

ASX ANNOUNCEMENT

14 September 2018

ABN 92 114 187 978

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ISSUED CAPITAL

Shares: 712.6 million

Options: 56.6 million

CORPORATE DIRECTORY

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Robert Kirtlan

Executive Director:
Mark Wallace

Non Executive Director:
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FINAL DRILLING RESULTS FROM YANDAL EAST AIRCORE PROGRAM

Highlights

- ★ First pass aircore drilling completed at the Yandal East Gold Project, in total 285 holes were completed for 23,789m
 - ★ Promising drill results received from Mizina, Ward and Millrose Extension Prospects
 - ★ Drill hole YEAC0131 at Mizina South had mineralisation greater than 1.0 g/t Au over 75m and included;
 - 11.5m @ 0.80 g/t Au from 117m,
 - 1m @ 2.56 g/t Au from 89m,
 - 1m @ 1.34 g/t Au from 51m
 - ★ Other selected results include;
 - 10m @ 0.95 g/t Au from 78m including;
 - 6m @ 1.40 g/t Au from 82m
 - 4m @ 1.55 g/t Au from 61m
 - 4m @ 1.36 g/t Au from 64m
 - 1m @ 1.84 g/t Au from 38m
 - 8m @ 0.62 g/t Au from 60m
 - 2m @ 0.99 g/t Au from 87m
 - ★ Only five of the original nine large, high priority targets have been tested
 - ★ Five additional high priority targets identified for follow up with consultation from Jon Hronsky
 - ★ Drilling to recommence in Quarter 4 to follow up on three of the five new priority targets. Expected cost of the follow up program estimated to be less than \$250,000
 - ★ \$132,000 grant payment has been approved for processing by the EIS Coordinator
 - ★ Well-funded to continue exploration with \$1.5M at bank
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Renegade Exploration Limited (**ASX:RNX**) (the **Company** or **Renegade**) is pleased to advise that it has received all of the results for its recently completed, inaugural, first pass aircore drilling program at its Yandal East Gold Project (**Yandal East** or the **Project**). The drilling program was successful, identifying thick mineralisation at multiple targets and generating five new high priority targets. The Company is planning to follow up three of these targets in the next quarter and is well financed to do so.

The Company recently completed its inaugural, first pass aircore drilling program at its Yandal East Project. The program consisted of 285 holes for 23,789m and tested five of the original nine high priority targets including Coralie Jean (Y1), Mizina (Y2), Ward (Y3), Millrose Extension (Y5) and Millrose West (Y6).

The Company has identified thick mineralisation across multiple prospects. Gold grades up to 4.61 g/t were intersected at Ward and up to 2.56 g/t at Mizina. Some of the thicker intercepts include;

- ★ 11.5m @ 0.80 g/t Au from 117m
- ★ 10m @ 0.95 g/t Au from 78m; including
 - 6m @ 1.4 g/t Au from 82m
- ★ 4m @ 1.55 g/t Au from 61m
- ★ 4m @ 1.36 g/t Au from 64m
- ★ 8m @ 0.62 g/t Au from 60m
- ★ 8m @ 0.50 g/t Au from 80m
- ★ 16m @ 0.45 g/t Au from 92m

Values greater than 1 g/t Au were also returned from Mizina South and Millrose Extension along with a 10.55 g/t Au sample returned from Coralie Jean as announced on 30 July 2018. All significant intercepts are documented in Table 1 with drill collar information provided in Annexure 1.

A vast amount of knowledge and data has been gathered as a result of the drilling program. A better understanding of the geology and mineralisation in the target areas has generated five new high priority targets. The targets are contained within the original, larger target areas that were previously developed in conjunction with Jon Hronsky of Western Mining Services. Hronsky has subsequently reviewed the recent results and assisted in the assessment of the five new targets and recommended closer spaced drilling over these targets. The Company is excited to be able to drill these new targets so soon after their identification. The new targets all contain known mineralisation, structural and geological complexity and include Ward, Mizina North, Mizina South, Millrose Extension and Coralie Jean South. The Company is progressing plans to drill at Ward, Mizina North and Millrose Extension in the upcoming quarter with drilling to follow at the other targets thereafter.



Figure 1. Drilling at the Yandal East Gold Project

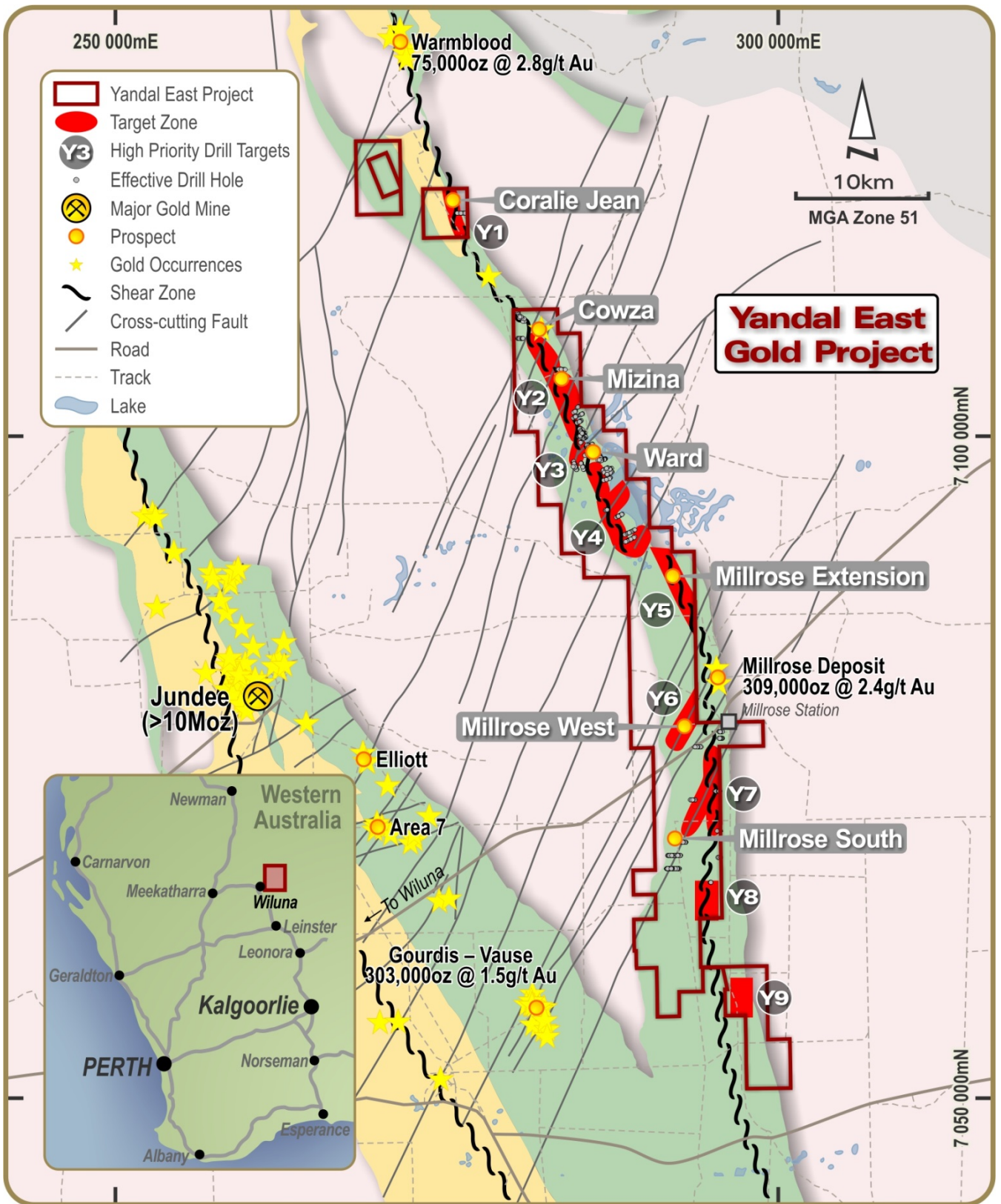


Figure 2. Location of Yandal East and priority targets and prospects

Ward

At the Ward Prospect, the Company completed 42 holes for 3,477m at three separate targets within the greater Ward Prospect as shown on Figure 3 below. One line was drilled south of previously known mineralisation, along the very edge of a salt lake (YEAC0152 -154 & 164 – 166). Another three lines were drilled to infill a 680m gap where previous mineralisation had been identified (YEAC0211 – 226). The remaining three lines were drilled to test a NE trending structure (YEAC0151, 155-158 & 227-241). The first four lines all intersected significant mineralisation, including;

- ★ 10m @ 0.95 g/t Au from 78m including;
 - 6m @ 1.40 g/t Au from 82m
- ★ 4m @ 1.55 g/t Au from 61m
- ★ 4m @ 1.36 g/t Au from 64m
- ★ 1m @ 1.84 g/t Au from 38m
- ★ 8m @ 0.62 g/t Au from 60m

