

7 April 2026

Auravelle Expands Crown Gold Project in WA

- Auravelle has expanded the Crown Gold Project near Kalgoorlie in WA through the addition of nine tenements covering an area of 20km², immediately south of Auravelle's Crown Gold Project
- Both the existing and new tenements at Crown contain similar geology and structures associated with Black Cat Syndicate's (ASX: BC8) nearby +500koz¹ Majestic gold mining centre, part of the 1.29Moz Kal East gold project²
- Auravelle's 2025 aircore drilling at Crown successfully identified gold anomalism over at least 2km north-south (see ASX: 11/12/25)
- Consideration for the tenement is \$200,000 of AUV ordinary shares to the vendor, Orange Minerals NL (ASX: OMX)
- Historical shallow aircore and RAB drilling on the new acquisition identified gold anomalism with grades of up to 1.78g/t within 35m of surface
- Auravelle is currently compiling all relevant datasets and will include the new tenements in the expanded Crown Project scheduled workflow, including soil sampling and drilling

Auravelle Managing Director Andrew Muir commented:

"This acquisition is a logical and cost-effective bolt-on to our existing Crown Gold Project. Key structures associated with Black Cat's nearby Majestic gold centre transect the expanded Crown Gold Project and will be a focus for future exploration.

"The gold anomalism detected in historical RAB and aircore drill holes requires further investigation and follow up, as shown in Figure 1 and Table 2. Initial work will focus on incorporating all historical data into the Auravelle systems to enable target generation for future soil sampling and drill programs across the expanded tenement package."

Crown Gold Project Expansion

Auravelle Metals Limited (ASX: **AUV**) ("Auravelle" or "the Company") is pleased to advise that it has expanded its strategic footprint at the Crown Gold Project, located approximately 45km south-east of Kalgoorlie in WA, with the acquisition of nine tenements immediately adjacent to the existing project area.

The newly acquired tenements, which comprise a mix of granted Prospecting and Exploration Leases (see Table 1) covering an area of 20km², were purchased from Orange Minerals NL for \$200,000 in AUV ordinary shares ("Agreement"). The AUV ordinary shares will be issued to Orange Minerals NL on

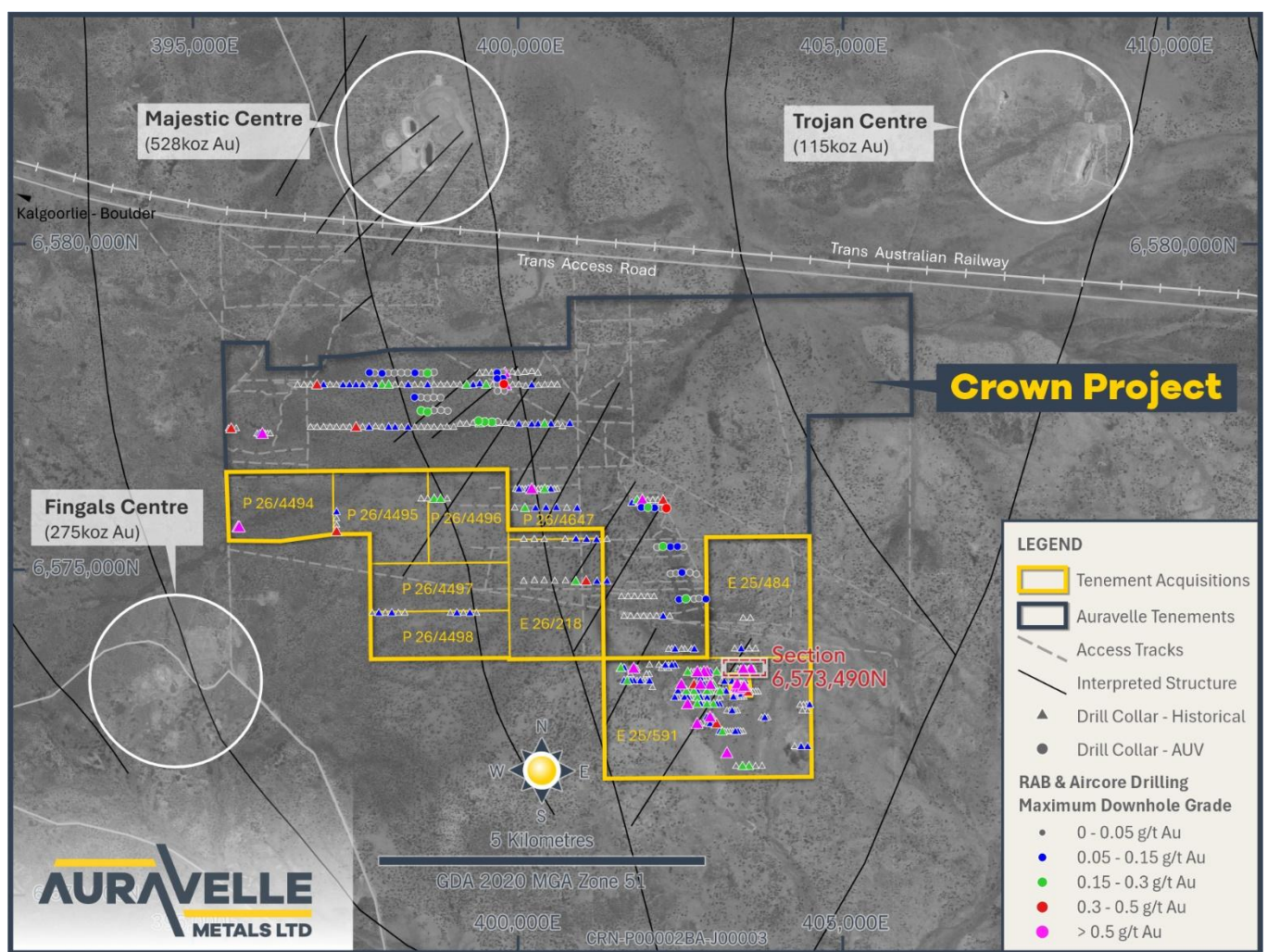
¹: See ASX: BC8 28/10/2024

²: See BC8 2025 AGM presentation ASX: BC8 27/11/25

completion of this transaction and will be at an issue price of 1.52 cents per share, which was calculated by reference to the 5-day VWAP of AUV ordinary shares prior to entering into the Agreement (“Consideration Shares”). 50% of the Consideration Shares will be subject to a 12-month voluntary escrow from the Agreement execution date.

Auravelle will inherit a royalty obligation on the tenements acquired equal to a 1.5% gold net smelter return.

The new tenements immediately abut the southern side of Auravelle’s Crown Gold Project, expanding Auravelle’s strategic landholding in the area.



The new tenements have early-stage RAB and aircore drilling, with a number of holes returning +0.5g/t Au intercepts, with a best result of 1m @ 1.78g/t Au (see Table 2), which has not been followed-up.

³ For previous results on existing AUV tenements, see ASX 11/12/25. For historical results on newly acquired tenements, see Table’s 2 & 3 and Appendix 1

Historical data is currently being compiled and integrated into Auravelle's internal databases.

Exploration targeting has already commenced, which will be incorporated with areas on the existing Crown tenements and then prioritised to determine future work programs.

