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Assessment Report 2022

Taking litho-geochemical samples for the purpose of geoscience work for Trillium Gold Mine's Confederation Belt Properties

Red Lake Mining Division
Mitchell Townships, Earngey Township, Bowerman Township, Gerry Lake Area, Fredart Lake
Area
Pakwash Lake (52K14), Bluffy Lake (52K15), and Confederation Lake (52N02)



Trillium Gold Mines Inc.

7 June 2023

Norm Aime

Samuel Lewis, BSc, P.Geo

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1 Introduction

In 2022, Trillium Gold Mines Inc., (TGM) received results from a field program consisting of selective whole rock sampling for litho-geochemical analysis. In early 2022, Barrick requested access to Trillium's Confederation Belt properties to complete a litho-geochemistry program in order to develop a better understanding of the regional geology. The work was completed by Barrick at the approval of Trillium Gold Mines and was completed from June 11 to July 14, 2022. The work was completed within Mitchell Township, Earngey Township, Bowerman Township, Gerry Lake Area and Fredart Lake Area. A total of five geologists worked 8 days on this project to collect litho-geochemical samples across the Confederation Belt property owned by Trillium Gold Mine. A total of 53 litho-geochemical samples were collected and analyzed. A total of 141 outcrop observations and 113 structural measurements were also collected. The data was collected under Zone 15, NAD 83 Coordinate Reference System. The program was successful in identifying outcrops suitable for litho-geochemical analysis. Future work will be focused on discriminating and comparing rock assemblage affinities to current literature for the Confederation and Red Lake Greenstone Belt.

1.1 Property Location

The litho-geochemical sampling was completed at three general locations situated within the northeastern half of the Confederation Belt property (Figure 1). All the localities can be accessed by truck and/or ATV by traveling up the South Bay road or Ben road. The third locality is south of Fly Lake and can be accessed by boat off Fly Lake or by ATV from Bob road, off of Ben road. The nearest townsite is Ear Falls, Ontario, located approx. 30 kilometres southwest of the Confederation Belt property.

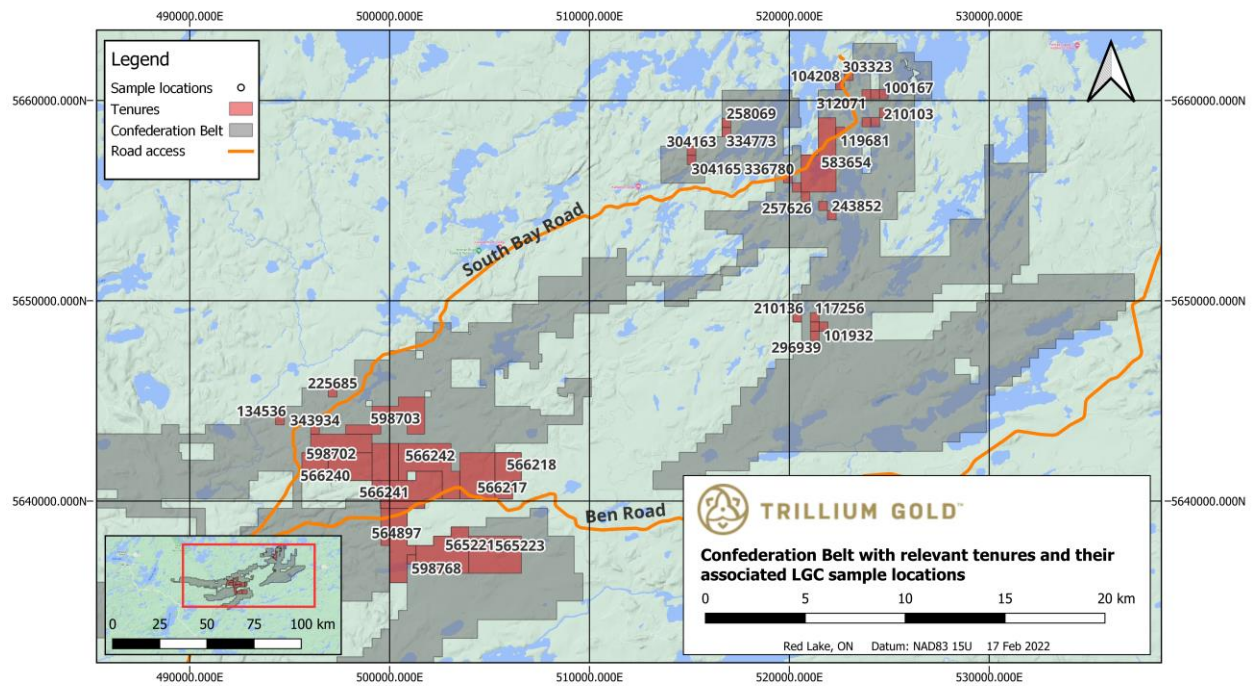


Figure 1. Confederation Belt with relevant tenures and their associated LGC sample locations.

1.2 Property History

The scope of the work conducted and reported here does not involve providing a detailed and extensive history of the work done on the claims under assessment. Generally, drilling activities typically followed geophysical surveys which delineated electromagnetic and magnetic anomalies in search for VMS-Style mineralization. However, due to the extensive geographic area covered by the properties and the work conducted in the region over a span of 60 years, a summarized table of previous work conducted is presented in Table 2. Assessment reports that intersect the mining claims which work was applied were selected using GIS (Geographic Information System) and are listed in the table below.

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
52K15NW0016	1965	J Ayrhart	Belanger	Electromagnetic, Geochemical
52K15NW0016	1965	J Ayrhart	Belanger	Electromagnetic, Geochemical
52N02SW8908	1968	Copper-Lode Mines Ltd	Belanger	Airborne Electromagnetic, Airborne Magnetometer, Induced Polarization, Resistivity
20000004959	1968	Copper-Lode Mines Ltd	Belanger	Airborne Electromagnetic, Airborne Magnetometer
52K15NE0023	1969	Hollinger Mines Ltd	Bowerman	Airborne Electromagnetic, Airborne Magnetometer, Airborne Radiometric
52K15NW0035	1969	Erzgesellschaft Mbh	Fredart Lake Area	Airborne Electromagnetic, Airborne Magnetometer
52K14NE0041	1969	Erzgesellschaft Mbh	Gerry Lake Area	Electromagnetic, Induced Polarization, Magnetic / Magnetometer Survey
52N02SE0042	1969	South Bay Mines Ltd	Earney	Diamond Drilling

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
52N02SW0007	1969	Dome Exploration (Canada) Ltd	Mitchell	Airborne Electromagnetic
52K15NW0014	1969	Satellite Metal Mines Ltd	Belanger	Electromagnetic, Magnetic / Magnetometer Survey
52K14NE0027	1970	Yorbeau Mines Ltd	Gerry Lake Area	Diamond Drilling
52K14NE0044	1970	Caravelle Mines Ltd	Gerry Lake Area	Airborne Electromagnetic, Airborne Magnetometer, Assaying and Analyses, Diamond Drilling, Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey
52K14NE0029	1970	Caravelle Mines Ltd	Gerry Lake Area	Diamond Drilling
52K14NE0027	1970	Yorbeau Mines Ltd	Gerry Lake Area	Diamond Drilling
52N02SW0460	1970	Red Lake Syndicate	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0112	1970	South Bay Mines Ltd	Mitchell	Diamond Drilling
52K15NE0011	1970	Selco Exploration Co Ltd	Bowerman	Electromagnetic, Magnetic / Magnetometer Survey
52N02NE9863	1971	Selco Mining Corp Ltd	Agnew	Diamond Drilling, Geological Survey / Mapping
52K15NW0006	1973	Copper-Lode Mines Ltd	Belanger	Airborne Electromagnetic, Airborne Magnetometer
52K15NW0032	1973	Roxmark Mines Ltd	Fredart Lake Area	Airborne Electromagnetic, Airborne Magnetometer
52N02SE0114	1973	South Bay Mines Ltd	Mitchell	Diamond Drilling
52N02SE0108	1974	South Bay Mines Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0109	1975	Selco Mining Corp Ltd	Mitchell	Diamond Drilling
52N02SW0130	1976	Kerr Addison Mines Ltd	Bowerman	Electromagnetic, Magnetic / Magnetometer Survey, Prospecting By Licence Holder
52N02SE0104	1976	Kerr Addison Mines Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0098	1976	Selco Exploration Co Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0102	1976	Selco Exploration Co Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0105	1976	Kerr Addison Mines Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0104	1976	Kerr Addison Mines Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0105	1976	Kerr Addison Mines Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0100	1977	Selco Mining Corp Ltd	Mitchell	Diamond Drilling
52K14NE0052	1977	Selco Mining Corp Ltd	Gerry Lake Area	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0101	1977	Kerr Addison Mines Ltd	Mitchell	Electromagnetic
52N02SE0099	1977	Selco Mining Corp Ltd	Mitchell	Diamond Drilling
52K16NE0401	1977	Hudson Bay Exploration & Development Co Ltd	Slate Lake Area	Electromagnetic
52K15NW0002	1977	Selco Mining Corp Ltd	Bluffy Lake Area	Electromagnetic, Magnetic / Magnetometer Survey
52K15NW0041	1977	Selco Mining Corp Ltd	Fredart Lake Area	Electromagnetic, Magnetic / Magnetometer Survey
52K16NE0401	1977	Hudson Bay Exploration & Development Co Ltd	Slate Lake Area	Electromagnetic
52K15NW0002	1977	Selco Mining Corp Ltd	Bluffy Lake Area	Electromagnetic, Magnetic / Magnetometer Survey
52K16NE0401	1977	Hudson Bay Exploration & Development Co Ltd	Slate Lake Area	Electromagnetic
52K15NW0031	1978	Selco Mining Corp Ltd	Fredart Lake Area	Diamond Drilling
20000005448	1978	Selco Mining Corp Ltd	Mitchell	Electromagnetic, Linecutting, Magnetic / Magnetometer Survey
52N02SE9896	1979		Earngey	Diamond Drilling
52N02SE0091	1979	St Joseph Exploration Ltd	Mitchell	Airborne Electromagnetic

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
52N02SE0091	1979	St Joseph Exploration Ltd	Mitchell	Airborne Electromagnetic
52N02SE9987	1979	St Joseph Exploration Ltd	Mitchell	Geological Survey / Mapping
52N02SE0088	1979	Selco Mining Corp Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0290	1980	Selco Mining Corp Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0401	1980	St Joseph Exploration Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0290	1980	Selco Mining Corp Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0026	1984	Getty Canadian Metals Ltd	Belanger	Assaying and Analyses, Miscellaneous Compilation and Interpretation
52K15NE0203	1984	Getty Canadian Metals Ltd	Bowerman	Airborne Magnetometer, Airborne Radiometric
20000005290	1984	BP Resources Canada Ltd	Gerry Lake Area	Electromagnetic, Linecutting, Magnetic / Magnetometer Survey
52N02SE0081	1984	Cominco Ltd	Bowerman	Compilation and Interpretation - Geology, Compilation and Interpretation - Ground Geophysics
52N02SE0081	1984	Cominco Ltd	Bowerman	Compilation and Interpretation - Geology, Compilation and Interpretation - Ground Geophysics
20000005290	1984	BP Resources Canada Ltd	Gerry Lake Area	Electromagnetic, Linecutting, Magnetic / Magnetometer Survey
52K14NE0014	1985	BP Resources Canada Ltd	Gerry Lake Area	Electromagnetic, Magnetic / Magnetometer Survey
20000005293	1985	Noranda Exploration Co Ltd	Gerry Lake Area	Assaying and Analyses, Electromagnetic, Geological Survey / Mapping, Linecutting, Magnetic / Magnetometer Survey
52K15NW0027	1985	Noranda Exploration Co Ltd	Fredart Lake Area	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Microscopic Studies
52N02SE0017	1986	Dome Exploration (Canada) Ltd	Bowerman	Electromagnetic, Magnetic / Magnetometer Survey
20000005452	1987	Dome Exploration (Canada) Ltd	Bowerman	Electromagnetic, Linecutting, Magnetic / Magnetometer Survey
52K15NE0001	1988	Placer Dome Ltd	Bowerman	Electromagnetic Very Low Frequency, Magnetic / Magnetometer Survey
52K14NE0003	1988	Noranda Exploration Co Ltd	Gerry Lake Area	Airborne Electromagnetic, Airborne Magnetometer
52K15NE0201	1988	Placer Dome Ltd	Bowerman	Airborne Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0082	1989	Noranda Exploration Co Ltd	Mitchell	Assaying and Analyses, Geological Survey / Mapping
20000005447	1989	Placer Dome Ltd	Mitchell	Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
52K15NE0220	1989	E Van Hees	Bowerman	Assaying and Analyses
52N02SE0077	1989	Noranda Exploration Co Ltd	Mitchell	Electromagnetic, Electromagnetic Very Low Frequency, Gravity
52N02SE9986	1990	Minnova Inc	Mitchell	Other
52N02SE0071	1990	Noramco Exploration Inc	Mitchell	Electromagnetic
52N02SE0072	1990	Noranda Exploration Co Ltd	Mitchell	Geochemical
52N02SE0070	1991	Minnova Inc	Mitchell	Diamond Drilling, Geochemical
52N02SE0070	1991	Minnova Inc	Mitchell	Diamond Drilling, Geochemical
52N02SE0070	1991	Minnova Inc	Mitchell	Diamond Drilling, Geochemical
52N02SE0600	1992	Rio Algom Exploration Inc	Mitchell	Electromagnetic, Geochemical, Geological Survey / Mapping
52N02SE0007	1992	Minnova Inc	Mitchell	Geochemical, Geological Survey / Mapping
52N02SE0069	1992	Breakwater Resources Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey
52N02SE0014	1992	C M Meyer	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0029	1993	A Maciejewski	Dent	Electromagnetic, Geochemical, Magnetic / Magnetometer Survey

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
52N02SE0018	1993	Metal Mining Corp	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0011	1993	Rio Algom Exploration Inc	Mitchell	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
52N02SE0018	1993	Metal Mining Corp	Mitchell	Assaying and Analyses, Diamond Drilling
52N02NE0004	1994	Noranda Exploration Co Ltd	Agnew	Electromagnetic, Geological Survey / Mapping, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
52N02NE0004	1994	Noranda Exploration Co Ltd	Agnew	Electromagnetic, Geological Survey / Mapping, Open Cutting, Overburden Stripping, Prospecting By Licence Holder
52N02SE0024	1994	Rio Algom Exploration Inc	Mitchell	Assaying and Analyses, Compilation and Interpretation - Geology, Diamond Drilling, Electromagnetic, Open Cutting
52N02SE0024	1994	Rio Algom Exploration Inc	Mitchell	Assaying and Analyses, Compilation and Interpretation - Geology, Diamond Drilling, Electromagnetic, Open Cutting
52K14NE0028	1994	Cumberland Resources Ltd	Gerry Lake Area	Geochemical, Geological Survey / Mapping, Open Cutting
52K14NE0028	1994	Cumberland Resources Ltd	Gerry Lake Area	Geochemical, Geological Survey / Mapping, Open Cutting
52N02SE0045	1994	Noranda Exploration Co Ltd	Mitchell	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
52N02SE0028	1994	G Campbell	Mitchell	Electromagnetic
52N02SE0004	1994	D R Hawke	Mitchell	Electromagnetic
52N02NE0001	1995	Noranda Mining & Exploration Inc	Agnew	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
52N02NE0005	1995	Cumberland Resources Ltd	Dent	Electromagnetic
52N02SE0013	1995	Rio Algom Exploration Inc	Bowerman	Assaying and Analyses, Diamond Drilling
52N02SE0009	1995	A J Maciejewski, M Bobinski	Dent	Electromagnetic, Magnetic / Magnetometer Survey
52K15NW0012	1995	A Rosenthal	Belanger	Electromagnetic, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
52K14NE0020	1995	P English	Gerry Lake Area	Electromagnetic
52N02NE0001	1995	Noranda Mining & Exploration Inc	Agnew	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
52N02SW0013	1995	Noranda Exploration Co Ltd	Mitchell	Assaying and Analyses, Diamond Drilling
52N02SE0025	1995	Noranda Mining & Exploration Inc	Mitchell	Electromagnetic, Geochemical, Geological Survey / Mapping
52N02SE0016	1995	Inco Ltd	Mitchell	Compilation and Interpretation - Diamond Drilling, Diamond Drilling, Geochemical, Microscopic Studies
52N02NE0001	1995	Noranda Mining & Exploration Inc	Agnew	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
52K15NW0013	1996	Noranda Mining & Exploration Inc	Fredart Lake Area	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
52K14NE2002	1998	Cross Lake Minerals Ltd	Gerry Lake Area	Assaying and Analyses, Diamond Drilling
52K15NW2003	1998	Noranda Mining & Exploration Inc	Fredart Lake Area	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
52N02SE2013	2002	Red Lake Resources Inc	Mitchell	Assaying and Analyses, Geochemical, Geological Survey / Mapping, Manual Labour
52N02SE2012	2002	Red Lake Resources Inc	Mitchell	Compilation and Interpretation - Ground Geophysics, Geological Survey / Mapping, Manual Labour
20000001574	2006	Tribute Minerals Inc	Belanger	Gravity, Linecutting
20000001574	2006	Tribute Minerals Inc	Belanger	Gravity, Linecutting
20000001574	2006	Tribute Minerals Inc	Belanger	Gravity, Linecutting
20000002288	2007	Perry Vern English	Belanger	Geochemical, Linecutting
20000003245	2007	Quantec Geoscience Ltd	Dent	Induced Polarization
20000004391	2007	Tribute Minerals Inc	Belanger	Diamond Drilling

