

ASX ANNOUNCEMENT

RELEASED 9 JULY 2026



Drilling Confirms Laterite Extensive Resource Growth for Heap Leach Production Upside at Van Uden

Highlights

- The proposed Heap Leach operation of the existing Laterite Resource¹ provides a compelling near-term cash flow opportunity, with low capital and operating costs and supported by >90% gold recoveries from testwork.
- The recent auger drilling program comprising 213 holes has identified extensive from surface laterite gold mineralisation outside of the existing resource at the Van Uden Project.
- These results provide a high degree of confidence that the laterite resource can be easily expanded through shallow inexpensive infill drilling.
- Laterite resource growth has the potential to deliver significant increases to cashflow generation through a longer operating life and increased production capacity.
- The Heap Leach Study is expected to be released within 2-4 weeks, with definitive metallurgical testwork, engineering design, equipment procurement and financing discussions progressing in parallel.
- Infill resource definition drilling of these new resource targets will commence mid August.

TG Metals Limited (**TG Metals** or the **Company**) (ASX:TG6) is pleased to provide results from drilling at the Van Uden Gold Project (**Van Uden** or the **Project**).

A 213 hole auger drilling program has successfully confirmed widespread near-surface laterite-hosted gold mineralisation within previously identified soil anomalies at Van Uden. The rapidly emerging mineralised footprint is substantially larger than the existing laterite MRE¹ footprint (**Figure 1**).

The results significantly enhance confidence for the growth of the current laterite resource base and can potentially support a larger and longer life heap leach development strategy. A program of shallow infill resource definition Aircore drilling is proposed for the newly defined targets and for other untested soil geochemical anomalies nearby. The drilling is expected to commence in the next 4-6 weeks, subject to approvals being granted.

1: MRE – See Table 3

TG Metals CEO, Mr. David Selfe stated;

“Final assay results from auger drilling testing the Van Uden laterites show extensive and strong gold mineralisation within the soil anomalies targeted. Importantly, these results provide a high degree of confidence that the laterite resource can be easily expanded with cheap infill drilling.

Growing the laterite resource has the potential to materially enhance the economics of the Van Uden Heap Leach Project by extending mine life and supporting increased throughput. As a low-capital, near-term development opportunity, a heap leach operation represents an important potential cashflow stream while we continue advancing the broader gold development strategy at Van Uden.”

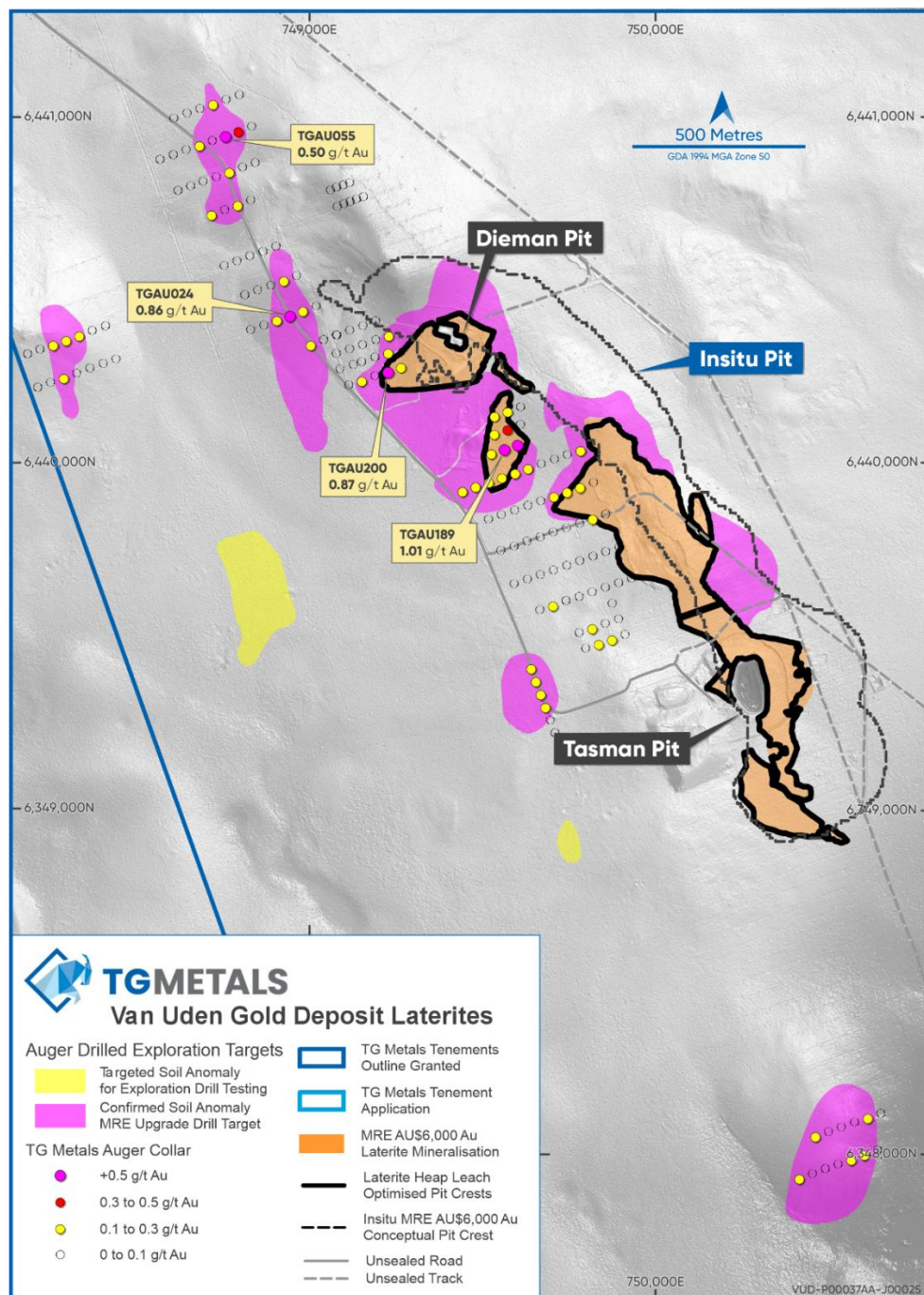


Figure 1 – Van Uden Laterite, Showing New Auger Drilling Collars, Significant Intercepts and Mineralised Laterite Trends



