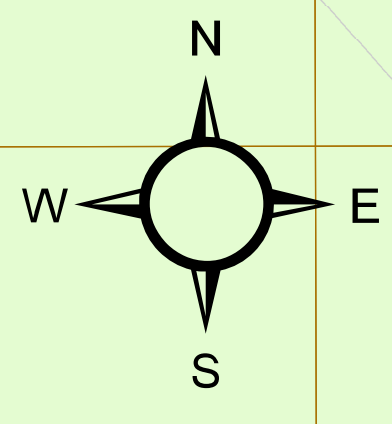
Tracks Location Map (West)

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Kilometers

Date: 16/04/2024 Scale: 1:5,000

Legend

- POI_Location
- ▭ Belanger Property Outline
- CellGrid_north_CSRS
- TWP
- Power_line



Battery X Metals

NAD 1983 UTM Zone 18N

Belanger Project, Ontario

POI Location Map (West)

0 0.04 0.085 0.17 0.255 0.34 0.425 0.51
Kilometers

Date: 16/04/2024 Scale = 1:5,000