

16 December 2024

Clarification - Tambourah Adds Advanced Tambina Gold Project

Tambourah Metal Ltd (ASX:TMB) is pleased to provide a clarification to its previous announcement on the Tambina Gold Project, released on 10 December 2024, with the inclusion of previously reported Soil Assay Results. These assay results are shown in Appendix 1.

For further information, please contact:

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Tambourah Adds Advanced Tambina Gold Project

HIGHLIGHTS

- Tambina Gold Project (P45/3205) has recently been granted to Tambourah Metals.
- Extensive, shallow palaeo-placer gold target at base of Fortescue Group (combined 4000m strike).
- Historic bulk surface samples and trenches of weathered Fe-oxide conglomerate units reported
 multiple anomalous sites of greater than 1g/t Au, including grades of up to 62g/t Au from an
 anomalous unit extending for over 500m along the eastern margin of P45/3205¹.
- Host units are interpreted to dip moderately to shallowly and are 2-3 m in thickness. Supergene
 enrichment of gold near surface in ferruginous weathered pyritic conglomerate presents an
 attractive opportunity for gold recovery.

Tambourah Metal Ltd (ASX:TMB) is pleased to provide an update on the Tambina Gold Project following the grant of P45/3205, which represents an amalgamation of two historic mining leases (M45/988 & M45/991) explored for stratabound palaeo-placer gold mineralisation.

The Tambina Gold Project is located approximately 75km southwest of Marble Bar in Western Australia and 17km north of the Tambourah Gold Project and adjacent to E45/6032, where the Company is exploring for gold, lithium and critical minerals. The hosting geological sequence includes rocks of the lower Fortescue Group that are folded into a south-southeast trending basin with approximate dimensions of 7.5km long by 1.5km wide (see Figures 1 and 2).

Historic exploration within the tenement includes geological mapping, trenching, rock and soil sampling and RC drilling. This work identified coarse gold associated with extensive and continuous ferruginous conglomerate units within the sedimentary sequence and bulk sampling methods have been employed to mitigate problems associated with reliability of assay grades due to the presence of coarse gold.

Grades of up to 62.2g/t Au from rock chip samples and visible gold in panned concentrates were reported from irregularly spaced sampling of ferruginous conglomerate by West Wits Mining within P45/3205. This work outlined a prospective target over approximately 500m of strike on the east limb of the folded sequence The target is coincident with a >200ppb gold in soil anomaly identified by Talga Resources in 2012 (see Figure 1 and Appendix 1).

¹ See West Wits Mining Ltd (ASX: WWI) ASX announcement dated 2nd August 2018.



The Tambina Gold Project legacy data has identified a significant gold target associated with ferruginous conglomerate units. Tambourah will prepare an exploration program to systematically determine the potential grade and extent of the gold mineralisation at Tambina and resume mapping and follow up drilling along the northern contact of the Tambina Supersuite to advance exploration for gold and critical minerals.

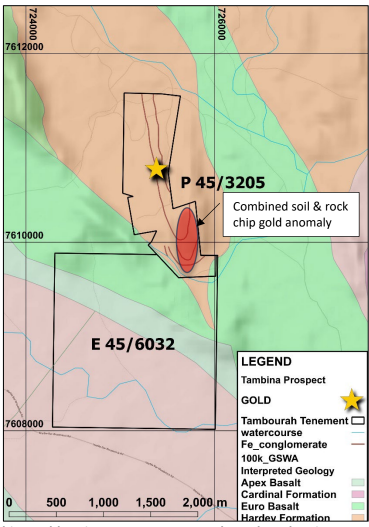


Figure 1 Tambina Gold Project tenements on geology plan, showing target ferruginous conglomerate units and historic soil & rock chip anomalies.

This announcement has been authorised by the Board.

For further information, please contact:

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Figure 2: 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 Lithium at the Tambourah project and Gold at the Cheela and Tambina Projects in the Pilbara. Since listing the Company has extended the portfolio to include additional critical mineral projects in the Pilbara 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.

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.



