



## Mt Cannindah identifies outstanding high grade trenching results up to 61m @ 1.08% CuEq<sup>1</sup>

### New potential Pencil Porphyry-hosted copper-gold mineralisation identified within Southern Target Zone

#### Key Highlights:

- ❖ Trenching of the Appletree and Dunno prospects within the Southern Target (see Figure 1) have returned outstanding high order Cu Au Mo geochemistry.
- ❖ The high order results are identified over an apparent area measuring an estimated 500m by 100m and are supported by previous soil and rock chip data<sup>2</sup>. This is within the wider Southern Target footprint of 1500m by 100m-500m.
- ❖ High grade trench results include:
  - 61m @ 1.08% CuEq comprising 0.94% Cu, 0.22 gt Au, 141 ppm Mo from 0m to 61m (AT\_T01)
  - 38m @ 0.30% CuEq comprising 0.24% Cu, 0.08 gt Au, 49 ppm Mo from 90m to 128m (AT\_T01)
  - 46m @ 0.64% CuEq comprising 0.52% Cu, 0.19 gt Au, 98 ppm Mo from 0m to 46m (AT\_T02)
  - 51m @ 0.42% CuEq comprising 0.36% Cu, 0.07 gt Au, 41 ppm Mo from 0m to 51m (AT\_T03)
  - 58m @ 0.35% CuEq comprising 0.29% Cu, 0.08 gt Au, 83 ppm Mo from 0m to 58m (DNO\_T01)
  - 35m @ 0.22% CuEq comprising 0.19% Cu, 0.04 gt Au, 89 ppm Mo from 25m to 60m (DNO\_T02)
- ❖ Importantly, intrusive phases mapped and sampled at Appletree within the trench's collectively average 0.52% Cu, 0.08 gt Au and 141 ppm Mo from 28 channel samples<sup>3</sup>.
- ❖ The recognition of the mineralised intrusive phase with Cu Au and Mo further support the interpreted development of multiple potential mineralised pencil porphyry centres<sup>4</sup>.
- ❖ Further, a strong chargeability IP anomaly coincident with these trench results is also observed at a modelled depth of approximately 200m below surface combined with a strong magnetic high geophysical response.
- ❖ The Appletree and Dunno Prospects have never previously been drill tested.
- ❖ The current reverse circulation (RC) drill program will scout drill test this target in the next 2-4 weeks as the rig moves from resource extension drilling at the Mt Cannindah Breccia and into drill testing the potentially transformational Eastern and Southern Porphyry Targets.

<sup>1</sup> Detailed description of the CuEq is located in Appendix 1. CuEq includes Cu, Au and Ag but does not include Molybdenum as there is no current information relating to Mo recovery available. Recovery of Mo will be included in all future metallurgical testwork and will be reported accordingly.

<sup>2</sup> Refer ASX:CAE 31 July 2025, 22 July 2025, 17 March 2021

<sup>3</sup> Refer to Trench data - location, geology and results Appendix 3

<sup>4</sup> Refer ASX:CAE 2 June 2025, 28 July 2025

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Chairman Mr. Michael Hansel stated *"As the understanding and potential of this mineral system continues to evolve, our Mt Cannindah Project continues to deliver exceptional results. The recent recognition of the significance of these trench results is testament to the potential of this project. Our most recent update includes the recognition that this target is located at the lowest topographical elevation within the granted Mining Leases. It is clear that the topographic level has a significant impact in relation to the exposure level of this system. These results verify the pencil porphyry concept and bodes well for the development of other preserved porphyry systems in higher elevations (RL's – relative levels above sea level) beneath other high order geological, geochemical and geophysical anomalies."*

The Board of the Cannindah Resources Limited ("**Cannindah**", "**CAE**" or the "**Company**") is pleased to announce the results from a trenching program completed previously. These results are significant in that they

- Demonstrate levels of geochemistry that are potentially economic.
- Contain mineralised high level intrusive phases which contain Cu Au Ag and Mo.
- Are developed over a surface area typical of many pencil porphyry deposits on a global basis.
- Contains previously unrecognized high levels of Mo which can be commercially significant.
- Identify a target that has never previously been drill tested.
- Demonstrate the development of potential pencil porphyry Cu Au Ag and Mo deposits.

Geological interpretation of these results from descriptions provided in the mapping indicate that the mineralised porphyry system is fully preserved, suggesting potential to delineate depth extensions in subsequent drill program. Features typical of partially exposed zoned porphyry systems include:

- Predominance of small dyke-like intrusives which are fine grained and host highly anomalous Cu Au and Mo
- Alteration minerals typical of upper levels of porphyry systems
- Presence of pyrite as both veinlet and disseminated sulphide mineralisation
- Predominance of fine quartz microfractures and disseminations

A strong highly chargeable IP anomaly coincident with these trench results is also observed at a modelled depth of 200m below surface. The anomaly is also coincident with a strong magnetic high geophysical response.

The Appletree Dunno Prospect has never previously been drilled. Drill testing will commence within the next 2 weeks.

The strong soil anomalism in Cu Au Mo remains open for further extensions to the east. Surface exploration is ongoing.



## Detailed Results

Trench results include:

**Table 1:** Appletree - Dunno Trench Results

| Trench ID | From | To  | Width                    | Cu%  | Au ppm | Ag ppm | Mo ppm | CuEq% |
|-----------|------|-----|--------------------------|------|--------|--------|--------|-------|
| AT_T01    | 0    | 61  | 61                       | 0.94 | 0.22   | 0.9    | 141    | 1.08  |
| "         | 62   | 90  | alluvium cover no sample |      |        |        |        |       |
| "         | 90   | 128 | 38                       | 0.24 | 0.08   | 0.9    | 49     | 0.30  |
| AT_T02    | 0    | 46  | 46                       | 0.52 | 0.19   | 0.9    | 98     | 0.64  |
| AT_T03    | 0    | 51  | 51                       | 0.36 | 0.07   | 2.1    | 41     | 0.42  |
| DNO_T01   | 0    | 58  | 58                       | 0.29 | 0.08   | 0.8    | 83     | 0.35  |
| DNO_T02   | 25   | 60  | 35                       | 0.19 | 0.04   | 0.3    | 84     | 0.22  |

(details including locations, assay data and geological description are provided in Trench Data – Appendix 3. Aggregated intercepts reported are based on minimum 10m at >500ppm Cu with a maximum internal dilution of 5m. CuEq details are shown in Appendix 1 and do not include Molybdenum)

Trench's AT\_T01, AT\_T02, AT\_T03 and DNO\_T01 all ended in mineralisation reported above the >500ppm Cu threshold and are open ended. Trench DNO\_T02 is open ended to the northeast as shown in **Figure 2**.

Examples of the trenches are shown below.



**Photo 1:** Dunno trench DNO\_T02 view looking east. Location shown in **Figure 2**.

It is frequently common for porphyry centres to attain common intrusive RL levels. The recognition of this target at the lowest RL level on the project is highly significant as it further supports the interpretation of several additional targets in the Monument – Lifesaver area and the Eastern Target located on the Kalpowar Fault. Many of these targets are supported by high order IP chargeability responses and anomalous halo drill results.

Work is currently being completed to ascertain the significance of the additional targets.

The current scout drill program will drill test to 250m below surface the Appletree – Dunno target. The location of the trench's is shown in **Figure 2**.



