



ABN 46 006 045 790

ASX ANNOUNCEMENT

28 JANUARY 2025

**AMENDED ANNOUNCEMENT**

Please find an amended version of Cullen's announcement of 16 January 2025, which includes additional drill collar information.

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## ASX Announcement

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ASX:CUL

28 January 2025

### YARDILLA PROJECT – TROPICANA MODEL FOR GOLD EXPLORATION

- Two gold-in-calcrete soil anomalies, up to **5 x 1km at >14 to 86ppb Au remain untested by RC drilling** - application E63/2463.
- Defined by systematic, high standard, historical exploration in thick regolith.
- Historical RAB drilling of these anomalies reported multiple mineralised zones, **>0.1g/t Au and several >1g/t Au**, some in pyritic, biotitic and/or sericitic mafic and/or felsic bedrocks supported by Cu, Ag and W anomalies.
- RAB anomalies **remain open along strike and at depth** and present compelling targets for further AC and follow-up RC drilling.
- Located along the highly-prospective SE margin of the Yilgarn craton.
- Bedrock is reworked, metamorphosed and altered Archaean, including granitic gneisses and amphibolites, in a geological setting similar to that at the **Tropicana gold deposit**, which may serve as a useful model for Cullen's gold exploration.
- Cullen concludes that the two substantial gold-in-calcrete anomalies, reviewed herein, "**Lila**" and "**Cleanthes**", may be markers to the top of mineralisation along stacked thrust sheets.
- Cullen is continuing to evaluate the project data base, and has initiated field investigations and discussions through the Native Title process towards grant of the Yardilla tenements.
- Follow-up exploration is likely to include: soil sampling, IP surveying and air core and/or RC drilling as soon as practicable.

**Cullen's Managing Director, Dr. Chris Ringrose, commented:** Yardilla is a very rare example of substantial Greenfields gold anomalies that have not been fully tested along strike and at depth by previous explorers. These significant geochemical anomalies are in a favorable geological setting, and are to be explored using a Tropicana-type deposit model. The Yardilla project presents exciting drill-ready targets, underexplored targets, and extensive unexplored areas offering significant scope for discoveries."

## PROJECT SETTING

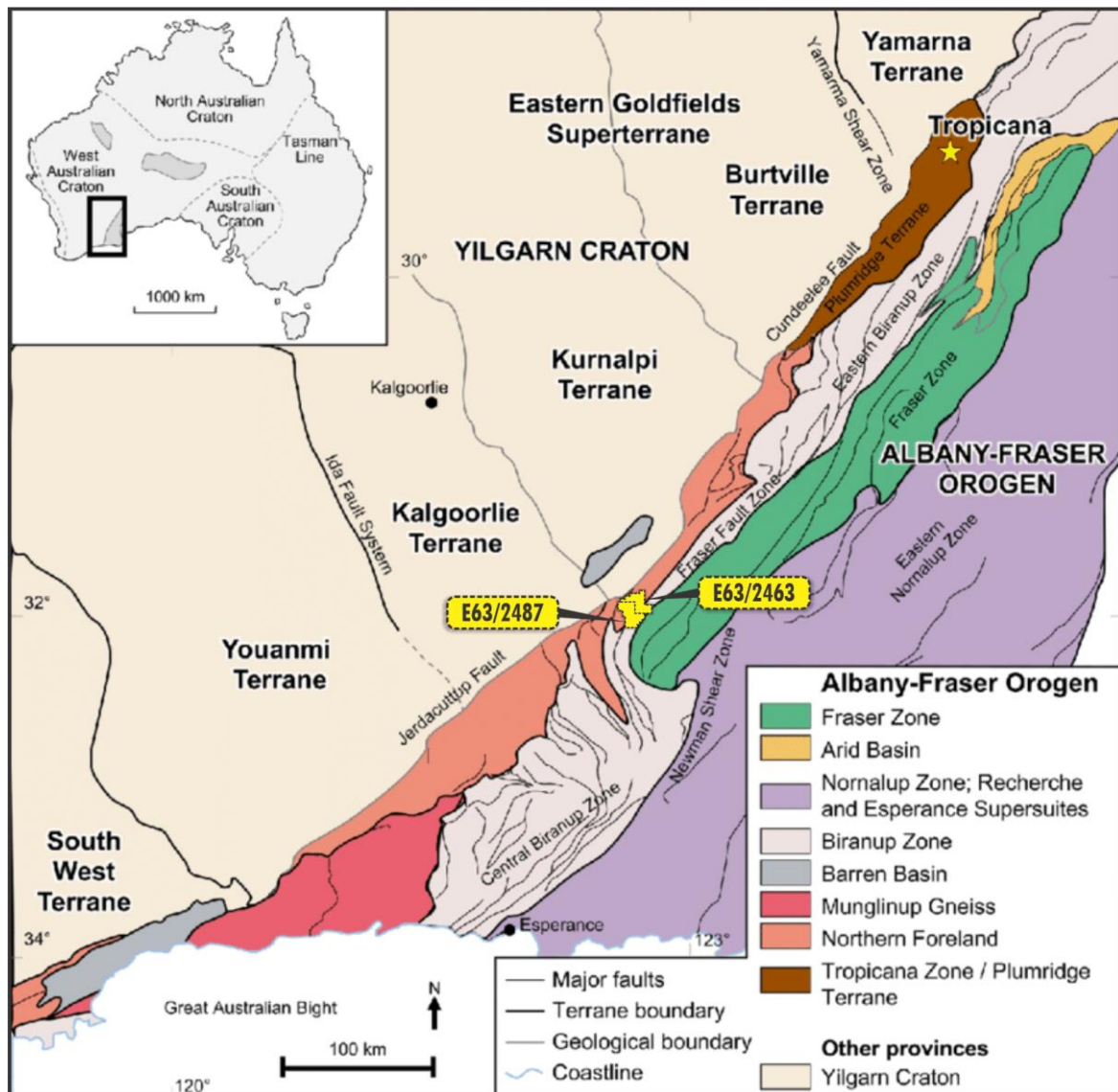


Fig.1. Regional geological map of the Albany-Fraser Orogen with respect to the eastern margin of the Yilgarn Craton, W.A. The position of the Yardilla project tenements is shown (figure modified after Spaggiari et al., 2011: The geology of the East Albany-Fraser Orogen: a field guide; GSWA Record 2011/23.)

## YARDILLA PROJECT BACKGROUND

- Cullen Metals Pty Ltd, “Cullen” or “the Company,” a wholly owned subsidiary of Cullen Resources Limited, has signed a Binding Term Sheet (ASX:CUL; 28-11-24) to acquire up to a 90% interest in Exploration Licence Application **E63/2463** (~ 150 sq. km) in the Eastern Goldfields of Western Australia ("Application" or "Tenement").
- Cullen Exploration Pty Ltd, a wholly owned subsidiary of Cullen Resources Limited, has applied for adjoining ground (100% - **E63/2487**), which is not part of the Option-to-Purchase, to create a substantial combined land package of ~ 325 sq. km - the Yardilla project. It is centered about 90 km east of Norseman and is readily accessible from the Eyre Highway.

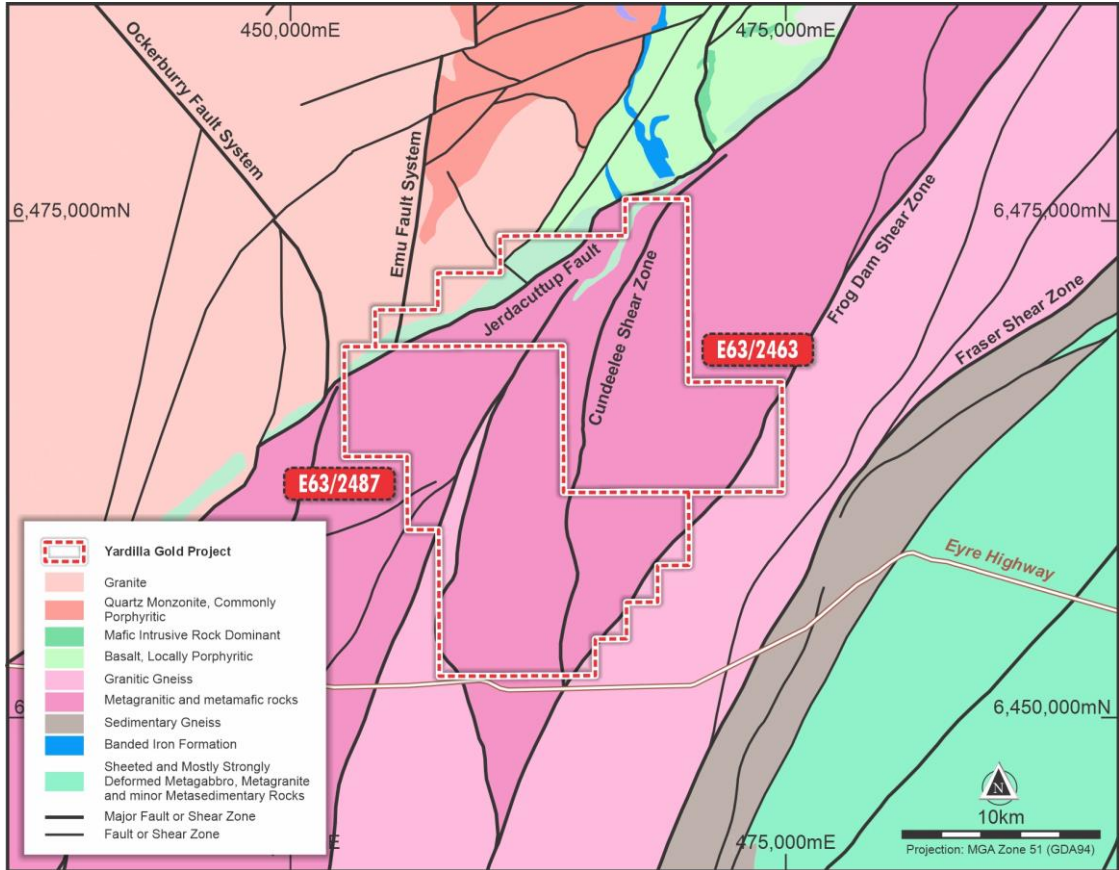


Fig.2. Yardilla Gold Project - Geological Map (from Geoview: 1:500,000 scale with linear structures - <https://geoview.dmp.wa.gov.au/> ).

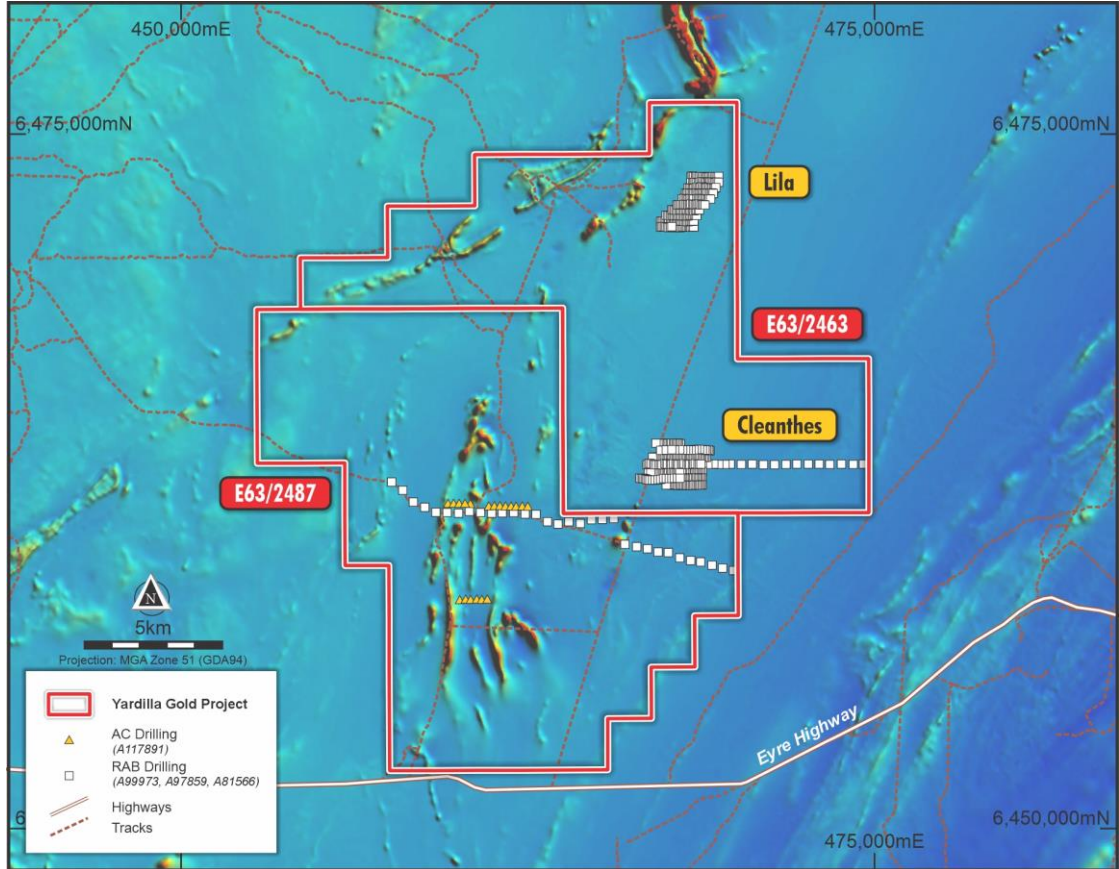


Fig.3-. Yardilla Gold Project - Location of historical RAB and AC drilling (no RC) marking key prospects – from WAMEX reports. Shown on air mag image, data sourced from “Geoview”. (<https://geoview.dmp.wa.gov.au/>).

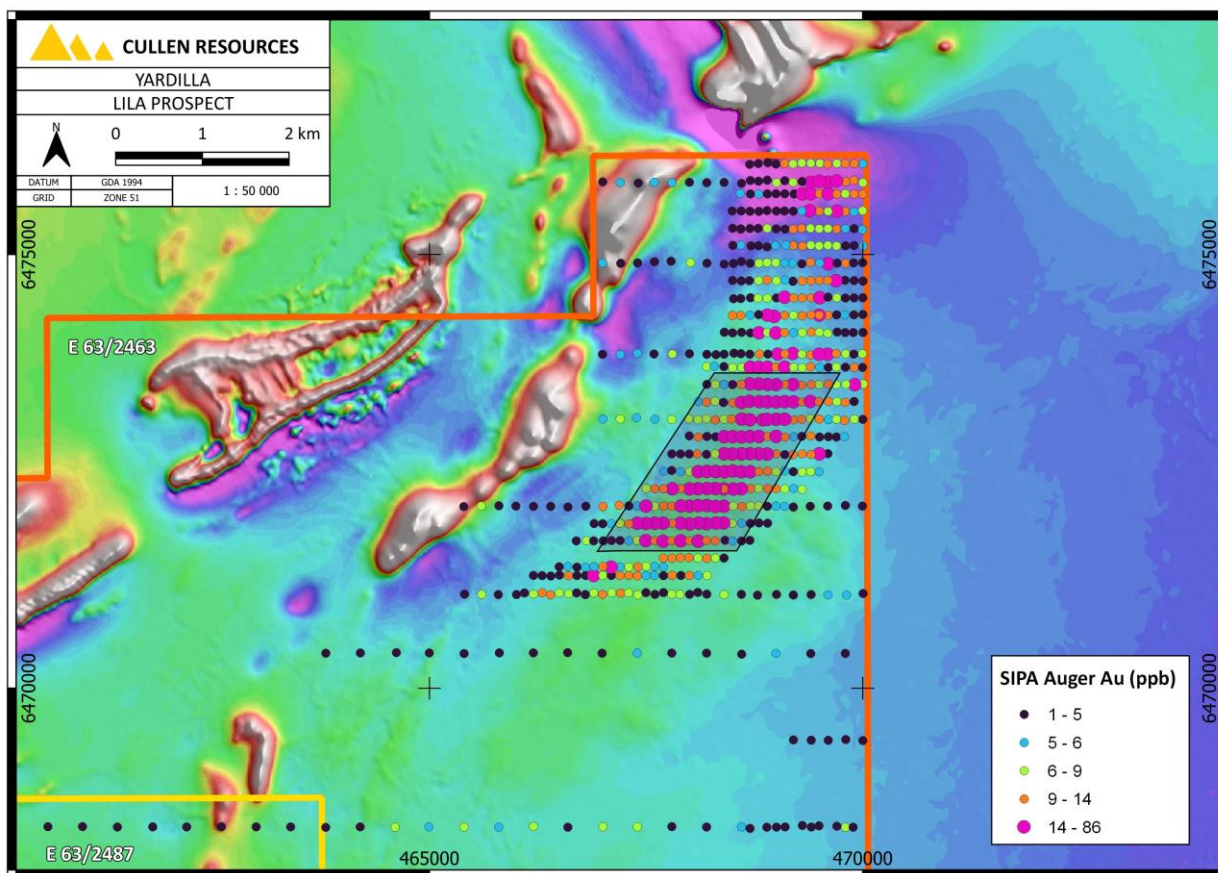
## REVIEW OF KEY HISTORICAL EXPLORATION

The major historical exploration, as reviewed in this report, was completed (2006-2009) by Sipa Exploration NL and Newmont Exploration Australia Pty Ltd and included: auger calcrete sampling; rock chip sampling; soil sampling; detailed airborne magnetics surveying; ground gravity surveying and vertical RAB at approximately 60m x 200-250m spacing along strike. This exploration generated two substantial soil anomalies as follows:

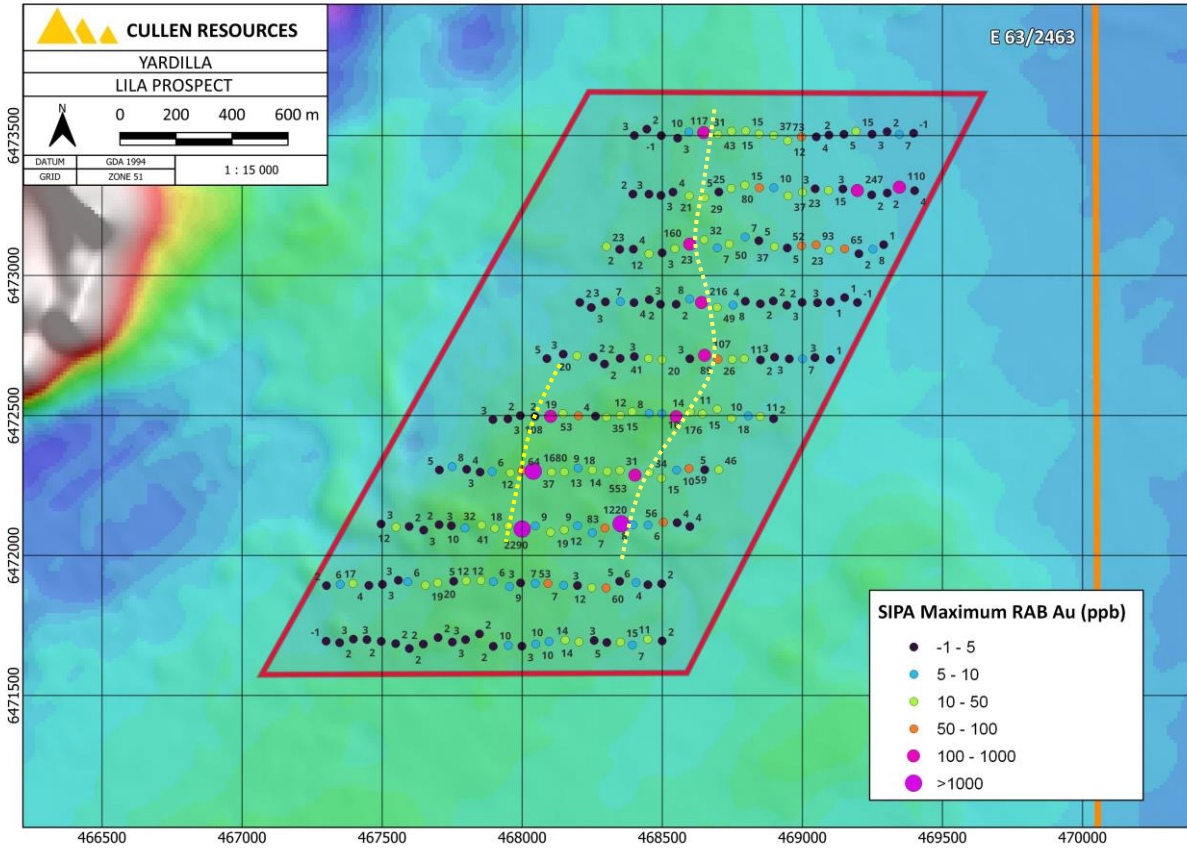
### LILA PROSPECT (ELA 63/2463)

(Figures – Au-in-soil, RAB anomalies, WAMEX A101539).

