

16 December 2019

ADDENDUM TO BONANZA GOLD GRADES IN FINAL DRILL HOLES AT MENZIES

Kingwest Resources Limited ("Kingwest" or the "Company") (ASX: KWR) provides the following as an addendum to the ASX Announcement dated 16 December 2019 to include the drill collar table information for all holes drilled as part of the 2019 Menzies drilling program, including the First Hit Prospect holes (KWD030, KWD035 and KWD036), the results of which were announced today.

This announcement has been authorised for release to ASX by Ed Turner, CEO.

Further information contact:

Ed Turner
CEO

T: +61 8 9481 0389

E: admin@kingwestresources.com.au

Kingwest Resources Ltd

ASX: KWR

Shares on Issue
100,582,726

Directors & Management

Chairman
Adrian Byass

CEO
Ed Turner

Non Executive Directors
Stephen Brockhurst
Jonathan Downes
Jon Price

Company Secretary
David McEntaggart

Principal Place of Business

Unit 3, Churchill Court
335 Hay Street
Subiaco WA 6008

Registered Office

Level 11
216 St Georges Terrace
Perth WA 6000

Contact

T 08 9481 0389

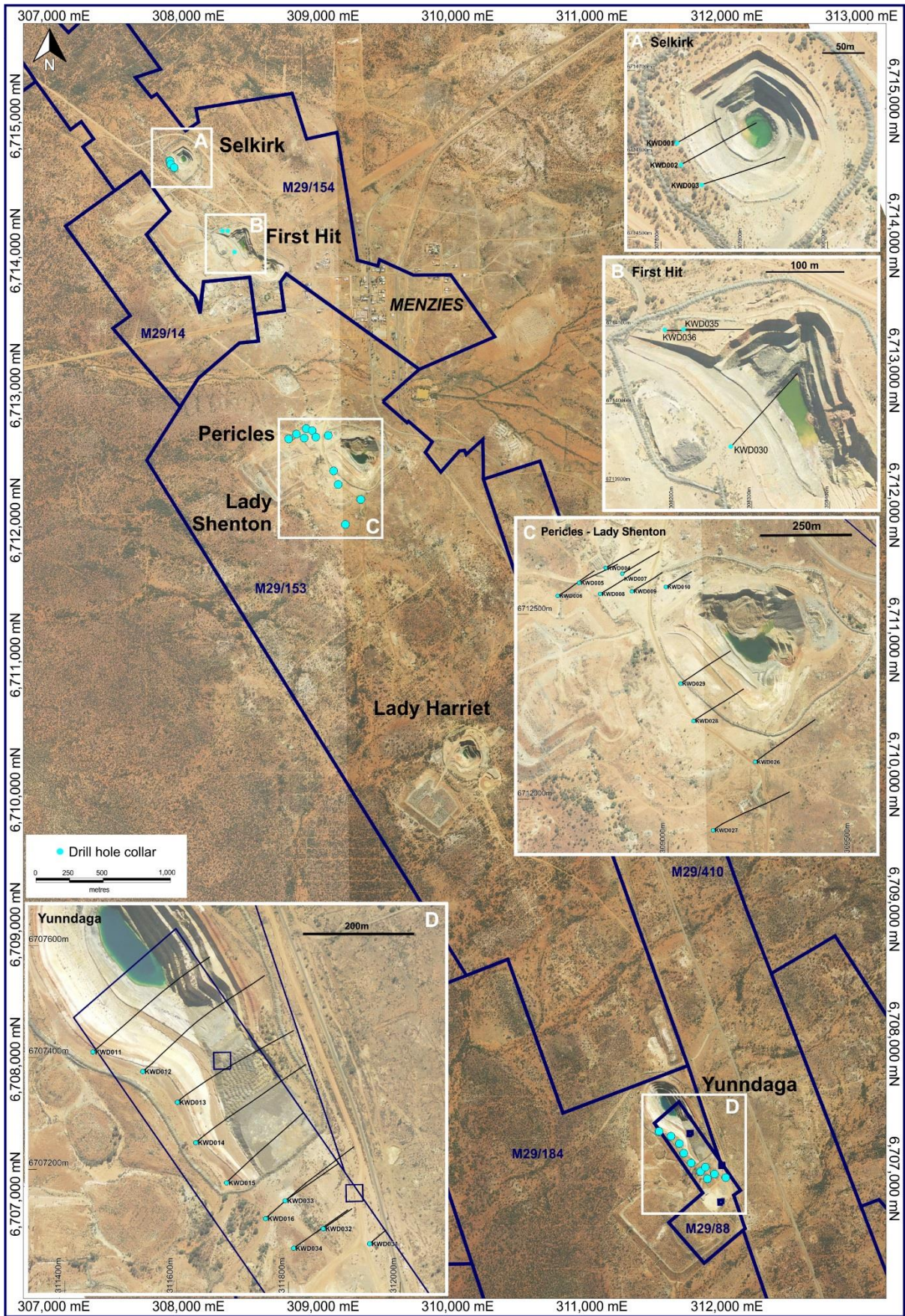
E admin@kingwestresources.com.au

W www.kingwestresources.com.au

Menzies 2019 drill hole details

Prospect	Drillhole ID	Easting	Northing	Elevation	Dip	Azimuth	RC Pre Collar (m)	DD core (m)	Total (m)
Selkirk	KWD001	307819	6714613	419	-60	60	0	120.8	120.8
Selkirk	KWD002	307824	6714587	419	-50	60	0	160.1	160.1
Selkirk	KWD003	307849	6714563	419	-50	70	0	162.7	162.7
Pericles	KWD004	308830	6712625	422	-60	60	54	148.1	202.1
Pericles	KWD005	308758	6712585	422	-60	60	52	182.9	234.9
Pericles	KWD006	308700	6712550	422	-60	60	80	170.2	250.2
Pericles	KWD007	308875	6712610	422	-60	60	60	180.9	240.9
Pericles	KWD008	308815	6712555	422	-60	60	80	167.0	247.0
Pericles	KWD009	308901	6712562	425	-60	60	60	141.8	201.8
Pericles	KWD010	308993	6712574	425	-60	60	50	106.0	156.0
Yunndaga	KWD011	311450	6707410	418	-60	50	90	385.3	475.3
Yunndaga	KWD012	311539	6707375	418	-60	50	90	391.4	481.4