APPENDIX 1 Soil Assay Results

	Soil Assay Results			
Sample ID	Easting_MGA Northing_MGA		Au_ppm	
TBS0001	725586.61	7609671.41	0.262	
TBS0002	725610.75	7609677.88	0.003	
TBS0003	725634.9	7609684.35	0.062	
TBS0004	725659.05	7609690.83	0.001	
TBS0005	725683.2	7609697.3	0.001	
TBS0006	725707.34	7609703.77	0.147	
TBS0007	725731.5	7609710.24	0.002	
TBS0008	725755.64	7609716.71	0.006	
TBS0009	725779.79	7609723.18	0.001	
TBS0010	725803.94	7609729.65	0.001	
TBS0011	725828.09	7609736.12	0.001	
TBS0012	725852.23	7609742.59	0.002	
TBS0013	725876.38	7609749.06	0.002	
TBS0014	725900.54	7609755.53	0.005	
TBS0015	725924.68	7609762.01	0.011	
TBS0016	725948.83	7609768.47	0.006	
TBS0017	725982.05	7609781.41	0.004	
TBS0018	725997.13	7609781.41	0.007	
TBS0019	725512.43	7609755.07	0.002	
TBS0020	725541.43	7609760.12	0.002	
TBS0021	725560.73	7609768	-0.001	
TBS0022	725584.87	7609774.48	0.001	
TBS0023	725609.02	7609780.96	0.002	
TBS0024	725633.16	7609787.42	0.002	
TBS0025	725657.32	7609793.89	0.003	
TBS0026	725681.47	7609800.36	0.001	
TBS0027	725705.61	7609806.83	0.001	
TBS0028	725729.76	7609813.31	0.001	
TBS0029	725753.91	7609819.77	0.002	
TBS0030	725778.06	7609826.24	0.001	
TBS0031	725802.2	7609832.71	0.005	
TBS0032	725826.36	7609839.18	0.005	
TBS0033	725850.5	7609845.65	0.011	
TBS0034	725874.65	7609852.13	0.001	
TBS0035	725896.34	7609858.92	0.001	
TBS0040	725435.78	7609834.14	0.006	
TBS0041	725462.4	7609845.19	0.038	
TBS0042	725486.55	7609851.66	0.018	
TBS0043	725510.7	7609858.13	0.007	
TBS0044	725534.84	7609864.61	0.004	
TBS0045	725558.99	7609871.07	0.005	
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Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0046	725583.14	7609877.54	0.006
TBS0047	725607.29	7609884.01	0.005
TBS0048	725631.43	7609890.48	0.001
TBS0049	725660	7609898.35	0.002
TBS0050	725679.73	7609903.43	0.001
TBS0051	725703.88	7609909.9	-0.001
TBS0052	725728.03	7609916.36	0.01
TBS0053	725752.18	7609922.83	0.005
TBS0054	725776.32	7609929.3	0.008
TBS0055	725800.47	7609935.78	0.015
TBS0056	725824.62	7609942.25	0.01
TBS0064	725364.07	7609922.37	0.011
TBS0065	725388.22	7609928.84	0.01
TBS0066	725412.37	7609935.31	0.013
TBS0067	725436.52	7609941.78	0.004
TBS0068	725460.66	7609948.25	0.013
TBS0069	725484.81	7609954.73	0.006
TBS0070	725508.96	7609961.2	0.077
TBS0071	725533.11	7609967.66	0.002
TBS0072	725557.25	7609974.13	0.008
TBS0073	725581.41	7609980.6	0.002
TBS0074	725605.55	7609987.08	0.002
TBS0075	725629.7	7609993.55	0.002
TBS0076	725653.85	7610000.02	0.002
TBS0077	725678	7610006.49	0.005
TBS0078	725702.15	7610012.95	0.009
TBS0079	725726.29	7610019.42	0.017
TBS0080	725750.45	7610025.9	0.013
TBS0081	725774.59	7610032.37	0.038
TBS0082	725798.74	7610038.84	0.038
TBS0083	725822.89	7610045.31	0.027
TBS0095	725338.19	7610018.96	0.091
TBS0096	725362.34	7610025.43	0.011
TBS0097	725384.17	7610032.8	0.008
TBS0098	725410.63	7610038.37	0.011
TBS0099	725434.79	7610044.85	0.559
TBS0100	725458.93	7610051.32	0.004
TBS0101	725483.08	7610057.79	0.036
TBS0102	725507.23	7610064.25	0.009
TBS0103	725531.38	7610070.72	0.009
TBS0104	725555.52	7610077.2	0.006
TBS0105	725579.67	7610083.67	0.035
TBS0106	725603.82	7610090.14	1.05



Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0107	725627.97	7610096.61	0.481
TBS0108	725652.11	7610103.08	0.008
TBS0109	725676.27	7610109.55	0.007
TBS0110	725700.41	7610116.02	0.011
TBS0111	725724.56	7610122.49	0.009
TBS0112	725748.71	7610128.96	0.055
TBS0113	725772.86	7610135.43	0.061
TBS0114	725797	7610141.9	0.013
TBS0124	725161.17	7610098.44	0.003
TBS0125	725185.32	7610104.91	0.004
TBS0126	725209.47	7610111.37	0.006
TBS0127	725233.61	7610117.85	0.017
TBS0128	725257.76	7610124.32	0.004
TBS0129	725281.91	7610130.79	0.004
TBS0130	725306.06	7610137.26	0.003
TBS0131	725330.2	7610143.73	0.007
TBS0132	725354.36	7610150.21	0.025
TBS0133	725378.5	7610156.68	0.028
TBS0134	725402.65	7610163.14	0.075
TBS0135	725427.29	7610174.63	0.107
TBS0136	725449.76	7610182.18	0.711
TBS0137	725481.34	7610160.84	0.019
TBS0138	725505.49	7610167.32	0.013
TBS0139	725529.64	7610173.79	0.008
TBS0140	725553.79	7610180.26	0.138
TBS0141	725577.93	7610186.73	0.039
TBS0142	725602.09	7610193.2	0.093
TBS0143	725626.23	7610199.67	0.32
TBS0144	725650.38	7610206.15	0.016
TBS0145	725674.53	7610212.61	0.01
TBS0146	725698.68	7610219.08	0.011
TBS0147	725722.83	7610225.55	0.02
TBS0148	725746.97	7610232.02	0.024
TBS0149	725771.13	7610238.5	0.016
TBS0150	725795.27	7610244.97	0.011
TBS0163	725141.54	7610173.32	0.001
TBS0164	725165.68	7610179.79	0.008
TBS0165	725189.84	7610186.27	0.008
TBS0166	725213.98	7610192.74	0.207
TBS0167	725238.13	7610199.21	0.247
TBS0168	725262.28	7610205.68	0.011
TBS0169	725286.43	7610212.14	0.014
TBS0170	725310.57	7610218.63	0.013

Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0171	725334.72	7610225.09	0.101
TBS0172	725358.87	7610231.56	0.198
TBS0173	725383.02	7610238.03	0.019
TBS0174	725407.17	7610244.5	0.032
TBS0175	725431.31	7610250.97	0.154
TBS0176	725455.47	7610257.45	5.91
TBS0177	725479.61	7610263.91	2.56
TBS0178	725503.76	7610270.38	0.6
TBS0179	725527.91	7610276.85	0.034
TBS0180	725552.06	7610283.32	0.017
TBS0181	725576.2	7610289.8	0.013
TBS0182	725600.35	7610296.27	0.011
TBS0183	725624.5	7610302.74	0.004
TBS0184	725648.65	7610309.2	0.003
TBS0185	725672.79	7610315.67	0.005
TBS0186	725696.95	7610322.14	0.005
TBS0187	725721.09	7610328.62	0.008
TBS0188	725745.24	7610335.09	0.021
TBS0189	725769.39	7610341.56	0.011
TBS0190	725793.54	7610348.03	0.01
TBS0206	725115.66	7610269.92	0.04
TBS0207	725140.74	7610276.33	0.015
TBS0208	725163.95	7610282.86	0.01
TBS0209	725188.1	7610289.33	0.015
TBS0210	725212.25	7610295.8	0.1
TBS0211	725236.4	7610302.27	0.012
TBS0212	725260.54	7610308.74	0.007
TBS0213	725284.7	7610315.21	0.01
TBS0214	725308.84	7610321.68	0.017
TBS0215	725332.99	7610328.15	0.014
TBS0216	725357.14	7610334.62	0.001
TBS0217	725381.29	7610341.1	0.006
TBS0218	725405.43	7610347.57	0.015
TBS0219	725433.34	7610348.33	0.555
TBS0220	725453.73	7610360.5	0.139
TBS0221	725480.38	7610371.26	0.111
TBS0222	725505.87	7610364.59	0.287
TBS0223	725526.18	7610379.92	0.014
TBS0252	725097.55	7610373.29	1
TBS0253	725113.92	7610372.98	0.064
TBS0254	725138.07	7610379.45	0.034
TBS0255	725162.22	7610385.92	0.013
TBS0256	725186.36	7610392.39	0.03



