



AUC Significantly Expands Tenement Position at Katanning

Highlights:

- Ausgold signs farm-in agreement with Cygnus Gold Ltd to acquire a majority interest in the Stanley Gold Project located 25km northeast of the Katanning Gold Project (KGP)
- The Project covers a 233km² land position along 24km strike length of highly prospective greenstone belt that contains the same sequence that hosts the KGP
- Under the agreement Ausgold can earn an 85% interest in the Project by expending \$750,000 over 3 years

Ausgold Limited (ASX: **AUC**) (**Ausgold** or the **Company**) is pleased to announce that it has entered into a Farm-in Agreement (**Agreement**) with ASX-listed mineral exploration company Cygnus Gold Limited (ASX:CY5) (**Cygnus**) in respect of the Stanley Gold Project (the **Project**), located 25km northeast of Ausgold's 100%-owned Katanning Gold Project.

The Stanley Gold Project comprises two exploration licences E70/5131 and E70/4787 covering approximately 233km² of the northern Katanning Greenstone Belt (Figure 1). Past drilling at the Project has intersected significant gold grades over a total strike length of 24km (Figure 2), including:

- 8.5m @ 33.00g/t Au from 37.7m inc 2.4m @ 114.62g/t Au in BNDD001
- 8.6m @ 19.27g/t Au from 24.7m inc 5.7m @ 28.60g/t Au in BNDD003
- 7m @ 12.56 g/t from 21m in 09KUAC164
- 16m @ 4.99 g/t from 30m in 09KUAC009
- 9m @ 6.87 g/t from 24m in 09KUAC012
- 27m @ 2.26 g/t from 21m in 09KUAC008
- 15m @ 3.96 g/t from 24m in 08KUAC075
- 9m @ 5.01 g/t from 22m in 09KUAC158

Management Comments

Ausgold Managing Director, Matthew Greentree, commented:

"The Farm-in Agreement with Cygnus adds a district-scale option that supports our ambition to establish a multi-million-ounce Resource position at Katanning. The greater Katanning area is under-explored and based on previous work, we see no reason why the region cannot host additional Katanning central zone high-grade style discoveries.

Ausgold has already established a 1.84Moz Resource at Katanning and is well funded to leverage this experience to unlock the potential of the broader Katanning district.

Stanley Gold Project Farm-In Terms

Under the terms of the Agreement, Ausgold has the right to earn up to an 85% interest in the Project over three years by expending:

- \$500,000 over 24 months to earn 51%; and
- A further \$250,000 in the final 12 month period to earn an additional 34% interest.

Upon Ausgold meeting the expenditure milestone, Cygnus will retain a 15% free-carried interest in the Project up until a decision to mine, with the right to convert their interest to a 1.5% net smelter royalty.

Stanley Gold Project Overview

The Stanley Gold Project comprises a significant landholding of 233 km² with two 100%-owned tenements: E70/5131 and E70/4787 positioned along 24km of highly prospective greenstone belt (Figure 1). The greenstone belt has potential for gold and Ni-PGE mineralisation with abundant mafic to ultramafic rocks located along the intersection of the Kukerin and Pingarning Shear Zones and cross-structures such as the Burong fault (Figure 2). The geological setting, coupled with highly anomalous surface geochemistry and the following significant near surface gold intercepts, highlight the prospectivity of the area:

- 8.5m @ 33.00g/t Au from 37.7m inc 2.4m @ 114.62g/t Au in BNDD001 (Figure 3)
- 8.6m @ 19.27g/t Au from 24.7m inc 5.7m @ 28.60g/t Au in BNDD003 (Figure 4)
- 7m @ 12.56 g/t from 21m in 09KUAC164
- 16m @ 4.99 g/t from 30m in 09KUAC009
- 9m @ 6.87 g/t from 24m in 09KUAC012
- 27m @ 2.26 g/t from 21m in 09KUAC008
- 15m @ 3.96 g/t from 24m in 08KUAC075
- 9m @ 5.01 g/t from 22m in 09KUAC158
- 3m @ 6.77 g/t from 42m in 09KUAC011
- 8m @ 1.83 g/t from 37m in PRRB119
- 2m @ 5.49 g/t from 81m in STRC0020
- 3m @ 3.26 g/t from 42m in 08KUAC075
- 12m @ 0.63 g/t from 21m in 11KUAC003
- 6m @ 1.25 g/t from 33m in 09KUAC007

Six advanced drill-ready targets, including those adjacent to Ausgold's extensive ground position, have been identified in recently collected geophysics, geochemistry and drilling. With a large, mineralised strike length, the Project demonstrates the potential for large scale discovery in a relatively underexplored region.

