



BLINA MINERALS NL ASX ANNOUNCEMENT

5 May 2017

Board:

David Porter (Executive Director)

Brett Fraser (Non-Executive Chairman)

Jay Stephenson (Non-Executive Director)

Capital Structure:

2.52 Billion Shares

120 Million Options @ 0.17c exp
31/10/20

288 Million Options @ 0.17c exp
18/12/17

ASX Code: BDI

ACQUISITION OF DINGO GOLD PROJECT

- **Multiple significant drill results including:**
 - *YER143: 1m @ 12.28g/t Au from 9m*
 - *YER158: 1m @ 6.94g/t Au from 10m*
 - *YER159: 2m @ 2.2g/t Au from 9m*
 - *DGR012: 1m @ 2.69g/t Au from 8m*
- **Drill defined surficial gold mineralisation across an area of 400 by 300m**
 - *Gold mineralisation hosted in saprolite developed over syenite intrusive- primary mineralisation source yet to be defined*
- **Field based exploration program to commence imminently**
- **Re-processing of geophysical survey data underway**

Blina Minerals NL ("Blina" or "the Company", ASX: **BDI**) is pleased to announce that it has acquired the highly prospective Dingo Gold Project, located in the Eastern Goldfields Region of Western Australia.

DINGO GOLD PROJECT OVERVIEW

Location & Access

The Dingo Gold Project is located approximately 160km north-north-east of Kalgoorlie, east of Yerilla and to the west of Mt Remarkable. Access from Kalgoorlie is via the Yarri Road, then Cranky Jack Road, the Kookynie-Yarri road and thence via station tracks.



Figure 1: Dingo Project Location

Tenure

The Exploration Licence 31/1138 was granted on 26/04/2017 and covers a land area of 11.68km².

Table 1: Tenement Summary

Tenement	Application Date	Grant Date	Expiry	Area Km ²
E31/1138	14/09/2016	26/04/2017	25/04/2022	11.68 ²

Project Geology

The Dingo Project is located within the western flank of the Kilkenny Tectonic Zone, a north-north-western trending structural zone which has provided a conduit for mineralising fluids in the region. The Keith Tectonic Zone separates the Malcolm greenstone belt to the west from the Murrin greenstone belt to the east.

Mineralisation

The Dingo Gold mineralisation is associated with the McAuliffe Well Syenite. The mineralisation at Dingo has been defined occupying an area of 400x300m from a depth of 8m. Mineralisation is hosted in ferruginous, cemented rock and saprolite developed over the syenite. The syenite itself represents a far larger exploration target that warrants further investigation.

The proto laterite is a brick red cement that ranges in thickness between 1 to 4m at a depth of 8 to 21m below the surface. The zone tends to be developed best at the top of the weathering profile and commonly merges downwards with pale clays suggesting a transition to the mottled zone. Scattered developing concretionary nodules are common.

To date low grade syenite hosted gold mineralisation has been intersected over broad intervals beyond the levels of secondary enrichment. This has only undergone limited testing to date.

Historical Exploration

A total of 226 shallow RAB holes totalling 4,310m (maximum hole depth of 45m) have been completed across the Dingo Project. Significant (>0.5g/t Au RAB) results from drilling include:

Table 2: >0.5g/t Au RAB Drill Results

Hole	From	To	Interval	Au g/t
DGR006	18	19	1	1.03
DGR012	8	9	1	2.69
DGR021	7	9	2	0.63
DGR022	8	9	1	1.67
DGR024	8	9	1	1.61
DGR026	9	10	1	0.86
DGR033	8	9	1	1.45
DGR035	6	7	1	0.93
DGR042	7	8	1	1.16
DGR045	5	9	4	1.01
DGR049	5	7	2	0.95
DGR053	4	6	2	1.07
DGR057	4	5	1	1.63
DGR058	5	6	1	0.63
DGR062	3	4	1	0.86
YER135	9	11	2	2.6
YER143	9	10	1	12.28
YER144	12	13	1	0.8
YER145	29	30	1	1.72
YER158	10	11	1	6.94
YER159	9	11	2	2.2
YER160	5	6	1	1.11
YER186	25	26	1	0.53
YER191	4	8	4	0.59
YER192	5	6	1	1.23
YER204	10	11	1	0.91
YER205	24	29	5	0.5

