

## **ASX ANNOUNCEMENT**

RRL1775D

6 September 2021

#### **ROX RESOURCES LIMITED**

**ASX: RXL** 

Rox Resources Limited (ASX: RXL) is an Australian listed company with advanced gold projects in Western Australia: the Youanmi Gold Project and the Mt Fisher Gold project.

#### DIRECTORS

Mr Stephen Dennis Chairman

Mr Alex Passmore
Managing Director

**Dr John Mair**Non-Executive Director

Shares on Issue 157.6m
Share Price \$0.43
Market Cap. \$67.8m
Cash & Receivables (incl \$3.1m
receivable, cash as at 30 June 2021)

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# Potential New Parallel Lode Identified at Youanmi Gold Mine

## **Highlights:**

 High-grade intersection in untested hanging wall area reveals potential for new lode:

RXDD022: 4m @ 45.5g/t Au from 341m, including 1.33m @ 129.3g/t Au from 341.75m (new hanging wall zone at Junction)

 Further high-grade gold intercepts received from infill and extension drilling at Junction:

RXDD024: 16m @ 4.22g/t Au from 56m, including 3m @ 16.4g/t Au from 66m and 3m @ 4.1g/t Au from 203m (Junction)

RXRC398: 3m @ 15.17g/t Au from 108m and 3m @ 3.35g/t Au from 204m (Junction)

• Drilling on track to deliver further increases in the Youanmi gold resource

West Australian focused gold exploration and development company, Rox Resources Limited ("Rox" or "the Company") (ASX: RXL), in conjunction with its joint venture partner Venus Metals Corporation Limited (ASX: VMC), is pleased to provide an update on drill results from the Youanmi Gold Project near Mt Magnet, WA, in the OYG JV area (Rox 70% and Manager, VMC 30%).

Drilling continues at Youanmi, with diamond and RC rigs operating at the OYG JV and regional aircore drilling progressing on the Regional Joint Ventures (Rox 50% and Manager, VMC 50%).

The highlights of this round of results include 4m @ 45.5g/t Au from 341m, including 1.33m @ 129.3g/t Au from 341.75m intersected in RXDD022 and 16m @ 4.22g/t Au from 56m, including 3m @ 16.4g/t Au from 66m and 3m @ 4.1g/t Au from 203m intersected in RXDD024 at Junction (Table 1, Figure 1).

Managing Director Alex Passmore commented: "We are very pleased to report strongly mineralised intersections in a newly identified structure near the Youanmi mine and up-sequence from the main-lode ore body. This an exciting development as it lies within a previously untested area.

In addition, extension and infill drilling at Junction continues to deliver highgrade results that will contribute to resource growth at Youanmi and is likely to add ounces in crucial areas that will improve project economics."



### **New High-Grade Hanging Wall Shoot Identified**

Drilling at Youanmi has intersected high-grade mineralisation in a newly defined position in the hanging wall to the main lode structure (Figures 1 and 2). RXDD022 was targeting hanging wall mineralisation in an area between the Bunker Pit and the Youanmi Main lode. Encouragingly RXDD022 intersected 4m @ 45.5g/t Au from 341m which highlights the significant potential for further discovery in this area.

The Bunker Lode, previously mined as an open pit in a hanging wall position is open at depth and together with this new zone mineralisation increases the likelihood for economic mineralisation to be developed in this area.

Follow up drilling is planned to test this new high-grade hanging wall shoot.

### **Junction Drilling**

Drilling at Junction is focused on both extensional and wider step out drilling into untested areas at depth.

New results from extensional drilling include:

- RXDD024: 16m @ 4.22g/t Au from 56m, including 3m @ 16.4g/t Au from 66m and 3m @ 4.1g/t Au from 203m; and
- RXRC398: 3m @ 15.17g/t Au from 108m and 3m @ 3.35g/t Au from 204m

These results are likely to see an increase both tonnes and grade in this area in subsequent resource estimations.

Two step out holes were drilled over 100m from historical drilling in an area previously untested by drilling (Figure 3).

Results from wider step out drilling include:

- RXDD014: 0.51m @ 15.93g/t Au from 381.09m, 4.63m @ 3.7g/t Au from 549m, 3.1m @ 1.9g/t Au from 624.9m; and
- RXDD014W1: 0.87m @ 15.4g/t Au from 596m and 2.72m @ 2.61g/t Au from 278.32m.

As a first pass into this area, the results are encouraging and confirm continuity of Youanmi Main Lode structure at depth. Future drilling will test along strike targeting areas where N-S trending conjugate structures intersect the Youanmi Main Lode that will likely result in thickening of mineralised zones. The intersection of these structures is where the major accumulations of gold are found at Youanmi.

Drilling remains on track to deliver further increases in the Youanmi gold resource. The identification of high-grade mineralisation at Junction and the new hanging wall zone continue to demonstrate the potential for new discoveries at Youanmi and continue to build confidence in the exploration strategy.

Results are pending for 13 RC and 11 diamond holes in addition to 13,000m of aircore undertaken on regional prospects. Drilling is ongoing.



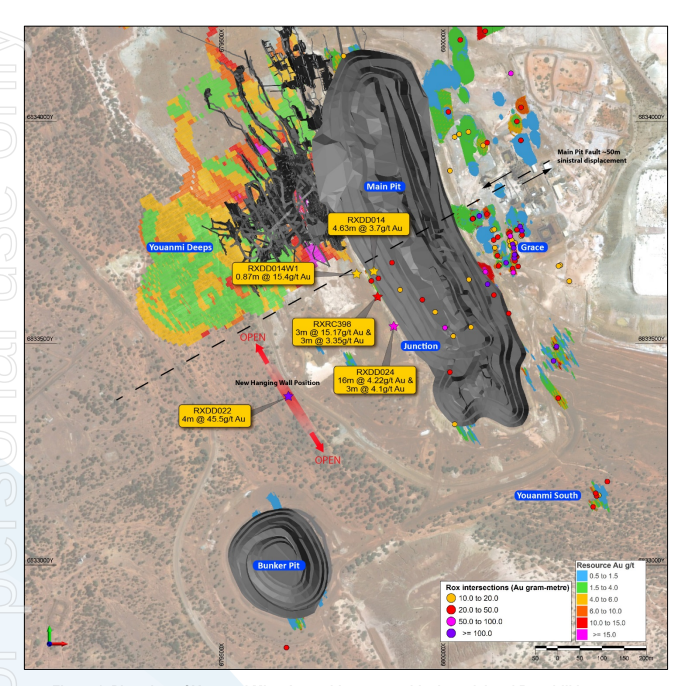


Figure 1. Plan view of Youanmi Mine Area with resource block model and Rox drill intercepts



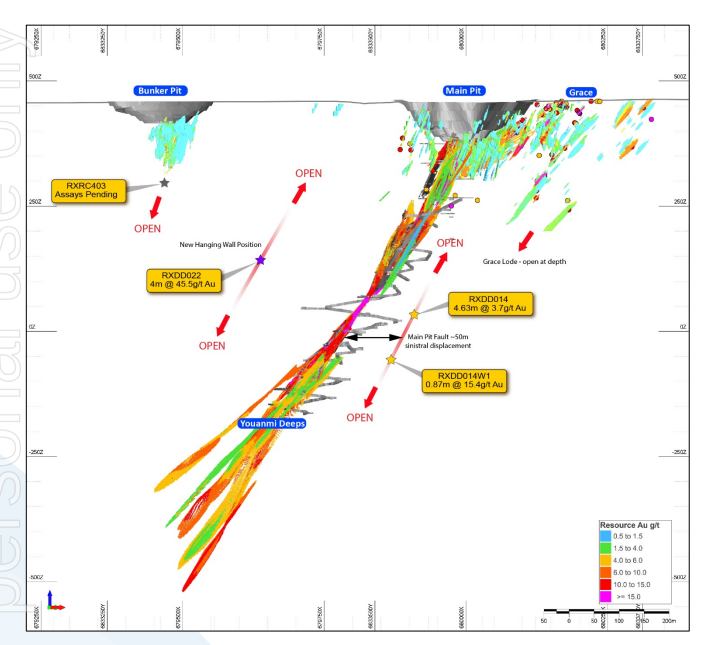


Figure 2. View through the Youanmi lode system looking north-west including drill intercepts shown on Figure 1, pits and underground development and June 2021 resource model

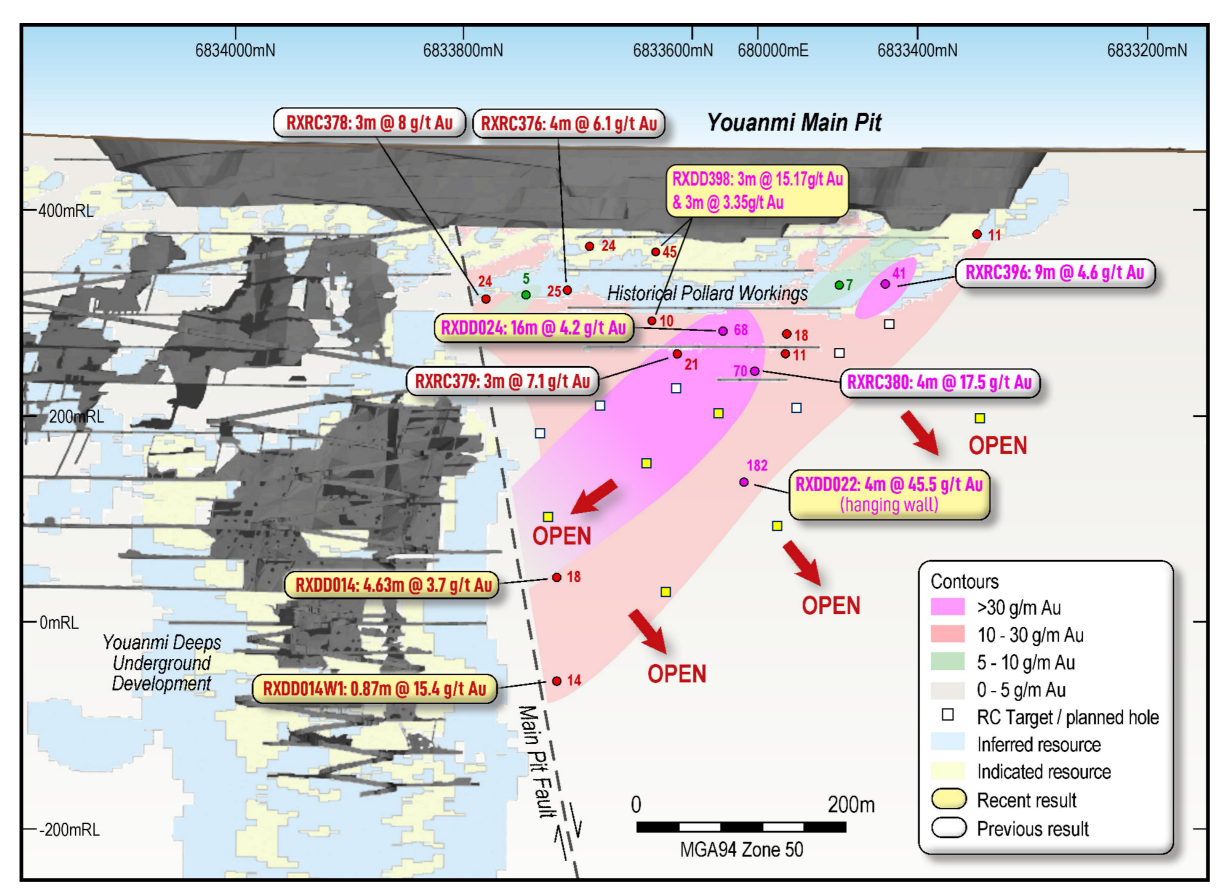


Figure 3. Junction area long section.





Figure 4. View of Youanmi Main Pit looking northwest - RC and diamond drill rigs operating at Junction.

Authorised for release to the ASX by the Board of Rox Resources Limited.

## \*\*\* ENDS \*\*\*

## For more information:

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Tel: +61 8 9321 7541



Table 1 - Significant Intersections

RXDD014 June	ction	Drill	From	to	Interval	Au g/t	Au g.m
RXRC398 June RXDD014 June	rtion	type					
RXDD014 June		RC	108	111	3	15.17	45.51
	ction	RC	204	207	3	3.35	10.05
DVDD014 lune	ction	DD	381.09	381.6	0.51	15.93	8.12
KADD014 Julio	ction	DD	549	553.63	4.63	3.7	17.13
RXDD014 June	ction	DD	624.9	628	3.1	1.9	5.89
RXDD014W1 June	ction	DD	278.32	281.04	2.72	2.61	7.1
RXDD014W1 June	ction	DD	403	404	1	2.11	2.11
RXDD014W1 June	ction	DD	579.79	582.82	3.03	0.74	2.24
RXDD014W1 June	ction	DD	596	596.87	0.87	15.4	13.45
RXDD016 Juno	ction	DD	290	291.1	1.1	1.87	2.06
RXDD016 Juno	ction	DD	303	307	4	1.5	6
RXDD016 Juno	ction	DD	323.22	327.45	4.23	1.66	7.02
RXDD022 June	ction HW	DD	341	346	4	45.5	182
including			341.75	343.08	1.33	129.3	171.97
RXDD024 Juno	ction HW	DD	56	72	16	4.22	67.52
including		DD	66	69	3	16.4	49.2
RXDD024 June	ction	DD	201	206	5	2.83	14.15
including		DD	203	206	3	4.1	12.3
RXDD024 June	ction	DD	210	213	3	1.68	5.04
RXDD024 June	ction	DD	215	221.09	6.09	0.82	5



Table 2 - Collar Locations and Drilling Details

.00 Ju .03 B .04 Ka .05 Ju .06 .07 .08 .09 .10 .11 .12 .13 .14 .14 Ju .4W1 Ju	unction Bunker athleen unction Link Link Link Link Link Link Link Lin	RC R	679789 679807 679741 678995 679784 679261 679257 679259 679287 679268 679203 679299 679230	6833570 6833509 6833084 6834852 6833549 6834475 6834513 6834471 6834458 6834484 6834587 6834574	456 455 458 468 456 467 466 466 466 468	263 300 276 240 294 264 254 264 278 220 240	-57 -53 -50 -60 -62 -60 -65 -67 -60 -62	65 67 245 65 63 65 65 65 62 70 70 66	Assays pending
03 B 04 Ka 05 Ju 06 07 08 09 10 11 12 13 14 013 Ju 4W1 Ju	Bunker athleen unction Link Link Link Link Link Link Link Lin	RC	679741 678995 679784 679261 679257 679259 679287 679351 679268 679203 679299	6833084 6834852 6833549 6834475 6834513 6834471 6834458 6834484 6834587 6834574	458 468 456 467 467 466 466 466 468 466	276 240 294 264 254 264 278 220 240	-50 -60 -62 -60 -60 -65 -67 -60	245 65 63 65 65 62 70 70 66	Assays pending
04 Ka 05 Ju 06 07 08 09 10 11 11 12 13 14 013 Ju 4W1 Ju	athleen Link Link Link Link Link Link Link Lin	RC	678995 679784 679261 679257 679259 679287 679351 679268 679203 679299	6834852 6833549 6834475 6834513 6834471 6834458 6834484 6834587 6834574	468 456 467 467 466 466 466 468 466	240 294 264 254 264 278 220 240	-60 -62 -60 -60 -65 -67 -60	65 63 65 65 62 70 70 66	Assays pending
05 Ju 06 07 08 09 10 11 12 13 14 013 Ju 4W1 Ju	Link Link Link Link Link Link Link Link	RC	679784 679261 679257 679259 679287 679351 679268 679203 679299	6833549 6834475 6834513 6834471 6834458 6834484 6834587 6834574	456 467 467 466 466 466 468 466	294 264 254 264 278 220 240	-62 -60 -60 -65 -67 -60	63 65 65 62 70 70 66	Assays pending
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.07 .08 .09 .10 .11 .12 .13 .14 .013 Ju .014 Ju .4W1 Ju	Link Link Link Link Link Link Link Link	RC RC RC RC RC RC RC	679257 679259 679287 679351 679268 679203 679299	6834513 6834471 6834458 6834484 6834587 6834574	467 466 466 466 468 466	254 264 278 220 240	-60 -65 -67 -60 -62	65 62 70 70 66	Assays pending Assays pending Assays pending Assays pending
.08	Link Link Link Link Link Link Link Link	RC RC RC RC RC RC	679259 679287 679351 679268 679203 679299	6834471 6834458 6834484 6834587 6834574	466 466 468 466	264 278 220 240	-65 -67 -60 -62	62 70 70 66	Assays pending Assays pending Assays pending
.09 .10 .11 .12 .13 .14 .14 .13 .14 .14 .13 .14 .14 .14 .113 .14 .14 .113 .14 .14 .113 .14 .114 .1	Link Link Link Link Link Link Link Link	RC RC RC RC RC	679287 679351 679268 679203 679299	6834458 6834484 6834587 6834574	466 466 468 466	278 220 240	-67 -60 -62	70 70 66	Assays pending Assays pending
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11 12 13 14 013 Ju 014 Ju 4W1 Ju	Link Link Link Link Link unction	RC RC RC RC	679268 679203 679299	6834587 6834574	468 466	240	-62	66	
12 13 14 013 Ju 014 Ju 4W1 Ju	Link Link Link unction	RC RC RC	679203 679299	6834574	466				Assavs pending
13 14 013 Ju 014 Ju 4W1 Ju	Link Link unction	RC RC	679299			270			7 - 1
14 013 Ju 014 Ju 4W1 Ju	Link unction	RC		6834576	467		-60	65	Assays pending
)13 Ju )14 Ju 4W1 Ju	unction		679230		467	200	-59	65	Assays pending
)14 Ju 4W1 Ju		DD		6834547	467	270	-59	65	Assays pending
4W1 Ju	unction		679572	6833456	460	630.4	-63	61	Assays pending
		DD	679528	6833528	461	706	-60	65	
1	unction	DD	679528	6833528	461	670	-60	65	
)15 Ju	unction	DD	679893	6833276	457	429	-63	62	Assays pending
)16 Ju	unction	DD	679836	6833480	457	505	-60	65	
)17 Ju	unction	DD	679797	6833547	456	345	-50	65	Assays pending
)19	Link	DD	678935	6834350	468	548	-61	58	Assays pending
)21	Link	DD	679104	6834517	466	327	-62	62	Assays pending
)22 Ju	unction	DD	679528	6833315	458	472	-63	58	
)23 Ju	unction	DD	679784	6833355	458	706	-63	58	Assays pending
3W1 Ju	unction	DD	679784	6833355	458	510	-63	58	Assays pending
)24 Ju	unction	DD	679840	6833523	455	320	-50	65	
)26 Ju	unction	DD	679093	6834429	468	402.3	-60	60	Assays pending
)27	Main	DD	679222	6833800	461	617.8	-64	60	Assays pending
)28	Link	DD	679157	6834527	467	351.8	-65	65	Assays pending
)29	Link	DD	679105	6834603	467	315.9	-65	65	Assays pending
	023 Ju 3W1 Ju 024 Ju	D21 Link D22 Junction D23 Junction D3W1 Junction D24 Junction D26 Junction D27 Main D28 Link	D21         Link         DD           D22         Junction         DD           D23         Junction         DD           D3W1         Junction         DD           D24         Junction         DD           D26         Junction         DD           D27         Main         DD           D28         Link         DD	D21         Link         DD         679104           D22         Junction         DD         679528           D23         Junction         DD         679784           D3W1         Junction         DD         679784           D24         Junction         DD         679840           D26         Junction         DD         679093           D27         Main         DD         679222           D28         Link         DD         679157	D21         Link         DD         679104         6834517           D22         Junction         DD         679528         6833315           D23         Junction         DD         679784         6833355           D3W1         Junction         DD         679784         6833355           D24         Junction         DD         679840         6833523           D26         Junction         DD         679093         6834429           D27         Main         DD         679222         6833800           D28         Link         DD         679157         6834527	D21         Link         DD         679104         6834517         466           D22         Junction         DD         679528         6833315         458           D23         Junction         DD         679784         6833355         458           D3W1         Junction         DD         679784         6833355         458           D24         Junction         DD         679840         6833523         455           D26         Junction         DD         679093         6834429         468           D27         Main         DD         679222         6833800         461           D28         Link         DD         679157         6834527         467	D21         Link         DD         679104         6834517         466         327           D22         Junction         DD         679528         6833315         458         472           D23         Junction         DD         679784         6833355         458         706           BW1         Junction         DD         679784         6833355         458         510           D24         Junction         DD         679840         6833523         455         320           D26         Junction         DD         679093         6834429         468         402.3           D27         Main         DD         679222         6833800         461         617.8           D28         Link         DD         679157         6834527         467         351.8	D21         Link         DD         679104         6834517         466         327         -62           D22         Junction         DD         679528         6833315         458         472         -63           D23         Junction         DD         679784         6833355         458         706         -63           D3W1         Junction         DD         679784         6833355         458         510         -63           D24         Junction         DD         679840         6833523         455         320         -50           D26         Junction         DD         679093         6834429         468         402.3         -60           D27         Main         DD         679222         6833800         461         617.8         -64           D28         Link         DD         679157         6834527         467         351.8         -65	D21         Link         DD         679104         6834517         466         327         -62         62           D22         Junction         DD         679528         6833315         458         472         -63         58           D23         Junction         DD         679784         6833355         458         706         -63         58           D3W1         Junction         DD         679784         6833355         458         510         -63         58           D24         Junction         DD         679840         6833523         455         320         -50         65           D26         Junction         DD         679093         6834429         468         402.3         -60         60           D27         Main         DD         679122         6833800         461         617.8         -64         60           D28         Link         DD         679157         6834527         467         351.8         -65         65



#### **Competent Person Statements**

#### **Exploration Results**

The information in this report that relates to Data and Exploration Results is based on information compiled and reviewed by Mr Gregor Bennett a Competent Person who is a Member of the Australian Institute Geoscientists (AIG) and Exploration Manager at Rox Resources. Mr Bennett has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Bennett consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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

The information in this report that relates to previous Exploration Results, was either prepared and first disclosed under the JORC Code 2004 or under the JORC Code 2012 and has been properly and extensively cross-referenced in the text to the date of the original announcement to the ASX. In the case of the 2004 JORC Code Exploration Results and Mineral Resources, they have not been updated to comply with the JORC Code 2012.

#### **Resource Statements**

The information in this report that relates to gold Mineral Resources for the Youanmi Project was reported to the ASX on 23 June 2021 (JORC 2012). Rox confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 23 June 2021, and that all material assumptions and technical parameters underpinning the estimates in the announcement of 23 June 2021 continue to apply and have not materially changed.

The information in this report that relates to gold Mineral Resources for the Mt Fisher project was reported to the ASX on 11 July 2018 (JORC 2012). Rox confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 11 July 2018, and that all material assumptions and technical parameters underpinning the estimates in the announcement of 11 July 2018 continue to apply and have not materially changed.

#### **Forward-Looking Statements**

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



#### **About Rox Resources**

Rox Resources (ASX:RXL) is a West Australian focused gold exploration and development company. It is 70 per cent owner and operator of the historic Youanmi Gold Project near Mt Magnet, approximately 480 kilometres northeast of Perth, and wholly-owns the Mt Fisher Gold project approximately 140 kilometres southeast of Wiluna. Youanmi has a Total Mineral Resource of 1,656 koz of contained gold, with potential for further expansion with the integration of existing prospects into the Resource and further drilling. Youanmi was a high-grade gold mine and produced 667,000 oz of gold (at 5.47 g/t Au) before it closed in 1997. Youanmi is classified as a disturbed site and is on existing mining and least le leases which has significant existing infrastructure to support a return to mining operations.



# JORC Table 1 - Section 1 Data and Sampling Techniques

fine/coarse material.

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.  Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used	RC hole diameter was 5.5" (140 mm) reverse circulation percussion (RC). Sampling of RC holes was undertaken be collecting 1m cone split samples at intervals.
		Diamond drill hole core size is NQ2 size diameter throug the mineralisation. Sampling of diamond holes was by co- half core as described further below.
		Drill holes were generally angled at -60° towards grinortheast (but see Table for individual hole dips an azimuths) to intersect geology as close to perpendicular a possible.
		Drillhole locations were picked up by differential GPS Logging of drill samples included lithology, weathering texture, moisture and contamination (as applicable Sampling protocols and QAQC are as per industry be practice procedures.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	RC drillholes were sampled on 1m intervals using a corsplitter.  Diamond core is dominantly NQ2 size, sampled of geological intervals, with a minimum of 0.2 m up to maximum of 1.2 m. HQ and NQ2 holes were cut in half, with one half sent to the lab and one half retained.
		Samples were sent to Intertek Genalysis in Perth, crushe to 10mm, dried and pulverised (total prep) in LM5 uni (Some samples > 3kg were split) to produce a sub-sample RC and diamond pulps were analysed by 50g Fire Assawith ICP-OES (Intertek code FA50/OE).
Drilling techniques	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).	Drilling technique was Reverse Circulation (RC) ar diamond core (DD). The RC hole diameter was 140mm fac sampling hammer. Hole depths reported range from 200 to 300m for RC and 350m to 700m for diamond.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	RC drill recoveries were high (>90%).
	Measures taken to maximise sample recovery and ensure representative nature of the samples	Samples were visually checked for recovery, moisture ar contamination and notes made in the logs.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	There is no observable relationship between recovery argrade, and therefore no sample bias.



Criteria	JORC Code explanation	Commentary
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Detailed geological logs have been carried out on all RC but no geotechnical data have been recorded (or is possible to be recorded due to the nature of the sample).  Detailed geological and geotechnical logs were carried or on all diamond drill holes for recovery, RQD, structures etc which included structure type, dip, dip direction, alphangle, beta angle, texture, shape, roughness, fill material and this data is stored in the database.
		The geological data would be suitable for inclusion in a Mineral Resource estimate.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging of diamond core and RC chips recorded lithology mineralogy, mineralisation, weathering, colour, and othe sample features. RC chips are stored in plastic RC chi trays.
	The total length and percentage of the relevant intersections logged	All holes were logged in full.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Drill core was cut in half on site using a core saw. A samples were collected from the same side of the core preserving the orientation mark in the kept core half.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC samples were collected on the drill rig using a consplitter. If any mineralised samples were collected wet these were noted in the drill logs and database.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation followed industry best practice. Fire Assay samples were dried, coarse crushing to ~10mm followed by pulverisation of the entire sample in an LM5 of equivalent pulverising mill to a grind size of 85% passing 75 micron.
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	Field QC procedures involve the use of Certified Reference Materials (CRM's) as assay standards, along wit duplicates and blank samples. The insertion rate of these was approximately 1:20.
	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.	For RC drilling field duplicates were taken on a routine basi at an approximate 1:20 ratio using the same sampling techniques (i.e. cone splitter) and inserted into the sample run. No diamond core field duplicates were taken.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes are considered more than adequate to ensure that there are no particle size effects relating to the grain size of the mineralisation which lies in the percentagorange.
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.	The analytical technique involved Fire Assay 50g.
	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.	No geophysical or portable analysis tools were used t determine assay values stored in the database.



Criteria	JORC Code explanation	Commentary
	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.	Internal laboratory control procedures involve duplicate assaying of randomly selected assay pulps as well as internal laboratory standards. All of these data are reported to the Company and analysed for consistency and any discrepancies.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Senior personnel from the Company have visually inspected mineralisation within significant intersections.
•	The use of twinned holes.	Two twin RC holes have been completed at the Grace Prospect and confirm reliability of previous results.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Primary data was collected using a standard set of Exce templates on Toughbook laptop computers in the field. These data are transferred to Geobase Pty Ltd for data verification and loading into the database.
	Discuss any adjustment to assay data.	No adjustments or calibrations have been made to any assay data.
Location of data points	Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Drill hole locations have been established using a field GPS unit.
	Specification of the grid system used.	The grid system is MGA_GDA94, zone 50 for easting northing and RL.
	Quality and adequacy of topographic control.	The topography of the mined open pits is well defined by historic monthly survey pickups
Data spacing and distribution	Data spacing for reporting of Exploration Results.	RC and diamond drill hole spacing varies 40-200 metres between drill sections, with some areas at 40 metre dril section spacing. Down dip step-out distance varies 20-100 metres.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Data spacing and distribution are sufficient to establish the degree of geological and grade continuity appropriate for JORC(2012) classifications applied.
		No sample compositing has occurred for diamond core drilling. Sample intervals are based on geologica boundaries with even one metre samples between.
	Whether sample compositing has been applied.	For RC samples, 1m samples through target zones were sent to the laboratory for analysis. The remainder of the hole was sampled using 4m composite samples. For 4m composite samples >0.2g/t Au, 1m samples were collected and sent to the laboratory for analysis.
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 mineralisation strikes generally NNW-SSE and dips to the west at approximately -50 degrees. The drill orientation was 065 and 245 degrees and -60 to -90 dip. Drilling is believed to be generally perpendicular to strike.
	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.	No sampling bias is believed to have been introduced.



Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	Sample security is managed by the Company. After preparation in the field samples are packed into polyweave bags and despatched to the laboratory. For a large number of samples these bags were transported by the Company directly to the assay laboratory. In some cases the sample were delivered by a transport contractor the assay laboratory. The assay laboratory audits the samples on arrival and reports any discrepancies back to the Company. No such discrepancies occurred.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits have yet been completed.

## JORC Table 1 - Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement 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 interests, historical sites, wilderness or national park and environmental settings.	Rox Resources Ltd is in a Joint Venture Agreement with Venus Metals Corporation Ltd under which it has a 70% interest in the Youanmi Gold Mine Joint Venture (OYG Joint Venture).  Tenements in the JV consist of the following mining leases: M 57s /10, 51,76,97,109, 135, 160A, 164, 165, 166 and 167.
	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.	The tenement is in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Significant previous exploration has been carried out throughout the project by various companies, including AC/RAB, RC drilling and diamond drilling 1971-1973 WMC: RAB, RC and surface diamond drilling 1976 Newmont: 10 surface diamond drilling (predominantly targeting base metals). 1980-1986 BHP: RAB, RC and surface diamond drilling (predominantly targeting base metals). 1986-1993 Eastmet: RAB, RC and surface diamond drilling. 1993-1997 Goldmines of Australia: RAB, RC and surface diamond drilling. Underground mining and associated underground diamond drilling. 2000-2003 Aquila Resources Ltd: Shallow RAB and RC drilling; data validation. 2007- 2013 Apex Minerals NL: 9 diamond holes targeting extensions to the Youanmi deeps resource.



Criteria	JORC Code explanation	Commentary
Geology	Deposit type, geological setting and style of mineralisation.	The Youanmi Project straddles a 40km strike length of the Youanmi Greenstone Belt, lying within the Southern Cross Province of the Archaean Yilgarn Craton in Western Australia. The greenstone belt is approximately 80km long and 25km wide, and incorporates an arcuate, north-trending major crustal structure termed the Youanmi Fault Zone. This structure separates two discordant greenstone terrains, with the stratigraphy to the west characterised by a series of weakly deformed, layered mafic complexes (Windimurra Black Range, Youanmi and Barrambie) enveloped by strongly deformed, north-northeast trending greenstones. Gold mineralisation is developed semi-continuously in shear zones over a strike length of 2,300m along the western margin of the Youanmi granite.  The Youanmi gold lodes are invariably associated with a high pyrite and arsenopyrite content and the primary ore is partially to totally refractory.  There are a series of major fault systems cutting through the Youanmi trend mineralisation that have generated some significant off-sets.  The Youanmi Deeps project area is subdivided into three main areas or fault blocks by cross-cutting steep south-east trending faults; and these are named Pollard, Main, and Hil End from south to north respectively.  Granite hosted gold mineralisation occurs at several sites most notably Grace and the Plant Zone Prospects. Gold mineralization occurs as free particles within quartz-sericite altered granite shear zones.  The Commonwealth-Connemarra mineralised trend is centred 4km northwest of the Youanmi plant. The geology comprises a sequence of folded mafic and felsic volcanic rocks intercalated with BIF and intruded by granite along the eastern margin. Gold mineralisation is developed over a 600m strike length, associated with a north trending and steeply west dipping shear zone that traverses the northwest trending succession.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:  • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length.	Refer to drill results Table/s and the Notes attached thereto.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	All reported assay intervals have been length weighted. No top cuts have been applied. A lower cut-off of 0.5g/t Au was applied for RC and diamond core.
	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	Mineralisation over 0.5g/t Au has been included in aggregation of intervals for RC and diamond core.

aggregations should be shown in detail.



Criteria	JORC Code explanation	Commentary
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values have been used or reported.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.  If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.  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').	The mineralisation strikes generally NNW-SSE and dipson the west at approximately -60 degrees. Drill orientations at usually 060 degrees and -60 dip. Drilling is believed to be generally perpendicular to strike. Given the angle of the drival holes and the interpreted dip of the host rocks ar mineralisation (see Figures in the text), reported intercep approximate true width.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figures and Table in the text.
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.	Representative reporting of both low and high grades an widths is practiced.
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 contaminating substances.	All meaningful and material information has been included the body of the announcement.
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).  Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive	Further work (RC and diamond drilling) is justified to local extensions to mineralisation both at depth and along strike