Van Uden Drilling

The purpose of this reported drilling was to test gold in soil anomalies for surficial and shallow pisolite laterite mineralisation, to be included within the Van Uden mineral resource estimate (MRE). The auger drilling successfully intercepted gold mineralisation from surface with each auger hole sampled as one sample over its full depth. Laterite mineralisation was confirmed by visual inspection of the drill cuttings, with all gold values above 0.1 g/t Au located within laterite material.

The drillhole depths are not indicative of full thickness of the laterite as the auger drilling method was unable to always fully penetrate the hardened laterite profile. Follow-up Aircore drilling is expected to test the full depth of the laterite and will supersede the auger results for resource modelling.

The auger drilling and soil geochemical sampling has defined several targets for resource definition drilling, adjacent the current laterite MRE of 1,053,000 tonnes, at a grade of 0.52 g/t Au, totaling 17,700 ounces (refer to Table 3 for full MRE) (**Figure 1**).

Figure 1 shows the drilling locations. As the sample values are total hole individual samples, a cross section is not appropriate. The full significant assay results above 0.1g/t Au are provided in Table 2. Result highlights include:

- **TGAU189 - 3m @ 1.01 g/t Au from surface, ended in laterite**
- **TGAU200 – 0.8m @ 0.87 g/t Au from surface, ended in laterite**
- **TGAU024 – 0.5m @ 0.86 g/t Au from surface, ended in laterite**

Drilling Program Details

The auger drilling for this report was conducted with an ATV mounted mechanical auger. Drilling was planned to 5.0m depth for each hole and drilled to blade refusal. As the laterite can be partially cemented in places, most drillholes did not reach full depth. A single sample was composited for each hole, due to the shallow nature of the laterite and being first pass drilling. A total of 213 drillholes were completed for 382m of Auger drilling.

The drill collars have been surveyed using a GPS, with the datum of MGA2020 Zone 50 South. The reported drillhole dips are all -90° and at an azimuth of 360° with a nominal RL provided for plotting purposes. See **Table 1** for drill collar information and Figure 1 for location.

Sample interval batches were assayed using the Photon assay technique. Refer to **Table 2** for significant assays above 0.1g/t Au.

Follow-up Work

Planning is underway for a laterite resource definition drill-out.

Assays from recent diamond core drilling, testing the down-dip extensions of the Van Uden deposit, are expected in next few weeks.

Approvals being progressed for RC Drilling along strike north and south of the Van Uden MRE.

Haul road tenement L77/372 has been granted, providing uninterrupted access from the Van Uden deposit to the main Marvel Loch to Forrestania public road.

Workstreams for the laterite heap leach study are continuing.

Table 1 – Drillhole Collar Information MGA2020, Zone 50

HOLE ID	Dip(°)	Azimuth (°)	EASTING (m)	NORTHING (m)	RL (mASL)	Depth (m)
TGAU001	-90.00	360.00	749714.345	6439216.017	450.000	2.0
TGAU002	-90.00	360.00	749700.542	6439253.410	450.000	2.5
TGAU003	-90.00	360.00	749686.738	6439290.922	450.000	2.0
TGAU004	-90.00	360.00	749672.934	6439328.444	450.000	1.9
TGAU005	-90.00	360.00	749659.131	6439365.837	450.000	2.0
TGAU006	-90.00	360.00	749645.327	6439403.349	450.000	2.0
TGAU007	-90.00	360.00	750958.824	6438916.218	450.000	1.5
TGAU008	-90.00	360.00	750939.966	6438909.470	450.000	2.0
TGAU009	-90.00	360.00	750974.013	6438869.898	450.000	2.0
TGAU010	-90.00	360.00	750419.967	6437927.630	450.000	4.5
TGAU011	-90.00	360.00	750457.584	6437941.347	450.000	2.0
TGAU012	-90.00	360.00	750495.210	6437955.064	450.000	2.2
TGAU013	-90.00	360.00	750532.926	6437968.781	450.000	1.5
TGAU014	-90.00	360.00	750570.544	6437982.498	450.000	1.0
TGAU015	-90.00	360.00	750608.162	6437996.216	450.000	0.8
TGAU016	-90.00	360.00	750645.878	6438009.933	450.000	2.0
TGAU017	-90.00	360.00	750617.793	6438103.174	450.000	2.0
TGAU018	-90.00	360.00	750655.600	6438116.661	450.000	4.0
TGAU019	-90.00	360.00	749093.557	6440267.893	450.000	2.0
TGAU020	-90.00	360.00	749131.446	6440280.941	450.000	1.5
TGAU021	-90.00	360.00	749008.443	6440338.669	450.000	2.0
TGAU022	-90.00	360.00	749045.978	6440352.616	450.000	2.0
TGAU023	-90.00	360.00	749083.612	6440366.563	450.000	2.0
TGAU024	-90.00	360.00	748948.215	6440423.591	450.000	0.5
TGAU025	-90.00	360.00	748985.932	6440437.199	450.000	0.5
TGAU026	-90.00	360.00	748930.487	6440524.451	450.000	2.0
TGAU027	-90.00	360.00	748817.601	6440483.159	450.000	1.3
TGAU028	-90.00	360.00	748855.227	6440496.997	450.000	0.8
TGAU029	-90.00	360.00	748892.861	6440510.724	450.000	1.3
TGAU030	-90.00	360.00	748968.203	6440538.058	450.000	0.3
TGAU031	-90.00	360.00	748835.247	6440382.640	450.000	3.5
TGAU032	-90.00	360.00	748872.964	6440396.247	450.000	1.3
TGAU033	-90.00	360.00	748910.590	6440409.974	450.000	0.5
TGAU034	-90.00	360.00	748757.827	6440567.292	450.000	1.3
TGAU035	-90.00	360.00	748795.453	6440581.129	450.000	2.0
TGAU036	-90.00	360.00	748832.988	6440594.967	450.000	3.0
TGAU037	-90.00	360.00	748870.622	6440608.804	450.000	3.5
TGAU038	-90.00	360.00	748908.256	6440622.751	450.000	1.3
TGAU039	-90.00	360.00	748721.702	6440715.202	450.000	1.3
TGAU040	-90.00	360.00	748759.427	6440728.819	450.000	0.8
TGAU041	-90.00	360.00	748797.044	6440742.427	450.000	0.8
TGAU042	-90.00	360.00	748834.769	6440756.044	450.000	0.5
TGAU043	-90.00	360.00	748624.368	6440784.718	450.000	3.5
TGAU044	-90.00	360.00	748662.085	6440798.225	450.000	2.0