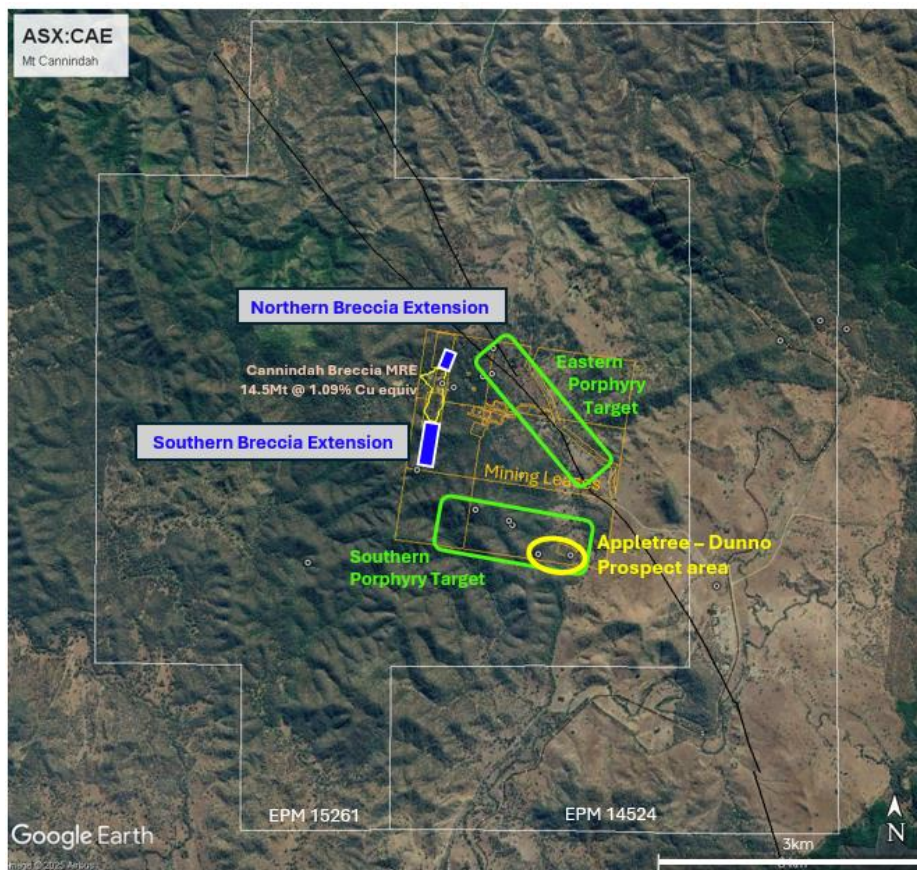


Figure 1: Location of the Appletree – Dunno Prospect areas

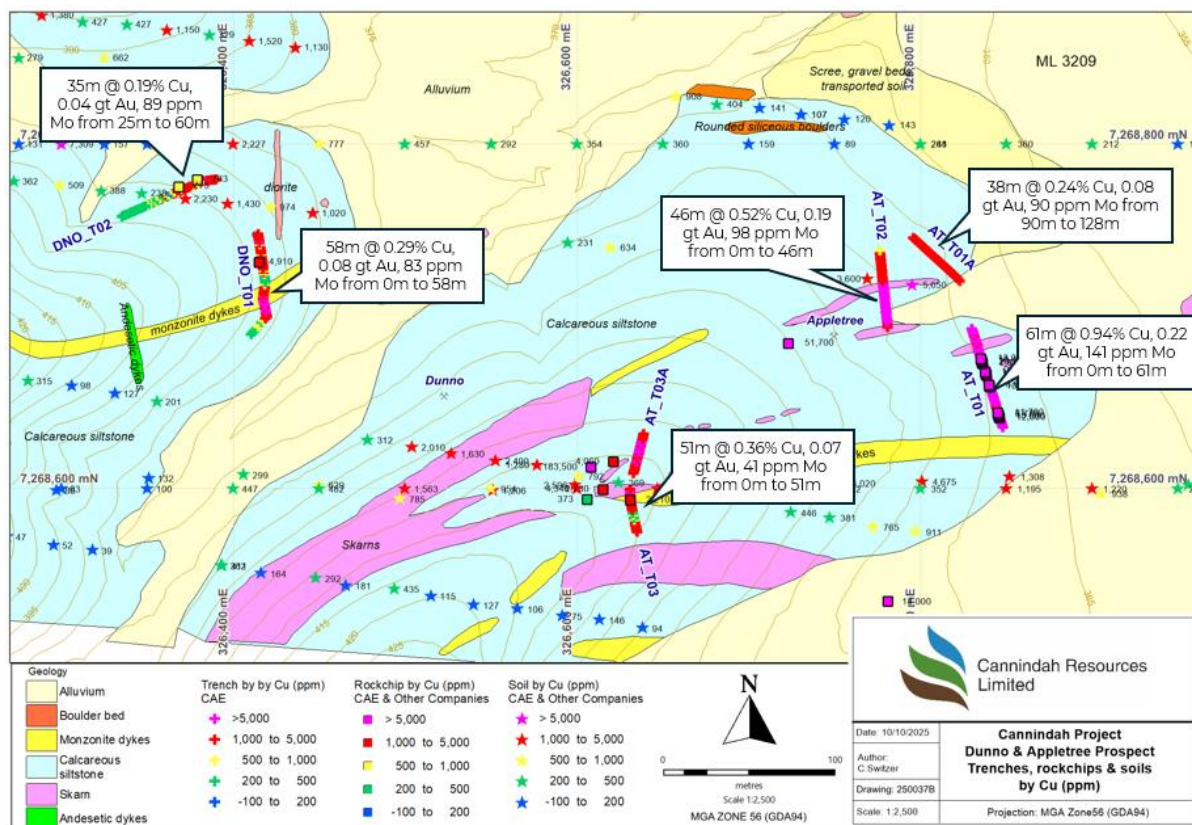


Figure 2: Location of the Appletree and Dunno trench's



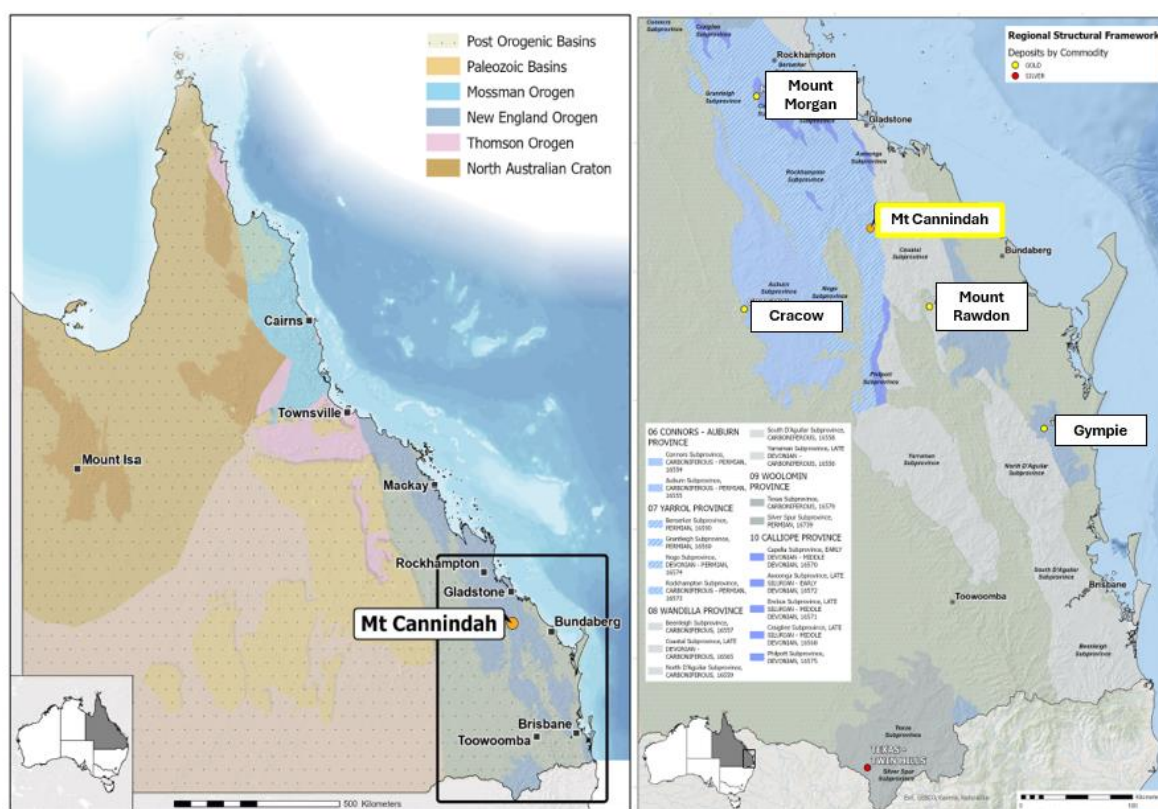
## MT CANNINDAH PROJECT OVERVIEW

Mt Cannindah is located 90km southwest of Gladstone in central Queensland and 27km northeast of the town of Monto. The project comprises nine Mining Leases and two enveloping EPM's.

Small-scale mining operated from 1884-1920, followed by a leaching operation from 1947-1965. Within the Mt Cannindah leases there are at least 17 significant copper (Cu), gold (Au) and molybdenum (Mo) mineralised occurrences located adjacent to and peripheral to the Triassic-age Monument Intrusive Complex. These include Cannindah Breccia (Cu-Au), Blockade (Au), Cannindah East (Au), Mount Theodore (Au), Midway (Au), Little Wonder (Au), United Allies (Cu-Mo), Monument (Cu-Mo-Au), Lifesaver (Cu-Mo-Au), Appletree (Cu-Mo-Au), Dunno (Cu-Mo-Au) and the Barrimoon Structure (Au-As) prospects.

Deposit styles including porphyry-related breccias (e.g. the Cannindah Breccia), skarns, stockworks and late-stage Au-As veins with high sulphidation characteristics.

A summary of previous drill holes and exploration activity can be obtained in ASX:CAE 17 March 2021.



**Figure 3:** Location of Mt Cannindah Project

### Cannindah Breccia Cu-Au Deposit (Refer ASX:CAE 22 July 2025)

Recently updated geological modelling utilising both recent and historical data has provided an improved understanding of the mineralisation controls within the Cannindah Breccia, which has a current MRE of **14.5Mt @ 1.09% CuEq for 158Kt CuEq**.

- Mineralisation is strongly influenced by bounding and cross-cutting structures which control and localise zones of higher-grade copper and gold through variations in dip and strike.





- High-grade mineralisation remains open along strike to the north and south of the current MRE boundaries, presenting highly prospective drill targets.
- Multiple veins containing high gold grades are present on the margins of the Breccia and these have yet to be specifically targeted.
- The Breccia which has a dimension of 600m by 100m is located on the outer periphery of the Mt Cannindah Porphyry System in host rocks which are strongly albite altered. Sulphide infill mineralisation is related to calc potassic alteration comprising carbonate minerals and sericite.

Drill testing will systematically target along strike and down dip extensions to the projected mineralisation to the north and south.

#### Southern Target (refer ASX:CAE 27 August 2025)

The Southern Target is characterised by a large geochemical soil anomaly measuring 1400m by 100m to 400m with coherent anomalism of 1000ppm, 0.1ppm Au and 70ppm Mo. All datasets including geological mapping, rock chip sampling, trench data, previous drill data, geophysical IP chargeability anomalism, along with magnetic anomalism all support the interpretation that the Southern Target has the potential for the development of pencil type porphyry Cu Au centres under the outcropping zones of skarn hosted mineralisation.

Most recently an elongate zone of skarn and intrusive dykes over an area of 500m by 100m has returned high order results at Appletree – Dunno (this announcement).

Scout drill testing to 320m is planned to test combinations of all of the abovementioned features.

#### Eastern Target (refer ASX:CAE 27 August 2025)

The Eastern Target, which measures 1700m by 400m, is predominantly an undercover target characterised by the presence of the largest and highest order IP chargeability response within the Mt Cannindah project area, with coherent zones in excess of 100mV/V. This anomaly at lower chargeability responses down to 70 mV/V extends down the major NW trending Kalpowar Fault. The entire strike is characterized by zones of variable magnetic character indicating the widespread development of magnetite. The highest intensity magnetic anomaly also has a strong IP chargeability response. Historical shallow drilling returned anomalous Cu Au and Mo in skarn. Additionally, isolated rock chip samples with elevated geochemistry (ASX:CAE 2<sup>nd</sup> June 2025) further support the significance of this anomaly.

#### **Planned Activities**

|                        |                         |
|------------------------|-------------------------|
| November 11, 2025      | Annual General Meeting  |
| November 12 – 14, 2025 | Noosa Mining Conference |

Authorised by:  
Board of Directors of  
Cannindah Resources Limited

For further information, please contact:  
Mr Cameron Switzer  
Interim CEO  
[admin@cannindah.com.au](mailto:admin@cannindah.com.au)  
08 6188 8181



## Competent Persons Statement

*The information in this report that relates to exploration results is based on information compiled by Mr Cameron Switzer who is a geological consultant with 37 years' experience having worked on numerous gold and copper systems on a global basis including porphyry and porphyry related Cu Au deposits. Mr Switzer has BSc Honours and MSc degrees in geology; he is a Member of the Australasian Institute of Mining and Metallurgy (112798) and a Member of the Australian Institute of Geoscientists (3384). Mr Switzer has sufficient relevant experience in respect to the style of mineralisation, the type of deposit under consideration and the activity being undertaken to qualify as a Competent Person within the definition of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC Code").*

*Mr Switzer consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.*

*Disclosure:*

*Mr Switzer nor any related entity does not hold any ordinary shares in ASX:CAE nor any incentive-based payments.*

*The data in this report that relates to Mineral Resource estimates for the Mt Cannindah copper / gold deposit is based on information evaluated by Mr Simon Tear who is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserved (the "JORC Code"). Mr Tear is a Director of H&S Consultants Pty Limited and he consents to the inclusion on the report of the Mineral Resource in the form and context in which they appear.*

*Disclosure:*

*Mr Tear nor any related entity does not hold any ordinary shares in ASX:CAE nor any incentive-based payments. The Company is not aware of any new information or data that materially affects the information included in the relevant announcements references within this announcement.*

## Appendix 1 Formula for Copper Equivalent calculations

Copper equivalent has been used to report the wide copper-bearing intercepts that carry Au and Ag credits, with copper being mostly dominant. CAE. have confidence that existing metallurgical processes would recover copper, gold and silver from Mt Cannindah as exemplified by the test work carried out on the Cannindah Breccia samples in 2023 by Core Metallurgical Consultants (ASX:CAE 15 November). CAE have confidence that the Mt Cannindah ores are amenable to metallurgical treatments that result in excellent recoveries and produce concentrate of a saleable quality. These metals are commonly traded on worldwide metal markets. In the opinion of Cannindah Resources Ltd all the elements included in the metal equivalents calculation have reasonable potential of being recovered and sold.

