

We are committed to providing [accessible customer service](#).  
If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).  
Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez  
[nous contacter](#).

# Report on the 2020 Brookbank Soil Sampling Program

Beardmore Area

Thunder Bay Mining Division

Irwin and Walters Townships

NTS Sheet 42 E/12

Prepared for Greenstone Gold Mines.

April 2, 2021

Prepared By Steven Flank, P.Geo

Bayside Geoscience Inc.

# Contents

List of Figures.....	2
List of Tables .....	2
Introduction.....	4
Location .....	4
Land Tenure .....	5
Regional Geology .....	5
Local Geology.....	5
Local Structure.....	8
Property Geology.....	9
Previous Work .....	10
Exploration Plans and Permits.....	12
Summary of Work.....	12
QAQC .....	12
Field Duplicates .....	13
Standards.....	13
Results .....	15
Discussion of Results and Recommendations .....	23
References .....	24
Appendix A: Mining Claims and Leases of the Brookbank Property .....	26
Appendix B: Field Notes * Note all co-ordinates are using NAD 1983 zone 16N .....	53
Appendix C: Map of Soil Samples .....	109
Appendix D: Assay Certificates.....	111
Statement of Qualifications.....	112

## List of Figures

Figure 1. Property Location map. From Molloy (2016).....	4
Figure 2: Brookbank Property Land Tenure .....	6
Figure 3. Bedrock geology map of the Superior Province. From Percival et al. (2012).....	7
Figure 4. Generalized geology of the Beardmore-Geraldton Greenstone belt, from Smyk et al. (2005). .....	8
Figure 5: Field Duplicate Performance .....	13
Figure 6: Absolute difference in duplicate grade vs. mean grade of duplicate samples. ....	14
Figure 7: Histogram showing standard results.....	14
Figure 8: Absolute values of standards with accepted value thresholds. ....	15
Figure 9. Sample location map. ....	21
Figure 10: Brookbank Soil Results .....	22

## List of Tables

Table 1. Number of samples per mining lease.....	15
--	----

Table 2. Number of samples per mining claim cell.....	16
Table 3: Summary of anomalous samples collected on the Brookbank property.....	20
Table 4. Summary of expenditures chart. ....	23
Table 5. Brookbank property mining leases.....	26
Table 6. Brookbank property mining claims.....	27
Table 7. Collected samples field notes.....	53

## Introduction

The Brookbank Property is a gold exploration project located northeast of Beardmore, Ontario. Greenstone Gold Mines holds 100% interest in the mining lease where the Brookbank gold deposit is located, with the remaining portion of the Property subject to two Joint Venture (JV) agreements with Metalore Resources Limited (Metalore). The first JV is a Greenstone 74%/Metalore 26% split, with the second JV being a Greenstone 79%/Metalore 21% split.

This report documents the results of the 2020 soil sampling program undertaken by two teams of samplers contracted through Bayside Geoscience Inc. from September 10<sup>th</sup> to September 21<sup>st</sup>, 2020 as well as September 30<sup>th</sup> to October 9<sup>th</sup>, 2020 (22 total days of sampling in field). Activities documented herein include:  
Collection of 1,320B-Horizon soil samples.

## Location

The Brookbank property is located 15 kilometres northeast of the town of Beardmore, Ontario in the municipality of Greenstone. The property is located within the townships of Irwin, Sandra, Walters, Leduc and Legault on NTS Map sheets 42E/11 and 42E/12. The property lies north of Trans-Canada Highway 11 and is bisected by Provincial Highway 801. The property can be directly accessed through Windigokan Lake Road, which runs off Highway 11 just over 13 kilometres northeast of Beardmore, Ontario (Fig. 1).

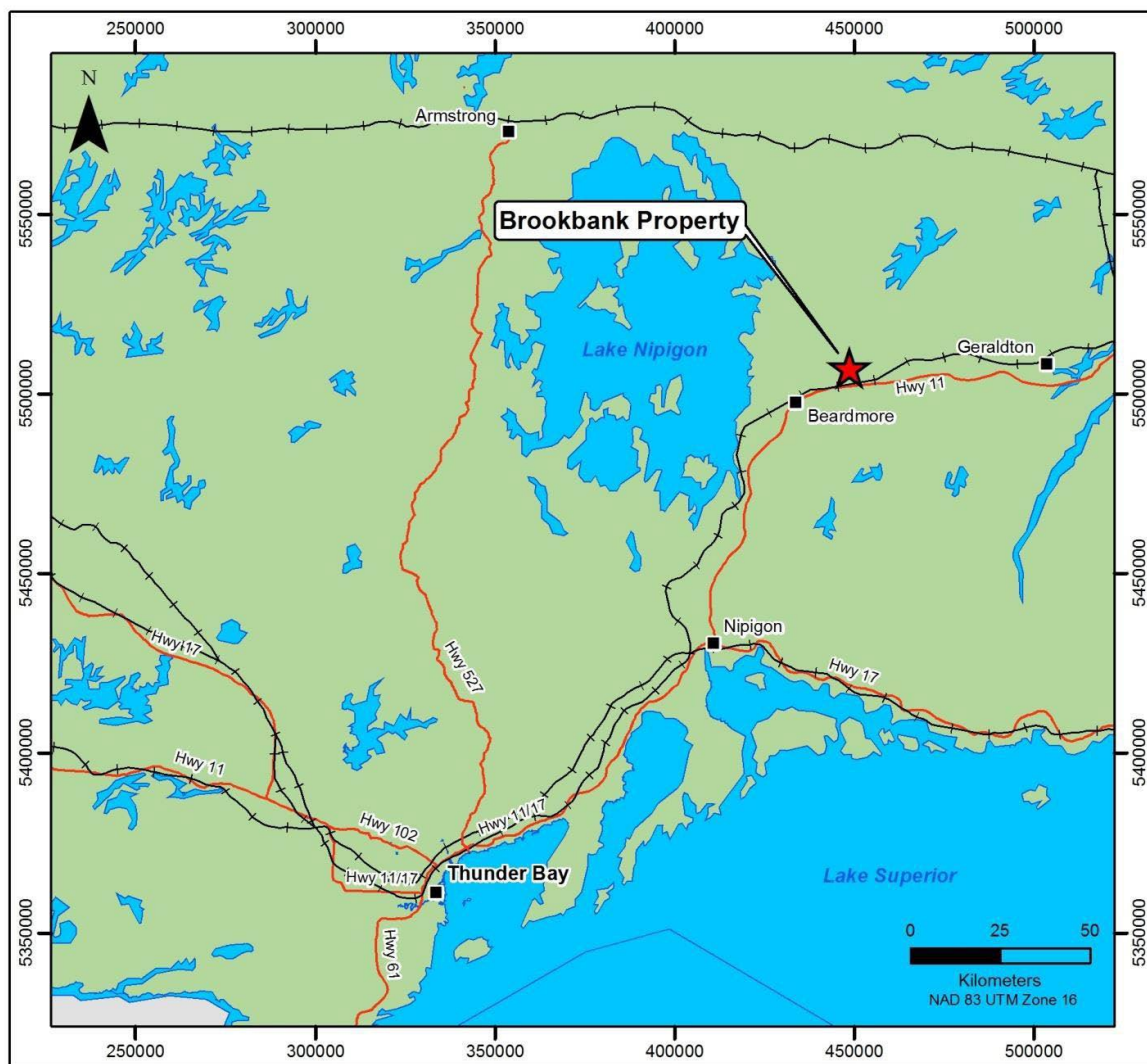


Figure 1. Property Location map. From Molloy (2016).

## Land Tenure

The Brookbank property is comprised of a group of 19 mining leases and 921 staked claims covering 17948.32 hectares which includes the Brookbank, Cherbourg, and Foxear zones. Greenstone Gold Mines wholly owns 1 mining lease. Two joint ventures with Metalore Resources make up the rest of the property. 335 mining claims and 18 mining leases are 74% owned by Greenstone Gold Mines and 26% owned by Metalore Resources. The second joint venture is 79% Greenstone Gold Mines and 21% Metalore which makes up 585 mining claims.

Claim details for the entire Brookbank property is given in Appendix A and Figure 2 shows the Brookbank claim block land tenure.

## Regional Geology

The Brookbank property is located within the Superior Province, the world's largest Archean craton (Thurston, 1991). The Superior Province is interpreted to have been created by the tectonic amalgamation of seven continental blocks; Northern Superior, North Caribou, Winnipeg River, Marmion, Minnesota River Valley, Opatica, and Goudalie (Percival, 2007). Terranes within these blocks range in age from ancient 3.8 Ga crust in the Northern Superior terrane to 2.68 Ga sedimentary rocks in the Quetico basin (Skulski et al., 2000; Davis et al., 1990). Amalgamation of these oceanic and continental terrains is believed to have taken place between 2.72 Ga and 2.68 Ga (Percival et al., 2004, 2006). Proterozoic orogens bound the Superior Province to the northeast (Trans-Hudson Orogen), southeast (Grenville Orogen), south (Penokean Orogen), and east (New Quebec Orogen) (Thurston et al., 1991; Fig. 2).

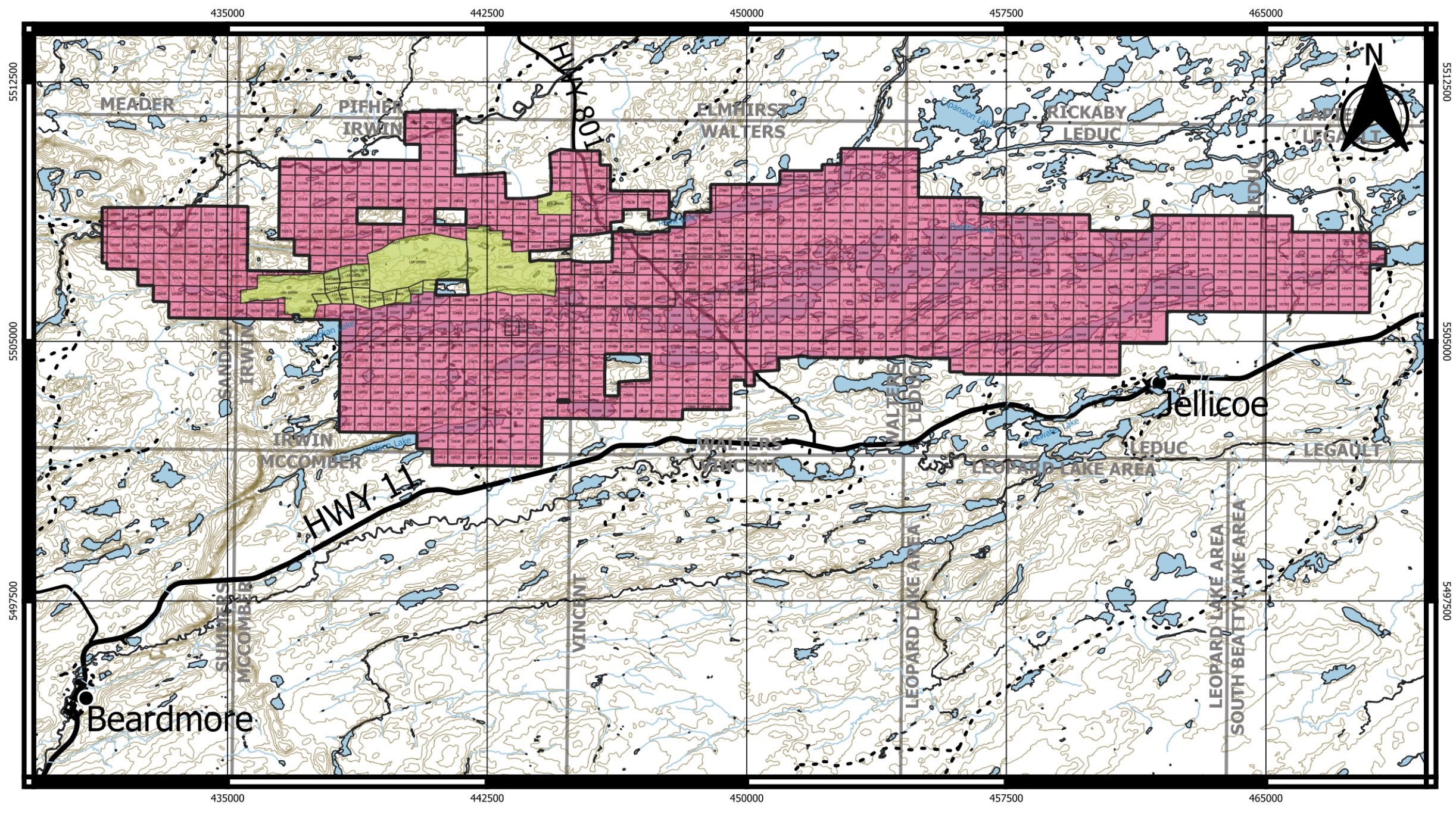
More specifically, the property lies within the Beardmore-Geraldton Greenstone Belt (BGGB) which lies at the boundary between the Quetico Subprovince and the eastern Wabigoon Subprovince of the Superior Province. The Northern boundary of the BGGB is defined by the Paint Lake shear zone while the southern boundary is defined by the Blackwater River Fault (Reilly, 1988; Shanks, 1993).

## Local Geology

The BGGB is comprised of three units of metavolcanic rocks that are fault-bounded and interleaved with three units of metasedimentary rocks; the northern metasedimentary sub-belt (NMB), northern volcanic sub-belt (NVB), central metasedimentary sub-belt (CMB), central volcanic sub-belt (CVB), southern metasedimentary sub-belt (SMB), and southern volcanic sub-belt (SVB) (Barrett and Fralick, 1986; Devaney and Williams, 1989; Smyk et al., 2005; Fig. 3). All units are east-striking and steeply south-dipping. Bedding and pillows generally young to the north (Devaney and Williams 1989). All rocks have undergone at least greenschist facies metamorphism (DeWolfe et al., 2006).

The following is taken from and adapted from Stinson (2013).

The SVB is composed of metamorphosed chlorite schist, mafic tuffs, lapilli tuffs, tuff breccias, felsic to mafic intrusives, and chemical metasedimentary lithologies (Mason et al., 1985; Smyk et al., 2005). The chemical metasedimentary lithologies, primarily banded iron formation, are commonly discontinuous lenses with an east-west strike and a near vertical dip (Peach, 1951). The chemical metasedimentary lithologies are composed of alternating layers of iron-rich carbonate, recrystallized chert, magnetite, and grunerite (Mason et al., 1985). Mafic metavolcanic rocks host the gold-bearing chemical metasedimentary lithologies and quartz-carbonate veins within the southern mafic-dominated volcanic belt.



### Legend

Brookbank Property Boundary		Other Attributes	
■	Brookbank Property Boundary	●	Towns
■	Property Claims	- - -	Secondary Roads
■	Property Leases	—	Highway 11
		—	Elevation Contours
		—	Main Roads
		—	Rivers
		■	Lakes
		□	Townships



Projection: NAD 1983 UTM Zone 16 N

BAYSIDE GEOSCIENCE INC.

Reference data from Land Information Ontario and Ministry of Energy Northern Development and Mines.

Map prepared by Bayside Geoscience INC.  
November 15, 2020

Figure 2: Brookbank Property Land Tenure

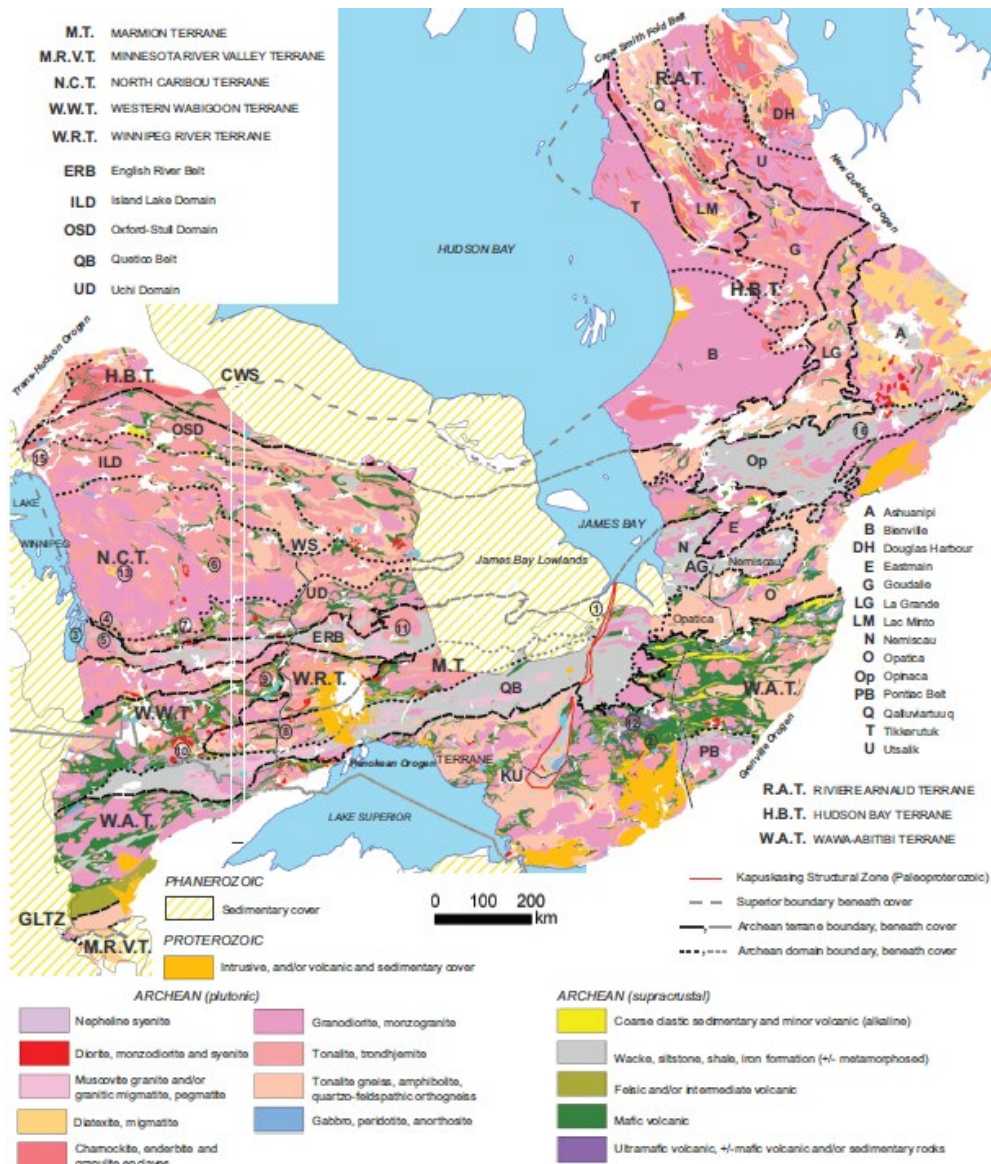


Figure 3. Bedrock geology map of the Superior Province. From Percival et al. (2012).

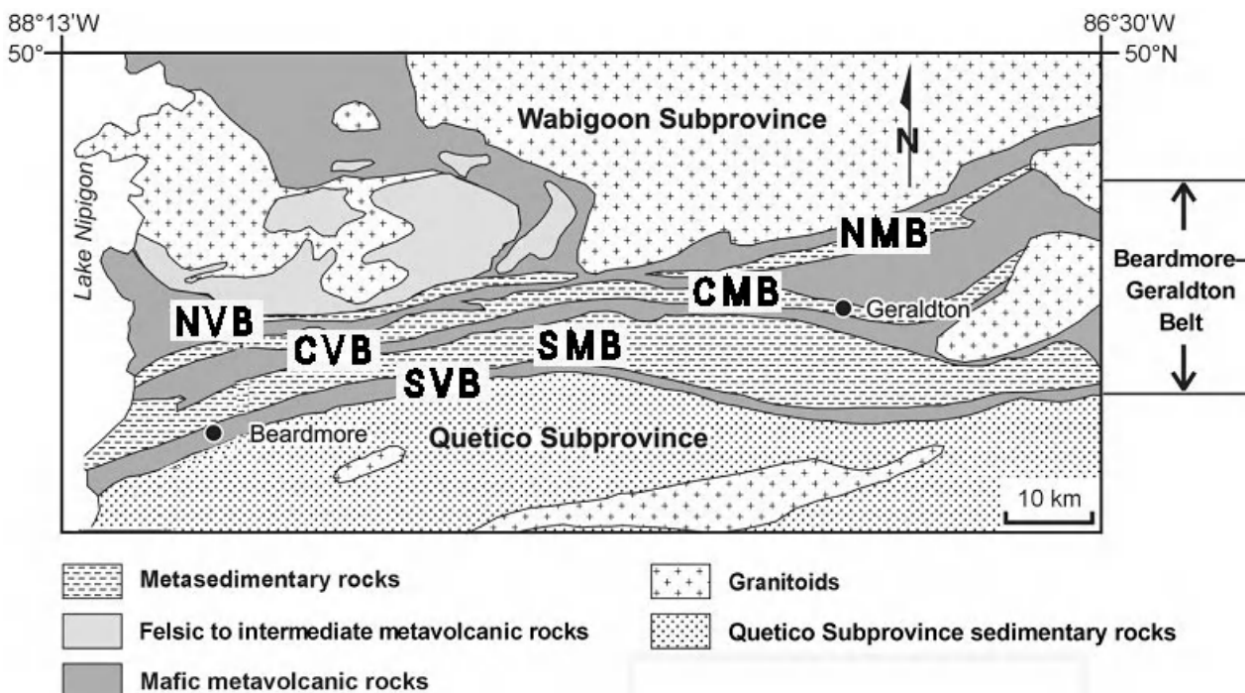


Figure 4. Generalized geology of the Beardmore-Geraldton Greenstone belt, from Smyk et al. (2005).

The CVB is predominantly composed of intermediate massive and pillow flows, tuffs and breccias. The NVB is also dominated by intermediate lithologies, especially andesite (Smyk et al., 2005). The NVB has been further subdivided into the Bish Bay assemblage to the north and the Poplar Point assemblage to the south (Hart et al., 2002).

The SMB is composed of metasedimentary lithologies such as conglomerate, sandstones (wacke and argillite), and banded iron formation (magnetite, hematite, and jasper) (Mason et al., 1985). Felsic to mafic intrusions and mafic volcanic lithologies are also present throughout the belt. The gold mineralization in the southern metasedimentary-dominated belt is located within shear zones and areas of brecciation in clastic metasedimentary lithologies, felsic to mafic intrusions, sulphides in banded iron formation, and metavolcanic lithologies. Gold mineralization only occurs in the sub-belt within areas of shear zones, isoclinal folds, and drag folds (Mason et al., 1985).

The CMB and NMB are also dominated by metaconglomerate and metasandstone lithofacies (Symk et al., 2005). The lithofacies associations within the NMB provide evidence for a fluvial fan and/or a braid plain environment (Devaney and Fralick, 1985). The CMB reflects this depositional environment as well for the top-third of the assemblage. The bottom-third of the CMB is similar to the SMB described above. The SMB lithofacies associations provide evidence for a marine environment, except for the rare metaconglomerate assemblage (Devaney and Fralick, 1985; Smyk et al., 2005).

### Local Structure

The following is taken verbatim from Blakely and Moreton (2009).

After deposition of the clastic succession, the area was subjected to thrust faulting, regional folding and dextral shearing. Thrust faulting imbricated the regional volcanic and sedimentary packages into thrust stacks (Devaney and Williams, 1989). This D1 thrusting may be associated with uncommon, early, F1 folds. The youngest detrital zircon recovered from the sedimentary units is 2690 +/- 2 Ma and this puts a maximum age on the thrusting event.

The D2 event is characterized by tight to isoclinal folds and a flattening strain fabric identified by transposed bedding and flattened clasts and/or pillows. A homoclinal, north younging sequence of regional extent developed at this time and it appears to represent the sheared-off southern limb of a larger syncline. D2 deformation also affects altered and gold-mineralized porphyry dykes in the syn-tectonic Croll Lake stock which has a U/Pb age-date of 2691+3/-2 Ma. An age of 2699±1 Ma for a gold-mineralized feldspar porphyry dyke at the Hardrock Mine and identical ages of 2690±1 Ma for two phases of the Croll Lake stock put constraints on the timing of major deformation and hydrothermal activity in the belt.

The final event, D3, occurred as regional transpression developed in the compressive framework of the area. Vertical bed orientations developed during D2 did not refold but rather were overprinted by a steeply dipping, regional cleavage. Partitioning of the strain, during east-west dextral shear, between less competent argillites and more competent sandstones and porphyries resulted in cleavage refraction near lithological contacts. The pervasive cleavage developed in the Paint Lake shear zone at this time shows a progressive rotation towards the orientation of the zone. This is in contrast to the Barton Bay Lithotectonic Zone (BBLZ) where the S2 fabric was reactivated to accommodate the D3 shear. Some folds were generated during this interval but they tend to be smaller Z-folds, overprinting limbs of regional F2 folds. Shear zones active at this time were dextral with nearly horizontal displacements.

## Property Geology

The following is taken from Molloy (2016) and Thompson (2006).

The Brookbank Property is in a dextral shear zone localized between the metasediments and metavolcanics. The ore zone is hosted in a steeply dipping shear zone at the contact between the footwall polymictic conglomerate and the hanging-wall calc-alkaline arc basalt (DeWolfe *et al.*, 2006).

During the early stages of shearing the basalt acted as a structural and chemical trap that localized brittle deformation, veining, and gold deposition (DeWolfe *et al.*, 2006). The mineralized zone is approximately 20 metres wide and extends from the sheared contact up into the meta-basalt. Auriferous quartz-carbonate veins occur in the mineralized zone along with a wide ankerite alternation zone. The mineralization itself is finely disseminated pyrite and arsenopyrite filling the folded and boudinaged quartz-carbonate veins and within the sheared meta-basalt host rock.

The Brookbank property is underlain predominantly by east-west trending and steeply south to vertically dipping metavolcanic and metasedimentary rocks. Metavolcanic rocks consist of massive and pillowd, locally amygdaloidal, flows of basaltic composition along with related tuffaceous rocks. Pillowed flows exhibit tops to the north. They are locally intercalated with coarser-grained rocks of similar composition that have been interpreted as either intrusions or coarse-grained phases at the centre of thicker basaltic flows. The metavolcanic rocks are locally intruded by quartz-feldspar porphyritic dykes.

Mafic metavolcanic rocks are fault-bounded against domains of metasedimentary rocks. The northern domain consists of polymictic conglomerate with pebble- to boulder-sized, rounded to sub-rounded clasts in a feldspar-quartz-sericite matrix. Clasts consist of volcanic and intrusive rock types of various compositions, quartz pebbles and jasper, the latter suggesting affinity with Timiskaming Formation conglomerates in the Timmins (Porcupine) Mining District.

Metasedimentary domains south of Windigokan Lake also contain polymictic conglomerate as well as feldspathic and quartzose sandstone and wacke, siltstone, minor argillite and hematitic iron formation.

Felsic to intermediate pyroclastic rocks and flows occur in the north part of the property and are fault-bounded with mafic metavolcanic rocks across the Paint Lake Fault. They consist of tuff breccia, pyroclastic breccia and tuff, and massive to porphyritic rhyolite flows.

Intermediate to mafic intrusions cut the metavolcanic and metasedimentary rocks in the central part of the Brookbank property. They consist of quartz diorite, diorite and gabbro. North-trending, flat-lying, locally porphyritic diabase dykes of Keweenawan age cut the metavolcanic and metasedimentary rocks along the western boundary of the property in Sandra Township and along the western boundary of Irwin Township.

The Brookbank property is transected by an east-west trending zone of extensive heterogeneous brittle and ductile deformation and hydrothermal alteration and is referred to as the “Brookbank Shear Zone”. Deformation is locally more than one kilometer wide and consists of anastomosing bands of intense fissile shearing, quartz veining and fracturing with associated ductile deformation around domains of less deformed metavolcanic and metasedimentary rocks. The deformation can be traced for a minimum of ten kilometers along strike through Irwin Township and remains open in either direction.

## Previous Work

The following summary of exploration activities on the property is adapted from Molloy (2016) and is restricted to those leases and claims covering the Brookbank, Cherbourg and Foxear zones.

**1934:** Connell Mining and Exploration Co. Ltd’s program of a total of 17 trenches, plus numerous test pits, exposed a rusty shear zone in mafic flows over a strike length of 396 m. Gold values from samples in this one were low and erratic, and the results for the diamond drilling are not known. Work was suspended in late 1935.

**1944:** Noranda Exploration Company Limited (Noranda) completed detailed mapping, trenching and 1,860 m of X-ray diamond drilling in 40 holes to test the Brookbank Zone.

**1950:** Brookbank-Sturgeon Mines Limited (Brookbank-Sturgeon), a predecessor company to Ontex, acquired the claims covering the current property in 1950; however, there is no record of the work performed (if any) by Brookbank-Sturgeon.

**1974-1975:** Lynx Canada Explorations Limited (Lynx) completed geological mapping, ground magnetic surveys and diamond drilling over a portion of the property. Lynx carried out surface mapping and a contact.

**1981:** Metalore optioned the property from Brookbank-Sturgeon and completed line-cutting followed by an electromagnetic (EM) survey over the entire grid and a very low frequency electromagnetic (VLF-EM) survey over selected portions of the property. Metalore subsequently drilled 30 holes totaling 3,567 m.

**1982-1983:** Metalore drilled three widely spaced holes totaling 330 m to test the metavolcanic-metasedimentary contact on the Brookbank West property and one 453 m hole on the Foxear property.

**1984:** Metalore completed an additional 62 drill holes totaling 6,946 m, including four wedges. Metalore commissioned a combined helicopter-borne magnetometer, gamma ray spectrometer and VLF survey over its holdings in Sandra, Irwin and Walters townships, including the Brookbank property.

**1984-1985:** Metalore drilled 23 holes, including 14 wedges, on the Brookbank Zone totaling 4,421 m, six holes on the Cherbourg Zone totaling 6,684 m, and 26 holes on the Foxear Zone totaling 2,202 m.

**1986:** Metalore concentrated on the Cherbourg Zone and completed 43 drill holes for a total of 4,368 m. On October 1, 1986, Metalore entered into an exploration and development agreement with Hudson Bay Mining and Smelting Co., Ltd. (Hudson Bay).

**1987:** Hudson Bay drilled 44 holes for a total of 11,203 m on Brookbank and 10 holes for a total of 2,777 m on Foxear. Mineralogical studies and preliminary metallurgical testing was completed on one mineralized sample and approximately 70 drill collars were located and surveyed.

**1988:** Metalore's agreement with Hudson Bay was terminated in 1988 because of an ownership dispute between Metalore and Ontex. In October 1998, Ontex acquired a release of Metalore's right to earn an interest in the Brookbank leases, subject to a 1% Net Smelter Royalty (NSR) due to Metalore upon production.

**1989:** Placer Dome Inc. (Placer) and Metalore signed an option agreement to which Ontex was not a party. From early August to late November of that year, Placer completed a program consisting of power stripping/trenching, detailed geological mapping, channel sampling, and diamond drilling.

Placer exposed an area of about 650m by 15 m and took 215 channel samples totalling 244 linear metres. Detailed mapping was completed at an imperial scale of one inch to ten feet. During 1989, drilling at the Brookbank Zone consisted of 18 holes totalling 7,010 m to test the lateral and down-dip extensions to a vertical depth of 670 m. A Sperry Sun gyro- log system was used to confirm downhole deviations for 13 of the 1989 holes and 15 of the pre-existing holes. Additional Placer drilling at Cherbourg consisted of five holes totalling 1,437 m with a further two holes totalling 984 m drilled at Foxear. Placer dropped its option due to ongoing litigation between Ontex and Metalore.

**1990-1996:** The Brookbank property was the subject of Superior Court of Ontario litigation between Ontex and Metalore (Ontex Resources Ltd. V. Metalore Resources Ltd. (1990), 75 O.R. (2d) 513 (Gen. Div.), with an appeal allowed in part (1993) 13 O.R. (3d) 229, 103 D.L.R. (4<sup>th</sup>) 158, 12 B.L.R. (2d) 226 (C.A.)). Costs were subsequently awarded to Ontex ((1996), 45 C.P.C. (3d) 237 (Ont. Assmt. Officer)).

**1993-1994:** Metalore completed four holes totalling 533 m on the Brookbank Zone, fifteen holes totalling 2,107 m at Cherbourg and seven holes (including one wedge) totalling 3,323 m at Foxear. In 1994, reviews of the data by both Micon International Ltd. And J.R. Trussler & Associates, on behalf of Metalore, were positive and additional work was recommended by both companies. However, the ongoing litigation between Ontex and Metalore precluded work being done.

**1998:** Ontex and Metalore announced a settlement whereby Ontex acquired a release of Metalore's right to earn an interest in the Brookbank leases and Ontex took over as the operator of the Brookbank Deposit and all of the Metalore property in the area.

**1999:** Ontex drilled 35 diamond drill holes for a total of 11,299 m, of which 17 holes (including one wedge) totalling 4,730 m were drilled on the Brookbank Zone, 15 holes (including three wedges) totalling 5,724 m on the Cherbourg Zone, and three holes totaling 795 m on the Foxear Zone.

**2000:** Ontex drilled 58 holes for a total of 19,929 m of which 33 holes totaling 10,607 m were drilled on the Brookbank Zone (including eight wedges) and 25 holes totaling 9,322 m on the Foxear Zone. In the spring of 2000. Ontex undertook a GPS survey to accurately locate all drill hole collars and compiled all available diamond drill hole data in a single database.

**2001:** Ontex drilled nine holes (2,523 m) in the Cherbourg Zone and a further 12 holes in the Foxear Zone (4,530 m).

**2002:** Ontex drilled 28 holes for a total of 3,890 m in areas outside of the Brookbank, Cherbourg and Foxear Zones.

**2006:** Ontex drilled 14 holes for a total of 3,000 m. 2007 7 holes were drilled for a total of 1,208 m.

**2008:** Ontex drilled 18 holes on the Brookbank Zone (5,703 m in total) and nine holes on the Cherbourg deposit (3,823 m in total). No drilling was performed on Foxear. Six holes on Brookbank West were abandoned after less than 55 m was drilled although all six holes were restarted in a slightly different location. This drill metrage (193 m) is included in the Brookbank total. Major Drilling Group International, based in Moncton, New Brunswick

(Major Drilling), drilled the first few holes of the 2008 campaign, while the balance was drilled by Chibougamau Diamond Drilling, based in Chibougamau, Quebec.

