

22 January 2026

Expanded Gold Targets at Beatty Park Sth

HIGHLIGHTS

- Integration of high-resolution SAM geophysical data with detailed soil sampling has defined high-priority gold targets for drilling.
- Imaging of SAM data suggests both targets are spatially associated with structural breaks, magnetic and conductivity lows reflecting zones of hydrothermal alteration.
- Target 1, extending west of Tambourah's current drilling, includes a contiguous gold-in-soil anomaly reporting up to 70ppb Au.
- Target 2 is situated approximately 1 km south of current drilling and includes a contiguous gold-in-soil anomaly reporting up to 21ppb Au.
- Planned drilling programs have received POW approval and are pending heritage clearance.

Tambourah Metals Limited (ASX:TMB) has received processed results from the high-resolution SAM (sub-audio magnetic) survey and detailed ultrafine soil sampling completed at its Beatty Park Sth gold discovery. Beatty Park is part of Tambourah's 467 sq km Bryah Gold project located 160km north of Meekatharra, Western Australia.

Two new priority drill targets have been defined through the integration and interpretation of the SAM geophysical and ultrafine soil geochemistry datasets (see Figure 1).

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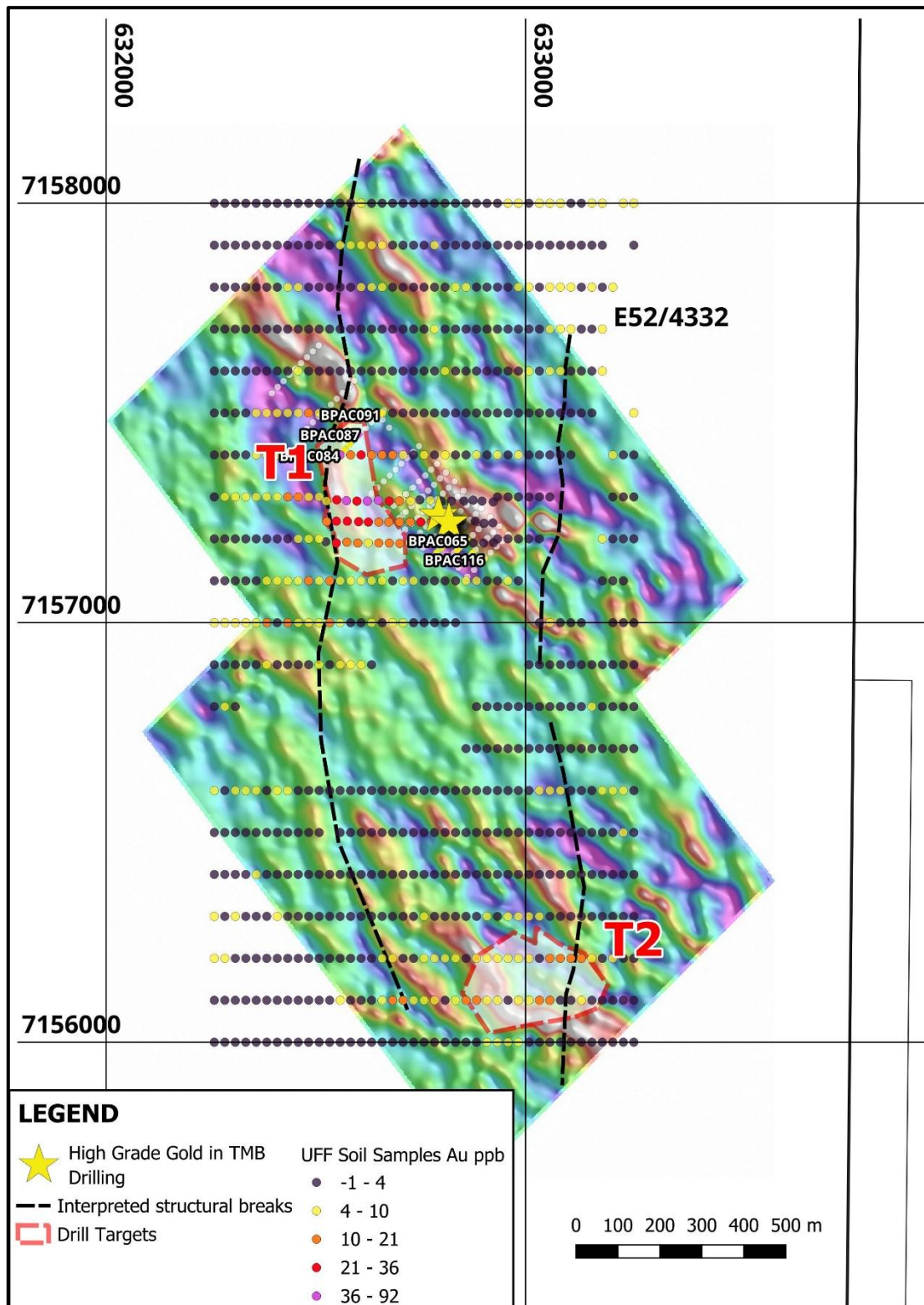


Figure 1 Drill Targets identified from soil geochemistry (UFF) and SAM survey. Image shows magnetometric conductivity (MMC) 1VD east sun angle, MGA94 Zone 50.

Target T1

Target 1 (T1) is associated with a local deflection along an interpreted north-south structure, 200m west of Tambourah's current drilling. T1 is characterised by an ultrafine (UFF) gold in soil anomaly extending over 250m along the axis of the structure, with up to 70ppb gold reported from individual samples (see Figure 2 and the Annexure).

Important supporting evidence for the T1 target includes a traverse of Tambourah's aircore drilling that passed close to the boundary of the structure and soil anomaly. Holes BPAC084 to BPAC087 reported significant supergene gold¹, including

- **1m at 22.9g/t Au from 4m in BPAC087 and**
- **1m at 1.4g/t Au from 19m**
- **1m at 1.9g/t Au from 20m and**
- **1m at 1.7g/t Au from 22m in BPAC085**

Additionally, historic auger soil sampling reported a contiguous gold anomaly (up to 38ppb Au) coincident with the T1 anomaly².

Target T2

Target 2 (T2) is located approximately 1.1km south of the Beatty Park Sth prospect and extends for ~250m. It is associated with a conductivity low and is transected by north-south structures, with no prior drilling coverage. The ultrafine gold-in-soil anomaly is broad and lower tenor than T1, with a maximum value of 21ppb Au (see Figure 3). Reduced concentrations of key lithostratigraphic indicator elements (Cr, Ni, Mg) suggest an increased thickness of transported cover in this area.

¹ See Tambourah's ASX announcement dated 24th December 2025.

² See Tambourah's ASX announcement dated 15th April 2025.

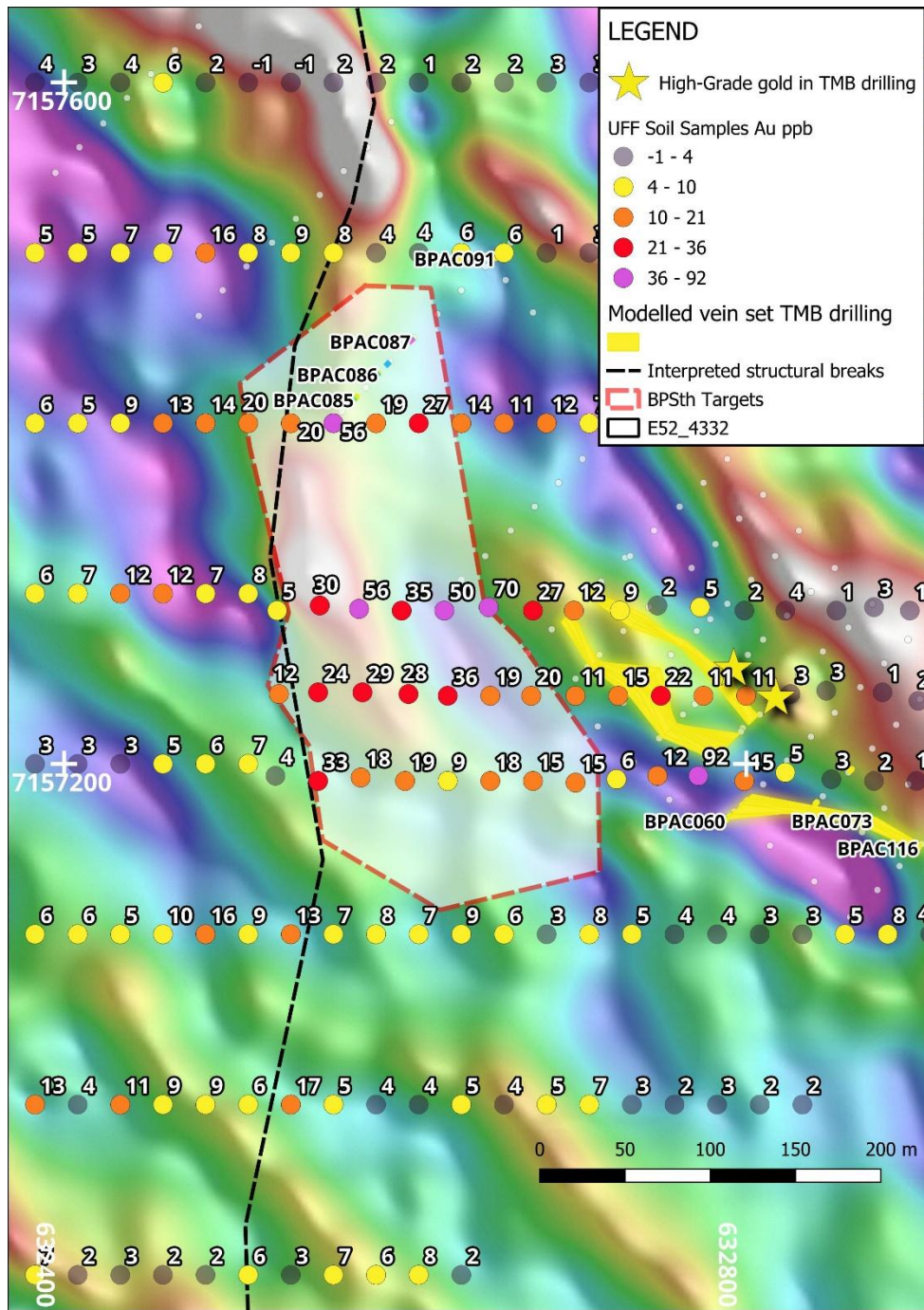


Figure 2 Enlargement of the T1 area from Figure 1 showing elevated ultrafine (UFF) soil sample gold values in relation to TMB drilling (white dots) conductivity and interpreted position of structural break.

