

Drilling Planned for Bryah Gold Target

Tambourah Metals (ASX:TMB) is pleased to advise that program of work approval has been granted for initial aircore drilling at the Company's Beatty Park Sth prospect on E52/4332 in the Bryah region, 160km north of Meekatharra, Western Australia (see Figure 1).

The Beatty Park Sth prospect reported significant historic drill intersections of high-grade supergene gold mineralisation (see Table 1) that will be tested by Tambourah's planned program of aircore drilling of up to 30 holes for ~2,000m of drilling (see Figure 2).

Table 1 Beatty Park South significant historic drill intersections¹

Hole ID	East_MGA	North_MGA	RL (nom)	Dip	Azimuth (mag)	From	To	Length	Grade Au g/t	Final Depth (m)
BPR16	632643	7157169	554	-60	98	44	49	5	22.92	50
BPR17	632620	7517172	554	-60	98	30	37	7	1.90	50
BPR18	632597	7157175	554	-60	98	27	31	4	1.74	50
BPR68	632675	7157164	554	-60	278	44	48	4	14.71	50
PRC02	632621	7157181	554	-60	188	34	35	1	28.65	64
PRC06	632648	7157205	554	-60	188	27	29	2	4.73	81
						44	47	3	6.07	
PRC08	632667	7157175	554	-60	188	32	37	5	15.25	80

Beatty Park Sth gold prospect occurs near the upper contact of the Narracoota Formation with the overlying Horseshoe Formation and was identified by AFMECO in 1993 and last drilled in 1996. In the Bryah Basin, the top of the Narracoota Formation hosts significant deposits of gold and base metals.

The distribution of historic drill intercepts and a coincident 400m long +10ppb gold in soil anomaly aligned along a northwest trending axis is shown in Figure 2 (also see Table 2). The soil anomaly shows a strong alignment with the reported supergene drill intercepts and a possible northwest trending structural control.

The aircore drilling is intended to confirm the historic drilling results before targeting primary mineralisation with RC drilling and will commence as soon as all preliminary requirements are in place.

¹ See Tambourah's ASX announcement dated 20 June 2024

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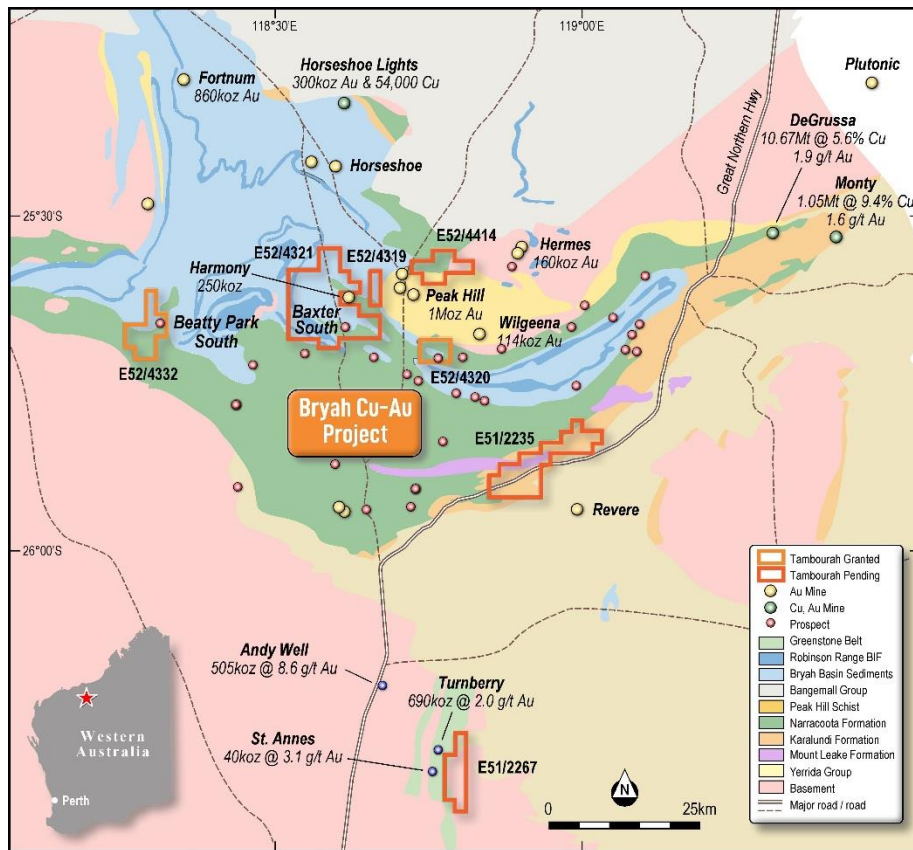


Figure 1 Location plan showing Bryah project tenements and Beatty Parth Sth (E52/4332).