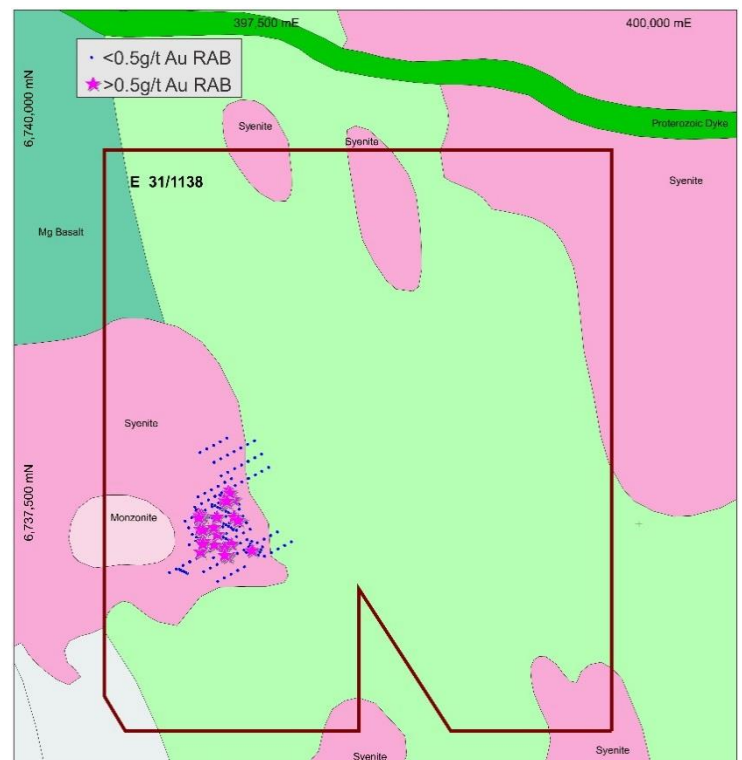


Figure 2: Drill Collar Plan

Note: a full listing of results including those without significant intercepts are reported in Appendix 1: Dingo Drilling Results.

Consideration

A total of \$20,000 cash consideration was paid for 100% acquisition of the Project.

Contact

For further information please contact:

David Porter

Executive Director

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Competent Persons Statement:

The information in this announcement that relates to the Exploration Results is based on information compiled and fairly represented by Mr Robert Jewson, who is a Member of the Australian Institute of Geoscientists and a consultant to Blina Minerals NL. Mr Robert Jewson has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he has undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Robert Jewson consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Appendix 1: Dingo Drilling Results

