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Assessment Report Covering the 2021 Prospecting
Campaign on the Quartz Lake Project
of
Angel Wing Metals Inc.
(formerly Huntington Exploration Inc.)

Prepared by:

Mark Porasz
Shahzal Tariq
Mark Hall, P.Geo.

July 12, 2022

Abbreviations and Units of Measure

asl	Above sea level	in	Inch(es)
Au	gold	Kg	Kilogram(s)
%	Percent	m	Metre(s)
<	Less than	Ma	Million years ago
>	Greater than	m^2	Square metre(s)
Cm	Centimetre	mm	Millimetre(s)
Cu	Copper	GIT	Geoscientist in training
DDH	Diamond drill hole	P.Geo.	Professional Geoscientist
GIT	Geologist In Training	ppb	Parts per billion
GPS	Global positioning system	ppm	Parts per million
ha	Hectare(s)	QA	Quality Assurance
QP	Qualified Person	QC	Quality Control
HWY	Highway	ATV	All-Terrain Vehicle

1. INTRODUCTION

A field campaign carried out in September-October of 2021 focused on grass-roots prospecting as well as collecting till samples. This report is focused on the grass roots prospecting efforts. A quaternary map and preliminary geological maps of the area were used to identify areas with appropriate till for sampling and traverses were planned along routes to reach areas selected for till sampling.

Outcrops encountered along traverses were noted with particular attention to structures and alteration. Grab samples were taken where significant mineralization, alteration, or veining were found. During the prospecting campaign, a total of 45 grab samples were collected. All samples and outcrop data points were taken from in situ outcrops unless otherwise noted. Samples were taken using a rock hammer and pick/chisel. Locations were noted using handheld Garmin GPS units as well as Avenza Maps application for mobile devices. Any measurement of strike and dip or orientation were measured using a handheld compass.

All samples were sent to AGAT Laboratories, Mississauga, Ontario and were analyzed for gold by fire assay as well as multi-element analysis by 4-acid digestion.

2. FIELD TEAM

The field work program was carried out by geologists:

Mark Porasz, BSc.

Ramjay Botor, MSc.

Alexander Sjønnesen, BSc.

Shahzal Tariq, BSc.

Jamal Amin, MSc.

3. MINING LANDS

The mining claims covered in this report are in the townships of Skinner, Goodall, Honeywell, Corless, Dent, Agnew, and Mitchell; as well as unsurveyed ground in the Shabumeni Lake Area. All the mining claims are 100% owned by Angel Wing Metals Inc. (formerly Huntington Exploration Inc.). A list of claim numbers is provided below:

111590, 111605, 117513, 119190, 119191, 120550, 127740, 155692, 165135, 165136, 172345, 178565, 178566, 195826, 195827, 213823, 220610, 224401, 261749, 261750, 261751, 262501, 262502, 262503, 269076, 269077, 276253, 280394, 280395, 340043, 340044, 559801, 559802, 559803, 559804, 102214, 117514, 127340, 138785, 138786, 155691, 155693, 171819, 172346, 175103, 191132, 191133, 191307, 228571, 229021, 229022, 229023, 229024, 240720, 257739, 288302, 288303, 295268, 307367, 307368, 335501, 108345, 108346, 126751, 138797, 138798, 144259, 144260, 239452, 239453, 239454, 246941, 306781, 313512, 313513, 559820, 559821, 107995, 137446, 137447, 182150, 182151, 201596, 201597, 218812, 226130, 237562, 237563, 256220, 292761, 305426, 305427, 343666, 124131, 124132, 181336, 200317, 235391, 235392, 236754, 236755, 254888, 283407, 304097, 559822, 599645, 599646, 599647, 599648, 599649, 599650, 599651, 599652, 599653, 107557, 107767, 108118, 126061, 135471, 136209, 143559, 180673, 181411, 182784, 189543, 199655, 200870, 202203, 236841, 238158, 238159, 256811, 283992, 285345, 285346, 291311, 291312, 305581, 305582, 342936, 344270, 344304, 124070, 135576, 141608, 141609, 216750, 236196, 254826, 310822, 612583, 612584, 612585, 612586, 612587, 613189, 613190, 613191, 613192, 613193, 613194, 613195, 613196, 613197, 613198, 559781, 559782, 635757, 635758, 635759, 635760, 635761, 635762, 635763, 635764, 635765, 635766, 635767, 635768, 635769, 635770, 635771, 635772, 635773, 635774, 635775, 635776, 635777, 635778, 635779, 635780, 635781, 635782, 635783, 635784, 635785, 635786, 635787, 635788, 635789, 635790, 635791, 635792, 635793, 635794, 635795, 635796, 635797, 635798, 635799, 635800, 635801, 635802, 635803, 635804, 635805, 635806, 635807, 635808, 635809, 635810, 635811, 635812, 635813, 635814, 635815, 635816, 635817, 635818, 635819, 635820, 635821, 635822, 635823, 635824, 635825, 635826, 635827, 635828, 635829, 635830, 635831, 635832, 635833, 635834, 635835, 635836, 635837, 635838, 635839, 635840, 635841, 635842, 635843, 635844, 635845, 635846, 635847, 635848, 635849, 635850, 635851, 635852, 635853, 635854, 635855, 635856, 635857, 635858, 635859, 635860, 635861, 635862, 635863, 635864, 635865, 635866, 635867, 635868, 635869, 635870, 635871, 635872, 635873, 635874, 635875, 635876, 635877, 635878, 635879, 635880, 635881, 635882, 635883, 635884, 635885, 635886, 635887, 635888, 635889, 635890, 635891, 635892, 635893, 635894, 635895, 635896, 635897, 635898, 635899, 635900, 635901, 635902, 635903, 635904, 635905, 635906, 635907, 635908, 635909, 635910, 635911, 635912, 635913, 635914, 635915, 635916, 635917, 635918, 635919, 635920, 635921, 635922, 635923, 635924, 635925, 635926, 635927, 635928, 635929, 635930, 635931, 635932, 635933, 635934, 635935, 635936, 635937, 635938, 635939, 635940, 113122, 113123, 155425, 200547, 208575, 237150, 255202, 267325, 267327, 274571, 323400, 583746, 583747, 583751, 583752, 583753, 583754, 583755, 583756, 583757, 583758, 585709, 584525, 584526, 584527, 584528, 584529, 584530, 584531, 584532, 584533, 584534, 584535, 584536

4. PROPERTY LOCATION AND ACCESS

The Quartz Lake Project is located in the Red Lake Mining Camp of Northwestern Ontario and is centered at coordinates 522,000 E and 5,673,000 N, NAD83 / UTM Zone 15N. The site appears on NTS map sheet 52N/02, 52N/07 and 52N/08. Property location is shown in Figure 4.1 below.

The Southeast and Southwest parts of the property can be accessed by vehicle, year-round, by travelling 83km on Hwy 657 from Ear Falls Ontario then either taking a left onto Joyce Lake Road to Spud Road or continuing Northeast onto South Bay Mine Road. The claims around Mousseau Lake can be accessed via newly constructed logging roads. The claims around Leonard Lake, along with the South-central claims can be accessed by a combination of vehicle and boat. The Northeastern two claim groups are only accessible by air and are not part of this report.

Operations for this program were based out of Woman River Camp and outposts owned and operated by Woman River Camp. Located approximately 80 km east-northeast of the town of Red Lake in northwestern Ontario on HWY 657, Woman River Camp was accessed by truck from Ear Falls. Confederation Lake and Woman Lake outposts were accessed by boat from Woman River Camp.

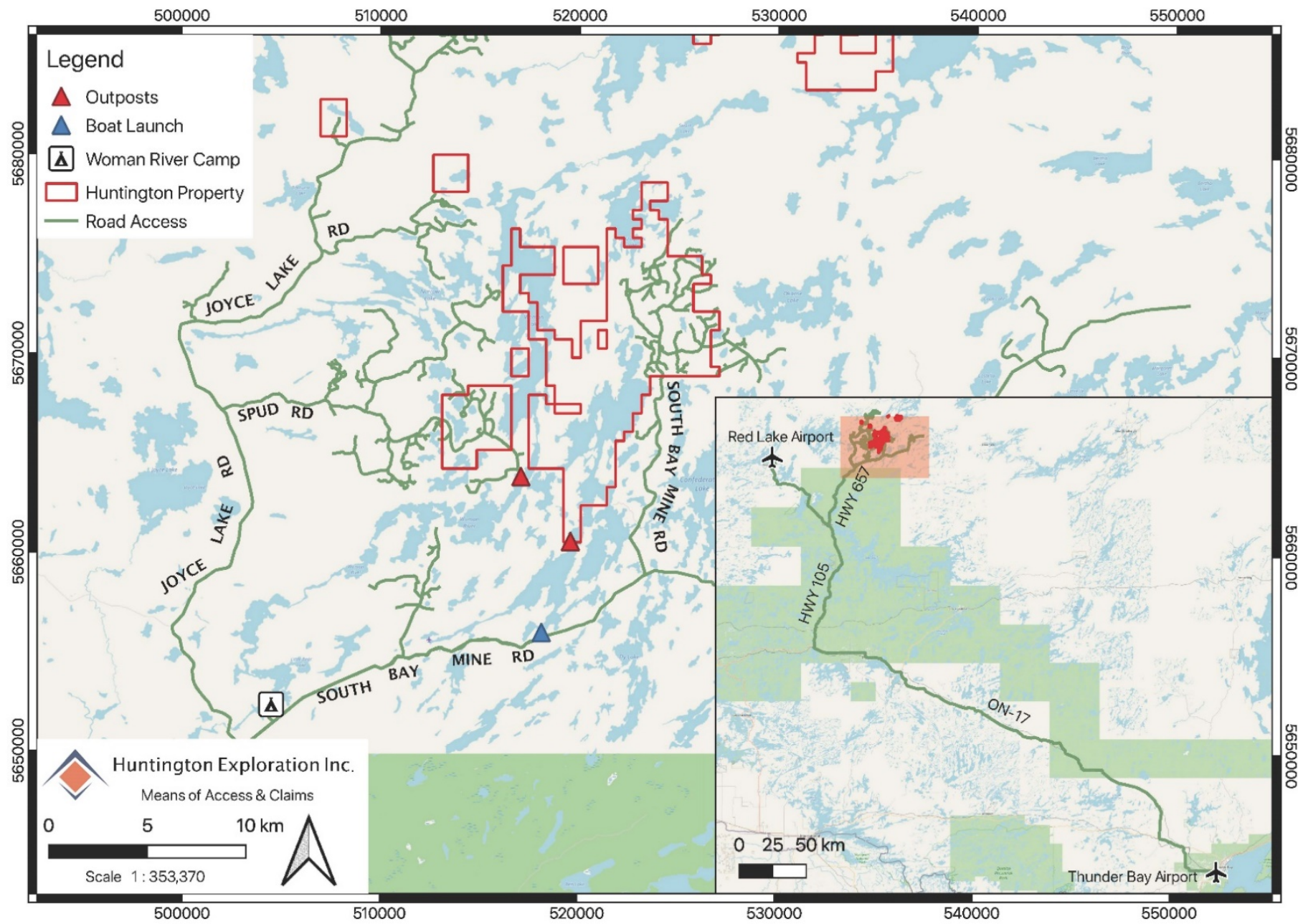


Figure 4.1 Property Location and Access Map. Note that the two claim groups on the north-east were not worked during this program.

5. DAILY LOG

The team members on site changed over the course of the program, thus the daily logs are organized into three sections, according to which team members were present. This section describes the nature and content of the work performed during the program. Descriptions of the nature of rocks and mineralization observed during the performance of the work are provided in section 6.

Table 5.1 - Daily Work Log September 28 to October 5, 2021 (Team members: Jamal Amin, Mark Porasz, Alexander Sjønnesen, and Ramjay Botor)

Date	Description
September 28, 2021	Jamal and Mark arrive in Thunder Bay.
September 29, 2021	Ramjay and Alexander, arrive in Thunder Bay.
September 30, 2021	Field prep, drove to field camp.
October 1, 2021	Field prep and training, camp set up.
October 2, 2021	Woman River camp to Key-Hole area, truck access. Training. Collected till and grab samples, noted/mapped outcrops. Return to Woman River Camp.
October 3, 2021	Woman River camp to Key-Hole area, truck access. Collected grab sample and noted/mapped outcrops. Return to Woman River Camp.
October 4, 2021	Woman River Camp to Quartz Lake Southeast, truck access. Collected till samples and noted/mapped outcrops. One team resupply. Shahzal arrived in Thunder Bay. Return to Woman River Camp.
October 5, 2021	Woman River Camp to Quartz Lake East, truck access. Collected till samples and noted/mapped outcrops. Jamal left the field, Shahzal got to the field. Return to Woman River Camp.

Table 5.2 - Daily Work Log October 6 to 23, 2021 (Team members: Mark Porasz, Shahzal Tariq, Alexander Sjønnesen, and Ramjay Botor)

Date	Description
October 6, 2021	Woman River Camp mobilization to South Bay (Confederation Lake) outpost camp to Quartz Lake South, boat access. Collected till and outcrop samples, noted outcrops. Return to South Bay (Confederation Lake) outpost camp.

October 7, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake South, boat access. Collected till samples. Return to South Bay (Confederation Lake) outpost camp.
October 8, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake South, boat access. Collected till samples. Return to South Bay (Confederation Lake) outpost camp.
October 9, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake central, boat access. Collected till samples. Return to South Bay (Confederation Lake) outpost camp.
October 10, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake central, boat access. Collected till samples and noted/mapped outcrops. Return to South Bay (confederation Lake) outpost.
October 11, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake west central, boat access. Collected till and outcrop samples, noted/mapped outcrops. Return to South Bay (Confederation Lake) outpost camp.
October 12, 2021	South Bay (Confederation Lake) outpost camp to Quartz Lake North and East, boat and road/ATV access respectively. Collected till and outcrop samples. Return to South Bay (Confederation Lake) outpost camp.
October 13, 2021	South Bay (Confederation Lake) outpost camp, resupply, planning and sample preparation day.
October 14, 2021	South Bay (Confederation Lake) outpost camp mobilization to Woman Lake Outpost, claims Northeast of Key-Hole, boat access. Collected till and outcrop samples, noted/mapped outcrops. Return to Woman Lake outpost camp.
October 15, 2021	Woman Lake outpost camp to Quartz Lake West central, boat access. Collected till and outcrop samples, noted/mapped outcrops. Return to Woman Lake outpost camp.
October 16, 2021	Woman Lake outpost camp to North central claims, boat access. Collected till and outcrop samples. Return to Woman Lake outpost camp.
October 17, 2021	Woman Lake outpost camp, mobilization to Woman River Camp.
October 18, 2021	Woman River Camp to Quartz Lake North, truck access. Collected till and outcrop samples, noted/mapped outcrops. Return to Woman River Camp.
October 19, 2021	Woman River Camp to Quartz Lake North, truck access. Collected till and outcrop samples, noted/mapped outcrops. Return to Woman River Camp.
October 20, 2021	Woman River Camp to Quartz Lake North, truck access. Collected till and outcrop samples, noted/mapped outcrops. Return to Woman River Camp.
October 21, 2021	Woman River Camp to Quartz Lake North, truck access. Collected till and outcrop samples. Return to Woman River Camp.

October 22, 2021	Woman River Camp to Quartz Lake North and Northeast, truck access. Collected till and outcrop samples. Return to Woman River Camp.
October 23, 2021	Woman River Camp to Quartz Lake North and Northeast, truck/ATV access. Collected till and outcrop samples. Return to Woman River Camp.

Table 5.3 - Daily Work Log October 24 to 31, 2021 (Team Members: Mark Porasz, Alexander Sjonneesen, and Ramjay Botor)

Date	Description
October 24, 2021	Woman River Camp to Quartz Lake Northeast, truck/ATV access. Collected till samples. Return to Woman River Camp. Shahzal leaving camp.
October 25, 2021	Woman River Camp to Quartz Lake North, truck access. Collected till samples. Return to Woman River Camp.
October 26, 2021	Woman River Camp to Quartz Lake Northeast, truck/ATV access. Collected till and outcrop samples. Return to Woman River Camp.
October 27, 2021	Woman River Camp to Quartz Lake North, truck/ATV access. Collected till and outcrop samples. Return to Woman River Camp.
October 28, 2021	Woman River Camp to claims surrounding Mousseau Lake, truck access. Collected outcrop samples and noted/mapped outcrops. Return to Woman River Camp.
October 29, 2021	Woman River Camp, shipping samples and end of program logistics.
October 30, 2021	Woman River Camp to claims surrounding Leonard Lake, truck/boat access. Collected outcrop samples and noted/mapped outcrops. Return to Woman River Camp.
October 31, 2021	Woman River Camp demobilization and sample shipping.

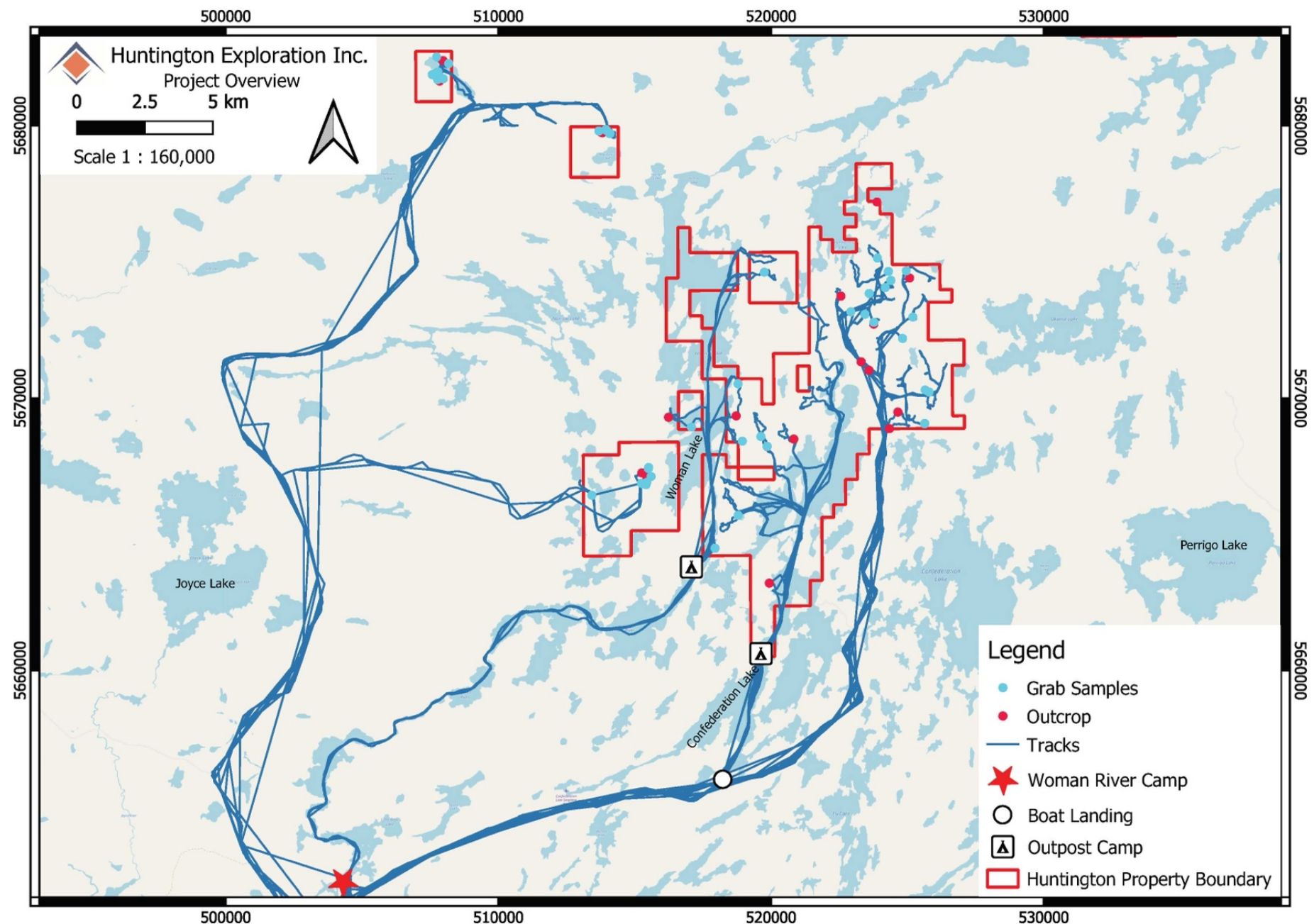


Figure 5. Overview of the project area showing all tracks, sample locations, and outcrops described.

Note that 1:5000 scale maps of tracks, samples, and outcrops can be found in Appendix A.

6. SAMPLES AND OUTCROPS

A total of 45 grab samples were collected throughout the course of the field program. These samples were sent to AGAT Laboratories for analysis of gold by fire assay as well as multi-element analyses by 4-acid digestion. Table 6.1 provides the locations and descriptions of grab samples, as well as the gold results. The Certificate of Analysis can be found in Appendix B. All samples passed lab standard checks and QA/QC verification.

Table 6.1. Sample Locations, Descriptions, and Fire Assay results

Sample Number	Easting	Northing	Lithology	Description	Au (ppm)
F00125901	513425	5666437	meta-basalt	oxidation, quartz vein ~2-3 cm across	0.005
F00125902	515245	5666874	pillow lava	oxidation, quartz vein 1-3 cm across	0.004
F00125903	515497	5667420	basalt	Veining 4-8cm, Disseminated Pyrite.	0.008
F00125904	515507	5667460	metamorphosed basalt	Brecciated	0.002
F00125905	515598	5667124	gabbro	Feldspar and epidote alteration, very 1cm thick	0.002
F00125906	519856	5668232	basalt	oxidation 2-4% Pyrite and Pyrrhotite	0.003
F00125907	519625	5668594	basalt	oxidation, quartz vein 3 cm across	0.004
F00125908	517077	5668938	mafic Volcanic	Unidentified alteration, Quartz carb veining 3cm thick	<0.002
F00125909	518785	5670530	mafic volcanic	Quartz vein 5cm across, and cut but several 0.2 cm stockwork-like quartz veins	0.002
F00125910	524954	5674674	mafic metavolcanic	Quartz vein 3-5cm	0.007
F00125911	522923	5673170	Pillow basalt	Quartz carb vein 1-10cm width	0.003
F00125912	523440	5673078	Pillow basalt	Quartz bleb 25cm x 20cm	0.006
F00125913	524298	5674653	Pillow basalt	Oxidation along planes of weakness, with localized fractures and veining	<0.002
F00125914	523899	5675142	mafic metavolcanics	Oxidized associated with veining, Quartz vein 2cm across, and quartz pod 10cm across. Stockwork quartz veining	0.004
F00125915	524389	5674323	mafic metavolcanics	Oxidation and bleaching, quartz veining 3cm across, conjugate jointing.	0.002
F00125916	525628	5669064	mafic metavolcanics	Silicification and oxidation	<0.002
F00125917	525631	5669073	mafic metavolcanics	Silicification, oxidation. Intrusion of dyke, Stockwork to 2-5cm quartz veining. Baked and chilled margins, brecciation withing altered dyke mafic volcanic clasts, possible albitization.	<0.002

F00125918	523595	5673844	Mafic metavolcanic	2cm thick quartz vein	<0.002
F00125919	514094	5679716	quartz porphyry	Chlorite alteration	<0.002
F00125920	514076	5679714	quartz porphyry	Chlorite alteration	<0.002
F00125921	507831	5681821	metavolcanic	Sheared metavolcanics, 2cm Quartz veins.	<0.002
F00125922	507978	5681724	mafic volcanic	2cm Quartz vein. Trace disseminated Pyrite and chalcopyrite.	0.035
F00125923	507768	5681696	mafic	Strong to intense Shearing, and oxidation	<0.002
F00125924	507732	5682522	intermediate metavolcanic	Grey Crystalline intermediate volcanic	0.029
F00125951	515444	5666913	quartz vein	Quartz vein 40 cm across	<0.002
F00125952	515411	5666822	pillow lava	quartz vein ~1-3 cm across	<0.002
F00125953	518791	5665701	mafic volcanic	Moderate Sheering for 2-3 meters	<0.002
F00125954	525793	5670225	mafic	Quartz carbonate veining, oxidation	<0.002
F00125955	525647	5670303	mafic	Shallow, quartz carbonate veining, oxidation	<0.002
F00125956	518794	5668381	Contact between mafic volcanic and granitoid	Minor veining and oxidation	<0.002
F00125957	519749	5674625	Quartz vein	Quartz vein 2cm wide, Clay and chlorite alteration due to shearing.	<0.002
F00125958	517943	5664495	Mafic volcanic	Mafic volcanic with a diabase dike	<0.002
F00125959	525199	5672978	mafic	Quartz carbonate stockwork- 1mm to 1cm width	<0.002
F00125960	524818	5672193	mafic metavolcanics	Quartz veining 2-5cm across with shearing.	<0.002
F00125961	523759	5672712	mafic metavolcanics	Quartz vining 2-3cm across	0.007
F00125962	524184	5674058	Pillow basalt	Oxidation and quartz veining	0.011
F00125963	513942	5679855	mafic metavolcanics	Surficial Oxidation	<0.002
F00125964	513935	5679841	mafic metavolcanics	Oxidation, 2-3cm quartz vein	<0.002
F00125965	513965	5679828	mafic metavolcanics	Oxidation	<0.002
F00125966	513683	5679805	schist	Surficial Oxidation, foliation and minor veinlets less than 1mm.	<0.002
F00125967	507750	5681960	mafic metavolcanics	Oxidation and bleaching	<0.002
F00125968	507651	5681913	mafic metavolcanics	Quartz Vein 2cm wide following jointing	Insufficient Sample
F00125969	505770	5681873	felsic intrusive	Jointing	<0.002
F00125970	507788	5681978	mafic metavolcanics	Oxidation, with strong to intense foliation	<0.002
F00125971	508177	5682283	mafic metavolcanics	Oxidation, quartz vein 0.5cm wide	<0.002

The region where our work was conducted has extensive overburden such that there is a paucity of bedrock outcrops. Locations and descriptions of outcrops encountered along traverses were recorded even when no samples were taken. Table 6.2 provides a summary of these outcrops.