Planned work will include soil sampling, first-pass and follow-up aircore drilling, followed by deeper RC drilling.

Table 1: Newly Acquired Tenement Details

Lease	Lease Status	Expiry Date	Area (km ²)
P 26/4494	Granted	7/09/2026	1.7
P 26/4495	Granted	4/02/2028	1.8
P 26/4496	Granted	4/02/2028	1.7
P 26/4497	Granted	4/02/2028	1.6
P 26/4498	Granted	4/02/2028	1.6
P 26/4647	Granted	7/09/2026	0.2
E 26/218	Granted	10/08/2030	2.7
E 25/484	Granted	8/04/2027	3.0
E 25/591	Granted	16/07/2030	5.7
Total			20.0

Looking Forward

The Company continues its aggressive program of groundwork and exploration activity, with significant ongoing news-flow and activities planned across its key gold projects over the coming months, including:

- Maiden Auravelle site visit to the Skye Gold Project in South Australia
- Commencement of metallurgical testwork for Sheoak
- Discovery focused air-core drilling at Nuckulla Hill
- In-fill and extensional RC drilling at Sheoak and other prospects at Nuckulla Hill
- Additional work planned over the coming months includes, but is not limited to:
 - Further follow-up RC drilling at Nuckulla Hill following completion of the pending RC and air-core programs
 - Soil sampling at the Crown Gold Project in Western Australia
 - Additional heritage surveys at Crown and in South Australia

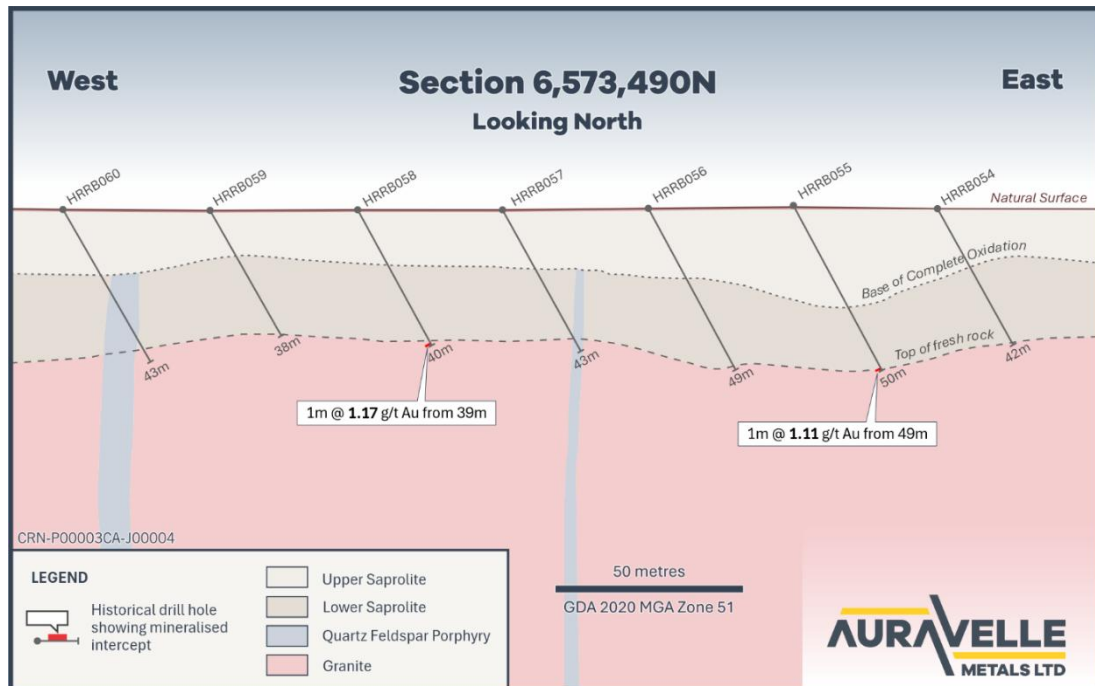


Figure 2: Representative Cross Section 6,573,490N from the acquisition, as per 2012 JORC Code Clause 19. See Figure 1 for section location.

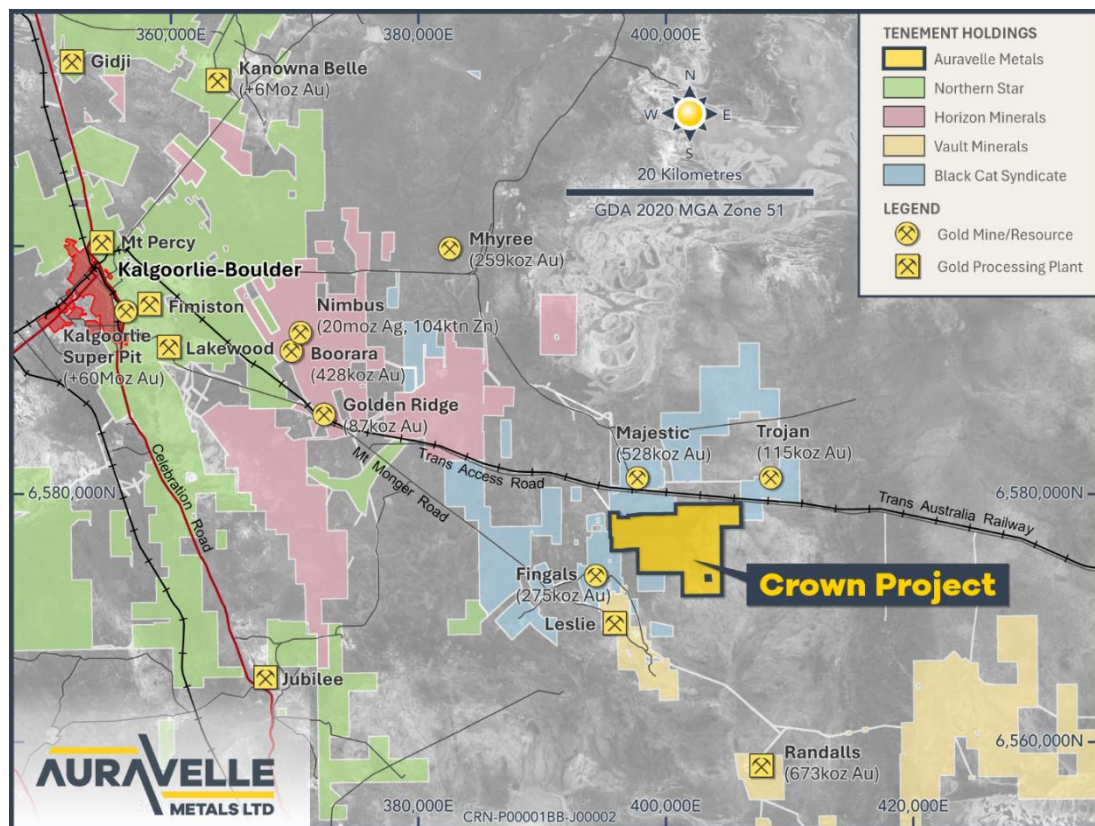


Figure 3: Crown Project Location⁴

⁴: BC8 JORC Resources - see ASX: BC8 28/10/2024; HRZ JORC Resources - see ASX: HRZ 6/08/2025; VAU Randalls historical production - see Silver Lake Annual Reports, 2019 - 2023; NST Super Pit endowment - see <https://www.superpit.com.au/about/>; NST Kanowna Belle Endowment - see <https://www.nsr ltd.com/>