Yunndaga	KWD013	311601	6707320	418	-65	50	90	364.3	454.3
Yunndaga	KWD014	311634	6707248	418	-60	50	45	388.3	433.3
Yunndaga	KWD015	311689	6707176	418	-60	50	48	328.2	376.2
Yunndaga	KWD016	311759	6707112	418	-60	50	48	337.3	385.3
Lady Irene	KWD017	302736	6719902	392	-60	50	70	0	70
Lady Irene	KWD018	302825	6719733	392	-60	50	70	0	70
Lady Irene	KWD019	302861	6719684	392	-60	50	70	0	70
Lady Shenton	KWD020	309355	6712347	429	-60	55	60	0	60
Lady Shenton	KWD021	309442	6712330	429	-60	55	60	0	60
Lady Shenton	KWD022	309323	6712245	429	-60	55	60	0	60
Lady Shenton	KWD023	309203	6712152	429	-60	55	48	0	48
Lady Shenton	KWD024	309473	6712312	429	-60	55	60	0	60
Lady Shenton	KWD025	309355	6712195	429	-60	55	60	0	60
Lady Shenton	KWD026	309235	6712100	429	-60	55	30	344.4	374.4
Lady Shenton	KWD027	309121	6711915	429	-60	55	41.6	410.2	451.8
Lady Shenton	KWD028	309068	6712211	429	-60	55	0	300.6	300.6
Lady Shenton	KWD029	309033	6712312	429	-60	55	0	301.2	301.2
First Hit	KWD030	308273	6713945	425	-50	40	0	168.8	168.8

Prospect	Drillhole ID	Easting	Northing	Elevation	Dip	Azimuth	RC Pre Collar (m)	DD core (m)	Total (m)
Yunndaga	KWD031	311945	6707067	413	-60	55	0	60.1	60.1
Yunndaga	KWD032	311862	6707094	414	-50	50	0	126.0	126.0
Yunndaga	KWD033	311794	6707144	414	-50	55	0	183.0	183.0
Yunndaga	KWD034	311809	6707059	411	-60	55	0	169	169
First Hit	KWD035	308212	6714095	421	-60	90	0	93.7	93.7
First Hit	KWD036	308188	6714095	421	-60	90	0	96.7	96.7



Kingwest 2019 Drill Hole Collar Plan

Competent Person Statement

The information in this report that relates to 2019 Exploration results is based on information compiled by Mr Peter Spitalny who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Spitalny is a consultant Geologist to Kingwest Resources Limited. Mr Spitalny has sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results and consents to the inclusion in this report of the matters based on their information in the form and context in which they appear.