



ASX Announcement & Media Release

Amended Announcement Gold Exploration Update

Date: 28th November 2024 **ACN:** 126 741 259 **ASX Code:** KGD

Kula Gold Limited (ASX: KGD) (“Kula” or “the Company”) refers to its announcement dated 27 November 2024 titled “Mt Palmer – Gold Exploration Update” (“Original Announcement”).

The Company advises that the Original Announcement has been amended to include additional information to comply with the requirements of ASX Listing Rule 5.7 and JORC 2012 Clause 26 compliance for the mineral resource estimates.

An amended version of the announcement is attached to this release.

This release was authorised by the Managing Director

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Kula Gold Limited ACN 126 741 259



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Gold Exploration Update

Date: 27th November 2024 **ACN:** 126 741 259 **ASX Code:** KGD

Highlights

- Numerous shallow gold prospects advance Kula towards resource drilling at Mt Palmer
- Includes:
 - Bryant: 4m @ 3.02g/t gold from 18m, 7m @ 3g/t gold from 15m - open along strike and depth, resource drilling Q1 2025
 - El Dorado: 6m @ 8.3g/t gold from 28m
 - Meiers Find: 600m geochemistry anomaly and 1m @ 15.4g/t gold from 36m
 - Mt Palmer East Prospect – 3m @ 9.1g/t gold from 86m (incl 1m @ 102g/t gold) end of hole- open all directions
- Entire 10km greenstone belt owned-new targets in generation

Kula Gold Limited (“Kula” or “the Company”) reports an exploration update at the Company’s 51% and earning to 80% Mt Palmer Gold Mine located near Marvel Loch WA in the Southern Cross Goldfields.

Kula’s Managing Director Ric Dawson comments: *“Amidst a robust global gold market, Kula is advancing its high-grade gold assets towards maiden resources along the Mt Palmer greenstone belt.*

We have a substantial land package in the right geological setting with multiple priority targets that warrant testing. The region is host to multiple major high-grade gold deposits and our tenure adjoins the greenstone belt which hosts the historical >3.0Moz Marvel Loch and is directly along strike from the historical >2.0Moz Yilgarn Star, both held by Barto Mining.

With multiple gold exploration work streams now underway, we look forward to providing updates on both the Mt Palmer Gold Mine potential and the initial drilling programme across high priority regional targets in the near future.”

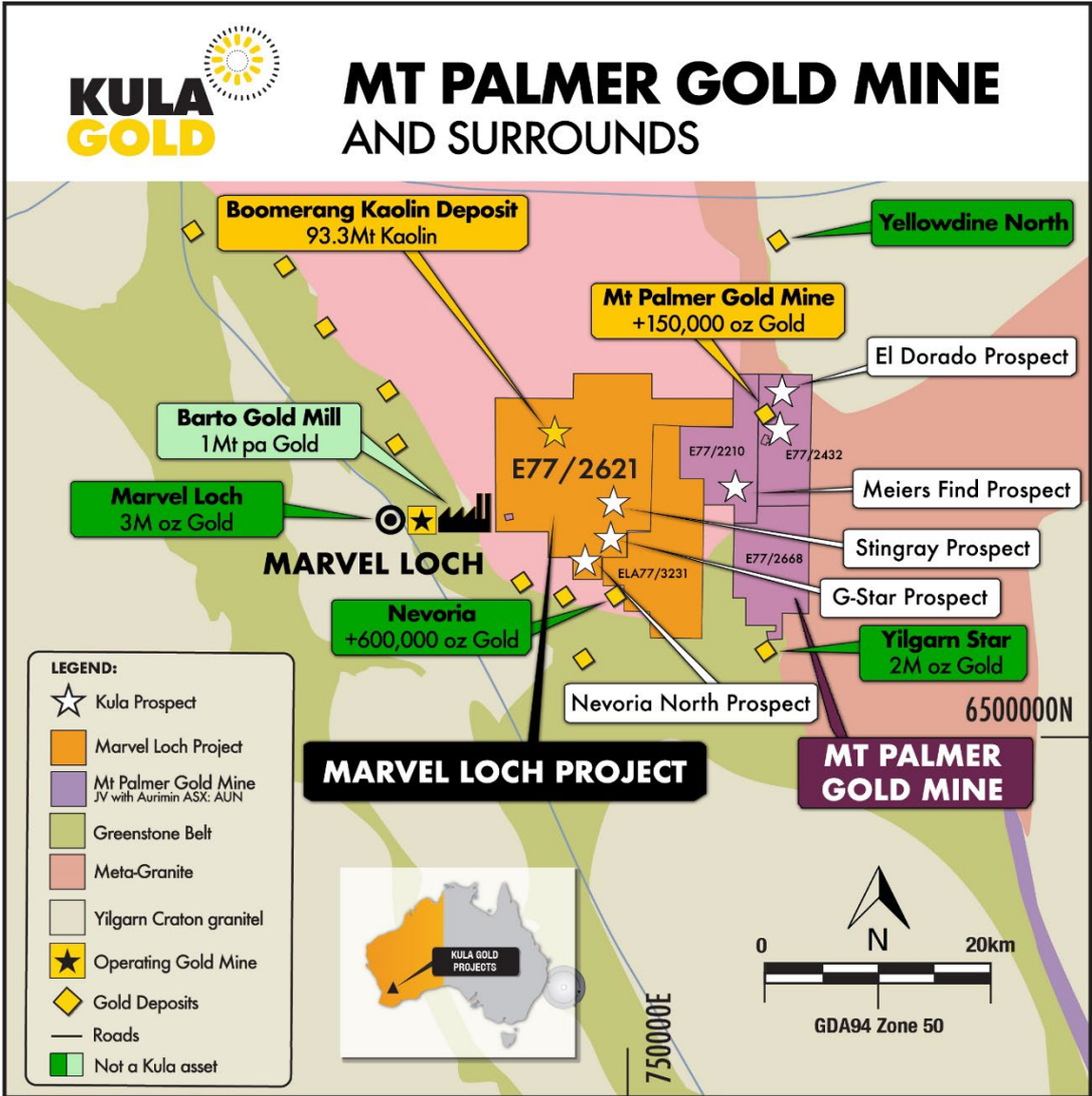


Figure 1: Kula's Marvel Loch Prospects (refer Appendix A).

Mt Palmer Gold Mine

The mine produced over 150,000 ounces of gold at 15.9 g/t in the period 1934 to 1944 and is north of the Nevorvia Gold Mine (+600,000 ounces of gold), east of the circa 3 million ounce Marvel Loch Gold Mine. The mine closed in part due to World War 2 when the miners left to join the war and it never re-opened.

Since then, only seven diamond holes have been drilled below the old workings, two of which were by Kula this quarter. No old core is available, so Kula drilled two diamond HQ3 core holes in October 2024 for structural data on the fabulously rich old workings.

These were diamond tails for a total of 307.4m to extend the RC pre-collar holes 24MPKC001, and 24MPKC009. They were primarily key structural holes to start modelling the system, and unfortunately did not intersect resource grade gold. They do however provide valuable data for structural studies, which are required in these type of gold systems to understand the origin and formation of the rich lodes, for future discovery. SRK Consulting structural geology experts have completed their initial analysis, including core inspection pre-split, which Kula will build on. RQD testwork was also carried out on the core prior to cutting for geotechnical data for future use.



Figure 2: Mt Palmer Gold Mine recent diamond drilling programme – orientation, logging and preparation for assaying by Kula Team.

SRK Consulting’s report indicate that the high-grade shoots were developed within strata-bound veins on the limbs and closures of pre-existing folds. Individual lodes were mined over a strike length extending up to 200m and to depths of 155m below surface. The shoots are up to 10m wide and 30 to 70m long and were best developed in the Main and East Lodes.