The full equation for Copper equivalent is:

$$\text{CuEq\%} = (\text{Cu\%} * 92.50 * \text{CuRecovery} + \text{Au/ppm} * 56.26 * \text{AuRecovery} + \text{Ag/ppm} * 0.74 * \text{AgRecovery}) / (92.5 * \text{CuRecovery})$$

When recoveries are equal, this reduces to the simplified version: 
$$\text{CuEq\%} = (\text{Cu\%} * 92.50 + \text{Au/ppm} * 56.26 + \text{Ag/ppm} * 0.74) / 92.5$$

| Copper Equivalent Assumptions | Copper (tonne) | Gold (ounce) | Silver (ounce) |
|-------------------------------|----------------|--------------|----------------|
| Metal Price US\$              | \$9,250        | \$1,750      | \$23           |
| Recovery %                    | 80             | 80           | 80             |

Formula: 
$$\text{CuEq\%} = (\text{Cu\%} * 92.50 + \text{Au/ppm} * 56.26 + \text{Ag/ppm} * 0.74) / 92.5$$



## Appendix 2 Table 2: Mt Cannindah Mineral Resource Table

On 3 July 2024 Cannindah Resources Limited announced a significant upgrade of the Mineral Resource Estimate (MRE) for the Mt Cannindah project.

The MRE was prepared by independent resource specialists H&S Consultants. The MRE for the Mt Cannindah Cu/Au deposit reported in the H&S Consultants study is shown in the tables below:

| Category  | Mt   | Cu%  | Au gt | Ag ppm | CuEq% | Density t/m3 |
|-----------|------|------|-------|--------|-------|--------------|
| Measured  | 7.1  | 0.77 | 0.41  | 15.4   | 1.15  | 2.77         |
| Indicated | 5.7  | 0.67 | 0.39  | 12.2   | 1.00  | 2.79         |
| Inferred  | 1.7  | 0.70 | 0.58  | 12.0   | 1.15  | 2.78         |
| Total     | 14.5 | 0.72 | 0.42  | 13.7   | 1.09  | 2.77         |

| Category  | Cu Kt | Au Kozs | Ag Mozs | CuEq Kt |
|-----------|-------|---------|---------|---------|
| Measured  | 54.7  | 93.4    | 3.5     | 81.2    |
| Indicated | 38.1  | 71.9    | 2.2     | 57.4    |
| Inferred  | 11.9  | 32.0    | 0.7     | 19.7    |
| Total     | 104.8 | 197.3   | 6.4     | 158.3   |

(minor rounding errors)

The company is not aware of any new information of data that materially effects the information included in the relevant announcement on the 3<sup>rd</sup> July 2024. In the case of the estimates of mineral resources, all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

## Appendix 3 Trench Data

### Apple Tree - Dunno Prospect, Southern Target Zone, Mt Cannindah

Coordinate Projection is GDA94 Z56

| Sample  | MGA_N   | MGA_E  | RL  | Lithology          | Trench | Au ppm | Ag ppm | Cu ppm | Mo ppm |
|---------|---------|--------|-----|--------------------|--------|--------|--------|--------|--------|
| 5224051 | 7268635 | 326848 | 369 | Flt Bx - Skarn     | AT_T01 | 0.12   | 1      | 6050   | 18     |
| 5224052 | 7268636 | 326848 | 369 | Flt Bx - Skarn     | AT_T01 | 0.14   | 1.1    | 5230   | 21     |
| 5224053 | 7268637 | 326847 | 369 | Flt Bx - Skarn     | AT_T01 | 0.19   | 1      | 7310   | 24     |
| 5224055 | 7268639 | 326847 | 369 | Flt Bx - Skarn     | AT_T01 | 0.16   | 0.9    | 6700   | 28     |
| 5224056 | 7268640 | 326847 | 369 | Skarn w/ min       | AT_T01 | 0.16   | 0.9    | 5410   | 18     |
| 5224057 | 7268640 | 326846 | 369 | Flt Bx - Skarn     | AT_T01 | 0.09   | 0.6    | 4140   | 14     |
| 5224062 | 7268645 | 326845 | 369 | Skarn w/ min       | AT_T01 | 0.08   | 0.8    | 5810   | 11     |
| 5224063 | 7268646 | 326845 | 369 | Skarn w/ min       | AT_T01 | 0.09   | 0.3    | 3880   | 9      |
| 5224065 | 7268647 | 326844 | 369 | Skarn w/ min       | AT_T01 | 0.05   | 0.2    | 4060   | 8      |
| 5224066 | 7268648 | 326844 | 369 | Flt Bx - Skarn     | AT_T01 | 0.14   | 0.5    | 7600   | 16     |
| 5224069 | 7268650 | 326843 | 369 | Skarn w/ min       | AT_T01 | 0.1    | 0.4    | 8810   | 20     |
| 5224070 | 7268651 | 326843 | 369 | Flt Bx - Skarn     | AT_T01 | 0.13   | 0.8    | 8150   | 25     |
| 5224071 | 7268652 | 326843 | 369 | Flt Bx - Skarn     | AT_T01 | 0.09   | 0.5    | 6840   | 17     |
| 5224072 | 7268653 | 326842 | 369 | Felsic Intr (shrd) | AT_T01 | 0.15   | 0.9    | 8480   | 11     |
| 5224073 | 7268654 | 326842 | 369 | Felsic Intr (shrd) | AT_T01 | 0.09   | 0.9    | 8780   | 10     |
| 5224074 | 7268655 | 326842 | 369 | Felsic Intr (shrd) | AT_T01 | 0.05   | 1.1    | 6990   | 6      |
| 5224075 | 7268656 | 326841 | 369 | Felsic Intr (shrd) | AT_T01 | 0.07   | 1      | 6640   | 9      |
| 5224076 | 7268657 | 326841 | 369 | Flt Bx - Skarn     | AT_T01 | 0.1    | 1.2    | 6100   | 18     |
| 5224077 | 7268658 | 326841 | 369 | Flt Bx - Skarn     | AT_T01 | 0.11   | 0.9    | 7060   | 18     |





|         |         |        |     |                    |        |      |     |      |     |
|---------|---------|--------|-----|--------------------|--------|------|-----|------|-----|
| 5224080 | 7268660 | 326840 | 369 | Flt Bx - Skarn     | AT_T01 | 0.19 | 1.8 | 7720 | 6   |
| 5224081 | 7268661 | 326840 | 369 | Flt Bx - Skarn     | AT_T01 | 0.36 | 1.9 | 9430 | 12  |
| 5224083 | 7268663 | 326839 | 369 | Flt Bx - Skarn     | AT_T01 | 0.17 | 2.2 | 9980 | 17  |
| 5224085 | 7268664 | 326839 | 369 | Flt Bx - Skarn     | AT_T01 | 0.19 | 1.9 | 9770 | 18  |
| 5224098 | 7268676 | 326835 | 369 | Flt Bx - Skarn     | AT_T01 | 0.32 | 1.1 | 7920 | 179 |
| 5224100 | 7268677 | 326835 | 369 | Felsic Intr (shrd) | AT_T01 | 0.12 | 1.2 | 6650 | 165 |
| 5224102 | 7268679 | 326834 | 369 | Felsic Intr (shrd) | AT_T01 | 0.12 | 1.1 | 9000 | 103 |
| 5224103 | 7268680 | 326834 | 369 | Felsic Intr (shrd) | AT_T01 | 0.1  | 1   | 5500 | 205 |
| 5224105 | 7268681 | 326834 | 369 | Felsic Intr (shrd) | AT_T01 | 0.08 | 0.7 | 4520 | 481 |
| 5224107 | 7268683 | 326833 | 369 | Felsic Intr (shrd) | AT_T01 | 0.13 | 1   | 5950 | 128 |
| 5224108 | 7268684 | 326833 | 369 | Felsic Intr (shrd) | AT_T01 | 0.1  | 0.6 | 7340 | 101 |
| 5224109 | 7268685 | 326832 | 369 | Felsic Intr (shrd) | AT_T01 | 0.07 | 0.4 | 5620 | 115 |
| 5224110 | 7268685 | 326832 | 369 | Flt Bx - Skarn     | AT_T01 | 0.1  | 0.4 | 2760 | 95  |
| 5224111 | 7268686 | 326832 | 369 | Flt Bx - Skarn     | AT_T01 | 0.11 | 0.5 | 5530 | 82  |
| 5224112 | 7268687 | 326832 | 369 | Flt Bx - Skarn     | AT_T01 | 0.07 | 0.7 | 5610 | 51  |
| 5224113 | 7268688 | 326831 | 369 | Flt Bx - Skarn     | AT_T01 | 0.05 | 1   | 5710 | 79  |
| 5224114 | 7268689 | 326831 | 369 | Skarn              | AT_T01 | 0.11 | 0.8 | 5500 | 156 |
| 5224115 | 7268720 | 326823 | 369 | Felsic Intr (shrd) | AT_T01 | 0.06 | 0.5 | 3230 | 33  |
| 5224116 | 7268721 | 326822 | 369 | Felsic Intr (shrd) | AT_T01 | 0.07 | 0.6 | 3260 | 42  |
| 5224117 | 7268722 | 326821 | 369 | Felsic Intr (shrd) | AT_T01 | 0.05 | 0.7 | 2520 | 27  |
| 5224118 | 7268723 | 326820 | 369 | Felsic Intr (shrd) | AT_T01 | 0.05 | 0.9 | 2450 | 35  |
| 5224119 | 7268724 | 326819 | 369 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.9 | 2180 | 28  |
| 5224120 | 7268725 | 326818 | 369 | Flt Bx - Skarn     | AT_T01 | 0.05 | 0.7 | 2440 | 30  |
| 5224121 | 7268725 | 326818 | 369 | Flt Bx - Skarn     | AT_T01 | 0.08 | 0.7 | 2540 | 35  |
| 5224122 | 7268726 | 326817 | 369 | Flt Bx - Skarn     | AT_T01 | 0.06 | 1.1 | 2480 | 42  |
| 5224123 | 7268727 | 326816 | 370 | Flt Bx - Skarn     | AT_T01 | 0.08 | 1   | 2270 | 42  |
| 5224125 | 7268727 | 326816 | 370 | Flt Bx - Skarn     | AT_T01 | 0.07 | 0.8 | 2130 | 43  |
| 5224126 | 7268728 | 326815 | 370 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.9 | 2330 | 38  |
| 5224127 | 7268728 | 326814 | 370 | Flt Bx - Skarn     | AT_T01 | 0.08 | 0.9 | 2440 | 36  |
| 5224128 | 7268729 | 326813 | 370 | Flt Bx - Skarn     | AT_T01 | 0.09 | 0.9 | 2450 | 35  |
| 5224129 | 7268730 | 326813 | 370 | Flt Bx - Skarn     | AT_T01 | 0.08 | 0.7 | 2260 | 39  |
| 5224130 | 7268730 | 326812 | 370 | Flt Bx - Skarn     | AT_T01 | 0.09 | 0.9 | 2850 | 67  |
| 5224131 | 7268731 | 326811 | 370 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.7 | 2710 | 55  |
| 5224132 | 7268732 | 326811 | 370 | Flt Bx - Skarn     | AT_T01 | 0.09 | 0.5 | 2990 | 59  |
| 5224133 | 7268732 | 326810 | 370 | Flt Bx - Skarn     | AT_T01 | 0.09 | 0.6 | 2820 | 63  |
| 5224134 | 7268733 | 326809 | 370 | Flt Bx - Skarn     | AT_T01 | 0.08 | 0.6 | 2520 | 45  |
| 5224135 | 7268734 | 326809 | 370 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.6 | 2470 | 45  |
| 5224136 | 7268734 | 326808 | 371 | Flt Bx - Skarn     | AT_T01 | 0.07 | 0.4 | 3540 | 43  |
| 5224137 | 7268735 | 326807 | 371 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.3 | 3110 | 47  |
| 5224138 | 7268735 | 326806 | 371 | Flt Bx - Skarn     | AT_T01 | 0.06 | 0.4 | 2160 | 74  |
| 5224139 | 7268736 | 326806 | 371 | Flt Bx - Skarn     | AT_T01 | 0.08 | 0.4 | 2230 | 74  |
| 5224140 | 7268737 | 326805 | 371 | Flt Bx - Skarn     | AT_T01 | 0.1  | 0.4 | 2430 | 61  |
| 5224141 | 7268737 | 326804 | 371 | Flt Bx - Skarn     | AT_T01 | 0.1  | 0.5 | 2580 | 61  |
| 5224142 | 7268738 | 326804 | 371 | Flt Bx - Skarn     | AT_T01 | 0.09 | 0.5 | 2470 | 71  |
| 5224143 | 7268739 | 326803 | 371 | Flt Bx - Skarn     | AT_T01 | 0.14 | 0.5 | 2100 | 78  |
| 5224145 | 7268739 | 326802 | 371 | Flt Bx - Skarn     | AT_T01 | 0.1  | 0.5 | 2100 | 88  |



