

Building the pre-eminent vertically integrated Lithium business in Ontario, Canada

TRANSFORMATIONAL 22.5MT MINERAL RESOURCE BASE REACHED ACROSS ONTARIO LITHIUM PROJECTS

HIGHLIGHTS

- High grade Inferred Maiden MRE of 8.1Mt at 1.32% Li₂0 over the Root Bay Deposit, part of the 20km-wide Root Lithium Project in Ontario, Canada
- Total of 22.5 million tonnes across GT1's 100% owned lithium deposits
- Further Mineral Resource growth anticipated along trend at the Root Bay Deposit, and across the larger Root project area
- Resource definition drilling now underway at Root Bay to test open mineralisation trends and add to spodumene resource base
- Field exploration has commenced over an expanded untested exploration area at Root, to identify additional priority drill targets

Green Technology Metals Limited (**ASX: GT1**) (**GT1** or the **Company**), a Canadian-focused multi-asset lithium business, is pleased to announce an updated Inferred Mineral Resource Estimate (MRE) for its 100% owned Root Project, located approximately 200km west of the flagship Seymour Project in Ontario, Canada.

| Project | Tonnes (Mt) | Li₂0 (%) | Ta₂O₅ (ppm) |
|------------------------------|-------------|----------|-------------|
| Root Project | | | |
| Root Bay Inferred | 8.1 | 1.32 | 35 |
| McCombe Inferred | 4.5 | 1.01 | 110 |
| Total | 12.6 | 1.21 | 62 |
| Seymour Project ¹ | | | |
| North Aubry Indicated | 5.2 | 1.29 | 161 |
| North Aubry Inferred | 2.6 | 0.90 | 120 |
| South Aubry Inferred | 2.1 | 0.50 | 90 |
| Total | 9.9 | 1.04 | 137 |
| Combined Total | 22.5 | 1.14 | 95 |

Table 1: Combined Lithium Mineral Resources - 0.2% Li₂0 cut-off

¹ For full details of the Seymour Mineral Resource estimate and Root Maiden Mineral Resource estimate, see GT1 ASX release dated 23 June 2022, Interim Seymour Mineral Resource Doubles to 9.9Mt and GT1 Mineral Resources increased to 14.4MT dated 19 April 2023.

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"This is just the beginning for our Root Lithium Project and we are very pleased with ongoing drilling indicating further extension potential along the East-West trend. We still have a lot of untested ground to cover and with time we hope to continue to grow our quality hard rock spodumene lithium resource base in Ontario.

The Mineral Resource base at Root has now reached critical mass and is transformational for GT1, as it allows us to assess the potential for Root to become a stand-alone project hosting its own concentrator in line with our corporate strategy." - GT1 Chief Executive Officer, Luke Cox

ROOT BAY RESOURCE ESTIMATE SUMMARY

The updated Inferred Mineral Resource Estimate (MRE) for the Root Lithium project (McCombe + Root Bay) is 12.6 million tonnes @ 1.21% Li₂0 and 62 ppm Ta₂O₅ incorporating an additional 8.1 million tonnes @ 1.32% Li₂0 from the Root Bay deposit to the reported **4.5 million tonnes @ 1.01% Li₂0** from the McCombe deposit².

The maiden inferred MRE from the Root Bay deposit includes all drilling that commenced on 23 February 2023, comprising of 36 holes for 9,174.70m. The initial hole drilled at Root Bay testing the down dip mineralisation continuity was not used in the MRE. Drilling is revealing multiple, shallow-dipping LCT pegmatites up to 18m thick, with exceptional lithium grades up to 1.73% Li₂0. 13 stacked pegmatites have been identified and defined to over 200m depth and 1,300m along the Root Bay trend, with a northerly strike length of up to 300m.

The pegmatites are hosted within an Archean package of meta-basalts. The meta-basalts are themselves sandwiched in a 300m wide corridor flanked in the south by meta-sediments and in the north by more meta-sediments hosting Banded Iron Formation units. The contacts between the meta-basalts and the meta-sedimentary units are thought to be steeply dipping to sub-vertical.

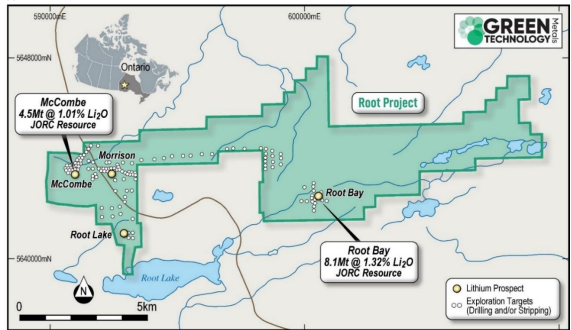


Figure 1: Root Lithium Project exploration target area

²For full details of the Seymour Mineral Resource estimate and Root Maiden Mineral Resource estimate, see GT1 ASX release dated 23 June 2022, Interim Seymour Mineral Resource Doubles to 9.9Mt and GT1 Mineral Resources increased to 14.4MT dated 19 April 2023.

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The MRE has been constrained within a pit shell generated through the Micromine Pit Optimiser module. Pegmatite tonnes and grade are reported above a 0.2% Li₂0 cut-off within the pit shell on a dry basis.

| Root Bay 2023 MRE | | | | |
|---------------------------|----------------|--------------------------|--|--|
| Grade cut-off (% Li₂0) | Tonnes (Mt) | Li ₂ 0 (%) | | |
| 0.0 | 8.4 | 1.28 | | |
| 0.2 | 8.1 | 1.32 | | |
| 0.4 | 7.8 | 1.36 | | |
| 0.6 | 7.5 | 1.40 | | |

Table 1: Root 2023 MRE Grade-Tonnage Data

Infill drilling will be undertaken to improve the MRE confidence for future economic assessment (i.e. Indicated Resources) as well as to increase overall resource tonnage. Studies to support necessary modifying factors, waste characterisation, metallurgical recoveries, and geotechnical assessments will be conducted in concert with the infill drilling.

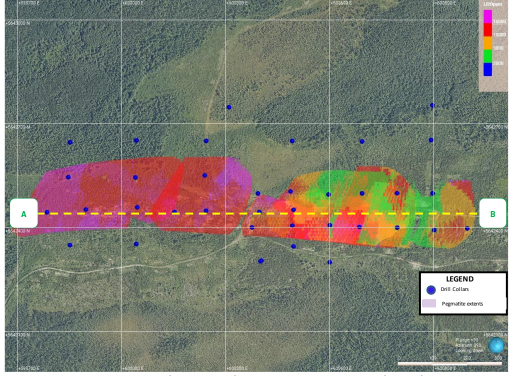


Figure 2: Root Bay plan view showing block model (multi colour), Pegmatite current extents (purple) and collar locations (blue).

Resource Growth Potential

Maiden diamond drilling by GT1 commenced at the Root project only nine months ago and initially focused on the McCombe deposit which has successfully generated a 4.5Mt maiden resource. Drilling has more recently expanded to include Morrison and Root Bay which has returned high-grade intercepts and an inferred maiden resource estimate at Root Bay of 8.1Mt @ **1.32%** $\text{Li}_2\mathbf{0}$ and is demonstrating significant potential for ongoing resource growth.

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Exploration at the Root project has so far focused on three target areas: McCombe, Morrison and Root Bay. However, a large area surrounding these targets remains underexplored and highly prospective for new LCT pegmatite target areas especially considering the recent success at Root Bay, that was a simple outcrop occurrence before GT1 began drill testing at depth.

A large-scale field exploration program over 2,993 Hectares (29.9km²) of prime lithium real estate within the Lake St. Joseph greenstone belt within the Uchi Domain to include prospecting, mapping, and sampling is currently underway by GT1 to identify new priority drill targets at the Root Project. Focus is on the northern tenement area that has had no previous exploration to date, as well as the areas 1.5km east and 1.7km west along the trend from the current drilling at Root Bay. The trend remains open and highly prospective and can be clearly traced over the entire length of GTI's tenement through the highly magnetic BIF unit that runs along the northern boundary of the Root Bay deposit.

An accelerated phase 2 diamond drilling program at Root Bay is now underway including both infill and extension drilling followed by drill testing of new targets generated from field exploration across the Root Lithium project area.

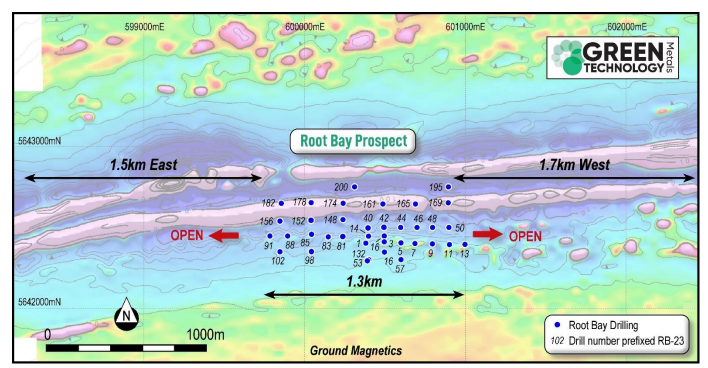


Figure 3: Root Bay diamond drill hole locations

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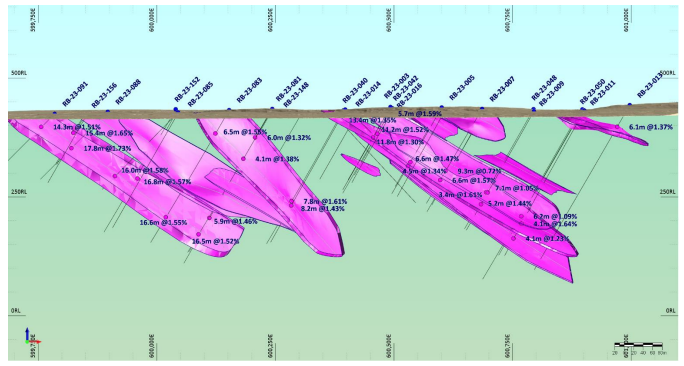


Figure 4: Root Bay stacked pegmatites looking north.

Indigenous Partners Acknowledgement

We would like to say Gchi Miigwech to our Indigenous partners. GT1 appreciates the opportunity to work in these territories and remains committed to the recognition and respect of those who have lived, travelled, and gathered on the lands since time immemorial. Green Technology Metals is committed to stewarding Indigenous heritage and remains committed to building, fostering, and encouraging a respectful relationship with Indigenous Peoples based upon principles of mutual trust, respect, reciprocity, and collaboration in the spirit of reconciliation.

Root Mineral Resource Estimate Detail

Regional and Local Geology

The Root Lake Lithium Project is located the boundary between the Uchi Domain and the English River sub province is defined by the Sydney Lake - Lake St. Joseph Fault, a steeply dipping brittle ductile fault zone over 450km along strike and 1-3km wide. It is estimated that the fault had accommodated 30km dextral, transcurrent displacement and 2.5km of south side up normal movement.

The English River Terrane is an east-west trending sub province composed of highly metamorphosed sedimentary rock, including turbiditic sediments and oxide iron formations, abundant granitoid batholiths, mafic to ultramafic plutons and rare felsic to intermediate metavolcanic rock.



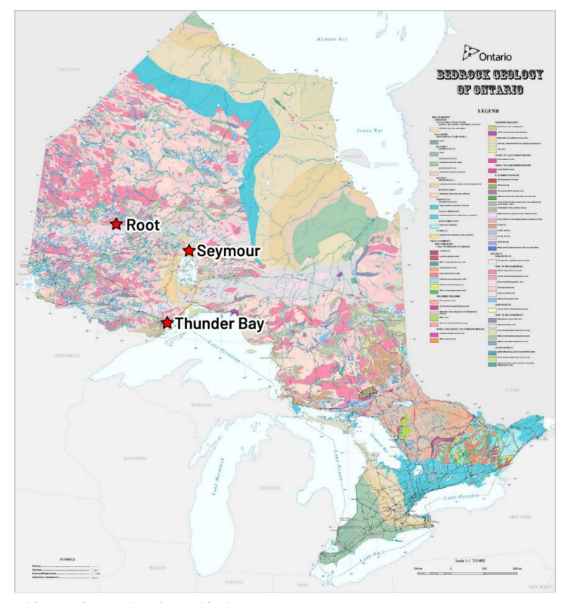


Figure 5: Root and Seymour Property Locations and Geology

Bedrock Geology

McCombe, Morrison and Root Bay project areas bedrock consist primarily of metavolcanic rocks of the Lake St. Joseph greenstone belt within the Uchi Domain, while the Root Lake pegmatite is within metasedimentary rocks of the English River Terrane.

Property Geology

The Root Lake Lithium Project is covered in a veneer of patchy glacial deposits comprising shallow gravelly soils, boulder till and in places thick moraines. In low-lying areas, the bedrock is also obscured by lakes and swamps with the Roadhouse River transecting the southern portion of the McCombe deposit and western Morrison pegmatites.

The local bedrock consists primarily of Archean metavolcanics and intercalated sediments with later cross-cutting felsic intrusions to the east of the McCombe pegmatites. East-west or northeast, steep or moderately dipping lithium bearing pegmatites crosscut the meta-volcanics and sediments. The Root Bay deposit lies along an east-west trending ridge of

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meta-basalts hosting moderately easterly dipping pegmatites and sandwiched between meta-sediments to the south and north. The northern sediments host steeply dipping magnetite rich horizons.

Pegmatites

Four spodumene bearing pegmatite groups are found on GT1's Root Lake land holdings, McCombe, Morrison and Root Bay and Root Lake.

The **McCombe** pegmatites is a combination of several spodumene-bearing granitic pegmatites located on the northwest side of the property. The dykes are exposed over 200m along strike length and vary from east-west to northeast orientations. Dips are the south and southeast and vary from 30-40 degrees to 60-70 degrees. Pegmatite width vary from 2-15m wide.

The Morrison Lake pegmatite is located on the northwest side of the property, 1.7km southeast from the McCombe pegmatite. The pegmatite trends east-west, dips moderately-steeply to the south, is exposed along strike over 195m and is 6.5m wide.

The **Root Bay** pegmatite is located on the south-eastern side of the property. It is exposed approximately 60m along strike, is 10m wide (Smyk et al., 2008; Magyarosi, 2016) and follows the presumed trace of the Lake St. Joseph Fault (Smyk et al., 2008). The pegmatites are hosted in foliated, locally pillowed mafic metavolcanic rock that contain metasomatic near the contact of the pegmatite (Magyarosi, 2016).

The Root Lake pegmatite is located on the southwestern side of the property, south of the McCombe and Morrison pegmatites. The pegmatite is based on an occurrence from a single drill hole. The 168.55m drill hole intersected 7 spodumene-bearing and spodumene-absent granite pegmatite intervals between 0.15-1.22m thick within quartz biotite schists and metagreywackes.

Mineral Resource Estimates

Sampling and sub-sampling techniques

Green Technology Metals Ltd have drilled 187 holes within the Root Lake project area with 116 holes drilled at McCombe, a further 34 holes into the neighbouring Morrison prospect and 37 holes in Root Bay for a total of 34,959.63m as of 15 April 2023.

The bulk of the core is NQ diameter core with some BQTK Ardiden drilled at McCombe. All recent drilling is NQ diameter core. Each 1/2 core sample was dried, crushed to entirety to 90% -10 mesh, riffle split (up to 5 kg) and then pulverized with hardened steel (250 g sample to 95% -150 mesh) (includes cleaner sand). Blanks and Certified Reference samples were inserted in each batch submitted to the laboratory at a rate of approximately 1:20. A proportion of the mineralised pulps were re-tested by an independent laboratory, ACTLABS, Thunder Bay. The sample preparation process is considered representative of the whole core sample.

Drilling Techniques

HQ drilling was undertaken through the thin overburden prior to NQ2 diamond drilling through the primary rock. The holes were drilled used a standard barrel configuration and the core was orientated using a Reflex ACTIII tool located on the rear of the downhole barrel.

Database Integrity

Data was imported into the database directly from source geology logs and laboratory csv files. The data was then passed through a series of validation checks before final acceptance of the data for downstream use.

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Site Visits

A site visit was undertaken by the Competent Person (John Winterbottom) between 14 to 15 March 2023; general site layout, drilling sites, logging practices, and diamond drilling operations were viewed. GT1 store diamond core in a dedicated facility at Thunder Bay. The storage facility was visited on 13 March and several holes reviewed and compared to logging.

Geological interpretation

At Root Bay there is uncertainty as to the exact limits of the pegmatite strike extents due to glacial cover preventing identification of the exact meta-basalt-sediment contacts at the time of the MRE. As a result, the contacts have been determined from aero-magnetic data and last known drill hole limits with the contacts placed mid-way between the last known pegmatite intercept and the next hole along strike with no pegmatite intercept. Interpretation was made directly from pegmatites noted in geological logs with confirmation through core photographs. The overburden lower contact and pegmatite units, as logged in the drilling, were digitised using Leapfrog © software and cut to the Lidar surface to create individual pegmatite and geological solids.

No high-grade envelopes were warranted at Root Bay due to the consistent high-grade nature of the main pegmatites. Pegmatite wireframes were seamlessly utilised in Seequent Leapfrog Edge® software for use in building the sub-blocked block models. Alternative geological interpretations would have a minimal effect on the resource estimate. Root Bay has two main types of pegmatites, thin low-grade pegmatites and thicker higher-grade pegmatites. The thinner low-grade units were interpreted and estimated in the MRE but were not considered as Mineral Resource inventory due to the likely low recovery and low-grade nature of these pegmatites. 2m thickness envelopes were generated for each of the pegmatites, where this was possible, for later MRE reporting purposes.

Dimensions

The Root Bay deposit has a total strike extent of approximately 200m and has been drilled to a down dip extent of over 500m downdip (250m below ground level). The pegmatites all dip to the east at approximately 35 degrees. The pegmatites are stacked and occur along a 1,200m east-west corridor.

Estimation and modelling techniques

An Ordinary Kriging (OK) grade estimation methodology has been used for Li₂O in the Mineral Resource Estimate which is considered appropriate for the style of mineralisation under review. OK was also applied to important potential bi-product or deleterious elements (Ta₂O₅, Fe, K, S). Elements other than Li₂O have not been included in the Mineral Resource figures as they have no economic value. All estimates were made to parent blocks. Leapfrog Edge version 2022.1.0 software was used for estimation, statistical and geostatistical data analysis at Root Bay.

Estimation Methodology

The Root Bay block model used 5mE x 10mN x 5mRL unrotated blocks and sub blocked to ensure they faithfully captured the pegmatite volumes. Variable Orientation searches were used for each pegmatite. Two passes were used to ensure blocks are filled in areas with sparser drilling. Root Bay also used two searches the first at 100m x 100m x 20m and a second at 150m search radii with all blocks filled after the second pass.

Moisture

All tonnages are reported on a dry basis.

Cut-off parameters

The Root Bay Mineral Resource is reported using open-pit mining constraints.

The open-pit Mineral Resource is only the portion of the resource that is constrained within a US\$4,000 / t SC6 optimised shell and above a 0.2% Li20 cut-off grade. The optimised open pit shell

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- \$4/t mining cost
- \$15.19/t processing costs
- Mining loss of 5% with no mining dilution
- 55-degree pit slope angles
- 75% Product Recovery Modifying Factors

Bulk density

1,599 bulk density measurements were made by GT1 on ½ NQ core 20cm billets using water immersion (Archimedes) techniques. 217 of the measurements were directly on pegmatite core. 2 pegmatite measurements were rejected as being anomalously low, 1.3 and 1.96.

2,993 bulk densities were tested on Root Bay ½ NQ drill core billets with 890 measurements made directly on pegmatite core. Results were similar to those measured at McCombe.

| Rock Type | Length | Bulk Density |
|-------------|--------|--------------|
| Pegmatite | 143.10 | 2.70 |
| BIF | 5.19 | 2.96 |
| Sediment | 116.46 | 2.77 |
| Basalt | 292.85 | 3.05 |
| Overburden* | 0 | 2.20 |

^{*} Estimated

Root Bay pegmatite bulk density measurements averaged 2.70. No bulk density data is available for the largely glacial cover over the deposit due to the difficulty in recovering this material in the drilling process. This material is volumetrically negligible ranging in depths from 0 to 19m and averaging around 6m at Root Bay. An assumed bulk density of 2.2 was used for overburden. There is a weak to moderate correlation between bulk density and Li₂O grade (Correlation Coefficient 58%) and so an assumed average pegmatite bulk density was used.

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This ASX release has been approved for release by the Board.

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Green Technology Metals (ASX:GT1)

GT1 is a North American-focussed lithium exploration and development business with a current global resource of 22.5Mt Li₂O at 1.14% Li₂O. The Company's main 100% owned Ontario Lithium Projects comprise high-grade, hard rock spodumene assets (Seymour, Root and Wisa) and lithium exploration claims (Allison and Solstice) located on highly prospective Archean Greenstone tenure in north-west Ontario, Canada.

All sites are proximate to excellent existing infrastructure (including clean hydro power generation and transmission facilities), readily accessible by road, and with nearby rail delivering transport optionality.

Seymour has an existing Mineral Resource estimate of 9.9 Mt @ 1.04% Li₂0 (comprised of 5.2 Mt at 1.29% Li₂0 Indicated and 4.7 Mt at 0.76% Li₂0 Inferred).1 and Root has an Inferred Mineral Resource Estimate of 4.5 Mt @ 1.01% Li₂O. Accelerated, targeted exploration across all three projects delivers outstanding potential to grow resources rapidly and substantially.



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¹ For full details of the Seymour Mineral Resource estimate, see GT1 ASX release dated 23 June 2022, Interim Seymour Mineral Resource Doubles to 9.9Mt. For full details of the Root Maiden Mineral Resource estimate, see GT1 ASX release dated 19 April 2023, GT1 Mineral Resources Increased to 14.4MT. The Company confirms that it is not aware of any new information or data that materially affects the information in that release and that the material assumptions and technical parameters underpinning this estimate continue to apply and have not materially changed.

APPENDIX A: IMPORTANT NOTICES

Competent Person's Statements

The information in this report that relates to Exploration Results pertaining to the Project is based on, and fairly represents, information and supporting documentation either compiled or reviewed by Mr Stephen John Winterbottom who is a member of Australian Institute of Geoscientists (Member 6112). Mr Winterbottom is the General Manager - Technical Services of Green Technology Metals. Mr Winterbottom has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person (CP) as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Winterbottom consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr Winterbottom holds securities in the Company.

No new information

Except where explicitly stated, this announcement contains references to prior exploration results, all of which have been cross-referenced to previous market announcements made by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements.

The information in this report relating to the Mineral Resource estimate for the Seymour Project is extracted from the Company's ASX announcement dated 23 June 2022. GT1 confirms that it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply.

The information in this report relating to the Mineral Resource estimate for the Root Project is extracted from the Company's ASX announcement dated 19 April 2023. GT1 confirms that it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply.

Forward Looking Statements

Certain information in this document refers to the intentions of Green Technology Metals Limited (ASX: GT1), however these are not intended to be forecasts, forward looking statements or statements about the future matters for the purposes of the Corporations Act or any other applicable law. Statements regarding plans with respect to GT1's projects are forward looking statements and can generally be identified by the use of words such as 'project', 'foresee', 'plan', 'expect', 'aim', 'intend', 'anticipate', 'believe', 'estimate', 'may', 'should', 'will' or similar expressions. There can be no assurance that the GT1's plans for its projects will proceed as expected and there can be no assurance of future events which are subject to risk, uncertainties and other actions that may cause GT1's actual results, performance or achievements to differ from those referred to in this document. While the information contained in this document has been prepared in good faith, there can be given no assurance or guarantee that the occurrence of these events referred to in the document will occur as contemplated. Accordingly, to the maximum extent permitted by law, GT1 and any of its affiliates and their directors, officers, employees, agents and advisors disclaim any liability whether direct or indirect, express or limited, contractual, tortuous, statutory or otherwise, in respect of, the accuracy, reliability or completeness of the information in this document, or likelihood of fulfilment of any forward-looking statement or any event or results expressed or implied in any forward-looking statement; and

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APPENDIX A: JORC CODE, 2012 EDITION – Table 1 Report

Section 1 Sampling Techniques and Data

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

| Criteria | JORC Code explanation | Commentary | | | | | | | | | |
|------------------------|--|--|---|---|---|--|--|---|---|--------------------------------------|--|
| Sampling techniques | Sampling • Nature and quality of sampling (eg cut | info cou • In 2 ide Mc(• Gre | oital Lithium and orm the current Muld not be verified 1016 Ardiden drille ntified by earlier Combe was unde ten Technology Muther 34 holes into | IRE as drill hole s I to the requiremoned a total of 8 dian historic drill prog rtaken. etals Ltd have dr | patial location, ents of JORC 20 nond NQ holes : rams. Ardiden o illed 187 holes w g Morrison pros | sampling a 012. and took or confirmed t vithin the R | nd preparation ne channel sa the presence oot Lake proj 7 holes in Roc | on practices mple to test of the pegm ect area wit | or assaying a the historic atites but no h 116 holes d | and QAQC pr McCombe pofurther wor | otocols egmatites rk at ombe, a |
| | | | Drilling Used in the June 2023 Mineral Resource Estimate | | | | | | | | |
| | In cases where 'industry standard' | Company | | Ardiden | | | | | nology Metals | | |
| | work has been done this would be relatively simple (eg 'reverse | Туре | СН | DDH | | DDH | DDH | DDH | DDH | DDH | T |
| | circulation drilling was used to obtain 1 | Prospect | Root Bay | McCombe | Total | McCombe | McCombe | Morrison | Morrison | Root Bay | Total |
| | m samples from which 3 kg was pulverised to produce a 30 g charge | Year | 2016 | 2016 | | 2022 | 2023 | 2022 | 2023 | 2023 | |
| | for fire assay'). In other cases more | Holes | 1 | 8 | 9 | 83 | 37 | 7 | 27 | 37 | 187 |
| | explanation may be required, such as where there is coarse gold that has | Metres | 15.00 | 468.50 | 483.50 | 13,101.93 | 7,079.00 | 1,230.00 | 4,170.00 | 9,378.70 | 34,443.13 |
| | inherent sampling problems. Unusual | Proportion | | | 1% | | | | | | 99% |
| | commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | | s from the 50's were ex concerns. Channel sar | | | | lata and QAQC vali | dation. 3 Ardide | n holes were reje | ected due to spa | tial location or |
| | | Drilling was contracted to G4 drilling using a NQ, standard configuration coring equipment producing 4.76cm diameter core. | | | | | | | | | |
| | | Historic Grab | Samples | | | | | | | | |
| | | ■ Gr | ab samples were | not used in the M | IRE | | | | | | |



| Criteria | JORC Code explanation | Commentary |
|--------------------------|--|--|
| | | Historic Channel Samples |
| | | Preparation prior to obtaining the channel samples including grid and geo-references and marking of the pegmatite structures. Samples were cut across the pegmatite with a diamond saw perpendicular to strike. Average 1 metre samples are obtained, logged, removed and bagged and secured in accordance with QAQC procedures. Sampling continued past the Spodumene -Pegmatite zone, even if it is truncated by Mafic Volcanic a later intrusion. Samples were then transported directly to the laboratory for analysis accompanied with the log and instruction forms. Bagging of the samples was supervised by a geologist to ensure there are no numbering mix-ups. One tag from a triple tag book was inserted in the sample bag. |
| | | As recorded, procedures were consistent with normal industry practices. |
| | | Channel samples were used to aid the pegmatite interpretation but were not used in the estimate. |
| Drilling techniques | 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, facesampling bit or other type, whether core is oriented and if so, by what method, etc). | HQ drilling was undertaken through the thin overburden prior to NQ2 diamond drilling through the primary rock. 11 holes at MCombe were drilled by Ardiden using BQTK core. Holes were drilled used a standard barrel configuration. GT1 core was orientated using a Reflex ACTIII tool located on the rear of the downhole barrel. |
| Drill sample recovery | 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 occurred due to preferential loss/gain of fine/coarse material. | No core was recovered through the overburden, glacial cover, HQ section of the hole, typically the top 5m of the hole. Core recovery through the primary rock and mineralised pegmatite zones was over 97% and considered satisfactory. Recovery was determined by measuring the recovered metres in the core trays against the drillers core block depths for each run. No relationship was observed between grade and core recovery. Minor preferential lower recovery was observed in where micas were thought to have been present in the original rock. |
| Logging | 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. | Each sample was logged for lithology, minerals, grainsize and texture as well as alteration, sulphide content, and any structures. Logging is qualitative in nature. Samples are representative of an interval or length. Sampling was undertaken for the entire cross strike length of the intersected pegmatite unit at nominal 1m intervals with breaks at geological contacts. Sampling extended into the country mafic rock. Logging is qualitative in nature based on visual estimates of mineral species and geological features. All core was photographed in both a wet and dry condition after metres marks and lithology had been transcribed onto the core surface with wax crayon. |



| Criteria | JORC Code explanation | Commentary |
|---|---|--|
| Sub-sampling techniques and sample preparation Quality of assay data and | If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and appropriateness of the assaying and | The bulk of the core is N0 diameter core with some BQTK Ardiden at McCombe. All recent drilling is N0 diameter core. Each ½ core sample was dried, crushed to entirety to 90% −10 mesh, riffle split (up to 5 kg) and then pulverized with hardened stee (250 g sample to 95% −150 mesh) (includes cleaner sand). Blanks and Certified Reference samples were inserted in each batch submitted to the laboratory at a rate of approximately 1:20. A proportion of the mineralised pulps were re-tested by an independent laboratory, ACTLABS, ThunderBay. The sample preparation process is considered representative of the whole core sample. ■ GT1 inserted certified ORES standards and blanks at a rate of 1:20 or better into each batch of samples submitted to the laboratory. The laboratory tested the control samples in sequence and any control failures were repeated. A failure was |
| laboratory tests | laboratory procedures used and whether the technique is considered partial or total. 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. 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. | considered as any control sample that was outside 3 standards deviations from the certified value or where 2 controls samples were outside 2 standards deviations within the same batch. OREAS control samples were lithium certified standards, OREAS 751,752 and 753. Lithium QAOC control data results were acceptable although a slight positive bias was observed in standards around 0.5-0.7% Li and a similar negative bias around 1% Li. The biases are not considered material to the MRE. |
| | | Table 2 QAQC OREAS 751 Statistics |



| Criteria | JORC Code explanation | Commentary | | | |
|----------|-----------------------|------------|-------------------------------------|-------|---|
| | | | Summary Statistics | | reas 751 |
| | | | No of samples | | in Cert Max Cert |
| | | | Certified Value | 4,675 | 4,165 5,185 |
| | | | Actual Mean | 4,761 | 4,350 5,140 |
| | | | Abs Difference | 85 | |
| | | | Rel. Difference | 2% | |
| | | | Records Outside 2SD | 2 | 2% Fail Rate |
| | | | Records Outside 3SD | 0 | 0% Fail Rate |
| | | | gure 2 QAQC OREAS 752 Control Chart | | SECURIO NE SE SE MENTAL DE LOS DE DESENHORS DE SE |
| | | | Summary Statistics | 39 | SD |
| | | | No of samples | 74 M | in Cert Max Cert |
| | | | Certified Value | 7,070 | 6,440 7,700 |
| | | | Actual Mean | 7,213 | 6,680 7,520 |
| | | | Abs Difference | 143 | |
| | | | Rel. Difference | 2% | |
| | | | | | |
| | | | Records Outside 2SD | 1 | 1% Fail Rate |



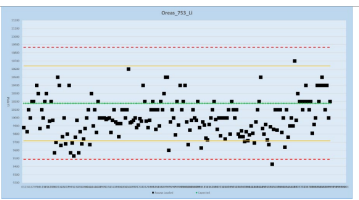


Figure 3 OREAS 753 Li Control Chart

Table 4 OREAS 753 Li Statistics

| Summary Statistics | Or | eas 753 | |
|---------------------|--------|---------|-----------|
| No of samples | 191 Mi | n Cert | Max Cert |
| Certified Value | 10,179 | 9,489 | 10,869 |
| Actual Mean | 9,979 | 7,620 | 10,700 |
| Abs Difference | 199 | | |
| Rel. Difference | 2% | | |
| Records Outside 2SD | 21 | 11% | Fail Rate |
| Records Outside 3SD | 3 | 2% | Fail Rate |

