

FIRST ASSAYS CONFIRM HIGH-GRADE GOLD AT CHRISTMAS GIFT

Highlights

- First assays received from hole CGDH001 drilled at Christmas Gift mine, NSW, confirm the high-grade nature of the historically mined ore with intersections up to **23.12 g/t Au**.
- 31m total width of **gold mineralisation intersected**, either side of a 3m stope, confirming that **significant widths and grades of gold remain**.
- Intersections from CGDH001 include:
 - **14.5m at 2.23 g/t Au from 58m, including 0.75m at 23.12 g/t Au from 71.75m (at the edge of a 3m stope from historical mining), and was followed by,**
 - **16.4m at 2.06 g/t Au from 75.6m, including 2.64m at 10.49 g/t Au from 83m.**
- Combined this is the **widest and best gram-metre intersections** recorded to date.
- Intersections are close to **true widths** due to the dip of the ore body and drill hole orientation.
- The **width and grades of gold** mineralisation intersected **increase confidence in the historic intersections**.
- The **gold assays correlate with the visible zinc and copper mineralisation**, confirming **zinc and copper can be used as pathfinders for gold** in future drilling and soil sampling.
- Assay results (Au, Zn and Cu) for the remaining holes and from the soil sampling program are all expected by the **end of May 2026**.

Tarrina Resources Chairman Francis De Souza commented:

“It is exciting to see the high-grade gold results received from the first hole of the Phase One drilling program. It is clear historic mining has left behind a significant amount of gold that could be available at current gold prices.”

Further assays, expected by the end of May, should provide us with increased insight and confidence into the scale and prospectivity of the system at Christmas Gift and delineate targets that could grow the gold and base metal resource potential of the project. Based on these results, we will prioritise the best target areas for follow-up exploration work as we uncover the full potential of this historic deposit.”

Tarrina Resources Limited (ASX: TR8) (Tarrina or the Company) is pleased to announce the first gold assay results from its recently completed diamond drilling program at the Christmas Gift Gold Project in the Lachlan Fold Belt of southern NSW.

Historic mining and drilling have demonstrated the potential for a **high-grade orogenic lode-style gold system** with significant scope for extensions along strike and at depth^{1,2}. This potential has been advanced with the first intersection of high-grade gold mineralisation, which confirms the widths and grades of the gold mined historically and validates the reported historic drill intersections.

Tarrina drilled CGDH001 to confirm results on a section through the Christmas Gift mine that included historic hole DDH076¹, which returned: **4m @ 3.9 g/t Au** from 54m, **6m @ 0.9 g/t Au** from 60m, **13m @ 13.1 g/t Au** from 68m and **1m @ 1.37 g/t Au** from 84m. CGDH001 intersected similar gold, sphalerite, chalcopyrite and pyrite mineralisation with silica and carbonate alteration to that in DDH076 from around 60m to 75m³.



Figure 1: Location of diamond drill holes in relation to historic drilling and Christmas Gift mine workings.

Hole	MGA55 E	MGA55 N	RL	Dip	Azimuth	Depth	Comment
CGDH001	609,942	6,167,703	535	-61.54	276.32	114.3	Testing historic intersections 4m @ 3.9 g/t Au from 54m, 6m @ 0.9 g/t Au from 60m, 13m @ 13.1 g/t Au from 68m and 1m @ 1.37 g/t Au from 84m. Sulphide and silicification between 60m to 90 m. Mine workings at 75m to 80m. Hole stopped after second void intersected. Similar results expected as historic holes.
CGDH001A	609,956	6,167,700	536	-60.69	275.22	312	Sulphide and silicification between 63m to 96m. Second mineralised zone intersected at 264m to 302m. Similar results expected as historic holes.
CGDH002	609,925	6,167,770	538	-60.45	242.2	69.1	Minor sulphide and silicification between 51m to 61m. Stopped in stope at 61m. Similar results expected as historic holes.
CGDH003	609,685	6,167,085	522	-60.9	274.95	270.3	Silica-pyrite stockwork at 51-55m and sulphide mineralisation at 208-209m similar to mine area.
CGDH004	609,953	6,168,006	527	-60.45	243.65	173.9	Quartz reef at 86 to 89m with sulphide mineralisation from 80m to 90m and from 135m to 141m. Quartz reef similar to that mined at Christmas Gift. Similar gold grades expected.
CGDH005	610,030	6,168,088	528	-60.58	245.18	240.3	Quartz reef at 90-122m, sporadic bands of sulphide mineralisation to 220m. Similar results expected as historic holes.

Table 1. Christmas Gift Diamond Drill Program Hole Details³.

The first gold assay results are from CGDH001, which was drilled into the mine area (Table 1)^{1,2}. This hole intersected **31m** of gold mineralisation, comprised of **14.5m at 2.23 g/t Au from 58m**, including **0.75m at 23.12 g/t Au from 71.5m** in the hanging wall of a 3m wide stope in the ore body and **16.4m at 2.06 g/t Au from 75.6m**, including **2.64m at 10.49 g/t Au from 83m** in the footwall of the stope (Figure 1, Figure 2 and Table 2).

These intersections are separated by a 3m void due to a stope where gold was mined historically, so does not include the high-grade core of the ore body (Figure 2). The total width of the gold mineralisation intersection if the stope is included is 34m in width (Figure 2), **confirming that there is a significant amount of gold remaining** from the historic mining. This is the **widest intersection presently recorded at the project**, including the historic drilling and in terms of gram-metres these intersections are the fifteenth and sixteenth highest out of the 228 intersections recorded at the project to date.

The drilling confirms the ore body dips around 45 degrees to the east, which means the intersected widths are close to true widths. The **gold assays in CGDH001 spatially correlate with the visible zinc and copper mineralisation, which confirms that zinc and copper can be used as pathfinder metals for gold in future drilling** and soil sampling^{2,3}. The **zinc and copper grades will be evaluated** once the assays for these metals are returned by the end of May.

A complete list of the gold assays for CGDH001 are listed in the Christmas Gift Project Table 1 appendix and individual assays that comprise the intersections in Figure 1 and Figure 2.

