

ASX Announcement

19 December 2025

ASX:MLS

HIGHLY ANOMALOUS COPPER GEOCHEMICAL DRILLING RESULTS SHOW POTENTIAL FOR UNDERLYING DISCOVERIES AT WARREGO EAST

- ***Thick oxide Cu-Bi-Co-Zn mineralisation haloes lie above Tennant Creek style bedrock targets, with similar settings to Warrego and White Devil high-grade Cu-Au deposits***

Metals Australia has received results from its initial geochemical drilling program¹ at Warrego East, which tested five under-cover targets interpreted to be prospective for Tennant Creek style copper (Cu), gold (Au) and bismuth (Bi) mineralisation similar to major high-grade deposits nearby (see Figure 1).

- The program comprised a total of 34 air-core (AC) and slim line reverse circulation (SLRC) holes for 3,216m of drilling. Five targets were selected for testing based on interpretation of coincident magnetic and gravity anomalies which indicated potential for ironstone hosted, structurally controlled gold and copper deposits¹ like the nearby Warrego and White Devil high-grade gold and copper deposits² (see Figure 1).
- A high proportion of the drilling was focused on Target 1, located just 5km east and in a similar structural setting to the major Warrego mine which produced 6.8Mt @ 1.9% Cu, 6.6 g/t Au and 0.3% Bi (see Figure 1). Previous shallow geochemical drilling at Target 1 to depths of around 40 to 50m downhole (35 to 43m vertical depth) showed highly anomalous copper in the shallow oxide-zone underlying transported cover¹. This zone was interpreted to indicate a halo of mineralisation in the saprolite zone above a deeper bedrock source.
- A total of 17 new AC/SLRC holes for a total of 1,426m at Target 1 infilled the previous drilling and tested further to the east, west and at depth. Maximum hole depth was 120m (104m vertical) and average hole depth was 84m (72m vertical). The target was tested on six sections over a 1.2km strike-length (see Figure 2).
- The new results from Target 1 yielded highly anomalous levels of copper, together with bismuth, cobalt and zinc - broadly and at depth (see Figures 3 & 4). The mineralisation intersected also includes iron (Fe) enrichment to 24% Fe (WERC15), which indicates that a deeper zone of ironstone-associated mineralisation may lie below the broad, highly-anomalous (Cu-Co-Zn-Bi) geochemical halo – similar to the Warrego deposit, which occurred from 140 to 790m below surface³. The key results from the Target 1 drilling include:
 - 18m @ 136 ppm Cu, 144 ppm Co, 279 ppm Zn, 10.1% Fe from 36m downhole in WERC004 incl. 3m @ 376 ppm Cu, 192 ppm Zn, 11.3% Fe from 66m
 - 24m @ 188 ppm Cu, 157 ppm Zn, 13.5% Fe from 28m in WERC011 incl. 6m @ 257 ppm Cu, 177 ppm Zn, 13% Fe from 45m
 - 9m @ 205 ppm Cu, 7.8 g/t Bi from 25m in WERC010 incl. 6m @ 225 ppm Cu, 9.7 g/t Bi from 28m
 - 24m @ 232 ppm Cu, 326 ppm Zn, 11.2% Fe from 28m in WERC015 incl. 5m @ 384 ppm Cu, 432 ppm Zn, 14.2% Fe from 35m
- Anomalous results were also produced from Target 2 (see location, Figure 1), including 2m @ 135 ppm Cu, 115 ppm Zn from 116m and anomalous gold values of up to 0.083 g/t Au from 120m in WERC022
- Further Targets have been identified from interpretation of magnetics which show potential for magnetic ironstone hosted Cu-Au deposits on faults along strike from the Gecko and Orlando deposits (see Figure 1).

Metals Australia CEO Paul Ferguson commented:

"We are very pleased with these highly anomalous copper-cobalt-zinc with bismuth and gold results from our initial drilling at the Warrego East targets.

The program is the culmination of targeting work undertaken by our team which identified several high-quality copper-gold targets under cover. These targets occur in the vicinity of and show similarities to the major high-grade copper-gold deposits of Tennant creek - including Warrego and White Devil.

The new results from Target 1 have highlighted a broad zone of highly anomalous copper-cobalt and zinc, with enriched iron, interpreted to represent a halo of mineralisation above a deeper target zone like Warrego which occurs from 140m below surface³. The mineralisation at Target 1 is open to the east and west and requires deeper drilling to test for a bedrock source below the potentially leached oxide/saprolite layer.

Review of the results from other targets, and refinement of new mineralised magnetic "ironstone" targets in the northern part of the Warrego East Project, will be carried out prior to further work-programs being planned.

An expanded Environmental Mining Licence (EML) for further drilling – including on new northern targets - will be applied for during the Northern Territory wet season, to permit future phases of drilling, supported by field mapping and gravity surveys."

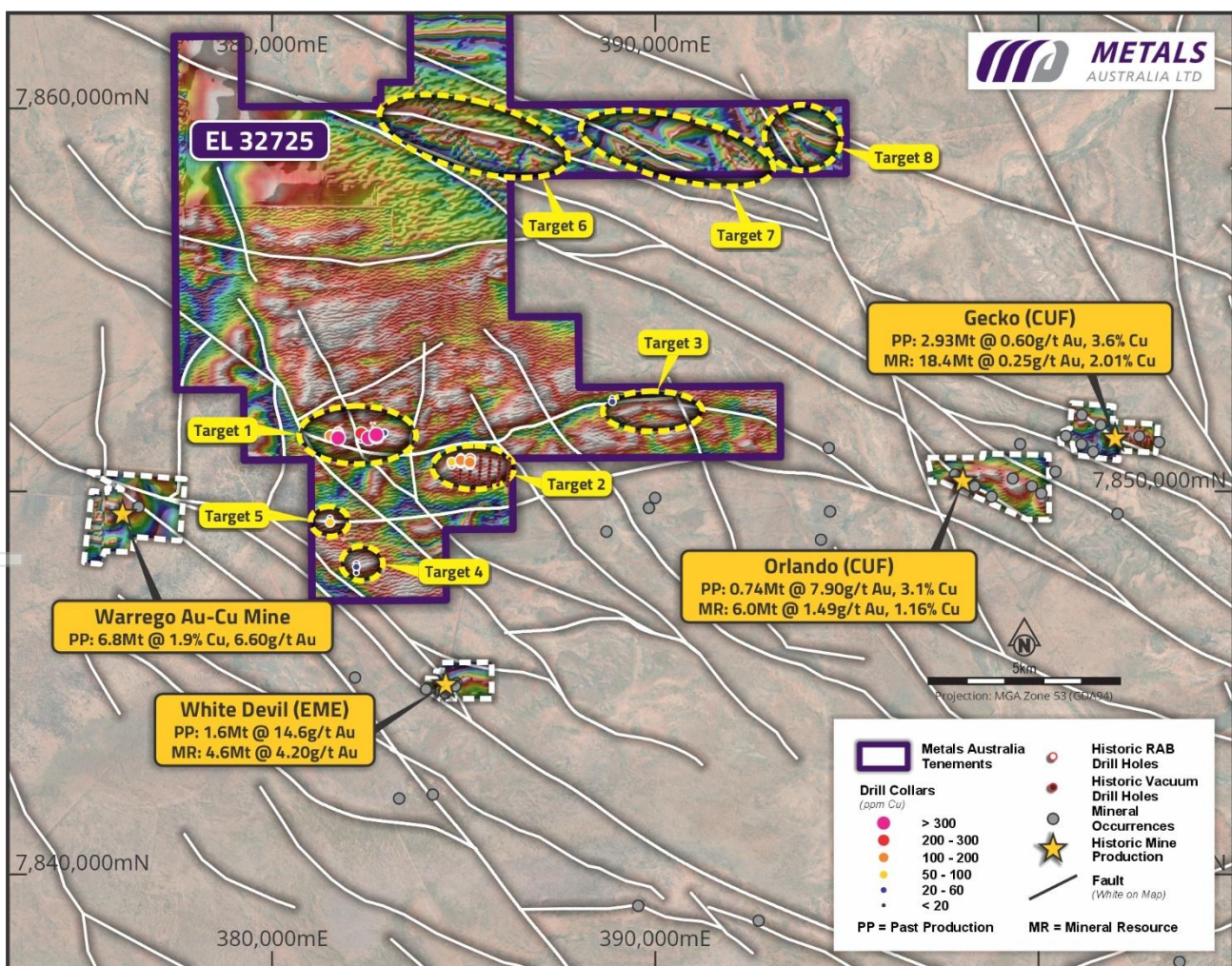


Figure 1: Warrego East EL32725 Total Magnetic Intensity (TMI) with major Cu-Au deposits, MLS targets and drilling

Metals Australia Ltd (ASX: MLS) is pleased to provide an **update on the results received from initial geochemical drilling of targets at the Warrego East Project¹**, located in the World-Class Tennant Creek (copper-gold) Mineral Field (TCMF) in the Northern Territory of Australia (see Figures 1 and 5). The TCMF has produced over 25Mt grading 6.9 g/t gold (Au), 2.8% copper (Cu) and 0.06% bismuth (Bi) containing 5.5Moz Au, 700kt Cu & 14kt Bi⁴.

The geochemical air-core/SLRC drilling partially tested five targets, all of which lie under transported cover and have been identified through interpretation of magnetics and gravity imagery to show similar footprints to nearby deposits such as Warrego (past production **6.8Mt @ 6.6 g/t Au, 1.9% Cu** – total 1.8Moz AuEq^{2,3}) and White Devil (past production **1.6Mt @ 14.6 g/t Au**, Mineral Resource **4.6Mt @ 4.2 g/t Au** – total endowment 1.4Moz Au^{2,5}).

Interpretation of imagery from geophysical surveys conducted over the Warrego East tenement reveal zones where either elevated magnetic intensity and gravity responses are coincident (indicating iron-enriched magnetite bearing rocks), or where gravity highs exist within mildly magnetic zones (indicating iron-enriched magnetite and non-magnetic hematite bearing rocks). These anomalies are indicative of ellipsoid or pipe-like ironstone bodies or “pods” which are associated with the structurally controlled high-grade (Au, Cu and Bi) mineralisation at other mined deposits and discoveries within the TCMF^{2,3} (see Figures 1 and 5).

The **five targets tested occur within an east-west trending corridor, extending east of Warrego** (Figures 1 and 5), and are associated with moderate to strongly magnetic zones with coincident gravity anomalies indicative of potentially mineralised ironstones under-cover¹. The **targets are intersected by interpreted northwest trending faults which also occur at Warrego, White Devil and Gecko-Orlando Cu-Au deposits⁴** (Figure 1).

Two of the targets have been further refined utilising results from historical, shallow drilling, that demonstrated geochemically anomalous copper and low-level bismuth results at Targets 1 and 2^{6,7}. These geochemical anomalies are consistent with halos around/above other deposits in the TCMF – including the Warrego Number 1 orebody which was discovered around 140m below surface and continued to 740m below surface³.

The initial drilling included a total of 34 AC and SLRC drillholes for 3,216m of geochemical drilling. All five targets were tested, however the majority of the drilling tested Targets 1 and 2.

The highest proportion of the drilling was focused on Target 1, located just 5km east and in a similar structural setting to the major Warrego deposit (see Figure 1). Target 1 is associated with a 1.6km east-west corridor of magnetic and broadly coincident gravity anomalies, intersected by a series of interpreted northwest trending faults. Northwest trending faults and magnetic-gravity anomalies are associated with the Warrego and White Devil deposits, reflecting ironstone hosted structurally controlled Au-Cu deposits, which occur just outside the Warrego East tenement area.

Previous shallow geochemical drilling at Target 1 to depths of around 40 to 50m downhole (35 to 43m vertical depth) showed highly anomalous copper in the shallow oxide-zone^{6,7}. This zone was interpreted to indicate a halo of mineralisation, above a deeper bedrock source.

A total of 17 SLRC holes for a total of 1,465m tested Target 1 on six north-south sections over a 1.2km east-west strike-length (see Figure 2). The drilling tested the target zone to a maximum downhole depth of 120m (104 vertical) (WERC002) and average hole depth across the target of 84m (72.5m vertical).

Highly anomalous copper, together with bismuth, cobalt and zinc was intersected within an oxide/saprolite (weathered bedrock) zone or ‘halo’ which has - broadly defined in two zones on the western and eastern side of the target over an overall strike-length of up to 1.2km, open to the east, west and at depth.

Several holes intersected mineralisation extending below the shallow oxide halo – indicating the presence of mineralised bedrock structures which project to depth where primary high-grade deposits may be targeted (see cross sections, Figures 3 and 4).

The mineralisation intersected also includes iron enrichment to 24% Fe (WERC15), which indicates that a deeper zone of ironstone-associated mineralisation lies below the broad highly anomalous (Cu-Co-Zn-Bi) geochemical halo (Figures 3 & 4), potentially similar to Warrego, which occurred from 140 to 790m below surface³.

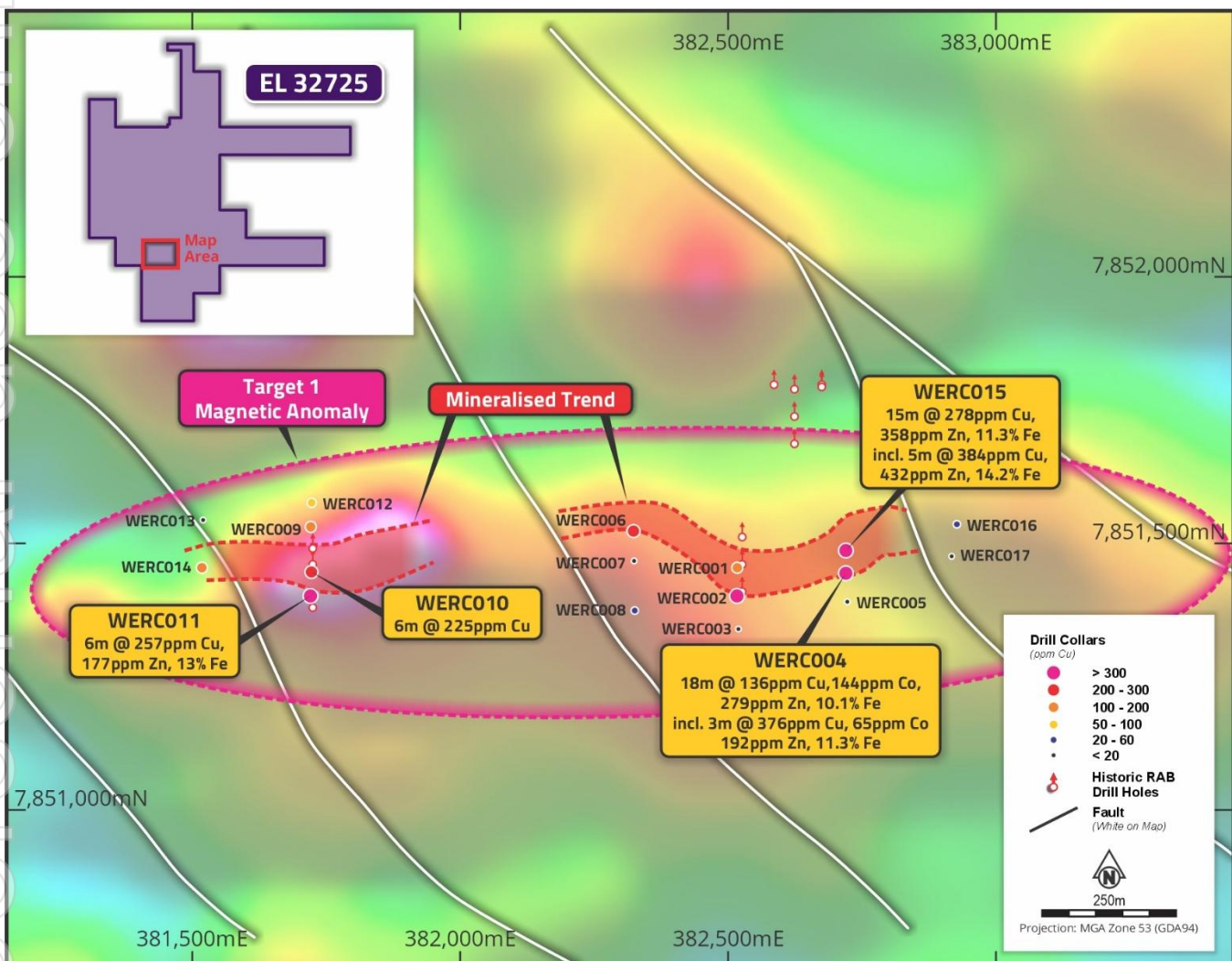


Figure 2: Warrego East EL32725, Target 1 magnetic anomaly with recent drilling interpreted mineralisation and structures

Significant, highly anomalous (Cu, Co, Zn, Bi) intersections from Target 1 are summarised in Table 1, and summarised below (see location on cross sections, Figures 3 and 4):

- **18m @ 136 ppm Cu, 144 ppm Co, 279 ppm Zn, 10.1% Fe** from 36m downhole in WERC004
Incl. 3m @ 376 ppm Cu, 192 ppm Zn, 11.3% Fe from 66m
- **24m @ 188 ppm Cu, 157 ppm Zn, 13.5% Fe** from 28m in WERC011
Incl. 6m @ 257 ppm Cu, 177 ppm Zn, 13% Fe from 45m
- **9m @ 205 ppm Cu, 7.8 g/t Bi** from 25m in WERC010 incl. **6m @ 225 ppm Cu, 9.7 g/t Bi** from 28m
- **24m @ 232 ppm Cu, 326 ppm Zn, 11.2% Fe** from 28m in WERC015
Incl. 5m @ 384 ppm Cu, 432 ppm Zn, 14.2% Fe from 35m

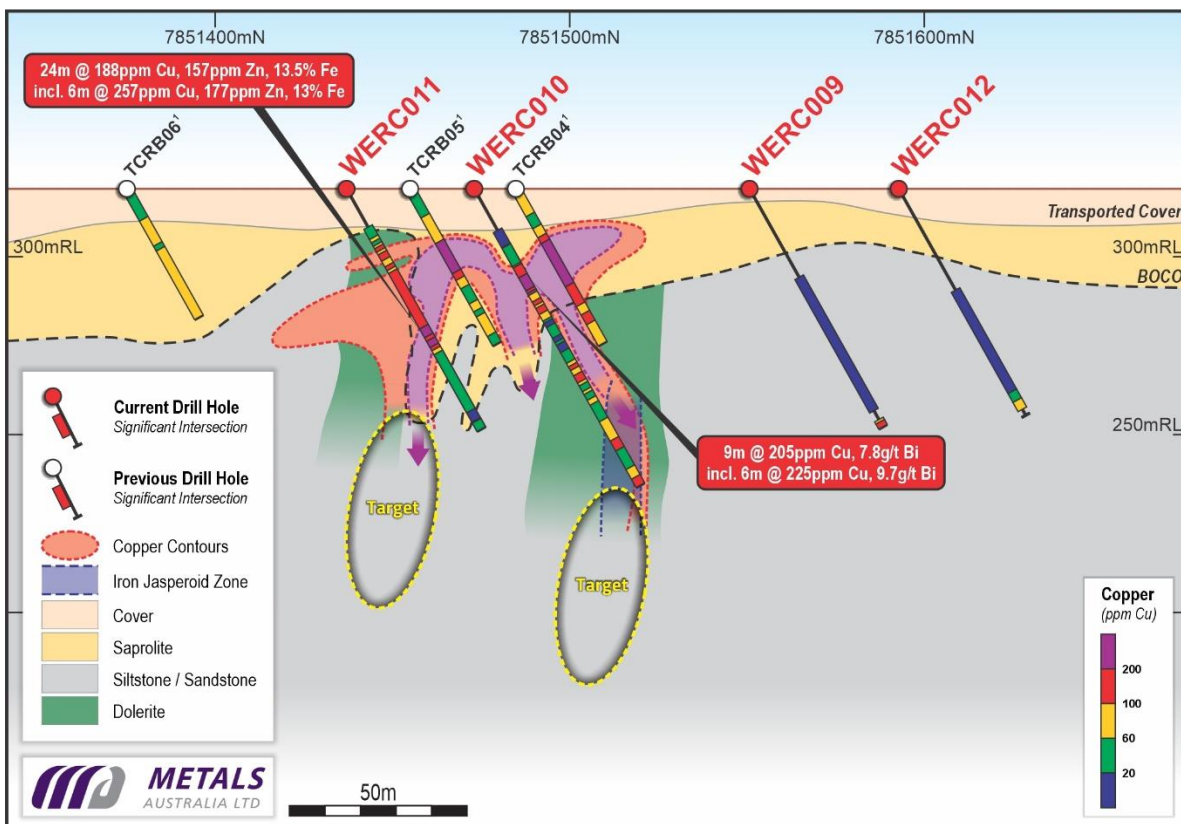


Figure 3: Warrego East, Target 1 cross section 381,730mE showing recent and previous drilling results and targets

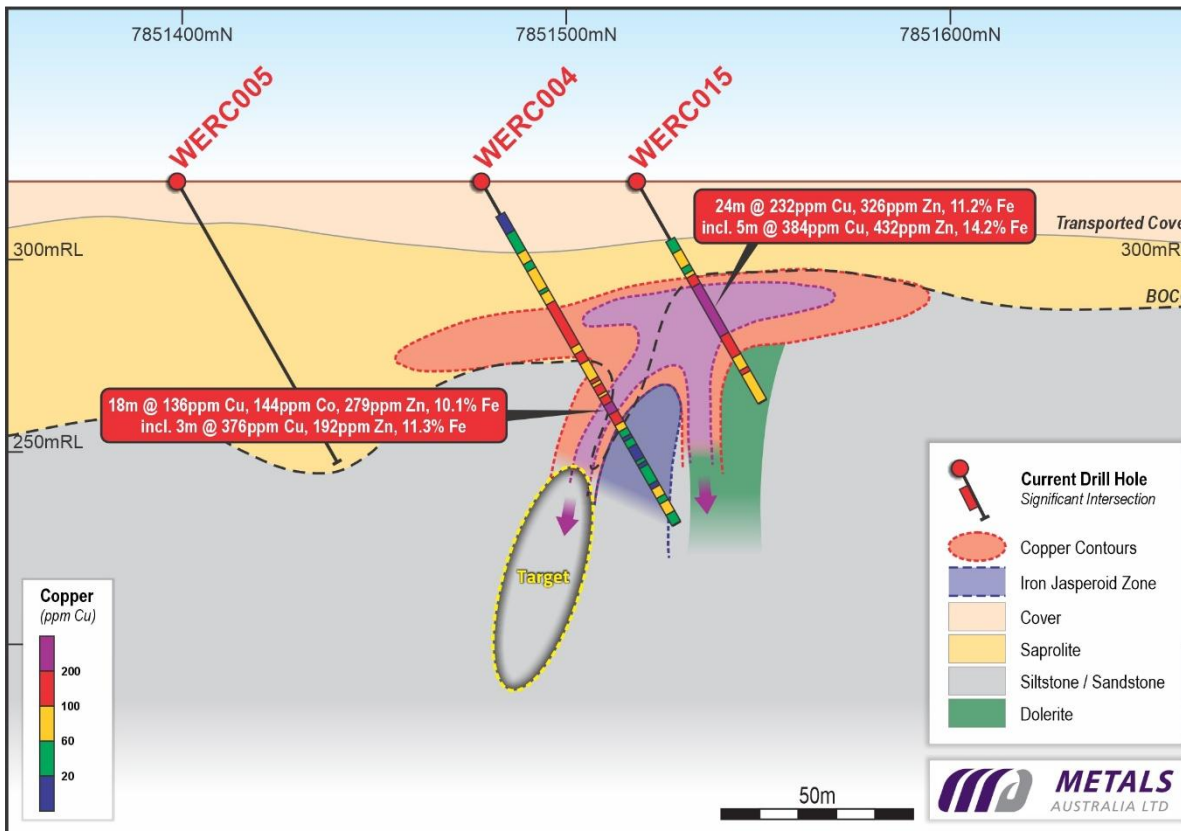


Figure 4: Warrego East, Target 1 cross section 382,530mE showing recent and previous drilling results and targets

Table 1: Warrego East, highly anomalous mineralised intersections in geochemical drilling

Hole ID	From	To	Int.	Cu ppm	Bi g/t	Co ppm	Zn ppm	Fe%
WERC001	27	49	22	121	0.2	22.6	154.0	12.6
WERC001	75	78	3	78	56.4	60.6	56.7	3.7
WERC002	48	57	9	124	0.2	108.8	481.2	9.2
WERC004	36	54	18	136	0.2	143.5	279.3	10.1
WERC004	36	72	36	145	0.4	102.5	226.9	9.5
Incl.	66	69	3	376	0.4	64.8	192.3	11.3
WERC006	38	53	15	141	0.5	165.7	455.0	9.8
Incl.	40	50	10	140	0.4	210.2	562.2	9.8
WERC010	25	34	9	205	7.8	57.7	31.8	3.6
Incl.	28	34	6	225	9.7	40.5	33.2	3.4
WERC010	57	66	9	92	1.0	80.3	473.1	11.4
WERC011	28	52	24	188	9.0	36.8	157.0	13.5
	45	51	6	257	19.0	34.2	177.0	13.0
WERC015	28	52	24	232	0.2	60.7	326.2	11.2
WERC015	31	46	15	278	0.2	49.6	357.9	11.3
Incl.	35	40	5	384	0.1	42.5	431.8	14.2

Significant potential exists to follow-up the highly anomalous drilling results from Target 1, including:

- i) Follow-up geochemical drilling to extend definition of the mineralised halo zone to the east and west of the sections tested, and,
- ii) Deeper RC and/or diamond drilling to test for deeper, ironstone associated copper-gold mineralisation similar to the nearby Warrego deposit which occurs from 140m depth³.

