

**Directors and Management**

- Jerome (Gino) Vitale**  
Chairman
- Caue (Paul) Araujo**  
Chief Executive Officer
- Dr Qingtao Zeng**  
Non-Executive Director
- Simon Mottram**  
Non-Executive Director
- Dan Smith**  
Company Secretary
- James P Abson**  
Senior Geologist / Competent Person
- Renato Braz Sue**  
Exploration Manager, Brazil
- Cintia Maia**  
Corporate Director, Brazil
- Carolina Carvalho**  
Manager Legal Affairs, Brazil

**Projects**

- Solonópole Project  
(Ceará, BRAZIL)
- Napperby Project  
(Northern Territory, AUSTRALIA)

|                  |            |
|------------------|------------|
| Shares on Issue  | 82,498,000 |
| Tradeable Shares | 52,476,500 |
| ASX Code         | OCN        |



05 January 2024

**New Lithium Target Zones Identified at Solonópole  
(Amended)**

Oceana Lithium Limited (**ASX: OCN, “Oceana” or “Company”**) releases this amended announcement on “New Lithium Target Zones Identified at Solonópole”, dated 5 January 2024.

The update includes plan view for the drilling at the Zilcar II and Rolados, and examples of cross sections for drilling at the Bom Jesus de Baixo and Rolados targets. The update also includes an indicative time for when the Company contemplates finalising the XRD analysis of RC samples (first quarter of 2024).

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## New Lithium Target Zones Identified at Solonópole

### Highlights

#### Solonópole Lithium Project, Ceará, Brazil

- Last nine RC drill hole assay results from shallow scout drilling campaign confirm new Lithium-Caesium-Tantalum (LCT) pegmatite targets for deeper drilling in un-weathered zones at Tin Mine, Zilcar II and Rolados.
- All assay results received from 30 shallow scout RC drill holes (~2,000m) and validated by internal QAQC.
- Anomalous Lithium grades (up to 0.95% Li<sub>2</sub>O) and Tantalum grades (up to 380ppm) returned from seven drill holes (NGR-RC-002, NGR-RC-009, NGR-RC-014, SOL-RC-001, SOL-RC-002, SOL-RC-005 and SOL-RC-008), confirming their LCT nature.
- Best intercepts were from SOL-RC-008 at Zilcar II, with maximum value over 1m of 0.95% Li<sub>2</sub>O and Lithium mineralised zone from 46m to 53m (7m not true width) averaging 0.49% Li<sub>2</sub>O, including 3m at 0.69% Li<sub>2</sub>O.
- Over 8,300 soil samples collected from Solonópole and analysed by XRF for LCT pathfinders, of which 1,908 soil samples have also been analysed by SGS laboratory for Lithium.
- New data from geophysics and soil geochemistry anomalies indicates several swarms of pegmatite bodies striking in a NE-SW direction, showing more than one Lithium bearing pegmatite at the BJD Pit; BJD Central; Tin Mine; Zilcar II; and Rolados targets.
- RC results and other field data are being interpreted to support the next follow-up diamond drilling campaign.

#### Napperby Lithium Project, Northern Territory, Australia

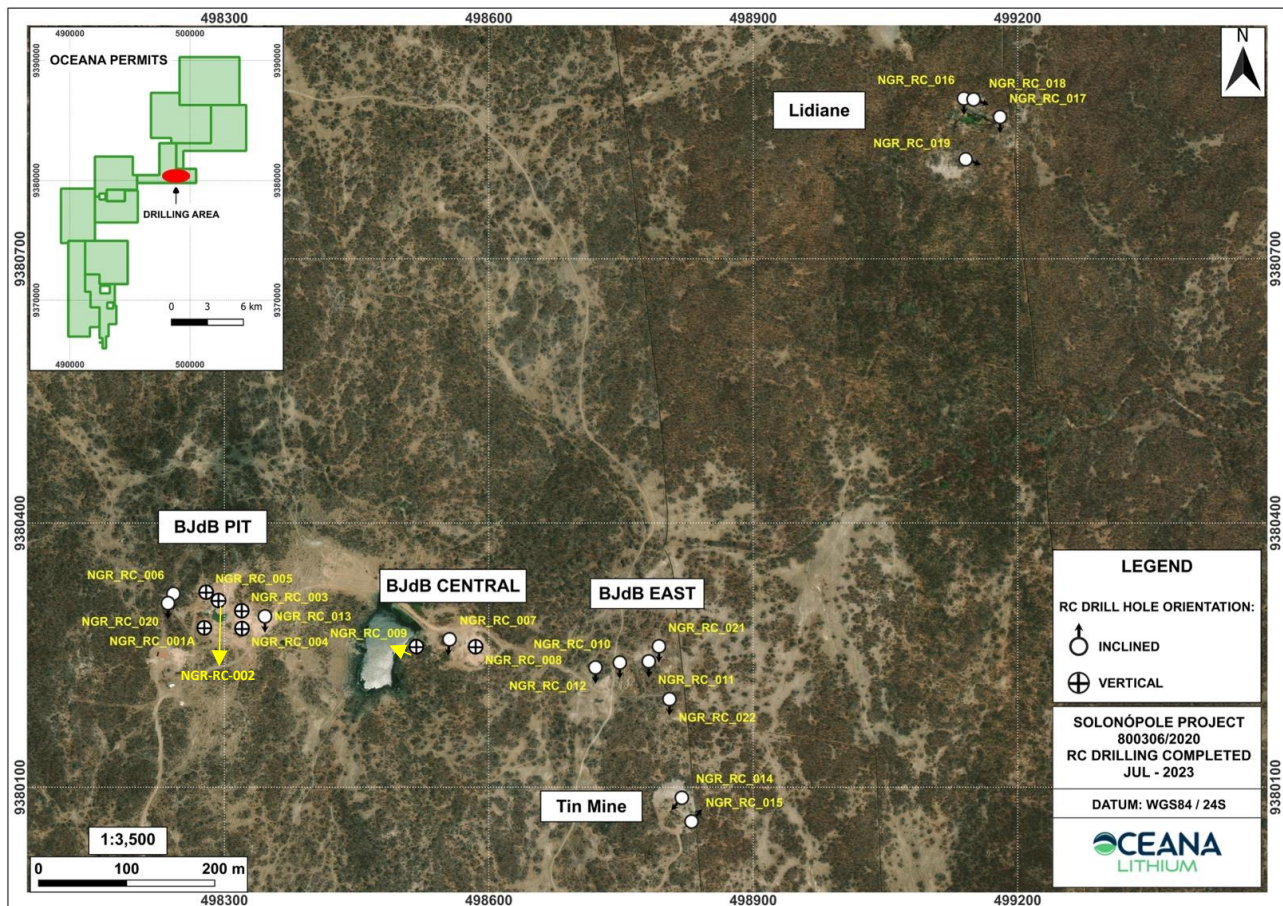
- Completion of field work for soil geochemistry infill program with 107 sample points along ~30km of sample lines to better define and understand the anomalies highlighted by 2022 soil sampling program.

Oceana Lithium Limited (ASX: OCN, "Oceana" or "the Company") is pleased to report the final results from the phase one scout RC drilling campaign at its **Solonópole Lithium Project** in Ceará State, Brazil, which was successful in intercepting multiple thick pegmatites containing some anomalous Lithium and Tantalum grades at shallow depth.

Oceana's Senior Geologist and Competent Person **James Abson** said: "The scout drilling program has returned anomalous Lithium and Tantalum grades on five (BJD Pit, BJD Central, Tin Mine, Zilcar II and Rolados) of the seven targets tested so far. Oceana is now planning additional exploration activities including a Diamond Drilling campaign at Solonópole, which is now supported by more robust geological, geochemical and geophysical datasets."

## Solonópole Lithium Project, Brazil

As announced by Oceana on 7 August 2023 and 3 November 2023, the shallow scout RC holes (NGR-RC-001 to NGR-RC-022) completed at Bom Jesus de Baixo (“BJdB”) Prospect confirmed the presence of thick pegmatites in five different outcropping areas (BJdB Pit, BJdB Central, BJdB East, “Tin Mine” and “Lidiane”) on Permit 800306 (**Figure 1**).