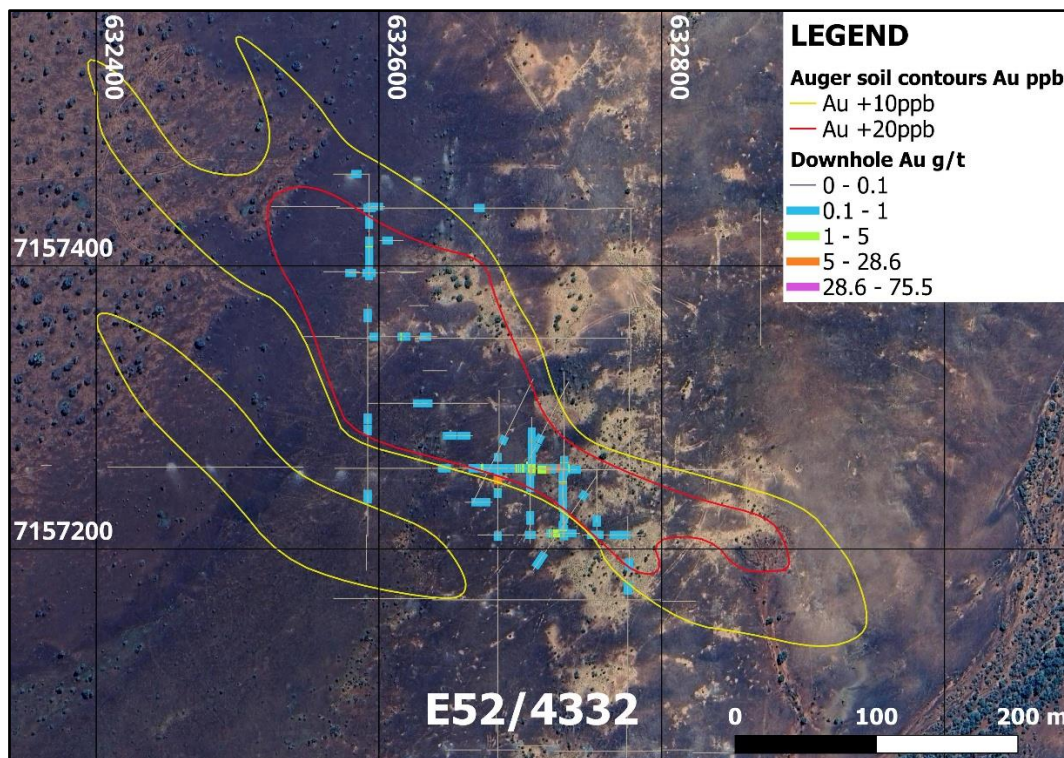


Figure 2 Beatty Park Sth Gold in Soil Anomaly overlying historic gold in drill intercepts.

This announcement has been authorised by the Board of Directors of Tambourah Metals Ltd.

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Table 2 Historic auger soil sampling Beatty Park Sth.

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 001	Auger	632060	7155600	4.6
MPA 002	Auger	632100	7155600	4.4
MPA 003	Auger	632140	7155600	3.6
MPA 004	Auger	632180	7155600	3
MPA 005	Auger	632220	7155600	4
MPA 006	Auger	632260	7155600	4.4
MPA 007	Auger	632300	7155600	8
MPA 008	Auger	632340	7155600	3.6
MPA 009	Auger	632380	7155600	7
MPA 010	Auger	632420	7155600	4.4
MPA 011	Auger	632460	7155600	3.2
MPA 012	Auger	632500	7155600	23
MPA 013	Auger	632540	7155600	6.2
MPA 014	Auger	632580	7155600	5.2
MPA 015	Auger	632620	7155600	4
MPA 016	Auger	632660	7155600	2.6
MPA 017	Auger	632700	7155600	2.2
MPA 018	Auger	632740	7155600	2.6
MPA 019	Auger	632780	7155600	5.4
MPA 020	Auger	632820	7155600	4.2
MPA 021	Auger	632860	7155600	3
MPA 022	Auger	632900	7155600	3
MPA 023	Auger	632940	7155600	2.6
MPA 024	Auger	632980	7155600	5
MPA 025	Auger	632980	7156000	3.2

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 026	Auger	632940	7156000	2.6
MPA 027	Auger	632900	7156000	4.2
MPA 028	Auger	632860	7156000	6.6
MPA 029	Auger	632820	7156000	5.2
MPA 030	Auger	632780	7156000	8.8
MPA 031	Auger	632740	7156000	5.6
MPA 032	Auger	632700	7156000	4.4
MPA 033	Auger	632660	7156000	4.8
MPA 034	Auger	632620	7156000	6.4
MPA 035	Auger	632580	7156000	6
MPA 036	Auger	632540	7156000	3.2
MPA 037	Auger	632500	7156000	6.4
MPA 038	Auger	632460	7156000	4.8
MPA 039	Auger	632420	7156000	3
MPA 040	Auger	632380	7156000	1.8
MPA 041	Auger	632340	7156000	3.6
MPA 042	Auger	632300	7156000	3.2
MPA 043	Auger	632260	7156000	3.6
MPA 044	Auger	632220	7156000	4
MPA 045	Auger	632180	7156000	4.4
MPA 046	Auger	632140	7156000	2.2
MPA 047	Auger	632100	7156000	2.4
MPA 048	Auger	632060	7156000	3.2
MPA 049	Auger	632060	7156400	4.4
MPA 050	Auger	632100	7156400	4.8
MPA 051	Auger	632140	7156400	4.8
MPA 052	Auger	632180	7156400	4
MPA 053	Auger	632220	7156400	3.8
MPA 054	Auger	632260	7156400	3.8
MPA 055	Auger	632300	7156400	3.8
MPA 056	Auger	632340	7156400	3.4
MPA 057	Auger	632380	7156400	3.8
MPA 058	Auger	632420	7156400	3.4
MPA 059	Auger	632460	7156400	4.4
MPA 060	Auger	632500	7156400	3.6
MPA 061	Auger	632540	7156400	4.2
MPA 062	Auger	632580	7156400	2.6
MPA 063	Auger	632620	7156400	2.2
MPA 064	Auger	632660	7156400	4.6