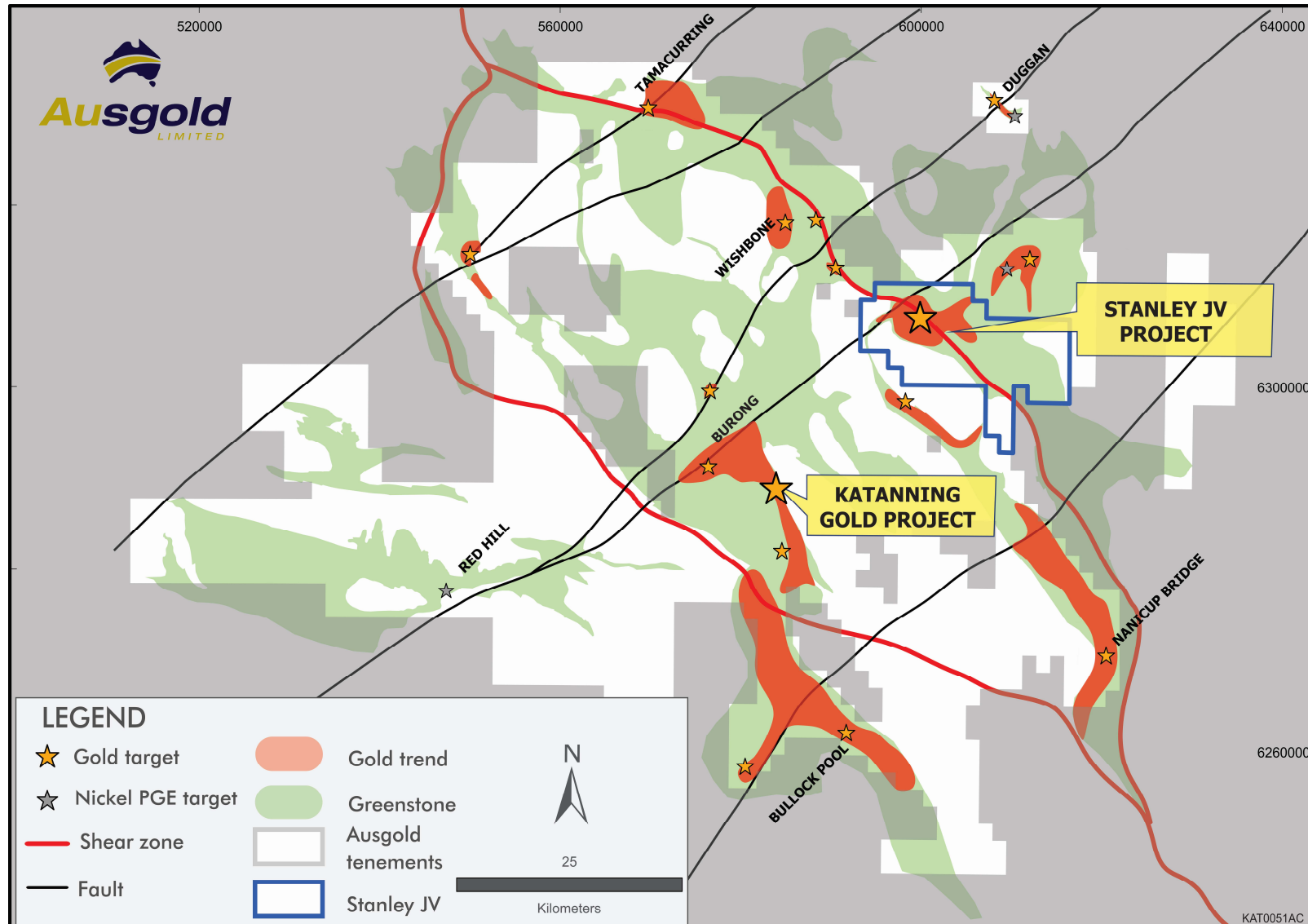


Figure 1 – Regional geological map showing Ausgold and the Cygnus JV tenements

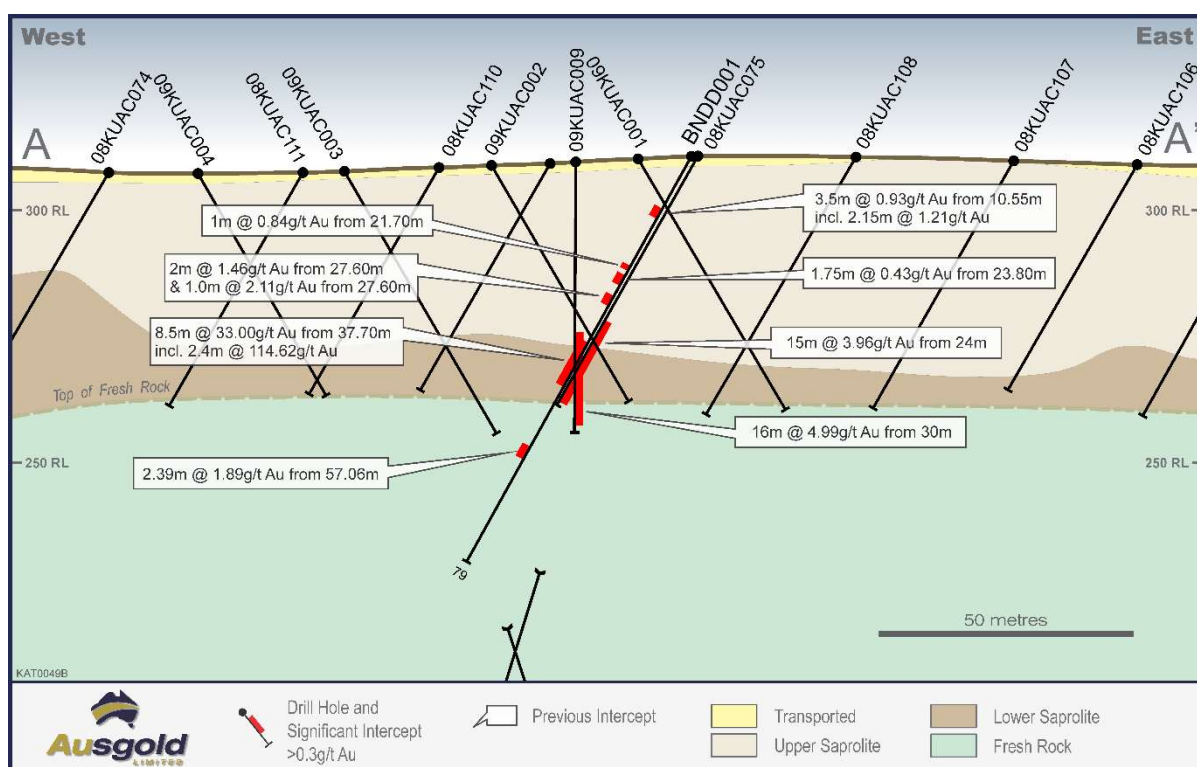


Figure 3 – Cross-section 'A-A' at Bottleneck prospect

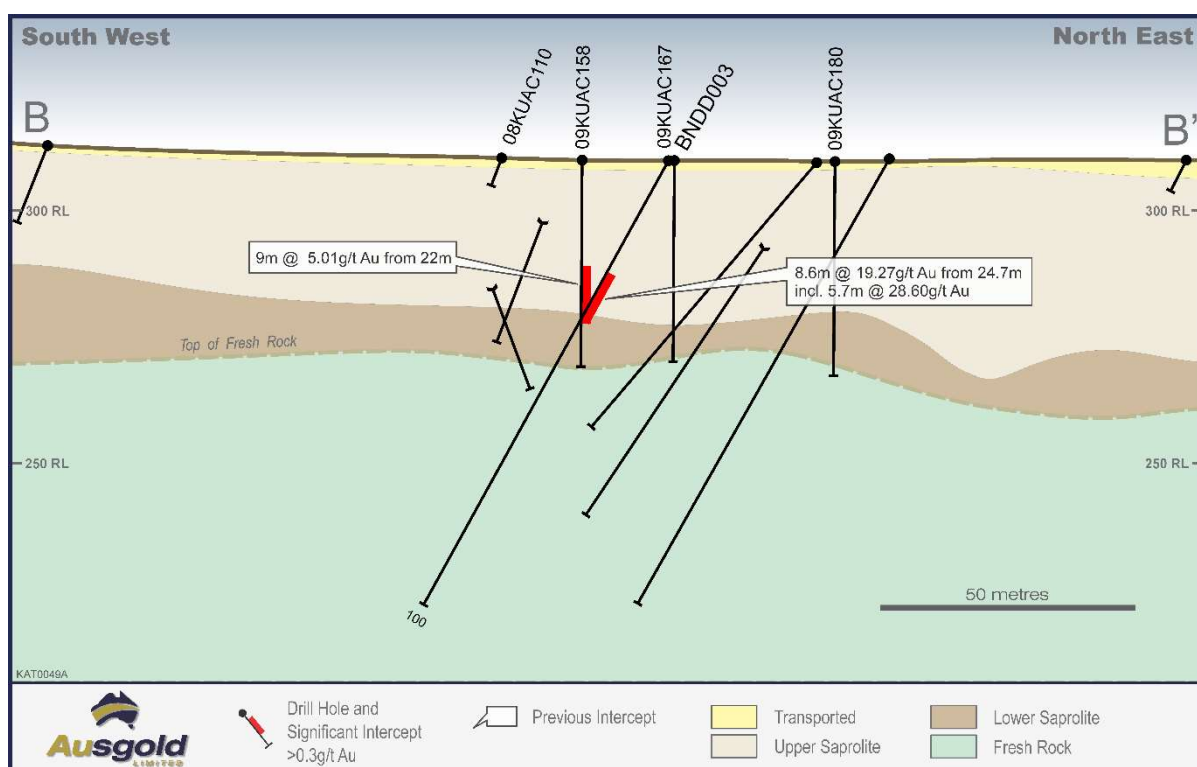


Figure 4 – Cross-section 'B-B' Bottleneck prospect

Table 1 – Significant intercepts

Hole Id	From	To	Interval (m)	Grade g/t Au
06MSAC005	39.00	42.00	3	0.45
06MSAC006	0.00	3.00	3	0.66
06MSAC006	45.00	48.00	3	0.38
06MSAC007	0.00	3.00	3	0.32
06PHAC004	30.00	33.00	3	0.72
06PHAC005	30.00	33.00	3	0.32
06PHAC016	45.00	48.00	3	0.67
06PHAC017	36.00	39.00	3	0.45
07KUAC133	48.00	51.00	3	0.37
07KUAC134	48.00	52.00	4	0.61
07KUAC141	15.00	18.00	3	0.80
07KUAC141	24.00	27.00	3	1.48
07KUAC142	24.00	27.00	3	0.41
07KUAC142	45.00	48.00	3	0.30
08KUAC032	36.00	39.00	3	0.37
08KUAC075	24.00	39.00	15	3.96
08KUAC075	42.00	45.00	3	3.26
08KUAC090	60.00	63.00	3	0.50
08KUAC104	27.00	28.00	1	0.39
08KUAC104	31.00	32.00	1	0.56
08KUAC105	28.00	29.00	1	0.33
08KUAC106	32.00	33.00	1	0.56
08KUAC111	14.00	18.00	4	1.04
08KUAC118	45.00	46.00	1	1.11
08KUAC124	29.00	32.00	3	0.35
09KUAC002	42.00	46.00	4	1.20
09KUAC007	33.00	39.00	6	1.25
09KUAC008	21.00	48.00	27	2.26
09KUAC009	30.00	46.00	16	4.99
09KUAC011	42.00	45.00	3	6.77
09KUAC012	24.00	33.00	9	6.87
09KUAC020	39.00	42.00	3	0.58
09KUAC020	45.00	48.00	3	0.61
09KUAC144	26.00	29.00	3	0.54
09KUAC146	18.00	19.00	1	0.52
09KUAC146	22.00	23.00	1	0.46
09KUAC151	24.00	27.00	3	0.50
09KUAC153	25.00	26.00	1	0.34
09KUAC153	27.00	28.00	1	0.45
09KUAC157	24.00	25.00	1	0.34
09KUAC157	26.00	27.00	1	0.42
09KUAC158	22.00	31.00	9	5.01
09KUAC159	12.00	13.00	1	0.48

Hole Id	From	To	Interval (m)	Grade g/t Au
09KUAC159	25.00	28.00	3	0.36
09KUAC163	40.00	42.00	2	0.70
09KUAC164	14.00	17.00	3	1.19
09KUAC164	21.00	28.00	7	12.56
09KUAC165	20.00	21.00	1	0.81
09KUAC165	25.00	30.00	5	0.46
11KUAC003	21.00	33.00	12	0.63
11KUAC004	21.00	27.00	6	0.83
11KUAC152	24.00	27.00	3	0.54
11KUAC374	15.00	18.00	3	1.55
11KUAC379	18.00	21.00	3	0.49
11KUAC380	6.00	9.00	3	0.93
11KUAC380	18.00	21.00	3	3.77
11KUAC382	66.00	69.00	3	0.32
11KUAC383	36.00	39.00	3	0.39
11KUAC386	36.00	39.00	3	0.31
11KUAC387	36.00	39.00	3	0.39
11KUAC393	18.00	21.00	3	0.34
11KUAC405	12.00	18.00	6	1.27
11KURC004	147.00	150.00	3	0.31
11KURC006	66.00	69.00	3	0.33
BNDD001	10.55	14.05	3.50	0.93
including	10.55	12.70	2.15	1.21
BNDD001	21.70	22.70	1.00	0.84
BNDD001	23.80	25.55	1.75	0.43
BNDD001	27.60	29.60	2.00	1.46
including	27.60	28.60	1.00	2.11
BNDD001	37.70	46.20	8.50	33.00
including	38.70	41.10	2.40	114.62
and	42.20	44.20	2.00	1.69
BNDD001	57.06	59.45	2.39	1.89
including	57.06	59.45	2.39	1.89
BNDD002	19.95	24.70	4.75	0.68
BNDD002	27.15	28.65	1.50	0.36
BNDD002	32.33	33.33	1.00	0.57
BNDD003	24.70	33.25	8.55	19.27
including	24.70	30.40	5.70	28.60
BNDD004	8.80	9.80	1.00	0.64
BNDD004	11.80	13.70	1.90	0.71
BNDD005	13.55	14.60	1.05	0.94
BNDD005	26.15	27.22	1.07	0.34
BNDD006	159.50	163.50	4.00	2.47
including	162.00	163.50	1.50	4.27
BNDD006	175.50	177.50	2.00	0.32

Hole Id	From	To	Interval (m)	Grade g/t Au
BNRC006	75.00	76.00	1	0.36
BNRC006	83.00	84.00	1	1.30
BNRC006	137.00	138.00	1	0.74
BNRC009	31.00	33.00	2	0.39
BNRC009	42.00	47.00	5	6.86
BNRC012	41.00	42.00	1	0.50
BNRC013	34.00	35.00	1	1.06
BNRC013	39.00	40.00	1	0.34
BNRC015	46.00	48.00	2	1.57
BNRC015	72.00	73.00	1	0.32
BNRC015	112.00	113.00	1	0.46
BNRD002	111.00	113.00	2	0.30
BNRD005	189.00	190.00	1	0.46
BNRD023	153.00	154.00	1	0.73
BRRC025	43.00	45.00	2	0.55
BRRC031	82.00	86.00	4	0.86
FR01	4.00	5.00	1	0.40
FR02	0.00	2.00	2	0.44
FR04	0.00	2.00	2	0.72
FR06	0.00	4.00	4	0.44
FR08	0.00	8.00	8	0.64
FR08	12.00	20.00	8	0.54
FR08	40.00	44.00	4	0.40
FR10	4.00	8.00	4	0.32
FR10	28.00	30.00	2	1.47
FR29	24.00	26.00	2	0.53
FR30	16.00	20.00	4	0.40
FR63	0.00	4.00	4	0.36
FR75	16.00	20.00	4	0.50
FR76	12.00	16.00	4	0.82
FR77	4.00	8.00	4	0.98
FR77	16.00	20.00	4	0.40
GMR04	17.00	18.00	1	0.34
GMR10	32.00	33.00	1	0.38
MWAT1	16.00	17.00	1	0.50
MWAT1	24.00	25.00	1	0.35
MWAT14	1.00	2.00	1	0.43
MWAT15	0.00	1.00	1	0.41
MWAT15	10.00	11.00	1	0.36
MWAT3	22.00	23.00	1	0.90
MWAT36	0.00	1.00	1	0.55
MWAT5	16.00	17.00	1	0.55
MWAT5	23.00	24.00	1	1.10
MWAT6	0.00	3.00	3	0.35

Hole Id	From	To	Interval (m)	Grade g/t Au
MWAT6	11.00	12.00	1	0.33
MWAT6	14.00	15.00	1	0.47
MWAT7	0.00	1.00	1	0.40
MWAT7	14.00	15.00	1	1.40
MWAT86	19.00	20.00	1	0.80
MWAT9	0.00	1.00	1	0.60
MWAT9	10.00	11.00	1	0.34
MWAT93	21.00	22.00	1	0.50
MWAT93	24.00	25.00	1	0.50
PFR1	28.00	30.00	2	0.32
PFR1	46.00	47.00	1	0.34
PFR10	0.00	1.00	1	0.88
PFR11	0.00	2.00	2	0.76
PFR12	0.00	1.00	1	0.60
PFR13	0.00	2.00	2	0.48
PFR13	21.00	23.00	2	1.40
PFR13	47.00	49.00	2	0.32
PFR14	28.00	30.00	2	0.88
PFR2	35.00	37.00	2	2.30
PFR3	54.00	56.00	2	0.38
PFR4	29.00	31.00	2	0.50
PFR5	0.00	3.00	3	0.55
PFR5	7.00	9.00	2	0.74
PFR5	15.00	17.00	2	5.90
PFR6	0.00	2.00	2	0.78
PFR7	0.00	5.00	5	0.44
PFR8	0.00	2.00	2	0.97
PFR9	0.00	2.00	2	0.70
PFR9	20.00	24.00	4	2.40
PGS6	33.00	34.00	1	0.34
PMY-5	63.00	73.00	10	0.30
PMY5	63.00	73.00	10	0.30
PRRB058	1.00	2.00	1	0.36
PRRB058	18.00	20.00	2	0.51
PRRB059	37.00	38.00	1	1.34
PRRB060	1.00	2.00	1	0.71
PRRB061	14.00	15.00	1	0.34
PRRB061	30.00	31.00	1	0.45
PRRB061	37.00	39.00	2	0.59
PRRB062	34.00	35.00	1	0.33
PRRB084	35.00	36.00	1	0.31
PRRB085	27.00	28.00	1	0.39
PRRB119	37.00	45.00	8	1.83
PRRB121	34.00	35.00	1	0.48

Hole Id	From	To	Interval (m)	Grade g/t Au
PSH1	0.00	1.00	1	0.36
PSH10	8.00	10.00	2	0.38
PSH10	14.00	16.00	2	0.38
PSH13	8.00	10.00	2	1.05
PSH14	22.00	26.00	4	8.25
PSH16	0.00	4.00	4	0.50
PSH17	12.00	14.00	2	2.25
PSH17	22.00	24.00	2	1.10
PSH20	33.00	36.00	3	0.34
PSH22	4.00	10.00	6	1.43
PSH24	18.00	20.00	2	0.65
PSH26	1.00	6.00	5	1.66
PSH27	18.00	20.00	2	2.32
PSH3	1.00	2.00	1	0.30
PSH6	6.00	12.00	6	0.49
PSH7	23.00	29.00	6	1.18
PSH8	2.00	3.00	1	0.42
PSH8	8.00	12.00	4	0.61
PSH8	16.00	17.00	1	0.78
PSH8	20.00	21.00	1	0.56
PSH9	16.00	20.00	4	0.45
RB17	0.00	1.00	1	0.36
RB18	0.00	1.00	1	0.62
RB66	0.00	1.00	1	0.38
RB73	0.00	2.00	2	0.68
RB74	0.00	1.00	1	1.15
RB75	0.00	1.00	1	0.48
RB76	0.00	2.00	2	0.81
RB77	0.00	1.00	1	0.94
RB78	0.00	1.00	1	0.52
RB79	0.00	1.00	1	0.66
RB80	0.00	2.00	2	0.81
RB81	0.00	4.00	4	0.41
RB82	0.00	1.00	1	0.44
RB83	0.00	3.00	3	0.50
RB84	0.00	2.00	2	0.51
RB85	0.00	1.00	1	0.66
RB86	0.00	1.00	1	0.56
RB88	2.00	3.00	1	0.62
SHRC032	32.00	36.00	4	0.37
STRC0002	125.00	127.00	2	2.00
STRC0002	138.00	142.00	4	2.25
STRC0005	32.00	36.00	4	1.07
STRC0011	17.00	19.00	2	0.84

Hole Id	From	To	Interval (m)	Grade g/t Au
STRC0011	74.00	75.00	1	0.88
STRC0011	96.00	97.00	1	0.49
STRC0011	100.00	101.00	1	0.46
STRC0012	24.00	32.00	8	0.70
STRC0013	24.00	28.00	4	0.58
STRC0013	33.00	42.00	9	0.45
STRC0016	34.00	36.00	2	0.38
STRC0016	41.00	42.00	1	0.41
STRC0016	44.00	45.00	1	0.42
STRC0016	46.00	47.00	1	0.35
STRC0016	51.00	56.00	5	0.57
STRC0017	65.00	71.00	6	0.54
STRC0017	84.00	85.00	1	0.49
STRC0017	88.00	89.00	1	0.61
STRC0018	69.00	73.00	4	0.71
STRC0020	81.00	83.00	2	5.49
STRC0022	26.00	27.00	1	0.31
STRC0023	32.00	33.00	1	0.59
STRC0023	43.00	51.00	8	0.44
STRC0024	34.00	37.00	3	0.43
STRC0025	69.00	70.00	1	0.52
STRC0025	90.00	92.00	2	0.35
STRC0027	50.00	51.00	1	0.34
STRC0027	93.00	96.00	3	0.41
WRC2	9.00	10.00	1	0.60
WRC2	22.00	23.00	1	0.56

Notes to Table 1.

For RC drill assay results the intervals reported are thickness-weighted averages (i.e. XXm grading XX grams per tonne gold content). Reported intervals are calculated using $\geq 0.3\text{g/t Au}$ cut-off grade and using a $\leq 2\text{m}$ minimum internal dilution (unless otherwise stated).