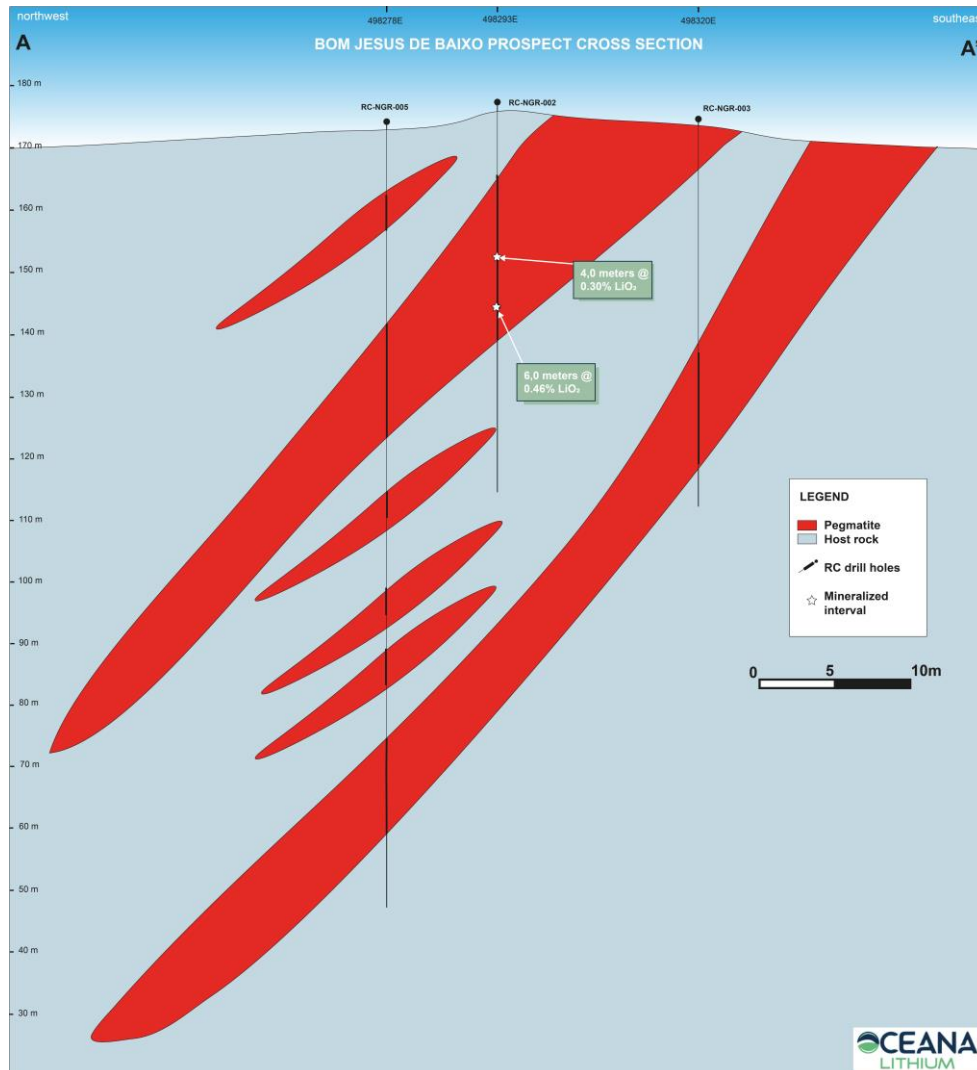
**Figure 1:** Map showing completed RC scout drill holes at Bom Jesus de Baixo Prospect

Best scout drilling final results from the prospect include anomalous Lithium grades in three drill holes (NGR-RC-002, NGR-RC-009 and NGR-RC-014):

- BJdB Pit Area: NGR-RC-002, with maximum value over 1m of 0.83%  $\text{Li}_2\text{O}$ . A Lithium mineralised zone exists from 23m to 38m (15m not true width) averaging 0.34%  $\text{Li}_2\text{O}$ , including 6m at 0.50%  $\text{Li}_2\text{O}$ . This hole is proximal to where spodumene was previously identified in the BJdB pit.
- BJdB Central Area: NGR-RC-009, with maximum value over 1m of 0.42%  $\text{Li}_2\text{O}$ . A Lithium mineralised zone exists from 7m to 17m (10m not true width) averaging 0.20%  $\text{Li}_2\text{O}$ , including 3m at 0.31%  $\text{Li}_2\text{O}$ .
- Tin Mine Area: NGR-RC-014, with maximum value over 1m of 0.45%  $\text{Li}_2\text{O}$ . A Lithium mineralised zone exists from 4m to 7m (3m not true width) averaging 0.32%  $\text{Li}_2\text{O}$ .

Although neither spodumene nor lepidolite was visually identified in the very fine RC chips, the geochemical assay signatures (low P, and low Rb and Cs) indicate that the Lithium bearing mineral is spodumene, which is known to be present at surface in a weathered state. XRD analysis will be undertaken to confirm this observation during the first quarter of 2024.

In addition, it is suspected that there has been clay alteration and Lithium leaching out of the spodumene in these shallow intercepts, which are within the weathered oxidized zone. **The effect of this can make the visual identification of spodumene difficult (white clays) and lower the expected Lithium grades compared to fresh spodumene in deeper un-weathered fresh zones.** Deeper drilling into these un-weathered fresh zones is thus required during the next in-fill drilling phases. **Figure 2** below illustrates an example of a preliminary cross section.



**Figure 2:** Example of a preliminary cross section at Bom Jesus de Baixo

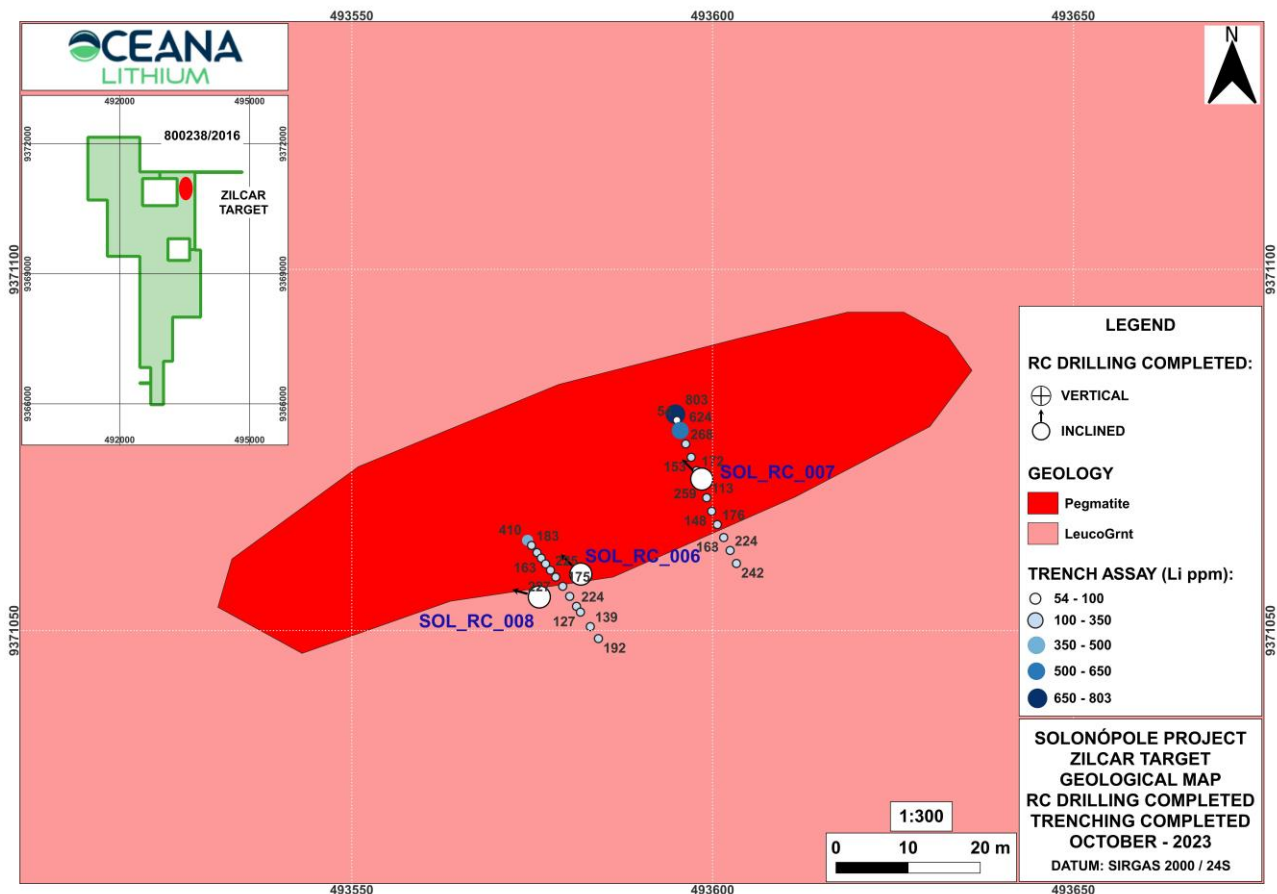
Another two Lithium-anomalous artisanal workings named Zilcar II and Rolados located within the Soledade West Prospect (Permit 800238) were also drill tested (SOL-RC-001 to SOL-RC-008).

The **Zilcar II Target (Figure 3)** is an old pit from which Li-bearing grab-samples were taken by the previous tenement owners (Cougar Metals Ltd) in 2017/2018. Amblygonite samples returned up to 9.29%  $\text{Li}_2\text{O}$  and 17.32% P (see ASX Announcement dated 7 August 2023).

A total of 3 drill holes (212m total) and two trenches (SOL-TR-004 and SOL-TR-005, also with some samples having returned Lithium results above 350ppm) were completed across the old pit area situated ~150m to the north-west of the soil-grid. The best drill hole intercepts were from SOL-RC-008, with **maximum value over 1m of 0.95%  $\text{Li}_2\text{O}$** . A Lithium mineralised zone exists from 46m to 53m (7m not true width) averaging 0.49%  $\text{Li}_2\text{O}$ , including 3m at 0.69%  $\text{Li}_2\text{O}$ .



Although amblygonite was not visually identified in the very fine RC chips, the geochemical assay signatures (high P) indicate that the Lithium bearing mineral is amblygonite, which is known to be present at surface. XRD analysis will be undertaken to confirm this observation during the first quarter of 2024.