Anomalous results were also produced from Target 2 (see Figure 2) including **2m @ 135 ppm Cu, 115 ppm Zn** from 116m and anomalous gold values of up to **0.083 g/t Au** from 120m in WERC022. Target 2 is also associated with an east-west trending magnetic anomaly coincident with a broad gravity high. The results from Target 2 will be assessed prior to recommendations for further work.

Preliminary testing of Targets 3, 4 and 5 (see Figure 1) did not produce significantly anomalous results however further testing may be required.

Interpretation of magnetics imagery has also identified a series of magnetic ‘ironstone’ targets intersected by northwest trending faults which link to the Gecko and Orlando Copper-gold deposits to the east of the Warrego East Project (see Figure 1 and 5). These northern targets 6, 7 and 8 require geophysical surveys (e.g. detailed gravity) and field mapping to refine – prior to geochemical drilling being recommended.

Drilling of these newly identified targets, and further drilling of the existing targets, will require a new Environmental Mining Licence (EML) approval from the NT Government. The company will prepare and submit the EML for approval during the NT wet season so that future phases of drilling, supported by detailed gravity survey and field mapping will be permitted.

Appendix 1 shows aircore/SLRC drillhole details and Appendix 2 shows analytical results for elements of interest.

About the Warrego East Copper-Gold Targets, Tennant Creek, NT

The Warrego East project comprises the granted EL32725, and the Company also has three EL applications, EL32397, EL32837 and EL32410, located in the Tennant Creek Mineral Field (TCMF)⁶ (see Figure 5, below).

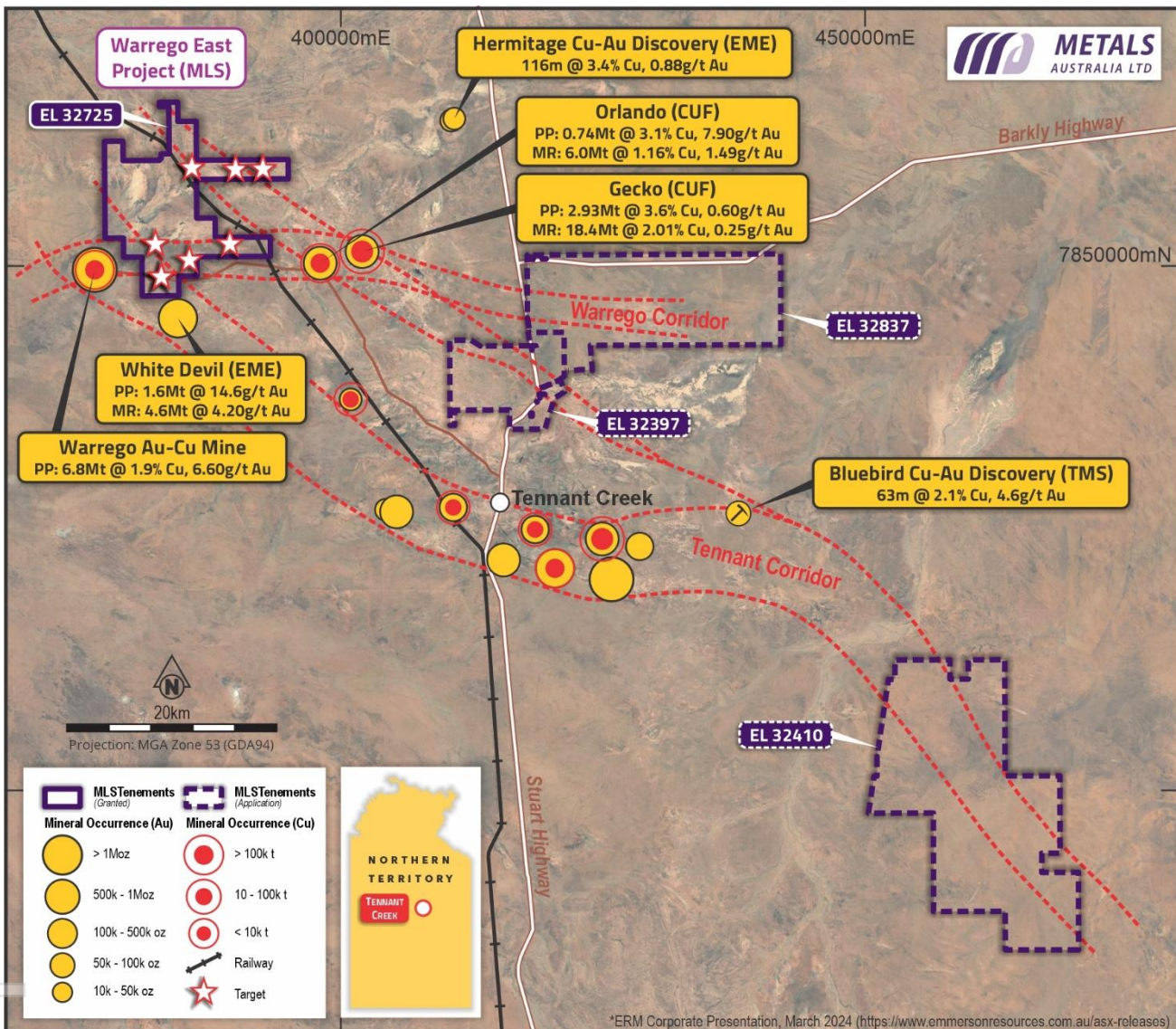


Figure 5: Location of the Company's Tennant Creek tenements with major Cu-Au deposits and targets.

The TCMF has produced **25Mt @ 6.9g/t Au & 2.8% Cu** historically⁴, with past production coming from deposits discovered sub-surface or from areas with limited outcrop. The Warrego deposit – immediately west - was discovered under cover – with the Number 1 orebody contained within a strongly magnetic ironstone (associated with massive magnetite) ellipsoidal shaped near vertical pod – lying between approximately 140m to 790m depth below surface³. A second major orebody at Warrego was discovered between 440 to 735m below surface³. Metals Australia's tenements are located on Cu-Au trends, aligned with the Warrego deposit see Figure 2 below. The identified targets have only been subjected to shallow historic drill tests (Targets 1 & 2)^{6,7} or have never been drilled (Targets 3 to 5) (see Figure 1).

The Warrego East tenement, EL32725, is located immediately east of the Warrego high-grade Cu-Au deposit, which produced **6.8 Mt @ 6.6 g/t Au, 1.9% Cu, & 0.3% Bi** containing **5.5Moz Au, 700kt Cu & 14kt Bi**². Warrego

East sits within a major east-west trending fault corridor interpreted from detailed magnetics and the Company's gravity survey imagery, that connects Warrego with the Gecko and Orlando copper-gold deposits, to the east (Figures 1 and 5).

The Warrego, Orlando and Gecko copper-gold deposits are associated with either strongly magnetic anomalies (at Warrego copper mineralisation is associated within massive magnetite) – or more subdued magnetic responses – such as Orlando East (reflecting secondary magnetite and non-magnetic hematite alteration). These deposits, and the White Devil gold deposit located immediately south of EL32725 are also associated with northwest trending faults which are interpreted to be associated with the gold and copper mineralisation 'event' based on recent dating of the Warrego deposit.

Re-processing of detailed magnetics imagery revealed a series of similar magnetic anomalies within the Company's EL32725. The Company's previously completed detailed gravity survey within EL32725⁸ also highlighted a series of gravity-highs either coexisting with or partially coincident to the magnetic anomaly targets. Northwest trending fault zones are interpreted to intersect these magnetic-gravity targets and, in some cases, continue to intersect known deposits, including White Devil immediately to the south of the project. These magnetic and gravity anomalies – together with limited, historical geochemical drill data^{6,7}, where available, have helped identify the five initial targets now shown in Figure 1.

Almost all the major deposits discovered within the TCMF occur associated with ironstones within the Warramunga Formation sedimentary sequence. Many of the recent and historic discoveries are blind/sub surface discoveries (e.g. Bluebird (ASX:TMS), Hermitage (ASX:ERM), Orlando, Ivanhoe, Juno, Gecko and Warrego)^{1,2,4}. The Company's five drill target areas all represent blind magnetic and gravity targets within Warramunga Formation metasediments lying under transported cover and weathered, possibly leached, bedrock. Historical exploration efforts predominantly focused on magnetic highs identified during airborne magnetic surveys associated with magnetic ironstone pods. Enhanced exploration efforts utilising **gravity surveys have identified similarly dense targets associated with non-magnetic haematitic (mineralised and altered) ironstones, or more mildly magnetic responses consistent with combination of iron-enriched hosts (reflecting a mixture magnetite and hematite)**.

Significant exploration and development focus has returned to Tennant Creek, which is fast becoming a target destination for exploration and acquisition. This is based on the previous high-grade discoveries in the region – and boosted by rapidly appreciating metal prices. The recently completed transaction of neighbouring Tennant Creek Mining Group Pty Ltd by Pan African Resources **for over \$80 million AUD⁹** points to the strong interest seen by external companies moving in. The recently updated Mineral Resource Estimate by owners of White Devil (4.6 Mt @ 4.2g/t gold for 611,400 Oz)⁵, together with active drilling programs and planned studies also demonstrate the fields prospectivity – in this case - immediately south of our targets.

The new drilling partially tested five targets. Targets 1 and 2 were the priority because they have coincident magnetic and gravity responses indicative of iron enriched rocks in similar structural settings to nearby deposits. These two targets also had limited, shallow historical drilling which demonstrated anomalous copper and bismuth within these zones^{6,7}. However the historical drilling was too shallow and failed to test the geophysical anomalies.

The new drilling by the Company has successfully defined haloes of highly anomalous **copper, together with bismuth, cobalt and zinc - broadly and at depth** (see Figures 3 & 4). The mineralisation intersected also includes **iron enrichment to 24% Fe (WERC15), which indicates that a deeper zone of ironstone-associated mineralisation may lie below the broad highly-anomalous (Cu-Co-Zn-Bi) geochemical halo – like the Warrego deposit, which occurred from 140 to 790m below surface³**.

New magnetic-interpreted Cu-Au targets have also been identified in the north of the tenement, and the Company is currently upgrading its Environmental Mining Licence to permit further drilling phases.

ABOUT METALS AUSTRALIA

Metals Australia Ltd (ASX: MLS) has a proven track record of Critical Minerals and metals discovery and a quality portfolio of exploration and advancing pre-development projects in the highly endowed and well-established mining jurisdictions of Quebec – Canada, Western Australia and the Northern Territory, Australia.

The Company – through **its Canadian subsidiary, Northern Resources Inc.**, is advancing the development of its flagship **Lac Carheil high-grade flake-graphite project** in Quebec, a high-quality project which is well placed for the future delivery of premium, battery-grade graphite to the North American lithium-ion/EV battery market, and other flake-graphite products.

During 2025, the Company reported a significant increase to its Mineral Resource Estimate for the project¹⁰ - The Total Mineral Resource Estimate (MRE) is **50 Mt at 10.2% TGC for 5.1 Mt of contained graphite** [including Indicated of 24.8 Mt at 11.3% for 2.8 Mt & Inferred of 25.2 Mt @ 9.1% TGC for 2.3 Mt]. The new resource is 3.3 times larger than the maiden mineral resource it replaces [Prior Indicated & Inferred total of 13.3 Mt @ 11.5% for 1.5 Mt]¹¹ The original resource underpinned a Scoping Study which outlined a 14-year project life¹².

The 2025 drilling program – used to define the significantly expanded MRE – confirmed a combined, continuous strike length of graphitic units over 2.3 km in length (open to the NW and the SE)¹⁰. In addition to the now updated MRE, the company has previously reported widespread and exceptionally high-grade graphite sampling results from Lac Carheil, including 10 results of over 20% Cg and averaging 11% Cg **across a 36km strike-length on 10 graphitic trends identified within the project**¹³. The new MRE has been defined from drilling on just one of the ten graphite trends, extending over 2.3 km of the 36 km of graphite trends mapped and sampled.

The Company has finalised a metallurgical test-work program on Lake Carheil, building on previous work which has generated high-grade **flotation concentrate results of up to 95.4% graphitic carbon (Cg)** with an overall **graphite recovery of 96.7%**¹⁴. The test work has demonstrated that 28.9 wt.% of the concentrate is in the medium to coarse concentrate size, while 71.1% is -100 Mesh and suitable for feedstock into Battery Anode production¹⁴. The company recently provided an update related to test work for its planned Battery Anode Material plant¹⁴. Key outcomes from the most recent test work **confirmed a combined product yield of 72% of the concentrate being converted into spherical graphite products** and the establishment of a preferred purification process which has achieved 99.99% Fixed Carbon Spherical graphite product (SG18)¹⁴. Further work is underway with both Anzaplan in Germany and Xinde in China to validate electrochemical performance of the SG product in Battery Anode application¹⁴. Lycopodium is now well advanced with a pre-feasibility Study (PFS) for the flake-graphite concentrate plant¹⁵. Dorfner Anzaplan has now commenced the Project Economic Assessment (scoping study) for the Battery Anode Material Plant¹⁵.

The company also provided information related to broader mineralisation that has been observed within the graphite zones¹⁶. Multi element analysis over two full holes (LC-25-38G and LC-25-46) has demonstrated the presence of precious metals (Silver and Gold), together with base metals (Copper, Zinc, Vanadium and Nickel) and Gallium are present in elevated anomalous levels¹⁶. The significance of the observation is that the minerals will all be recovered and concentrated as part of the graphite mining and processing operation. Further test work is now planned to assess optimum concentration and recovery steps that can be deployed and to assess the economic opportunities for the minerals. Benefits of alternate disposition options being

identified would include reduction in the quantity of tailings needed to be disposed of at the site – and savings in the costs of that disposal.

The Company also holds the Corvette River Project which contains multiple gold, silver and base metals exploration projects in the world-class James Bay region of Quebec. The Company has mapped multiple gold, silver and base metals corridors – with Gold at West and East Eade and Gold, Silver and base Metals at the Felicie prospect¹⁷.

The Company's other key projects include its advanced **Manindi Critical Minerals Project** in the Murchison district of Western Australia. The project includes an **emerging Vanadium-Titanium-Magnetite exploration target** that has now been through a drilling program. The drill program results have now confirmed mineralization extending over approximately 1000m along strike on a northwestern-southeastern orientated magnetic anomaly that has been identified over approximately 2km in length¹⁸. True width of interpreted mineralization ranges between 75 to 95m¹⁸. Depth of cover to mineralization has been measured at between 16.5m and 52m vertical depth, with mineralization extending to an overall depth below surface of around 250m¹⁸. Metallurgical test work on the project to date has confirmed that two high quality concentrate products can be produced – **(P1): TiO₂ bearing ilmenite concentrate and (P2): V₂O₅ bearing magnetite concentrate**¹⁹

The Company is also conducting further studies on its high-grade zinc Mineral Resource of **1.08Mt @ 6.52% Zn, 0.26% Cu, 3.19 g/t Ag** (incl. Measured: 37.7kt @ 10.22% Zn, 0.39% Cu, 6.24 g/t Ag; Indicated: 131.5kt @ 7.84% Zn, 0.32% Cu, 4.60 g/t Ag & Inferred: 906.7kt @ 6.17% Zn, 0.25% Cu, 2.86 g/t Ag)²⁰.

This release outlines the results from the Company's drilling program at its Warrego East project in the Northern Territory of Australia¹. The Company completed drilling on 5 undercover targets established following geophysical surveys (magnetics and gravity) and interpretation.

REFERENCES

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³Northern Territory Geological Survey, Warramunga Province mineral deposit series: Warrego 3D compilation and deposit atlas – D Esser, PA Gow, S Aiavzpourporgou and RK Valenta: December 2020. Page 1

⁴Portergeo.com.au/database/mineinfo. Tennant Ck: Gecko, Warrego, White Devil, Nobles Nob, Juno, Peko, Argo

⁵EMR – 15 April 2025 – White Devil Mineral Resource Grows by 25% to 611 K Oz.

⁶Hinde, J.S., 1997, Substitute exploration licence No. 9214 Great Western NT first Annual report for year ended 21 Dec 1996, MIM Exploration Pty Ltd Technical Report 2584, CR 1997-0067.

⁷Evans, R., 1994, Annual Report for Exploration Licence 7535 for the period 12/11/1993 to 11/11/1994, Tennant Creek District, Northern Territory, Beirut Prospect, Poseidon Gold Limited, CR1994-0910.

⁸Metals Australia Ltd, 28 April 2023. Quarterly Activities Report for the Quarter Ended 31 March 2023.

⁹Pan African Resources – 5 November 2024 - Acquisition of Tennant Consolidated Mining Group, Page 5, (Company Presentations, www.panafriicanresources.com. AUD Conversion at 1.515 (AUD/USD 0.66)

¹⁰Metals Australia Ltd, 19 Aug 2025 – Graphite Resource Expansion Sets Project up as World-Class.

¹¹Metals Australia Ltd, 15 Jun 2020 - Metals Australia Delivers High-Grade Maiden JORC Resource at Lac Carheil.

¹²Metals Australia Ltd, 3 Feb 2021 -Scoping study results for Lac Carheil Graphite Project*

¹³Metals Australia Ltd, 16 Jan 2024 – Exceptional 64.3% Graphite and New Drilling at Lac Carheil*.

¹⁴Metals Australia Ltd, 11 Sep 2025 – Battery Anode Material Refinery – Design & Location Update.

¹⁵Metals Australia Ltd, 8 May 2024 - Major Contracts Awarded to Advance Lac Carheil

¹⁶Metals Australia Ltd, 30 Sep 2025 – Precious, Base & Critical Minerals in Carheil Graphite Zones.

¹⁷Metals Australia Ltd, 11 Oct 2024 – New Gold-Metal Results highlight Corvette Potential.

¹⁸Metals Australia Ltd, 17 December 2025. Titanium-Vanadium-Magnetite Discovery Extended over 1 km

¹⁹Metals Australia Ltd, 16 May 2025. Manindi Ti-V-Fe Discovery Delivers High-Grade Concentrates

²⁰Metals Australia Ltd, 17 April 2015 - Manindi Mineral Resource Upgrade

Items denoted with an * above were previously published with reference to Lac Rainy Graphite project. The Project's name has been changed to Lac Carheil Graphite project.

This announcement was authorised for release by the Board of Directors.

ENDS

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ASX LISTING RULES

In preparing this announcement the Company has relied on the announcements previously made by the Company listed under "References". The Company confirms that it is not aware of any new information or data that materially affects those announcements previously made, or that would materially affect the Company from relying on those announcements for the purpose of this announcement.

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

This document contains forward-looking statements concerning Metals Australia Limited. Forward-looking statements are not statements of historical fact and actual events, and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties, and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the company's beliefs, opinions and estimates of Metals Australia Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results is based on information compiled and/or reviewed by Mr Chris Ramsay. Mr Ramsay is the General Manager of Geology at Metals Australia Ltd and a Fellow of the Australian Institute of Mining and Metallurgy ('FAusIMM'). Mr Ramsay has sufficient experience, including over 25 years' experience in exploration, resource evaluation, mine geology, and development studies, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ('JORC') Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Ramsay consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Appendix 1: New Drilling Drill Hole Information;

Hole_ID	Hole_Type	NAT_East	NAT_North	NAT_RL	Depth (m)	Collar_Dip°	Azimuth°
WERC001	SLRC	382,529.1	7,851,477.2	321.2	107	-60	0
WERC002	SLRC	382,527.9	7,851,433.5	319.7	120	-60	0
WERC003	SLRC	382,529.0	7,851,351.7	322.7	80	-60	0
WERC004	SLRC	382,728.0	7,851,478.1	321.3	102	-60	0
WERC005	SLRC	382,729.1	7,851,398.9	320.5	84	-60	0
WERC006	SLRC	382,331.5	7,851,555.3	321.7	80	-60	0
WERC007	AC/SLRC	382,334.1	7,851,473.3	321.0	96	-60	2
WERC008	AC	382,329.8	7,851,394.5	322.5	78	-60	353.2
WERC009	AC/SLRC	381,729.3	7,851,550.5	322.1	78	-60	0.5
WERC010	AC	381,728.3	7,851,473.1	320.5	96	-60	1.3
WERC011	AC	381,731.2	7,851,437.0	321.5	105	-60	0.5
WERC012	AC	381,731.9	7,851,592.7	321.4	74	-60	0.5
WERC013	AC	381,532.7	7,851,553.3	319.6	63	-60	0.5
WERC014	AC	381,531.0	7,851,473.1	318.7	51	-60	0.5
WERC015	AC	382,728.3	7,851,518.4	321.8	66	-60	0.5
WERC016	AC	382,931.0	7,851,550.2	323.1	107	-60	3
WERC017	AC	382,927.7	7,851,487.4	324.1	78	-60	1.2
WERC018	AC	384,933.4	7,850,918.9	334.3	111	-60	1.3
WERC019	AC/SLRC	384,934.2	7,850,839.7	333.7	120	-60	6
WERC020	AC	384,930.9	7,850,762.8	331.8	166	-60	0.8
WERC021	AC	385,173.3	7,850,874.0	333.8	111	-60	1.3
WERC022	AC	385,171.6	7,850,796.0	333.8	132	-60	358
WERC023	AC	385,171.9	7,850,720.1	333.6	108	-60	0.7
WERC024	AC	384,693.0	7,850,719.5	331.0	150	-60	359.7
WERC025	AC	384,691.3	7,850,800.8	330.7	126	-60	0.2
WERC026	AC	388,886.5	7,852,447.8	357.1	102	-60	0
WERC027	AC	388,881.0	7,852,366.4	360.5	120	-60	0
WERC028	AC	382,207.7	7,848,058.9	322.6	84	-60	0
WERC029	AC	382,207.3	7,847,978.7	333.8	36	-60	0
WERC030	AC	382,205.4	7,847,900.7	335.2	115	-60	0
WERC031	AC	382,207.8	7,848,142.9	319.6	60	-60	0
WERC032	AC	381,522.8	7,849,331.4	302.5	72	-60	0
WERC033	AC	381,519.9	7,849,218.2	313.6	12	-60	0
WERC034	AC	381,519.8	7,849,219.3	315.9	126	-60	0
Total				34 holes	3216m		