Table 1 – Drillhole Collar Information MGA2020, Zone 50 continued

HOLE ID	Dip(°)	Azimuth (°)	EASTING (m)	NORTHING (m)	RL (mASL)	Depth (m)
TGAU045	-90.00	360.00	748697.913	6440811.443	450.000	3.5
TGAU046	-90.00	360.00	748735.629	6440825.050	450.000	1.2
TGAU047	-90.00	360.00	748773.346	6440838.547	450.000	1.3
TGAU048	-90.00	360.00	748811.062	6440852.054	450.000	3.0
TGAU049	-90.00	360.00	748848.878	6440865.552	450.000	3.5
TGAU050	-90.00	360.00	748573.706	6440874.620	450.000	1.3
TGAU051	-90.00	360.00	748611.331	6440888.347	450.000	0.5
TGAU052	-90.00	360.00	748649.048	6440901.964	450.000	1.5
TGAU053	-90.00	360.00	748686.674	6440915.571	450.000	1.5
TGAU054	-90.00	360.00	748724.399	6440929.299	450.000	2.0
TGAU055	-90.00	360.00	748762.024	6440942.916	450.000	1.8
TGAU056	-90.00	360.00	748799.749	6440956.633	450.000	0.8
TGAU057	-90.00	360.00	748837.375	6440970.250	450.000	2.0
TGAU058	-90.00	360.00	748612.882	6440994.165	450.000	1.8
TGAU059	-90.00	360.00	748650.507	6441007.673	450.000	2.0
TGAU060	-90.00	360.00	748688.224	6441021.280	450.000	1.5
TGAU061	-90.00	360.00	748725.949	6441034.787	450.000	4.0
TGAU062	-90.00	360.00	748763.665	6441048.394	450.000	4.0
TGAU063	-90.00	360.00	748801.382	6441061.902	450.000	2.5
TGAU064	-90.00	360.00	749023.657	6440450.926	450.000	1.3
TGAU065	-90.00	360.00	749120.867	6440807.503	450.000	1.5
TGAU066	-90.00	360.00	749102.099	6440800.525	450.000	0.8
TGAU067	-90.00	360.00	749083.324	6440793.446	450.000	0.5
TGAU068	-90.00	360.00	749064.556	6440786.468	450.000	0.8
TGAU069	-90.00	360.00	749085.369	6440738.467	450.000	1.0
TGAU070	-90.00	360.00	749104.144	6440745.556	450.000	1.5
TGAU071	-90.00	360.00	749122.821	6440752.525	450.000	2.5
TGAU072	-90.00	360.00	749141.589	6440759.503	450.000	4.0
TGAU073	-90.00	360.00	749160.365	6440766.592	450.000	2.5
TGAU074	-90.00	360.00	748219.407	6440215.634	450.000	4.5
TGAU075	-90.00	360.00	748257.032	6440229.361	450.000	4.0
TGAU076	-90.00	360.00	748294.658	6440242.978	450.000	4.0
TGAU077	-90.00	360.00	748332.375	6440256.695	450.000	1.5
TGAU078	-90.00	360.00	748370.000	6440270.313	450.000	1.0
TGAU079	-90.00	360.00	748408.657	6440283.790	450.000	0.3
TGAU080	-90.00	360.00	748445.343	6440297.647	450.000	1.3
TGAU081	-90.00	360.00	748190.694	6440311.654	450.000	4.5
TGAU082	-90.00	360.00	748226.514	6440324.862	450.000	1.5
TGAU083	-90.00	360.00	748264.231	6440338.369	450.000	1.3
TGAU084	-90.00	360.00	748301.947	6440351.876	450.000	0.3
TGAU085	-90.00	360.00	748339.664	6440365.483	450.000	2.0
TGAU086	-90.00	360.00	748377.380	6440378.991	450.000	3.0
TGAU087	-90.00	360.00	748415.097	6440392.488	450.000	3.0
TGAU088	-90.00	360.00	748409.127	6441734.395	450.000	3.0

