



5 June 2025

RETRACTION OF STATEMENTS REGARDING THE SIGNIFICANT GOLD AT WHUNDO ENHANCES ECONOMIC POTENTIAL

GreenTech Metals Ltd (**ASX: GRE**) ('GreenTech' or 'the **Company**') released an announcement titled "Significant Gold at Whundo Enhances Economic Potential" on 5 June 2025.

Included in the announcement were the following statements:

- In-situ valuation at the second dot point on page 2 and the last paragraph on page 2.

The Company retracts these statements as there is no reasonable basis for these statements.

The Mineral Resource Estimates (MRE) for the Whundo Project Resources as referred to in Table 1: Whundo Project Resources (page 6) and Figure 1: The Whundo cluster of VMS style Cu-ZN deposits (page 2) have been updated to include the relevant mineral resource categories. The amended Table 1 is shown below:

Table 1: Whundo Project Resources

Deposit	Category	Tonnes	Cu	Zn
Whundo	Indicated	4.4 Mt	1.03%	0.8%
	Inferred	0.9 Mt	1.4 %	0.5%
Ayshia	Inferred	0.9 Mt	1.3%	2.3%
TOTAL	Ind & Inf	6.2 Mt	1.12 %	1.04%
Yannery		Pending		

The MRE breakdown was previously reported in the following ASX announcements:

- "Maiden JORC 2012 Mineral Resource at Ayshia Copper-Zinc deposit Increases Whundo contained metal content by 54%" on 11 May 2022.
- "Mineral Resource Update - Whundo Copper-Zinc Project Increases Resource Tonnes by 72%" on 12 April 2023

As a consequence of the retraction of the information contained in the above statements in the release mentioned above, the Company advises that investors should not rely on the retracted information for their investment decisions.

This ASX announcement has been approved for release by the Board of GreenTech.

ENDS

For Further Information:

Mr Thomas Reddicliffe
Executive Director
GreenTech Metals Limited
+61 8 6261 5463
Info@greentechmetals.com

Mr Guy Robertson
Non-Executive Director/Company Secretary
GreenTech Metals Limited
Info@greentechmetals.com

5 June 2025

SIGNIFICANT GOLD AT WHUNDO ENHANCES ECONOMIC POTENTIAL

Highlights:

- GRE is undertaking a review of the Whundo Project resources with a view to identifying potential for near-term viable Cu/Au/Zn production
- Gold assays have been reviewed within all Whundo historical data to investigate the grade of Gold associated with the current project MRE of **6.2Mt @ 1.12% Cu and 1.04% Zn¹**
- Significant individual gold assays and gold mineralised intercepts have been identified, including;

Whundo²

- **1m @ 64.7g/t Au** from 47m: drill hole WHDD029
- **1m @ 12.75g/t Au** from 23m: drill hole WHRC256
- **1m @ 4.8g/t Au** from 25m: drill hole WHRC256
- **1m @ 5.42g/t Au** from 4m: drill hole WHRC284
- 3m @ 1.54g/t Au, 1.7% Cu from 78m, including
1m @ 3.67g/t Au, 2.39% Cu from 78m: drill hole WHRC193
- 3.8m @ 1.86g/t Au, 4.5% Cu, 2% Zn from 55.4m, including
0.7m @ 4.87g/t Au, 11.7% Cu, 4% Zn from 58.5m: drill hole 18WHAD001
- **8m @ 1.27g/t Au, 1.27% Cu** from 18m, including
3m @ 2.6g/t Au, 5.2% Cu from 21m: drill hole AWRC007
- **5m @ 1.6g/t Au, 4.1% Cu, 7% Zn** from 30m, including
2m @ 2.96g/t, 6.9% Cu, 6.7% Zn from 31m: drill hole 22GTRC007
- **5m @ 1.12g/t Au, 3.9% Cu, 2% Zn** from 56m: drill hole 22GTRC007
- **3m @ 1.7g/t Au, 5.1% Cu, 5.6% Zn** from 57m: drill hole 22GTRC008

Ayshia³

- **10m @ 1.8g/t Au, 3.44% Cu, 3.5% Zn** from 35m, including
3m @ 3.3g/t Au, 3.6% Cu, 1% Zn from 41m: drill hole AYRC035
- **4.3m @ 1.8g/t Au, 1.82% Cu, 14.1% Zn** from 39.6m, including
1.7m @ 3g/t Au, 2.5% Cu, 7.2% Zn from 41.2m: drill hole AYDD095
- **12m @ 1.86 g/t Au, 1.7% Cu, 2.5% Zn** from 43m, including
5m @ 3.2g/t Au, 2.6% Cu, 1.2% Zn from 48m: drill hole AYRC016
- **18.4m @ 1.5g/t Au, 0.8 % Cu, 16.4% Zn** from 46.7m, including
6m @ 2.1g/t Au, 0.9% Cu, 14.4% Zn from 56m: drill hole AYDD076
- **4.38m @ 2.1g/t Au, 3.3% Cu, 2.9% Zn** 42.92m: drill hole AYDD078

¹ Refer to GRE ASX Announcement 12 April 2023

² Refer Appendix 1 and 2

³ Refer Appendix 1 and 2

- Gold within the Whundo mineralised shoots is consistently associated with copper mineralisation representing significant economic benefit to the Whundo project
- GRE will now move to re-estimate the current Whundo MRE incorporating Au assays to evaluate the economic enhancement to the project and the viability for near-term production at Whundo. This will be released in the coming weeks
- Burnt Shirt Pty Ltd, an industry mining consultancy has been engaged to compare various mining/processing scenarios with a view to identifying a viable near-term mining operation and ultimately to complete a scoping study.

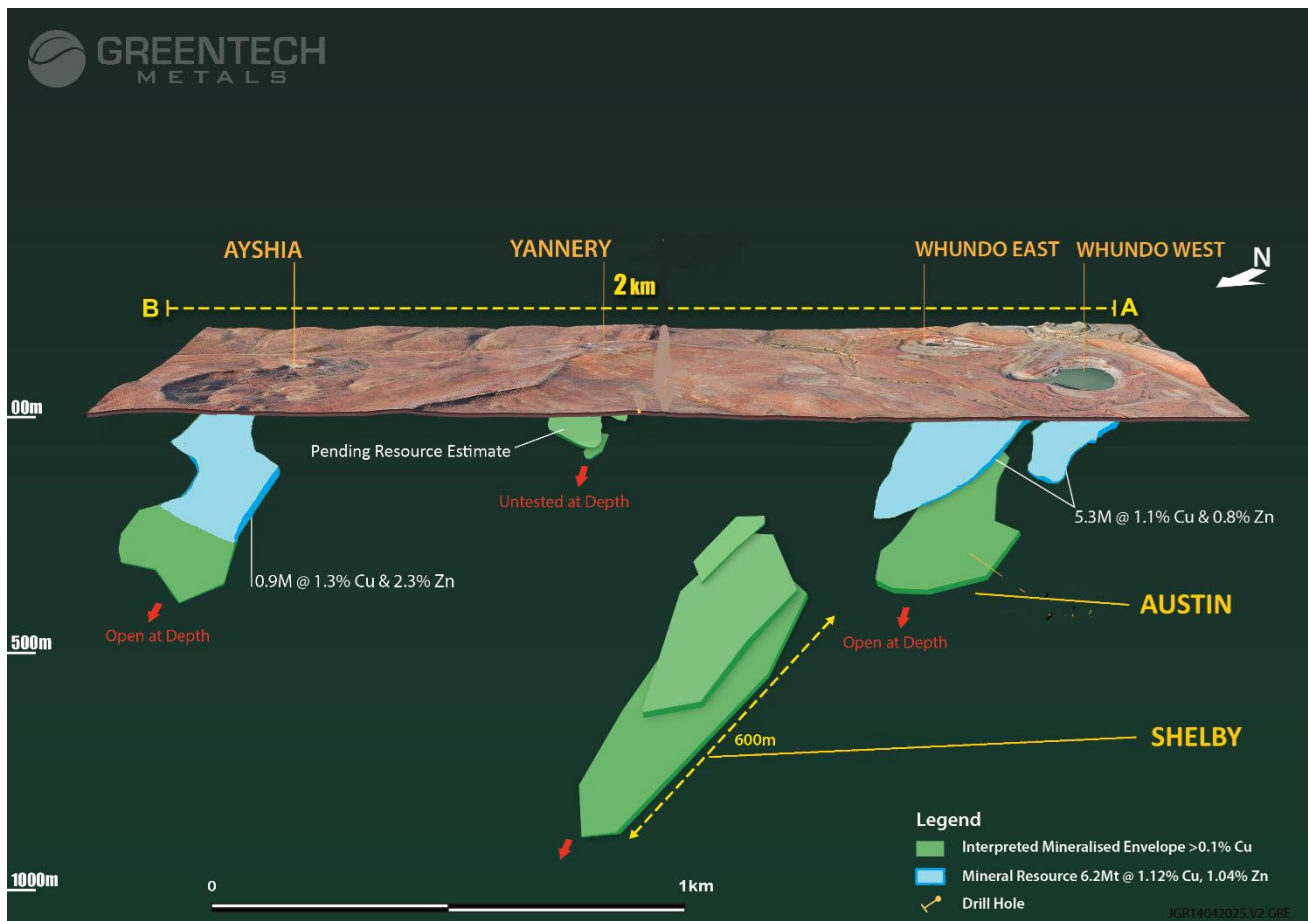


Figure 1: The Whundo cluster of VMS style Cu-Zn deposits^{4,5,6}

GreenTech's Executive Director, Tom Reddicliffe, commented: "We are very encouraged with these historic drilling results which confirm a strong contribution to potential production economics from the gold endowment which mostly presents with the copper mineralisation at Whundo. This is a consequence of the significant increase in the gold price over the past 12 months that has seen an almost doubling of the gold price. This has given the project additional impetus and as a consequence the company has now engaged a mining industry consultant to review various mining and processing scenarios with a view to assessing the viability for near-term production at Whundo. The company already has established resources at both Whundo and Ayshia and potential processing options at Radio Hill and the Anax facility at Whim Creek. Importantly, our established resources are on a granted mining lease which allows us to commence the initial steps in obtaining a Permit to Mine."

⁴ Refer to GRE ASX Announcement Maiden JORC 2012 MRE at Ayshia Cu-Zn Deposit, 11 May 2022

⁵ Refer to GRE ASX Announcement Whundo Copper-Zinc Project Increases Resource Tonnes by 72%, 12 April 2023

⁶ Refer to GRE ASX Announcement Significant Copper Intersected in New Zones at Whundo, 16 April 2025

"The company will also continue with the investigation and testing of the down plunge potential of the Whundo mineral shoots, particularly at Austin, Shelby and Ayshia where recent drilling as part of our stage 2 program has continued to confirm the potential to expand project resources. We currently have untested plunging conductor plates at Austin, Shelby and Ayshia."

