

ASX ANNOUNCEMENT

Monday, 19 January 2026

Ongoing high-grade copper and zinc Resource Extension intercepts at Golden Grove

29Metals Limited ('29Metals' or, the 'Company') today announce results from the 2025 drill program at Golden Grove, which includes Near Mine Exploration, Resource Extension, and Resource Conversion drilling. The drilling results reported in this release have been prepared and are reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012 Edition) (the 'JORC Code').

Highlights¹:

- High-grade copper and zinc intercepts continue to highlight potential for mine life extensions of existing Gossan Hill Deposits.
- At Tryall and Oizon, drill results continue to indicate potential for extensions to existing Mineral Resource estimates² to be incorporated into the nearer term mine plans and provide additional mine plan flexibility.
 - At Tryall, Resource Extension drilling intercepted:
 - **16.5m @ 2.1% Cu, 1.8g/t Au, 19g/t Ag**, from 103.5m in hole RHDD164A, including:
 - **9.5m @ 3.2% Cu, 1.8g/t Au, 22g/t Ag**, from 103.5m
 - **22.3m @ 3.6% Cu, 0.4g/t Au, 19g/t Ag**, from 254.9m
 - At Oizon and Hougoumont Extended, Resource Extension drilling intercepted:
 - **42.2m @ 9.5% Zn, 0.2% Cu, 0.9g/t Au, 38g/t Ag, 0.7% Pb**, from 388m in hole G25/281 including:
 - **10m @ 12.4% Zn, 0.4% Cu, 0.8g/t Au, 21g/t Ag, 0.2% Pb**, from 389m
 - **5.5m @ 13.0% Zn, 0.1% Cu, 0.8g/t Au, 25g/t Ag, 0.7% Pb**, from 405.5m
 - **5m @ 12.1% Zn, 0.1% Cu, 1.2g/t Au, 73g/t Ag, 1.7% Pb**, from 424m
 - **17.5m @ 7.2% Zn, 0.1% Cu, 1.2g/t Au, 41g/t Ag, 0.7% Pb**, from 390.9m in hole G25/283 including:
 - **6.4m @ 13.1% Zn, 0.1% Cu, 2.1g/t Au, 54g/t Ag, 0.7% Pb**, from 394.1m
- Resource Extension drilling at Europa continues to highlight its potential as a longer dated high-grade copper ore source at Gossan Hill.
 - At Europa, Resource Extension drilling intercepted:
 - **52.6m @ 3.6% Cu, 0.5g/t Au, 14g/t Ag**, from 1,057.7m in hole G25/533, including:
 - **5.7m @ 4.8% Cu, 0.4g/t Au, 17g/t Ag**, from 1061.8m
 - **18.3 @ 6.0% Cu, 0.6g/t Au, 23g/t Ag**, from 1092m

The results reported today are not included in 29Metals' updated Mineral Resources & Ore Reserves estimates² at 31 December 2024 (reported on 26 February 2025 and 28 February 2025).

Commenting on the drilling results, Chief Executive Officer, James Palmer, said:

"High-grade Resource Extension results from the 2025 drill program continue to highlight the potential for mine life extensions in easily accessible areas of Gossan Hill, providing opportunity to leverage existing underground infrastructure and development to build flexibility into the Golden Grove life of mine plan. Particularly at Tryall, which is a shallow Gossan Hill Deposit with established infrastructure, and at Oizon where mining will commence in late 2026. In addition, intercepts like 53 metres at 3.6% copper highlight the potential of Europa as a longer dated growth option."

¹ Refer to Appendix 1 for full detail of drilling results. In this release, all drilling result lengths cited are down-hole lengths unless otherwise stated.

² References to Mineral Resources and Ore Reserves estimates are references to those estimates contained in 29Metals' 31 December 2024 Mineral Resources and Ore Reserves estimates, including Competent Person's statements and JORC Code Table 1 disclosures, released to the ASX announcements platform on 26 February 2025 and 28 February 2025.

Drill program summary

Results from the 23 holes included in this release build upon previously reported drilling³ from the 2025 drill program to test priority targets at Golden Grove. Total expenditures for the 2025 drill program were \$11 million, up from \$4 million of total exploration expenditures in 2024.

The outcomes of the 2025 drill program continue to highlight potential to extend existing Mineral Resource estimates² of existing Deposits within the Gossan Hill Mine Project Area.

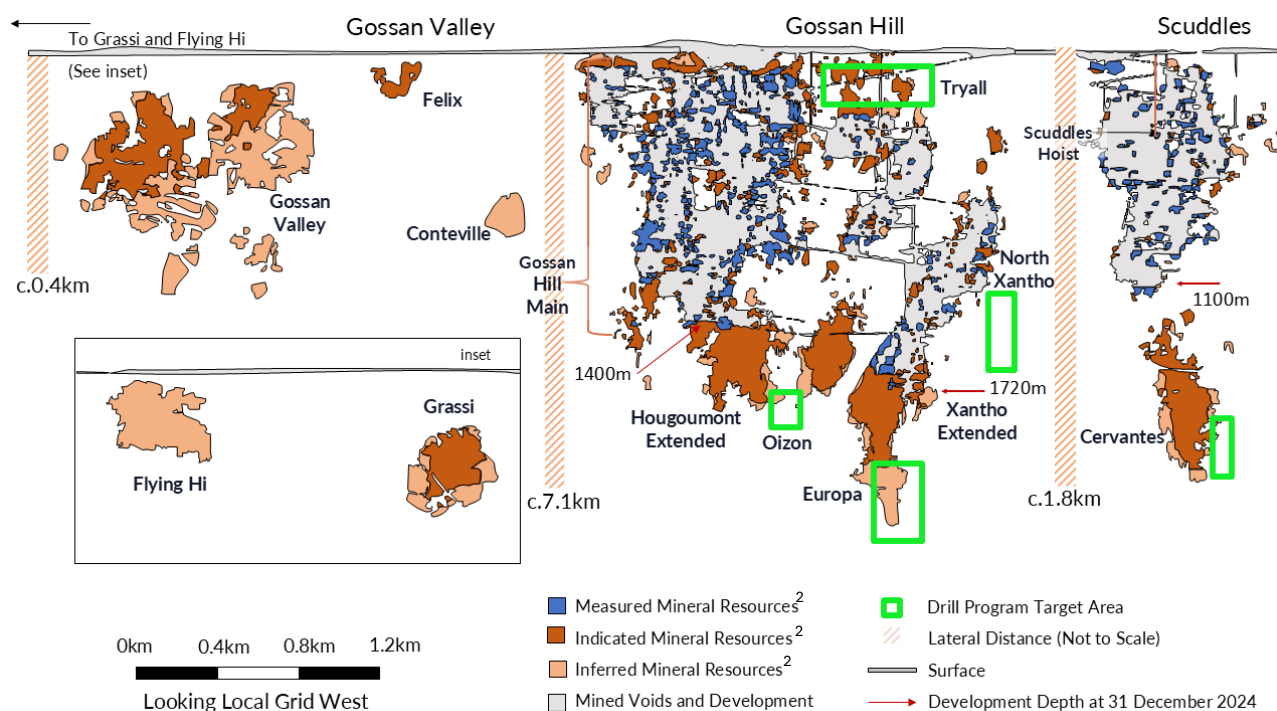
Specifically, Resource Extension drilling at Tryall and Oizon has potential to be incorporated into the nearer term mine plans and provide additional mine plan flexibility, whilst Resource Extension drilling at Europa continues to highlight its potential as a longer dated high-grade copper ore source at Gossan Hill.

Holes targeting Tryall in this release were drilled from surface with all other holes reported in this release drilled from underground drill platforms.

The final assay result in relation to Near Mine Exploration program targeting north of Xantho returned no significant results. Further work on this target area, including downhole geophysics will be part of the 2026 exploration program.

Figure 1 shows a long-section of Golden Grove, illustrating the boundary of 29Metals' Mineral Resources estimates², and highlights the target areas for the drilling results reported in this release.

Figure 1: Golden Grove long-section highlighting Tryall, Oizon/Hougoumont Extended, Europa and Cervantes drilling target areas.



³ Refer ASX releases "High-grade copper intercepts highlight Golden Grove growth potential" dated 9-Sep-2025, and "High-grade copper, zinc and gold Resource Extension intercepts at Golden Grove" dated 4-Nov-2025

Tryall drilling results

Resource Extension drilling from 12 holes targeting Tryall was conducted at Resource Conversion spacing (approx. 40m x 40m), which was designed to follow up on positive results from the 2025 drill program³. Drilling also tested along strike to the north and south of the Tryall Mineral Resources estimates². The relationship between the intersected mineralised zones and the existing Tryall Mineral Resource estimates² is shown in Figures 2 and 3.

Intersected mineralisation included stringer pyrite and chalcopyrite transitioning into semi-massive to massive pyrite replace by chalcopyrite. The most significant Resource Extension interval was **22.3m @ 3.6% Cu, 0.4g/t Au, 19g/t Ag¹**. Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Figure 2 – Rotated-section view looking local grid west-north-west displaying Tryall, sulphide lenses, and mining voids. Highlighted drill hole traces reported in this release and historic drilling.

