

High-Grade Auger Sampling Results Extend Surface Gold Zones at 1.67 Moz¹ Woodlark Gold Project

Trenching underway ahead of major drilling program

Highlights

- Surface auger sampling returns multiple zones grading more than 1.0 g/t Au, with several individual high-grade assays up to 20.0 g/t Au, and a peak assay of 63.6 g/t Au at the northernmost auger line at Little MacKenzie
- Results extend surface mineralisation at Wayai Creek SSW and Little MacKenzie gold prospects, each with a strike extent of over 1 km
- Trenching underway to refine drilling targets, which is scheduled to commence in June 2025 with equipment currently being mobilised to site. First assays from trenching expected from late June.
- A major RC and diamond drilling program, of 30,000 metres planned to extend known gold mineralisation and test multiple new targets to increase Mineral Resources

Geopacific Resources Limited (ASX.GPR) ('GPR' or the 'Company') is pleased to announce significant gold results from surface auger sampling at the Wayai Creek SSW and Little MacKenzie prospects within its 100% owned 1.67 Moz Woodlark Gold Project in Papua New Guinea ('Woodlark', the 'Project').

The auger sampling is part of an ongoing program of field mapping and sampling activities focussed on the under-explored southwest corner of the Project, part of the Woodlark King Mining Centre (Figures 1 and 2). The area is highly prospective and is supported by favourable host lithology, complex magnetic responses, favourable structures, and anomalous geochemistry, indicating significant potential to host economic gold mineralisation.

Analysis of the results has highlighted several large coherent >0.1 g/t gold anomalies with peak result to 63.6 g/t Au at the northernmost sample line at Little MacKenzie where it remains open to the north, and numerous adjacent samples of over 1.0 g/t Au in both locations (refer Table 1, Figures 3 and 5, and JORC Table 1 at the end of this release for further information on the sampling and assaying methodology).

These prospects will be progressively advanced through further surface sampling and trenching prior to drilling later in 2025 as part of the current exploration drill program. A total of 30,000 metres of RC and diamond drilling is scheduled to commence in June 2025 to extend known gold mineralisation and test new targets to increase mineral resources.

Geopacific CEO James Fox said: "These results confirm the strong prospectivity of the Woodlark King area, with high-grade auger results and extensive surface anomalies extending known mineralisation. The Little MacKenzie and Wayai Creek targets are shaping up as compelling additions to our pipeline and with a major 30,000 metre drill program set to commence this month, we are excited by the potential to build on our 1.67 Moz resource base."

Discussion

Using a conventional hand auger to a depth of less than one metre, 635 samples were collected in two locations, at Little MacKenzie and Wayai Creek, along 100 m (approximate N-S to NE-SW) spaced lines at 10-20 m approximate (E-W to NE-SW) spacing, and then assayed for gold and multi-elements (refer JORC Table 1 at the end of this release for further information on the sampling and assaying methodology).

¹ Refer ASX announcement on 13 August 2024 for full details including JORC tables "Mineral Resource increased to 1.67 Moz as growth strategy delivers early results".

The new, undrilled surface gold anomaly at Little MacKenzie has been traced over a >0.5 km strike extent and appears to follow a key WNW trending structure to the west of the main >1.0 km surface mineralised zone (Figure 3). Trenching is underway and will be extended into this location to determine the orientation of mineralisation prior to drill-testing.

Surface mineralisation has also been extended by >0.5 km immediately along strike to the southeast of the Wayai Creek gold deposit (1.97 Mt @ 1.04 g/t Au for 66 koz Inferred), with two new sub-parallel zones >1.2 km total strike extent defined immediately to the west of the NE zone which contains the Wayai Creek gold deposit (Figure 5). The area is now host to an extensive mineralised surface footprint that warrants further assessment and drill testing.

Drill planning continues to be refined, taking into consideration these auger sampling results. In total, 174 drill collars for approximately 30,000 m of RC and diamond drilling have been planned in a staged approach.

The exploration drill program is broadly split into three categories; exploration targets, targets with potential for new Mineral Resources, and resource development drilling². The sequence of drilling will prioritise those areas such as Little MacKenzie where the targets are well-defined, have good access and a high degree of confidence in potential for mineralisation relative to more regional exploration prospects.

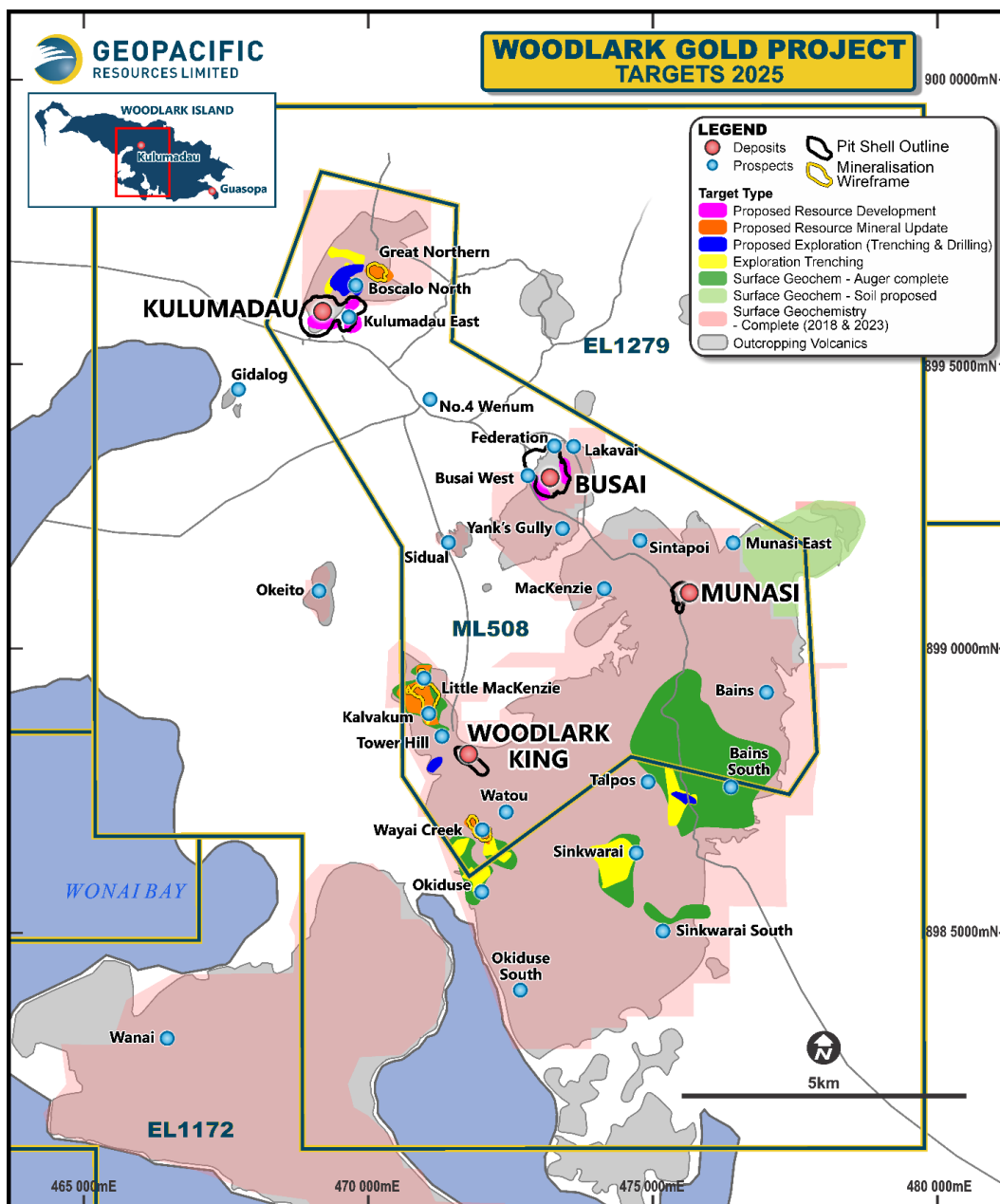


Figure 1: Project Trench & Drill Targets 2025 highlighting current active exploration locations

² Refer ASX announcement 11 March 2025 "Woodlark Gold Project Update"

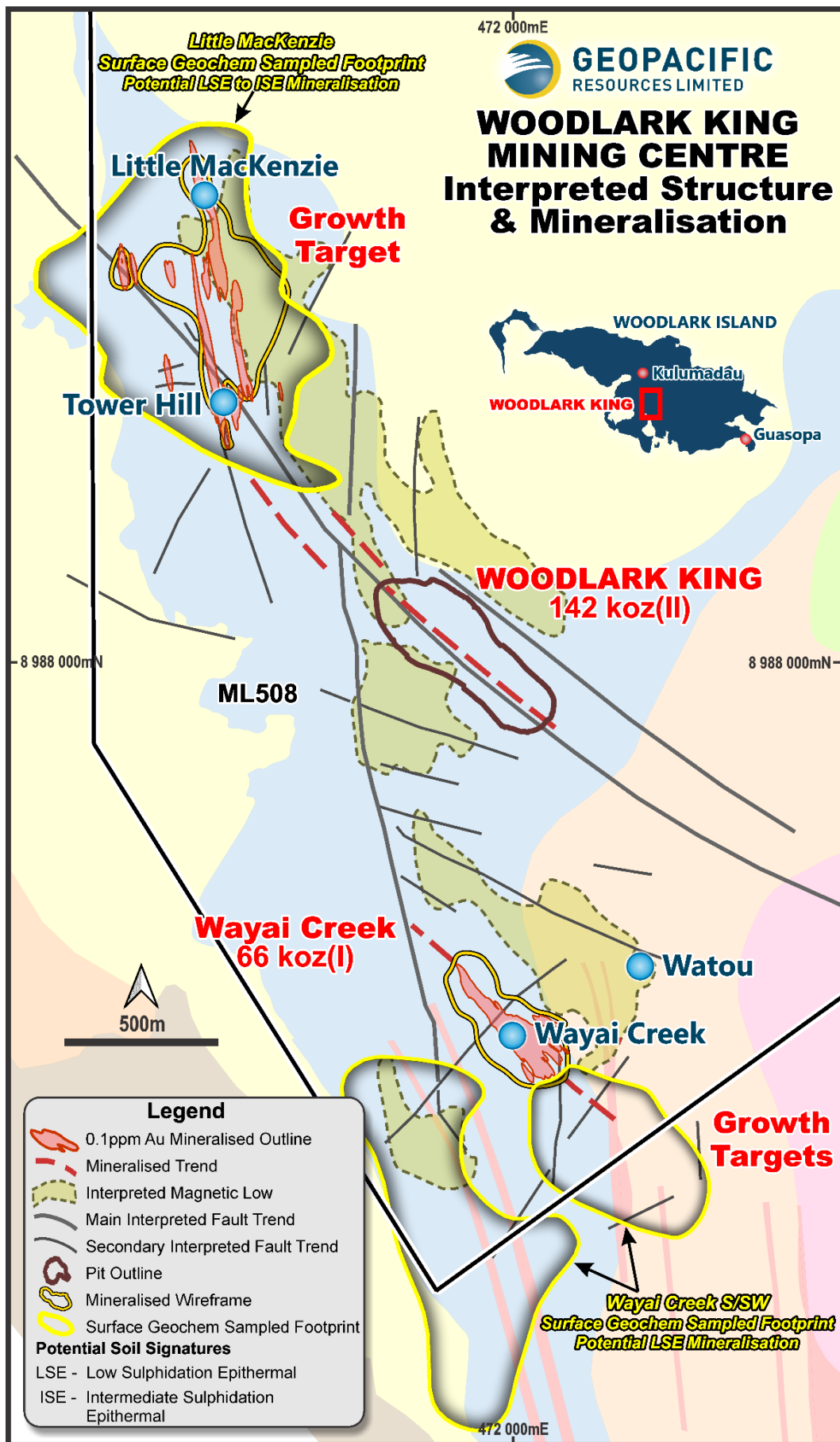


Figure 2: Little MacKenzie & Wayai Creek (& S/SW) with anomalous footprints of mineralisation >1 km hosted in Okiduse Volcanics.

Little Mckenzie Results

Several coherent >0.1 g/t Au in soil anomalies have been delineated within a larger mineralised footprint over the north-south striking mineralised ridge that define the prospect.

A new western anomaly appears to trace a key structure trending WNW that remains untested by drilling. There is a clear demarcation along the eastern side of the surface mineralisation defining a sharp tapering off in gold grades and inferred to be associated with NNW striking intermediate intrusives.