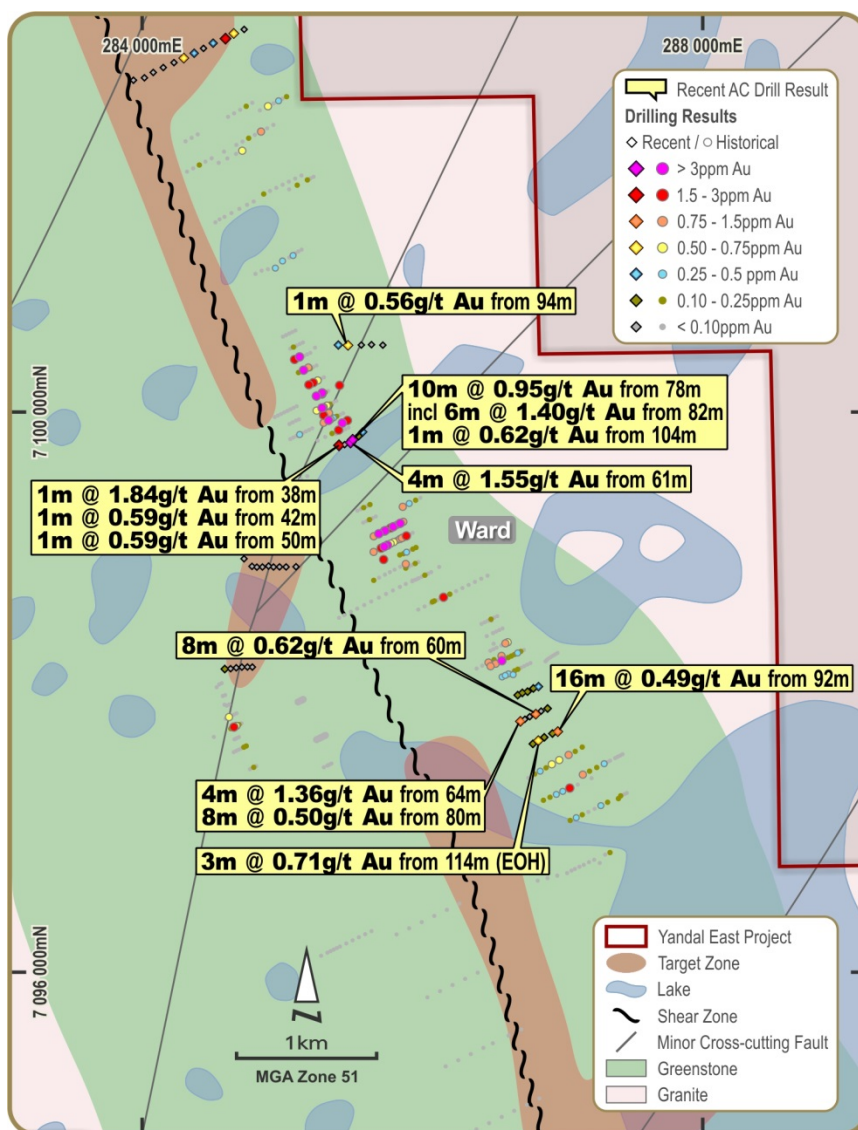


Figure 3. Significant intercepts from drilling at Ward

One of the three new targets where drilling is planned next quarter is located at Ward, in an area where mineralisation has been identified by historical drilling. The mineralisation was previously interpreted to be closed off immediately before a small dry lake. The Company recently drilled a single line on the very edge of the lake and intersected significant mineralisation including **6m @ 1.40 g/t Au from 82m** and **4m @ 1.55 g/t Au from 61m** and concluded that the mineralisation is in fact continuous and still open. This concept opens up a 600m undrilled corridor in an area immediately south of some of the best drilling intercepts at Yandal East including **13m @ 3.1 g/t Au from 61m**. Only one third of the 600m corridor is obscured by the lake, beyond that there is approximately 400m of undrilled target readily accessible. Figure 4 shows three proposed lines designed to test the 400m target for extensions to the mineralisation south of the lake.

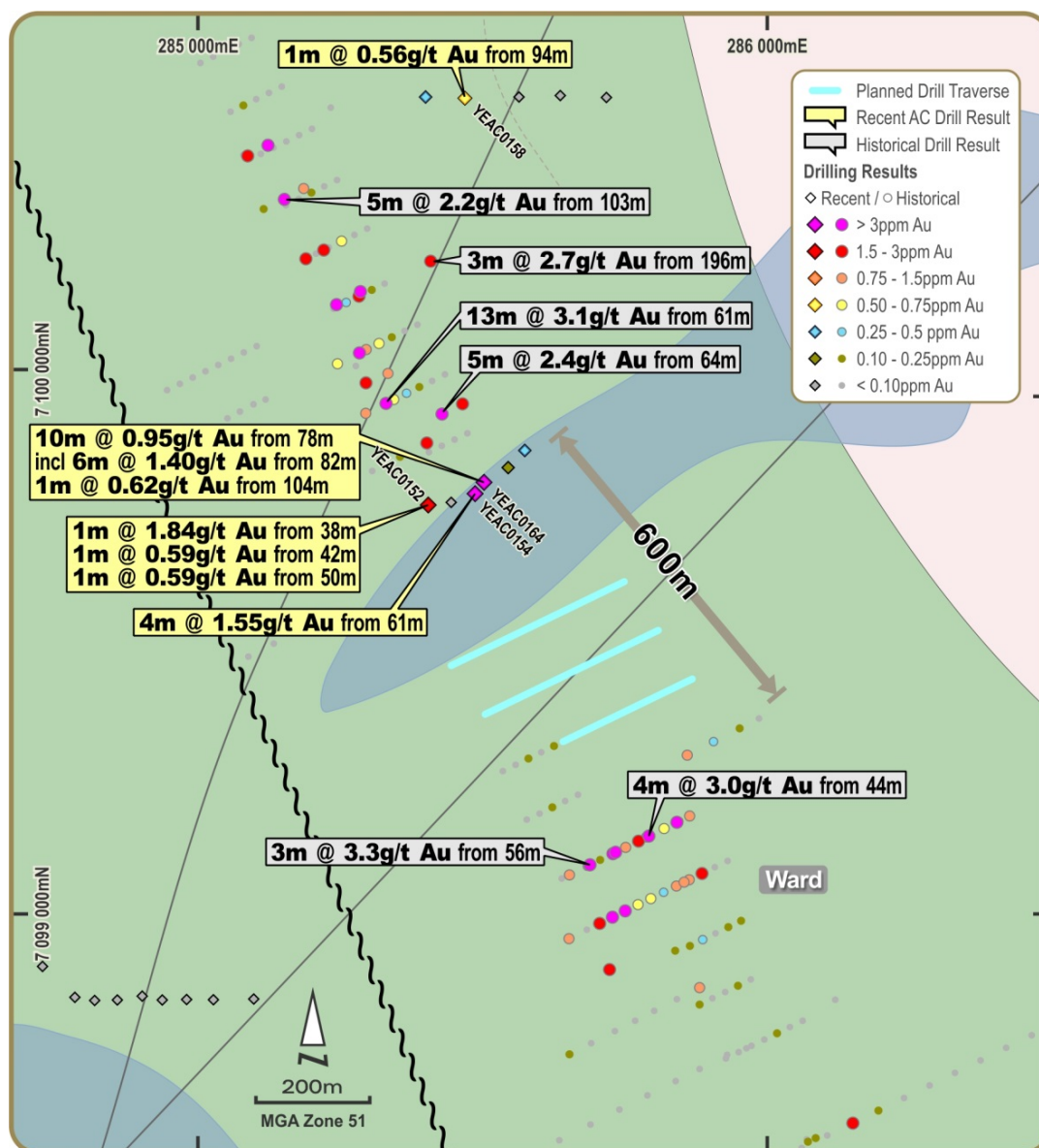


Figure 4. High priority Ward target and proposed drill lines

Mizina

Mizina South, within the greater Mizina prospect is one of the most exciting targets drilled in the recent program at Yandal East. A total of 78 holes for 7,983m were drilled across the 7km of strike length that makes up the Mizina target. The 7km strike length is between the known mineralised areas of Ward and Cowza along the same regional structure, the Celia Shear. The area has an abundance of cross cutting structures, geological complications and disruptions in magnetic features. Only one previous drill line within the entire 7km strike length has been completed, returning an intersection of 4m @ 2.54 g/t Au and was never followed up. The 78 holes were spread across 6 lines spaced approximately 800m apart covering the prospective 7km of strike length. Select better results, include;