Table 6.2. Outcrop Locations & Descriptions

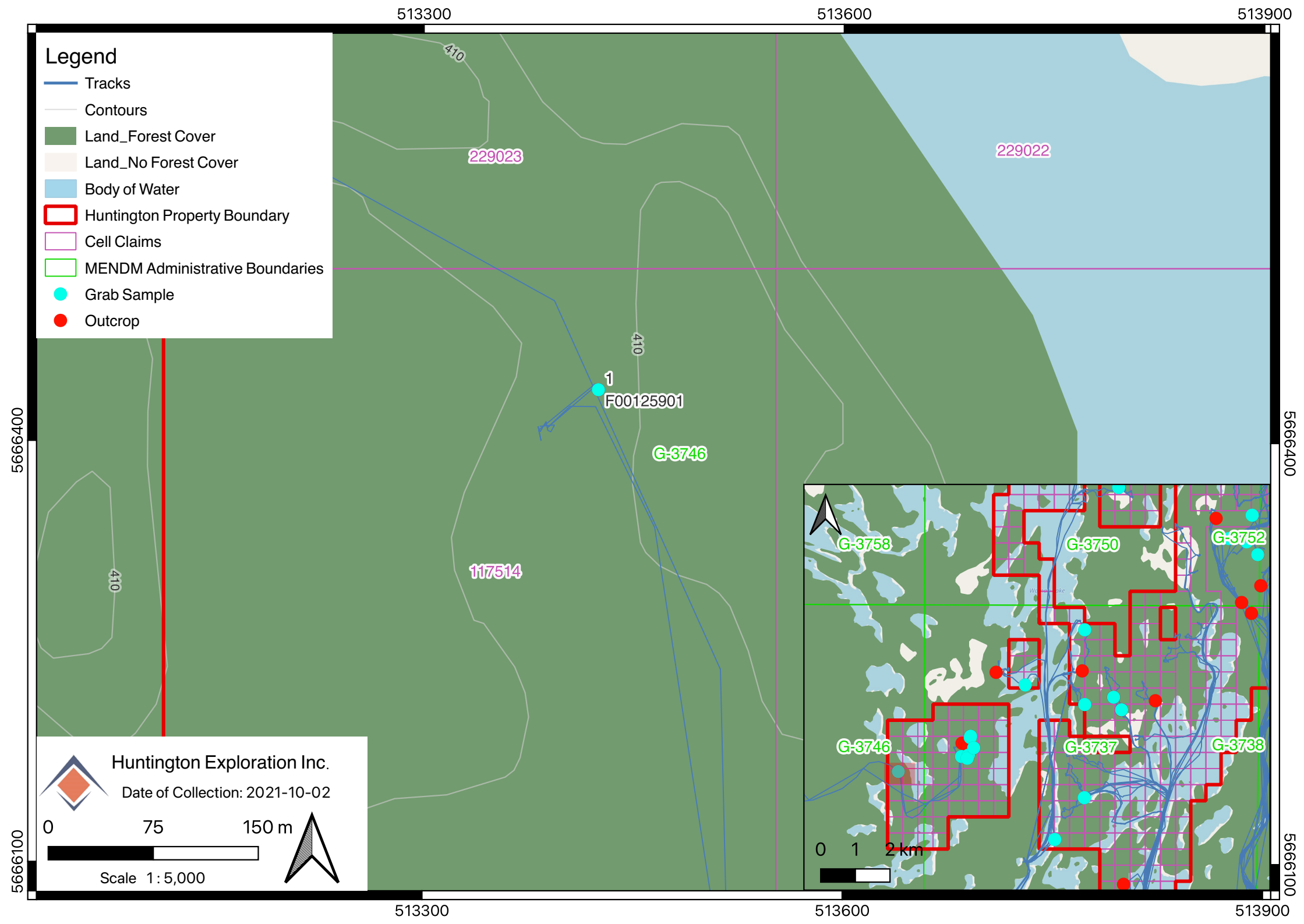
Outcrop Number	Easting	Northing	Lithology	Description
1	513425	5666437	Basalt	Quartz veining indicating dextral motion NE-SW
2	515245	5666874	Pillow lava	Oxidized with quartz vein E-W
3	515411	5666824	Clastic meta-sed	No noteworthy features
4	515432	5666996	Clastic meta-sed	No noteworthy features
5	515444	5666913	Clastic meta-sed	40cm quartz vein NW-SE oxidization in meta-sed
6	515261	5667257	Gabbro	Jointing
7	515361	5667252	Basalt boulder	2-3cm quartz veining
8	515360	5667252	Basalt	Quartz stringers NE-SW
9	515421	5667163	Basalt boulder	No noteworthy features
10	515507	5667460	Meta basalt	Brecciated
11	515598	5667124	Gabbro	Epidote alteration
12	524338	5668881	Basalt	1.5-2cm quartz vein N60E.
13	524649	5669489	Basalt	Fracturing NW strike.
14	523303	5671333	Basalt	Sigmoidal quartz veining indicating dextral motion, 1.5-2cm NE strike. Some oxidization and fracturing.
15	523588	5671024	Basalt	4-5cm bull quartz vein. SE striking NW.
16	519934	5663211	Basalt	Conjugate jointing NW strike. Oxidization.
17	520830	5668498	Basalt & granitoid	Joints and fractures, NW and NE striking
18	519625	5668594	Basalt	Quartz veining 3cm rusting withing vein, N strike, dipping West. Grab sample taken at location.
19	519854	5668228	Basalt	Pyrrhotite and pyrite disseminated. Rusting and frequent veinlets. Jointing.
20	519856	5668232	Basalt	Pyrrhotite and pyrite coarse grained disseminated. Oxidization and chloritization, 5cm wide and 15cm long. Conjugate jointing N striking.
21	516237	5669299	Basalt	Conjugate jointing SW striking
22	518718	5669349	Basalt	Quartz vein 4cm, NE striking. Conjugate jointing NE Striking. Oxidization between joints.
23	525079	5674412	Basalt	Conjugate jointing NE strike, SE dip.
24	523854	5671817	Mafic metavolcanics	Oxidization and quartz stringers 1-2% of outcrop NW strike.

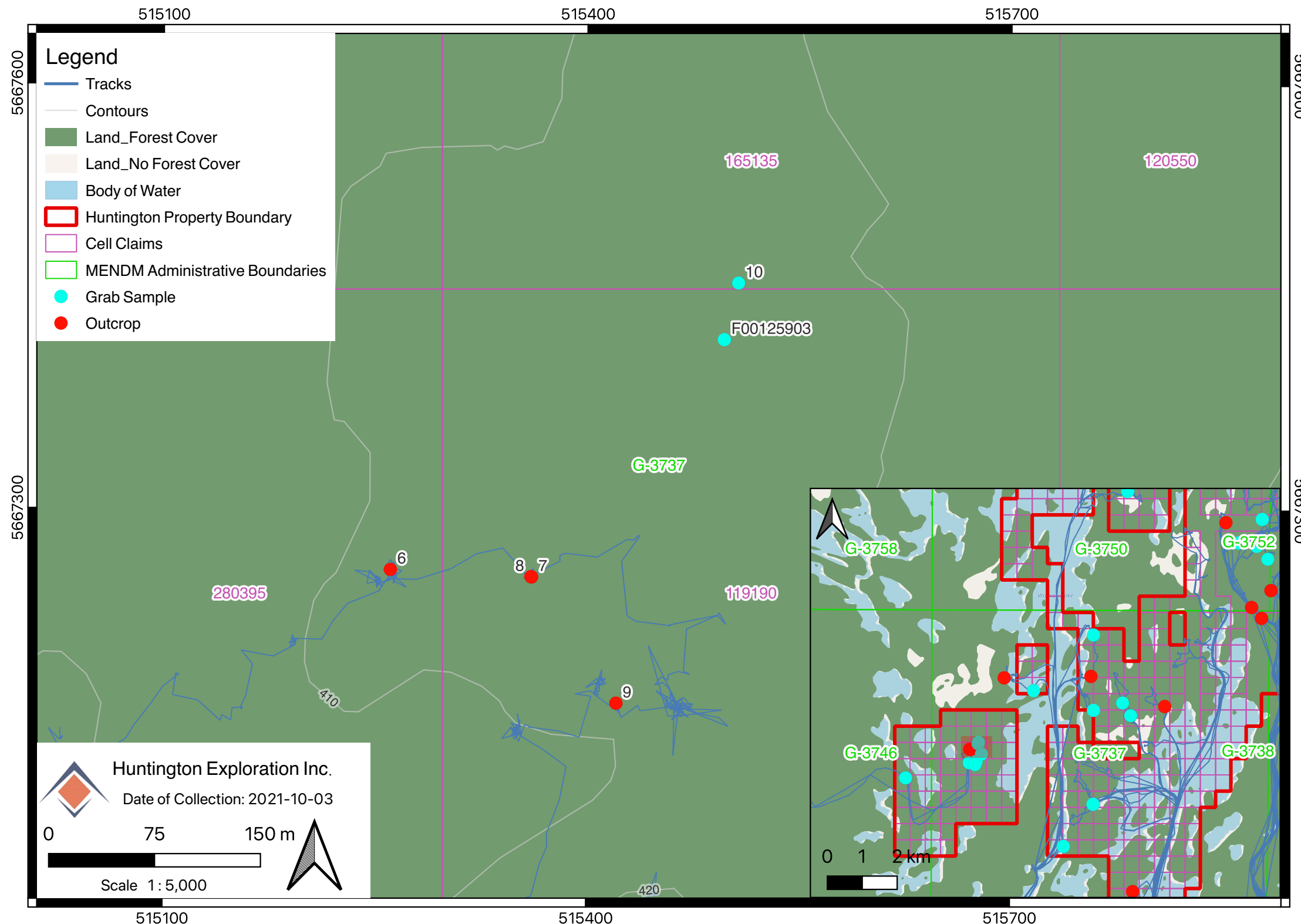
25	522557	5673747	Mafic metavolcanics	Conjugate jointing, minimal rusting.
26	523762	5672714	Mafic metavolcanics	Oxidization Chlorite alteration and bleaching. Quartz blebs 35cm. Conjugate jointing.
27	513781	5679752	Mafic Volcanic	No noteworthy features
28	513813	5679743	Mafic Volcanic	No noteworthy features
29	507774	5681955	Mafic Volcanic	3-5cm veining. Could not get a sample of veining.
30	507971	5682389	Intermediate Volcanic	No noteworthy features
31	507841	5681637	Mafic Volcanic	No noteworthy features

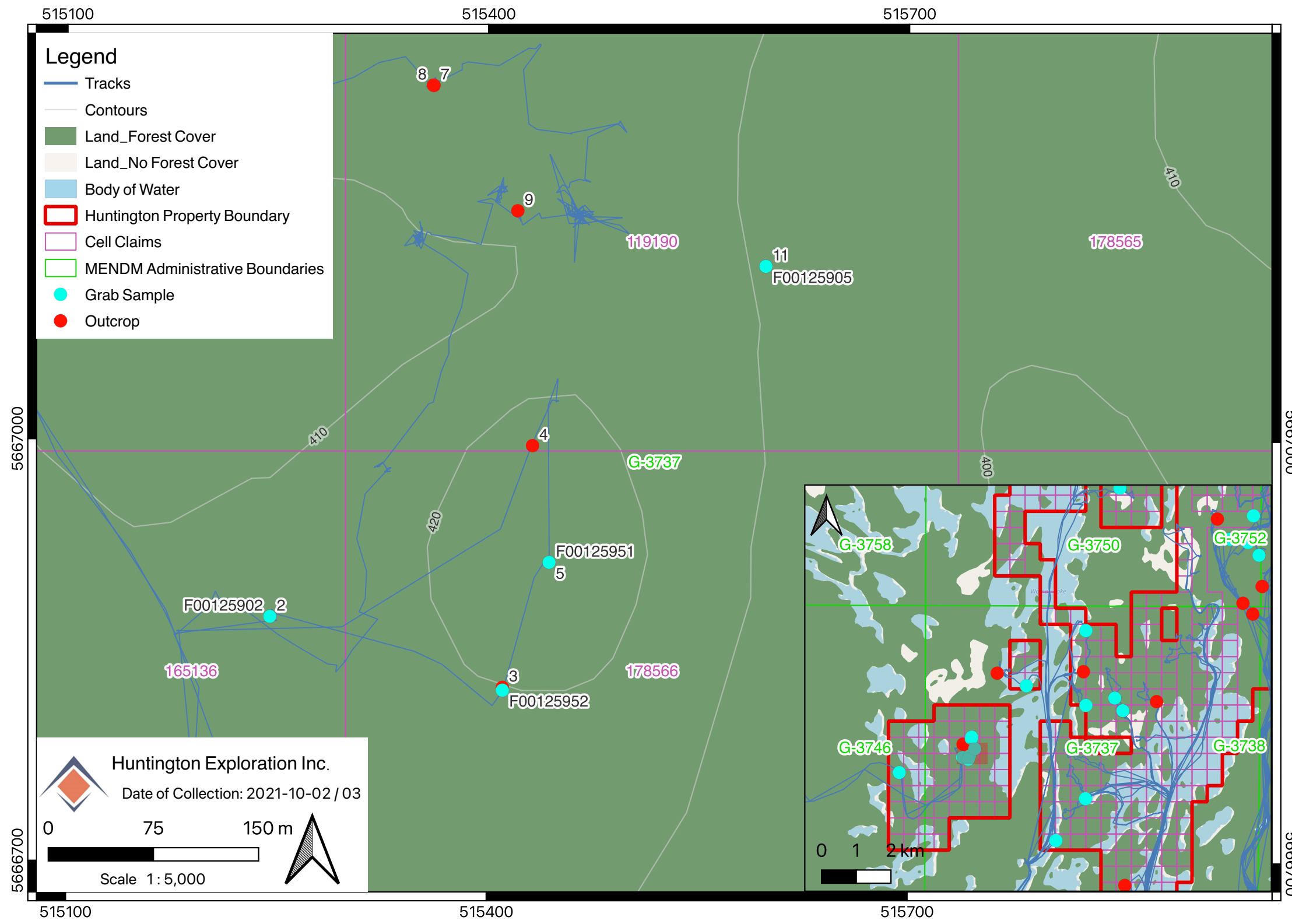
APPENDIX A

To Scale Maps of Tracks, Samples, and Outcrop Locations

(Due to GPS accuracy and variability in devices used
to capture data, track and point locations may differ slightly.)







519600

519900

520200

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5663400

5663400

635878

635883

635862

635870

16 G-3737

410


Huntington Exploration Inc.

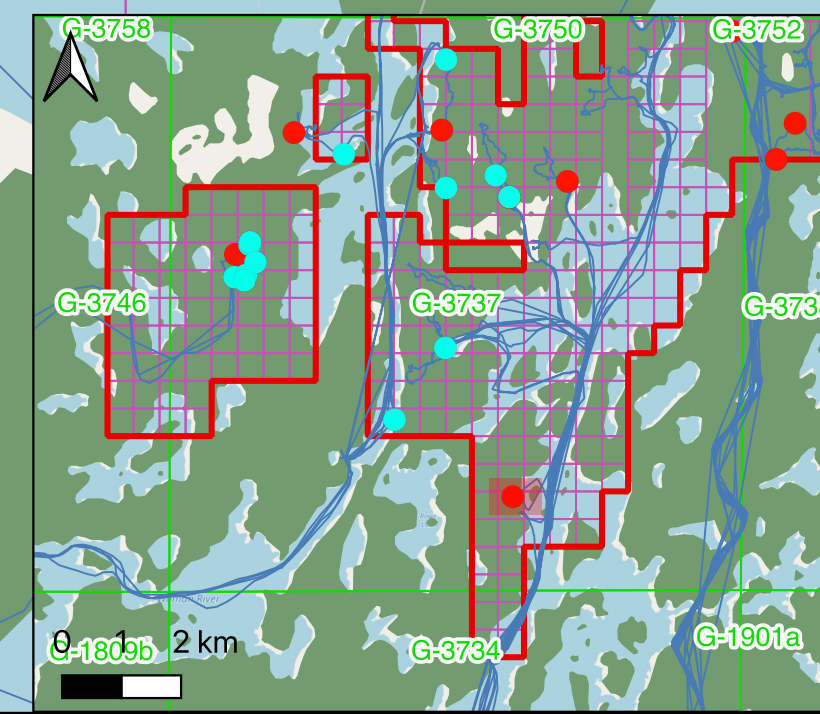
Date of Collection: 2021-10-06

0

75

150 m

Scale 1:5,000



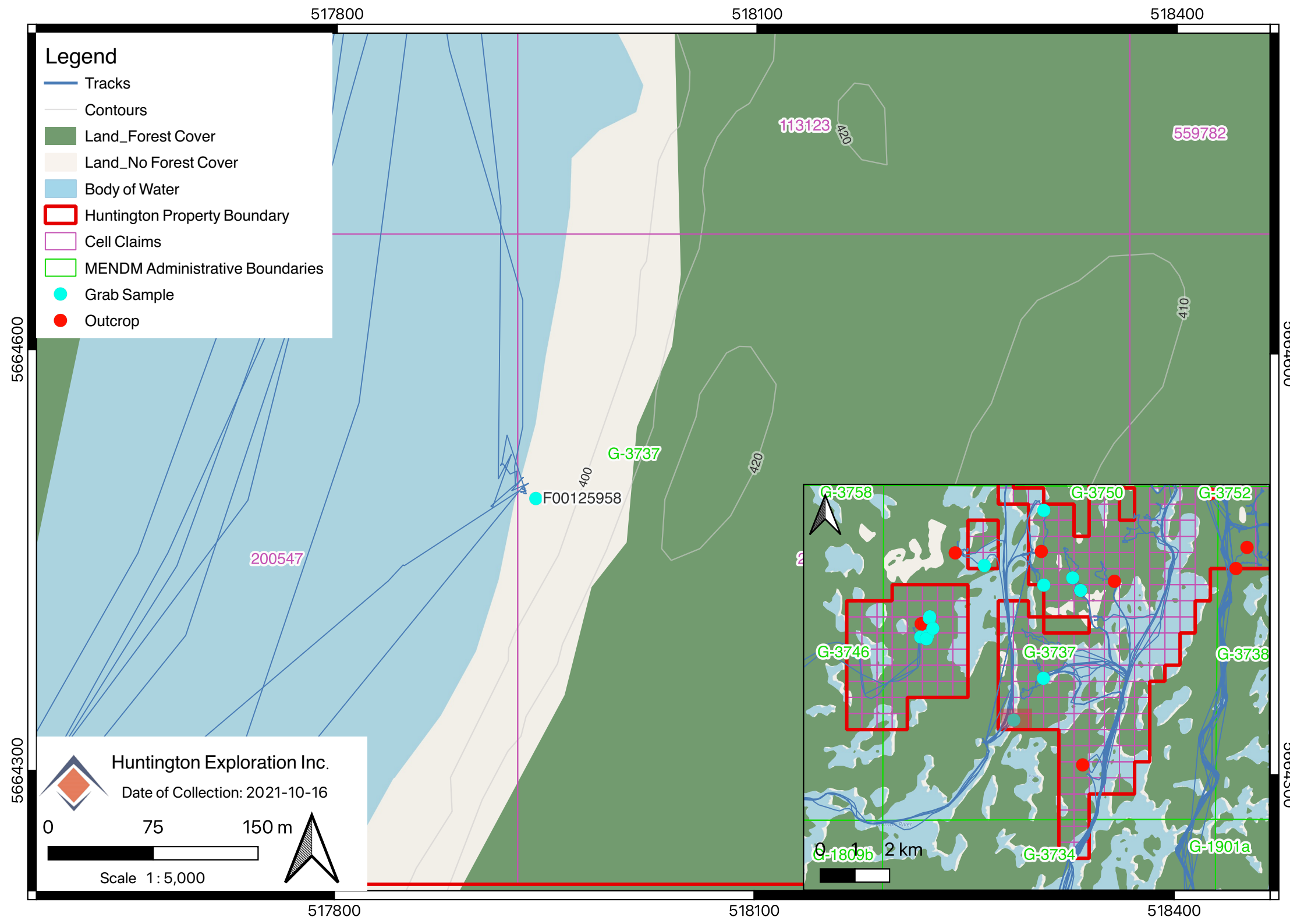
5663100

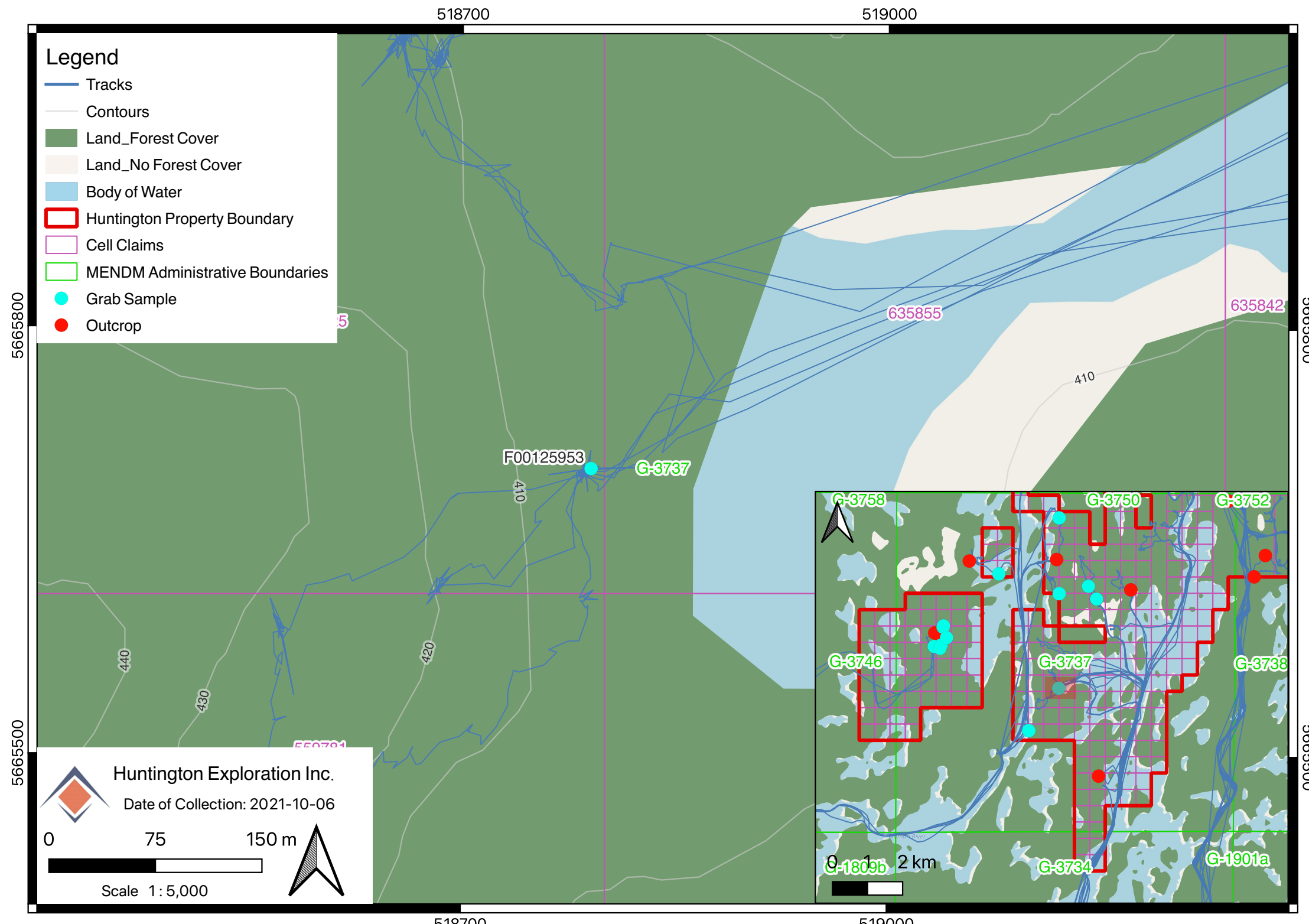
5663100

519600

519900

520200





518700

519000

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5668500


Huntington Exploration Inc.

