

Comet Vale Gold Project, WA

# Thick, high-grade gold intersected outside the 410koz @ 4.3g/t resource at the Sovereign Deposit

- Drilling at the Sovereign Deposit, part of the Comet Vale Gold Project in WA (Current Resource: 860,000oz @ 3.8g/t Au) has intersected very thick and high-grade mineralisation:
  - **49m @ 2.5g/t Au from 191m** in STEX130, drilled into a gap in the MRE.
- This result is significantly thicker than previous drilling intercepts into the Sovereign Deposit and represents a key exploration target moving forward. Other new results from drilling at Sovereign include:
  - **4.8m @ 20.1g/t Au from 301.4m** in STEX137, an in-fill drill-hole just below the base of the existing decline.
  - **3m @ 9.9g/t Au from 53m** in STEX132, drilled into a gap in the MRE.
  - **1.3m @ 10.5g/t Au from 267m** in STEX136, drilled into a gap in the MRE.
  - **3m @ 4.9g/t Au from 190m** in STEX131, drilled into a gap in the MRE.
- In 2025, Gorilla Gold added 0.75Moz in new resources at Comet Vale by drilling new targets. [Click this link to view the 3D Comet Vale Project in Canetoad.ai Software Platform.](#)
- Three drill rigs are currently operating at Comet Vale as part of Gorilla's strategy to discover new ounces, define existing ore zones and develop the projects – Discover. Define. Develop.
- Two drill rigs are currently operating at the Mulwarrie Project undertaking growth drilling with results expected in the coming weeks.

Gorilla Gold Mines Ltd ('Gorilla', 'GG8' or 'the Company'), is pleased to report significant new drilling results from its 100%-owned Comet Vale Gold Project, located 100km north of Kalgoorlie in WA.

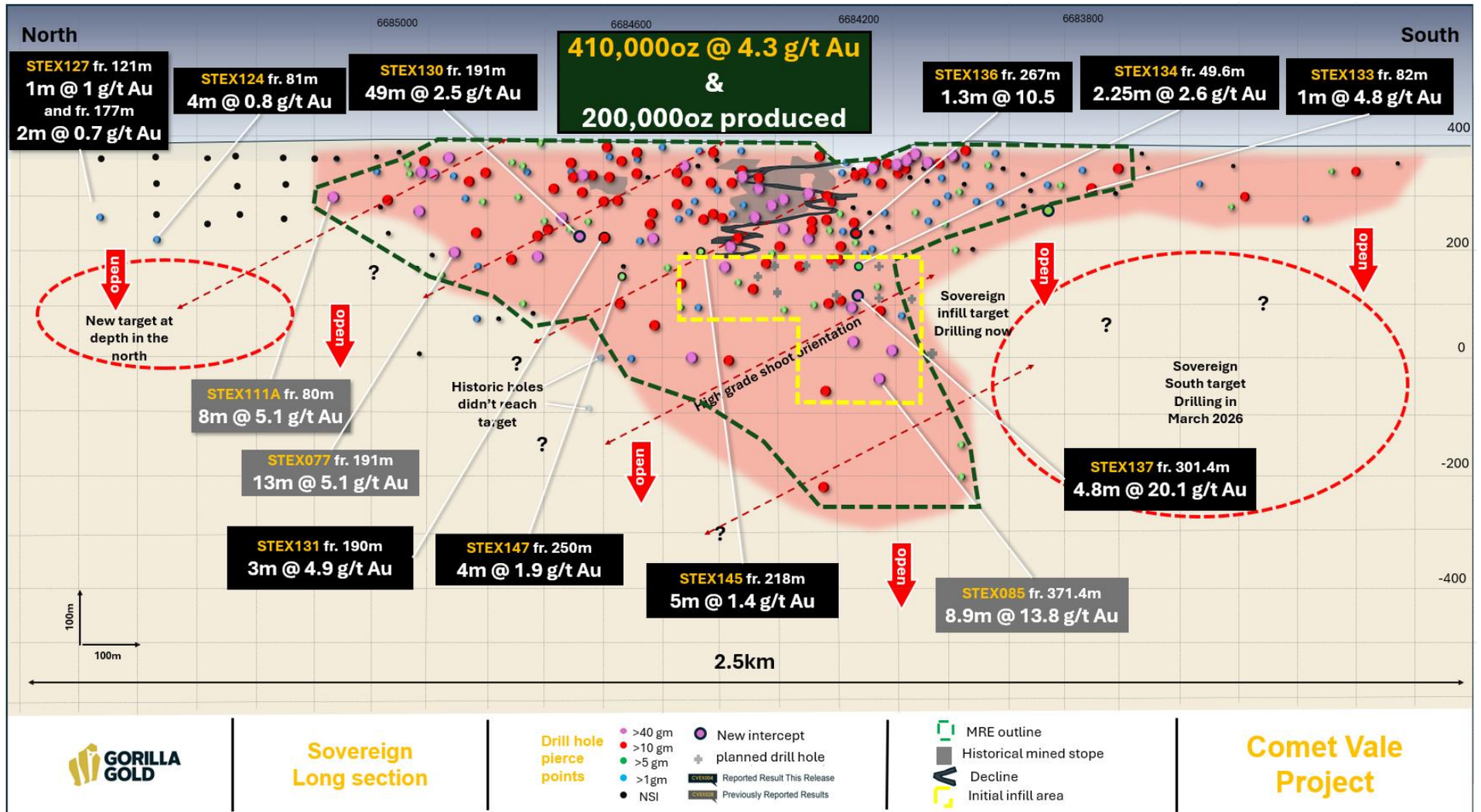


Figure 1. Sovereign Long Section

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**Gorilla Chief Executive Officer, Charles Hughes, commented:**

*“The impressive intercept of 49m at 2.5g/t Au in hole STEX130 is something quite different for Sovereign. This intercept is significantly thicker than any previous drill results we’ve seen at this deposit. The mineralisation is hosted in a vein stockwork within a porphyry unit, as opposed to the high-grade veins we’ve seen here before – and could open up an exciting new exploration and growth opportunity which we intend to pursue aggressively.*”