Hole	East	North	RL	Depth	Type	Dip	Azi	From	To	Interval	Au g/t
DGR001	397611	6737242	500	5	RAB	-90	0	No Significant Intercepts			
DGR002	397655	6737265	500	9	RAB	-90	0	No Significant Intercepts			
DGR003	397698	6737289	500	9	RAB	-90	0	No Significant Intercepts			
DGR004	397741	6737312	500	9	RAB	-90	0	No Significant Intercepts			
DGR005	397784	6737335	500	9	RAB	-90	0	No Significant Intercepts			
DGR006	397522	6737305	500	21	RAB	-90	0	18	19	1	1.03
DGR007	397608	6737352	500	15	RAB	-90	0	No Significant Intercepts			
DGR008	397651	6737375	500	15	RAB	-90	0	No Significant Intercepts			
DGR009	397694	6737398	500	9	RAB	-90	0	No Significant Intercepts			
DGR010	397283	6737233	500	13	RAB	-90	0	No Significant Intercepts			
DGR011	397326	6737256	500	9	RAB	-90	0	No Significant Intercepts			
DGR012	397369	6737279	500	20	RAB	-90	0	8	9	1	2.69
DGR013	397412	6737302	500	12	RAB	-90	0	No Significant Intercepts			
DGR014	397456	6737325	500	12	RAB	-90	0	No Significant Intercepts			
DGR015	397499	6737348	500	15	RAB	-90	0	No Significant Intercepts			
DGR016	397001	6737137	500	5	RAB	-90	0	No Significant Intercepts			
DGR017	397044	6737160	500	3	RAB	-90	0	No Significant Intercepts			
DGR018	397087	6737183	500	5	RAB	-90	0	No Significant Intercepts			
DGR019	397131	6737206	500	6	RAB	-90	0	No Significant Intercepts			
DGR020	397303	6737299	500	8	RAB	-90	0	No Significant Intercepts			
DGR021	397346	6737322	500	12	RAB	-90	0	7	9	2	0.63
DGR022	397389	6737345	500	9	RAB	-90	0	8	9	1	1.67
DGR023	397432	6737368	500	24	RAB	-90	0	No Significant Intercepts			
DGR024	397194	6737296	500	12	RAB	-90	0	8	9	1	1.61
DGR025	397237	6737319	500	15	RAB	-90	0	No Significant Intercepts			
DGR026	397280	6737342	500	20	RAB	-90	0	9	10	1	0.86
DGR027	397323	6737365	500	12	RAB	-90	0	No Significant Intercepts			
DGR028	397366	6737388	500	20	RAB	-90	0	No Significant Intercepts			
DGR029	397409	6737412	500	16	RAB	-90	0	No Significant Intercepts			
DGR030	397452	6737435	500	15	RAB	-90	0	No Significant Intercepts			
DGR031	397495	6737458	500	18	RAB	-90	0	No Significant Intercepts			
DGR032	397170	6737339	500	6	RAB	-90	0	No Significant Intercepts			
DGR033	397214	6737362	500	9	RAB	-90	0	8	9	1	1.45
DGR034	397257	6737385	500	14	RAB	-90	0	No Significant Intercepts			
DGR035	397300	6737408	500	12	RAB	-90	0	6	7	1	0.93
DGR036	397343	6737431	500	12	RAB	-90	0	No Significant Intercepts			
DGR037	397386	6737455	500	12	RAB	-90	0	No Significant Intercepts			
DGR038	397429	6737478	500	16	RAB	-90	0	No Significant Intercepts			
DGR039	397147	6737382	500	6	RAB	-90	0	No Significant Intercepts			
DGR040	397190	6737405	500	6	RAB	-90	0	No Significant Intercepts			
DGR041	397233	6737428	500	9	RAB	-90	0	No Significant Intercepts			
DGR042	397277	6737451	500	12	RAB	-90	0	7	8	1	1.16
DGR043	397320	6737475	500	20	RAB	-90	0	No Significant Intercepts			
DGR044	397363	6737498	500	21	RAB	-90	0	No Significant Intercepts			
DGR045	397406	6737521	500	18	RAB	-90	0	5	9	4	1.01
DGR046	397449	6737544	500	9	RAB	-90	0	No Significant Intercepts			
DGR047	397210	6737471	500	3	RAB	-90	0	No Significant Intercepts			
DGR048	397253	6737495	500	9	RAB	-90	0	No Significant Intercepts			
DGR049	397297	6737518	500	15	RAB	-90	0	5	7	2	0.95
DGR050	397340	6737541	500	15	RAB	-90	0	No Significant Intercepts			
DGR051	397101	6737468	500	3	RAB	-90	0	No Significant Intercepts			