Table 2: Significant Historical Intercepts >0.5g/t Au from Newly Acquired Tenements

Hole ID	From (m)	To (m)	Interval (m)	Au g/t
HDR0226	32	33	1	1.78
HDR0484	47	48	1	0.59
HDR0493	45	47	2	0.79
HDR0494	44	47	3	0.56
HDR0496	52	53	1	0.83
HDR0504	34	36	2	0.77
HDR0507	39	40	1	0.64
HDR0513	54	55	1	0.51
HDR0543	42	43	1	0.66
HDR0559	52	53	1	0.61
HDR0559	62	63	1	0.66
HRRB055	49	50	1	1.11
HRRB058	39	40	1	1.17
NCMRB0248	18	19	1	0.59
NCMRB0248	18	19	1	0.59
XAC58	30	31	1	0.90
XAC59	22	23	1	1.22

Note: Minimum sample interval is 1m. No internal waste included in intercept calculations.

Table 3: Location of Historical Drill Holes from Newly Acquired Tenements

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
GRRB065	RAB	Unknown	6573300	403240	357	90	-60	37
GRRB066	RAB	Unknown	6573300	403200	357	90	-60	40
GRRB067	RAB	Unknown	6573300	403160	356	90	-60	36
GRRB068	RAB	Unknown	6573300	403120	356	90	-60	36
GRRB073	RAB	Unknown	6573140	403680	357	90	-60	34
GRRB074	RAB	Unknown	6573140	403640	357	90	-60	32
GRRB075	RAB	Unknown	6573140	403600	357	90	-60	33
HDR0155	RAB	Titan Resources	6572940	404472	358	90	-60	24
HDR0156	RAB	Titan Resources	6572941	404424	358	90	-60	24
HDR0157	RAB	Titan Resources	6572940	404377	358	90	-60	28
HDR0158	RAB	Titan Resources	6572940	404325	358	90	-60	29
HDR0224	RAB	Titan Resources	6572748	403031	349	90	-60	40
HDR0225	RAB	Titan Resources	6572750	402986	348	90	-60	34
HDR0226	RAB	Titan Resources	6572750	402941	347	90	-60	35
HDR0227	RAB	Titan Resources	6572751	402892	349	90	-60	45
HDR0228	RAB	Titan Resources	6572743	403828	352	90	-60	40
HDR0229	RAB	Titan Resources	6572743	403782	352	90	-60	33
HDR0230	RAB	Titan Resources	6572743	403732	351	90	-60	37
HDR0231	RAB	Titan Resources	6573048	403143	354	90	-60	37
HDR0232	RAB	Titan Resources	6573050	403093	353	90	-60	41
HDR0233	RAB	Titan Resources	6573050	403043	353	90	-60	35
HDR0234	RAB	Titan Resources	6573050	402993	352	90	-60	45

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
HDR0235	RAB	Titan Resources	6573050	402943	352	90	-60	28
HDR0236	RAB	Titan Resources	6573050	402896	352	90	-60	43
HDR0237	RAB	Titan Resources	6573050	402845	352	90	-60	40
HDR0238	RAB	Titan Resources	6573054	402795	351	90	-60	46
HDR0239	RAB	Titan Resources	6573054	402747	351	90	-60	57
HDR0240	RAB	Titan Resources	6573054	402696	350	90	-60	58
HDR0241	RAB	Titan Resources	6573054	402647	351	90	-60	51
HDR0242	RAB	Titan Resources	6573054	402597	351	90	-60	55
HDR0243	RAB	Titan Resources	6573054	402548	351	90	-60	52
HDR0244	RAB	Titan Resources	6573055	402498	351	90	-60	48
HDR0245	RAB	Titan Resources	6573054	402449	352	90	-60	55
HDR0246	RAB	Titan Resources	6573054	402399	353	90	-60	73
HDR0247	RAB	Titan Resources	6573200	402750	354	90	-60	41
HDR0248	RAB	Titan Resources	6573200	402700	353	90	-60	42
HDR0249	RAB	Titan Resources	6573200	402650	353	90	-60	39
HDR0250	RAB	Titan Resources	6573200	402600	353	90	-60	48
HDR0251	RAB	Titan Resources	6573200	402550	353	90	-60	49
HDR0252	RAB	Titan Resources	6573200	402510	353	90	-60	55
HDR0253	RAB	Titan Resources	6573200	402450	355	90	-60	50
HDR0254	RAB	Titan Resources	6573200	402400	355	90	-60	51
HDR0255	RAB	Titan Resources	6573200	402350	355	90	-60	44
HDR0256	RAB	Titan Resources	6573547	402403	357	90	-60	54
HDR0257	RAB	Titan Resources	6573546	402353	358	90	-60	60
HDR0258	RAB	Titan Resources	6573547	402302	359	90	-60	51
HDR0259	RAB	Titan Resources	6573547	402254	359	90	-60	72
HDR0260	RAB	Titan Resources	6573550	402200	360	90	-60	68
HDR0261	RAB	Titan Resources	6573550	402154	360	90	-60	58
HDR0262	RAB	Titan Resources	6573550	402108	362	90	-60	51
HDR0263	RAB	Titan Resources	6573550	402058	365	90	-60	37
HDR0264	RAB	Titan Resources	6573552	402010	358	90	-60	40
HDR0270	RAB	Titan Resources	6573303	402010	360	90	-60	54
HDR0277	RAB	Titan Resources	6573349	402943	357	90	-60	54
HDR0278	RAB	Titan Resources	6573350	402895	356	90	-60	58
HDR0279	RAB	Titan Resources	6573351	402845	362	90	-60	55
HDR0280	RAB	Titan Resources	6573351	402794	360	90	-60	99
HDR0281	RAB	Titan Resources	6573307	401965	358	90	-60	66
HDR0282	RAB	Titan Resources	6573305	401916	359	90	-60	81
HDR0283	RAB	Titan Resources	6573305	401868	359	90	-60	40
HDR0284	RAB	Titan Resources	6573307	401819	359	90	-60	69
HDR0285	RAB	Titan Resources	6573308	401771	359	90	-60	67
HDR0286	RAB	Titan Resources	6573307	401717	358	90	-60	54
HDR0287	RAB	Titan Resources	6573308	401667	357	90	-60	47
HDR0288	RAB	Titan Resources	6573308	401620	356	90	-60	71
HDR0450	RAB	Titan Resources	6573207	402055	358	270	-60	51
HDR0451	RAB	Titan Resources	6573206	402007	359	270	-60	55

