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Mt Oxide Discovery Grows to ~2.3km Strike with New ~300m Wide Chidna Zone

ABN 28 119 421 868

True North Copper Limited
Great Australia Mine,
Round Oak Road,
Cloncurry, QLD 4824

PO Box 660,
Cloncurry, QLD 4824

True North Copper Limited (ASX:TNC) (True North, TNC or the Company) is pleased to announce new drilling results from its 100%-owned Mt Oxide Project, demonstrating continued growth of the broader mineralised system through high-grade results at Aquila and maiden drilling at Chidna.

The results at Aquila and Chidna extend the known mineralised trend from ~1.8km to approximately ~2.3km of strike. Maiden drilling at Chidna, immediately to the north of Aquila has defined a significantly broader mineralised zone up to ~300m wide. Drilling at Aquila continues to define high-grade copper shoots within a broad mineralised envelope. Both areas remain open, with multiple targets identified for follow-up drilling.

PROJECT SUMMARY – MT OXIDE

The Mt Oxide Project hosts the Vero Resource, and emerging Copper-Cobalt-Silver Discovery at Aquila-Chidna. Recent drilling continues to expand the scale of the Mt Oxide mineralised system.

- Chidna: Maiden TNC drilling ~400m north of Aquila has confirmed IP targets to define a broad mineralised zone of ~300m interpreted width.
 - Chidna appears to sit within an interpreted dilational structure, where the mineralised zone widens from ~40–60m at Aquila to almost ~300m as the mineralisation extends to the north at Chidna, providing a favourable setting for larger and potentially higher grade mineralisation targets, including shallower high grade shoots <100m below surface and a deeper high grade core >400m below surface.
- Aquila: Drilling continues to define multiple high-grade copper shoots across ~800m of strike and extended mineralisation a further ~150m south, with most recent results including:
 - MOXRC26_007 : 52m @ 0.85% Cu, 0.01% Co, 1.7g/t Ag from 23 m[^], including:
 - 9m @ 1.89% Cu, 59 ppm Co, 3.6g/t Ag from 32 m^{##}

Together, drilling and mapping has now demonstrated mineralisation over approximately ~2.3km of strike, while prospective structures extend a further ~2km north partially within TNC tenure, highlighting the potential for a much larger mineralised structural corridor at Mt Oxide with the system remaining open along strike and to depth.

HIGHLIGHTS

- Mineralised trend extended to ~2.3km and remains open
- Maiden Chidna drilling defines a new ~300m wide mineralised zone
- Multiple high-grade Aquila shoots defined along ~800m of strike, including:
 - 52m @ 0.85% Cu from 23m, incl. 9m @ 1.89% Cu
- New shallow and depth targets to follow up at Chidna and Aquila in the next phase of drilling

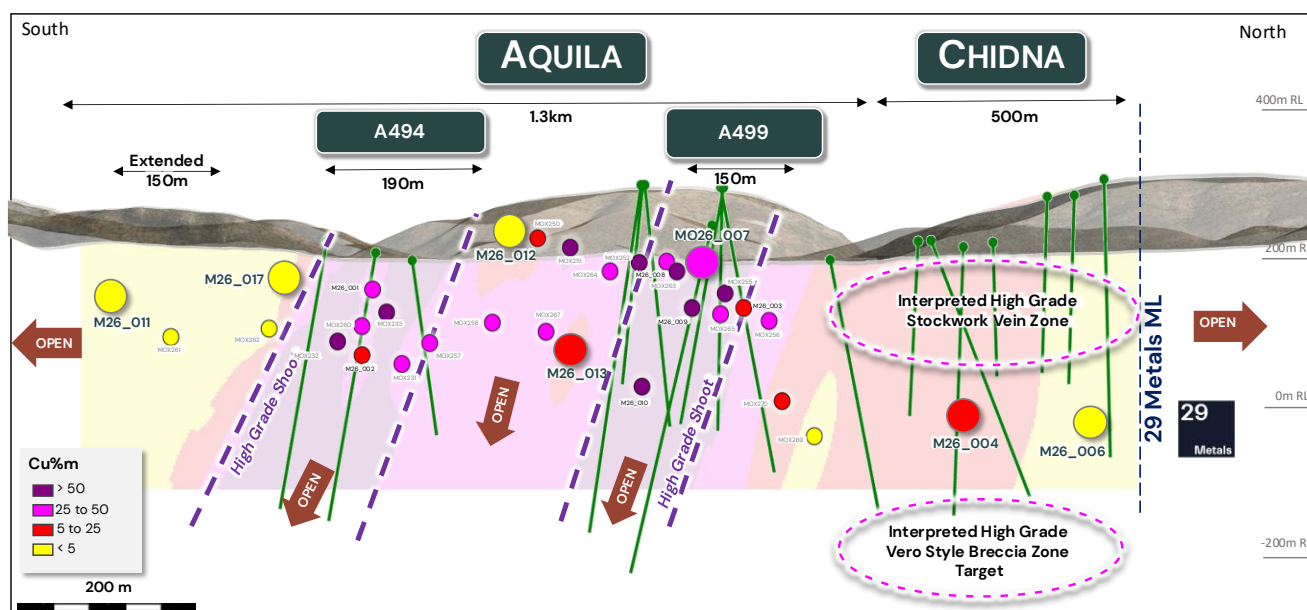


Figure 1: Aquila ~40–60m wide high-grade shoots and maiden Chidna drilling defining a broad ~300m mineralised zone

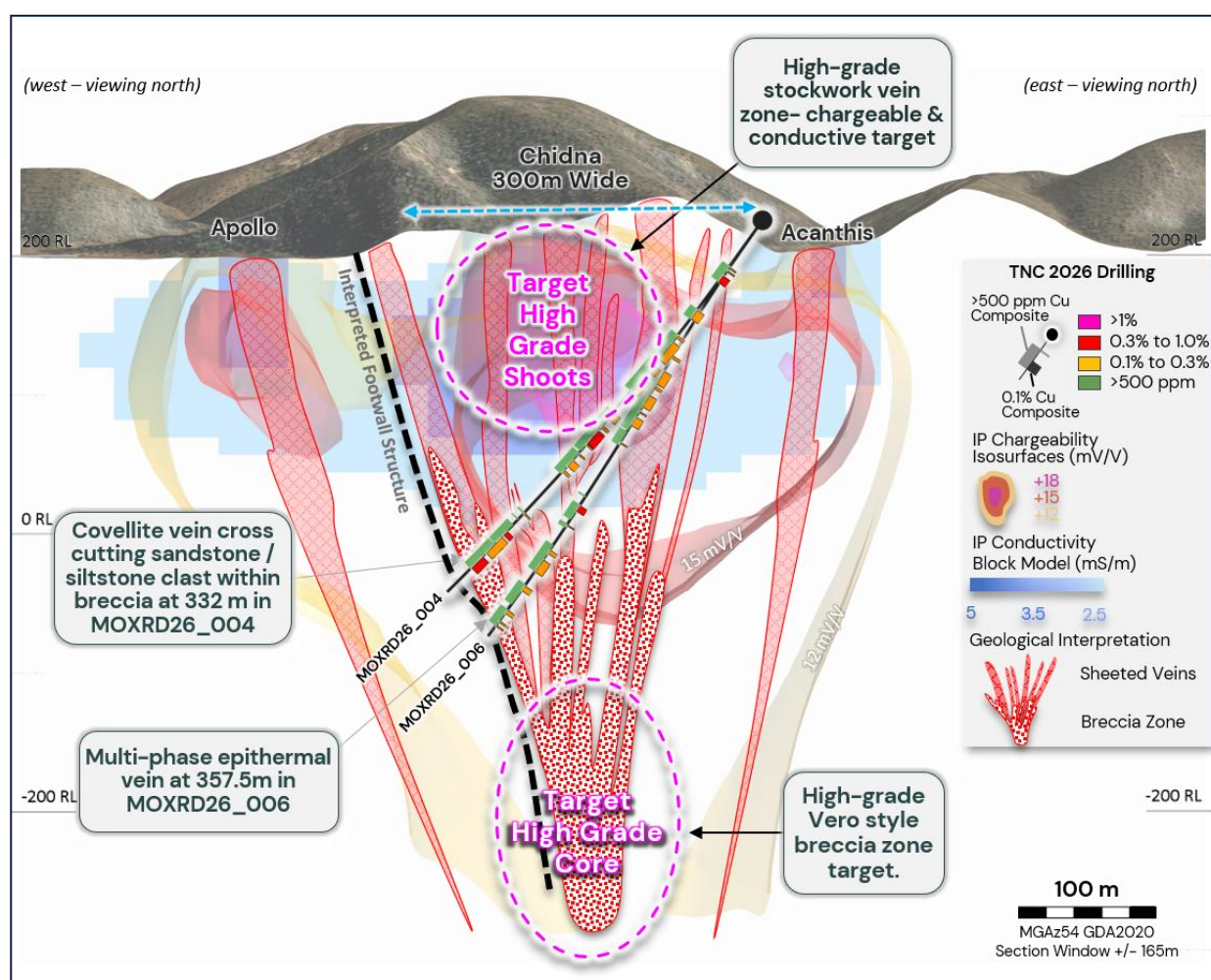


Figure 2: Interpretive geological section through the Chidna 'flower' structure. Target zones shown are conceptual geological targets only. Mineralisation, geometry, continuity and grade are not yet established and require further drilling to verify.



Figure 2 above shows a section through the new Chidna zone located north along strike of Aquila. Recent drilling has defined a broad zone of mineralisation sitting below the core of the coincident chargeable and conductive IP anomaly near surface. A review of the downhole geology shows increasing alteration, hydrothermal brecciation and mineralised breccia clasts at depth which provide vectors towards deeper potential higher-grade targets. The high priority shallow IP target remains untested and historic drilling appears to have targeted the narrower Acanthis trend to the west.

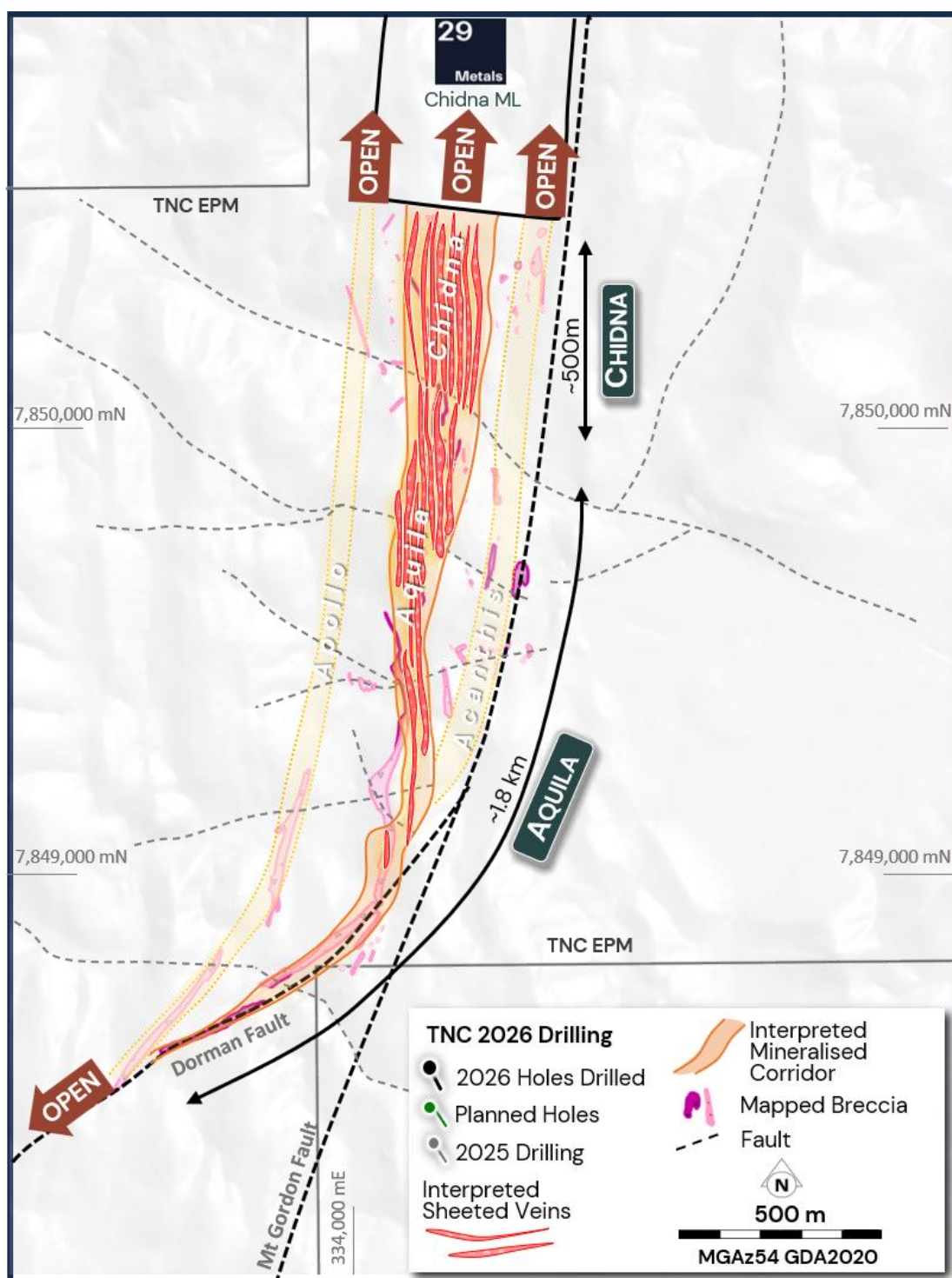


Figure 3: Aquila and Chidna mineralised system extending ~2.3km along strike and broadening within a 'dilational structural zone'

**True North Copper's Managing Director Andrew Mooney said:**

These results continue to build our confidence in the scale and potential of the mineralised system at Mt Oxide. Aquila continues to deliver high-grade copper mineralisation, with multiple high-grade shoots now being defined across approximately 800 metres of strike.

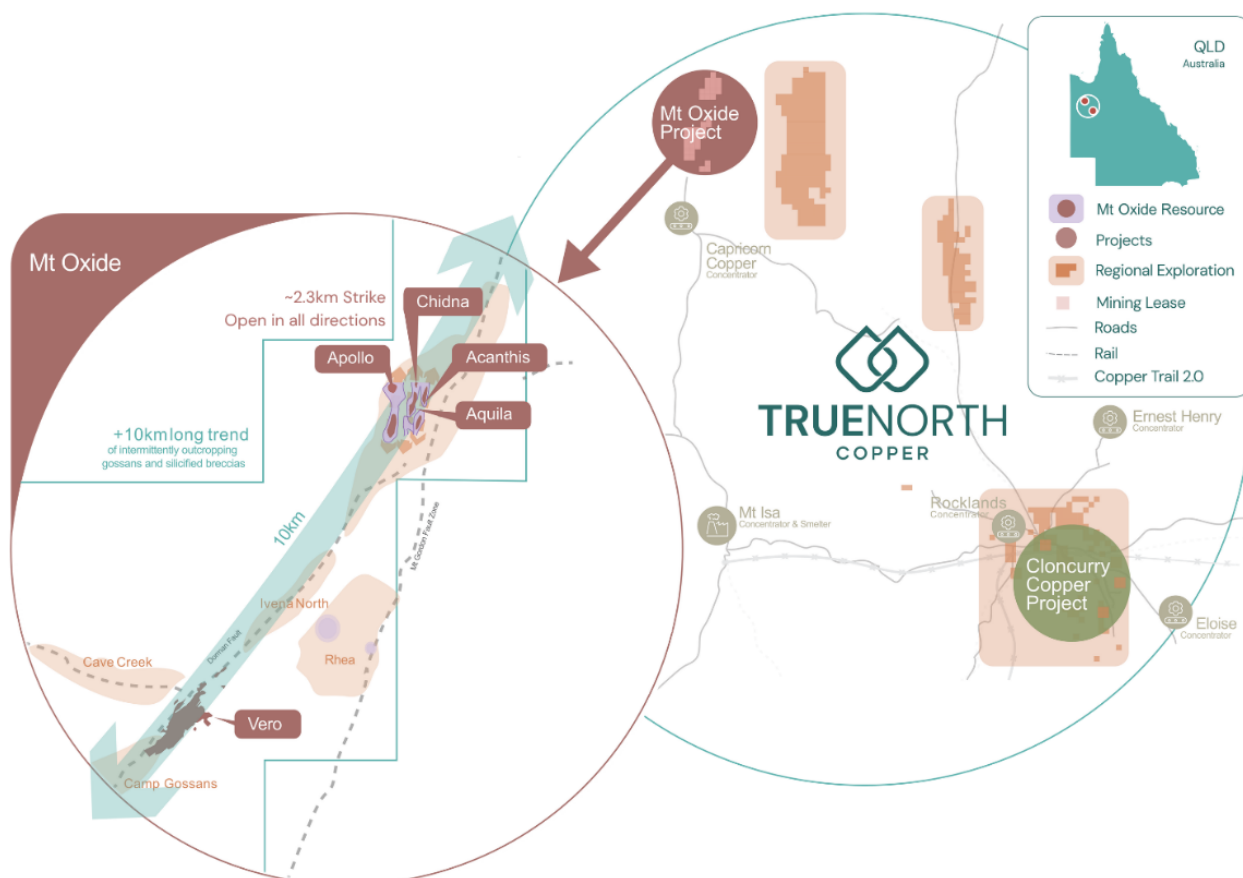
What is particularly exciting is the maiden TNC drilling at Chidna, immediately north of Aquila. The mineralised structure appears to open significantly from around 40–60 metres wide at Aquila to ~300 metres at Chidna, within what we interpret to be a major dilational structure. These structural settings can provide increased space for mineralising fluids, and the drilling has given us a number of compelling shallow and deeper targets for potential higher-grade mineralisation.

Together, Aquila and Chidna are beginning to reveal the scale and architecture of a much larger mineralised system. Mineralisation has now been demonstrated over approximately 2.3 kilometres of strike, with prospective structures mapped a further 2.0 kilometres north. We are only beginning to test this broader corridor and see significant opportunity to continue growing the scale of the Mt Oxide Project.

NEXT STEPS

The 2026 drilling program continues to expand the Aquila discovery while systematically unlocking the broader district-scale potential of the Mt Oxide Project.

- Release further assay results from Mt Oxide over the coming months, providing a strong pipeline of results that progressively advance the scale and understanding of the Project.
- Continue drilling to expand the Aquila-Chidna mineral system along strike and at depth, targeting new higher-grade opportunities near surface and within deeper structural and hydrothermal breccia zones.
- Complete follow-up IP geophysics and advance regional exploration across Mt Oxide to refine new and existing targets for Phase 2 drilling.
- Progress technical studies, metallurgy and geological modelling to support the long-term development of the Mt Oxide Project.



TRUE NORTH COPPER'S THREE-PLATFORM GROWTH STRATEGY

GROW Our Mt Oxide Resource 	DEVELOP Cloncurry Copper Project 	DISCOVER Our Regional Targets 
Emerging district-scale copper system with increasing confidence in size and continuity	Targeting near-term revenue	Searching for Tier-1 IOCG System
220 kt Cu + 5 Moz Ag + 21 kt Co Resource 2.3 km+ new discovery strike length 59 m @ 1.77% Cu intercept; 7 m @ 7.9% Cu	129 kt Cu Mineral Resource 152 koz Au Mineral Resource Multiple open pits + underground optionality	Tier-1 IOCG target system Expanded tenement position Near Mt Oxide and Cloncurry
New discovery with polymetallic resource – copper, cobalt, silver. Significant scale and grade position. This as a potential stand-alone development asset	Solid asset with defined resource and active drilling and pre-feasibility study. Positioned to generate near-term cash flow and underpin company growth	Recent tenement expansions adjacent to both development assets. Systematic exploration for a district-scale copper system across the Mount Isa corridor

True North Copper is an Australian copper company advancing a portfolio of 100%-owned assets in the world-class Mt Isa region of Northwest Queensland. Supported by strong institutional support and established infrastructure, the Company is executing a three-platform growth strategy. Drill out and **Grow** the resource at Mt Oxide, **Develop** near-term cashflow at the Cloncurry Copper Project, and continue **Discovery** efforts by systematically exploring Tier 1 Regional Targets such as Chumvale, Marimo and the Salebury IOCG system.

CONTACT DETAILS

For further information please contact:

True North Copper – Andrew Mooney, Managing Director | (07) 4031 0644 | contact@truenorthcopper.com.au

Media queries – media@truenorthcopper.com.au.



MT OXIDE PHASE 1 2026 DRILLING RESULTS

The Mt Oxide Project continues to demonstrate potential as a significant copper-cobalt-silver system, anchored by the Aquila discovery and supported by emerging targets at Chidna and Acanthis. Mt Oxide is TNC's key growth project, with strong potential to support the development of a standalone copper-silver-cobalt mining and processing operation through both resource growth and new discoveries. The project is strategically located within the world-class Mt Isa-Cloncurry Mineral Province of northwest Queensland, approximately 100km north of Glencore's Mt Isa Copper Smelter and 20km north of 29Metals' Capricorn Copper Mine.