Table 2 - Collar locations

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
BBAC001	25	597788	6308279	0	0	-90	E 70/4787
BBAC002	34	597824	6308310	0	0	-90	E 70/4787
BBAC003	35	597859	6308346	0	0	-90	E 70/4787
BBAC004	27	597896	6308383	0	0	-90	E 70/4787
BBAC005	18	597931	6308414	0	0	-90	E 70/4787
BBAC006	12	597864	6308487	0	0	-90	E 70/4787
BBAC007	4	597828	6308453	0	0	-90	E 70/4787
BBAC008	18	597794	6308418	0	0	-90	E 70/4787
BBAC009	22	597754	6308388	0	0	-90	E 70/4787
BBAC010	7	597694	6308469	0	0	-90	E 70/4787
BBAC011	7	597730	6308500	0	0	-90	E 70/4787
BBAC012	6	597761	6308534	0	0	-90	E 70/4787
BBAC013	6	597791	6308563	0	0	-90	E 70/4787
BBAC014	15	597761	6308664	0	0	-90	E 70/4787
BBAC015	13	597728	6308633	0	0	-90	E 70/4787
BBAC016	10	597695	6308601	0	0	-90	E 70/4787
BBAC017	11	597658	6308569	0	0	-90	E 70/4787
BBAC018	20	597596	6308645	0	0	-90	E 70/4787
BBAC019	7	597634	6308677	0	0	-90	E 70/4787
BBAC020	9	597692	6308704	0	0	-90	E 70/4787
BBAC021	12	597705	6308742	0	0	-90	E 70/4787
BBAC022	45	597743	6308778	0	0	-90	E 70/4787
BBAC023	39	597766	6308796	0	0	-90	E 70/4787
BBAC024	32	597670	6308851	0	0	-90	E 70/4787
BBAC025	34	597635	6308815	0	0	-90	E 70/4787
BBAC026	29	597599	6308781	0	0	-90	E 70/4787
BBAC027	36	597561	6308751	0	0	-90	E 70/4787
BBAC028	18	597813	6308698	0	0	-90	E 70/4787
BBAC029	22	597837	6308726	0	0	-90	E 70/4787
BBAC030	36	597885	6308774	0	0	-90	E 70/4787
BBAC031	30	597977	6308723	0	0	-90	E 70/4787
BBAC032	39	597944	6308697	0	0	-90	E 70/4787
BBAC033	15	597903	6308660	0	0	-90	E 70/4787
BBAC034	20	597868	6308629	0	0	-90	E 70/4787
BBAC035	35	598048	6308656	0	0	-90	E 70/4787
BBAC036	33	598018	6308632	0	0	-90	E 70/4787
BBAC037	17	597897	6308495	0	0	-90	E 70/4787
BBAC038	41	599086	6308115	0	0	-90	E 70/4787
BBAC039	38	599124	6308155	0	0	-90	E 70/4787
BBAC040	37	599196	6308080	0	0	-90	E 70/4787
BBAC041	31	599159	6308045	0	0	-90	E 70/4787
BBAC042	11	599123	6308010	0	0	-90	E 70/4787
BBAC043	5	599082	6307972	0	0	-90	E 70/4787
BBAC044	5	599047	6307941	0	0	-90	E 70/4787
BBAC045	7	598869	6307935	0	0	-90	E 70/4787
BBAC046	5	598907	6307948	0	0	-90	E 70/4787
BBAC047	3	598945	6307982	0	0	-90	E 70/4787
BBAC048	4	598981	6308017	0	0	-90	E 70/4787
BBAC049	15	599018	6308052	0	0	-90	E 70/4787
BBAC050	35	599054	6308086	0	0	-90	E 70/4787
BBAC051	51	599054	6308232	0	0	-90	E 70/4787
BBAC052	30	599014	6308199	0	0	-90	E 70/4787
BBAC053	40	598978	6308162	0	0	-90	E 70/4787
BBAC054	39	598945	6308129	0	0	-90	E 70/4787
BBAC055	26	598908	6308095	0	0	-90	E 70/4787
BBAC056	14	598872	6308060	0	0	-90	E 70/4787
BBAC057	5	598837	6308027	0	0	-90	E 70/4787
BBAC058	11	598801	6307991	0	0	-90	E 70/4787
BBAC059	11	598764	6307954	0	0	-90	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
BBAC060	12	598723	6307923	0	0	-90	E 70/4787
BBAC061	9	598682	6307879	0	0	-90	E 70/4787
BBAC062	8	598655	6307856	0	0	-90	E 70/4787
BBAC063	14	598651	6307715	0	0	-90	E 70/4787
BBAC064	9	598688	6307750	0	0	-90	E 70/4787
BBAC065	12	598728	6307783	0	0	-90	E 70/4787
BBAC066	6	598762	6307816	0	0	-90	E 70/4787
BBAC067	14	598800	6307850	0	0	-90	E 70/4787
BBAC068	8	598838	6307885	0	0	-90	E 70/4787
BBAC069	5	599007	6307902	0	0	-90	E 70/4787
BBAC070	9	598966	6307872	0	0	-90	E 70/4787
BBAC071	7	598933	6307843	0	0	-90	E 70/4787
BBAC072	3	598897	6307811	0	0	-90	E 70/4787
BBAC073	6	598860	6307778	0	0	-90	E 70/4787
BBAC074	10	598823	6307743	0	0	-90	E 70/4787
BBAC075	6	598787	6307709	0	0	-90	E 70/4787
BBAC076	10	598751	6307671	0	0	-90	E 70/4787
BBAC077	10	598711	6307640	0	0	-90	E 70/4787
BBAC078	8	598678	6307609	0	0	-90	E 70/4787
BBAC079	3	598644	6307577	0	0	-90	E 70/4787
BBAC080	11	598634	6307436	0	0	-90	E 70/4787
BBAC081	3	598673	6307470	0	0	-90	E 70/4787
BBAC082	3	598708	6307502	0	0	-90	E 70/4787
BBAC083	8	598744	6307538	0	0	-90	E 70/4787
BBAC084	7	598783	6307576	0	0	-90	E 70/4787
BBAC085	7	598810	6307619	0	0	-90	E 70/4787
BBAC086	8	598843	6307655	0	0	-90	E 70/4787
BBAC087	6	598883	6307700	0	0	-90	E 70/4787
BBAC088	4	598922	6307738	0	0	-90	E 70/4787
BBAC089	3	598780	6307432	0	0	-90	E 70/4787
BBAC090	6	598810	6307463	0	0	-90	E 70/4787
BBAC091	4	598611	6307682	0	0	-90	E 70/4787
BBAC092	3	598608	6307538	0	0	-90	E 70/4787
BBAC093	16	598523	6307480	0	0	-90	E 70/4787
BBAC094	12	598569	6307504	0	0	-90	E 70/4787
BBAC095	4	598573	6307649	0	0	-90	E 70/4787
BBAC096	28	598535	6307613	0	0	-90	E 70/4787
BBAC097	41	598500	6307581	0	0	-90	E 70/4787
BBAC098	6	598514	6307722	0	0	-90	E 70/4787
BBAC099	4	598547	6307755	0	0	-90	E 70/4787
BBAC100	15	598582	6307788	0	0	-90	E 70/4787
BBAC101	30	598456	6307697	0	0	-90	E 70/4787
BBAC102	46	598432	6307657	0	0	-90	E 70/4787
BBAC103	44	598397	6307618	0	0	-90	E 70/4787
BBAC104	29	598367	6307589	0	0	-90	E 70/4787
BBAC105	33	598466	6307544	0	0	-90	E 70/4787
BBAC106	7	598439	6307793	0	0	-90	E 70/4787
BBAC107	21	598402	6307759	0	0	-90	E 70/4787
BBAC108	45	598365	6307727	0	0	-90	E 70/4787
BBAC109	17	599085	6306809	0	0	-90	E 70/4787
BBAC110	29	599039	6306845	0	0	-90	E 70/4787
BBAC111	17	599082	6306883	0	0	-90	E 70/4787
BBAC112	11	599115	6306913	0	0	-90	E 70/4787
BBAC113	31	599154	6306952	0	0	-90	E 70/4787
BBAC114	37	599190	6306991	0	0	-90	E 70/4787
BBAC115	44	599123	6307059	0	0	-90	E 70/4787
BBAC116	11	599089	6307025	0	0	-90	E 70/4787
BBAC117	8	599050	6306991	0	0	-90	E 70/4787
BBAC118	17	599010	6306956	0	0	-90	E 70/4787
BBAC119	19	598972	6306923	0	0	-90	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
BBAC120	28	598930	6306888	0	0	-90	E 70/4787
BBAC121	22	598831	6306926	0	0	-90	E 70/4787
BBAC122	29	598867	6306959	0	0	-90	E 70/4787
BBAC123	6	598907	6306994	0	0	-90	E 70/4787
BBAC124	3	598944	6307028	0	0	-90	E 70/4787
BBAC125	16	598985	6307065	0	0	-90	E 70/4787
BBAC126	31	599016	6307098	0	0	-90	E 70/4787
BBAC127	28	599049	6307136	0	0	-90	E 70/4787
BBAC128	22	598984	6307201	0	0	-90	E 70/4787
BBAC129	33	598943	6307171	0	0	-90	E 70/4787
BBAC130	46	598903	6307140	0	0	-90	E 70/4787
BBAC131	3	598868	6307102	0	0	-90	E 70/4787
BBAC132	3	598832	6307069	0	0	-90	E 70/4787
BBAC133	24	598793	6307034	0	0	-90	E 70/4787
BBAC134	33	598757	6307002	0	0	-90	E 70/4787
BBAC135	5	598659	6307039	0	0	-90	E 70/4787
BBAC136	39	598698	6307079	0	0	-90	E 70/4787
BBAC137	23	598735	6307109	0	0	-90	E 70/4787
BBAC138	29	598760	6307133	0	0	-90	E 70/4787
BBAC139	47	598803	6307172	0	0	-90	E 70/4787
BBAC140	25	598591	6307119	0	0	-90	E 70/4787
BBAC141	23	598631	6307152	0	0	-90	E 70/4787
BBAC142	24	598661	6307180	0	0	-90	E 70/4787
BBAC143	41	598705	6307210	0	0	-90	E 70/4787
BBAC144	49	598733	6307244	0	0	-90	E 70/4787
BBAC145	30	598843	6307214	0	0	-90	E 70/4787
BBAC146	16	598876	6307247	0	0	-90	E 70/4787
BBAC147	15	598917	6307283	0	0	-90	E 70/4787
BBAC148	5	598881	6307385	0	0	-90	E 70/4787
BBAC149	5	598843	6307350	0	0	-90	E 70/4787
BBAC150	13	598812	6307319	0	0	-90	E 70/4787
BBAC151	39	598777	6307284	0	0	-90	E 70/4787
BBAC152	5	598740	6307390	0	0	-90	E 70/4787
BBAC153	13	598703	6307357	0	0	-90	E 70/4787
BBAC154	18	599166	6307230	0	0	-90	E 70/4787
BBAC155	8	599202	6307272	0	0	-90	E 70/4787
BBAC156	4	599235	6307300	0	0	-90	E 70/4787
BBAC157	3	599275	6307330	0	0	-90	E 70/4787
BBAC158	3	599307	6307368	0	0	-90	E 70/4787
BBAC159	5	599315	6307389	0	0	-90	E 70/4787
BBAC160	23	599362	6307303	0	0	-90	E 70/4787
BBAC161	29	599329	6307266	0	0	-90	E 70/4787
BBAC162	14	599295	6307231	0	0	-90	E 70/4787
BBAC163	17	599259	6307197	0	0	-90	E 70/4787
BBAC164	20	599221	6307160	0	0	-90	E 70/4787
BBAC165	31	599293	6307091	0	0	-90	E 70/4787
BBAC166	31	599331	6307124	0	0	-90	E 70/4787
BBAC167	1	599218	6307387	0	0	-90	E 70/4787
BBAC168	3	599220	6307438	0	0	-90	E 70/4787
BBAC169	21	598334	6307832	0	0	-90	E 70/4787
BBAC170	39	598302	6307810	0	0	-90	E 70/4787
BBAC171	42	598239	6307833	0	0	-90	E 70/4787
BBAC172	43	598285	6307872	0	0	-90	E 70/4787
BBAC173	33	598370	6307862	0	0	-90	E 70/4787
BBAC174	36	598324	6307920	0	0	-90	E 70/4787
BBAC175	27	598380	6307928	0	0	-90	E 70/4787
BBAC176	41	597693	6308832	0	0	-90	E 70/4787
BNDD001	79.3	598397	6308095	307	281	-61	E 70/4787
BNDD002	76.5	598394	6308109	306	221	-60	E 70/4787
BNDD003	99.7	598379	6308122	306	223	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
BNDD004	75	598348	6308139	303	223	-60	E 70/4787
BNDD005	75.7	598285	6308160	304	224	-60	E 70/4787
BNDD006	222.5	598190	6308215	300	224	-61	E 70/4787
BNDD007	101.8	599840	6308353	311	138	-60	E 70/4787
BNRC001	120	598323	6308040	307	43	-66	E 70/4787
BNRC003	100	598330	6308073	306	51	-60	E 70/4787
BNRC004	100	598347	6308040	313	46	-70	E 70/4787
BNRC006	150	598136	6308160	300	51	-59	E 70/4787
BNRC008	75	598374	6308062	307	50	-61	E 70/4787
BNRC009	75	598383	6308075	307	360	-60	E 70/4787
BNRC011	65	598800	6306902	320	46	-61	E 70/4787
BNRC012	80	599053	6307069	324	54	-60	E 70/4787
BNRC013	80	598987	6307066	325	55	-61	E 70/4787
BNRC014	70	599012	6307100	326	29	-90	E 70/4787
BNRC015	120	598352	6307509	319	52	-61	E 70/4787
BNRC016	48	598449	6307605	324	47	-60	E 70/4787
BNRC017	78	598369	6307589	324	48	-60	E 70/4787
BNRC018	87	598642	6308132	303	222	-61	E 70/4787
BNRC019	79	597541	6308682	291	134	-60	E 70/4787
BNRC020	50	597566	6308615	293	43	-60	E 70/4787
BNRC021	50	597730	6308360	297	40	-60	E 70/4787
BNRC022	220	598144	6308044	302	46	-62	E 70/4787
BNRD002	144.2	598289	6308037	306	43	-59	E 70/4787
BNRD005	231	598069	6308093	301	49	-59	E 70/4787
BNRD007	156.2	598143	6308249	298	221	-60	E 70/4787
BNRD010	156.5	598206	6308105	302	45	-59	E 70/4787
BNRD023	201.1	598029	6308127	300	46	-59	E 70/4787
BNRD024	162.8	598085	6308189	300	48	-60	E 70/4787
BRR025	78	601041	6307269	324	47	-60	E 70/4787
BRR026	102	601149	6307238	327	42	-63	E 70/4787
BRR027	120	600126	6308045	314	52	-61	E 70/4787
BRR028	120	600125	6307986	316	47	-60	E 70/4787
BRR029	78	600153	6308070	314	45	-60	E 70/4787
BRR030	80	600224	6308071	316	55	-61	E 70/4787
BRR031	100	600246	6307984	317	51	-60	E 70/4787
SHRC032	108	591646	6312020	313	218	-60	E 70/4787
STAC0001	30	599996	6308791	301	45	-60	E 70/4787
STAC0002	51	599715	6308510	312	45	-60	E 70/4787
STAC0003	53	599749	6308545	309	45	-60	E 70/4787
STAC0004	51	599784	6308581	307	45	-60	E 70/4787
STAC0005	50	599820	6308616	306	45	-60	E 70/4787
STAC0006	49	599855	6308651	300	45	-60	E 70/4787
STAC0007	49	599891	6308686	300	45	-60	E 70/4787
STAC0008	38	599926	6308721	300	45	-60	E 70/4787
STAC0009	43	599960	6308755	300	45	-60	E 70/4787
STAC0010	30	599014	6309245	295	45	-60	E 70/4787
STAC0011	28	599049	6309283	297	45	-60	E 70/4787
STAC0012	31	599085	6309318	295	45	-60	E 70/4787
STAC0013	34	599120	6309354	295	45	-60	E 70/4787
STAC0014	37	599156	6309389	295	45	-60	E 70/4787
STAC0015	46	599191	6309424	293	45	-60	E 70/4787
STAC0016	52	601780	6305086	303	45	-60	E 70/4787
STAC0017	34	601745	6305051	302	45	-60	E 70/4787
STAC0018	48	601709	6305015	301	45	-60	E 70/4787
STAC0019	46	601674	6304980	301	45	-60	E 70/4787
STAC0020	49	601643	6304950	295	45	-60	E 70/4787
STAC0021	46	603379	6305546	317	180	-60	E 70/4787
STAC0022	52	603376	6305597	322	180	-60	E 70/4787
STAC0023	52	603377	6305652	324	180	-60	E 70/4787
STAC0024	52	603145	6306276	320	45	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
STAC0025	37	603100	6306241	316	45	-60	E 70/4787
STAC0026	40	603066	6306208	309	45	-60	E 70/4787
STAC0027	37	603027	6306175	322	45	-60	E 70/4787
STAC0028	43	602990	6306139	308	45	-60	E 70/4787
STAC0029	46	602955	6306109	317	45	-60	E 70/4787
STAC0030	43	602917	6306074	311	45	-60	E 70/4787
STAC0031	45	602881	6306041	312	45	-60	E 70/4787
STAC0032	19	603652	6306447	328	180	-60	E 70/4787
STAC0033	49	603649	6306549	333	180	-60	E 70/4787
STAC0034	49	603650	6306650	332	180	-60	E 70/4787
STAC0035	46	603650	6306748	329	180	-60	E 70/4787
STAC0036	28	603653	6306846	330	180	-60	E 70/4787
STAC0037	43	603751	6306468	325	180	-60	E 70/4787
STAC0038	52	603751	6306500	331	180	-60	E 70/4787
STAC0039	52	603751	6306549	340	180	-60	E 70/4787
STAC0040	52	603748	6306594	339	180	-60	E 70/4787
STAC0041	46	603752	6306649	330	180	-60	E 70/4787
STAC0042	52	603851	6306455	341	180	-60	E 70/4787
STAC0043	46	603852	6306653	335	180	-60	E 70/4787
STAC0044	40	605149	6303793	328	135	-60	E 70/4787
STAC0045	56	605111	6303825	324	135	-60	E 70/4787
STAC0046	47	605079	6303862	348	135	-60	E 70/4787
STAC0047	43	605044	6303901	317	135	-60	E 70/4787
STAC0048	31	605005	6303939	315	135	-60	E 70/4787
STAC0049	37	604970	6303973	322	135	-60	E 70/4787
STAC0050	31	604935	6304007	303	136	-60	E 70/4787
STAC0051	33	601448	6307074	319	45	-60	E 70/4787
STAC0052	34	601416	6307042	315	45	-60	E 70/4787
STAC0053	25	601383	6307006	316	45	-60	E 70/4787
STAC0054	28	601343	6306969	302	45	-60	E 70/4787
STAC0055	18	601312	6306937	308	45	-60	E 70/4787
STAC0056	34	601316	6306939	308	45	-60	E 70/4787
STAC0057	46	604151	6308198	329	270	-60	E 70/4787
STAC0058	46	604199	6308199	332	270	-60	E 70/4787
STAC0059	28	604249	6308199	326	270	-60	E 70/4787
STAC0060	34	604303	6308204	340	270	-60	E 70/4787
STAC0061	34	604347	6308197	342	270	-60	E 70/4787
STAC0062	34	604397	6308197	340	270	-60	E 70/4787
STAC0063	21	604444	6308191	338	270	-60	E 70/4787
STAC0064	43	604045	6308195	340	270	-60	E 70/4787
STAC0065	42	604085	6308194	336	270	-60	E 70/4787
STAC0066	49	603226	6306224	321	45	-60	E 70/4787
STAC0067	34	603150	6306150	322	45	-60	E 70/4787
STAC0068	40	603117	6306114	322	45	-60	E 70/4787
STAC0069	43	603074	6306078	319	45	-60	E 70/4787
STAC0070	52	603032	6306040	305	45	-60	E 70/4787
STAC0071	37	602999	6306004	311	45	-60	E 70/4787
STAC0072	40	602929	6305933	325	45	-60	E 70/4787
STAC0073	52	602809	6305816	310	45	-60	E 70/4787
STAC0074	43	602938	6306389	319	45	-60	E 70/4787
STAC0075	49	602899	6306339	290	45	-60	E 70/4787
STAC0076	49	602846	6306311	316	45	-60	E 70/4787
