

Pure Appoints Highly Regarded Quebec Lithium Specialist and Whabouchi Lithium Deposit Vendor

Located in the James Bay territory, Québec, the Whabouchi lithium mine is one of the largest high-purity lithium deposits in North America and Europe with a reserve of 36.7Mt @ 1.3% LiO₂

KEY POINTS

- Pure Resources has appointed Canadian based North American Lithium Specialist Mr Victor Cantore to advise on the Company's battery metals strategy and assist in identifying and introducing new Lithium opportunities to the Company.
 - Mr. Cantore is heavily involved in the North American lithium sector and was the property vendor of the Whabouchi Lithium property in Québec.
 - The Whabouchi Lithium property was sold to Nemaska Lithium who now retains a 50% ownership along with by Livent Corporation (NYSE:LTHM) which is one of the largest high-purity lithium deposits in North America and Europe with a reserve of 36.7Mt @ 1.3% LiO₂.
 - Mr Cantore will be incentivised to assist in sourcing and analysing new project opportunities for Pure Resources Limited with a focus on North America.
 - Mr Cantore is currently President and CEO of Amex Exploration Inc (TSXV:AMX) that was awarded the prestigious Exploration Company of the Year award (1 December 2022) at Europe's largest mining event, Mines and Money UK.
 - Pure recently secured a belt-scale land position of 270km² of claims situated 65km northeast of Patriot Battery Metals Inc. (CVE: PMET), Corvette lithium deposits, in the Superior Province, Quebec, Canada, a tier-one Lithium district.
 - The 270km² area of claims cover the LaForge Greenstone belt with outcropping pegmatite identified in the eastern portion of the claims and have structural and lithological analogies to the nearby La Grande Greenstone Belt, host to the Corvette pegmatite discoveries.
 - The rock types of the Laforge Greenstone Belt are dominated by amphibolite facies, mafic to ultramafic metavolcanics and intermediate to mafic paragneiss units. This stratigraphy is analogous to PMET Corvette property where pegmatite intrusions are hosted within basalt derived amphibolite rocks (Figure 4).
 - Aerial reconnaissance mapping and sampling will be undertaken in the coming weeks to potentially identify additional outcropping pegmatites.
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Pure Resources Limited (Pure or Company) is pleased to announce the appointment of Quebec Lithium specialist Mr Victor Cantore to assist the Company in sourcing and identifying new North American Lithium opportunities.

Pure Resources Limited's Executive Chairman, Patric Glovac, commented:

"We are very excited to be working with and have attracted the calibre of Mr Victor Cantore, a North American lithium specialist and most notably vendor of the Whabouchi lithium mine which is one of the largest high-purity lithium deposits in North America and Europe with a reserve of 36.7Mt @ 1.3% LiO₂

"There is no better person in North America to advise on Pure's battery metals strategy, assess, identify and introduce potential new North American battery metals acquisition opportunities with a focus on the Canadian Lithium sector.

"We would also like to congratulate Mr Cantore in his role as President and CEO of Amex Exploration Inc (TSXV:AMX) that was awarded the prestigious Exploration Company of the Year award (1 December 2022) at Europe's largest mining event, Mines and Money UK.

"Having recently amassed a total land holding of 270km² of claims on the LaForge Greenstone Belt situated 65km northeast of PMET's Corvette lithium deposit, in the Superior Province, Quebec, Canada a tier-one lithium district, we feel the acquisition of an advanced Lithium project will provide a strong balance for the Company of exploration upside and development potential.

"This is more than just a nearology play "next to PMET's Corvette lithium deposit", the rock types of the LaForge Greenstone Belt are dominated by amphibolite facies, mafic to ultramafic metavolcanics and intermediate to mafic paragneiss units. This stratigraphy is analogous to PMET's Corvette property where pegmatite intrusions are hosted within basalt derived amphibolite rocks (Figure 4).

"The LaForge greenfield claims covering a significant portion of the 70km long LaForge Greenstone Belt has structural and lithological analogies to the nearby La Grande Greenstone Belt, host to the Corvette pegmatite discoveries.

"We are excited to kick-off Aerial reconnaissance mapping and sampling will be undertaken in the coming weeks to potentially identify additional outcropping pegmatites".

Magnetic Imagery highlighting the high-magnetic, primary target corridors similarities with PMET's Corvette property.

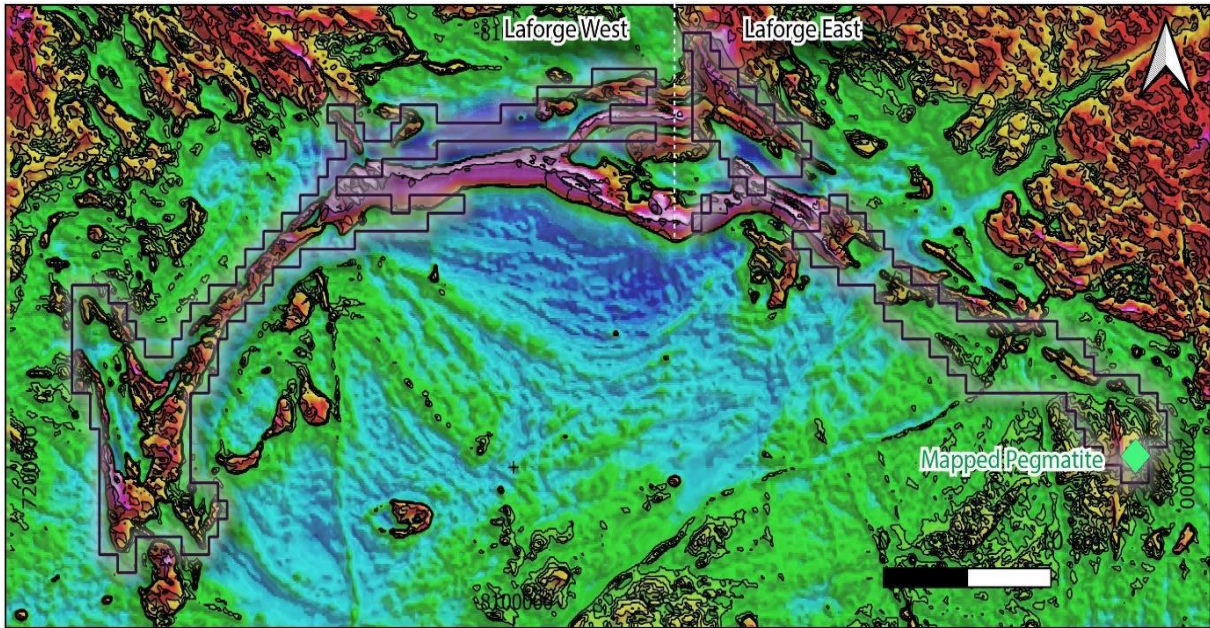


Figure 1: Magnetic image of PR1 (Canada) Ltd LaForge claims highlighting the high-magnetic, primary target corridors. Scale 1:550,000

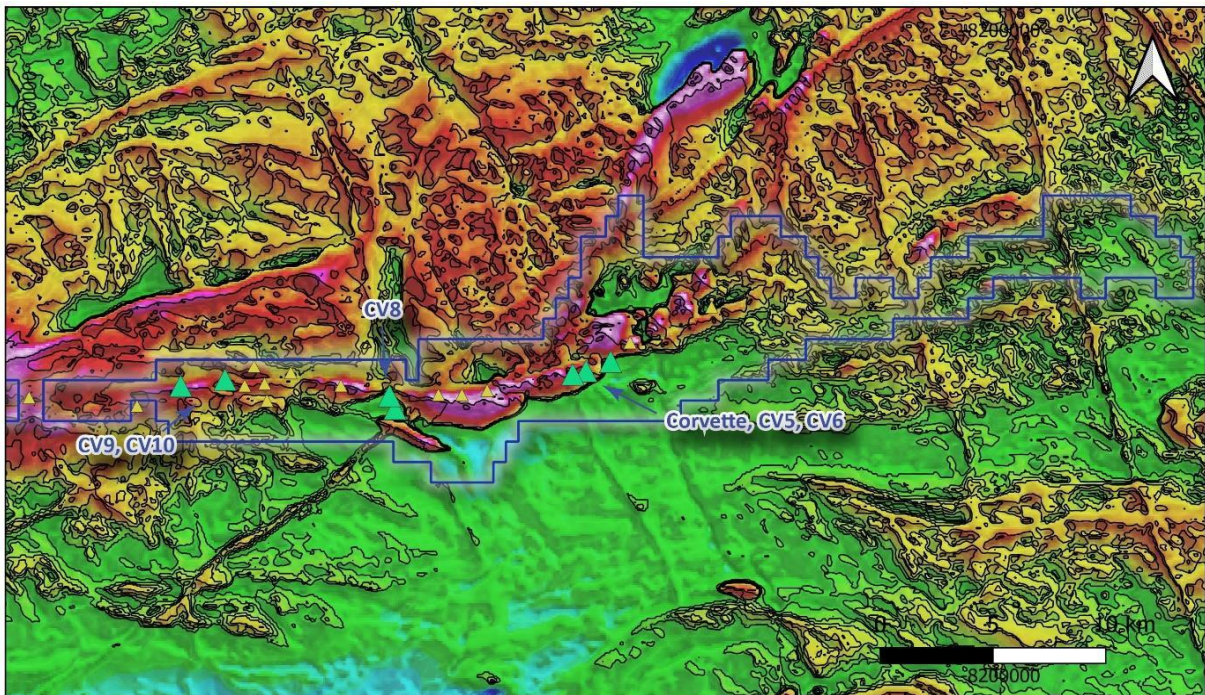


Figure 2: Magnetic image of Patriot Battery Metals Inc. Corvette property highlighting the high-magnetic, primary target corridors. Scale 1:400,000

LaForge Lithium Claims

Pure has now amassed a total land holding of 270km² of claims on the LaForge Greenstone Belt situated 65km northeast of Patriot Battery Metals Inc. Corvette lithium deposit, in the Superior Province, Quebec, Canada a tier-one lithium district.

The claims are situated 35km from the La Grande-4 (LG-4) hydroelectric generating station that is part of Hydro-Québec's James Bay Project and are accessible by a network of roads that service the hydroelectric project.

The rock types of the LaForge Greenstone Belt are dominated by amphibolite facies, mafic to ultramafic metavolcanics and intermediate to mafic paragneiss units. This stratigraphy is analogous to PMET Corvette property where pegmatite intrusions are hosted within basalt derived amphibolite rocks (Figure 1).

The main target corridor, within the LaForge Greenstone Belt, is defined by high-magnetic signatures (Figure 2), which is indicative of the presence of rocks rich in iron and magnesium (i.e. mafic and ultramafic lithologies). The magnetic data will be a key targeting tool for identifying prospective corridors where the rheological and structural architecture are favourable for the intrusion of pegmatite bodies. By analogy, the Corvette pegmatites are situated along a high-magnetic corridor, indicative of the underlying mafic stratigraphy which hosts the pegmatites.

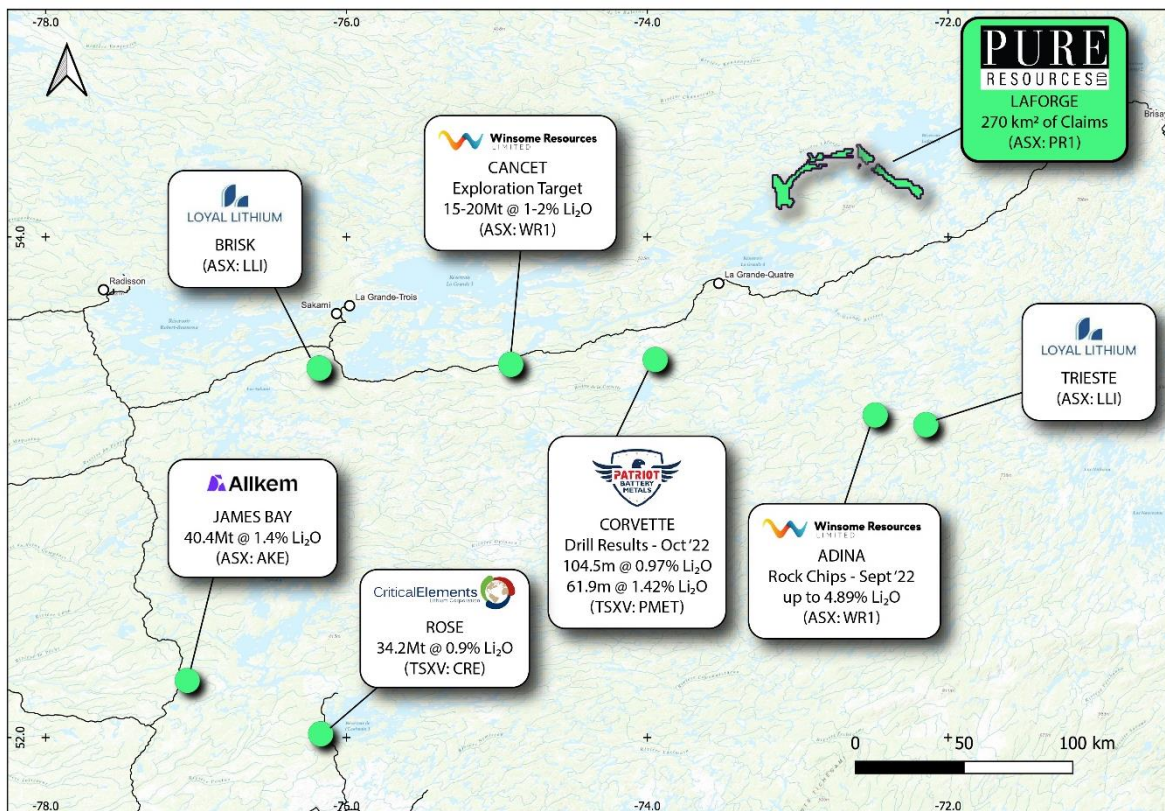


Figure 3: Lithium companies in the James Bay region, Quebec, Canada

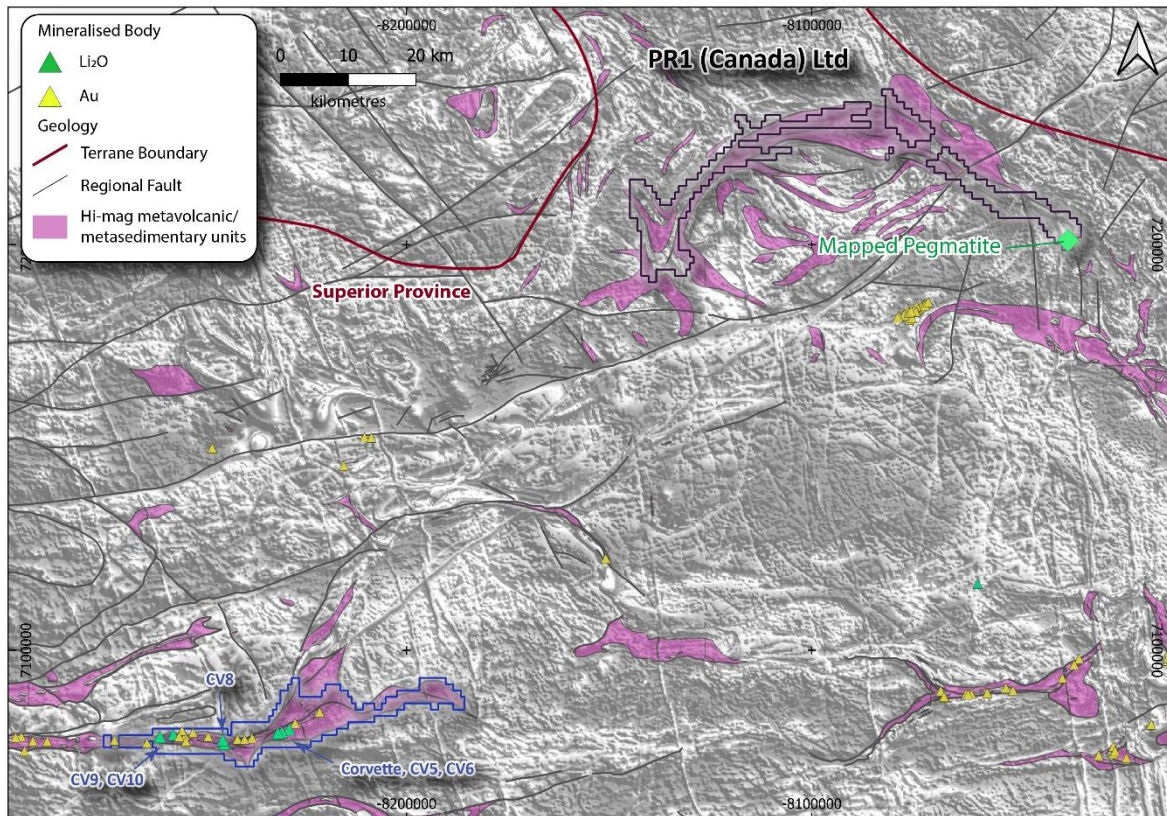


Figure 4: Magnetic image of the northeast Superior province, Quebec, Canada

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This announcement is approved for release by the Board of Pure Resources Limited.

Mr Patric Glovac
Executive Chairman
Pure Resources Limited

About Pure Resources

Pure's vision is to become an eminent battery metal focussed company on the ASX, either through its existing portfolio of nickel and copper assets, generation of new projects, or acquisitions of existing projects presented to the Company with a strong determination to add Lithium, Rare Earths or Graphite to the company's portfolio.

Competent Persons Statement

The information in this report which relates to Exploration Results is based on information compiled by Dr. James Warren, a Competent Person who is a member of the Australian Institute of Geoscientists. Dr. Warren is a Non-Executive Director of Pure Resources Limited. Dr. Warren has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code of Reporting of

Exploration Results, Mineral Resources and Ore Reserves". Dr. Warren consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

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Laforge West	CDC	2689043	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689044	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689045	Active	33I03	16/11/2022	15/11/2025	50.38

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge West	CDC	2689046	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689047	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689048	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689049	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689050	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689051	Active	33I03	16/11/2022	15/11/2025	50.38
Laforge West	CDC	2689052	Active	33I03	16/11/2022	15/11/2025	50.37
Laforge West	CDC	2689053	Active	33I03	16/11/2022	15/11/2025	50.37
Laforge West	CDC	2689054	Active	33I07	16/11/2022	15/11/2025	50.36
Laforge West	CDC	2689055	Active	33I07	16/11/2022	15/11/2025	50.36
Laforge West	CDC	2689056	Active	33I07	16/11/2022	15/11/2025	50.36
Laforge West	CDC	2689057	Active	33I07	16/11/2022	15/11/2025	50.36
Laforge West	CDC	2689058	Active	33I07	16/11/2022	15/11/2025	50.36
Laforge West	CDC	2689059	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689060	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689061	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689062	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689063	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689064	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689065	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689066	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689067	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689068	Active	33I07	16/11/2022	15/11/2025	50.35
Laforge West	CDC	2689069	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689070	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689071	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689072	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689073	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689074	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689075	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689076	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689077	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689078	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689079	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689080	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689081	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689082	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689083	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689084	Active	33I07	16/11/2022	15/11/2025	50.34
Laforge West	CDC	2689085	Active	33I07	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689086	Active	33I07	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689087	Active	33I07	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689088	Active	33I07	16/11/2022	15/11/2025	50.33

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge West	CDC	2689089	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689090	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689091	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689092	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689093	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689094	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689095	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689096	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689097	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689098	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689099	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689100	Active	33107	16/11/2022	15/11/2025	50.33
Laforge West	CDC	2689101	Active	33107	16/11/2022	15/11/2025	50.32
Laforge West	CDC	2689102	Active	33107	16/11/2022	15/11/2025	50.32
Laforge West	CDC	2689103	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689104	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689105	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689106	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689107	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689108	Active	33107	16/11/2022	15/11/2025	50.31
Laforge West	CDC	2689109	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689110	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689111	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689112	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689113	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689114	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689115	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689116	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689117	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689118	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689119	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689120	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689121	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689122	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689123	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689124	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689125	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689126	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689127	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689128	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689129	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689130	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689131	Active	33107	16/11/2022	15/11/2025	50.29

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge West	CDC	2689132	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689133	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689134	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689135	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689136	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689137	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689138	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689139	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689140	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689141	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689142	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689143	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689144	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689145	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689146	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689147	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689148	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689149	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689150	Active	33107	16/11/2022	15/11/2025	50.3
Laforge West	CDC	2689151	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689152	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689153	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689154	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689155	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689156	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689157	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689158	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689159	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689160	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689161	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689162	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689163	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689164	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689165	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689166	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689167	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689168	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689169	Active	33107	16/11/2022	15/11/2025	50.29
Laforge West	CDC	2689170	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689171	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689172	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689173	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689174	Active	33107	16/11/2022	15/11/2025	50.28

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge West	CDC	2689175	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689176	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689177	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689178	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689179	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689180	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689181	Active	33107	16/11/2022	15/11/2025	50.28
Laforge West	CDC	2689182	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689183	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689184	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689185	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689186	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689187	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2689188	Active	33107	16/11/2022	15/11/2025	50.27
Laforge West	CDC	2687686	Active	33102	10/11/2022	9/11/2025	50.38
Laforge West	CDC	2687687	Active	33102	10/11/2022	9/11/2025	50.37
Laforge West	CDC	2687688	Active	33102	10/11/2022	9/11/2025	50.37
Laforge West	CDC	2687689	Active	33106	10/11/2022	9/11/2025	50.36
Laforge East	CDC	2688355	Active	33101	14/11/2022	13/11/2025	50.5
Laforge East	CDC	2688356	Active	33101	14/11/2022	13/11/2025	50.5
Laforge East	CDC	2688357	Active	33101	14/11/2022	13/11/2025	50.5
Laforge East	CDC	2688358	Active	33101	14/11/2022	13/11/2025	50.49
Laforge East	CDC	2688359	Active	33101	14/11/2022	13/11/2025	50.49
Laforge East	CDC	2688360	Active	33101	14/11/2022	13/11/2025	50.49
Laforge East	CDC	2688361	Active	33101	14/11/2022	13/11/2025	50.49
Laforge East	CDC	2688362	Active	33101	14/11/2022	13/11/2025	50.49
Laforge East	CDC	2688363	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688364	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688365	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688366	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688367	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688368	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688369	Active	33101	14/11/2022	13/11/2025	50.48
Laforge East	CDC	2688370	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688371	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688372	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688373	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688374	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688375	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688376	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688377	Active	33101	14/11/2022	13/11/2025	50.47
Laforge East	CDC	2688378	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688379	Active	33101	14/11/2022	13/11/2025	50.46

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge East	CDC	2688380	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688381	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688382	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688383	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688384	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688385	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688386	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688387	Active	33101	14/11/2022	13/11/2025	50.46
Laforge East	CDC	2688388	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688389	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688390	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688391	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688392	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688393	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688394	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688395	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688396	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688397	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688398	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688399	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688400	Active	33101	14/11/2022	13/11/2025	50.45
Laforge East	CDC	2688401	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688402	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688403	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688404	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688405	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688406	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688407	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688408	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688409	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688410	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688411	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688412	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688413	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688414	Active	33101	14/11/2022	13/11/2025	50.44
Laforge East	CDC	2688415	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688416	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688417	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688418	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688419	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688420	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688421	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688422	Active	33101	14/11/2022	13/11/2025	50.43

AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
Laforge East	CDC	2688423	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688424	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688425	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688426	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688427	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688428	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688429	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688430	Active	33101	14/11/2022	13/11/2025	50.43
Laforge East	CDC	2688431	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688432	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688433	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688434	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688435	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688436	Active	33101	14/11/2022	13/11/2025	50.42
Laforge East	CDC	2688437	Active	33101	14/11/2022	13/11/2025	50.4
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Laforge East	CDC	2689587	Active	33101	16/11/2022	15/11/2025	50.38
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Laforge East	CDC	2689590	Active	33101	16/11/2022	15/11/2025	50.38
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AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
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AREA	CODE	TITLE_NO	STATUS	MAPSHEET	DATE START	DATE END	AREA_Ha
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Laforge East	CDC	2689659	Active	33I08	16/11/2022	15/11/2025	50.35
Laforge East	CDC	2689660	Active	33I08	16/11/2022	15/11/2025	50.34

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> No sampling completed by the company. Work pertaining to this release has involved geological interpretation of publicly available datasets. Ministère des Ressources naturelles et des Forêts (MERN), the Quebec geological survey, has completed mapping with rock types descriptions made publicly available. No assay data is available for MERN rock samples referred to in the body of the text. The Company is to complete reconnaissance work to verify publicly available data.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling completed
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have 	<ul style="list-style-type: none"> Not applicable

Criteria	JORC Code explanation	Commentary
	<i>occurred due to preferential loss/gain of fine/coarse material.</i>	
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Not applicable
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Not applicable
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Geophysical datasets were sourced from Ministère des Ressources naturelles et des Forêts (MERN), the Quebec geological survey. • Interpretation of the geophysical datasets was completed by the Competent Person, • No new geophysical data has been collected at this stage. • MERN has completed mapping with rock types descriptions made publicly available. • No assay data is available for MERN rock samples referred to in the body of the text. • The Company is to complete reconnaissance work to verify publicly available data.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> 	<ul style="list-style-type: none"> • Not applicable

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Not applicable
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Not applicable
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Not applicable
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Not applicable
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits of publicly available data has been completed. Review of geological and geophysical data was completed by the Competent Person.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and 	<ul style="list-style-type: none"> Information about the claims has been provided in the text. The claims have been granted for a period of 3 years from the 10th Nov 2022.

Criteria	JORC Code explanation	Commentary
	<p><i>environmental settings.</i></p> <ul style="list-style-type: none"> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Geological and geophysical datasets were sourced from Ministère des Ressources naturelles et des Forêts (MERN), the Quebec geological survey.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Regionally the geology is dominated by Archean mafic/ultramafic and sedimentary lithologies intruded by granites.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • Not applicable
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • Not applicable
<i>Relationship between mineralisation widths and</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is</i> 	<ul style="list-style-type: none"> • Not applicable

Criteria	JORC Code explanation	Commentary
<i>intercept lengths</i>	<p><i>known, its nature should be reported.</i></p> <ul style="list-style-type: none"> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Appropriate diagrams are included as part of the accompanying release.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Not applicable
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Not applicable
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Apex Geoscience Canada have been enlisted to complete aerial reconnaissance, mapping and sampling. Results of the reconnaissance work will determine future work programs.