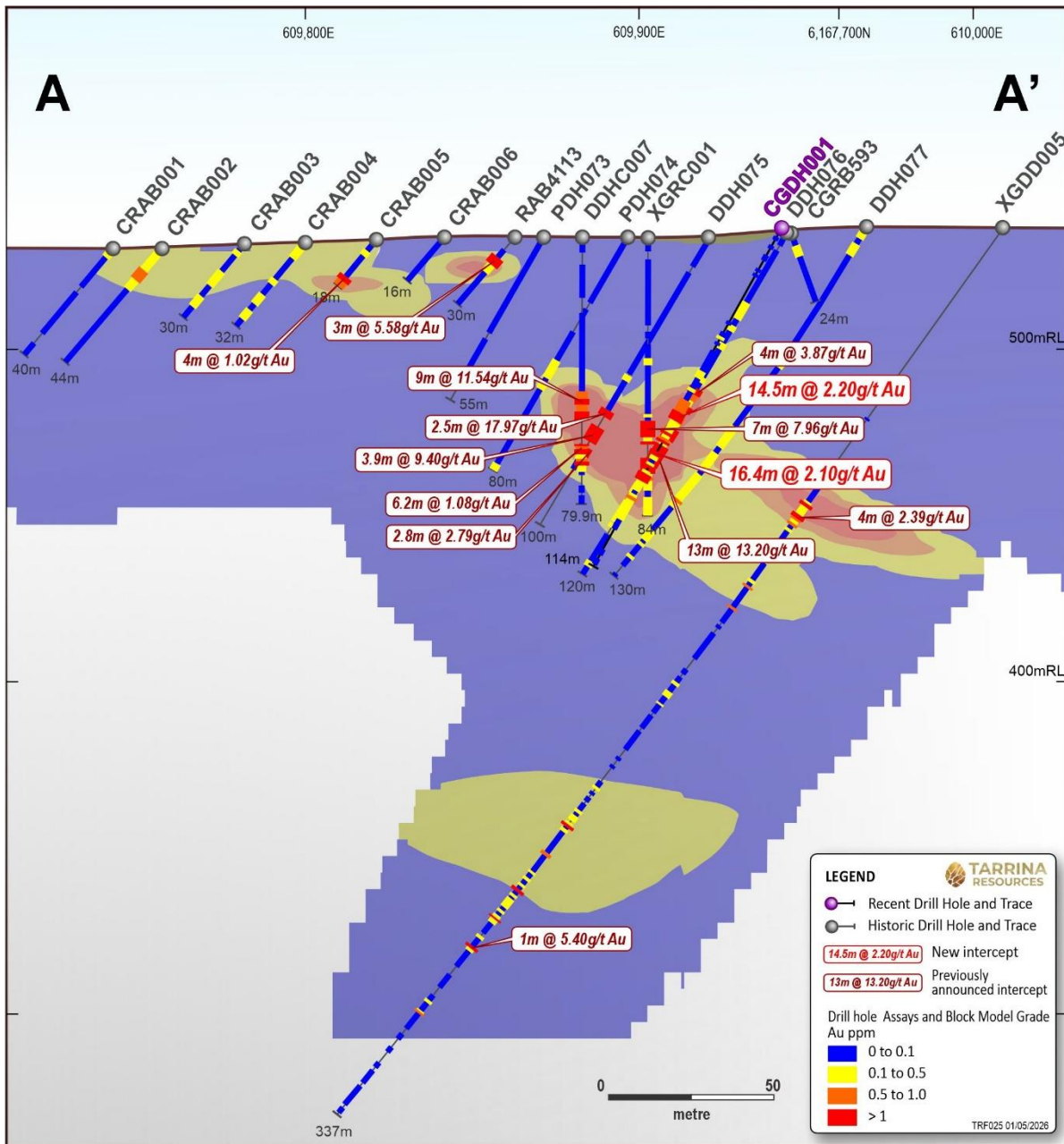


Figure 2: Gold assay results from CGDH001 in relation to historic drilling and Christmas Gift mine workings.

Hole	Easting	Northing	RL	From	To	Width	Au g/t
CGDH001	609,911	6,167,707	478	58.00	72.50	14.50	2.23
Including				71.75	72.50	0.75	23.12
CGDH001	609,902	6,167,708	462	75.60	92.00	16.40	2.06
Including				83.00	85.64	2.64	10.49

Table 2. CGDH001 drill intersection list. Composites calculated using a minimum mineralised intersect of 1m, a maximum of 5m internal waste to cover the mining voids intersected, and cutoff grades of 0.5 g/t Au.

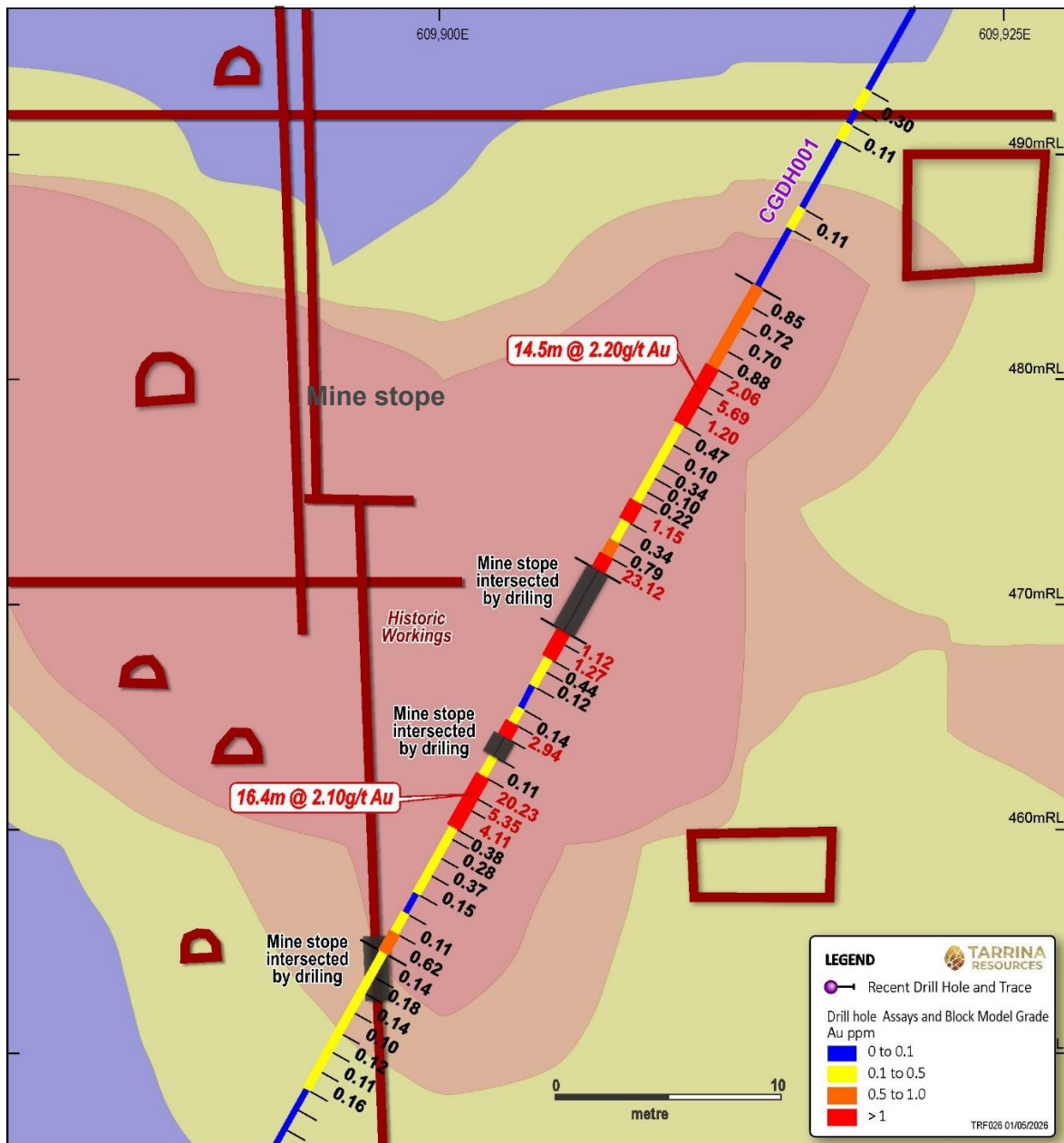


Figure 3: Individual gold assay results from CGDH001 in relation to historic drilling and Christmas Gift mine workings.