Hole	East	North	RL	Depth	Type	Dip	Azi	From	To	Interval	Au g/t
DGR052	397144	6737491	500	6	RAB	-90	0	No Significant Intercepts			
DGR053	397187	6737514	500	6	RAB	-90	0	4	6	2	1.07
DGR054	397230	6737538	500	6	RAB	-90	0	No Significant Intercepts			
DGR055	397273	6737561	500	6	RAB	-90	0	No Significant Intercepts			
DGR056	397316	6737584	500	6	RAB	-90	0	No Significant Intercepts			
DGR057	397360	6737607	500	6	RAB	-90	0	4	5	1	1.63
DGR058	397403	6737630	500	12	RAB	-90	0	5	6	1	0.63
DGR059	397250	6737604	500	3	RAB	-90	0	No Significant Intercepts			
DGR060	397293	6737627	500	3	RAB	-90	0	No Significant Intercepts			
DGR061	397336	6737650	500	5	RAB	-90	0	No Significant Intercepts			
DGR062	397380	6737673	500	4	RAB	-90	0	3	4	1	0.86
DGR063	397184	6737624	500	3	RAB	-90	0	No Significant Intercepts			
DGR064	397227	6737647	500	3	RAB	-90	0	No Significant Intercepts			
DGR065	397270	6737670	500	3	RAB	-90	0	No Significant Intercepts			
DGR066	397313	6737693	500	3	RAB	-90	0	No Significant Intercepts			
DGR067	397356	6737717	500	7	RAB	-90	0	No Significant Intercepts			
DGR068	397399	6737740	500	6	RAB	-90	0	No Significant Intercepts			
DGR069	397333	6737760	500	3	RAB	-90	0	No Significant Intercepts			
DGR070	397376	6737783	500	3	RAB	-90	0	No Significant Intercepts			
DGR071	397330	6737869	500	5	RAB	-90	0	No Significant Intercepts			
DGR072	397373	6737892	500	5	RAB	-90	0	No Significant Intercepts			
DGR073	397416	6737916	500	8	RAB	-90	0	No Significant Intercepts			
DGR074	397310	6737080	500	2	RAB	-90	0	No Significant Intercepts			
DGR075	397353	6737103	500	3	RAB	-90	0	No Significant Intercepts			
DGR076	397396	6737126	500	3	RAB	-90	0	No Significant Intercepts			
DGR077	397439	6737150	500	3	RAB	-90	0	No Significant Intercepts			
DGR078	397482	6737173	500	2	RAB	-90	0	No Significant Intercepts			
DGR079	397611	6737242	500	5	RAB	-90	0	No Significant Intercepts			
DGR080	397220	6737143	500	5	RAB	-90	0	No Significant Intercepts			
DGR081	397263	6737166	500	6	RAB	-90	0	No Significant Intercepts			
DGR082	397306	6737189	500	6	RAB	-90	0	No Significant Intercepts			
DGR083	397349	6737213	500	6	RAB	-90	0	No Significant Intercepts			
DGR084	397393	6737236	500	8	RAB	-90	0	No Significant Intercepts			
DGR085	397436	6737259	500	6	RAB	-90	0	No Significant Intercepts			
DGR086	397479	6737282	500	12	RAB	-90	0	No Significant Intercepts			
DGR087	397522	6737305	500	21	RAB	-90	0	No Significant Intercepts			
DGR088	397565	6737329	500	6	RAB	-90	0	No Significant Intercepts			
DGR089	397174	6737229	500	6	RAB	-90	0	No Significant Intercepts			
DGR090	397217	6737252	500	12	RAB	-90	0	No Significant Intercepts			
DGR091	397260	6737276	500	24	RAB	-90	0	No Significant Intercepts			
DGR092	397303	6737299	500	8	RAB	-90	0	No Significant Intercepts			
DGR093	397346	6737322	500	12	RAB	-90	0	No Significant Intercepts			
DGR094	397389	6737345	500	9	RAB	-90	0	No Significant Intercepts			
DGR095	397432	6737368	500	24	RAB	-90	0	No Significant Intercepts			
DGR096	397476	6737392	500	16	RAB	-90	0	No Significant Intercepts			
DGR097	397519	6737415	500	14	RAB	-90	0	No Significant Intercepts			
DGR098	397127	6737316	500	6	RAB	-90	0	No Significant Intercepts			
DGR099	397170	6737339	500	6	RAB	-90	0	No Significant Intercepts			
DGR100	397214	6737362	500	9	RAB	-90	0	No Significant Intercepts			
DGR101	397257	6737385	500	14	RAB	-90	0	No Significant Intercepts			
DGR102	397300	6737408	500	12	RAB	-90	0	No Significant Intercepts			
DGR103	397343	6737431	500	12	RAB	-90	0	No Significant Intercepts			
DGR104	397386	6737455	500	12	RAB	-90	0	No Significant Intercepts			