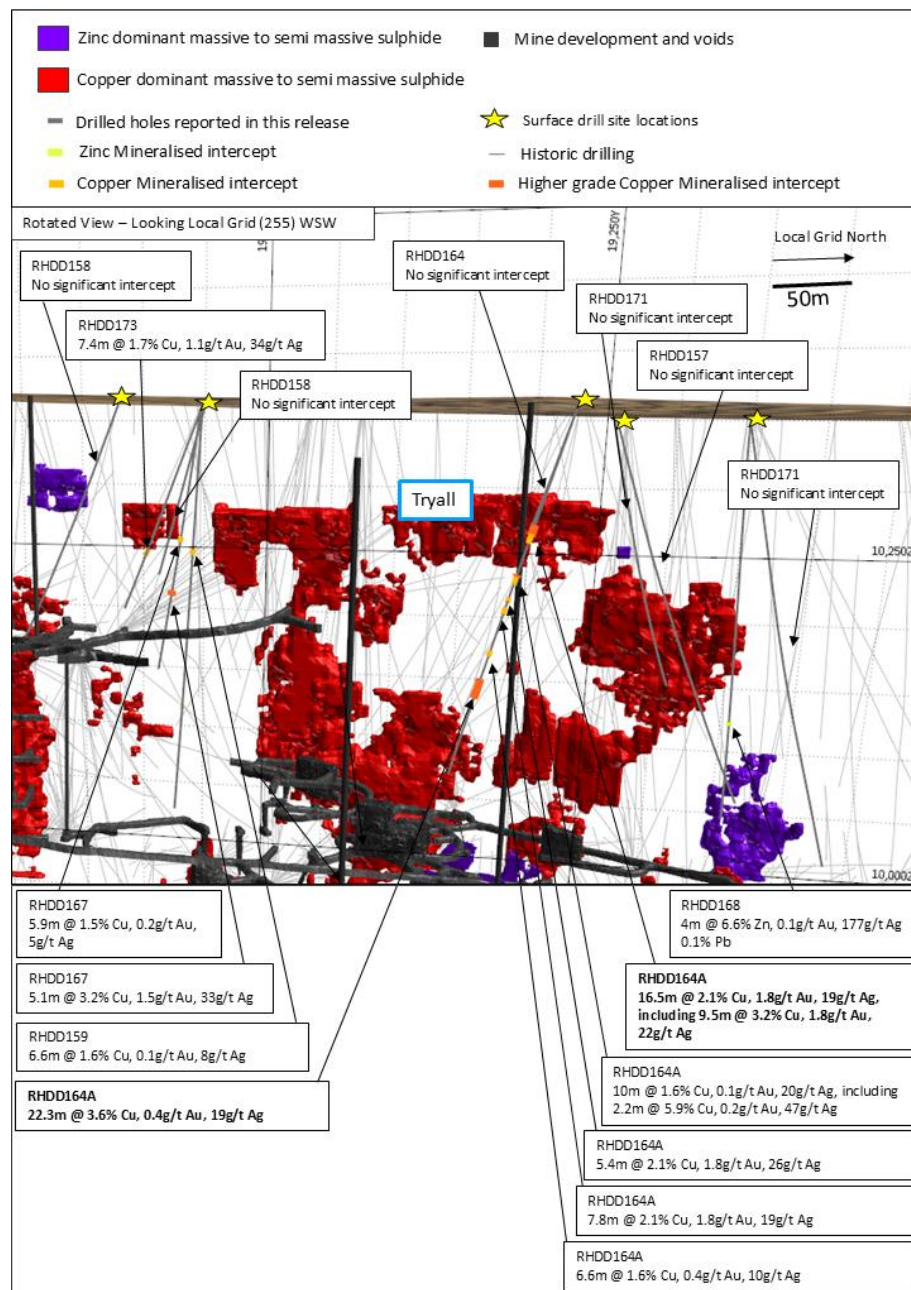
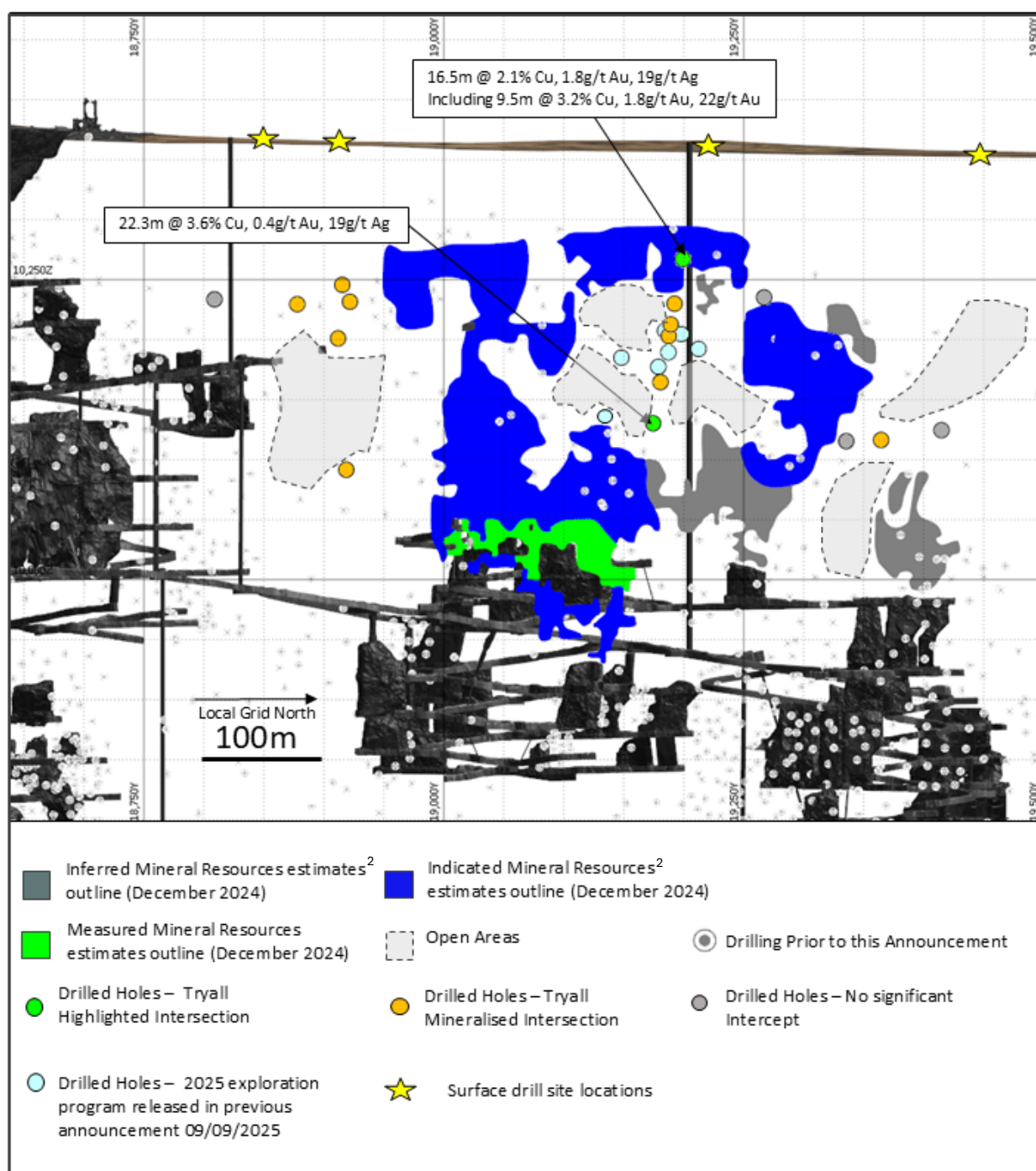


Figure 3: Long-section of Tryall showing pierce points of highlighted assays results from holes reported in this release as well as the pierce point locations of historic drilling in relation to existing Mineral Resources estimates² and mining voids. Image is orientated to look local mine grid west.



A summary of the drilling results from Figures 2 and 3 are set out in Table 1 below. Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Table 1: Summary of Tryall drilling results

Hole ID	Drilling Type	Orebody	Depth From	Depth To	Downhole Length	Cu	Zn	Au	Ag	Pb
			m	m	m	%	%	g/t	g/t	%
RHDD157	Resource Extension	Tryall	No Significant Intersection							
RHDD158	Resource Extension	Tryall	No Significant Intersection							
RHDD159	Resource Extension	Tryall	132.9	139.5	6.6	1.6	0.1	0.1	8	0.0
			280.2	281.7	1.5	4.5	0.0	0.4	31	0.0
RHDD160	Resource Extension	Tryall	Hole terminated early due to driller error							
RHDD161	Resource Extension	Tryall	Hole terminated early to incorrect set up							
RHDD164	Resource Extension	Tryall	Hole terminated early due to excessive deviation							
RHDD164A	Resource Extension	Tryall	103.5	120	16.5	2.1	0.0	1.8	19	0.0
			including 103.5	113	9.5	3.2	0.0	1.8	22	0.0
			148.6	158.6	10	1.6	0.3	0.1	20	0.1
			including 148.6	150.8	2.2	5.9	0.1	0.2	47	0.0
			170.4	175.8	5.4	2.1	0.0	1.8	26	0.0
			180	187.8	7.8	2.1	0.0	1.8	19	0.0
			223.9	230.5	6.6	1.6	0.0	0.4	10	0.0
			254.9	277.2	22.3	3.6	0.0	0.4	19	0.0
RHDD165	Resource Extension	Tryall	No Significant Intersection							
RHDD167	Resource Extension	Tryall	130.1	136	5.9	1.5	0.0	0.2	5	0.0
			181.7	186.8	5.1	3.2	0.0	1.5	33	0.0
RHDD168	Resource Extension	Tryall	272.3	276.3	4	0.0	6.6	0.1	177	0.1
RHDD171	Resource Extension	Tryall	No Significant Intersection							
RHDD173	Resource Extension	Tryall	142	149.4	7.4	1.7	0.1	1.1	34	0.0

Oizon/Hougoumont Extended drilling results

Resource Extension drilling results from the next 6 holes at Oizon and Hougoumont Extended intersected broad zones of zinc mineralisation. These holes were designed to test along strike and down plunge of previous released results from the 2025 exploration program³.