- Batches that failed (2 control samples outside 2 SD or 1 control outside 3SD in the same batch) were repeated by the laboratory.
- Tantalum, whilst certified by OREAS in the standards used by GT1, was not the primary element of consideration and therefore is not ideal for economic levels of tantalum but aided in detecting untoward assay batches.
- In addition to the independent controls inserted into each batch by GT1, AGAT also conducted their own internal QAQC protocols. Their results also did not indicate any significant bias.
- The bulk of the samples were dispatched to AGAT laboratories Thunder Bay, Ontario



| Criteria | JORC Code explanation | Commentary | | | | |
|---|---|---|---|---|--|--|
| | | Bay on ½ NQ core billets. | s were determined | for each of the | | e and a further 2,993 measurements at Root ound within the modelled area and applied |
| | | | McCombe | | | 1 |
| | | | Rock Type | Length | Bulk Density | |
| | | | Pegmatite | 94.58 | 2.70 | |
| | | | Felsic | 10.49 | 2.76 | |
| | | | Sediment | 238.39 | 3.03 | |
| | | | Basalt | 133.95 | 2.97 | |
| | | | Root Bay | | 15.15 1 | |
| | | | Rock Type | Length | Bulk Density | |
| | | | Pegmatite BIF | 143.10 5.19 | 2.70 2.96 | _ |
| | | | Sediment | 116.46 | 2.77 | _ |
| | | | Basalt | 292.85 | 3.05 | - |
| Verification of sampling and assaying | The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. | to the Thunder Bay core facility to i of likely Li grades and is visually cor assays to the corresponding pegma Geological logs and supporting data typographical errors. Drill and surface sample data is reta Denmark Western Australia. All original assay certificates are re | nspect the core fire nspicuous at higher atite intercepts and a are uploaded direct ained in a purpose- tained on the comp | st hand. Spodur Li grades. Hig I spodumene c ctly to the data built SQL datab panies secure (| mene, the principa th grades were gene ontent. abase using custom pase managed by a OneDrive directory. | In the person from core photography and visits of lithium bearing mineral, is a good indicator erally confirmed when comparing returned in built importers to ensure no chance of third-party Database Administrator based in or Li20 and Ta205 using factors of 2.153 and |
| Location of data points | 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. | when possible. Lidar survey of the Root area in 202 onto the LIDAR surface to ensure a | 21(+/- 0.15m) which ccurate elevation d | underpins the lata for the dril | local topographic s lholes. | waypoint averaging or dGPS was performed surface. All drill collars have been draped |



Criteria JORC Code explanation Commentary their entirety with readings downhole every 5m. North Seeking gyroscopes have a typical azimuth accuracy of +/-0.75 degrees and Specification of the grid system used. Quality and adequacy of topographic +/-0.15 degrees for dip. control. Figure 4 McCombe prospect area Figure 5 Root Bay prospect area All collars are picked up and stored in the database in North American Datum of 1983 (NAD83) Zone 15 horizontal and geometric control datum projection for the United States.



| Criteria | JORC Code explanation | Commentary |
|-------------------------------------|--|---|
| Data spacing and distribution | 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. | Drill spacing at McCombe was variable ranging from 50 x 50 to 50 x 100 with some more sparsely drilled areas of the deposit. Drill spacing at Root Bay was 100 x100 to 100 x 150m. The drill spacing is sufficient to support the inferred level of Mineral Resource classification applied to the estimate. Im compositing was applied to the Mineral Resource update based on a review of sample interval lengths. |



| Criteria | JORC Code explanation | Commentary |
|--|--|--|
| Orientation of | Whether the orientation of sampling | Figure 7 Root Bay Sample Intervals • GT1 drill samples were drilled close to perpendicular to the strike of the pegmatite unit and sampled the entire length of the |
| data in relation to geological structure | 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. | Bit full samples were unlied close to per pendicular to the strike of the pegmatite and sampled the entire length of the pegmatite as well including several metres into the mafic country rock either side of the pegmatite. Hole RB-23-001 was an exception and was drilled down the pegmatite dip direction. This hole was ignored for the Root Bay MRE. Grab and trench samples were taken where outcrop was available. All attempts were made to ensure trench samples represented traverses across strike of the pegmatite. |
| Sample security | The measures taken to ensure sample security. | All core and samples were supervised and secured in a locked vehicle, warehouse, or container until delivery to AGAT in Thunder Bay for cutting, preparation and analysis. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | No independent audits or reviews have been undertaken on this Mineral Resource estimate. |

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 | 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 environmental settings. 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. | Green Technology Metals (ASX:GT1) owns 100% interest in the Ontario Lithium Projects (Seymour, Root and Wisa). A 1.5% NSR exists over the Root project where 0.5% is held by Primero Holdings, a subsidiary of NRW Holdings Group and 1% is held by Lithium Royalty Corp. The Root Lithium Asset consists of 249 boundary Cell mining claims (Exploration Licences), 33 mining license of occupation claims (285 total claims) with a total claim area of 5,377 ha. Generally surface rights to the Root Property remain with the Crown, except for 9 Patent Claims (PAT-51965. PAT-51966. PAT-51967. PAT-51968. PAT-51970. PAT-51974. PAT-51975. PAT-51976 and PAT-51977). All Cell Claims are in good standing. |
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | Regional exploration for lithium deposits commenced in the 1950's. In 1955-1956 Capital Lithium Mines Ltd. geologically mapped and sampled dikes near the McCombe Deposit with the highest recorded channel sample of 1.52m at 3.08 %Li-0. 7 drill holes (1,042.26m total) within the McCombe Deposit and Root Lake Prospect yielding low lithium assays. According to Mulligan (1965), Capital Lithium Mines Ltd. reported to Mulligan that they drilled at least 55 holes totalling 10469.88m in 1956. They delineated 4 pegmatite zones and announced a non-compliant NI 41-101 reserve calculation of 2.297 million tons at 1.3% Li₂0. However, none of that information is available on the government database. In 1956, Consolidated Morrison Explorations Ltd drilled 16 holes (1890m total) at the Morrison prospect recording 3.96m at 2.63% Li₂0. In 1956, Three Brothers Mining Explorations Ltd drilled 16 holes (1890m total) at the Morrison prospect recording 3.96m at 2.63% Li₂0. In 1957, Geo-Technical Development Company Limited on behalf of Continental Mining Exploration conducted a magnetometer survey and an electromagnetic check survey on the eastern claims of the Root Lithium Project to locate pyrrhotite mineralization In 1977, Northwest Geophysics Limited on behalf of Noranda Exploration Company Ltd. conducted an electromagnetic and magnetometer survey for sulphide conductors on a small package of claims east of the Morrison Prospect. Noranda also conducted a mapping and sampling program over the same area, mapped a new pegmatite dike and sampled a graphitic schist assaying 0.03% Cu and 0.15% Zn. In 1998, Harold A. Watts prospected, trenched and sampled spodumene-bearing pegmatites with the Morrison Prospect assaying up to 5.91% Li₂0. In 2002 stripped and blasted 2 more spodumene-bearing pegmatites near the Morrison prospect. In 2005, Landore Resources Canada Inc. created a reconnaissance survey, mapping and sampling project |



| Criteria | JORC Code explanation | Commentary |
|---------------------------|---|--|
| | | Prospect to look for magnetic contrasts between pegmatites and metasedimentary units. They also conducted a prospecting (lithium) and soil sampling (gold) program at the Rook Lake Prospect and east of the Morrison Prospect. Highest Li assays within GM1 claims was 0.0037% Li ₂ 0 and a gold soil assay of 52ppb Au. In 2016, the previous owner conducted a drilled 7 diamond drill holes (469m total) within the McCombe deposit. Highest assay was 1m at 3.8% Li ₂ 0. A hole drilled down dip intersected 70m at 1.7% Li ₂ 0. An outcrop sampling within the Morrison and Root Bay Prospects yielded 0.04% Li ₂ 0. Channel sample within the Morrison Prospect had 5m at 2.09% Li ₂ 0 and within the Root Bay Prospect, 14m at 1.67% Li ₂ 0. In 2021, KBM Resources Group on behalf of Kenorland Minerals North America Ltd. conducted an 800km ² aerial LIDAR acquisition survey over their South Uchi Property which intersects a very small portion of the patented claims held by GM1, just west of the McCombe Deposit. |
| Geology | Deposit type, geological setting and style of mineralisation. | Regional Geology: The Root Lithium Asset is located within the Uchi Domain, predominately metavolcanic units interwoven with granitoid batholiths and English River Terrane, a highly metamorphosed to migmatized, clastic and chemical metasedimentary rock with abundant granitoid batholiths. They are part of the Superior craton, interpreted to be the amalgamation of Archean aged microcontinents and accretionary events. The boundary between the Uchi Domain and the English River Terrane is defined by the Sydney Lake - Lake St. Joseph fault, an east west trending, steeply dipping brittle ductile shear zone over 450km along strike and 1 - 3m wide. Several S-Type, peraluminous granitic plutons host rare-element mineralization near the Uchi Domain and English River subprovince boundary. These pegmatites include the Root Lake Pegmatite Group, Jubilee Lake Pegmatite Group, Sandy Creek Pegmatite and East Pashkokogan Lake Lithium Pegmatite. Local Geology: The Root Lithium Asset contains most of the pegmatites within the Root Lake Pegmatite Group including the McCombe Pegmatite, Morrison Prospect, Root Lake Prospect and Root Bay Prospect. The McCombe Pegmatite and Morrison Prospect are hosted in predominately mafic metavolcanic rock of the Uchi Domain. The Root Lake and Root Bay Prospects are hosted in predominately metasedimentary rocks of the English River Terrane. On the eastern end of the Root Lithium Asset there is a gold showing (Root Bay Gold Prospect) hosted in or proximal to silicate, carbonate, sulphide, and oxide iron formations of the English River Terrane. Ore Geology: The McCombe Pegmatite is internally zoned. These zones are classified by the tourmaline discontinuous zone along the pegmatite contact, white feldspar-rich wall zone, tourmaline-bearing, equigranular to porphyritic potassium feldspar sodic apalite zone, tourmaline-being, porphyritic potassium feldspar spodumene pegmatite zone and lepidolite-rich pods and seams (Breaks et al., 2003). Both the McCombe and Morris |
| Drill hole Information | 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: a easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is | In 2016 Ardiden drilled a total of 8 diamond NQ holes and took one channel sample to test the historic McCombe pegmatites identified by earlier historic drill programs. Ardiden confirmed the presence of the pegmatites but no further work at McCombe was undertaken. Green Technology Metals Ltd have drilled 116 holes within the McCombe project area, a further 34 holes into the neighbouring Morrison prospect and 37 holes at Root Bay for a total of 34,443.13m as of 15 April 2023. All historic holes from the 50's were excluded from the MRE due to unverifiable spatial location data and QAQC validation. 3 Ardiden holes were rejected due to spatial location or hole orientation concerns and the initial Root Bay hole, RB-23-001. Channel samples were not used in the grade estimation of the MRE Drilling was contracted to G4 drilling using a NQ, standard configuration coring equipment producing 4.76cm diameter core. No visual estimates have been used in the delineation of the MRE Table 6 Drilling Summary table |



| Criteria | JORC Code explanation | Commen | tary | | | | | | | | | | | |
|----------|--|-----------|-------------------------------------|--|-----------|----------|-----------|-------------------------|--------|--------------|----------|----------|----------|--|
| | justified on the basis that the information is not Material and this | | | Drilling | Used i | n the Ju | une 2023 | 3 Min | era | l Resou | rce Esti | mate | | |
| | exclusion does not detract from the | | Company | | Ardiden | | | Green Technology Metals | | | | | | |
| | understanding of the report, the Competent Person should clearly | | Туре | СН | DDH | | DDH | DDH | | DDH | DDH | DDH | | |
| | explain why this is the case. | | Prospect | Root Bay | McCombe | Total | McCombe | McCor | mbe | Morrison | Morrison | Root Bay | Total | |
| | | | Year | 2016 | 2016 | | 2022 | 2023 | 1 | 2022 | 2023 | 2023 | | |
| | | | Holes | 1 | 8 | 9 | 83 | | 37 | 7 | 27 | 36 | 187 | |
| | | | Metres | 15.00 | 468.50 | 483.50 | 13,101.93 | 7,079 | 9.00 | 1,230.00 | 4,170.00 | 9,3174.0 | 34,239.1 | |
| | | | Proportion | | | 1% | | | | | | | 99% | |
| | | : | Drilling used in M McCombe MRE D | rill Collars fo | | | | model g | grades | were as foll | ows: | | | |
| | | Table 7 I | McCombe Drill Co | ollar data | | | | | | | | | | |
| | | | | ۲ | HoleID | Easting | Northing | RL | Dip | Azimuth | Depth | | | |
| | | | | | RL-16-01A | 590,792 | 5,643,600 | 398 | - 45 | 357 | 75 | | | |
| | | | | | RL-16-03 | 590,725 | 5,643,582 | 394 | - 45 | - | 72 | | | |
| | | | | | RL-16-04 | 590,726 | 5,643,623 | 398 | - 45 | - | 41 | | | |
| | | | | | RL-16-05 | 590,853 | 5,643,552 | 393 | - 45 | - | 80 | | | |
| | | | | | RL-16-07 | 590,848 | 5,643,594 | 396 | - 45 | - | 54 | | | |
| | | | | | RL-22-001 | 590,698 | 5,643,630 | 398 | - 59 | 359 | 60 | | | |
| | | | | | RL-22-002 | 590,704 | 5,643,578 | 394 | - 62 | 1 | 72 | | | |
| | | | | | RL-22-003 | 590,699 | 5,643,517 | 394 | - 58 | 359 | 102 | | | |
| | | | | | RL-22-004 | 590,698 | 5,643,483 | 395 | - 61 | 358 | 144 | | | |
| | | | | | RL-22-005 | 590,699 | 5,643,421 | 394 | - 60 | 360 | 147 | | | |
| | | | | | | T I | 1 | | | | | | | |
| | | | | | RL-22-006 | 590,800 | 5,643,605 | 398 | - 59 | 1 | 120 | | | |



| Criteria | JORC Code explanation | Commentary | | | | | | | |
|----------|-----------------------|------------|------------|---------|-----------|-----|------|-----|-----|
| | | | RL-22-008 | 590,802 | 5,643,504 | 392 | - 61 | 0 | 162 |
| | | | RL-22-009 | 590,799 | 5,643,441 | 394 | - 61 | 3 | 186 |
| | | | RL-22-010 | 590,792 | 5,643,407 | 392 | - 61 | 359 | 150 |
| | | | RL-22-011 | 590,792 | 5,643,406 | 392 | - 86 | 89 | 180 |
| | | | RL-22-013 | 590,903 | 5,643,644 | 397 | - 61 | 360 | 132 |
| | | | RL-22-014 | 590,902 | 5,643,596 | 396 | - 59 | 2 | 129 |
| | | | RL-22-015 | 590,952 | 5,643,702 | 392 | - 61 | 1 | 93 |
| | | | RL-22-016A | 590,899 | 5,643,546 | 394 | - 61 | 3 | 156 |
| | | | RL-22-017 | 590,951 | 5,643,556 | 397 | - 59 | 348 | 120 |
| | | | RL-22-018 | 591,002 | 5,643,702 | 390 | - 61 | 2 | 90 |
| | | | RL-22-019 | 591,002 | 5,643,575 | 396 | - 60 | 3 | 120 |
| | | | RL-22-020 | 591,001 | 5,643,499 | 388 | - 61 | 359 | 150 |
| | | | RL-22-021 | 590,901 | 5,643,500 | 397 | - 60 | 3 | 150 |
| | | | RL-22-022 | 590,648 | 5,643,529 | 394 | - 59 | 1 | 152 |
| | | | RL-22-023 | 590,700 | 5,643,630 | 398 | - 61 | 3 | 189 |
| | | | RL-22-024 | 590,642 | 5,643,428 | 392 | - 60 | 3 | 150 |
| | | | RL-22-025 | 590,851 | 5,643,597 | 396 | - 60 | 1 | 141 |
| | | | RL-22-027 | 590,853 | 5,643,653 | 397 | - 59 | 359 | 108 |
| | | | RL-22-028 | 591,123 | 5,643,856 | 391 | - 60 | 316 | 150 |
| | | | RL-22-029 | 590,850 | 5,643,475 | 392 | - 60 | 1 | 227 |
| | | | RL-22-033 | 590,600 | 5,643,476 | 395 | - 58 | 5 | 162 |
| | | | RL-22-035 | 590,650 | 5,643,480 | 397 | - 59 | 1 | 162 |
| | | | RL-22-037 | 590,598 | 5,643,421 | 392 | - 60 | 1 | 180 |
| | | | RL-22-038 | 591,050 | 5,643,709 | 390 | - 60 | 1 | 141 |
| | | | RL-22-039 | 590,600 | 5,643,375 | 392 | - 60 | 357 | 201 |
| | | | RL-22-040 | 591,048 | 5,643,679 | 389 | - 62 | 0 | 126 |
| | | | RL-22-041 | 590,649 | 5,643,405 | 391 | - 59 | 0 | 210 |
| | | | RL-22-387 | 590,652 | 5,643,578 | 394 | - 60 | 356 | 123 |



| Criteria | JORC Code explanation | Commentary | | | | | | | |
|----------|-----------------------|------------|-----------|---------|-----------|-----|------|-----|-----|
| | | | RL-22-461 | 590,951 | 5,643,616 | 394 | - 60 | 1 | 107 |
| | | | RL-22-490 | 591,053 | 5,643,521 | 389 | - 60 | 8 | 201 |
| | | | RL-22-499 | 591,100 | 5,643,725 | 389 | - 61 | 1 | 120 |
| | | | RL-22-501 | 591,153 | 5,643,752 | 388 | - 60 | 2 | 201 |
| | | | RL-22-505 | 591,198 | 5,643,775 | 388 | - 59 | 359 | 210 |
| | | | RL-22-521 | 590,547 | 5,643,432 | 391 | - 59 | 360 | 180 |
| | | | RL-22-526 | 590,698 | 5,643,373 | 390 | - 60 | 1 | 180 |
| | | | RL-22-529 | 591,152 | 5,643,808 | 389 | - 59 | 320 | 150 |
| | | | RL-22-530 | 591,197 | 5,643,826 | 390 | - 59 | 322 | 150 |
| | | | RL-22-531 | 591,241 | 5,643,847 | 391 | - 61 | 321 | 150 |
| | | | RL-22-532 | 591,199 | 5,643,775 | 388 | - 85 | 320 | 231 |
| | | | RL-22-533 | 591,153 | 5,643,752 | 388 | - 86 | 313 | 204 |
| | | | RL-22-534 | 591,251 | 5,643,797 | 388 | - 61 | 320 | 201 |
| | | | RL-22-535 | 591,300 | 5,643,864 | 391 | - 60 | 322 | 150 |
| | | | RL-22-536 | 591,304 | 5,643,808 | 390 | - 60 | 320 | 180 |
| | | | RL-22-537 | 591,299 | 5,643,763 | 388 | - 58 | 322 | 201 |
| | | | RL-22-538 | 590,619 | 5,643,435 | 392 | - 45 | 302 | 102 |
| | | | RL-22-539 | 590,619 | 5,643,435 | 392 | - 70 | 300 | 117 |
| | | | RL-22-540 | 591,357 | 5,643,875 | 392 | - 59 | 322 | 150 |
| | | | RL-22-541 | 591,353 | 5,643,831 | 389 | - 59 | 322 | 180 |
| | | | RL-22-542 | 591,351 | 5,643,776 | 388 | - 59 | 318 | 252 |
| | | | RL-22-543 | 591,351 | 5,643,776 | 388 | - 74 | 323 | 252 |
| | | | RL-22-548 | 591,394 | 5,643,851 | 389 | - 60 | 321 | 192 |
| | | | RL-22-549 | 591,394 | 5,643,800 | 388 | - 59 | 319 | 249 |
| | | | RL-22-550 | 591,441 | 5,643,838 | 389 | - 59 | 313 | 150 |
| | | | RL-22-571 | 591,735 | 5,643,768 | 391 | - 49 | 1 | 273 |
| | | | RL-23-044 | 591,054 | 5,643,576 | 397 | - 60 | 1 | 381 |
| | | | RL-23-353 | 591,939 | 5,643,553 | 393 | - 61 | 359 | 221 |



| Criteria | JORC Code explanation | Commentary | | | | | | | |
|----------|-----------------------|------------------------------|---------------|-----------|-----------|---------|------|------|-----------|
| | | | RL-23-442 | 590,908 | 5,643,457 | 388 | - 74 | 3 | 168 |
| | | | RL-23-452 | 590,905 | 5,643,706 | 392 | - 60 | 1 | 201 |
| | | | RL-23-454 | 590,898 | 5,643,750 | 391 | - 60 | 320 | 180 |
| | | | RL-23-480 | 591,002 | 5,643,748 | 390 | - 59 | 1 | 201 |
| | | | RL-23-544A | 591,021 | 5,643,340 | 393 | - 61 | 319 | 225 |
| | | | RL-23-545 | 591,099 | 5,643,364 | 395 | - 60 | 321 | 225 |
| | | | RL-23-546 | 590,957 | 5,643,327 | 388 | - 59 | 321 | 210 |
| | | | RL-23-553 | 591,441 | 5,643,838 | 389 | - 46 | 318 | 120 |
| | | | RL-23-554 | 591,057 | 5,643,750 | 389 | - 45 | 1 | 150 |
| | | | RL-23-556 | 591,103 | 5,643,360 | 395 | - 60 | 12 | 222 |
| | | | RL-23-558 | 591,099 | 5,643,365 | 395 | - 82 | 314 | 210 |
| | | | RL-23-560 | 591,257 | 5,643,589 | 388 | - 57 | 335 | 351 |
| | | | RL-23-561 | 591,103 | 5,643,360 | 395 | - 45 | 354 | 225 |
| | | | RL-23-567 | 591,557 | 5,643,890 | 388 | - 44 | 350 | 129 |
| | | | RL-23-568C | 591,499 | 5,643,851 | 388 | - 75 | 348 | 132 |
| | | | RL-23-569 | 591,499 | 5,643,855 | 388 | - 45 | 353 | 120 |
| | | | RL-23-570 | 591,557 | 5,643,886 | 388 | - 83 | 350 | 120 |
| | | | RL-23-572 | 591,705 | 5,643,654 | 390 | - 60 | 2 | 240 |
| | | | RL-23-573 | 591,153 | 5,643,326 | 394 | - 80 | 13 | 201 |
| | | | RL-23-575 | 591,492 | 5,643,858 | 388 | - 88 | 131 | 324 |
| | | | RL-23-576 | 591,595 | 5,643,696 | 388 | - 55 | 4 | 270 |
| | | Root Bay Colla | rs | | | | | | |
| | | Table 8 Root Bay Collar data | | | | | | | |
| | | P | rospect Ho | oleID E | asting No | rthing | RL | Dip | Azi Depth |
| | | R | oot Bay RB-23 | 3-001* 60 | 0,403 5, | 642,412 | 434 | - 45 | 91 204 |



| Criteria | JORC Code explanation | Commentary | | | | | | | | |
|----------|-----------------------|------------|----------|-----------|---------|-----------|-----|------|-----|-----|
| | | | Root Bay | RB-23-003 | 600,493 | 5,642,405 | 439 | - 60 | 271 | 201 |
| | | | Root Bay | RB-23-005 | 600,601 | 5,642,407 | 438 | - 60 | 266 | 210 |
| | | | Root Bay | RB-23-007 | 600,686 | 5,642,401 | 435 | - 60 | 272 | 231 |
| | | | Root Bay | RB-23-009 | 600,795 | 5,642,399 | 430 | - 61 | 271 | 288 |
| | | | Root Bay | RB-23-011 | 600,901 | 5,642,392 | 432 | - 60 | 283 | 353 |
| | | | Root Bay | RB-23-013 | 600,997 | 5,642,397 | 443 | - 60 | 272 | 402 |
| | | | Root Bay | RB-23-014 | 600,397 | 5,642,445 | 434 | - 61 | 273 | 321 |
| | | | Root Bay | RB-23-016 | 600,496 | 5,642,451 | 437 | - 61 | 274 | 162 |
| | | | Root Bay | RB-23-029 | 600,496 | 5,642,345 | 428 | - 60 | 274 | 171 |
| | | | Root Bay | RB-23-040 | 600,393 | 5,642,498 | 432 | - 60 | 273 | 324 |
| | | | Root Bay | RB-23-042 | 600,487 | 5,642,504 | 431 | - 60 | 272 | 168 |
| | | | Root Bay | RB-23-044 | 600,597 | 5,642,495 | 435 | - 60 | 272 | 189 |
| | | | Root Bay | RB-23-046 | 600,693 | 5,642,499 | 438 | - 61 | 272 | 252 |
| | | | Root Bay | RB-23-048 | 600,794 | 5,642,499 | 435 | - 60 | 272 | 291 |
| | | | Root Bay | RB-23-050 | 600,897 | 5,642,499 | 434 | - 60 | 272 | 354 |
| | | | Root Bay | RB-23-053 | 600,401 | 5,642,302 | 394 | - 46 | 71 | 219 |
| | | | Root Bay | RB-23-057 | 600,600 | 5,642,300 | 418 | - 61 | 272 | 192 |
| | | | Root Bay | RB-23-081 | 600,243 | 5,642,448 | 435 | - 60 | 269 | 351 |
| | | | Root Bay | RB-23-083 | 600,153 | 5,642,444 | 433 | - 60 | 268 | 324 |
| | | | Root Bay | RB-23-085 | 600,045 | 5,642,458 | 428 | - 45 | 270 | 228 |
| | | | Root Bay | RB-23-088 | 599,897 | 5,642,452 | 429 | - 45 | 271 | 201 |
| | | | Root Bay | RB-23-091 | 599,785 | 5,642,444 | 425 | - 45 | 271 | 207 |
| | | | Root Bay | RB-23-098 | 600,042 | 5,642,352 | 422 | - 60 | 271 | 273 |
| | | | Root Bay | RB-23-102 | 599,851 | 5,642,349 | 420 | - 59 | 272 | 162 |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | |
|--------------------------------|---|--|---------------|------------------|---------------|-------------------|------------|-------------|-------------|-------------|--------------------------------------|
| | | | Root Bay | RB-23-132 | 600,403 | 5,642,304 | 391 | - 60 | 271 | 120 | |
| | | | Root Bay | RB-23-148 | 600,240 | 5,642,550 | 431 | - 60 | 271 | 369 | |
| | | | Root Bay | RB-23-152 | 600,040 | 5,642,544 | 435 | - 60 | 271 | 300 | |
| | | | Root Bay | RB-23-156 | 599,846 | 5,642,545 | 422 | - 60 | 271 | 120 | |
| | | | Root Bay | RB-23-161 | 600,492 | 5,642,650 | 432 | - 60 | 272 | 201 | |
| | | | Root Bay | RB-23-165 | 600,693 | 5,642,648 | 434 | - 60 | 272 | 231 | |
| | | | Root Bay | RB-23-169 | 600,892 | 5,642,653 | 432 | - 61 | 273 | 411 | |
| | | | Root Bay | RB-23-174 | 600,244 | 5,642,650 | 433 | - 60 | 271 | 347 | |
| | | | Root Bay | RB-23-178 | 600,043 | 5,642,652 | 432 | - 60 | 273 | 222 | |
| | | | Root Bay | RB-23-182 | 599,851 | 5,642,646 | 427 | - 60 | 271 | 126 | |
| | | | Root Bay | RB-23-195 | 600,896 | 5,642,753 | 431 | - 60 | 278 | 312 | |
| | | | Root Bay | RB-23-200 | 600,310 | 5,642,747 | 434 | - 60 | 272 | 342 | |
| | | * Hole RB-23-001 was not drilled tang not used in the Root Bay MRE. | ential to str | ike and the inte | ervals quoted | l are not represe | entative o | of, or simi | lar to, the | e pegmatite | true widths intercepts. The hole was |
| Data aggregation methods | 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. | length weighted averages and Grade cut-offs have not been No metal equivalent values and | incorpora | | are tonnage | e weighted ave | rages | | | | |



| Criteria | JORC Code explanation | Commentary |
|--|---|---|
| Relationship between mineralisatio n widths and intercept lengths | These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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'). | McCombe holes drilled by GT1 attempt to pierce the mineralised pegmatite approximately perpendicular to strike, and therefore, most of the downhole intercepts reported are approximately equivalent to the true width of the mineralisation. Root Bay intercepts are reported as downhole depths and are generally drilled tangential to pegmatite strike and dip except for hole RB-23-001 which was drilled downdip of the initial pegmatite to confirm downdip mineralisation continuity. Trenches are representative widths of the exposed pegmatite outcrop. Some exposure may not be a complete representation of the total pegmatite width due to recent glacial deposit cover limiting the available material to be sampled. |
| Diagrams | 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. | The appropriate maps are included in the announcement for the Root deposit. |



| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting | Downhole interval summary with associated assay results is listed in Appendix B |
|--------------------|--|---|
| | practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration | |
| | Results. | |
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| Criteria | JORC Code explanation | Commentary |
|---|---|--|
| Other substantive exploration data | 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. | |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | Further geological field mapping of anomalies and associated pegmatites at Root and regional claims Sampling country rock to assist in LCT pegmatite vector analysis and target generation. Infill drilling at the McCombe deposit to improve the deposits resource confidence. Commencement of detailed mining studies Further exploration and extension of the Root Bay pegmatites discovered to date. |

Section 3 Estimation and Reporting of Mineral Resources – (McCombe and Root deposit)

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

| Criteria | JORC Code explanation | Commentary |
|-----------------------|---|---|
| Database integrity | Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. | Data was imported into the database directly from source geology logs and laboratory csv files. Was then passed through a series of validation checks before final acceptance of the data for downstream use. |
| Site visits | Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. | A site visit to the Root area was undertaken by the Competent Person (John Winterbottom) between 14th and 15th March 2023; general site layout, drilling sites, diamond drilling operations were viewed, plus diamond core in the storage facility Thunder Bay. |

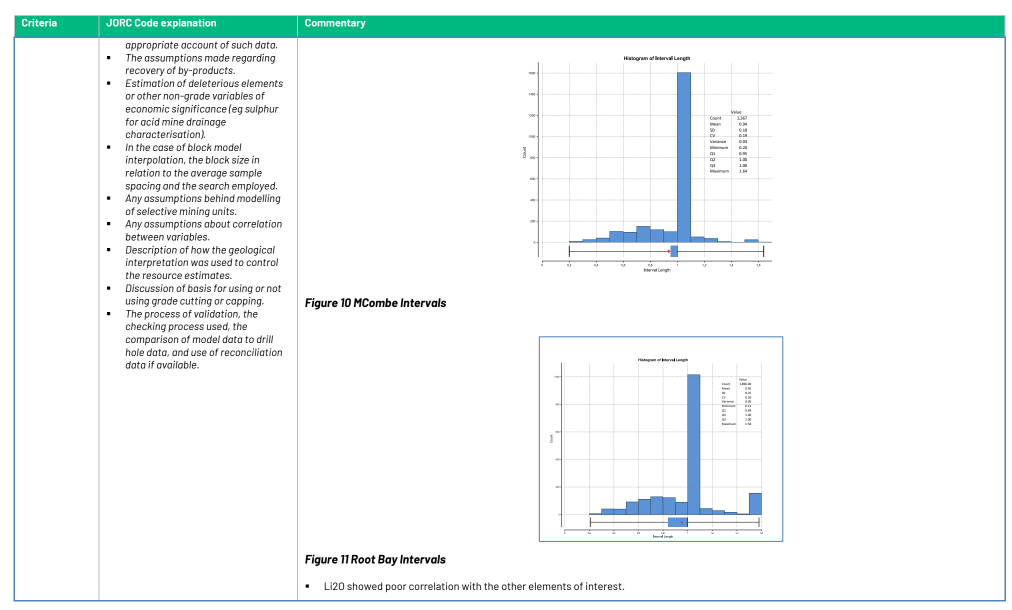


| Criteria | JORC Code explanation | Commentary |
|------------------------------|---|---|
| Geological interpretation | Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. | There is sufficient confidence in the geological interpretation of the McCombe and Root Bay deposits in most areas; there are some areas of uncertainty at the outer limits of the deposits where drill spacing is sparse. Interpretation was made directly from pegmatites noted in geological logs and confirmation through core photographs. Alternative geological interpretation would have a minimal effect on the resource estimate. Pegmatite intrusions were used to constrain the mineral resource estimation. |
| Dimensions | The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. | McCombe The deposit consists of 6 LCT pegmatite units of varying thicknesses and attitudes. The McCombe deposit has a total strike extent of approximately 1,500m and has been drilled to a down dip depth of over 250m. McCombes pegmatites varying in strike direction from east-west to southwest-northeast and all dip towards the south or southeast at varying degrees of inclination ranging from 40 to 70 degrees. Figure 8 McCombe pegmatites – Plan view Root Bay |
| | | The deposit consists of 13 LCT pegmatite units of varying thicknesses and attitudes. |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|--|--|
| | | The Root Bay deposit has a total strike extent of approximately 200m along a 1300m trend and has been drilled to a down dip depth of over 500m (250m from surface) Root Bays pegmatites strike direction from north-south and moderately dip towards the east. | | | | | | | | | | |
| | | +60000 € +60000 € +60000 € +60000 € +60000 € +60000 € +60000 € +60000 € +60000 € +60000 € | | | | | | | | | | |
| | | RB012 RB013 | | | | | | | | | | |
| | | RB005 RB001 RB001 RB002 | | | | | | | | | | |
| | | LEGEND Driff Collars Prigmattes Prigmattes Prigmattes 20 100 200 300 | | | | | | | | | | |
| | | Figure 9 Root Bay Pegmatites - Looking North | | | | | | | | | | |
| Estimation and modelling techniques | the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. • The availability of check estimates, | An Ordinary Kriging (OK) grade estimation methodology has been used for Li₂O in the Mineral Resource Estimate which is considered appropriate for the style of mineralisation under review. OK was also applied to important potential bi-product or deleterious elements (Ta₂O₅, K, Fe, S). Geological units were first interpreted in Leapfrog 2022.1.1 software from geological logs and core photography references. Each pegmatite was assigned its own domain and drill intercepts flagged with the corresponding domain name. Wireframes were also generated for the enclosing country rock including, the glacial overburden, felsic intrusives and the greenstone sediments and basalt units. Data was composited to 1m length to geological contacts and exploratory data analysis was performed each of the pegmatite units. | | | | | | | | | | |
| | previous estimates and/or mine production records and whether the Mineral Resource estimate takes | | | | | | | | | | | |