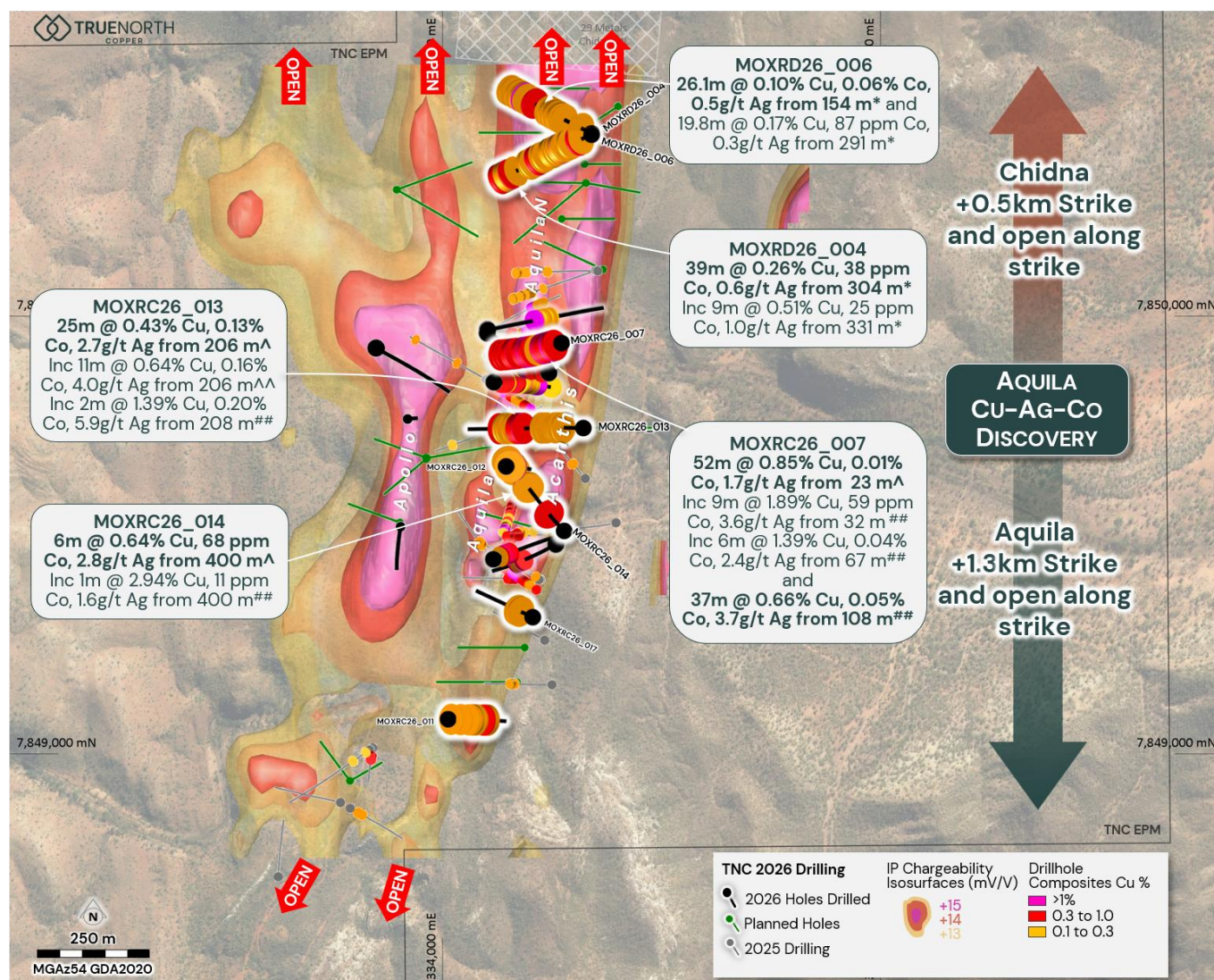


Figure 4: Location of the Aquila 2026 Diamond Drilling, geophysics targets.

The Aquila Discovery at the Mt Oxide Project is a large-scale Cu-Co-Ag mineralised system. Since its discovery in July 2025, TNC has completed 35 holes for 9,796m of drilling at Aquila, with mapping and drilling now defining mineralisation over approximately 1.8km of strike and to depths exceeding 300m below surface (Figure 4). Mineralisation comprises a coherent north-south trending corridor of sheeted veins, vein breccias, hydrothermal breccias and stockwork zones that individually attain true widths of greater than 20m.

Integrated interpretation of drilling, geological mapping and geophysical datasets indicates that the Aquila mineralised system is structurally segmented. Northwest-trending structures are interpreted to partition the broader mineralised corridor into domains displaying variations in mineralisation intensity, geometry and orientation, while maintaining continuity at the broader system scale. Phase 1 drilling has further defined two principal higher-grade shoots associated with these cross-cutting structures, referred to as A499 and A494 (Figure 1).



During the Phase 1 Mt Oxide drilling program, newly identified geophysical anomalies located approximately 500m north of Aquila were also tested by two reconnaissance drill holes at the Chidna Prospect. The results continue to demonstrate the potential for high grade shoots within a consistent and broad mineralised envelope now delineated over 1.8km of strike, highlighting the scale and significant further growth of the system.

Summary

- **Aquila:** Drilling continues to intersect high-grade shoots across ~800m of the 1.3km long drill defined trend, within a broad and vertically extensive mineralised system. Highlight results from new assays received include;
- MOXRC26_007
 - 52m @ 0.85% Cu, 0.01% Co, 1.7g/t Ag from 23 m[^], including:
 - 9m @ 1.89% Cu, 59 ppm Co, 3.6g/t Ag from 32 m^{##}
 - and 37m @ 0.66% Cu, 0.05% Co, 3.7g/t Ag from 108 m[^], including:
 - 7m @ 0.80% Cu, 0.13% Co, 12.6g/t Ag from 110 m[#]
- Mineralisation has been extended approximately 150m further south making the drill defined Aquila Zone now over 1.3km in strike length, with drilling interpreted to have passed above the interpreted southern high-grade shoot, providing a clear target for follow up drilling with the system remaining open.
- **Chidna (previously Aquila North):** First pass drilling has extended mineralisation ~500m north and confirmed a broad mineralised structural system approaching 300m in width, compared with approximately 40–60m estimated zone true width at Aquila Main. Increasing structural complexity, alteration and hydrothermal brecciation at depth, together with multiple phases of copper sulphide mineralisation, provide vectors towards potential higher-grade positions.
 - High priority shallow and deeper targets remain to be tested, while the system remains open to the north. Terrain constraints meant MOXRC26_004 and MOXRC26_006 were drilled from a suboptimal location, resulting in a deeper part of the coincident chargeability/conductivity geophysics anomaly being tested.
 - On-ground approval works are in progress to facilitate access for drilling highly prospective geophysical anomalies prior to the end of the season. Planning is also in progress for deeper drilling into the interpreted feeder zone for the Chidna target.
- **Acanthis:** Drilling, undertaken as part of the broader Aquila exploration program, continues to define a broad Cu-Co-Ag mineralised trend now tested over approximately 430m of strike. Sulphide-bearing sheeted veining occurs within a broader hematite-altered structural corridor, with approximately 1,200m of prospective strike extent remaining untested within the broader geophysical target.

Beyond the current drilling footprint, preliminary mapping and remote sensing interpretation has highlighted prospective structures displaying geological characteristics similar to the original Aquila discovery extending over 2.0 km further north, providing additional targets for systematic exploration.

Together, the results highlight the potential for an emerging ~4.3km long prospective mineralised structural corridor at Aquila, with Phase 2 drilling planned to test priority shallow, depth and strike-extension targets. Interpretation is supported by drilling during the 2026 Phase 1 program (Figure 4 and Figure 5, and Table 3 to Table 8) and 2025 program (Appendix.2).



Aquila Prospect Results

Aquila is the most advanced prospect and comprises a north-south trending copper-cobalt-silver mineralised corridor extending over approximately 1.3km of strike and to depths exceeding 300m below surface. Mineralisation occurs as stockwork and vein-hosted copper sulphides within a broader structural system, with northwest-trending structures interpreted as the primary controls on high-grade mineralisation. Drilling has outlined a broad mineralised envelope typically 40-60m wide, within which two higher-grade shoots, A499 and A494, have been defined. Both shoots plunge steeply south and remain open at depth and along strike.

The A499 Shoot

The **A499 Shoot** has emerged as the standout discovery, demonstrating exceptional continuity and width. Recent 2026 drilling returned broad mineralised intersections including 130m @ 0.67% Cu and 74m @ 0.73% Cu, with high-grade zones up to 6m @ 5.70% Cu. Earlier discovery drilling intersected results such as 59m @ 1.77% Cu and 33m @ 1.67% Cu, including grades exceeding 7% Cu. These results confirm a coherent higher-grade shoot extending beyond 300m depth and highlight the potential for further expansion.

2026 Phase 1 (new results)

- MOXRC26_007: 52m @ 0.85% Cu, 0.01% Co, 1.7g/t Ag from 23 m[^], including:
 - 9m @ 1.89% Cu, 59 ppm Co, 3.6g/t Ag from 32 m^{##}

Selected previously reported 2026 results include:

- MOXRC26_010 – 130m @ 0.67% Cu, 0.07% Co, 1.5g/t Ag from 180 m^{*}, including:
 - 22m @ 2.82% Cu, 0.04% Co, 4.0g/t Ag from 280 m[#], and
 - 6m @ 5.70% Cu, 0.07% Co, 8.2g/t Ag from 295 m^{**}
- MOXRC26_009 – 74m @ 0.73% Cu, 0.07% Co, 3.0g/t Ag from 159 m^{*}, including:
 - 11m @ 1.64% Cu, 0.02% Co, 2.8g/t Ag from 161 m^{##}
- MOXRC26_008 – 31m @ 0.90% Cu, 0.37% Co, 4.6g/t Ag from 68 m[^], including:
 - 7m @ 1.39% Cu, 0.79% Co, 7.3g/t Ag from 74 m^{##}
- MOXDD26_003 – 32m @ 0.70% Cu, 0.06% Co, 7.2g/t Ag from 181 m^{*}, including:
 - 9.4m @ 2.04% Cu, 0.06% Co, 21.2g/t Ag from 182 m^{##}

Selected 2025 highlight results include:

- MOX263 – 33 m @ 1.67% Cu, 0.08% Co, 5.0g/t Ag from 120 m[^], including:
 - 4 m @ 7.09% Cu, 0.05% Co, 9.5 g/t Ag from 124 m^{##}
- MOX255 – 59 m @ 1.77% Cu, 0.04% Co, 5.2 g/t Ag from 134 m^{*}, including:
 - 7 m @ 7.90% Cu, 0.02% Co, 13.7 g/t Ag from 134 m^{###}
- MOX265 – 104 m @ 0.28%Cu, 0.03% Co and 1.0g/t Ag from 170 m^{*}

The A494 Shoot

The **A494 Shoot** similarly demonstrates strong continuity and grade. Key intersections include 145m @ 0.75% Cu, 35m @ 0.82% Cu and 30m @ 2.45% Cu, including multiple high-grade intervals exceeding 4% to 5% Cu. Drilling has confirmed continuity over at least 140m of strike and more than 300m vertically, supporting the interpretation of a robust plunging high-grade shoot.

2026 Phase 1 Drill Highlights (previously reported)

- MOXDD26_001 – 35m @ 0.82% Cu, 0.04% Co, 3.4 g/t Ag from 32m[^], including:
 - 9.2m @ 2.21% Cu, 0.05% Co, 8.2 g/t Ag from 32.8m^{*}, and
 - 4m @ 4.08% Cu, 0.05% Co, 14.6 g/t Ag from 38m^{##}



- MOXDD26_002 – 36m @ 0.34% Cu, 0.09% Co, 1.5 g/t Ag from 136m*, including:
 - 6m @ 0.75% Cu, 0.04% Co, 3.4 g/t Ag from 136m^^

2025 Drill Highlights (previously reported)

- MOX232 – 145m @ 0.75% Cu, 0.13% Co, 2.9 g/t Ag from 28m*, including:
 - 2m @ 4.01% Cu, 0.14% Co, 5.6 g/t Ag from 114m**, and
 - 5m @ 4.30% Cu, 0.52% Co, 15.9 g/t Ag from 124m**, and
 - 1m @ 5.17% Cu, 0.42% Co, 5.2 g/t Ag from 142m**
- MOX231 – 34m @ 0.71% Cu, 0.05% Co, 2.3 g/t Ag from 146m^, including:
 - 16m @ 1.25% Cu, 0.01% Co, 1.9 g/t Ag from 163m^^, and
 - 1m @ 4.68% Cu, 0.01% Co, 6.2 g/t Ag from 164m**
- MOX233 – 30m @ 2.45% Cu, 0.02% Co, 6.1 g/t Ag from 30m^, including:
 - 2m @ 5.16% Cu, 0.01% Co, 12.0 g/t Ag from 25m**, and
 - 10m @ 5.31% Cu, 0.02% Co, 12 g/t Ag from 31m**
- MOX260 – 32m @ 1.02% Cu, 0.17% Co, 4.4 g/t Ag from 109m^, including:
 - 6m @ 3.56% Cu, 0.60% Co, 11.5 g/t Ag from 122m###

Beyond the defined high-grade shoots, drilling has consistently intersected mineralisation between and adjacent to the A499 and A494 shoots, demonstrating that the higher-grade shoots are developed within a much larger continuous Cu-Co-Ag mineralised system. Selected results include:

2026 Phase 1 Drill Highlights

- MOXRC26_013 – 25m @ 0.43% Cu, 0.13% Co, 2.7g/t Ag from 206 m^

2025 Drill Highlights (previously reported)

- MOX251 – 103m @ 0.53% Cu, 0.10% Co, 2.56 g/t Ag from 19m*
- MOX256 – 23 m @ 1.09% Cu, 0.03% Co, 2.7g/t Ag from 171 m^
- MOX258 – 26m @ 0.67% Cu, 0.05% Co, 2.8 g/t Ag from 138m^, including:
 - 3m @ 3.06% Cu, 0.08% Co, 12.7 g/t Ag from 150m###
- MOX267 – 18m @ 0.88% Cu, 0.01% co, 1.8 g/t Ag from 136 m^, and
 - 31 m @ 0.52% Cu, 0.02% Co, 1.8 g/t Ag from 166 m^

Aquila Extensions to the South

Importantly, the newly reported drilling extends Aquila mineralisation by approximately 150m to the south and defines a compelling target for follow-up drilling.

Results from MOXRC011 that extends the drill tested part of Aquila 150m to the south include:

- MOXRC26_011 – 12m @ 0.21% Cu, 8 ppm Co, 0.7g/t Ag from 79 m^, and
 - 4m @ 0.32% Cu, 0.04% Co, 0.7g/t Ag from 121 m^, and
 - 12m @ 0.14% Cu, 21 ppm Co, 0.4g/t Ag from 126 m^

Chidna Zone Results

The 2026 IP geophysics survey extended the Aquila anomaly northward by 500m. Maiden drilling into the target successfully intersected broad zones of copper mineralisation. The Chidna prospect lies across an interpreted



major WNW structure that transects the Mt Gordon Fault zone which hosts the Aquila prospect and is intimately associated with the Capricorn Copper Project ~30 kms to the south.

Geological interpretation suggests the mineralised system at Chidna may be up to 300m wide compared with 40-60m at Aquila. Topographic constraints limited optimum drill positioning, resulting in both holes testing the deeper parts of geophysical anomalies rather than the core of the shallow coincident chargeability-conductivity anomaly.

Results include:

MOXRD26_004

- 23m @ 0.20% Cu, 61 ppm Co, 1.1g/t Ag from 106 m*, including:
 - 1m @ 1.03% Cu, 0.01% Co, 1.8g/t Ag from 122 m[#]
- 14.55m @ 0.31% Cu, 0.06% Co, 1.5g/t Ag from 200.1 m*, including:
 - 1.5m @ 1.50% Cu, 0.16% Co, 4.3g/t Ag from 211.3 m[#]
- 39m @ 0.26% Cu, 38 ppm Co, 0.6g/t Ag from 304 m*, including:
 - 1m @ 1.37% Cu, 0.02% Co, 0.8g/t Ag from 307 m[#]

MOXRD26_006

- 26.1m @ 0.10% Cu, 0.06% Co, 0.5g/t Ag from 154 m*
- 5m @ 0.31% Cu, 0.01% Co, 0.4g/t Ag from 251 m[^]
- 19.8m @ 0.17% Cu, 87 ppm Co, 0.3g/t Ag from 291 m*, including:
 - 0.8m @ 1.57% Cu, 54 ppm Co, 0.9g/t Ag from 299.9 m[#]

Importantly, drilling identified extensive hydrothermal brecciation, multiphase copper sulphide veining and epithermal style silica-hematite textures not widely observed at Aquila (see detailed hole descriptions further on in this document). These features suggest Chidna may represent a feeder zone or a distinct hydrothermal centre within the broader mineralising corridor. The increasing intensity of alteration and structural complexity at depth indicates the system remains fertile and incompletely tested.

Acanthis Results

Acanthis is a parallel geophysical and mapped breccia trend located approximately 50m east of Aquila. Although only limited drilling has been completed, copper sulphide mineralisation has been intersected over approximately 430m of strike within a geophysical corridor extending more than 1.2km. The prospect remains largely untested and represents a compelling exploration opportunity with significant scope for additional discoveries.

Acanthis intersections include:

- MOX231 – 6m @ 0.23% Cu, 0.04% Co, 0.4 g/t Ag from 38m[^]
- MOX232 – 6m @ 0.26% Cu, 0.1% Co, 2.6 g/t Ag from 179m[^]
- MOX264 – 7m @ 0.20% Cu, 0.04% Co, 0.3 g/t Ag from 269m[^]

Table 1: Selected downhole 2026 intercepts at Aquila and Chidna (Cu % Metres = Downhole Interval (m) * Cu %) ³⁻⁷

Hole ID	Prospect	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % Metres	Release	Cutoff
MOXRD26_004	Chidna	106	129	23	0.20	0.01	1.1	4.6	This Release	Geological Composite *
		200.1	214.65	14.55	0.31	0.06	1.5	4.5	This Release	Geological Composite *
		304	343	39	0.26	0.00	0.6	10.1	This Release	Geological Composite *
MOXRD26_006	Chidna	154	180.1	26.1	0.10	0.06	0.5	2.6	This Release	Geological Composite *
		291	310.8	19.8	0.17	0.01	0.3	3.4	This Release	Geological Composite *
MOXRC26_007	A499	23	75	52	0.85	0.01	1.7	44.2	This Release	0.10% ^
	Inc	32	41	9	1.89	0.01	3.6	17.0	This Release	1.00% ##
	Inc	59	61	2	2.21	0.02	3.3	4.4	This Release	1.00% ##
	Inc	67	73	6	1.39	0.04	2.4	8.3	This Release	1.00% ##
		108	145	37	0.66	0.05	3.7	24.4	This Release	0.10% ^
		167	186	19	0.34	0.01	0.9	6.5	This Release	0.10% ^
MOXRC26_013	Aquila	206	231	25	0.43	0.13	2.7	10.8	This Release	0.10% ^
	Inc	206	217	11	0.64	0.16	4	7.0	This Release	0.30% ^^
	Inc	206	213	7	0.88	0.21	5.2	6.2	This Release	0.50% #
	Inc	208	210	2	1.39	0.20	5.9	2.8	This Release	1.00% ##
MOXRC26_014	Aquila	400	406	6	0.64	0.01	2.8	3.8	This Release	0.10% ^
	Inc.	400	401	1	2.94	0.00	1.6	2.9	This Release	1.00% ##
MOXRC26_010	A499	180	310	130	0.67	0.07	1.5	87.1	Previous Release (11/8/2026)	Geological Composite *
	Inc.	295	301	6	5.70	0.07	8.2	34.2	Previous Release (11/8/2026)	3.00% **
MOXRC26_009	A499	159	233	74	0.73	0.07	3	54.0	Previous Release (11/8/2026)	Geological Composite *
	Inc.	161	172	11	1.65	0.02	2.8	18.2	Previous Release (11/8/2026)	1.00% ##
MOXRC26_008	A499	68	99	31	0.90	0.37	4.6	27.9	Previous Release (11/8/2026)	0.10% ^
	Inc.	74	81	7	1.39	0.79	7.3	9.7	Previous Release (11/8/2026)	1.00% ##
MOXDD26_001	A494	32	67	35	0.82	0.04	3.4	28.7	Previous Release (28/7/2026)	0.10% ^
	Inc.	32.8	42	9.2	2.21	0.05	8.2	20.3	Previous Release (28/7/2026)	Geological Composite *
	Also Inc.	38	42	4	4.08	0.05	14.6	16.3	Previous Release (28/7/2026)	1.00% ##
MOXDD26_002	A494	136	172	36	0.34	0.09	1.5	12.2	Previous Release (28/7/2026)	Geological Composite *
	Inc.	136	142	6	0.75	0.04	3.4	4.5	Previous Release (28/7/2026)	0.30% ^^
MOXDD26_003	A499	181	213	32	0.70	0.06	7.2	22.4	Previous Release (28/7/2026)	Geological Composite *
	Inc.	182	191.4	9.4	2.04	0.06	21.2	19.2	Previous Release (28/7/2026)	1.00% ##

Summary

Collectively, drilling completed to date demonstrates that Mt Oxide hosts a large, expanding copper-cobalt-silver system with multiple mineralised centres, growing strike extent, strong depth continuity and several open ended exploration targets. Aquila remains the core discovery, while Chidna and Acanthis highlight the potential for the broader district to develop into a materially larger mineralised system.



Chidna Zone Maiden Drillhole Details

MOXRD26_004

MOXRD26_004 was drilled to test beneath the main IP chargeability high and below a zone of mapped hydrothermal breccia exposed at surface (Figure 5, Figure.7). The hole successfully intersected multiple zones of copper sulphide mineralisation before terminating at 369.3m in hematite-altered quartzites interbedded with sericite-altered shale.

Significant results include:

- 23m @ 0.20% Cu, 61 ppm Co, 1.1g/t Ag from 106 m*, including:
 - 1m @ 1.03% Cu, 0.01% Co, 1.8g/t Ag from 122 m[#]
- 14.55m @ 0.31% Cu, 0.06% Co, 1.5g/t Ag from 200.1 m*, including:
 - 1.5m @ 1.50% Cu, 0.16% Co, 4.3g/t Ag from 211.3 m[#]
- 39m @ 0.26% Cu, 38 ppm Co, 0.6g/t Ag from 304 m*, including:
 - 9m @ Inc 9m @ 0.51% Cu, 25 ppm Co, 1.0g/t Ag from 331 m*

Geological logging indicates that mineralisation is not confined to a single lithology, occurring within patchy to pervasively silicified ± hematite-altered sandstones, siltstones, quartzites and hydrothermal breccias. Copper sulphides are closely associated with pyrite and are typically hosted within structurally controlled zones comprising fracture-fill mineralisation, stockwork veining and crackle to chaotic hydrothermal breccias.