Drill type legend: SLRC = Slimline Reverse Circulation; AC = Aircore

Appendix 2 - New SLRC/AC Drillhole Significant Results

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC001	WE30004	9	12	3	22.1	0.89	52	7.9	<5	0.07	5.53
WERC001	WE30005	12	15	3	13.8	0.91	48	3.7	<5	<0.05	3.07
WERC001	WE30006	15	18	3	10.5	1.15	36	2.9	<5	<0.05	2.43
WERC001	WE30007	18	21	3	17.2	0.43	41	7.4	<5	<0.05	6.13
WERC001	WE30008	21	24	3	21.6	0.4	41	9.1	<5	<0.05	8.24
WERC001	WE30009	24	27	3	47.8	0.27	60	13.8	<5	<0.05	12.6
WERC001	WE10028	27	28	1	117.6	0.19	128	105.2	6	0.06	15.08
WERC001	WE10029	28	29	1	110.9	0.12	127	80.7	<5	<0.05	15.04
WERC001	WE10030	29	30	1	93	0.14	99	31.8	<5	<0.05	13.38
WERC001	WE10031	30	31	1	119.7	0.39	131	10.6	<5	<0.05	12.5
WERC001	WE10032	31	32	1	153	0.17	180	20.2	<5	<0.05	13.14
WERC001	WE10033	32	33	1	145.7	0.09	179	15.9	<5	<0.05	14.36
WERC001	WE10034	33	34	1	136.9	0.13	176	15.5	<5	<0.05	15.07
WERC001	WE10035	34	35	1	101	0.14	155	11	<5	<0.05	12.84
WERC001	WE10036	35	36	1	73.4	0.17	119	9.2	<5	<0.05	10.72
WERC001	WE10037	36	37	1	85.6	0.27	140	11.1	<5	<0.05	13.61
WERC001	WE10038	37	38	1	89.2	0.27	113	12.5	<5	<0.05	12.2
WERC001	WE10039	38	39	1	126.3	0.13	126	13.5	<5	<0.05	13.05
WERC001	WE10040	39	40	1	102	0.22	149	12.4	<5	<0.05	10.74
WERC001	WE10041	40	41	1	120.4	0.22	190	20.6	<5	<0.05	11
WERC001	WE10042	41	42	1	137.7	0.09	186	17.4	<5	<0.05	11.89
WERC001	WE10043	42	43	1	161.2	0.09	211	20.9	<5	<0.05	12.01
WERC001	WE10044	43	44	1	149.3	0.05	214	18.6	<5	<0.05	12.34
WERC001	WE10045	44	45	1	169.3	0.23	194	15.5	<5	<0.05	12.5
WERC001	WE10046	45	46	1	107.7	0.41	149	12.8	<5	<0.05	11.44
WERC001	WE10047	46	47	1	134	0.55	147	14.3	<5	<0.05	11.51
WERC001	WE10048	47	48	1	117	0.39	133	13	<5	<0.05	11.45
WERC001	WE10049	48	49	1	101.8	1	143	13.5	<5	<0.05	11.83
WERC001	WE10050	49	50	1	34.9	0.84	59	6.8	<5	<0.05	6.33
WERC001	WE10051	50	51	1	18.1	0.46	46	4.4	<5	<0.05	3.76
WERC001	WE30018	51	54	3	27.2	0.45	48	4.8	<5	<0.05	3.64
WERC001	WE30019	54	57	3	66.3	2.76	39	2.9	<5	<0.05	2.63
WERC001	WE30020	57	60	3	46.6	0.18	37	2.6	<5	<0.05	2.6
WERC001	WE30021	60	63	3	28.8	0.42	34	2.9	<5	<0.05	2.55
WERC001	WE30022	63	66	3	29.5	0.47	46	3.6	<5	<0.05	3.27
WERC001	WE30023	66	69	3	19.5	0.54	39	4	<5	<0.05	3.32
WERC001	WE30024	69	72	3	23.6	0.69	39	7.1	<5	<0.05	3.54
WERC001	WE30025	72	75	3	34	0.99	42	5	<5	<0.05	3.22
WERC001	WE10076	75	76	1	97.8	101.55	48	121.2	20	<0.05	2.93
WERC001	WE10077	76	77	1	73.6	40.31	63	36.6	<5	<0.05	3.37

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC001	WE10078	77	78	1	63.7	27.44	59	23.9	<5	<0.05	4.75
WERC001	WE10079	78	79	1	24.6	5.1	43	12.7	<5	<0.05	3.35
WERC001	WE10080	79	80	1	23.4	1.01	58	19.3	<5	<0.05	3.31
WERC001	WE10081	80	81	1	19.1	4.06	63	16	<5	<0.05	3.24
WERC001	WE30028	81	84	3	13.3	2.21	67	16.2	<5	<0.05	3.39
WERC001	WE30029	84	87	3	14.1	1.74	68	10.8	<5	<0.05	3.24
WERC001	WE30030	87	90	3	17.9	1.71	74	19.6	<5	<0.05	3.68
WERC001	WE30031	90	93	3	15.5	3.68	60	11.6	<5	0.2	3.77
WERC001	WE30032	93	96	3	10.2	3.28	74	11	<5	0.23	3.24
WERC001	WE30033	96	99	3	3.9	1.03	69	8.1	<5	0.13	2.86
WERC001	WE30034	99	102	3	4.6	0.62	75	8.5	<5	0.11	2.72
WERC001	WE30035	102	105	3	5.1	0.75	73	73.7	<5	0.35	3.49
WERC001	WE30036	105	107	2	6.9	1.26	66	8.7	<5	0.06	2.84
WERC002	WE30042	15	18	3	4.2	0.44	51	10	24	<0.05	3.07
WERC002	WE30043	18	21	3	4	0.5	50	8.9	<5	<0.05	3.04
WERC002	WE30044	21	24	3	3.6	0.4	38	3.7	8	<0.05	3.29
WERC002	WE30045	24	27	3	4.2	0.47	36	3.1	<5	<0.05	3.3
WERC002	WE30046	27	30	3	4.3	0.41	32	4	<5	<0.05	3.33
WERC002	WE30047	30	33	3	4.7	0.45	30	2.7	<5	<0.05	3.07
WERC002	WE30048	33	36	3	5.5	0.69	30	3.3	12	<0.05	3.64
WERC002	WE30049	36	39	3	7.2	0.52	35	3.2	<5	<0.05	3.58
WERC002	WE30050	39	42	3	14.4	0.42	49	3.4	<5	<0.05	4.11
WERC002	WE30051	42	45	3	10.1	0.21	41	3	<5	<0.05	3.62
WERC002	WE30052	45	48	3	14.5	0.18	44	3.1	15	<0.05	3.23
WERC002	WE30053	48	51	3	61.7	0.22	381	72.1	6	0.07	8.54
WERC002	WE10159	51	52	1	97.5	0.13	542	279.9	<5	<0.05	9.66
WERC002	WE10160	52	53	1	79.5	0.15	546	144.9	9	<0.05	9.03
WERC002	WE10161	53	54	1	122.9	0.33	679	95.1	12	<0.05	9.56
WERC002	WE10162	54	55	1	145.3	0.2	517	80.3	<5	<0.05	9.34
WERC002	WE10163	55	56	1	358.4	0.26	454	77.5	<5	0.07	9.61
WERC002	WE10164	56	57	1	127.6	0.27	450	85.2	<5	0.15	9.65
WERC002	WE10165	57	58	1	49.9	0.12	436	72.3	8	<0.05	9.85
WERC002	WE10166	58	59	1	70	0.12	218	29.4	14	<0.05	7.24
WERC002	WE10167	59	60	1	21.8	0.28	218	51.5	<5	<0.05	8.5
WERC002	WE10168	60	61	1	50.8	0.14	175	56.7	<5	<0.05	9.66
WERC002	WE10169	61	62	1	62.5	0.11	152	57.4	<5	<0.05	9.72
WERC002	WE10170	62	63	1	48.4	0.14	135	58.8	<5	<0.05	9.14
WERC002	WE10171	63	64	1	82.2	0.1	117	53.8	<5	<0.05	9.7
WERC002	WE10172	64	65	1	83.6	0.07	125	50.9	<5	<0.05	9.91
WERC002	WE10173	65	66	1	78.7	0.21	149	50.6	<5	<0.05	9.66
WERC002	WE10174	66	67	1	90	0.18	152	53.7	<5	<0.05	10.27
WERC002	WE10175	67	68	1	105.3	0.1	137	56.8	<5	<0.05	9.89

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC002	WE10176	68	69	1	67.5	0.7	249	47.5	<5	0.05	9.69
WERC002	WE30060	69	72	3	26.1	0.28	195	53.1	<5	<0.05	8.89
WERC002	WE30061	72	75	3	17.2	0.45	198	55.6	<5	<0.05	9.52
WERC002	WE30062	75	78	3	12.2	0.5	242	61.8	<5	<0.05	9.57
WERC002	WE30063	78	81	3	8	0.48	414	67.9	<5	<0.05	9.64
WERC002	WE30064	81	84	3	19.7	1.02	56	13.1	<5	<0.05	3.13
WERC002	WE30065	84	87	3	9.6	0.62	64	19.2	<5	<0.05	3.92
WERC002	WE30066	87	90	3	9.3	0.82	54	16	<5	<0.05	3.53
WERC002	WE30067	90	93	3	11.4	0.78	69	17.5	<5	<0.05	3.93
WERC002	WE30068	93	96	3	28.3	0.76	118	16.3	<5	<0.05	3.51
WERC002	WE30069	96	99	3	45.9	0.96	66	24.7	<5	0.08	4.17
WERC002	WE30070	99	102	3	55.1	1.03	88	16.1	<5	<0.05	3.93
WERC002	WE30071	102	105	3	55.6	1.35	108	17.1	<5	<0.05	3.36
WERC002	WE30072	105	108	3	33.2	1.41	101	23.9	<5	<0.05	4.59
WERC002	WE30073	108	111	3	56.3	1.26	112	31.4	<5	<0.05	4.98
WERC002	WE30074	111	114	3	53.4	0.81	119	18.2	<5	<0.05	4.02
WERC002	WE30075	114	117	3	40.1	0.45	87	13.6	<5	<0.05	3.85
WERC002	WE30076	117	120	3	9.3	0.35	87	11.7	<5	<0.05	3.38
WERC003	WE30081	12	15	3	12.5	0.64	53	17.4	<5	<0.05	4.36
WERC003	WE30082	15	18	3	13.8	0.88	56	17.1	<5	<0.05	4.1
WERC003	WE30083	18	21	3	10.6	0.95	60	12.4	<5	<0.05	3.44
WERC003	WE30084	21	24	3	6.3	0.66	57	6.4	<5	<0.05	3.15
WERC003	WE30085	24	27	3	8.2	0.82	51	6.4	<5	<0.05	3.51
WERC003	WE30086	27	30	3	14.6	1.05	54	3.7	<5	<0.05	4.36
WERC003	WE30087	30	33	3	7.4	1.11	49	3	<5	<0.05	3.61
WERC003	WE30088	33	36	3	10.4	1.33	42	3.4	6	<0.05	3.36
WERC003	WE30089	36	39	3	9.8	0.73	52	4.2	<5	<0.05	3.48
WERC003	WE30090	39	42	3	8.8	0.78	42	3.7	<5	<0.05	3.05
WERC003	WE30091	42	45	3	10	0.89	45	3.8	<5	<0.05	4.05
WERC003	WE30092	45	48	3	17.2	1.37	42	2.6	<5	<0.05	2.93
WERC003	WE30093	48	51	3	9.2	0.89	43	2.5	<5	<0.05	3.07
WERC003	WE30094	51	54	3	9.6	1.02	40	2.8	<5	<0.05	3.31
WERC003	WE30095	54	57	3	9.6	1.03	45	3.8	<5	<0.05	3.59
WERC003	WE30096	57	60	3	13.6	1.09	44	3.4	<5	<0.05	3.18
WERC003	WE30097	60	63	3	15.1	1.14	47	4.3	<5	<0.05	3.39
WERC003	WE30098	63	66	3	15.2	2.54	40	3.1	<5	<0.05	3.04
WERC003	WE30099	66	69	3	12.7	0.96	44	3.1	<5	<0.05	2.85
WERC003	WE30100	69	72	3	11.2	0.53	44	5.3	<5	<0.05	3.05
WERC003	WE30101	72	75	3	9.3	0.51	46	6.2	<5	<0.05	3.12
WERC003	WE30102	75	78	3	10.8	0.5	50	7	<5	<0.05	3.01
WERC003	WE30103	78	80	2	14.2	0.59	60	30.4	<5	<0.05	3.22
WERC004	WE30107	9	12	3	19.8	0.75	30	5.4	<5	<0.05	4.82

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC004	WE30108	12	15	3	17.3	0.45	13	4.5	<5	<0.05	5.01
WERC004	WE30109	15	18	3	21.8	0.42	19	3.9	<5	<0.05	10.16
WERC004	WE30110	18	21	3	29.5	0.53	22	3.4	<5	<0.05	11.19
WERC004	WE30111	21	24	3	61.7	0.32	39	5.2	<5	<0.05	13.79
WERC004	WE10332	24	25	1	50.2	0.18	36	5.1	<5	<0.05	11.64
WERC004	WE10333	25	26	1	56.5	0.17	33	6.2	<5	<0.05	13.28
WERC004	WE10334	26	27	1	98.5	0.32	32	6.2	<5	<0.05	12.95
WERC004	WE10335	27	28	1	94.4	0.44	34	5.7	<5	<0.05	13.68
WERC004	WE10336	28	29	1	81.2	0.48	35	8.1	<5	<0.05	12.13
WERC004	WE10337	29	30	1	68.3	0.13	37	6.4	7	<0.05	11.4
WERC004	WE10338	30	31	1	65.4	0.12	35	12.3	<5	<0.05	10.99
WERC004	WE10339	31	32	1	62.3	0.11	34	5.7	<5	<0.05	11.66
WERC004	WE10340	32	33	1	54	0.15	35	6.7	<5	<0.05	9.29
WERC004	WE10341	33	34	1	66	0.45	47	6	<5	<0.05	9.21
WERC004	WE10342	34	35	1	70.3	0.29	78	8.2	<5	<0.05	9.82
WERC004	WE10343	35	36	1	77.2	0.22	72	6.7	<5	<0.05	8.8
WERC004	WE10344	36	37	1	107.8	0.24	69	19.5	<5	<0.05	10.54
WERC004	WE10345	37	38	1	127.7	0.43	140	36.1	<5	<0.05	8.26
WERC004	WE10346	38	39	1	134.5	0.61	168	45.8	<5	<0.05	7.61
WERC004	WE10347	39	40	1	139.8	0.28	104	43.4	<5	<0.05	10.92
WERC004	WE10348	40	41	1	141.8	0.08	139	66.9	<5	<0.05	12.23
WERC004	WE10349	41	42	1	194.9	0.06	260	37.2	6	<0.05	11.07
WERC004	WE10350	42	43	1	190.2	0.08	240	98	13	<0.05	11.47
WERC004	WE10351	43	44	1	161.1	0.07	238	64.7	<5	<0.05	11.41
WERC004	WE10352	44	45	1	171.5	0.11	397	138.4	<5	<0.05	10.53
WERC004	WE10353	45	46	1	154.7	0.08	500	224.1	<5	<0.05	10.57
WERC004	WE10354	46	47	1	132.6	0.1	429	321.9	<5	<0.05	9.81
WERC004	WE10355	47	48	1	126.9	0.08	460	175	<5	<0.05	10.26
WERC004	WE10356	48	49	1	114.7	0.07	407	315	<5	<0.05	10.29
WERC004	WE10357	49	50	1	100	0.05	353	364.7	<5	0.05	10.11
WERC004	WE10358	50	51	1	96.1	0.06	371	198.7	11	0.06	10
WERC004	WE10359	51	52	1	106.9	0.19	276	163.6	<5	0.07	9.37
WERC004	WE10360	52	53	1	151.3	0.64	247	125.4	<5	0.07	7.52
WERC004	WE10361	53	54	1	102.3	0.24	230	143.8	<5	0.06	9.28
WERC004	WE10362	54	55	1	86	0.07	199	116.3	<5	0.09	9.88
WERC004	WE10363	55	56	1	90.6	0.09	186	91.4	<5	0.06	9.94
WERC004	WE10364	56	57	1	92.6	0.2	194	75.6	<5	0.09	9.76
WERC004	WE10365	57	58	1	83.9	0.11	184	79.6	<5	0.1	10.34
WERC004	WE10366	58	59	1	88.5	0.46	201	82.5	<5	0.09	10.32
WERC004	WE10367	59	60	1	106.5	0.23	217	99.2	<5	0.06	10.36
WERC004	WE10368	60	61	1	97.2	0.15	196	66.8	<5	<0.05	9.88
WERC004	WE10369	61	62	1	143.9	1.36	186	72.9	<5	0.09	9.43

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC004	WE10370	62	63	1	110.6	0.49	192	54.3	<5	0.19	9.61
WERC004	WE10371	63	64	1	93.4	0.14	205	40.2	<5	0.11	10.03
WERC004	WE10372	64	65	1	110.5	0.32	226	53.9	<5	0.09	10.1
WERC004	WE10373	65	66	1	145.9	0.12	192	47.3	<5	0.05	10.04
WERC004	WE10374	66	67	1	550.1	0.32	220	69.2	<5	0.07	12.3
WERC004	WE10375	67	68	1	311.6	0.29	190	83.1	<5	<0.05	11.62
WERC004	WE10376	68	69	1	265.6	0.59	167	42.2	<5	0.07	9.84
WERC004	WE10377	69	70	1	152	2.46	69	15.9	<5	<0.05	3.77
WERC004	WE10378	70	71	1	103.5	1.73	55	8.5	<5	<0.05	2.59
WERC004	WE10379	71	72	1	122.8	1.57	61	7.7	49	<0.05	2.34
WERC004	WE10380	72	73	1	67.8	2.06	34	3.5	<5	<0.05	1.79
WERC004	WE10381	73	74	1	71.2	1.01	51	3.9	7	<0.05	2.08
WERC004	WE10382	74	75	1	44.5	0.8	30	2.1	<5	<0.05	1.3
WERC004	WE10383	75	76	1	34.8	0.85	34	3.7	<5	<0.05	1.32
WERC004	WE10384	76	77	1	19.9	0.57	35	3.7	<5	<0.05	1.23
WERC004	WE10385	77	78	1	31.4	0.66	27	2.4	37	<0.05	1.12
WERC004	WE10386	78	79	1	28.3	0.5	27	2.5	<5	<0.05	1.28
WERC004	WE10387	79	80	1	15.9	0.26	27	2.7	5	<0.05	1.26
WERC004	WE10388	80	81	1	17.2	0.31	30	2.5	<5	<0.05	1.39
WERC004	WE10389	81	82	1	19.2	0.33	33	2.9	<5	<0.05	1.37
WERC004	WE10390	82	83	1	12.3	0.44	28	2	13	<0.05	1.46
WERC004	WE10391	83	84	1	48	0.7	41	2.5	9	<0.05	1.55
WERC004	WE10392	84	85	1	18.5	0.38	34	2.8	<5	<0.05	1.59
WERC004	WE10393	85	86	1	49.1	1.07	42	3.7	<5	<0.05	2.06
WERC004	WE10394	86	87	1	49.5	0.65	40	3.8	<5	0.06	2.12
WERC004	WE10395	87	88	1	49.2	0.6	40	4.2	<5	<0.05	1.96
WERC004	WE10396	88	89	1	44.2	0.57	37	3.5	<5	<0.05	1.72
WERC004	WE10397	89	90	1	40.9	0.59	36	3.5	<5	<0.05	1.58
WERC004	WE10398	90	91	1	18.8	0.5	34	3.3	<5	<0.05	1.6
WERC004	WE10399	91	92	1	83.8	0.67	54	3.6	<5	0.05	2.07
WERC004	WE10400	92	93	1	89.7	0.74	55	3.8	<5	0.06	1.94
WERC004	WE10401	93	94	1	72.7	0.69	53	4.8	<5	0.05	1.93
WERC004	WE10402	94	95	1	45.8	0.75	47	4	<5	<0.05	1.86
WERC004	WE10403	95	96	1	37.6	0.64	42	4.1	<5	<0.05	2.02
WERC004	WE30136	96	99	3	77.6	1.29	79	5.3	<5	<0.05	2.38
WERC004	WE30137	99	102	3	35.3	1.25	37	7	<5	<0.05	2.62
WERC005	WE30142	12	15	3	7.6	0.82	30	6.2	<5	<0.05	2.62
WERC005	WE30143	15	18	3	5	1.05	25	7.3	<5	<0.05	2.21
WERC005	WE30144	18	21	3	4.4	1.13	24	3.6	<5	<0.05	2.51
WERC005	WE30145	21	24	3	6.4	0.95	33	4.8	<5	<0.05	3.56
WERC005	WE30146	24	27	3	6.3	1.12	37	5.1	<5	<0.05	3.94
WERC005	WE30147	27	30	3	7.7	0.92	48	6.8	<5	<0.05	4.06

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC005	WE30148	30	33	3	8.9	1.09	46	8.3	<5	<0.05	4.03
WERC005	WE30149	33	36	3	11.5	1	61	11.2	9	<0.05	4.25
WERC005	WE30150	36	39	3	8.6	0.9	59	8.6	<5	<0.05	3.82
WERC005	WE30151	39	42	3	9.8	1.03	64	6.7	<5	<0.05	3.81
WERC005	WE30152	42	45	3	9.3	1.19	59	6	<5	<0.05	3.76
WERC005	WE30153	45	48	3	10.3	1.46	62	8	<5	<0.05	3.8
WERC005	WE30154	48	51	3	12	2.07	95	9.1	<5	<0.05	4.32
WERC005	WE30155	51	54	3	14	2.34	110	9.4	<5	<0.05	4.72
WERC005	WE30156	54	57	3	8	2.13	71	5	<5	0.05	3.56
WERC005	WE30157	57	60	3	16.3	2.43	93	9.4	<5	<0.05	5.43
WERC005	WE30158	60	63	3	6.2	1.92	47	6	<5	<0.05	3.53
WERC005	WE30159	63	66	3	4.4	1.1	34	4	<5	<0.05	3.01
WERC005	WE30160	66	69	3	4.5	1.1	35	4.2	<5	<0.05	3.33
WERC005	WE30161	69	72	3	7.2	1.32	47	5.9	<5	<0.05	3.93
WERC005	WE30162	72	75	3	4.8	1.03	47	5.3	<5	<0.05	3.62
WERC005	WE30163	75	78	3	3.7	0.79	35	3.8	<5	<0.05	3.16
WERC005	WE30164	78	81	3	4.8	0.64	44	5.9	<5	<0.05	3.55
WERC005	WE30165	81	84	3	5.6	0.42	54	8.7	<5	<0.05	4.18
WERC006	WE30167	3	6	3	19.4	0.58	38	11.6	<5	<0.05	6.07
WERC006	WE30168	6	9	3	24.7	0.8	44	5.9	<5	0.08	7.37
WERC006	WE30169	9	12	3	19.7	0.9	57	6.9	<5	0.4	5.65
WERC006	WE30170	12	15	3	17.6	0.84	81	10.1	<5	<0.05	4.81
WERC006	WE30171	15	18	3	26.8	0.74	144	23.3	<5	0.05	6.43
WERC006	WE30172	18	21	3	21	0.68	87	11.5	17	<0.05	5.17
WERC006	WE30173	21	24	3	31.3	0.69	73	19.6	<5	<0.05	7.32
WERC006	WE10518	24	25	1	36.8	0.56	58	16.4	<5	<0.05	6.34
WERC006	WE10519	25	26	1	96.5	1.41	51	14.8	<5	<0.05	6.37
WERC006	WE10520	26	27	1	139.7	1.87	72	28	<5	<0.05	10.62
WERC006	WE10521	27	28	1	149	1.35	58	26	<5	<0.05	11.45
WERC006	WE10522	28	29	1	127.1	0.38	63	45.1	<5	<0.05	13.45
WERC006	WE10523	29	30	1	90.3	0.15	43	17.9	<5	<0.05	12.93
WERC006	WE10524	30	31	1	96.9	0.23	50	25.7	<5	<0.05	12.87
WERC006	WE10525	31	32	1	70.1	0.18	41	21.4	<5	<0.05	12.69
WERC006	WE10526	32	33	1	137.2	0.54	66	38.2	<5	<0.05	12.7
WERC006	WE10527	33	34	1	148.1	0.21	68	44.7	<5	<0.05	12.62
WERC006	WE10528	34	35	1	160.4	0.33	83	41	<5	<0.05	12.78
WERC006	WE10529	35	36	1	135.6	0.21	87	24.3	<5	<0.05	11.77
WERC006	WE10530	36	37	1	131.3	0.6	96	25.1	<5	<0.05	12.37
WERC006	WE10531	37	38	1	96	0.38	91	21.9	<5	<0.05	8.57
WERC006	WE10532	38	39	1	152.3	0.43	197	30.4	<5	<0.05	10.06
WERC006	WE10533	39	40	1	150.1	0.38	274	53.8	<5	0.05	10.03
WERC006	WE10534	40	41	1	169.4	0.28	532	136.8	<5	<0.05	9.82