NEXT STEPS

Planned activities at Christmas Gift include:

- Complete core logging and assaying of Phase 1 diamond core, with final assay results expected by the end of May.
- Complete low-level gold assaying of the auger soil samples and integrate with zinc and copper data to help prioritise exploration targeting, expected by the end of May.
- Update 2D and 3D geological models incorporating new drilling data.
- Field check anomalies mapped from the soil sampling program and plan follow-up drilling to test the anomalies for bedrock gold, zinc and copper mineralisation.
- Undertake follow-up RC drilling to infill and extend the new gold mineralisation between the Christmas Gift mine and the Cullinga Extended mine along strike and down dip.

These programs are designed to confirm and extend known mineralisation, generate datasets required to validate historic drilling for use in future Mineral Resource estimation work, and systematically test several high-priority zones including Venables, Cullinga Extended, the Western Zone, northern extensions within EL 9683 and soil anomalies east of the historic mine.

The final assay results from diamond drilling and soil sampling are expected to be reported by the end of May. Subject to results, RC drilling is planned to follow with the objective of testing known and new targets down dip from the Christmas Gift mine and along strike to the north and south to scope the potential scale of gold mineralisation at the Christmas gift project, and if successful, progressing toward pattern RC resource drilling.

Separately, Tarrina continues to advance its South Australian projects at Walparuta and Yongala through geological studies, geochemistry, geophysics and planned drilling programs. Tarrina is well funded to advance its exploration programs, with ~\$2.7 million cash at bank (unaudited) as of 31 March 2026.

This announcement has been authorised for release by the Board.

– ENDS –

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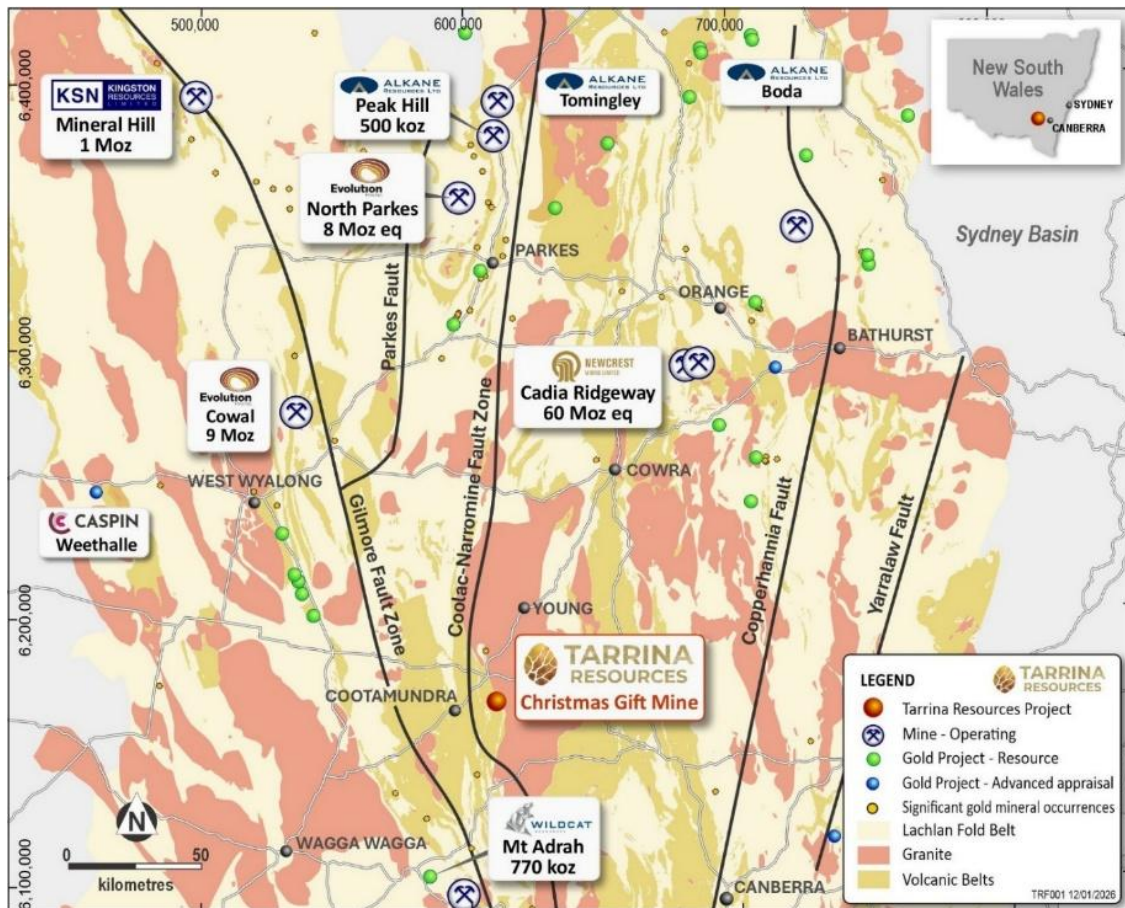
ABOUT TARRINA RESOURCES (TR8)

Tarrina Resources Limited (ASX: TR8) is an Australian mineral exploration company with a portfolio of projects in New South Wales and South Australia prospective for gold, copper, silver and rare earth elements. Its flagship Christmas Gift Gold Project in the Lachlan Fold Belt of NSW is supported by historical high-grade production and drilling, while the Walparuta and Yongala projects in South Australia offer exposure to IOCG copper–gold, sedimentary copper–silver and carbonatite-related REE targets. Tarrina’s strategy is to generate shareholder value through systematic exploration, drilling and the potential definition of maiden Mineral Resource estimates, while also assessing complementary and value-accretive acquisition opportunities.

For further information regarding Tarrina Resources, please visit the ASX platform (ASX: TR8) or the Company’s website at www.tarrina.com.au.

ABOUT CHRISTMAS GIFT

The Christmas Gift Gold Project comprises EL 9615 and EL 9683, covering approximately 22km², located 15km east of Cootamundra and 180km northwest of Canberra within the Lachlan Orogen, a region that hosts several large orogenic gold mines and numerous advanced gold projects.



Location of the Christmas Gift Gold project within the Lachlan Fold Belt, showing the Cootamundra map sheet, regional geological features, and nearby operating mines and gold projects.

Historic drilling beneath and along strike from the old workings has defined broader zones of gold mineralisation with multiple high-grade intersections, yet only two holes have been drilled deeper than 150m and both intersected gold mineralisation. Exploration has historically been concentrated on the southern tenement (EL9615), which includes the historic Christmas Gift mine as well as a series of smaller gold workings along strike and the northern tenement (EL9683), where soil sampling has started remains untested.

Significant historic intersections in the area where the diamond drilling is planned include:

- 13.0m at 13.20 g/t gold from 68m in DDH076;
- 8.0m at 17.23 g/t gold from 12m in FRB012;
- 9.0m at 11.54 g/t gold from 46m in DDHC007;
- 13.0m at 6.60 g/t gold from 30m in PDH22;
- 4.5m at 16.53 g/t gold from 12m in RAB84013;
- 4.0m at 16.80 g/t gold from 12m in RAB-623; and
- 7.0m at 7.97 g/t gold from 55m in XGRC001.

DISCLAIMER AND FORWARD-LOOKING STATEMENT

This Announcement contains forward-looking statements which are identified by words such as 'believes,' 'estimates,' 'expects,' 'targets', 'intends', 'may', 'will', 'would', 'could', or 'should' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this Announcement, are expected to take place.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. These and other factors could cause actual results to differ materially from those expressed in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this Announcement, except where required by law. The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this Prospectus will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

COMPETENT PERSON AND COMPLIANCE STATEMENT

The information in this ASX announcement that relates to Exploration Results is based on information compiled by Dr Gregor Partington, who is a Member of The Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Dr Partington has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity 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'* (the JORC Code).