*“Outside of this result, we’re seeing some really nice grade at Sovereign from holes that are in-filling areas just below the current level of the decline, with a consistent series of high-grade assays of up to 20.1g/t which are continuing to reinforce the continuity and quality of the deposit.*”

*“The current drilling is designed both to deliver the next leg of growth at Comet Vale, and to upgrade the resource to the higher-confidence Indicated category to support our development strategy. These results show we are achieving both objectives.*”

*“We have a clear strategy to ‘Discover, Define and Develop’ at the Comet Vale Project, and our fleet of drill rigs is currently deployed to help drive all three pillars of this strategy.*”

*“Outside of the discovery and definition work around Sovereign, we are currently drilling a number of exciting greenfield targets at Comet Vale. Plus, drilling is ongoing at the Mulwarrie Project, with more assay results expected in the near future.*”

*“With 150,000 metres of drilling planned across our three key projects in 2026, this is a very exciting time for shareholders in Gorilla Gold – with a high velocity of assay results, news and project milestones expected in the coming weeks and months.”*



**Figure 2.** Photo showing visible gold in STEX137 core at 303.1m, part of the 301.4m-306.2m intercept.

## Growth and Exploration activities at Comet Vale

Gorilla Gold has an aggressive strategy to Discover further gold resources, Define these resources and Develop the project.