Table 1 – Drillhole Collar Information MGA2020, Zone 50 continued

HOLE ID	Dip(°)	Azimuth (°)	EASTING (m)	NORTHING (m)	RL (mASL)	Depth (m)
TGAU089	-90.00	360.00	748390.260	6441727.536	450.000	3.0
TGAU090	-90.00	360.00	748371.402	6441720.777	450.000	1.8
TGAU091	-90.00	360.00	748352.635	6441713.919	450.000	1.3
TGAU092	-90.00	360.00	748296.052	6441693.443	450.000	0.3
TGAU093	-90.00	360.00	748314.910	6441700.192	450.000	1.3
TGAU094	-90.00	360.00	748258.418	6441679.716	450.000	0.3
TGAU095	-90.00	360.00	748286.618	6441798.082	450.000	1.8
TGAU096	-90.00	360.00	748267.760	6441791.333	450.000	0.8
TGAU097	-90.00	360.00	748248.902	6441784.584	450.000	1.0
TGAU098	-90.00	360.00	748379.409	6441831.765	450.000	5.0
TGAU099	-90.00	360.00	748360.930	6441825.226	450.000	5.0
TGAU100	-90.00	360.00	748342.072	6441818.478	450.000	6.0
TGAU101	-90.00	360.00	748323.205	6441811.729	450.000	2.5
TGAU102	-90.00	360.00	748304.809	6441804.520	450.000	2.0
TGAU103	-90.00	360.00	748211.177	6441771.077	450.000	1.3
TGAU104	-90.00	360.00	747454.596	6442972.173	450.000	0.5
TGAU105	-90.00	360.00	747473.545	6442978.591	450.000	0.5
TGAU106	-90.00	360.00	747492.585	6442985.010	450.000	0.5
TGAU107	-90.00	360.00	747511.534	6442991.419	450.000	0.8
TGAU108	-90.00	360.00	747530.491	6442997.947	450.000	1.3
TGAU109	-90.00	360.00	747725.687	6442336.412	450.000	0.8
TGAU110	-90.00	360.00	747744.454	6442343.391	450.000	0.8
TGAU111	-90.00	360.00	747763.230	6442350.369	450.000	0.3
TGAU112	-90.00	360.00	747781.997	6442357.228	450.000	0.1
TGAU113	-90.00	360.00	747800.765	6442364.206	450.000	0.1
TGAU114	-90.00	360.00	747804.187	6442260.378	450.000	1.8
TGAU115	-90.00	360.00	747841.821	6442274.215	450.000	0.7
TGAU116	-90.00	360.00	747879.356	6442288.052	450.000	1.3
TGAU117	-90.00	360.00	747916.990	6442301.789	450.000	0.8
TGAU118	-90.00	360.00	747954.624	6442315.626	450.000	0.8
TGAU119	-90.00	360.00	747992.258	6442329.464	450.000	1.8
TGAU120	-90.00	360.00	748029.900	6442343.301	450.000	0.5
TGAU121	-90.00	360.00	748067.526	6442357.028	450.000	1.8
TGAU122	-90.00	360.00	747855.072	6442171.256	450.000	1.8
TGAU123	-90.00	360.00	747892.615	6442185.203	450.000	0.5
TGAU124	-90.00	360.00	747930.159	6442199.160	450.000	1.3
TGAU125	-90.00	360.00	747967.702	6442213.107	450.000	0.5
TGAU126	-90.00	360.00	748005.245	6442227.174	450.000	0.5
TGAU127	-90.00	360.00	748042.789	6442241.122	450.000	0.8
TGAU128	-90.00	360.00	748080.332	6442255.079	450.000	0.5
TGAU129	-90.00	360.00	750466.861	6438049.425	450.000	2.5
TGAU130	-90.00	360.00	750504.569	6438062.802	450.000	1.5
TGAU131	-90.00	360.00	750542.376	6438076.299	450.000	1.0
TGAU132	-90.00	360.00	750580.084	6438089.787	450.000	0.3

Table 1 – Drillhole Collar Information MGA2020, Zone 50 continued

HOLE ID	Dip(°)	Azimuth (°)	EASTING (m)	NORTHING (m)	RL (mASL)	Depth (m)
TGAU133	-90.00	360.00	749861.665	6439739.831	450.000	1.5
TGAU134	-90.00	360.00	749670.675	6439571.395	450.000	1.5
TGAU135	-90.00	360.00	749708.515	6439584.562	450.000	1.5
TGAU136	-90.00	360.00	749746.364	6439597.710	450.000	1.5
TGAU137	-90.00	360.00	749784.204	6439610.847	450.000	3.0
TGAU138	-90.00	360.00	749822.077	6439624.004	450.000	1.5
TGAU139	-90.00	360.00	749859.917	6439637.162	450.000	0.5
TGAU140	-90.00	360.00	749897.799	6439650.319	450.000	1.8
TGAU141	-90.00	360.00	749935.672	6439663.466	450.000	0.5
TGAU142	-90.00	360.00	749879.254	6439590.021	450.000	3.0
TGAU143	-90.00	360.00	749897.658	6439545.320	450.000	1.8
TGAU144	-90.00	360.00	749859.818	6439532.173	450.000	0.3
TGAU145	-90.00	360.00	749821.978	6439519.006	450.000	1.5
TGAU146	-90.00	360.00	749784.130	6439505.858	450.000	0.3
TGAU147	-90.00	360.00	749916.558	6439499.820	450.000	1.5
TGAU148	-90.00	360.00	749878.709	6439486.662	450.000	1.8
TGAU149	-90.00	360.00	749840.869	6439473.515	450.000	3.0
TGAU150	-90.00	360.00	749803.029	6439460.358	450.000	1.3
TGAU151	-90.00	360.00	749899.547	6439752.988	450.000	0.4
TGAU152	-90.00	360.00	749861.665	6439739.831	450.000	0.5
TGAU153	-90.00	360.00	749823.792	6439726.683	450.000	0.5
TGAU154	-90.00	360.00	749785.952	6439713.516	450.000	0.3
TGAU155	-90.00	360.00	749748.071	6439700.369	450.000	1.5
TGAU156	-90.00	360.00	749710.230	6439687.231	450.000	1.5
TGAU157	-90.00	360.00	749672.390	6439674.074	450.000	1.8
TGAU158	-90.00	360.00	749634.542	6439660.917	450.000	0.3
TGAU159	-90.00	360.00	749596.702	6439647.759	450.000	1.0
TGAU160	-90.00	360.00	749860.783	6439848.948	450.000	1.3
TGAU161	-90.00	360.00	749822.910	6439835.791	450.000	1.5
TGAU162	-90.00	360.00	749785.029	6439822.634	450.000	1.8
TGAU163	-90.00	360.00	749747.188	6439809.476	450.000	1.7
TGAU164	-90.00	360.00	749709.315	6439796.319	450.000	0.3
TGAU165	-90.00	360.00	749671.467	6439783.192	450.000	1.0
TGAU166	-90.00	360.00	749633.627	6439770.025	450.000	0.5
TGAU167	-90.00	360.00	749595.786	6439756.877	450.000	1.8
TGAU168	-90.00	360.00	749557.946	6439743.720	450.000	2.0
TGAU169	-90.00	360.00	749824.691	6439939.950	450.000	0.3
TGAU170	-90.00	360.00	749786.818	6439926.793	450.000	3.0
TGAU171	-90.00	360.00	749748.936	6439913.635	450.000	2.5
TGAU172	-90.00	360.00	749711.096	6439900.488	450.000	1.8