**Figure 3:** Map showing geology, RC drill holes and trenches completed to date at the **Zilcar II Target**

At the **Rolados Target** (**Figure 3** and **Figure 4**), three trenches were completed on a portion of the anomaly (SOL-TR-001 to SOL-TR-003), and several samples have returned Lithium results above 100ppm. Final results from shallow scout RC drilling also returned anomalous Lithium grades at three drill holes (SOL-RC-001, SOL-RC-002 and SOL-RC-005). The best intercepts include:

- Rolados: SOL-RC-001, with anomalous Lithium values from 43m to 44m (1m not true width) averaging 0.26%  $\text{Li}_2\text{O}$ . This hole is proximal to mapped pegmatites and trench samples with Lithium values above 200ppm.
- Rolados: SOL-RC-002, with anomalous Lithium values from 11m to 12m (1m not true width) averaging 0.28%  $\text{Li}_2\text{O}$ . This hole is also less than 50m to mapped pegmatites and trench samples with Lithium values above 200ppm.
- Rolados: SOL-RC-005, with anomalous Lithium values from 44m to 47m (3m not true width) averaging 0.23%  $\text{Li}_2\text{O}$ , including 1m at 0.29%  $\text{Li}_2\text{O}$ . Located only a few meters away from SOL-RC-002.

At this stage the cause of the Li anomalism in the chips is uncertain. XRD analysis will confirm the mineralogy of the likely mineralization during the first quarter of 2024.

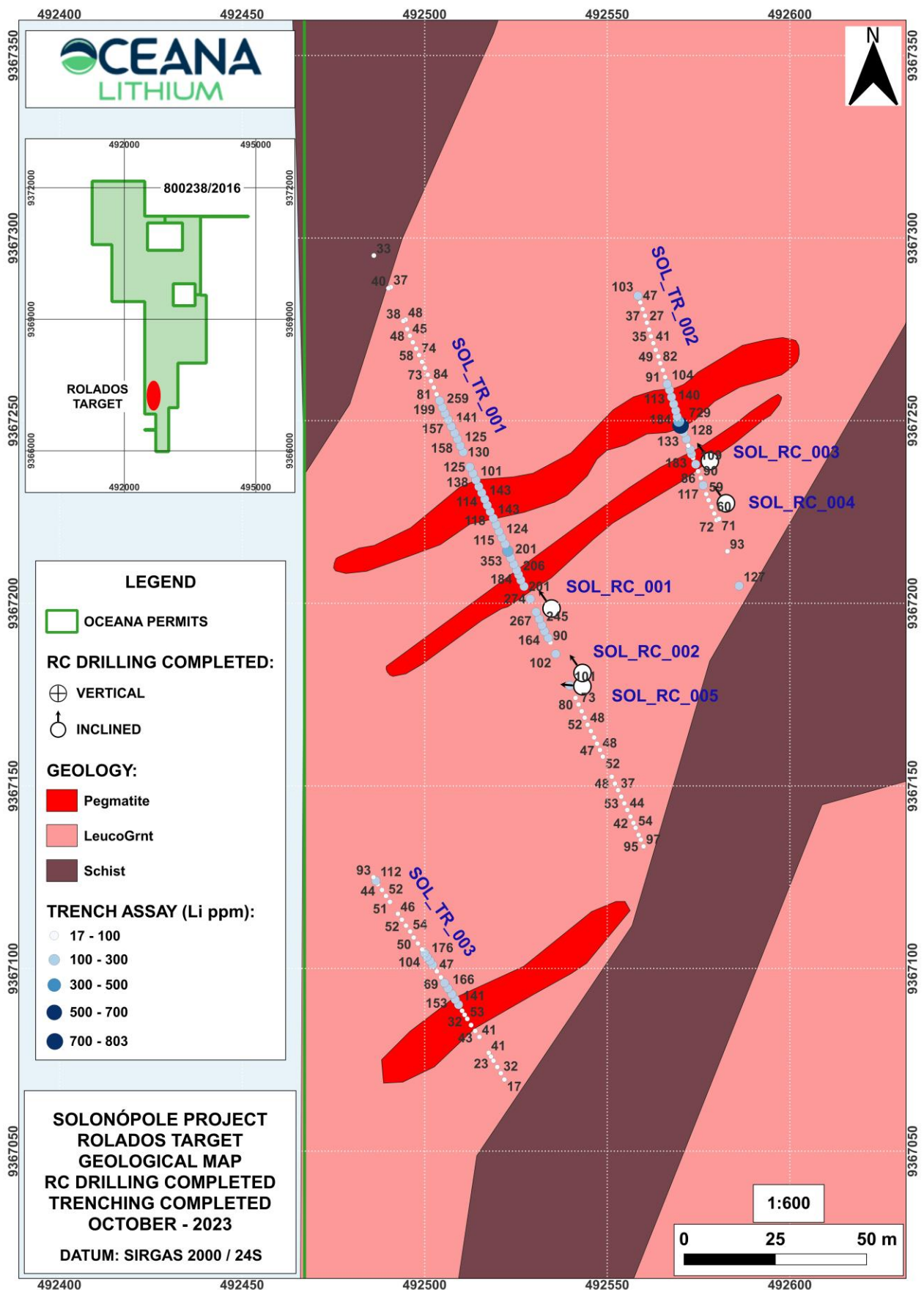
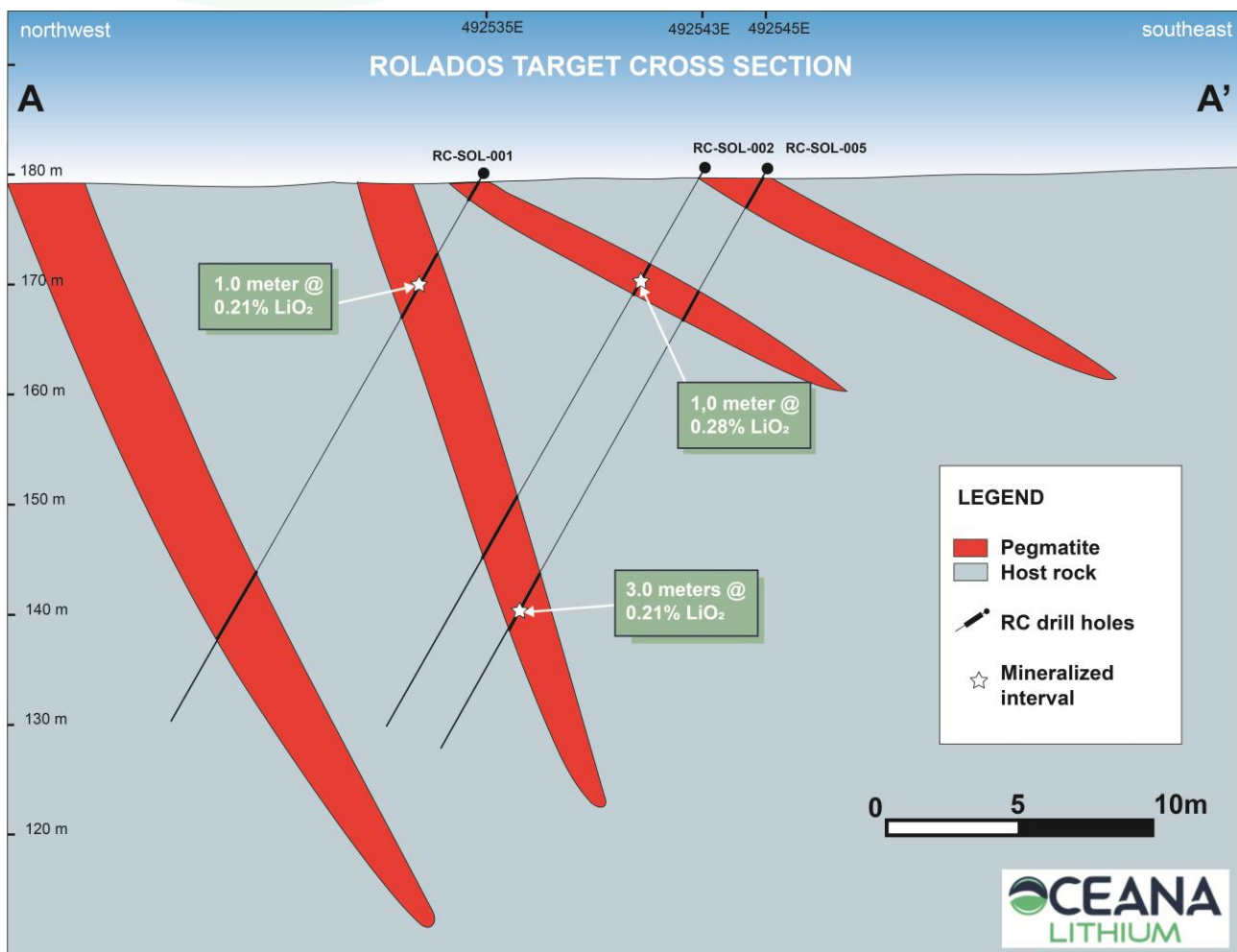


Figure 3: Map showing geology, RC holes and trenches completed to date at the **Rolados Target**



**Figure 4:** Example of a preliminary cross section at *Rolados*

## Large-Scale Soil Sampling and Geological Mapping at Solonópole Lithium Project

The large-scale infill soil sampling program that commenced in March 2023 continued over the project area (**Figure 5**). The optimized sampling grids are along 200m spaced lines with 25m sampling stations, aligned north south to cut across all typical pegmatite strike directions in this area.