**2009:** 48 hole drill program was completed on the property for Goldstone Resources Inc. A total of 19,633 metres were drilled and 1878 samples were taken. The program targeted the main Brookbank Deposit; a target in the volcanics located a few hundred metres to the east of the Brookbank, as well as the Brookbank East Showing (BBE). Results of the drill program were encouraging and warrant further drilling.

**2012-2013:** 2 hole drill program was completed on the Brookbank project by Premier Gold Mines, totalling 1,393 metres. These holes were designed to target IP anomalies near the known gold deposit at Brookbank.

**2016:** Greenstone Gold Mines completed a prospecting campain that took place on 11 claims of the mining lease 109291. In total 208 grab samples were taken, where 14 grab samples returned with gold values greater than 1 g/t. These samples were all taken from mafic volcanis with quartz veining. The highest gold value was 4.61 g/t.

## Exploration Plans and Permits

Exploration plans or permits are not required to complete soil sampling surveys.

## Summary of Work

Soil samples were collected between September and October 2020 by samplers contracted from Bayside Geoscience Inc. based out of Thunder Bay, Ontario. Work was carried out over an area roughly 10km x 2km with samples taken every ~50m on a line spacing of 200m with a total traverse length 69.29 km. Samples were collected exclusively from the B soil horizon using a T-Auger with a goal weight of ~200 g. Samples were bagged in Kraft paper sample bags. If the B horizon was not attainable due to ground conditions (swamp etc.) no sample was collected.

At each sample site a waypoint was collected using a Garmin GPSMap 64cx GPS unit, recording easting, northing and elevation. Samplers noted the depth of the sample, the sample condition, the soil horizon sampled, the colour, a sampled location description, the texture of the sample, whether any clasts were observed, and if so, what their lithology was. Samplers were given a map of the Surficial Geology of the Beardmore-Geraldton area (OGS Survey Map 2535) to reference the glacial geomorphology present beneath the sample site and the mapped unit was recorded. Samplers were trained to recognize map units in the case of discrepancies and observed geomorphology. On the Brookbank property the following mapped units were observed:

- Bedrock Dominant
- Thin Till and other Discontinuous Drift
- Ice Contact Glacioluvial Sediments
- Subaqueous Outwash and Associated Glaciolacustrine Sediments
- Organic Deposits

## QAQC

The sampling crew was trained on proper soil sampling techniques, including the identification of the B-Horizon which was sampled in this program. Sample data was first collected on paper data sheets which listed pertinent data to collect at each site. Data was transcribed nightly into a database and uploaded to the author for data verification. On the crews second rotation they collected data on tablets using the Q-Field data collection software. The tablets allowed for quicker data collection and downloading, eliminating potential data entry problems when transcribing notes from the field. Data from the tablets was also verified nightly by the author. In order to track data variance and potential issues at the laboratory, field duplicates and field standards were both inserted into the sample stream at regular intervals.

## Field Duplicates

QAQC Field duplicates were taken every 20 samples, by taking a separate sample, within 5m of the original sample. Figure 5 displays the variance between individual duplicate samples while Figure 6 displays duplicate sample variance against the averaged grade of the samples. Both plots indicate the potential for significant spatial variance between duplicate samples although the vast majority of samples are below or near detection limits.

## Standards

A field standard was inserted into the sample stream every 20<sup>th</sup> sample. A single standard was used for this program, CDN-GS-P4J supplied by CDN Resource Labs Inc. GGM's QC protocol states that a standard that falls outside of 3 standard deviations is an outlier.

Figures 7 and 8 display standard performance. The results from the standards indicated a slight low bias to reporting with 5 samples falling below 3 standard deviations of the theoretical expected value. Given the consistent and systematic nature of the under reporting of values, the author recommends that these results be discussed with the lab and the standard manufacturer to better understand the cause of the variance.

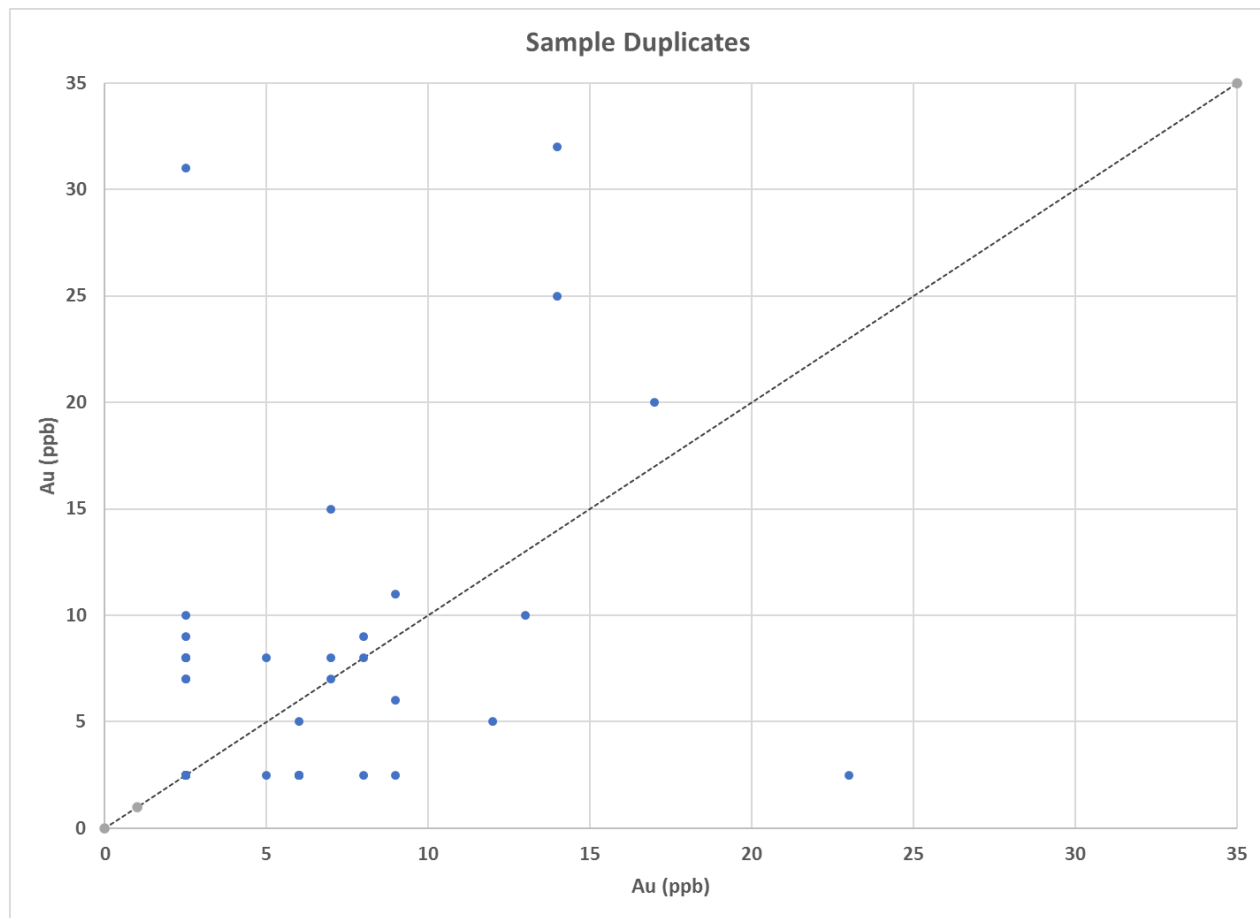


Figure 5: Field Duplicate Performance

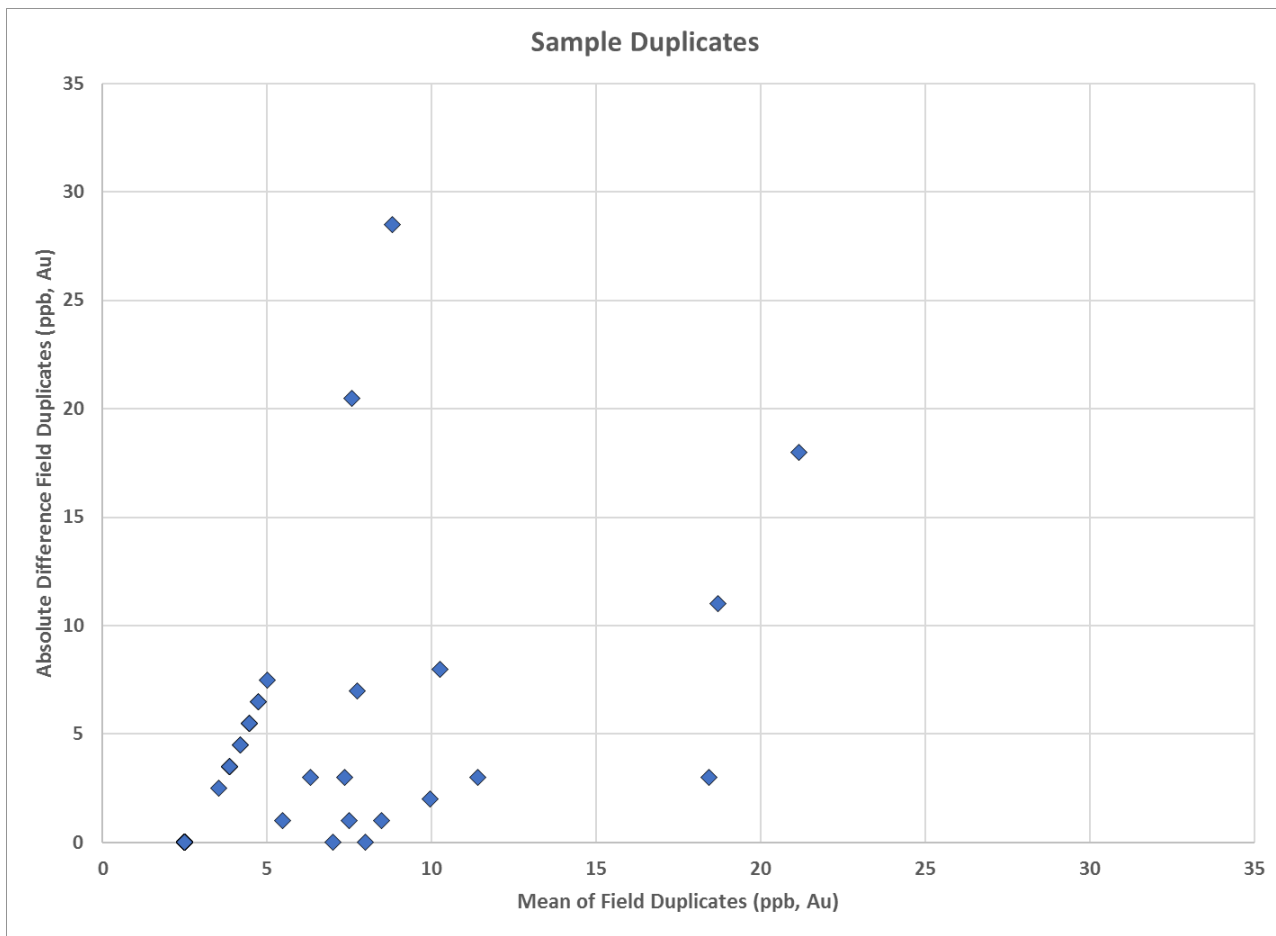


Figure 6: Absolute difference in duplicate grade vs. mean grade of duplicate samples.

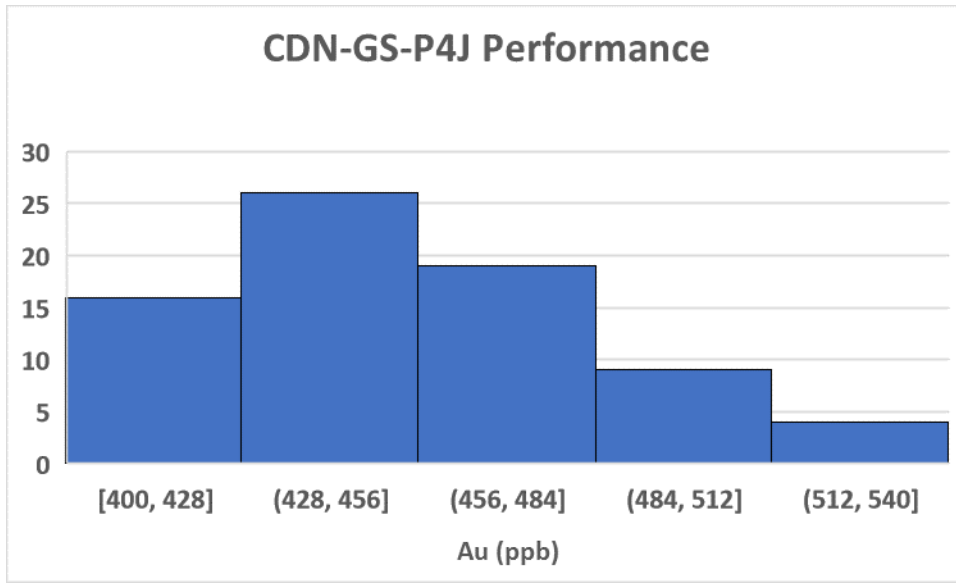


Figure 7: Histogram showing standard results.

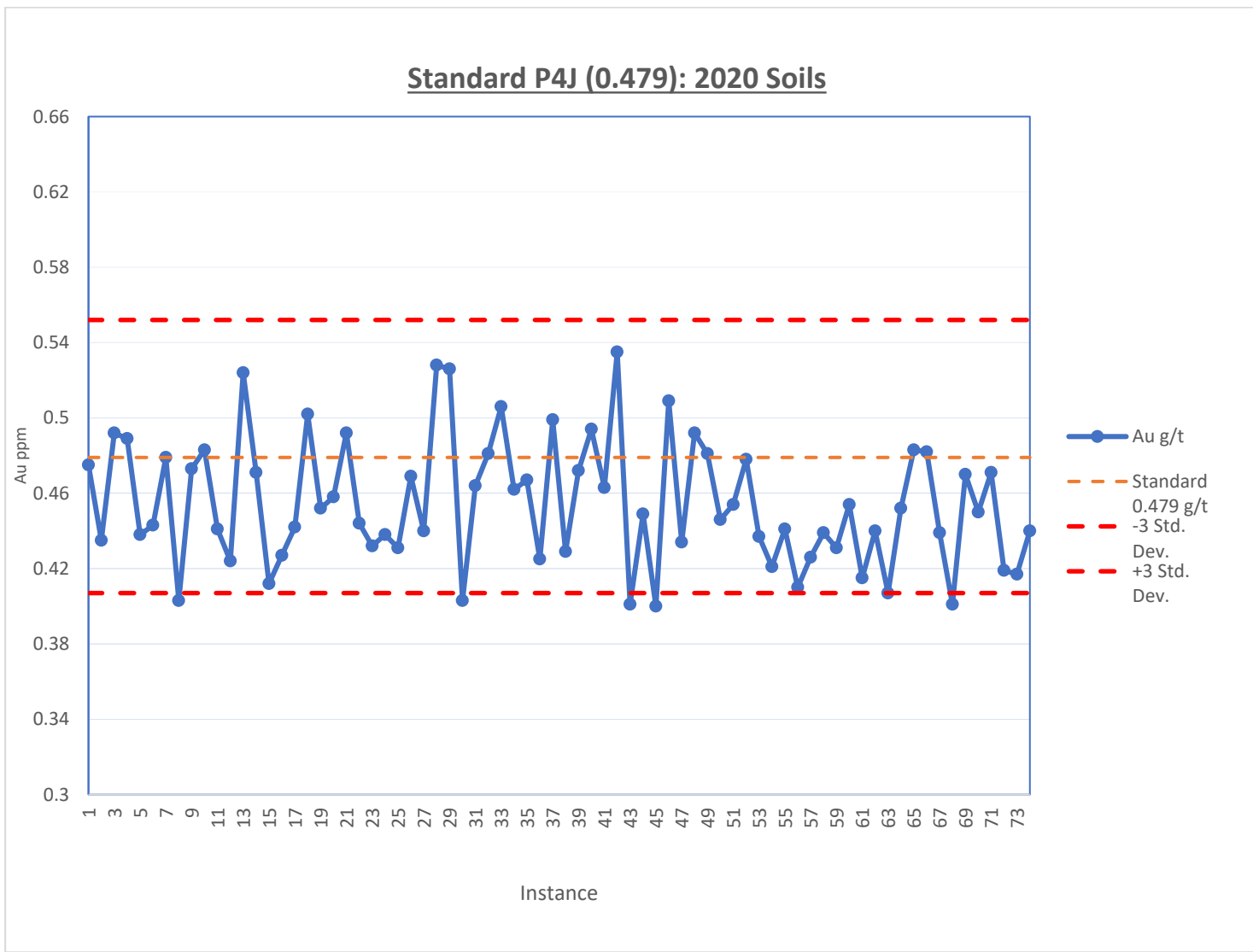


Figure 8: Absolute values of standards with accepted value thresholds.

## Results

A total of 1,469 samples including standards and field duplicates were collected . Of the 1,469 samples, 1,320 were soils data, 74 were standards, 72 were duplicates and 3 samples were omitted due to missing notes and duplicate samples. The 1,320 soil data points are illustrated in Figure 9. Sampling occurred over both mining claims and mining leases with 181 samples collected on one mining lease (Lease-109293) and 1,139samples collected over 104 mining claims for a total of 1320 samples (Table 1 and 2). QC samples were ignored in calculating the number of samples per mining lease/claim.

Both sampling campaigns involved two teams of two crew members, each with an assigned team leader; Ryan Harris and Todd Murray. The first campaign took place from September 10<sup>th</sup> to September 21<sup>st</sup>, 2020 where 812 samples were collected. The second campaign took place from September 30<sup>th</sup> to October 9<sup>th</sup>, 2020 where 509 samples were collected.

*Table 1. Number of samples per mining lease.*

Tenure Number	Ownership	Township	Number of Samples
LEA-109293	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	181

Table 2. Number of samples per mining claim cell.

Cell Claim	Ownership	Township	Number of Samples
212788	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	22
288128	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	23
156830	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	21
144121	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
179113	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
210205	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
212789	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	20
221637	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
324866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	20
340651	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	21
144712	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	20
228310	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
277448	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
101495	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
202838	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
288240	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
294866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	19
313325	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	17
126950	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
144008	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	16
162905	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	18
212079	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	17
296335	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	17
156234	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
156822	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	16
229547	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	16
295573	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
115054	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
128295	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	16
164177	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15

269620	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
--------	--	---------	----

Cell Claim	Ownership	Township	Number of Samples
276210	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	17
295582	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
203474	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	15
129556	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
202138	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
229538	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	IRWIN/WALTERS	15
276725	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	15
276758	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
313324	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
279000	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN/WALTERS	15
287625	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	15
121117	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
179112	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	14
212208	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	12
129026	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11
166270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11
204108	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	13
211479	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	12
221636	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	13
230252	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	12
313346	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	13
324880	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11
101908	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	13
259555	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	12
116823	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11
257516	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	10
288824	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	10
324172	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	11
144120	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11
156839	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	10
287579	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	11

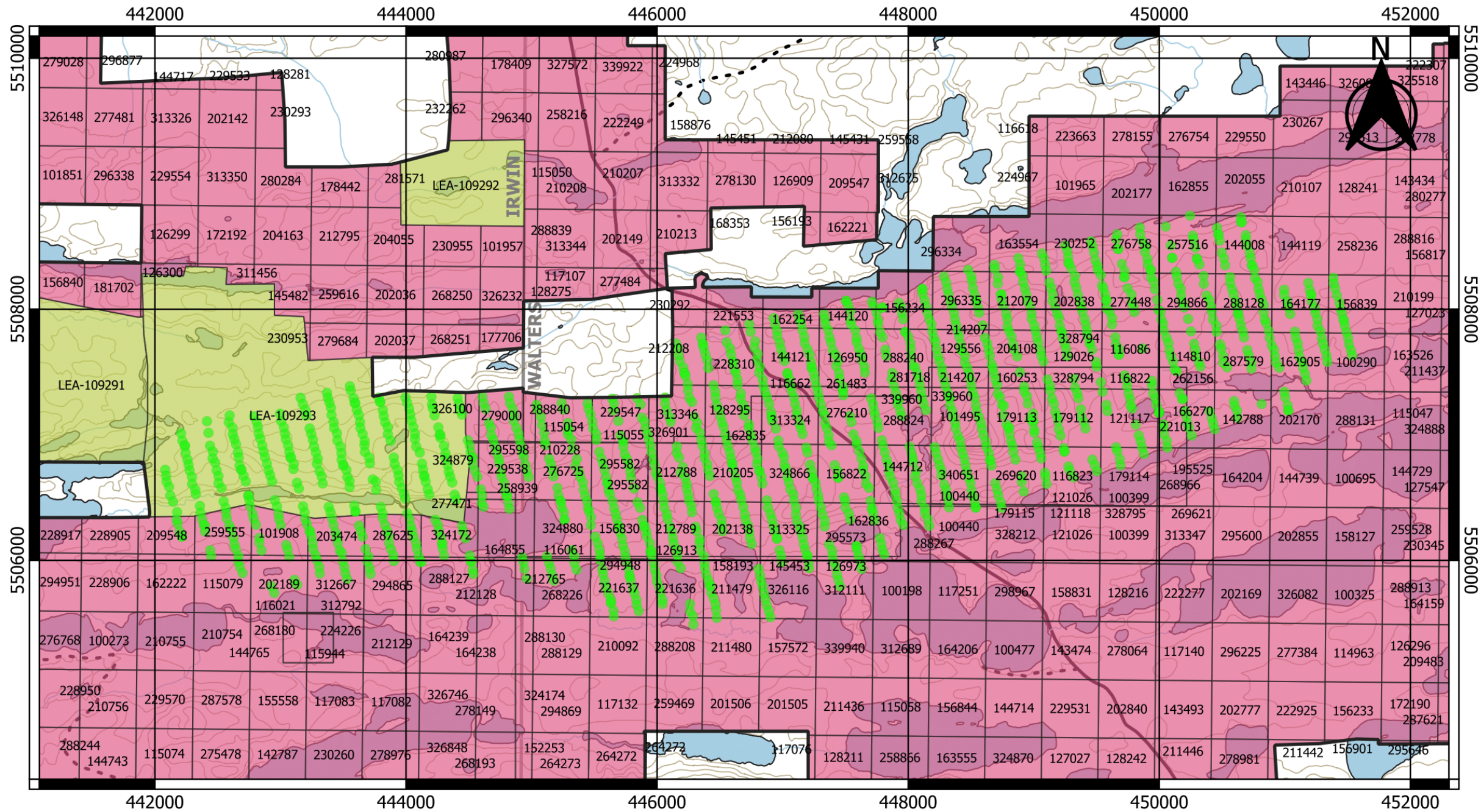
Cell Claim	Ownership	Township	Number of Samples
114810	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	10
326116	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	10
163554	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	8
214207	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	8
162836	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	7
312111	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	7
324879	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	IRWIN	6
312667	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	7
116086	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
142788	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
160253	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
221013	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
268226	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
288267	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	6
294865	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	6
116662	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	5
116822	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	5
162254	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	5
179114	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	5
202170	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	4
328794	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	5
115079	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	5
202189	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	5
209548	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	4
288127	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	3
100290	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	4
116011	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	4
100440	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	2
212765	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	IRWIN/WALTERS	3
261483	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	2
258939	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN/WALTERS	2

Cell Claim	Ownership	Township	Number of Samples
162835	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	2
262156	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	2
339960	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	2
164855	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	IRWIN/WALTERS	1
221553	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
288208	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
294948	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
296334	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
326901	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
328212	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP INC.	WALTERS	1
326100	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN	1

Anomalous samples on the Brookbank project have been defined by having a value greater than two standard deviations of the mean, calculated to be 41 ppb from this sample suite. A total of 18 samples exceeded this threshold. The highest Au concentration observed in sample 286319 which returned 606 ppb Au. Sample locations and descriptions of anomalous samples are summarized in Table 1 below and presented in Figure 10.

Table 3: Summary of anomalous samples collected on the Brookbank property.

Sample ID	Easting	Northing	Elevation	Mapped Unit	Texture	Au (ppb)
286319	449064	5508445	340	Thin Till	Silt	606
286525	447329	5507963	338	Thin Till	Silt	168
287302	444929	5506861	363	Thin Till	Silt	163
287304	444951	5506760	338	Thin Till	Sand	160
286056	448395	5506994	369	Thin Till	Silt	159
287297	444879	5507056	353	Thin Till	Silt	155
286482	443711	5505938	341	Thin Till	Silt	134
287062	445112	5506918	353	Thin Till	Silt	81
287294	444849	5507206	350	Subaqueous Outwash	Silt	70
287532	445942	5506138	348	Ice Contact Glaciofluvial	Sand	65
287303	444938	5506824	351	Thin Till	Silt	64
286605	446882	5506420	364	Thin Till	Clay	58
287296	444858	5507110	346	Thin Till	Silt	58
286708	448818	5506951	364	Thin Till	Silt	57
286696	449051	5506854	350	Thin Till	Silt	56
286422	443832	5506282	333	Thin Till	Sand	48
287301	444916	5506910	365	Thin Till	Silt	43
287143	444617	5506426	330	Thin Till	Silt	42



## Legend

- Brookbank Property Boundary    Property Claims    Other Attributes    Main Roads    Township  
Sample Location    Property Leases    Lakes    Secondary Roads  
Rivers    Elevation Contours

Projection: NAD 1983 UTM Zone 16 N

Map prepared by Bayside Geoscience INC.  
November 15, 2020

## BAYSIDE GEOSCIENCE INC

Reference data from Land Information Ontario and Ministry of Energy Northern Development and Mines

*Figure 9. Sample location map*

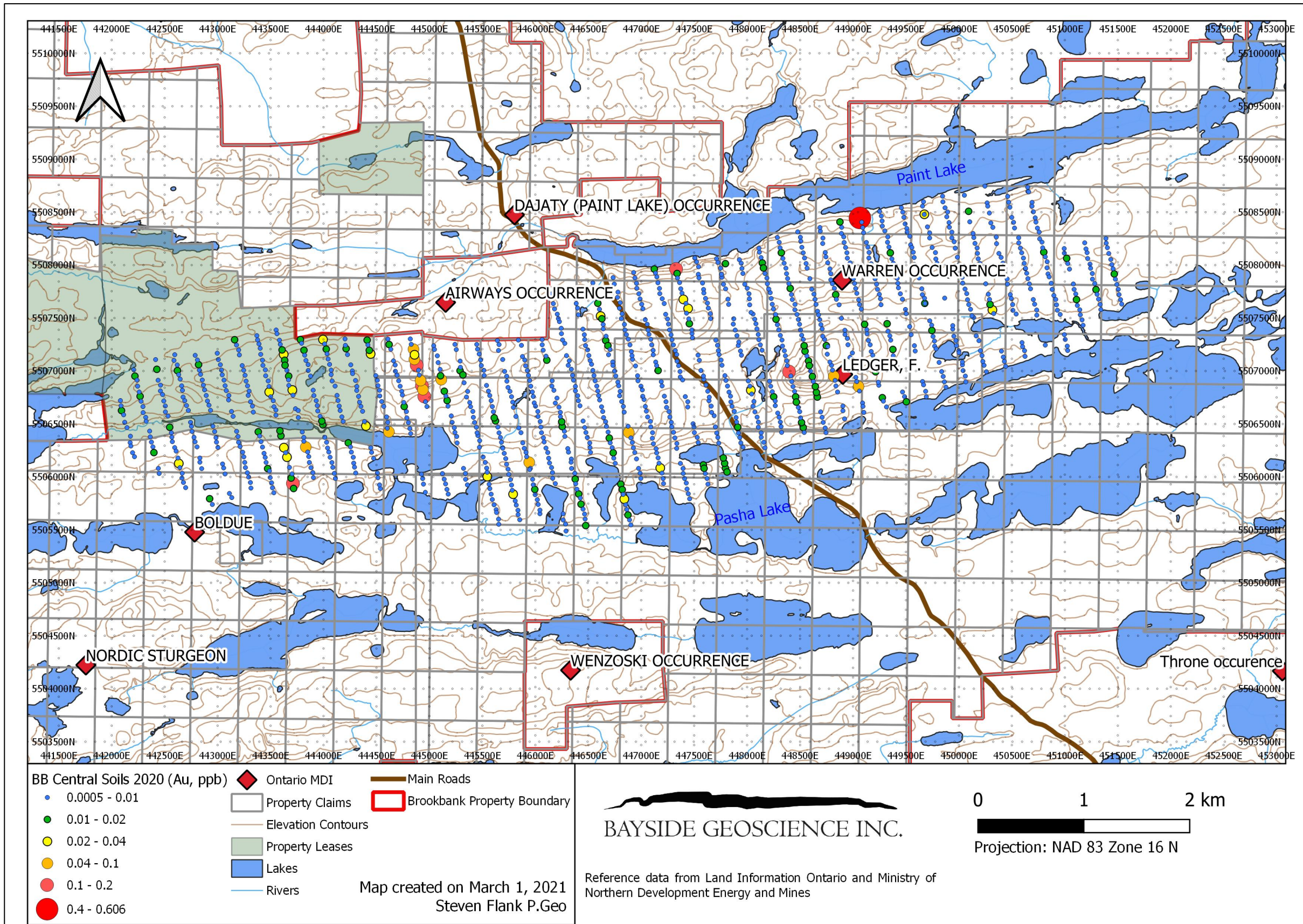


Figure 10: Brookbank Soil Results

## Discussion of Results and Recommendations

The 2020 Brookbank soil sampling program resulted in the discovery of 18 anomalous B-Horizon soil samples. The highest overall value of 606 ppb is located along the southern shore of Paint Lake and is a single station anomaly. A second anomalous sample of 168 ppb is located further SW along the southern shore of Paint Lake but there is no systematic elevation in samples along that shoreline. Extending the sample lines to the north side of Paint Lake, where property position allows for it, is recommended to determine if any up-ice anomalies could be detected to better understand the provenance of these samples.

A cluster of anomalous and elevated samples are located proximal to the historic Ledger Au occurrence. These results suggest some dispersion of Au bearing till in the vicinity of the showing and a program of detailed prospecting and trenching is recommended here.

A line of anomalous and elevated soil samples is found SW of the historic Airways Occurrence. The best samples are confined to a single line (14W), but it is noted that elevated values are found in the adjacent Line 15W. An investigation of standard and duplicate performance in these areas suggest no contamination of samples, and that the anomalies found on line 14W are legitimate. Further SW of these anomalies, towards the Boldue Occurrence, three more anomalous samples suggest a potential dispersion train, assuming NE-SW glacial transport. It is recommended that detailed prospecting and potentially trenching along this trend be completed as well.

## Summary of Expenditures

*Table 4. Summary of expenditures chart.*

Description	UNITS	UNIT PRICE	AMOUNT
Soil Sampling Crew (Daily Charge)	25	\$1,950.00	\$48,750.00
Food and Lodging (Weekly Charge)	4	\$2,330.00	\$9,320.00
Truck Rental (Daily Charge)	50	\$90	\$4,500.00
UTV Rental (Daily Charge)	14	\$200.00	\$2,800.00
ATV Rental (Daily Charge)	7	\$100.00	\$700.00
Boat Rental (Daily Charge)	8	\$50.00	\$400.00
Report	1	\$2,500	\$2,500
		Total	\$68,970.00

## References

- Barrett, T.J., and Fralick, P.W. (1986). Resedimentation associated with the gold bearing banded iron-formation in the Geraldton-Beardmore Greenstone Belt, Ontario; Ontario Geological Survey, Open File Report 5577, 27pp.
- Blakely, I. T. and Moreton, C. (2009) Technical Report on the Brookbank Gold Deposit, Beardmore-Geraldton Area, Northern Ontario, Canada; Scott Wilson Roscoe Postle Associates Inc. N.I. 43-101 Report, 146 pp.
- Davis, D. W., Pezzutto, F., & Ojakangas, R. W. (1990). The age and provenance of metasedimentary rocks in the Quetico Subprovince, Ontario, from single zircon analyses: implications for Archean sedimentation and tectonics in the Superior Province. *Earth and Planetary Science Letters*, 99(3), 195-205.
- Devaney, J. R., & Fralick, P. W. (1985). Regional sedimentology of the Namewaminikan Group, northern Ontario: Archean fluvial fans, braided rivers, deltas, and an aquabasin. Current research, part B. Geological Survey of Canada, Paper, 85, 125-132.
- Devaney, J. R., & Williams, H. R. (1989). Evolution of an Archean subprovince boundary: a sedimentological and structural study of part of the Wabigoon-Quetico boundary in northern Ontario. *Canadian Journal of Earth Sciences*, 26(5), 1013-1026.
- DeWolfe, J. C., Lafrance, B., & Stott, G. M. (2007). Geology of the shear-hosted Brookbank gold prospect in the Beardmore-Geraldton belt, Wabigoon subprovince, Ontario. *Canadian Journal of Earth Sciences*, 44(7), 925-946.
- Hart, T.R., terMeer, M. and Jolette, C. (2002). Precambrian geology of Kitto, Eva, Summers, Dorothea and Sandra townships, northwestern Ontario: Phoenix bedrock mapping project; Ontario Geological Survey, Open File Report 6095, pp. 206.
- Mason, J., White, G., and McConnel, C. (1985). Field Guide to the Beardmore-Geraldton Metasedimentary-Metavolcanic Belt; Ontario Geological Survey, Open File Report 5538, pp 73.
- Molloy, S. (2016). Assessment Report on the 2016 Brookbank Prospecting Program. Greenstone Gold Mines GP Inc.
- Peach, P.A. (1951). Preliminary Report on the Geology of the Blackwater-Beardmore Area, Ontario Department of Mines, Preliminary Report, 1951-7, pp 6.
- Percival, J.A., Bleeker, W., Cook, F.A., Rivers, T., Ross, G., and van Staal, C.R. (2004). Panlithoprobe Workshop IV: Intra-orogen correlations and comparative orogenic anatomy: Geoscience Canada, v. 31, 23-39.
- Percival, J.A., Sanborn-Barrie, M., Stott, G., Helmstaedt, H., and Skulski, T. (2006). Tectonic evolution of the Western Superior Province from NATMAP and Lithoprobe studies: Canadian Journal of Earth Sciences, v. 43, 1085-1117.
- Percival, J.A. (2007). Geology and metallogeny of the Superior Province, Canada, in Goodfellow,W.D., ed.,Mineral Deposits of Canada: A Synthesis of Major Deposit-Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods: Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5, 903-928.
- Reilly, B.A. (1987). Structural analysis of the Paint Lake Deformation Zone, northern Ontario; unpublished M.Sc. thesis, Brock University, pp 189.
- Shanks, W. S. (1993). Geology of Eva and Summers townships, District of Thunder Bay. Ministry of Northern Development and Mines, Mines and Minerals Division. Open File Report 5821.
- Skulski, T., Corkery, M.T., Stone, D., Whalen, J.B., and Stern, R.A. (2000). Geological and geochronological investigations in the Stull Lake - Edmund Lake greenstone belt and granitoid rocks of the northwestern Superior Province: Manitoba Industry, Trade and Mines, Manitoba Geological Survey, Report of Activities 2000, pp. 12.
- Smyk, M., Fralick, P., & Hart, T. R. (2005). Fieldtrip 1-Geology and gold mineralisation of the Beardmore-Geraldton greenstone belt. Institute Of Lake Superior Geology.