Dr Partington is employed by Tarrina Resources as Chief Executive Officer and consents to the inclusion of the information in this ASX announcement in the form and context in which it appears.

ASX ANNOUNCEMENTS REFERENCED IN THIS RELEASE

The information in this announcement referenced below relate to exploration results that have previously been released to the ASX. 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 that all material assumptions and technical parameters underpinning the estimates in those original market announcements continue to apply and have not materially changed.

1 ASX: TR8 29 January 2026 – Diamond Drilling Commences at Christmas Gift Gold Project.

2 ASX: TR8 14 January 2026 – Initial Field Work & Core ReLogging Completed.

3 ASX: TR8 11 March 2026 – Drilling and Soil Sampling Confirms Targets at Gold Project

CHRISTMAS GIFT PROJECT TABLE 1

Gold assay results from CGDH001

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Au g/t rpt
CGDH001	609941.834	6167703.018	534.7	0.00	0.70	0.70	0.07	
CGDH001	609941.477	6167703.058	534	0.70	1.50	0.80	0.02	
CGDH001	609941.168	6167703.092	533.5	1.50	2.00	0.50	No Recovery	
CGDH001	609940.812	6167703.132	532.8	2.00	3.00	1.00	0.01	
CGDH001	609940.337	6167703.185	531.9	3.00	4.00	1.00	-0.01	-0.01
CGDH001	609939.861	6167703.238	531	4.00	5.00	1.00	-0.01	
CGDH001	609939.386	6167703.29	530.2	5.00	6.00	1.00	0.01	
CGDH001	609938.91	6167703.343	529.3	6.00	7.00	1.00	-0.01	
CGDH001	609938.421	6167703.398	528.4	7.00	8.05	1.05	-0.01	
CGDH001	609938.1	6167703.433	527.8	8.05	8.35	0.30	No Recovery	
CGDH001	609937.873	6167703.459	527.4	8.35	9.00	0.65	0.01	
CGDH001	609937.48	6167703.502	526.7	9.00	10.00	1.00	0.02	
CGDH001	609937.003	6167703.555	525.8	10.00	11.00	1.00	-0.01	
CGDH001	609936.527	6167703.609	524.9	11.00	12.00	1.00	-0.01	
CGDH001	609936.051	6167703.662	524	12.00	13.00	1.00	-0.01	
CGDH001	609935.61	6167703.712	523.2	13.00	13.85	0.85	0.01	
CGDH001	609935.24	6167703.754	522.5	13.85	14.55	0.70	-0.01	
CGDH001	609934.859	6167703.798	521.8	14.55	15.45	0.90	0.01	
CGDH001	609934.514	6167703.838	521.2	15.45	16.00	0.55	-0.01	0.01
CGDH001	609934.145	6167703.882	520.5	16.00	17.00	1.00	-0.01	
CGDH001	609933.669	6167703.937	519.6	17.00	18.00	1.00	-0.01	
CGDH001	609933.264	6167703.985	518.9	18.00	18.70	0.70	-0.01	
CGDH001	609932.892	6167704.029	518.2	18.70	19.57	0.87	-0.01	
CGDH001	609932.464	6167704.08	517.4	19.57	20.50	0.93	-0.01	
CGDH001	609932.006	6167704.135	516.6	20.50	21.50	1.00	-0.01	
CGDH001	609931.722	6167704.169	516	21.50	21.70	0.20	No Recovery	

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Au g/t rpt
CGDH001	609931.603	6167704.183	515.8	21.70	22.00	0.30	-0.01	
CGDH001	609931.294	6167704.221	515.2	22.00	23.00	1.00	-0.01	
CGDH001	609930.819	6167704.278	514.4	23.00	24.00	1.00	-0.01	
CGDH001	609930.344	6167704.335	513.5	24.00	25.00	1.00	-0.01	
CGDH001	609929.868	6167704.393	512.6	25.00	26.00	1.00	-0.01	
CGDH001	609929.511	6167704.437	512	26.00	26.50	0.50	-0.01	
CGDH001	609929.195	6167704.476	511.4	26.50	27.33	0.83	-0.01	
CGDH001	609928.838	6167704.519	510.7	27.33	28.00	0.67	-0.01	
CGDH001	609928.393	6167704.572	509.9	28.00	29.20	1.20	-0.01	
CGDH001	609927.918	6167704.63	509	29.20	30.00	0.80	-0.01	
CGDH001	609927.525	6167704.677	508.3	30.00	30.85	0.85	-0.01	
CGDH001	609927.276	6167704.708	507.8	30.85	31.05	0.20	No Recovery	
CGDH001	609927.002	6167704.741	507.3	31.05	32.00	0.95	0.02	
CGDH001	609926.538	6167704.797	506.5	32.00	33.00	1.00	-0.01	
CGDH001	609926.063	6167704.856	505.6	33.00	34.00	1.00	-0.01	
CGDH001	609925.636	6167704.908	504.8	34.00	34.80	0.80	-0.01	
CGDH001	609925.161	6167704.967	503.9	34.80	36.00	1.20	0.03	
CGDH001	609924.638	6167705.031	503	36.00	37.00	1.00	0.11	
CGDH001	609924.162	6167705.09	502.1	37.00	38.00	1.00	-0.01	
CGDH001	609923.686	6167705.149	501.2	38.00	39.00	1.00	0.02	
CGDH001	609923.197	6167705.21	500.3	39.00	40.05	1.05	-0.01	
CGDH001	609922.719	6167705.271	499.4	40.05	41.00	0.95	-0.01	
CGDH001	609922.254	6167705.33	498.6	41.00	42.00	1.00	0.02	
CGDH001	609921.776	6167705.391	497.7	42.00	43.00	1.00	0.01	
CGDH001	609921.298	6167705.452	496.8	43.00	44.00	1.00	0.02	
CGDH001	609920.82	6167705.513	495.9	44.00	45.00	1.00	0.01	
CGDH001	609920.341	6167705.575	495.1	45.00	46.00	1.00	0.07	
CGDH001	609919.861	6167705.636	494.2	46.00	47.00	1.00	0.09	
CGDH001	609919.381	6167705.698	493.3	47.00	48.00	1.00	0.02	