STAC0077	52	602812	6306262	305	45	-60	E 70/4787
STAC0078	40	602772	6306222	308	45	-60	E 70/4787
STAC0079	46	602738	6306191	305	45	-60	E 70/4787
STAC0080	37	602697	6306152	326	45	-60	E 70/4787
STAC0081	37	602663	6306117	295	45	-60	E 70/4787
STRC0001	100	598063	6308168	300	45	-60	E 70/4787
STRC0002	142	598177	6308203	304	45	-60	E 70/4787
STRC0003	64	598428	6308118	311	226	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
STRC0004	118	598276	6307498	324	228	-59	E 70/4787
STRC0005	130	598327	6307553	321	227	-59	E 70/4787
STRC0006	130	598346	6307502	323	225	-59	E 70/4787
STRC0007	52	603377	6305699	283	184	-58	E 70/4787
STRC0008	130	603377	6305800	324	182	-58	E 70/4787
STRC0009	148	590135	6313000	325	88	-59	E 70/4787
STRC0010	70	590044	6312797	316	89	-60	E 70/4787
STRC0011	154	591701	6312108	311	90	-60	E 70/4787
STRC0012	106	598439	6308101	311	226	-65	E 70/4787
STRC0013	94	602351	6304539	315	43	-60	E 70/4787
STRC0014	124	602386	6304575	317	47	-59	E 70/4787
STRC0015	82	602946	6306104	315	47	-61	E 70/4787
STRC0016	136	603388	6305771	323	44	-59	E 70/4787
STRC0017	128	598210	6308230	303	45	-61	E 70/4787
STRC0018	150	598138	6308268	300	45	-61	E 70/4787
STRC0019	130	598215	6308316	297	45	-62	E 70/4787
STRC0020	100	597977	6308296	295	45	-60	E 70/4787
STRC0021	100	598028	6308345	298	45	-61	E 70/4787
STRC0022	92	602981	6306005	305	45	-61	E 70/4787
STRC0023	100	603418	6305798	322	45	-60	E 70/4787
STRC0024	100	603296	6305820	321	45	-60	E 70/4787
STRC0025	108	603485	6305723	323	45	-60	E 70/4787
STRC0026	120	602314	6304503	313	45	-60	E 70/4787
STRC0027	96	603433	6305671	323	45	-59	E 70/4787
06MSAC001	43	603709	6306548	335	270	-60	E 70/4787
06MSAC002	44	603729	6306548	335	270	-60	E 70/4787
06MSAC003	39	603749	6306548	337	270	-60	E 70/4787
06MSAC004	47	603769	6306548	337	270	-60	E 70/4787
06MSAC005	49	603789	6306548	337	270	-60	E 70/4787
06MSAC006	50	603809	6306548	337	270	-60	E 70/4787
06MSAC007	51	603829	6306548	338	270	-60	E 70/4787
06PHAC001	22	599239	6307198	323	270	-60	E 70/4787
06PHAC002	19	599289	6307198	326	270	-60	E 70/4787
06PHAC003	60	598799	6307178	331	270	-60	E 70/4787
06PHAC004	41	598839	6307198	338	270	-60	E 70/4787
06PHAC005	35	598889	6307198	335	270	-60	E 70/4787
06PHAC006	30	598939	6307198	335	270	-60	E 70/4787
06PHAC007	27	598989	6307198	333	270	-60	E 70/4787
06PHAC008	24	599039	6307198	331	270	-60	E 70/4787
06PHAC009	22	599089	6307198	331	270	-60	E 70/4787
06PHAC010	27	599139	6307198	328	270	-60	E 70/4787
06PHAC011	23	599189	6307198	323	270	-60	E 70/4787
06PHAC012	34	600294	6307988	323	180	-60	E 70/4787
06PHAC013	57	600294	6308028	322	180	-60	E 70/4787
06PHAC014	53	600294	6308068	322	180	-60	E 70/4787
06PHAC015	34	600294	6308108	319	180	-60	E 70/4787
06PHAC016	50	600314	6307988	323	270	-60	E 70/4787
06PHAC017	40	600274	6307988	325	90	-60	E 70/4787
07KUAC001	19	605850	6308900	353	90	-60	E 70/4787
07KUAC130	38	600310	6308100	319	270	-60	E 70/4787
07KUAC131	51	600291	6308100	319	270	-60	E 70/4787
07KUAC132	51	600266	6308100	319	270	-60	E 70/4787
07KUAC133	53	600241	6308100	319	270	-60	E 70/4787
07KUAC134	52	600214	6308100	319	270	-60	E 70/4787
07KUAC135	43	600189	6308100	318	270	-60	E 70/4787
07KUAC136	35	600168	6308100	318	270	-60	E 70/4787
07KUAC137	29	600151	6308100	318	270	-60	E 70/4787
07KUAC138	23	600121	6308100	318	270	-60	E 70/4787
07KUAC139	18	600098	6308100	318	270	-60	E 70/4787
07KUAC140	25	599015	6307200	333	270	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
07KUAC141	36	598865	6307200	338	270	-60	E 70/4787
07KUAC142	55	598820	6307200	338	270	-60	E 70/4787
07KUAC143	6	599000	6307395	332	270	-60	E 70/4787
07KUAR128	51	600400	6308100	319	270	-60	E 70/4787
07KUAR129	55	600349	6308100	319	270	-60	E 70/4787
07KUAR144	4	598975	6307395	332	270	-60	E 70/4787
07KUAR145	3	598950	6307395	335	270	-60	E 70/4787
07KUAR146	3	598925	6307395	335	270	-60	E 70/4787
07KUAR147	4	598900	6307395	335	270	-60	E 70/4787
07KUAR148	14	598875	6307395	339	270	-60	E 70/4787
07KUAR149	10	598850	6307395	339	270	-60	E 70/4787
07KUAR150	9	598840	6307395	339	270	-60	E 70/4787
07KUAR151	7	598831	6307395	339	270	-60	E 70/4787
07KUAR152	6	598816	6307395	339	270	-60	E 70/4787
07KUAR153	4	598806	6307395	339	270	-60	E 70/4787
07KUAR154	4	598796	6307395	337	270	-60	E 70/4787
07KUAR155	3	598776	6307395	337	270	-60	E 70/4787
07KUAR156	9	598756	6307395	337	270	-60	E 70/4787
07KUAR157	5	598736	6307395	337	270	-60	E 70/4787
07KUAR158	5	598721	6307395	334	270	-60	E 70/4787
07KUAR159	18	598696	6307390	334	270	-60	E 70/4787
07KUAR160	14	598671	6307390	334	270	-60	E 70/4787
07KUAR161	24	598646	6307390	334	270	-60	E 70/4787
07KUAR162	34	598621	6307385	331	270	-60	E 70/4787
07KUAR163	35	598600	6307385	331	270	-60	E 70/4787
07KUVR002	17	605800	6308900	353	0	-90	E 70/4787
07KUVR003	18	605750	6308900	350	0	-90	E 70/4787
07KUVR004	16	605700	6308900	348	0	-90	E 70/4787
07KUVR005	18	605650	6308900	348	0	-90	E 70/4787
07KUVR006	17	605600	6308900	346	0	-90	E 70/4787
07KUVR007	44	605550	6308900	347	0	-90	E 70/4787
07KUVR008	23	605500	6308900	347	0	-90	E 70/4787
07KUVR009	13	605450	6308900	342	0	-90	E 70/4787
07KUVR010	10	605400	6308900	342	0	-90	E 70/4787
07KUVR011	8	605350	6308900	342	0	-90	E 70/4787
07KUVR012	6	605300	6308900	339	0	-90	E 70/4787
07KUVR013	13	605250	6308900	339	0	-90	E 70/4787
07KUVR121	16	603600	6308300	332	0	-90	E 70/4787
07KUVR122	22	603650	6308300	338	0	-90	E 70/4787
07KUVR123	13	603700	6308300	342	0	-90	E 70/4787
07KUVR124	14	603750	6308300	342	0	-90	E 70/4787
07KUVR125	14	603800	6308300	340	0	-90	E 70/4787
07KUVR126	21	603850	6308300	342	0	-90	E 70/4787
07KUVR127	22	603900	6308300	342	0	-90	E 70/4787
08KUAC001	53	598840	6308100	302	270	-60	E 70/4787
08KUAC002	33	598900	6308100	302	270	-60	E 70/4787
08KUAC003	39	599000	6308100	302	270	-60	E 70/4787
08KUAC004	41	598700	6308400	300	270	-60	E 70/4787
08KUAC005	50	598300	6309000	300	270	-60	E 70/4787
08KUAC006	35	599650	6309000	304	270	-60	E 70/4787
08KUAC007	13	599700	6309000	303	270	-60	E 70/4787
08KUAC008	10	599750	6309000	303	270	-60	E 70/4787
08KUAC009	20	599800	6309000	304	270	-60	E 70/4787
08KUAC010	21	599850	6309000	304	270	-60	E 70/4787
08KUAC011	11	599900	6309000	305	270	-60	E 70/4787
08KUAC012	49	599600	6308200	308	270	-60	E 70/4787
08KUAC013	48	599700	6308200	310	270	-60	E 70/4787
08KUAC014	36	599800	6308200	312	270	-60	E 70/4787
08KUAC015	13	599900	6308200	314	270	-60	E 70/4787
08KUAC016	21	599950	6308200	315	270	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
08KUAC017	21	600000	6308200	316	270	-60	E 70/4787
08KUAC018	32	600050	6308200	315	270	-60	E 70/4787
08KUAC019	45	600100	6308200	314	270	-60	E 70/4787
08KUAC020	43	600150	6308200	315	270	-60	E 70/4787
08KUAC021	55	600190	6308200	316	270	-60	E 70/4787
08KUAC022	66	600250	6308200	317	270	-60	E 70/4787
08KUAC023	59	600300	6308200	316	270	-60	E 70/4787
08KUAC024	68	600400	6308200	314	270	-60	E 70/4787
08KUAC025	57	600500	6308200	312	270	-60	E 70/4787
08KUAC026	27	600600	6308200	308	270	-60	E 70/4787
08KUAC027	55	599150	6309000	300	270	-60	E 70/4787
08KUAC028	47	599200	6309000	300	270	-60	E 70/4787
08KUAC029	43	599250	6309000	301	270	-60	E 70/4787
08KUAC030	36	599300	6309000	302	270	-60	E 70/4787
08KUAC031	36	599350	6309000	302	270	-60	E 70/4787
08KUAC032	47	599400	6309000	303	270	-60	E 70/4787
08KUAC033	48	599450	6309000	303	270	-60	E 70/4787
08KUAC034	48	599500	6309000	304	270	-60	E 70/4787
08KUAC035	6	600050	6307900	322	270	-60	E 70/4787
08KUAC036	3	600100	6307900	322	270	-60	E 70/4787
08KUAC037	14	600150	6307900	323	270	-60	E 70/4787
08KUAC038	13	600200	6307900	324	270	-60	E 70/4787
08KUAC039	17	600250	6307900	324	270	-60	E 70/4787
08KUAC040	15	600300	6307900	325	270	-60	E 70/4787
08KUAC041	19	600350	6307900	324	270	-60	E 70/4787
08KUAC042	31	600400	6307890	323	270	-60	E 70/4787
08KUAC043	43	600450	6307900	322	270	-60	E 70/4787
08KUAC044	49	600500	6307900	321	270	-60	E 70/4787
08KUAC045	58	600550	6307900	320	270	-60	E 70/4787
08KUAC046	47	600600	6307900	319	270	-60	E 70/4787
08KUAC047	54	600650	6307900	317	270	-60	E 70/4787
08KUAC048	27	599700	6307000	315	270	-60	E 70/4787
08KUAC049	15	599750	6307000	314	270	-60	E 70/4787
08KUAC050	9	599800	6307000	314	270	-60	E 70/4787
08KUAC051	9	599850	6307000	313	270	-60	E 70/4787
08KUAC052	5	599900	6307000	312	270	-60	E 70/4787
08KUAC053	7	599950	6307000	311	270	-60	E 70/4787
08KUAC054	4	600000	6307000	311	270	-60	E 70/4787
08KUAC055	5	597000	6309000	300	270	-60	E 70/4787
08KUAC056	7	597100	6309030	300	270	-60	E 70/4787
08KUAC057	25	597200	6309000	300	270	-60	E 70/4787
08KUAC058	32	597300	6309000	300	270	-60	E 70/4787
08KUAC059	49	597400	6309000	300	270	-60	E 70/4787
08KUAC060	60	597500	6309000	300	270	-60	E 70/4787
08KUAC061	68	597600	6309000	300	270	-60	E 70/4787
08KUAC062	63	597700	6309000	300	270	-60	E 70/4787
08KUAC063	58	597800	6309000	300	270	-60	E 70/4787
08KUAC064	60	597900	6309000	300	270	-60	E 70/4787
08KUAC065	62	598000	6309000	300	270	-60	E 70/4787
08KUAC066	55	598100	6309000	300	270	-60	E 70/4787
08KUAC067	55	598200	6309000	300	270	-60	E 70/4787
08KUAC068	60	597350	6308800	300	270	-60	E 70/4787
08KUAC069	56	597450	6308800	300	270	-60	E 70/4787
08KUAC070	60	597550	6308800	300	270	-60	E 70/4787
08KUAC071	43	598000	6308100	300	270	-60	E 70/4787
08KUAC072	38	598100	6308100	302	270	-60	E 70/4787
08KUAC073	52	598200	6308100	304	270	-60	E 70/4787
08KUAC074	50	598300	6308100	305	270	-60	E 70/4787
08KUAC075	48	598400	6308100	305	270	-60	E 70/4787
08KUAC076	49	598500	6308100	305	270	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
08KUAC077	56	598600	6308100	304	270	-60	E 70/4787
08KUAC078	63	598700	6308100	303	270	-60	E 70/4787
08KUAC079	30	600600	6305540	300	270	-60	E 70/4787
08KUAC080	10	600650	6305540	300	270	-60	E 70/4787
08KUAC081	20	600700	6305540	300	270	-60	E 70/4787
08KUAC082	10	600750	6305540	300	270	-60	E 70/4787
08KUAC083	16	600800	6305540	300	270	-60	E 70/4787
11KUAC084	2	599300	6307800	312	270	-60	E 70/4787
11KUAC085	9	599400	6307800	314	270	-60	E 70/4787
11KUAC086	52	599500	6307800	315	270	-60	E 70/4787
11KUAC087	6	599700	6307380	323	270	-60	E 70/4787
11KUAC088	15	599600	6306600	308	270	-60	E 70/4787
11KUAC089	9	599700	6306600	307	270	-60	E 70/4787
11KUAC090	13	599800	6306600	305	270	-60	E 70/4787
11KUAC091	24	599900	6306600	305	270	-60	E 70/4787
11KUAC092	19	600000	6306600	305	270	-60	E 70/4787
11KUAC093	2	600200	6306600	305	270	-60	E 70/4787
11KUAC094	4	600400	6306600	305	270	-60	E 70/4787
11KUAC095	29	600600	6306600	305	270	-60	E 70/4787
11KUAC096	40	600800	6306600	305	270	-60	E 70/4787
11KUAC097	37	601000	6306600	305	270	-60	E 70/4787
11KUAC098	24	600200	6307600	321	270	-60	E 70/4787
11KUAC099	2	600290	6307680	322	270	-60	E 70/4787
11KUAC100	2	600400	6307630	321	270	-60	E 70/4787
11KUAC101	6	600500	6307600	321	270	-60	E 70/4787
11KUAC102	26	600600	6307600	320	270	-60	E 70/4787
11KUAC103	51	600700	6307600	321	270	-60	E 70/4787
11KUAC104	64	600800	6307600	320	270	-60	E 70/4787
11KUAC105	60	600900	6307600	318	270	-60	E 70/4787
11KUAC106	50	601000	6307600	316	270	-60	E 70/4787
11KUAC107	63	601100	6307600	312	270	-60	E 70/4787
11KUAC108	55	601200	6307600	309	270	-60	E 70/4787
11KUAC109	66	601270	6307600	309	270	-60	E 70/4787
11KUAC110	47	599600	6307800	317	270	-60	E 70/4787
11KUAC111	61	599700	6307800	319	270	-60	E 70/4787
11KUAC112	26	599800	6307800	320	270	-60	E 70/4787
11KUAC113	3	600000	6307800	323	270	-60	E 70/4787
11KUAC114	45	599600	6308400	307	270	-60	E 70/4787
11KUAC115	32	599700	6308400	310	270	-60	E 70/4787
11KUAC116	36	599800	6308400	312	270	-60	E 70/4787
11KUAC117	29	600000	6308400	306	270	-60	E 70/4787
11KUAC118	58	600100	6308400	307	270	-60	E 70/4787
11KUAC119	52	600200	6308400	311	270	-60	E 70/4787
11KUAC120	37	600300	6308400	305	270	-60	E 70/4787
11KUAC121	38	600400	6308400	303	270	-60	E 70/4787
11KUAC122	29	600600	6308400	301	270	-60	E 70/4787
11KUAC123	51	599900	6308400	310	270	-60	E 70/4787
11KUAC124	9	596100	6308800	300	270	-60	E 70/4787
11KUAC125	7	596300	6308800	300	270	-60	E 70/4787
11KUAC126	48	596500	6308800	300	270	-60	E 70/4787
11KUAC127	21	596600	6308800	300	270	-60	E 70/4787
11KUAC128	19	596700	6308800	300	270	-60	E 70/4787
11KUAC129	7	596800	6308800	300	270	-60	E 70/4787
11KUAC130	18	596900	6308800	300	270	-60	E 70/4787
11KUAC131	15	597000	6308800	300	270	-60	E 70/4787
11KUAC132	19	597100	6308800	300	270	-60	E 70/4787
11KUAC133	39	597200	6308800	300	270	-60	E 70/4787
11KUAC134	50	596000	6308400	300	270	-60	E 70/4787
11KUAC135	28	596200	6308400	315	270	-60	E 70/4787
11KUAC136	46	596400	6308320	315	270	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
11KUAC137	11	596600	6308350	306	270	-60	E 70/4787
11KUAC138	46	596800	6308400	300	270	-60	E 70/4787
11KUAC139	47	597000	6308400	300	270	-60	E 70/4787
11KUAC140	53	597100	6308400	300	270	-60	E 70/4787
11KUAC141	57	597200	6308400	300	270	-60	E 70/4787
11KUAC142	47	597200	6308200	300	270	-60	E 70/4787
11KUAC143	33	601000	6304600	300	270	-60	E 70/4787
11KUAC144	51	601200	6304600	300	270	-60	E 70/4787
11KUAC145	52	601400	6304600	300	270	-60	E 70/4787
11KUAC146	35	601600	6304600	300	270	-60	E 70/4787
11KUAC147	39	601800	6304600	300	270	-60	E 70/4787
11KUAC148	44	602000	6304600	300	270	-60	E 70/4787
11KUAC149	40	602100	6304580	307	270	-60	E 70/4787
11KUAC150	36	602200	6304580	309	270	-60	E 70/4787
11KUAC151	26	602300	6304580	310	270	-60	E 70/4787
11KUAC152	37	602400	6304580	311	270	-60	E 70/4787
11KUAC153	43	602500	6304580	312	270	-60	E 70/4787
11KUAC154	60	602600	6304580	312	270	-60	E 70/4787
11KUAC155	53	602690	6304580	310	270	-60	E 70/4787
11KUAC156	35	602790	6304580	308	270	-60	E 70/4787
11KUAC157	38	602900	6304580	307	270	-60	E 70/4787