The Comet Vale Project has a Mineral Resource Estimate ('MRE') of 0.86Moz @ 3.7 g/t Au, sits on granted mining leases, close to mills and road infrastructure 100km north of Kalgoorlie. The project has seen historical gold production of >200koz @ >20g/t Au, with underground operations occurring as recently as 2020.

Gorilla Gold made multiple new gold discoveries at the Lakeview, Sovereign North and Cheer prospects in 2025 which led to a 900% increase in the MRE. Ongoing exploration work has identified multiple high-priority growth targets with very similar characteristics to the Lakeview, Sovereign North and Cheer discoveries. POW's have recently been granted for these high-priority areas and Gorilla has a strategy to significantly grow the resource base at Comet Vale again this year.

The Comet Vale project lies within granted Mining Leases, adjacent to the Goldfields Highway, in a region with multiple operational gold mills within a 100km radius. The Company has identified a 10km by 3km zone of interrelated structural deformation and mineralisation zones within which the Sovereign shear-zone, King Kong shear-zone, and the Silverback shear-zones are situated.

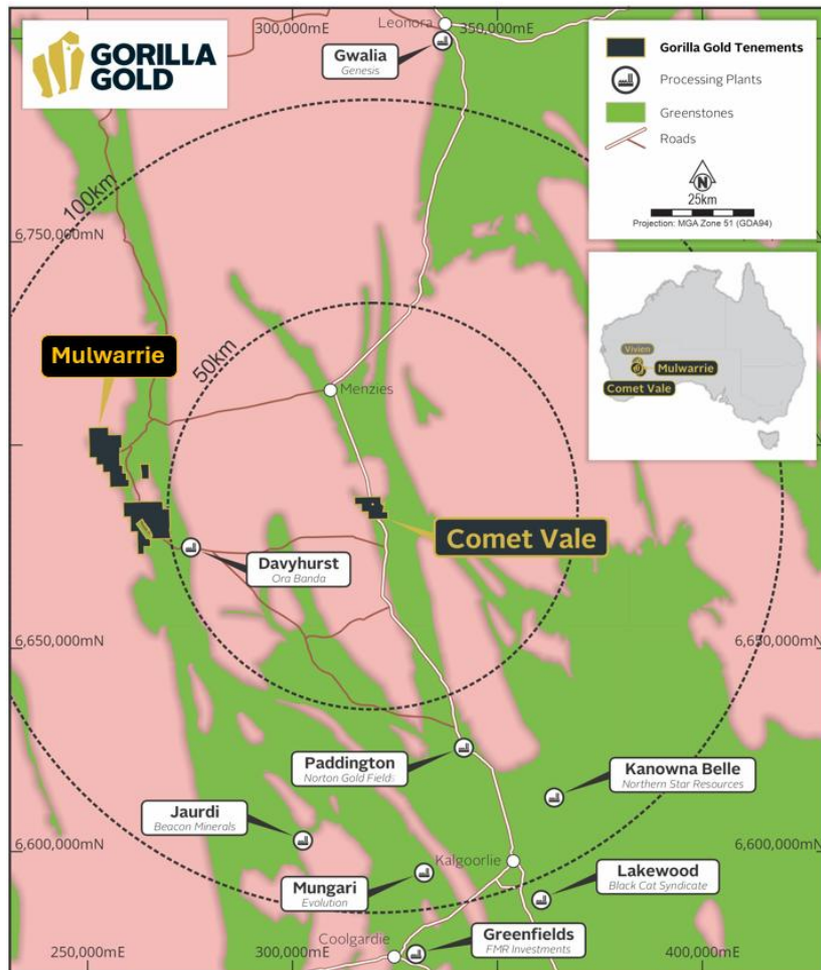
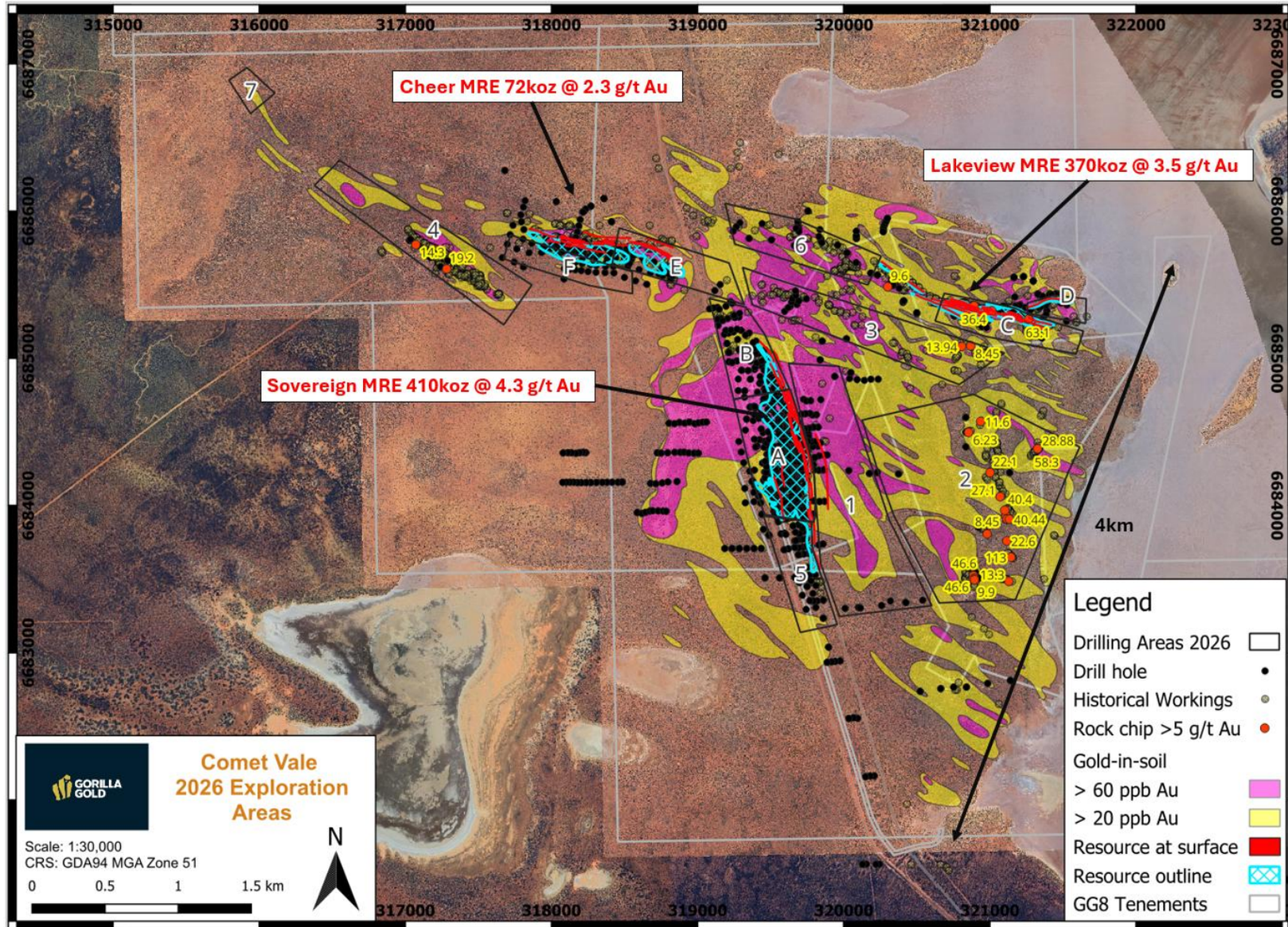