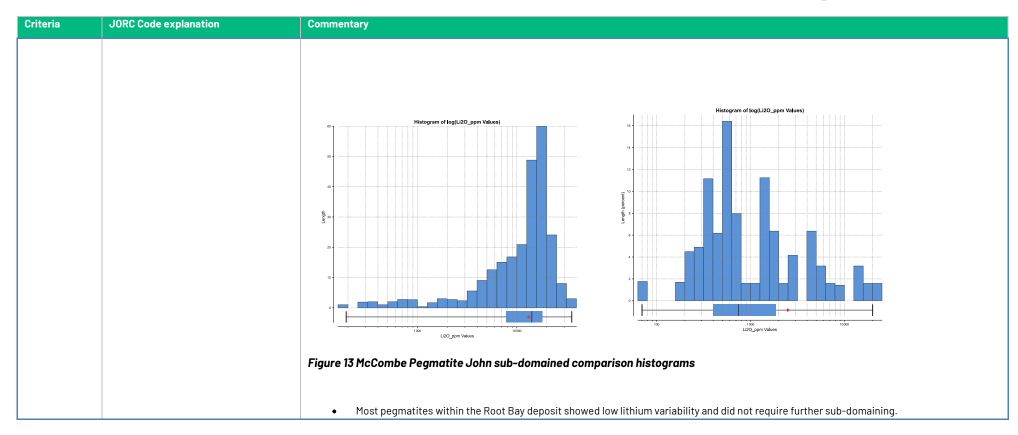


| JORC Code explanation | Commentary | | | | | | | | | | | |
|--|---------------------------------------|--|---|-------------------------------------|-------------------------------------|-------------------------------------|------------|--------------------|--|-------------------------------------|-------------------------------------|--|
| | Table 9 McCombe Element Correlation | | | | | | | | | | | |
| | Field Name | | 1:00 | T-005 | Dh 00 | 0-00 | 0 | | м | V | 0 | |
| | | | Lizo ppm | 1 a 2 U 5 p p m | RB2U pp | m CSZU ppm | Ca ppm | reppm | мд ррт | кррт | S ppm | |
| | | | 100% | | | | | | | | | |
| | | | | 100% | | | | | | | | |
| | | | | | 100% | | | | | | | |
| | | | | | | 100% | | | | | | |
| | | | | | | | 100% | | | | | |
| | | | | | | | | 100% | | | | |
| | | | | | | | | | 100% | | | |
| | | | | | | | | | | 100% | | |
| | | | | | | | | | | | 100% | |
| | | o pp | | 2170 | 1070 | 770 | 10 70 | 0 170 | 0070 | 1170 | 10070 | |
| | Table 10 Root Bay Element Correlation | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Field Nove | Li2O | Ta2O5 | Rb2O | Cs2O Ca | Fe | Mg | И | | | | |
| | Field Nam | ppm | ppm | ppm | ppm ppr | n ppn | n ppn | ı K pț | om 2 b | ppm | | |
| | Correlation Matrix | | | | | | | | | | | |
| | Li2O ppm | | 100% | | | | | | | | | |
| | Ta2O5 ppm | | -22% | 100% | | | | | | | | |
| | Rb2O ppm | | 14% | 17% | 100% | | | | | | | |
| | Cs2O ppm | | 20% | 36% | 72% | 100% | | | | | | |
| | Ca ppm | | -38% | -9% | -31% | -21% 100 | % | | | | | |
| | Fe ppm | | -26% | -12% | -33% | -19% 83% | 100 | % | | | | |
| | Mg ppm | | -34% | -6% | -35% | -19% 88% | 94% | 100 | % | | | |
| | K ppm | | 7% | -21% | 75% | 29% -33 | % -34% | % -36 ⁹ | 6 100 | % | | |
| | S ppm | -16% | -6% | -15% | -11% 35% | 52% | 40% | -149 | 6 10 | 0% | | |
| Data statistics was evaluated for each element within each domain including mean, coefficient of variation and grade distribution. | | | | | | | | | | | | |
| | JORC Code explanation | Table 10 Root Ba Field Nam Correlatio Li2O ppm Ta2O5 pp Rb2O ppn Cs2O ppm Ca ppm Fe ppm Mg ppm K ppm S ppm | Table 9 McCombe Element Correlation Field Name Correlation Matrix Li20 ppm Ta205 ppm Rb20 ppm Cs ppm Ca ppm Fe ppm Mg ppm K ppm S ppm Table 10 Root Bay Element Correlation Field Name Correlation Matrix Li20 ppm Ta205 ppm Ta205 ppm Rb20 ppm Cs20 ppm Cs20 ppm Cs20 ppm Cs20 ppm Cs20 ppm Csppm Cs20 ppm Cs20 ppm Cs20 ppm Csppm Cs20 ppm | Table 9 McCombe Element Correlation | Table 9 McCombe Element Correlation | Table 9 McCombe Element Correlation | Field Name | Field Name | Table 9 McCombe Element Correlation Field Name | Table 9 McCombe Element Correlation | Table 9 McCombe Element Correlation | |



| Criteria | JORC Code explanation | Commentary |
|----------|-----------------------|---|
| | | Most domains showed a log normal distribution. John Pegmatite, the thickest unit, showed a bimodal distribution of Li₂O. A high-grade subdomain was generated in an attempt to better confine the two populations. A 0.5% Li₂O envelope was created within the John Pegmatite using Leapfrog numerical modelling to better sub-domain the higher-grade zones within the pegmatite. Histograms below demonstrate that the sub-domaining was reasonably effective in achieving this objective. |
| | | Histogram of log(Li2O_ppm Values) |
| | | |
| | | |
| | | 40 - |
| | | E 200 - |
| | | 20- |
| | | |
| | | |
| | | 1000 10000 Li2O_ppm Values |
| | | Figure 12 McCombe Pegmatite John Li20 Histogram |
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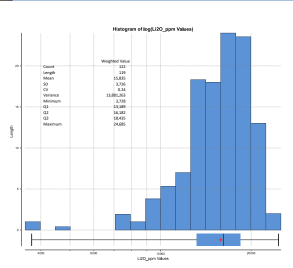


Figure 14 Root Bay - Pegmatite RB006 Li₂O ppm histogram

Sample data was composited to 1m down-hole composites, while honouring geological contacts at both deposits. Residual lengths were distributed evenly across the interval.

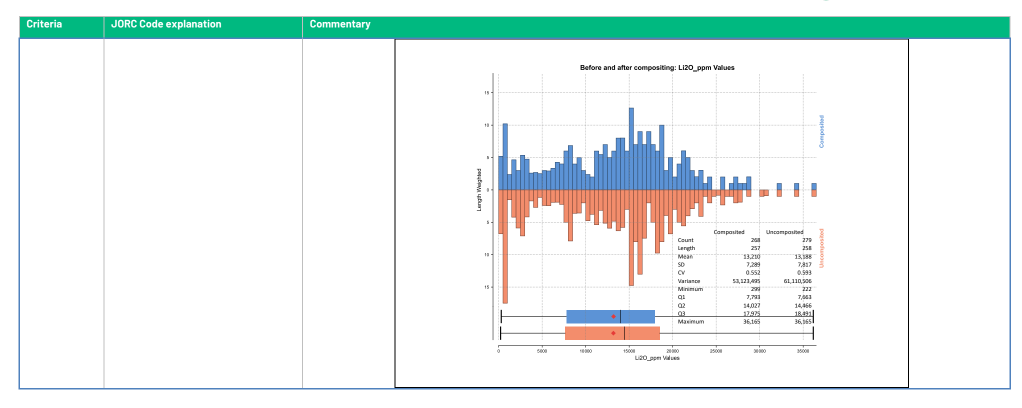
• Variography was carried out to define the variogram models for the Ordinary Kriging (OK) interpolation.

Top cut

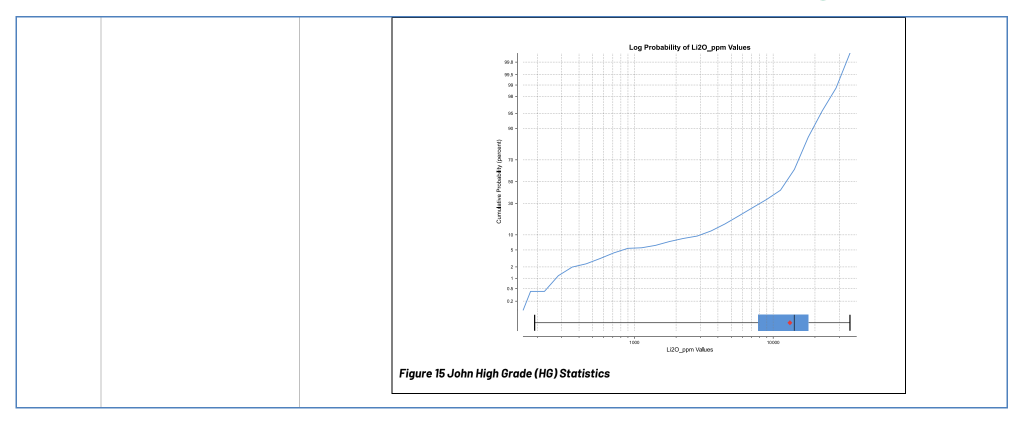
Top cut analysis was carried out to identify extreme outliers, using a combination of plots, and histograms and coefficient of variation. No top cuts have been applied to estimated elements. Instead, outlier values were clamped at 50% of the variogram range above the identified outlier cut-off for each element within each domain.

• Top cuts were applied to some Root Bay pegmatites, Table 4

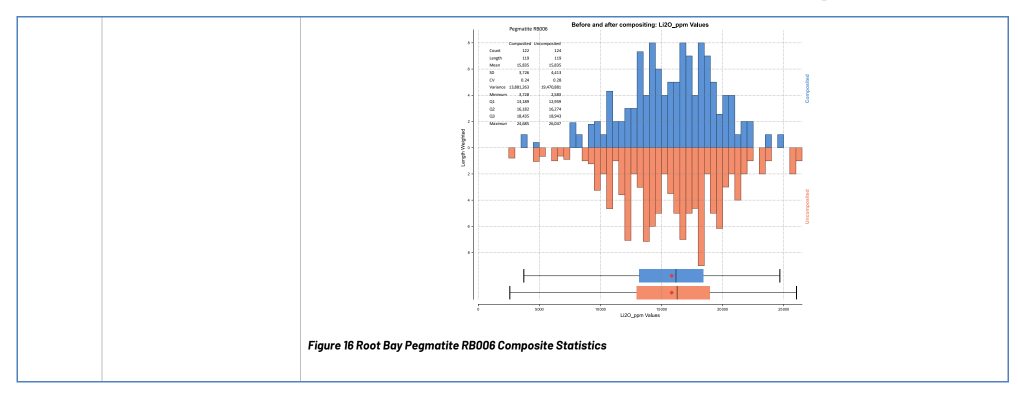




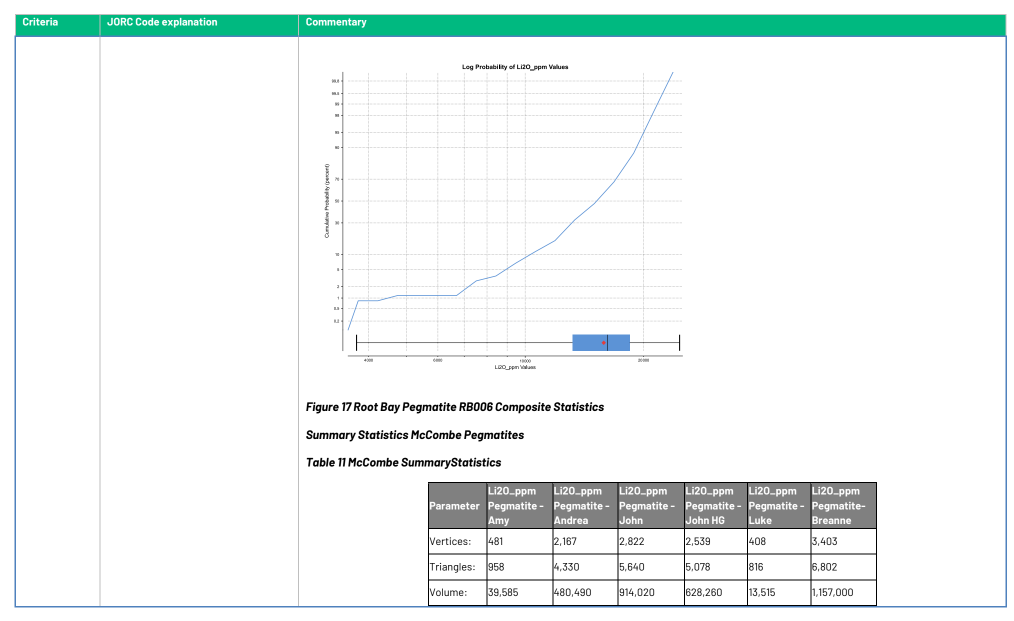














| Criteria | JORC Code explanation | Commentary | | | | | | | |
|----------|-----------------------|------------|----------------------|------------|-------------|------------|------------|------------|------------|
| | | | Area: | 54,543 | 273,680 | 356,080 | 230,020 | 14,268 | 669,830 |
| | | | Parts: | 1 | 2 | 1 | 1 | 1 | 1 |
| | | | Closed: | TRUE | TRUE | TRUE | TRUE | TRUE | TRUE |
| | | | Consistent: | TRUE | TRUE | TRUE | TRUE | TRUE | TRUE |
| | | | Manifold: | TRUE | TRUE | TRUE | TRUE | TRUE | TRUE |
| | | | Number of points: | 23 | 162 | 64 | 268 | 18 | 150 |
| | | | Number of Values: | 23 | 162 | 64 | 268 | 18 | 150 |
| | | | Min Value: | 257 | 160 | 69 | 299 | 415 | 77 |
| | | | Lower Quartile: | 483 | 1,270 | 483 | 7,000 | 2,613 | 258 |
| | | | Median: | 4,284 | 7,319 | 749 | 13,756 | 7,313 | 1,938 |
| | | | Upper Quartile: | 10,753 | 18,592 | 2,725 | 17,836 | 15,551 | 13,849 |
| | | | Max Value: | 25,422 | 40,556 | 20,924 | 36,165 | 21,528 | 32,721 |
| | | | Clamped | N/A | 35000 | 18000 | 30000 | N/A | 25000 |
| | | | Mean: | 6,297 | 10,778 | 3,155 | 12,835 | 8,848 | 6,891 |
| | | | Cut: Mean | 6,297 | 10,778 | 3,155 | 12,835 | 8,848 | 6,891 |
| | | | Declustered Mean | 5,960 | 8,965 | 2,480 | 11,607 | 7,518 | 6,545 |
| | | | Std Deviation: | 7,199 | 10,122 | 5,092 | 7,406 | 7,094 | 8,521 |
| | | | Variance: | 51,821,300 | 102,444,000 | 25,932,000 | 54,855,800 | 50,320,800 | 72,608,700 |

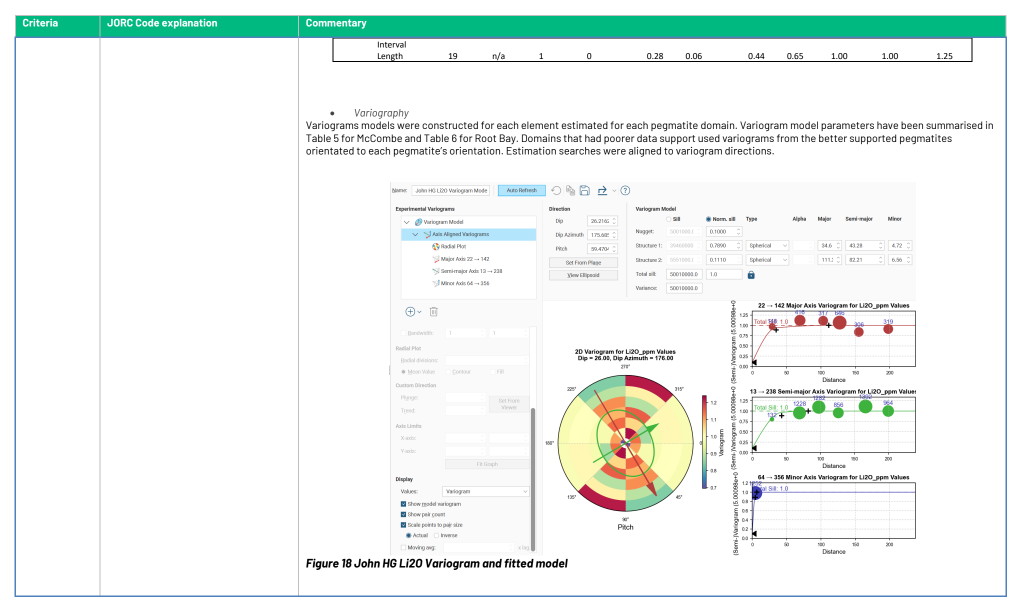


| Criteria | JORC Code explanation | Comn | nentary | | | | | | | | | | | |
|----------|-----------------------|------|--|----------|-------------|-------------|-----------------------|------|--------------------|---------------|-------------------|---------------|-------------------|----------------|
| | | | Statistics weighting: Lengtl weighted | h- | | | | | | | | | | |
| | | | Name | Count | Length | Mean | Standard deviation | CoV | Variance | Min | Lower quartile | Median | Upper quartile | Max |
| | | | Pegmatite_RB001 | 84 | 79.85 | | | | | | | | | |
| | | | Li2O_ppm | 84 | 79.85 | 12,702 | 5,467 | 0.43 | 29,888,759 | 159 | 10,354 | 13,239 | 16,662 | 21,354 |
| | | | Cut_Li2O_ppm Interval | 84 | 79.85 | 12,702 | 5,467 | 0.43 | 29,888,759 | 159 | 10,354 | 13,239 | 16,662 | 21,354 |
| | | | Length | 84 | n/a | 1 | 0 | 0.16 | 0.02 | 0.45 | 0.90 | 1.00 | 1.00 | 1.30 |
| | | | Pegmatite_RB002 | 29 | 26.73 | | | | | | | | | |
| | | | Li2O_ppm | 29 | 26.73 | 11,038 | 5,351 | 0.48 | 28,636,157 | 301 | 7,254 | 11,495 | 14,746 | 24,971 |
| | | | Cut_Li2O_ppm Interval | 29 | 26.73 | 11,038 | 5,351 | 0.48 | 28,636,157 | 301 | 7,254 | 11,495 | 14,746 | 24,971 |
| | | | Length | 29 | n/a | 1 | 0 | 0.21 | 0.04 | 0.40 | 0.80 | 1.00 | 1.00 | 1.20 |
| | | | Pegmatite_RB003 | 50 | 42.72 | | | | | | | | | |
| | | | Li2O_ppm | 50 | 42.72 | 7,233 | 7,153 | 0.99 | 51,159,880 | 75 | 506 | 5,037 | 13,347 | 22,388 |
| | | | Cut_Li2O_ppm Interval | 50 | 42.72 | 7,233 | 7,153 | 0.99 | 51,159,880 | 75 | 506 | 5,037 | 13,347 | 22,388 |
| | | | Length | 50 | n/a | 1 | 0 | 0.24 | 0.04 | 0.45 | 0.70 | 0.92 | 1.00 | 1.25 |
| | | | Pegmatite_RB004 | 20 | 16.88 | | | | | | | | | |
| | | | Li2O_ppm | 20 | 16.88 | 3,351 | 4,942 | 1.47 | 24,421,936 | 110 | 319 | 760 | 5,188 | 17,221 |
| | | | Cut_Li2O_ppm Interval | 20 | 16.88 | 2,621 | 3,089 | 1.18 | 9,543,299 | 110 | 319 | 760 | 5,188 | 9,000 |
| | | | Length | 20 | n/a | 1 | 0 | 0.17 | 0.02 | 0.48 | 0.76 | 0.85 | 1.00 | 1.00 |
| | | | Pegmatite_RB005 | 10 | 8.84 | | | | | | | | | |
| | | | Li2O_ppm | 10 | 8.84 | 12,591 | 5,456 | 0.43 | 29,764,553 | 6,824 | 8,266 | 9,709 | 17,953 | 21,268 |
| | | | Cut_Li2O_ppm Interval Length | 10 10 | 8.84 n/a | 12,591 1 | 5,456 0 | 0.43 | 29,764,553 0.02 | 6,824 0.60 | 8,266 0.83 | 9,709 0.84 | 17,953 1.04 | 21,268 1.07 |
| | | | _ | 124 | 119.28 | 1 | 0 | 0.10 | 0.02 | 0.00 | 0.65 | 0.04 | 1.04 | 1.07 |
| | | | Pegmatite_RB006 Li2O ppm | 124 | 119.28 | 15,835 | 4,413 | 0.28 | 19,470,881 | 2,583 | 12,959 | 16,274 | 18,943 | 26,047 |
| | | | Cut_Li2O_ppm | 124 | 119.28 | 15,835 | 4,413 | 0.28 | 19,470,881 | 2,583 | 12,959 | 16,274 | 18,943 | 26,047 |

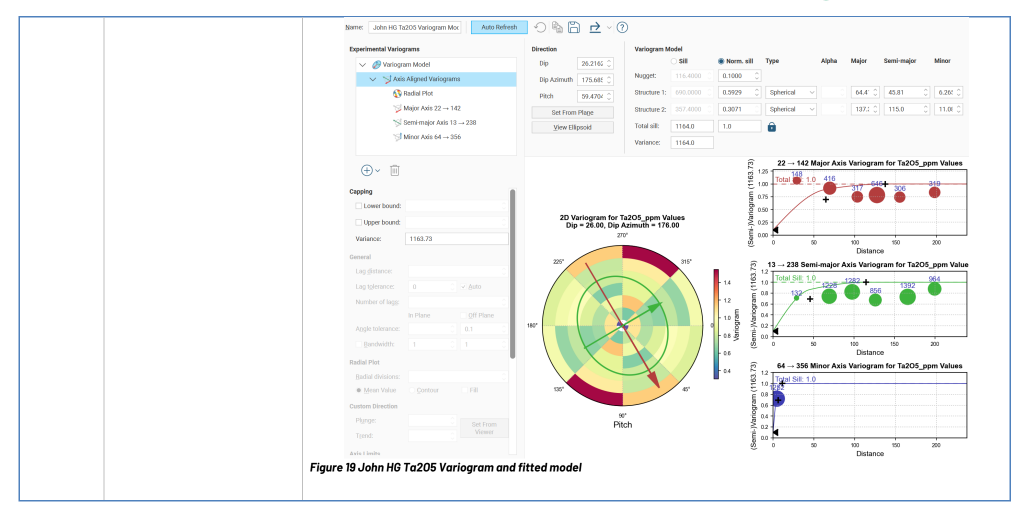


| Criteria | JORC Code explanation | Comment | tary | | | | | | | | | | | |
|----------|-----------------------|---------|--------------------------|-----|-------|--------|-------|------|------------|-------|--------|--------|--------|--------|
| | | | Interval Length | 124 | n/a | 1 | 0 | 0.14 | 0.02 | 0.49 | 1.00 | 1.00 | 1.00 | 1.38 |
| | | Pe | gmatite_RB007 | 36 | 32.60 | | | | | | | | | |
| | | | Li2O_ppm | 36 | 32.60 | 14,731 | 4,967 | 0.34 | 24,667,576 | 2,540 | 12,270 | 15,564 | 18,104 | 24,110 |
| | | | Cut_Li2O_ppm Interval | 36 | 32.60 | 14,731 | 4,967 | 0.34 | 24,667,576 | 2,540 | 12,270 | 15,564 | 18,104 | 24,110 |
| | | | Length | 36 | n/a | 1 | 0 | 0.20 | 0.03 | 0.57 | 0.75 | 1.00 | 1.00 | 1.35 |
| | | Pe | gmatite_RB008 | 5 | 4.51 | | | | | | | | | |
| | | | Li2O_ppm | 5 | 4.51 | 9,012 | 6,748 | 0.75 | 45,529,229 | 344 | 385 | 11,000 | 12,507 | 15,714 |
| | | | Cut_Li2O_ppm Interval | 5 | 4.51 | 9,012 | 6,748 | 0.75 | 45,529,229 | 344 | 385 | 11,000 | 12,507 | 15,714 |
| | | | Length | 5 | n/a | 1 | 0 | 0.33 | 0.09 | 0.43 | 0.90 | 0.95 | 0.98 | 1.25 |
| | | Pe | gmatite_RB009 | 7 | 6.71 | | | | | | | | | |
| | | | Li2O_ppm | 7 | 6.71 | 7,588 | 4,703 | 0.62 | 22,114,139 | 1,638 | 4,973 | 5,597 | 11,129 | 16,102 |
| | | | Cut_Li2O_ppm | 7 | 6.71 | 7,588 | 4,703 | 0.62 | 22,114,139 | 1,638 | 4,973 | 5,597 | 11,129 | 16,102 |
| | | | Interval Length | 7 | n/a | 1 | 0 | 0.19 | 0.03 | 0.67 | 0.80 | 1.00 | 1.00 | 1.24 |
| | | Pe | gmatite_RB010 | 6 | 4.36 | | | | | | | | | |
| | | | Li2O_ppm | 6 | 4.36 | 1,748 | 2,767 | 1.58 | 7,654,740 | 125 | 159 | 721 | 1,666 | 7,362 |
| | | | Cut_Li2O_ppm | 6 | 4.36 | 1,369 | 1,836 | 1.34 | 3,371,601 | 125 | 159 | 721 | 1,666 | 5,000 |
| | | | Interval Length | 6 | n/a | 1 | 0 | 0.33 | 0.06 | 0.30 | 0.70 | 0.70 | 0.85 | 1.00 |
| | | Per | gmatite RB011 | 7 | 5.37 | - | Ü | 0.55 | 0.00 | 0.50 | 0.70 | 0.70 | 0.05 | 1.00 |
| | | | Li2O ppm | 7 | 5.37 | 2,915 | 5,702 | 1.96 | 32,513,328 | 41 | 359 | 424 | 5,296 | 19,073 |
| | | | Cut Li2O ppm | 7 | 5.37 | 2,915 | 5,702 | 1.96 | 32,513,328 | 41 | 359 | 424 | 5,296 | 19,073 |
| | | | Interval | | | | | | | | | | | |
| | | | Length | 7 | n/a | 1 | 0 | 0.34 | 0.07 | 0.45 | 0.50 | 0.76 | 1.00 | 1.15 |
| | | Pe | gmatite_RB012 | 6 | 3.73 | | | | | | | | | |
| | | | Li2O_ppm | 6 | 3.73 | 4,532 | 3,277 | 0.72 | 10,736,402 | 161 | 198 | 5,662 | 7,341 | 7,341 |
| | | | Cut_Li2O_ppm Interval | 6 | 3.73 | 4,532 | 3,277 | 0.72 | 10,736,402 | 161 | 198 | 5,662 | 7,341 | 7,341 |
| | | | Length | 6 | n/a | 1 | 0 | 0.33 | 0.04 | 0.43 | 0.50 | 0.53 | 0.67 | 1.01 |
| | | Pe | gmatite_RB013 | 19 | 16.87 | | | | | | | | | |
| | | | Li2O_ppm | 19 | 16.87 | 7,267 | 7,893 | 1.09 | 62,301,113 | 125 | 908 | 3,552 | 10,074 | 24,971 |
| | | | Cut_Li2O_ppm | 19 | 16.87 | 7,267 | 7,893 | 1.09 | 62,301,113 | 125 | 908 | 3,552 | 10,074 | 24,971 |