11KUAC158	43	603100	6304580	305	270	-60	E 70/4787
11KUAC159	46	603300	6304600	310	270	-60	E 70/4787
11KUAC160	34	603500	6304600	300	270	-60	E 70/4787
11KUAC161	37	601800	6304200	301	270	-60	E 70/4787
11KUAC162	45	602000	6304200	304	270	-60	E 70/4787
11KUAC163	9	602300	6304200	307	270	-60	E 70/4787
11KUAC164	21	602400	6304200	307	270	-60	E 70/4787
11KUAC165	30	602500	6304200	307	270	-60	E 70/4787
11KUAC166	35	602600	6304200	305	270	-60	E 70/4787
11KUAC167	35	602700	6304200	303	270	-60	E 70/4787
11KUAC168	35	602800	6304200	301	270	-60	E 70/4787
11KUAC169	44	602900	6304200	300	270	-60	E 70/4787
11KUAC170	46	603000	6304200	300	270	-60	E 70/4787
11KUAC171	46	597400	6309300	300	0	-90	E 70/4787
11KUAC172	45	597400	6309400	300	0	-90	E 70/4787
11KUAC173	43	597400	6309500	300	0	-90	E 70/4787
11KUAC174	52	597400	6309600	300	0	-90	E 70/4787
11KUAC175	53	597400	6309700	300	0	-90	E 70/4787
11KUAC176	40	597400	6309800	300	0	-90	E 70/4787
11KUAC177	56	597400	6309900	300	0	-90	E 70/4787
11KUAC178	53	597400	6310000	300	0	-90	E 70/4787
11KUAC179	10	597000	6309100	300	0	-90	E 70/4787
11KUAC180	2	596600	6308700	300	0	-90	E 70/4787
11KUAC181	16	596600	6308900	300	0	-90	E 70/4787
11KUAC182	14	596600	6309000	300	0	-90	E 70/4787
11KUAC183	20	596600	6309100	300	0	-90	E 70/4787
11KUAC184	15	596100	6308950	300	0	-90	E 70/4787
11KUAC185	4	596150	6308690	300	0	-90	E 70/4787
11KUAC186	11	596150	6308595	300	0	-90	E 70/4787
11KUAC187	14	595400	6308300	300	0	-90	E 70/4787
11KUAC188	10	595400	6308400	300	0	-90	E 70/4787
11KUAC189	27	595400	6308500	300	0	-90	E 70/4787
11KUAC190	47	595400	6308600	300	0	-90	E 70/4787
11KUAC191	33	595400	6308700	306	0	-90	E 70/4787
11KUAC192	31	595400	6308800	303	0	-90	E 70/4787
11KUAC193	33	595400	6308900	300	0	-90	E 70/4787
11KUAC194	43	595400	6309000	300	0	-90	E 70/4787
11KUAC195	51	595400	6309100	300	0	-90	E 70/4787
11KUAC196	45	595800	6308800	300	0	-90	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
11KUAC197	28	595800	6309000	300	0	-90	E 70/4787
11KUAC198	30	595500	6308800	300	270	-60	E 70/4787
11KUAC199	32	595700	6308800	300	270	-60	E 70/4787
11KUAC200	15	595900	6308800	300	270	-60	E 70/4787
11KUAC201	56	597000	6310000	300	0	-90	E 70/4787
11KUAC202	51	597000	6309900	300	0	-90	E 70/4787
11KUAC203	53	597000	6309800	300	0	-90	E 70/4787
11KUAC204	50	597000	6309700	300	0	-90	E 70/4787
11KUAC205	65	597000	6309600	300	0	-90	E 70/4787
11KUAC206	52	597000	6309500	300	0	-90	E 70/4787
11KUAC207	55	597000	6309400	300	0	-90	E 70/4787
11KUAC208	43	597000	6309300	300	0	-90	E 70/4787
11KUAC209	35	597000	6309200	300	0	-90	E 70/4787
11KUAC210	16	596600	6309200	300	0	-90	E 70/4787
11KUAC211	34	596600	6309300	300	0	-90	E 70/4787
11KUAC212	57	596600	6309400	300	0	-90	E 70/4787
11KUAC213	45	596600	6309500	300	0	-90	E 70/4787
11KUAC214	51	596600	6309590	300	0	-90	E 70/4787
11KUAC215	51	596620	6309700	300	0	-90	E 70/4787
11KUAC216	56	596600	6309800	300	0	-90	E 70/4787
11KUAC217	52	596589	6309900	300	0	-90	E 70/4787
11KUAC218	50	596600	6310000	300	0	-90	E 70/4787
11KUAC219	52	596600	6310100	300	0	-90	E 70/4787
11KUAC220	44	596600	6310200	300	0	-90	E 70/4787
11KUAC221	42	596600	6310300	300	0	-90	E 70/4787
11KUAC222	41	596600	6310400	300	0	-90	E 70/4787
11KUAC223	48	596600	6310500	300	0	-90	E 70/4787
11KUAC224	46	596600	6310600	300	0	-90	E 70/4787
11KUAC225	55	596090	6310150	300	0	-90	E 70/4787
11KUAC226	49	596090	6310000	300	0	-90	E 70/4787
11KUAC227	40	596090	6309900	300	0	-90	E 70/4787
11KUAC228	48	596090	6309800	300	0	-90	E 70/4787
11KUAC229	56	596090	6309700	300	0	-90	E 70/4787
11KUAC230	50	596090	6309600	300	0	-90	E 70/4787
11KUAC231	51	596090	6309500	300	0	-90	E 70/4787
11KUAC232	55	596090	6309400	300	0	-90	E 70/4787
11KUAC233	52	596090	6309300	300	0	-90	E 70/4787
11KUAC234	37	596090	6309200	300	0	-90	E 70/4787
11KUAC235	65	595800	6309200	300	0	-90	E 70/4787
11KUAC236	57	595800	6309300	300	0	-90	E 70/4787
11KUAC237	47	595800	6309400	300	0	-90	E 70/4787
11KUAC238	48	595800	6309500	300	0	-90	E 70/4787
11KUAC238	48	595800	6309500	300	0	-90	E 70/4787
11KUAC239	47	595800	6309600	300	0	-90	E 70/4787
11KUAC240	37	595800	6309700	300	0	-90	E 70/4787
11KUAC241	32	595800	6309800	300	0	-90	E 70/4787
11KUAC242	18	595800	6309900	300	0	-90	E 70/4787
11KUAC243	27	595800	6310000	300	0	-90	E 70/4787
11KUAC244	43	595800	6310100	300	0	-90	E 70/4787
11KUAC245	24	595800	6310200	300	0	-90	E 70/4787
11KUAC246	17	595800	6310300	300	0	-90	E 70/4787
11KUAC247	21	595800	6310400	300	0	-90	E 70/4787
11KUAC248	20	595400	6310500	300	0	-90	E 70/4787
11KUAC249	21	595400	6310400	300	0	-90	E 70/4787
11KUAC250	54	595800	6309325	300	0	-90	E 70/4787
11KUAC251	58	595800	6309275	300	0	-90	E 70/4787
11KUAC252	19	595400	6310300	300	0	-90	E 70/4787
11KUAC253	25	595400	6310200	300	0	-90	E 70/4787
11KUAC254	41	595400	6310100	300	0	-90	E 70/4787
11KUAC255	46	595400	6310000	300	0	-90	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
11KUAC256	34	595400	6309900	300	0	-90	E 70/4787
11KUAC257	45	595400	6309800	300	0	-90	E 70/4787
11KUAC258	50	595400	6309700	300	0	-90	E 70/4787
11KUAC259	54	595400	6309600	300	0	-90	E 70/4787
11KUAC260	53	595400	6309500	300	0	-90	E 70/4787
11KUAC261	39	595400	6309400	300	0	-90	E 70/4787
11KUAC262	38	595400	6309300	300	0	-90	E 70/4787
11KUAC263	42	595400	6309200	300	0	-90	E 70/4787
11KUAC264	62	595000	6308600	300	0	-90	E 70/4787
11KUAC265	54	595000	6308700	300	0	-90	E 70/4787
11KUAC266	51	595000	6308800	300	0	-90	E 70/4787
11KUAC267	54	595000	6308900	307	0	-90	E 70/4787
11KUAC268	34	595000	6309000	300	0	-90	E 70/4787
11KUAC269	13	594940	6309100	300	0	-90	E 70/4787
11KUAC270	5	594900	6309200	300	0	-90	E 70/4787
11KUAC271	9	594930	6309300	300	0	-90	E 70/4787
11KUAC272	17	594940	6309400	300	0	-90	E 70/4787
11KUAC273	11	594970	6309500	300	0	-90	E 70/4787
11KUAC274	63	594970	6309600	300	0	-90	E 70/4787
11KUAC275	56	594990	6309650	300	0	-90	E 70/4787
11KUAC276	3	594600	6310500	300	0	-90	E 70/4787
11KUAC277	15	594600	6310400	300	0	-90	E 70/4787
11KUAC278	28	594600	6310300	300	0	-90	E 70/4787
11KUAC279	43	594600	6310200	300	0	-90	E 70/4787
11KUAC280	44	594600	6310100	300	0	-90	E 70/4787
11KUAC281	44	594600	6310000	300	0	-90	E 70/4787
11KUAC282	37	594600	6309900	300	0	-90	E 70/4787
11KUAC283	29	594600	6309800	300	0	-90	E 70/4787
11KUAC284	2	594580	6309600	300	0	-90	E 70/4787
11KUAC285	2	594580	6309700	300	0	-90	E 70/4787
11KUAC286	3	594590	6309500	300	0	-90	E 70/4787
11KUAC287	2	594590	6309400	300	0	-90	E 70/4787
11KUAC288	3	594600	6309300	300	0	-90	E 70/4787
11KUAC289	3	594600	6309200	300	0	-90	E 70/4787
11KUAC290	2	594600	6309100	301	0	-90	E 70/4787
11KUAC291	9	594600	6309030	300	0	-90	E 70/4787
11KUAC292	57	594600	6308800	300	0	-90	E 70/4787
11KUAC293	27	594650	6308920	300	0	-90	E 70/4787
11KUAC294	44	594600	6308700	300	0	-90	E 70/4787
11KUAC295	50	594600	6308600	300	0	-90	E 70/4787
11KUAC296	51	594600	6308500	300	0	-90	E 70/4787
11KUAC297	45	594600	6308400	300	0	-90	E 70/4787
11KUAC298	27	594600	6308300	300	0	-90	E 70/4787
11KUAC299	29	594600	6308200	300	0	-90	E 70/4787
11KUAC300	10	594200	6308600	300	0	-90	E 70/4787
11KUAC301	14	594200	6308715	300	0	-90	E 70/4787
11KUAC302	8	594200	6308800	300	0	-90	E 70/4787
11KUAC303	30	594200	6308900	300	0	-90	E 70/4787
11KUAC304	33	594200	6309000	300	0	-90	E 70/4787
11KUAC305	39	594200	6309100	300	0	-90	E 70/4787
11KUAC306	35	594200	6309200	300	0	-90	E 70/4787
11KUAC307	24	594200	6309300	300	0	-90	E 70/4787
11KUAC308	9	594200	6309400	300	0	-90	E 70/4787
11KUAC309	2	594200	6309500	300	0	-90	E 70/4787
11KUAC310	2	594200	6309600	300	0	-90	E 70/4787
11KUAC311	2	594200	6309700	300	0	-90	E 70/4787
11KUAC312	3	594200	6309800	300	0	-90	E 70/4787
11KUAC313	7	594200	6309900	300	0	-90	E 70/4787
11KUAC314	32	594200	6310000	300	0	-90	E 70/4787
11KUAC315	46	594200	6310100	300	0	-90	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
11KUAC316	46	594200	6310200	300	0	-90	E 70/4787
11KUAC317	41	594200	6310300	300	0	-90	E 70/4787
11KUAC318	25	594200	6310400	300	0	-90	E 70/4787
11KUAC319	13	594200	6310500	300	0	-90	E 70/4787
11KUAC320	19	594200	6310600	300	0	-90	E 70/4787
11KUAC321	29	594200	6310700	300	0	-90	E 70/4787
11KUAC322	12	594200	6310800	300	0	-90	E 70/4787
11KUAC323	35	593800	6310800	300	0	-90	E 70/4787
11KUAC324	46	593800	6310700	300	0	-90	E 70/4787
11KUAC325	38	593800	6310600	300	0	-90	E 70/4787
11KUAC326	47	593800	6310500	300	0	-90	E 70/4787
11KUAC327	53	593800	6310400	300	0	-90	E 70/4787
11KUAC328	24	593800	6310300	300	0	-90	E 70/4787
11KUAC329	51	593800	6310200	300	0	-90	E 70/4787
11KUAC330	61	593800	6310088	300	0	-90	E 70/4787
11KUAC331	31	593800	6310000	300	0	-90	E 70/4787
11KUAC332	10	593800	6309900	300	0	-90	E 70/4787
11KUAC333	2	593800	6309800	300	0	-90	E 70/4787
11KUAC334	2	593800	6309700	300	0	-90	E 70/4787
11KUAC335	3	593800	6309600	300	0	-90	E 70/4787
11KUAC336	19	593800	6309500	300	0	-90	E 70/4787
11KUAC337	29	593800	6309400	300	0	-90	E 70/4787
11KUAC338	12	593800	6309300	300	0	-90	E 70/4787
11KUAC339	5	593800	6309200	300	0	-90	E 70/4787
11KUAC340	1	593800	6309100	300	0	-90	E 70/4787
11KUAC341	2	593800	6309000	300	0	-90	E 70/4787
11KUAC342	3	593800	6308900	300	0	-90	E 70/4787
11KUAC343	3	593800	6308800	300	0	-90	E 70/4787
11KUAC344	34	593400	6311300	300	0	-90	E 70/4787
11KUAC345	10	593400	6311200	300	0	-90	E 70/4787
11KUAC346	17	593400	6311100	300	0	-90	E 70/4787
11KUAC347	41	593400	6311000	300	0	-90	E 70/4787
11KUAC348	38	593400	6310900	300	0	-90	E 70/4787
11KUAC349	38	593400	6310800	300	0	-90	E 70/4787
11KUAC350	35	593400	6310700	300	0	-90	E 70/4787
11KUAC351	47	593400	6310600	300	0	-90	E 70/4787
11KUAC352	70	593400	6310500	300	0	-90	E 70/4787
11KUAC353	55	593400	6310400	300	0	-90	E 70/4787
11KUAC354	9	593400	6310300	300	0	-90	E 70/4787
11KUAC355	6	593400	6310200	300	0	-90	E 70/4787
11KUAC356	2	593400	6310100	300	0	-90	E 70/4787
11KURC001	118	598394	6308152	304	212	-51	E 70/4787
11KURC002	226	598416	6308197	302	213	-53	E 70/4787
11KURC003	100	598438	6308242	300	206	-52	E 70/4787
11KURC004	173	598343	6308044	307	32	-55	E 70/4787
11KURC005	150	598303	6308197	302	201	-60	E 70/4787
11KURC006	150	598239	6308061	305	38	-59	E 70/4787
11KURC007	178	598920	6307204	335	270	-62	E 70/4787
GMR01	53	602851	6305374	321	0	-90	E 70/4787
GMR02	33	602952	6305530	322	0	-90	E 70/4787
GMR03	25	603044	6305686	322	0	-90	E 70/4787
GMR04	36	603154	6305877	322	0	-90	E 70/4787
GMR05	22	603246	6306036	322	0	-90	E 70/4787
GMR06	28	603345	6306212	327	0	-90	E 70/4787
GMR07	27	602967	6305962	320	0	-90	E 70/4787
GMR08	23	602771	6306043	311	0	-90	E 70/4787
GMR09	34	603322	6305792	322	0	-90	E 70/4787
GMR10	38	603528	6305685	321	0	-90	E 70/4787
GMR11	47	603735	6305574	318	0	-90	E 70/4787
PRRB100	26	601619	6306811	307	180	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
PRRB101	30	601619	6306851	307	180	-60	E 70/4787
PRRB102	11	601619	6306891	309	180	-60	E 70/4787
PRRB103	8	601619	6306931	309	180	-60	E 70/4787
PRRB104	15	601619	6306971	314	180	-60	E 70/4787
PRRB105	16	601619	6307011	314	180	-60	E 70/4787
PRRB106	26	601619	6307051	314	180	-60	E 70/4787
PRRB107	49	599649	6308628	309	180	-60	E 70/4787
PRRB108	29	599649	6308668	309	180	-60	E 70/4787
PRRB109	48	599649	6308708	309	180	-60	E 70/4787
PRRB110	44	599649	6308748	307	180	-60	E 70/4787
PRRB111	35	599649	6308788	307	180	-60	E 70/4787
PRRB112	35	599649	6308828	307	180	-60	E 70/4787
PRRB113	46	599649	6308868	309	180	-60	E 70/4787
PRRB114	47	599649	6308908	309	180	-60	E 70/4787
PRRB115	43	599649	6308948	306	180	-60	E 70/4787
PRRB116	18	600292	6307888	325	180	-60	E 70/4787
PRRB117	12	600292	6307928	323	180	-60	E 70/4787
PRRB118	34	600292	6307968	323	180	-60	E 70/4787
PRRB119	45	600292	6308008	322	180	-60	E 70/4787
PRRB120	49	600292	6308048	322	180	-60	E 70/4787
PRRB121	56	600292	6308088	319	180	-60	E 70/4787
PRRB122	50	600292	6308128	319	180	-60	E 70/4787
PRRB123	60	600292	6308168	319	180	-60	E 70/4787
PRRB124	58	600292	6308208	316	180	-60	E 70/4787
PRRB125	55	600294	6308248	316	180	-60	E 70/4787
PRRB126	20	604099	6308348	339	90	-60	E 70/4787
PRRB127	13	604059	6308348	341	90	-60	E 70/4787
PRRB128	32	604019	6308348	341	90	-60	E 70/4787
PRRB129	33	603979	6308348	343	90	-60	E 70/4787
PRRB130	36	603939	6308348	343	90	-60	E 70/4787
PRRB131	16	603899	6308348	340	90	-60	E 70/4787
PRRB132	21	603989	6307748	358	180	-60	E 70/4787
PRRB133	32	603989	6307788	359	180	-60	E 70/4787
PRRB134	25	603989	6307828	359	180	-60	E 70/4787
PRRB135	20	603989	6307868	357	180	-60	E 70/4787
PRRB136	24	603989	6307908	357	180	-60	E 70/4787
PRRB137	20	603989	6307948	357	180	-60	E 70/4787
PRRB138	25	603989	6307988	350	180	-60	E 70/4787
PRRB139	31	603989	6308028	350	180	-60	E 70/4787
PRRB140	26	603989	6308068	351	180	-60	E 70/4787
PRRB141	21	604019	6307848	360	90	-60	E 70/4787
PRRB142	19	603979	6307848	359	90	-60	E 70/4787
PRRB143	22	603939	6307848	359	90	-60	E 70/4787
PRRB144	24	603899	6307848	351	90	-60	E 70/4787
PRRB145	27	603859	6307848	351	90	-60	E 70/4787
PRRB52	28	604049	6306548	341	90	-60	E 70/4787
PRRB53	33	604009	6306548	341	90	-60	E 70/4787
PRRB54	34	603969	6306548	338	90	-60	E 70/4787
PRRB55	45	603929	6306548	338	90	-60	E 70/4787
PRRB56	39	603889	6306548	338	90	-60	E 70/4787
PRRB57	37	603849	6306548	338	90	-60	E 70/4787
PRRB58	43	603809	6306548	337	90	-60	E 70/4787
PRRB59	42	603769	6306548	337	90	-60	E 70/4787
PRRB60	40	603729	6306548	335	90	-60	E 70/4787
PRRB61	41	603689	6306548	335	90	-60	E 70/4787
PRRB62	35	603649	6306548	333	90	-60	E 70/4787
PRRB63	26	603609	6306548	333	90	-60	E 70/4787
PRRB64	49	603539	6306203	329	90	-60	E 70/4787
PRRB65	53	603499	6306203	327	90	-60	E 70/4787
PRRB66	48	603459	6306203	327	90	-60	E 70/4787