GreenTech Metals Ltd (**ASX: GRE**), ('**GreenTech**' or 'the **Company**') is pleased to announce that through the analysis of over 50,000 sample assays relating to over 1,195 drill holes, it has been demonstrated that there is a significant and consistent association of gold with copper within all of the mineralised shoots that comprise the Whundo project. The Figures 2 – 5 below show the spatial extent of the gold mineralisation envelopes using a cut-off of 0.2 g/t Au for each of the mineral shoots that have been subject to Mineral Resource estimates. The review has identified high grade individual drill sample assays which have reported assays up to **64.7g/t Au** as well as composited drill intercepts up to **18.4m reporting over 1g/t Au**. Some of these results are presented below;

Whundo⁷

- **1m @ 64.7g/t Au** from 47m: drill hole WHDD029
- **1m @ 12.75g/t Au** from 23m: drill hole WHRC256
- **1m @ 4.8g/t Au** from 25m: drill hole WHRC256
- **1m @ 5.42g/t Au** from 4m: drill hole WHRC284
- 3m @ 1.54g/t Au, 1.7% Cu from 78m, including
1m @ 3.67g/t Au, 2.39% Cu from 78m: drill hole WHRC193
- 3.8m @ 1.86g/t Au, 4.5% Cu, 2% Zn from 55.4m, including
0.7m @ 4.87g/t Au, 11.7% Cu, 4% Zn from 58.5m: drill hole 18WHAD001
- **8m @ 1.27g/t Au, 1.27% Cu** from 18m, including
3m @ 2.6g/t Au, 5.2% Cu from 21m: drill hole AWRC007
- **5m @ 1.6g/t Au, 4.1% Cu, 7% Zn** from 30m, including
2m @ 2.96g/t, 6.9% Cu, 6.7% Zn from 31m: drill hole 22GTRC007
- **5m @ 1.12g/t Au, 3.9% Cu, 2% Zn** from 56m: drill hole 22GTRC007
- **3m @ 1.7g/t Au, 5.1% Cu, 5.6% Zn** from 57m: drill hole 22GTRC008

Ayshia⁸

- **10m @ 1.8g/t Au, 3.44% Cu, 3.5% Zn** from 35m, including
3m @ 3.3g/t Au, 3.6% Cu, 1% Zn from 41m: drill hole AYRC035
- **4.3m @ 1.8g/t Au, 1.82% Cu, 14.1% Zn** from 39.6m, including
1.7m @ 3g/t Au, 2.5% Cu, 7.2% Zn from 41.2m: drill hole AYDD095
- **12m @ 1.86 g/t Au, 1.7% Cu, 2.5% Zn** from 43m, including
5m @ 3.2g/t Au, 2.6% Cu, 1.2% Zn from 48m: drill hole AYRC016
- **18.4m @ 1.5g/t Au, 0.8 % Cu, 16.4% Zn** from 46.7m, including
6m @ 2.1g/t Au, 0.9% Cu, 14.4% Zn from 56m: drill hole AYDD076
- **4.38m @ 2.1g/t Au, 3.3% Cu, 2.9% Zn** 42.92m: drill hole AYDD078

The occurrence of gold is closely and consistently associated with copper within all of the mineralised shoots at Whundo consequently with the almost doubling of the gold price⁹ (Figure 6) since 2024 the contribution to project value has enhanced considerably. As a result, GRE will now move to re-estimate the current MRE

⁷ Refer Appendix 1 and 2

⁸ Refer Appendix 1 and 2

⁹ Refer <https://tradingeconomics.com/commodity/gold>

incorporating the gold assays to evaluate the economic enhancement to the project and the viability for near-term production at Whundo. This will be reported in the coming weeks.

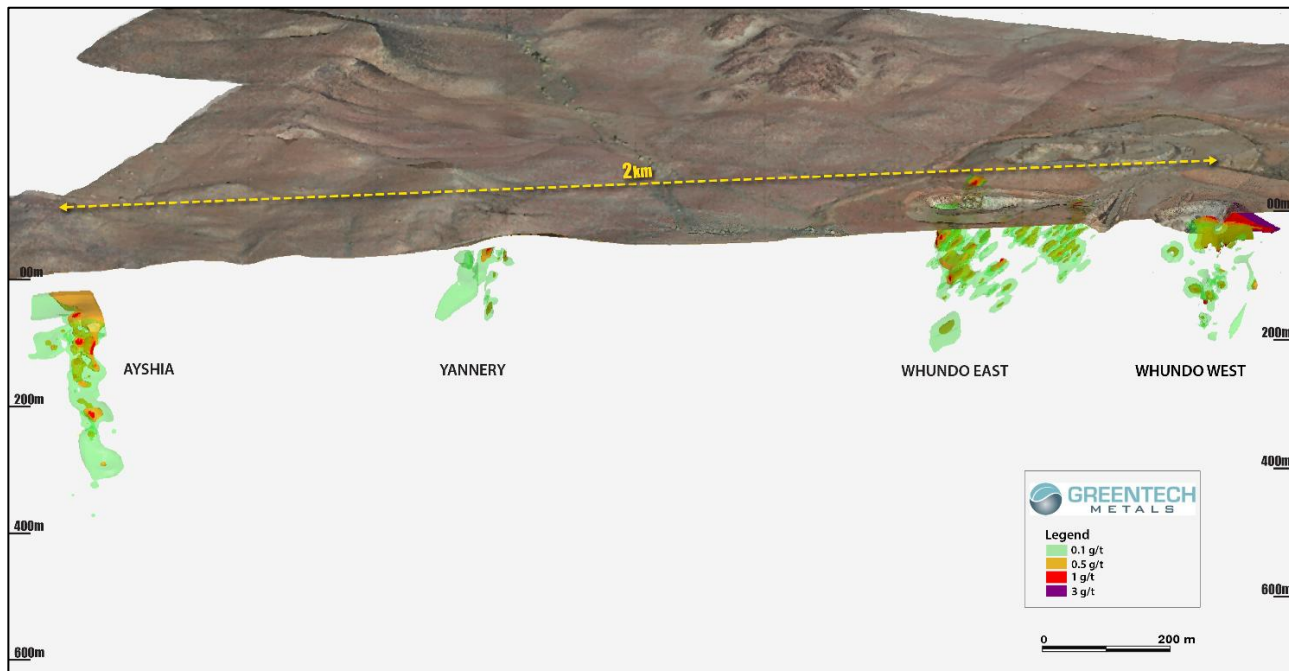


Figure 2: Gold Occurrence Within Whundo cluster of VMS style Cu-Zn deposits (0.2g/t cut-off)

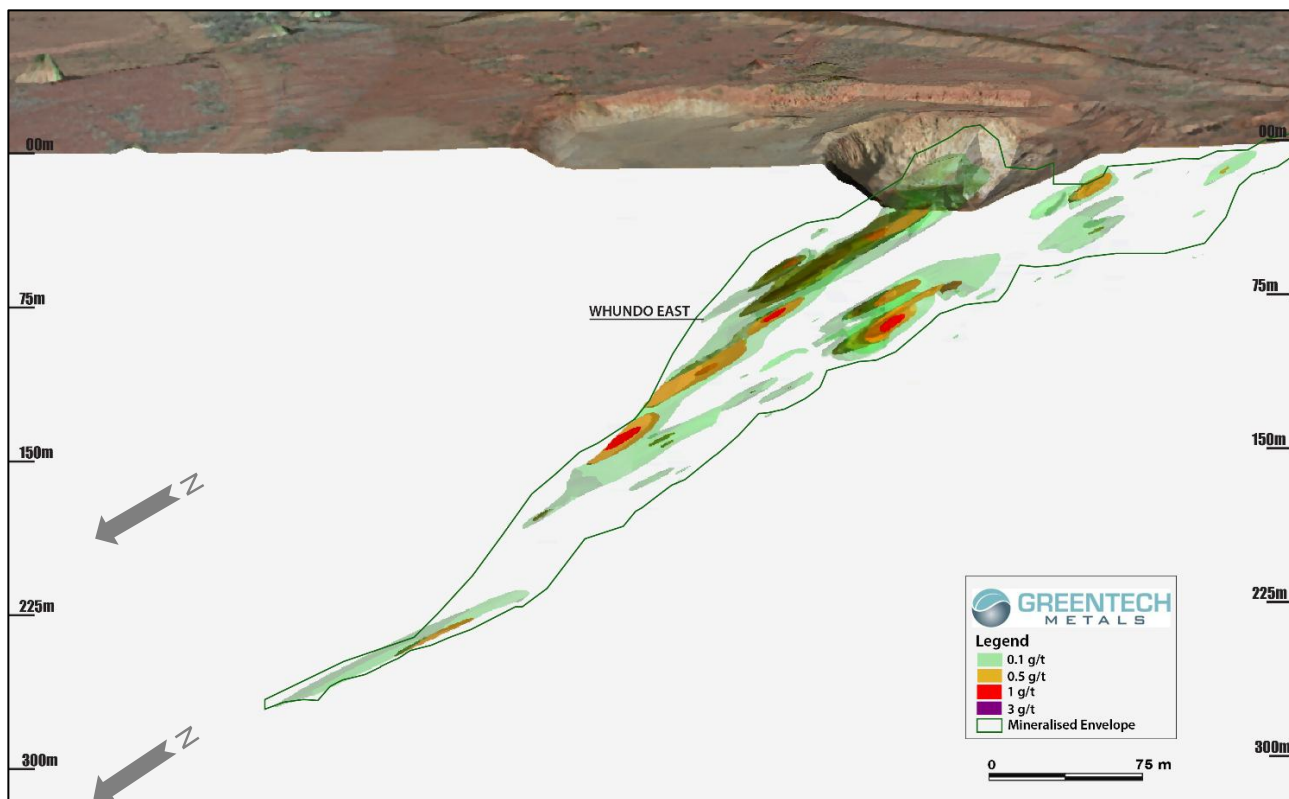


Figure 3. Gold Distribution (0.2g/t cut-off) at Whundo East (Oblique Projection looking East)

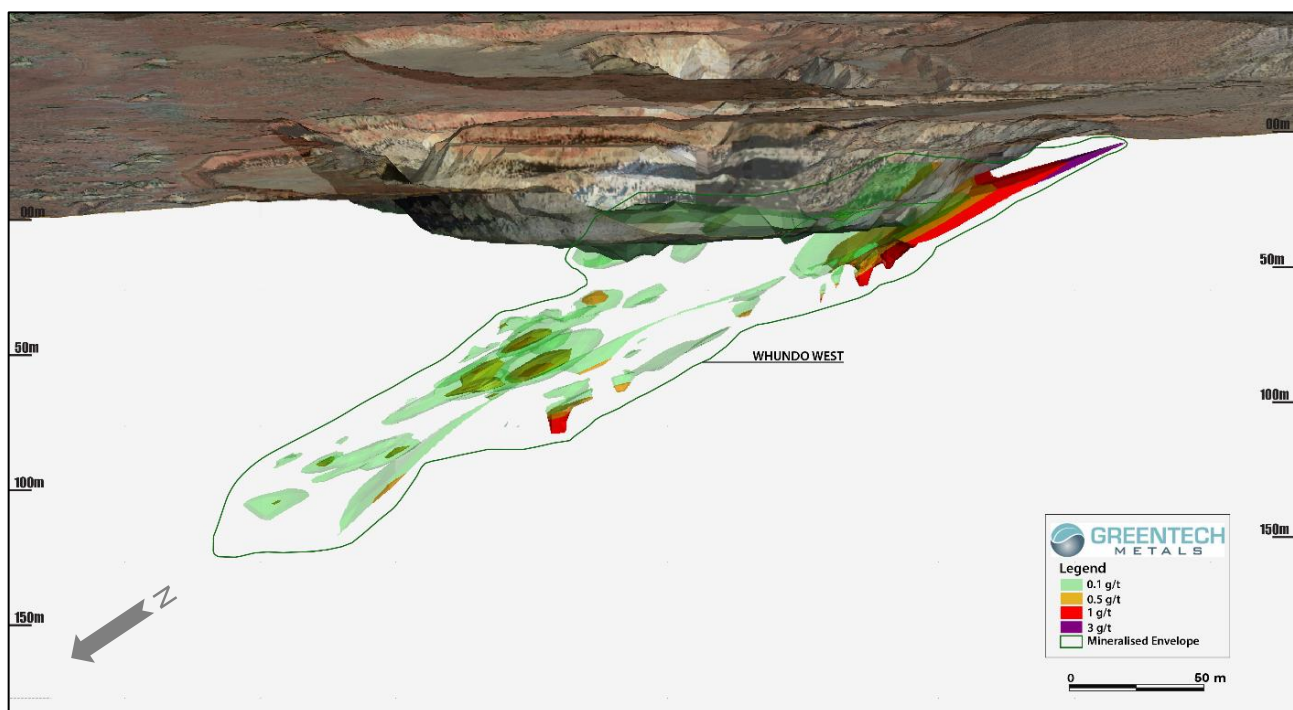


Figure 4. Gold Distribution (0.2g/t cut-off) at Whundo West (Oblique Projection looking East)