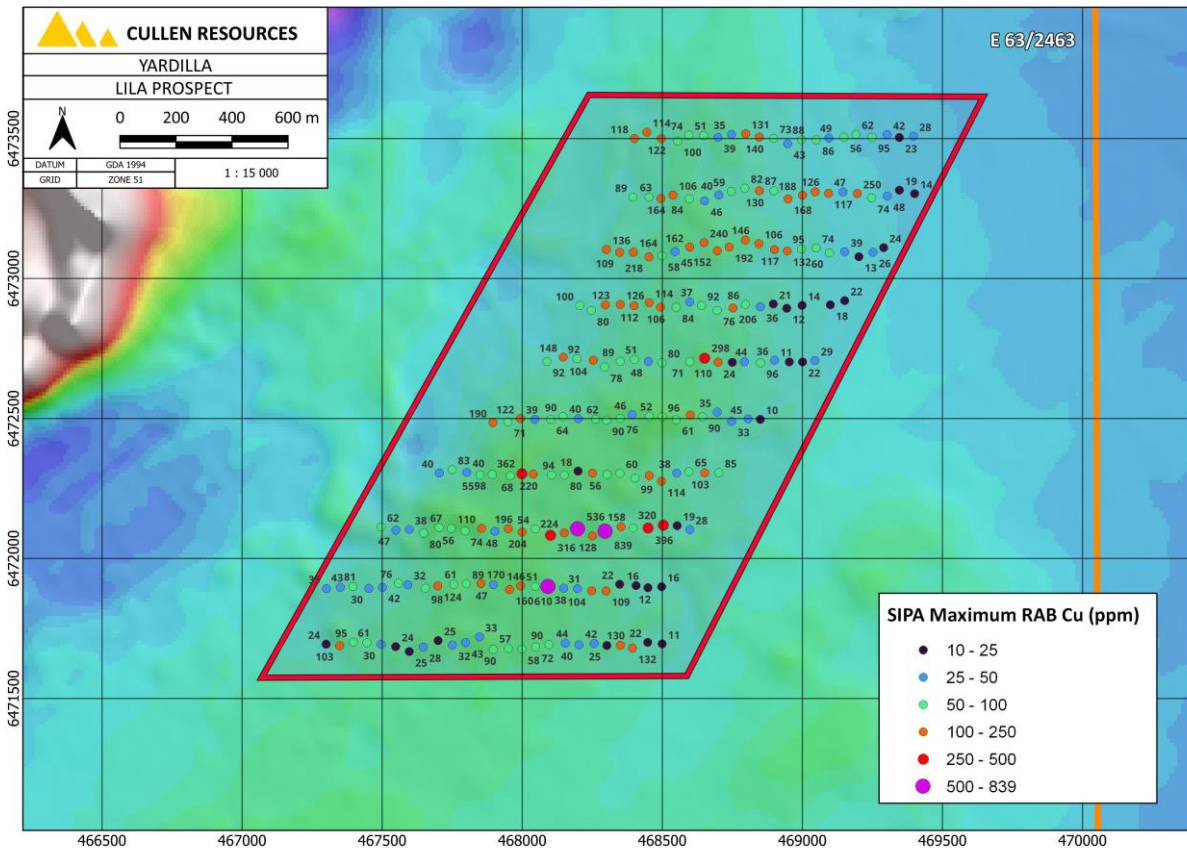
- Defined by a **>14ppb** gold- in-calcrete (auger) anomaly (**max of 86ppb**) that trends north – northeast measuring approximately 5 x 1km (Fig.4).
- RAB drilling of this soil anomaly, to refusal at about 20-50m vertical depth, suggests it is in situ, with up to: **1m @ 2.29 g/t Au** (WDR3013, 20-21m); **1m @ 4.5g/t Ag** (WDR3013, 31-32m); **2m @ 839ppm Cu** (WDR 3019, 40-42m) and **1m @ 263ppm W** (WDR 3014, 45-46m) – holes in or near gold mineralisation (Figs. 5-7 and Table 1).
- (WDR:3019,468295mE;6472097mN / WDR 3014,468046mE;6472105mN)



**Fig.4 Large, coherent gold anomaly at Lila (auger calcrete sampling) – on air magnetics image –Inset rhomb, Figs. 5 to 7.**



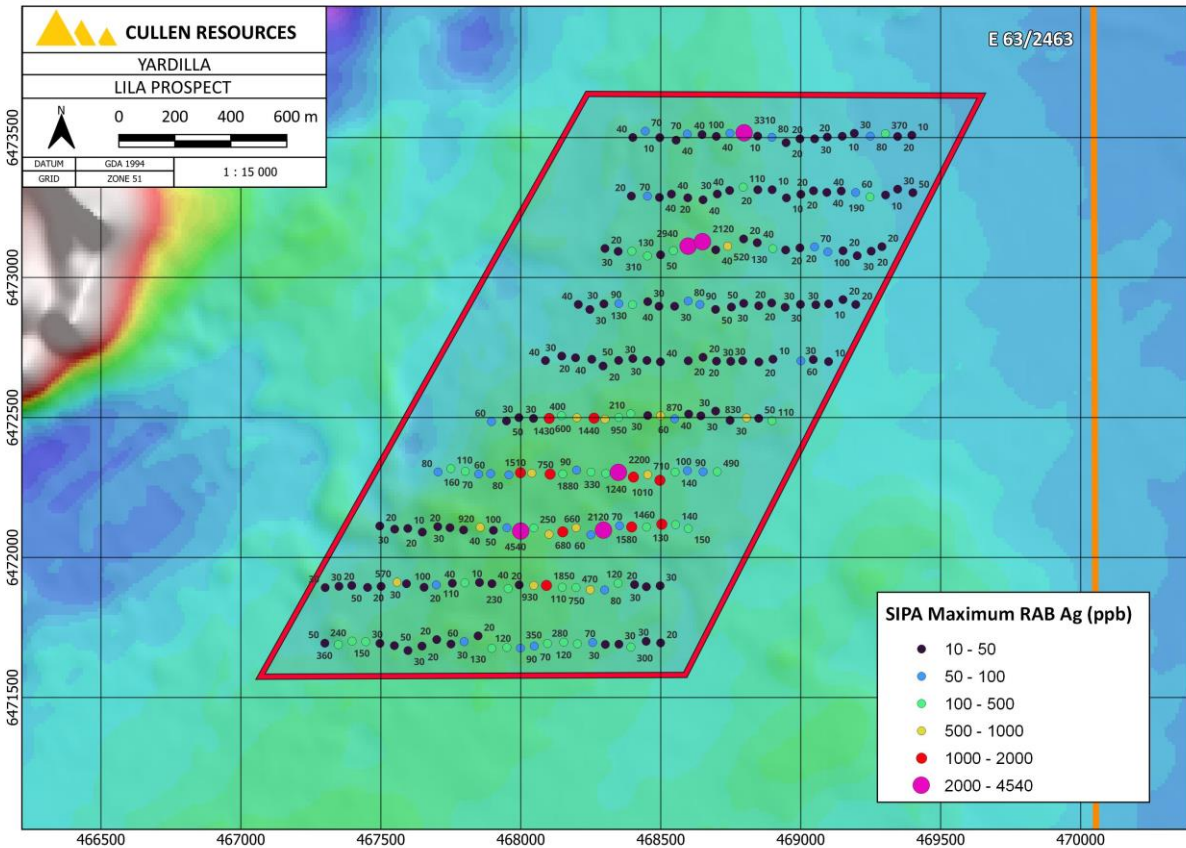
**Figs. 5 and 6 (below) Results of RAB drilling across soil gold anomaly include up to 1m @ 2.29g/t Au, 839ppm Cu (interpreted trend of Au anomalies added)**



**Figs. 6 Results of RAB drilling across gold soil anomaly showing max. Cu.**

Hole ID	Easting MGA	Northing MGA	Depth From	Depth To	Gold Assay Result in ppb	Lithology
WDR3013	467999.833	6472094.397	20	21	2290	biotite-rich sericitic microdiorite
WDR3020	468353.273	6472113.239	31	32	1220	ex-pyrite bearing strongly foliated sericitic granitoid
WDR3033	468039.514	6472301.257	29	30	1680	unclassified saprolite

**Table 1. from WAMEX Report – A101539 – Lila Prospect Best Intercepts**



**Figs. 7. Results of RAB drilling. showing max. Ag.**

Note, Figs. 5 to 7- the maximum RAB sample values shown may be either for a 10m, 11m, 4m, 2m or 1m samples. Plotted values are the first assay listed in the datasheets – some samples have been re-assayed, and some analyses repeated. Cullen concludes the results provide only a broad target footprint of gold anomalies for further investigation.

## CLEANTHES PROSPECT (ELA 63/2463)

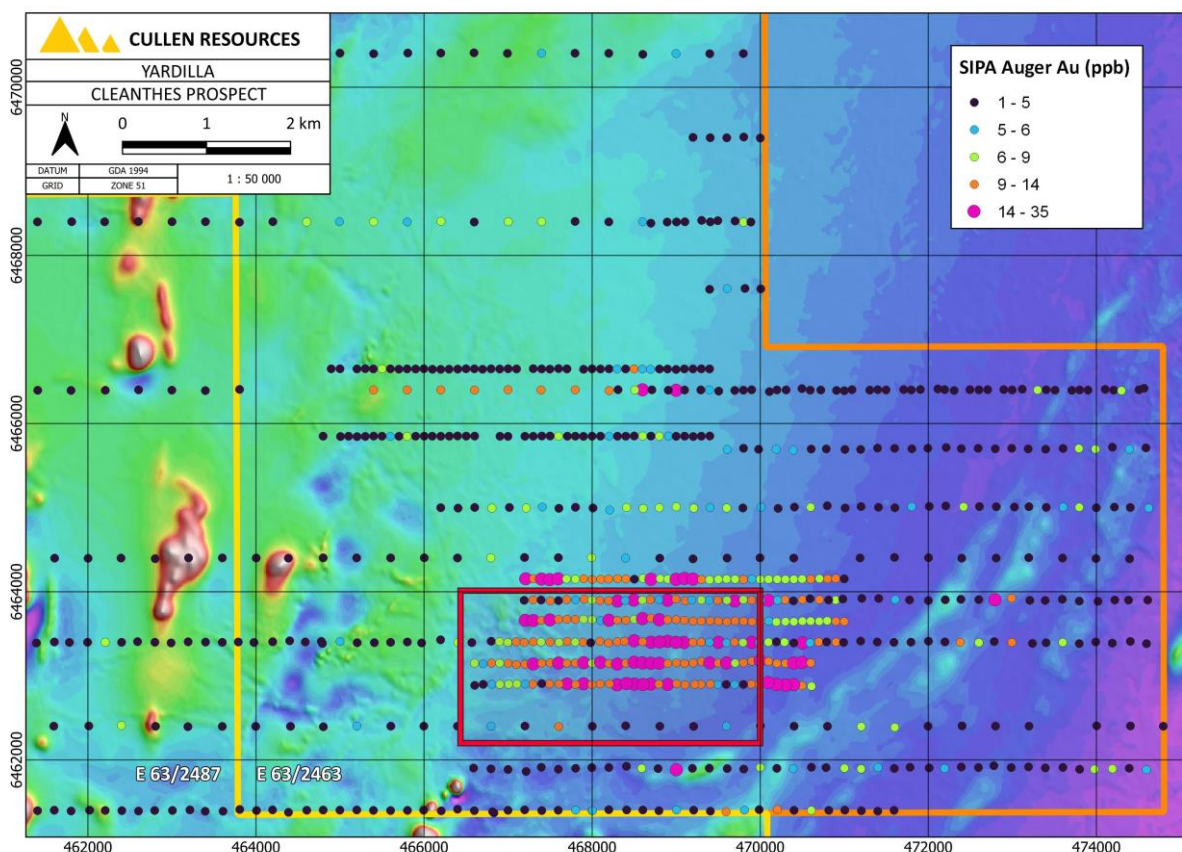
(Figures – Au-in-soil, RAB anomalies, **WAMEX A99973**).

The Cleanthes Prospect is a >14ppb Au gold-in-calcrete (auger) anomaly (max of **35ppb Au**) extending for 4 x 1.3km in area trending ESE.

RAB drilling confirmed gold in the regolith with a best intersection of **2m @ 2.15 g/t Au** from 25m (**including 1m @ 2.73 g/t Au**) in Hole WDR2809 – the westernmost drillhole along a traverse and open to the west. RAB drilling Au anomalies are supported by: **1m @ 1290ppm Cu** (WDR 2809, 29-30m) and **1m @ 3.4g/t Ag** (WDR 2809, 27-28m). Also **10m @ 3.4g/t Ag** (WDR 2707 from **20-30m**), composite sample.

(WDR2809:467004mE; 6463894mN. WDR 2707:467749mE; 6462894mN, MGA)

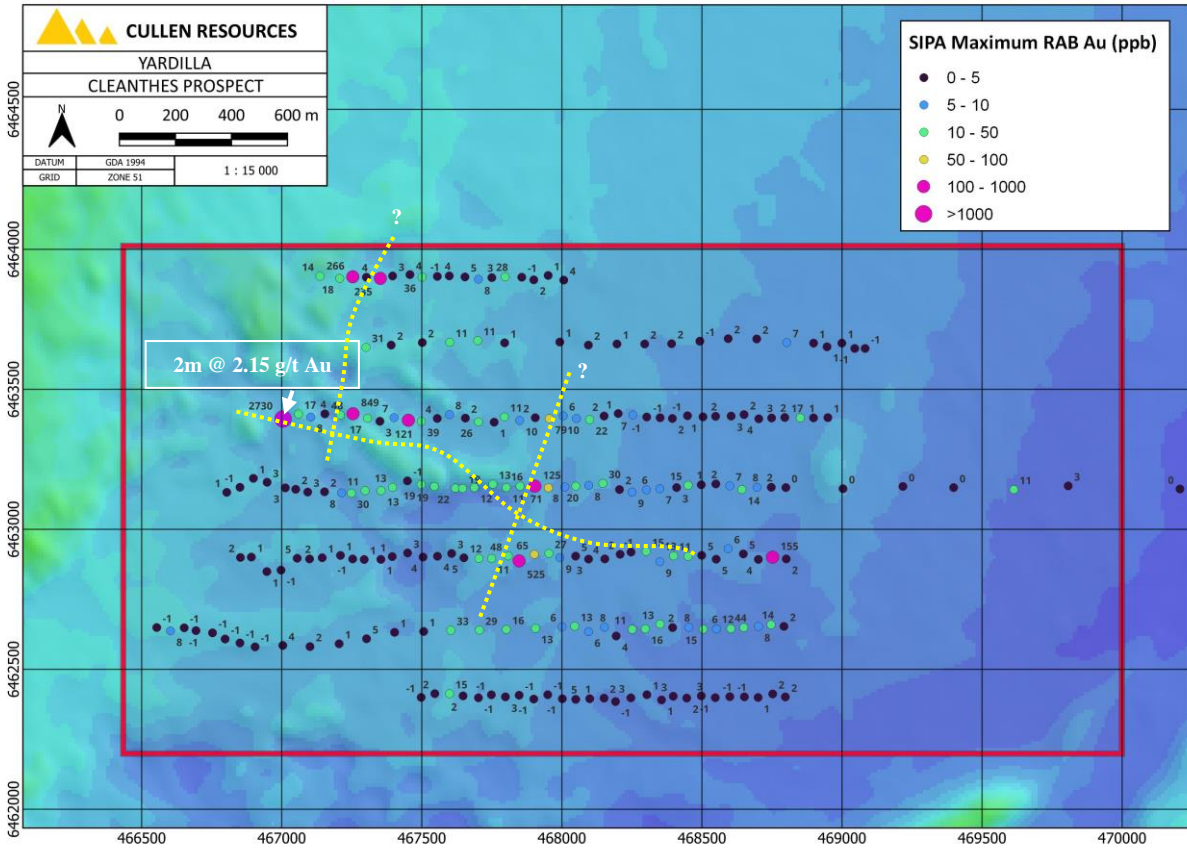
The drilling, as at Lila, is too shallow to establish any bedrock mineralisation and its depth extent.



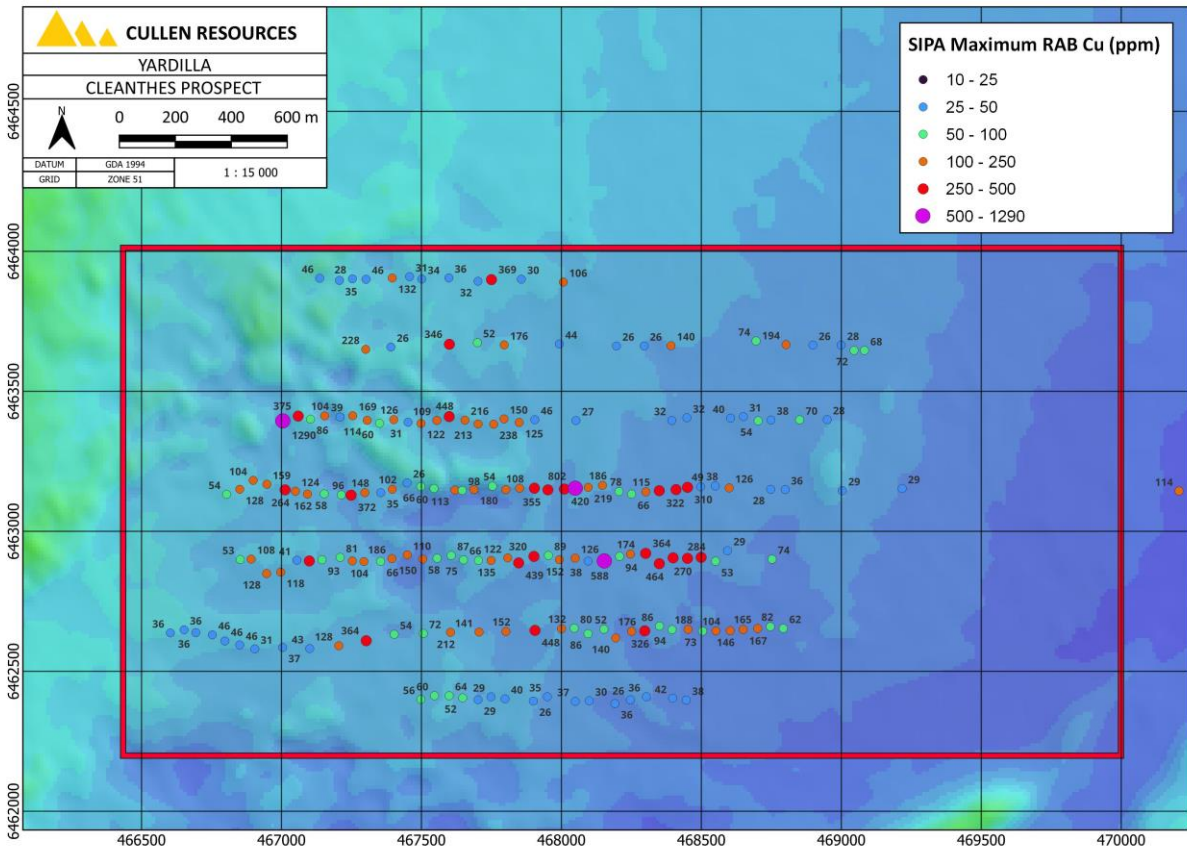
**Fig. 8. Prominent gold anomaly Cleanthes (auger calcrete sampling) – on air mag image.**

**Inset rectangle – Figs. 9 to 11 show the RAB drilling results within the rectangle.**

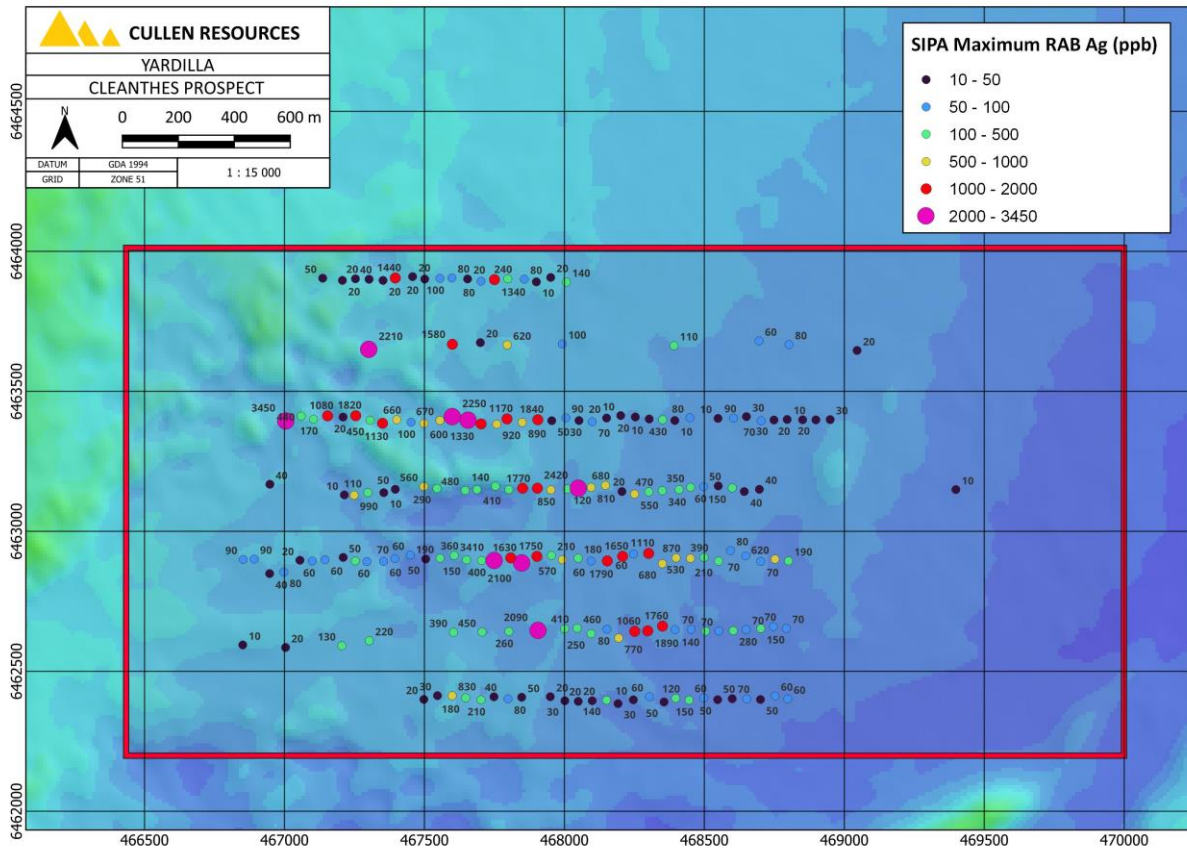




**Fig. 9. Results of RAB drilling across soil gold anomaly at Cleanthes – max. Au.**  
 (Interpreted trend of anomalies added).



