



ASX ANNOUNCEMENT

19 June 2026

Significant Blind Copper Oxide System Confirmed Near Mt Kelly SX-EW Infrastructure

Maiden Drilling Delivers 24m @ 1.03% Cu as Oxide within 1.2km mineralised trend

Highlights:

- First assays returned from the maiden drilling at Canyon Prospect which is located less than 4km from Austral's Mt Kelly Copper Oxide Facility
- Copper oxide intercepted over 1.2km strike extent, indicating a large mineral system
- Assay Highlights Include;
 - MTKC0734: 24m @ 1.03% Cu (from 74m, as oxide)
 - Incl. 14m @ 1.6% Cu (from 83m, as oxide)
 - MTKC0708: 57m @ 0.44% Cu (from 4m, as oxide)
 - MTKC0713: 29m @ 0.36% Cu (from 48m, as oxide)
- Mineralisation remains open in multiple directions, providing substantial exploration upside
- Results continue to demonstrate the effectiveness of Austral's renewed exploration strategy and support the Company's objective of expanding its copper inventory around existing infrastructure

The Company's Chairman, David Newling commented:

"These initial results demonstrate the quality of opportunities surrounding our existing Mt Kelly infrastructure. While the grades and widths are encouraging, what makes Canyon particularly compelling is its location. We've identified a large copper oxide system less than four kilometres from our Mt Kelly processing facility, with mineralisation already defined over more than 1.2 kilometres and remaining open in multiple directions.

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“Discoveries of this scale and proximity to existing infrastructure are uncommon. Rather than requiring significant investment in new processing facilities or long haulage distances, Canyon has the potential to leverage infrastructure already in place at Mt Kelly. As we continue to define the size and continuity of the system, this creates a potential pathway to future feed for the operation and reinforces our strategy of growing copper inventories around our existing infrastructure.

“These results are another example of the value we see within our broader Mt Kelly district and demonstrate the success of our renewed exploration focus on identifying opportunities that can deliver both geological scale and potential commercial advantages.”

Canyon Prospect Drilling Results

Copper producer **Austral Resources Australia Ltd (ASX:ARI)** (“Austral” or “the Company”) is pleased to report the initial drilling results from the recently granted Canyon Prospect, part of the Company’s Mt Kelly district exploration portfolio.

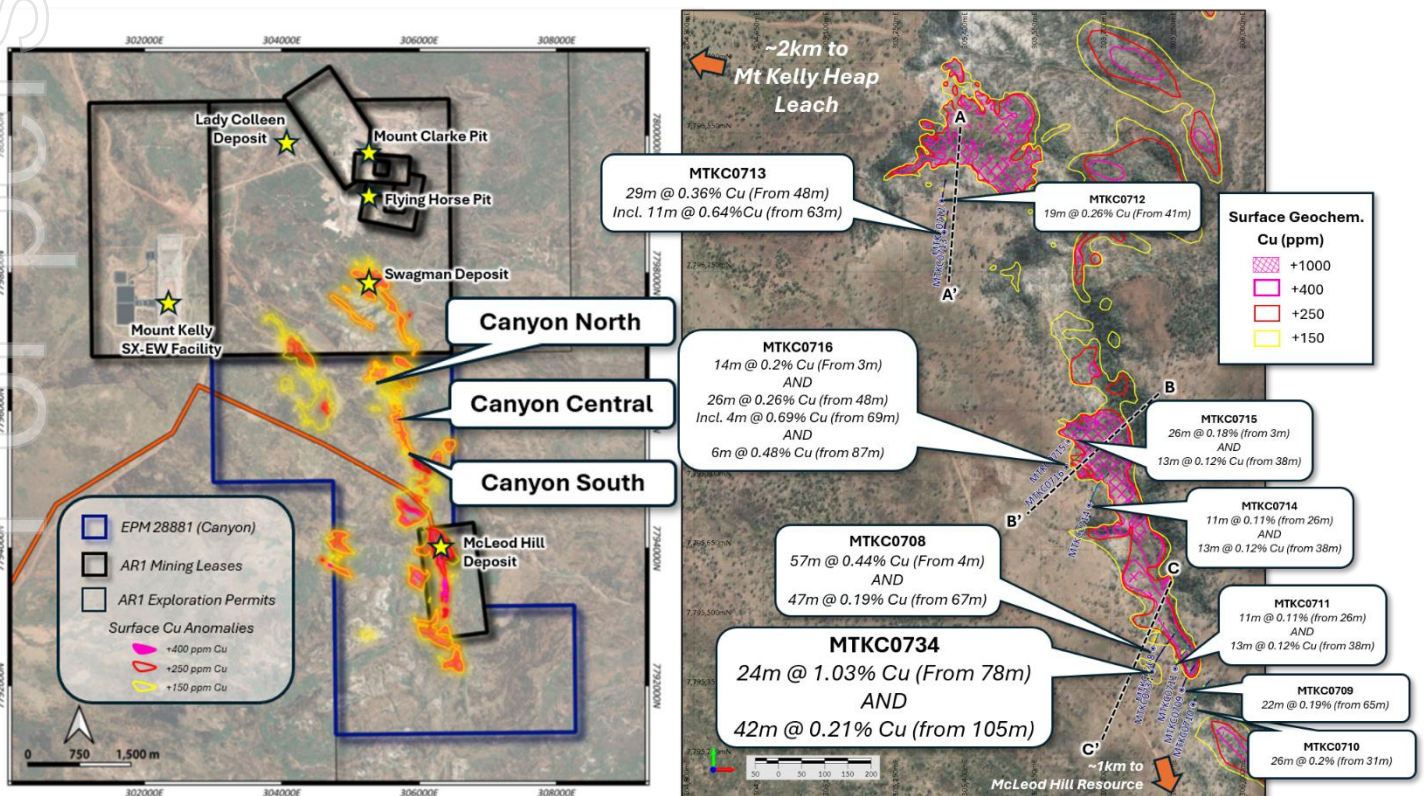


Figure 1: Overview of the Canyon Prospect(s) and first pass drilling results obtained.

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A Large Copper System Emerging Near Existing SX-EW Infrastructure

Following the recent grant of EPM 28881 ("Canyon")¹, Austral commenced a first-pass shallow percussion drilling program to test widespread copper anomalism identified across the project area. Initial results have confirmed the presence of an extensive copper oxide system located within close proximity (<4km) to the Company's Mt Kelly Heap Leach and SX-EW facility. Copper oxide mineralisation comprised predominantly of malachite, but also azurite and chrysocolla, has now been intersected across a strike extent exceeding 1.2km and remains open, highlighting significant exploration upside (Figure 1). Importantly, much of the mineralisation is concealed beneath transported cover and silcrete, suggesting historical surface exploration techniques may have underestimated the scale of the system. Geological observations indicate that mineralisation is consistent with a sediment-hosted copper style, a deposit type capable of forming extensive mineralised systems.



Significant Intercepts*		
Hole_ID	Downhole Intercept	Cu%.m
MTKC0734	24m @ 1.03% Cu (from 74m)	24.72
MTKC0734	42m @ 0.21% Cu (from 105m)	8.82
MTKC0708	57m @ 0.44% Cu from 4m	25.08
MTKC0708	47m @ 0.19% Cu from 67m	8.93
MTKC0713	29m @ 0.36% Cu from 48m	10.44
MTKC0711	24m @ 0.31% Cu from 71m	2.88
MTKC0712	19m @ 0.26% Cu from 41m	7.44
MTKC0709	22m @ 0.19% Cu from 65m	4.94
MTKC0710	26m @ 0.2% Cu from 31m	4.18
MTKC0711	30m @ 0.21% Cu from 24m	5.2
MTKC0714	11m @ 0.11% Cu from 26m	6.3
MTKC0715	26m @ 0.18% Cu from 3m	1.21
MTKC0715	13m @ 0.12% Cu from 38m	4.68
MTKC0716	14m @ 0.2% Cu from 3m	1.56
MTKC0716	26m @ 0.25% Cu from 48m	2.8
MTKC0716	6m @ 0.48% Cu from 87m	6.5

*Significant Intercept classed as 0.1% Cu cut-off, 3m internal dilution, no external dilution, minimum interval of 6m, threshold of significance of 0.1% Cu

Figure 2: Example of copper oxide mineralisation intercepted (MTKC0734, 88-91m) showing predominantly malachite (trace chrysocolla and azurite) as the principal copper oxide minerals.

¹ See ASX Announcement, 17 Dec 2025, "Copper Oxide Opportunity Right Next to Mt Kelly Plant".



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Canyon South – High-Grade Copper Oxide, 3.8km from Mt Kelly Heap Leach

Canyon South has delivered the strongest results returned to date and represents the most encouraging portion of the broader Canyon system. High-grade oxide copper mineralisation has been intersected beneath cover sequences, with the standout intercept from hole MTKC0734 returning:

- **MTKC0734: 24m @ 1.03% Cu (from 74m) (as oxide)**

Including:

- **14m @ 1.60% Cu (from 83m) (as oxide; Figure 2)**

Hole MTKC0708 also intersected shallow, broad oxide mineralisation, returning:

- **MTKC0708: 57m @ 0.44% Cu from 4m (as oxide)**

The blind nature of the mineralisation beneath silcretised duricrust and younger sedimentary cover suggests the system has remained largely unrecognised by previous explorers. Mineralisation remains open to the north, south and down-dip, providing clear opportunities for expansion.

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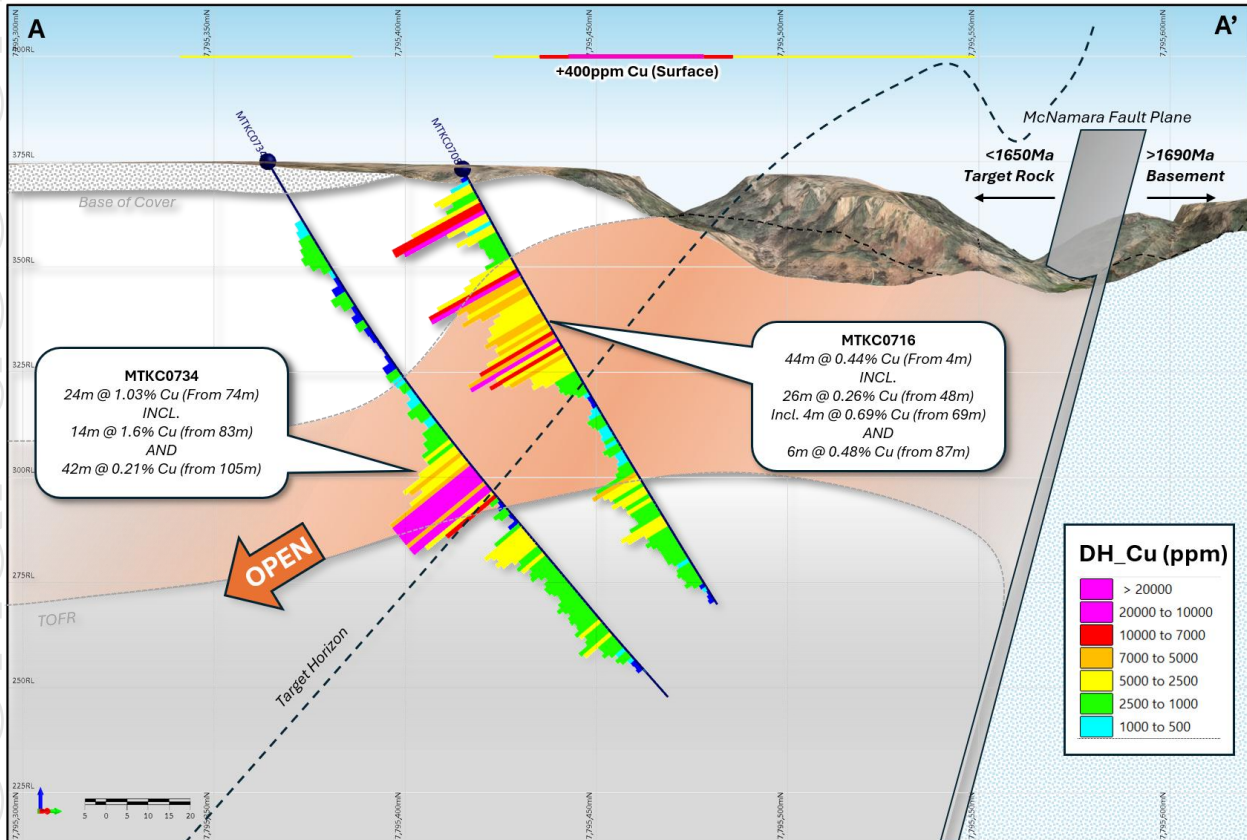


Figure 3: Cross-section A'-A through the Canyon South Prospect

Canyon Central – Copper Oxide at Surface, confirmed to continue below surface

Canyon Central hosts numerous surface copper occurrences and shares the same favourable stratigraphic horizon that controls mineralisation at both Canyon South and the nearby McLeod Hill Resource (1.69 Mt @ 0.6% Cu²). Initial drilling has consistently intersected oxide copper mineralisation, confirming continuity below surface, including (figure 4);

- MTKC0716: 14m @ 0.2% Cu (from 3m) (as oxide)
- and
- 26m @ 0.26% Cu (from 48m) (as oxide)
 - Incl. 4m @ 0.69% Cu (from 69m) (as oxide)
- and
- 6m @ 0.48% Cu (from 87m) (as transitional)

² See ASX Announcement, 20 May 2024, "Significant Increase for the McLeod Hill Copper Mineral Resource".