Table 1 – Drillhole Collar Information MGA2020, Zone 50 continued

HOLE ID	Dip(°)	Azimuth (°)	EASTING (m)	NORTHING (m)	RL (mASL)	Depth (m)
TGAU173	-90.00	360.00	749673.215	6439887.331	450.000	1.5
TGAU174	-90.00	360.00	749635.375	6439874.183	450.000	1.0
TGAU175	-90.00	360.00	749597.534	6439861.036	450.000	1.3
TGAU176	-90.00	360.00	749559.686	6439847.879	450.000	1.5
TGAU177	-90.00	360.00	749521.846	6439834.721	450.000	1.5
TGAU178	-90.00	360.00	749788.022	6440033.771	450.000	4.0
TGAU179	-90.00	360.00	749750.140	6440020.624	450.000	4.0
TGAU180	-90.00	360.00	749712.267	6440007.466	450.000	2.0
TGAU181	-90.00	360.00	749674.419	6439994.319	450.000	3.5
TGAU182	-90.00	360.00	749636.546	6439981.162	450.000	3.0
TGAU183	-90.00	360.00	749598.705	6439968.014	450.000	4.5
TGAU184	-90.00	360.00	749560.857	6439954.867	450.000	4.5
TGAU185	-90.00	360.00	749523.017	6439941.710	450.000	4.5
TGAU186	-90.00	360.00	749485.168	6439928.542	450.000	4.5
TGAU187	-90.00	360.00	749447.328	6439915.395	450.000	3.5
TGAU188	-90.00	360.00	749530.488	6440024.403	450.000	4.5
TGAU189	-90.00	360.00	749568.328	6440037.560	450.000	3.0
TGAU190	-90.00	360.00	749606.176	6440050.697	450.000	1.3
TGAU191	-90.00	360.00	749539.154	6440081.131	450.000	1.8
TGAU192	-90.00	360.00	749576.994	6440094.279	450.000	3.0
TGAU193	-90.00	360.00	749614.843	6440107.426	450.000	1.8
TGAU194	-90.00	360.00	749539.475	6440132.921	450.000	0.8
TGAU195	-90.00	360.00	749577.316	6440146.078	450.000	2.0
TGAU196	-90.00	360.00	749615.164	6440159.215	450.000	1.5
TGAU197	-90.00	360.00	749118.335	6440221.823	450.000	2.0
TGAU198	-90.00	360.00	749156.176	6440234.980	450.000	2.0
TGAU199	-90.00	360.00	749194.024	6440248.137	450.000	2.5
TGAU200	-90.00	360.00	749231.864	6440261.295	450.000	0.8
TGAU201	-90.00	360.00	749269.704	6440274.442	450.000	0.8
TGAU202	-90.00	360.00	749156.217	6440289.309	450.000	2.0
TGAU203	-90.00	360.00	749194.065	6440302.466	450.000	2.0
TGAU204	-90.00	360.00	749231.905	6440315.633	450.000	1.5
TGAU205	-90.00	360.00	749082.573	6440313.084	450.000	2.5
TGAU206	-90.00	360.00	749120.422	6440326.251	450.000	2.5
TGAU207	-90.00	360.00	749158.262	6440339.399	450.000	2.0
TGAU208	-90.00	360.00	749196.110	6440352.566	450.000	3.0
TGAU209	-90.00	360.00	749233.950	6440365.713	450.000	3.0
TGAU210	-90.00	360.00	749083.472	6440367.523	450.000	0.5
TGAU211	-90.00	360.00	749121.312	6440380.670	450.000	2.5
TGAU212	-90.00	360.00	749159.161	6440393.838	450.000	2.0
TGAU213	-90.00	360.00	749197.001	6440406.995	450.000	0.3

Table 2 – Drill Assay Table – significant intercepts (>0.1g/tAu)