Date of Collection: 2021-10-15

0

75

150 m

Scale 1:5,000

518700

519000

519300

400

420

430

430

5668200

5668500

584534

584535

G-3737
F00125956

G-3758

G-3750

G-3752

G-3746

G-3737

G-3738

519000

519300

410

519300

5668500

400

420

430

584534

584535

G-3737
F00125956

G-3758

G-3750

G-3752

G-3746

G-3737

G-3738

519000

5668500

410

420

430

584534

584535

G-3737
F00125956

G-3758

G-3750

G-3752

G-3746

G-3737

G-3738

519000

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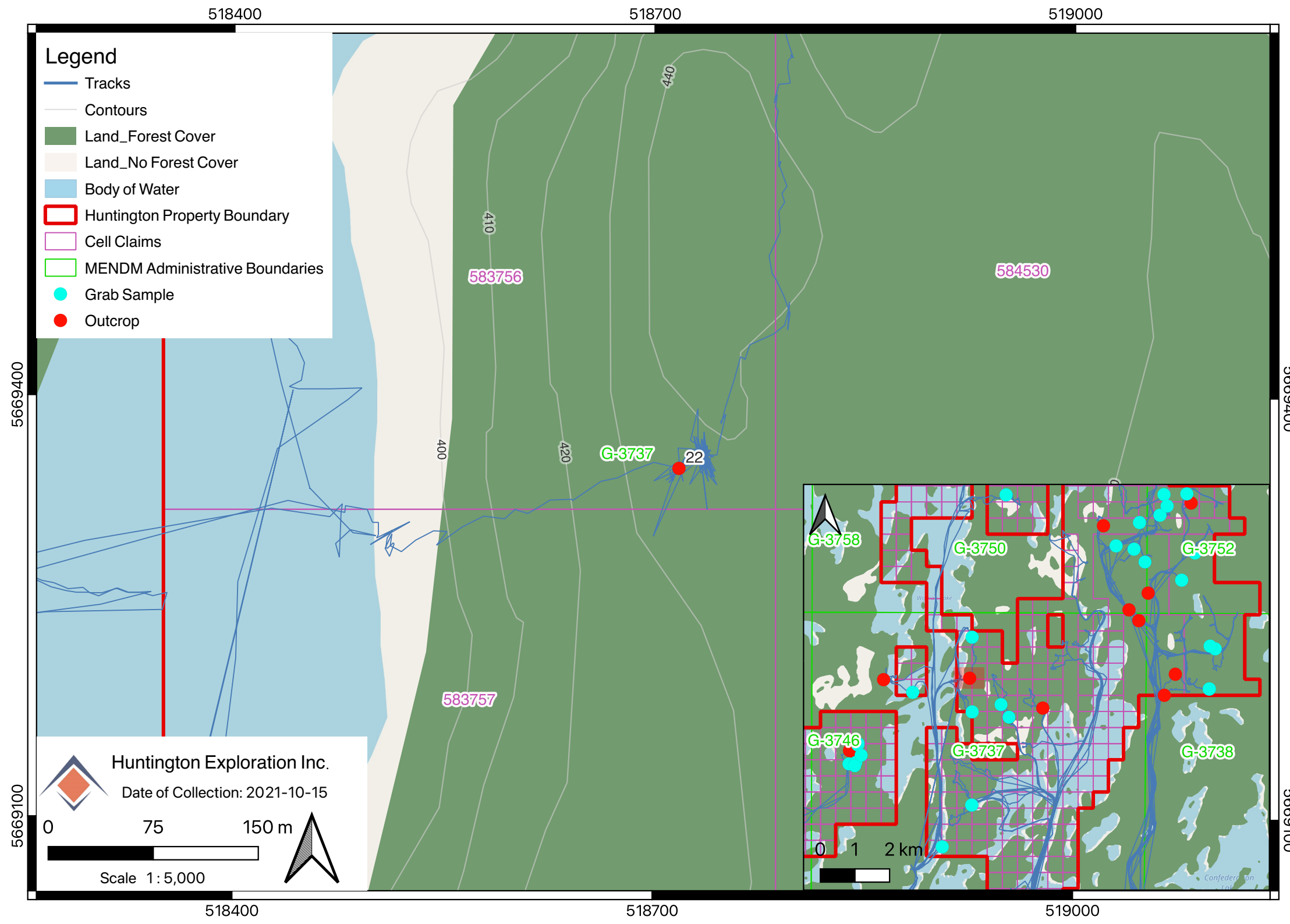
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G-3738

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410



518400

518700

519000

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5670600

5670600

5670300

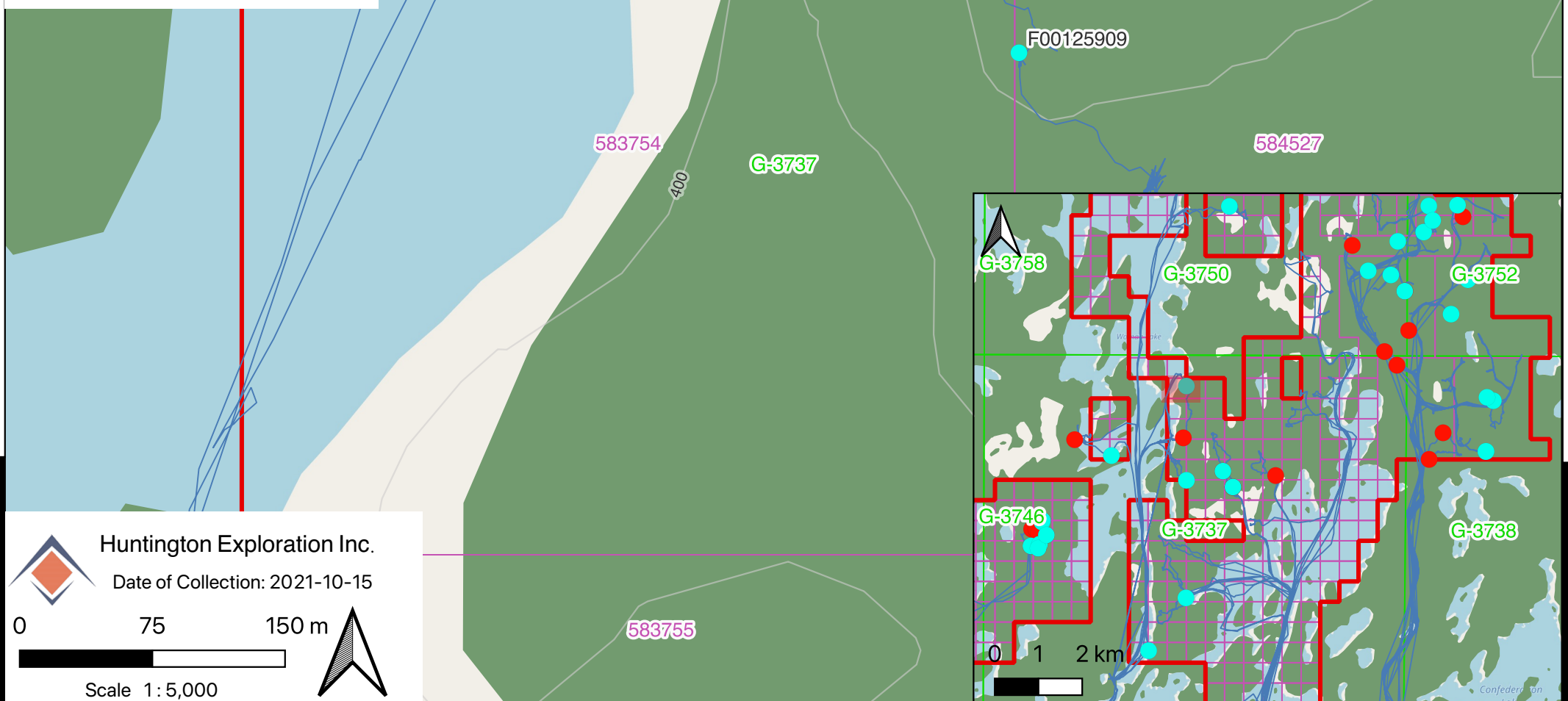
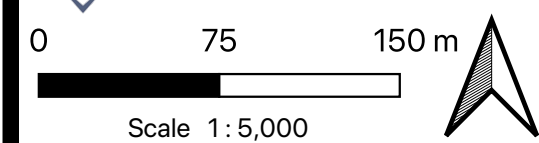
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0

75

150 m

Scale 1:5,000



516900

517200

517500

5669100

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop



Huntington Exploration Inc.

Date of Collection: 2021-10-14

0

75

150 m



Scale 1:5,000

400

635765

G-3737

F00125908

5669100

5668800

516900

517500

517200

517500



0 1 2 km



0 1 2 km



0 1 2 km

0 1

519300

519600

519900

Legend

- Tracks
 - Contours
 - [Green Box] Land_Forest Cover
 - [Light Tan Box] Land_No Forest Cover
 - [Blue Box] Body of Water
 - [Red Box] Huntington Property Boundary
 - [Pink Box] Cell Claims
 - [Green Box] MENDM Administrative Boundaries
 - [Cyan Circle] Grab Sample
 - [Red Circle] Outcrop

584535

F00125907 18

G-3737

107557

180673



Huntington Exploration Inc

Date of Collection: 2021-10-11

0 75 150

75

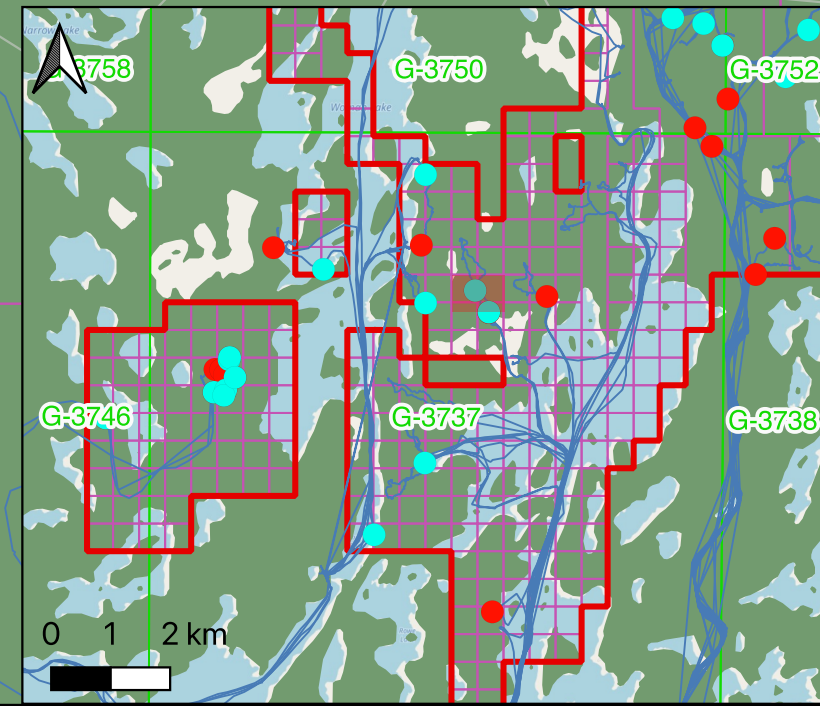
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Scale 1:5,000

50 m

519600

519900



519600

519900

520200

5668500

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

584526

107557

180673

19 G-3737
F00125906

583746

0

75

150 m



Huntington Exploration Inc.

Date of Collection: 2021-10-11

Scale 1:5,000

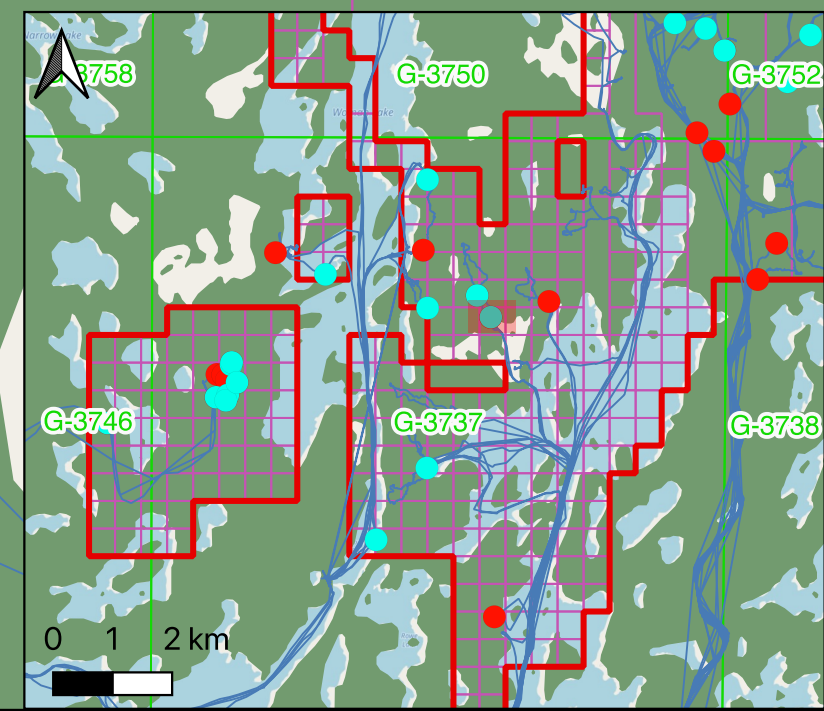
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519900

520200

5668500

5668200



520500

520800

521100

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5668500

342936

107767

238158

238159

17
G-3737

410

5668200

Huntington Exploration Inc.

Date of Collection: 2021-10-10

75

150 m

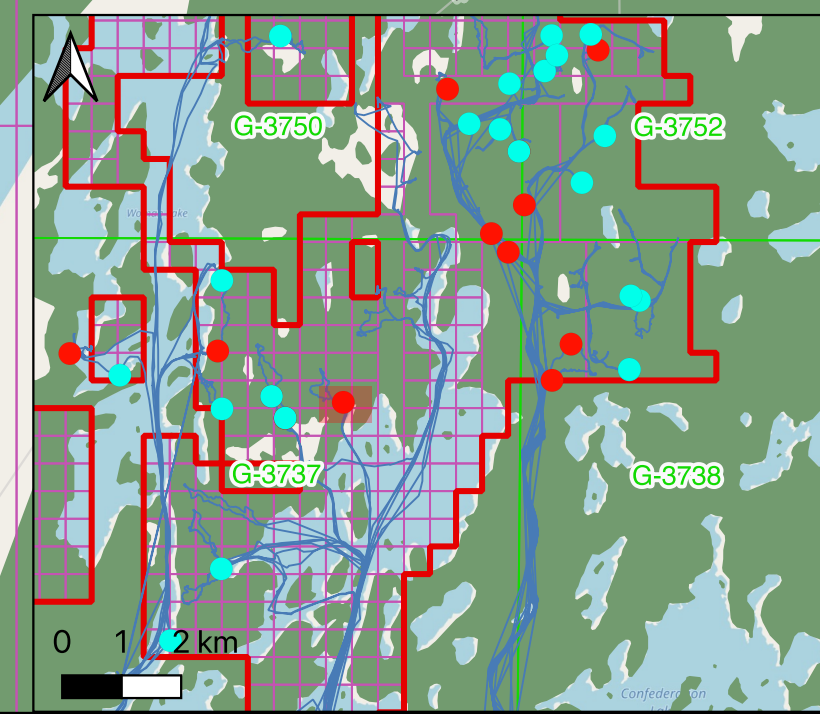
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521100

5668500

5668200



520500

70



524100

524400

524700

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5669100

5668800

0

75

150 m



Huntington Exploration Inc.

Date of Collection: 2021-10-04

Scale 1:5,000



440

612585

G-3738

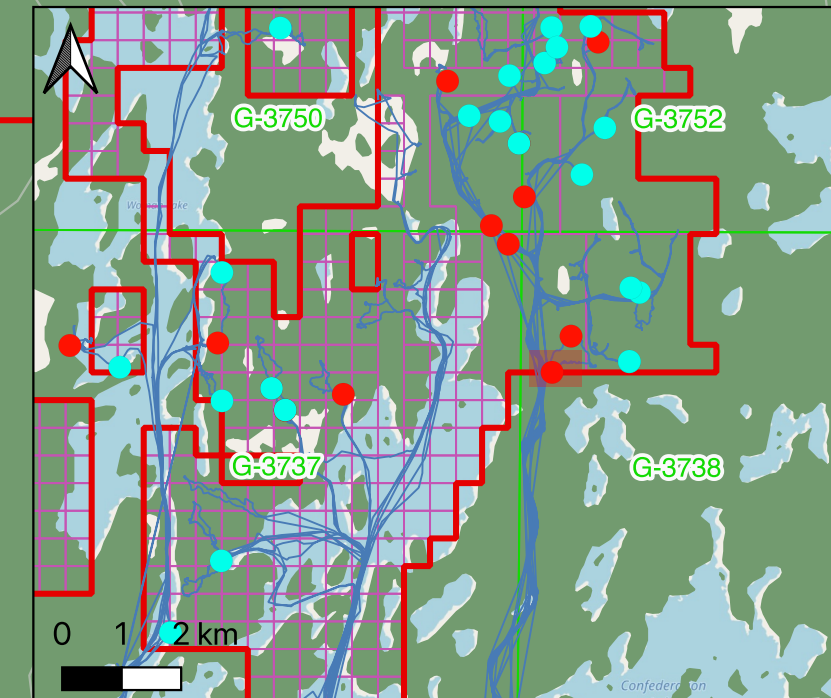
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420

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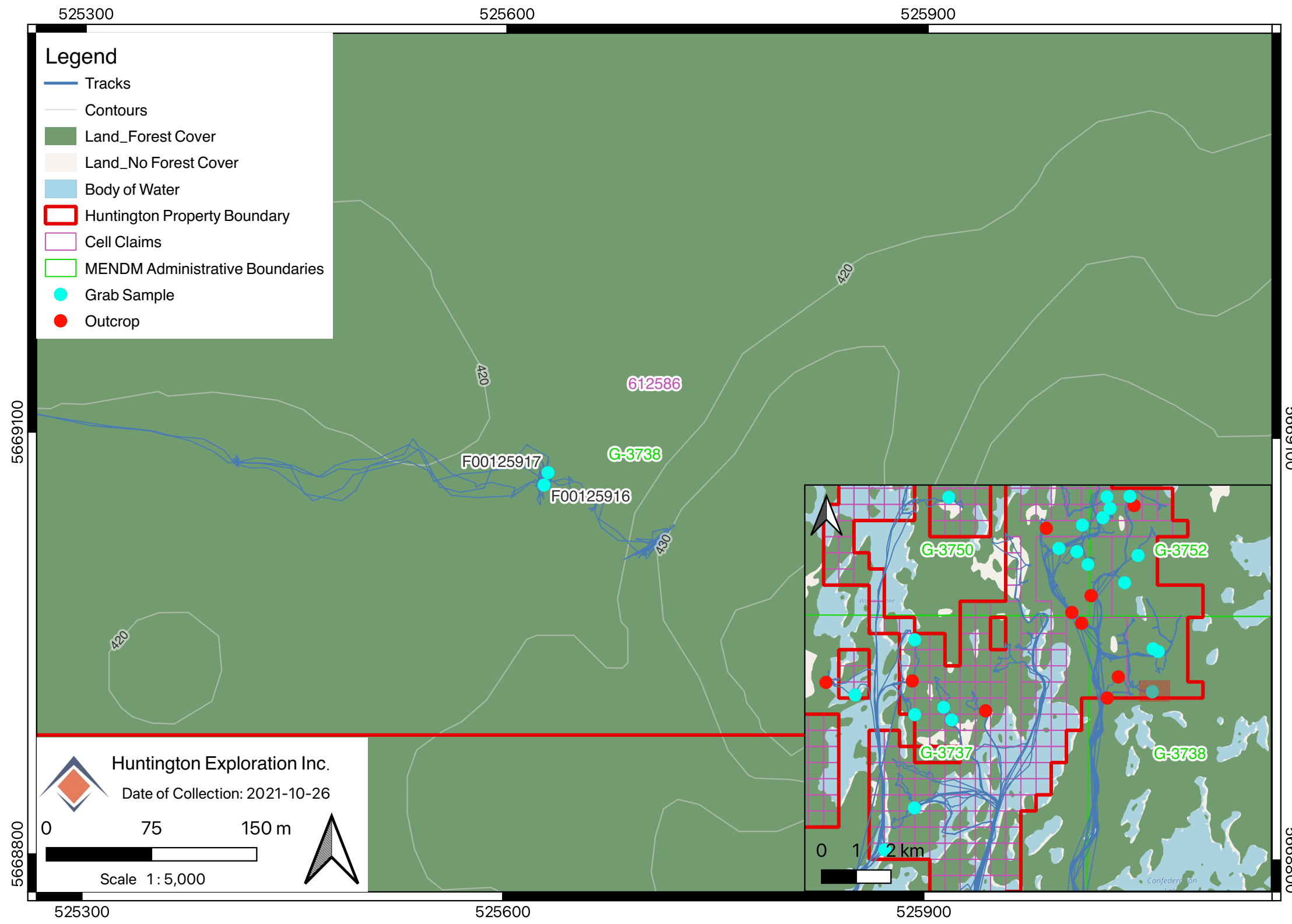
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524100

524400

524700



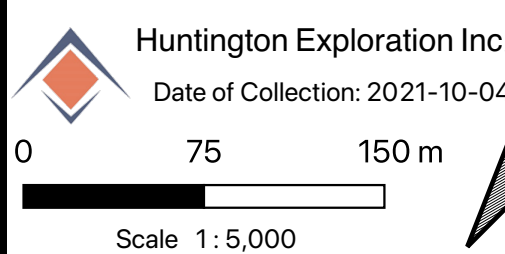
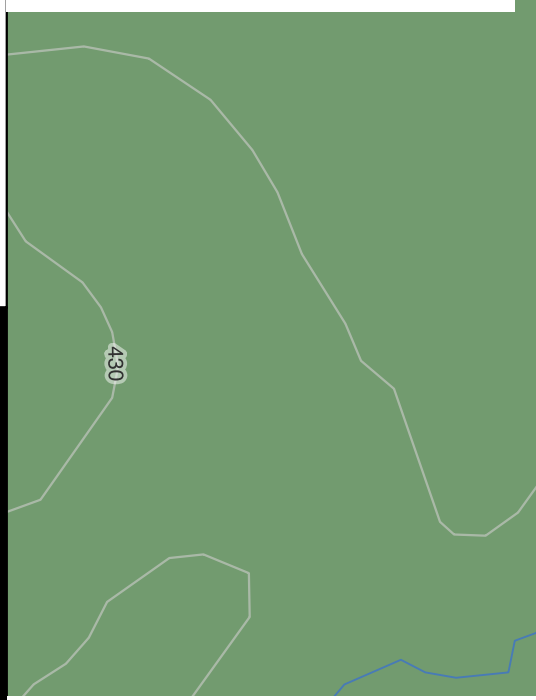
524400

524700

525000

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop



460

450

440

612585

G-3738

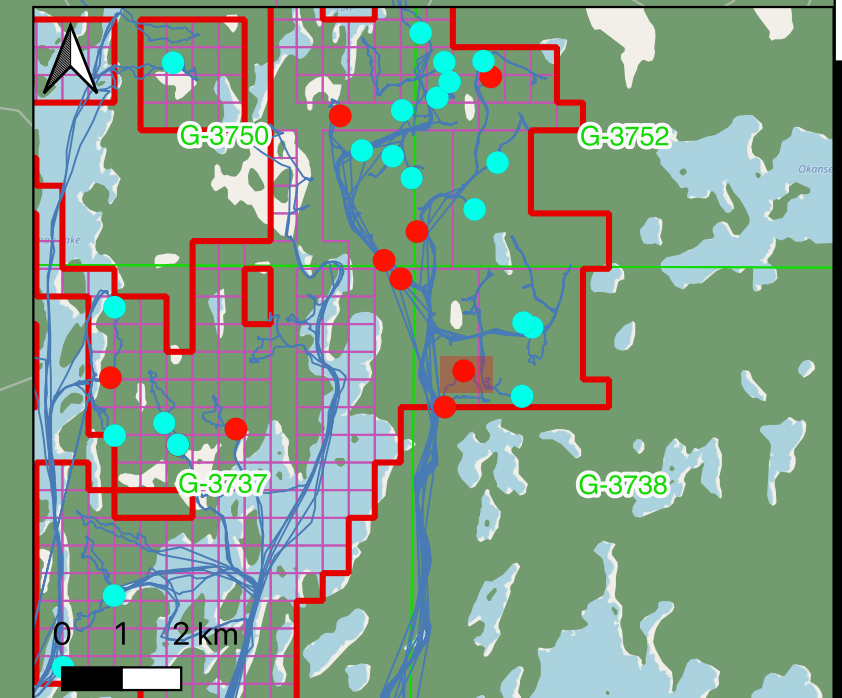
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450

612586

5669700

5669400



524400

524700

525000

525600

525900

526200

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5670300

F00125955

440

F00125954

612586

420

440

5670300

5670000



Huntington Exploration Inc.