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC006	WE10535	41	42	1	174.7	0.14	772	250.1	<5	<0.05	9.63
WERC006	WE10536	42	43	1	141.7	0.11	695	209.7	<5	<0.05	9.93
WERC006	WE10537	43	44	1	108.7	0.09	609	202	<5	<0.05	9.77
WERC006	WE10538	44	45	1	98.3	0.07	666	278.2	<5	0.06	9.94
WERC006	WE10539	45	46	1	93.7	0.11	533	240.4	<5	<0.05	9.96
WERC006	WE10540	46	47	1	99.6	0.23	515	291.9	<5	0.11	9.8
WERC006	WE10541	47	48	1	222.8	1.68	521	197.3	<5	0.12	10.66
WERC006	WE10542	48	49	1	178.2	0.65	410	170.6	<5	0.11	9.41
WERC006	WE10543	49	50	1	112.4	0.42	369	124.8	5	0.14	9.29
WERC006	WE10544	50	51	1	184	1.34	227	79	<5	0.1	9.84
WERC006	WE10545	51	52	1	106.1	0.95	245	105.8	<5	0.09	9.73
WERC006	WE10546	52	53	1	128.6	0.99	260	114.8	<5	0.11	9.39
WERC006	WE10547	53	54	1	81.8	0.63	342	106.7	<5	0.1	9.26
WERC006	WE10548	54	55	1	88.9	0.87	373	87.6	<5	0.1	10.21
WERC006	WE10549	55	56	1	93.9	0.65	407	145.7	6	0.09	9.71
WERC006	WE10550	56	57	1	20.9	0.29	259	70.7	<5	<0.05	9.19
WERC006	WE30185	57	60	3	15.5	0.38	242	62.3	<5	<0.05	8.94
WERC006	WE30186	60	63	3	22.3	0.38	213	81.6	<5	<0.05	9.21
WERC006	WE30187	63	66	3	30	0.6	219	93.9	<5	<0.05	9.89
WERC006	WE30188	66	69	3	72.1	0.67	233	88.8	27	0.07	9.04
WERC006	WE30189	69	72	3	94.5	0.59	251	97.6	<5	<0.05	9.56
WERC007	WE30194	12	15	3	10.8	0.6	42	8.9	<5	<0.05	2.93
WERC007	WE30195	15	18	3	6.3	0.35	27	5.3	<5	<0.05	2.76
WERC007	WE30196	18	21	3	11.3	0.54	39	12	<5	<0.05	3.71
WERC007	WE30197	21	24	3	12.5	0.5	33	8.1	<5	<0.05	3.16
WERC007	WE30198	24	27	3	13.9	0.63	48	9.6	<5	<0.05	3.68
WERC007	WE30199	27	30	3	13.2	0.52	53	10	<5	<0.05	3.61
WERC007	WE30200	30	33	3	12.5	0.4	46	7.8	<5	<0.05	3.29
WERC007	WE30201	33	36	3	9.7	0.45	49	5.2	<5	<0.05	3.36
WERC007	WE30202	36	39	3	7.2	0.32	44	4.1	<5	<0.05	3.68
WERC007	WE30203	39	42	3	6.3	0.38	44	4.3	<5	<0.05	3.82
WERC007	WE30204	42	45	3	5.9	0.39	45	4.8	<5	<0.05	3.87
WERC007	WE30205	45	48	3	8.6	0.55	50	5.4	<5	<0.05	3.87
WERC007	WE30206	48	51	3	6.1	0.4	39	4.6	<5	<0.05	3.4
WERC007	WE30207	51	54	3	6.2	0.44	44	5.6	<5	<0.05	3.78
WERC007	WE30208	54	57	3	6.8	0.45	41	5	<5	<0.05	3.58
WERC007	WE30209	57	60	3	13.4	0.8	62	8.3	<5	<0.05	4.44
WERC007	WE30210	60	63	3	12.5	0.61	56	6.8	<5	<0.05	4.51
WERC007	WE30211	63	66	3	12.5	0.62	59	7.3	<5	<0.05	4.85
WERC007	WE30212	66	69	3	14.8	0.53	51	7.9	<5	<0.05	3.54
WERC007	WE30213	69	72	3	8.7	0.57	37	5.3	<5	<0.05	3.77
WERC007	WE30214	72	75	3	6.7	0.33	42	5.9	<5	<0.05	3.37

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC007	WE30215	75	78	3	9.5	0.32	46	35.1	<5	<0.05	3.38
WERC007	WE30216	78	81	3	8	0.46	60	16.6	<5	<0.05	4.28
WERC007	WE30217	81	84	3	7.9	0.38	41	10.3	<5	<0.05	3.58
WERC007	WE30218	84	87	3	6	0.33	34	6.6	7	<0.05	2.42
WERC007	WE30219	87	90	3	13.9	1.31	42	6.6	<5	<0.05	3.03
WERC007	WE30220	90	93	3	8	0.58	40	10.1	<5	<0.05	3.27
WERC007	WE30221	93	96	3	5.1	0.54	42	9.1	<5	<0.05	2.83
WERC008	WE30226	12	15	3	15.2	0.42	41	8.5	<5	<0.05	7.88
WERC008	WE30227	15	18	3	12.5	0.34	32	6.4	<5	<0.05	7.68
WERC008	WE30228	18	21	3	24.9	0.34	62	8.9	<5	<0.05	9.18
WERC008	WE30229	21	24	3	7.3	1.03	40	4.7	<5	<0.05	3.4
WERC008	WE30230	24	27	3	20.7	0.37	89	6.6	<5	<0.05	5.56
WERC008	WE30231	27	30	3	13.5	0.25	64	3.7	<5	<0.05	3.73
WERC008	WE30232	30	33	3	13.4	0.22	67	3.9	<5	<0.05	3.56
WERC008	WE30233	33	36	3	14.6	0.2	59	3.2	<5	<0.05	3.12
WERC008	WE30234	36	39	3	13.6	0.34	54	4.1	<5	<0.05	3.26
WERC008	WE30235	39	42	3	15.8	0.51	59	4.3	<5	<0.05	3.78
WERC008	WE30236	42	45	3	16.2	0.42	56	3.5	<5	<0.05	3.5
WERC008	WE30237	45	48	3	25.5	0.8	67	3.9	<5	<0.05	3.97
WERC008	WE30238	48	51	3	19	0.35	63	3.3	<5	<0.05	3.19
WERC008	WE30239	51	54	3	24.4	0.39	62	3.2	<5	<0.05	3.34
WERC008	WE30240	54	57	3	21.5	0.21	55	3.5	<5	<0.05	3.2
WERC008	WE30241	57	60	3	20.2	0.31	77	10.6	<5	<0.05	4.65
WERC008	WE30242	60	63	3	25.4	0.43	67	14.6	<5	<0.05	3.65
WERC008	WE30243	63	66	3	37.9	0.25	76	29.4	<5	<0.05	3.7
WERC008	WE30244	66	69	3	36.3	0.36	65	8.2	<5	<0.05	3.73
WERC008	WE30245	69	72	3	36.6	0.28	69	30.4	<5	<0.05	3.63
WERC008	WE30246	72	75	3	39.4	0.31	65	37.9	<5	<0.05	3.37
WERC008	WE30247	75	78	3	35.8	0.34	63	33.3	<5	<0.05	3.43
WERC009	WE30249	3	6	3	14.9	0.46	38	11	<5	0.06	4.48
WERC009	WE30250	6	9	3	6.4	0.41	29	9.3	<5	<0.05	2.7
WERC009	WE30251	9	12	3	4.9	0.41	28	4	<5	<0.05	2.85
WERC009	WE30252	12	15	3	4.8	0.5	34	4.1	<5	<0.05	3.49
WERC009	WE30253	15	18	3	4.7	0.47	40	4.5	<5	<0.05	4.02
WERC009	WE30254	18	21	3	5.7	0.82	38	4.6	<5	<0.05	4.77
WERC009	WE30255	21	24	3	4.6	0.46	41	4.6	<5	<0.05	4.07
WERC009	WE30256	24	27	3	4.6	0.5	40	4.2	<5	<0.05	3.84
WERC009	WE30257	27	30	3	3.7	0.44	39	4.3	<5	<0.05	3.68
WERC009	WE30258	30	33	3	5.6	0.47	39	5.1	<5	<0.05	3.7
WERC009	WE30259	33	36	3	5.7	0.56	37	4.9	<5	<0.05	4.07
WERC009	WE30260	36	39	3	6.2	0.78	36	5.6	<5	<0.05	3.56
WERC009	WE10780	39	40	1	5.4	0.84	30	4.3	<5	<0.05	3.37

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC009	WE10781	40	41	1	7.2	0.84	34	4.8	<5	<0.05	3.66
WERC009	WE10782	41	42	1	5.4	0.67	28	3.6	<5	<0.05	3.05
WERC009	WE10783	42	43	1	5.3	0.66	33	3	<5	<0.05	3.15
WERC009	WE10784	43	44	1	6.4	0.65	32	2.5	<5	<0.05	2.52
WERC009	WE10785	44	45	1	7.2	0.64	31	2.7	<5	<0.05	2.46
WERC009	WE10786	45	46	1	6.7	0.5	27	2.3	<5	<0.05	2.12
WERC009	WE10787	46	47	1	6.3	0.69	33	3.1	<5	<0.05	2.75
WERC009	WE10788	47	48	1	6.2	0.43	26	2.3	<5	<0.05	2.08
WERC009	WE10789	48	49	1	4.8	0.54	24	0.9	7	<0.05	2.08
WERC009	WE10790	49	50	1	8.3	0.87	36	4.8	<5	<0.05	2.33
WERC009	WE10791	50	51	1	5.9	0.48	28	2.1	<5	<0.05	2.36
WERC009	WE10792	51	52	1	8	0.53	32	6.8	<5	<0.05	2.04
WERC009	WE10793	52	53	1	7.8	0.51	36	4.6	<5	<0.05	2.05
WERC009	WE10794	53	54	1	5	0.29	31	2.2	<5	<0.05	1.77
WERC009	WE10795	54	55	1	8.5	0.61	50	4.9	<5	<0.05	2.14
WERC009	WE10796	55	56	1	8.7	0.55	51	2.5	<5	<0.05	1.78
WERC009	WE10797	56	57	1	9.9	0.54	56	5.6	<5	<0.05	1.85
WERC009	WE10798	57	58	1	11.4	0.62	82	5.9	<5	<0.05	1.82
WERC009	WE10799	58	59	1	13.5	0.72	76	15.6	<5	<0.05	1.94
WERC009	WE10800	59	60	1	7.4	0.72	67	3.6	<5	<0.05	1.83
WERC009	WE10801	60	61	1	11.1	1.21	58	11.1	<5	<0.05	2.4
WERC009	WE10802	61	62	1	9	0.81	65	11.5	<5	<0.05	2.18
WERC009	WE10803	62	63	1	8.6	0.64	66	7	<5	<0.05	2.09
WERC009	WE10804	63	64	1	8.7	1.02	70	6.4	<5	<0.05	2.04
WERC009	WE10805	64	65	1	11	0.85	72	20.4	<5	<0.05	2.09
WERC009	WE10806	65	66	1	11	0.46	68	8.6	<5	<0.05	1.92
WERC009	WE10807	66	67	1	12.2	0.5	82	9.7	<5	<0.05	1.86
WERC009	WE10808	67	68	1	14.2	0.99	134	10.9	<5	<0.05	2.26
WERC009	WE10809	68	69	1	12.6	1.51	103	5.6	<5	<0.05	2.16
WERC009	WE10810	69	70	1	16.1	1.44	140	3.7	<5	<0.05	2.43
WERC009	WE10811	70	71	1	13	0.98	116	6.9	<5	<0.05	2.3
WERC009	WE10812	71	72	1	11.1	0.47	111	7.9	<5	<0.05	2.05
WERC009	WE10813	72	73	1	15.3	0.61	113	4.1	<5	0.19	2.05
WERC009	WE10814	73	74	1	4.7	0.61	173	3	<5	<0.05	2.36
WERC009	WE10815	74	75	1	3.9	0.49	137	3.2	<5	<0.05	1.9
WERC009	WE10816	75	76	1	62.7	0.48	172	9.7	<5	1	2.23
WERC009	WE10817	76	77	1	186.4	0.38	227	2157.8	<5	3.29	2.97
WERC010	WE30278	12	15	3	18	2.14	23	3.1	<5	<0.05	2.78
WERC010	WE30279	15	18	3	17.4	1.16	20	3.9	<5	<0.05	2.22
WERC010	WE30280	18	21	3	20.8	0.57	16	5.1	<5	<0.05	3.24
WERC010	WE10840	21	22	1	45	0.32	18	4.3	<5	<0.05	2.9
WERC010	WE10841	22	23	1	55.7	0.25	19	64.7	8	0.07	2.83

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC010	WE10842	23	24	1	50.2	0.16	18	6.3	<5	0.06	2.42
WERC010	WE10843	24	25	1	96.4	1.9	20	21.8	<5	0.06	2.99
WERC010	WE10844	25	26	1	173	6.81	27	20.7	7	0.1	4.22
WERC010	WE10845	26	27	1	179.5	1.71	30	198.8	<5	0.07	3.48
WERC010	WE10846	27	28	1	142	3.24	30	56.9	<5	0.12	3.85
WERC010	WE10847	28	29	1	224.9	21.77	34	53.4	<5	0.08	3.77
WERC010	WE10848	29	30	1	274.9	19.3	34	30	<5	0.07	3.54
WERC010	WE10849	30	31	1	201.9	9	30	37.1	<5	0.09	3.62
WERC010	WE10850	31	32	1	202	2.05	30	26.3	<5	0.08	3.11
WERC010	WE10851	32	33	1	196.7	2.07	32	40	<5	0.07	3.01
WERC010	WE10852	33	34	1	251.4	3.89	39	56.2	<5	0.07	3.4
WERC010	WE10853	34	35	1	93.7	1.41	56	91.8	<5	0.05	3.63
WERC010	WE10854	35	36	1	90.5	0.5	76	129.5	<5	0.09	5.66
WERC010	WE10855	36	37	1	134.8	0.39	148	95.7	<5	<0.05	12.77
WERC010	WE10856	37	38	1	87.5	0.72	119	120.7	<5	<0.05	8.43
WERC010	WE10857	38	39	1	116.6	1.4	154	118.9	<5	<0.05	12.36
WERC010	WE10858	39	40	1	106	3.72	143	74.9	<5	0.11	12.84
WERC010	WE10859	40	41	1	75.2	1.66	185	106.8	9	0.06	13.45
WERC010	WE10860	41	42	1	65.6	3.37	861	131.6	<5	0.08	11
WERC010	WE10861	42	43	1	38.9	1.06	682	79.2	7	0.06	11.32
WERC010	WE10862	43	44	1	19.1	0.32	439	84.2	<5	<0.05	9.71
WERC010	WE10863	44	45	1	23.8	0.74	325	84.3	<5	<0.05	9.56
WERC010	WE10864	45	46	1	26.4	0.21	332	110	<5	<0.05	10.48
WERC010	WE10865	46	47	1	46.3	0.36	392	111.3	7	<0.05	11.07
WERC010	WE10866	47	48	1	37.4	0.64	325	80.5	<5	<0.05	9.9
WERC010	WE10867	48	49	1	15.7	0.3	337	72	8	<0.05	10.46
WERC010	WE10868	49	50	1	21.4	0.46	315	68	<5	<0.05	9.35
WERC010	WE10869	50	51	1	5.9	0.15	324	84	<5	<0.05	9.77
WERC010	WE10870	51	52	1	10.3	0.27	348	70.2	<5	<0.05	9.82
WERC010	WE10871	52	53	1	33.5	0.2	422	70.3	10	<0.05	10.47
WERC010	WE10872	53	54	1	21.6	0.33	499	53.5	<5	0.11	12.5
WERC010	WE10873	54	55	1	32.1	0.24	394	72.7	<5	0.21	12.21
WERC010	WE10874	55	56	1	28.2	0.17	391	66.5	<5	0.16	12.41
WERC010	WE10875	56	57	1	62.5	0.39	455	48	<5	0.22	11.22
WERC010	WE10876	57	58	1	150.1	1.48	506	56.2	<5	0.16	10.02
WERC010	WE10877	58	59	1	86.1	0.18	299	64.9	<5	0.06	9.6
WERC010	WE10878	59	60	1	86.4	0.16	299	66.9	<5	0.06	9.61
WERC010	WE10879	60	61	1	134.5	0.7	391	64.6	<5	0.11	9.67
WERC010	WE10880	61	62	1	102.5	1.89	506	96.2	31	0.19	12.02
WERC010	WE10881	62	63	1	96.7	1.83	440	83.9	7	0.14	10.86
WERC010	WE10882	63	64	1	54.3	0.93	618	78.3	6	0.16	14.12
WERC010	WE10883	64	65	1	37.7	0.67	670	103.9	<5	0.14	14.87

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC010	WE10884	65	66	1	82.1	1.14	529	107.6	5	0.09	11.75
WERC010	WE10885	66	67	1	45.5	0.6	387	81.6	<5	0.08	10.44
WERC010	WE10886	67	68	1	44.7	0.46	376	87.1	<5	0.11	10.67
WERC010	WE10887	68	69	1	95.1	1.97	401	69.1	<5	0.09	9.97
WERC010	WE30297	69	72	3	39.4	0.55	369	90.9	6	0.07	10.01
WERC010	WE30298	72	75	3	40.9	0.21	335	106.4	<5	0.15	9.8
WERC010	WE30299	75	78	3	72.4	0.09	330	199.1	42	0.05	17.57
WERC010	WE30300	78	81	3	89.1	0.05	392	190.8	16	<0.05	17.83
WERC010	WE30301	81	84	3	125.9	0.24	325	168.4	9	0.11	16.45
WERC010	WE30302	84	87	3	48.7	0.07	221	160	5	<0.05	14.05
WERC010	WE30303	87	90	3	49.8	0.06	174	187.9	<5	0.07	13.07
WERC010	WE30304	90	93	3	61.5	0.06	213	234.2	<5	0.1	14.05
WERC010	WE30305	93	96	3	181	0.18	162	158.7	<5	0.11	12.44
WERC011	WE30310	12	15	3	35.6	1.39	89	17.6	<5	<0.05	6.81
WERC011	WE10930	15	16	1	32.1	1.05	87	16.1	<5	<0.05	5.97
WERC011	WE10931	16	17	1	83.8	0.91	117	56.3	<5	<0.05	12.26
WERC011	WE10932	17	18	1	47.9	0.89	111	40.2	<5	<0.05	10.65
WERC011	WE10933	18	19	1	74.8	0.3	225	282.3	<5	<0.05	12.62
WERC011	WE10934	19	20	1	105	0.06	247	264.1	<5	<0.05	13.33
WERC011	WE10935	20	21	1	80.1	0.05	249	187.8	<5	<0.05	12.17
WERC011	WE10936	21	22	1	103.3	0.07	178	125.8	<5	<0.05	11.18
WERC011	WE10937	22	23	1	102.1	0.07	139	114.5	<5	<0.05	11.96
WERC011	WE10938	23	24	1	86.3	0.07	120	94.7	<5	<0.05	11.19
WERC011	WE10939	24	25	1	86.4	0.06	119	66.7	<5	<0.05	12.24
WERC011	WE10940	25	26	1	103.8	0.15	146	80.7	<5	<0.05	17.1
WERC011	WE10941	26	27	1	93.9	0.08	115	58.4	<5	0.06	13.62
WERC011	WE10942	27	28	1	102.8	0.5	82	31.9	<5	<0.05	12.88
WERC011	WE10943	28	29	1	140.9	0.57	87	26.3	<5	<0.05	14.66
WERC011	WE10944	29	30	1	152.4	1.1	91	33	<5	<0.05	17.75
WERC011	WE10945	30	31	1	152	4.8	84	32.2	<5	<0.05	18.64
WERC011	WE10946	31	32	1	147.2	24.25	70	37.6	<5	<0.05	18.71
WERC011	WE10947	32	33	1	189.6	14.79	91	39	<5	0.07	18.99
WERC011	WE10948	33	34	1	151.5	28.29	75	38.6	<5	<0.05	17.06
WERC011	WE10949	34	35	1	167.2	3.26	77	30.4	<5	<0.05	15.56
WERC011	WE10950	35	36	1	157.7	3.63	83	34.3	<5	0.06	13.62
WERC011	WE10951	36	37	1	183.1	1.54	98	33.2	<5	<0.05	13.4
WERC011	WE10952	37	38	1	144.9	0.52	97	34.1	<5	<0.05	10.27
WERC011	WE10953	38	39	1	176.2	0.93	172	53.8	<5	<0.05	12.94
WERC011	WE10954	39	40	1	161.8	0.2	294	42.9	<5	<0.05	9.4
WERC011	WE10955	40	41	1	178.2	1.49	312	38.9	<5	<0.05	11.18
WERC011	WE10956	41	42	1	185.3	4.34	225	38.6	<5	<0.05	10.69
WERC011	WE10957	42	43	1	164.2	0.96	221	42.5	<5	<0.05	10.74

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC011	WE10958	43	44	1	169.6	0.3	235	40.9	<5	<0.05	10.12
WERC011	WE10959	44	45	1	171	0.49	216	34.3	<5	<0.05	10.32
WERC011	WE10960	45	46	1	234.7	24.78	219	36.5	<5	<0.05	14.09
WERC011	WE10961	46	47	1	250.2	24.18	157	28	<5	<0.05	12.93
WERC011	WE10962	47	48	1	238.3	18.7	158	43.1	15	<0.05	13.34
WERC011	WE10963	48	49	1	193.5	4.92	194	35.4	<5	<0.05	12.46
WERC011	WE10964	49	50	1	348.7	4.49	181	28.4	7	<0.05	12.56
WERC011	WE10965	50	51	1	275	37.07	153	33.8	<5	<0.05	12.56
WERC011	WE10966	51	52	1	180.2	9.76	177	48.1	<5	<0.05	11.79
WERC011	WE10967	52	53	1	82.8	5.4	176	192.1	<5	0.07	8.32
WERC011	WE10968	53	54	1	38.6	1.72	124	43.1	<5	<0.05	5.77
WERC011	WE10969	54	55	1	36.9	1.04	91	34.3	<5	<0.05	4.7
WERC011	WE10970	55	56	1	33.4	0.5	67	28.3	<5	<0.05	3.92
WERC011	WE10971	56	57	1	30.9	0.23	53	30.7	<5	<0.05	3.17
WERC011	WE10972	57	58	1	59.1	1.52	68	77.6	<5	<0.05	4.05
WERC011	WE10973	58	59	1	48.8	0.61	59	26.9	35	0.13	3.69
WERC011	WE10974	59	60	1	43.3	0.47	48	23.9	13	0.16	2.92
WERC011	WE10975	60	61	1	40	0.6	46	11.9	7	0.24	2.92
WERC011	WE10976	61	62	1	46.1	0.85	54	38.3	<5	0.11	3.33
WERC011	WE10977	62	63	1	56.6	0.7	69	56.4	<5	<0.05	4.12
WERC011	WE10978	63	64	1	46.4	0.43	54	57.2	<5	<0.05	3.3
WERC011	WE10979	64	65	1	41.4	0.44	59	42.2	<5	<0.05	3.99
WERC011	WE10980	65	66	1	30.6	2.22	54	36.2	<5	<0.05	3.86
WERC011	WE30328	66	69	3	23.7	0.63	57	54.1	<5	<0.05	3.86
WERC011	WE30329	69	72	3	21.6	0.98	57	37.4	<5	<0.05	4.04
WERC011	WE30330	72	75	3	19	0.8	47	23.4	<5	<0.05	3.76
WERC011	WE30331	75	78	3	31.5	1.57	65	30.4	<5	<0.05	4.02
WERC012	WE30345	12	15	3	2.6	0.86	39	6.6	<5	0.1	4.84
WERC012	WE30346	15	18	3	2.5	0.77	37	5	<5	0.12	4.33
WERC012	WE30347	18	21	3	2	0.71	37	4.3	<5	0.11	4.91
WERC012	WE30348	21	24	3	2.3	0.79	33	4.6	<5	0.1	5
WERC012	WE30349	24	27	3	2.7	0.87	41	5.2	<5	0.09	4.67
WERC012	WE30350	27	30	3	2.7	0.73	40	5.3	<5	0.11	4.9
WERC012	WE30351	30	33	3	3.8	0.8	46	5.4	<5	0.07	5.14
WERC012	WE30352	33	36	3	5.7	0.8	47	7	<5	0.1	4.76
WERC012	WE30353	36	39	3	6.7	0.82	57	8.4	<5	0.09	5.38
WERC012	WE30354	39	42	3	7.2	1.08	46	11.5	<5	0.11	4.96
WERC012	WE30355	42	45	3	11.9	1.07	70	32.6	<5	0.13	5.16
WERC012	WE30356	45	48	3	6.2	0.89	60	29.9	<5	0.08	5.24
WERC012	WE30357	48	51	3	11.6	0.87	65	42.2	<5	<0.05	5
WERC012	WE30358	51	54	3	7	0.74	83	35.4	<5	0.09	4.73
WERC012	WE30359	54	57	3	10.4	0.74	79	53	<5	0.1	5.18

