# Quarterly Activities Report For the Quarter Ended 31 December 2022

# **Highlights**

- An aircore drilling program comprising 227 holes for 7,227 metres was completed at Chalice West.
- Wide-Spread clay-hosted Rare Earth Element (REE) system recognised with 3 broad zones defined, with further drilling planned.
- Significant nickel and gold anomalism defined, with further drilling planned.
- Mine planning and permitting activities continue at Jeffreys Find with substantial progress made.
- Completion of placement and share purchase plan, which raised \$2,380,200 before costs.

#### The Announcement

**Auric Mining Limited** (ASX: **AWJ**) (**Auric** or **the Company**) is pleased to report on its activities during the 31 December 2022 Quarter and up to the date of this announcement.

#### Mark English, the Managing Director commented as follows:

"During the quarter, our principal exploration activities were the aircore drilling at Chalice West, as well as continuing the mine planning and approvals process at Jeffreys Find, which we have substantially progressed.

The REE results at Chalice West as reported on 31 January 2023 are an exciting addition and development to our mineral opportunities.

On the corporate front, we completed successful capital raisings via a placement and SPP which raised \$2,380,200 before costs.

We are now well funded to continue our aggressive exploration activities over the coming months."

#### 1.0 PRINCIPAL ACTIVITIES

A large aircore drilling program was completed in the Chalice West Project. The results defined gold anomalism in a setting analogous with the nearby Chalice gold deposit, together with distinct nickel anomalism and widespread, elevated REE concentrations in clays. RC drilling is planned for early February to further advance the multiple opportunities.

Mine planning and permitting for the Jeffreys Find Gold Project made substantial progress.

#### 2.0 CHALICE WEST PROJECT

A large aircore drilling program was completed with 227 holes drilled for 7,227m. The program design recognised the potential for gold, nickel and rare earth elements (REE) in the Chalice West Project. The program focussed on known gold anomalism associated with ultramafic and mafic units intersected by Resolute Limited in a 1997 aircore drilling program.

Auric interpreted the geology intersected in the Resolute drill holes to mirror that hosting the Chalice Gold Mine approximately 8km to the northeast, separated by a granodiorite dome which Auric informally refers to as the Chalice Dome.

Drilling largely focussed on the mirrored Chalice stratigraphy with 197 of the holes drilled at 40m and 80m spacings along a series of 13 traverses. The remainder were drilled at wide spacings to define geology over the broader tenement E15/1801 and extending a short distance into E63/2199 (Figure 1).

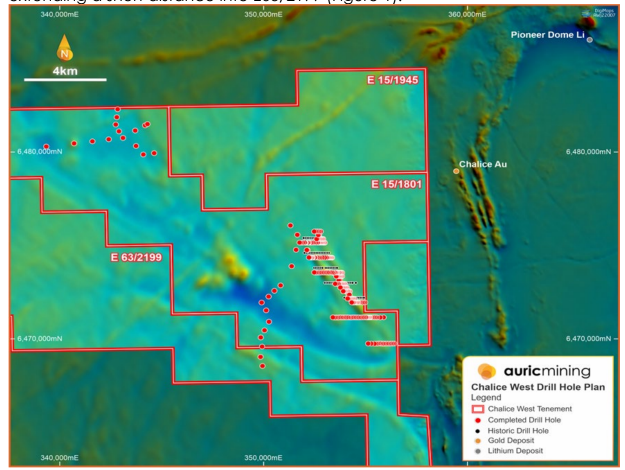


Figure 1. Chalice West aircore drill holes at completion of program.

All samples were submitted as 4m composites for gold analyses. Bottom of hole composite samples were also submitted for a suite of elements including nickel, lithium and REE. Onsite pXRF testing for nickel and proxies for lithium and rare earths was used as an objective basis for selection of 363 1m samples and associated multielement laboratory analyses.

Assay results have defined widespread gold anomalism in the residual profile (ie, below transported cover) that complements and extends the anomalism defined in the Resolute aircore drillholes to over 5km in strike length (Figure 2, Table 1). The gold anomalism and associated lithologies show many similarities to the host setting for the Chalice gold deposit a short distance to the northeast.