Hole	East	North	RL	Depth	Type	Dip	Azi	From	To	Interval	Au g/t
DGR105	397429	6737478	500	16	RAB	-90	0	No Significant Intercepts			
DGR106	397472	6737501	500	10	RAB	-90	0	No Significant Intercepts			
DGR107	397124	6737425	500	3	RAB	-90	0	No Significant Intercepts			
DGR108	397167	6737448	500	3	RAB	-90	0	No Significant Intercepts			
DGR109	397210	6737471	500	6	RAB	-90	0	No Significant Intercepts			
DGR110	397253	6737495	500	12	RAB	-90	0	No Significant Intercepts			
DGR111	397297	6737518	500	24	RAB	-90	0	No Significant Intercepts			
DGR112	397340	6737541	500	15	RAB	-90	0	No Significant Intercepts			
DGR113	397383	6737564	500	12	RAB	-90	0	No Significant Intercepts			
DGR114	397426	6737587	500	9	RAB	-90	0	No Significant Intercepts			
DGR115	397164	6737558	500	3	RAB	-90	0	No Significant Intercepts			
DGR116	397207	6737581	500	5	RAB	-90	0	No Significant Intercepts			
DGR117	397250	6737604	500	3	RAB	-90	0	No Significant Intercepts			
DGR118	397293	6737627	500	4	RAB	-90	0	No Significant Intercepts			
DGR119	397336	6737650	500	5	RAB	-90	0	No Significant Intercepts			
DGR120	397380	6737673	500	8	RAB	-90	0	No Significant Intercepts			
DGR121	397423	6737697	500	8	RAB	-90	0	No Significant Intercepts			
DGR122	397466	6737720	500	5	RAB	-90	0	No Significant Intercepts			
DGR123	397509	6737743	500	12	RAB	-90	0	No Significant Intercepts			
DGR124	397552	6737766	500	18	RAB	-90	0	No Significant Intercepts			
DGR125	397595	6737789	500	9	RAB	-90	0	No Significant Intercepts			
DGR126	397638	6737813	500	12	RAB	-90	0	No Significant Intercepts			
DGR127	397333	6737760	500	3	RAB	-90	0	No Significant Intercepts			
DGR128	397376	6737783	500	3	RAB	-90	0	No Significant Intercepts			
DGR129	397419	6737806	500	6	RAB	-90	0	No Significant Intercepts			
DGR130	397463	6737829	500	6	RAB	-90	0	No Significant Intercepts			
DGR131	397506	6737852	500	9	RAB	-90	0	No Significant Intercepts			
DGR132	397549	6737876	500	6	RAB	-90	0	No Significant Intercepts			
DGR133	397592	6737899	500	12	RAB	-90	0	No Significant Intercepts			
DGR134	397287	6737846	500	6	RAB	-90	0	No Significant Intercepts			
DGR135	397330	6737869	500	5	RAB	-90	0	No Significant Intercepts			
DGR136	397373	6737892	500	5	RAB	-90	0	No Significant Intercepts			
DGR137	397416	6737916	500	7	RAB	-90	0	No Significant Intercepts			
DGR138	397459	6737939	500	12	RAB	-90	0	No Significant Intercepts			
DGR139	397502	6737962	500	12	RAB	-90	0	No Significant Intercepts			
DGR140	397546	6737985	500	15	RAB	-90	0	No Significant Intercepts			
DGR141	397197	6737909	500	3	RAB	-90	0	No Significant Intercepts			
DGR142	397240	6737932	500	3	RAB	-90	0	No Significant Intercepts			
DGR143	397284	6737955	500	5	RAB	-90	0	No Significant Intercepts			
DGR144	397327	6737979	500	6	RAB	-90	0	No Significant Intercepts			
DGR145	397370	6738002	500	9	RAB	-90	0	No Significant Intercepts			
YER133	397173.27	6737363.81	500	35	RAB	-60	325	No Significant Intercepts			
YER134	397190.76	6737355.3	500	38	RAB	-60	325	No Significant Intercepts			
YER135	397208.18	6737346.25	500	42	RAB	-60	325	9	11	2	2.6
YER136	397225.97	6737337.98	500	42	RAB	-60	325	No Significant Intercepts			
YER137	397243.08	6737329.08	500	40	RAB	-60	325	No Significant Intercepts			
YER138	397260.81	6737319.86	500	40	RAB	-60	325	No Significant Intercepts			
YER139	397277.62	6737311.12	500	40	RAB	-60	325	No Significant Intercepts			
YER140	397295.11	6737302.61	500	40	RAB	-60	325	No Significant Intercepts			
YER141	397312.69	6737293.47	500	40	RAB	-60	325	No Significant Intercepts			
YER142	397329.64	6737284.66	500	40	RAB	-60	325	No Significant Intercepts			
YER143	397347.37	6737275.83	500	22	RAB	-60	325	9	10	1	12.28
YER144	397190.1	6737443.3	500	37	RAB	-60	325	12	13	1	0.8