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Due to steep terrain within parts of the canyon, several of the most prospective areas have yet to be effectively drill tested. These areas represent attractive targets for future programs. Copper mineralisation remains open in all directions.

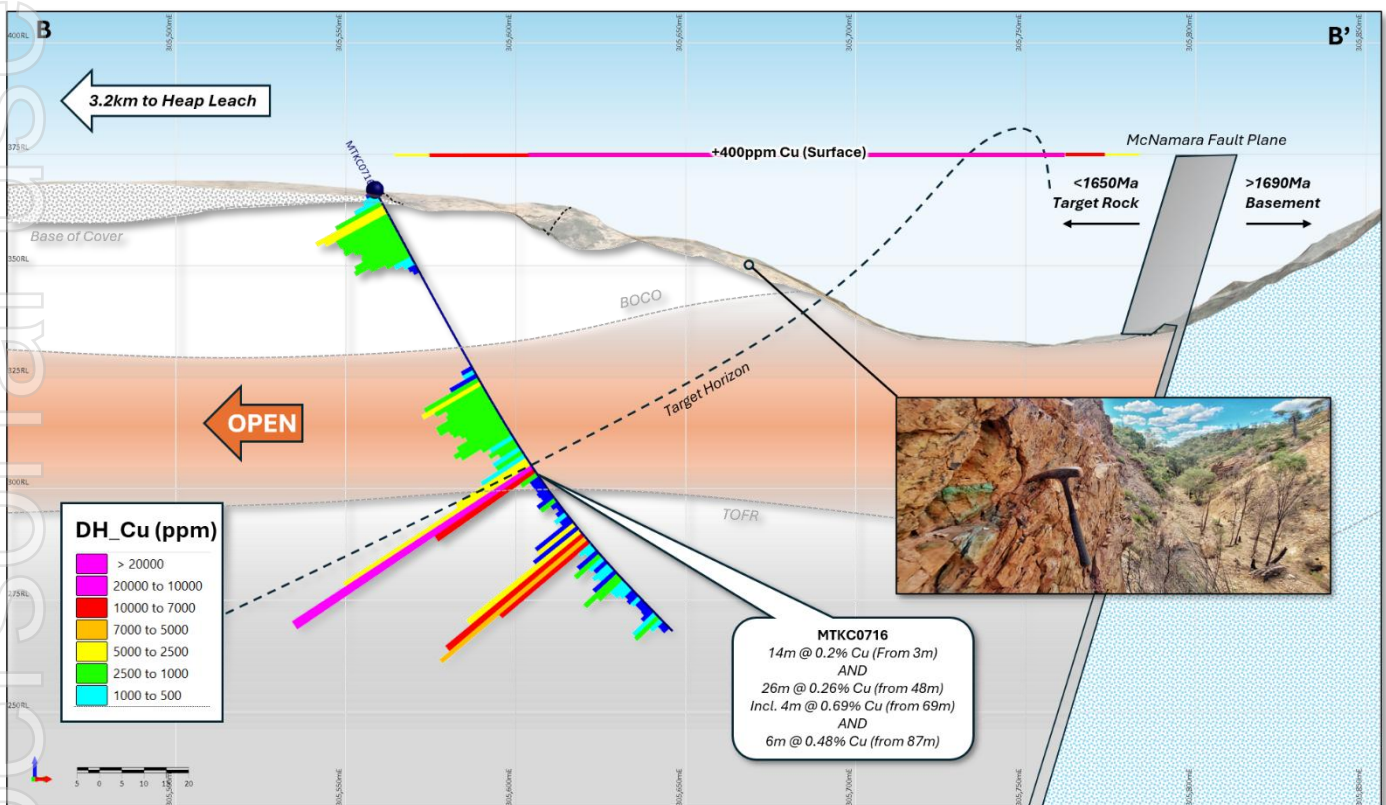


Figure 4: Cross-section B-B' through the Canyon Central Prospect

Canyon North – Copper Oxide intersected within 2.8km of the Mt Kelly Heap Leach

Canyon North represents one of the most compelling blind targets within the broader system. Surface geochemistry suggested mineralisation may continue beneath deeper cover sequences, potentially preserving oxide copper mineralisation from erosion. First-pass drilling encountered progressively stronger mineralisation beneath cover, culminating in:

- MTKC0713: 29m @ 0.36% Cu from 48m (as oxide; Figure 5)

Including:

- 11m @ 0.64% Cu from 63m (as oxide)

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These results indicate mineralisation remains open beneath cover and warrants further follow-up drilling. Copper mineralisation remains open in all directions.

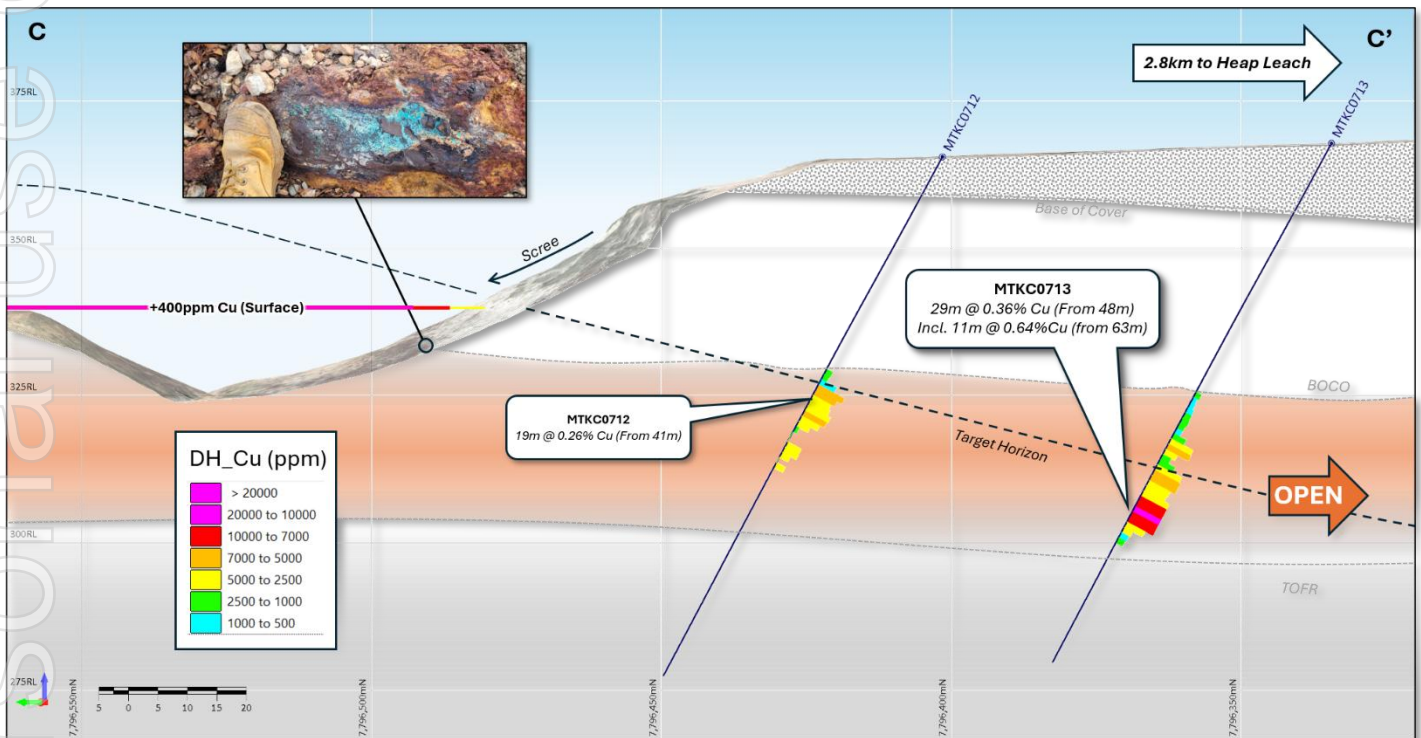


Figure 5: Cross-section C-C' through the Canyon North Prospect

Forward Exploration Strategy and Further Work

- Follow-up drilling aimed at defining the dimensions of the mineral system and delineating higher-grade zones.
- Step-out drilling to test continuity and establish potential connections between Canyon North, Central and South.
- Metallurgical testwork to assess heap leach and SX-EW recovery characteristics.
- Geological and structural studies to refine targeting and improve understanding of controls on mineralisation.
- Ongoing assessment of the scale potential of the Canyon system and its ability to contribute future feed to the Mt Kelly processing infrastructure, subject to further drilling and technical evaluation.



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This announcement is authorised for market release by Austral's board of directors.

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About Austral Resources

Austral Resources Australia Ltd is an ASX listed copper cathode producer operating in the Mt Isa region, Queensland, Australia. Its Mt Kelly copper oxide heap leach and solvent extraction electrowinning (SX-EW) plant has a nameplate capacity of 30,000tpa of copper cathode. The recent acquisition of the Rocklands Facility enables the dual processing capabilities for copper sulphides and copper oxides, as well as an increased exposure to gold.

Austral has recently embarked on an aggressive growth and consolidation strategy across the World Class Mount Isa Region, which includes the Lady Loretta and Rocklands Deposit. Austral now owns a significant copper inventory with a JORC compliant Mineral Resource Estimate standing at 64 Mt @ 0.73% Cu (468,414t of contained copper)(comprising of 52.8Mt @ 0.74% Cu at the Lady Annie Project – 8.8Mt at 0.75% Cu Measured MRE, 33.0Mt at 0.76% Cu Indicated MRE and 11.0Mt at 0.69% Cu Inferred MRE and 11.26Mt at 0.69% Cu at the Rocklands Project – 9.12Mt at 0.72% Cu Indicated MRE and 2.14Mt at 0.55% Cu Inferred MRE), two processing facilities, as well as 2,101km² of highly prospective exploration tenure in the heart of the Mt Isa district, a world class copper and base metals province. The Company intends to implement an intensive exploration and development program designed to extend the life of mine, increase its resource base and continually review options to commercialise its copper resources.

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Competent Persons' Statement

The information in this announcement that relates to Mineral Resource Estimates, Exploration Targets, Exploration Results, is based on and fairly reflects information compiled and conclusions derived by Dr. Nathan Chapman, a Competent Person who is a member of the Australian Institute of Geoscientists. Dr. Chapman is Exploration Manager with Austral Resources, and a shareholder, and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results and Ore Reserves (2012 JORC Code)'. Dr. Chapman consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears. Reported intervals are down-hole width, true width not known.

Ore Reserves and Mineral Resource Estimate Statements

Detailed information that relates to Ore Reserves and Mineral Resource Estimates is provided in Austral Resources Prospectus, Section 7, Independent Technical Assessment Report. This document is available on Austral's website: www.australres.com and on the ASX released as "Prospectus" on 1 November 2021, "Maiden Mineral Resource at Enterprise" on 9 August 2022, "Significant Increase of McLeod Hill Copper Mineral Resource" on 20 May 2024, "Acquisition of Rocklands to Transform Austral" on 3 July 2025 and "Austral Resources Prospectus" on 4 September 2025. The Company confirms that it is not aware of any new information or data that materially affects the exploration results and estimates of Mineral Resources and Ore Reserves as cross-referenced in this release and that all material assumptions and technical parameters underpinning the estimates and forecast financial information derived from the production target continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.



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Appendix 1: References

1. Austral Resources (ASX: ARI). ASX Announcement 17 December 2025, "Copper Oxide Opportunity Right Next to Mt Kelly Plant".
2. Austral Resources (ASX: ARI). ASX Announcement 20 May 2024, "Significant Increase of McLeod Hill Copper Mineral Resource".