**Fig. 10. Results of RAB drilling across soil gold anomaly at Cleanthes – max Cu.**



**Figs. 11. Results of RAB drilling across soil gold anomaly at Cleanthes – max. Ag.**

“The Infill RAB drilling undertaken during 2012 at the Cleanthes Prospect confirms a robust bottom of hole gold anomaly that is coincident with Bi-Te-Ag-Cu-W-Mo. There is a central gold anomaly with further gold anomalism in the north-west of the Cleanthes 200 x 50 m drilling grid” (WAMEX A99973).

## CONCLUSIONS

- Compilation of historical exploration data and conclusions expressed in reports cited herein, suggests that the Yardilla Project includes a complex series of thrusts that have reworked and thickened the Archaean crust into a series of NNE-SSW trending imbricate thrusts sheets, a setting reminiscent of the \*Tropicana gold deposit.
- The Cundeelee thrust fault, mapped in the Yardilla Project, is an example of the structures along the major tectonic boundary between the Yilgarn Craton and the Proterozoic Albany-Fraser Province that stretches over 550km.
- Cullen concludes that the substantial **Lila and Cleanthes** soil anomalies reviewed and described herein, may be markers to the top of mineralisation formed along stacked thrust sheets.
- In addition, there a number of parts of the project area where there has been little to no exploration, with scope for first pass sampling across numerous prospective geological settings as indicated by interpretation of aeromagnetic images.

\*\*Tropicana lies to the west of a major tectonic suture between the Yilgarn Craton and the Proterozoic Albany-Fraser Province that stretches over 550km. The majority of the project covers tectonically reworked Archean rocks which form the eastern margin of the Yilgarn Craton. The regional geology is dominated by granitoid rocks, felsic to mafic paragneiss and orthogneiss, and felsic to ultramafic intrusive and volcano-sedimentary rocks. Tropicana is a rare example of a large gold deposit within high grade metamorphic rocks that have undergone widespread recrystallisation and melting.” <https://regisresources.com.au/our-assets/tropicana-joint-venture/>

## Regional Geological setting (from WAMEX 99973, 101539)

- 1:75 000 scale mapping completed in the area by Newmont indicates that the **Cundeelee Fault** is part of a complex series of **imbricate thrusts**, and not a zone of dextral transpression as was the interpretation by Jones and Hall, (2004).
- The change in direction from typical NNW-SSE Yilgarn structural grain, changes to a NNE-SSW orientation parallel to the Albany-Fraser Province is due to the complex series of thrusts that have reworked and thickened the Archaean crust into a series of NNE-SSW trending imbricate thrusts.
- At a regional scale .... Archaean supracrustal sequences dominated by metasedimentary and meta volcanogenic rocks, with east-northeast trending dykes interpreted to be a continuation of the Binneringie and Jimberlana dyke sequence.
- The drilling generally encountered granitoid to mafic assemblages including minor amphibolite lithologies.

### References (in WAMEX 99973)

Jones, S. A., 2005, Geology of the Yardilla 1:100,000 sheet; Geological Series explanatory Notes, 34p, GSWA.

Jones, S. A., and Hall, C. E., 2004. Archaean and Proterozoic geology of the south-eastern margin of the Yilgarn Craton — a field guide: Western Australia Geological Survey, Record 2004/18, 37p.

Cassidy, K. F., Champion, D. C., Krapez, B., Barley, M. E., Brown, S. J. A, Blewett, R. S., Groenewald, P. B., and Tyler, I. M., 2006. A revised geological framework for the Yilgarn Craton, Western Australia: Western Australia Geological Survey, Record 2006/8, 8p.

### Land and Access

- The project lies within the registered Ngadju native title claim area. (Cullen has an agreement with Ngadju, signed in 2021 which includes provision for inclusion of additional tenements).
- The Yardilla Project has subdued topography with open eucalypt savannah and understorey of saltbush/bluebush. Thicker mulga and eucalypt scrub occur in some drainage valleys and on some ferricrete ridges.
- Outcrop is sparse - geology is mainly inferred from aeromagnetic data.

**General References:** <https://wamex.dmp.wa.gov.au/Wamex/Search/ReportDetails?ANumber=>

**WAMEX A99973:** Williams, K.; Final Surrender Report for the Period 21 June 2006 to 23 September 2013, Woodline Project, E63/1005, Sipa Exploration NL.

**WAMEX A101539:** Parkinson, C.; Final Surrender Report for the period 14-4-2009 to 6-2-2014, Woodline Project, Tenement E63/1043, Sipa Exploration NL.

**WAMEX A68081:** Jones M.G.; Annual Report for the period 3/01/2003-2/01/2004, Avoca - Karonie Project, E63/691, Gold Fields Australasia Pty Ltd.

**WAMEX A81566:** Hawkins, A., and Eisenhor, M.; Combined Annual Report on Exploration , March 2009, Woodline Project, Newmont Asia.

**WAMEX A117891;** Hedger, D.; Annual report, E63/1813, West Resources Ventures Pty Ltd, 2017-2018.

**WAMEX A97859;** Brauhart, C.: Annual Report for the period 2012-2013, Woodline project, Sipa Exploration NL

**Data description as required by the 2012 JORC Code - Section 1 and Section 2 of Table 1  
for Yardilla project , ELA63/2463 - historical exploration results**

<b>Section 1. Sampling techniques and data</b>		
<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Comments</b>
Sampling technique	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 XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	<p><b>Lila Prospect</b> Drill samples were generated by RAB drilling on previous tenement E63/1043 – 219 holes for 6842m, with a grid of 200 x 50m. Samples were 11, 10, 4 or 2m composites. A 1m sample was taken of least weathered portion in some cases. (WAMEX A101539).</p> <p><b>Cleanthes Prospect</b> (E63/1005) 273 vertical RAB holes (for 8082m) – regional at 2km x 400-800m grid with infill at 200 x 50m at the Cleanthes Prospect. Range of composite sample sizes as for Lila (WAMEX A99973).</p> <p>Soil samples were generated by sampling calcrete nodules preferably in auger holes – power or hand drilled to calcrete layers (0.5-1m depth). Grid initially 1km x 200m then infilled at 200 x 100m. Sample ~800g at +2mm size. (WAMEX A101539, 99973).</p>
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used	Drill collar survey by handheld GPS. WAMEX Report A99973 suggests +/-5m accuracy.
	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 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	<p>Mineralisation determined qualitatively from rock type, alteration, structure and veining observations.</p> <p>RAB drilling was used to obtain one metre samples delivered and composited. Assays reported for 10m, 11m, or 2m composite and 1m samples.</p> <p>All samples were assayed at Ultratrace Laboratories in Canning Vale. Gold was determined by fire assay and an extensive suite of pathfinder elements was measured by ICP-MS &amp; OES after a four-acid digest.</p>
Drilling technique	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.).	RAB (Rotary Air Blast) Drilling – bit size not specified
Drill Sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	Not recorded.
	Measurements taken to maximise sample recovery and ensure representative nature of the samples.	Not recorded.

	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.	Not recorded.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining and metallurgical studies.	Some description of bedrock rock types, notes on regolith, alteration, veining and structure included in logs – reconnaissance RAB program only.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc.) photography.	Logging is qualitative.
	The total length and percentage of the relevant intersections logged	Not recorded.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No core drilled.
	If non-core, whether riffles, tube sampled, rotary split, etc. and whether sampled wet or dry.	Not recorded.
	For all sample types, quality and appropriateness of the sample preparation technique.	Not recorded – considered by Cullen to be appropriate for first pass testing of soil anomalies.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Some samples from bottom of the hole have been re-sampled and submitted for assay – as per data files. Some assays >0.1 g/t Au have been re-assayed.
	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.	Some field duplicate samples were taken – one metre resampling of composites.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Not recorded.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	All samples were assayed at Ultratrace Laboratories in Canning Vale. Gold was determined by fire assay and an extensive suite of pathfinder elements was measured by ICP-MS & OES after a four-acid digest. Considered partial but suitable for first pass testing.
	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.	Not applicable – no geophysical tools data reported herein. Aeromagnetic data presented from public source <a href="https://geoview.dmp.wa.gov.au">https://geoview.dmp.wa.gov.au</a>

	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.	Not recorded.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Not recorded.
	The use of twinned holes	No twinned holes reported.
	Documentation of primary data, data entry procedures, data verification, data storage (physically and electronic) protocols.	Not recorded.
	Discuss any adjustment to assay data.	None recorded – resampling of some composites.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resources estimation.	Drill collar survey by handheld GPS. Report 99973 suggests +/-5m accuracy.
	Specification of the grid system used.	The grids are in UTM grid GDA94, Zone51.
	Quality and adequacy of topographic control.	Not recorded.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	The drilling was reconnaissance only and tested auger calcrete soil anomalies. Results from 200 x 50m drill spacing presented herein.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Reserve and Ore Reserve estimation procedure(s) and classifications applied.	The drilling was reconnaissance and not designed to satisfy requirements for mineral reserve estimations.
	Whether sample compositing has been applied.	The drill spoil generated was composited into 10, 4, 2 or 11m composites, and some 1m individual samples were taken and assayed.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The drilling referenced is reconnaissance level only and designed to test geochemical anomalies.
	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.	RAB assay data has indicated intervals of anomaly at >1 g/t over 1m – best intersections recorded in text herein. Vertical drilling -no discussion of structures which might control anomalies in WAMEX reports reviewed herein.
Sample security	The measures taken to ensure sample security.	Not recorded.
Audits or reviews	The results of and audits or reviews of sampling techniques and data.	Not recorded.

<b>Section 2 Reporting of exploration results</b>		
Mineral tenements and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interest, historical sites, wilderness or national park and environmental settings.	Data compiled for this report relates to former tenements E63/1045 and E63/1005.
	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.	Surrendered tenure reviewed in this report. Cullen's EL applications covering the historical targets identified are subject to normal Native Title processes for grant. See Note in text regarding Cullen's existing Heritage protection Agreement.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	This report is based on appraisal of the data in the referenced WAMEX reports.
Geology	Deposit type, geological settings and style of mineralisation.	The historical drilling reported herein targeted auger calcrete soil anomalies.
Drill hole information	A summary of all information material for the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	See included figures, tables and text for details of compiled data considered to provide the basis for understanding of the exploration results.  An <b>Appendix</b> of all the drill hole collar information for holes plotted on Figures 5 – 7 (Lila) and Figures 9-11 (Cleanthes) with Maximum Au, Cu and Ag values and intervals shown, has been included.
	<i>· Easting and northing of the drill hole collar</i>	Drill hole elevation is not provided in the WAMEX reports reviewed herein.
	<i>· Elevation or RL (Reduced level-elevation above sea level in metres) and the drill hole collar</i>	All RAB holes were vertical.
	<i>· Dip and azimuth of the hole</i>	
	<i>· Down hole length and interception depth</i>	
	<i>· Hole length</i>	
	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.	The detail of RAB intersections plotted has been included and presented in Tables and figures, and an Appendix.
Data aggregation methods	In reporting Exploration results, weighing 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	Not applicable – not cut off grades used.
	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.	Intervals of gold mineralisation and lengths have been reported – they do not include high grades.



	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable – no metal equivalents used or presented in this report.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	Drilling vertical and spaced at 200m x 50m – no interpretation of drill anomalies and mineralisation provided.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Geometry of mineralisation reported unknown.
	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’)	Mineralisation is down-hole length in a vertical RAB hole.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts would 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.	Figures, tables and an Appendix of intersections have been included – they are reconnaissance level results from drill testing of soil anomalies - no significant discovery reported.
Balanced reporting	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.	The results of all drill holes in the target areas have been included in the figures and in an <b>Appendix</b> .
Other substantive exploration data	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 containing substances.	Geophysical images used herein, are from a publically available source: <a href="https://geoview.dmp.wa.gov.au/geoview">https://geoview.dmp.wa.gov.au/geoview</a>
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Further work planned by Cullen may include follow-up soil sampling, Air core and/or RC drilling.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, providing this information is not commercially sensitive.	See included figures.

**ATTRIBUTION: Competent Person Statement**

The information in this report that relates to exploration activities is based on information compiled by Dr. Chris Ringrose, Managing Director, Cullen Resources Limited who is a Member of the Australasian Institute of Mining and Metallurgy. Dr. Ringrose is a full-time employee of Cullen Resources Limited. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined by the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Dr. Ringrose consents to the report being issued in the form and context in which it appears. Information in this report may also reflect past exploration results, and Cullen’s assessment of exploration completed by past explorers, which has not been updated to comply with the JORC 2012 Code. The Company confirms it is not aware of any new information or data which materially affects the information included in this announcement.

**ABOUT CULLEN:** Cullen is a Perth-based minerals explorer with a multi-commodity portfolio including projects managed through a number of JVs with key partners (Rox, Fortescue, Capella and Lachlan Star), and a number of projects in its own right. The Company’s strategy is to identify and build targets based on data compilation, field reconnaissance and early-stage exploration, and to pursue further testing of targets itself or farm-out opportunities to larger companies. Projects are sought for most commodities mainly in Australia but with selected consideration of overseas opportunities.

**FORWARD - LOOKING STATEMENTS**

This document may contain certain forward-looking statements which have not been based solely on historical facts but rather on Cullen's expectations about future events and on a number of assumptions which are subject to significant risks, uncertainties and contingencies many of which are outside the control of Cullen and its directors, officers and advisers. Forward-looking statements include, but are not necessarily limited to, statements concerning Cullen’s planned exploration program, strategies and objectives of management, anticipated dates and expected costs or outputs. When used in this document, words such as “could”, “plan”, “estimate” “expect”, “intend”, “may”, “potential”, “should” and similar expressions are forward-looking statements. Due care and attention have been taken in the preparation of this document and although Cullen believes that its expectations reflected in any forward-looking statements made in this document are reasonable, no assurance can be given that actual results will be consistent with these forward-looking statements. This document should not be relied upon as providing any recommendation or forecast by Cullen or its directors, officers or advisers. To the fullest extent permitted by law, no liability, however arising, will be accepted by Cullen or its directors, officers or advisers, as a result of any reliance upon any forward-looking statement contained in this document.

**Authorised for release to the ASX by:  
Chris Ringrose, Managing Director, Cullen Resources Limited.**

**APPENDIX 1(following)  
Drill Collar information and Au, Cu and Ag Intervals –  
Lila and Cleanthes Prospects as shown in Figures 5-7 and 9-11  
-1 = < detection limit Au (1ppb); -10 = <detection limit Ag (10ppb)**

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**LILA PROSPECT (GOLD)**

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2828	468400.5	6473500	NR	-90	23	0	10	10	3
WDR2829	468445.1	6473523	NR	-90	36	30	36	6	2
WDR2830	468496.8	6473500	NR	-90	19	0	10	10	-1
WDR2831	468555.2	6473491	NR	-90	21	20	21	1	3
WDR2832	468595.2	6473512	NR	-90	21	20	21	1	10
WDR2833	468647.9	6473511	NR	-90	42	20	30	10	117
WDR2834	468698.8	6473504	NR	-90	32	30	32	2	43
WDR2835	468747.5	6473515	NR	-90	26	25	26	1	31
WDR2836	468798.2	6473517	NR	-90	36	35	36	1	15
WDR2837	468846.4	6473505	NR	-90	31	20	31	11	15
WDR2838	468897.6	6473501	NR	-90	32	31	32	1	37
WDR2839	468948	6473482	NR	-90	25	24	25	1	12
WDR2840	468997.6	6473496	NR	-90	27	26	27	1	73
WDR2841	469050.2	6473496	NR	-90	30	20	30	10	4
WDR2842	469095.3	6473502	NR	-90	24	0	10	10	2
WDR2843	469148.9	6473505	NR	-90	33	30	33	3	5
WDR2844	469191.8	6473515	NR	-90	33	32	33	1	15
WDR2845	469249.2	6473505	NR	-90	38	30	38	8	3
WDR2846	469302.9	6473514	NR	-90	32	31	32	1	2
WDR2847	469346.6	6473504	NR	-90	31	30	31	1	7
WDR2848	469397.5	6473508	NR	-90	29	20	29	9	-1
WDR2849	468395.3	6473291	NR	-90	25	24	25	1	2
WDR2850	468452.7	6473291	NR	-90	25	24	25	1	3
WDR2851	468495.6	6473286	NR	-90	22	21	22	1	3
WDR2852	468538.4	6473298	NR	-90	25	20	25	5	4
WDR2853	468596.8	6473285	NR	-90	37	30	37	7	21
WDR2854	468651.4	6473278	NR	-90	40	30	40	10	29
WDR2855	468702.3	6473298	NR	-90	15	0	10	10	5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2856	468746.4	6473311	NR	-90	35	30	35	5	25
WDR2857	468794.9	6473323	NR	-90	34	30	34	4	15
WDR2858	468847.1	6473314	NR	-90	26	20	26	6	80
WDR2859	468898.3	6473314	NR	-90	30	29	30	1	10
WDR2860	468949.3	6473284	NR	-90	27	20	27	7	37
WDR2861	469000.9	6473298	NR	-90	27	26	27	1	23
WDR2862	469046.1	6473310	NR	-90	26	0	10	10	3
WDR2863	469093.7	6473304	NR	-90	34	30	34	4	15
WDR2864	469145.2	6473309	NR	-90	9	0	9	9	3
WDR2865	469196.5	6473304	NR	-90	27	26	27	1	247
WDR2866	469247.8	6473288	NR	-90	24	10	20	10	2
WDR2867	469303.5	6473295	NR	-90	27	0	10	10	2
WDR2868	469346.8	6473316	NR	-90	29	28	29	1	110
WDR2869	469401.2	6473303	NR	-90	26	25	26	1	4
WDR2870	468301	6473104	NR	-90	37	36	37	1	23
WDR2871	468348.2	6473094	NR	-90	49	0	10	10	2
WDR2872	468397	6473094	NR	-90	33	30	33	3	4
WDR2873	468452.8	6473077	NR	-90	32	30	32	2	12
WDR2874	468499.7	6473081	NR	-90	32	30	32	2	3
WDR2875	468545.4	6473096	NR	-90	42	30	40	10	23
WDR2876	468598	6473112	NR	-90	48	47	48	1	160
WDR2877	468649.6	6473128	NR	-90	46	40	46	6	32
WDR2878	468696.7	6473099	NR	-90	7	0	7	7	7
WDR2879	468739.3	6473112	NR	-90	34	20	30	10	50
WDR2880	468796.4	6473138	NR	-90	29	0	10	10	7
WDR2881	468845.1	6473124	NR	-90	26	0	10	10	5
WDR2882	468900.9	6473103	NR	-90	31	30	31	1	37
WDR2883	468946.5	6473098	NR	-90	28	0	10	10	5
WDR2884	468997.6	6473106	NR	-90	27	26	27	1	52

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2885	469049.7	6473110	NR	-90	23	22	23	1	93
WDR2886	469097.1	6473092	NR	-90	25	24	25	1	23
WDR2887	469151.6	6473096	NR	-90	26	25	26	1	65
WDR2888	469202.1	6473078	NR	-90	23	0	10	10	2
WDR2889	469252.3	6473094	NR	-90	26	25	26	1	8
WDR2890	469290.6	6473110	NR	-90	29	20	29	9	1
WDR2891	468205.7	6472904	NR	-90	26	0	10	10	2
WDR2892	468246.8	6472886	NR	-90	27	0	10	10	3
WDR2893	468297.2	6472906	NR	-90	25	24	25	1	3
WDR2894	468350.5	6472907	NR	-90	31	20	31	11	7
WDR2895	468399.3	6472903	NR	-90	27	20	27	7	4
WDR2896	468453.9	6472914	NR	-90	27	0	10	10	3
WDR2897	468493.9	6472897	NR	-90	31	0	10	10	2
WDR2898	468549.8	6472897	NR	-90	28	0	10	10	2
WDR2899	468598.3	6472916	NR	-90	8	0	8	8	8
WDR2900	468640.4	6472904	NR	-90	31	30	31	1	216
WDR2901	468696.1	6472886	NR	-90	36	20	30	10	49
WDR2902	468752.7	6472895	NR	-90	21	0	10	10	8
WDR2903	468796.7	6472908	NR	-90	23	0	10	10	4
WDR2904	468850.4	6472899	NR	-90	15	10	15	5	2
WDR2905	468896.5	6472909	NR	-90	11	0	11	11	2
WDR2906	468944.6	6472894	NR	-90	18	0	10	10	3
WDR2907	468999.4	6472904	NR	-90	21	10	21	11	2
WDR2908	469054.5	6472903	NR	-90	20	0	10	10	3
WDR2909	469100.2	6472906	NR	-90	21	0	10	10	1
WDR2910	469151.4	6472921	NR	-90	25	0	10	10	1
WDR2911	469197.1	6472904	NR	-90	25	0	10	10	-1
WDR2912	468088.3	6472703	NR	-90	30	10	20	10	5
WDR2913	468146.5	6472719	NR	-90	32	30	32	2	3