Figure 3. Location of Comet Vale and Mulwarrie Projects.



**Figure 4. Comet Vale targets 2026**

## Drilling at the Sovereign Deposit has intersected the thickest gold mineralisation to date

Ongoing drilling targeting extensions to mineralisation has intercepted the thickest mineralised intercept to date at the Sovereign deposit (410,000oz @ 4.3 g/t Au). Mineralisation within STEX130 intersected 49m @ 2.5 g/t Au from 191m, more than 10 times the average mineralised intercept width, possibly due to being hosted within a thickened intermediate porphyry host as opposed to a planar vein at the margin of the porphyry host as seen in previous intercepts.

Although drilling within the general resource area, this intercept sits between resource wireframes and significantly extends the resource.

The intercept within STEX130 has different geological characteristics to mineralisation seen previously, interpreted as being hosted as a stockwork of veins within an intermediate porphyry rock type, as opposed to a planar vein on the margins of rock types as seen previously.

The bulk of this mineralisation sits immediately in the footwall of a historic stope and the hole ends in mineralisation.

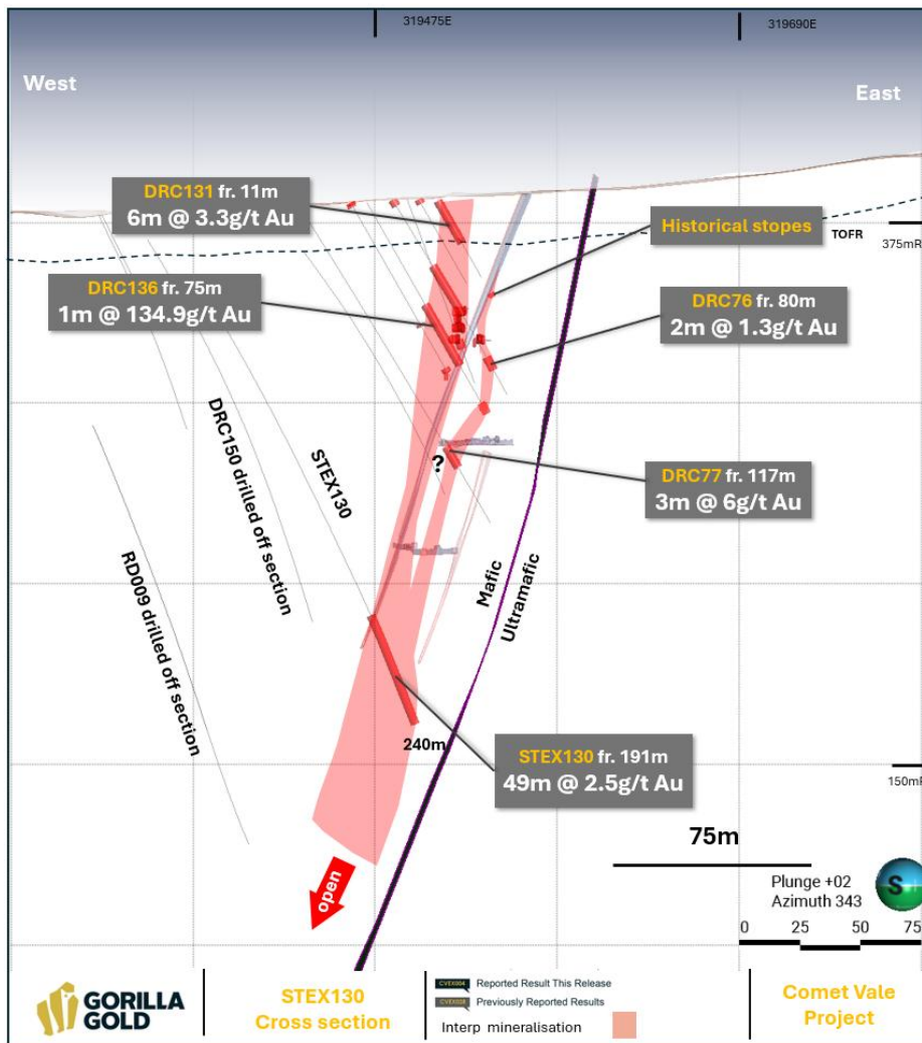
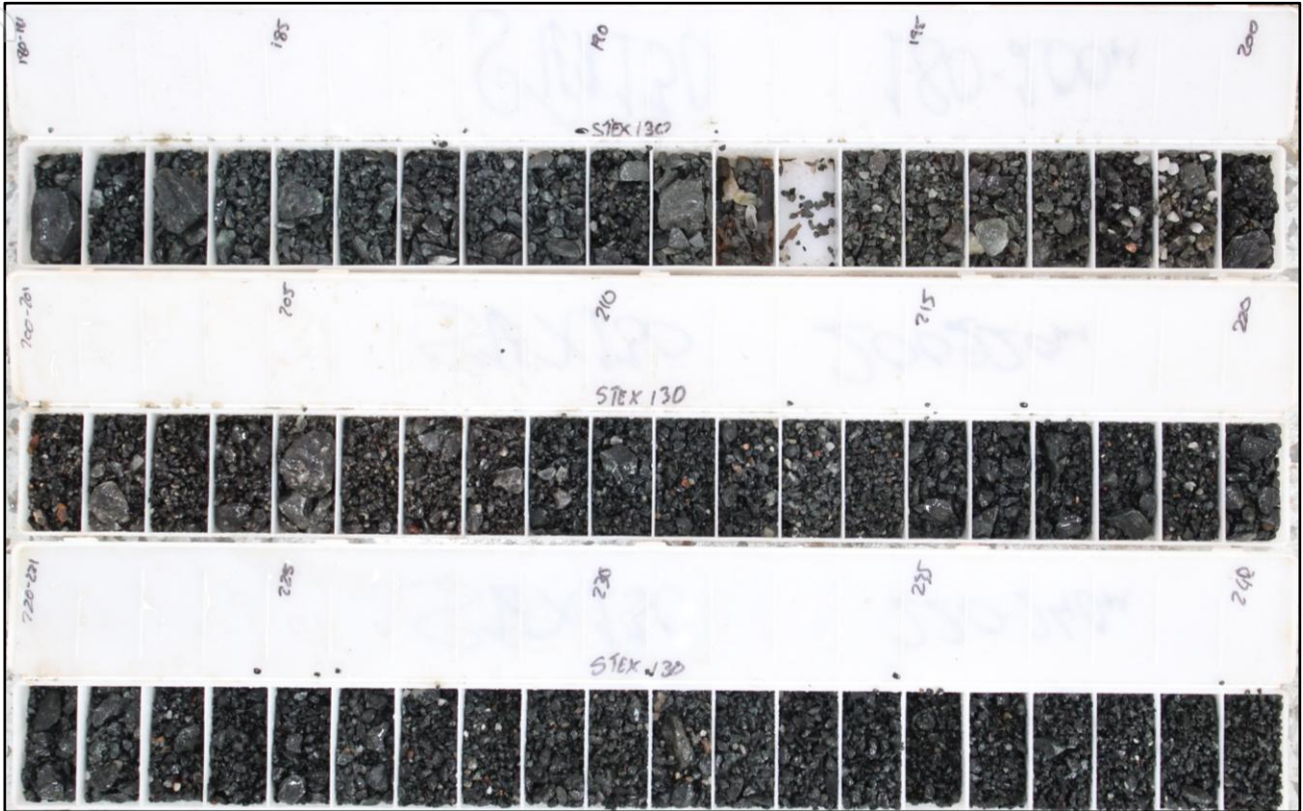


Figure 5. Cross section showing STEX130

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**Figure 6.** Photo of STEX130 191-240m 49m @ 2.5 g/t Au

### Infill drilling just below the bottom of the decline has intersected high-grade mineralisation

Infill drill holes targeting the area directly beneath the base of the existing decline have returned positive results including STEX137 4.8m @ 20.1 g/t Au from 301.4m. A high grade shoot orientation plunging 30-40 degrees north is currently interpreted from drilling.