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
20000003544	2007	Tribute Minerals Inc	Belanger	Assaying and Analyses, Diamond Drilling
20000005644	2007	Tribute Minerals Inc	Belanger	Assaying and Analyses, Diamond Drilling
20000004391	2007	Tribute Minerals Inc	Belanger	Diamond Drilling
20000005644	2007	Tribute Minerals Inc	Belanger	Assaying and Analyses, Diamond Drilling
20000003646	2008	Confederation Minerals Ltd	Bowerman	Assaying and Analyses, Diamond Drilling, Downhole Geophysics
20000006394	2011	Mainstream Minerals Corp	Agnew	Assaying and Analyses, Diamond Drilling
20000008490	2013	Goldcorp Canada Ltd, Goldcorp Inc	Fredart Lake Area	Magnetic / Magnetometer Survey
20000017917	2017	Pistol Bay Mining Inc	Belanger	Airborne Electromagnetic, Airborne Magnetometer
20000019724	2021	Trillium Gold Mines Inc	Mitchell	Assaying and Analyses, Soil/Till Sampling
20000019999	2021	Kenorland Minerals North America Ltd	Avis Lake Area	Air Photo and Remote Imagery Interpretations, Airborne Radiometric, Geological Survey / Mapping
20000020289	2021	Imagine Lithium Corp	Fredart Lake Area	Airborne Magnetometer
20000020290	2021	Imagine Lithium Corp	Belanger	Airborne Magnetometer, Compilation and Interpretation - Airborne Geophysics
52K15NW0034	1968 - 1969	Copper-Lode Mines Ltd, Roxmark Mines Ltd	Fredart Lake Area	Airborne Electromagnetic, Airborne Magnetometer, Diamond Drilling, Magnetic / Magnetometer Survey
52N02SE9207	1991 - 1992	BHP Minerals Canada Ltd	Mitchell	Compilation and Interpretation - Geochemistry, Compilation and Interpretation - Geology, Electromagnetic, Geochemical, Geological Survey / Mapping, Gravity, Magnetic / Magnetometer Survey, Microscopic Studies, Open Cutting, Prospecting By Licence Holde*
52N02SE9207	1991 - 1992	BHP Minerals Canada Ltd	Mitchell	Compilation and Interpretation - Geochemistry, Compilation and Interpretation - Geology, Electromagnetic, Geochemical, Geological Survey / Mapping, Gravity, Magnetic / Magnetometer Survey, Microscopic Studies, Open Cutting, Prospecting By Licence Holde*
52N02SE9972	1992 - 1993	Minnova Inc	Earney	Electromagnetic
52N02SE0027	1992 - 1993	D Hawke, G Campbell	Mitchell	Compilation and Interpretation - Geochemistry, Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Prospecting By Licence Holder
52N02NE0022	1994 - 1995	Noranda Mining & Exploration Inc	Agnew	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting
52N02SE0041	1995 - 1996	Inmet Mining Corp	Dent	Assaying and Analyses, Diamond Drilling, Downhole Geophysics
52N02SE0041	1995 - 1996	Inmet Mining Corp	Dent	Assaying and Analyses, Diamond Drilling, Downhole Geophysics
52K14NE0048	1996 - 1997	Cross Lake Minerals Ltd	Gerry Lake Area	Induced Polarization, Open Cutting, Resistivity
52N02SE2007	1998 - 1999	Noranda Mining & Exploration Inc	Earney	Assaying and Analyses, Diamond Drilling, Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting
20000003525	2006 - 2007	King's Bay Gold Corp, Mainstream Minerals Corp, Perry Vern English	Slate Lake Area	Assaying and Analyses, Diamond Drilling, Electromagnetic Very Low Frequency, Linecutting, Magnetic / Magnetometer Survey
20000005697	2006 - 2007	Tribute Minerals Inc	Belanger	Downhole Geophysics
20000005659	2007 - 2008	Tribute Minerals Inc	Belanger	Assaying and Analyses, Diamond Drilling
20000006304	2010 - 2011	Mainstream Minerals Corp	Agnew	Airborne Electromagnetic
20000007507	2010 - 2012	Mainstream Minerals Corp	Mitchell	

ASSESSMENT FILE ID	YEAR	PERFORM_FOR	TOWNSHIP	WORK DESCRIPTION
20000007312	2011 - 2012	Open Gold Corp	Mitchell	Airborne Electromagnetic, Airborne Magnetometer, Database Data
20000008683	2012 - 2013	Goldcorp Canada Ltd, Goldcorp Inc	Bowerman	Assaying and Analyses, Geochemical
20000008222	2013 - 2014	Goldcorp Canada Ltd, Goldcorp Inc	Bowerman	Assaying and Analyses, Geochemical, Geological Survey / Mapping
20000019752	2020 - 2021	EMX Properties (Canada) Inc, Infinite Ore Corp	Gerry Lake Area	Airborne Electromagnetic, Airborne Magnetometer, Assaying and Analyses, Compilation and Interpretation - Airborne Geophysics, Soil/Till Sampling

1.3 Property Tenure

The Confederation Belt property consists of 1509 single and multi-cell mining claims. However, for brevity only where the work was completed is included in Table 1 below.

Table 1: A listing of mining cells where work has been applied.

TENURE ID	MINING CELL TYPE	ISSUE DATE	ANNIVERSARY	HOLDER
100167	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
101932	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
102536	Single Cell Mining Claim	2018-04-10	2023-07-17	(100) TRILLIUM GOLD MINES INC
104208	Single Cell Mining Claim	2018-04-10	2024-09-14	(100) TRILLIUM GOLD MINES INC
117256	Single Cell Mining Claim	2018-04-10	2023-02-22	(100) TRILLIUM GOLD MINES INC
119681	Single Cell Mining Claim	2018-04-10	2023-09-14	(100) TRILLIUM GOLD MINES INC
134536	Single Cell Mining Claim	2018-04-10	2023-07-17	(100) TRILLIUM GOLD MINES INC
164405	Single Cell Mining Claim	2018-04-10	2023-06-10	(100) TRILLIUM GOLD MINES INC
210103	Single Cell Mining Claim	2018-04-10	2023-02-22	(100) TRILLIUM GOLD MINES INC
210136	Single Cell Mining Claim	2018-04-10	2023-02-22	(100) TRILLIUM GOLD MINES INC
221135	Single Cell Mining Claim	2018-04-10	2023-08-23	(100) TRILLIUM GOLD MINES INC
225685	Single Cell Mining Claim	2018-04-10	2023-07-17	(100) TRILLIUM GOLD MINES INC
243852	Single Cell Mining Claim	2018-04-10	2023-06-10	(100) TRILLIUM GOLD MINES INC
257626	Single Cell Mining Claim	2018-04-10	2023-08-23	(100) TRILLIUM GOLD MINES INC
258069	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
276127	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
276128	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
296939	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
303323	Single Cell Mining Claim	2018-04-10	2024-09-14	(100) TRILLIUM GOLD MINES INC
304163	Single Cell Mining Claim	2018-04-10	2023-02-22	(100) TRILLIUM GOLD MINES INC
304165	Single Cell Mining Claim	2018-04-10	2023-07-17	(100) TRILLIUM GOLD MINES INC
312071	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
324789	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
326218	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
334773	Single Cell Mining Claim	2018-04-10	2024-02-22	(100) TRILLIUM GOLD MINES INC
336780	Single Cell Mining Claim	2018-04-10	2023-08-23	(100) TRILLIUM GOLD MINES INC
343934	Single Cell Mining Claim	2018-04-10	2023-07-17	(100) TRILLIUM GOLD MINES INC
564897	Multi-cell Mining Claim	2019-11-28	2023-11-28	(99) EMX Properties (Canada) Inc., (1) Trillium Red Lake Gold Ontario Inc.
565221	Multi-cell Mining Claim	2019-11-29	2023-11-29	(50) PERRY VERN ENGLISH, (49) EMX Properties (Canada) Inc., (1) Trillium Red Lake Gold Ontario Inc.
565223	Multi-cell Mining Claim	2019-11-29	2023-11-29	(50) PERRY VERN ENGLISH, (49) EMX Properties (Canada) Inc., (1) Trillium Red Lake Gold Ontario Inc.
566217	Multi-cell Mining Claim	2019-12-06	2023-09-14	(100) TRILLIUM GOLD MINES INC
566218	Multi-cell Mining Claim	2019-12-06	2023-09-14	(100) TRILLIUM GOLD MINES INC
566240	Multi-cell Mining Claim	2019-12-07	2023-09-14	(100) TRILLIUM GOLD MINES INC
566241	Multi-cell Mining Claim	2019-12-07	2023-09-14	(100) TRILLIUM GOLD MINES INC
566242	Multi-cell Mining Claim	2019-12-07	2023-09-14	(100) TRILLIUM GOLD MINES INC
566246	Multi-cell Mining Claim	2019-12-07	2023-09-14	(100) TRILLIUM GOLD MINES INC
583654	Multi-cell Mining Claim	2020-04-09	2023-04-09	(100) TRILLIUM GOLD MINES INC
598702	Multi-cell Mining Claim	2020-07-09	2023-07-09	(99) Solstice Gold Corp., (1) Trillium Red Lake Gold Ontario Inc.

TENURE ID	MINING CELL TYPE	ISSUE DATE	ANNIVERSARY	HOLDER
598703	Multi-cell Mining Claim	2020-07-09	2023-07-09	(99) Solstice Gold Corp., (1) Trillium Red Lake Gold Ontario Inc.
598768	Single Cell Mining Claim	2020-07-09	2023-07-09	(99) BOUNTY GOLD CORP., (1) Trillium Red Lake Gold Ontario Inc.

1.4 Reliance on other experts

The report references the information submitted by Barrick to Trillium Gold Mines and assumes all the data is accurate and complete in all material aspects. While the author(s) reviewed the information presently available, we cannot guarantee its completeness or accuracy.

2 Taking litho-geochemical samples for the purpose of geological work

The collection of litho-geochemical samples was completed by five Barrick employees between 2022-06-11 and 2022-07-14 on June 11, 12, 14, 18 and July 7, 8, 9, 11. A daily log was not provided but dates of the sample and observations were included in the datasets which were used to determine exact field dates for the individuals (Table 2). All samples were submitted to ALS for gold, carbon, sulfur, mercury and complete characterizations. The samples were collected as grab samples, bagged, and shipped to ALS for analysis. A total of 53 samples with an average weight of 2.11 kilograms were collected and analyzed for precious metals and whole rock analyzes (Au-ICP21, ME-ICP06, ME-MS81, C-IR07, S-IR08, and Hg-MS42)(Figure 2, Table 3). Barrick personnel also collected 141 outcrop observations and 113 structural measurements during this program (Figure 3). Assay results can be viewed in Appendix 1 – Certificates and all related invoices can be viewed in Appendix 2 – ALS Invoices. Appendix 3 contains all the information that was submitted by Barrick to Trillium (i.e., Station, Litho, Sample, Mineralization, PlanarStr, LinearStr, Geochemistry results). Appendix 4 is a large map which shows the sample locations in relation to the tenure id. The program was successful in identifying outcrops suitable for litho-geochemical analysis. Future work will be focused on discriminating and comparing rock assemblage affinities to current literature for the Confederation and Red Lake Greenstone Belt. The next steps for work will involve geochemical studies of the rocks to comparable rock affinities to those described in the literature for this region. Additional litho-geochemistry should be considered where there are geological data gaps within Trillium’s vast Confederation Belt project. These two next steps will cost approximately \$10,000 dollars to complete.

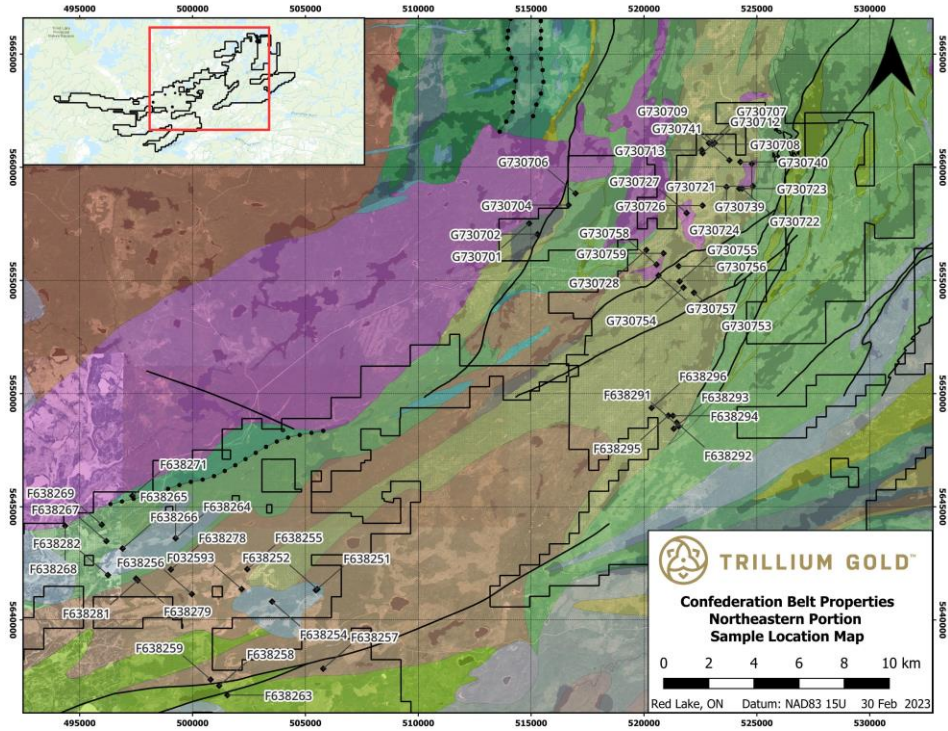


Figure 2: Sample location map.

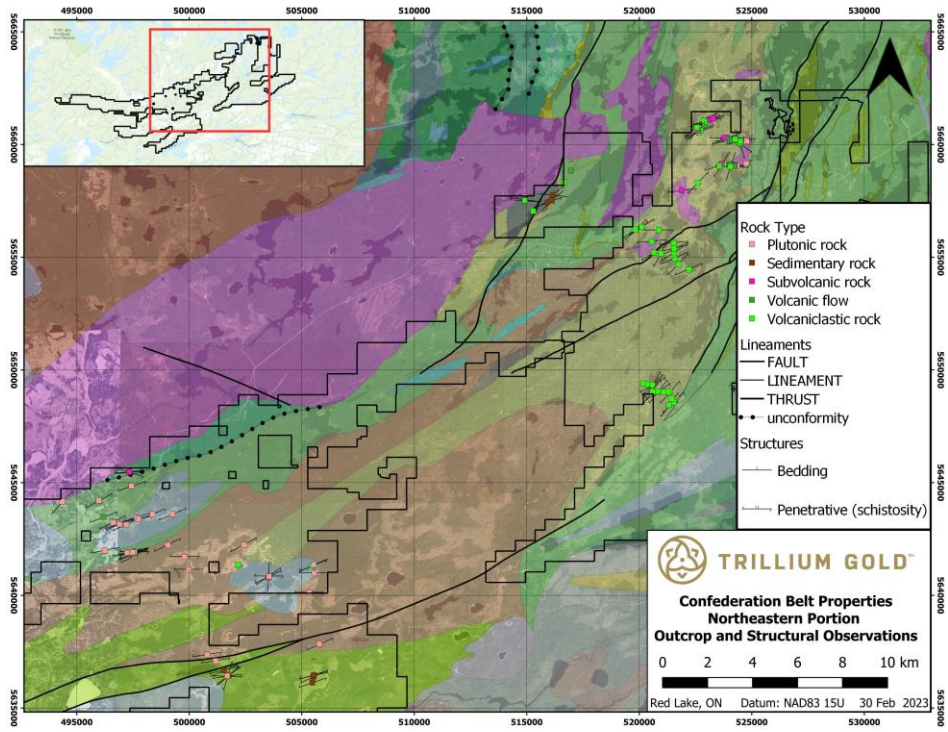


Figure 3: Outcrop and structural observations map.

Table 2: Work schedule of Barrick employees

Name	Dates Worked
Brigitte Gelinás	2022-07-14
Gerry Griesel	2022-07-07
Jacob Vanderwal	2022-07-08
	2022-07-09
	2022-07-11
	2022-07-12
Lilly Lueck	2022-06-18
Pierre Bedeaux	2022-06-11
	2022-06-12
	2022-06-14
	2022-07-08

Table 3: Sample table. Easting and northing are reported in Zone 15 (NAD 83).

SAMPLE	Easting	Northing	Date and Time	Analysis
F032593	502176	5641363	2022-07-07	Whole Rock
F638251	505464	5641317	2022-06-11	Whole Rock
F638252	505532	5641362	2022-06-11	Whole Rock
F638254	503525	5640811	2022-06-11	Whole Rock
F638255	502426	5642243	2022-06-11	Whole Rock
F638256	499970	5641145	2022-06-11	Whole Rock
F638257	505785	5637846	2022-06-12	Whole Rock
F638258	501178	5637093	2022-06-12	Whole Rock
F638259	500801	5637365	2022-06-12	Whole Rock
F638263	501541	5636679	2022-06-12	Whole Rock
F638264	499248	5643612	2022-06-14	Whole Rock
F638265	499248	5643612	2022-06-14	Whole Rock
F638266	496901	5643156	2022-06-14	Whole Rock
F638267	496183	5643484	2022-06-14	Whole Rock
F638268	494356	5644157	2022-06-14	Whole Rock
F638269	495981	5644209	2022-06-14	Whole Rock
F638271	497335	5645483	2022-06-14	Whole Rock
F638278	499043	5642230	2022-06-18	Whole Rock
F638279	497497	5641830	2022-06-18	Whole Rock
F638281	497572	5641749	2022-06-18	Whole Rock
F638282	496251	5641986	2022-06-18	Whole Rock
F638291	521531	5648561	2022-07-08	Whole Rock
F638292	521447	5648721	2022-07-08	Whole Rock
F638293	521319	5648447	2022-07-08	Whole Rock
F638294	521284	5649022	2022-07-08	Whole Rock
F638295	521076	5649028	2022-07-08	Whole Rock
F638296	520338	5649368	2022-07-08	Whole Rock
G730701	514912	5657520	2022-07-08	Whole Rock
G730702	515282	5657046	2022-07-08	Whole Rock
G730704	516659	5658330	2022-07-08	Whole Rock
G730706	516965	5658843	2022-07-08	Whole Rock
G730707	522874	5661070	2022-07-09	Whole Rock
G730708	523031	5661017	2022-07-09	Whole Rock
G730709	523133	5661077	2022-07-09	Whole Rock
G730712	522597	5660624	2022-07-09	Whole Rock
G730713	522561	5660756	2022-07-09	Whole Rock
G730721	524822	5659162	2022-07-11	Whole Rock
G730722	524349	5659059	2022-07-11	Whole Rock
G730723	524217	5659058	2022-07-11	Whole Rock
G730724	523656	5659130	2022-07-11	Whole Rock
G730726	522593	5658308	2022-07-11	Whole Rock
G730727	521885	5657980	2022-07-11	Whole Rock
G730728	520103	5656348	2022-07-11	Whole Rock
G730739	524776	5660151	2022-07-12	Whole Rock
G730740	524266	5660235	2022-07-12	Whole Rock
G730741	523782	5660315	2022-07-12	Whole Rock

SAMPLE	Easting	Northing	Date and Time	Analysis
G730753	522210	5654460	2022-07-14	Whole Rock
G730754	521748	5654687	2022-07-14	Whole Rock
G730755	521579	5654956	2022-07-14	Whole Rock
G730756	521535	5655629	2022-07-14	Whole Rock
G730757	520642	5655218	2022-07-14	Whole Rock
G730758	520556	5655700	2022-07-14	Whole Rock
G730759	520862	5656197	2022-07-14	Whole Rock

3 Statement of Qualifications

1. I, Samuel Lewis, currently reside at 65 Goldshore Rd, Red Lake, Ontario.
2. I am a graduate of Geological Sciences from University of Manitoba, Winnipeg, Manitoba (B.Sci, 2015).
3. I have been working within the gold exploration industry since 2011 and as a geologist in Yukon, British Columbia, Manitoba and Ontario since 2015. I'm a well experienced exploration geologist that has lead prospecting, mapping and soils teams, experience with diamond drill management and well-versed with GIS, geochemical and 3D geological software.
4. I am a current practicing member of the Association of Professional Geoscientists of Ontario (Membership #3401).
5. I've reviewed the supplied data outlined in this report and have reviewed the contents of this report.
6. I am not aware of any material fact with respect to the subject matter of this report, titled, "Taking litho-geochemical samples for the purpose of geoscience work for Trillium Gold Mine's Confederation Belt Properties" or the omissions of which may make this report misleading.