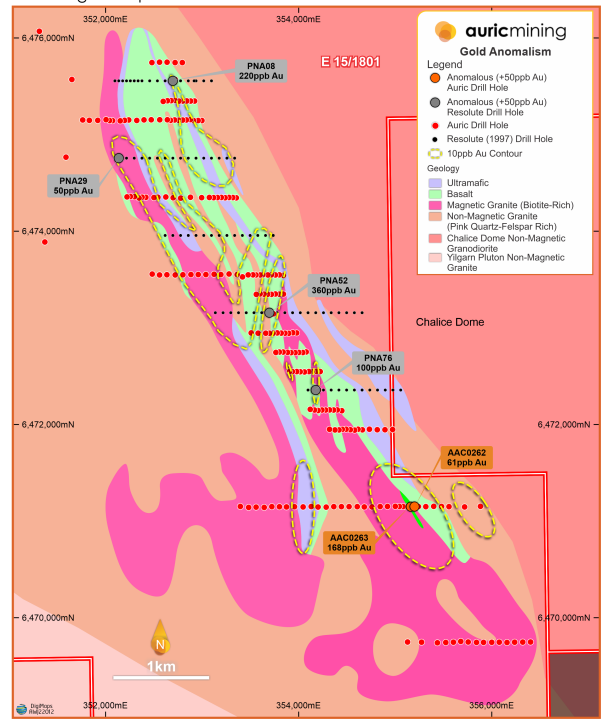


Figure 2. Chalice West Prospect – gold anomalies for all drill holes at 10ppb cut-off.

The highest gold value returned from Auric's drilling is a 4m composite at 168ppb Au in AAC0263 with the hole distinctly anomalous over most composite intervals as shown in cross section (Figure 3).

Several RC holes will be drilled in fresh rock beneath AAC0259 – AAC0263 in an RC program planned for early February.

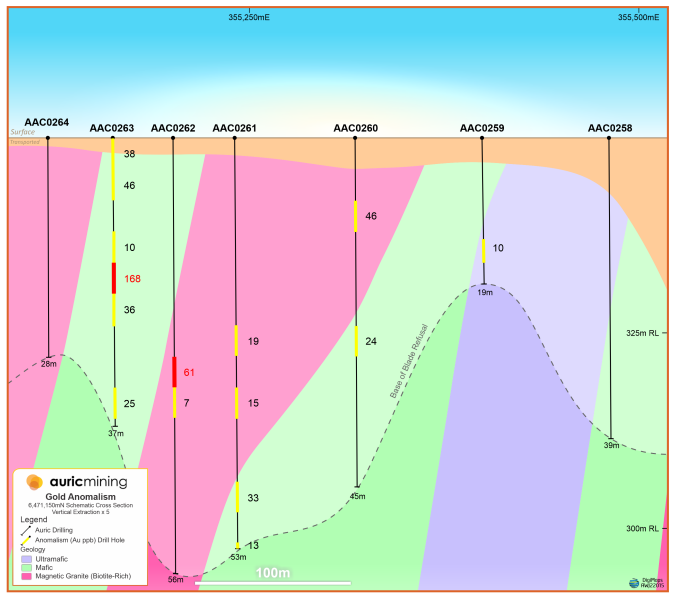


Figure 3. Chalice West Prospect – 6471150N Cross Section with 4m composite gold values. Cross section shown with 5 times vertical exaggeration.

Table 1. Anomalous Gold Assays in Residual Profile at 10ppb cut-off

Hole ID	From (m)	To (m)	Downhole Interval (m)	Au (ppb)
AAC0199	28	32	4	23
AAC0199	32	36	4	10
AAC0200	56	60	4	11
AAC0208	8	12	4	12
AAC0210	12	15	3	21
AAC0223	20	24	4	11
AAC0230	32	36	4	10
AAC0230	40	44	4	33
AAC0231	44	48	4	14
AAC0255	56	57	1	10
AAC0259	12	16	4	10
AAC0260	8	12	4	46
AAC0260	24	28	4	24
AAC0261	24	28	4	19
AAC0261	32	36	4	15
AAC0261	44	48	4	33
AAC0261	52	53	1	13
AAC0262	28	32	4	61
AAC0263	0	4	4	38
AAC0263	4	8	4	46
AAC0263	12	16	4	10
AAC0263	16	20	4	168
AAC0263	20	24	4	36
AAC0263	32	36	4	25
AAC0265	32	33	1	13
AAC0267	16	20	4	29
AAC0268	24	28	4	10
AAC0269	12	16	4	37
AAC0278	0	3	3	13
AAC0279	20	24	4	11
AAC0280	0	3	3	36
AAC0304	24	28	4	27
AAC0311	8	12	4	11
AAC0311	32	36	4	20
AAC0311	40	42	2	27
AAC0312	16	20	4	14
AAC0312	20	24	4	13
AAC0312	24	25	1	19

Hole ID	From (m)	To (m)	Downhole Interval (m)	Au (ppb)
AAC0313	16	20	4	25
AAC0317	12	16	4	22
AAC0320	36	40	4	32
AAC0321	36	40	4	48
AAC0321	40	44	4	17
AAC0321	48	51	3	15
AAC0325	20	24	4	16
AAC0327	8	12	4	16
AAC0328	8	12	4	15
AAC0329	20	24	4	21
AAC0344	8	12	4	10
AAC0348	36	40	4	12
AAC0349	32	36	4	12
AAC0350	24	28	4	12
AAC0360	36	40	4	13
AAC0360	40	41	1	14
AAC0362	20	24	4	94
AAC0383	23	31	3	11
AAC0384	32	36	4	13
AAC0387	32	36	4	27
AAC0388	36	40	4	11
AAC0417	52	56	4	16
AAC0417	60	64	4	15

No top cut applied and no internal dilution. Samples composited at site to 4m except for bottom-of-hole composited 1-4m.