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Au g/t rpt
CGDH001	609918.901	6167705.76	492.4	48.00	49.00	1.00	0.30	
CGDH001	609918.492	6167705.813	491.7	49.00	49.70	0.70	0.08	
CGDH001	609918.131	6167705.861	491	49.70	50.50	0.80	0.11	
CGDH001	609917.77	6167705.908	490.4	50.50	51.20	0.70	0.04	
CGDH001	609917.409	6167705.956	489.7	51.20	52.00	0.80	0.02	
CGDH001	609916.976	6167706.014	488.9	52.00	53.00	1.00	0.03	
CGDH001	609916.495	6167706.078	488.1	53.00	54.00	1.00	0.06	
CGDH001	609916.013	6167706.142	487.2	54.00	55.00	1.00	0.11	
CGDH001	609915.531	6167706.206	486.3	55.00	56.00	1.00	0.07	
CGDH001	609915.049	6167706.27	485.5	56.00	57.00	1.00	0.06	
CGDH001	609914.567	6167706.334	484.6	57.00	58.00	1.00	0.06	
CGDH001	609914.096	6167706.397	483.7	58.00	58.95	0.95	0.85	
CGDH001	609913.612	6167706.461	482.9	58.95	60.00	1.05	0.72	
CGDH001	609913.068	6167706.534	481.9	60.00	61.20	1.20	0.70	
CGDH001	609912.566	6167706.602	481	61.20	62.07	0.87	0.88	
CGDH001	609912.129	6167706.661	480.2	62.07	63.00	0.93	2.06	2.10
CGDH001	609911.66	6167706.724	479.3	63.00	64.00	1.00	5.69	5.83
CGDH001	609911.174	6167706.789	478.5	64.00	65.00	1.00	1.20	
CGDH001	609910.688	6167706.855	477.6	65.00	66.00	1.00	0.47	
CGDH001	609910.201	6167706.92	476.7	66.00	67.00	1.00	0.10	
CGDH001	609909.787	6167706.975	476	67.00	67.70	0.70	0.34	
CGDH001	609909.446	6167707.021	475.4	67.70	68.40	0.70	0.10	
CGDH001	609909.129	6167707.064	474.8	68.40	69.00	0.60	0.22	
CGDH001	609908.739	6167707.117	474.1	69.00	70.00	1.00	1.15	
CGDH001	609908.251	6167707.184	473.2	70.00	71.00	1.00	0.34	
CGDH001	609907.825	6167707.242	472.5	71.00	71.75	0.75	0.79	
CGDH001	609907.459	6167707.293	471.8	71.75	72.50	0.75	23.12	26.61
CGDH001	609906.526	6167707.428	470.2	72.50	75.60	3.10	Mine workings	
CGDH001	609905.645	6167707.558	468.6	75.60	76.15	3.65	1.12	1.12

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Au g/t rpt
CGDH001	609905.308	6167707.61	467.9	76.15	77.00	0.85	1.27	
CGDH001	609904.959	6167707.663	467.3	77.00	77.60	0.60	0.44	
CGDH001	609904.622	6167707.715	466.7	77.60	78.40	0.80	0.12	
CGDH001	609904.148	6167707.789	465.8	78.40	79.57	1.17	0.04	
CGDH001	609903.691	6167707.861	465	79.57	80.30	0.73	0.14	
CGDH001	609903.347	6167707.916	464.4	80.30	81.00	0.70	2.94	
CGDH001	609902.937	6167707.981	463.6	81.00	82.00	1.00	-0.01	
CGDH001	609902.456	6167708.058	462.8	82.00	83.00	1.00	0.11	
CGDH001	609901.975	6167708.134	461.9	83.00	84.00	1.00	20.23	18.92
CGDH001	609901.594	6167708.196	461.2	84.00	84.58	0.58	5.35	4.46
CGDH001	609901.199	6167708.259	460.5	84.58	85.64	1.06	4.11	4.53
CGDH001	609900.828	6167708.319	459.8	85.64	86.12	0.48	0.38	
CGDH001	609900.471	6167708.377	459.2	86.12	87.12	1.00	0.28	
CGDH001	609900.017	6167708.451	458.4	87.12	88.00	0.88	0.37	0.31
CGDH001	609899.562	6167708.525	457.5	88.00	89.00	1.00	0.15	
CGDH001	609899.078	6167708.603	456.7	89.00	90.00	1.00	0.09	
CGDH001	609898.593	6167708.682	455.8	90.00	91.00	1.00	0.11	
CGDH001	609898.109	6167708.762	454.9	91.00	92.00	1.00	0.62	
CGDH001	609897.583	6167708.848	454	92.00	93.17	1.17	0.14	0.17
CGDH001	609897.099	6167708.928	453.1	93.17	94.00	0.83	0.18	
CGDH001	609896.656	6167709.001	452.3	94.00	95.00	1.00	0.14	
CGDH001	609896.15	6167709.085	451.4	95.00	96.09	1.09	0.10	
CGDH001	609895.666	6167709.165	450.5	96.09	97.00	0.91	0.12	
CGDH001	609895.203	6167709.242	449.7	97.00	98.00	1.00	0.11	
CGDH001	609894.731	6167709.32	448.8	98.00	98.95	0.95	0.16	
CGDH001	609894.246	6167709.401	448	98.95	100.00	1.05	0.06	
CGDH001	609893.748	6167709.484	447.1	100.00	101.00	1.00	0.08	
CGDH001	609893.214	6167709.572	446.1	101.00	102.20	1.20	0.02	
CGDH001	609892.556	6167709.679	445	102.20	103.70	1.50	Mine workings	

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Au g/t rpt
CGDH001	609891.898	6167709.784	443.8	103.70	104.90	1.20	-0.01	
CGDH001	609891.335	6167709.872	442.8	104.90	106.00	1.10	-0.01	
CGDH001	609890.82	6167709.95	441.9	106.00	107.00	1.00	-0.01	
CGDH001	609890.329	6167710.025	441	107.00	108.00	1.00	-0.01	
CGDH001	609889.837	6167710.099	440.1	108.00	109.00	1.00	-0.01	
CGDH001	609889.344	6167710.172	439.3	109.00	110.00	1.00	0.01	
CGDH001	609888.851	6167710.246	438.4	110.00	111.00	1.00	0.02	
CGDH001	609888.333	6167710.323	437.5	111.00	112.10	1.10	-0.01	
CGDH001	609887.816	6167710.401	436.6	112.10	113.10	1.00	0.01	-0.01
CGDH001	609887.274	6167710.481	435.6	113.10	114.30	1.20	0.01	

CHRISTMAS GIFT PROJECT

Part A – JORC (2012) Table 1

Section 1: Sampling Techniques and Data		
Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> The diamond core from the initial Tarrina 2026 drilling program was sampled by cutting the core in half with a diamond saw. Half core is taken for analysis, with the other half remaining in the core tray. 100% of the core was sampled, in lengths of 0.3-1 m. Samples are sent to SGS in Orange for analysis, where they are crushed and pulverised and analysed by 50 g fire assay for gold (GO_FAP50V10) and XRF analysis for Zn, Cu and Pb. New soil sampling being carried out by OZEX Pty Ltd for Tarrina Resources. Sampling is being done using a LV mounted auger, with two 1 kg samples taken between 60 and 90cm to ensure no contamination from surface farming practices and to ensure in situ regolith. The samples were collected at nominal 20m intervals over 80m line spacing. Samples were sieved to -2mm and bagged, with one sample analysed on site using pXRF for multi-element geochemistry and then stored, and the duplicate sample submitted to SGS in Perth for analysis where they were screened to -80 mesh, pulverised, and analysed by 50 g fire assay for gold (GE_FAM50V10). Historic sampling include: <ul style="list-style-type: none"> Rock chip sampling by multiple explorers (BHP 1980, Freeport 1984, Cortona Resources 2006, Hughes 2017-2021) with maximum grades up to 14.1 g/t Au at Christmas Gift. Soil sampling campaigns spanning 1980–2007 by BHP, Freeport, and Cortona Resources, generally using B- and C-horizon material at 10–100 m spacings. BHP collected 634 B-horizon samples on 10 x 100 m grid in 1981. Freeport collected 1,409 B-horizon samples in 1986. Stream sediment sampling by BHP in 1980, with 1,598 samples of -80 mesh material analysed for Cu, Pb, Zn, As, with every tenth sample analysed for Au. The diamond core was drilled in segments and placed in core trays. Each interval was labelled with depth markers for accurate logging. Lithology, structure, alteration, and mineralisation were logged and the intervals were cut, halved and sent for assay. The remaining core was retained for reference. Most holes drilled at 50° toward grid west. RAB samples collected as 1-2 m composites. Shallow reconnaissance drilling to define surface anomalies and test soil geochemistry. Depth Typically 10–20 m. Most holes drilled at 50° toward grid west. RC samples collected as 1 m intervals using a splitter. Intermediate-depth drilling to test mineralisation continuity and grade. RC holes were often diamond-tailed for deeper structural information. Most holes drilled at 50° toward grid west. Tailings and mullock sampled via auger by Paragon Gold (1990), Cortona Resources (2010), and Challenger Mines (2015), yielding historic estimates of 31,000 tonnes @ 1.8 g/t Au for tailings.