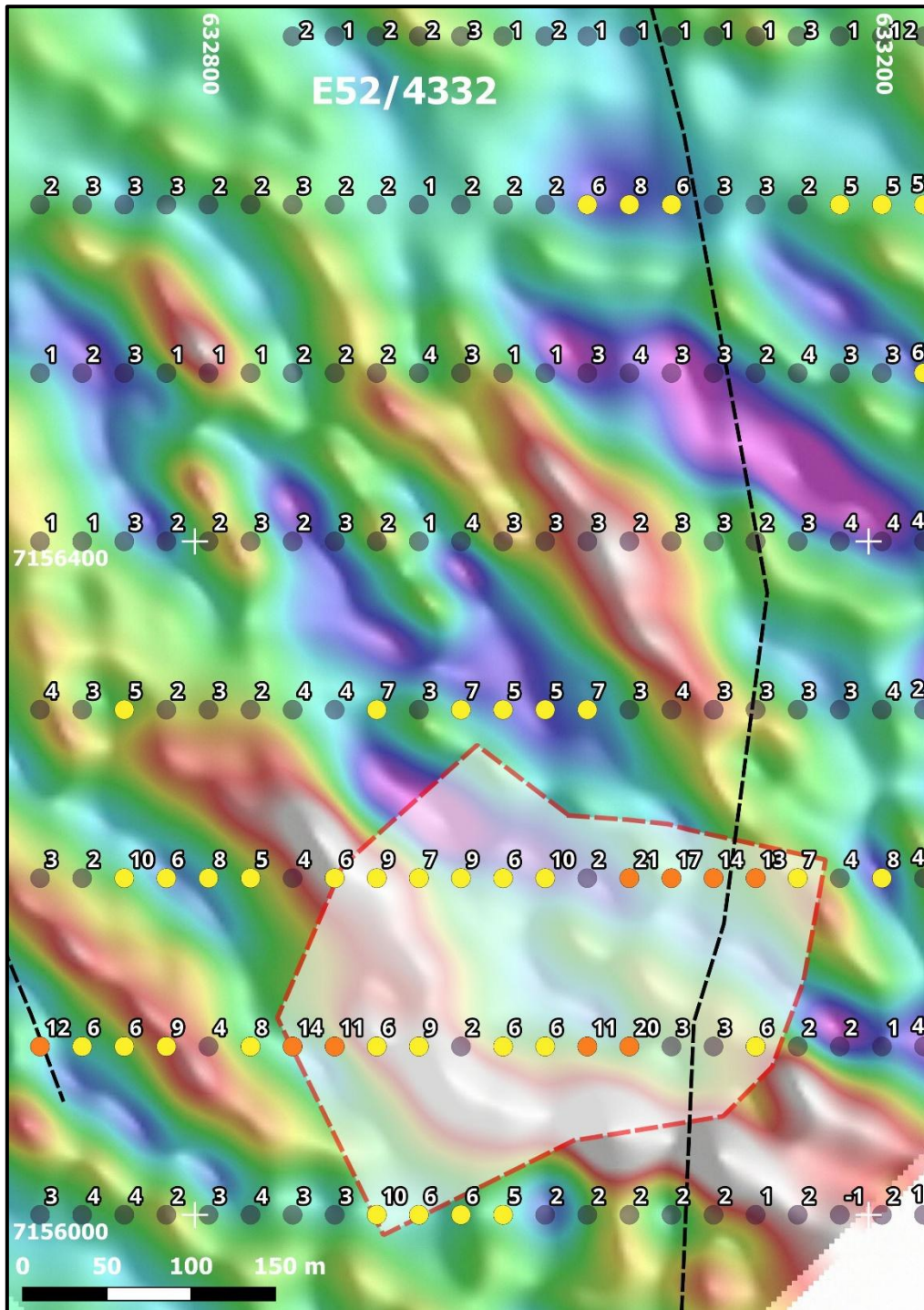


Figure 3 Enlargement of the T2 target area from Figure 1 showing elevated UFF gold values coincident with area of low conductivity and position of interpreted structural break.

SAM and Soil Survey Interpretation

GAP Geophysics completed a 55 line km SAM survey at Beatty Park Sth and the resulting data has been processed by industry consultants Resource Potentials Pty Ltd to produce imagery to identify the underlying structural characteristics of the Beatty Park area (also see Figure 4). The major structural elements appear as

- north-south trending structural “breaks” that disrupt the regional west northwest-east southeast orientation of the Narracoota Formation (as defined by aeromagnetic interpretation) where it rotates into a northerly orientation indicated in regional geological mapping and
- northwest-southeast structures, defined as prominent linear conductive features in the SAM data, consistent with late shears and faults noted in regional mapping.

Drilling at Beatty Park Sth indicates that the gold mineralisation is associated with extensive hydrothermal alteration, characterised by silica, carbonate, chlorite, sericite and garnet, with minor pyrite that is not directly associated with gold. These observations suggest that the conductive responses identified in the SAM survey do not represent mineralised zones but instead reflect areas of hydrothermal alteration associated with the gold mineralising event. Zones of higher conductivity therefore likely represent current channelling along pervasive northwest-southeast faults and shears.

The Beatty Park Sth prospect occupies a gently sloping, broad alluvial valley with generally shallow transported cover overlying weathered ultramafic rocks of the Narracoota Fm. Tambourah collected 775 soil samples (includes samples reported on 10th November 2025)³ across the SAM survey area on a 100m x 25m grid, excluding areas of recent drainage and sand cover. Ultrafine multi-element analysis, reporting 52 elements in addition to gold, returned results consistent with drilling observations, indicating no clear relationship between gold and pathfinder elements such as As, Bi, Sb, Te, Pb, or W.

PLANNED DRILL PROGRAM

- The integration of SAM geophysical data with soil geochemistry has significantly enhanced and expanded the gold target footprint at Beatty Park Sth.
- New targets will be tested by aircore drilling comprising up to 50 holes for ~3,000m at Target 1 and ~25 holes for 1500m at Target 2.
- Planned RC drilling of ~5 holes for 1000m will target depth extensions to high-grade gold mineralisation in reported in aircore drilling.
- POW approvals have been received for planned aircore and RC drill programs.
- Heritage clearance applications for the planned drilling programs have been submitted, with a response expected within six weeks.

³ See Tambourah’s ASX announcement dated 10th November 2025.

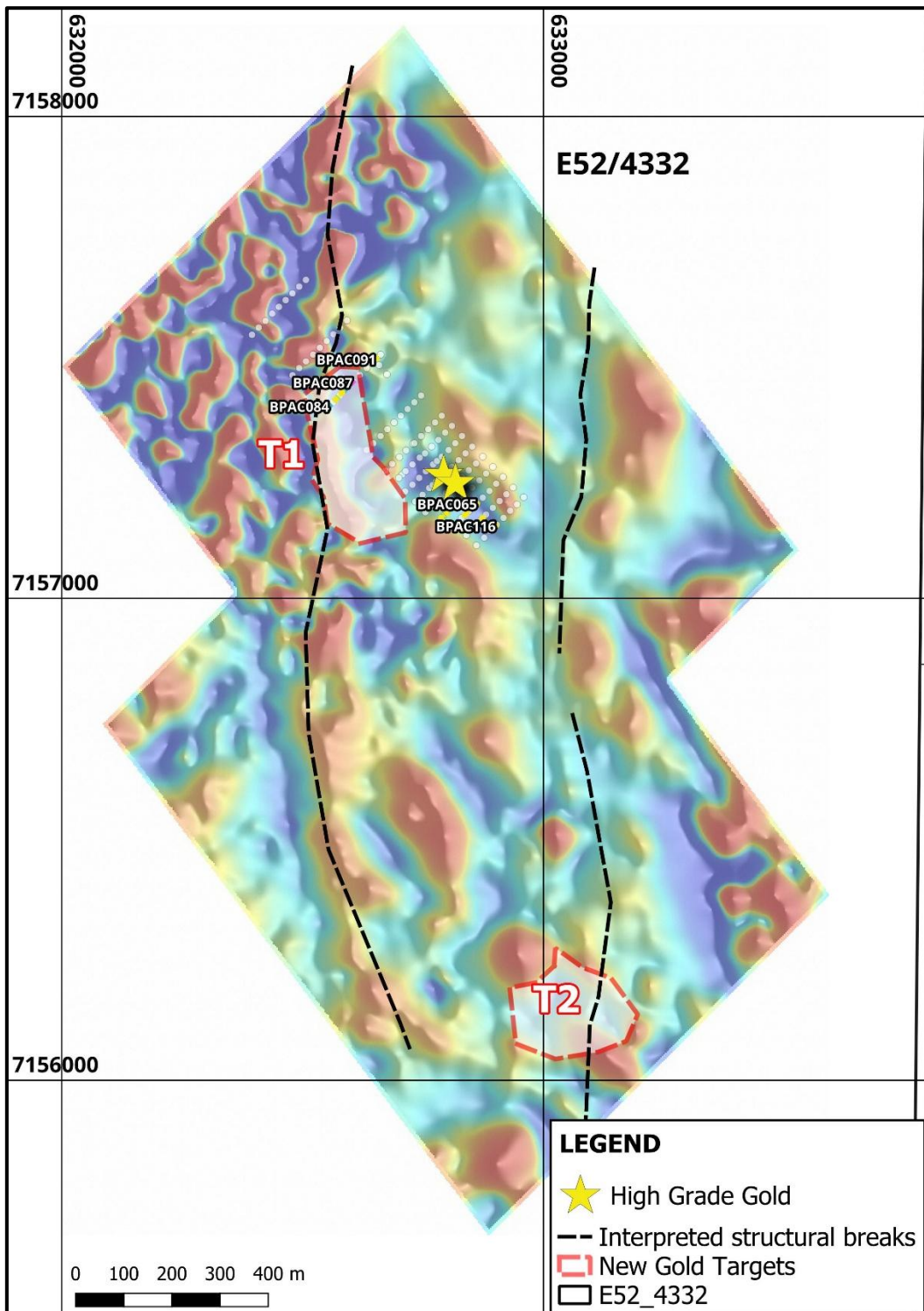


Figure 4 Beatty Park magnetic image showing interpreted structural breaks, drill targets and TMB drill holes. Northwest quadrant is affected by surface laterite. Image SAM TMI 1VD hp500 east sun angle, MGA94 Zone 50.