Dated:

Signed

S Lewis
2023-06-06

Samuel Lewis

- 4 Appendix 1 – Certificates
- 5 Appendix 2 – ALS Invoices
- 6 Appendix 3 – Barrick Data Tables
- 7 Appendix 4 - Sample Locations and Tenure Map



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CERTIFICATE TB22170362

Project: GENWR22.00001
 P.O. No.: 4500416228
 This report is for 20 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 24-JUN-2022.
 The following have access to data associated with this certificate:

PATRICK COLLINS SIMON HOULE BRANDON SMITH JOSEPH VRZOVSKI	BRIGITTE GELINAS BRIAN HUA LIZ STOCK	DAVID HOLDER LEE SCHOLL JACOB VANDERWAL
--	--	---

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
TRSPEC-20	Spectral Scan VNIR and SWIR - Coarse
LOG-23	Pulp Login - Rcvd with Barcode
CRU-31	Fine crushing - 70% <2mm
LOG-21	Sample logging - ClientBarCode
SPL-22Y	Split Sample - Boyd Rotary Splitter
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-33	Split Sample - scoop split
SND-ALS	Send samples to internal laboratory

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS
TOT-ICP06	Total Calculation for ICP06	
ME-MS61	48 element four acid ICP-MS	
C-IR07	Total Carbon (IR Spectroscopy)	LECO
S-IR08	Total Sulphur (IR Spectroscopy)	LECO
Hq-MS42	Trace Hg by ICPMS	ICP-MS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06
		Recvd Wt. kg	Au ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %	SrO %	P2O5 %	BaO %
F638251		1.85	<0.001	80.0	11.00	2.63	0.25	0.83	3.25	2.18	0.002	0.14	0.02	<0.01	<0.01	0.06
F638252		2.60	<0.001	54.7	15.05	9.68	5.97	6.17	3.76	2.12	0.029	0.92	0.15	0.03	0.12	0.10
F638254		3.15	<0.001	78.6	9.94	4.80	1.66	0.41	3.69	0.94	0.002	0.40	0.08	0.01	0.03	0.03
F638255		1.63	<0.001	73.3	11.30	4.76	0.01	3.80	0.14	4.44	0.002	0.13	0.03	<0.01	0.01	0.08
F638256		4.60	<0.001	58.2	13.40	7.57	7.73	5.42	4.16	1.57	0.014	0.52	0.15	0.07	0.25	0.07
F638257		2.50	<0.001	73.2	13.40	4.06	1.70	1.46	4.34	1.92	0.005	0.38	0.05	0.02	0.07	0.06
F638258		1.41	<0.001	69.4	14.05	3.84	2.86	1.10	5.00	1.12	0.002	0.43	0.04	0.03	0.11	0.04
F638259		1.58	<0.001	72.3	13.75	4.35	1.94	0.97	4.38	1.72	0.003	0.40	0.05	0.03	0.09	0.06
F638263		3.35	<0.001	60.7	15.60	5.09	2.94	3.80	4.40	3.20	0.021	0.52	0.06	0.09	0.27	0.15
F638264		3.56	<0.001	53.8	15.45	12.25	7.22	2.92	4.08	0.62	0.002	1.41	0.15	0.03	0.18	0.02
F638265		2.12	<0.001	77.2	12.85	1.96	1.64	0.41	5.19	0.54	0.005	0.14	0.02	0.02	0.03	0.03
F638266		3.03	<0.001	77.7	9.88	3.02	1.32	2.94	2.56	1.76	0.002	0.22	0.03	0.01	<0.01	0.04
F638267		1.94	<0.001	45.9	13.65	12.80	11.55	10.10	2.12	0.36	0.045	0.50	0.19	0.01	0.04	0.01
F638268		1.66	<0.001	74.5	12.35	3.13	3.61	1.11	2.95	0.91	0.008	0.42	0.08	0.01	0.07	0.04
F638269		2.58	0.017	67.7	12.25	5.85	5.46	3.94	1.74	0.60	0.008	0.21	0.10	<0.01	0.04	0.01
F638271		2.77	<0.001	59.9	16.20	7.29	9.32	4.50	0.87	1.14	0.025	0.67	0.11	0.02	0.10	0.03

***** See Appendix Page for comments regarding this certificate *****



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Sample Description	Method Analyte Units LOD	OA-GRA05	TOT-ICP06	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		LOI %	Total %	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
		0.01	0.01	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.01	0.1	0.01
F638251		1.13	101.49	621	30.3	14	1.25	18.25	17.90	0.65	36.4	6.21	15.95	4.89	5.1	3.32
F638252		1.31	100.11	940	109.0	223	1.94	4.03	2.59	1.09	21.6	4.13	3.45	0.85	59.2	0.43
F638254		0.34	100.93	319	101.5	11	0.53	25.9	17.65	3.44	29.3	19.70	21.0	5.83	40.4	2.65
F638255		1.73	99.73	769	26.4	13	0.97	20.9	20.5	0.31	39.6	6.41	15.95	5.82	4.1	3.51
F638256		1.14	100.26	696	77.8	95	0.92	8.03	5.05	1.78	20.8	7.86	2.48	1.66	31.7	0.74
F638257		1.31	101.98	550	91.2	36	1.80	9.68	6.59	1.22	23.3	8.50	6.73	2.14	42.5	1.00
F638258		1.20	99.22	375	58.9	15	0.90	5.97	3.60	1.64	23.3	5.76	6.17	1.27	28.3	0.58
F638259		0.70	100.74	571	43.3	21	1.18	4.87	3.77	0.94	23.3	4.34	5.44	1.18	19.6	0.63
F638263		3.74	100.58	1405	137.0	144	5.69	2.46	1.15	1.70	23.2	4.67	4.83	0.46	69.9	0.15
F638264		0.44	98.57	175.0	44.5	14	0.29	6.98	4.56	1.87	28.5	6.82	10.95	1.56	19.0	0.64
F638265		0.59	100.63	272	31.5	32	0.77	1.76	1.11	0.54	18.2	1.83	3.28	0.38	15.8	0.21
F638266		0.73	100.21	373	109.5	11	2.38	10.15	6.84	4.07	27.5	9.51	24.4	2.26	52.4	1.26
F638267		0.71	97.99	59.7	6.6	288	0.18	1.63	0.95	0.58	13.2	1.64	0.77	0.35	2.5	0.13
F638268		0.82	100.01	337	21.7	51	1.78	2.05	1.26	0.57	14.4	1.84	2.80	0.42	9.7	0.19
F638269		3.21	101.12	55.8	82.7	54	0.44	4.15	2.38	1.05	14.3	4.96	4.41	0.87	39.2	0.37
F638271		0.66	100.84	318	25.8	169	1.11	3.27	2.05	0.66	17.4	3.11	2.64	0.78	12.0	0.34



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Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Nb ppm 0.05	Nd ppm 0.1	Pr ppm 0.02	Rb ppm 0.2	Sm ppm 0.03	Sn ppm 0.5	Sr ppm 0.1	Ta ppm 0.1	Tb ppm 0.01	Th ppm 0.05	Tl ppm 0.05	Tm ppm 0.01	U ppm 0.05	V ppm 5	W ppm 0.5
F638251		49.8	7.3	1.74	58.0	3.26	12.4	27.7	3.5	1.94	8.31	0.17	2.94	2.79	8	9.4
F638252		7.45	31.2	9.46	60.2	4.55	1.3	271	0.5	0.65	9.43	0.23	0.36	0.68	161	1.1
F638254		35.1	60.4	13.55	21.9	17.25	5.3	67.1	1.9	3.65	6.17	0.07	2.70	1.52	<5	0.8
F638255		57.0	7.8	1.64	78.6	3.34	14.8	2.2	3.1	2.25	9.25	0.17	3.41	1.58	<5	4.3
F638256		18.65	45.0	10.55	42.0	9.41	3.2	661	1.1	1.28	6.66	0.21	0.78	2.80	188	2.6
F638257		17.95	41.2	10.75	55.2	8.64	2.2	125.0	1.4	1.47	8.90	0.17	1.03	1.85	31	0.7
F638258		9.16	27.4	7.19	39.8	5.97	3.7	250	0.7	0.97	5.41	0.13	0.53	1.27	39	1.4
F638259		12.25	20.0	5.19	65.9	4.64	1.4	230	0.8	0.71	6.71	0.28	0.59	0.94	40	1.2
F638263		7.70	54.6	14.95	111.0	8.10	0.8	773	0.5	0.54	16.55	0.65	0.17	2.32	92	2.5
F638264		12.90	24.8	5.77	8.2	6.45	1.8	286	0.7	1.11	0.85	<0.05	0.66	0.37	190	<0.5
F638265		3.10	11.3	3.24	14.3	2.28	<0.5	202	0.1	0.29	4.72	0.05	0.16	0.53	21	<0.5
F638266		39.0	51.5	12.55	59.3	10.25	<0.5	70.0	1.4	1.58	6.42	0.20	1.10	1.93	<5	0.9
F638267		1.57	4.7	0.97	1.8	1.38	<0.5	96.6	0.1	0.26	0.21	<0.05	0.13	0.05	174	<0.5
F638268		5.28	7.8	2.20	39.9	1.73	1.0	93.1	0.4	0.30	4.12	0.10	0.18	0.93	83	1.0
F638269		9.36	33.1	9.16	17.6	5.94	2.1	34.5	0.7	0.75	9.36	0.15	0.35	2.09	57	1.3
F638271		4.81	11.8	3.08	43.6	2.82	1.2	148.0	0.3	0.51	3.47	0.21	0.32	0.82	184	0.8



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Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Y	Yb	Zr	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.1	0.03	1	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	1	0.05	
F638251		127.0	21.8	383	<0.01	5.96	0.5	580	2.03	0.02	0.19	<0.02	31.0	0.7	12	1.16
F638252		23.1	2.38	120	0.04	7.45	0.6	870	0.84	0.12	4.23	0.08	86.6	35.0	159	1.43
F638254		160.0	17.45	823	<0.01	5.45	0.9	310	2.66	0.11	1.27	0.12	95.4	0.9	12	0.51
F638255		154.0	23.8	447	<0.01	6.35	1.0	770	3.41	0.02	0.01	<0.02	27.6	0.4	11	0.99
F638256		49.5	5.01	68	0.01	7.33	1.4	670	2.77	0.27	5.65	0.14	72.8	28.0	79	0.92
F638257		63.3	6.85	234	<0.01	7.11	0.8	540	2.57	0.02	1.25	0.04	85.4	6.5	28	1.74
F638258		35.5	3.69	254	0.08	7.33	0.6	370	1.38	0.03	2.16	0.02	49.7	7.1	15	0.91
F638259		33.7	3.99	202	0.04	7.19	2.2	550	1.50	0.05	1.42	0.08	37.6	8.1	23	1.14
F638263		12.6	0.94	205	0.04	7.62	14.7	1350	2.01	0.15	2.03	0.06	105.5	20.7	116	5.42
F638264		43.3	4.47	476	0.03	8.41	0.7	170	1.40	0.04	5.25	0.07	40.6	31.8	12	0.25
F638265		10.7	1.08	113	0.01	6.58	1.3	260	1.21	0.07	1.14	0.04	30.4	3.6	23	0.80
F638266		55.2	7.86	710	<0.01	5.44	0.5	370	0.70	0.01	0.97	0.05	100.5	1.8	10	2.50
F638267		8.8	0.79	27	0.04	6.71	0.9	60	0.18	0.03	8.11	0.07	5.79	65.6	189	0.16
F638268		12.3	1.29	117	0.02	6.60	2.1	350	0.67	0.15	2.63	0.06	21.7	11.1	44	1.87
F638269		23.9	2.27	169	1.23	6.69	1.9	60	0.63	1.50	3.87	0.10	79.3	16.8	46	0.44
F638271		20.7	2.06	108	0.13	8.48	0.2	310	0.54	0.63	6.49	0.08	21.8	30.1	130	0.96



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CERTIFICATE OF ANALYSIS TB22170362

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
F638251		0.9	1.84	34.2	0.13	13.8	0.313	1.93	4.7	31.0	0.50	159	1.07	2.43	48.9	2.4
F638252		20.0	6.41	18.90	0.14	2.2	0.061	1.79	45.6	44.6	3.56	1115	0.59	2.77	6.9	128.0
F638254		9.0	3.32	26.0	0.30	19.7	0.270	0.82	38.3	9.2	0.24	631	1.67	2.78	34.6	0.8
F638255		1.0	3.39	38.6	0.17	15.3	0.361	3.90	4.2	20.9	2.41	285	1.21	0.10	60.5	1.0
F638256		31.7	5.13	19.20	0.21	2.6	0.089	1.35	30.0	20.1	3.29	1190	0.72	3.11	19.1	55.9
F638257		3.5	2.76	21.3	0.25	5.5	0.058	1.67	40.0	18.9	0.87	396	1.90	3.21	18.9	8.7
F638258		41.1	2.65	22.1	0.18	5.0	0.069	0.99	22.9	17.0	0.65	305	2.00	3.80	10.0	6.7
F638259		19.4	3.00	21.4	0.14	4.4	0.037	1.53	16.3	17.9	0.58	407	1.57	3.32	12.0	11.4
F638263		24.7	3.42	22.2	0.21	3.3	0.031	2.69	51.3	33.0	2.20	464	0.54	3.20	4.6	94.2
F638264		61.0	8.59	29.6	0.16	3.6	0.113	0.54	16.9	10.2	1.76	1185	0.59	3.08	14.7	13.0
F638265		17.0	1.37	18.20	0.13	3.1	0.013	0.47	15.2	5.7	0.24	170	2.09	3.91	3.2	4.9
F638266		2.4	2.13	28.3	0.19	20.0	0.056	1.57	49.1	23.8	1.84	216	1.73	1.98	38.1	1.3
F638267		66.9	8.83	13.95	0.09	0.5	0.045	0.29	2.2	9.2	6.02	1425	0.47	1.61	1.7	187.0
F638268		16.3	2.21	14.90	0.13	2.0	0.027	0.81	9.1	25.9	0.65	613	0.49	2.23	5.7	26.1
F638269		635	4.11	14.50	0.15	4.8	0.101	0.53	37.8	93.7	2.41	815	2.06	1.32	10.2	46.4
F638271		83.8	5.05	18.40	0.11	2.0	0.042	0.97	9.9	16.0	2.68	862	0.85	0.65	5.0	118.0



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CERTIFICATE OF ANALYSIS TB22170362

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02
F638251		30	2.6	60.0	<0.002	<0.01	0.06	1.4	<1	9.9	29.1	3.07	<0.05	7.67	0.088	0.16
F638252		550	6.5	32.0	<0.002	<0.01	0.05	17.5	1	1.2	263	0.44	<0.05	6.48	0.540	0.20
F638254		160	5.9	21.5	<0.002	0.01	0.07	5.9	1	4.9	63.1	1.84	<0.05	5.96	0.248	0.07
F638255		10	1.6	78.0	<0.002	<0.01	<0.05	0.5	<1	14.9	1.5	3.14	<0.05	9.35	0.080	0.17
F638256		1130	9.1	41.5	<0.002	0.03	0.16	23.1	<1	3.2	658	1.07	<0.05	6.95	0.307	0.19
F638257		380	3.2	52.9	<0.002	<0.01	0.16	4.9	1	2.6	123.0	1.38	<0.05	8.80	0.236	0.18
F638258		470	4.8	37.2	<0.002	0.01	0.18	6.7	<1	3.9	242	0.72	<0.05	5.09	0.271	0.14
F638259		430	7.5	61.1	<0.002	<0.01	0.19	5.7	<1	1.4	219	0.81	<0.05	6.71	0.254	0.31
F638263		1250	23.0	85.9	<0.002	0.18	2.12	9.3	1	1.0	716	0.28	<0.05	13.95	0.266	0.74
F638264		820	2.2	5.3	<0.002	0.05	0.08	20.8	1	2.1	285	0.74	<0.05	0.84	0.885	0.04
F638265		100	5.0	14.4	<0.002	0.01	0.10	2.2	<1	0.2	190.5	0.09	<0.05	5.09	0.089	0.06
F638266		20	4.4	57.8	<0.002	<0.01	<0.05	1.3	<1	0.4	68.2	1.35	<0.05	6.45	0.131	0.21
F638267		170	1.3	1.4	<0.002	0.04	0.21	24.5	1	0.3	105.0	0.10	<0.05	0.15	0.303	0.03
F638268		370	5.3	38.1	<0.002	0.01	0.05	9.7	<1	1.0	91.9	0.45	<0.05	4.50	0.261	0.11
F638269		180	22.1	13.6	<0.002	0.08	0.73	9.1	<1	2.4	35.8	0.78	0.05	9.80	0.128	0.16
F638271		500	4.2	22.9	<0.002	0.02	<0.05	19.2	1	1.2	152.0	0.37	0.08	3.01	0.403	0.26



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CERTIFICATE OF ANALYSIS TB22170362

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-MS42	C-IR07	S-IR08
		U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Hg ppm 0.005	C % 0.01	S % 0.01
F638251		2.4	3	7.9	67.1	48	344	<0.005	0.06	<0.01
F638252		0.6	135	0.7	15.5	116	70.8	<0.005	0.04	<0.01
[REDACTED]										
F638254		1.4	1	0.4	148.5	99	>500	<0.005	0.03	0.01
F638255		1.4	1	3.3	106.5	85	420	<0.005	0.04	<0.01
F638256		2.5	164	2.5	46.1	96	71.7	<0.005	0.11	0.03
F638257		1.7	29	0.3	59.0	60	168.0	<0.005	0.09	<0.01
F638258		1.1	36	0.7	33.0	30	187.5	<0.005	0.18	<0.01
F638259		1.0	35	1.2	29.9	68	136.5	<0.005	0.10	<0.01
[REDACTED]										
F638263		1.9	78	1.6	9.1	83	114.0	<0.005	0.59	0.15
F638264		0.3	168	0.3	41.4	96	141.5	<0.005	0.05	0.04
F638265		0.5	18	0.2	9.9	21	95.0	<0.005	0.05	0.01
F638266		1.8	1	0.5	39.0	54	>500	<0.005	0.04	<0.01
F638267		0.1	160	0.1	8.4	95	10.5	<0.005	0.02	0.03
F638268		1.0	78	0.6	12.3	50	78.8	<0.005	0.02	<0.01
F638269		2.1	52	1.1	23.4	48	162.5	<0.005	0.11	0.06
[REDACTED]										
F638271		0.7	162	0.8	17.9	76	78.2	<0.005	0.05	0.01



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CERTIFICATE OF ANALYSIS TB22170362

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REEs may not be totally soluble in this method.
 ME-MS61

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada

CRU-31	CRU-QC	LOG-21	LOG-23
PUL-32	PUL-QC	SND-ALS	SPL-22Y
SPL-33	WEI-21		

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au-ICP21	C-IR07	Hg-MS42	ME-ICP06
ME-MS61	ME-MS81	OA-GRA05	S-IR08
TOT-ICP06	TRSPEC-20		



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CERTIFICATE TB22205955

Project: GENWR22.00003
 P.O. No.: 4500416228
 This report is for 86 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 26-JUL-2022.
 The following have access to data associated with this certificate:

PATRICK COLLINS SIMON HOULE BRANDON SMITH JOSEPH VRZOVSKI	BRIGITTE GELINAS BRIAN HUA LIZ STOCK	DAVID HOLDER LEE SCHOLL JACOB VANDERWAL
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SND-ALS	Send samples to internal laboratory
TRSPEC-20	Spectral Scan VNIR and SWIR - Coarse
LOG-23	Pulp Login - Rcvd with Barcode
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-33	Split Sample - scoop split

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS
TOT-ICP06	Total Calculation for ICP06	
ME-MS61	48 element four acid ICP-MS	
C-IR07	Total Carbon (IR Spectroscopy)	LECO
S-IR08	Total Sulphur (IR Spectroscopy)	LECO
Hq-MS42	Trace Hg by ICPMS	ICP-MS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06
		Recvd Wt. kg	Au ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %	SrO %	P2O5 %	BaO %
F032593		3.74	0.003	64.1	18.85	5.14	2.82	1.02	2.52	1.86	0.011	0.87	0.07	0.04	0.10	0.04
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
F638291		2.50	<0.001	54.5	16.35	11.20	8.25	2.97	3.25	0.89	0.004	1.28	0.18	0.07	0.30	0.03
F638292		1.82	<0.001	79.7	11.35	0.89	0.04	0.06	4.86	2.69	<0.002	0.15	0.01	<0.01	0.01	0.07
F638293		2.83	<0.001	81.1	11.00	0.69	0.45	0.28	5.76	0.32	0.005	0.14	0.01	<0.01	0.01	0.02
F638294		1.48	<0.001	75.0	10.85	2.75	0.53	1.72	2.08	5.14	<0.002	0.18	0.04	<0.01	<0.01	0.06
F638295		1.88	<0.001	80.8	9.83	1.28	1.48	0.32	4.03	0.75	0.003	0.14	0.05	0.01	<0.01	0.01
F638296		1.53	<0.001	75.9	11.10	2.09	0.05	5.19	0.53	1.59	<0.002	0.13	0.02	<0.01	<0.01	0.05
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730701		1.32	<0.001	76.7	10.90	4.70	0.83	1.08	3.85	1.13	0.004	0.17	0.09	<0.01	0.01	0.02
G730702		2.21	<0.001	70.9	13.80	4.33	0.19	0.66	1.34	6.69	0.002	0.33	0.09	<0.01	0.05	0.10
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730704		1.32	<0.001	46.8	16.40	11.00	10.70	9.07	1.80	0.22	0.031	0.75	0.15	0.02	0.05	0.01
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730706		1.59	<0.001	46.6	15.60	10.30	11.80	9.28	1.22	0.36	0.054	0.50	0.15	0.01	0.04	0.01
G730707		1.37	<0.001	72.9	10.25	6.32	1.36	0.65	3.82	1.33	0.002	0.42	0.12	<0.01	0.05	0.03
G730708		1.78	<0.001	77.9	11.15	3.17	0.87	0.23	3.51	2.61	0.005	0.35	0.09	<0.01	0.03	0.06
G730709		2.16	0.001	77.7	11.40	3.61	0.44	0.24	4.31	1.78	0.003	0.28	0.09	<0.01	0.04	0.07
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730712		1.63	<0.001	48.8	15.10	13.80	0.09	13.40	0.02	0.01	0.038	1.04	0.11	<0.01	0.05	<0.01
G730713		1.35	<0.001	74.1	10.65	7.22	0.02	4.12	0.13	1.58	0.002	0.37	0.04	<0.01	0.03	0.06
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730721		2.57	<0.001	67.7	11.25	9.19	3.05	1.00	4.29	0.73	0.002	0.71	0.15	0.01	0.19	0.03
G730722		1.60	0.017	73.4	11.05	6.92	1.59	0.51	4.60	0.68	0.002	0.44	0.10	0.01	0.06	0.03
G730723		2.80	<0.001	70.3	10.15	7.83	2.68	1.38	3.62	0.38	<0.002	0.43	0.10	<0.01	0.06	0.01
G730724		2.69	0.001	79.8	11.20	3.43	0.06	0.21	3.12	2.21	0.002	0.20	0.04	<0.01	0.02	0.09
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730726		3.83	<0.001	76.5	11.10	5.10	0.03	5.23	0.22	0.23	0.003	0.16	0.03	<0.01	<0.01	0.01
G730727		2.60	0.011	78.9	11.05	3.08	0.54	0.11	5.09	1.05	0.004	0.15	0.05	<0.01	0.01	0.04
G730728		1.62	0.017	75.0	11.05	6.91	1.48	0.30	4.65	0.41	0.002	0.43	0.18	0.01	0.03	0.01



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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	OA-GRA05	TOT-ICP06	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		LOI %	Total %	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
		0.01	0.01	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.01	0.1	0.01
F032593		2.40	99.84	373	31.8	71	2.24	2.93	1.32	0.86	21.4	2.77	3.79	0.47	15.0	0.22
F638291		1.25	100.52	273	63.1	31	1.48	4.41	2.45	1.86	25.1	5.59	3.57	0.91	30.6	0.31
F638292		0.30	100.13	644	6.7	6	0.44	21.8	17.70	1.07	30.8	9.85	17.60	5.37	2.3	3.33
F638293		0.33	100.12	174.5	160.0	39	0.15	36.4	22.8	3.91	30.2	31.6	13.35	7.77	76.9	3.46
F638294		0.66	99.01	514	90.6	11	1.62	21.9	16.55	2.69	29.2	15.65	17.70	5.03	43.0	3.07
F638295		0.82	99.52	84.8	129.0	17	0.56	31.3	19.15	3.30	25.9	27.5	15.65	6.53	60.3	3.08
F638296		3.23	99.88	478	43.6	11	0.54	18.55	15.55	0.80	37.6	10.65	16.35	4.52	19.0	2.94
G730701		0.65	100.13	203	74.0	30	0.39	6.04	3.52	1.03	16.9	6.55	6.84	1.24	35.1	0.52
G730702		1.37	99.85	982	106.5	17	0.56	9.92	5.56	1.67	31.0	10.15	12.50	1.94	46.1	0.81
G730704		2.57	99.57	56.5	9.0	259	0.34	2.49	1.51	0.65	16.5	2.35	1.42	0.46	3.4	0.19
G730706		4.25	100.17	83.6	5.8	450	0.40	2.15	1.22	0.50	15.7	1.80	1.00	0.40	2.7	0.17
G730707		3.60	100.85	309	124.5	9	0.70	29.9	20.3	4.20	29.9	25.4	20.5	5.92	51.7	2.98
G730708		1.96	101.94	593	154.0	34	0.78	28.6	18.20	4.29	29.9	29.0	23.3	5.76	64.5	2.61
G730709		1.14	101.10	650	158.0	18	2.88	32.5	19.20	5.21	31.1	32.0	18.20	6.41	63.5	2.50
G730712		7.32	99.78	5.8	143.0	317	0.05	11.45	5.34	4.06	26.3	16.70	2.77	1.98	67.7	0.58
G730713		3.30	101.62	551	91.1	5	0.66	34.0	23.1	2.12	39.9	25.1	23.9	7.21	35.3	3.37
G730721		2.48	100.78	277	61.7	9	1.01	17.50	11.85	3.01	27.0	15.55	12.15	3.65	24.9	1.62
G730722		2.03	101.42	307	110.0	28	0.38	26.0	17.30	3.63	28.2	23.4	17.15	5.50	45.4	2.47
G730723		3.54	100.48	102.0	69.4	5	0.39	13.85	9.47	3.30	24.0	11.95	14.35	2.83	30.1	1.58
G730724		1.34	101.72	833	119.5	22	1.89	40.9	25.6	2.96	32.9	30.3	14.00	8.27	45.7	3.13
G730726		3.25	101.86	57.5	156.5	16	0.11	31.1	22.6	3.45	33.1	25.8	19.70	6.59	61.7	3.27
G730727		0.97	101.04	409	104.5	18	0.97	26.7	20.00	2.73	32.7	19.75	21.1	5.81	45.4	3.17
G730728		0.75	101.21	137.5	104.5	14	0.47	29.3	20.3	4.87	32.2	24.7	26.3	6.19	41.0	2.95

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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Nb	Nd	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th	Tl	Tm	U	V	W
		ppm 0.05	ppm 0.1	ppm 0.02	ppm 0.2	ppm 0.03	ppm 0.5	ppm 0.1	ppm 0.1	ppm 0.01	ppm 0.05	ppm 0.05	ppm 0.01	ppm 0.05	ppm 5	ppm 0.5
F032593		7.02	14.3	3.63	46.4	3.09	1.5	327	0.5	0.42	2.98	0.21	0.20	0.78	157	2.1
F638291		8.37	35.4	8.71	31.7	6.76	1.3	596	0.5	0.78	3.40	0.10	0.38	0.70	228	0.7
F638292		48.6	6.1	1.33	42.3	4.75	7.2	23.6	3.5	2.65	10.55	0.24	3.16	2.58	<5	1.3
F638293		38.1	103.5	23.5	6.3	28.6	2.2	34.5	2.5	5.38	8.62	<0.05	3.60	2.17	<5	2.2
F638294		55.1	57.9	13.35	95.5	15.05	5.4	26.4	3.3	2.78	7.83	0.32	3.00	2.35	<5	1.9
F638295		39.8	86.6	19.25	17.2	25.0	5.9	56.0	2.6	4.57	7.57	<0.05	3.14	2.14	<5	1.2
F638296		52.4	27.3	6.09	21.6	8.16	8.4	8.2	3.5	2.24	10.90	0.07	2.75	2.28	<5	1.1
G730701		18.40	32.4	8.91	26.9	7.15	3.7	28.8	1.3	1.03	11.40	0.13	0.57	2.84	40	1.0
G730702		27.6	50.9	12.70	202	10.75	4.6	20.4	1.8	1.61	17.20	0.90	0.88	4.36	27	2.1
G730704		2.63	5.6	1.37	5.1	1.56	<0.5	201	0.1	0.35	0.36	<0.05	0.23	0.06	188	0.8
G730706		1.44	4.4	0.88	13.6	1.14	<0.5	178.5	0.1	0.32	0.24	<0.05	0.18	0.07	200	0.6
G730707		35.0	79.0	16.70	22.4	21.3	6.7	65.2	2.3	4.36	6.97	0.22	2.85	1.68	8	2.1
G730708		41.9	95.1	21.1	40.1	25.7	8.6	52.6	2.7	4.91	9.10	0.29	2.68	2.17	31	1.3
G730709		26.7	103.0	22.2	48.9	28.4	4.0	65.0	1.7	5.12	7.30	0.38	2.63	1.20	20	2.5
G730712		4.58	77.4	18.05	0.4	17.70	5.6	1.7	0.3	2.21	0.69	<0.05	0.65	0.23	287	4.9
G730713		39.1	56.3	12.20	31.0	17.95	3.9	10.8	2.5	4.88	7.71	0.11	3.40	1.93	14	2.6
G730721		18.80	41.4	8.65	19.3	12.25	2.6	137.0	1.2	2.66	3.42	0.08	1.60	0.85	33	1.1
G730722		30.1	69.0	14.95	9.3	18.55	5.9	77.8	2.0	3.87	6.13	<0.05	2.61	1.69	11	1.0
G730723		24.0	41.2	9.08	12.1	10.55	2.4	60.8	1.5	2.09	4.06	0.05	1.56	0.94	35	0.9
G730724		30.8	74.7	16.70	64.3	22.1	5.2	42.4	2.1	6.14	8.93	0.24	3.51	2.08	17	1.0
G730726		45.2	97.6	21.7	4.6	25.6	5.1	3.3	3.1	4.61	9.75	<0.05	3.32	2.70	<5	1.0
G730727		44.5	59.8	13.60	21.6	17.65	4.3	33.0	2.9	3.74	8.24	0.05	3.05	2.38	45	1.8
G730728		33.2	68.1	14.60	9.3	20.8	5.3	120.0	2.2	4.32	5.59	0.05	3.05	1.74	<5	4.9

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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Y ppm 0.1	Yb ppm 0.03	Zr ppm 1	Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05
F032593		14.1	1.30	150	0.09	9.53	73.8	370	0.92	0.06	1.99	0.08	31.4	25.0	61	2.30
F638291		23.5	2.40	144	0.05	8.20	1.2	280	0.71	0.05	5.71	0.11	55.9	37.8	22	1.34
F638292		149.5	21.8	524	<0.01	5.87	2.3	600	1.10	0.05	0.04	<0.02	6.86	0.2	5	0.46
F638293		208	21.9	387	<0.01	5.83	1.3	170	5.79	0.01	0.34	<0.02	165.0	0.3	28	0.17
F638294		139.5	20.3	535	0.05	5.83	1.1	500	3.30	0.05	0.40	0.05	92.7	0.3	8	1.51
F638295		170.0	20.1	465	<0.01	5.20	0.9	80	3.47	0.08	1.12	0.11	135.0	0.2	10	0.58
F638296		134.0	18.95	446	<0.01	5.89	0.8	450	1.81	0.01	0.03	<0.02	40.8	0.2	8	0.54
[REDACTED]																
G730701		31.4	3.57	210	0.01	5.82	0.3	190	1.02	0.04	0.66	<0.02	78.5	6.7	20	0.41
G730702		53.3	5.93	464	0.28	7.19	2.1	930	2.35	0.30	0.15	0.33	105.5	3.2	12	0.60
[REDACTED]																
G730704		13.1	1.50	47	0.04	7.97	1.4	50	0.27	0.02	7.52	0.08	10.00	60.6	152	0.29
[REDACTED]																
G730706		10.8	1.07	34	0.05	7.85	2.7	80	0.14	0.03	8.37	0.06	5.26	53.8	248	0.37
G730707		169.0	19.20	710	0.08	5.51	0.9	300	2.38	0.06	1.02	0.15	122.5	1.2	12	0.70
G730708		145.5	18.60	782	0.06	5.86	4.0	580	2.91	0.06	0.67	<0.02	157.5	0.7	18	0.78
G730709		163.0	17.30	626	0.03	5.91	0.7	620	2.21	0.01	0.33	0.03	154.5	1.3	14	2.79
[REDACTED]																
G730712		63.2	4.11	95	0.01	7.98	1.1	10	0.39	0.05	0.07	0.06	134.5	36.8	230	0.05
G730713		199.5	22.6	909	0.02	5.81	0.9	610	1.38	0.08	0.02	0.02	96.5	3.5	5	0.71
[REDACTED]																
G730721		97.8	11.55	451	0.03	5.93	1.1	260	1.59	0.03	2.31	0.19	60.8	5.6	6	1.02
G730722		149.0	17.25	604	0.05	5.89	0.7	310	2.25	0.02	1.22	0.02	109.5	2.2	13	0.37
G730723		79.0	10.20	522	<0.01	5.60	<0.2	110	1.08	<0.01	2.10	0.08	65.9	8.0	4	0.43
G730724		218	22.1	441	0.03	6.04	0.7	790	2.75	0.05	0.05	0.13	123.0	1.0	13	2.02
[REDACTED]																
G730726		165.5	21.4	539	<0.01	5.83	1.4	120	1.68	0.03	0.02	<0.02	156.0	1.7	12	0.10
G730727		164.5	21.6	563	0.02	5.68	1.4	390	2.51	0.06	0.40	0.22	106.5	0.2	13	0.99
G730728		174.0	19.45	1060	0.08	5.58	0.8	120	2.64	0.11	1.08	0.59	99.5	0.7	12	0.45

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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
F032593		65.1	3.57	22.7	0.11	3.9	0.048	1.59	15.6	18.6	0.58	525	1.74	1.86	7.3	78.6
F638291		63.7	7.51	22.0	0.15	0.6	0.060	0.71	25.7	12.0	1.64	1230	0.79	2.34	7.9	53.8
F638292		1.5	0.62	30.0	0.11	17.6	0.215	2.24	2.0	7.8	0.04	53	0.92	3.55	48.7	0.7
F638293		8.0	0.50	31.3	0.28	10.8	0.033	0.28	76.3	3.5	0.17	64	3.01	4.28	35.1	1.2
F638294		3.1	1.97	28.0	0.20	16.7	0.186	4.32	39.8	17.6	1.04	289	1.39	1.57	57.1	0.7
F638295		2.4	0.91	26.2	0.32	15.1	0.241	0.64	59.9	10.4	0.19	407	2.27	2.99	41.0	0.8
F638296		0.9	1.45	35.9	0.10	10.9	0.045	1.31	17.0	19.2	3.20	113	0.69	0.40	45.5	0.5
G730701		5.2	3.38	16.90	0.28	6.5	0.058	0.97	37.9	18.4	0.67	696	1.84	2.89	19.5	6.1
G730702		10.4	2.99	30.1	0.26	10.4	0.148	5.25	48.3	17.2	0.38	735	0.60	0.98	27.9	5.1
G730704		68.3	7.54	16.35	0.16	0.8	0.043	0.19	4.1	17.4	5.23	1150	0.28	1.35	2.8	275
G730706		108.0	7.17	14.95	0.12	0.4	0.040	0.31	2.2	17.5	5.49	1175	0.16	0.92	1.5	196.5
G730707		12.4	4.50	28.0	0.26	18.3	0.265	1.15	54.6	8.2	0.38	947	2.29	2.87	32.9	1.5
G730708		9.0	2.21	30.3	0.33	22.0	0.337	2.21	69.4	4.2	0.13	709	1.67	2.58	43.5	1.5
G730709		6.0	2.52	30.1	0.36	11.6	0.240	1.49	63.5	9.2	0.14	702	1.58	3.15	26.0	1.2
G730712		3.9	9.48	24.0	0.22	2.3	0.155	0.01	65.0	74.2	8.33	802	0.78	0.01	2.7	86.0
G730713		1.1	5.17	38.2	0.18	22.3	0.076	1.37	36.0	29.1	2.60	294	3.46	0.05	14.0	1.1
G730721		6.3	6.41	24.8	0.14	8.7	0.170	0.62	24.8	10.2	0.58	1140	1.36	3.18	17.4	1.5
G730722		3.2	4.92	25.7	0.23	14.8	0.192	0.58	45.0	8.7	0.30	811	1.50	3.45	29.4	1.2
G730723		2.0	5.68	23.0	0.15	13.4	0.070	0.34	27.4	21.7	0.85	844	0.31	2.80	14.7	2.0
G730724		9.0	2.49	31.7	0.30	12.1	0.261	1.92	48.2	16.2	0.13	363	1.99	2.35	30.9	1.1
G730726		0.8	3.66	32.0	0.27	17.8	0.258	0.20	62.9	9.1	3.31	220	2.39	0.13	32.9	0.9
G730727		2.7	2.17	30.1	0.28	15.2	0.238	0.87	46.5	7.4	0.07	383	2.03	3.70	47.2	0.9
G730728		69.5	4.74	30.6	0.29	22.1	0.259	0.34	39.7	3.5	0.17	1330	2.95	3.34	30.6	2.4