Hole ID	Total Depth (m)	MGA East	MGA North	RL (m)	Azimuth	Dip	Tenement
PRRB67	47	603419	6306203	325	90	-60	E 70/4787
PRRB68	53	603379	6306203	325	90	-60	E 70/4787
PRRB69	42	603339	6306203	326	90	-60	E 70/4787
PRRB70	40	603299	6306203	326	90	-60	E 70/4787
PRRB71	39	603259	6306203	324	90	-60	E 70/4787
PRRB72	36	603219	6306203	324	90	-60	E 70/4787
PRRB73	21	603179	6306203	322	90	-60	E 70/4787
PRRB74	20	603139	6306203	322	90	-60	E 70/4787
PRRB75	39	603759	6305748	319	90	-60	E 70/4787
PRRB76	45	603719	6305748	321	90	-60	E 70/4787
PRRB77	38	603679	6305748	321	90	-60	E 70/4787
PRRB78	31	603639	6305748	320	90	-60	E 70/4787
PRRB79	39	603599	6305748	320	90	-60	E 70/4787
PRRB80	41	603559	6305748	321	90	-60	E 70/4787
PRRB81	38	603519	6305748	321	90	-60	E 70/4787
PRRB82	39	603479	6305748	323	90	-60	E 70/4787
PRRB83	39	603439	6305748	323	90	-60	E 70/4787
PRRB84	46	603399	6305748	324	90	-60	E 70/4787
PRRB85	35	603359	6305748	324	90	-60	E 70/4787
PRRB86	31	603319	6305748	322	90	-60	E 70/4787
PRRB87	27	603279	6305748	322	90	-60	E 70/4787
PRRB88	32	603239	6305748	321	90	-60	E 70/4787
PRRB89	30	601849	6305484	303	0	-60	E 70/4787
PRRB90	46	601849	6305444	303	0	-60	E 70/4787
PRRB91	51	601849	6305404	303	0	-60	E 70/4787
PRRB92	58	601849	6305364	305	0	-60	E 70/4787
PRRB93	33	601849	6305324	305	0	-60	E 70/4787
PRRB94	33	601849	6305284	300	0	-60	E 70/4787
PRRB95	32	601849	6305244	300	0	-60	E 70/4787
PRRB96	35	601619	6306651	306	180	-60	E 70/4787
PRRB97	32	601619	6306691	307	180	-60	E 70/4787
PRRB98	29	601619	6306731	307	180	-60	E 70/4787
PRRB99	45	601619	6306771	307	180	-60	E 70/4787