The auger results have significantly improved confidence in the definition of surface mineralisation and has allowed for improved siting of trenching over the >1 km strike in surface mineralised zones (Figure 3).

Excavation and sampling of the southern trenches has commenced, Brecciated zones >60 m wide (Figure 4) have been mapped with some free gold identified in brecciated volcanics. Trenching will continue northwards with assay results anticipated throughout the program until completion in Q3 2025. Final drill collar planning will follow the review of the trench results with 23 reverse circulation and diamond drillholes currently planned as part of the Phase 1 program.

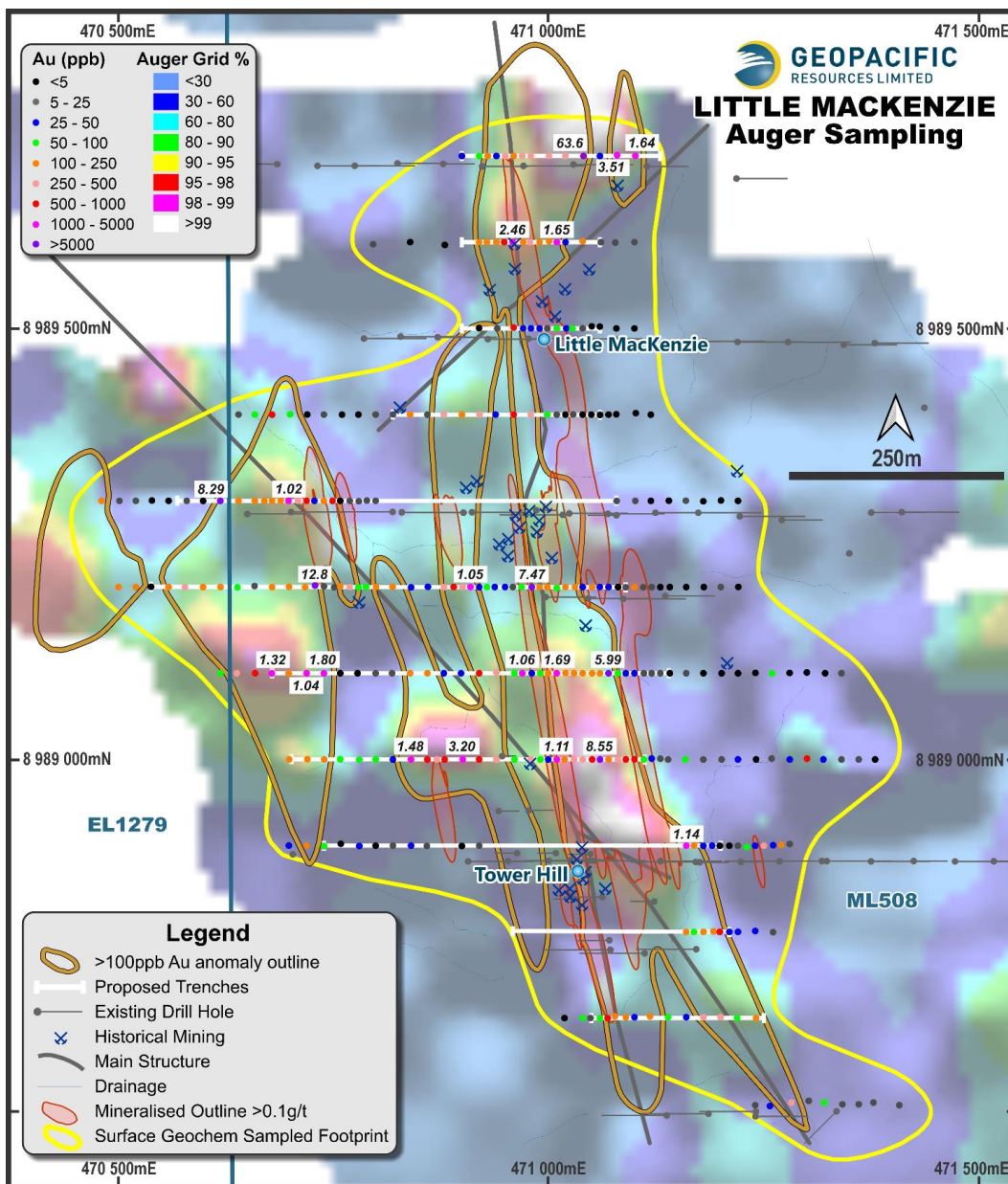


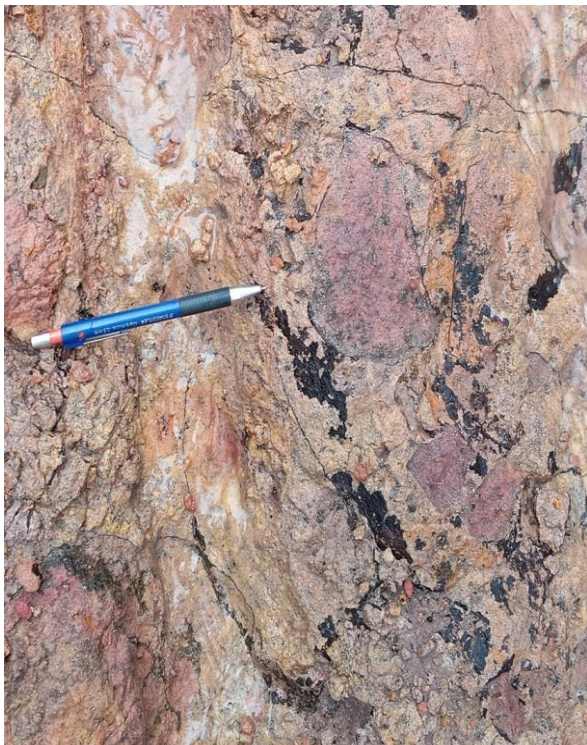
Figure 3: Little MacKenzie surface geochem auger results footprint and >0.1 g/t outline of anomalous mineralisation >1 km hosted in Okiduse Volcanics. Active & planned trenching shown below auger results.



Little MacKenzie southern trench, with 2m sampling flagged ready for sampling.



Little MacKenzie southern trench, Geological team preparing the base of the trench for channel sampling, collecting 2m wide channel samples (0.1 x 0.1 x 2 m) over the length of the trench



Hydrothermal brecciation noted in trench LMTR25001 continuous north along a NW-SE trend, dips steeply to the NE.



Generally, highly weathered with strong pervasive argillic alteration, characterised by strong pervasive hematite-limonite-clays. No primary sulphides are noted due to weathering.

Figure 4: Trenching and brecciation at Little MacKenzie

Wayai Creek S/SW Results

The surface auger sampling to the south and southwest of the Wayai Creek gold deposit³, identified three new >0.1 g/t gold in soil anomalies (Figure 5) that are significant in size with a combined strike extent of >2 km and a geochemical signature indicative of Low Sulphidation Epithermal (LSE) style mineralisation.

The inferred control on the Wayai Creek gold deposit is due to splays of a regional NNW structure that strikes through the target and contains the host rocks of the Talpos Creek Formation, that also hosts the main Woodlark King deposit. The new anomalies have also been suggested to be of a possible LSE mineralisation style (based on their multi-element signature) and therefore could be of a higher grade.

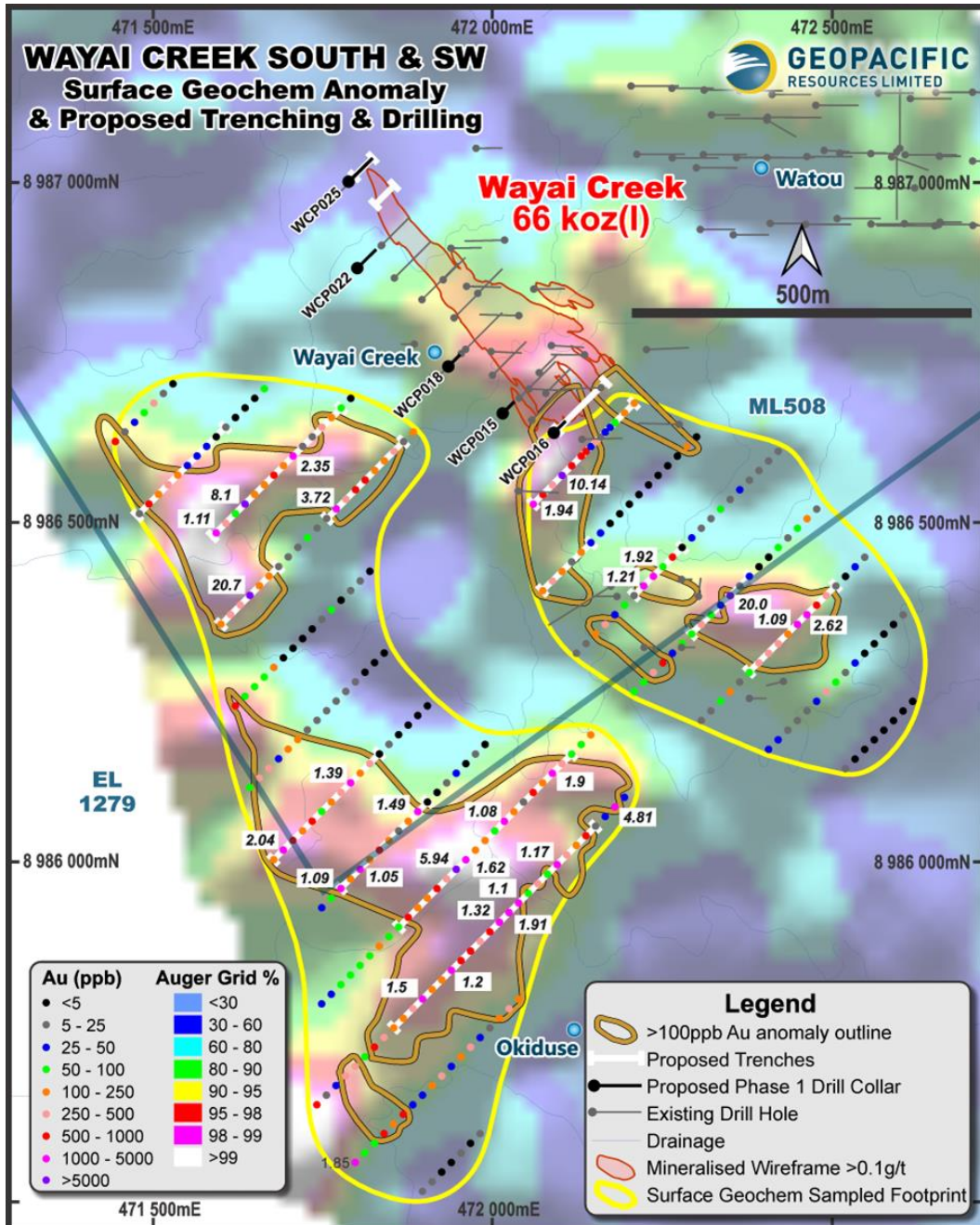


Figure 5: Wayai Creek S/SW >0.1g/t Au surface geochemical auger results and planned trenching

³ Refer to GPR's ASX Announcement dated 13 August 2024 titled "Mineral Resource increased to 1.67 Moz" for further details of the mineral resource at Wayai Creek, including JORC Tables.