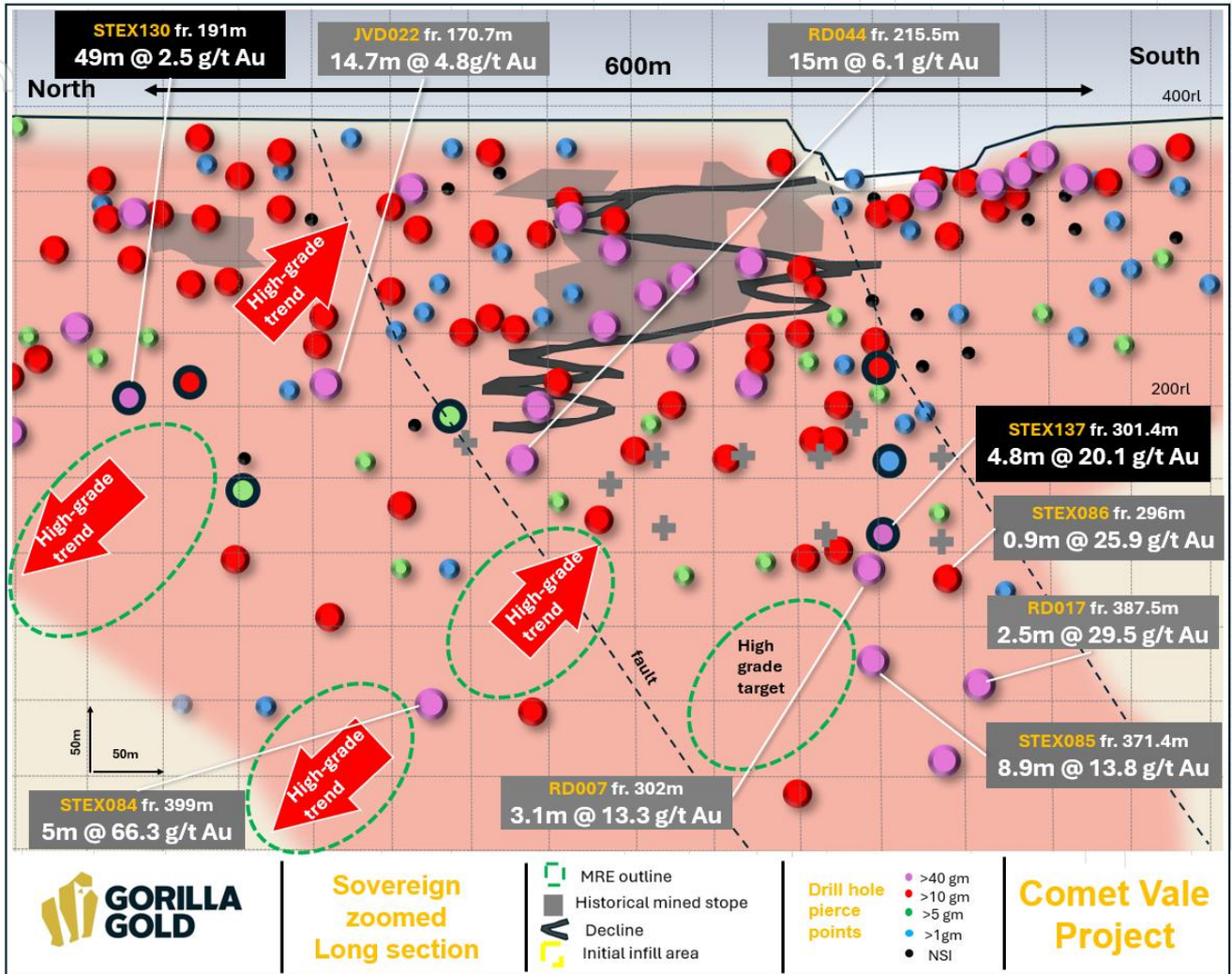


Figure 7. Zoomed in section showing the central portion of Sovereign deposit.

Hole ID	From	To	Interval	Au g/t
LVEX147	60.0	60.5	0.5	6.8
LVEX149	486.6	487.5	0.9	2.3
LVEX149	169.0	169.5	0.5	9.7
LVEX154	504.3	508.0	3.8	0.8
LVEX164	303.3	303.9	0.6	2.2
LVEX164	413.0	413.6	0.6	5.3
LVEX164	464.2	464.7	0.5	9.6
LVEX169	151.0	152.7	1.7	1.0
LVEX169	77.3	78.0	0.7	3.4
STEX124	81.0	85.0	4.0	0.8
STEX127	121.0	122.0	1.0	1.0
STEX127	177.0	179.0	2.0	0.8
STEX130	191.0	240.0	49.0	2.5

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Hole ID	From	To	Interval	Au g/t
STEX131	116.0	120.0	4.0	1.0
STEX131	203.0	206.0	3.0	1.3
STEX131	190.0	193.0	3.0	4.9
STEX132	53.0	56.0	3.0	9.9
STEX133	82.0	83.0	1.0	4.8
STEX134	49.5	51.8	2.3	2.6
STEX134	286.8	287.4	0.7	2.5
STEX136	245.5	246.6	1.1	4.8
STEX136	267.0	268.3	1.3	10.5
STEX137	51.0	52.0	1.0	1.8
STEX137	299.0	299.4	0.4	2.2
STEX137	301.4	306.2	4.8	20.1
STEX140	47.9	48.2	0.3	0.4
STEX145	218.0	223.0	5.0	1.4
STEX147	250.0	254.0	4.0	1.9

**Table 1.** New Comet Vale assays, this release

## Next Steps at Comet Vale

Three drill rigs are active at Comet Vale undertaking Discovery and Definition drilling. Results from this drilling are expected on an ongoing basis. Other Definition work including engineering, geotechnical, metallurgical and hydrological studies are ongoing as well as Development work which at this stage includes permitting work.

Exploration target	Schedule	FEB26	MAR26	APR26	MAY26	JUN26	JUL26
1	RC Drilling	█	█				
Sovereign East	Assays		█	█	█		
2	RC Drilling		█	█	█		
Lakeview South	Assays			█	█	█	
3	RC Drilling			█	█	█	
Happy Jack	Assays				█	█	█
4	RC Drilling				█	█	█
Lady Margaret	Assays					█	█
5	RC Drilling					█	█
Sovereign South	Assays						█
Resource infill and growth target	Schedule	FEB26	MAR26	APR26	MAY26	JUN26	JUL26
A	DD Drilling	█	█	█			
Sovereign	Assays		█	█	█	█	
B	DD Drilling		█	█	█		
Sovereign North	Assays			█	█	█	
C	DD/RC Drilling			█	█	█	
Lakeview (KK)	Assays				█	█	█
D	DD Drilling				█	█	█
Lakeview (J)	Assays					█	█
E	DD/RC Drilling					█	█
Cheer East	Assays						█
F	DD/RC Drilling						█
Cheer	Assays						█

**Figure 8.** Indicative drilling timeline for Comet Vale H1 2026.

This announcement has been authorised and approved for release by the Board.

