ORABANDA MINING

Investor Presentation

November 2024

ASX: OBM



Forward looking statements



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This Presentation dated 6 November 2024 contains summary information about Ora Banda Mining Ltd ABN 69 100 038 266 (Ora Banda Mining or the Company) and its activities based on information available at the time of preparing the Presentation. The information contained in this Presentation is of a general nature and does not purport to be complete nor does it contain all the information which a prospective investor may require in evaluating a possible investment in the Company or that would be required in a prospectus or product disclosure statement prepared in accordance with the requirements of the Corporations Act 2001 (Cth).

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Endnotes

All footnote references in this Presentation have been presented as endnotes in the Appendix.

We are Ora Banda Mining



Sustainably growing gold production to unlock longterm value for all stakeholders

DAVYHURST GOLD PROJECT (100% ORA BANDA MINING)

► Large land holding with 68 granted tenements over 1,150km²

► Belt-scale exploration potential with more than 140km of highly prospective greenstone strike

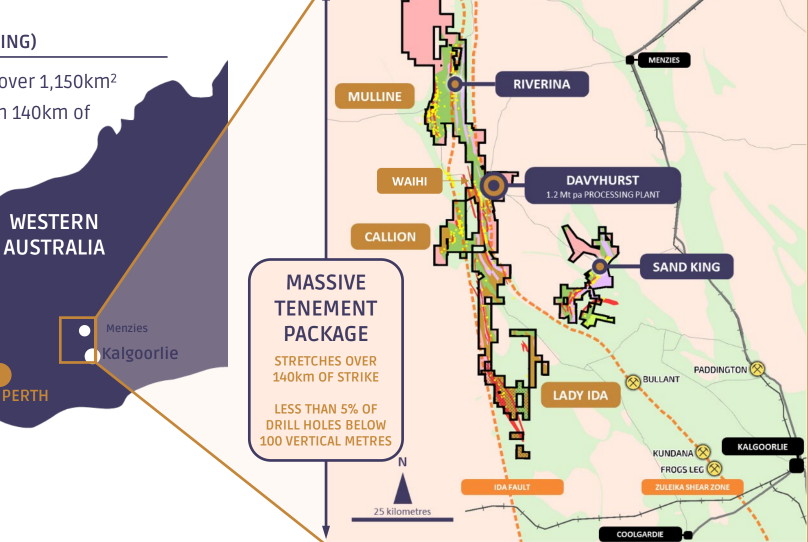
► Tenement area covers the convergence of two regionally significant structures

Established 1.2Mt pa conventional CIP processing facility

 Extensive road network, 2 camps totalling over 350 rooms and a large water bore field

RESOURCES AND RESERVES¹

Total	kt	g/t Au	koz Au
Mineral Resource Estimate	23,300	2.6	1,950
Ore Reserves	2,217	2.7	190



Corporate overview

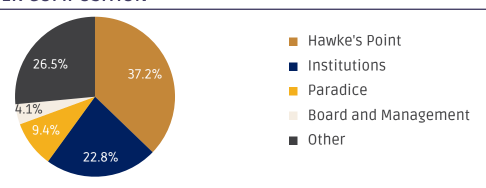
ORABANDA MINING

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CAPITAL STRUCTURE

A\$/share	0.860
Million	1,865.5
million	152.4
A\$ million	1,604.4
A\$ million	48.7
A\$ million	4.0
A\$ million	1,559.7
	Million million A\$ million A\$ million A\$ million

REGISTER COMPOSITION



BOARD OF DIRECTORS

Peter Mansell	Non-executive Chairman (Corporate Lawyer)
Luke Creagh	Managing Director (Mining Engineer)
Alan Rule	Non-executive Director (Chartered Accountant)
Jo-Anne Dudley	Non-executive Director (Mining Engineer)
Kathryn Cutler	Non-executive Director (Geologist)

SENIOR MANAGEMENT

Doug Warden	Chief Financial Officer and Joint Company S	Secretary
Andr <mark>ew Czerw</mark>	Chief Developmer	nt Officer
Rhia <mark>nna Farrell</mark>	Chief G	eologist
Kath <mark>erine Blacklock</mark>	General Manager People and	d Culture
Mick <mark>Horrigan</mark>	General Manager Op	erations
Kale Ross	General Mana	ger HSET
Julie Ath <mark>anasoff</mark>	General	Counsel

^{*} As of market close on 5 November 2024

^{**} As at 30 September 2024. Note that the remaining \$4 million in debt to Hawke's Point will be offset against consideration subject to completion of the full form WesCEF documentation as per ASX release dated 27 September 2024.

Delivering on our strategy

Two years in on our **DRIVE to 150** koz pa gold production and beyond



WE FOCUS ON THE FUNDAMENTALS





LEVERAGE ORGANIC OPPORTUNITIES





Performance executed in line with plan

Geology first approach to optimise mine plan

Increased focus on controllable costs

Generation of free cashflow

SUSTAINABLE RESOURCE AND PRODUCTION GROWTH

Increase exploration spend, extend mine life
Improve performance, leverage infrastructure
Lower unit costs, increase margin and cashflow
Target higher-grade ore sources

GUIDED BY OUR VALUES AND DELIVERED BY OUR TALENTED PEOPLE

OPTIMISE PERFORMANCE AND GROW THE BUSINESS



Maximise free cash flow

Develop new high-margin mines

Discover greenfield deposits

Expand existing infrastructure

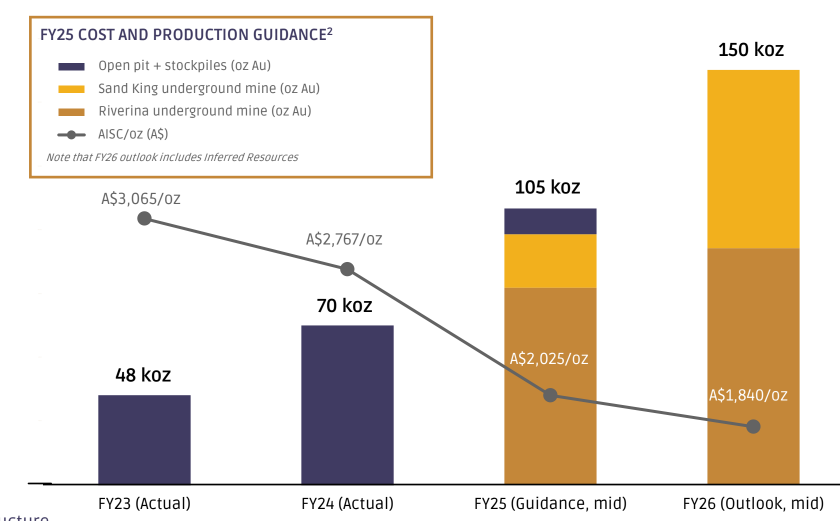
UNLOCKS SUBSTANTIAL LONG-TERM VALUE FOR ALL STAKEHOLDERS

Delivering on our strategy



Sustainably growing gold production to unlock long-term value for all stakeholders