Appendix 2: Drillhole Collar Details

Prospect	Hole ID	Type	Grid	mE	mN	mRL	Depth	Azi (Grid)	Dip
Canyon South	MTKC0708	RC	MGA94z54	305792	7795437	373	120	15	-60
Canyon South	MTKC0709	RC	MGA94z54	305854	7795347	375	120	15	-60
Canyon South	MTKC0710	RC	MGA94z54	305878.6	7795316	373	120	15	-60
Canyon South	MTKC0711	RC	MGA94z54	305839.7	7795393	375	120	15	-60
Canyon North	MTKC0712	RC	MGA94z54	305336	7796403	365	100	7	-60
Canyon North	MTKC0713	RC	MGA94z54	305341	7796335	368	100	10	-61
Canyon Central	MTKC0714	RC	MGA94z54	305654	7795746	364	150	20	-61
Canyon Central	MTKC0715	RC	MGA94z54	305609	7795885	367	100	46	-60
Canyon Central	MTKC0716	RC	MGA94z54	305605	7795829	367	120	45	-60
Canyon South	MTKC0734	RC	MGA94z54	305790	7795387	375	160	15	-60

Appendix 3: Significant Intercepts Reported

Significant Intercepts*	
MTKC0708	57m @ 0.44% Cu from 4m
MTKC0708	47m @ 0.19% Cu from 67m
MTKC0709	22m @ 0.19% Cu from 65m
MTKC0710	26m @ 0.2% Cu from 31m
MTKC0711	30m @ 0.21% Cu from 24m
MTKC0711	24m @ 0.31% Cu from 71m
MTKC0712	19m @ 0.26% Cu from 41m
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MTKC0714	11m @ 0.11% Cu from 26m
MTKC0715	26m @ 0.18% Cu from 3m
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MTKC0716	14m @ 0.2% Cu from 3m
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MTKC0716	6m @ 0.48% Cu from 87m
MTKC0734	24m @ 1.03% Cu (from 74m)
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*Significant Intercept classed as 0.1% Cu cut-off, 3m internal dilution, no external dilution, minimum interval of 6m, threshold of significance of 0.1% Cu



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Appendix 4: Drillhole Assay Results

Hole_ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0708	0	1	D033302	ME-ICP61	184	1.44	0.17	0.44	0.02	
MTKC0708	1	2	D033303	ME-ICP61	112	0.81	0.46	0.25	0.03	
MTKC0708	2	3	D033304	ME-ICP61	392	1.89	0.34	0.15	0.03	
MTKC0708	3	4	D033305	ME-ICP61	664	2.18	0.05	0.13	0.02	
MTKC0708	4	5	D033306	ME-ICP61	2700	4.11	0.35	0.57	0.04	
MTKC0708	5	6	D033307	ME-ICP61	4000	5.61	0.18	3.42	0.04	
MTKC0708	6	7	D033308	ME-ICP61	1915	2.12	0.13	3.21	0.03	
MTKC0708	7	8	D033309	ME-ICP61	2260	2.2	2.79	4.81	0.03	
MTKC0708	8	9	D033310	ME-ICP61	3350	1.35	0.33	2.98	0.02	
MTKC0708	9	10	D033311	ME-ICP61	8850	1.28	0.18	3.15	0.02	
MTKC0708	10	11	D033312	ME-ICP61	9230	1.15	0.05	2.98	0.01	
MTKC0708	11	12	D033313	ME-ICP61	10900	1.4	0.3	3.53	0.02	
MTKC0708	12	13	D033314	ME-ICP61	3740	1.09	0.32	2.39	0.01	
MTKC0708	13	14	D033315	ME-ICP61	3470	0.98	0.14	1.86	0.01	
MTKC0708	14	15	D033316	ME-ICP61	941	0.86	0.02	1.33	0.01	
MTKC0708	15	16	D033317	ME-ICP61	3380	1.25	0.03	2.57	0.01	
MTKC0708	16	17	D033318	ME-ICP61	3270	1.73	0.03	3.19	0.01	
MTKC0708	17	18	D033319	ME-ICP61	1835	1.05	0.03	1.13	0.01	
MTKC0708	18	19	D093321	ME-ICP61	1610	1.36	0.04	1.9	0.01	
MTKC0708	19	20	D093322	ME-ICP61	1950	2.26	0.02	1.98	0.01	
MTKC0708	20	21	D093323	ME-ICP61	1175	1.55	0.02	0.96	0.01	
MTKC0708	21	22	D093324	ME-ICP61	2010	2.64	0.02	2.03	0.01	
MTKC0708	22	23	D093325	ME-ICP61	1145	1.88	0.02	1.42	0.01	
MTKC0708	23	24	D093326	ME-ICP61	1425	2.72	0.02	2.29	0.01	
MTKC0708	24	25	D093327	ME-ICP61	2930	4.91	0.04	2.25	0.01	
MTKC0708	25	26	D093328	ME-ICP61	4640	7.11	0.03	3.48	0.01	
MTKC0708	26	27	D093329	ME-ICP61	4270	4.22	0.04	4.52	0.01	
MTKC0708	27	28	D093330	ME-ICP61	9880	3.73	0.05	3.92	0.03	
MTKC0708	28	29	D093331	ME-ICP61	11250	4.55	0.06	3.98	0.03	
MTKC0708	29	30	D093332	ME-ICP61	6350	4.32	0.04	4.76	0.02	
MTKC0708	30	31	D093333	ME-ICP61	5500	4.77	0.04	4.67	0.03	
MTKC0708	31	32	D093334	ME-ICP61	4730	3.5	0.04	3.93	0.02	
MTKC0708	32	33	D093335	ME-ICP61	5880	5.06	0.04	3.58	0.02	
MTKC0708	33	34	D093336	ME-ICP61	6060	4.58	0.03	4.16	0.03	
MTKC0708	34	35	D093337	ME-ICP61	2890	2.31	0.02	1.84	0.07	
MTKC0708	35	36	D093338	ME-ICP61	3030	2.46	0.02	2.27	0.03	
MTKC0708	36	37	D093339	ME-ICP61	4280	1.26	0.03	1.08	0.1	
MTKC0708	37	38	D093341	ME-ICP61	4300	0.81	0.03	0.94	0.06	
MTKC0708	38	39	D093342	ME-ICP61	4320	1.27	0.03	1.97	0.04	
MTKC0708	39	40	D093343	ME-ICP61	5330	2.61	0.03	2.81	0.05	
MTKC0708	40	41	D093344	ME-ICP61	5240	2.21	0.02	2.61	0.05	
MTKC0708	41	42	D093345	ME-ICP61	3600	1.87	0.02	2.03	0.04	
MTKC0708	42	43	D093346	ME-ICP61	5810	3.05	0.23	2.92	0.06	
MTKC0708	43	44	D093347	ME-ICP61	3550	2	0.18	0.89	0.04	
MTKC0708	44	45	D093348	ME-ICP61	8150	2.03	0.07	1.09	0.04	
MTKC0708	45	46	D093349	ME-ICP61	5340	1.42	0.06	0.87	0.01	
MTKC0708	46	47	D093350	ME-ICP61	13950	1.83	0.05	0.8	0.01	
MTKC0708	47	48	D093351	ME-ICP61	3160	1.57	0.03	0.53	0.01	
MTKC0708	48	49	D093352	ME-ICP61	8460	1.99	0.04	0.83	0.01	
MTKC0708	49	50	D093353	ME-ICP61	4760	1.5	0.03	0.7	0.01	
MTKC0708	50	51	D093354	ME-ICP61	6340	3.14	0.05	2.32	0.01	
MTKC0708	51	52	D093355	ME-ICP61	3970	5.3	0.11	4.71	0.01	
MTKC0708	52	53	D093356	ME-ICP61	2910	4.92	0.18	8.9	0.01	
MTKC0708	53	54	D093357	ME-ICP61	3990	4.71	0.2	8.79	0.01	
MTKC0708	54	55	D093358	ME-ICP61	3370	4.91	0.25	10	0.01	
MTKC0708	55	56	D093359	ME-ICP61	2260	4.88	0.27	9.76	0.01	
MTKC0708	56	57	D093361	ME-ICP61	1665	4.32	0.28	10.4	0.01	
MTKC0708	57	58	D093362	ME-ICP61	2050	9.96	0.28	8.98	0.01	
MTKC0708	58	59	D093363	ME-ICP61	1930	10.2	0.29	9.65	0.01	
MTKC0708	59	60	D093364	ME-ICP61	1600	6.18	0.25	8.79	0.01	
MTKC0708	60	61	D093365	ME-ICP61	1260	17.95	0.22	5.92	0.01	

57m @ 0.44% Cu from 4m

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Hole ID	From	To	SampleID	Assay Method	Cu ppm	Fe %	Ca %	Mg %	S %	Significant Intercept*
MTKC0708	61	62	D093366	ME-ICP61	681	4.84	0.29	10.15	<0.01	
MTKC0708	62	63	D093367	ME-ICP61	306	4.51	0.29	10.35	0.01	
MTKC0708	63	64	D093368	ME-ICP61	413	4.24	0.28	8.89	<0.01	
MTKC0708	64	65	D093369	ME-ICP61	244	4.28	0.29	11.75	<0.01	
MTKC0708	65	66	D093370	ME-ICP61	501	4.11	0.29	11.25	<0.01	
MTKC0708	66	67	D093371	ME-ICP61	783	6.57	0.26	9.76	0.01	
MTKC0708	67	68	D093372	ME-ICP61	1295	6.14	0.25	10.35	0.01	
MTKC0708	68	69	D093373	ME-ICP61	1395	4.05	0.28	10.6	0.01	
MTKC0708	69	70	D093374	ME-ICP61	1050	4.3	0.23	10.75	0.01	
MTKC0708	70	71	D093375	ME-ICP61	930	3.89	0.24	10.5	0.01	
MTKC0708	71	72	D093376	ME-ICP61	844	4.05	0.23	10.3	0.01	
MTKC0708	72	73	D093377	ME-ICP61	961	5.12	0.29	9.41	0.01	
MTKC0708	73	74	D093378	ME-ICP61	1125	4.74	0.27	9.96	0.02	
MTKC0708	74	75	D093379	ME-ICP61	882	5.36	0.19	7.85	0.01	
MTKC0708	75	76	D093381	ME-ICP61	1325	6.42	0.2	7.67	0.04	
MTKC0708	76	77	D093382	ME-ICP61	1655	11.15	0.27	9.06	0.01	
MTKC0708	77	78	D093383	ME-ICP61	859	6.02	0.3	9.07	0.01	
MTKC0708	78	79	D093384	ME-ICP61	723	5.52	0.3	7.59	0.01	
MTKC0708	79	80	D093385	ME-ICP61	796	5.92	0.22	7.46	0.01	
MTKC0708	80	81	D093386	ME-ICP61	1180	6.22	0.16	7.22	<0.01	
MTKC0708	81	82	D093387	ME-ICP61	1170	7.7	0.21	6.95	<0.01	
MTKC0708	82	83	D093388	ME-ICP61	1935	7.61	0.19	5.95	0.01	
MTKC0708	83	84	D093389	ME-ICP61	5130	12.7	0.1	6.82	0.03	
MTKC0708	84	85	D093390	ME-ICP61	3030	24.3	0.1	4.26	0.01	
MTKC0708	85	86	D093391	ME-ICP61	3600	15.35	0.13	6.14	0.01	
MTKC0708	86	87	D093392	ME-ICP61	2340	10.35	0.12	5.53	0.02	
MTKC0708	87	88	D093393	ME-ICP61	3180	14.95	0.71	3.49	0.03	
MTKC0708	88	89	D093394	ME-ICP61	3000	14.75	3.01	2.37	0.03	
MTKC0708	89	90	D093395	ME-ICP61	1785	18	3.49	2.34	0.03	
MTKC0708	90	91	D093396	ME-ICP61	2620	19.7	5.1	3.2	0.04	
MTKC0708	91	92	D093397	ME-ICP61	1975	14.3	6.99	4.43	0.01	
MTKC0708	92	93	D093398	ME-ICP61	2360	16.95	5.15	4.01	0.02	
MTKC0708	93	94	D093399	ME-ICP61	1685	26.7	1.48	1.25	0.14	
MTKC0708	94	95	D093401	ME-ICP61	2280	26.2	0.07	0.29	1.66	
MTKC0708	95	96	D093402	ME-ICP61	3420	18.35	0.05	0.44	3.5	
MTKC0708	96	97	D093403	ME-ICP61	4310	14.6	0.04	1.66	3.64	
MTKC0708	97	98	D093404	ME-ICP61	2630	31	0.03	0.32	3.98	
MTKC0708	98	99	D093405	ME-ICP61	1515	37	0.03	0.25	2.62	
MTKC0708	99	100	D093406	ME-ICP61	2430	27.6	0.03	1.27	2.1	
MTKC0708	100	101	D093407	ME-ICP61	2330	18.25	0.06	2.03	3.14	
MTKC0708	101	102	D093408	ME-ICP61	1760	14.5	0.08	1.9	2.09	
MTKC0708	102	103	D093409	ME-ICP61	1705	11.85	0.05	1.42	2.35	
MTKC0708	103	104	D093410	ME-ICP61	1595	9.04	0.13	1.62	2.48	
MTKC0708	104	105	D093411	ME-ICP61	1695	5.09	0.14	0.87	2.62	
MTKC0708	105	106	D093412	ME-ICP61	1595	5.87	0.16	0.79	2.3	
MTKC0708	106	107	D093413	ME-ICP61	1695	3.97	0.25	0.75	1.09	
MTKC0708	107	108	D093414	ME-ICP61	928	2.17	0.19	0.62	0.93	
MTKC0708	108	109	D093415	ME-ICP61	1235	2.04	0.19	0.63	1.06	
MTKC0708	109	110	D093416	ME-ICP61	1470	1.93	0.2	0.59	0.84	
MTKC0708	110	111	D093417	ME-ICP61	1570	2.59	0.23	0.7	1.77	
MTKC0708	111	112	D093418	ME-ICP61	1025	1.82	0.25	0.65	1.11	
MTKC0708	112	113	D093419	ME-ICP61	1345	2.54	0.23	0.9	1.17	
MTKC0708	113	114	D093421	ME-ICP61	1510	3.13	0.19	1.02	1.39	