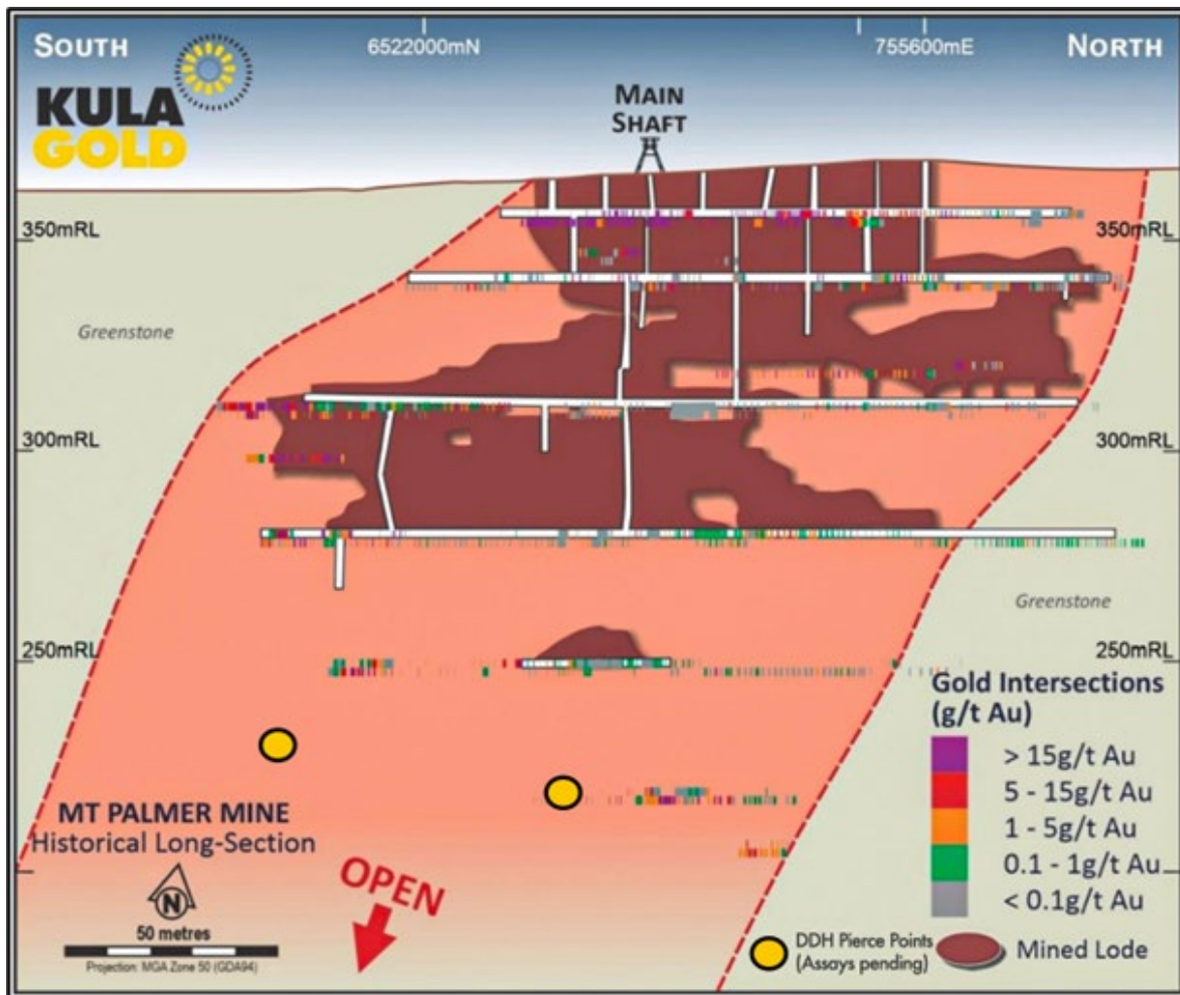


Figure 3. Mt Palmer Gold Mine-Historical Long Section with face samples.
 (refer Appendix B- drive plans ASX Release – Mt Palmer Gold Mine Acquisition & Placement, dated 31 May 2024)

Mt Palmer – Meiers Find Prospect

A new UFF soil programme has assessed the Meiers Find Prospect as having a 600m long gold anomaly and correlates with interpreted magnetic structures.

Historical drill results including YD-7 with an intersection of 1m @ 15.4g/t gold from 36m, 2m @ 1.7g/t gold from 30m and MFRC2009 with an intersection of 1m @1.7g/t gold from 33m.

The soil sampling programme combined with the drill results above provides a solid target for RC drilling for shallow gold resources, (Table of results in Appendix D).

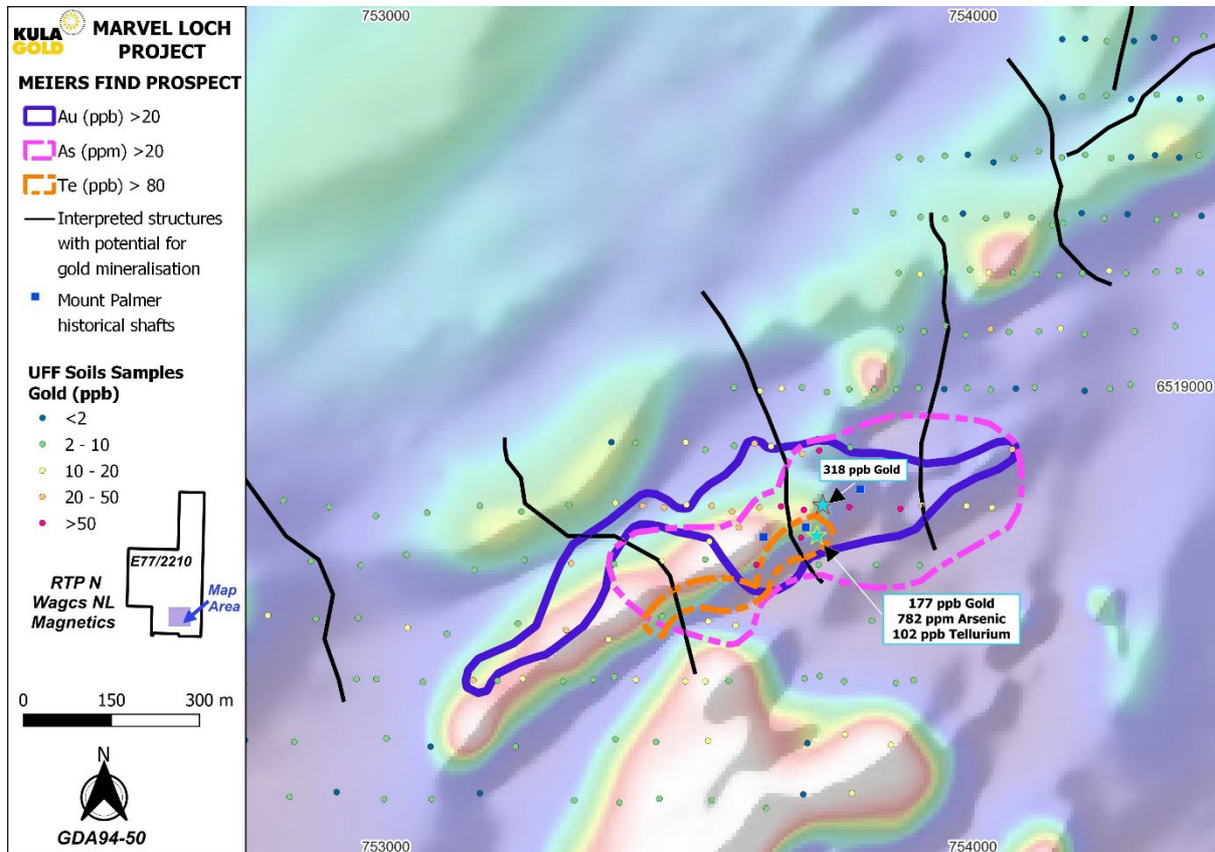


Figure 4. Mt Palmer Meiers Find Prospect with UFF programme over regional magnetics RTP_NW AGCS_NL with historic drill collars, soils and rock chips.

Further work is in progress for a RC drill program Q1 2025 across a number of the Mt Palmer prospects to move this project towards a maiden resource.

Further results will be reported in due course.

This release was authorised by the Managing Director

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Competent Person Statement

The information in this announcement that relates to geology, exploration and visual estimates is based on, and fairly represents, information and supporting documentation compiled by Mr. Ric Dawson, a Competent Person who is a member of the Australian Institute of Mining and Metallurgy. Mr. Dawson is a Geology and Exploration Consultant who has been engaged by Kula Gold Limited and is a related party of the Company. Mr. Dawson has sufficient experience, which is relevant to the style of mineralisation, geology and type of deposit under consideration and to the activity being undertaken to qualify as a competent person under the 2012 edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (the 2012 JORC Code). This market announcement is issued with the prior written consent of Mr. Dawson as to the form and context in which the exploration results, visual estimates and the supporting documentation are presented in the market announcement. All drill results reported are drill widths unless otherwise noted.