- Stinson, V. R. (2013). An investigation on the control of gold mineralization in the Beardmore-Geraldton greenstone belt and surrounding Quetico-Wabigoon subprovince boundary area; unpublished M.Sc. thesis, Lakehead University, pp 143.
- Thompson, J.P. (2006) Technical Report Brookbank Gold Deposit, Beardmore-Geraldton Area, Northern Ontario. A report prepared for Ontex Resources Limited, April 28, 2006.
- Thurston, P.C. (1991). Archean Geology of Ontario, in Thurston, P.C., Williams, H.R., Sutcliffe, R.H., and Stott, G.M., eds., Geology of Ontario: Ontario Geological Survey Special Volume 4, Part 1, 73-80.

## Appendix A: Mining Claims and Leases of the Brookbank Property

*Table 5. Brookbank property mining leases.*

Lease Number	Ownership	Township
LEA-19837	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19842	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19830	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-109292	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN/WALTERS
LEA-19841	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-109293	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19829	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19836	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-109294	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-109291	100% Greenstone Gold Mines GP INC.	IRWIN
LEA-19840	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19831	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19833	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19839	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19832	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19835	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19828	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19838	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN
LEA-19834	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP INC.	IRWIN

Table 6. Brookbank property mining claims.

Cell Claim	Ownership	Township
212788	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288128	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156830	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144121	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
179113	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210205	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
212789	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
221637	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
340651	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144712	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
228310	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277448	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101495	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202838	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288240	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313325	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126950	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144008	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
162905	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
212079	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296335	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156234	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156822	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
229547	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295573	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
115054	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
128295	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164177	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
269620	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
276210	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295582	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
203474	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
129556	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202138	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
229538	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
276725	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
276758	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313324	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
279000	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/WALTERS
287625	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
121117	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
179112	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
212208	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
129026	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
166270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
204108	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
211479	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
221636	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230252	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313346	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324880	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101908	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
259555	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116823	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
257516	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288824	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324172	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144120	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156839	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
287579	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
114810	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326116	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
163554	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
214207	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
162836	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
312111	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324879	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN
312667	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116086	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
142788	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
160253	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
221013	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
268226	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288267	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294865	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116662	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
116822	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
162254	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
179114	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202170	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
328794	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
115079	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202189	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
209548	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288127	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100290	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
116011	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100440	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
212765	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
261483	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258939	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/WALTERS
162835	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
262156	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
339960	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164855	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
221553	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288208	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294948	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296334	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326901	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
328212	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326100	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100173	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100198	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100199	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100250	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS

Cell Claim	Ownership	Township
100255	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100268	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100269	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100271	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100325	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100366	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100399	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100456	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100477	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100486	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
100671	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100672	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100693	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100695	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
100900	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
100939	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101231	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101232	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
101323	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
101826	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
101965	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101972	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
101985	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
114809	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
114815	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
114823	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
114824	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
114914	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
114938	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
114963	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
114977	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
115035	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
115047	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
115050	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
115053	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
115055	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
115058	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
115075	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
115076	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
116061	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
116539	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
116618	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
116657	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
117063	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
117076	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117086	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
117107	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117131	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117132	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117140	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117251	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
117258	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
117704	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
120375	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
120376	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
121026	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
121118	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
123739	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
126267	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
126275	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
126276	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
126296	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126302	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126909	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126913	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126918	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
126973	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
126975	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
127023	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
127027	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
127546	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
127547	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
127678	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
127683	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128211	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
128216	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
128241	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
128242	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
128253	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128254	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128275	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
128278	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128279	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128304	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
128312	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
129596	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
140134	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
142791	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
142804	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
142805	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
142806	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
143364	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
143434	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
143446	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
143447	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
143448	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
143469	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
143474	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
143479	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
143487	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
143493	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144093	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
144119	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144713	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
144714	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144720	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144721	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144729	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownersh ip	Township
144739	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144762	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
144764	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
145348	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
145431	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
145451	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
145453	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
145466	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
145469	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
152253	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
155578	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156193	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156201	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
156228	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
156233	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156817	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156823	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
156831	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156844	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156860	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
156901	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
157480	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
157481	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
157482	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
157544	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
157550	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
157553	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
157572	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
157574	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
158126	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
158127	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
158156	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
158193	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
158223	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
158831	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
158876	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
159524	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
159586	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
162221	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
162308	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
162837	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
162838	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
162841	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
162854	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
162855	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
162875	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
162977	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
163526	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
163555	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
163564	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
163565	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
163569	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
163577	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
163603	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
163609	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
164158	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164159	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164204	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164206	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
164309	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT/LEDUC
164856	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
165501	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
165543	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN
166288	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
168353	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
172163	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
172190	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
177680	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
178384	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
178409	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
179115	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
179676	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
181676	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
192651	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
194283	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
194817	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
194863	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
195525	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
201385	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
201386	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
201401	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
201431	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
201505	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
201506	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
201509	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
202046	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
202055	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202139	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
202149	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202164	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
202169	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202177	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202774	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202775	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202776	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202777	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202778	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202840	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202851	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
202855	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
202856	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
202857	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
203363	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
203389	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
203395	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
203397	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
204039	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
209439	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
209456	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
209483	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
209547	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
209560	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
209561	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210092	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210097	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210107	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210144	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210145	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210199	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210206	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210207	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210208	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210211	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210213	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210221	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210223	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210227	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
210228	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210752	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210865	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210867	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210868	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
210875	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211436	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
211437	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
211442	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
211446	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
211453	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211454	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211469	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211470	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211471	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
211480	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
211482	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
211492	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
212080	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
212114	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
212130	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
212134	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
212888	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
217050	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
221607	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
221640	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222194	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222195	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222249	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222255	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222277	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222307	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222923	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222924	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222925	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
222964	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222970	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
222982	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
223003	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
223553	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
223607	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
223635	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
223655	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
223659	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
223663	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
223664	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
223666	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
224967	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
224968	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
225005	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
228870	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
228916	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
228972	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
228973	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
229530	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
229531	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
229535	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
229550	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230194	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230195	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230196	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230197	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230255	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230261	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
230267	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230268	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
230292	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230311	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
230343	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
230344	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230345	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
230346	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
230906	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
230956	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
231019	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
231569	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
232262	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN
232336	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
235598	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
257484	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
257609	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
258140	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
258145	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
258146	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
258215	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
258216	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258236	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258255	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
258256	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258257	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258842	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258843	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258844	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258845	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
258866	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
258920	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
258924	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
259455	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
259458	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
259466	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
259469	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
259471	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
259474	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
259528	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
259558	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
259571	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
259591	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
260152	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT/LEDUC
260907	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
261509	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
264272	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
264273	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
268966	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
269621	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
274462	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
275480	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
275495	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
275520	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
276097	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
276125	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
276134	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
276188	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
276714	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
276754	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS

Cell Claim	Ownership	Township
276762	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
276763	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
276767	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277383	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277384	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277388	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277437	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277449	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277450	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277456	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277461	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277462	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
277484	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277489	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
277490	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
277491	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
277500	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278055	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278064	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278076	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278130	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278148	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278155	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278158	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278918	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278975	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278978	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
278981	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
278982	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
279022	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
279023	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
279593	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
279672	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
279673	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
280277	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
280968	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
280987	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN
281718	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
287601	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
287621	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288129	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288130	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
288131	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288181	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288202	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
288241	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
288269	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT/LEDUC
288270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
288270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
288816	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288825	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288839	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
288840	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288856	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
288857	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
288913	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294869	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294925	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
294981	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
294982	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
295584	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295598	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295600	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295618	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295619	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
295646	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296225	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296288	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
296299	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
296300	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
296313	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296328	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
296340	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
296342	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
296855	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296876	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296894	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296895	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
296896	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
298967	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
311413	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
311422	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
311423	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
311454	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
312014	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
312068	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
312675	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
312689	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313332	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313341	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
313344	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313347	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
313360	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
314045	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
314073	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
314081	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
314809	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT/LEDUC
324132	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
324174	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN/WALTERS
324784	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
324795	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
324867	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
324868	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
324869	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
324870	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324888	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
324889	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
325412	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC

Cell Claim	Ownership	Township
325514	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
325515	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
325516	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
325518	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326076	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
326082	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326086	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS/LEDUC
326087	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326097	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
326111	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
326117	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
326771	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
326867	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
326869	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT/LEDUC
327572	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
328121	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEGAULT
328792	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
328795	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
339922	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
339940	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
343269	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
343270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	IRWIN
343270	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	WALTERS
550445	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
551034	21% Metalore Resources Limited, 79% Greenstone Gold Mines GP	LEDUC
100174	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
100273	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100436	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
100779	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100782	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
100867	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
100884	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
101851	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
101852	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
101906	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
101957	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
101963	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
101968	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
101975	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
102139	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
114814	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
114858	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
114931	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
115074	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
115944	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
115946	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116016	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
116021	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116062	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116083	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
116840	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
117082	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
117083	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
117220	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
120403	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
120428	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
121141	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
126297	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
126299	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
126300	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
127542	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
127559	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
127560	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
127568	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
128281	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
128292	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
128942	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
129007	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
129010	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
129579	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
129689	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
142787	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
142790	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144005	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144007	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144087	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
144088	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
144124	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144717	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144743	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144744	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
144765	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
145374	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
145452	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
145461	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
145467	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
145482	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
155558	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
155560	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
155579	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
156192	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
156840	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
156848	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
156849	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
157539	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
157540	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
158155	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
158192	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
158813	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
160809	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
162222	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
162256	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
162257	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
162774	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
162863	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
162874	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
163607	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
164238	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
164239	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
165502	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
165565	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
166303	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
172150	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
172191	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
172192	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
177627	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
177644	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
177645	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
177706	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/WALTERS
178312	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
178442	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
181702	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
194173	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
194206	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
195524	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
195758	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
201387	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
201388	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
201402	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
201428	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
201429	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
201502	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202036	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202037	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202038	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
202039	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
202060	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202061	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202142	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202166	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202175	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202716	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
202845	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
203394	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA

Cell Claim	Ownership	Township
204055	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
204117	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
204139	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
204140	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
204163	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
210108	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
210750	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
210754	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
210755	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
210756	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
211563	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
212128	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
212129	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
212137	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
212160	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
212795	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
221551	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
221554	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
221555	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
221558	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
221635	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
222244	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
222284	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
222285	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
222286	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
222287	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
223528	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
223529	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
223606	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
223656	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
224196	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
224226	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
224237	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
224261	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/PIFHER
225006	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228280	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
228281	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
228291	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
228311	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228314	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
228315	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
228905	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228906	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228917	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228949	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
228950	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228951	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228952	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
228998	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
228999	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
229533	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
229551	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
229552	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
229553	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
229554	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
229570	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230257	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230260	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230285	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230289	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230293	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230953	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
230954	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
230955	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
231008	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
231526	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
231533	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
231545	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	PIFHHER
231547	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
231564	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
232228	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
232287	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
232313	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
258137	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
258198	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
258199	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
258245	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
258246	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
258910	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
259485	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
259580	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
259616	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
260817	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
261460	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
262290	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
268180	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
268193	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
268194	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
268224	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/PIFHER
268225	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/PIFHER
268227	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
268250	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
268251	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
269616	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
269617	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
269618	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
275478	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
276135	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
276713	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
276756	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
276768	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
276786	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
277471	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
277481	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
277501	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
278149	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
278151	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
278160	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
278207	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
278974	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
278976	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
279016	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
279028	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
279667	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
279684	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
280271	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	PIFHER
280272	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	PIFHER
280273	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
280276	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
280284	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
281025	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
281571	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
282945	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
282946	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
287578	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
287624	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288132	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
288207	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288243	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288244	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288245	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288246	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288837	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
288843	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288844	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288845	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
288855	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294327	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294329	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
294862	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294863	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294864	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294951	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
294972	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA

Cell Claim	Ownership	Township
295568	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
295574	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
296338	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
296856	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
296877	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
296965	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
296966	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
296973	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
297547	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
297565	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
297589	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	PIFHIER
298194	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
299018	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
299019	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
299020	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
305914	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
311456	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312039	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
312695	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/SANDRA
312719	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312726	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312727	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312728	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312731	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312732	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312792	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312802	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312803	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
312804	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
313326	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
313349	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
313350	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
314039	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
314085	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
314355	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
314684	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

Cell Claim	Ownership	Township
324145	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
326075	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326091	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
326125	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326148	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326189	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326196	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	SANDRA
326232	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/WALTERS
326746	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326755	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326848	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326849	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
326884	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/PIFHER
328132	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
328791	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
335251	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
551035	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN/MCCOMBER
557524	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
557525	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
557526	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN
562044	26% Metalore Resources Limited, 74% Greenstone Gold Mines GP	IRWIN

## Appendix B: Field Notes \* Note all co-ordinates are using NAD 1983 zone 16N

Table 7. Collected samples field notes.

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
268709	448806	5507008	363	Ryan Harris	09/14/2020	B	Thin Till	Hillside	35cm	Moist	Silt	Brown/Grey	Small round granite	
268828	449954	5508221	348	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Small angular greenstone	
268829	449933	5508257	344	Ryan Harris	09/17/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Clay	Grey	Medium angular greenstone	Beside old cut
268830	449929	5508316	344	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop top	30cm	Moist	Silt	Brown		Duplicate of 286831
282596	447639	5506719	357	Ryan Harris	09/11/2020	B	Thin Till	Old Cutblock	70cm	Moist	Sand	Brown		Lowland beside bedrock
285901	446928	5507930	326	Todd Murray	09/10/2020	B	Ice Contact Glaciofluvia	side of hill	20cm	Dry	Rock	brown	mixed	
285902	446940	5507880	339	Todd Murray	09/10/2020	B	Bedrock Dominant	side of hill	15cm	Dry	Sand	brown	sand	
285903	446955	5507828	350	Todd Murray	09/10/2020	B	Thin Till	flat open bush	30cm	Dry	Sand	brown	sand	
285904	446958	5507782	361	Todd Murray	09/10/2020	B	Thin Till	black spruce	15cm	Dry	sand	brown	sand	
285905	446977	5507729	365	Todd Murray	09/10/2020	B	Thin Till	black spruce	20cm	Dry	Sand	brown	sand	
285906	446988	5507681	363	Todd Murray	09/10/2020	B	Thin Till	black spruce	40cm	Dry	Sand	brown	sand	
285907	447004	5507631	376	Todd Murray	09/10/2020	B	Thin Till	outcrop/alders	30cm	Dry	Sand	brown	mixed	
285908	447015	5507588	372	Todd Murray	09/10/2020	B	Thin Till	outcrop/top hill	20cm	Dry	Sand	brown	angular mixed	
285910	447038	5507493	365	Todd Murray	09/20/2020	B	Thin Till	Mixed bush		Moist	Silt	brown		Duplicate of 285911
285911	447037	5507485	366	Todd Murray	09/10/2020	B	Thin Till	black spruce	30cm	Dry	Sand	brown	sand	
285912	447056	5507442	365	Todd Murray	09/10/2020	B	Thin Till	black spruce	50cm	Dry	Sand	brown	brown	
285913	447064	5507386	364	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Dry	Silt	brown	mixed	
285914	447073	5507346	366	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Dry	Silt	brown	angular mixed	
285915	447090	5507299	372	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Dry	Silt	brown	mixed	
285916	447099	5507247	374	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Dry	Silt	brown	angular mixed	
285917	447112	5507195	368	Todd Murray	09/10/2020	B	Bedrock Dominant	edge of clear cut	30cm	Dry	Silt	brown	round rocks	
285918	447113	5507153	362	Todd Murray	09/10/2020	B	Thin Till	cedar swamp	20cm	Dry	Silt	red	angular greenstone	
285919	447136	5507085	357	Todd Murray	09/10/2020	B	Thin Till	swamp/clear cut	30cm	Moist	Silt	brown	angular mixed	
285920														Standard
285921	447145	5507051	356	Todd Murray	09/10/2020	B	Thin Till	clear cut	20cm	Dry	Silt	red	angular mixed	
285922	447159	5507005	355	Todd Murray	09/10/2020	B	Thin Till	swamp/clear cut	30cm	Dry	Silt	brown	mixed	
285924	447188	5506899	353	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Moist	Clay	brown	angular mixed	
285925	447197	5506859	352	Todd Murray	09/10/2020	B	Thin Till	clear cut		Dry	Silt	brown	mixed	

285927	447218	5506762	355	Todd Murray	09/10/2020	B	Thin Till	clear cut	30cm	Dry	Silt	brown	mixed small rocks	
285928	447233	5506710	355	Todd Murray	09/10/2020	B	Thin Till	clear cut	40cm	Dry	Silt	brown	mixed angular	
285929	447239	5506656	359	Todd Murray	09/10/2020	B	Thin Till	thin bush	30cm	Dry	Silt	brown	mixed	
285930	447239	5506659	367	Todd Murray	09/10/2020	B	Thin Till	thin bush	30cm	Dry	Silt	brown	mixed	Duplicate of 285929

Sample ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map Unit	Sample Location	Depth	Moisture	Texture	Colour	Clast Comments	Notes
285931	447262	5506617	362	Todd Murray	09/10/2020	B	Thin Till	thin bush	30cm	Dry	Silt	brown	mixed round rocks	
285932	447270	5506566	360	Todd Murray	09/10/2020	B	Thin Till	thin bush	30cm	Dry	Sand	brown	mixed	
285933	447283	5506515	362	Todd Murray	09/10/2020	B	Thin Till	thin bush	20cm	Dry	Sand	brown	angular greenstone	
285934	447288	5506474	359	Todd Murray	09/10/2020	B	Thin Till	thin bush	40cm	Dry	Silt	brown	mixed	
285935	447304	5506422	362	Todd Murray	09/10/2020	B	Thin Till	thin bush	30cm	Dry	Silt	brown	mixed	
285936	447317	5506368	348	Todd Murray	09/10/2020	B	Thin Till	thin bush/hill	20cm	Dry	Silt	brown	angular greenstone	
285937	447336	5506315	337	Todd Murray	09/10/2020	B	Thin Till	trail/thin bush	40cm	Dry	Silt	brown	mixed	
285938	447123	5507963	323	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	trail/outcrop	15cm	Moist	Silt	brown	angular greenstone	outcrop/hill
285939	447134	5507925	342	Todd Murray	09/11/2020	B	Bedrock Dominant	outcrop	20cm	Moist	Silt	brown	angular greenstone	outcrop/side of hill
285940				Todd Murray	09/11/2020									Standard
285941	447147	5507889	353	Todd Murray	09/11/2020	B	Thin Till	outcrop	30cm	Dry	Silt	brown	mixed	outcrop
285942	447157	5507833	363	Todd Murray	09/11/2020	B	Thin Till	mixed bush	15cm	Moist	Sand	brown		outcrop
285943	447172	5507780	361	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	angular greenstone	outcrop
285944	447175	5507731	371	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Sand	brown		outcrop
285945	447198	5507682	365	Todd Murray	09/11/2020	B	Thin Till	mixed bush	15cm	Moist	Silt	brown	angular greenstone	outcrop
285946	447216	5507637	361	Todd Murray	09/11/2020	B	Thin Till	black spruce	10cm	Wet	Silt	brown	mixed	outcrop/cedar swamp
285947	447227	5507576	361	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	outcrop/swamp
285949	447230	5507535	376	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	
285950	447233	5507535	368	Todd Murray	09/11/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown	mixed	Duplicate of 285949
285951	447248	5507491	368	Todd Murray	09/11/2020	B	Thin Till	clear cut	30cm	Moist	Silt	brown		
285952	447257	5507443	364	Todd Murray	09/11/2020	B	Thin Till	edge of cut	30cm	Moist	Silt	brown		
285953	447267	5507388	360	Todd Murray	09/11/2020	B	Thin Till	clear cut/side of trail	30cm	Moist	Silt	brown		
285954	447281	5507342	366	Todd Murray	09/11/2020	B	Thin Till	edge of cut	20cm	Moist	Sand	brown		
285955	447290	5507295	371	Todd Murray	09/11/2020	B	Thin Till	mixed bush	30cm	Dry	Silt	brown	angular greenstone	
285956	447303	5507246	362	Todd Murray	09/11/2020	B	Thin Till	clear cut	30cm	Moist	Silt	brown	mixed	
285957	447321	5507192	358	Todd Murray	09/11/2020	B	Thin Till	clear cut	40cm	Dry	Sand	brown	mixed	
285958	447334	5507156	356	Todd Murray	09/11/2020	B	Thin Till	clear cut/swamp	30cm	Moist	Silt	brown	angular greenstone	outcrop
285959	447338	5507092	352	Todd Murray	09/11/2020	B	Thin Till	cut/road/swamp	80cm	Wet	Sand	grey		
285960				Todd Murray	09/11/2020									Standard
285961	447352	5507051	353	Todd Murray	09/11/2020	B	Thin Till	clear cut	30cm	Moist	Silt	red	angular greenstone	
285962	447366	5506995	358	Todd Murray	09/11/2020	B	Thin Till	clear cut	40cm	Moist	Silt	brown	angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
285963	447368	5506944	352	Todd Murray	09/11/2020	B	Thin Till	clear cut	30cm	Moist	Silt	brown	angular greenstone	outcrop
285964	447390	5506916	353	Todd Murray	09/11/2020	B	Thin Till	clear cut/road	20cm	Moist	Silt	brown	mixed	outcrop
285967	447415	5506758	353	Todd Murray	09/11/2020	B	Thin Till	edge of cedar swamp	30cm	Moist	Silt	brown	mixed	
285968	447439	5506710	341	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	
285969	447439	5506660	356	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	
285970	447443	5506657	359	Todd Murray	09/11/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	Duplicate of 285969
285973	447489	5506502	353	Todd Murray	09/11/2020	B	Thin Till	mixed bush	30cm	Moist	Clay	brown	mixed	outcrop
285974	447497	5506472	350	Todd Murray	09/11/2020	B	Thin Till	mixed bush	40cm	Moist	Silt	brown	mixed	outcrop
285975	447501	5506419	343	Todd Murray	09/11/2020	B	Thin Till	mixed bush	50cm	Moist	Silt	brown	mixed	
285976	447528	5506373	340	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	trail/mixed bush	40cm	Dry	Sand	brown		outcrop
285977	447537	5506324	329	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	mixed bush/lake	30cm	Moist	Silt	brown	mixed	
285978	447900	5506518	336	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	rocky ground	20cm	Moist	Silt	brown	mixed	near road
285979	447911	5506470	334	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Dry	Silt	brown	mixed	near road
285980														Standard
285981	447917	5506415	334	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	mixed bush/road	20cm	Moist	Silt	brown	angular greenstone	
285982	447930	5506373	328	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown		
285983	447940	5506321	332	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	mixed	
285984	447962	5506281	330	Todd Murray	09/11/2020	B	Ice Contact Glaciofluvia	near lake	30cm	Dry	Sand	brown		
285985	447810	5506047	317	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	shoreline	20cm	Dry	Sand	brown		
285986	447795	5506083	330	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed	
285987	447787	5506129	334	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	mixed	
285988	447775	5506179	330	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	cedar/shoreline	30cm	Moist	Silt	brown	mixed	
285989	447586	5506113	325	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	cedar/shoreline	15cm	Moist	Silt	brown	round mixed	
285990	447589	5506114	329	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	cedar/shoreline	15cm	Moist	Silt	brown	round mixed	Duplicate of 285989
285991	447593	5506081	327	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	angular mixed/rocky	

Sample ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map Unit	Sample Location	Depth	Moisture	Texture	Colour	Clast Comments	Notes
285992	447605	5506032	325	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	mixed angular	
285993	447621	5505985	331	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed	
285994	447629	5505932	332	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed	
285995	447457	5505793	336	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown		
285996	447444	5505841	336	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	15cm	Moist	Silt	brown		
285997	447432	5505886	336	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown		
285998	447425	5505942	341	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	round mixed	
285999	447409	5505984	336	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown		
286000													Standard	
286001	447396	5506033	338	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	round mixed	
286002	447394	5506080	340	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	angular mixed	
286003	447369	5506127	340	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	angular mixed	
286004	447334	5506269	324	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	40cm	Moist	Silt	brown	angular mixed	
286005	447145	5506227	337	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	angular mix	
286006	447159	5506180	333	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	50cm	Moist	Silt	brown	mixed	
286007	447168	5506129	336	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown		
286008	447179	5506085	341	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	small pebbles	
286009	447195	5506036	346	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	angular mixed	
286010	447199	5506037	347	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	angular mixed	Duplicate of 286009
286011	447206	5505984	343	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	small pebbles	
286012	447210	5505937	344	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed	
286013	446995	5505985	345	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	small pebbles	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286014	446988	5506036	341	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Sand	brown		
286015	446975	5506081	334	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Sand	brown		
286016	446902	5505547	332	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown		
286017	446889	5505594	331	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	small pebbles	
286018	446874	5505641	331	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	mixed round rocks	
286019	446863	5505692	331	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown		
286020													Standard	
286021	446853	5505737	446853	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed round	
286022	446840	5505791	446840	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	mixed round	
286023	446829	5505835	446829	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	15cm	Dry	Sand	brown		
286024	446820	5505880	446820	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	mixed round	
286025	446807	5505932	446807	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	30cm	Moist	Silt	brown	small pebbles	
286026	446754	5506129	446754	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown		
286027	446740	5506177	446740	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	15cm	Moist	Silt	brown		
286028	446735	5506228	446735	Todd Murray	09/12/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	small pebbles	
286029	448111	5508159	338	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	angular greenstone	
286030	448113	5508163	339	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown	angular greenstone	Duplicate of 286029
286031	448115	5508122	344	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Clay	brown		
286032	448131	5508071	347	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Sand	brown		
286033	448143	5508020	345	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	round mixed	outcrop
286034	448153	5507973	348	Todd Murray	09/13/2020	B	Thin Till	mixed bush	10cm	Moist	Silt	brown	angular greenstone	outcrop
286035	448168	5507921	355	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	angular greenstone	
286036	448186	5507878	361	Todd Murray	09/13/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	mixed angular	outcrop
286037	448191	5507824	369	Todd Murray	09/13/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown		outcrop
286038	448204	5507774	368	Todd Murray	09/13/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown	mixed	outcrop

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286039	448217	5507740	363	Todd Murray	09/13/2020	B	Thin Till	old cut/ road	15cm	Moist	Silt	brown	mixed angular	outcrop
286040														Standard
286041	448226	5507685	361	Todd Murray	09/13/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	outcrop
286042	448237	5507630	357	Todd Murray	09/13/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown	mixed	outcrop
286043	448248	5507586	352	Todd Murray	09/13/2020	B	Thin Till	mixed bush	40cm	Moist	Silt	brown		
286044	448268	5507533	354	Todd Murray	09/13/2020	B	Thin Till	thin bush	20cm	Moist	Silt	brown	angular greenstone	
286045	448272	5507489	350	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286046	448285	5507437	350	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286047	448298	5507389	351	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286048	448313	5507337	344	Todd Murray	09/13/2020	B	Thin Till	mixed bush	15cm	Moist	Silt	brown		outcrop
286049	448328	5507293	342	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286050	448331	5507299	342	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		Duplicate of 286049
286051	448333	5507236	340	Todd Murray	09/13/2020	B	Thin Till	mixed bush/swamp	20cm	Moist	Silt	brown	small pebbles	
286052	448351	5507191	346	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		outcrop
286053	448361	5507144	350	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	20cm	Dry	Silt	brown		
286054	448374	5507096	351	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	30cm	Moist	Silt	brown		
286055	448379	5507051	360	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	20cm	Moist	Silt	brown		
286056	448395	5506994	369	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	30cm	Moist	Silt	brown		
286057	448413	5506953	370	Todd Murray	09/13/2020	B	Thin Till	top hill/mixed bush	20cm	Moist	Silt	brown		
286058	448421	5506901	382	Todd Murray	09/13/2020	B	Thin Till	top hill/balsam	15cm	Dry	Sand	brown		
286059	448433	5506853	377	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	20cm	Moist	Sand	brown		
286060													Standard	
286061	448448	5506807	363	Todd Murray	09/13/2020	B	Thin Till	hill/mixed bush	30cm	Moist	Silt	brown		
286062	448457	5506756	347	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown	mixed angular	
286063	448464	5506707	340	Todd Murray	09/13/2020	B	Thin Till	cedar swamp	80cm	Moist	Sand	brown	small pebbles	
286064	448483	5506656	339	Todd Murray	09/13/2020	B	Thin Till	cedar swamp	80cm	Moist	Sand	brown		
286065	448496	5506616	336	Todd Murray	09/13/2020	B	Thin Till	cedar swamp	60cm	Moist	Sand	brown		
286066	448504	5506558	343	Todd Murray	09/13/2020	B	Thin Till	edge of cedar swamp	60cm	Moist	Sand	brown		outcrop
286067	448513	5506513	346	Todd Murray	09/13/2020	B	Thin Till	sideof hill/mixed bush	30cm	Moist	Silt	brown	angular mixed	outcrop
286068	448529	5506466	337	Todd Murray	09/13/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Sand	brown	small pebbles	
286069	448538	5506420	335	Todd Murray	09/13/2020	B	Ice Contact Glaciofluvial	mixed bush	20cm	Moist	Silt	brown	small pebbles	no sample @ waypoint 498 due to gravel pit
286070	448537	5506421	330	Todd Murray	09/13/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown	small pebbles	Duplicate of 286069