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 065	Auger	632700	7156400	2.4
MPA 066	Auger	632740	7156400	3.4
MPA 067	Auger	632780	7156400	2.6
MPA 068	Auger	632820	7156400	2.4
MPA 069	Auger	632860	7156400	3.2
MPA 070	Auger	632900	7156400	2.6
MPA 071	Auger	632940	7156400	3.8
MPA 072	Auger	632980	7156400	2.8
MPA 073	Auger	632980	7156800	2.4
MPA 074	Auger	632940	7156800	2.4
MPA 075	Auger	632900	7156800	2.6
MPA 076	Auger	632860	7156800	3.4
MPA 077	Auger	632820	7156800	6.8
MPA 078	Auger	632780	7156800	3.8
MPA 079	Auger	632740	7156800	1.8
MPA 080	Auger	632700	7156800	2.2
MPA 081	Auger	632660	7156800	4
MPA 082	Auger	632620	7156800	4
MPA 083	Auger	632580	7156800	1.6
MPA 084	Auger	632540	7156800	1.6
MPA 085	Auger	632500	7156800	1.8
MPA 086	Auger	632460	7156800	2.4
MPA 087	Auger	632420	7156800	4.6
MPA 088	Auger	632380	7156800	4.4
MPA 089	Auger	632340	7156800	9.2
MPA 090	Auger	632300	7156800	6
MPA 091	Auger	632260	7156800	8
MPA 092	Auger	632220	7156800	24
MPA 093	Auger	632180	7156800	7.6
MPA 094	Auger	632140	7156800	3.8
MPA 095	Auger	632100	7156800	3.4
MPA 096	Auger	632060	7156800	1.8
MPA 097	Auger	632040	7157200	3.4
MPA 098	Auger	632100	7157200	5.6
MPA 099	Auger	632140	7157200	5.2
MPA 100	Auger	632180	7157200	2.8
MPA 101	Auger	632220	7157200	5.2
MPA 102	Auger	632260	7157200	3.2
MPA 103	Auger	632300	7157200	3.6

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 104	Auger	632340	7157200	9.6
MPA 105	Auger	632380	7157200	9
MPA 106	Auger	632420	7157200	4.2
MPA 107	Auger	632460	7157200	5
MPA 108	Auger	632500	7157200	5.6
MPA 109	Auger	632540	7157200	11.4
MPA 110	Auger	632580	7157200	15.6
MPA 111	Auger	632620	7157200	12.2
MPA 112	Auger	632660	7157200	7.6
MPA 113	Auger	632700	7157200	4.8
MPA 114	Auger	632740	7157200	5.6
MPA 115	Auger	632780	7157200	150
MPA 116	Auger	632820	7157200	17.2
MPA 117	Auger	632860	7157200	80
MPA 118	Auger	632900	7157200	12.4
MPA 119	Auger	632940	7157200	6
MPA 120	Auger	632980	7157200	2.2
MPA 121	Auger	633020	7157200	2.8
MPA 122	Auger	633060	7157200	4
MPA 123	Auger	633100	7157200	4
MPA 124	Auger	633140	7157200	6
MPA 125	Auger	633180	7157200	5.4
MPA 126	Auger	633380	7157500	1.8
MPA 127	Auger	633340	7157500	1.2
MPA 128	Auger	633300	7157500	1.4
MPA 129	Auger	633260	7157500	2
MPA 130	Auger	633220	7157500	4.2
MPA 131	Auger	633180	7157500	2.4
MPA 132	Auger	633140	7157500	4
MPA 133	Auger	633100	7157500	9
MPA 134	Auger	633060	7157500	2.8
MPA 135	Auger	633020	7157500	3.2
MPA 136	Auger	632980	7157500	3
MPA 137	Auger	632940	7157500	1.6
MPA 138	Auger	632900	7157500	2.4
MPA 139	Auger	632860	7157500	1.4
MPA 140	Auger	632820	7157500	1.4
MPA 141	Auger	632780	7157500	2
MPA 142	Auger	632740	7157500	4.2

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 143	Auger	632700	7157500	4.4
MPA 144	Auger	632660	7157500	6
MPA 145	Auger	632620	7157500	4.6
MPA 146	Auger	632580	7157500	3.2
MPA 147	Auger	632540	7157500	13
MPA 148	Auger	632500	7157500	9.8
MPA 149	Auger	632460	7157500	7.2
MPA 150	Auger	632420	7157500	10.6
MPA 151	Auger	632380	7157500	7.2
MPA 152	Auger	632340	7157500	5.8
MPA 153	Auger	632300	7157500	3.2
MPA 154	Auger	632260	7157500	3.6
MPA 155	Auger	632220	7157500	5.2
MPA 156	Auger	632180	7157500	10.2
MPA 157	Auger	632140	7157500	6.2
MPA 158	Auger	632100	7157500	3.6
MPA 159	Auger	632060	7157500	7.8
MPA 160	Auger	631980	7157500	3.8
MPA 161	Auger	631900	7157500	2.4
MPA 162	Auger	631820	7157500	2
MPA 163	Auger	631740	7157500	3.4
MPA 164	Auger	631660	7157500	1.2
MPA 165	Auger	631580	7157500	1.8
MPA 166	Auger	631500	7157500	1.6
MPA 167	Auger	631420	7157500	3.2
MPA 168	Auger	631340	7157500	1.6
MPA 169	Auger	631260	7157500	3
MPA 170	Auger	631180	7157500	3.2
MPA 171	Auger	631100	7157500	4
MPA 172	Auger	631020	7157500	3.8
MPA 173	Auger	630940	7157500	2.8
MPA 174	Auger	630860	7157500	2.6
MPA 175	Auger	630780	7157500	3
MPA 176	Auger	630700	7157500	2.8
MPA 177	Auger	632060	7157700	2.6
MPA 178	Auger	632100	7157700	3.6
MPA 179	Auger	632140	7157700	6
MPA 180	Auger	632180	7157700	3.4
MPA 181	Auger	632220	7157700	7.6