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

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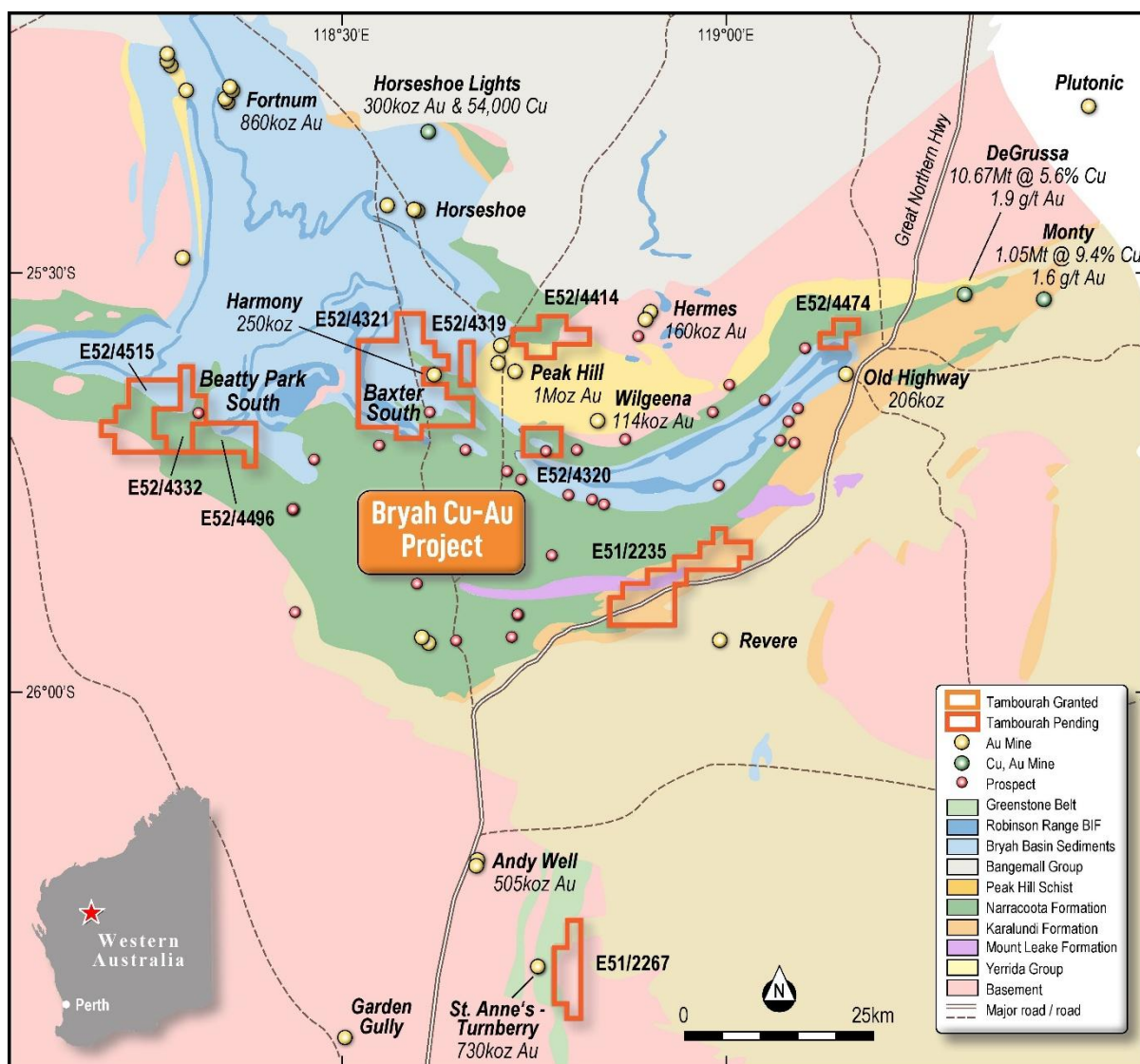


Figure 5: Tambourah Metals Bryah Gold Project Tenement Locations.

About Tambourah Metals

Tambourah Metals is a West Australian exploration company established in 2020 to develop gold and critical mineral projects. Tambourah is exploring for Gold and Critical Minerals at the Tambourah, Shaw River and Speewah Nth projects and Gold at the Bryah project in the Murchison region. Since listing the Company has extended the portfolio to include additional critical mineral projects in the Pilbara and gold projects in the Bryah, acquiring strategic positions in districts with known endowment and production.

Forward Looking Statements

Certain statements in this document are or may be “forward-looking statements” and represent Tambourah’s intentions, projections, expectations, or beliefs concerning among other things, future exploration activities. The projections, estimates and beliefs contained in such forward-looking statements don’t necessarily involve known and unknown risks, uncertainties, and other factors, many of which are beyond the control of Tambourah Metals, and which may cause Tambourah Metals actual performance in future periods to differ materially from any express or implied estimates or projections. Nothing in this document is a promise or representation as to the future. Statements or assumptions in this document as to future matters may prove to be incorrect and differences may be material. Tambourah Metals does not make any representation or warranty as to the accuracy of such statements or assumptions.

The references in this announcement to Exploration Results were reported in accordance with Listing Rule 5.7 in the following announcements:

- *“Drilling Planned for Bryah Gold Project” 15th April 2025.*
- *“High-Grade Gold up to 126g/t Au at Beatty Park South” 4th August 2025.*
- *“High-Grade Gold in Follow-Up Drilling at Beatty Park Sth” 1st October 2025.*
- *“Soil Sampling Results Expand Beatty Park Sth Target” 10th November 2025.*
- *“Follow Up Drilling Completed at Beatty Park Sth” 12th December 2025.*
- *“Beatty Park Sth Re-sampling Results” 24th December 2025.*

The Company confirms it is not aware of any new information or data that materially affects the information in the original reports and that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original reports.

Competent Person’s Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr. Bill Clayton, Geology Manager and a shareholder and Director of the Company, who is a Member of the Australian Institute of Geoscientists. Mr. Bill Clayton has sufficient experience which is relevant to the style of mineralisation and type of deposits

under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Clayton consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ANNEXURE

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0001	632525	7157290	5	0.022	350	14.68
BPUF0002	632550	7157293	30	0.034	367	15.54
BPUF0003	632573	7157291	56	0.039	386	9.69
BPUF0004	632598	7157290	35	0.035	494	9.68
BPUF0005	632623	7157290	50	0.033	503	12.39
BPUF0006	632649	7157292	70	0.069	602	10.4
BPUF0007	632675	7157290	27	0.035	667	15.05
BPUF0008	632699	7157290	12	0.033	819	17.46
BPUF0009	632726	7157290	9	0.034	662	18.09
BPUF0010	632748	7157293	2	0.029	974	11.6
BPUF0011	632773	7157292	5	0.022	958	13.93
BPUF0012	632799	7157290	2	0.035	1007	12.79
BPUF0013	632823	7157290	4	0.029	790	11.64
BPUF0014	632853	7157290	1	0.021	1154	12.17
BPUF0015	632875	7157292	3	0.019	730	14.19
BPUF0016	632896	7157290	1	0.024	828	15.32
BPUF0017	632923	7157288	2	0.045	878	13.57
BPUF0018	632922	7157238	1	0.023	1120	14.23
BPUF0019	632901	7157237	2	0.028	1025	13.1
BPUF0020	632880	7157242	1	0.028	1155	12.64
BPUF0021	632847	7157243	3	0.069	1023	12.66
BPUF0022	632826	7157241	3	0.03	1007	16.01
BPUF0023	632800	7157240	11	0.032	886	14.14
BPUF0024	632775	7157240	11	0.028	792	13.55
BPUF0025	632750	7157240	22	0.018	697	10.02
BPUF0026	632725	7157240	15	0.025	578	15.29
BPUF0027	632700	7157240	11	0.078	611	18.96
BPUF0028	632674	7157240	20	0.052	622	16.96
BPUF0029	632650	7157240	19	0.037	679	12.45
BPUF0030	632625	7157240	36	0.032	484	13.12
BPUF0031	632602	7157241	28	0.024	422	16.86
BPUF0032	632575	7157242	29	0.047	406	15.19
BPUF0033	632549	7157242	24	0.013	303	10.64
BPUF0034	632526	7157241	12	0.018	387	15.37
BPUF0035	632524	7157193	4	0.01	438	18.46
BPUF0036	632549	7157190	33	0.035	366	15.54
BPUF0037	632574	7157192	18	0.013	357	15.01
BPUF0038	632600	7157190	19	0.027	434	14.81
BPUF0039	632625	7157190	9	0.044	727	20.34
BPUF0040	632650	7157190	18	0.04	513	13.55

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0041	632675	7157190	15	0.027	517	13.74
BPUF0042	632700	7157189	15	0.032	424	12.27
BPUF0043	632724	7157191	6	0.022	590	15.52
BPUF0044	632748	7157193	12	0.018	671	13.98
BPUF0045	632772	7157193	92	0.04	692	12.51
BPUF0046	632799	7157190	15	0.041	745	12.23
BPUF0047	632823	7157195	5	0.019	819	9.86
BPUF0048	632850	7157191	3	0.027	821	10.77
BPUF0049	632875	7157190	2	0.027	937	10.01
BPUF0050	632900	7157190	1	0.026	1039	12.91
BPUF0051	632924	7157191	3	0.03	982	13.68
BPUF0052	632258	7158000	1	0.025	255	19.49
BPUF0053	632283	7158000	2	0.022	259	25.9
BPUF0054	632308	7158000	-1	0.026	223	26.63
BPUF0055	632333	7158000	1	0.023	227	33.33
BPUF0056	632358	7158000	-1	0.033	290	38.2
BPUF0057	632383	7158000	2	0.03	256	23.82
BPUF0058	632408	7158000	2	0.028	184	22.23
BPUF0059	632433	7158000	2	0.025	250	28.66
BPUF0060	632458	7158000	-1	0.028	310	30.47
BPUF0061	632483	7158000	2	0.021	194	23.2
BPUF0062	632508	7158000	3	0.034	273	31.52
BPUF0063	632533	7158000	3	0.029	310	29.54
BPUF0064	632558	7158000	3	0.028	708	21.92
BPUF0065	632583	7158000	3	0.026	369	29.8
BPUF0066	632608	7158000	8	0.029	652	28.27
BPUF0067	632633	7158000	4	0.022	583	28.74
BPUF0068	632658	7158000	2	0.026	845	18.84
BPUF0069	632683	7158000	2	0.037	645	15.54
BPUF0070	632708	7158000	3	0.024	1004	8.55
BPUF0071	632733	7158000	3	0.037	976	9.65
BPUF0072	632758	7158000	2	0.035	794	12.45
BPUF0073	632783	7158000	4	0.057	846	14.54
BPUF0074	632808	7158000	2	0.032	758	11.83
BPUF0075	632833	7158000	3	0.015	562	12.37
BPUF0076	632858	7158000	3	0.042	865	19.6
BPUF0077	632883	7158000	-1	0.054	819	21.81
BPUF0078	632908	7158000	3	0.067	890	21.26
BPUF0079	632933	7158000	3	0.032	585	16.79
BPUF0080	632958	7158000	6	0.025	537	11.36
BPUF0081	632983	7158000	9	0.047	473	12.32
BPUF0082	633008	7158000	3	0.055	514	16.6
BPUF0083	633033	7158000	5	0.044	573	17.27
BPUF0084	633058	7158000	5	0.051	509	13.68
BPUF0085	633083	7158000	5	0.026	376	12.71
BPUF0086	633108	7158000	2	0.029	410	13.72
BPUF0087	633133	7158000	4	0.027	527	14.93
BPUF0088	633158	7158000	5	0.034	772	18.14