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
HDR0452	RAB	Titan Resources	6573208	401962	359	270	-60	44
HDR0453	RAB	Titan Resources	6573207	401912	359	270	-60	51
HDR0454	RAB	Titan Resources	6573206	401860	359	270	-60	61
HDR0455	RAB	Titan Resources	6573207	401812	362	270	-60	65
HDR0456	RAB	Titan Resources	6573206	401763	360	270	-60	65
HDR0457	RAB	Titan Resources	6573208	401717	359	270	-60	61
HDR0458	RAB	Titan Resources	6573208	401666	358	270	-60	44
HDR0459	RAB	Titan Resources	6573209	401616	358	270	-60	16
HDR0460	RAB	Titan Resources	6573405	402105	360	270	-60	60
HDR0461	RAB	Titan Resources	6573406	402053	359	270	-60	57
HDR0462	RAB	Titan Resources	6573407	402010	358	270	-60	72
HDR0463	RAB	Titan Resources	6573407	401963	359	270	-60	94
HDR0464	RAB	Titan Resources	6573407	401913	358	270	-60	85
HDR0465	RAB	Titan Resources	6573407	401862	359	270	-60	48
HDR0466	RAB	Titan Resources	6573406	401811	359	270	-60	51
HDR0467	RAB	Titan Resources	6573407	401762	358	270	-60	63
HDR0468	RAB	Titan Resources	6573406	401716	358	270	-60	65
HDR0469	RAB	Titan Resources	6573405	401666	358	270	-60	37
HDR0470	RAB	Titan Resources	6573407	401615	358	270	-60	36
HDR0471	RAB	Titan Resources	6573405	401570	356	270	-60	27
HDR0472	RAB	Titan Resources	6573407	401518	356	270	-60	24
HDR0473	RAB	Titan Resources	6573499	402303	359	270	-60	66
HDR0474	RAB	Titan Resources	6573500	402255	359	270	-60	77
HDR0475	RAB	Titan Resources	6573500	402196	363	270	-60	91
HDR0476	RAB	Titan Resources	6573500	402155	359	270	-60	38
HDR0477	RAB	Titan Resources	6573500	402114	360	270	-60	52
HDR0478	RAB	Titan Resources	6573500	402051	362	270	-60	41
HDR0479	RAB	Titan Resources	6573499	402009	359	270	-60	51
HDR0480	RAB	Titan Resources	6573500	401963	358	270	-60	60
HDR0481	RAB	Titan Resources	6573499	401912	363	270	-60	54
HDR0482	RAB	Titan Resources	6573499	401870	359	270	-60	55
HDR0483	RAB	Titan Resources	6573499	401816	360	270	-60	54
HDR0484	RAB	Titan Resources	6573500	401767	362	270	-60	54
HDR0485	RAB	Titan Resources	6573499	401725	359	270	-60	53
HDR0486	RAB	Titan Resources	6573502	401676	359	270	-60	56
HDR0487	RAB	Titan Resources	6573504	401621	356	270	-60	69
HDR0488	RAB	Titan Resources	6573505	401569	356	270	-60	90
HDR0489	RAB	Titan Resources	6573505	401520	356	270	-60	36
HDR0490	RAB	Titan Resources	6573444	403043	357	270	-60	38
HDR0491	RAB	Titan Resources	6573444	402993	357	270	-60	40
HDR0492	RAB	Titan Resources	6573444	402946	357	270	-60	47
HDR0493	RAB	Titan Resources	6573444	402896	363	270	-60	50
HDR0494	RAB	Titan Resources	6573444	402846	361	270	-60	52
HDR0495	RAB	Titan Resources	6573444	402795	363	270	-60	52
HDR0496	RAB	Titan Resources	6573444	402746	361	270	-60	55

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
HDR0497	RAB	Titan Resources	6573444	402696	360	270	-60	65
HDR0498	RAB	Titan Resources	6573445	402649	360	270	-60	69
HDR0499	RAB	Titan Resources	6573445	402599	360	270	-60	63
HDR0500	RAB	Titan Resources	6573446	402548	360	270	-60	46
HDR0501	RAB	Titan Resources	6573249	403093	354	270	-60	32
HDR0502	RAB	Titan Resources	6573249	403043	357	270	-60	38
HDR0503	RAB	Titan Resources	6573249	402993	354	270	-60	39
HDR0504	RAB	Titan Resources	6573250	402946	359	270	-60	36
HDR0505	RAB	Titan Resources	6573249	402896	355	270	-60	36
HDR0506	RAB	Titan Resources	6573249	402844	355	270	-60	35
HDR0507	RAB	Titan Resources	6573251	402793	355	270	-60	44
HDR0508	RAB	Titan Resources	6573252	402746	355	270	-60	39
HDR0509	RAB	Titan Resources	6573253	402695	355	270	-60	56
HDR0510	RAB	Titan Resources	6573253	402650	355	270	-60	43
HDR0511	RAB	Titan Resources	6573254	402599	354	270	-60	48
HDR0512	RAB	Titan Resources	6573253	402548	354	270	-60	51
HDR0513	RAB	Titan Resources	6573253	402499	354	270	-60	66
HDR0514	RAB	Titan Resources	6573147	403189	353	270	-60	39
HDR0515	RAB	Titan Resources	6573147	403142	354	270	-60	38
HDR0516	RAB	Titan Resources	6573147	403093	354	270	-60	38
HDR0517	RAB	Titan Resources	6573148	403043	360	270	-60	36
HDR0518	RAB	Titan Resources	6573148	402988	352	270	-60	36
HDR0519	RAB	Titan Resources	6573150	402934	355	270	-60	43
HDR0520	RAB	Titan Resources	6573151	402895	353	270	-60	43
HDR0521	RAB	Titan Resources	6573151	402795	352	270	-60	39
HDR0522	RAB	Titan Resources	6573152	402746	352	270	-60	44
HDR0523	RAB	Titan Resources	6573152	402694	352	270	-60	56
HDR0524	RAB	Titan Resources	6573151	402657	352	270	-60	50
HDR0525	RAB	Titan Resources	6573152	402626	352	270	-60	39
HDR0526	RAB	Titan Resources	6573152	402577	352	270	-60	47
HDR0527	RAB	Titan Resources	6573151	402532	352	270	-60	30
HDR0528	RAB	Titan Resources	6573152	402497	353	270	-60	50
HDR0529	RAB	Titan Resources	6573152	402448	354	270	-60	50
HDR0530	RAB	Titan Resources	6573154	402402	354	270	-60	58
HDR0531	RAB	Titan Resources	6572947	403188	353	270	-60	31
HDR0532	RAB	Titan Resources	6572949	403138	354	270	-60	35
HDR0533	RAB	Titan Resources	6572949	403089	355	270	-60	40
HDR0534	RAB	Titan Resources	6572951	403043	352	270	-60	43
HDR0535	RAB	Titan Resources	6572952	402993	351	270	-60	37
HDR0536	RAB	Titan Resources	6572951	402942	351	270	-60	34
HDR0537	RAB	Titan Resources	6572951	402893	351	270	-60	38
HDR0538	RAB	Titan Resources	6572951	402844	350	270	-60	44
HDR0539	RAB	Titan Resources	6572952	402794	350	270	-60	54
HDR0540	RAB	Titan Resources	6572951	402745	349	270	-60	53
HDR0541	RAB	Titan Resources	6572952	402695	349	270	-60	42