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 182	Auger	632260	7157700	4.2
MPA 183	Auger	632300	7157700	5.8
MPA 184	Auger	632340	7157700	7.6
MPA 185	Auger	632380	7157700	3.2
MPA 186	Auger	632420	7157700	2.6
MPA 187	Auger	632460	7157700	2.4
MPA 188	Auger	632500	7157700	3
MPA 189	Auger	632540	7157700	2.8
MPA 190	Auger	632580	7157700	9.2
MPA 191	Auger	632620	7157700	4.2
MPA 192	Auger	632660	7157700	0.8
MPA 193	Auger	632700	7157700	-0.2
MPA 194	Auger	632740	7157700	3.6
MPA 195	Auger	632780	7157700	2.6
MPA 196	Auger	632820	7157700	3
MPA 197	Auger	632860	7157700	5
MPA 198	Auger	632900	7157700	1.6
MPA 199	Auger	632940	7157700	1.8
MPA 200	Auger	632980	7157700	3.2
MPA 201	Auger	633020	7157700	2.8
MPA 202	Auger	633060	7157700	2.4
MPA 203	Auger	633100	7157700	2.4
MPA 204	Auger	633140	7157700	3
MPA 205	Auger	633180	7157700	3
MPA 206	Auger	633237	7157700	4.6
MPA 207	Auger	633260	7157700	4
MPA 208	Auger	633300	7157700	2
MPA 209	Auger	633340	7157700	1.4
MPA 210	Auger	633380	7157700	4.2
MPA 211	Auger	633380	7158000	2
MPA 212	Auger	633340	7158000	1.8
MPA 213	Auger	633300	7158000	6.2
MPA 214	Auger	633260	7158000	10.4
MPA 215	Auger	633220	7158000	8.4
MPA 216	Auger	633180	7158000	3.4
MPA 217	Auger	633140	7158000	2.8
MPA 218	Auger	633100	7158000	1.6
MPA 219	Auger	633060	7158000	1.8
MPA 220	Auger	633020	7158000	1.8

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 221	Auger	632980	7158000	1.8
MPA 222	Auger	632940	7158000	1.6
MPA 223	Auger	632900	7158000	1.8
MPA 224	Auger	632860	7158000	3.6
MPA 225	Auger	632820	7158000	3.2
MPA 226	Auger	632780	7158000	1.6
MPA 227	Auger	632740	7158000	0.8
MPA 228	Auger	632700	7158000	0.4
MPA 229	Auger	632660	7158000	1.6
MPA 230	Auger	632620	7158000	6.8
MPA 231	Auger	632580	7158000	9.6
MPA 232	Auger	632540	7158000	2.6
MPA 233	Auger	632500	7158000	2
MPA 234	Auger	632460	7158000	1.6
MPA 235	Auger	632420	7158000	1
MPA 236	Auger	632380	7158000	1.4
MPA 237	Auger	632340	7158000	1.6
MPA 238	Auger	632300	7158000	1.6
MPA 239	Auger	632260	7158000	1.8
MPA 240	Auger	632220	7158000	2.6
MPA 241	Auger	632180	7158000	4.8
MPA 242	Auger	632140	7158000	1.8
MPA 243	Auger	632100	7158000	0.2
MPA 244	Auger	632060	7158000	0.6
MPA 245	Auger	631980	7158000	4.4
MPA 246	Auger	631900	7158000	1.8
MPA 247	Auger	631820	7158000	1.8
MPA 248	Auger	631740	7158000	2
MPA 249	Auger	631660	7158000	2
MPA 250	Auger	631580	7158000	1
MPA 251	Auger	631500	7158000	2.8
MPA 252	Auger	631420	7158000	2.8
MPA 253	Auger	631340	7158000	3
MPA 254	Auger	631260	7158000	2.8
MPA 255	Auger	631180	7157990	2.2
MPA 256	Auger	631100	7158000	2.2
MPA 257	Auger	631020	7158018	1.4
MPA 258	Auger	630940	7158000	2.4
MPA 259	Auger	630860	7158000	1.6

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 260	Auger	630780	7158000	1.4
MPA 261	Auger	630700	7158000	1.6
MPA 262	Auger	632060	7158200	3.8
MPA 263	Auger	632100	7158200	3.4
MPA 264	Auger	632150	7158200	1.8
MPA 265	Auger	632180	7158200	3.4
MPA 266	Auger	632220	7158200	2.8
MPA 267	Auger	632260	7158200	3.2
MPA 268	Auger	632300	7158200	4
MPA 269	Auger	632340	7158200	2.8
MPA 270	Auger	632380	7158200	3.4
MPA 271	Auger	632420	7158200	1.2
MPA 272	Auger	632460	7158200	0.2
MPA 273	Auger	632500	7158200	0.6
MPA 274	Auger	632540	7158200	6.4
MPA 275	Auger	632580	7158200	1.4
MPA 276	Auger	632620	7158200	2
MPA 277	Auger	632660	7158200	1
MPA 278	Auger	632700	7158200	0.6
MPA 279	Auger	632740	7158200	-0.2
MPA 280	Auger	632780	7158200	-0.2
MPA 281	Auger	632820	7158200	2.2
MPA 282	Auger	632860	7158200	0.2
MPA 283	Auger	632900	7158200	3
MPA 284	Auger	632940	7158200	1
MPA 285	Auger	632980	7158200	1.4
MPA 286	Auger	633020	7158200	1.8
MPA 287	Auger	633060	7158200	3.4
MPA 288	Auger	633100	7158200	4
MPA 289	Auger	633140	7158200	2.4
MPA 290	Auger	633180	7158200	4.4
MPA 291	Auger	633220	7158200	4.2
MPA 292	Auger	633260	7158200	2.2
MPA 293	Auger	633300	7158200	4
MPA 294	Auger	633340	7158200	6.4
MPA 295	Auger	633380	7158200	6
MPA 296	Auger	633700	7158500	5.8
MPA 297	Auger	633660	7158500	2.8
MPA 298	Auger	633620	7158500	4