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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm
F032593		430	9.1	47.9	<0.002	<0.01	0.55	18.0	<1	1.3	315	0.54	<0.05	3.19	0.479	0.26
F638291		1270	4.6	26.0	<0.002	0.01	0.14	19.8	<1	1.1	605	0.46	<0.05	2.94	0.724	0.11
F638292		20	4.6	38.1	<0.002	0.01	0.39	1.5	<1	7.0	24.1	3.19	<0.05	9.72	0.089	0.27
F638293		20	6.0	6.4	<0.002	<0.01	0.11	0.9	<1	1.7	35.5	1.95	<0.05	9.22	0.050	0.02
F638294		20	13.8	91.3	<0.002	<0.01	0.11	1.4	<1	5.5	26.1	2.99	<0.05	7.38	0.105	0.29
F638295		20	5.5	19.0	<0.002	<0.01	0.12	1.2	<1	5.9	56.8	2.67	<0.05	7.39	0.082	0.03
F638296		10	4.2	20.8	<0.002	<0.01	<0.05	1.1	<1	7.4	7.7	3.09	<0.05	10.25	0.052	0.07
G730701		60	3.6	27.5	<0.002	<0.01	0.07	4.4	<1	4.2	29.1	1.39	<0.05	11.90	0.104	0.14
G730702		220	34.4	174.0	<0.002	0.03	0.25	6.5	<1	4.6	20.0	1.84	<0.05	16.65	0.192	1.07
G730704		250	1.3	3.5	<0.002	0.02	0.42	19.0	1	0.5	197.5	0.19	<0.05	0.37	0.435	0.02
G730706		160	3.2	9.3	<0.002	<0.01	0.66	30.1	1	0.3	173.5	0.09	<0.05	0.22	0.280	0.06
G730707		180	3.3	22.0	<0.002	0.02	0.62	7.3	<1	6.7	61.8	2.13	<0.05	6.55	0.247	0.28
G730708		90	4.9	40.4	<0.002	0.04	0.50	4.1	<1	9.6	52.6	2.83	<0.05	8.93	0.212	0.31
G730709		180	2.6	47.6	<0.002	<0.01	0.23	4.3	<1	4.1	61.4	1.67	<0.05	7.02	0.169	0.53
G730712		260	0.5	0.2	<0.002	<0.01	0.34	28.7	1	3.8	1.6	0.17	<0.05	0.62	0.393	<0.02
G730713		70	2.6	29.8	<0.002	<0.01	0.32	6.1	<1	3.2	10.7	0.90	<0.05	6.85	0.087	0.16
G730721		900	3.6	17.9	<0.002	0.04	0.14	14.8	<1	2.6	127.0	1.14	<0.05	3.24	0.428	0.07
G730722		270	2.7	8.9	<0.002	0.05	0.20	8.7	<1	5.6	74.3	1.91	0.05	5.97	0.265	0.03
G730723		290	1.7	12.1	<0.002	0.01	0.07	7.5	<1	1.8	58.5	1.05	<0.05	3.72	0.148	0.06
G730724		60	6.8	59.0	<0.002	0.02	0.14	3.1	<1	5.1	40.3	2.01	<0.05	7.96	0.119	0.31
G730726		20	3.0	4.1	0.002	<0.01	0.16	1.7	<1	4.0	3.2	2.13	<0.05	9.76	0.055	0.02
G730727		20	3.5	20.2	<0.002	0.01	0.11	0.6	<1	4.8	31.7	2.77	<0.05	8.02	0.089	0.06
G730728		150	4.1	9.1	<0.002	0.06	0.16	5.0	<1	5.4	112.5	1.96	0.12	5.27	0.247	0.05



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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-MS42	C-IR07	S-IR08
		U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Hg ppm 0.005	C % 0.01	S % 0.01
F032593		0.8	143	2.2	11.6	71	144.5	<0.005	0.06	<0.01
[REDACTED]										
F638291		0.6	198	0.3	19.9	102	29.3	<0.005	0.18	0.02
F638292		2.3	1	0.7	69.6	16	471	<0.005	0.03	0.01
F638293		2.2	1	1.8	143.0	8	265	<0.005	0.04	<0.01
F638294		2.2	<1	1.4	104.5	185	486	<0.005	0.05	<0.01
F638295		2.1	<1	0.8	137.5	49	408	<0.005	0.13	<0.01
F638296		2.2	<1	0.8	74.2	20	281	<0.005	0.05	<0.01
[REDACTED]										
[REDACTED]										
G730701		2.8	18	0.3	21.1	44	191.0	<0.005	0.09	<0.01
G730702		4.3	16	1.8	38.8	293	368	<0.005	0.06	0.02
[REDACTED]										
G730704		0.1	159	0.4	13.0	75	18.8	<0.005	0.11	0.02
[REDACTED]										
G730706		0.1	170	0.3	10.0	60	10.9	<0.005	0.43	<0.01
G730707		1.6	2	1.7	71.6	130	>500	0.005	0.71	0.01
G730708		2.2	1	1.1	98.3	68	>500	<0.005	0.41	0.03
G730709		1.1	4	2.3	59.4	134	332	<0.005	0.13	<0.01
[REDACTED]										
G730712		0.2	243	3.0	11.2	433	80.3	<0.005	0.08	<0.01
G730713		1.9	2	1.1	60.0	43	>500	<0.005	0.07	<0.01
[REDACTED]										
[REDACTED]										
G730721		0.8	10	0.8	90.6	156	336	0.006	0.49	0.03
G730722		1.5	1	0.8	63.1	74	493	<0.005	0.40	0.04
G730723		0.9	15	0.2	36.0	59	>500	<0.005	0.63	<0.01
G730724		1.9	2	0.8	113.5	152	332	<0.005	0.11	0.01
[REDACTED]										
G730726		2.5	1	0.6	128.0	33	477	0.006	0.04	<0.01
G730727		2.2	1	1.5	104.0	54	>400	<0.005	0.20	<0.01
G730728		1.6	1	1.7	162.5	199	>500	<0.005	0.15	0.06

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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	
		Recvd Wt. kg	Au ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %	SrO %	P2O5 %	BaO %
[REDACTED]		0.02	0.001	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	0.01	0.01	0.01	0.01	
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	
G730739		1.81	<0.001	57.0	11.80	16.55	3.37	1.68	4.04	0.76	<0.002	1.50	0.18	0.01	0.61	0.03
G730740		1.12	<0.001	71.5	10.95	7.10	2.15	0.72	4.40	1.36	0.002	0.44	0.14	0.01	0.09	0.05
G730741		1.47	<0.001	78.4	10.75	2.54	1.10	0.27	3.33	1.98	0.002	0.19	0.04	<0.01	0.02	0.05
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
G730753		1.98	<0.001	78.0	11.25	3.24	0.03	3.36	0.13	2.53	<0.002	0.17	0.03	<0.01	0.01	0.04
G730754		1.24	<0.001	78.5	10.70	2.01	0.02	5.14	0.27	1.59	<0.002	0.17	0.01	<0.01	0.01	0.04
G730755		1.62	<0.001	78.7	12.00	0.72	0.12	4.57	0.66	1.02	0.002	0.15	<0.01	<0.01	0.01	0.01
G730756		1.77	0.101	79.2	9.76	6.38	0.01	0.95	0.19	1.96	0.002	0.17	0.01	<0.01	0.01	0.08
G730757		0.61	<0.001	77.5	10.65	0.61	0.03	5.45	0.52	1.10	<0.002	0.18	0.01	<0.01	<0.01	0.01
G730758		1.12	<0.001	78.2	10.45	5.93	0.01	1.50	0.17	2.17	0.002	0.31	0.02	<0.01	0.02	0.09
G730759		1.44	<0.001	76.3	11.10	5.77	0.01	1.96	0.20	2.09	<0.002	0.15	0.01	<0.01	<0.01	0.08
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	OA-GRA05	TOT-ICP06	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		LOI %	Total %	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm
		0.01	0.01	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.01	0.1	0.01
G730739		1.67	99.20	322	55.4	<5	1.74	15.80	9.94	3.48	24.7	15.00	7.87	3.62	23.1	1.42
G730740		1.69	100.60	383	82.9	9	1.69	23.2	15.75	3.56	26.6	20.2	17.45	5.07	34.5	2.26
G730741		1.89	100.56	490	139.5	12	1.56	31.2	19.65	3.23	26.5	30.2	13.05	7.10	58.7	2.46
G730753		2.70	101.49	354	111.0	10	0.28	23.4	18.50	1.41	29.3	13.50	17.60	5.67	48.2	3.04
G730754		3.22	101.68	399	15.1	<5	0.24	22.5	18.10	0.54	25.0	9.77	16.75	5.70	1.1	2.85
G730755		3.03	100.99	106.0	8.2	6	0.16	16.30	14.95	0.62	25.1	6.87	17.95	4.22	2.4	2.62
G730756		2.19	100.91	650	19.0	10	0.36	15.75	13.85	1.73	28.0	7.51	16.65	3.87	9.3	2.37
G730757		3.41	99.47	133.0	4.9	<5	0.18	21.9	16.55	0.58	22.0	8.81	18.35	5.02	0.9	2.49
G730758		2.33	101.20	829	20.3	8	0.45	30.8	20.0	2.38	25.5	15.85	21.3	6.56	8.4	2.80
G730759		2.47	100.14	715	15.6	<5	0.96	20.8	17.60	0.91	25.0	8.50	16.65	5.01	4.8	2.73

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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Nb ppm	Nd ppm	Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Tl ppm	Tm ppm	U ppm	V ppm	W ppm
		0.05	0.1	0.02	0.2	0.03	0.5	0.1	0.1	0.01	0.05	0.05	0.01	0.05	5	0.5
[REDACTED]																
G730739		15.90	40.5	7.98	20.4	11.00	4.2	114.5	1.0	2.33	2.63	0.08	1.55	0.73	11	1.9
G730740		26.8	56.4	11.85	29.6	16.10	4.6	93.6	1.7	3.22	4.39	0.13	2.27	1.29	10	0.6
G730741		30.6	95.3	20.3	37.8	24.0	4.9	32.4	1.9	4.72	8.79	0.12	2.74	2.29	<5	0.8
[REDACTED]																
[REDACTED]																
G730753		44.3	55.9	13.65	33.0	11.50	9.5	7.7	2.9	2.72	9.15	0.06	3.00	2.16	<5	7.4
G730754		41.0	4.7	0.79	17.6	3.99	10.0	5.9	2.6	2.51	8.08	<0.05	2.77	1.38	<5	3.2
G730755		56.2	4.3	0.82	12.6	2.90	4.1	17.0	3.7	1.80	10.90	<0.05	2.37	2.49	<5	4.6
G730756		34.0	11.5	2.70	28.4	4.10	13.0	3.7	2.1	1.82	6.85	0.05	2.22	1.91	<5	1.2
G730757		41.1	3.1	0.44	19.4	2.84	4.8	11.4	2.8	2.57	9.68	0.06	2.60	2.31	<5	2.8
G730758		35.0	13.0	2.73	41.6	5.97	12.8	8.2	2.3	4.01	6.42	0.09	3.03	1.95	<5	1.9
G730759		41.3	9.1	1.78	32.4	4.66	11.3	12.2	2.8	2.44	8.80	0.06	2.72	2.01	<5	1.7
[REDACTED]																
[REDACTED]																

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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Y ppm 0.1	Yb ppm 0.03	Zr ppm 1	Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05
[REDACTED]																
G730739		90.0	9.32	310	<0.01	6.52	2.1	410	1.72	0.02	2.59	0.06	60.9	20.9	3	2.14
G730740		138.0	14.95	708	0.12	5.84	1.1	390	2.34	0.04	1.63	0.18	86.3	3.6	7	1.97
G730741		175.0	16.95	465	0.01	5.82	0.8	500	2.30	0.02	0.87	0.02	144.0	0.9	12	1.84
[REDACTED]																30
[REDACTED]																
G730753		149.0	20.5	555	<0.01	6.04	1.0	360	3.11	0.03	0.02	<0.02	110.0	0.3	4	0.34
G730754		142.5	19.30	540	0.04	5.71	1.7	390	1.44	0.05	0.01	0.12	15.60	0.3	3	0.26
G730755		117.0	17.05	511	0.02	5.91	1.8	100	3.55	<0.01	0.08	0.02	7.74	0.2	3	0.18
G730756		124.5	15.80	508	0.23	5.26	2.1	690	1.01	0.63	0.01	<0.02	20.1	0.9	7	0.39
G730757		157.0	16.85	575	0.02	5.85	1.2	140	2.09	0.01	0.02	<0.02	4.92	0.3	4	0.22
G730758		193.0	19.55	763	0.01	5.79	1.2	880	1.88	0.02	0.01	<0.02	21.9	0.8	7	0.55
G730759		136.5	18.75	479	0.02	5.98	1.6	760	3.23	0.02	<0.01	<0.02	17.20	0.7	5	1.08
[REDACTED]																
[REDACTED]																



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CERTIFICATE OF ANALYSIS TB22205955

Sample Description	Method Analyte Units LOD	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.01	ME-MS61 Tl % 0.005	ME-MS61 Tl ppm 0.02
[REDACTED]																
G730739		2720	2.1	24.0	<0.002	<0.01	0.67	28.3	1	4.3	120.5	-1.04	<0.05	2.77	0.918	0.09
G730740		430	7.9	31.4	<0.002	0.04	0.18	8.5	<1	4.5	94.6	1.65	<0.05	4.51	0.265	0.14
G730741		70	2.8	39.2	<0.002	<0.01	0.19	2.3	<1	5.3	35.1	1.97	<0.05	8.14	0.118	0.14
[REDACTED]																
[REDACTED]																
G730753		20	3.6	36.7	<0.002	<0.01	0.07	1.7	<1	8.6	8.2	2.62	<0.05	9.47	0.096	0.06
G730754		20	6.9	19.1	<0.002	<0.01	0.12	1.6	<1	9.3	5.8	2.62	<0.05	8.32	0.080	0.03
G730755		10	3.9	12.1	<0.002	<0.01	0.34	1.4	<1	3.4	16.9	3.20	<0.05	10.95	0.050	0.03
G730756		20	5.3	26.0	<0.002	0.43	0.11	1.6	1	13.5	4.3	2.03	0.27	7.27	0.050	0.05
G730757		30	2.0	17.8	<0.002	<0.01	0.15	1.9	<1	3.8	12.0	2.42	<0.05	9.89	0.089	0.06
G730758		50	3.9	40.6	<0.002	<0.01	0.13	5.6	<1	13.3	9.1	2.26	<0.05	5.84	0.179	0.11
G730759		10	2.4	31.0	<0.002	<0.01	0.14	1.7	<1	11.1	13.6	2.88	<0.05	9.46	0.064	0.08
[REDACTED]																
[REDACTED]																



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CERTIFICATE OF ANALYSIS TB2205955

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-MS42	C-IR07	S-IR08
		U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	Hg ppm	C %	S %
		0.1	1	0.1	0.1	2	0.5	0.005	0.01	0.01
[REDACTED]										
[REDACTED]										
G730739		0.8	6	1.6	88.0	179	212	<0.005	0.15	<0.01
G730740		1.2	5	0.2	128.5	182	469	<0.005	0.35	0.04
G730741		2.2	2	0.6	87.0	72	347	<0.005	0.31	<0.01
[REDACTED]										
[REDACTED]										
[REDACTED]										
G730753		2.2	<1	0.6	98.2	148	454	<0.005	0.05	<0.01
G730754		1.3	1	2.9	82.7	152	425	<0.005	0.06	<0.01
G730755		2.3	1	3.7	64.9	101	433	0.006	0.03	<0.01
G730756		1.8	1	0.9	43.7	178	485	<0.005	0.02	0.38
G730757		2.3	1	2.0	64.2	14	>500	0.006	0.11	<0.01
G730758		1.9	1	1.6	36.5	75	>500	<0.005	0.10	<0.01
G730759		2.1	1	1.1	75.6	27	453	0.006	0.03	<0.01
[REDACTED]										
[REDACTED]										
[REDACTED]										

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 Account: HASCAN

Project: GENWR22.00003

CERTIFICATE OF ANALYSIS TB22205955

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REEs may not be totally soluble in this method.
 ME-MS61

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada
 CRU-31 CRU-QC LOG-21 LOG-23
 PUL-32 PUL-QC SND-ALS SPL-22Y
 SPL-33 WEI-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
 Au-ICP21 C-IR07 Hg-MS42 ME-ICP06
 ME-MS61 ME-MS81 OA-GRA05 S-IR08
 TOT-ICP06 TRSPEC-20



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CERTIFICATE TB22176581

Project: GENWR22.00002
 P.O. No.: 4500416228
 This report is for 20 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 30-JUN-2022.
 The following have access to data associated with this certificate:

PATRICK COLLINS SIMON HOULE BRANDON SMITH JOSEPH VRZOVSKI	BRIGITTE GELINAS BRIAN HUA LIZ STOCK	DAVID HOLDER LEE SCHOLL JACOB VANDERWAL
--	--	---

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
TRSPEC-20	Spectral Scan VNIR and SWIR - Coarse
LOG-23	Pulp Login - Rcvd with Barcode
CRU-31	Fine crushing - 70% <2mm
LOG-21	Sample logging - ClientBarCode
SPL-22Y	Split Sample - Boyd Rotary Splitter
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-33	Split Sample - scoop split
SND-ALS	Send samples to internal laboratory

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS
TOT-ICP06	Total Calculation for ICP06	
ME-MS61	48 element four acid ICP-MS	
C-IR07	Total Carbon (IR Spectroscopy)	LECO
S-IR08	Total Sulphur (IR Spectroscopy)	LECO
Hq-MS42	Trace Hg by ICPMS	ICP-MS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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CERTIFICATE OF ANALYSIS TB22176581

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP06 SiO2 %	ME-ICP06 Al2O3 %	ME-ICP06 Fe2O3 %	ME-ICP06 CaO %	ME-ICP06 MgO %	ME-ICP06 Na2O %	ME-ICP06 K2O %	ME-ICP06 Cr2O3 %	ME-ICP06 TiO2 %	ME-ICP06 MnO %	ME-ICP06 SrO %	ME-ICP06 P2O5 %	ME-ICP06 BaO %
		0.02	0.001	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	0.01	0.01	0.01	0.01	0.01
		[REDACTED]														
F638278		3.49	<0.001	71.0	13.45	5.98	2.08	0.40	5.25	1.54	0.002	0.46	0.06	0.03	0.06	0.11
F638279		2.06	<0.001	69.9	13.80	6.07	2.29	0.73	5.14	1.62	0.005	0.48	0.07	0.01	0.09	0.06
		[REDACTED]														
F638281		1.45	0.001	76.3	12.05	2.12	1.52	0.10	2.99	4.92	0.003	0.15	0.01	0.03	0.03	0.12
F638282		2.30	<0.001	52.9	13.35	10.40	8.96	5.70	3.02	2.12	0.033	1.04	0.10	0.04	0.11	0.04
		[REDACTED]														
		[REDACTED]														
		[REDACTED]														

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CERTIFICATE OF ANALYSIS TB22176581

Sample Description	Method Analyte Units LOD	OA-GRA05	TOT-ICP06	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		LOI %	Total %	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm
		0.01	0.01	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.01	0.1
[REDACTED]															
F638278		0.48	100.90	765	38.4	12	0.62	8.98	6.04	1.60	24.1	7.06	15.70	1.97	15.8
F638279		0.56	100.83	506	90.4	30	0.89	12.70	8.09	1.86	24.0	11.75	17.60	2.60	42.7
[REDACTED]															
F638281		0.46	100.80	999	39.3	17	0.45	6.89	4.41	0.83	15.1	5.59	2.29	1.40	19.8
F638282		1.36	99.17	331	17.9	255	0.91	4.64	3.03	1.35	21.6	3.92	3.01	0.99	7.3
[REDACTED]															
[REDACTED]															
[REDACTED]															