		<ul style="list-style-type: none"> Analytical methods included AAS and fire assay; however, QAQC protocols from the 1980s-1990s are not consistently documented in available reports.
Drilling Techniques	<ul style="list-style-type: none"> <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> The initial Tarrina diamond drilling program was planned to confirm and QAQC the historic drilling and test for extensions to the known mineralisation to the north, with five holes completed. Six diamond drill holes were drilled, for a total of 1,180 metres. Two holes CGDH001 and CGDH002 did not reach the planned depth due to intersecting mine workings, and one replacement hole was drilled to drill beneath the workings, which was successful. An additional hole was added to the planned program to test the down dip extension of the new zone of mineralisation. The diamond drilling was carried out using a Sandvik DE840 drill rig mounted on a MAN 8x8 truck supported by a Hino 4x4 5T, water truck and solids control unit SRT11 (Wombat). HQ triple tube and NQ2 standard tube, all core oriented using an ACT Mk.3 HQ/NQ Core Ori kit. (NQ- ACT 3 11253 - ACT 3 1371 HQ- ACT 3 7512 – 6951). HW casing followed hole progress until full water recovery was achieved. When voids were intersected, casing was driven 3m into the opposing wall and the hole size was reduced to NQ2. If further voids were intersected and water return was not possible, the hole was abandoned. 592 drill holes completed historically between 1968-2020, comprising: <ul style="list-style-type: none"> RAB drilling: Rotary Air Blast holes, typically 10-20 m depth. RC drilling: Reverse Circulation, various depths to ~250 m. Diamond core: HQ and NQ diameter core. Key operators: Exploration Holdings (1968-1974), Occidental Minerals (1972), Freeport/Poseidon (1983-1994), Cortona Resources/Moly Mines (2002-2013), Hughes (2017-2021). Hole orientations generally 50°–60° toward local grid west. Diamond tails used on some RC holes during 1988 infill program (18 of 36 RC holes were diamond tailed). Core orientation methods not documented in available reports.
Drill Sample Recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Core from the Tarrina diamond drilling program was measured and compared to driller's core blocks to determine where and how much core loss exists. This forms part of the drill logs. Triple tube drilling is used in the upper HQ sections to maximise sample recovery through weathered and fractured rock. Core recovery was 100% once below the saprolite horizon unless fractured ground was intersected. In faulted ground, recovery was greater than 90%. Recovery records are limited or inconsistently reported in historic drilling programs. Some reports of broken ground and poor recoveries in historic underground workings areas. Freeport reported intersecting open stopes in some holes, affecting sample quality. No systematic recording of core recovery or sample quality documented for early programs (1968-1980s). Potential sample bias due to preferential loss in broken ground zones cannot be assessed from available data.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> 	<ul style="list-style-type: none"> Core from the Tarrina diamond drilling program was geologically logged to the nearest centimetre. Geological logging is qualitative, magnetic susceptibility is quantitative. All core is photographed. 100% of the core is logged. Historic core has been geologically logged to varying standards depending on the operator and time period.

	<ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Cortona Resources and Hughes conducted re-logging of historic core to modern standards. • Logging generally qualitative in nature, focusing on lithology, alteration, and mineralisation. • Core photography not systematically undertaken in early programs. • Detailed structural logging limited, though some programs noted shear-foliation oriented N-S with steep dip. • Most intersections appear to have been logged, though detail level varies significantly between operators.
<p>Subsampling techniques and sample preparation</p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled</i> 	<ul style="list-style-type: none"> • The new core is being cut with a diamond saw. Half core is being taken for analysis, with the other half remaining in the core tray. 100% of the core is sampled, in lengths of 0.3-1 m. Samples are being sent to SGS for analysis, where they are crushed and pulverised and analysed by 50 g fire assay for gold. Sampling is high quality, and representative with good core recoveries documented. • Two soil samples were collected from the new soil sampling program from each location, sieved to -2mm and bagged. One sample from each location was used for handheld XRF readings and then stored. The other sample was sent to SGS for analysis where they are screened to -80 mesh, pulverised, and analysed by 50 g fire assay for gold (GE_FAM50V10). Sampling is high quality, and representative and appropriate for the mineralisation style. • Soil samples are to be sent to SGS for analysis, where they are being crushed and pulverised and analysed by 50 g fire assay for gold (method GO_FAP50V10), which is high quality, appropriate for the mineralisation style, and considered a total analysis method. • Core sampling methods not consistently documented across all historic programs. • RAB samples typically collected as 1-2 m composites. • RC samples collected at 1 m intervals in most programs. • Sample preparation procedures varied between operators and time periods. • No documented field duplicate or second-half sampling programs. • Quality control procedures for sub-sampling not systematically documented for early programs.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Core samples are sent to SGS for analysis, where they are crushed and pulverised and analysed by 50 g fire assay for gold (method GO_FAP50V10), which is high quality, appropriate for the mineralisation style, and considered a total analysis method. • Historic assaying conducted using: <ul style="list-style-type: none"> ○ Fire assay for gold analysis (considered total extraction method) ○ Atomic Absorption Spectroscopy (AAS) for gold and base metals. • Analysis for Au was routine and for selected samples for Ag, As, Au, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, Pt, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn. • Laboratories used not consistently documented for the historic exploration. • QAQC procedures: Standards, blanks, and duplicates not systematically implemented in early programs (1970s-1980s). • Modern programs (2000s onwards) implemented better QAQC but specific details not provided in available reports. • No documented external laboratory checks or round-robin testing. • Accuracy and precision levels not established for historic data.