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 299	Auger	633580	7158500	1.4
MPA 300	Auger	633540	7158500	0.8
MPA 301	Auger	633500	7158500	1.4
MPA 302	Auger	633460	7158500	1.8
MPA 303	Auger	633420	7158500	2
MPA 304	Auger	633380	7158500	2.8
MPA 305	Auger	633340	7158500	3.2
MPA 306	Auger	633300	7158500	2.2
MPA 307	Auger	633260	7158500	3.4
MPA 308	Auger	633220	7158500	2.4
MPA 309	Auger	633170	7158500	2.4
MPA 310	Auger	633148	7158500	2.6
MPA 311	Auger	633100	7158500	1.6
MPA 312	Auger	633060	7158500	1
MPA 313	Auger	633020	7158500	1.2
MPA 314	Auger	632980	7158500	0.6
MPA 315	Auger	632940	7158500	0.8
MPA 316	Auger	632900	7158500	2.4
MPA 317	Auger	632860	7158500	5.2
MPA 318	Auger	632820	7158500	2.8
MPA 319	Auger	632780	7158500	1.6
MPA 320	Auger	632740	7158500	1.6
MPA 321	Auger	632700	7158500	1.2
MPA 322	Auger	632660	7158500	1
MPA 323	Auger	632620	7158500	1
MPA 324	Auger	632580	7158500	0.6
MPA 325	Auger	632540	7158500	1
MPA 326	Auger	632500	7158500	0.2
MPA 327	Auger	632460	7158500	1
MPA 328	Auger	632420	7158500	0.8
MPA 329	Auger	632380	7158500	0.8
MPA 330	Auger	632340	7158500	1.4
MPA 331	Auger	632300	7158500	3.4
MPA 332	Auger	632260	7158480	1.4
MPA 333	Auger	632220	7158500	1.2
MPA 334	Auger	632180	7158500	1.4
MPA 335	Auger	632140	7158500	1
MPA 336	Auger	632100	7158500	0.6
MPA 337	Auger	632060	7158500	0.6

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 338	Auger	631980	7158500	0.8
MPA 339	Auger	631900	7158517	0.4
MPA 340	Auger	631790	7158500	1.8
MPA 341	Auger	631740	7158500	1
MPA 342	Auger	631660	7158500	0.8
MPA 343	Auger	631580	7158500	2.4
MPA 344	Auger	631500	7158500	1.6
MPA 345	Auger	631420	7158500	2.8
MPA 346	Auger	631340	7158500	3
MPA 347	Auger	631260	7158500	1.6
MPA 348	Auger	631180	7158500	6.2
MPA 349	Auger	631100	7158500	2.2
MPA 350	Auger	631020	7158500	1.8
MPA 351	Auger	630940	7158500	2
MPA 352	Auger	630860	7158500	22.5
MPA 353	Auger	630780	7158500	3
MPA 354	Auger	630700	7158500	1.4
MPA 355	Auger	633700	7158600	1
MPA 356	Auger	633660	7158600	7.6
MPA 357	Auger	633620	7158600	3.8
MPA 358	Auger	633580	7158600	2.4
MPA 359	Auger	633540	7158600	5.4
MPA 360	Auger	633500	7158600	4.2
MPA 361	Auger	633460	7158600	8.6
MPA 362	Auger	633420	7158600	6.6
MPA 363	Auger	633380	7158600	8.6
MPA 364	Auger	633340	7158600	3.6
MPA 365	Auger	633300	7158600	1.8
MPA 367	Auger	633220	7158600	1.4
MPA 368	Auger	633180	7158600	2.4
MPA 369	Auger	633140	7158600	4
MPA 370	Auger	633100	7158600	2.4
MPA 371	Auger	633060	7158600	3
MPA 372	Auger	633020	7158600	0.8
MPA 373	Auger	632980	7158600	2.2
MPA 374	Auger	632940	7158600	2.2
MPA 375	Auger	632900	7158600	3.4
MPA 376	Auger	632860	7158600	2.4
MPA 377	Auger	632820	7158600	1

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 378	Auger	632780	7158600	1.8
MPA 379	Auger	632740	7158600	1.2
MPA 380	Auger	632700	7158600	3
MPA 381	Auger	632660	7158600	0.6
MPA 382	Auger	632620	7158600	1
MPA 383	Auger	632580	7158600	0.4
MPA 384	Auger	632620	7158700	1
MPA 385	Auger	632660	7158700	0.8
MPA 386	Auger	632700	7158700	1.8
MPA 387	Auger	632740	7158700	0.8
MPA 388	Auger	632780	7158700	2.2
MPA 389	Auger	632820	7158700	0.8
MPA 390	Auger	632860	7158700	2.6
MPA 391	Auger	632900	7158700	4.4
MPA 392	Auger	632940	7158700	3
MPA 393	Auger	632980	7158700	2.4
MPA 394	Auger	633020	7158700	1.2
MPA 395	Auger	633060	7158700	1.4
MPA 396	Auger	633100	7158700	3.4
MPA 397	Auger	633140	7158700	4.4
MPA 398	Auger	633180	7158700	3.4
MPA 399	Auger	633220	7158700	3.2
MPA 400	Auger	633260	7158700	3.4
MPA 401	Auger	633300	7158700	2.6
MPA 402	Auger	633340	7158700	1.2
MPA 403	Auger	633380	7158700	2.2
MPA 404	Auger	633420	7158700	1.8
MPA 405	Auger	633460	7158700	2.6
MPA 406	Auger	633500	7158700	2.4
MPA 407	Auger	633540	7158700	0.8
MPA 408	Auger	633580	7158700	1
MPA 409	Auger	633620	7158700	1.6
MPA 410	Auger	633660	7158700	1.6
MPA 411	Auger	633700	7158700	0.8
MPA 412	Auger	633700	7158800	0.4
MPA 413	Auger	633660	7158800	4.6
MPA 414	Auger	633620	7158800	0.8
MPA 415	Auger	633580	7158800	0.2
MPA 416	Auger	633540	7158800	0.4