Sample ID	Easting_MGA	g_MGA Northing_MGA			
TBS0257	725210.52	7610398.87	9.4		
TBS0258	725234.66	7610405.34	0.02		
TBS0259	725263.38	7610409.2	0.026		
TBS0260	725282.96	7610418.27	0.023		
TBS0261	725307.11	7610424.74	0.083		
TBS0262	725331.25	7610431.22	0.022		
TBS0263	725355.4	7610437.69	0.004		
TBS0264	725379.55	7610444.16	0.005		
TBS0265	725403.7	7610450.63	0.139		
TBS0266	725427.85	7610457.09	0.39		
TBS0267	725452	7610463.56	0.085		
TBS0268	725476.15	7610470.04	0.974		
TBS0269	725497.06	7610475.48	0.016		
TBS0270	725524.44	7610482.98	0.006		
TBS0302	725088.04	7610469.57	0.013		
TBS0303	725112.18	7610476.04	0.013		
TBS0304	725136.34	7610482.52	0.044		
TBS0305	725160.48	7610488.99	0.086		
TBS0306	725184.63	7610495.46	0.028		
TBS0307	725208.78	7610501.93	0.059		
TBS0308	725232.93	7610508.39	0.009		
TBS0309	725252.03	7610516.34	0.009		
TBS0310	725280.09	7610530.13	0.01		
TBS0311	725305.38	7610527.81	0.007		
TBS0312	725329.52	7610534.28	0.01		
TBS0313	725353.67	7610540.75	0.01		
TBS0314	725377.82	7610547.22	0.03		
TBS0315	725401.97	7610553.68	0.814		
TBS0316	725426.11	7610560.16	0.061		
TBS0317	725450.26	7610566.63	0.272		
TBS0318	725474.41	7610573.1	0.153		
TBS0319	725498.56	7610579.57	0.7		
TBS0320	725522.7	7610586.04	1.33		
TBS0353	725038.01	7610559.69	0.01		
TBS0354	725062.16	7610566.16	0.008		
TBS0355	725086.31	7610572.64	0.036		
TBS0356	725110.45	7610579.11	0.027		
TBS0357	725134.6	7610585.58	0.04		
TBS0358	725153.47	7610587.17	0.023		
TBS0359	725182.9	7610598.52	0.008		
TBS0360	725207.04	7610604.98	0.011		
TBS0361	725231.2	7610611.46	0.005		
TBS0362	725252.52	7610618.02	0.028		

Sample ID	Easting_MGA	ing_MGA Northing_MGA			
TBS0363	725279.49	7610624.4	0.126		
TBS0364	725303.64	7610630.87	0.017		
TBS0365	725337.87	7610639.97	0.022		
TBS0366	725351.93	7610643.82	0.006		
TBS0367	725376.08	7610650.29	0.154		
TBS0368	725400.23	7610656.75	0.018		
TBS0369	725424.38	7610663.22	0.252		
TBS0370	725448.53	7610669.69	0.768		
TBS0371	725471.53	7610671.89	0.239		
TBS0372	725496.83	7610682.64	0.077		
TBS0408	725036.27	7610662.76	0.021		
TBS0409	725060.43	7610669.23	0.014		
TBS0410	725082.57	7610672.45	0.254		
TBS0411	725108.72	7610682.17	0.008		
TBS0412	725132.86	7610688.64	0.014		
TBS0413	725157.02	7610695.12	0.04		
TBS0414	725181.17	7610701.58	0.023		
TBS0415	725205.31	7610708.05	0.019		
TBS0416	725229.46	7610714.52	3.3		
TBS0417	725253.61	7610720.99	0.081		
TBS0418	725277.76	7610727.46	0.143		
TBS0419	725301.9	7610733.94	0.02		
TBS0420	725329.23	7610740.11	0.037		
TBS0421	725350.2	7610746.88	0.02		
TBS0422	725374.35	7610753.34	0.012		
TBS0423	725387.84	7610746.82	0.121		
TBS0424	725421.54	7610763.96	0.277		
TBS0425	725446.79	7610772.76	1.01		
TBS0426	725467.77	7610780.92	0.29		
TBS0427	725495.09	7610785.7	0.02		
TBS0465	725034.54	7610765.82	0.404		
TBS0466	725058.69	7610772.29	0.039		
TBS0467	725082.84	7610778.76	0.021		
TBS0468	725106.99	7610785.24	0.049		
TBS0469	725131.13	7610791.71	0.016		
TBS0470	725155.29	7610798.18	0.014		
TBS0471	725179.43	7610804.64	0.009		
TBS0472	725203.58	7610811.11	0.009		
TBS0473	725227.72	7610817.58	0.009		
TBS0474	725251.88	7610824.06	0.023		
TBS0475	725276.02	7610830.53	0.116		
TBS0476	725300.17	7610837	0.012		
TBS0477	725324.32	7610843.47	0.037		



Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0478	725348.47	7610849.93	0.051
TBS0479	725372.61	7610856.41	0.022
TBS0480	725396.76	7610862.88	0.01
TBS0481	725420.91	7610869.35	0.114
TBS0482	725445.06	7610875.82	0.005
TBS0483	725466.16	7610879.97	0.007
TBS0484	725486.71	7610890.42	0.016
TBS0485	725517.51	7610895.24	0.006
TBS0521	725032.81	7610868.88	1.24
TBS0522	725056.95	7610875.36	0.024
TBS0523	725081.11	7610881.83	0.045
TBS0524	725105.25	7610888.3	0.005
TBS0525	725129.4	7610894.77	0.022
TBS0526	725153.55	7610901.23	0.017
TBS0527	725171.99	7610904.02	1.24
TBS0528	725201.85	7610914.18	2.77
TBS0529	725225.99	7610920.65	0.034
TBS0530	725250.15	7610927.12	0.04
TBS0531	725274.29	7610933.59	0.041
TBS0532	725298.44	7610940.06	0.017
TBS0533	725322.59	7610946.54	0.007
TBS0534	725346.45	7610935.14	0.03
TBS0535	725370.88	7610959.47	0.074
TBS0536	725395.03	7610965.94	0.036
TBS0537	725424.26	7610965.4	0.02
TBS0538	725443.33	7610978.88	0.004
TBS0539	725467.47	7610985.36	0.006
TBS0540	725491.62	7610991.83	0.004
TBS0541	725515.77	7610998.29	0.007
TBS0542	725539.92	7611004.76	0.004
TBS0576	725031.08	7610971.95	0.071
TBS0577	725055.22	7610978.42	0.005
TBS0578	725079.37	7610984.89	0.007
TBS0579	725103.52	7610991.36	0.011
TBS0580	725127.67	7610997.83	0.023
TBS0581	725151.81	7611004.3	0.006
TBS0582	725175.97	7611010.77	0.016
TBS0583	725200.11	7611017.24	0.011
TBS0584	725224.26	7611023.71	0.006
TBS0585	725248.41	7611030.18	0.085
TBS0586	725272.56	7611036.66	0.054
TBS0587	725296.7	7611043.13	0.066
TBS0588	725320.85	7611049.59	0.006

Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0589	725350.03	7611049.62	0.026
TBS0590	725369.15	7611062.53	0.009
TBS0591	725393.29	7611069.01	0.047
TBS0592	725417.45	7611075.48	0.006
TBS0593	725441.59	7611081.95	2.18
TBS0594	725465.74	7611088.42	0.012
TBS0595	725489.89	7611094.88	0.159
TBS0596	725514.04	7611101.35	0.006
TBS0597	725538.19	7611107.83	0.095
TBS0598	725562.33	7611114.3	0.003
TBS0631	725053.49	7611081.48	0.123
TBS0632	725077.63	7611087.96	0.002
TBS0633	725096.94	7611093.14	0.261
TBS0634	725125.93	7611100.89	0.002
TBS0635	725150.08	7611107.36	0.005
TBS0636	725174.23	7611113.83	0.008
TBS0637	725198.98	7611115.53	0.791
TBS0638	725222.53	7611126.78	0.016
TBS0639	725246.67	7611133.25	0.024
TBS0640	725270.83	7611139.72	0.017
TBS0641	725294.97	7611146.18	0.021
TBS0643	725343.27	7611159.13	0.015
TBS0644	725367.42	7611165.6	0.007
TBS0645	725387.99	7611172.04	0.025
TBS0646	725415.71	7611178.54	0.03
TBS0647	725439.86	7611185.01	0.006
TBS0648	725464.01	7611191.48	0.006
TBS0649	725488.15	7611197.95	0.003
TBS0650	725518.84	7611209.63	0.499
TBS0651	725536.45	7611210.89	0.005
TBS0652	725560.6	7611217.36	0.011
TBS0653	725584.75	7611223.83	0.005
TBS0684	725051.76	7611184.55	0.019
TBS0685	725075.9	7611191.02	0.004
TBS0686	725103.01	7611201.38	0.004
TBS0687	725124.2	7611203.95	0.003
TBS0688	725148.35	7611210.43	0.003
TBS0689	725174.91	7611216.43	0.089
TBS0690	725196.65	7611223.37	0.162
TBS0691	725220.79	7611229.84	0.016
TBS0692	725244.94	7611236.31	0.014
TBS0693	725269.09	7611242.77	0.008
TBS0694	725293.24	7611249.25	0.004