References:

ASX Release (AUN) – Mt Palmer Exploration Update - 20 October 2021

ASX Release- Kula to Acquire Historic Mt Palmer Gold Mine & Placement- 31 May 2024

ASX Release- RC Drilling Commences at Historic Mt Palmer -17 July 2024

ASX Release -New Lode to 6.66g/t Gold in Shallow RC drilling- Mt Palmer 29 August 2024

ASX Release - Diamond core drilling commences at Mt Palmer Gold Mine-11 September 2024

ASX Release -Mt Palmer Gold Mine - El Dorado Prospect historical 6m @ 8.3g/t gold to follow up -26 September 2024

ASX Release- Mt Palmer Gold Mine- East Prospect -10 October 2024

BOOMERANG DEPOSIT

ASX Release – Boomerang Kaolin Deposit- Maiden JORC Resources - 20 July 2022

Kula Gold confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements, and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

About the Company

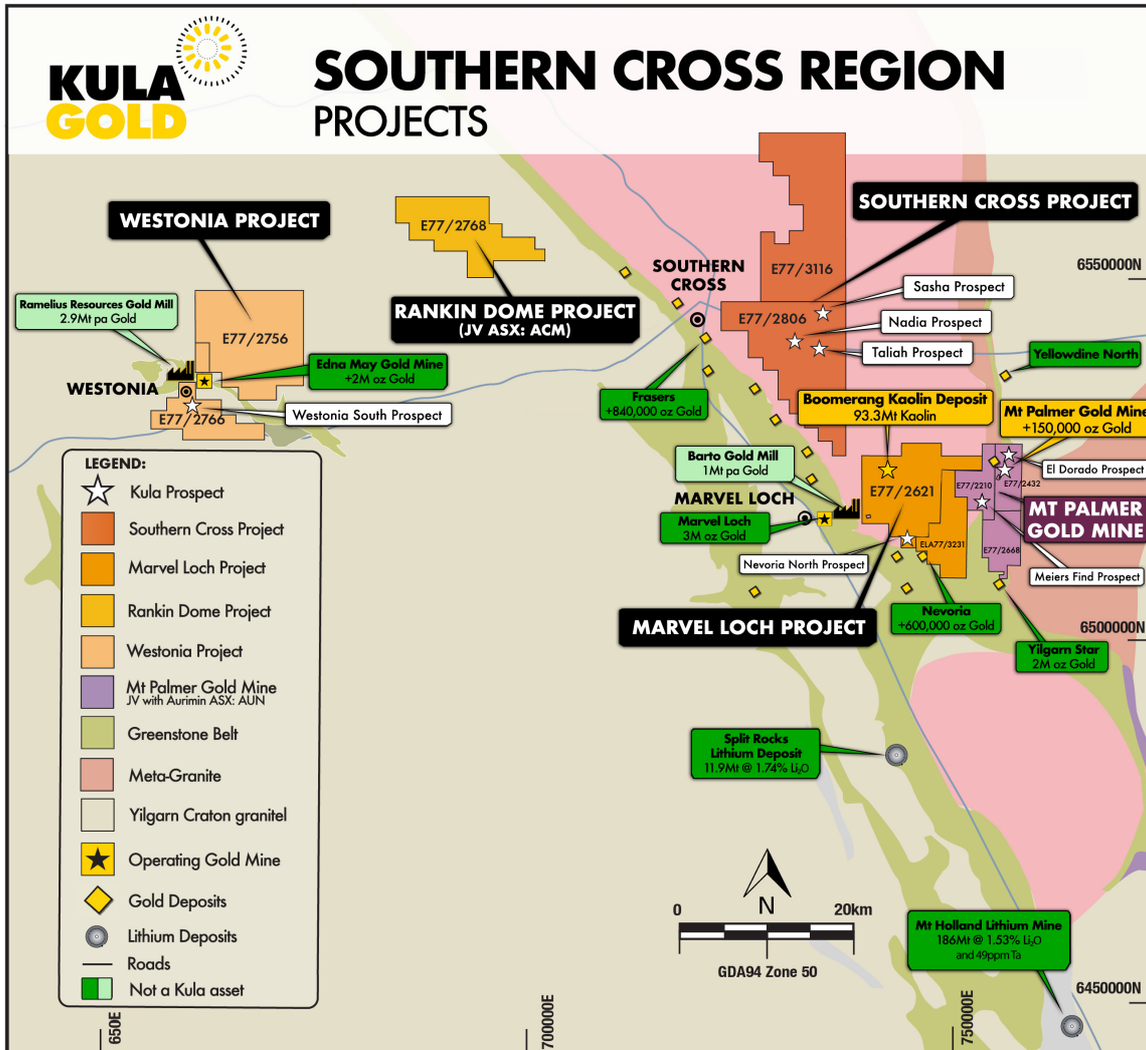
Kula Gold Limited (ASX: KGD) is a Western Australian mineral exploration company with expertise in the discovery of new mineral deposits in WA. The strategy is via large land positions and structural geological settings capable of hosting ~+1m oz gold or equivalent sized deposits including lithium.

The Company has a history of large resource discoveries with its foundation being the Woodlark Island Gold project in PNG, (+1m oz gold) which was subsequently joint ventured and sold to Geopacific Resources Limited (ASX: GPR).

Kula Gold's recent discovery was the large 93.3mt (indicated resource of 15.2Mt & inferred resource of 78.1Mt) Boomerang Kaolin Deposit near Southern Cross, Western Australia– maiden resource announced 20 July 2022. This project is in the economic study phase and moving to private equity funding or trade joint venture. The exploration team are busily working towards the next mineral discovery, potentially gold at Mt Palmer Gold Mine and region, and others near Edna May Gold Mine Westonia WA.

APPENDIX A:

Kula Gold's Marvel Loch, Southern Cross, Rankin Dome and Westonia Projects, location of regional gold mines (Edna May, Marvel Loch Mine, Nevoria Mine, Yellowdine North, Yilgarn Star, Split Rocks and Mt Holland Lithium Mine are not assets of Kula*) and pre-existing infrastructure. Update required



* Publicly available historical gold production or current resources of other parties:

Project	Historic Production	Past Production	Current Owner
Marvel Loch	3m oz 1905 -2019	St. Barbara	Barto Gold Mining
Nevoria	600,000 oz 1917 -2013	Sons of Gwalia	Barto Gold Mining
Yilgarn Star	+2m oz 1991 -2002	Gasgoyne Gold	Barto Gold Mining
Edna May	+2m oz 1911 – current	Westonia Mines Limited	Rameluis Resources
Mt Holland	Resource as stated	Wesfarmers	Wesfarmers
Split Rocks	Resource as stated	Zenith Minerals	Zenith Minerals
Fraser's	+840,000 oz 1986 -1992	Fraser's Gold Mining	Barto Gold Mining