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2914	468195.8	6472713	NR	-90	36	30	36	6	20
WDR2915	468253.9	6472708	NR	-90	21	0	10	10	2
WDR2916	468294.1	6472684	NR	-90	23	0	10	10	2
WDR2917	468349.8	6472704	NR	-90	28	0	10	10	2
WDR2918	468400.4	6472710	NR	-90	33	32	33	1	3
WDR2919	468451	6472704	NR	-90	35	34	35	1	41
WDR2920	468499.1	6472699	NR	-90	36	20	30	10	20
WDR2921	468598.5	6472703	NR	-90	28	0	10	10	3
WDR2922	468651.4	6472715	NR	-90	25	24	25	1	107
WDR2923	468699.4	6472701	NR	-90	25	10	20	10	89
WDR2924	468750.3	6472701	NR	-90	22	20	22	2	26
WDR2925	468793.2	6472703	NR	-90	24	0	10	10	11
WDR2926	468851	6472698	NR	-90	21	0	10	10	2
WDR2927	468901.2	6472708	NR	-90	15	14	15	1	3
WDR2928	468953.7	6472702	NR	-90	21	20	21	1	3
WDR2929	469001	6472702	NR	-90	27	26	27	1	7
WDR2930	469045.2	6472707	NR	-90	28	10	20	10	3
WDR2931	469099.9	6472700	NR	-90	29	0	10	10	1
WDR2932	467895.6	6472485	NR	-90	23	22	23	1	3
WDR2933	467949.1	6472488	NR	-90	28	0	10	10	3
WDR2934	467993.5	6472500	NR	-90	23	22	23	1	2
WDR2935	468045.6	6472497	NR	-90	23	0	10	10	2
WDR2936	468101.8	6472497	NR	-90	37	10	20	10	108
WDR2937	468145.7	6472507	NR	-90	43	42	43	1	19
WDR2938	468200.6	6472499	NR	-90	41	30	41	11	53
WDR2939	468262	6472498	NR	-90	36	20	30	10	4
WDR2940	468301.1	6472494	NR	-90	44	30	40	10	35
WDR2941	468350.2	6472500	NR	-90	44	40	44	4	15
WDR2942	468392.9	6472513	NR	-90	39	30	39	9	12

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2943	468453.8	6472507	NR	-90	36	0	10	10	8
WDR2944	468499.5	6472506	NR	-90	36	0	10	10	10
WDR2945	468549.9	6472496	NR	-90	31	30	31	1	176
WDR2946	468600.1	6472512	NR	-90	31	30	31	1	14
WDR2947	468643.7	6472506	NR	-90	31	30	31	1	15
WDR2948	468696.3	6472523	NR	-90	30	20	30	10	11
WDR2949	468747.9	6472490	NR	-90	34	33	34	1	18
WDR2950	468807	6472499	NR	-90	39	38	39	1	10
WDR2951	468850.3	6472497	NR	-90	38	30	38	8	11
WDR2952	468897.6	6472488	NR	-90	41	40	41	1	2
WDR2953	467300.1	6471694	NR	-90	33	32	33	1	-1
WDR2954	467348.3	6471688	NR	-90	46	30	40	10	2
WDR2955	467397.4	6471701	NR	-90	49	0	10	10	3
WDR2956	467445.9	6471699	NR	-90	32	31	32	1	3
WDR2957	467497	6471693	NR	-90	37	0	10	10	2
WDR2958	467548.5	6471685	NR	-90	27	26	27	1	2
WDR2959	467597	6471667	NR	-90	39	0	10	10	2
WDR2960	467647.2	6471683	NR	-90	35	0	10	10	2
WDR2961	467699.9	6471707	NR	-90	44	0	10	10	2
WDR2962	467750.8	6471691	NR	-90	41	0	10	10	3
WDR2963	467797.9	6471699	NR	-90	41	30	41	11	3
WDR2964	467847.6	6471720	NR	-90	27	0	10	10	2
WDR2965	467896.8	6471675	NR	-90	36	30	36	6	2
WDR2966	467950.4	6471679	NR	-90	34	20	30	10	10
WDR2967	467999.1	6471676	NR	-90	40	30	40	10	3
WDR2968	468048.3	6471684	NR	-90	36	30	36	6	10
WDR2969	468095.8	6471693	NR	-90	48	47	48	1	10
WDR2970	468153.7	6471697	NR	-90	41	30	41	11	14
WDR2971	468202.6	6471691	NR	-90	35	30	35	5	14

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2972	468257.1	6471696	NR	-90	2	0	2	2	3
WDR2973	468302.3	6471689	NR	-90	5	0	5	5	5
WDR2974	468350.8	6471690	NR	-90	28	27	28	1	15
WDR2975	468393.4	6471680	NR	-90	36	35	36	1	7
WDR2976	468448.1	6471700	NR	-90	33	32	33	1	11
WDR2977	468499.8	6471695	NR	-90	27	0	10	10	2
WDR2978	467301.3	6471892	NR	-90	16	0	10	10	2
WDR2979	467350.5	6471897	NR	-90	28	20	28	8	6
WDR2980	467396.2	6471900	NR	-90	25	24	25	1	17
WDR2981	467452.7	6471893	NR	-90	29	28	29	1	4
WDR2982	467501	6471897	NR	-90	30	20	30	10	3
WDR2983	467557.9	6471911	NR	-90	32	31	32	1	3
WDR2984	467591.8	6471906	NR	-90	29	20	29	9	6
WDR2985	467654.7	6471893	NR	-90	26	20	26	6	19
WDR2986	467698.5	6471902	NR	-90	34	20	30	10	20
WDR2987	467755.6	6471908	NR	-90	30	29	30	1	5
WDR2988	467800.2	6471910	NR	-90	24	20	24	4	12
WDR2989	467852.7	6471911	NR	-90	32	20	30	10	12
WDR2990	467897.2	6471906	NR	-90	30	29	30	1	6
WDR2991	467954.8	6471889	NR	-90	41	40	41	1	9
WDR2992	467994.5	6471902	NR	-90	26	20	26	6	3
WDR2993	468046.6	6471900	NR	-90	44	30	40	10	7
WDR2994	468092	6471900	NR	-90	39	38	39	1	53
WDR2995	468148.4	6471894	NR	-90	43	30	40	10	7
WDR2996	468197.4	6471893	NR	-90	36	0	10	10	3
WDR2997	468248.2	6471885	NR	-90	40	39	40	1	12
WDR2998	468299.8	6471884	NR	-90	40	39	40	1	60
WDR2999	468348	6471908	NR	-90	31	0	10	10	5
WDR3000	468406.7	6471903	NR	-90	35	34	35	1	6



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR3001	468448.9	6471895	NR	-90	40	39	40	1	4
WDR3002	468498.1	6471899	NR	-90	54	53	54	1	2
WDR3003	467496.4	6472112	NR	-90	23	22	23	1	3
WDR3004	467549.7	6472101	NR	-90	32	30	32	2	12
WDR3005	467596.5	6472104	NR	-90	10	0	10	10	2
WDR3006	467648.4	6472091	NR	-90	27	20	27	7	3
WDR3007	467703.5	6472110	NR	-90	31	0	10	10	2
WDR3008	467747.1	6472106	NR	-90	28	20	28	8	3
WDR3009	467795.8	6472098	NR	-90	32	20	30	10	10
WDR3010	467855.1	6472108	NR	-90	38	37	38	1	32
WDR3011	467902.4	6472097	NR	-90	30	20	30	10	41
WDR3012	467950.5	6472106	NR	-90	34	20	30	10	18
WDR3013	467999.8	6472094	NR	-90	32	20	21	1	2290
WDR3014	468046.8	6472106	NR	-90	46	0	10	10	9
WDR3015	468101.2	6472083	NR	-90	42	30	40	10	19
WDR3016	468150.2	6472091	NR	-90	39	30	39	9	12
WDR3017	468197.7	6472106	NR	-90	37	30	37	7	9
WDR3018	468250.5	6472081	NR	-90	23	20	23	3	7
WDR3019	468295.7	6472098	NR	-90	42	20	30	10	83
WDR3020	468353.3	6472113	NR	-90	34	31	32	1	1220
WDR3021	468396.4	6472109	NR	-90	35	30	35	5	8
WDR3022	468449.5	6472109	NR	-90	39	30	39	9	6
WDR3023	468504.1	6472119	NR	-90	43	42	43	1	56
WDR3024	468553.3	6472117	NR	-90	39	20	30	10	4
WDR3025	468598.7	6472103	NR	-90	41	40	41	1	4
WDR3026	467704.5	6472305	NR	-90	16	0	10	10	5
WDR3027	467750	6472317	NR	-90	27	26	27	1	8
WDR3028	467802	6472308	NR	-90	27	0	10	10	4
WDR3029	467849.8	6472298	NR	-90	25	20	25	5	3

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR3030	467892.5	6472300	NR	-90	30	20	30	10	6
WDR3031	467957.8	6472295	NR	-90	32	20	30	10	12
WDR3032	467999.3	6472303	NR	-90	42	30	40	10	64
WDR3033	468039.5	6472301	NR	-90	37	29	30	1	1680
WDR3034	468105	6472298	NR	-90	42	30	40	10	37
WDR3035	468150.3	6472298	NR	-90	42	30	40	10	13
WDR3036	468199.5	6472312	NR	-90	34	20	30	10	9
WDR3037	468251	6472305	NR	-90	42	40	42	2	18
WDR3038	468303.7	6472300	NR	-90	41	30	41	11	14
WDR3039	468349	6472304	NR	-90	42	30	40	10	31
WDR3040	468402.7	6472287	NR	-90	44	33	34	1	553
WDR3041	468453.7	6472296	NR	-90	42	30	40	10	34
WDR3042	468497.3	6472276	NR	-90	44	30	40	10	15
WDR3043	468551.7	6472305	NR	-90	43	40	43	3	10
WDR3044	468595.3	6472310	NR	-90	43	42	43	1	59
WDR3045	468651.8	6472306	NR	-90	29	0	10	10	5
WDR3046	468702.1	6472306	NR	-90	47	30	40	10	46

**LILA PROSPECT (SILVER)**

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2828	468400.5	6473500	NR	-90	23	22	23	1	40
WDR2829	468445.1	6473523	NR	-90	36	30	36	6	70
WDR2830	468496.8	6473500	NR	-90	19	10	19	9	10
WDR2831	468555.2	6473491	NR	-90	21	20	21	1	40
WDR2832	468595.2	6473512	NR	-90	21	20	21	1	70
WDR2833	468647.9	6473511	NR	-90	42	20	30	10	40
WDR2834	468698.8	6473504	NR	-90	32	20	30	10	40
WDR2835	468747.5	6473515	NR	-90	26	25	26	1	100
WDR2836	468798.2	6473517	NR	-90	36	35	36	1	3310
WDR2837	468846.4	6473505	NR	-90	31	20	31	11	10
WDR2838	468897.6	6473501	NR	-90	32	31	32	1	80
WDR2839	468948	6473482	NR	-90	25	20	25	5	20
WDR2840	468997.6	6473496	NR	-90	27	10	20	10	20
WDR2841	469050.2	6473496	NR	-90	30	29	30	1	30
WDR2842	469095.3	6473502	NR	-90	24	0	10	10	20
WDR2843	469148.9	6473505	NR	-90	33	30	33	3	10
WDR2844	469191.8	6473515	NR	-90	33	32	33	1	30
WDR2845	469249.2	6473505	NR	-90	38	37	38	1	80
WDR2846	469302.9	6473514	NR	-90	32	30	32	2	370
WDR2847	469346.6	6473504	NR	-90	31	30	31	1	20
WDR2848	469397.5	6473508	NR	-90	29	28	29	1	10
WDR2849	468395.3	6473291	NR	-90	25	20	25	5	20
WDR2850	468452.7	6473291	NR	-90	25	24	25	1	70
WDR2851	468495.6	6473286	NR	-90	22	21	22	1	40
WDR2852	468538.4	6473298	NR	-90	25	24	25	1	40
WDR2853	468596.8	6473285	NR	-90	37	10	20	10	20
WDR2854	468651.4	6473278	NR	-90	40	39	40	1	40
WDR2855	468702.3	6473298	NR	-90	15	0	10	10	30

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2856	468746.4	6473311	NR	-90	35	0	10	10	40
WDR2857	468794.9	6473323	NR	-90	34	33	34	1	110
WDR2858	468847.1	6473314	NR	-90	26	10	20	10	20
WDR2859	468898.3	6473314	NR	-90	30	20	30	10	10
WDR2860	468949.3	6473284	NR	-90	27	26	27	1	10
WDR2861	469000.9	6473298	NR	-90	27	26	27	1	20
WDR2862	469046.1	6473310	NR	-90	26	20	26	6	20
WDR2863	469093.7	6473304	NR	-90	34	10	20	10	40
WDR2864	469145.2	6473309	NR	-90	9	8	9	1	40
WDR2865	469196.5	6473304	NR	-90	27	26	27	1	60
WDR2866	469247.8	6473288	NR	-90	24	23	24	1	190
WDR2867	469303.5	6473295	NR	-90	27	10	20	10	10
WDR2868	469346.8	6473316	NR	-90	29	28	29	1	30
WDR2869	469401.2	6473303	NR	-90	26	0	10	10	50
WDR2870	468301	6473104	NR	-90	37	30	37	7	20
WDR2871	468348.2	6473094	NR	-90	49	0	10	10	30
WDR2872	468397	6473094	NR	-90	33	32	33	1	130
WDR2873	468452.8	6473077	NR	-90	32	31	32	1	310
WDR2874	468499.7	6473081	NR	-90	32	20	30	10	50
WDR2875	468545.4	6473096	NR	-90	42	41	42	1	410
WDR2876	468598	6473112	NR	-90	48	47	48	1	2940
WDR2877	468649.6	6473128	NR	-90	46	45	46	1	2120
WDR2878	468696.7	6473099	NR	-90	7	0	7	7	40
WDR2879	468739.3	6473112	NR	-90	34	33	34	1	520
WDR2880	468796.4	6473138	NR	-90	29	10	20	10	20
WDR2881	468845.1	6473124	NR	-90	26	25	26	1	40
WDR2882	468900.9	6473103	NR	-90	31	10	20	10	130
WDR2883	468946.5	6473098	NR	-90	28	10	20	10	20
WDR2884	468997.6	6473106	NR	-90	27	0	10	10	20

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2885	469049.7	6473110	NR	-90	23	20	23	3	70
WDR2886	469097.1	6473092	NR	-90	25	20	25	5	100
WDR2887	469151.6	6473096	NR	-90	26	10	20	10	20
WDR2888	469202.1	6473078	NR	-90	23	22	23	1	30
WDR2889	469252.3	6473094	NR	-90	26	20	26	6	20
WDR2890	469290.6	6473110	NR	-90	29	20	29	9	20
WDR2891	468205.7	6472904	NR	-90	26	0	10	10	40
WDR2892	468246.8	6472886	NR	-90	27	26	27	1	30
WDR2893	468297.2	6472906	NR	-90	25	24	25	1	30
WDR2894	468350.5	6472907	NR	-90	31	0	10	10	90
WDR2895	468399.3	6472903	NR	-90	27	26	27	1	130
WDR2896	468453.9	6472914	NR	-90	27	26	27	1	30
WDR2897	468493.9	6472897	NR	-90	31	20	31	11	40
WDR2898	468549.8	6472897	NR	-90	28	20	28	8	30
WDR2899	468598.3	6472916	NR	-90	8	0	8	8	80
WDR2900	468640.4	6472904	NR	-90	31	0	10	10	90
WDR2901	468696.1	6472886	NR	-90	36	35	36	1	50
WDR2902	468752.7	6472895	NR	-90	21	0	10	10	30
WDR2903	468796.7	6472908	NR	-90	23	22	23	1	50
WDR2904	468850.4	6472899	NR	-90	15	10	15	5	20
WDR2905	468896.5	6472909	NR	-90	11	0	11	11	20
WDR2906	468944.6	6472894	NR	-90	18	10	18	8	30
WDR2907	468999.4	6472904	NR	-90	21	20	21	1	30
WDR2908	469054.5	6472903	NR	-90	20	0	10	10	30
WDR2909	469100.2	6472906	NR	-90	21	20	21	1	10
WDR2910	469151.4	6472921	NR	-90	25	20	25	5	20
WDR2911	469197.1	6472904	NR	-90	25	10	20	10	20
WDR2912	468088.3	6472703	NR	-90	30	20	30	10	40
WDR2913	468146.5	6472719	NR	-90	32	0	10	10	30

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2914	468195.8	6472713	NR	-90	36	0	10	10	20
WDR2915	468253.9	6472708	NR	-90	21	0	10	10	40
WDR2916	468294.1	6472684	NR	-90	23	20	23	3	20
WDR2917	468349.8	6472704	NR	-90	28	10	20	10	50
WDR2918	468400.4	6472710	NR	-90	33	32	33	1	30
WDR2919	468451	6472704	NR	-90	35	0	10	10	30
WDR2920	468499.1	6472699	NR	-90	36	0	10	10	40
WDR2921	468598.5	6472703	NR	-90	28	0	10	10	20
WDR2922	468651.4	6472715	NR	-90	25	10	20	10	20
WDR2923	468699.4	6472701	NR	-90	25	20	25	5	20
WDR2924	468750.3	6472701	NR	-90	22	20	22	2	30
WDR2925	468793.2	6472703	NR	-90	24	20	24	4	30
WDR2926	468851	6472698	NR	-90	21	0	10	10	20
WDR2927	468901.2	6472708	NR	-90	15	10	15	5	10
WDR2928	468953.7	6472702	NR	-90	21	10	21	11	-10
WDR2929	469001	6472702	NR	-90	27	10	20	10	60
WDR2930	469045.2	6472707	NR	-90	28	10	20	10	30
WDR2931	469099.9	6472700	NR	-90	29	10	20	10	10
WDR2932	467895.6	6472485	NR	-90	23	22	23	1	60
WDR2933	467949.1	6472488	NR	-90	28	0	10	10	50
WDR2934	467993.5	6472500	NR	-90	23	22	23	1	30
WDR2935	468045.6	6472497	NR	-90	23	0	10	10	30
WDR2936	468101.8	6472497	NR	-90	37	36	37	1	1430
WDR2937	468145.7	6472507	NR	-90	43	40	43	3	400
WDR2938	468200.6	6472499	NR	-90	41	40	41	1	600
WDR2939	468262	6472498	NR	-90	36	30	36	6	1440
WDR2940	468301.1	6472494	NR	-90	44	40	44	4	950
WDR2941	468350.2	6472500	NR	-90	44	30	40	10	260
WDR2942	468392.9	6472513	NR	-90	39	38	39	1	210

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2943	468453.8	6472507	NR	-90	36	10	20	10	30
WDR2944	468499.5	6472506	NR	-90	36	35	36	1	870
WDR2945	468549.9	6472496	NR	-90	31	30	31	1	60
WDR2946	468600.1	6472512	NR	-90	31	20	31	11	40
WDR2947	468643.7	6472506	NR	-90	31	20	31	11	30
WDR2948	468696.3	6472523	NR	-90	30	20	30	10	30
WDR2949	468747.9	6472490	NR	-90	34	20	30	10	30
WDR2950	468807	6472499	NR	-90	39	38	39	1	830
WDR2951	468850.3	6472497	NR	-90	38	37	38	1	50
WDR2952	468897.6	6472488	NR	-90	41	0	10	10	110
WDR2953	467300.1	6471694	NR	-90	33	30	33	3	50
WDR2954	467348.3	6471688	NR	-90	46	45	46	1	360
WDR2955	467397.4	6471701	NR	-90	49	40	49	9	240
WDR2956	467445.9	6471699	NR	-90	32	30	32	2	150
WDR2957	467497	6471693	NR	-90	37	10	20	10	30
WDR2958	467548.5	6471685	NR	-90	27	10	20	10	50
WDR2959	467597	6471667	NR	-90	39	30	39	9	30
WDR2960	467647.2	6471683	NR	-90	35	10	20	10	20
WDR2961	467699.9	6471707	NR	-90	44	40	44	4	20
WDR2962	467750.8	6471691	NR	-90	41	40	41	1	30
WDR2963	467797.9	6471699	NR	-90	41	40	41	1	60
WDR2964	467847.6	6471720	NR	-90	27	20	27	7	20
WDR2965	467896.8	6471675	NR	-90	36	35	36	1	130
WDR2966	467950.4	6471679	NR	-90	34	30	34	4	120
WDR2967	467999.1	6471676	NR	-90	40	39	40	1	90
WDR2968	468048.3	6471684	NR	-90	36	30	36	6	70
WDR2969	468095.8	6471693	NR	-90	48	40	48	8	350
WDR2970	468153.7	6471697	NR	-90	41	40	41	1	280
WDR2971	468202.6	6471691	NR	-90	35	34	35	1	120