About Ausgold Limited

Ausgold Limited is a gold exploration and development company based in Western Australia.

The Company's flagship project is the Katanning Gold Project, located 275km south-east of Perth and approximately 40km north-east of the wheatbelt town of Katanning. Ausgold holds a dominant ground position in this relatively underexplored greenstone belt, an area prospective for Archean gold deposits. The current Resource at Katanning is 1.84 Moz gold (Table 3).

Ausgold's portfolio also includes the Doolgunna Station Cu-Au project and the Yamarna Ni-Cu-Co project in Western Australia and the Cracow Au Project in Queensland.

Table 3 - Current Mineral Resource
(Details in ASX release 7 December 2021)

	Tonnes (Mt)	Grade (g/t)	Ounces ('000)
Measured	6.59	1.65	349
Indicated	21.97	1.19	841
Inferred	17.58	1.14	647
Total	46.14	1.24	1,837

The information in this report that relates to the Mineral Resource in Table 3 is based on information announced to the ASX on 7 December 2021. Ausgold confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed.

The Board of Directors of Ausgold Limited approved this announcement for release to the ASX.

On behalf of the Board,

Matthew Greentree
Managing Director
Ausgold Limited

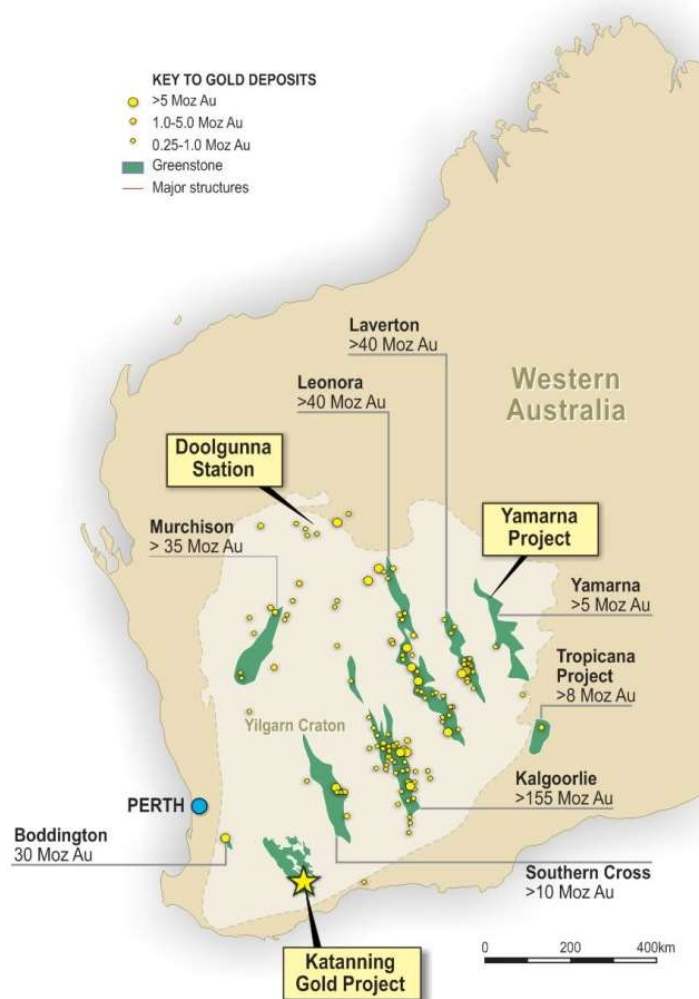


Figure 5 - Regional map showing the KGP, other Ausgold projects and mineralised greenstone belts

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Competent Person's Statements

The information in this statement that relates to the Mineral Resource Estimates is based on work done by Dr Michael Cunningham of Sonny Consulting Pty Ltd, Daniel Guibal of Condor Consulting Pty Ltd and Mr Michael Lowry of SRK Consulting (Australasia) Pty Ltd and Dr Matthew Greentree of Ausgold Limited in 2021.

Dr Greentree is Managing Director and is a Shareholder in Ausgold Limited. Dr Greentree takes responsibility for the integrity of the Exploration Results including sampling, assaying, QA/QC, the preparation of the geological interpretations and Exploration Targets. Dr Michael Cunningham is an option holder in Ausgold takes responsibility for the Mineral resource Estimate for the Jackson and Olympia deposits and Mr Daniel Guibal takes responsibility for the Jinkas and White Dam Resources. Mr Michael Lowry takes responsibility for the Mineral Resource Estimates for Datatine deposit.

Dr Cunningham, Mr Guibal, Mr Lowry and Dr Greentree are Members of The Australasian Institute of Mining and Metallurgy and have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity they are undertaking, to qualify as Competent Persons in terms of The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 edition).

The Competent Persons consent to the inclusion of such information in this report in the form and context in which it appears.

Forward-Looking Statements

This announcement includes "forward-looking statements" as that term within the meaning of securities laws of applicable jurisdictions. Forward-looking statements involve known and unknown risks, uncertainties and other factors that are in some cases beyond Ausgold Limited's control. These forward-looking statements include, but are not limited to, all statements other than statements of historical facts contained in this presentation, including, without limitation, those regarding Ausgold Limited's future expectations. Readers can identify forward-looking statements by terminology such as "aim," "anticipate," "assume," "believe," "continue," "could," "estimate," "expect," "forecast," "intend," "may," "plan," "potential," "predict," "project," "risk," "should," "will" or "would" and other similar expressions. Risks, uncertainties and other factors may cause Ausgold Limited's actual results, performance, production or achievements to differ materially from those expressed or implied by the forward-looking statements (and from past results, performance or achievements). These factors include, but are not limited to, the failure to complete and commission the mine facilities, processing plant and related infrastructure in the time frame and within estimated costs currently planned; variations in global demand and price for coal and base metal materials; fluctuations in exchange rates between the U.S. Dollar, and the Australian dollar; the failure of Ausgold Limited's suppliers, service providers and partners to fulfil their obligations under construction, supply and other agreements; unforeseen geological, physical or meteorological conditions, natural disasters or cyclones; changes in the regulatory environment, industrial disputes, labour shortages, political and other factors; the inability to obtain additional financing, if required, on commercially suitable terms; and global and regional economic conditions. Readers are cautioned not to place undue reliance on forward-looking statements. The information concerning possible production in this announcement is not intended to be a forecast. They are internally generated goals set by the board of directors of Ausgold Limited. The ability of the Company to achieve any targets will be largely determined by the Company's ability to secure adequate funding, implement mining plans, resolve logistical issues associated with mining and enter into any necessary off take arrangements with reputable third parties. Although Ausgold Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

APPENDIX 1 – TABLE 4

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. 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 (e.g. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g 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 (e.g. submarine nodules) may warrant disclosure of detailed information.	Cygnus Gold Ltd RC/AC Drilling Samples from Reverse Circulation (RC) and Aircore (AC) drilling were collected in one metre intervals at the rig, split by a cyclone-mounted cone splitter. RC samples were bagged in pre-numbered calico bags and the remainder retained in large plastic bags. Four metre composites were collected by spear sampling individual RC sample bags. For AC samples, one metre samples were collected from individual plastics bags using a spear sampler, with a four-metre composite then made up from these individual one metre samples to obtain an approximately 2.5-3kg sample. An individual one metre 'end of hole' sample was also collected for AC sample submission. Where composite assays returned mineralised intervals (nominal >0.1g/t Au), the individual one metre samples were also analysed for Au. QAQC samples consisting of field duplicates (additional split from RC), with standards inserted into the sequence of assay samples at a rate of 1 in 10. Each RC/AC sample (whether composite or individual splits) weighed approximately 2-3 kilograms. Samples were sent to ALS Laboratory in Perth for crushing and pulverising to 85% passing -75µm to produce a 50 gram sample charge for analysis of gold by fire assay and flame atomic absorption spectrometry (AAS) with an ICP-AES finish. DD Drilling Diamond Drilling (DD) core was sent to ALS Laboratory where the entire length of drill core was either halved or quartered, with either half or quarter core submitted for analysis at measured intervals. Samples were crushed and pulverised to 85% passing -75µm to produce a 50 gram sample charge for analysis of gold by fire assay and flame atomic absorption spectrometry (AAS) with an ICP-AES finish. Sampling including QAQC was done under Cygnus Gold's standard procedures. The laboratory also applied their own internal QAQC protocols.