Mineralisation intercepted is made up of stringer to semi-massive pyrite and sphalerite with minor intervals of chalcopyrite intersected in the footwall of the zinc mineralised zones. The most significant Resource Extension interval was **42.2m @ 9.5% Zn, 0.2% Cu, 0.9g/t Au, 38g/t Ag, 0.7% Pb¹** including higher-grade zones within that interval of **10m @ 12.4% Zn, 0.4% Cu, 0.8g/t Au, 21g/t Ag, 0.2% Pb¹**, and **5.5m @ 13% Zn, 0.1% Cu, 0.8g/t Au, 25g/t Ag, 0.7% Pb¹**, and **5m @ 12.1% Zn, 0.1% Cu, 1.2g/t Au, 73g/t Ag, 1.7% Pb¹**.

The relationships between the intersected mineralisation zones and the existing Hougoumont Extended and Oizon Mineral Resource Estimates² is shown in Figures 4 & 5.

Figure 4 – Rotated-section view looking local grid west-north-west displaying Oizon and Hougoumont Extended, sulphide lenses, and mining voids. Highlighted drill hole traces reported in this release and historic drilling.

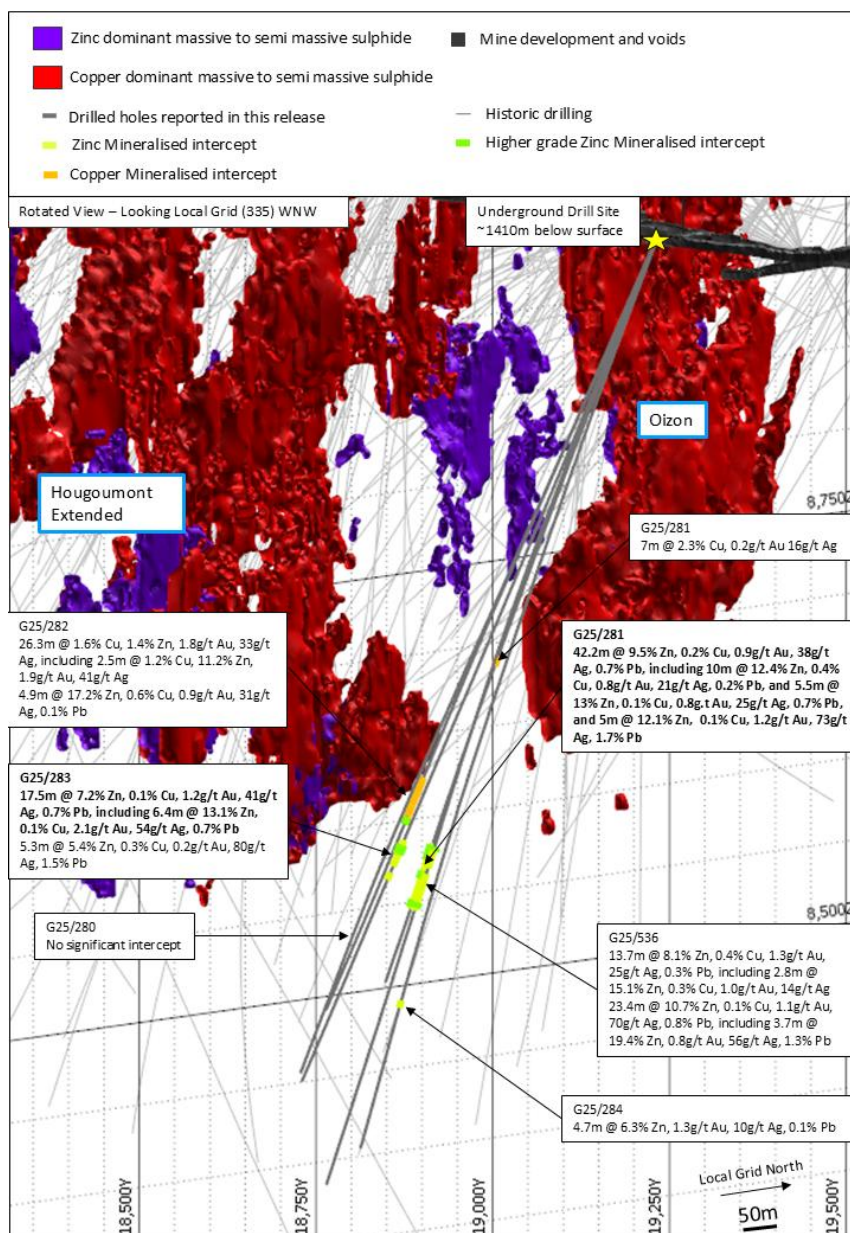
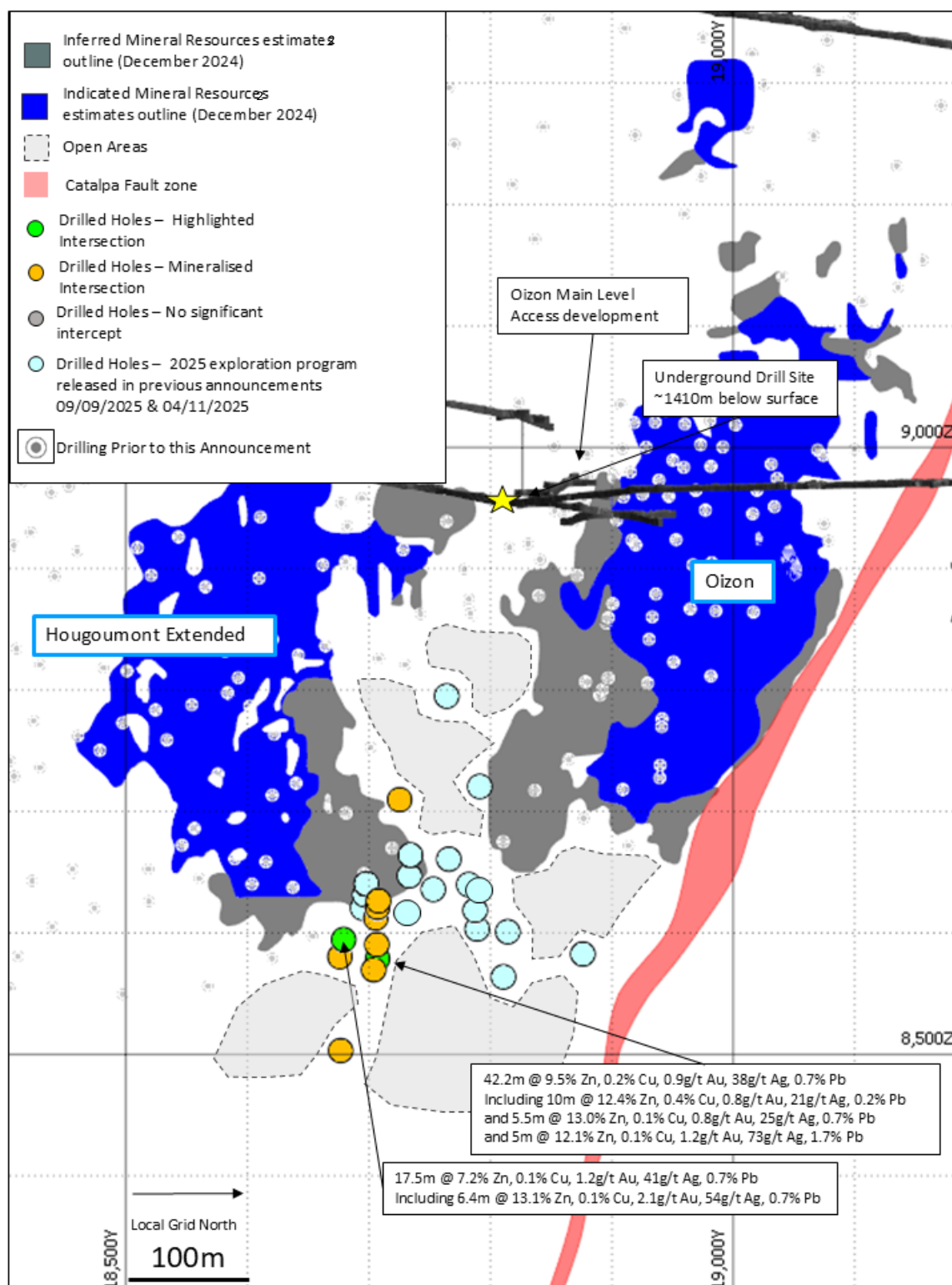


Figure 5 – Long-section of Oizon and Hougoumont Extended showing pierce points of highlighted assay results from holes reported in this release as well as the pierce points locations of historic drilling in relation to existing Mineral Resources estimates² and mining voids. Image is orientated to look mine grid west.