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2972	468257.1	6471696	NR	-90	2	0	2	2	70
WDR2973	468302.3	6471689	NR	-90	5	0	5	5	30
WDR2974	468350.8	6471690	NR	-90	28	0	10	10	30
WDR2975	468393.4	6471680	NR	-90	36	35	36	1	300
WDR2976	468448.1	6471700	NR	-90	33	20	30	10	30
WDR2977	468499.8	6471695	NR	-90	27	20	27	7	20
WDR2978	467301.3	6471892	NR	-90	16	0	10	10	30
WDR2979	467350.5	6471897	NR	-90	28	20	28	8	30
WDR2980	467396.2	6471900	NR	-90	25	20	25	5	20
WDR2981	467452.7	6471893	NR	-90	29	10	20	10	50
WDR2982	467501	6471897	NR	-90	30	20	30	10	20
WDR2983	467557.9	6471911	NR	-90	32	30	32	2	570
WDR2984	467591.8	6471906	NR	-90	29	0	10	10	30
WDR2985	467654.7	6471893	NR	-90	26	25	26	1	20
WDR2986	467698.5	6471902	NR	-90	34	33	34	1	100
WDR2987	467755.6	6471908	NR	-90	30	29	30	1	40
WDR2988	467800.2	6471910	NR	-90	24	0	10	10	110
WDR2989	467852.7	6471911	NR	-90	32	30	32	2	10
WDR2990	467897.2	6471906	NR	-90	30	0	10	10	40
WDR2991	467954.8	6471889	NR	-90	41	40	41	1	230
WDR2992	467994.5	6471902	NR	-90	26	20	26	6	20
WDR2993	468046.6	6471900	NR	-90	44	40	44	4	930
WDR2994	468092	6471900	NR	-90	39	38	39	1	1850
WDR2995	468148.4	6471894	NR	-90	43	42	43	1	110
WDR2996	468197.4	6471893	NR	-90	36	0	10	10	470
WDR2997	468248.2	6471885	NR	-90	40	39	40	1	750
WDR2998	468299.8	6471884	NR	-90	40	0	10	10	80
WDR2999	468348	6471908	NR	-90	31	10	20	10	120
WDR3000	468406.7	6471903	NR	-90	35	30	35	5	20



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR3001	468448.9	6471895	NR	-90	40	20	30	10	30
WDR3002	468498.1	6471899	NR	-90	54	50	54	4	30
WDR3003	467496.4	6472112	NR	-90	23	10	20	10	20
WDR3004	467549.7	6472101	NR	-90	32	20	30	10	30
WDR3005	467596.5	6472104	NR	-90	10	0	10	10	10
WDR3006	467648.4	6472091	NR	-90	27	26	27	1	20
WDR3007	467703.5	6472110	NR	-90	31	10	20	10	20
WDR3008	467747.1	6472106	NR	-90	28	0	10	10	30
WDR3009	467795.8	6472098	NR	-90	32	30	32	2	40
WDR3010	467855.1	6472108	NR	-90	38	37	38	1	920
WDR3011	467902.4	6472097	NR	-90	30	10	20	10	50
WDR3012	467950.5	6472106	NR	-90	34	33	34	1	100
WDR3013	467999.8	6472094	NR	-90	32	31	32	1	4540
WDR3014	468046.8	6472106	NR	-90	46	45	46	1	250
WDR3015	468101.2	6472083	NR	-90	42	40	42	2	680
WDR3016	468150.2	6472091	NR	-90	39	30	39	9	1300
WDR3017	468197.7	6472106	NR	-90	37	36	37	1	660
WDR3018	468250.5	6472081	NR	-90	23	0	10	10	60
WDR3019	468295.7	6472098	NR	-90	42	30	40	10	2120
WDR3020	468353.3	6472113	NR	-90	34	33	34	1	70
WDR3021	468396.4	6472109	NR	-90	35	34	35	1	1580
WDR3022	468449.5	6472109	NR	-90	39	0	10	10	130
WDR3023	468504.1	6472119	NR	-90	43	42	43	1	1460
WDR3024	468553.3	6472117	NR	-90	39	38	39	1	140
WDR3025	468598.7	6472103	NR	-90	41	40	41	1	150
WDR3026	467704.5	6472305	NR	-90	16	10	16	6	80
WDR3027	467750	6472317	NR	-90	27	20	27	7	110
WDR3028	467802	6472308	NR	-90	27	10	20	10	160
WDR3029	467849.8	6472298	NR	-90	25	20	25	5	70

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR3030	467892.5	6472300	NR	-90	30	10	20	10	60
WDR3031	467957.8	6472295	NR	-90	32	30	32	2	80
WDR3032	467999.3	6472303	NR	-90	42	40	42	2	1510
WDR3033	468039.5	6472301	NR	-90	37	36	37	1	750
WDR3034	468105	6472298	NR	-90	42	30	40	10	1880
WDR3035	468150.3	6472298	NR	-90	42	40	42	2	240
WDR3036	468199.5	6472312	NR	-90	34	0	10	10	90
WDR3037	468251	6472305	NR	-90	42	30	40	10	240
WDR3038	468303.7	6472300	NR	-90	41	30	41	11	330
WDR3039	468349	6472304	NR	-90	42	40	42	2	2200
WDR3040	468402.7	6472287	NR	-90	44	40	44	4	1240
WDR3041	468453.7	6472296	NR	-90	42	40	42	2	710
WDR3042	468497.3	6472276	NR	-90	44	43	44	1	1010
WDR3043	468551.7	6472305	NR	-90	43	0	10	10	140
WDR3044	468595.3	6472310	NR	-90	43	0	10	10	100
WDR3045	468651.8	6472306	NR	-90	29	10	20	10	90
WDR3046	468702.1	6472306	NR	-90	47	40	47	7	490

<b>LILA PROSPECT (COPPER)</b>									
Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2828	468400.5	6473500	NR	-90	23	22	23	1	118
WDR2829	468445.1	6473523	NR	-90	36	30	36	6	114
WDR2830	468496.8	6473500	NR	-90	19	18	19	1	122
WDR2831	468555.2	6473491	NR	-90	21	20	21	1	100
WDR2832	468595.2	6473512	NR	-90	21	20	21	1	74
WDR2833	468647.9	6473511	NR	-90	42	40	42	2	50.5
WDR2834	468698.8	6473504	NR	-90	32	0	10	10	38.5
WDR2835	468747.5	6473515	NR	-90	26	0	10	10	34.5
WDR2836	468798.2	6473517	NR	-90	36	20	30	10	131
WDR2837	468846.4	6473505	NR	-90	31	10	20	10	140
WDR2838	468897.6	6473501	NR	-90	32	10	20	10	72.5
WDR2839	468948	6473482	NR	-90	25	10	20	10	42.5
WDR2840	468997.6	6473496	NR	-90	27	20	27	7	87.5
WDR2841	469050.2	6473496	NR	-90	30	29	30	1	86
WDR2842	469095.3	6473502	NR	-90	24	20	24	4	48.5
WDR2843	469148.9	6473505	NR	-90	33	20	30	10	56
WDR2844	469191.8	6473515	NR	-90	33	32	33	1	62
WDR2845	469249.2	6473505	NR	-90	38	20	30	10	94.5
WDR2846	469302.9	6473514	NR	-90	32	20	30	10	41.5
WDR2847	469346.6	6473504	NR	-90	31	20	31	11	22.5
WDR2848	469397.5	6473508	NR	-90	29	28	29	1	28
WDR2849	468395.3	6473291	NR	-90	25	20	25	5	89
WDR2850	468452.7	6473291	NR	-90	25	20	25	5	62.5
WDR2851	468495.6	6473286	NR	-90	22	21	22	1	164
WDR2852	468538.4	6473298	NR	-90	25	24	25	1	106
WDR2853	468596.8	6473285	NR	-90	37	36	37	1	84
WDR2854	468651.4	6473278	NR	-90	40	39	40	1	46
WDR2855	468702.3	6473298	NR	-90	15	0	10	10	39.5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2856	468746.4	6473311	NR	-90	35	30	35	5	59
WDR2857	468794.9	6473323	NR	-90	34	33	34	1	82
WDR2858	468847.1	6473314	NR	-90	26	25	26	1	130
WDR2859	468898.3	6473314	NR	-90	30	10	20	10	87
WDR2860	468949.3	6473284	NR	-90	27	20	27	7	168
WDR2861	469000.9	6473298	NR	-90	27	26	27	1	188
WDR2862	469046.1	6473310	NR	-90	26	25	26	1	126
WDR2863	469093.7	6473304	NR	-90	34	10	20	10	117
WDR2864	469145.2	6473309	NR	-90	9	0	9	9	46.5
WDR2865	469196.5	6473304	NR	-90	27	0	10	10	250
WDR2866	469247.8	6473288	NR	-90	24	20	24	4	73.5
WDR2867	469303.5	6473295	NR	-90	27	20	27	7	47.5
WDR2868	469346.8	6473316	NR	-90	29	10	20	10	18.5
WDR2869	469401.2	6473303	NR	-90	26	25	26	1	14
WDR2870	468301	6473104	NR	-90	37	20	30	10	136
WDR2871	468348.2	6473094	NR	-90	49	40	49	9	109
WDR2872	468397	6473094	NR	-90	33	32	33	1	164
WDR2873	468452.8	6473077	NR	-90	32	31	32	1	218
WDR2874	468499.7	6473081	NR	-90	32	31	32	1	58
WDR2875	468545.4	6473096	NR	-90	42	20	30	10	45
WDR2876	468598	6473112	NR	-90	48	47	48	1	162
WDR2877	468649.6	6473128	NR	-90	46	45	46	1	240
WDR2878	468696.7	6473099	NR	-90	7	0	7	7	152
WDR2879	468739.3	6473112	NR	-90	34	0	10	10	192
WDR2880	468796.4	6473138	NR	-90	29	20	29	9	146
WDR2881	468845.1	6473124	NR	-90	26	10	20	10	106
WDR2882	468900.9	6473103	NR	-90	31	10	20	10	117
WDR2883	468946.5	6473098	NR	-90	28	20	28	8	132
WDR2884	468997.6	6473106	NR	-90	27	20	27	7	95

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2885	469049.7	6473110	NR	-90	23	20	23	3	73.5
WDR2886	469097.1	6473092	NR	-90	25	20	25	5	59.5
WDR2887	469151.6	6473096	NR	-90	26	10	20	10	39
WDR2888	469202.1	6473078	NR	-90	23	10	20	10	12.5
WDR2889	469252.3	6473094	NR	-90	26	20	26	6	26
WDR2890	469290.6	6473110	NR	-90	29	28	29	1	24
WDR2891	468205.7	6472904	NR	-90	26	25	26	1	100
WDR2892	468246.8	6472886	NR	-90	27	20	27	7	80
WDR2893	468297.2	6472906	NR	-90	25	20	25	5	123
WDR2894	468350.5	6472907	NR	-90	31	30	31	1	126
WDR2895	468399.3	6472903	NR	-90	27	26	27	1	112
WDR2896	468453.9	6472914	NR	-90	27	26	27	1	114
WDR2897	468493.9	6472897	NR	-90	31	20	31	11	106
WDR2898	468549.8	6472897	NR	-90	28	27	28	1	84
WDR2899	468598.3	6472916	NR	-90	8	0	8	8	37
WDR2900	468640.4	6472904	NR	-90	31	30	31	1	92
WDR2901	468696.1	6472886	NR	-90	36	35	36	1	76
WDR2902	468752.7	6472895	NR	-90	21	20	21	1	206
WDR2903	468796.7	6472908	NR	-90	23	10	20	10	85.5
WDR2904	468850.4	6472899	NR	-90	15	14	15	1	36
WDR2905	468896.5	6472909	NR	-90	11	0	11	11	20.5
WDR2906	468944.6	6472894	NR	-90	18	0	10	10	11.5
WDR2907	468999.4	6472904	NR	-90	21	10	21	11	14
WDR2908	469054.5	6472903	NR	-90	20	0	10	10	9
WDR2909	469100.2	6472906	NR	-90	21	10	21	11	17.5
WDR2910	469151.4	6472921	NR	-90	25	24	25	1	22
WDR2911	469197.1	6472904	NR	-90	25	20	25	5	6
WDR2912	468088.3	6472703	NR	-90	30	20	30	10	91.5
WDR2913	468146.5	6472719	NR	-90	32	30	32	2	148

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2914	468195.8	6472713	NR	-90	36	35	36	1	92
WDR2915	468253.9	6472708	NR	-90	21	20	21	1	104
WDR2916	468294.1	6472684	NR	-90	23	22	23	1	78
WDR2917	468349.8	6472704	NR	-90	28	20	28	8	88.5
WDR2918	468400.4	6472710	NR	-90	33	30	33	3	51
WDR2919	468451	6472704	NR	-90	35	10	20	10	48
WDR2920	468499.1	6472699	NR	-90	36	30	36	6	80
WDR2921	468598.5	6472703	NR	-90	28	10	20	10	70.5
WDR2922	468651.4	6472715	NR	-90	25	24	25	1	298
WDR2923	468699.4	6472701	NR	-90	25	20	25	5	110
WDR2924	468750.3	6472701	NR	-90	22	10	20	10	24
WDR2925	468793.2	6472703	NR	-90	24	20	24	4	43.5
WDR2926	468851	6472698	NR	-90	21	0	10	10	96
WDR2927	468901.2	6472708	NR	-90	15	14	15	1	36
WDR2928	468953.7	6472702	NR	-90	21	10	21	11	11
WDR2929	469001	6472702	NR	-90	27	26	27	1	22
WDR2930	469045.2	6472707	NR	-90	28	10	20	10	28.5
WDR2931	469099.9	6472700	NR	-90	29	10	20	10	5
WDR2932	467895.6	6472485	NR	-90	23	22	23	1	190
WDR2933	467949.1	6472488	NR	-90	28	20	28	8	71
WDR2934	467993.5	6472500	NR	-90	23	22	23	1	122
WDR2935	468045.6	6472497	NR	-90	23	0	10	10	38.5
WDR2936	468101.8	6472497	NR	-90	37	36	37	1	64
WDR2937	468145.7	6472507	NR	-90	43	42	43	1	90
WDR2938	468200.6	6472499	NR	-90	41	10	20	10	40
WDR2939	468262	6472498	NR	-90	36	35	36	1	62
WDR2940	468301.1	6472494	NR	-90	44	40	44	4	90
WDR2941	468350.2	6472500	NR	-90	44	43	44	1	76
WDR2942	468392.9	6472513	NR	-90	39	20	30	10	45.5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2943	468453.8	6472507	NR	-90	36	35	36	1	52
WDR2944	468499.5	6472506	NR	-90	36	20	30	10	95.5
WDR2945	468549.9	6472496	NR	-90	31	0	10	10	60.5
WDR2946	468600.1	6472512	NR	-90	31	0	10	10	108
WDR2947	468643.7	6472506	NR	-90	31	20	31	11	89.5
WDR2948	468696.3	6472523	NR	-90	30	20	30	10	34.5
WDR2949	468747.9	6472490	NR	-90	34	20	30	10	33
WDR2950	468807	6472499	NR	-90	39	30	39	9	45
WDR2951	468850.3	6472497	NR	-90	38	20	30	10	10
WDR2952	468897.6	6472488	NR	-90	41	10	20	10	9.5
WDR2953	467300.1	6471694	NR	-90	33	20	30	10	24
WDR2954	467348.3	6471688	NR	-90	46	40	46	6	103
WDR2955	467397.4	6471701	NR	-90	49	40	49	9	95
WDR2956	467445.9	6471699	NR	-90	32	30	32	2	60.5
WDR2957	467497	6471693	NR	-90	37	0	10	10	30
WDR2958	467548.5	6471685	NR	-90	27	0	10	10	23.5
WDR2959	467597	6471667	NR	-90	39	0	10	10	24.5
WDR2960	467647.2	6471683	NR	-90	35	0	10	10	27.5
WDR2961	467699.9	6471707	NR	-90	44	0	10	10	25
WDR2962	467750.8	6471691	NR	-90	41	40	41	1	32
WDR2963	467797.9	6471699	NR	-90	41	10	20	10	43
WDR2964	467847.6	6471720	NR	-90	27	10	20	10	33
WDR2965	467896.8	6471675	NR	-90	36	35	36	1	90
WDR2966	467950.4	6471679	NR	-90	34	20	30	10	56.5
WDR2967	467999.1	6471676	NR	-90	40	30	40	10	58
WDR2968	468048.3	6471684	NR	-90	36	30	36	6	71.5
WDR2969	468095.8	6471693	NR	-90	48	47	48	1	90
WDR2970	468153.7	6471697	NR	-90	41	40	41	1	44
WDR2971	468202.6	6471691	NR	-90	35	34	35	1	40

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2972	468257.1	6471696	NR	-90	2	0	2	2	42
WDR2973	468302.3	6471689	NR	-90	5	0	5	5	25
WDR2974	468350.8	6471690	NR	-90	28	20	28	8	130
WDR2975	468393.4	6471680	NR	-90	36	35	36	1	132
WDR2976	468448.1	6471700	NR	-90	33	32	33	1	22
WDR2977	468499.8	6471695	NR	-90	27	0	10	10	11
WDR2978	467301.3	6471892	NR	-90	16	10	16	6	34.5
WDR2979	467350.5	6471897	NR	-90	28	10	20	10	42.5
WDR2980	467396.2	6471900	NR	-90	25	20	25	5	80.5
WDR2981	467452.7	6471893	NR	-90	29	20	29	9	30
WDR2982	467501	6471897	NR	-90	30	29	30	1	42
WDR2983	467557.9	6471911	NR	-90	32	30	32	2	75.5
WDR2984	467591.8	6471906	NR	-90	29	10	20	10	32
WDR2985	467654.7	6471893	NR	-90	26	25	26	1	98
WDR2986	467698.5	6471902	NR	-90	34	30	34	4	124
WDR2987	467755.6	6471908	NR	-90	30	20	30	10	60.5
WDR2988	467800.2	6471910	NR	-90	24	20	24	4	89
WDR2989	467852.7	6471911	NR	-90	32	31	32	1	170
WDR2990	467897.2	6471906	NR	-90	30	20	30	10	47
WDR2991	467954.8	6471889	NR	-90	41	40	41	1	160
WDR2992	467994.5	6471902	NR	-90	26	20	26	6	146
WDR2993	468046.6	6471900	NR	-90	44	30	40	10	51
WDR2994	468092	6471900	NR	-90	39	38	39	1	610
WDR2995	468148.4	6471894	NR	-90	43	20	30	10	37.5
WDR2996	468197.4	6471893	NR	-90	36	30	36	6	30.5
WDR2997	468248.2	6471885	NR	-90	40	30	40	10	104
WDR2998	468299.8	6471884	NR	-90	40	30	40	10	109
WDR2999	468348	6471908	NR	-90	31	30	31	1	22
WDR3000	468406.7	6471903	NR	-90	35	0	10	10	15.5



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR3001	468448.9	6471895	NR	-90	40	39	40	1	12
WDR3002	468498.1	6471899	NR	-90	54	53	54	1	16
WDR3003	467496.4	6472112	NR	-90	23	22	23	1	62
WDR3004	467549.7	6472101	NR	-90	32	20	30	10	47
WDR3005	467596.5	6472104	NR	-90	10	9	10	1	38
WDR3006	467648.4	6472091	NR	-90	27	20	27	7	80
WDR3007	467703.5	6472110	NR	-90	31	20	31	11	66.5
WDR3008	467747.1	6472106	NR	-90	28	10	20	10	56
WDR3009	467795.8	6472098	NR	-90	32	31	32	1	74
WDR3010	467855.1	6472108	NR	-90	38	37	38	1	110
WDR3011	467902.4	6472097	NR	-90	30	29	30	1	48
WDR3012	467950.5	6472106	NR	-90	34	33	34	1	196
WDR3013	467999.8	6472094	NR	-90	32	29	30	1	204
WDR3014	468046.8	6472106	NR	-90	46	10	20	10	53.5
WDR3015	468101.2	6472083	NR	-90	42	41	42	1	316
WDR3016	468150.2	6472091	NR	-90	39	30	39	9	224
WDR3017	468197.7	6472106	NR	-90	37	36	37	1	536
WDR3018	468250.5	6472081	NR	-90	23	20	23	3	128
WDR3019	468295.7	6472098	NR	-90	42	40	42	2	839
WDR3020	468353.3	6472113	NR	-90	34	10	20	10	158
WDR3021	468396.4	6472109	NR	-90	35	20	30	10	96
WDR3022	468449.5	6472109	NR	-90	39	38	39	1	396
WDR3023	468504.1	6472119	NR	-90	43	42	43	1	320
WDR3024	468553.3	6472117	NR	-90	39	0	10	10	18.5
WDR3025	468598.7	6472103	NR	-90	41	40	41	1	28
WDR3026	467704.5	6472305	NR	-90	16	10	16	6	39.5
WDR3027	467750	6472317	NR	-90	27	20	27	7	83
WDR3028	467802	6472308	NR	-90	27	10	20	10	40
WDR3029	467849.8	6472298	NR	-90	25	20	25	5	55