Table 1: Auger Results at Little MacKenzie and Wayai Creek with grades >1.0 ppm Au (1.0 g/t Au) highlighted

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	Easting UTM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK001	0.2	1.0	0.8	470900	8989700	45.61	0.045	FA25/MS
WOODLARK	Little MacKenzie	LTMK002	0.2	1.0	0.8	470920	8989700	43.42	0.077	FA25/MS
WOODLARK	Little MacKenzie	LTMK003	0.2	1.0	0.8	470930	8989700	44.67	0.104	FA25/MS
WOODLARK	Little MacKenzie	LTMK004	0.4	1.0	0.6	470940	8989700	37.00	0.027	FA25/MS
WOODLARK	Little MacKenzie	LTMK005	0.2	1.0	0.8	470950	8989700	38.14	0.379	FA25/MS
WOODLARK	Little MacKenzie	LTMK006	0.3	1.0	0.7	470960	8989700	36.37	0.166	FA25/MS
WOODLARK	Little MacKenzie	LTMK007	0.4	1.0	0.6	470970	8989700	36.61	0.495	FA25/MS
WOODLARK	Little MacKenzie	LTMK008	0.3	1.0	0.7	470980	8989700	37.23	0.479	FA25/MS
WOODLARK	Little MacKenzie	LTMK009	0.3	1.0	0.7	471001	8989700	30.05	0.336	FA25/MS
WOODLARK	Little MacKenzie	LTMK010	0.3	1.0	0.7	471020	8989700	24.65	0.330	FA25/MS
WOODLARK	Little MacKenzie	LTMK011	0.2	1.0	0.8	471040	8989700	28.55	63.595	FA25/MS
WOODLARK	Little MacKenzie	LTMK012	0.3	1.0	0.7	471060	8989700	28.59	0.031	FA25/MS
WOODLARK	Little MacKenzie	LTMK013	0.2	1.0	0.8	471080	8989701	19.19	3.505	FA25/MS
WOODLARK	Little MacKenzie	LTMK014	0.3	1.0	0.7	471101	8989700	21.57	1.644	FA25/MS
WOODLARK	Little MacKenzie	LTMK015	0.2	0.9	0.7	470797	8989598	63.02	0.022	FA25/MS
WOODLARK	Little MacKenzie	LTMK016	0.2	0.7	0.5	470840	8989600	61.45	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK017	0.2	0.9	0.7	470880	8989597	61.76	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK018	0.2	0.7	0.5	470920	8989600	64.79	0.133	FA25/MS
WOODLARK	Little MacKenzie	LTMK019	0.2	0.7	0.5	470929	8989600	62.29	0.140	FA25/MS
WOODLARK	Little MacKenzie	LTMK020	0.4	1.0	0.6	470940	8989600	56.71	0.203	FA25/MS
WOODLARK	Little MacKenzie	LTMK021	0.2	0.9	0.7	470949	8989600	50.38	0.581	FA25/MS
WOODLARK	Little MacKenzie	LTMK022	0.4	1.0	0.6	470959	8989600	44.58	2.464	FA25/MS
WOODLARK	Little MacKenzie	LTMK023	0.2	1.0	0.8	470971	8989600	55.73	0.107	FA25/MS
WOODLARK	Little MacKenzie	LTMK024	0.3	1.0	0.7	470979	8989600	53.20	0.269	FA25/MS
WOODLARK	Little MacKenzie	LTMK025	0.3	0.9	0.6	470990	8989600	65.04	0.219	FA25/MS
WOODLARK	Little MacKenzie	LTMK026	0.3	1.0	0.7	471001	8989601	62.87	0.225	FA25/MS
WOODLARK	Little MacKenzie	LTMK027	0.3	1.0	0.7	471010	8989600	69.39	1.653	FA25/MS
WOODLARK	Little MacKenzie	LTMK028	0.3	0.9	0.6	471020	8989600	41.17	0.036	FA25/MS
WOODLARK	Little MacKenzie	LTMK029	0.4	1.0	0.6	471040	8989601	60.51	0.147	FA25/MS
WOODLARK	Little MacKenzie	LTMK030	0.3	1.0	0.7	471061	8989600	71.44	0.011	FA25/MS
WOODLARK	Little MacKenzie	LTMK031	0.4	1.0	0.6	471078	8989600	64.93	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK032	0.3	0.9	0.6	471100	8989600	59.74	0.008	FA25/MS
WOODLARK	Little MacKenzie	LTMK033	0.1	0.9	0.8	470920	8989500	59.35	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK034	0.3	1.0	0.7	470941	8989500	59.86	0.020	FA25/MS
WOODLARK	Little MacKenzie	LTMK035	0.2	1.0	0.8	470960	8989501	63.81	0.518	FA25/MS
WOODLARK	Little MacKenzie	LTMK036	0.3	1.0	0.7	470971	8989500	67.21	0.026	FA25/MS
WOODLARK	Little MacKenzie	LTMK037	0.3	1.0	0.7	470980	8989500	71.02	0.045	FA25/MS
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WOODLARK	Little MacKenzie	LTMK044	0.4	1.0	0.6	471051	8989502	75.64	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK045	0.4	1.0	0.6	471060	8989502	65.86	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK046	0.3	1.0	0.7	471079	8989500	75.28	0.001	FA25/MS
WOODLARK	Little MacKenzie	LTMK047	0.4	1.0	0.6	471100	8989500	74.67	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK048	0.3	0.9	0.6	470879	8989400	57.64	0.314	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	Easting UTM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK049	0.3	0.9	0.6	470900	8989400	63.43	0.106	FA25/MS
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WOODLARK	Little MacKenzie	LTMK051	0.3	0.9	0.6	470939	8989400	61.19	0.050	FA25/MS
WOODLARK	Little MacKenzie	LTMK052	0.3	1.0	0.7	470960	8989400	61.92	0.698	FA25/MS
WOODLARK	Little MacKenzie	LTMK053	0.3	1.0	0.7	470980	8989400	60.32	0.277	FA25/MS
WOODLARK	Little MacKenzie	LTMK054	0.3	0.9	0.6	470999	8989400	72.00	0.082	FA25/MS
WOODLARK	Little MacKenzie	LTMK055	0.3	0.9	0.6	471010	8989400	72.55	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK056	0.3	0.9	0.6	471020	8989400	74.78	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK057	0.2	1.0	0.8	471029	8989400	78.99	0.008	FA25/MS
WOODLARK	Little MacKenzie	LTMK058	0.3	0.9	0.6	471040	8989400	73.89	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK059	0.3	1.0	0.7	471050	8989400	76.39	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK060	0.4	0.9	0.5	471060	8989400	77.14	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK061	0.3	1.0	0.7	471070	8989400	71.07	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK062	0.4	1.0	0.6	471079	8989400	77.38	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK063	0.4	1.0	0.6	471102	8989402	81.45	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK064	0.4	1.0	0.6	471119	8989400	84.56	0.001	FA25/MS
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WOODLARK	Little MacKenzie	LTMK077	0.3	1.0	0.7	470752	8989200	44.70	0.011	FA25/MS
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WOODLARK	Little MacKenzie	LTMK092	0.3	0.9	0.6	470938	8989200	58.61	0.028	FA25/MS
WOODLARK	Little MacKenzie	LTMK093	0.3	0.9	0.6	470950	8989200	74.10	0.034	FA25/MS
WOODLARK	Little MacKenzie	LTMK094	0.3	1.0	0.7	470959	8989200	69.70	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK095	0.3	1.0	0.7	470969	8989200	71.54	0.066	FA25/MS
WOODLARK	Little MacKenzie	LTMK096	0.3	1.0	0.7	470981	8989200	71.74	7.470	FA25/MS
WOODLARK	Little MacKenzie	LTMK097	0.4	0.9	0.5	470990	8989200	88.86	0.142	FA25/MS