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
HDR0542	RAB	Titan Resources	6572952	402645	349	270	-60	44
HDR0543	RAB	Titan Resources	6572952	402595	350	270	-60	46
HDR0553	RAB	Titan Resources	6572650	403041	347	270	-60	37
HDR0554	RAB	Titan Resources	6572650	402991	348	270	-60	30
HDR0555	RAB	Titan Resources	6572650	402942	348	270	-60	36
HDR0556	RAB	Titan Resources	6572650	402892	347	270	-60	38
HDR0557	RAB	Titan Resources	6572650	402841	347	270	-60	32
HDR0558	RAB	Titan Resources	6572650	402791	347	270	-60	42
HDR0559	RAB	Titan Resources	6572650	402742	346	270	-60	65
HDR0577	RAB	Titan Resources	6572850	403089	350	270	-60	48
HDR0578	RAB	Titan Resources	6572850	403042	350	270	-60	39
HDR0579	RAB	Titan Resources	6572850	402992	349	270	-60	35
HDR0580	RAB	Titan Resources	6572852	402941	350	270	-60	36
HDR0581	RAB	Titan Resources	6572852	402892	349	270	-60	33
HDR0582	RAB	Titan Resources	6572852	402843	349	270	-60	35
HDR0583	RAB	Titan Resources	6572853	402793	349	270	-60	30
HDR0584	RAB	Titan Resources	6572854	402744	349	270	-60	36
HDR211	RAB	Titan Resources	6571857	401837	353	90	-60	56
HDR216	RAB	Titan Resources	6571857	401587	355	90	-60	47
HDR274	RAB	Titan Resources	6573307	401937	359	90	-60	47
HDR275	RAB	Titan Resources	6573307	401887	359	90	-60	51
HDR276	RAB	Titan Resources	6573307	401837	359	90	-60	45
HDR547	RAB	Titan Resources	6572857	402887	350	270	-60	47
HDR548	RAB	Titan Resources	6572857	402837	349	270	-60	54
HDR549	RAB	Titan Resources	6572857	402787	349	270	-60	40
HDR551	RAB	Titan Resources	6572857	402687	349	270	-60	36
HRRB054	RAB	Unknown	6573490	403610	362	90	-60	42
HRRB055	RAB	Unknown	6573490	403570	362	90	-60	50
HRRB056	RAB	Unknown	6573490	403530	364	90	-60	49
HRRB057	RAB	Unknown	6573490	403490	363	90	-60	43
HRRB058	RAB	Unknown	6573490	403450	364	90	-60	40
HRRB059	RAB	Unknown	6573490	403410	360	90	-60	38
HRRB060	RAB	Unknown	6573490	403370	365	90	-60	43
HRRB063	RAB	Unknown	6572850	403360	352	90	-60	30
HRRB064	RAB	Unknown	6572850	403320	351	90	-60	36
HRRB065	RAB	Unknown	6572850	403280	351	90	-60	39
HRRB066	RAB	Unknown	6572850	403240	354	90	-60	35
HRRB067	RAB	Unknown	6572850	403200	351	90	-60	42
HRRB068	RAB	Unknown	6572530	403450	349	90	-60	27
HRRB069	RAB	Unknown	6572530	403410	348	90	-60	28
HRRB070	RAB	Unknown	6572530	403370	348	90	-60	32
HRRB071	RAB	Unknown	6572530	403330	349	90	-60	33
HRRB072	RAB	Unknown	6572530	403290	348	90	-60	26
HRRB073	RAB	Unknown	6572530	403250	348	90	-60	33
HRRB074	RAB	Unknown	6572530	403210	348	90	-60	37

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
HRRB075	RAB	Unknown	6572530	403170	347	90	-60	38
HRRB076	RAB	Unknown	6572530	403130	347	90	-60	33
HRRB077	RAB	Unknown	6572530	403090	347	90	-60	35
HRRB078	RAB	Unknown	6573060	403460	355	90	-60	33
HRRB079	RAB	Unknown	6573060	403420	355	90	-60	31
HRRB080	RAB	Unknown	6573060	403380	355	90	-60	36
HRRB081	RAB	Unknown	6573060	403340	355	90	-60	35
HRRB082	RAB	Unknown	6573060	403300	356	90	-60	42
HRRB085	RAB	Unknown	6572850	404440	356	90	-60	26
HRRB086	RAB	Unknown	6572850	404360	356	90	-60	16
NCMRB0240	RAB	Newcrest	6572300	404440	348	0	-90	29
NCMRB0241	RAB	Newcrest	6572300	404340	352	0	-90	37
NCMRB0242	RAB	Newcrest	6572300	404240	347	0	-90	25
NCMRB0243	RAB	Newcrest	6572000	403740	342	0	-90	24
NCMRB0244	RAB	Newcrest	6572000	403640	342	0	-90	15
NCMRB0245	RAB	Newcrest	6572000	403540	341	0	-90	34
NCMRB0246	RAB	Newcrest	6572000	403440	345	0	-90	39
NCMRB0247	RAB	Newcrest	6572000	403340	341	0	-90	19
NCMRB0248	RAB	Newcrest	6572200	403200	343	0	-90	19
NCMRB0249	RAB	Newcrest	6573800	403640	365	0	-90	23
NCMRB0250	RAB	Newcrest	6573800	403540	369	0	-90	38
NCMRB0251	RAB	Newcrest	6573800	403420	365	0	-90	64
NCMRB0252	RAB	Newcrest	6573800	403320	368	0	-90	36
NCMRB0253	RAB	Newcrest	6574270	403560	373	0	-90	41
NCMRB0254	RAB	Newcrest	6574270	403450	372	0	-90	43
IMRB1001	RAB	Integra	6575960	399140	360	0.807	-90	50
IMRB1002	RAB	Integra	6575963	399299	359	0.807	-90	53
IMRB1003	RAB	Integra	6575959	399460	359	0.807	-90	47
IMRB1004	RAB	Integra	6575954	399622	359	0.807	-90	33
IMRB1005	RAB	Integra	6575957	399782	358	0.807	-90	38
IMRB1026	RAB	Integra	6575308	399293	360	0.807	-90	49
IMRB1027	RAB	Integra	6575311	399461	363	0.807	-90	48
IMRB1028	RAB	Integra	6575316	399613	366	0.807	-90	65
IMRB1029	RAB	Integra	6575320	399780	358	0.807	-90	44
IMRB1030	RAB	Integra	6575324	399943	356	0.807	-90	38
IMRB1031	RAB	Integra	6575323	400103	356	0.807	-90	56
IMRB1032	RAB	Integra	6575322	400255	355	0.807	-90	38
IMRB1033	RAB	Integra	6575321	400422	355	0.807	-90	52
IMRB1034	RAB	Integra	6575323	400577	354	0.807	-90	27
IMRB1035	RAB	Integra	6575328	400743	354	0.807	-90	32
IMRB1036	RAB	Integra	6575322	400906	352	0.807	-90	35
IMRB1037	RAB	Integra	6575318	401060	356	0.807	-90	38
IMRB1038	RAB	Integra	6575322	401218	354	0.807	-90	46
IMRB1051	RAB	Integra	6574681	399625	365	0.807	-90	70
IMRB1052	RAB	Integra	6574676	399782	358	0.807	-90	71