- FOCUS ON THE FUNDAMENTALS
- ▶ Production up
- ▶ Riverina Underground brought online
- ▶ Unit costs trending down
- 2 LEVERAGE ORGANIC OPPORTUNITIES
- ► Riverina production fully ramped-up
- ► Sand King ounces set to fill the mill
- ▶ Unit costs continue to improve
- OPTIMISE PERFORMANCE AND GROW THE BUSINESS
- ► Chase new production records
- ► Maximise cashflow generation
- Extend existing mine life
- ► Drive down operating costs
- ► Make new Resource discoveries
- ► Investing for the long-term including infrastructure



Delivering on our strategy

FY25 guidance and FY26 outlook detail

DRIVE TO 150 KOZ PA AND BEYOND

	FY25 GU	IIDANCE	FY26 OU	TLOOK ^{1,2}	
Location	Low	High	Low	High	
Riverina UG (Reserve grade 4.2 g/t Au)	77 koz	81 koz	90 koz	100 koz	
Sand King UG (Reserve grade 3.2 g/t Au)	15 koz	21 koz	50 koz	60 koz	
Stockpiles (Reserve grade 1.1 g/t Au)	8 koz	8 koz			
Production range (oz sold)	100 koz	110 koz	140 koz	160 koz	
AISC/oz range (A\$)	A\$1,975/oz	A\$2,125/0z	A\$1,740/oz	A\$1,890/oz	
Tonnes milled (t)	1,100),000	1,400,000		
Exploration	A\$2	25M	Exploration and	l growth capital	
Growth capital total (detail below)	A\$6	3M	range: A\$60M – A\$80M		
Sand King UG (pre-production)	A\$3	A\$39M		- A\$8UM	
Riverina UG	A\$10M				
Process plant upgrades to target 1.4 Mtpa	A\$5M				
Other projects (e.g. airstrip and camp upgrades)	A\$!	9M			



Note FY26 Outlook includes Inferred Resources.

1. We focus on the fundamentals



Delivering a transformational twelve months with Riverina Underground production now fully ramped up



1. FY24 - A transformational twelve months



Strategy change to focus on underground delivered record gold production and reduction in AISC/oz

HIGHLIGHTS FROM FY24







69.9 koz Au

A\$2,767

A\$7million

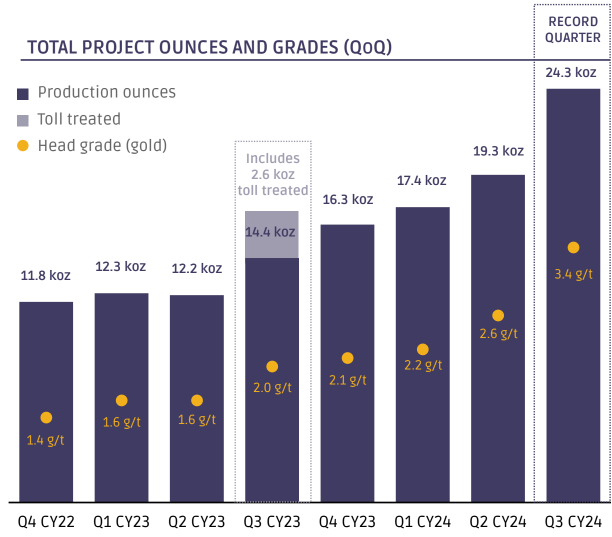
46% increase from FY23

10% reduction from FY23

debt repaid

- Over two years LTI free and FY24 TRIFR of 10.8
- All planned processing plant upgrades complete
- ► Riverina ramped up to steady state production
- ▶ Davyhurst facility delivered 5th consecutive quarter of production growth^{3,*}
- ▶ Underground Mineral Resource and Ore Reserve growth¹
- ▶ Delivered FID for a second underground mine at Sand King²
- ▶ WesCEF lithium JV complete A\$26 million funds received plus 0.5% royalty⁴
- ► Stabilised workforce and improved employee engagement

*Additional 2,575 oz produced as part of the Q3 CY23 toll-treatment campaign



1. New Riverina Underground production



Commercial production achieved 1 August 2024³

CONSISTENT MINING WITH HIGH-GRADE MINERALISATION





FIRST STOPES COMPLETE Q3 FY24



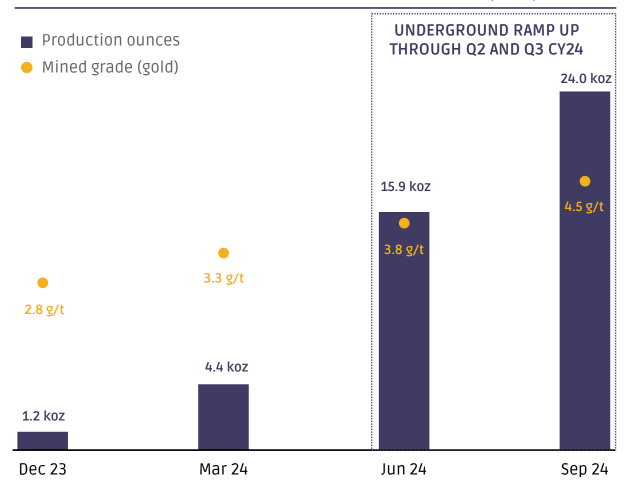
STEADY STATE PRODUCTION Q4 FY24

- Planned 2.2m stoping widths consistently achieved
- ▶ Mining areas on the Main Riverina West Lode presenting as high-grade zone
- ▶ Q1 FY25 grade reconciliation confirmed 4.5g/t Au, +7% on Reserve grade³





RIVERINA UNDERGROUND OUNCES AND MINED GRADE (QOQ)³



1. Q1 FY25 Delivers Strong Cash Flow Generation



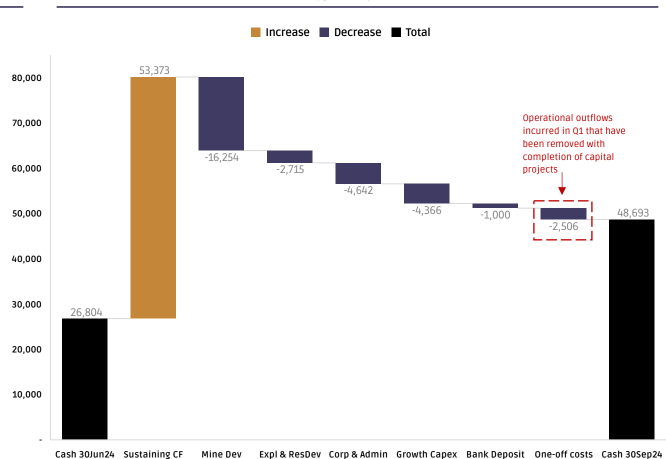
Sustaining Cash Flow generation of \$53.3m during record production quarter³