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WOODLARK	Little MacKenzie	LTMK098	0.4	1.0	0.6	470999	8989200	88.11	0.206	FA25/MS
WOODLARK	Little MacKenzie	LTMK099	0.3	1.0	0.7	471010	8989199	93.89	0.100	FA25/MS
WOODLARK	Little MacKenzie	LTMK100	0.4	1.0	0.6	471020	8989200	96.46	0.155	FA25/MS
WOODLARK	Little MacKenzie	LTMK101	0.3	1.0	0.7	471031	8989200	99.29	0.135	FA25/MS
WOODLARK	Little MacKenzie	LTMK102	0.3	1.0	0.7	471040	8989200	101.89	0.026	FA25/MS
WOODLARK	Little MacKenzie	LTMK103	0.3	1.0	0.7	471051	8989200	111.60	0.173	FA25/MS
WOODLARK	Little MacKenzie	LTMK104	0.3	1.0	0.7	471060	8989200	65.33	0.038	FA25/MS
WOODLARK	Little MacKenzie	LTMK105	0.3	1.0	0.7	471070	8989200	66.06	0.026	FA25/MS
WOODLARK	Little MacKenzie	LTMK106	0.4	1.0	0.6	471081	8989200	64.66	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK107	0.4	1.0	0.6	471090	8989200	62.86	0.015	FA25/MS
WOODLARK	Little MacKenzie	LTMK108	0.4	1.0	0.6	471100	8989200	65.74	0.168	FA25/MS
WOODLARK	Little MacKenzie	LTMK109	0.2	0.8	0.6	471110	8989200	66.18	0.013	FA25/MS
WOODLARK	Little MacKenzie	LTMK110	0.3	0.9	0.6	471120	8989200	70.38	0.018	FA25/MS
WOODLARK	Little MacKenzie	LTMK111	0.3	1.0	0.7	471130	8989200	71.13	0.001	FA25/MS
WOODLARK	Little MacKenzie	LTMK112	0.3	1.0	0.7	471141	8989200	68.37	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK113	0.3	1.0	0.7	471160	8989200	75.01	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK114	0.3	0.9	0.6	471180	8989200	77.82	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK115	0.3	1.0	0.7	471200	8989200	77.64	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK116	0.3	1.0	0.7	471220	8989200	68.99	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK117	0.2	1.0	0.8	470740	8989100	39.61	1.799	FA25/MS
WOODLARK	Little MacKenzie	LTMK118	0.4	1.0	0.6	470759	8989100	39.57	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK119	0.2	1.0	0.8	470779	8989100	48.27	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK120	0.2	0.7	0.5	470800	8989100	54.80	0.014	FA25/MS
WOODLARK	Little MacKenzie	LTMK121	0.2	0.7	0.5	470819	8989100	52.56	0.022	FA25/MS
WOODLARK	Little MacKenzie	LTMK122	0.2	0.9	0.7	470840	8989100	43.18	0.118	FA25/MS
WOODLARK	Little MacKenzie	LTMK123	0.4	1.0	0.6	470860	8989100	48.60	0.193	FA25/MS
WOODLARK	Little MacKenzie	LTMK124	0.4	1.0	0.6	470879	8989100	51.59	0.041	FA25/MS
WOODLARK	Little MacKenzie	LTMK125	0.4	1.0	0.6	470899	8989100	56.11	0.026	FA25/MS
WOODLARK	Little MacKenzie	LTMK126	0.4	1.0	0.6	470920	8989100	50.91	0.644	FA25/MS
WOODLARK	Little MacKenzie	LTMK127	0.4	1.0	0.6	470940	8989101	60.90	0.495	FA25/MS
WOODLARK	Little MacKenzie	LTMK128	0.2	1.0	0.8	470961	8989100	50.59	0.081	FA25/MS
WOODLARK	Little MacKenzie	LTMK129	0.2	1.0	0.8	470970	8989100	66.61	1.062	FA25/MS
WOODLARK	Little MacKenzie	LTMK130	0.2	0.9	0.7	470981	8989100	65.84	0.050	FA25/MS
WOODLARK	Little MacKenzie	LTMK131	0.4	1.0	0.6	470991	8989100	61.58	0.051	FA25/MS
WOODLARK	Little MacKenzie	LTMK132	0.3	0.9	0.6	471000	8989100	68.86	0.123	FA25/MS
WOODLARK	Little MacKenzie	LTMK133	0.4	1.0	0.6	471010	8989100	54.41	1.694	FA25/MS
WOODLARK	Little MacKenzie	LTMK134	0.3	1.0	0.7	471020	8989100	64.20	0.131	FA25/MS
WOODLARK	Little MacKenzie	LTMK135	0.3	0.9	0.6	471030	8989100	65.47	0.113	FA25/MS
WOODLARK	Little MacKenzie	LTMK136	0.2	0.8	0.6	471040	8989100	64.60	0.184	FA25/MS
WOODLARK	Little MacKenzie	LTMK137	0.2	1.0	0.8	471051	8989100	60.17	0.203	FA25/MS
WOODLARK	Little MacKenzie	LTMK138	0.3	0.9	0.6	471060	8989100	57.51	0.224	FA25/MS
WOODLARK	Little MacKenzie	LTMK139	0.2	0.7	0.5	471070	8989100	63.37	5.990	FA25/MS
WOODLARK	Little MacKenzie	LTMK140	0.4	1.0	0.6	471081	8989100	62.88	0.054	FA25/MS
WOODLARK	Little MacKenzie	LTMK141	0.2	0.6	0.4	471090	8989100	63.68	0.032	FA25/MS
WOODLARK	Little MacKenzie	LTMK142	0.2	1.0	0.8	471100	8989100	66.63	0.041	FA25/MS
WOODLARK	Little MacKenzie	LTMK143	0.4	0.9	0.5	471111	8989100	72.26	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK144	0.4	0.7	0.3	471120	8989100	62.06	0.019	FA25/MS
WOODLARK	Little MacKenzie	LTMK145	0.2	1.0	0.8	471130	8989100	63.72	0.012	FA25/MS
WOODLARK	Little MacKenzie	LTMK146	0.2	0.8	0.6	471141	8989100	64.46	0.005	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK147	0.3	0.7	0.4	471160	8989100	65.40	0.008	FA25/MS
WOODLARK	Little MacKenzie	LTMK148	0.4	0.7	0.3	471180	8989100	73.43	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK149	0.4	0.9	0.5	471201	8989100	70.20	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK150	0.4	1.0	0.6	471220	8989100	70.05	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK151	0.2	1.0	0.8	471240	8989100	65.56	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK152	0.3	1.0	0.7	471260	8989100	62.59	0.078	FA25/MS
WOODLARK	Little MacKenzie	LTMK153	0.3	1.0	0.7	471280	8989100	59.62	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK154	0.3	0.9	0.6	471300	8989101	56.32	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK155	0.2	0.7	0.5	471321	8989100	44.95	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK156	0.4	0.7	0.3	471340	8989100	41.75	0.017	FA25/MS
WOODLARK	Little MacKenzie	LTMK157	0.2	0.9	0.7	470841	8989000	63.27	1.478	FA25/MS
WOODLARK	Little MacKenzie	LTMK158	0.3	1.0	0.7	470860	8989000	60.66	0.573	FA25/MS
WOODLARK	Little MacKenzie	LTMK159	0.3	0.9	0.6	470871	8989000	73.62	0.475	FA25/MS
WOODLARK	Little MacKenzie	LTMK160	0.3	1.0	0.7	470880	8989000	69.27	0.631	FA25/MS
WOODLARK	Little MacKenzie	LTMK161	0.3	0.9	0.6	470901	8989000	64.66	3.201	FA25/MS
WOODLARK	Little MacKenzie	LTMK162	0.3	1.0	0.7	470920	8989000	58.59	0.625	FA25/MS
WOODLARK	Little MacKenzie	LTMK163	0.3	1.0	0.7	470940	8989000	62.74	0.461	FA25/MS
WOODLARK	Little MacKenzie	LTMK164	0.3	1.0	0.7	470961	8989000	58.77	0.079	FA25/MS
WOODLARK	Little MacKenzie	LTMK165	0.3	1.0	0.7	470980	8989000	57.71	0.330	FA25/MS
WOODLARK	Little MacKenzie	LTMK166	0.3	1.0	0.7	470991	8989000	47.38	0.094	FA25/MS
WOODLARK	Little MacKenzie	LTMK167	0.3	1.0	0.7	471000	8989000	62.54	0.036	FA25/MS
WOODLARK	Little MacKenzie	LTMK168	0.3	0.9	0.6	471010	8989000	49.64	1.107	FA25/MS
WOODLARK	Little MacKenzie	LTMK169	0.2	0.9	0.7	471019	8989000	61.14	0.155	FA25/MS
WOODLARK	Little MacKenzie	LTMK170	0.3	0.9	0.6	471030	8989000	73.52	0.480	FA25/MS
WOODLARK	Little MacKenzie	LTMK171	0.3	1.0	0.7	471040	8989000	64.08	0.285	FA25/MS
WOODLARK	Little MacKenzie	LTMK172	0.3	0.9	0.6	471051	8989000	76.19	0.850	FA25/MS
WOODLARK	Little MacKenzie	LTMK173	0.4	1.0	0.6	471060	8989000	76.29	8.547	FA25/MS
WOODLARK	Little MacKenzie	LTMK174	0.3	1.0	0.7	471070	8989000	68.22	0.169	FA25/MS
WOODLARK	Little MacKenzie	LTMK175	0.3	0.9	0.6	471081	8989000	83.40	0.299	FA25/MS
WOODLARK	Little MacKenzie	LTMK176	0.2	0.9	0.7	471090	8989000	90.34	0.741	FA25/MS
WOODLARK	Little MacKenzie	LTMK177	0.4	0.9	0.5	471100	8989000	95.14	0.846	FA25/MS
WOODLARK	Little MacKenzie	LTMK178	0.2	1.0	0.8	471111	8989000	76.33	0.074	FA25/MS
WOODLARK	Little MacKenzie	LTMK179	0.2	0.8	0.6	471120	8989001	81.21	0.039	FA25/MS
WOODLARK	Little MacKenzie	LTMK180	0.4	0.7	0.3	471130	8989001	77.54	0.017	FA25/MS
WOODLARK	Little MacKenzie	LTMK181	0.3	0.9	0.6	471139	8989000	74.72	0.024	FA25/MS
WOODLARK	Little MacKenzie	LTMK182	0.2	0.8	0.6	471159	8989000	68.35	0.076	FA25/MS
WOODLARK	Little MacKenzie	LTMK183	0.2	0.7	0.5	471180	8989000	77.32	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK184	0.3	0.9	0.6	471201	8989000	81.61	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK185	0.2	0.9	0.7	471220	8989000	63.28	0.031	FA25/MS
WOODLARK	Little MacKenzie	LTMK186	0.4	1.0	0.6	471241	8989000	57.23	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK187	0.2	1.0	0.8	471259	8989001	63.75	0.012	FA25/MS
WOODLARK	Little MacKenzie	LTMK188	0.4	1.0	0.6	471280	8989000	73.59	0.039	FA25/MS
WOODLARK	Little MacKenzie	LTMK189	0.4	1.0	0.6	471300	8989001	69.69	0.818	FA25/MS
WOODLARK	Little MacKenzie	LTMK190	0.4	1.0	0.6	471319	8989000	70.43	0.037	FA25/MS
WOODLARK	Little MacKenzie	LTMK191	0.3	1.0	0.7	471340	8989000	60.03	0.018	FA25/MS
WOODLARK	Little MacKenzie	LTMK192	0.4	1.0	0.6	471360	8989000	52.80	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK193	0.4	1.0	0.6	471379	8989000	73.00	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK194	0.2	1.0	0.8	471160	8988900	73.37	1.136	FA25/MS
WOODLARK	Little MacKenzie	LTMK195	0.3	0.9	0.6	471169	8988900	73.09	0.101	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK196	0.2	1.0	0.8	471180	8988900	57.17	0.034	FA25/MS
WOODLARK	Little MacKenzie	LTMK197	0.3	0.9	0.6	471190	8988900	73.86	0.043	FA25/MS
WOODLARK	Little MacKenzie	LTMK198	0.3	1.0	0.7	471199	8988900	70.50	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK199	0.3	1.0	0.7	471210	8988900	75.77	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK200	0.3	0.9	0.6	471220	8988900	73.69	0.022	FA25/MS
WOODLARK	Little MacKenzie	LTMK201	0.4	0.8	0.4	471230	8988898	71.95	0.075	FA25/MS
WOODLARK	Little MacKenzie	LTMK202	0.2	0.7	0.5	471240	8988900	69.42	0.033	FA25/MS
WOODLARK	Little MacKenzie	LTMK203	0.3	0.7	0.4	471250	8988900	87.77	0.440	FA25/MS
WOODLARK	Little MacKenzie	LTMK204	0.3	0.8	0.5	471261	8988901	84.41	0.050	FA25/MS
WOODLARK	Little MacKenzie	LTMK205	0.1	0.7	0.6	471270	8988901	76.70	0.116	FA25/MS
WOODLARK	Little MacKenzie	LTMK206	0.4	0.8	0.4	471280	8988902	78.08	0.020	FA25/MS
WOODLARK	Little MacKenzie	LTMK207	0.2	0.9	0.7	471160	8988800	77.68	0.110	FA25/MS
WOODLARK	Little MacKenzie	LTMK208	0.3	1.0	0.7	471169	8988800	77.12	0.095	FA25/MS
WOODLARK	Little MacKenzie	LTMK209	0.3	0.9	0.6	471180	8988800	80.44	0.142	FA25/MS
WOODLARK	Little MacKenzie	LTMK210	0.2	1.0	0.8	471192	8988801	77.00	0.231	FA25/MS
WOODLARK	Little MacKenzie	LTMK211	0.2	0.5	0.3	471199	8988800	64.33	0.857	FA25/MS
WOODLARK	Little MacKenzie	LTMK212	0.4	0.9	0.5	471210	8988800	66.18	0.043	FA25/MS
WOODLARK	Little MacKenzie	LTMK213	0.2	0.8	0.6	471220	8988800	76.93	0.031	FA25/MS
WOODLARK	Little MacKenzie	LTMK214	0.1	0.7	0.6	471240	8988801	89.16	0.040	FA25/MS
WOODLARK	Little MacKenzie	LTMK215	0.4	0.9	0.5	471261	8988800	72.52	0.021	FA25/MS
WOODLARK	Little MacKenzie	LTMK216	0.1	0.9	0.8	471019	8988700	93.56	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK217	0.2	1.0	0.8	471040	8988700	90.47	0.081	FA25/MS
WOODLARK	Little MacKenzie	LTMK218	0.3	1.0	0.7	471049	8988700	80.29	0.020	FA25/MS
WOODLARK	Little MacKenzie	LTMK219	0.2	0.9	0.7	471060	8988700	92.00	0.089	FA25/MS
WOODLARK	Little MacKenzie	LTMK220	0.1	0.8	0.7	471069	8988700	97.50	0.540	FA25/MS
WOODLARK	Little MacKenzie	LTMK221	0.1	0.8	0.7	471077	8988702	97.17	0.107	FA25/MS
WOODLARK	Little MacKenzie	LTMK222	0.3	0.9	0.6	471090	8988701	107.38	0.177	FA25/MS
WOODLARK	Little MacKenzie	LTMK223	0.2	1.0	0.8	471100	8988701	91.18	0.038	FA25/MS
WOODLARK	Little MacKenzie	LTMK224	0.2	1.0	0.8	471118	8988702	85.78	0.134	FA25/MS
WOODLARK	Little MacKenzie	LTMK225	0.1	1.0	0.9	471139	8988701	84.35	0.083	FA25/MS
WOODLARK	Little MacKenzie	LTMK226	0.3	1.0	0.7	471160	8988701	84.37	0.033	FA25/MS
WOODLARK	Little MacKenzie	LTMK227	0.1	0.8	0.7	471180	8988701	81.51	0.414	FA25/MS
WOODLARK	Little MacKenzie	LTMK228	0.1	0.7	0.6	471200	8988701	83.02	0.275	FA25/MS
WOODLARK	Little MacKenzie	LTMK229	0.2	0.9	0.7	471219	8988700	72.31	0.057	FA25/MS
WOODLARK	Little MacKenzie	LTMK230	0.1	0.9	0.8	471241	8988700	72.30	0.212	FA25/MS
WOODLARK	Little MacKenzie	LTMK231	0.1	0.8	0.7	471240	8988599	71.00	0.008	FA25/MS
WOODLARK	Little MacKenzie	LTMK232	0.2	0.9	0.7	471257	8988598	68.00	0.031	FA25/MS
WOODLARK	Little MacKenzie	LTMK233	0.2	1.0	0.8	471282	8988602	70.00	0.355	FA25/MS
WOODLARK	Little MacKenzie	LTMK234	0.3	1.0	0.7	471302	8988604	70.00	0.020	FA25/MS
WOODLARK	Little MacKenzie	LTMK235	0.2	1.0	0.8	471320	8988602	65.00	0.066	FA25/MS
WOODLARK	Little MacKenzie	LTMK236	0.1	0.8	0.7	471341	8988600	70.00	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK237	0.3	0.8	0.5	471360	8988600	70.00	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK238	0.1	0.8	0.7	471377	8988602	70.00	0.016	FA25/MS
WOODLARK	Little MacKenzie	LTMK239	0.3	1.0	0.7	471407	8988599	73.00	0.020	FA25/MS
WOODLARK	Little MacKenzie	LTMK240	0.3	1.0	0.7	470641	8989400	47.70	0.015	FA25/MS
WOODLARK	Little MacKenzie	LTMK241	0.3	1.0	0.7	470660	8989400	50.35	0.095	FA25/MS
WOODLARK	Little MacKenzie	LTMK242	0.3	1.0	0.7	470680	8989400	0.00	0.587	FA25/MS
WOODLARK	Little MacKenzie	LTMK243	0.3	1.0	0.7	470701	8989400	47.83	0.100	FA25/MS
WOODLARK	Little MacKenzie	LTMK244	0.3	1.0	0.7	470721	8989400	41.55	0.004	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK245	0.3	1.0	0.7	470740	8989400	37.87	0.006	FA25/MS
WOODLARK	Little MacKenzie	LTMK246	0.3	1.0	0.7	470761	8989400	32.20	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK247	0.3	1.0	0.7	470780	8989400	31.01	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK248	0.3	1.0	0.7	470800	8989400	27.99	0.009	FA25/MS
WOODLARK	Little MacKenzie	LTMK249	0.3	1.0	0.7	470820	8989400	24.89	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK250	0.3	1.0	0.7	470840	8989400	21.51	0.131	FA25/MS
WOODLARK	Little MacKenzie	LTMK251	0.3	1.0	0.7	470860	8989400	24.69	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK252	0.3	1.0	0.7	470480	8989300	35.70	0.197	FA25/MS
WOODLARK	Little MacKenzie	LTMK253	0.3	1.0	0.7	470500	8989300	32.01	0.006	FA25/MS
WOODLARK	Little MacKenzie	LTMK254	0.3	1.0	0.7	470520	8989300	24.89	0.006	FA25/MS
WOODLARK	Little MacKenzie	LTMK255	0.3	1.0	0.7	470541	8989300	20.06	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK256	0.3	1.0	0.7	470560	8989300	17.76	0.001	FA25/MS