47m @ 0.19% Cu from 67m



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Hole ID	From	To	SampleID	Assay Method	Cu ppm	Fe %	Ca %	Mg %	S %	Significant Intercept*
MTKC0708	114	115	D093422	ME-ICP61	316	3.03	0.17	1.35	1.08	
MTKC0708	115	116	D093423	ME-ICP61	601	1.83	0.19	0.91	0.51	
MTKC0708	116	117	D093424	ME-ICP61	151	2	0.17	0.87	0.59	
MTKC0708	117	118	D093425	ME-ICP61	258	2.69	0.18	1.11	0.18	
MTKC0708	118	119	D093426	ME-ICP61	469	2.35	0.15	1.07	0.25	
MTKC0708	119	120	D093427	ME-ICP61	490	2.15	0.14	1.13	0.22	
MTKC0709	60	61	D093428	ME-ICP61	440	3.87	0.22	9.95	0.01	
MTKC0709	61	62	D093429	ME-ICP61	638	3.81	0.17	8.8	0.01	
MTKC0709	62	63	D093430	ME-ICP61	328	3.68	0.12	9.11	0.01	
MTKC0709	63	64	D093431	ME-ICP61	328	5.37	0.14	6.49	0.02	
MTKC0709	64	65	D093432	ME-ICP61	615	5.49	0.15	7.05	0.02	
MTKC0709	65	66	D093433	ME-ICP61	1745	3.76	0.14	8.5	0.02	
MTKC0709	66	67	D093434	ME-ICP61	2760	3.9	0.13	8.82	0.01	
MTKC0709	67	68	D093435	ME-ICP61	4210	4.8	0.17	9.49	0.01	
MTKC0709	68	69	D093436	ME-ICP61	1670	3.33	0.27	8.64	0.01	
MTKC0709	69	70	D093437	ME-ICP61	1250	2.99	0.27	10.25	0.01	
MTKC0709	70	71	D093438	ME-ICP61	855	3.02	0.25	10.55	0.01	
MTKC0709	71	72	D093439	ME-ICP61	1170	6.27	0.25	9.15	0.01	
MTKC0709	72	73	D093441	ME-ICP61	1470	8.54	0.26	9.36	0.02	
MTKC0709	73	74	D093442	ME-ICP61	836	4.06	0.25	9.78	0.01	
MTKC0709	74	75	D093443	ME-ICP61	785	3.66	0.28	10.2	0.01	
MTKC0709	75	76	D093444	ME-ICP61	1825	4.31	0.29	11.1	0.01	
MTKC0709	76	77	D093445	ME-ICP61	2200	4.98	0.14	10.5	0.02	22m @ 0.19% Cu from 65m
MTKC0709	77	78	D093446	ME-ICP61	1845	5.83	0.18	9.57	0.03	
MTKC0709	78	79	D093447	ME-ICP61	1695	5.02	0.24	10.3	0.01	
MTKC0709	79	80	D093448	ME-ICP61	2450	6.4	0.2	9.62	0.01	
MTKC0709	80	81	D093449	ME-ICP61	1875	5.74	0.12	9.37	0.01	
MTKC0709	81	82	D093450	ME-ICP61	2230	5.49	0.17	9.17	0.01	
MTKC0709	82	83	D093451	ME-ICP61	1810	8.08	0.16	8.41	0.02	
MTKC0709	83	84	D093452	ME-ICP61	1820	10.5	0.11	7.04	0.02	
MTKC0709	84	85	D093453	ME-ICP61	2030	13	0.09	8.76	0.01	
MTKC0709	85	86	D093454	ME-ICP61	2840	13.45	0.1	7.85	0.02	
MTKC0709	86	87	D093455	ME-ICP61	2220	9.6	0.11	4.82	0.02	
MTKC0709	87	88	D093456	ME-ICP61	972	10.5	0.07	0.42	0.03	
MTKC0709	88	89	D093457	ME-ICP61	330	1.4	0.07	0.55	0.02	
MTKC0709	89	90	D093458	ME-ICP61	392	1.75	0.06	0.61	0.01	
MTKC0709	90	91	D093459	ME-ICP61	2280	3.98	0.06	0.75	0.01	
MTKC0709	91	92	D093461	ME-ICP61	890	3.25	0.06	0.84	0.01	
MTKC0710	27	28	D093462	ME-ICP61	600	3.25	0.04	0.46	0.23	
MTKC0710	28	29	D093463	ME-ICP61	540	2.42	0.04	0.45	0.09	
MTKC0710	29	30	D093464	ME-ICP61	780	2.63	0.04	0.44	0.1	
MTKC0710	30	31	D093465	ME-ICP61	920	1.59	0.04	0.45	0.06	
MTKC0710	31	32	D093466	ME-ICP61	1740	2.29	0.05	0.5	0.18	
MTKC0710	32	33	D093467	ME-ICP61	1890	1.7	0.03	0.5	0.02	
MTKC0710	33	34	D093468	ME-ICP61	4850	2.7	0.04	0.8	0.02	
MTKC0710	34	35	D093469	ME-ICP61	3710	1.65	0.25	0.72	0.02	
MTKC0710	35	36	D093470	ME-ICP61	1065	1.62	0.08	0.51	0.07	
MTKC0710	36	37	D093471	ME-ICP61	1880	3.47	0.12	7.7	0.05	
MTKC0710	37	38	D093472	ME-ICP61	1745	3.75	0.09	6.7	0.01	
MTKC0710	38	39	D093473	ME-ICP61	2490	4.85	0.12	6.36	0.01	
MTKC0710	39	40	D093474	ME-ICP61	1705	5.03	0.12	6.93	0.02	
MTKC0710	40	41	D093475	ME-ICP61	1625	5.11	0.15	7.05	0.02	
MTKC0710	41	42	D093476	ME-ICP61	910	5.59	0.2	8.36	0.01	
MTKC0710	42	43	D093477	ME-ICP61	927	5.36	0.19	7.93	0.01	
MTKC0710	43	44	D093478	ME-ICP61	393	5.65	0.14	7.84	0.06	
MTKC0710	83	84	D093479	ME-ICP61	1045	4.44	0.22	10.75	<0.01	26m @ 0.2% Cu from 31m
MTKC0710	84	85	D093481	ME-ICP61	1335	3.84	0.22	11.45	<0.01	
MTKC0710	85	86	D093482	ME-ICP61	1200	4.64	0.26	8.68	<0.01	
MTKC0710	86	87	D093483	ME-ICP61	1375	3.67	2.38	1.77	0.02	
MTKC0710	87	88	D093485	ME-ICP61	880	3.28	0.22	0.44	0.07	
MTKC0710	88	89	D093486	ME-ICP61	3080	2.17	0.05	0.57	0.01	
MTKC0710	89	90	D093487	ME-ICP61	5180	5.27	0.35	0.48	0.05	
MTKC0710	90	91	D093488	ME-ICP61	2620	5.35	0.12	0.37	0.05	
MTKC0710	91	92	D093489	ME-ICP61	1505	2.38	0.04	0.46	0.01	
MTKC0710	92	93	D093490	ME-ICP61	3100	3.07	0.03	0.47	0.01	
MTKC0710	93	94	D093491	ME-ICP61	1910	2.84	0.03	0.43	0.01	
MTKC0710	94	95	D093492	ME-ICP61	2340	2.62	0.06	0.74	0.01	
MTKC0710	95	96	D093493	ME-ICP61	1105	2.37	0.16	1.35	<0.01	



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Hole ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0710	96	97	D093494	ME-ICP61	322	1.84	0.12	0.78	<0.01	
MTKC0710	97	98	D093495	ME-ICP61	131	1.72	0.12	0.79	<0.01	
MTKC0710	98	99	D093496	ME-ICP61	29	2.72	0.11	0.79	<0.01	
MTKC0710	99	100	D093497	ME-ICP61	10	4.65	0.11	0.79	<0.01	
MTKC0711	20	21	D093498	ME-ICP61	261	1.3	0.02	0.56	0.06	
MTKC0711	21	22	D093499	ME-ICP61	524	2.52	0.03	0.5	0.04	
MTKC0711	22	23	D093500	ME-ICP61	428	2.07	0.03	0.52	0.04	
MTKC0711	23	24	D094041	ME-ICP61	752	2.47	0.04	0.81	0.03	
MTKC0711	24	25	D094042	ME-ICP61	2390	5.16	0.04	3.41	0.04	
MTKC0711	25	26	D094044	ME-ICP61	2760	8.49	0.05	2.74	0.03	
MTKC0711	26	27	D094045	ME-ICP61	1680	3.36	0.03	3.33	0.03	
MTKC0711	27	28	D094046	ME-ICP61	1940	3.36	0.04	4.31	0.02	
MTKC0711	28	29	D094047	ME-ICP61	1855	2.7	0.04	2.61	0.12	
MTKC0711	29	30	D094048	ME-ICP61	719	1.09	0.03	0.71	0.04	
MTKC0711	30	31	D094049	ME-ICP61	881	1.13	0.03	0.68	0.05	
MTKC0711	31	32	D094050	ME-ICP61	1090	1.14	0.04	0.58	0.1	
MTKC0711	32	33	D094051	ME-ICP61	1020	1.17	0.03	0.65	0.02	
MTKC0711	33	34	D094052	ME-ICP61	1855	2.16	0.04	3.12	0.02	
MTKC0711	34	35	D094053	ME-ICP61	4380	3.55	0.04	5.95	0.01	
MTKC0711	35	36	D094054	ME-ICP61	3870	3.02	0.05	6.23	0.01	
MTKC0711	36	37	D094055	ME-ICP61	3610	3.08	0.05	5.88	0.01	
MTKC0711	37	38	D094056	ME-ICP61	1955	2.07	0.03	3.19	0.01	
MTKC0711	38	39	D094057	ME-ICP61	2440	2.69	0.03	3.44	0.01	
MTKC0711	39	40	D094058	ME-ICP61	3080	2.94	0.04	4.34	0.01	
MTKC0711	40	41	D094059	ME-ICP61	3190	2.56	0.04	4.54	<0.01	
MTKC0711	41	42	D094060	ME-ICP61	2960	2.83	0.06	7.13	0.01	
MTKC0711	42	43	D094061	ME-ICP61	2170	2.56	0.08	7.28	0.01	
MTKC0711	43	44	D094062	ME-ICP61	1515	2.99	0.07	6.49	0.01	
MTKC0711	44	45	D094064	ME-ICP61	1855	3.59	0.11	8.25	0.01	
MTKC0711	45	46	D094065	ME-ICP61	1265	3.29	0.15	8.47	0.01	
MTKC0711	46	47	D094066	ME-ICP61	1025	3.25	0.13	7.95	0.01	
MTKC0711	47	48	D094067	ME-ICP61	846	3.78	0.07	7.06	0.02	
MTKC0711	48	49	D094068	ME-ICP61	987	3.15	0.09	7.26	0.03	
MTKC0711	49	50	D094069	ME-ICP61	1880	3.2	0.14	8.53	0.01	
MTKC0711	50	51	D094070	ME-ICP61	2370	3.07	0.13	8.69	<0.01	
MTKC0711	51	52	D094071	ME-ICP61	3660	3.83	0.1	9.97	<0.01	
MTKC0711	52	53	D094072	ME-ICP61	2740	3.98	0.18	8.65	0.01	
MTKC0711	53	54	D094073	ME-ICP61	1695	3.83	0.27	9.8	0.01	
MTKC0711	54	55	D094074	ME-ICP61	943	3.9	0.24	10.25	0.01	
MTKC0711	55	56	D094075	ME-ICP61	1045	4.01	0.23	9.79	0.01	
MTKC0711	56	57	D094076	ME-ICP61	210	3.35	0.22	8.06	0.01	
MTKC0711	57	58	D094077	ME-ICP61	375	3.78	0.2	8.25	0.01	
MTKC0711	58	59	D094078	ME-ICP61	564	4.49	0.25	10.1	0.01	
MTKC0711	59	60	D094079	ME-ICP61	617	4.15	0.23	9.73	<0.01	
MTKC0711	60	61	D094080	ME-ICP61	239	5.03	0.25	9.6	0.01	
MTKC0711	61	62	D094081	ME-ICP61	87	10.15	0.26	8.98	0.01	
MTKC0711	62	63	D094082	ME-ICP61	199	5.52	0.28	9.78	0.01	
MTKC0711	63	64	D094084	ME-ICP61	429	4.7	0.27	9.05	0.01	
MTKC0711	64	65	D094085	ME-ICP61	284	11.7	0.25	8.58	0.01	
MTKC0711	65	66	D094086	ME-ICP61	528	5.5	0.26	9.84	0.01	
MTKC0711	66	67	D094087	ME-ICP61	417	15.6	0.21	6.96	0.01	
MTKC0711	67	68	D094088	ME-ICP61	239	7.7	0.27	8.59	0.01	
MTKC0711	68	69	D094089	ME-ICP61	479	5.2	0.27	9.52	<0.01	