|         |         |        |     |                    |        |      |      |       |      |
|---------|---------|--------|-----|--------------------|--------|------|------|-------|------|
| 5224146 | 7268740 | 326802 | 371 | Flt Bx - Skarn     | AT_T01 | 0.11 | 0.5  | 1810  | 83   |
| 5224147 | 7268741 | 326801 | 371 | Flt Bx - Skarn     | AT_T01 | 0.11 | 0.4  | 2130  | 78   |
| 5224148 | 7268741 | 326800 | 371 | Flt Bx - Skarn     | AT_T01 | 0.12 | 0.3  | 2370  | 61   |
| 5224149 | 7268742 | 326799 | 371 | Flt Bx - Skarn     | AT_T01 | 0.07 | 0.2  | 1890  | 35   |
| 5224150 | 7268742 | 326799 | 371 | Flt Bx - Skarn     | AT_T01 | 0.05 | -0.2 | 1610  | 35   |
| 5224151 | 7268743 | 326798 | 371 | Flt Bx - Skarn     | AT_T01 | 0.04 | -0.2 | 1610  | 33   |
| 5224152 | 7268744 | 326797 | 371 | Flt Bx - Skarn     | AT_T01 | 0.07 | -0.2 | 1670  | 30   |
| 5224153 | 7268744 | 326797 | 371 | Flt Bx - Skarn     | AT_T01 | 0.05 | -0.2 | 1540  | 40   |
| 5224154 | 7268745 | 326796 | 371 | Flt Bx - Skarn     | AT_T01 | 0.04 | -0.2 | 1330  | 31   |
| 5224054 | 7268638 | 326847 | 369 | Flt Bx - Skarn     | AT_T01 | 0.22 | 1    | 13250 | 25   |
| 5224058 | 7268641 | 326846 | 369 | Flt Bx - Skarn     | AT_T01 | 0.16 | 0.8  | 14300 | 26   |
| 5224059 | 7268642 | 326846 | 369 | Flt Bx - Skarn     | AT_T01 | 0.17 | 0.7  | 20900 | 31   |
| 5224060 | 7268643 | 326845 | 369 | Flt Bx - Skarn     | AT_T01 | 0.18 | 0.8  | 11050 | 40   |
| 5224061 | 7268644 | 326845 | 369 | Skarn w/ min       | AT_T01 | 0.13 | 0.6  | 10350 | 21   |
| 5224067 | 7268649 | 326844 | 369 | Flt Bx - Skarn     | AT_T01 | 0.27 | 0.4  | 10100 | 19   |
| 5224068 | 7268649 | 326843 | 369 | Skarn w/ min       | AT_T01 | 0.19 | 0.6  | 13050 | 28   |
| 5224078 | 7268658 | 326841 | 369 | Flt Bx - Skarn     | AT_T01 | 0.08 | 1.1  | 12350 | 16   |
| 5224079 | 7268659 | 326840 | 369 | Flt Bx - Skarn     | AT_T01 | 0.07 | 1.1  | 10900 | 5    |
| 5224082 | 7268662 | 326840 | 369 | Flt Bx - Skarn     | AT_T01 | 0.33 | 2.4  | 11450 | 13   |
| 5224086 | 7268665 | 326839 | 369 | Flt Bx - Skarn     | AT_T01 | 0.2  | 2.2  | 20300 | 34   |
| 5224087 | 7268666 | 326838 | 369 | Flt Bx - Skarn     | AT_T01 | 0.21 | 1.5  | 13300 | 62   |
| 5224088 | 7268667 | 326838 | 369 | Skarn w/ min       | AT_T01 | 0.37 | 1.7  | 12450 | 68   |
| 5224089 | 7268667 | 326838 | 369 | Flt Bx - Skarn     | AT_T01 | 0.36 | 1.8  | 11750 | 53   |
| 5224090 | 7268668 | 326838 | 369 | Flt Bx - Skarn     | AT_T01 | 0.19 | 2    | 11300 | 49   |
| 5224091 | 7268669 | 326837 | 369 | Flt Bx - Skarn     | AT_T01 | 0.16 | 1.4  | 12500 | 41   |
| 5224092 | 7268670 | 326837 | 369 | Skarn w/ min       | AT_T01 | 0.3  | 1.8  | 12600 | 57   |
| 5224093 | 7268671 | 326837 | 369 | Skarn w/ min       | AT_T01 | 0.08 | 4.3  | 10300 | 304  |
| 5224094 | 7268672 | 326836 | 369 | Skarn w/ min       | AT_T01 | 2.93 | 2.2  | 13200 | 1210 |
| 5224095 | 7268673 | 326836 | 369 | Skarn w/ min       | AT_T01 | 0.89 | 2    | 23200 | 465  |
| 5224096 | 7268674 | 326836 | 369 | Flt Bx - Skarn     | AT_T01 | 0.46 | 1.5  | 13250 | 699  |
| 5224097 | 7268675 | 326836 | 369 | Flt Bx - Skarn     | AT_T01 | 0.28 | 1.3  | 14350 | 750  |
| 5224099 | 7268676 | 326835 | 369 | Flt Bx - Skarn     | AT_T01 | 0.38 | 1.3  | 11650 | 241  |
| 5224101 | 7268678 | 326834 | 369 | Felsic Intr (shrd) | AT_T01 | 0.19 | 1.5  | 12500 | 398  |
| 5224106 | 7268682 | 326833 | 369 | Felsic Intr (shrd) | AT_T01 | 0.12 | 0.9  | 11450 | 1675 |
| 5224003 | 7268693 | 326781 | 375 | Felsic Intrusive   | AT_T02 | 0.03 | 0.8  | 2380  | 36   |
| 5224004 | 7268694 | 326781 | 375 | Felsic Intrusive   | AT_T02 | 0.03 | 0.9  | 2540  | 29   |
| 5224005 | 7268695 | 326781 | 375 | Felsic Intrusive   | AT_T02 | 0.07 | 1.1  | 3600  | 30   |
| 5224006 | 7268696 | 326781 | 375 | Felsic Intrusive   | AT_T02 | 0.19 | 0.8  | 7090  | 60   |
| 5224009 | 7268699 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.05 | 0.6  | 5630  | 113  |
| 5224010 | 7268700 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.06 | 0.4  | 5560  | 61   |
| 5224011 | 7268702 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.11 | 0.5  | 7210  | 69   |
| 5224012 | 7268703 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.23 | 0.7  | 7410  | 61   |
| 5224013 | 7268704 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.14 | 0.5  | 7040  | 80   |
| 5224014 | 7268705 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.21 | 0.8  | 5580  | 140  |
| 5224015 | 7268706 | 326780 | 375 | Flt Bx - Skarn     | AT_T02 | 0.23 | 1    | 5680  | 150  |
| 5224016 | 7268707 | 326780 | 375 | Bx-gossan          | AT_T02 | 0.29 | 1.5  | 5670  | 152  |