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CERTIFICATE OF ANALYSIS TB22176581

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
[REDACTED]																
F638278		10.6	4.18	23.9	0.13	4.8	0.111	1.28	17.4	3.2	0.23	425	2.03	3.85	30.6	3.5
F638279		6.1	4.25	23.2	0.16	4.5	0.134	1.38	34.5	9.0	0.42	561	2.10	3.83	24.6	5.3
[REDACTED]																
F638281		9.6	1.47	22.7	0.13	1.6	0.131	4.18	19.0	1.5	0.06	115	1.80	2.26	19.8	1.4
F638282		4.3	7.03	22.3	0.10	0.6	0.138	1.85	7.5	5.7	3.57	755	0.72	2.31	5.2	55.7
[REDACTED]																
[REDACTED]																

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CERTIFICATE OF ANALYSIS TB22176581

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P ppm 10	Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.01	Tl % 0.005	Tl ppm 0.02
[REDACTED]																
F638278		250	4.0	28.0	<0.002	0.01	0.21	5.3	<1	4.4	295	1.62	<0.05	5.28	0.275	0.06
F638279		360	3.7	31.7	<0.002	0.01	0.09	5.9	1	3.8	158.5	1.25	<0.05	4.83	0.289	0.08
F638281		120	1.4	106.5	<0.002	0.01	0.11	2.7	<1	5.3	269	0.92	<0.05	3.80	0.097	0.27
F638282		500	1.3	45.7	0.002	0.04	0.23	28.5	<1	2.6	428	0.28	<0.05	1.77	0.612	0.19
[REDACTED]																
[REDACTED]																

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CERTIFICATE OF ANALYSIS TB22176581

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-MS42	C-IR07	S-IR08
		U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Hg ppm 0.005	C % 0.01	S % 0.01
[REDACTED]										
[REDACTED]										
F638278		1.2	7	0.6	65.5	29	193.5	<0.005	0.04	0.01
F638279		0.9	16	0.3	67.7	69	174.0	<0.005	0.04	0.01
[REDACTED]										
F638281		1.2	2	8.3	40.6	5	49.2	<0.005	0.04	0.01
F638282		0.4	182	0.9	32.1	71	14.2	<0.005	0.03	0.05
[REDACTED]										
[REDACTED]										
[REDACTED]										

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CERTIFICATE OF ANALYSIS TB22176581

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REEs may not be totally soluble in this method.
 ME-MS61

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada

CRU-31	CRU-QC	LOG-21	LOG-23
PUL-32	PUL-QC	SND-ALS	SPL-22Y
SPL-33	WEI-21		

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au-ICP21	C-IR07	Hg-MS42	ME-ICP06
ME-MS61	ME-MS81	OA-GRA05	S-IR08
TOT-ICP06	TRSPEC-20		

Station Data

OBJECTID	* Shape	Collected By	Region	Easting	Northing	coord_type	band	UTM_Zone	Date	Time	Station Number	Station Type	Outcrop Quality	Station ID	Station Notes	created_user	Glacial Striation
960	Point	Brigitte Gelinas	Uchi	522210	5654460	UTM	U	15	2022-07-14	10:52	114	Outcrop		2 UC22BG114	Outcrop by lake	Pierre.Bedeaux@GOLDBAR	<Null>
961	Point	Brigitte Gelinas	Uchi	521748	5654687	UTM	U	15	2022-07-14	10:11	115	Outcrop		3 UC22BG115	Large flat outcrop, moss and lichen covered	Pierre.Bedeaux@GOLDBAR	<Null>
962	Point	Brigitte Gelinas	Uchi	521579	5654956	UTM	U	15	2022-07-14	11:34	116	Outcrop		2 UC22BG116	Large outcrop with moss and lichen covered	Pierre.Bedeaux@GOLDBAR	<Null>
963	Point	Brigitte Gelinas	Uchi	521545	5655192	UTM	U	15	2022-07-14	12:03	117	Outcrop		2 UC22BG117	Large moss and lichen covered outcrop	Pierre.Bedeaux@GOLDBAR	<Null>
964	Point	Brigitte Gelinas	Uchi	521549	5655387	UTM	U	15	2022-07-14	12:56	118	Outcrop		3 UC22BG118	Large ridge moss and lichen cover	Pierre.Bedeaux@GOLDBAR	<Null>
965	Point	Brigitte Gelinas	Uchi	521535	5655629	UTM	U	15	2022-07-14	13:17	119	Outcrop		3 UC22BG119	Large outcrop moss and lichen covered	Pierre.Bedeaux@GOLDBAR	<Null>
966	Point	Brigitte Gelinas	Uchi	520973	5655164	UTM	U	15	2022-07-14	13:43	120	Outcrop		3 UC22BG120	Med lichen and moss cover	Pierre.Bedeaux@GOLDBAR	<Null>
967	Point	Brigitte Gelinas	Uchi	520642	5655218	UTM	U	15	2022-07-14	14:06	121	Outcrop	4 - (Worst)	3 UC22BG121	Large flat lichen covered outcrop	Pierre.Bedeaux@GOLDBAR	<Null>
968	Point	Brigitte Gelinas	Uchi	520556	5655700	UTM	U	15	2022-07-14	14:34	122	Outcrop	4 - (Worst)	3 UC22BG122	Med flat outcrop, lichen and moss covered	Pierre.Bedeaux@GOLDBAR	<Null>
969	Point	Brigitte Gelinas	Uchi	520862	5655197	UTM	U	15	2022-07-14	14:58	123	Outcrop		UC22BG123	Lichen covered	Pierre.Bedeaux@GOLDBAR	<Null>
757	Point	Gerry Griesel	Uchi	502176	5641363	UTM	U	15	2022-07-07	16:37	81	Outcrop		2 UC22G0081	<Null>	Shared_Exploration1@GOLDBAR	<Null>
758	Point	Jacob Vanderwal	Uchi	521531	5648561	UTM	U	15	2022-07-08	8:01	70	Outcrop		3 UC22I070	Rounded, lichen stained	Jacob.VanderWal@GOLDBAR	<Null>
759	Point	Jacob Vanderwal	Uchi	521447	5648721	UTM	U	15	2022-07-08	8:27	71	Outcrop	4 - (Worst)	3 UC22I071	Moss covered, rounded ridge	Jacob.VanderWal@GOLDBAR	<Null>
760	Point	Jacob Vanderwal	Uchi	521319	5648447	UTM	U	15	2022-07-08	9:01	72	Outcrop		3 UC22I072	surrounded by low lying land. Dyke? Sill?	Jacob.VanderWal@GOLDBAR	<Null>
761	Point	Jacob Vanderwal	Uchi	521345	5649016	UTM	U	15	2022-07-08	10:07	73	Outcrop		3 UC22I073	Rounded, moss covered	Jacob.VanderWal@GOLDBAR	<Null>
762	Point	Jacob Vanderwal	Uchi	521284	5649022	UTM	U	15	2022-07-08	10:21	74	Outcrop		3 UC22I074	Bleached surface, and closed by fallen tree	Jacob.VanderWal@GOLDBAR	<Null>
763	Point	Jacob Vanderwal	Uchi	521076	5649028	UTM	U	15	2022-07-08	10:37	75	Outcrop	<Null>	UC22I075	of same lithology.	Jacob.VanderWal@GOLDBAR	<Null>
764	Point	Jacob Vanderwal	Uchi	520823	5649042	UTM	U	15	2022-07-08	11:02	76	Outcrop	<Null>	UC22I076	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
765	Point	Jacob Vanderwal	Uchi	520583	5649038	UTM	U	15	2022-07-08	11:26	77	Outcrop	<Null>	UC22I077	Same as last station,	Jacob.VanderWal@GOLDBAR	<Null>
766	Point	Jacob Vanderwal	Uchi	520582	5649342	UTM	U	15	2022-07-08	11:55	78	Outcrop		3 UC22I078	Rounded, lichen stained. Lakeside outcrop	Jacob.VanderWal@GOLDBAR	<Null>
767	Point	Jacob Vanderwal	Uchi	520338	5649368	UTM	U	15	2022-07-08	12:26	79	Outcrop		3 UC22I079	Rounded ridge, moss covered.	Jacob.VanderWal@GOLDBAR	<Null>
768	Point	Jacob Vanderwal	Uchi	520175	5649404	UTM	U	15	2022-07-08	12:48	80	Outcrop		3 UC22I080	Similar to previous	Jacob.VanderWal@GOLDBAR	<Null>
787	Point	Jacob Vanderwal	Uchi	522874	5661070	UTM	U	15	2022-07-09	11:34	87	Outcrop		3 UC22I087	Large cliff side at edge of road to South Bay mine - truck parking.	Jacob.VanderWal@GOLDBAR	<Null>
788	Point	Jacob Vanderwal	Uchi	522899	5660852	UTM	U	15	2022-07-09	12:11	88	Outcrop		2 UC22I088	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
789	Point	Jacob Vanderwal	Uchi	523031	5661017	UTM	U	15	2022-07-09	12:28	89	Outcrop		3 UC22I089	Photo looking N	Jacob.VanderWal@GOLDBAR	<Null>
790	Point	Jacob Vanderwal	Uchi	523133	5661077	UTM	U	15	2022-07-09	12:52	90	Outcrop		2 UC22I090	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
791	Point	Jacob Vanderwal	Uchi	523240	5661158	UTM	U	15	2022-07-09	13:12	91	Outcrop		2 UC22I091	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
792	Point	Jacob Vanderwal	Uchi	523289	5661163	UTM	U	15	2022-07-09	13:16	92	Outcrop		2 UC22I092	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
797	Point	Jacob Vanderwal	Uchi	522625	5660733	UTM	U	15	2022-07-09	15:09	97	Outcrop		3 UC22I097	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
798	Point	Jacob Vanderwal	Uchi	522727	5660619	UTM	U	15	2022-07-09	15:20	98	Outcrop		2 UC22I098	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
799	Point	Jacob Vanderwal	Uchi	522657	5660527	UTM	U	15	2022-07-09	15:32	99	Outcrop		2 UC22I099	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
800	Point	Jacob Vanderwal	Uchi	522597	5660624	UTM	U	15	2022-07-09	16:04	100	Outcrop	1 - (Best)	UC22I100	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
801	Point	Jacob Vanderwal	Uchi	522561	5660756	UTM	U	15	2022-07-09	16:28	101	Outcrop		3 UC22I101	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
828	Point	Jacob Vanderwal	Uchi	524822	5659162	UTM	U	15	2022-07-11	8:41	117	Outcrop		3 UC22I117	Just East of the river - photo looking N.	Pierre.Bedeaux@GOLDBAR	<Null>
829	Point	Jacob Vanderwal	Uchi	524751	5659159	UTM	U	15	2022-07-11	9:02	118	Outcrop		2 UC22I118	Low rounded OC.	Pierre.Bedeaux@GOLDBAR	<Null>
830	Point	Jacob Vanderwal	Uchi	524349	5659059	UTM	U	15	2022-07-11	9:19	119	Outcrop		2 UC22I119	Photo looking W.	Pierre.Bedeaux@GOLDBAR	<Null>
831	Point	Jacob Vanderwal	Uchi	524244	5659057	UTM	U	15	2022-07-11	9:32	120	Outcrop		2 UC22I120	OC on power line. Photo looking N.	Pierre.Bedeaux@GOLDBAR	<Null>
832	Point	Jacob Vanderwal	Uchi	524217	5659058	UTM	U	15	2022-07-11	9:49	121	Outcrop		3 UC22I121	Photo looking S.	Pierre.Bedeaux@GOLDBAR	<Null>
833	Point	Jacob Vanderwal	Uchi	524043	5659225	UTM	U	15	2022-07-11	10:21	122	Outcrop		2 UC22I122	Photo looking S.	Pierre.Bedeaux@GOLDBAR	<Null>
834	Point	Jacob Vanderwal	Uchi	523756	5659145	UTM	U	15	2022-07-11	10:47	123	Outcrop		3 UC22I123	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
835	Point	Jacob Vanderwal	Uchi	523656	5659130	UTM	U	15	2022-07-11	10:53	124	Outcrop		3 UC22I124	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
836	Point	Jacob Vanderwal	Uchi	523555	5659049	UTM	U	15	2022-07-11	11:07	125	Outcrop		3 UC22I125	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
837	Point	Jacob Vanderwal	Uchi	522593	56598308	UTM	U	15	2022-07-11	11:28	126	Outcrop		3 UC22I126	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
838	Point	Jacob Vanderwal	Uchi	521885	5657908	UTM	U	15	2022-07-11	11:47	127	Outcrop		2 UC22I127	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
839	Point	Jacob Vanderwal	Uchi	521003	5656348	UTM	U	15	2022-07-11	12:14	128	Outcrop	4 - (Worst1)	UC22I128	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
840	Point	Jacob Vanderwal	Uchi	519826	5656231	UTM	U	15	2022-07-11	12:23	129	Outcrop		2 UC22I129	Low clean OC on road edge.	Pierre.Bedeaux@GOLDBAR	<Null>
861	Point	Jacob Vanderwal	Uchi	524776	5660151	UTM	U	15	2022-07-12	10:51	140	Outcrop		3 UC22I140	Exposed by tree roots at end of awful shilly clear cut.	Jacob.VanderWal@GOLDBAR	<Null>
862	Point	Jacob Vanderwal	Uchi	524488	5660037	UTM	U	15	2022-07-12	11:22	141	Outcrop	4 - (Worst)	UC22I141	Bugs	Jacob.VanderWal@GOLDBAR	<Null>
863	Point	Jacob Vanderwal	Uchi	524463	5660056	UTM	U	15	2022-07-12	11:31	142	Outcrop	4 - (Worst)	UC22I142	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
864	Point	Jacob Vanderwal	Uchi	524495	5660150	UTM	U	15	2022-07-12	11:39	143	Outcrop		3 UC22I143	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
865	Point	Jacob Vanderwal	Uchi	524266	5660235	UTM	U	15	2022-07-12	12:02	144	Outcrop		3 UC22I144	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
866	Point	Jacob Vanderwal	Uchi	524017	5660206	UTM	U	15	2022-07-12	12:33	145	Outcrop		3 UC22I145	Shilly clear cut.	Jacob.VanderWal@GOLDBAR	<Null>
867	Point	Jacob Vanderwal	Uchi	523881	5660253	UTM	U	15	2022-07-12	12:50	146	Outcrop		2 UC22I146	<Null>	Jacob.VanderWal@GOLDBAR	<Null>
868	Point	Jacob Vanderwal	Uchi	523782	5660315	UTM	U	15	2022-07-12	13:01	147	Outcrop	1 - (Best)	UC22I147	Tree root exposed and cleaned oc.	Jacob.VanderWal@GOLDBAR	<Null>
321	Point	Lilly Lueck	Uchi	499043	5642230	UTM	U	15	2022-06-18	11:45	12	Outcrop		3 UC22L012	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
322	Point	Lilly Lueck	Uchi	497497	5641820	UTM	U	15	2022-06-18	13:03	13	Outcrop		3 UC22L013	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
323	Point	Lilly Lueck	Uchi	497527	5641818	UTM	U	15	2022-06-18	13:13	14	Outcrop		3 UC22L014	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
324	Point	Lilly Lueck	Uchi	497572	5641749	UTM	U	15	2022-06-18	13:22	15	Outcrop		3 UC22L015	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
325	Point	Lilly Lueck	Uchi	497550	5641825	UTM	U	15	2022-06-18	13:41	16	Outcrop		3 UC22L016	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
326	Point	Lilly Lueck	Uchi	497562	5641925	UTM	U	15	2022-06-18	13:57	17	Outcrop		3 UC22L017	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
327	Point	Lilly Lueck	Uchi	497483	5641916	UTM	U	15	2022-06-18	14:19	17	Outcrop		3 UC22L017	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
328	Point	Lilly Lueck	Uchi	497235	5641889	UTM	U	15	2022-06-18	14:47	18	Outcrop		3 UC22L018	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
329	Point	Lilly Lueck	Uchi	496251	5641986	UTM	U	15	2022-06-18	15:15	19	Outcrop		3 UC22L019	<Null>	Pierre.Bedeaux@GOLDBAR	<Null>
11	Point	Pierre Bedeaux	Uchi	505553	5640987	UTM	U	15	2022-06-11	8:41	47	Outcrop		3 UC22P047	Flat outcrop near pond	Pierre.Bedeaux@GOLDBAR	<Null>
12	Point	Pierre Bedeaux	Uchi	505464	5641317	UTM	U	15	2022-06-11	9:19	48						

1134	Point	521540	505387	UTM	U	15	A	UC286118A	Volcaniclastic rock	Felsic	Ductile	Lapillstone	<Null>	<Null>	light gray	Fine	Foliated	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	<Null>	Use to 70% local base	Pierre-Bedouas@GCOLDBA	2022-07-14	12:57
1135	Point	521540	505387	UTM	U	15	B	UC286118B	Volcaniclastic rock	Felsic	Ductile	Lapilli tuff	<Null>	<Null>	light gray	Fine	Foliated	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	15% lapilli base in base	Pierre-Bedouas@GCOLDBA	2022-07-14	12:58	
1136	Point	521540	505387	UTM	U	15	C	UC286118C	Volcaniclastic rock	Felsic	Ductile	Tuff	<Null>	<Null>	light gray	Fine	Foliated	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	Fa tuff at crest between lapillstone and laesite tuff	Pierre-Bedouas@GCOLDBA	2022-07-14	12:59	
1137	Point	521540	505387	UTM	U	15	A	UC286119A	Volcaniclastic rock	Felsic	Ductile	Crystal tuff	<Null>	Ca,Fe	Med blue gray	Fine	Foliated,Phenocrystic	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	2% iron oxides, 5% feld rock	Pierre-Bedouas@GCOLDBA	2022-07-14	13:01	
1138	Point	520971	505154	UTM	U	15	A	UC286120A	Volcaniclastic rock	Felsic	Ductile	Crystal tuff	<Null>	Fe,Di	light gray	Fine	Foliated,Phenocrystic	Weakly deformed (2)	Not Magnetic	<Null>	<Null>	<Null>	Classic calc volcanic weed foliation	Pierre-Bedouas@GCOLDBA	2022-07-14	13:04	
1139	Point	520642	505124	UTM	U	15	A	UC286121A	Volcaniclastic rock	Felsic	Ductile	Crystal tuff	<Null>	Ca,Fe,Di	light gray	Fine	Foliated,Schist,Phenocrystic	Strongly deformed (4)	Not Magnetic	<Null>	<Null>	<Null>	Thin stream channels near tuff	Pierre-Bedouas@GCOLDBA	2022-07-14	13:08	
1140	Point	520642	505100	UTM	U	15	A	UC286121A	Volcaniclastic rock	Felsic	Rhyolitic	Crystal tuff	<Null>	Fe,Di	light gray	Fine	Porphyric,Foliated	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	12% opt axes, 2% feld	Pierre-Bedouas@GCOLDBA	2022-07-14	13:11	
1141	Point	520642	505697	UTM	U	15	A	UC286121A	Volcaniclastic rock	Felsic	Ductile	Tuff	<Null>	Ca	Med gray	Fine	Foliated	Moderately deformed (3)	Not Magnetic	<Null>	<Null>	<Null>	Rare opt axes	Pierre-Bedouas@GCOLDBA	2022-07-14	13:19	