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC012	WE30360	57	60	3	17.1	0.63	128	143.1	<5	0.06	4.65
WERC012	WE30361	60	63	3	7.4	0.7	80	57.5	<5	0.06	4.56
WERC012	WE30362	63	66	3	14.4	1.2	115	74.2	<5	0.08	5.74
WERC012	WE30363	66	69	3	54.4	5.76	158	54.3	<5	0.08	8.55
WERC012	WE30364	69	72	3	62.1	7.6	294	51.5	<5	0.05	10.74
WERC012	WE30365	72	74	2	31.2	3.29	206	77.4	<5	0.09	5.68
WERC013	WE30367	3	6	3	10.7	0.8	33	8.6	<5	0.07	3.12
WERC013	WE30368	6	9	3	5.8	0.92	23	3.4	<5	0.06	2.04
WERC013	WE30369	9	12	3	4.2	1.02	25	2.8	<5	0.08	2.02
WERC013	WE30370	12	15	3	5.6	1.05	28	3	<5	0.07	2.58
WERC013	WE30371	15	18	3	5.2	1.11	30	1.8	<5	0.07	2.24
WERC013	WE30372	18	21	3	3.6	1.02	31	0.9	<5	0.06	1.93
WERC013	WE30373	21	24	3	3.8	1.05	34	2.2	<5	0.05	1.86
WERC013	WE30374	24	27	3	4.8	1.28	37	2.3	<5	0.08	2.03
WERC013	WE30375	27	30	3	5.2	0.93	35	2.5	<5	0.1	1.91
WERC013	WE30376	30	33	3	3.7	0.95	41	3.2	<5	<0.05	1.88
WERC013	WE30377	33	36	3	4.3	0.78	38	3.8	<5	0.08	1.98
WERC013	WE30378	36	39	3	4.8	0.84	30	3.2	<5	0.05	1.86
WERC013	WE30379	39	42	3	5.1	1.23	39	3.4	<5	<0.05	2.1
WERC013	WE30380	42	45	3	5.5	1.17	38	4.5	<5	<0.05	1.85
WERC013	WE30381	45	48	3	4.7	1.12	62	6	<5	<0.05	2.14
WERC013	WE30382	48	51	3	5.3	1.04	79	8.3	<5	<0.05	2.01
WERC013	WE30383	51	54	3	5.3	1.28	89	2.9	<5	0.08	2.05
WERC013	WE30384	54	57	3	4.3	0.89	86	2.7	<5	<0.05	2.06
WERC013	WE30385	57	60	3	5.3	0.91	120	5	<5	<0.05	2
WERC013	WE30386	60	63	3	11	1.01	142	107.5	<5	0.15	2.01
WERC014	WE30388	3	6	3	27.1	0.22	62	12.1	<5	0.08	12.33
WERC014	WE30389	6	9	3	32	0.11	82	17.8	<5	0.06	9.54
WERC014	WE30390	9	12	3	41.1	0.39	103	24	<5	<0.05	9.38
WERC014	WE30391	12	15	3	70.5	0.09	136	47.7	<5	<0.05	9.44
WERC014	WE30392	15	18	3	83.8	0.06	176	60.9	<5	0.05	9.63
WERC014	WE30393	18	21	3	104	0.07	252	320.7	<5	<0.05	9.75
WERC014	WE11178	21	22	1	113.7	0.06	325	563.4	<5	<0.05	9.59
WERC014	WE11179	22	23	1	110.1	0.07	384	404.6	<5	0.06	9.48
WERC014	WE11180	23	24	1	103.5	0.05	359	213.2	<5	0.11	9.23
WERC014	WE11181	24	25	1	98.6	0.11	378	188	<5	0.06	9.57
WERC014	WE11182	25	26	1	130.8	0.18	318	197.2	<5	0.08	8.42
WERC014	WE11183	26	27	1	69.1	0.13	321	120.2	<5	<0.05	8.18
WERC014	WE11184	27	28	1	82.9	0.12	298	42.2	<5	<0.05	8.72
WERC014	WE11185	28	29	1	74	0.11	332	60.8	<5	0.06	10.19
WERC014	WE11186	29	30	1	78.8	0.23	213	251.9	<5	<0.05	9.34
WERC014	WE11187	30	31	1	69.4	0.29	196	239.5	<5	<0.05	8.7

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC014	WE11188	31	32	1	137.3	0.2	241	168.6	<5	0.06	9.49
WERC014	WE11189	32	33	1	94.2	0.14	266	52.6	<5	0.17	9.34
WERC014	WE11190	33	34	1	113.9	0.19	239	164	<5	0.13	8.41
WERC014	WE11191	34	35	1	128.5	0.46	216	42.6	<5	0.13	9.08
WERC014	WE11192	35	36	1	96.7	0.16	169	46.2	<5	<0.05	9.02
WERC014	WE11193	36	37	1	190.8	0.45	175	49.4	<5	0.06	9.38
WERC014	WE11194	37	38	1	119.6	0.28	148	45	8	<0.05	9.67
WERC014	WE11195	38	39	1	162.1	0.28	172	50.3	<5	0.05	9.63
WERC014	WE11196	39	40	1	112.9	0.25	164	46.3	<5	0.09	9.32
WERC014	WE11197	40	41	1	91.2	0.43	156	48.6	<5	<0.05	9.02
WERC014	WE11198	41	42	1	93.5	0.24	204	59.6	<5	0.08	9.27
WERC014	WE11199	42	43	1	125	0.19	181	53.8	<5	0.07	9.9
WERC014	WE11200	43	44	1	96.4	0.2	144	46.2	<5	0.05	9.87
WERC014	WE11201	44	45	1	107.4	0.27	163	51.1	<5	0.15	9.86
WERC014	WE30402	45	48	3	80	0.18	167	54.2	<5	0.09	9.53
WERC014	WE30403	48	51	3	87.5	0.36	173	57.1	<5	0.13	9.49
WERC015	WE11225	17	18	1	41	0.58	20	4.1	<5	<0.05	8.81
WERC015	WE11226	18	19	1	47.8	0.28	26	4.5	<5	<0.05	12.59
WERC015	WE11227	19	20	1	45.2	0.22	30	3.8	<5	<0.05	6.41
WERC015	WE11228	20	21	1	43.3	0.24	29	4.2	<5	<0.05	9.8
WERC015	WE11229	21	22	1	72.3	0.63	38	8.9	<5	<0.05	16.88
WERC015	WE11230	22	23	1	98.8	0.61	41	10.3	<5	<0.05	23.98
WERC015	WE11231	23	24	1	70.4	0.88	59	10.6	<5	<0.05	14.37
WERC015	WE11232	24	25	1	87.5	0.71	71	21.3	<5	<0.05	16.63
WERC015	WE11233	25	26	1	46.7	0.54	42	6.8	<5	<0.05	10.71
WERC015	WE11234	26	27	1	27.5	0.62	37	7.3	<5	<0.05	7.44
WERC015	WE11235	27	28	1	85.4	0.36	66	15.8	<5	<0.05	8.4
WERC015	WE11236	28	29	1	160	0.09	119	16.5	<5	<0.05	10.64
WERC015	WE11237	29	30	1	166.5	0.06	129	19.3	<5	<0.05	11.13
WERC015	WE11238	30	31	1	172.7	0.06	146	16.4	<5	<0.05	11.01
WERC015	WE11239	31	32	1	229.7	0.36	182	23.5	<5	<0.05	10.32
WERC015	WE11240	32	33	1	222.7	1.02	203	27.1	<5	<0.05	10.07
WERC015	WE11241	33	34	1	263.2	0.69	185	22.1	<5	<0.05	8.6
WERC015	WE11242	34	35	1	297	0.14	245	28.2	<5	<0.05	10.77
WERC015	WE11243	35	36	1	324.7	0.09	301	32.7	<5	<0.05	11.92
WERC015	WE11244	36	37	1	328.3	0.08	325	32.9	<5	<0.05	12.15
WERC015	WE11245	37	38	1	325.6	0.06	391	36.7	<5	<0.05	11.78
WERC015	WE11246	38	39	1	324.5	0.06	439	38.9	<5	<0.05	12.25
WERC015	WE11247	39	40	1	320.1	0.11	458	43	<5	<0.05	12.02
WERC015	WE11248	40	41	1	265.6	0.12	398	59.1	<5	<0.05	11.5
WERC015	WE11249	41	42	1	279.2	0.1	383	76.4	<5	<0.05	12.24
WERC015	WE11250	42	43	1	267.1	0.06	431	77.3	<5	<0.05	11.17

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC015	WE11251	43	44	1	246.1	0.04	435	59.4	<5	<0.05	11.7
WERC015	WE11252	44	45	1	241.6	0.14	488	82.3	<5	0.06	11.93
WERC015	WE11253	45	46	1	229.9	0.09	505	103.7	<5	<0.05	11.13
WERC015	WE11254	46	47	1	192.9	0.03	489	80	<5	<0.05	11.34
WERC015	WE11255	47	48	1	143.4	0.07	330	118.7	<5	<0.05	11.64
WERC015	WE11256	48	49	1	173	0.15	287	136.4	<5	0.08	10.26
WERC015	WE11257	49	50	1	170.3	0.11	302	146.9	<5	<0.05	10.09
WERC015	WE11258	50	51	1	118.5	0.08	321	64.5	<5	<0.05	10.73
WERC015	WE11259	51	52	1	105.3	0.08	336	114.5	<5	0.08	11.23
WERC015	WE11260	52	53	1	99.9	0.06	298	99.3	<5	0.14	11.02
WERC015	WE11261	53	54	1	82	0.07	223	81.9	<5	0.17	10.23
WERC015	WE11262	54	55	1	83.6	0.06	225	126.4	<5	0.05	10.99
WERC015	WE11263	55	56	1	80.3	0.06	203	64.3	<5	0.08	10.84
WERC015	WE11264	56	57	1	141.3	0.09	262	93.4	<5	0.06	10.47
WERC015	WE11265	57	58	1	87.3	0.06	165	59.9	11	<0.05	11.37
WERC015	WE11266	58	59	1	86.5	0.05	157	90.9	11	<0.05	11.25
WERC015	WE11267	59	60	1	77.6	0.03	154	73.3	<5	<0.05	10.39
WERC015	WE30424	60	63	3	77.1	0.05	153	83.1	<5	<0.05	11.01
WERC015	WE30425	63	66	3	77.6	0.06	143	60.4	<5	<0.05	10.26
WERC016	WE11280	6	7	1	28	0.58	50	13.8	<5	0.07	5.74
WERC016	WE11281	7	8	1	30.4	0.6	55	14	<5	0.07	5.44
WERC016	WE11282	8	9	1	30.1	0.72	52	12.9	<5	<0.05	5.65
WERC016	WE11283	9	10	1	31.9	0.73	53	15.8	<5	0.05	6.66
WERC016	WE11284	10	11	1	28.7	0.78	49	10.9	<5	0.06	6.1
WERC016	WE11285	11	12	1	26.1	0.84	44	9.7	<5	<0.05	6.35
WERC016	WE11286	12	13	1	10.1	0.48	31	7.3	<5	<0.05	3.4
WERC016	WE11287	13	14	1	9.9	0.59	27	6	<5	<0.05	4.07
WERC016	WE11288	14	15	1	9.6	0.78	27	5.3	<5	<0.05	10.6
WERC016	WE30431	15	18	3	10.1	0.57	30	7.2	<5	<0.05	8.9
WERC016	WE30432	18	21	3	8	0.61	48	6.2	<5	<0.05	8
WERC016	WE30433	21	24	3	6.4	0.66	48	5.8	<5	<0.05	3.86
WERC016	WE30434	24	27	3	5.7	0.63	40	5.9	<5	<0.05	3.94
WERC016	WE30435	27	30	3	3.5	0.64	37	4.7	<5	<0.05	3.6
WERC016	WE30436	30	33	3	5.4	0.68	44	5.3	<5	<0.05	3.32
WERC016	WE30437	33	36	3	7.1	0.55	46	5.8	<5	<0.05	3.35
WERC016	WE30438	36	39	3	6.4	0.53	39	4.9	<5	<0.05	3.08
WERC016	WE30439	39	42	3	6.1	0.48	35	4.2	<5	<0.05	2.95
WERC016	WE30440	42	45	3	7.4	0.45	36	4.5	<5	<0.05	2.97
WERC016	WE30441	45	48	3	7.2	0.57	36	4.1	<5	<0.05	2.55
WERC016	WE30442	48	51	3	6.7	0.34	37	3.9	<5	<0.05	2.61
WERC016	WE30443	51	54	3	8.9	0.42	40	4.1	<5	<0.05	2.94
WERC016	WE30444	54	57	3	9	0.42	39	5.1	<5	<0.05	3.57

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC016	WE30445	57	60	3	11.1	0.42	43	4.7	<5	<0.05	3.72
WERC016	WE30446	60	63	3	11.3	0.42	41	9.2	<5	<0.05	4.04
WERC016	WE30447	63	66	3	10.8	0.42	41	8.8	<5	<0.05	4.05
WERC016	WE30448	66	69	3	21	0.29	40	7.4	<5	<0.05	3.54
WERC016	WE30449	69	72	3	23.6	0.28	42	15.2	<5	<0.05	3.25
WERC016	WE30450	72	75	3	38.7	0.29	57	19.5	<5	<0.05	3.16
WERC016	WE30452	78	81	3	40.4	0.71	73	23.3	<5	<0.05	3.58
WERC016	WE30453	81	84	3	20.3	0.69	88	20.9	<5	<0.05	4.37
WERC016	WE30454	84	87	3	29	0.46	84	15.9	<5	<0.05	4.39
WERC016	WE30455	87	90	3	43	0.79	75	11.4	<5	<0.05	4.29
WERC016	WE30456	90	93	3	28.4	0.41	95	19.2	<5	<0.05	4.84
WERC016	WE30457	93	96	3	15.3	0.61	88	15.9	<5	<0.05	4.33
WERC016	WE30458	96	99	3	17.6	0.35	67	14.1	<5	<0.05	3.8
WERC016	WE30459	99	102	3	31.2	0.99	65	8.6	7	0.08	3.47
WERC016	WE30460	102	105	3	18.1	0.61	59	7.4	<5	<0.05	2.83
WERC016	WE30461	105	107	2	14.8	0.36	70	18.4	<5	<0.05	2.96
WERC017	WE11394	13	14	1	9.3	0.4	44	9.1	<5	<0.05	4.62
WERC017	WE11395	14	15	1	7.1	0.49	41	5.2	<5	<0.05	4.13
WERC017	WE30467	15	18	3	4.5	0.62	36	4	<5	<0.05	3.66
WERC017	WE30468	18	21	3	4.8	1.1	48	4.3	<5	<0.05	3.83
WERC017	WE30469	21	24	3	4.7	0.55	43	3.9	<5	<0.05	3.93
WERC017	WE30470	24	27	3	5.7	0.46	33	3.4	<5	<0.05	3.03
WERC017	WE30471	27	30	3	5.3	0.46	36	3.7	<5	<0.05	3.36
WERC017	WE30472	30	33	3	6.5	0.43	57	5	<5	<0.05	4.24
WERC017	WE30473	33	36	3	7.2	0.44	40	4	<5	<0.05	3.78
WERC017	WE30474	36	39	3	7.3	0.38	37	4.1	<5	<0.05	3.14
WERC017	WE30475	39	42	3	7.1	0.41	29	3.1	<5	<0.05	3.14
WERC017	WE30476	42	45	3	8	0.42	41	4.3	<5	<0.05	3.64
WERC017	WE30477	45	48	3	7.3	0.43	39	4.9	<5	<0.05	3.48
WERC017	WE30478	48	51	3	7.2	0.39	37	4.3	<5	<0.05	3.55
WERC017	WE30479	51	54	3	7.3	0.47	42	5.1	<5	<0.05	3.59
WERC017	WE30480	54	57	3	6.9	0.33	51	6	<5	<0.05	3.84
WERC017	WE30481	57	60	3	7.3	0.47	38	4.9	<5	<0.05	3.2
WERC017	WE30482	60	63	3	8.6	0.63	51	6.5	<5	<0.05	3.74
WERC017	WE30483	63	66	3	7.5	0.5	42	5.6	<5	<0.05	3.32
WERC017	WE30484	66	69	3	9.4	0.62	48	6.6	<5	<0.05	3.88
WERC017	WE30485	69	72	3	10.1	0.74	52	7.7	<5	<0.05	4.68
WERC017	WE30486	72	75	3	13	0.76	58	8.7	<5	<0.05	4.5
WERC017	WE30487	75	78	3	9.5	0.47	49	7.8	<5	<0.05	3.64
WERC018	WE30506	54	57	3	11.5	0.74	44	6.6	<5	<0.05	4.23
WERC018	WE30507	57	60	3	9.6	0.65	57	16.5	<5	<0.05	4.45
WERC018	WE30508	60	63	3	8.4	0.54	74	22.6	<5	<0.05	4.24

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC018	WE30509	63	66	3	9.7	0.53	74	21.6	<5	<0.05	3.66
WERC018	WE30510	66	69	3	20.6	0.85	101	55.2	<5	<0.05	4.04
WERC018	WE30511	69	72	3	26.7	1.29	131	51.7	<5	<0.05	4.58
WERC018	WE30512	72	75	3	37.6	0.69	89	21.1	<5	<0.05	5.19
WERC018	WE30513	75	78	3	22.4	1.01	79	18.1	<5	<0.05	5.33
WERC018	WE30514	78	81	3	6.6	1.01	96	19.5	<5	<0.05	4.7
WERC018	WE30515	81	84	3	4.7	0.95	83	15.5	<5	<0.05	4.54
WERC018	WE30516	84	87	3	8.6	1.58	80	19.7	<5	<0.05	6.31
WERC018	WE30517	87	90	3	6.2	0.79	86	13.8	15	<0.05	3.91
WERC018	WE30518	90	93	3	11.3	1.12	108	17.8	<5	<0.05	5.27
WERC018	WE30519	93	96	3	4.7	0.79	106	18	<5	<0.05	4.98
WERC018	WE30520	96	99	3	3.4	0.68	91	12.2	<5	<0.05	3.5
WERC018	WE30521	99	102	3	5.1	0.61	70	10.5	<5	<0.05	3.52
WERC018	WE30522	102	105	3	3.6	0.42	72	7.8	<5	<0.05	2.49
WERC018	WE30523	105	108	3	11.7	0.51	83	4.6	<5	0.12	2.23
WERC018	WE30524	108	111	3	17.1	0.61	51	3.1	<5	0.18	1.77
WERC019	WE30527	6	9	3	7.7	0.55	37	6.9	<5	<0.05	3.66
WERC019	WE30528	9	12	3	6.7	0.57	45	10.8	<5	<0.05	2.6
WERC019	WE30529	12	15	3	29.2	0.78	41	8.9	<5	<0.05	3.51
WERC019	WE30530	15	18	3	60.8	0.85	80	13.1	<5	<0.05	4.78
WERC019	WE30531	18	21	3	25.5	1.63	94	16	<5	<0.05	4.39
WERC019	WE30532	21	24	3	20	0.62	43	5.3	<5	<0.05	3.49
WERC019	WE30533	24	27	3	41.8	0.73	55	7.1	<5	<0.05	4.14
WERC019	WE30534	27	30	3	18.4	0.54	46	4.1	<5	<0.05	3.87
WERC019	WE30535	30	33	3	20.7	0.33	41	3.1	<5	<0.05	3.58
WERC019	WE30536	33	36	3	25.2	0.4	45	3.2	<5	<0.05	3.54
WERC019	WE30537	36	39	3	13.4	0.47	40	2.9	<5	<0.05	3.69
WERC019	WE30538	39	42	3	13.9	0.79	30	3	<5	<0.05	4.21
WERC019	WE30539	42	45	3	14.4	0.5	38	3	<5	<0.05	3.84
WERC019	WE30540	45	48	3	24.5	0.43	43	2.8	<5	<0.05	3.59
WERC019	WE30541	48	51	3	21.9	0.54	33	2.8	<5	0.1	3.57
WERC019	WE30542	51	54	3	10.9	0.56	34	2.6	<5	<0.05	3.74
WERC019	WE30543	54	57	3	19.2	0.66	28	3.1	<5	<0.05	4.1
WERC019	WE30544	57	60	3	21.9	0.67	40	8.2	<5	<0.05	4.16
WERC019	WE11629	60	61	1	18.6	0.6	40	31.7	<5	<0.05	3.31
WERC019	WE11630	61	62	1	23.7	0.44	56	38.8	<5	<0.05	3.47
WERC019	WE11631	62	63	1	15.7	0.41	48	23.5	<5	<0.05	3.57
WERC019	WE30546	63	66	3	39.1	0.46	59	32.3	<5	<0.05	3.75
WERC019	WE30547	66	69	3	53.2	0.55	64	34.1	<5	<0.05	3.56
WERC019	WE30548	69	72	3	61.1	0.94	59	33.4	6	<0.05	3.02
WERC019	WE30549	72	75	3	89.8	0.67	84	52	<5	<0.05	3.36
WERC019	WE30550	75	78	3	43.7	0.54	62	33.5	<5	<0.05	4.74

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC019	WE30551	78	81	3	72.9	1.45	133	78.4	<5	<0.05	4.95
WERC019	WE30552	81	84	3	41.3	1.39	101	43.4	<5	<0.05	5.47
WERC019	WE30553	84	87	3	36	1.44	80	20.9	6	<0.05	5.01
WERC019	WE30554	87	90	3	17.9	0.64	133	12.7	<5	<0.05	3.75
WERC019	WE30555	90	93	3	19.5	0.42	162	12.2	<5	<0.05	3.73
WERC019	WE30556	93	96	3	30.8	0.68	274	12	<5	<0.05	3.35
WERC019	WE30557	96	99	3	35.1	0.66	101	12.6	<5	<0.05	3.88
WERC019	WE30558	99	102	3	52.5	0.66	95	19.4	<5	<0.05	4.25
WERC019	WE30559	102	105	3	8.3	0.5	71	13.9	<5	<0.05	4.55
WERC019	WE30560	105	108	3	29.6	0.37	124	10.1	<5	<0.05	3.49
WERC019	WE11677	108	109	1	44.2	0.3	92	11.9	18	<0.05	3.65
WERC019	WE11678	109	110	1	101.2	0.55	85	10.8	<5	<0.05	3.39
WERC019	WE11679	110	111	1	101.1	0.65	82	10.9	<5	<0.05	3.32
WERC019	WE30562	111	114	3	22.5	1.14	80	10.3	<5	<0.05	3.99
WERC019	WE30563	114	117	3	9.5	0.98	81	13.8	5	<0.05	4.95
WERC019	WE30564	117	120	3	8.6	0.89	106	14.3	<5	<0.05	5.13
WERC020	WE30569	12	15	3	13.2	0.75	190	19.5	<5	<0.05	3.43
WERC020	WE30570	15	18	3	29.5	2.19	95	12.4	68	0.09	4.8
WERC020	WE30571	18	21	3	5.4	0.92	50	5.8	<5	<0.05	4.62
WERC020	WE30572	21	24	3	7	1.05	53	4.8	<5	<0.05	4.54
WERC020	WE30573	24	27	3	5.3	0.88	46	3.5	<5	<0.05	3.58
WERC020	WE30574	27	30	3	5.6	0.81	40	4.1	<5	<0.05	3.95
WERC020	WE30575	30	33	3	4.4	0.82	43	5	<5	<0.05	4.24
WERC020	WE30576	33	36	3	6.6	0.72	87	6.5	<5	<0.05	6.03
WERC020	WE30577	36	39	3	4.4	0.78	35	4.2	<5	<0.05	4.53
WERC020	WE30578	39	42	3	3.6	0.62	51	5.3	<5	<0.05	4.2
WERC020	WE30579	42	45	3	5.5	0.64	61	9.2	<5	<0.05	4.39
WERC020	WE30580	45	48	3	9.2	1.49	48	11.3	<5	<0.05	3.65
WERC020	WE30581	48	51	3	7.3	0.66	58	9.4	<5	<0.05	3.88
WERC020	WE30582	51	54	3	7.8	0.64	48	7.8	<5	<0.05	3.53
WERC020	WE30583	54	57	3	13.2	0.62	52	22.1	<5	<0.05	2.94
WERC020	WE30584	57	60	3	30.7	0.84	90	42	<5	<0.05	3.83
WERC020	WE30585	60	63	3	53.3	0.73	83	25.3	<5	<0.05	4.74
WERC020	WE30586	63	66	3	74.4	0.81	101	51.7	<5	0.08	4.26
WERC020	WE30587	66	69	3	82.3	0.57	95	35.7	<5	0.06	4.29
WERC020	WE30588	69	72	3	49.4	0.59	64	24.9	<5	<0.05	4.53
WERC020	WE30589	72	75	3	20	0.5	149	16	<5	<0.05	3.66
WERC020	WE30590	75	78	3	5.3	0.36	221	12.3	<5	<0.05	3.53
WERC020	WE30591	78	81	3	7.7	0.47	110	12.8	<5	<0.05	3.32
WERC020	WE30592	81	84	3	13.9	0.78	119	14.3	<5	<0.05	3.94
WERC020	WE30593	84	87	3	59.6	0.83	66	14.6	<5	<0.05	4.26
WERC020	WE30594	87	90	3	18.5	0.49	100	12.2	<5	<0.05	3.72