Nickel anomalism defined at a 1000ppm cut-off was returned for 13 holes, representing 2 of the 3 ultramafic stratigraphic units defined by drilling in this area (Figure 4). Significant nickel intersections include 13m @2,116ppm (0.21%) Ni in AAC0311 and 9m @ 3,636ppm (0.36%) Ni, including 2m @ 6,663ppm (0.67%) Ni, in AAC0279 (Figure 5, Table 2).

The strong nickel anomalism in weathered ultramafic rocks highlights potential for sulphide nickel mineralisation.

Several RC holes will be drilled in February 2023 across the lithologies shown in Figure 5, testing the potential for komatiite-hosted sulphide nickel mineralisation.

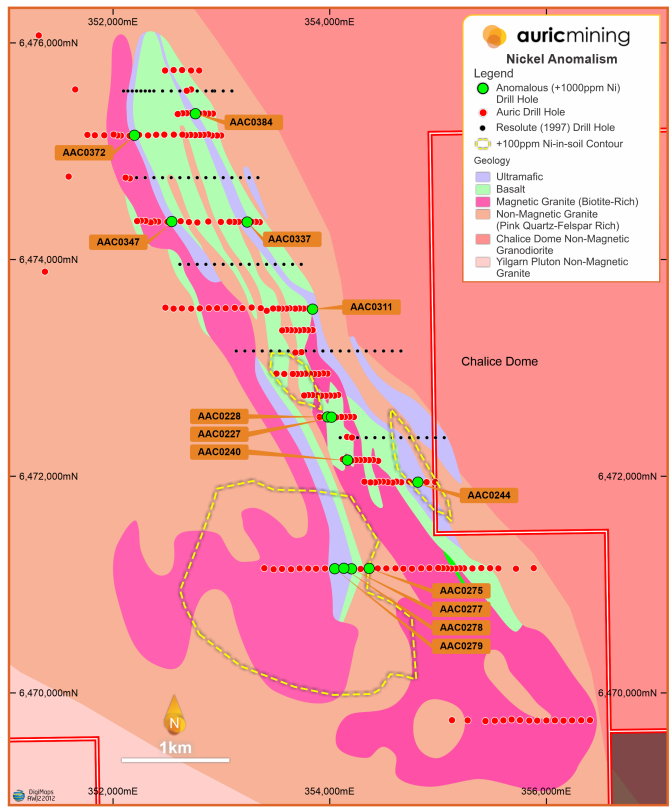


Figure 4. Chalice West drilling with local geology showing nickel results greater than 0.1% from Auric Mining aircore holes.

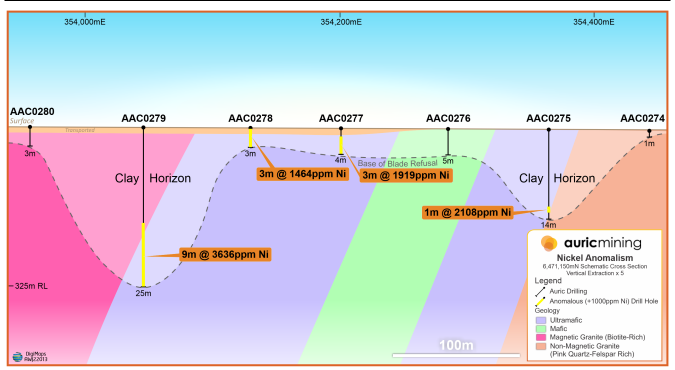


Figure 5. Chalice West Prospect – 6471150N Cross Section with Significant Ni Intersections. Cross section shown with 5 times vertical exaggeration.