A summary of the drilling results from Figures 4 and 5 are set out in Table 2 below. Due to excessive deviation of drillhole G25/281 it has effectively twinned hole G25/536. Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Table 2: Summary of Oizon/Hougoumont Extended drilling results

Hole ID	Drilling Type	Orebody	Depth From	Depth To	Downhole Length	Cu	Zn	Au	Ag	Pb
			m	m	m	%	%	g/t	g/t	%
G25/536	Resource Extension	Hougoumont Extended	389.3	403	13.7	0.4	8.1	1.3	25	0.3
		including	389.3	392.1	2.8	0.3	15.1	1.0	14	0.0
			406.4	429.8	23.4	0.1	10.7	1.1	70	0.8
		including	424.5	428.2	3.7	0.0	19.4	0.8	56	1.3
G25/280	Resource Extension	Hougoumont Extended	No significant intersection							
G25/281	Resource Extension	Hougoumont Extended	267	274	7	2.3	0.0	0.2	16	0.0
			388	430.2	42.2	0.2	9.5	0.9	38	0.7
		including	389	399	10	0.4	12.4	0.8	21	0.2
		&	405.5	411	5.5	0.1	13.0	0.8	25	0.7
		&	424	429	5	0.1	12.1	1.2	73	1.7
G25/282	Resource Extension	Hougoumont Extended	353	379.3	26.3	1.6	1.4	1.8	33	0.0
		including	371	373.5	2.5	1.2	11.2	1.9	41	0.0
			379.3	384.2	4.9	0.6	17.2	0.9	31	0.1
G25/283	Resource Extension	Hougoumont Extended	390.9	408.4	17.5	0.1	7.2	1.2	41	0.7
		including	394.1	400.5	6.4	0.1	13.1	2.1	54	0.7
			412.3	417.6	5.3	0.3	5.4	0.2	80	1.5
G25/284	Resource Extension	Hougoumont Extended	482.9	487.6	4.7	0.0	6.3	1.3	9.5	0.1

Europa drilling results

The 2-hole drill program targeting Europa was designed to test for mineralisation down plunge and along strike to the south of the existing Europa Mineral Resource estimates², which is approximately 180 metres from the existing Xantho Extended decline and remains open down dip and along strike. Europa Resource Extension drilling intersected stringer pyrite and chalcopyrite, that transitioned into semi massive to massive pyrite replaced by chalcopyrite. The most significant Resource Extension interval was **52.6m @ 3.6% Cu, 0.5g/t Au, 14g/t Ag¹** including higher-grade zones within that interval of **5.7m @ 4.8% Cu, 0.4g/t Au, 17g/t Ag¹** and **18.3m @ 6.0% Cu, 0.6g/t Au, 23g/t Ag¹**.

These drillholes intersected mineralisation within the Xantho Extended Mineral Resource estimate² on route to Europa, which included zinc-rich lenses made up of massive to semi-massive pyrite and sphalerite before transitioning into copper rich lenses made up of massive to semi-massive pyrite and chalcopyrite. Some mixing of these zones has been observed historically. The relationships between the mineralisation zones and between Xantho Extended and Europa mineralised zones are shown in Figure 6.

Figure 6 – Cross-section view looking local grid south displaying Europa and Xantho Extended, sulphide lenses, and mining voids. Highlighted drill hole traces reported in this release and historic drilling.

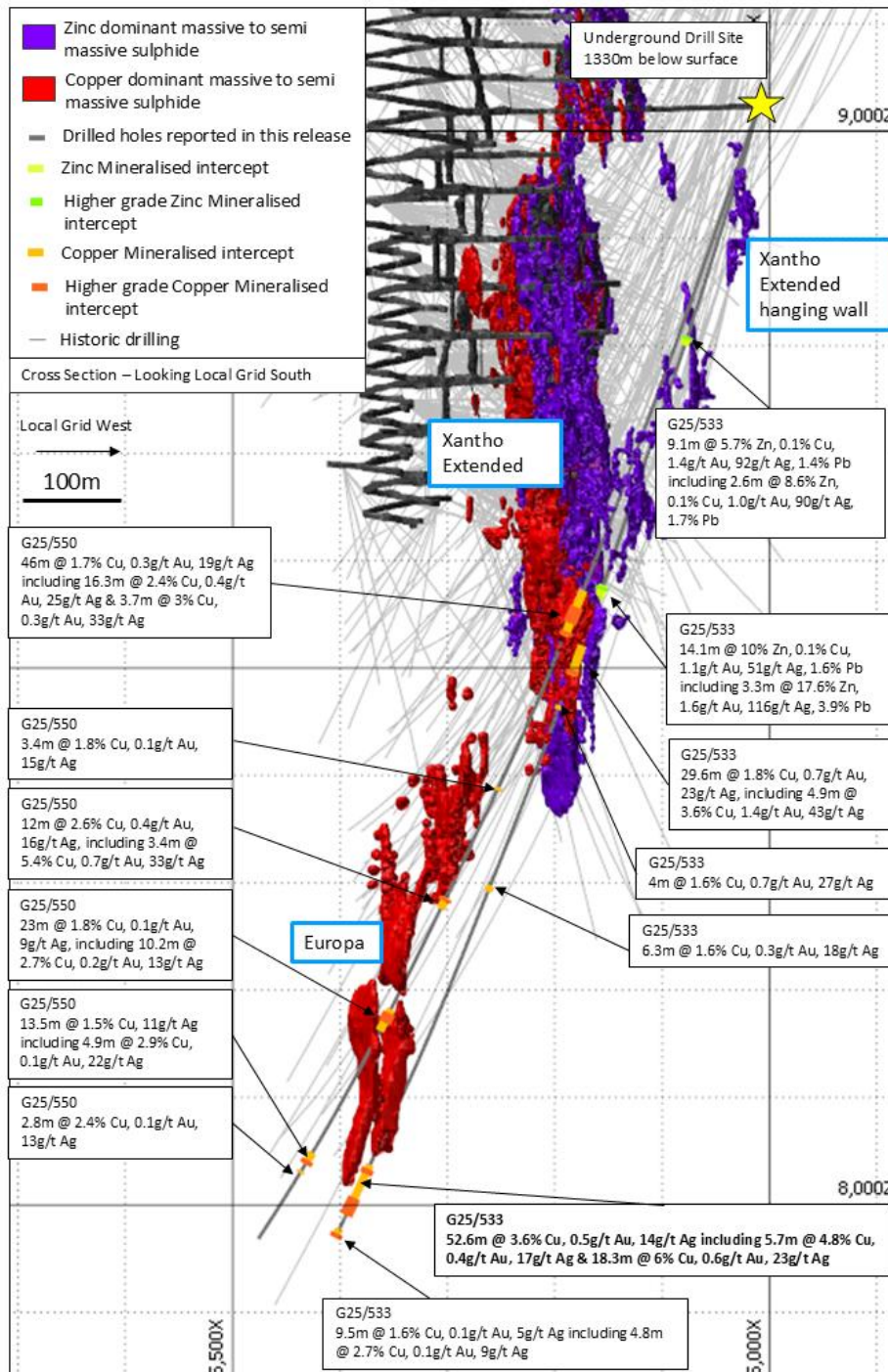
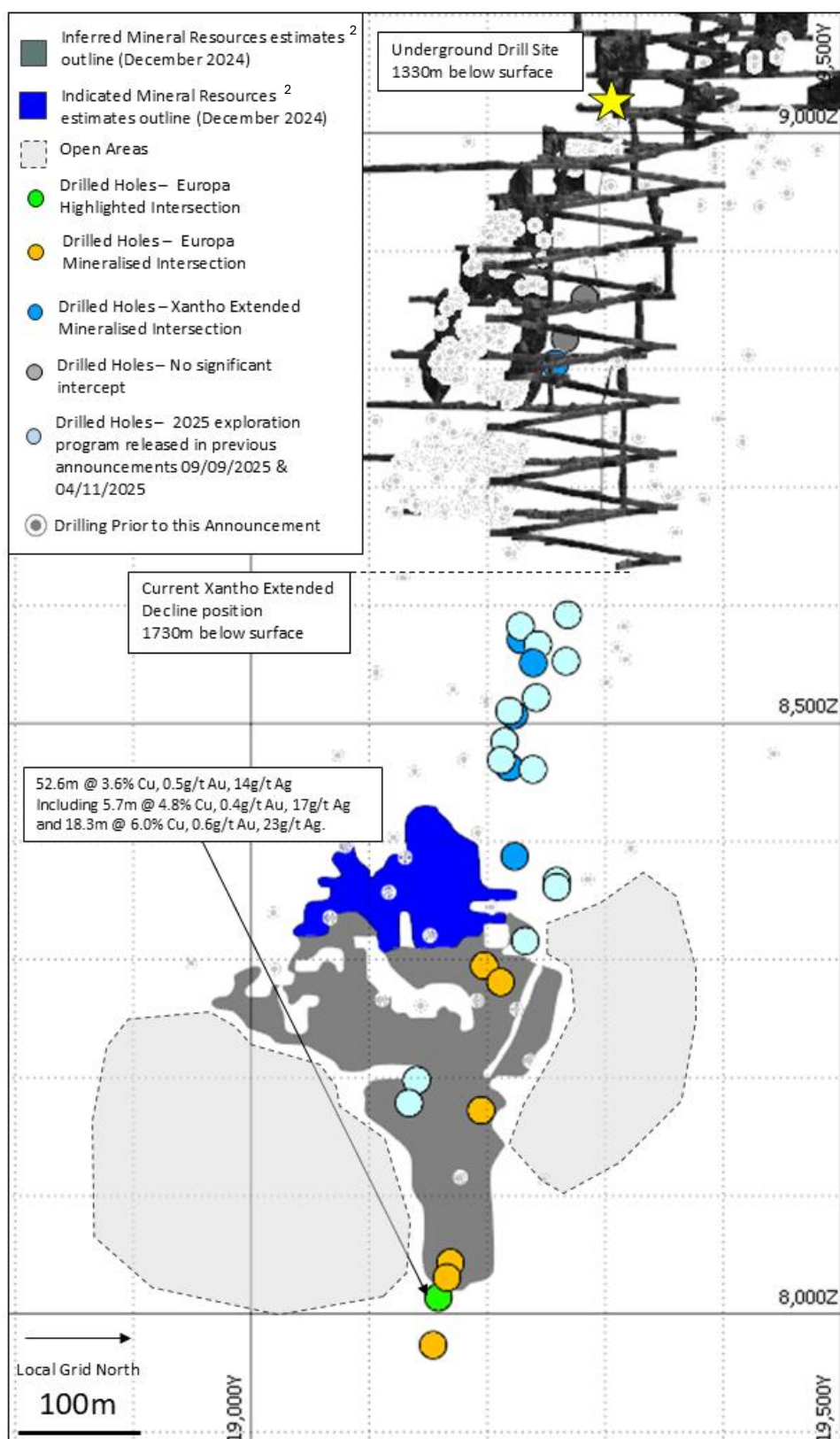