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 417	Auger	633500	7158800	1.8
MPA 418	Auger	633460	7158800	9.2
MPA 419	Auger	633420	7158800	5.2
MPA 420	Auger	633380	7158800	2.4
MPA 421	Auger	633340	7158800	1
MPA 422	Auger	633300	7158800	1.6
MPA 423	Auger	633260	7158800	2.2
MPA 424	Auger	633220	7158800	1.8
MPA 425	Auger	633180	7158800	4.4
MPA 426	Auger	633140	7158800	2.8
MPA 427	Auger	633100	7158800	1.8
MPA 428	Auger	633060	7158800	1.2
MPA 429	Auger	633020	7158800	1.2
MPA 430	Auger	632980	7158800	1.6
MPA 431	Auger	632940	7158800	1.6
MPA 432	Auger	632900	7158800	0.8
MPA 433	Auger	632860	7158800	1
MPA 434	Auger	632820	7158800	1.6
MPA 435	Auger	632780	7158800	1
MPA 436	Auger	632260	7158400	-0.2
MPA 437	Auger	632300	7158400	0.6
MPA 438	Auger	632340	7158400	0.6
MPA 439	Auger	632380	7158400	0.4
MPA 440	Auger	632420	7158400	1.8
MPA 441	Auger	632460	7158400	1
MPA 442	Auger	632500	7158400	2.6
MPA 443	Auger	632540	7158400	1
MPA 444	Auger	632580	7158400	2.2
MPA 445	Auger	632620	7158400	1.4
MPA 446	Auger	632660	7158400	1.8
MPA 447	Auger	632700	7158400	1.8
MPA 448	Auger	632740	7158400	2.8
MPA 449	Auger	632780	7158400	3.2
MPA 450	Auger	632820	7158400	4.4
MPA 451	Auger	632860	7158400	2.6
MPA 452	Auger	632900	7158400	1
MPA 453	Auger	632940	7158400	1.2
MPA 454	Auger	632980	7158400	1.2
MPA 455	Auger	633020	7158400	1.4

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 456	Auger	633060	7158400	9.2
MPA 457	Auger	633100	7158400	1.4
MPA 458	Auger	633140	7158400	5.6
MPA 459	Auger	633180	7158400	1.6
MPA 460	Auger	633220	7158400	2.8
MPA 461	Auger	633260	7158400	3.2
MPA 462	Auger	633300	7158400	1.8
MPA 463	Auger	633340	7158400	1.4
MPA 464	Auger	633380	7158400	2.4
MPA 465	Auger	633420	7158400	3.4
MPA 466	Auger	633460	7158400	4.2
MPA 467	Auger	633500	7158400	1.8
MPA 468	Auger	633540	7158400	1.8
MPA 469	Auger	633580	7158400	2.4
MPA 470	Auger	633620	7158400	1.8
MPA 471	Auger	633660	7158400	3.6
MPA 472	Auger	633700	7158400	2.2
MPA 473	Auger	632820	7157000	1.8
MPA 474	Auger	632780	7157000	2
MPA 475	Auger	632740	7157000	3.8
MPA 476	Auger	632700	7157000	4.6
MPA 477	Auger	632660	7157000	7
MPA 478	Auger	632620	7157000	9.4
MPA 479	Auger	632580	7157000	8.4
MPA 480	Auger	632540	7157000	8
MPA 481	Auger	632500	7157000	6.4
MPA 482	Auger	632460	7157000	6.2
MPA 483	Auger	632420	7157000	4.8
MPA 484	Auger	632380	7157000	9.4
MPA 485	Auger	632340	7157000	7.4
MPA 486	Auger	632300	7157000	6.6
MPA 487	Auger	632260	7157000	4.8
MPA 488	Auger	632220	7157000	3.6
MPA 489	Auger	632180	7157000	4
MPA 490	Auger	632140	7157000	3.2
MPA 491	Auger	632100	7157000	5.8
MPA 492	Auger	632060	7157000	3
MPA 571	Auger	632060	7162000	1.4
MPA 572	Auger	631980	7162000	2