WOODLARK	Little MacKenzie	LTMK257	0.3	1.0	0.7	470581	8989300	13.57	0.009	FA25/MS
WOODLARK	Little MacKenzie	LTMK258	0.3	1.0	0.7	470600	8989300	11.73	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK259	0.3	1.0	0.7	470620	8989300	17.45	8.290	FA25/MS
WOODLARK	Little MacKenzie	LTMK260	0.3	1.0	0.7	470641	8989300	19.18	0.214	FA25/MS
WOODLARK	Little MacKenzie	LTMK261	0.3	1.0	0.7	470660	8989300	14.44	0.214	FA25/MS
WOODLARK	Little MacKenzie	LTMK262	0.3	1.0	0.7	470671	8989300	13.35	0.184	FA25/MS
WOODLARK	Little MacKenzie	LTMK263	0.3	1.0	0.7	470680	8989300	13.90	0.226	FA25/MS
WOODLARK	Little MacKenzie	LTMK264	0.3	1.0	0.7	470690	8989300	11.58	0.235	FA25/MS
WOODLARK	Little MacKenzie	LTMK265	0.3	1.0	0.7	470699	8989300	9.73	1.017	FA25/MS
WOODLARK	Little MacKenzie	LTMK266	0.3	1.0	0.7	470710	8989300	12.97	0.326	FA25/MS
WOODLARK	Little MacKenzie	LTMK267	0.3	1.0	0.7	470720	8989300	15.62	0.634	FA25/MS
WOODLARK	Little MacKenzie	LTMK268	0.3	1.0	0.7	470729	8989300	16.81	0.044	FA25/MS
WOODLARK	Little MacKenzie	LTMK269	0.3	1.0	0.7	470740	8989300	13.26	0.242	FA25/MS
WOODLARK	Little MacKenzie	LTMK270	0.3	1.0	0.7	470750	8989300	17.83	0.689	FA25/MS
WOODLARK	Little MacKenzie	LTMK271	0.3	1.0	0.7	470759	8989300	21.43	0.004	FA25/MS
WOODLARK	Little MacKenzie	LTMK272	0.3	1.0	0.7	470770	8989300	44.31	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK273	0.3	1.0	0.7	470781	8989300	39.66	0.007	FA25/MS
WOODLARK	Little MacKenzie	LTMK274	0.3	1.0	0.7	470790	8989300	39.66	0.009	FA25/MS
WOODLARK	Little MacKenzie	LTMK275	0.3	1.0	0.7	470800	8989300	40.25	0.010	FA25/MS
WOODLARK	Little MacKenzie	LTMK276	0.3	1.0	0.7	470500	8989200	36.21	0.132	FA25/MS
WOODLARK	Little MacKenzie	LTMK277	0.3	1.0	0.7	470521	8989200	32.98	0.107	FA25/MS
WOODLARK	Little MacKenzie	LTMK278	0.3	1.0	0.7	470540	8989200	35.43	0.003	FA25/MS
WOODLARK	Little MacKenzie	LTMK279	0.3	1.0	0.7	470560	8989200	29.10	0.194	FA25/MS
WOODLARK	Little MacKenzie	LTMK280	0.3	1.0	0.7	470579	8989200	29.45	0.383	FA25/MS
WOODLARK	Little MacKenzie	LTMK281	0.3	1.0	0.7	470600	8989200	28.03	0.173	FA25/MS
WOODLARK	Little MacKenzie	LTMK282	0.3	1.0	0.7	470620	8989200	28.03	0.203	FA25/MS
WOODLARK	Little MacKenzie	LTMK283	0.3	1.0	0.7	470640	8989200	29.46	0.086	FA25/MS
WOODLARK	Little MacKenzie	LTMK284	0.3	1.0	0.7	470660	8989201	27.83	0.006	FA25/MS
WOODLARK	Little MacKenzie	LTMK285	0.3	1.0	0.7	470680	8989200	26.25	0.208	FA25/MS
WOODLARK	Little MacKenzie	LTMK286	0.3	1.0	0.7	470620	8989100	20.68	0.099	FA25/MS
WOODLARK	Little MacKenzie	LTMK287	0.3	1.0	0.7	470639	8989100	19.07	0.486	FA25/MS
WOODLARK	Little MacKenzie	LTMK288	0.3	1.0	0.7	470660	8989100	20.31	0.749	FA25/MS
WOODLARK	Little MacKenzie	LTMK289	0.3	1.0	0.7	470680	8989100	21.18	1.316	FA25/MS
WOODLARK	Little MacKenzie	LTMK290	0.3	1.0	0.7	470699	8989100	14.80	0.148	FA25/MS
WOODLARK	Little MacKenzie	LTMK291	0.3	1.0	0.7	470720	8989100	12.31	1.038	FA25/MS
WOODLARK	Little MacKenzie	LTMK292	0.3	1.0	0.7	470700	8989000	26.69	0.246	FA25/MS
WOODLARK	Little MacKenzie	LTMK293	0.3	1.0	0.7	470721	8989000	30.39	0.237	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	Easting UTM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Little MacKenzie	LTMK294	0.3	1.0	0.7	470740	8989000	28.31	0.101	FA25/MS
WOODLARK	Little MacKenzie	LTMK295	0.3	1.0	0.7	470759	8989000	31.86	0.070	FA25/MS
WOODLARK	Little MacKenzie	LTMK296	0.3	1.0	0.7	470781	8989000	25.05	0.059	FA25/MS
WOODLARK	Little MacKenzie	LTMK297	0.3	1.0	0.7	470800	8989000	25.89	0.094	FA25/MS
WOODLARK	Little MacKenzie	LTMK298	0.3	1.0	0.7	470820	8989000	24.00	0.047	FA25/MS
WOODLARK	Little MacKenzie	LTMK299	0.3	1.0	0.7	470699	8988900	12.68	0.028	FA25/MS
WOODLARK	Little MacKenzie	LTMK300	0.3	1.0	0.7	470720	8988900	11.19	0.135	FA25/MS
WOODLARK	Little MacKenzie	LTMK301	0.3	1.0	0.7	470740	8988900	13.27	0.090	FA25/MS
WOODLARK	Little MacKenzie	LTMK302	0.3	1.0	0.7	470760	8988902	6.11	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK303	0.3	1.0	0.7	470781	8988900	5.47	0.030	FA25/MS
WOODLARK	Little MacKenzie	LTMK304	0.3	1.0	0.7	470800	8988900	5.48	0.005	FA25/MS
WOODLARK	Little MacKenzie	LTMK305	0.3	1.0	0.7	470820	8988900	7.31	0.014	FA25/MS
WOODLARK	Little MacKenzie	LTMK306	0.3	1.0	0.7	470841	8988900	0.79	0.030	FA25/MS
WOODLARK	Little MacKenzie	LTMK307	0.3	1.0	0.7	470859	8988900	2.23	0.015	FA25/MS
WOODLARK	Little MacKenzie	LTMK308	0.3	1.0	0.7	470881	8988900	3.94	0.000	FA25/MS
WOODLARK	Little MacKenzie	LTMK309	0.3	1.0	0.7	470900	8988900	6.09	0.002	FA25/MS
WOODLARK	Little MacKenzie	LTMK310	0.3	1.0	0.7	470920	8988900	58.00	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK001	0.4	1.0	0.6	471445	8986618	2.41	0.542	FA25/MS
WOODLARK	Wayai CK SSW	WCK002	0.4	1.0	0.6	471460	8986632	6.95	0.021	FA25/MS
WOODLARK	Wayai CK SSW	WCK003	0.4	0.9	0.5	471473	8986646	12.09	0.028	FA25/MS
WOODLARK	Wayai CK SSW	WCK004	0.4	1.0	0.6	471486	8986661	21.66	0.060	FA25/MS
WOODLARK	Wayai CK SSW	WCK005	0.4	1.0	0.6	471501	8986675	26.18	0.267	FA25/MS
WOODLARK	Wayai CK SSW	WCK006	0.4	1.0	0.6	471515	8986689	28.15	0.018	FA25/MS
WOODLARK	Wayai CK SSW	WCK007	0.4	0.9	0.5	471529	8986703	32.21	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK008	0.4	1.0	0.6	471479	8986512	1.78	0.017	FA25/MS
WOODLARK	Wayai CK SSW	WCK009	0.4	1.0	0.6	471493	8986526	2.23	0.670	FA25/MS
WOODLARK	Wayai CK SSW	WCK010	0.4	1.0	0.6	471507	8986540	5.11	0.177	FA25/MS
WOODLARK	Wayai CK SSW	WCK011	0.4	0.9	0.5	471522	8986554	7.39	0.309	FA25/MS
WOODLARK	Wayai CK SSW	WCK012	0.4	1.0	0.6	471536	8986569	6.70	0.132	FA25/MS
WOODLARK	Wayai CK SSW	WCK013	0.4	1.0	0.6	471551	8986583	9.56	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK014	0.4	1.0	0.6	471564	8986597	15.06	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK015	0.5	1.0	0.5	471579	8986611	15.62	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK016	0.4	0.9	0.5	471593	8986625	20.11	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK017	0.4	1.0	0.6	471606	8986639	23.59	0.017	FA25/MS
WOODLARK	Wayai CK SSW	WCK018	0.4	1.0	0.6	471621	8986653	27.68	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK019	0.4	1.0	0.6	471635	8986668	33.52	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK020	0.4	0.9	0.5	471650	8986682	42.26	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK021	0.4	1.0	0.6	471663	8986696	44.97	0.056	FA25/MS
WOODLARK	Wayai CK SSW	WCK025	0.4	1.0	0.6	471593	8986484	4.06	1.107	FA25/MS
WOODLARK	Wayai CK SSW	WCK026	0.3	0.9	0.6	471606	8986498	7.59	0.435	FA25/MS
WOODLARK	Wayai CK SSW	WCK027	0.4	1.0	0.6	471621	8986512	13.84	0.093	FA25/MS
WOODLARK	Wayai CK SSW	WCK028	0.4	1.0	0.6	471635	8986526	20.76	8.099	FA25/MS
WOODLARK	Wayai CK SSW	WCK029	0.4	0.9	0.5	471650	8986540	27.64	0.234	FA25/MS
WOODLARK	Wayai CK SSW	WCK030	0.4	1.0	0.6	471663	8986554	28.91	0.148	FA25/MS
WOODLARK	Wayai CK SSW	WCK031	0.4	1.0	0.6	471678	8986568	25.31	0.537	FA25/MS
WOODLARK	Wayai CK SSW	WCK032	0.4	1.0	0.6	471692	8986583	25.62	0.115	FA25/MS
WOODLARK	Wayai CK SSW	WCK033	0.4	1.0	0.6	471705	8986597	26.35	2.352	FA25/MS
WOODLARK	Wayai CK SSW	WCK034	0.4	1.0	0.6	471720	8986611	26.77	0.008	FA25/MS
WOODLARK	Wayai CK SSW	WCK035	0.4	1.0	0.6	471734	8986625	24.62	0.023	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK036	0.4	0.9	0.5	471748	8986639	22.39	0.259	FA25/MS
WOODLARK	Wayai CK SSW	WCK037	0.4	1.0	0.6	471762	8986653	30.58	0.145	FA25/MS
WOODLARK	Wayai CK SSW	WCK038	0.4	0.9	0.5	471777	8986667	35.63	0.099	FA25/MS
WOODLARK	Wayai CK SSW	WCK039	0.4	0.8	0.4	471791	8986682	40.16	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK041	0.4	1.0	0.6	471600	8986349	7.66	0.149	FA25/MS
WOODLARK	Wayai CK SSW	WCK042	0.4	1.0	0.6	471614	8986364	13.14	0.286	FA25/MS
WOODLARK	Wayai CK SSW	WCK043	0.4	1.0	0.6	471628	8986378	18.41	0.433	FA25/MS
WOODLARK	Wayai CK SSW	WCK044	0.5	1.0	0.5	471642	8986392	21.21	20.714	FA25/MS
WOODLARK	Wayai CK SSW	WCK045	0.4	0.9	0.5	471656	8986406	23.59	0.135	FA25/MS
WOODLARK	Wayai CK SSW	WCK046	0.4	1.0	0.6	471671	8986420	26.30	0.203	FA25/MS
WOODLARK	Wayai CK SSW	WCK047	0.4	0.8	0.4	471684	8986434	24.98	0.008	FA25/MS
WOODLARK	Wayai CK SSW	WCK048	0.4	1.0	0.6	471699	8986448	24.19	0.009	FA25/MS
WOODLARK	Wayai CK SSW	WCK049	0.4	1.0	0.6	471711	8986461	26.85	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK050	0.4	1.0	0.6	471726	8986477	27.02	0.079	FA25/MS
WOODLARK	Wayai CK SSW	WCK051	0.4	1.0	0.6	471741	8986491	26.65	0.012	FA25/MS
WOODLARK	Wayai CK SSW	WCK052	0.4	1.0	0.6	471755	8986505	20.20	0.018	FA25/MS
WOODLARK	Wayai CK SSW	WCK053	0.4	0.9	0.5	471770	8986519	19.86	3.718	FA25/MS
WOODLARK	Wayai CK SSW	WCK054	0.4	1.0	0.6	471783	8986533	24.87	0.404	FA25/MS
WOODLARK	Wayai CK SSW	WCK055	0.5	1.0	0.5	471798	8986547	27.76	0.756	FA25/MS
WOODLARK	Wayai CK SSW	WCK056	0.4	1.0	0.6	471812	8986561	29.81	0.608	FA25/MS
WOODLARK	Wayai CK SSW	WCK057	0.4	0.9	0.5	471826	8986576	30.95	0.116	FA25/MS
WOODLARK	Wayai CK SSW	WCK058	0.4	1.0	0.6	471840	8986590	31.13	0.101	FA25/MS
WOODLARK	Wayai CK SSW	WCK059	0.4	0.9	0.5	471854	8986604	32.57	0.490	FA25/MS
WOODLARK	Wayai CK SSW	WCK060	0.4	1.0	0.6	471868	8986618	33.28	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK061	0.4	1.0	0.6	471883	8986632	38.17	0.155	FA25/MS
WOODLARK	Wayai CK SSW	WCK062	0.4	1.0	0.6	471621	8986229	6.95	0.592	FA25/MS
WOODLARK	Wayai CK SSW	WCK063	0.4	1.0	0.6	471635	8986243	11.83	0.084	FA25/MS
WOODLARK	Wayai CK SSW	WCK064	0.4	1.0	0.6	471649	8986258	17.23	0.056	FA25/MS
WOODLARK	Wayai CK SSW	WCK065	0.4	1.0	0.6	471664	8986272	20.03	0.067	FA25/MS
WOODLARK	Wayai CK SSW	WCK066	0.4	1.0	0.6	471677	8986286	18.36	0.198	FA25/MS
WOODLARK	Wayai CK SSW	WCK067	0.4	1.0	0.6	471692	8986300	13.95	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK068	0.4	1.0	0.6	471706	8986314	16.77	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK069	0.4	1.0	0.6	471720	8986328	23.64	0.001	FA25/MS
WOODLARK	Wayai CK SSW	WCK070	0.4	1.0	0.6	471734	8986342	29.46	0.001	FA25/MS
WOODLARK	Wayai CK SSW	WCK071	0.4	1.0	0.6	471749	8986356	34.71	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK072	0.4	1.0	0.6	471762	8986371	38.45	0.067	FA25/MS
WOODLARK	Wayai CK SSW	WCK073	0.4	1.0	0.6	471777	8986385	40.02	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK074	0.4	1.0	0.6	471791	8986399	41.46	0.020	FA25/MS
WOODLARK	Wayai CK SSW	WCK076	0.4	1.0	0.6	471804	8986413	42.68	0.008	FA25/MS
WOODLARK	Wayai CK SSW	WCK078	0.4	1.0	0.6	471819	8986427	38.37	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK079	0.5	1.0	0.5	471643	8986109	7.76	0.067	FA25/MS
WOODLARK	Wayai CK SSW	WCK080	0.5	1.0	0.5	471658	8986123	9.95	0.361	FA25/MS
WOODLARK	Wayai CK SSW	WCK081	0.5	1.0	0.5	471671	8986137	11.65	0.277	FA25/MS
WOODLARK	Wayai CK SSW	WCK082	0.5	0.9	0.4	471684	8986152	15.00	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK083	0.5	0.9	0.4	471698	8986166	20.26	0.217	FA25/MS
WOODLARK	Wayai CK SSW	WCK084	0.4	0.9	0.5	471713	8986180	21.91	0.139	FA25/MS
WOODLARK	Wayai CK SSW	WCK085	0.4	0.9	0.5	471727	8986194	20.51	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK086	0.5	1.0	0.5	471742	8986208	22.00	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK087	0.5	1.0	0.5	471755	8986222	27.74	0.010	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK088	0.5	0.9	0.4	471770	8986236	31.61	0.009	FA25/MS
WOODLARK	Wayai CK SSW	WCK089	0.5	0.9	0.4	471783	8986251	33.27	0.019	FA25/MS
WOODLARK	Wayai CK SSW	WCK090	0.5	0.9	0.4	471797	8986265	34.52	0.016	FA25/MS
WOODLARK	Wayai CK SSW	WCK091	0.5	1.0	0.5	471812	8986279	38.06	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK092	0.5	1.0	0.5	471826	8986293	41.41	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK093	0.4	0.9	0.5	471840	8986307	44.72	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK094	0.4	1.0	0.6	472060	8986526	62.24	1.935	FA25/MS
WOODLARK	Wayai CK SSW	WCK095	0.4	1.0	0.6	472074	8986540	59.83	0.795	FA25/MS
WOODLARK	Wayai CK SSW	WCK096	0.4	1.0	0.6	472088	8986554	61.18	0.417	FA25/MS
WOODLARK	Wayai CK SSW	WCK097	0.4	1.0	0.6	472101	8986568	58.87	10.141	FA25/MS
WOODLARK	Wayai CK SSW	WCK098	0.4	1.0	0.6	472116	8986582	49.46	0.897	FA25/MS
WOODLARK	Wayai CK SSW	WCK099	0.4	1.0	0.6	472130	8986597	55.43	0.615	FA25/MS
WOODLARK	Wayai CK SSW	WCK100	0.4	1.0	0.6	472137	8986604	59.81	0.890	FA25/MS
WOODLARK	Wayai CK SSW	WCK101	0.4	1.0	0.6	472145	8986611	57.58	0.043	FA25/MS
WOODLARK	Wayai CK SSW	WCK102	0.4	1.0	0.6	472151	8986618	55.61	0.485	FA25/MS
WOODLARK	Wayai CK SSW	WCK103	0.4	1.0	0.6	472158	8986625	60.34	0.023	FA25/MS
WOODLARK	Wayai CK SSW	WCK104	0.4	1.0	0.6	472166	8986632	65.87	0.042	FA25/MS
WOODLARK	Wayai CK SSW	WCK105	0.4	1.0	0.6	472174	8986639	68.94	0.048	FA25/MS
WOODLARK	Wayai CK SSW	WCK106	0.4	1.0	0.6	472179	8986646	68.21	0.062	FA25/MS
WOODLARK	Wayai CK SSW	WCK107	0.4	1.0	0.6	472194	8986660	63.99	0.189	FA25/MS
WOODLARK	Wayai CK SSW	WCK108	0.4	1.0	0.6	472208	8986674	70.89	0.121	FA25/MS
WOODLARK	Wayai CK SSW	WCK109	0.4	1.0	0.6	471677	8986003	6.55	0.111	FA25/MS
WOODLARK	Wayai CK SSW	WCK110	0.4	1.0	0.6	471692	8986017	9.95	2.040	FA25/MS
WOODLARK	Wayai CK SSW	WCK111	0.4	1.0	0.6	471706	8986031	8.09	0.603	FA25/MS
WOODLARK	Wayai CK SSW	WCK112	0.4	1.0	0.6	471719	8986045	7.34	0.249	FA25/MS
WOODLARK	Wayai CK SSW	WCK113	0.4	1.0	0.6	471734	8986060	2.72	0.794	FA25/MS
WOODLARK	Wayai CK SSW	WCK114	0.4	1.0	0.6	471748	8986074	6.58	0.092	FA25/MS
WOODLARK	Wayai CK SSW	WCK115	0.4	1.0	0.6	471763	8986088	16.26	0.111	FA25/MS
WOODLARK	Wayai CK SSW	WCK116	0.4	1.0	0.6	471776	8986102	15.96	0.281	FA25/MS