As at 31 December 2023, over **8,300** soil samples had been collected from Solonópole and analysed by XRF for Lithium-Caesium-Tantalum (LCT) pathfinders, of which **1,908** soil samples have also been analysed by SGS laboratory to confirm the presence of Lithium. An infill soil sampling program (50m x 25m grid) and further trenching will be completed on high-priority targets.

The regional geological map for the project has been refined based on all new information collected to date:

- Over 125km of Geological Mapping completed by Oceana in 2023;
- Geophysical data for six main targets and their orthophotos;
- Historical and new soil geochemistry (ICP results = Li ppm and XRF = Sn and Rb anomalies); and
- Artisanal mining workings.

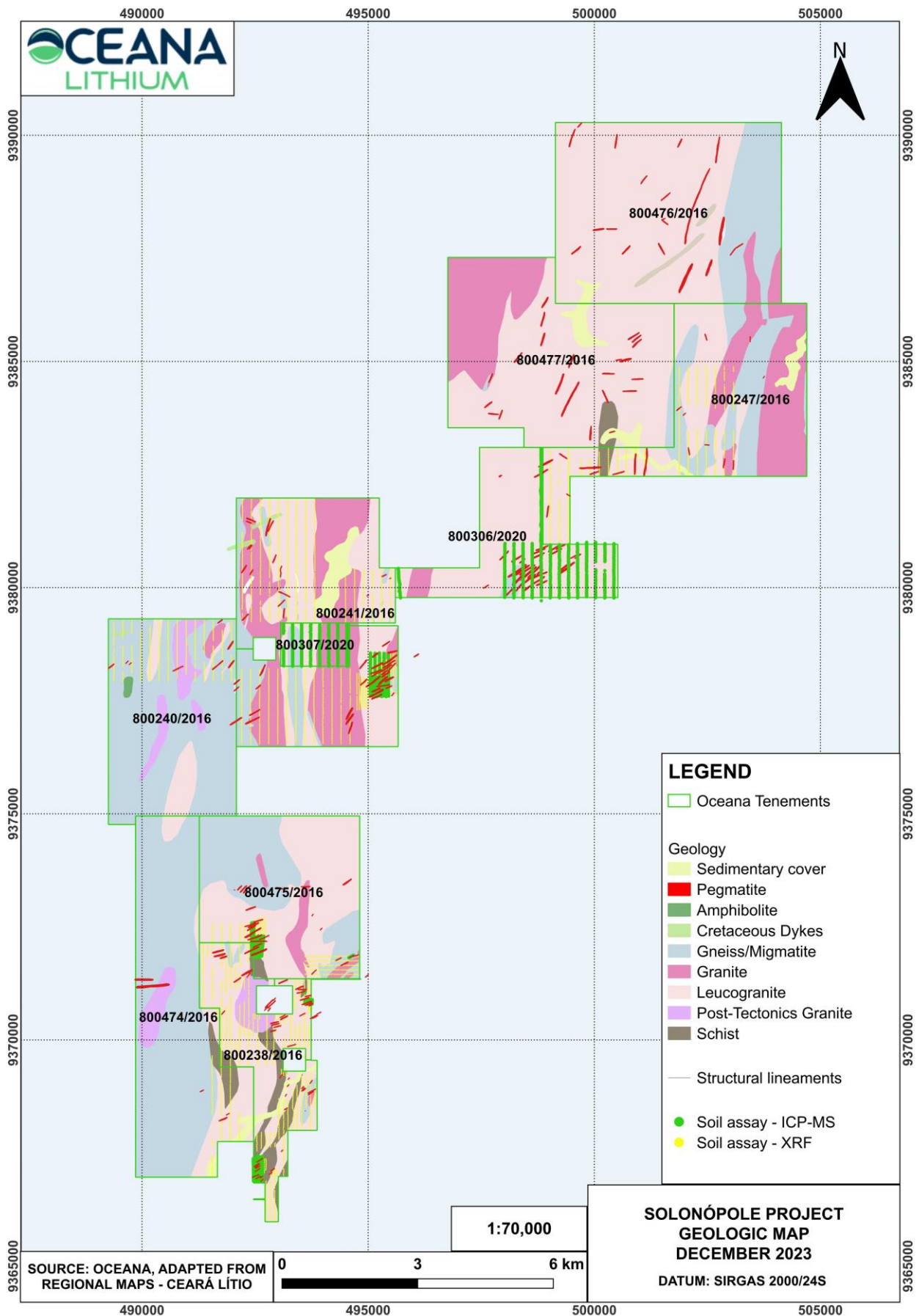


Figure 5: Map showing the latest geological map interpretation and soil sampling progress to date



## Napperby Lithium Project, Australia

A soil geochemistry infill sampling program was completed in the southeast corner of EL32836 to better define and understand the Lithium anomalies highlighted by the 2022 soil sampling program. A total of 107 sample points were collected along approximately 30km of sample lines.

As with the previous program, sample centres are at 200m, but the program has seen the previous 2km line separation closed down to 500m. This design is expected to confirm continuity of the Lithium anomalies between the previous lines. The results are expected in late January / early February 2024.

### Cautionary Statement

The Company notes that the logging results are provisional, with RC chips being very difficult to visually log accurately, especially individual mineral species. Pegmatites have several white to grey to green minerals, including spodumene, albite, quartz, feldspars, beryl and sometimes others. The Company's geologists are logging pegmatite only when the presence of pegmatitic minerals is obvious. At this stage the pegmatites logged as such contain varying abundances of typical LCT pegmatite non-Li-bearing minerals, predominantly feldspar, quartz, muscovite mica and accessory tourmaline.

Only the BJdB Pit, BJdB Central, Tin Mine, Rolados, and the Zilcar II pegmatites can be described as LCT pegmatites at this stage, but their Li mineral abundances are yet to be determined. Investors should note that while LCT pegmatites are a known host for accessory Lithium bearing minerals such as spodumene, it is also known that this is not a universal association. Visual observations of the presence of rock or mineral types and abundance should never be considered a proxy or substitute for petrography and laboratory analyses where mineral types, concentrations or grades are the factor of principal economic interest. Visual observations and estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

Further analysis (UV-lamp, XRF, XRD and ICP assay) will further refine the logging, and thus the logs will be subject to change. At this stage it is too early for the Company to make a determinative view on the abundance of any of these minerals. These abundances will be determined more accurately through petrography, assay, and XRD analysis. The reported widths mentioned in this release are downhole and no estimate of true width is given. True widths will be determined once infill drilling has occurred and detailed 3D modelling completed. Reported intercepts are thus likely to decrease with 3D modelling. Further, no forecast is made of whether this or further drilling will deliver ore grade intersections, Mineral Resources or Ore Reserves. The observed presence of pegmatite does not necessarily equate to Lithium mineralisation until confirmed by chemical analysis which is currently underway. It is not possible to estimate the concentration of mineralisation by visual estimation and this will be determined by chemical analysis and XRD.

### Authorised for release by the Board of Oceana Lithium Ltd.

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## Competent Person Statement

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The information in this announcement that relates to exploration results is based on information reviewed, collated and fairly represented by Mr James Piers Abson who is a Member of South African Council for Natural Scientific Professions (SACNASP; “Recognised Professional Organisation”; Registration No. 400108/09; Professional Natural Scientist Geological Science) to Oceana Lithium Ltd. Mr Abson has visited the Solonópole project area on numerous occasions and all the current drilling sites and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to qualify as a Competent Person 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 Abson consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. Mr Abson confirms information in this market announcement is an accurate representation of the available data for the exploration areas being acquired.

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## About Oceana Lithium

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**Oceana Lithium Limited** is a mineral exploration and development company with advanced + early-stage Lithium exploration projects in prime mining jurisdictions in Brazil and Australia.

Oceana’s Chief Executive is Brazilian born and educated Caue Araujo who has wide industry experience in mining project development, including critical minerals. Having had his early training as a geologist with Vale in Brazil, Caue has a practical understanding of local operating conditions including social and cultural sensitivities and corporate and compliance challenges that must be respected to successfully operate in Brazil. The Company’s exploration effort in Brazil is led by geologist Renato Braz Suez under guidance of Senior Geologist and Competent Person James Abson. Non-Executive Director Simon Mottram, a widely experienced geologist resident in Brazil who is also fluent in Portuguese, provides additional local knowledge and support to the Company’s Brazil exploration team. Non-Executive Director Dr Qingtao Zeng provides oversight of the Company’s exploration effort at the Napperby project in the Northern Territory. The Board is rounded out by Chair Mr Gino Vitale who has over 30 years of international mining, project development and corporate management experience across a number of commodities.