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0089	633183	7158000	8	0.017	655	10.56
BPUF0090	633233	7158000	6	0.05	839	16.05
BPUF0091	633258	7158000	5	0.047	683	20.32
BPUF0092	632258	7157900	1	0.027	174	26.2
BPUF0093	632283	7157900	3	0.03	175	27.71
BPUF0094	632308	7157900	-1	0.029	212	27.62
BPUF0095	632333	7157900	3	0.033	204	28.71
BPUF0096	632358	7157900	-1	0.029	186	25.94
BPUF0097	632383	7157900	1	0.029	249	30.3
BPUF0098	632408	7157900	2	0.034	216	25.78
BPUF0099	632433	7157900	2	0.033	227	28.31
BPUF0100	632458	7157900	2	0.03	273	31.51
BPUF0101	632483	7157900	3	0.029	299	30.32
BPUF0102	632508	7157900	3	0.035	369	26.03
BPUF0103	632533	7157900	3	0.041	447	28.34
BPUF0104	632558	7157900	5	0.031	428	26.63
BPUF0105	632583	7157900	6	0.025	496	20.56
BPUF0106	632608	7157900	6	0.029	634	28.12
BPUF0107	632633	7157900	7	0.03	522	28.89
BPUF0108	632658	7157900	5	0.026	467	30.98
BPUF0109	632683	7157900	2	0.027	430	29.65
BPUF0110	632708	7157900	2	0.029	407	29.91
BPUF0111	632733	7157900	1	0.022	465	18.77
BPUF0112	632758	7157900	3	0.029	581	21.58
BPUF0113	632783	7157900	5	0.031	616	15.81
BPUF0114	632808	7157900	2	0.056	805	13.85
BPUF0115	632833	7157900	2	0.052	699	14.18
BPUF0116	632858	7157900	3	0.041	718	14.88
BPUF0117	632883	7157900	2	0.049	973	17.29
BPUF0118	632908	7157900	2	0.037	722	19.14
BPUF0119	632933	7157900	3	0.036	503	13.23
BPUF0120	632958	7157900	3	0.021	524	11.86
BPUF0121	632983	7157900	3	0.033	585	16.21
BPUF0122	633008	7157900	2	0.028	460	17.33
BPUF0123	633033	7157900	2	0.019	324	10.4
BPUF0124	633058	7157900	2	0.029	500	16.63
BPUF0125	633083	7157900	2	0.03	462	13.68
BPUF0126	633108	7157900	3	0.044	684	17.91
BPUF0127	633133	7157900	3	0.043	605	12.96
BPUF0128	633158	7157900	2	0.03	1044	18.87
BPUF0129	633183	7157900	4	0.04	1095	13.28
BPUF0130	633258	7157900	2	0.035	632	12.89
BPUF0131	632258	7157800	2	0.029	248	35.05
BPUF0132	632283	7157800	1	0.028	280	28.51
BPUF0133	632308	7157800	2	0.023	291	25.49
BPUF0134	632333	7157800	4	0.024	347	27.28
BPUF0135	632358	7157800	2	0.023	296	26.54
BPUF0136	632383	7157800	2	0.025	361	31.2

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0137	632408	7157800	2	0.029	339	30.6
BPUF0138	632433	7157800	5	0.028	384	32.81
BPUF0139	632458	7157800	5	0.024	314	29.17
BPUF0140	632483	7157800	3	0.024	379	31.47
BPUF0141	632508	7157800	4	0.028	392	32.47
BPUF0142	632533	7157800	4	0.03	417	33.37
BPUF0143	632558	7157800	3	0.025	538	25.74
BPUF0144	632583	7157800	4	0.018	511	19.79
BPUF0145	632608	7157800	5	0.026	520	26.21
BPUF0146	632633	7157800	7	0.025	687	25.22
BPUF0147	632658	7157800	7	0.027	558	27.55
BPUF0148	632683	7157800	4	0.027	485	32.66
BPUF0149	632708	7157800	3	0.022	467	25.68
BPUF0150	632733	7157800	3	0.046	459	14.35
BPUF0151	632758	7157800	2	0.031	494	15.46
BPUF0152	632783	7157800	2	0.052	781	15.25
BPUF0153	632808	7157800	3	0.102	968	13.46
BPUF0154	632833	7157800	5	0.042	1139	15.03
BPUF0155	632858	7157800	6	0.045	989	14.14
BPUF0156	632883	7157800	4	0.032	830	14.01
BPUF0157	632908	7157800	3	0.051	902	15.78
BPUF0158	632933	7157800	3	0.032	877	15.9
BPUF0159	632958	7157800	2	0.047	719	15.47
BPUF0160	632983	7157800	6	0.063	559	13.67
BPUF0161	633008	7157800	5	0.029	445	14.88
BPUF0162	633033	7157800	4	0.04	540	15.36
BPUF0163	633058	7157800	6	0.033	603	17.09
BPUF0164	633083	7157800	5	0.047	690	19.34
BPUF0165	633108	7157800	5	0.037	707	12.92
BPUF0166	633133	7157800	4	0.032	884	17.54
BPUF0167	633158	7157800	5	0.027	791	14.95
BPUF0168	633183	7157800	4	0.032	929	14.51
BPUF0169	633208	7157800	5	0.041	968	14.59
BPUF0170	632258	7157700	2	0.027	283	28.62
BPUF0171	632283	7157700	4	0.025	277	28.46
BPUF0172	632308	7157700	4	0.025	320	29.51
BPUF0173	632333	7157700	4	0.024	337	28.14
BPUF0174	632358	7157700	4	0.023	267	22.54
BPUF0175	632383	7157700	2	0.026	252	28.77
BPUF0176	632408	7157700	2	0.017	287	23.69
BPUF0177	632433	7157700	3	0.023	276	26.08
BPUF0178	632458	7157700	2	0.02	326	22.87
BPUF0179	632483	7157700	3	0.024	340	24.06
BPUF0180	632508	7157700	1	0.023	411	21.55
BPUF0181	632533	7157700	2	0.024	340	23.54
BPUF0182	632558	7157700	3	0.034	516	22.01
BPUF0183	632583	7157700	3	0.02	500	20.6
BPUF0184	632608	7157700	4	0.055	948	21.73

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0185	632633	7157700	2	0.022	448	28.48
BPUF0186	632658	7157700	2	0.031	425	28.2
BPUF0187	632683	7157700	3	0.019	478	12.86
BPUF0188	632708	7157700	1	0.033	470	20.44
BPUF0189	632733	7157700	2	0.059	785	19.35
BPUF0190	632758	7157700	3	0.057	724	16.83
BPUF0191	632783	7157700	9	0.049	578	10.67
BPUF0192	632808	7157700	4	0.019	491	13.38
BPUF0193	632833	7157700	2	0.031	646	18.93
BPUF0194	632858	7157700	4	0.028	773	18.24
BPUF0195	632883	7157700	3	0.055	769	14.71
BPUF0196	632908	7157700	2	0.041	785	17.93
BPUF0197	632933	7157700	4	0.045	592	15.95
BPUF0198	632958	7157700	3	0.078	595	17.75
BPUF0199	632983	7157700	4	0.044	412	13.85
BPUF0200	633008	7157700	2	0.047	489	19.04
BPUF0201	633033	7157700	4	0.043	423	13.48
BPUF0202	633058	7157700	6	0.041	593	16.1
BPUF0203	633083	7157700	6	0.036	638	16.1
BPUF0204	633108	7157700	5	0.045	654	17.88
BPUF0205	633133	7157700	3	0.022	622	17.06
BPUF0206	633158	7157700	3	0.047	788	22.25
BPUF0207	633183	7157700	5	0.041	693	17.87
BPUF0208	632258	7157600	1	0.031	207	25.11
BPUF0209	632283	7157600	4	0.031	199	29.88
BPUF0210	632308	7157600	2	0.025	193	31.8
BPUF0211	632333	7157600	1	0.03	211	32.2
BPUF0212	632358	7157600	1	0.026	225	30.18
BPUF0213	632383	7157600	4	0.029	268	32.37
BPUF0214	632408	7157600	3	0.027	274	28.79
BPUF0215	632433	7157600	4	0.023	350	29.81
BPUF0216	632458	7157600	6	0.024	297	26.14
BPUF0217	632483	7157600	2	0.026	314	30.62
BPUF0218	632508	7157600	-1	0.018	294	17.71
BPUF0219	632533	7157600	-1	0.01	264	12.9
BPUF0220	632558	7157600	2	0.017	331	14.07
BPUF0221	632583	7157600	2	0.014	497	12.06
BPUF0222	632608	7157600	1	0.023	492	14.06
BPUF0223	632633	7157600	2	0.022	446	14
BPUF0224	632658	7157600	2	0.042	530	14.04
BPUF0225	632683	7157600	3	0.032	590	13.59
BPUF0226	632708	7157600	3	0.057	939	14.13
BPUF0227	632733	7157600	4	0.056	871	12.03
BPUF0228	632758	7157600	3	0.044	945	12.4
BPUF0229	632783	7157600	3	0.038	947	10.27
BPUF0230	632808	7157600	5	0.039	831	9.61
BPUF0231	632833	7157600	3	0.041	973	13.37
BPUF0232	632858	7157600	3	0.046	855	14.26