Figure 7 – Long-section of Europa showing pierce points of highlighted assay results from holes reported in this release as well as the pierce points locations of historic drilling in relation to existing Mineral Resources estimates² and mining voids.
Image is orientated to look mine grid west.



A summary of the drilling results from Figures 6 and 7 are set out in Table 3 below. Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Table 3: Summary of Europa and Xantho Extended drilling results

Hole ID	Drilling Type	Orebody	Depth From	Depth To	Downhole Length	Cu	Zn	Au	Ag	Pb
			m	m	m	%	%	g/t	g/t	%
G25/533	Resource Conversion	Xantho Extended	224.6	233.7	9.1	0.1	5.7	1.4	92	1.4
		including	225.2	227.8	2.6	0.1	8.6	1.0	90	1.7
			470.9	485	14.1	0.1	10.0	1.1	51	1.6
		including	472.7	476	3.3	0.0	17.6	1.6	116	3.9
			531	560.6	29.6	1.8	0.2	0.7	23	0.0
		including	555.1	560	4.9	3.6	0.5	1.4	43	0.0
			591	595	4	1.6	0.1	0.7	27	0.0
		771.7	778	6.3	1.6	0.0	0.3	18	0.0	
	Resource Extension	Europa	1057.7	1110.3	52.6	3.6	0.0	0.5	14	0.0
		including	1061.8	1067.5	5.7	4.8	0.0	0.4	17	0.0
			&	1092	1110.3	18.3	6.0	0.0	0.6	23
		Including	1124.3	1133.8	9.5	1.6	0.0	0.1	5	0.0
			1129	1133.8	4.8	2.7	0.0	0.1	9	0.0
		G25/550	Resource Conversion	Xantho Extended	480	526	46	1.7	0.3	0.3
Including &	497			513.3	16.3	2.4	0.5	0.4	25	0.0
	521.5			525.2	3.7	3.0	0.7	0.3	33	0.0
	680.6			684	3.4	1.8	0.0	0.1	15	0.0
Resource Extension	Europa		795	807	12	2.6	0.0	0.4	16	0.0
	including		795.5	798.9	3.4	5.4	0.0	0.7	33	0.0
Resource Conversion	Europa		912	935	23	1.8	0.0	0.1	9	0.0
	including		916	926.2	10.2	2.7	0.0	0.2	13	0.0
Resource Extension	Europa		1066.7	1080.2	13.5	1.5	0.0	0.0	11	0.0
	including		1075.3	1080.2	4.9	2.9	0.0	0.1	22	0.0
			1087	1089.8	2.8	2.4	0.0	0.1	13	0.0

Cervantes drilling results

The 2-hole drill program targeting Cervantes was designed to test for mineralisation along strike to the north of the existing Mineral Resources estimates².

Resource Extension drilling intersected a copper-rich lens to the north. Mineralisation intersected included semi-massive to massive pyrite and chalcopyrite.

The relationships between the mineralisation zone and between the existing Cervantes Mineral Resource estimate² are shown in Figures 8 and 9.

Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Figure 8 – Rotated-section view looking local grid south-west displaying Cervantes, sulphide lenses, and mining voids. Highlighted drill hole traces reported in this release and historic drilling.

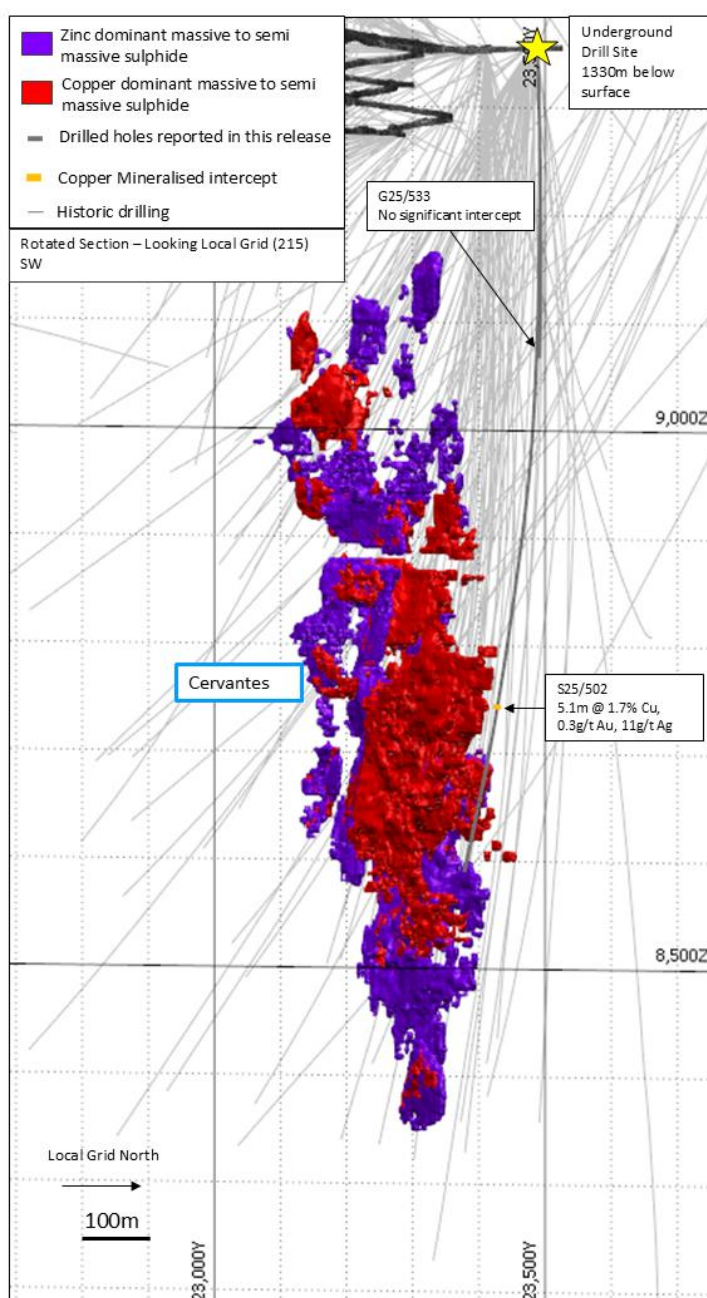
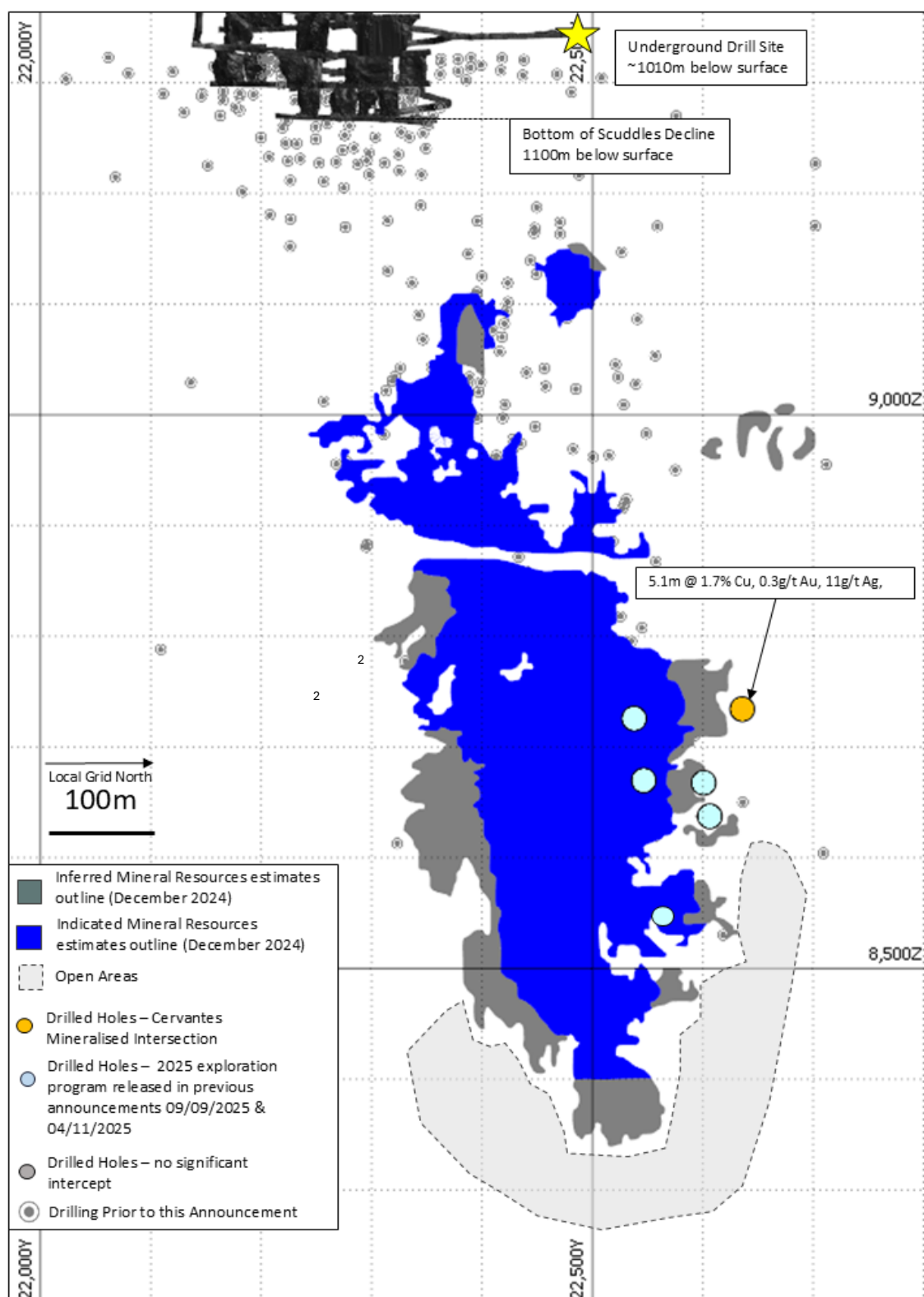