HOLE ID	FROM	TO	Au (g/t)
TGAU003	0.0	2.0	0.190
TGAU004	0.0	1.9	0.100
TGAU005	0.0	2.0	0.260
TGAU006	0.0	2.0	0.100
TGAU010	0.0	4.5	0.110
TGAU014	0.0	1.0	0.160
TGAU015	0.0	0.8	0.120
TGAU017	0.0	2.0	0.110
TGAU021	0.0	2.0	0.150
TGAU024	0.0	0.5	0.860
TGAU025	0.0	0.5	0.230
TGAU026	0.0	2.0	0.210
TGAU033	0.0	0.5	0.260
TGAU039	0.0	1.3	0.100
TGAU041	0.0	0.8	0.100
TGAU047	0.0	1.3	0.260
TGAU053	0.0	1.5	0.200
TGAU055	0.0	1.8	0.500
TGAU056	0.0	0.8	0.470
TGAU061	0.0	4.0	0.290
TGAU076	0.0	4.0	0.120
TGAU083	0.0	1.3	0.110
TGAU084	0.0	0.3	0.280
TGAU085	0.0	2.0	0.100
TGAU106	0.0	0.5	0.100
TGAU114	0.0	1.8	0.270
TGAU119	0.0	1.8	0.120
TGAU129	0.0	2.5	0.100
TGAU135	0.0	1.5	0.110
TGAU145	0.0	1.5	0.100
TGAU148	0.0	1.8	0.130
TGAU149	0.0	3.0	0.100
TGAU161	0.0	1.5	0.110
TGAU170	0.0	3.0	0.190
TGAU171	0.0	2.5	0.190
TGAU172	0.0	1.8	0.200
TGAU178	0.0	4.0	0.140
TGAU182	0.0	3.0	0.180
TGAU183	0.0	4.5	0.190
TGAU184	0.0	4.5	0.250
TGAU185	0.0	4.5	0.130
TGAU186	0.0	4.5	0.130
TGAU187	0.0	3.5	0.150
TGAU188	0.0	4.5	0.240
TGAU189	0.0	3.0	1.010
TGAU190	0.0	1.3	0.730
TGAU191	0.0	1.8	0.230
TGAU192	0.0	3.0	0.300
TGAU194	0.0	0.8	0.110
TGAU195	0.0	2.0	0.260
TGAU198	0.0	2.0	0.100
TGAU200	0.0	0.8	0.870
TGAU201	0.0	0.8	0.200
TGAU204	0.0	1.5	0.150
TGAU209	0.0	3.0	0.290

Van Uden Gold Project Description

The Project is located on the Forrestania Greenstone Belt, **Figure 2**, 90km east-northeast of Hyden and 120km south of Southern Cross. It is 90km to the Marvel Loch (producing), 140km to Edna May (care & maintenance) gold processing Plants and 75km to Cosmic Boy and 100km to Lake Johnston processing plants under conversion to gold. The Project lies 12.5km to the south west of the Mt Holland lithium mine and is 130km north west from the Company's established Burmeister lithium deposit at the Lake Johnston Project.

The Van Uden gold MRE has 56% in the Indicated category allowing progression to mining and processing studies in the near term. The surface Laterite is the current focus for heap leach technology. The updated MRE below in **Table 3** shows the current resource status:

Table 3: MRE – Van Uden Gold Deposit

Mineral Resource Estimate Van Uden Gold Deposit - April 2026									
Material	Indicated			Inferred			Total		
	Tonnes	Grade (Au g/t)	Gold (oz)	Tonnes	Grade (Au g/t)	Gold (oz)	Tonnes	Grade (Au g/t)	Gold (oz)
Laterite	886,000	0.56	15,900	167,000	0.33	1,800	1,053,000	0.52	17,700
Oxide	1,976,000	1.15	73,300	414,000	0.91	12,100	2,390,000	1.11	85,400
Transition	1,115,000	1.07	38,300	740,000	1.01	24,100	1,855,000	1.05	62,400
Fresh	580,000	1.35	25,100	2,057,000	1.21	80,200	2,637,000	1.24	105,300
Total	4,557,000	1.04	152,600	3,378,000	1.09	118,200	7,935,000	1.06	270,800

NOTES: The Mineral Resources statement conforms to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages are dry metric tonnes. The laterite portion of the mineralisation has been reported at a cut-off grade of 0.10 g/t Au by area within a A\$6,000/oz Au optimised pit shell. All other material types are reported at a cut-off grade of 0.30 g/t Au by area within a A\$6,000/oz Au optimised pit shell based on mining parameters and operating costs typical for Australian open pit extraction deposits of a similar scale and geology.

Minor discrepancies may occur due to rounding of appropriate significant figures. The resources comply with the Reasonable Prospects for Eventual Economic Extraction (RPEEE), a key principle in mineral resource reporting that requires the competent person to demonstrate that a mineral deposit has the potential to be economically extracted in the future

About TG Metals

TG Metals is an ASX listed company focused on exploring and developing gold and lithium assets at its wholly owned Lake Johnston Project and 80% owned Van Uden Gold Project in the stable jurisdiction of Western Australia, **Figure 2**. The Lake Johnston Project hosts the Burmeister high grade lithium deposit, Jaegermeister lithium pegmatites and several surrounding lithium prospects. Burmeister is in proximity to four lithium processing plants and undeveloped deposits. The Van Uden Gold Project contains past producing gold mines and is in proximity to operating gold processing Plants.