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC020	WE30595	90	93	3	18.7	0.76	79	13.6	<5	<0.05	3.87
WERC020	WE30596	93	96	3	6.8	0.62	64	11.3	<5	0.06	3.76
WERC020	WE30597	96	99	3	5.8	0.62	64	9.3	<5	<0.05	3.64
WERC020	WE30598	99	102	3	6.4	0.71	78	13.1	<5	<0.05	4.13
WERC020	WE11791	102	103	1	12.8	0.82	84	20.4	10	<0.05	4.94
WERC020	WE11792	103	104	1	9.6	0.65	146	16.1	<5	<0.05	4.33
WERC020	WE11793	104	105	1	35.7	0.7	149	12.4	<5	<0.05	3.75
WERC020	WE11794	105	106	1	35.7	0.86	127	9.5	<5	<0.05	3.24
WERC020	WE11795	106	107	1	19	0.59	124	10.9	<5	<0.05	3.45
WERC020	WE11796	107	108	1	18.6	0.31	107	12.7	<5	<0.05	4.01
WERC020	WE11797	108	109	1	17.6	0.31	82	11.9	<5	<0.05	3.99
WERC020	WE11798	109	110	1	15.9	0.34	61	11.9	9	<0.05	4.13
WERC020	WE11799	110	111	1	14	1.59	71	13.3	<5	<0.05	3.97
WERC020	WE11800	111	112	1	7.7	0.45	77	11.8	<5	<0.05	3.6
WERC020	WE11801	112	113	1	12.6	0.35	69	11	<5	<0.05	3.53
WERC020	WE11802	113	114	1	44	0.36	61	9.4	5	<0.05	3.3
WERC020	WE11803	114	115	1	13.9	0.41	59	9.6	<5	<0.05	3.13
WERC020	WE11804	115	116	1	27.5	0.45	64	11	<5	<0.05	3.5
WERC020	WE11805	116	117	1	8.6	0.55	64	10.3	<5	<0.05	3.25
WERC020	WE11806	117	118	1	7.3	0.41	76	10.1	<5	<0.05	3.19
WERC020	WE11807	118	119	1	12.1	0.42	139	13.9	6	<0.05	4.15
WERC020	WE11808	119	120	1	15.5	0.39	130	12.1	<5	<0.05	4.03
WERC020	WE11809	120	121	1	36.8	1.2	82	9.2	<5	<0.05	2.95
WERC020	WE11810	121	122	1	22	0.48	88	9.2	<5	<0.05	3.25
WERC020	WE11811	122	123	1	56.1	0.48	84	10.1	<5	<0.05	3.43
WERC020	WE11812	123	124	1	26.4	0.43	72	9.2	<5	<0.05	3.08
WERC020	WE11813	124	125	1	24.9	0.59	72	9.9	<5	<0.05	3.26
WERC020	WE11814	125	126	1	25.1	0.58	82	12.8	<5	<0.05	3.99
WERC020	WE11815	126	127	1	9.4	0.42	70	10	<5	<0.05	3.16
WERC020	WE11816	127	128	1	38.7	0.39	72	10.6	<5	<0.05	3.35
WERC020	WE11817	128	129	1	67.7	0.39	76	11.6	<5	<0.05	3.53
WERC020	WE11818	129	130	1	27.2	0.47	80	11.8	<5	<0.05	3.56
WERC020	WE11819	130	131	1	72.7	0.55	89	13.3	<5	0.05	4.36
WERC020	WE11820	131	132	1	49.3	0.55	83	11.9	<5	<0.05	3.75
WERC020	WE11821	132	133	1	94.6	0.68	93	12.9	<5	<0.05	3.72
WERC020	WE11822	133	134	1	37.7	0.66	92	12.5	<5	<0.05	3.92
WERC020	WE11823	134	135	1	29.9	0.67	87	11	<5	<0.05	3.52
WERC020	WE11824	135	136	1	33.6	0.63	95	11	<5	<0.05	3.72
WERC020	WE11825	136	137	1	20.5	0.56	90	9.9	<5	<0.05	3.19
WERC020	WE11826	137	138	1	15.8	0.7	105	10	<5	<0.05	3.17
WERC020	WE11827	138	139	1	19.7	0.61	172	11.3	<5	<0.05	3.5
WERC020	WE11828	139	140	1	26	0.65	122	12.1	<5	<0.05	3.59

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC020	WE11829	140	141	1	33.2	0.77	148	12.2	<5	<0.05	3.62
WERC020	WE11830	141	142	1	32.4	0.69	80	13.4	<5	<0.05	3.44
WERC020	WE11831	142	143	1	34.8	0.62	88	15.8	<5	<0.05	3.98
WERC020	WE11832	143	144	1	46.8	0.85	84	18.3	<5	<0.05	4.13
WERC020	WE11833	144	145	1	11.7	0.43	154	11.9	<5	<0.05	3.69
WERC020	WE11834	145	146	1	17.5	0.57	269	13.4	<5	<0.05	2.92
WERC020	WE11835	146	147	1	58.4	0.79	225	16.6	7	<0.05	3.83
WERC020	WE11836	147	148	1	83.6	0.89	110	31.3	<5	<0.05	4.46
WERC020	WE11837	148	149	1	43.4	0.72	89	22.5	<5	<0.05	4.65
WERC020	WE11838	149	150	1	16.5	0.69	109	19.7	<5	<0.05	3.53
WERC020	WE11839	150	151	1	32.3	0.39	108	16.2	<5	<0.05	3.6
WERC020	WE11840	151	152	1	45.1	0.4	111	14.9	<5	<0.05	3.57
WERC020	WE11841	152	153	1	51.4	0.42	112	10.6	<5	<0.05	2.91
WERC020	WE11842	153	154	1	30.4	0.41	179	11.8	<5	<0.05	3.5
WERC020	WE11843	154	155	1	26.1	0.45	159	9.8	<5	<0.05	2.91
WERC020	WE11844	155	156	1	48.8	0.54	81	12.6	<5	<0.05	3.11
WERC020	WE11845	156	157	1	85.1	0.69	67	16.2	<5	<0.05	3.87
WERC020	WE11846	157	158	1	63.4	0.68	71	18.8	<5	<0.05	3.76
WERC020	WE11847	158	159	1	23.7	0.46	73	9.2	9	<0.05	3.57
WERC020	WE30618	159	162	3	30.1	0.67	84	11.5	<5	<0.05	3.98
WERC020	WE30619	162	165	3	7.2	0.68	99	16.1	<5	<0.05	3.69
WERC021	WE30622	6	9	3	22.6	0.75	62	13.9	<5	<0.05	7.93
WERC021	WE30623	9	12	3	12.6	0.75	39	6.5	<5	<0.05	4.02
WERC021	WE30624	12	15	3	17.9	0.72	44	6.9	<5	<0.05	4.47
WERC021	WE30625	15	18	3	17.6	0.71	75	11.4	<5	<0.05	5.34
WERC021	WE30626	18	21	3	40.5	0.54	37	3.1	<5	<0.05	3.86
WERC021	WE30627	21	24	3	9.2	0.44	40	3.2	<5	<0.05	4.09
WERC021	WE30628	24	27	3	16.1	0.41	41	2.7	<5	<0.05	3.53
WERC021	WE30629	27	30	3	23.2	0.93	47	4.4	<5	<0.05	3.48
WERC021	WE30630	30	33	3	68.2	1.2	63	34.6	<5	<0.05	3.62
WERC021	WE30631	33	36	3	95.9	0.9	80	35.4	<5	<0.05	5.05
WERC021	WE30632	36	39	3	37.3	0.57	52	19	<5	<0.05	3.21
WERC021	WE30633	39	42	3	27.9	1.06	96	29.2	<5	<0.05	4.18
WERC021	WE30634	42	45	3	18.8	0.94	77	22.4	<5	<0.05	4.2
WERC021	WE30635	45	48	3	29.3	1.07	92	23.6	<5	<0.05	5.03
WERC021	WE30636	48	51	3	54.6	1.64	135	22.4	<5	<0.05	6.22
WERC021	WE30637	51	54	3	11.1	0.74	100	15.6	<5	<0.05	4.39
WERC021	WE30638	54	57	3	27.2	0.78	104	13.9	<5	<0.05	3.46
WERC021	WE30639	57	60	3	7.4	0.67	122	16.3	<5	<0.05	5.41
WERC021	WE30640	60	63	3	7.2	0.65	93	9.4	<5	<0.05	3.24
WERC021	WE30641	63	66	3	10.4	0.82	89	10.1	<5	<0.05	3.16
WERC021	WE30642	66	69	3	40.5	0.91	72	9.3	<5	<0.05	2.98

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC021	WE30643	69	72	3	64.7	0.74	65	4.3	<5	<0.05	1.74
WERC021	WE30644	72	75	3	36	0.41	59	3.2	<5	<0.05	1.49
WERC021	WE30645	75	78	3	37	0.67	57	2.6	<5	<0.05	1.66
WERC021	WE30646	78	81	3	42.5	0.68	86	6.8	<5	<0.05	2.68
WERC021	WE30647	81	84	3	46.3	0.48	88	13.2	<5	<0.05	3.72
WERC021	WE30648	84	87	3	79.9	1.02	65	9.2	6	0.07	3.91
WERC021	WE30650	90	93	3	43.1	0.51	68	3.8	<5	0.06	1.72
WERC021	WE30651	93	96	3	78	0.85	72	5.5	<5	0.05	1.95
WERC021	WE30652	96	99	3	28	0.53	47	2.1	<5	<0.05	1.38
WERC021	WE11954	99	100	1	24.8	0.62	52	2.6	<5	<0.05	1.59
WERC021	WE11955	100	101	1	48.7	1.04	89	7.3	<5	0.06	2.62
WERC021	WE11956	101	102	1	50.4	0.48	128	13	<5	<0.05	4.13
WERC021	WE11957	102	103	1	28.1	0.44	111	15.7	<5	<0.05	3.57
WERC021	WE11958	103	104	1	44.7	0.6	86	12.9	6	<0.05	3.97
WERC021	WE11959	104	105	1	63.5	0.47	71	12.2	<5	<0.05	3.34
WERC021	WE11960	105	106	1	101.2	0.45	73	11.3	<5	<0.05	4.3
WERC021	WE11961	106	107	1	79.8	1.63	65	9.9	<5	0.08	3.83
WERC021	WE11962	107	108	1	59.2	1.5	65	9	12	0.06	3.74
WERC021	WE30656	108	111	3	45	0.81	84	10.2	<5	<0.05	3.73
WERC022	WE30659	6	9	3	16.8	0.66	48	7.5	<5	<0.05	5.17
WERC022	WE30660	9	12	3	15.7	0.64	45	6.4	<5	<0.05	5.2
WERC022	WE30661	12	15	3	10	0.56	28	4.6	<5	<0.05	3.83
WERC022	WE30662	15	18	3	12.1	0.48	30	6.1	<5	<0.05	3.65
WERC022	WE30663	18	21	3	21.6	0.8	41	9.3	<5	<0.05	3.93
WERC022	WE30664	21	24	3	33.2	0.56	59	9.7	<5	<0.05	3.92
WERC022	WE30665	24	27	3	16.4	0.23	58	7.2	<5	<0.05	3.38
WERC022	WE30666	27	30	3	22.2	0.65	46	5	<5	<0.05	3.46
WERC022	WE30667	30	33	3	14.4	0.61	46	3.7	<5	<0.05	3.22
WERC022	WE30668	33	36	3	14.2	0.39	42	2.4	<5	<0.05	2.57
WERC022	WE30669	36	39	3	24.5	0.47	57	2.9	<5	<0.05	3.49
WERC022	WE30670	39	42	3	19.6	0.34	52	2.2	<5	<0.05	2.85
WERC022	WE30671	42	45	3	8.7	0.34	40	2	<5	<0.05	2.46
WERC022	WE30672	45	48	3	4.9	0.51	28	1.9	<5	<0.05	2.56
WERC022	WE30673	48	51	3	6.7	0.56	30	2.7	<5	<0.05	3.63
WERC022	WE30674	51	54	3	7.2	0.54	23	2.4	<5	<0.05	3.01
WERC022	WE30675	54	57	3	12.9	0.33	26	2.4	<5	<0.05	2.77
WERC022	WE30676	57	60	3	18.4	0.52	26	4.1	<5	<0.05	2.84
WERC022	WE30677	60	63	3	21.2	0.45	25	12.1	<5	<0.05	1.95
WERC022	WE30678	63	66	3	39.9	0.73	60	36.3	<5	0.07	3.34
WERC022	WE30679	66	69	3	33.7	1.66	83	44.5	<5	0.07	4.85
WERC022	WE30680	69	72	3	24.8	0.82	112	30.3	<5	0.05	5.24
WERC022	WE30681	72	75	3	18.9	0.52	71	29.2	<5	<0.05	3.62

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC022	WE30682	75	78	3	19	1.05	66	33.4	7	<0.05	4.54
WERC022	WE30683	78	81	3	34.9	0.75	87	41.6	<5	0.05	3.68
WERC022	WE30684	81	84	3	44.7	0.63	110	38.8	<5	0.05	3.81
WERC022	WE30685	84	87	3	38.5	0.72	56	10	<5	0.07	3.44
WERC022	WE30686	87	90	3	68.4	0.99	83	13.9	<5	0.05	3.94
WERC022	WE30687	90	93	3	18.2	0.68	82	14.6	<5	<0.05	3.71
WERC022	WE30688	93	96	3	6.4	0.49	155	19.9	<5	<0.05	4.68
WERC022	WE30689	96	99	3	6.5	0.44	159	14.5	<5	<0.05	3.89
WERC022	WE30690	99	102	3	12.3	0.51	180	14.8	<5	<0.05	3.69
WERC022	WE30691	102	105	3	42.7	0.66	91	17.4	<5	<0.05	4.25
WERC022	WE30692	105	108	3	17.7	0.65	69	15.8	<5	<0.05	4.75
WERC022	WE30693	108	111	3	58.4	0.72	82	18.2	9	<0.05	5.25
WERC022	WE30694	111	114	3	11.9	1.07	131	16.5	<5	<0.05	4.64
WERC022	WE12080	114	115	1	40.9	1.08	112	13.8	<5	<0.05	4.43
WERC022	WE12081	115	116	1	70.9	1.02	117	14.8	<5	<0.05	4.57
WERC022	WE12082	116	117	1	117.6	1.09	106	16.8	<5	<0.05	4.56
WERC022	WE12083	117	118	1	151.9	1.47	123	18.3	<5	0.05	5.18
WERC022	WE12084	118	119	1	61.3	1.05	112	21.3	<5	<0.05	6.01
WERC022	WE12085	119	120	1	66.4	4.45	122	26.5	<5	<0.05	9.11
WERC022	WE12086	120	121	1	20.1	0.76	97	16.5	83	<0.05	3.9
WERC022	WE12087	121	122	1	15.9	0.71	71	10.9	<5	<0.05	3.35
WERC022	WE12088	122	123	1	29.7	0.99	86	12.4	<5	<0.05	3.84
WERC022	WE12089	123	124	1	25.4	0.94	77	11.3	<5	<0.05	3.62
WERC022	WE12090	124	125	1	20.6	0.67	85	12.6	<5	<0.05	3.79
WERC022	WE12091	125	126	1	14.8	0.75	72	11.5	<5	<0.05	3.49
WERC022	WE12092	126	127	1	5.4	0.58	103	15.5	<5	<0.05	4.71
WERC022	WE12093	127	128	1	8.5	1.02	120	24	<5	<0.05	4.46
WERC022	WE12094	128	129	1	2.7	2.61	108	20.3	<5	<0.05	8.86
WERC022	WE12095	129	130	1	5.2	1.17	90	12.1	<5	<0.05	3.85
WERC022	WE12096	130	131	1	8	1.2	78	9.4	<5	<0.05	4.22
WERC022	WE12097	131	132	1	7.5	1.35	93	10.6	<5	<0.05	3.91
WERC023	WE30704	9	12	3	10.3	0.79	53	3.4	<5	0.06	2.27
WERC023	WE30705	12	15	3	10.7	0.61	94	19.5	15	<0.05	5.06
WERC023	WE30706	15	18	3	9.1	0.53	67	22.3	<5	<0.05	5.38
WERC023	WE30707	18	21	3	5.3	0.74	36	5.6	<5	<0.05	3.36
WERC023	WE30708	21	24	3	13.9	0.97	42	8.7	<5	<0.05	3.45
WERC023	WE30709	24	27	3	30.9	0.96	63	8.9	<5	<0.05	4.48
WERC023	WE30710	27	30	3	71.2	0.83	92	10.3	<5	<0.05	5.8
WERC023	WE30711	30	33	3	19.4	0.87	41	6	<5	<0.05	5.33
WERC023	WE30712	33	36	3	30.4	1.04	47	5	<5	<0.05	3.88
WERC023	WE30713	36	39	3	47.9	1.4	58	7.7	<5	<0.05	3.75
WERC023	WE30714	39	42	3	53.5	1.94	46	8.2	11	<0.05	4.22

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC023	WE30715	42	45	3	46.5	1.29	49	7.9	<5	0.06	4.86
WERC023	WE30716	45	48	3	34.1	0.37	66	8.4	<5	0.07	4.41
WERC023	WE30717	48	51	3	48.5	0.93	58	11.1	<5	0.06	4.72
WERC023	WE30718	51	54	3	52.9	1.13	58	27.1	<5	<0.05	3.78
WERC023	WE30719	54	57	3	26.1	0.54	88	25.1	<5	<0.05	3.69
WERC023	WE30720	57	60	3	8.7	0.42	53	9.1	<5	<0.05	3.4
WERC023	WE30721	60	63	3	19.4	0.51	74	40.5	<5	<0.05	3.89
WERC023	WE30722	63	66	3	19.8	0.65	78	22.2	<5	<0.05	4.86
WERC023	WE30723	66	69	3	23.5	0.47	91	35	<5	<0.05	4.32
WERC023	WE30724	69	72	3	32.6	0.38	97	39.3	<5	<0.05	4.24
WERC023	WE12170	72	73	1	61.8	0.54	89	30.1	<5	<0.05	4.98
WERC023	WE12171	73	74	1	48.3	0.56	88	23.8	<5	<0.05	4.44
WERC023	WE12172	74	75	1	21.8	0.33	223	11	<5	<0.05	3.57
WERC023	WE12173	75	76	1	8.9	0.2	212	11.5	<5	<0.05	3.61
WERC023	WE12174	76	77	1	17.9	0.39	114	7.1	<5	<0.05	2.81
WERC023	WE12175	77	78	1	14.8	0.32	132	12	<5	<0.05	3.82
WERC023	WE12176	78	79	1	60.1	1.3	113	11.5	<5	0.08	3.5
WERC023	WE12177	79	80	1	45.1	0.95	109	12.4	<5	0.06	3.65
WERC023	WE12178	80	81	1	31.2	0.73	99	11.5	17	<0.05	3.43
WERC023	WE12179	81	82	1	46	0.62	87	10.6	<5	<0.05	3.28
WERC023	WE12180	82	83	1	51.1	0.54	96	12.1	<5	0.07	4.01
WERC023	WE12181	83	84	1	38.9	0.83	101	14.1	<5	0.06	4.57
WERC023	WE12182	84	85	1	21	0.48	83	10.8	<5	<0.05	3.38
WERC023	WE12183	85	86	1	24.5	0.32	125	12.7	<5	<0.05	3.77
WERC023	WE12184	86	87	1	50.7	1.77	105	14.5	<5	0.05	4.39
WERC023	WE12185	87	88	1	63.9	1.37	153	14.2	<5	0.06	3.87
WERC023	WE12186	88	89	1	35.9	0.52	132	11.9	<5	<0.05	3.5
WERC023	WE12187	89	90	1	28.7	0.46	130	10.9	<5	<0.05	3.57
WERC023	WE12188	90	91	1	38.3	0.53	105	10.6	<5	<0.05	3.29
WERC023	WE12189	91	92	1	68.4	0.61	138	10.7	<5	<0.05	4.07
WERC023	WE12190	92	93	1	58.8	0.7	150	10.3	<5	0.05	3.78
WERC023	WE12191	93	94	1	33	0.42	135	12.6	<5	<0.05	3.8
WERC023	WE12192	94	95	1	16.2	0.57	117	10.5	<5	<0.05	3.39
WERC023	WE12193	95	96	1	11.9	0.49	101	11.1	<5	<0.05	3.49
WERC023	WE12194	96	97	1	7.6	0.71	110	11.1	<5	<0.05	3.81
WERC023	WE12195	97	98	1	9.7	0.62	115	11.3	<5	<0.05	3.44
WERC023	WE12196	98	99	1	11.5	0.78	85	15.6	<5	<0.05	4.17
WERC023	WE12197	99	100	1	7	0.67	104	11.7	<5	<0.05	3.98
WERC023	WE12198	100	101	1	8	0.73	87	14.7	<5	<0.05	4.29
WERC023	WE12199	101	102	1	9.1	0.9	131	14.3	7	<0.05	4.5
WERC023	WE12200	102	103	1	5.9	0.81	117	12.8	<5	<0.05	4.72
WERC023	WE12201	103	104	1	11.1	0.92	157	14.3	<5	<0.05	4.37

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC023	WE12202	104	105	1	11.8	0.8	150	13.1	<5	<0.05	3.99
WERC023	WE12203	105	106	1	15.9	0.56	110	11.1	<5	<0.05	3.64
WERC023	WE12204	106	107	1	35.9	0.75	75	9.3	<5	<0.05	3.01
WERC023	WE12205	107	108	1	13.3	0.45	75	10.7	<5	<0.05	3.27
WERC024	WE30739	6	9	3	20.4	0.59	55	30.9	<5	0.05	6.58
WERC024	WE30740	9	12	3	6.8	0.59	57	3.4	<5	<0.05	2.51
WERC024	WE30741	12	15	3	3.8	0.67	67	2.9	<5	<0.05	2.35
WERC024	WE30742	15	18	3	2.7	0.71	55	1.7	<5	<0.05	2.13
WERC024	WE30743	18	21	3	3.9	0.67	52	2.6	<5	<0.05	2.36
WERC024	WE30744	21	24	3	6.8	0.47	27	2.3	<5	<0.05	2.12
WERC024	WE30745	24	27	3	3.5	0.35	18	1.9	<5	<0.05	1.53
WERC024	WE30746	27	30	3	3.8	0.28	21	2.9	<5	<0.05	1.86
WERC024	WE30747	30	33	3	3.5	0.28	21	2	<5	<0.05	2.04
WERC024	WE30748	33	36	3	4.7	0.34	22	2.3	12	<0.05	2.25
WERC024	WE30749	36	39	3	3.9	0.32	21	3.3	<5	0.29	2.27
WERC024	WE30750	39	42	3	3.7	0.44	25	2.5	<5	<0.05	2.58
WERC024	WE30751	42	45	3	5.2	0.46	30	5.5	<5	<0.05	3.31
WERC024	WE30752	45	48	3	4.9	0.55	27	5.1	<5	<0.05	3.36
WERC024	WE30753	48	51	3	6.7	0.86	33	3.8	<5	<0.05	3.47
WERC024	WE30754	51	54	3	4.6	0.65	33	4	<5	<0.05	3.76
WERC024	WE30755	54	57	3	5.7	0.81	40	4.6	<5	<0.05	3.94
WERC024	WE30756	57	60	3	16.3	1.23	47	9	<5	<0.05	5.04
WERC024	WE30757	60	63	3	22.2	0.88	47	14.7	<5	<0.05	4.89
WERC024	WE30758	63	66	3	21.5	0.86	45	9.7	<5	<0.05	4.12
WERC024	WE30759	66	69	3	12.6	1.13	47	14.2	<5	<0.05	4.44
WERC024	WE30760	69	72	3	9.5	1.04	50	13	<5	<0.05	4.61
WERC024	WE30761	72	75	3	22.1	0.94	74	19	<5	<0.05	5.21
WERC024	WE30762	75	78	3	30.1	1.05	91	25.8	<5	<0.05	5.63
WERC024	WE30763	78	81	3	20	0.69	121	29.8	<5	<0.05	4.54
WERC024	WE30764	81	84	3	28.9	0.53	136	32.9	<5	<0.05	5.06
WERC024	WE30765	84	87	3	41.7	1.47	110	61.8	<5	<0.05	5.08
WERC024	WE30766	87	90	3	20.1	1.41	51	25	<5	<0.05	3.98
WERC024	WE30767	90	93	3	25.4	0.65	105	44.4	<5	<0.05	4.35
WERC024	WE30768	93	96	3	12.9	0.59	75	32	<5	<0.05	3.54
WERC024	WE30769	96	99	3	17.8	0.62	77	37.5	<5	<0.05	3.99
WERC024	WE30770	99	102	3	9	0.53	66	18.4	<5	<0.05	3.14
WERC024	WE30771	102	105	3	17.4	0.66	189	54.4	<5	<0.05	3.69
WERC024	WE30772	105	108	3	13.2	0.74	160	28.2	<5	<0.05	4.16
WERC024	WE30773	108	111	3	5.6	0.76	184	18.2	<5	<0.05	4.91
WERC024	WE30774	111	114	3	5.2	0.75	186	17.7	<5	<0.05	4.92
WERC024	WE30775	114	117	3	4.6	0.68	152	18.2	<5	<0.05	4.48
WERC024	WE30776	117	120	3	4.8	0.68	149	17	<5	<0.05	4.79