Figure 9 – Long-section of Cervantes showing pierce points of highlighted assay results from holes reported in this release as well as the pierce points locations of historic drilling in relation to existing Mineral Resources estimates² and mining voids. Image is orientated to look mine grid west.



A summary of the drilling results from Figures 8 and 9 are set out in Table 4 below. Full details of the reported drilling results are included in Appendix 1 and JORC Code Table 1 disclosures are set out in Appendix 2.

Table 4: Summary of Cervantes drilling results

Hole ID	Drilling Type	Orebody	Depth From	Depth To	Downhole Length	Cu	Zn	Au	Ag	Pb
			m	m	m	%	%	g/t	g/t	%
S25/502	Resource Extension	Cervantes	649.2	654.3	5.1	1.7	0.0	0.3	11	0.0
S25/503	Resource Extension	Cervantes	Hole terminated early due to excessive deviation - No Significant Intercept							

Future work

Drilling of the 2025 program has been completed, with assays results for holes drilled through November and December expected to return throughout the first quarter of 2026.

29Metals updates its Mineral Resources and Ore Reserves estimates² annually. The next update to 29Metals' Mineral Resources and Ore Reserves estimates² is planned to be published during the March Quarter 2026.

- ENDS -

Authorised for release by the Chief Executive Officer, James Palmer

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Competent Person Statement

The information regarding exploration results in this release is based on and fairly represents information and supporting documentation compiled by Mr Lucas Williams.

Mr Williams is Group Executive, Geology & Exploration and a full-time employee of 29Metals Limited. Mr Williams is a member of the Australian Institute of Geoscientists and has sufficient experience that is relevant to this style of mineralisation and type of deposit under consideration, and to the activity being reported on, in this release to qualify as a Competent Person as defined in the JORC Code.

Mr Williams has consented to the inclusion in this release of the information regarding exploration results in the form and context in which it appears.

Forward-looking statements

This document contains certain forward-looking statements and comments about future events, including in relation to 29Metals' businesses, plans and strategies and expected trends in the industry in which 29Metals currently operates. Forward-looking statements can generally be identified by the use of words such as, **"expect", "anticipate", "likely", "intend", "should", "could", "may", "plan", "predict", "plan", "propose", "will", "believe", "forecast", "outlook", "estimate", "target"** and other similar words. Indications of, and guidance or outlook on future earnings or financial position or performance are also forward-looking statements. Forward-looking statements involve inherent risks, assumptions and uncertainties, both general and specific, and there is a risk that predictions, forecasts, projections and other forward-looking statements will not be achieved. A number of important factors could cause 29Metals' actual results to differ materially from the plans, objectives, expectations, estimates, targets and intentions expressed in such forward-looking statements, and many of these factors are beyond the control of 29Metals, its Directors and Management. Statements or assumptions in this document may prove to be incorrect, and circumstances may change, and the contents of this document may become outdated as a result. This includes statements about market and industry trends, which are based on interpretations of current market conditions.

Forward-looking statements are based on 29Metals' good faith assumptions as to the financial, market, regulatory and other relevant environments that will exist and affect 29Metals' business and operations in the future. 29Metals does not give any assurance that the assumptions will prove to be correct. There may be other factors that could cause actual results or events not to be as anticipated, many of which are beyond 29Metals' reasonable control, and 29Metals does not give any assurance that the assumptions will prove to be correct.

Readers are cautioned not to place undue reliance on forward-looking statements.

Forward-looking statements speak only as of the date of this document, and except where required by law, 29Metals does not intend to update or revise any 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 document.

Nothing in this document is a promise or representation as to the future, and past performance is not a guarantee of future performance. 29Metals nor its Directors make any representation or warranty as to the accuracy of such statements or assumptions.

Appendix 1: Drilling Results

All drilling results for activities covered in this announcement have been reported in this Appendix 1.

Hole ID	Drilling Type	Orebody	Easting	Northing	RL	Azi	Dip	Total Depth	Depth From	Depth To	Downhole Length	Cu	Zn	Au	Ag	Pb
			Local	Local	Local	Local		m	m	m	m	%	%	g/t	g/t	%
G25/503	Near Mine	North of Xanth/XE	5369	19626	9188	335	-56	767.1				No Significant Intersection				
S25/502	Resource Extension	Cervantes	6441	22451	9341	29	-72	820.8	649.2	654.3	5.1	1.7	0.0	0.3	11	0.0
S25/503	Resource Extension	Cervantes	6441	22454	9341	28	-76	293.9	Hole terminated early due to excessive deviation - No Significant Intercept							
G25/536	Resource Extension	Hougoumont Extended	5073	18757	8963	245	-68	606	389.3	403	13.7	0.4	8.1	1.3	25	0.3
								including	389.3	392.1	2.8	0.3	15.1	1.0	14	0.0
									406.4	429.8	23.4	0.1	10.7	1.1	70	0.8
								including	424.5	428.2	3.7	0.0	19.4	0.8	56	1.3
G25/280	Resource Extension	Hougoumont Extended	5073	18757	8963	236	-66	545.5				No significant intersection				
G25/281	Resource Extension	Hougoumont Extended	5073	18757	8963	248	-68	480	267	274	7	2.3	0.0	0.2	16	0.0
									388	430.2	42.2	0.2	9.5	0.9	38	0.7
								Including	389	399	10	0.4	12.4	0.8	21	0.2
									405.5	411	5.5	0.1	13.0	0.8	25	0.7
									424	429	5	0.1	12.1	1.2	73	1.7
G25/282	Resource Extension	Hougoumont Extended	5072	18758	8963	251	-67	506.8	353	379.3	26.3	1.6	1.4	1.8	33	0.0
									371	373.5	2.5	1.2	11.2	1.9	41	0.0

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									379.3	384.2	4.9	0.6	17.2	0.9	31	0.1
G25/283	Resource Extension	Hougoumont Extended	5073	18757	8963	240	-68	550.2	390.9	408.4	17.5	0.1	7.2	1.2	41	0.7
								including	394.1	400.5	6.4	0.1	13.1	2.1	54	0.7
									412.3	417.6	5.3	0.3	5.4	0.2	80	1.5
G25/284	Resource Extension	Hougoumont Extended	5073	18757	8963	238	-70	575.9	482.9	487.6	4.7	0.0	6.3	1.3	9.5	0.1
G25/533	Resource Conversion	Xantho Extended	5010	19299	9021	121	-71	1133.8	224.6	233.7	9.1	0.1	5.7	1.4	92	1.4
								including	225.2	227.8	2.6	0.1	8.6	1.0	90	1.7
									470.9	485	14.1	0.1	10.0	1.1	51	1.6
								including	472.7	476	3.3	0.0	17.6	1.6	116	3.9
									531	560.6	29.6	1.8	0.2	0.7	23	0.0
								including	555.1	560	4.9	3.6	0.5	1.4	43	0.0
									591	595	4	1.6	0.1	0.7	27	0.0
									771.7	778	6.3	1.6	0.0	0.3	18	0.0
	Resource Extension	Europa							1057.7	1110.3	52.6	3.6	0.0	0.5	14	0.0
								including	1061.8	1067.5	5.7	4.8	0.0	0.4	17	0.0
									1092	1110.3	18.3	6.0	0.0	0.6	23	0.0
									1124.3	1133.8	9.5	1.6	0.0	0.1	5	0.0
								including	1129	1133.8	4.8	2.7	0.0	0.1	9	0.0
G25/550	Resource Conversion	Xantho Extended	5011	19299	9021	116	-70	1163.8	480	526	46	1.7	0.3	0.3	19	0.0
								including	497	513.3	16.3	2.4	0.5	0.4	25	0.0
									521.5	525.2	3.7	3.0	0.7	0.3	33	0.0
									680.6	684	3.4	1.8	0.0	0.1	15	0.0
	Resource Extension	Europa							795	807	12	2.6	0.0	0.4	16	0.0
								including	795.5	798.9	3.4	5.4	0.0	0.7	33	0.0