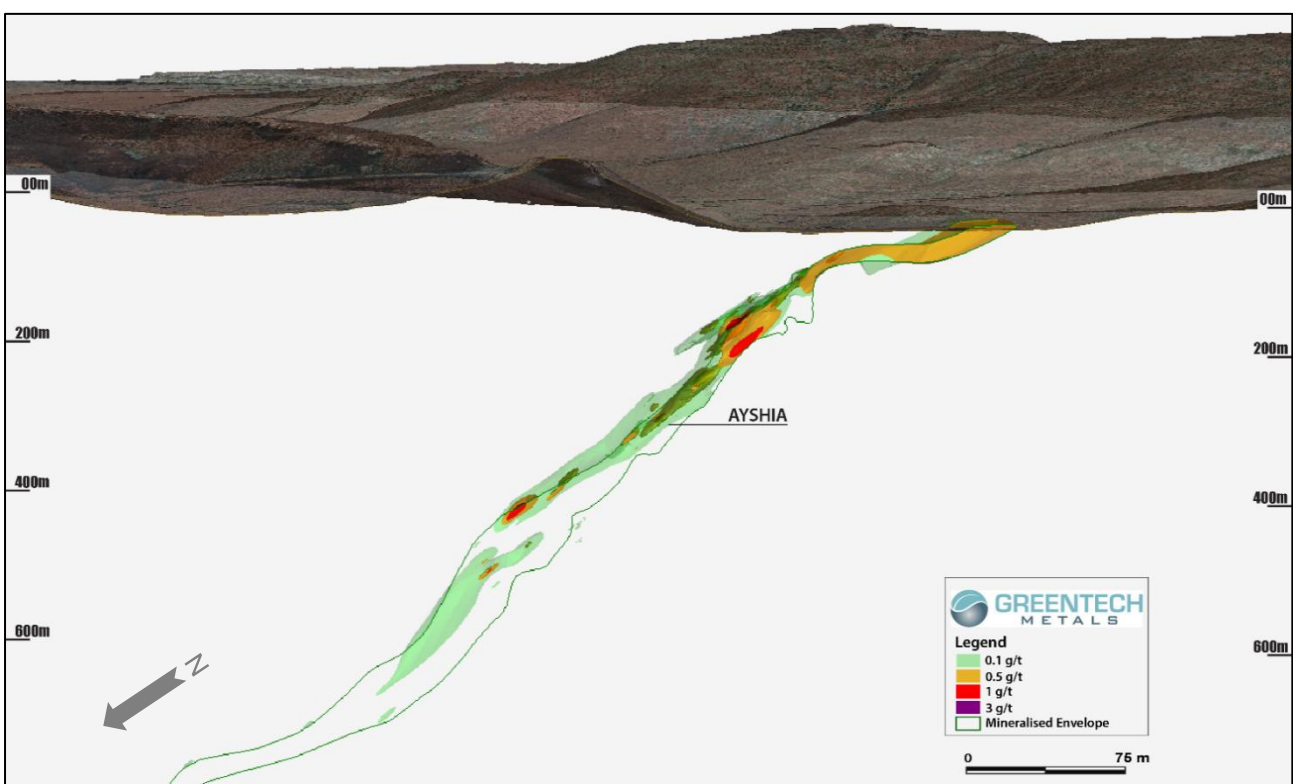


Figure 5. Gold Distribution (0.2g/t cut-off) at Ayshia (Oblique Projection looking East)



Figure 6. Gold and Copper Price Chart

Whittle Optimisations

Whittle optimisations are currently being conducted on the mineralised shoots at Whundo (East and West), Ayshia and Yannery aimed at quantifying open-pittable resources that could potentially support a viable near-term mining operation. The optimisations are based on the currently defined resources as shown in Figure 1 and Table 1 below;

Table 1: Whundo Project Resources^{10,11}

Deposit	Category	Tonnes	Cu	Zn
Whundo	Indicated	4.4 Mt	1.03%	0.89%
	Inferred	0.9 Mt	1.4 %	0.5%
Ayshia	Inferred	0.9 Mt	1.3%	2.3%
TOTAL	Ind & Inf	6.2 Mt	1.12 %	1.04%
Yannery		Pending		

Mining Studies

Burnt Shirt Pty Ltd, a mining industry consultancy, has been engaged to compare and evaluate various mining and processing scenarios with a view to identifying a viable near-term mining operation and to ultimately complete a scoping study. The first phase of this work is expected to be completed in the coming weeks.

Historic Mining at Whundo

The Whundo Project is on a granted mining lease and has a previous history of open pit mining in more recent times at Whundo (East and West) ore shoots and limited historic underground mining. Details as follows;

¹⁰ Refer to GRE ASX Announcement 12 April 2023 (Mineral Resource Update - Whundo Copper-Zinc Project Increases Resource Tonnes by 72%

¹¹ Refer to GRE ASX Announcement 11 May 2022 (Maiden JORC 2012 Mineral Resource at Ayshia Copper-Zinc deposit Increases Whundo contained metal content by 54%)

- Following a feasibility study in 1975, open pit mining of Whundo (East) by Whim Creek Consolidated NL in 1976 yielded **6,200 tonnes** of supergene oxide ore at **26.98% Cu** during its one year of operation.
- Open-pit mining was undertaken by Fox Resources during 2006 and 2007, focused on the West Whundo deposit with **148,310 tonnes** of ore processed at the Radio Hill processing plant, producing **25,812 tonnes** of copper concentrate at a grade of **20.86%**.
- In 2017, Artemis Resources generated revenue through the sale of surface mined ore which was heap leached at Whim Creek.
- There are historic records of intermittent underground production from mining leases at Yannery in the period 1920-1958 of **1,132 tonnes** of copper ore averaging **21% Cu** and also in the period 1951-1968 with a further **1,911.8 tonnes** of cupreous ore averaging **12.87% Cu** reported from the oxidised and supergene zone.

Next Steps

The aim of the Stage 2 drill program remains unchanged which is to target a significant expansion of the existing Whundo/Ayshia Mineral Resource¹² and where possible quantifying new resources. However, the strong copper and gold prices has caused the company to consider the near-term opportunity for potential copper-gold-zinc production from the Whundo project.

Drilling

Planning of the forward Stage 2 drill program is underway which will focus on testing;

- Continuity of mineralisation between Austin and Shelby (EIS Co-funded)
- Lateral and down plunge extent of the Ashyia shoot
- Lateral and down plunge extent of the Austin shoot
- Shallow high grade oxide mineralisation at Yannery
- Obtaining core from Whundo and Ayshia for metallurgical test work

The company will provide further details on drilling when plans are completed.

Conceptual Mine Study

- Completion of Mineral Resource Estimates for Whundo, Ayshia and Yannery incorporating gold
- Completion of Whittle optimisation for Whundo, Ayshia and Yannery incorporating gold
- Evaluating the economics of near-term production opportunities
- Further evaluation of the Radio Hill Processing site as a processing option for Whundo

Mining Compliance

- Commencement of the application process for a mining permit.

¹² Refer to GRE ASX Announcement 9 May 2024

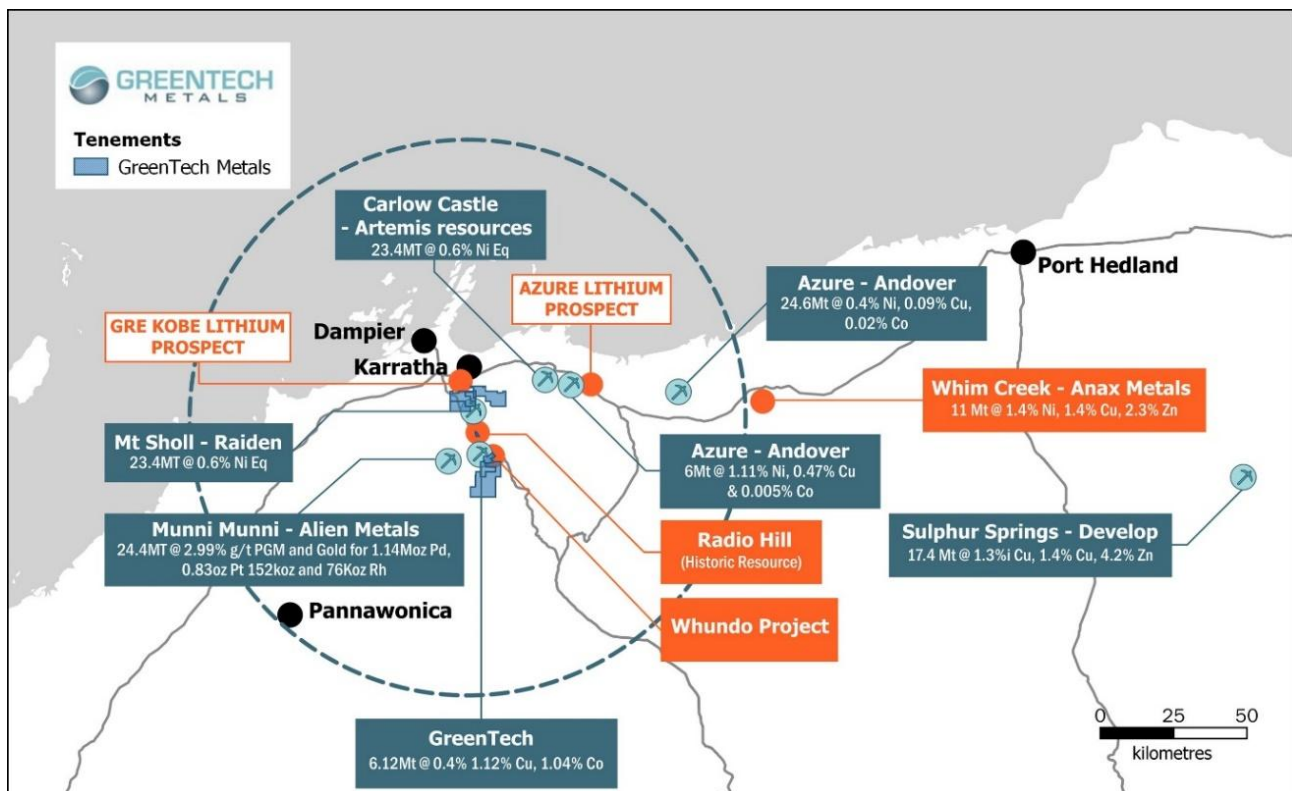


Figure 7: Regional Location of GreenTech's Whundo Copper Project and location of two processing sites at Radio Hill (Artemis) and Whim Creek (Anax)

This announcement has been approved for release by the Board of GreenTech Metals Limited.

ENDS

For Further Information:

Mr Thomas Reddicliffe
Executive Director
GreenTech Metals Limited
+61 8 6261 5463
Info@greentechmetals.com

Mr Guy Robertson
Non-Executive Director/Company Secretary
GreenTech Metals Limited
Info@greentechmetals.com

About GreenTech Metals Limited

The Company is an exploration and development company primarily established to discover, develop and acquire Australian and overseas projects containing minerals and metals that are used in the battery storage and electric vehicle sectors. The Company's founding projects are focused on the lithium, copper, nickel and cobalt potential within the West Pilbara and Fraser Range Provinces.

The green energy transition that is currently underway will require a substantial increase in the metals supply of these minerals and metals for the electrification of the global vehicle fleet and for the massive investment in the electrical grid and renewable energy infrastructure and storage.

Caution regarding Forward Looking Information

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

Competent Person Statement

Thomas Reddicliffe, BSc (Hons), MSc, a Director and Shareholder of the Company, is a Fellow of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Thomas Reddicliffe consents to the inclusion in the report of the information in the form and context in which it appears.

No New Information

To the extent that this announcement contains references to prior exploration results and Mineral Resource Estimates for the Whundo project which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

ASX Announcements referred to in this report:

- ¹ Review confirms Whundo Copper Resource Potential, 9 May 2024 (ASX:GRE)
- ² Whundo Copper-Zinc Project Increases Resource Tonnes by 72%, 12 April 2023 (ASX:GRE)
- ³ Drill campaign aims to expand Whundo Cu Resources, 13 June 2024 (ASX:GRE)
- ⁴ Whundo Copper Results Indicate Significant Growth, 19 September 2024 (ASX:GRE)
- ⁵ Maiden JORC 2012 MRE at Ayshia Cu-Zn Deposit, 11 May 2022 (ASX:GRE)
- ⁶ Significant Copper Intersected in New Zones at Whundo, 16 April 2025 (ASX:GRE)