STRONG CASHFLOW AS UNDERGROUND STRATEGY TAKES EFFECT

- ► Closing cash of \$48.7 million, a \$21.9 million increase from the prior quarter³
- ► Expenditure included:
 - ► \$23.4 million on growth capital including \$16.3 million on Riverina & Sand King Underground development
 - ▶ \$4.4 million on growth infrastructure
 - \$2.7 million on resource development & exploration activities

A strong platform is now set to deliver FY25 and setup the DRIVE to 150

QUARTERLY CASH MOVEMENT (\$'000)



Sustaining cash flows is calculated as revenue less operating costs & less sustaining capex.

Bank deposits relate to cash backed bank guarantees that are treated as restricted cash and does not form part of the closing cash balance noted above.

2. Levering our organic opportunities

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Riverina and Sand King Underground mines set to fill the Davyhurst mill with high-grade ore



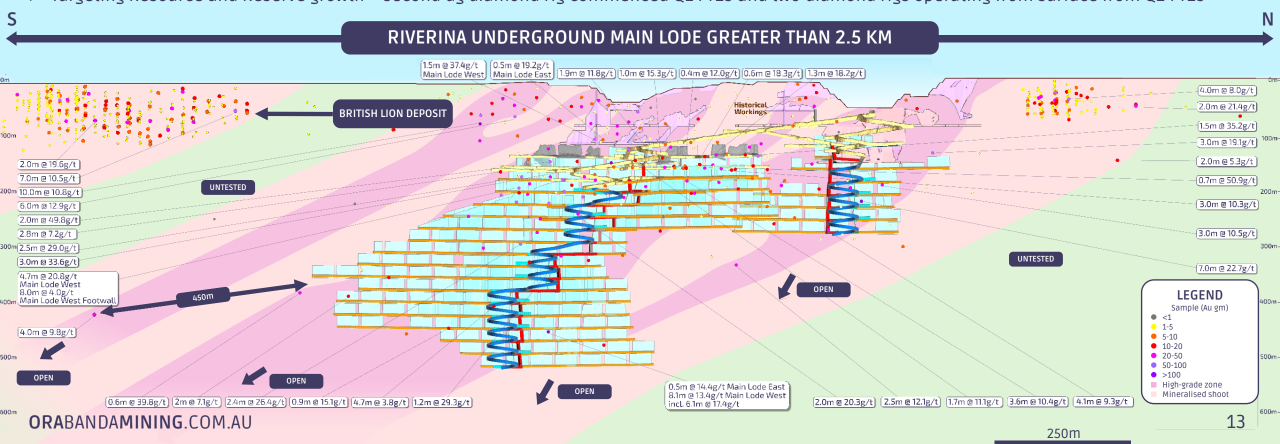
2. Riverina Underground mine



At the very early stages of understanding the deposit's full potential

RIVERINA LONG SECTION LOOKING WEST: SHOWING PLANNED DEVELOPMENT AND STOPING SHAPES

- ▶ Deposit open at depth and to the north and south → over 93,000 drill metres planned in FY25 including grade control, res-dev and exploration
- Over 2.5 km of mineralised strike defined to date with only 62,000 metres drilled from July 2022 to June 2024
- ► Targeting Resource and Reserve growth second ug diamond rig commenced Q1 FY25 and two diamond rigs operating from surface from Q2 FY25



2. Sand King Underground mine

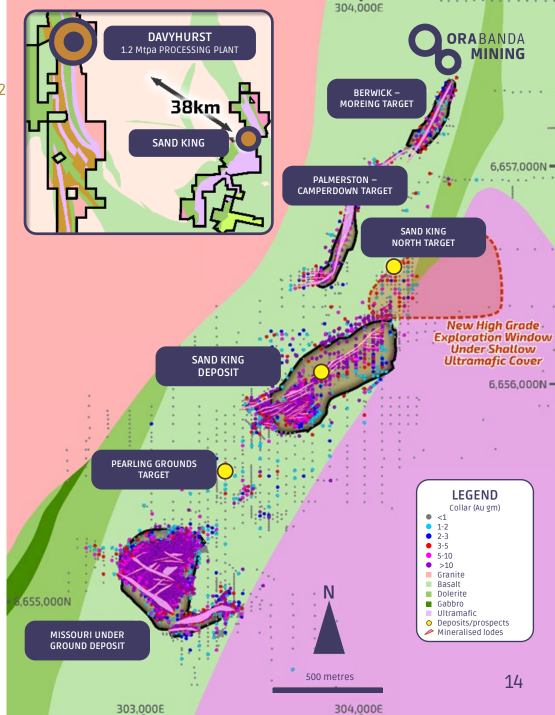
Final Investment Decision achieved for new underground mine²

SAND KING TO ENABLE 150 KOZ PA PRODUCTION OUTLOOK

- PORTAL COMMENCED Q1 FY25
- 2 D
- FIRST DEVELOPMENT ORE Q2 FY25
- 3
- STOPING TO COMMENCE Q3 FY25
- ► Modest capital investment of A\$39 million, funded by operating cashflows²
- ► Maximum cash draw down expected to be approximately A\$32 million²
- ► Steady state production currently expected during Q4 FY25
- ▶ Mine plan also includes drill drives and infrastructure, with first drill rig in Q2 FY25
- ► Existing Resource is open in all directions, with initial underground drilling focusing on the wider "blow-out" zones identified in surface drilling
- ▶ Any additional Resource growth to further improve mine plan

SAND KING UNDERGROUND ORE RESERVE ESTIMATE^{1,2}

DEPOSIT	PROVED		PROBABLE		TOTAL MATERIAL		
Sand King UG	(kt)	(kt) (g/t Au)		(g/t Au)	(kt)	(g/t Au)	(koz)
Total			537	3.2	537	3.2	55.2