	Resource Conversion	Europa								912	935	23	1.8	0.0	0.1	9	0.0
								including		916	926.2	10.2	2.7	0.0	0.2	13	0.0
	Resource Extension	Europa								1066.7	1080.2	13.5	1.5	0.0	0.0	11	0.0
								including		1075.3	1080.2	4.9	2.9	0.0	0.1	22	0.0
										1087	1089.8	2.8	2.4	0.0	0.1	13	0.0
RHDD157	Resource Extension	Tryall	5289	19215	10362	313	-58	369.7		No Significant Intersection							
RHDD158	Resource Extension	Tryall	4981	18849	10366	121	-60	240		No Significant Intersection							
RHDD159	Resource Extension	Tryall	4975	18927	10364	100	-78	373		132.9	139.5	6.6	1.6	0.1	0.1	8	0.0
										280.2	281.7	1.5	4.5	0.0	0.4	31	0.0
RHDD160	Resource Extension	Tryall	4976	18930	10364	154	-74	162		Hole terminated early due to driller error							
RHDD161	Resource Extension	Tryall	5289	19215	10362	318	-63	2.9		Hole terminated early to incorrect set up							
RHDD164	Resource Extension	Tryall	5197	19216	10366	243	-65	98.8		Hole terminated early due to excessive deviation							
RHDD164A	Resource Extension	Tryall	5196	19216	10366	252	-61	370.1		103.5	120	16.5	2.1	0.0	1.8	19	0.0
								including		103.5	113	9.5	3.2	0.0	1.8	22	0.0
										148.6	158.6	10	1.6	0.3	0.1	20	0.1
								including		148.6	150.8	2.2	5.9	0.1	0.2	47	0.0
										170.4	175.8	5.4	2.1	0.0	1.8	26	0.0
										180	187.8	7.8	2.1	0.0	1.8	19	0.0
										223.9	230.5	6.6	1.6	0.0	0.4	10	0.0
										254.9	277.2	22.3	3.6	0.0	0.4	19	0.0
RHDD165	Resource Extension	Tryall	5287	19215	10362	301	-55	270.3		No Significant Intersection							
RHDD167	Resource Extension	Tryall	4975	18927	10364	103	-64	255.2		130.1	136	5.9	1.5	0.0	0.2	5	0.0
										181.7	186.8	5.1	3.2	0.0	1.5	33	0.0
RHDD168	Resource Extension	Tryall	4971	19400	10354	108	-60	351.2		272.3	276.3	4	0.0	6.6	0.1	177	0.1
RHDD171	Resource Extension	Tryall	4972	19399	10354	84	-63	383.2		No Significant Intersection							
RHDD173	Resource Extension	Tryall	4974	18928	10364	152	-66	202.5		142	149.4	7.4	1.7	0.1	1.1	34	0.0

Appendix 2: JORC Code Table 1 disclosures

Section 1 - Sampling Techniques and Data

CRITERIA	COMMENTARY
Sampling techniques	<ul style="list-style-type: none"> Samples have been collected through diamond drilling ("DD"), from underground and surface. Sample length is preferentially set to 1m and ranges from 0.5m to 1.0m of half core. Sample intervals do not cross geological boundaries; this ensures samples were representative of the lithological unit without mixing of grade at lithological boundaries. There is no limit for shortest sample interval in the database controls currently, though Geologists are recommended to not sample intervals shorter than 0.5m. Entire half core samples are crushed and pulverised to 85% passing 75µm. Measures taken to ensure sample representativity include the collection and analysis of field and coarse crush duplicates.
Drilling techniques	<ul style="list-style-type: none"> Underground DD diameter drilled NQ2 Surface DD diameter drilled PQ3, HQ3, NQ2 The Reflex Act II™ tool is used for core orientation marks on all DD holes.
Drill sample recovery	<ul style="list-style-type: none"> Recoveries of DD core are recorded as percentages calculated from measured core versus drilled metres. The intervals are logged and recorded in the database. The rocks are very competent, and recoveries are very high with average core recovery greater than 99.5% for both mineralised and non-mineralised material. Drilling process was controlled by the drill crew and geological supervision provides a means for maximising sample recovery and ensures suitable core presentation. Drilled core is reconstructed into a continuous run on an angled iron cradle for orientation marking. Depth is checked against depth provided on core blocks. No other measures are taken to maximise core recovery.
Logging	<ul style="list-style-type: none"> All (100%) drill core are logged geologically using codes set up for direct computer input into the Micromine Geobank™ database software package. All (100%) DD cores are geotechnically logged to record recovery, RQD, Structural logging is recorded for all oriented core. DD cores are photographed wet. Logging is both qualitative and quantitative (percentage of sulphide minerals present). Underground drill holes (100%) are logged in full detail from start to finish using laptop computers directly into the drillhole (Geobank) database. Standard mineralised rock codes used. Standard weathering, alteration and appropriate geological comments entered.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> All DD core sample intervals are, half-cut onsite using an automatic core saw with samples always taken from the same side. Half core is used for routine sampling and quarter core for field duplicates. Current sample length ranges between 0.5 and 1m (historically this can have been from 0.2m to 1.5m) and is adjusted to geological boundaries. The sample preparation DD core adheres to industry best practice. A commercial laboratory is used which involves: <ul style="list-style-type: none"> o Weighing

	<ul style="list-style-type: none"> ○ Oven drying at 105° C ○ Coarse crushing using a jaw crusher to 70% passing 6mm ○ Pulverising in an LM5 to a grind size of 85% passing 75µm. ○ Samples > 3kg crushed to 2mm and split using a rotary splitter (this represents < 0.01% of total sample used for Mineral Resource estimation). ○ Collection of 400g pulp from each sample; rejects kept or discarded depending on drilling programme. ● Duplicates are taken after coarse crushing and pulverisation at a rate of 1:20 alternating between the two. These are subject to the same assay process as routine samples.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> ● A four acid “near-total” digestion is used to determine concentrations for silver, copper, iron, lead, sulphur and zinc. This method underwent a change in October 2014 after extensive test work was conducted. Previously it used a 0.4g sample in a HF-HNO₃-HClO₄ digestion, with HCl leach and finished using ICP-AES. Since October 2014, the sample charge weight is 0.2g in the same acid digestion maintaining the sample/solution ratio as the previous method. There is no material impact as a result of this change and is an ore grade method suitable for use in VHMS deposits and the change from 0.4g to 0.2g is not believed to have a material impact to historical, current, or future results. ● A 30g fire assay with ICP-AES finish is used to determine the gold concentration in DD core samples. This method was considered most suitable for determining gold concentrations in rock with sulphide rich material and is a total digest method. Grades above 10g/t are then determined using AAS. ● No geophysical tools, spectrometers or handheld XRF instruments have been used. ● Matrix-matched certified reference materials (sourced from Golden Grove and prepared by Ore Research Pty. Ltd.) with a wide range of values are inserted at a rate of 1:20 into every DD to assess laboratory accuracy, precision and possible contamination. A certified blank (prepared by Geostats Pty. Ltd.) is inserted at a rate of 1:50. Four Quartz flushes are inserted at the end of any significant mineralised horizon. ● QAQC data returned are checked against pass/fail limits once the results have been loaded into the database. QAQC data is reported quarterly and demonstrates sufficient levels of accuracy and precision. ● Sizing tests ensure the grind size of 85% passing 75µm is achieved. ● The laboratory performs internal QC including standards, blanks, repeats and checks.
Verification of sampling and assaying	<ul style="list-style-type: none"> ● Significant intersections are reviewed by a senior geologist and other site geologists. ● No specific twinned holes have been drilled as a part of this program, as all core is diamond and has been orientated. However nearby drill holes show compatible geology and results. ● Assay data is retained in text files (.SIF) and stored once loaded into the database. ● All drill core is stored for posterity at the onsite core farm. ● The database has grown as each previous owner added data to it. During the 1990’s the database was in Explorer III, a Microsoft Access™-based application. In 2008 the data was migrated to a Micromine Geobank™ database. Validation of data has been performed during each migration and is periodically reviewed against hardcopy records. ● An additional field in the results table is used to ensure all data is displayed in the appropriate units. This allows comparison of the data in standard units and aids in calculating Mineral Resource models. ● All re-assayed data that passes QAQC will replace original results that failed QAQC; both results are retained in the database, with the results that failed QC being excluded from general use and export. ● Use of both DD and RC Historically indicates there is no significant bias between drilling methods.

- All assay data remains in its original state and has not been adjusted.