Sample Data

OBJECTID *	Shape *	Easting	Northing	coord_type	band	UTM_Zone	Related Lithology	Sample Number	Sample Lithology ID	Sample ID	Send to Lab?	Lab Tag	Send For	Sample Notes	created_user	Date	Time	labtaglist
246	Point	497497	5641830	UTM	U	15 A		1	UC22L013A	UC22L013AG1	Other (No ALS Tag)	<Null>	Geochronology	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	13:10	F638279
653	Point	516965	5658843	UTM	U	15 A		1	UC22PB141A	UC22PB141AG1	Other (No ALS Tag)	<Null>	Thin Section	Thin section for metamorphism	Jacob.VanderWal@GOLDBAR	2022-07-08	15:17	G730706
9	Point	505464	5641317	UTM	U	15 A		1	UC22PB048A	UC22PB048AG1	Other (No ALS Tag)	<Null>	Geochronology	Same rock as sample F638251	Pierre.Bedeaux@GOLDBAR	2022-06-11	9:42	<Null>
635	Point	502176	5641363	UTM	U	15 A		1	UC22G0081A	UC22G0081AG1	ALS	F032593	Whole Rock	<Null>	Shared.Exploration1@GOLDBAR	2022-07-07	16:43	F032593
8	Point	505464	5641317	UTM	U	15 A		1	UC22PB048A	UC22PB048AG1	ALS	F638251	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	9:38	<Null>
10	Point	505532	5641362	UTM	U	15 A		1	UC22PB049A	UC22PB049AG1	ALS	F638252	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	10:14	<Null>
13	Point	503525	5640811	UTM	U	15 A		1	UC22PB053A	UC22PB053AG1	ALS	F638254	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	13:35	<Null>
14	Point	502426	5642243	UTM	U	15 A		1	UC22PB055A	UC22PB055AG1	ALS	F638255	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	15:15	<Null>
15	Point	499970	5641145	UTM	U	15 A		1	UC22PB057A	UC22PB057AG1	ALS	F638256	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	15:59	<Null>
48	Point	505785	5637846	UTM	U	15 A		1	UC22PB061A	UC22PB061AG1	ALS	F638257	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	10:08	<Null>
50	Point	501178	5637093	UTM	U	15 A		1	UC22PB064A	UC22PB064AG1	ALS	F638258	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	11:54	<Null>
51	Point	500801	5637365	UTM	U	15 A		1	UC22PB066A	UC22PB066AG1	ALS	F638259	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	12:10	<Null>
49	Point	501541	5636679	UTM	U	15 A		1	UC22PB063A	UC22PB064AG1	ALS	F638263	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	11:41	<Null>
102	Point	499248	5643612	UTM	U	15 A		1	UC22PB068A	UC22PB068AG1	ALS	F638264	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	10:36	F638264
103	Point	499248	5643612	UTM	U	15 B		1	UC22PB068B	UC22PB068BG1	ALS	F638265	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	10:37	F638264, F638265
104	Point	496901	5643156	UTM	U	15 B		1	UC22PB073B	UC22PB073BG1	ALS	F638266	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	11:46	F638266
105	Point	496183	5643484	UTM	U	15 A		1	UC22PB075A	UC22PB075AG1	ALS	F638267	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	12:19	F638267
106	Point	494356	5644157	UTM	U	15 A		1	UC22PB076A	UC22PB076AG1	ALS	F638268	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	13:30	F638268
107	Point	495981	5644209	UTM	U	15 A		1	UC22PB077A	UC22PB077AG1	ALS	F638269	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	14:09	F638269
108	Point	497335	5645483	UTM	U	15 A		1	UC22PB079A	UC22PB079AG1	ALS	F638271	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	15:33	F638271
244	Point	499043	5642230	UTM	U	15 A		1	UC22L012A	UC22L012AG1	ALS	F638278	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	11:56	F638278
245	Point	497497	5641830	UTM	U	15 A		1	UC22L013A	UC22L013AG1	ALS	F638279	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	13:09	F638279
247	Point	497572	5641749	UTM	U	15 A		1	UC22L015A	UC22L015AG1	ALS	F638281	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	13:30	F638281
248	Point	496251	5641986	UTM	U	15 A		1	UC22L019A	UC22L019AG1	ALS	F638282	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	15:23	F638282
636	Point	521531	5648561	UTM	U	15 A		1	UC22J2070A	UC22J2070AG1	ALS	F638291	Whole Rock	Best effort to sample without qtz veining	Jacob.VanderWal@GOLDBAR	2022-07-08	8:08	F638291
637	Point	521447	5648721	UTM	U	15 A		1	UC22J2071A	UC22J2071AG1	ALS	F638292	Whole Rock	Check with Pierre does this look like pervasive alt orig ash/tuff?	Jacob.VanderWal@GOLDBAR	2022-07-08	8:37	F638292
638	Point	521319	5648447	UTM	U	15 B		1	UC22J2072B	UC22J2072BG1	ALS	F638293	Whole Rock	Cut thin section	Jacob.VanderWal@GOLDBAR	2022-07-08	9:33	F638293
639	Point	521284	5649022	UTM	U	15 A		1	UC22J2074A	UC22J2074AG1	ALS	F638294	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	10:27	F638294
640	Point	521076	5649028	UTM	U	15 A		1	UC22J2075A	UC22J2075AG1	ALS	F638295	Whole Rock	Best attempt at sample without veining	Jacob.VanderWal@GOLDBAR	2022-07-08	10:41	F638295
641	Point	520338	5649368	UTM	U	15 A		1	UC22J2079A	UC22J2079AG1	ALS	F638296	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	12:31	F638296
648	Point	514912	5657520	UTM	U	15 B		1	UC22PB133B	UC22PB133BG1	ALS	G730701	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	9:52	G730701
649	Point	515282	5657046	UTM	U	15 A		1	UC22PB134A	UC22PB134AG1	ALS	G730702	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	10:45	G730702
651	Point	516659	5658330	UTM	U	15 A		1	UC22PB140A	UC22PB140AG1	ALS	G730704	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	14:43	G730704
652	Point	516965	5658843	UTM	U	15 A		1	UC22PB141A	UC22PB141AG1	ALS	G730706	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	15:17	G730706
654	Point	522874	5661070	UTM	U	15 A		1	UC22J2087A	UC22J2087AG1	ALS	G730707	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	11:50	G730707
655	Point	523031	5661017	UTM	U	15 A		1	UC22J2089A	UC22J2089AG1	ALS	G730708	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	12:41	G730708
656	Point	523133	5661077	UTM	U	15 A		1	UC22J2091A	UC22J2090AG1	ALS	G730709	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	13:03	G730709
658	Point	522597	5660624	UTM	U	15 A		1	UC22J2100A	UC22J2100AG1	ALS	G730712	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	16:14	G730712
659	Point	522561	5660756	UTM	U	15 A		1	UC22J2101A	UC22J2101AG1	ALS	G730713	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	16:33	G730713
674	Point	524822	5659162	UTM	U	15 A		1	UC22J2117A	UC22J2117AG1	ALS	G730721	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	8:52	G730721
675	Point	524349	5659059	UTM	U	15 A		1	UC22J2119A	UC22J2119AG1	ALS	G730722	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	9:24	G730722
676	Point	524217	5659058	UTM	U	15 A		1	UC22J2121A	UC22J2121AG1	ALS	G730723	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	10:05	G730723
677	Point	523656	5659130	UTM	U	15 A		1	UC22J2123A	UC22J2124AG1	ALS	G730724	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	10:59	G730724
678	Point	522593	5658308	UTM	U	15 A		1	UC22J2126A	UC22J2126AG1	ALS	G730726	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	11:37	G730726
679	Point	521885	5657980	UTM	U	15 A		1	UC22J2127A	UC22J2127AG1	ALS	G730727	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	11:53	G730727
680	Point	520103	5656348	UTM	U	15 A		1	UC22J2128A	UC22J2128AG1	ALS	G730728	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	12:17	G730728
700	Point	524776	5660151	UTM	U	15 A		1	UC22J2140A	UC22J2140AG1	ALS	G730739	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	10:55	G730739
701	Point	524266	5660235	UTM	U	15 A		1	UC22J2144A	UC22J2144AG1	ALS	G730740	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:15	G730740
702	Point	523782	5660315	UTM	U	15 A		1	UC22J2147A	UC22J2147AG1	ALS	G730741	Whole Rock	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	13:11	G730741
780	Point	522210	5654460	UTM	U	15 A		1	UC22BG114A	UC22BG114AG1	ALS	G730753	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:13	G730753
781	Point	521748	5654687	UTM	U	15 A		1	UC22BG115A	UC22BG115AG1	ALS	G730754	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:58	G730754
782	Point	521579	5654956	UTM	U	15 A		1	UC22BG116A	UC22BG116AG1	ALS	G730755	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	11:43	G730755
783	Point	521535	5655629	UTM	U	15 A		1	UC22BG119A	UC22BG119AG1	ALS	G730756	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:19	G730756
784	Point	520642	5655218	UTM	U	15 A		1	UC22BG121A	UC22BG121AG1	ALS	G730757	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:13	G730757
785	Point	520556	5655700	UTM	U	15 A		1	UC22BG122A	UC22BG122AG1	ALS	G730758	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:37	G730758
786	Point	520862	5656197	UTM	U	15 A		1	UC22BG123A	UC22BG123AG1	ALS	G730759	Whole Rock	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:59	G730759

Mineralization

OBJECTID *	Shape *	Eastng	Northing	coord_type	band	UTM_Zone	Date and Time	Related Lithology	Type	Mineralization / Alteration Number	Alteration Lithology ID	Alteration ID	Shape or Form	Thickness (cm)	Alteration Minerals	Mineralization	Intensity	Sulphide Abundance	Texture	Distal	Note	created_user	Date	Time		
4	Point	505553	5640987	UTM	U	15	2022-06-11 13:49 A		Alteration	1 UC22PB047A	UC22PB047AM1	Veinlet	<Null>	<Null>	Biotite,Epidote	<Null>	Weak	<Null>	<Null>	<Null>	<Null>	Patchy bio epi	Pierre.Bedeaux@GOLDBAR	2022-06-11	8:49	
5	Point	505532	5641362	UTM	U	15	2022-06-11 15:18 A		Alteration	1 UC22PB049A	UC22PB049AM1	Pervasive	<Null>	<Null>	Chloritization	<Null>	Strong	<Null>	Replacement	<Null>	<Null>	Strong chlorite metamorphosed to amph	Pierre.Bedeaux@GOLDBAR	2022-06-11	10:18	
34	Point	505537	5636450	UTM	U	15	2022-06-12 14:46 A		Mineralization	1 UC22PB060A	UC22PB060AM1	Pervasive	<Null>	<Null>		Pyrite	Weak	Disseminated	<Null>	<Null>	<Null>	Trace py	Pierre.Bedeaux@GOLDBAR	2022-06-12	9:46	
67	Point	497335	5645483	UTM	U	15	2022-06-14 20:35 A		Alteration	1 UC22PB079A	UC22PB079AM1	Pervasive	<Null>	<Null>	Chloritization,Biotite	<Null>	Moderate	<Null>	Matrix-filling	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-06-14	15:35	
68	Point	497430	5644856	UTM	U	15	2022-06-14 21:12 A		Alteration	1 UC22PB080A	UC22PB080AM1	Pervasive	<Null>	<Null>	Chloritization,Amphibolization	<Null>	Weak	<Null>	Matrix-filling	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-06-14	16:12	
160	Point	497572	5641749	UTM	U	15	2022-06-18 18:26 A		Alteration	1 UC22L015A	UC22L015AM1	<Null>	<Null>	<Null>	Magnetite,Epidote	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-06-18	13:26	
161	Point	497562	5641925	UTM	U	15	2022-06-18 19:05 B		Alteration	1 UC22L017B	UC22L017BAM1	Pervasive	<Null>	<Null>	Magnetite,Epidote	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-06-18	14:05	
162	Point	496251	5641986	UTM	U	15	2022-06-18 20:20 A		Alteration	1 UC22L019A	UC22L019AM1	Pervasive	<Null>	<Null>	Epidote	<Null>	Moderate	<Null>	Replacement	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-06-18	15:20	
488	Point	521319	5648447	UTM	U	15	2022-07-08 14:26 C		Alteration	1 UC22I2072C	UC22I2072CM1	Pervasive	<Null>	<Null>	Chloritization,Biotite,Sericite	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>	Moderate to strong chlorite, weak sericite, biotite as	Jacob.VanderWal@GOLDBAR	2022-07-08	9:26	
489	Point	521345	5649016	UTM	U	15	2022-07-08 15:11 A		Alteration	1 UC22I2073A	UC22I2073AM1	Pervasive	<Null>	<Null>	Sericite	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>	Possible weak chlorite alteration as well	Jacob.VanderWal@GOLDBAR	2022-07-08	10:11	
490	Point	520823	5649042	UTM	U	15	2022-07-08 16:03 A		Alteration	1 UC22I2076A	UC22I2076AM1	Pervasive	<Null>	<Null>	Sericite	<Null>	Weak	<Null>	<Null>	<Null>	<Null>	Defines foliation	Jacob.VanderWal@GOLDBAR	2022-07-08	11:03	
495	Point	522874	5661070	UTM	U	15	2022-07-09 16:45 A		Alteration	1 UC22I2087A	UC22I2087AM1	<Null>	<Null>	<Null>	Sericite	<Null>	Weak	<Null>	<Null>	<Null>	<Null>		Jacob.VanderWal@GOLDBAR	2022-07-09	11:45	
497	Point	523657	5660527	UTM	U	15	2022-07-09 20:41 A		Alteration	1 UC22I2099A	UC22I2099AM1	<Null>	<Null>	<Null>	Carbonate	<Null>	Weak	<Null>	<Null>	<Null>	<Null>	Reddish carb on fracture surfaces.	Jacob.VanderWal@GOLDBAR	2022-07-09	15:41	
503	Point	524822	5659162	UTM	U	15	2022-07-11 13:47 A		Mineralization	1 UC22I2117A	UC22I2117AM1	<Null>	<Null>	<Null>	Pyrite	<Null>	Weak	Disseminated	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	8:47	
504	Point	524822	5659162	UTM	U	15	2022-07-11 13:48 A		Alteration	1 UC22I2117A	UC22I2117AM1	<Null>	<Null>	<Null>	Carbonate	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	8:48	
505	Point	524751	5659159	UTM	U	15	2022-07-11 14:04 A		Mineralization	1 UC22I2118A	UC22I2118AM1	<Null>	<Null>	<Null>	Pyrite	<Null>	Weak	<Null>	<Null>	<Null>	<Null>	Trace pyrite <1%	Pierre.Bedeaux@GOLDBAR	2022-07-11	9:04	
506	Point	524751	5659159	UTM	U	15	2022-07-11 14:05 A		Alteration	1 UC22I2118A	UC22I2118AM1	<Null>	<Null>	<Null>	Carbonate	<Null>	Weak	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	9:05	
507	Point	524244	5659057	UTM	U	15	2022-07-11 14:35 A		Alteration	1 UC22I2120A	UC22I2120AM1	<Null>	<Null>	<Null>	Carbonate	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	9:35	
508	Point	524217	5659058	UTM	U	15	2022-07-11 14:54 A		Alteration	1 UC22I2121A	UC22I2121AM1	<Null>	<Null>	<Null>	Carbonate	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	9:54	
509	Point	522593	5658308	UTM	U	15	2022-07-11 16:36 A		Alteration	1 UC22I2126A	UC22I2126AM1	<Null>	<Null>	<Null>	Sericite	<Null>	Weak	<Null>	<Null>	<Null>	<Null>	Veinlets possibly enhancing foliation.	Pierre.Bedeaux@GOLDBAR	2022-07-11	11:36	
510	Point	520103	5656348	UTM	U	15	2022-07-11 17:17 A		Alteration	1 UC22I2128A	UC22I2128AM1	<Null>	<Null>	<Null>	Magnetite,Chloritization,Carbonate	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>		Pierre.Bedeaux@GOLDBAR	2022-07-11	12:17	
529	Point	524017	5660206	UTM	U	15	2022-07-12 17:36 A		Alteration	1 UC22I2145A	UC22I2145AM1	Pervasive	<Null>	<Null>	Chloritization	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>	Replaces ground mass to varioles.	Jacob.VanderWal@GOLDBAR	2022-07-12	12:36	
530	Point	523782	5660315	UTM	U	15	2022-07-12 18:06 A		Alteration	1 UC22I2147A	UC22I2147AM1	Pervasive	<Null>	<Null>	Sericite	<Null>	Moderate	<Null>	<Null>	<Null>	<Null>	Defining foliation.	Jacob.VanderWal@GOLDBAR	2022-07-12	13:06	
606	Point	521535	5655629	UTM	U	15	2022-07-14 18:20 A		Mineralization	1 UC22BG119A	UC22BG119AM1	Pervasive	<Null>	<Null>	<Null>		Pyrite	Weak	Disseminated	<Null>	<Null>	<Null>	Cubic py	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:20