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0233	632883	7157600	3	0.023	752	10.24
BPUF0234	632908	7157600	2	0.033	1006	12.73
BPUF0235	632933	7157600	3	0.04	767	13.37
BPUF0236	632958	7157600	3	0.035	461	16.38
BPUF0237	632983	7157600	3	0.016	498	12.29
BPUF0238	633008	7157600	7	0.053	821	15.97
BPUF0239	633033	7157600	4	0.018	631	10.9
BPUF0240	633058	7157600	6	0.05	759	14.55
BPUF0241	633083	7157600	9	0.063	669	11.56
BPUF0242	633108	7157600	2	0.063	749	13.75
BPUF0243	633133	7157600	4	0.047	769	12.94
BPUF0244	633158	7157600	2	0.065	1033	16.81
BPUF0245	633183	7157600	5	0.049	831	11.32
BPUF0246	632258	7157500	3	0.023	235	22.39
BPUF0247	632283	7157500	3	0.022	231	19.65
BPUF0248	632308	7157500	2	0.023	255	29.58
BPUF0249	632333	7157500	3	0.022	317	22.33
BPUF0250	632358	7157500	5	0.023	402	23.42
BPUF0251	632383	7157500	5	0.024	402	20.63
BPUF0252	632408	7157500	5	0.027	426	23.1
BPUF0253	632433	7157500	7	0.022	394	30.7
BPUF0254	632458	7157500	7	0.024	492	25.48
BPUF0255	632483	7157500	16	0.028	629	23.96
BPUF0256	632508	7157500	8	0.024	669	24.87
BPUF0257	632533	7157500	9	0.027	621	26.79
BPUF0258	632558	7157500	8	0.039	603	32.03
BPUF0259	632583	7157500	4	0.027	633	17.45
BPUF0260	632608	7157500	4	0.025	602	16.43
BPUF0261	632633	7157500	6	0.047	848	21.3
BPUF0262	632658	7157500	6	0.058	563	12.57
BPUF0263	632683	7157500	1	0.034	674	24.93
BPUF0264	632708	7157500	3	0.043	905	17.02
BPUF0265	632733	7157500	1	0.05	999	16.75
BPUF0266	632758	7157500	1	0.055	923	13.57
BPUF0267	632783	7157500	4	0.042	839	13.59
BPUF0268	632808	7157500	1	0.025	764	14.91
BPUF0269	632833	7157500	1	0.043	858	16.69
BPUF0270	632858	7157500	1	0.023	686	13.96
BPUF0271	632883	7157500	2	0.037	1034	17.02
BPUF0272	632908	7157500	2	0.045	895	16.72
BPUF0273	632933	7157500	3	0.07	800	17.94
BPUF0274	632958	7157500	3	0.055	718	17.03
BPUF0275	632983	7157500	2	0.027	725	15.55
BPUF0276	633008	7157500	1	0.042	851	21.38
BPUF0277	633033	7157500	3	0.053	739	18.47
BPUF0278	633058	7157500	1	0.044	832	19.07
BPUF0279	633083	7157500	2	0.065	842	17.25
BPUF0280	633108	7157500	4	0.038	934	14.25

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0281	633133	7157500	2	0.025	913	13.97
BPUF0282	633158	7157500	2	0.035	1065	15.2
BPUF0283	633258	7157500	6	0.034	558	19.44
BPUF0284	632258	7157400	3	0.024	296	25.6
BPUF0285	632283	7157400	3	0.028	364	27.52
BPUF0286	632308	7157400	3	0.025	275	28.95
BPUF0287	632333	7157400	3	0.027	290	24.71
BPUF0288	632358	7157400	6	0.023	343	24.31
BPUF0289	632383	7157400	6	0.027	311	27.96
BPUF0290	632408	7157400	5	0.028	382	31.14
BPUF0291	632433	7157400	9	0.022	283	29.28
BPUF0292	632458	7157400	13	0.035	325	30.05
BPUF0293	632483	7157400	14	0.026	412	26.19
BPUF0294	632508	7157400	20	0.089	565	27.28
BPUF0295	632533	7157400	20	0.028	374	13.04
BPUF0296	632558	7157400	56	0.049	417	13.88
BPUF0297	632583	7157400	19	0.041	471	16.37
BPUF0298	632608	7157400	27	0.041	518	20.7
BPUF0299	632633	7157400	14	0.066	730	24.49
BPUF0300	632658	7157400	11	0.026	619	20.7
BPUF0301	632683	7157400	12	0.048	700	17.76
BPUF0302	632708	7157400	7	0.034	554	18.03
BPUF0303	632733	7157400	3	0.053	768	17.78
BPUF0304	632758	7157400	6	0.015	739	12.06
BPUF0305	632783	7157400	2	0.054	822	14.69
BPUF0306	632808	7157400	6	0.023	607	13.05
BPUF0307	632833	7157400	3	0.037	780	13.68
BPUF0308	632858	7157400	4	0.048	713	15.38
BPUF0309	632883	7157400	5	0.043	686	17.19
BPUF0310	632908	7157400	2	0.063	770	18.54
BPUF0311	632933	7157400	8	0.011	645	13.26
BPUF0312	632958	7157400	4	0.02	632	13.82
BPUF0313	632983	7157400	6	0.016	770	12.39
BPUF0314	633008	7157400	3	0.039	965	15.56
BPUF0315	633033	7157400	3	0.032	952	15.92
BPUF0316	633058	7157400	4	0.038	934	16.12
BPUF0317	633083	7157400	2	0.038	1109	16.47
BPUF0318	633108	7157400	3	0.035	969	14.52
BPUF0319	633208	7157400	5	0.035	575	13.54
BPUF0320	633233	7157400	2	0.033	719	17.09
BPUF0321	633258	7157400	1	0.05	677	18.66
BPUF0322	632258	7157300	3	0.021	332	19.15
BPUF0323	632283	7157300	5	0.029	427	21.96
BPUF0324	632308	7157300	6	0.028	389	23.21
BPUF0325	632333	7157300	5	0.021	399	26.78
BPUF0326	632358	7157300	6	0.028	369	24.38
BPUF0327	632383	7157300	6	0.035	296	24.41
BPUF0328	632408	7157300	7	0.025	335	24.32

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0329	632433	7157300	12	0.024	359	24.34
BPUF0330	632458	7157300	12	0.025	339	19.57
BPUF0331	632483	7157300	7	0.026	386	21.49
BPUF0332	632508	7157300	8	0.027	391	23.37
BPUF0333	632933	7157300	2	0.029	1192	15.09
BPUF0334	632958	7157300	3	0.022	1021	12.41
BPUF0335	632983	7157300	2	0.026	1102	16.33
BPUF0336	633008	7157300	1	0.025	1013	13.63
BPUF0337	633033	7157300	2	0.082	1344	18.54
BPUF0338	633058	7157300	4	0.047	1320	14.6
BPUF0339	633208	7157300	3	0.039	682	16.09
BPUF0340	633233	7157300	2	0.046	707	16.94
BPUF0341	633258	7157300	3	0.051	739	21.33
BPUF0342	632258	7157200	2	0.039	341	18.82
BPUF0343	632283	7157200	4	0.027	316	20.8
BPUF0344	632308	7157200	4	0.02	372	20.08
BPUF0345	632333	7157200	4	0.033	424	26.34
BPUF0346	632358	7157200	4	0.018	336	20.86
BPUF0347	632383	7157200	3	0.024	336	21.89
BPUF0348	632408	7157200	3	0.024	362	23.02
BPUF0349	632433	7157200	3	0.025	380	21.5
BPUF0350	632458	7157200	5	0.019	323	13.94
BPUF0351	632483	7157200	6	0.025	387	19.17
BPUF0352	632508	7157200	7	0.029	517	22.32
BPUF0353	632933	7157200	4	0.044	1105	15.17
BPUF0354	632958	7157200	2	0.029	1005	12.78
BPUF0355	632983	7157200	3	0.035	1058	14.46
BPUF0356	633008	7157200	1	0.029	1154	13.15
BPUF0357	633033	7157200	4	0.046	1038	15.69
BPUF0358	633183	7157200	6	0.043	612	13.81
BPUF0359	633208	7157200	3	0.06	693	15.74
BPUF0360	633233	7157200	2	0.045	684	21.4
BPUF0361	633258	7157200	4	0.042	645	15.08
BPUF0362	632258	7157100	1	0.018	364	17.23
BPUF0363	632283	7157100	1	0.017	370	18.5
BPUF0364	632308	7157100	2	0.019	359	16.83
BPUF0365	632333	7157100	2	0.02	337	21.76
BPUF0366	632358	7157100	4	0.035	433	18.96
BPUF0367	632383	7157100	6	0.018	403	12.98
BPUF0368	632408	7157100	6	0.023	378	16.08
BPUF0369	632433	7157100	5	0.016	433	15.51
BPUF0370	632458	7157100	10	0.027	380	13.17
BPUF0371	632483	7157100	16	0.023	355	12.56
BPUF0372	632508	7157100	9	0.027	424	18.12
BPUF0373	632533	7157100	13	0.025	367	18.29
BPUF0374	632558	7157100	7	0.033	461	18.72
BPUF0375	632583	7157100	8	0.027	449	14.04
BPUF0376	632608	7157100	7	0.033	720	20.62

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0377	632633	7157100	9	0.046	698	17.16
BPUF0378	632658	7157100	6	0.023	723	14.05
BPUF0379	632683	7157100	3	0.034	856	18.38
BPUF0380	632708	7157100	8	0.032	851	15.59
BPUF0381	632733	7157100	5	0.025	728	13.77
BPUF0382	632758	7157100	4	0.018	827	13.98
BPUF0383	632783	7157100	4	0.044	1053	16.5
BPUF0384	632808	7157100	3	0.047	1104	18.46
BPUF0385	632833	7157100	3	0.032	1032	14.03
BPUF0386	632858	7157100	5	0.052	833	12.56
BPUF0387	632883	7157100	8	0.056	671	10.57
BPUF0388	632908	7157100	4	0.03	721	11.8
BPUF0389	632933	7157100	3	0.018	801	11.78
BPUF0390	632958	7157100	6	0.039	826	10.67
BPUF0391	632983	7157100	3	0.028	681	14.42
BPUF0392	633183	7157100	2	0.047	557	18.5
BPUF0393	633208	7157100	1	0.041	494	19.05
BPUF0394	633233	7157100	2	0.045	542	17.97
BPUF0396	632258	7157000	5	0.027	442	20.96
BPUF0397	632283	7157000	5	0.017	364	16.41
BPUF0398	632308	7157000	5	0.024	413	19.44
BPUF0399	632333	7157000	5	0.019	349	14.31
BPUF0400	632358	7157000	9	0.024	381	12.54
BPUF0401	632383	7157000	13	0.022	336	11.41
BPUF0402	632408	7157000	4	0.026	381	18.36
BPUF0403	632433	7157000	11	0.024	365	13.68
BPUF0404	632458	7157000	9	0.016	292	12.35
BPUF0405	632483	7157000	9	0.02	329	14.53
BPUF0406	632508	7157000	6	0.028	460	19.64
BPUF0407	632533	7157000	17	0.033	368	15.88
BPUF0408	632558	7157000	5	0.021	465	16.05
BPUF0409	632583	7157000	4	0.02	586	18.98
BPUF0410	632608	7157000	4	0.027	594	20.83
BPUF0411	632633	7157000	5	0.031	616	18.13
BPUF0412	632658	7157000	4	0.018	778	17.91
BPUF0413	632683	7157000	5	0.034	761	17
BPUF0414	632708	7157000	7	0.017	601	13.64
BPUF0415	632733	7157000	3	0.02	619	13.95
BPUF0416	632758	7157000	2	0.033	810	15.99
BPUF0417	632783	7157000	3	0.027	910	15.42
BPUF0418	632808	7157000	2	0.03	764	14.5
BPUF0419	632833	7157000	2	0.015	643	12.56
BPUF0420	633033	7157000	3	0.021	499	11.76
BPUF0421	633058	7157000	5	0.033	480	13.79
BPUF0422	633083	7157000	1	0.028	517	14.68
BPUF0423	633108	7157000	2	0.055	543	16.46
BPUF0424	633133	7157000	2	0.055	580	21.39
BPUF0425	633208	7157000	4	0.028	398	17.6