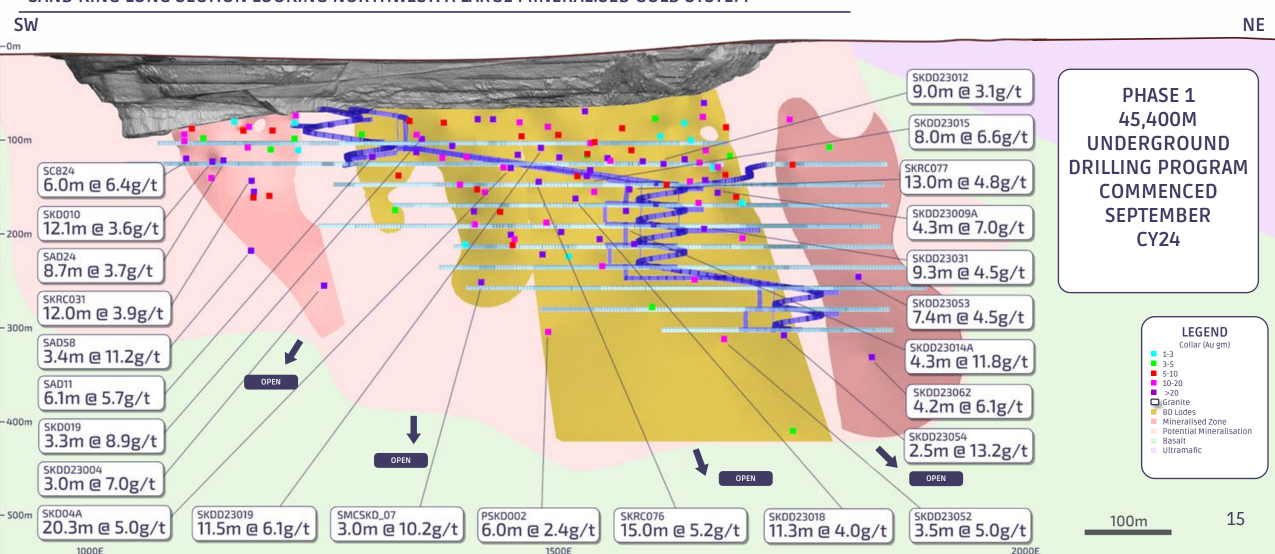


2. Sand King Underground mine



Set to fill the mill with higher grade ore

SAND KING LONG SECTION LOOKING NORTHWEST: A LARGE MINERALISED GOLD SYSTEM



Sustainability at Ora Banda



Sets the foundation on which our future production growth will be built

OVER TWO YEARS LOST TIME INJURY FREE

- ► FY24 TRIFR: 10.8
- ► Dedicated Sustainability Committee
- ▶ Business decision-making guided by our core values
- ► Environmental management system drives continuous improvement practices
- ▶ Highly motivated and engaged employees, with retention at record highs
- ► Active engagement with community and traditional owners as key stakeholders





ASSESS







3. Our plan for optimising performance and growth



Unlock the opportunity at Riverina and Sand King in parallel with targeting additional underground potential at other deposits

3. Unlocking Riverina Gold Camp

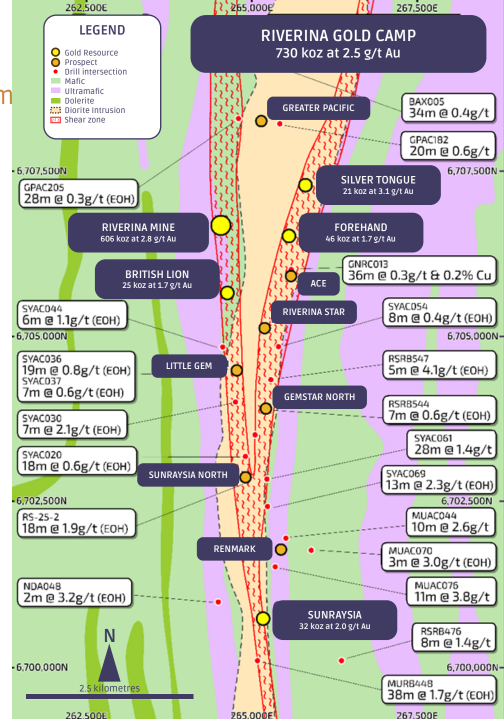
Systematic exploration focus to uncover the full extent of the system

FY25 EXPLORATION PROGRAM TO FOCUS ON BROADER RIVERINA

- Over 10km of underexplored trend without previous systematic/continuous exploration focus
- ► Surface drilling program underway with diamond and reverse circulation drilling targeting trend for large-scale mineralisation potential

RIVERINA GOLD CAMP MINERAL RESOURCE ESTIMATE¹

DEPOSIT	MEASURED		INDICATED		INFERRED		TOTAL MATERIAL		RIAL
	(kt)	(g/t Au)	(kt)	(g/t Au)	(kt)	(g/t Au)	(kt)	(g/t Au)	(koz)
Riverina	500	1.8	3,759	2.6	2,411	3.5	6,670	2.8	606
British Lion			422	1.7	20	2.0	442	1.7	25
Forehand					844	1.7	844	1.7	46
Silver Tongue					204	3.1	204	3.1	21
Sunraysia			175	2.1	318	2.0	493	2.0	32
TOTAL	500	1.8	4,356	2.5	3,797	2.9	8,653	2.6	730



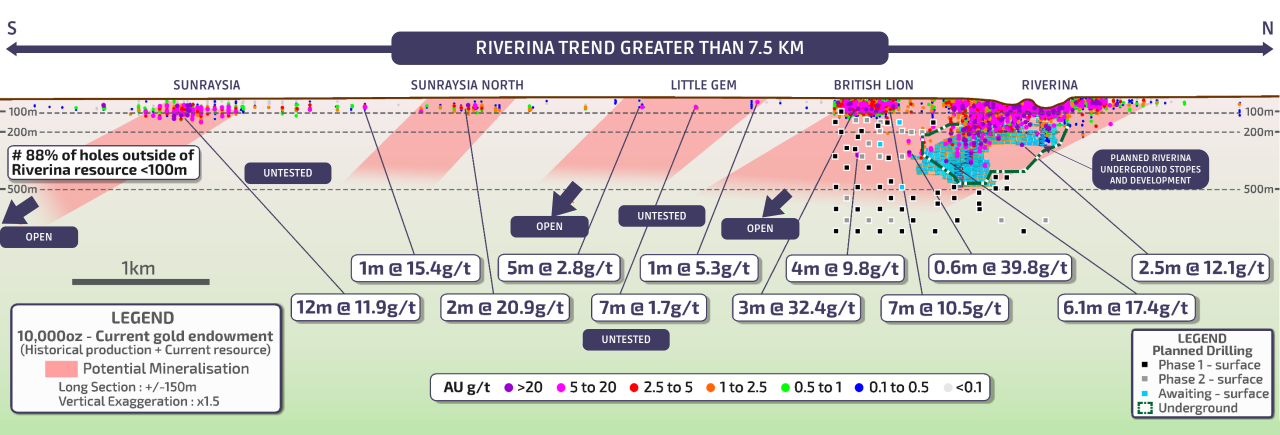
3. Unlocking Riverina Gold Camp



Mineralised system remains wide open at depth

RIVERINA LONG SECTION LOOKING WEST: NUMEROUS SURFACE ANOMALIES

- ▶ Highly encouraging gold mineralisation identified through soil sampling, aircore and reverse circulation drilling
- ▶ Limited follow up drilling below 100m to understand and drill test the underground potential