Location of data points

- All underground drillhole collars are picked up by 29Metals surveyors using a Leica TS-15 (total station) with an expected accuracy of 10mm. Surface exploration drillhole collars are picked up by company surveyors using a Trimble RTK R8 GPS with an expected accuracy of 40mm.
- Before 2016 all drillholes were down hole surveyed gyroscopically by the drilling companies (currently Swick for Underground and TopDrill for surface) once each drillhole was completed. This was tied into a starting azimuth and dip picked up off the rod string by our onsite survey department while the rig was drilling. Surveys were also carried out every 30m using an Eastman single shot camera while the hole is in progress in order to track deviation.
- From 2016 to March 2023 the Champ and Reflex north seeking tools have been utilised for both our rig alignment and surveying. Holes outside of 20 degrees dip are surveyed every 12m using the north seeking function while holes inside +/- 20 degrees are surveyed using the gyroscopic components of the tool every 30m while drilling and then at end of hole every 10m.
- Post March 2023 rig alignments have been conducted using the Minnovaire Azimuth Aligner (underground) and TN14 Gyrocompass (Surface), whilst surveying the hole has been conducted using Reflex north seeking gyro tool. Holes are surveyed using the gyroscopic components of the tool every 30m while drilling and then at end of hole every 3m.
- The accuracy and quality of historic surveys is generally unknown.
- A local grid system (GGMINE) is used. It is rotated 52.4 degrees west of MGA94 zone 50. The two-point conversion is as follows:
 - o 10,000m is added to elevation in order to obtain Local RL
 - o Local Mine Grid to MGA94 Two-Point Conversion

Point	GGMINE East	GGMINE North	MGA East	MGA North
1	3644.47	10108.13	502093.5	6810260.7
2	9343.2	29162.02	490480.1	6826394.2

- Topographic measurement on most of the leases is by 1m contour generated from aerial photography, however topographic measurement within the active mine areas is by GPS with surface control point with an accuracy of 10mm.

Data spacing and distribution	<ul style="list-style-type: none"> • The diamond drill hole spacing for the exploration results in this release is variable, given the early stage of resource extension drilling which is the subject of this release. Further exploration drilling is required to reduce data spacing and increase geological confidence and grade continuity. Target spacing for Resource Conversion drilling is 40m x 40m. • Drill data spacing ranges from less than 10m x 10m in the active mining areas to greater 80m x 80m in exploration areas. • Data spacing is sufficient to establish geological and grade continuity for the appropriate classification of the Mineral Resources. • Drill holes greater than 60m x 60m may not necessarily be classified as Mineral Resources. This will be dependent on the geometry of the drill holes and the ore body under study. • DD samples are not composited prior to being sent to the laboratory however the sample lengths taken by Geologists currently range from 0.5m to 1.0m. • Underground drive mapping below the surface deposits supports understanding of geological structure and strike continuity and this data is incorporated into the wireframes and domains modelled for the Golden Grove Mineral Resource estimates (December 2024).
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Drilling has mostly been oriented on sections that are orthogonal to the strike of mineralisation. Drill holes frequently overlap and are scissored as drilling is oriented from both footwall and hanging-wall directions. • Drill holes targeting Tryall, have been drilled from both the hanging-wall and footwall. Drill holes targeting Europa, have been drilled from the hanging-wall. Drill holes targeting Oizon, have been drilled from the footwall. Drill holes targeting Cervantes, have been drilled from the hanging-wall. • No significant sampling bias has been recognised due to orientation of the drilling in regard to mineralised structures.
Sample security	<ul style="list-style-type: none"> • Measures to provide sample security included: <ul style="list-style-type: none"> ◦ Adequately trained and supervised sampling personnel. ◦ Half-core samples placed in a numbered and tied calico sample bags. ◦ Bag and sample numbers are entered into Geobank database. ◦ Samples are couriered to assay laboratory via truck in plastic bulker containers. ◦ Assay laboratory checks off sample dispatch numbers against submission documents and reports any inconsistencies. • Remaining DD core is stored within the Golden Grove core yard.
Audits or reviews	<ul style="list-style-type: none"> • The most recent laboratory audit was completed on 20 October 2025, while the previous one was conducted on 17 December 2024. No major concerns were raised. • An internal review of RC and DD core sampling procedures were completed in 2014. The sampling procedures were found to meet industry standards. • In 2012 Paul Blackney and David Gray of Optiro completed a review of the Gossan Hill gold oxide data. The review found there was no historic QAQC data (1990 to 2000) around Gossan Hill. This has now been rectified.

Section 2 – Reporting of Exploration Results

CRITERIA	COMMENTARY		
Mineral tenement and land tenure status	<ul style="list-style-type: none"> The mineral tenement and land tenure status of the Golden Grove operations are listed in the below table. 		
	TENEMENT NO.	PROSPECT NAME	EXPIRY DATE
	M59/03	Scuddles	08/12/2025*
	M59/88	Chellews	18/05/2030
	M59/89	Coorinja	18/05/2030
	M59/90	Cattle Well	18/05/2030
	M59/91	Cullens	18/05/2030
	M59/92	Felix	18/05/2030
	M59/93	Flying Hi	18/05/2030
	M59/94	Bassendean	18/05/2030
	M59/95	Thundelarra	18/05/2030
	M59/143	Bassendean	09/05/2031
	M59/195	Gossan Hill	17/05/2032
	M59/227	Crescent	07/05/2033
	M59/361	Badja	01/03/2037
	M59/362	Badja	01/03/2037
	M59/363	Badja	01/03/2037
	M59/543	Walgardy	04/02/2044
	M59/480	Marloo	01/07/2029
<ul style="list-style-type: none"> Renewal application for M59/03 has been submitted to the Department of Mines, Petroleum and Exploration. There are no known impediments to operating in the area, but the operation is subjected to environmental conditions pertaining to land and water management, as well as adherence to cultural sensitivity pertaining to the local indigenous people. All tenements are 100% owned by Golden Grove Operations Pty Ltd (a wholly owned subsidiary of 29Metals Limited) 			

Exploration done by other parties	<ul style="list-style-type: none"> • Original definition and exploration drilling was performed by Joshua Pitt, of Aztec Exploration, in 1971. • From 1971 until 1992 multiple joint ventures continued the definition of the Mineral Resource, with highlights being the Scuddles, A Panel Zn, B Panel Zn, C Panel Zn and Cu discoveries. Parties involved include Amax Exploration, Esso Exploration, Australian Consolidated Minerals and Exxon. • Exploration and drilling within the Golden Grove leases have been conducted on a near-continuous basis since 1991 by successive owners of Golden Grove Operations Pty Ltd – including, Newmont, Normandy, Oxiana, OZ Minerals, MMG, EMR Capital, and, most recently, 29Metals. • Exploration of the Golden Grove Tenements is ongoing and being conducted by Golden Grove Operation Pty Ltd (a wholly owned subsidiary of 29Metals Limited).
Geology	<ul style="list-style-type: none"> • The mineralisation style is volcanogenic hosted massive sulphide (VHMS) which occurs as sub-vertical lenses within layered sediments and volcanics. • The Golden Grove deposits are located in the Murchison Province in the north-western part of the Achaean Yilgarn Craton in Western Australia, within the Yalgoo Greenstone Belt. Mineralisation occurs at the base of the Warriedar Fold Belt (“WFB”) within a sequence of felsic to intermediate volcanoclastic sediments, lavas and associated autoclastic breccias. • The Golden Grove Domain that hosts the Gossan Hill and Scuddles deposits lies along the northeast flank of the WFB. The Mougooderra Fault (west), recrystallised monzogranite (east) and post folding granites (north and south) bound the domain. The current interpretation of the structure places the Golden Grove Domain on the eastern limb of a syncline. The stratigraphy has a westerly younging direction and dips steeply west.
Drill hole Information	<ul style="list-style-type: none"> • Complete table of drill hole information for this announcement is listed in appendix 1 of this document.
Data aggregation methods	<ul style="list-style-type: none"> • Assay results are exported from the Geobank Database by Senior Geologists. The results are pasted into a weighted average excel spreadsheet to generate downhole grade intervals. General guidelines for weighted averages as follows: <ul style="list-style-type: none"> ○ Copper intersections <ul style="list-style-type: none"> • Trigger value: 0.4% Cu • Minimum Interval length 4m • Minimum grade of final composite 1.5% Cu • Maximum total length of waste 3m • Maximum consecutive length of waste 3m • Short high-grade intervals can only be included if they exceed a minimum grade x length of 6%\cdotm ○ Zinc intersections <ul style="list-style-type: none"> • Trigger value: 2% Zn • Minimum Interval length 4m • Minimum grade of final composite 5% Zn • Maximum total length of waste 3m • Maximum consecutive length of waste 3m • Short high-grade intervals can only be included if they exceed a minimum grade x length of 20%\cdotm • Intervals with lower minimum final grades may be included in the results should they contain other base metals or precious metals in significant quantity. • No top-cut value has been applied to any element.

Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • All drilling reported as downhole length, true widths are estimated to range between 35-60% of down hole lengths. • Host horizons are well understood with two underground mines in operation. • District drilling confirms mineralisation is hosted within the same stratigraphic sequence as the operating mines and no fundamental change has occurred to the structural framework of the host sequence. • Orebodies tend to strike between 0-10 degrees in mine local grid and dip between 70-90 degrees to local grid west.
Diagrams	<ul style="list-style-type: none"> • See diagrams within the body of this report
Balanced reporting	<ul style="list-style-type: none"> • All drilling results for activities covered in this announcement have been reported without exception within Appendix 1.
Other substantive exploration data	<ul style="list-style-type: none"> • Geological framework for the broader leases has been developed through applying the geological model of the active mining areas along with surface mapping, and systematic diamond drilling. • Sedimentary facies south of the active mines are consistent with the Golden Grove stratigraphy present at Gossan Hill and Scuddles Mines.
Further work	<ul style="list-style-type: none"> • Future work will entail continued diamond drilling across all areas discussed in this report.