WOODLARK	Wayai CK SSW	WCK117	0.4	1.0	0.6	471791	8986116	18.55	1.394	FA25/MS
WOODLARK	Wayai CK SSW	WCK118	0.4	1.0	0.6	471805	8986130	21.47	0.147	FA25/MS
WOODLARK	Wayai CK SSW	WCK119	0.4	1.0	0.6	471819	8986144	23.15	0.430	FA25/MS
WOODLARK	Wayai CK SSW	WCK120	0.4	1.0	0.6	471833	8986159	22.26	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK121	0.4	1.0	0.6	471847	8986173	27.53	0.016	FA25/MS
WOODLARK	Wayai CK SSW	WCK122	0.4	1.0	0.6	471862	8986187	35.20	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK123	0.4	1.0	0.6	471875	8986201	42.22	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK124	0.4	1.0	0.6	471891	8986215	46.16	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK125	0.4	1.0	0.6	471904	8986229	48.98	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK126	0.4	1.0	0.6	472073	8986399	47.68	0.143	FA25/MS
WOODLARK	Wayai CK SSW	WCK127	0.4	1.0	0.6	472088	8986413	47.50	0.280	FA25/MS
WOODLARK	Wayai CK SSW	WCK128	0.4	1.0	0.6	472102	8986427	45.63	0.144	FA25/MS
WOODLARK	Wayai CK SSW	WCK129	0.4	1.0	0.6	472117	8986441	41.93	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK130	0.4	1.0	0.6	472130	8986455	45.98	0.197	FA25/MS
WOODLARK	Wayai CK SSW	WCK131	0.4	1.0	0.6	472145	8986469	49.40	0.039	FA25/MS
WOODLARK	Wayai CK SSW	WCK132	0.4	1.0	0.6	472159	8986483	45.43	0.045	FA25/MS
WOODLARK	Wayai CK SSW	WCK133	0.3	0.8	0.5	472172	8986498	43.50	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK134	0.4	1.0	0.6	472187	8986512	37.34	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK135	0.4	0.9	0.5	472201	8986526	35.90	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK136	0.4	1.0	0.6	472216	8986540	42.82	0.002	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK137	0.4	1.0	0.6	472229	8986554	53.68	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK138	0.4	0.8	0.4	472244	8986568	60.10	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK139	0.4	0.9	0.5	472258	8986583	63.79	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK140	0.4	1.0	0.6	472273	8986597	66.75	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK141	0.4	0.9	0.5	472286	8986611	69.51	0.105	FA25/MS
WOODLARK	Wayai CK SSW	WCK142	0.4	1.0	0.6	472300	8986625	72.34	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK144	0.8	1.0	0.2	471748	8985932	1.05	0.049	FA25/MS
WOODLARK	Wayai CK SSW	WCK145	0.8	1.0	0.2	471763	8985947	1.07	0.060	FA25/MS
WOODLARK	Wayai CK SSW	WCK146	0.7	1.0	0.3	471776	8985961	1.42	1.087	FA25/MS
WOODLARK	Wayai CK SSW	WCK147	0.6	1.0	0.4	471791	8985975	1.90	0.228	FA25/MS
WOODLARK	Wayai CK SSW	WCK148	0.6	1.0	0.4	471805	8985989	3.20	1.045	FA25/MS
WOODLARK	Wayai CK SSW	WCK149	0.5	1.0	0.5	471818	8986003	5.40	0.144	FA25/MS
WOODLARK	Wayai CK SSW	WCK150	0.5	1.0	0.5	471833	8986017	9.08	0.774	FA25/MS
WOODLARK	Wayai CK SSW	WCK151	0.4	0.9	0.5	471847	8986031	11.33	0.228	FA25/MS
WOODLARK	Wayai CK SSW	WCK152	0.4	0.9	0.5	471862	8986045	14.31	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK153	0.4	0.9	0.5	471875	8986060	20.80	0.158	FA25/MS
WOODLARK	Wayai CK SSW	WCK154	0.4	0.8	0.4	471890	8986074	20.22	1.492	FA25/MS
WOODLARK	Wayai CK SSW	WCK155	0.4	0.8	0.4	471904	8986088	19.93	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK156	0.3	0.9	0.6	471919	8986102	22.19	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK157	0.3	0.9	0.6	471932	8986116	26.29	0.017	FA25/MS
WOODLARK	Wayai CK SSW	WCK158	0.3	0.9	0.6	471946	8986130	30.20	0.044	FA25/MS
WOODLARK	Wayai CK SSW	WCK159	0.4	1.0	0.6	471961	8986144	31.20	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK160	0.4	1.0	0.6	471974	8986158	33.56	0.023	FA25/MS
WOODLARK	Wayai CK SSW	WCK161	0.4	1.0	0.6	471989	8986173	33.14	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK162	0.4	1.0	0.6	472123	8986307	25.89	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK163	0.4	0.9	0.5	472137	8986321	26.69	0.025	FA25/MS
WOODLARK	Wayai CK SSW	WCK164	0.4	1.0	0.6	472151	8986335	23.48	0.162	FA25/MS
WOODLARK	Wayai CK SSW	WCK165	0.4	1.0	0.6	472165	8986349	28.78	0.494	FA25/MS
WOODLARK	Wayai CK SSW	WCK166	0.4	0.9	0.5	472180	8986363	31.56	0.050	FA25/MS
WOODLARK	Wayai CK SSW	WCK167	0.4	1.0	0.6	472195	8986377	34.27	0.058	FA25/MS
WOODLARK	Wayai CK SSW	WCK168	0.4	1.0	0.6	472208	8986392	35.52	0.008	FA25/MS
WOODLARK	Wayai CK SSW	WCK169	0.4	0.9	0.5	472222	8986406	37.31	1.211	FA25/MS
WOODLARK	Wayai CK SSW	WCK170	0.4	0.9	0.5	472237	8986420	33.36	1.920	FA25/MS
WOODLARK	Wayai CK SSW	WCK171	0.4	1.0	0.6	472250	8986434	32.04	0.053	FA25/MS
WOODLARK	Wayai CK SSW	WCK172	0.4	1.0	0.6	472265	8986448	30.66	0.713	FA25/MS
WOODLARK	Wayai CK SSW	WCK173	0.4	1.0	0.6	472279	8986462	35.67	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK174	0.4	1.0	0.6	472294	8986476	41.86	0.040	FA25/MS
WOODLARK	Wayai CK SSW	WCK175	0.4	0.8	0.4	472307	8986491	46.19	0.007	FA25/MS
WOODLARK	Wayai CK SSW	WCK176	0.4	0.7	0.3	472321	8986505	48.80	0.007	FA25/MS
WOODLARK	Wayai CK SSW	WCK177	0.4	1.0	0.6	472336	8986519	52.04	0.060	FA25/MS
WOODLARK	Wayai CK SSW	WCK178	0.4	0.9	0.5	472350	8986533	56.05	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK179	0.4	1.0	0.6	472364	8986547	57.46	0.027	FA25/MS
WOODLARK	Wayai CK SSW	WCK180	0.4	0.9	0.5	472378	8986561	55.18	0.018	FA25/MS
WOODLARK	Wayai CK SSW	WCK181	0.4	0.9	0.5	472393	8986575	54.68	0.010	FA25/MS
WOODLARK	Wayai CK SSW	WCK182	0.4	0.9	0.5	472406	8986589	59.95	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK183	0.4	1.0	0.6	472420	8986604	65.06	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK184	0.4	1.0	0.6	471734	8985777	0.91	0.040	FA25/MS
WOODLARK	Wayai CK SSW	WCK185	0.4	0.9	0.5	471748	8985791	0.73	0.048	FA25/MS
WOODLARK	Wayai CK SSW	WCK186	0.4	1.0	0.6	471762	8985805	0.82	0.039	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	Easting UTM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK187	0.3	0.9	0.6	471775	8985819	1.00	0.056	FA25/MS
WOODLARK	Wayai CK SSW	WCK188	0.4	1.0	0.6	471790	8985833	1.13	0.053	FA25/MS
WOODLARK	Wayai CK SSW	WCK189	0.4	0.9	0.5	471805	8985848	1.37	0.059	FA25/MS
WOODLARK	Wayai CK SSW	WCK190	0.3	1.0	0.7	471818	8985862	1.27	0.099	FA25/MS
WOODLARK	Wayai CK SSW	WCK191	0.4	0.9	0.5	471833	8985876	1.51	0.122	FA25/MS
WOODLARK	Wayai CK SSW	WCK192	0.4	0.9	0.5	471847	8985890	1.79	0.053	FA25/MS
WOODLARK	Wayai CK SSW	WCK193	0.4	0.8	0.4	471862	8985904	1.86	0.078	FA25/MS
WOODLARK	Wayai CK SSW	WCK194	0.4	0.9	0.5	471875	8985918	2.05	0.920	FA25/MS
WOODLARK	Wayai CK SSW	WCK195	0.4	0.9	0.5	471889	8985932	2.30	0.171	FA25/MS
WOODLARK	Wayai CK SSW	WCK196	0.5	1.0	0.5	471904	8985946	2.40	0.171	FA25/MS
WOODLARK	Wayai CK SSW	WCK197	0.4	1.0	0.6	471917	8985961	2.67	0.723	FA25/MS
WOODLARK	Wayai CK SSW	WCK198	0.3	1.0	0.7	471932	8985975	3.10	0.297	FA25/MS
WOODLARK	Wayai CK SSW	WCK199	0.4	0.7	0.3	471946	8985989	4.93	5.944	FA25/MS
WOODLARK	Wayai CK SSW	WCK200	0.4	0.9	0.5	471961	8986003	6.17	1.624	FA25/MS
WOODLARK	Wayai CK SSW	WCK201	0.4	1.0	0.6	471975	8986017	6.34	0.104	FA25/MS
WOODLARK	Wayai CK SSW	WCK202	0.4	0.8	0.4	471989	8986032	4.46	0.171	FA25/MS
WOODLARK	Wayai CK SSW	WCK203	0.4	0.9	0.5	472003	8986046	7.12	0.088	FA25/MS
WOODLARK	Wayai CK SSW	WCK204	0.4	1.0	0.6	472017	8986060	7.48	1.079	FA25/MS
WOODLARK	Wayai CK SSW	WCK205	0.4	0.7	0.3	472031	8986074	9.94	0.191	FA25/MS
WOODLARK	Wayai CK SSW	WCK206	0.4	0.9	0.5	472045	8986088	14.09	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK207	0.4	1.0	0.6	472060	8986102	21.47	0.568	FA25/MS
WOODLARK	Wayai CK SSW	WCK208	0.4	1.0	0.6	472074	8986116	20.00	0.125	FA25/MS
WOODLARK	Wayai CK SSW	WCK209	0.3	0.6	0.3	472088	8986130	23.18	1.899	FA25/MS
WOODLARK	Wayai CK SSW	WCK210	0.4	0.8	0.4	472102	8986144	28.09	0.336	FA25/MS
WOODLARK	Wayai CK SSW	WCK211	0.4	1.0	0.6	472116	8986158	18.43	0.063	FA25/MS
WOODLARK	Wayai CK SSW	WCK212	0.4	0.9	0.5	472130	8986173	18.04	0.064	FA25/MS
WOODLARK	Wayai CK SSW	WCK213	0.4	1.0	0.6	472144	8986187	18.33	0.134	FA25/MS
WOODLARK	Wayai CK SSW	WCK214	0.4	1.0	0.6	472208	8986250	27.12	0.083	FA25/MS
WOODLARK	Wayai CK SSW	WCK215	0.4	0.9	0.5	472222	8986264	34.22	0.060	FA25/MS
WOODLARK	Wayai CK SSW	WCK216	0.4	0.9	0.5	472236	8986278	40.15	0.341	FA25/MS
WOODLARK	Wayai CK SSW	WCK217	0.4	1.0	0.6	472250	8986293	43.64	0.658	FA25/MS
WOODLARK	Wayai CK SSW	WCK218	0.4	1.0	0.6	472265	8986307	45.69	0.043	FA25/MS
WOODLARK	Wayai CK SSW	WCK219	0.4	1.0	0.6	472279	8986321	48.19	0.063	FA25/MS
WOODLARK	Wayai CK SSW	WCK220	0.4	1.0	0.6	472292	8986335	50.97	0.070	FA25/MS
WOODLARK	Wayai CK SSW	WCK221	0.4	1.0	0.6	472307	8986349	53.79	0.321	FA25/MS
WOODLARK	Wayai CK SSW	WCK222	0.4	1.0	0.6	472321	8986363	55.37	0.096	FA25/MS
WOODLARK	Wayai CK SSW	WCK223	0.4	1.0	0.6	472336	8986377	55.96	0.028	FA25/MS
WOODLARK	Wayai CK SSW	WCK224	0.4	1.0	0.6	472349	8986392	51.01	19.954	FA25/MS
WOODLARK	Wayai CK SSW	WCK225	0.4	1.0	0.6	472364	8986406	52.96	0.016	FA25/MS
WOODLARK	Wayai CK SSW	WCK226	0.4	1.0	0.6	472378	8986420	55.10	0.038	FA25/MS
WOODLARK	Wayai CK SSW	WCK227	0.4	1.0	0.6	472392	8986434	52.29	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK228	0.4	1.0	0.6	472406	8986448	51.96	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK229	0.4	1.0	0.6	472420	8986462	49.00	0.091	FA25/MS
WOODLARK	Wayai CK SSW	WCK230	0.4	1.0	0.6	472435	8986476	50.60	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK231	0.4	1.0	0.6	472448	8986490	52.36	0.081	FA25/MS
WOODLARK	Wayai CK SSW	WCK232	0.4	1.0	0.6	472463	8986505	58.60	0.137	FA25/MS
WOODLARK	Wayai CK SSW	WCK233	0.4	1.0	0.6	472477	8986519	53.11	0.008	FA25/MS
WOODLARK	Wayai CK SSW	WCK234	0.3	1.0	0.7	471741	8985643	1.19	0.641	FA25/MS
WOODLARK	Wayai CK SSW	WCK235	0.4	1.0	0.6	471755	8985657	3.17	0.019	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK236	0.4	0.9	0.5	471769	8985671	10.01	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK237	0.4	0.9	0.5	471784	8985685	6.73	0.355	FA25/MS
WOODLARK	Wayai CK SSW	WCK238	0.4	1.0	0.6	471797	8985699	3.76	0.310	FA25/MS
WOODLARK	Wayai CK SSW	WCK239	0.4	0.9	0.5	471811	8985713	10.69	0.076	FA25/MS
WOODLARK	Wayai CK SSW	WCK240	0.4	1.0	0.6	471826	8985727	15.26	0.737	FA25/MS
WOODLARK	Wayai CK SSW	WCK241	0.4	1.0	0.6	471840	8985741	17.22	0.366	FA25/MS
WOODLARK	Wayai CK SSW	WCK242	0.4	0.9	0.5	471855	8985756	18.06	0.207	FA25/MS
WOODLARK	Wayai CK SSW	WCK243	0.4	0.8	0.4	471868	8985770	18.39	0.230	FA25/MS
WOODLARK	Wayai CK SSW	WCK244	0.3	0.9	0.6	471882	8985784	17.88	0.267	FA25/MS
WOODLARK	Wayai CK SSW	WCK245	0.4	0.8	0.4	471896	8985798	17.78	1.503	FA25/MS
WOODLARK	Wayai CK SSW	WCK246	0.4	1.0	0.6	471911	8985812	12.15	0.172	FA25/MS
WOODLARK	Wayai CK SSW	WCK247	0.4	0.9	0.5	471925	8985826	9.33	0.237	FA25/MS
WOODLARK	Wayai CK SSW	WCK248	0.4	0.8	0.4	471938	8985840	9.28	1.199	FA25/MS
WOODLARK	Wayai CK SSW	WCK249	0.4	1.0	0.6	471953	8985855	12.31	0.505	FA25/MS
WOODLARK	Wayai CK SSW	WCK250	0.4	0.9	0.5	471967	8985869	21.39	0.562	FA25/MS
WOODLARK	Wayai CK SSW	WCK251	0.4	1.0	0.6	471982	8985883	23.51	0.293	FA25/MS
WOODLARK	Wayai CK SSW	WCK252	0.4	0.9	0.5	471995	8985897	24.04	0.544	FA25/MS
WOODLARK	Wayai CK SSW	WCK253	0.3	0.8	0.5	472010	8985911	23.45	1.316	FA25/MS
WOODLARK	Wayai CK SSW	WCK254	0.4	0.9	0.5	472024	8985925	23.16	1.910	FA25/MS
WOODLARK	Wayai CK SSW	WCK255	0.4	0.9	0.5	472039	8985939	21.71	1.097	FA25/MS
WOODLARK	Wayai CK SSW	WCK256	0.4	0.7	0.3	472052	8985953	11.46	0.096	FA25/MS
WOODLARK	Wayai CK SSW	WCK257	0.3	0.9	0.6	472066	8985968	18.36	0.482	FA25/MS
WOODLARK	Wayai CK SSW	WCK258	0.4	1.0	0.6	472081	8985982	25.03	0.072	FA25/MS
WOODLARK	Wayai CK SSW	WCK259	0.4	0.9	0.5	472094	8985996	29.97	1.166	FA25/MS
WOODLARK	Wayai CK SSW	WCK260	0.4	1.0	0.6	472109	8986010	31.44	0.399	FA25/MS
WOODLARK	Wayai CK SSW	WCK261	0.3	0.8	0.5	472123	8986024	32.19	0.151	FA25/MS
WOODLARK	Wayai CK SSW	WCK262	0.4	1.0	0.6	472138	8986038	33.39	0.588	FA25/MS
WOODLARK	Wayai CK SSW	WCK263	0.3	1.0	0.7	472151	8986052	34.74	0.012	FA25/MS
WOODLARK	Wayai CK SSW	WCK264	0.4	0.9	0.5	472165	8986066	29.55	0.026	FA25/MS
WOODLARK	Wayai CK SSW	WCK265	0.4	0.8	0.4	472180	8986081	33.83	4.811	FA25/MS
WOODLARK	Wayai CK SSW	WCK266	0.4	1.0	0.6	472193	8986095	36.96	0.047	FA25/MS
WOODLARK	Wayai CK SSW	WCK267	0.4	1.0	0.6	472307	8986208	51.57	0.010	FA25/MS
WOODLARK	Wayai CK SSW	WCK268	0.4	0.9	0.5	472321	8986222	52.02	0.014	FA25/MS
WOODLARK	Wayai CK SSW	WCK269	0.4	0.9	0.5	472335	8986236	52.83	0.057	FA25/MS
WOODLARK	Wayai CK SSW	WCK270	0.3	1.0	0.7	472349	8986250	52.79	0.108	FA25/MS
WOODLARK	Wayai CK SSW	WCK271	0.3	1.0	0.7	472364	8986264	54.08	0.009	FA25/MS
WOODLARK	Wayai CK SSW	WCK272	0.4	0.8	0.4	472378	8986280	57.99	0.068	FA25/MS
WOODLARK	Wayai CK SSW	WCK273	0.4	0.9	0.5	472393	8986293	59.61	0.331	FA25/MS
WOODLARK	Wayai CK SSW	WCK274	0.4	0.9	0.5	472407	8986307	60.41	0.397	FA25/MS
WOODLARK	Wayai CK SSW	WCK275	0.4	1.0	0.6	472420	8986321	62.79	0.255	FA25/MS
WOODLARK	Wayai CK SSW	WCK276	0.4	1.0	0.6	472435	8986335	64.16	0.105	FA25/MS
WOODLARK	Wayai CK SSW	WCK277	0.4	1.0	0.6	472448	8986349	64.38	1.090	FA25/MS
WOODLARK	Wayai CK SSW	WCK278	0.4	1.0	0.6	472462	8986364	65.66	2.620	FA25/MS
WOODLARK	Wayai CK SSW	WCK279	0.4	1.0	0.6	472477	8986377	66.37	0.546	FA25/MS
WOODLARK	Wayai CK SSW	WCK280	0.4	0.8	0.4	472492	8986391	63.03	0.498	FA25/MS
WOODLARK	Wayai CK SSW	WCK281	0.4	1.0	0.6	472505	8986406	61.39	0.015	FA25/MS
WOODLARK	Wayai CK SSW	WCK282	0.4	0.7	0.3	472519	8986420	63.71	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK283	0.4	1.0	0.6	472534	8986434	66.30	0.032	FA25/MS
WOODLARK	Wayai CK SSW	WCK284	0.4	1.0	0.6	472547	8986448	68.33	0.025	FA25/MS