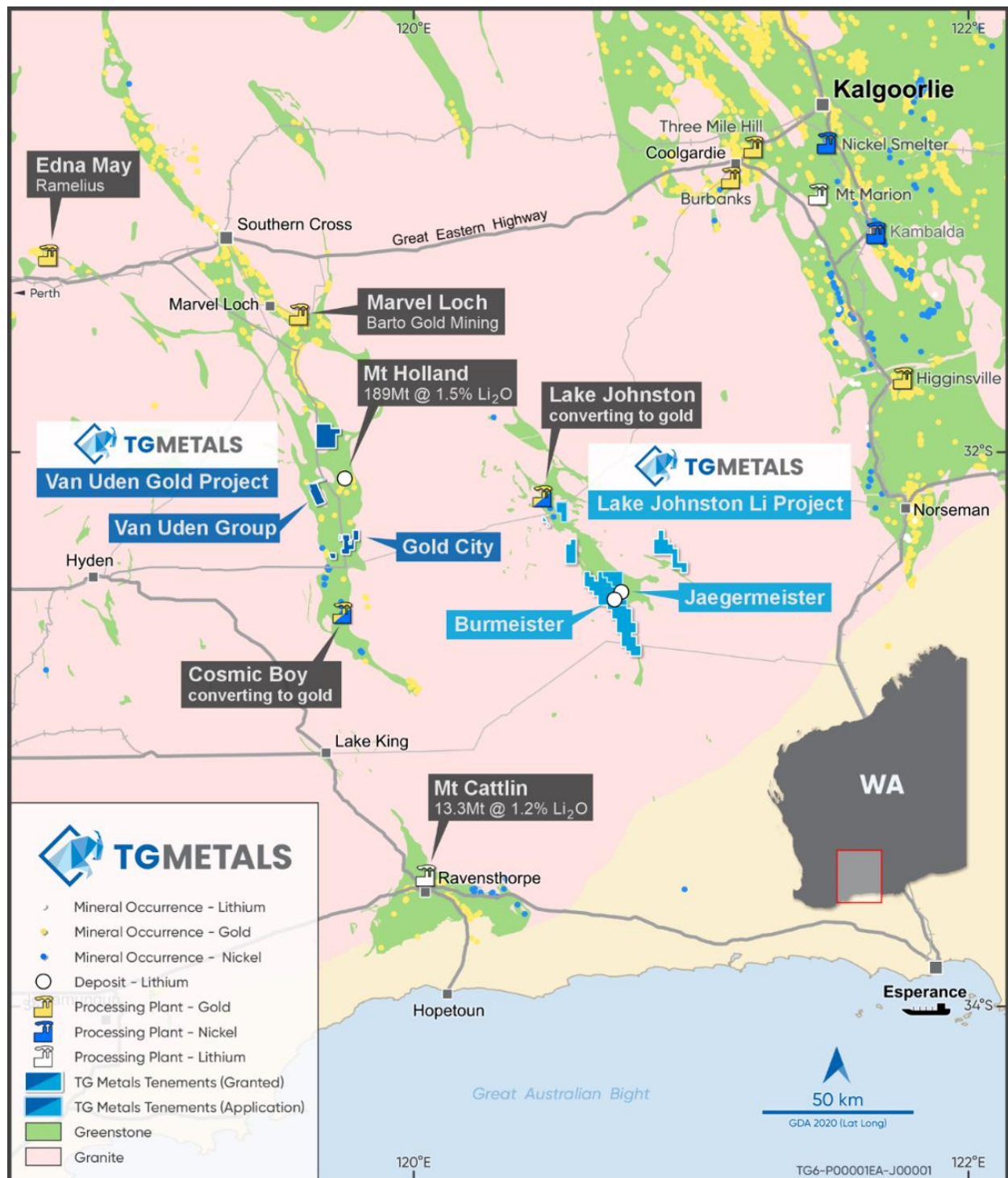
Authorised for release by TG Metals Board of Directors.

Contact

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Competent Person Statement

Information in this announcement that relates to exploration results, exploration strategy, exploration targets, geology, drilling and mineralisation is based on information compiled by Mr David Selfe who is a Fellow of the Australasian Institute of Mining and Metallurgy and an employee of TG Metals Limited. Mr Selfe has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities that 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 Selfe has consented to the inclusion in this report of matters based on their information in the form and context in which it appears. Mr Selfe considers that the information in this announcement is an accurate representation of the available data and studies for the Van Uden Gold Project.

Forward Looking Statements

This announcement may contain certain statements that may constitute "forward looking statements". Such statements are only predictions and are subject to inherent risks and uncertainties, which could cause actual values, results, performance achievements to differ materially from those expressed, implied or projected in any forward looking statements.

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

The Company believes that it has a reasonable basis for making the forward-looking Statements in the ASX release based on the information contained in this and previous ASX announcements.

The Company is not aware of any new information or data that materially affects the information included in this ASX release, and the Company confirms that, to the best of its knowledge, all material assumptions and technical parameters underpinning the exploration results in this release continue to apply and have not materially changed.

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	- 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 drilling was undertaken to collect shallow regolith samples for gold and silver assay. The program was designed to evaluate gold anomalies previously identified by soil geochemistry, determine the distribution of gold anomalism within the laterite profile, and provide geological and assay information to support the ongoing Van Uden Laterite Scoping Study. Representative material from each hole was retained in sealed jars for geological logging.
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).	Drilling was completed using an ATV-mounted mechanical auger rig fitted with continuous flight augers. Holes were advanced until auger refusal, completion of the target weathering profile, or practical drilling depth was reached.
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.	Sample recovery was visually monitored throughout drilling. Auger drilling is designed to recover representative regolith material for geochemical sampling rather than continuous geological recovery. Recovery was considered appropriate for the objectives of the program and no sample recovery issues were identified that are considered likely to have materially affected the assay results.
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	Representative material retained from each auger hole was geologically logged for regolith type, weathering, colour, laterite development, lithology and any significant geological observations.