Table 2. Significant Nickel Assays at a 1000ppm cut-off

Hole_ID	From	То	Interval (m)	Ni (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Zn (ppm)	
Single met	Single metre infill samples								
AAC0227	34	37	3	1347	468	490	130	226	
AAC0228	28	29	1	1210	93.7	1158	62	199	
AAC0240	20	24	4*	1231	20	3323	109	107	
AAC0275	12	13	1	2108	72.8	2316	123	150	
AAC0277	1	4	3	1919	112	4292	114	64	
AAC0279	15	24	9	3636	221	2446	19	115	
incl	18	20	2	6663	361	3456	6	1 <i>77</i>	
AAC0311	20	33	13	2116	196	9979	191	321	
AAC0337	10	13	3	1247	90	6142	163	135	
AAC0347	34	35	1	1009	126	2632	24	337	
AAC0384	34	35	1	1113	134	2282	57	90	
Bottom of hole composites									
AAC0244	12	15	3	2307	49	5116	100	159	
AAC0278	0	3	3	1464	102	3326	43	65	
AAC0372	52	56	4	1455	131	2439	82	168	

<sup>\*</sup>Includes 1m at less than 1000ppm Ni

No top-cut has been applied.

Downhole widths are reported. Exploration is at an early stage and true widths are not definitively known

Significant REE intercepts were returned for both individual 1m samples and BOH composite samples representing 25 holes. The anomalous intervals occur in clays and frequently overly a distinctly magnetic granite (Figure 6) which in the mirrored Chalice Gold Mine stratigraphy is intercalated with basalts and ultramafic units (Figure 7). The magnetic granite extends for 7km in that area and may be a source of the REE.

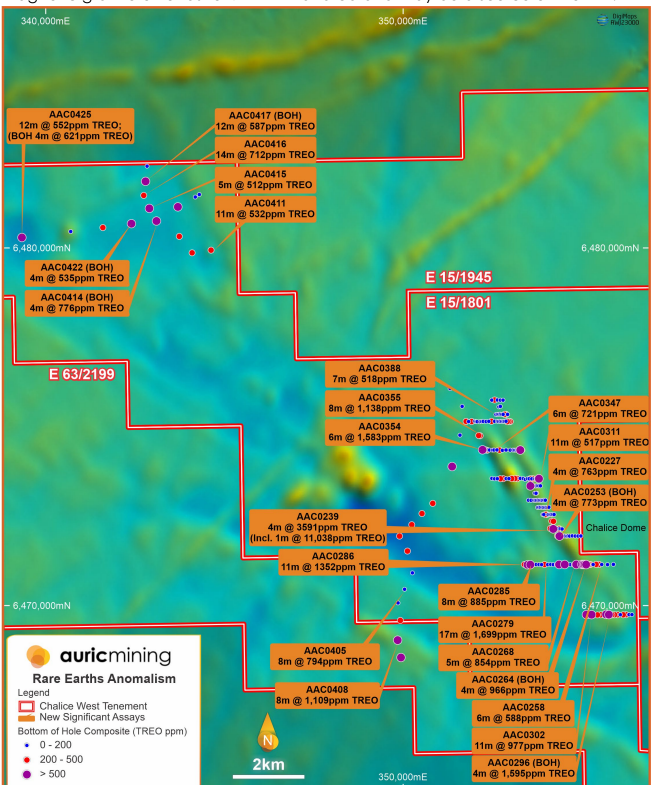


Figure 6. Total magnetics intensity (TMI) map from GSWA illustrating association of anomalous REE intervals in south and south-eastern portion of the Project with magnetic anomalies.

<sup>&</sup>lt;sup>1</sup> Significant assays defined at 200ppm TREO cut-off, no top-cut, minimum 4m width and average grade >500ppm

Three separate REE zones were defined by the drilling:

- The southeast (mirrored Chalice West stratigraphy) zone, with 1m intervals up to 11,038ppm TREO.
- The northwestern zone with 1m intervals up to 2,459ppm TREO.
- The southern zone with 1m intervals up to 3,323ppm TREO.

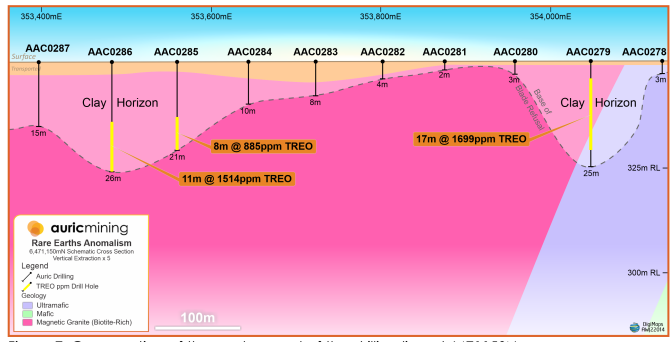


Figure 7: Cross-section of the western part of the drilling line at 6471150N

Significant clay hosted REE intersections include<sup>2</sup>:

- 4m @ 3,591 ppm TREO (21.9% MREO), from 41m including 1m at 11,038 ppm (1.10 wt %), in AAC0239 (21.9% MREO).
- 17m\* @ 1,699 ppm TREO (21.1% MREO) from 4m in AAC0279
- 11m\* @ 1352ppm TREO (20.2% MREO) from 15m in AAC0286
- 8m at 1,138 ppm TREO (28.7% MREO) from 0m in AAC0355
- 8m @ 1109ppm TREO (21.0% MREO)
- 6m at 1,583 ppm TREO (30.6% MREO) from 56m, including 1m @ 3,323 ppm TREO in AAC0354
- 4m at 1,595ppm TREO (27.9% MREO) from 32m in AAC0296
   A full list of significant assays is shown in Table 3.