Hole	East	North	RL	Depth	Type	Dip	Azi	From	To	Interval	Au g/t
YER145	397207.82	6737434.48	500	35	RAB	-60	325	29	30	1	1.72
YER146	397225.08	6737425.9	500	40	RAB	-60	325	No Significant Intercepts			
YER147	397242.35	6737416.52	500	40	RAB	-60	325	No Significant Intercepts			
YER148	397259.93	6737407.39	500	40	RAB	-60	325	No Significant Intercepts			
YER149	397277.42	6737398.88	500	40	RAB	-60	325	No Significant Intercepts			
YER150	397294.69	6737390.29	500	40	RAB	-60	325	No Significant Intercepts			
YER151	397312.26	6737381.16	500	40	RAB	-60	325	No Significant Intercepts			
YER152	397329.21	6737372.73	500	40	RAB	-60	325	No Significant Intercepts			
YER153	397346.63	6737363.67	500	34	RAB	-60	325	No Significant Intercepts			
YER154	397363.97	6737355.24	500	40	RAB	-60	325	No Significant Intercepts			
YER155	397381.47	6737345.94	500	40	RAB	-60	325	No Significant Intercepts			
YER156	397399.04	6737337.6	500	40	RAB	-60	325	No Significant Intercepts			
YER157	397415.6	6737328.78	500	40	RAB	-60	325	No Significant Intercepts			
YER158	397364.63	6737266.85	500	40	RAB	-60	325	10	11	1	6.94
YER159	397190	6737528	500	39	RAB	-60	325	9	11	2	2.2
YER160	397206.82	6737522.7	500	40	RAB	-60	325	5	6	1	1.11
YER161	397224.18	6737514.03	500	40	RAB	-60	325	No Significant Intercepts			
YER162	397242.07	6737504.68	500	40	RAB	-60	325	No Significant Intercepts			
YER163	397258.87	6737496.06	500	42	RAB	-60	325	No Significant Intercepts			
YER164	397276.5	6737487.41	500	45	RAB	-60	325	No Significant Intercepts			
YER165	397293.82	6737478.1	500	40	RAB	-60	325	No Significant Intercepts			
YER166	397311.14	6737469.31	500	40	RAB	-60	325	No Significant Intercepts			
YER167	397328.46	6737460.77	500	40	RAB	-60	325	No Significant Intercepts			
YER168	397345.88	6737452.24	500	40	RAB	-60	325	No Significant Intercepts			
YER169	397363.02	6737443.62	500	40	RAB	-60	325	No Significant Intercepts			
YER170	397380.17	6737434.49	500	40	RAB	-60	325	No Significant Intercepts			
YER171	397397.67	6737425.79	500	40	RAB	-60	325	No Significant Intercepts			
YER172	397415.17	6737417.25	500	40	RAB	-60	325	No Significant Intercepts			
YER173	397432.75	6737408.29	500	40	RAB	-60	325	No Significant Intercepts			
YER174	397381.66	6737258.18	500	40	RAB	-60	325	No Significant Intercepts			
YER175	397171.87	6737540.83	500	33	RAB	-60	325	No Significant Intercepts			
YER176	397413.06	6737592.69	500	33	RAB	-60	325	No Significant Intercepts			
YER177	397292.83	6737566.82	500	30	RAB	-61	325	No Significant Intercepts			
YER178	397275.68	6737575.44	500	39	RAB	-60	325	No Significant Intercepts			
YER179	397310.28	6737557.9	500	42	RAB	-60	325	No Significant Intercepts			
YER180	397327.52	6737548.76	500	40	RAB	-60	325	No Significant Intercepts			
YER181	397344.84	6737540.06	500	40	RAB	-60	325	No Significant Intercepts			
YER182	397362.08	6737531.27	500	40	RAB	-60	325	No Significant Intercepts			
YER183	397378.97	6737522.65	500	40	RAB	-60	325	No Significant Intercepts			
YER184	397397.07	6737513.86	500	40	RAB	-60	325	No Significant Intercepts			
YER185	397414.86	6737504.34	500	20	RAB	-60	325	No Significant Intercepts			
YER186	397431.58	6737496.23	500	40	RAB	-60	325	25	26	1	0.53
YER187	397399.54	6737249.67	500	40	RAB	-60	325	No Significant Intercepts			
YER188	397430.26	6737583.95	500	32	RAB	-60	325	No Significant Intercepts			
YER189	397447.98	6737575.52	500	39	RAB	-60	325	No Significant Intercepts			
YER190	397326.36	6737636.8	500	29	RAB	-60	325	No Significant Intercepts			
YER191	397343.55	6737627.67	500	24	RAB	-60	325	4	8	4	0.59
YER192	397361.35	6737619	500	25	RAB	-60	325	5	6	1	1.23
YER193	397378.54	6737610.26	500	36	RAB	-60	325	No Significant Intercepts			
YER194	397395.95	6737601.59	500	40	RAB	-60	325	No Significant Intercepts			
YER195	397520.25	6737319.56	500	40	RAB	-60	55	No Significant Intercepts			
YER196	397511.3	6737302.27	500	40	RAB	-60	55	No Significant Intercepts			
YER198	397494.64	6737267.06	500	30	RAB	-60	55	No Significant Intercepts			