30m @ 0.21% Cu from 24m



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Hole_ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0711	69	70	D094090	ME-ICP61	423	5.58	0.26	9.27	<0.01	
MTKC0711	70	71	D094091	ME-ICP61	744	5.37	0.26	9.6	0.01	
MTKC0711	71	72	D094092	ME-ICP61	1945	5.09	0.24	10.05	0.01	
MTKC0711	72	73	D094093	ME-ICP61	2060	5.09	0.18	10.55	<0.01	
MTKC0711	73	74	D094094	ME-ICP61	2260	5.16	0.15	8.55	<0.01	
MTKC0711	74	75	D094095	ME-ICP61	2780	5.7	0.13	8.95	0.01	
MTKC0711	75	76	D094096	ME-ICP61	3400	5.9	0.14	8.38	<0.01	
MTKC0711	76	77	D094097	ME-ICP61	3280	7.17	0.13	9.56	<0.01	
MTKC0711	77	78	D094098	ME-ICP61	4370	10.65	0.06	8.02	<0.01	
MTKC0711	78	79	D094099	ME-ICP61	3390	9.1	0.12	7.79	<0.01	
MTKC0711	79	80	D094100	ME-ICP61	3480	11.8	0.11	8.18	<0.01	
MTKC0711	80	81	D094101	ME-ICP61	2730	7.21	0.13	8.63	<0.01	
MTKC0711	81	82	D094102	ME-ICP61	1880	7.7	0.14	9.32	<0.01	
MTKC0711	82	83	D094104	ME-ICP61	3490	7.95	0.17	9.2	<0.01	
MTKC0711	83	84	D094105	ME-ICP61	5260	8.06	0.34	8.56	<0.01	
MTKC0711	84	85	D094106	ME-ICP61	4480	7.04	0.2	7.83	0.01	
MTKC0711	85	86	D094107	ME-ICP61	5850	8.35	0.21	7.31	0.01	
MTKC0711	86	87	D094108	ME-ICP61	6330	10.6	0.26	8.2	0.01	
MTKC0711	87	88	D094109	ME-ICP61	3000	14.9	0.3	2.44	0.01	
MTKC0711	88	89	D094110	ME-ICP61	1530	5.76	0.3	0.81	0.36	
MTKC0711	89	90	D094111	ME-ICP61	1150	2.02	0.41	0.94	0.06	
MTKC0711	90	91	D094112	ME-ICP61	3000	4.07	0.07	0.9	0.6	
MTKC0711	91	92	D094113	ME-ICP61	2430	6.34	0.04	0.24	2.42	
MTKC0711	92	93	D094114	ME-ICP61	2660	8.93	0.05	1.17	2.89	
MTKC0711	93	94	D094115	ME-ICP61	1665	6.12	0.06	1.14	2.14	
MTKC0711	94	95	D094116	ME-ICP61	1725	3.81	0.65	2.6	0.08	
MTKC0711	95	96	D094117	ME-ICP61	125	3	0.15	1.56	0.01	
MTKC0711	96	97	D094118	ME-ICP61	124	2.92	0.12	1.19	0.01	
MTKC0711	97	98	D094119	ME-ICP61	155	1.75	0.16	0.89	<0.01	
MTKC0711	98	99	D094120	ME-ICP61	216	1.71	0.17	0.82	0.01	
MTKC0711	99	100	D094121	ME-ICP61	359	3.87	0.12	1.21	0.01	
MTKC0711	100	101	D094122	ME-ICP61	373	2.39	0.14	1.02	0.01	
MTKC0711	101	102	D094124	ME-ICP61	267	2.35	0.16	1.34	0.01	
MTKC0711	102	103	D094125	ME-ICP61	192	2.68	0.18	1.66	0.04	
MTKC0711	103	104	D094126	ME-ICP61	483	2.1	0.11	1.14	0.01	
MTKC0711	104	105	D094127	ME-ICP61	586	3.07	0.14	2.05	0.01	
MTKC0711	105	106	D094128	ME-ICP61	634	3.29	0.13	2.03	<0.01	
MTKC0711	106	107	D094129	ME-ICP61	429	2.48	0.13	1.18	<0.01	
MTKC0711	107	108	D094130	ME-ICP61	635	2.31	0.14	1.17	0.01	
MTKC0711	108	109	D094131	ME-ICP61	1560	2.05	0.09	1.1	0.01	
MTKC0711	109	110	D094132	ME-ICP61	841	1.68	0.09	1.08	0.01	
MTKC0711	110	111	D094133	ME-ICP61	718	1.57	0.09	1.06	0.01	
MTKC0711	111	112	D094134	ME-ICP61	821	2.34	0.1	1.62	0.01	
MTKC0711	112	113	D094135	ME-ICP61	478	2.89	0.09	1.64	0.01	
MTKC0711	113	114	D094136	ME-ICP61	455	3.08	0.12	2.02	0.02	
MTKC0711	114	115	D094137	ME-ICP61	327	3.44	0.13	2.15	<0.01	
MTKC0711	115	116	D094138	ME-ICP61	295	2.55	0.12	1.84	0.01	
MTKC0711	116	117	D094139	ME-ICP61	165	2.85	0.13	2.18	0.01	
MTKC0711	117	118	D094140	ME-ICP61	118	2.43	0.14	1.99	<0.01	
MTKC0711	118	119	D094141	ME-ICP61	35	2.81	0.14	1.75	<0.01	
MTKC0711	119	120	D094142	ME-ICP61	10	4.05	0.22	3.74	<0.01	
MTKC0712	40	41	D094144	ME-ICP61	207	0.74	0.03	0.47	0.02	

24m @ 0.31% Cu from 71m

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Hole_ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0712	41	42	D094145	ME-ICP61	1125	4.59	0.03	0.83	0.01	19m @ 0.26% Cu from 41m
MTKC0712	42	43	D094146	ME-ICP61	1210	3.78	0.03	0.54	0.09	
MTKC0712	43	44	D094147	ME-ICP61	834	2.7	0.04	0.62	0.06	
MTKC0712	44	45	D094148	ME-ICP61	5120	20.4	0.03	0.4	0.01	
MTKC0712	45	46	D094149	ME-ICP61	5080	20.4	0.03	0.47	0.01	
MTKC0712	46	47	D094150	ME-ICP61	3170	10.4	0.03	0.6	0.01	
MTKC0712	47	48	D094151	ME-ICP61	3820	8.8	0.03	0.59	<0.01	
MTKC0712	48	49	D094152	ME-ICP61	3910	8.97	0.03	0.54	0.01	
MTKC0712	49	50	D094153	ME-ICP61	5040	4.71	0.08	0.67	0.01	
MTKC0712	50	51	D094154	ME-ICP61	3570	7.48	0.15	0.38	0.01	
MTKC0712	51	52	D094155	ME-ICP61	3510	8.63	0.37	0.51	0.01	
MTKC0712	52	53	D094156	ME-ICP61	1025	5.09	8.49	4.7	0.01	
MTKC0712	53	54	D094157	ME-ICP61	198	4.06	13.25	6.46	<0.01	
MTKC0712	54	55	D094158	ME-ICP61	86	3.33	12.1	6.36	0.02	
MTKC0712	55	56	D094159	ME-ICP61	2750	6.54	0.31	0.59	<0.01	
MTKC0712	56	57	D094160	ME-ICP61	2510	7.84	4.78	2.73	<0.01	
MTKC0712	57	58	D094161	ME-ICP61	2890	8.12	1.98	1.3	0.01	
MTKC0712	58	59	D094162	ME-ICP61	373	4.33	12.9	6.33	<0.01	
MTKC0712	59	60	D094163	ME-ICP61	3270	3.38	4.21	2.62	1.79	
MTKC0712	60	61	D094164	ME-ICP61	187	3.45	11.4	5.98	0.03	
MTKC0712	61	62	D094165	ME-ICP61	200	2.81	9.59	5.18	0.08	
MTKC0712	62	63	D094166	ME-ICP61	62	2.83	9.94	5.4	0.1	
MTKC0712	63	64	D094167	ME-ICP61	43	3.07	13.05	6.83	0.07	
MTKC0713	45	46	D094169	ME-ICP61	166	0.29	0.06	0.04	0.01	
MTKC0713	46	47	D094170	ME-ICP61	254	0.33	0.18	0.1	0.01	
MTKC0713	47	48	D094171	ME-ICP61	454	1.18	0.08	0.05	0.01	
MTKC0713	48	49	D094172	ME-ICP61	1345	3.71	0.08	0.05	0.01	
MTKC0713	49	50	D094173	ME-ICP61	723	2	0.04	0.05	0.01	
MTKC0713	50	51	D094174	ME-ICP61	806	2.85	0.04	0.11	0.01	
MTKC0713	51	52	D094175	ME-ICP61	971	5.18	0.05	0.12	0.02	
MTKC0713	52	53	D094176	ME-ICP61	1345	7.44	0.07	0.15	0.02	
MTKC0713	53	54	D094177	ME-ICP61	1175	4.62	0.09	1.09	0.01	
MTKC0713	54	55	D094178	ME-ICP61	1570	5.9	0.07	2.7	0.01	
MTKC0713	55	56	D094179	ME-ICP61	806	3.41	0.03	0.22	0.01	
MTKC0713	56	57	D094180	ME-ICP61	1380	3.25	0.04	2.02	0.01	
MTKC0713	57	58	D094181	ME-ICP61	3380	4.14	0.09	4.25	0.01	
MTKC0713	58	59	D094182	ME-ICP61	5100	4.17	0.07	5.66	0.01	
MTKC0713	59	60	D094183	ME-ICP61	3570	3.63	0.08	5.44	0.01	
MTKC0713	60	61	D094184	ME-ICP61	1080	1.84	0.06	2.7	0.01	
MTKC0713	61	62	D094185	ME-ICP61	2140	4.4	0.07	4.82	0.02	
MTKC0713	62	63	D094186	ME-ICP61	3610	3.45	0.07	5.92	0.02	
MTKC0713	63	64	D094187	ME-ICP61	5800	3.71	0.06	6.93	0.01	
MTKC0713	64	65	D094189	ME-ICP61	6430	3.6	0.05	6.89	0.02	
MTKC0713	65	66	D094190	ME-ICP61	4270	3.34	0.05	5.64	0.02	
MTKC0713	66	67	D094191	ME-ICP61	4040	5.5	0.05	6.91	0.01	
MTKC0713	67	68	D094192	ME-ICP61	3930	10.4	0.06	5.41	0.01	
MTKC0713	68	69	D094193	ME-ICP61	7880	11.3	0.06	6.96	0.01	
MTKC0713	69	70	D094194	ME-ICP61	7570	10.25	0.07	4.73	0.01	
MTKC0713	70	71	D094195	ME-OG62	10200	11.25	0.08	5.39	0.01	
MTKC0713	71	72	D094196	ME-ICP61	8390	9.55	0.08	7.32	0.01	
MTKC0713	72	73	D094197	ME-ICP61	8080	9.25	0.1	9.13	0.01	
MTKC0713	73	74	D094198	ME-ICP61	4310	7.36	0.08	8.49	0.01	
MTKC0713	74	75	D094199	ME-ICP61	2760	6.47	0.25	4.26	0.01	
MTKC0713	75	76	D094200	ME-ICP61	612	4.64	0.24	8.27	0.01	
MTKC0713	76	77	D094201	ME-ICP61	2240	5.91	4.39	5.17	0.01	
MTKC0713	77	78	D094202	ME-ICP61	263	3.65	10.2	6.37	0.07	
MTKC0713	78	79	D094203	ME-ICP61	223	3.7	11.3	6.83	0.06	
MTKC0713	79	80	D094204	ME-ICP61	113	3.84	12.2	7.16	0.05	
MTKC0714	23	24	D094206	ME-ICP61	136	0.51	0.03	0.24	0.01	