### Investor Enquiries

Charles Hughes  
Chief Executive Officer  
[admin@gg8.com.au](mailto:admin@gg8.com.au)

### Media Inquiries

Read Corporate - Nicholas Read  
Mobile: (0419 929 046)  
[nicholas@readcorporate.com.au](mailto:nicholas@readcorporate.com.au)

**Competent Person's Statement:**

The information in this announcement relates to exploration results for the Mulwarrie Project which Mr. Charles Hughes has reviewed and approves. Mr. Hughes, who is an employee of Gorilla Gold Mines Ltd, a professional geoscientist and a Member of the Australian Institute of Geoscientists. Mr. Hughes has sufficient experience relevant to the style of mineralisation and type of deposits under consideration, and to the activities which have been undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves. Mr. Hughes consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Specific exploration results referred to in this announcement were originally reported in the following Company announcements in accordance with ASX Listing Rule 5.7:

Title	Date
Comet Vale POW's Granted, Soil Targets and Extra Tenure	12 February 2026
Major Resource Upgrade for Comet Vale	15 December 2025
Comet Vale Drill Results and MRE Timing Update	11 November 2025
High Priority Surface Geochem Targets - Comet Vale/Mulwarrie	17 October 2025
Key Leadership Appointments Drive Growth & Comet Vale Update	9 October 2025
Camp Scale Gold System Emerges at Comet Vale	8 September 2025
High-Grade Discovery at Happy Jack	21 August 2025
Bonanza Grades from Sovereign	19 August 2025
Comet Vale Drilling Update	14 August 2025
Results from Initial Metallurgy Testwork at Lakeview	5 August 2025
Lakeview Drilling Update	7 July 2025
Update for Comet Vale and Mulwarrie	2 July 2025
Lakeview Update	6 June 2025
Parallel Structure Discovered at Lakeview	19 May 2025
Lakeview Update	8 May 2025
Lakeview Extended 125m Along Strike	17 April 2025
Further Intercepts from Lakeview Prospect	21 March 2025
Further High-Grade Hits from Lakeview & Sovereign Prospects	17 March 2025
Lakeview High-Grade Intercepts Grow Mineralisation	28 February 2025
Gold Intercepts from New Prospects at Comet Vale and Vivien	24 February 2025
Maiden Gold Drilling Results at Cheer	6 November 2024
LRL Set to Acquire Vivien Project and 100% of Comet Vale	17 July 2024
Comet Vale Mineral Resource Estimate	11 April 2023

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

### Current Mineral Resource Statement for the Comet Vale Project:

Comet Vale Mineral Resource estimate							
	Resource category	Cut-off	Au				
		grade	Tonnes	Grade	Au		
		(Au g/t)	(kt)	(Au g/t)	(koz)		
All	OP	Indicated	0.5	1,300	4.3	180	
		Inferred		2,400	2.3	180	
		<b>Sub Total</b>		<b>3,700</b>	<b>3.0</b>	<b>350</b>	
	UG	Measured	1.1				
		Indicated		400	3.7	47	
		Inferred		3,200	4.5	460	
		<b>Sub Total</b>		<b>3,600</b>	<b>4.4</b>	<b>510</b>	
	ALL	Measured					
		Indicated		1,700	4.1	220	
		Inferred		5,600	3.5	640	
		<b>Total Resource</b>		<b>7,300</b>	<b>3.7</b>	<b>860</b>	

The Company confirms that it is not aware of any new information or data that materially affects the information as previously released on 15 December 2025 and all material assumptions and technical parameters underpinning the estimate continue to apply and have not materially changed.

### APPENDIX 1 NEW COLLAR INFORMATION THIS RELEASE

Prospect	Hole ID	Depth	Hole Type	Grid	East	North	RL	Dip	Azi
Lake View	LVEX147	528	DD	GDA94z51	321426	6685433	364	-57	190
Lake View	LVEX149	600	DD	GDA94z51	321365	6685421	365	-57	197
Lake View	LVEX154	580	DD	GDA94z51	321167	6685550	364	-45	220
Lake View	LVEX164	580	DD	GDA94z51	321167	6685550	364	-45	210
Lake View	LVEX169	300	DD	GDA94z51	320698	6685353	398	-83	025
Sovereign North	STEX124	200	RCDD	GDA94z51	319173	6685257	374	-55	065
Sovereign North	STEX127	200	RC	GDA94z51	319150	6685335	375	-55	065
Sovereign	STEX130	286	RC	GDA94z51	319502	6684569	378	-60	058

Sovereign	STEX131	286	RC	GDA94z51	319502	6684569	378	-62	082
Sovereign	STEX132	333	RCDD	GDA94z51	319477	6684123	370	-57	075
Sovereign	STEX133	290	RC	GDA94z51	319606	6683805	371	-58	086
Sovereign	STEX137	237	RCDD	GDA94z51	319471	6684224	371	-59	083
Sovereign	STEX145	289	RCDD	GDA94z51	319515	6684473	378	-60	082
Sovereign	STEX147	347	RCDD	GDA94z51	319482	6684516	377	-67	063

## APPENDIX 2 JORC TABLES

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Comments
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>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').</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>RC drilling - samples collected as 4m composites and in areas where interesting lithology, alteration, mineralisation or veining was encountered, 1m splits were taken. Composite samples are collected from samples piles, 1m splits are taken for every metre from the cyclone with duplicate samples taken at the instruction of the field geologist from the second chut on the cone. DD drilling has samples collected as half core in intervals between 0.3-1m based on lithology.</li> <li>Samples collected by GG8 field crew and submitted to ALS Laboratory in Kalgoorlie, WA. All samples are considered to be representative for the manner in which they are used.</li> <li>The samples were analysed using the photon assay method which uses a 0.5kg sample and requires minimal handling. The samples are riffle split at the lab and crushed to 80% passing 2mm to ensure homogeneity as uniform sample distribution is important to a quality analysis.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Soil samples were collected by Gorilla Gold and contractors (OZEX Exploration Services and Omni GeoX) personnel on a 400x200m across Mulwarrie (Mulline) and 200x40m, 200x20m and 100x20m grid across Comet Vale.</li> <li>Samples were collected by digging a 30x30x10cm pit, homogenising and then sieving and collection of a dry 250g -2mm sample.</li> <li>Samples were submitted to LabWest (Perth) for Ultra Fine Fraction (UFF) separation (&lt;2µm) and analysis by Aqua Regia ICP-MS and ICP-OES for determination of Au and 51 elements.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>RC drilling was completed by several contractors using multiple modern RC rigs capable of significant drill depths. RC drilling uses a standard 5.5in bit and an auxiliary booster capable of 900psi, sufficient to keep sample dry at most depths. DD drilling was completed by contractors using multiple modern DD rigs. All drill rigs utilised by GG8 are industry best standard.</li> </ul>