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286071	448325	5506421	329	Todd Murray	09/13/2020	B	Thin Till	mixed bush near gravel pit	20cm	Moist	Silt	brown	small pebbles	no sample at waypoints 536-537
286072	448320	5506476	331	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	small pebbles	
286073	448313	5506518	335	Todd Murray	09/13/2020	B	Thin Till	cedar swamp	40cm	Moist	Silt	brown		
286074	448301	5506563	335	Todd Murray	09/13/2020	B	Thin Till	mixed bush/hill	20cm	Moist	Silt	brown		
286075	448288	5506603	351	Todd Murray	09/13/2020	B	Thin Till	mixed/top hill	20cm	Moist	Silt	brown	mixed	
286076	448265	5506673	340	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	
286077	448265	5506717	340	Todd Murray	09/13/2020	B	Thin Till	mixed bush/old road	20cm	Moist	Silt	brown	mixed pebbles	
286079	448237	5506805	338	Todd Murray	09/13/2021	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286080														Standard
286081	448222	5506857	339	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286082	448211	5506903	340	Todd Murray	09/13/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286083	448744	5506418	329	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist		brown		
286084	448737	5506462	324	Todd Murray	09/14/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown		
286085	448718	5506515	341	Todd Murray	09/14/2020	B	Ice Contact Glaciofluvia	mixed bush	20cm	Moist	Silt	brown		
286086	448707	5506563	348	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286087	448694	5506614	349	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown	angular greenstone	sloped hill
286088	448663	5506754	332	Todd Murray	09/14/2020	B	Thin Till	mixed bush/hill	30cm	Moist	Silt	brown	mixed	waypoints 463/464 cedar swamp
286089	448654	5506798	359	Todd Murray	09/14/2020	B	Thin Till	hill/mixed bush/outcrop	15cm	Moist	Silt	brown	angular greenstone	outcrop
286090	448651	5506799	368	Todd Murray	09/14/2020	B	Thin Till	hill/mixed bush/outcrop	15cm	Moist	Silt	brown	angular greenstone	Duplicate of 286089
286091	448643	5506854	377	Todd Murray	09/14/2020	B	Thin Till	hill/balsam/outcrop	15cm	Moist	Silt	brown	angular greenstone	outcrop
286092	448624	5506901	382	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	20cm	Moist	Silt	brown		top hill
286093	448616	5506948	395	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	20cm	Moist	Silt	brown		top hill
286094	448598	5506999	401	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	15cm	Moist	Silt	brown		
286095	448587	5507051	389	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	15cm	Moist	Silt	brown	angular greenstone	on hill
286096	448579	5507095	381	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	20cm	Moist	Silt	brown	angular greenstone	bottom hill
286097	448563	5507142	375	Todd Murray	09/14/2020	C	Thin Till	mixed bush	20cm	Moist	Silt	grey		
286098	448546	5507187	380	Todd Murray	09/14/2020	B	Thin Till	balsam/thin bush	20cm	Moist	Silt	brown	angular greenstone	
286099	448538	5507239	371	Todd Murray	09/14/2020	B	Thin Till	balsam/outcrop	20 cm	Moist	Silt	brown		
286100														Standard
286101	448530	5507298	363	Todd Murray	09/14/2020	B	Thin Till	mixed bush/outcrop	20cm	Moist	Silt	brown	angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286102	448514	5507338	356	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	angular greenstone	outcrop
286103	448503	5507388	355	Todd Murray	09/14/2020	B	Thin Till	mixed bush	15cm	Moist	Silt	brown	angular greenstone	outcrop
286104	448495	5507441	360	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286105	448483	5507487	359	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286106	448470	5507534	356	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286107	448451	5507578	352	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		
286108	448451	5507629	357	Todd Murray	09/14/2020	B	Thin Till	mixed bush/hill	30cm	Moist	Silt	brown	mixed	
286109	448426	5507675	372	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	outcrop
286110	448428	5507675	372	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	Duplicate of 286109
286111	448418	5507722	363	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286112	448406	5507780	359	Todd Murray	09/14/2020	B	Thin Till	old cut/road	20cm	Moist	Silt	brown	angular greenstone	outcrop
286113	448394	5507824	362	Todd Murray	09/14/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown		
286114	448382	5507873	365	Todd Murray	09/14/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown	angular greenstone	
286115	448372	5507919	358	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	
286116	448365	5507971	356	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	
286117	448348	5508018	359	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	mixed	
286118	448337	5508063	357	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286119	448322	5508117	347	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	
286120														Standard
286121	448311	5508163	346	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Sand	brown		
286122	448302	5508215	340	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		outcrop
286123	448285	5508261	330	Todd Murray	09/14/2020	B	Thin Till	mixed bush/near lake	20cm	Moist	Silt	brown		
286124	448477	5508314	324	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	mixed	rocky area outcrop/boulder field
286125	448502	5508263	338	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown	small pebbles	outcrop
286126	448506	5508226	344	Todd Murray	09/14/2020	B	Thin Till	mixed bush	25cm	Moist	Silt	brown	mixed	outcrop
286127	448516	5508168	346	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286128	448529	5508116	350	Todd Murray	09/14/2020	B	Thin Till	mixed bush	30cm	Moist	Silt	brown		outcrop
286129	448542	5508067	356	Todd Murray	09/14/2020	B	Thin Till	mixed bush	15cm	Moist	Silt	brown		
286130	448541	5508071	358	Todd Murray	09/14/2020	B	Thin Till	mixed bush	15cm	Moist	Silt	brown		Duplicate of 286129
286131	448556	5508015	359	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286132	448566	5507971	363	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286133	448592	5507872	362	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286134	448610	5507773	365	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	small pebbles	
286135	448630	5507726	370	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286136	448640	5507677	368	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	angular greenstone	
286137	448650	5507629	354	Todd Murray	09/14/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286138	448665	5507564	350	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286139	448674	5507529	346	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286140													Standard	
286141	448685	5507485	342	Todd Murray	09/14/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
286142	442996	5507168	337	Todd Murray	09/15/2020	B	Thin Till	Mixed bush and trail	30cm	Moist	Silt	Brown	Mixed	
286143	443006	5507108	344	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Small pebbles	
286144	443026	5507059	348	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286145	443036	5507009	346	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown	Mixed	
286146	443043	5506964	351	Todd Murray	09/15/2020	B	Thin Till	Mixed bush and trail	15cm	Moist	Silt	Brown	Mixed	
286147	443060	5506914	351	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		outcrop
286148	443070	5506861	354	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	
286149	443081	5506815	352	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	
286150	443082	5506823	363	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Mixed	Duplicate of 286151
286151	443106	5506769	360	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	
286152	443103	5506727	350	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		bottom hill
286153	443131	5506618	332	Todd Murray	09/15/2020	B	Thin Till	Black spruce	20cm	Moist	Silt	Brown		Skipped wpt in cedar swamp
286154	443146	5506572	332	Todd Murray	09/15/2020	B	Thin Till	Black spruce swamp	30cm	Moist	Silt	Brown		near swamp
286155	442933	5506629	330	Todd Murray	09/15/2020	B	Thin Till	Black spruce swamp	20cm	Moist	Silt	Brown		
286156	442918	5506677	337	Todd Murray	09/15/2020	B	Thin Till	Black spruce cedar swamp	20cm	Moist	Silt	Brown	Mixed	
286157	442904	5506717	330	Todd Murray	09/15/2020	B	Thin Till	Mixed	30cm	Moist	Silt	Brown		
286158	442892	5506769	327	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286159	442876	5506822	333	Todd Murray	09/15/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286160													Standard	
286161	442865	5506866	341	Todd Murray	09/15/2020	B	Thin Till	Mixed	30cm	Moist	Silt	Brown		outcrop
286162	442855	5506915	348	Todd Murray	09/15/2020	B	Thin Till	Mixed	30cm	Moist	Silt	Brown	Mixed	
286163	442839	5506968	348	Todd Murray	09/15/2020	B	Thin Till	Mixed	20cm	Moist	Silt	Brown		
286164	442827	5507008	342	Todd Murray	09/15/2020	B	Thin Till	Mixed	30cm	Moist	Silt	Brown		
286165	442820	5507060	339	Todd Murray	09/15/2020	B	Thin Till	Mixed	20cm	Moist	Silt	Brown		
286166	442809	5507104	324	Todd Murray	09/15/2020	B	Thin Till	Mixed	20cm	Moist	Silt	Brown		
286167	442788	5507148	335	Todd Murray	09/15/2020	B	Thin Till	edge of cedar	40cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286168	446351	5507774	344	Todd Murray	09/16/2020	B	Thin Till	Black spruce	30cm	Dry	Sand	Brown		
286169	446366	5507722	352	Todd Murray	09/16/2020	B	Thin Till	Jackpine/outcrop	20cm	Dry	Sand	Brown		outcrop
286170	446363	5507723	353	Todd Murray	09/16/2020	B	Thin Till	Jackpine/outcrop	20cm	Dry	Sand	Brown		Duplicate of 286169
286171	446372	5507685	344	Todd Murray	09/16/2020	B	Thin Till	Mixed bush	30cm	Dry	Sand	Brown		
286172	446385	5507638	344	Todd Murray	09/16/2020	B	Thin Till	Mixed bush	20cm	Dry	Sand	Brown		outcrop
286173	446399	5507595	354	Todd Murray	09/16/2020	B	Thin Till	Mixed bush,outcrop, pond	20cm	Moist	Silt	Brown	Mixed	
286174	446407	5507531	356	Todd Murray	09/16/2020	B	Thin Till	Outcrop, pond	30cm	Moist	Silt	Brown	Mixed	
286175	446449	5507395	357	Todd Murray	09/16/2020	B	Thin Till	Mixed bush, outcrop	20cm	Moist	Silt	Brown	Small pebbles	waypoints 844,845 missed due to swamp
286176	446462	5507343	360	Todd Murray	09/16/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		outcrop
286177	446466	5507297	359	Todd Murray	09/16/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	
286178	446474	5507239	366	Todd Murray	09/16/2020	B	Thin Till	Black spruce	20cm	Moist	Silt	Brown		
286179	446493	5507200	362	Todd Murray	09/16/2020	B	Thin Till	Black spruce	20cm	Moist	Silt	Brown	Angular greenstone	outcrop, edge of cedar swamp
286180														Standard
286181	446505	5507146	362	Todd Murray	09/16/2020	B	Thin Till	Black spruce	20cm	Moist	Silt	Brown	Angular greenstone	outcrop
286182	446517	5507098	365	Todd Murray	09/16/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	outcrop
286183	446530	5507063	365	Todd Murray	09/16/2020	B	Thin Till	Edge of cedar swamp	15cm	Moist	Silt	Brown	Angular greenstone	
286184	446543	5507005	364	Todd Murray	09/16/2020	B	Thin Till	Edge of cedar swamp,old cut	20cm	Moist	Silt	Brown	Angular greenstone	
286185	446553	5506957	366	Todd Murray	09/16/2020	B	Thin Till	Edge of old cut	20cm	Moist	Silt	Brown	Angular greenstone	
286186	446564	5506907	375	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Dry	Silt	Brown	Mixed, Rocky	
286187	446580	5506858	372	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		outcrop
286188	446589	5506811	367	Todd Murray	09/16/2020	B	Thin Till	Old cut, near road	20cm	Moist	Silt	Brown		boulders
286189	446597	5506768	360	Todd Murray	09/16/2020	B	Thin Till	outcrop, Cliff, mixed bush	20cm	Moist	Silt	Brown		
286190	446598	5506770	362	Todd Murray	09/16/2020	B	Thin Till	Outcrop, cliff	20cm	Moist	Silt	Brown		Duplicate of 286190
286191	446607	5506726	357	Todd Murray	09/16/2020	B	Thin Till	Edge of cedar swamp	30cm	Moist	Silt	Brown	Mixed	
286192	446625	5506662	353	Todd Murray	09/16/2020	B	Thin Till	Mixed bush, cedar swamp	20cm	Moist	Silt	Brown		
286193	446636	5506618	355	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286194	446644	5506560	354	Todd Murray	09/16/2020	B	Thin Till	Edge of old cut	20cm	Moist	Silt	Brown	Mixed	
286195	446663	5506521	350	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
286196	446671	5506478	350	Todd Murray	09/16/2020	B	Thin Till	Old cut, near road	20cm	Moist	Silt	Brown	Angular greenstone	
286197	446686	5506424	350	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Angular greenstone	
286199	446698	5506367	351	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
286199	446706	5506322	348	Todd Murray	09/16/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Red	Angular greenstone	
286200														Standard
286201	446725	5506276	340	Todd Murray	09/16/2020	B	Thin Till	Bottom hill, mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	Rocky
286202	451387	5508251	353	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286203	451390	5508207	362	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		Outcrop
286204	451401	5508165	359	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	Outcrop
286205	451414	5508110	362	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	Outcrop
286206	451434	5508053	370	Todd Murray	09/17/2020	B	Thin Till	Mixed	20cm	Moist	Silt	Brown	Mixed	Outcrop, Rocky
286207	451443	5508005	368	Todd Murray	09/17/2020	B	Thin Till	Jackpine	30cm	Moist	Silt	Brown	Mixed	Rocky
286208	451455	5507966	359	Todd Murray	09/17/2020	B	Thin Till	Jackpine/outcropp	20cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286209	451466	5507917	341	Todd Murray	09/17/2020	B	Thin Till	Mixed bush/bottom of hill	20cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286210	451471	5507910	348	Todd Murray	09/17/2020	B	Thin Till	Mixed bush/bottom of hill	20cm	Moist	Silt	Brown		Duplicate of 286209
286211	451477	5507867	335	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286212	451491	5507818	336	Todd Murray	09/17/2020	B	Thin Till	Black spruce	30cm	Moist	Silt	Brown		
286213	451504	5507771	334	Todd Murray	09/17/2020	B	Thin Till	Black spruce	30cm	Moist	Silt	Brown		
286214	451511	5507721	331	Todd Murray	09/17/2020	B	Thin Till	Black spruce	30cm	Moist	Silt	Brown		
286215	451526	5507674	335	Todd Murray	09/17/2020	B	Thin Till	Black spruce	20cm	Moist	Silt	Brown		
286216	451537	5507632	335	Todd Murray	09/17/2020	B	Thin Till	Black spruce/near lake	30cm	Moist	Silt	Brown		
286217	451339	5507580	331	Todd Murray	09/17/2020	B	Thin Till	Black spruce/near lake	40cm	Moist	Silt	Brown		
286218	451333	5507628	337	Todd Murray	09/17/2020	B	Thin Till	Black spruce	30cm	Moist	Silt	Brown		
286219	451318	5507679	336	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286220														Standard
286221	451304	5507724	337	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286222	451294	5507769	342	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Small pebbles	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286223	451282	5507826	344	Todd Murray	09/17/2020	B	Thin Till	Mixed bush/hill	20cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286224	451260	5507868	351	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286225	451259	5507921	348	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286226	451243	5507971	351	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	
286227	451237	5508009	351	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Dry	Sand	Brown		
286228	451215	5508062	355	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Small pebbles	
286229	451209	5508118	351	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286230	451210	5508110	354	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		Duplicate of 286229
286231	451199	5508153	353	Todd Murray	09/17/2020	B	Thin Till	Mixed/hill	20cm	Moist	Silt	Brown		Outcrop
286232	451187	5508210	356	Todd Murray	09/17/2020	C	Thin Till	Jackpine	20cm	Moist	Silt	Grey		
286233	451172	5507432	320	Todd Murray	09/17/2020	B	Thin Till	Near creek/mixed bush	20cm	Moist	Sand	Brown/Grey		
286234	451162	5507483	326	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286235	451146	5507531	328	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286236	451141	5507578	333	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286237	451117	5507619	335	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		Outcrop
286238	451109	5507675	338	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286239	451103	5507728	345	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286240														Standard
286241	451087	5507771	347	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286242	451080	5507822	346	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Mixed	
286243	451043	5507962	337	Todd Murray	09/17/2020	B	Thin Till	Jackpine	20cm	Dry	Silt	Brown	Angular greenstone	waypoints 38,39 n/s due to cedar swamp
286244	451027	5508015	340	Todd Murray	09/17/2020	B	Thin Till	Mixed Bush	20cm	Moist	Sand	Brown		
286245	451017	5508064	346	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	Boulder Field
286246	450994	5508113	352	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Angular greenstone	
286247	450994	5508156	359	Todd Murray	09/17/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286248	450460	5508649	330	Todd Murray	09/18/2020	B	Bedrock Dominant	Mixed bush/above lake	20cm	Moist	Silt	Brown	Small pebbles	
286249	450470	5508594	337	Todd Murray	09/18/2020	C	Bedrock Dominant	Mixed bush	15cm	Moist	Silt	Grey	Small pebbles	Outcrop
286250	450471	5508597	343	Todd Murray	09/18/2020	C	Bedrock Dominant	Mixed bush	15cm	Moist	Silt	Grey	Small pebbles	Duplicate of sample 286249
286251	450481	5508547	340	Todd Murray	09/18/2020	B	Bedrock Dominant	Mixed bush	20cm	Moist	Sand	Brown		
286252	450498	5508451	347	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown	Angular greenstone	Rocky, skipped previous station due to humus

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286253	450515	5508404	346	Todd Murray	09/18/2020	B	Thin Till	Cedar swamp	20cm	Moist	Sand	Brown	Mixed	
286254	450524	5508350	342	Todd Murray	09/18/2020	B	Thin Till	Cedar/black spruce	20cm	Moist	Silt	Brown	Mixed	
286255	450564	5508258	348	Todd Murray	09/18/2020	B	Thin Till	Edge of cedar swamp	20cm	Moist	Silt	Brown	Angular greenstone	Skippe previous sample due to swamp
286256	450564	5508210	352	Todd Murray	09/18/2020	B	Bedrock Dominant	Black spruce stamd	15cm	Moist	Silt	Brown	Mixed	
286257	450580	5508161	355	Todd Murray	09/18/2020	B	Bedrock Dominant	Mixed	15cm	Moist	Silt	Brown	Angular greenstone	Outcrop
286258	450592	5508117	361	Todd Murray	09/18/2020	B	Bedrock Dominant	Mixed bush,outcrop, on hill	15cm	Dry	Silt	Brown	Mixed	Lots of outcrop
286259	450608	5508066	361	Todd Murray	09/18/2020	B	Bedrock Dominant	Top of hill, mixed bush	15cm	Dry	Silt	Brown	Mixed	Lots of outcrop
286260														Standard
286261	450734	5507527	325	Todd Murray	09/18/2020	B	Thin Till	Mixed bush, near lake		Moist	Silt	Brown		
286262	450734	5507576	342	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286263	450714	5507631	336	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286264	450701	5507675	338	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown		
286265	450675	5507776	339	Todd Murray	09/18/2020	B	Thin Till	Mixed bush, above cedar swamp	20cm	Moist	Silt	Brown		Above cedar swamp
286266	450665	5507823	338	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286267	450651	5507872	339	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286268	450639	5507923	346	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		Outcrop
286269	450626	5507965	344	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		Outcrop
286270	450629	5507970	350	Todd Murray	09/18/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		Outcrop
286271	450616	5508017	355	Todd Murray	09/18/2020	B	Thin Till	Top of hill, mixed bush	20cm	Moist	Silt	Red	Angular greenstone	Outcrop
286272	447895	5506560	340	Todd Murray	09/19/2020	B	Ice Contact Glaciofluvia l	Mixed bush,near swamp	30cm	Wet	Silt	Brown	Mixed	Very rocky
286273	447878	5506619	335	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Wet	Silt	Brown	Mixed	Very rocky
286274	447856	5506667	340	Todd Murray	09/19/2020	B	Thin Till	Mixed bush,boulder field	15cm	Moist	Silt	Brown	Angular greenstone	
286275	447846	5506709	345	Todd Murray	09/19/2020	B	Thin Till	Mixed bush.boulder field	20cm	Moist	Silt	Brown	Mixed	
286276	447842	5506762	347	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286277	447828	5506801	348	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286278	447814	5506858	348	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		Outcrop

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286279	447799	5506911	352	Todd Murray	09/19/2020	B	Thin Till	Mixed bush,boulder field	20cm	Moist	Silt	Brown		
286280														Standard
286281	447790	5506956	344	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286282	447762	5507055	346	Todd Murray	09/19/2020	B	Thin Till	Mixed bush,edge of cedar swamp	20cm	Moist	Silt	Brown		
286283	447754	5507103	344	Todd Murray	09/19/2020	B	Thin Till	Mixed bush,edge of cedar swamp	20cm	Moist	Silt	Brown		
286284	447735	5507156	341	Todd Murray	09/19/2020	B	Thin Till	Mixed bush,edge of cedar swamp	20cm	Moist	Silt	Brown		
286285	447728	5507193	342	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286286	447720	5507243	348	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286287	447704	5507291	350	Todd Murray	09/19/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286288	450091	5508508	333	Todd Murray	09/20/2020	B	Bedrock Dominant	Mixed bush/swamp	10cm	Moist	Silt	Brown	Lots of angular greenstone	Very rocky
286289	450102	5508409	340	Todd Murray	09/20/2020	B	Bedrock Dominant	Large blowdown, black spruce	20cm	Moist	Silt	Brown	Angular greenstone	
286290	450102	5508410	339	Todd Murray	09/20/2020	B	Bedrock Dominant	Large blowdown, black spruce	20cm	Moist	Silt	Brown	Angular greenstone	Duplicate of sample 286289
286291	450133	5508299	351	Todd Murray	09/20/2020	B	Bedrock Dominant	Black spruce, above cedar swamp	20cm	Moist	Silt	Brown		
286292	450140	5508260	349	Todd Murray	09/20/2020	C	Bedrock Dominant	Black spruce stand	20cm	Dry	Silt	Grey		
286293	450151	5508205	351	Todd Murray	09/20/2020	B	Bedrock Dominant	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	outcrop
286294	450171	5508162	354	Todd Murray	09/20/2020	B	Bedrock Dominant	Mixed bush	20cm	Dry	Silt	Brown		outcrop
286295	450174	5508111	359	Todd Murray	09/20/2020	B	Bedrock Dominant	Black spruce stand	20cm	Dry	Sand	Brown		
286296	450328	5507543	334	Todd Murray	09/20/2020	B	Bedrock Dominant	Mixed bush, bottom of hill	20cm	Moist	Silt	Brown	Mixed	
286297	450316	5507577	340	Todd Murray	09/20/2020	B	Bedrock Dominant	Mixed bush, on hill, boulder field	10cm	Dry	Sand	Brown	Mixed	
286298	450293	5507629	350	Todd Murray	09/20/2020	B	Thin Till	Mixed bush, on hill	20cm	Moist	Silt	Brown	Mixed	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286299	450288	5507676	356	Todd Murray	09/20/2020	B	Thin Till	Mixed bush, top hill	20cm	Dry	Silt	Brown	Mixed	
286300														Standard
286301	450277	5507725	358	Todd Murray	09/20/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		No sample at previous station
286302	450252	5507824	342	Todd Murray	09/20/2020	B	Thin Till	Muskeg, Mixed bush	20cm	Moist	Silt	Brown	Mixed	No sample at previous station
286303	450229	5507923	354	Todd Murray	09/20/2020	B	Thin Till	Black spruce, above cedar swamp	20cm	Moist	Silt	Brown	Mixed	
286304	450198	5508015	353	Todd Murray	09/20/2020	B	Thin Till	Black spruce swamp	20cm	Moist	Silt	Brown	Mixed	
286305	450181	5508059	354	Todd Murray	09/20/2020	B	Thin Till	Black spruce swamp	20cm	Moist	Silt	Brown	Mixed	
286306	449258	5507683	338	Todd Murray	09/21/2020	B	Thin Till	beside road/old cut	15cm	Moist	Silt	Brown	mixed	rocky
286307	449248	5507724	339	Todd Murray	09/21/2020	B	Thin Till	old cut	30cm	Moist	Silt	Brown		
286308	449230	5507771	343	Todd Murray	09/21/2020	B	Thin Till	old cut	15cm	Moist	Silt	Brown	mixed	
286309	449222	5507820	349	Todd Murray	09/21/2020	B	Thin Till	old cut/hill/outcrop	15cm	Moist	Silt	Brown	angular greenstone	
286310	449222	5507819	352	Todd Murray	09/21/2020	B	Thin Till	old cut/hill/outcrop	15cm	Moist	Silt	Brown	angular greenstone	Duplicate of sample 286309
286311	449208	5507870	364	Todd Murray	09/21/2020	B	Thin Till	old cut/outcrop	0cm	Dry	Silt	Brown	angular greenstone	taken from blown over tree root
286312	449201	5507932	356	Todd Murray	09/21/2020	B	Thin Till	on outcrop/mixed	10cm	Moist	Silt	Brown	mixed	
286313	449187	5507965	347	Todd Murray	09/21/2020	B	Thin Till	mixed/near swamp	20cm	Moist	Silt	Brown		
286314	449171	5508012	348	Todd Murray	09/21/2020	B	Thin Till	on outcrop/edge of swamp	50cm	Wet	Sand	Brown	angular greenstone	
286315	449149	5508067	346	Todd Murray	09/21/2020	B	Thin Till	mixed/above swamp	30cm	Moist	Silt	Brown	angular greenstone	
286316	449150	5508120	349	Todd Murray	09/21/2020	B	Thin Till	mixed bush	25cm	Dry	Sand	Brown		
286317	449139	5508169	353	Todd Murray	09/21/2020	B	Thin Till	mixed bush	40cm	Dry	Sand	Brown		
286318	449125	5508214	348	Todd Murray	09/21/2020	B	Thin Till	jackpine stand	20cm	Dry	Silt	Brown		
286319	449064	5508445	340	Todd Murray	09/21/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	Brown	greenstone angular mixed	
286320														Standard
286321	449081	5508405	344	Todd Murray	09/21/2020	B	Thin Till	mixed bush	15cm	Dry	Silt	Brown	mixed	
286322	449091	5508354	341	Todd Murray	09/21/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	Brown	angular mixed	
286323	449099	5508307	344	Todd Murray	09/21/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	Brown		waypoint 343 N.S. - muskeg

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286324	449624	5507930	344	Todd Murray	09/30/2020	B	Bedrock Dominant	Beside logging trail and	30cm	Moist	Silt	Brown	Angular greenstone	
286325	449623	5507879	336	Todd Murray	09/30/2020	C	Bedrock Dominant	Edge of old cut	30cm	Moist	Sand	Brown		
286326	449649	5507777	337	Todd Murray	09/30/2020	B	Thin Till	Edge of old cut	30cm	Moist	Sand	Brown		
286327	449654	5507721	336	Todd Murray	09/30/2020	B	Thin Till	Old cut	30cm	Moist	Sand	Brown		
286328	449675	5507687	335	Todd Murray	09/30/2020	B	Thin Till	Logging cut	30cm	Moist	Silt	Brown		
286329	449679	5507638	327	Todd Murray	09/30/2020	B	Thin Till	Logging cut	30cm	Moist	Sand	Brown		
286330	449677	5507639	320	Todd Murray	09/30/2020	B	Thin Till	Logging cut	30cm	Moist	Sand	Brown		
286331	449724	5507474	343	Todd Murray	09/30/2020	B	Thin Till	Side of hill, above cedar	30cm	Dry	Silt	Brown	Mixed	
286332	449742	5507433	350	Todd Murray	09/30/2020	B	Thin Till	Mixed bush,hill	20cm	Dry	Silt	Brown		
286333	449744	5507383	350	Todd Murray	09/30/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown	Angular greenstone	
286334	449755	5507327	350	Todd Murray	09/30/2020	B	Thin Till	Mixed bush,open	30cm	Dry	Sand	Brown		
286335	449769	5507283	340	Todd Murray	09/30/2020	B	Thin Till	Mixed open bush, outcrop	30cm	Dry	Silt	Brown		
286336	449770	5507234	335	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush	25cm	Dry	Silt	Brown	Small mixed	
286337	449784	5507209	333	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	On slope, beside lake	15cm	Dry	Silt	Brown		
286338	449812	5507081	334	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Spruce stand, sand esker	40cm	Dry	Sand	Brown		
286339	449836	5506995	337	Todd Murray	09/30/2020	B	Thin Till	Mixed bush, on slope	30cm	Dry	Silt	Brown	Mixed	
286341	449851	5506948	336	Todd Murray	09/30/2020	B	Thin Till	Mixed bush, on slope	30cm	Dry	Silt	Brown	Angular greenstone	
286342	449862	5506898	337	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush	30cm	Dry	Silt	Brown		
286343	449877	5506848	328	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush, near lake	15cm	Moist	Silt	Brown	Mixed, gravels	
286344	450064	5506898	339	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Bottom hill,lakeshore	20cm	Moist	Silt	Brown	Mixed,gravels	
286345	450060	5506952	339	Todd Murray	09/30/2020	B	Thin Till	Mixed bush,outcrop	30cm	Moist	Sand	Brown		
286346	450038	5507004	334	Todd Murray	09/30/2020	B	Thin Till	Mixed bush	40cm	Dry	Silt	Brown		
286347	450032	5507059	334	Todd Murray	09/30/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown	Angular greenstone	
286348	450032	5507085	327	Todd Murray	09/30/2020	B	Thin Till	Mixed bush, lakeshore	20cm	Moist	Silt	Brown		
286349	450000	5507173	326	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Black spruce, near lake	30cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286350	449996	5507174	326	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Black spruce, near lake	30cm	Dry	Silt	Brown		Duplicate of 286351
286351	449998	5507189	324	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush	30cm	Moist	Silt	Brown		
286352	449976	5507239	328	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush, near lake	40cm	Moist	Silt	Brown		
286353	449970	5507287	328	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush	40cm	Dry	Silt	Brown		
286354	449951	5507329	330	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush	40cm	Dry	Silt	Brown		
286355	449941	5507396	332	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Mixed bush,outcrop	40cm	Moist	Silt	Brown	Angular greenstone	
286356	449941	5507429	332	Todd Murray	09/30/2020	B	Ice Contact Glaciofluvia	Edge of cedar swamp	40cm	Moist	Silt	Brown		
286357	449465	5507678	337	Todd Murray	10/01/2020	B	Thin Till	Old cut side of road	30cm	Dry	Silt	Brown		
286358	449495	5507581	333	Todd Murray	10/01/2020	B	Thin Till	Old cut,swampy	20cm	Wet	Silt	Brown	Mixed	Area of cedar swamp
286359	449501	5507542	334	Todd Murray	10/01/2020	B	Thin Till	On outcrop, edge of cedar	15cm	Wet	Silt	Brown		
286360													Standard	
286361	449534	5507419	333	Todd Murray	10/01/2020	B	Thin Till	On outcrop in cedar swamp	15cm	Moist	Silt	Brown	Angular greenstone	
286362	449579	5507239	342	Todd Murray	10/01/2020	B	Thin Till	Mixed bush, above cedar swamp	20cm	Moist	Silt	Brown		
286362	449548	5507343	339	Todd Murray	10/01/2020	B	Thin Till	Elevated area in cedar swamp	15cm	Moist	Sand	Brown	Small angular greenstone	
286364	449586	5507189	337	Todd Murray	10/01/2020	B	Thin Till	Elevated area of cedar swamp	30cm	Moist	Silt	Brown		
286365	449656	5506901	338	Todd Murray	10/01/2020	B	Thin Till	Mixed bush above large cedar	30cm	Moist	Silt	Brown		Large cedar swamp previous 300 meters unable to collect samples
286366	449665	5506870	340	Todd Murray	10/01/2020	B	Thin Till	Mixed above cedar swamp	15cm	Moist	Silt	Brown	Mixed	
286367	449685	5506808	334	Todd Murray	10/01/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown	Small pebbles	
286368	449692	5506756	337	Todd Murray	10/01/2020	B	Thin Till	Mixed bush, above lake	15cm	Moist	Silt	Brown	Mixed	
286369	449446	5507729	340	Todd Murray	10/01/2020	B	Thin Till	Old cut, outcrop	20cm	Dry	Silt	Brown		
286370	449446	5507729	333	Todd Murray	10/01/2020	B	Thin Till	Old cut	20cm	Dry	Silt	Brown		Duplicate of 286369