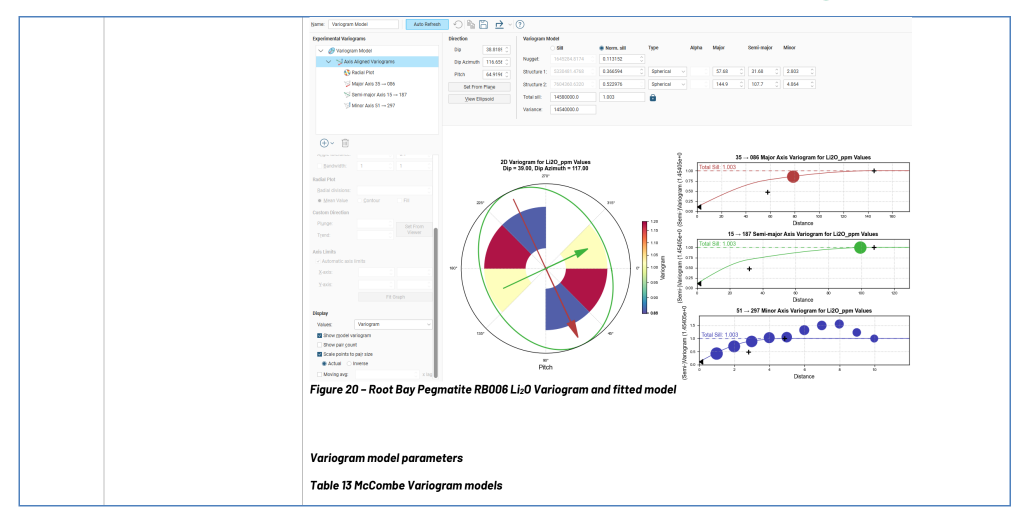














| Criteria | JORC Code explanation | Cor | nmentary | | | | | | | | | | | | | | |
|----------|-----------------------|-----|-------------------------------------|----------|-------------|----------|----------------------|-----------------|-----------|----------|------------|-------|-----------------|------------------------|-------|------------|-------|
| | | | General | Dire | ction | | | Struc | ture 1 | | | | Struct | ure 2 | | | |
| | | | Variogram Name | Dip | Dip Azimuth | Pitch | Normalised Nugget | Normalised sill | Structure | Major | Semi-major | Minor | Normalised sill | Structure | Major | Semi-major | Minor |
| | | | Fe_ppm Pegmatite - Amv | 41 | 216 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | Fe_ppm Pegmatite | | | | | | | | | | | | | | 4 |
| | | | - Andrea Fe_ppm Pegmatite | 67 | 157 | 17 | 0.14 | 0.44 | | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | |
| | | | - John HG Fe_ppm Pegmatite | 26 | 176 | 59 | 0.10 | 0.66 | Spherical | 55 | 112 | 5 | 0.24 | Spherical | 129 | 116 | 7 |
| | | | - John | 26 | 176 | 59 | 0.10 | 0.60 | Spherical | 64 | 42 | 5 | 0.30 | Spherical | 137 | 115 | 7 |
| | | | Fe_ppm Pegmatite - Luke | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | Fe_ppm Pegmatite - Nathan | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | Fe_ppm Pegmatite- Breanne | 69 | 169 | 8 | 0.10 | 0.03 | Spherical | 64 | 80 | 2 | 0.87 | Spherical | 104 | 102 | 5 |
| | | | K_ppm Pegmatite - Amy | 49 | 217 | 16 | 0.10 | 0.38 | Spherical | 9 | 39 | 5 | 0.52 | Spherical | 67 | 67 | 7 |
| | | | K_ppm Pegmatite - Andrea | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | K_ppm Pegmatite | 26 | 176 | 59 | 0.10 | 0.60 | Spherical | 64 | 42 | 5 | 0.30 | Spherical | 137 | 115 | 7 |
| | | | K_ppm Pegmatite | | 176 | | | | | | | 5 | | | 137 | 115 | 7 |
| | | | - John K_ppm Pegmatite - Luke | 26 67 | 157 | 59 17 | 0.10 | 0.60 | | 64 50 | 42 46 | 2 | 0.30 | Spherical Spherical | 150 | 100 | 4 |
| | | | K_ppm Pegmatite - Nathan | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | K_ppm Pegmatite- Breanne | 69 | 169 | 8 | 0.10 | 0.03 | Spherical | 64 | 80 | 2 | 0.87 | Spherical | 104 | 102 | 5 |
| | | | Li20_ppm Pegmatite - Amy | 49 | 217 | 16 | 0.10 | 0.44 | | 37 | 42 | 5 | 0.46 | Spherical | 87 | 51 | 7 |
| | | | Li20_ppm Pegmatite - Andrea | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |



| Criteria | JORC Code explanation | Commen | tary | | | | | | | | | | | | | | |
|----------|-----------------------|------------|---------------------------|----|-----|----|------|------|---------------|------|----|---|-------|------------|-----|-----|----|
| | | | O_ppm | | | | | | | | | | | | | | |
| | | Peg HG | matite - John | 26 | 176 | 59 | 0.10 | 0.79 | Spherical | 35 | 43 | 5 | 0.11 | Spherical | 111 | 82 | 7 |
| | | | O_ppm matite - John | 26 | 176 | 66 | 0.19 | 0.29 | Spherical | 34 | 27 | 7 | 0.52 | Spherical | 120 | 138 | 10 |
| | | Li20 | O_ppm | | | | | | | | | | | | | | |
| | | | jmatite - Luke O_ppm | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | Peg Nat | ımatite - han | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | Li20 | O_ppm | | .,, | | | 5111 | - Spiriorious | | | | 07.12 | ортотош | | .00 | |
| | | | matite- anne | 69 | 169 | 8 | 0.10 | 0.03 | Spherical | 64 | 80 | 2 | 0.87 | Spherical | 104 | 102 | 5 |
| | | | ₋ppm ımatite - | | | | | | | | | | | | | | |
| | | Nat | han | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | - An | | 49 | 217 | 16 | 0.10 | 0.44 | Spherical | 37 | 42 | 5 | 0.46 | Spherical | 87 | 51 | 7 |
| | | | pm Pegmatite ndrea | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | S_p | pm Pegmatite ohn HG | 26 | 176 | 59 | 0.10 | 0.60 | Spherical | 64 | 42 | 5 | 0.30 | Spherical | 137 | 115 | 7 |
| | | S_p | pm Pegmatite | | | | | | | | | | | | | | |
| | | - Jo | ohn pm Pegmatite | 26 | 176 | 59 | 0.10 | 0.60 | Spherical | 64 | 42 | 5 | 0.30 | Spherical | 137 | 115 | 7 |
| | | - Lu | ike | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | - Na | pm Pegmatite athan | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | | pm Pegmatite- anne | 69 | 169 | 8 | 0.10 | 0.03 | Spherical | 64 | 80 | 2 | 0.87 | Spherical | 104 | 102 | 5 |
| | | Ta2 | :05_ppm | | | | | | | | | | | | | | |
| | | | matite - Amy 05_ppm | 49 | 217 | 16 | 0.10 | 0.44 | Spherical | 37 | 42 | 5 | 0.46 | Spherical | 67 | 51 | 7 |
| | | Peg And | ımatite - Irea | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | Ta2 | 05_ppm | 0, | .57 | ., | 3.11 | 0.11 | Spirorioui | - 00 | 10 | | 3. 12 | Spriorioui | | .00 | |
| | | HG | ımatite - John | 26 | 176 | 59 | 0.10 | 0.59 | Spherical | 64 | 46 | 6 | 0.31 | Spherical | 137 | 115 | 11 |
| | | | :05_ppm matite - John | 26 | 176 | 66 | 0.19 | 0.29 | Spherical | 34 | 27 | 7 | 0.52 | Spherical | 120 | 138 | 10 |
| | | Ta2 | 05_ppm | | | | | | | | | - | | • | | | |
| | | Peg | ımatite - Luke | 67 | 157 | 17 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | | | | | |
|----------|-----------------------|------------------------------------|----|-----|----|------|------|-----------|----|----|---|------|-----------|-----|-----|---|
| | | Ta205_ppm Pegmatite - Nathan | 27 | 170 | 22 | 0.14 | 0.44 | Spherical | 50 | 46 | 2 | 0.42 | Spherical | 150 | 100 | 4 |
| | | Ta205_ppm Pegmatite- Breanne | 69 | 169 | 8 | 0.10 | 0.03 | Spherical | 64 | 80 | 2 | 0.87 | Spherical | 104 | 102 | 5 |

Table 14 Root Bay Variogram model parameters

| General | Direc | tion | | | Structur | e 1 | | | | Structur | e 1 | | major 21 130 9 20 120 6 04 97 6 22 67 6 22 67 6 35 108 5 13 103 1 1 50 1 | | | |
|-----------------------------|-------|-------------|-------|-----------------|---------------|-----|-------|----------------|-------|---------------|-----|-------|--|-------|--|--|
| Variogram Name | Dip | Dip Azi. | Pitch | Norm. Nugget | Norm. sill | Str | Major | Semi- major | Minor | Norm. sill | Str | Major | | Minor | | |
| Ca_ppm Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | | |
| Ca_ppm Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | | |
| Ca_ppm Pegmatite_RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | | |
| Ca_ppm Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | | |
| Ca_ppm Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | | |
| Ca_ppm Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | | |
| Ca_ppm Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | | |
| Ca_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | | |
| Ca_ppm Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | | |
| Ca_ppm Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | | |
| Ca_ppm Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | | |
| Ca_ppm Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | | |
| Ca_ppm Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | | |
| Cs2O_ppm Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | | |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | | | | | | |
|----------|-----------------------|--------------------------|------|-----|----|------|------|------|-----|----|---|------|-------|-----|-----|---|---|
| | | Cs2O_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | 4 |
| | | Cs2O_ppm Pegmatite RB003 | 24 | 120 | 72 | 0.08 | 0.43 | Cnk | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | Cs2O ppm | 34 | 120 | 72 | 0.08 | 0.43 | Sph | /2 | 91 | 5 | 0.49 | Spn | 104 | 97 | ь | - |
| | | Pegmatite RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Cs2O ppm | 30 | 100 | 02 | 0.11 | 0.50 | Spii | 30 | 13 | - | 0.55 | Эрп | 122 | 0, | | 1 |
| | | Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Cs2O_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | |
| | | Cs2O_ppm | | | | | | | | | | | l | | | | |
| | | Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | - |
| | | Cs2O_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | Cs2O_ppm | 32 | 120 | 33 | 0.11 | 0.30 | эрп | 30 | 13 | 1 | 0.33 | эрп | /1 | 30 | | |
| | | Pegmatite RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Cs2O_ppm | | Ì | | | | ļ . | | | 1 | | | | | | |
| | | Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Cs2O_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | - |
| | | Cs2O_ppm | 20 | 121 | 69 | 0.11 | 0.20 | Cob | Ε0 | 22 | 1 | 0.50 | Cob | 112 | 102 | 2 | |
| | | Pegmatite_RB012 Cs2O ppm | 39 | 121 | 09 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | - |
| | | Pegmatite RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | Fe ppm | | 1 | | | | | | | 1 | | | | | | 1 |
| | | Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | |
| | | Fe_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | - |
| | | Fe_ppm | 24 | 120 | 72 | 0.00 | 0.42 | C I- | 72 | C1 | _ | 0.40 | C I- | 104 | 07 | ć | |
| | | Pegmatite_RB003 Fe ppm | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | - |
| | | Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Fe ppm | - 55 | 100 | | 5.22 | 0.00 | 55.1 | | 10 | † | 3.55 | ٠.١٩٥ | | Ŭ, | | 1 |
| | | Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Fe_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | |
| | | Fe_ppm | | 4 | | | 0.75 | | 50 | 42 | | 0.55 | | 445 | 400 | , | |
| | | Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | - |
| | | Fe_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | Fe ppm | 32 | 120 | 39 | 0.11 | 0.30 | эрп | 30 | 13 | | 0.33 | эрп | /1 | 30 | т | 1 |
| | | Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Fe_ppm | | | | | | | | | | | , | | | | |
| | | Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Fe_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | 4 |
| | | Fe_ppm | 39 | 121 | 69 | 0.11 | 0.30 | Cmh | EO | 33 | 1 | 0.59 | Cmh | 112 | 102 | 3 | |
| | | Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 5 | |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | | | | | | |
|----------|-----------------------|--|----|-----|----|------|------|------------|-----|----|---|------|------------|-----|----------|---|----------|
| | | Fe_ppm Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | K_ppm Pegmatite_RB001 | | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | |
| | | K_ppm Pegmatite_RB002 | | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | |
| | | K_ppm Pegmatite_RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | K_ppm Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | K_ppm Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | K_ppm Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | |
| | | K_ppm Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | |
| | | K_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | K_ppm Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | ł |
| | | K_ppm Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | 1 |
| | | K_ppm Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | |
| | | K_ppm Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | |
| | | K_ppm Pegmatite_RB013 Li2O_ppm | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | Pegmatite_RB001 Li2O_ppm | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | |
| | | Pegmatite_RB002 Li2O_ppm | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | |
| | | Pegmatite_RB003 Li2O_ppm | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | Pegmatite_RB004 Li2O_ppm Pegmatite_RB005 | 30 | 108 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph Sph | 122 | 67 67 | 6 | |
| | | Pegmatite_RB005 Li2O_ppm Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph Sph | 58 | 32 | 3 | 0.59 | Sph | 145 | 108 | 5 | <u> </u> |
| | | Li2O_ppm Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | |
| | | Li2O_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | Li2O_ppm Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Li2O_ppm Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | | | | | | |
|----------|-----------------------|-----------------------------|------|-----|------|----------|------|------|----------|-----|--------------|------|--------|------|-----|---|---|
| | | Li2O_ppm Pegmatite RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | |
| | | Li2O ppm | 30 | 127 | 57 | 0.11 | 0.31 | Spn | 36 | 36 | 2 | 0.58 | Spri | 143 | 103 | 4 | ł |
| | | Pegmatite RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | |
| | | Li2O_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | Mg_ppm Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | |
| | | Mg_ppm | 20 | 442 | 70 | 0.44 | 0.22 | | 70 | 0.4 | 2 | 0.57 | 6.1 | 420 | 420 | | |
| | | Pegmatite_RB002 Mg_ppm | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | ł |
| | | Pegmatite_RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | Mg_ppm | 1 | 1 | | | | | T | | - | | | | | | |
| | | Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | 1 |
| | | Mg_ppm | | | | | | | | | | | | | | - | |
| | | Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | 1 |
| | | Mg_ppm Pegmatite RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | |
| | | Mg ppm | - 55 | | - 55 | 0.11 | 0.07 | - Sp | 30 | | J | 0.52 | op., | 1.0 | 100 | | |
| | | Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 |] |
| | | Mg_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | Mg_ppm Pegmatite RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Mg_ppm | 33 | 11/ | 03 | 0.11 | 0.20 | эрп | 36 | 13 | | 0.09 | эрп | 120 | 103 | 0 | İ |
| | | Pegmatite RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Mg_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | |
| | | Mg_ppm | | | | | | | | | | | | | 400 | | |
| | | Pegmatite_RB012 Mg_ppm | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | ł |
| | | Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | Rb2O_ppm | 1 | 1 | | <u> </u> | | | <u> </u> | 1 | - | | ٠٠,٠٠ | T | | | |
| | | Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 |] |
| | | Rb2O_ppm | | | | | | | | | | | | | | | |
| | | Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | |
| | | Rb2O_ppm Pegmatite RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | Rb2O_ppm | 34 | 120 | 12 | 0.06 | 0.43 | 3pii | 12 | 01 | 3 | 0.43 | Spil | 104 | 31 | U | |
| | | Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Rb2O_ppm | | | | | | | | | | | , | | | | |
| | | Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Rb2O_ppm | 20 | 44- | 65 | 0.44 | 0.27 | | | 22 | 2 | 0.53 | | 4.45 | 400 | _ | |
| | | Pegmatite_RB006 Rb2O ppm | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | 1 |
| | | Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | |
| | | Rb2O ppm | | 1 | | 5.22 | 5.25 | 55.1 | | | <u> </u> | 5.00 | - Sp.1 | | 100 | | |
| | | Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |

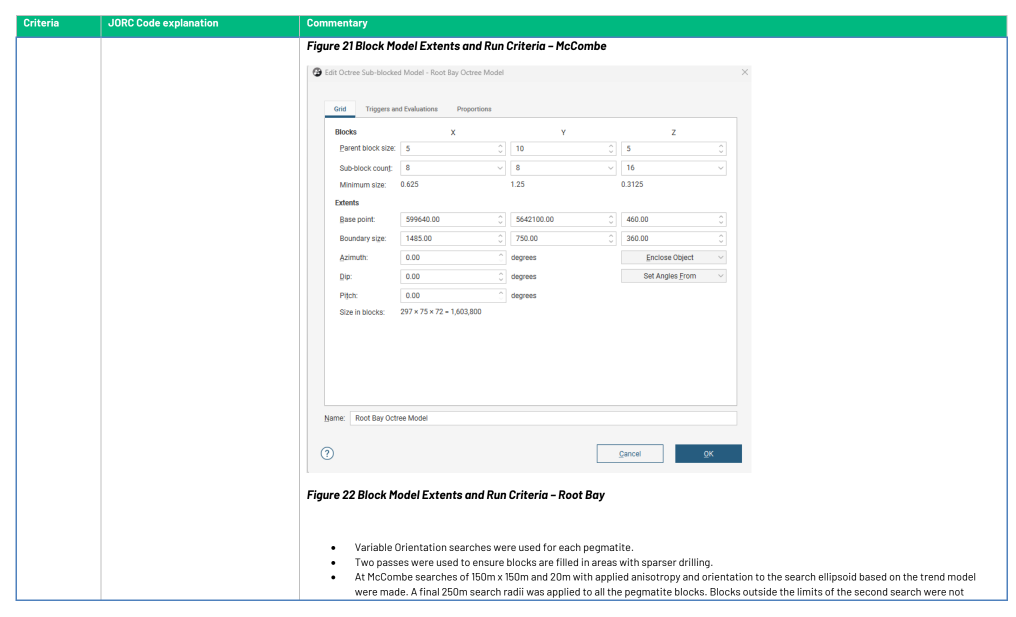


| Criteria | JORC Code explanation | Commentary | | | | | | | | | | | | | | | |
|----------|-----------------------|---|----|-----|----------|------|------|------------|-----|----------|---|------|------------|------------|-----|---|---|
| | | Rb2O_ppm Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Rb2O_ppm Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | Rb2O_ppm Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | |
| | | Rb2O_ppm Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | |
| | | Rb2O_ppm Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 | |
| | | S_ppm Pegmatite_RB001 | 33 | 115 | 67 | 0.11 | 0.37 | Sph | 102 | 61 | 5 | 0.52 | Sph | 221 | 130 | 9 | |
| | | S_ppm Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.32 | Sph | 72 | 94 | 3 | 0.57 | Sph | 120 | 120 | 6 | _ |
| | | S_ppm Pegmatite_RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | S_ppm Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | S_ppm Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | _ |
| | | S_ppm Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | - |
| | | S_ppm Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 | |
| | | S_ppm Pegmatite_RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 | |
| | | S_ppm Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | S_ppm Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 | |
| | | S_ppm Pegmatite_RB011 | 36 | 127 | 57 | 0.11 | 0.31 | Sph | 58 | 38 | 2 | 0.58 | Sph | 143 | 103 | 4 | 1 |
| | | S_ppm Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 | |
| | | S_ppm Pegmatite_RB013 Ta2O5_ppm Pegmatite_RB001 | 33 | 96 | 79 67 | 0.11 | 0.29 | Sph Sph | 102 | 36 61 | 5 | 0.60 | Sph Sph | 113 221 | 103 | 9 | |
| | | Ta2O5_ppm Pegmatite_RB002 | 38 | 113 | 79 | 0.11 | 0.37 | Sph | 72 | 94 | 3 | 0.52 | Sph | 120 | 120 | 6 | |
| | | Ta2O5_ppm Pegmatite_RB003 | 34 | 120 | 72 | 0.08 | 0.43 | Sph | 72 | 61 | 5 | 0.49 | Sph | 104 | 97 | 6 | |
| | | Ta2O5_ppm Pegmatite_RB004 | 30 | 108 | 82 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Ta2O5_ppm Pegmatite_RB005 | 39 | 117 | 71 | 0.11 | 0.30 | Sph | 38 | 13 | 1 | 0.59 | Sph | 122 | 67 | 6 | |
| | | Ta2O5_ppm Pegmatite_RB006 | 39 | 117 | 65 | 0.11 | 0.37 | Sph | 58 | 32 | 3 | 0.52 | Sph | 145 | 108 | 5 | |



| riteria JORC Code explanation | Commentary | | | | | | | | | | | | | | |
|-------------------------------|---|--|------------------------|----------------------|---|------------------------|-----------------------------|----------|-----------|----------|------|-----|-----|-----|---|
| | Ta2O5_ppm | | | | | | | | | | | | | 400 | |
| | Pegmatite_RB007 | 52 | 119 | 71 | 0.11 | 0.29 | Sph | 58 | 13 | 1 | 0.60 | Sph | 113 | 103 | 1 |
| | Ta2O5_ppm Pegmatite RB008 | 32 | 128 | 59 | 0.11 | 0.56 | Sph | 58 | 13 | 0 | 0.33 | Sph | 71 | 50 | 1 |
| | Ta2O5_ppm | 32 | 120 | 33 | 0.11 | 0.30 | эрп | 36 | 13 | 0 | 0.33 | эрп | /1 | 30 | |
| | Pegmatite_RB009 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 |
| | Ta2O5_ppm | | | | | | | | | | | | | | |
| | Pegmatite_RB010 | 39 | 117 | 65 | 0.11 | 0.20 | Sph | 58 | 13 | 2 | 0.69 | Sph | 120 | 103 | 6 |
| | Ta2O5_ppm | 26 | 127 | 57 | 0.11 | 0.21 | Sph | 58 | 38 | 2 | 0.50 | Cob | 143 | 102 | 4 |
| | Pegmatite_RB011 Ta2O5 ppm | 36 | 127 | 57 | 0.11 | 0.31 | Spii | 36 | 30 | 2 | 0.58 | Sph | 143 | 103 | 4 |
| | Pegmatite_RB012 | 39 | 121 | 69 | 0.11 | 0.30 | Sph | 58 | 33 | 1 | 0.59 | Sph | 113 | 103 | 3 |
| | Ta2O5_ppm | | | | | | | | | | | | | | |
| | Pegmatite_RB013 | 19 | 96 | 79 | 0.11 | 0.29 | Sph | 58 | 36 | 1 | 0.60 | Sph | 113 | 103 | 2 |
| | ■ The McCombe block McCombe pegmati ■ The Root Bay block ■ Blocks were sub bl ■ Edit Octree Block Model - McCombe Octree Block Grid Triggers and Evaluations ■ Blocks X Parent block size: 10 Sub-block count: 8 Minimum size: 1.25 Extents Base point: 590505.00 Boundary size: 1510.00 Azimuth: 0.00 Dip: 0.000 Pitch: 0.000 Size in blocks: 151 × 79 × 97 = 1,157,113 | tes an operation of the state o | ptimal used 5r o ensur | block si mE x 10r | ze that simn x 5mF aithfully of 5 32 0.15625 \$ \$12.50 \$ 485.00 | uited ead RL unrota | ch peg ated. I the pe | matite v | /as not p | ossible. | | | | | |





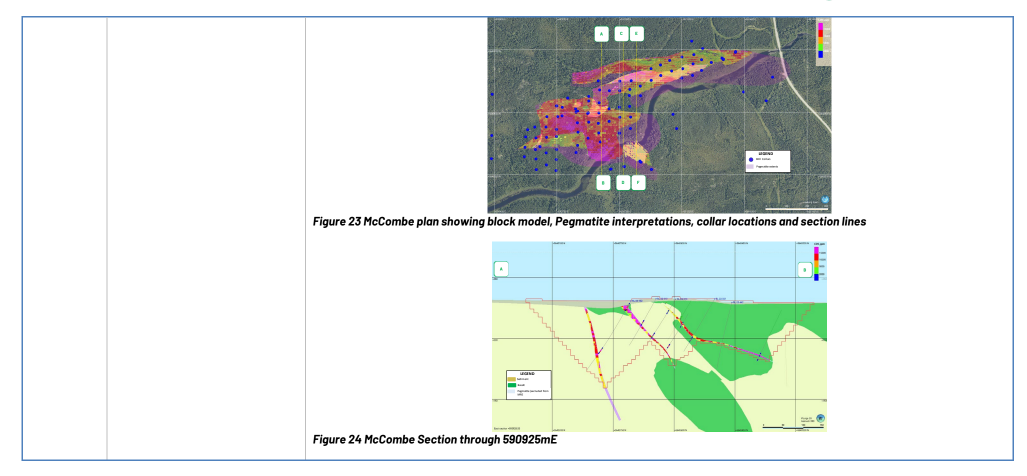


| Criteria | JORC Code explanation | Commentary |
|----------|-----------------------|--|
| | | estimated. This final estimation run only accounted for 2% of the tonnes at McCombe within the pit optimisation shell. 98% of blocks within the constraining pit shell were estimated within the first estimation run. • Root Bay also used two searches the first at 100m x 100m x 20m and a second at 150m search radii with all blocks filled after the second pass. Root Bay used a smaller search radius due to its more predictable geometry. Table 0-15 - Proportion of MRE by Estimation Run |
| | | Estimation Run % of Reported McCombe Total Tonnes |
| | | Run 1 98% |
| | | Run 2 2% |
| | | Total 100% |
| | | Bi-product and deleterious elements Reported within \$US4000 pit design above 0.2% Li ₂ O cut-off Deleterious elements reported to 2 significant figures |
| | | Tonnes (Mt) 4.5 |
| | | Li ₂ O % 1.01 |
| | | Ta ₂ O ₅ ppm 106 |
| | | Fe ppm 8,500 |
| | | K ppm 18,000 |
| | | S ppm 160 |

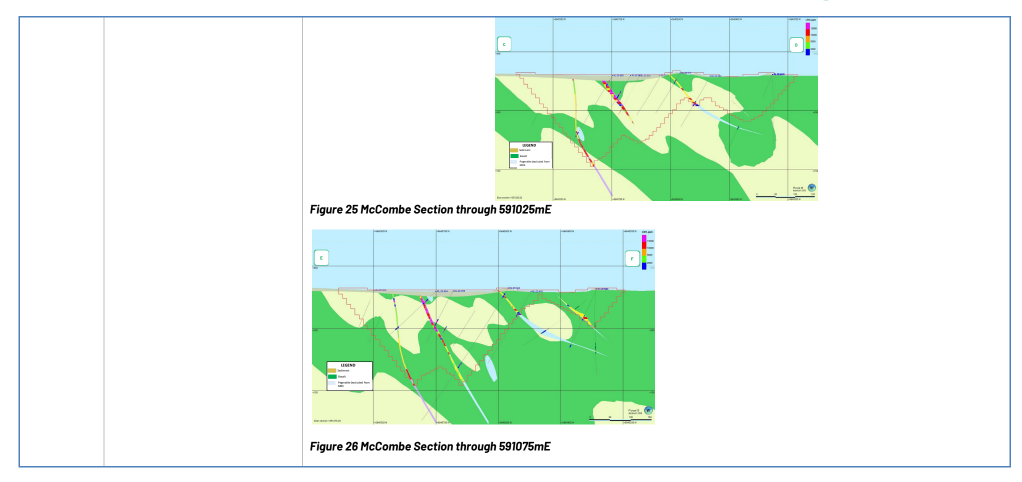


| Criteria | JORC Code explanation | Commentary |
|----------|-----------------------|--|
| | | Table 0-17 – Root Bay - Approximate figures for biproduct and deleterious elements |
| | | Bi-product and deleterious elements Reported within \$US4000 pit design above 0.2% Li₂O cut-off Deleterious elements reported |
| | | to 2 significant figures |
| | | Tonnes (Mt) 8.1 |
| | | Li ₂ O % 1.32 |
| | | Ta ₂ O ₅ ppm 35 |
| | | Fe ppm 8,600 |
| | | K ppm 21,000 |
| | | S ppm 190 |
| | | Validation Validation was carried out in several ways, including visual inspection in plan and cross-section comparing block estimates to composite values, Swath plots and model and composite statistical comparison. |

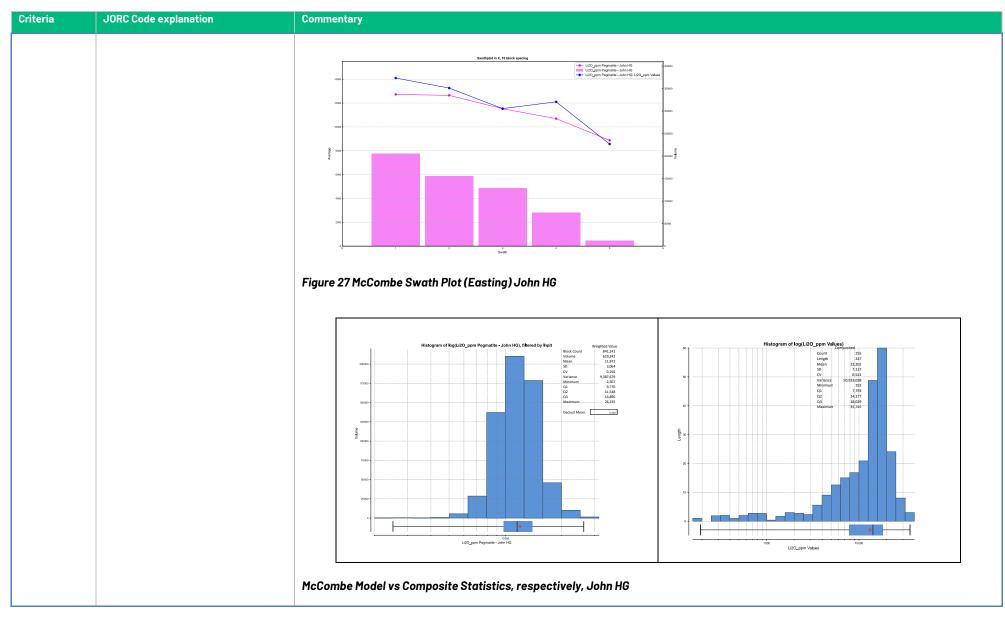




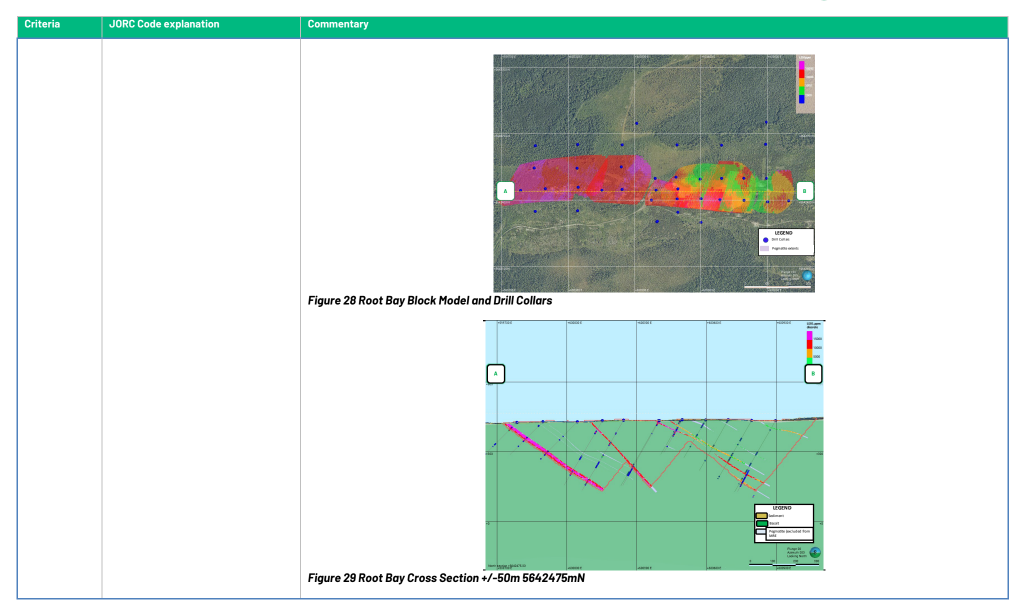




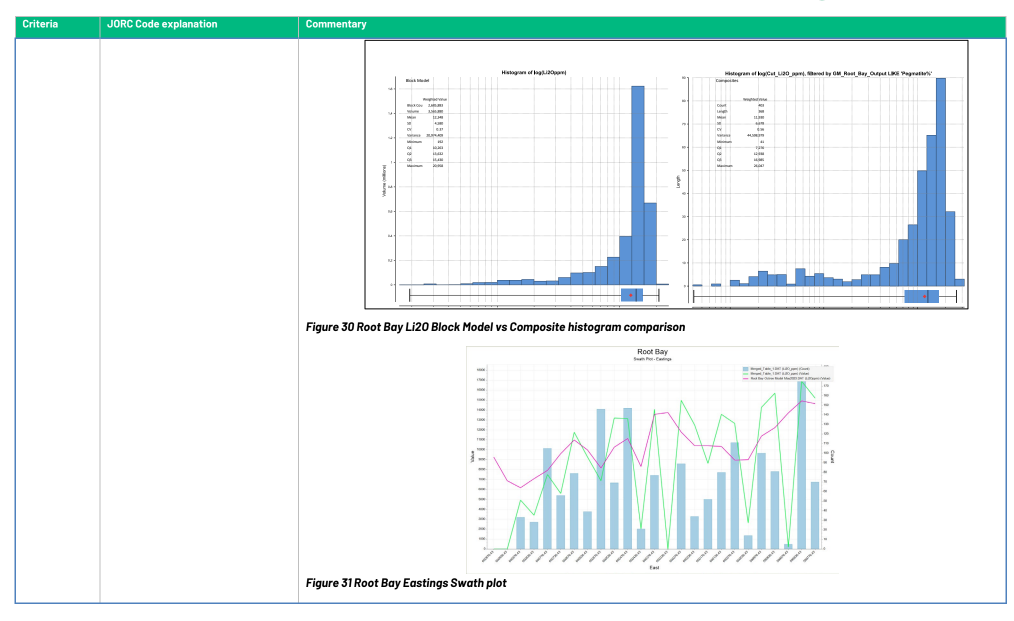














| Criteria | JORC Code explanation | Commentary |
|--|--|--|
| | | No reconciliation data is available. |
| Moisture | Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. | Tonnages are estimated on a dry basis |
| Cut-off parameters | The basis of the adopted cut-off grade(s) or quality parameters applied. The basis of the adopted cut-off grade(s) or quality parameters. | The Mineral Resource is only the portion of the resource that is constrained within a US\$4,000 / t SC6 optimised shell and above a 0.2% Li ₂ 0 cut-off grade. The optimised open pit shell was generated using: S4/t mining cost S15.19/t processing costs Mining loss of 5% with no mining dilution S5 degree pit slope angles T5% Product Recovery |
| Mining factors or assumptions | Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. | The June 2023 Mineral Resource Estimate is reported above 0.2% Li₂O cut-off. The cut-off is based on lowest potential grade at which a saleable product might be extracted using a conventional DMS and / or flotation plant and employing a TOMRA Xray sorter (or equivalent) on the plant feed. A number of pegmatites outcrop at surface thus the mineral resource is likely to be extracted using a conventional drill and blast, haul and dump mining fleet. |
| Metallurgical factors or assumptions | The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment | ■ No metallurgical work has been carried on the Root Lake project mineralised pegmatites to date. |



| Criteria | JORC Code explanation | Commentary |
|--|--|--|
| | processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. | |
| Environmental factors or assumptions | Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. | Waste rock characterization work has not begun at the Root Lake project to date. Waste rock characterization work has not begun at the Root Lake project to date. |
| Bulk density | Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different | At McCombe 1,599 bulk density measurements were made by GT1 on ½ NQ core 20cm billets using water immersion (Archimedes) techniques. 217 of the measurements were directly on pegmatite core. 2 pegmatite measurements were rejected as being anomalously low, 1.3 and 1.96. GT1 also tested 2,993 bulk densities on Root Bay ½ NQ drill core with 890 measurements made directly on pegmatite core. Results were similar to those measured at McCombe. |