Project	Prospect	SiteID	Depth From (m)	Depth To (m)	Interval (m)	EastingU TM	Northing UTM	RLUTM	AuPPM	AuMethod
WOODLARK	Wayai CK SSW	WCK286	0.4	0.8	0.4	471798	8985558	3.70	1.847	FA25/MS
WOODLARK	Wayai CK SSW	WCK287	0.4	0.9	0.5	471811	8985572	5.20	0.059	FA25/MS
WOODLARK	Wayai CK SSW	WCK288	0.4	1.0	0.6	471827	8985586	8.43	0.059	FA25/MS
WOODLARK	Wayai CK SSW	WCK289	0.4	0.7	0.3	471840	8985600	7.20	0.577	FA25/MS
WOODLARK	Wayai CK SSW	WCK290	0.3	0.9	0.6	471855	8985614	9.04	0.185	FA25/MS
WOODLARK	Wayai CK SSW	WCK291	0.4	1.0	0.6	471869	8985628	10.63	0.545	FA25/MS
WOODLARK	Wayai CK SSW	WCK292	0.4	1.0	0.6	471884	8985643	13.24	0.050	FA25/MS
WOODLARK	Wayai CK SSW	WCK293	0.4	0.8	0.4	471897	8985657	12.42	0.028	FA25/MS
WOODLARK	Wayai CK SSW	WCK294	0.3	0.9	0.6	471910	8985671	10.06	0.135	FA25/MS
WOODLARK	Wayai CK SSW	WCK295	0.4	1.0	0.6	471925	8985685	10.80	0.330	FA25/MS
WOODLARK	Wayai CK SSW	WCK296	0.4	1.0	0.6	471939	8985699	13.19	0.049	FA25/MS
WOODLARK	Wayai CK SSW	WCK297	0.4	0.9	0.5	471953	8985713	17.34	0.141	FA25/MS
WOODLARK	Wayai CK SSW	WCK298	0.4	1.0	0.6	471967	8985727	19.73	0.450	FA25/MS
WOODLARK	Wayai CK SSW	WCK299	0.4	0.9	0.5	471982	8985741	20.24	0.037	FA25/MS
WOODLARK	Wayai CK SSW	WCK300	0.4	0.9	0.5	471995	8985756	17.82	0.017	FA25/MS
WOODLARK	Wayai CK SSW	WCK301	0.5	1.0	0.5	472009	8985770	20.52	0.157	FA25/MS
WOODLARK	Wayai CK SSW	WCK302	0.2	0.9	0.7	472024	8985784	25.03	0.254	FA25/MS
WOODLARK	Wayai CK SSW	WCK303	0.4	1.0	0.6	472037	8985798	26.77	0.186	FA25/MS
WOODLARK	Wayai CK SSW	WCK304	0.4	1.0	0.6	472406	8986165	43.51	0.039	FA25/MS
WOODLARK	Wayai CK SSW	WCK305	0.4	0.9	0.5	472420	8986179	43.77	0.039	FA25/MS
WOODLARK	Wayai CK SSW	WCK306	0.4	0.8	0.4	472434	8986194	44.38	0.025	FA25/MS
WOODLARK	Wayai CK SSW	WCK307	0.4	0.9	0.5	472448	8986208	46.57	0.011	FA25/MS
WOODLARK	Wayai CK SSW	WCK308	0.4	1.0	0.6	472463	8986222	44.15	0.010	FA25/MS
WOODLARK	Wayai CK SSW	WCK309	0.3	0.8	0.5	472477	8986236	49.78	0.049	FA25/MS
WOODLARK	Wayai CK SSW	WCK310	0.4	1.0	0.6	472490	8986250	49.58	0.300	FA25/MS
WOODLARK	Wayai CK SSW	WCK311	0.4	0.9	0.5	472505	8986264	51.53	0.083	FA25/MS
WOODLARK	Wayai CK SSW	WCK312	0.3	0.9	0.6	472519	8986278	49.52	0.010	FA25/MS
WOODLARK	Wayai CK SSW	WCK313	0.4	0.9	0.5	472534	8986292	47.33	0.046	FA25/MS
WOODLARK	Wayai CK SSW	WCK314	0.4	1.0	0.6	472548	8986307	48.78	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK315	0.4	1.0	0.6	472563	8986321	52.94	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK316	0.4	1.0	0.6	472576	8986335	58.99	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK317	0.4	1.0	0.6	472591	8986349	58.41	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK318	0.4	1.0	0.6	472604	8986364	57.19	0.023	FA25/MS
WOODLARK	Wayai CK SSW	WCK319	0.4	0.9	0.5	471896	8985515	8.90	0.014	FA25/MS
WOODLARK	Wayai CK SSW	WCK320	0.4	0.8	0.4	471910	8985529	13.57	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK321	0.3	1.0	0.7	471925	8985544	14.97	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK322	0.4	0.9	0.5	471939	8985558	16.86	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK323	0.3	0.8	0.5	471954	8985572	16.62	0.013	FA25/MS
WOODLARK	Wayai CK SSW	WCK324	0.4	1.0	0.6	471967	8985586	19.00	0.004	FA25/MS
WOODLARK	Wayai CK SSW	WCK325	0.4	1.0	0.6	471983	8985600	24.95	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK326	0.4	0.8	0.4	472519	8986137	50.04	0.006	FA25/MS
WOODLARK	Wayai CK SSW	WCK327	0.4	1.0	0.6	472534	8986151	47.63	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK328	0.4	1.0	0.6	472547	8986165	49.41	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK329	0.4	0.9	0.5	472561	8986179	48.83	0.005	FA25/MS
WOODLARK	Wayai CK SSW	WCK330	0.4	0.9	0.5	472576	8986194	57.00	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK331	0.4	1.0	0.6	472589	8986208	52.62	0.002	FA25/MS
WOODLARK	Wayai CK SSW	WCK332	0.4	1.0	0.6	472604	8986222	50.26	0.003	FA25/MS
WOODLARK	Wayai CK SSW	WCK333	0.4	1.0	0.6	472618	8986236	52.73	0.003	FA25/MS