Date of Collection: 2021-10-22

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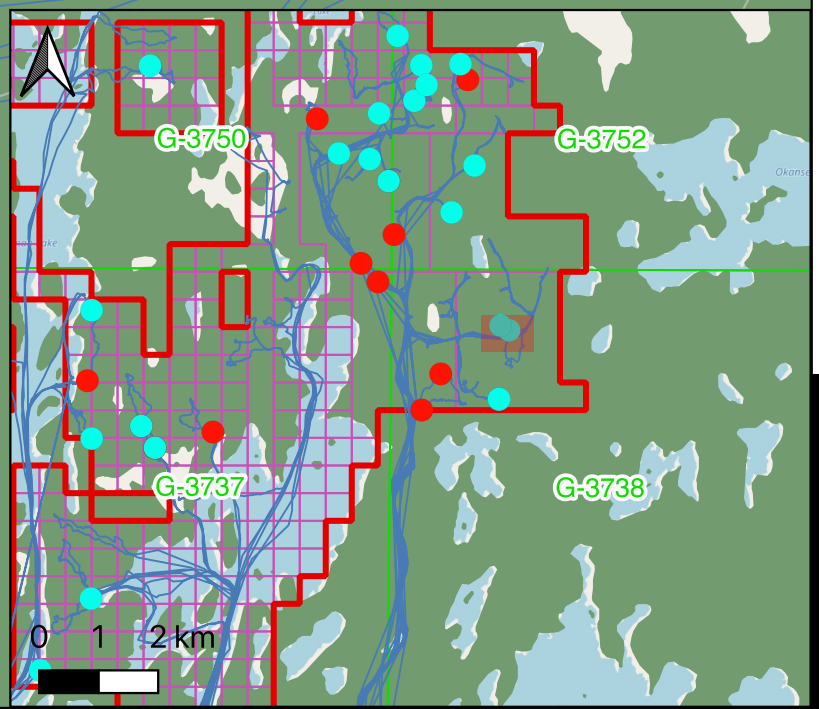


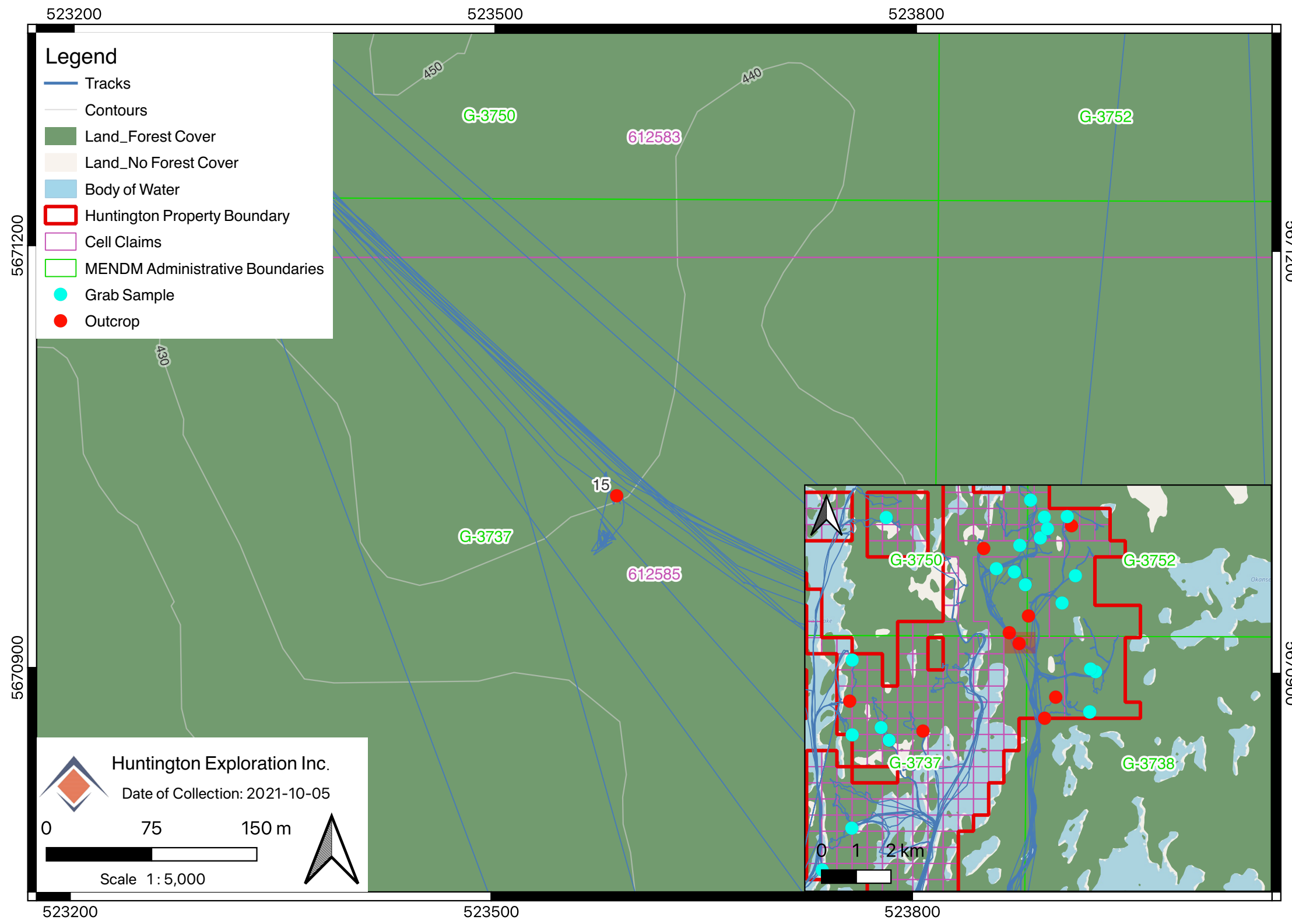
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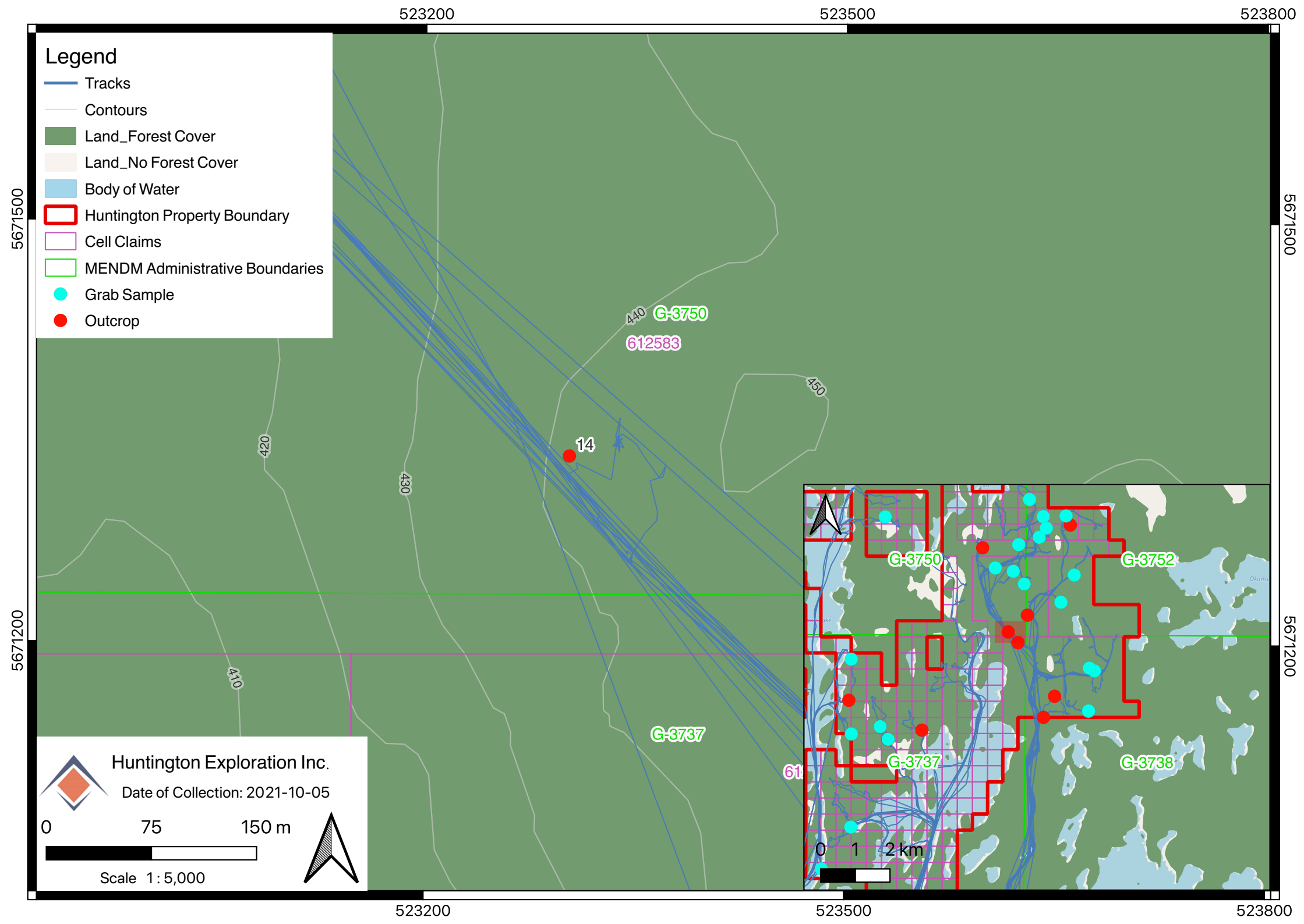
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525900

526200







523500

523800

524100

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

G-3750

612583

24

450

G-3752



Huntington Exploration Inc.

Date of Collection: 2021-10-19

0 75 150 m



Scale 1:5,000

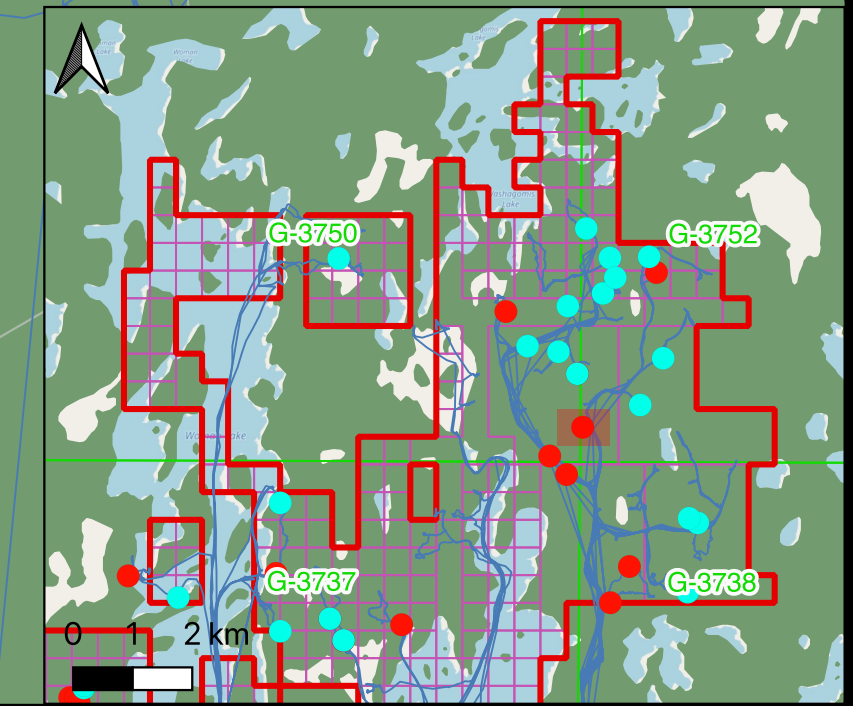
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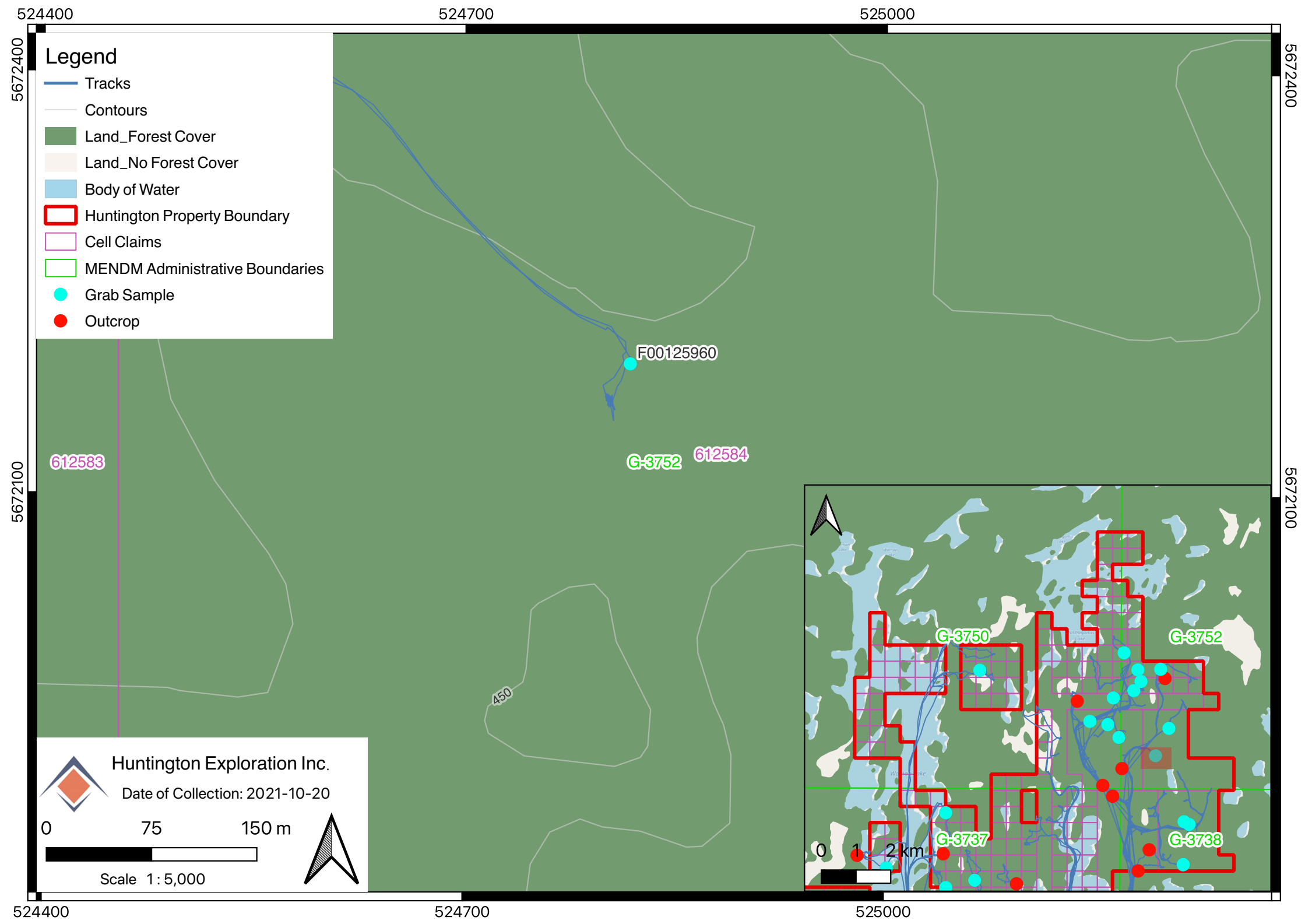
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525300

Legend

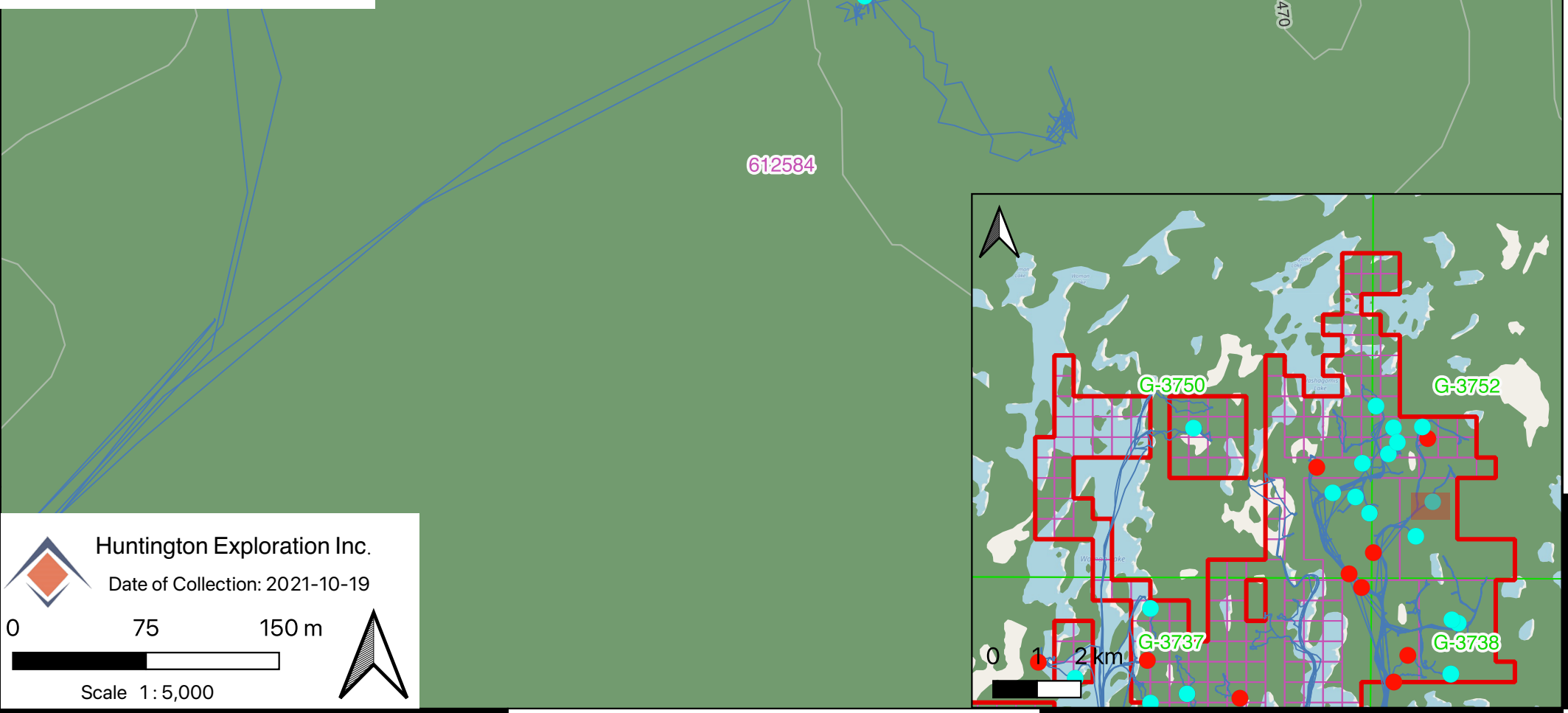
- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

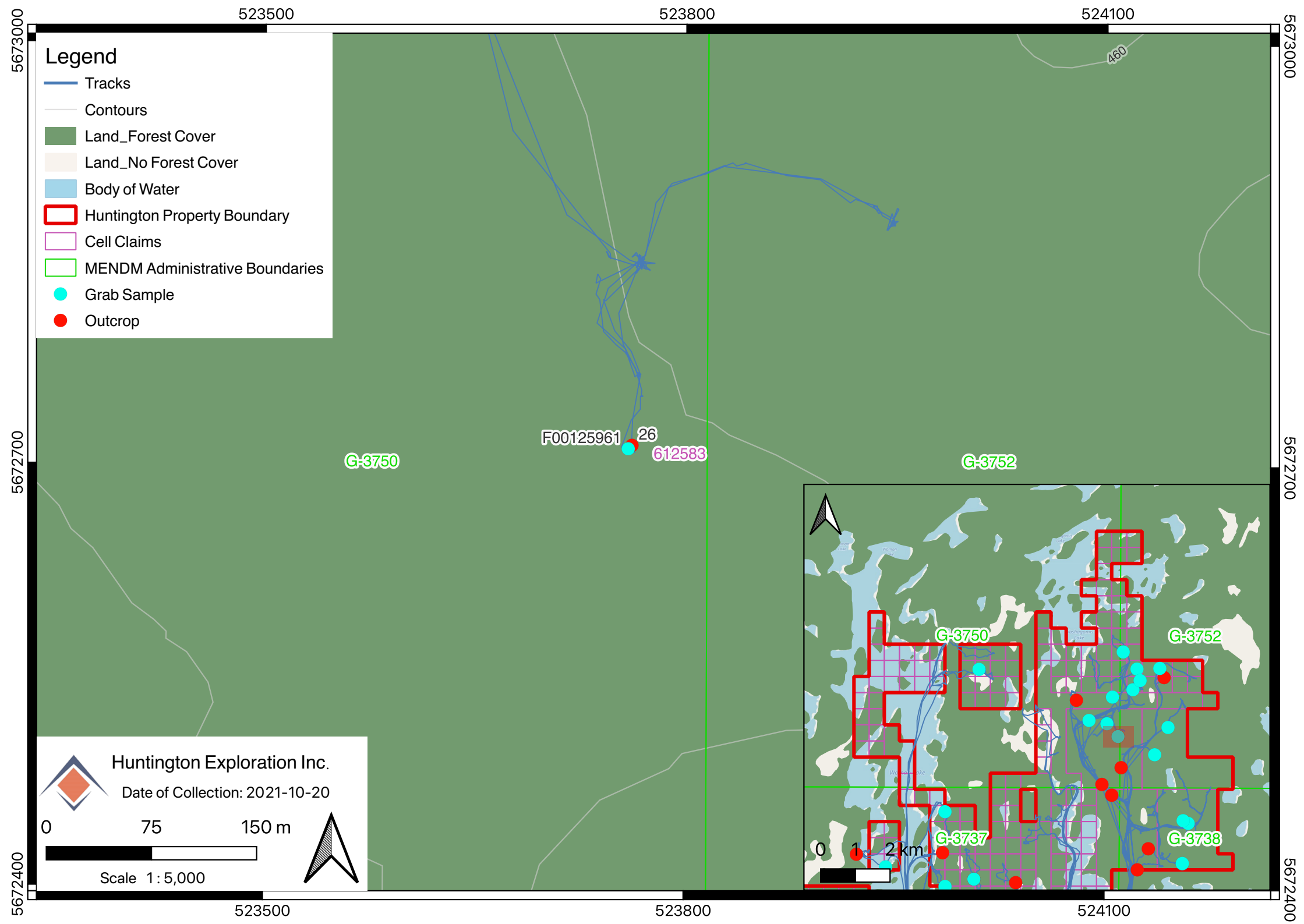
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612584

F00125959





523200

523500

523800

567300

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

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440

F00125912

G-3750 612583



Huntington Exploration Inc.

Date of Collection: 2021-10-19

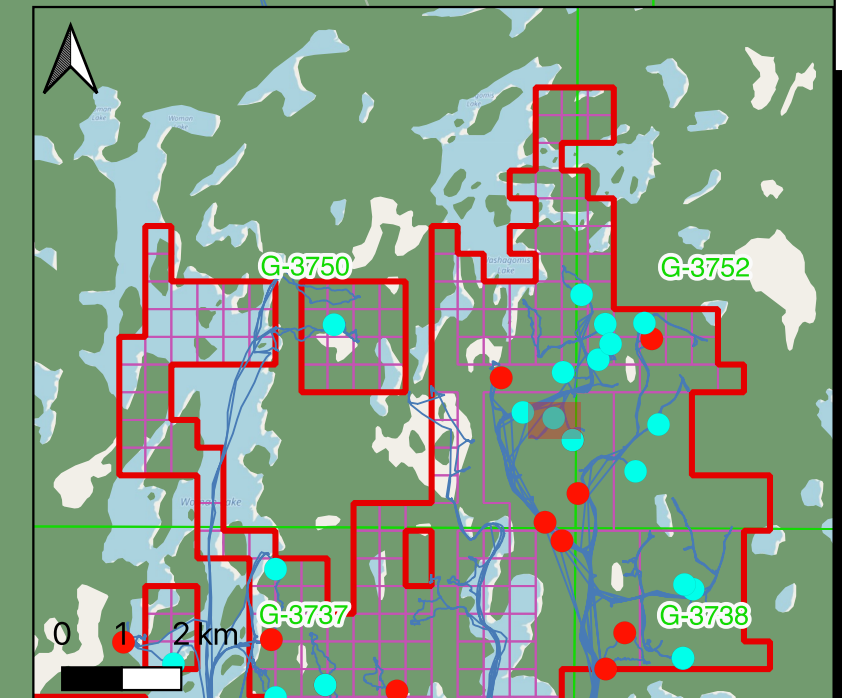
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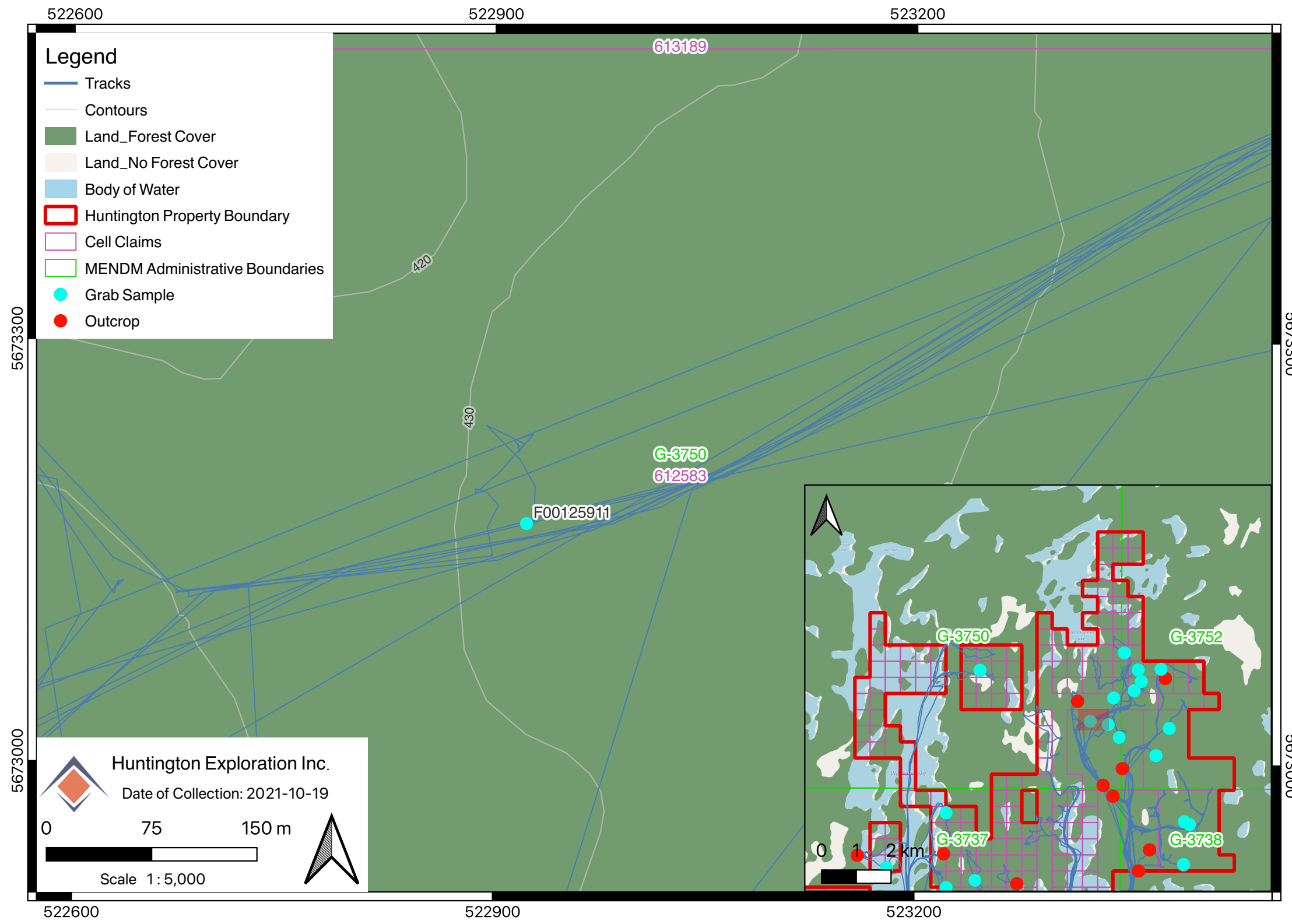
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523800