A prominent  $\sim$ 3.5 x 2.5 km-wide magnetic feature in the centre of E 15/1801 (Figure 6) is untested. Further drilling is planned.

The majority of analysed intervals have a MREO proportion of well above 20% of the TREO grade. Therefore, Chalice West is enriched in highly sought-after REE metals used in permanent magnets for wind energy and electric mobility (Alves Dias et al., 2020)<sup>3</sup>.

<sup>&</sup>lt;sup>2</sup> Calculated at minimum cut-off ghrade of 200ppm, and no top-cut applied

<sup>\*</sup>Includes internal dilution (2m below 200ppm TREO)

<sup>&</sup>lt;sup>3</sup> Alves Dias, P., Bobba, S., Carrara, S., & Plazzotta, B. (2020). The role of rare earth elements in wind energy and electric mobility. European Commission: Luxembourg.

Table 3. Significant intervals defined for TREO >500 ppm at 200 ppm cut-off, minimum 4 m width. MREO% was calculated as weighted average.

Hole ID	From (m)	To (m)	Downhole Interval (m)	TREO <sup>1</sup> (ppm)	MREO <sup>2</sup> (%)
AAC0302	32	43	11	977	22.7
AAC0311	20	31	11	517	23.3
AAC0347	29	35	6	721	24.3
AAC0354	56	62	6	1583	30.6
Incl.	60	61	1	3323	30.5
AAC0355	0	8	8	1138	28.7
AAC0388	28	35	7	518	24.4
AAC0405	32	40	8	835	27.6
AAC0408	8	16	8	1109	21.0
Incl.	21	25	4	989	24.2
AAC0411	32	47	11	532	19.7
AAC0414 (BOH)	16	20	4	776	28.3
AAC0415	36	41	5	512	28.4
AAC0416	32	43	14	712	25.1
AAC0417	52	64	12*	587	25.0
Incl.	61	62	1	2459	21.3
AAC0422 (BOH)	52	56	4	535	21.7
AAC0425	72	84	12	552	21.1
AAC0425 (BOH)	88	92	4	621	19.3
AAC0227	33	37	4	763	24.8
AAC0239	41	45	4	3591	21.9
Incl.	42	43	1	11038	21.9
AAC0253 (BOH)	32	36	4	773	21.2
AAC0258	32	38	6	588	18.1
AAC0264 (BOH)	24	28	4	966	20.8
AAC0268	32	37	5	854	24.6
AAC0279	4	21	17*	1699	21.1
AAC0285	13	21	8	885	22.0
AAC0286	15	26	11*	1352	20.2
AAC0296 (BOH)	32	36	4	1595	27.9

 ${}^{1}\text{TREO} = \text{Sum of Total Rare Earth Oxides La}_{2}\text{O}_{3}, \text{ CeO}_{2}, \text{ Pr}_{6}\text{O}_{11}, \text{ Nd}_{2}\text{O}_{3}, \text{ Sm}_{2}\text{O}_{3}, \text{ Eu}_{2}\text{O}_{3}, \text{ Gd}_{2}\text{O}_{3}, \text{ Tb}_{4}\text{O}_{7}, \text{ Dy}_{2}\text{O}_{3}, \text{ Ho}_{2}\text{O}_{3}, \text{ Fr}_{2}\text{O}_{3}, \text{ Tm}_{2}\text{O}_{3}, \text{ Tm}_{2}\text{O}_{3}, \text{ Lu}_{2}\text{O}_{3}, \text{ Lu}_{2}\text{O}_{3} + \text{Y}_{2}\text{O}_{3}$ 

 $^2$ MREO (%) = Percentage of Magnetic Rare Earth Oxides  $Pr_6O_{11}$ ,  $Nd_2O_3$ ,  $Tb_4O_7$ ,  $Dy_2O_3$  relative to respective TREO grade.

\*Internal dilution (2 m below 200 ppm TREO).

No top cut has been applied.

Downhole widths are reported. Exploration is at an early stage and true widths are not definitively known.