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR3030	467892.5	6472300	NR	-90	30	29	30	1	98
WDR3031	467957.8	6472295	NR	-90	32	0	10	10	67.5
WDR3032	467999.3	6472303	NR	-90	42	40	42	2	362
WDR3033	468039.5	6472301	NR	-90	37	36	37	1	220
WDR3034	468105	6472298	NR	-90	42	41	42	1	94
WDR3035	468150.3	6472298	NR	-90	42	41	42	1	80
WDR3036	468199.5	6472312	NR	-90	34	33	34	1	18
WDR3037	468251	6472305	NR	-90	42	41	42	1	196
WDR3038	468303.7	6472300	NR	-90	41	40	41	1	56
WDR3039	468349	6472304	NR	-90	42	0	10	10	59.5
WDR3040	468402.7	6472287	NR	-90	44	40	44	4	99
WDR3041	468453.7	6472296	NR	-90	42	41	42	1	140
WDR3042	468497.3	6472276	NR	-90	44	43	44	1	114
WDR3043	468551.7	6472305	NR	-90	43	42	43	1	38
WDR3044	468595.3	6472310	NR	-90	43	20	30	10	64.5
WDR3045	468651.8	6472306	NR	-90	29	10	20	10	103
WDR3046	468702.1	6472306	NR	-90	47	40	47	7	84.5

<b>CLEANTHES PROSPECT (GOLD)</b>									
Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
NEWWLRB0735	474615	6463152	NR	-90	53	52	53	1	5
NEWWLRB0736	474239	6463144	NR	-90	26	0	4	4	0
NEWWLRB0737	473813	6463153	NR	-90	54	0	4	4	0
NEWWLRB0738	473397	6463140	NR	-90	36	0	4	4	0
NEWWLRB0739	473019	6463150	NR	-90	21	20	21	1	0
NEWWLRB0740	472621	6463151	NR	-90	34	0	4	4	0
NEWWLRB0741	472208	6463152	NR	-90	26	0	4	4	0
NEWWLRB0742	471819	6463144	NR	-90	29	28	29	1	1
NEWWLRB0743	471409	6463129	NR	-90	31	30	31	1	2
NEWWLRB0744	471003	6463129	NR	-90	27	0	4	4	0
NEWWLRB0745	470607	6463150	NR	-90	12	0	4	4	0
NEWWLRB0746	470207	6463144	NR	-90	33	0	4	4	0
NEWWLRB0747	469808	6463155	NR	-90	35	34	35	1	3
NEWWLRB0748	469614	6463142	NR	-90	47	46	47	1	11
NEWWLRB0749	469399	6463149	NR	-90	32	31	32	1	0
NEWWLRB0750	469218	6463153	NR	-90	19	0	4	4	0
NEWWLRB0751	469004	6463145	NR	-90	13	0	4	4	0
NEWWLRB0752	468800	6463149	NR	-90	26	0	4	4	0
NEWWLRB0753	468600	6463155	NR	-90	32	31	32	1	7
NEWWLRB0754	468410	6463149	NR	-90	35	34	35	1	3
NEWWLRB0755	468206	6463142	NR	-90	36	35	36	1	2
NEWWLRB0756	468011	6463151	NR	-90	39	38	39	1	8
NEWWLRB0757	467802	6463149	NR	-90	38	37	38	1	11
NEWWLRB0758	467620	6463147	NR	-90	24	23	24	1	22
NEWWLRB0759	467396	6463150	NR	-90	32	31	32	1	13
NEWWLRB0760	467214	6463130	NR	-90	29	28	29	1	8
NEWWLRB0761	467013	6463148	NR	-90	24	23	24	1	3
NEWWLRB0762	471484	6458920	NR	-90	45	0	4	4	0

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
NEWWLRB0763	471087	6459032	NR	-90	41	0	4	4	0
NEWWLRB0764	470709	6459115	NR	-90	42	0	4	4	0
NEWWLRB0765	470314	6459220	NR	-90	52	0	4	4	0
NEWWLRB0766	469926	6459322	NR	-90	28	0	4	4	0
NEWWLRB0767	469535	6459410	NR	-90	22	21	22	1	0
NEWWLRB0768	469150	6459519	NR	-90	35	0	4	4	0
NEWWLRB0769	468738	6459632	NR	-90	27	26	27	1	1
NEWWLRB0770	468382	6459684	NR	-90	23	0	4	4	0
NEWWLRB0771	467987	6459784	NR	-90	25	0	4	4	0
NEWWLRB0772	467579	6459972	NR	-90	29	27	28	1	0
NEWWLRB0773	467203	6459991	NR	-90	37	0	4	4	0
NEWWLRB0774	466821	6460103	NR	-90	32	0	4	4	0
NEWWLRB0775	466432	6460177	NR	-90	34	0	4	4	0
NEWWLRB0776	466015	6460271	NR	-90	27	26	27	1	1
NEWWLRB0778	465200	6461166	NR	-90	32	31	32	1	5
NEWWLRB0779	464804	6461154	NR	-90	53	52	53	1	4
NEWWLRB0780	464401	6461021	NR	-90	31	0	4	4	0
NEWWLRB0781	463989	6461079	NR	-90	27	0	4	4	0
NEWWLRB0782	463597	6461002	NR	-90	35	0	4	4	0
NEWWLRB0783	463221	6461082	NR	-90	36	0	4	4	0
NEWWLRB0784	462806	6461344	NR	-90	41	0	4	4	0
NEWWLRB0785	462415	6461353	NR	-90	56	0	4	4	0
NEWWLRB0786	462001	6461408	NR	-90	42	0	4	4	0
NEWWLRB0787	461592	6461397	NR	-90	32	31	32	1	5
NEWWLRB0788	461205	6461393	NR	-90	35	34	35	1	2
NEWWLRB0789	460802	6461410	NR	-90	38	37	38	1	4
NEWWLRB0790	460400	6461452	NR	-90	34	0	4	4	0
NEWWLRB0791	460008	6461390	NR	-90	35	0	4	4	0
NEWWLRB0792	459603	6461408	NR	-90	30	29	30	1	5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
NEWWLRB0793	459203	6461415	NR	-90	29	0	4	4	0
NEWWLRB0794	458799	6461605	NR	-90	14	0	4	4	0
NEWWLRB0795	458384	6461787	NR	-90	15	0	4	4	0
NEWWLRB0796	458001	6462211	NR	-90	23	0	4	4	0
NEWWLRB0797	457602	6462510	NR	-90	25	0	4	4	0
WDR2687	468801.44	6462894.223	NR	-90	25	20	25	5	2
WDR2688	468752.84	6462900.458	NR	-90	33	32	33	1	155
WDR2689	468701.742	6462892.423	NR	-90	34	20	30	10	4
WDR2690	468648.223	6462912.048	NR	-90	33	10	20	10	5
WDR2691	468593.786	6462930.928	NR	-90	39	30	39	9	6
WDR2692	468551.151	6462893.15	NR	-90	34	20	30	10	5
WDR2693	468499.629	6462906.918	NR	-90	32	30	32	2	5
WDR2694	468450.83	6462903.33	NR	-90	36	35	36	1	11
WDR2695	468399.44	6462904.993	NR	-90	33	30	33	3	13
WDR2696	468350.171	6462884.215	NR	-90	31	10	20	10	9
WDR2697	468301.357	6462921.069	NR	-90	31	20	31	11	15
WDR2698	468247.153	6462918.624	NR	-90	28	0	10	10	-1
WDR2699	468208.283	6462910.606	NR	-90	31	20	31	11	2
WDR2700	468153.624	6462894.159	NR	-90	29	28	29	1	4
WDR2701	468095.676	6462893.541	NR	-90	29	28	29	1	3
WDR2702	468049.39	6462904.156	NR	-90	30	20	30	10	5
WDR2703	467954.052	6462913.706	NR	-90	37	20	30	10	27
WDR2704	467902.052	6462910.346	NR	-90	34	33	34	1	65
WDR2705	467847.621	6462887.051	NR	-90	40	30	31	1	525
WDR2706	467808.558	6462905.017	NR	-90	37	20	30	10	48
WDR2707	467749.267	6462895.809	NR	-90	36	35	36	1	11
WDR2708	467704.116	6462895.88	NR	-90	31	20	31	11	12
WDR2709	467650.483	6462898.061	NR	-90	36	30	36	6	5
WDR2710	467606.716	6462913.596	NR	-90	33	20	30	10	3

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2711	467556.17	6462903.782	NR	-90	31	20	31	11	4
WDR2712	467504.676	6462900.813	NR	-90	24	20	24	4	4
WDR2713	467449.634	6462915.503	NR	-90	22	20	22	2	3
WDR2714	467394.703	6462902.526	NR	-90	24	0	10	10	1
WDR2715	467354.137	6462892.427	NR	-90	21	0	10	10	1
WDR2716	467294.62	6462892.079	NR	-90	17	0	10	10	1
WDR2717	467253.446	6462894	NR	-90	23	22	23	1	-1
WDR2718	467209.862	6462906.719	NR	-90	21	10	21	11	1
WDR2719	467144.787	6462898.26	NR	-90	23	0	10	10	1
WDR2720	467099.586	6462894.148	NR	-90	27	26	27	1	2
WDR2721	467055.472	6462896.486	NR	-90	2	0	2	2	5
WDR2722	466997.691	6462854.008	NR	-90	20	19	20	1	-1
WDR2723	466891.674	6462900.695	NR	-90	20	0	10	10	1
WDR2724	466852.76	6462899.297	NR	-90	22	21	22	1	2
WDR2725	468793.147	6462653.185	NR	-90	21	20	21	1	2
WDR2726	468746.973	6462659.195	NR	-90	22	20	22	2	14
WDR2727	468701.905	6462652.813	NR	-90	23	20	23	3	8
WDR2728	468649.726	6462648.993	NR	-90	24	23	24	1	44
WDR2729	468603.574	6462645.098	NR	-90	28	20	28	8	12
WDR2730	468552.155	6462643.89	NR	-90	26	20	26	6	6
WDR2731	468504.963	6462643.494	NR	-90	28	20	28	8	15
WDR2732	468453.054	6462649.596	NR	-90	28	27	28	1	8
WDR2733	468395.646	6462648.814	NR	-90	21	0	10	10	2
WDR2734	468350.798	6462661.302	NR	-90	33	20	30	10	13
WDR2735	468298.168	6462644.425	NR	-90	36	35	36	1	16
WDR2736	468251.432	6462642.598	NR	-90	35	30	35	5	11
WDR2737	468194.278	6462618.673	NR	-90	34	20	30	10	4
WDR2738	468152.309	6462650.131	NR	-90	32	30	32	2	8
WDR2739	468095.495	6462634.122	NR	-90	31	10	20	10	6

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2740	468046.054	6462653.757	NR	-90	29	20	29	9	13
WDR2741	468798.114	6462401.14	NR	-90	37	10	20	10	2
WDR2742	468753.012	6462411.743	NR	-90	27	0	10	10	2
WDR2743	468700.955	6462399.152	NR	-90	41	0	10	10	1
WDR2744	468651.943	6462401.371	NR	-90	28	27	28	1	-1
WDR2745	468599.886	6462402.001	NR	-90	26	25	26	1	-1
WDR2746	468547.873	6462398.45	NR	-90	15	14	15	1	-1
WDR2747	468498.104	6462404.643	NR	-90	33	30	33	3	3
WDR2748	468446.072	6462397.077	NR	-90	32	31	32	1	2
WDR2749	468397.901	6462403.553	NR	-90	25	20	25	5	3
WDR2750	468356.293	6462390.324	NR	-90	21	0	10	10	1
WDR2751	468303.959	6462409.032	NR	-90	20	0	10	10	1
WDR2752	468246.6	6462397.928	NR	-90	21	0	10	10	3
WDR2753	468191.847	6462384.518	NR	-90	28	27	28	1	-1
WDR2754	468150.968	6462396.775	NR	-90	28	0	10	10	2
WDR2755	468099.735	6462394.702	NR	-90	30	0	10	10	1
WDR2756	468049.857	6462392.446	NR	-90	31	20	31	11	5
WDR2757	468001.929	6462394.508	NR	-90	26	25	26	1	-1
WDR2758	467949.932	6462409.006	NR	-90	24	23	24	1	-1
WDR2759	467900	6462393.454	NR	-90	11	10	11	1	-1
WDR2760	467847.791	6462407.152	NR	-90	22	21	22	1	-1
WDR2761	467798.819	6462401.386	NR	-90	27	26	27	1	3
WDR2762	467748.65	6462408.726	NR	-90	28	27	28	1	-1
WDR2763	467702.504	6462398.1	NR	-90	32	31	32	1	-1
WDR2764	467647.513	6462404.876	NR	-90	33	0	10	10	2
WDR2765	467599.29	6462412.741	NR	-90	32	31	32	1	15
WDR2766	467546.775	6462412.862	NR	-90	15	0	10	10	2
WDR2767	467498.105	6462399.468	NR	-90	14	13	14	1	-1
WDR2768	467993.208	6462898.396	NR	-90	35	30	35	5	9

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2769	466947.067	6462848.883	NR	-90	22	0	10	10	1
WDR2770	468950.006	6463398.981	NR	-90	27	0	10	10	1
WDR2771	468898.867	6463398.008	NR	-90	8	0	8	8	1
WDR2772	468851.559	6463398.226	NR	-90	23	22	23	1	17
WDR2773	468796.216	6463399.442	NR	-90	25	24	25	1	2
WDR2774	468749.151	6463397.542	NR	-90	24	10	20	10	3
WDR2775	468703.405	6463394.68	NR	-90	22	20	22	2	4
WDR2776	468650.752	6463409.682	NR	-90	25	0	10	10	2
WDR2777	468604.609	6463404.384	NR	-90	28	27	28	1	3
WDR2778	468549.146	6463403.423	NR	-90	27	26	27	1	2
WDR2779	468504.188	6463401.613	NR	-90	17	0	10	10	1
WDR2780	468448.876	6463405.614	NR	-90	17	16	17	1	-1
WDR2781	468394.818	6463395.803	NR	-90	20	0	10	10	2
WDR2782	468351.248	6463398.548	NR	-90	22	21	22	1	-1
WDR2783	468303.322	6463401.178	NR	-90	21	20	21	1	-1
WDR2784	468253.727	6463408.271	NR	-90	22	21	22	1	7
WDR2785	468201.484	6463413.46	NR	-90	18	0	10	10	1
WDR2786	468151.099	6463404.551	NR	-90	20	19	20	1	2
WDR2787	468099.611	6463391.467	NR	-90	18	17	18	1	22
WDR2788	468052.393	6463395.677	NR	-90	20	19	20	1	10
WDR2789	468005.189	6463405.276	NR	-90	24	23	24	1	6
WDR2790	467955.22	6463395.169	NR	-90	26	25	26	1	79
WDR2791	467905.335	6463398.543	NR	-90	33	32	33	1	2
WDR2792	467849.512	6463388.854	NR	-90	40	30	40	10	10
WDR2793	467795.147	6463401.365	NR	-90	36	35	36	1	11
WDR2794	467758.575	6463382.603	NR	-90	31	20	31	11	1
WDR2795	467702.583	6463383.69	NR	-90	33	30	33	3	26
WDR2796	467655.819	6463397.088	NR	-90	32	31	32	1	2
WDR2797	467599.552	6463409.796	NR	-90	37	30	37	7	8



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2798	467555.44	6463395.952	NR	-90	36	30	36	6	4
WDR2799	467498.63	6463385.394	NR	-90	45	44	45	1	39
WDR2800	467452.346	6463389.493	NR	-90	30	29	30	1	121
WDR2801	467401.365	6463398.798	NR	-90	31	30	31	1	7
WDR2802	467350.646	6463385.768	NR	-90	31	30	31	1	3
WDR2803	467306.369	6463396.423	NR	-90	32	30	32	2	17
WDR2804	467254.675	6463412.944	NR	-90	36	30	31	1	849
WDR2805	467209.275	6463408.227	NR	-90	32	30	32	2	48
WDR2806	467154.248	6463412.343	NR	-90	31	20	31	11	4
WDR2807	467103.975	6463400.623	NR	-90	36	30	36	6	8
WDR2808	467059.951	6463411.575	NR	-90	37	30	37	7	17
WDR2809	467004.715	6463394.2	NR	-90	42	25	26	1	2730
WDR2810	468007.126	6463890.17	NR	-90	28	0	10	10	4
WDR2811	467951.359	6463906.811	NR	-90	24	0	10	10	1
WDR2812	467900.106	6463891.135	NR	-90	24	20	24	4	2
WDR2813	467857.162	6463900.533	NR	-90	27	26	27	1	-1
WDR2814	467797.896	6463901.795	NR	-90	41	20	30	10	28
WDR2815	467750.372	6463899.054	NR	-90	33	20	30	10	3
WDR2816	467702.289	6463893.179	NR	-90	37	20	30	10	8
WDR2817	467654.39	6463901.491	NR	-90	30	0	10	10	5
WDR2818	467598.315	6463905.197	NR	-90	29	20	29	9	4
WDR2819	467555.708	6463903.381	NR	-90	25	24	25	1	-1
WDR2820	467501.332	6463900.997	NR	-90	34	30	34	4	36
WDR2821	467457.851	6463909.75	NR	-90	36	30	36	6	4
WDR2822	467395.998	6463904.917	NR	-90	39	38	39	1	3
WDR2823	467352.247	6463896.304	NR	-90	34	33	34	1	235
WDR2824	467302.366	6463900.353	NR	-90	36	35	36	1	4
WDR2825	467253.616	6463902.028	NR	-90	32	31	32	1	266
WDR2826	467207.195	6463896.453	NR	-90	29	28	29	1	18

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR2827	467136.692	6463904.161	NR	-90	32	20	30	10	14
WDR873	466804	6463132	NR	-90	25	0	10	10	1
WDR874	466851	6463150	NR	-90	19	0	10	10	-1
WDR875	466899	6463182	NR	-90	21	0	10	10	1
WDR876	466948	6463168	NR	-90	25	24	25	1	3
WDR877	467050	6463143	NR	-90	23	0	10	10	2
WDR878	467093	6463133	NR	-90	21	20	21	1	3
WDR879	467153	6463134	NR	-90	19	18	19	1	2
WDR880	467249	6463129	NR	-90	35	34	35	1	30
WDR881	467298	6463138	NR	-90	40	39	40	1	11
WDR882	467355	6463138	NR	-90	34	30	34	4	13
WDR883	467449	6463173	NR	-90	21	0	19	19	-1
WDR884	467498	6463160	NR	-90	40	39	40	1	19
WDR885	467545	6463153	NR	-90	39	20	30	10	19
WDR886	467646	6463146	NR	-90	30	20	30	10	19
WDR887	467688	6463149	NR	-90	30	29	30	1	12
WDR888	467754	6463161	NR	-90	32	24	32	8	13
WDR889	467851	6463154	NR	-90	32	31	32	1	16
WDR890	467904	6463154	NR	-90	44	20	30	10	125
WDR891	467952	6463148	NR	-90	43	20	30	10	71
WDR892	468050	6463154	NR	-90	33	32	33	1	20
WDR893	468096	6463157	NR	-90	31	30	31	1	8
WDR894	468147	6463164	NR	-90	31	20	31	11	30
WDR895	468251	6463133	NR	-90	39	30	39	9	9
WDR896	468302	6463141	NR	-90	37	30	37	7	6
WDR897	468350	6463145	NR	-90	35	34	35	1	7
WDR898	468451	6463157	NR	-90	33	20	30	10	15
WDR899	468498	6463159	NR	-90	26	0	10	10	1
WDR900	468550	6463162	NR	-90	25	0	10	10	2

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR901	468643	6463142	NR	-90	22	20	22	2	14
WDR902	468697	6463150	NR	-90	26	25	26	1	8
WDR903	468748	6463150	NR	-90	30	0	10	10	2
WDR904	466554	6462649	NR	-90	16	0	10	10	-1
WDR905	466603	6462637	NR	-90	21	20	21	1	8
WDR906	466652	6462648	NR	-90	19	0	10	10	-1
WDR907	466694	6462638	NR	-90	24	0	10	10	-1
WDR908	466753	6462630	NR	-90	29	0	10	10	-1
WDR909	466798	6462608	NR	-90	22	0	10	10	-1
WDR910	466851	6462594	NR	-90	41	0	10	10	-1
WDR911	466905	6462580	NR	-90	32	0	10	10	-1
WDR912	467004	6462585	NR	-90	30	29	30	1	4
WDR913	467101	6462581	NR	-90	26	25	26	1	2
WDR914	467205	6462591	NR	-90	36	30	36	6	1
WDR915	467303	6462609	NR	-90	33	30	33	3	5
WDR916	467403	6462632	NR	-90	28	27	28	1	1
WDR917	467507	6462635	NR	-90	25	0	10	10	1
WDR918	467604	6462639	NR	-90	35	30	35	5	33
WDR919	467706	6462640	NR	-90	36	20	30	10	29
WDR920	467802	6462642	NR	-90	33	20	30	10	16
WDR921	467906	6462646	NR	-90	30	20	30	10	13
WDR922	468001	6462652	NR	-90	29	20	29	9	6
WDR923	469083	6463646	NR	-90	23	10	20	10	-1
WDR924	469046	6463646	NR	-90	23	0	10	10	-1
WDR925	469000	6463665	NR	-90	28	27	28	1	1
WDR926	468947	6463652	NR	-90	30	29	30	1	1
WDR927	468899	6463665	NR	-90	33	20	30	10	1
WDR928	468803	6463667	NR	-90	29	20	29	9	7
WDR929	468696	6463680	NR	-90	41	30	41	11	2

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Au (ppb)
WDR930	468594	6463681	NR	-90	33	0	10	10	2
WDR931	468493	6463672	NR	-90	29	0	10	10	-1
WDR932	468392	6463663	NR	-90	26	25	26	1	2
WDR933	468296	6463662	NR	-90	28	27	28	1	2
WDR934	468197	6463662	NR	-90	29	28	29	1	1
WDR935	468095	6463658	NR	-90	23	22	23	1	2
WDR936	467993	6463669	NR	-90	30	29	30	1	1
WDR937	467796	6463666	NR	-90	25	20	25	5	1
WDR938	467600	6463668	NR	-90	29	28	29	1	11
WDR939	467391	6463658	NR	-90	39	30	39	9	2
WDR940	467301	6463650	NR	-90	40	39	40	1	31
WDR941	467502	6463667	NR	-90	38	37	38	1	2
WDR942	467700	6463674	NR	-90	26	20	26	6	11

CLEANTHES PROSPECT (SILVER)									
Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
NEWWLRB0735	474615	6463152	NR	-90	53	52	53	1	20
NEWWLRB0736	474239	6463144	NR	-90	26	25	26	1	-10
NEWWLRB0737	473813	6463153	NR	-90	54	53	54	1	-10
NEWWLRB0738	473397	6463140	NR	-90	36	35	36	1	-10
NEWWLRB0739	473019	6463150	NR	-90	21	20	21	1	-10
NEWWLRB0740	472621	6463151	NR	-90	34	33	34	1	-10
NEWWLRB0741	472208	6463152	NR	-90	26	25	26	1	-10
NEWWLRB0742	471819	6463144	NR	-90	29	28	29	1	20
NEWWLRB0743	471409	6463129	NR	-90	31	25	26	1	30
NEWWLRB0744	471003	6463129	NR	-90	27	26	27	1	-10
NEWWLRB0745	470607	6463150	NR	-90	12	11	12	1	-10
NEWWLRB0746	470207	6463144	NR	-90	33	32	33	1	-10
NEWWLRB0747	469808	6463155	NR	-90	35	34	35	1	-10
NEWWLRB0748	469614	6463142	NR	-90	47	46	47	1	-10
NEWWLRB0749	469399	6463149	NR	-90	32	31	32	1	10
NEWWLRB0750	469218	6463153	NR	-90	19	18	19	1	-10
NEWWLRB0751	469004	6463145	NR	-90	13	12	13	1	-10
NEWWLRB0752	468800	6463149	NR	-90	26	25	26	1	-10
NEWWLRB0753	468600	6463155	NR	-90	32	31	32	1	150
NEWWLRB0754	468410	6463149	NR	-90	35	34	35	1	120
NEWWLRB0755	468206	6463142	NR	-90	36	35	36	1	20
NEWWLRB0756	468011	6463151	NR	-90	39	38	39	1	120
NEWWLRB0757	467802	6463149	NR	-90	38	37	38	1	330
NEWWLRB0758	467620	6463147	NR	-90	24	23	24	1	-10
NEWWLRB0759	467396	6463150	NR	-90	32	31	32	1	50
NEWWLRB0760	467214	6463130	NR	-90	29	28	29	1	10
NEWWLRB0761	467013	6463148	NR	-90	24	23	24	1	-10
NEWWLRB0762	471484	6458920	NR	-90	45	44	45	1	-10

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
NEWWLRB0763	471087	6459032	NR	-90	41	40	41	1	-10
NEWWLRB0764	470709	6459115	NR	-90	42	41	42	1	-10
NEWWLRB0765	470314	6459220	NR	-90	52	51	52	1	-10
NEWWLRB0766	469926	6459322	NR	-90	28	27	28	1	-10
NEWWLRB0767	469535	6459410	NR	-90	22	21	22	1	10
NEWWLRB0768	469150	6459519	NR	-90	35	34	35	1	-10
NEWWLRB0769	468738	6459632	NR	-90	27	26	27	1	-10
NEWWLRB0770	468382	6459684	NR	-90	23	21	22	1	-10
NEWWLRB0771	467987	6459784	NR	-90	25	24	25	1	-10
NEWWLRB0772	467579	6459972	NR	-90	29	27	28	1	-10
NEWWLRB0773	467203	6459991	NR	-90	37	36	37	1	20
NEWWLRB0774	466821	6460103	NR	-90	32	31	32	1	-10
NEWWLRB0775	466432	6460177	NR	-90	34	33	34	1	-10
NEWWLRB0776	466015	6460271	NR	-90	27	26	27	1	-10
NEWWLRB0778	465200	6461166	NR	-90	32	31	32	1	-10
NEWWLRB0779	464804	6461154	NR	-90	53	52	53	1	260
NEWWLRB0780	464401	6461021	NR	-90	31	30	31	1	-10
NEWWLRB0781	463989	6461079	NR	-90	27	26	27	1	-10
NEWWLRB0782	463597	6461002	NR	-90	35	34	35	1	-10
NEWWLRB0783	463221	6461082	NR	-90	36	35	36	1	20
NEWWLRB0784	462806	6461344	NR	-90	41	40	41	1	70
NEWWLRB0785	462415	6461353	NR	-90	56	54	55	1	-10
NEWWLRB0786	462001	6461408	NR	-90	42	37	38	1	-10
NEWWLRB0787	461592	6461397	NR	-90	32	31	32	1	-10
NEWWLRB0788	461205	6461393	NR	-90	35	34	35	1	-10
NEWWLRB0789	460802	6461410	NR	-90	38	37	38	1	40
NEWWLRB0790	460400	6461452	NR	-90	34	33	34	1	-10
NEWWLRB0791	460008	6461390	NR	-90	35	34	35	1	-10
NEWWLRB0792	459603	6461408	NR	-90	30	29	30	1	40

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
NEWWLRB0793	459203	6461415	NR	-90	29	28	29	1	20
NEWWLRB0794	458799	6461605	NR	-90	14	11	12	1	-10
NEWWLRB0795	458384	6461787	NR	-90	15	14	15	1	30
NEWWLRB0796	458001	6462211	NR	-90	23	0	4	4	-999
NEWWLRB0797	457602	6462510	NR	-90	25	0	4	4	-999
WDR2687	468801.44	6462894.223	NR	-90	25	10	20	10	190
WDR2688	468752.84	6462900.458	NR	-90	33	32	33	1	620
WDR2689	468701.742	6462892.423	NR	-90	34	33	34	1	70
WDR2690	468648.223	6462912.048	NR	-90	33	32	33	1	70
WDR2691	468593.786	6462930.928	NR	-90	39	38	39	1	80
WDR2692	468551.151	6462893.15	NR	-90	34	30	34	4	210
WDR2693	468499.629	6462906.918	NR	-90	32	30	32	2	390
WDR2694	468450.83	6462903.33	NR	-90	36	35	36	1	530
WDR2695	468399.44	6462904.993	NR	-90	33	32	33	1	870
WDR2696	468350.171	6462884.215	NR	-90	31	30	31	1	680
WDR2697	468301.357	6462921.069	NR	-90	31	30	31	1	1110
WDR2698	468247.153	6462918.624	NR	-90	28	27	28	1	60
WDR2699	468208.283	6462910.606	NR	-90	31	20	31	11	1650
WDR2700	468153.624	6462894.159	NR	-90	29	28	29	1	1790
WDR2701	468095.676	6462893.541	NR	-90	29	28	29	1	60
WDR2702	468049.39	6462904.156	NR	-90	30	29	30	1	180
WDR2703	467954.052	6462913.706	NR	-90	37	36	37	1	210
WDR2704	467902.052	6462910.346	NR	-90	34	30	34	4	1750
WDR2705	467847.621	6462887.051	NR	-90	40	36	37	1	2100
WDR2706	467808.558	6462905.017	NR	-90	37	30	37	7	1630
WDR2707	467749.267	6462895.809	NR	-90	36	20	30	10	3410
WDR2708	467704.116	6462895.88	NR	-90	31	20	31	11	400
WDR2709	467650.483	6462898.061	NR	-90	36	20	30	10	150
WDR2710	467606.716	6462913.596	NR	-90	33	30	33	3	360

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2711	467556.17	6462903.782	NR	-90	31	30	31	1	190
WDR2712	467504.676	6462900.813	NR	-90	24	23	24	1	50
WDR2713	467449.634	6462915.503	NR	-90	22	21	22	1	60
WDR2714	467394.703	6462902.526	NR	-90	24	23	24	1	70
WDR2715	467354.137	6462892.427	NR	-90	21	20	21	1	60
WDR2716	467294.62	6462892.079	NR	-90	17	16	17	1	60
WDR2717	467253.446	6462894	NR	-90	23	10	20	10	120
WDR2718	467209.862	6462906.719	NR	-90	21	20	21	1	50
WDR2719	467144.787	6462898.26	NR	-90	23	22	23	1	60
WDR2720	467099.586	6462894.148	NR	-90	27	26	27	1	60
WDR2721	467055.472	6462896.486	NR	-90	2	0	2	2	20
WDR2722	466997.691	6462854.008	NR	-90	20	19	20	1	80
WDR2723	466891.674	6462900.695	NR	-90	20	19	20	1	90
WDR2724	466852.76	6462899.297	NR	-90	22	21	22	1	90
WDR2725	468793.147	6462653.185	NR	-90	21	20	21	1	70
WDR2726	468746.973	6462659.195	NR	-90	22	21	22	1	70
WDR2727	468701.905	6462652.813	NR	-90	23	22	23	1	150
WDR2728	468649.726	6462648.993	NR	-90	24	23	24	1	70
WDR2729	468603.574	6462645.098	NR	-90	28	27	28	1	280
WDR2730	468552.155	6462643.89	NR	-90	26	25	26	1	70
WDR2731	468504.963	6462643.494	NR	-90	28	27	28	1	140
WDR2732	468453.054	6462649.596	NR	-90	28	27	28	1	70
WDR2733	468395.646	6462648.814	NR	-90	21	10	21	11	80
WDR2734	468350.798	6462661.302	NR	-90	33	30	33	3	1760
WDR2735	468298.168	6462644.425	NR	-90	36	35	36	1	1890
WDR2736	468251.432	6462642.598	NR	-90	35	30	35	5	1060
WDR2737	468194.278	6462618.673	NR	-90	34	33	34	1	770
WDR2738	468152.309	6462650.131	NR	-90	32	31	32	1	80
WDR2739	468095.495	6462634.122	NR	-90	31	30	31	1	250



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2740	468046.054	6462653.757	NR	-90	29	20	29	9	460
WDR2741	468798.114	6462401.14	NR	-90	37	36	37	1	60
WDR2742	468753.012	6462411.743	NR	-90	27	26	27	1	60
WDR2743	468700.955	6462399.152	NR	-90	41	40	41	1	50
WDR2744	468651.943	6462401.371	NR	-90	28	27	28	1	70
WDR2745	468599.886	6462402.001	NR	-90	26	25	26	1	50
WDR2746	468547.873	6462398.45	NR	-90	15	14	15	1	50
WDR2747	468498.104	6462404.643	NR	-90	33	32	33	1	60
WDR2748	468446.072	6462397.077	NR	-90	32	31	32	1	150
WDR2749	468397.901	6462403.553	NR	-90	25	0	10	10	120
WDR2750	468356.293	6462390.324	NR	-90	21	20	21	1	50
WDR2751	468303.959	6462409.032	NR	-90	20	19	20	1	60
WDR2752	468246.6	6462397.928	NR	-90	21	10	21	11	10
WDR2753	468191.847	6462384.518	NR	-90	28	27	28	1	30
WDR2754	468150.968	6462396.775	NR	-90	28	27	28	1	140
WDR2755	468099.735	6462394.702	NR	-90	30	29	30	1	20
WDR2756	468049.857	6462392.446	NR	-90	31	20	31	11	20
WDR2757	468001.929	6462394.508	NR	-90	26	10	20	10	30
WDR2758	467949.932	6462409.006	NR	-90	24	20	24	4	20
WDR2759	467900	6462393.454	NR	-90	11	10	11	1	-10
WDR2760	467847.791	6462407.152	NR	-90	22	0	10	10	50
WDR2761	467798.819	6462401.386	NR	-90	27	26	27	1	80
WDR2762	467748.65	6462408.726	NR	-90	28	10	20	10	40
WDR2763	467702.504	6462398.1	NR	-90	32	30	32	2	210
WDR2764	467647.513	6462404.876	NR	-90	33	32	33	1	180
WDR2765	467599.29	6462412.741	NR	-90	32	31	32	1	830
WDR2766	467546.775	6462412.862	NR	-90	15	0	10	10	30
WDR2767	467498.105	6462399.468	NR	-90	14	0	10	10	20
WDR2768	467993.208	6462898.396	NR	-90	35	34	35	1	570

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2769	466947.067	6462848.883	NR	-90	22	10	20	10	40
WDR2770	468950.006	6463398.981	NR	-90	27	0	10	10	30
WDR2771	468898.867	6463398.008	NR	-90	8	7	8	1	20
WDR2772	468851.559	6463398.226	NR	-90	23	20	23	3	10
WDR2773	468796.216	6463399.442	NR	-90	25	10	20	10	20
WDR2774	468749.151	6463397.542	NR	-90	24	0	10	10	30
WDR2775	468703.405	6463394.68	NR	-90	22	10	20	10	70
WDR2776	468650.752	6463409.682	NR	-90	25	10	20	10	30
WDR2777	468604.609	6463404.384	NR	-90	28	10	20	10	90
WDR2778	468549.146	6463403.423	NR	-90	27	0	10	10	10
WDR2779	468504.188	6463401.613	NR	-90	17	0	10	10	-10
WDR2780	468448.876	6463405.614	NR	-90	17	10	17	7	80
WDR2781	468394.818	6463395.803	NR	-90	20	10	20	10	10
WDR2782	468351.248	6463398.548	NR	-90	22	10	20	10	430
WDR2783	468303.322	6463401.178	NR	-90	21	10	21	11	10
WDR2784	468253.727	6463408.271	NR	-90	22	21	22	1	20
WDR2785	468201.484	6463413.46	NR	-90	18	10	18	8	10
WDR2786	468151.099	6463404.551	NR	-90	20	10	20	10	20
WDR2787	468099.611	6463391.467	NR	-90	18	17	18	1	70
WDR2788	468052.393	6463395.677	NR	-90	20	19	20	1	30
WDR2789	468005.189	6463405.276	NR	-90	24	23	24	1	90
WDR2790	467955.22	6463395.169	NR	-90	26	25	26	1	50
WDR2791	467905.335	6463398.543	NR	-90	33	32	33	1	1840
WDR2792	467849.512	6463388.854	NR	-90	40	30	40	10	890
WDR2793	467795.147	6463401.365	NR	-90	36	30	36	6	1170
WDR2794	467758.575	6463382.603	NR	-90	31	30	31	1	920
WDR2795	467702.583	6463383.69	NR	-90	33	30	33	3	1330
WDR2796	467655.819	6463397.088	NR	-90	32	30	32	2	2170
WDR2797	467599.552	6463409.796	NR	-90	37	36	37	1	2250

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2798	467555.44	6463395.952	NR	-90	36	30	36	6	670
WDR2799	467498.63	6463385.394	NR	-90	45	40	45	5	600
WDR2800	467452.346	6463389.493	NR	-90	30	0	10	10	100
WDR2801	467401.365	6463398.798	NR	-90	31	30	31	1	660
WDR2802	467350.646	6463385.768	NR	-90	31	30	31	1	1130
WDR2803	467306.369	6463396.423	NR	-90	32	31	32	1	450
WDR2804	467254.675	6463412.944	NR	-90	36	34	35	1	1820
WDR2805	467209.275	6463408.227	NR	-90	32	20	30	10	20
WDR2806	467154.248	6463412.343	NR	-90	31	30	31	1	1080
WDR2807	467103.975	6463400.623	NR	-90	36	35	36	1	170
WDR2808	467059.951	6463411.575	NR	-90	37	30	37	7	440
WDR2809	467004.715	6463394.2	NR	-90	42	27	28	1	3450
WDR2810	468007.126	6463890.17	NR	-90	28	0	10	10	140
WDR2811	467951.359	6463906.811	NR	-90	24	23	24	1	20
WDR2812	467900.106	6463891.135	NR	-90	24	20	24	4	10
WDR2813	467857.162	6463900.533	NR	-90	27	26	27	1	80
WDR2814	467797.896	6463901.795	NR	-90	41	30	41	11	240
WDR2815	467750.372	6463899.054	NR	-90	33	30	33	3	1340
WDR2816	467702.289	6463893.179	NR	-90	37	30	37	7	80
WDR2817	467654.39	6463901.491	NR	-90	30	20	30	10	20
WDR2818	467598.315	6463905.197	NR	-90	29	28	29	1	80
WDR2819	467555.708	6463903.381	NR	-90	25	10	20	10	100
WDR2820	467501.332	6463900.997	NR	-90	34	20	30	10	20
WDR2821	467457.851	6463909.75	NR	-90	36	20	30	10	20
WDR2822	467395.998	6463904.917	NR	-90	39	38	39	1	1440
WDR2823	467352.247	6463896.304	NR	-90	34	30	34	4	20
WDR2824	467302.366	6463900.353	NR	-90	36	35	36	1	40
WDR2825	467253.616	6463902.028	NR	-90	32	31	32	1	20
WDR2826	467207.195	6463896.453	NR	-90	29	28	29	1	20

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR2827	467136.692	6463904.161	NR	-90	32	31	32	1	50
WDR873	466804	6463132	NR	-90	25	0	10	10	-10
WDR874	466851	6463150	NR	-90	19	0	10	10	-10
WDR875	466899	6463182	NR	-90	21	0	10	10	-10
WDR876	466948	6463168	NR	-90	25	20	25	5	40
WDR877	467050	6463143	NR	-90	23	22	23	1	-10
WDR878	467093	6463133	NR	-90	21	20	21	1	-10
WDR879	467153	6463134	NR	-90	19	0	10	10	-10
WDR880	467249	6463129	NR	-90	35	34	35	1	990
WDR881	467298	6463138	NR	-90	40	39	40	1	110
WDR882	467355	6463138	NR	-90	34	0	19	19	10
WDR883	467449	6463173	NR	-90	21	19	21	2	-10
WDR884	467498	6463160	NR	-90	40	30	40	10	560
WDR885	467545	6463153	NR	-90	39	30	39	9	290
WDR886	467646	6463146	NR	-90	30	29	30	1	480
WDR887	467688	6463149	NR	-90	30	29	30	1	410
WDR888	467754	6463161	NR	-90	32	31	32	1	140
WDR889	467851	6463154	NR	-90	32	31	32	1	1430
WDR890	467904	6463154	NR	-90	44	30	40	10	1770
WDR891	467952	6463148	NR	-90	43	40	43	3	850
WDR892	468050	6463154	NR	-90	33	30	33	3	2420
WDR893	468096	6463157	NR	-90	31	20	31	11	810
WDR894	468147	6463164	NR	-90	31	30	31	1	680
WDR895	468251	6463133	NR	-90	39	30	39	9	550
WDR896	468302	6463141	NR	-90	37	30	37	7	470
WDR897	468350	6463145	NR	-90	35	34	35	1	340
WDR898	468451	6463157	NR	-90	33	32	33	1	350
WDR899	468498	6463159	NR	-90	26	20	26	6	60
WDR900	468550	6463162	NR	-90	25	24	25	1	50

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR901	468643	6463142	NR	-90	22	21	22	1	40
WDR902	468697	6463150	NR	-90	26	25	26	1	40
WDR903	468748	6463150	NR	-90	30	0	10	10	-10
WDR904	466554	6462649	NR	-90	16	10	16	6	-10
WDR905	466603	6462637	NR	-90	21	10	21	11	-10
WDR906	466652	6462648	NR	-90	19	18	19	1	-10
WDR907	466694	6462638	NR	-90	24	10	20	10	-10
WDR908	466753	6462630	NR	-90	29	20	29	9	-10
WDR909	466798	6462608	NR	-90	22	20	22	2	-10
WDR910	466851	6462594	NR	-90	41	30	41	11	10
WDR911	466905	6462580	NR	-90	32	20	30	10	-10
WDR912	467004	6462585	NR	-90	30	29	30	1	20
WDR913	467101	6462581	NR	-90	26	10	20	10	-10
WDR914	467205	6462591	NR	-90	36	30	36	6	130
WDR915	467303	6462609	NR	-90	33	30	33	3	220
WDR916	467403	6462632	NR	-90	28	0	10	10	-10
WDR917	467507	6462635	NR	-90	25	10	20	10	-10
WDR918	467604	6462639	NR	-90	35	30	35	5	390
WDR919	467706	6462640	NR	-90	36	35	36	1	450
WDR920	467802	6462642	NR	-90	33	32	33	1	260
WDR921	467906	6462646	NR	-90	30	29	30	1	2090
WDR922	468001	6462652	NR	-90	29	28	29	1	410
WDR923	469083	6463646	NR	-90	23	0	10	10	-10
WDR924	469046	6463646	NR	-90	23	22	23	1	20
WDR925	469000	6463665	NR	-90	28	20	28	8	-10
WDR926	468947	6463652	NR	-90	30	20	30	10	-10
WDR927	468899	6463665	NR	-90	33	30	33	3	-10
WDR928	468803	6463667	NR	-90	29	0	10	10	80
WDR929	468696	6463680	NR	-90	41	40	41	1	60

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Ag (ppb)
WDR930	468594	6463681	NR	-90	33	20	30	10	-10
WDR931	468493	6463672	NR	-90	29	28	29	1	-10
WDR932	468392	6463663	NR	-90	26	25	26	1	110
WDR933	468296	6463662	NR	-90	28	27	28	1	-10
WDR934	468197	6463662	NR	-90	29	10	20	10	-10
WDR935	468095	6463658	NR	-90	23	0	10	10	-10
WDR936	467993	6463669	NR	-90	30	29	30	1	100
WDR937	467796	6463666	NR	-90	25	24	25	1	620
WDR938	467600	6463668	NR	-90	29	28	29	1	1580
WDR939	467391	6463658	NR	-90	39	30	39	9	-10
WDR940	467301	6463650	NR	-90	40	39	40	1	2210
WDR941	467502	6463667	NR	-90	38	27	38	11	-10
WDR942	467700	6463674	NR	-90	26	25	26	1	20

CLEANTHES PROSPECT (COPPER)									
Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
NEWWLRB0735	474615	6463152	NR	-90	53	20	24	4	30
NEWWLRB0736	474239	6463144	NR	-90	26	20	24	4	13.5
NEWWLRB0737	473813	6463153	NR	-90	54	44	48	4	16
NEWWLRB0738	473397	6463140	NR	-90	36	28	32	4	34
NEWWLRB0739	473019	6463150	NR	-90	21	20	21	1	6
NEWWLRB0740	472621	6463151	NR	-90	34	33	34	1	81
NEWWLRB0741	472208	6463152	NR	-90	26	0	4	4	13.5
NEWWLRB0742	471819	6463144	NR	-90	29	20	24	4	96
NEWWLRB0743	471409	6463129	NR	-90	31	20	24	4	42
NEWWLRB0744	471003	6463129	NR	-90	27	20	24	4	58.5
NEWWLRB0745	470607	6463150	NR	-90	12	8	12	4	37.5
NEWWLRB0746	470207	6463144	NR	-90	33	24	28	4	114
NEWWLRB0747	469808	6463155	NR	-90	35	0	4	4	18
NEWWLRB0748	469614	6463142	NR	-90	47	0	4	4	17.5
NEWWLRB0749	469399	6463149	NR	-90	32	24	28	4	20
NEWWLRB0750	469218	6463153	NR	-90	19	12	16	4	28.5
NEWWLRB0751	469004	6463145	NR	-90	13	4	8	4	29
NEWWLRB0752	468800	6463149	NR	-90	26	0	4	4	36
NEWWLRB0753	468600	6463155	NR	-90	32	31	32	1	126
NEWWLRB0754	468410	6463149	NR	-90	35	28	32	4	363
NEWWLRB0755	468206	6463142	NR	-90	36	28	32	4	78
NEWWLRB0756	468011	6463151	NR	-90	39	32	36	4	420
NEWWLRB0757	467802	6463149	NR	-90	38	36	38	2	116
NEWWLRB0758	467620	6463147	NR	-90	24	16	20	4	113
NEWWLRB0759	467396	6463150	NR	-90	32	31	32	1	102
NEWWLRB0760	467214	6463130	NR	-90	29	8	12	4	95.5
NEWWLRB0761	467013	6463148	NR	-90	24	20	24	4	264
NEWWLRB0762	471484	6458920	NR	-90	45	24	28	4	17.5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
NEWWLRB0763	471087	6459032	NR	-90	41	4	8	4	19.5
NEWWLRB0764	470709	6459115	NR	-90	42	28	32	4	23
NEWWLRB0765	470314	6459220	NR	-90	52	48	52	4	22
NEWWLRB0766	469926	6459322	NR	-90	28	20	24	4	59
NEWWLRB0767	469535	6459410	NR	-90	22	0	4	4	14.5
NEWWLRB0768	469150	6459519	NR	-90	35	0	4	4	10.5
NEWWLRB0769	468738	6459632	NR	-90	27	12	16	4	28.5
NEWWLRB0770	468382	6459684	NR	-90	23	22	23	1	67
NEWWLRB0771	467987	6459784	NR	-90	25	0	4	4	10.5
NEWWLRB0772	467579	6459972	NR	-90	29	8	12	4	57.5
NEWWLRB0773	467203	6459991	NR	-90	37	4	8	4	34
NEWWLRB0774	466821	6460103	NR	-90	32	0	4	4	16
NEWWLRB0775	466432	6460177	NR	-90	34	20	24	4	43.5
NEWWLRB0776	466015	6460271	NR	-90	27	24	27	3	138
NEWWLRB0778	465200	6461166	NR	-90	32	31	32	1	133
NEWWLRB0779	464804	6461154	NR	-90	53	4	8	4	26.5
NEWWLRB0780	464401	6461021	NR	-90	31	20	24	4	119
NEWWLRB0781	463989	6461079	NR	-90	27	24	27	3	124
NEWWLRB0782	463597	6461002	NR	-90	35	20	24	4	124
NEWWLRB0783	463221	6461082	NR	-90	36	35	36	1	168
NEWWLRB0784	462806	6461344	NR	-90	41	8	12	4	93.5
NEWWLRB0785	462415	6461353	NR	-90	56	48	52	4	528
NEWWLRB0786	462001	6461408	NR	-90	42	8	12	4	104
NEWWLRB0787	461592	6461397	NR	-90	32	24	28	4	78.5
NEWWLRB0788	461205	6461393	NR	-90	35	20	24	4	52
NEWWLRB0789	460802	6461410	NR	-90	38	36	38	2	61
NEWWLRB0790	460400	6461452	NR	-90	34	8	12	4	50.5
NEWWLRB0791	460008	6461390	NR	-90	35	34	35	1	94
NEWWLRB0792	459603	6461408	NR	-90	30	29	30	1	162



Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
NEWWLRB0793	459203	6461415	NR	-90	29	24	29	5	106
NEWWLRB0794	458799	6461605	NR	-90	14	0	4	4	20.5
NEWWLRB0795	458384	6461787	NR	-90	15	0	4	4	19
NEWWLRB0796	458001	6462211	NR	-90	23	16	20	4	26
NEWWLRB0797	457602	6462510	NR	-90	25	16	20	4	28.5
WDR2687	468801.4	6462894	NR	-90	25	24	25	1	16
WDR2688	468752.8	6462900	NR	-90	33	32	33	1	74
WDR2689	468701.7	6462892	NR	-90	34	33	34	1	22
WDR2690	468648.2	6462912	NR	-90	33	32	33	1	18
WDR2691	468593.8	6462931	NR	-90	39	30	39	9	28.5
WDR2692	468551.2	6462893	NR	-90	34	30	34	4	53
WDR2693	468499.6	6462907	NR	-90	32	30	32	2	284
WDR2694	468450.8	6462903	NR	-90	36	35	36	1	270
WDR2695	468399.4	6462905	NR	-90	33	20	30	10	319
WDR2696	468350.2	6462884	NR	-90	31	30	31	1	464
WDR2697	468301.4	6462921	NR	-90	31	30	31	1	364
WDR2698	468247.2	6462919	NR	-90	28	27	28	1	174
WDR2699	468208.3	6462911	NR	-90	31	20	31	11	94
WDR2700	468153.6	6462894	NR	-90	29	28	29	1	588
WDR2701	468095.7	6462894	NR	-90	29	10	20	10	37.5
WDR2702	468049.4	6462904	NR	-90	30	29	30	1	126
WDR2703	467954.1	6462914	NR	-90	37	30	37	7	88.5
WDR2704	467902.1	6462910	NR	-90	34	30	34	4	320
WDR2705	467847.6	6462887	NR	-90	40	36	37	1	439
WDR2706	467808.6	6462905	NR	-90	37	30	37	7	122
WDR2707	467749.3	6462896	NR	-90	36	30	36	6	135
WDR2708	467704.1	6462896	NR	-90	31	30	31	1	66
WDR2709	467650.5	6462898	NR	-90	36	30	36	6	75
WDR2710	467606.7	6462914	NR	-90	33	30	33	3	86.5

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2711	467556.2	6462904	NR	-90	31	30	31	1	58
WDR2712	467504.7	6462901	NR	-90	24	23	24	1	150
WDR2713	467449.6	6462916	NR	-90	22	21	22	1	110
WDR2714	467394.7	6462903	NR	-90	24	20	24	4	186
WDR2715	467354.1	6462892	NR	-90	21	20	21	1	66
WDR2716	467294.6	6462892	NR	-90	17	16	17	1	104
WDR2717	467253.4	6462894	NR	-90	23	22	23	1	176
WDR2718	467209.9	6462907	NR	-90	21	10	21	11	81
WDR2719	467144.8	6462898	NR	-90	23	10	20	10	92.5
WDR2720	467099.6	6462894	NR	-90	27	26	27	1	258
WDR2721	467055.5	6462896	NR	-90	2	0	2	2	40.5
WDR2722	466997.7	6462854	NR	-90	20	19	20	1	118
WDR2723	466891.7	6462901	NR	-90	20	19	20	1	108
WDR2724	466852.8	6462899	NR	-90	22	10	20	10	53
WDR2725	468793.1	6462653	NR	-90	21	10	21	11	62
WDR2726	468747	6462659	NR	-90	22	20	22	2	81.5
WDR2727	468701.9	6462653	NR	-90	23	20	23	3	165
WDR2728	468649.7	6462649	NR	-90	24	20	24	4	167
WDR2729	468603.6	6462645	NR	-90	28	20	28	8	146
WDR2730	468552.2	6462644	NR	-90	26	10	20	10	104
WDR2731	468505	6462643	NR	-90	28	10	20	10	73
WDR2732	468453.1	6462650	NR	-90	28	27	28	1	188
WDR2733	468395.6	6462649	NR	-90	21	20	21	1	94
WDR2734	468350.8	6462661	NR	-90	33	32	33	1	86
WDR2735	468298.2	6462644	NR	-90	36	35	36	1	326
WDR2736	468251.4	6462643	NR	-90	35	34	35	1	176
WDR2737	468194.3	6462619	NR	-90	34	33	34	1	140
WDR2738	468152.3	6462650	NR	-90	32	20	30	10	52
WDR2739	468095.5	6462634	NR	-90	31	30	31	1	86

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2740	468046.1	6462654	NR	-90	29	20	29	9	80
WDR2741	468798.1	6462401	NR	-90	37	36	37	1	6
WDR2742	468753	6462412	NR	-90	27	0	10	10	6.5
WDR2743	468701	6462399	NR	-90	41	40	41	1	10
WDR2744	468651.9	6462401	NR	-90	28	20	28	8	6
WDR2745	468599.9	6462402	NR	-90	26	10	20	10	9.5
WDR2746	468547.9	6462398	NR	-90	15	0	10	10	8.5
WDR2747	468498.1	6462405	NR	-90	33	30	33	3	25
WDR2748	468446.1	6462397	NR	-90	32	31	32	1	38
WDR2749	468397.9	6462404	NR	-90	25	24	25	1	42
WDR2750	468356.3	6462390	NR	-90	21	20	21	1	24
WDR2751	468304	6462409	NR	-90	20	19	20	1	36
WDR2752	468246.6	6462398	NR	-90	21	20	21	1	26
WDR2753	468191.8	6462385	NR	-90	28	10	20	10	35.5
WDR2754	468151	6462397	NR	-90	28	27	28	1	22
WDR2755	468099.7	6462395	NR	-90	30	0	10	10	30
WDR2756	468049.9	6462392	NR	-90	31	10	20	10	36.5
WDR2757	468001.9	6462395	NR	-90	26	25	26	1	24
WDR2758	467949.9	6462409	NR	-90	24	10	20	10	34.5
WDR2759	467900	6462393	NR	-90	11	10	11	1	26
WDR2760	467847.8	6462407	NR	-90	22	0	10	10	24
WDR2761	467798.8	6462401	NR	-90	27	26	27	1	40
WDR2762	467748.7	6462409	NR	-90	28	20	28	8	28.5
WDR2763	467702.5	6462398	NR	-90	32	30	32	2	29
WDR2764	467647.5	6462405	NR	-90	33	32	33	1	52
WDR2765	467599.3	6462413	NR	-90	32	31	32	1	64
WDR2766	467546.8	6462413	NR	-90	15	14	15	1	60
WDR2767	467498.1	6462399	NR	-90	14	13	14	1	56
WDR2768	467993.2	6462898	NR	-90	35	34	35	1	152

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2769	466947.1	6462849	NR	-90	22	21	22	1	128
WDR2770	468950	6463399	NR	-90	27	20	27	7	28
WDR2771	468898.9	6463398	NR	-90	8	0	8	8	16.5
WDR2772	468851.6	6463398	NR	-90	23	22	23	1	70
WDR2773	468796.2	6463399	NR	-90	25	20	25	5	22.5
WDR2774	468749.2	6463398	NR	-90	24	20	24	4	37.5
WDR2775	468703.4	6463395	NR	-90	22	20	22	2	53.5
WDR2776	468650.8	6463410	NR	-90	25	20	25	5	30.5
WDR2777	468604.6	6463404	NR	-90	28	20	28	8	39.5
WDR2778	468549.1	6463403	NR	-90	27	20	27	7	23.5
WDR2779	468504.2	6463402	NR	-90	17	16	17	1	24
WDR2780	468448.9	6463406	NR	-90	17	16	17	1	32
WDR2781	468394.8	6463396	NR	-90	20	19	20	1	32
WDR2782	468351.2	6463399	NR	-90	22	20	22	2	18.5
WDR2783	468303.3	6463401	NR	-90	21	20	21	1	20
WDR2784	468253.7	6463408	NR	-90	22	10	20	10	21.5
WDR2785	468201.5	6463413	NR	-90	18	17	18	1	18
WDR2786	468151.1	6463405	NR	-90	20	19	20	1	22
WDR2787	468099.6	6463391	NR	-90	18	10	18	8	17.5
WDR2788	468052.4	6463396	NR	-90	20	0	10	10	27
WDR2789	468005.2	6463405	NR	-90	24	20	24	4	17.5
WDR2790	467955.2	6463395	NR	-90	26	0	10	10	13.5
WDR2791	467905.3	6463399	NR	-90	33	32	33	1	46
WDR2792	467849.5	6463389	NR	-90	40	30	40	10	125
WDR2793	467795.1	6463401	NR	-90	36	30	36	6	150
WDR2794	467758.6	6463383	NR	-90	31	30	31	1	238
WDR2795	467702.6	6463384	NR	-90	33	30	33	3	213
WDR2796	467655.8	6463397	NR	-90	32	30	32	2	216
WDR2797	467599.6	6463410	NR	-90	37	36	37	1	448

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2798	467555.4	6463396	NR	-90	36	30	36	6	109
WDR2799	467498.6	6463385	NR	-90	45	30	40	10	122
WDR2800	467452.3	6463389	NR	-90	30	20	30	10	30.5
WDR2801	467401.4	6463399	NR	-90	31	30	31	1	126
WDR2802	467350.6	6463386	NR	-90	31	30	31	1	60
WDR2803	467306.4	6463396	NR	-90	32	31	32	1	114
WDR2804	467254.7	6463413	NR	-90	36	34	35	1	169
WDR2805	467209.3	6463408	NR	-90	32	20	30	10	39
WDR2806	467154.2	6463412	NR	-90	31	30	31	1	104
WDR2807	467104	6463401	NR	-90	36	35	36	1	86
WDR2808	467060	6463412	NR	-90	37	30	37	7	375
WDR2809	467004.7	6463394	NR	-90	42	29	30	1	1290
WDR2810	468007.1	6463890	NR	-90	28	27	28	1	106
WDR2811	467951.4	6463907	NR	-90	24	10	20	10	13.5
WDR2812	467900.1	6463891	NR	-90	24	10	20	10	18.5
WDR2813	467857.2	6463901	NR	-90	27	26	27	1	30
WDR2814	467797.9	6463902	NR	-90	41	30	41	11	25
WDR2815	467750.4	6463899	NR	-90	33	30	33	3	369
WDR2816	467702.3	6463893	NR	-90	37	30	37	7	31.5
WDR2817	467654.4	6463901	NR	-90	30	20	30	10	14.5
WDR2818	467598.3	6463905	NR	-90	29	28	29	1	36
WDR2819	467555.7	6463903	NR	-90	25	24	25	1	12
WDR2820	467501.3	6463901	NR	-90	34	33	34	1	34
WDR2821	467457.9	6463910	NR	-90	36	0	10	10	30.5
WDR2822	467396	6463905	NR	-90	39	38	39	1	132
WDR2823	467352.2	6463896	NR	-90	34	30	34	4	15.5
WDR2824	467302.4	6463900	NR	-90	36	35	36	1	46
WDR2825	467253.6	6463902	NR	-90	32	30	31	1	27.5
WDR2826	467207.2	6463896	NR	-90	29	20	29	9	35

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR2827	467136.7	6463904	NR	-90	32	31	32	1	46
WDR873	466804	6463132	NR	-90	25	20	25	5	54
WDR874	466851	6463150	NR	-90	19	18	19	1	128
WDR875	466899	6463182	NR	-90	21	10	21	11	104
WDR876	466948	6463168	NR	-90	25	20	25	5	159
WDR877	467050	6463143	NR	-90	23	10	20	10	124
WDR878	467093	6463133	NR	-90	21	20	21	1	162
WDR879	467153	6463134	NR	-90	19	18	19	1	58
WDR880	467249	6463129	NR	-90	35	34	35	1	372
WDR881	467298	6463138	NR	-90	40	20	30	10	148
WDR882	467355	6463138	NR	-90	34	30	34	4	34.5
WDR883	467449	6463173	NR	-90	21	0	19	19	26
WDR884	467498	6463160	NR	-90	40	30	40	10	65.5
WDR885	467545	6463153	NR	-90	39	30	39	9	60
WDR886	467646	6463146	NR	-90	30	20	30	10	97.5
WDR887	467688	6463149	NR	-90	30	29	30	1	180
WDR888	467754	6463161	NR	-90	32	31	32	1	54
WDR889	467851	6463154	NR	-90	32	31	32	1	108
WDR890	467904	6463154	NR	-90	44	30	40	10	430
WDR891	467952	6463148	NR	-90	43	40	43	3	355
WDR892	468050	6463154	NR	-90	33	30	33	3	802
WDR893	468096	6463157	NR	-90	31	20	31	11	219
WDR894	468147	6463164	NR	-90	31	30	31	1	186
WDR895	468251	6463133	NR	-90	39	38	39	1	66
WDR896	468302	6463141	NR	-90	37	30	37	7	115
WDR897	468350	6463145	NR	-90	35	34	35	1	322
WDR898	468451	6463157	NR	-90	33	32	33	1	310
WDR899	468498	6463159	NR	-90	26	20	26	6	48.5
WDR900	468550	6463162	NR	-90	25	24	25	1	38

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR901	468643	6463142	NR	-90	22	0	10	10	25
WDR902	468697	6463150	NR	-90	26	0	10	10	17
WDR903	468748	6463150	NR	-90	30	29	30	1	28
WDR904	466554	6462649	NR	-90	16	0	10	10	13
WDR905	466603	6462637	NR	-90	21	20	21	1	36
WDR906	466652	6462648	NR	-90	19	18	19	1	36
WDR907	466694	6462638	NR	-90	24	23	24	1	36
WDR908	466753	6462630	NR	-90	29	28	29	1	46
WDR909	466798	6462608	NR	-90	22	21	22	1	46
WDR910	466851	6462594	NR	-90	41	30	31	1	46
WDR911	466905	6462580	NR	-90	32	20	30	10	30.5
WDR912	467004	6462585	NR	-90	30	0	10	10	37
WDR913	467101	6462581	NR	-90	26	10	20	10	43
WDR914	467205	6462591	NR	-90	36	35	36	1	128
WDR915	467303	6462609	NR	-90	33	32	33	1	364
WDR916	467403	6462632	NR	-90	28	27	28	1	54
WDR917	467507	6462635	NR	-90	25	20	25	5	72
WDR918	467604	6462639	NR	-90	35	34	35	1	212
WDR919	467706	6462640	NR	-90	36	30	36	6	141
WDR920	467802	6462642	NR	-90	33	32	33	1	152
WDR921	467906	6462646	NR	-90	30	29	30	1	448
WDR922	468001	6462652	NR	-90	29	28	29	1	132
WDR923	469083	6463646	NR	-90	23	22	23	1	68
WDR924	469046	6463646	NR	-90	23	22	23	1	72
WDR925	469000	6463665	NR	-90	28	27	28	1	28
WDR926	468947	6463652	NR	-90	30	29	30	1	24
WDR927	468899	6463665	NR	-90	33	32	33	1	26
WDR928	468803	6463667	NR	-90	29	28	29	1	194
WDR929	468696	6463680	NR	-90	41	40	41	1	74

Hole ID	Easting MGA	Northing MGA	RL	Azimuth	Max Depth (m)	Depth From (m)	Depth To (m)	Sample Interval (m)	Cu (ppm)
WDR930	468594	6463681	NR	-90	33	32	33	1	16
WDR931	468493	6463672	NR	-90	29	28	29	1	22
WDR932	468392	6463663	NR	-90	26	25	26	1	140
WDR933	468296	6463662	NR	-90	28	27	28	1	26
WDR934	468197	6463662	NR	-90	29	28	29	1	26
WDR935	468095	6463658	NR	-90	23	10	20	10	18.5
WDR936	467993	6463669	NR	-90	30	29	30	1	44
WDR937	467796	6463666	NR	-90	25	24	25	1	176
WDR938	467600	6463668	NR	-90	29	28	29	1	346
WDR939	467391	6463658	NR	-90	39	38	39	1	26
WDR940	467301	6463650	NR	-90	40	39	40	1	228
WDR941	467502	6463667	NR	-90	38	37	38	1	24
WDR942	467700	6463674	NR	-90	26	25	26	1	52