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<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> </ul>	<ul style="list-style-type: none"> <li>RC sample recovery was qualitatively assessed by the field geologists. Good recoveries were had. DD recovery measured actual core length between drillers blocks to the nearest cm. Sample weights are recorded by the laboratory and average 3kg.</li> </ul>
	<ul style="list-style-type: none"> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples</li> </ul>	<ul style="list-style-type: none"> <li>Sample depths were cross-checked regularly. The cyclone was regularly cleaned to ensure no material build up and sample material was checked for any potential downhole contamination. The drilling sample recoveries/quality are acceptable and are appropriately representative for the style of mineralisation.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No obvious sample recovery biases or biases related to loss or gain of fines have been identified.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Logged for geology on the 1m intervals with chips washed and stored in chip trays by the geologist. Logging was inputted directly into the onsite laptops using suitable Company logging.</li> <li>DD core stored in trays with every metre logged.</li> <li>Logging is of a qualitative nature.</li> </ul>
	<ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> </ul>	<ul style="list-style-type: none"> <li>RC chips and DD were logged for lithology, colour, weathering, texture and minerals present. Structural measurements and geotechnical data were recorded on DD core</li> </ul>
	<ul style="list-style-type: none"> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all cores taken.</li> </ul>	<ul style="list-style-type: none"> <li>Core is sawn with half cores taken for assay</li> </ul>
	<ul style="list-style-type: none"> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> </ul>	<ul style="list-style-type: none"> <li>RC drilling single 1 metre splits were automatically taken at the time of drilling by a cone splitter attached to the cyclone. 4m composite samples were taken from sample piles. Samples have been dry. Samples are then riffle split at the lab into 0.5kg samples and crushed to 2mm prior to photon assay with a particle size distribution test to ensure 80% passing the 2mm threshold.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Soil samples were submitted to LabWest in Perth where the -2µm particle size fraction is extracted using the Ultra Fine method developed by CSIRO and LabWest.</li> </ul>
	<ul style="list-style-type: none"> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul style="list-style-type: none"> <li>The technique was appropriate for the work undertaken. During RC logging samples that showed mineralisation, veining or alteration had 1m split samples collected. 1m split samples are later taken from where 4m composites show &gt;0.2g/t gold anomalism. During DD logging any sulphide veining or alteration were sampled.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>The Ultra Fine Fraction sampling and analysis has been proven to be an effective technique for gold exploration across a wide range of regolith types.</li> </ul>
<ul style="list-style-type: none"> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> </ul>	<ul style="list-style-type: none"> <li>QAQC reference samples and duplicates were submitted by GG8. In house standards and blanks were also inserted by ALS.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Sub-sampling is conducted by LabWest using their proprietary UFF method.</li> </ul>	

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	<ul style="list-style-type: none"> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</li> </ul>	<ul style="list-style-type: none"> <li>1m samples are automatically bagged from the cyclone, field duplicates are taken from a second chute off the splitter. DD duplicates are taken by sampling quarter core over the same interval as the primary sample.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Every 50 samples a field duplicate is collected by digging a second pit within 2-3m of the original sample pit, homogenising and then sieving and collection of a dry 250g -2mm sample.</li> </ul>
	<ul style="list-style-type: none"> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>All RC samples are collected to approximately 1-5 kg. The sample sizes taken are appropriate relative to the style of mineralisation and analytical methods undertaken. DD sample size is appropriate.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Sample sizes are appropriate for the grain size of the material sampled.</li> </ul>
<p><b>Quality of assay data and laboratory tests</b></p>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were sent to ALS laboratory in Kalgoorlie. Photon Assay method has shown to provide quick turnaround times and high accuracy.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Samples were screened in the field to -2mm. LabWest then takes a sub-sample of &lt;2µm material for analysis.</li> <li>The UFF sample preparation was defined following a Research and Development project conducted under the direction of CSIRO.</li> <li>Field duplicates are submitted and perform to internal GG8 standards.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All analytical results from drilling listed are from an accredited laboratory using photon assay method with fire assay as a check method.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Certified Reference Materials (CRMs) are included in each batch to ensure the reliability of the assay. These CRMs, such as OREAS254C, OREAS230, and OREAS241, are specifically chosen for photon assay to maintain quality standards and were evaluated against published certificates. The standard deviation was minimal for samples. Selected photon assays over a range of grades and from different parts of orebodies are umpire checked with Fire Assays and so far shows no material difference in reported grades.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Field duplicates at a frequency of 1:50 are submitted and performed to GG8 internal standards.</li> </ul>
	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> </ul>	<ul style="list-style-type: none"> <li>External verification has not been carried out, but values were checked against logging and photographs to ensure the intersected Au values are in line with logged alteration, mineralisation or veining. Significant intercepts have been verified by the Exploration Manager, the CEO and Principal consulting geologist.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Significant results are revisited with ground-truthing and follow-up sampling where appropriate.</li> </ul>
	<ul style="list-style-type: none"> <li>The use of twinned holes</li> </ul>	<ul style="list-style-type: none"> <li>No twinned holes at this stage</li> </ul>
	<ul style="list-style-type: none"> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	<ul style="list-style-type: none"> <li>Data was captured directly into specific geological logging software. Assay files have been sent directly from the lab to database manager to avoid operator errors. All physical sampling sheets are filed and scanned electronically and submissions to the lab</li> </ul>