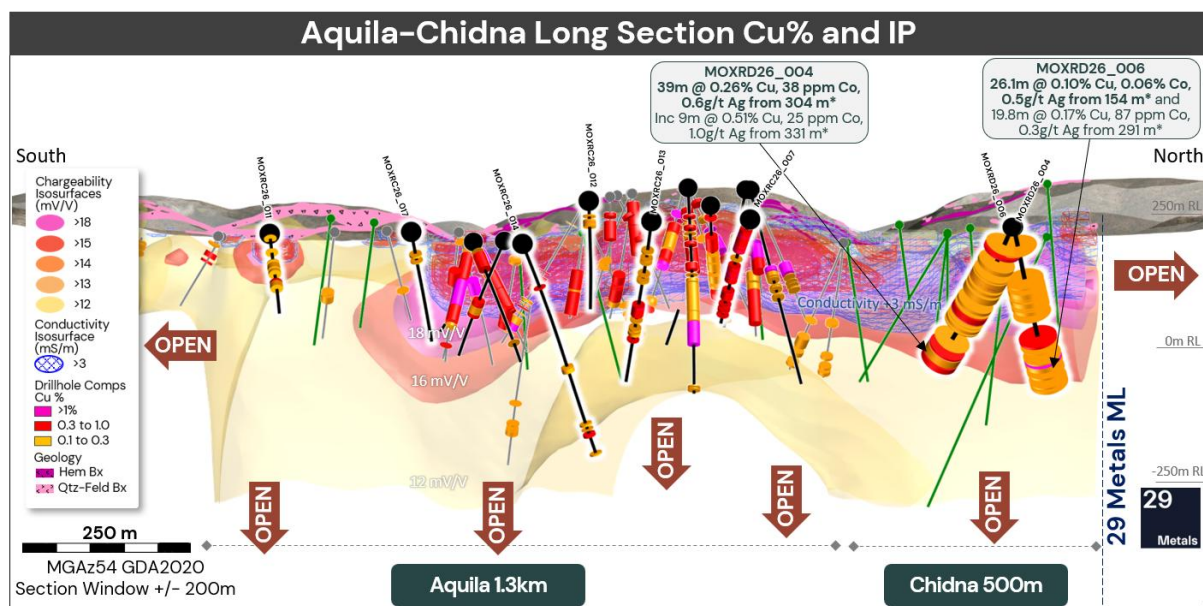


Figure 5: Aquila Long Sections, 2025 results, 2026 Assays results, Drilled holes and conceptual planned holes.

All widths are downhole intercepts. * = geological composite, ^ = 0.1% Cu cutoff composite with up to 5m of internal waste, ^^ = 0.3% Cu cutoff composite with up to 3m of internal waste, # = 0.5% Cu cutoff composite with up to 2m of internal waste, ## = 1.0% Cu cutoff composite with up to 2m of internal waste, ** = 3.0% Cu cutoff composite with up to 1m of internal waste.

Copper sulphides logged throughout the hole include covellite, chalcocite, bornite and chalcopyrite. In the upper portions of the hole, mineralisation is dominated by chalcocite associated with pyrite disseminations and covellite developed as fracture fill. Mineralised intervals between approximately 50-56m, 82-90m and 112-129m downhole are principally hosted within altered siltstone units and are characterised by relatively simple sulphide assemblages.

Deeper drilling intersected a complex assemblage of copper sulphides hosted within intense hydrothermal breccias, stockwork veins and structurally controlled mineralisation, indicating the hydrothermal system remains strong at depth. The presence of multiphase brecciation and multiple generations of copper mineralisation (Figure 6) suggests proximity to a potentially significant hydrothermal centre and highlights a mineralising style not commonly observed at Aquila.

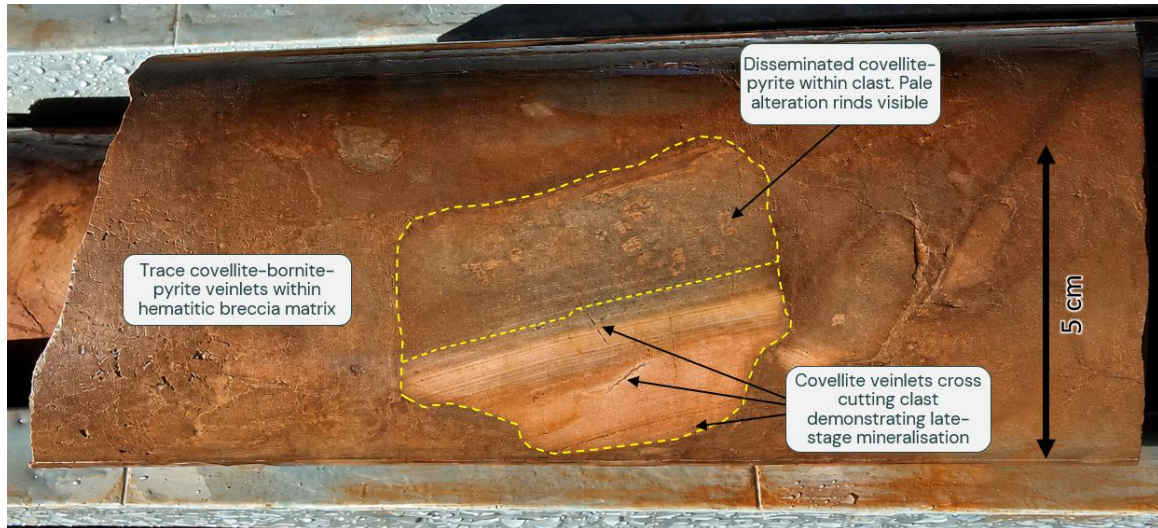


Figure 6: Covellite vein cross cutting sandstone / siltstone clast within breccia at 332 m in MOXRD26_004

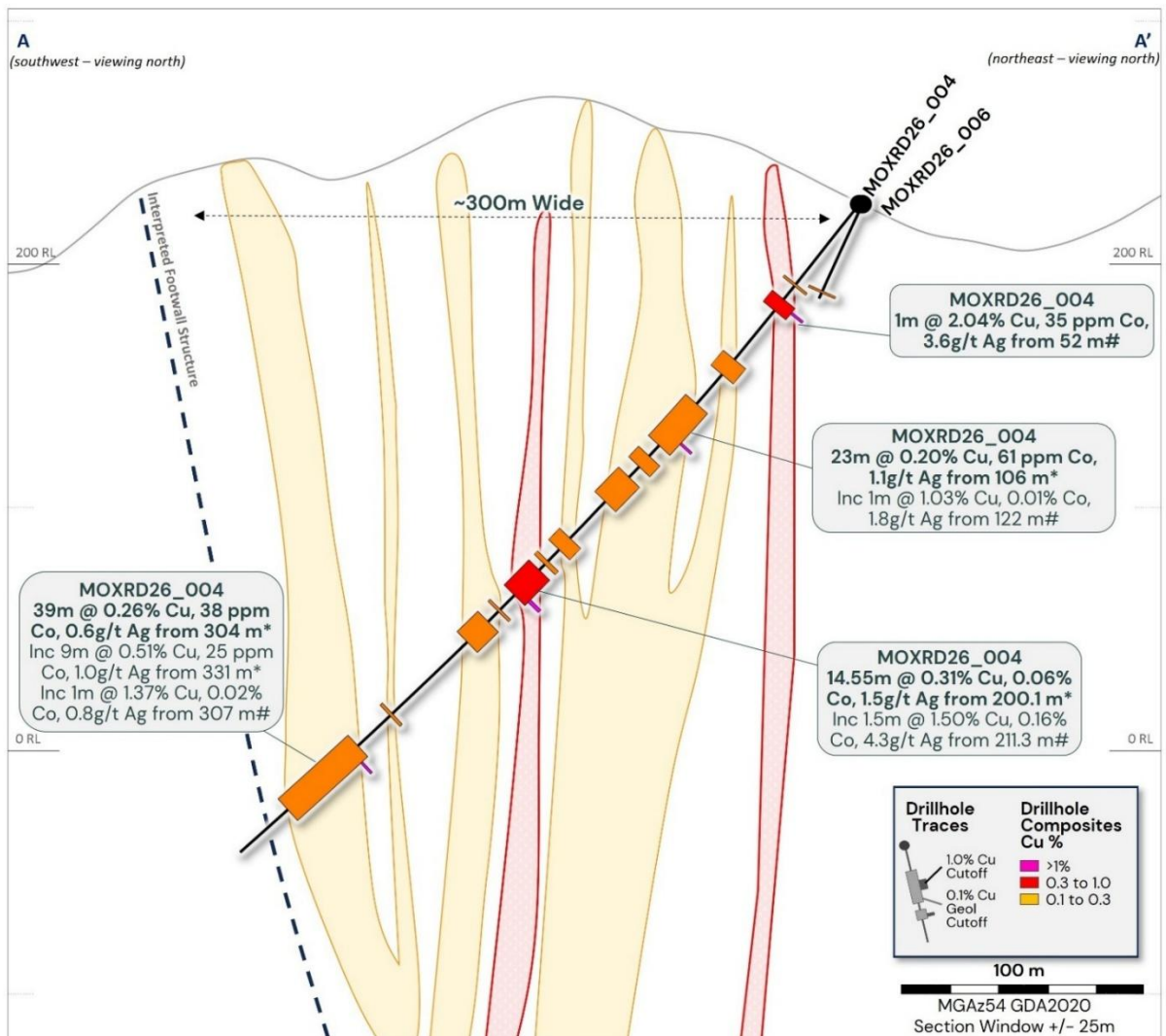


Figure 7: Cross Section through MOXRD26_004 Chidna Prospect



MOXRD26_006

MOXRD26_006 was drilled from the same pad as MOXRD26_004 to test the northern extension main Chidna IP anomaly. Steep topography limited optimal drill positioning, resulting in the hole being directed further north than originally planned. Despite this, the hole successfully intersected several significant zones of copper mineralisation.

Significant assay results include:

- 26.1m @ 0.10% Cu, 0.06% Co, 0.5g/t Ag from 154 m*
- 5m @ 0.31% Cu, 0.01% Co, 0.4g/t Ag from 251 m^
- 19.8m @ 0.17% Cu, 87 ppm Co, 0.3g/t Ag from 291 m*, including:
 - 0.8m @ 1.57% Cu, 54 ppm Co, 0.9g/t Ag from 299.9 m#

MOXRD26_006 intersected a thick sequence of interbedded quartzite, sandstone and locally graphitic siltstone affected by patchy to pervasive silica and hematite alteration. Quartz-pyrite and specular hematite veining was observed throughout the hole, with both alteration intensity and structural complexity increasing downhole.

Copper mineralisation is widespread throughout the hole, occurring predominantly as fracture controlled and vein-hosted sulphides associated with quartz, pyrite and specular hematite. Compared with MOXRD26_004, mineralisation is generally lower grade and more localised; however, the intensity of alteration, silicification, hematite development and structural preparation increase significantly with depth.

Several zones of crackle style hydrothermal brecciation were intersected, accompanied by quartz and carbonate veining containing bornite, covellite, chalcocite and chalcopyrite. These sulphides occur both as structurally controlled vein fillings and as disseminations within the altered host rocks. The repeated association of veining, brecciation and copper sulphide deposition indicates a multiphase hydrothermal system that has experienced multiple episodes of fluid flow and structural reactivation. Of particular interest is a multiphase chalcedonic silica-hematite vein at ~357.5m downhole, where open space textures, colloform banding and later pyrite-chalcocite overprinting point to repeated mineralising events and evolving fluid chemistry (Figure 8).

Deep drilling at Chidna intersected a distinctive multiphase hydrothermal system characterised by silica-hematite veining, brecciation and evolving copper sulphide mineralisation, a style not commonly observed at Aquila. The increasing intensity of alteration and mineralisation at depth supports the interpretation that Chidna represents a significant new mineralised centre with substantial exploration upside.

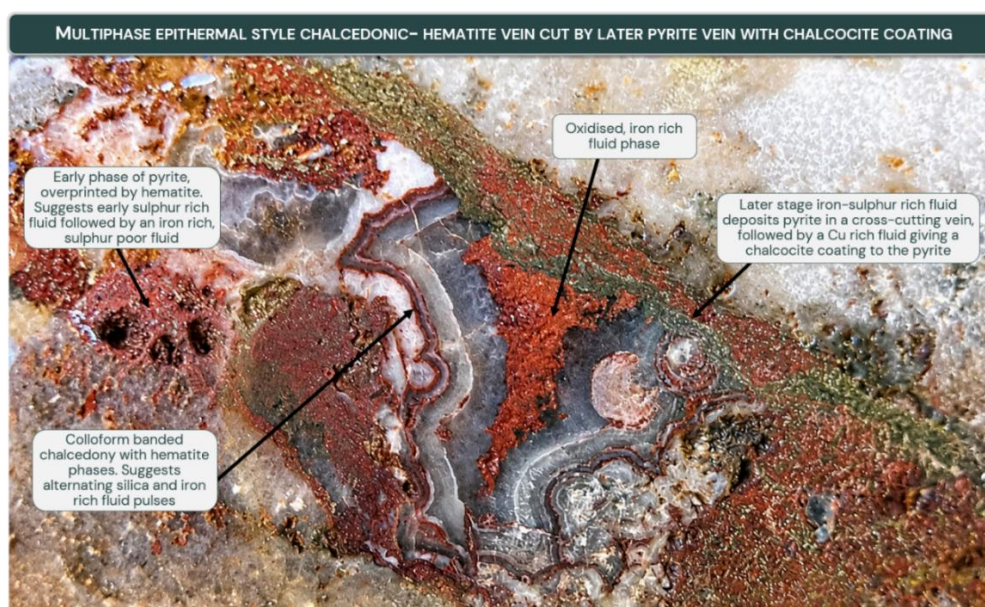


Figure 8: Multi-phase epithermal style chalcedonic-hematite vein cut by later stage pyrite-chalcocite vein at 357.5m in MOXRD26_006

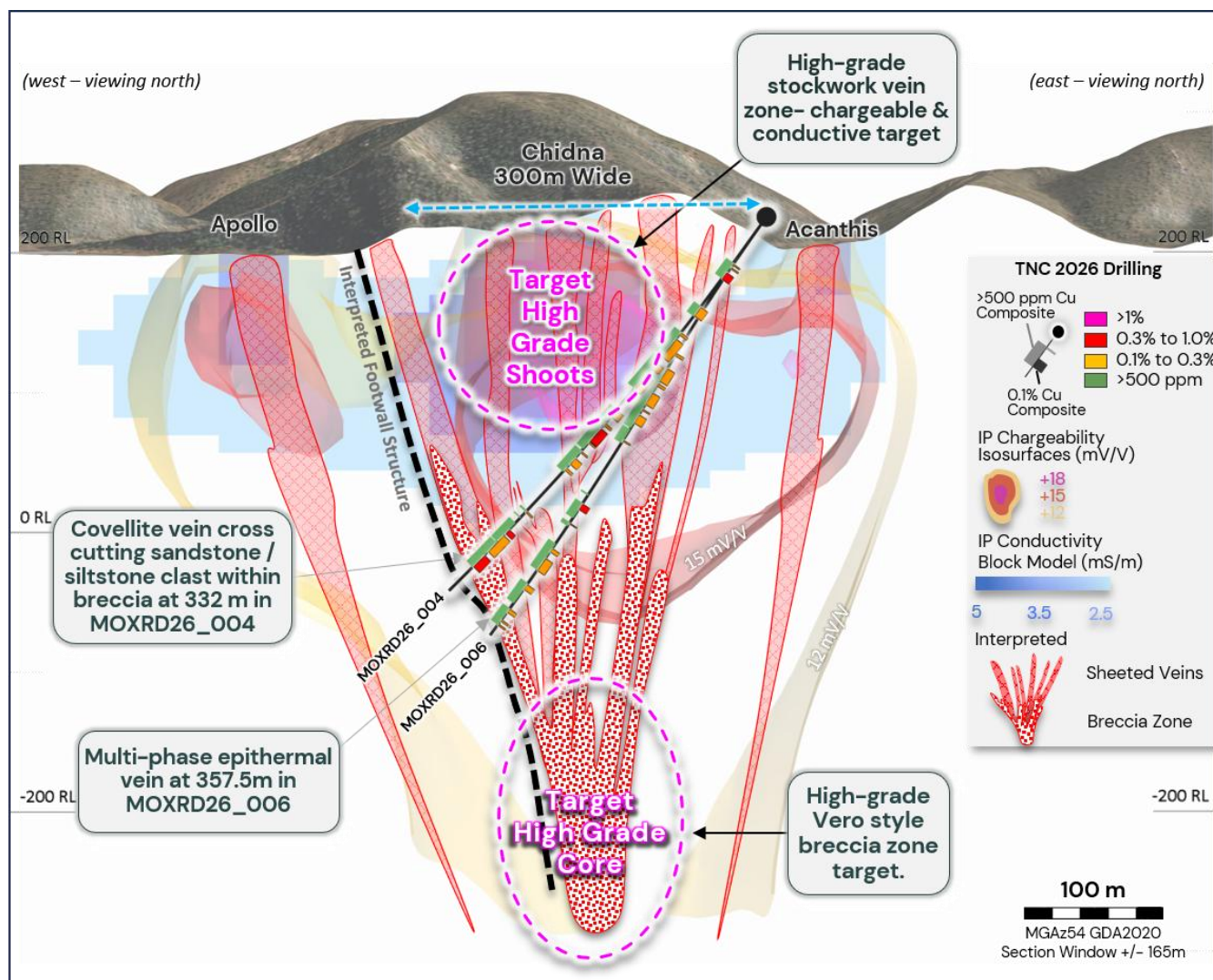


Figure 9: Interpretive geological section through the Chidna 'flower' structure. Target zones shown are conceptual geological targets only. Mineralisation, geometry, continuity and grade are not yet established and require further drilling to verify.

Interpretation Note: The feeder zone, high-grade core and high-grade shoot target areas shown are conceptual interpretations based on limited drilling, geological observations and geophysical data. The location, geometry and mineral endowment of these target areas remain uncertain and require further drilling for verification. These interpretations should not be considered Mineral Resources, Ore Reserves or estimates of mineral inventory.

Table 2: Collar information for Mt Oxide RC and DDH drilling completed by TNC in 2026.

Hole ID	Easting MGA94	Northing MGA94	RL AHD	Dip	Azimuth MGA	Total Depth (m)	Hole Type	DD Metres Drilled	RC Metres Drilled	Drilling Status	Assay Status	Survey Method	Prospect
MOXDD26_001	334115	7849444	200	-50	69	290.1	DD	290.1	-	Complete	Received	GPS	Aquila
MOXDD26_002	334258	7849478	204	-54	242	267	DD	267	-	Complete	Received	GPS	Aquila
MOXDD26_003	334102	7849970	296	-55	78	452.3	DD	452.3	-	Complete	Received	GPS	Aquila
MOXRD26_004	334340	7850418	221	-52	247	369.3	RC/DD	218.3	151	Complete	Received	GPS	Chidna
MOXRD26_006	334340	7850421	221	-52	297	370.7	RC/DD	190.6	180.1	Complete	Received	GPS	Chidna
MOXRC26_007	334271	7849944	238	-51	252	250	RC	-	250	Complete	Received	GPS	Aquila
MOXRC26_008	334242	7849871	262	-58	280.0	250	RC	-	250	Complete	Received	GPS	Aquila
MOXRC26_009	334101	7849962	286	-55.5	116	300	RC	-	300	Complete	Received	GPS	Aquila



Hole ID	Easting MGA94	Northing MGA94	RL AHD	Dip	Azimuth MGA	Total Depth (m)	Hole Type	DD Metres Drilled	RC Metres Drilled	Drilling Status	Assay Status	Survey Method	Prospect
MOXRC26_010	334116	7849850	289	-72.6	90	408	RC	-	408	Complete	Received	GPS	Aquila
MOXRC26_011	334011	7849077	215	-50	91	200	RC	-	200	Complete	Received	GPS	Aquila
MOXRC26_012	334144	7849657	274	-74	91	210	RC	-	210	Complete	Received	GPS	Aquila
MOXRC26_013	334325	7849752	239	-51	271	400	RC	-	400	Complete	Received	GPS	Aquila
MOXRC26_014	334277	7849509	196.7	-57	316	444	RC	-	444	Complete	Received	GPS	Aquila
MOXRC26_017	334205	7849311	222	-53	295	250	RC	-	250	Complete	Received	GPS	Aquila