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 573	Auger	631900	7162000	0.6
MPA 574	Auger	631820	7162000	1.8
MPA 575	Auger	631740	7162000	2.6
MPA 576	Auger	631640	7162000	1
MPA 577	Auger	631580	7162000	0.6
MPA 578	Auger	631500	7162000	1
MPA 579	Auger	631420	7162000	1
MPA 580	Auger	631340	7161975	2
MPA 582	Auger	631160	7162000	0.8
MPA 583	Auger	631120	7162000	0.6
MPA 584	Auger	631020	7162000	1
MPA 585	Auger	630940	7162000	1.8
MPA 586	Auger	630860	7162000	0.8
MPA 587	Auger	630780	7162000	1
MPA 588	Auger	630700	7162000	1
MPA 589	Auger	632060	7161500	1
MPA 590	Auger	631980	7161500	0.8
MPA 591	Auger	631900	7161500	0.8
MPA 592	Auger	631820	7161500	1
MPA 593	Auger	631740	7161500	1.4
MPA 594	Auger	631660	7161500	1.4
MPA 595	Auger	631580	7161500	1.4
MPA 596	Auger	631500	7161500	1.6
MPA 597	Auger	631420	7161500	1.4
MPA 598	Auger	631340	7161500	1.4
MPA 599	Auger	631260	7161500	1.6
MPA 600	Auger	631180	7161500	0.8
MPA 601	Auger	631100	7161500	1.4
MPA 602	Auger	631020	7161500	1.2
MPA 603	Auger	630940	7161500	1.4
MPA 604	Auger	630860	7161530	0.6
MPA 605	Auger	630700	7161000	5
MPA 606	Auger	630780	7161000	2.6
MPA 607	Auger	630860	7161000	1.8
MPA 608	Auger	630940	7161000	1.6
MPA 609	Auger	631020	7161000	0.8
MPA 610	Auger	631100	7161000	1.2
MPA 611	Auger	631180	7161000	2.2
MPA 612	Auger	631260	7161000	1

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 613	Auger	631340	7161000	1.8
MPA 614	Auger	631420	7161000	1
MPA 615	Auger	631500	7161000	2.4
MPA 616	Auger	631580	7161000	0.8
MPA 617	Auger	631660	7161000	1.4
MPA 618	Auger	631740	7161000	1
MPA 619	Auger	631820	7161000	1.2
MPA 620	Auger	632140	7158800	2
MPA 621	Auger	632100	7158800	1.2
MPA 622	Auger	632060	7158800	1.2
MPA 623	Auger	632060	7158700	0.6
MPA 624	Auger	632100	7158700	0.6
MPA 625	Auger	632140	7158700	1.2
MPA 626	Auger	632180	7158700	1
MPA 627	Auger	632140	7158600	0.6
MPA 628	Auger	632100	7158600	1.2
MPA 629	Auger	632060	7158600	1
MPA 630	Auger	632980	7157100	2.2
MPA 631	Auger	632940	7157100	5
MPA 632	Auger	632900	7157100	3.2
MPA 633	Auger	632860	7157100	1.6
MPA 634	Auger	632820	7157100	2
MPA 635	Auger	632780	7157100	4.4
MPA 636	Auger	632740	7157100	4.8
MPA 637	Auger	632700	7157100	5.8
MPA 638	Auger	632660	7157100	7
MPA 639	Auger	632620	7157100	4.2
MPA 640	Auger	632580	7157100	5.6
MPA 641	Auger	632540	7157100	14.8
MPA 642	Auger	632500	7157100	8.6
MPA 643	Auger	632460	7157100	7.4
MPA 644	Auger	632420	7157100	4.6
MPA 645	Auger	632380	7157100	6.4
MPA 646	Auger	632340	7157100	5.2
MPA 647	Auger	632300	7157100	1.2
MPA 648	Auger	632260	7157100	1.2
MPA 649	Auger	632220	7157100	8.2
MPA 650	Auger	632180	7157100	2.8
MPA 651	Auger	632140	7157100	1.4

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 652	Auger	632100	7157100	1.2
MPA 653	Auger	632060	7157100	1.2
MPA 654	Auger	632060	7157300	1.4
MPA 655	Auger	632140	7157300	0.6
MPA 656	Auger	632220	7157300	0.8
MPA 657	Auger	632300	7157300	3.4
MPA 658	Auger	632380	7157300	8.6
MPA 659	Auger	632460	7157300	15.8
MPA 660	Auger	632540	7157300	7.2
MPA 661	Auger	632580	7157300	26.5
MPA 662	Auger	632620	7157300	24.5
MPA 663	Auger	632660	7157300	10.8
MPA 664	Auger	632700	7157300	22.5
MPA 665	Auger	632740	7157300	4.6
MPA 666	Auger	632780	7157300	1.8
MPA 667	Auger	632820	7157300	9
MPA 668	Auger	632860	7157300	1.2
MPA 669	Auger	632900	7157300	1.6
MPA 670	Auger	632940	7157300	1.8
MPA 671	Auger	632980	7157300	2.8
MPA 672	Auger	633020	7157300	2.6
MPA 673	Auger	633060	7157300	2.6
MPA 674	Auger	633100	7157400	7.4
MPA 675	Auger	633060	7157400	2.8
MPA 676	Auger	633020	7157400	1.8
MPA 677	Auger	632980	7157400	0.8
MPA 678	Auger	632940	7157400	0.8
MPA 679	Auger	632900	7157400	4.4
MPA 680	Auger	632860	7157400	1.4
MPA 681	Auger	632820	7157400	2.4
MPA 682	Auger	632780	7157400	2.8
MPA 683	Auger	632740	7157400	2.6
MPA 684	Auger	632700	7157400	6.6
MPA 685	Auger	632660	7157400	29.5
MPA 686	Auger	632620	7157400	19.8
MPA 687	Auger	632580	7157400	38.5
MPA 688	Auger	632540	7157400	21.5
MPA 689	Auger	632500	7157400	17.6
MPA 690	Auger	632420	7157400	3.2