Sample ID	Easting_MGA	Northing_MGA	Au_ppm
TBS0696	725344.65	7611265.67	0.188
TBS0697	725365.68	7611268.66	0.232
TBS0698	725389.83	7611275.13	0.008
TBS0699	725413.97	7611281.6	0.211
TBS0700	725438.13	7611288.08	0.049
TBS0701	725462.27	7611294.54	0.006
TBS0702	725486.42	7611301.01	0.001
TBS0703	725510.57	7611307.48	0.007
TBS0704	725534.72	7611313.95	0.002
TBS0705	725558.87	7611320.43	0.004
TBS0706	725590.11	7611321.17	0.003
TBS0736	725050.02	7611287.61	0.004
TBS0737	725074.17	7611294.07	0.003
TBS0738	725098.31	7611300.55	0.003
TBS0739	725122.47	7611307.02	0.008
TBS0740	725146.61	7611313.49	0.005
TBS0741	725170.76	7611319.96	0.65
TBS0742	725194.91	7611326.43	0.009
TBS0743	725219.06	7611332.9	0.008
TBS0744	725243.21	7611339.37	0.016
TBS0745	725261.95	7611345.03	0.009
TBS0746	725291.51	7611352.31	0.74
TBS0747	725315.65	7611358.78	0.004
TBS0748	725339.56	7611360.78	0.012
TBS0749	725363.95	7611371.73	0.084
TBS0750	725388.1	7611378.2	0.002
TBS0751	725412.92	7611383.79	0.001
TBS0752	725438.16	7611388.64	0.003
TBS0753	725460.21	7611395.54	0.002
TBS0754	725484.69	7611404.07	0.01
TBS0755	725508.83	7611410.55	0.02
TBS0756	725532.99	7611417.02	0.071
TBS0757	725557.13	7611423.49	0.215
TBS0758	725581.28	7611429.96	0.006
TBS0759	725605.43	7611436.43	2
TBS0787	725048.29	7611390.67	0.001
TBS0788	725074.39	7611399.59	0.001
TBS0789	725096.58	7611403.61	0.001
TBS0790	725120.74	7611410.08	0.005
TBS0791	725144.88	7611416.55	0.002
TBS0792	725169.03	7611423.03	0.002
TBS0793	725186.77	7611420.73	0.001
TBS0794	725221.56	7611434.87	0.006

Sample ID	Easting_MGA	Au_ppm	
TBS0795	725241.47	7611442.43	0.022
TBS0796	725265.62	7611448.9	0.002
TBS0797	725287.83	7611447.12	0.005
TBS0798	725313.11	7611462.38	0.039
TBS0799	725338.06	7611468.32	0.031
TBS0800	725364.92	7611477.61	0.006
TBS0801	725386.36	7611481.26	0.004
TBS0802	725410.51	7611487.72	0.034
TBS0803	725435.15	7611484.83	0.001
TBS0804	725458.81	7611500.67	0.002
TBS0805	725484.4	7611509.61	0.001
TBS0806	725507.1	7611513.61	0.001
TBS0807	725531.25	7611520.08	0.002
TBS0808	725555.4	7611526.55	0.006
TBS0809	725579.95	7611527.33	0.006
TBS0810	725603.69	7611539.49	0.013
TBS0811	725627.59	7611548.7	0.001
TBS0837	725046.56	7611493.73	0.001
TBS0838	725070.7	7611500.2	0.001
TBS0839	725094.85	7611506.67	0.011
TBS0840	725119	7611513.15	0.004
TBS0841	725143.15	7611519.62	0.001
TBS0842	725167.29	7611526.09	0.002
TBS0843	725191.44	7611532.56	0.003
TBS0844	725215.59	7611539.02	0.006
TBS0845	725239.74	7611545.49	0.12
TBS0846	725263.89	7611551.97	0.004
TBS0847	725288.04	7611558.44	0.004
TBS0848	725312.19	7611564.91	0.39
TBS0849	725336.33	7611571.38	0.013
TBS1088	725289.09	7610878.01	0.017
TBS1089	725286.58	7610890.45	0.027
TBS1090	725284.62	7610898.9	0.071
TBS1091	725281.93	7610913.88	0.02
TBS1092	725282.64	7610919.64	0.03
TBS1093	725278.53	7610929.99	0.025
TBS1094	725276.24	7610943.88	0.02
TBS1095	725272.45	7610954.67	0.027
TBS1096	725271.71	7610968.3	0.14
TBS1097	725270.93	7610979.29	0.042
TBS1098	725272.54	7610990.45	0.217
TBS1099	725272.4	7611003.08	0.051
TBS1100	725270.32	7611016.73	0.038



Sample ID	Easting_MGA	Northing_MGA	Au_ppm	
TBS1101	725270.26	7611027.14	0.063	
TBS1102	725268.97	7611039.01	0.056	
TBS1103	725269.31	7611048.31	0.133	
TBS1104	725267.09	7611060.64	0.071	
TBS1105	725264.75	7611070.63	0.097	
TBS1106	725263.97	7611081.5	0.073	
TBS1107	725264.11	7611091.02	0.158	
TBS1108	725263.72	7611101	0.063	
TBS1109	\$1109 725259.66 7611114.01		0.078	
TBS1110	725257.71	7611123.34	0.043	
TBS1111	725255.9	7611133.9	0.03	
TBS1112	725256.38	7611146.07	0.019	
TBS1113	725250.14	7611159.12	0.058	
TBS1114	BS1114 725249.48 7611171.8		0.024	
TBS1115	725250.96	5250.96 7611181.48		
TBS1116	725249.96	7611190.8	0.068	