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286371	449428	5507786	333	Todd Murray	10/01/2020	B	Thin Till	Mixed bush, outcrop	15cm	Dry	Silt	Brown		
286372	449423	5507828	342	Todd Murray	10/01/2020	B	Bedrock Dominant	Old cut, outcrop	20cm	Dry	Silt	Brown		
286373	449416	5507875	345	Todd Murray	10/01/2020	B	Bedrock Dominant	Old cut,outcrop	30cm	Moist	Silt	Brown		
286374	449405	5507922	345	Todd Murray	10/01/2020	B	Bedrock Dominant	Old cut, outcrop	30cm	Dry	Silt	Brown		
286375	449387	5507981	349	Todd Murray	10/01/2020	B	Bedrock Dominant	Mixed bush,outcrop	30cm	Moist	Silt	Brown		
286376	449380	5508018	353	Todd Murray	10/01/2020	B	Bedrock Dominant	Mixed bush	15cm	Moist	Silt	Brown		
286377	449366	5508059	351	Todd Murray	10/01/2020	B	Bedrock Dominant	Thick blow down,outcrop	20cm	Moist	Silt	Brown		
286378	449352	5508116	351	Todd Murray	10/01/2020	B	Bedrock Dominant	Mixed bush	30cm	Moist	Silt	Brown	Angular greenstone	
286379	449339	5508171	348	Todd Murray	10/01/2020	B	Bedrock Dominant	Mixed bush	15cm	Moist	Silt	Brown		
286380													Standard	
286381	449325	5508216	347	Todd Murray	10/01/2020	B	Bedrock Dominant	Mixed bush,outcrop	15cm	Moist	Silt	Brown	Angular greenstone	
286382	445692	5506276	334	Todd Murray	10/02/2020	B	Thin Till	Side of trail, mixed bush	30cm	Moist	Silt	Brown		
286383	445680	5506327	341	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown	Mixed	
286384	445670	5506372	346	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown		
286385	445657	5506416	348	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,bottom hill	15cm	Moist	Silt	Brown	Angular greenstone	
286386	445645	5506471	355	Todd Murray	10/02/2020	B	Thin Till	Mixed bush on hill	20cm	Moist	Silt	Brown	Mixed	
286387	445624	5506529	360	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown	Mixed	
286388	445612	5506558	356	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Wet	Silt	Brown		
286389	445603	5506615	353	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286390	5506614	445606	347	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		Duplicate of 286389
286391	445593	5506664	350	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286392	445582	5506720	348	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286393	445569	5506768	348	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Sand	Brown		
286394	445557	5506810	345	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Sand	Brown		
286395	445539	5506864	348	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		Near old road?
286396	445516	5506958	353	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	30cm	Dry	Sand	Brown		
286397	445514	5507006	355	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,outcrop	15cm	Dry	Silt	Brown	Mixed	
286398	445490	5507052	367	Todd Murray	10/02/2020	B	Thin Till	Top of hill, ,large outcrop	15cm	Moist	Silt	Brown	Mixed	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286399	445484	5507105	360	Todd Murray	10/02/2020	B	Thin Till	Mixed bush, outcrop	15cm	Moist	Silt	Brown		
286400														Standard
286401	445469	5507161	363	Todd Murray	10/02/2020	B	Thin Till	Black spruce stand,outcrop	15cm	Dry	Silt	Brown		
286402	445454	5507206	363	Todd Murray	10/02/2020	B	Thin Till	Mixed bush bottom of hill	30cm	Moist	Sand	Brown		
286403	445446	5507251	352	Todd Murray	10/02/2020	B	Thin Till	Old cut	20cm	Moist	Sand	Brown		
286404	445641	5507288	366	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,outcrop	20cm	Dry	Sand	Brown	Angular greenstone	
286405	445657	5507250	369	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,outcrop	20cm	Moist	Silt	Brown	Mixed	
286406	445652	5507194	362	Todd Murray	10/02/2020	C	Thin Till	Mixed bush, rocky area,outcrop	20cm	Dry	Silt	Grey		
286407	445691	5507109	353	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,outcrop,hills	20cm	Dry	Silt	Brown	Mixed	
286408	445709	5506996	343	Todd Murray	10/02/2020	B	Thin Till	Mixed bush, bottom of hill,	15cm	Dry	Silt	Brown		
286409	445729	5506951	356	Todd Murray	10/02/2020	B	Thin Till	Mixed bush,on hill	15cm	Moist	Silt	Brown	Mixed	
286410	445728	5506953	360	Todd Murray	10/02/2020	B	Thin Till	Mixed bush, on hill	15cm	Moist	Silt	Brown		Duplicate of 286409
286411	445731	5506904	360	Todd Murray	10/02/2020	B	Thin Till	Top of hill,mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	
286412	445742	5506845	354	Todd Murray	10/02/2020	B	Thin Till	Mixed bush, bottom of hill	40cm	Dry	Sand	Brown		
286413	445760	5506808	355	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown		
286414	445775	5506757	355	Todd Murray	10/02/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown		
286415	445786	5506706	355	Todd Murray	10/02/2020	B	Thin Till	Mixed bush shore of pond	15cm	Dry	Silt	Brown		
286416	445792	5506657	356	Todd Murray	10/02/2020	B	Thin Till	Beside pond, mixed bush	20cm	Moist	Silt	Brown	Mixed	
286417	445816	5506571	352	Todd Murray	10/02/2020	B	Thin Till	Mixed bush, near pond	30cm	Dry	Silt	Brown	Mixed	
286418	443799	5506425	325	Todd Murray	10/03/2020	B	Thin Till	Cedar swamp	20cm	Moist	Sand	Brown		
286419	443813	5506373	330	Todd Murray	10/03/2020	B	Thin Till	Mixed bush, above cedar swamp	30cm	Dry	Silt	Brown		
286420														Standard
286421	443814	5506336	327	Todd Murray	10/03/2020	B	Thin Till	Mixed with cedar	40cm	Wet	Sand	Grey/brown	Mixed	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286422	443832	5506282	333	Todd Murray	10/03/2020	B	Thin Till	Mixed with cedar	20cm	Wet	Sand	Brown	Mixed, gravels	
286423	443850	5506235	336	Todd Murray	10/03/2020	B	Thin Till	Mixed	40cm	Moist	Silt	Brown	Mixed	
286424	443860	5506192	336	Todd Murray	10/03/2020	B	Thin Till	Mixed bush with cedar	40cm	Moist	Sand	Grey/brown	Mixed	
286425	443866	5506136	330	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown		
286426	443881	5506087	341	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	
286427	443899	5506040	342	Todd Murray	10/03/2020	B	Thin Till	Mixed, outcrop	40cm	Moist	Silt	Brown		
286428	443904	5505994	337	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	15cm	Wet	Silt	Brown	Mixed	
286429	444112	5505986	326	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown	Mixed	
286430	444124	5505986	329	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown	Mixed	Duplicate of 286429
286431	444101	5506033	330	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Wet	Silt	Brown		
286432	444087	5506090	332	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286433	444079	5506136	336	Todd Murray	10/03/2020	B	Thin Till	Mixed	20cm	Moist	Silt	Brown	Mixed	
286434	444061	5506186	337	Todd Murray	10/03/2020	B	Thin Till	Mixed bush with cedar	40cm	Moist	Silt	Brown		
286435	444049	5506235	337	Todd Murray	10/03/2020	B	Thin Till	Mixed bush with cedar	30cm	Dry	Silt	Brown	Mixed	
286436	444038	5506273	334	Todd Murray	10/03/2020	B	Thin Till	Mixed bush with cedar	20cm	Moist	Silt	Brown		
286437	444029	5506327	334	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown	Mixed	
286438	444011	5506374	332	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286439	444233	5506322	326	Todd Murray	10/03/2020	B	Thin Till	Cedar bush, lakeshore	15cm	Moist	Silt	Grey/brown		
286440														Standard
286441	444254	5506283	326	Todd Murray	10/03/2020	B	Thin Till	Mixed bush,with cedar	30cm	Dry	Sand	Brown		
286442	444262	5506235	331	Todd Murray	10/03/2020	B	Thin Till	Mixed bush with cedar	40cm	Wet	Sand	Brown		
286443	444280	5506186	334	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286444	444285	5506130	334	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286444	444290	5506136	330	Todd Murray	10/03/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286445	444292	5506092	335	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		
286446	444303	5506037	333	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		
286447	444536	5505890	323	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Sand	Brown	Gravels	
286448	444529	5505925	329	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Dry	Silt	Brown		
286449	444513	5505993	334	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286450	444523	5505989	333	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		Duplicate of sample 286449
286451	444508	5506038	330	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia 1	Above lakeshore, mixed bush	15cm	Dry	Sand	Brown		
286452	444473	5506175	325	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Black spruce stand, near lake	30cm	Dry	Silt	Brown		
286453	444453	5506232	330	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Black spruce stand	20cm	Dry	Silt	Brown	Mixed	
286454	444446	5506275	326	Todd Murray	10/03/2020	B	Ice Contact Glaciofluvia	Black spruce stand,near lake	30cm	Dry	Silt	Brown		
286455	444961	5505854	319	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush,near pond	30cm	Moist	Silt	Brown	Mixed	
286456	444943	5505932	328	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Edge of black spruce swamp	40cm	Moist	Silt	Brown		
286457	444936	5505985	332	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush	30cm	Moist	Silt	Brown		
286458	444925	5506026	335	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush, lakeshore	30cm	Moist	Silt	Brown		
286459	445122	5506032	320	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush	40cm	Moist	Sand	Grey/brown		
286460														Standard
286461	445139	5505979	325	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush	40cm	Moist	Sand	Grey/brown		
286462	445152	5505934	327	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush	30cm	Moist	Sand	Brown		
286463	445165	5505882	330	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush	30cm	Moist	Sand	Brown		
286464	445177	5505838	334	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush, top of slope	30cm	Moist	Sand	Brown		
286465	445358	5505925	327	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Mixed bush, above lake	20cm	Moist	Silt	Brown		
286466	445341	5505978	328	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	On hill, mixed bush	30cm	Dry	Silt	Brown		
286467	445339	5506033	331	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Alder swamp	30cm	Moist	Clay	Grey/brown		
286468	445322	5506081	328	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia	Alder swamp	30cm	Moist	Sand	Grey/brown		
286469	445261	5506321	318	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia 1	Mixed bush,above cedar swamp	30cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286470	445263	5506324	327	Todd Murray	10/04/2020	B	Ice Contact Glaciofluvia 1	Mixed bush, above cedar swamp	30cm	Dry	Silt	Brown		Duplicate of 286469
286471	445257	5506382	339	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286472	445240	5506420	333	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286473	445231	5506474	334	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
286473	445234	5506464	334	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286474	445214	5506516	333	Todd Murray	10/04/2020	B	Thin Till	Mixed bush, at trail	30cm	Moist	Silt	Brown		
286475	445206	5506576	318	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	20cm	Dry	Sand	Brown		
286476	445175	5506668	316	Todd Murray	10/04/2020	B	Thin Till	Cedar swamp	20cm	Moist	Sand	Grey/brown		
286477	445167	5506721	324	Todd Murray	10/04/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
286478	445155	5506764	333	Todd Murray	10/04/2020	B	Thin Till	Mixed bush, outcrop	15cm	Moist	Silt	Brown		
286479	445140	5506809	347	Todd Murray	10/04/2020	B	Thin Till	Black spruce	15cm	Moist	Silt	Brown		
286480					B									Standard
286481	443717	5505891	340	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown		
286482	443711	5505938	341	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
286483	443693	5505989	341	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	60cm	Dry	Silt	Brown		
286484	443702	5506029	346	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
286485	443678	5506090	338	Todd Murray	10/05/2020	B	Thin Till	Mixed bush,edge of cedar swamp	20cm	Moist	Silt	Brown		
286486	443654	5506187	336	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
286487	443642	5506229	332	Todd Murray	10/05/2020	B	Thin Till	Mixed bush edge of cedar swamp	20cm	Moist	Sand	Brown		
286488	443625	5506276	332	Todd Murray	10/05/2020	B	Subaqueous Outwash	Elevatedoutcrop in cedar	15cm	Moist	Silt	Brown		
286489	443597	5506388	332	Todd Murray	10/05/2020	B	Thin Till	Cedar swamp	20cm	Moist	Sand	Brown		
286490	443597	5506388	330	Todd Murray	10/05/2020	B	Thin Till	Cedar swamp	20cm	Moist	Sand	Brown		Duplicate of 286489
286491	443588	5506435	327	Todd Murray	10/05/2020	B	Thin Till	Near pond,mixed bush with	30cm	Moist	Silt	Brown		
286492	443384	5506426	323	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	40cm	Moist	Silt	Brown		
286493	443397	5506386	327	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
286494	443410	5506333	327	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286495	443423	5506282	321	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
286496	443438	5506223	328	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	40cm	Moist	Sand	Brown		
286497	443449	5506184	321	Todd Murray	10/05/2020	B	Thin Till	Mixed bush, outcrop	40cm	Wet	Sand	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286498	443457	5506137	322	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	40cm	Wet	Sand	Brown		
286499	443472	5506079	334	Todd Murray	10/05/2020	B	Thin Till	Mixed	20cm	Dry	Silt	Brown		
286501	447591	5506922	351	Ryan Harris	09/11/2020	B	Thin Till	Roadside	40cm	Moist	Silt	Brown	greenstone small	
286502	447587	5506952	353	Ryan Harris	09/11/2020	B	Thin Till	Mixed Forest	30cm	Dry	Sand	Grey		
286503	447563	5507005	352	Ryan Harris	09/11/2020	B	Thin Till	Grass Swamp	100cm	Moist	Sand	Grey		
286505	447548	5507101	353	Ryan Harris	09/11/2020	B	Thin Till	Near Outcrop	70cm	Moist	Sand	Grey		Mixed Forest
286506	447536	5507150	353	Ryan Harris	09/11/2020	B	Thin Till	Near Outcrop	4cm	Dry	Silt	Orange		Mixed Forest
286509	447483	5507314	365	Ryan Harris	09/11/2020	B	Thin Till	Outcrop	40cm	Dry	Silt	Brown		
286510	447480	5507352	374	Ryan Harris	09/11/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	small granite angular	Duplicate of 286510
286511	447479	5507353	374	Ryan Harris	09/11/2020	B	Thin Till	Top of Outcrop	30cm	Moist	Silt	Brown		Old Cut
286512	447478	5507388	381	Ryan Harris	09/11/2020	B	Thin Till	Hilltop Cut	20cm	Moist	Silt	Brown	medium angular greenstone	Old Bush Trail
286513	447454	5507447	380	Ryan Harris	09/11/2020	B	Thin Till	Outcrop	25cm	Dry	Silt	Brown		
286514	447449	5507492	374	Ryan Harris	09/11/2020	B	Thin Till	Downslope of Outcrop	20cm	Dry	Silt	Brown	medium angular greenstone	
286515	447427	5507547	377	Ryan Harris	09/11/2020	B	Thin Till	Top of Outcrop	65cm	Moist	Silt	Brown		
286516	447442	5507590	368	Ryan Harris	09/11/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		
286517	447422	5507638	365	Ryan Harris	09/11/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Grey	medium angular greenstone	
286518	447397	5507677	365	Ryan Harris	09/11/2020	B	Thin Till	Dried Swamp	60cm	Dry	Silt	Brown	small pebbles	
286519	447384	5507735	365	Ryan Harris	09/11/2020	B	Thin Till	Old Cutblock	50cm	Moist	Silt	Brown	angular greenstone	
286520														Standard
286521	447373	5507776	363	Ryan Harris	09/11/2020	B	Thin Till	Mixed Forest	30cm	Moist	Silt	Brown		
286522	447362	5507835	361	Ryan Harris	09/11/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	
286523	447342	5507879	361	Ryan Harris	09/11/2020	B	Thin Till	Old Cutblock	25cm	Dry	Silt	Grey	small angular greenstone	
286524	447338	5507921	352	Ryan Harris	09/11/2020	B	Thin Till	Near Outcrop	25cm	Dry	Silt	Brown	small angular greenstone	
286525	447329	5507963	338	Ryan Harris	09/11/2020	B	Thin Till	Hillside	20cm	Dry	Silt	Brown		
286526	446543	5507832	352	Ryan Harris	09/12/2020	B	Thin Till	Beside Outcrop	40cm	Dry	Silt	Brown		
286527	446555	5507737	345	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	35cm	Moist	Silt	Brown		
286528	446581	5507688	354	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		
286529	446589	5507640	354	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	
286530	446603	5507581	356	Ryan Harris	09/12/2020	B	Thin Till	Side of Swamp	60cm	Moist	Clay	Brown		Duplicate of 286531
286531	446605	5507583	355	Ryan Harris	09/12/2020	B	Thin Till	Side of Swamp	60cm	Moist	Clay	Brown		
286532	446616	5507519	358	Ryan Harris	09/12/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
286533	446628	5507493	360	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	20cm	Moist	Clay	Brown		Maple swamp
286534	446640	5507439	359	Ryan Harris	09/12/2020	B	Thin Till	Maple Swamp	50cm	Moist	Clay	Brown		near outcrop

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286535	446641	5507398	359	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	
286536	446667	5507329	361	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		
286537	446664	5507288	365	Ryan Harris	09/12/2020	B	Thin Till	Outcrop Top	30cm	Moist	Silt	Grey		
286538	446685	5507240	369	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	20cm	Moist	Silt	Brown	small angular greenstone	
286539	446705	5507204	369	Ryan Harris	09/12/2020	B	Thin Till	Near Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	
286540														Standard
286541	446691	5507154	368	Ryan Harris	09/12/2020	B	Thin Till	Between Outcrops	30cm	Moist	Silt	Brown		
286542	446731	5507085	370	Ryan Harris	09/12/2020	B	Thin Till	Outcrop Slope	35cm	Moist	Silt	Brown		
286543	446732	5507053	368	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		
286544	446748	5507000	377	Ryan Harris	09/12/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Clay	Brown		
286545	446759	5506953	379	Ryan Harris	09/12/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown	small angular greenstone	
286546	446779	5506895	364	Ryan Harris	09/12/2020	B	Thin Till	Outcrop Side	40cm	Moist	Silt	Brown		
286547	446787	5506860	373	Ryan Harris	09/12/2020	B	Thin Till	Old Cedar Swamp	60cm	Moist	Clay	Grey	small angular greenstone	
286548	446801	5506808	364	Ryan Harris	09/12/2020	B	Thin Till	Top of Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	Mix Forest
286549	446795	5506766	362	Ryan Harris	09/12/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown		Old cut disturbed
286550	446815	5506711	366	Ryan Harris	09/12/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown		Duplicate of 286601
286551	447140	5506266	339	Ryan Harris	09/10/2020	B	Ice Contact Glaciofluvia	Trailside	20cm	Dry	Silt	brown		Rock hill
286552	447114	5506313	370	Ryan Harris	09/10/2020	B	Thin Till	Hilltop	20cm	Dry	Sand	brown	Greenstone	
286553	447105	5506365	374	Ryan Harris	09/10/2020	B	Thin Till	Hilltop	20cm	Moist	Silt	brown		
286554	447106	5506418	374	Ryan Harris	09/10/2020	B	Thin Till	Hilltop	20cm	Dry	Silt	brown		
286555	447090	5506473	366	Ryan Harris	09/10/2020	B	Thin Till	Bedrock	30cm	Dry	Sand	brown	felsic	
286556	447086	5506524	362	Ryan Harris	09/10/2020	B	Thin Till	Bedrock	30cm	Moist	Silt	brown	Greenstone	
286557	447060	5506566	363	Ryan Harris	09/10/2020	B	Thin Till	Bedrock	32cm	Moist	Silt	brown		
286558	447048	5506621	362	Ryan Harris	09/10/2020	B	Thin Till	Bedrock	28cm	Moist	Silt	brown		
286559	447038	5506665	361	Ryan Harris	09/10/2020	B	Thin Till	Cutblock	30cm	Moist	Silt	brown		Cutblock
286560														Standard
286561	447026	5506731	364	Ryan Harris	09/10/2020	B	Thin Till	Near Outcrop	15cm	Moist	Silt	brown		
286562	447014	5506762	360	Ryan Harris	09/10/2020	B	Thin Till	Cutblock	20cm	Moist	Silt	brown	Greenstone	
286563	447010	5506821	358	Ryan Harris	09/10/2020	B	Thin Till	Cutblock	30cm	Moist	Silt	brown		
286564	446997	5506857	358	Ryan Harris	09/10/2020	B	Thin Till	Forest	20cm	Moist	Silt	brown		
286565	446969	5506908	358	Ryan Harris	09/10/2020	B	Thin Till	Cedar stand	20cm	Moist	Silt	brown	Greenstone	
286566	446965	5506955	358	Ryan Harris	09/10/2020	B	Thin Till	Cedar Swamp	30cm	Moist	Silt	brown		
286568	446946	5507048	370	Ryan Harris	09/10/2020	B	Thin Till	Sloped forest	30cm	Dry	Silt	brown		
286569	446917	5507110	371	Ryan Harris	09/10/2020	B	Thin Till	Near Outcrop	30cm	Moist	Silt	brown		Outcrop

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286570	446911	5507144	374	Ryan Harris	09/10/2020	B	Thin Till	Near Outcrop	20cm	Moist	Silt	brown	Angular greenstone	Duplicate of 286571
286571	446912	5507145	374	Ryan Harris	09/10/2020	B	Thin Till	Near Outcrop	22cm	Moist	Silt	brown	Angular greenstone	
286572	446906	5507183	383	Ryan Harris	09/10/2020	B	Thin Till	Near Outcrop	20cm	Moist	Silt	brown		
286573	446893	5507247	382	Ryan Harris	09/10/2020	B	Thin Till	Cutblock	15cm	Moist	Silt	brown		
286574	446877	5507301	376	Ryan Harris	09/10/2020	B	Thin Till	Outcrop	20cm	Dry	Silt	brown		Downslope
286575	446860	5507343	371	Ryan Harris	09/10/2020	B	Thin Till	Outcrop	20cm	Dry	Clay	brown		
286576	446847	5507387	366	Ryan Harris	09/10/2020	B	Thin Till	Outcrop	20cm	Moist	Clay	brown	Greenstone	
286577	446841	5507440	365	Ryan Harris	09/10/2020	B	Thin Till	Bedrock	20cm	Moist	Clay	grey		Cut Area
286578	446812	5507495	361	Ryan Harris	09/10/2020	B	Thin Till	Roadside	20cm	Moist	Silt	brown		
286579	446819	5507540	358	Ryan Harris	09/10/2020	B	Thin Till	Roadside	35cm	Moist	Silt	brown	Greenstone	
286580														Standard
286581	446794	5507593	360	Ryan Harris	09/10/2020	B	Thin Till	Hill roadside	15cm	Dry	Silt	brown	Greenstone	
286582	446800	5507645	359	Ryan Harris	09/10/2020	B	Thin Till	Roadside forest	15cm	Dry	Silt	brown	small greenstone	
286583	446775	5507695	360	Ryan Harris	09/10/2020	B	Thin Till	Spruce stand on hill	20cm	Dry	Silt	brown		Bedrock
286584	446780	5507745	360	Ryan Harris	09/10/2020	B	Thin Till	Mixed Forest	30cm	Dry	Silt	brown	Greenstone	
286585	446745	5507821	358	Ryan Harris	09/10/2020	B	Thin Till	Mixed Forest	40cm	Dry	Clay	brown		
286586	446734	5507882	359	Ryan Harris	09/10/2020	B	Thin Till	Mixed Forest	20cm	Dry	Silt	brown	Greenstone	Bedrock
286588	447732	5506319	327	Ryan Harris	09/11/2020	B	Ice Contact Glaciofluvia	Hillside	25cm	Dry	Sand	Brown	small granite angular	
286589	447722	5506373	327	Ryan Harris	09/11/2020	B	Ice Contact Glaciofluvia	Mix Forest	30cm	Dry	Silt	Brown		
286590	447710	5506408	331	Ryan Harris	09/11/2020	B	Ice Contact Glaciofluvia	Trailside	30cm	Dry	Silt	Brown		Duplicate of 286591
286591	447712	5506415	331	Ryan Harris	09/11/2020	B	Ice Contact Glaciofluvia	Trailside	30cm	Dry	Silt	Brown		
286592	447700	5506473	343	Ryan Harris	09/11/2020	B	Thin Till	Hilltop	20cm	Moist	Clay	Brown		
286593	447688	5506577	353	Ryan Harris	09/11/2020	B	Thin Till	Bedrock	30cm	Moist	Silt	Brown		
286594	447664	5506609	356	Ryan Harris	09/11/2020	B	Thin Till	Young Forest	30cm	Dry	Silt	Brown		
286595	447660	5506669	363	Ryan Harris	09/11/2020	B	Thin Till	Mixed Bush	30cm	Moist	Silt	Brown	small pebbles	
286597	447642	5506753	352	Ryan Harris	09/11/2020	B	Thin Till	Roadside	20cm	Moist	Silt	Brown		
286598	447628	5506809	349	Ryan Harris	09/11/2020	B	Thin Till	Roadside	20cm	Moist	Silt	Brown		
286599	447611	5506867	347	Ryan Harris	09/11/2020	B	Thin Till	Roadside	50cm	Moist	Sand	Brown		In a Cut
286600														Standard
286601	446815	5506712	365	Ryan Harris	09/12/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown	medium angle greenstone	
286602	446831	5506665	360	Ryan Harris	09/12/2020	B	Thin Till	Old Cut	30cm	Moist	Silt	Brown		
286603	446839	5506612	359	Ryan Harris	09/12/2020	B	Thin Till	Old Cut	30cm	Moist	Silt	Brown		Slash pile
286604	446875	5506478	361	Ryan Harris	09/12/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		Near Cedar Swamp
286605	446882	5506420	364	Ryan Harris	09/12/2020	B	Thin Till	Side of Bedrock	60cm	Wet	Clay	Brown		Old Swamp Old Cut line

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286606	446902	5506369	367	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Between Outcrops	60cm	Moist	Silt	Brown	Large angular greestone	
286607	446915	5506325	369	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Hillside of Outcrop	20cm	Moist	Silt	Brown		
286608	446926	5506275	364	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Hillside	20cm	Moist	Silt	Brown	medium angle greestone	
286609	446939	5506231	347	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Hillside	30cm	Moist	Silt	Brown		
286610	446955	5506179	345	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Hillside	25cm	Moist	Silt	Brown	medium angle greestone	Duplicate of 286611
286611	446955	5506170	346	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Hillside	25cm	Moist	Silt	Brown	medium angle greestone	
286612	448168	5506275	326	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Trailside	30cm	Moist	Silt	Brown		Trailside
286613	448157	5506327	331	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Roadside	35cm	Moist	Silt	Brown	medium round greenstone	
286614	448133	5506375	332	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Old Forest	30cm	Moist	Silt	Brown	large round greenstone	
286615	448132	5506415	332	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Mix Forest	30cm	Moist	Sand	Brown	round angular med greenstone	
286616	448105	5506470	341	Ryan Harris	09/12/2020	B	Ice Contact Glaciofluvia	Small Hilltop	30cm	Moist	Silt	Brown		Near Roadside
286617	448105	5506518	343	Ryan Harris	09/12/2020	B	Subaqueous Outwash	Mix Forest	40cm	Moist	Silt	Brown	small angular greenstone	
286618	448094	5506565	340	Ryan Harris	09/13/2020	B	Thin Till	Roadside	40cm	Dry	Sand	Tan brown		
286619	448073	5506614	333	Ryan Harris	09/13/2020	B	Thin Till	Roadside	35cm	Moist	Silt	Grey		Outcrop near
286620														Standard
286621	448055	5506668	333	Ryan Harris	09/13/2020	B	Thin Till	Beside Swamp	40cm	Moist	Sand	Grey		Outcrop near
286622	448064	5506713	336	Ryan Harris	09/13/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Rusty brown		
286623	448042	5506783	336	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Outcrop	30cm	Moist	Silt	Brown		
286624	448035	5506818	336	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Maple Lowlands	30cm	Moist	Silt	Rusty brown	Very small angular greenstone	
286625	448026	5506857	337	Ryan Harris	09/13/2020	B	Thin Till	Depression	20cm	Moist	Silt	Rusty brown		
286626	448011	5506906	339	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Balsam Forest	30cm	Moist	Silt	Brown		
286627	447946	5507149	336	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Mixed Forest	40cm	Dry	Silt	Rusty brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286628	447937	5507189	338	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Old Cut	40cm	Moist	Silt	Brown	Small round greenstone	
286629	447916	5507241	339	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Mixed Forest	35cm	Moist	Silt	Light brown		
286630	447918	5507287	346	Ryan Harris	09/13/2020	B	Thin Till	Side of Outcrop	35cm	Dry	Silt	Brown		Duplicate of 286631
286631	447921	5507274	345	Ryan Harris	09/13/2020	B	Thin Till	Side of Outcrop	35cm	Dry	Silt	Brown		
286632	447903	5507334	347	Ryan Harris	09/13/2020	B	Thin Till	Top of Outcrop	30cm	Moist	Clay	Brown		
286633	447887	5507387	340	Ryan Harris	09/13/2020	B	Thin Till	Side of Outcrop	30cm	Dry	Silt	Brown		
286634	447868	5507443	340	Ryan Harris	09/13/2020	B	Thin Till	Beside logging cut	30cm	Moist	Clay	Grey black		
286635	447873	5507493	340	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Beside logging cut	30cm	Moist	Silt	Rusty brown		
286636	447825	5507629	345	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	In old cut	50cm	Moist	Clay	Grey Brown		
286637	447818	5507678	355	Ryan Harris	09/13/2020	B	Thin Till	In old cut	35cm	Moist	Silt	Brown		
286638	447796	5507776	349	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Outcrop	35cm	Moist	Silt	Brown		cutblock
286639	447776	5507819	344	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	In old cut	40cm	Moist	Silt	Tan brown		beside outcrop
286640														Standard
286641	447761	5507885	349	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Top of Outcrop	20cm	Moist	Silt	Brown		outcrop, old trail
286642	447758	5507913	346	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Hillside	30cm	Moist	Silt	Brown		outcrop near
286643	447748	5507971	349	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Hillside	30cm	Dry	Silt	Brown		
286644	447724	5508025	342	Ryan Harris	09/13/2020	B	Thin Till	Hillside	25cm	Dry	Sand	Brown	small round greenstone	
286645	447711	5508061	338	Ryan Harris	09/13/2020	B	Thin Till	Hillside	25cm	Dry	Silt	Tan brown	small angular greenstone	near lake and roadside
286646	447926	5508051	341	Ryan Harris	09/13/2020	B	Thin Till	Mixed Forest	35cm	Moist	Silt	Tan brown		
286647	447944	5508018	340	Ryan Harris	09/13/2020	B	Thin Till	Aspen Forest	35cm	Dry	Silt	Gold brown	small angular greenstone	old cut
286648	447950	5507968	344	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	30cm	Moist	Silt	Tan brown	angular, round, small, med greenstone	beside cliff bottom
286649	447960	5507921	342	Ryan Harris	09/13/2020	B	Thin Till	Beside old road	65cm	Moist	Clay	Tan brown	angular, round, small, med greenstone	
286650	447977	5507820	343	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Light brown		Duplicate of 286651