|         |         |        |     |                    |        |      |      |       |     |
|---------|---------|--------|-----|--------------------|--------|------|------|-------|-----|
| 5224017 | 7268708 | 326779 | 375 | Bx-gossan          | AT_T02 | 0.74 | 1.8  | 6920  | 340 |
| 5224018 | 7268709 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.63 | 1.7  | 8910  | 145 |
| 5224019 | 7268710 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.63 | 2.2  | 8800  | 146 |
| 5224020 | 7268711 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.25 | 1.7  | 7660  | 101 |
| 5224021 | 7268712 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.9  | 2    | 8460  | 162 |
| 5224022 | 7268713 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.63 | 1.7  | 6900  | 131 |
| 5224023 | 7268714 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.54 | 1.6  | 6710  | 170 |
| 5224025 | 7268715 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.26 | 1.3  | 7920  | 209 |
| 5224026 | 7268716 | 326779 | 375 | Flt Bx - Skarn     | AT_T02 | 0.23 | 1.2  | 5750  | 126 |
| 5224027 | 7268718 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.16 | 1    | 5420  | 144 |
| 5224028 | 7268719 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.13 | 1    | 5320  | 131 |
| 5224029 | 7268720 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.17 | 1.3  | 5100  | 121 |
| 5224030 | 7268721 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.13 | 1.3  | 5060  | 143 |
| 5224031 | 7268722 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.1  | 1    | 4340  | 97  |
| 5224032 | 7268723 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.06 | 1    | 3850  | 93  |
| 5224033 | 7268724 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.1  | 1.1  | 3690  | 78  |
| 5224034 | 7268725 | 326778 | 375 | Flt Bx - Skarn     | AT_T02 | 0.07 | 0.8  | 3230  | 73  |
| 5224035 | 7268726 | 326778 | 374 | Flt Bx - Skarn     | AT_T02 | 0.06 | 0.6  | 3600  | 103 |
| 5224036 | 7268727 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.05 | 0.8  | 3380  | 85  |
| 5224037 | 7268728 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.06 | 0.7  | 3180  | 68  |
| 5224038 | 7268729 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.07 | 0.8  | 2920  | 65  |
| 5224039 | 7268730 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.12 | 0.8  | 3210  | 55  |
| 5224040 | 7268731 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.1  | 0.7  | 3360  | 97  |
| 5224041 | 7268732 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.1  | 0.5  | 2960  | 60  |
| 5224042 | 7268734 | 326777 | 374 | Flt Bx - Skarn     | AT_T02 | 0.05 | 0.9  | 3070  | 50  |
| 5224043 | 7268735 | 326777 | 373 | Flt Bx - Skarn     | AT_T02 | 0.07 | 0.6  | 2780  | 73  |
| 5224045 | 7268736 | 326777 | 373 | Flt Bx - Skarn     | AT_T02 | 0.07 | 0.2  | 1950  | 74  |
| 5224046 | 7268737 | 326776 | 373 | Flt Bx - Skarn     | AT_T02 | 0.08 | -0.2 | 1960  | 78  |
| 5224047 | 7268738 | 326776 | 373 | Flt Bx - Skarn     | AT_T02 | 0.14 | -0.2 | 1640  | 61  |
| 5224048 | 7268739 | 326776 | 373 | Flt Bx - Skarn     | AT_T02 | 0.04 | -0.2 | 1420  | 51  |
| 5224049 | 7268740 | 326776 | 373 | Flt Bx - Skarn     | AT_T02 | 0.03 | -0.2 | 1160  | 51  |
| 5224050 | 7268741 | 326776 | 373 | Flt Bx - Skarn     | AT_T02 | 0.01 | -0.2 | 940   | 46  |
| 5224007 | 7268697 | 326781 | 375 | Bx Skarn -gossan   | AT_T02 | 0.32 | 0.6  | 20200 | 52  |
| 5224008 | 7268698 | 326780 | 375 | Bx Skarn -gossan   | AT_T02 | 0.1  | 0.9  | 14250 | 53  |
| 5224282 | 7268574 | 326635 | 405 | Flt Bx - skarn     | AT_T03 | 0.04 | 0.8  | 1700  | 7   |
| 5224283 | 7268575 | 326635 | 405 | Skarn w/min        | AT_T03 | 0.04 | 2.8  | 2090  | 14  |
| 5224285 | 7268576 | 326635 | 405 | Skarn w/min        | AT_T03 | 0.12 | 6.1  | 2150  | 31  |
| 5224286 | 7268577 | 326634 | 405 | Skarn w/min        | AT_T03 | 0.1  | 11.7 | 3710  | 54  |
| 5224287 | 7268578 | 326634 | 405 | Skarn w/min        | AT_T03 | 0.1  | 1.3  | 3210  | 8   |
| 5224288 | 7268579 | 326634 | 406 | Skarn - silicified | AT_T03 | 0.14 | 8.7  | 3090  | 98  |
| 5224289 | 7268580 | 326634 | 406 | Skarn              | AT_T03 | 0.02 | 0.6  | 1660  | 16  |
| 5224290 | 7268581 | 326633 | 406 | Skarn              | AT_T03 | 0.01 | 0.5  | 627   | 13  |
| 5224291 | 7268582 | 326633 | 406 | Skarn              | AT_T03 | 0.01 | -0.2 | 325   | 2   |
| 5224292 | 7268583 | 326633 | 406 | Skarn              | AT_T03 | 0.01 | -0.2 | 340   | 4   |
| 5224293 | 7268584 | 326633 | 406 | Skarn              | AT_T03 | 0.03 | 0.2  | 607   | 2   |
| 5224294 | 7268585 | 326633 | 407 | Skarn              | AT_T03 | 0.01 | -0.2 | 256   | 4   |



|         |         |        |     |                  |         |       |      |       |     |
|---------|---------|--------|-----|------------------|---------|-------|------|-------|-----|
| 5224295 | 7268586 | 326632 | 407 | Skarn            | AT_T03  | 0.02  | 0.2  | 496   | 6   |
| 5224296 | 7268587 | 326632 | 407 | Skarn            | AT_T03  | 0.02  | 0.5  | 1030  | 7   |
| 5224297 | 7268588 | 326632 | 407 | Bx-Skarn / min   | AT_T03  | 0.02  | 0.6  | 2010  | 18  |
| 5224298 | 7268589 | 326632 | 407 | Bx-Skarn / min   | AT_T03  | 0.06  | 2    | 2650  | 41  |
| 5224299 | 7268590 | 326631 | 407 | Bx-Skarn / min   | AT_T03  | 0.1   | 1.8  | 3470  | 25  |
| 5224300 | 7268591 | 326631 | 407 | Bx-Skarn / min   | AT_T03  | 0.06  | 1.8  | 2460  | 18  |
| 5224301 | 7268592 | 326631 | 407 | Bx-Skarn / min   | AT_T03  | 0.04  | 1.3  | 3860  | 18  |
| 5224302 | 7268593 | 326631 | 408 | Bx-Skarn / min   | AT_T03  | 0.09  | 3.9  | 3420  | 98  |
| 5224303 | 7268594 | 326631 | 408 | Sil-Bx-skarn     | AT_T03  | 0.03  | 5.8  | 1360  | 108 |
| 5224305 | 7268595 | 326631 | 408 | Flt Bx - Skarn   | AT_T03  | 0.02  | 5.6  | 1360  | 20  |
| 5224306 | 7268596 | 326631 | 408 | Flt Bx - Skarn   | AT_T03  | 0.11  | 5.5  | 2080  | 72  |
| 5224308 | 7268598 | 326631 | 408 | Flt Bx - Skarn   | AT_T03  | 0.04  | 1    | 7980  | 36  |
| 5224309 | 7268599 | 326631 | 408 | Felsic Intrusive | AT_T03  | 0.04  | 0.9  | 4160  | 36  |
| 5224310 | 7268608 | 326633 | 407 | Felsic Intrusive | AT_T03  | 0.05  | 1.1  | 2220  | 9   |
| 5224311 | 7268609 | 326633 | 407 | Felsic Intrusive | AT_T03  | 0.01  | 2.4  | 1470  | 20  |
| 5224312 | 7268610 | 326634 | 407 | Felsic Intrusive | AT_T03  | 0.04  | 1.1  | 1910  | 46  |
| 5224313 | 7268611 | 326634 | 407 | Felsic Intrusive | AT_T03  | 0.04  | 0.7  | 2060  | 38  |
| 5224314 | 7268612 | 326634 | 406 | Felsic Intrusive | AT_T03  | 0.04  | 1.1  | 2850  | 44  |
| 5224315 | 7268613 | 326634 | 406 | Felsic Intrusive | AT_T03  | 0.05  | 0.8  | 4570  | 62  |
| 5224316 | 7268614 | 326635 | 406 | Gossan/BXskarn   | AT_T03  | 0.17  | 1.3  | 2980  | 64  |
| 5224317 | 7268615 | 326635 | 406 | Gossan/BXskarn   | AT_T03  | 0.39  | 5.6  | 9160  | 347 |
| 5224319 | 7268617 | 326635 | 405 | Bx-Skarn / min   | AT_T03  | 0.09  | 2    | 3980  | 69  |
| 5224320 | 7268618 | 326636 | 405 | Bx-Skarn / min   | AT_T03  | 0.06  | 6.3  | 2810  | 25  |
| 5224321 | 7268619 | 326636 | 405 | Flt Bx - skarn   | AT_T03  | 0.02  | 1.8  | 5110  | 36  |
| 5224322 | 7268620 | 326636 | 405 | Flt Bx - skarn   | AT_T03  | 0.14  | 2    | 3100  | 71  |
| 5224323 | 7268620 | 326636 | 405 | Flt Bx - skarn   | AT_T03  | 0.09  | 1.4  | 5320  | 29  |
| 5224325 | 7268621 | 326637 | 404 | Flt Bx - skarn   | AT_T03  | 0.1   | 1.4  | 5360  | 23  |
| 5224326 | 7268622 | 326637 | 404 | Flt Bx - skarn   | AT_T03  | 0.1   | 2.1  | 5660  | 29  |
| 5224327 | 7268623 | 326637 | 404 | Flt Bx - skarn   | AT_T03  | 0.07  | 1.1  | 5550  | 19  |
| 5224328 | 7268624 | 326637 | 404 | Flt Bx - skarn   | AT_T03  | 0.07  | 0.9  | 4140  | 29  |
| 5224329 | 7268625 | 326638 | 403 | Flt Bx - skarn   | AT_T03  | 0.08  | 0.9  | 6700  | 24  |
| 5224330 | 7268626 | 326638 | 403 | Flt Bx - skarn   | AT_T03  | 0.11  | 0.7  | 8070  | 71  |
| 5224331 | 7268627 | 326638 | 403 | Flt Bx - skarn   | AT_T03  | 0.08  | 0.8  | 5620  | 15  |
| 5224332 | 7268628 | 326638 | 403 | Flt Bx - skarn   | AT_T03  | 0.05  | 0.8  | 3550  | 34  |
| 5224333 | 7268629 | 326639 | 403 | Flt Bx - skarn   | AT_T03  | 0.04  | 0.6  | 2770  | 10  |
| 5224334 | 7268630 | 326639 | 402 | Flt Bx - skarn   | AT_T03  | 0.05  | 0.7  | 2790  | 14  |
| 5224335 | 7268631 | 326639 | 402 | Flt Bx - skarn   | AT_T03  | 0.04  | 0.9  | 2570  | 15  |
| 5224307 | 7268597 | 326631 | 408 | Flt Bx - Skarn   | AT_T03  | 0.06  | 1.2  | 11400 | 49  |
| 5224318 | 7268616 | 326635 | 405 | Gossan/BXskarn   | AT_T03  | 0.35  | 3.1  | 12600 | 151 |
| 5224156 | 7268689 | 326410 | 387 | Andesite         | DNO_T01 | 0.01  | -0.2 | 273   | 10  |
| 5224157 | 7268690 | 326411 | 387 | Andesite         | DNO_T01 | -0.01 | -0.2 | 364   | 13  |
| 5224158 | 7268691 | 326412 | 387 | Andesite         | DNO_T01 | -0.01 | -0.2 | 294   | 10  |
| 5224159 | 7268692 | 326413 | 386 | Andesite         | DNO_T01 | 0.01  | -0.2 | 396   | 21  |
| 5224160 | 7268694 | 326414 | 386 | Andesite         | DNO_T01 | 0.01  | -0.2 | 620   | 22  |
| 5224161 | 7268695 | 326415 | 387 | Andesite         | DNO_T01 | 0.01  | -0.2 | 623   | 29  |
| 5224162 | 7268696 | 326416 | 386 | diorite          | DNO_T01 | 0.01  | -0.2 | 378   | 25  |