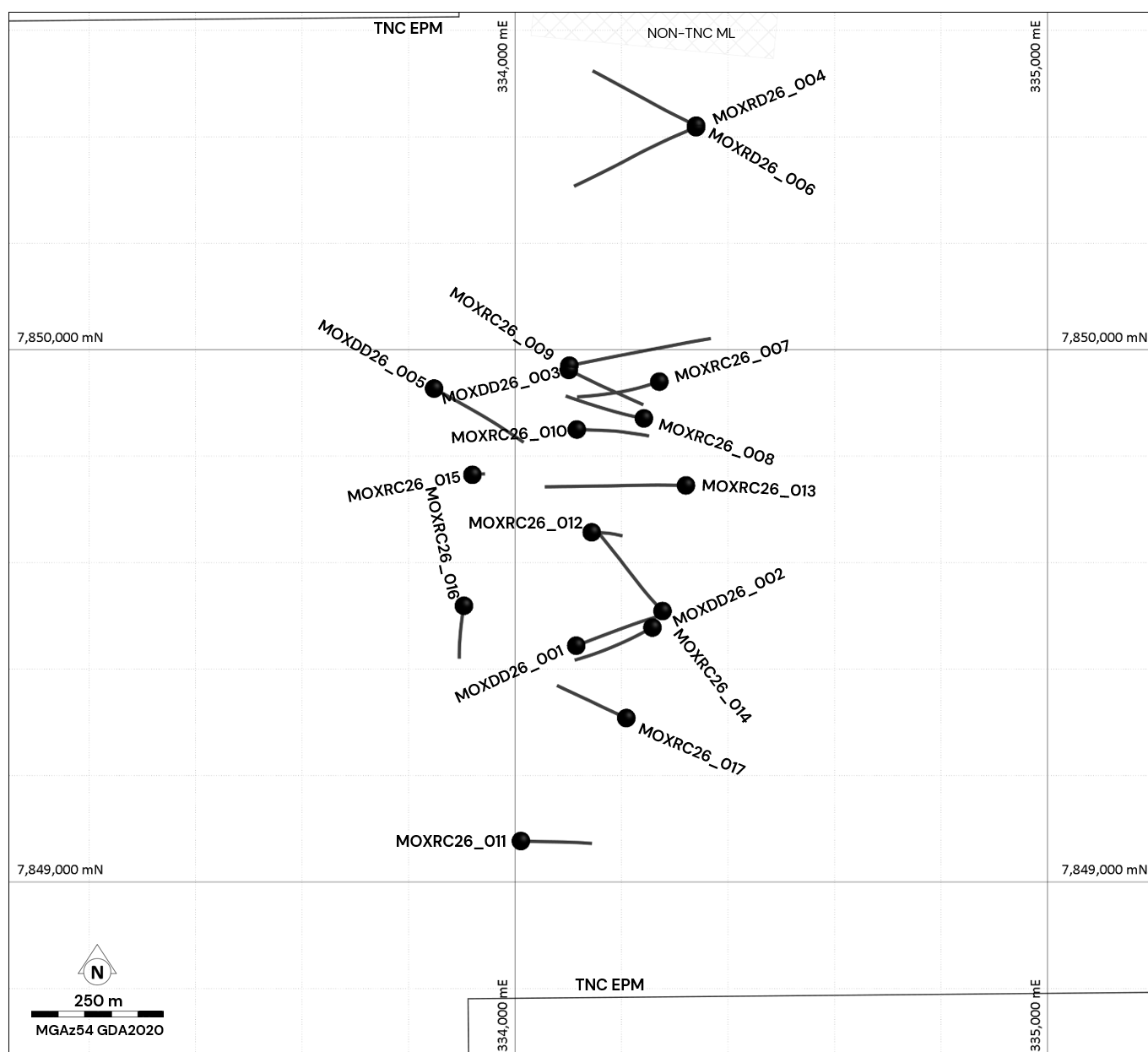


Figure 10: Collar locations for Mt Oxide RC and DD drilling completed by TNC in 2026. Assays still pending for 005,015 and 016



Table 3: 2026 Mt Oxide – Aquila Drilling – Geological composites

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	32.8	42	9.2	2.21	0.05	8.2	20.33	9.2m @ 2.21% Cu, 0.05% Co, 8.2g/t Ag from 32.8 m*	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	136	172	36	0.34	0.09	1.5	12.24	36m @ 0.34% Cu, 0.09% Co, 1.5g/t Ag from 136 m*	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	148	159	11	0.37	0.15	1.4	4.07	11m @ 0.37% Cu, 0.15% Co, 1.4g/t Ag from 148 m*	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	164	172	8	0.30	0.07	0.7	2.40	8m @ 0.30% Cu, 0.07% Co, 0.7g/t Ag from 164 m*	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	181	213	32	0.70	0.06	7.2	22.40	32m @ 0.70% Cu, 0.06% Co, 7.2g/t Ag from 181 m*	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	224	231	7	0.10	0.00	0.3	0.70	7m @ 0.10% Cu, 45 ppm Co, 0.3g/t Ag from 224 m*	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	245	250	5	0.10	0.00	0.3	0.60	5m @ 0.10% Cu, 21 ppm Co, 0.3g/t Ag from 245 m*	Previous Release (28/7/2026)	A499
MOXRD26_004	RC/DD	106	129	23.00	0.20	0.01	1.1	4.60	23m @ 0.20% Cu, 61 ppm Co, 1.1g/t Ag from 106 m*	This Release	Chidna
MOXRD26_004	RC/DD	200.1	214.65	14.55	0.31	0.06	1.5	4.51	14.55m @ 0.31% Cu, 0.06% Co, 1.5g/t Ag from 200.1 m*	This Release	Chidna
MOXRD26_004	RC/DD	230	242	12.00	0.15	0.01	0.4	1.80	12m @ 0.15% Cu, 77 ppm Co, 0.4g/t Ag from 230 m*	This Release	Chidna
MOXRD26_004	RC/DD	304	343	39.00	0.26	0.00	0.6	10.14	39m @ 0.26% Cu, 38 ppm Co, 0.6g/t Ag from 304 m*	This Release	Chidna
MOXRD26_004	RC/DD	331	340	9.00	0.51	0.00	1.0	4.59	9m @ 0.51% Cu, 25 ppm Co, 1.0g/t Ag from 331 m*	This Release	Chidna
MOXRD26_006	RC/DD	133	148	15.00	0.12	0.01	0.4	1.80	15m @ 0.12% Cu, 84 ppm Co, 0.4g/t Ag from 133 m*	This Release	Chidna
MOXRD26_006	RC/DD	154	180.1	26.10	0.10	0.06	0.5	2.61	26.1m @ 0.10% Cu, 0.06% Co, 0.5g/t Ag from 154 m*	This Release	Chidna
MOXRD26_006	RC/DD	291	310.8	19.80	0.17	0.01	0.3	3.37	19.8m @ 0.17% Cu, 87 ppm Co, 0.3g/t Ag from 291 m*	This Release	Chidna
MOXRD26_006	RC/DD	356	361	5.00	0.09	0.00	0.3	0.45	5m @ 0.09% Cu, 42 ppm Co, 0.3g/t Ag from 356 m*	This Release	Chidna
MOXRC26_008	RC	199	214	15.00	0.68	0.00	2.4	10.20	15m @ 0.68% Cu, 18 ppm Co, 2.4g/t Ag from 199 m*	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	159	212	53.00	0.97	0.08	2.5	51.41	53m @ 0.97% Cu, 0.08% Co, 2.5g/t Ag from 159 m*	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	159	233	74.00	0.73	0.07	3.0	54.02	74m @ 0.73% Cu, 0.07% Co, 3.0g/t Ag from 159 m*	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	161	185	24.00	1.19	0.01	2.8	28.56	24m @ 1.19% Cu, 0.01% Co, 2.8g/t Ag from 161 m*	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	166	168	2.00	3.47	0.03	5.3	6.94	2m @ 3.47% Cu, 0.03% Co, 5.3g/t Ag from 166 m*	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	180	310	130.00	0.67	0.07	1.5	87.10	130m @ 0.67% Cu, 0.07% Co, 1.5g/t Ag from 180 m*	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	206	223	17.00	0.58	0.13	1.5	9.86	17m @ 0.58% Cu, 0.13% Co, 1.5g/t Ag from 206 m*	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	278	302	24.00	2.61	0.04	3.7	62.64	24m @ 2.61% Cu, 0.04% Co, 3.7g/t Ag from 278 m*	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	286	302	16.00	3.67	0.05	5.2	58.72	16m @ 3.67% Cu, 0.05% Co, 5.2g/t Ag from 286 m*	Previous Release (11/8/2026)	A499



Table 4: 2026 Mt Oxide – Aquila Drilling - 0.1% Cu cut-off composites (includes up to 5m of internal dilution)

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	24.000	25.000	1.0	0.11	0.01	0.6	0.11	1m @ 0.11% Cu, 98 ppm Co, 0.6g/t Ag from 24 m ^a	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	32.000	67.000	35.0	0.82	0.04	3.4	28.70	35m @ 0.82% Cu, 0.04% Co, 3.4g/t Ag from 32 m ^a	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	243.000	244.000	1.0	0.12	0.01	0.7	0.12	1m @ 0.12% Cu, 55 ppm Co, 0.7g/t Ag from 243 m ^a	Previous Release (28/7/2026)	Acanthis
MOXDD26_002	DD	136.000	147.000	11.0	0.45	0.06	2.7	4.95	11m @ 0.45% Cu, 0.06% Co, 2.7g/t Ag from 136 m ^a	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	148.000	164.000	16.0	0.30	0.13	1.1	4.80	16m @ 0.30% Cu, 0.13% Co, 1.1g/t Ag from 148 m ^a	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	165.000	172.000	7.0	0.34	0.08	0.7	2.38	7m @ 0.34% Cu, 0.08% Co, 0.7g/t Ag from 165 m ^a	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	181.000	191.400	10.4	1.89	0.05	19.4	19.66	10.4m @ 1.89% Cu, 0.05% Co, 19.4g/t Ag from 181 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	194.000	204.000	10.0	0.19	0.07	1.0	1.90	10m @ 0.19% Cu, 0.07% Co, 1.0g/t Ag from 194 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	207.000	209.000	2.0	0.11	0.10	5.3	0.22	2m @ 0.11% Cu, 0.10% Co, 5.3g/t Ag from 207 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	212.000	213.000	1.0	0.11	0.00	0.3	0.11	1m @ 0.11% Cu, 29 ppm Co, 0.3g/t Ag from 212 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	224.000	227.000	3.0	0.10	0.00	0.3	0.30	3m @ 0.10% Cu, 39 ppm Co, 0.3g/t Ag from 224 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	228.000	231.000	3.0	0.10	0.00	0.3	0.30	3m @ 0.10% Cu, 44 ppm Co, 0.3g/t Ag from 228 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	245.000	248.000	3.0	0.12	0.00	0.3	0.36	3m @ 0.12% Cu, 21 ppm Co, 0.3g/t Ag from 245 m ^a	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	249.000	250.000	1.0	0.10	0.00	0.3	0.10	1m @ 0.10% Cu, 35 ppm Co, 0.3g/t Ag from 249 m ^a	Previous Release (28/7/2026)	A499
MOXRD26_004	RC/DD	42.000	43.000	1.0	0.19	0.00	0.3	0.19	1m @ 0.19% Cu, 17 ppm Co, 0.3g/t Ag from 42 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	50.000	56.000	6.0	0.77	0.00	1.8	4.62	6m @ 0.77% Cu, 44 ppm Co, 1.8g/t Ag from 50 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	82.000	90.000	8.0	0.24	0.00	0.9	1.92	8m @ 0.24% Cu, 40 ppm Co, 0.9g/t Ag from 82 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	106.000	108.000	2.0	0.23	0.00	1.1	0.46	2m @ 0.23% Cu, 41 ppm Co, 1.1g/t Ag from 106 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	112.000	129.000	17.0	0.25	0.01	0.8	4.25	17m @ 0.25% Cu, 73 ppm Co, 0.8g/t Ag from 112 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	135.000	141.000	6.0	0.10	0.07	0.8	0.60	6m @ 0.10% Cu, 0.07% Co, 0.8g/t Ag from 135 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	147.000	161.000	14.0	0.15	0.07	0.9	2.10	14m @ 0.15% Cu, 0.07% Co, 0.9g/t Ag from 147 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	181.900	188.400	6.5	0.13	0.01	0.6	0.85	6.5m @ 0.13% Cu, 86 ppm Co, 0.6g/t Ag from 181.9 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	195.000	196.900	1.9	0.14	0.04	0.5	0.27	1.9m @ 0.14% Cu, 0.04% Co, 0.5g/t Ag from 195 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	200.100	212.800	12.7	0.33	0.07	1.6	4.19	12.7m @ 0.33% Cu, 0.07% Co, 1.6g/t Ag from 200.1 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	213.400	214.650	1.3	0.29	0.03	0.9	0.36	1.25m @ 0.29% Cu, 0.03% Co, 0.9g/t Ag from 213.4 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	222.900	224.100	1.2	0.18	0.00	0.5	0.22	1.2m @ 0.18% Cu, 32 ppm Co, 0.5g/t Ag from 222.9 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	230.000	236.000	6.0	0.23	0.01	0.5	1.38	6m @ 0.23% Cu, 0.01% Co, 0.5g/t Ag from 230 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	240.000	242.000	2.0	0.17	0.00	0.4	0.34	2m @ 0.17% Cu, 40 ppm Co, 0.4g/t Ag from 240 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	284.600	285.900	1.3	0.12	0.00	0.3	0.16	1.3m @ 0.12% Cu, 23 ppm Co, 0.3g/t Ag from 284.6 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	304.000	308.000	4.0	0.39	0.02	0.6	1.56	4m @ 0.39% Cu, 0.02% Co, 0.6g/t Ag from 304 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	310.000	327.000	17.0	0.18	0.00	0.4	3.06	17m @ 0.18% Cu, 22 ppm Co, 0.4g/t Ag from 310 m ^a	This Release	Chidna
MOXRD26_004	RC/DD	331.000	343.000	12.0	0.45	0.00	0.9	5.40	12m @ 0.45% Cu, 22 ppm Co, 0.9g/t Ag from 331 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	45.000	46.000	1.0	0.22	0.00	0.7	0.22	1m @ 0.22% Cu, 14 ppm Co, 0.7g/t Ag from 45 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	120.000	122.000	2.0	0.27	0.00	1.5	0.54	2m @ 0.27% Cu, 10 ppm Co, 1.5g/t Ag from 120 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	133.000	144.000	11.0	0.13	0.00	0.3	1.43	11m @ 0.13% Cu, 45 ppm Co, 0.3g/t Ag from 133 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	146.000	148.000	2.0	0.18	0.03	1.0	0.36	2m @ 0.18% Cu, 0.03% Co, 1.0g/t Ag from 146 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	154.000	164.000	10.0	0.12	0.05	0.5	1.20	10m @ 0.12% Cu, 0.05% Co, 0.5g/t Ag from 154 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	168.000	169.000	1.0	0.13	0.09	0.6	0.13	1m @ 0.13% Cu, 0.09% Co, 0.6g/t Ag from 168 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	173.000	180.100	7.1	0.13	0.09	0.6	0.92	7.1m @ 0.13% Cu, 0.09% Co, 0.6g/t Ag from 173 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	195.000	196.000	1.0	0.17	0.04	0.7	0.17	1m @ 0.17% Cu, 0.04% Co, 0.7g/t Ag from 195 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	251.000	256.000	5.0	0.31	0.01	0.4	1.55	5m @ 0.31% Cu, 0.01% Co, 0.4g/t Ag from 251 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	268.100	268.800	0.7	0.13	0.02	0.3	0.09	0.7m @ 0.13% Cu, 0.02% Co, 0.3g/t Ag from 268.1 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	291.000	294.000	3.0	0.12	0.00	0.3	0.36	3m @ 0.12% Cu, 44 ppm Co, 0.3g/t Ag from 291 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	299.900	310.800	10.9	0.23	0.01	0.3	2.51	10.9m @ 0.23% Cu, 0.01% Co, 0.3g/t Ag from 299.9 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	323.700	328.000	4.3	0.17	0.00	0.3	0.73	4.3m @ 0.17% Cu, 19 ppm Co, 0.3g/t Ag from 323.7 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	346.000	349.000	3.0	0.18	0.02	0.3	0.54	3m @ 0.18% Cu, 0.02% Co, 0.3g/t Ag from 346 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	356.000	357.300	1.3	0.16	0.01	0.3	0.21	1.3m @ 0.16% Cu, 0.01% Co, 0.3g/t Ag from 356 m ^a	This Release	Chidna
MOXRD26_006	RC/DD	359.870	361.000	1.1	0.12	0.00	0.3	0.14	1.13m @ 0.12% Cu, 7 ppm Co, 0.3g/t Ag from 359.87 m ^a	This Release	Chidna
MOXRC26_007	RC	23.000	75.000	52.0	0.85	0.01	1.7	44.20	52m @ 0.85% Cu, 0.01% Co, 1.7g/t Ag from 23 m ^a	This Release	A499
MOXRC26_007	RC	93.000	94.000	1.0	0.21	0.00	1.5	0.21	1m @ 0.21% Cu, 29 ppm Co, 1.5g/t Ag from 93 m ^a	This Release	A499
MOXRC26_007	RC	108.000	145.000	37.0	0.66	0.05	3.7	24.42	37m @ 0.66% Cu, 0.05% Co, 3.7g/t Ag from 108 m ^a	This Release	A499
MOXRC26_007	RC	167.000	186.000	19.0	0.34	0.01	0.9	6.46	19m @ 0.34% Cu, 0.01% Co, 0.9g/t Ag from 167 m ^a	This Release	A499
MOXRC26_007	RC	200.000	203.000	3.0	0.44	0.01	0.6	1.32	3m @ 0.44% Cu, 68 ppm Co, 0.6g/t Ag from 200 m ^a	This Release	A499
MOXRC26_007	RC	212.000	216.000	4.0	0.50	0.00	0.9	2.00	4m @ 0.50% Cu, 31 ppm Co, 0.9g/t Ag from 212 m ^a	This Release	A499
MOXRC26_007	RC	227.000	228.000	1.0	0.76	0.00	0.9	0.76	1m @ 0.76% Cu, 14 ppm Co, 0.9g/t Ag from 227 m ^a	This Release	A499
MOXRC26_008	RC	25.000	29.000	4.0	0.41	0.00	1.4	1.64	4m @ 0.41% Cu, 12 ppm Co, 1.4g/t Ag from 25 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	68.000	99.000	31.0	0.90	0.37	4.6	27.90	31m @ 0.90% Cu, 0.37% Co, 4.6g/t Ag from 68 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	109.000	123.000	14.0	0.12	0.03	0.4	1.68	14m @ 0.12% Cu, 0.03% Co, 0.4g/t Ag from 109 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	127.000	146.000	19.0	0.20	0.02	1.3	3.80	19m @ 0.20% Cu, 0.02% Co, 1.3g/t Ag from 127 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	156.000	173.000	17.0	0.13	0.02	0.7	2.21	17m @ 0.13% Cu, 0.02% Co, 0.7g/t Ag from 156 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	180.000	187.000	7.0	0.15	0.00	0.4	1.05	7m @ 0.15% Cu, 12 ppm Co, 0.4g/t Ag from 180 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	199.000	214.000	15.0	0.68	0.00	2.3	10.20	15m @ 0.68% Cu, 18 ppm Co, 2.3g/t Ag from 199 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	104.000	112.000	8.0	0.26	0.00	1.8	2.08	8m @ 0.26% Cu, 21 ppm Co, 1.8g/t Ag from 104 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	114.000	117.000	3.0	0.18	0.00	2.1	0.54	3m @ 0.18% Cu, 19 ppm Co, 2.1g/t Ag from 114 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	125.000	142.000	17.0	0.44	0.02	1.2	7.48	17m @ 0.44% Cu, 0.02% Co, 1.2g/t Ag from 125 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	159.000	220.000	61.0	0.86	0.08	3.5	52.46	61m @ 0.86% Cu, 0.08% Co, 3.5g/t Ag from 159 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	223.000	233.000	10.0	0.13	0.04	0.5	1.30	10m @ 0.13% Cu, 0.04% Co, 0.5g/t Ag from 223 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	242.000	243.000	1.0	0.23	0.17	7.5	0.23	1m @ 0.23% Cu, 0.17% Co, 7.5g/t Ag from 242 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	254.000	255.000	1.0	0.12	0.00	0.6	0.12	1m @ 0.12% Cu, 32 ppm Co, 0.6g/t Ag from 254 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	282.000	284.000	2.0	0.18	0.00	0.3	0.36	2m @ 0.18% Cu, 27 ppm Co, 0.3g/t Ag from 282 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	55.000	59.000	4.0	0.51	0.01	0.7	2.04	4m @ 0.51% Cu, 71 ppm Co, 0.7g/t Ag from 55 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	76.000	82.000	6.0	0.57	0.01	1.4	3.42	6m @ 0.57% Cu, 55 ppm Co, 1.4g/t Ag from 76 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	90.000	91.000	1.0	0.13	0.02	0.8	0.13	1m @ 0.13% Cu, 0.02% Co, 0.8g/t Ag from 90 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	108.000	114.000	6.0	0.75	0.01	1.5	4.50	6m @ 0.75% Cu, 72 ppm Co, 1.5g/t Ag from 108 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	149.000	162.000	13.0	0.41	0.02	0.9	5.33	13m @ 0.41% Cu, 0.02% Co, 0.9g/t Ag from 149 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	171.000	172.000	1.0	0.10	0.17	1.0	0.10	1m @ 0.10% Cu, 0.17% Co, 1.0g/t Ag from 171 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	180.000	187.000	7.0	0.11	0.09	1.0	0.77	7m @ 0.11% Cu, 0.09% Co, 1.0g/t Ag from 180 m ^a	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	189.000	245.000	56.0	0.29	0.09	1.1	16.24	56m @ 0.29% Cu, 0.09% Co, 1.1g/t Ag from 189 m ^a	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	246.000	264.000	18.0	0.14	0.08	1.2	2.52	18m @ 0.14% Cu, 0.08% Co, 1.2g/t Ag from 246 m		



Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXRC26 011	RC	11.000	12.000	1.0	0.13	0.00	0.8	0.13	1m @ 0.13% Cu, 37 ppm Co, 0.8g/t Ag from 11 m [^]	This Release	Aquila
MOXRC26 011	RC	45.000	46.000	1.0	0.13	0.01	1.1	0.13	1m @ 0.13% Cu, 53 ppm Co, 1.1g/t Ag from 45 m [^]	This Release	Aquila
MOXRC26 011	RC	72.000	74.000	2.0	0.24	0.00	0.6	0.48	2m @ 0.24% Cu, 22 ppm Co, 0.6g/t Ag from 72 m [^]	This Release	Aquila
MOXRC26 011	RC	79.000	91.000	12.0	0.21	0.00	0.7	2.52	12m @ 0.21% Cu, 8 ppm Co, 0.7g/t Ag from 79 m [^]	This Release	Aquila
MOXRC26 011	RC	95.000	101.000	6.0	0.14	0.00	0.4	0.84	6m @ 0.14% Cu, 10 ppm Co, 0.4g/t Ag from 95 m [^]	This Release	Aquila
MOXRC26 011	RC	121.000	125.000	4.0	0.32	0.04	0.7	1.28	4m @ 0.32% Cu, 0.04% Co, 0.7g/t Ag from 121 m [^]	This Release	Aquila
MOXRC26 011	RC	126.000	138.000	12.0	0.14	0.00	0.4	1.68	12m @ 0.14% Cu, 21 ppm Co, 0.4g/t Ag from 126 m [^]	This Release	Aquila
MOXRC26 012	RC	29.000	31.000	2.0	0.24	0.00	0.3	0.48	2m @ 0.24% Cu, 14 ppm Co, 0.3g/t Ag from 29 m [^]	This Release	Aquila
MOXRC26 012	RC	38.000	51.000	13.0	0.30	0.00	0.6	3.90	13m @ 0.30% Cu, 39 ppm Co, 0.6g/t Ag from 38 m [^]	This Release	Aquila
MOXRC26 013	RC	70.000	73.000	3.0	0.17	0.06	0.3	0.51	3m @ 0.17% Cu, 0.06% Co, 0.3g/t Ag from 70 m [^]	This Release	Acanthis
MOXRC26 013	RC	88.000	89.000	1.0	0.12	0.00	0.3	0.12	1m @ 0.12% Cu, 39 ppm Co, 0.3g/t Ag from 88 m [^]	This Release	Acanthis
MOXRC26 013	RC	91.000	92.000	1.0	0.10	0.00	0.3	0.10	1m @ 0.10% Cu, 22 ppm Co, 0.3g/t Ag from 91 m [^]	This Release	Acanthis
MOXRC26 013	RC	99.000	100.000	1.0	0.13	0.00	0.3	0.13	1m @ 0.13% Cu, 31 ppm Co, 0.3g/t Ag from 99 m [^]	This Release	Acanthis
MOXRC26 013	RC	128.000	129.000	1.0	0.11	0.00	0.3	0.11	1m @ 0.11% Cu, 29 ppm Co, 0.3g/t Ag from 128 m [^]	This Release	Acanthis
MOXRC26 013	RC	141.000	142.000	1.0	0.14	0.01	0.6	0.14	1m @ 0.14% Cu, 54 ppm Co, 0.6g/t Ag from 141 m [^]	This Release	Acanthis
MOXRC26 013	RC	145.000	147.000	2.0	0.13	0.01	0.3	0.26	2m @ 0.13% Cu, 53 ppm Co, 0.3g/t Ag from 145 m [^]	This Release	Acanthis
MOXRC26 013	RC	206.000	231.000	25.0	0.43	0.13	2.7	10.75	25m @ 0.43% Cu, 0.13% Co, 2.7g/t Ag from 206 m [^]	This Release	Aquila
MOXRC26 013	RC	242.000	244.000	2.0	0.11	0.01	0.4	0.22	2m @ 0.11% Cu, 0.01% Co, 0.4g/t Ag from 242 m [^]	This Release	Aquila
MOXRC26 013	RC	262.000	265.000	3.0	0.27	0.02	0.7	0.81	3m @ 0.27% Cu, 0.02% Co, 0.7g/t Ag from 262 m [^]	This Release	Aquila
MOXRC26 013	RC	271.000	278.000	7.0	0.27	0.01	0.5	1.89	7m @ 0.27% Cu, 0.01% Co, 0.5g/t Ag from 271 m [^]	This Release	Aquila
MOXRC26 013	RC	292.000	293.000	1.0	0.42	0.00	3.6	0.42	1m @ 0.42% Cu, 5 ppm Co, 3.6g/t Ag from 292 m [^]	This Release	Aquila
MOXRC26 014	RC	96.000	97.000	1.0	0.47	0.08	0.3	0.47	1m @ 0.47% Cu, 0.08% Co, 0.3g/t Ag from 96 m [^]	This Release	Acanthis
MOXRC26 014	RC	261.000	262.000	1.0	0.17	0.05	2.3	0.17	1m @ 0.17% Cu, 0.05% Co, 2.3g/t Ag from 261 m [^]	This Release	Aquila
MOXRC26 014	RC	264.000	273.000	9.0	0.16	0.06	3.3	1.44	9m @ 0.16% Cu, 0.06% Co, 3.3g/t Ag from 264 m [^]	This Release	Aquila
MOXRC26 014	RC	379.000	383.000	4.0	0.29	0.01	1.4	1.16	4m @ 0.29% Cu, 62 ppm Co, 1.4g/t Ag from 379 m [^]	This Release	Aquila
MOXRC26 014	RC	391.000	392.000	1.0	0.15	0.02	6.6	0.15	1m @ 0.15% Cu, 0.02% Co, 6.6g/t Ag from 391 m [^]	This Release	Aquila
MOXRC26 014	RC	400.000	406.000	6.0	0.64	0.01	2.8	3.84	6m @ 0.64% Cu, 68 ppm Co, 2.8g/t Ag from 400 m [^]	This Release	Aquila
MOXRC26 014	RC	441.000	444.000	3.0	0.15	0.01	2.4	0.45	3m @ 0.15% Cu, 72 ppm Co, 2.4g/t Ag from 441 m [^]	This Release	Aquila
MOXRC26 017	RC	50.000	54.000	4.0	0.13	0.01	0.3	0.52	4m @ 0.13% Cu, 51 ppm Co, 0.3g/t Ag from 50 m [^]	This Release	Aquila
MOXRC26 017	RC	65.000	67.000	2.0	0.11	0.00	0.3	0.22	2m @ 0.11% Cu, 23 ppm Co, 0.3g/t Ag from 65 m [^]	This Release	Aquila



Table 5: 2026 Mt Oxide – Aquila Drilling - 0.3% Cu cut-off composites (includes up to 3m of internal dilution)

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	32.800	43.000	10.200	2.03	0.04	7.5	20.71	10.2m @ 2.03% Cu, 0.04% Co, 7.5g/t Ag from 32.8 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	48.000	56.000	8.000	0.67	0.03	2.6	5.36	8m @ 0.67% Cu, 0.03% Co, 2.6g/t Ag from 48 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	136.000	142.000	6.000	0.75	0.04	3.4	4.50	6m @ 0.75% Cu, 0.04% Co, 3.4g/t Ag from 136 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	148.000	150.000	2.000	0.46	0.17	2.9	0.92	2m @ 0.46% Cu, 0.17% Co, 2.9g/t Ag from 148 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	151.000	156.250	5.250	0.45	0.17	1.6	2.36	5.25m @ 0.45% Cu, 0.17% Co, 1.6g/t Ag from 151 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	158.000	159.000	1.000	0.46	0.22	0.7	0.46	1m @ 0.46% Cu, 0.22% Co, 0.7g/t Ag from 158 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	162.000	162.600	0.600	0.44	0.37	1.8	0.26	0.6m @ 0.44% Cu, 0.37% Co, 1.8g/t Ag from 162 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	165.000	170.000	5.000	0.38	0.10	0.9	1.90	5m @ 0.38% Cu, 0.10% Co, 0.9g/t Ag from 165 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	171.000	172.000	1.000	0.40	0.03	0.6	0.40	1m @ 0.40% Cu, 0.03% Co, 0.6g/t Ag from 171 m ^{AA}	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	181.000	191.400	10.400	1.89	0.05	19.4	19.66	10.4m @ 1.89% Cu, 0.05% Co, 19.4g/t Ag from 181 m ^{AA}	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	196.000	197.000	1.000	1.01	0.30	2.9	1.01	1m @ 1.01% Cu, 0.30% Co, 2.9g/t Ag from 196 m ^{AA}	Previous Release (28/7/2026)	A499
MOXRD26_004	RC/DD	51.000	55.000	4.000	1.06	0.01	2.3	4.24	4m @ 1.06% Cu, 53 ppm Co, 2.3g/t Ag from 51 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	82.000	83.000	1.000	0.34	0.00	0.9	0.34	1m @ 0.34% Cu, 48 ppm Co, 0.9g/t Ag from 82 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	86.000	89.000	3.000	0.40	0.00	0.9	1.20	3m @ 0.40% Cu, 47 ppm Co, 0.9g/t Ag from 86 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	121.000	124.000	3.000	0.73	0.01	1.4	2.19	3m @ 0.73% Cu, 84 ppm Co, 1.4g/t Ag from 121 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	153.000	154.000	1.000	0.31	0.16	1.3	0.31	1m @ 0.31% Cu, 0.16% Co, 1.3g/t Ag from 153 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	160.600	161.000	0.400	0.71	0.08	2.0	0.28	0.4m @ 0.71% Cu, 0.08% Co, 2.0g/t Ag from 160.6 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	181.900	182.500	0.600	0.66	0.00	1.0	0.40	0.6m @ 0.66% Cu, 42 ppm Co, 1.0g/t Ag from 181.9 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	186.000	186.500	0.500	0.46	0.01	0.7	0.23	0.5m @ 0.46% Cu, 66 ppm Co, 0.7g/t Ag from 186 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	208.800	213.700	4.900	0.70	0.11	2.6	3.43	4.9m @ 0.70% Cu, 0.11% Co, 2.6g/t Ag from 208.8 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	234.100	236.000	1.900	0.55	0.02	1.0	1.05	1.9m @ 0.55% Cu, 0.02% Co, 1.0g/t Ag from 234.1 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	307.000	308.000	1.000	1.37	0.02	0.8	1.37	1m @ 1.37% Cu, 0.02% Co, 0.8g/t Ag from 307 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	321.300	323.000	1.700	0.49	0.00	0.8	0.83	1.7m @ 0.49% Cu, 32 ppm Co, 0.8g/t Ag from 321.3 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	326.000	327.000	1.000	0.44	0.00	0.3	0.44	1m @ 0.44% Cu, 5 ppm Co, 0.3g/t Ag from 326 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	331.000	336.000	5.000	0.64	0.00	1.3	3.20	5m @ 0.64% Cu, 34 ppm Co, 1.3g/t Ag from 331 m ^{AA}	This Release	Chidna
MOXRD26_004	RC/DD	338.000	343.000	5.000	0.39	0.00	0.7	1.95	5m @ 0.39% Cu, 15 ppm Co, 0.7g/t Ag from 338 m ^{AA}	This Release	Chidna
MOXRD26_006	RC/DD	121.000	122.000	1.000	0.42	0.00	2.1	0.42	1m @ 0.42% Cu, 10 ppm Co, 2.1g/t Ag from 121 m ^{AA}	This Release	Chidna
MOXRD26_006	RC/DD	251.750	254.800	3.050	0.39	0.01	0.5	1.19	3.05m @ 0.39% Cu, 0.01% Co, 0.5g/t Ag from 251.75 m ^{AA}	This Release	Chidna
MOXRD26_006	RC/DD	299.900	300.700	0.800	1.57	0.01	0.9	1.26	0.8m @ 1.57% Cu, 54 ppm Co, 0.9g/t Ag from 299.9 m ^{AA}	This Release	Chidna
MOXRC26_007	RC	27.000	42.000	15.000	1.27	0.01	2.4	19.05	15m @ 1.27% Cu, 51 ppm Co, 2.4g/t Ag from 27 m ^{AA}	This Release	A499
MOXRC26_007	RC	43.000	74.000	31.000	0.78	0.02	1.5	24.18	31m @ 0.78% Cu, 0.02% Co, 1.5g/t Ag from 43 m ^{AA}	This Release	A499
MOXRC26_007	RC	110.000	131.000	21.000	0.73	0.08	5.5	15.33	21m @ 0.73% Cu, 0.08% Co, 5.5g/t Ag from 110 m ^{AA}	This Release	A499
MOXRC26_007	RC	132.000	145.000	13.000	0.65	0.02	1.4	8.45	13m @ 0.65% Cu, 0.02% Co, 1.4g/t Ag from 132 m ^{AA}	This Release	A499
MOXRC26_007	RC	167.000	170.000	3.000	1.02	0.00	1.8	3.06	3m @ 1.02% Cu, 26 ppm Co, 1.8g/t Ag from 167 m ^{AA}	This Release	A499
MOXRC26_007	RC	176.000	179.000	3.000	0.36	0.01	0.6	1.08	3m @ 0.36% Cu, 82 ppm Co, 0.6g/t Ag from 176 m ^{AA}	This Release	A499
MOXRC26_007	RC	201.000	202.000	1.000	0.79	0.01	1.1	0.79	1m @ 0.79% Cu, 52 ppm Co, 1.1g/t Ag from 201 m ^{AA}	This Release	A499
MOXRC26_007	RC	212.000	214.000	2.000	0.83	0.00	1.2	1.66	2m @ 0.83% Cu, 49 ppm Co, 1.2g/t Ag from 212 m ^{AA}	This Release	A499
MOXRC26_007	RC	227.000	228.000	1.000	0.76	0.00	0.9	0.76	1m @ 0.76% Cu, 14 ppm Co, 0.9g/t Ag from 227 m ^{AA}	This Release	A499
MOXRC26_008	RC	26.000	28.000	2.000	0.63	0.00	1.7	1.26	2m @ 0.63% Cu, 13 ppm Co, 1.7g/t Ag from 26 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	68.000	93.000	25.000	1.07	0.45	5.5	26.75	25m @ 1.07% Cu, 0.45% Co, 5.5g/t Ag from 68 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	138.000	145.000	7.000	0.32	0.01	2.0	2.24	7m @ 0.32% Cu, 0.01% Co, 2.0g/t Ag from 138 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	185.000	187.000	2.000	0.42	0.00	0.8	0.84	2m @ 0.42% Cu, 20 ppm Co, 0.8g/t Ag from 185 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	199.000	207.000	8.000	0.73	0.00	1.8	5.84	8m @ 0.73% Cu, 17 ppm Co, 1.8g/t Ag from 199 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	212.000	214.000	2.000	2.07	0.00	4.4	4.14	2m @ 2.07% Cu, 24 ppm Co, 4.4g/t Ag from 212 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	110.000	111.000	1.000	1.45	0.00	3.2	1.45	1m @ 1.45% Cu, 28 ppm Co, 3.2g/t Ag from 110 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	125.000	130.000	5.000	0.41	0.01	1.2	2.05	5m @ 0.41% Cu, 0.01% Co, 1.2g/t Ag from 125 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	135.000	142.000	7.000	0.65	0.01	1.4	4.55	7m @ 0.65% Cu, 0.01% Co, 1.4g/t Ag from 135 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	159.000	172.000	13.000	1.46	0.02	2.5	18.98	13m @ 1.46% Cu, 0.02% Co, 2.5g/t Ag from 159 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	176.000	190.000	14.000	0.91	0.02	2.4	12.74	14m @ 0.91% Cu, 0.02% Co, 2.4g/t Ag from 176 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	195.000	212.000	17.000	1.07	0.22	3.0	18.19	17m @ 1.07% Cu, 0.22% Co, 3.0g/t Ag from 195 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	232.000	233.000	1.000	0.35	0.13	1.8	0.35	1m @ 0.35% Cu, 0.13% Co, 1.8g/t Ag from 232 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	55.000	59.000	4.000	0.51	0.01	0.7	2.04	4m @ 0.51% Cu, 71 ppm Co, 0.7g/t Ag from 55 m ^{AA}	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	76.000	81.000	5.000	0.64	0.01	1.5	3.20	5m @ 0.64% Cu, 58 ppm Co, 1.5g/t Ag from 76 m ^{AA}	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	111.000	114.000	3.000	1.35	0.01	2.3	4.05	3m @ 1.35% Cu, 62 ppm Co, 2.3g/t Ag from 111 m ^{AA}	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	150.000	161.000	11.000	0.45	0.02	0.9	4.95	11m @ 0.45% Cu, 0.02% Co, 0.9g/t Ag from 150 m ^{AA}	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	199.000	200.000	1.000	0.48	0.21	2.4	0.48	1m @ 0.48% Cu, 0.21% Co, 2.4g/t Ag from 199 m ^{AA}	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	206.000	218.000	12.000	0.71	0.15	1.8	8.52	12m @ 0.71% Cu, 0.15% Co, 1.8g/t Ag from 206 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	222.000	223.000	1.000	0.32	0.12	1.0	0.32	1m @ 0.32% Cu, 0.12% Co, 1.0g/t Ag from 222 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	227.000	228.000	1.000	0.40	0.05	0.8	0.40	1m @ 0.40% Cu, 0.05% Co, 0.8g/t Ag from 227 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	241.000	242.000	1.000	0.35	0.10	1.2	0.35	1m @ 0.35% Cu, 0.10% Co, 1.2g/t Ag from 241 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	270.000	302.000	32.000	2.07	0.04	2.9	66.24	32m @ 2.07% Cu, 0.04% Co, 2.9g/t Ag from 270 m ^{AA}	Previous Release (11/8/2026)	A499
MOXRC26_011	RC	72.000	73.000	1.000	0.33	0.00	0.7	0.33	1m @ 0.33% Cu, 26 ppm Co, 0.7g/t Ag from 72 m ^{AA}	This Release	Aquila
MOXRC26_011	RC	79.000	82.000	3.000	0.41	0.00	1.1	1.23	3m @ 0.41% Cu, 12 ppm Co, 1.1g/t Ag from 79 m ^{AA}	This Release	Aquila
MOXRC26_011	RC	89.000	90.000	1.000	0.32	0.00	0.9	0.32	1m @ 0.32% Cu, 5 ppm Co, 0.9g/t Ag from 89 m ^{AA}	This Release	Aquila
MOXRC26_011	RC	122.000	125.000	3.000	0.39	0.05	0.8	1.17	3m @ 0.39% Cu, 0.05% Co, 0.8g/t Ag from 122 m ^{AA}	This Release	Aquila
MOXRC26_011	RC	133.000	134.000	1.000	0.34	0.00	0.6	0.34	1m @ 0.34% Cu, 13 ppm Co, 0.6g/t Ag from 133 m ^{AA}	This Release	Aquila
MOXRC26_012	RC	43.000	46.000	3.000	0.91	0.01	1.2	2.73	3m @ 0.91% Cu, 78 ppm Co, 1.2g/t Ag from 43 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	206.000	217.000	11.000	0.64	0.16	4.0	7.04	11m @ 0.64% Cu, 0.16% Co, 4.0g/t Ag from 206 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	223.000	231.000	8.000	0.33	0.12	1.8	2.64	8m @ 0.33% Cu, 0.12% Co, 1.8g/t Ag from 223 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	263.000	265.000	2.000	0.33	0.02	0.8	0.66	2m @ 0.33% Cu, 0.02% Co, 0.8g/t Ag from 263 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	271.000	272.000	1.000	0.38	0.03	1.1	0.38	1m @ 0.38% Cu, 0.03% Co, 1.1g/t Ag from 271 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	277.000	278.000	1.000	0.56	0.00	0.8	0.56	1m @ 0.56% Cu, 35 ppm Co, 0.8g/t Ag from 277 m ^{AA}	This Release	Aquila
MOXRC26_013	RC	292.000	293.000	1.000	0.42	0.00	3.6	0.42	1m @ 0.42% Cu, 5 ppm Co, 3.6g/t Ag from 292 m ^{AA}	This Release	Aquila
MOXRC26_014	RC	96.000	97.000	1.000	0.47	0.08	0.3	0.47	1m @ 0.47% Cu, 0.08% Co, 0.3g/t Ag from 96 m ^{AA}	This Release	Acanthis
MOXRC26_014	RC	265.000	266.000	1.000	0.36	0.14	8.6	0.36	1m @ 0.36% Cu, 0.14% Co, 8.6g/t Ag from 265 m ^{AA}	This Release	Aquila
MOXRC26_014	RC	271.000	272.000	1.000	0.38	0.05	6.7	0.38	1m @ 0.38% Cu, 0.05% Co, 6.7g/t Ag from 271 m ^{AA}	This Release	Aquila
MOXRC26_014	RC	380.000	381.000	1.000	0.62	0.01	1.6	0.62	1m @ 0.62% Cu, 85 ppm Co, 1.6g/t Ag from 380 m ^{AA}	This Release	Aquila
MOXRC26_014	RC	400.000	406.000	6.000	0.64	0.01					



Table 6: 2026 Mt Oxide – Aquila Drilling - 0.5% Cu cut-off composites (includes up to 2m of internal dilution)