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286651	447977	5507819	344	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Light brown		
286652	448000	5507782	342	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	35cm	Moist	Silt	Brown		
286653	448017	5507729	335	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Rusty brown	small round greenstone	slash pile
286654	448021	5507682	335	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	30cm	Moist	Silt	Rusty brown		roadside
286655	448024	5507625	334	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown		roadside
286656	448036	5507553	335	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	40cm	Moist	Silt	Brown		near slash pile
286657	448055	5507538	335	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	35cm	Moist	Silt	Brown		near slash pile
286658	448072	5507489	334	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	35cm	Moist	Silt	Brown		
286659	448083	5507446	337	Ryan Harris	09/13/2020	B	Thin Till	Old Cut	35cm	Moist	Silt	Brown		old cut
286660														Standard
286661	448092	5507398	338	Ryan Harris	09/13/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Rusty brown	small angular greenstone	
286662	448104	5507345	339	Ryan Harris	09/13/2020	B	Thin Till	Mixed Forest	35cm	Moist	Silt	Light brown	small round greenstone	
286663	448111	5507296	339	Ryan Harris	09/13/2020	B	Thin Till	Beside Outcrop	30cm	Moist	Clay	Dark grey		
286664	448124	5507247	337	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Old Cut	40cm	Moist	Silt	Rusty brown		
286665	448141	5507196	339	Ryan Harris	09/13/2020	B	Ice Contact Glaciofluvia	Lakeside Forest	45cm	Moist	Silt	Rusty brown		
286666	448687	5508355	338	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	35cm	Moist	Silt	Brown		
286667	448690	5508321	345	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	20cm	Moist	Silt	Brown		
286668	448715	5508255	347	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	35cm	Moist	Silt	Brown		
286669	448713	5508204	351	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	25cm	Moist	Silt	Brown		
286670	448743	5508120	355	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		Duplicate of 286671
286671	448737	5508119	358	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Tan		
286672	448743	5508078	361	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	30cm	Moist	Silt	Brown		
286673	448760	5508022	367	Ryan Harris	09/14/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown		Side of Outcrop
286674	448781	5507964	369	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown	Round Medium Greenstone	
286675	448790	5507919	366	Ryan Harris	09/14/2020	B	Thin Till	Old Trailside	45cm	Moist	Clay	Grey		Near Outcrop
286676	448790	5507861	373	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	25cm	Moist	Clay	Brown		Old Cut
286677	448805	5507824	372	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	25cm	Moist	Clay	Brown	Small angular greenstone	Old Cut
286678	448823	5507781	369	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	35cm	Moist	Silt	Brown		Old Cut
286679	448836	5507721	361	Ryan Harris	09/14/2020	B	Thin Till	Old Cut	30cm	Wet	Clay	Brown		Roadside
286680														Standard
286681	448842	5507677	354	Ryan Harris	09/14/2020	B	Thin Till	Roadside	40cm	Moist	Sand	Brown		Disturbed Ground
286682	448868	5507625	345	Ryan Harris	09/14/2020	B	Thin Till	Old Cut	25cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286683	448890	5507498	348	Ryan Harris	09/14/2020	B	Thin Till	Side of Outcrop	25cm	Moist	Clay	Brown	Small angular greenstone	
286684	448923	5507385	370	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	30cm	Moist	Silt	Brown		
286685	448924	5507345	371	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown	Small angular greenstone	
286686	448946	5507308	381	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown		
286687	448952	5507248	377	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown	round Medium Greenstone	
286688	448994	5507171	365	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	35cm	Moist	Silt	Brown		
286689	448971	5507129	367	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown	Medium	
286690	448998	5507112	365	Ryan Harris	09/14/2020	B	Thin Till	Outcrop	40cm	Moist	Sand	Brown		Duplicate of 286691
286691	448991	5507100	366	Ryan Harris	09/14/2020	B	Thin Till	Outcrop	40cm	Moist	Sand	Brown		
286692	449004	5507040	361	Ryan Harris	09/14/2020	B	Thin Till	Top of Outcrop	20cm	Moist	Silt	Brown		
286693	449004	5507016	361	Ryan Harris	09/14/2020	B	Thin Till	Outcrop Hillside	20cm	Moist	Silt	Brown		
286694	449026	5506940	370	Ryan Harris	09/14/2020	B	Thin Till	Outcrop	30cm	Moist	Clay	Grey		
286695	449035	5506900	357	Ryan Harris	09/14/2020	B	Thin Till	Beside Outcrop	35cm	Moist	Silt	Brown		
286696	449051	5506854	350	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown		
286697	449060	5506811	337	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Cedar Swamp	60cm	Wet	Sand	Grey		
286698	449089	5506698	337	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Cedar Swamp	100cm	Wet	Sand	Grey		
286699	449093	5506666	337	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Lowland	50cm	Moist	Silt	Brown		
286700														Standard
286701	449102	5506609	337	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Lakeside	20cm	Moist	Silt	Brown	gular greenstone	
286702	448920	5506548	341	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Lakeside	25cm	Moist	Silt	Brown		
286703	448904	5506625	342	Ryan Harris	09/14/2020	B	Ice Contact Glaciofluvia	Beside Outwash	20cm	Moist	Silt	Brown	Small and Medium	
286704	448904	5506669	343	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Dry	Sand	Brown	Small angular greenstone	
286705	448854	5506802	347	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown	Round small granite	
286706	448838	5506859	357	Ryan Harris	09/14/2020	B	Thin Till	Hillside	25cm	Moist	Silt	Brown		
286707	448830	5506912	356	Ryan Harris	09/14/2020	B	Thin Till	Hillside	35cm	Moist	Silt	Brown		
286708	448818	5506951	364	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown	Small angular greenstone	
286710	448804	5507056	365	Ryan Harris	09/14/2020	B	Thin Till	Hill Top	20cm	Moist	Silt	Brown		Duplicate of 286711
286711	448797	5507054	366	Ryan Harris	09/14/2020	B	Thin Till	Hill Top	20cm	Moist	Silt	Brown		
286712	448781	5507085	372	Ryan Harris	09/14/2020	B	Thin Till	Hillside	25cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286713	448756	5507159	405	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown	Small angular greenstone	
286714	448761	5507231	399	Ryan Harris	09/14/2020	B	Thin Till	Outcrop	20cm	Wet	Silt	Brown/B lack		Hilltop
286715	448747	5507240	396	Ryan Harris	09/14/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown		
286716	448731	5507298	380	Ryan Harris	09/14/2020	B	Thin Till	Hillside	35cm	Moist	Silt	Brown	Medium angular greenstone	
286717	448713	5507328	366	Ryan Harris	09/14/2020	B	Thin Till	Hillside	15cm	Moist	Silt	Brown	Small angular greenstone	
286718	448708	5507398	357	Ryan Harris	09/14/2020	B	Thin Till	Hillside	40cm	Moist	Silt	Brown	Big angular greenstone	
286719	448696	5507438	356	Ryan Harris	09/14/2020	B	Thin Till	Bottom of Hill	35cm	Moist	Silt	Brown		
286720														Standard
286721	442595	5507154	324	Ryan Harris	09/15/2020	B	Thin Till	Trail Side	30cm	Moist	Silt	Brown		
286722	442588	5507100	328	Ryan Harris	09/15/2020	B	Thin Till	Cedad Grove	50cm	Dry	Silt	Brown	Small angular greenstone	
286723	442618	5507057	331	Ryan Harris	09/15/2020	B	Thin Till	Beside Outcrop	45cm	Moist	Clay	Brown		
286724	442620	5507004	338	Ryan Harris	09/15/2020	B	Thin Till	Hilltop	20cm	Dry	Silt	Brown	Small round granite	
286725	442632	5506966	343	Ryan Harris	09/15/2020	B	Thin Till	Hillside	35cm	Dry	Sand	Brown	Small and medium angular greenstone	
286726	442646	5506924	339	Ryan Harris	09/15/2020	B	Thin Till	Hillside	25cm	Dry	Silt	Brown		
286727	442660	5506860	332	Ryan Harris	09/15/2020	B	Thin Till	Old Trail	35cm	Moist	Silt	Brown		
286728	442667	5506818	332	Ryan Harris	09/15/2020	B	Thin Till	Beside Outcrop	30cm	Moist	Silt	Brown		
286729	442673	5506754	336	Ryan Harris	09/15/2020	B	Thin Till	Bottom of Hill	40cm	Moist	Silt	Grey	angular greenstones	
286730	442688	5506722	345	Ryan Harris	09/15/2020	B	Thin Till	Hillside	30cm	Dry	Silt	Brown	Small round greenstones	Duplicate of 286731
286731	442689	5506720	345	Ryan Harris	09/15/2020	B	Thin Till	Hillside	30cm	Dry	Silt	Brown	Small round greenstones	
286732	442706	5506674	336	Ryan Harris	09/15/2020	B	Thin Till	Base of the Hill	45cm	Moist	Silt	Brown	Small round greenstones	
286733	442723	5506628	340	Ryan Harris	09/15/2020	B	Thin Till	Hillside	30cm	Moist	Silt	Brown	Medium angular greenstone	
286734	442531	5506575	337	Ryan Harris	09/15/2020	B	Thin Till	Hillside	25cm	Moist	Silt	Brown	Small angular greenstone	
286735	442506	5506614	352	Ryan Harris	09/15/2020	B	Thin Till	Hilltop	50cm	Moist	Silt	Brown	Very small round greenstone	
286736	442506	5506670	352	Ryan Harris	09/15/2020	B	Thin Till	Bas of the hill	40cm	Dry	Silt	Brown	Tiny greenstone	
286737	442491	5506717	353	Ryan Harris	09/15/2020	B	Thin Till	Mixed forest	30cm	Moist	Silt	Brown		
286738	442480	5506778	347	Ryan Harris	09/15/2020	B	Thin Till	Hillside	35cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286739	442459	5506812	345	Ryan Harris	09/15/2020	B	Thin Till	Mixed forest beside mix forest	35cm	Moist	Silt	Brown	Small round greenstones	
286740														Standard
286741	442461	5506866	354	Ryan Harris	09/15/2020	B	Thin Till	Hillside	30cm	Dry	Silt	Brown	Angular small greenstones	
286742	442438	5506913	342	Ryan Harris	09/15/2020	B	Thin Till	Swamp	95cm	Wet	Clay	Grey	Very small round greenstone	
286743	442426	5507016	345	Ryan Harris	09/15/2020	B	Thin Till	Top of outcrop	30cm	Dry	Silt	Brown	Big angular greenstones	
286744	442414	5507108	346	Ryan Harris	09/15/2020	B	Thin Till	Top of outcrop	30cm	Dry	Silt	Brown	Small round greenstones	
286745	446521	5506232	329	Ryan Harris	09/16/2020	B	Ice Contact Glaciofluvia	Trailside	20cm	Moist	Silt	brown		
286746	446516	5506277	331	Ryan Harris	09/16/2020	B	Ice Contact Glaciofluvia	hill base	25cm	Moist	Silt	brown		
286747	446513	5506321	351	Ryan Harris	09/16/2020	B	Thin Till	Hill top	20cm	Moist	Silt	brown		old cut
286748	446490	5506372	348	Ryan Harris	09/16/2020	B	Thin Till	outcrop near old cut	25cm	Moist	Silt	brown		
286749	446477	5506419	341	Ryan Harris	09/16/2020	B	Thin Till	old cut roadside	30cm	Moist	Silt	brown		
286750	446469	5506465	345	Ryan Harris	09/16/2020	B	Thin Till	beside old cut	25cm	Moist	Silt	brown		Duplicate of 286751
286751	446466	5506466	343	Ryan Harris	09/16/2020	B	Thin Till	beside old cut	25cm	Moist	Silt	brown		
286752	446450	5506528	344	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	20cm	Moist	Silt	brown	small assorted pebbles	dug out near
286753	446421	5506672	351	Ryan Harris	09/16/2020	B	Thin Till	old cut	30cm	Moist	Silt	brown		near outcrop
286754	446406	5506720	354	Ryan Harris	09/16/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286755	446399	5506767	355	Ryan Harris	09/16/2020	B	Thin Till	near cut	25cm	Moist	Silt	brown	small, med greenstone angular	
286756	446378	5506813	358	Ryan Harris	09/16/2020	B	Thin Till	mixed forest	25cm	Moist	Silt	brown	small round greenstone	
286757	446378	5506854	359	Ryan Harris	09/16/2020	B	Thin Till	mixed forest	20cm	Moist	Silt	brown	round medium unknown clast	
286758	446360	5506914	368	Ryan Harris	09/16/2020	B	Thin Till	hillside	20cm	Moist	Silt	brown	small round greenstone	
286759	446351	5506959	365	Ryan Harris	09/16/2020	B	Thin Till	depression	30cm	Moist	Silt	light brown		
286760														Standard
286761	446340	5507017	365	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	40cm	Moist	Silt	brown		
286762	446310	5507054	370	Ryan Harris	09/16/2020	B	Thin Till	outcrop side	25cm	Dry	Silt	brown		
286763	446320	5507096	368	Ryan Harris	09/16/2020	B	Thin Till	hillside	20cm	Dry	Silt	brown		
286764	446294	5507145	364	Ryan Harris	09/16/2020	B	Thin Till	near outcrop	20cm	Moist	Silt	brown	big angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286765	446278	5507261	365	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	15cm	Moist	Silt	brown	small angular greenstone	
286766	446257	5507293	364	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	25cm	Dry	Silt	light brown	small round greenstone	
286767	446246	5507353	364	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	40cm	Moist	Silt	brown	round small greenstone	
286768	446244	5507404	359	Ryan Harris	09/16/2020	B	Thin Till	between outcrop	20cm	Moist	Silt	brown		
286769	446227	5507466	353	Ryan Harris	09/16/2020	B	Thin Till	between outcrop	15cm	Moist	Silt	brown		
286770	446219	5507490	352	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	20cm	Dry	Silt	brown		Duplicate of 286771
286771	446217	5507496	352	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	20cm	Moist	Silt	brown		
286772	446207	5507537	350	Ryan Harris	09/16/2020	B	Thin Till	near creek	50cm	Dry	Clay	grey		
286773	446181	5507586	364	Ryan Harris	09/16/2020	B	Thin Till	outcrop	25cm	Dry	Silt	brown		
286774	446170	5507636	351	Ryan Harris	09/16/2020	B	Thin Till	between outcrop	30cm	Wet	Clay	grey		
286775	446167	5507690	353	Ryan Harris	09/16/2020	B	Thin Till	outcrop	20cm	Moist	Silt	brown		
286776	446150	5507727	346	Ryan Harris	09/16/2020	B	Thin Till	hill base	20cm	Moist	Silt	brown		
286777	446064	5507297	360	Ryan Harris	09/16/2020	B	Thin Till	between outcrop	20cm	Moist	Silt	brown		
286778	446064	5507248	355	Ryan Harris	09/16/2020	B	Thin Till	outcrop top	20cm	Moist	Silt	brown		
286779	446074	5507196	356	Ryan Harris	09/16/2020	B	Thin Till	outcrop side	20cm	Moist	Silt	brown		
286780														Standard
286781	446100	5507141	355	Ryan Harris	09/16/2020	B	Thin Till	beside outcrop	30cm	Moist	Clay	brown		
286782	446108	5507103	358	Ryan Harris	09/16/2020	B	Thin Till	outcrop side	20cm	Moist	Silt	brown		
286783	446158	5506908	357	Ryan Harris	09/16/2020	B	Thin Till	beside swamp	30cm	Dry	Silt	brown		
286784	446155	5506857	364	Ryan Harris	09/16/2020	B	Thin Till	mix forest	20cm	Moist	Silt	brown	small round greenstone	
286785	446175	5506818	366	Ryan Harris	09/16/2020	B	Thin Till	mix forest	30cm	Dry	Silt	brown		
286786	446204	5506744	376	Ryan Harris	09/16/2020	B	Thin Till	hillside	30cm	Moist	Silt	brown	medium round greenstone	
286787	446188	5506697	375	Ryan Harris	09/16/2020	B	Thin Till	hillside	20cm	Moist	Silt	brown	medium angular greenstone	
286788	446223	5506658	361	Ryan Harris	09/16/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown		
286789	446236	5506610	358	Ryan Harris	09/16/2020	B	Thin Till	old cut	20cm	Moist	Silt	brown	small round greenstone	
286790	451028	5507192	328	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hilltop	20cm	Dry	Sand	Brown		Duplicate of 286791
286791	451026	5507194	328	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hilltop	20cm	Dry	Sand	Brown	round small greenstone	
286792	451022	5507235	330	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Slope	20cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286793	451003	5507298	329	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hillside	20cm	Moist	Silt	Brown		
286794	450995	5507343	331	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hilltop	20cm	Moist	Silt	Brown	Very small clast unknown	
286795	450815	5507245	327	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hill base	35cm	Dry	Silt	Brown		
286796	450623	5507138	334	Ryan Harris	09/17/2020	B	Subaqueous Outwash	Plateau	25cm	Moist	Silt	Brown		
286797	450619	5507192	329	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hill base	50cm	Dry	Silt	Brown		
286798	450600	5507230	331	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hillside	30cm	Dry	Sand	Brown	Small round greenstone	
286799	450595	5507268	328	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Lakeside	20cm	Dry	Silt	Brown	Small round unknown	
286800													Standard	
286801	450401	5507188	330	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hillside	20cm	Moist	Silt	Brown		
286801	450418	5507132	343	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Outcrop top	20cm	Moist	Silt	Brown		
286803	450428	5507091	334	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Hill base	20cm	Moist	Silt	Brown		
286804	450441	5507044	331	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Lakeside	20cm	Dry	Sand	Brown	Medium assorted clasts	
286805	450258	5506993	333	Ryan Harris	09/17/2020	B	Ice Contact Glaciofluvia	Lakeside hill	20cm	Moist	Silt	Brown		
286806	450236	5507054	343	Ryan Harris	09/17/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Small round greenstone	
286807	450225	5507091	336	Ryan Harris	09/17/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown		
286808	450217	5507146	335	Ryan Harris	09/17/2020	B	Thin Till	Hilltop	15cm	Moist	Silt	Brown	edium angular greenstone	
286809	450202	5507192	330	Ryan Harris	09/17/2020	B	Thin Till	Beside swamp	40cm	Wet	Sand	Grey		
286810	450183	5507283	332	Ryan Harris	09/17/2020	B	Thin Till	forest beside swamp	30cm	Dry	Silt	Brown		Duplicate of 286811
286811	450188	5507287	329	Ryan Harris	09/17/2020	B	Thin Till	forest beside swamp	30cm	Dry	Silt	Brown		
286812	450162	5507332	336	Ryan Harris	09/17/2020	B	Thin Till	Mixed forest	30cm	Moist	Silt	Brown		
286813	450140	5507505	332	Ryan Harris	09/17/2020	B	Thin Till	Creek side	30cm	Moist	Sand	Grey		
286814	450122	5507521	336	Ryan Harris	09/17/2020	B	Thin Till	Hillside	15cm	Moist	Silt	Brown		
286815	450109	5507583	338	Ryan Harris	09/17/2020	B	Thin Till	Mixed forest	35cm	Moist	Silt	Brown		
286816	450092	5507627	340	Ryan Harris	09/17/2020	B	Thin Till	Mixed forest	30cm	Dry	Silt	Brown		
286817	450080	5507673	341	Ryan Harris	09/17/2020	B	Thin Till	Outcrop top	20cm	Dry	Silt	Brown	Medium angular greenstone	
286818	450073	5507731	340	Ryan Harris	09/17/2020	B	Thin Till	Outcrop side	30cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286819	450057	5507774	348	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop side	30cm	Moist	Silt	Brown		
286820														Standard
286821	450035	5507830	348	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown		
286822	450030	5507885	335	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	30cm	Dry	Silt	Brown	Small round unknown	
286823	450016	5507920	341	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	30cm	Dry	Silt	Brown	Tiny round greenstone	
286824	450011	5507981	341	Ryan Harris	09/17/2020	B	Bedrock Dominant	Mixed forest	20cm	Moist	Silt	Brown		
286825	449991	5507996	343	Ryan Harris	09/17/2020	B	Bedrock Dominant	Besied hill	20cm	Moist	Silt	Brown		
286826	449985	5508075	350	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Round small greenstone	
286827	449965	5508160	357	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Small angular greenstone	
286831	449932	5508312	343	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Silt	Brown		
286832	449909	5508358	339	Ryan Harris	09/17/2020	B	Bedrock Dominant	Beside outcrop	60cm	Wet	Clay	Grey		
286833	449906	5508401	337	Ryan Harris	09/17/2020	B	Bedrock Dominant	Beside outcrop	40cm	Moist	Silt	Brown	Round medium greenstone	
286834	449885	5508456	340	Ryan Harris	09/17/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Silt	Brown	Small and medium greenstone	
286835	449893	5508501	336	Ryan Harris	09/17/2020	B	Bedrock Dominant	Near outcrop	35cm	Moist	Silt	Brown	Very small assorted clasts	
286836	449868	5508541	330	Ryan Harris	09/17/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Silt	Brown	Small and medium angular greenstone	
286837	449848	5508598	329	Ryan Harris	09/17/2020	B	Bedrock Dominant	Near outcrop	50cm	Moist	Clay	Grey	Lots of small and medium round stones	
286838	449845	5508651	335	Ryan Harris	09/17/2020	B	Bedrock Dominant	Hill top	20cm	Dry	Silt	Brown	Small angular greenstone	
286839	450051	5508659	329	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop top	30cm	Moist	Silt	Brown		
286840														Standard
286841	450245	5508746	333	Ryan Harris	09/17/2020	B	Bedrock Dominant	Outcrop top	25cm	Moist	Silt	Brown		
286842	450649	5508735	326	Ryan Harris	09/18/2020	B	Bedrock Dominant	Hilltop	30cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286843	450650	5508695	333	Ryan Harris	09/18/2020	B	Bedrock Dominant	Hillside	30cm	Moist	Silt	Brown		
286844	450658	5508692	346	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop	30cm		Silt	Brown		
286845	450690	5508592	339	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Silt	Brown	small angular greenstone	
286846	450689	5508556	336	Ryan Harris	09/18/2020	B	Bedrock Dominant	Cedar swamp	50cm	Moist	Sand	Grey		
286847	450702	5508503	341	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	30cm	Wet	Silt	Brown	Small round unknown	
286848	450720	5508446	361	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	35cm	Moist	Silt	Brown		
286849	450727	5508406	364	Ryan Harris	09/18/2020	B	Bedrock Dominant	Depression	20cm	Wet	Clay	Black		
286850	450736	5508351	365	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown	Small round greenstone	Duplicate of 286851
286851	450741	5508349	365	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown	Small greenstone angular	
286852	450757	5508312	353	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown		
286853	450762	5508248	348	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop side	20cm	Moist	Silt	Brown	small angular unknown	
286854	450784	5508217	350	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop top	25cm	Moist	Silt	Brown	Tiny round unknown	
286855	450790	5508163	349	Ryan Harris	09/18/2020	B	Thin Till	Depression	25cm	Moist	Silt	Brown	Medium angular unknown	
286856	450955	5507534	334	Ryan Harris	09/18/2020	B	Ice Contact Glaciofluvia	Lake side	35cm	Moist	Silt	Brown		
286857	450929	5507574	340	Ryan Harris	09/18/2020	B	Ice Contact Glaciofluvia	Mixed forest	30cm	Moist	Silt	Brown		
286858	450921	5507625	343	Ryan Harris	09/18/2020	B	Ice Contact Glaciofluvia	Mixed forest	30cm	Moist	Silt	Brown		
286859	450914	5507676	345	Ryan Harris	09/18/2020	B	Thin Till	Mixed forest	30cm	Moist	Silt	Brown		
286860														Standard
286861	450895	5507713	346	Ryan Harris	09/18/2020	B	Thin Till	Mixed forest	20cm	Moist	Silt	Brown	Angular small greenstone	
286862	450879	5507771	351	Ryan Harris	09/18/2020	B	Thin Till	Mixed forest	30cm	Moist	Silt	Brown		
286863	450871	5507829	364	Ryan Harris	09/18/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
286864	450851	5507889	358	Ryan Harris	09/18/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown		
286865	450840	5507917	359	Ryan Harris	09/18/2020	B	Thin Till	Outcrop	35cm	Dry	Silt	Brown		
286866	450831	5507974	360	Ryan Harris	09/18/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown		
286867	450832	5508032	360	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Sand	Brown	Small round greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286868	450815	5508078	361	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop side	20cm	Moist	Sand	Brown		
286869	450800	5508122	359	Ryan Harris	09/18/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Tiny round greenstone	
286870	447796	5508013	341	Ryan Harris	09/19/2020	B	Thin Till	Near lake	25cm	Moist	Silt	Brown	Medium round greenstone	Duplicate of 286871
286871	447795	5508014	341	Ryan Harris	09/19/2020	B	Thin Till	Near lake	25cm	Moist	Silt	Brown	Medium round greenstone	
286872	447505	5508066	338	Ryan Harris	09/19/2020	B	Thin Till	Hillside	30cm	Dry	Sand	Brown	lots of flat angular greenstone	
286873	447506	5508068	338	Ryan Harris	09/19/2020	B	Thin Till	Hillside	30cm	Moist	Silt	Brown		
286874	447522	5508030	340	Ryan Harris	09/19/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Round medium greenstone	
286875	447541	5507985	361	Ryan Harris	09/19/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
286876	447539	5507914	369	Ryan Harris	09/19/2020	B	Thin Till	Side of outcrop	20cm	Moist	Silt	Brown	Small round unknown	
286877	447545	5507880	370	Ryan Harris	09/19/2020	B	Thin Till	Old cut	25cm	Moist	Silt	Brown	Small angular greenstone	
286878	447578	5507831	365	Ryan Harris	09/19/2020	B	Thin Till	Old road	50cm	Moist	Silt	Brown		
286879	447588	5507770	365	Ryan Harris	09/19/2020	B	Thin Till	Old cut	50cm	Moist	Silt	Brown	Lots of small angular greenstones	
286880														Standard
286881	447591	5507737	360	Ryan Harris	09/19/2020	B	Thin Till	Old cut	25cm	Moist	Silt	Brown	Small angular unknown	
286882	447607	5507685	365	Ryan Harris	09/19/2020	B	Thin Till	Old cut	25cm	Moist	Sand	Brown	Round medium unknown	
286883	447624	5507642	357	Ryan Harris	09/19/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Medium angular greenstone	
286884	447633	5507594	357	Ryan Harris	09/19/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Small round greenstone	
286885	447652	5507542	360	Ryan Harris	09/19/2020	B	Thin Till	Old cut	25cm	Moist	Silt	Brown	Medium angular greenstone	
286886	447655	5507495	359	Ryan Harris	09/19/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
286887	450266	5508587	338	Ryan Harris	09/20/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown		
286888	450272	5508557	343	Ryan Harris	09/20/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown	Medium flat greenstone	
286889	450287	5508492	347	Ryan Harris	09/20/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Medium angular greenstone	
286890	450299	5508406	349	Ryan Harris	09/20/2020	B	Bedrock Dominant	Beside swamp	20cm	Moist	Silt	Brown	Lots of small angular unknowns	Duplicate of 286891

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286891	450301	5508398	349	Ryan Harris	09/20/2020	B	Bedrock Dominant	Beside swamp	20cm	Moist	Silt	Brown	Lots of small angular unknowns	
286892	450320	5508357	356	Ryan Harris	09/20/2020	B	Bedrock Dominant	Outcrop side	20cm	Wet	Silt	Brown		
286893	450352	5508265	357	Ryan Harris	09/20/2020	B	Bedrock Dominant	Outcrop side	20cm	Moist	Silt	Brown		
286894	450355	5508202	354	Ryan Harris	09/20/2020	B	Bedrock Dominant	Depression	40cm	Moist	Silt	Brown		
286895	450377	5508110	355	Ryan Harris	09/20/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Sand	Brown		
286896	450540	5507538	333	Ryan Harris	09/20/2020	B	Ice Contact Glaciofluvia	Beside swamp	25cm	Moist	Silt	Brown		
286897	450509	5507573	334	Ryan Harris	09/20/2020	B	Ice Contact Glaciofluvia	Beside swamp	20cm	Moist	Silt	Brown	Small angular greenstones	
286898	450507	5507628	336	Ryan Harris	09/20/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown		
286899	450494	5507685	339	Ryan Harris	09/20/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown		
286900													Standard	
286901	450484	5507721	346	Ryan Harris	09/20/2020	B	Thin Till	Mix forest	20cm	Moist	Silt	Brown		Beside cliff
286902	450457	5507820	368	Ryan Harris	09/20/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown	Round medium granite	
286903	450455	5507870	374	Ryan Harris	09/20/2020	B	Thin Till	Hillside	20cm	Moist	Silt	Brown		
286904	450427	5507919	370	Ryan Harris	09/20/2020	B	Bedrock Dominant	Mix forest	30cm	Moist	Silt	Brown	Small round greenstone	
286905	450417	5507981	359	Ryan Harris	09/20/2020	B	Bedrock Dominant	Hillside	25cm	Moist	Silt	Brown		
286906	450414	5508018	360	Ryan Harris	09/20/2020	B	Bedrock Dominant	Mix forest	30cm	Dry	Sand	Brown		
286907	450398	5508073	358	Ryan Harris	09/20/2020	B	Bedrock Dominant	Beside trail	35cm	Moist	Sand	Brown		
286908	448876	5508408	337	Ryan Harris	09/21/2020	B	Thin Till	Cliff top	35cm	Moist	Sand	Brown	Small flat angular	
286909	448892	5508357	343	Ryan Harris	09/21/2020	B	Thin Till	Outcrop	35cm	Moist	Sand	Brown	Small round	
286910	448889	5508304	347	Ryan Harris	09/21/2020	B	Thin Till	Beside outcrop	35cm	Moist	Silt	Brown	Small round	Duplicate of 286911
286911	448890	5508299	347	Ryan Harris	09/21/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown	Small round	
286912	448912	5508266	352	Ryan Harris	09/21/2020	B	Thin Till	Mixed forest	20cm	Moist	Silt	Brown	Tiny round	
286913	448915	5508214	351	Ryan Harris	09/21/2020	B	Thin Till	Alder swamp	20cm	Moist	Silt	Brown		
286914	448929	5508166	354	Ryan Harris	09/21/2020	B	Thin Till	Beside outcrop	25cm	Moist	Silt	Brown		
286915	448942	5508117	357	Ryan Harris	09/21/2020	B	Thin Till	Alder swamp	30cm	Moist	Silt	Grey		
286916	448946	5508066	363	Ryan Harris	09/21/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown		
286917	448972	5508021	371	Ryan Harris	09/21/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown		
286918	448982	5507968	369	Ryan Harris	09/21/2020	B	Thin Till	Beside outcrop	25cm	Moist	Silt	Brown		
286919	448984	5507923	366	Ryan Harris	09/21/2020	B	Thin Till	Alder swamp	60cm	Moist	Silt	Grey		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286920														Standard
286921	449004	5507872	371	Ryan Harris	09/21/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
286922	449014	5507827	375	Ryan Harris	09/21/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Round medium granite	Outcrop
286923	449025	5507779	372	Ryan Harris	09/21/2020	B	Thin Till	Outcrop in old cut	25cm	Moist	Silt	Brown		
286924	449035	5507734	363	Ryan Harris	09/21/2020	B	Thin Till	Beside Trail	20cm	Moist	Silt	Brown		
286925	449053	5507672	357	Ryan Harris	09/21/2020	B	Thin Till	Between outcrop	25cm	Moist	Silt	Brown		Old cut
286926	449061	5507628	346	Ryan Harris	09/21/2020	B	Thin Till	Hillside	30cm	Moist	Silt	Brown	Big flat greenstones	
286927	449077	5507585	344	Ryan Harris	09/21/2020	B	Thin Till	Roadside	60cm	Moist	Sand	Brown		Disturbed ground
286928	449606	5507979	341	Ryan Harris	09/30/2020	B	Bedrock Dominant	Old road	30cm	Moist	Silt	Brown light	Na	
286929	449579	5508006	345	Ryan Harris	09/30/2020	B	Bedrock Dominant	Old cut	30cm	Moist	Clay	Grey light	Na	
286930	449581	5508073	344	Ryan Harris	09/30/2020	B	Bedrock Dominant	Old cut	35cm	Moist	Silt	Brown		Duplicate of 286931
286931	449576	5508072	340	Ryan Harris	09/30/2020	B	Bedrock Dominant	Old cut	40cm	Moist	Silt	Brown light		
286932	449568	5508122	342	Ryan Harris	09/30/2020	B	Bedrock Dominant	Mixed forest	20cm	Moist	Silt	Brown		
286933	449555	5508166	346	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Silt	Brown light		
286934	449543	5508191	357	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown light		
286935	449535	5508272	353	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Medium round greenstone	
286936	449510	5508312	341	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop top	20cm	Moist	Silt	Brown light		
286937	449507	5508346	340	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop top	20cm	Dry	Silt	Brown light		
286938	449491	5508389	340	Ryan Harris	09/30/2020	B	Bedrock Dominant	Mix forest	60cm	Moist	Silt	Brown light		
286939	449480	5508451	335	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Silt	Brown	Medium round greenstone	
286940														Standard
286940					09/30/2020									Standard
286941	449469	5508500	337	Ryan Harris	09/30/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Clay	Brown light	Small Angular greenstone	
286942	449456	5508542	335	Ryan Harris	09/30/2020	B	Bedrock Dominant	Lakeside	25cm	Dry	Silt	Brown light	Small angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286943	449250	5508507	331	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	25cm	Moist	Silt	Brown light		
286944	449665	5508598	334	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	30cm	Moist	Silt	Brown light		
286945	449656	5508557	332	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop top	35cm	Moist	Silt	Brown light		
286946	449672	5508479	332	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop top	20cm	Dry	Silt	Brown light		
286947	449673	5508480	339	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Moist	Silt	Brown	Large angular greenstone	
286948	449702	5508361	343	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop top	20cm	Dry	Silt	Brown		
286949	449723	5508304	344	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Wet	Silt	Brown	Medium round greenstone	
286950	449719	5508256	342	Ryan Harris	09/30/2020	B	Bedrock Dominant	Mixed forest	30cm	Dry	Silt	Brown light		Duplicate
286951	449723	5508256	354	Ryan Harris	09/30/2020	B	Bedrock Dominant	Mix forest	25cm	Moist	Silt	Brown light		
286952	449747	5508167	353	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Wet	Silt	Brown light		
286953	449778	5508118	354	Ryan Harris	09/30/2020	B	Bedrock Dominant	Hill side	20cm	Moist	Sand	Brown light	Small round greenstone	
286954	449781	5508058	352	Ryan Harris	09/30/2020	B	Bedrock Dominant	Beside outcrop	20cm	Dry	Silt	Brown		
286955	449793	5508018	334	Ryan Harris	09/30/2020	B	Bedrock Dominant	Outcrop	20cm	Dry	Silt	Brown	Small round greenstone	
286956	449801	5507978	331	Ryan Harris	09/30/2020	B	Bedrock Dominant	Hill base	20cm	Wet	Silt	Brown		
286957	449865	5507688	331	Ryan Harris	09/30/2020	B	Thin Till	Beside outcrop	30cm	Moist	Sand	Brown light		
286958	449109	5507441	339	Ryan Harris	10/01/2020	B	Thin Till	Outcrop top	20cm	Moist	Sand	Brown		
286959	449129	5507391	341	Ryan Harris	10/01/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown light		
286960														Standard
286961	449132	5507351	350	Ryan Harris	10/01/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown light		
286962	449145	5507289	360	Ryan Harris	10/01/2020	B	Thin Till	Hillside	30cm	Moist	Silt	Brown		
286963	449161	5507248	374	Ryan Harris	10/01/2020	B	Thin Till	Hill top	30cm	Moist	Silt	Brown light	Small round greenstone	
286964	449171	5507184	362	Ryan Harris	10/01/2020	B	Thin Till	Hill side	40cm	Moist	Silt	Brown light		
286965	449186	5507149	348	Ryan Harris	10/01/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown light		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286966	449194	5507109	341	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	40cm	Moist	Silt	Brown		
286967	449199	5507045	341	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	40cm	Moist	Silt	Brown light		
286968	449213	5506993	342	Ryan Harris	10/01/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown light	Small angular greenstone	
286969	449238	5506894	333	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	35cm	Moist	Sand	Brown		
286970	449246	5506869	333	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	50cm	Moist	Silt	Brown light		Duplicate of 286971
286971	449243	5506865	334	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	50cm	Moist	Silt	Brown light		
286972	449276	5506748	335	Ryan Harris	10/01/2020	B	Thin Till	Outcrop side	25cm	Moist	Sand	Brown	Small round greenstone	
286973	449286	5506716	340	Ryan Harris	10/01/2020	B	Thin Till	Near outcrop	30cm	Moist	Silt	Brown light	Small round greenstone	
286974	449316	5506661	334	Ryan Harris	10/01/2020	B	Ice Contact Glaciofluvia	Lake side	40cm	Moist	Silt	Brown light		
286975	449503	5506710	331	Ryan Harris	10/01/2020	B	Ice Contact Glaciofluvia	Lake side	35cm	Dry	Sand	Brownish grey	Lots of small round greenstone	
286976	449486	5506758	332	Ryan Harris	10/01/2020	B	Ice Contact Glaciofluvia	Mix forest	40cm	Moist	Silt	Brown light		
286977	449467	5506802	333	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown light		
286978	449412	5507050	335	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown		
286979	449400	5507102	338	Ryan Harris	10/01/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown light		
286980													Standard	
286981	449379	5507144	342	Ryan Harris	10/01/2020	B	Thin Till	Hill base	35cm	Moist	Silt	Brown light		
286982	449375	5507204	345	Ryan Harris	10/01/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown		
286983	449355	5507291	338	Ryan Harris	10/01/2020	B	Thin Till	Beside outcrop	25cm	Moist	Silt	Brown light		
286984	449347	5507332	339	Ryan Harris	10/01/2020	B	Thin Till	Beside outcrop	20cm	Wet	Silt	Brown	Lots of smallround greenstone	
286985	449329	5507375	337	Ryan Harris	10/01/2020	B	Thin Till	Old trail	40cm	Wet	Sand	Brown		
286986	449321	5507446	337	Ryan Harris	10/01/2020	B	Thin Till	Beside outcrop	25cm	Wet	Silt	Brown	Medium angular greenstone	
286987	449264	5507626	337	Ryan Harris	10/01/2020	B	Thin Till	Old cut	30cm	Wet	Sand	Brown		
286988	449267	5508464	331	Ryan Harris	10/01/2020	B	Bedrock Dominant	Mix forest	35cm	Dry	Silt	Light Brown	Small round greenstone	
286989	449274	5508417	334	Ryan Harris	10/01/2020	B	Bedrock Dominant	Outcrop	20cm	Wet	Silt	Brown	Small round greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
286990	449281	5508366	335	Ryan Harris	10/01/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Silt	Brown	Medium angular greenstone	Duplicate of 286991
286991	449276	5508369	334	Ryan Harris	10/01/2020	B	Bedrock Dominant	Beside outcrop	30cm	Moist	Silt	Brown	Small angular greenstone	
286992	449300	5508323	347	Ryan Harris	10/01/2020	B	Thin Till	Outcrop side	20cm	Moist	Silt	Brown		
286993	449328	5508266	355	Ryan Harris	10/01/2020	B	Thin Till	Outcrop top	20cm	Moist	Silt	Brown		
286994	446237	5506569	346	Ryan Harris	10/02/2020	B	Thin Till	Old road	30cm	Moist	Silt	Brown	Medium round unknown	
286995	446248	5506521	344	Ryan Harris	10/02/2020	B	Thin Till	Old road	25cm	Moist	Silt	Brown	Medium round unknown	
286996	446254	5506475	347	Ryan Harris	10/02/2020	B	Thin Till	Old cut	30cm	Moist	Silt	Brown	Medium round greenstone	
286997	446274	5506431	349	Ryan Harris	10/02/2020	B	Thin Till	Old cut	25cm	Moist	Silt	Brown light		
286998	446278	5506383	344	Ryan Harris	10/02/2020	B	Thin Till	Beside outcrop	20cm	Moist	Silt	Brown light	Small angular greenstone	
286999	446306	5506268	333	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Beside trail	30cm	Dry	Silt	Brown light		
287000														Standard
287001	446313	5506234	333	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown light		
287002	446340	5506169	334	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown light		
287003	446337	5506139	337	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light		
287004	446342	5506080	339	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown light	Small round greenstone	
287005	446372	5506035	336	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	40cm	Moist	Sand	Brown		
287006	446376	5505979	341	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Sand	Brown	Medium round granite	
287007	446381	5505936	343	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Silt	Brown	Small round greenstone	
287008	446392	5505884	343	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown	Medium flat greenstone	
287009	446409	5505839	342	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Rock	Brown		
287010	446420	5505796	337	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light	Large round granite	Duplicate of 287011
287011	446424	5505801	338	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown	Large round granite	
287012	446431	5505743	342	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Sand	Brown	Small angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287013	446450	5505696	342	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light		
287014	446465	5505649	342	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Sand	Brown	Small round granite	
287015	446470	5505602	339	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia 1	Mix forest	25cm	Moist	Silt	Brown moderate	Small round greenstone	
287016	446475	5505541	334	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Sand	Brown	Small round unknown	
287017	446285	5505555	336	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown	Small round greenstone	
287018	446289	5505489	336	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Sand	Brown	Tiny round greenstone	
287019	446262	5505594	337	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown	Small round greenstone	
287020													Standard	
287021	446262	5505652	333	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Lake side	40cm	Moist	Silt	Brown light		
287022	446188	5505937	338	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown	Small round unknown	
287023	446163	5505987	335	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown light		
287024	446161	5506042	339	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown		
287025	446153	5506088	339	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown		
287026	446133	5506132	336	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown light		
287027	446125	5506177	339	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown light		
287028	446117	5506230	338	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light	Small round greenstone	
287029	446100	5506272	340	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Silt	Brown light		
287030	445899	5506273	335	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Hill base	30cm	Moist	Silt	Brown		Duplicate of 287031
287031	445895	5506270	335	Ryan Harris	10/02/2020	B	Ice Contact Glaciofluvia	Hill base	30cm	Moist	Silt	Brown		
287032	445881	5506322	349	Ryan Harris	10/02/2020	B	Thin Till	Hill side	20cm	Moist	Silt	Brown		
287033	445864	5506418	348	Ryan Harris	10/02/2020	B	Thin Till	Mix forest	25cm	Wet	Sand	Brown	Large round greenstone	
287034	445844	5506462	349	Ryan Harris	10/02/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown		
287035	445457	5506391	335	Ryan Harris	10/03/2020	B	Thin Till	Beside trail	25cm	Moist	Sand	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287036	445474	5506343	327	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Balsam fir	20cm	Moist	Silt	Brown light		
287037	445472	5506280	324	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Cedar forest	20cm	Moist	Silt	Brown light	Flat angular greenstone small	
287038	445507	5506188	326	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	25cm	Moist	Sand	Brown light		
287039	445527	5506137	328	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Clay	Grey		
287040														Standard
287041	445540	5506083	329	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	30cm	Moist	Sand	Brown		
287042	445546	5506003	328	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Lake side	30cm	Moist	Sand	Brown		
287042	445545	5506044	335	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	25cm	Moist	Silt	Brown light		
287044	445563	5505931	336	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	25cm	Dry	Sand	Brown light		
287045	445570	5505890	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brownlight	Small round greenstone	
287046	445582	5505837	339	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Wet	Silt	Brown		
287047	445593	5505787	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown		
287048	445610	5505737	333	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill base	25cm	Moist	Sand	Brown	Tiny round unknown	
287049	445630	5505691	337	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	45cm	Moist	Silt	Brown		
287050	445630	5505660	334	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill base	40cm	Moist	Silt	Brown		Duplicate of 287501
287051	445292	5507035	363	Ryan Harris	10/04/2020	B	Thin Till	Outcrop top	30cm	Moist	Silt	Brown		
287052	445289	5507094	366	Ryan Harris	10/04/2020	B	Thin Till	Outcrop top	35cm	Moist	Silt	Brown		
287053	445253	5507202	362	Ryan Harris	10/04/2020	B	Thin Till	Outcrop top	25cm	Moist	Silt	Brown	Medium round granite	
287054	445240	5507252	361	Ryan Harris	10/04/2020	B	Thin Till	Outcrop top	40cm	Moist	Silt	Brown	Small round greenstone	
287055	445040	5507239	355	Ryan Harris	10/04/2020	B	Thin Till	Outcrop side	35cm	Moist	Silt	Brown	Small angular greenstone	
287056	445047	5507203	359	Ryan Harris	10/04/2020	B	Thin Till	Outcrop side	20cm	Moist	Silt	Brown		
287057	445074	5507143	349	Ryan Harris	10/04/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
287058	445082	5507080	349	Ryan Harris	10/04/2020	B	Thin Till	Outcrop	40cm	Moist	Sand	Brown		
287059	445100	5507016	351	Ryan Harris	10/04/2020	B	Thin Till	Outcrop side	40cm	Moist	Silt	Brown	Small round greenstone	
287060														Standard