Criteria	JORC Code explanation	Commentary																														
		Historical Exploration All exploration data collected prior to Cygnus involvement have been obtained from open file public records. Samples are all from early-stage exploration work, comprising surface soil and rock samples, auger soil samples, rotary air blast (RAB) and AC sampling, as well as limited RC drilling. Open file geophysical data was also acquired. Ausgold is undertaking a full validation of the nature and quality of the historical sampling undertaken.																														
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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).	Cygnus Gold Ltd RC Drilling RC drilling was completed by Swick Mining Services & Profile Drilling using a 5.5” diameter face sampling bit. AC Drilling AC drilling with a bit blade was completed to ‘refusal’ and then continued with a face sampling hammer bit to extend at least 3m into fresh basement rocks. DD Drilling DD was completed by DDH-1 Drilling Pty Ltd and Terra Drilling using a HQ3 or NQ2 drilling bit. Suitably competent core was orientated using a Reflex orientation tool, with core cleaned and pieced together on site. Historical Exploration Various drill types have been used previously including AC, RAB, RC and DD drilling. Under multiple phases of exploration by two different companies. Tiger Resources Limited conducted between 1987 – 2000 . Quadrio Resource Pty Ltd AC and RC drill holes between 2002 and 2011 <table><tr><td></td><td>Quadrio</td><td>Tiger</td><td>Quadrio</td><td>Tiger</td></tr><tr><td>Drill type</td><td colspan="2">Collars</td><td colspan="2">Metres drilled</td></tr><tr><td>AC</td><td>924</td><td>499</td><td>31,236</td><td>10,851</td></tr><tr><td>RAB</td><td>54</td><td>447</td><td>1,091</td><td>9,351</td></tr><tr><td>RC</td><td>7</td><td>12</td><td>1,095</td><td>1,042</td></tr><tr><td>Total</td><td>985</td><td>958</td><td>33,422</td><td>21,244</td></tr></table> Ausgold is undertaking a full validation of the nature and quality of the historical drilling undertaken.		Quadrio	Tiger	Quadrio	Tiger	Drill type	Collars		Metres drilled		AC	924	499	31,236	10,851	RAB	54	447	1,091	9,351	RC	7	12	1,095	1,042	Total	985	958	33,422	21,244
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Criteria	JORC Code explanation	Commentary
Drill sample recovery	• Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Cygnus Gold Ltd RC/AC Drilling Sample recovery was estimated visually and was generally around 80-90% but was as low as 30-40% in some near surface samples. One metre samples were collected from individual plastic bags using a spear sampler, although scoops were used where the spear method was unsuitable (e.g. when the sample was wet). A four-metre composite was then made up from these individual one metre samples to obtain an approximately 2.5-3kg sample. An individual one metre 'end of hole' sample was also collected for submission. DD Drilling DD core is collected dry, and drillers measure core recoveries for every drill run completed using 6m and 3m barrels. Drill core recovery was determined after every run by measuring the length of core returned against the distance drilled by the drilling contractor. Core recovery was mostly 100% with minimal core loss in strongly weathered, near surface material. A triple tube was used through the weathered zone and into the first few meters of fresh rock to maximise recoveries. Diamond drilling collects uncontaminated fresh samples which are cleaned on site to remove drilling fluids etc with clean core laid out in core trays for logging and sampling. There is no apparent correlation between gold grades and ground conditions. There is no apparent sample bias. Historical Exploration Ausgold is undertaking a full validation of the nature and quality of the historical drilling undertaken to determine whether this information has been collected in full. Only limited data is available in the open file reports addressing this criteria.
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.	Cygnus Gold Ltd RC/AC Drilling Samples were wet sieved and logged for weathering, colour, grain size, major lithology (where possible) along with any visible alteration, sulphides or other mineralisation.

Criteria	JORC Code explanation	Commentary
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	The entire hole is logged by experienced geologists employed by Cygnus Gold using the Company's logging scheme. The level of detail is considered sufficient for early stage exploration of the type being undertaken. All chip trays are photographed in the field. DD Drilling The entire hole is logged by experienced geologists employed by Cygnus Gold using the Company's logging scheme. The level of detail is considered sufficient for early stage exploration of the type being undertaken. Diamond drill core is orientated where possible and structural data recorded. Magnetic susceptibility readings and specific gravity (SG) was measured at approximately 5m intervals. All core trays are photographed wet and dry in the field. No geotechnical logging has been done as the program is early stage exploration. Historical Exploration All historical exploration holes were logged to various degrees of detail. Ausgold is undertaking verification of the quality and level of detail of the geological logging data.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i>	Cygnus Gold Ltd RC/AC Drilling QAQC samples consisting of field duplicates (additional split from RC), with duplicate samples taken at the frequency of 1 duplicate per 50 samples. At the ALS Laboratory all samples were dried and pulverised to 85% passing 75µm and a sub sample of approximately 200g retained. A nominal 50g charge was used for the fire assay analysis. Sample sizes are considered appropriate given the particle size and the need to keep 4m samples below a targeted 3kg weight which meet the targeted grind size using LMS the mills used in sample preparation by ALS.

Criteria	JORC Code explanation	Commentary
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	RC samples were composited over 4m intervals with individual 1m splits also collected. Only the 4m composites are analysed, and where mineralised individual 1m splits are analysed. AC samples were composited over 4m intervals with a 1m end of hole sample also collected. DD Drilling Core was cut at ALS Laboratory in Perth using an industry standard automatic core saw. Either quarter or half core samples were pulverised for analysis, with the remaining core stored in the core trays. At the ALS Laboratory all samples were dried and pulverised to 85% passing 75µm and a sub sample of approximately 200g retained. A nominal 50g charge was used for the fire assay analysis. No duplicates were collected for diamond core. Sample sizes are considered appropriate given the particle size and the need to keep 1-2m samples below a targeted 3kg weight which meet the targeted grind size using LMS the mills used in sample preparation by ALS. Historical Exploration It is believed that diamond core has been cut and sampled according to industry standard (half core). Various sampling methods have been employed previously for non-core drilling. Ausgold is undertaking verification of the quality and level of detail of the sampling methods and data.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>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.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Cygnus Gold Ltd Analysis for gold was undertaken at ALS Laboratory, Perth, by a 50g charge for fire assay and flame atomic absorption spectrometry (AAS) with an ICP-AES finish. This method gives a near total digest of the sample and is considered appropriate for the material and mineralisation. Representative samples are also analysed using the ALS method ME-MS61, which is a four-acid digest with an ICP-MS or ICP-OES finish depending on the element being reported with Cygnus requesting analyses for 48 elements. Four acid digestion is considered a 'near total' digest. Field quality control procedures adopted comprised of entering a sequence of certified reference materials (CRM's), and blanks into the sample run at a frequency of five per 100 samples. Field duplicates were also collected every 1 in 50 samples for RC/AC samples. Magnetic susceptibilities were recorded in the field using a magROCK magnetic susceptibility metre with a sensitivity of 1×10^{-5} SI units. Umpire checks are not considered necessary for early stage exploration.

Criteria	JORC Code explanation	Commentary
		Historical Exploration Ausgold is undertaking verification of the quality of assay data and quality control measures. Past geophysical data has been compiled and re-processed by Cygnus Gold, including the application of checks on the quality of the data. Cygnus Gold concluded that the data is appropriate for regional targeting exercises.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	Cygnus Gold Ltd Significant intersections were reviewed by the Project Geologist and Competent Person in addition to checks by the Database Manager. No twinned holes were drilled. All field logging is carried out on a laptop using Ocris Mobile software. Logging data is submitted electronically to the Database Manager based in Perth. Assay files are received from the lab electronically and all data is stored in the Company's SQL database managed by Expedio Ltd in Perth. No adjustments to assay data were undertaken. Historical Exploration Ausgold is undertaking verification of the quality of assay data and quality control measures. No validation or check assaying has been carried out. No twinned holes were drilled to verify historical exploration. No adjustments to assay data were undertaken.
Location of data points	<i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	Cygnus Gold Ltd Drill holes are reported in MGA94 datum, UTM zone 50 coordinates. Elevation values are allocated to the hole collar using a DTM derived from detailed topography. The accuracy is estimated to be better than 2m in elevation. Collars were located by handheld GPS, which are considered accurate to ±5m in Northing and Easting. An end of hole north seeking gyroscopic drill hole survey was completed at approximately 30m intervals on all holes.

Criteria	JORC Code explanation	Commentary
		Historical Exploration Several grid systems have been used previously, including AGD 1966 AMG Zone 50, AGD 1984 AMG Zone 50 and GDA 1994 MGA Zone 50. Previous data in grid systems AGD 1966 AMG Zone 50 and AGD 1984 AMG Zone 50 have been converted to MGA 94 Zone 50. The local topography in the area is flat and nominal elevation values or elevation values taken from handheld GPS are assumed to have been used previously. Ausgold is undertaking verification of the accuracy and quality of surveys used to locate historical drill holes and the quality of the topographic control used.
Data spacing and distribution	• <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> • <i>Whether sample compositing has been applied.</i>	Cygnus Gold Ltd RC and DD drill holes vary between approximately 10 to 10,000m spacing. AC holes were drilled on lines with 50m spacing between holes along lines up to 800m apart. N/A as no resource estimation is made. RC/AC samples were composited into 4m intervals from individual 1m samples. No sampling compositing was applied to DD samples. Historical Exploration Various data spacing has been used at various prospects by previous explorers. N/A as a Mineral Resource or Ore Reserve is not determined.
Orientation of data in relation to geological structure	• <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>	Cygnus Gold Ltd Orientation and dip of drill holes was determined from an interpretation of geophysics and modelling of geochemistry drilled by previous explorers and a detailed structural interpretation undertaken by Cygnus. The true width of mineralised intersections is not known at this stage. Historical Exploration The orientation of controlling structures has not been fully determined and a variety of drill orientations have been used in historical drilling. Ausgold is undertaking a review of the orientation of controlling mineralised structures.
Sample security	• <i>The measures taken to ensure sample security.</i>	Cygnus Gold Ltd

Criteria	JORC Code explanation	Commentary
		RC and AC samples were collected in pre-numbered calico bags and placed into polyweave bags which were tied securely. Samples were shipped by B&J Bracknell Haulage directly to the laboratory in Perth. For diamond drilling, the core trays containing the entire core were packed in the field and stored on site prior to shipment, along with a pre-determined set of labelled calico bags for sampling. Pallets of securely strapped core were freighted directly to ALS in Perth by B&J Bracknell Haulage. The sample dispatches were accompanied by supporting documentation, signed by the site Project Geologist and showing the sample submission number, analysis suite and number of samples. Samples were logged prior to being sampled. The chain of custody is maintained by ALS once the samples are received at the preparation facility, with a full audit trail available via the ALS Webtrieve site. Historical Exploration Due to the historical nature of the data, this has not been determined. Ausgold is undertaking a review of any measures taken to ensure sample security.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Cygnus Gold Ltd Sampling and assaying techniques are considered to be industry standard. At this stage of exploration, no external audits or reviews have been undertaken. Historical Exploration No audits have been performed at this time.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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>	The drill holes were all completed within E70/4787 (Stanley tenement) which is 100% owned by Cygnus Gold. The landownership within E70/4787 is mostly freehold, and Cygnus has Land Access Agreements according to the Mining Act 1978 (WA) with the underlying landowners. Cygnus has signed a standard Indigenous Land Use Agreement (ILUA) covering E70/4787. The Stanley tenement (E70/4787) is in good standing with the Western Australian Department of Mines, Industry Regulation and Safety (DMIRS). Cygnus is unaware of any impediments for exploration on this licence.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Historical exploration within E70/4787 occurred in three distinct time periods: 1979 to 1988: Shell Company of Australia Ltd (Shell), Otter Exploration NL (Otter), and Associated Gold Fields NL (AGF) in joint venture with Golden Valley Mines NL. Work during this period was mainly undertaken in the northern part of E70/4787 and resulted in the discovery of several gold prospects. 1996 to 2002: Tiger Resources NL (Tiger) and Elward Nominees Pty Ltd (a wholly owned subsidiary of Tiger). Work during this period mainly focused on the northern portion of E70/4787 and was mostly directed towards follow-up of previously identified gold-in-regolith anomalies and gold prospects. 2006 to 2013: Dominion Mining Ltd (Dominion), Quadrio Resources Ltd (Quadrio; a wholly owned subsidiary of Dominion) and Kingsgate Consolidated Ltd (Kingsgate; which acquired Dominion in 2011). Work during this period was mainly undertaken in the

Criteria	JORC Code explanation	Commentary
		southern and central parts of E70/4787 and resulted in the discovery in 2008 of the shallow, high-grade Bottleneck Prospect. Fieldwork and drilling ceased in early 2012 after the merger of Kingsgate and Dominion. In 2013, Kingsgate sold Quadrio and its extensive portfolio of Australian exploration projects to Caravel Minerals Ltd. The latter did not undertake any further work and relinquished the project in 2014. Please refer to the Independent Technical Assessment Report within Cygnus' Prospectus dated 22 November 2017 for details of and references to the previous work.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Cygnus's projects are located in the Southwest Terrane of the Archaean Yilgarn Craton. Project-scale geology consists of granite-greenstone lithologies that were metamorphosed to amphibolite to granulite facies grade. The Archaean lithologies are cut by Proterozoic dolerite dykes. Mineralisation observed to date is similar in style to that at the nearby Katanning, Tampia and Griffins Find gold deposits. These deposits, classified as metamorphosed orogenic lode deposits, are characterized by multiple stacked lodes up to 25 m thick and greater than 1,000 m long in quartz rich gneiss and felsic to intermediate granulite. Narrow high-grade ore shoots (>10 g/t Au) are commonly enclosed within broader low-grade envelopes (<2 g/t Au) hosting the bulk of the ore at these deposits. Gold is commonly associated with pyrrhotite, pyrite, chalcopyrite, magnetite ± molybdenite. Quartz veins are rare. The mineralization is controlled by the schistosity of the metamorphosed host rocks and plunging folds preserved in these rocks. Please refer to the Independent Technical Assessment Report within the Cygnus Gold Prospectus dated 22 November 2017 for more detail.

Criteria	JORC Code explanation	Commentary
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.	All assay and collar information are tabulated in Appendix 1 of this report. All significant intercepts are reported at a 0.1 g/t Au cut-off. Summaries of significant historical drill intersections at Stanley (including JORC Table 1 information) are provided in the Independent Technical Assessment Report within Cygnus' Prospectus dated 22 November 2017.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 top cuts have been applied to high grade results, and individual grades > 10g/t Au are reported as received from the lab. Intersection lengths and grades for all holes are reported as a down-hole, length weighted average of grades above a cut-off of 0.1 g/t Au and may include up to 1m of 'internal waste' below that cut-off. Details of all intersections are included in Appendix 1 in the body of the announcement. No metal equivalent values are reported.
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 (e.g. 'down hole length, true width not known').	Drill hole intersections are reported down hole, and true width is unknown.

Criteria	JORC Code explanation	Commentary
Diagrams	• <i>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.</i>	Refer to the figures in the body of this announcement for relevant plans and sections including a tabulation of intercepts.
Balanced reporting	• <i>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.</i>	Intersection lengths and grades are reported as down-hole, length weighted averages of grades above a cut-off (0.1 g/t Au). Higher grade intervals (>1 g/t Au) within these zones are reported separately. Numbers of drill holes and metres are included in the body of the announcement.
Other substantive exploration data	• <i>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.</i>	No other substantive exploration data is available for reporting.
Further work	• <i>The nature and scale of planned further work (e.g. 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>	Follow up RC drilling is planned with the quantum of the program to be determined based on detailed review of results to date.