APPENDIX B: JORC Code, 2012 Edition – Table 1 Report

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	<p>Sample Methodology for UFF Soil Samples</p> <ul style="list-style-type: none"> • A shovel is used to break up and homogenize a bulk sample from the upper 150-200mm of the B (or C, where necessary) horizon. Rocks and pisolites are removed by hand. • A scoop is used to place a sample of the clay-rich material into a prenumbered Geochem sachet. • Between 200-500g is collected for each sample, pending a visual estimate of the clay content (larger samples are taken where a higher sand content is observed, to ensure the laboratory can obtain enough clay fraction for the analyses). • Upon completion of sampling, excess soil is poured back into the hole, the grass sod replaced and stamped back into place. The site is not marked to avoid ingestion of marking materials by livestock. • All sampling equipment is thoroughly washed and cleaned before moving to the next site. • UFF soil samples will be sent to Labwest in Malaga for gold and multielement analysis using their Ultrafine+™ process. Approximately 2g of the reactive 2-micron clay fraction is obtained, with microwave digestion, and results are read using the latest low detection level ICPMS technology <p>Reverse Circulation Drilling</p> <ul style="list-style-type: none"> • Reverse Circulation (RC) samples were collected at 1 metre and 4 metre composite sample intervals directly from the RC drill rig using a cone splitter into number coded calico bags. • All samples are to be submitted to Intertek Laboratories in Perth WA for initial sample preparation and analyses. • 1m samples were analysed for gold, platinum and palladium analysis to be completed by fire assay with ICPOES finish • 4m composite samples were analysed for multi-element analysis to be completed by Intertek Laboratories Perth WA using 4 acid digest with ICPMS finish. • Analysis is to be completed for Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ge, Hf, Ho, In, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, Pr, Rb, Re, S, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tm, U, V, W, Y, Yb, Zn, Zr. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Drill core was marked was photographed on site or will be completed at Galt Mining Solutions • Sample selection will be determined based upon lithological boundaries after structural logging has been completed by Kula technical Team • Other sampling data predates Kula and Aurumin Limited's involvement in the Mt Palmer Project. Data is sourced from past explorers' databases and historic reports, both open file project exploration history. • Sampling methods used in the course of exploration at the Mt Palmer Project have included various forms of drilling and surface sampling. • Throughout the history of the project diamond (DD), Reverse circulation (RC), Aircore (AC), Rotary Air Blast (RAB) and auger (AG) drilling have been completed. Samples collected from these methods of drilling were core samples and drill cuttings • Specific procedures for sampling of historic samples have not been uniformly recorded or collated. Aurumin was and now Kula will be in the process of assembling all related information. • For information on these drillholes refer to WAMEX files A20802, A23563, A25563, A27939, A30230, A35503, A40618, A41005, A41475, A44954, A47916, A48438, A59707, A60280, A85740, A90203, A97006, A41476. Holes drilled in the 1930s and 1940s have had information compiled from a variety of reports and plans created by Yellowdine Gold Development Ltd. at the time of mining. Information for several holes drilled by Reynolds Yilgam Gold Operations is sourced from a company report not available through WAMEX.
Drilling techniques	<ul style="list-style-type: none"> • Reverse Circulation drilling performed, where reverse circulation drilling techniques are employed holes are drilled from surface using 150mm face sampling hammers (drill bits). Stabilizers have been used to reduce hole drift. Each RC hole was surveyed at the collar, every 30m downhole and at final hole depth. • Diamond drilling • HQ triple tube diamond core (to maximise recovery) was drilled via a KWL 1600 truck diamond rig. Several drill bit types were utilized depending on rock or clay conditions including diamond, tungsten and specially adapted finger bits for this program. • Historical drilling has occurred using a variety of drill rigs over a variety of exploration phases since the 1930s; DD, RC, AC, RAB and auger have been used. Not all specifics of the drilling are currently known and work to compile this information is ongoing.
Drill sample recovery	<ul style="list-style-type: none"> • RC chips were collected at 1m intervals in plastic bags directly from the rig mounted cyclone sample splitter. Sample were laid out on the ground in neatly ordered rows of 10m runs. Visual estimates of the volume recovered for each 1m sample were monitored by the supervising geologist. The sampling methodology remained consistent throughout the drilling program and reflects industry best practice. • Diamond drilling • Drill core recovered length was measured whilst still in the split after removal from the core barrel. Core recovery was maximized by using minimal flow rate heavy drill fluids combined with short runs down to 20cm when needed. • Core recovery was +95% overall with the vast majority of drill runs achieving 100% recovery. Intervals where core loss did occur were generally restricted to partial losses within short runs of 20cm. • Historical drill sample recovery is not uniformly recorded over the project life. • Kula will proceed to assembling sample recovery information and cannot make any judgement on representivity at this stage.

Criteria	Commentary
Logging	<ul style="list-style-type: none"> At the time of collection, the Kula sample crew records relevant data for each sample in a field ledger against the SampleID. Quantitative data collected includes coordinates, project, prospect, date sampled, sample type, sample method and sample category (distinguishing primary and duplicate samples), sample depth, sample weight and a record of the people on the sampling crew. Qualitative data recorded includes sample hue/colour, moisture content along with any comments or geological observations that may assist in later interpretation of results. RC drill chips were sieved from each of the 1m drill spoils laid out on the ground at the rig site. A representative sample of each metre drilled was collected in plastic chip trays as a permanent record. Each chip tray was marked with the relevant hole number and interval depths. Each tray was photographed using digital cameras. Detailed geological logging of all RC drill chips was completed at the drill site during the course of drilling by the supervising geologist for the entirety of each hole. Logging typically recorded regolith, weathering, colour, lithology, alteration, veining, mineralogy and mineralisation. RC logging is qualitative. No Resource Estimation work, Mining Studies or Metallurgical Studies are currently underway given the early stage of exploration. Diamond logging Each core segment was individually logged by a Kula geologist at the time of drilling. All historical drilling throughout the project life appears to have been supervised and geologically logged by a geologist at the time of drilling.
	<ul style="list-style-type: none"> Aurumin has been involved in the process of capturing geological logging information through a process of data entry using scanned logging sheets. Logging has been qualitative in nature.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> The sampling methodology is deemed appropriate for the nature and style of sampling being undertaken. Sample size is considered appropriate for the grain size of the sample medium. Sample representivity: Reverse circulation drill samples were collected every 1m in numbered calico bags at the rig via a rig mounted cyclone sample splitter. 4m composite samples were collected in numbered calico bags from the drill spoils using the pvc spear technique. Standards, blanks and duplicates were inserted into the sample string at the rate of 1 in every 50 samples. All samples were delivered to Intertek laboratories in Perth WA for initial sample preparation and analyses. Intertek provides its own internal QA/QC measures in addition to those employed by Kula Gold Ltd. Techniques employed at every stage of the process reflect industry best practices and are considered appropriate for this type of exploration activity. Multi-element analysis was completed by Intertek Laboratories Perth WA using 4 acid digest with ICPMS finish; and by fire assay with ICPOES finish. Analysis was completed for Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ge, Hf, Ho, In, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, Pr, Rb, Re, S, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tm, U, V, W, Y, Yb, Zn, Zr. Diamond drilling samples are first being logged for structural information, once completed the core will be cut in vertical half core with core orientation from original base marking on the HQ core and a Kula technical team will decide on appropriate subsampling Drill core samples were photographed on site in the core trays and then received at the Galt Mining Solutions facility. No standards, blanks or duplicates were inserted in the field for the gold sampling on these initial holes. Aurumin has been in the process of assembling sampling and sub-sampling information. It is assumed that industry standard practices were followed at the time of the work being completed.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The analytical method and procedure were as recommended by the laboratory for exploration and are appropriate at the time of undertaking. The laboratory inserts a range of standard samples in the sample sequence, the results of which are reported to the Company. The laboratory uses a series of control samples to calibrate the mass spectrometer and optical emission spectrometer. All analytical work was completed by an independent analytical laboratory. Diamond drilling – no assay results presented in this report Aurumin has been in the process of assembling quality control information. It is assumed that industry standard practices were followed at the time of the work being completed.
Verification of sampling and assaying	<ul style="list-style-type: none"> Results will be reviewed by two Kula contract staff Senior Geologist. Sample records were recorded in field ledgers at the time of sampling, which were then digitalized into spreadsheets by geologists or field assistants. The digital data is checked, spatially validated, and approved by a Kula Senior Geologist prior to submission for loading into the database. Independent data specialists use automated algorithms to load the data from the spreadsheets into the SharePoint-hosted database, accessible by Kula geologists in read only format. Independent data specialists upload all assay results to the database directly from the results file received from the lab. No adjustments have been made to the data. Diamond drilling- no assay results presented in this report Historical data entry procedures have varied over the project life and with differing explorers. The majority of primary data was captured and reported on paper. Aurumin had captured information through a process of data entry. Significant intersections are part of a data set that include multiple holes and drilling from multiple previous operators. Currently, there is no indication that any single data set is not in line with other datasets All data was stored by Aurumin and backed up to a cloudbased storage system. The database is tended by a single database administrator. No adjustments were introduced to the analytical data.