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287061	445104	5506955	349	Ryan Harris	10/04/2020	B	Thin Till	Outcrop base	50cm	Moist	Silt	Grey	Small round greenstone	
287062	445112	5506918	353	Ryan Harris	10/04/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Medium round greenstone	
287063	443314	5505895	326	Ryan Harris	10/05/2020	B	Thin Till	Cedar forest	35cm	Moist	Silt	Brown		
287064	443309	5505947	329	Ryan Harris	10/05/2020	B	Thin Till	Near outcrop	35cm	Dry	Silt	Brown		
287065	443293	5505999	333	Ryan Harris	10/05/2020	B	Thin Till	Outcrop side	30cm	Moist	Silt	Brown	Small round greenstone	
287066	443280	5506039	334	Ryan Harris	10/05/2020	B	Thin Till	Outcrop top	35cm	Moist	Silt	Grey		
287067	443262	5506088	334	Ryan Harris	10/05/2020	B	Thin Till	Beside outcrop	25cm	Moist	Silt	Brown		
287068	443256	5506137	338	Ryan Harris	10/05/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Medium round greenstone	
287069	443247	5506189	339	Ryan Harris	10/05/2020	B	Thin Till	Cedar forest	30cm	Moist	Silt	Brown	Tiny round unknown	
287070	443232	5506230	342	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown	Small round greenstone	Duplicate of 287071
287071	443236	5506233	342	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown	Small round greenstone	
287072	443211	5506288	339	Ryan Harris	10/05/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287073	443197	5506327	337	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown	Medium round greenstone	
287074	443192	5506382	335	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287075	443179	5506430	334	Ryan Harris	10/05/2020	B	Thin Till	Cedar forest	35cm	Moist	Silt	Grey		
287076	442955	5506479	331	Ryan Harris	10/05/2020	B	Thin Till	River side	35cm	Moist	Silt	Grey		
287077	442972	5506428	337	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287078	442984	5506371	338	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	25cm	Moist	Silt	Brown	Large angular greenstone	
287079	442989	5506328	342	Ryan Harris	10/05/2020	B	Thin Till	Outcrop	15cm	Moist	Silt	Brown		
287080														Standard
287081	443002	5506279	339	Ryan Harris	10/05/2020	B	Thin Till	Outcrop	30cm	Dry	Silt	Brown		
287082	443046	5506123	336	Ryan Harris	10/05/2020	B	Thin Till	Beside outcrop	45cm	Moist	Sand	Brown		After Cedar swamp
287083	443057	5506085	340	Ryan Harris	10/05/2020	B	Thin Till	Outcrop	25cm	Dry	Silt	Brown	Small flat greenstone	
287084	443070	5506028	333	Ryan Harris	10/05/2020	B	Thin Till	Outcrop side	35cm	Moist	Silt	Brown		
287085	443111	5505844	331	Ryan Harris	10/05/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		Previous missed samples in cedar swamp organics. No soil accessible
287086	443133	5505805	330	Ryan Harris	10/05/2020	B	Thin Till	Fen	60cm	Wet	Clay	Grey		
287087	443552	5507387	328	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287088	443560	5507352	329	Ryan Harris	10/06/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown	Medium Angular greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287089	443583	5507291	334	Ryan Harris	10/06/2020	B	Thin Till	Outcrop top	35cm	Moist	Silt	Brown	Small round unknown	
287090	443596	5507252	339	Ryan Harris	10/06/2020	B	Thin Till	Hill top	30cm	Moist	Silt	Brown		Duplicate of 287091
287091	443591	5507252	338	Ryan Harris	10/06/2020	B	Thin Till	Hill top	30cm	Moist	Silt	Brown		
287092	443608	5507199	347	Ryan Harris	10/06/2020	B	Thin Till	Outcrop side	25cm	Moist	Silt	Brown	Tiny round unknown	
287093	443623	5507157	353	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287094	443633	5507101	364	Ryan Harris	10/06/2020	B	Thin Till	Outcrop top	40cm	Moist	Silt	Brown	Small flat greenstone	
287095	443636	5507054	366	Ryan Harris	10/06/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown	Medium round greenstone	
287096	443654	5507006	366	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		
287097	443670	5506952	363	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	40cm	Moist	Silt	Brown	Small round greenstone	
287098	443669	5506917	364	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Medium angular greenstone	
287099	443672	5506864	361	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown	Small angular greenstone	
287100													Standard	
287101	443705	5506821	361	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287102	443712	5506772	354	Ryan Harris	10/06/2020	B	Thin Till	Near outcrop	40cm	Moist	Silt	Brown		
287103	443735	5506644	346	Ryan Harris	10/06/2020	B	Thin Till	Outcrop base	40cm	Moist	Silt	Grey		
287104	443760	5506627	346	Ryan Harris	10/06/2020	B	Thin Till	Mix forest	25cm	Moist	Silt	Brown		
287105	443762	5506561	338	Ryan Harris	10/06/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown		
287106	443550	5506583	332	Ryan Harris	10/06/2020	B	Thin Till	Lake side	45cm	Moist	Silt	Brown		
287107	443550	5506632	344	Ryan Harris	10/06/2020	B	Thin Till	Hill side	45cm	Moist	Silt	Brown		
287108	443532	5506663	353	Ryan Harris	10/06/2020	B	Thin Till	Hill side	20cm	Dry	Silt	Brown	Small round greenstone	
287109	443525	5506720	361	Ryan Harris	10/06/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown	Small flat unknown	
287110	443500	5506757	358	Ryan Harris	10/06/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		Duplicate of 287111
287111	443500	5506757	359	Ryan Harris	10/06/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		
287112	443487	5506801	361	Ryan Harris	10/06/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown	Large angular greenstone	
287113	443485	5506854	364	Ryan Harris	10/06/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Grey		
287114	443477	5506906	361	Ryan Harris	10/06/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Black		
287115	443453	5506955	364	Ryan Harris	10/06/2020	B	Thin Till	Beside outcrop	35cm	Moist	Silt	Brown	Small angular greenstone	
287116	443450	5507011	360	Ryan Harris	10/06/2020	B	Thin Till	Hill side	35cm	Moist	Silt	Brown		
287117	443427	5507054	352	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		
287118	443423	5507102	355	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287119	443406	5507158	348	Ryan Harris	10/06/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown	Medium round greenstone	
287120														Standard
287121	443402	5507215	348	Ryan Harris	10/06/2020	B	Thin Till	Beside swamp	30cm	Moist	Silt	Brown	Small angular greenstone	
287122	443390	5507256	348	Ryan Harris	10/06/2020	B	Thin Till	Hill side	35cm	Moist	Silt	Brown		
287123	443377	5507294	341	Ryan Harris	10/06/2020	B	Thin Till	Trail side	40cm	Moist	Silt	Brown	Medium flat greenstone	
287124	443370	5507334	338	Ryan Harris	10/06/2020	B	Thin Till	Outcrop side	30cm	Moist	Silt	Brown	Small angular greenstone	
287125	444202	5507303	345	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		
287126	444206	5507242	352	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287127	444213	5507211	354	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Medium flat greenstone	
287128	444226	5507155	353	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Tiny round unknown	
287129	444257	5507059	350	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	25cm	Moist	Silt	Brown		
287130	444272	5507001	353	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287131	444268	5507000	351	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		Duplicate of 287130
287132	444274	5506976	354	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown	Small round greenstone	
287133	444302	5506911	357	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	25cm	Moist	Silt	Brown		
287134	444314	5506854	353	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	3cm	Moist	Silt	Brown		
287135	444313	5506816	354	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287136	444331	5506760	351	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	20cm	Moist	Silt	Brown	Small round greenstone	
287137	444340	5506705	348	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown	Medium angular greenstone	
287138	444352	5506666	351	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287139	444368	5506620	348	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Dry	Silt	Brown		
287140														Standard
287141	444387	5506523	338	Ryan Harris	10/07/2020	B	Thin Till	Outcrop side	35cm	Moist	Silt	Brown	Medium round greenstone	
287142	444400	5506481	336	Ryan Harris	10/07/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		
287143	444617	5506426	330	Ryan Harris	10/07/2020	B	Thin Till	Hill side	40cm	Moist	Silt	Brown		
287144	444602	5506459	331	Ryan Harris	10/07/2020	B	Thin Till	Near outcrop	30cm	Moist	Silt	Brown	Medium round greenstone	
287145	444606	5506515	335	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small angular greenstone	
287146	444595	5506566	335	Ryan Harris	10/07/2020	B	Thin Till	Mix forest	45cm	Moist	Silt	Brown		
287147	444568	5506666	339	Ryan Harris	10/07/2020	B	Thin Till	Beside outcrop	35cm	Dry	Silt	Black		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287148	444549	5506712	349	Ryan Harris	10/07/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287149	444531	5506765	350	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown	Medium angular greenstone	
287150	444528	5506820	354	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		Duplicate of 287151
287151	444529	5506818	355	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287152	444514	5506861	360	Ryan Harris	10/07/2020	B	Thin Till	Old cut	35cm	Moist	Silt	Brown	Small and medium angular	
287153	444508	5506913	360	Ryan Harris	10/07/2020	B	Thin Till	Beside slash	30cm	Moist	Silt	Brown	Small round unknown	
287154	444493	5506956	362	Ryan Harris	10/07/2020	B	Thin Till	Beside outcrop	30cm	Wet	Clay	Brown	Small angular greenstone	
287155	444445	5507161	352	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Dry	Silt	Brown	Medium angular greenstone	Previous samples missed due to Cedar swamp
287156	444432	5507195	357	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small angular greenstone	
287157	444419	5507247	352	Ryan Harris	10/07/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		
287158	444411	5507292	353	Ryan Harris	10/07/2020	B	Thin Till	Near outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287159	442950	5505740	308	Ryan Harris	10/08/2020	B	Thin Till	Lake side	30cm	Moist	Silt	Brown		
287160														Standard
287161	442924	5505794	313	Ryan Harris	10/08/2020	B	Thin Till	Evergreen forest	30cm	Moist	Silt	Brown	Small round unknown	
287162	442849	5506078	321	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	30cm	Wet	Silt	Grey		
287163	442832	5506139	325	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown		
287164	442832	5506179	329	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287165	442805	5506283	329	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown	Small round greenstone	
287166	442787	5506331	338	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown		
287167	442777	5506374	333	Ryan Harris	10/08/2020	B	Thin Till	Outcrop side	20cm	Moist	Silt	Brown	Small round greenstone	
287168	442758	5506430	327	Ryan Harris	10/08/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown		
287169	442752	5506478	326	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	40cm	Moist	Silt	Brown	Small round greenstone	
287170	442744	5506516	324	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	40cm	Moist	Sand	Brown	Small round greenstone	
287171	442744	5506515	326	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	40cm	Moist	Sand	Brown		Duplicate of 287170
287172	442547	5506469	325	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	35cm	Moist	Sand	Grey	Medium round greenstone	
287173	442563	5506417	328	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287174	442567	5506376	328	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Medium round greenstone	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287175	442572	5506333	337	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287176	442594	5506277	335	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287177	442608	5506244	332	Ryan Harris	10/08/2020	B	Thin Till	Outcrop side	30cm	Moist	Silt	Brown		
287178	442625	5506179	333	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287179	442633	5506127	335	Ryan Harris	10/08/2020	B	Thin Till	Small angular greenstone	40cm	Moist	Silt	Brown		
287180														Standard
287181	442644	5506088	332	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	45cm	Moist	Silt	Brown		
287182	442666	5506035	333	Ryan Harris	10/08/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown	Small round greenstone	
287183	442663	5505989	330	Ryan Harris	10/08/2020	B	Thin Till	Beside outcrop	30cm	Moist	Silt	Brown		
287184	442677	5505948	326	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	45cm	Moist	Silt	Brown		
287185	442698	5505899	323	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	40cm	Moist	Silt	Brown	Small round greenstone	
287186	442176	5506384	324	Ryan Harris	10/08/2020	B	Thin Till	Beside outcrop	45cm	Moist	Silt	Brown		
287187	442173	5506324	327	Ryan Harris	10/08/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown		
287188	442181	5506292	333	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown		
287189	442197	5506229	337	Ryan Harris	10/08/2020	B	Thin Till	Outcrop	35cm	Moist	Silt	Brown	Small round greenstone	
287190	442215	5506191	334	Ryan Harris	10/08/2020	B	Thin Till	Outcrop side	25cm	Moist	Silt	Brown	Small round greenstone	
287191	442215	5506188	334	Ryan Harris	10/08/2020	B	Thin Till	Outcrop side	25cm	Moist	Silt	Brown		Duplicate of 287190
287192	443336	5506612	333	Ryan Harris	10/09/2020	B	Thin Till	Mix forest	40cm	Moist	Silt	Brown		
287193	443328	5506668	339	Ryan Harris	10/09/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		
287194	443310	5506710	345	Ryan Harris	10/09/2020	B	Thin Till	Hill side	35cm	Moist	Silt	Brown		
287195	443289	5506770	355	Ryan Harris	10/09/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		
287196	443297	5506810	361	Ryan Harris	10/09/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287197	443282	5506859	360	Ryan Harris	10/09/2020	B	Thin Till	Hill side	40cm	Moist	Silt	Brown		
287198	443268	5506905	363	Ryan Harris	10/09/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown	Small angular greenstone	
287199	443258	5506960	359	Ryan Harris	10/09/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown	Small flat greenstone	
287200														Standard
287201	443245	5507007	355	Ryan Harris	10/09/2020	B	Thin Till	Beside outcrop	45cm	Moist	Silt	Brown	Small round greenstone	
287202	443232	5507051	357	Ryan Harris	10/09/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown	Small round greenstone	
287203	443205	5507152	357	Ryan Harris	10/09/2020	B	Thin Till	Top of rock cliff	30cm	Moist	Silt	Brown	Small flat unknown	
287204	443198	5507198	355	Ryan Harris	10/09/2020	B	Thin Till	Outcrop	30cm	Moist	Silt	Brown	Small mix shape size unknown	

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287205	443178	5507245	345	Ryan Harris	10/09/2020	B	Thin Till	Road side	45cm	Moist	Silt	Brown	Medium flat granite	
287206	443160	5507295	341	Ryan Harris	10/09/2020	B	Thin Till	Outcrop	25cm	Moist	Silt	Brown	Small angular greenstone	
287207	445449	5506416	319	Ryan Harris	10/09/2020	B	Thin Till	Trail side	40cm	Moist	Silt	Brown		
287250														Standard
287251	443489	5506057	334	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287252	443496	5505993	329	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287253	443509	5505945	328	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
287254	443517	5505897	327	Todd Murray	10/05/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
287255	443531	5505850	329	Todd Murray	10/05/2020		Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
287256	443995	5507297	342	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown	Mixed	
287257	444009	5507256	349	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	
287258	444025	5507207	353	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287259	444033	5507162	360	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287261	444043	5507113	361	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
287262	444057	5507062	353	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287263	444071	5507008	354	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287264	444071	5506967	356	Todd Murray	10/06/2020	B	Thin Till	Mixed bush with cedar	20cm	Moist	Sand	Brown		
287265	444081	5506906	354	Todd Murray	10/06/2020	B	Thin Till	Mixed bush, small hill	30cm	Dry	Silt	Brown		
287266	444109	5506858	363	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287267	444127	5506770	360	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	15cm	Moist	Sand	Brown		
287268	444136	5506721	358	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287269	444147	5506669	362	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287270	444144	5506672	362	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		Duplicate of 287269
287271	444156	5506627	359	Todd Murray	10/06/2020	B	Thin Till	Mixed bush with cedar	30cm	Moist	Silt	Brown		
287272	444173	5506567	357	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287273	444185	5506524	356	Todd Murray	10/06/2020	B	Thin Till	Mixed bush, above pond	20cm	Dry	Silt	Brown		
287274	443993	5506491	340	Todd Murray	10/06/2020	B	Thin Till	Cedar swamp, bottom of hill	15cm	Moist	Silt	Brown		
287275	443984	5506527	340	Todd Murray	10/06/2020	B	Thin Till	Mixed bush on hill	20cm	Moist	Silt	Brown		
287276	443967	5506573	350	Todd Murray	10/06/2020	B	Thin Till	Mixed bush, on hill	15cm	Dry	Silt	Brown		
287277	443945	5506623	352	Todd Murray	10/06/2020	B	Thin Till	Mixed bush top of hill	15cm	Moist	Silt	Brown		
287278	443941	5506674	354	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	15cm	Dry	Silt	Brown		
287279	443931	5506720	357	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287281	443909	5506768	335	Todd Murray	10/06/2020	B	Thin Till	Cedar swamp	20cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287282	443902	5506819	353	Todd Murray	10/06/2020	B	Thin Till	Mixed bush with cedar	40cm	Moist	Silt	Brown		
287283	443877	5506953	348	Todd Murray	10/06/2020	B	Thin Till	Cedar swamp	30cm	Dry	Silt	Brown		
287284	443855	5507005	356	Todd Murray	10/06/2020	B	Thin Till	Elevated area of cedar swamp	15cm	Dry	Silt	Brown		
287285	443854	5507061	358	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287286	443833	5507100	355	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287287	443822	5507149	368	Todd Murray	10/06/2020	B	Thin Till	Mixed bush, outcrop	20cm	Dry	Silt	Brown		
287288	443815	5507196	364	Todd Murray	10/06/2020	B	Thin Till	Mixed bush,outcrop	30cm	Dry	Silt	Brown		
287289	443793	5507262	354	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	15cm	Dry	Silt	Brown		
287290	443795	5507262	352	Todd Murray	10/06/2020	B	Thin Till	Mixed bush	15cm	Dry	Silt	Brown		Duplicate of 287289
287291	443782	5507296	346	Todd Murray	10/06/2020	B	Thin Till	Mixed bush,outcrop	20cm	Dry	Silt	Brown		
287292	444819	5507303	346	Todd Murray	10/07/2020	B	Thin Till	Old cut	15cm	Moist	Silt	Brown	Angular greenstone	
287293	444828	5507252	350	Todd Murray	10/07/2020	B	Thin Till	Old cut	15cm	Moist	Silt	Brown	Angular greenstone	
287294	444849	5507206	350	Todd Murray	10/07/2020	B	Subaqueous Outwash	Old cut	15cm	Moist	Silt	Brown		
287295	444859	5507153	350	Todd Murray	10/07/2020	B	Thin Till	Edge of old cut	15cm	Wet	Silt	Brown	Angular greenstone	
287296	444858	5507110	346	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	15cm	Dry	Silt	Brown	Angular greenstone	
287297	444879	5507056	353	Todd Murray	10/07/2020	B	Thin Till	Mixed bush,outcrop	15cm	Moist	Silt	Brown	Angular greenstone	
287298	444896	5507008	365	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287299	444904	5506961	368	Todd Murray	10/07/2020	C	Thin Till	Old cut, outcrop	15cm	Moist	Clay	Grey		Outcrop heavy, no source of B horizon
287300														Standard
287301	444916	5506910	365	Todd Murray	10/07/2020	B	Thin Till	Old cut, outcrop	15cm	Moist	Silt	Brown		
287302	444929	5506861	363	Todd Murray	10/07/2020	B	Thin Till	Mixed bush, on hill, outcrop	20cm	Dry	Silt	Brown	Angular greenstone	
287303	444938	5506824	351	Todd Murray	10/07/2020	B	Thin Till	Mixed bush, on hill, outcrop	15cm	Dry	Silt	Brown	Angular greenstone	
287304	444951	5506760	338	Todd Murray	10/07/2020	B	Thin Till	Mixed bush, above cedar swamp	15cm	Moist	Sand	Brown		
287305	444962	5506709	340	Todd Murray	10/07/2020	B	Thin Till	Mixed bush with cedar, outcrop	30cm	Dry	Sand	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287306	444976	5506664	340	Todd Murray	10/07/2020	B	Thin Till	Mixed bush with cedar	15cm	Dry	Silt	Brown	Angular greenstone	
287307	444823	5506409	307	Todd Murray	10/07/2020	B	Ice Contact Glaciofluvia	Mixed bush	15cm	Dry	Silt	Brown	Angular greenstone	
287308	444815	5506457	315	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
287309	444801	5506513	315	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	15cm	Moist	Sand	Brown	Angular greenstone	
287310	444805	5506516	325	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	15cm	Moist	Sand	Brown	Angular greenstone	Duplicate of 287309
287311	444786	5506558	327	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	20cm	Moist	Sand	Brown		
287312	444782	5506617	330	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	15cm	Moist	Silt	Brown		
287313	444761	5506665	329	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287314	444757	5506703	332	Todd Murray	10/07/2020	B	Thin Till	Mixed bush bottom of hill	15cm	Wet	Sand	Brown		
287315	444744	5506774	348	Todd Murray	10/07/2020	B	Thin Till	Mixed bush, top of hill	15cm	Dry	Silt	Brown	Angular greenstone	
287316	444738	5506808	356	Todd Murray	10/07/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Angular greenstone	
287317	444723	5506856	352	Todd Murray	10/07/2020	B	Thin Till	Old cut beside trail	15cm	Moist	Silt	Brown	Mixed	
287318	444709	5506908	356	Todd Murray	10/07/2020	B	Thin Till	Old cut	15cm	Moist	Sand	Brown		
287319	444695	5506961	353	Todd Murray	10/07/2020	B	Thin Till	Old cut	15cm	Moist	Silt	Brown	Angular greenstone	
287320														Standard
287321	444678	5506998	354	Todd Murray	10/07/2020	B	Thin Till	Old cut, outcrop	10cm	Moist	Sand	Brown		
287322	444676	5507057	357	Todd Murray	10/07/2020	B	Thin Till	Old cut beside road, outcrop	30cm	Moist	Silt	Brown	Angular greenstone	
287323	444660	5507096	354	Todd Murray	10/07/2020	B	Thin Till	Edge of old cut	30cm	Moist	Sand	Grey/brown		
287324	444635	5507205	351	Todd Murray	10/07/2020	B	Thin Till	Mixed bush,outcrop	30cm	Moist	Silt	Brown	Angular greenstone	
287325	444619	5507250	355	Todd Murray	10/07/2020	B	Thin Till	Mixed bush	15cm	Dry	Silt	Brown	Mixed	
287326	444608	5507302	354	Todd Murray	10/07/2020	B	Thin Till	Mixed bush,outcrop	15cm	Moist	Silt	Brown		
287327	442208	5507012	329	Todd Murray	10/08/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	Very rocky used geo tool to collect sample
287328	442219	5506952	331	Todd Murray	10/08/2020	B	Ice Contact Glaciofluvia	Mixed bush beside road	15cm	Moist	Silt	Brown	Angular greenstone	
287329	442238	5506915	334	Todd Murray	10/08/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		
287330	442239	5506911	342	Todd Murray	10/08/2020	B	Ice Contact Glaciofluvia	Mixed bush	20cm	Moist	Silt	Brown		Duplicate of sample 287329

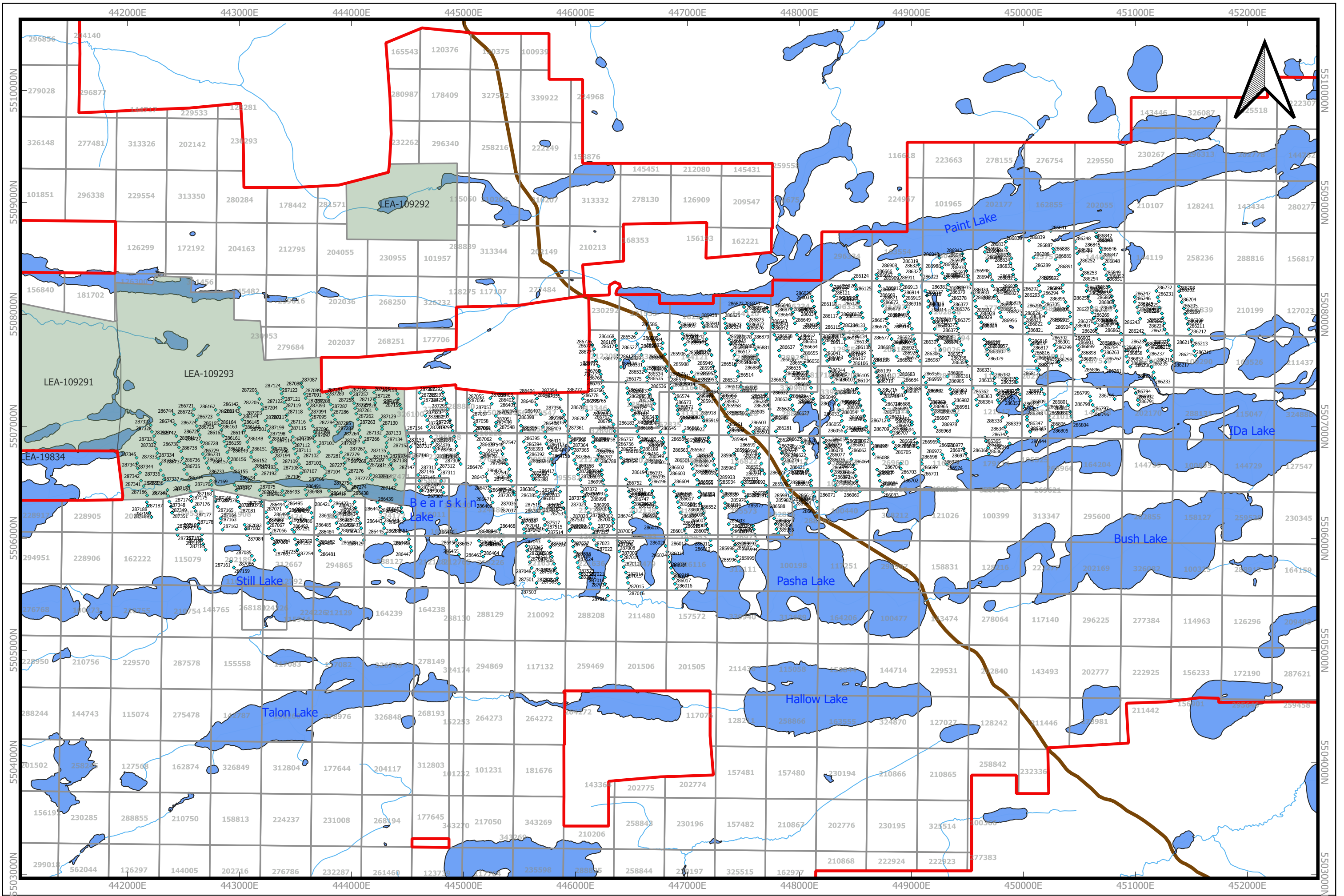
Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287331	442244	5506856	339	Todd Murray	10/08/2020	B	Thin Till	Mixed bush, near cedar swamp	40cm	Moist	Sand	Brown		
287332	442259	5506802	340	Todd Murray	10/08/2020	B	Thin Till	Cedar swamp	30cm	Moist	Sand	Brown		
287333	442268	5506761	340	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Dry	Silt	Brown		
287334	442276	5506715	339	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287335	442295	5506664	342	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Dry	Sand	Brown		
287336	442296	5506608	343	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Dry	Sand	Brown		
287337	442321	5506562	342	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Red/brown	Angular greenstone	
287338	442325	5506526	335	Todd Murray	10/08/2020	B	Thin Till	Mixed bush, near creek	20cm	Moist	Sand	Brown		
287339	442144	5506466	320	Todd Murray	10/08/2020	B	Thin Till	Mixed bush, near creek	20cm	Moist	Silt	Brown	Angular greenstone	
287339													Standard	
287341	442122	5506516	330	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Angular greenstone	
287342	442112	5506586	342	Todd Murray	10/08/2020	B	Thin Till	Small alder swamp	30cm	Moist	Sand	Grey brown		
287343	442092	5506627	342	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Mixed	
287344	442088	5506672	342	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown	Angular greenstone	
287345	442082	5506721	332	Todd Murray	10/08/2020	B	Ice Contact Glaciofluvial	Mixed bush edge of cedar swamp	30cm	Moist	Silt	Brown		
287346	442358	5506433	309	Todd Murray	10/08/2020	B	Subaqueous Outwash	Black spruce stand, near	60cm	Moist	Sand	Brown		
287347	442363	5506378	314	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Dry	Sand	Brown		
287348	442375	5506329	326	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Dry	Sand	Brown		
287349	442388	5506284	331	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287350	442398	5506277	333	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		Duplicate of sample 287349
287351	442398	5506230	332	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	10cm	Moist	Silt	Brown		
287352	442440	5506081	330	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287353	442448	5506032	327	Todd Murray	10/08/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287354	445839	5507292	360	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287355	445868	5507242	361	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287356	445878	5507137	345	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown	Angular greenstone	
287357	445900	5507104	366	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	30cm	Moist	Silt	Brown		
287358	445908	5507049	372	Todd Murray	10/09/2020	B	Thin Till	Top of hill, mixed bush	20cm	Dry	Silt	Brown		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287359	445924	5507004	369	Todd Murray	10/09/2020	B	Thin Till	Mixed bush, outcrop	30cm	Dry	Sand	Brown		
287360														Standard
287361	445935	5506959	367	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	30cm	Moist	Sand	Brown		
287362	445947	5506911	367	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	20cm	Moist	Silt	Brown		
287363	445957	5506856	360	Todd Murray	10/09/2020	B	Thin Till	Mixed bush, bottom of hill,	30cm	Moist	Sand	Brown		
287364	445971	5506802	347	Todd Murray	10/09/2020	B	Thin Till	On bank, beside pond, grassy	20cm	Dry	Sand	Brown		
287365	445980	5506760	348	Todd Murray	10/09/2020	B	Thin Till	Mixed bush, above grassy swamp	30cm	Moist	Sand	Brown		
287366	445989	5506699	349	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	20cm	Dry	Silt	Brown		
287367	446001	5506668	356	Todd Murray	10/09/2020	B	Thin Till	Edge of old cut	20cm	Dry	Sand	Brown		
287368	446023	5506618	352	Todd Murray	10/09/2020	B	Thin Till	Old cut	30cm	Dry	Sand	Brown		
287369	446025	5506570	347	Todd Murray	10/09/2020	B	Thin Till	Old cut	20cm	Dry	Silt	Brown		
287370	446031	5506568	343	Todd Murray	10/09/2020	B	Thin Till	Old cut	20cm	Dry	Silt	Brown		Duplicate of 287369
287371	446045	5506523	346	Todd Murray	10/09/2020	B	Thin Till	Old cut, outcrop	20cm	Moist	Silt	Brown		
287372	446052	5506470	345	Todd Murray	10/09/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown		
287373	446058	5506418	354	Todd Murray	10/09/2020	B	Thin Till	Old cut	20cm	Moist	Silt	Brown	Mixed	
287374	446076	5506369	350	Todd Murray	10/09/2020	B	Thin Till	Mixed bush, outcrop	30cm	Dry	Silt	Brown	Angular greenstone	
287375	446083	5506330	347	Todd Murray	10/09/2020	B	Thin Till	Mixed bush	60cm	Moist	Sand	Brown		
287501	445633	5505665	337	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill base	45cm	Moist	Silt	Brown		
287502	445652	5505601	345	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Jack pine forest	30cm	Moist	Sand	Brown light		
287503	445654	5505553	339	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvial	Mix forest	35cm	Moist	Silt	Brown moderate		
287504	445853	5505596	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown		
287505	445837	5505644	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown		
287506	445835	5505685	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Sand	Brown light		
287507	445820	5505734	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	25cm	Moist	Sand	Brown light	Small angular greenstone	
287508	445810	5505773	342	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown light		

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287509	445790	5505837	343	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia 1	Mix forest	40cm	Moist	Sand	Brown moderate	Tiny round unknown	
287510	445781	5505875	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light		Duplicate of 287511
287511	445782	5505873	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown light	Medium round granite	
287512	445775	5505923	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Sand	Brown light	Small round greenstone	
287513	445765	5505975	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown light	Small round greenstone	
287514	445749	5506024	337	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown light		
287515	445742	5506073	339	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	40cm	Moist	Sand	Brown		
287516	445728	5506119	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Silt	Brown	Small flat greenstone	
287517	445720	5506173	338	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Lake side	35cm	Moist	Silt	Brown light		
287518	445706	5506222	337	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Old cut line	40cm	Moist	Sand	Brown		
287519	445692	5506271	342	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Trail side	30cm	Moist	Silt	Brown	Medium round granite	
287520													Standard	
287521	446043	5505652	331	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown		
287522	446043	5505687	338	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	30cm	Moist	Silt	Brown	Small round greenstone	
287523	446027	5505740	340	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Sand	Brown		
287524	446018	5505785	342	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	45cm	Moist	Sand	Brown	Small round greenstone	
287525	445998	5505832	341	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	35cm	Moist	Sand	Brown	Small round greenstone	
287526	445994	5505882	343	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Sand	Brown	Small round unknown	
287527	445980	5505926	342	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown	Small angular greenstone	
287528	445974	5505977	343	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	50cm	Dry	Silt	Brown light		
287529	445957	5506039	344	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	20cm	Moist	Silt	Brown		Duplicate of 287531

Sample_ID	Easting	Northing	Elevation	Sampler	Date	Horizon	Map_Unit	Sample_Location	Depth	Moisture	Texture	Colour	Clast_Comments	Notes
287530	445953	5506081	349	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia l	Mix forest	35cm	Moist	Silt	Brown moderate		
287531	445946	5506069	348	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Mix forest	30cm	Moist	Silt	Brown		
287532	445942	5506138	348	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill side	30cm	Moist	Sand	Brown		
287533	445918	5506191	351	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia l	Mix forest	20cm	Moist	Sand	Brown moderate	Small round greenstone	
287534	445912	5506232	343	Ryan Harris	10/03/2020	B	Ice Contact Glaciofluvia	Hill base	30cm	Moist	Sand	Brown	Small round greenstone	
287538	445442	5506469	354	Ryan Harris	10/04/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown		
287539	445426	5506514	348	Ryan Harris	10/04/2020	B	Thin Till	Hill side	25cm	Moist	Silt	Brown		
287540													Standard	
287541	445414	5506563	347	Ryan Harris	10/04/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Brown		
287542	445409	5506619	346	Ryan Harris	10/04/2020	B	Thin Till	Trail side	30cm	Moist	Silt	Brown		
287543	445388	5506663	344	Ryan Harris	10/04/2020	B	Thin Till	Mix forest	25cm	Moist	Silt	Brown		
287544	445380	5506702	343	Ryan Harris	10/04/2020	B	Thin Till	Mix forest	30cm	Moist	Silt	Grey		
287545	445349	5506754	346	Ryan Harris	10/04/2020	B	Thin Till	Mix forest	35cm	Moist	Silt	Brown		
287546	445361	5506807	346	Ryan Harris	10/04/2020	B	Thin Till	Hill side	30cm	Moist	Silt	Brown		
287547	445327	5506889	347	Ryan Harris	10/04/2020	B	Thin Till	Hill side	20cm	Moist	Silt	Brown	Small round unknown	Old powerline
287548	445316	5506963	361	Ryan Harris	10/04/2020	B	Thin Till	Trail side	25cm	Wet	Clay	Grey		
287549	445289	5507003	361	Ryan Harris	10/04/2020	B	Thin Till	Beside outcrop	40cm	Moist	Sand	Brown		
287550	445293	5507041	363	Ryan Harris	10/04/2020	B	Thin Till	Outcrop top	30cm	Moist	Silt	Brown		Duplicate of 287051
286078	448250	5506757	337	Todd Murray	09/13/2020	B	Thin Till	mixed bush	20cm	Moist	Silt	brown		
skipped	skipped	skipped		Todd Murray	09/11/2020								bag and tag for 285948 lost, skipped in sequence	

## Appendix C: Soils Map of Soil Samples



Soil Sample Locations

Property Claims Rivers

Brookbank Property Boundary

Property Leases Major Roadways

Lakes

Projection: UTM NAD 83  
Zone 16U

0 1 2 km  
Scale 1:30,000

BAYSIDE GEOSCIENCE INC.