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0426	633233	7157000	3	0.029	344	21.31
BPUF0427	633258	7157000	3	0.017	353	20.55
BPUF0428	632258	7156900	3	0.031	607	19.18
BPUF0429	632283	7156900	2	0.048	726	24.18
BPUF0430	632308	7156900	4	0.027	464	17.99
BPUF0431	632333	7156900	4	0.043	546	22.73
BPUF0432	632358	7156900	2	0.034	496	17.24
BPUF0433	632383	7156900	7	0.073	694	29.59
BPUF0434	632408	7156900	2	0.046	632	22.05
BPUF0435	632433	7156900	3	0.025	529	16.48
BPUF0436	632458	7156900	2	0.034	673	23.62
BPUF0437	632483	7156900	2	0.035	595	19.61
BPUF0438	632508	7156900	6	0.03	617	18.21
BPUF0439	632533	7156900	3	0.019	613	17.47
BPUF0440	632558	7156900	7	0.026	517	16.28
BPUF0441	632583	7156900	6	0.032	596	16.24
BPUF0442	632608	7156900	8	0.022	598	13.59
BPUF0443	632633	7156900	2	0.025	732	15.13
BPUF0444	633008	7156900	2	0.015	319	18.39
BPUF0445	633033	7156900	2	0.02	345	19.11
BPUF0446	633058	7156900	4	0.015	329	17.36
BPUF0447	633083	7156900	2	0.016	326	20.2
BPUF0448	633108	7156900	3	0.033	351	20.5
BPUF0449	633133	7156900	1	0.015	308	18.55
BPUF0450	633158	7156900	2	0.021	270	18.15
BPUF0451	633183	7156900	2	0.021	289	21.88
BPUF0452	633208	7156900	2	0.017	273	21.54
BPUF0453	633233	7156900	3	0.024	408	16.78
BPUF0454	633258	7156900	1	0.017	310	20.64
BPUF0455	632258	7156800	2	0.037	890	15.48
BPUF0456	632283	7156800	6	0.041	759	18.53
BPUF0457	632308	7156800	4	0.027	869	16.12
BPUF0458	632883	7156800	2	0.02	474	11.07
BPUF0459	632908	7156800	2	0.02	361	10.19
BPUF0460	632933	7156800	2	0.016	457	15.95
BPUF0461	632958	7156800	3	0.031	570	13.43
BPUF0462	632983	7156800	1	0.013	311	8.66
BPUF0463	633008	7156800	2	0.009	314	8.69
BPUF0464	633033	7156800	1	0.012	374	15.36
BPUF0465	633058	7156800	1	0.018	464	13.79
BPUF0466	633083	7156800	1	0.012	420	10.17
BPUF0467	633108	7156800	2	0.022	388	12.75
BPUF0468	633133	7156800	1	0.017	319	15.94
BPUF0469	633158	7156800	6	0.043	305	14.75
BPUF0470	633183	7156800	1	0.019	303	17.83
BPUF0471	633208	7156800	1	0.013	288	14.99
BPUF0472	633233	7156800	1	0.013	297	18.52
BPUF0473	633258	7156800	1	0.017	303	21.13

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0474	632858	7156700	2	0.012	456	17.38
BPUF0475	632883	7156700	1	0.015	445	15.99
BPUF0476	632908	7156700	2	0.016	421	17.18
BPUF0477	632933	7156700	2	0.017	363	14.51
BPUF0478	632958	7156700	3	0.021	328	12.42
BPUF0479	632983	7156700	1	0.015	333	11.03
BPUF0480	633008	7156700	2	0.022	338	12.02
BPUF0481	633033	7156700	1	0.026	307	13.18
BPUF0482	633058	7156700	1	0.014	321	12.35
BPUF0483	633083	7156700	1	0.019	357	20.06
BPUF0484	633108	7156700	1	0.023	332	13.29
BPUF0485	633133	7156700	1	0.028	343	14.33
BPUF0486	633158	7156700	3	0.027	392	13.28
BPUF0487	633183	7156700	1	0.016	325	17.77
BPUF0488	633208	7156700	1	0.042	284	16.36
BPUF0489	633233	7156700	2	0.017	354	20.26
BPUF0490	633258	7156700	4	0.013	205	12.87
BPUF0491	632258	7156600	6	0.035	620	13.92
BPUF0492	632283	7156600	3	0.031	664	11.37
BPUF0493	632308	7156600	9	0.037	581	11.64
BPUF0494	632333	7156600	7	0.038	655	10.38
BPUF0495	632358	7156600	6	0.022	607	11.53
BPUF0496	632383	7156600	4	0.042	694	13.84
BPUF0497	632408	7156600	5	0.026	594	13.95
BPUF0498	632433	7156600	9	0.015	610	9.54
BPUF0499	632458	7156600	2	0.038	689	12.13
BPUF0500	632483	7156600	2	0.033	663	12.81
BPUF0501	632508	7156600	4	0.043	674	13.43
BPUF0502	632533	7156600	3	0.025	522	11.7
BPUF0503	632558	7156600	2	0.029	449	11.85
BPUF0504	632583	7156600	4	0.036	556	13.78
BPUF0505	632608	7156600	3	0.03	630	15.19
BPUF0506	632633	7156600	2	0.022	571	15.62
BPUF0507	632658	7156600	2	0.03	720	16.41
BPUF0508	632683	7156600	2	0.057	626	15.73
BPUF0509	632708	7156600	2	0.067	520	16.24
BPUF0510	632733	7156600	3	0.049	365	12.07
BPUF0511	632758	7156600	3	0.036	436	14.73
BPUF0512	632783	7156600	3	0.032	424	15.37
BPUF0513	632808	7156600	2	0.033	371	14.39
BPUF0514	632833	7156600	2	0.028	385	15.85
BPUF0515	632858	7156600	3	0.026	342	14.84
BPUF0516	632883	7156600	2	0.018	347	18.29
BPUF0517	632908	7156600	2	0.016	291	10.59
BPUF0518	632933	7156600	1	0.013	236	12.23
BPUF0519	632958	7156600	2	0.017	222	12.71
BPUF0520	632983	7156600	2	0.022	302	11.86
BPUF0521	633008	7156600	2	0.013	298	11.19

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0522	633033	7156600	6	0.042	381	10.4
BPUF0523	633058	7156600	8	0.019	369	10.21
BPUF0524	633083	7156600	6	0.009	281	10.43
BPUF0525	633108	7156600	3	0.024	291	9.77
BPUF0526	633133	7156600	3	0.014	288	9.21
BPUF0527	633158	7156600	2	0.015	330	14.08
BPUF0528	633183	7156600	5	0.096	496	19.51
BPUF0529	633208	7156600	5	0.02	270	11.62
BPUF0530	633233	7156600	5	0.016	267	11
BPUF0531	633258	7156600	3	0.012	294	13.78
BPUF0532	632258	7156500	4	0.029	757	12.56
BPUF0533	632283	7156500	4	0.023	689	12.98
BPUF0534	632308	7156500	4	0.053	712	13.13
BPUF0535	632333	7156500	4	0.038	716	13.8
BPUF0536	632358	7156500	4	0.058	654	14.94
BPUF0537	632383	7156500	3	0.035	621	9.96
BPUF0538	632408	7156500	3	0.043	623	11.11
BPUF0539	632433	7156500	2	0.039	718	13.31
BPUF0540	632458	7156500	2	0.032	781	15.43
BPUF0541	632483	7156500	2	0.057	792	14.37
BPUF0542	632508	7156500	1	0.052	761	13.08
BPUF0544	632558	7156500	1	0.038	719	12.48
BPUF0545	632583	7156500	2	0.05	875	16
BPUF0546	632608	7156500	3	0.034	599	13.59
BPUF0547	632633	7156500	3	0.033	667	15.42
BPUF0548	632658	7156500	1	0.023	736	13.1
BPUF0549	632683	7156500	3	0.039	500	15.7
BPUF0550	632708	7156500	1	0.073	381	11.55
BPUF0551	632733	7156500	2	0.028	424	14.53
BPUF0552	632758	7156500	3	0.018	362	15.24
BPUF0553	632783	7156500	1	0.03	438	16.15
BPUF0554	632808	7156500	1	0.018	442	16.24
BPUF0555	632833	7156500	1	0.031	355	13.56
BPUF0556	632858	7156500	2	0.03	280	10.94
BPUF0557	632883	7156500	2	0.024	415	15.42
BPUF0558	632908	7156500	2	0.026	321	14.61
BPUF0559	632933	7156500	4	0.031	279	11.23
BPUF0560	632958	7156500	3	0.03	263	11.37
BPUF0561	632983	7156500	1	0.023	358	16.39
BPUF0562	633008	7156500	1	0.042	403	14.1
BPUF0563	633033	7156500	3	0.034	261	13.24
BPUF0564	633058	7156500	4	0.031	302	10.25
BPUF0565	633083	7156500	3	0.028	437	7.69
BPUF0566	633108	7156500	3	0.069	547	9.5
BPUF0567	633133	7156500	2	0.051	487	9.94
BPUF0568	633158	7156500	4	0.031	384	8.43
BPUF0569	633183	7156500	3	0.046	406	9.81
BPUF0570	633208	7156500	3	0.03	355	10.25