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## APPENDIX 1: Supplementary Information

**Table 1: RC Drill Hole Collars - Phase 1 Scout Drilling at Solonópole Project**

| Hole ID     | Target Name  | Easting | Northing | Elevation RL (m) | Mag Azimuth | Dip      | Depth (m) | Drilling Type | Date Completed |
|-------------|--------------|---------|----------|------------------|-------------|----------|-----------|---------------|----------------|
| NGR_RC_001A | BjdB Pit     | 498277  | 9380281  | 180              | vertical    | vertical | 120       | RC            | 23/05/2023     |
| NGR_RC_002  | BjdB Pit     | 498293  | 9380312  | 178              | vertical    | vertical | 60        | RC            | 24/05/2023     |
| NGR_RC_003  | BjdB Pit     | 498320  | 9380300  | 179              | vertical    | vertical | 60        | RC            | 25/05/2023     |
| NGR_RC_004  | BjdB Pit     | 498320  | 9380280  | 178              | vertical    | vertical | 60        | RC            | 26/05/2023     |
| NGR_RC_005  | BjdB Pit     | 498279  | 9380321  | 179              | vertical    | vertical | 63        | RC            | 29/05/2023     |
| NGR_RC_006  | BjdB Pit     | 498242  | 9380320  | 179              | 180         | -60      | 60        | RC            | 30/05/2023     |
| NGR_RC_007  | BjdB Central | 498555  | 9380268  | 171              | 185         | -60      | 120       | RC            | 2/06/2023      |
| NGR_RC_008  | BjdB Central | 498585  | 9380260  | 173              | vertical    | vertical | 63        | RC            | 3/06/2023      |
| NGR_RC_009  | BjdB Central | 498518  | 9380260  | 171              | vertical    | vertical | 60        | RC            | 6/06/2023      |
| NGR_RC_010  | BjdB East    | 498749  | 9380242  | 167              | 180         | -60      | 120       | RC            | 9/06/2023      |
| NGR_RC_011  | BjdB East    | 498781  | 9380243  | 169              | 180         | -60      | 63        | RC            | 12/06/2023     |
| NGR_RC_012  | BjdB East    | 498721  | 9380236  | 186              | 180         | -55      | 60        | RC            | 13/06/2023     |
| NGR_RC_013  | BjdB East    | 498346  | 9380294  | 203              | 180         | -55      | 63        | RC            | 15/06/2023     |
| NGR_RC_014  | Tin Mine     | 498819  | 9380088  | 217              | 220         | -55      | 63        | RC            | 16/06/2023     |
| NGR_RC_015  | Tin Mine     | 498830  | 9380061  | 215              | 40          | -55      | 60        | RC            | 19/06/2023     |
| NGR_RC_016  | Lidiane      | 499139  | 9380882  | 191              | 180         | -55      | 60        | RC            | 19/06/2023     |
| NGR_RC_017  | Lidiane      | 499180  | 9380861  | 194              | 180         | -55      | 65        | RC            | 21/06/2023     |
| NGR_RC_018  | Lidiane      | 499150  | 9380881  | 111              | 110         | -55      | 65        | RC            | 22/06/2023     |
| NGR_RC_019  | Lidiane      | 499141  | 9380813  | 200              | 110         | -55      | 61        | RC            | 23/06/2023     |
| NGR_RC_020  | BjdB Pit     | 498265  | 9380289  | 218              | 180         | -55      | 42        | RC            | 12/07/2023     |
| NGR_RC_021  | BjdB East    | 498793  | 9380260  | 180              | 180         | -60      | 55        | RC            | 13/07/2023     |
| NGR_RC_022  | BjdB East    | 498805  | 9380200  | 200              | 180         | -55      | 38        | RC            | 13/07/2023     |
| SOL_RC_001  | Rolados      | 492531  | 9367202  | 217              | 325         | -55      | 60        | RC            | 27/06/2023     |
| SOL_RC_002  | Rolados      | 492546  | 9367182  | 205              | 325         | -55      | 60        | RC            | 28/06/2023     |
| SOL_RC_003  | Rolados      | 492579  | 9367241  | 186              | 325         | -55      | 66        | RC            | 29/06/2023     |
| SOL_RC_004  | Rolados      | 492581  | 9367227  | 194              | 325         | -55      | 60        | RC            | 30/06/2023     |
| SOL_RC_005  | Rolados      | 492544  | 9367174  | 192              | 275         | -55      | 60        | RC            | 3/07/2023      |
| SOL_RC_006  | Zilcar II    | 493583  | 9371055  | 185              | 315         | -55      | 60        | RC            | 6/07/2023      |
| SOL_RC_007  | Zilcar II    | 493595  | 9371068  | 192              | 315         | -55      | 84        | RC            | 7/07/2023      |
| SOL_RC_008  | Zilcar II    | 493577  | 9371052  | 192              | 285         | -55      | 68        | RC            | 11/07/2023     |
| Total       |              |         |          |                  |             |          | 1999      |               |                |

<sup>1</sup> BjdB: Bom Jesus de Baixo

<sup>2</sup> RC: Reverse Circulation

**Table 2: Visual interpretation of RC Drill Holes at Solonópole Project, with pegmatite intercept depths and widths<sup>1</sup>, and cumulative widths<sup>1</sup>**

| Hole ID   | From | To | Int-1 | From | To | Int-2 | From | To | Int-3 | From | To | Int-4 | Total pegmatite intercepts * | Total pegmatite metres ** | Comments                                                                                                                                                                          |
|-----------|------|----|-------|------|----|-------|------|----|-------|------|----|-------|------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NGR_RC_01 | 19   | 20 | 1     | 31   | 33 | 2     | 34   | 35 | 1     |      |    | 0     | 3                            | 4                         | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_02 | 10   | 11 | 1     | 13   | 15 | 2     | 17   | 18 | 1     | 22   | 26 | 4     | 4                            | 8                         | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage, including probable quartz cores                                           |
| NGR_RC_03 | 17   | 19 | 2     | 31   | 33 | 2     | 34   | 36 | 2     | 41   | 52 | 11    | 4                            | 17                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage, mixed with gneiss                                                         |
| NGR_RC_04 | 11   | 18 | 7     | 40   | 42 | 2     | 45   | 46 | 1     | 57   | 60 | 3     | 4                            | 13                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage; last two (2) intervals mixed with gneiss                                  |
| NGR_RC_05 | 9    | 11 | 2     | 22   | 27 | 5     | 34   | 41 | 7     | 49   | 54 | 5     | 4                            | 19                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_06 | 3    | 4  | 1     | 10   | 13 | 3     | 17   | 26 | 9     | 36   | 38 | 2     | 4                            | 15                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_07 | 0    | 11 | 11    |      |    | 0     |      |    | 0     |      |    | 0     | 1                            | 11                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_08 | 27   | 30 | 3     | 51   | 61 | 10    |      |    | 0     |      |    | 0     | 2                            | 13                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage, 7m zone difficult to visually distinguish from chips (probable pegmatite) |
| NGR_RC_09 | 0    | 11 | 11    | 12   | 13 | 1     | 16   | 19 | 3     |      |    | 0     | 3                            | 15                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_10 | 9    | 20 | 11    | 34   | 36 | 2     |      |    | 0     |      |    | 0     | 2                            | 13                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_11 | 6    | 9  | 3     | 11   | 20 | 9     | 38   | 40 | 2     | 59   | 61 | 2     | 4                            | 16                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_12 | 5    | 6  | 1     | 14   | 15 | 1     |      |    | 0     |      |    | 0     | 2                            | 2                         | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage                                                                            |
| NGR_RC_13 | 6    | 7  | 1     | 9    | 10 | 1     |      |    | 0     |      |    | 0     | 2                            | 2                         | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at this stage; excludes intercepts potentially leucogranite                              |
| NGR_RC_14 | 0    | 17 | 17    |      |    | 0     |      |    | 0     |      |    | 0     | 1                            | 17                        | Only quartz, feldspar, muscovite mica & accessory tourmaline pegmatite minerals observed at                                                                                       |