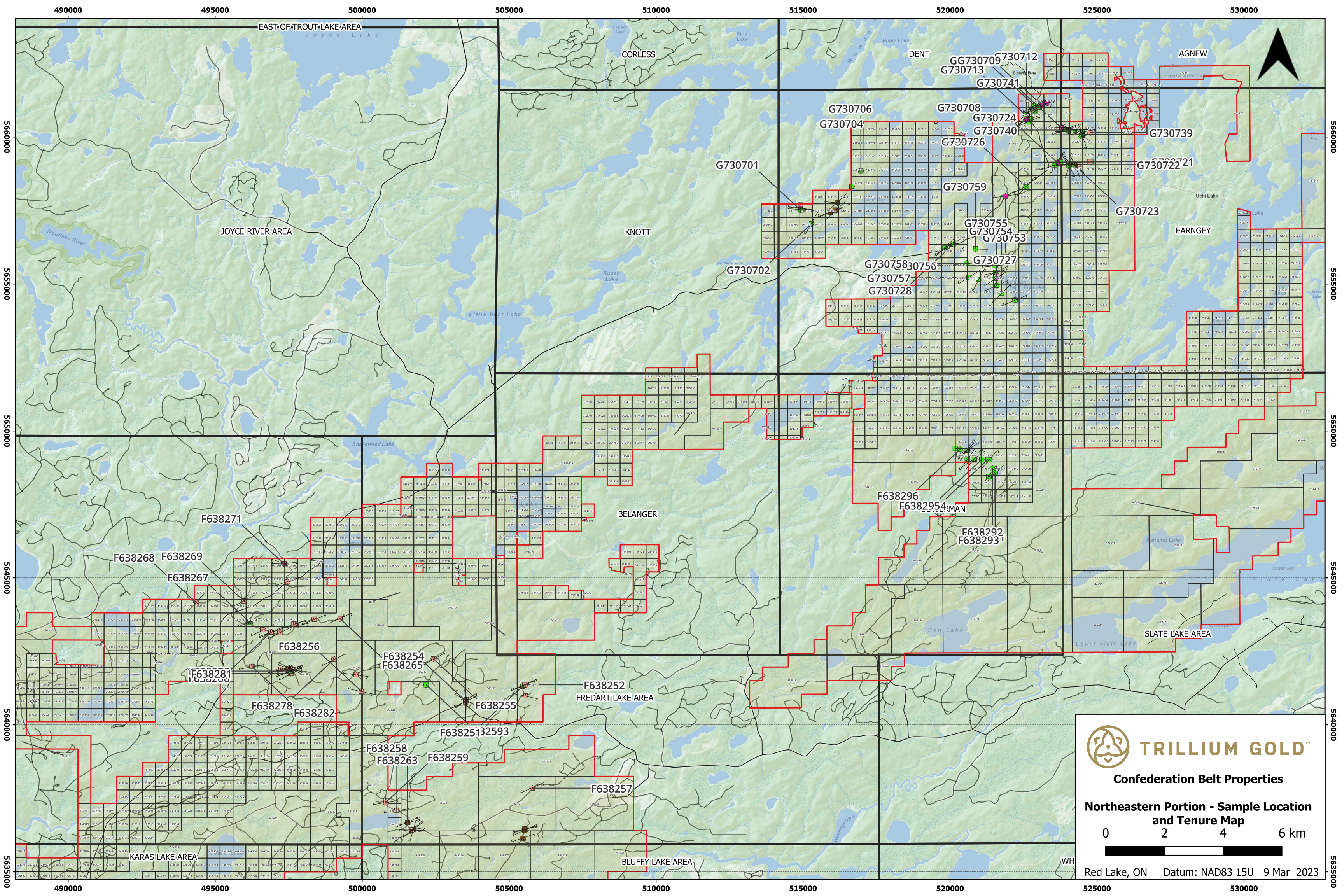
Planar Stratigraphy

OBJECTID *	Shape *	Easting	Northing	coord_type	band	UTM_Zone	Date and Time	Related Lithology	Structure Type	Structure Number	Planar Lithology ID	Structure ID	Folding Shape	Kinematic Sense	Generation	Confidence	Priority	Strike	Dip	Younging Feature	Younging Direction	Notes	created_user	Date	Time	
6	Point	505553	5640987	UTM	U	15	2022-06-11 13:48 A		Penetrative (schistosity)	1	UC22P8047A	UC22P8047A51	<Null>	<Null>	1	1	2	282	85	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	8:48	
7	Point	505464	5641317	UTM	U	15	2022-06-11 14:30 A		Penetrative (schistosity)	1	UC22P8048A	UC22P8048A51	<Null>	<Null>	1	1 - High confidence	1	67	62	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	9:30	
8	Point	505532	5641362	UTM	U	15	2022-06-11 15:16 A		Penetrative (schistosity)	1	UC22P8049A	UC22P8049A51	<Null>	<Null>	1	1 - High confidence	1	66	77	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	10:16	
9	Point	505538	5640123	UTM	U	15	2022-06-11 15:45 A		Penetrative (schistosity)	1	UC22P8050A	UC22P8050A51	<Null>	<Null>	1	1 - High confidence	1	274	82	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	10:45	
13	Point	505525	5640811	UTM	U	15	2022-06-11 18:33 A		Penetrative (schistosity)	1	UC22P8053A	UC22P8053A51	<Null>	<Null>	1	1 - High confidence	1	244	62	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	13:33	
14	Point	503540	5640845	UTM	U	15	2022-06-11 19:18 A		Penetrative (schistosity)	1	UC22P8054A	UC22P8054A51	<Null>	<Null>	<Null>	<Null>	1	235	38	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	14:18	
15	Point	503540	5640845	UTM	U	15	2022-06-11 19:24 A		Penetrative (schistosity)	2	UC22P8054A	UC22P8054A52	<Null>	<Null>	1	1 - High confidence	1	183	78	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	14:24	
16	Point	503540	5640845	UTM	U	15	2022-06-11 19:26 A		Penetrative (schistosity)	3	UC22P8054A	UC22P8054A53	<Null>	<Null>	1	1 - High confidence	1	298	84	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	14:26	
17	Point	502426	5642243	UTM	U	15	2022-06-11 20:25 A		Penetrative (schistosity)	1	UC22P8055A	UC22P8055A51	<Null>	<Null>	1	1 - High confidence	1	241	81	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	15:25	
18	Point	499790	5641710	UTM	U	15	2022-06-11 20:40 A		Penetrative (schistosity)	1	UC22P8056A	UC22P8056A51	<Null>	<Null>	1	1 - High confidence	1	278	83	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-11	15:40	
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38	Point	505470	5636139	UTM	U	15	2022-06-12 13:47 A		Penetrative (schistosity)	1	UC22P8058A	UC22P8058A51	<Null>	<Null>	1	1 - High confidence	1	71	81	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-12	8:47	
39	Point	505526	5636406	UTM	U	15	2022-06-12 14:12 A		Penetrative (schistosity)	1	UC22P8059A	UC22P8059A51	<Null>	<Null>	1	1 - High confidence	1	65	86	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-12	9:12	
40	Point	505537	5636460	UTM	U	15	2022-06-12 14:40 A		Bedding	1	UC22P8060A	UC22P8060A51	<Null>	<Null>	0	1 - High confidence	1	77	89	Normal grading	<Null>	163	Pierre.Bedeau@GOLDBAR	2022-06-12	9:40	
41	Point	505537	5636460	UTM	U	15	2022-06-12 14:41 A		Penetrative (schistosity)	1	UC22P8060A	UC22P8060A51	<Null>	<Null>	1	1 - High confidence	1	253	84	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-12	9:41	
42	Point	505785	5637846	UTM	U	15	2022-06-12 15:10 A		Penetrative (schistosity)	1	UC22P8061A	UC22P8061A51	<Null>	<Null>	1	1	2	1	66	84	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-12	10:10
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44	Point	501731	5636446	UTM	U	15	2022-06-12 15:36 A		Bedding	2	UC22P8062A	UC22P8062A52	<Null>	<Null>	0	1 - High confidence	1	53	88	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-12	10:36	
45	Point	501731	5636446	UTM	U	15	2022-06-12 15:38 A		Penetrative (schistosity)	1	UC22P8062A	UC22P8062A51	<Null>	<Null>	1	1 - High confidence	1	49	84	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-12	10:38	
46	Point	501686	5636427	UTM	U	15	2022-06-12 15:55 A		Bedding	1	UC22P8063A	UC22P8063A51	<Null>	<Null>	0	1 - High confidence	1	92	79	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-12	10:55	
47	Point	501686	5636427	UTM	U	15	2022-06-12 15:55 A		Penetrative (schistosity)	2	UC22P8063A	UC22P8063A52	<Null>	<Null>	1	1 - High confidence	1	82	87	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-12	10:55	
49	Point	501541	5636679	UTM	U	15	2022-06-12 16:33 A		Penetrative (schistosity)	1	UC22P8063A	UC22P8063A51	<Null>	<Null>	1	1 - High confidence	1	66	86	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-12	11:33	
51	Point	501541	5636679	UTM	U	15	2022-06-12 16:37 A		Penetrative (schistosity)	3	UC22P8063A	UC22P8063A53	<Null>	<Null>	1	1 - High confidence	1	255	88	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-12	<Null>	
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108	Point	497679	5644332	UTM	U	15	2022-06-14 16:04 A		Penetrative (schistosity)	1	UC22P8070A	UC22P8070A51	<Null>	<Null>	1	1 - High confidence	1	251	84	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-14	11:04	
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116	Point	494356	5644157	UTM	U	15	2022-06-14 18:30 A		Penetrative (schistosity)	1	UC22P8076A	UC22P8076A51	<Null>	<Null>	1	1 - High confidence	1	42	72	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-14	13:30	
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118	Point	497337	5645486	UTM	U	15	2022-06-14 20:16 A		Penetrative (schistosity)	1	UC22P8078A	UC22P8078A51	<Null>	<Null>	1	3 - Lowest confidence	1	108	71	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-14	15:16	
119	Point	497335	5645483	UTM	U	15	2022-06-14 20:38 A		Bedding	1	UC22P8079A	UC22P8079A51	<Null>	<Null>	1	1 - High confidence	1	82	73	<Null>	<Null>	999	Pierre.Bedeau@GOLDBAR	2022-06-14	15:16	
120	Point	497335	5645483	UTM	U	15	2022-06-14 20:57 A		Penetrative (schistosity)	1	UC22P8081A	UC22P8081A51	<Null>	<Null>	1	1	2	1	88	89	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-14	15:57
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302	Point	497497	5641830	UTM	U	15	2022-06-18 18:08 A		Penetrative (schistosity)	1	UC22L013A	UC22L013A51	<Null>	<Null>	1	<Null>	1	246	78	<Null>	<Null>	<Null>	Pierre.Bedeau@GOLDBAR	2022-06-18	13:08	
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805 Point	524266	5660235	UTM	U	15	2022-07-12 17:15	A	Bedding	3	UC22J144A	UC22J144AS3	<Null>	<Null>	0	1 - High confidence	1	310	87	<Null>	<Null>	999	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:15
806 Point	524017	5660206	UTM	U	15	2022-07-12 17:34	A	Bedding	1	UC22J145A	UC22J145AS1	<Null>	<Null>	0	1 - High confidence	1	88	77	<Null>	<Null>	999	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:34
807 Point	524017	5660206	UTM	U	15	2022-07-12 17:37	A	Penetrative (schistosity)	1	UC22J145A	UC22J145AS1	<Null>	<Null>	1	1 - High confidence	1	78	82	<Null>	<Null>	999	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:37
808 Point	523881	5660253	UTM	U	15	2022-07-12 17:54	A	Penetrative (schistosity)	1	UC22J146A	UC22J146AS1	<Null>	<Null>	1	1 - High confidence	1	248	82	<Null>	<Null>	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:54	
809 Point	523782	5660315	UTM	U	15	2022-07-12 18:06	A	Penetrative (schistosity)	1	UC22J147A	UC22J147AS1	<Null>	<Null>	1	1 - High confidence	1	89	89	<Null>	<Null>	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	13:06	
894 Point	522210	5654460	UTM	U	15	2022-07-14 15:15	A	Penetrative (schistosity)	1	UC22B6114A	UC22B6114AS1	<Null>	<Null>	1	1 - High confidence	1	247	79	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:15	
895 Point	521748	5654687	UTM	U	15	2022-07-14 15:56	A	Penetrative (schistosity)	1	UC22B6115A	UC22B6115AS1	<Null>	<Null>	1	1 - High confidence	1	224	86	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:56	
896 Point	521579	5654956	UTM	U	15	2022-07-14 16:46	A	Penetrative (schistosity)	1	UC22B6116A	UC22B6116AS1	<Null>	<Null>	1	1 - High confidence	1	246	85	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	11:46	
897 Point	521545	5655192	UTM	U	15	2022-07-14 17:06	A	Penetrative (schistosity)	1	UC22B6117A	UC22B6117AS1	<Null>	<Null>	1	1 - High confidence	1	237	89	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	12:06	
898 Point	521549	5655387	UTM	U	15	2022-07-14 18:00	A	Bedding	1	UC22B6118A	UC22B6118AS1	<Null>	<Null>	0	1 - High confidence	1	257	79	<Null>	<Null>	999	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:00
899 Point	521549	5655387	UTM	U	15	2022-07-14 18:00	C	Penetrative (schistosity)	1	UC22B6118C	UC22B6118CS1	<Null>	<Null>	1	1 - High confidence	1	64	79	<Null>	<Null>	999	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:00
900 Point	521535	5655629	UTM	U	15	2022-07-14 18:20	A	Penetrative (schistosity)	1	UC22B6119A	UC22B6119AS1	<Null>	<Null>	1	1 - High confidence	1	264	86	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:20	
901 Point	520973	5655164	UTM	U	15	2022-07-14 18:46	A	Penetrative (schistosity)	1	UC22B6120A	UC22B6120AS1	<Null>	<Null>	1		2	1	208	72	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	13:46
902 Point	520642	5655218	UTM	U	15	2022-07-14 19:15	A	Penetrative (schistosity)	1	UC22B6121A	UC22B6121AS1	<Null>	<Null>	1	1 - High confidence	1	58	88	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:15	
903 Point	520556	5655700	UTM	U	15	2022-07-14 19:37	A	Penetrative (schistosity)	1	UC22B6122A	UC22B6122AS1	<Null>	<Null>	1		2	1	264	85	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:37
904 Point	520862	5656197	UTM	U	15	2022-07-14 20:00	A	Penetrative (schistosity)	1	UC22B6123A	UC22B6123AS1	<Null>	<Null>	1	1 - High confidence	1	271	85	<Null>	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	15:00	

Linear Stratigraphy

OBJECTID	Shape *	Easting	Northing	coord_type	band	UTM_Zone	Related Lithology	Structure Type	Structure Number	Linear Lithology ID	Structure ID	Generation	Confidence	Priority	Intersection	Trend	Plunge	Rake	Notes	created_user	Date	Time
2	Point	505464	5641317	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB048A	UC22PB048A1	1	1 - High confidence	1	<Null>	999	99	14 CW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	9:30
3	Point	505532	5641362	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB049A	UC22PB049A1	1	1 - High confidence	1	<Null>	999	99	11 CW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	10:17
4	Point	503525	5640811	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB053A	UC22PB053A1	1	1 - High confidence	1	<Null>	331	44	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	13:33
5	Point	503540	5640845	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB054A	UC22PB054A1	1	1 - High confidence	1	<Null>	321	40	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	14:22
6	Point	502426	5642243	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB055A	UC22PB055A1	1	1 - High confidence	1	<Null>	999	99	46 CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-11	15:25
7	Point	505526	5636406	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB059A	UC22PB059A1	1	3 - Lowest confidence	1	<Null>	999	99	33 CW to W	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	9:12
8	Point	501541	5636679	UTM	U	15	A	Stretching lineation (L Tectonite)	3	UC22PB063A	UC22PB064A1	1	1 - High confidence	1	<Null>	999	99	11 CW to W	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-12	11:37
9	Point	498966	5643593	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB069A	UC22PB069A1	1	1 - High confidence	1	<Null>	999	99	74CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	10:51
10	Point	497748	5643384	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB071A	UC22PB071A1	1	1 - High confidence	1	<Null>	999	99	80CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	11:10
11	Point	496901	5643156	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB073A	UC22PB073A1	1	1 - High confidence	1	<Null>	999	99	65 CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	11:44
12	Point	496901	5643156	UTM	U	15	B	Stretching lineation (L Tectonite)	1	UC22PB073B	UC22PB073B1	1	1 - High confidence	1	<Null>	999	99	56 CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	11:45
13	Point	496183	5643484	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB075A	UC22PB075A1	1	1 - High confidence	1	<Null>	999	99	88CCW to E	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	12:22
14	Point	494356	5644157	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB076A	UC22PB076A1	1	1 - High confidence	1	<Null>	999	99	67 CW to SW	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	13:31
15	Point	497335	5645483	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB079A	UC22PB079A1	1	1 - High confidence	1	<Null>	999	99	79 CCW to W	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-14	15:39
28	Point	497562	5641925	UTM	U	15	B	Stretching lineation (L Tectonite)	1	UC22L1017B	UC22L1017B1	1	1 - High confidence	1	<Null>	4	56	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-06-18	14:11
46	Point	521345	5649016	UTM	U	15	A	Intersection lineation	1	UC22J2073A	UC22J2073A1	1	<Null>	1	<Null>	52	40	<Null>	Consistent throughout multiple foliation surfaces through crenulation	Jacob.VanderWal@GOLDBAR	2022-07-08	10:09
47	Point	520823	5649042	UTM	U	15	A	Intersection lineation	3	UC22J2076A	UC22J2076A1	1		2	1 <Null>	237	2	<Null>	On the face of the weak unknown generation foliation (planar structure 2)	Jacob.VanderWal@GOLDBAR	2022-07-08	11:09
48	Point	515282	5657046	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22PB134A	UC22PB134A1	1	1 - High confidence	1	<Null>	47	42	<Null>	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	10:45
49	Point	516159	5657767	UTM	U	15	B	Fold axis/hinge	1	UC22PB137B	UC22PB137B1	1		2	1 <Null>	210	46	<Null>	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-08	13:13
50	Point	523031	5661017	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2089A	UC22J2089A1	1	1 - High confidence	1	<Null>	999	99	62CCWNE	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	12:39
52	Point	522657	5660527	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2099A	UC22J2099A1	1	1 - High confidence	1	<Null>	999	99	47CCWNE	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-09	15:43
58	Point	524244	5659057	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2120A	UC22J2120A1	1	1 - High confidence	1	<Null>	999	99	82CCWSE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	9:38
59	Point	524217	5659058	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2121A	UC22J2121A1	1	1 - High confidence	1	<Null>	999	99	66CCWSE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	10:00
60	Point	524043	5659025	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2122A	UC22J2122A1	1	1 - High confidence	1	<Null>	91	64	<Null>	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-11	10:29
61	Point	524266	5660235	UTM	U	15	A	Intersection lineation	1	UC22J2144A	UC22J2144A1	1	1 - High confidence	1	<Null>	115	49	<Null>	Between S0 and axial planar S1.	Jacob.VanderWal@GOLDBAR	2022-07-12	12:09
62	Point	524266	5660235	UTM	U	15	B	Fold axis/hinge	1	UC22J2144B	UC22J2144B1	1	1 - High confidence	1	<Null>	80	53	S0s1 fold axis I'll taken by Pierre.	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	12:12
63	Point	524266	5660235	UTM	U	15	A	Intersection lineation	1	UC22J2144A	UC22J2144A1	1	1 - High confidence	1	<Null>	83	67	<Null>	S0s1 I'll.	Jacob.VanderWal@GOLDBAR	2022-07-12	12:13
64	Point	524017	5660206	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2145A	UC22J2145A1	1		2	1 <Null>	104	55	<Null>	Defined by stretched varioles.	Jacob.VanderWal@GOLDBAR	2022-07-12	12:37
65	Point	523782	5660315	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22J2147A	UC22J2147A1	1	1 - High confidence	1	<Null>	999	99	66CWNE	<Null>	Jacob.VanderWal@GOLDBAR	2022-07-12	13:12
73	Point	522210	5654460	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22B6114A	UC22B6114A1	1		2	1 <Null>	999	99	37 CW to NE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:17
74	Point	521748	5654687	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22B6115A	UC22B6115A1	1		2	1 <Null>	999	99	64 CCW to NE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	10:59
75	Point	521579	5654956	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22B6116A	UC22B6116A1	1	1 - High confidence	1	<Null>	999	99	43 CCW to NE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	11:47
76	Point	520642	5655218	UTM	U	15	A	Stretching lineation (L Tectonite)	1	UC22B6121A	UC22B6121A1	1		2	1 <Null>	999	99	40 CW to NE	<Null>	Pierre.Bedeaux@GOLDBAR	2022-07-14	14:15

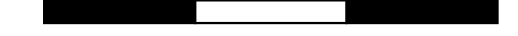


TRILLIUM GOLD™

Confederation Belt Properties

Northeastern Portion - Sample Location and Tenure Map

0 2 4 6 km



Red Lake, ON Datum: NAD83 15U 9 Mar 2023