- ★ 11.5m @ 0.80g/t Au from 117m,
- ★ 1m @ 2.56 g/t Au from 89m,
- ★ 1m @ 1.34 g/t Au from 51m
- ★ 6m @ 0.59 g/t Au from 71m

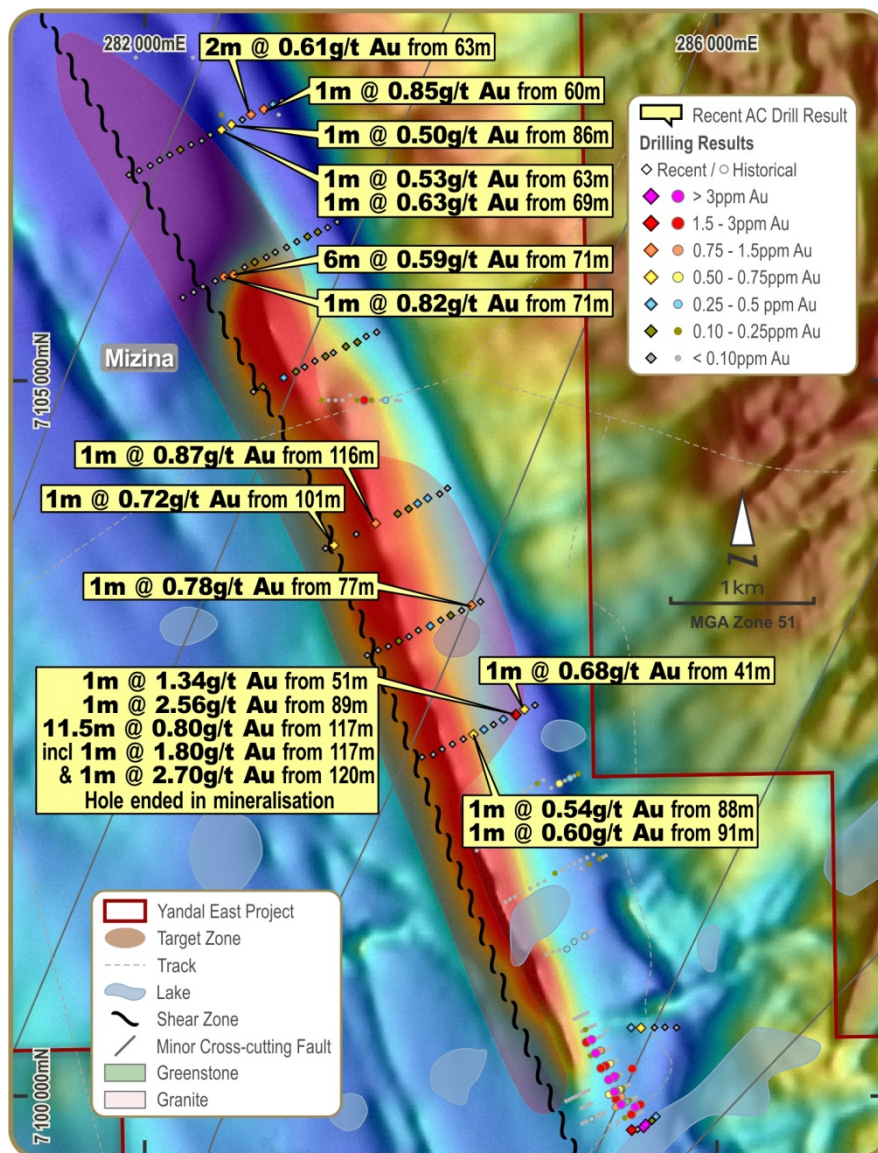


Figure 5. Significant intercepts from drilling at Mizina

Mizina South

Mizina South is one of the three areas targeted for follow up drilling in the coming months. The main focus for the drilling will be the area around YEAC0131. YEAC0131 contained abundant sulphides and quartz veining over the last 30m of the hole and returned multiple assays over 1 g/t Au from 51m depth until the hole terminated in mineralisation at 128.5m or 75m downhole. The final 11.5m returned an average grade of 0.80 g/t Au with individual metres up to 2.74 g/t Au. Anomalous intercepts were also returned on drill holes on either side of YEAC0131 including 1m @ 0.68 g/t from 41m in YEAC0132 where the regolith profile was much shallower with the hole ended in fresh rock just short of 50m. In addition mineralisation was also encountered in a similar stratigraphic position 800m north with 1m @ 0.78 g/t Au from 77m.

The mineralisation identified in YEAC0131 is open at depth and along strike in each direction for a total of 1.3km. Planning is underway to complete additional drill lines to the north and south of YEAC0131 to test if the mineralisation extends in each direction, as shown in Figure 6.

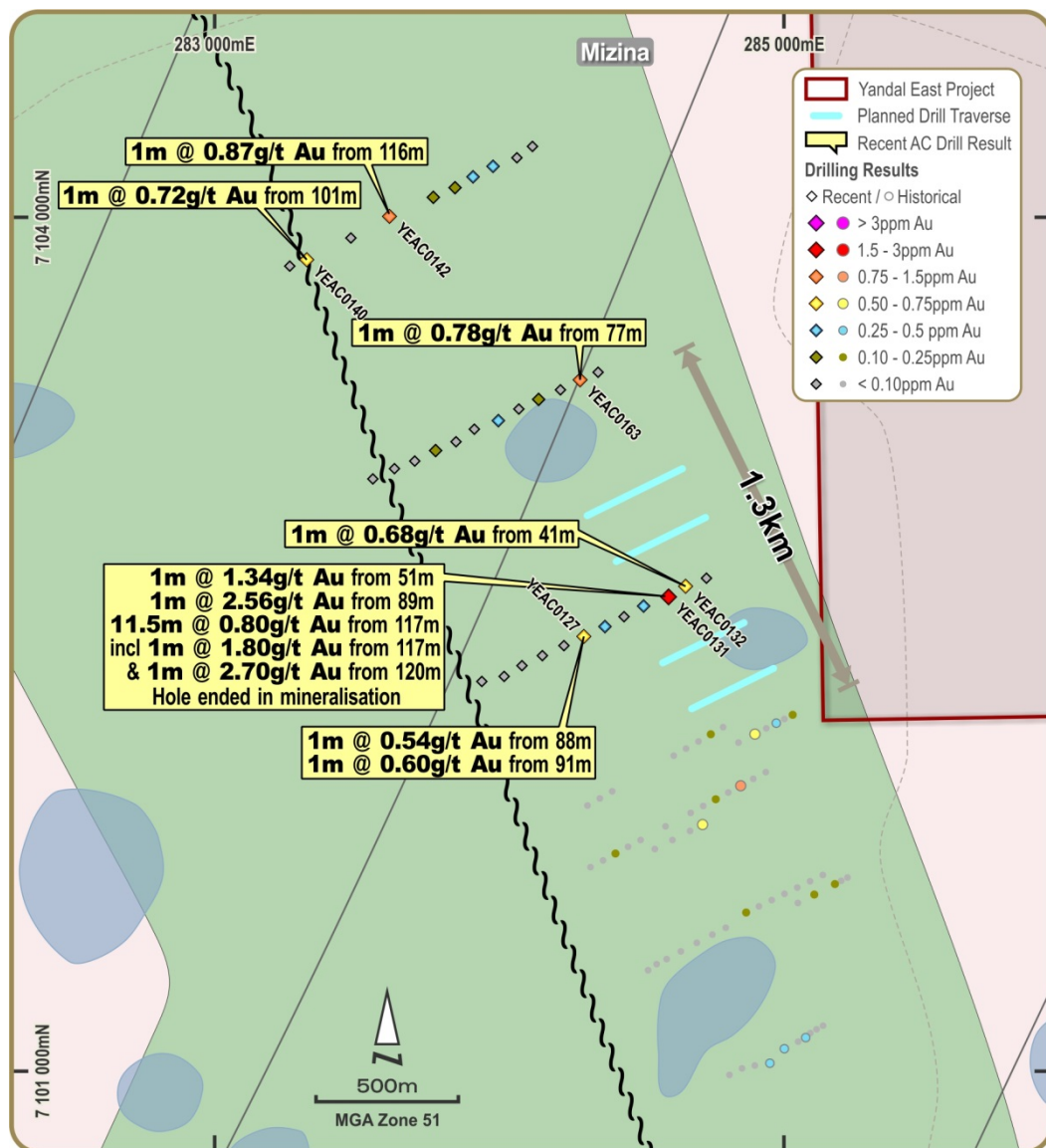


Figure 6. Proposed drilling to follow up on recent drilling

Mizina North

Recent drilling at Mizina North was successful in identifying mineralisation in an area where no drilling had been undertaken previously. YEAC0188 contained significant quartz veining and sulphides over 30m downhole and returned 6m @ 0.59 g/t Au from 71m including a 1m interval greater than 1 g/t Au. YEAC0188 also sits immediately on the termination of a magnetic unit, indicating a termination in geology that is likely structurally related and could assist in the focusing of mineralising fluids. This tenor of mineralisation is exciting in the context of 800m spaced aircore drilling. Follow up drilling is required to determine the full extent of the mineralised system within the 1.7 km of untested strike. The line immediately to the north has five mineralised zones greater than 0.5 g/t Au in four different holes.