| Criteria | JORC Code explanation | Commentary | | | | |
|----------|-----------------------|--|------------|----------|----------------|--|
| | materials. | GT1's Bulk Density Apparatus McCombe Bulk Density results | | | | |
| | | | Rock Type | e Lengtl | h Bulk Density | |
| | | | Pegmatite | e 94.58 | 2.70 | |
| | | | Felsic | 10.49 | 2.76 | |
| | | | Sediment | 238.39 | 3.03 | |
| | | | Basalt | 133.95 | 5 2.97 | |
| | | | Overburder | | 2.20 | |
| | | | * Estimate | ed | | |
| | | Table 18Root Bay Bulk Density results | | | | |
| | | | Rock Type | Length | Bulk Density | |
| | | | Pegmatite | 143.10 | 2.70 | |
| | | | BIF | 5.19 | 2.96 | |
| | | | Sediment | 116.46 | 2.77 | |
| | | | Basalt | 292.85 | 3.05 | |



| Criteria | JORC Code explanation | Commentary |
|----------|-----------------------|--|
| | | Overburden* 0 2.20 |
| | | *Estimated |
| | | McCombe and Root Bay pegmatites bulk density measurements averaged 2.70. No bulk density data is available for the largely glacial cover over the deposit due to the difficulty in recovering this material in the drilling process. This material is volumetrically negligible ranging in depths from 0 to24m and averaging around 5m. An assumed bulk density of 2.2 was used for overburden. There is a weak to moderate correlation between bulk density and Li20 grade (Correlation Coefficient 58%) and so an assumed average pegmatite bulk density was used. |
| | | 56%, 45%, 45%, 36%, 36%, 36%, 36%, 36%, 36%, 36%, 36 |
| | | 20% 10% 0% 2.5 2.55 2.0 2.65 2.7 2.75 2.8 2.85 2.9 2.85 3 SG (Pegmatite) |
| | | McCombe Bulk Density Breakdown |



| Criteria | JORC Code explanation | Commentary | | | | | | | | | | |
|----------------|---|---|---|--|--|--|--|--|--------------------------------|----------------|-----------------------|----------------|
| Classification | The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, | Figure 32 Root The Mineral Rendered Re | esources models u nposites i the Miner | have been c ses a classi in search ell ral Resource | classified Infe fication sche lipsoid inform e Estimation I | rred based of me based up hing the block reflect the vision of the state of the sta | an drill spacing on drill holes k cell and ave | pacing plus b rage distance | lock estimat e of data to b | ion paramete | rs, including | |
| | reliability of input data, confidence in continuity of geology and metal | | | | Indicated | | | Inferred | | | Total | |
| | values, quality, quantity and distribution of the data). Whether the result appropriately | Dep | posit | Tonnes (Mt) | Li ₂ O (%) | Ta₂O₅ (ppm) | Tonnes (Mt) | Li ₂ O (%) | Ta₂O₅ (ppm) | Tonnes (Mt) | Li ₂ O (%) | Ta₂O₅ (ppm) |
| | reflects the Competent Person's view of the deposit. | McCo | ombe | 0 | 0 | 0 | 4.5 | 1.01 | 110 | 4.5 | 1.01 | 110 |
| | | Roo | t Bay | 0 | 0 | 0 | 8.1 | 1.32 | 35 | 8.1 | 1.32 | 35 |
| | | То | otal | 0 | 0 | 0 | 12.6 | 1.21 | 62 | 12.6 | 1.21 | 62 |
| | | | Resource 2. Figures | es and Ore F s constraine | Reserves (JOF | RC 2012) 00 open pit s | hell and repo | 2 Edition of the price of the p | | | porting of M | ineral |



| Criteria | JORC Code explanation | Commentary | | | | |
|---|---|---|----------------------|------------------|--------------------------------|--|
| | | Table 20 McCombe Grade Tonno | age Table | | | |
| | | | | Mo | Combe | |
| | | | Cut Off Grade (%Li₂O | Tonnes (Mt) | Grade (% Li₂O) | |
| | | | 0% | 4.6 | 1.01 | |
| | | | 0.2% | 4.5 | 1.01 | |
| | | | 0.4% | 4.2 | 1.07 | |
| | | | 0.6% | 3.6 | 1.15 | |
| | | Table 21 Root Bay Grade Tonnag | ge Table | | | |
| | | | | Ro | oot Bay | |
| | | | Cut Off Grade (%Li₂O | Tonnes (Mt) | Grade (% Li ₂ O) | |
| | | | 0% | 8.4 | 1.28 | |
| | | | 0.2% | 8.1 | 1.32 | |
| | | | 0.4% | 7.8 | 1.36 | |
| | | | 0.6% | 7.5 | 1.40 | |
| Audits or reviews | The results of any audits or reviews of Mineral Resource estimates. | No audits or reviews have been | undertaken by GT1 | | | |
| Discussion of relative accuracy/ confidence | Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed | JORC Code. The statement relates to local es | · | eference made to | resources above a | ng in line with the guidelines of the 20 certain cut-off that are intended to a |



| Criteria | JORC Code explanation | Commentary |
|----------|---|------------|
| | appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. | |
| | These statements of relative accuracy and confidence of the | |
| | estimate should be compared with production data, where available. | |



Appendix B

Interpreted Downhole Intercepts

McCombe Geology Summary

| HoleId | From | То | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RL-16-01A | 0.0 | 5.0 | 5.0 | Overburden | _ |
| RL-16-01A | 5.0 | 25.2 | 18.3 | Extrusive | 329 |
| RL-16-01A | 25.2 | 33.9 | 1.0 | Pegmatite | 12,515 |
| RL-16-01A | 33.9 | 75.0 | 37.2 | Extrusive | 125 |
| RL-16-02 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-16-02 | 6.0 | 10.0 | 2.5 | Extrusive | 2,287 |
| RL-16-02 | 10.0 | 21.4 | 0.9 | Pegmatite | 10,640 |
| RL-16-02 | 21.4 | 26.5 | 3.5 | Extrusive | 1,693 |
| RL-16-03 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-16-03 | 6.0 | 52.5 | 22.3 | Extrusive | 113 |
| RL-16-03 | 52.5 | 61.5 | 1.0 | Pegmatite | 12,485 |
| RL-16-03 | 61.5 | 72.0 | 8.7 | Extrusive | 215 |
| RL-16-04 | 0.0 | 2.0 | 2.0 | Overburden | - |
| RL-16-04 | 2.0 | 18.0 | 14.1 | Extrusive | 147 |
| RL-16-04 | 18.0 | 32.0 | 0.9 | Pegmatite | 10,533 |
| RL-16-04 | 32.0 | 41.0 | 7.2 | Extrusive | 121 |
| RL-16-05 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-16-05 | 6.0 | 68.4 | 30.4 | Extrusive | 45 |
| RL-16-05 | 68.4 | 76.1 | 0.9 | Pegmatite | 10,346 |
| RL-16-05 | 76.1 | 80.0 | 2.5 | Extrusive | 596 |
| RL-16-07 | 0.0 | 4.0 | 4.0 | Overburden | - |
| RL-16-07 | 4.0 | 28.0 | 22.1 | Extrusive | 525 |
| RL-16-07 | 28.0 | 35.3 | 1.1 | Pegmatite | 2,049 |
| RL-16-07 | 35.3 | 41.0 | 5.7 | Extrusive | - |
| RL-16-07 | 41.0 | 46.1 | 1.0 | Pegmatite | 11,391 |
| RL-16-07 | 46.1 | 54.0 | 6.3 | Extrusive | 112 |
| RL-22-001 | 0.0 | 2.3 | 2.1 | Overburden | - |
| RL-22-001 | 2.3 | 11.8 | 2.8 | Sediment | 811 |
| RL-22-001 | 11.8 | 24.2 | 0.9 | Pegmatite | 17,687 |
| RL-22-001 | 24.2 | 60.0 | 2.9 | Sediment | 106 |
| RL-22-002 | 0.0 | 11.3 | 11.3 | Overburden | - |
| RL-22-002 | 11.3 | 42.2 | 0.7 | Sediment | 111 |
| RL-22-002 | 42.2 | 57.5 | 0.7 | Pegmatite | 12,022 |
| RL-22-002 | 57.5 | 72.0 | 0.6 | Mafic | 62 |
| RL-22-003 | 0.0 | 5.7 | 5.7 | Overburden | - |
| RL-22-003 | 5.7 | 72.0 | 2.9 | Sediment | 41 |
| RL-22-003 | 72.0 | 83.5 | 1.0 | Pegmatite | 20,350 |
| RL-22-003 | 83.5 | 102.0 | 2.6 | Sediment | 27 |
| RL-22-004 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-22-004 | 3.0 | 12.3 | 0.6 | Sediment | - |
| RL-22-004 | 12.3 | 17.8 | 0.9 | Mafic | - |
| RL-22-004 | 17.8 | 80.3 | 0.7 | Sediment | 44 |
| RL-22-004 | 80.3 | 80.5 | 0.2 | Mafic | 3,444 |
| RL-22-004 | 80.5 | 87.4 | 0.7 | Pegmatite | 14,139 |
| RL-22-004 | 87.4 | 144.0 | 0.6 | Sediment | 21 |
| RL-22-005 | 0.0 | 3.5 | 1.8 | Overburden | - |
| RL-22-005 | 3.5 | 90.8 | 2.9 | Sediment | 58 |
| RL-22-005 | 90.8 | 100.7 | 0.8 | Pegmatite | 2,462 |
| RL-22-005 | 100.7 | 106.5 | 1.6 | Sediment | 91 |
| RL-22-005 | 106.5 | 135.8 | 2.7 | Mafic | 8 |
| RL-22-005 | 135.8 | 136.7 | 0.8 | Pegmatite | 279 |
| RL-22-005 | 136.7 | 147.0 | 2.4 | Mafic | 16 |
| RL-22-006 | 0.0 | 5.0 | 4.6 | Overburden | - |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------|-------|-------|----------|-------------|----------|
| RL-22-006 | 5.0 | 21.7 | 0.6 | Sediment | 504 |
| RL-22-006 | 21.7 | 31.2 | 0.8 | Pegmatite | 15,360 |
| RL-22-006 | 31.2 | 72.8 | 0.7 | Sediment | 261 |
| RL-22-006 | 72.8 | 75.5 | 0.8 | Pegmatite | 1,545 |
| RL-22-006 | 75.5 | 120.0 | 0.7 | Sediment | 94 |
| RL-22-007 | 0.0 | 5.0 | 5.0 | Overburden | - |
| RL-22-007 | 5.0 | 64.9 | 2.9 | Sediment | 61 |
| RL-22-007 | 64.9 | 74.7 | 0.9 | Pegmatite | 15,122 |
| RL-22-007 | 74.7 | 117.0 | 2.8 | Sediment | 72 |
| RL-22-008 | 0.0 | 15.8 | 12.5 | Overburden | - |
| RL-22-008 | 15.8 | 71.5 | 0.7 | Sediment | 108 |
| RL-22-008 | 71.5 | 80.3 | 0.8 | Pegmatite | 18,050 |
| RL-22-008 | 80.3 | 87.3 | 0.7 | Sediment | 306 |
| RL-22-008 | 87.3 | 87.3 | 0.1 | Pegmatite | - |
| RL-22-008 | 87.3 | 91.3 | 0.6 | Sediment | 389 |
| RL-22-008 | 91.3 | 92.1 | 0.3 | Pegmatite | 2,504 |
| RL-22-008 | 92.1 | 162.0 | 0.6 | Sediment | 9 |
| RL-22-009 | 0.0 | 1.2 | 1.2 | Overburden | - |
| RL-22-009 | 1.2 | 33.0 | 2.9 | Sediment | - |
| RL-22-009 | 33.0 | 84.4 | 3.0 | Mafic | - |
| RL-22-009 | 84.4 | 91.7 | 2.2 | Sediment | 1,175 |
| RL-22-009 | 91.7 | 99.4 | 0.9 | Pegmatite | 5,346 |
| RL-22-009 | 99.4 | 123.0 | 2.8 | Sediment | 200 |
| RL-22-009 | 123.0 | 130.5 | 2.7 | Mafic | - |
| RL-22-009 | 130.5 | 186.0 | 3.0 | Sediment | - |
| RL-22-010 | 0.0 | 9.0 | 3.2 | Overburden | - |
| RL-22-010 | 9.0 | 107.8 | 0.6 | Mafic | 33 |
| RL-22-010 | 107.8 | 114.7 | 0.8 | Pegmatite | 7,947 |
| RL-22-010 | 114.7 | 135.1 | 0.7 | Mafic | 171 |
| RL-22-010 | 135.1 | 135.7 | 0.6 | Pegmatite | 254 |
| RL-22-010 | 135.7 | 150.0 | 0.6 | Mafic | 41 |
| RL-22-011 | 0.0 | 9.0 | 7.5 | Overburden | - |
| RL-22-011 | 9.0 | 97.1 | 2.9 | Mafic | - |
| RL-22-011 | 97.1 | 130.6 | 2.8 | Sediment | 47 |
| RL-22-011 | 130.6 | 132.4 | 0.7 | Pegmatite | 417 |
| RL-22-011 | 132.4 | 180.0 | 2.9 | Sediment | 27 |
| RL-22-012 | 0.0 | 0.3 | 0.3 | Overburden | - |
| RL-22-012 | 0.3 | 111.0 | 2.9 | Mafic | - |
| RL-22-013 | 0.0 | 5.2 | 5.2 | Overburden | - |
| RL-22-013 | 5.2 | 64.0 | 2.8 | Sediment | 58 |
| RL-22-013 | 64.0 | 72.0 | 0.7 | Pegmatite | 17,213 |
| RL-22-013 | 72.0 | 132.0 | 2.8 | Sediment | 43 |
| RL-22-014 | 0.0 | 3.9 | 1.7 | Overburden | - |
| RL-22-014 | 3.9 | 36.2 | 0.7 | Sediment | 143 |
| RL-22-014 | 36.2 | 38.9 | 0.6 | Pegmatite | 11,297 |
| RL-22-014 | 38.9 | 55.5 | 0.7 | Sediment | 309 |
| RL-22-014 | 55.5 | 75.0 | 0.7 | Mafic | - |
| RL-22-014 | 75.0 | 102.0 | 1.3 | Sediment | 150 |
| RL-22-014 | 102.0 | 110.4 | 0.7 | Pegmatite | 13,181 |
| RL-22-014 | 110.4 | 129.0 | 2.5 | Sediment | 322 |
| RL-22-015 | 0.0 | 10.9 | 10.8 | Overburden | - |
| RL-22-015 | 10.9 | 28.9 | 2.3 | Sediment | 283 |
| RL-22-015 | 28.9 | 42.3 | 0.8 | Pegmatite | 12,233 |
| RL-22-015 | 42.3 | 92.0 | 2.8 | Sediment | 62 |
| RL-22-015 | 92.0 | 93.0 | 1.0 | | - |
| RL-22-016A | 0.0 | 8.1 | 8.1 | Overburden | - |
| RL-22-016A | 8.1 | 67.3 | 2.8 | Sediment | 224 |
| RL-22-016A | 67.3 | 73.6 | 0.9 | Pegmatite | 15,696 |
| RL-22-016A | 73.6 | 130.2 | 2.7 | Sediment | 326 |
| RL-22-016A | 130.2 | 133.8 | 0.6 | Pegmatite | 14,624 |
| RL-22-016A | 133.8 | 156.0 | 2.6 | Mafic | 284 |
| RL-22-017 | 0.0 | 2.7 | 2.7 | Overburden | - |
| RL-22-017 | 2.7 | 53.9 | 2.8 | Mafic | 253 |
| | E2 0 | 60.0 | 0.8 | Pegmatite | 12,856 |
| RL-22-017 | 53.9 | 00.0 | 0.0 | i eginatite | 12,030 |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|--|----------------------|----------------------|------------|-----------------------|--------------------|
| RL-22-017 | 91.8 | 120.0 | 2.9 | Sediment | - |
| RL-22-018 | 0.0 | 17.3 | 17.3 | Overburden | - |
| RL-22-018 | 17.3 | 51.8 | 0.7 | Mafic | 144 |
| RL-22-018 | 51.8 | 64.5 | 0.9 | Pegmatite | 11,320 |
| RL-22-018 | 64.5 | 90.0 | 0.8 | Sediment | 127 |
| RL-22-019 | 0.0 | 23.1 | 2.6 | Mafic | 264 |
| RL-22-019 | 23.1 | 26.7 | 0.9 | Pegmatite | 10,749 |
| RL-22-019 | 26.7 | 120.0 | 2.9 | Sediment | 82 |
| RL-22-020 | 0.0 | 5.1 | 4.9 | Overburden | - |
| RL-22-020 | 5.1 | 78.0 | 0.7 | Sediment | 69 |
| RL-22-020 | 78.0 | 82.8 | 0.8 | Pegmatite | 11,786 |
| RL-22-020 | 82.8 | 150.0 | 0.7 | Sediment | 35 |
| RL-22-021 | 0.0 | 4.0 | 4.0 | Overburden | - |
| RL-22-021 | 4.0 | 111.3 | 0.7 | Mafic | 26 |
| RL-22-021 | 111.3 | 118.7 | 0.9 | Pegmatite | 8,362 |
| RL-22-021 | 118.7 | 150.0 | 0.7 | Mafic | 240 |
| RL-22-022 | 0.0 | 3.5 | 3.5 | Overburden | |
| RL-22-022 | 3.5 | 47.4 | 2.7 | Mafic | 12.479 |
| RL-22-022 | 47.4 | 61.4 | 0.8 | Pegmatite | 13,478 |
| RL-22-022 RL-22-022 | 61.4 150.0 | 150.0 152.3 | 2.9 | Mafic | 34 |
| RL-22-022 RL-22-023 | 0.0 | 3.3 | 3.3 | Overburden | - |
| | 3.3 | 12.4 | 1.8 | Sediment | |
| RL-22-023 RL-22-023 | 12.4 | 25.5 | 0.8 | | 648 13,873 |
| RL-22-023 | 25.5 | 76.6 | 2.7 | Pegmatite Sediment | 13,873 |
| RL-22-023 | 76.6 | 78.3 | 1.2 | Felsic | 142 |
| RL-22-023 | 78.3 | 108.4 | 2.9 | Sediment | - |
| RL-22-023 | 108.4 | 111.5 | 2.9 | Felsic | |
| RL-22-023 | 111.5 | 120.0 | 2.8 | Sediment | |
| RL-22-023 | 120.0 | 189.0 | 69.0 | Sediment | |
| RL-22-025 | 0.0 | 3.0 | 3.0 | Overburden | |
| RL-22-025 | 3.0 | 29.8 | 2.4 | Mafic | 44 |
| RL-22-025 | 29.8 | 30.1 | 0.2 | Amphibolite | 4,779 |
| RL-22-025 | 30.1 | 37.8 | 0.9 | Pegmatite | 10,533 |
| RL-22-025 | 37.8 | 47.8 | 0.9 | Mafic | 2,569 |
| RL-22-025 | 47.8 | 49.7 | 0.8 | Pegmatite | 4,787 |
| RL-22-025 | 49.7 | 71.0 | 2.5 | Mafic | 243 |
| RL-22-025 | 71.0 | 103.0 | 2.9 | Sediment | _ |
| RL-22-025 | 103.0 | 104.0 | 1.0 | Felsic | - |
| RL-22-025 | 104.0 | 137.8 | 2.9 | Mafic | - |
| RL-22-025 | 137.8 | 141.0 | 2.8 | Felsic | - |
| RL-22-027 | 0.0 | 3.4 | 3.4 | Overburden | - |
| RL-22-027 | 3.4 | 4.2 | 0.8 | Pegmatite | 2,777 |
| RL-22-027 | 4.2 | 4.7 | 0.5 | Sediment | 5,339 |
| RL-22-027 | 4.7 | 15.6 | 0.9 | Pegmatite | 15,314 |
| RL-22-027 | 15.6 | 26.0 | 0.8 | Mafic | 878 |
| RL-22-027 | 26.0 | 27.0 | 1.0 | Felsic | 932 |
| RL-22-027 | 27.0 | 64.5 | 2.8 | Mafic | 8 |
| RL-22-027 | 64.5 | 66.0 | 1.5 | Felsic | |
| RL-22-027 | 66.0 | 78.4 | 2.9 | Mafic | _ |
| RL-22-027 | 78.4 | 80.2 | 1.8 | Felsic | - |
| RL-22-027 | 80.2 | 88.2 | 2.5 | Mafic | - |
| RL-22-027 | 88.2 | 89.0 | 0.9 | Felsic | - |
| RL-22-027 | 89.0 | 90.9 | 1.0 | Mafic | - |
| RL-22-027 | 90.9 | 93.6 | 1.8 | Felsic | - |
| RL-22-027 | 93.6 | 108.0 | 2.9 | Mafic | - |
| RL-22-029 | 0.0 | 6.4 | 6.4 | Overburden | - |
| | 6.4 | 9.1 | 2.5 | Mafic | - |
| RL-22-029 | | 19.7 | 2.8 | Felsic | - |
| RL-22-029 RL-22-029 | 9.1 | | | Mafic | - |
| | 9.1 | 30.9 | 2.4 | IVIATIC | _ |
| RL-22-029 | | | 1.2 | Felsic | - |
| RL-22-029 RL-22-029 | 19.7 | 30.9 | | | - |
| RL-22-029 RL-22-029 RL-22-029 | 19.7 30.9 | 30.9 32.1 | 1.2 | Felsic | - |
| RL-22-029 RL-22-029 RL-22-029 RL-22-029 | 19.7 30.9 32.1 | 30.9 32.1 75.0 | 1.2 3.0 | Felsic Mafic | - - - 365 |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|---|---------------------------|------------------------------|-------------------|-----------------------------------|---------------|
| RL-22-029 | 92.9 | 94.4 | 0.7 | Mafic | 2,711 |
| RL-22-029 | 94.4 | 95.6 | 0.6 | Felsic | 3,863 |
| RL-22-029 | 95.6 | 106.4 | 1.7 | Mafic | 443 |
| RL-22-029 | 106.4 | 112.3 | 0.8 | Pegmatite | 10,858 |
| RL-22-029 | 112.3 | 141.5 | 2.6 | Felsic | 241 |
| RL-22-029 | 141.5 | 151.8 | 2.7 | Mafic | - |
| RL-22-029 | 151.8 | 156.1 | 2.4 | Felsic | - |
| RL-22-029 | 156.1 | 210.0 | 3.0 | Mafic | - |
| RL-22-029 | 210.0 | 226.7 | 16.7 | | - |
| RL-22-032 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-22-032 | 6.0 | 141.0 | 3.0 | Mafic | - |
| RL-22-033 | 0.0 | 2.9 | 2.9 | Overburden | - |
| RL-22-033 | 2.9 | 8.0 | 0.8 | Pegmatite | 14,141 |
| RL-22-033 | 8.0 | 162.0 | 2.9 | Mafic | 7 |
| RL-22-035 | 0.0 | 3.2 | 3.2 | Overburden | - |
| RL-22-035 | 3.2 | 66.5 | 2.8 | Mafic | 32 |
| RL-22-035 | 66.5 | 79.2 | 1.0 | Pegmatite | 12,758 |
| RL-22-035 | 79.2 | 162.0 | 2.9 | Mafic | 23 |
| RL-22-037 | 0.0 | 2.0 | 2.0 | Overburden | - 402 |
| RL-22-037 | 2.0 | 40.1 | 2.7 | Sediment | 193 |
| RL-22-037 | 40.1 | 43.9 | 0.9 | Pegmatite | 8,210 |
| RL-22-037 | 43.9 | 97.8 | 2.8 | Sediment | 196 |
| RL-22-037 | 97.8 | 138.0 | 2.9 | Mafic | - |
| RL-22-037 | 138.0 | 153.4 | 2.9 | Sediment | - |
| RL-22-037 | 153.4 | 180.0 | 3.0 | Mafic | - |
| RL-22-038 | 0.0 | 15.0 | 15.0 | Overburden | - |
| RL-22-038 | 15.0 | 69.9 | 0.7 | Sediment | - |
| RL-22-038 | 69.9 | 73.4 | 0.6 | Felsic | - 096 |
| RL-22-038 | 73.4 | 81.5 | 0.8 | Sediment | 986 |
| RL-22-038 RL-22-038 | 81.5 90.0 | 90.0 141.0 | 0.8 | Pegmatite Mafic | 11,820 149 |
| RL-22-038 | 0.0 | 6.0 | 6.0 | Overburden | 149 |
| | | | | | - |
| RL-22-039 RL-22-039 | 6.0 16.1 | 16.1 34.8 | 2.8 | Sediment Mafic | - |
| RL-22-039 | 34.8 | 60.6 | 2.9 | Sediment | _ |
| RL-22-039 | 60.6 | 71.2 | 2.7 | Mafic | _ |
| RL-22-039 | 71.2 | 80.2 | 2.6 | Sediment | _ |
| RL-22-039 | 80.2 | 111.6 | 2.6 | Mafic | 93 |
| RL-22-039 | 111.6 | 112.8 | 0.6 | Pegmatite | 69 |
| RL-22-039 | 112.8 | 127.0 | 2.3 | Mafic | 182 |
| RL-22-039 | 127.0 | 136.5 | 2.6 | Sediment | - |
| RL-22-039 | 136.5 | 137.8 | 1.2 | Mafic | _ |
| RL-22-039 | 137.8 | 200.0 | 3.0 | Sediment | _ |
| RL-22-039 | 200.0 | 201.0 | 1.0 | Mafic | _ |
| RL-22-040 | 0.0 | 15.0 | 15.0 | Overburden | _ |
| RL-22-040 | 15.0 | 99.5 | 2.9 | Mafic | 20 |
| RL-22-040 | 99.5 | 107.8 | 1.1 | Pegmatite | 4,917 |
| RL-22-040 | 107.8 | 117.5 | 1.8 | Sediment | 2,899 |
| RL-22-040 | 117.5 | 126.0 | 2.9 | Mafic | -,555 |
| RL-22-041 | 0.0 | 8.4 | 8.4 | Overburden | _ |
| RL-22-041 | 8.4 | 87.6 | 3.0 | Sediment | _ |
| RL-22-041 | 87.6 | 98.1 | 1.9 | Mafic | 1,077 |
| RL-22-041 | 98.1 | 114.0 | 1.0 | Pegmatite | 10,714 |
| RL-22-041 | 114.0 | 138.6 | 2.5 | Sediment | 145 |
| RL-22-041 | 138.6 | 201.0 | 3.0 | Mafic | - |
| RL-22-041 | 201.0 | 210.0 | 9.0 | - | - |
| | 0.0 | 7.9 | 7.9 | Overburden | - |
| RL-22-042 | | | 2.9 | Sediment | - |
| RL-22-042 RL-22-042 | 7.9 | 41.5 I | 5 | | + |
| RL-22-042 | 7.9 41.5 | 41.5 156.0 | 3.0 | Mafic | - |
| RL-22-042 RL-22-042 | 41.5 | 156.0 | 3.0 2.4 | Mafic Overburden | - |
| RL-22-042 RL-22-042 RL-22-043 | 41.5 0.0 | 156.0 2.4 | 2.4 | Overburden | - |
| RL-22-042 RL-22-042 RL-22-043 RL-22-043 | 41.5 0.0 2.4 | 156.0 2.4 141.0 | 2.4 3.0 | Overburden Mafic | - |
| RL-22-042 RL-22-042 RL-22-043 RL-22-043 RL-22-045 | 41.5 0.0 2.4 0.0 | 156.0 2.4 141.0 3.0 | 2.4 3.0 3.0 | Overburden Mafic Overburden | - |
| RL-22-042 RL-22-042 RL-22-043 RL-22-043 | 41.5 0.0 2.4 | 156.0 2.4 141.0 | 2.4 3.0 | Overburden Mafic | - |