## Appendix D: Assay Certificates

**Quality Analysis ...**



**Innovative Technologies**

**Greenstone Gold Mines GP Inc.  
2381 Bristol Circle, Suite B203  
Oakville ON L6H 5S9  
Canada**

**Report No.: A20-13196  
Report Date: 12-Jan-21  
Date Submitted: 22-Oct-20  
Your Reference: Regional**

**ATTN: Darren Leduchowski**

## **CERTIFICATE OF ANALYSIS**

1476 Soil samples were submitted for analysis.

The following analytical package(s) were requested:	Testing Date:
1A2-50-Geraldton	QOP AA-Au (Au - Fire Assay AA) 2020-12-31 19:34:32

**REPORT      A20-13196**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

**Notes:**

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

Footnote: No material for samples 258909, 285923, 285926, 285965, 285971, 285972, 286504, 286507, and 286508, 286567, and 287500

**CERTIFIED BY:**

A handwritten signature in black ink, appearing to read "Emmanuel Eseme".

**Emmanuel Eseme , Ph.D.  
Quality Control Coordinator**

**ACTIVATION LABORATORIES LTD.**

801 Main Street, P.O. Box 999, Geraldton, Ontario, Canada, P0T 1M0  
TELEPHONE +807 854-2020 or +1.888.228.5227 FAX +1.905.648.9613  
E-MAIL Geraldton@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
285901	8
285902	< 5
285903	< 5
285904	< 5
285905	9
285906	< 5
285907	< 5
285908	< 5
285910	< 5
285911	< 5
285912	< 5
285913	< 5
285914	< 5
285915	< 5
285916	6
285917	< 5
285918	< 5
285919	< 5
285920	475
285921	< 5
285922	14
285924	< 5
285925	< 5
285927	< 5
285928	< 5
285929	< 5
285930	< 5
285931	< 5
285932	< 5
285933	< 5
285934	< 5
285935	< 5
285936	< 5
285937	< 5
285938	16
285939	< 5
285940	435
285941	< 5
285942	< 5
285943	< 5
285944	< 5
285945	< 5
285946	< 5
285948	< 5
285949	< 5
285950	< 5
285951	< 5
285952	< 5
285953	< 5
285954	< 5
285955	5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
285956	< 5
285957	< 5
285958	< 5
285959	< 5
285960	492
285961	< 5
285962	< 5
285963	< 5
285964	< 5
285966	< 5
285968	< 5
285969	6
285970	< 5
285973	< 5
285974	< 5
285975	< 5
285976	< 5
285977	< 5
285978	6
285979	11
285980	489
285981	10
285982	10
285983	9
285984	6
285985	12
285986	13
285987	13
285988	12
285989	17
285990	20
285991	12
285992	< 5
285993	< 5
285994	< 5
285995	5
285996	7
285997	< 5
285998	7
285999	< 5
286000	438
286001	6
286002	5
286003	7
286004	< 5
286005	10
286006	< 5
286007	10
286008	35
286009	7
286010	7

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286011	9
286012	7
286013	10
286014	6
286015	8
286016	6
286017	7
286018	11
286019	5
286020	443
286021	10
286022	25
286023	6
286024	12
286025	14
286026	7
286027	10
286028	12
286029	8
286030	8
286031	9
286032	8
286033	15
286034	14
286035	9
286036	9
286037	9
286038	< 5
286039	6
286040	479
286041	5
286042	< 5
286043	< 5
286044	< 5
286045	14
286046	< 5
286047	< 5
286048	9
286049	< 5
286050	< 5
286051	< 5
286052	< 5
286053	6
286054	< 5
286055	< 5
286056	159
286057	< 5
286058	8
286059	< 5
286060	403
286061	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286062	11
286063	11
286064	8
286065	6
286066	10
286067	11
286068	18
286069	9
286070	11
286071	< 5
286072	7
286073	6
286074	< 5
286075	6
286076	< 5
286077	< 5
286078	15
286079	10
286080	473
286081	7
286082	< 5
286083	6
286084	7
286085	8
286086	5
286087	8
286088	18
286089	12
286090	5
286091	12
286092	< 5
286093	10
286094	9
286095	11
286096	13
286097	8
286098	14
286099	13
286100	483
286101	10
286102	9
286103	11
286104	6
286105	7
286106	6
286107	6
286108	6
286109	7
286110	8
286111	< 5
286112	11

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286113	< 5
286114	9
286115	< 5
286116	< 5
286117	5
286118	< 5
286119	19
286120	441
286121	< 5
286122	< 5
286123	< 5
286124	< 5
286125	< 5
286126	< 5
286127	8
286128	< 5
286129	< 5
286130	< 5
286131	< 5
286132	< 5
286133	5
286134	8
286135	< 5
286136	< 5
286137	< 5
286138	< 5
286139	< 5
286140	424
286141	< 5
286142	6
286143	6
286144	< 5
286145	< 5
286146	9
286147	8
286148	< 5
286149	< 5
286150	< 5
286151	8
286152	< 5
286153	< 5
286154	< 5
286155	< 5
286156	< 5
286157	7
286158	< 5
286159	< 5
286160	524
286161	< 5
286162	6
286163	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286164	6
286165	20
286166	< 5
286167	9
286168	5
286169	< 5
286170	< 5
286171	< 5
286172	6
286173	9
286174	< 5
286175	< 5
286176	< 5
286177	< 5
286178	< 5
286179	5
286180	471
286181	< 5
286182	< 5
286183	6
286184	< 5
286185	< 5
286186	< 5
286187	< 5
286188	< 5
286189	9
286190	< 5
286191	7
286192	< 5
286193	7
286194	< 5
286195	< 5
286196	6
286197	< 5
286198	< 5
286199	< 5
286200	412
286201	7
286202	10
286203	< 5
286204	< 5
286205	< 5
286206	< 5
286207	< 5
286208	< 5
286209	14
286210	25
286211	< 5
286212	< 5
286213	< 5
286214	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286215	< 5
286216	< 5
286217	< 5
286218	< 5
286219	< 5
286220	427
286221	5
286222	20
286223	6
286224	7
286225	< 5
286226	5
286227	< 5
286228	< 5
286229	6
286230	< 5
286231	< 5
286232	< 5
286233	< 5
286234	5
286235	< 5
286236	5
286237	8
286238	17
286239	< 5
286240	442
286241	< 5
286242	< 5
286243	< 5
286244	5
286245	19
286246	< 5
286247	< 5
286248	5
286249	< 5
286250	< 5
286251	< 5
286252	6
286253	< 5
286254	< 5
286255	< 5
286256	< 5
286257	< 5
286258	< 5
286259	< 5
286260	502
286261	6
286262	< 5
286263	< 5
286264	< 5
286265	7

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286266	< 5
286267	< 5
286268	< 5
286269	< 5
286270	< 5
286271	< 5
286272	< 5
286273	< 5
286274	9
286275	6
286276	< 5
286277	5
286278	< 5
286279	6
286280	452
286281	< 5
286282	5
286283	< 5
286284	< 5
286285	< 5
286286	< 5
286287	< 5
286288	11
286289	< 5
286290	< 5
286291	< 5
286292	< 5
286293	5
286294	< 5
286295	< 5
286296	7
286297	27
286298	13
286299	8
286300	458
286301	< 5
286302	< 5
286303	6
286304	6
286305	< 5
286306	7
286307	< 5
286308	< 5
286309	< 5
286310	< 5
286311	5
286312	6
286313	< 5
286314	< 5
286315	< 5
286316	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286317	< 5
286318	6
286319	606
286320	492
286321	< 5
286322	6
286323	< 5
286324	< 5
286325	< 5
286326	< 5
286327	5
286328	10
286329	< 5
286330	12
286331	< 5
286332	7
286333	11
286334	5
286335	< 5
286336	< 5
286337	< 5
286338	< 5
286339	5
286340	444
286341	10
286342	< 5
286343	7
286344	< 5
286345	< 5
286346	< 5
286347	< 5
286348	< 5
286349	< 5
286350	< 5
286351	7
286352	< 5
286353	< 5
286354	< 5
286355	< 5
286356	< 5
286357	< 5
286358	< 5
286359	< 5
286360	432
286361	< 5
286362	< 5
286363	< 5
286364	< 5
286365	10
286366	5
286367	5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286368	< 5
286369	< 5
286370	< 5
286371	5
286372	< 5
286373	< 5
286374	< 5
286375	< 5
286376	< 5
286377	8
286378	15
286379	< 5
286380	438
286381	< 5
286382	< 5
286383	< 5
286384	5
286385	< 5
286386	< 5
286387	14
286388	12
286389	< 5
286390	< 5
286391	< 5
286392	< 5
286393	< 5
286394	< 5
286395	< 5
286396	< 5
286397	6
286398	< 5
286399	< 5
286400	431
286401	< 5
286402	< 5
286403	< 5
286404	6
286405	< 5
286406	< 5
286407	< 5
286408	< 5
286409	< 5
286410	< 5
286411	8
286412	< 5
286413	< 5
286414	< 5
286415	< 5
286416	< 5
286417	< 5
286418	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286419	< 5
286420	469
286421	< 5
286422	48
286423	< 5
286424	< 5
286425	< 5
286426	< 5
286427	< 5
286428	< 5
286429	< 5
286430	< 5
286431	< 5
286432	< 5
286433	< 5
286434	< 5
286435	< 5
286436	< 5
286437	< 5
286438	< 5
286439	11
286440	440
286441	< 5
286442	8
286443	< 5
286444	< 5
286445	< 5
286446	< 5
286447	< 5
286448	< 5
286449	5
286450	< 5
286451	< 5
286452	< 5
286453	6
286454	< 5
286455	< 5
286456	< 5
286457	5
286458	5
286459	< 5
286460	528
286461	< 5
286462	< 5
286463	< 5
286464	< 5
286465	< 5
286466	< 5
286467	< 5
286468	< 5
286469	8

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286470	9
286471	8
286472	8
286473	5
286474	< 5
286475	6
286476	7
286477	14
286478	11
286479	11
286480	526
286481	11
286482	134
286483	12
286484	9
286485	6
286486	22
286487	8
286488	25
286489	14
286490	32
286491	13
286492	16
286493	8
286494	< 5
286495	6
286496	< 5
286497	< 5
286498	< 5
286499	14
286500	403
286501	8
286502	< 5
286503	8
286505	5
286506	5
286509	< 5
286510	< 5
286511	9
286512	6
286513	9
286514	7
286515	5
286516	33
286517	6
286518	35
286519	8
286520	464
286521	8
286522	8
286523	10

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286524	13
286525	168
286526	10
286527	9
286528	9
286529	11
286530	13
286531	10
286532	22
286533	14
286534	10
286535	6
286536	6
286537	13
286538	12
286539	< 5
286540	481
286541	< 5
286542	< 5
286543	< 5
286544	< 5
286545	< 5
286546	< 5
286547	< 5
286548	< 5
286549	< 5
286550	< 5
286551	< 5
286552	< 5
286553	< 5
286554	< 5
286555	< 5
286556	< 5
286557	< 5
286558	< 5
286559	< 5
286560	506
286561	< 5
286562	< 5
286563	< 5
286564	6
286565	< 5
286566	< 5
286568	< 5
286569	< 5
286570	23
286571	< 5
286572	< 5
286573	< 5
286574	< 5
286575	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286576	< 5
286577	< 5
286578	< 5
286579	< 5
286580	462
286581	9
286582	< 5
286583	< 5
286584	< 5
286585	< 5
286586	< 5
286587	< 5
286588	6
286589	< 5
286590	< 5
286591	< 5
286592	< 5
286593	< 5
286594	< 5
286595	< 5
286596	< 5
286597	< 5
286598	6
286599	< 5
286600	467
286601	< 5
286602	< 5
286603	< 5
286604	< 5
286605	58
286606	< 5
286607	< 5
286608	5
286609	< 5
286610	< 5
286611	< 5
286612	< 5
286613	< 5
286614	6
286615	< 5
286616	6
286617	< 5
286618	10
286619	< 5
286620	425
286621	5
286622	< 5
286623	5
286624	22
286625	< 5
286626	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286627	< 5
286628	< 5
286629	< 5
286630	< 5
286631	< 5
286632	< 5
286633	5
286634	< 5
286635	< 5
286636	< 5
286637	< 5
286638	6
286639	< 5
286640	499
286641	5
286642	< 5
286643	5
286644	7
286645	< 5
286646	< 5
286647	9
286648	< 5
286649	5
286650	8
286651	< 5
286652	< 5
286653	6
286654	6
286655	< 5
286656	< 5
286657	5
286658	< 5
286659	5
286660	429
286661	< 5
286662	< 5
286663	6
286664	6
286665	5
286666	< 5
286667	6
286668	< 5
286669	< 5
286670	9
286671	6
286672	< 5
286673	6
286674	9
286675	7
286676	< 5
286677	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286678	5
286679	11
286680	472
286681	7
286682	< 5
286683	5
286684	< 5
286685	6
286686	< 5
286687	8
286688	6
286689	8
286690	< 5
286691	< 5
286692	< 5
286693	< 5
286694	< 5
286695	< 5
286696	56
286697	< 5
286698	< 5
286699	< 5
286700	494
286701	< 5
286702	< 5
286703	8
286704	5
286705	6
286706	< 5
286707	< 5
286708	57
286709	5
286710	< 5
286711	< 5
286712	< 5
286713	9
286714	5
286715	12
286716	< 5
286717	< 5
286718	< 5
286719	< 5
286720	463
286721	5
286722	5
286723	8
286724	12
286725	7
286726	< 5
286727	< 5
286728	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286729	5
286730	< 5
286731	< 5
286732	< 5
286733	< 5
286734	8
286735	< 5
286736	< 5
286737	< 5
286738	8
286739	5
286740	535
286741	< 5
286742	7
286743	20
286744	9
286745	< 5
286746	< 5
286747	< 5
286748	< 5
286749	< 5
286750	< 5
286751	< 5
286752	10
286753	< 5
286754	< 5
286755	< 5
286756	< 5
286757	< 5
286758	< 5
286759	< 5
286760	401
286761	7
286762	< 5
286763	6
286764	< 5
286765	6
286766	5
286767	< 5
286768	< 5
286769	< 5
286770	< 5
286771	< 5
286772	< 5
286773	< 5
286774	< 5
286775	< 5
286776	< 5
286777	5
286778	< 5
286779	8

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286780	449
286781	5
286782	16
286783	< 5
286784	< 5
286785	< 5
286786	< 5
286787	7
286788	< 5
286789	< 5
286790	< 5
286791	8
286792	< 5
286793	< 5
286794	< 5
286795	< 5
286796	< 5
286797	< 5
286798	5
286799	5
286800	400
286801	< 5
286802	5
286803	< 5
286804	< 5
286805	< 5
286806	< 5
286807	< 5
286808	< 5
286809	< 5
286810	< 5
286811	< 5
286812	< 5
286813	< 5
286814	< 5
286815	< 5
286816	< 5
286817	< 5
286818	< 5
286819	< 5
286820	509
286821	< 5
286822	< 5
286823	5
286824	< 5
286825	< 5
286826	7
286827	< 5
286828	< 5
286829	< 5
286830	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286831	< 5
286832	< 5
286833	< 5
286834	< 5
286835	< 5
286836	< 5
286837	6
286838	< 5
286839	< 5
286840	434
286841	8
286842	< 5
286843	< 5
286844	< 5
286845	< 5
286846	< 5
286847	< 5
286848	< 5
286849	< 5
286850	< 5
286851	< 5
286852	< 5
286853	< 5
286854	5
286855	< 5
286856	< 5
286857	< 5
286858	< 5
286859	< 5
286860	492
286861	< 5
286862	< 5
286863	< 5
286864	< 5
286865	5
286866	< 5
286867	< 5
286868	< 5
286869	17
286870	7
286871	15
286872	9
286873	< 5
286874	< 5
286875	< 5
286876	< 5
286877	< 5
286878	6
286879	6
286880	481
286881	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286882	< 5
286883	< 5
286884	< 5
286885	< 5
286886	< 5
286887	< 5
286888	< 5
286889	8
286890	5
286891	8
286892	5
286893	6
286894	< 5
286895	< 5
286896	5
286897	< 5
286898	7
286899	6
286900	446
286901	7
286902	< 5
286903	< 5
286904	< 5
286905	< 5
286906	< 5
286907	< 5
286908	14
286909	< 5
286910	6
286911	< 5
286912	< 5
286913	< 5
286914	9
286915	< 5
286916	< 5
286917	9
286918	5
286919	6
286920	454
286921	10
286922	7
286923	< 5
286924	< 5
286925	7
286926	6
286927	< 5
286928	< 5
286929	< 5
286930	< 5
286931	< 5
286932	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286933	< 5
286934	5
286935	5
286936	< 5
286937	5
286938	5
286939	8
286940	478
286941	< 5
286942	< 5
286943	< 5
286944	< 5
286945	< 5
286946	< 5
286947	25
286948	7
286949	< 5
286950	< 5
286951	< 5
286952	8
286953	5
286954	< 5
286955	< 5
286956	< 5
286957	< 5
286958	16
286959	5
286960	437
286961	10
286962	< 5
286963	6
286964	< 5
286965	5
286966	5
286967	< 5
286968	10
286969	5
286970	< 5
286971	10
286972	12
286973	10
286974	8
286975	17
286976	< 5
286977	< 5
286978	6
286979	< 5
286980	421
286981	5
286982	15
286983	5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286984	6
286985	< 5
286986	11
286987	6
286988	10
286989	5
286990	6
286991	< 5
286992	8
286993	< 5
286994	10
286995	13
286996	15
286997	8
286998	9
286999	< 5
287000	441
287001	< 5
287002	7
287003	8
287004	8
287005	7
287006	11
287007	10
287008	8
287009	12
287010	< 5
287011	< 5
287012	13
287013	< 5
287014	5
287015	5
287016	16
287017	5
287018	8
287019	< 5
287020	410
287021	6
287022	9
287023	9
287024	< 5
287025	< 5
287026	< 5
287027	< 5
287028	9
287029	< 5
287030	< 5
287031	< 5
287032	< 5
287033	< 5
287034	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287035	< 5
287036	< 5
287037	< 5
287038	< 5
287039	5
287040	426
287041	< 5
287042	< 5
287043	26
287044	< 5
287045	< 5
287046	< 5
287047	< 5
287048	6
287049	< 5
287050	< 5
287051	< 5
287052	< 5
287053	< 5
287054	7
287055	< 5
287056	< 5
287057	< 5
287058	5
287059	5
287060	439
287061	11
287062	81
287063	< 5
287064	5
287065	< 5
287066	< 5
287067	< 5
287068	6
287069	5
287070	< 5
287071	< 5
287072	9
287073	8
287074	< 5
287075	< 5
287076	5
287077	< 5
287078	< 5
287079	< 5
287080	431
287081	< 5
287082	< 5
287083	5
287084	< 5
287085	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287086	5
287087	< 5
287088	< 5
287089	< 5
287090	6
287091	5
287092	14
287093	28
287094	18
287095	12
287096	5
287097	15
287098	6
287099	7
287100	454
287101	38
287102	< 5
287103	10
287104	6
287105	6
287106	7
287107	< 5
287108	5
287109	< 5
287110	< 5
287111	< 5
287112	21
287113	< 5
287114	8
287115	8
287116	< 5
287117	7
287118	9
287119	< 5
287120	415
287121	< 5
287122	< 5
287123	< 5
287124	< 5
287125	7
287126	6
287127	13
287128	< 5
287129	< 5
287130	< 5
287131	< 5
287132	< 5
287133	< 5
287134	< 5
287135	< 5
287136	8

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287137	7
287138	< 5
287139	< 5
287140	440
287141	< 5
287142	30
287143	46
287144	< 5
287145	< 5
287146	< 5
287147	< 5
287148	10
287149	< 5
287150	< 5
287151	< 5
287152	< 5
287153	< 5
287154	< 5
287155	22
287156	15
287157	9
287158	18
287159	< 5
287160	407
287161	11
287162	9
287163	< 5
287164	< 5
287165	< 5
287166	6
287167	5
287168	5
287169	< 5
287170	< 5
287171	8
287172	18
287173	9
287174	< 5
287175	< 5
287176	7
287177	7
287178	7
287179	36
287180	452
287181	8
287182	< 5
287183	< 5
287184	< 5
287185	< 5
287186	< 5
287187	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287188	< 5
287189	< 5
287190	< 5
287191	< 5
287192	< 5
287193	< 5
287194	< 5
287195	< 5
287196	< 5
287197	7
287198	< 5
287199	< 5
287200	483
287201	10
287202	< 5
287203	< 5
287204	8
287205	< 5
287206	15
287207	< 5
287250	482
287251	6
287252	< 5
287253	5
287254	< 5
287255	6
287256	25
287257	< 5
287258	14
287259	9
287260	439
287261	7
287262	5
287263	5
287264	6
287265	5
287266	5
287267	8
287268	< 5
287269	< 5
287270	< 5
287271	< 5
287272	5
287273	< 5
287274	12
287275	11
287276	6
287277	6
287278	5
287279	< 5
287280	401

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287281	5
287282	< 5
287283	< 5
287284	5
287285	7
287286	< 5
287287	< 5
287288	17
287289	< 5
287290	< 5
287291	15
287292	< 5
287293	5
287294	70
287295	21
287296	58
287297	155
287298	< 5
287299	< 5
287300	470
287301	43
287302	146
287303	64
287304	160
287305	8
287306	< 5
287307	< 5
287308	< 5
287309	< 5
287310	7
287311	< 5
287312	6
287313	15
287314	< 5
287315	< 5
287316	5
287317	< 5
287318	< 5
287319	5
287320	450
287321	< 5
287322	< 5
287323	< 5
287324	< 5
287325	18
287326	6
287327	< 5
287328	15
287329	< 5
287330	< 5
287331	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287332	< 5
287333	12
287334	< 5
287335	< 5
287336	7
287337	< 5
287338	< 5
287339	8
287340	471
287341	< 5
287342	< 5
287343	13
287344	5
287345	6
287346	< 5
287347	< 5
287348	< 5
287349	< 5
287350	< 5
287351	16
287352	< 5
287353	< 5
287354	< 5
287355	10
287356	< 5
287357	< 5
287358	< 5
287359	< 5
287360	419
287361	< 5
287362	< 5
287363	< 5
287364	< 5
287365	< 5
287366	< 5
287367	< 5
287368	< 5
287369	< 5
287370	< 5
287371	< 5
287372	< 5
287373	< 5
287374	< 5
287375	5
287500	
287501	< 5
287502	< 5
287503	< 5
287504	< 5
287505	< 5
287506	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287507	< 5
287508	< 5
287509	24
287510	< 5
287511	< 5
287512	< 5
287513	< 5
287514	< 5
287515	< 5
287516	6
287517	< 5
287518	< 5
287519	< 5
287520	417
287521	< 5
287522	< 5
287523	6
287524	5
287525	10
287526	15
287527	< 5
287528	< 5
287529	< 5
287530	< 5
287531	< 5
287532	65
287533	7
287534	5
287538	< 5
287539	< 5
287540	440
287541	< 5
287542	< 5
287543	8
287544	< 5
287545	< 5
287546	< 5
287547	6
287548	13
287549	16
287550	6

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 217 (Fire Assay) Meas	329
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	328
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	335
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	328
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	340
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	340
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	329
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	334
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	331
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	350
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	331
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	347
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	337
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	329
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	328

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	346
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	334
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	344
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	347
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	340
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	347
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	341
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	339
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	328
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	334
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	344
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	329
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	330
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	338
OREAS 217 (Fire Assay) Cert	338

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 217 (Fire Assay) Meas	342
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	340
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	342
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	344
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	337
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	329
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	331
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	335
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	337
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	326
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	338
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	340
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	328
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	327
OREAS 217 (Fire Assay) Cert	338
OREAS 217 (Fire Assay) Meas	342

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 217 (Fire Assay) Cert	338
Oreas 237 (fire Assay) Meas	2200
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2150
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2160
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2160
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2140
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2110
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2260
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2140
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2210
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2180
Oreas 237 (fire Assay) Cert	2210

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2250
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2110
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2300
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2290
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2230
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2260
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2250
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2200
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2140
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2220
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2130
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2130
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2230
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2150

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2160
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2110
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2200
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2220
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2210
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	< 5
285911 Orig	< 5
285911 Dup	< 5
285921 Orig	< 5
285921 Dup	< 5
285933 Orig	7
285933 Dup	< 5
285949 Orig	< 5
285949 Dup	< 5
285961 Orig	< 5
285961 Dup	< 5
285975 Orig	< 5
285975 Dup	< 5
285988 Orig	12
285988 Dup	12
285998 Orig	6
285998 Dup	7
286008 Orig	35
286023 Orig	6
286023 Dup	6
286033 Orig	16
286033 Dup	14
286043 Orig	5
286043 Dup	< 5
286058 Orig	7
286058 Dup	8
286068 Orig	19
286068 Dup	17
286078 Orig	16

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286078 Dup	13
286093 Orig	11
286093 Dup	9
286103 Orig	9
286103 Dup	13
286113 Orig	< 5
286113 Dup	< 5
286128 Orig	< 5
286128 Dup	7
286138 Orig	5
286138 Dup	< 5
286148 Orig	5
286148 Dup	< 5
286163 Orig	< 5
286163 Dup	5
286173 Orig	10
286173 Dup	8
286183 Orig	5
286183 Dup	7
286198 Orig	12
286198 Dup	< 5
286208 Orig	< 5
286208 Dup	7
286218 Orig	< 5
286218 Dup	< 5
286233 Orig	9
286233 Dup	< 5
286243 Orig	6
286243 Dup	< 5
286253 Orig	< 5
286253 Dup	< 5
286268 Orig	< 5
286268 Dup	5
286278 Orig	< 5
286278 Dup	< 5
286289 Orig	< 5
286289 Dup	< 5
286305 Orig	< 5
286305 Dup	< 5
286313 Orig	< 5
286313 Dup	< 5
286323 Orig	< 5
286323 Dup	< 5
286338 Orig	< 5
286338 Dup	< 5
286348 Orig	< 5
286348 Dup	< 5
286358 Orig	< 5
286358 Dup	< 5
286373 Orig	5
286373 Dup	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286383 Orig	< 5
286383 Dup	< 5
286393 Orig	9
286393 Dup	< 5
286408 Orig	< 5
286408 Dup	< 5
286418 Orig	< 5
286418 Dup	< 5
286428 Orig	6
286428 Dup	< 5
286443 Orig	< 5
286443 Dup	5
286454 Orig	< 5
286454 Dup	5
286463 Orig	5
286463 Dup	< 5
286478 Orig	10
286478 Dup	12
286488 Orig	21
286488 Dup	28
286498 Orig	< 5
286498 Dup	< 5
286513 Orig	11
286513 Dup	7
286523 Orig	10
286523 Dup	9
286533 Orig	11
286533 Dup	17
286548 Orig	< 5
286548 Dup	< 5
286558 Orig	< 5
286558 Dup	< 5
286569 Orig	8
286569 Dup	< 5
286583 Orig	7
286583 Dup	< 5
286593 Orig	< 5
286593 Dup	< 5
286603 Orig	< 5
286603 Dup	< 5
286619 Orig	< 5
286619 Dup	< 5
286628 Orig	< 5
286628 Dup	< 5
286638 Orig	7
286638 Dup	5
286654 Orig	6
286654 Dup	5
286663 Orig	7
286663 Dup	5
286675 Orig	6

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286675 Dup	8
286690 Orig	< 5
286690 Dup	< 5
286697 Orig	5
286697 Dup	< 5
286707 Orig	5
286707 Dup	< 5
286723 Orig	6
286723 Dup	10
286736 Orig	5
286736 Dup	< 5
286745 Orig	< 5
286745 Dup	5
286758 Orig	6
286758 Dup	< 5
286769 Orig	< 5
286769 Dup	8
286778 Orig	< 5
286778 Dup	< 5
286793 Orig	< 5
286793 Dup	7
286803 Orig	< 5
286803 Dup	8
286813 Orig	< 5
286813 Dup	< 5
286828 Orig	< 5
286828 Dup	5
286838 Orig	< 5
286838 Dup	8
286848 Orig	8
286848 Dup	< 5
286863 Orig	6
286863 Dup	< 5
286873 Orig	< 5
286873 Dup	< 5
286884 Orig	< 5
286884 Dup	6
286898 Orig	8
286898 Dup	5
286909 Orig	< 5
286909 Dup	< 5
286919 Orig	6
286919 Dup	5
286933 Orig	< 5
286933 Dup	< 5
286943 Orig	6
286943 Dup	< 5
286954 Orig	< 5
286954 Dup	10
286968 Orig	13
286968 Dup	7

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
286978 Orig	5
286978 Dup	6
286988 Orig	9
286988 Dup	10
287003 Orig	7
287003 Dup	8
287013 Orig	< 5
287013 Dup	< 5
287023 Orig	7
287023 Dup	10
287038 Orig	< 5
287038 Dup	< 5
287049 Orig	< 5
287049 Dup	< 5
287059 Orig	5
287059 Dup	5
287073 Orig	9
287073 Dup	6
287084 Orig	< 5
287084 Dup	5
287093 Orig	28
287109 Orig	< 5
287109 Dup	< 5
287117 Orig	5
287117 Dup	9
287128 Orig	< 5
287128 Dup	< 5
287143 Orig	42
287143 Dup	50
287154 Orig	5
287154 Dup	< 5
287163 Orig	< 5
287163 Dup	< 5
287178 Orig	5
287178 Dup	8
287189 Orig	< 5
287189 Dup	< 5
287198 Orig	< 5
287198 Dup	6
287255 Orig	6
287255 Dup	5
287265 Orig	5
287265 Dup	5
287278 Orig	5
287278 Dup	5
287290 Orig	31
287290 Dup	< 5
287302 Orig	163
287302 Dup	128
287311 Orig	< 5
287311 Dup	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
287326 Orig	7
287326 Dup	5
287335 Orig	< 5
287335 Dup	5
287345 Orig	6
287345 Dup	5
287361 Orig	5
287361 Dup	< 5
287370 Orig	< 5
287370 Dup	< 5
287504 Orig	6
287504 Dup	< 5
287519 Orig	< 5
287519 Dup	< 5
287529 Orig	< 5
287529 Dup	< 5
287542 Orig	5
287542 Dup	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	5
Method Blank	5



Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5

## Statement of Qualifications

I, Steven Flank, of 124 Sherwood Drive, Thunder Bay, Ontario, do hereby certify that:

1. I hold a Bachelor of Science Degree in Geology (2011) from Lakehead University, and a Masters of Science Degree in Mineral Exploration in Geology (2017) from Laurentian University;
2. I am a Professional Geologist with 10 years of exploration experience in Ontario and a member in good standing of the Professional Geoscientists of Ontario (Member# 2695);
3. I am the President of Bayside Geoscience Inc., a mineral exploration consulting company based in Thunder Bay Ontario;
4. I did personally supervise the soil sampling program on the Brookbank Property between September and October of 2021;
5. I have no personal interest in any of the mining claims or leases pertaining to this report;
6. Permission is granted to Greenstone Gold Mines to submit this report to the Ministry of Northern Development and Mines for the purpose of Assessment Reporting

Date: April 2, 2021 in Thunder Bay, Ontario



---

Steven Flank

President, Bayside Geoscience Inc.