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Hole ID	From	To	SampleID	Assay Method	Cu_ppm	Fe %	Ca %	Mg %	S %	Significant Intercept*
MTKC0714	24	25	D094207	ME-ICP61	256	0.91	0.04	0.35	0.01	
MTKC0714	25	26	D094208	ME-ICP61	677	1.85	0.06	0.49	0.01	
MTKC0714	26	27	D094209	ME-ICP61	2150	8.54	0.08	0.44	0.01	
MTKC0714	27	28	D094210	ME-ICP61	1010	3.25	0.07	1.47	0.01	
MTKC0714	28	29	D094211	ME-ICP61	658	5.64	0.04	0.6	0.01	
MTKC0714	29	30	D094212	ME-ICP61	1100	9.3	0.04	0.43	0.01	
MTKC0714	30	31	D094213	ME-ICP61	235	1.75	0.03	0.6	0.01	
MTKC0714	31	32	D094214	ME-ICP61	341	5.12	0.03	0.78	0.01	
MTKC0714	67	68	D094215	ME-ICP61	617	6.55	0.19	0.75	<0.01	
MTKC0714	68	69	D094216	ME-ICP61	1000	25.3	0.1	0.55	0.05	
MTKC0714	69	70	D094217	ME-ICP61	948	40.4	0.06	0.31	0.08	
MTKC0714	70	71	D094218	ME-ICP61	2430	36.2	0.06	0.32	0.06	
MTKC0714	71	72	D094219	ME-ICP61	1295	7.64	4.6	3.26	0.01	
MTKC0714	72	73	D094220	ME-ICP61	643	3.87	3.14	1.98	0.01	
MTKC0714	119	121	D094221	ME-ICP61	331	3.87	5.58	2.55	1.2	
MTKC0714	121	123	D094222	ME-ICP61	478	3.52	2.83	1.39	1.28	
MTKC0714	123	125	D094223	ME-ICP61	355	4.48	3.93	2	1.2	
MTKC0714	125	127	D094225	ME-ICP61	694	7.22	0.36	1.75	1.23	
MTKC0714	127	129	D094226	ME-ICP61	463	8.52	0.28	1.5	1.3	
MTKC0714	129	131	D094227	ME-ICP61	908	7.89	0.22	1.44	1.3	
MTKC0714	131	133	D094228	ME-ICP61	1215	3.58	0.19	0.77	0.96	
MTKC0714	133	135	D094229	ME-ICP61	1060	4.06	0.19	1.25	0.78	
MTKC0714	135	137	D094230	ME-ICP61	1200	2.85	0.2	0.72	0.75	
MTKC0714	137	139	D094231	ME-ICP61	1405	2.88	0.27	0.84	0.59	
MTKC0714	139	141	D094232	ME-ICP61	768	2.56	0.25	0.66	0.62	
MTKC0714	141	143	D094233	ME-ICP61	1300	2.63	0.31	0.58	0.78	
MTKC0714	143	145	D094234	ME-ICP61	909	2.57	0.23	0.55	1.09	
MTKC0714	145	147	D094235	ME-ICP61	401	1.75	0.18	0.62	0.56	
MTKC0714	147	150	D094236	ME-ICP61	579	1.5	0.18	0.64	0.61	
MTKC0715	0	1	D094238	ME-ICP61	752	2.98	0.18	0.66	0.07	
MTKC0715	1	2	D094239	ME-ICP61	826	3.09	0.16	0.54	0.04	
MTKC0715	2	3	D094240	ME-ICP61	959	3.45	0.14	0.58	0.02	
MTKC0715	3	4	D094241	ME-ICP61	1030	3.25	0.14	0.51	0.01	
MTKC0715	4	5	D094242	ME-ICP61	1025	2.38	0.13	0.41	0.02	
MTKC0715	5	6	D094243	ME-ICP61	2020	2.18	0.3	0.61	0.02	
MTKC0715	6	7	D094244	ME-ICP61	1370	2.49	0.8	1.17	0.12	
MTKC0715	7	8	D094245	ME-ICP61	1245	2.08	0.24	1.56	0.02	
MTKC0715	8	9	D094246	ME-ICP61	1605	2.36	0.1	1.43	0.03	
MTKC0715	9	10	D094247	ME-ICP61	1270	4.35	0.09	1.24	0.03	
MTKC0715	10	11	D094248	ME-ICP61	1410	5.03	0.09	1.07	0.03	
MTKC0715	11	12	D094249	ME-ICP61	2460	10.15	0.07	1.65	0.02	
MTKC0715	12	13	D094250	ME-ICP61	1685	5.55	0.07	2.22	0.03	
MTKC0715	13	14	D094251	ME-ICP61	1830	4.3	0.2	2.96	0.06	
MTKC0715	14	15	D094252	ME-ICP61	1945	4.9	0.08	2.74	0.03	
MTKC0715	15	16	D094253	ME-ICP61	1690	5.26	0.05	3.3	0.02	
MTKC0715	16	17	D094254	ME-ICP61	1895	8.2	0.04	3.68	0.01	
MTKC0715	17	18	D094255	ME-ICP61	1480	4.61	0.04	4.11	0.01	
MTKC0715	18	19	D094256	ME-ICP61	1805	6.38	0.04	3.7	0.01	
MTKC0715	19	20	D094258	ME-ICP61	2100	7.37	0.03	3.88	0.01	
MTKC0715	20	21	D094259	ME-ICP61	2490	5.29	0.21	5.4	0.01	
MTKC0715	21	22	D094260	ME-ICP61	2520	3.92	0.16	6.18	0.01	
MTKC0715	22	23	D094261	ME-ICP61	2200	5.96	0.08	6.2	0.01	
MTKC0715	23	24	D094262	ME-ICP61	2150	4.31	0.1	6.7	0.01	
MTKC0715	24	25	D094263	ME-ICP61	2500	6.02	0.08	6.47	0.01	
MTKC0715	25	26	D094264	ME-ICP61	2760	5.63	0.05	3.82	0.02	
MTKC0715	26	27	D094265	ME-ICP61	2840	6.5	0.1	5.33	0.03	
MTKC0715	27	28	D094266	ME-ICP61	1410	4.22	0.08	6.06	0.02	
MTKC0715	28	29	D094267	ME-ICP61	1285	3.77	0.1	4.7	0.01	
MTKC0715	29	30	D094268	ME-ICP61	568	4.32	0.13	5.41	0.03	
MTKC0715	30	31	D094269	ME-ICP61	350	3.96	0.13	4.33	0.02	
MTKC0715	31	32	D094270	ME-ICP61	452	4.48	0.13	3.45	0.02	
MTKC0715	32	33	D094271	ME-ICP61	416	3.25	0.13	3.56	0.01	

11m @ 0.11% Cu from 26m

26m @ 0.18% Cu from 3m

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Hole ID	From	To	SampleID	Assay Method	Cu_ppm	Fe %	Ca %	Mg %	S %	Significant Intercept*
MTKC0715	33	34	D094272	ME-ICP61	515	3.96	0.13	3.24	0.01	
MTKC0715	34	35	D094273	ME-ICP61	617	4.83	0.13	2.71	0.01	
MTKC0715	35	36	D094274	ME-ICP61	600	4.15	0.14	3.33	0.01	
MTKC0715	36	37	D094275	ME-ICP61	872	3.9	0.22	2.95	0.1	
MTKC0715	37	38	D094277	ME-ICP61	966	4.14	0.16	4.67	0.02	
MTKC0715	38	39	D094278	ME-ICP61	1095	4.13	0.16	5.18	0.01	
MTKC0715	39	40	D094279	ME-ICP61	1260	3.6	0.16	5.47	0.01	
MTKC0715	40	41	D094280	ME-ICP61	1275	3.88	0.14	5.22	0.01	
MTKC0715	41	42	D094281	ME-ICP61	1000	3.55	0.11	2.93	0.01	
MTKC0715	42	43	D094282	ME-ICP61	748	3.15	0.1	1.97	0.01	
MTKC0715	43	44	D094283	ME-ICP61	929	3.71	0.11	3.79	0.01	
MTKC0715	44	45	D094284	ME-ICP61	1300	5.21	0.13	3.24	0.01	13m @ 0.12% Cu from 38m
MTKC0715	45	46	D094285	ME-ICP61	839	2.86	0.17	2.65	0.01	
MTKC0715	46	47	D094286	ME-ICP61	1200	3.33	0.17	3.68	0.01	
MTKC0715	47	48	D094287	ME-ICP61	1470	3.54	0.19	4.72	0.01	
MTKC0715	48	49	D094288	ME-ICP61	1450	3.29	0.2	5.77	0.01	
MTKC0715	49	50	D094289	ME-ICP61	960	3.59	0.19	6.78	0.01	
MTKC0715	50	51	D094290	ME-ICP61	1600	5.04	0.41	5.99	0.01	
MTKC0715	51	52	D094291	ME-ICP61	398	3.35	0.27	3.46	0.01	
MTKC0715	52	53	D094292	ME-ICP61	521	3.48	0.83	4.5	0.01	
MTKC0715	53	54	D094293	ME-ICP61	610	2.73	1.95	2.39	0.03	
MTKC0715	54	55	D094294	ME-ICP61	563	2.63	1.1	2.44	0.1	
MTKC0715	55	56	D094295	ME-ICP61	685	2.65	2.34	3.84	0.01	
MTKC0715	56	57	D094296	ME-ICP61	956	3.23	0.14	4.45	0.01	
MTKC0715	57	58	D094298	ME-ICP61	2550	6.45	0.15	6.15	0.01	
MTKC0715	58	59	D094299	ME-ICP61	642	3.4	0.1	2.6	0.01	
MTKC0715	59	60	D094300	ME-ICP61	430	2.57	0.12	2.79	0.01	
MTKC0715	60	61	D094301	ME-ICP61	966	3.46	0.32	6.52	0.01	
MTKC0715	61	62	D094302	ME-ICP61	1645	3.81	2.36	5.95	0.03	
MTKC0715	62	63	D094303	ME-ICP61	712	2.65	0.41	4.89	0.05	
MTKC0715	63	64	D094304	ME-ICP61	228	2.54	0.09	3.35	0.09	
MTKC0715	64	65	D094305	ME-ICP61	706	3.1	0.06	2.18	0.3	
MTKC0715	74	75	D094306	ME-ICP61	405	2.54	0.06	0.59	0.48	
MTKC0715	75	76	D094307	ME-ICP61	380	2.66	0.06	1.33	0.42	
MTKC0715	76	77	D094308	ME-ICP61	159	2.54	0.05	2.04	0.52	
MTKC0715	77	78	D094309	ME-ICP61	146	1.85	0.05	0.57	0.94	
MTKC0715	78	79	D094310	ME-ICP61	345	2.55	0.08	1.98	0.6	
MTKC0715	79	80	D094311	ME-ICP61	980	3.23	0.08	1.58	0.53	
MTKC0715	80	81	D094312	ME-ICP61	357	2.94	0.11	2.02	0.57	
MTKC0715	81	82	D094313	ME-ICP61	575	2.78	0.14	3.42	0.64	
MTKC0715	82	83	D094314	ME-ICP61	307	3.1	0.15	4.05	0.69	
MTKC0715	83	84	D094315	ME-ICP61	401	3.18	0.15	4.06	0.69	
MTKC0715	84	85	D094316	ME-ICP61	492	3.26	0.18	3.96	0.85	
MTKC0716	0	1	D094318	ME-ICP61	323	2.44	0.06	0.22	0.04	
MTKC0716	1	2	D094319	ME-ICP61	510	2.74	0.07	0.29	0.03	
MTKC0716	2	3	D094320	ME-ICP61	736	3.28	0.09	0.33	0.01	
MTKC0716	3	4	D094321	ME-ICP61	1435	3.57	0.12	0.39	0.01	
MTKC0716	4	5	D094322	ME-ICP61	2510	5.67	0.1	0.47	0.01	
MTKC0716	5	6	D094323	ME-ICP61	3300	5.01	0.11	3.03	0.01	
MTKC0716	6	7	D094324	ME-ICP61	1920	3.08	0.07	2.71	0.01	
MTKC0716	7	8	D094325	ME-ICP61	2500	3.43	0.07	3.49	0.01	
MTKC0716	8	9	D094326	ME-ICP61	1890	3.22	0.07	2.56	0.01	
MTKC0716	9	10	D094327	ME-ICP61	2370	5.42	0.05	3.32	0.01	14m @ 0.2% Cu from 3m
MTKC0716	10	11	D094328	ME-ICP61	1935	4.6	0.04	3.01	0.01	
MTKC0716	11	12	D094329	ME-ICP61	1710	4.78	0.04	4.51	0.01	
MTKC0716	12	13	D094330	ME-ICP61	1535	4.53	0.04	4.24	0.01	
MTKC0716	13	14	D094331	ME-ICP61	1850	3.86	0.06	5.31	0.01	
MTKC0716	14	15	D094332	ME-ICP61	2260	3.94	0.07	4.36	0.01	
MTKC0716	15	16	D094333	ME-ICP61	2050	4.19	0.08	3.57	0.01	
MTKC0716	16	17	D094334	ME-ICP61	1120	2.76	0.07	2.17	<0.01	
MTKC0716	17	18	D094335	ME-ICP61	916	2.97	0.05	1.34	<0.01	
MTKC0716	18	19	D094337	ME-ICP61	559	1.59	0.05	1.28	0.01	