Appendix 1

Location of Drill Holes reporting significant gold assays

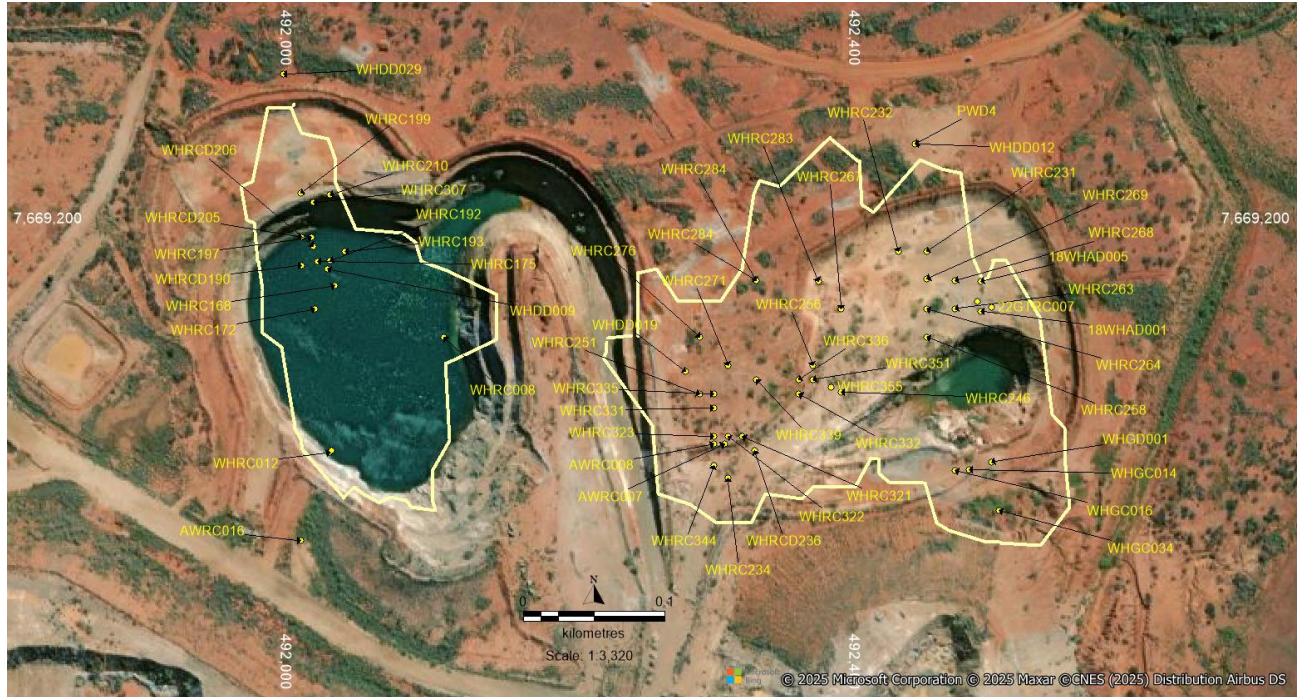


Figure 1-A1. Whundo Drill Hole Collars



Figure 2-A1. Ayshia Drill Hole Collars

Appendix 2
Table 1-A2: Significant Au Assays – Whundo (Datum GTA94Z50)

Prospect	Hole_ID	Easting GDA	Northing GDA	RL (m)	AZI	DIP	EOH	Sample_ID	From (m)	To (m)	Interval	Type	Au_(g/t)	Cu_(pct)	Zn_(pct)
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172993	18.00	19.00	1.00	chips	0.72	1.095	0.0827
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172994	19.00	20.00	1.00	chips	0.28	2.65	0.0404
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172995	20.00	21.00	1.00	chips	0.4	3.74	0.0278
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172996	21.00	22.00	1.00	chips	4.07	6.88	0.0212
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172997	22.00	23.00	1.00	chips	2.53	5.95	0.0114
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172998	23.00	24.00	1.00	chips	1.25	2.82	0.0205
Whundo	AWRC007	492318	7669050	97.64	180	60	30	172999	24.00	25.00	1.00	chips	0.65	2.18	0.0512
Whundo	AWRC007	492318	7669050	97.64	180	60	30	173002	25.00	26.00	1.00	chips	0.23	0.75	0.1535
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173025	16.00	17.00	1.00	chips	0.33	0.307	0.0561
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173026	17.00	18.00	1.00	chips	0.28	0.287	0.051
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173027	18.00	19.00	1.00	chips	0.28	0.233	0.0426
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173028	19.00	20.00	1.00	chips	0.19	0.267	0.0473
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173029	20.00	21.00	1.00	chips	0.31	0.317	0.0616
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173030	21.00	22.00	1.00	chips	0.55	0.448	0.0916
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173031	22.00	23.00	1.00	chips	4.93	0.819	0.0999
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173032	23.00	24.00	1.00	chips	0.32	0.797	0.0418
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173033	24.00	25.00	1.00	chips	0.96	6.63	0.0677
Whundo	AWRC008	492310	7669050	97.4	180	60	30	173034	25.00	26.00	1.00	chips	1.38	4.59	0.0911
Whundo	AWRC016	492019	7668982	96.14	180	60	30	173298	26.00	27.00	1.00	chips	1.02	0.029	0.0111
Whundo	AWRC016	492019	7668982	96.14	180	60	30	173299	27.00	28.00	1.00	chips	33	0.044	0.0107
Whundo	WHDD029	492007	7669310	95	170	60	174.2	AJA24796A	47.00	48.00	1.00	CORE	64.7	10.85	1.02
Whundo	WHDD029	492007	7669310	95	170	60	174.2	AJA24878	116.55	116.88	0.33	CORE	1.01	2.99	0.05
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49568	6.00	7.00	1.00	chips	0.31	0.78	0.26
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49569	7.00	8.00	1.00	chips	3.83	1.57	0.21
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49570	8.00	9.00	1.00	chips	0.26	0.65	0.17
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49571	9.00	10.00	1.00	chips	0.59	0.54	0.19
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49572	10.00	11.00	1.00	chips	0.24	1.06	0.21

Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49573	11.00	12.00	1.00	chips	0.3	0.81	0.18
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49574	12.00	13.00	1.00	chips	0.56	1.6	0.33
Whundo	WHGC014	492490	7669032	101.1	0	90	46	AFA49575	13.00	14.00	1.00	chips	0.25	0.88	0.16
Whundo	WHRC012	492040	7669044	95.84	0	90	35	AFA22056	12.00	13.00	1.00	chips	1.03	1.29	0.04
Whundo	WHRC012	492040	7669044	95.84	0	90	35	AFA22057	13.00	14.00	1.00	chips	3.18	2.9	0.05
Whundo	WHRC012	492040	7669044	95.84	0	90	35	AFA22058	14.00	15.00	1.00	chips	8.96	4.28	0.04
Whundo	WHRC012	492040	7669044	95.84	0	90	35	AFA22059	15.00	16.00	1.00	chips	0.53	0.56	0.02
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12714	74.00	75.00	1.00	chips	0.06	2.59	0.06
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12715	75.00	76.00	1.00	chips	0.06	1.76	0.07
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12716	76.00	77.00	1.00	chips	0.28	0.55	0.17
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12717	77.00	78.00	1.00	chips	0.04	0.13	0.11
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12718	78.00	79.00	1.00	chips	3.67	2.39	0.16
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12719	79.00	80.00	1.00	chips	0.33	1.5	0.1
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12720	80.00	81.00	1.00	chips	0.62	1.13	0.07
Whundo	WHRC193	492050	7669185	95.11	135	90	75	AJA12721	81.00	82.00	1.00	chips	0.36	0.22	0.12
Whundo	WHRC256	492380	7669105	99.24	0	90	80	AJA19024	23.00	24.00	1.00	chips	12.75	0.01	0.15
Whundo	WHRC256	492380	7669105	99.24	0	90	80	AJA19025	24.00	25.00	1.00	chips	0.29	0.0	0.07
Whundo	WHRC256	492380	7669105	99.24	0	90	80	AJA19026	25.00	26.00	1.00	chips	4.8	0.0	0.19
Whundo	WHRC284	492340	7669165	97	0	90	110	AJA19197	4.00	5.00	1.00	chips	5.42	0.02	0.03
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA53000	60.60	61.15	0.55	NQ3	0.96	2.7	0.55
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52601	61.15	62.00	0.85	NQ3	3.29	0.34	0.3
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52602	62.00	62.40	0.40	NQ3	1.39	0.43	0.35
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52603	62.40	63.40	1.00	NQ3	0.16	0.95	1.22
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004750	49.10	50.00	0.90	core	0.72	3.14	4.45
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004751	50.00	50.95	0.95	core	1.1	4.61	1.35
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004752	50.95	52.00	1.05	core	1.62	4.49	0.354
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004757	55.40	56.00	0.60	core	1.1	1.89	1.145
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004758	56.00	57.00	1.00	core	0.46	2.41	2.11
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004759	57.00	57.65	0.65	core	0.9	2.89	2.08
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004761	57.65	58.30	0.65	core	1.97	3.64	0.732
Whundo	18WHAD001	492498	7669143	91.16	181.21	60.32	96	AVR004762	58.50	59.20	0.70	core	4.87	11.75	4.06
Whundo	18WHAD003	492040	7669245	90.21	181.87	50.26	130	ARV003532	87.55	88.30	0.75	core	0.14	1.155	0.1535
Whundo	18WHAD003	492040	7669245	90.21	181.87	50.26	130	ARV003533	88.30	89.00	0.70	core	2.65	0.635	0.123
Whundo	18WHAD003	492040	7669245	90.21	181.87	50.26	130	ARV003534	89.00	90.00	1.00	core	0.37	0.939	0.0854

Whundo	18WHAD003	492040	7669245	90.21	181.87	50.26	130	ARV003535	90.00	91.00	1.00	core	0.13	0.437	0.0659
Whundo	18WHAD003	492040	7669245	90.21	181.87	50.26	130	ARV003541	95.00	96.45	1.45	core	1.32	0.533	0.0708
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003579	36.00	36.64	0.64	core	0.24	1.105	0.411
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003581	36.64	37.45	0.81	core	2.87	5.81	1.85
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003582	37.45	38.36	0.91	core	1.6	14.1	6.13
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003588	43.00	43.90	0.90	core	0.11	0.157	0.821
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003589	43.90	45.00	1.10	core	3.18	0.954	11.95
Whundo	18WHAD005	492498	7669164	91.26	179.97	60.11	90	ARV003590	45.00	46.00	1.00	core	0.95	1.735	7.54
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46546	14.00	15.00	1.00	chips	0.25	0.34	1.29
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46547	15.00	16.00	1.00	chips	0.7	0.76	0.99
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46548	16.00	17.00	1.00	chips	0.14	0.32	0.95
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46549	17.00	18.00	1.00	chips	0.42	0.37	12.85
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46551	18.00	19.00	1.00	chips	1.7	0.52	11.6
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46552	19.00	20.00	1.00	chips	0.33	0.84	7.18
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46553	20.00	21.00	1.00	chips	1.02	0.39	12.65
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46554	21.00	22.00	1.00	chips	0.1	0.31	6.93
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46555	22.00	23.00	1.00	chips	0.22	0.46	13.75
Whundo	AYRC071	491661	7669490	85.59	181.5	60.6	100	AFA46556	23.00	24.00	1.00	chips	0.14	0.25	13.8
Whundo	PWD4	492452	7669261	98.07	0	90	276.35	4616/10	157.35	158.08	0.73	core	1.54	1.8	0.29
Whundo	PWD4	492452	7669261	98.07	0	90	276.35	4616/11	158.08	158.50	0.42	core	0.22	0.56	0.22
Whundo	WHDD012	492452	7669261	99	180	80	60.5	AJA20104	30.50	31.30	0.80	core	2.41	4.16	0.01
Whundo	WHDD012	492452	7669261	99	180	80	60.5	AJA20105	31.30	32.00	0.70	core	0.8	3.32	0.02
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20136	33.00	34.00	1.00	core	0.27	2.03	0.43
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20137	34.00	35.00	1.00	core	0.34	3.41	0.05
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20138	35.00	36.00	1.00	core	0.27	1.73	0.02
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20139	36.00	37.00	1.00	core	0.42	4.09	0.02
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20140	37.00	37.30	0.30	core	2.495	6.88	0.01
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20141	37.30	37.74	0.44	core	0.09	1.19	0.5
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20142	37.74	38.00	0.26	core	1.45	4.86	0.04
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20143	38.00	39.00	1.00	core	0.17	3.56	0.04
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20144	39.00	40.00	1.00	core	0.28	0.97	0.07
Whundo	WHDD014	492337	7669080	98	175	80	60.9	AJA20145	40.00	41.00	1.00	core	0.19	0.13	0.68
Whundo	WHDD019	492290	7669101	97.02	170	80	75	AJA20447	62.20	62.62	0.42	core	0.17	0.73	0.25
Whundo	WHDD019	492290	7669101	97.02	170	80	75	AJA20448	62.62	63.20	0.58	core	1.87	1.16	0.23