Sample Location		Bag 1	Bag 2	Bag 3	Bag 4	Average	Total	Comment
Site		Au ppm	Au ppm	Au ppm	Au ppm	Au ppm	Sample length m	
WWT0017	725439E 7610362N	28.1 visible gold (VG)	3.29	0.76		10.72	2.6	Southeast Zone E Conglomerate Layer. Abundant VG in pan con Bag1
WWT0018	725540E 7610402N	3.41 VG	2.04	0.67		2.04	3.0	Southeast Zone VG in pan con Bag1
WWT0019	725461E 7610394N	0.84 VG	7.01	3.06		3.64	3.5	Southeast Zone E Conglomerate Layer VG in pan con Bag1
WWT0020	725418E 7610675N	1.66	185.00 VG	0.2		62.29	4.0	Central Zone E Conglomerate Layer Abundant VG in pan con Bag2
WWT0021	725409E 7610731N	2.5 VG	0.36	0.21		1.02	3.0	Central Zone E Conglomerate Layer VG in pan con Bag1
WWT0022	725447E 7610411N	4.21 VG	1.21	20.9 VG	1.41	6.93	8.0	Trench 9 Piles, SE Zone. VG in pan con Bag1, Bag3
WWT0023	725448E 7610523N	4.56 VG	1.72	0.93		2.40	4.0	Trench 10 piles, SE VG in pan con Bag1
WWT0024	725410E 7610827N	7.64 VG	6.41	1.35		5.13	8.0	Central Zone E Conglomerate Layer Abundant VG in pan con Bag1
WWT0025	725272E 7610967N	1.28 VG	3.51	3.33		2.71	6.0	Central Ridge. VG in pan con Bag1
WWT0026	725273E 7611031N	25.2 VG	8.62	1.98		11.93	8.0	Central Ridge. Abundant VG in pan con Bag1
WWT0027	725268E 7611078N	2.53	6.54	17.8		8.96	8.0	Central Ridge
WWT0028	725261E 7611112N	1.66	0.17	3.74		1.86	8.0	Nth end, Central Ridge. Minor VG in pan con Bag1
WWT0029	725271E 7610922N	16.2	0.88	0.76		5.95	8.0	Central Ridge



Sample	Location	Bag 1	Bag 2	Bag 3	Bag 4	Average	Total	Comment
Site		Au ppm	Sample length m					
WWT0030	725265E 7610870N	0.25	0.36	0.25		0.29	9.0	Central Ridge
WWT0031	725270E 7610832N	1.38	1.73	3.45		2.19	10.0	Central Ridge
WWT0032	725260E 7610788N	0.17	0.4	0.29		0.29	10.0	Central Ridge. Minor VG in pan con Bag1
WWT0033	725271E 7610703N	0.31	0.24			0.28	5.0	Trench 11, Sth end, Central Ridge
WWT0034	725412E 7610883N	4.53	0.2	0.21		1.65	10.0	Central Zone East Conglomerate Layer
WWT0035	725397E 7611091N	0.34	0.35	0.26		0.32	10.0	North Zone East Conglomerate Layer. Minor VG in pan con Bag2
WWT0036	725386E 7611213N	4.53	0.64	0.31		1.83	10.0	North Zone East Conglomerate
WWT0037	725368E 7611335N	0.4	0.81	0.42		0.54	16.0	North Zone East Conglomerate Layer Minor VG in pan con Bag1
WWT0038	725729E 7610221N	0.28				0.28	6.0	Far Southeast Ridge
WWT0039	725050E 7610891N	4.51	2.63	4.36		3.83	8.0	Nth end, West Abundant VG in pan con Bag1
WWT0040	725112E 7610760N	26.6	3.73	2.19		10.84	10.0	Sth end, West. Abundant VG (nugget) in pan con Bag1
WWT0041	725131E 7610500N	0.31	2.0			1.16	2.0	Trench 7, Sth end, Southwest VG in pan con Bag2
WWT0042	725028E 7610679N	0.28				0.28	4.0	Nth end, Southwest
Average		3.88	2.38	2.22	1.41	2.51		



JORC Code, 2012 Edition – Table 1:

Section 1 Sampling Techniques and Data

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

Criteria	ection apply to all succeeding sections. 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. 	 Soil and rock chip sampling was conducted on the Tambina Gold Project, WA by Talga Resources (2011-2012) and West Wits Mining (2018) respectively. For soil samples the surface samples were sieved to -1mm in the field (sample weight not reported). Rock chip samples were comprised of 3, 7kg samples with a combined weight of approximately 20kg collected over a maximum distance of up to 16m. Rock samples were collected by geological pick as channel samples over measured intervals, generally along the strike of the conglomerate unit. There is no reference to duplicate sampling for soil sampling. Bulk rock samples of up to 20kg, composited from 3 individual 7kg samples were collected from each site. A sample was collected from one half of the measured interval, another from the second half of the measured interval and a third from over the entire interval. Clearing of surface debris was carried out before sampling. Coarse gold has been reported from the Tambina Gold Project, with resultant poor reproduction of rock chip grades. Bulk sampling of 20kg was employed to mitigate the "nugget effect". Rock and soil samples were forwarded to ALS Laboratories in Perth, Western Australia.
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 drilling to report.



Criteria	JORC Code explanation	Commentary
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, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	Rock chip samples were described in the field by the geologist and located specifically within ferruginous horizons of conglomeratic units.
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 drilling to report. Soil samples were sieved to -1mm in the field and submitted for assay. There is no information on the sample preparation method. Bulk rock samples were crushed rotary split to obtain a 1kg sub-sample (crush to 70% <2mm, rotary split off 1kg, pulverise to 85% passing 75microns. Laboratory reporting of replicate samples. No record of field duplicate sampling. Rock chip sampling recognised the presence of coarse gold. Results from within the individual sample sites vary greatly, including the third sample over the total interval. These results suggest that the sample size is insufficient to represent the sampled interval.
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 (ie lack of bias) and precision have been established. 	 Soil samples were analysed using a aqua regia digest and multi-element ICPMS-OES assay at ALS Perth. Gold assays are suitable for exploration targeting. The rock samples were analysed by ALS using a 50g charge and fire assay, considered a total assay for gold. No geophysical tools were used in the assaying of these samples. For rock chip sampling no blanks or field duplicates were submitted. QAQC was performed by the laboratory using replicate samples and standards. There is no information on the results of these QAQC procedures.
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. 	 The assay data has been reviewed but not verified the competent person. No twinned holes have been drilled at this preliminary stage of exploration There is no record of data recording or storage. There has been no adjustment made to the reported assay data.



Criteria	JORC Code explanation	Commentary
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 control. 	 No drilling to report, soil sampling did not report location method. Rock chip sampling used hand-held GPS. The soil and rock samples were all located using MGA94 Zone 50 coordinate system. No reference to topographic control, survey controlled marks are located at the corners of the former ML boundaries.
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. 	 The sample spacing was 100m by 25m for soil sampling. Rock samples were collected at specific locations identified by ferruginised outcrops. Surface sampling only. Composite rock chip samples were collected as described above.
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. 	 The orientation of sampling is considered appropriate for first pass exploration. At the first pass exploration stage there does not appear to be any bias introduced into the sampling and the geological or assay results as a function of the orientation of the sampling with respect to the geological structure.
Sample security	The measures taken to ensure sample security.	There is no reference to methods taken to ensure sample security.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	There have been no audits conducted on the results this far.

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 soil and rock chip sampling was conducted on P45/3205. P45/3205 held in the name of Tambourah Metal Ltd and was granted in November 2024. The tenement expires on 14th November 2026. The tenement is in good standing and there are no third-party encumbrances applying to the tenement. TMB is negotiating a heritage agreement with the local traditional owners, the Palyku People and all exploration activity will be conducted under the heritage agreement.



Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 P45/3205 has experienced multiple phases of exploration activity; Texasgulf Exploration (1976) – mapping, stream sediment sampling, rock chip sampling, bulk sampling of 32 tonnes at the Marble Bar State Battery yielded 50g gold (av. 1.56g/t Au). Goldstream Mining (1986-1991) – mapping, rock chip sampling, costeaning and RC drilling. Talga Resources 2011 – 2013) – soil sampling, RC drilling. West Wits Mining (2018 - 2019) – rock chip sampling.
Geology	Deposit type, geological setting and style of mineralisation.	Archaean ferruginous conglomerate- hosted strata-bound gold mineralisation within the lower Fortescue Group.
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 is included in the body of the 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. 	There have been no data aggregation methods applied to the assay results from the original reports.



Criteria	JORC Code explanation	Commentary
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
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'). 	No drilling to report.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Location of historical soil and rock chip anomalies shown in Figure 1
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	Historic surface data, no drilling to report.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples — size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	There are no other substantive exploration results to report besides what is reported in this announcement.
Further work	 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 detailed geological mapping and sampling within P45/3205 to gain a better understanding of the characteristics of ferruginous conglomerate.