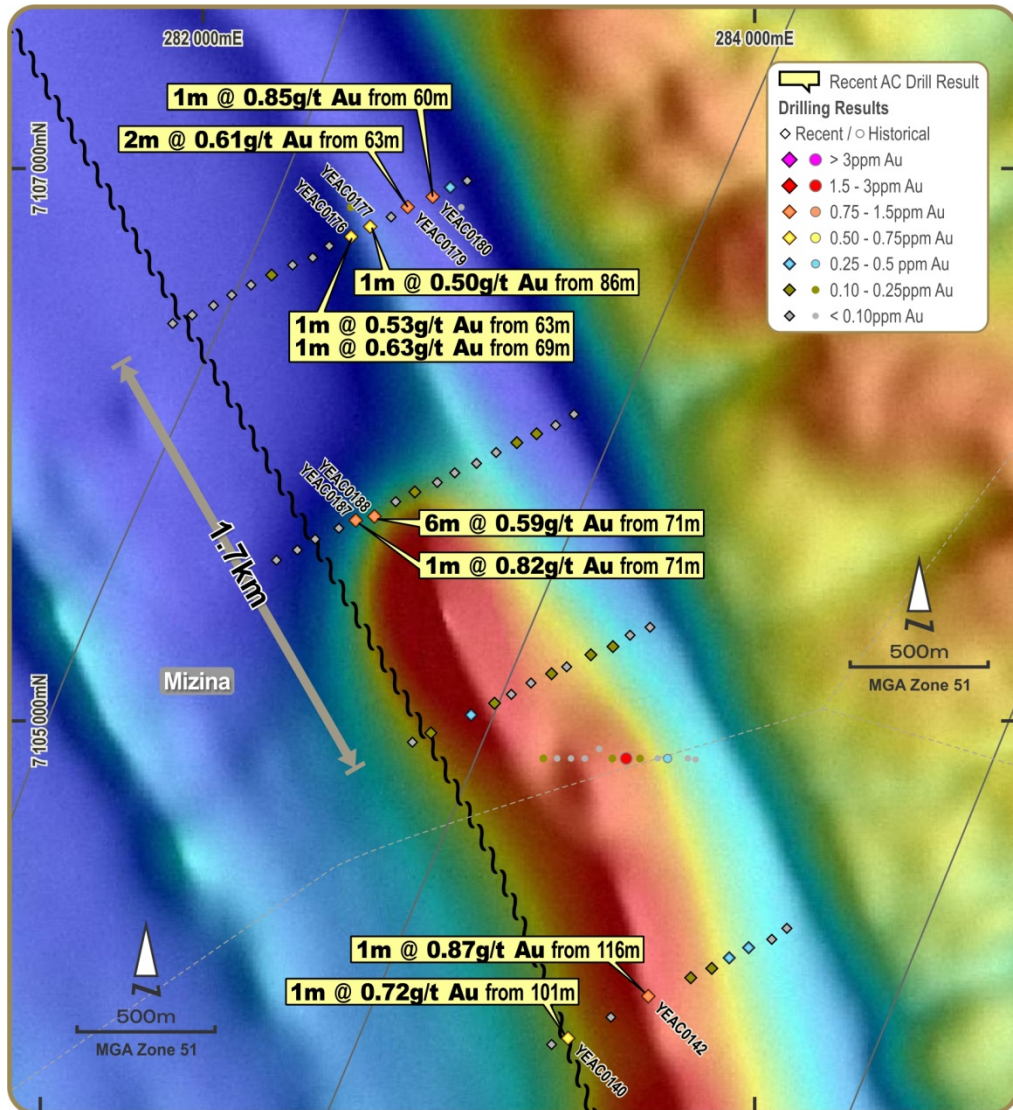


Figure 7. Drilling at Mizina North

Millrose Extension

The Company drilled 21 holes for 1,952m at Millrose Extension, the drilling consisted of three (3) lines separated by over 800m of strike length, as shown in Figure 8. The northern most line intersected significant disseminated sulphides towards the base of several holes before YEAC0246 intersected mineralisation, with **2m @ 0.99 g/t Au from 87m** returned from quartz-manganese veining within a felsic schist and **4m @ 0.31 g/t Au from 72m** further up hole. The hole ended in mineralisation. The next hole drilled encountered granite relatively shallow. This significant mineralisation is open at depth and there is 1.4km of untested strike length to the north and south of this open-ended mineralisation (Figure 8).

Millrose Extension is one of the three targets the Company is planning to drill in its upcoming campaign. The area is geologically interesting with sulphide-bearing mafic schists, felsic schists with quartz-manganese veining terminating against an internal granite body. The granite may be an important control on the mineralising fluids, mineralisation elsewhere in the region is located proximal to granite contacts, including the Millrose Deposit itself. The original target was chosen due to its proximity to the Millrose Deposit, among other things, the Millrose Deposit is held by Bowlane Nominees (WA) Limited and contains 309,000 oz of gold @ 2.4 g/t gold. Millrose Extension sits between the Celia Shear and the internal granite in an area of structural complexity that includes an inflexion in the Celia Shear orientation and an abundance of high angle, cross cutting faults that intersect the Celia Shear. Some of these intersecting structures may be associated with mineralisation at the 300,000 oz, past-producing Gourdis-Vause deposits (see Figure 1).

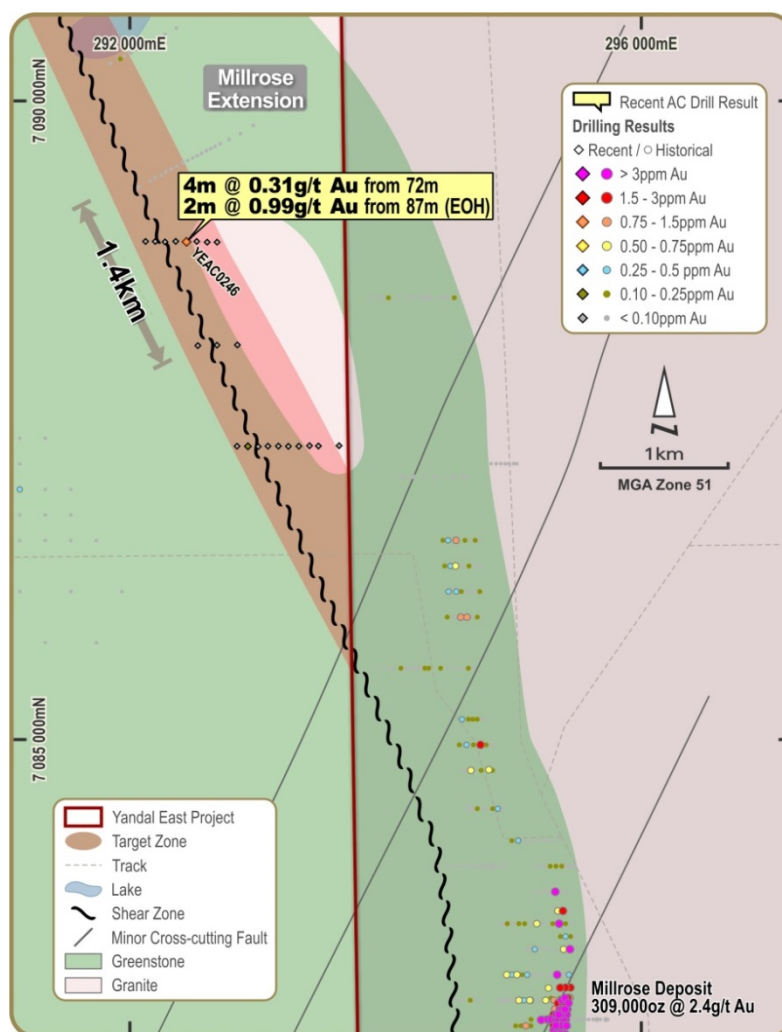


Figure 8. Drilling at the Millrose Extension Prospect

Coralie Jean

The Company is submitting a selection of Coralie Jean samples for multi-element analysis. Other Prospects in the Yandal East area have a gold-depleted regolith and therefore the gold is often leached from the oxidised, regolith zone. The multi-element analysis will provide the company with additional information to assess whether there is any gold depletion at Coralie Jean.