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC024	WE30777	120	123	3	8.3	0.8	159	14.1	<5	<0.05	3.87
WERC024	WE30778	123	126	3	5.3	0.72	222	14.8	<5	<0.05	4
WERC024	WE30779	126	129	3	5.3	0.73	143	15.8	<5	<0.05	4.37
WERC024	WE30780	129	132	3	5.9	0.72	145	16	<5	<0.05	4.79
WERC024	WE30781	132	135	3	4.6	0.53	119	13.7	<5	<0.05	4.73
WERC024	WE12341	135	136	1	4.5	0.41	117	18.1	<5	<0.05	4.65
WERC024	WE12342	136	137	1	3	0.41	94	12.7	<5	<0.05	4.87
WERC024	WE12343	137	138	1	4.5	0.54	98	17	<5	<0.05	4.97
WERC024	WE12344	138	139	1	6.2	0.65	102	15.8	<5	<0.05	5.14
WERC024	WE12345	139	140	1	8.3	0.7	117	14.3	<5	<0.05	4
WERC024	WE12346	140	141	1	7.1	0.67	79	9.7	<5	<0.05	3.18
WERC024	WE12347	141	142	1	34.6	0.7	75	9.5	<5	0.15	3.02
WERC024	WE12348	142	143	1	12.5	0.45	76	11.1	<5	<0.05	3.5
WERC024	WE12349	143	144	1	5.7	0.3	86	12.5	<5	<0.05	4.09
WERC024	WE12350	144	145	1	18.9	0.46	67	9.7	<5	<0.05	2.94
WERC024	WE12351	145	146	1	15.3	0.35	65	9.9	8	<0.05	3.2
WERC024	WE12352	146	147	1	8	0.25	73	10.6	<5	<0.05	3.24
WERC024	WE12353	147	148	1	8.2	0.48	69	10.9	<5	<0.05	3.25
WERC024	WE12354	148	149	1	5.8	0.68	77	11.3	<5	<0.05	3.39
WERC024	WE12355	149	150	1	4	0.39	80	11.6	<5	<0.05	3.57
WERC025	WE30789	6	9	3	24.2	0.69	44	13.4	<5	0.06	6.75
WERC025	WE30790	9	12	3	12.3	0.63	33	6.7	<5	<0.05	5.46
WERC025	WE30791	12	15	3	8.4	0.54	40	6.9	<5	<0.05	2.08
WERC025	WE30792	15	18	3	6.8	0.53	33	4.3	<5	<0.05	1.78
WERC025	WE30793	18	21	3	10	0.43	39	4.2	<5	0.1	1.69
WERC025	WE30794	21	24	3	7.5	0.68	40	3.6	<5	<0.05	2.77
WERC025	WE30795	24	27	3	4.9	0.71	59	5.7	<5	<0.05	3.27
WERC025	WE30796	27	30	3	8.1	1.35	54	5.6	<5	<0.05	4.27
WERC025	WE30797	30	33	3	5.4	1.07	43	5	<5	<0.05	4.37
WERC025	WE30798	33	36	3	5.9	1.41	41	4.9	73	<0.05	5.48
WERC025	WE30799	36	39	3	4.8	1.01	45	5.2	<5	<0.05	4
WERC025	WE30800	39	42	3	4.9	0.84	41	6.2	<5	<0.05	3.92
WERC025	WE30801	42	45	3	23.9	1.06	46	7.4	<5	<0.05	4.28
WERC025	WE30802	45	48	3	62.5	1.61	63	13.9	18	<0.05	5.5
WERC025	WE30803	48	51	3	18.1	1.35	53	10.9	<5	0.07	5.18
WERC025	WE30804	51	54	3	7.2	0.76	89	31.6	<5	<0.05	4.92
WERC025	WE30805	54	57	3	10.4	1.04	117	35.6	<5	<0.05	5.51
WERC025	WE30806	57	60	3	10	0.88	62	17.9	<5	<0.05	3.9
WERC025	WE30807	60	63	3	11.4	0.58	64	23.1	<5	<0.05	3.83
WERC025	WE30808	63	66	3	7.3	0.41	73	26.2	<5	<0.05	3.22
WERC025	WE30809	66	69	3	7.6	0.53	67	18.8	<5	<0.05	3.54
WERC025	WE30810	69	72	3	9.2	0.64	69	19.9	<5	<0.05	3.41

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC025	WE30811	72	75	3	16.1	0.69	95	41.7	<5	<0.05	4.33
WERC025	WE30812	75	78	3	14.7	0.71	102	20.5	7	<0.05	4.48
WERC025	WE30813	78	81	3	4.6	0.58	165	20.2	<5	<0.05	4.09
WERC025	WE30814	81	84	3	3.9	0.63	128	14.3	<5	<0.05	4.6
WERC025	WE30815	84	87	3	6.8	0.52	113	15.3	<5	<0.05	4.51
WERC025	WE12443	87	88	1	61.3	0.74	150	17.1	<5	<0.05	4.33
WERC025	WE12444	88	89	1	33.9	0.54	146	14	<5	<0.05	3.85
WERC025	WE12445	89	90	1	14	0.54	131	13.6	<5	<0.05	3.82
WERC025	WE12446	90	91	1	19.2	0.33	123	14.4	<5	<0.05	4.14
WERC025	WE12447	91	92	1	59.6	0.34	101	13.5	35	<0.05	3.68
WERC025	WE12448	92	93	1	17.1	0.31	84	10.9	<5	<0.05	3.4
WERC025	WE12449	93	94	1	69.8	0.59	94	13	8	0.08	4.05
WERC025	WE12450	94	95	1	55.9	0.67	98	13.7	<5	<0.05	3.95
WERC025	WE12451	95	96	1	24.5	0.48	79	10.7	<5	<0.05	3.39
WERC025	WE12452	96	97	1	13.7	0.3	95	13.7	<5	<0.05	4.22
WERC025	WE12453	97	98	1	76.7	0.66	94	13.5	31	<0.05	4.12
WERC025	WE12454	98	99	1	45.5	0.31	86	12.5	<5	<0.05	3.72
WERC025	WE12455	99	100	1	24.9	0.53	69	9.7	<5	<0.05	2.98
WERC025	WE12456	100	101	1	32.1	0.73	53	9.7	<5	<0.05	2.67
WERC025	WE12457	101	102	1	30.4	0.63	49	8.1	<5	0.07	2.58
WERC025	WE12458	102	103	1	14.1	0.55	75	11.3	<5	<0.05	3.91
WERC025	WE12459	103	104	1	14.1	0.35	64	10.1	<5	<0.05	3.21
WERC025	WE12460	104	105	1	41.1	1.32	63	10	<5	<0.05	4.15
WERC025	WE12461	105	106	1	13.8	0.47	83	11.1	<5	<0.05	3.78
WERC025	WE12462	106	107	1	8.1	0.25	90	11.7	<5	<0.05	3.51
WERC025	WE12463	107	108	1	22.2	0.53	112	11.9	<5	0.22	3.5
WERC025	WE12464	108	109	1	40.7	0.84	120	14.9	6	0.19	4.57
WERC025	WE12465	109	110	1	47.6	0.42	110	15.9	<5	0.15	4.61
WERC025	WE12466	110	111	1	37.2	0.42	139	12.3	<5	0.16	4.87
WERC025	WE12467	111	112	1	45.4	0.69	176	16.9	<5	0.15	4.37
WERC025	WE12468	112	113	1	28.6	0.47	177	14.3	<5	0.14	3.71
WERC025	WE12469	113	114	1	19.4	0.36	100	10.9	<5	0.11	3.24
WERC025	WE12470	114	115	1	13.7	0.34	95	10.4	<5	<0.05	3.6
WERC025	WE12471	115	116	1	9.4	0.21	107	13.2	<5	0.16	3.93
WERC025	WE12472	116	117	1	15.2	0.28	122	11.9	<5	0.09	3.5
WERC025	WE12473	117	118	1	34.4	0.77	142	10.8	<5	0.13	3.09
WERC025	WE12474	118	119	1	59.9	1.14	153	11.8	<5	0.15	3.68
WERC025	WE12475	119	120	1	67.1	0.97	104	18.6	<5	0.11	4.18
WERC025	WE30827	120	123	3	8.5	0.54	123	19.2	<5	<0.05	4.3
WERC025	WE30828	123	126	3	3.9	0.4	66	12.1	10	<0.05	3.59
WERC026	WE30830	3	6	3	5.5	0.36	32	3.7	<5	<0.05	3.25
WERC026	WE30831	6	9	3	5.6	0.42	35	3.7	<5	<0.05	3.72

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC026	WE30832	9	12	3	4.4	0.43	31	3.7	<5	<0.05	3.63
WERC026	WE30833	12	15	3	4.7	0.38	33	3.9	<5	<0.05	3.56
WERC026	WE30834	15	18	3	4.6	0.39	29	3.5	<5	<0.05	3.52
WERC026	WE30835	18	21	3	4.4	0.35	32	3.9	<5	<0.05	3.61
WERC026	WE30836	21	24	3	4.8	0.39	36	4.9	<5	<0.05	4.76
WERC026	WE30837	24	27	3	4.4	0.38	41	4.9	<5	<0.05	4.85
WERC026	WE30838	27	30	3	5.1	0.42	34	4	<5	<0.05	4.29
WERC026	WE30839	30	33	3	6.1	0.42	36	3.9	<5	<0.05	3.93
WERC026	WE30840	33	36	3	4.7	0.35	38	4	<5	<0.05	3.8
WERC026	WE30841	36	39	3	6.4	0.28	37	3.6	<5	<0.05	3.19
WERC026	WE30842	39	42	3	3.8	0.25	38	3.2	<5	<0.05	3.18
WERC026	WE30843	42	45	3	3.7	0.22	35	3.2	<5	<0.05	3.12
WERC026	WE30844	45	48	3	3.6	0.21	39	3.4	<5	<0.05	3.31
WERC026	WE30845	48	51	3	3.4	0.21	40	3.5	<5	<0.05	3.34
WERC026	WE30846	51	54	3	6.4	0.29	46	4.1	<5	<0.05	3.48
WERC026	WE30847	54	57	3	4.9	0.3	44	4	<5	<0.05	3.92
WERC026	WE30848	57	60	3	5.9	0.34	75	10	<5	<0.05	4.31
WERC026	WE30849	60	63	3	5.2	0.34	62	6.7	<5	<0.05	3.72
WERC026	WE30850	63	66	3	4.2	0.31	42	4.6	<5	<0.05	3.31
WERC026	WE30851	66	69	3	3.2	0.25	46	6	<5	<0.05	4.7
WERC026	WE30852	69	72	3	3	0.23	34	3.4	<5	<0.05	3.74
WERC026	WE30853	72	75	3	4.4	0.24	31	3.4	<5	<0.05	3.39
WERC026	WE30854	75	78	3	3.5	0.22	37	3	<5	<0.05	3.35
WERC026	WE30855	78	81	3	5.7	0.28	49	4.2	<5	<0.05	3.98
WERC026	WE30856	81	84	3	6.8	0.43	58	5.1	<5	<0.05	4.37
WERC026	WE30857	84	87	3	3.8	0.29	47	5.3	<5	<0.05	3.46
WERC026	WE30858	87	90	3	6.4	0.34	65	15.1	<5	<0.05	3.85
WERC026	WE30859	90	93	3	4.4	0.3	63	20.2	<5	<0.05	3.86
WERC026	WE30860	93	96	3	3.4	0.28	41	4.4	<5	<0.05	3.67
WERC026	WE30861	96	99	3	6.5	0.29	37	5.5	<5	<0.05	4.35
WERC026	WE30862	99	102	3	6.5	0.27	42	14.4	<5	<0.05	4.57
WERC027	WE30864	3	6	3	8.4	0.43	37	4	<5	<0.05	4.04
WERC027	WE30865	6	9	3	7.7	0.36	44	4.2	<5	0.08	3.49
WERC027	WE30866	9	12	3	4.5	0.62	37	3.6	<5	<0.05	4.34
WERC027	WE30867	12	15	3	6.7	0.44	30	2.7	<5	<0.05	2.5
WERC027	WE30868	15	18	3	7	0.35	32	3.1	<5	<0.05	2.82
WERC027	WE30869	18	21	3	6.4	0.32	27	2.3	<5	<0.05	2.35
WERC027	WE30870	21	24	3	6.2	0.32	27	2.4	<5	<0.05	2.38
WERC027	WE30871	24	27	3	6.1	0.35	27	2.4	<5	<0.05	2.49
WERC027	WE30872	27	30	3	7	0.29	29	2.7	<5	<0.05	3.06
WERC027	WE30873	30	33	3	6.8	0.34	27	2.6	<5	<0.05	2.44
WERC027	WE30874	33	36	3	8	0.35	33	3.2	<5	<0.05	2.87

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC027	WE30875	36	39	3	6.1	0.31	26	2.3	<5	<0.05	2.44
WERC027	WE30876	39	42	3	6.2	0.35	34	3.8	<5	<0.05	3.23
WERC027	WE30877	42	45	3	6	0.33	42	5.1	<5	<0.05	3.79
WERC027	WE30878	45	48	3	5	0.26	34	3.8	<5	<0.05	3.16
WERC027	WE30879	48	51	3	5.6	0.27	46	4.8	<5	<0.05	3.94
WERC027	WE30880	51	54	3	8.8	0.36	42	5.1	<5	<0.05	4.23
WERC027	WE30881	54	57	3	6.9	0.37	65	9.5	<5	<0.05	4.59
WERC027	WE30882	57	60	3	13.2	0.49	56	21.9	<5	<0.05	3.56
WERC027	WE30883	60	63	3	23.5	0.77	114	37.2	<5	<0.05	4.22
WERC027	WE30884	63	66	3	26.1	1.44	71	24	<5	<0.05	5.62
WERC027	WE30885	66	69	3	20.2	0.75	64	3.5	<5	<0.05	4.3
WERC027	WE30886	69	72	3	7.1	0.65	47	9.5	<5	<0.05	4.21
WERC027	WE30887	72	75	3	12.1	0.56	81	16	<5	<0.05	4.58
WERC027	WE30888	75	78	3	8.1	0.56	72	12.1	<5	<0.05	4.52
WERC027	WE30889	78	81	3	5.7	0.63	66	11.8	<5	<0.05	4.38
WERC027	WE30890	81	84	3	4.2	0.4	54	11.4	<5	<0.05	4.37
WERC027	WE30891	84	87	3	4	0.54	60	13	11	<0.05	4.89
WERC027	WE30892	87	90	3	3.9	0.36	78	24.6	<5	<0.05	5.01
WERC027	WE30893	90	93	3	3.1	0.36	126	33.3	<5	<0.05	7.43
WERC027	WE30894	93	96	3	2.9	0.36	122	20.7	<5	<0.05	6.48
WERC027	WE30895	96	99	3	4.1	0.37	70	12	<5	<0.05	5.72
WERC027	WE30896	99	102	3	5.6	0.22	47	9.2	<5	<0.05	3.15
WERC027	WE30897	102	105	3	5.7	0.25	50	11.3	<5	<0.05	3.8
WERC027	WE30898	105	108	3	4.5	0.25	44	9.8	<5	<0.05	2.84
WERC027	WE30899	108	111	3	5.4	0.24	56	14.1	<5	<0.05	3.79
WERC027	WE30900	111	114	3	8.8	0.3	63	22.3	<5	<0.05	4.44
WERC027	WE30901	114	117	3	6.4	0.34	67	14.3	<5	<0.05	4.54
WERC027	WE30902	117	120	3	7.3	0.4	98	16.1	<5	<0.05	4.69
WERC028	WE30905	6	9	3	3.6	0.65	16	6.9	<5	<0.05	1.98
WERC028	WE30906	9	12	3	3.2	0.53	18	4.6	<5	<0.05	1.85
WERC028	WE30907	12	15	3	3.7	0.77	20	2.8	<5	<0.05	2.16
WERC028	WE30908	15	18	3	3.3	0.62	24	2.4	<5	<0.05	2.06
WERC028	WE30909	18	21	3	3.5	0.66	25	5.3	<5	<0.05	2.15
WERC028	WE30910	21	24	3	3.1	0.53	28	15.3	<5	<0.05	1.97
WERC028	WE30911	24	27	3	2.7	0.58	19	2.1	<5	<0.05	1.93
WERC028	WE30912	27	30	3	2.6	0.41	23	2.3	<5	<0.05	1.96
WERC028	WE30913	30	33	3	2.2	0.34	19	2.5	<5	<0.05	1.82
WERC028	WE30914	33	36	3	2.4	0.43	26	2.6	<5	<0.05	1.92
WERC028	WE30915	36	39	3	2.5	0.43	22	2	<5	<0.05	2.05
WERC028	WE30916	39	42	3	2.9	0.33	30	2.7	<5	<0.05	1.95
WERC028	WE30917	42	45	3	2.9	0.38	32	8.9	<5	<0.05	2.2
WERC028	WE30918	45	48	3	2.5	0.36	29	4	<5	<0.05	2.17

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC028	WE30919	48	51	3	3.2	0.45	26	3.6	6	<0.05	2.11
WERC028	WE30920	51	54	3	6	0.57	27	5.8	<5	<0.05	2.23
WERC028	WE30921	54	57	3	5.7	0.34	43	7.9	<5	<0.05	2.53
WERC028	WE30922	57	60	3	3	0.37	38	7.9	<5	<0.05	2.24
WERC028	WE30923	60	63	3	2.6	0.47	32	5.9	<5	<0.05	2.08
WERC028	WE30924	63	66	3	22.9	0.57	29	5.3	<5	<0.05	2.02
WERC028	WE30925	66	69	3	2.6	0.33	31	5.2	<5	<0.05	2.03
WERC028	WE30926	69	72	3	2.4	0.37	31	4.3	<5	<0.05	2.07
WERC028	WE30927	72	75	3	2.3	0.34	28	4.7	<5	<0.05	2.02
WERC028	WE30928	75	78	3	3.6	0.32	25	3.6	<5	<0.05	1.88
WERC028	WE30929	78	81	3	2.7	0.69	29	4	<5	<0.05	1.99
WERC028	WE30930	81	84	3	2.8	0.47	28	3.6	<5	<0.05	1.93
WERC029	WE30932	3	6	3	5	0.56	16	5.2	<5	<0.05	2.32
WERC029	WE30933	6	9	3	4.2	1.06	14	2.5	<5	<0.05	2
WERC029	WE30934	9	12	3	3.4	0.41	16	3.2	<5	<0.05	2.03
WERC029	WE30935	12	15	3	3.1	0.49	12	2.1	<5	<0.05	1.67
WERC029	WE30936	15	18	3	2.4	0.5	17	2	<5	<0.05	1.96
WERC029	WE30937	18	21	3	2.4	0.66	17	2	<5	<0.05	2.15
WERC029	WE30938	21	24	3	2.8	0.65	14	1.9	<5	<0.05	1.92
WERC029	WE30939	24	27	3	1.9	0.56	17	2	<5	<0.05	2.18
WERC029	WE30940	27	30	3	2.1	0.74	19	2.2	<5	<0.05	2.24
WERC029	WE30941	30	33	3	2.1	0.55	32	2.3	<5	<0.05	2.15
WERC029	WE30942	33	36	3	2.1	0.62	23	2	<5	<0.05	2.11
WERC030	WE30944	3	6	3	3.4	0.43	19	3.3	<5	<0.05	2.11
WERC030	WE30945	6	9	3	4.4	0.64	24	3.6	<5	<0.05	2.36
WERC030	WE30946	9	12	3	2.7	0.56	24	2.8	<5	<0.05	2.01
WERC030	WE30947	12	15	3	2.6	0.84	28	3.2	<5	<0.05	2.05
WERC030	WE30948	15	18	3	2.1	0.62	20	1.9	<5	<0.05	1.87
WERC030	WE30949	18	21	3	2.9	0.65	23	2.3	<5	<0.05	2.27
WERC030	WE30950	21	24	3	4.3	0.87	44	3.9	<5	<0.05	3.71
WERC030	WE30951	24	27	3	3.5	1.1	51	4.5	<5	<0.05	4.31
WERC030	WE30952	27	30	3	4.2	0.4	31	2.8	<5	<0.05	3.22
WERC030	WE30953	30	33	3	3.4	0.43	34	3.4	<5	<0.05	3.28
WERC030	WE30954	33	36	3	2.8	0.63	31	2.9	<5	<0.05	2.85
WERC030	WE30955	36	39	3	2.8	0.55	36	3	<5	<0.05	2.93
WERC030	WE30956	39	42	3	2.8	0.55	43	2.8	<5	<0.05	2.97
WERC030	WE30957	42	45	3	3.1	0.88	31	2.9	<5	<0.05	2.85
WERC030	WE30958	45	48	3	3.5	0.77	29	4.6	<5	<0.05	2.93
WERC030	WE30959	48	51	3	2.6	0.44	27	2.2	<5	<0.05	2.57
WERC030	WE30960	51	54	3	2.5	0.34	33	2.5	<5	<0.05	2.69
WERC030	WE30961	54	57	3	2.3	0.37	36	2.8	<5	<0.05	2.23
WERC030	WE30962	57	60	3	2.5	0.4	34	2.6	<5	<0.05	2.51

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC030	WE30963	60	63	3	3.3	0.75	35	2	<5	<0.05	2.42
WERC030	WE30964	63	66	3	3	0.65	37	3	<5	<0.05	2.76
WERC030	WE30965	66	69	3	3.3	0.51	55	2.7	<5	<0.05	3.35
WERC030	WE30966	69	72	3	2.8	0.55	70	4	<5	<0.05	2.45
WERC030	WE30967	72	75	3	2.9	0.65	103	16.3	<5	<0.05	2.97
WERC030	WE30968	75	78	3	3	0.53	138	9.7	<5	<0.05	3.02
WERC030	WE30969	78	81	3	4.2	0.79	91	13.8	<5	<0.05	2.4
WERC030	WE30970	81	84	3	3.4	0.63	66	17.5	<5	<0.05	2.29
WERC030	WE30971	84	87	3	3.4	0.46	66	20.4	<5	<0.05	3.58
WERC030	WE30972	87	90	3	2.6	0.26	48	12.5	<5	<0.05	3.69
WERC030	WE30973	90	93	3	3.4	0.53	57	17.1	<5	<0.05	3.62
WERC030	WE30974	93	96	3	3.9	0.58	45	13.1	<5	<0.05	3.05
WERC030	WE30975	96	99	3	4.3	0.49	103	29.2	<5	<0.05	4.33
WERC030	WE30976	99	102	3	4.1	0.45	85	24.7	<5	<0.05	3.3
WERC030	WE30977	102	105	3	3.3	0.32	56	16.9	<5	<0.05	3.3
WERC030	WE30978	105	108	3	3.5	0.68	67	18.3	16	<0.05	2.94
WERC031	WE30982	3	6	3	4.2	0.37	20	4.1	<5	<0.05	2.55
WERC031	WE30983	6	9	3	2.6	0.47	27	3.6	<5	<0.05	2.18
WERC031	WE30984	9	12	3	2.4	0.29	31	3.4	<5	<0.05	2.11
WERC031	WE30985	12	15	3	2.5	0.36	31	8.3	<5	<0.05	2.04
WERC031	WE30986	15	18	3	2.6	0.25	56	34.4	<5	<0.05	2.08
WERC031	WE30987	18	21	3	4.2	0.26	36	6.3	<5	<0.05	2.03
WERC031	WE30988	21	24	3	5.7	0.3	35	8.4	<5	<0.05	1.94
WERC031	WE30989	24	27	3	2.9	0.29	35	7.6	<5	<0.05	1.97
WERC031	WE30990	27	30	3	2.9	0.31	26	4.7	<5	<0.05	1.95
WERC031	WE30991	30	33	3	2.8	0.22	28	3.9	<5	<0.05	2.04
WERC031	WE30992	33	36	3	3.2	0.21	33	6.6	<5	<0.05	1.89
WERC031	WE30993	36	39	3	2.8	0.22	34	9.8	<5	<0.05	1.87
WERC031	WE30994	39	42	3	3.2	0.28	44	12.3	<5	<0.05	2.16
WERC031	WE30995	42	45	3	2.3	0.21	52	17.1	<5	<0.05	2.11
WERC031	WE30996	45	48	3	3.3	0.25	39	7.6	<5	<0.05	2.22
WERC031	WE30997	48	51	3	2.8	0.24	47	10.4	<5	<0.05	2.07
WERC031	WE30998	51	54	3	2.6	0.22	41	12.5	<5	<0.05	2.05
WERC031	WE30999	54	57	3	2.1	0.21	33	5.3	<5	<0.05	1.8
WERC031	WE31000	57	60	3	2.1	0.19	40	6.3	<5	<0.05	2.16
WERC032	WE31002	3	6	3	10.8	0.43	27	5.8	<5	<0.05	4.91
WERC032	WE31003	6	9	3	4.9	0.42	20	2.8	<5	<0.05	1.65
WERC032	WE31004	9	12	3	3.8	0.41	23	2.9	<5	<0.05	2.81
WERC032	WE31005	12	15	3	2.6	0.42	30	4	<5	<0.05	3.68
WERC032	WE31006	15	18	3	3.4	0.41	29	3.4	<5	<0.05	3.06
WERC032	WE31007	18	21	3	4.8	0.58	27	7.8	<5	<0.05	2.79
WERC032	WE31008	21	24	3	4.3	0.43	33	3.6	<5	<0.05	2.83