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		<p>checked to ensure that no samples are missing or incorrect IDs.</p> <p>SOILS</p> <ul style="list-style-type: none"> <li>Sample locations and track files are stored directly onto the sampler's GPS and downloaded for verification. Assay files have been sent directly from the lab to database manager to avoid operator errors. All physical sampling sheets are filed and scanned electronically and submissions to the lab checked to ensure that no samples are missing or incorrect IDs.</li> </ul>
	<ul style="list-style-type: none"> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>No adjustments were made to the assay data.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were located using handheld Garmin GPS, the GPS is accurate within 3-5m.</li> </ul>
	<ul style="list-style-type: none"> <li>Specification of the grid system used.</li> </ul>	<ul style="list-style-type: none"> <li>All locations and maps quoted in this Report are using the GDA1994 MGA, Zone 51 coordinate system.</li> </ul>
	<ul style="list-style-type: none"> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Topography based on detailed topographic surveys.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Data spacing is varied</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Data spacing is varied with sampling at 400x200m across Mulwarrie (Mulline) and 200x40m, 200x20m and 100x20m grid across Comet Vale.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>
	<ul style="list-style-type: none"> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Intercepts are aggregated based upon 0.5g/t Au cut-off grade and 3m of dilution material.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> </ul>	<ul style="list-style-type: none"> <li>The relationship between the drilling orientation and the orientation of mineralised structures is not considered to have introduced a sampling bias. Most holes have been drilled perpendicular to the main orientation of the interpreted mineralised zone.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Soil lines have been oriented perpendicular to interpreted structures and lithological contacts as appropriate in orogenic gold exploration.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No drilling orientation related sampling bias has been identified at the Project. Some orientation changes were made to historic holes, and the main structure was intersected at the interpreted depth.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were transported from the field to the lab by GG8 personnel or GG8's freight contractor.</li> </ul> <p>SOILS</p> <ul style="list-style-type: none"> <li>Samples were transported from the field to LabWest by GG8's freight contractor.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>GG8 undertakes continuous audits and reviews of all its field processes and results.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<p>Gorilla Gold Mines Ltd 100% owns the projects through its wholly owned subsidiaries.</p> <p>COMET VALE</p> <p>M29/35, M29/52, M29/85, M29/185, M29/186, M29/197, M29/198, M29/199, M29/200, M29/201, M29/232, M29/233, M29/235, M29/270, M29/321</p> <p>Kakara Part A has been granted Native Title over the project area. The Company does not at present have any agreements with Kakara part A but are in the process of engagement.</p> <p>MULWARRIE</p> <p>M30/119, M30/145, E30/511, E30/512, E30/513, P30/1141, P30/1142, P30/1143.</p> <p>Marlinyu Ghoorlie has a Native Title claim over the project area. The Company has an existing agreement over the majority of the project area and is currently negotiating the inclusion of the additional tenements with Marlinyu Ghoorlie.</p>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No known impediments exist with respect to the exploration or development of the tenements.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>See previous announcements. In particular ASX announcement, 13 September 2024, Review of Historical Vivien and Comet Vale Databases and the Bardoc/Spitfire ASX announcement 19 March 2019, High-grade diamond drilling results at Mulwarrie confirm lode structures and pave way for resource upgrade.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>COMET VALE &amp; MULWARRIE</p> <p>Archean orogenic gold mineralisation associated with major structures and mafic-ultramafic stratigraphy with intermediate intrusives adjacent to intracratonic monzogranites, gold mineralisation is associated with quartz veining, pyrrhotite, chalcopyrite, galena, sphalerite, and amphibole-biotite-chlorite alteration.</p>

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<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>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"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Tables reported in the announcement.</li> </ul>
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No information material to the understanding of the exploration results has been excluded.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Assay results reported here have been length weighted.</li> <li>No metal equivalent calculations were applied.</li> </ul>
	<ul style="list-style-type: none"> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were 1m or 4m samples were reported as returned.</li> </ul>
	<ul style="list-style-type: none"> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>No weighting used.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>All samples reported are downhole width.</li> </ul>
	<ul style="list-style-type: none"> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	<ul style="list-style-type: none"> <li>Mineralization is generally perpendicular to drilling orientation.</li> </ul>
	<ul style="list-style-type: none"> <li>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').</li> </ul>	<ul style="list-style-type: none"> <li>All intercepts are down hole lengths, true widths not yet determined.</li> </ul>

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<p><b>Diagrams</b></p>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Plans and sections are located in the body of the announcement.</li> </ul>
<p><b>Balanced reporting</b></p>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were reported for Au and their context discussed.</li> </ul> <p><b>SOILS</b></p> <ul style="list-style-type: none"> <li>The accompanying document is a balanced report with a suitable cautionary note.</li> <li>Statistics for UFF soil samples (Au) within the Comet Vale project to date (n: 2,377) are:  Minimum: 0.8 ppb  Maximum: 24,049 ppb  Median: 22 ppb  Mean: 77 ppb  S.D: 687 ppb  90%: 89 ppb  95%: 152 ppb  98%: 329 ppb</li> <li>Statistics for UFF soil samples (Au) within the Mulwarrie (Mulline) project to date (n: 472) are:  Minimum: 0.6 ppb  Maximum: 63.1 ppb  Median: 5.7 ppb  Mean: 7.4 ppb  S.D: 7 ppb  90%: 12.9 ppb  95%: 17.6 ppb  98%: 33.5 ppb</li> </ul>
<p><b>Other substantive exploration data</b></p>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All other relevant data has been included within this report.</li> </ul>
<p><b>Further work</b></p>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> </ul>	<p><b>COMET VALE</b>  Additional soil sampling across the Comet Vale project is planned. Drilling is ongoing, refer to end of text for more comprehensive update.</p> <p><b>MULWARRIE</b>  Additional soil sampling across the Mulwarrie project is planned and drilling is scheduled to recommence in Q4 2025.</p>

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	<ul style="list-style-type: none"><li>▪ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li></ul>	<ul style="list-style-type: none"><li>▪ Supporting diagrams are all found in the body of the text.</li></ul>
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