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
IMRB1053	RAB	Integra	6574681	399940	357	0.807	-90	65
IMRB1054	RAB	Integra	6574692	400105	357	0.807	-90	49
IMRB1055	RAB	Integra	6574690	400255	360	0.807	-90	38
IMRB1056	RAB	Integra	6574683	400417	355	0.807	-90	55
IMRB1057	RAB	Integra	6574689	400583	355	0.807	-90	30
IMRB1058	RAB	Integra	6574678	400740	355	0.807	-90	33
IMRB1059	RAB	Integra	6574682	400899	355	0.807	-90	39
IMRB1060	RAB	Integra	6574676	401066	356	0.807	-90	34
IMRB1061	RAB	Integra	6574680	401220	356	0.807	-90	35
IMUK0001	RAB	Unknown	6574091	399601	362	0.807	-90	40
IMUK0002	RAB	Unknown	6574093	399502	362	0.807	-90	40
IMUK0003	RAB	Unknown	6574096	399399	362	0.807	-90	40
IMUK0004	RAB	Unknown	6574096	399302	363	0.807	-90	40
IMUK0006	RAB	Unknown	6574098	399101	365	0.807	-90	40
IMUK0010	RAB	Unknown	6573688	399705	362	0.807	-90	40
IMUK0015	RAB	Unknown	6573697	399101	369	0.807	-90	40
IMUK0016	RAB	Unknown	6573689	399005	367	0.807	-90	40
IMUK0017	RAB	Unknown	6573700	398901	367	0.807	-90	40
IMUK0018	RAB	Unknown	6573764	398799	368	0.807	-90	40
RYRB214	RAB	Rubicon Resources	6574350	399350	363	0	-90	48
RYRB215	RAB	Rubicon Resources	6574350	399250	368	0	-90	57
RYRB216	RAB	Rubicon Resources	6574350	399150	364	0	-90	36
RYRB217	RAB	Rubicon Resources	6574350	399050	368	90	0	36
RYRB218	RAB	Rubicon Resources	6574350	398950	365	90	0	53
RYRB219	RAB	Rubicon Resources	6574350	398250	372	90	0	60
RYRB220	RAB	Rubicon Resources	6574350	398150	373	90	0	58
RYRB221	RAB	Rubicon Resources	6574350	398050	375	90	0	59
RYRB222	RAB	Rubicon Resources	6574350	397950	374	90	0	52
RYRB223	RAB	Rubicon Resources	6574350	397850	382	90	0	41
RYRB224	RAB	Rubicon Resources	6574350	397750	382	90	0	48
RYRB225	RAB	Rubicon Resources	6575900	397200	370	90	0	57
RYRB226	RAB	Rubicon Resources	6575800	397200	373	90	0	66
RYRB227	RAB	Rubicon Resources	6575700	397200	377	90	0	54
RYRB228	RAB	Rubicon Resources	6575600	397200	376	90	0	54
RYRB229	RAB	Rubicon Resources	6576100	398500	363	90	0	70
RYRB230	RAB	Rubicon Resources	6576100	398600	362	90	0	69

Hole ID	Drill type	Company	Northing MGA94_51	Easting MGA94_51	mRL	Azi	Dip	Depth (m)
RYRB231	RAB	Rubicon Resources	6576100	398700	366	90	0	58
RYRB232	RAB	Rubicon Resources	6576100	398800	363	90	0	66
RYRB233	RAB	Rubicon Resources	6576100	398900	361	90	0	67
XAC58	AC	Unknown	6575510	395546	380	270	-60	44
XAC59	AC	Unknown	6575510	395566	379	270	-60	34

This announcement has been authorised for release by the Board of Auravelle Metals Limited.

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Competent Person Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled by Ms Anna Price, a Member of the Australian Institute of Geoscientists. Ms Anna Price is a full-time employee of Auravelle Metals Limited who holds shares and options in the Company and has sufficient experience relevant to the styles of mineralisation and types of deposit under consideration and to the activities being undertaken 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'. Ms Price consents to the inclusion in this report of the matters based on her information in the form and context in which they appear.

Auravelle confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

About Auravelle

Auravelle Metals Limited (ASX: AUV) is an Australian-based exploration company focused on driving value from its recent high-grade gold discoveries at Nuckulla Hill in the Gawler Craton in SA, and the Crown Project, located near Kalgoorlie in Western Australia.

APPENDIX 1

JORC Code, 2012 Edition – Table 1

Disclaimer

Auravelle Metals has completed a compilation of past exploration work conducted on the tenement portfolio. Past reports on work completed have been collated and (where available) digital data has been consolidated into a project database.

The primary objective in compiling the data was to collect evidence that supported the underlying exploration rationale for the tenement acquisitions.

The results are considered to have been generated from work programs representing usual industry practice for the time they were collected and analysed at commercial laboratories which services the mineral exploration industry. However, for much of the work in the historical reports there is only limited information that address specific Table 1 criteria.

In the professional opinion of the Competent Person, Auravelle Metals has, however, done sufficient verification of the data, to provide sufficient confidence that drilling, sampling and assays were performed to adequate industry standards and is fit for the purpose of planning exploration programs and generating targets for further investigation. The Competent Person has completed checks of the original reports and found Auravelle's compilation to be a comprehensive and accurate capture of the available data.

Given the individual reports (referenced in the following pages), the following Table 1 sections provide overview comments and readers are encouraged to check the freely available source documents for any specific details they may require.

Section 1 Sampling Techniques and Data - Historical RAB, AC and RC Drilling on Newly Acquired Tenements

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

All data taken from Open File;

SMITH B. 1995. Mt Monger Project, Annual Report for the period 1st May 1994 to 30th April 1995, [C72/2004] & [C127/2005]. MT MONGER GOLD PROJECT PTY LTD. WAMEX Report A45072.

FARMER K. 1997. Horseshoe Dam Project: Annual Report (M9086-All Tenements) Horseshoe Dam E25/101, Horseshoe Infill P25/1307-10 inclusive, Reporting Period :21 March 1996 to 20 March 1997. TITAN RESOURCES NL. WAMEX Report A51059.

A. MARTIN and K. JENKINS. 2001. Greater Monger Project. Annual Report 01/05/2001 – 30/04/2002 C108/2001. AurionGold Exploration Pty Limited. WAMEX Report A65401.

CHA B. 2003. Annual Report for the period 01/05/2002 to 30/04/2003 C108/2001: E25/202 M25/117 M26/148,197,248-249,357,364,391, 401,406,409,417,635 P25/1503-1506,1508-1509,1543-1546,1548, P25/1548,1554-58,1593-97,1601,1604-14,1621-24,1649,1652-55, 1656-58,1660 P26/1930,1986,2320,2324,2357,2374-75,2847-48, 2856,2903,2993. PLACER DOME ASIA PACIFIC LTD. WAMEX Report A66939.

GUNTHER L. 2004. Mt Monger (JV) Project, Annual Report for the period 01/05/2003 to 30/04/2004, C108/2001. NEWCREST MINING LTD. WAMEX Report A68758.

WYKE B. 2007. MT MONGER East Coolgardie & Coolgardie Mineral Fields ANNUAL REPORT C135/2007 1st Nov 2006 to 31st Oct 2007. RUBICON RESOURCES LTD. WAMEX Report A76853.

COLLINS J E. 2013. Combined Annual Report on Mt Monger Peters Dam Project – C135/2007 for period 1 November 2011 to 31 October 2012, E15/869, E25/307, 376, 390, 391, 433, 434, E26/153, 154, P25/2185-2188, P26/3813-3824. INTEGRA MINING LTD. WAMEX Report A96422.