Criteria	Commentary
Location of data points	<ul style="list-style-type: none"> The location of each sample site is determined to an accuracy of $\pm 3\text{m}$ using a handheld Garmin GPS. Subsequently the RC locations have been surveyed by an independent survey contractor to an accuracy of $\pm 0.01\text{m}$ using a Global Navigation Satellite System (GNSS) Two historic local grids (one imperial and one metric) have been used over the Mt Palmer mine site area and multiple other local grids have been used at prospects away from the mine site area Grid transformations have been calculated by Aurumin and Mine Survey Plus. Topography over the mine site has been generated through drone surveys while the greater project area uses SRTM data. The grid system used is GDA94/MGA94 Zone 50.
Data spacing and distribution	<ul style="list-style-type: none"> Soil sampling was generally conducted at 40m spacing along 100m spaced lines though some samples were 20m spaced over the area and varied according to where mineralisation was appropriate. This spacing is appropriate for the early nature of the exploration within the project. No sample compositing has been applied. Data spacing of holes reported is variable according to target and varies from widely spaced preliminary exploration work to targeted exploration work. No Resources or Ore Reserve estimations are presented.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Soil samples were conducted on east west lines, oblique to the strike of the predicted magnetic structure due to previously cleared tracks and access and orientations still to be determined from historical RC drilling. Drilling was undertaken orthogonal to strike where possible in order to provide representative sampling. The orientation of the drilling is considered not to have introduced any sampling bias. Potential mineralisation at Mt Palmer is considered to strike in a northerly direction in the same direction as the fabric of the amphibolite and thin BIFs present. Dip is considered to be subvertical. To accurately sample this Aurumin drillholes were oriented perpendicular to the interpreted strike of any potential mineralisation. Holes were given a design dip of -55° to 60°. Historical drilling was orientated by the explorers of the time to best target the mineralisation as understood at the time of drilling No sampling bias from the orientation of the historical drilling is believed to exist.
Sample security	<ul style="list-style-type: none"> Soils (UFF): 20 sequential sample packets are placed into boxes and sealed with masking tape. Boxes are transported directly to the laboratory by Kula personnel RC samples were collected at the drill site in pre-numbered calico bags which are then placed in polweave sacks and secured using cable ties. Polweave sacks are then loaded into either clearly labelled 1t Bulka Bags secured with draw string and cable ties for freight forwarding or delivered directly to Intertek Perth via Kula Gold Staff. Chain of custody for samples was managed at all times by Kula Gold personnel including transport from site to delivery at Intertek's Perth Laboratory facility located in Maddington. Diamond drilling core was collected at the drill site and placed in pre-numbered core trays which are then placed in a trailer and secured using metal cable tiedowns. These core trays were transported to Great Eastern Freightlines, Southern Cross then loaded for freight forwarding directly to Galt Mining Solutions Perth. Chain of custody for samples was managed at all times by Kula Gold personnel with transport from site to delivery at Great Eastern Freightlines facility located in Southern Cross. Historical sample arrangements are unknown but are considered likely to be in line with industry standards and to be low risk.
Audits or reviews	<ul style="list-style-type: none"> No audits or reviews have been completed to date. Industry standard techniques are applied at every stage of the exploration process.

Section 2 Reporting of Exploration Results

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

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> The Mt Palmer Prospect is located on granted tenements M77/0406, E77/2210, E77/2668, and E77/2423 These tenements were wholly owned by Aurumin and are now subject to the Terms of the joint venture agreement with Kula holding equity 51%, Aurumin ((AUN) 49% and AUN diluting as detailed in the ASX release date 31 May 2024. The project is in the Yilgarn Shire, approximately 40 kilometres south-east of Southern Cross in Western Australia. No impediments are known at the time of reporting.

Criteria	Commentary																												
Exploration done by other parties	<ul style="list-style-type: none"> • Exploration at the Mt Palmer Project was largely started in the 1930s with the discovery of the Mt Palmer mine (Palmer's Find). The mine and surrounds were developed and actively explored until its closure in 1944. • Little gold exploration occurred until the late 1970s when some small scale mining resumed at Mt Palmer. Exploration has periodically occurred since this time in the areas surrounding the mine and further afield with multiple companies, including Delta Gold, Julia Mines, Ivanhoe Mining, Broken Hill Metals NL, Reynolds Yilgarn Gold and Sons of Gwalia, active until the mid-1990s. Exploration at this time included drilling, costeaning and surface sampling. • Exploration since this period has been smaller scale and has included surface sampling, resampling historic costeans and minor drilling • Aurumin has been active in the area since 2021. Previous exploration was assessed in the Independent Geological Report by Sahara Natural Resources and published in the Aurumin IPO prospectus. • For information on previous exploration done by other parties refer to WAMEX files A20802, A23563, A25563, A27939, A30230, A35503, A40618, A41005, A41475, A44954, A47916, A48438, A59707, A60280, A85740, A90203, A97006, A41476. 																												
Geology	<ul style="list-style-type: none"> • Regionally there are two main styles of gold mineralisation; the primary style being shear hosted and the second style comprising mineralisation in the fold hinges of BIFs and greenstones. Shear hosted gold mineralisation is located along lithological contacts within broad, ductile shear zones that are commonly wider than the mineralisation footprint and are generally associated within lenticular quartz reefs, quartz veining, and stringers within BIF/ultramafic contacts. The fold hinge hosted gold mineralisation has been observed to occur within veins formed from brittle deformation within tightly folded units. • Outcrop is generally limited within the area except for remnant BIF ridges. 																												
Drill hole Information	<ul style="list-style-type: none"> • UFF soil sample locations are in Appendix D and within Figure 4 in this ASX announcement. Downhole depth and intercept depth are not applicable nor relevant. • Drillhole collar is provided within figures in this announcement. 																												
Data aggregation methods	<ul style="list-style-type: none"> • No metal equivalents were used. 																												
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • The mineralisation occurs within significant shear zones. • All drillholes have been or will be positioned and drilled orthogonal to the mapped or interpreted strike of the targeted units of interest wherever possible in order to achieve intersections reflective of true widths. 																												
Diagrams	<ul style="list-style-type: none"> • Included within this announcement 																												
Balanced reporting	<ul style="list-style-type: none"> • All relevant data discussed is provide in the report or in the Appendices. • Results from the diamond drilling program most recently completed by Kula Gold will be provided once available. 																												
Other substantive exploration data	<ul style="list-style-type: none"> • Due to early stage of project, there is no other material is considered material for this announcement • Geostatistics Table: <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>UFF Soil</th> <th>As ppm</th> <th>Au ppb</th> <th>Te ppb</th> </tr> </thead> <tbody> <tr> <td>samples = n</td> <td>247</td> <td>247</td> <td>247</td> </tr> <tr> <td>high</td> <td>782</td> <td>317</td> <td>148</td> </tr> <tr> <td>low</td> <td>1.7</td> <td>0.25</td> <td>0.7</td> </tr> <tr> <td>mean</td> <td>16.2</td> <td>13.2</td> <td>41.5</td> </tr> <tr> <td>median</td> <td>5.6</td> <td>5.2</td> <td>40</td> </tr> <tr> <td>standard deviation</td> <td>58</td> <td>32</td> <td>19</td> </tr> </tbody> </table> 	UFF Soil	As ppm	Au ppb	Te ppb	samples = n	247	247	247	high	782	317	148	low	1.7	0.25	0.7	mean	16.2	13.2	41.5	median	5.6	5.2	40	standard deviation	58	32	19
UFF Soil	As ppm	Au ppb	Te ppb																										
samples = n	247	247	247																										
high	782	317	148																										
low	1.7	0.25	0.7																										
mean	16.2	13.2	41.5																										
median	5.6	5.2	40																										
standard deviation	58	32	19																										
Further work	<ul style="list-style-type: none"> • Compiling and reinterpretation of geological and geophysical datasets provided by Aurumin • UFF soil infill programme continues, and a planned RC drilling is proposed to be engaged over the coming months to the north and south of the existing working at the historical Mt Palmer Mine 																												

APPENDIX C: RC/Diamond drill locations

Hole ID	Easting MGA94	Northing MGA94	AHDRL	DIP (at last reading)	AZIMUTH	DEPTH (m)
24MPDD001	755520.66	6522002.757	363.677	-70	109	251.6*
24MPDD002	755505.25	6522054.058	370.196	-66.5	98	267.7*
MPRC078 [#]	755395.9	6521596.0	360	-60	100	70
YD-7 [#]	753686.0	6518739.0	373.0	-60	335	68
YD-15 [#]	756155.0	6524086.0	369.0	-60	100	45
MFRC2009 [#]	753668.4	6518723.6	374.3	-60	328	96

*RC with Diamond drill 'tails' now drilled to planned depths.