The Coralie Jean results were originally announced on 30 July 2018 and since then some of the 1m bags have been collected and assayed over intervals where composite samples were anomalous. Table 2 has been prepared to show the differences in the “composite interval” previously reported and the “re-split interval” consisting of only 1m samples which have not been previously reported. Overall the result is as expected with the re-assay resulting in thinner, higher grade intercepts including;

- ★ 1m @ 2.46 g/t Au from 12m
- ★ 1m @ 1.54 g/t Au from 63m
- ★ 2m @ 1.94 g/t Au from 71m, including
 - 1m @ 3.44 g/t from 71m

The Company is not planning any further drilling at Coralie Jean in the upcoming phase of drilling but remains excited by the prospects for Coralie Jean South where the recent drilling program intercepted significant results including **3m @ 2.05 g/t Au** from 65m on the southern-most line and **2m @ 1.94 g/t Au** from 71m on the next line that is over 650m to the north.

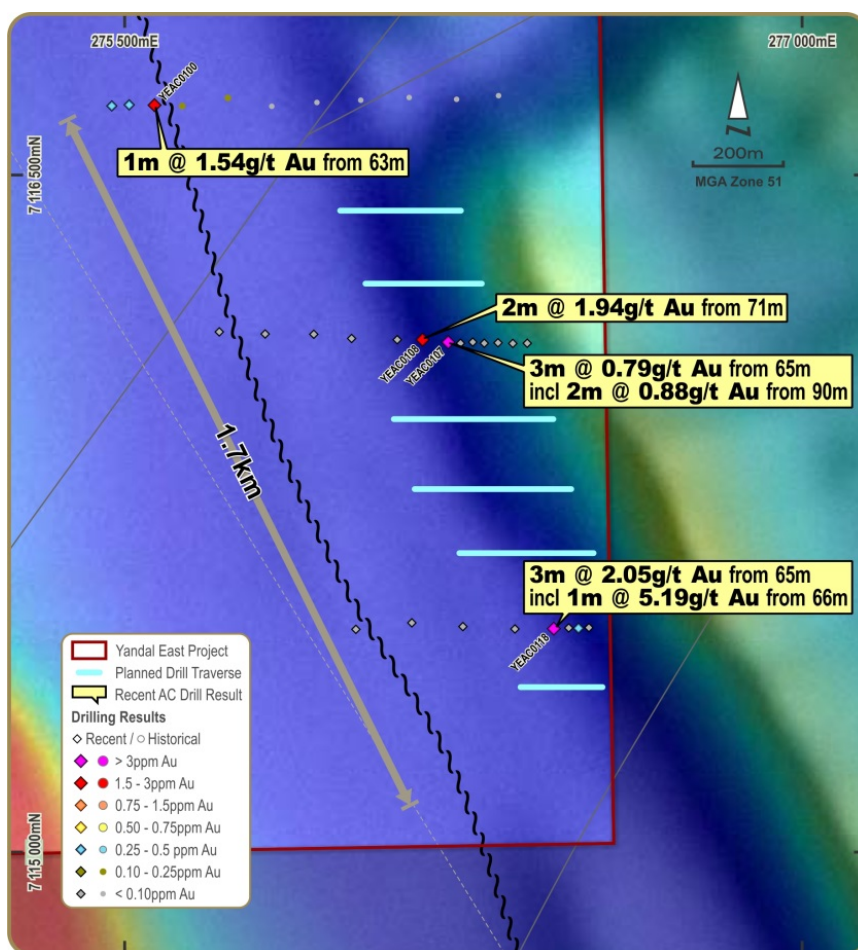


Figure 9. Recent drilling at Coralie Jean South

Millrose West

The Company completed 23 holes for 2,376m across three (3) lines at Millrose West with the drill lines separated by over 800m of strike length. Drilling at Millrose West (Target Y6) was unsuccessful in delineating any significant mineralisation with the best result 3m @ 0.20 g/t Au from 96m.

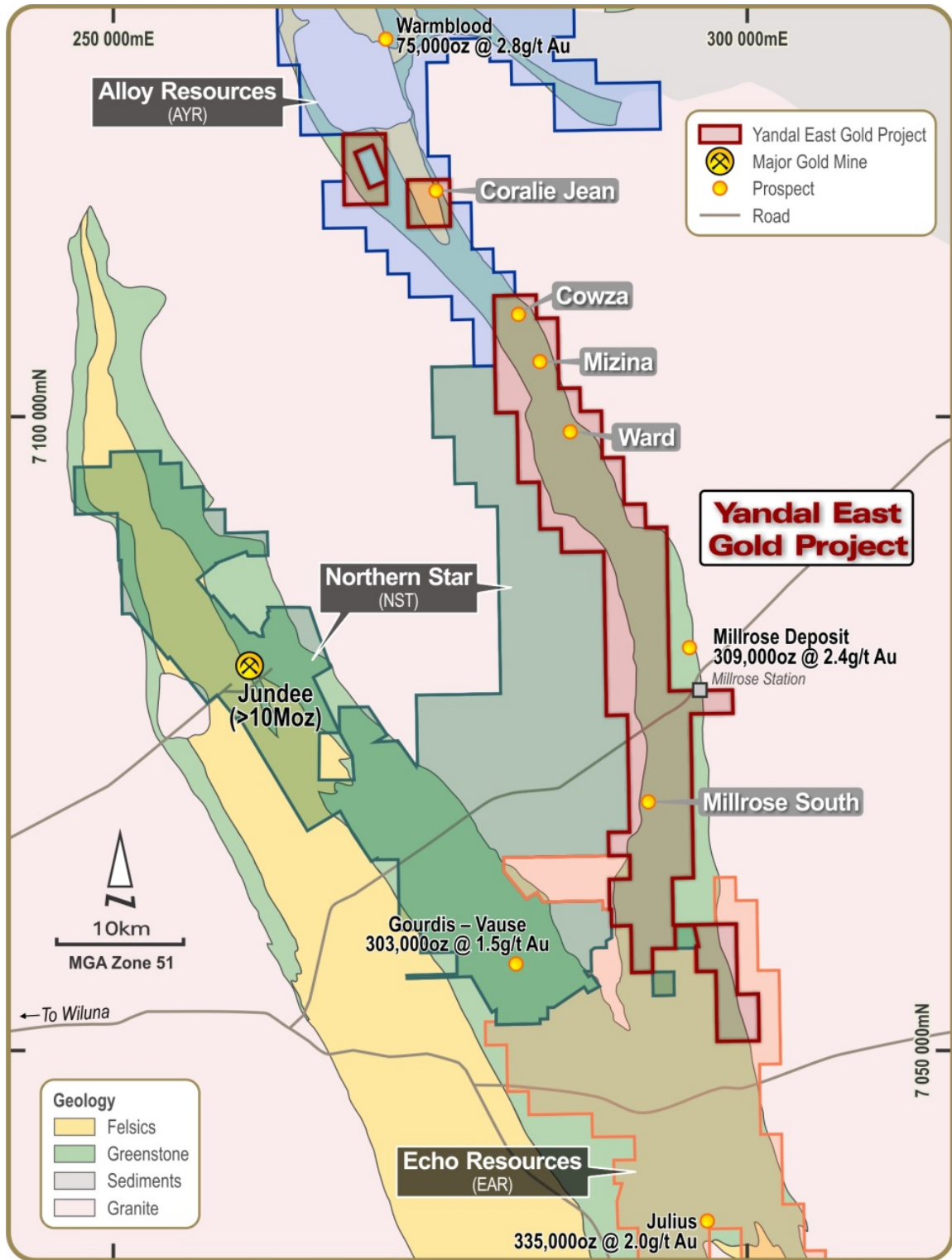


Figure 10. Regional location, tenement ownership and basement geology of the Yandal region

Table 1: Significant drilling intercepts from Yandal East for holes YEAC0122 – YEAC0285