#### 3.0 JEFFREYS FIND PROJECT

Mine planning and permitting for the Jeffreys Find Project continued during the quarter, and up to the date of this report, with substantial progress made:

- Small Mine Mining Proposal approved which will allow for mining of a starter pit.
- Full Mine Mining Proposal submitted for mining of final pit.
- Application approved to construct several water bores to remove water for both pit dewatering and dust suppression.
- Ongoing discussions with several toll treatment providers.
- Competitive quotes received for ore haulage.
- Drawings submitted to Main Roads for haul road intersection with the Eyre Highway.
- Native vegetation clearing permit granted.
- Negotiations continuing with Ngadju Native Title Group for Mining Agreement.

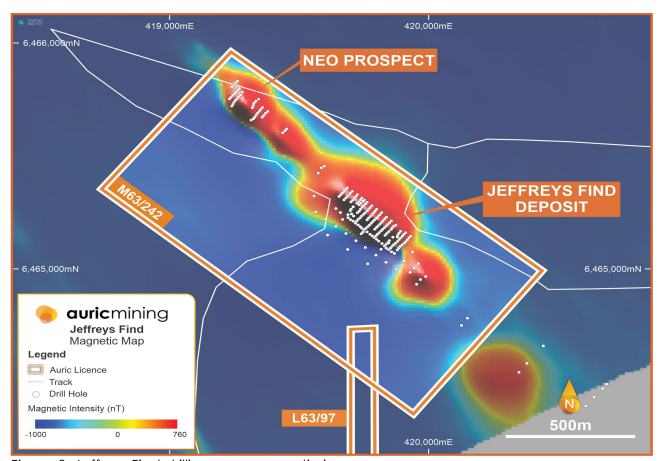


Figure 8. Jeffreys Find drilling over magnetic image.

#### **4.0 CORPORATE**

The Company completed a placement and share purchase plan and raised \$2,380,200 before costs.

The current capital structure is as follows:

Securities on Issue	Code	Quoted	Code	Unquoted	Total
Ordinary Fully Paid Shares	AWJ	93,844,623	AWJAH	37,014,968	130,859,591
Options expiring 31 October 2023	AWJO	26,468,174	AWJAJ	17,440,001	43,908,175
Options expiring 31 March 2024	AWJOA	16,829,135	AWJAK	900,000	17,729,135

#### 4.1 Placement

The placement was completed on 29 September 2022. The Lead Manager to the placement was Finexia Securities Ltd with Lazarus Capital (Vic) Pty Ltd acting as the corporate advisor<sup>4</sup>.

#### 4.2 Share Purchase Plan

The Prospectus was issued on 21 October 2022. The Share Purchase Plan (SPP) and SPP Shortfall was completed on 29 November 2022.<sup>5</sup>

#### **5.0 HERITAGE**

Auric maintains a good relationship with the two native title claimant groups in the Widgiemooltha – Norseman area; Ngadju Native Title Claimant Group and Marlinyu Ghoorlie Native Title Claimant Group.

#### 6.0 SAFETY

There were no alternate duty injuries ("ADI") and no medically treated injuries ("MTI") reported during the December quarter. There were no lost time incidents ("LTI") recorded during the December quarter.

#### 7.0 ASX COMPLIANCE AND IPO

#### 7.1 ASX Compliance

The information in this report that relates to exploration results is extracted from the Company's following ASX announcements which are available to view on the Company's website:

(ASX; AWJ) 18 October 2022: Drilling Commenced at Chalice West Project

(ASX; AWJ) 8 November 2022: Chalice West Drilling Update

(ASX; AWJ) 23 November 2022: Chalice West Drilling Completed

(ASX; AWJ) 19 December 2022: Chalice West Drilling Update – Rare Earth Results

(ASX; AWJ) 19 December 2022: Chalice West Drilling Update – Gold Results

(ASX; AWJ) 22 December 2022: Nickel Results Highlight Exploration Potential for Multiple High Value Commodities at Chalice West

<sup>&</sup>lt;sup>4</sup> (ASX: AWJ) 29 September 2022: Placement Completed & Share Purchase Plan Announced

<sup>&</sup>lt;sup>5</sup> (ASX: AWJ) 21 October 2022: Share Purchase Plan Prospectus

(ASX; AWJ) 30 January 2023: Significant Gold and Nickel Mineralisation adds to 7km Magnetic Feature with REE Mineralisation at Chalice West

(ASX; AWJ) 31 January 2023: Chalice West Drilling Defines Widespread Clay-Hosted Rare Earth Element System

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original 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. The Competent Person for both reports is Mr Neil Schofield and the Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcement. With respect to ASX listing rule 5.3.2, the Company confirms there were no mine production and development activities for the quarter.

#### 7.2 IPO Information

Auric successfully completed its IPO and ASX listing on 12 February 2021.