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0571	633233	7156500	6	0.022	361	8.62
BPUF0572	633258	7156500	4	0.068	332	8.95
BPUF0573	632258	7156400	2	0.042	645	15.64
BPUF0574	632283	7156400	3	0.042	700	15.09
BPUF0575	632308	7156400	2	0.025	735	15.23
BPUF0576	632333	7156400	4	0.024	632	13.95
BPUF0577	632358	7156400	5	0.058	629	14.81
BPUF0578	632383	7156400	3	0.037	710	15.18
BPUF0579	632408	7156400	4	0.026	636	12.79
BPUF0580	632433	7156400	3	0.033	616	15.24
BPUF0581	632458	7156400	2	0.029	626	14.83
BPUF0582	632483	7156400	4	0.043	615	14.68
BPUF0583	632508	7156400	2	0.059	712	17.34
BPUF0584	632533	7156400	3	0.029	435	15.56
BPUF0585	632558	7156400	3	0.026	507	15.59
BPUF0586	632583	7156400	3	0.026	539	16.41
BPUF0587	632608	7156400	2	0.046	409	15.03
BPUF0588	632633	7156400	2	0.027	425	16.49
BPUF0589	632658	7156400	1	0.032	387	18.52
BPUF0590	632683	7156400	1	0.024	367	17.11
BPUF0591	632708	7156400	1	0.023	333	14.74
BPUF0592	632733	7156400	1	0.029	420	19.83
BPUF0593	632758	7156400	3	0.035	319	13.58
BPUF0594	632783	7156400	2	0.02	241	12.12
BPUF0595	632808	7156400	2	0.018	242	10.25
BPUF0596	632833	7156400	3	0.03	259	13.42
BPUF0597	632858	7156400	2	0.025	235	13.59
BPUF0598	632883	7156400	3	0.037	317	11.95
BPUF0599	632908	7156400	2	0.026	323	15.22
BPUF0600	632933	7156400	1	0.034	276	10.23
BPUF0601	632958	7156400	4	0.035	305	11.81
BPUF0602	632983	7156400	3	0.026	331	11.98
BPUF0603	633008	7156400	3	0.021	308	11.34
BPUF0604	633033	7156400	3	0.039	353	12.65
BPUF0605	633058	7156400	2	0.04	355	13.7
BPUF0606	633083	7156400	3	0.038	334	12.81
BPUF0607	633108	7156400	3	0.043	360	11.76
BPUF0608	633133	7156400	2	0.04	355	13.86
BPUF0609	633158	7156400	3	0.046	354	13.8
BPUF0610	633183	7156400	4	0.022	337	10.66
BPUF0611	633208	7156400	4	0.038	531	11.39
BPUF0612	633233	7156400	4	0.038	412	9.82
BPUF0613	633258	7156400	2	0.027	453	13.19
BPUF0614	632258	7156300	5	0.033	464	13.48
BPUF0615	632283	7156300	2	0.039	682	16.17
BPUF0616	632308	7156300	5	0.046	547	16.58
BPUF0617	632333	7156300	4	0.018	519	19.69
BPUF0618	632358	7156300	4	0.036	534	16.77

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0619	632383	7156300	3	0.033	514	17.55
BPUF0620	632408	7156300	5	0.032	733	17.8
BPUF0621	632433	7156300	3	0.04	561	15.35
BPUF0622	632458	7156300	3	0.03	572	18.05
BPUF0623	632483	7156300	2	0.029	601	16.09
BPUF0624	632508	7156300	3	0.024	405	15.39
BPUF0625	632533	7156300	2	0.024	517	17.04
BPUF0626	632558	7156300	1	0.034	490	19.77
BPUF0627	632583	7156300	1	0.023	395	16.37
BPUF0628	632608	7156300	3	0.039	496	14.72
BPUF0629	632633	7156300	2	0.034	467	15.07
BPUF0630	632658	7156300	3	0.031	417	13.86
BPUF0631	632683	7156300	4	0.064	401	10.88
BPUF0632	632708	7156300	4	0.032	393	11.08
BPUF0633	632733	7156300	3	0.058	445	15.33
BPUF0634	632758	7156300	5	0.042	432	15.14
BPUF0635	632783	7156300	2	0.076	373	12.13
BPUF0636	632808	7156300	3	0.04	377	14.2
BPUF0637	632833	7156300	2	0.042	455	12.74
BPUF0638	632858	7156300	4	0.019	402	11.09
BPUF0639	632883	7156300	4	0.038	424	15.81
BPUF0640	632908	7156300	7	0.021	373	11.15
BPUF0641	632933	7156300	3	0.035	399	14.42
BPUF0642	632958	7156300	7	0.02	357	11.88
BPUF0643	632983	7156300	5	0.07	312	12.4
BPUF0644	633008	7156300	5	0.05	325	13.26
BPUF0645	633033	7156300	7	0.03	298	12.66
BPUF0646	633058	7156300	3	0.013	260	10.37
BPUF0647	633083	7156300	4	0.039	339	14.39
BPUF0648	633108	7156300	3	0.055	333	13.78
BPUF0649	633133	7156300	3	0.024	337	13.27
BPUF0650	633158	7156300	3	0.039	322	13.48
BPUF0651	633183	7156300	3	0.032	327	12.22
BPUF0652	633208	7156300	4	0.027	277	9.66
BPUF0653	633233	7156300	2	0.03	323	11.81
BPUF0654	633258	7156300	3	0.038	256	8
BPUF0655	632258	7156200	6	0.017	382	17.09
BPUF0656	632283	7156200	6	0.028	407	16
BPUF0657	632308	7156200	4	0.015	380	14
BPUF0658	632333	7156200	4	0.039	525	19.45
BPUF0659	632358	7156200	1	0.036	603	19.53
BPUF0660	632383	7156200	3	0.034	588	19.02
BPUF0661	632408	7156200	3	0.025	514	18.97
BPUF0662	632433	7156200	4	0.022	481	19.93
BPUF0663	632458	7156200	4	0.022	432	15.92
BPUF0664	632483	7156200	2	0.026	390	20.66
BPUF0665	632508	7156200	3	0.027	378	21.11
BPUF0666	632533	7156200	2	0.041	423	21.85

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0667	632558	7156200	2	0.044	463	20.77
BPUF0668	632583	7156200	4	0.027	334	14.84
BPUF0669	632608	7156200	4	0.031	340	13.64
BPUF0670	632633	7156200	3	0.045	330	13.33
BPUF0671	632658	7156200	5	0.038	317	13.77
BPUF0672	632683	7156200	7	0.024	333	13.02
BPUF0673	632708	7156200	3	0.045	348	12.89
BPUF0674	632733	7156200	2	0.049	296	16.04
BPUF0675	632758	7156200	10	0.027	305	12.35
BPUF0676	632783	7156200	6	0.05	328	13.8
BPUF0677	632808	7156200	8	0.019	280	11.22
BPUF0678	632833	7156200	5	0.036	305	13.22
BPUF0679	632858	7156200	4	0.021	281	12.69
BPUF0680	632883	7156200	6	0.028	252	11.1
BPUF0681	632908	7156200	9	0.016	288	12.49
BPUF0682	632933	7156200	7	0.03	247	14.42
BPUF0683	632958	7156200	9	0.027	256	14.24
BPUF0684	632983	7156200	6	0.031	241	14.74
BPUF0685	633008	7156200	10	0.026	231	14.64
BPUF0686	633033	7156200	2	0.041	250	21.68
BPUF0687	633058	7156200	21	0.021	217	12.28
BPUF0688	633083	7156200	17	0.045	183	10.03
BPUF0689	633108	7156200	14	0.018	216	12.75
BPUF0690	633133	7156200	13	0.021	212	10.55
BPUF0691	633158	7156200	7	0.029	247	13.47
BPUF0692	633183	7156200	4	0.026	234	12.3
BPUF0693	633208	7156200	8	0.053	226	11.22
BPUF0694	633233	7156200	4	0.034	259	13.95
BPUF0695	633258	7156200	3	0.046	278	14.96
BPUF0696	632258	7156100	2	0.012	317	11.53
BPUF0697	632283	7156100	1	0.021	398	17.03
BPUF0698	632308	7156100	2	0.018	364	22.02
BPUF0699	632333	7156100	1	0.026	455	20.86
BPUF0700	632358	7156100	2	0.02	329	20.22
BPUF0701	632383	7156100	2	0.015	314	18.26
BPUF0702	632408	7156100	3	0.028	370	17.58
BPUF0703	632433	7156100	4	0.014	224	18.21
BPUF0704	632458	7156100	4	0.024	297	21.19
BPUF0705	632483	7156100	2	0.029	364	22.69
BPUF0706	632508	7156100	2	0.026	303	17.2
BPUF0707	632533	7156100	3	0.032	281	18.2
BPUF0708	632558	7156100	6	0.031	242	16.38
BPUF0709	632583	7156100	1	0.067	385	24.5
BPUF0710	632608	7156100	4	0.026	226	15.86
BPUF0711	632633	7156100	4	0.028	256	13.78
BPUF0712	632658	7156100	6	0.038	268	12.69
BPUF0713	632683	7156100	12	0.03	240	12.38
BPUF0714	632708	7156100	12	0.015	251	11.83

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0715	632733	7156100	6	0.03	240	13.18
BPUF0716	632758	7156100	6	0.027	219	13.47
BPUF0717	632783	7156100	9	0.018	236	11.02
BPUF0718	632808	7156100	4	0.019	237	12.83
BPUF0719	632833	7156100	8	0.021	285	13.94
BPUF0720	632858	7156100	14	0.039	277	14.91
BPUF0721	632883	7156100	11	0.019	218	9.86
BPUF0722	632908	7156100	6	0.03	300	14.94
BPUF0723	632933	7156100	9	0.017	247	11.69
BPUF0724	632958	7156100	2	0.05	313	16.14
BPUF0725	632983	7156100	6	0.04	247	15.67
BPUF0726	633008	7156100	6	0.022	197	13.99
BPUF0727	633033	7156100	11	0.024	212	10.99
BPUF0728	633058	7156100	20	0.023	225	10.46
BPUF0729	633083	7156100	3	0.028	243	19.18
BPUF0730	633108	7156100	3	0.024	228	17.72
BPUF0731	633133	7156100	6	0.024	222	13.07
BPUF0732	633158	7156100	2	0.025	247	16.45
BPUF0733	633183	7156100	2	0.028	236	21.4
BPUF0734	633208	7156100	1	0.025	220	18.7
BPUF0735	633233	7156100	4	0.037	212	24.88
BPUF0736	633258	7156100	3	0.026	243	22.97
BPUF0737	632258	7156000	2	0.043	363	23.58
BPUF0738	632283	7156000	2	0.061	368	28.11
BPUF0739	632308	7156000	2	0.066	351	29.25
BPUF0740	632333	7156000	2	0.066	363	25.21
BPUF0741	632358	7156000	3	0.037	608	23.5
BPUF0742	632383	7156000	1	0.031	309	26.98
BPUF0743	632408	7156000	2	0.043	295	29.58
BPUF0744	632433	7156000	3	0.031	279	22.71
BPUF0745	632458	7156000	4	0.03	311	21.96
BPUF0746	632483	7156000	3	0.051	328	25.76
BPUF0747	632508	7156000	2	0.053	293	27.03
BPUF0748	632533	7156000	2	0.037	279	25.76
BPUF0749	632558	7156000	1	0.035	275	23.23
BPUF0750	632583	7156000	2	0.041	293	25.58
BPUF0751	632608	7156000	2	0.025	285	27.22
BPUF0752	632633	7156000	2	0.045	237	18.35
BPUF0753	632658	7156000	3	0.03	323	21.45
BPUF0754	632683	7156000	2	0.047	327	20.76
BPUF0755	632708	7156000	3	0.039	324	23.25
BPUF0756	632733	7156000	4	0.046	330	20.8
BPUF0757	632758	7156000	4	0.035	289	20.09
BPUF0758	632783	7156000	2	0.037	317	21.96
BPUF0759	632808	7156000	3	0.061	273	25.1
BPUF0760	632833	7156000	4	0.033	311	15.57
BPUF0761	632858	7156000	3	0.02	292	19.9
BPUF0762	632883	7156000	3	0.051	362	17.58