Hole Id	Sample Type	Prospect		Result	Comment
YEAC0127	Individual	Mizina South		5m @ 0.4 g/t Au from 88m	
	Individual	Mizina South	including	1m @ 0.54 g/t Au from 88m	
	Individual	Mizina South	including	1m @ 0.60 g/t Au from 91m	
YEAC0128	Individual	Mizina South		1m @ 0.34 g/t Au from 75m	
YEAC0131	Individual	Mizina South		1m @ 1.34 g/t Au from 51m	
	Individual	Mizina South	and	1m @ 0.37 g/t Au from 83m	
	Individual	Mizina South	and	1m @ 2.56 g/t Au from 89m	
	Individual	Mizina South	and	2m @ 0.38 g/t Au from 94m	
	Individual	Mizina South	and	1m @ 0.52 g/t Au from 110m	
	Individual	Mizina South	and	1m @ 1.8 g/t Au from 117m	
	Individual	Mizina South	and	8.5m @ 0.89 g/t Au from 120m	Ended in mineralisation
	Individual	Mizina South	including	1m @ 2.74 g/t Au from 120m	
	Individual	Mizina South	or	11.5m @ 0.80 g/t Au from 117m	
YEAC0132	Individual	Mizina South		4m @ 0.36 g/t Au from 38m	
	Individual	Mizina South	including	1m @ 0.68 g/t Au from 41m	
YEAC0140	Individual	Mizina South		3m @ 0.42 g/t Au from 101m	
	Individual	Mizina South	including	1m @ 0.72 g/t Au from 101m	
YEAC0142	Individual	Mizina South		1m @ 0.87 g/t Au from 116m	
YEAC0144	Individual	Mizina South		2m @ 0.4 g/t Au from 82m	
YEAC0149	Individual	Mizina South		1m @ 0.44 g/t Au from 62m	
YEAC0152	Individual	Ward		1m @ 1.84 g/t Au from 38m	
YEAC0152	Individual	Ward		1m @ 0.59 g/t Au from 42m	
YEAC0152	Individual	Ward		1m @ 0.59 g/t Au from 50m	
YEAC0154	Individual	Ward		4m @ 1.55 g/t Au from 61m	
YEAC0154	Individual	Ward		1m @ 0.38 g/t Au from 87m	
YEAC0158	Individual	Ward		1m @ 0.56 g/t Au from 94m	
YEAC0163	Individual	Mizina South		3m @ 0.41 g/t Au from 75m	
	Individual		including	1m @ 0.78 g/t Au from 77m	
YEAC0164	Individual	Ward		10m @ 0.95 g/t Au from 78m	
	Individual		including	6m @ 1.40 g/t Au from 82m	
	Individual	Ward		5m @ 0.31 g/t Au from 104m	
YEAC0166	Individual	Ward		3m @ 0.4 g/t Au from 145m	Ended in mineralisation
YEAC0176	Individual	Mizina North		3m @ 0.4 g/t Au from 62m	
	Individual	Mizina North	Including	1m @ 0.53 g/t Au from 63m	
	Individual	Mizina North	and	1m @ 0.63 g/t Au from 69m	
YEAC0177	Individual	Mizina North		2m @ 0.38 g/t Au from 85m	
	Individual	Mizina North	Including	1m @ 0.50 g/t Au from 86m	
YEAC0179	Individual	Mizina North		1m @ 0.31 g/t Au from 46m	
	Individual	Mizina North	and	2m @ 0.61 g/t Au from 63m	
	Individual	Mizina North	and	1m @ 0.31 g/t Au from 77m	
YEAC0180	Individual	Mizina North		1m @ 0.85 g/t Au from 60m	

Hole Id	Sample Type	Prospect		Result	Comment
YEAC0181	Individual	Mizina North		1m @ 0.44 g/t Au from 35m	
YEAC0180	Individual	Mizina North		1m @ 0.85 g/t Au from 60m	
YEAC0181	Individual	Mizina North		1m @ 0.44 g/t Au from 35m	
YEAC0187	Individual	Mizina North		1m @ 0.82 g/t Au from 71m	
YEAC0188	Individual	Mizina North		6m @ 0.59 g/t Au from 71m	
YEAC0201	Individual	Mizina North		1m @ 0.41 g/t Au from 160m	
YEAC0212	Composite	Ward		16m @ 0.45 g/t Au from 92m	
YEAC0215	Composite	Ward		4m @ 0.49 g/t Au from 86m	
	Composite	Ward	and	3m @ 0.71 g/t Au from 114m	Ended in mineralisation
YEAC0218	Composite	Ward		8m @ 0.62 g/t Au from 60m	
YEAC0221	Composite	Ward		4m @ 1.36 g/t Au from 64m	
	Composite	Ward	and	8m @ 0.50 g/t Au from 80m	
YEAC0222	Composite	Ward		4m @ 0.38 g/t Au from 60m	
YEAC0246	Composite	Millrose Ext		4m @ 0.31 g/t Au from 72m	
	Individual	Millrose Ext	and	2m @ 0.99 g/t Au from 87m	

Table 2. Comparison of significant intercepts from composite samples and 1m re-splits since the last report at Coralie Jean

Hole_ID		Composite Interval	Re-split Interval
YEAC0009		4m @ 0.21 g/t Au from 40m	2m @ 0.36 g/t Au from 40m
YEAC0056		4m @ 0.74 g/t Au from 88m	4m @ 0.75 g/t Au from 87m
YEAC0060		4m @ 0.34 g/t Au from 46m	1m @ 0.15 g/t Au from 49m
YEAC0087		4m @ 0.66 g/t Au from 12m	1m @ 2.46 g/t Au from 12m
YEAC0100		4m @ 0.33 g/t Au from 60m	1m @ 1.54 g/t Au from 63m
YEAC0100		4m @ 0.30 g/t Au from 80m	1m @ 0.39 g/t Au from 81m
YEAC0107		4m @ 0.67 g/t Au from 68m	2m @ 1.94 g/t Au from 71m
	including		1m @ 3.44 g/t Au from 71m
YEAC0108		4m @ 0.69 g/t Au from 64m	3m @ 0.79 g/t Au from 65m
	including		1m @ 1.67 g/t Au from 65m
YEAC0108		4m @ 0.34 g/t Au from 88m	2m @ 0.88 g/t Au from 90m
	including		1m @ 1.53 g/t Au from 90m
YEAC0118		4m @ 0.23 g/t Au from 40m	2m @ 0.37 g/t Au from 40m
YEAC0118		2m @ 2.82 g/t Au from 65m	3m @ 2.05 g/t Au from 65m
YEAC0118	including	1m @ 5.19 g/t Au from 66m	1m @ 5.19 g/t Au from 66m

Table 1 list the significant intercepts from the recent drilling at Yandal East. The intersections for Table 1 and 2 were calculated using a 0.2 g/t Au cut off with a maximum of 1m of internal waste included and a minimum final value of 0.3 g/t Au. A sample from the aircore rig is collected every metre and the entire sample is passed through a splitter with part of the sample going to a bucket and placed on the ground. The other part is collected in a calico bag and placed alongside the bucket sample. The supervising geologist then has the option to sample either a 4m composite or a 1m split based upon their observation of the sample. The sample type is specified in Table 1. Table 2 only shows a comparison of those holes that previously reported significant intercepts from composites that have changed as a result of assaying re-splits.

Ends.

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About Renegade Exploration Limited

Renegade Exploration Limited (ASX:RNX) is an Australian based minerals exploration and development company.

The Company's flagship Yandal East Gold Project is located within a well-endowed gold region known as the Yandal Greenstone Belt, 70km NE of Wiluna, Western Australia. The current major production centre is at Jundee, located ~25km west of Yandal East. The region has historically produced in excess of 10Moz of gold and the Company's permits are adjacent to and along strike in both directions from the Millrose Deposit containing 309,000oz @ 2.4g/t Au.

Apart from the Company's gold project at Yandal East, Renegade also owns 90% of the Yukon Base Metal Project located within the highly prospective Selwyn Basin, Yukon Territory, Canada. The project hosts a JORC Measured, Indicated and Inferred Mineral Resource of 12.6Mt at 6.0% Zn equivalent.

The Company's primary objective is to deliver long-term shareholder value by rapidly becoming a mid-tier resource company. Renegade strives to achieve this through the discovery, acquisition and development of economic mineral deposits.

Competent Person Statement

The information in this announcement that relates to exploration results for the Yandal East Gold Project is based on information compiled by Mr Ben Vallerine, who is a consultant to the Company. Mr Vallerine is a Member of the Australian Institute of Geoscientists. Mr Vallerine has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results (JORC Code). Mr Vallerine consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Previously Reported Results

There is information in this report relating to exploration results which were previously announced on 5 September 2017, 30 July 2018. Other than as disclosed in those announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.