522300

522600

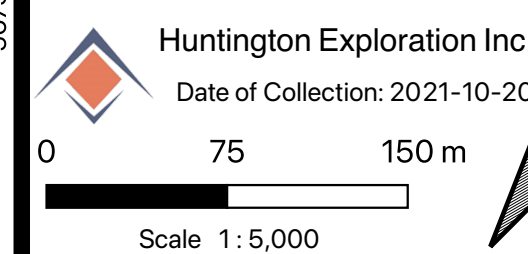
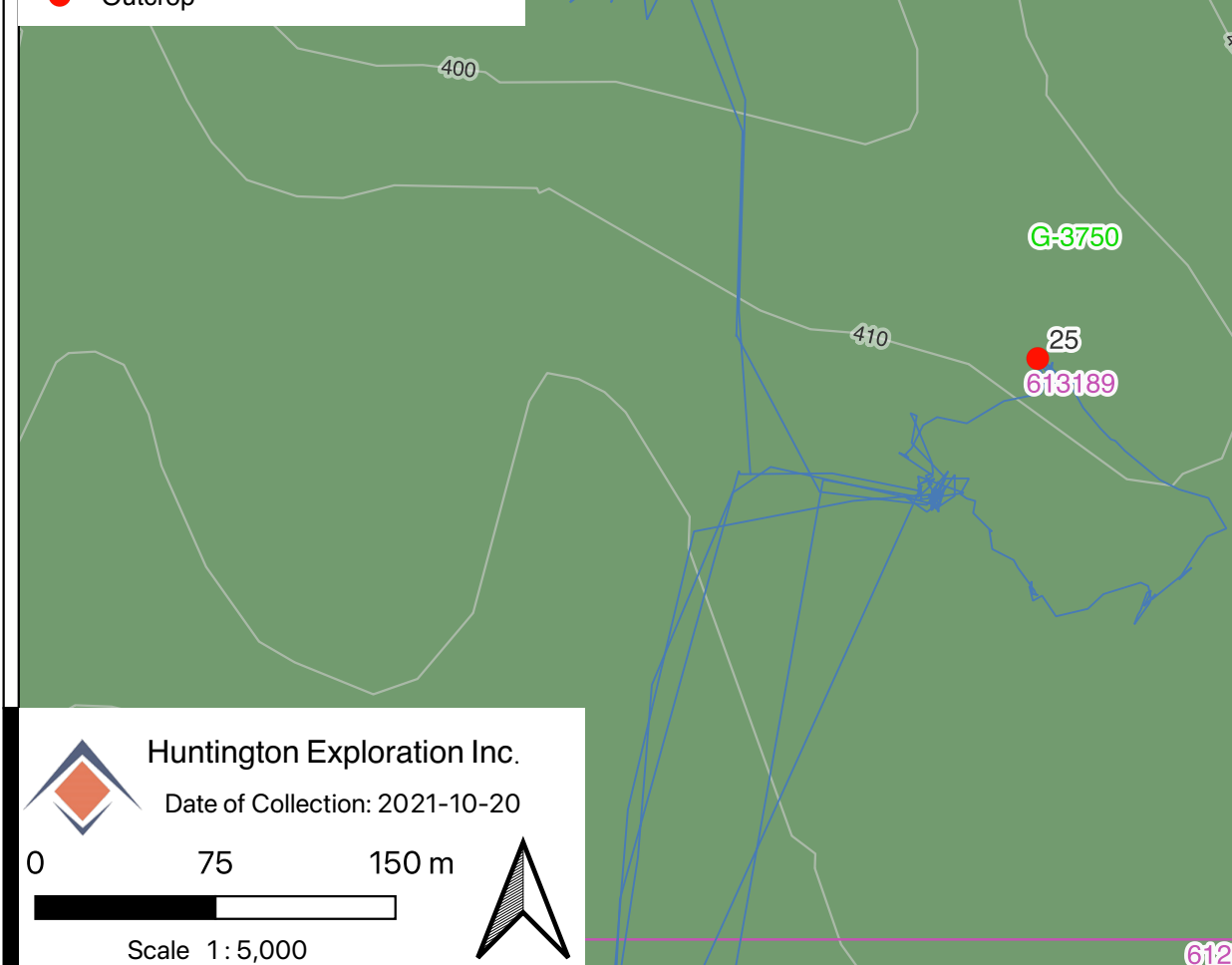
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Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5673900

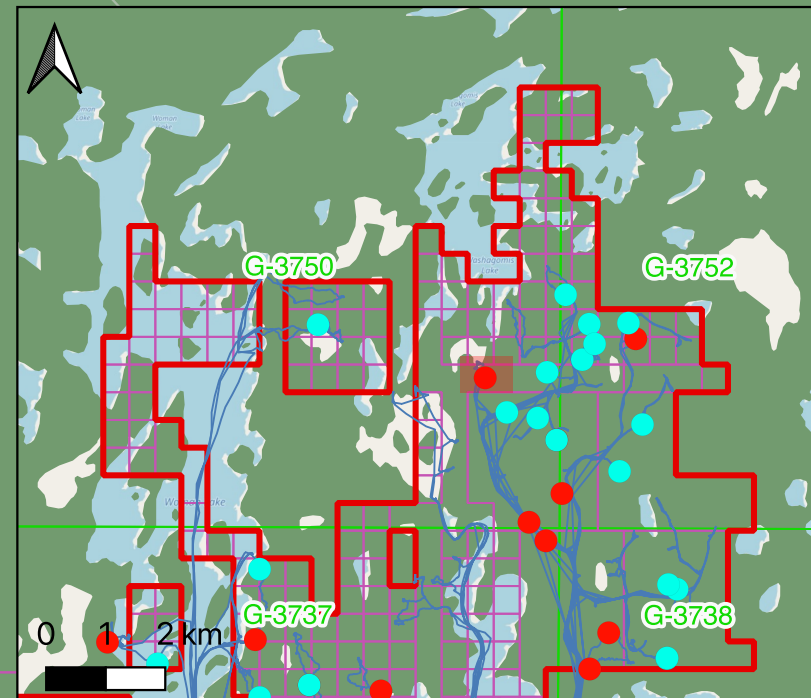
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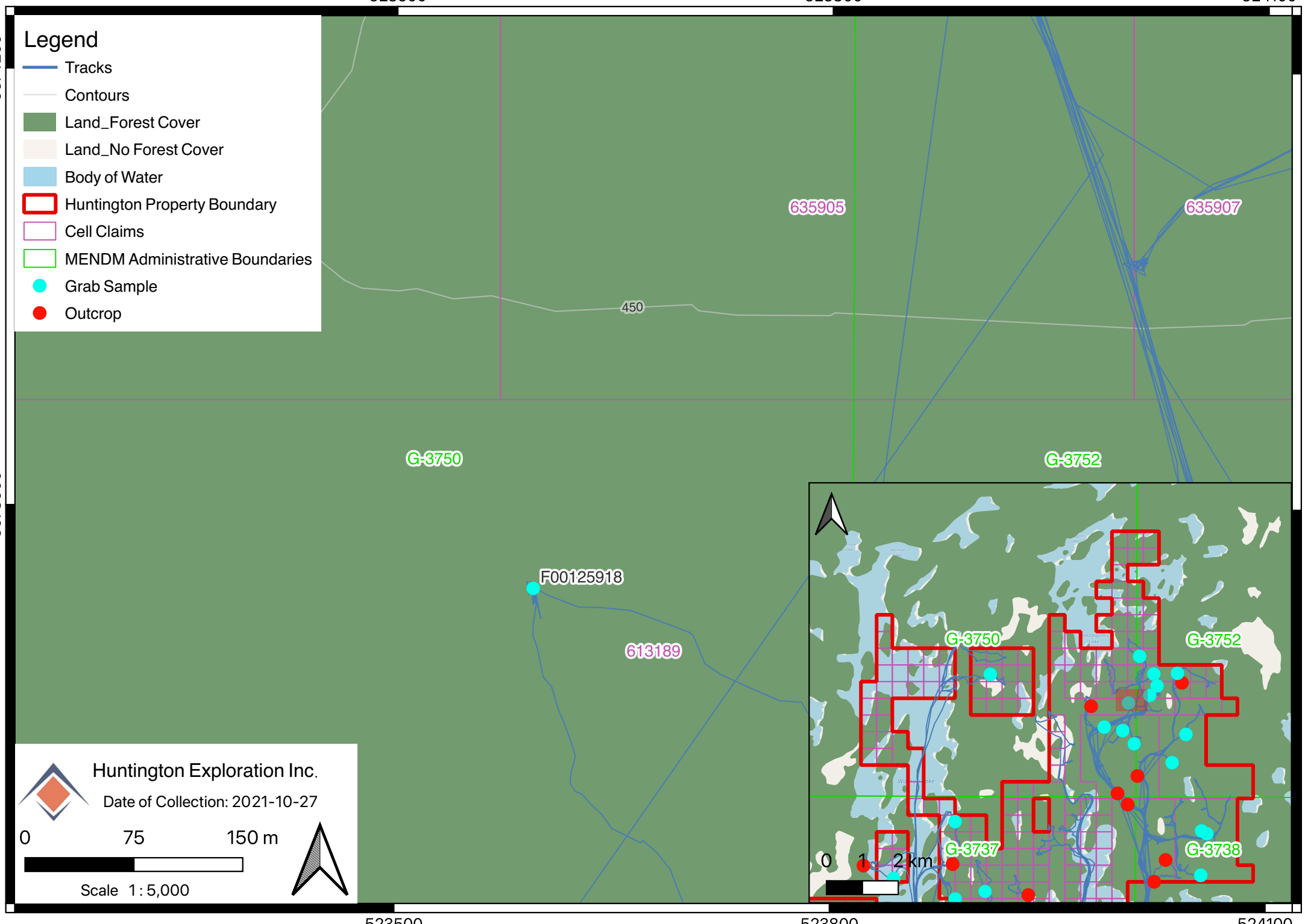


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5673900

5673600





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524100

524400

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop



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524100

524400

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5673900

G-3750

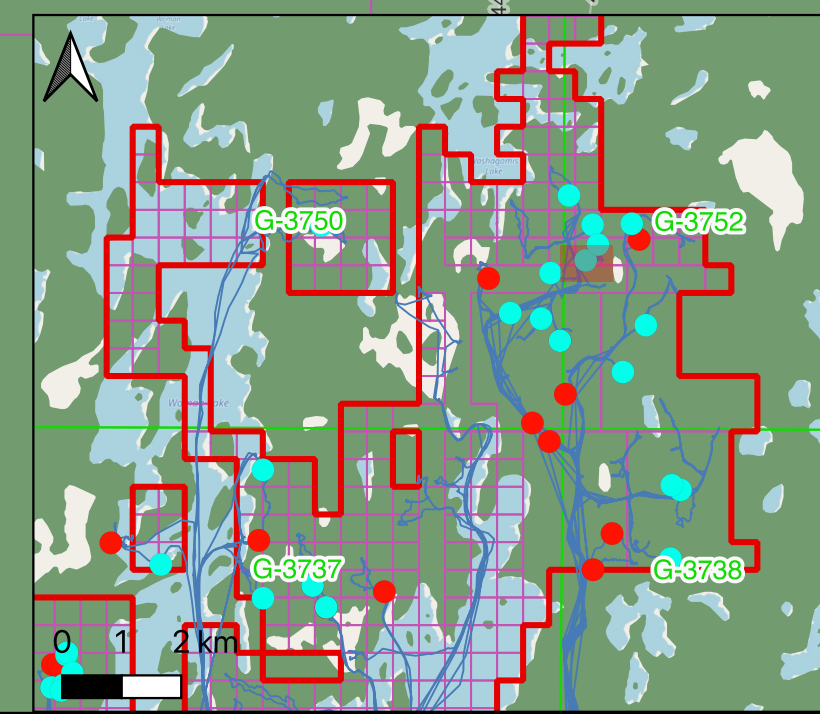
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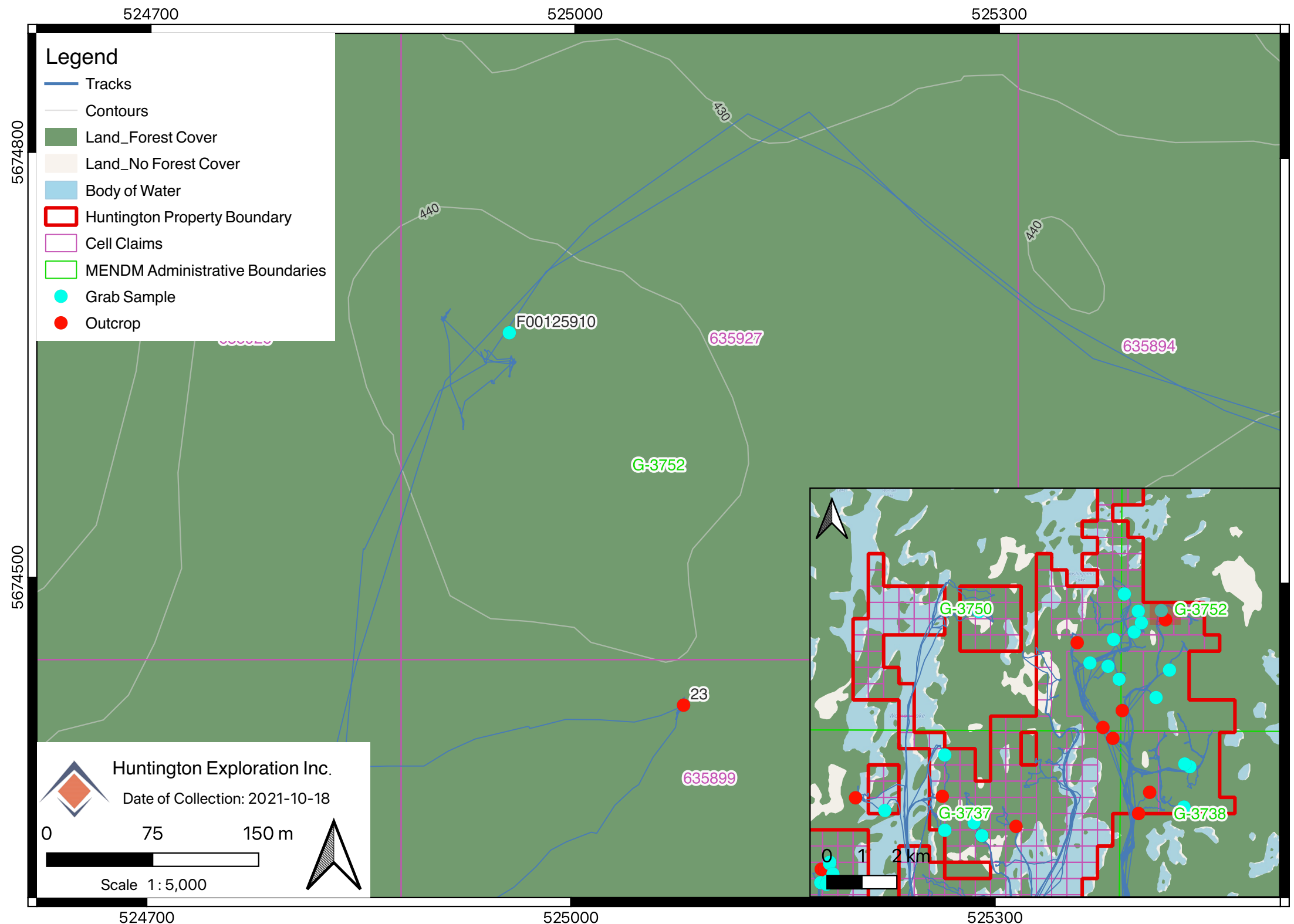
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635903

635907

F00125962





524100

524400

524700

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

5674500

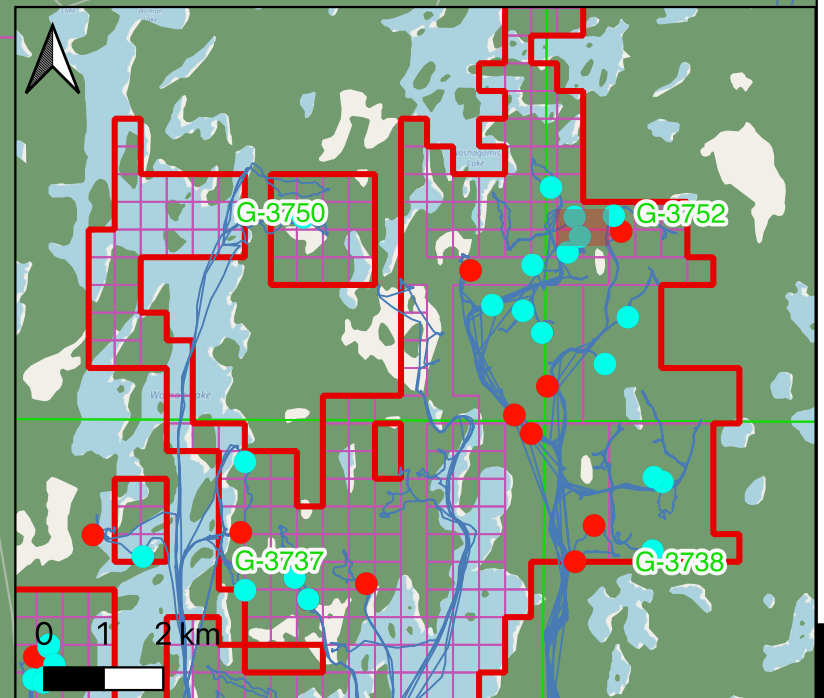
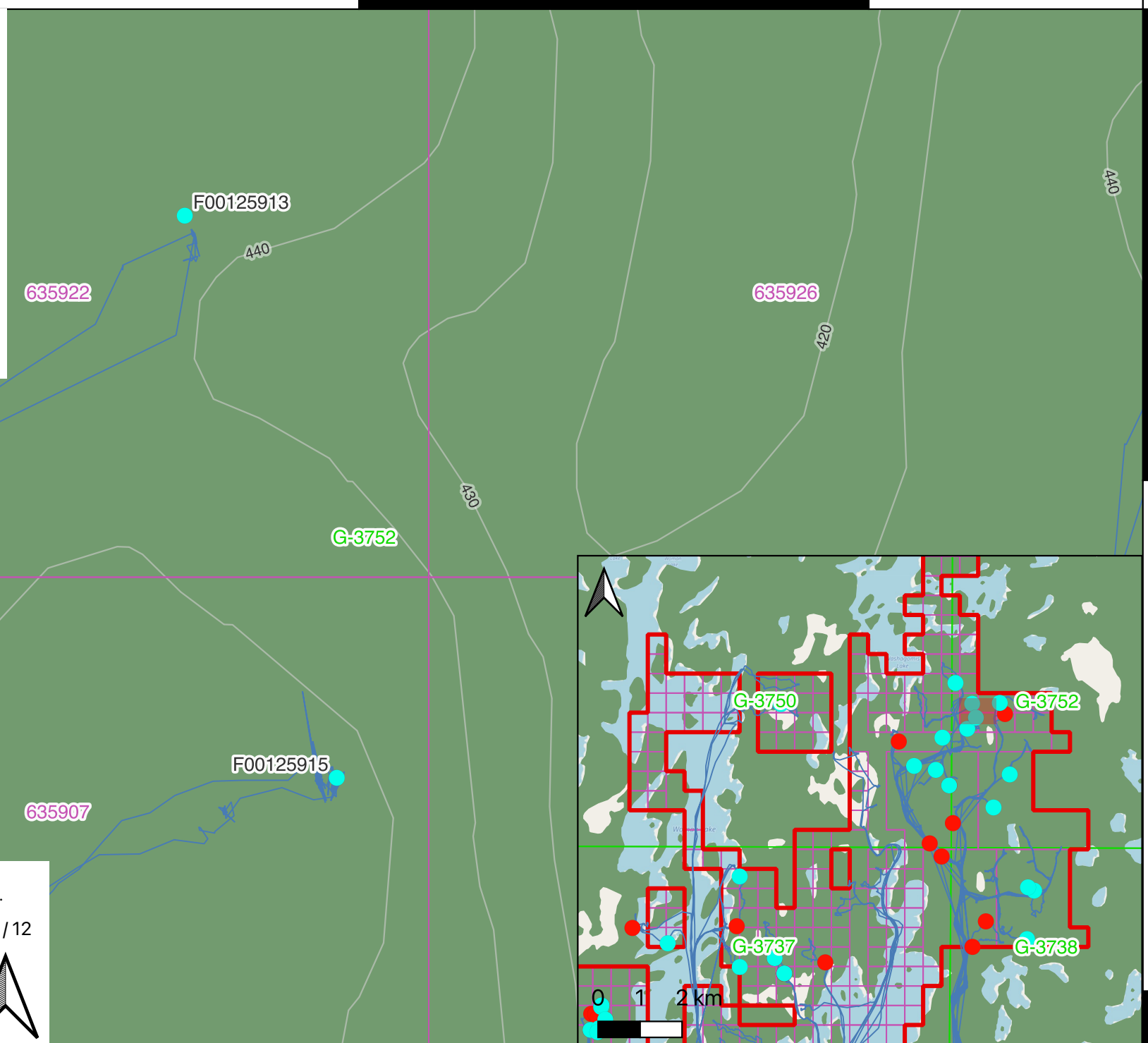
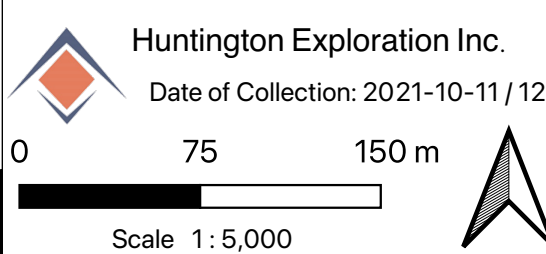
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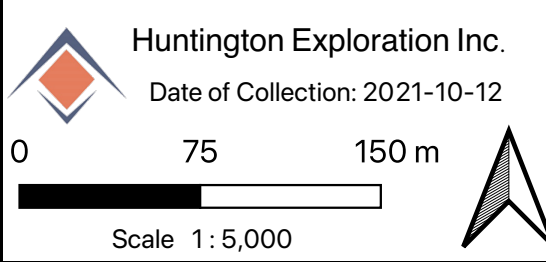
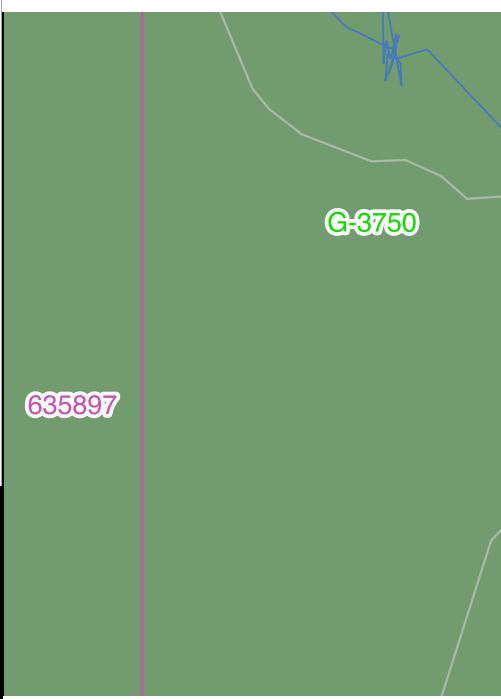
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523800