| Hole ID   | From | To | Int-1 | From | To | Int-2 | From | To | Int-3 | From | To | Int-4 | Total pegmatite intercepts * | Total pegmatite metres ** | Comments                                                                                     |
|-----------|------|----|-------|------|----|-------|------|----|-------|------|----|-------|------------------------------|---------------------------|----------------------------------------------------------------------------------------------|
|           |      |    |       |      |    |       |      |    |       |      |    |       |                              |                           | this stage; excludes intercepts potentially leucogranite                                     |
| NGR_RC_15 | 0    | 37 | 37    | 38   | 46 | 8     | 59   | 60 | 1     |      |    | 0     | 3                            | 46                        | Quartz, feldspar, dark grey and brown mica, accessory green and black tourmaline             |
| NGR_RC_16 |      |    | 0     |      |    | 0     |      |    | 0     |      |    | 0     | 0                            | 0                         | Biotite gneiss composed of quartz, feldspar, biotite and muscovite.                          |
| NGR_RC_17 | 17   | 20 | 3     |      |    | 0     |      |    | 0     |      |    | 0     | 1                            | 3                         | Leucogranite with muscovite and lower biotite ratio, slightly foliated, marked by muscovite. |
| NGR_RC_18 | 56   | 60 | 4     |      |    | 0     |      |    | 0     |      |    | 0     | 1                            | 4                         | Quartz & feldspar pegmatite minerals                                                         |
| NGR_RC_19 | 0    | 7  | 7     | 22   | 25 | 3     |      |    | 0     |      |    | 0     | 2                            | 10                        | Quartz, feldspar & muscovite pegmatite minerals                                              |
| NGR_RC_20 | 1    | 4  | 3     | 5    | 8  | 3     | 14   | 16 | 2     | 18   | 21 | 3     | 4                            | 11                        | Very fragmented pegmatitic mineralogy, coarse to medium grained                              |
| NGR_RC_21 | 33   | 37 | 4     | 38   | 53 | 15    |      |    | 0     |      |    | 0     | 2                            | 19                        | Pegmatite grey to cream colour; medium to coarse grained; with millimetric blue tourmaline   |
| NGR_RC_22 | 14   | 19 | 5     |      |    | 0     |      |    | 0     |      |    | 0     | 1                            | 5                         | Aplite intercalated with leucogranite.                                                       |
| SOL_RC_01 | 12   | 15 | 3     | 46   | 51 | 5     |      |    | 0     |      |    | 0     | 2                            | 8                         | Pegmatite composed of quartz, feldspar, muscovite and green tourmaline                       |
| SOL_RC_02 | 10   | 12 | 2     | 36   | 40 | 4     |      |    | 0     |      |    | 0     | 2                            | 6                         | Pegmatite composed of quartz, feldspar, muscovite, green tourmaline, green beryl             |
| SOL_RC_03 |      |    | 0     |      |    | 0     |      |    | 0     |      |    | 0     | 0                            | 0                         | Leucogranite and Biotite Gneiss                                                              |
| SOL_RC_04 |      |    | 0     |      |    | 0     |      |    | 0     |      |    | 0     | 0                            | 0                         | Leucogranite and Biotite Gneiss                                                              |
| SOL_RC_05 | 19   | 22 | 3     | 44   | 49 | 5     | 54   | 56 | 2     |      |    | 0     | 3                            | 10                        | Quartz, feldspar, muscovite & accessory tourmaline (green & black) pegmatite minerals        |
| SOL_RC_06 | 0    | 2  | 2     | 12   | 13 | 1     | 21   | 39 | 18    |      |    | 0     | 3                            | 21                        | Quartz, feldspar & muscovite pegmatite minerals                                              |
| SOL_RC_07 | 18   | 28 | 10    | 51   | 76 | 25    | 78   | 80 | 2     |      |    | 0     | 3                            | 37                        | Mostly Aplite with low biotite ratio.                                                        |
| SOL_RC_08 | 5    | 6  | 1     | 39   | 57 | 18    |      |    | 0     |      |    | 0     | 2                            | 19                        | Quartz, feldspar, muscovite & accessory tourmaline (green, black & blue) pegmatite minerals  |

<sup>1</sup> These are downhole widths, true widths to be confirmed with further drilling and detailed 3D modelling. The Company notes that visual observations of the presence of rock or mineral types and abundance should never be considered a proxy or substitute for petrography and laboratory analyses where mineral types, concentrations or grades are the factor of principal economic interest. Visual observations and estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

**Table 3: RC Assay Results – Best Intervals with Anomalous Lithium (and Tantalum) Results**

| HOLE_NUMBER | FROM | TO | LENGTH | LITHO | Li ppm<br>ICM90A | Li <sub>2</sub> O%<br>ICM90A | Cs ppm<br>ICM90A | Ga ppm<br>ICM90A | K ppm<br>ICM90A | La ppm<br>ICM90A | Mn ppm<br>ICM90A | Nb ppm<br>ICM90A | P ppm<br>ICM90A | Rb ppm<br>ICM90A | Sn ppm<br>ICM90A | Ta ppm<br>ICM90A | Tl ppm<br>ICM90A |
|-------------|------|----|--------|-------|------------------|------------------------------|------------------|------------------|-----------------|------------------|------------------|------------------|-----------------|------------------|------------------|------------------|------------------|
| NGR_RC_002  | 23   | 24 | 1      | PGMT  | 877              | 0.19                         | 350.5            | 25               | 37231           | 1                | 244              | 12               | 557             | 984              | 13               | 13               | 9.4              |
| NGR_RC_002  | 24   | 25 | 1      | PGMT  | 708              | 0.15                         | 245.5            | 28               | 23524           | 0.8              | 173              | 19               | 871             | 642              | 14               | 18               | 6                |
| NGR_RC_002  | 25   | 26 | 1      | PGMT  | 1049             | 0.23                         | 155.2            | 32               | 7196            | 1.7              | 234              | 13               | 1212            | 227              | 14               | 13               | 1.7              |
| NGR_RC_002  | 26   | 27 | 1      | APLT  | 2567             | 0.55                         | 551              | 29               | 30286           | 31.4             | 312              | 36               | 1273            | 1009             | 37               | 41               | 7                |
| NGR_RC_002  | 27   | 28 | 1      | APLT  | 1015             | 0.22                         | 199.5            | 14               | 27592           | 58.2             | 281              | 12               | 2465            | 464              | 17               | 5                | 3                |
| NGR_RC_002  | 28   | 29 | 1      | APLT  | 713              | 0.15                         | 129.7            | 13               | 30736           | 55.1             | 260              | 5                | 3925            | 403              | 16               | 5                | 2.9              |
| NGR_RC_002  | 29   | 30 | 1      | APLT  | 463              | 0.10                         | 55.1             | 15               | 23896           | 57.8             | 301              | 5                | 444             | 155              | 8                | 5                | 1                |
| NGR_RC_002  | 30   | 31 | 1      | APLT  | 446              | 0.10                         | 74.4             | 16               | 40701           | 38               | 282              | 5                | 2407            | 340              | 13               | 5                | 2.3              |
| NGR_RC_002  | 31   | 32 | 1      | APLT  | 1733             | 0.37                         | 223.8            | 20               | 71070           | 60.9             | 214              | 5                | 3430            | 1195             | 22               | 5                | 8.9              |
| NGR_RC_002  | 32   | 33 | 1      | APLT  | 2463             | 0.53                         | 267.2            | 21               | 77264           | 70.7             | 231              | 5                | 2029            | 1397             | 28               | 5                | 10               |
| NGR_RC_002  | 33   | 34 | 1      | APLT  | 2432             | 0.52                         | 258.4            | 22               | 66620           | 69.5             | 236              | 5                | 2723            | 1351             | 29               | 5                | 9.4              |
| NGR_RC_002  | 34   | 35 | 1      | APLT  | 2287             | 0.49                         | 255.6            | 15               | 43216           | 63.9             | 187              | 18               | 1633            | 886              | 41               | 5                | 5.2              |
| NGR_RC_002  | 35   | 36 | 1      | APLT  | 306              | 0.07                         | 51.1             | 17               | 43669           | 65.8             | 143              | 20               | 1776            | 408              | 26               | 5                | 2.8              |
| NGR_RC_002  | 36   | 37 | 1      | APLT  | 2490             | 0.54                         | 560.8            | 33               | 50566           | 68.4             | 492              | 23               | 3117            | 1208             | 79               | 18               | 9.5              |
| NGR_RC_002  | 37   | 38 | 1      | APLT  | 3855             | 0.83                         | 794.8            | 38               | 43193           | 43.1             | 750              | 23               | 3784            | 1415             | 50               | 28               | 10.8             |
| NGR_RC_002  | 38   | 39 | 1      | APLT  | 437              | 0.09                         | 65               | 20               | 37185           | 45.1             | 221              | 11               | 721             | 198              | 6                | 5                | 1.1              |
| NGR_RC_002  | 39   | 40 | 1      | LGRN  | 368              | 0.08                         | 29.8             | 19               | 19336           | 46.8             | 157              | 10               | 762             | 139              | 5                | 5                | 0.7              |
| NGR_RC_009  | 10   | 11 | 1      | PGMT  | 379              | 0.08                         | 38.3             | 29               | 9344            | 4.9              | 259              | 77               | 3254            | 255              | 134              | 241              | 1.3              |
| NGR_RC_009  | 11   | 12 | 1      | GNSS  | 1166             | 0.25                         | 271.5            | 21               | 25931           | 39.3             | 1989             | 29               | 5224            | 479              | 88               | 5                | 4                |
| NGR_RC_009  | 12   | 13 | 1      | PGMT  | 1064             | 0.23                         | 250              | 23               | 27101           | 35.5             | 1625             | 25               | 5460            | 373              | 21               | 39               | 2.5              |
| NGR_RC_009  | 13   | 14 | 1      | GNSS  | 893              | 0.19                         | 137.3            | 21               | 21992           | 46.5             | 1978             | 28               | 5387            | 205              | 21               | 5                | 1.3              |
| NGR_RC_009  | 14   | 15 | 1      | GNSS  | 865              | 0.19                         | 186.4            | 20               | 20488           | 42.6             | 2013             | 26               | 5038            | 265              | 23               | 5                | 1.8              |
| NGR_RC_009  | 15   | 16 | 1      | GNSS  | 1554             | 0.33                         | 539.1            | 21               | 30942           | 41.5             | 2095             | 27               | 5350            | 632              | 44               | 5                | 5.2              |
| NGR_RC_009  | 16   | 17 | 1      | PGMT  | 1945             | 0.42                         | 517.5            | 48               | 34289           | 11.6             | 506              | 130              | 4569            | 1037             | 97               | 154              | 5.2              |
| NGR_RC_009  | 17   | 18 | 1      | PGMT  | 566              | 0.12                         | 102.6            | 34               | 15856           | 6.4              | 594              | 110              | 4644            | 401              | 92               | 114              | 2.1              |
| NGR_RC_009  | 18   | 19 | 1      | PGMT  | 142              | 0.03                         | 40.5             | 22               | 4195            | 3.1              | 741              | 64               | 4594            | 70               | 67               | 89               | 0.5              |
| NGR_RC_009  | 19   | 20 | 1      | GNSS  | 675              | 0.15                         | 78.2             | 18               | 30228           | 20               | 358              | 5                | 1188            | 609              | 41               | 5                | 3.5              |
| NGR_RC_009  | 20   | 21 | 1      | GNSS  | 444              | 0.10                         | 55.5             | 19               | 38940           | 12.5             | 374              | 5                | 1011            | 503              | 23               | 5                | 3.1              |
| NGR_RC_009  | 21   | 22 | 1      | GNSS  | 592              | 0.13                         | 93.5             | 16               | 40965           | 34.1             | 436              | 5                | 1111            | 469              | 15               | 5                | 2.9              |
| NGR_RC_014  | 4    | 5  | 1      | PGMT  | 1121             | 0.24                         | 460.1            | 16               | 37883           | 22.2             | 182              | 5                | 676             | 666              | 56               | 29               | 5.1              |
| NGR_RC_014  | 5    | 6  | 1      | PGMT  | 2097             | 0.45                         | 447.7            | 29               | 31826           | 5.8              | 189              | 36               | 1800            | 1011             | 885              | 380              | 9.3              |
| NGR_RC_014  | 6    | 7  | 1      | PGMT  | 1206             | 0.26                         | 343.9            | 33               | 10912           | 1.3              | 170              | 75               | 2926            | 419              | 492              | 311              | 3.2              |
| SOL_RC_001  | 42   | 43 | 1      | LGRN  | 184              | 0.04                         | 25               | 20               | 37722           | 10.9             | 127              | 5                | 566             | 178              | 2.5              | 5                | 1                |
| SOL_RC_001  | 43   | 44 | 1      | LGRN  | 1229             | 0.26                         | 190              | 24               | 49029           | 10.1             | 394              | 5                | 1850            | 1093             | 21               | 5                | 8                |
| SOL_RC_001  | 44   | 45 | 1      | LGRN  | 145              | 0.03                         | 22               | 21               | 43525           | 9.7              | 123              | 5                | 561             | 191              | 2.5              | 5                | 1                |
| SOL_RC_002  | 11   | 12 | 1      | PGMT  | 1298             | 0.28                         | 12.6             | 27               | 11024           | 0.6              | 140              | 128              | 8123            | 257              | 21               | 117              | 1.7              |
| SOL_RC_005  | 39   | 40 | 1      | LGRN  | 569              | 0.12                         | 38.4             | 14               | 46331           | 83.1             | 298              | 5                | 1178            | 442              | 10               | 5                | 2.7              |
| SOL_RC_005  | 40   | 41 | 1      | LGRN  | 776              | 0.17                         | 39.6             | 14               | 49571           | 89.9             | 374              | 14               | 4805            | 692              | 50               | 5                | 3.7              |
| SOL_RC_005  | 41   | 42 | 1      | LGRN  | 470              | 0.10                         | 37               | 14               | 43530           | 100.3            | 363              | 5                | 959             | 448              | 10               | 5                | 2.6              |
| SOL_RC_005  | 42   | 43 | 1      | LGRN  | 307              | 0.07                         | 28.8             | 14               | 41861           | 62.9             | 284              | 5                | 732             | 281              | 2.5              | 5                | 1.4              |
| SOL_RC_005  | 43   | 44 | 1      | LGRN  | 313              | 0.07                         | 18.7             | 13               | 42374           | 17.4             | 187              | 5                | 996             | 397              | 5                | 5                | 2.4              |
| SOL_RC_005  | 44   | 45 | 1      | PGMT  | 865              | 0.19                         | 30.1             | 18               | 32510           | 45.5             | 281              | 32               | 1948            | 925              | 37               | 22               | 5                |
| SOL_RC_005  | 45   | 46 | 1      | PGMT  | 1044             | 0.22                         | 5.5              | 25               | 8882            | 0.3              | 140              | 131              | 7363            | 226              | 2.5              | 150              | 1.3              |
| SOL_RC_005  | 46   | 47 | 1      | PGMT  | 1363             | 0.29                         | 14.8             | 22               | 45299           | 0.3              | 168              | 119              | 9913            | 1422             | 12               | 41               | 7.9              |
| SOL_RC_005  | 47   | 48 | 1      | PGMT  | 125              | 0.03                         | 8.1              | 28               | 15798           | 0.2              | 160              | 129              | 2194            | 522              | 15               | 80               | 2.6              |
| SOL_RC_005  | 48   | 49 | 1      | PGMT  | 129              | 0.03                         | 14.6             | 27               | 21507           | 1.2              | 169              | 115              | 1300            | 639              | 13               | 163              | 3.3              |
| SOL_RC_008  | 46   | 47 | 1      | PGMT  | 1772             | 0.38                         | 71.5             | 28               | 29911           | 0.1              | 938              | 21               | 10497           | 507              | 57               | 27               | 4.2              |
| SOL_RC_008  | 47   | 48 | 1      | PGMT  | 1950             | 0.42                         | 219.2            | 24               | 8198            | 0.2              | 401              | 62               | 9934            | 278              | 46               | 89               | 1.6              |
| SOL_RC_008  | 48   | 49 | 1      | PGMT  | 1041             | 0.22                         | 273.1            | 24               | 27560           | 0.2              | 332              | 70               | 6581            | 927              | 247              | 112              | 7.8              |
| SOL_RC_008  | 49   | 50 | 1      | PGMT  | 1464             | 0.32                         | 1158.5           | 56               | 92308           | 0.1              | 374              | 94               | 2323            | 3538             | 238              | 278              | 29.6             |
| SOL_RC_008  | 50   | 51 | 1      | PGMT  | 4238             | 0.91                         | 106.9            | 23               | 6352            | 0.05             | 360              | 260              | 19956           | 202              | 515              | 306              | 1.5              |
| SOL_RC_008  | 51   | 52 | 1      | PGMT  | 912              | 0.20                         | 23               | 22               | 3656            | 0.1              | 417              | 217              | 5348            | 56               | 248              | 250              | 0.25             |
| SOL_RC_008  | 52   | 53 | 1      | PGMT  | 4397             | 0.95                         | 110.2            | 37               | 18319           | 0.3              | 561              | 99               | 19857           | 505              | 224              | 230              | 2.9              |

