ASX ANNOUNCEMENT ASX: NWM

11 October 2022

Drilling at Norwest's Bali Copper Project identifies broad intervals of copper mineralisation

Highlights:

- Norwest has completed 33 reverse circulation (RC) drill holes for 3,900 metres across four high priority copper (Cu) targets located along the Bali shear zone.
- Handheld portable X-Ray Fluorescence (pXRF)¹ readings indicate broad intervals of significant copper mineralisation across each of the Bali Lo, Bali East and Bali South prospects including:

0	57m @ 1.3% Cu from surfac	ce (drilled down Cu structure)	in BRC001
0	20m @ 0.6% Cu from 2m	inc. 1m @ 6.3% Cu	in BRC018
0	33m @ 0.7% Cu from 23m	inc. 1m @ 4.9% Cu	in BRC022
0	25m @ 0.4% Cu from 3m	and 17m @ 0.5% Cu from 31m	in BRC033
0	27m @ 0.7% Cu from 6m	inc. 1m @ 7.4% Cu <u>and</u>	
	2m @ 3.4% Cu from 38m	inc. 1m @ 6.7% Cu	in BRC025

 At the Bail High prospect, the pXRF analyser detected intervals of Cu, lead (Pb) and zinc (Zn) including:

0	5m @ 1.0% Cu from 35m	inc. 5.3% Pb and 3.4% Zn	in BRC016
0	8m @ 0.2% Cu from 40m	inc. 1.4% Pb	in BRC012
0	4m @ 0.4% Cu from 107m	inc. 1.1% Pb and 0.6% Zn	in BRC032

- Mapping and rock chip sampling in the Deep South area has identified two additional vein structures returning high copper readings from pXRF analyser.
 - o V6 rock chips return high pXRF copper readings including 44%, 34% and 16%
 - V7 rock chip returned pXRF copper reading of 56%
- Norwest has prepared 5 holes across the 4 prospects for downhole geophysical measurements in early November, to assist with further drill targeting.
- Drill hole planning to test the depth extensions of the new high-grade Deep South copper-gold veins is now underway.

¹ Portable X-Ray Fluorescence (pXRF) readings are semi-quantitative and are deemed to only provide an indication of base metal mineralisation. The pXRF analyser cannot detect gold that may be present in the samples. The samples are in the lab for analysis of precious and base metals. The assay results are due next month.

Norwest Minerals Limited ("Norwest" or "the Company") (ASX: NWM) is pleased to announce it has completed 33 reverse circulation (RC) drillholes for 3,886m at its 100% owned, Bali Copper Project in Western Australia. The Bali Copper Project comprises approximately 8 kilometres of the Bali shear zone; a major structure extending through the region and hosting numerous copper and other base metal prospects. The RC drilling targeted four high priority prospects where previous exploration returned significant copper results in historical drilling and rock chip samples. The latest RC drill samples are in the lab for analysis of precious and base metals with results expected late November. First pass analysis by portable X-Ray Fluorescence (pXRF) was completed on all 1 metre RC drill samples. Many of the holes returned wide intercepts² of Copper grading ≥ 0.2% with 10 individual metres reading ≥ 3% Copper and the highest being 7.6% Copper. See maps and tables below for all significant pXRF results.

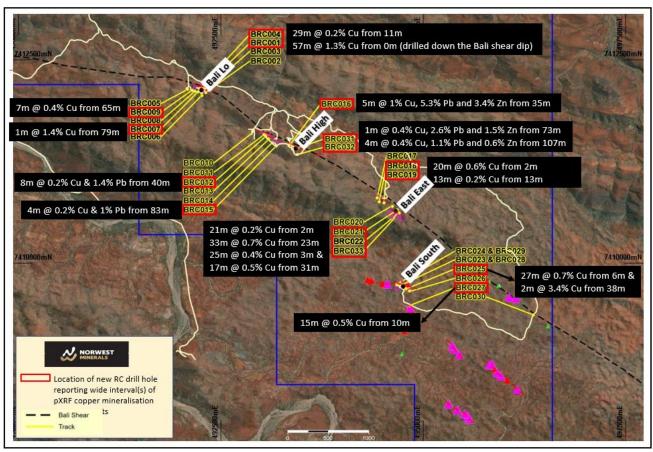


Figure 1 – Map showing the location RC drillhole collars with significant intersection labelled.