Hole	East	North	RL	Depth	Type	Dip	Azi	From	To	Interval	Au g/t
YER199	397529.12	6737337.09	500	40	RAB	-60	55	No Significant Intercepts			
YER200	397597.86	6737302.11	500	40	RAB	-60	55	No Significant Intercepts			
YER201	397589.3	6737284.43	500	40	RAB	-60	55	No Significant Intercepts			
YER202	397581.05	6737266.98	500	40	RAB	-60	55	No Significant Intercepts			
YER203	397572.48	6737249.69	500	33	RAB	-60	55	No Significant Intercepts			
YER204	397190	6737528	500	40	RAB	-60	55	10	11	1	0.91
YER205	397181.18	6737513.95	500	40	RAB	-60	55	24	29	5	0.5
YER206	397172.57	6737495.85	500	38	RAB	-60	55	No Significant Intercepts			
YER207	397062.51	6737157.41	500	26	RAB	-60	325	No Significant Intercepts			
YER208	397080.23	6737148.59	500	20	RAB	-60	325	No Significant Intercepts			
YER209	397097.65	6737139.54	500	23	RAB	-60	325	No Significant Intercepts			
YER210	397115.22	6737130.79	500	28	RAB	-60	325	No Significant Intercepts			
YER1196	397507.29	6737293.19	500	20	RAB	-60	55	No Significant Intercepts			
YER1207	397071.41	6737153.47	500	26	RAB	-60	325	No Significant Intercepts			
YER1208	397088.82	6737144.8	500	22	RAB	-60	325	No Significant Intercepts			
YER1209	397106.71	6737135.52	500	25	RAB	-60	325	No Significant Intercepts			

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Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Comments
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.	RAB cutting were sampled initially on 4m composite intervals, one meter components of anomalous 4m composites were subsequently sampled individually.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	No reference towards the sampling method or procedures were documented in historical reports.
	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.	RAB drilling was utilised to obtain a 4m composite interval, no references with respect to sample weights were reported in the historical reports. Samples were analysed for gold by aqua regia/AAS.
Drilling techniques	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.	All 4m RAB samples (and subsequent 1m re-splits where relevant) were analysed using Aqua Regia digest with AAS finish.
	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).	Rotary air blast drilling (RAB) was completed by Kennedy Drilling of Kalgoorlie.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	No documentation on the sample recovery was reported in historical reports.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	No documentation on the methods to maximise sample recovery was reported in historical reports.
	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 material bias has presently been recognised.