*Note: OCN notes the intrinsic level of uncertainty around grades due to possible downhole contamination (smearing) of Lithium by Reverse Circulation drilling. Care should be taken when interpreting these results. The widths observed at drill holes and mentioned herein are downhole widths; true widths to be confirmed with further drilling and detailed 3D modelling. The Company notes that visual observations of the presence of rock or mineral types and abundance should never be considered a proxy or substitute for petrography and laboratory analyses where mineral types, concentrations or grades are the factor of principal economic interest. Visual observations and estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations. Readers are also referred to Cautionary Note on page 8.*

## APPENDIX 2

### 1 JORC CODE, 2012 EDITION – TABLE 1

#### 1.1 Section 1 Sampling Techniques and Data

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

| Criteria            | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques | <ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul> | <ul style="list-style-type: none"> <li>Drill hole collars taken with hand-held GPS (Garmin eTrex) as provisional readings. Before 3D modelling positions are refined with DGPS coupled with DTM (captured by RTK-enabled drone).</li> <li>Photographs of field RC logging mats photographed (with hole ID and downhole metres).</li> <li>X10 and x20 magnification loupes used during logging.</li> <li>Obvious, purple-coloured mica identified as lepidolite.</li> <li>Accurate &amp; representative logging of pegmatite RC chips is difficult due to fine particle size, similar colours (grey/white), and preferential fine destruction of certain minerals, especially within the surface weathered zone. All other minerals identified pending confirmation from assay results and further petrography or XRD as required.</li> <li>Entire 1m interval sack of RC chips collected from cyclone passed through 3-stage riffle splitter there (x3) times, then coned and quartered for further sampling (XRF; SGS; duplicate; balance stored).</li> <li>Chip trays filled with large +2mm washed chips from one (x1) riffled quarter (using a sieve).</li> <li>Photograph taken of each chip tray (labelled with drill ID and downhole metres).</li> <li>UV-lamp used to identify spodumene in washed chips (orange-pink fluorescence).</li> <li>XRF (hand-held Niton, calibrated to AMIS standards), to be used to assay for Li-pathfinders (Cs, Ta etc. Guide only - not to be used in any resource statement).</li> <li>Approximately 100g of -0.5mm screened chips/dust sent for XRF analysis.</li> <li>Approximately 1kg of split RC chips (all fractions) sent to SGS Geosol (Minas Gerais State, Brazil).</li> <li>The ICP90A method used to assay for Li, Ta,</li> </ul> |