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Hole ID	From	To	SampleID	Assay Method	Cu ppm	Fe %	Ca %	Mg %	S %	Significant Intercept*
MTKC0716	19	20	D094338	ME-ICP61	328	1.24	0.04	0.92	0.01	
MTKC0716	20	21	D094339	ME-ICP61	315	1.13	0.04	0.84	0.01	
MTKC0716	21	22	D094340	ME-ICP61	136	0.88	0.03	0.73	<0.01	
MTKC0716	45	46	D094341	ME-ICP61	393	2.49	0.12	3.5	0.01	
MTKC0716	46	47	D094342	ME-ICP61	525	2.87	0.18	5.19	<0.01	
MTKC0716	47	48	D094343	ME-ICP61	436	3.36	0.21	6.08	0.01	
MTKC0716	48	49	D094344	ME-ICP61	1835	9.68	0.18	4.21	0.05	
MTKC0716	49	50	D094345	ME-ICP61	2850	20.7	0.14	2.77	0.05	
MTKC0716	50	51	D094346	ME-ICP61	2210	6.71	0.25	6.31	0.02	
MTKC0716	51	52	D094347	ME-ICP61	1945	5.39	0.12	7	0.01	
MTKC0716	52	53	D094348	ME-ICP61	1400	4.36	0.12	6.15	0.01	
MTKC0716	53	54	D094349	ME-ICP61	2170	5.5	0.16	6.67	0.01	
MTKC0716	54	55	D094350	ME-ICP61	2440	4.43	0.15	6.25	0.01	
MTKC0716	55	56	D094351	ME-ICP61	2190	4.69	0.16	6.8	0.01	
MTKC0716	56	57	D094352	ME-ICP61	1725	4.21	0.15	5.72	0.01	
MTKC0716	57	58	D094353	ME-ICP61	2090	4.72	0.14	5.48	0.01	
MTKC0716	58	59	D094354	ME-ICP61	1260	4.92	0.12	4.31	0.01	
MTKC0716	59	60	D094355	ME-ICP61	1830	3.77	0.25	5.3	0.01	
MTKC0716	60	61	D094356	ME-ICP61	2200	4.68	0.24	6.72	0.01	
MTKC0716	61	62	D094358	ME-ICP61	2330	4.22	1.73	6.95	0.02	26m @ 0.25% Cu from 48m
MTKC0716	62	63	D094359	ME-ICP61	1820	3.78	0.32	5.89	0.05	
MTKC0716	63	64	D094360	ME-ICP61	717	2.32	0.1	2.56	0.05	
MTKC0716	64	65	D094361	ME-ICP61	1280	3.98	0.13	5.43	0.14	
MTKC0716	65	66	D094362	ME-ICP61	1030	3.72	0.12	5.8	0.13	
MTKC0716	66	67	D094363	ME-ICP61	608	3.46	0.11	4.19	0.23	
MTKC0716	67	68	D094364	ME-ICP61	1765	4.02	0.11	5.3	0.12	
MTKC0716	68	69	D094365	ME-ICP61	569	3.66	0.12	4.83	0.29	
MTKC0716	69	70	D094366	ME-ICP61	3300	5.81	0.12	5.84	0.66	
MTKC0716	70	71	D094367	ME-ICP61	3030	4.71	0.12	7.95	0.81	
MTKC0716	71	72	D094368	ME-OG62	13550	6.95	0.17	7.99	2.24	
MTKC0716	72	73	D094369	ME-ICP61	7810	7.34	0.18	6.69	1.13	
MTKC0716	73	74	D094370	ME-ICP61	1145	3.86	0.13	5.5	0.49	
MTKC0716	74	75	D094371	ME-ICP61	343	2.99	0.16	3.92	0.55	
MTKC0716	75	76	D094372	ME-ICP61	491	5.03	0.16	3.65	0.8	
MTKC0716	76	77	D094373	ME-ICP61	330	2.44	0.17	2.4	0.97	
MTKC0716	77	78	D094374	ME-ICP61	463	2.67	0.17	2.64	1.17	
MTKC0716	78	79	D094375	ME-ICP61	457	2.46	0.16	1.15	1.66	
MTKC0716	79	80	D094376	ME-ICP61	375	2.39	0.17	1.04	1.51	
MTKC0716	80	81	D094378	ME-ICP61	1060	2.7	0.16	0.91	1.78	
MTKC0716	81	82	D094379	ME-ICP61	340	2.58	0.19	1.36	1.56	
MTKC0716	82	83	D094380	ME-ICP61	282	3.72	0.19	1.06	1.7	
MTKC0716	83	84	D094381	ME-ICP61	68	3.01	0.21	1.48	2.01	
MTKC0716	84	85	D094382	ME-ICP61	604	3.52	0.19	1.31	1.81	
MTKC0716	85	86	D094383	ME-ICP61	486	4.22	0.2	3.95	1.31	
MTKC0716	86	87	D094384	ME-ICP61	326	3.04	0.19	3.46	1.23	
MTKC0716	87	88	D094385	ME-ICP61	3140	4.76	0.18	4.06	1.53	
MTKC0716	88	89	D094386	ME-ICP61	384	4.38	0.14	3.84	1.98	
MTKC0716	89	90	D094387	ME-ICP61	3800	5.68	0.18	7.09	2.43	6m @ 0.48% Cu from 87m
MTKC0716	90	91	D094388	ME-ICP61	7010	5.54	0.21	7.29	2.62	
MTKC0716	91	92	D094389	ME-ICP61	6250	5.72	0.26	6.97	2.23	
MTKC0716	92	93	D094390	ME-ICP61	8000	6.4	0.26	6.36	3.04	
MTKC0716	93	94	D094391	ME-ICP61	670	4.71	0.2	5.88	1.57	
MTKC0716	94	95	D094392	ME-ICP61	547	5.09	0.18	5.46	1.92	
MTKC0716	95	96	D094393	ME-ICP61	288	3.14	0.16	2.49	1.25	
MTKC0716	96	97	D094394	ME-ICP61	1650	3.2	0.18	2.86	0.99	
MTKC0716	97	98	D094395	ME-ICP61	883	2.96	0.17	2.42	0.73	
MTKC0716	98	99	D094397	ME-ICP61	491	2.76	0.15	1.71	0.59	
MTKC0716	99	100	D094398	ME-ICP61	695	2.06	0.18	1.5	0.5	
MTKC0716	100	101	D094399	ME-ICP61	949	2.36	0.27	1.96	0.56	
MTKC0716	101	102	D094400	ME-ICP61	398	2.08	0.24	1.53	0.39	
MTKC0716	102	103	D094401	ME-ICP61	1785	2.98	0.3	2.24	0.44	
MTKC0716	103	104	D094402	ME-ICP61	1655	2.3	0.33	1.58	0.66	
MTKC0716	104	105	D094403	ME-ICP61	693	2.12	0.2	1.21	0.39	
MTKC0716	105	106	D094404	ME-ICP61	655	2.32	0.25	1.18	0.58	
MTKC0716	106	107	D094405	ME-ICP61	655	4.42	0.18	1.99	1.75	
MTKC0716	107	108	D094406	ME-ICP61	373	3.01	0.17	1.46	0.91	
MTKC0716	108	109	D094407	ME-ICP61	396	4.45	0.2	2.25	1.3	
MTKC0716	109	110	D094408	ME-ICP61	541	5.79	0.18	3.06	1.71	
MTKC0716	110	111	D094409	ME-ICP61	289	5.13	0.2	2.08	1.71	
MTKC0716	111	112	D094410	ME-ICP61	361	6.3	0.17	1.81	2.57	
MTKC0716	112	113	D094411	ME-ICP61	288	4.18	0.2	1.4	1.58	
MTKC0716	113	114	D094412	ME-ICP61	440	5.71	0.16	1.78	1.42	
MTKC0716	114	115	D094413	ME-ICP61	644	4.85	0.18	1.9	1.08	
MTKC0716	115	116	D094414	ME-ICP61	1640	5.17	0.16	2.93	1.24	
MTKC0716	116	117	D094415	ME-ICP61	787	4.86	0.19	3.7	0.94	
MTKC0716	117	118	D094416	ME-ICP61	335	5.69	0.15	1.41	0.8	
MTKC0716	118	119	D094418	ME-ICP61	215	5.57	0.17	0.97	0.94	
MTKC0716	119	120	D094419	ME-ICP61	364	7.42	0.14	0.47	1.11	



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Hole_ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0734	16	18	D094920	ME-ICP61	617	3.07	0.27	0.2	0.02	
MTKC0734	18	20	D094921	ME-ICP61	782	3.16	0.17	0.15	0.02	
MTKC0734	20	22	D094922	ME-ICP61	1100	3.48	0.03	0.09	0.02	
MTKC0734	22	24	D094923	ME-ICP61	1170	2.07	0.03	2.29	0.02	
MTKC0734	24	26	D094924	ME-ICP61	1650	2.34	0.03	5.56	0.02	
MTKC0734	26	28	D094925	ME-ICP61	1755	3.32	0.03	3.73	0.02	
MTKC0734	28	30	D094926	ME-ICP61	1045	1.83	0.02	2.25	0.01	
MTKC0734	30	32	D094927	ME-ICP61	593	1.64	0.02	0.19	0.01	
MTKC0734	32	34	D094928	ME-ICP61	179	0.77	0.02	0.08	0.01	
MTKC0734	34	36	D094929	ME-ICP61	493	1.75	0.01	0.04	0.01	
MTKC0734	36	38	D094930	ME-ICP61	1365	3.63	0.05	1.26	0.02	
MTKC0734	38	40	D094931	ME-ICP61	1480	3.39	0.1	1.64	0.02	
MTKC0734	40	42	D094932	ME-ICP61	477	1.42	0.04	0.6	0.04	
MTKC0734	42	44	D094933	ME-ICP61	269	1.02	0.02	0.32	0.06	
MTKC0734	44	46	D094934	ME-ICP61	1275	3.04	0.07	1.52	0.12	
MTKC0734	46	48	D094936	ME-ICP61	479	2.13	0.03	0.49	0.07	
MTKC0734	48	50	D094937	ME-ICP61	471	1.83	0.12	0.5	0.11	
MTKC0734	50	52	D094938	ME-ICP61	306	1.53	0.07	0.42	0.14	
MTKC0734	52	54	D094939	ME-ICP61	144	0.97	0.05	0.38	0.04	
MTKC0734	54	56	D094940	ME-ICP61	189	1.02	0.06	0.4	0.02	
MTKC0734	56	58	D094941	ME-ICP61	478	2.07	0.07	0.56	0.01	
MTKC0734	58	60	D094942	ME-ICP61	1460	5.92	0.29	6.01	0.01	
MTKC0734	60	62	D094943	ME-ICP61	780	3.93	0.11	2.78	0.01	
MTKC0734	62	64	D094944	ME-ICP61	1075	4.19	0.17	5.75	0.01	
MTKC0734	64	66	D094945	ME-ICP61	505	5.09	0.14	3.91	<0.01	
MTKC0734	66	68	D094946	ME-ICP61	653	4.91	0.19	6.85	<0.01	
MTKC0734	68	70	D094947	ME-ICP61	1430	3.38	0.26	9.27	0.01	
MTKC0734	70	72	D094948	ME-ICP61	1575	5.28	0.19	9.66	0.01	
MTKC0734	72	74	D094949	ME-ICP61	567	3.03	0.22	10.05	<0.01	
MTKC0734	74	76	D094950	ME-ICP61	1150	3.56	0.25	9.98	<0.01	
MTKC0734	76	78	D094951	ME-ICP61	1885	3.13	0.19	9.99	0.01	
MTKC0734	78	79	D094952	ME-ICP61	2020	2.77	0.14	10.2	<0.01	
MTKC0734	79	80	D094953	ME-ICP61	3200	3.64	0.17	10.55	<0.01	
MTKC0734	80	81	D094954	ME-ICP61	2060	3.18	0.16	10.25	<0.01	
MTKC0734	81	82	D094956	ME-ICP61	3120	3.58	0.17	10.15	<0.01	
MTKC0734	82	83	D094957	ME-ICP61	4350	3.32	0.11	9.26	0.01	
MTKC0734	83	84	D094958	ME-ICP61	6750	3.37	0.14	9.7	0.01	
MTKC0734	84	85	D094959	ME-ICP61	3640	3.28	0.36	9.78	0.03	
MTKC0734	85	86	D094960	ME-ICP61	4960	3.76	0.15	10.5	0.01	
MTKC0734	86	87	D094961	ME-ICP61	6410	3.83	0.13	10.3	0.01	
MTKC0734	87	88	D094962	ME-ICP61	10750	3.07	0.22	10.65	<0.01	
MTKC0734	88	89	D094963	ME-ICP61	31800	2.87	0.22	10.25	0.01	
MTKC0734	89	90	D094964	ME-ICP61	65800	2.76	0.1	5.41	0.23	
MTKC0734	90	91	D094965	ME-ICP61	21000	2.37	0.12	6.58	0.02	
MTKC0734	91	92	D094966	ME-ICP61	14650	2.72	0.98	8.29	0.03	
MTKC0734	92	93	D094967	ME-ICP61	6230	3.13	0.36	9.93	0.3	
MTKC0734	93	94	D094968	ME-ICP61	26600	3.25	0.13	8.16	1.39	
MTKC0734	94	95	D094969	ME-ICP61	11950	3.57	0.27	8.58	0.93	
MTKC0734	95	96	D094970	ME-ICP61	4910	4.08	0.34	9.76	0.66	
MTKC0734	96	97	D094971	ME-ICP61	8930	5.12	2.88	8.28	0.06	
MTKC0734	97	98	D094972	ME-ICP61	1285	8.46	0.16	7.84	0.02	
MTKC0734	98	99	D094973	ME-ICP61	417	8.83	0.15	5.62	0.09	
MTKC0734	99	100	D094974	ME-ICP61	146	7.35	0.13	8.55	0.03	