SampleID	East_MGA94	North_MGA94	Au_ppb	Ag_ppm	Cr_ppm	Pb_ppm
BPUF0763	632908	7156000	10	0.037	241	16.73
BPUF0764	632933	7156000	6	0.028	239	14.15
BPUF0765	632958	7156000	6	0.042	233	15.39
BPUF0766	632983	7156000	5	0.047	274	16.64
BPUF0767	633008	7156000	2	0.026	257	21.76
BPUF0768	633033	7156000	2	0.032	253	16.8
BPUF0769	633058	7156000	2	0.018	242	18.6
BPUF0770	633083	7156000	2	0.045	288	18.2
BPUF0771	633108	7156000	2	0.032	265	26.18
BPUF0772	633133	7156000	1	0.02	243	20.86
BPUF0773	633158	7156000	2	0.02	249	24.19
BPUF0774	633183	7156000	-1	0.026	250	20.47
BPUF0775	633208	7156000	2	0.02	256	23.88
BPUF0776	633233	7156000	1	0.022	242	29.3
BPUF0777	633258	7156000	-1	0.023	260	33.74

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

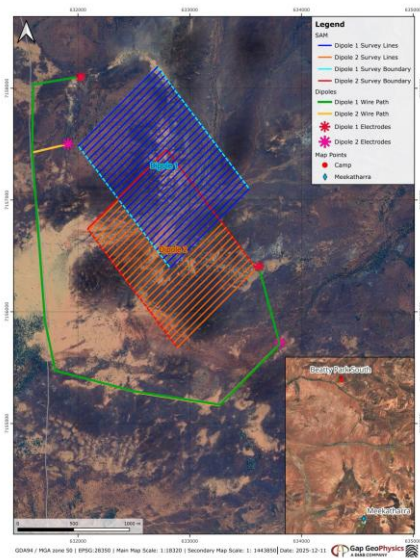
(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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.</i> 	<ul style="list-style-type: none"> Soil sampling: The surface is cleared of debris and the top 1cm discarded. A 30cm by 30cm pit is dug by hand to 20cm depth and the material is sieved to obtain ~200g sample of -2mm soil. The sample is then transferred to a numbered paper Geochem sample bag and sealed. Sample numbers and locations are recorded digitally at the time of sampling. Samples were submitted to a commercial laboratory to analyse for low-level gold and multi-elements using the UltraFine analytical method, using a separation technique to extract a -2µm particle size fraction for analysis. <u>Sub-audio magnetic (SAM) survey</u> <ul style="list-style-type: none"> Contractor: Gap Geophysics Survey: configuration: Galvanic inductive Survey Date: November 26 to December 7, 2025
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> No drilling was carried out.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> No drilling was carried out, soil sampling only. No drilling was carried out. No drilling was carried out.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • No drilling was carried out, surface exploration geochemistry. • Sampling was carried out over an area of gold mineralisation and previous drilling. The surface environment is generally flat and consistent with regolith logged from drilling. Samples were not described or photographed. • No drilling was carried out.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • No drilling was carried out. • Samples sieved to -2mm. • Sample preparation involves drying and pulverising the sample, followed by collection of the -2µm fraction for analysis. Field duplicate samples were submitted at 1:50 for this sampling program. • No Company CRM standards or blanks were included in the sample stream. for analysis. Laboratory blanks and standards are included in the assay report. • Field duplicate samples show acceptable precision. The field sample, after disturbance and sieving, is believed to represent a homogeneous sample for each site. • Sample size is appropriate for low - level gold signatures expected in exploration.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <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</i> 	<ul style="list-style-type: none"> • Assaying for geochemical exploration using fine fraction soil samples used for low-level gold detection. The sample preparation and assaying methods are appropriate for first-pass exploration and are a partial digest method assisted by high temperature microwave aqua regia digest. The UFF-PE sample package offered by LabWest includes analysis of 53 elements, including gold, by

Criteria	JORC Code explanation	Commentary
	<p>factors applied and their derivation, etc.</p> <ul style="list-style-type: none"> 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. 	<p>microwave aqua regia digest and ICP/OES-MS.</p> <ul style="list-style-type: none"> SAM Acquisition Equipment: <ul style="list-style-type: none"> Transmitter: HPTX-80 Transmitter frequency: 6.25 Hz Sensor: Geometrics G-822A Cesium vapour magnetometer combined with Gap TM-7 receiver Sensor components: Total B-field Sample rate: 9,600 Hz Data obtained from SAM recordings: magnetometric conductivity (MMC), total magnetic intensity (TMI), equivalent magnetometric induced polarization (EQMMIP) and total field electromagnetic (TFEM) data. The magnetics and MMC are the primary datasets obtained from the SAM survey. Laboratory standards and blank samples were included in the assay report and demonstrate acceptable accuracy and lack of contamination.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No significant intersections to report. No twinned holes to report. Primary data is digitally entered using Tambourah's logging format and uploaded to cloud-based MX Deposit with validation rules applied. There is no adjustment to assay data. Gap Geophysics consider the data quality to be good and have provided an operations report. They note that within the northwestern part of the survey area, high frequency magnetic anomaly patterns producing a mottled appearance in the TMI gridded data are likely caused by a surficial source, e.g. lateritic soil, and that this material may also have impacted the MMC and TFEM data. Final SAM survey data were reviewed by geophysical consultants from Resource Potentials Pty Ltd following completion of the survey.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> Sample locations are recorded by handheld GPS in MGA94 Zone 50 coordinate system. Accuracy is believed to be ±5m. MGA94 Zone 50.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Topographic control used publicly available Aerometrix digital terrain model with vertical accuracy of $\pm 0.13\text{m}$. • SAM Survey Navigation and Positioning: <ul style="list-style-type: none"> • GPS: U-Blox ZED-F9P-04B-1 • Sample rate: 2 Hz • Co-ordinate system: GDA94 / MGA Zone 50
Data spacing and distribution	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Early stage of exploration where the geometry, continuity and extent of mineralisation has not been determined. • Data is not applicable to a Mineral Resource. • No sample compositing was used. • SAM survey parameters: <ul style="list-style-type: none"> • Survey blocks: 2 • Transmitter dipole orientation: NW-SE • Line spacing: 50 m • Line orientation: NE-SW • Total line-km: 55 km • SAM data sample interval after stacking 12.5 m
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key</i> 	<ul style="list-style-type: none"> • There is currently no known connection between the sample distribution and possible structures. The sampling grid used east-west traverses at 100m line spacing with samples spaced at 25m intervals and is designed to provide detailed cover



Criteria	JORC Code explanation	Commentary
	<i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>over the interpreted ~north-northwest-south-southeast strike of the Narracoota Fm.</p> <ul style="list-style-type: none"> No drilling to report. SAM survey transmitter dipoles were oriented NW-SE to channel current through potential mineralized structures inferred from surface geochemical and shallow drilling data and SAM survey recording lines were oriented NE-SW, perpendicular to the interpreted structural orientation.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples were taken from the project site in secure sealed plastic bags by Tambourah personnel and transported to the laboratory directly by Tambourah personnel. Sample reconciliation was reported by the laboratory on receipt of the samples.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits have been completed.

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	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The sampling was conducted on Tambourah's tenement E52/4332, held in the name of Tambourah Metals Ltd. E52/4332 has an area of 40 sq km and expires on 11th August 2029. There are no third-party royalties applied to the tenements. The tenement is within NTT determination areas of the Nharnuwangga Wajarri and Ngarlawangga Peoples and Wajarri Yamatji Peoples. TMB has negotiated access and heritage agreements with the local traditional owners. The area is not a designated wilderness or national park. The tenement is in good standing.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> All historic work referenced in this announcement has been undertaken by previous project explorers. Whilst it could be expected that the work and

Criteria	JORC Code explanation	Commentary
		<p>reporting practices were of an adequate standard, this cannot be confirmed.</p> <ul style="list-style-type: none"> Initial exploration was conducted between 1984 and 1989 by a JV between Hunter Resources Ltd, Horseshoe Goldmine Pty Ltd and Lac Minerals Ltd. Work included geological mapping, an aeromagnetic survey and drainage geochemical sampling. This work targeted the upper contact of the Narracoota Fm and overlying sediments. AFMECO identified a gold in soil anomaly at the Beatty Park South area and conducted systematic RAB drilling that intersected strong gold mineralisation within quartz-ankerite veining associated with strongly carbonate altered ultramafics of the Narracoota Fm. This work was followed by RC drilling and diamond drilling completed by MRAL (Mines and Resources Australia Ltd). 3D Resources completed auger geochemical sampling over the Beatty Park South area and confirmed a contiguous gold geochemical anomaly. 3D Resources also reviewed the historic drilling data and raised concerns over the collar locations of the original RAB drill holes. There is evidence that the local grid used for drilling was poorly located.
<p>Geology</p>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Gold mineralisation has been intersected in RAB drilling as a flat-lying blanket within weathered ultramafic units of the Narracoota Fm. Wide spaced, deeper diamond drilling has attempted to relate the shallow mineralisation to deeper controlling structures with limited success. Any deeper source is likely to be shear-hosted quartz vein mineralisation, similar to other Proterozoic gold deposits in the Bryah Basin.

Criteria	JORC Code explanation	Commentary
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ○ 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. 	<ul style="list-style-type: none"> • Details of the soil sample results are provided in the Annexure.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • No significant results to report. • No aggregate intercepts to report. • No metal equivalent grades have been reported or used in the calculating of the assay results.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> • No mineralisation to report. • No mineralisation to report.

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Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> See body of the announcement.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> See Annexure.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No other relevant exploration data.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> On-going Aircore and RC drilling of exploration targets. Further work at Beatty Park South will continue to extend the aircore drilling beyond the known gold intersections to fully test newly identified gold-in-soil anomalies. Follow up RC drilling is planned to test for down-dip continuation of localised high-grade gold mineralisation.