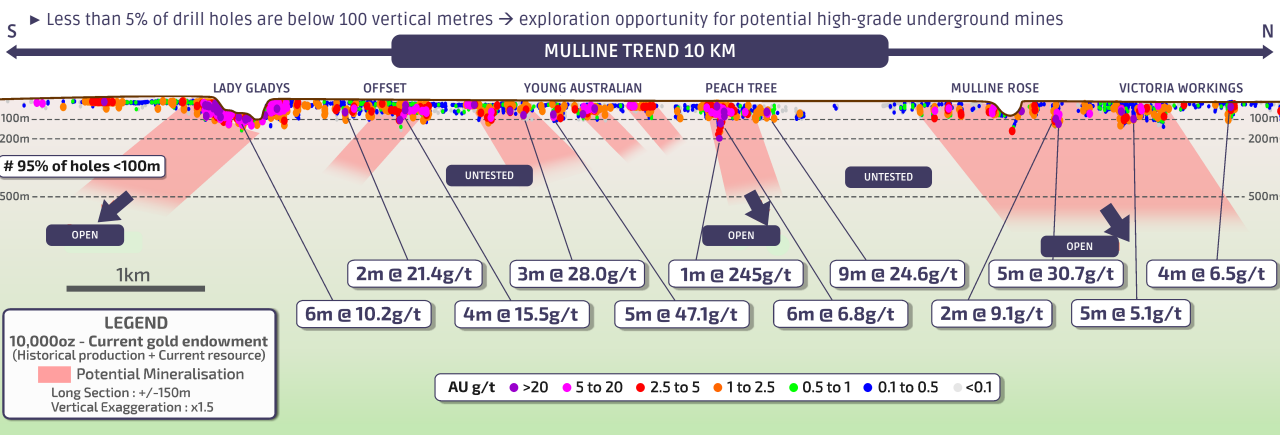
3. Underground potential at the Mulline deposit



Underexplored trend over 10 km strike located ~8km west of the Riverina Trend

MULLINE LONG SECTION LOOKING WEST: HISTORIC SHALLOW GOLD MINING

▶ Over 10km trend with old open pit mines, numerous surface anomalies & high grades identified through through air core, limited reverse circulation and diamond drilling



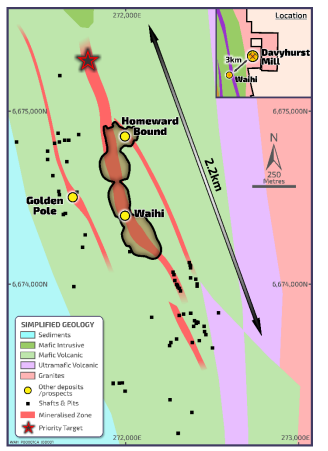
3. Central Davyhurst UG potential at Waihi Trend

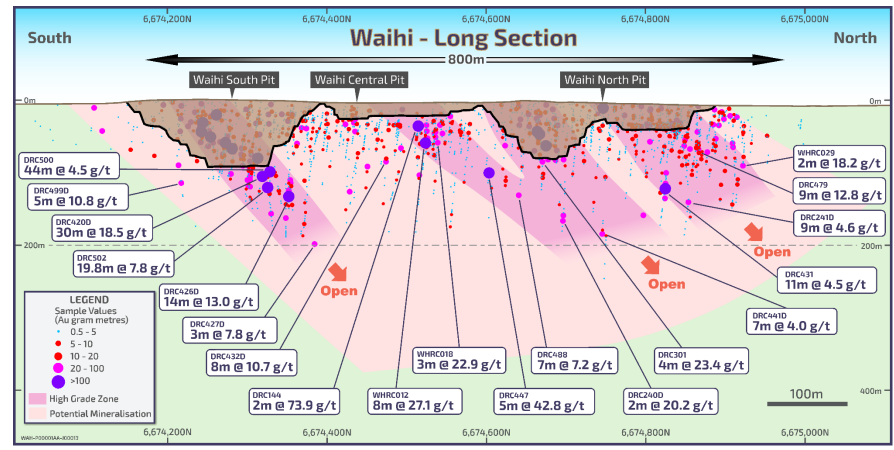


Historical underground mined at 29.7g/t head grade with limited down dip exploration of high-grade shoots

WAIHI LONG SECTION LOOKING WEST: HIGH GRADE SHOOTS DEMAND FOLLOW UP DRILLING

- ▶ Waihi & Homeward Bound trend results to date show underground potential, with limited drilling following up high-grade down plunge continuity
- ► Historical Golden Pole Mine (200m West of Waihi) produced 81kt for 77koz (29.7g/t head grade)⁵, in the circa early 1900s
- ▶ "Boots-on-ground" geology approach focussed on remapping and updating structural and lithological mineralisation framework