Norwest's CEO, Mr. Charles Schaus commented: "This is the first drilling undertaken at Bali since 1989 and we are very encouraged by the results. The new program successfully tested each of the four prospects by drilling a series of holes along the strike of the mineralised Bali shear with the aim of locating the source(s) for the high-grade copper exposed at surface. All prospects returned wide zones of copper mineralisation from pXRF measurements of the 1m RC drill samples. Norwest has organized the geophysical measuring of five cased holes to better understand the composition, orientation, and extent of the mineralisation with the downhole crew arriving next month. As well, our geologists have identified additional shear zones from their mapping and outcrop sampling work

² The widths of Cu mineralisation quoted must be considered 'apparent' until further drilling and other exploration detail can confirm the 'true' widths of Bali copper mineralisation.

across the Deep South area with pXRF readings indicating high grade copper content in the rock chips. Phase 2 drill planning will commence once the lab assays and the geophysical information is available."

Maiden RC drilling intersects wide zones of copper mineralisation

Norwest Minerals has completed drilling 33 RC holes totaling 3,886 metres targeting the four high-priority prospects along the Bali Shear structure. These included the Bali Lo and Bali High copper prospect which saw small-scale mining in the 1960s followed by shallow RAB, percussion, and RC drilling in the 1980s. The historical drilling intersected copper mineralisation including 12m @ 3.6% Cu from surface and 6m @ 7.2% Cu from 17m. There has been no drill testing at the Bali East or Bali South prospects. The latest RC drill samples are currently awaiting lab analysis for base and precious metals with the assay results due next month.

On site, a portable X-Ray Fluorescence (pXRF) analyser was used to detect the presence of copper and other base metals in each 1m RC sample collected. (*Note cautionary statement on page 8 regarding the reliability of pXRF results*) The pXRF readings indicates broad intervals of significant copper mineralisation at Bali Lo, Bali East and Bali South with Bali High pXRF readings indicating the presence of significant copper-lead and copper-lead-zinc.

Based on the pXRF base metal measurements the observations for each target prospect follow:

Bali Lo

Continuity of copper mineralisation measured at Bali Lo is encouraging however hole BRC001 was drilled down the dip of the mineralised structure. Further information may be gleaned from the downhole geophysics to be undertaken on hole BRC004.

- BRC001 57m @ 1.3% Cu from 0m (drilled down the dip of Bali the shear)
- BRC004 29m @ 0.2% Cu from 11m

Bali High

Remains open to the southeast and is the only prospect to return significant tenor for multiple elements being copper, lead and zinc.

- BRC012 8m @ 0.2% Cu and 1.4% Pb from 40m
- BRC015 4m @ 0.2% Cu and 1% Pb from 83m
- BRC016 5m @ 1.0% Cu, 5.3% Pb and 3.4% Zn from 35m
- BRC031 1m @ 0.4% Cu, 2.6% Pb and 1.5% Zn from 73m
- BRC032 4m @ 0.4% Cu, 1.1% Pb and 0.6% Zn from 107m

Bali East

Recorded the widest copper drill intersections overall. The prospect also appears to be open along the Bali shear to the southeast with potential for additional copper mineralisation along the 2-kilometre extent between Bali East and tenement's western boundary.

- BRC018 20m @ 0.6% Cu from 2m
- BRC019 13m @ 0.2% Cu from 13m
- BRC021 21m @ 0.2% Cu from 33m
- BRC022 33m @ 0.7% Cu from 23m
- BRC033 25m @ 0.4% Cu from 3m and 17m @0.5% Cu from 31m

Bali South

Is not located on the Bali shear but on what appears to be a parallel structure to the southwest similar to the narrow structures being mapped and rock chip sampled in the Deep South area nearby. Drillhole BRC025 returned the highest copper grade x width intersection (excluding hole BRC001 which was drilled down the dip of the mineralised structure).

- BRC025 27m @ 0.7% Cu from 6m and 2m @ 3.4% Cu from 38m
- BRC027 15m @ 0.5% Cu from 10m

Downhole Geophysical Work

Norwest has put casing in RC holes BRC004, BRC016, BRC018, BRC022, and BRC025 for downhole geophysical analysis scheduled for early November. The information is expected to provide a better understand of the orientation of the mineralisation and assist in future drill targeting.



Figure 2 – Strike Drilling's track mounted RC rig at Bali Lo working from drill pad cut into hillside.

Deep South – follow-up mapping and sampling locates two additional copper veins

As announced 2 September 2022³, surface exploration in Bali's Deep South area has identified five new copper-gold bearing quartz veins (V1 to V5) exposed over a total distance of 2.25 kilometres. Lab assays from the wide-spaced rock chip sampling along the individual veins reported consistently high-grade copper, with many containing associated gold.

Norwest's geologists have continued surface exploration across the Deep South area and located two additional veins (V6 & V7) reporting high copper values from the pXRF analyser. Vein V6 is exposed for approximately 200m on surface where 6 widely spaced samples were collected. These rock chips were analysed using the pXRF and reported copper grade ranging from 4% to 44%. Vein V7 has limited exposure however its lone rock chip registered 56% copper. The location and grades of all 7 Deep South copper rich veins are shown in figure 3 below.

³ ASX: NWM – Announcement 02 September 2022, 'High Grade Copper-Gold Quartz Veins Identified at Norwest's Bali Project'

Geophysical and drill hole planning to test the depth extensions of the new high-grade Deep South copper-gold veins is now underway. The aim is to apply geophysical techniques to determine if the Deep South structures extend further along strike below the ground cover, extend down dip, and to identify further copper-gold veins from geophysical signatures produced by V1 to V7.

The copper-gold quartz veins are associated with near vertical dipping, laterally extensive, narrow shears zones striking NW-SE parallel to the main Bali Shear. The high-grade core of the shear zones comprises a chalcocite dense quartz vein breccia within intensely silicified and kaolinized host siltstones of the Ashburton Formation.

All rock chips reported in the 2 September 2022 announcement were assayed by Intertek laboratories in Perth with the assay results correlating well with the initial pXRF readings. The five mineralised veins shown on the map in figure 3 below, returned assays as follows:

- V1 700m long, 7 x rock chip assays averaging 21.2% copper and 1.17g/t gold (assay)
- V2 500m long, 5 x rock chip assays averaging 27.2% copper and 2.93g/t gold (assay)
- V3 350m long, 3 x rock chip assays averaging 24.5% copper and 0.83g/t gold (assay)
- V4 100m long, 2 x rock chip assays averaging 11.1% copper and 0.13g/t gold (assay)
- V5 600m long, 6 x rock chip assays averaging 13.4% copper and 0.17g/t gold (assay)
- V6 200m long, 6 x rock chip assays averaging 18.9% copper
 - V7 50m long, 1 x rock chip assays reading 56% copper (pXRF)

V1 to V7 – 2,500m long, 23 rock chip assays and 7 pXRF readings together averaging ~20% copper and ~1.0 g/t gold

The map below displays the Cu-Au assays & pXRF Cu readings for all Deep South rock chips.

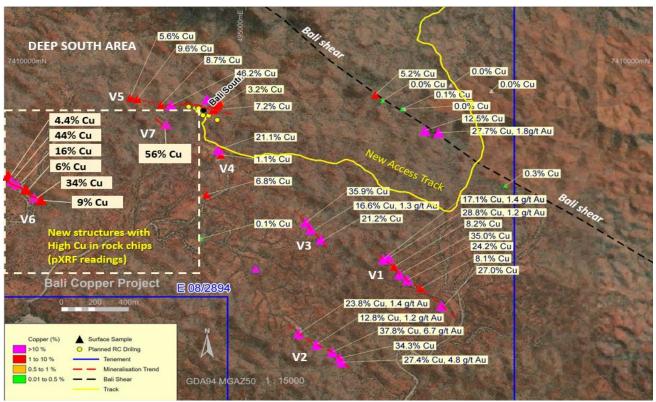


Figure 3 – Map showing the locations of new structures V6 & V7 with high-grade pXRF copper readings. Note the 23 rock chip values shown for V1 to V5 are from laboratory assays.

(pXRF)

Table 1: Bali Project pXRF intersections ≥0.2% Copper including interval ≥ 1% Cu, Pb, or Zn

Prospect	Hole ID	From (m)	To (m)	Width (m)	Cu (%)	Pb	Zn (%)
Prospect	BRC001	0	57	57	1.25	(%)	(%)
	Inc.	4	20	16	3.32		
Bali Lo	BRC004	11	40	29	0.21		
Dan Lo	BRC007	79	80	1	1.43		
	BRC007			7	0.40		
		65	72			1.4	1
	BRC012	40	48	8	0.20	1.4	
	BRC015	83	87	4	0.22	1.0	
Bali High	BRC016	35	40	5	0.99	5.3	3.4
	Inc.	35	37	2	1.55	11.7	7.9
	BRC031	73	74	1	0.40	2.6	1.5
	BRC032	107	111	4	0.40	1.1	0.60
	BRC018	2	22	20	0.61		
	Inc.	5	6	1	6.30		
	BRC019	13	26	13	0.22		
	BRC021	33	54	21	0.24		
Bali East	BRC022	23	56	33	0.70		
	Inc.	23	24	1	1.40		
		29	30	1	4.92		
		39	40	1	1.08		
		45	46	1	1.66		
		51	52	1	1.73		
		55	56	1	1.01		
	BRC033	3	28	25	0.40		
	Inc.	26	27	1	1.96		
	and	31	48	17	0.54		
	Inc	35	37	2	1.56		
	BRC025	6	33	27	0.70		
	Inc.	11	12	1	1.21		
	Inc.	13	14	1	1.32		
	Inc.	21	23	2	1.79		
Bali South	Inc.	28	29	1	7.34		
	And	38	40	2	3.44		
	Inc.	38	39	1	6.69		
	BRC027	10	25	15	0.52		
	Inc.	13	15	2	1.60		

Table 2: Bali Project - New Drill Hole Details

Prospect	HoleID	Easting	Northing	Grid	Azi	Dip	Depth	Elev
Bali Lo	BRC001	492292	7412163	GDA94z50	191.74	-62.27	100.00	328
Bali Lo	BRC002	492313	7412099	GDA94z50	30.39	-61.21	100.00	329
Bali Lo	BRC003	492262	7412091	GDA94z50	45.56	-64.74	120.00	324
Bali Lo	BRC004	492235	7412145	GDA94z50	31.13	-60.78	90.00	325
Bali Lo	BRC005	492085	7412140	GDA94z50	26.76	-69.72	106.00	316
Bali Lo	BRC006	492265	7412062	GDA94z50	32.93	-56.22	150.00	323
Bali Lo	BRC007	492220	7412107	GDA94z50	24.14	-60.31	200.00	323
Bali Lo	BRC008	492177	7412116	GDA94z50	31.23	-79.99	120.00	321
Bali Lo	BRC009	492145	7412127	GDA94z50	30.41	-60.51	120.00	319
Bali Hi	BRC010	492891	7411620	GDA94z50	25.14	-83.22	142.00	302
Bali Hi	BRC011	493032	7411580	GDA94z50	300.43	-60.2	100.00	344
Bali Hi	BRC012	493054	7411563	GDA94z50	30.1	-69.68	106.00	347
Bali Hi	BRC013	493086	7411527	GDA94z50	22.66	-56.34	124.00	347
Bali Hi	BRC014	493135	7411480	GDA94z50	28	-59.72	124.00	352
Bali Hi	BRC015	493184	7411442	GDA94z50	27.5	-60.01	130.00	357
Bali Hi	BRC016	493340	7411449	GDA94z50	29.64	-89.01	100.00	349
Bali East	BRC017	494432	7410804	GDA94z50	23.05	-59.82	70.00	345
Bali East	BRC018	494456	7410755	GDA94z50	44.14	-59.55	70.00	348
Bali East	BRC019	494516	7410743	GDA94z50	52.94	-59.13	70.00	355
Bali East	BRC020	494620	7410699	GDA94z50	208.64	-49.31	172.00	362
Bali East	BRC021	494679	7410656	GDA94z50	217.43	-51.45	172.00	375
Bali East	BRC022	494704	7410618	GDA94z50	219.48	-55.32	120.00	382
Bali South	BRC023	494726	7409735	GDA94z50	15.97	-60.06	100.00	341
Bali South	BRC024	494672	7409744	GDA94z50	22.22	-60.09	76.00	336
Bali South	BRC025	494787	7409689	GDA94z50	25.94	-59.78	82.00	333
Bali South	BRC026	494832	7409661	GDA94z50	24.67	-60.51	100.00	321
Bali South	BRC027	494836	7409478	GDA94z50	165.54	-54.14	160.00	297
Bali South	BRC028	494723	7409723	GDA94z50	-51.61	203.31	94.00	340
Bali South	BRC029	494674	7409736	GDA94z50	204.08	-50.4	100.00	336
Bali South	BRC030	496360	7409365	GDA94z50	34.81	-60.22	64.00	322
Bali South	BRC031	493388	7411402	GDA94z50	128.9	-88.97	172.00	345
Bali South	BRC032	493446	7411337	GDA94z50	38.3	-89.11	160.00	340
Bali East	BRC033	494706	7410620	GDA94z50	161.82	-52.05	172.00	375

Project Overview

Norwest holds 100% of the Bali Copper Project located in Western Australia, 75 kilometres west of Paraburdoo. The project covers 41km² with four prospects identified along the 8-kilometre northwest trending Bali shear zone. The complex history of the Bali Shear combined with interaction of earlier structures has resulted in mineralisation within and adjacent to the Bali Shear⁴. Small-scale mining occurred in the project area during the 1950s and 1960s.

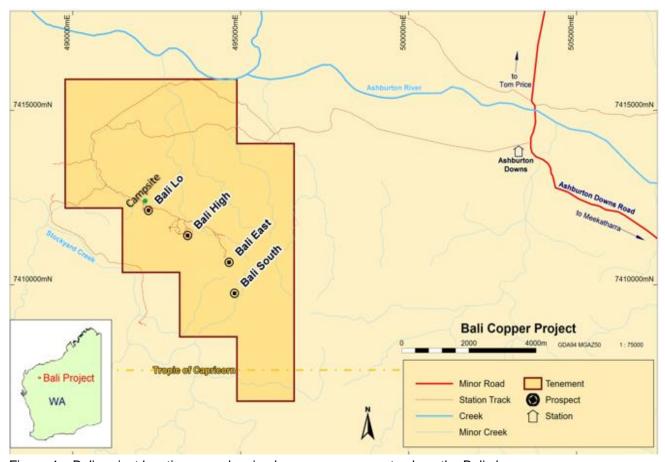


Figure 4 – Bali project location map showing key copper prospects along the Bali shear zone.

The Bali Lo and Bali High prospects have had minimal drill testing with most holes being less than 30 metres deep and returning intersections up to 6m @ 7.2% copper. Drilling was last undertaken by Barrack Exploration Pty Ltd in 1989.

This ASX announcement has been authorised for release by the Board of Norwest Minerals Limited.

For further information, visit www.norwestminerals.com.au or contact

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⁴ Painter, M, 2006, Bali Hi Prospect – Reconnaissance Mapping and Geology of the Bali Hi Exploration Tenement: RSG Global Consulting on behalf of Globe Uranium Ltd

FORWARD LOOKING STATEMENTS

This report includes forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like "will", "progress", "anticipate", "intend", "expect", "may", "seek", "towards", "enable" and similar words or expressions containing same.

The forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this announcement and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. The Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Neither the Company nor any other person, gives any representation, warranty, assurance, nor will guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. To the maximum extent permitted by law, the Company and each of its advisors, affiliates, related bodies corporate, directors, officers, partners, employees and agents disclaim any responsibility for the accuracy or completeness of any forward-looking statements whether as a result of new information, future events or results or otherwise.

COMPETENT PERSON'S STATEMENTS

Exploration

The information in this report that relates to Exploration Results and Exploration Targets is based on and fairly represents information and supporting documentation prepared by Charles Schaus (CEO of Norwest Minerals Pty Ltd). Mr. Schaus is a member of the Australian Institute of Mining and Metallurgy and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to its activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Schaus consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

CAUTIONARY STATEMENT

To mitigate the impact of slow lab turnaround for the recent Bali project drilling, Norwest has decided to report preliminary portable X-Ray Fluorescence (pXRF) analyser readings taken from each metre of reverse circulation (RC) drill chips, which are indicative of the presence of copper and other base metal elements. The pXRF measurements of base metals including copper from RC chips are preliminary in nature and should be considered as an indication of the expected order of magnitude from final laboratory analysis. Previous rock chip data collected by Norwest from the Deep South Bali area show a strong correlation between pXRF and laboratory analysis for copper. The pXRF readings discussed in this report are all from samples that have been submitted for laboratory analysis and those final results will be reported when available. It is expected that the final results will vary from those reported in this presentation

RC Drilling & rock chip sampling – Oct 2022 **Bali Project**

Appendix 1: JORC Code, 2012 Edition - Table 1

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg 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. Aspects of the determination of mineralization that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 mineralization types (eg submarine nodules) may warrant disclosure of detailed information. 	 Drilling was conducted on the Bali Project, WA. Drilling was supervised and samples collected by geologists from Apex Geoscience Australia Pty Ltd which is an independent geological consultancy. Drill holes on the project included thirty three (33) reverse circulation (RC) holes. Samples were collected with three – metre composites unless the pXRF copper grade was greater than 1000ppm, in which case one-metre intervals (approximately 2-3 kg) from a rig-mounted cone splitter was collected. The Norwest Minerals Ltd (Norwest) rock samples were collected from visibly mineralized outcrop. Samples from drilling were submitted to Intertek genalysis in Perth, WA for sample preparation and analysis. Analysis of the samples were completed using a 50-gram fire assay for gold and a four acid multi element analysis.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diametre, 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). 	 The drilling was conducted by Strike Drilling Pty Ltd, with a X350 track mounted RC drill rig with B7/1000 Atlas Copco auxiliary compressor. This drill uses a modern face sampling hammer with inner-tube and sample hose delivery to cyclone-cone splitter sample assembly. RC drilling used a 5 ½ inch face sampling hammer with a 4-inch rod string.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	Sample recovery and sample condition was recorded for all drilling. Sample recovery was good for all drill holes.
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 RC drill holes were logged for various geological attributes, including colour, lithology, oxidation, alteration, mineralization and veining. All holes were logged in full by geologists from Apex Geoscience Australia Pty Ltd. The Norwest rock samples and sample locations were qualitatively logged and registered by geologists from Apex Geoscience.
Sub- sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 The drill samples were either collected as a 3m composite or a 1m sample. This was determined by if the pXRF Copper result was less than 1000 then a 3m scoop composite was collected. If the 1m sample was > 1000ppm then the 1m sample that was collected through the cone splitter mounted to a vertical cyclone was submitted for analysis. The samples were collected as approximately 2 to 3 kg sub-sample splits. The Norwest rock samples were collected between 0.5-1 kg and were of sufficient size to represent the outcrop area of interest. The sample sizes and analysis size are considered appropriate to correctly represent the mineralization based on: the style of mineralization, the sampling methodology and assay value ranges for the commodities of interest. Samples were initially tested with the portable XRF instrument before being submitted to Intertek Genalysis where they were run through a jaw crusher and then pulverized down to 80% passing 75 microns.
		The sample sizes and analysis size are considered appropriate to correctly represent the mineralisation based on the style of

Criteria	JORC Code explanation	Commentary
		 mineralisation, sampling methodology and assay value ranges for the commodities of interest. Quality Control on the RC drill rig included insertion of duplicate samples (2%) to test lab repeatability, insertion of standards (2%) to verify lab assay accuracy and cleaning and inspection of sample assembly. A standard or duplicate was inserted every 25th sample. Samples were submitted to Intertek Genalysis, Perth for analysis.
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. 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. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 The Norwest samples that were sent to the laboratory will be crushed before undergoing an a four acid digestion (ICP-OES) for multi element and 50 gram fire assay for gold analysis. The assay method and laboratory procedures were appropriate for this style of mineralization. The Fire assay and ICP-OES techniques were designed to measure multi-element concentrations in the sample. The Intertek Genalysis lab inserts its own standards and blanks at set frequencies and monitors the precision of the analyses. As well, the lab performs repeat analyses at random intervals, which return acceptably similar values to the original samples. Laboratory procedures are within industry standards and are appropriate for the commodities of interest. These results are pending. The Intertek Genalysis lab inserts its own standards and blanks at set frequencies and monitors the precision of the analyses. As well, the lab performs repeat analyses at random intervals, which return acceptably similar values to the original samples. Laboratory procedures are within industry standards and are appropriate for the commodities of interest. Industry certified Gannet standards were inserted in the RC chip sample stream every 50 samples, and field duplicates were collected every 50 samples. Only industry certified base metal standard were used. All standards will be scrutinized to ensure they fell within acceptable tolerances. Portable XRF (pXRF) analysis was conducted using an Olympus Delta on 1m intervals. Based upon whether the copper reading was greater than 1000ppm was used to decide on whether to submit the 1m rig mounted cone split sample or the 3m scoop composite for

Criteria	JORC Code explanation	Commentary
		 laboratory analysis. The pXRF was also used for the rock chip analysis. Standards that were provided with the pXRF device were routinely used to check accuracy of the device.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Consultant geologists, from Apex Geoscience Australia Pty Ltd ("Apex"), were involved in the logging of the RC drilling. Apex was involved in the whole process including drill hole supervision, chip sample collection and importing of the completed assay results. Drill hole logs were inspected to verify the correlation of mineralised zones between assay results and lithology/alteration/mineralisation. The entire chain of custody of this recent drilling was supervised by Apex Geoscience. The drill hole data was logged in a locked excel logging template and then imported into SQL database for long term storage and validation. Data was reported by the laboratory and no adjustment of data was undertaken. All assay results were verified by alternative company personnel and the Qualified Person before release. The Norwest rock chip assay results are compatible with the observed mineralogy in the field. Data was reported by the pXRF and no adjustment of data was undertaken. Samples were collected by Apex Geoscience field geologists. Samples have been submitted for laboratory analysis but results are pending.
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 Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 RC drill hole locations and rock chip samples were picked up using a handheld Garmin GPS, considered to be accurate to ± 5 m. Downhole surveys have been completed at 30 m stations (and start and end of hole) using a downhole gyroscopic survey tool (AXIS). The holes were largely straight. All coordinates were recorded in MGA Zone 50 datum GDA94. Topographic control is provided by a Digital Terrain Model based on

Criteria	JORC Code explanation	Commentary
		the 30 m Shuttle Radar Topographic Mission data.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	 The drilling at Bali conforms with historical drilling lines and visibly mineralised surface mineralisation. The completed drill spacing in conjunction with the historic RC drilling is spaced close enough to confirm continuity of mineralisation and is sufficient to support the definition of a mineral resource, and the classifications applied under the 2012 JORC code. Portable XRF (pXRF) analysis was conducted using an Olympus Delta on 1m intervals. Based upon whether the copper reading was greater than 1000ppm was used to decide on whether to submit the 1m rig mounted cone split sample or the 3m scoop composite for laboratory analysis. The Norwest reported rock chip samples are of a reconnaissance nature, and thus, only visibly mineralized rocks were targeted for sampling. The reported data is insufficient to support or establish any resource definition.
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. 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. 	 Where possible, drill holes at Bali were angled to the northeast (20 to 30°), which is roughly across strike of the mineralization and is generally considered the optimal drill orientation for this Prospect. Unfortunately due to the topographic challenge in positioning the drill rig, ideal orientations could not always be achieved. In some cases the drill rig has to be positioned up dip to drill down dip and as such the zones of mineralisation may be artificially thickened. BRC001 was designed to twin historic drill hole CL1 which was drilled down dip to mineralisation. Drill holes were angled (between 50-90°) to intersect the interpreted shear zone from the available collar locations and mapping points. The Norwest sampling was reconnaissance based and targeted areas of visible mineralization along the Bali shear zone and parallel shear zones. Sampling revealed a NW trending mineralization zone called the Bali shear structure and a number of newly identified parallel structures to the south.

Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	 The sample security consisted of the rock chip and RC chip samples being collected from the field into pre-numbered calico bags and loaded into polyweave bags for transport to the Toll transport depot. Toll then delivered the samples to the laboratory. The chain of custody for samples from collection to delivery at the laboratory was handled by Apex Geoscience Australia personnel. The sample submission was submitted by email to the lab, where the sample counts and numbers were checked by laboratory staff.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 No formal audits or reviews have been performed on the project, to date. The Norwest results of the sampling agree with observed mineralization by geologists in the field. The Norwest rock chip work was carried out by industry acceptable pXRF device and samples were submitted to reputable laboratories using industry best practice.

Section 2 Reporting of Exploration Results

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

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. 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 project is located within Exploration Licence 08/2894, held by Norwest Minerals Ltd. The tenement was granted on 18/10/2017 and is set to expire on 17/10/2022. The tenement is in good standing.
Exploration done by	Acknowledgment and appraisal of exploration by other parties.	 Barrack Exploration Pty Ltd and Esso Exploration and Production Australia Inc. previously held the tenement and conducted drilling on the prospects of interest

Criteria	JORC Code explanation	Commentary
other parties		
Geology	Deposit type, geological setting and style of mineralization.	 The Bali project is located in the Pilbara region of WA The area lies within the Ashburton Basin of the Capricorn Orogen between the Yilgarn and Pilbara Cratons Mineralization is confined to felsic volcanic material in the Bali shear zone as lenticular bodies of semi massive sulphide-hosting structures The area is prospective for Cu, Pb, Zn, Au and Ag
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. 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. 	A summary of the portable XRF analysis of the RC drill samples have been included in this press release.
Data aggregatio n methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 For the rock chips sampling conducted by Norwest no weighting or averaging of the data has been applied. No high cuts have been applied. Metal equivalent values are not being reported. Length weighted intersections have been reported in the abovementioned Table of the release. Only pXRF results have been reported. Currently waiting on Laboratory results. No high cuts have been applied. Metal equivalent values are not being reported.
Relationshi p between	These relationships are particularly important in the reporting of Exploration Results.	Drill holes at the project were angled between 50-90° and to the northeast (some oriented southwest), corresponding to roughly

Criteria	JORC Code explanation	Commentary
mineralizati on widths and intercept lengths	 If the geometry of the mineralization 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 (eg 'down hole length, true width not known'). 	perpendicular to the orientation of the mineralized strike, which dips 50-90° to the southwest. Some holes were drilled at non-optimal azimuths to comply with permitted pad locations. Results reported in down hole length. True width is not known.
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. 	 An appropriate exploration map has been included in the release showing the Norwest rock chip samples.
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. 	 A table containing anomalous rock chip sampling results to date has been included in the release. Due to the number of samples collected, a table with all samples locations and grades could not be included. All sample locations are however displayed on the plans.
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.	An exploration plan from the recent RC drilling program and rock chip sample locations have been included in the release.
Further work	 The nature and scale of planned further work (eg 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. 	 Future work entails an down hole EM survey and drilling to test the extent and thickness of the Bali shear and parallel shears at the Bali project.