<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data</i> 	<ul style="list-style-type: none"> • Data collected into Excel templates and backed up on cloud drives. Data is subject to a validation process using Micromine software and entered into the project database. The project database is cloud and locally hosted. Standards and blanks were submitted with the core samples that have been used for QAQC reviews. • Limited verification of significant intersections documented. • Some holes intersected open stopes, providing indirect verification of historic mining. • Twinned holes: XGRC001 (2005) intersected 7 m @ 11.38 g/t Au between two historical intersections, confirming continuity. • Data entry and verification procedures not documented for most historic programs. • Primary data storage protocols vary by operator - some data may be housed with NSW Department of Primary Industries. • No systematic independent verification of historic results undertaken
<p>Location of data points</p>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Drill collar locations are currently handheld GPS, accurate to ~3 m. These will be located to 10 cm accuracy on completion of the program. Downhole surveys are recorded at 10 m intervals using a gyro tool. • Soil sample locations are taken with handheld GPS, accurate to ~3 m. • Grid system used is GDA94, MGA55. • Where possible all historic data have been verified in the field by Tarrina, using a modern GPS. • Historic survey methods not consistently documented. • Local grid systems used by different operators may not be consistent. • Coordinate system conversions between different programs may introduce errors. • Down-hole surveys: Methods not documented for most programs. • Topographic control: Adequate for the low-relief terrain (maximum relief ~550 m). • Grid system: Various local grids used historically; modern programs used MGA94 Zone 55. • Collar survey accuracy estimated at ±5-10 m for early programs, improving to ±1-2 m for modern programs.
<p>Data spacing and distribution</p>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied</i> 	<ul style="list-style-type: none"> • Christmas Gift mine area: Closely spaced drilling on approximately 25-50 m sections. • RAB drilling: Typically 20 m spaced holes along lines. • RC/Diamond drilling: Variable spacing, generally 25-100 m apart. • Data spacing sufficient for resource estimation at Christmas Gift mine but insufficient along most of the 2.5 km strike length. • Sample compositing: Applied in various resource estimates using different cut-off grades (0.5 g/t to 1.0 g/t Au). • Most of the prospect strike length only tested by shallow RAB drilling with wide spacing.
<p>Orientation of data in relation to geological structure</p>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Historic drilling generally oriented 50°-60° toward local grid west. • Mineralisation orientation is 50° to the east, so most drill holes are oriented close to perpendicular to the dip of the mineralisation. • Main lode plunge: Christmas Gift ~25° to north; Federal mineralisation plunges steeply south. • Drilling orientation appears appropriate for intersecting the steeply-dipping mineralised zones. • Potential bias: Some oblique intersection of moderately north-plunging shoots, but not considered to introduce

		<p>significant sampling bias.</p> <ul style="list-style-type: none"> • Cross-cutting structures noted which may affect continuity interpretation.
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security</i> 	<ul style="list-style-type: none"> • Samples are protected from disturbance in the field. Samples are sent by tracked courier to SGS, and SGS has established protocols to ensure sample security. • Sample security measures not documented for historic programs. • Chain of custody procedures not consistently reported. • Sample storage and handling protocols varied between operators and time periods. • No evidence of systematic sample security issues affecting results.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No systematic audits or reviews of historic sampling techniques documented. • Re-logging of historic core by Cortona Resources and Hughes represents informal review. • No independent technical audits of historic exploration programs identified. • Data compilation and review ongoing as part of current technical assessment.

Section 2: Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area</i> 	<ul style="list-style-type: none"> • <i>Tenements: EL9615 (11 km²) granted 21/11/2023, expires 21/11/2029; EL9683 (11 km²) granted 07/08/2024, expires 07/08/2030.</i> • <i>Ownership: 100% owned by Rox 1 Pty Ltd (wholly owned subsidiary of Tarrina Resources Limited).</i> • <i>Location: 180 km northwest of Canberra, 15 km east of Cootamundra, NSW.</i> • <i>Access: Via Hume Highway and sealed rural roads from Jugiong.</i> • <i>Land use: Primarily grazing and cropping on gently undulating hills.</i> • <i>Overlapping permits: Single Group 2 exploration licence (Mineral Carbonation International) for magnesium-rich rocks.</i> • <i>Native Title: No Native Title applications or determinations over project area.</i> • <i>Strategic Agricultural Land: Portion of project area designated as strategic agricultural land.</i> • <i>Environmental: No mineral production, coal, petroleum, or infrastructure permits within tenement areas.</i> • <i>Land access agreements have been signed with relevant land owners and government approvals agreed for the soil sampling and drilling being carried out by Tarrina Resources.</i>
Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • <i>Historic mining (1892-1941): Cullinga Goldfield produced ~30,000 oz Au at average grade 18 g/t Au, mostly from Christmas Gift mine (21,540 oz Au from 37,400 tonnes ore plus 3,858 oz from tailings at 61.5 g/t Au)</i> • <i>Modern exploration (1968-2020s):</i> <ul style="list-style-type: none"> ○ Exploration Holdings (1968-1974): Early geological mapping, drilling, soil surveys ○ Occidental Minerals (1972): Geological mapping, drilling ○ BHP (1980-1982): Comprehensive soil sampling, stream sediments, rock chips, geophysics ○ Freeport/Poseidon (1983-1994): Major drilling

		<ul style="list-style-type: none"> ○ campaigns (>400 holes), resource estimates ○ Gold Mines of Australia (1997-1999): Soil and rock chip sampling ○ Cortona Resources/Moly Mines (2002-2013): Drilling, core re-logging, resource estimates ○ Challenger Mines (2014-2016): Tailings studies ○ Hughes (2017-2021): Rock chips, geophysics, core re-logging, tailings studies.
<p>Geology</p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • <i>The Jindalee Group is the oldest unit in the Christmas Gift area and has been assigned a mid to late Ordovician age. This unit comprises metamorphosed distal marine sedimentary rocks and mafic to ultramafic lithologies and forms the basement to the overlying stratigraphy in the west of the regional project area around Cullinga. The ultramafic units have been serpentinised, resulting in talc-carbonate rocks with magnetite alteration, which gives these units a high magnetic intensity.</i> • <i>The upper contact of the Jindalee Group follows the Thuddungra Fault and separates the Jindalee Group from the overlying Honeysuckle Beds . The Thuddungra Fault is believed to have controlled the location of the gold mineralisation at the Christmas Gift gold mine. The Honeysuckle Beds in the Christmas Gift area are believed to be to early Silurian in age and have been mapped in the Cullinga area starting with a distinctive andesite tuff unit that is overlain by dacite tuff followed by mudstone and then a distinctive mafic tuff similar to mafic volcanic units in the underlying Honeysuckle beds mapped elsewhere on the Cootamundra map sheet. The Honeysuckle Beds lithologies have a distinctive moderate to high magnetic intensity that allow the units to be interpreted using the magnetic data from areas of outcrop and logged geology from drilling to the north and east of the Christmas Gift project area. The structure (and younging) of the Honeysuckle beds in the Christmas Gift project area has been defined by detailed relogging of core at the Christmas Gift mine, where the units dip steeply to the east at around 70 degrees. The tuffaceous units have been logged as fining upward sequences from agglomerate at the base fining up to siltstone and mudstone at the top. A similar sequence of rocks has been recognised to the east along the contact of the Young Granodiorite as defined by the distinctive magnetic signature of this package. This geometry is interpreted to be the result of a regional scale syncline that explains the repetition of the Honeysuckle sequence of rocks to the east. More detailed mapping of the units to the east is required to confirm this interpretation.</i> • <i>The lithologies that overlie the Honeysuckle Beds in the Christmas Gift project area comprise mudstone, calcareous intermediate tuff, dacite tuff and at the top of the sequence a porphyritic dacite that is the main rock type mapped to the east of the Christmas Gift mine, which belong to the Blowering Formation. This sequence of lithologies have moderate to low magnetic intensities with the upper dacite tuff and porphyritic dacite having distinctively low magnetic intensities. These unit have been interpreted to be repeated to the east, like the Honeysuckle Beds, based on these magnetic signatures. The porphyritic dacite is the dominant rock type in the core of the interpreted syncline, which may explain spatial</i>