Criteria	JORC Code explanation	Commentary
	studies. • <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>	Logging was qualitative and undertaken to support interpretation of the weathering profile and laterite distribution relevant to the Van Uden Laterite Scoping Study. The presence or absence of lateritic material was recorded to assist follow-up drill planning.
Sub-sampling techniques and sample preparation	• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	• Samples were collected directly from auger spoil and placed into pre-numbered sample bags. Representative material was retained separately in sealed jars for geological reference and logging. Samples were submitted to SGS Kalgoorlie for sample preparation and PhotonAssay® analysis.
Quality of assay data and laboratory tests	• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	• Gold and silver analyses were completed using PhotonAssay® technology, which is considered appropriate for the style of mineralisation being investigated. The laboratory maintained its standard internal quality assurance and quality control procedures, including certified reference materials, blanks and repeat analyses. No Company-inserted standards, blanks or duplicate samples were submitted, as the auger drilling program was designed as a reconnaissance exploration tool to prioritise follow-up drilling and assess lateritic development. The results are not intended to support Mineral Resource estimation and will be validated by subsequent aircore and/or RC drilling where warranted.
Verification of sampling and assaying	• <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	• Sampling locations, sample identifiers and assay results were reviewed by Company geologists. Results were assessed in conjunction with TG Metals' recent soil geochemistry, geological mapping and previous drilling. Assay results are being used to prioritise follow-up aircore drilling where anomalous gold is

Criteria	JORC Code explanation	Commentary
	Discuss any adjustment to assay data.	associated with lateritic development and to refine RC drill targets where interpreted mineralised structures extend beyond the laterite profile.
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.	- Coordinate system: MGA2020 Zone 50 for sample locations using GPS(+/- 3m accuracy). - Topography: LiDAR surface model.
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 holes were positioned to test selected soil geochemical anomalies and areas associated with the Van Uden Laterite Scoping Study. Hole spacing varied according to exploration objectives and is appropriate for reconnaissance evaluation of laterite-hosted mineralisation but is insufficient to establish geological or grade continuity for Mineral Resource estimation.
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.	Auger drilling sampled the shallow weathering profile and was not designed to intersect mineralisation at a particular orientation. The objective of the program was to evaluate laterite-hosted geochemical anomalism rather than determine true widths of mineralisation. Drill orientation is therefore not considered to have introduced sampling bias.
Sample security	The measures taken to ensure sample security.	Samples were collected, bagged and labelled by TG Metals personnel before being transported to the analytical laboratory using standard chain-of-custody procedures.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling procedures, geological logging and analytical data were reviewed internally by Company geological staff. No external audits of the auger sampling program 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
<i>Mineral tenement and land tenure status</i>	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - 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.	- All sampling is within in Mining Leases M77/477 and M77/478. The tenements are currently held by TG Gold Pty Ltd (80%) and Barto Gold Mining Pty Ltd (20%). Ownership: TG Gold Pty Ltd is the operator of the tenements and a wholly owned subsidiary of TG Metals Limited. - The tenements are in good standing and unaffected by heritage or environmental encumbrances.
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	Previous exploration at the Van Uden Project included geological mapping, geochemical sampling, auger, RAB, aircore, RC and diamond drilling, metallurgical test work and historical mining. Historical datasets, where available, have been reviewed and incorporated into the Company's geological interpretation. Results from TG Metals' recently completed soil geochemistry program were used to define the priority targets tested by the current auger drilling program.
<i>Geology</i>	Deposit type, geological setting and style of mineralisation.	Orogenic shear-hosted gold mineralisation occurs within the Forrestania Greenstone Belt along the Van Uden Shear Zone, which broadly coincides with the contact between metasedimentary and mafic volcanic rocks. Gold mineralisation is structurally controlled and occurs predominantly within metasedimentary rocks, although locally extends into the mafic sequence where the contact is folded or offset. A lateritic weathering profile developed above the mineralised shear hosts low-grade oxide gold mineralisation comprising ferruginous and pisolitic laterite.
<i>Drill hole Information</i>	- 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	Refer to Table 1 in the body text for the complete list of auger hole collar locations including Hole ID, Easting, Northing, RL, total depth and assay results. All auger holes were drilled vertically (-90°).

Criteria	JORC Code explanation	Commentary
	○ 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.	
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.	• Individual sample assay results are reported. No grade capping, top-cutting, compositing or averaging has been applied.
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').	• Auger drilling samples the shallow weathering profile and is intended to evaluate geochemical anomalism and laterite development. Reported results do not represent true widths of mineralisation and should not be interpreted as true mineralised intercepts.
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.	• Appropriate plans showing auger collar locations, significant assay results (Table 2 body text), soil geochemistry and relevant geological interpretation are included within the body of the announcement.
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	• All assay results considered material to the interpretation of the exploration program are reported. Results are presented in the context of the exploration objectives of the auger program.
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.	• Representative auger material retained in sealed jars has been geologically logged to assess the presence and continuity of lateritic material. Results have been interpreted together with soil geochemistry, geological mapping and previous drilling to support

Criteria	JORC Code explanation	Commentary
		exploration targeting and the ongoing Van Uden Laterite Scoping Study.
<i>Further work</i>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	TG Metals' recent soil geochemistry program successfully defined broad gold anomalism and interpreted mineralised structural trends across the Van Uden Project, refer to Figure 1 in the body text. The current auger drilling program represents the next stage of exploration by evaluating the distribution of gold within the laterite profile and identifying those areas with the greatest potential for laterite-hosted mineralisation. Areas where anomalous gold is confirmed within lateritic material will be prioritised for staged aircore drilling to support expansion of the Van Uden Laterite Project and the ongoing Scoping Study. Areas where laterite development is absent or limited, but gold anomalism remains associated with the interpreted mineralised structure, will be evaluated by RC drilling to test for oxide and primary bedrock gold mineralisation.