APPENDIX D: UFF Soils Programme

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002056	GDA94_50	754393	6519600	378	SOIL	UFF	3.7	2.8	18
SS002057	GDA94_50	754345	6519594	370	SOIL	UFF	2.8	2.4	29
SS002058	GDA94_50	754308	6519598	368	SOIL	UFF	2.6	0.8	18
SS002059	GDA94_50	754274	6519592	375	SOIL	UFF	3.9	0.9	78
SS002060	GDA94_50	754228	6519592	362	SOIL	UFF	2.8	2.3	56
SS002061	GDA94_50	754191	6519596	368	SOIL	UFF	2.6	1.2	76
SS002062	GDA94_50	754152	6519595	365	SOIL	UFF	2.9	1.2	63
SS002063	GDA94_50	754153	6519495	364	SOIL	UFF	2.6	0.7	42
SS002064	GDA94_50	754186	6519497	368	SOIL	UFF	7.7	2.4	72
SS002065	GDA94_50	754227	6519499	367	SOIL	UFF	2.2	3	43
SS002066	GDA94_50	754269	6519492	368	SOIL	UFF	3	1.8	61
SS002067	GDA94_50	754313	6519500	364	SOIL	UFF	7	5.1	42
SS002068	GDA94_50	754352	6519492	372	SOIL	UFF	8	1.9	36
SS002069	GDA94_50	754387	6519494	366	SOIL	UFF	4.6	5.7	11
SS002070	GDA94_50	754385	6519396	373	SOIL	UFF	4.7	5.1	39
SS002071	GDA94_50	754351	6519392	370	SOIL	UFF	4.3	1.3	56
SS002072	GDA94_50	754310	6519396	373	SOIL	UFF	3.9	1.5	47

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002073	GDA94_50	754269	6519393	375	SOIL	UFF	3.9	0.25	56
SS002074	GDA94_50	754235	6519391	364	SOIL	UFF	3.2	3.1	36
SS002075	GDA94_50	754191	6519397	361	SOIL	UFF	3.8	2.7	47
SS002076	GDA94_50	754151	6519392	364	SOIL	UFF	3.7	5.8	39
SS002077	GDA94_50	754112	6519403	373	SOIL	UFF	3.7	4.7	41
SS002078	GDA94_50	754070	6519391	367	SOIL	UFF	4	3	34
SS002079	GDA94_50	754035	6519384	370	SOIL	UFF	3.7	0.9	60
SS002080	GDA94_50	753991	6519397	369	SOIL	UFF	2.8	1	88
SS002081	GDA94_50	753952	6519395	374	SOIL	UFF	3.4	4.8	53
SS002082	GDA94_50	753911	6519390	374	SOIL	UFF	2.7	4.9	34
SS002083	GDA94_50	753874	6519393	376	SOIL	UFF	1.7	4.7	28
SS002084	GDA94_50	754027	6519195	372	SOIL	UFF	5.2	15.9	24
SS002085	GDA94_50	754068	6519195	372	SOIL	UFF	3.1	2.5	49
SS002086	GDA94_50	754108	6519192	364	SOIL	UFF	3.7	4.4	59
SS002087	GDA94_50	754147	6519190	369	SOIL	UFF	4.5	3.8	53
SS002088	GDA94_50	754186	6519194	367	SOIL	UFF	3.7	7.7	46
SS002089	GDA94_50	754232	6519198	370	SOIL	UFF	5	12.8	42
SS002090	GDA94_50	754260	6519194	373	SOIL	UFF	4.3	6.8	35
SS002091	GDA94_50	754312	6519196	367	SOIL	UFF	4.2	5.9	30

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002092	GDA94_50	754350	6519198	373	SOIL	UFF	4.2	5	30
SS002093	GDA94_50	754387	6519195	369	SOIL	UFF	4.9	2.4	46
SS002094	GDA94_50	753995	6519200	369	SOIL	UFF	3.8	3.6	57
SS002095	GDA94_50	753949	6519195	374	SOIL	UFF	4	8.8	52
SS002096	GDA94_50	753910	6519192	377	SOIL	UFF	3.9	17.9	33
SS002097	GDA94_50	753873	6519194	375	SOIL	UFF	4.3	6.9	30
SS002098	GDA94_50	754268	6519003	371	SOIL	UFF	3.8	2.2	31
SS002099	GDA94_50	754233	6518996	365	SOIL	UFF	6.1	5.6	30
SS002100	GDA94_50	754190	6518992	364	SOIL	UFF	4.3	0.8	54
SS002101	GDA94_50	754105	6518998	370	SOIL	UFF	8	6.2	34
SS002102	GDA94_50	754073	6518996	372	SOIL	UFF	9.8	1.2	49
SS002103	GDA94_50	754030	6518994	368	SOIL	UFF	11	2.4	47
SS002104	GDA94_50	753990	6518997	368	SOIL	UFF	12.5	2.7	50
SS002105	GDA94_50	753951	6518995	371	SOIL	UFF	11	1	62
SS002106	GDA94_50	753907	6518997	371	SOIL	UFF	13.5	2.6	51
SS002107	GDA94_50	753869	6518994	376	SOIL	UFF	11.7	2.5	49
SS002108	GDA94_50	753832	6518994	371	SOIL	UFF	11.4	6.7	47
SS002109	GDA94_50	753789	6518995	373	SOIL	UFF	19.8	9.5	52
SS002110	GDA94_50	753751	6518990	370	SOIL	UFF	4.3	6.9	27

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002111	GDA94_50	753709	6518998	376	SOIL	UFF	4.9	3.6	40
SS002112	GDA94_50	753674	6518996	378	SOIL	UFF	3.9	11.1	7
SS002113	GDA94_50	753637	6518992	378	SOIL	UFF	3	15.6	9
SS002114	GDA94_50	753593	6518998	379	SOIL	UFF	3.9	5.2	32
SS002115	GDA94_50	754032	6518792	368	SOIL	UFF	57.6	16.1	65
SS002116	GDA94_50	753989	6518795	368	SOIL	UFF	36.2	16.3	72
SS002117	GDA94_50	753913	6518796	361	SOIL	UFF	252	43.1	70
SS002118	GDA94_50	753876	6518790	373	SOIL	UFF	208	75.1	82
SS002120	GDA94_50	753789	6518793	376	SOIL	UFF	63.1	114.5	32
SS002121	GDA94_50	753745	6518796	378	SOIL	UFF	85.2	317.7	42
SS002122	GDA94_50	753712	6518788	381	SOIL	UFF	118	159.9	13
SS002123	GDA94_50	753673	6518794	381	SOIL	UFF	50	224.3	54
SS002124	GDA94_50	753636	6518792	378	SOIL	UFF	46.9	44.6	44
SS002125	GDA94_50	753590	6518785	378	SOIL	UFF	8.6	31.3	12
SS002126	GDA94_50	753555	6518795	384	SOIL	UFF	4.9	41.9	26
SS002127	GDA94_50	753512	6518797	380	SOIL	UFF	3.3	11.1	11
SS002128	GDA94_50	753474	6518792	386	SOIL	UFF	11.3	31.9	22
SS002129	GDA94_50	753437	6518795	384	SOIL	UFF	4.7	22	39
SS002130	GDA94_50	753391	6518800	389	SOIL	UFF	4.1	15.3	24