In accordance with ASX listing rule 5.3.1, details of the Company's group exploration activities for the quarter, including any material developments or material changes in those activities, are detailed below.

For the purposes of ASX listing rule 5.3.4, the Company provides the following comparison against the Statement of Use of Funds following the issue of securities pursuant to the Prospectus. A summary of the expenditure incurred on those activities is detailed in the preceding sections and the following Table.

Use of Funds	Note	Estimate for the first 2 years after ASX admission	Funds Spent to December 2022 Quarter	Funds Remaining
	1	\$	\$	\$
Munda Project Exploration		1,757,150	1,073,351	683,799
Jeffreys Find Project Exploration		708,560	201,156	507,404
Spargoville Project Exploration	2	532,840	65,990	466,850
Munda Project Deferred Consideration		650,000	650,000	-
Jeffreys Find Royalty Consideration		150,000	150,000	-
Mining and Opportunity Costs		1,120,360	2,432,681	-1,312,321
Post IPO Costs		565,505	615,050	-49,545
Administration Costs and Working Capital		1,850,671	2,411,243	-560,572
Fixed Asset	3	nil	43,285	-43,285
TOTAL		\$7,335,086	\$7,642,756	-\$307,670

Table 1. Comparison of actual expenditure versus estimated expenditure

(1) (ASX; AWJ) 4 February 2021: Auric Mining Statement of Capital Structure.

- (2) Minimal expenditure has taken place at Spargoville as the main tenement was only granted in the September 2022 quarter.
- (3) There was no fixed asset budget.

As at 31 December 2022, there are no expected material differences, other than reallocation of exploration expenditure based upon results.

#### **8.0 TENEMENTS**

See attached Schedule 1 which lists the mining tenements held at the date of this announcement, their location and equity ownership.

## 8.1 Granted Tenements and Tenements Applications

One tenement was granted during the quarter.

Tenement	Grant Date	
E15/1749	8 November 2022	

Three tenement applications were lodged during the quarter:

Tenement	Application Date
E15/1949	13 October 2022
E15/1950	13 October 2022
M15/1899	25 November 2022

The two applications E15/1949 and 1950 are just south of the Karora Resources (TSX:KRR) Higginsville gold processing plant and operations, see Figure 9.

Mining Licence application M15/1899 was lodged over Prospecting Licences; P15/5905 and P15/5906 prior to their expiry in November 2022.

## 8.2 Lapsed / Withdrawn Tenements

The following application was withdrawn:

Tenement	Date Withdrawn		
E15/1925	19 December 2022		

The above tenement was withdrawn, tenement E15/1945 was lodged in place thereof.

#### 8.3 Farm-in or Farm-out agreements

Auric is not party to any Farm-in or Farm-out agreements.

#### **9.0 RELATED PARTY PAYMENTS**

The Company paid salaries, superannuation and other employment entitlement to Directors of \$120,000. The Company also paid \$16,000 to Director-related parties of the Company. These costs are included in administration costs and working capital except when technical staff are working in the field. Those direct costs are allocated to the tenements and projects.

# **Auric Mining**

Auric Mining was established to explore for and develop gold and other mineral deposits in the Widgiemooltha-Norseman area, of Western Australia.

Auric has four projects (Figure 9):

## The Widgiemooltha Gold Project & Munda Gold Deposit

The Widgiemooltha Gold Project ("WGP") located near the town of Widgiemooltha combines 20 tenements, including 5 granted Mining Leases. All tenements are highly prospective for gold mineralisation. This includes the Munda Gold Deposit. The combined Inferred and Indicated Mineral Resource estimate for Munda at 0.5g/t cutoff is 4.48Mt @ 1.38g/t Au for 198,700oz gold.

## The Chalice West Project

The Chalice West Project is adjacent to the Chalice Mine, a mine that produced almost 700,000 ounces of gold and combines 3 tenements. It covers 408km², including geology mirroring the Chalice Mine and is approximately 50km northwest of Norseman.

## The Jeffrey Find Project

The Jeffreys Find Project is 50km northeast of Norseman and combines 2 tenements including 1 granted Mining Lease. It holds the Jeffreys Find gold deposit. The gold mineralisation extends from the surface to at least 110m in vertical depth and is thickest near the surface. The combined Inferred and Indicated Mineral Resource estimate for Jeffreys Find at 0.5g/t cut-off is 1.22Mt @ 1.22g/t Au for 47,900oz gold<sup>7</sup>.

## The Spargoville Project

The Spargoville Project is located 30km north of Widgiemooltha and combines 8 tenements. It lies in the same stratigraphy, along strike from the Wattle Dam Gold Mine which produced 268,000oz gold @ 10g/t from 2006-13; one of Australia's highest-grade mines at that time.