Whundo	WHDD019	492290	7669101	97.02	170	80	75	AJA20450	63.20	64.20	1.00	core	0.05	0.06	0.07
Whundo	WHDD019	492290	7669101	97.02	170	80	75	AJA20451	64.20	64.90	0.70	core	0.37	1.48	0.17
Whundo	WHDD019	492290	7669101	97.02	170	80	75	AJA20452	64.90	65.75	0.85	core	0.16	0.27	0.09
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49984	14.00	15.00	1.00	chips	0.69	2.39	0.23
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49985	15.00	16.00	1.00	chips	0.28	1.44	0.11
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49986	16.00	17.00	1.00	chips	0.2	0.73	0.09
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49987	17.00	18.00	1.00	chips	0.71	0.52	0.09
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49988	18.00	19.00	1.00	chips	1.31	0.37	0.19
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49989	19.00	20.00	1.00	chips	1.23	0.71	0.17
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49990	20.00	21.00	1.00	chips	0.47	0.53	0.1
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49991	21.00	22.00	1.00	chips	0.86	3.07	0.1
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49992	22.00	23.00	1.00	chips	0.49	4.27	0.08
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49993	23.00	24.00	1.00	chips	0.8	2.76	0.07
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49994	24.00	25.00	1.00	chips	0.15	0.67	0.1
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49995	25.00	26.00	1.00	chips	0.12	0.44	0.16
Whundo	WHGC016	492480	7669031	101.01	0	55	70	AFA49996	26.00	27.00	1.00	chips	0.13	0.58	0.18
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23644	0.00	1.00	1.00	chips	0.21	1.72	0.01
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23645	1.00	2.00	1.00	chips	0.29	0.54	0.01
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23646	2.00	3.00	1.00	chips	2.19	1.3	0.01
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23647	3.00	4.00	1.00	chips	1.75	2.43	0.01
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23648	4.00	5.00	1.00	chips	2.01	0.51	0.01
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23649	5.00	6.00	1.00	chips	1.01	0.93	0
Whundo	WHGC034	492511	7669003	99.35	0	90	41	AJA23650	6.00	7.00	1.00	chips	0.58	1.4	0.01
Whundo	WHGD001	492506	7669037	99.65	0	90	51.4	AJA23283	7.00	8.00	1.00	core	1.85	0.64	0.22
Whundo	WHGD001	492506	7669037	99.65	0	90	51.4	AJA23284	8.00	9.00	1.00	core	0.77	0.35	0.22
Whundo	WHRC008	492120	7669125	96.18	0	90	221	AFA22531	28.00	29.00	1.00	chips	1.22	1	0.08
Whundo	WHRC012	492041	7669045	95.84	0	90	35	AFA22056	12.00	13.00	1.00	chips	1.03	1.29	0.04
Whundo	WHRC012	492041	7669045	95.84	0	90	35	AFA22057	13.00	14.00	1.00	chips	3.18	2.9	0.05
Whundo	WHRC012	492041	7669045	95.84	0	90	35	AFA22058	14.00	15.00	1.00	chips	8.96	4.28	0.04
Whundo	WHRC012	492041	7669045	95.84	0	90	35	AFA22059	15.00	16.00	1.00	chips	0.53	0.56	0.02
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53039	76.00	77.00	1.00	chips	1.01	1.29	1.34
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53040	77.00	78.00	1.00	chips	0.42	0	0
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53041	78.00	79.00	1.00	chips	0.32	0.9	0.67
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53042	79.00	80.00	1.00	chips	0.23	0.88	1.68

Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53043	80.00	81.00	1.00	chips	0.45	1.06	3.73
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53044	81.00	82.00	1.00	chips	0.11	0.21	0.7
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53045	82.00	83.00	1.00	chips	0.14	0.35	1.09
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53046	83.00	84.00	1.00	chips	0.09	0.28	0.23
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53047	84.00	85.00	1.00	chips	0.29	1.49	8.41
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53048	85.00	86.00	1.00	chips	0.9	0.95	8.29
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53049	86.00	87.00	1.00	chips	0.71	1.81	24.5
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53050	87.00	88.00	1.00	chips	2.55	4.55	9.71
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53051	88.00	89.00	1.00	chips	1.42	6.22	4.85
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53052	89.00	90.00	1.00	chips	0.81	4.81	1.06
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53053	90.00	91.00	1.00	chips	1	2.21	0.73
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53054	91.00	92.00	1.00	chips	0.5	0.54	0.35
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53055	92.00	93.00	1.00	chips	0.16	0.97	0.21
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53056	93.00	94.00	1.00	chips	0.38	1.52	0.23
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53057	94.00	95.00	1.00	chips	0.37	3.41	0.27
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53058	95.00	96.00	1.00	chips	0.48	2.64	0.34
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53059	96.00	97.00	1.00	chips	0.32	3.07	0.48
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53060	97.00	98.00	1.00	chips	0.31	1.9	0.13
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53061	98.00	99.00	1.00	chips	0.42	3.32	0.15
Whundo	WHRC231	492460	7669185	98.15	0	90	121	AFA53062	99.00	100.00	1.00	chips	0.55	1.55	0.12
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53171	87.00	88.00	1.00	chips	0.43	5.9	5.3
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53172	88.00	89.00	1.00	chips	0.17	0.85	0.65
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53173	89.00	90.00	1.00	chips	0.62	2.3	0.45
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53174	90.00	91.00	1.00	chips	1.46	2.15	0.23
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53175	91.00	92.00	1.00	chips	1.6	1.62	0.21
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53176	92.00	93.00	1.00	chips	0.17	0.27	0.13
Whundo	WHRC232	492440	7669185	98.13	0	90	120	AFA53177	93.00	94.00	1.00	chips	0.24	0.41	0.15
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53328	0.00	1.00	1.00	chips	1.5	0.2	0.29
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53329	1.00	2.00	1.00	chips	1.71	0.26	0.24
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53330	2.00	3.00	1.00	chips	2.5	0.28	0.12
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53331	3.00	4.00	1.00	chips	0.84	0.16	0.06
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53332	4.00	5.00	1.00	chips	1	0.42	0.04
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53333	5.00	6.00	1.00	chips	2.63	0.23	0.04
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53334	6.00	7.00	1.00	chips	0.49	0.28	0.02

Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53335	7.00	8.00	1.00	chips	0.22	0.46	0.02
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53336	8.00	9.00	1.00	chips	0.92	2.12	0.02
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53337	9.00	10.00	1.00	chips	1.22	2.86	0.02
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53338	10.00	11.00	1.00	chips	0.15	0.47	0.04
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53339	11.00	12.00	1.00	chips	0.16	0.6	0.05
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53340	12.00	13.00	1.00	chips	0.74	1.62	0.08
Whundo	WHRC234	492320	7669026	97.55	0	90	55	AFA53341	13.00	14.00	1.00	chips	0.12	1.43	0.15
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14069	28.00	29.00	1.00	chips	0.22	3.4	0.16
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14070	29.00	30.00	1.00	chips	1.00	3.12	0.1
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14071	30.00	31.00	1.00	chips	0.24	2.07	0.1
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14072	31.00	32.00	1.00	chips	0.17	0.81	0.07
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14073	32.00	33.00	1.00	chips	0.22	1.01	0.08
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14074	33.00	34.00	1.00	chips	0.11	0.82	0.05
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14075	34.00	35.00	1.00	chips	0.23	1.5	0.05
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14076	35.00	36.00	1.00	chips	0.07	0.49	0.05
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14077	36.00	37.00	1.00	chips	0.38	1.49	0.05
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14078	37.00	38.00	1.00	chips	0.35	1.66	0.06
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14079	38.00	39.00	1.00	chips	0.31	1.12	0.07
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14080	39.00	40.00	1.00	chips	0.45	0.93	0.08
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14081	40.00	41.00	1.00	chips	0.18	0.49	0.1
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14082	41.00	42.00	1.00	chips	0.82	1.56	0.12
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14083	42.00	43.00	1.00	chips	0.25	1.13	0.16
Whundo	WHRC246	492400	7669086	99.37	0	90	60	AJA14084	43.00	44.00	1.00	chips	0.2	1.42	0.28
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14355	54.00	55.00	1.00	chips	0.14	1.09	0.39
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14356	55.00	56.00	1.00	chips	1.52	2.26	0.49
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14357	56.00	57.00	1.00	chips	0.16	0.74	0.15
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14358	57.00	58.00	1.00	chips	0.17	0.87	0.18
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14359	58.00	59.00	1.00	chips	0.32	0.94	0.14
Whundo	WHRC251	492300	7669085	97.02	0	90	75	AJA14360	59.00	60.00	1.00	chips	0.19	0.59	0.18
Whundo	WHRC258	492460	7669125	98.96	0	90	90	AJA15883	58.00	59.00	1.00	chips	0.66	4.1	2.62
Whundo	WHRC258	492460	7669125	98.96	0	90	90	AJA15884	59.00	60.00	1.00	chips	1.4	2.45	0.85
Whundo	WHRC258	492460	7669125	98.96	0	90	90	AJA15885	60.00	61.00	1.00	chips	1.89	2.96	0.41
Whundo	WHRC258	492460	7669125	98.96	0	90	90	AJA15886	61.00	62.00	1.00	chips	0.26	0.85	0.32
Whundo	WHRC258	492460	7669125	98.96	0	90	90	AJA15887	62.00	63.00	1.00	chips	0.11	0.41	0.25

Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22066	50.00	51.00	1.00	chips	0.12	0.54	0.71
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22067	51.00	52.00	1.00	chips	1.74	3.72	8.65
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22068	52.00	53.00	1.00	chips	1.53	3.16	3.09
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22069	53.00	54.00	1.00	chips	0.54	1.43	13.9
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22070	54.00	55.00	1.00	chips	0.26	0.35	17.8
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22071	55.00	56.00	1.00	chips	0.24	0.63	13.35
Whundo	WHRC263	492480	7669145	98.88	0	90	100	AJA22072	56.00	57.00	1.00	chips	0.22	0.59	5.39
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22186	70.00	71.00	1.00	chips	0.28	2.61	0.42
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22187	71.00	72.00	1.00	chips	0.81	1.4	0.67
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22188	72.00	73.00	1.00	chips	0.33	3.02	1.62
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22189	73.00	74.00	1.00	chips	0.89	1.68	0.76
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22190	74.00	75.00	1.00	chips	2.62	1.47	0.93
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22191	75.00	76.00	1.00	chips	0.19	1.25	0.78
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22192	76.00	77.00	1.00	chips	0.25	0.41	0.32
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22193	77.00	78.00	1.00	chips	0.07	0.14	0.2
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22194	78.00	79.00	1.00	chips	0.31	0.22	0.23
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22195	79.00	80.00	1.00	chips	0.08	0.29	0.23
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22196	80.00	81.00	1.00	chips	0.29	0.71	0.45
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22197	81.00	82.00	1.00	chips	0.03	0.07	0.15
Whundo	WHRC264	492460	7669145	99.17	0	90	100	AJA22198	82.00	83.00	1.00	chips	0.15	0.04	0.09
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22812	67.00	68.00	1.00	chips	0.89	1.92	0.22
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22813	68.00	69.00	1.00	chips	2.05	3.52	0.53
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22814	69.00	70.00	1.00	chips	1.48	2.75	0.83
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22815	70.00	71.00	1.00	chips	0.64	2.51	0.66
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22816	71.00	72.00	1.00	chips	0.16	0.2	0.19
Whundo	WHRC267	492400	7669145	98.74	0	90	100	AJA22817	72.00	73.00	1.00	chips	0.12	0.14	0.17
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22483	67.00	68.00	1.00	chips	1.34	4.43	5.56
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22484	68.00	69.00	1.00	chips	0.33	0.89	8.46
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22485	69.00	70.00	1.00	chips	0.69	1.82	11
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22486	70.00	71.00	1.00	chips	1.22	2.01	6.89
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22487	71.00	72.00	1.00	chips	1.12	1.56	2.27
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22488	72.00	73.00	1.00	chips	0.93	1.36	14.7
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22489	73.00	74.00	1.00	chips	0.41	0.6	16.15
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22490	74.00	75.00	1.00	chips	0.07	0.13	3.18

Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22491	75.00	76.00	1.00	chips	0.17	0.37	6.88
Whundo	WHRC268	492480	7669165	98.74	0	90	109	AJA22492	76.00	77.00	1.00	chips	0.08	0.18	5.12
Whundo	WHRC269	492460	7669166	98.2	0	90	110	AJA22592	67.00	68.00	1.00	chips	0.54	0.53	6.04
Whundo	WHRC269	492460	7669166	98.2	0	90	110	AJA22593	68.00	69.00	1.00	chips	1.3	2.57	6.6
Whundo	WHRC269	492460	7669166	98.2	0	90	110	AJA22594	69.00	70.00	1.00	chips	0.85	3.82	2.83
Whundo	WHRC269	492460	7669166	98.2	0	90	110	AJA22595	70.00	71.00	1.00	chips	1.16	4.65	1.32
Whundo	WHRC269	492460	7669166	98.2	0	90	110	AJA22596	71.00	72.00	1.00	chips	0.29	0.98	0.7
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15449	58.00	59.00	1.00	chips	0.25	1.24	0.3
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15450	59.00	60.00	1.00	chips	1.4	4.41	0.3
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15451	60.00	61.00	1.00	chips	1.21	3.03	3.63
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15452	61.00	62.00	1.00	chips	0.57	2.28	7.89
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15453	62.00	63.00	1.00	chips	0.1	0.49	1.79
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15454	63.00	64.00	1.00	chips	0.27	1.28	1.4
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15455	64.00	65.00	1.00	chips	0.14	0.82	0.42
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15456	65.00	66.00	1.00	chips	0.4	1.49	0.86
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15457	66.00	67.00	1.00	chips	0.54	0.35	0.26
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15458	67.00	68.00	1.00	chips	0.17	0.35	0.13
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15459	68.00	69.00	1.00	chips	0.13	0.61	0.11
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15460	69.00	70.00	1.00	chips	0.06	0.32	0.2
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15461	70.00	71.00	1.00	chips	0.9	1.04	0.16
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15462	71.00	72.00	1.00	chips	0.21	0.28	0.12
Whundo	WHRC271	492320	7669105	97.47	0	90	80	AJA15463	72.00	73.00	1.00	chips	0.22	0.29	0.1
Whundo	WHRC276	492300	7669125	97.02	0	90	90	AJA16316	75.00	76.00	1.00	chips	1.02	0.06	0.12
Whundo	WHRC276	492300	7669125	97.02	0	90	90	AJA16320	79.00	80.00	1.00	chips	0.11	0.28	0.15
Whundo	WHRC276	492300	7669125	97.02	0	90	90	AJA16321	80.00	81.00	1.00	chips	0.5	0.42	0.07
Whundo	WHRC276	492300	7669125	97.02	0	90	90	AJA16322	81.00	82.00	1.00	chips	0.67	0.86	0.09
Whundo	WHRC276	492300	7669125	97.02	0	90	90	AJA16323	82.00	83.00	1.00	chips	0.17	0.6	0.04
Whundo	WHRC283	492384	7669164	97.39	0	90	113	AJA19185	104.00	105.00	1.00	chips	0.2	0.74	0.12
Whundo	WHRC283	492384	7669164	97.39	0	90	113	AJA19186	105.00	106.00	1.00	chips	0.11	1.52	0.16
Whundo	WHRC283	492384	7669164	97.39	0	90	113	AJA19187	106.00	107.00	1.00	chips	0.16	6.05	1.03
Whundo	WHRC283	492384	7669164	97.39	0	90	113	AJA19188	107.00	108.00	1.00	chips	1.14	7.47	1.21
Whundo	WHRC283	492384	7669164	97.39	0	90	113	AJA19189	108.00	109.00	1.00	chips	0.61	0.94	0.3
Whundo	WHRC321	492330	7669055	97.02	0	90	60	AJA20550	49.00	50.00	1.00	chips	0.97	8.55	0
Whundo	WHRC321	492330	7669055	97.02	0	90	60	AJA20551	50.00	51.00	1.00	chips	1.19	8.32	0

Whundo	WHRC321	492330	7669055	97.02	0	90	60	AJA20552	51.00	52.00	1.00	chips	1.25	10.3	0
Whundo	WHRC321	492330	7669055	97.02	0	90	60	AJA20553	52.00	53.00	1.00	chips	0.35	2.68	0
Whundo	WHRC321	492330	7669055	97.02	0	90	60	AJA20554	53.00	54.00	1.00	chips	0.15	1.34	0
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20581	20.00	21.00	1.00	chips	0.5	0.97	0.42
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20582	21.00	22.00	1.00	chips	0.11	0.37	0.22
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20583	22.00	23.00	1.00	chips	0.05	0.21	1.12
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20584	23.00	24.00	1.00	chips	0.08	0.51	0.2
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20585	24.00	25.00	1.00	chips	0.12	1.37	0.07
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20586	25.00	26.00	1.00	chips	0.47	5.16	0.02
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20587	26.00	27.00	1.00	chips	1.08	7.39	0.03
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20588	27.00	28.00	1.00	chips	0.93	6.13	0.02
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20589	28.00	29.00	1.00	chips	0.72	4.26	0.01
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20590	29.00	30.00	1.00	chips	0.52	3.57	0.04
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20591	30.00	31.00	1.00	chips	0.46	2.93	0.04
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20592	31.00	32.00	1.00	chips	0.46	2.38	0.02
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20593	32.00	33.00	1.00	chips	0.62	1.73	0.07
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20594	33.00	34.00	1.00	chips	0.02	0.94	0.22
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20595	34.00	35.00	1.00	chips	0.15	0.67	0.15
Whundo	WHRC322	492320	7669055	97.02	0	90	60	AJA20596	35.00	36.00	1.00	chips	0.04	0.33	0.06
Whundo	WHRC323	492310	7669055	97.02	0	90	60	AJA20657	36.00	37.00	1.00	chips	0.63	6.12	0.23
Whundo	WHRC323	492310	7669055	97.02	0	90	60	AJA20658	37.00	38.00	1.00	chips	0.89	3.08	0.15
Whundo	WHRC323	492310	7669055	97.02	0	90	60	AJA20659	38.00	39.00	1.00	chips	1.98	3.22	0.13
Whundo	WHRC323	492310	7669055	97.02	0	90	60	AJA20660	39.00	40.00	1.00	chips	0.6	1.83	0.14
Whundo	WHRC323	492310	7669055	97.02	0	90	60	AJA20661	40.00	41.00	1.00	chips	0.31	0.79	0.1
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21426	45.00	46.00	1.00	chips	0.15	0.52	0.34
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21427	46.00	47.00	1.00	chips	1.06	2.81	0.59
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21428	47.00	48.00	1.00	chips	0.18	1.51	0.51
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21429	48.00	49.00	1.00	chips	0.35	1.93	0.38
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21430	49.00	50.00	1.00	chips	0.42	0.88	0.07
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21431	50.00	51.00	1.00	chips	0.2	0.44	0.08
Whundo	WHRC331	492310	7669075	97.02	0	90	70	AJA21432	51.00	52.00	1.00	chips	0.26	0.37	0.08
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21210	39.00	40.00	1.00	chips	0.48	2.94	0.03
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21211	40.00	41.00	1.00	chips	1.03	3.63	0.02
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21212	41.00	42.00	1.00	chips	1.2	6.61	0.08

Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21213	42.00	43.00	1.00	chips	0.16	0.99	0.1
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21214	43.00	44.00	1.00	chips	1.23	6.51	0.07
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21215	44.00	45.00	1.00	chips	0.23	0.95	0.06
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21216	45.00	46.00	1.00	chips	0.16	1.98	0.18
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21217	46.00	47.00	1.00	chips	0.27	1.12	0.15
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21218	47.00	48.00	1.00	chips	0.09	0.36	0.19
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21219	48.00	49.00	1.00	chips	0.08	0.36	0.17
Whundo	WHRC332	492370	7669085	98.55	0	90	70	AJA21220	49.00	50.00	1.00	chips	0.12	0.53	0.17
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21361	50.00	51.00	1.00	chips	0.18	0.67	0.37
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21362	51.00	52.00	1.00	chips	0.38	1.28	0.48
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21363	52.00	53.00	1.00	chips	0.38	1.42	0.33
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21364	53.00	54.00	1.00	chips	ns	ns	ns
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21365	54.00	55.00	1.00	chips	1.24	2.48	0.43
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21366	55.00	56.00	1.00	chips	0.33	1.62	0.22
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21367	56.00	57.00	1.00	chips	0.09	0.28	0.09
Whundo	WHRC335	492310	7669085	97.02	0	90	70	AJA21368	57.00	58.00	1.00	chips	0.31	1	0.13
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21853	47.00	48.00	1.00	chips	0.12	0.76	0.16
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21854	48.00	49.00	1.00	chips	0.79	2.34	0.09
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21855	49.00	50.00	1.00	chips	1.21	2.75	0.04
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21856	50.00	51.00	1.00	chips	0.46	2.23	0.13
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21857	51.00	52.00	1.00	chips	1.07	2.22	0.12
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21858	52.00	53.00	1.00	chips	0.93	3.21	0.2
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21859	53.00	54.00	1.00	chips	0.48	1.33	0.47
Whundo	WHRC336	492370	7669095	98.55	0	90	70	AJA21860	54.00	55.00	1.00	chips	0.12	0.39	0.18
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18798	45.00	46.00	1.00	chips	0.84	1.73	0.37
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18799	46.00	47.00	1.00	chips	0.64	2.75	2.39
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18800	47.00	48.00	1.00	chips	0.66	3.21	3.43
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18801	48.00	49.00	1.00	chips	0.82	4.68	3.74
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18802	49.00	50.00	1.00	chips	0.92	3.68	2.9
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18803	50.00	51.00	1.00	chips	1.07	4.28	8.62
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18804	51.00	52.00	1.00	chips	1.2	3.63	3.78
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18805	52.00	53.00	1.00	chips	0.55	1.77	1.88
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18806	53.00	54.00	1.00	chips	0.7	1.47	1.21
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18807	54.00	55.00	1.00	chips	0.15	0.77	0.49

Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18808	55.00	56.00	1.00	chips	0.15	0.47	0.34
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18809	56.00	57.00	1.00	chips	0.03	0.28	0.1
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18810	57.00	58.00	1.00	chips	0.13	0.58	0.08
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18811	58.00	59.00	1.00	chips	0.13	0.29	0.24
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18812	59.00	60.00	1.00	chips	0.41	0.1	0.1
Whundo	WHRC339	492340	7669095	97.02	0	90	72	AJA18813	60.00	61.00	1.00	chips	0.12	0.09	0.14
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24406	9.00	10.00	1.00	chips	0.14	0.23	0.08
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24407	10.00	11.00	1.00	chips	0.08	0.18	0.07
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24408	11.00	12.00	1.00	chips	0.14	0.18	0.08
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24409	12.00	13.00	1.00	chips	0.71	0.39	0.12
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24410	13.00	14.00	1.00	chips	0.49	0.25	0.08
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24411	14.00	15.00	1.00	chips	0.91	0.18	0.03
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24412	15.00	16.00	1.00	chips	0.2	1.28	0.1
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24413	16.00	17.00	1.00	chips	0.07	0.74	0.09
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24414	17.00	18.00	1.00	chips	0.09	0.87	0.06
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24415	18.00	19.00	1.00	chips	0.24	2.14	0.11
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24416	19.00	20.00	1.00	chips	1.03	7.92	0.16
Whundo	WHRC344	492310	7669035	98.02	0	90	60	AJA24417	20.00	21.00	1.00	chips	0.47	1.94	0.11
Whundo	WHRC351	492380	7669095	99.24	0	90	60	AJA25380	47.00	48.00	1.00	chips	0.37	2.47	0.07
Whundo	WHRC351	492380	7669095	99.24	0	90	60	AJA25381	48.00	49.00	1.00	chips	0.28	3.19	0.15
Whundo	WHRC351	492380	7669095	99.24	0	90	60	AJA25382	49.00	50.00	1.00	chips	1.61	3.95	0.11
Whundo	WHRC351	492380	7669095	99.24	0	90	60	AJA25383	50.00	51.00	1.00	chips	1.12	3.83	0.13
Whundo	WHRC351	492380	7669095	99.24	0	90	60	AJA25384	51.00	52.00	1.00	chips	0.29	3.52	0.14
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25550	37.00	38.00	1.00	chips	1.78	0	0
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25551	38.00	39.00	1.00	chips	0.64	3.33	0.05
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25552	39.00	40.00	1.00	chips	0.45	1.08	0.07
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25553	40.00	41.00	1.00	chips	0.54	1.91	0.05
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25554	41.00	42.00	1.00	chips	0.96	5.59	0.06
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25555	42.00	43.00	1.00	chips	0.31	2.83	0.14
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25556	43.00	44.00	1.00	chips	1.34	9.38	0.11
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25557	44.00	45.00	1.00	chips	0.74	6.27	0.13
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25558	45.00	46.00	1.00	chips	0.43	2.02	0.08
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25559	46.00	47.00	1.00	chips	0.42	0.71	0.18
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25560	47.00	48.00	1.00	chips	0.77	2.57	0.11

Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25561	48.00	49.00	1.00	chips	0.45	0.66	0.3
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25562	49.00	50.00	1.00	chips	0.11	0.47	0.21
Whundo	WHRC355	492393	7669090	99.31	0	90	60	AJA25563	50.00	51.00	1.00	chips	0.18	1.2	0.16
Whundo	WHRCD236	492339	7669045	98.39	0	90	55.1	AFA53444	36.00	37.00	1.00	chips	1.19	6.94	0.21
Whundo	WHRCD236	492339	7669045	98.39	0	90	55.1	AFA53445	37.00	38.00	1.00	chips	0.43	2.72	0.24
Whundo	WHRCD236	492339	7669045	98.39	0	90	55.1	AFA53446	38.00	39.00	1.00	chips	0.05	0.24	0.12
Whundo	WHRCD236	492339	7669045	98.39	0	90	55.1	AFA53447	39.00	40.00	1.00	chips	0.17	0.94	0.19
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11215	56.00	57.00	1.00	core	0.09	4.71	5.37
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11216	57.00	58.00	1.00	core	0.26	4.32	0.96
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11217	58.00	59.00	1.00	core	1.04	2.14	0.32
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11218	59.00	59.75	0.75	core	0.59	0.79	0.23
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11219	59.75	60.75	1.00	core	0.15	0.5	0.34
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11220	60.75	61.75	1.00	core	0.1	0.07	0.17
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11221	61.75	62.75	1.00	core	0.22	0.09	0.19
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11222	62.75	63.17	0.42	core	0.12	0.58	0.26
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11223	63.17	64.00	0.83	core	0.31	0.57	0.05
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11224	64.00	65.00	1.00	core	0.1	0.72	0.1
Whundo	WHDD009	492038	7669173	94.94	0	90	106.5	AJA11225	65.00	65.35	0.35	core	0.19	0.75	0.31
Whundo	WHRC168	492043	7669161	94.95	90	80	100	AFA47765	89.00	90.00	1.00	chips	0.13	2.31	0.04
Whundo	WHRC168	492043	7669161	94.95	90	80	100	AFA47766	90.00	91.00	1.00	chips	0.14	4.76	2.08
Whundo	WHRC168	492043	7669161	94.95	90	80	100	AFA47767	91.00	92.00	1.00	chips	1.21	0.8	0.12
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48120	44.00	45.00	1.00	chips	0.23	0.06	0.23
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48121	45.00	46.00	1.00	chips	1.12	0.24	0.43
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48122	46.00	47.00	1.00	chips	0.46	0.02	0.16
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48123	47.00	48.00	1.00	chips	0.7	1.34	0.43
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48124	48.00	49.00	1.00	chips	0.25	0.18	0.16
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48125	49.00	50.00	1.00	chips	0.23	0.08	0.16
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48126	50.00	51.00	1.00	chips	0.45	2.55	1.23
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48127	51.00	52.00	1.00	chips	0.21	0.93	0.53
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48128	52.00	53.00	1.00	chips	0.2	0.74	0.4
Whundo	WHRC172	492029	7669145	95.73	0	90	106	AFA48129	53.00	54.00	1.00	chips	0.34	0.18	0.49
Whundo	WHRC175	492031	7669178	99.5	0	90	100	AFA48440	58.00	59.00	1.00	chips	1.05	2.86	0.18
Whundo	WHRC175	492031	7669178	99.5	0	90	100	AFA48441	59.00	60.00	1.00	chips	0.62	1.71	1.84
Whundo	WHRC192	492040	7669179	94.94	0	90	100	AFA51786	75.00	76.00	1.00	chips	0.23	1.34	0.15

Whundo	WHRC192	492040	7669179	94.94	0	90	100	AFA51787	76.00	77.00	1.00	chips	0.77	0.29	0.16
Whundo	WHRC192	492040	7669179	94.94	0	90	100	AFA51788	77.00	78.00	1.00	chips	1.04	0.76	0.06
Whundo	WHRC192	492040	7669179	94.94	0	90	100	AFA51789	78.00	79.00	1.00	chips	0.13	2.43	0.22
Whundo	WHRC197	492027	7669195	94.87	0	90	90	AFA52199	76.00	77.00	1.00	chips	0.15	2.51	0.27
Whundo	WHRC197	492027	7669195	94.87	0	90	90	AFA52200	77.00	78.00	1.00	chips	0.15	0.62	0.31
Whundo	WHRC197	492027	7669195	94.87	0	90	90	AFA52201	78.00	79.00	1.00	chips	1.38	0.76	0.27
Whundo	WHRC197	492027	7669195	94.87	0	90	90	AFA52202	79.00	80.00	1.00	chips	0.82	1.26	0.16
Whundo	WHRC199	492019	7669226	94.26	0	90	125	AFA52310	97.00	98.00	1.00	chips	0.33	6.63	8.71
Whundo	WHRC199	492019	7669226	94.26	0	90	125	AFA52311	98.00	99.00	1.00	chips	0.28	2.82	2.87
Whundo	WHRC199	492019	7669226	94.26	0	90	125	AFA52312	99.00	100.00	1.00	chips	1.05	2.08	0.13
Whundo	WHRC210	492040	7669225	95	0	90	137	AJA15382	128.00	129.00	1.00	chips	0.31	1.4	0.03
Whundo	WHRC210	492040	7669225	95	0	90	137	AJA15383	129.00	130.00	1.00	chips	2.09	1.07	0.03
Whundo	WHRC210	492040	7669225	95	0	90	137	AJA15384	130.00	131.00	1.00	chips	0.12	0.38	0.02
Whundo	WHRC210	492040	7669225	95	0	90	137	AJA15385	131.00	132.00	1.00	chips	0.46	2.16	0.02
Whundo	WHRC210	492040	7669225	95	0	90	137	AJA15386	132.00	133.00	1.00	chips	0.18	0.72	0.03
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54319	95.00	96.00	1.00	chips	0.26	2.94	0.27
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54320	96.00	97.00	1.00	chips	0.1	4.86	0.62
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54321	97.00	98.00	1.00	chips	0.72	7.22	1.11
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54322	98.00	99.00	1.00	chips	0.55	1.22	0.14
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54323	99.00	100.00	1.00	chips	0.14	0.42	0.14
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54324	100.00	101.00	1.00	chips	0.56	1.03	0.21
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54325	101.00	102.00	1.00	chips	1.17	1.13	0.15
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54326	102.00	103.00	1.00	chips	0.56	0.67	0.12
Whundo	WHRC307	492028	7669220	94.43	130	87	130	AFA54327	103.00	104.00	1.00	chips	0.1	1.11	0.16
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA53000	60.60	61.15	0.55	core	0.96	2.7	0.55
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52601	61.15	62.00	0.85	core	3.29	0.34	0.3
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52602	62.00	62.40	0.40	core	1.39	0.43	0.35
Whundo	WHRCD190	492020	7669175	94.66	0	90	110	AFA52603	62.40	63.40	1.00	core	0.16	0.95	1.22
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14641	69.63	70.50	0.87	core	0.19	3.79	0.25
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14642	70.50	71.00	0.50	core	0.12	0.96	0.14
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14670	71.00	72.00	1.00	core	0.14	0.8	0.16
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14643	72.00	73.00	1.00	core	1.02	1	0.27
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14644	73.00	73.50	0.50	core	0.1	0.02	0.23
Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14645	73.50	74.00	0.50	core	0.26	0.59	0.18

Whundo	WHRCD205	492020	7669195	94.74	0	90	115	AJA14646	74.00	75.00	1.00	core	0.13	3.24	0.43
Whundo	WHRCD206	492028	7669189	94.83	0	90	115.1	AJA14700	75.00	75.95	0.95	core	0.19	0.6	0.08
Whundo	WHRCD206	492028	7669189	94.83	0	90	115.1	AJA14701	75.95	76.30	0.35	core	0.42	0.3	0.15
Whundo	WHRCD206	492028	7669189	94.83	0	90	115.1	AJA14702	76.30	77.00	0.70	core	2.11	0.62	0.12
Whundo	WHRCD206	492028	7669189	94.83	0	90	115.1	AJA14703	77.00	78.00	1.00	core	0.93	0.63	0.04
Whundo	22GTRC007	492506	7669146	89	180	60	83	GTM0598	30.00	31.00	1.00	chips	0.72	2.62	6.68
Whundo	22GTRC007	492506	7669146	89	180	60	83	GTM0599	31.00	32.00	1.00	chips	3.34	8.09	8.46
Whundo	22GTRC007	492506	7669146	89	180	60	83	GTM0600	32.00	33.00	1.00	chips	2.58	5.77	4.86
Whundo	22GTRC007	492506	7669146	89	180	60	83	GTM0603	33.00	34.00	1.00	chips	0.72	2.33	5.89
Whundo	22GTRC007	492506	7669146	89	180	60	83	GTM0604	34.00	35.00	1.00	chips	0.67	1.765	9.05
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0717	53.00	54.00	1.00	chips	0.46	1.14	9.88
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0718	54.00	55.00	1.00	chips	0.69	4.79	8.67
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0719	55.00	56.00	1.00	chips	0.1	0.81	1.685
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0720	56.00	57.00	1.00	chips	0.23	0.56	1.075
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0723	57.00	58.00	1.00	chips	2.17	6.77	7.13
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0724	58.00	59.00	1.00	chips	1.18	3.42	2.86
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0725	59.00	60.00	1.00	chips	1.68	5.05	6.71
Whundo	22GTRC008	492496	7669150	88	180	60	78	GTM0726	60.00	61.00	1.00	chips	0.45	3.27	4.2

Table 2-A2: Significant Au Assays – Ayshia (Datum GDA94Z50)

Prospect	Hole_ID	Easting GDA	Northing GDA	RL (m)	AZI	DIP	EOH	Sample_ID	From (m)	To (m)	Interval	Sample Type	Au_(g/t)	Cu_(pct)	Zn_(pct)
Ayshia	12AYDD102	493404	7670433	113	160.02	65.58	251.9	FXA19467	184.00	185.00	1.00	core	2.03	0.4	0.033
Ayshia	12AYDD107	493325	7670483	111	145.48	56.71	293.32	FXA19803	234.14	234.60	0.46	core	1.11	0.48	1.19
Ayshia	AYDD034	493460	7670246	104.01	0	58	158.2	AJA10037	101.62	102.00	0.38	core	4.11	2.54	1.45
Ayshia	AYDD034	493460	7670246	104.01	0	58	158.2	AJA10047	106.50	107.00	0.50	core	1.55	2.6	6.61
Ayshia	AYDD034	493460	7670246	104.01	0	58	158.2	AJA10051	108.50	109.00	0.50	core	1.59	2.32	11.4
Ayshia	AYDD034	493460	7670246	104.01	0	58	158.2	AJA10053	109.71	110.10	0.39	core	1.22	2.18	21
Ayshia	AYDD055	493368	7670399	107.57	132	50	201.7	AJA10147	159.00	160.00	1.00	core	1.32	7.95	0.72
Ayshia	AYDD059	493373	7670398	107.78	130	60	204.6	AJA10431	154.00	155.00	1.00	core	1.23	4.37	1.04
Ayshia	AYDD059	493373	7670398	107.78	130	60	204.6	AJA10432	155.00	156.00	1.00	core	3.16	11.15	3.02
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10737	46.70	47.00	0.30	core	0.88	0.16	24.9
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10738	47.00	48.00	1.00	core	2.33	2.31	11.85
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10739	48.00	48.90	0.90	core	1.49	0.81	9.44

Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10740	48.90	49.55	0.65	core	0.59	0.78	2.72
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10741	49.55	50.50	0.95	core	0.33	1.05	7.5
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10742	50.50	51.50	1.00	core	1.18	0.56	17.2
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10743	51.50	51.50	0.00	core	0.21	0.48	3.65
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10744	52.50	53.50	1.00	core	1.95	0.6	15.8
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10746	53.50	54.50	1.00	core	0.73	0.57	14.4
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10747	54.50	55.50	1.00	core	0.56	0.31	10.9
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10748	55.50	56.00	0.50	core	0.44	0.31	18.65
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10749	56.00	56.60	0.60	core	2.16	0.6	13.7
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10750	56.60	57.60	1.00	core	1.82	0.92	19.35
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10769	72.60	73.60	1.00	core	2.39	1.1	8.13
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10770	73.60	74.60	1.00	core	3.33	1.81	4.18
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10771	74.60	75.60	1.00	core	0.97	0.87	9.88
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10772	75.60	76.60	1.00	core	1.71	0.23	30.9
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10773	76.60	77.60	1.00	core	0.93	0.61	34.1
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10775	77.60	78.60	1.00	core	0.73	0.61	22.1
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10776	78.60	79.60	1.00	core	1.8	0.44	13.35
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10777	79.60	80.60	1.00	core	0.41	0.27	32.2
Ayshia	AYDD076	493497	7670238	102.67	339	60	146.8	AJA10778	80.60	81.10	0.50	core	1.36	0.36	29.5
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10861	42.92	43.60	0.68	core	1.48	2.54	3.82
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10865	45.15	45.70	0.55	core	2.13	3.8	0.47
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10866	45.70	46.05	0.35	core	3.49	3.9	7.77
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10868	46.05	46.56	0.51	core	2.56	2.5	2.43
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10869	46.56	46.90	0.34	core	1.78	2.89	10.25
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10870	46.90	47.47	0.57	core	1.33	3.28	1.64
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10872	47.90	48.50	0.60	core	1.86	4.14	1.79
Ayshia	AYDD078	493460	7670234	103.25	80	70	70.6	AJA10873	48.50	49.28	0.78	core	2.31	3.48	0.77
Ayshia	AYDD093	493475	7670237	103	0	60	117.2	AJA14864	78.08	79.08	1.00	core	1.82	1.5	0.37
Ayshia	AYDD094	493488	7670243	102	0	90	50.8	AFA52851	32.05	33.05	1.00	core	1.26	0.58	15.2
Ayshia	AYDD095	493488	7670244	102	0	75	74.9	AFA52863	39.60	40.20	0.60	core	0.18	0.21	20.5
Ayshia	AYDD095	493488	7670244	102	0	75	74.9	AFA52864	40.20	41.20	1.00	core	1.99	2.91	11.95
Ayshia	AYDD095	493488	7670244	102	0	75	74.9	AFA52865	41.20	42.20	1.00	core	2.13	3.62	3.52
Ayshia	AYDD095	493488	7670244	74.9	0	75	102	AFA52866	42.20	42.90	0.7	core	4.23	1.04	12.45
Ayshia	AYDD095	493488	7670244	74.9	0	75	102	AFA52867	42.90	43.90	1.00	core	0.69	0.44	24.3