		<p>distribution of this unit relative to the other units in the sequence.</p> <ul style="list-style-type: none"> • The eastern side of the Christmas Gift geology map is dominated by the Young Granodiorite, which has been mapped as being in a faulted contact with the Honeysuckle Beds and the Jindalee Group elsewhere in the region. The Young Granodiorite is uniform in composition but with textural variations and porphyritic phases present near the eastern and southern contacts. The Young Granodiorite is an S-type granite with an interpreted source from Cambra-Ordovician or Precambrian sediments. • The gold at the Christmas gift gold mine is spatially associated with mafic to intermediate turbiditic tuffs from the Honeysuckle Beds and Blowering Formation metamorphosed to mid-greenschist facies. Gold occurs in centimetre-scale, foliation-parallel quartz–calcite veins with pyrite, galena, sphalerite, and minor chalcopyrite. The gold mineralisation is related to silica-chlorite–pyrite ± calcite ± epidote alteration that over prints the original textures in the host rocks. Semi-massive pyrite has been logged in some drillholes, which appears to pre-date gold mineralisation and may be exhalative synchronous with the deposition of the tuffaceous turbidites. • Age: Middle Devonian Tabberabberan Orogeny (~390 Ma), though lead isotope data suggests potentially younger (Permian). • Analogues: Similar to Tomingley, Adelong deposits in East Lachlan Orogen. • The geology of the Christmas Gift Project area was remapped using a combination of historic field geology mapping, recently completed field mapping and interpretation of bedrock geology using the Cootamundra Reduced-to-Pole (RTP) magnetic survey. This mapping resulted in an updated geological interpretation and a revised understanding of the controls on gold mineralisation. Integration of the updated geological mapping with regional magnetic data has enabled the development of a new exploration model for the Project.
<p>Drill hole information</p>	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and intersection 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"> • Six diamond drill holes were drilled, for a total of 1,180 metres in the new diamond program by Tarrina Resources. • Total historic drilling: 592 holes (RAB, RC, Diamond) completed 1968-2020 • Key intersections from Christmas Gift area listed in Christmas Gift drill intersection table. Composites calculated using a minimum mineralised intersect of 1m, a maximum of 5m internal waste to cover mined stopes, and cutoff grades of 0.5 g/t Au. • Depth testing: Only 2 holes drilled >250 m depth, both intersected gold mineralisation. • Collar coordinates: Historic local grids, conversion to modern coordinate system completed. • Complete drill hole database: Requires compilation and validation from multiple operators in the field.
<p>Data aggregation methods</p>	<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. 	<ul style="list-style-type: none"> • Current diamond hole result composites are calculated using a minimum mineralised intersect of 1m, a maximum of 5m internal waste to cover the mining voids, and cutoff grades of 0.5 g/t Au • Historic reporting: Intersections reported at various

	<ul style="list-style-type: none"> Where aggregate intersections 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 should be clearly stated. 	<p>cut-off grades (0.5-1.0 g/t Au).</p> <ul style="list-style-type: none"> Resource estimates: Used 0.5 g/t and 1.0 g/t Au cut-offs with 10 g/t Au top cuts applied. Minimum widths: 3 m minimum intersection width typically applied. Aggregation methods: Length-weighted averaging used in resource estimates. High grade treatment: Top cuts of 10 g/t Au applied in 1988-1989 resource estimates. Internal dilution: Not consistently handled across different programs. Composites in drill intersection table calculated using a minimum mineralised intersect of 1m, a maximum of 5m internal waste, and cutoff grades of 0.5 g/t Au.
Relationship between mineralisation widths and intersection lengths	<ul style="list-style-type: none"> These relationships are particularly 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"> Mineralisation geometry: East-dipping mineralised zones (typically 40-50° dip). Drill hole orientation: Generally, 50-60° toward grid west. True width estimation: Most intersections are at moderate angle to mineralisation, true widths estimated at 70-90% of down-hole length. Plunge variations: Christmas Gift main lode plunges ~25° north, Federal lode plunges steeply south. Reporting: Historic results predominantly reported as down-hole lengths. Structural complexity: Cross-cutting structures and fault offsets complicate width calculations in some areas.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intersections 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"> Previous reports and announcements include key figures: <ul style="list-style-type: none"> Regional location and geology maps. Tenement location map. Long section showing key drilling intersections. Cross-section across Christmas Gift. Soil geochemistry results. Rock chip sampling results. See also relevant Figures in announcement.
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"> Historic reporting documents both high-grade intersections and lower grade zones. Resource estimates included various cut-off grades showing grade-tonnage relationships. Christmas Gift intersection table lists all significant intersections. RAB drilling results document both anomalous and background values Soil sampling documents both anomalous zones and background areas High-grade intersections not followed up in historic programs, indicating potential remaining targets.
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"> Geophysics: Ground magnetics (Freeport 1984, Hughes 2018-2020), IP surveys (various operators), ground gravity (Hughes 2018). Geochemistry: Extensive soil sampling programs, stream sediment surveys, pathfinder elements (Pb, Zn) correlate with Au. Tailings resource: Historic estimates of 31,000 t @ 1.8 g/t Au (Paragon 1990) and 20,000 t @ 1.06 g/t Au (Cortona 2010). Metallurgy: Limited historic metallurgical testing, Challenger Mines (2015) conducted feasibility study for tailings treatment. Bulk density: Not systematically measured in historic programs. Structure: Strong N-S shear foliation, multiple fault

		<p>sets, fold hinge interpreted at Christmas Gift.</p> <ul style="list-style-type: none"> • Alteration: Well-documented chlorite-pyrite-calcite alteration assemblages. • The historic drill geochemical database was statistically re-analysed for all elements analysed previously. • Silver and arsenic, which are typically associated with orogenic gold systems, both show correlation with gold, although silver grades are higher and arsenic values lower than typically found in comparable systems. • Gold a significant statistical association with lead, zinc and copper; with lead and particularly zinc values significantly higher than expected for an orogenic gold system. • Zinc was not routinely analysed in historic drilling, and its distribution and grade within the gold mineralisation is therefore not well understood. • Re-logging of historic core has identified visible sphalerite (zinc sulphide), confirming the presence and tenor of zinc mineralisation, which is also suggested by the pXRF data. • Further drilling and systematic multi-element sampling are required to assess the distribution, grade, and economic significance of zinc and its relationship to gold mineralisation
<p>Further work</p>	<ul style="list-style-type: none"> • The nature and scale of planned further work (e.g. tests for lateral 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"> • Work program (Year 1-2,): <ul style="list-style-type: none"> ○ Field mapping and geological model updates. ○ Soil and rock chip sampling programs. ○ 3D geological modelling. ○ ~6,000 m drilling program (RC and diamond). ○ JORC-compliant resource estimation. • Priority targets: <ul style="list-style-type: none"> ○ Down-plunge extensions at Christmas Gift (only 2 holes >250 m depth). ○ Venables prospect - shallow historical intersections require follow-up. ○ Cullinga Extended - high-grade intersections (10 m @ 13.8 g/t Au). ○ Western Zone - broad lower-grade system needs systematic drilling. ○ Northern extension - untested area in EL9683. ○ Exploration potential: 2.5 km strike length. • The Company will continue to update its 2D and 3D geological models as new drilling, geochemical, and structural data become available. The Company will establish a comprehensive rock library using representative samples from drilling to improve understanding of lithology, alteration, and mineralisation controls within the gold system. • Subject to results from the drilling and the soil sampling, follow-up reverse circulation drilling will be undertaken to test extensions of the known gold system defined by the diamond drilling and soil sampling programs along strike and down dip. • This work is designed to confirm and extend known mineralisation, generate the datasets required to support a maiden Mineral Resource Estimate, and systematically test several high-priority target areas, including Venables, Cullinga Extended, the Western Zone, northern extensions within EL 9683, and additional soil anomalies located east of the historic mine.