Executing our strategy to deliver value

Unparalleled growth, delivered sustainably



OPERATING WITH INTEGRITY AND DELIVERING OUR COMMITMENTS

CONTINUING TO DELIVER SUSTAINABLE RESOURCE, PRODUCTION AND PROFITABILITY GROWTH



A DYNAMIC AND CATALYST-RICH YEAR AHEAD

RIVERINA DRILLING

SAND KING TO FILL THE MILL
WITH HIGHER-GRADE

40% PRODUCTION INCREASE

\$25M IN EXPLORATION



BUILDING A
PREMIER MID-TIER
GOLD MINING
BUSINESS

EXECUTING OUR PLAN TO
ESTABLISH A PREMIUM,
HIGH-MARGIN, HIGHGROWTH GOLD OPERATIONS
PLATFORM



ORABANDA



Mineral Resource Estimate Statement¹



PROJECT	DROIFCE		MEASURED		INDIC	INDICATED		INFERRED		TOTAL MATERIAL		
MAKAI SHOOT	PROJECT		('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000t)	(g/t Au)	('000oz.)	
WAIHI	LIGHTS OF ISRAEL		-	-	74	4.3	180	4.2	254	4.2	34	
Underground - -	MAKAI SHOOT		-	-	1,985	2.0	153	1.7	2,138	2.0	136	
TOTAL	WAIHI	Open Pit	-	-	2,057	2.3	95	2.0	2,152	2.3	157	
Central Davyhurst Subtotal		Underground	-	-	278	3.6	324	3.5	602	3.5	68	
LADY GLADYS - - 1.858 1.9 190 2.4 2,048 1.9		TOTAL	-	-	2,335	2.5	419	3.5	2,754	2.5	225	
RIVERINA AREA Open Pt	Central Davyhurst Subtota	I		-	4,394	2.3	752	3.3	5,146	2.4	396	
Underground	LADY GLADYS		-	-	1,858	1.9	190	2.4	2,048	1.9	125	
TOTAL SOO 1.8 3,759 2.6 2,411 3.5 6,670 2.8	RIVERINA AREA	Open Pit	476	1.7	2,118	1.6	117	1.5	2,711	1.6	138	
BRITSH LION Open Pit 386 1.6 17 1.6 403 1.6 Underground 36 3.2 3 3.8 39 3.2 Interpretation of the control of the c		Underground	24	3.8	1,641	3.8	2,294	3.6	3,959	3.7	468	
Underground - - 36 3.2 3 3.8 39 3.2 1		TOTAL	500	1.8	3,759	2.6	2,411	3.5	6,670	2.8	606	
TOTAL FOREHAND Open PIT Underground TOTAL	BRITISH LION	Open Pit	-	-	386	1.6	17	1.6	403	1.6	21	
FOREHAND Open Pit		Underground	-	-	36	3.2	3	3.8	39	3.2	4	
Underground - - - - - 153 2.5 153 2.5 153 2.5 153 2.5 153 2.5 153 2.5 153 2.5 153 153 2.5 153 153 2.5 153		TOTAL	-	-	422	1.7	20	2.0	442	1.7	25	
TOTAL	FOREHAND	Open Pit	-	-	-	-	691	1.5	691	1.5	33	
SILVER TONGUE Open Pit Open		Underground	-	-	-	-	153	2.5	153	2.5	12	
Underground - - - - - 77 4.5 77 4.5		TOTAL	-	-	-	-	844	1.7	844	1.7	46	
TOTAL 175 2.1 318 2.0 493 2.0	SILVER TONGUE	Open Pit	-	-	-	-	127	2.3	127	2.3	9	
SUNRAYSIA 175 2.1 318 2.0 493 2.0 2.5		Underground	-	-	-	-	77	4.5	77	4.5	11	
SAND KING Open Pit - - 0 0.0 0 0.0 0 0.0 0 0.0 0		TOTAL	-	-	-	-	204	3.1	204	3.1	21	
SAND KING	SUNRAYSIA		-	-	175	2.1	318	2.0	493	2.0	32	
Underground 113 1.9 1,444 2.7 1,858 2.9 3,415 2.8	Riverina-Mulline Subtotal		500	1.6	6,214	2.2	3,987	2.9	10,701	2.5	854	
TOTAL 113 1.9 1.444 2.7 1.858 2.9 3.415 2.8 MISSOURI OPEN PIT	SAND KING	Open Pit	-	-	0	0.0	0	0.0				
MISSOURI Open Pit		Underground	113	1.9	1,444	2.7	1,858	2.9	3,415	2.8	304	
Underground - -		TOTAL	113	1.9	1,444	2.7	1,858	2.9	3,415	2.8	304	
TOTAL 464 3.4 246 4.9 710 3.9 PALMERSTON / CAMPERDOWN 118 2.3 174 2.4 292 2.4 BLACK RABBIT 434 3.5 434 3.5 SIBERIA SUBTORIAL 113 1.9 2,026 2.9 2,712 3.1 4,851 3.0 CALLION Open Pit 241 3.7 28 1.6 269 3.5 Underground 255 6.0 156 5.5 411 5.8 TOTAL 496 4.9 184 4.9 680 4.9 CALLION Subtotal 496 4.9 184 4.9 680 4.9 FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS 199 2.8 108 2.9 307 2.8 WALHALLA NORTH 448 1.8 216 1.4 664 1.7 WALHALLA NORTH 94 2.4 13 3.0 107 2.5 MT BANJO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8	MISSOURI	Open Pit	-	-	-	-	-	-	-	-	-	
PALMERSTON / CAMPERDOWN 118 2.3 174 2.4 292 2.4 BLACK RABBIT 434 3.5 434 3.5 biberia Subtotal 113 1.9 2,026 2.9 2,712 3.1 4,851 3.0 CALLION Open Pit 241 3.7 28 1.6 269 3.5 Underground 255 6.0 156 5.5 411 5.8 TOTAL 496 4.9 184 4.9 680 4.9 allion Subtotal 496 4.9 184 4.9 680 4.9 sallion Subtotal 496 4.9 184 4.9 680 4.9 FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS 199 2.8 108 2.9 307 2.8 WALHALLA 448 1.8 216 1.4 664 1.7 WALHALLA NORTH 94 2.4 13 3.0 107 2.5 MT BANJO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8		Underground	-	-	464	3.4	246	4.9	710	3.9	89	
BLACK RABBIT 434 3.5 434 3.5 iberia Subtotal 113 1.9 2,026 2.9 2,712 3.1 4,851 3.0 CALLION Open Pit 241 3.7 28 1.6 269 3.5 Underground 255 6.0 156 5.5 411 5.8 TOTAL 496 4.9 184 4.9 680 4.9 Callion Subtotal 496 4.9 184 4.9 680 4.9 FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS 199 2.8 108 2.9 307 2.8 WALHALLA ORTH 448 1.8 216 1.4 664 1.7 WALHALLA NORTH 94 2.4 13 3.0 107 2.5 MT BANJO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8		TOTAL	-	-	464	3.4	246	4.9	710	3.9	89	
113 1.9 2,026 2.9 2,712 3.1 4,851 3.0 CALLION Open Pit	PALMERSTON / CAMP	ERDOWN	-	-	118	2.3	174	2.4	292	2.4	23	
CALLION Open Pit 241 3.7 28 1.6 269 3.5 Underground 255 6.0 156 5.5 411 5.8 TOTAL 496 4.9 184 4.9 680 4.9 Callion Subtotal 496 4.9 184 4.9 680 4.9 FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS 199 2.8 108 2.9 307 2.8 WALHALLA 448 1.8 216 1.4 664 1.7 WALHALLA NORTH 94 2.4 13 3.0 107 2.5 MT BANJO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8	BLACK RABBIT		-	-	-	-	434	3.5	434	3.5	49	
Underground 255 6.0 156 5.5 411 5.8 TOTAL 496 4.9 184 4.9 680 4.9 FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS 199 2.8 108 2.9 307 2.8 WALHALLA 448 1.8 216 1.4 664 1.7 WALHALLA NORTH 94 2.4 13 3.0 107 2.5 MT BANIO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8	iberia Subtotal		113	1.9	2,026	2.9	2,712	3.1	4,851	3.0	465	
TOTAL 496 4.9 184 4.9 680 4.9 SALMON GUMS 199 2.8 108 2.9 307 2.8	CALLION	Open Pit	-	-	241	3.7	28	1.6	269	3.5	30	
FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS - - 199 2.8 108 2.9 307 2.8 WALHALLA - - 448 1.8 216 1.4 664 1.7 WALHALLA NORTH - - 94 2.4 13 3.0 107 2.5 MT BANJO - - 109 2.3 126 1.4 235 1.8 MACEDON - - - - 186 1.8 186 1.8		Underground	-	-	255	6.0	156	5.5	411	5.8	77	
FEDERAL FLAG 32 2 112 1.8 238 2.5 382 2.3 SALMON GUMS - - 199 2.8 108 2.9 307 2.8 WALHALLA - - 448 1.8 216 1.4 664 1.7 WALHALLA NORTH - - 94 2.4 13 3.0 107 2.5 MT BANJO - - 109 2.3 126 1.4 235 1.8 MACEDON - - - - 186 1.8 186 1.8		TOTAL	-	-	496	4.9	184	4.9	680	4.9	107	
SALMON GUMS - - 199 2.8 108 2.9 307 2.8 WALHALLA - - 448 1.8 216 1.4 664 1.7 WALHALLA NORTH - - 94 2.4 13 3.0 107 2.5 MT BANJO - - 109 2.3 126 1.4 235 1.8 MACEDON - - - - 186 1.8 186 1.8	Callion Subtotal		-		496	4.9	184	4.9	680	4.9	107	
WALHALLA - - 448 1.8 216 1.4 664 1.7 WALHALLA NORTH - - 94 2.4 13 3.0 107 2.5 MT BANIO - - 109 2.3 126 1.4 235 1.8 MACEDON - - - - 186 1.8 186 1.8	FEDERAL FLAG		32	2	112	1.8	238	2.5	382	2.3	28	
WALHALLA NORTH - - 94 2.4 13 3.0 107 2.5 MT BANJO - - 109 2.3 126 1.4 235 1.8 MACEDON - - - - 186 1.8 186 1.8	SALMON GUMS		-	-	199	2.8	108	2.9	307	2.8	28	
MT BANJO 109 2.3 126 1.4 235 1.8 MACEDON 186 1.8 186 1.8	WALHALLA		-	-	448	1.8	216	1.4	664	1.7	36	
MACEDON 186 1.8 186 1.8	WALHALLA NORTH		-	-	94	2.4	13	3.0	107	2.5	9	
MACEDON 186 1.8 186 1.8			-	-							14	
Walhalla Subtotal 32 2.0 962 2.1 887 2.0 1,881 2.1	MACEDON			-	-	-	186	1.8	186	1.8	11	
	Walhalla Subtotal		32	2.0	962	2.1	887	2.0	1,881	2.1	125	