| RL-22-047 0.0 5.5 | | Lithology | Li2O ppm |
|--|-------|-------------------|---------------|
| | 5.9 | Overburden | _ |
| RL-22-047 5.9 148. | | Sediment | _ |
| RL-22-047 148.4 178. | | Mafic | - |
| RL-22-047 178.5 204. | | Sediment | 86 |
| RL-22-387 0.0 11. | 11.4 | Overburden | - |
| RL-22-387 11.4 31. | 3 2.4 | Mafic | 307 |
| RL-22-387 31.8 41. | 5 0.9 | Pegmatite | 11,540 |
| RL-22-387 41.5 123. | 0 2.9 | Mafic | 23 |
| RL-22-461 0.0 4.: | 3 4.8 | Overburden | - |
| RL-22-461 4.8 5. | 5 0.7 | Mafic | - |
| RL-22-461 5.5 8.4 | 1 0.8 | Pegmatite | 7,725 |
| RL-22-461 8.4 107. | 0 2.9 | Mafic | 81 |
| RL-22-475 0.0 5. | 5.5 | Overburden | - |
| RL-22-475 5.5 28. | 3 2.9 | sediment | - |
| RL-22-475 28.3 43. | | mafic | - |
| RL-22-475 43.0 53. | | Sediment | - |
| RL-22-475 53.2 99. | 1 | Mafic | - |
| RL-22-475 99.1 109. | | Sediment | - |
| RL-22-475 109.7 120. | | Mafic | - |
| RL-22-490 0.0 3.0 | | Overburden | - 405 |
| RL-22-490 3.0 61. | | Mafic | 105 |
| RL-22-490 61.7 66. | | Pegmatite | 11,799 |
| RL-22-490 66.0 122. | | Mafic | 123 |
| RL-22-490 122.3 124. | | Felsic | - |
| RL-22-490 124.5 162. | | Mafic | - |
| RL-22-490 162.0 176. | | Shear | - |
| RL-22-490 176.5 191. RL-22-490 191.2 195. | | Mafic Felsic | <u> </u> |
| RL-22-490 191.2 193. RL-22-490 195.0 198. | | Shear | |
| RL-22-490 198.5 201. | | Felsic | |
| RL-22-497 0.0 12. | | Overburden | _ |
| RL-22-497 12.4 19. | | Mafic | _ |
| RL-22-497 19.6 25. | | Felsic | _ |
| RL-22-497 25.5 124. | | Mafic | - |
| RL-22-499 0.0 14. | | Overburden | - |
| RL-22-499 14.8 90. | 5 2.9 | Mafic | 20 |
| RL-22-499 90.6 97. | 7 1.0 | Pegmatite | 13,050 |
| RL-22-499 97.7 114. | 0 2.5 | Sediment | 416 |
| RL-22-499 114.0 120. | 0 6.0 | | - |
| RL-22-501 0.0 9.0 | 9.0 | Overburden | - |
| RL-22-501 9.0 53. | 7 2.8 | Sediment | 59 |
| RL-22-501 53.7 53. | 9 0.2 | Pegmatite | 1,386 |
| RL-22-501 53.9 56. | 3 0.9 | Sediment | 1,709 |
| RL-22-501 56.3 62. | 1 0.7 | Pegmatite | 12,339 |
| RL-22-501 62.1 150. | | Sediment | 72 |
| RL-22-501 150.4 155. | | Pegmatite | 5,143 |
| RL-22-501 155.0 171. | | Sediment | 229 |
| RL-22-501 171.2 181. | | Felsic | - |
| RL-22-501 181.2 201. | | Mafic | - |
| RL-22-505 0.0 5.9 | | Overburden | - |
| RL-22-505 5.9 12. | | Felsic | - 70 |
| RL-22-505 12.0 118. RL-22-505 118.8 123. | | Mafic | 11 204 |
| | | Pegmatite | 11,294 122 |
| RL-22-505 123.2 169. RL-22-505 169.3 170. | | Mafic Felsic | |
| RL-22-505 170.4 210. | | Mafic | - |
| RL-22-503 170.4 210. RL-22-521 0.0 7.4 | | Overburden | - |
| RL-22-521 0.0 7.4 15. | | Sediment | 263 |
| RL-22-521 15.2 16. | | Pegmatite | 415 |
| RL-22-521 16.3 58. | | Mafic | 42 |
| | | Felsic | - |
| RL-22-521 58.1 59. | | | |
| RL-22-521 58.1 59. RL-22-521 59.0 66. | 1 2.7 | Mafic | - |
| | | Mafic Sediment | - |
| RL-22-521 59.0 66. | 2 2.9 | | |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------------------|----------------|----------------|------------|-----------------------|----------|
| RL-22-521 | 136.7 | 147.8 | 2.6 | Felsic | - |
| RL-22-521 | 147.8 | 151.1 | 1.9 | Mafic | - |
| RL-22-521 | 151.1 | 160.9 | 2.6 | Felsic | - |
| RL-22-521 | 160.9 | 180.0 | 2.9 | Mafic | - |
| RL-22-522 | 0.0 | 10.5 | 10.5 | Overburden | - |
| RL-22-522 RL-22-522 | 10.5 44.2 | 44.2 44.3 | 2.7 0.1 | Sediment Pegmatite | 7 243 |
| RL-22-522 | 44.3 | 50.1 | 1.7 | Sediment | 54 |
| RL-22-522 | 50.1 | 53.4 | 1.1 | Felsic | 108 |
| RL-22-522 | 53.4 | 53.6 | 0.2 | Pegmatite | 327 |
| RL-22-522 | 53.6 | 56.8 | 1.6 | Felsic | 120 |
| RL-22-522 | 56.8 | 67.7 | 2.6 | Sediment | 11 |
| RL-22-522 | 67.7 | 67.8 | 0.1 | Pegmatite | 157 |
| RL-22-522 | 67.8 | 69.8 | 1.0 | Sediment | 180 |
| RL-22-522 | 69.8 | 131.6 | 3.0 | Felsic | - |
| RL-22-522 | 131.6 | 140.9 | 2.8 | Sediment | - |
| RL-22-522 | 140.9 | 147.4 | 2.3 | Felsic | - |
| RL-22-522 | 147.4 | 153.4 | 2.7 | Sediment | - |
| RL-22-522 | 153.4 | 154.7 | 1.3 | Felsic | - |
| RL-22-522 | 154.7 | 175.6 | 2.8 | Sediment | - |
| RL-22-522 | 175.6 | 177.1 | 1.3 | Felsic | - |
| RL-22-522 RL-22-522 | 177.1 192.5 | 192.5 | 2.9 0.6 | Sediment Felsic | - |
| RL-22-522 RL-22-522 | 193.1 | 193.1 201.0 | 2.7 | Sediment | - |
| RL-22-524 | 0.0 | 6.0 | 6.0 | Overburden | _ |
| RL-22-524 | 6.0 | 105.0 | 3.0 | Sediment | _ |
| RL-22-524 | 105.0 | 180.0 | 2.8 | Felsic | 51 |
| RL-22-524 | 180.0 | 201.0 | 3.0 | Sediment | - |
| RL-22-525 | 0.0 | 4.5 | 4.5 | Overburden | - |
| RL-22-525 | 4.5 | 56.7 | 2.9 | sediment | - |
| RL-22-525 | 56.7 | 58.9 | 1.6 | Felsic | - |
| RL-22-525 | 58.9 | 94.6 | 2.8 | Sediment | - |
| RL-22-525 | 94.6 | 97.5 | 1.4 | Felsic | - |
| RL-22-525 | 97.5 | 102.5 | 1.5 | Sediment | - |
| RL-22-525 | 102.5 | 108.5 | 2.6 | Felsic | - |
| RL-22-525 | 108.5 | 112.9 | 2.3 | Sediment | - |
| RL-22-525 RL-22-525 | 112.9 114.6 | 114.6 116.4 | 1.0 | Felsic | - |
| RL-22-525 | 116.4 | 110.4 | 2.1 | sediment Felsic | - |
| RL-22-525 | 119.4 | 136.2 | 2.8 | sediment | _ |
| RL-22-525 | 136.2 | 137.0 | 0.7 | Felsic | - |
| RL-22-525 | 137.0 | 138.6 | 0.9 | sediment | - |
| RL-22-525 | 138.6 | 139.5 | 0.9 | Felsic | - |
| RL-22-525 | 139.5 | 198.6 | 2.9 | sediment | - |
| RL-22-525 | 198.6 | 200.1 | 1.5 | Felsic | - |
| RL-22-525 | 200.1 | 208.3 | 2.5 | sediment | - |
| RL-22-525 | 208.3 | 211.4 | 1.6 | Felsic | - |
| RL-22-525 | 211.4 | 225.0 | 2.6 | sediment | - |
| RL-22-526 | 0.0 | 8.9 | 8.9 | Overburden | - |
| RL-22-526 | 8.9 | 12.3 | 2.9 | Sediment | - |
| RL-22-526 | 12.3 | 18.2 | 2.8 | Felsic | - |
| RL-22-526 | 18.2 | 21.1 | 2.7 | Sediment | - |
| RL-22-526 RL-22-526 | 21.1 | 21.8 39.7 | 0.7 2.8 | Felsic | - |
| RL-22-526 RL-22-526 | 39.7 | 42.8 | 1.9 | Sediment Felsic | - |
| RL-22-526 | 42.8 | 58.0 | 2.8 | Sediment | _ |
| RL-22-526 | 58.0 | 61.6 | 1.8 | Felsic | - |
| RL-22-526 | 61.6 | 82.3 | 2.8 | Sediment | - |
| RL-22-526 | 82.3 | 86.3 | 2.0 | Felsic | - |
| RL-22-526 | 86.3 | 120.4 | 2.7 | Sediment | 356 |
| RL-22-526 | 120.4 | 122.5 | 0.8 | Pegmatite | 736 |
| RL-22-526 | 122.5 | 171.8 | 2.8 | Sediment | 84 |
| RL-22-526 | 171.8 | 172.0 | 0.2 | Pegmatite | 159 |
| RL-22-526 | 172.0 | 180.0 | 2.5 | Sediment | 5 |
| RL-22-527 | 0.0 | 3.0 | 3.0 | Overburden | - |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------------------|----------------|----------------|------------|-----------------------|------------|
| RL-22-527 | 3.0 | 9.5 | 2.8 | Sediment | - |
| RL-22-527 | 9.5 | 10.4 | 0.8 | Felsic | - |
| RL-22-527 | 10.4 | 18.9 | 2.5 | Sediment | - |
| RL-22-527 | 18.9 | 20.8 | 1.9 | Felsic | - |
| RL-22-527 | 20.8 | 22.8 | 1.6 | Sediment | - |
| RL-22-527 | 22.8 | 24.1 | 1.1 | Felsic | - |
| RL-22-527 RL-22-527 | 24.1 32.2 | 32.2 33.0 | 2.7 0.8 | Sediment Lost Core | - |
| RL-22-527 | 33.0 | 42.4 | 2.9 | Sediment | _ |
| RL-22-527 | 42.4 | 50.5 | 2.7 | Felsic | - |
| RL-22-527 | 50.5 | 58.8 | 2.6 | Sediment | - |
| RL-22-527 | 58.8 | 68.3 | 2.6 | Felsic | - |
| RL-22-527 | 68.3 | 83.5 | 2.8 | Sediment | - |
| RL-22-527 | 83.5 | 83.8 | 0.3 | Lost Core | - |
| RL-22-527 | 83.8 | 87.4 | 2.6 | Sediment | - |
| RL-22-527 | 87.4 | 88.2 | 0.8 | Lost Core | - |
| RL-22-527 | 88.2 | 130.1 | 2.9 | Sediment | - |
| RL-22-527 | 130.1 | 151.8 | 2.8 | Mafic | - |
| RL-22-527 | 151.8 | 153.0 | 1.2 | Lost Core | - |
| RL-22-527 | 153.0 | 165.1 | 3.0 | Mafic | - |
| RL-22-527 | 165.1 | 169.9 | 2.5 | Sediment | - |
| RL-22-527 | 169.9 | 170.4 | 0.5 | Mafic | - |
| RL-22-527 | 170.4 | 174.8 | 2.3 | Sediment | - 21 |
| RL-22-527 RL-22-527 | 174.8 192.6 | 192.6 193.3 | 2.7 0.7 | Felsic | 21 114 |
| RL-22-527 | 193.3 | 200.1 | 1.8 | Pegmatite Felsic | 94 |
| RL-22-527 | 200.1 | 200.1 | 0.1 | Pegmatite | 267 |
| RL-22-527 | 200.2 | 230.9 | 2.9 | Felsic | 11 |
| RL-22-527 | 230.9 | 236.8 | 2.9 | Sediment | - |
| RL-22-527 | 236.8 | 241.0 | 2.4 | Mafic | - |
| RL-22-527 | 241.0 | 249.0 | 2.8 | Sediment | - |
| RL-22-528 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-22-528 | 3.0 | 125.0 | 3.0 | Sediment | - |
| RL-22-528 | 125.0 | 201.0 | 3.0 | Mafic | - |
| RL-22-529 | 0.0 | 3.9 | 3.9 | Overburden | - |
| RL-22-529 | 3.9 | 73.9 | 2.8 | Mafic | 106 |
| RL-22-529 | 73.9 | 80.4 | 0.9 | Pegmatite | 2,304 |
| RL-22-529 | 80.4 | 142.5 | 2.7 | Mafic | 65 |
| RL-22-529 | 142.5 | 144.0 | 1.5 | Lost Core | - |
| RL-22-529 | 144.0 | 150.0 | 3.0 | Mafic | - |
| RL-22-530 | 0.0 | 9.0 | 9.0 | Overburden | - 10 |
| RL-22-530 | 9.0 | 46.7 | 2.9 0.2 | Mafic | 18 |
| RL-22-530 RL-22-530 | 46.7 47.0 | 47.0 51.7 | 2.2 | Pegmatite Mafic | 618 316 |
| RL-22-530 | 51.7 | 52.2 | 0.5 | Pegmatite | 263 |
| RL-22-530 | 52.2 | 56.7 | 1.2 | Mafic | 399 |
| RL-22-530 | 56.7 | 57.0 | 0.3 | Pegmatite | 553 |
| RL-22-530 | 57.0 | 62.2 | 1.3 | Mafic | 673 |
| RL-22-530 | 62.2 | 64.0 | 0.5 | Felsic | 1,759 |
| RL-22-530 | 64.0 | 64.5 | 0.5 | Mafic | 3,853 |
| RL-22-530 | 64.5 | 67.7 | 0.8 | Pegmatite | 223 |
| RL-22-530 | 67.7 | 106.2 | 2.7 | Mafic | 287 |
| RL-22-530 | 106.2 | 111.4 | 2.4 | Felsic | - |
| RL-22-530 | 111.4 | 150.0 | 3.0 | Mafic | - |
| RL-22-531 | 0.0 | 6.1 | 6.1 | Overburden | - |
| RL-22-531 | 6.1 | 9.2 | 2.7 | Mafic | - |
| RL-22-531 | 9.2 | 22.6 | 2.2 | Felsic | 194 |
| RL-22-531 | 22.6 | 28.8 | 0.8 | Pegmatite | 13,215 |
| RL-22-531 | 28.8 | 104.5 | 2.9 | Felsic Mafic | 62 |
| RL-22-531 RL-22-531 | 104.5 131.9 | 131.9 150.0 | 2.9 3.0 | Mafic Felsic | - |
| RL-22-531 RL-22-532 | 0.0 | 90.1 | 3.0 | Mafic | 40 |
| RL-22-532 RL-22-532 | 90.1 | 101.8 | 0.3 | Pegmatite | 9,120 |
| RL-22-532 | 101.8 | 113.0 | 0.3 | Sediment | 5,477 |
| RL-22-532 | 113.0 | 133.7 | 0.3 | Pegmatite | 10,842 |
| 552 | | 200.7 | 0.5 | 0 | 20,072 |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------------------|--------------|--------------|------------|------------------------|----------------|
| RL-22-532 | 133.7 | 156.0 | 1.7 | Sediment | 3,270 |
| RL-22-532 | 156.0 | 176.8 | 0.4 | Pegmatite | 8,344 |
| RL-22-532 | 176.8 | 231.0 | 2.8 | Mafic | 121 |
| RL-22-533 | 0.0 | 5.6 | 5.6 | Overburden | - |
| RL-22-533 | 5.6 | 63.0 | 3.0 | Sediment | - |
| RL-22-533 | 63.0 | 87.3 | 3.0 | Felsic | - |
| RL-22-533 | 87.3 | 111.8 | 2.9 | Mafic | - |
| RL-22-533 | 111.8 | 118.2 | 2.4 | Felsic | - |
| RL-22-533 | 118.2 | 153.0 | 2.7 | Mafic | 182 |
| RL-22-533 | 153.0 | 162.6 | 1.0 | Pegmatite | 6,046 |
| RL-22-533 | 162.6 | 201.0 | 2.8 | Mafic | 297 |
| RL-22-533 | 201.0 | 204.0 | 3.0 | | - |
| RL-22-534 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-22-534 | 6.0 | 117.0 | 2.8 | Mafic | 178 |
| RL-22-534 | 117.0 | 120.5 | 0.8 | Pegmatite | 9,279 |
| RL-22-534 | 120.5 | 136.8 | 2.2 | Felsic | 252 |
| RL-22-534 | 136.8 | 201.0 | 3.0 | Mafic | - |
| RL-22-535 | 0.0 | 3.2 | 3.2 | Overburden | - |
| RL-22-535 | 3.2 | 3.7 | 0.5 | Mafic | - |
| RL-22-535 | 3.7 | 4.5 | 0.9 | Felsic | _ |
| RL-22-535 | 4.5 | 15.3 | 2.7 | Mafic | _ |
| RL-22-535 | 15.3 | 16.8 | 1.5 | Felsic | _ |
| RL-22-535 | 16.8 | 30.8 | 2.1 | Mafic | 292 |
| RL-22-535 | 30.8 | 36.3 | 0.3 | Pegmatite | 10,055 |
| RL-22-535 | 36.3 | 142.8 | 2.8 | Mafic | 38 |
| RL-22-535 | 142.8 | 144.0 | 1.2 | Felsic | 37 |
| RL-22-535 | 144.0 | 150.0 | 2.0 | Mafic | 57 |
| RL-22-536 | 0.0 | 6.3 | 6.3 | Overburden | |
| RL-22-536 | 6.3 | 91.9 | 2.9 | Felsic | 301 |
| RL-22-536 | 91.9 | 96.1 | 0.9 | Pegmatite | 2,267 |
| RL-22-536 | 96.1 | 127.6 | 2.6 | Felsic | 123 |
| RL-22-536 | 127.6 | 138.8 | 2.6 | Mafic | 123 |
| RL-22-536 | 138.8 | 162.2 | 2.9 | Felsic | _ |
| RL-22-536 | 162.2 | 176.7 | 2.9 | Mafic | _ |
| RL-22-536 | 176.7 | 180.0 | 2.8 | Felsic | _ |
| RL-22-537 | 0.0 | 6.3 | 6.3 | Overburden | _ |
| RL-22-537 | 6.3 | 172.4 | 2.9 | Mafic | 91 |
| RL-22-537 | 172.4 | 175.9 | 0.9 | Pegmatite | 11,330 |
| RL-22-537 | 175.9 | 201.0 | 2.7 | Mafic | 158 |
| RL-22-537 | 0.0 | 7.2 | 7.2 | Overburden | - 136 |
| RL-22-538 | 7.2 | 28.2 | 2.8 | Sediment | _ |
| RL-22-538 | 28.2 | 38.2 | 1.8 | Felsic | 1 102 |
| RL-22-538 | 38.2 | 42.8 | 0.7 | Pegmatite | 1,193 9,192 |
| RL-22-538 | 42.8 | 102.0 | 2.8 | Sediment | 48 |
| | | 6.0 | 6.0 | | 40 |
| RL-22-539 RL-22-539 | 0.0 6.0 | 53.2 | 2.8 | Overburden Sediment | 258 |
| | 53.2 | | | | |
| RL-22-539 | | 55.4 | 0.7 | Pegmatite Sediment | 2,947 |
| RL-22-539 RL-22-539 | 55.4 59.2 | 59.2 75.1 | 0.9 2.9 | Felsic | 1,446 37 |
| | 75.1 | 117.0 | | Sediment | 3/ |
| RL-22-539 RL-22-540 | | | 3.0 | | _ |
| RL-22-540 RL-22-540 | 0.0 | 3.0 32.6 | 3.0 2.7 | Overburden | - 51 |
| | 3.0 | | 0.9 | Felsic | 6 710 |
| RL-22-540 | 32.6 | 39.1 | | Pegmatite | 6,719 |
| RL-22-540 | 39.1 | 150.0 | 2.7 | Felsic | 35 |
| RL-22-541 | 0.0 | 10.0 | 9.2 | Overburden | |
| RL-22-541 | 10.0 | 79.5 | 2.8 | Felsic | 10.105 |
| RL-22-541 | 79.5 | 83.8 | 0.9 | Pegmatite | 10,195 |
| RL-22-541 | 83.8 | 180.0 | 2.9 | Felsic | 47 |
| RL-22-542 | 0.0 | 7.9 | 7.9 | Overburden | - |
| RL-22-542 | 7.9 | 51.5 | 2.9 | Sediment | - |
| RL-22-542 | 51.5 | 114.9 | 2.9 | Mafic | 8 |
| RL-22-542 | 114.9 | 115.9 | 1.0 | Pegmatite | 194 |
| RL-22-542 | 115.9 | 146.9 | 2.4 | Mafic | 159 |
| RL-22-542 | 146.9 | 151.1 | 0.9 | Pegmatite | 1,907 |
| RL-22-542 | 151.1 | 210.7 | 2.8 | Sediment | 112 |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------------------|---------------|----------------|------------|-----------------------|---------------|
| RL-22-542 | 210.7 | 212.0 | 1.3 | Mafic | - |
| RL-22-542 | 212.0 | 219.0 | 2.7 | Sediment | - |
| RL-22-542 | 219.0 | 252.0 | 3.0 | Mafic | - |
| RL-22-543 | 0.0 | 7.7 | 7.7 | Overburden | - |
| RL-22-543 | 7.7 | 57.4 | 2.9 | Sediment | - |
| RL-22-543 | 57.4 | 61.4 | 2.2 | Felsic | - |
| RL-22-543 RL-22-543 | 61.4 137.6 | 137.6 139.3 | 0.4 | Sediment Pegmatite | 281 |
| RL-22-543 | 139.3 | 187.5 | 2.7 | Mafic | 528 |
| RL-22-543 | 187.5 | 195.5 | 1.0 | Pegmatite | 8,387 |
| RL-22-543 | 195.5 | 249.0 | 2.8 | Mafic | 149 |
| RL-22-543 | 249.0 | 252.0 | 3.0 | | - |
| RL-22-547 | 0.0 | 4.5 | 4.5 | Overburden | - |
| RL-22-547 | 4.5 | 45.5 | 2.9 | Sediment | - |
| RL-22-547 | 45.5 | 57.3 | 2.8 | Felsic | - |
| RL-22-547 | 57.3 | 67.0 | 2.7 | Sediment | - |
| RL-22-547 | 67.0 | 79.9 | 2.7 | Felsic | - |
| RL-22-547 | 79.9 | 92.3 | 2.7 | Sediment | - |
| RL-22-547 | 92.3 | 126.0 | 3.0 | Felsic | - |
| RL-22-548 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-22-548 | 3.0 | 6.7 | 2.6 | Mafic | - |
| RL-22-548 | 6.7 | 14.0 | 2.5 | Felsic | - |
| RL-22-548 | 14.0 | 64.8 | 2.9 | Mafic | - 404 |
| RL-22-548 RL-22-548 | 64.8 70.0 | 70.0 74.0 | 1.1 0.7 | Felsic Pegmatite | 481 4,352 |
| RL-22-548 | 74.0 | 96.8 | 2.6 | Felsic | 99 |
| RL-22-548 | 96.8 | 131.1 | 2.8 | Mafic | 4 |
| RL-22-548 | 131.1 | 132.5 | 0.8 | Pegmatite | 38 |
| RL-22-548 | 132.5 | 163.3 | 2.5 | Mafic | 25 |
| RL-22-548 | 163.3 | 167.3 | 0.8 | Pegmatite | 30 |
| RL-22-548 | 167.3 | 192.0 | 2.7 | Mafic | 9 |
| RL-22-549 | 0.0 | 9.0 | 9.0 | Overburden | - |
| RL-22-549 | 9.0 | 124.3 | 2.9 | Felsic | 63 |
| RL-22-549 | 124.3 | 128.6 | 0.9 | Pegmatite | 9,380 |
| RL-22-549 | 128.6 | 220.9 | 2.9 | Felsic | 47 |
| RL-22-549 | 220.9 | 249.0 | 2.9 | | - |
| RL-22-550 | 0.0 | 3.6 | 3.6 | Overburden | - |
| RL-22-550 | 3.6 | 97.5 | 2.9 | Felsic | 25 |
| RL-22-550 | 97.5 | 101.7 | 0.7 | Pegmatite | 9,272 |
| RL-22-550 | 101.7 | 150.0 | 2.7 | Felsic Overburden | 59 |
| RL-22-551 RL-22-551 | 7.7 | 7.7 35.6 | 7.7 2.9 | Sediment | _ |
| RL-22-551 | 35.6 | 39.5 | 2.4 | Felsic | _ |
| RL-22-551 | 39.5 | 99.7 | 3.0 | Sediment | - |
| RL-22-551 | 99.7 | 102.2 | 2.1 | Felsic | - |
| RL-22-551 | 102.2 | 126.0 | 3.0 | Sediment | - |
| RL-23-452 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-23-452 | 6.0 | 10.2 | 1.1 | Mafic | 2,321 |
| RL-23-452 | 10.2 | 22.8 | 1.0 | Pegmatite | 16,087 |
| RL-23-452 | 22.8 | 90.3 | 2.7 | Mafic | 137 |
| RL-23-452 | 90.3 | 104.1 | 2.8 | Sediment | - |
| RL-23-452 | 104.1 | 137.7 | 2.7 | Mafic | 279 |
| RL-23-452 | 137.7 | 149.1 | 0.8 | Pegmatite | 13,205 |
| RL-23-452 | 149.1 | 201.0 | 2.8 | Sediment | 51 |
| RL-23-454 | 0.0 | 24.0 | 24.0 | Overburden | 167 |
| RL-23-454 RL-23-454 | 24.0 71.3 | 71.3 77.7 | 2.8 0.9 | Mafic Pegmatite | 167 15,329 |
| RL-23-454 RL-23-454 | 77.7 | 180.0 | 2.9 | Mafic | 15,329 |
| RL-23-434 RL-23-480 | 0.0 | 16.1 | 14.0 | Overburden | 44 |
| RL-23-480 | 16.1 | 27.3 | 0.3 | Pegmatite | 8,424 |
| RL-23-480 | 27.3 | 92.1 | 2.8 | Mafic | 41 |
| RL-23-480 | 92.1 | 100.8 | 2.5 | Felsic | - |
| RL-23-480 | 100.8 | 159.9 | 2.9 | Mafic | - |
| RL-23-480 | 159.9 | 172.9 | 1.9 | Felsic | 342 |
| | | | | | |