524100

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

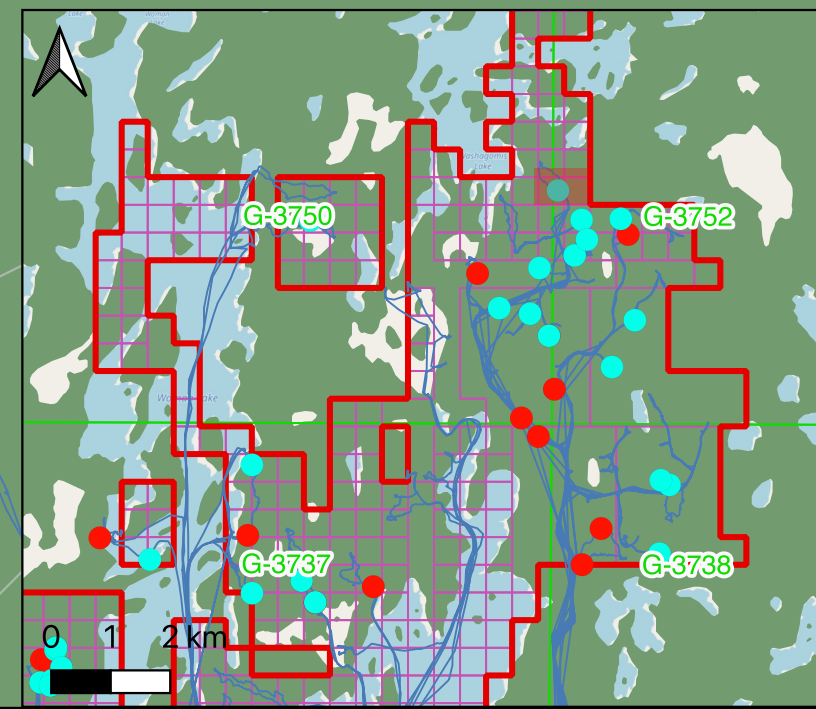


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5675400

5675100



519600

519900

520200

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop

182151

F00125957

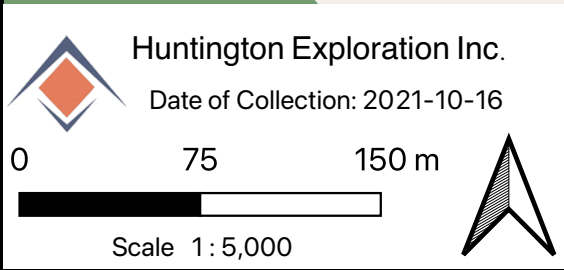
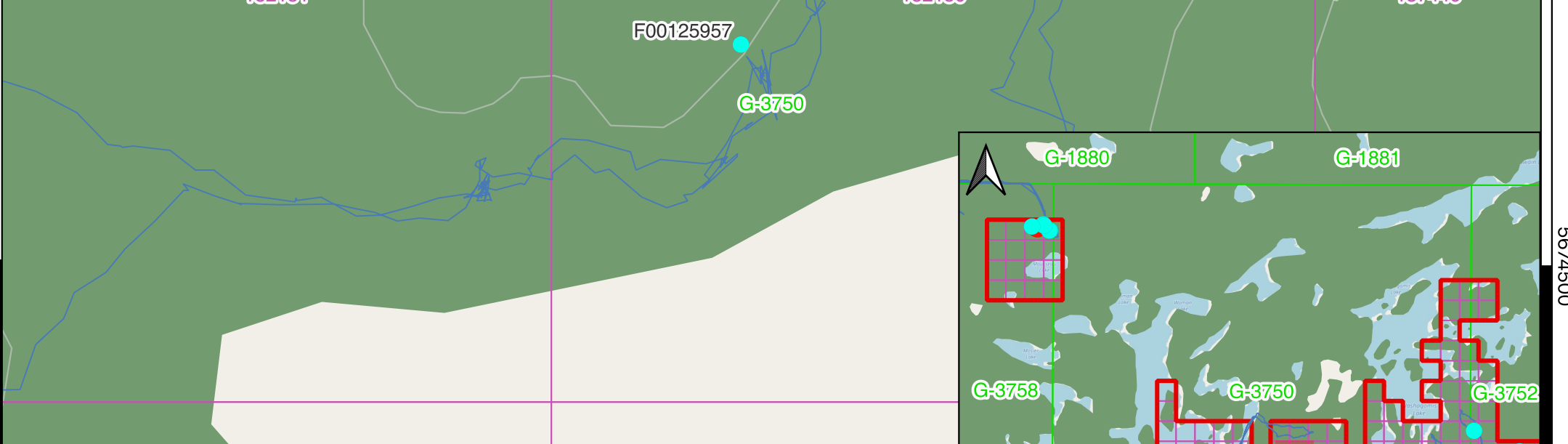
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137446

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Huntington Exploration Inc.

Date of Collection: 2021-10-16

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520200

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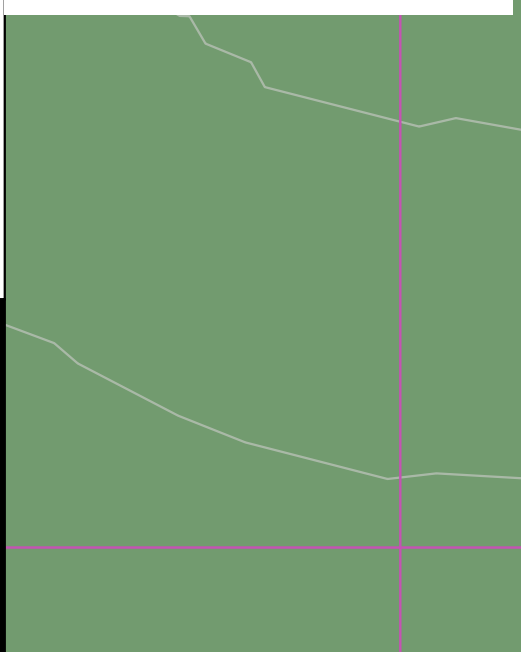
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514200

5679900

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Saturated Soil
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop



Huntington Exploration Inc.

Date of Collection: 2021-10-28

0 75 150 m



Scale 1:5,000

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513900

514200

5679900

5679600

F00125966

313512

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F00125963

F00125964

F00125965

F00125920

138797

F00125919

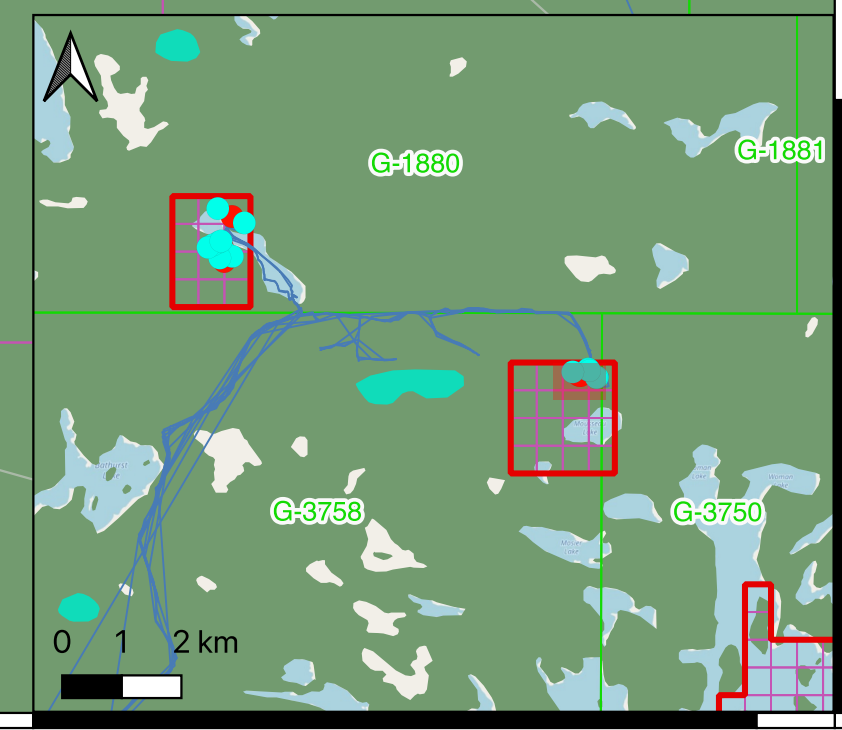
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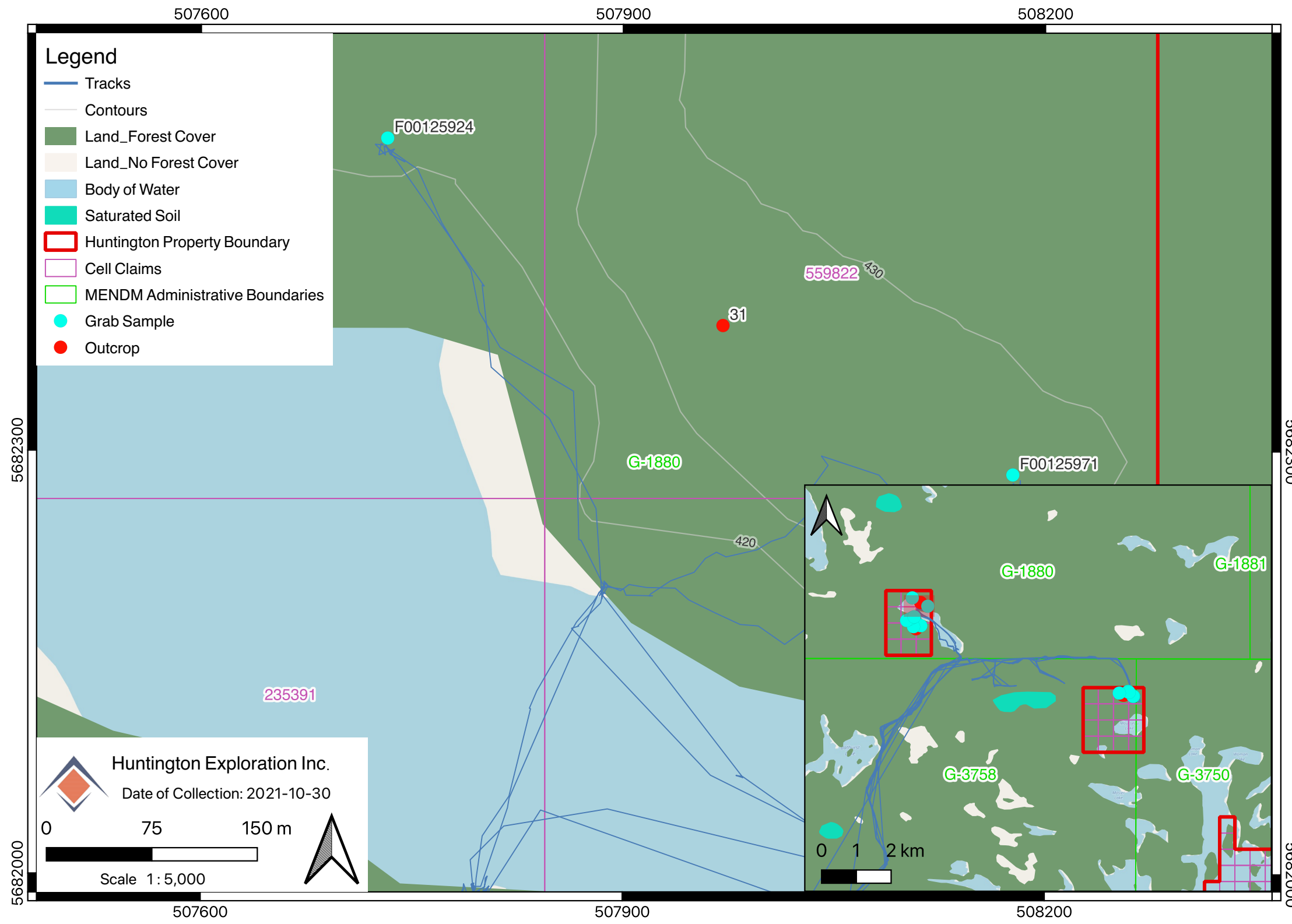
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G-1881

G-3758

G-3750





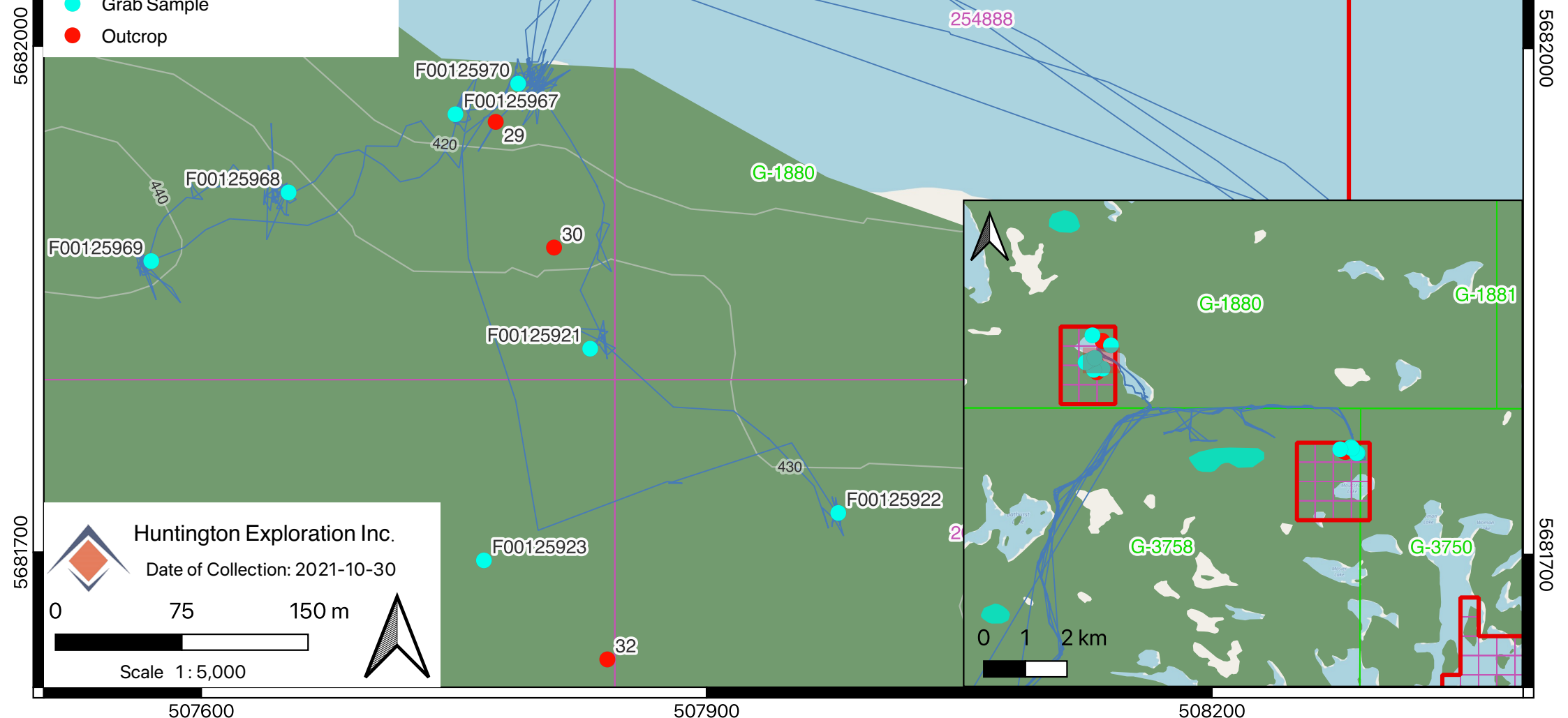
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507900

508200

Legend

- Tracks
- Contours
- Land_Forest Cover
- Land_No Forest Cover
- Body of Water
- Saturated Soil
- Huntington Property Boundary
- Cell Claims
- MENDM Administrative Boundaries
- Grab Sample
- Outcrop



Appendix B

Assay certificates



CLIENT NAME: MISC AGAT CLIENT ON, ON

ATTENTION TO: Jamal Amin

PROJECT:

AGAT WORK ORDER: 21B843928

SOLID ANALYSIS REVIEWED BY: Vicky Tsui, Vicky Tsui, Laboratory Supervisor

DATE REPORTED: Mar 22, 2022

PAGES (INCLUDING COVER): 22

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 MCADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
Sample ID (AGAT ID)	Analyte: Sample Login Weight	Unit: kg	RDL:
F00125901 (3337360)	0.42		
F00125902 (3337361)	0.40		
F00125903 (3337362)	0.15		
F00125904 (3337363)	0.24		
F00125905 (3337364)	0.16		
F00125906 (3337365)	0.91		
F00125907 (3337366)	1.09		
F00125908 (3337367)	0.51		
F00125909 (3337368)	0.24		
F00125910 (3337369)	0.73		
F00125911 (3337370)	1.20		
F00125912 (3337371)	0.22		
F00125913 (3337372)	0.38		
F00125914 (3337373)	0.28		
F00125915 (3337374)	0.49		
F00125916 (3337375)	0.28		
F00125917 (3337376)	0.23		
F00125918 (3337377)	1.21		
F00125919 (3337378)	0.50		
F00125920 (3337379)	0.90		
F00125921 (3337380)	0.36		
F00125922 (3337381)	0.99		
F00125923 (3337382)	0.57		
F00125924 (3337383)	0.55		
F00125951 (3337384)	0.83		
F00125952 (3337385)	1.33		
F00125953 (3337386)	0.36		
F00125954 (3337387)	1.32		
F00125955 (3337388)	0.36		
F00125956 (3337389)	0.52		
F00125957 (3337390)	0.15		

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
Sample ID (AGAT ID)	Analyte: Sample Login Weight	Unit: kg	RDL:
F00125958 (3337391)		0.39	
F00125959 (3337392)		0.28	
F00125960 (3337393)		0.28	
F00125961 (3337394)		0.23	
F00125962 (3337395)		0.22	
F00125963 (3337396)		0.50	
F00125964 (3337397)		0.49	
F00125965 (3337398)		0.57	
F00125966 (3337399)		1.17	
F00125967 (3337400)		0.58	
F00125968 (3337401)		IS	
F00125969 (3337402)		0.20	
F00125970 (3337403)		0.76	
F00125971 (3337404)		0.34	

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

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(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021		DATE RECEIVED: Dec 13, 2021		DATE REPORTED: Mar 22, 2022		SAMPLE TYPE: Rock									
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 1	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.05	Cr ppm 0.5	Cs ppm 0.01	Cu ppm 0.5	Fe % 0.01
F00125901 (3337360)		0.08	8.29	6.4	609	2.09	0.06	0.50	0.03	31.3	41.8	136	0.67	8.2	7.93
F00125902 (3337361)		0.10	7.25	0.9	20	0.76	0.03	2.04	0.03	6.30	25.4	274	0.06	3.5	4.12
F00125903 (3337362)		0.22	7.09	8.2	56	1.26	0.06	4.55	0.05	11.9	65.5	102	0.44	199	8.87
F00125904 (3337363)		0.18	4.96	5.4	580	0.87	0.08	0.45	0.02	59.4	2.96	85.8	1.44	11.2	0.56
F00125905 (3337364)		0.07	2.80	0.9	18	<0.05	0.03	3.94	0.10	1.77	2.81	204	0.11	6.5	2.67
F00125906 (3337365)		0.14	7.60	1.6	75	1.68	0.44	7.12	0.14	22.1	45.6	99.2	1.51	107	8.27
F00125907 (3337366)		0.23	3.75	5.4	46	1.31	0.20	2.65	0.11	9.25	28.8	219	0.74	73.8	5.64
F00125908 (3337367)		0.12	8.97	2.0	295	1.51	0.04	0.20	<0.02	48.2	11.9	97.8	1.60	<0.5	2.53
F00125909 (3337368)		0.13	7.13	13.0	60	1.11	0.19	6.68	0.14	10.9	60.8	238	2.44	<0.5	7.92
F00125910 (3337369)		0.09	6.38	3.0	289	1.65	0.15	1.22	4.11	72.4	2.86	134	0.88	<0.5	6.13
F00125911 (3337370)		0.09	7.78	1.8	82	0.53	0.03	8.41	0.13	6.36	46.8	233	0.23	85.9	5.14
F00125912 (3337371)		0.10	3.26	1.4	8	0.16	0.04	5.25	0.05	2.65	10.1	184	0.08	20.4	1.60
F00125913 (3337372)		0.12	7.29	9.4	42	0.93	0.03	7.36	0.08	10.7	56.3	253	0.14	52.6	6.73
F00125914 (3337373)		0.11	7.10	5.9	20	0.80	0.04	6.55	0.11	9.94	50.6	211	0.29	72.6	7.06
F00125915 (3337374)		0.12	7.38	2.3	55	0.52	0.04	6.99	0.11	7.38	56.4	252	0.21	56.4	4.86
F00125916 (3337375)		0.13	5.58	2.9	59	1.41	0.14	0.25	0.03	49.7	2.45	59.2	0.44	9.5	0.53
F00125917 (3337376)		0.18	4.01	2.0	95	1.31	0.13	0.14	0.15	25.7	2.69	115	0.83	9.4	0.68
F00125918 (3337377)		0.09	7.38	3.2	27	0.49	0.04	6.55	0.05	7.14	55.4	252	0.11	53.4	5.23
F00125919 (3337378)		0.13	8.83	7.1	470	1.47	0.12	2.00	0.06	51.9	16.9	96.2	1.59	3.7	3.54
F00125920 (3337379)		0.22	8.57	7.3	588	1.54	0.29	1.91	0.07	51.4	15.7	69.4	3.21	23.6	3.23
F00125921 (3337380)		0.02	7.83	13.6	28	1.31	0.12	4.83	0.05	15.4	26.6	207	0.27	<0.5	7.05
F00125922 (3337381)		0.01	7.60	5.4	193	0.85	0.08	4.98	0.09	9.72	43.2	247	1.01	<0.5	7.15
F00125923 (3337382)		0.05	7.66	28.4	101	<0.05	0.10	2.28	0.09	20.5	37.8	256	1.71	3.4	8.49
F00125924 (3337383)		0.14	9.21	12.1	520	0.83	0.10	2.56	0.33	15.3	6.76	67.9	0.59	7.9	1.46
F00125951 (3337384)		0.03	6.25	1.7	402	0.62	0.07	0.42	<0.02	77.2	1.26	80.5	0.15	<0.5	0.67
F00125952 (3337385)		0.04	5.13	1.3	171	<0.05	0.07	5.93	0.15	12.1	64.1	543	0.39	48.0	8.95
F00125953 (3337386)		0.04	8.68	24.2	69	<0.05	0.05	7.21	0.12	5.97	62.5	256	0.10	114	6.87
F00125954 (3337387)		0.05	9.07	1.3	86	<0.05	0.04	8.68	0.06	4.31	61.2	322	0.38	26.0	6.75
F00125955 (3337388)		0.02	9.27	3.2	20	0.11	0.08	11.5	0.11	5.20	52.3	295	0.16	38.5	6.95
F00125956 (3337389)		0.04	8.33	4.1	114	<0.05	0.39	8.17	0.11	14.1	56.6	334	0.92	46.3	8.67
F00125957 (3337390)		0.03	3.39	10.9	23	0.69	0.03	1.00	0.04	12.0	9.78	283	0.22	11.3	4.36
F00125958 (3337391)		0.04	5.48	0.6	60	0.40	0.04	10.8	0.11	3.21	36.5	219	0.58	44.8	6.58

Certified By:



AGAT

Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 MCADAM ROAD
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<http://www.agatlabs.com>

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021		DATE RECEIVED: Dec 13, 2021		DATE REPORTED: Mar 22, 2022		SAMPLE TYPE: Rock									
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 1	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.05	Cr ppm 0.5	Cs ppm 0.01	Cu ppm 0.5	Fe % 0.01
F00125959 (3337392)		0.05	9.23	1.6	35	0.74	0.04	8.03	0.07	6.96	67.3	262	0.30	62.4	8.19
F00125960 (3337393)		0.06	8.98	1.8	22	0.64	0.04	8.93	0.11	7.85	67.1	338	0.27	50.2	7.24
F00125961 (3337394)		0.04	7.73	0.7	44	0.47	0.05	7.32	0.06	5.90	56.4	262	0.17	72.8	6.27
F00125962 (3337395)		0.02	4.55	1.3	15	0.25	0.03	5.74	0.04	3.94	23.5	442	0.20	19.1	2.93
F00125963 (3337396)		0.09	8.51	12.4	512	1.59	0.02	2.06	0.07	51.3	27.4	125	1.65	12.3	5.20
F00125964 (3337397)		0.04	6.91	13.5	199	0.96	0.08	4.10	0.12	36.7	17.6	215	0.76	1.5	3.92
F00125965 (3337398)		0.15	6.91	19.0	610	1.31	0.05	2.45	0.10	45.4	30.3	179	2.45	12.8	4.38
F00125966 (3337399)		0.09	8.17	11.0	485	1.50	0.05	2.89	0.13	60.7	33.3	97.4	1.97	28.5	4.91
F00125967 (3337400)		0.17	7.50	62.4	27	1.36	0.36	5.76	0.14	17.8	51.4	235	0.38	67.0	8.41
F00125968 (3337401)		0.05	5.19	97.0	116	0.74	0.42	3.87	0.05	7.40	24.3	1840	0.39	<0.5	5.86
F00125970 (3337403)		0.23	8.50	2.1	325	1.41	0.04	3.23	0.04	55.8	26.3	64.3	1.19	15.1	4.40
F00125971 (3337404)		0.15	8.24	12.8	442	1.04	0.22	3.50	0.05	18.7	12.5	152	1.26	<0.5	2.83