Notes:

- 1. The Riverina Area, British Lion, Callion, Forehand and Silver Tongue Mineral Resources have been updated in accordance with all relevant aspects of the JORC code 2012, and initially released to the market on 2 December 2019, 26 May 2020, 5 June 2020, 9 October 2020, 1 August 2022 & 16 February 2023 (Riverina Area), 15 May 2020 & 29 June 2020 (Callion), 29 July (Forehand, Silver Tongue & British Lion).
- The Sand King, Missouri and Waihi Mineral Resources have previously been updated in accordance with all relevant aspects of the JORC code 2012, and initially released to the market on 3 January 2017 & 26 May 2020 (Sand King), 15 December 2016 & 26 May 2020 (Missouri), 4 February 2020 (Waihi). Further updates to Sand King and Riverina are provided in the Company's ASX release, 'Annual Mineral Resource and Ore Reserve Statement' dated 2 July 2024.
- 3. All Mineral Resources listed adjacent, with the exception of the Missouri, Sand King, Riverina Area, British Lion, Waihi, Callion, Forehand and Silver Tongue were prepared previously and first disclosed under the JORC Code 2004 (refer Swan Gold Mining Limited Prospectus released to the market on 13 February 2013). These Mineral Resources have not been updated in accordance with JORC Code 2012 on the basis that the information has not materially changed since it was first reported.
- 4. The Riverina, British Lion, Waihi, Missouri, Callion, Forehand and Silver Tongue Open Pit Mineral Resource Estimates are reported within a A\$2,400/oz pit shell above 0.5g/t. The British Lion, Waihi, Missouri, Callion, Forehand and Silver Tongue Underground Mineral Resource Estimates are reported from material outside a A\$2,400 pit shell and above 2.0 g/t. Riverina Underground Mineral Resource Estimates are reported from fresh material below the A\$2,400/oz pit shell within Mine stope optimised solids of dimensions 10m x 10m x 1.6m minimum width at a diluted cut-off grade of 1.3g/t. Sand King Underground Mineral Resource Estimates are reported from fresh material below 350mRL (base of open pit) within Mine stope optimised solids of dimensions 10m x 10m x 1.6m minimum width at a diluted cut-off grade of 0.8g/t.
- 5. Resources are inclusive of in-situ ore reserves and are exclusive of surface stockpiles.
- 6. The above table may contain rounding adjustments..

Ore Reserve Statement¹



DAVYHURST GOLD PROJECT ORE RESERVE BY DEPOSIT

PROJECT AREA	PROVED		PROE	BABLE	TOTAL MATERIAL			
	(kt)	(g/t Au)	(kt)	(g/t Au)	(kt)	(g/t Au)	(koz)	
Riverina UG			651	4.2	651	4.2	87	
Sand King UG			537	3.2	537	3.2	55	
Total UG			1,188	3.7	1,188	3.7	142	
Davyhurst Waihi OP			307	2.4	307	2.4	24	
Low-grade mines			123	1.1	123	1.1	4	
Stockpiles	600	1.1			600	1.1	20	
Total other	600	1.1	123	1.1	1,030	1.5	48	
Grand Total	600	1.1	1,311	3.5	2,217	2.7	190	

Notes:

- The table contains rounding adjustments to reflect accuracy and may not total exactly.
- This Ore Reserve was estimated from practical mining envelopes and the application of modifying factors for mining dilution and ore loss.
- 3. For the open pit Ore Reserve, dilution skins were applied to the undiluted Mineral Resource estimate. The method also included internal and edge dilution resulting from forming practical mineable shapes. Dilution was incorporated in the model at the background grades estimated into the model: The average grade of dilution for Waihi was 0.16 g/t. The estimated average dilution at Waihi was estimated to be 27%. Ore loss was incurred in the Auto Stope Designer (ASD) Deswik process due to variation between mineralised lode geometry and practical dig block geometry. In addition, a nominal 5% loss was applied for further mining losses occurring through normal operations.
- 4. For the underground Ore Reserve, dilution skins were applied to the Mineral Resource estimate. Dilution was included at the background grade estimated into each model. The Riverina dilution is estimated to average 59% while Sand King is estimated to average 29%, reflecting mining shapes and orebody widths appropriate for each deposit.
- The Inferred Mineral Resource within the mining envelope was considered as waste when defining limits of these envelopes; however, minor amount of inferred material was included within the Riverina Underground and Sand King Underground mine plan due to practical mining geometries and orebody characteristics.
- 6. The Waihi open pit Ore Reserve was primarily estimated using a cut-off grade of 1.2 g/t based on a gold price of A\$2,600/oz. Low Grade reserve was based on A\$3,000/oz. Costs used in the cut-off grade calculation allow for ore transport, processing, site overheads and selling costs as well as a historical global process recovery of 92%.
- 7. The Ore Reserve is inclusive of surface stockpiles above cut-off. All surface stockpiles were classified as Proved.
- 8. All low grade material is in situ.
- 9. The Underground Ore Reserve was estimated using a cut-off grade of 2.5 g/t Au based on a gold price of A\$2,250/oz, stopes were further spatially optimised. Costs used in the cut-off grade calculation allow for ore transport, processing, site overheads and selling costs as well as process recovery specific to the location. Process recoveries range for the project were estimated to be 87% or above, based on recent metallurgical test work.
- Inferred material within total Underground Ore Reserve equates to 24,250t at a grade of 4.5g/t.
 This material is included at the edges of the mining envelope and equate to 2.5% of the Ore Reserve inventories.
- 11. Costs were derived from the FY25 budget estimate including underground contract pricing current at the date of this Ore Reserve and budget level contract pricing for Waihi. Unit costs for haulage, processing and site overheads were estimated based on scheduled process plant throughput of material above the economic cut-off grade. Full utilisation of process capacity is reliant on realising expected conversion of further Mineral Resource to Ore Reserve.

ASX Listing Rule 5.23 Statements



Mineral Resources and Reserves

The information in this Presentation that relates to Mineral Resources and Ore Reserves has been extracted from the Company's ASX release, 'Annual Mineral Resource and Ore Reserve Statement' dated 2 July 2024; and is available to view at www.orabandamining.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in that ASX release and that all material assumptions and technical parameters underpinning the estimates in that ASX release continue to apply and have not materially changed.

Exploration Results

The information in this Presentation regarding Exploration Results has been extracted from the Company's ASX releases set out below, which are available to view at www.orabandamining.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in those ASX releases. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from those ASX releases.

Riverina: 'Davyhurst Gold Project Update' dated 3 September 2024, 'Riverina Underground & Sand King Update' dated 4 April 2024, 'Company Update – Key Milestones Achieved' dated 28 November 2023, 'Exploration Update' dated 16 May 2023, 'Riverina Exploration Update' dated 10 February 2023, 'Riverina Exploration Update' dated 10 February 2023, 'Riverina Exploration Update' 19 October 2022, 'Riverina Underground Infill and Extension Drilling Delivers Strong Results' dated 2 August 2021, 'First Pass Exploration Success – Grass roots exploration intersects significant mineralisation' dated 30 July 2021, 'Riverina South & Riverina Underground Infill and Extension Drilling Delivers Further Strong Results' dated 8 March 2021, 'Infill Drilling at Riverina South Delivers Further Strong Results' dated 10 February 2021, , 'Further Strong Results from Riverina South' dated 10 August 2020, 'Initial Drilling at Riverina South Delivers Strong Results' dated 9 April 2020, First Phase of Drilling at Riverina Finalised Upgraded Minerals Resource Estimate Underway' dated 8 October 2019, 'High Grade Results from Riverina Phase 1 Drilling Continue' dated 16 September 2021, 'High Grade Assay Results Continue at Riverina' dated 26 August 2019, 'High Grade Assay Results Received including 23m@9.1g/t Au' dated 29 July 2019, and 'Riverina Drilling Update' dated 17 Apr 2018.

<u>Mulline Exploration Long</u>: 'Operational and Exploration Update' dated 22 February 2022, 'Further Exploration Success in Grass Roots and Brownfields Exploration Programs' dated 25 October 2021 and 'Exploration Drilling Delivers Encouraging Results' dated 20 May 2020.

<u>Riverina Exploration Long</u>: 'Exploration Update' dated 3 August 2023, 'First Pass Exploration Success' dated 30 July 2021 and 'Riverina South & Riverina Underground Infill and Extension Drilling Delivers Further Strong Results' dated 8 March 2021.

Exploration Results (Continued)

Sand King: 'Davyhurst Gold Project Update' dated 3 September 2024, 'Riverina Underground & Sand King Update' dated 4 April 2024, 'New High Grade Lode System Discovered at Sand King' dated 28 February 2024, 'Exploration Update – Sand King' dated 6 February 2024, 'Exploration Update – Sand King' dated 2 November 2023, 'Exploration Update' dated 3 August 2023, 'High Grade Results for Sand King Validation Drill Program' dated 27 April 2020, 'Missouri Deposit Mineral Resource and Reserve Update' dated 15 December 2016, 'Outstanding Siberia Drilling Results Continue' dated 23 November 2016, 'High Grade Results Continue at Siberia' dated 15 November 2016, 'High Grade Results Continue at Siberia' dated 2 November 2016, 'Siberia Drilling Update' dated 25 October 2016, 'Significant Drilling Results from Siberia' dated 22 September 2016 and 'Strong Initial Results from Siberia Diamond Drilling' dated dated 13 September 2016.

<u>Waihi</u>: 'Further High Grade Assay Results for Waihi' dated 21 January 2020, 'High Grade Assay Results Continue at Waihi' dated 24 December 2019, 22 November 2019 and 6 November 2019, 'Shallow High Grade Results from Waihi Resource Drilling' dated 14 October 2019', 'High Grade Assay Results Received including 23m@9.1g/t Au' dated 29 July 2019, and 'Impressive Results from Initial Drilling at Waihi Complex' dated 22 February 2017.

Endnotes

ORABANDA MINING

- 1. Refer to ASX release, 'Annual Mineral Resource and Ore Reserve Statement' dated 2 July 2024
- 2. Refer to ASX release, 'Sand King Approval Lifts FY26 Production Outlook to 150koz' dated 11 July 2024
- 3. Refer to ASX release, 'September 2024 Quarterly Activities Report' dated 17 October 2024
- 4. Refer to ASX release, 'WesCEF JV Deal Completion' dated 23 April 2024
- 5. Historical production figures sourced from internal Company records (updated from Monarch Gold 2008)