24m @ 1.03% Cu from 74m



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Hole_ID	From	To	SampleID	Assay Method	Cu_ppm	Fe_%	Ca_%	Mg_%	S_%	Significant Intercept*
MTKC0734	100	101	D094976	ME-ICP61	1055	8.45	0.11	4.81	0.01	
MTKC0734	101	102	D094977	ME-ICP61	1575	7.37	0.09	7.46	0.02	
MTKC0734	102	103	D094978	ME-ICP61	426	5.45	0.07	6.48	0.1	
MTKC0734	103	104	D094979	ME-ICP61	125	5.93	0.07	8.11	0.17	
MTKC0734	104	105	D094980	ME-ICP61	298	6.27	0.09	6.71	0.01	
MTKC0734	105	106	D094981	ME-ICP61	1515	8.68	0.16	8.22	0.01	
MTKC0734	106	107	D094982	ME-ICP61	3680	15.2	0.31	6.61	0.03	
MTKC0734	107	108	D094983	ME-ICP61	4170	22.5	0.37	4.46	0.03	
MTKC0734	108	109	D094984	ME-ICP61	2750	10.45	0.66	6.86	0.02	
MTKC0734	109	110	D094985	ME-ICP61	3640	10.15	1.24	7	0.02	
MTKC0734	110	111	D094986	ME-ICP61	3540	12.1	0.19	5.96	0.11	
MTKC0734	111	112	D094987	ME-ICP61	3010	11.15	0.14	6.46	0.2	
MTKC0734	112	113	D094988	ME-ICP61	1820	11.5	2.29	6.59	0.05	
MTKC0734	113	114	D094989	ME-ICP61	2240	22.3	1.44	4.6	0.03	
MTKC0734	114	115	D094990	ME-ICP61	2820	23.3	0.26	3.97	0.24	
MTKC0734	115	116	D094991	ME-ICP61	1825	27.9	0.2	3.37	0.96	
MTKC0734	116	117	D094992	ME-ICP61	1620	27	0.12	3.84	3.8	
MTKC0734	117	118	D094993	ME-ICP61	2440	16.65	0.19	6.35	1.71	
MTKC0734	118	119	D094994	ME-ICP61	1980	12.05	0.19	7.94	1.3	
MTKC0734	119	120	D094996	ME-ICP61	1270	8.25	0.22	8.97	1.59	
MTKC0734	120	121	D094997	ME-ICP61	1130	6.82	0.24	9.65	1.4	
MTKC0734	121	122	D094998	ME-ICP61	2120	7.89	0.34	9.22	2.37	
MTKC0734	122	123	D094999	ME-ICP61	1645	9.59	0.28	8.49	2.39	
MTKC0734	123	124	D095000	ME-ICP61	2060	12.55	0.24	7.59	2.53	
MTKC0734	124	125	D096501	ME-ICP61	1205	21.5	0.25	5.89	2.28	
MTKC0734	125	126	D096502	ME-ICP61	1565	9.09	0.27	7.59	1.52	
MTKC0734	126	127	D096503	ME-ICP61	1330	9.52	0.29	6.73	4.19	42m @ 0.21% Cu from 105m
MTKC0734	127	128	D096504	ME-ICP61	2340	10.9	0.22	6.93	3.97	
MTKC0734	128	129	D096505	ME-ICP61	2140	9.87	0.26	6.58	2.18	
MTKC0734	129	130	D096506	ME-ICP61	1575	21.3	0.25	4.28	1.72	
MTKC0734	130	131	D096507	ME-ICP61	1675	19.75	0.31	3.45	3.5	
MTKC0734	131	132	D096508	ME-ICP61	2180	14.15	0.27	3.82	3.06	
MTKC0734	132	133	D096509	ME-ICP61	1865	9.59	0.26	5.04	2.9	
MTKC0734	133	134	D096510	ME-ICP61	1650	6.54	0.41	2.65	2.49	
MTKC0734	134	135	D096511	ME-ICP61	2140	16.7	0.28	2.53	3.32	
MTKC0734	135	136	D096512	ME-ICP61	2560	12.2	0.41	4.21	2.58	
MTKC0734	136	137	D096513	ME-ICP61	1715	5.76	0.24	0.99	3	
MTKC0734	137	138	D096514	ME-ICP61	1950	8.78	0.3	1.37	3.8	
MTKC0734	138	139	D096516	ME-ICP61	2260	4.61	0.24	0.75	2.5	
MTKC0734	139	140	D096517	ME-ICP61	3850	3.19	0.19	1.19	0.94	
MTKC0734	140	141	D096518	ME-ICP61	1810	2.19	0.15	0.84	0.51	
MTKC0734	141	142	D096519	ME-ICP61	1360	3.16	0.15	1.41	0.56	
MTKC0734	142	143	D096520	ME-ICP61	1700	1.78	0.15	0.7	0.65	
MTKC0734	143	144	D096521	ME-ICP61	1860	2.98	0.14	0.75	0.77	
MTKC0734	144	145	D096522	ME-ICP61	758	5.86	0.12	0.59	2.07	
MTKC0734	145	146	D096523	ME-ICP61	1035	1.78	0.12	0.69	0.66	
MTKC0734	146	147	D096524	ME-ICP61	1460	3.38	0.15	0.64	1.09	
MTKC0734	147	148	D096525	ME-ICP61	562	2.39	0.16	0.61	0.7	
MTKC0734	148	149	D096526	ME-ICP61	493	3.11	0.15	0.64	0.72	
MTKC0734	149	150	D096527	ME-ICP61	437	3.87	0.11	0.61	0.73	
MTKC0734	150	151	D096528	ME-ICP61	386	4.05	0.09	0.64	0.42	
MTKC0734	151	152	D096529	ME-ICP61	658	4.82	0.08	0.62	0.36	

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Appendix 5. JORC 2012 Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<p>Surface Geochemistry</p> <p>Surface geochemical results for Cu shown in this report were recently acquired samples and analysis conducted by AR personnel. Samples are dominantly fine clays comprising the tops of termitaria mounds reflecting the geochemical anomalism of surficial and sub-surface soil products (bioturbated). Both <i>Amitermes spp. (laurensis)</i> and <i>Drepanotermes spp. (rubiceps)</i>. Samples are prepared by powdering and analysed insitu using handheld portable pXRF (Olympus Vanta).</p> <p>Drilling</p> <p>Drilling sample (RC chips) was collected using a 5.5" face-sampling hammer. Each 1m interval was collected was collected directly off the rig-mounted cyclone with a large master sample collected in 20-30kg bags, and a smaller calico sample weighting approximately 3kg via cyclone-mounted cone splitter. The cyclone and splitter were cleaned at the end of each rod. 1m calico samples from the rotary splitter were directly submitted to the laboratory without sub-sampling.</p> <p>The resulting samples were sent to ALS Laboratory in Mount Isa for weighing, crushing and pulverising. The Laboratory conforms to Australian Standards ISO 9001 and ISO 17025.</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<p>Surface Geochemistry</p> <p>Not Applicable as the sampling was not completed by drilling.</p> <p>Drilling</p> <p>Drilling was completed by GeoDrill Australia, using a McCulloch DR950 multi-purpose drill rig set up for Reverse Circulation (RC) with both onboard air compressor, auxiliary air compressor and booster using a 5.5" face-sampling hammer. The total air capacity, including onboard compressor, auxiliary compressor and booster was 900 PSI with an air velocity of 1350 CFM.</p>
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>Surface Geochemistry</p> <p>Not Applicable as the sampling was not completed by drilling/ not affected or afflicted by recovery.</p> <p>Drilling</p> <p>Initial drill recoveries in both calico (split) sample and green bag (master) are logged qualitatively based on relative size (light, medium, high) as is moisture (wet, moist, dry). All samples reported here reflect high recoveries and dry sample.</p> <p>Once at the lab, samples are weighed, and once assay returned the sample weights are reassessed to ensure assay results are not biased by recovery – no recovery issues are associated with the results presented here.</p>



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Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> 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. 	<p>Surface Geochemistry</p> <p>Not Applicable as the sampling was not completed by drilling.</p> <p>Drilling</p> <p>The logging of RC chips is completed to a sufficient level in the context of which it is reported here. Lithology, oxidation, colour, mineral speciation, gangue assemblages and style of mineralisation are all qualitatively logged. Chip trays are photographed and digitally stored on AR's onsite server as are geological logs.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>Termitaria samples are powdered in situ prior to analysis and are considered indicative of underlying geology/ mineralisation.</p> <p>Drilling</p> <p>Primary samples are obtained via rotary splitter from the onboard cyclone. All samples are reported as dry, with no recovery issues below the first 5m. Once at the lab, the samples are pulverised, with more than 98% of the sample passing 75µm.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>Termitaria samples were conducted in situ using an Olympus Vanta operating 3x20 second windows, with instrument vertical and a single analyses. Calibration was achieved using Olympus CRM 316, with calibration applied at the start of every session, and after each battery change. Analyses were conducted at ambient temperatures. The analytical firmware version at the time of analyses is not known. All samples were dust dry. Standards (OREAS901, OREAS902, OREAS903) are augmented with blanks and in-field duplicate analyses which show reproducibility within 3σ of analytical uncertainty. Since all CRMs and checks are within uncertainty, demonstrating analytical reliability, reproducibility, and the binning ranges reported here for the results far exceed 3σ uncertainty, the results are considered reliable and appropriate for the purposes reported.</p> <p>Drilling</p> <p>Multi-element (34 elements) analysis) was performed at ALS using the ME-ICP61, which is a 4-acid digest followed by an ICP-MS finish. Samples returning >1% Cu further underwent Cu-OG62 method involving a 4-acid digest with either an ICP-AES or ICP-AAS finish. This method is considered appropriate for the purposes reported here.</p> <p>QA/QC was performed by inserting CRMs, Blanks and Duplicates into the sample sequence on a ~1:20 alternating sequence. In this batch, OREAS 902 and 904 cycled and assay result reported was in 3σ of the certified result. Blank material had a maximum Cu of 19 ppm, but was typically <10 ppm. Duplicates returned results which were typically within <10%.</p>
Verification of sampling	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. 	<p>Surface Geochemistry</p> <p>Termitaria</p>



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Criteria	JORC Code explanation	Commentary
and assaying	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>Termitaria sampling was undertaken by AR Exploration has not been independently verified by a third-party, however does undergo verification inhouse by Senior Exploration Geologist(s). No adjustment, other than regular calibration to the manufacturer's CRM (316 stainless) at the start of the day, and after every battery change. Spatial reproducibility of densely sampled areas, over multiple sessions implies validity.</p> <p>Drilling</p> <p>The assay results have been verified by alternate personnel of the AR Exploration Department. There are no twin holes, as this represents the first drilling into this prospect.</p> <p>Collar information, DH surveys, geological logs and sample sheets are recorded digitally and are stored on an inhouse server and cloud-based drillhole database.</p>
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>All information contained within this report has been reported in GDA94 MGAz54.</p> <p>Surface Geochemistry</p> <p>All surface geochemistry reported here was originally recorded using hand-held GPS. For samples collected by AR Exploration, a Garmin 66i was used. Ground control is limited to a SRTM.</p> <p>Drilling</p> <p>Drill collar locations are currently limited to handheld GPS (Garmin 66i). DGPS collar pickup request has been lodged with the AR Surveying Dept.</p> <p>Downhole surveys were undertaken at the end of hole using an Axis Champ Gyro, with survey stations completed every 18-20m downhole.</p> <p>Ground control is provided by RTK drone photogrammetry DTM, which is sufficient for this early stage of exploration. Improved ground control will be acquired when DGPS position is acquired.</p>
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>Termitaria collected by AR Exploration is of sufficient density for the purpose of reporting (reconnaissance and definition level). No further work is required.</p> <p>Drilling</p> <p>Single metre sampling was conducted throughout the drilling reported here and is considered sufficient to establish continuity of grade within hole.</p> <p>Compositing is limited to 'significant' intercept' which is defined with a cut-off grade of 0.1% Cu, no external dilution, up to 3m of internal dilution and a significance threshold of 0.1% Cu and minimum interval size of 6m.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>Termitaria collected is of sufficient coverage and sample density to not introduce bias. Given the naturally erratic nature in which termite nests are available in nature. Sample density is considered more than adequate.</p> <p>Drilling</p> <p>The target orientation is stratigraphic in nature, with small scale folding, pinching and swelling with warps and an undulose strike orientation making true width determination difficult at this early stage.</p> <p>Downhole widths reported, true widths not yet known.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Surface Geochemistry</p> <p>Termitaria</p>



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Criteria	JORC Code explanation	Commentary
Audits or reviews		<p>Samples are analysed in situ, data recorded digitally and stored both on an onsite server, external server and cloud-based database.</p> <p>Drilling</p> <p>Once sampled on the rig, the samples were dispatched via courier service to ALS Mount Isa (with chain-of-custody declarations) where sample receipt was acknowledged and sample preparation was undertaken.</p>
	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>No external audits or reviews by third parties of AR collected data has taken place.</p> <p>Drilling</p> <p>No external audits or reviews have been conducted. Internal reviews and audits investigating the current sampling methodology have been conducted in the past and found the current strategy to be effective.</p>

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Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and 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. 	<p>The Canyon North, South and Central Prospects are located within EPM 28881 which is held by Austral Resources Operations Pty Ltd, a 100% wholly-owned subsidiary of Austral Resources.</p> <p>There are no known land holder, cultural or environmental issues or other impediments which current impact operations.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Surface Geochemistry</p> <p>Termitaria</p> <p>All termitaria samples were collected and analysed by AR Exploration personnel.</p> <p>Drilling</p> <p>All results and drilling reported here was completed by Austral Resources Exploration.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The host and nature of the mineralisation intersect thus far at the Canyon Project(s) indicates a Sedimentary-hosted Copper style of mineralisation, being spatially associated with carbonaceous shales of the Proterozoic McNamara Group sediments structurally juxtaposed against mafic volcanics and older basement lithologies.</p> <p>Mineralisation reported here is primarily Cu oxides (malachite, azurite, chrysocolla etc) with some chalcocite, and trace chalcopyrite-pyrite assemblages in deeper holes beneath weathering.</p>
Drill hole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this 	<p>Collar listing and survey information is tabulated in Appendix 2 and shown in diagrams throughout.</p>



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	<p>exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Surface Geochemistry</p> <p>All surface geochemical data presented here is recently acquired using the same sampling and analytical method. Colour classes (bins) are determined by Jenks (natural) breaks, which are consistent with overall trends from a geochemical database containing a training set of more than 40 000 individual samples.</p> <p>Drilling</p> <p>Aggregating for drilling results reported here is based on typical grades observed in AR's deposits.</p> <p>Significant intercepts reported here, and shown in Appendix 3, with the weighting information and definition of 'significant' stated at the bottom of the table. Significant intercepts are reported using 0.1% Cu cut-off, no external dilution, up to 3m internal dilution and a minimum interval length of 6m.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<p>Downhole intersects reported; true widths not yet known.</p>
Diagrams	<ul style="list-style-type: none"> 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. 	<p>Plan view diagrams are shown for the Canyon Prospect for all surface data (and drill strings).</p> <p>Downhole information is shown via cross-section.</p>
Balanced reporting	<ul style="list-style-type: none"> 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. 	<p>Every attempt has been made to provide a fair and balanced report of the results, and additional assay results for drillhole data provided (Appendix 3).</p>
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<p>All exploration data required to make a reasonable and informed opinion regarding the stated exploration prospects and proposed future drill targets has been provided, to the extent to which it is known.</p>
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<p>Drilling is actively ongoing in the area and further material results will be disclosed as assays are completed.</p>



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	<ul style="list-style-type: none"><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<p>Metallurgical recoveries are not specifically known from the location, with sequential Cu analysis planned to be undertaken in the near-term.</p> <p>Given the scale of the prospects, further drilling is expected to continue of the coming year(s).</p>

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