| RL-23-480 | Holold | From | To | Interval | Lithology | Li2O nnm |
|--|-----------|-------|-------|----------|------------|----------|
| RL-23-644 | HoleId | From | То | Interval | Lithology | Li2O ppm |
| RL-23-544 0.0 2.0 2.0 Overburden | | | | | | 1,177 |
| RL-23-544 | | | | | | - |
| RI-23-544A 0.0 | | | | | | - |
| RL-23-544A 2.0 159.4 2.9 mafic 21 RL-23-544A 159.4 162.8 0.9 Pegmatite 15.467 RL-23-544 162.8 225.0 2.7 Mafic 54 RL-23-545 1.9 70.3 2.9 Mafic | | | | | | - |
| RL-23-544A 159.4 162.8 225.0 2.7 Mafic 54 RL-23-545 0.0 1.9 1.9 Overburden RL-23-545 1.9 70.3 2.9 Mafic RL-23-545 70.3 83.3 1.0 Pegmatite 6,739 RL-23-545 159.0 160.1 0.9 Pegmatite 145 RL-23-545 159.0 160.1 0.9 Pegmatite 145 RL-23-546 0.0 3.0 3.0 Overburden RL-23-546 3.0 62.6 3.0 Mafic RL-23-546 60.1 225.0 2.8 Mafic 14 RL-23-546 60.1 225.0 2.8 Mafic RL-23-546 60.1 62.6 3.0 Mafic RL-23-546 67.8 149.4 2.8 Mafic 26 RL-23-546 67.8 149.4 2.8 Mafic 26 RL-23-546 162.1 152.3 0.8 Pegmatite 17,202 RL-23-553 3.6 31.5 2.9 Felsic RL-23-553 3.1 80.0 2.5 Felsic RL-23-553 80.0 85.0 1.0 Pegmatite 170 RL-23-553 85.0 87.7 0.9 Sediment 819 RL-23-553 89.6 120.0 2.7 Felsic 66 RL-23-554 18.5 20.9 2.5 Mafic RL-23-554 31.6 39.9 0.9 Pegmatite 183 RL-23-554 31.6 39.9 0.9 Pegmatite 5.61 RL-23-554 31.6 39.9 0.9 Pegmatite 5.61 RL-23-554 31.6 39.9 0.9 Pegmatite 5.61 RL-23-555 4.5 68.8 2.9 Mafic RL-23-555 4.5 68.8 2.9 Mafic RL-23-556 3.3 5.0 2.5 Sediment 5.1 RL-23-557 3.0 3.0 3.0 Overburden RL-23-558 3.0 3.0 3.0 Overburden RL-23-556 5.0 5.8 3.0 0.9 Pegmatite 5.615 | | | | | | - 24 |
| RI-23-544A 162.8 225.0 2.7 Mafic 54 RI-23-545 0.0 1.9 1.9 Overburden | | | | | | |
| RL-23-545 0.0 1.9 1.9 Overburden | | | | | | · |
| RL-23-545 1.9 | | | | | | 54 |
| RL-23-545 70.3 83.3 1.0 Pegmatite 6,739 RL-23-545 83.3 159.0 2.8 Mafic 90 RL-23-545 159.0 160.1 0.9 Pegmatite 145 RL-23-545 160.1 225.0 2.8 Mafic 14 RL-23-546 0.0 3.0 3.0 Overburden - RL-23-546 62.6 67.8 2.4 Felsic - RL-23-546 62.6 67.8 2.4 Felsic - RL-23-546 62.6 67.8 2.4 Felsic - RL-23-546 152.3 210.0 2.7 Mafic 89 RL-23-546 152.3 210.0 2.7 Mafic 89 RL-23-554 152.3 210.0 2.7 Mafic 89 RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 3.1.5 37.1 2.2 Mafic - RL-23-553 37.1 80.0 2.5 Felsic 52 RL-23-553 85.0 87.7 0.9 Sediment 819 RL-23-553 87.7 89.6 1.0 Pegmatite 170 RL-23-553 87.7 89.6 1.0 Pegmatite 183 RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 0.0 31.6 2.1 Felsic 6 RL-23-554 31.6 39.9 0.9 Pegmatite 183 RL-23-554 31.6 39.9 0.9 Pegmatite 184 RL-23-554 31.6 39.9 0.9 Pegmatite 5,615 RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 31.1 150.0 2.5 Sediment 51 RL-23-555 31.1 30.1 150.0 2.5 Sediment 5.6 RL-23-555 31.1 30.1 30.0 Sediment - RL-23-556 30.0 30.0 30.0 Overburden - RL-23-556 30.0 30.0 30.0 Overburden - RL-23-556 30.0 30.0 30.0 Over | | | | | | - |
| RL-23-545 159.0 160.1 0.9 Pegmatite 145 | | | | | | - 6 720 |
| RL-23-545 150.0 160.1 0.9 Pegmatite 145 RL-23-545 160.1 225.0 2.8 Mafic 14 RL-23-546 0.0 3.0 3.0 Overburden - RL-23-546 3.0 62.6 3.0 Mafic - RL-23-546 62.6 67.8 2.4 Felsic - RL-23-546 149.4 152.3 0.8 Pegmatite 17,202 RL-23-546 149.4 152.3 0.8 Pegmatite 17,202 RL-23-546 149.4 152.3 0.8 Pegmatite 17,202 RL-23-554 149.4 152.3 0.8 Pegmatite 17,202 RL-23-554 152.3 210.0 2.7 Mafic 89 RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 31.5 37.1 2.2 Mafic - RL-23-553 31.5 37.1 2.2 Mafic - RL-23-553 80.0 85.0 1.0 Pegmatite 170 RL-23-553 85.0 87.7 0.9 Sediment 819 RL-23-553 89.6 120.0 2.7 Felsic 66 RL-23-554 89.6 120.0 2.7 Felsic 402 RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 126.8 130.1 0.8 Pegmatite 5,615 RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 68.8 171.9 3.0 Sediment - RL-23-555 68.8 171.9 3.0 Sediment - RL-23-555 68.8 171.9 3.0 Sediment - RL-23-555 58.0 127.9 2.7 Mafic - RL-23-556 58.0 127.9 2.7 Mafic - RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 58.0 127.9 2.7 Mafic - RL-23-556 58.0 127.9 2.7 Mafic 1.0 RL-23-558 136.6 150.1 1.1 Mafic 2.0 2.0 Mafic 2.5 RL-23-558 136.6 150.1 1.1 Mafic 2.0 2. | | | | | - | |
| RL-23-545 | | | | | | |
| RL-23-546 0.0 3.0 3.0 Overburden | | | | | | 1 |
| RL-23-546 3.0 62.6 3.0 Mafic - RL-23-546 67.8 149.4 2.8 Mafic 26 RL-23-546 67.8 149.4 2.8 Mafic 26 RL-23-546 149.4 152.3 0.8 Pegmatite 17,202 RL-23-546 152.3 210.0 2.7 Mafic 89 RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 31.5 37.1 2.2 Mafic 52 RL-23-553 31.5 37.1 2.2 Mafic 52 RL-23-553 80.0 85.0 1.0 Pegmatite 170 RL-23-553 87.7 89.6 1.0 Pegmatite 183 RL-23-553 87.7 89.6 1.0 Pegmatite 183 RL-23-553 88.0 87.7 0.9 Sediment 819 RL-23-554 88.5 120.0 2.7 Felsic 66 RL-23-554 88.6 120.0 2.7 Felsic 66 RL-23-554 89.6 120.0 2.7 Felsic 402 RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 31.6 39.9 0.9 Pegmatite 5,615 RL-23-554 130.1 150.0 2.5 Sediment 51 RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 171.9 182.1 2.6 Mafic - RL-23-556 3.3 55.0 2.8 Mafic 142 RL-23-556 3.3 55.0 2.8 Mafic - RL-23-556 3.3 55.0 2.8 Mafic - RL-23-556 3.0 210.0 3.0 Mafic - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 3.5 3.6 3.6 0.9 Pegmatite 302 RL-23-558 15.1 22.0 2.9 Mafic - RL-23-558 3.5 3.6 3.6 0.9 Pegmatite 302 RL-23-558 3.5 3.6 3.6 0.9 Pegmatite 302 RL-23-558 3.5 3.6 5.7 6.9 0.9 Pegmatite 302 RL-23-558 3.5 3.6 5.7 6.9 0.7 Pegmatite 5.672 RL-23-551 15.9 56.7 6.9 0.7 Pegmatite 5.672 RL-23-561 | | | | | | 14 |
| RL-23-546 62.6 67.8 2.4 Felsic - | | | | | | - |
| RI-23-546 67.8 149.4 2.8 Mafic 26 RI-23-546 149.4 152.3 0.8 Pegmatite 17,202 RI-23-546 152.3 201.0 2.7 Mafic 89 RI-23-553 3.6 31.5 2.9 Felsic - RI-23-553 3.6 31.5 2.9 Felsic - RI-23-553 3.15 37.1 2.2 Mafic - RI-23-553 37.1 80.0 2.5 Felsic 52 RI-23-553 80.0 85.0 1.0 Pegmatite 170 RI-23-553 87.7 89.6 1.0 Pegmatite 183 RI-23-553 87.7 89.6 1.0 Pegmatite 183 RI-23-553 89.6 120.0 2.7 Felsic 66 RI-23-554 18.5 0.0 18.5 18.5 Overburden - RI-23-554 18.5 0.0 18.5 18.5 Overburden - RI-23-554 18.5 0.9 2.5 Mafic - RI-23-554 18.5 0.9 0.9 Pegmatite 18,168 RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 31.6 39.9 0.9 Pegmatite 5,615 RI-23-554 130.1 0.8 Pegmatite 5,615 RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 171.9 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 3.3 5.5.0 2.8 Mafic - RI-23-556 5.0 3.3 2.8 Overburden - RI-23-556 5.0 3.3 2.8 Overburden - RI-23-556 5.0 3.3 2.8 Overburden - RI-23-556 5.0 3.0 3.0 Overburden - RI-23-556 58.0 17.9 2.7 Mafic 111 RI-23-556 58.0 12.9 2.9 Mafic - RI-23-556 58.0 12.9 2.9 Mafic - RI-23-556 58.0 12.9 2.9 Mafic - RI-23-558 150.1 15.5 0.5 Pegmatite 302 RI-23-558 315.3 316.6 0.6 Pegmatite 302 RI-23-558 | | | | | | - |
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| RI-23-546 152.3 210.0 2.7 Maftic 89 | | | | | | |
| RL-23-553 0.0 3.6 3.6 Overburden - RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 31.5 37.1 2.2 Mafic - RL-23-553 37.1 80.0 2.5 Felsic 52 RL-23-553 80.0 85.0 1.0 Pegmatite 170 RL-23-553 85.0 87.7 0.9 Sediment 819 RL-23-553 89.6 120.0 2.7 Felsic 66 RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 18.5 20.9 31.6 2.1 Felsic 402 RL-23-554 18.5 20.9 31.6 2.1 Felsic 402 RL-23-554 31.6 39.9 0.9 Pegmatite 18.168 RL-23-554 31.6 31.1 0.8 Pegmatite 5.15 RL-23-554 130.1 150.0 2.5 Sed | | | | | | · |
| RL-23-553 3.6 31.5 2.9 Felsic - RL-23-553 31.5 37.1 2.2 Mafic - RL-23-553 37.1 80.0 2.5 Felsic 52 RL-23-553 80.0 85.0 1.0 Pegmatite 170 RL-23-553 87.7 89.6 1.0 Pegmatite 183 RL-23-553 89.6 120.0 2.7 Felsic 66 RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 31.6 39.9 0.9 Pegmatite 5,615 RL-23-554 31.0 150.0 2.5 Sediment 5,615 RL-23-554 130.1 150.0 2.5 Sediment 5,615 | | | | | | 89 |
| RL-23-553 31.5 37.1 2.2 Mafic - RL-23-553 37.1 80.0 2.5 Felsic 52 RL-23-553 85.0 85.0 1.0 Pegmatite 170 RL-23-553 85.0 87.7 0.9 Sediment 819 RL-23-553 88.6 120.0 2.7 Felsic 66 RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 10.0 18.5 18.5 Overburden - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 18.5 20.9 31.6 2.1 Felsic 402 RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 31.0 150.0 2.5 Sediment 5615 RL-23-554 130.1 150.0 2.5 Sediment 5615 RL-23-555 15.0 4.5 4.5 Overburden | | | | | | - |
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| R1-23-553 80.0 85.0 1.0 Pegmatite 170 R1-23-553 85.0 87.7 0.9 Sediment 819 R1-23-553 85.0 87.7 0.9 Sediment 183 R1-23-553 89.6 120.0 2.7 Felsic 66 R1-23-554 0.0 18.5 18.5 Overburden - R1-23-554 18.5 20.9 2.5 Mafic - R1-23-554 18.5 20.9 2.5 Mafic - R1-23-554 31.6 39.9 0.9 Pegmatite 18,168 R1-23-554 31.6 39.9 0.9 Pegmatite 51 R1-23-554 31.0 150.0 2.5 Sediment 51 R1-23-554 130.1 150.0 2.5 Sediment 51 R1-23-554 130.1 150.0 2.5 Sediment - R1-23-555 4.5 68.8 2.9 Mafic - | | | | | | - |
| RI-23-553 85.0 87.7 0.9 Sediment 819 RI-23-553 87.7 89.6 1.0 Pegmatite 183 RI-23-553 89.6 120.0 2.7 Felsic 66 RI-23-554 0.0 18.5 18.5 Overburden - RI-23-554 18.5 20.9 2.5 Mafic - RI-23-554 18.5 20.9 2.5 Mafic - RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 39.9 126.8 2.8 Sediment 51 RI-23-554 130.1 150.0 2.5 Sediment 5,615 RI-23-554 130.1 150.0 2.5 Sediment - RI-23-555 10.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 171.9 3.0 Sediment - RI-23-555 182.1 210.0 2.9 Sediment | | | | | | |
| RI-23-553 87.7 89.6 1.0 Pegmatite 183 RI-23-553 89.6 120.0 2.7 Felsic 66 RI-23-554 0.0 18.5 18.5 Overburden - RI-23-554 18.5 20.9 2.5 Mafic - RI-23-554 20.9 31.6 2.1 Felsic 402 RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 31.6 39.9 0.9 Pegmatite 5,615 RI-23-554 130.1 150.0 2.5 Sediment 56 RI-23-554 130.1 150.0 2.5 Sediment - RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - | | | | | | 1 |
| RL-23-553 89.6 120.0 2.7 Felsic 66 RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 20.9 31.6 2.1 Felsic 402 RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 31.6 39.9 1.0 Pegmatite 5,615 RL-23-554 130.1 150.0 2.5 Sediment 5.1 RL-23-554 130.1 150.0 2.5 Sediment - RL-23-555 130.1 150.0 2.5 Sediment - RL-23-555 0.0 4.5 4.5 Overburden - RL-23-555 15.1 210.0 2.9 Sediment - RL-23-555 171.9 182.1 2.6 Mafic - RL-23-555 182.1 210.0 2.9 Sediment - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| RL-23-554 0.0 18.5 18.5 Overburden - RL-23-554 18.5 20.9 2.5 Mafic - RL-23-554 20.9 31.6 2.1 Felsic 402 RL-23-554 31.6 39.9 0.9 Pegmatite 18,168 RL-23-554 39.9 126.8 2.8 Sediment 51 RL-23-554 126.8 130.1 0.8 Pegmatite 5,615 RL-23-554 130.1 150.0 2.5 Sediment 6 RL-23-555 0.0 4.5 4.5 Overburden - RL-23-555 0.0 4.5 4.5 Overburden - RL-23-555 68.8 171.9 182.1 2.6 Mafic - RL-23-555 182.1 210.0 2.9 Sediment - RL-23-556 10.0 3.3 2.8 Overburden - RL-23-556 55.0 58.0 1.0 Pegmatite | | | | | | |
| RI-23-554 18.5 20.9 31.6 2.1 Felsic 402 RI-23-554 30.9 31.6 2.1 Felsic 402 RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 130.1 150.0 2.5 Sediment 51 RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 17.1 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 3.3 55.0 2.8 Mafic 142 <td></td> <td></td> <td></td> <td></td> <td></td> <td>66</td> | | | | | | 66 |
| RI-23-554 20.9 31.6 2.1 Felsic 402 RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 39.9 126.8 2.8 Sediment 51 RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 171.9 3.0 Sediment - RI-23-555 4.5 68.8 171.9 3.0 Sediment - RI-23-555 68.8 171.9 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 182.1 210.0 2.9 Sediment - RI-23-556 5.0 58.0 1.0 | RL-23-554 | 0.0 | 18.5 | 18.5 | Overburden | - |
| RI-23-554 31.6 39.9 0.9 Pegmatite 18,168 RI-23-554 39.9 126.8 2.8 Sediment 51 RI-23-554 126.8 130.1 0.8 Pegmatite 5,615 RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 68.8 171.9 3.0 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 182.1 210.0 2.9 Sediment - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 58.0 127.9 2.7 Mafic 111 < | RL-23-554 | 18.5 | 20.9 | 2.5 | Mafic | - |
| RI-23-554 39.9 126.8 2.8 Sediment 51 RI-23-554 126.8 130.1 0.8 Pegmatite 5,615 RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 171.9 182.1 2.6 Mafic - RI-23-556 10.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 111 RI-23-556 127.9 129.1 0.5 Pegmatite 410 <tr< td=""><td>RL-23-554</td><td>20.9</td><td>31.6</td><td>2.1</td><td>Felsic</td><td>402</td></tr<> | RL-23-554 | 20.9 | 31.6 | 2.1 | Felsic | 402 |
| RI-23-554 126.8 130.1 0.8 Pegmatite 5,615 RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 68.8 171.9 3.0 Sediment - RI-23-555 171.9 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 0.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 111 RI-23-556 127.9 129.1 0.5 Pegmatite 410 RI-23-556 129.1 222.0 2.9 Mafic 25 | RL-23-554 | 31.6 | 39.9 | 0.9 | Pegmatite | 18,168 |
| RI-23-554 130.1 150.0 2.5 Sediment 86 RI-23-555 0.0 4.5 4.5 Overburden - RI-23-555 4.5 68.8 2.9 Mafic - RI-23-555 68.8 171.9 3.0 Sediment - RI-23-555 171.9 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 0.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 11 RI-23-556 127.9 129.1 0.5 Pegmatite 410 RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-557 0.0 3.0 3.0 Overburden - <tr< td=""><td>RL-23-554</td><td>39.9</td><td>126.8</td><td>2.8</td><td>Sediment</td><td>51</td></tr<> | RL-23-554 | 39.9 | 126.8 | 2.8 | Sediment | 51 |
| RL-23-555 0.0 4.5 4.5 Overburden - RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 68.8 171.9 3.0 Sediment - RL-23-555 171.9 182.1 2.6 Mafic - RL-23-555 182.1 210.0 2.9 Sediment - RL-23-556 0.0 3.3 2.8 Overburden - RL-23-556 3.3 55.0 2.8 Mafic 142 RL-23-556 55.0 58.0 1.0 Pegmatite 13,970 RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 129.1 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 3.0 210.0 3.0 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 | RL-23-554 | 126.8 | 130.1 | 0.8 | Pegmatite | 5,615 |
| RL-23-555 4.5 68.8 2.9 Mafic - RL-23-555 68.8 171.9 3.0 Sediment - RL-23-555 171.9 182.1 2.6 Mafic - RL-23-555 182.1 210.0 2.9 Sediment - RL-23-556 0.0 3.3 2.8 Overburden - RL-23-556 3.3 55.0 2.8 Mafic 142 RL-23-556 55.0 58.0 1.0 Pegmatite 13,970 RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 129.1 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 1.5 85.8 2.7 Mafic 51 | RL-23-554 | 130.1 | 150.0 | 2.5 | Sediment | 86 |
| RI-23-555 68.8 171.9 3.0 Sediment - RI-23-555 171.9 182.1 2.6 Mafic - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 0.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 111 RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-557 3.0 210.0 3.0 Overburden - RI-23-558 0.0 1.5 1.5 Overburden - RI-23-558 1.5 85.8 2.7 Mafic 51 | RL-23-555 | 0.0 | 4.5 | 4.5 | Overburden | - |
| RL-23-555 171.9 182.1 2.6 Mafic - RL-23-555 182.1 210.0 2.9 Sediment - RL-23-556 0.0 3.3 2.8 Overburden - RL-23-556 3.3 55.0 2.8 Mafic 142 RL-23-556 55.0 58.0 1.0 Pegmatite 13,970 RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 129.1 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 89.0 135.3 2.6 Mafic 97 | RL-23-555 | 4.5 | 68.8 | 2.9 | Mafic | - |
| RI-23-555 182.1 210.0 2.9 Sediment - RI-23-556 0.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 111 RI-23-556 129.1 129.1 0.5 Pegmatite 410 RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-557 0.0 3.0 3.0 Overburden - RI-23-557 3.0 210.0 3.0 Mafic - RI-23-558 0.0 1.5 1.5 Overburden - RI-23-558 1.5 85.8 2.7 Mafic 51 RI-23-558 1.5 85.8 89.0 0.9 Pegmatite 302 RI-23-558 135.3 136.6 0.6 Pegmatite 3 | RL-23-555 | 68.8 | 171.9 | 3.0 | Sediment | - |
| RI-23-556 0.0 3.3 2.8 Overburden - RI-23-556 3.3 55.0 2.8 Mafic 142 RI-23-556 55.0 58.0 1.0 Pegmatite 13,970 RI-23-556 58.0 127.9 2.7 Mafic 111 RI-23-556 129.1 129.1 0.5 Pegmatite 410 RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-557 0.0 3.0 3.0 Overburden - RI-23-557 3.0 210.0 3.0 Mafic - RI-23-558 0.0 1.5 1.5 Overburden - RI-23-558 1.5 85.8 2.7 Mafic 51 RI-23-558 1.5 85.8 89.0 0.9 Pegmatite 302 RI-23-558 135.3 136.6 0.6 Pegmatite 316 RI-23-558 135.3 136.6 0.6 Pegmatite <t< td=""><td>RL-23-555</td><td>171.9</td><td>182.1</td><td>2.6</td><td>Mafic</td><td>-</td></t<> | RL-23-555 | 171.9 | 182.1 | 2.6 | Mafic | - |
| RL-23-556 3.3 55.0 2.8 Mafic 142 RL-23-556 55.0 58.0 1.0 Pegmatite 13,970 RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 127.9 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 1.5 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 135.3 136.6 0.6 Pegmatite <td< td=""><td>RL-23-555</td><td>182.1</td><td>210.0</td><td>2.9</td><td>Sediment</td><td>-</td></td<> | RL-23-555 | 182.1 | 210.0 | 2.9 | Sediment | - |
| RL-23-556 55.0 58.0 1.0 Pegmatite 13,970 RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 127.9 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 136.6 150.1 1.1 Mafic 2,023 <td>RL-23-556</td> <td>0.0</td> <td>3.3</td> <td>2.8</td> <td>Overburden</td> <td>-</td> | RL-23-556 | 0.0 | 3.3 | 2.8 | Overburden | - |
| RL-23-556 58.0 127.9 2.7 Mafic 111 RL-23-556 127.9 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 1.5 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 | RL-23-556 | 3.3 | 55.0 | 2.8 | Mafic | 142 |
| RL-23-556 127.9 129.1 0.5 Pegmatite 410 RL-23-556 129.1 222.0 2.9 Mafic 25 RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-551 0.0 1.5 1.5 Overburden - | RL-23-556 | 55.0 | 58.0 | 1.0 | Pegmatite | 13,970 |
| RI-23-556 129.1 222.0 2.9 Mafic 25 RI-23-557 0.0 3.0 3.0 Overburden - RI-23-557 3.0 210.0 3.0 Mafic - RI-23-558 0.0 1.5 1.5 Overburden - RI-23-558 1.5 85.8 2.7 Mafic 51 RI-23-558 85.8 89.0 0.9 Pegmatite 302 RI-23-558 89.0 135.3 2.6 Mafic 97 RI-23-558 135.3 136.6 0.6 Pegmatite 316 RI-23-558 136.6 150.1 1.1 Mafic 2,023 RI-23-558 150.1 152.4 0.8 Pegmatite 5,672 RI-23-558 150.1 152.4 0.8 Pegmatite 5,672 RI-23-558 150.1 152.4 0.8 Pegmatite 5,672 RI-23-561 0.0 1.5 1.5 Overburden - | RL-23-556 | 58.0 | 127.9 | 2.7 | Mafic | 111 |
| RL-23-557 0.0 3.0 3.0 Overburden - RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 | RL-23-556 | 127.9 | 129.1 | 0.5 | Pegmatite | 410 |
| RL-23-557 3.0 210.0 3.0 Mafic - RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-551 10.0 1.5 1.5 Overburden - RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 | RL-23-556 | 129.1 | 222.0 | 2.9 | Mafic | 25 |
| RL-23-558 0.0 1.5 1.5 Overburden - RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-551 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 </td <td>RL-23-557</td> <td>0.0</td> <td>3.0</td> <td>3.0</td> <td>Overburden</td> <td>-</td> | RL-23-557 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-23-558 1.5 85.8 2.7 Mafic 51 RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 <td>RL-23-557</td> <td>3.0</td> <td>210.0</td> <td>3.0</td> <td>Mafic</td> <td>-</td> | RL-23-557 | 3.0 | 210.0 | 3.0 | Mafic | - |
| RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment | RL-23-558 | 0.0 | 1.5 | 1.5 | Overburden | - |
| RL-23-558 85.8 89.0 0.9 Pegmatite 302 RL-23-558 89.0 135.3 2.6 Mafic 97 RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment | RL-23-558 | 1.5 | 85.8 | 2.7 | Mafic | 51 |
| RL-23-558 135.3 136.6 0.6 Pegmatite 316 RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | RL-23-558 | 85.8 | 89.0 | 0.9 | Pegmatite | 302 |
| RL-23-558 136.6 150.1 1.1 Mafic 2,023 RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | RL-23-558 | 89.0 | 135.3 | 2.6 | Mafic | 97 |
| RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | RL-23-558 | 135.3 | 136.6 | 0.6 | Pegmatite | 316 |
| RL-23-558 150.1 152.4 0.8 Pegmatite 5,672 RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | RL-23-558 | 136.6 | 150.1 | 1.1 | | |
| RL-23-558 152.4 210.0 2.8 mafic 103 RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | RL-23-558 | 150.1 | 152.4 | 0.8 | Pegmatite | |
| RL-23-561 0.0 1.5 1.5 Overburden - RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| RL-23-561 1.5 65.7 2.8 Mafic 154 RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | - |
| RL-23-561 65.7 69.5 0.7 Pegmatite 1,378 RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | 154 |
| RL-23-561 69.5 114.6 2.7 Mafic 82 RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| RL-23-561 114.6 155.9 2.7 Sediment 138 RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| RL-23-561 155.9 157.9 0.9 Pegmatite 1,336 RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| RL-23-561 157.9 172.1 1.0 Sediment 719 RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| RL-23-561 172.1 174.0 0.9 Pegmatite 576 | | | | | | |
| | | | | | | |
| NE-23-301 1/4.0 ZZ3.0 Z.8 IVIATIC 747 | RL-23-561 | 174.0 | 225.0 | 2.8 | Mafic | 242 |



| RL-23-560 : RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 | 0.0 13.5 275.5 279.8 0.0 5.4 69.2 71.5 | 13.5 275.5 279.8 351.0 5.4 | 13.5 2.9 0.6 | Overburden Mafic Pegmatite | Li2O ppm - 17 |
|--|---|--|--------------------|----------------------------|---------------|
| RL-23-560 RL-23-560 RL-23-560 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 | 13.5 275.5 279.8 0.0 5.4 69.2 71.5 | 275.5 279.8 351.0 | 2.9 0.6 | Mafic | |
| RL-23-560 : RL-23-560 : RL-22-571 : | 275.5 279.8 0.0 5.4 69.2 71.5 | 279.8 351.0 | 0.6 | | |
| RL-23-560 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : RL-22-571 : | 279.8 0.0 5.4 69.2 71.5 | 351.0 | | Pegmatite | |
| RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571: | 0.0 5.4 69.2 71.5 | | | | 10,631 |
| RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 | 5.4 69.2 71.5 | 5.4 | 2.9 | Mafic | 41 |
| RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 | 69.2 71.5 | CO 2 | 5.4 | Overburden | 120 |
| RL-22-571 RL-22-571 RL-22-571 RL-22-571 RL-22-571 : | 71.5 | 69.2 | 2.7 | Sediment | 136 |
| RL-22-571 RL-22-571 RL-22-571 RL-22-571 | | 71.5 | 0.8 | Pegmatite | 6,093 |
| RL-22-571 :: RL-22-571 :: RL-22-571 :: | | 95.6 | 2.0 | Sediment | 286 |
| RL-22-571 : | 95.6 | 100.7 | 0.7 2.8 | Felsic | 246 17 |
| RL-22-571 | 100.7 157.7 | 157.7 | | Sediment | 75 |
| | | 158.4 | 0.6 | Pegmatite | |
| | 158.4 | 198.5 | 2.6 | Sediment | 30 |
| | 198.5 | 207.0 | 2.8 | felsic | - |
| | 207.0 | 216.5 | 2.9 | Sediment | - |
| | 216.5 | 222.7 | 2.5 | Felsic | - |
| | 222.7 | 235.4 | 2.7 | Sediment | - |
| + | 235.4 | 273.0 | 2.9 | Felsic | - |
| RL-23-559 | 0.0 | 6.0 | 6.0 | Overburden | - |
| RL-23-559 | 6.0 | 37.1 | 2.9 | Mafic | - |
| RL-23-559 | 37.1 | 44.2 | 2.5 | Felsic | - |
| RL-23-559 | 44.2 | 64.5 | 2.8 | Mafic | - |
| RL-23-559 | 64.5 | 72.0 | 2.7 | Felsic | - |
| RL-23-559 | 72.0 | 120.0 | 3.0 | Mafic | - |
| RL-23-567 | 0.0 | 8.2 | 8.2 | Overburden | - |
| RL-23-567 | 8.2 | 10.6 | 0.9 | Sediment | 881 |
| RL-23-567 | 10.6 | 13.5 | 0.8 | Pegmatite | 7,833 |
| RL-23-567 | 13.5 | 129.0 | 2.8 | Sediment | 77 |
| RL-23-568 | 0.0 | 5.4 | 5.4 | Overburden | - |
| RL-23-568 | 5.4 | 30.0 | 2.9 | Sediment | - |
| RL-23-568C | 0.0 | 7.7 | 7.7 | Overburden | - |
| RL-23-568C | 7.7 | 50.2 | 2.7 | Sediment | 82 |
| RL-23-568C | 50.2 | 56.0 | 1.0 | pegmatite | 881 |
| RL-23-568C | 56.0 | 108.7 | 2.8 | Sediment | 33 |
| RL-23-568C | 108.7 | 120.8 | 2.7 | felsic | - |
| RL-23-568C : | 120.8 | 132.0 | 2.9 | Sediment | - |
| RL-23-569 | 0.0 | 8.0 | 8.0 | Overburden | - |
| RL-23-569 | 8.0 | 14.0 | 2.3 | felsic | - |
| RL-23-569 | 14.0 | 33.0 | 2.4 | Sediment | - |
| RL-23-569 | 33.0 | 36.8 | 1.0 | Pegmatite | - |
| RL-23-569 | 36.8 | 68.3 | 2.1 | sediment | - |
| RL-23-569 | 68.3 | 72.5 | 2.3 | felsic | - |
| RL-23-569 | 72.5 | 94.3 | 2.8 | Sediment | - |
| RL-23-569 | 94.3 | 107.5 | 2.7 | felsic | - |
| RL-23-569 | 107.5 | 120.0 | 2.9 | Sediment | - |
| RL-23-570 | 0.0 | 5.8 | 5.8 | Overburden | - |
| RL-23-570 | 5.8 | 15.2 | 1.8 | Sediment | 237 |
| RL-23-570 | 15.2 | 17.9 | 0.9 | Pegmatite | 18,177 |
| RL-23-570 | 17.9 | 28.0 | 1.0 | Sediment | 930 |
| RL-23-570 | 28.0 | 30.8 | 0.8 | Pegmatite | 300 |
| RL-23-570 | 30.8 | 60.6 | 2.6 | Sediment | 108 |
| RL-23-570 | 60.6 | 66.8 | 2.5 | Mafic | - |
| RL-23-570 | 66.8 | 77.9 | 2.5 | Sediment | 7 |
| RL-23-570 | 77.9 | 81.6 | 0.9 | Felsic | 27 |
| RL-23-570 | 81.6 | 90.6 | 2.4 | Sediment | 5 |
| RL-23-570 | 90.6 | 92.4 | 1.8 | Felsic | - |
| RL-23-570 | 92.4 | 100.2 | 2.5 | Sediment | 7 |
| | 100.2 | 102.0 | 0.9 | Felsic | 27 |
| | 102.0 | 107.5 | 0.9 | Sediment | 75 |
| | 107.5 | 108.5 | 0.5 | Felsic | 32 |
| | 108.5 | 114.3 | 2.1 | Sediment | 7 |
| | 114.3 | 120.0 | 2.8 | Felsic | - |
| RL-23-572 | 0.0 | 6.5 | 5.6 | Overburden | _ |
| RL-23-572 | 6.5 | 112.5 | 2.8 | Felsic | 1 |
| | 112.5 | 129.4 | 2.2 | Pegmatite | 175 |
| | 129.4 | 183.0 | 2.6 | Felsic | 858 |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|------------------------|----------------|----------------|------------|---------------------|--------------|
| RL-23-572 | 183.0 | 209.7 | 1.6 | Sediment | 256 |
| RL-23-572 | 209.7 | 211.9 | 0.6 | Pegmatite | 90 |
| RL-23-572 | 211.9 | 240.0 | 2.6 | Sediment | 34 |
| RL-23-575 | 0.0 | 6.3 | 6.3 | Overburden | - |
| RL-23-575 | 6.3 | 29.1 | 2.9 | Sediment | - |
| RL-23-575 | 29.1 | 32.8 | 2.4 | Felsic | - |
| RL-23-575 | 32.8 | 43.7 | 2.8 | Sediment | - |
| RL-23-575 | 43.7 | 44.7 | 1.0 | Felsic | - |
| RL-23-575 | 44.7 | 62.1 | 2.4 | Sediment | 164 |
| RL-23-575 | 62.1 | 73.0 | 0.9 | Pegmatite | 4,739 |
| RL-23-575 | 73.0 | 77.3 | 1.1 | Sediment | 316 |
| RL-23-575 | 77.3 | 79.2 | 0.7 | Pegmatite | 182 |
| RL-23-575 | 79.2 | 95.2 | 2.3 | Sediment | 60 |
| RL-23-575 | 95.2 | 118.3 | 2.4 | Felsic | 52 |
| RL-23-575 | 118.3 | 119.3 | 1.0 | Pegmatite | 157 |
| RL-23-575 | 119.3 | 140.5 | 2.1 | Felsic | 85 |
| RL-23-575 | 140.5 | 142.3 | 1.1 | Sediment | - |
| RL-23-575 | 142.3 | 151.8 | 1.7 | Felsic | 64 |
| RL-23-575 | 151.8 | 155.3 | 1.9 | Mafic | - |
| RL-23-575 | 155.3 | 165.1 | 2.8 | Felsic | - |
| RL-23-575 | 165.1 | 257.7 | 3.0 | Mafic | - |
| RL-23-575 | 257.7 | 280.0 | 2.9 | Felsic | - |
| RL-23-575 | 280.0 | 297.5 | 2.4 | Mafic | 7 |
| RL-23-575 | 297.5 | 297.9 | 0.4 | Pegmatite | 28 |
| RL-23-575 | 297.9 | 324.0 | 2.8 | Mafic | 1 |
| RL-23-576 | 0.0 | 4.4 | 4.4 | Overburden | - |
| RL-23-576 | 4.4 | 105.2 | 2.7 | Felsic | 55 |
| RL-23-576 | 105.2 | 106.0 | 0.3 1.9 | Pegmatite | 271 325 |
| RL-23-576 | 106.0 | 129.0 | | Felsic | |
| RL-23-576 RL-23-576 | 129.0 129.6 | 129.6 170.2 | 0.2 2.2 | Pegmatite Felsic | 213 147 |
| RL-23-576 | 170.2 | 170.2 | 0.3 | Pegmatite | 12,498 |
| RL-23-576 | 173.5 | 214.3 | 2.6 | Felsic | 12,498 54 |
| RL-23-576 | 214.3 | 270.0 | 2.8 | Sediment | |
| RL-23-044 | 0.0 | 0.6 | 0.6 | Overburden | _ |
| RL-23-044 | 0.6 | 18.9 | 2.5 | Mafic | 232 |
| RL-23-044 | 18.9 | 22.5 | 0.8 | Pegmatite | 13,594 |
| RL-23-044 | 22.5 | 189.2 | 2.9 | Mafic | 29 |
| RL-23-044 | 189.2 | 198.7 | 2.8 | sediment | - |
| RL-23-044 | 198.7 | 215.9 | 2.3 | mafic | 121 |
| RL-23-044 | 215.9 | 223.0 | 0.9 | Pegmatite | 5,437 |
| RL-23-044 | 223.0 | 381.0 | 2.9 | Mafic | 13 |
| RL-23-403 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-23-403 | 3.0 | 13.6 | 2.8 | Sediment | - |
| RL-23-403 | 13.6 | 30.8 | 2.7 | Mafic | - |
| RL-23-403 | 30.8 | 120.0 | 2.9 | Sediment | - |
| RL-23-566 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-23-566 | 3.0 | 21.5 | 2.8 | Sediment | - |
| RL-23-566 | 21.5 | 210.0 | 2.8 | Mafic | - |
| RL-23-574 | 0.0 | 0.6 | 0.6 | Overburden | - |
| RL-23-574 | 0.6 | 198.0 | 2.8 | Mafic | 62 |
| RL-23-562 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-23-562 | 3.0 | 251.0 | 2.8 | Sediment | - |
| RL-23-563 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RL-23-563 | 3.0 | 31.8 | 3.1 | Mafic | - |
| RL-23-563 | 31.8 | 145.5 | 2.8 | Sediment | - |
| RL-23-563 | 145.5 | 198.0 | 2.7 | Mafic | - |
| RL-23-573 | 0.0 | 3.5 | 2.6 | Overburden | - |
| RL-23-573 | 3.5 | 51.2 | 2.8 | Mafic | 81 |
| RL-23-573 | 51.2 | 52.8 | 0.8 | Pegmatite | 4,478 |
| RL-23-573 | 52.8 | 142.7 | 2.8 | Mafic | 68 |
| RL-23-573 | 142.7 | 143.8 | 0.6 | Pegmatite | 220 |
| | . — | | 2.0 | Mofic | 202 |
| RL-23-573 | 143.8 | 201.0 | 2.9 | Mafic | 202 |
| RL-23-573 RL-23-442 | 143.8 0.0 | 201.0 6.0 | 6.0 | Overburden | - |



| HoleId | From | То | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RL-23-442 | 81.7 | 83.7 | 1.1 | Pegmatite | - |
| RL-23-442 | 83.7 | 94.5 | 1.1 | Mafic | - |
| RL-23-442 | 94.5 | 95.0 | 0.5 | Pegmatite | - |
| RL-23-442 | 95.0 | 98.2 | 1.1 | Mafic | - |
| RL-23-442 | 98.2 | 98.9 | 0.8 | Pegmatite | - |
| RL-23-442 | 98.9 | 100.5 | 1.4 | Mafic | - |
| RL-23-442 | 100.5 | 102.0 | 0.8 | Pegmatite | - |
| RL-23-442 | 102.0 | 128.3 | 2.5 | Mafic | - |
| RL-23-442 | 128.3 | 129.7 | 0.7 | Pegmatite | - |
| RL-23-442 | 129.7 | 168.0 | 2.7 | Mafic | - |
| RL-23-564 | 0.0 | 4.5 | 4.5 | Overburden | - |
| RL-23-564 | 4.5 | 204.0 | 3.0 | Mafic | - |
| RL-23-565 | 0.0 | 3.6 | 3.6 | Overburden | - |
| RL-23-565 | 3.6 | 26.0 | 2.8 | Mafic | - |
| RL-23-565 | 26.0 | 93.1 | 2.9 | Sediment | - |
| RL-23-565 | 93.1 | 98.1 | 2.4 | Mafic | - |
| RL-23-565 | 98.1 | 201.0 | 3.0 | Sediment | - |