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	32.8	35	2.20	1.54	0.09	6.7	3.39	2.2m @ 1.54% Cu, 0.09% Co, 6.7g/t Ag from 32.8 m#	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	38	42	4.00	4.08	0.05	14.6	16.32	4m @ 4.08% Cu, 0.05% Co, 14.6g/t Ag from 38 m#	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	48	55	7.00	0.71	0.03	2.8	4.97	7m @ 0.71% Cu, 0.03% Co, 2.8g/t Ag from 48 m#	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	136	137	1.00	0.57	0.06	3.9	0.57	1m @ 0.57% Cu, 0.06% Co, 3.9g/t Ag from 136 m#	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	139	142	3.00	1.24	0.04	4.4	3.72	3m @ 1.24% Cu, 0.04% Co, 4.4g/t Ag from 139 m#	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	148	152	4.00	0.53	0.15	2.4	2.13	4m @ 0.53% Cu, 0.15% Co, 2.4g/t Ag from 148 m#	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	155.8	156.25	0.45	1.11	0.90	2.6	0.50	0.45m @ 1.11% Cu, 0.90% Co, 2.6g/t Ag from 155.8 m#	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	169	170	1.00	1.37	0.34	2.0	1.37	1m @ 1.37% Cu, 0.34% Co, 2.0g/t Ag from 169 m#	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	182	191.4	9.40	2.04	0.06	21.2	19.18	9.4m @ 2.04% Cu, 0.06% Co, 21.2g/t Ag from 182 m#	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	196	197	1.00	1.01	0.30	2.9	1.01	1m @ 1.01% Cu, 0.30% Co, 2.9g/t Ag from 196 m#	Previous Release (28/7/2026)	A499
MOXDD26_004	RC/DD	51	55	4.00	1.06	0.01	2.3	4.24	4m @ 1.06% Cu, 0.01% Co, 2.3g/t Ag from 51 m#	This Release	Chidna
MOXDD26_004	RC/DD	121	124	3.00	0.73	0.01	1.4	2.19	3m @ 0.73% Cu, 0.01% Co, 1.4g/t Ag from 121 m#	This Release	Chidna
MOXDD26_004	RC/DD	160.6	161	0.40	0.71	0.08	2.0	0.28	0.4m @ 0.71% Cu, 0.08% Co, 2.0g/t Ag from 160.6 m#	This Release	Chidna
MOXDD26_004	RC/DD	181.9	182.5	0.60	0.66	0.00	1.0	0.40	0.6m @ 0.66% Cu, 0.00% Co, 1.0g/t Ag from 181.9 m#	This Release	Chidna
MOXDD26_004	RC/DD	210.2	213.7	3.50	0.84	0.11	2.7	2.94	3.5m @ 0.84% Cu, 0.11% Co, 2.7g/t Ag from 210.2 m#	This Release	Chidna
MOXDD26_004	RC/DD	234.1	236	1.00	0.55	0.02	1.0	1.05	1m @ 0.55% Cu, 0.02% Co, 1.0g/t Ag from 234.1 m#	This Release	Chidna
MOXDD26_004	RC/DD	307	308	1.90	1.37	0.02	0.8	1.37	1.9m @ 1.37% Cu, 0.02% Co, 0.8g/t Ag from 307 m#	This Release	Chidna
MOXDD26_004	RC/DD	322	323	1.00	0.50	0.00	0.8	0.50	1m @ 0.50% Cu, 0.00% Co, 0.8g/t Ag from 322 m#	This Release	Chidna
MOXDD26_004	RC/DD	331	335	4.00	0.69	0.00	1.3	2.76	4m @ 0.69% Cu, 0.00% Co, 1.3g/t Ag from 331 m#	This Release	Chidna
MOXDD26_004	RC/DD	338	340	2.00	0.58	0.00	1.0	1.16	2m @ 0.58% Cu, 0.00% Co, 1.0g/t Ag from 338 m#	This Release	Chidna
MOXDD26_006	RC/DD	251.75	252	0.25	2.01	0.04	2.1	0.50	0.25m @ 2.01% Cu, 0.04% Co, 2.1g/t Ag from 251.75 m#	This Release	Chidna
MOXDD26_006	RC/DD	299.9	300.7	0.80	1.57	0.01	0.9	1.26	0.8m @ 1.57% Cu, 0.01% Co, 0.9g/t Ag from 299.9 m#	This Release	Chidna
MOXRC26_007	RC	32	45	13.00	1.47	0.00	2.8	19.11	13m @ 1.47% Cu, 0.00% Co, 2.8g/t Ag from 32 m#	This Release	A499
MOXRC26_007	RC	50	57	7.00	0.61	0.01	1.3	4.27	7m @ 0.61% Cu, 0.01% Co, 1.3g/t Ag from 50 m#	This Release	A499
MOXRC26_007	RC	59	73	14.00	1.16	0.03	2.0	16.24	14m @ 1.16% Cu, 0.03% Co, 2.0g/t Ag from 59 m#	This Release	A499
MOXRC26_007	RC	110	117	7.00	0.80	0.13	12.6	5.60	7m @ 0.80% Cu, 0.13% Co, 12.6g/t Ag from 110 m#	This Release	A499
MOXRC26_007	RC	120	125	5.00	0.99	0.08	2.5	4.95	5m @ 0.99% Cu, 0.08% Co, 2.5g/t Ag from 120 m#	This Release	A499
MOXRC26_007	RC	126	131	5.00	0.68	0.02	1.8	3.40	5m @ 0.68% Cu, 0.02% Co, 1.8g/t Ag from 126 m#	This Release	A499
MOXRC26_007	RC	132	138	6.00	1.04	0.02	2.1	6.24	6m @ 1.04% Cu, 0.02% Co, 2.1g/t Ag from 132 m#	This Release	A499
MOXRC26_007	RC	167	170	3.00	1.02	0.00	1.8	3.06	3m @ 1.02% Cu, 0.00% Co, 1.8g/t Ag from 167 m#	This Release	A499
MOXRC26_007	RC	201	202	1.00	0.79	0.01	1.1	0.79	1m @ 0.79% Cu, 0.01% Co, 1.1g/t Ag from 201 m#	This Release	A499
MOXRC26_007	RC	212	214	2.00	0.83	0.00	1.2	1.66	2m @ 0.83% Cu, 0.00% Co, 1.2g/t Ag from 212 m#	This Release	A499
MOXRC26_007	RC	227	228	1.00	0.76	0.00	0.9	0.76	1m @ 0.76% Cu, 0.00% Co, 0.9g/t Ag from 227 m#	This Release	A499
MOXRC26_008	RC	26	28	2.00	0.63	0.00	1.7	1.26	2m @ 0.63% Cu, 0.00% Co, 1.7g/t Ag from 26 m#	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	68	92	24.00	1.09	0.45	5.7	26.16	24m @ 1.09% Cu, 0.45% Co, 5.7g/t Ag from 68 m#	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	139	140	1.00	0.51	0.01	1.9	0.51	1m @ 0.51% Cu, 0.01% Co, 1.9g/t Ag from 139 m#	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	199	207	8.00	0.73	0.00	1.8	5.84	8m @ 0.73% Cu, 0.00% Co, 1.8g/t Ag from 199 m#	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	212	214	2.00	2.07	0.00	4.4	4.14	2m @ 2.07% Cu, 0.00% Co, 4.4g/t Ag from 212 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	110	111	1.00	1.45	0.00	3.2	1.45	1m @ 1.45% Cu, 0.00% Co, 3.2g/t Ag from 110 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	125	126	1.00	0.53	0.00	1.4	0.53	1m @ 0.53% Cu, 0.00% Co, 1.4g/t Ag from 125 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	138	141	3.00	1.09	0.01	1.8	3.27	3m @ 1.09% Cu, 0.01% Co, 1.8g/t Ag from 138 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	161	172	11.00	1.64	0.02	2.8	18.04	11m @ 1.64% Cu, 0.02% Co, 2.8g/t Ag from 161 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	176	185	9.00	1.15	0.01	2.7	10.35	9m @ 1.15% Cu, 0.01% Co, 2.7g/t Ag from 176 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	187	188	1.00	0.96	0.08	2.8	0.96	1m @ 0.96% Cu, 0.08% Co, 2.8g/t Ag from 187 m#	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	195	210	15.00	1.17	0.25	3.0	17.55	15m @ 1.17% Cu, 0.25% Co, 3.0g/t Ag from 195 m#	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	55	59	4.00	0.51	0.01	0.7	2.04	4m @ 0.51% Cu, 0.01% Co, 0.7g/t Ag from 55 m#	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	77	80	3.00	0.83	0.01	1.4	2.49	3m @ 0.83% Cu, 0.01% Co, 1.4g/t Ag from 77 m#	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	112	114	2.00	1.81	0.01	2.8	3.62	2m @ 1.81% Cu, 0.01% Co, 2.8g/t Ag from 112 m#	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	150	153	3.00	0.77	0.00	1.3	2.31	3m @ 0.77% Cu, 0.00% Co, 1.3g/t Ag from 150 m#	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	156	157	1.00	0.53	0.02	0.7	0.53	1m @ 0.53% Cu, 0.02% Co, 0.7g/t Ag from 156 m#	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	206	208	2.00	1.98	0.29	4.3	3.96	2m @ 1.98% Cu, 0.29% Co, 4.3g/t Ag from 206 m#	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	213	217	4.00	0.55	0.11	1.3	2.20	4m @ 0.55% Cu, 0.11% Co, 1.3g/t Ag from 213 m#	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	272	275	3.00	0.56	0.03	0.6	1.68	3m @ 0.56% Cu, 0.03% Co, 0.6g/t Ag from 272 m#	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	278	279	1.00	0.52	0.01	0.6	0.52	1m @ 0.52% Cu, 0.01% Co, 0.6g/t Ag from 278 m#	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	280	302	22.00	2.82	0.04	4.0	62.04	22m @ 2.82% Cu, 0.04% Co, 4.0g/t Ag from 280 m#	Previous Release (11/8/2026)	A499
MOXRC26_011	RC	79	80	1.00	0.56	0.00	1.4	0.56	1m @ 0.56% Cu, 0.00% Co, 1.4g/t Ag from 79 m#	This Release	Aquila
MOXRC26_011	RC	122	123	1.00	0.50	0.05	0.7	0.50	1m @ 0.50% Cu, 0.05% Co, 0.7g/t Ag from 122 m#	This Release	Aquila
MOXRC26_012	RC	43	46	3.00	0.91	0.01	1.2	2.73	3m @ 0.91% Cu, 0.01% Co, 1.2g/t Ag from 43 m#	This Release	Aquila
MOXRC26_013	RC	206	213	7.00	0.88	0.21	5.2	6.16	7m @ 0.88% Cu, 0.21% Co, 5.2g/t Ag from 206 m#	This Release	Aquila
MOXRC26_014	RC	277	278	1.00	0.56	0.00	0.8	0.56	1m @ 0.56% Cu, 0.00% Co, 0.8g/t Ag from 277 m#	This Release	Aquila
MOXRC26_014	RC	380	381	1.00	0.62	0.01	1.6	0.62	1m @ 0.62% Cu, 0.01% Co, 1.6g/t Ag from 380 m#	This Release	Aquila
MOXRC26_014	RC	400	401	1.00	2.94	0.00	1.6	2.94	1m @ 2.94% Cu, 0.00% Co, 1.6g/t Ag from 400 m#	This Release	Aquila



Table 7: 2026 Mt Oxide – Aquila Drilling - 1.0% Cu cut-off composites (includes up to 2m of internal dilution)

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	32.8	35	2.20	1.54	0.09	6.7	3.39	2.2m @ 1.54% Cu, 0.09% Co, 6.7g/t Ag from 32.8 m##	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	38	42	4.00	4.08	0.05	14.6	16.32	4m @ 4.08% Cu, 0.05% Co, 14.6g/t Ag from 38 m##	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	50	51	1.00	1.07	0.02	3.0	1.07	1m @ 1.07% Cu, 0.02% Co, 3.0g/t Ag from 50 m##	Previous Release (28/7/2026)	A494
MOXDD26_001	DD	54.2	55	0.80	1.22	0.06	3.3	0.98	0.8m @ 1.22% Cu, 0.06% Co, 3.3g/t Ag from 54.2 m##	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	139	142	3.00	1.24	0.04	4.4	3.72	3m @ 1.24% Cu, 0.04% Co, 4.4g/t Ag from 139 m##	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	151	152	1.00	1.05	0.18	3.1	1.05	1m @ 1.05% Cu, 0.18% Co, 3.1g/t Ag from 151 m##	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	155.8	156.25	0.45	1.11	0.50	2.6	0.50	0.45m @ 1.11% Cu, 0.90% Co, 2.6g/t Ag from 155.8 m##	Previous Release (28/7/2026)	A494
MOXDD26_002	DD	169	170	1.00	1.37	0.34	2.0	1.37	1m @ 1.37% Cu, 0.34% Co, 2.0g/t Ag from 169 m##	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	182	191.4	9.40	2.04	0.06	21.2	19.18	9.4m @ 2.04% Cu, 0.06% Co, 21.2g/t Ag from 182 m##	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	196	197	1.00	1.01	0.30	2.9	1.01	1m @ 1.01% Cu, 0.30% Co, 2.9g/t Ag from 196 m##	Previous Release (28/7/2026)	A499
MOXRD26_004	RC/DD	52	53	1.00	2.04	0.00	3.6	2.04	1m @ 2.04% Cu, 35 ppm Co, 3.6g/t Ag from 52 m##	This Release	Chidna
MOXRD26_004	RC/DD	122	123	1.00	1.03	0.01	1.8	1.03	1m @ 1.03% Cu, 0.01% Co, 1.8g/t Ag from 122 m##	This Release	Chidna
MOXRD26_004	RC/DD	211.3	212.8	1.50	1.50	0.16	4.3	2.25	1.5m @ 1.50% Cu, 0.16% Co, 4.3g/t Ag from 211.3 m##	This Release	Chidna
MOXRD26_004	RC/DD	307	308	1.00	1.37	0.02	0.8	1.37	1m @ 1.37% Cu, 0.02% Co, 0.8g/t Ag from 307 m##	This Release	Chidna
MOXRD26_006	RC/DD	251.75	252	0.25	2.01	0.04	2.1	0.50	0.25m @ 2.01% Cu, 0.04% Co, 2.1g/t Ag from 251.75 m##	This Release	Chidna
MOXRD26_006	RC/DD	299.9	300.7	0.80	1.57	0.01	0.9	1.26	0.8m @ 1.57% Cu, 54 ppm Co, 0.9g/t Ag from 299.9 m##	This Release	Chidna
MOXRC26_007	RC	32	41	9.00	1.89	0.01	3.6	17.01	9m @ 1.89% Cu, 59 ppm Co, 3.6g/t Ag from 32 m##	This Release	A499
MOXRC26_007	RC	59	61	2.00	2.21	0.02	3.3	4.42	2m @ 2.21% Cu, 0.02% Co, 3.3g/t Ag from 59 m##	This Release	A499
MOXRC26_007	RC	67	73	6.00	1.39	0.04	2.4	8.34	6m @ 1.39% Cu, 0.04% Co, 2.4g/t Ag from 67 m##	This Release	A499
MOXRC26_007	RC	112	113	1.00	1.33	0.20	5.9	1.33	1m @ 1.33% Cu, 0.20% Co, 5.9g/t Ag from 112 m##	This Release	A499
MOXRC26_007	RC	121	124	3.00	1.12	0.09	2.6	3.36	3m @ 1.12% Cu, 0.09% Co, 2.6g/t Ag from 121 m##	This Release	A499
MOXRC26_007	RC	126	127	1.00	1.45	0.02	3.3	1.45	1m @ 1.45% Cu, 0.02% Co, 3.3g/t Ag from 126 m##	This Release	A499
MOXRC26_007	RC	132	134	2.00	1.96	0.02	3.0	3.92	2m @ 1.96% Cu, 0.02% Co, 3.0g/t Ag from 132 m##	This Release	A499
MOXRC26_007	RC	169	170	1.00	1.49	0.00	2.3	1.49	1m @ 1.49% Cu, 17 ppm Co, 2.3g/t Ag from 169 m##	This Release	A499
MOXRC26_008	RC	69	71	2.00	1.53	0.76	6.9	3.06	2m @ 1.53% Cu, 0.76% Co, 6.9g/t Ag from 69 m##	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	74	81	7.00	1.39	0.79	7.3	9.73	7m @ 1.39% Cu, 0.79% Co, 7.3g/t Ag from 74 m##	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	88	90	2.00	2.55	0.33	4.8	5.10	2m @ 2.55% Cu, 0.33% Co, 4.8g/t Ag from 88 m##	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	206	207	1.00	1.53	0.00	5.5	1.53	1m @ 1.53% Cu, 24 ppm Co, 5.5g/t Ag from 206 m##	Previous Release (11/8/2026)	A499
MOXRC26_008	RC	212	214	2.00	2.07	0.00	4.4	4.14	2m @ 2.07% Cu, 24 ppm Co, 4.4g/t Ag from 212 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	110	111	1.00	1.45	0.00	3.2	1.45	1m @ 1.45% Cu, 28 ppm Co, 3.2g/t Ag from 110 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	138	140	2.00	1.38	0.01	2.0	2.76	2m @ 1.38% Cu, 0.01% Co, 2.0g/t Ag from 138 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	161	172	11.00	1.64	0.02	2.8	18.04	11m @ 1.64% Cu, 0.02% Co, 2.8g/t Ag from 161 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	177	181	4.00	1.96	0.01	3.7	7.84	4m @ 1.96% Cu, 95 ppm Co, 3.7g/t Ag from 177 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	195	196	1.00	1.01	0.22	1.7	1.01	1m @ 1.01% Cu, 0.22% Co, 1.7g/t Ag from 195 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	198	205	7.00	1.60	0.27	3.8	11.20	7m @ 1.60% Cu, 0.27% Co, 3.8g/t Ag from 198 m##	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	209	210	1.00	1.02	0.30	2.7	1.02	1m @ 1.02% Cu, 0.30% Co, 2.7g/t Ag from 209 m##	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	112	114	2.00	1.81	0.01	2.8	3.62	2m @ 1.81% Cu, 62 ppm Co, 2.8g/t Ag from 112 m##	Previous Release (11/8/2026)	Aquila
MOXRC26_010	RC	206	208	2.00	1.98	0.29	4.3	3.96	2m @ 1.98% Cu, 0.29% Co, 4.3g/t Ag from 206 m##	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	286	302	16.00	3.67	0.05	5.2	58.72	16m @ 3.67% Cu, 0.05% Co, 5.2g/t Ag from 286 m##	Previous Release (11/8/2026)	A499
MOXRC26_012	RC	43	44	1.00	1.41	0.00	1.2	1.41	1m @ 1.41% Cu, 17 ppm Co, 1.2g/t Ag from 43 m##	This Release	Aquila
MOXRC26_013	RC	208	210	2.00	1.39	0.20	5.9	2.78	2m @ 1.39% Cu, 0.20% Co, 5.9g/t Ag from 208 m##	This Release	Aquila
MOXRC26_014	RC	400	401	1.00	2.94	0.00	1.6	2.94	1m @ 2.94% Cu, 11 ppm Co, 1.6g/t Ag from 400 m##	This Release	Aquila

Table 8: 2026 Mt Oxide – Aquila Drilling - 3.0% Cu cut-off composites (includes up to 1m of internal dilution)

Hole ID	Hole Type	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % m	Intercept Label	Release	Trend
MOXDD26_001	DD	38	41	3	4.99	0.05	17.5	14.97	3m @ 4.99% Cu, 0.05% Co, 17.5g/t Ag from 38 m**	Previous Release (28/7/2026)	A494
MOXDD26_003	DD	182	183	1	3.95	0.02	6.0	3.95	1m @ 3.95% Cu, 0.02% Co, 6.0g/t Ag from 182 m**	Previous Release (28/7/2026)	A499
MOXDD26_003	DD	186	187	1	3.25	0.09	14.6	3.25	1m @ 3.25% Cu, 0.09% Co, 14.6g/t Ag from 186 m**	Previous Release (28/7/2026)	A499
MOXRC26_007	RC	37	38	1	4.11	0.01	7.3	4.11	1m @ 4.11% Cu, 0.01% Co, 7.3g/t Ag from 37 m**	This Release	A499
MOXRC26_007	RC	40	41	1	3.66	0.01	4.3	3.66	1m @ 3.66% Cu, 67 ppm Co, 4.3g/t Ag from 40 m**	This Release	A499
MOXRC26_009	RC	166	167	1	4.95	0.03	7.1	4.95	1m @ 4.95% Cu, 0.03% Co, 7.1g/t Ag from 166 m**	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	178	179	1	3.35	0.01	6.9	3.35	1m @ 3.35% Cu, 0.01% Co, 6.9g/t Ag from 178 m**	Previous Release (11/8/2026)	A499
MOXRC26_009	RC	202	203	1	3.28	0.17	5.8	3.28	1m @ 3.28% Cu, 0.17% Co, 5.8g/t Ag from 202 m**	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	288	290	2	4.77	0.05	6.3	9.54	2m @ 4.77% Cu, 0.05% Co, 6.3g/t Ag from 288 m**	Previous Release (11/8/2026)	A499
MOXRC26_010	RC	295	301	6	5.70	0.07	8.2	34.20	6m @ 5.70% Cu, 0.07% Co, 8.2g/t Ag from 295 m**	Previous Release (11/8/2026)	A499

REFERENCES

1. True North Copper Limited. ASX (TNC). ASX Announcement 20 January 2026: Mt Oxide Drilling Continues to Confirm Scale and Continuity.
2. True North Copper Limited. ASX (TNC). ASX Announcement 17 December 2025: Mt Oxide district potential strengthened by scale at Aquila.
3. True North Copper Limited. ASX (TNC). ASX Announcement 25 November 2025: Aquila reaches 900m strike as Mount Oxide continues to grow.
4. True North Copper Limited. ASX (TNC). ASX Announcement 18 November 2025: TNC hits 7 m @ 7.9% Cu at Mount Oxide's new Aquila Discovery.
5. True North Copper Limited. ASX (TNC). ASX Announcement 4 November 2025: TNC extends Mt Oxide copper discovery strike to beyond 500m.
6. True North Copper Limited. ASX (TNC). ASX Announcement 7 July 2025: TNC makes new Cu-Co-Ag discovery - Aquila Prospect, Mt Oxide.
7. True North Copper Limited. ASX (TNC). ASX Announcement 19 May 2026: Geophysics extends Aquila discovery.



AUTHORISATION

This announcement has been approved for issue by Andrew Mooney, Managing Director and the True North Copper Limited Board.

COMPETENT PERSON'S STATEMENT

Mr Daryl Nunn

The information in this announcement includes new and previous TNC exploration results from Aquila drilling. Interpretation of these results is based on information compiled by Mr Daryl Nunn, who is a full-time employee of Global Ore Discovery who provide geological consulting services to True North Copper Limited. Mr Nunn is a Fellow of the Australian Institute of Geoscientists, (FAIG): #7057. Mr Nunn 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 the Reporting of Exploration Results, Mineral Resources, and Ore Reserves (JORC Code). Mr Nunn and Global Ore Discovery hold shares in True North Copper Limited. Mr Nunn has consented to the inclusion in the report of the matters based on this information in the form and context in which it appears.

JORC AND PREVIOUS DISCLOSURE

The information in this Presentation that relates to Mineral Resource Estimates for Vero, Great Australia, Orphan Shear, Taipan, Wallace North, Wynberg, Wallace South and Mt Norma is based on information previously disclosed in the following Company ASX Announcements available from the ASX website www.asx.com.au:

- 28 February 2023, Acquisition of the True North Copper Assets.
- 16 June 2023, Prospectus.
- 9 August 2024, True North Copper Updates Vero Copper-Silver Resource.
- 29 September 2025, Annual Report to Shareholders.
- 28 January 2026, Cloncurry Copper Project - Wallace North Mineral Update.
- 10 February 2026 Cloncurry Copper Project increases Mineral Resource from the Great Australia Mine and Taipan.
- 5 August 2026, Wynberg Gold-Copper Mineral Resource Estimate

The information relating to the Mongoose Mineral Resource is extracted from the ASX announcement of Renegade Exploration Limited (ASX: RNX), 12 December 2023: Maiden Mongoose Cu-Au Mineral Resource Estimate.