|         |         |        |     |                    |         |      |      |      |     |
|---------|---------|--------|-----|--------------------|---------|------|------|------|-----|
| 5224163 | 7268697 | 326417 | 386 | diorite            | DNO_T01 | 0.06 | 0.5  | 552  | 76  |
| 5224165 | 7268698 | 326418 | 386 | diorite            | DNO_T01 | 0.09 | 0.5  | 2960 | 69  |
| 5224166 | 7268699 | 326419 | 386 | diorite            | DNO_T01 | 0.05 | 0.7  | 3310 | 114 |
| 5224167 | 7268700 | 326419 | 386 | diorite            | DNO_T01 | 0.03 | 1    | 4430 | 83  |
| 5224168 | 7268701 | 326419 | 386 | diorite            | DNO_T01 | 0.05 | 0.9  | 2190 | 90  |
| 5224169 | 7268702 | 326418 | 387 | diorite            | DNO_T01 | 0.07 | 0.9  | 6270 | 92  |
| 5224170 | 7268703 | 326418 | 387 | diorite            | DNO_T01 | 0.06 | 1.4  | 7000 | 128 |
| 5224171 | 7268705 | 326418 | 387 | diorite            | DNO_T01 | 0.06 | 2.9  | 4320 | 64  |
| 5224172 | 7268706 | 326418 | 387 | diorite            | DNO_T01 | 0.04 | 1.7  | 9720 | 69  |
| 5224175 | 7268709 | 326417 | 388 | Diorite- altd/vnd  | DNO_T01 | 0.03 | 1.6  | 6230 | 154 |
| 5224176 | 7268710 | 326417 | 388 | Diorite- altd/vnd  | DNO_T01 | 0.01 | 0.5  | 3000 | 67  |
| 5224177 | 7268711 | 326417 | 388 | Diorite- altd/vnd  | DNO_T01 | 0.05 | 0.3  | 5740 | 64  |
| 5224178 | 7268712 | 326417 | 388 | Diorite- altd/vnd  | DNO_T01 | 0.05 | 0.6  | 4630 | 39  |
| 5224179 | 7268713 | 326417 | 388 | Diorite- altd/vnd  | DNO_T01 | 0.08 | 2.4  | 4080 | 110 |
| 5224180 | 7268714 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.04 | 0.6  | 4820 | 100 |
| 5224181 | 7268715 | 326418 | 388 | Strly altd diorite | DNO_T01 | 0.06 | 1.3  | 1860 | 89  |
| 5224182 | 7268716 | 326418 | 388 | Strly altd diorite | DNO_T01 | 0.04 | 0.8  | 1990 | 264 |
| 5224183 | 7268717 | 326418 | 388 | Strly altd diorite | DNO_T01 | 0.12 | 1.6  | 1050 | 216 |
| 5224185 | 7268718 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 1.06 | 5.8  | 782  | 58  |
| 5224186 | 7268719 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 0.09 | 0.3  | 363  | 22  |
| 5224187 | 7268720 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 0.07 | -0.2 | 301  | 12  |
| 5224188 | 7268721 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 0.01 | -0.2 | 332  | 12  |
| 5224189 | 7268722 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 0.01 | 0.3  | 479  | 13  |
| 5224190 | 7268723 | 326418 | 388 | Intense altn/vng   | DNO_T01 | 0.01 | 0.2  | 497  | 19  |
| 5224191 | 7268724 | 326417 | 388 | Intense altn/vng   | DNO_T01 | 0.08 | 0.4  | 672  | 10  |
| 5224192 | 7268725 | 326417 | 388 | Intense altn/vng   | DNO_T01 | 0.05 | 0.8  | 1010 | 19  |
| 5224193 | 7268726 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.82 | 1.4  | 866  | 109 |
| 5224194 | 7268727 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.08 | 1.2  | 1730 | 116 |
| 5224195 | 7268728 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.11 | 0.5  | 2400 | 184 |
| 5224196 | 7268729 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.07 | 0.6  | 2960 | 153 |
| 5224197 | 7268730 | 326417 | 388 | Strly altd diorite | DNO_T01 | 0.1  | 0.8  | 2110 | 154 |
| 5224198 | 7268731 | 326416 | 388 | Gossan-Flt-Skarn   | DNO_T01 | 0.06 | 0.7  | 2740 | 155 |
| 5224199 | 7268732 | 326416 | 388 | Gossan-Flt-Skarn   | DNO_T01 | 0.12 | 1.4  | 4830 | 185 |
| 5224200 | 7268733 | 326416 | 388 | Gossan-Flt-Skarn   | DNO_T01 | 0.1  | 1.3  | 4180 | 157 |
| 5224201 | 7268734 | 326416 | 388 | Bx Skarn / min     | DNO_T01 | 0.06 | 0.6  | 4070 | 122 |
| 5224202 | 7268734 | 326416 | 388 | Bx Skarn / min     | DNO_T01 | 0.05 | 0.6  | 2640 | 131 |
| 5224203 | 7268735 | 326416 | 388 | Bx Skarn / min     | DNO_T01 | 0.02 | 0.6  | 764  | 93  |
| 5224205 | 7268736 | 326416 | 388 | Bx Skarn / min     | DNO_T01 | 0.05 | 0.3  | 2340 | 375 |
| 5224206 | 7268737 | 326415 | 388 | Skarn - wk vng     | DNO_T01 | 0.03 | 0.3  | 2140 | 180 |
| 5224207 | 7268738 | 326415 | 388 | Skarn - wk vng     | DNO_T01 | 0.03 | 0.3  | 1460 | 47  |
| 5224208 | 7268739 | 326415 | 388 | Skarn - wk vng     | DNO_T01 | 0.04 | 0.2  | 1760 | 53  |
| 5224209 | 7268740 | 326415 | 388 | Skarn - wk vng     | DNO_T01 | 0.02 | -0.2 | 1030 | 43  |
| 5224210 | 7268741 | 326415 | 388 | Diorite - altd     | DNO_T01 | 0.01 | 0.2  | 717  | 37  |
| 5224211 | 7268742 | 326415 | 388 | Diorite - altd     | DNO_T01 | 0.03 | 1.3  | 2170 | 37  |
| 5224212 | 7268743 | 326415 | 388 | Diorite - altd     | DNO_T01 | 0.01 | -0.2 | 7170 | 14  |
| 5224213 | 7268744 | 326414 | 388 | Diorite - altd     | DNO_T01 | 0.02 | 0.5  | 3770 | 31  |