CZERW N L. 2019. Final Surrender Report for P26/3819, P26/3820 and P26/3821, Peters Dam JV for the period 15 June 2011 to 14 June 2019. (C135/2007). SILVER LAKE (INTEGRA) PTY LIMITED. WAMEX Report A121481.

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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). Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation Material to the Public Report. 	<ul style="list-style-type: none"> Historic drilling information available for the Orange Minerals Project comprises 286 RAB holes for 13,078m, 2 Aircore holes for 78m and 1 RC hole for 150m; Historic drilling was completed primarily by Titan Resources in 1996 as part of the Horseshoe Dam Project. Titan drilled 176 RAB holes for 8499m (HDR prefixed holes). Mt. Monger Gold Project Ltd drilled two air core holes for 78m as part of their Scotch Star project in 1993 (XAC58-59). Placer Dome Asia pacific completed 36 RAB holes for 1276m (GRRB065-068, GRRB073-075, HRRB054-060, HRRB063-082, HRRB085-086). Newcrest drilled 15 RAB holes for 486m (NCMRB0240-254) in 2004. Rubicon Resources drilled 20 RAB holes for 1109m in 2007 (RYRB214-RYRB233). Integra Mining completed 10 RAB holes for 400m (IMUK0001-0006, IMUK0010, IMUK0015-0018). These holes were later resampled by Silver Lake Resources. Silverlake Resources completed 29

Criteria	JORC Code explanation	Commentary
		<p>RAB holes for 1308m (IMRB prefixed holes) in May 2012 on the Horses target. More recently Orange Minerals NL drilled one RC hole for 150m (OBRC003) in 2024.</p> <ul style="list-style-type: none"> • Mt. Monger Gold Project Ltd: The air core samples were collected as 4m composite samples from spoil piles on the ground. The laboratory and assay method for these holes is unknown. • Titan Resources: The RAB samples were collected as 4m composite samples from spoil piles on the ground. A 3-4 kg sample was submitted to Australian Assay Laboratories – Kalgoorlie, for PM203 aqua regia gold analysis. • Placer Dome Asia Pacific: The RAB samples were collected as 4m composite samples and a 1m sample taken at the end of hole. One set of prepared standards (alternating between B11 and GC5) and blanks were inserted every 20 samples with duplicates taken every 24 samples. • Newcrest Mining: The RAB samples were collected as 4m composite samples from spoil piles on the ground and a 1m sample taken at the top and bottom of each hole. The samples were sent to Genalysis in Perth for assaying for Au and multi-elements. • Rubicon Resources: The RAB samples were collected as 4m composite samples from spoil piles on the ground. Control samples were inserted at a rate of 1 in every 25 samples. Two control types were used on a rotating basis; duplicate and pulp standard. The samples were submitted to ALS laboratory in Perth for analysis. • Integra Mining: Four metre composite samples were submitted Genalysis Laboratories for the analysis of Au (1ppb), Cu (1ppm), Pb (1ppm) and Zn (1 ppm). • Silver Lake Resources; Four metre composite samples were submitted to Genalysis Laboratories Perth for the analysis of gold and pathfinder elements via aqua regia digest. Composite samples returning anomalous gold values were resampled at one metre intervals using fire assay method. • Orange Minerals NL: RC chips were collected through a cyclone attached to the drill rig and bagged in 1m intervals weighing approximately 20-30kg. Individual samples were collected from the cyclone riffle splitter (2-3kg) in calico bags for analysis. The samples were sent to SGS laboratory in Kalgoorlie for analysis for Au and multi-elements. • Although some details of field sub-sampling procedures are uncertain, available information indicates the sampling utilised industry standard

Criteria	JORC Code explanation	Commentary
		<p>methods at the time of drilling.</p> <ul style="list-style-type: none"> All sampling phases utilised included industry standard approaches for monitoring the sample representivity, such as routine submission of field duplicates and coarse blanks.
Drilling techniques	<ul style="list-style-type: none"> Drill type and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit, or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Available information indicates the historic RAB drilling utilised standard open hole blade and were drilled to blade refusal. Aircore drilling: details of the AC drilling completed in 1993 are unknown. RC drilling by Orange Minerals was completed using a DSS Schramm truck mounted RC rig with a Tatra 8 x 8 booster and auxiliary unit. A 5" hammer was utilised with hole inclination at 60 degrees.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing sample recoveries and results. 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. 	<ul style="list-style-type: none"> Field geologists, routine logging generally included qualitative recording of sample quality with wet and low recovery samples noted. Rotary Air Blast holes were sub-sampled by industry standard methods. The available information does not show a clear association between sample recovery and gold grade, or whether preferential sample loss has produced biased samples.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> All relevant intersections were geologically logged by industry standard qualitative methods, with rock type, weathering and alteration routinely recorded. The logging is of sufficient detail for exploration purposes and is considered appropriately reliable to support potential initial Mineral Resources modelling. All drillholes were geologically logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, split type, and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted to maximise representivity of samples. Measures 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 sampled. 	<ul style="list-style-type: none"> RAB and AC samples were generally dry. Quality control procedures included the use of industry standard duplicates and blanks, which indicate that the samples are sufficiently representative and reliable for the current exploration purposes. Details of laboratory sample preparation are uncertain. Available information indicates industry standard methods that are appropriate for the material being sampled.