The Company confirms that it is not aware of any new information or data that materially affects the information included in this market announcement and, in the case of Mineral Resource Estimates, all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

The information in this Release that relates to exploration results is based on information previously disclosed in the following Company ASX Announcements that are all available from the ASX website www.asx.com.au:

- 11 August 2026, High-Grade Copper Extended to 300m Depth at Mt Oxide.
- 28 July 2026, High-Grade Drilling Confirms Broad Copper System at Mt Oxide.
- 26 April 2026, Mt Oxide drilling commences to expand Aquila Discovery.
- 22 April 2026, Commencement of Geophysics Program to Extend Aquila.
- 20 January 2026, Mt Oxide Continues to Confirm Scale and Continuity.
- 25 November 2025, Aquila Reaches 900m Strike as Mount Oxide Continues to Grow.
- 18 November 2025, TNC hits 7 m @ 7.9% Cu at Mount Oxide's new Aquila Discovery.



- 4 November 2025, TNC extends Mt Oxide copper discovery strike to beyond 500m.
- 26 August 2025, New Drill Targets Confirmed at Aquila - Drilling Underway.
- 07 July 2025, TNC makes new Cu-Co-Ag discovery - Aquila Prospect, Mt Oxide.
- 23 September 2024, Annual Report to shareholders.
- 18 March 2024, Mt Oxide - Camp Gossans rock chips, strongly anomalous Cu.
- 22 August 2024, TNC Geophysical survey highlights at Mt Oxide Project.
- 15 November 2024, New drill targets highlighted in geophysics program.
- 22 February 2024, TNC 2024 Exploration Program.
- 5 September 2024, TNC identifies broad zones of surface copper mineralisation.
- 26 September 2024, Geophysics reveal highly prospective targets Mt Oxide.

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APPENDIX 1 – MINERAL RESOURCES

Table A1. Vero Copper-Silver and Cobalt resource

Resource Category	Cut-off	Tonnes (Mt)	Cu (%)	Au (g/t)	Co (%)	Ag (g/t)	Cu (kt)	Au (koz)	Co (kt)	Ag (Moz)
Mt Oxide – Vero Copper-Silver										
Indicated	0.5% Cu	10.74	1.68	-	-	12.48	180	-	-	4.32
Inferred		4.28	0.92	-	-	5.84	39	-	-	0.81
Mt Oxide Vero Copper-Silver Total		15.03	1.46	-	-	10.59	220	-	-	5.13
Mt Oxide – Vero Cobalt Resource										
Measured	0.1% Co	0.52	-	-	0.25	-	-	-	1.3	-
Indicated		5.98	-	-	0.22	-	-	-	13.4	-
Inferred		2.66	-	-	0.24	-	-	-	6.5	-
Mt Oxide – Vero Cobalt Total		9.15	-	-	0.23	-	-	-	21.2	-

Table A2. True North Copper Limited Cloncurry Copper Project Mineral Resource Inventory

Resource Category	Cut-off (% Cu)	Tonnes (Mt)	Cu (%)	Au (g/t)	Co (%)	Ag (g/t)	Cu (kt)	Au (koz)	Co (kt)	Ag (koz)
Great Australia										
Indicated	0.5	3.68	0.88	0.08	0.03	-	32	9	1	-
Inferred		1.61	0.83	0.05	0.02	-	13	3	0	-
Great Australia Subtotal		5.29	0.86	0.07	0.03	-	46	12	1	-
Orphan Shear										
Indicated	0.25	1.01	0.57	0.04	0.04	-	6	1	-	-
Inferred		0.03	0.28	0.01	0.02	-	0	0	-	-
Orphan Shear Subtotal		1.03	0.56	0.04	0.04	-	6	1	-	-
Taipan										
Indicated	0.25	4.93	0.58	0.13	0.01	-	28	20	-	-
Inferred		0.28	0.55	0.14	0.01	-	2	1	-	-
Taipan Subtotal		5.21	0.57	0.13	0.02	-	30	21	-	-
Mongoose*										
Inferred	0.25	3.1	0.55	0.07	-	-	17	7.3	-	-
Mongoose Subtotal		3.1	0.55	0.07	-	-	17	7.3	-	-
Wallace North										
Indicated	0.3	1.55	1.25	0.71	-	-	19	36	-	-
Inferred		0.45	1.37	0.95	-	-	6	14	-	-
Wallace North Subtotal		2	1.28	0.77	-	-	25	50	-	-
Wynberg										
Measured	0.4 g/t Au	0.42	0.41	2.12	-	0.71	2	28	-	9
Indicated		0.57	0.14	1.69	-	0.38	1	31	-	7
Inferred		0.03	0.09	1.42	-	0.27	0	2	-	0
Wynberg Subtotal		1.02	0.25	1.86	-	0.51	3	61	-	17



Resource Category	Cut-off (% Cu)	Tonnes (Mt)	Cu (%)	Au (g/t)	Co (%)	Ag (g/t)	Cu (kt)	Au (koz)	Co (kt)	Ag (koz)
Mt Norma In Situ										
Inferred	0.6	0.09	1.76	-	-	15.46	1.6	-	-	50
Mt Norma In Situ Subtotal		0.09	1.76	-	-	15.46	1.6	-	-	50
Mt Norma Heap Leach and Stockpile										
Indicated	0.6	0.01	1.13	-	-	-	0.12	-	-	-
Heap Leach and Stockpile		0.01	1.13	-	-	-	0.12	-	-	-
Cloncurry Copper-Gold Total*		17.75	0.73	0.27	0.01	-	128.72	152.3	1	67

*Mongoose Resource is within EPM 8588, which is part of the CJV with Glencore. TNC controls ~35% of EPM 8588

Table A3. TNC Gold resource

Resource Category	Cut-off (g/t Au)	Tonnes (Mt)	Au (g/t) [#]	Au (koz)
Wallace South – Gold Resource				
Measured	0.5	0.01	1.9	0.6
Indicated		0.25	1.9	14.6
Inferred		0.002	0.9	0.1
Wallace South Gold Total		0.27	1.8	15.9
Total Gold Resource		0.27	1.8	15.9

All figures are rounded to reflect the relative accuracy of the estimates. Totals may not sum due to rounding.



APPENDIX 2 – SELECTED 2025 DOWNHOLE INTERCEPTS AT AQUILA

Hole ID	Prospect	From (m)	To (m)	Downhole Interval (m)	Cu %	Co %	Ag g/t	Cu % Metres	Release Date	Cutoff
MOX267	Aquila	136	154	18	0.88	0.01	1.8	15.8	20/01/2026	0.10% ^
MOX267	Aquila	166	197	31	0.52	0.02	1.8	16.1	20/01/2026	0.10% ^
MOX263	A499	120	153	33	1.67	0.08	5	55.1	17/12/2025	0.10% ^
MOX263	Inc.	124	128	4	7.09	0.05	9.5	28.4	17/12/2025	1.00% ##
MOX263	Also Inc.	139	148	9	1.43	0.18	8.4	12.9	17/12/2025	1.00% ##
MOX264	Aquila	86	105	19	0.42	0.01	0.7	8.0	17/12/2025	0.10% ^
MOX264	Aquila	149	169	20	0.82	0.11	8	16.4	17/12/2025	0.10% ^
MOX264	Aquila	176	183	7	1.00	0.26	21.8	7.0	17/12/2025	0.10% ^
MOX265	A499	170	274	104	0.28	0.03	1	29.1	17/12/2025	Geological Composite *
MOX259	A494	89	120	31	0.57	0.15	4.5	17.7	25/11/2025	0.10% ^
	Inc.	114	119	5	2.10	0.65	14	10.5	25/11/2025	1.00% ##
MOX260	A494	109	141	32	1.02	0.17	4.4	32.6	25/11/2025	0.10% ^
	Inc.	122	128	6	3.56	0.60	11.5		25/11/2025	1.00% ##
MOX261	Aquila	145	160	15	0.26	0.01	1	3.9	25/11/2025	0.10% ^
MOX262	Aquila	142	144	2	0.29	0.02	0.6	0.6	25/11/2025	0.10% ^
MOX254	Aquila	92	102	10	0.46	0.25	3	4.6	18/11/2025	0.10% ^
MOX255	A499	134	193	59	1.77	0.04	5.2	104.4	18/11/2025	Geological Composite *
	Inc.	134	167	33	2.83	0.02	7.8	93.4	18/11/2025	0.10% ^
	Also Inc.	134	141	7	7.90	0.02	13.7	55.3	18/11/2025	5.00% ###
MOX256	A499	171	194	23	1.09	0.03	2.7	25.1	18/11/2025	0.10% ^
	Inc.	171	179	8	2.71	0.02	5.7	21.7	18/11/2025	1.00% ##
MOX257	A494	256	264	8	2.10	0.04	4.8	16.8	18/11/2025	0.10% ^
MOX258	Aquila	138	164	26	0.67	0.05	2.8	17.4	18/11/2025	0.10% ^
	Inc.	150	153	3	3.06	0.08	12.7	9.2	18/11/2025	1.00% ##
MOX250	Aquila	50	84	34	0.46	0.07	1.7	15.6	4/11/2025	0.10% ^
	Inc.	75	83	8	0.88	0.07	2.6	7.0	4/11/2025	0.30% ^^
MOX251	Aquila	19	122	103	0.53	0.10	2.56	54.6	4/11/2025	Geological Composite *
	Inc.	106	116	10	1.76	0.30	6.7	17.6	4/11/2025	1.00% ##
MOX252	Aquila	124	196	72	0.55	0.16	5.6	39.6	4/11/2025	0.10% ^
	Inc.	136	141	5	1.68	0.19	11.1	8.4	4/11/2025	1.00% ##
	Inc.	185	190	5	1.24	0.37	10.3	6.2	4/11/2025	1.00% ##
MOX231	A494	146	180	34	0.71	0.05	2.3	24.1	7/07/2025	0.10% ^
	Inc.	163	179	16	1.25	0.01	1.9	20.0	7/07/2025	0.30% ^^
	Also Inc.	164	165	1	4.68	0.01	6.2	4.7	7/07/2025	3.00% **
MOX232	A494	28	173	145	0.75	0.13	2.9	108.8	7/07/2025	Geological Composite *
MOX232	A494	28	83	55	0.42	0.11	3.4	23.1	7/07/2025	0.10% ^
MOX232	A494	86	139	53	1.18	0.12	3.5	62.5	7/07/2025	0.10% ^
	Inc.	114	116	2	4.01	0.14	5.6	8.0	7/07/2025	3.00% **
	Inc.	124	129	5	4.30	0.52	15.9	21.5	7/07/2025	3.00% **
MOX232	A494	140	173	33	0.68	0.15	1.5	22.4	7/07/2025	0.10% ^
	Inc.	142	143	1	5.17	0.42	5.2	5.2	7/07/2025	3.00% **
MOX233	A499	20	50	30	2.45	0.02	6.1	73.5	7/07/2025	0.10% ^
	Inc.	25	27	2	5.16	0.01	12.0	10.3	7/07/2025	3.00% **
	Inc.	31	41	10	5.31	0.02	12.0	53.1	7/07/2025	3.00% **
	A499	57	155	98	0.61	0.06	2.0	59.8	7/07/2025	Geological Composite *
	Inc.	62	80	18	0.77	0.06	2.7	13.9	7/07/2025	0.30% ^^
	Also Inc.	69	72	3	1.43	0.04	3.8	4.3	7/07/2025	1.00% ##
	Inc.	114	131	17	0.89	0.11	2.5	15.1	7/07/2025	0.30% ^^
	Also Inc.	119	123	4	1.62	0.23	3.6	6.5	7/07/2025	1.00% ##
	Inc.	141	154	13	0.92	0.05	2	12.0	7/07/2025	0.30% ^^
	Also Inc.	146	150	4	1.5	0.06	3.2	6.0	7/07/2025	1.00% #



Appendix 1 JORC Code (2012 Edition) JORC Table 1

SECTION 1. SAMPLING TECHNIQUES AND DATA

This JORC Table 1 refers to Exploration Diamond drilling assay results for TNC’s 2026 program at the Mt Oxide Project, Mt Isa Region, Northwest Queensland.

Criteria and JORC Code Explanation	Commentary
Sampling techniques - 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	TNC 2026 Drilling - The Mount Oxide results reported here consists of two RC precollared diamond drillholes (MOXRD26_004 and MOXRD26_006) for 740 m at Chidna and six RC holes (MOXRC26_007, MOXRC26_0011 to MOXRC26_014, MOXRC26_017) for 1,754 m drilled at Aquila. Fourteen (14) drillholes for 4,461.4 m have been drilled between the 24 April 2026 and 31 July 2026 as part of the Mt Oxide 2026 Phase 1 drilling program at Aquila and Chidna. The DD program (MOXDD26_001 to MOXDD26_003, MOXRD26_004, MOXRD26_006) aimed to gather structural information and to extend and infill mineralisation at Aquila. A further 11 RC holes (MOXRC26_007 to MOXRC26_014, MOXRC26_017) have been completed to extend and infill mineralisation at Aquila. Sample Representativity <i>RC Drilling</i> - RC drilling samples collected during the drilling process were completed using industry standard techniques, including face sampling drill bit and an on-board cone splitter. Chip samples are collected from the drill cuttings and sieved and put into chip trays for geological logging. - Cone splitting is an industry standard sampling device which sub-splits the metre drilled into representative samples. QAQC measures, including the use of duplicate samples, check the suitability of this method to produce representative samples. Based on a review of the sampling weight data, samples are representative of the interval drilled. - Reverse circulation drilling was used to obtain 1 m samples collected from the cone splitter, which produced two sub-samples (Stream A – a 12.5% split of the interval material, representing the primary sample for laboratory analysis, and Stream B, a duplicate 12.5% split of the total interval material), that are captured in pre-labelled calico sample bags. The remnant bulk sample (75% of the interval material) for each 1m interval was captured in green plastic bags labelled with the interval depth. Material for logging is collected by spearing the green plastic bag and the sieving and washing. - Sample weights were monitored in the following manner, to monitor sample size and recovery: - All holes: 1:20 remnant bulk sample bags were weighed, and all bags visually determined to contain low sample volume were weighed - All calico bags to be sent to the laboratory were weighed, with sample weights recorded against the corresponding sample interval for each hole. <i>DD Drilling</i> - Sampling was by half HQ3 and NQ3 core cut longitudinally using a diamond saw. - Sampling was selective outside of the target zones and continuous within the target zones. - Sample lengths averaged 0.97m and ranged from 0.1 to 2.0 m. - Duplicate samples were taken by cutting the half core in half longitudinally to form a quarter core sample. Assaying - Samples for all holes were submitted to Intertek or ALS, both ISO certified commercial laboratory in Townsville, QLD. - Sample preparation comprised drying and pulverisation prior to analysis. - Samples assayed by Intertek were submitted for multi-element analysis by lab code 4A/OE, Multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids in Teflon Tubes and analysis by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry and Au was analysed by lab code FA25/OE, 25g Lead collection fire assay with ICP-OES finish. Multi-element analysis included: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Ga, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, S, Sb, Sc, Sn, Sr, Ta, Te, Ti, Tl, V, W, & Zn. Over range Cu and S are re-analysed using lab code 4AH/OE, Ore Grade method. - Samples assayed by ALS were submitted for multi-element analysis by ME-ICP61 comprising a near total 4 Acid Digestion of a 0.25 g sample with ICP-AES finish for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W & Zn. Over range copper, cobalt and silver is re-analysed using a standard Ore Grade methods of Cu-OG62, Co-OG62 and Ag-OG62 respectively.



Criteria and JORC Code Explanation	Commentary
Drilling techniques • 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 tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc).	TNC 2026 RC Drilling • Drilling was completed either by United Drilling Services, using a dual-purpose diamond/reverse circulation Hydco 1200 drill rig (Rig 14) with Sullair 1150/900/500 air compressor or by Bullion Drilling Co Pty Ltd, using a Schramm T685WS dedicated RC Drill Rig with a Doosan 1360 cfm/ 365 psi auxiliary and Aerial 2000 cfm / 1000 psi booster in addition to the onboard compressor (Rig.4). • All holes were drilled with reverse circulation (RC), Rig.14 utilised a 5.5” face-sampling drill bit, while Rig. 4 utilised a 5.75” face-sampling drill bit. TNC 2026 DD Drilling • Drilling was completed by United Drilling Services, using a Longyear LF 160 diamond drill rig (Rig 12) or a dual-purpose diamond/reverse circulation Hydco 1200 drill rig (Rig 14). • Drilling was completed using a HQ3 sized diamond bit from surface till solid core then changed to NQ3. • Drill core was oriented using an AXIS CHAMPORI.
Drill sample recovery • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	TNC 2026 RC Drilling • Drilling recovery is assessed by observing sample size and weighing of samples. Samples are collected from the cyclone using a cone splitter and monitored for size to determine that they are representative. • Sample weights were monitored in the following manner, to monitor sample size and recovery: • All holes: 1:20 remnant bulk sample bags were weighed, and all bags visually determined to contain low sample volume were weighed. • All calico bags to be sent to the laboratory were weighed, with sample weights recorded against the corresponding sample interval for each hole. • The cyclone and splitter were cleared at the end of each rod to minimise blockages and to obtain representative recoveries. • Bulk 1 m sample size recovery and moisture is recorded qualitatively by the supervising geologist. TNC 2026 DD Drilling • Drill core recoveries were measured on a per run basis. • To maximise recovery, drilling was completed using triple tube HQ3 core in the weathered zone and steeped down to NQ3 core once solid rock was obtained. • Core loss in the weathered zone was significant (up to 78% in the first 5 m) but almost 100% recovery once fresher rock was intersected (~10 m). Recovery within mineralised intervals averaged almost 100%. Assessment of Bias • Recoveries for RC samples were mostly excellent with only a few samples lighter than expected. • Recoveries for DD samples were excellent with only a few samples less than 100% within the reported intervals. • As a result, no assessment of bias was warranted.
Logging • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged.	TNC 2026 RC Drilling • RC chips are geologically logged in full. • Logging of RC chips was completed to the level of detail required to support future Mineral Resource Estimation. However, no Mineral Resource Estimation is reported in this release. • Geological logging has been completed by a qualified geologist for the entire length of the hole, recording lithology, oxidation, alteration, veining, and mineralisation containing both qualitative and quantitative fields. • Key information such as metadata, collar and survey information are also recorded. • Logging was captured directly into MX deposit geological logging software with internal validations and set logging codes to ensure consistent data capture. • Small representative samples of RC chips for each 1m interval were collected in labelled, plastic 20-slot RC chip trays, for future reference. Chip trays were initially photographed both wet and dry, and wet only towards the end of the drill program. TNC 2026 DD Drilling • Drillcore was logged geologically in full. • Logging of drillcore was completed to the level of detail required to support future Mineral Resource Estimation. However, no Mineral Resource Estimation is reported in this release. • Geological logging has been completed by a qualified geologist for the entire length of the hole, recording lithology, oxidation, alteration, veining, and mineralisation containing both qualitative and quantitative fields. Quantitative oriented structural data has been logged.



Criteria and JORC Code Explanation	Commentary
	• Key information such as metadata, collar and survey information are also recorded. • Logging was captured directly into MX deposit geological logging software with internal validations and set logging codes to ensure consistent data capture. • Drillcore was photographed wet and dry before sampling and post sampling.
Sub-sampling techniques and sample preparation • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality, and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled.	TNC 2026 RC Drilling • All holes were sampled at 1.0 m intervals via a rig mounted cone splitter. For each interval, two (2) splits, each weighing between 0.1–8.0 kgs (‘Stream A’ and ‘Stream B’; each comprising approximately 12.5% of the interval material) are collected from the splitter into calico sample bags pre-labelled with the hole ID and the sample interval (i.e. 1–2m). Stream A represents the primary sub-sample for each interval and Stream B represents the Field Duplicate sub-sample for each interval. 94% of samples were >1.0 kg. • Holes were continuously sampled for their entirety. • Sample preparation was undertaken by Intertek or ALS, both ISO certified commercial laboratory. • Sample preparation comprised drying, splitting, and pulverisation prior to analysis. • Additional pulverisation quality control included sizings – measuring % material passing 75um. • Sample sizes are considered appropriate and representative of the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology, and anticipated Cu, Au, Ag, & Co assay results. TNC 2026 DD Drilling • Sampling was by half core cut longitudinally using a diamond saw. • Sampling was selective outside of the target zones and continuous within the target zones. • Sample lengths were mostly 1 m but varied from 0.1 to 2.0 m. • Sample preparation was undertaken by Intertek, an ISO certified commercial laboratory. • Sample preparation comprised drying, coarse crushing, and pulverisation prior to analysis. • Duplicate samples were taken by cutting the half core in half longitudinally to form a quarter core sample. • HQ and NQ core sizes are considered appropriate and representative of the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology, and anticipated Cu, Au, Ag, & Co assay results.
Quality of assay data and laboratory tests • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	TNC 2026 Drilling • Samples for all holes were submitted to Intertek or ALS for assaying, both ISO certified commercial laboratories in Townsville, QLD. • Samples assayed by Intertek were submitted for multi-element analysis by lab code 4A/OE, Multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids in Teflon Tubes and analysis by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry and Au was analysed by lab code FA25/OE, 25g Lead collection fire assay with ICP-OES finish. Multi-element analysis included: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Ga, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, S, Sb, Sc, Sn, Sr, Ta, Te, Ti, V, W, & Zn. Over range Cu and S are re-analysed using lab code 4AH/OE, Ore Grade method. • Samples assayed by ALS were submitted for multi-element analysis by ME-ICP61 comprising a near total 4 Acid Digestion of a 0.25 g sample with ICP-AES finish for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, U, V, W & Zn. Over range copper, cobalt and silver is re-analysed using a standard Ore Grade methods of Cu-OG62, Co-OG62 and Ag-OG62 respectively. • Intertek and ALS quality control procedures include blanks, standards, pulverisation repeat assays, weights and sizings. • Analytical standards (Certified Reference Materials) were inserted mostly at a minimum rate of 4 for every 100 samples except for 2364.O/2611962, 2364.O/2613544, 2364.O/2614897, and 2364.O/2614898 which had approximately 3 for every 100 samples, using 10–60g certified reference material (“CRM”) of sulphide or oxide material sourced from OREAS with known gold, copper, cobalt, silver and sulphur values. The location of the standards in the sampling sequence is at the discretion of the logging geologist. Standards are selected to match the anticipated assay grade of the samples on either side of the standard in the sampling sequence. • QAQC analytical standards were photographed, with the Standard ID removed before placement into sampling bags. • Coarse blanks are inserted mostly at a minimum rate of approximately 2 per 100 samples. However, in areas with mineralisation, the number of blanks increased. The location of the blanks in the sampling sequence is at the discretion of the logging geologist with a higher insertion rate in mineralised intervals where grade was interpreted to exceed 1.0%.