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ANNEXURE A
Drill hole collar information YEAC0122 – YEAC0285

Hole_Id	Prospect	Easting	Northing	RL	Max Depth	Mag_Azimuth	Dip
YEAC0122	Mizina	283939	7102369	534	156	242.5	-60
YEAC0123	Mizina	284017	7102387	533	132	242.5	-60
YEAC0124	Mizina	284080	7102425	534	118	242.5	-60
YEAC0125	Mizina	284151	7102460	535	80	242.5	-60
YEAC0126	Mizina	284227	7102495	534	74	242.5	-60
YEAC0127	Mizina	284297	7102527	533	101.5	242.5	-60
YEAC0128	Mizina	284371	7102562	535	121.5	242.5	-60
YEAC0129	Mizina	284438	7102597	534	124.5	242.5	-60
YEAC0130	Mizina	284507	7102634	535	136	242.5	-60
YEAC0131	Mizina	284595	7102666	535	128.5	242.5	-60
YEAC0132	Mizina	284654	7102704	535	49.5	242.5	-60
YEAC0133	Mizina	284728	7102732	537	48.5	242.5	-60
YEAC0134	Mizina	283556	7103081	536	67.5	242.5	-60
YEAC0135	Mizina	283632	7103117	534	84	242.5	-60
YEAC0136	Mizina	283703	7103144	534	74	242.5	-60
YEAC0137	Mizina	283776	7103181	537	73	242.5	-60
YEAC0138	Mizina	283848	7103212	535	107	242.5	-60
YEAC0139	Mizina	283264	7103829	535	174	242.5	-60
YEAC0140	Mizina	283323	7103851	537	171	242.5	-60
YEAC0141	Mizina	283479	7103927	536	171	242.5	-60
YEAC0142	Mizina	283614	7104003	536	161	242.5	-60
YEAC0143	Mizina	283768	7104070	534	141	242.5	-60
YEAC0144	Mizina	283907	7104142	536	114	242.5	-60
YEAC0145	Mizina	283978	7104179	537	67	242.5	-60
YEAC0146	Mizina	284062	7104209	538	47	242.5	-60
YEAC0147	Mizina	284116	7104249	538	45	242.5	-60
YEAC0148	Mizina	283844	7104104	535	145	242.5	-60
YEAC0149	Mizina	283997	7103286	536	120	242.5	-60
YEAC0150	Mizina	284347	7103456	537	57	242.5	-60
YEAC0151	Ward	285400	7100479	537	97	270	-60
YEAC0152	Ward	285404	7099763	534	107	242.5	-60
YEAC0153	Ward	285445	7099767	534	82	242.5	-60
YEAC0154	Ward	285487	7099782	533	88	242.5	-60
YEAC0155	Ward	285717	7100478	536	30	270	-60
YEAC0156	Ward	285636	7100481	537	41	270	-60
YEAC0157	Ward	285564	7100479	536	42	270	-60
YEAC0158	Ward	285469	7100477	537	95	270	-60
YEAC0159	Mizina	283912	7103256	535	127	242.5	-60
YEAC0160	Mizina	284068	7103326	537	95	242.5	-60
YEAC0161	Mizina	284138	7103360	537	103	242.5	-60
YEAC0162	Mizina	284215	7103394	536	96	242.5	-60

Hole_Id	Prospect	Easting	Northing	RL	Max Depth	Mag_Azimuth	Dip
YEAC0163	Mizina	284284	7103429	538	84	242.5	-60
YEAC0164	Ward	285502	7099802	533	112	242.5	-60
YEAC0165	Ward	285545	7099828	531	123	242.5	-60
YEAC0166	Ward	285574	7099858	533	156	242.5	-60
YEAC0167	Mizina	281891	7106439	538	96.2	242.5	-60
YEAC0168	Mizina	281961	7106469	540	114	242.5	-60
YEAC0169	Mizina	282039	7106504	538	89	242.5	-60
YEAC0170	Mizina	282105	7106542	539	92	242.5	-60
YEAC0171	Mizina	282174	7106578	537	79	242.5	-60
YEAC0172	Mizina	282249	7106615	536	78	242.5	-60
YEAC0173	Mizina	282325	7106650	535	51	242.5	-60
YEAC0174	Mizina	282398	7106678	535	97	242.5	-60
YEAC0175	Mizina	282458	7106720	537	90	242.5	-60
YEAC0176	Mizina	282537	7106753	537	103	242.5	-60
YEAC0177	Mizina	282607	7106790	538	98	242.5	-60
YEAC0178	Mizina	282682	7106825	538	103	242.5	-60
YEAC0179	Mizina	282742	7106861	536	87	242.5	-60
YEAC0180	Mizina	282833	7106898	537	63	242.5	-60
YEAC0181	Mizina	282897	7106932	537	44	242.5	-60
YEAC0182	Mizina	282958	7106956	537	44	242.5	-60
YEAC0183	Mizina	282267	7105582	539	138	242.5	-60
YEAC0184	Mizina	282342	7105619	538	135	242.5	-60
YEAC0185	Mizina	282407	7105658	537	117	242.5	-60
YEAC0186	Mizina	282493	7105698	537	121	242.5	-60
YEAC0187	Mizina	282554	7105726	536	120	242.5	-60
YEAC0188	Mizina	282622	7105741	537	119	242.5	-60
YEAC0189	Mizina	282699	7105794	536	164	242.5	-60
YEAC0190	Mizina	282768	7105829	537	132	242.5	-60
YEAC0191	Mizina	282850	7105863	536	135	242.5	-60
YEAC0192	Mizina	282913	7105898	538	146	242.5	-60
YEAC0193	Mizina	282992	7105933	537	60	242.5	-60
YEAC0194	Mizina	283063	7105972	537	50	242.5	-60
YEAC0195	Mizina	283138	7106007	537	94	242.5	-60
YEAC0196	Mizina	283210	7106040	536	74	242.5	-60
YEAC0197	Mizina	283279	7106071	536	45	242.5	-60
YEAC0198	Mizina	283345	7106110	536	59	242.5	-60
YEAC0199	Mizina	282759	7104923	536	144	242.5	-60
YEAC0200	Mizina	282826	7104957	536	146	242.5	-60
YEAC0201	Mizina	282972	7105022	536	161	242.5	-60
YEAC0202	Mizina	283118	7105096	537	105	242.5	-60
YEAC0203	Mizina	283318	7105196	534	114	242.5	-60
YEAC0204	Mizina	283057	7105064	538	129	242.5	-60
YEAC0205	Mizina	283189	7105137	536	120	242.5	-60
YEAC0206	Mizina	283264	7105171	535	123	242.5	-60

Hole_Id	Prospect	Easting	Northing	RL	Max Depth	Mag_Azimuth	Dip
YEAC0207	Mizina	283406	7105240	537	88	242.5	-60
YEAC0208	Mizina	283486	7105269	535	108	242.5	-60
YEAC0209	Mizina	283548	7105310	537	66	242.5	-60
YEAC0210	Mizina	283621	7105339	536	48	242.5	-60
YEAC0211	Ward	286787	7097631	538	132	242.5	-60
YEAC0212	Ward	286826	7097654	537	144	242.5	-60
YEAC0213	Ward	286869	7097677	536	144	242.5	-60
YEAC0214	Ward	286927	7097704	536	153	242.5	-60
YEAC0215	Ward	286965	7097718	537	117	242.5	-60
YEAC0216	Ward	286892	7097883	535	114.3	242.5	-60
YEAC0217	Ward	286846	7097865	536	96	242.5	-60
YEAC0218	Ward	286808	7097843	536	104	242.5	-60
YEAC0219	Ward	286765	7097825	535	98	242.5	-60
YEAC0220	Ward	286730	7097807	535	94	242.5	-60
YEAC0221	Ward	286698	7097791	534	98	242.5	-60
YEAC0222	Ward	286827	7098039	534	90	242.5	-60
YEAC0223	Ward	286791	7098027	535	92	242.5	-60
YEAC0224	Ward	286750	7098004	536	86	242.5	-60
YEAC0225	Ward	286712	7097995	536	69	242.5	-60
YEAC0226	Ward	286679	7097979	536	82	242.5	-60
YEAC0227	Ward	285098	7098895	537	74	270	-60
YEAC0228	Ward	285027	7098894	537	48	270	-60
YEAC0229	Ward	284980	7098895	535	37	270	-60
YEAC0230	Ward	284937	7098894	533	37	270	-60
YEAC0231	Ward	284902	7098900	533	36	270	-60
YEAC0232	Ward	284859	7098894	532	30	270	-60
YEAC0233	Ward	284819	7098893	532	50	270	-60
YEAC0234	Ward	284784	7098898	533	50	270	-60
YEAC0235	Ward	284727	7098952	533	63	270	-60
YEAC0236	Ward	284590	7098165	532	99	270	-60
YEAC0237	Ward	284631	7098167	529	65	270	-60
YEAC0238	Ward	284671	7098174	530	68	270	-60
YEAC0239	Ward	284712	7098179	531	56	270	-60
YEAC0240	Ward	284751	7098179	530	30	270	-60
YEAC0241	Ward	284787	7098179	530	48	270	-60
YEAC0242	Millrose Ext	292123	7088900	536	90	270	-60
YEAC0243	Millrose Ext	292198	7088900	537	132	270	-60
YEAC0244	Millrose Ext	292275	7088896	539	167	270	-60
YEAC0245	Millrose Ext	292359	7088900	538	132	270	-60
YEAC0246	Millrose Ext	292443	7088897	538	89	270	-60
YEAC0247	Millrose Ext	292523	7088900	538	54	270	-60
YEAC0248	Millrose Ext	292605	7088894	539	54	270	-60
YEAC0249	Millrose Ext	292682	7088894	540	41	270	-60
YEAC0250	Millrose Ext	292532	7088084	535	171	270	-60