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002131	GDA94_50	754057	6519294	374	SOIL	UFF	4.1	2.1	35
SS002132	GDA94_50	754100	6519289	372	SOIL	UFF	4.6	2.7	54
SS002133	GDA94_50	754135	6519276	373	SOIL	UFF	4	2.8	43
SS002134	GDA94_50	754153	6519280	360	SOIL	UFF	5.6	4	56
SS002135	GDA94_50	754185	6519297	358	SOIL	UFF	4.4	2	39
SS002136	GDA94_50	754223	6519288	361	SOIL	UFF	3.9	2.4	44
SS002137	GDA94_50	754263	6519295	632	SOIL	UFF	3.5	0.25	47
SS002138	GDA94_50	754313	6519286	365	SOIL	UFF	3.5	7	45
SS002139	GDA94_50	754345	6519294	359	SOIL	UFF	3.8	2.5	47
SS002140	GDA94_50	754389	6519292	353	SOIL	UFF	5.7	1.7	54
SS002141	GDA94_50	754458	6519300	357	SOIL	UFF	4.3	1.6	45
SS002142	GDA94_50	753800	6519300	371	SOIL	UFF	5.9	5.9	22
SS002143	GDA94_50	753864	6519297	366	SOIL	UFF	6	3.3	23
SS002144	GDA94_50	753911	6519290	362	SOIL	UFF	4.6	2.4	19
SS002145	GDA94_50	753953	6519287	357	SOIL	UFF	6.6	3.2	40
SS002146	GDA94_50	753983	6519296	361	SOIL	UFF	2.8	1.1	42
SS002147	GDA94_50	754022	6519288	356	SOIL	UFF	5.2	2.4	58
SS002148	GDA94_50	754344	6519103	360	SOIL	UFF	4.3	4.5	56
SS002149	GDA94_50	754275	6519094	357	SOIL	UFF	4.4	7.7	46

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002150	GDA94_50	754190	6519089	362	SOIL	UFF	5.4	6.3	43
SS002151	GDA94_50	754149	6519099	356	SOIL	UFF	7.9	13.2	48
SS002152	GDA94_50	754112	6519094	360	SOIL	UFF	6.5	4.4	59
SS002153	GDA94_50	754061	6519093	360	SOIL	UFF	11.2	9.3	48
SS002154	GDA94_50	754030	6519098	359	SOIL	UFF	3.2	22.9	26
SS002155	GDA94_50	754067	6518892	358	SOIL	UFF	13.3	39.3	57
SS002156	GDA94_50	753791	6518895	369	SOIL	UFF	28.2	8.6	52
SS002157	GDA94_50	753738	6518890	362	SOIL	UFF	39.4	69.4	66
SS002158	GDA94_50	753384	6518904	382	SOIL	UFF	3.3	1	40
SS002159	GDA94_50	753425	6518903	376	SOIL	UFF	4.4	2.2	33
SS002160	GDA94_50	753511	6518904	373	SOIL	UFF	5.2	13.8	33
SS002161	GDA94_50	753544	6518891	368	SOIL	UFF	5.9	6.9	20
SS002162	GDA94_50	753593	6518898	370	SOIL	UFF	8.5	8.7	40
SS002163	GDA94_50	753628	6518902	368	SOIL	UFF	7.3	32	31
SS002164	GDA94_50	753656	6518897	367	SOIL	UFF	9.6	13.5	54
SS002165	GDA94_50	753709	6518884	364	SOIL	UFF	21.1	20.6	66
SS002166	GDA94_50	753737	6518694	364	SOIL	UFF	34.7	3.6	82
SS002167	GDA94_50	753835	6518694	364	SOIL	UFF	98.7	7.9	14
SS002168	GDA94_50	753909	6518693	359	SOIL	UFF	26.9	6.4	16

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002169	GDA94_50	753738	6518744	363	SOIL	UFF	782	176.8	102
SS002170	GDA94_50	753828	6518598	368	SOIL	UFF	11.3	3	17
SS002171	GDA94_50	753713	6518499	372	SOIL	UFF	25.3	5.5	11
SS002172	GDA94_50	753739	6518503	372	SOIL	UFF	6.1	7.3	10
SS002173	GDA94_50	753780	6518494	370	SOIL	UFF	12.1	2.7	56
SS002174	GDA94_50	753869	6518491	370	SOIL	UFF	15.1	5.8	18
SS002175	GDA94_50	753899	6518496	362	SOIL	UFF	17.5	3	50
SS002176	GDA94_50	753860	6518385	358	SOIL	UFF	22.9	11.2	35
SS002177	GDA94_50	753782	6518403	363	SOIL	UFF	31.5	14.5	23
SS002178	GDA94_50	753718	6518388	363	SOIL	UFF	12.9	2	41
SS002179	GDA94_50	753711	6518300	363	SOIL	UFF	4.6	1.1	46
SS002180	GDA94_50	753794	6518302	359	SOIL	UFF	16.2	16.4	49
SS002181	GDA94_50	753648	6518276	368	SOIL	UFF	6	4.8	48
SS002182	GDA94_50	753555	6518290	359	SOIL	UFF	10.5	4.1	32
SS002183	GDA94_50	753466	6518293	367	SOIL	UFF	12.2	6.9	14
SS002184	GDA94_50	753398	6518286	373	SOIL	UFF	6.6	8.9	35
SS002185	GDA94_50	753321	6518290	368	SOIL	UFF	9.5	4.8	55
SS002186	GDA94_50	753160	6518302	369	SOIL	UFF	5.1	0.9	46
SS002187	GDA94_50	753078	6518292	367	SOIL	UFF	3.6	2.2	25

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002188	GDA94_50	752997	6518292	364	SOIL	UFF	3.7	3.6	46
SS002189	GDA94_50	752916	6518304	377	SOIL	UFF	4.3	1.6	45
SS002190	GDA94_50	752836	6518296	377	SOIL	UFF	3	3.7	39
SS002191	GDA94_50	752749	6518287	380	SOIL	UFF	3.8	3.8	31
SS002192	GDA94_50	752717	6518379	375	SOIL	UFF	3.6	1.6	39
SS002193	GDA94_50	753584	6518495	369	SOIL	UFF	12	7.7	15
SS002194	GDA94_50	753544	6518494	369	SOIL	UFF	6	15	30
SS002195	GDA94_50	753510	6518494	372	SOIL	UFF	4.7	12.9	33
SS002196	GDA94_50	753426	6518497	371	SOIL	UFF	3	13.1	18
SS002197	GDA94_50	753389	6518502	370	SOIL	UFF	5.4	3.6	40
SS002198	GDA94_50	753353	6518497	377	SOIL	UFF	6.2	6.8	24
SS002199	GDA94_50	753302	6518494	376	SOIL	UFF	5.1	2.6	30
SS002200	GDA94_50	753233	6518499	376	SOIL	UFF	14.6	17.5	16
SS002201	GDA94_50	753190	6518495	378	SOIL	UFF	6.4	2.1	33
SS002202	GDA94_50	753149	6518496	377	SOIL	UFF	3.2	27.7	19
SS002203	GDA94_50	753063	6518493	373	SOIL	UFF	2	5.6	17
SS002204	GDA94_50	752984	6518498	376	SOIL	UFF	3.1	5.4	19
SS002205	GDA94_50	752950	6518498	379	SOIL	UFF	2.3	8	20
SS002206	GDA94_50	752759	6518489	382	SOIL	UFF	2.8	6.1	18

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002207	GDA94_50	752760	6518393	377	SOIL	UFF	3.6	1.6	38
SS002208	GDA94_50	752844	6518390	374	SOIL	UFF	3.8	2.6	36
SS002209	GDA94_50	753001	6518396	368	SOIL	UFF	4.4	3.8	34
SS002210	GDA94_50	753076	6518382	312	SOIL	UFF	3.7	1.7	28
SS002211	GDA94_50	753221	6518382	371	SOIL	UFF	6.3	8.3	27
SS002212	GDA94_50	753391	6518395	370	SOIL	UFF	14.3	7.2	17
SS002213	GDA94_50	753460	6518390	372	SOIL	UFF	4.8	7.8	15
SS002214	GDA94_50	753549	6518392	381	SOIL	UFF	9.7	10.4	19
SS002215	GDA94_50	752799	6518607	382	SOIL	UFF	6.5	15.6	62
SS002216	GDA94_50	752881	6518601	393	SOIL	UFF	4.3	6.4	46
SS002217	GDA94_50	752953	6518603	387	SOIL	UFF	6.5	5.6	52
SS002218	GDA94_50	753037	6518586	382	SOIL	UFF	5.6	15.4	38
SS002219	GDA94_50	753104	6518575	377	SOIL	UFF	3.8	5.3	34
SS002220	GDA94_50	753225	6518593	380	SOIL	UFF	7.2	4	31
SS002221	GDA94_50	753307	6518582	379	SOIL	UFF	4.9	24.2	37
SS002222	GDA94_50	753379	6518566	380	SOIL	UFF	12.8	14	60
SS002223	GDA94_50	753470	6518605	374	SOIL	UFF	29.2	5.2	116
SS002224	GDA94_50	753549	6518597	373	SOIL	UFF	22.9	16.8	47
SS002225	GDA94_50	753596	6518590	371	SOIL	UFF	31.3	14.3	15