Criteria	JORC Code explanation	Comments
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.	Geological logging was completed at one meter intervals based on RAB chips. The exploration completed is reconnaissance in nature.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging is qualitative in nature
	The total length and percentage of the relevant intersections logged.	All sample intervals recovered from drilling were logging
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No core drilling
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	No documentation is available with respect to the sub sampling methodology in historical reports.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	No method of sample preparation method was documented.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	No QAQC measures were documented
	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.	No field duplicates were reported within the historical reports.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	No documentation with respect to the sample size is available.
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.	Aqua regia digest with AAS finish was used, this was industry standard at the point in time in which the analysis was completed for reconnaissance purpose.
	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	No geophysical instruments used
	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.	No QAQC procedures were documented.
	The verification of significant intersections by either independent or alternative company personnel.	Reported significant intercepts were originally reported in historical documents and were subsequently reviewed by Blina.
Verification of sampling and assaying	The use of twinned holes.	No twinned holes completed
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Data was sourced from scanned copies of original drill logs
	Discuss any adjustment to assay data.	No adjustments were made to assay data presented in this report

Criteria	JORC Code explanation	Comments
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.	Drill holes were located based on a surveyed grid. These plans were scanned, referenced, digitised. Control points utilised for the registration were compared to land features and a high level of correlation was reported.
	Specification of the grid system used.	MGA94- zone 51
	Quality and adequacy of topographic control.	A digital terrain model was generated from 1:100,000 topographic map. The quality of the DTM is sufficient for the stage of exploration for the Project.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drilling was primarily on a 50m x 50m grid with variable depths. RAB holes commonly did not reach their target depth.
	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.	Not attempting to establish a mineral resource only guide the prospectivity and future drilling
Orientation of data in relation to geological structure	Whether sample compositing has been applied.	No sample compositing is completed.
	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	No definitive orientation of mineralisation has been identified and therefore no bias has presently been recognized.
	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.	The orientation of drilling is considered reasonable based on the style of exploration undertaken.
Sample security	The measures taken to ensure sample security.	No records available on the sample security chain of custody process.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	None conducted

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.	Blina Minerals NL is the 100% holder of E31/1138, a granted exploration licence. No third party rights, royalties or joint venture interests exist.
	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.	No known impediments exist with respect to the exploration or development of the Dingo Gold Project.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	RAB drilling was completed by Metana Minerals

Criteria	JORC Code explanation	Commentary
Geology	· Deposit type, geological setting and style of mineralisation.	Gold mineralisation at dingo occurs as a supergene enrichment between 4 and 9m below the surface, in the upper levels of the weathering profile, over syenite.
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:	All drill hole location information including holes with no significant intercepts are reported in the body of the announcement.
	o easting and northing of the drill hole collar	
	o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	o dip and azimuth of the hole	
	o down hole length and interception depth	
	o hole length.	All available information has been released, including drill holes with no significant intercepts.
	· 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	· 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.	An arbitrary 0.5 g/t Au cut off grade for significant intercepts has been utilised for reporting purposes.
	· 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.	Weighted averages were calculated by using a simple weighting of from and to distances down hole. Sample lengths are either 4m or 1, intervals. No top cuts were applied.
	· The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalence have been reported.
Relationship between mineralisation widths and intercept lengths	· These relationships are particularly important in the reporting of Exploration Results.	At present the geometry of mineralisation and thus the true widths of mineralisation is not known.
	· If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The geometry of mineralisation is presently not understood.
	· 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').	The drill intercepts show apparent, not true thickness of mineralisation.

Criteria	JORC Code explanation	Commentary
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.	Maps and plans have been included in announcement.
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 results including those without significant results have been reported.
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.	No other exploration data is considered meaningful and material to this announcement.
Further work	· The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	A further evaluation of the available geological and geophysical data is underway prior to commencing field exploration activities.
	· Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further activities will be planned upon completion of the geophysical reprocessing and geological data evaluation process.