Hole_Id	Prospect	Easting	Northing	RL	Max Depth	Mag_Azimuth	Dip
YEAC0251	Millrose Ext	292681	7088088	536	149	270	-60
YEAC0252	Millrose Ext	292841	7088089	535	83	270	-60
YEAC0253	Millrose Ext	292838	7087297	538	102	270	-60
YEAC0254	Millrose Ext	292923	7087296	539	75	270	-60
YEAC0255	Millrose Ext	293004	7087294	538	94	270	-60
YEAC0256	Millrose Ext	293080	7087297	537	84	270	-60
YEAC0257	Millrose Ext	293161	7087298	537	85	270	-60
YEAC0258	Millrose Ext	293240	7087296	539	92	270	-60
YEAC0259	Millrose Ext	293321	7087297	539	93	270	-60
YEAC0260	Millrose Ext	293405	7087301	536	60	270	-60
YEAC0261	Millrose Ext	293475	7087299	537	51	270	-60
YEAC0262	Millrose Ext	293636	7087300	537	54	270	-60
YEAC0263	Millrose West	292021	7077001	566	116	270	-60
YEAC0264	Millrose West	292113	7076998	565	147	270	-60
YEAC0265	Millrose West	292260	7077011	565	174	270	-60
YEAC0266	Millrose West	292420	7076998	563	174	270	-60
YEAC0267	Millrose West	292586	7076996	562	174	270	-60
YEAC0268	Millrose West	292736	7077006	562	75	270	-60
YEAC0269	Millrose West	292399	7077793	563	174	270	-60
YEAC0270	Millrose West	292561	7077793	561	98	270	-60
YEAC0271	Millrose West	292725	7077796	560	65	270	-60
YEAC0272	Millrose West	292803	7077800	560	80	270	-60
YEAC0273	Millrose West	292881	7077800	561	92	270	-60
YEAC0274	Millrose West	292957	7077807	559	69	270	-60
YEAC0275	Millrose West	293042	7077806	561	105	270	-60
YEAC0276	Millrose West	293115	7077811	560	159	270	-60
YEAC0277	Millrose West	292861	7078599	559	98	270	-60
YEAC0278	Millrose West	292930	7078606	559	138	270	-60
YEAC0279	Millrose West	293098	7078606	560	141	270	-60
YEAC0280	Millrose West	293256	7078587	558	55	270	-60
YEAC0281	Millrose West	293179	7078607	560	80	270	-60
YEAC0282	Millrose West	293338	7078595	560	42	270	-60
YEAC0283	Millrose West	293431	7078617	558	45	270	-60
YEAC0284	Millrose West	293500	7078612	559	41	270	-60
YEAC0285	Millrose West	293661	7078602	557	34	270	-60

Note: All collars are surveyed using a handheld Garmin GPS
Accuracy is variable but typically +/- 5m
Azimuth is determined by compass with no downhole surveying completed

ANNEXURE B

JORC TABLE 1 - SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Aircore drilling was used to obtain a sample every metre. A cyclone was mounted on the side of the rig but no splitter. • The full 1m sample was collected in a bucket and passed through a riffle splitter. • Part of the sample was collected in a pre-numbered calico bag and the remainder collected in a bucket. The bucket and calico were laid out on the ground for the geologist • The 1m sample was only submitted for analysis at the geologist's discretion • The main sampling technique was to take 4m speared composites. If anomalous results are returned in the composite the 1m samples will be collected At the lab • Whole sample is pulverised (up to 3kg) • 1m splits are analysed for Au by fire assay and ICP-AES, 50 g nominal sample weight (ALS method ICP-22 • Composites are analysed using Au by aqua regia and ICP-AES, 50 g nominal sample weight
Drilling techniques	<ul style="list-style-type: none"> • <i>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).</i> 	<ul style="list-style-type: none"> • Aircore drilling
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The chip sample recovery was not recorded • The use of a quality drilling crew and rig and constant supervision and discussion ensured good samples the majority of the time. If 1m samples were taken they are weighed by the laboratory which give representation of the sample size • Further work would be required to determine a relationship between sample recovery and grade, this is not warranted on a first pass aircore program
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> 	<ul style="list-style-type: none"> • Holes were collected in chip trays and geologically logged. • This is first pass aircore drilling and is not expected to form part of a resource or mining study without further work • Logging is qualitative • All intervals were logged in detail typical for aircore drilling

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The primary sampling method was to scoop 4m composites from sample piles on the ground. 1m samples were also collected where the entire sample collected in a bucket from the aircore cyclone was passed through a riffle splitter and part was collected in a pre-numbered sample bag and the other part collected in a bucket Riffle splitting 1m aircore samples is not standard and is in itself a quality control vs compositing. Quality control, sample size and representivity is considered sufficient for first pass aircore drilling
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> ALS laboratories in Perth were used and they are a highly professional facility Standards were put in randomly but approximately every 50 samples. Field blanks and duplicates were not used. The laboratory has a detailed QA/QC internal procedure including blanks, standards and duplicates
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> This is first pass aircore drilling and any significant results will be followed up in due course 1m splits will be submitted for anomalous composite samples which is verification of the composite results
Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> A handheld Garmin GPS was used to survey the collars A compass was used to line up the rig on the azimuth and a clinometer to measure the dip of the mast The grid used was GDA94 Zone 51 Topographic control is currently from GPS data and regional DTM's and is considered adequate for first pass aircore in flat terrain
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity 	<ul style="list-style-type: none"> Data spacing for this first pass exploration is considered adequate. The spacing was variable typically either 40 or 80m spacing and lines 600m – 800m apart. The data is not for use in resource

Criteria	JORC Code explanation	Commentary
	<p><i>appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<p>calculations without significant further work</p> <ul style="list-style-type: none"> • Sample compositing is used in the field and some data is reported as 4m composites
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The drill lines were approximately perpendicular to the regional strike of the regional lithology and shear zone • Other key “potentially mineralising” structures may be oblique to the drill lines • Some lines were drilled east-west across NE oriented structures as it was considered mineralisation could be in a number of orientations.
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples were put into green bags and cable tied and then put into bulka bags and tied closed and transported Wiluna where they were trucked to the laboratory by a transport company.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audits have been undertaken to date

JORC TABLE 1 - SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Renegade Exploration has an 18 month option-to-acquire a 75% interest in the Yandal East Project from Zebina Minerals Pty Ltd. Zebina will maintain a 25% interest in the Project. The Project includes tenements E53/1547, E53/1548, E53/1726, E53/1835 and application E53/1970. See ASX announcement for OVR dated 5/09/2017. • Renegade also has a contractual ownership of E53/1971 which is held by a 3rd party and will be incorporated into the 75:25 option with Zebina, See ASX announcement for OVR dated 12/02/2018.
Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The Ward are has been subject to a substantial amount of drilling, predominantly in the 1990s by Aberfoyle & MRA. More recent work was completed by Goldstar Resources. A good summary of historic exploration is available in the ASX announcement by OVR on 05/09/2017.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • WA, Archean lode gold system • At this early stage mineralisation appears to be associated with quartz veins in a sheared and contorted mafic volcanic (basalt).
Drill hole Information	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole</i> 	<ul style="list-style-type: none"> • Annexure 1 in the body of this announcement contains all of this information

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ 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. 	
Data aggregation methods	<ul style="list-style-type: none"> ● 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. 	<ul style="list-style-type: none"> ● Drill results are in Table 1 in the body of the announcement. Significant intercepts are quoted using a 0.2g/t Au cut off and 1m of internal waste is allowed but final composite must be greater than 0.3 g/t Au.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● 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'). 	<ul style="list-style-type: none"> ● At this early stage the geometry of the mineralisation is not well understood. But the drilling is considered to be approximately perpendicular to the strike. ● The stratigraphy in the region is sub-vertical so 60 degree inclination is considered appropriate. ● It is expected that reported widths will be close to true width but further information is require to ascertain
Diagrams	<ul style="list-style-type: none"> ● 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. 	<ul style="list-style-type: none"> ● Plans of the drilling are included with better intercepts labelled and all collars coloured according to maximum downhole grade.
Balanced reporting	<ul style="list-style-type: none"> ● 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. 	<ul style="list-style-type: none"> ● 0.2g/t is a low cut off and with everything above 0.3g/t is reported and the maximum down hole colouring scheme it is believed to be balanced reporting
Other substantive exploration data	<ul style="list-style-type: none"> ● 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, 	<ul style="list-style-type: none"> ● No other exploration has been completed by the Company at this stage. ● See exploration by other parties

Criteria	JORC Code explanation	Commentary
	<p><i>geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • These results are very early stage and broadly spaced. Additional drilling is planned to reduce the spacing around mineralisation identified in the currently reported drilling program.