SAMP ID	SAMPLE TYPE	MGA94 EAST	MGA94 NORTH	Au_ppb AU25
MPA 691	Auger	632340	7157400	1.4
MPA 692	Auger	632260	7157400	0.6
MPA 693	Auger	632180	7157400	1.4
MPA 694	Auger	632100	7157400	1
MPA 695	Auger	632060	7157400	1.2
MPA 696	Auger	632100	7159000	1.8
MPA 697	Auger	632060	7159000	1
MPA 698	Auger	632020	7159000	1
MPA 699	Auger	631980	7159000	1.2
MPA 700	Auger	631940	7159000	1
MPA 701	Auger	631900	7159000	0.8
MPA 702	Auger	631860	7159000	1
MPA 703	Auger	631820	7159000	1.6
MPA 704	Auger	631740	7159000	1
MPA 705	Auger	631660	7159000	1



Figure 3: Tambourah Metals Project 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 and Shaw River-Haystack Well projects and Gold at the Cheela project in the Pilbara. Since listing the Company has extended the portfolio to include additional critical mineral projects in the Pilbara, gold projects in the Murchison and has completed an earn-in and exploration agreement with major Chilean lithium developer SQM at Julimar Nth.

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 announcement:

- *“High grade gold targets identified at Bryah Project”. 20th June 2024.*

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.

JORC Code, 2012 Edition – Table 1:

Section 1 Sampling Techniques and Data: Historic Surface Sampling

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- Auger soil samples - (3D Resources, 2006-2007) auger soil samples were collected from areas of colluvial and alluvial cover overlying an historic gold anomaly identified in RAB and RC drilling. Sample size and depth of collection was not reported. A sample was sieved to -2mm and submitted for assay. Details of the sample processing were retrieved from annual technical reports submitted to DEMIRS and stored in the WAMEX open file reporting system (A77147). - There is no record of the measures taken to ensure sample representivity. - Mineralisation is not reported, the samples were intended to locate geochemical anomalies in the near-surface regolith.
Drilling techniques	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).	No drilling to report.
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.	No drill hole sampling to report.
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. - Whether logging is qualitative or quantitative in nature. Core (or costean,	Auger soil samples – no descriptions are provided.

Criteria	JORC Code explanation	Commentary
	channel, etc) photography. The total length and percentage of the relevant intersections logged.	
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- No drilling to report. - No sample preparation methods are described, The -2mm sample would be pulverised and split in the laboratory to obtain the 25g charge required for aqua regia digest. Original assay reports have not been sighted. - No QC procedures are reported. - No duplicate samples were reported. - The sample size is not reported, the sampling method is appropriate for geochemical sampling.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- Auger soil samples assayed by ACTLabs Laboratories for gold and multi-elements using aqua regia digest and fire assay AAS using a 25g charge (AU25, LLD 0.2ppb Au) and multi element analysis with ICP-AES (Inductively coupled plasma atomic emission spectroscopy) or ICP-MS ((Inductively coupled plasma mass spectrometry) analysis dependent on element being assayed for and grade ranges using a 0.5g charge (AQR1). The assay method is appropriate for first-pass geochemical sampling. - No QC information is provided.
Verification of sampling and assaying	- 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.	- Auger soil sampling, no significant drill intersections are reported. - No twinned holes are reported. - Data entry carried out by company geologists and compiled according to the mineral exploration reporting template. - There has been no adjustment made to the reported assay data.
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic	- There is no information on the method of locating the auger sample sites. - Reported sample coordinates are provided in GDA94 Zone 50 coordinate system. - No information provided on the topographic control.

Criteria	JORC Code explanation	Commentary
	control.	
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- Auger samples were collected on a grid based on the location of historic drill holes. - Surface sampling over areas with reported supergene gold mineralisation. - Surface sampling for exploration target generation not intended to be used for mineral resource estimation. - No sample compositing has been applied.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	- Sampling is based on regular east-west oriented grid intervals extending beyond recognised areas of mineralisation. No sampling bias has been identified. - No drilling to report.
Sample security	The measures taken to ensure sample security.	No specific methods to ensure sample security are reported.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits conducted on the results or procedures.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - 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.	- The historic sampling was conducted on Tambourah's tenement E52/4332, held in the name of Tambourah Metals Limited. E52/4332 was granted on 12th August 2024 and will expire on 11th August 2029. E52/4332 is within NTT determination area WAD72/1998 and WAD6033/12998 of the Wajarri Yamatji People (Part A). The area is not a designated wilderness or national park. - There are no other known impediments to obtaining a licence to operate in the area.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- All historic work referenced in this announcement has been undertaken by previous project explorers. Whilst it could be expected that the work and reporting practices were of an adequate standard for the time, this cannot be confirmed. E52/4332 – Beatty Park South 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 Mines and Resources Australia Limited (MRAL). 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 RAB drill holes. The question of hole locations remains unresolved as many sites are no longer visible.
Geology	Deposit type, geological setting and style of mineralisation.	Structurally controlled Proterozoic gold mineralisation located near the upper contact of the Narracoota Formation.

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.	A location plan and summary table of auger soil assays, including information provided in historic announcements, is included in the body of this announcement.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - 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.	- Surface sampling, no top-cuts were applied. - Surface sampling - No aggregation of high and low grades was reported. - No metal equivalent values were used for reporting exploration results.
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 (eg 'down hole length, true width not known').	Surface sampling only.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should	Location plan and tabulated historic auger soil assay data included in the body of the announcement.

Criteria	JORC Code explanation	Commentary
	<i>include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
<i>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.	Historic surface sampling assay results included in the body of the announcement.
<i>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.	There are no other substantive exploration results to report besides what is reported in this announcement.
<i>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). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further work will consist of follow up aircore drilling within E52/4332 to verify historic drill intersections.