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002226	GDA94_50	753631	6518694	375	SOIL	UFF	63.6	63	68
SS002227	GDA94_50	753544	6518703	376	SOIL	UFF	30.9	4.1	37
SS002228	GDA94_50	753470	6518700	380	SOIL	UFF	75.3	15.2	29
SS002229	GDA94_50	753389	6518695	380	SOIL	UFF	25.5	4.6	25
SS002230	GDA94_50	753316	6518696	388	SOIL	UFF	4.4	40.5	29
SS002231	GDA94_50	753236	6518702	380	SOIL	UFF	6.9	7.7	46
SS002232	GDA94_50	753151	6518685	387	SOIL	UFF	6.4	4.7	49
SS002233	GDA94_50	753035	6518711	384	SOIL	UFF	8	4.7	53
SS002234	GDA94_50	752957	6518693	381	SOIL	UFF	6.5	9.4	47
SS002235	GDA94_50	752872	6518700	385	SOIL	UFF	5.9	7.4	51
SS002236	GDA94_50	752747	6518679	385	SOIL	UFF	5	5.8	23
SS002237	GDA94_50	752753	6518790	379	SOIL	UFF	6.5	2.1	34
SS002238	GDA94_50	752825	6518804	378	SOIL	UFF	6.1	7.8	41
SS002239	GDA94_50	752903	6518793	381	SOIL	UFF	9.2	7.6	72
SS002240	GDA94_50	752983	6518778	383	SOIL	UFF	6.4	5.7	51
SS002241	GDA94_50	753070	6518783	381	SOIL	UFF	7	4.3	49
SS002242	GDA94_50	753160	6518795	380	SOIL	UFF	4.7	4.6	40
SS002243	GDA94_50	753231	6518785	382	SOIL	UFF	4.6	4.1	34
SS002244	GDA94_50	753312	6518797	385	SOIL	UFF	5	8.2	35

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002245	GDA94_50	753551	6518734	371	SOIL	UFF	44.5	10.1	27
SS002246	GDA94_50	753601	6518758	376	SOIL	UFF	22.5	27.2	32
SS002247	GDA94_50	753707	6518740	379	SOIL	UFF	298	155.3	148
SS002248	GDA94_50	753659	6517877	384	SOIL	UFF	3.8	8.1	27
SS002249	GDA94_50	753555	6517883	380	SOIL	UFF	7.9	5.4	10
SS002250	GDA94_50	753079	6517899	371	SOIL	UFF	8	3.5	45
SS002251	GDA94_50	753050	6517693	378	SOIL	UFF	5.3	2.2	43
SS002252	GDA94_50	753176	6517692	374	SOIL	UFF	6.9	0.6	39
SS002253	GDA94_50	753838	6517889	361	SOIL	UFF	5.2	2.8	97
SS002254	GDA94_50	753946	6517883	359	SOIL	UFF	4.9	2.8	72
SS002255	GDA94_50	753801	6517681	360	SOIL	UFF	11.9	10	20
SS002256	GDA94_50	753876	6519098	369	SOIL	UFF	10.3	8.9	66
SS002257	GDA94_50	753916	6519094	360	SOIL	UFF	7.6	3	54
SS002258	GDA94_50	753954	6519104	363	SOIL	UFF	8.2	4.2	54
SS002259	GDA94_50	753987	6519088	361	SOIL	UFF	8.3	4.9	66
SS002260	GDA94_50	757152	6520646	367	SOIL	UFF	13	16.4	39
SS002261	GDA94_50	757125	6520612	356	SOIL	UFF	10.3	43.3	35
SS002262	GDA94_50	757124	6520654	363	SOIL	UFF	8.6	11.6	39
SS002263	GDA94_50	757123	6520688	365	SOIL	UFF	7.1	6.2	57

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002264	GDA94_50	757177	6520690	366	SOIL	UFF	8.1	12.9	34
SS002265	GDA94_50	757200	6520747	364	SOIL	UFF	7	14.9	28
SS002266	GDA94_50	757050	6520738	361	SOIL	UFF	8.1	8.1	55
SS002267	GDA94_50	757056	6520626	362	SOIL	UFF	7.2	14.8	36
SS002268	GDA94_50	757071	6520497	363	SOIL	UFF	7.8	9	31
SS002269	GDA94_50	753625	6517238	375	SOIL	UFF	6.4	2.2	34
SS002270	GDA94_50	753766	6517223	371	SOIL	UFF	7.1	1.7	34
SS002271	GDA94_50	753921	6517210	359	SOIL	UFF	5.3	6.5	49
SS002272	GDA94_50	754102	6517204	364	SOIL	UFF	2.6	1	11
SS002273	GDA94_50	754103	6517131	360	SOIL	UFF	6.8	3.2	42
SS002274	GDA94_50	753864	6517132	363	SOIL	UFF	3.2	72.3	32
SS002275	GDA94_50	753787	6517123	361	SOIL	UFF	4.6	3.6	52
SS002276	GDA94_50	753642	6517121	366	SOIL	UFF	6.7	3.3	54
SS002277	GDA94_50	754055	6517024	351	SOIL	UFF	3.8	7.4	54
SS002278	GDA94_50	753984	6517042	363	SOIL	UFF	4.5	14.9	48
SS002279	GDA94_50	753781	6517018	356	SOIL	UFF	3.3	21.4	42
SS002280	GDA94_50	753637	6517016	357	SOIL	UFF	6.4	2	68
SS002281	GDA94_50	753637	6516928	362	SOIL	UFF	8.4	1.1	27
SS002282	GDA94_50	753760	6516915	361	SOIL	UFF	5.5	0.6	61

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002283	GDA94_50	753652	6516832	373	SOIL	UFF	5.1	0.25	44
SS002284	GDA94_50	753697	6516818	368	SOIL	UFF	4.6	3.1	93
SS002285	GDA94_50	753778	6516831	367	SOIL	UFF	10.6	6.2	27
SS002286	GDA94_50	753857	6516827	358	SOIL	UFF	3.6	1.9	31
SS002287	GDA94_50	753779	6516717	363	SOIL	UFF	4.7	3.6	16
SS002288	GDA94_50	753701	6516718	365	SOIL	UFF	2.9	3.7	22
SS002289	GDA94_50	753617	6516718	371	SOIL	UFF	3.6	2	54
SS002290	GDA94_50	753619	6516497	368	SOIL	UFF	2.8	2.4	26
SS002291	GDA94_50	753692	6516520	361	SOIL	UFF	3.7	2.5	34
SS002292	GDA94_50	753770	6516518	362	SOIL	UFF	6.8	13.6	19
SS002293	GDA94_50	753853	6516529	366	SOIL	UFF	3.7	6	34
SS002294	GDA94_50	753913	6516515	369	SOIL	UFF	3.8	11	57
SS002295	GDA94_50	754172	6516711	359	SOIL	UFF	3.7	5.8	39
SS002296	GDA94_50	754224	6516697	361	SOIL	UFF	5.9	50.6	23
SS002297	GDA94_50	754409	6516657	367	SOIL	UFF	5.1	6	17
SS002298	GDA94_50	754471	6516635	360	SOIL	UFF	7.6	2.3	52
SS002299	GDA94_50	754539	6516631	356	SOIL	UFF	8.4	1.9	58
SS002300	GDA94_50	754619	6516630	360	SOIL	UFF	8	2.9	52
SS002301	GDA94_50	754701	6516610	362	SOIL	UFF	8.9	3.3	55

Sample ID	Grid	Easting (m)	Northing (m)	RL (m)	Sample Type	Sample Method	As (ppm)	Au (ppb)	Te (ppb)
SS002302	GDA94_50	754784	6516608	364	SOIL	UFF	7.9	1.3	48
SS002303	GDA94_50	754853	6516602	360	SOIL	UFF	8.5	1.4	60