Ayshia	AYDD096	493498	7670238	103	0	60	89.9	AFA52830	53.40	54.20	0.80	core	2.85	0.03	5.66
Ayshia	AYDD096	493498	7670238	103	0	60	89.9	AFA52831	54.20	55.20	1.00	core	1.14	0.04	5.59
Ayshia	AYRC003	493512	7670023	101.85	180	60	30	ADA36724	10.00	11.00	1.00	chips	1.21	0.35	0.33
Ayshia	AYRC003	493512	7670023	101.85	180	60	30	ADA36726	12.00	13.00	1.00	chips	1.14	0.2	0.23
Ayshia	AYRC009	493488	7670251	102.47	0	90	54	AFA40035	35.00	36.00	1.00	chips	2.87	1.7	8.58
Ayshia	AYRC011	493493	7670243	102.16	110	80	42	AFA40132	30.00	31.00	1.00	chips	2.66	0.9	11.75
Ayshia	AYRC011	493493	7670243	102.16	110	80	42	AFA40129	27.00	28.00	1.00	chips	1.19	1.03	16.45
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40298	43.00	44.00	1.00	chips	1.9	0.61	3.25
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40299	44.00	45.00	1.00	chips	0.14	0.2	1.54
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40300	45.00	46.00	1.00	chips	0.28	0.75	4.95
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40301	46.00	47.00	1.00	chips	0.42	1.16	1.5
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40302	47.00	48.00	1.00	chips	0.46	0.61	11.2
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40303	48.00	49.00	1.00	chips	2.16	2.61	2.14
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40304	49.00	50.00	1.00	chips	3.42	3.56	1.12
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40305	50.00	51.00	1.00	chips	2.8	3.03	2.13
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40306	51.00	52.00	1.00	chips	4.38	1.72	0.34
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40307	52.00	53.00	1.00	chips	3.27	2.23	0.5
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40308	53.00	54.00	1.00	chips	1.28	1.34	0.62
Ayshia	AYRC016	493473	7670246	102.94	0	90	76	AFA40309	54.00	55.00	1.00	chips	1.77	2.39	1.26
Ayshia	AYRC017	493459	7670244	104.02	0	75	117	AFA40511	77.00	78.00	1.00	chips	3.02	2.48	1.73
Ayshia	AYRC020	493518	7670272	101.2	0	75	75	AFA40766	44.00	45.00	1.00	chips	1.19	1.17	9.54
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42885	35.00	36.00	1	chips	1.5	3.72	13.85
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42886	36.00	37.00	1	chips	0.51	0.73	1.23
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42887	37.00	38.00	1	chips	1.44	9.92	5.69
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42888	38.00	39.00	1	chips	0.86	3.26	5.28
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42889	39.00	40.00	1	chips	0.81	1.62	3.67
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42890	40.00	41.00	1	chips	1.02	2.01	1.38
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42891	41.00	42.00	1	chips	3.09	3.77	1.26
Ayshia	AYRC035	493476	7670237	102.67	0	90	57	AFA42892	42.00	43.00	1	chips	4.62	3.62	0.89
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42893	43.00	44.00	1	chips	2.21	3.58	0.86
Ayshia	AYRC035	493477	7670237	102.67	0	90	57	AFA42894	44.00	45.00	1	chips	1.84	2.18	1.14
Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42932	25.00	26.00	1.00	chips	1.47	1.36	4.34
Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42933	26.00	27.00	1.00	chips	0.51	1.24	4.00
Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42934	27.00	28.00	1.00	chips	0.54	1.09	4.43

Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42935	28.00	29.00	1.00	chips	0.51	1.01	3.39
Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42936	29.00	30.00	1.00	chips	0.51	0.75	12.45
Ayshia	AYRC036	493490	7670238	102.22	180	60	72	AFA42937	30.00	31.00	1.00	chips	1.34	0.86	13.9
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44289	140.00	141.00	1.00	chips	0.25	0.98	17.55
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44290	141.00	142.00	1.00	chips	0.29	1.06	10.95
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44291	142.00	143.00	1.00	chips	0.7	1.66	10.6
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44292	143.00	144.00	1.00	chips	0.44	2.42	1.28
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44293	144.00	145.00	1.00	chips	1.35	3.51	2.19
Ayshia	AYRC050	493465	7670365	128.71	195	76	184	AFA44294	145.00	146.00	1.00	chips	0.12	0.43	1.91
Ayshia	AYRC058	493473	7670358	128.94	172	60	154	AFA43822	129.00	130.00	1.00	chips	2.33	0.24	13.95
Ayshia	AYRC058	493473	7670358	128.94	172	60	154	AFA43823	130.00	131.00	1.00	chips	0.58	0.19	21.2
Ayshia	AYRC058	493473	7670358	128.94	172	60	154	AFA43824	131.00	132.00	1.00	chips	0.23	0.18	13.4
Ayshia	AYRC071	493507	7670233	101.24	0	90	64	AFA46551	18.00	19.00	1.00	chips	1.7	0.52	11.6

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>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></p>	<p>Partial results are presented for 80 historic drill holes, comprised of 21 core holes and 59 RC holes and represents 547 individual samples which were analysed for Au, Cu, Zn amongst other elements. The drilling comprised multiple drill campaigns in the period since 2005. Most of the drill campaigns were conducted by Fox Resources between 2006-2012, by Artemis Resources in the period 2013-2018 and by Greentech Metals in the period 2021-2025. In all cases individual samples were bagged and dispatched to a reputable Perth laboratory for analysis. These drill holes had the primary aim to identify or not mineralisation associated with the Whundo and Ayshia VMS deposits.</p>
Drilling techniques	Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or	Both diamond core and RC drilling techniques were used. The diamond core was variously a combination of PQ, HQ and NQ sizes.

	<i>other type, whether core is oriented and if so, by what method, etc.).</i>	All holes were subject to down hole surveying from the surface and variously at 25m to 50m intervals subject to the program.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	The geologist visually assessed drill core recoveries and these were recorded and overall were overall good. The core was recovered from the drill rig using a standard core barrel and the core was placed into core trays Only selected mineralised intervals of core were selected for analysis from the core drilling. For RC drilling the samples were collected at 1m intervals and composited at up to 5m intervals for non-mineralised sections.
Logging	<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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged.</i>	All drill holes were geologically logged for lithology, weathering, and other features. The level of geological detail is commensurate with nature and limitations of the drilling technique. The drilling was supervised by an employee of Fox Resources, Artemis Resources and Greentech Metals depending on the operator of the project at the time of the drilling program. Data relating to the geological observations and the sampling intervals was entered in a database and the core is stored at the core shed located at Karratha. The data has been previously owned and managed by Fox Resources followed by Artemis Resources and is now in the custody of Greentech Metals.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	For the core drilling the samples submitted for assay were variously ½ or ¼ core. Samples of split core were taken from variable but continuous intervals. The samples were then sent to a Laboratory in Perth for sample preparation and analysis. The sample sizes were appropriate for the style of mineralisation that was being investigated. RC samples were usually subsets taken from a rig mounted splitter. In mineralised zones samples were selected for assay at 1m intervals. In non-mineralised zones the samples were often composited in intervals up to 5 meters.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.</i>	The records show that Laboratory Certified Reference Materials and/or in-house controls, blanks, splits and replicates were analysed with each batch of samples by the laboratory. These quality control results were reported along with the sample values in their final report.
Verification of sampling and assaying	<i>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.</i>	Drill collar data, sample information, logging data and assay results were, compiled and validated by a database manager employed by the relevant company undertaking the drill campaign. All historic data is stored electronically in a database managed by Greentech Metals. No repeat drilling has been undertaken by Greentech Metals.

Location of data points	<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>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	A DGPS or licenced surveyor was used to record the collar location and RL of the drill hole of all drill holes. Down hole orientation surveys were completed on all drill holes at approximately 25m to 50m depending on the drill campaign. The grid system used is GDA94, MGA zone 50 in all instances.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	Most of the drilling was undertaken at a spacing relevant to establishing a resource and to enable a Mineral Resource estimate. The data has subsequently been used to establish Mineral Resource Estimates for both Whundo and Ayshia.
Orientation of data in relation to geological structure	<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>	The regional stratigraphy and the contained mineralisation comprising the Whundo/Ayshia resources has a northerly trend and a dip of 30 deg. The orientation of the resource drilling is either vertical or has a southerly dip of 60-80 degrees to account for the stratigraphy. Sampling bias is not considered an issue with respect to the core sampling of these resource drill holes. The true orientation of mineralised bodies in this area is generally known, so an assessment of the effect of drill orientation on sample bias can be made if further drilling is undertaken.
Sample security	<i>The measures taken to ensure sample security.</i>	Sample security was not considered a significant risk to the project by any of the project operators. Only employees of the relevant companies were involved in the collection, short term storage (in a remote area), and delivery of samples.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No formal audits or reviews have been conducted on sampling technique and data to date.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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 licence to operate in the area.</i>	The historic drill holes are entirely within M 47/7 held 100% by Greentech Metals. The tenement lies within the Ngarluma Native Title claim, with Heritage clearances having been completed. There is no heritage issues associated with the drill hole sites. The tenement is in good standing with no known impediments.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The Whundo copper-zinc-cobalt deposit has a long history of prospecting, exploration and small-scale mining dating back to early 1970s. In 2018 Artemis Resources was able to complete an Indicated Mineral Resource Estimate totalling 2.7Mt @1.14%Cu and 1.14%Zn. In addition, geophysical surveys completed by Fox Resources and Artemis Resources led to the identification of numerous conductor targets in proximity to Whundo.

Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The target for drilling is VMS style copper-zinc-cobalt deposits in proximity to the known Whundo VMS deposits. The geological setting of the area is Archaean greenstones consisting of steeply dipping and folded basalts, felsic volcanics, komatiites, and sediments, intruded by voluminous gabbro, dolerite dykes, and granitic intrusions.
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <p><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></p>	Selected historic drill holes are presented in Appendix1. Information relating to collar coordinates, datum, depth of hole, type of hole, dip, azimuth, sample numbers, sample intervals and assay results for Au, Cu, and Zn are provided.
Data aggregation methods	<p><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></p> <p><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></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	Data aggregation methods were used to report on a portion of the mineralised intersections. The standard weighted average method was used to report the composite grade in relevant core holes.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').</i></p>	The reported mineralised zones are not true widths with respect to mineralisation; however the majority of the drill holes are approximately orthogonal to the regional dip of the mineralisation which is 30-40 degrees to the north.
Diagrams	<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>	The drilling assay data has been tabulated into generalised sections and plans to illustrate the mineralised gold envelopes which are associated with part of Cu-Zn VMS deposits in the area.
Balanced reporting	<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 avoiding misleading reporting of Exploration Results.</i>	The focus of reporting is the extent of gold mineralisation associated with copper-Zinc mineralised horizons and hence reporting is focused on gold bearing sample results.
Other Substantial Exploration Data	<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>	The Whundo historic drill database contains over 50,000 individual sample results taken from over 1195 drill holes. These samples comprise both core and RC samples. This data is a consequence of exploration and evaluation drilling activities undertaken by Fox Resources in the period 2005-2012, Artemis Resources 2013-2018 and Greentech Metals 2021-2025.

Further work	<p><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></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	The potential economic significance of Whundo remains subject ongoing economic studies.
---------------------	---	---