#### **Summary**

Auric now has tenements covering 516km<sup>2</sup>. Auric holds the rights to gold on all of its tenements. Further, at Munda it holds all mineral rights except nickel and lithium. At Jeffreys Find, Chalice West, the original Spargoville tenements and two recent WGP applications, Auric owns 100% of all mineral rights.

<sup>&</sup>lt;sup>6</sup> (ASX:AWJ): Announcement 28 January 2022: Increase in Estimated Resources at Munda and Reclassification from Inferred to Indicated.

<sup>&</sup>lt;sup>7</sup> (ASX:AWJ): Announcement 2 March 2021: Auric Mining Limited Resources Summary and Exploration Update.

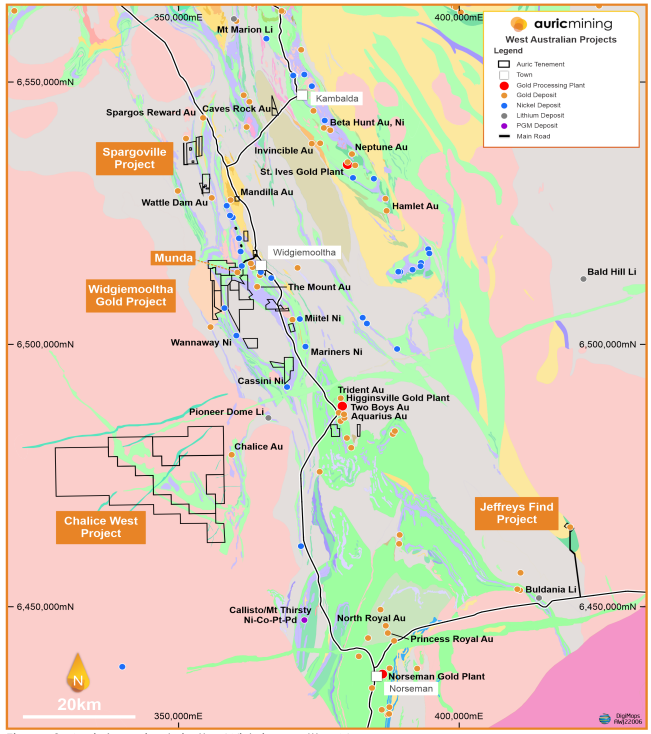


Figure 9. Auric's projects in the Widgiemooltha-Norseman area.

## Mark English Managing Director

This announcement has been approved for release by the Board.

## Further information contact:

Mark English menglish@auricmining.com.au

## **SCHEDULE 1**

The following table lists the mining tenements held at today's date and their location.

Tenement	Project	Location	Status	rs neid at today's date and Registered Holder	Mineral Rights
Widgiemoo	ltha				
M15/074	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
M15/075	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
M15/698	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
M15/699	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
M15/87	Widgiemooltha	WA	Live	Widgie Gold	100% All Minerals except Ni, Li
E15/1505	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
E15/1507	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
E15/1553	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
E15/1576	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
E15/1583	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6092	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6387	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6570	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6612	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6362	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
E15/1749	Widgiemooltha	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6539	Widgiemooltha	WA	Pending	Mt Edwards Critical Metals	100% Au Rights
L15/414	Widgiemooltha	WA	Pending	Widgie Gold	Infrastructure
E15/1949	Widgiemooltha	WA	Pending	Widgie Gold	100% All minerals
E15/1950	Widgiemooltha	WA	Pending	Widgie Gold	100% All minerals
Jeffreys Find	t				
M63/242	Jeffreys Find	WA	Live	Jeffreys Find	100% All Minerals
L63/97	Jeffreys Find	WA	Live	Jeffreys Find	Infrastructure
Spargoville					
E15/1689	Spargoville	WA	Live	Spargoville Minerals	100% All Minerals
E15/1665	Spargoville	WA	Pending	Mt Edwards Critical Metals	100% Au Rights
E15/1688	Spargoville	WA	Live	Mariner Mining	100% All Minerals
P15/5905	Spargoville	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/5906	Spargoville	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6408	Spargoville	WA	Live	Mt Edwards Critical Metals	100% Au Rights
P15/6758	Spargoville	WA	Pending	Spargoville Minerals	100% All Minerals
M15/1899	Spargoville	WA	Pending	Mt Edwards Critical Metals	100% Au Rights
Chalice We	st				
E15/1801	Chalice West	WA	Live	John Williams	100% All Minerals
E63/2199	Chalice West	WA	Live	Mineral Business Development	100% All Minerals
E15/1945	Chalice West	WA	Pending	Chalice West	100% All Minerals