| Criteria              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       |                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>Sn, and other elements (see <a href="https://www.sgsgeosol.com.br/servicos/geoquimico/">https://www.sgsgeosol.com.br/servicos/geoquimico/</a>).</p> <ul style="list-style-type: none"> <li>Randomly spaced reconnaissance grab hand-specimens and rock chip samples taken from within quarries, from outcrops, and from trenches, along strike of a known pegmatite outcrops.</li> <li>2022/2023 sampling aided with hand-held GPS (Garmin eTrex).</li> <li>Prior to 2022 no GPS used.</li> <li>Obvious, purple-coloured micaceous rocks identified as lepidolite.</li> <li>White rocks of interest sampled assumed to be Li-bearing (possible spodumene and/or amblygonite) but pending confirmation from assay results and further petrography if required.</li> <li>Approximately 1-2kg of rock was sent to SGS Geosol (Minas Gerais State, Brazil).</li> <li>The ICP90A method was used to assay for Li, Ta, Sn, and other elements (see <a href="https://www.sgsgeosol.com.br/servicos/geoquimico/">https://www.sgsgeosol.com.br/servicos/geoquimico/</a>).</li> </ul> |
| Drilling techniques   | <ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>                                                                                    | <ul style="list-style-type: none"> <li>RC (reverse circulation) drilling (5.5" hammer).</li> <li>Downhole survey tool used when hole angled (off vertical) and greater than 60m deep.</li> <li>RC samples collected at drill cyclone (entire metre).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Drill sample recovery | <ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul> | <ul style="list-style-type: none"> <li>Chip recoveries estimated using expected hole volume per metre multiplied by a fixed assumed density (2.65).</li> <li>Riffle splitting (3-tier splitter) the sample three (x3) times &amp; then further mixing and cone &amp; quartering is used to ensure representative sampling.</li> <li>No assays have been received to check recovery induced sampling bias.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Logging               | <ul style="list-style-type: none"> <li>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.</li> </ul>                                                                                                                                                                      | <ul style="list-style-type: none"> <li>Provisional logging only. Detailed logging in progress (UV-lamp; XRF; XRD; etc.).</li> <li>Photographs of all field RC logging mats and RC chip trays taken.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |



| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                | <ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Sub-sampling techniques and sample preparation | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul> | <ul style="list-style-type: none"> <li>RC chips sun dried if wet.</li> <li>Riffle splitting (3-tier splitter) the sample three (x3) times &amp; then further mixing and cone &amp; quartering is used to ensure representative sampling.</li> <li>This sampling and splitting technique is appropriate for RC samples.</li> <li>Blanks, standards, duplicates are to be inserted into the sample run (totalling 15%) for QA/QC purposes. An umpire lab will be used to verify additional 5% of anomalous Li results.</li> <li>QA/QC failures are repeated by SGS as per SOP.</li> <li>No resource reported so no full QA/QC report carried out to date.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Quality of assay data and laboratory tests     | <ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>                                                                             | <ul style="list-style-type: none"> <li>XRF (hand-held Niton, calibrated to AMIS standards), to be used to assay for Li-pathfinders (Cs, Ta etc. Guide only - not to be used in any resource statement).</li> <li>SGS Geosol and accredited laboratory for Li to be used;</li> <li>The ICP90A method was used to assay for Li, Ta, Sn, and other elements (see <a href="https://www.sgsgeosol.com.br/servicos/geouimico/">https://www.sgsgeosol.com.br/servicos/geouimico/</a>).</li> <li>The lab used its own internal blanks and duplicates.</li> <li>Blanks, standards, duplicates are to be inserted into the sample run (totaling 15%) for QA/QC purposes. An umpire lab will be used to verify additional 5% of anomalous Li results.</li> <li>QA/QC failures are repeated by SGS as per SOP.</li> <li>No resource reported so no full QA/QC report carried out to date.</li> <li>Random reconnaissance grab and rock chip samples were taken.</li> <li>They are not representative of the entire body sampled and are only used to indicate the presence and type of Li mineralisation at an</li> </ul> |

| Criteria                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                  | early stage.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Verification of sampling and assaying                   | <ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>                                                    | <ul style="list-style-type: none"> <li>Independent CP peer review. Audit undertaken. No report received to date.</li> <li>Li ppm to be converted to Li<sub>2</sub>O % (converted to wt. % then multiplied by 2.153).</li> <li>All logged drill data entered in company database (MX Deposit). Independent CP to audit database quarterly. Hard-copy paper records filed. Audit undertaken. No report received to date.</li> <li>The Company was not able to independently verify the Cougar 2017/2018 samples in the field, nor their rock-type, nor the exact sample locations, nor their assays.</li> </ul> |
| Location of data points                                 | <ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>                                                                                              | <ul style="list-style-type: none"> <li>Drill hole collars taken with hand-held GPS (Garmin eTrex) as provisional readings. Before 3D modelling positions are refined with DGPS coupled with DTM (captured by RTK-enabled drone).</li> <li>WGS-84 24 S used.</li> <li>Hand-held GPS positions (+/- 3m) adequate for reconnaissance grab sampling.</li> </ul>                                                                                                                                                                                                                                                   |
| Data spacing and distribution                           | <ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>                                 | <ul style="list-style-type: none"> <li>RC scout drilling only (20m to 40m centres).</li> <li>Current data not suitable for resource reporting.</li> <li>No compositing has been applied.</li> <li>Random grab sampling for indicative Li mineralisation purposes only.</li> </ul>                                                                                                                                                                                                                                                                                                                             |
| Orientation of data in relation to geological structure | <ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul> | <ul style="list-style-type: none"> <li>RC drill assay results received.</li> <li>No 3D modelling carried out to date.</li> <li>Random grab sampling for indicative Li mineralisation purposes only.</li> <li>New geophysics data has identified structural trends which will assist in the better design of drilling and sampling campaigns.</li> </ul>                                                                                                                                                                                                                                                       |
| Sample security                                         | <ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>Chain of command logs filed from RC drill on site; for sample bags transported to field office; for samples split and stored (locked container); for samples sent to SGS Geosol.</li> <li>All Oceana samples are taken in the field, and</li> </ul>                                                                                                                                                                                                                                                                                                                    |

| Criteria                 | JORC Code explanation                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          |                                                                                                                                  | <p>then transported to and prepared by Oceana staff at the secured Oceana field base in Solonópole, and then entered in Oceana's Database (MX Deposit). A batch no. is assigned to the samples, which are sealed in a box, and sent by courier to SGS Geosol, which then assigns the batch their lab number (also captured in Oceana's Database).</p> <ul style="list-style-type: none"> <li>• Duplicate samples, standards, and blanks, are stored in a locked storeroom at the secured Oceana field base in Solonópole.</li> </ul> |
| <i>Audits or reviews</i> | <ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul> | <ul style="list-style-type: none"> <li>• An audit was carried out by an Independent CP. No report received to date.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                       |

## 1.2 Section 2 Reporting of Exploration Results

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

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Commentary                                                                                                                                                                                                                                       |
|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Mineral tenement and land tenure status</i> | <ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul> | <ul style="list-style-type: none"> <li>• 100% beneficially owned by Oceana subsidiary Ceará Litio Mineração Ltda.</li> </ul>                                                                                                                     |
| <i>Exploration done by other parties</i>       | <ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>• Sampling carried out by N Green. Random grab sampling for indicative Li mineralisation purposes only. Oceana has no reason not to trust the sampling positions, method, or results provided.</li> </ul> |
| <i>Geology</i>                                 | <ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>• LCT pegmatite intrusion.</li> </ul>                                                                                                                                                                     |
| <i>Drill hole Information</i>                  | <ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres)</i></li> </ul> </li> </ul>                                                               | <ul style="list-style-type: none"> <li>• Provided.</li> </ul>                                                                                                                                                                                    |

| Criteria                                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Commentary                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                         | <p><i>of the drill hole collar</i></p> <ul style="list-style-type: none"> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> <ul style="list-style-type: none"> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                   |
| <i>Data aggregation methods</i>                                         | <ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul> | <ul style="list-style-type: none"> <li>• RC drilling assay results received, and no 3D modelling or other resource related calculations yet undertaken.</li> <li>• Simple averaging of anomalous (&gt;0.20% Li<sub>2</sub>O) Li grades for downhole intercepts was used for exploration result reporting.</li> <li>• These mineralized intercepts are not true widths.</li> </ul> |
| <i>Relationship between mineralisation widths and intercept lengths</i> | <ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>                                                                                                                                                                             | <ul style="list-style-type: none"> <li>• RC drilling assay results received, and no 3D modelling or other resource related calculations yet undertaken.</li> <li>• True widths not known at this stage until 3D modelling completed.</li> </ul>                                                                                                                                   |
| <i>Diagrams</i>                                                         | <ul style="list-style-type: none"> <li>• <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>• Drill map and provisional logs and provisional sections provided.</li> </ul>                                                                                                                                                                                                                                                             |
| <i>Balanced reporting</i>                                               | <ul style="list-style-type: none"> <li>• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>• RC drilling assay results received, and no 3D modelling or other resource related</li> </ul>                                                                                                                                                                                                                                             |

| Criteria                                  | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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|                                           | <i>and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>                                                                                                                                                                                                                                                                                                                                 | calculations yet undertaken.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <i>Other substantive exploration data</i> | <ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul> | <ul style="list-style-type: none"> <li>Due to this project being early Greenfields exploration in nature, other than the minimal historic information and N Green exploration data available, and reported above, there is no other meaningful or material exploration data available for this project at this stage. Oceana has commenced first pass scout RC drilling and systematic and phased exploration of these project areas, which will improve the geological and economic understanding of these areas. New meaningful and material data will be reported on as it becomes available.</li> </ul> |
| <i>Further work</i>                       | <ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive</i></li> </ul>                                 | <ul style="list-style-type: none"> <li>The next phases of work will include additional drone LIDAR surveys; accurate surface geological mapping and sampling; geophysics (probably magnetics and radiometrics), possible satellite hyper-spectral data analysis, soil sampling, trenching and mapping &amp; channel sampling, as well as various results driven campaigns of RC and core drilling.</li> </ul>                                                                                                                                                                                               |