<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy and precision have been established. 	<ul style="list-style-type: none"> • Mt. Monger Gold Project Ltd. The laboratory and assay method for these holes is unknown. • Titan RAB samples were submitted to Australian Assay Laboratories – Kalgoorlie, for PM203 aqua regia gold analysis. • Newcrest RAB samples were sent to Genalysis Laboratory in Perth and assayed for Au and multi-elements. The 4m composites were analysed for Au by Aqua Regia Digest (analysed by Graphite Furnace Atomic Absorption Spectrometry). Selected 1 meter samples were assayed for Au by Fire Assay and Screen Fire Assay. The bottom of hole samples were analysed for multi-elements using a multi acid digest analysed by ICP-MS (Ag, As, Ba, Bi, Cs, Hf, Ni, Rb, Sb, Se, Sr, Te, Th, W and Zr) and ICP-OES (Cr, Cu, K, S, Sc, Ti and V) • Placer Dome 4m composite RAB samples were submitted to Genalysis for Au analysis using Aqua Regia Digest with AAS finish to a detection limit of 0.01ppm. As was also analysed to 10ppm also using Aqua Regia Digest with AAS finish. Samples were then re-split and repeatedly assayed for Au and As by the same method described previously. • Rubicon Resources: The samples were submitted to ALS laboratory in Perth for analysis. The analysis method used for the composite samples was aqua regia extraction with ICP-MS finish using a 25g sample weight (Au-TL43). The method has a low-level detection limit of 1ppb. Samples that returned a value of over 1.00ppm Au were re-assayed using a fire assay method with AAS finish using a 30g sample weight (Au-AA25). • Integra Mining; The gold was analysed by aqua-regia digest with solvent extraction and a graphite furnace atomic absorption spectrometry finish. The multi-elements were analysed by aqua-regia digest and an optical emission spectrometry finish. • Silver Lake Resources; Four metre composite samples were submitted to Genalysis Laboratories Perth for the analysis of gold and pathfinder elements via aqua regia digest. Composite samples returning anomalous gold values were resampled at one metre intervals using fire assay method. End of hole samples were collected and submitted to Genalysis Laboratories Perth for the analysis of 60 multi-elements including Ag, Hf, Cu, Sb, Al, Ho, Sc, As, In, Se, Ba, K, Sm, Be, La, Sn, Bi, Li, Sr, Ca, Lu, Ta, Cd, Mg, Tb, Ce, Mn, Te, Co, Mo, Th, Cr, Na, Ti, Cs, Nb, Tl, Nd, Tm, Dy, Ni, U, Er, P, V, Eu, Pb, W, Fe, Pr, Y, Ga, Rb, Yb, Gd, Re, Zn, Ge, S, and Zr. • Orange Minerals NL: The 1m RC samples were sent to SGS laboratory in Kalgoorlie for sample preparation. The samples were pulverized to a
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Criteria	JORC Code explanation	Commentary
		<p>nominal 95% passing 75 microns. Samples were assayed using a 50g Fire Assay (GO_FAA30V10) with a Four Acid Digest (GE_DIG40Q20), multi-element analysis with ICP-MS (IMS40Q20) finish for 8 elements: Ag, As, Bi, Cu, Fe, Mo, Pb and Zn.</p> <ul style="list-style-type: none"> • Assay methods are considered total. • No geophysical tools were used for analysis of sample grades. • Acceptable levels of accuracy and precision have been established for current exploration purposes.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • The calculation of reported significant intersections is routinely double checked by project geologists and exploration manager. • No specific twin holes have been drilled. • Sample information downloaded from WAMEX open file reports and either electronically merged directly into Auravelle's master database or manually entered. • Assay data were not adjusted.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • RAB Collars were located using a GPS. The Newcrest RAB holes were all vertical drill holes. The RC collar was surveyed by a DGPS. The downhole surveys for this hole were completed by the drilling contractor. An Axis Champ multi-shot, north seeking gyroscopic tool was used for downhole shots every 30m. • Grid System used for the collar coordinates is MGA94 zone 51. The Orange Minerals RC hole was drilled on the GDA94 zone 51 grid. • The locations of hole paths and topographic control are adequate for current exploration purposes.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drill hole spacing varies from around 100m on section for the RAB traverses. • No Mineral resources or Ore Reserves have been reported. • RAB drill samples collected over one metre were commonly composited to intervals of 4 metres for assaying.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Assessment of the project is at an early stage and detailed orientations of mineralised structures relative to drilling are uncertain. • Available information does not indicate the sampling orientation has produced systemically biased samples.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Not known what measures were taken to ensure sample security for most of the historic drilling. However, the project is in a remote area with

Criteria	JORC Code explanation	Commentary
		limited public access to the samples prior to deliver to the laboratory. The Orange Minerals samples were collected and transported in sealed polywoven bags directly to the lab in Kalgoorlie.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No formal reviews of the sampling data have been completed. Auravelle's internal reviews indicate the data is sufficiently reliable and accurate for current purposes.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The results reported in this Announcement are from three granted Exploration Licences (E25/591, E25/484 and E26/218), five granted prospecting licences (P26/4494, P26/4495, P26/4496, P26/4497 and P26/4498). The tenement is in good standing, with all necessary licences to conduct mineral exploration obtained.
Exploration by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Historic drilling information available for the Orange Minerals Project comprises 286 RAB holes for 13,078m, 2 Aircore holes for 78m and 1 RC hole for 150m. Mt. Monger Gold Project Ltd drilled two air core holes for 78m as part of their Scotch Star project in 1993 (XAC58-59). This project is located on the far western side of the tenement package within P26/4494. The holes were drilled on the margins of a paleochannel. Historic drilling was completed primarily by Titan Resources in 1996 as part of the Horseshoe Dam Project. Titan drilled 176 RAB holes for 8499m (HDR prefixed holes). Placer Dome Asia pacific completed 36 RAB holes for 1276m on the Great Monger Project in 2003 (GRRB065-068, GRRB073-075, HRRB054-060, HRRB063-082 and HRRB085-086) Newcrest Mining drilled 15 RAB holes for 486m (NCMRB0240-254) in 2004. The RAB drilling was completed on broadly spaced fences 500m apart with 100m spacing between vertical holes. The holes were drilled to blade refusal and sampled with 4m composite sampling. The top and bottom of hole were also sampled and assayed for Au and multi-elements. Rubicon Resources drilled 20 RAB holes for

Criteria	JORC Code explanation	Commentary
		<p>1109m in 2007 (RYRB214-RYRB233).</p> <ul style="list-style-type: none"> • Integra Mining completed 10 RAB holes for 400m (IMUK0001-0006, IMUK0010, IMUK0015-0018). These holes were later resampled by Silver Lake Resources. • Silverlake Resources completed 29 RAB holes for 1308m (IMRB prefixed holes) in May 2012 on the Horses target. • Orange Minerals NL completed 1 RC hole for 150m in 2024. • The historical results from the exploration work completed by Titan Resources, Newcrest Mining, Placer Dome, Integra, Silver Lake Resources and Orange Minerals have been used by Auravelle to inform the company's current exploration strategy.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • The tenements are located within the Archaean age Norseman-Wiluna greenstone belt, host to many significant gold deposits. The tenements are located between the Black Cat Syndicate owned Majestic, Finals and Trojan gold mines, and are as little as 5 kilometres from the proposed gold mill and mines adjacent to the Majestic deposit. • The Bulong Anticline, which is part of the Gindalbie Terrain, comprises a granitic core with the granite intruding into a sequence of felsic – intermediate volcanics and volcanoclastics, mafic volcanics and intrusives, and minor ultramafics. Quartz feldspar porphyries and mafic granites intrude the sequence. A small parasitic southeast plunging anticline referred to as the Mt Monger Anticline is situated on the western limb of the Bulong Anticline. This parasitic anticline is of importance as it hosts the Mt Monger and Mt Monger North Mining Centres. The Mt Belches Greywacke consists of biotite bearing siltstones, sandstones, greywackes and banded iron formations. The Mt Belches Greywacke lies between the Kalgoorlie and Gindalbie terrains to the west and the Kurnalpi, Mulgabby and Jubilee terrains to the east. The banded iron formations are the host rocks to the Randalls gold deposits. • Structurally the area is dominated by the regional scale Mt Monger, Randalls and Railways Faults. In addition to these regional scale structures the area is traversed by a series of prospect scale NNW, NE, NS and WNW trending structures which, when interacting with the regional structures, controls the location of mineralisation.

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Drillhole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Refer to list of drillhole intercepts, Table 1: Material Historical Results
Data aggregation methods	<ul style="list-style-type: none"> 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. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values. 	<ul style="list-style-type: none"> Assays have been length weighted for calculation of intercepts, no top cut has been applied. Minimum intercept grade was 0.25g/t Au, minimum length was 1m. No internal waste was included. No metal equivalents are reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Intercept lengths are downhole lengths The geometry of the mineralisation is still being established. The downhole length of the mineralisation has been reported as the true width is unknown.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Refer to maps included in this report
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> See main body text and tables.

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Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No other substantive exploration data.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Follow up work currently planned includes incorporation of all datasets to enable target generation for soil sampling, aircore and/or RC drilling.