|         |         |        |     |                     |         |       |      |       |     |
|---------|---------|--------|-----|---------------------|---------|-------|------|-------|-----|
| 5224214 | 7268745 | 326414 | 388 | Flt / Skarn         | DNO_T01 | 0.08  | 0.6  | 4050  | 48  |
| 5224215 | 7268746 | 326414 | 388 | Flt / Skarn         | DNO_T01 | 0.09  | 0.7  | 2600  | 48  |
| 5224216 | 7268747 | 326414 | 387 | Flt / Skarn         | DNO_T01 | 0.05  | 1    | 2720  | 67  |
| 5224173 | 7268707 | 326417 | 387 | diorite             | DNO_T01 | 0.04  | 1    | 11300 | 84  |
| 5224174 | 7268708 | 326417 | 387 | Shear / Gossan      | DNO_T01 | 0.04  | 2.1  | 13050 | 36  |
| 5224218 | 7268779 | 326390 | 387 | Skarn               | DNO_T02 | 0.12  | 0.5  | 2640  | 26  |
| 5224219 | 7268779 | 326389 | 387 | Skarn               | DNO_T02 | 0.16  | 0.2  | 3050  | 58  |
| 5224220 | 7268779 | 326388 | 387 | Skarn               | DNO_T02 | 0.08  | 1.2  | 3670  | 35  |
| 5224221 | 7268779 | 326386 | 387 | Skarn               | DNO_T02 | 0.06  | 0.4  | 1790  | 49  |
| 5224222 | 7268779 | 326385 | 387 | Skarn               | DNO_T02 | 0.05  | 0.3  | 1360  | 46  |
| 5224223 | 7268778 | 326384 | 388 | Skarn               | DNO_T02 | 0.05  | 0.5  | 1500  | 51  |
| 5224225 | 7268778 | 326383 | 388 | Magnetite skarn     | DNO_T02 | 0.03  | -0.2 | 4640  | 28  |
| 5224226 | 7268778 | 326381 | 388 | Skarn               | DNO_T02 | 0.07  | 0.7  | 5980  | 29  |
| 5224227 | 7268778 | 326380 | 388 | Skarn               | DNO_T02 | 0.06  | 0.8  | 2460  | 28  |
| 5224228 | 7268778 | 326379 | 388 | Skarn               | DNO_T02 | 0.07  | 0.2  | 3830  | 40  |
| 5224229 | 7268777 | 326378 | 388 | Skarn               | DNO_T02 | 0.01  | 0.2  | 891   | 17  |
| 5224230 | 7268777 | 326378 | 388 | Skarn               | DNO_T02 | 0.01  | -0.2 | 970   | 32  |
| 5224231 | 7268777 | 326377 | 389 | Skarn/frac/altd/bx  | DNO_T02 | 0.01  | -0.2 | 1480  | 40  |
| 5224232 | 7268776 | 326376 | 389 | Skarn/frac/altd/bx  | DNO_T02 | 0.02  | -0.2 | 1110  | 51  |
| 5224233 | 7268776 | 326375 | 389 | Bx/skarn/qtz vng    | DNO_T02 | 0.02  | 0.3  | 772   | 90  |
| 5224234 | 7268776 | 326375 | 389 | Bx/skarn/qtz vng    | DNO_T02 | 0.03  | 0.6  | 896   | 48  |
| 5224235 | 7268775 | 326374 | 389 | Bx/skarn/qtz vng    | DNO_T02 | 0.06  | 0.2  | 1310  | 44  |
| 5224236 | 7268775 | 326373 | 389 | Bx/skarn/qtz vng    | DNO_T02 | 0.04  | 0.3  | 2480  | 45  |
| 5224237 | 7268774 | 326372 | 390 | Skarn/frac/altd/bx  | DNO_T02 | 0.03  | 0.2  | 2990  | 24  |
| 5224238 | 7268774 | 326371 | 390 | Skarn/frac/altd/bx  | DNO_T02 | 0.03  | 0.6  | 2400  | 29  |
| 5224239 | 7268774 | 326371 | 390 | Skarn/frac/altd/bx  | DNO_T02 | 0.06  | 0.3  | 2260  | 54  |
| 5224240 | 7268773 | 326370 | 390 | Gossan/Vein/altn    | DNO_T02 | 0.03  | 0.9  | 2070  | 154 |
| 5224241 | 7268773 | 326369 | 390 | Skarn/frac/altd/bx  | DNO_T02 | 0.03  | 0.2  | 1900  | 73  |
| 5224242 | 7268773 | 326368 | 390 | Skarn/frac/altd/bx  | DNO_T02 | 0.02  | 0.2  | 2530  | 58  |
| 5224243 | 7268772 | 326367 | 390 | Altd Qtz Monz?      | DNO_T02 | 0.02  | -0.2 | 913   | 58  |
| 5224245 | 7268772 | 326367 | 390 | Altd Qtz Monz?      | DNO_T02 | 0.02  | -0.2 | 1080  | 79  |
| 5224246 | 7268772 | 326366 | 391 | Altd Qtz Monz?      | DNO_T02 | 0.03  | 0.2  | 1560  | 102 |
| 5224247 | 7268771 | 326365 | 391 | Fg Felsic/qtz vng   | DNO_T02 | 0.04  | 0.4  | 2480  | 255 |
| 5224248 | 7268771 | 326364 | 391 | Fg Felsic/qtz vng   | DNO_T02 | 0.03  | 0.4  | 676   | 315 |
| 5224249 | 7268771 | 326364 | 391 | Fg Felsic/qtz vng   | DNO_T02 | 0.06  | -0.2 | 642   | 335 |
| 5224250 | 7268770 | 326363 | 391 | Altd Qtz Monz?      | DNO_T02 | 0.01  | -0.2 | 369   | 43  |
| 5224251 | 7268770 | 326362 | 391 | Altd Qtz Monz?      | DNO_T02 | -0.01 | 0.2  | 145   | 23  |
| 5224252 | 7268770 | 326361 | 391 | Altd Qtz Monz?      | DNO_T02 | 0.01  | -0.2 | 740   | 40  |
| 5224253 | 7268769 | 326360 | 391 | Altd QM & qtz vng   | DNO_T02 | 0.01  | 1.2  | 620   | 91  |
| 5224254 | 7268769 | 326360 | 391 | Altd QM & qtz vng   | DNO_T02 | 0.05  | 0.2  | 1240  | 630 |
| 5224255 | 7268768 | 326359 | 392 | Altd QM & qtz vng   | DNO_T02 | 0.02  | 0.4  | 444   | 80  |
| 5224256 | 7268768 | 326358 | 392 | Fg Felsic intrusive | DNO_T02 | 0.02  | -0.2 | 345   | 43  |
| 5224257 | 7268768 | 326357 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 711   | 74  |
| 5224258 | 7268767 | 326356 | 392 | Fg Felsic intrusive | DNO_T02 | 0.03  | -0.2 | 729   | 129 |
| 5224259 | 7268767 | 326356 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 284   | 41  |
| 5224260 | 7268767 | 326355 | 392 | Fg Felsic intrusive | DNO_T02 | -0.01 | -0.2 | 328   | 43  |



|         |         |        |     |                     |         |       |      |     |     |
|---------|---------|--------|-----|---------------------|---------|-------|------|-----|-----|
| 5224261 | 7268766 | 326354 | 392 | Fg Felsic intrusive | DNO_T02 | -0.01 | -0.2 | 566 | 47  |
| 5224262 | 7268766 | 326353 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 453 | 36  |
| 5224263 | 7268766 | 326353 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 594 | 33  |
| 5224265 | 7268765 | 326352 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 402 | 38  |
| 5224266 | 7268765 | 326351 | 392 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 403 | 34  |
| 5224267 | 7268765 | 326350 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 302 | 58  |
| 5224268 | 7268764 | 326349 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 410 | 41  |
| 5224269 | 7268764 | 326349 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 494 | 80  |
| 5224270 | 7268764 | 326348 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 299 | 67  |
| 5224271 | 7268763 | 326347 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 314 | 140 |
| 5224272 | 7268763 | 326346 | 393 | Fg Felsic intrusive | DNO_T02 | 0.02  | -0.2 | 418 | 119 |
| 5224273 | 7268762 | 326345 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 344 | 107 |
| 5224274 | 7268762 | 326345 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 236 | 73  |
| 5224275 | 7268762 | 326344 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 228 | 48  |
| 5224276 | 7268761 | 326343 | 393 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 204 | 130 |
| 5224277 | 7268761 | 326342 | 393 | Fg Felsic intrusive | DNO_T02 | 0.02  | 0.3  | 355 | 130 |
| 5224278 | 7268761 | 326342 | 393 | Fg Felsic intrusive | DNO_T02 | 0.02  | -0.2 | 284 | 106 |
| 5224279 | 7268760 | 326341 | 394 | Fg Felsic intrusive | DNO_T02 | 0.01  | -0.2 | 258 | 101 |
| 5224280 | 7268760 | 326340 | 394 | Fg Felsic intrusive | DNO_T02 | 0.02  | -0.2 | 299 | 92  |

#### Appendix 4: JORC Table 1

##### Section 1: Sampling Techniques and Data

| Criteria                   | Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Sampling techniques</b> | <p><i>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.</i></p> <p><i>Include reference to measures taken to ensure sampling representivity and the appropriate calibration of any measurement tools or systems used.</i></p>                                                                         | <p>Sampling results reported are based on channel chip samples from trench's. The samples were collected at uniform 1m spaced intervals and were of a non selective basis. The trenches were completed in 2015 using a backhoe and were cleaned prior to sampling to prevent potential contamination. Each sample was weighed for consistency and sample weights recorded.</p> <p>Each sample was located with hand held GPS with northing, easting and RL recorded.</p> |
|                            | <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g 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 (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p> | <p>The samples collected were dry in nature, and consisted of oxidized rock material.</p> <p>Care was taken to ensure accurate geological logging of individual samples.</p>                                                                                                                                                                                                                                                                                             |
| <b>Drilling techniques</b> | <p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard</i></p>                                                                                                                                                                                                                                                                                                                                                                                                      | <p>N/A No drilling was undertaken</p>                                                                                                                                                                                                                                                                                                                                                                                                                                    |



| Criteria                                              | Explanation                                                                                                                                                                                             | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                       | <i>tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.)</i>                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Drill sample recovery</b>                          | <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>                                                                                                          | N/A No drilling was undertaken                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                       | <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                       | <i>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.</i>                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Logging</b>                                        | <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies</i> | Geological logging was carried out by well-trained/experienced geologist and data entered via a well-developed logging system designed to capture descriptive geology, coded geology and quantifiable geology. Logging recorded geology lithology, alteration and mineralisation estimated. Data captured through Excel spread sheets and Explorer 3 Relational Data Base Management System.                                                               |
|                                                       | <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc.) photography.</i>                                                                                           | Logging was qualitative in nature. A detailed log was described on the basis of visual observations.                                                                                                                                                                                                                                                                                                                                                       |
|                                                       | <i>The total length and percentage of the relevant intersections logged.</i>                                                                                                                            | The entire length of all trench's has been geologically logged.                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Sub-sampling techniques and sample preparation</b> | <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>                                                                                                                        | Samples were collected from cleaned excavated trench's with material being collected from an 8cm to 10cm horizontal channel in the floor. All samples were oxide material                                                                                                                                                                                                                                                                                  |
|                                                       | <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>                                                                                                   | All sampling was of material from dry channel material                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                       | <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>                                                                                               | The above techniques are of a high quality, and appropriate for the nature of mineralisation anticipated.                                                                                                                                                                                                                                                                                                                                                  |
|                                                       | <i>Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</i>                                                                                          | QA/QC protocols were instigated such that they conform to mineral industry standards and are compliant with the JORC code including the weighing of each sample. As part of the Quality Control (QC) process, Terra Search checks the resultant assay data against known or previously determined assays to determine the quality of the analysed batch of samples. An assessment is made on the data and a report on the quality of the data is compiled. |
|                                                       | <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>                         | Certified reference material was also included.                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                       | <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>                                                                                                            | The standard 2kg -3kg sample is more than appropriate for the grainsize of the rock-types and sulphide grainsize. The sample sizes are considered to be appropriate to represent the style of the mineralisation.                                                                                                                                                                                                                                          |





| Criteria                                          | Explanation                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Quality of assay data and laboratory tests</b> | <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>                                                                                | <p>After crushing splitting and grinding at ALS lab Townsville samples were assayed for gold using the 50g fire assay method Au-AA26</p> <p>The primary assay method used is designed to measure the total gold in the sample as per classic fire assay.</p> <p>The total amount of economic metals tied up in sulphides and oxides such as Cu, Pb, Zn, Ag, As, Mo, Bi S is captured by the 4 acid digest method ICP ME-ICP41 finish. This is regarded as a total digest method and is checked against QA-QC procedures which also employ these total techniques.</p> <p>Any ore grade results are reported using method OG-46.</p> <p>The techniques are considered to be entirely appropriate for the breccia, porphyry, skarn, and vein style deposits in the area.</p> <p>The economically important elements in these deposits are contained in sulphides which is liberated by 4 acid digest, all gold is determined with a classic fire assay.</p> |
|                                                   | <i>For geophysical tools, spectrometers, handheld XRF instruments, etc. the parameters used in determining the analysis including instrument make and model, reading times, calibration factors applied and their derivation, etc.</i> | Magnetic susceptibility measurements utilizing Exploranium KT10 instrument, zeroed between each measurement.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                   | <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>                | <p>QAQC samples are monitored on a batch-by-batch basis, Terra Search has well established sampling protocols including blanks (both coarse &amp; pulped), certified reference material (CRM standards), and in-house standards which are matrix matched against the samples in the program.</p> <p>Terra Search quality control included determinations on certified OREAS samples and analyses on duplicate samples interspersed at regular intervals through the sample suite of both the commercial laboratory batch. Standards were checked and found to be within acceptable tolerances. Laboratory assay results for these quality control samples are within 5% of accepted values.</p>                                                                                                                                                                                                                                                           |
| <b>Verification of sampling and assaying</b>      | <i>The verification of significant intersections by either independent or alternative company personnel.</i>                                                                                                                           | Significant intersections were verified by Terra Search Pty Ltd, geological consultants who geologically supervised the trenching. Validation is checked by comparing assay results with geological                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |



| Criteria                                                       | Explanation                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                |                                                                                                                                                                                                                                     | logging.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                | <i>The use of twinned holes.</i>                                                                                                                                                                                                    | There has been little direct twinning of trench's.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                | <i>Documentation of primary data, data entry procedures, data verifications, data storage (physical and electronic) protocols.</i>                                                                                                  | <p>Data is collected by qualified geologists and experienced field assistants and entered into excel spreadsheets.</p> <p>Data is imported into database tables from the Excel spreadsheets with validation checks set on different fields. Data is then checked thoroughly by the Operations Geologist for errors. Accuracy of drilling data is then validated when imported into MapInfo.</p> <p>Location and analysis data are then collated into a single Excel spreadsheet. Data is stored on servers in the Consultants office and also with CAE. There have been regular backups and archival copies of the database made. Data is also stored at Terra Search's Townsville Office. Data is validated by long-standing procedures within Excel Spreadsheets and Explorer 3 data base and spatially validated within MapInfo GIS.</p> |
|                                                                | <i>Discuss any adjustment to assay data.</i>                                                                                                                                                                                        | No adjustments are made to the Commercial lab assay data. Data is imported into the database in its original raw format.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Location of data points</b>                                 | <i>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.</i>                                                  | <p>Sample location information was originally collected with a Garmin 76 hand held GPS.</p> <p>X-Y accuracy is estimated at 3-5m, whereas height is +/- 10m. Coordinates have been reassessed with DGPS, Accuracy is sub 0.5m in X,Y,Z.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                                | <i>Specification of the grid system used.</i>                                                                                                                                                                                       | Coordinate system is UTM Zone 56 (MGA) and datum is GDA94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                | <i>Quality and adequacy of topographic control.</i>                                                                                                                                                                                 | Pre-existing DTM is high quality and available.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>Data spacing and distribution</b>                           | <i>Data spacing for reporting of Exploration Results.</i>                                                                                                                                                                           | Channel sample interval are based on 1m composite continuous samples.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                | <i>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.</i> | The data is not utilised as part of a mineral resource estimate.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                | <i>Whether sample compositing has been applied.</i>                                                                                                                                                                                 | No sample compositing has been applied; all sampling is of 1m width.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Orientation of data in relation to geological structure</b> | <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>                                                                   | The location of the trench's is perpendicular to the interpreted strike of geological features including the dyke like intrusives and the bedding direction. The dip of the mineralised skarn material is typically in the range of 25 degrees to 30 degrees to the south. The data is considered appropriate for the style and type of mineralisation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                | <i>If the relationship between drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if</i>                                 | Limited if any sampling bias can be determined.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |



| Criteria                 | Explanation                                                                  | Commentary                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          | <i>material.</i>                                                             |                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Sample security</b>   | <i>The measures taken to ensure sample security.</i>                         | Chain of custody was managed by Terra Search Pty Ltd. Samples were freighted in sealed & strapped pallets from Monto where they are dispatched to Intertek/Genalysis laboratory Townsville lab.                                                                                                                                                                                |
| <b>Audits or reviews</b> | <i>The results of any audits or reviews of sampling techniques and data.</i> | There have been numerous independent reviews carried out on the Mt Cannindah project. reviewing sampling, data sets, geological controls, the most notable ones are Newcrest circa 1996; Coolgardie Gold 1999; Queensland Ores 2008; Metallica, 2008; Drummond Gold, 2011; CAE 2014. Independent International Porphyry Consultant Alan Wilson, 2023, Helman & Schofield 2024. |

## Section 2: Reporting of Exploration Results

| Criteria                                       | Explanation                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Mineral tenement and land tenure status</b> | <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 and environmental settings.</i> | <p>Exploration conducted on MLs 2301, 2302, 2303, 2304, 2307, 2308, 2309, EPM 14524, and EPM 15261. 100% owned by Cannindah Resources Pty Ltd.</p> <p>The MLs were acquired in 2002 by Queensland Ores Limited (QOL), a precursor company to Cannindah Resources Limited. QOL acquired the Cannindah Mining Leases from the previous owners, Newcrest and MIM. As part of the purchase arrangement a 1.5% net smelter return (NSR) royalty on any production is payable to MIM/Newcrest and will be shared 40% by MIM and 60% by Newcrest.</p> <p>An access agreement is in place with the current landholders over the Cannindah ML area.</p> |
|                                                | <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i>                                                                                                                                | Environmental Permitting and other regulatory approvals would be required to advance the project to mining stage.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>Exploration done by other parties</b>       | <i>Acknowledgement and appraisal of exploration by other parties.</i>                                                                                                                                                                                                          | <p>Previous exploration has been conducted by multiple companies. Data used for evaluating the Mt Cannindah project include Drilling &amp; geology, surface sampling by MIM (1970 onwards) drilling data Astrik (1987), Drill, soil, IP &amp; ground magnetics and geology data collected by Newcrest (1994-1996), rock chips collected by Dominion (1992). Drilling data collected by Coolgardie Gold (1999), Queensland Ores (2008-2011), Planet Metals-Drummond Gold (2011-2013).</p> <p>Since 2014 Terra Search Pty Ltd, Townsville QLD has provided geological consultant support to Cannindah Resources.</p>                             |
| <b>Geology</b>                                 | <i>Deposit type, geological setting and style of mineralisation.</i>                                                                                                                                                                                                           | Skarn, Breccia and porphyry intrusive related Cu-Au-Ag-Mo, base metal veins and shear hosted Au bearing quartz veins occur                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |



| Criteria                        | Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | adjacent to a Cu-Mo porphyry.<br>Mt Cannindah forms part of the SE Queensland porphyry belt.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>Drill hole information</b>   | <p>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:</p> <ul style="list-style-type: none"> <li>• Easting and northing of the drill hole collar</li> <li>• Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• Dip and azimuth of the hole</li> <li>• Down hole length and interception depth</li> <li>• Hole length</li> </ul> <p>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.</p> | <p>A major drill data base exists for the Mt Cannindah district amounting to over 400 holes. Selected Cu and Au down hole intervals of historical interest have been listed in CAE's ASX announcement, March, 2021.</p> <p>Details of trench location on individual sample basis are shown in Appendix 3 Trench Data</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Data aggregation methods</b> | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Results are reported greater than 10m @ 500ppm Cu allowing for an internal dilution of 5m. Aggregates are calculated by length-weighted averages. There has been no cutting of high grade analyses including gold. Laboratory repeat analyses are determined for high grade analyses are averaged. Results are reported to two decimal points where detection limits are appropriate.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                 | 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 be shown in detail                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | The results from the trench 1m composite sampling start and end in mineralisation. The results are reported in entirety representing the broad nature of the zone.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                 | The assumptions used for any reporting of metal equivalent values should be clearly stated.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <p>A copper equivalent has previously been used to report the wider copper bearing intercepts that carry Au and Ag credits with copper being dominant. In order to maintain continuity of reporting of results the same Copper Equivalent calculation has been utilised throughout the project since 2021 and also applies to the 2024 MRE.</p> <p>Previous holders have undertaken preliminary metallurgical test work.</p> <p>The full equation for Copper Equivalent is:</p> $\text{CuEq}/\% = (\text{Cu}/\% * 92.50 * \text{CuRecovery} + \text{Au}/\text{ppm} * 56.26 * \text{Au Recovery} + \text{Ag}/\text{ppm} * 0.74 * \text{Ag Recovery}) / (92.5 * \text{CuRecovery})$ <p>When recoveries are equal this reduces to the simplified version:</p> $\text{CuEq}/\% = (\text{Cu}/\% * 92.50 + \text{Au}/\text{ppm} * 56.26 + \text{Ag}/\text{ppm} * 0.74) / 92.5$ <p>We have applied a 30 day average prices in USD for Q4, 2021, for Cu, Au, Ag,</p> |



| Criteria                                                                | Explanation                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                    | <p>specifically copper @ USD\$9250/tonne, gold @ USD\$1750/oz and silver @ USD\$23/oz. This equates to USD\$92.50 per 1 wt. % Cu in ore, USD\$56.26 per 1 ppm gold in ore, USD\$0.74 per 1 ppm silver in ore .As these prices are similar (or conservative in the case of Au &amp; Ag) to current averages, CAE has maintained these prices in order to allow consistent reporting from 2021.</p> <p>Recoveries of 80% for copper, 80% for gold, 80% for Ag and applied to the CuEq calculation.</p> <p>No testwork for Mo recoveries have been completed.</p> |
| <b>Relationship between mineralisation widths and intercept lengths</b> | <p><i>The relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. down hole length, true width not known).</i></p> | <p>The overall orientation of the Appletree Dunno skarn and intrusive centre is dominated by shallow 30 degree south dip variably mineralised horizons intruded by steep dipping dyke like East west orientated intrusives. The orientation of the trenching is considered appropriate at this stage. All reported intervals except for DNO_T02 are open at reported grades.</p>                                                                                                                                                                               |
| <b>Diagrams</b>                                                         | <p><i>Appropriate maps and sections (with scale) 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></p>                                                                                                                                    | <p>As provided.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Balanced reporting</b>                                               | <p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i></p>                                                                                                                                                                            | <p>All activities on Mt Cannindah have been reported on a regular basis since the commencement of activities in 17 March 2021. This is the 34<sup>th</sup> update outside of quarterly reports detailing exploration activities. All previous activities have been reported.</p>                                                                                                                                                                                                                                                                               |
| <b>Other substantive exploration data</b>                               | <p><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></p>                | <p>Geological data is included in table of results. No bulk samples, metallurgical testwork, density, water, geotechnical, or other including deleterious elements have been assessed in the current program.</p>                                                                                                                                                                                                                                                                                                                                              |
| <b>Further work</b>                                                     | <p><i>The nature and scale of planned further work (e.g. test for lateral extensions or depth extensions or large-scale step-out drilling).</i></p>                                                                                                                                                                                                                                                                | <p>Further extensive drilling is planned at Mt Cannindah including the Appletree and Dunno prospects and other targets in the Cannindah project area.</p>                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                         | <p><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></p>                                                                                                                                                                                                    | <p>Not yet determined, further work is being conducted.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |