

EXTENSIVE REGIONAL ROCK CHIP SAMPLING DELIVERS HIGH-GRADE COPPER AND GOLD RESULTS AT BOOLALOO

- High-grade assays returned from Boolaloo, with rock chip sample results up to 37.8% copper and 2.57 g/t gold.
- Two new areas of high-grade copper and associated gold mineralisation identified during recent fieldwork.
- Gold results at Copper Strike higher than expected, highlighting the potential for gold associated with the copper mineralisation.
- Second batch of rock chip sample results from Boolaloo expected in coming weeks.
- Fieldwork to continue in Q3 2021, including mapping and infill rock chip sampling.
- Airborne electromagnetic survey completed and processing underway.

Kingfisher Mining Limited (ASX:KFM) ("Kingfisher" or the "Company") is pleased to provide an update of its on-going exploration at its 100% owned Boolaloo Project in the Ashburton Basin of Western Australia.

An extensive regional mapping and rock chip sampling program is underway at Boolaloo. The program is targeting copper and gold mineralisation within laterally extensive alteration corridors identified by the Company during Q1 2021 (see ASX announcement 17 February 2021). The work has also been designed to assist the Company to build its understanding of the regional geology and mineralisation potential within this emerging copper province.

Analytical results from the first batches of rock chip samples have been received by the Company, with significant results from two newly identified areas or mineralisation and infill sampling at the Copper Strike Prospect (photographs 1 and 2).





Photographs 1 and 2: Malachite-rich outcrop (green colour) at the Copper Strike Prospect and rock chip sample BLGS0068 which returned results of 37.8% Cu and 2.57 g/t Au.



Significant rock chip results received in the first batch of samples are listed below.

New Mineralisation Discoveries (photographs 3 and 4):

BLGS0102: 4.81% Cu and 0.47 g/t Au
BLGS0134: 18.3% Cu and 2.04 g/t Au

Minga Bore:

• BLGS0003: 14.7% Cu and 1.48 g/t Au

Copper Strike:

BLGS0068: 37.8% Cu and 2.57 g/t Au
BLGS0072: 2.43% Cu and 0.1 g/t Au
BLGS0083: 9.65% Cu and 0.57 g/t Au
BLGS0090: 10.6% Cu and 2.36 g/t Au

Results from all of the 162 rock chip samples received to date are shown in Figure 1, which includes results from the new discoveries as well as anomalous gold results from first-pass rock chip sampling in the east of the Company's tenure.

A detailed plan of the Copper Strike Prospect showing the location of the current and historic rock chip results, together with the drill holes and the mapped mineralisation is shown in Figure 2. The recently returned infill rock chip samples from Copper Strike included gold assays greater than 2 g/t Au, exceeding the Company's expectation of the gold potential of the Prospect.

Kingfisher's Executive Director and CEO James Farrell commented: "This is a fantastic result for the Company and highlights the growth potential of this emerging area. The first sample batch from our regional mapping and sampling program has identified two new areas of mineralisation, returning high-grade copper results with accompanying gold.

Anomalous gold results have also been returned from first-pass sampling in the east of the Company's tenure and higher than expected gold assays from Copper Strike are also extremely encouraging.

The second batch of 85 rock chip sample results are pending and anticipated to be returned later this month together with the assay results from the recent diamond drilling program.

We are also eagerly awaiting the results from the recently completed airborne electromagnetic survey. Once these results are received, the Company will commence the RC drilling on the highest priority targets at Boolaloo".



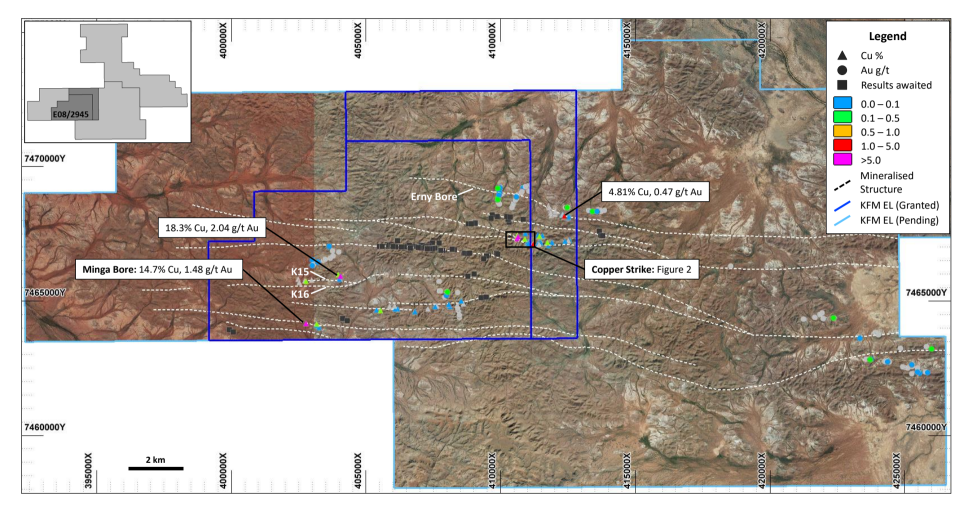


Figure 1: Boolaloo Project area, showing all of the current rock chip samples and interpreted mineralised structures. The aerial image is limited to the boundary of the Company's tenure and a detailed map of the Copper Strike Prospect is shown in Figure 2.







Photographs 3 and 4: Malachite-rich samples BLGS0102 (4.81% Cu and 0.47 g/t Au) and BLGS0134 (18.3% Cu and 2.04 g/t Au) from newly discovered mineralisation at Boolaloo.

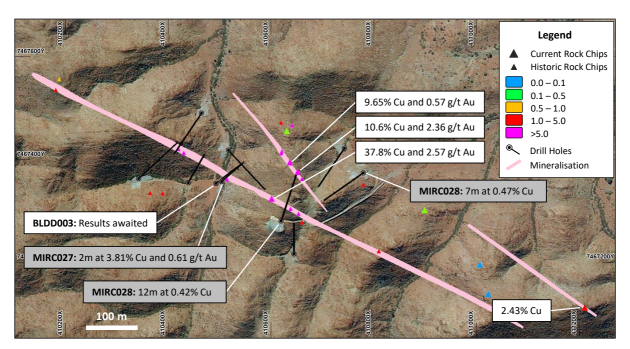


Figure 2: New and historic¹ rock chip and drill hole¹ results at the Copper Strike Prospect. The location of Copper Strike at Boolaloo is shown in Figure 1.

Boolaloo Project

The Boolaloo copper-gold and base metal project is located approximately 160km west of Paraburdoo and 35km southwest of the Paulsen's gold mine in the Ashburton region of Western Australia (Figure 3). The Company has pegged exploration licences over the potential strike extents of the interpreted mineralised structures, giving a significant strategic holding in an emerging province and tenure which now covers more than 30km of strike of the interpreted mineralised structures.



Past exploration has established the potential for the discovery of copper mineralisation at the project, with previous reverse circulation (RC) drilling returning very encouraging results which include:

- 4m @ 1.06% Cu & 1.40 g/t Au from 109m, including 1m @ 1.41% Cu & 2.70 g/t Au from 110m (MIRC002)²;
- 3m @ 1.83% Cu & 1.12 g/t Au from 96m, including 1m @ 3.14% Cu & 1.38 g/t Au from 96m (MIRC004)²;
- 2m @ 1.44% Cu & 1.36 g/t Au from 137m, including 1m @ 2.28% Cu & 2.28 g/t Au from 138m (MIRC009)²;
- 3m @ 3.05% Cu & 0.57 g/t Au from 63m, including 2m @ 3.90% Cu & 0.77 g/t Au from 63m (MIRC013)¹; and
- 2m @ 3.81% Cu & 0.62 g/t Au from 62m (MIRC027)3.

Past exploration has also established significant mineralisation strike lengths at K15 and K16, with the K16 mineralised zone being intersected over a strike length of 1.5km.

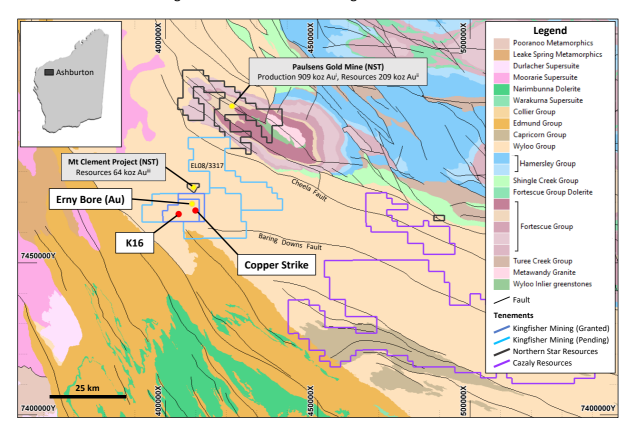


Figure 3: Location of the Boolaloo Project in the Ashburton Mineral Field showing the 1:2,500,000 geology map of Western Australia. Selected tenements of other companies active in the Ashburton Basin are also shown. Refer to the previous announcements section of this release for detailed information on the past productionⁱ and resourcesⁱⁱ of Paulsens Gold Mine and Mt Clement Projectⁱⁱⁱ.

This announcement has been authorised by the Board of Directors of the Company.

Ends



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About Kingfisher Mining Limited

Kingfisher Mining Limited (ASX:KFM) is a mineral exploration company committed to increasing shareholder wealth through the acquisition, exploration and development of mineral resource projects throughout Western Australia. The Company's tenements and tenement applications cover 1,375km² in the underexplored Ashburton and Gascoyne Mineral Fields.

The Company has secured significant landholdings across the interpreted extensions to its advanced copper-gold exploration targets giving it more than 30km of strike across the Boolaloo Project target geology in the Ashburton Basin and more than 50km of strike across the target geological unit that covers the Kingfisher and Mick Well Projects in the Gascoyne region.

To learn more please visit: www.kingfishermining.com.au

Previous ASX Announcements

- ¹ Kingfisher Mining Limited Prospectus, 9 November 2020 and WAMEX Reports a079570 and a076055.
- ² ASX Announcement 'Boolaloo Drill Results Confirm Copper-Gold Potential'. Jackson Gold Limited (ASX:JAK), 8 May 2007.
- ³ ASX Announcement 'Exploration Update Argentina and Australia'. Jackson Gold Limited (ASX:JAK), 27 August 2008.

Information Sources for Figure 3

- i. Paulsens Gold Mine past production: Northern Star Paulsens Gold Operations Fact Sheet dated July 2018: https://www.nsrltd.com/wp-content/uploads/2018/08/NSR-Paulsens-Operations-Fact-Sheet-July-2018.pdf
- ^{ii.} Paulsens Gold Mine resources: ASX Announcement "Production set to increase 30% over next two years and costs to fall 10%" released 13 August 2020. https://www.nsrltd.com/wp-content/uploads/2020/08/Resources-and-Reserves-Production-and-Cost-Guidance-Update-ex-KCGM-13-08-2020.pdf
- iii. Mt Clement resources: Artemis Resources Limited Annual Report to Shareholders for year ended 30 June 2019.

Forward-Looking Statements

This announcement may contain forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.



Competent Persons Statements

The information in this report that relates to Exploration Results is based on information compiled by Mr James Farrell, a geologist and Executive Director / CEO employed by Kingfisher Mining Limited. Mr Farrell is a Member of the Australian Institute of Geoscientists and has sufficient experience that is relevant to this style of mineralisation and type of deposit under consideration and to the activity that is being reported on to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Farrell consents to the inclusion in the report of the matters in the form and context in which it appears.



Annexure 1: Rock Chip Sample Locations

Sample ID	Easting	Northing	Cu (%)	Au (g/t)
BLGS0001	403157	7464105	0.00	-0.01
BLGS0002	403164	7464131	0.25	0.05
BLGS0003	402761	7464169	14.70	1.48
BLGS0004	403263	7464023	0.04	0.01
BLGS0005	405384	7464671	0.01	0.15
BLGS0006	405545	7464638	0.24	0.02
BLGS0007	406169	7464713	0.00	-0.01
BLGS0008	406084	7464707	0.00	-0.01
BLGS0009	406815	7464598	0.00	-0.01
BLGS0010	407291	7464705	0.00	-0.01
BLGS0011	407630	7464806	0.00	-0.01
BLGS0012	408064	7464868	0.00	-0.01
BLGS0013	407561	7464794	0.00	-0.01
BLGS0014	405871	7464784	0.00	-0.01
BLGS0015	406067	7464812	0.00	-0.01
BLGS0016	405348	7464998	0.00	-0.01
BLGS0010 BLGS0017	407711	7465376	0.00	-0.01
BLGS0017 BLGS0018	407711	7465735	0.00	-0.01
BLGS0018 BLGS0019	407755	7465733	0.03	-0.01
		7465371		
BLGS0020	407999	7465324	0.00	0.18
BLGS0021	408025 408038		0.00	0.02
BLGS0022		7465327	0.00	0.31
BLGS0023	407990	7465214	0.00	0.01
BLGS0024	407920	7465154	0.00	-0.01
BLGS0025	408112	7464794	0.00	0.01
BLGS0026	408379	7464844	0.00	0.02
BLGS0027	408409	7464734	0.00	-0.01
BLGS0028	408434	7464646	0.00	-0.01
BLGS0029	408474	7464472	0.00	-0.01
BLGS0030	408475	7464400	0.00	-0.01
BLGS0031	408619	7464889	0.00	0.01
BLGS0032	408536	7465006	0.01	-0.01
BLGS0033	408415	7465323	0.01	-0.01
BLGS0034	421253	7464327	0.00	-0.01
BLGS0035	421668	7464401	0.00	-0.01
BLGS0036	421845	7464503	0.00	-0.01
BLGS0037	421940	7464556	0.00	-0.01
BLGS0038	421971	7464346	0.01	-0.01
BLGS0039	422361	7464366	0.00	0.31
BLGS0040	423335	7463624	0.00	0.02
BLGS0041	424037	7463746	0.00	-0.01
BLGS0042	423923	7463822	0.00	-0.01
BLGS0043	424844	7463229	0.00	-0.01
BLGS0044	425475	7462350	0.00	0.03
BLGS0045	425489	7462343	0.00	-0.01
BLGS0046	425547	7462339	0.00	0.02
BLGS0047	425564	7462327	0.00	0.01
BLGS0048	425766	7462352	0.00	-0.01
BLGS0049	425803	7462350	0.00	0.03
BLGS0050	425849	7462345	0.00	0.03
BLGS0051	426002	7463223	0.00	0.13
BLGS0052	425817	7463293	0.00	-0.01
BLGS0053	425277	7462622	0.00	0.03
BLGS0054	425296	7462576	0.00	-0.01
BLGS0055	425472	7462507	0.00	-0.01
BFG20022	4254/2	/46250/	0.00	-0.01

Sample ID	Easting	Northing	Cu (%)	Au (g/t)
BLGS0056	425128	7462515	0.00	-0.01
BLGS0057	425258	7462291	0.00	-0.01
BLGS0058	425283	7462310	0.00	-0.01
BLGS0059	424941	7462541	0.00	-0.01
BLGS0060	424997	7462536	0.00	-0.01
BLGS0061	424259	7462763	0.00	-0.01
BLGS0062	424375	7462746	0.01	0.01
BLGS0063	424439	7462737	0.00	-0.01
BLGS0064	423723	7462816	0.00	0.35
BLGS0065	423752	7462831	0.00	0.01
BLGS0066	423571	7462845	0.00	-0.01
BLGS0067	418550	7466302	0.00	-0.01
BLGS0068	410602	7467324	37.80	2.57
BLGS0069	410899	7467302	0.33	0.02
BLGS0070	411007	7467196	0.02	-0.01
BLGS0071	411023	7467138	0.01	-0.01
BLGS0072	411210	7467111	2.43	0.1
BLGS0073	411744	7467186	0.14	0.03
BLGS0074	411388	7467117	0.00	0.02
BLGS0075	411431	7467103	0.00	0.02
BLGS0076	411493	7467186	0.07	0.01
BLGS0077	411467	7467221	0.01	-0.01
BLGS0077	411743	7467154	0.00	-0.01
BLGS0076	411780	7467077	0.02	0.01
BLGS0075 BLGS0080	411908	7467181	0.02	0.01
BLGS0080	412392	7467219	0.01	-0.01
BLGS0081	412514	7467237	0.00	0.01
BLGS0082 BLGS0083	410637	7467395	9.65	0.57
BLGS0083	410037	7467269	0.08	-0.01
BLGS0085	411555	7467428	0.03	-0.01
BLGS0085	411538	7467428	0.00	-0.01
BLGS0087	411446	7467409	0.25	0.01
BLGS0087 BLGS0088	411384	7467444	0.23	-0.01
BLGS0089	410918	7467505	0.00	-0.01
BLGS0089 BLGS0090	410918	7467376	10.60	2.36
BLGS0090	410632	7467456	0.34	0.07
BLGS0091 BLGS0092	413267	7468364	0.01	-0.01
	413207	7468334	0.01	0.09
BLGS0093 BLGS0094	413419	7468335		
BLGS0094 BLGS0095			0.71	0.17
BLGS0095 BLGS0096	413589 413726	7468337	0.01	0.02
BLGS0096 BLGS0097	413726 413844	7468330	0.00	-0.01 -0.01
		7468374	0.00	-0.01 -0.01
BLGS0098	413736	7468373 7468394	0.02	-0.01
BLGS0099	413620		0.00	-0.01
BLGS0100	412280	7468212	0.02	-0.01
BLGS0101	412295	7468198	0.00	0.02
BLGS0102	412359	7468155	4.81	0.47
BLGS0103	412343	7468189	0.02	0.01
BLGS0104	412514	7468126	0.02	-0.01
BLGS0105	412541	7468152	0.00	-0.01
BLGS0106	412499	7468473	0.00	-0.01
BLGS0107	412462	7468467	0.00	0.13
BLGS0108	412404	7468475	0.00	-0.01
BLGS0109	412028	7468333	0.00	0.02
BLGS0110	411998	7468231	0.00	-0.01



Sample ID	Easting	Northing	Cu (%)	Au (g/t)
BLGS0111	411882	7468185	0.00	0.04
BLGS0112	411865	7468290	0.00	0.07
BLGS0113	411870	7468376	0.00	-0.01
BLGS0114	411805	7468467	0.00	-0.01
BLGS0115	411785	7468533	0.00	0.07
BLGS0116	403000	7466529	0.00	0.02
BLGS0117	403634	7467035	0.00	0.01
BLGS0118	403750	7466857	0.00	-0.01
BLGS0119	403980	7466823	0.00	-0.01
BLGS0120	403981	7466816	0.00	-0.01
BLGS0121	403773	7466674	0.00	-0.01
BLGS0122	403671	7466582	0.00	-0.01
BLGS0123	403476	7466551	0.01	-0.01
BLGS0124	403424	7466515	0.00	-0.01
BLGS0125	403216	7466443	0.00	0.01
BLGS0126	403052	7466354	0.00	-0.01
BLGS0127	403004	7466321	0.00	0.06
BLGS0128	402512	7465683	0.00	0.2
BLGS0129	402479	7465807	0.00	-0.01
BLGS0130	402731	7465742	0.00	-0.01
BLGS0131	402765	7465733	0.14	0.01
BLGS0132	402991	7465772	0.00	0.02
BLGS0133	404002	7465822	0.01	0.03
BLGS0134	404042	7465916	18.30	2.04
BLGS0135	403964	7465984	0.14	0.03
BLGS0136	409945	7468944	0.41	0.08

Sample ID	Easting	Northing	Cu (%)	Au (g/t)
BLGS0137	409929	7468980	0.01	0.02
BLGS0138	409953	7469044	0.14	0.07
BLGS0139	409949	7469147	0.03	0.05
BLGS0140	409882	7469184	0.01	0.29
BLGS0141	409977	7469207	0.02	0.02
BLGS0142	409994	7469230	0.01	-0.01
BLGS0143	410047	7468987	0.00	-0.01
BLGS0144	409891	7468828	0.00	0.11
BLGS0145	409883	7468773	0.44	0.1
BLGS0146	409915	7468747	0.01	0.1
BLGS0147	409896	7468725	0.00	0.01
BLGS0148	409916	7468660	0.00	-0.01
BLGS0149	409954	7468609	0.00	-0.01
BLGS0150	410747	7469028	0.00	-0.01
BLGS0151	410803	7469068	0.00	-0.01
BLGS0152	410844	7469212	0.00	0.01
BLGS0153	410928	7469256	0.00	-0.01
BLGS0154	410981	7469276	0.00	-0.01
BLGS0155	411040	7469092	0.00	-0.01
BLGS0156	410577	7468872	0.00	0.08
BLGS0157	410576	7468803	0.00	-0.01
BLGS0158	410544	7468757	0.00	-0.01
BLGS0159	410472	7468651	0.00	-0.01
BLGS0160	410455	7468590	0.00	-0.01
BLGS0161	410416	7468475	0.00	-0.01
BLGS0162	410611	7468928	0.00	-0.01



JORC Code, 2012 Edition – Table 1

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 mineralisation 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 mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 Rock chip samples were taken as individual rocks representing an outcrop or mineralised zone to give an indication of possible grades and widths that can be expected from drilling. Individual rock samples can be biased towards higher grade mineralisation.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	No new drilling results are included in this report.
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. 	No new drilling results are included in this report.
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. 	 Basic geology, alteration and mineralisation descriptions were recorded for the rock chip samples. No new drilling results are included in this report.



Criteria	JORC Code explanation	Commentary
	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	
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/secondhalf sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 The entire rock chip sample was submitted for analysis. Rock chip samples were crushed and pulverised to a nominal 85% passing 75 microns. No new drilling results are included in this report.
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. 	 Rock chip samples were analysed using inductively coupled plasma - optical emission spectrometry for multi-element chemistry and fire assay to determine total gold content. Laboratory duplicates were submitted at a rate in 1:50 samples to monitor analytical precision.
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. 	 Independent checks or field duplicates were not conducted and are not considered necessary for the reported rock chips results.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	 Rock chip sample locations were surveyed by the geologist using a handheld GPS and a believed to have a horizontal accuracy of ±5m.



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	 Quality and adequacy of topographic control. 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. 	 Rock chip samples are typically biased towards only part of the target geology and are not sufficient to establish geological and grade continuity. No drilling results are included in this report.
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. 	 Rock chip samples were selected to target copper and gold mineralisation as well as regional sighter samples for geological interpretation. The samples were selected based on geology, mineralisation and alteration and were selected from targeted mineralisation are biased towards that mineralisation style. No drilling results are included in this report.
Sample security	The measures taken to ensure sample security.	 Samples were given individual samples numbers for tracking. The sample chain of custody was overseen by the Company's geologists. Samples were transported to Perth in a sealed bulka bag and subsequently to the laboratory by Company personnel.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The rock chip results have not been audited.

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. 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 Boolaloo copper-gold and base metal project is located approximately 160km west of Paraburdoo and 35km southwest of the Paulsen's gold mine in the Ashburton region of Western Australia. The project includes two granted Exploration Licences, E08/2945 and E08/3067 as well as three Exploration Licence applications, E08/3246, E08/3247 and E08/3317.



Criteria	JORC Code explanation	Commentary
		 The tenements are controlled by Kingfisher Mining Ltd. The tenements lie within Native Title Determined Areas of the Thudgarri People, combined Thiin-Mah, Warriyangka, Tharrkari and Jiwarli People and the Jurruru People. All the tenements are in good standing with no known impediments.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Historic exploration work in the area was dominantly undertaken by Jackson Gold Ltd between 2006 and 2011.
Geology	Deposit type, geological setting and style of mineralisation.	The Boolaloo area is prospective for sediment-hosted and shear- associated Cu, Cu-Au and Au mineralisation.
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. 	No new drilling results are included in this report.
Data aggregation 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. 	No new drilling results are included in this report.



Criteria	JORC Code explanation	Commentary
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 (eg 'down hole length, true width not known'). 	No new drilling results are included in this report.
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. 	 A map showing all available data has been included in the report along with documentation.
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. 	 All of the rock chip samples are included in Annexure 1 and in the diagrams in this report.
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 of the rock chip samples are included in this report. All historic rock chip and drill hole information was previously reported by Jackson Gold Limited and subsequently by Kingfisher.
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. 	 The company has planned follow-up mapping and rock chip sampling as well as RC drilling to test priority targets.