

## Correction to Previously Released Announcement

West Australian gold exploration and development company, Rox Resources Limited (“Rox” or “the Company”) (ASX: RXL), advises that the Announcement titled “Drilling identifies high-grade ounces outside of mine plan”, released to the ASX on 21 April 2026 (“Original Announcement”), contained errors in intersections highlighted in the body of the announcement, and incorrectly stated grid coordinates in the drillhole location table in Appendix 1.

The following drillhole intersections were incorrectly highlighted on pages 1 & 3 of the Original Announcement:

Hole ID	Corrected Intersection	Original Announcement
RXRC600	5m @ 14.11g/t Au from 120m	5m @ 14.15g/t Au from 120m
RXRC599	15m @ 3.13g/t Au from 173m	15m @ 3.63g/t Au from 173m
RXRC583	4m @ 4.41g/t Au from 139m	9m @ 2.47g/t Au from 139m

These intervals were correctly reported in Appendix 1 of the Original Announcement, and their significance remains unchanged: derisking initial production fronts scheduled for late 2026 and indicating substantial potential to increase production with additional levels and stopes from the initial mine plan (refer Original Announcement).

Errors in Appendix 1 - Table 1 arose through the misreporting of drillhole location co-ordinates using mine operational grid instead of MGA. The following table sets out the corrected locations:

**Appendix 1 - Table 1: Corrected Collar Locations and Drilling Details**

Hole ID	Prospect	Drill Type	MGA East	MGA North	MGA RL	Depth	Dip	Azi
RXRC580	UNN_MAIN	RC	679,381.96	6,834,622.69	467.67	142	-54.82	65.8
RXRC581	UNN_MAIN	RC	679,371.30	6,834,597.26	467.06	154	-55.46	66.27
RXRC582	UNN_MAIN	RC	679,390.24	6,834,565.26	466.65	148	-60.5	64.43
RXRC583	UNN_MAIN	RC	679,385.77	6,834,535.38	466.61	160	-60.47	65.35
RXRC584	UNN_MAIN	RC	679,446.73	6,834,519.58	469.06	124	-59.77	61.95
RXRC585	UNN_MAIN	RC	679,429.53	6,834,508.88	468.40	136	-56.37	44.59
RXRC586	UNN_MAIN	RC	679,454.88	6,834,494.17	469.42	124	-60.4	67.88
RXRC587	UNN_MAIN	RC	679,465.83	6,834,470.57	469.53	124	-59.9	62.61
RXRC588	UNN_MAIN	RC	679,456.95	6,834,444.08	469.08	131	-60.6	63.93
RXRC589	UNN_MAIN	RC	679,433.58	6,834,429.81	468.34	148	-54.65	82.74
RXRC591	UNN_MAIN	RC	679,415.46	6,834,422.55	467.72	166	-56.25	84.09
RXRC592	UNN_MAIN	RC	679,439.25	6,834,484.37	468.71	136	-60.12	62.08
RXRC593	UNN_MAIN	RC	679,416.01	6,834,474.49	467.92	149	-59.2	64.88
RXRC594	UNN_MAIN	RC	679,445.74	6,834,461.69	469.07	130	-60.37	61.19
RXRC595	UNN_MAIN	RC	679,423.94	6,834,455.46	468.40	130	-60.32	63.94
RXRC596	UNN_MAIN	RC	679,412.92	6,834,419.29	467.74	214	-55.34	95.25
RXRC597	UNN_MAIN	RC	679,455.29	6,834,433.87	469.06	172	-53.95	86.3
RXRC598	UNN_MAIN	RC	679,435.46	6,834,431.97	468.44	154	-60.74	64.19
RXRC599	UNN_MAIN	RC	679,412.00	6,834,415.03	467.74	208	-63.05	82.9
RXRC600	UNN_MAIN	RC	679,453.37	6,834,533.77	469.30	148	-90	0
RXDD236	UNN_MAIN	HQ/NQ	679,428.38	6,834,508.09	468.43	145	-60.33	60.34
RXDD237	UNN_MAIN	HQ/NQ	679,407.08	6,834,485.30	467.63	161.80	-60.11	59.86

The following table sets out the locations in the Original Announcement:

**Collar Locations and Drilling Details per Original Announcement**

Hole ID	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
RXRC580	UNN_MAIN	RC	79,381.96	34,622.69	2467.67	142	-54.82	65.8
RXRC581	UNN_MAIN	RC	79,371.30	34,597.26	2467.06	154	-55.46	66.27
RXRC582	UNN_MAIN	RC	79,390.24	34,565.26	2466.65	148	-60.5	64.43
RXRC583	UNN_MAIN	RC	79,385.77	34,535.38	2466.61	160	-60.47	65.35
RXRC584	UNN_MAIN	RC	79,446.73	34,519.58	2469.06	124	-59.77	61.95
RXRC585	UNN_MAIN	RC	79,429.53	34,508.88	2468.40	136	-56.37	44.59
RXRC586	UNN_MAIN	RC	79,454.88	34,494.17	2469.42	124	-60.4	67.88
RXRC587	UNN_MAIN	RC	79,465.83	34,470.57	2469.53	124	-59.9	62.61
RXRC588	UNN_MAIN	RC	79,456.95	34,444.08	2469.08	131	-60.6	63.93
RXRC589	UNN_MAIN	RC	79,433.58	34,429.81	2468.34	148	-54.65	82.74
RXRC591	UNN_MAIN	RC	79,415.46	34,422.55	2467.72	166	-56.25	84.09
RXRC592	UNN_MAIN	RC	79,439.25	34,484.37	2468.71	136	-60.12	62.08
RXRC593	UNN_MAIN	RC	79,416.01	34,474.49	2467.92	149	-59.2	64.88
RXRC594	UNN_MAIN	RC	79,445.74	34,461.69	2469.07	130	-60.37	61.19
RXRC595	UNN_MAIN	RC	79,423.94	34,455.46	2468.40	130	-60.32	63.94
RXRC596	UNN_MAIN	RC	79,412.92	34,419.29	2467.74	214	-55.34	95.25
RXRC597	UNN_MAIN	RC	79,455.29	34,433.87	2469.06	172	-53.95	86.3
RXRC598	UNN_MAIN	RC	79,435.46	34,431.97	2468.44	154	-60.74	64.19
RXRC599	UNN_MAIN	RC	79,412.00	34,415.03	2467.74	208	-63.05	82.9
RXRC600	UNN_MAIN	RC	79,453.37	34,533.77	2469.30	148	-90	0.0001

The following table sets out the mine grid to MGA conversion:

**Mine operational grid conversion**

LOCAL East	LOCAL North	LOCAL RL
-600,000 MgA_94	-6,800,000 MgA_94	+2,000 MgA_94

This is further explained in the below update to JORC Table 1 – Specification of the grid system used. There were no other changes to the JORC Table used in the Original Announcement.

JORC Table 1 - Section 1 Data and Sampling Techniques	Correction	Previous Announcement
<b>Location of data points</b> <i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Drill hole locations have been established using a differential GPS with an accuracy of +/- 0.3m.	Drill hole locations have been established using a differential GPS with an accuracy of +/- 0.3m.
<i>Specification of the grid system used.</i>	The grid system is MGA_94, zone 50S for easting, northing and RL.	The grid system is MGA_GDA94, zone 50S for easting, northing and RL.
<i>Quality and adequacy of topographic control.</i>	The topography of the area is relatively flat and has been surveyed during the mining period by the mine survey team. The Competent Person considers that the surface is suitable for this MRE	The topography of the area is relatively flat and has been surveyed during the mining period by the mine survey team. The Competent Person considers that the surface is suitable for this MRE

## Authorisation

This announcement is authorised for release by the Board of Rox Resources Limited.

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For further information, please contact:

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### About Rox Resources

Rox Resources (ASX: RXL) is a West Australian focused gold exploration and development company. It is the 100 per cent owner of the historic Youanmi Gold Project near Mt Magnet, approximately 480 kilometres northeast of Perth.

The Company's focus is on the development of the high-grade, high-margin Youanmi Gold Project that hosts a global mineral resource of 12.1Mt at 5.6g/t for 2.2Moz of gold. With a clear strategic and execution plan to production, Rox Resources offers significant value to its investors.

### Competent Persons Statement

#### Exploration Results

The information in this release that relates to Data and Exploration Results is based on information compiled and reviewed by Jonathan Streeter a Competent Person who is a Fellow Member of the Australian Institute of Geoscientists (AIG), General Manager – Geology at Rox Resources and holds performance rights in the Company. The aforementioned has sufficient experience that is relevant to the style of mineralisation and type of target/deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Streeter consents to the inclusion in the release of the matters based on the information in the form and context in which it appears.

Where reference is made to previous releases of exploration results in this announcement, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all material assumptions and technical parameters underpinning the exploration results included in those announcements continue to apply and have not materially changed.

The information in this report that relates to previous Exploration Results was prepared and first disclosed under the JORC Code 2012 and has been properly and extensively cross-referenced in the text to the date of the original announcement to the ASX.

#### Resource Statements

The information in this report that relates to Mineral Resources at the Youanmi Gold Project is based on information compiled by Steve Le Brun, a Competent Person who is a Fellow of the Australian Institute of Geoscientists. Mr Le Brun is the Principal Resource Geologist for Rox Resources and holds shares and performance rights in the Company. Mr Le Brun has sufficient experience that is 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'. Mr Le Brun consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

### **Forward-Looking Statements**

Certain statements in this announcement relate to the future, including forward-looking statements relating to the Company and its business (including its projects). Forward-looking statements include, but are not limited to, statements concerning Rox Resources Limited planned exploration program(s) and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward looking statements.

These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Neither the Company, its officers nor any other person gives any representation, assurance or guarantee that the events or other matters expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.

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