Criteria and JORC Code Explanation	Commentary
	• Pulp blanks are inserted mostly at a minimum rate of approximately 2 per 100 samples. Where possible these were inserted before or in mineralised intervals. • Field duplicates were mostly completed at a minimum rate of 2 for every 100 samples except for 2364.O/2613544, 2364.O/2614412, 2364.O/2614897 which significantly lower. These are selected from visually mineralised intervals only. • Pulp duplicates were not completed for holes MOXDD26_001 to MOXDD26_003. For the remaining holes, pulp duplicates were mostly completed at a minimum rate of approximately 2 per 100 samples. • Quartz washes are requested for insertion in the sampling stream around anticipated significantly high-grade mineralisation • Intertek and ALS quality control includes blanks, standards, pulverisation repeat assays, weights and sizings. Standards • Most standards returned values within 3 standard deviations (3SD) for Ag, Cu, Co, and S except for a few CRMs that fell slightly outside 3SD. The following exceptions are noted: – MOXDD26_001 to MOXDD_003 All standards returned values within three standard deviations (3SD) for Au, Ag, Cu, Co, and S. – MOXRD26_004 to MOXRD26_006 All returned within 3SD, except one Oreas-165 which returned slightly below the low 3SD Cu. – MOXRD26_007 Most CRM results were within acceptable limits for Co, Cu and S. Some variation was observed for Ag, particularly at low concentrations, indicating lower analytical precision near the detection limit. The OREAS-554b Ag expected value is below the detection limit. One OREAS-911 Co result was slightly below 3SD (33 ppm vs 36.6 ppm), but no significant issues were identified. Overall, the CRM results are considered acceptable. – MOXRD26_008 to MOXRC26_014, MOXRC26_017 Most returned results within 3SD, except A few Ag results for CRM16 OREAS-239b, CRM23 OREAS-525 and OREAS-75B which were outside 3SD, likely due to low analytical precision near the detection limit. Pulp Duplicates • No pulp duplicates were undertaken for holes MOXDD26_001 to MOXDD26_003. For the remaining holes, all pulp duplicates showed mostly good repeatability, with slight variation observed for Ag at very low concentrations, most likely due to lower analytical precession near the detection limit. Field Duplicates • Most field duplicates showed good repeatability with <30% difference. However, some variation is observed in Co, Cu and S. The Samples were checked for potential sample shift, and a systematic one-meter shift was identified in hole MOXRC26_008, which was also reflected in the duplicate assay results. Where no sample shift was identified the observed variation is considered likely related to the uneven mineralisation style of the system. Pulp blanks • All pulp blanks returned within acceptable limits for Ag and Co. The following exceptions are noted: – MOXDD26_001 to MOXDD_003 S returned within acceptable limit also except for one pulp blank that returned an elevated S result likely due to contamination from preceding samples containing 3 to 8% S. Most pulp blanks returned acceptable Cu results. Slight Cu contamination was observed in a few samples that were preceded by samples with higher Cu concentration. One pulp blank however that was preceded by coarse blank containing only 51ppm Cu returned 57ppm, exceeding the expected max value of 48.63 ppm Cu. The cause of contamination is unclear, may be due to calibration issue or another isolated laboratory issue. However all the CRMs returned within 3SD for this batch, and the sample is not in a mineralised zone. The laboratory has been notified for investigation. – MOXRD26_004 to MOXRD26_006 All pulp blanks returned within the acceptable limits, except one pulp blank that showed slight Cu carry over from the preceding sample containing 2% Cu. – MOXRD26_007 All returned within acceptable limits. – MOXRD26_008 to MOXRC26_014, MOXRC26_017 Ag and Co returned results were within acceptable limits. One pulp blank showed minor Cu contamination, associated with a preceding sample containing higher Cu. Coarse blanks • Some contamination has been identified which is detailed in the following: – MOXDD26_001 to MOXDD_003 All Coarse blanks returned within acceptable limits for Co and S. Most coarse blanks also returned acceptable Cu results, with slight contamination observed in a few samples that were preceded by slightly elevated Cu concentration samples except for one sample that was preceded by only 8ppm Cu. – MOXRD26_004 to MOXRD26_006 Most returned within the acceptable limits except for a few samples that showed slight Cu contamination under 20ppm from preceding medium Cu concentration samples. – MOXRD26_007 Most returned within acceptable limits except Cu contamination was observed in few blanks associated with preceding high grade Cu samples.



Criteria and JORC Code Explanation	Commentary
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Criteria and JORC Code Explanation	Commentary
- Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Data is stored on a private cloud NAS server hosted onsite, featuring multi-site replication redundancy (RAID), with offsite backups (via tape and cloud backup). These servers are protected via FortiGate Firewall's with IPS/IDS, least privilege access, regular security patching and proactive security monitoring including regular audits by consultant IT team. - No twinning program has been conducted.
Location of data points - Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	TNC 2026 Drilling Drill collar locations and downhole directional control - The grid system used for locating all drill collars is GDA94 – MGA Zone 54 datum for map projection for easting/northing/RL. - The drill collars were located by the supervising geologist prior to drilling, using a handheld Garmin GPSMAP 66I GPS. - Single shot surveys were completed at 0m and then every 30m downhole thereafter during drilling. Hole deviation was monitored by the supervising geologist during drilling. - All holes were subsequently downhole surveyed using an Axis or Reflex north seeking gyro by a multi-shot continuous survey. Topographic Control - Topographic control was obtained using a combination of Geoscience Australia SRTM data for the greater Mount Oxide project along with a detailed DEM captured from satellite photogrammetry for the Aquila prospect area. Field locations were determined utilising Garmin inReach 67i utilising multi-frequency GNSS.
Data spacing and distribution - Data spacing for reporting of Exploration Results. - Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	TNC 2026 Drilling - Holes are exploration in nature and as such are at variable hole spacing. - Data spacing is sufficient for the reporting of exploration results. - No Mineral Resource or Ore Reserve estimations are being reported.
Orientation of data in relation to geological structure - Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	TNC 2026 Drilling All holes were oriented to optimize anticipated intersection angles – wherever possible, holes were oriented perpendicular to the orientation of known or adjacent mineralised trends, or the orientation of the geophysical anomalies targeted.
Sample security The measures taken to ensure sample security.	- Sample security protocols adopted by TNC are documented. TNC site personnel with the appropriate experience and knowledge manage the chain of custody protocols for drill and rock chip samples from site to laboratory. - Calico sample bags of drilling samples for assay were inserted into plastic bags with corresponding numbered ticket to minimise sample contamination during transport and then collected into polyweave bags labelled with the laboratory address details, enclosed sample numbers and TNC dispatch ID. Polyweave sacks were then sealed with cable tie and aggregated into “bulka bags” for palletisation. - Bulka bags of drilling samples were loaded at site via commercial road freight to Intertek Townsville. Consignment details for each dispatch were logged against the sample batch dispatch register by the field supervisor/geologist.
Audits or reviews The results of any audits or reviews of sampling techniques and data.	No review or audits have taken place of the data being reported.



SECTION 2. REPORTING OF EXPLORATION RESULTS

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

Criteria and JORC Code Explanation	Commentary
Mineral tenement and land tenure status - Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Mt Oxide Project - EPM 10313 is an amalgamation of EPM's 6085, 6086 and 8277 which were applied for by BHP on behalf of a joint ventures (JV) with Perilya Mines NL. - EPM 10313 "Mt Oxide" was granted to Perilya Mines NL (30%) and BHP Minerals Pty Ltd (70%) in 1994. - In May 1996 Perilya Mines NL transferred its 30% interest in the JV to Freehold Mining, a wholly owned subsidiary of Perilya Mines NL. - In September 1997, BHP withdrew from the JV and Freehold Mining acquired 100% interest in the permit. - In July 2003, Western Metals Copper Limited acquired a 60% share in the permit, however this was subsequently returned to Freehold Mining Limited in April 2004. - In July 2008 100% interest the EPM was transferred to Perilya Mining PTY LTD from Freehold Mining. In February 2009 it was transferred to Mount Oxide PTY LTD, a wholly owned subsidiary of Perilya Mines NL. - In June 2023 100% of the license was transferred from Perilya Resources to TNC. - EPM 10313 currently expires on the 16 October 2026. A renewal application has been lodged and is under consideration by the department. - EPM 14660 was originally granted to Freehold Mining Limited a subsidiary of Perilya Limited on 3 January 2006 over a total area of 33 sub blocks. Freehold Mining Limited subsequently changed their name to Mount Oxide Pty Ltd. The tenement was reduced to 27 sub blocks on 2 January 2008 and then to 9 sub blocks on 2nd January 2009. - Mount Oxide Pty Ltd, (on behalf of Perilya Limited) relinquished 2 sub-blocks on 1st November 2013 and a further 4 sub-blocks on 30th July 2014. After relinquishments the total of remaining sub-blocks now stands at 3 covering an area of 9.71 km². - In June 2023 100% of the license was transferred from Perilya Resources to TNC. - EPM 14660 expires on the 2 January 2030. - Both EPM 10313 and EPM 14660 are held by TNC Mining Pty Ltd, a fully owned subsidiary of True North Copper Ltd.
Exploration done by other parties Acknowledgment and appraisal of exploration by other parties.	Broken Hill South 1960s: Geological mapping, grab sampling, and percussion drilling. Kennecott Exploration Australia 1964–1967: Stream sediment sampling, surface geochemistry sampling, air photo interpretation and subsequent anomaly mapping. Kern County Land Company & Union Oil Co 1966–1967: Surface geochemistry sampling, geological mapping, diamond drilling. Western Nuclear Australia Pty Ltd 1960–1970: Airborne & ground radiometrics, rock chip sampling, diamond drilling (2 holes for 237 m). Eastern Copper Mines 1971–1972: Stream sediment and surface geochemistry sampling, aeromagnetics and aerial radiometrics, geological mapping, drilling of 8 holes in the Theresa area. Consolidated Goldfields & Mitsubishi 1972–1973: Stream sediment and rock chip sampling, geological mapping. RGC 1972–1976: Aerial photography, photogeology. BHP 1975–1976: Geological mapping, surface geochemistry sampling. BHP / Dampier Mining Co Ltd 1976: Surface geochemistry sampling, geological mapping and petrography, RC drilling. Newmont 1977–1978: Surface geochemistry sampling, geological mapping, diamond drilling, air photo interpretation. Paciminex late 1970s: Geological mapping, surface geochemistry sampling, ground IP. AMACO Minerals Australia Co 1980–1981: Surface geochemistry sampling, geological mapping, gravity survey. C.E.C. Pty Ltd 1981–1982: Surface geochemistry sampling. BHP 1982–1983: Geological literature review, mapping, aerial photo interpretation, stream sediment samples, 962 soil samples, rock chip sampling, IP survey. W.M.C. 1985–1993: Geological mapping, surface geochemistry sampling, transient EM surveys. C.S.R. Ltd: 1988–1989: Surface geochemistry sampling. Mentana 1990: Geological mapping, surface geochemistry sampling, air photo interpretation. Placer Exploration Ltd 1991–1994: Surface geochemistry sampling, literature reviews, stream sediment (BLEG) sampling, carbonate isotopic analyses, reconnaissance rock chip sampling and geological traversing, RC drilling (5 holes, 452 m), one diamond hole for 134.3 m, downhole EM.



Criteria and JORC Code Explanation	Commentary																																																																																																																																																																																																																		
	• BHP/Perilya JV 1995: Geological mapping, soil, and rock chip sampling, Pb isotope determinations and five (5) diamond drill holes all concentrated on the Myally Creek Prospect. • Western Metals 2002–2003: Diamond drilling (8 holes totalling 1332.3 m), rock chip sampling surface geochemistry mapping, GeoTem survey. • Perilya 2003–2023 – Between 2005 and 2011, Perilya drilled 187 diamond drill holes for a total of 49,477 m at the Mt Oxide Vero Deposit. Drilling at the Vero Deposit culminated two seperate but overlapping JORC 2012 Mineral resource estimations. These were: – The Vero Copper–Silver mineral resource containing ‘Indicated and Inferred’ resources at 15.9 million tonnes at an average grade of 1.43% using a cut-off Cu grade of 0.5% Cu, with silver credits. – The Vero Cobalt Resource contains 9.15 Mt at 0.23% cobalt at a 0.1% Co cut–off.																																																																																																																																																																																																																		
Geology • Deposit type, geological setting, and style of mineralisation.	Mt Oxide Project • The Mt Oxide Project is located in the Western Fold Belt of the Mount Isa Inlier, a world–class metallogenic province. The host lithologies for the Mt Oxide (Vero) deposit are the mid–Proterozoic sedimentary units of the McNamara Group, that are known to host other copper deposits such as Esperanza and Mammoth. At the regional scale mineralisation is localised by a +100 km long NS oriented structural corridor, the Mt Gordon Fault Zone which is also a key structural control localising of copper–silver–cobalt mineralisation. • Dominant lithologies observed are shale, siltstone, chert, fine to medium grained sandstone, quartzite, dolomite, sandy dolomite and stromatolitic dolomite. Other mapped features include gossans, false gossans. Outcrop in the area is abundant. • Dominant structures observed are bed parallel fault and brittle faulting varying from undifferentiated fractures zones to rubble cataclasite. Faults express silica and hematite alteration of variable intensity. • Copper mineralisation at surface is dominated by malachite, azurite, chrysocolla, tenorite, and cuprite. The mineralisation varies from sooty joint coating to fracture fill in breccia and shear zones. Mineralisation typically occurs where two faults interact. • Lithologies observed hosting mineralisation are siltstone, sandstone, dolomitic sandstone and quartzite. • Mineralisation is associated with extensive development of hematite replacement and breccias development. • The areas of interest defined by TNC are the NE striking Dorman fault, the EW striking Cave Creek fault, the regional scale NS striking Mount Gordon Fault Zone and NW–SE orientated folding.																																																																																																																																																																																																																		
Drill hole Information • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole. • down hole length and interception depth • 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.	<table><tr><th>Hole ID</th><th>Easting MGA94</th><th>Northing MGA94</th><th>RL AHD</th><th>Dip</th><th>Azimuth MGA</th><th>Total Depth (m)</th><th>Hole Type</th><th>DD Metres Drilled</th><th>RC Metres Drilled</th><th>Drilling Status</th><th>Survey Method</th><th>Rig</th><th>Prospect</th></tr><tr><td>MOXDD26_001</td><td>334115</td><td>7849444</td><td>200</td><td>–50</td><td>69</td><td>290.1</td><td>DD</td><td>290.1</td><td>–</td><td>Complete</td><td>GPS</td><td>Rig 12</td><td>Aquila</td></tr><tr><td>MOXDD26_002</td><td>334258</td><td>7849478</td><td>204</td><td>–54</td><td>242</td><td>267</td><td>DD</td><td>267</td><td>–</td><td>Complete</td><td>GPS</td><td>Rig 12</td><td>Aquila</td></tr><tr><td>MOXDD26_003</td><td>334102</td><td>7849970</td><td>296</td><td>–55</td><td>78</td><td>452.3</td><td>DD</td><td>452.3</td><td>–</td><td>Complete</td><td>GPS</td><td>Rig 12</td><td>Aquila</td></tr><tr><td>MOXRD26_Q04</td><td>334340</td><td>7850418</td><td>221</td><td>–52</td><td>247</td><td>369.3</td><td>RC/DD</td><td>218.3</td><td>151</td><td>Complete</td><td>GPS</td><td>Rig 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4</td><td>Aquila</td></tr><tr><td>MOXRC26_010</td><td>334116</td><td>7849850</td><td>289</td><td>–72.6</td><td>90</td><td>408</td><td>RC</td><td>–</td><td>408</td><td>Complete</td><td>GPS</td><td>Rig 4</td><td>Aquila</td></tr><tr><td>MOXRC26_011</td><td>334011</td><td>7849077</td><td>215</td><td>–50</td><td>91</td><td>200</td><td>RC</td><td>–</td><td>200</td><td>Complete</td><td>GPS</td><td>Rig 14</td><td>Aquila</td></tr><tr><td>MOXRC26_012</td><td>334144</td><td>7849657</td><td>274</td><td>–74</td><td>91</td><td>210</td><td>RC</td><td>–</td><td>210</td><td>Complete</td><td>GPS</td><td>Rig 4</td><td>Aquila</td></tr><tr><td>MOXRC26_013</td><td>334325</td><td>7849752</td><td>239</td><td>–51</td><td>271</td><td>400</td><td>RC</td><td>–</td><td>400</td><td>Complete</td><td>GPS</td><td>Rig 4</td><td>Aquila</td></tr><tr><td>MOXRC26_014</td><td>334277</td><td>7849509</td><td>196.7</td><td>–57</td><td>316</td><td>444</td><td>RC</td><td>–</td><td>444</td><td>Complete</td><td>GPS</td><td>Rig 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14	Aquila	MOXRC26_009	334101	7849962	286	–55.5	116	300	RC	–	300	Complete	GPS	Rig 4	Aquila	MOXRC26_010	334116	7849850	289	–72.6	90	408	RC	–	408	Complete	GPS	Rig 4	Aquila	MOXRC26_011	334011	7849077	215	–50	91	200	RC	–	200	Complete	GPS	Rig 14	Aquila	MOXRC26_012	334144	7849657	274	–74	91	210	RC	–	210	Complete	GPS	Rig 4	Aquila	MOXRC26_013	334325	7849752	239	–51	271	400	RC	–	400	Complete	GPS	Rig 4	Aquila	MOXRC26_014	334277	7849509	196.7	–57	316	444	RC	–	444	Complete	GPS	Rig 4	Aquila	MOXRC26_017	334205	7849311	222	–53	295	250	RC	–	250	Complete	GPS	Rig 4	Aquila
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Data aggregation methods • 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. • Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	• Grade based composite intercepts were calculated using length weighted average of Cu grade. No high-grade cut was applied. The following composites are reported: – 0.1% Cu cutoff grade with up to 5 m internal dilution – 0.3% Cu cutoff grade with up to 3 m internal dilution – 0.5% Cu cutoff grade with up to 2 m internal dilution – 1.0% Cu cutoff grade with up to 2 m internal dilution. – 3.0% Cu cutoff grade with up to 1 m internal dilution. • Geological intercepts have been calculated. • Downhole widths have been reported. • Assays below detection limits were assigned half the value of the lower detection limit in the calculation of intercepts. A full list of Geological, 0.1% Cu (5 m internal dilution), 0.3% Cu (3 m interval dilution), 0.5% Cu (2 m interval dilution), 1.0% Cu (2 m internal dilution) and 3.0% Cu (1 m internal dilution) are provided in Tables 3 to 8.
Relationship between mineralisation widths and intercept lengths • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).	• Topographic restrictions have meant holes are not always optimally oriented perpendicular to the interpreted orientation of mineralisation or adjacent mineralised trends or to optimize anticipated intersection angles. As such intersection are reported as Downhole Intersections rather than Estimated True Width. Some early drilling, such as MOX232/233 are interpreted to have been drilled downdip of mineralisation.
Diagrams • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	• Please refer to the accompanying document for figures and maps.
Balanced reporting • Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	• Representative reporting of both low and high grades and widths is practiced.
Other substantive exploration data • Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Previous News Releases • True North Copper Limited. ASX (TNC): ASX Announcement 11 August 2026, High-Grade Copper Extended to 300m Depth at Mt Oxide. • True North Copper Limited. ASX (TNC): ASX Announcement 28 July 2026, High-Grade Drilling Confirms Broad Copper System at Mt Oxide. • True North Copper Limited. ASX (TNC): ASX Announcement 17 December 2025, Mt Oxide district potential strengthened by scale at Aquila. • True North Copper Limited. ASX (TNC): ASX Announcement 25 November 2025, Aquila reaches 900m strike as Mount Oxide continues to grow. • True North Copper Limited. ASX (TNC): ASX Announcement 18 November 2025, TNC hits 7 m @ 7.9% Cu at Mount Oxide’s new Aquila Discovery. • True North Copper Limited. ASX (TNC): ASX Announcement 4 November 2025, TNC extends Mt Oxide copper discovery strike to beyond 500m. • True North Copper Limited. ASX (TNC): ASX Announcement 17 September 2025, Wallace North significant Cu-Au results & Mt Oxide update. • True North Copper Limited. ASX (TNC): ASX Announcement 26 August 2025, New drill targets confirmed at Aquila – drilling underway. • True North Copper Limited. ASX (TNC): ASX Announcement 7 July 2025, TNC makes new Cu-Co-Ag discovery – Aquila Prospect, Mt Oxide. • True North Copper Limited. ASX (TNC): ASX Announcement 15 November 2024, New drill targets highlighted in geophysics program. • True North Copper Limited. ASX (TNC): ASX Announcement 26 September 2024, Geophysics reveal highly prospective targets Mt Oxide. • True North Copper Limited. ASX (TNC): ASX Announcement 5 September 2024, TNC Identifies broad zones of surface copper mineralisation. • True North Copper Limited. ASX (TNC): ASX Announcement 22 August 2024, TNC Geophysical survey highlights at Mt Oxide Project. • True North Copper Limited. ASX (TNC): ASX Announcement 18 March 2024, Mt Oxide – Mt Oxide – Camp Gossans rock chips, strongly anomalous Cu. • True North Copper Limited. ASX (TNC): ASX Announcement 22 February 2024, TNC 2024 Exploration Program.



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Further work • The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). • Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	• Infill and extensional drilling • Metallurgy • UAV Sub-audio Magnetic (SAM) survey • IP Surveys