Root Bay Geology Summary

| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-001 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RB-23-001 | 3.0 | 60.9 | 57.9 | Mafic | - |
| RB-23-001 | 60.9 | 128.0 | 67.1 | Pegmatite | 11,280 |
| RB-23-001 | 128.0 | 162.0 | 34.0 | Mafic | - |
| RB-23-001 | 162.0 | 169.3 | 7.3 | Pegmatite | 14,350 |
| RB-23-001 | 169.3 | 174.3 | 5.0 | Mafic | - |
| RB-23-001 | 174.3 | 179.6 | 5.3 | Pegmatite | 13,420 |
| RB-23-001 | 179.6 | 204.0 | 24.4 | Mafic | - |
| RB-23-003 | 0.0 | 2.9 | 2.9 | Overburden | - |
| RB-23-003 | 2.9 | 67.4 | 2.8 | Mafic | 19 |
| RB-23-003 | 67.4 | 79.5 | 0.4 | Pegmatite | 12,667 |
| RB-23-003 | 79.5 | 83.5 | 0.8 | Mafic | 535 |
| RB-23-003 | 83.5 | 85.0 | 0.3 | Pegmatite | 3,813 |
| RB-23-003 | 85.0 | 139.2 | 2.5 | Mafic | 79 |
| RB-23-003 | 139.2 | 140.0 | 0.2 | Pegmatite | 125 |
| RB-23-003 | 140.0 | 201.0 | 2.7 | Mafic | 23 |
| RB-23-005 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RB-23-005 | 3.0 | 15.0 | 1.9 | Mafic | 107 |
| RB-23-005 | 15.0 | 15.5 | 0.4 | Pegmatite | 385 |
| RB-23-005 | 15.5 | 45.4 | 2.1 | Mafic | 220 |
| RB-23-005 | 45.4 | 49.0 | 0.2 | Pegmatite | 646 |
| RB-23-005 | 49.0 | 108.6 | 2.5 | Mafic | 101 |
| RB-23-005 | 108.6 | 109.9 | 0.2 | Pegmatite | 12,585 |
| RB-23-005 | 109.9 | 129.2 | 0.3 | Mafic | 602 |
| RB-23-005 | 129.2 | 135.8 | 0.3 | Pegmatite | 14,678 |
| RB-23-005 | 135.8 | 140.5 | 0.3 | Mafic | 907 |
| RB-23-005 | 140.5 | 145.0 | 0.2 | Pegmatite | 13,394 |
| RB-23-005 | 145.0 | 149.0 | 0.2 | Mafic | 893 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|------------------------|----------------|----------------|----------|---------------------|---------------|
| RB-23-005 | 149.0 | 151.1 | 0.3 | Pegmatite | 10,936 |
| RB-23-005 | 151.1 | 210.0 | 2.8 | Mafic | 39 |
| RB-23-007 | 0.0 | 0.5 | 0.5 | Overburden | - |
| RB-23-007 | 0.5 | 32.9 | 2.6 | Mafic | 94 |
| RB-23-007 | 32.9 | 34.8 | 0.2 | Pegmatite | 6,520 |
| RB-23-007 | 34.8 | 50.6 | 0.3 | Mafic | 510 |
| RB-23-007 | 50.6 | 51.8 | 0.2 | Felsic | 255 |
| RB-23-007 | 51.8 | 141.6 | 2.8 | Mafic | 31 |
| RB-23-007 | 141.6 | 142.1 | 0.2 | Felsic | 73 |
| RB-23-007 | 142.1 | 147.3 | 0.3 | Mafic | 454 |
| RB-23-007 | 147.3 | 150.3 | 0.3 | Pegmatite | 16,109 |
| RB-23-007 | 150.3 | 153.2 | 0.2 | Mafic | 595 |
| RB-23-007 | 153.2 | 156.7 | 0.2 | Pegmatite | 4,884 |
| RB-23-007 | 156.7 | 170.9 | 0.3 | Mafic | 745 |
| RB-23-007 | 170.9 | 177.4 | 0.2 | Pegmatite | 15,722 |
| RB-23-007 | 177.4 | 187.4 | 0.3 | Mafic | 760 |
| RB-23-007 | 187.4 | 190.4 | 0.2 | Pegmatite | 15,227 |
| RB-23-007 | 190.4 | 199.5 | 0.2 | Mafic | 680 |
| RB-23-007 | 199.5 | 202.1 | 0.2 | Pegmatite | 11,771 |
| RB-23-007 | 202.1 | 231.0 | 2.6 | Mafic | 77 |
| | 0.0 | | | Overburden | 77 |
| RB-23-009 | | 6.0 | 6.0 | | 10 |
| RB-23-009 | 6.0 | 124.6 | 2.8 | Mafic | 10.053 |
| RB-23-009 | 124.6 | 127.2 | 0.2 | Pegmatite | 10,052 |
| RB-23-009 | 127.2 | 195.5 | 2.2 | Mafic Pegmatite | 111 |
| RB-23-009 RB-23-009 | 195.5 198.9 | 198.9 | 0.3 | Mafic | 16,140 |
| RB-23-009 | | 222.9 | 0.3 | | 475 |
| RB-23-009 | 222.9 | 228.1 | 0.3 | Pegmatite Mafic | 14,363 |
| RB-23-009 | 239.5 | 240.7 | | Pegmatite | 11,786 |
| | | 250.6 | 0.2 | Mafic | |
| RB-23-009 RB-23-009 | 240.7 | 253.4 | 0.2 | Pegmatite | 777 |
| RB-23-009 | 250.6 | | 0.2 | _ | 13,215 |
| RB-23-009 | 253.4 256.0 | 256.0 258.5 | 0.2 | Mafic | 959 15,754 |
| RB-23-009 | | 288.0 | | Pegmatite Mafic | |
| RB-23-009 | 0.0 | | 1.9 | Mafic Overburden | 253 |
| | | 6.8 | 6.8 | | |
| RB-23-011 | 6.8 | 12.8 | 1.0 | Mafic | 272 |
| RB-23-011 | 12.8 | 17.0 | 0.3 | Pegmatite | 8,133 |
| RB-23-011 | 17.0 | 21.9 | 0.4 | Mafic | 932 |
| RB-23-011 | 21.9 | 23.1 | 0.1 | Pegmatite | 193 |
| RB-23-011 | 23.1 | 176.7 | 2.7 | Mafic | 22 |
| RB-23-011 | 176.7 | 179.3 | 0.2 | Pegmatite | 6,396 |
| RB-23-011 | 179.3 | 249.1 | 2.3 | Mafic | 2 282 |
| RB-23-011 | 249.1 | 250.7 | 0.2 | Pegmatite | 2,282 |



| HeleID | F | | | L'abeles. | 1:20 |
|-----------|-------|-------|----------|------------|----------|
| HoleID | From | to | Interval | Lithology | Li2O ppm |
| RB-23-011 | 250.7 | 274.1 | 0.4 | Mafic | 485 |
| RB-23-011 | 274.1 | 278.1 | 0.3 | Pegmatite | 16,412 |
| RB-23-011 | 278.1 | 296.2 | 0.5 | Mafic | 598 |
| RB-23-011 | 296.2 | 297.2 | 0.2 | Pegmatite | 5,683 |
| RB-23-011 | 297.2 | 310.0 | 0.5 | Mafic | 603 |
| RB-23-011 | 310.0 | 314.1 | 0.3 | Pegmatite | 12,335 |
| RB-23-011 | 314.1 | 320.9 | 0.4 | Mafic | 980 |
| RB-23-011 | 320.9 | 322.6 | 0.3 | Pegmatite | 11,120 |
| RB-23-011 | 322.6 | 353.0 | 2.6 | Mafic | 118 |
| RB-23-013 | 0.0 | 3.2 | 2.8 | Overburden | - |
| RB-23-013 | 3.2 | 50.1 | 2.7 | Mafic | 130 |
| RB-23-013 | 50.1 | 56.2 | 0.3 | Pegmatite | 13,706 |
| RB-23-013 | 56.2 | 196.8 | 2.8 | Mafic | 56 |
| RB-23-013 | 196.8 | 198.1 | 0.3 | Pegmatite | 635 |
| RB-23-013 | 198.1 | 245.0 | 2.3 | Mafic | 515 |
| RB-23-013 | 245.0 | 297.0 | 2.9 | Sediment | 16 |
| RB-23-013 | 297.0 | 324.6 | 2.7 | Mafic | 71 |
| RB-23-013 | 324.6 | 329.7 | 0.4 | Pegmatite | 4,657 |
| RB-23-013 | 329.7 | 374.9 | 1.9 | Mafic | 337 |
| RB-23-013 | 374.9 | 377.1 | 0.4 | Pegmatite | 14,864 |
| RB-23-013 | 377.1 | 402.0 | 1.5 | Mafic | 1,876 |
| RB-23-014 | 0.0 | 3.5 | 3.5 | Overburden | - |
| RB-23-014 | 3.5 | 8.5 | 0.9 | Mafic | 439 |
| RB-23-014 | 8.5 | 21.8 | 0.4 | Pegmatite | 13,523 |
| RB-23-014 | 21.8 | 227.8 | 2.9 | Mafic | 18 |
| RB-23-014 | 227.8 | 236.1 | 0.4 | Pegmatite | 14,302 |
| RB-23-014 | 236.1 | 247.6 | 0.7 | Mafic | 769 |
| RB-23-014 | 247.6 | 249.4 | 0.3 | Pegmatite | 13,339 |
| RB-23-014 | 249.4 | 320.7 | 2.1 | Mafic | 223 |
| RB-23-016 | 0.0 | 3.2 | 3.2 | Overburden | - |
| RB-23-016 | 3.2 | 42.4 | 2.7 | Mafic | 90 |
| RB-23-016 | 42.4 | 44.3 | 0.4 | Pegmatite | 12,399 |
| RB-23-016 | 44.3 | 57.8 | 0.6 | Mafic | 1,099 |
| RB-23-016 | 57.8 | 69.0 | 0.4 | Pegmatite | 15,169 |
| RB-23-016 | 69.0 | 75.6 | 0.8 | Mafic | 519 |
| RB-23-016 | 75.6 | 78.8 | 0.9 | Pegmatite | 9,457 |
| RB-23-016 | 78.8 | 131.5 | 2.7 | Mafic | 39 |
| RB-23-016 | 131.5 | 138.3 | 1.5 | Pegmatite | 1,101 |
| RB-23-016 | 138.3 | 162.0 | 3.0 | Mafic | - |
| RB-23-029 | 0.0 | 7.7 | 5.6 | Overburden | - |
| RB-23-029 | 7.7 | 73.7 | 2.1 | Sediment | 85 |
| RB-23-029 | 73.7 | 74.5 | 0.2 | Pegmatite | 1,421 |
| RB-23-029 | 74.5 | 171.0 | 2.9 | Sediment | 32 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-040 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RB-23-040 | 3.0 | 216.9 | 2.9 | Mafic | 7 |
| RB-23-040 | 216.9 | 218.8 | 0.4 | Pegmatite | 13,822 |
| RB-23-040 | 218.8 | 219.7 | 0.5 | Mafic | 6,716 |
| RB-23-040 | 219.7 | 224.7 | 0.4 | Pegmatite | 18,622 |
| RB-23-040 | 224.7 | 256.2 | 2.3 | Mafic | 218 |
| RB-23-040 | 256.2 | 257.4 | 0.6 | Pegmatite | 856 |
| RB-23-040 | 257.4 | 324.0 | 2.4 | Mafic | 251 |
| RB-23-042 | 0.0 | 5.6 | 5.6 | Overburden | |
| RB-23-042 | 5.6 | 11.5 | 0.4 | Pegmatite | 15,396 |
| RB-23-042 | 11.5 | 168.0 | 2.9 | Mafic | 31 |
| RB-23-044 | 0.0 | 3.0 | 3.0 | Overburden | |
| RB-23-044 | 3.0 | 18.4 | 2.2 | Mafic | 97 |
| RB-23-044 | 18.4 | 23.5 | 0.2 | Pegmatite | 2,193 |
| RB-23-044 | 23.5 | 36.4 | 0.5 | Mafic | 369 |
| RB-23-044 | 36.4 | 36.8 | 0.2 | Pegmatite | 45 |
| RB-23-044 | 36.8 | 73.4 | 2.4 | Mafic | 88 |
| RB-23-044 | 73.4 | 77.3 | 0.2 | Pegmatite | 292 |
| RB-23-044 | 77.3 | 78.6 | 0.2 | Mafic | 762 |
| RB-23-044 | 78.6 | 81.2 | 0.3 | Pegmatite | 1,381 |
| RB-23-044 | 81.2 | 189.0 | 2.7 | Mafic | 94 |
| RB-23-046 | 0.0 | 1.8 | 1.8 | Overburden | - |
| RB-23-046 | 1.8 | 9.1 | 0.7 | Mafic | 214 |
| RB-23-046 | 9.1 | 11.3 | 0.4 | Pegmatite | 12,974 |
| RB-23-046 | 11.3 | 128.0 | 2.8 | Mafic | 42 |
| RB-23-046 | 128.0 | 132.6 | 1.0 | Pegmatite | 6,374 |
| RB-23-046 | 132.6 | 252.0 | 2.7 | Mafic | 52 |
| RB-23-048 | 0.0 | 3.8 | 3.8 | Overburden | - |
| RB-23-048 | 3.8 | 90.5 | 2.7 | Mafic | 26 |
| RB-23-048 | 90.5 | 91.5 | 0.3 | Pegmatite | 58 |
| RB-23-048 | 91.5 | 99.4 | 0.9 | Mafic | 597 |
| RB-23-048 | 99.4 | 100.1 | 0.2 | Pegmatite | 2,992 |
| RB-23-048 | 100.1 | 118.7 | 2.2 | Mafic | 93 |
| RB-23-048 | 118.7 | 119.4 | 0.1 | Pegmatite | 200 |
| RB-23-048 | 119.4 | 165.4 | 2.6 | Mafic | 73 |
| RB-23-048 | 165.4 | 170.9 | 0.3 | Pegmatite | 3,733 |
| RB-23-048 | 170.9 | 176.8 | 0.5 | Mafic | 395 |
| RB-23-048 | 176.8 | 178.4 | 0.3 | Pegmatite | 318 |
| RB-23-048 | 178.4 | 187.1 | 0.5 | Mafic | 456 |
| RB-23-048 | 187.1 | 188.3 | 0.2 | Pegmatite | 8,157 |
| RB-23-048 | 188.3 | 197.9 | 0.7 | Mafic | 696 |
| RB-23-048 | 197.9 | 204.9 | 0.3 | Pegmatite | 10,463 |
| RB-23-048 | 204.9 | 278.0 | 2.8 | Mafic | 39 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-048 | 278.0 | 278.7 | 0.2 | Pegmatite | 1,137 |
| RB-23-048 | 278.7 | 291.0 | 1.7 | Mafic | 299 |
| RB-23-050 | 0.0 | 12.0 | 12.0 | Overburden | - |
| RB-23-050 | 12.0 | 46.3 | 2.7 | Mafic | 18 |
| RB-23-050 | 46.3 | 46.7 | 0.4 | Pegmatite | 125 |
| RB-23-050 | 46.7 | 157.6 | 2.8 | Mafic | 35 |
| RB-23-050 | 157.6 | 159.5 | 0.3 | Pegmatite | 208 |
| RB-23-050 | 159.5 | 168.3 | 0.6 | Mafic | 321 |
| RB-23-050 | 168.3 | 170.5 | 0.2 | Pegmatite | 273 |
| RB-23-050 | 170.5 | 213.4 | 2.6 | Mafic | 57 |
| RB-23-050 | 213.4 | 218.5 | 0.3 | Pegmatite | 327 |
| RB-23-050 | 218.5 | 222.1 | 0.6 | Mafic | 772 |
| RB-23-050 | 222.1 | 224.2 | 0.4 | Pegmatite | 2,051 |
| RB-23-050 | 224.2 | 244.4 | 2.3 | Mafic | 130 |
| RB-23-050 | 244.4 | 245.6 | 0.4 | Pegmatite | 5,391 |
| RB-23-050 | 245.6 | 255.5 | 0.7 | Mafic | 606 |
| RB-23-050 | 255.5 | 261.7 | 0.3 | Pegmatite | 10,917 |
| RB-23-050 | 261.7 | 288.6 | 2.3 | Mafic | 165 |
| RB-23-050 | 288.6 | 294.2 | 0.4 | Pegmatite | 5,966 |
| RB-23-050 | 294.2 | 354.0 | 2.6 | Mafic | 62 |
| RB-23-053 | 0.0 | 5.0 | 5.0 | Overburden | - |
| RB-23-053 | 5.0 | 219.0 | 2.9 | Sediment | - |
| RB-23-057 | 0.0 | 7.2 | 7.2 | Overburden | 1 |
| RB-23-057 | 7.2 | 192.0 | 3.0 | Sediment | |
| RB-23-081 | 0.0 | 1.9 | 1.9 | Overburden | 1 |
| RB-23-081 | 1.9 | 65.7 | 2.6 | Mafic | 33 |
| RB-23-081 | 65.7 | 67.3 | 0.2 | Pegmatite | 5,978 |
| RB-23-081 | 67.3 | 112.8 | 2.3 | Mafic | 118 |
| RB-23-081 | 112.8 | 113.4 | 0.2 | Pegmatite | 1,447 |
| RB-23-081 | 113.4 | 115.1 | 0.2 | Mafic | 3,003 |
| RB-23-081 | 115.1 | 117.3 | 0.2 | Pegmatite | 13,932 |
| RB-23-081 | 117.3 | 119.7 | 0.2 | Mafic | 921 |
| RB-23-081 | 119.7 | 123.8 | 0.2 | Pegmatite | 13,827 |
| RB-23-081 | 123.8 | 176.8 | 2.5 | Mafic | 167 |
| RB-23-081 | 176.8 | 181.7 | 0.3 | Pegmatite | 5,480 |
| RB-23-081 | 181.7 | 208.5 | 2.3 | Mafic | 548 |
| RB-23-081 | 208.5 | 208.9 | 0.2 | Pegmatite | 19,073 |
| RB-23-081 | 208.9 | 222.8 | 0.5 | Mafic | 690 |
| RB-23-081 | 222.8 | 223.2 | 0.1 | Pegmatite | 4,176 |
| RB-23-081 | 223.2 | 234.8 | 0.6 | Mafic | 543 |
| RB-23-081 | 234.8 | 235.5 | 0.1 | Pegmatite | 8,675 |
| RB-23-081 | 235.5 | 298.5 | 2.6 | Mafic | 153 |
| RB-23-081 | 298.5 | 315.0 | 0.3 | Pegmatite | 15,236 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-081 | 315.0 | 320.3 | 0.4 | Sediment | 2,182 |
| RB-23-081 | 320.3 | 321.6 | 0.2 | Pegmatite | 7,642 |
| RB-23-081 | 321.6 | 351.0 | 2.5 | Mafic | 138 |
| RB-23-083 | 0.0 | 1.7 | 1.7 | Overburden | - |
| RB-23-083 | 1.7 | 54.8 | 2.7 | Mafic | 33 |
| RB-23-083 | 54.8 | 61.4 | 0.2 | Pegmatite | 15,397 |
| RB-23-083 | 61.4 | 179.0 | 2.8 | Mafic | 59 |
| RB-23-083 | 179.0 | 181.4 | 0.2 | Pegmatite | 2,390 |
| RB-23-083 | 181.4 | 191.9 | 0.6 | Mafic | 623 |
| RB-23-083 | 191.9 | 192.5 | 0.1 | Pegmatite | 161 |
| RB-23-083 | 192.5 | 254.6 | 2.5 | Mafic | 101 |
| RB-23-083 | 254.6 | 271.2 | 0.3 | Pegmatite | 15,491 |
| RB-23-083 | 271.2 | 324.0 | 2.7 | Mafic | 48 |
| RB-23-085 | 0.0 | 3.7 | 3.7 | Overburden | |
| RB-23-085 | 3.7 | 87.4 | 2.9 | Mafic | 5 |
| RB-23-085 | 87.4 | 88.0 | 0.2 | Pegmatite | 215 |
| RB-23-085 | 88.0 | 108.9 | 2.4 | Mafic | 77 |
| RB-23-085 | 108.9 | 109.6 | 0.2 | Pegmatite | 5,662 |
| RB-23-085 | 109.6 | 181.4 | 2.7 | Mafic | 124 |
| RB-23-085 | 181.4 | 197.4 | 0.3 | Pegmatite | 15,783 |
| RB-23-085 | 197.4 | 223.5 | 2.0 | Mafic | 274 |
| RB-23-085 | 223.5 | 224.6 | 0.2 | Pegmatite | 6,569 |
| RB-23-085 | 224.6 | 228.0 | 0.9 | Mafic | 470 |
| RB-23-088 | 0.0 | 3.8 | 3.8 | Overburden | - |
| RB-23-088 | 3.8 | 23.8 | 2.6 | Mafic | 27 |
| RB-23-088 | 23.8 | 24.3 | 0.1 | Pegmatite | 198 |
| RB-23-088 | 24.3 | 99.4 | 2.6 | Mafic | 82 |
| RB-23-088 | 99.4 | 117.2 | 0.3 | Pegmatite | 17,321 |
| RB-23-088 | 117.2 | 148.7 | 2.4 | Mafic | 148 |
| RB-23-088 | 148.7 | 149.8 | 0.2 | Pegmatite | 211 |
| RB-23-088 | 149.8 | 201.0 | 2.8 | Mafic | 20 |
| RB-23-091 | 0.0 | 3.0 | 3.0 | Overburden | |
| RB-23-091 | 3.0 | 33.1 | 2.5 | Mafic | 95 |
| RB-23-091 | 33.1 | 47.4 | 0.3 | Pegmatite | 15,149 |
| RB-23-091 | 47.4 | 128.7 | 2.8 | Mafic | 207 |
| RB-23-091 | 128.7 | 129.1 | 0.1 | Pegmatite | 153 |
| RB-23-091 | 129.1 | 135.9 | 0.5 | Mafic | 346 |
| RB-23-091 | 135.9 | 136.1 | 0.2 | Pegmatite | 207 |
| RB-23-091 | 136.1 | 191.7 | 2.6 | Mafic | 46 |
| RB-23-091 | 191.7 | 192.8 | 0.2 | Pegmatite | 7,814 |
| RB-23-091 | 192.8 | 207.0 | 2.6 | Mafic | 86 |
| RB-23-098 | 0.0 | 8.2 | 8.2 | Overburden | - |
| RB-23-098 | 8.2 | 273.0 | 2.6 | Sediment | 20 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-102 | 0.0 | 9.3 | 9.3 | Overburden | - |
| RB-23-102 | 9.3 | 162.0 | 2.9 | Sediment | - |
| RB-23-132 | 0.0 | 3.0 | 3.0 | Overburden | - |
| RB-23-132 | 3.0 | 120.0 | 2.8 | Sediment | 1 |
| RB-23-148 | 0.0 | 1.5 | 1.5 | Overburden | - |
| RB-23-148 | 1.5 | 62.9 | 2.7 | Pyroxenite | 26 |
| RB-23-148 | 62.9 | 68.8 | 0.2 | Pegmatite | 13,247 |
| RB-23-148 | 68.8 | 69.4 | 0.2 | Mafic | 3,100 |
| RB-23-148 | 69.4 | 69.7 | 0.2 | Pegmatite | 372 |
| RB-23-148 | 69.7 | 166.3 | 2.6 | Mafic | 209 |
| RB-23-148 | 166.3 | 167.1 | 0.3 | Pegmatite | 359 |
| RB-23-148 | 167.1 | 182.3 | 0.3 | Mafic | 619 |
| RB-23-148 | 182.3 | 183.3 | 0.2 | Pegmatite | 7,341 |
| RB-23-148 | 183.3 | 189.5 | 0.2 | Mafic | 525 |
| RB-23-148 | 189.5 | 189.8 | 0.2 | Pegmatite | 319 |
| RB-23-148 | 189.8 | 221.7 | 2.2 | Mafic | 146 |
| RB-23-148 | 221.7 | 222.7 | 0.3 | Pegmatite | 364 |
| RB-23-148 | 222.7 | 225.3 | 0.2 | Mafic | 1,673 |
| RB-23-148 | 225.3 | 227.2 | 0.2 | Pegmatite | 10,014 |
| RB-23-148 | 227.2 | 238.4 | 0.3 | Mafic | 5,762 |
| RB-23-148 | 238.4 | 238.9 | 0.2 | Pegmatite | 196 |
| RB-23-148 | 238.9 | 239.3 | 0.2 | Mafic | 11,194 |
| RB-23-148 | 239.3 | 240.4 | 0.2 | Pegmatite | 614 |
| RB-23-148 | 240.4 | 242.0 | 0.2 | Mafic | 5,070 |
| RB-23-148 | 242.0 | 242.8 | 0.3 | Pegmatite | 764 |
| RB-23-148 | 242.8 | 250.9 | 0.2 | Mafic | 2,526 |
| RB-23-148 | 250.9 | 251.0 | 0.1 | Pegmatite | 1,199 |
| RB-23-148 | 251.0 | 251.3 | 0.2 | Mafic | 2,260 |
| RB-23-148 | 251.3 | 253.5 | 0.2 | Pegmatite | 10,878 |
| RB-23-148 | 253.5 | 257.7 | 0.2 | Mafic | 5,136 |
| RB-23-148 | 257.7 | 263.7 | 0.2 | Pegmatite | 14,566 |
| RB-23-148 | 263.7 | 268.2 | 0.2 | Mafic | 2,442 |
| RB-23-148 | 268.2 | 270.1 | 0.2 | Pegmatite | 9,145 |
| RB-23-148 | 270.1 | 275.2 | 0.2 | Mafic | 3,661 |
| RB-23-148 | 275.2 | 275.4 | 0.2 | Pegmatite | 2,519 |
| RB-23-148 | 275.4 | 276.8 | 0.2 | Mafic | 13,674 |
| RB-23-148 | 276.8 | 278.6 | 0.2 | Pegmatite | 6,713 |
| RB-23-148 | 278.6 | 281.8 | 0.2 | Mafic | 4,455 |
| RB-23-148 | 281.8 | 282.0 | 0.2 | Pegmatite | 1,150 |
| RB-23-148 | 282.0 | 284.8 | 0.2 | Mafic | 6,405 |
| RB-23-148 | 284.8 | 285.1 | 0.2 | Pegmatite | 2,519 |
| RB-23-148 | 285.1 | 291.8 | 0.3 | Mafic | 2,099 |
| RB-23-148 | 291.8 | 292.4 | 0.2 | Pegmatite | 3,057 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| | | | | | |
| RB-23-148 | 292.4 | 310.7 | 0.3 | Mafic | 1,068 |
| RB-23-148 | 310.7 | 310.9 | 0.1 | Pegmatite | 506 |
| RB-23-148 | 310.9 | 313.8 | 0.2 | Mafic | 588 |
| RB-23-148 | 313.8 | 314.0 | 0.1 | Pegmatite | 366 |
| RB-23-148 | 314.0 | 342.0 | 2.4 | Mafic | 69 |
| RB-23-148 | 342.0 | 342.8 | 0.2 | Felsic | 1,348 |
| RB-23-148 | 342.8 | 354.4 | 0.3 | Mafic | 928 |
| RB-23-148 | 354.4 | 356.6 | 0.2 | Pegmatite | 14,278 |
| RB-23-148 | 356.6 | 358.4 | 0.2 | Mafic | 10,126 |
| RB-23-148 | 358.4 | 359.2 | 0.2 | Sediment | 1,010 |
| RB-23-148 | 359.2 | 360.3 | 0.2 | Mafic | 676 |
| RB-23-148 | 360.3 | 360.7 | 0.2 | Pegmatite | 153 |
| RB-23-148 | 360.7 | 369.0 | 0.3 | Mafic | 984 |
| RB-23-152 | 0.0 | 4.4 | 4.4 | Overburden | - |
| RB-23-152 | 4.4 | 29.2 | 2.5 | Mafic | 140 |
| RB-23-152 | 29.2 | 30.8 | 0.2 | Pegmatite | 879 |
| RB-23-152 | 30.8 | 48.6 | 2.4 | Mafic | 80 |
| RB-23-152 | 48.6 | 76.6 | 2.1 | Pyroxenite | 213 |
| RB-23-152 | 76.6 | 77.1 | 0.1 | Pegmatite | 6,996 |
| RB-23-152 | 77.1 | 96.9 | 2.1 | Pyroxenite | 282 |
| RB-23-152 | 96.9 | 97.3 | 0.2 | pegmatite | 329 |
| RB-23-152 | 97.3 | 101.0 | 0.4 | Pyroxenite | 389 |
| RB-23-152 | 101.0 | 101.3 | 0.1 | Pegmatite | 265 |
| RB-23-152 | 101.3 | 102.2 | 0.2 | Pyroxenite | 389 |
| RB-23-152 | 102.2 | 152.4 | 3.0 | Mafic | 102 |
| RB-23-152 | 152.4 | 169.2 | 0.3 | Pegmatite | 15,656 |
| RB-23-152 | 169.2 | 210.7 | 2.2 | Mafic | 800 |
| RB-23-152 | 210.7 | 212.1 | 0.3 | Pegmatite | 1,982 |
| RB-23-152 | 212.1 | 261.0 | 2.1 | Mafic | 242 |
| RB-23-156 | 0.0 | 7.0 | 3.8 | Overburden | - |
| RB-23-156 | 7.0 | 29.5 | 2.6 | Mafic | 81 |
| RB-23-156 | 29.5 | 31.0 | 0.3 | Pegmatite | 14,989 |
| RB-23-156 | 31.0 | 37.1 | 0.6 | Mafic | 1,846 |
| RB-23-156 | 37.1 | 52.5 | 0.3 | Pegmatite | 16,506 |
| RB-23-156 | 52.5 | 82.9 | 1.5 | Mafic | 407 |
| RB-23-156 | 82.9 | 83.8 | 0.2 | Pegmatite | 159 |
| RB-23-156 | 83.8 | 120.0 | 2.8 | Mafic | 37 |
| RB-23-161 | 0.0 | 14.5 | 14.5 | Overburden | = |
| RB-23-161 | 14.5 | 150.5 | 2.8 | Sediment | 32 |
| RB-23-161 | 150.5 | 152.2 | 0.2 | Pegmatite | 4,332 |
| RB-23-161 | 152.2 | 201.0 | 2.8 | BIF | 25 |
| RB-23-165 | 0.0 | 12.2 | 11.8 | Overburden | |
| RB-23-165 | 12.2 | 134.4 | 2.8 | Sediment | 14 |
| VD 52-103 | 14.4 | 154.4 | 2.0 | Jeannette | 14 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|-------|-------|----------|------------|----------|
| RB-23-165 | 134.4 | 134.4 | 0.1 | Pegmatite | 428 |
| RB-23-165 | 134.4 | 231.0 | 2.8 | Sediment | 13 |
| RB-23-169 | 0.0 | 15.0 | 15.0 | Overburden | - |
| RB-23-169 | 15.0 | 95.0 | 2.7 | BIF | 5 |
| RB-23-169 | 95.0 | 95.9 | 0.2 | Pegmatite | 30 |
| RB-23-169 | 95.9 | 146.0 | 2.4 | BIF | 18 |
| RB-23-169 | 146.0 | 317.8 | 2.6 | Sediment | 36 |
| RB-23-169 | 317.8 | 319.5 | 0.2 | Pegmatite | 187 |
| RB-23-169 | 319.5 | 322.5 | 0.3 | BIF | 2,219 |
| RB-23-169 | 322.5 | 326.4 | 0.3 | Pegmatite | 227 |
| RB-23-169 | 326.4 | 379.7 | 1.8 | Sediment | 305 |
| RB-23-169 | 379.7 | 380.7 | 0.2 | Pegmatite | 97 |
| RB-23-169 | 380.7 | 411.0 | 2.6 | Sediment | 125 |
| RB-23-174 | 0.0 | 16.2 | 16.2 | Overburden | - |
| RB-23-174 | 16.2 | 89.1 | 2.7 | Sediment | 20 |
| RB-23-174 | 89.1 | 89.9 | 0.2 | Pegmatite | 73 |
| RB-23-174 | 89.9 | 198.2 | 2.6 | Sediment | 40 |
| RB-23-174 | 198.2 | 199.1 | 0.3 | Pegmatite | 144 |
| RB-23-174 | 199.1 | 200.9 | 0.2 | Sediment | 470 |
| RB-23-174 | 200.9 | 201.0 | 0.1 | Pegmatite | 407 |
| RB-23-174 | 201.0 | 203.8 | 0.2 | Sediment | 496 |
| RB-23-174 | 203.8 | 204.0 | 0.2 | Pegmatite | 278 |
| RB-23-174 | 204.0 | 218.3 | 0.3 | Sediment | 588 |
| RB-23-174 | 218.3 | 218.6 | 0.2 | Pegmatite | 155 |
| RB-23-174 | 218.6 | 347.0 | 2.8 | Sediment | 16 |
| RB-23-174 | 0.0 | 18.0 | 18.0 | Overburden | - 10 |
| RB-23-178 | 18.0 | 103.5 | 2.7 | Sediment | 18 |
| RB-23-178 | 103.5 | 103.9 | 0.3 | Pegmatite | 77 |
| RB-23-178 | 103.9 | 222.0 | 2.7 | Sediment | 12 |
| RB-23-178 | 0.0 | 10.5 | 10.5 | Overburden | - 12 |
| RB-23-182 | 10.5 | 126.0 | 2.9 | Sediment | _ |
| RB-23-195 | 0.0 | 12.3 | 12.3 | Overburden | _ |
| RB-23-195 | 12.3 | 106.0 | 2.7 | Sediment | 11 |
| RB-23-195 | 106.0 | 106.3 | 0.1 | Pegmatite | 131 |
| RB-23-195 | 106.3 | 127.0 | 1.9 | Sediment | 128 |
| RB-23-195 | 127.0 | 128.2 | 0.2 | Pegmatite | 43 |
| RB-23-195 | 128.2 | 145.3 | 0.2 | Sediment | 275 |
| RB-23-195 | 145.3 | 145.8 | 0.3 | Pegmatite | 45 |
| RB-23-195 | 145.8 | 145.9 | 0.2 | Sediment | 185 |
| RB-23-195 | 145.8 | 146.5 | 0.1 | Pegmatite | 38 |
| RB-23-195 | 145.9 | 266.6 | 2.4 | Sediment | 56 |
| | | | 0.2 | | 41 |
| RB-23-195 | 266.6 | 267.5 | | Pegmatite | |
| RB-23-195 | 267.5 | 312.0 | 2.0 | Sediment | 77 |



| HoleID | From | to | Interval | Lithology | Li2O ppm |
|-----------|------|-------|----------|------------|----------|
| RB-23-200 | 0.0 | 18.9 | 18.9 | Overburden | - |
| RB-23-200 | 18.9 | 68.7 | 2.7 | Sediment | 19 |
| RB-23-200 | 68.7 | 69.2 | 0.2 | Pegmatite | 60 |
| RB-23-200 | 69.2 | 342.0 | 2.5 | Sediment | 24 |