Certified By: _____



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021		DATE RECEIVED: Dec 13, 2021						DATE REPORTED: Mar 22, 2022						SAMPLE TYPE: Rock			
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ga ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.1	Mg % 0.01	Mn ppm 1	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.5	P ppm 10		
F00125901 (3337360)		20.5	0.30	4.5	0.072	1.33	11.3	24.6	3.37	1200	0.40	2.15	17.9	61.7	2030		
F00125902 (3337361)		9.53	0.12	1.2	0.029	0.04	2.5	16.9	2.65	1040	0.49	3.64	3.1	42.6	366		
F00125903 (3337362)		15.3	0.14	1.0	0.038	0.18	4.5	25.2	3.18	1390	0.32	2.41	3.9	102	296		
F00125904 (3337363)		13.9	0.51	4.3	0.018	5.30	27.3	2.1	0.14	153	1.44	0.59	8.1	6.4	140		
F00125905 (3337364)		10.9	0.14	<0.1	0.015	0.04	0.9	1.7	0.12	495	0.46	0.27	0.2	4.2	78		
F00125906 (3337365)		19.2	0.31	1.9	0.073	0.35	8.5	6.7	2.77	1460	0.96	2.37	6.8	27.1	677		
F00125907 (3337366)		12.8	0.16	1.0	0.041	0.13	3.6	10.8	1.44	893	2.05	1.24	2.8	19.6	324		
F00125908 (3337367)		25.8	0.36	3.8	0.032	2.08	23.7	13.7	1.03	316	0.34	2.64	3.2	16.6	610		
F00125909 (3337368)		19.6	0.26	1.4	0.089	0.47	4.1	5.2	2.63	1800	0.68	1.85	3.4	66.9	398		
F00125910 (3337369)		40.4	0.69	7.6	0.306	0.99	29.8	18.0	0.51	1390	1.51	2.63	17.8	1.1	282		
F00125911 (3337370)		13.4	0.07	0.7	0.031	0.11	2.7	10.5	3.74	1310	0.35	1.96	2.0	118	243		
F00125912 (3337371)		8.27	0.07	0.3	0.014	0.03	1.3	2.6	0.85	378	0.83	0.07	0.5	24.2	77		
F00125913 (3337372)		15.4	0.14	1.2	0.045	0.15	4.1	6.6	3.69	1290	0.32	1.47	3.5	114	249		
F00125914 (3337373)		14.9	0.16	1.1	0.050	0.04	3.9	5.9	3.36	1400	0.44	1.82	2.7	51.1	329		
F00125915 (3337374)		14.7	0.09	0.7	0.032	0.07	3.1	9.5	3.02	1120	0.40	1.67	2.0	131	169		
F00125916 (3337375)		15.0	0.40	6.2	0.057	0.40	20.7	2.1	0.06	78	1.80	4.11	25.9	5.8	51		
F00125917 (3337376)		12.4	0.23	4.8	0.046	0.63	11.1	3.9	0.04	67	3.57	2.52	19.7	6.9	50		
F00125918 (3337377)		12.2	0.08	0.8	0.038	0.08	2.9	8.0	3.29	993	0.95	2.29	2.1	112	192		
F00125919 (3337378)		23.3	0.40	2.7	0.032	1.12	26.3	20.8	1.32	635	0.82	4.53	6.1	8.8	850		
F00125920 (3337379)		24.0	0.36	2.8	0.038	2.12	25.9	24.2	1.25	569	0.91	3.36	5.1	8.7	839		
F00125921 (3337380)		15.5	0.18	1.5	0.063	0.09	6.1	16.0	3.31	1320	0.17	3.12	4.3	53.1	738		
F00125922 (3337381)		14.2	0.09	1.0	0.055	0.66	4.0	29.0	4.59	1530	0.15	2.11	2.5	61.6	295		
F00125923 (3337382)		19.1	0.24	1.1	0.068	0.20	8.2	33.3	3.35	1570	0.24	1.84	6.1	61.1	500		
F00125924 (3337383)		20.3	0.10	1.4	0.007	1.18	7.5	13.7	0.53	371	0.73	4.57	1.7	11.7	284		
F00125951 (3337384)		18.5	0.49	5.0	0.010	0.50	35.2	2.7	0.27	111	0.82	4.67	11.7	2.5	123		
F00125952 (3337385)		13.5	0.08	1.0	0.057	0.31	5.1	12.4	5.19	1570	0.33	1.61	2.6	127	359		
F00125953 (3337386)		18.4	0.11	0.7	0.055	0.11	2.3	23.7	3.80	1210	0.08	1.52	1.8	177	205		
F00125954 (3337387)		14.0	0.13	0.5	0.027	0.38	1.6	51.0	6.25	1220	0.16	1.31	1.4	202	159		
F00125955 (3337388)		21.8	0.10	0.7	0.038	0.16	2.0	6.5	4.35	1350	0.23	0.80	1.9	113	121		
F00125956 (3337389)		24.1	0.17	1.3	0.089	0.33	5.6	13.0	2.94	1540	13.1	2.29	3.9	118	374		
F00125957 (3337390)		12.2	0.14	2.0	0.039	0.04	4.5	11.0	1.08	1090	0.60	1.33	4.1	26.0	828		
F00125958 (3337391)		10.2	<0.05	0.5	0.032	0.38	1.3	28.3	2.49	3230	0.16	0.73	0.7	77.3	194		

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

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(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021			DATE RECEIVED: Dec 13, 2021			DATE REPORTED: Mar 22, 2022			SAMPLE TYPE: Rock						
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ga ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.1	Mg % 0.01	Mn ppm 1	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.5	P ppm 10
F00125959 (3337392)		16.9	0.09	1.0	0.048	0.24	2.6	14.0	5.64	1430	0.26	1.77	2.2	168	221
F00125960 (3337393)		16.4	0.08	1.0	0.040	0.17	2.9	9.7	5.78	1270	0.28	1.24	2.7	205	210
F00125961 (3337394)		14.2	<0.05	0.7	0.036	0.13	2.3	10.9	4.84	1150	0.28	1.27	1.6	125	175
F00125962 (3337395)		11.5	0.05	0.4	0.014	0.04	1.6	3.8	1.38	618	0.61	0.90	0.8	50.0	126
F00125963 (3337396)		23.8	0.32	3.6	0.028	1.74	25.1	30.6	2.24	813	0.43	3.84	5.8	18.7	1030
F00125964 (3337397)		20.2	0.21	2.5	0.221	0.65	19.2	17.3	1.30	731	0.53	2.23	4.0	13.8	686
F00125965 (3337398)		20.1	0.26	2.8	0.034	2.51	23.5	20.6	1.44	1000	0.86	2.01	3.8	19.0	933
F00125966 (3337399)		25.9	0.46	4.1	0.050	1.99	30.8	26.1	1.94	882	1.25	3.14	3.3	18.2	1100
F00125967 (3337400)		20.5	0.25	1.4	0.080	0.08	6.8	15.5	3.91	1480	0.46	1.71	4.3	41.1	692
F00125968 (3337401)		11.5	0.07	0.7	0.034	0.40	3.3	10.8	4.54	959	1.42	1.56	2.0	315	142
F00125970 (3337403)		23.6	0.35	4.6	0.044	2.36	27.6	17.1	0.96	709	0.27	2.64	7.9	25.4	897
F00125971 (3337404)		19.9	0.18	1.7	0.025	1.10	8.5	12.2	1.43	447	0.46	3.18	2.6	24.2	357

Certified By: _____



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

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(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021			DATE RECEIVED: Dec 13, 2021			DATE REPORTED: Mar 22, 2022			SAMPLE TYPE: Rock						
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Pb ppm 0.1	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 0.5	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.01	Th ppm 0.1	Ti % 0.01	Tl ppm 0.01
F00125901 (3337360)		3.2	32.0	<0.002	0.03	0.27	25.8	2.4	2.0	74.6	1.00	<0.01	2.1	1.00	<0.01
F00125902 (3337361)		1.4	0.8	<0.002	0.03	0.31	39.9	1.6	0.7	38.2	0.19	0.01	0.5	0.41	<0.01
F00125903 (3337362)		1.2	4.5	<0.002	0.33	0.32	26.1	1.7	0.9	109	0.35	0.14	0.4	0.78	<0.01
F00125904 (3337363)		8.8	68.0	<0.002	0.05	1.34	2.7	1.8	1.3	19.9	0.48	0.01	8.1	0.10	0.03
F00125905 (3337364)		2.3	1.4	<0.002	<0.01	0.98	1.7	0.5	0.5	468	<0.05	0.02	0.1	0.02	<0.01
F00125906 (3337365)		2.5	16.7	<0.002	0.10	0.67	35.5	3.4	1.4	164	0.42	0.03	1.0	0.91	<0.01
F00125907 (3337366)		1.4	7.5	<0.002	0.25	0.44	17.3	1.9	1.0	73.9	0.18	0.04	0.4	0.59	<0.01
F00125908 (3337367)		3.6	59.4	<0.002	<0.01	0.34	11.4	1.5	1.1	40.1	0.56	<0.01	5.6	0.20	0.01
F00125909 (3337368)		7.8	20.9	<0.002	0.02	2.21	30.2	2.7	1.9	153	0.23	0.08	0.4	0.62	<0.01
F00125910 (3337369)		1.9	43.6	<0.002	0.08	0.29	9.3	11.7	3.3	86.7	1.06	0.04	3.3	0.24	0.02
F00125911 (3337370)		0.9	2.6	<0.002	0.01	0.67	18.7	1.1	0.6	80.9	0.17	<0.01	0.3	0.27	<0.01
F00125912 (3337371)		1.1	0.9	<0.002	0.03	1.17	7.9	0.7	0.4	19.7	<0.05	<0.01	0.1	0.09	<0.01
F00125913 (3337372)		0.9	4.0	<0.002	0.03	1.47	30.1	1.9	0.7	199	0.27	<0.01	0.4	0.50	<0.01
F00125914 (3337373)		1.6	2.0	<0.002	0.08	0.50	34.2	2.4	0.7	86.8	0.19	0.08	0.6	0.41	<0.01
F00125915 (3337374)		1.4	1.7	<0.002	0.02	0.70	19.4	1.0	0.7	161	0.18	<0.01	0.3	0.26	<0.01
F00125916 (3337375)		10.4	15.6	<0.002	0.05	0.34	1.6	5.9	4.6	48.9	1.78	<0.01	11.6	0.07	<0.01
F00125917 (3337376)		4.7	27.0	<0.002	0.03	0.46	1.3	3.9	3.4	39.9	1.40	<0.01	8.1	0.06	<0.01
F00125918 (3337377)		0.7	2.0	<0.002	0.07	0.88	27.1	1.4	0.6	125	0.16	0.05	0.5	0.30	<0.01
F00125919 (3337378)		14.1	43.5	<0.002	0.02	1.49	10.6	1.4	1.0	736	0.54	<0.01	7.6	0.29	0.09
F00125920 (3337379)		17.5	87.7	<0.002	0.01	2.21	10.6	1.5	1.0	509	0.53	0.02	7.5	0.26	0.32
F00125921 (3337380)		5.6	2.2	0.004	<0.01	3.24	40.0	3.3	5.2	193	0.29	<0.01	0.8	0.71	<0.01
F00125922 (3337381)		3.7	25.3	0.006	0.17	1.40	42.8	2.2	0.9	317	0.20	0.03	0.5	0.40	<0.01
F00125923 (3337382)		8.6	30.2	0.005	<0.01	3.57	40.6	3.2	1.2	154	0.69	<0.01	1.1	0.70	<0.01
F00125924 (3337383)		17.2	29.9	0.007	0.05	0.62	3.2	<0.5	0.7	955	0.20	<0.01	1.2	0.13	<0.01
F00125951 (3337384)		3.4	6.5	0.007	<0.01	0.22	3.0	2.9	1.8	42.0	0.74	<0.01	12.3	0.12	<0.01
F00125952 (3337385)		1.7	8.3	0.006	0.02	0.33	35.0	1.7	0.8	60.5	0.20	0.01	0.8	0.45	<0.01
F00125953 (3337386)		2.5	2.1	0.007	0.07	1.34	32.5	1.2	0.6	164	0.36	0.05	0.2	0.46	<0.01
F00125954 (3337387)		0.7	10.9	0.005	0.08	0.70	29.8	0.9	0.6	187	0.17	<0.01	0.2	0.25	<0.01
F00125955 (3337388)		1.5	4.1	0.005	0.10	1.63	31.5	0.8	0.6	158	0.18	<0.01	0.2	0.34	<0.01
F00125956 (3337389)		4.0	11.4	0.008	0.31	1.44	38.6	2.5	1.2	247	0.25	<0.01	0.5	0.78	<0.01
F00125957 (3337390)		1.3	2.1	0.005	0.01	0.16	12.4	3.4	1.1	30.1	0.19	<0.01	0.6	0.33	<0.01
F00125958 (3337391)		0.5	11.5	0.007	0.06	<0.05	28.4	1.8	0.4	37.2	0.06	<0.01	0.2	0.27	<0.01

Certified By: 

**AGAT**

Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
 TEL (905)501-9998
 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021			DATE RECEIVED: Dec 13, 2021			DATE REPORTED: Mar 22, 2022			SAMPLE TYPE: Rock						
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Pb ppm 0.1	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 0.5	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.01	Th ppm 0.1	Ti % 0.01	Tl ppm 0.01
F00125959 (3337392)		0.8	4.3	0.006	0.03	0.13	28.8	1.7	0.6	128	0.22	<0.01	0.3	0.42	<0.01
F00125960 (3337393)		0.8	3.5	0.007	0.02	0.21	28.5	1.3	0.7	184	0.25	<0.01	0.3	0.41	<0.01
F00125961 (3337394)		0.9	4.2	0.006	0.01	<0.05	27.5	1.1	0.6	128	0.16	<0.01	0.3	0.30	<0.01
F00125962 (3337395)		1.1	1.4	0.004	0.04	0.18	13.4	0.8	0.5	190	0.05	0.03	0.2	0.15	<0.01
F00125963 (3337396)		10.0	56.0	0.005	<0.01	1.70	18.4	1.8	1.2	593	0.47	<0.01	6.5	0.39	<0.01
F00125964 (3337397)		19.4	19.1	0.005	<0.01	2.20	13.1	1.1	2.0	947	0.30	<0.01	4.7	0.29	<0.01
F00125965 (3337398)		10.3	79.8	0.005	0.09	1.09	14.8	1.2	1.2	456	0.27	0.03	5.4	0.29	<0.01
F00125966 (3337399)		7.5	80.2	<0.002	0.37	1.14	18.2	2.3	1.2	546	0.31	0.03	7.9	0.29	0.24
F00125967 (3337400)		5.5	5.5	0.002	0.12	3.62	47.9	3.9	1.0	179	0.36	0.04	0.9	0.77	<0.01
F00125968 (3337401)		3.5	12.4	<0.002	<0.01	1.58	34.4	1.8	1.6	95.1	0.13	<0.01	0.5	0.33	<0.01
F00125970 (3337403)		6.2	73.0	<0.002	<0.01	0.56	13.6	2.6	1.4	173	0.61	0.01	6.4	0.45	0.04
F00125971 (3337404)		9.3	32.6	<0.002	0.01	2.18	9.7	1.1	0.7	687	0.20	0.02	1.5	0.24	<0.01

Certified By: Vicky Jui



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
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<http://www.agatlabs.com>

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021		DATE RECEIVED: Dec 13, 2021			DATE REPORTED: Mar 22, 2022		SAMPLE TYPE: Rock
Sample ID (AGAT ID)	Analyte: Unit: RDL:	U ppm 0.005	V ppm 0.5	W ppm 0.1	Y ppm 0.1	Zn ppm 0.5	Zr ppm 0.5
F00125901 (3337360)		0.896	208	1.0	16.1	163	205
F00125902 (3337361)		0.168	248	3.1	13.6	54.6	45.6
F00125903 (3337362)		0.116	311	0.6	12.2	88.7	33.3
F00125904 (3337363)		2.30	6.7	0.6	14.0	18.7	186
F00125905 (3337364)		0.045	196	0.2	2.5	16.2	2.9
F00125906 (3337365)		0.295	318	2.4	25.3	99.0	66.9
F00125907 (3337366)		0.178	228	2.0	13.9	78.1	38.0
F00125908 (3337367)		1.44	117	0.5	9.4	43.7	161
F00125909 (3337368)		0.119	268	4.6	20.3	125	51.7
F00125910 (3337369)		0.884	9.1	0.5	93.7	1400	311
F00125911 (3337370)		0.069	112	0.1	6.7	70.4	21.1
F00125912 (3337371)		0.038	48.2	0.4	2.7	17.7	8.8
F00125913 (3337372)		0.113	216	0.4	13.6	64.0	37.1
F00125914 (3337373)		0.158	202	0.2	14.0	68.8	37.9
F00125915 (3337374)		0.067	124	0.7	7.6	60.0	19.7
F00125916 (3337375)		2.94	5.1	1.3	45.6	17.7	161
F00125917 (3337376)		2.06	5.3	1.1	33.4	45.5	123
F00125918 (3337377)		0.128	153	0.2	10.2	63.1	26.2
F00125919 (3337378)		2.32	98.7	1.0	12.3	72.9	110
F00125920 (3337379)		2.28	98.9	1.4	11.2	73.3	111
F00125921 (3337380)		0.219	298	0.1	27.4	84.8	60.8
F00125922 (3337381)		0.139	268	0.5	20.2	106	42.0
F00125923 (3337382)		0.249	310	0.3	34.1	113	42.9
F00125924 (3337383)		0.467	26.3	1.2	3.0	65.1	55.3
F00125951 (3337384)		2.57	5.0	0.6	22.3	19.7	179
F00125952 (3337385)		0.239	237	<0.1	15.9	101	32.3
F00125953 (3337386)		0.048	257	0.2	13.2	72.3	19.7
F00125954 (3337387)		0.041	154	0.3	7.8	53.0	15.2
F00125955 (3337388)		0.053	181	0.8	9.9	59.9	21.2
F00125956 (3337389)		0.178	410	1.0	18.6	102	45.6
F00125957 (3337390)		0.135	41.4	0.5	27.8	70.1	85.7
F00125958 (3337391)		0.054	178	0.3	14.5	53.6	17.5

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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<http://www.agatlabs.com>

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Dec 12, 2021		DATE RECEIVED: Dec 13, 2021			DATE REPORTED: Mar 22, 2022		SAMPLE TYPE: Rock
Sample ID (AGAT ID)	Analyte: Unit: RDL:	U ppm 0.005	V ppm 0.5	W ppm 0.1	Y ppm 0.1	Zn ppm 0.5	Zr ppm 0.5
F00125959 (3337392)		0.068	203	<0.1	12.1	69.3	33.7
F00125960 (3337393)		0.072	183	<0.1	10.7	63.1	35.0
F00125961 (3337394)		0.074	165	<0.1	9.1	57.0	22.7
F00125962 (3337395)		0.045	82.8	<0.1	5.1	23.3	13.6
F00125963 (3337396)		1.35	159	0.5	15.9	87.3	148
F00125964 (3337397)		0.979	119	0.3	11.1	52.1	101
F00125965 (3337398)		1.10	137	0.7	10.4	64.8	116
F00125966 (3337399)		1.60	154	0.6	14.4	72.4	172
F00125967 (3337400)		0.217	350	0.5	34.1	92.8	50.6
F00125968 (3337401)		0.169	180	0.7	11.3	69.0	25.3
F00125970 (3337403)		1.56	137	0.7	16.2	102	202
F00125971 (3337404)		0.541	75.5	0.9	6.2	39.7	66.9

Comments: RDL - Reported Detection Limit

3337360-3337404 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
	Analyte: Au		
	Unit: ppm		
Sample ID (AGAT ID)	RDL: 0.002		
F00125901 (3337360)	0.005		
F00125902 (3337361)	0.004		
F00125903 (3337362)	0.008		
F00125904 (3337363)	0.002		
F00125905 (3337364)	0.002		
F00125906 (3337365)	0.003		
F00125907 (3337366)	0.004		
F00125908 (3337367)	<0.002		
F00125909 (3337368)	0.002		
F00125910 (3337369)	0.007		
F00125911 (3337370)	0.003		
F00125912 (3337371)	0.006		
F00125913 (3337372)	<0.002		
F00125914 (3337373)	0.004		
F00125915 (3337374)	0.002		
F00125916 (3337375)	<0.002		
F00125917 (3337376)	<0.002		
F00125918 (3337377)	<0.002		
F00125919 (3337378)	<0.002		
F00125920 (3337379)	<0.002		
F00125921 (3337380)	<0.002		
F00125922 (3337381)	0.035		
F00125923 (3337382)	<0.002		
F00125924 (3337383)	0.029		
F00125951 (3337384)	<0.002		
F00125952 (3337385)	<0.002		
F00125953 (3337386)	<0.002		
F00125954 (3337387)	<0.002		
F00125955 (3337388)	<0.002		
F00125956 (3337389)	<0.002		
F00125957 (3337390)	<0.002		
F00125958 (3337391)	<0.002		

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
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(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
	Analyte: Au		
	Unit: ppm		
Sample ID (AGAT ID)	RDL: 0.002		
F00125959 (3337392)	<0.002		
F00125960 (3337393)	<0.002		
F00125961 (3337394)	0.007		
F00125962 (3337395)	0.011		
F00125963 (3337396)	<0.002		
F00125964 (3337397)	<0.002		
F00125965 (3337398)	<0.002		
F00125966 (3337399)	<0.002		
F00125967 (3337400)	<0.002		
F00125968 (3337401)	IS		
F00125969 (3337402)	<0.002		
F00125970 (3337403)	<0.002		
F00125971 (3337404)	<0.002		

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
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Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
Analyte: Crush-Pass	%		
Unit: %			
Sample ID (AGAT ID)	RDL: 0.01		
F00125901 (3337360)	79.86		
F00125921 (3337380)	78.30		
F00125967 (3337400)	77.63		

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Laboratories

Certificate of Analysis

AGAT WORK ORDER: 21B843928

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 12, 2021	DATE RECEIVED: Dec 13, 2021	DATE REPORTED: Mar 22, 2022	SAMPLE TYPE: Rock
Analyte: Pul-Pass %	Unit: %		
Sample ID (AGAT ID)	RDL: 0.01		
F00125901 (3337360)	99		
F00125902 (3337361)	94		
F00125918 (3337377)	85		
F00125963 (3337396)	93		

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Quality Assurance - Replicate
AGAT WORK ORDER: 21B843928
PROJECT:

5623 MCADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
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CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3							
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	3337375	0.13	0.12	8.0%	3337385	0.04	0.06		3337400	0.169	0.175	3.5%				
Al	3337375	5.58	5.53	1.0%					3337400	7.50	7.50	0.1%	3337388	9.27	9.13	1.5%
As	3337375	2.9	2.7	7.1%	3337385	1.3	1.5	14.3%	3337400	62.4	61.0	2.3%				
Ba	3337375	59	58	1.4%					3337400	27	26	4.1%	3337388	20	20	2.1%
Be	3337375	1.41	1.42	0.4%					3337400	1.36	1.30	4.4%	3337388	0.11	0.11	1.2%
Bi	3337375	0.135	0.117	14.3%	3337385	0.07	0.06	15.4%	3337400	0.36	0.37	2.7%				
Ca	3337375	0.25	0.22	9.6%					3337400	5.76	5.62	2.5%	3337388	11.5	11.4	0.4%
Cd	3337375	0.035	0.037	5.6%	3337385	0.152	0.185	19.6%	3337400	0.14	0.14	0.0%				
Ce	3337375	49.7	43.5	13.3%	3337385	12.1	11.5	5.1%	3337400	17.8	17.9	0.6%				
Co	3337375	2.45	2.04	18.3%	3337385	64.1	62.7	2.2%	3337400	51.4	50.3	2.2%				
Cr	3337375	59.2	72.8	20.7%					3337400	235	191	21%	3337388	295	303	2.9%
Cs	3337375	0.44	0.43	2.3%	3337385	0.39	0.34	13.7%	3337400	0.381	0.397	4.1%				
Cu	3337375	9.5	8.8	8.0%					3337400	67.0	73.2	8.8%	3337388	38.5	38.5	0.1%
Fe	3337375	0.53	0.50	5.4%					3337400	8.41	8.45	0.5%	3337388	6.95	6.94	0.2%
Ga	3337375	15.0	13.8	8.3%	3337385	13.5	12.9	4.5%	3337400	20.5	20.5	0.0%				
Ge	3337375	0.40	0.33	19.2%	3337385	0.08	0.12		3337400	0.251	0.213	16.4%				
Hf	3337375	6.2	6.0	3.3%	3337385	1.0	1.0	0.0%	3337400	1.42	1.55	8.8%				
In	3337375	0.057	0.043	28.0%	3337385	0.0571	0.0461	21.3%	3337400	0.080	0.087	8.4%				
K	3337375	0.40	0.40	0.2%					3337400	0.08	0.08	2.7%	3337388	0.16	0.16	1.8%
La	3337375	20.7	18.1	13.4%	3337385	5.1	4.8	6.1%	3337400	6.84	6.88	0.6%				
Li	3337375	2.1	2.2	3.9%					3337400	15.5	15.9	2.7%	3337388	6.5	6.6	1%
Mg	3337375	0.06	0.05	15.8%					3337400	3.91	3.92	0.4%	3337388	4.35	4.31	0.9%
Mn	3337375	78	77	1.5%					3337400	1480	1490	0.8%	3337388	1350	1340	1.1%
Mo	3337375	1.80	1.69	6.3%	3337385	0.332	0.339	2.1%	3337400	0.46	0.46	0.0%				
Na	3337375	4.11	4.05	1.5%					3337400	1.71	1.65	3.5%	3337388	0.80	0.80	0.5%
Nb	3337375	25.9	24.7	4.7%	3337385	2.6	2.6	0.0%	3337400	4.3	4.2	2.4%				
Ni	3337375	5.8	5.0	14.8%					3337400	41.1	40.9	0.5%	3337388	113	115	1.5%
P	3337375	51	55	7.3%					3337400	692	690	0.3%	3337388	121	125	3.2%
Pb	3337375	10.4	9.5	9.0%	3337385	1.7	1.6	6.1%	3337400	5.5	5.5	0.0%				
Rb	3337375	15.6	14.6	6.6%	3337385	8.3	7.6	8.8%	3337400	5.5	5.7	3.6%				
Re	3337375	< 0.002	< 0.002	0.0%	3337385	0.006	0.006	0.0%	3337400	0.002	0.002	0.0%				