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC032	WE31009	24	27	3	4.7	0.59	35	4.2	<5	<0.05	3.19
WERC032	WE31010	27	30	3	4.4	0.43	40	5.2	<5	<0.05	3.63
WERC032	WE31011	30	33	3	5.1	0.35	43	14.6	<5	<0.05	3.18
WERC032	WE31012	33	36	3	5.5	0.38	37	35.1	<5	<0.05	2.53
WERC032	WE31013	36	39	3	5.6	0.39	50	11.9	<5	<0.05	3.47
WERC032	WE31014	39	42	3	6.2	0.37	50	31.1	<5	<0.05	3.11
WERC032	WE31015	42	45	3	5.7	0.31	55	33.6	<5	<0.05	3.28
WERC032	WE31016	45	48	3	5.8	0.37	56	43.2	<5	<0.05	3.14
WERC032	WE31017	48	51	3	6.3	0.32	65	34.6	<5	<0.05	3.53
WERC032	WE31018	51	54	3	9.8	0.46	77	66.1	<5	<0.05	3.61
WERC032	WE31019	54	57	3	6.4	0.4	70	26.1	<5	<0.05	3.61
WERC032	WE31020	57	60	3	8.7	0.5	89	100.4	<5	<0.05	3.77
WERC032	WE31021	60	63	3	11	0.62	103	73.3	<5	<0.05	4.92
WERC032	WE31022	63	66	3	8.3	0.53	71	9.7	<5	<0.05	4.06
WERC032	WE31023	66	69	3	8.2	0.63	82	8.1	<5	<0.05	4.08
WERC032	WE31024	69	72	3	9.7	0.8	72	8.5	<5	<0.05	3.63
WERC034	WE31030	3	6	3	8.7	0.39	29	9.6	<5	<0.05	4.07
WERC034	WE31031	6	9	3	5.4	0.35	27	8.1	<5	<0.05	3.96
WERC034	WE31032	9	12	3	4.6	0.38	27	8.9	<5	<0.05	3.06
WERC034	WE31033	12	15	3	3.3	0.37	26	3.5	20	<0.05	2.49
WERC034	WE31034	15	18	3	3.5	0.39	27	3.3	<5	<0.05	3.2
WERC034	WE31035	18	21	3	4.1	0.46	31	3.7	<5	<0.05	3.98
WERC034	WE31036	21	24	3	6.5	0.62	42	4.7	<5	<0.05	4.33
WERC034	WE31037	24	27	3	5	0.44	44	3.9	<5	<0.05	4.44
WERC034	WE31038	27	30	3	5.5	0.42	44	4.2	<5	<0.05	4.38
WERC034	WE31039	30	33	3	7.4	0.46	45	5.2	<5	<0.05	4.08
WERC034	WE31040	33	36	3	8.6	0.46	51	5.5	<5	<0.05	4.18
WERC034	WE31041	36	39	3	7.7	0.46	50	31.7	24	<0.05	4.89
WERC034	WE31042	39	42	3	8.4	0.41	50	32.8	<5	<0.05	4.45
WERC034	WE31043	42	45	3	6	0.47	39	15.6	<5	<0.05	3.96
WERC034	WE31044	45	48	3	7.4	0.69	50	46.5	<5	<0.05	3.75
WERC034	WE31045	48	51	3	8	0.44	57	35.6	<5	<0.05	4.44
WERC034	WE31046	51	54	3	5	0.4	50	23.4	<5	<0.05	4.53
WERC034	WE31047	54	57	3	6.1	0.45	96	37.5	<5	<0.05	5.26
WERC034	WE31048	57	60	3	7.9	0.45	84	45.1	<5	<0.05	4.91
WERC034	WE31049	60	63	3	10.1	0.47	50	22.8	<5	<0.05	4.33
WERC034	WE31050	63	66	3	8.3	0.65	67	24.3	6	<0.05	4.85
WERC034	WE31051	66	69	3	6.7	0.43	57	27.2	<5	<0.05	4.07
WERC034	WE31052	69	72	3	6	0.41	74	45.2	<5	<0.05	4.35
WERC034	WE31053	72	75	3	5.3	0.44	47	16.7	<5	<0.05	4.51
WERC034	WE31059	90	93	3	13.8	1.03	75	80.7	<5	<0.05	3.46
WERC034	WE31060	93	96	3	27.8	0.32	117	114.2	<5	<0.05	5.36

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Cu ppm	Bi g/t	Zn ppm	Co ppm	Au ppb	Ag g/t	Fe %
WERC034	WE31061	96	99	3	27.1	0.2	116	112.1	<5	<0.05	4.79
WERC034	WE31062	99	102	3	8.1	0.15	35	21.5	<5	<0.05	2.81
WERC034	WE31063	102	105	3	11	0.15	39	31	<5	<0.05	2.86
WERC034	WE31064	105	108	3	13.6	0.25	38	21	<5	<0.05	3.34
WERC034	WE31065	108	111	3	66.5	0.19	69	59.2	<5	<0.05	4.48
WERC034	WE31066	111	114	3	22.1	0.29	32	20.1	<5	<0.05	2.93
WERC034	WE31067	114	117	3	10.5	0.43	35	25.1	<5	<0.05	2.84
WERC034	WE31068	117	120	3	7.2	0.35	46	26.5	<5	<0.05	3.42
WERC034	WE31069	120	123	3	6	0.35	32	10.6	<5	<0.05	2.75
WERC034	WE31070	123	126	3	4.5	0.24	41	12.8	<5	<0.05	2.97

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure representative sample and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g., ‘reverse circulation drilling was used to obtain 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.</i> 	<ul style="list-style-type: none"> • Individual 1m samples (nominally 1kg in weight) were collected for each 1m drill interval with samples collected from the cyclone in a bucket and split through a riffle splitter. A 3m composite samples (nominally 2kg in weight) were taken using a PVC spear to generate a composite sample combining three individual one metre samples together as a first pass sample. In areas of geological interest individual 1m samples were submitted for assay immediately. The 1m and 3m samples were placed in polyweave bags immediately after sampling and delivered to a secure warehouse facility in Tenant creek each day, The individual 1m samples were analysed with a handheld Olympus Vanta XRF unit with the Cu Fe and bi data utilised to aid the selection of samples for assay. Magnetic susceptibility readings were also taken on each individual 1m sample. • The polyweave bags were packed into bulka bags at the company’s sample storage warehouse in Tennant Creek shipped through a freight agent initially to Darwin and then to Intertek laboratories in Maddington, Perth. All bulka bags arrived in a secure state at the laboratory where samples were sorted, dried and prepped for analysis. • Samples were jaw crushed to 80% passing 10mesh and then pulverised to 95% passing 105 microns. A 1g sub sample was then digested using a 4 acid digest and analysed using ICP-MS analyser (method 4A/MS48) with gold analyses completed using a 50g fire assay charge lab method FA50/OE04. • Only very limited information is available regarding the sampling methodology used for the sampling of the historic Warrego RAB and vacuum drill holes. RAB samples were collected at 1m intervals and variably composited to provide a range of sample composites over 2, 3 and 4m intervals based on the observed geology. Samples were analysed for Au, Ag, As, Bi, Cu, Sb and Zn at the Assay Corp laboratory in Pine Creek. Gold analyses were performed on a 50g charge and fire assayed all other analyses were undertaken using ICP-MS/MA-3. • Standards and duplicate samples were included with the samples from each RAB hole. • The historic vacuum drilling program completed over the Target 2 area. A 2kg base of hole sample was collected and held for follow-up sampling (no analyses from this work have been historically reported). A broader 5kg composite sample of varying length (0.5 to 7.5m) was collected from each vacuum drill hole. • Samples were analysed at Analabs, Perth for a suite of elements including Au, Ag, Bi, Cd, Cu, Fe, Mn, Mo, Pb and Zn. A heavy mineral concentrate (HMC) was prepared from the 5kg composite

Personal Use Only

Criteria	JORC Code Explanation	Commentary
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit, or other type, whether core is oriented and if so, by what method, etc).</i> 	<p>sample and analysed by low-level AAS using an Aqua Regia digest.</p> <ul style="list-style-type: none"> No QA/QC checks were utilised for this initial geochemical drill program. The Warrego East AC/SLRC rig was completed using a multipurpose Gemco H22 track mounted rig. The holes were completed using a mix of slim line reverse circulation (SLRC) and air core (AC) drilling. The AC drilling was utilised to aid penetration through the deep saprolitically weathered clays. Drilling work was undertaken by Johannsen Drilling. A 4 inch drill string was used using either a 4-inch RC hammer or a 4-inch air core blade bit. The Warrego RAB drilling was completed using an Edison 2000HD rig using a mixture of blade bits and hammer. Holes TCRB01, TCRB02, TCRB04 and TCRB07 were hammer drilled, holes TCRB05, TCRB06, TCRB09, TCRB45 and TCRB46 were blade drilled and holes TCRB03, TCRB08 and TCRB46A were drilled with a mixture of blade bits and a hammer. Holes were generally drilled to 50m with some holes to 69m and a single hole TCRB46 abandoned at a depth of 12m. All holes were drilled at -60 degrees to AMG north. The vacuum drilling included 48 drill holes drilled with a tractor mounted Edison Vacuum drill rig. Holes ranged in depth from 4 to 12m. All vacuum holes were vertical holes. Current and historic holes were not down hole surveyed.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<p>Drilling recoveries were visually assessed but were good throughout the program with the only areas of poor recovery occurring where clay rich samples were excessively wet.</p> <ul style="list-style-type: none"> No information is available in the historic reports regarding sample recovery. The limited information available in historic reports does not allow any further comments on these points. There was some discussion ad checking done on higher gold values recorded from the first historic RAB hole TCRB001 and it was concluded that the anomalous gold values in samples from this hole were due to contamination from work on another program and poor cleaning of the cyclone between jobs.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature.</i> 	<p>During the company's SLRC/AC chips from each metre sample were sieved and geologically logged. Logging recorded lithological, alteration, mineralisation and veining details. In addition, each 1 m sample was XRF analysed and in addition magnetic susceptibility readings were taken from each sample. All holes and drill intervals were logged.</p> <ul style="list-style-type: none"> Historically, RAB chips from each metre sample were sieved and geologically logged. Logging

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	<p><i>Core (or costean, channel, etc) photography.</i></p> <ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>information available is limited mainly to lithological descriptions and some mention of alteration. As both the RAB and vacuum drill programmes had a first pass geochemical focus the level of detail is considered satisfactory.</p> <ul style="list-style-type: none"> As both the RAB and vacuum drill programmes had a first pass geochemical focus the level of detail is considered satisfactory. All historic holes and drill intervals were logged though available details are limited for some areas.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Each 1m drill interval was riffle split and a subsample collected. In addition, three metre composite spear samples were taken from each hole as the primary assay for analysis. The individual 1m samples were submitted for assay instead of the corresponding composite samples based on the handheld XRF analyses. The entire composite or individual 1m sample was jaw crushed ad pulverised to ensure sample homogeneity. The sample collection and preparation techniques utilised are considered adequate to ensure sample representativity. No QA/QC protocols were included with the current geochemical drilling program. There is no information available in the historic reports on how historic drill samples were collected. Sample repeats and CRM samples were included with each historic RAB hole assayed. No QA/QC protocols were included with the Vacuum sapling program. This is not considered material given the geochemical aim of that program. Given the limited information available in the historic reports, it is difficult to comment on the degree of sample representativity but again this is not considered material given that both drill programs were first or second pass shallow and deeper geochemical programs.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>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.</i> <i>Nature of quality control procedures adopted (e.g.,</i> 	<ul style="list-style-type: none"> The Warrego east SLRC/AC samples were all shipped to Perth and analysed through Internationally recognised laboratory Intertek Genalysis Laboratories, Maddington. The analysis method chosen is considered adequate for the style of mineralisation targeted. No QA/QC samples were included as part of the sample submission as the drilling was purely geochemical in nature. There are no apparent irregularities in the labs internal QA/QC controls. The historic Warrego RAB samples were analysed in Pine creek by Assaycorp and the HMC vacuum samples were analysed in Perth through Analabs. The results and methodology used is considered adequate given that the current and historic drill

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	<p>standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.</p>	<p>programmes were designed as geochemical programs to scope the potential of the areas drilled and were not aimed at generating results for any resource estimation.</p> <ul style="list-style-type: none"> Available details on the sampling and assay methodology are discussed in the first section of this table.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No data adjustments have been made to the current or historic drill assays. The data is verified by the Company's management prior to disclosure. No holes have been twinned. All data was reported electronically by the laboratory and merged with the sample interval data prior to loading to the Company's DataShed database. The historic drill information discussed in this release relies entirely on the publicly available data and information included with historic reports on the 1994 vacuum drill program and the 1996 RAB drill program.
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. 	<ul style="list-style-type: none"> All drill holes were located using handheld GPS with azimuths cross checked with handheld Suunto compass. All collar locations were recorded using a handheld Garmin GPS 65s and recorded in GDA94 UTM 53 coordinates. A grid was established for the historic RAB drill program and field examination confirmed that the collar of hole TCRB006 was within 5m of the historically reported location. The historic vacuum holes were drilled on 250m spaced east-west drill lines with holes at 100m spacing along those drill lines. The location of these holes could not be confirmed in the field. All historic data was reported in AMG UTM coordinates. All the historic drill data has been transformed and compiled in GDA94 UTM coordinates.
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. 	<ul style="list-style-type: none"> The Warrego East SLRC/AC samples were collected at 1m intervals down hole and composited at 3m lengths. Holes were drilled on north-south drill lines with holes variably 40 to 80m apart along the drill line. A total of 17 holes were drilled at Target 1 with section lines on a 200 to 600m spacing. At Target 2 8 holes were drilled on 240m spaced north south sections with holes spaced at 80m along the drill lines. Drilling at the other 3 Targets was completed on a single north-south drill line with holes at 80 m spacing at Target 3 and 4 and 100m spacing at Target 5. The initial drilling was geochemical in nature and is not intended for use in any future mineral resource. The historic Warrego RAB samples were collected at 1m intervals down hole and composited at varying lengths based on observed geology. Holes were drilled on north-south drill lines with holes

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		<p>variably 30 to 50 to 80m apart along the drill line. The key drill holes TCRB04 - TCRB05 and TCRB07 - TCRB08 are on drill lines 2km apart (Figure 4).</p> <ul style="list-style-type: none"> The vacuum holes were drilled on a regular 250m x 100m grid (Figure 4). A single variable length composite sample was assayed from each of the 48 vacuum holes.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> The current drilling was drilled normal to the interpreted strike of the host Warramunga metasediments The RAB haoles have been drilled close to normal to the east-west striking Warramunga metasediments. The vacuum holes were all vertical holes drilled for geochemical purposes to geochemical assess the weathered basement. The early-stage nature of the drilling there is no apparent sampling bias.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> All samples were collected and bagged daily and transported to the Company's secure storage facility in Tenant Creek. The samples submitted for analysis were packed into bulka bags and shipped through a freight forwarder to Intertek Laboratories Perth in 3 separate batches throughout the drill program. The samples were booked by the lab on the day of arrival with this information reported on receipt of the samples at the lab. There are no details available regarding the historic sample storage and transport. This is not considered material.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> The data from the current drill program has been reviewed by various members of the company's management team but has the data has not been independently audited. This is not considered material at this early geochemical evaluation stage. The historic drill data has been compiled from historic company reports and collated into MicroMine software to aid the planning of the proposed 2025 Warrego East drill program.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i> 	<ul style="list-style-type: none"> The Warrego East project includes a single tenement E32725. The tenement is held by Payne Gully Gold Pty Ltd (PGG). Metals Australia Ltd purchased 80% of PGG under a Sale Agreement, announced by Metals Australia Ltd on 17 August 2022. All tenements are current and in good standing. The licence reports and expenditure are all in good standing at the time of reporting. There are no known impediments with respect to operating in the area.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The Warrego East Project has been explored previously by several parties over the last 50 years. To date the bulk of the work undertaken has been geophysical with follow-up shallow geochemically focussed drilling. The holes by MIM Exploration, TCRB series holes represent the bulk of the deep drilling targeting 43 to 63 below surface. Newmont drilled a single 212m percussion hole into the southern part of the tenement in 1990 that failed to intersect any significant mineralisation. Westmorel explored a tenement that covered the northern half of E32725 in the late 1960s early 1970s work primarily focussed on identifying magnetic targets through a combination of airborne and ground magnetics. In the early 1970s Noblex NL held ground that partially overlapped with the north of the tenement completing further airborne magnetics in this area. In the early 1970s Peko completed geological mapping over much of the southern half of the current tenement. In the late 1970s early 1980s Uranerz Australia held a larger tenement area that encompassed all the area covered by E32725. They completed further geological mapping and magnetic surveys. In the early 1980s CRAE held tenure that covered the northern margin of the current tenement. They completed little work within what is now E32725 other than limited rock chip sampling. In the late 1980s Newmont held a small tenement over the southern part of E32725 and completed soil sampling, ground magnetics and drilled one 212m deep percussion hole into a magnetic high. In the first half of the 1990s WMC held a tenement covering the area held previously by Newmont. They completed additional ground and airborne magnetics and data processing. In the early 1990s TC8 and Carpentaria Gold JV held a small tenement across the southwest

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		<p>margin of the current EL. Undertaken lag soil sampling program further magnetics and aerial photography surveys.</p> <ul style="list-style-type: none"> In the mid-1990s Giants Reef held a small tenement over what is the central east over the current EL. They completed magnetic gravity and radiometric surveys and the first vacuum drilling program within the current EL area. In the mid-1990s Poseidon Gold completed a vacuum drill program over the central western area of the current EL. Through the 1990s and early 2000s Delta Gold held tenure adjacent to and Northeast of the Poseidon ground in the core of the current EL. Undertaking aerial photographic surveys and data processing, auger soil sampling programmes culminating in the drilling of 12 RAB holes. Over the same period Poseidon Gold held a second tenement covering an eastern portion of the current EL. Completing limited vacuum drilling within the current EL area. Between 1993 and 2005 Gants Reef held tenure over much of the southern half of the current EL including the bulk of the current drill target areas. Including a JV with MIM Exploration and Normandy that culminated in the drilling of the TCRB RAB holes. In addition, a several vacuum drill programs were undertaken along with aerial magnetic surveys. In the late 1990s Anthappi Pty Ltd held a small tenement over the northeast of the current EL and completed a vacuum drill program in this area. Between 2002 and 2011 Emmerson Resources held tenure over the southern margin of the EL completing gravity and magnetic surveys in the area. Between 2009 and 2011 Rum Jungle Uranium Ltd held tenure over the east and northeast of the current EL ad completed a close spaced aerial magnetic survey over their ground. Between 2008 and 2013 Giants Reef held much of the same ground and completed further magnetic surveys and data processing.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting, and style of mineralisation.</i> 	<ul style="list-style-type: none"> There is no recorded mine production from within the area covered by EL32725. The Warrego East project EL32725 is located around 4 to 18km east of the historic Warrego mine site and is within 2.5km of the White Devil mine site at its southern boundary. The tenement is located around 40km northwest of Tennant Creek. Much of the tenement is covered by Cainozoic colluvial, alluvial and aeolian sands and clays. Minor localised Palaeoproterozoic basement outcrops protrude through the younger cover sediments. Magnetic interpretations and limited historic drilling indicate that the southern half of the tenement is underlain by Warumungu metasediments that are local cut by porphyry and doleritic dykes and intruded by granite in areas along the tenements western

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		<p>flank. Much of the northern half of the tenement is underlain by Ooradidgee Formation sediments which unconformably overlie the Warramunga Formation metasediments. In places mainly in the core of the tenement younger Warrego felsic volcanics overlie the Ooradidgee and Warramunga Formations. The far northern portion of the tenement area contains outcrops of Paleoproterozoic shallow marine beach deposits of quartz arenitic sandstone of the Tomkinson Creek Group, equivalent to the Hatches Creek Group, which unconformably overlie the Warrego felsic volcanics.</p> <ul style="list-style-type: none"> • Airborne magnetics indicate a series of crosscutting fault structures including significant Tennant Creek Mineral Field (TCMF) structures that crosscut areas of the tenement including the northwest-southeast trending Navigator Fault, Mary Lane Shear Zone and the Quartz Hill Fault. A number of west-southwest to East-northeast structures are also apparent in the magnetics. The Warramunga Formation metasediments are folded and trend roughly east-west through the tenement. • Magnetic and gravity surveys indicate a number of coincident or near coincident magnetic and gravity highs that are interpreted to represent a geophysical response to denser iron stones that host the copper mineralisation throughout the TCMF. • The Warrego high-grade copper-gold deposit, which was Tennant Creek's largest historical mine having produced 4.75Mt @ 2.0% Cu, 8 g/t Au¹. The Warrego East project sits within a major east-west trending structural corridor interpreted from detailed magnetics and the Company's gravity survey imagery, that connects Warrego with the Gecko and Orlando copper-gold deposits (past production – Gecko: 3.0 MT at 1.2 g/t Au and 4.0% Cu & Orlando: 0.32 MT @ 11.0 g/t gold, 14 g/t Ag, 4.0% Cu and 0.1% Bi)¹ (Figure 5). The Warrego, Orlando and Gecko copper gold deposits are associated with subdued magnetic anomalies (possibly reflecting secondary magnetite and non-magnetic haematite alteration). The company has identified a series of coincident magnetic and gravity anomalies which represent targets for Tennant Creek style, ironstone-hosted, copper-gold deposits in areas of shallow soil cover that have never been tested below 50m.
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 	<ul style="list-style-type: none"> • The details of the drilling completed, and the analytical results are included in this report. • The details of the relevant historic Warrego RAB and vacuum drill holes are summarised in a previous disclosure¹. Most historic holes failed to intersect any anomalous copper, silver or bismuth values. Four holes TCRB04 and TCRB05 and TCRB07 and TCRB08 contain anomalous copper values considered worthy of a follow-up deeper drill test. Similarly historic vacuum holes BRV1892 to BRV1898 and BRV1911 are also considered worthy of a deeper drill test.

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	<ul style="list-style-type: none"> • <i>down hole length and interception depth</i> • <i>hole length</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	
Data aggregation methods	<ul style="list-style-type: none"> • <i>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.</i> • <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • No historic assay data has been reported herein, and the release primarily references the location of the historic drill holes of interest. • Data has been aggregated by length-weighted linear compositing to give the reported anomalous intervals.. • No metal equivalents have been reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • The dimensions and magnitude of the downhole results from the recent geochemical drilling are discussed in this report. The early-stage nature of the investigation and the style of drilling undertaken makes this level of disclosure adequate for information provided. • The orientation of the mineralisation is not well known but is interpreted to be dispersed horizontally, from possible vertical structures or conduits, from possible deeper mineralised structures. • No historic drill intercepts have been reported.
Diagrams	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • Appropriate maps and diagrams have been included in this report, noted as follows: • Project locations discussed in this release are shown in Figure 1. • The Warrego project tenement locations and magnetic data and key targets are shown in Figure 2. • Figures 3 and 4 shows illustrate two cross sections showing both new and historic drilling, and an interpretation of the information on hand.

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Balanced Reporting	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>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.</i> 	<ul style="list-style-type: none"> Figure 5 shows the broader TCMF and deposits proximal to the tenements held or under application by the company The location of the information discussed in this report includes the collar location and survey information. No down-hole surveys were taken during the drilling. All relevant assay results for the recent program have been included in this report.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> At the Warrego Project the company engaged Southern Geoscience Consultants to reprocess available aeromagnetic data from the project area and to undertake a ground-based gravity survey. The results of this work and targets generated are shown in figures 1 and 2. The magnetic imagery study utilised open file data and Territory Government magnetic data. Atlas Geophysics was engaged to undertake a gravity survey across the southern end of the tenement. The survey included readings at 2,590 stations across. This work together with the reprocessed magnetic data was used to generate the targets shown in Figure 1.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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> 	<ul style="list-style-type: none"> Further interpretation of the current results along with the overall dataset available including geophysical information is ongoing. Along with the targets identified previously, new targets have been identified herein which will be evaluated for further investigation (Figure 1). Follow-up investigations of the new information discussed in this report may take place in the next field season and may involve deeper drilling.