Quality Assurance - Replicate
AGAT WORK ORDER: 21B843928
PROJECT:

5623 MCADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

S	3337375	0.05	0.04	6.1%					3337400	0.12	0.13	2.6%	3337388	0.10	0.10	0.2%
Sb	3337375	0.34	0.34	0.0%	3337385	0.328	0.322	1.8%	3337400	3.62	3.67	1.4%				
Sc	3337375	1.6	1.6	2.2%					3337400	47.9	48.0	0.3%	3337388	31.5	30.9	1.8%
Se	3337375	5.9	5.3	10.7%	3337385	1.7	1.7	0.0%	3337400	3.9	4.5	14.3%				
Sn	3337375	4.57	4.33	5.4%	3337385	0.8	0.8	0.0%	3337400	1.0	1.0	0.0%				
Sr	3337375	48.9	47.9	2.0%					3337400	179	172	3.9%	3337388	158	158	0.2%
Ta	3337375	1.78	1.77	0.6%	3337385	0.196	0.181	8.0%	3337400	0.36	0.32	11.8%				
Te	3337375	< 0.01	< 0.01	0.0%	3337385	0.01	< 0.01		3337400	0.04	0.02					
Th	3337375	11.6	11.0	5.3%	3337385	0.8	0.8	0.0%	3337400	0.9	0.9	0.0%				
Ti	3337375	0.07	0.07	2.6%					3337400	0.77	0.75	2.9%	3337388	0.34	0.33	1.2%
Tl	3337375	< 0.01	< 0.01	0.0%	3337385	< 0.01	< 0.01	0.0%	3337400	< 0.01	< 0.01	0.0%				
U	3337375	2.94	2.76	6.3%	3337385	0.239	0.232	3.0%	3337400	0.217	0.223	2.7%				
V	3337375	5.1	5.0	1.8%					3337400	350	349	0.4%	3337388	181	177	2.3%
W	3337375	1.30	1.24	4.7%	3337385	< 0.1	< 0.1	0.0%	3337400	0.5	0.5	0.0%				
Y	3337375	45.6	42.7	6.6%	3337385	15.9	15.1	5.2%	3337400	34.1	34.8	2.0%				
Zn	3337375	17.7	18.6	5.4%					3337400	92.8	95.7	3.1%	3337388	59.9	61.6	2.8%
Zr	3337375	161	152	5.8%	3337385	32.3	33.4	3.3%	3337400	50.6	57.7	13.1%				
REPLICATE #4																

Parameter	Sample ID	Original	Replicate	RPD												
Al	3337385	5.13	5.26	2.6%												
Ba	3337385	171	175	2.2%												
Be	3337385	<0.05	<0.05	0%												
Ca	3337385	5.93	5.93	0%												
Cr	3337385	543	528	2.8%												
Cu	3337385	48.0	61.1	23.9%												
Fe	3337385	8.95	8.84	1.2%												
K	3337385	0.31	0.32	4.1%												
Li	3337385	12.4	12.2	1.6%												
Mg	3337385	5.19	5.15	0.8%												
Mn	3337385	1570	1580	0.2%												
Na	3337385	1.61	1.83	12.3%												
Ni	3337385	127	123	2.9%												
P	3337385	359	338	6%												
S	3337385	0.02	0.02	0.6%												



Quality Assurance - Replicate
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CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

Sc	3337385	35.0	33.1	5.5%													
Sr	3337385	60.5	56.9	6.1%													
Ti	3337385	0.45	0.45	0.5%													
V	3337385	237	223	5.8%													
Zn	3337385	101	101	0%													

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	3337361	0.004	0.002	66.7%	3337375	<0.002	<0.002	0%	3337385	<0.002	<0.002	0%	3337400	<0.002	<0.002	0.0%



Quality Assurance - Certified Reference materials
 AGAT WORK ORDER: 21B843928
 PROJECT:

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CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

Parameter	CRM #1 (ref.Till-2)				CRM #2 (ref.GTS-2a)				CRM #3 (ref.CGL-015)				CRM #4 (ref.Till-2)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al	8.47	8.61	101%	80% - 120%	6.96	7.15	102%	80% - 120%	13.0	12.7	98%	80% - 120%	8.47	8.55	101%	80% - 120%
As	26	25	96%	80% - 120%	124	139	112%	80% - 120%								
Ba	540.0	527	98%	80% - 120%	186.0	187	101%	80% - 120%	1305.0	1290	98%	80% - 120%	540.0	534	99%	80% - 120%
Be	4.0	4.01	100%	80% - 120%									4.0	3.39	85%	80% - 120%
Ca	0.908	0.915	101%	80% - 120%	4.01	3.88	97%	80% - 120%	1.42	1.40	99%	80% - 120%	0.908	0.886	98%	80% - 120%
Ce	98	88	89%	80% - 120%	24	25	102%	80% - 120%	58.24	66.82	115%	80% - 120%				
Co	15	15	99%	80% - 120%	22.1	25.6	116%	80% - 120%								
Cr	74.0	67.1	91%	80% - 120%									74.0	61.7	83%	80% - 120%
Cs	12	12	97%	80% - 120%												
Cu	150.0	155	103%	80% - 120%	88.6	92.1	104%	80% - 120%					150.0	174	116%	80% - 120%
Fe	3.77	3.59	95%	80% - 120%	7.56	6.97	92%	80% - 120%	3.27	3.02	92%	80% - 120%	3.77	3.65	97%	80% - 120%
K	2.55	2.74	108%	80% - 120%	2.021	2.16	107%	80% - 120%	3.69	3.84	104%	80% - 120%	2.55	2.53	99%	80% - 120%
La	44	39	88%	80% - 120%					27.48	29.48	107%	80% - 120%				
Li	47.0	50.2	107%	80% - 120%					64.95	72.1	111%	80% - 120%	47.0	50.2	107%	80% - 120%
Mg	1.1	1.07	97%	80% - 120%	2.412	2.41	100%	80% - 120%	0.223	0.217	97%	80% - 120%	1.1	1.08	98%	80% - 120%
Mn	780.0	780	100%	80% - 120%	1510.0	1480	98%	80% - 120%					780.0	791	101%	80% - 120%
Mo	14	14	99%	80% - 120%												
Na	1.62	1.74	107%	80% - 120%	0.617	0.681	110%	80% - 120%	7.24	7.46	103%	80% - 120%	1.62	1.70	105%	80% - 120%
Nb	20	20	102%	80% - 120%					22.63	25.78	114%	80% - 120%				
Ni	32.0	31.3	98%	80% - 120%	77.1	70.9	92%	80% - 120%					32.0	32.1	100%	80% - 120%
P	750.0	768	102%	80% - 120%	892.0	921	103%	80% - 120%	606.55	635	105%	80% - 120%	750.0	740	99%	80% - 120%
Pb	31	32	104%	80% - 120%					7.00	6.72	96%	80% - 120%				
Rb	143	137	96%	80% - 120%					85.36	89.57	105%	80% - 120%				
S					0.348	0.332	95%	80% - 120%								
Sb	0.8	0.8	98%	80% - 120%												
Sc	12.0	12.3	102%	80% - 120%					2.76	2.36	85%	80% - 120%	12.0	12.1	101%	80% - 120%
Sr	144.0	144	100%	80% - 120%	92.8	88.0	95%	80% - 120%	312.0	316	101%	80% - 120%	144.0	162	112%	80% - 120%
Ta	1.9	1.6	84%	80% - 120%												
Th	18.4	15.8	86%	80% - 120%												
Ti	0.53	0.464	88%	80% - 120%					0.222	0.216	97%	80% - 120%	0.53	0.452	85%	80% - 120%
U	5.7	5.2	92%	80% - 120%												



Quality Assurance - Certified Reference materials
 AGAT WORK ORDER: 21B843928
 PROJECT:

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CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Jamal Amin

W	5	4	83%	80% - 120%																		
Y																						
Zn	130.0	127	97%	80% - 120%	208.0	198	95%	80% - 120%	75.42	78.2	104%	80% - 120%	130.0	125	96%	80% - 120%						
	CRM #5 (ref.Till-2)																					
Parameter	Expect	Actual	Recovery	Limits																		
Al	8.47	8.40	99%	80% - 120%																		
Ba	540.0	541	100%	80% - 120%																		
Be	4.0	3.88	97%	80% - 120%																		
Ca	0.908	0.880	97%	80% - 120%																		
Cr	74.0	60.7	82%	80% - 120%																		
Cu	150.0	141	94%	80% - 120%																		
Fe	3.77	3.68	98%	80% - 120%																		
K	2.55	2.66	104%	80% - 120%																		
Li	47.0	48.6	103%	80% - 120%																		
Mg	1.1	1.07	97%	80% - 120%																		
Mn	780.0	733	94%	80% - 120%																		
Na	1.62	1.75	108%	80% - 120%																		
Ni	32.0	32.9	103%	80% - 120%																		
P	750.0	825	110%	80% - 120%																		
Sc	12.0	13.2	110%	80% - 120%																		
Sr	144.0	150	104%	80% - 120%																		
Ti	0.53	0.453	85%	80% - 120%																		
Zn	130.0	132	102%	80% - 120%																		

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP6D)				CRM #2 (ref.GS7J)				CRM #3 (ref.GS1X)												
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits									
Au	0.769	0.79	103%	90% - 110%	7.34	6.97	95%	90% - 110%	1.299	1.17	90%	90% - 110%									



Method Summary

CLIENT NAME: MISC AGAT CLIENT ON

AGAT WORK ORDER: 21B843928

PROJECT:

ATTENTION TO: Jamal Amin

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Ag	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
As	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ba	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Be	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Bi	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Cd	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ce	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Co	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Cs	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Cu	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Ga	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ge	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Hf	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
In	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
La	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Li	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mo	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Nb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ni	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES



Method Summary

CLIENT NAME: MISC AGAT CLIENT ON

AGAT WORK ORDER: 21B843928

PROJECT:

ATTENTION TO: Jamal Amin

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Pb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Rb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Re	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Sb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sc	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Se	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sn	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sr	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Ta	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Te	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Th	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Tl	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
U	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
W	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Y	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Zn	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Zr	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

recpt #	Date	Vendor	Total	HST		Net
1	December 09 20	Gardwine	241.56	Shipping sample	27.79	\$ 213.77
2	October 05 202	Red Lake Marine Products	51.87	Soil sample hand	5.97	\$ 45.90
3	November 01 20	Red Lake Marine Products	7893.56	Truck and ATV re	908.11	\$ 6,985.45
4	September 20 20	Woman River Camp	1000	Deposit for acco	0.00	\$ 1,000.00
5	November 01 20	Woman River Camp	13943.01	Accommodation	1604.06	\$ 12,338.95
	See below	Jamal time served	9 days	\$ 4,500.00	0.00	\$ 4,500.00
	See below	Mark Poraz field time	26 days	\$ 25,740.00	0.00	\$ 25,740.00
	See below	Alex Sjønnesen field ti	26 days	\$ 11,797.00	0.00	\$ 11,797.00
	See below	Ramjay Botor field tim	26 days	\$ 10,725.00	0.00	\$ 10,725.00
	See below	Shahzal Tariq field tim	18 days	\$ 6,825.00	0.00	\$ 6,825.00
	Report writing				0.00	\$ 11,832.44
7	assays		2670.19		307.19	\$ 2,363.00
						\$ 94,366.51

Jamal Mark , 30, Oct 01, 02, 03, 04, 05

Alex Ramjay

Mark Alex

Ramjay 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 \$ 59,587.00

Shahzal

Mark Alex

Ramjay 15. 26. 27. 28. 29. 30. 31

Total including expenses below						\$ 111,654.09
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Prospecting	e o I	Report	Travel and accommodations	Meals
			6985.45	
			\$ 1,000.00	
			\$ 12,338.95	
\$ 4,500.00				
\$ 25,740.00				
\$ 11,797.00				
\$ 10,725.00				
\$ 6,825.00				
		\$ 11,832.44		
\$ 59,587.00		\$ 11,832.44	\$ 20,324.40	\$ -

6

Timestamp	Merchant	Amount	Category	Original Curre	Original Amount
2021-10-04	Chukuni Outdoor Supply	22.55	Equipment	CAD	22.55
2021-10-01	Northwest Timber Mart	82.41	Equipment	CAD	82.41
2021-09-29	Canadian Tire	269.38	Equipment	CAD	269.38
2021-09-28	KBM Resources	222.49	Equipment	CAD	222.49
2021-09-28	Canadian Tire	135.51	Equipment	CAD	135.51
2021-09-13	Costco	1,718.13	Equipment	CAD	1,718.13
				\$ 2,450.47	
2021-10-27	STEM N' SUCH INC.	15.81	Supplies	CAD	15.81
2021-10-26	Home Hardware	20.08	Supplies	CAD	20.08
2021-10-24	Red Apple	5.93	Supplies	CAD	5.93
2021-10-18	Home Hardware	13.41	Supplies	CAD	13.41
2021-10-18	Esso	14.68	Supplies	CAD	14.68
2021-10-13	HOME HARDWARE	47.73	Supplies	CAD	47.73
2021-10-13	FOUR SEASONS SPORT SHOP	37.26	Supplies	CAD	37.26
2021-10-09	Four Seasons Sport Shop	35.02	Supplies	CAD	35.02
2021-10-09	Esso	63.27	Supplies	CAD	63.27
2021-10-08	RED LAKE MARINE PRODUCTS LTD	17.97	Supplies	CAD	17.97
2021-10-08	Diane's Gas Bar	8.11	Supplies	CAD	8.11
2021-10-08	Sling-choker Manufacturing	16.43	Supplies	CAD	16.43
2021-10-08	Red Lake Marine Products Ltd.	22.14	Supplies	CAD	22.14
2021-10-08	RED LAKE MARINE PRODUCTS LTD	6.77	Supplies	CAD	6.77
2021-10-05	Esso	27.09	Supplies	CAD	27.09
2021-10-05	Red Apple	27.12	Supplies	CAD	27.12
2021-10-05	RED LAKE MARINE PRODUCTS LTD	51.87	Supplies	CAD	51.87
2021-10-05	WILSON'S BUSINESS SOLUTIONS	84.91	Supplies	CAD	84.91
2021-10-05	Sling-Choker Manufacturing	117.89	Supplies	CAD	117.89
2021-10-01	Sling Choker	408.14	Supplies	CAD	408.14
2021-10-01	Red Apple	42.66	Supplies	CAD	42.66
2021-09-29	WALMART	6.97	Supplies	CAD	6.97
2021-09-28	ROYAL (CELL) INTERCITY MALL	16.94	Supplies	CAD	16.94
				\$ 1,108.20	

2021-11-03	Aramark - Thunder Bay		22.66	Meals	CAD	22.66
2021-10-31	Balmer Motor Hotel		96.16	Meals	CAD	96.16
2021-10-29	Iga		69.99	Meals	CAD	69.99
2021-10-29	Subway		46.06	Meals	CAD	46.06
2021-10-27	Wilsons' Fine Foods		77.98	Meals	CAD	77.98
2021-10-26	Wilson's Fine Foods		23.88	Meals	CAD	23.88
2021-10-24	Iga		170.16	Meals	CAD	170.16
2021-10-24	Balmer Motor Hotel		50.17	Meals	CAD	50.17
2021-10-23	Wilsons' Fine Foods		35.57	Meals	CAD	35.57
2021-10-20	Wilsons' Fine Foods		96.21	Meals	CAD	96.21
2021-10-18	Iga		408.37	Meals	CAD	408.37
2021-10-18	Balmer Motor Hotel		45	Meals	CAD	45
2021-10-13	Wilsons' Fine Foods		150.94	Meals	CAD	150.94
2021-10-13	Leslie's Pizza Kitchen		64.97	Meals	CAD	64.97
2021-10-13	Esso		6.98	Meals	CAD	6.98
2021-10-09	Leslie's Pizza Kitchen		61.07	Meals	CAD	61.07
2021-10-09	The Pit Stop		31.85	Meals	CAD	31.85
2021-10-08	IGA		263.91	Meals	CAD	263.91
2021-10-08	THE WATER BUFFALO		9.91	Meals	CAD	9.91
2021-10-06	Roosters Bistro		66.01	Meals	CAD	66.01
2021-10-05	Wilsons' Fine Foods		259.35	Meals	CAD	259.35
2021-10-05	Tomlin Restaurant		28.48	Meals	CAD	28.48
2021-10-04	Uber Eats		29.64	Meals	CAD	29.64
2021-10-04	Antonio's		36.75	Meals	CAD	36.75
2021-10-04	Subway		6.87	Meals	CAD	6.87
2021-10-01	Beer Store		48.95	Meals	CAD	48.95
2021-10-01	Tim Hortons		9.58	Meals	CAD	9.58
2021-10-01	Iga		153.2	Meals	CAD	153.2
2021-09-30	Tj's Kwik Stop		37.72	Meals	CAD	37.72
2021-09-30	IGA		633.72	Meals	CAD	633.72
2021-09-30	Subway		45.05	Meals	CAD	45.05
2021-09-30	Tj's Kwik Stop		37.54	Meals	CAD	37.54
2021-09-29	A&W #4471 Dryden		44.12	Meals	CAD	44.12

2021-09-29	Scoops N Smore Store		25.54	Meals		CAD	25.54
2021-09-29	Iga		31.39	Meals		CAD	31.39
2021-09-29	Lcbo		10.5	Meals		CAD	10.5
2021-09-29	Timbers		17.3	Meals		CAD	17.3
2021-09-28	Hmshost		54.47	Meals		CAD	54.47
2021-09-28	Madhouse Grill		162.4	Meals		CAD	162.4
						\$ 3,470.42	
2021-10-13	Esso		22.6	Fuel		CAD	22.6
2021-10-05	Esso		17	Fuel		CAD	17
						\$ 39.60	
2021-11-03	A4U TAXI		76	Travel		CAD	76
2021-10-31	Porter		431.8	Travel		CAD	431.8
2021-10-31	PERIMETER		721.74	Travel		CAD	721.74
2021-10-29	Esso		235.55	Travel		CAD	235.55
2021-10-27	Esso		112.22	Travel		CAD	112.22
2021-10-26	ESSO		79.44	Travel		CAD	79.44
2021-10-24	Tj's Kwik Stop		178	Travel		CAD	178
2021-10-23	Esso		20	Travel		CAD	20
2021-10-22	Air Canada		389.99	Travel		CAD	389.99
2021-10-21	Perimeter		792.93	Travel		CAD	792.93
2021-10-18	Esso		19	Travel		CAD	19
2021-10-18	Esso		77.95	Travel		CAD	77.95
2021-10-13	Esso		14.68	Travel		CAD	14.68
2021-10-08	DIANE'S GAS BAR		181.41	Travel		CAD	181.41
2021-10-08	Enterprise		919.33	Travel		CAD	919.33
2021-10-06	Air Canada		37.75	Travel		USD	37.75
2021-10-06	Hotwire		147.69	Travel		CAD	147.69
2021-10-06	Shell Canada		51.65	Travel		CAD	51.65
2021-10-05	Perimeter		28.93	Travel		CAD	28.93
2021-10-05	Esso		98.48	Travel		CAD	98.48
2021-10-05	Esso		50.84	Travel		CAD	50.84
2021-10-05	Petro-Canada		36.01	Travel		CAD	36.01

2021-10-04	Golden Eagle Car Wash		10	Travel		CAD	10
2021-10-04	Esso		47.51	Travel		CAD	47.51
2021-10-02	Priceline		163.14	Travel		CAD	163.14
2021-10-02	Air Canada		644.88	Travel		CAD	644.88
2021-10-02	Bearskin Airlines		773.21	Travel		CAD	773.21
2021-09-30	Balmer Motor Hotel		44.2	Travel		CAD	44.2
2021-09-30	BALMER MOTOR HOTEL		18.65	Travel		CAD	18.65
2021-09-29	DRYDEN HUSKY TC ESSO		44.34	Travel		CAD	44.34
2021-09-29	BALMER MOTOR HOTEL		115.25	Travel		CAD	115.25
2021-09-28	Air Canada		52.5	Travel		CAD	52.5
2021-09-28	Uber		51.91	Travel		CAD	51.91
2021-09-28	Air Canada		100	Travel		CAD	100
2021-09-28	Beck Taxi		58.65	Travel		CAD	58.65
2021-09-24	Air Canada		553.96	Travel		CAD	553.96
2021-09-24	HOTWIRE		386.41	Travel		CAD	386.41
2021-09-23	Air Canada		438.58	Travel		CAD	438.58
2021-09-23	Air Canada		883.94	Travel		CAD	883.94
2021-09-23	Air Canada		540.28	Travel		CAD	540.28
							9628.8
2021-11-02	Garmin		222.43	Utilities		CAD	222.43
2021-10-02	Garmin		367.66	Utilities		CAD	367.66
						\$ 590.09	

\$ 17,287.58

0	0	0	9628.8	3470.42
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Fuel	Shipping	Assay	Supplies
	\$ 213.77		
		\$ 45.90	
		\$ 2,363.00	
\$ -	\$ 213.77	\$ 2,363.00	\$ 45.90
			\$ 94,366.51

39.6	0	0	4148.76		17287.58
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Township	Tenure ID	Tenure Type	Anniversary	Tenure Status	Work Requested	Work Approved	Available	Total Reserved
DENT	107557	Single Cell	2022-07-1	Active	400	400	0	0
DENT	107767	Single Cell	2022-07-1	Active	400	400	0	0
DENT	113123	Single Cell	2023-03-0	Active	400	800	0	0
CORLESS	117514	Single Cell	2023-05-1	Active	400	800	0	0
DENT	119190	Single Cell	2022-09-1	Active	400	400	341	341
DENT	165135	Single Cell	2022-09-1	Active	400	400	371	371
DENT	165136	Single Cell	2022-09-1	Active	400	400	371	371
DENT	178566	Single Cell	2022-09-1	Active	400	400	370	370
SHABU LAK	181336	Single Cell	2022-09-1	Active	400	400	371	371
GOODALL	182150	Single Cell	2022-09-1	Active	400	400	371	371
GOODALL	182151	Single Cell	2022-09-1	Active	400	400	371	371
SHABU LAK	200317	Single Cell	2022-09-1	Active	400	400	370	370
DENT	200547	Single Cell	2023-03-0	Active	400	800	0	0
SHABU LAK	235391	Single Cell	2022-09-1	Active	400	400	370	370
DENT	238159	Single Cell	2022-07-1	Active	400	400	0	0
SKINNER	239453	Single Cell	2022-09-1	Active	400	400	370	370
SHABU LAK	254888	Single Cell	2022-09-1	Active	400	400	370	370
DENT	280395	Single Cell	2022-09-1	Active	400	400	370	370
SKINNER	313512	Single Cell	2022-09-1	Active	400	400	370	370
DENT	342936	Single Cell	2022-07-1	Active	400	400	0	0
DENT	559781	Single Cell	2022-09-2	Active	400	0	370	370
SHABU LAK	559822	Single Cell	2022-09-2	Active	400	0	370	370
DENT	583746	Single Cell	2023-04-1	Active	400	400	0	0
DENT	583754	Single Cell	2023-04-1	Active	400	400	0	0
DENT	583756	Single Cell	2023-04-1	Active	400	400	0	0
DENT	583757	Single Cell	2023-04-1	Active	400	400	0	0
DENT	584526	Single Cell	2023-04-1	Active	400	400	0	0
DENT	584534	Single Cell	2023-04-1	Active	400	400	0	0
DENT	584535	Single Cell	2023-04-1	Active	400	400	0	0
AGNEW,DE	612583	Multi-cell	2022-09-1	Active	9600	0	0	0
AGNEW,HQ	612584	Multi-cell	2022-09-1	Active	8400	0	0	0
AGNEW,DE	612585	Multi-cell	2022-09-1	Active	8400	0	0	0
AGNEW	612586	Multi-cell	2022-09-1	Active	8400	0	0	0
DENT,GOO	613189	Multi-cell	2022-09-2	Active	8000	0	0	0
DENT	635765	Single Cell	2023-02-0	Active	400	0	0	0
DENT	635855	Single Cell	2023-02-0	Active	400	0	0	0
DENT	635862	Single Cell	2023-02-0	Active	400	0	0	0
DENT	635863	Single Cell	2023-02-0	Active	400	0	0	0
DENT	635878	Single Cell	2023-02-0	Active	400	0	0	0
DENT,MITC	635889	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL	635892	Single Cell	2023-02-0	Active	400	0	0	0
HONEYWE	635893	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL	635896	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL	635897	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL,	635902	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL,	635905	Single Cell	2023-02-0	Active	400	0	0	0

HONEYWE	635907	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL	635914	Single Cell	2023-02-0	Active	400	0	0	0
GOODALL,	635925	Single Cell	2023-02-0	Active	400	0	0	0
HONEYWE	635927	Single Cell	2023-02-0	Active	400	0	0	0

109283.3

\$ 2,185.67
\$ 2,185.67
\$ 2,185.67
\$ 2,185.67

\$ 109,283.34