This ASX announcement was approved and authorised for release by the Board of Geopacific Resources Limited.

Company details	Board & Management	Projects
Geopacific Resources Limited	Graham Ascough Non-Executive Chairman	PAPUA NEW GUINEA
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Additional Information

Woodlark Mineral Resource Estimate

Refer to GPR's ASX Announcement dated 13 August 2024 titled "[Mineral Resource increased to 1.67 Moz](#)" for further details, including JORC⁴ Tables.

The total Woodlark Mineral Resource hosts **48.3 Mt at 1.07 g/t Au for 1.67 Moz Au**. A breakdown of the Woodlark Mineral Resource by JORC classification is outlined in the table below and estimated using a cut-off grade of 0.4 g/t Au which is consistent with the assumed open-cut mining method.

Category (>0.4g/t lower cut)	2024 Woodlark Mineral Resource		
	Tonnes* (Million)	Grade (g/t Au)	Ounces (Thousand)
Measured	2.25	3.00	217
Indicated	39.44	0.98	1,241
Inferred	6.49	0.98	205
Total	48.28	1.07	1,663

*Tonnes are dry metric tonnes. Minor discrepancies may occur due to rounding

The Company confirms that it is not aware of any new information, or data, that materially affects the information included, and that all material assumptions and technical parameters underpinning the estimate continue to apply and have not changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Competent Persons Statement

The information in this announcement that relates to exploration results is based on information compiled by or under the supervision of Michael Woodbury, a Competent Person who is a Fellow, and Chartered Professional (CP) of The Australasian Institute of Mining and Metallurgy, and Member of Australian Institute of Geoscientists and a full time employee of Woodlark Mining Limited (wholly owned subsidiary of Geopacific). Mr Woodbury has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and the activity 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 Woodbury consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Woodlark Mineral Resources is based on information compiled and reviewed by Mr Chris De-Vitry, a Competent Person who is a Member of the Australian Institute of Geoscientists and a full-time employee of Manna Hill Geoconsulting Pty Ltd. Mr De-Vitry has sufficient experience which is relevant to the style of mineralization and type of deposits under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the JORC Code 2012 and is a qualified person for the purposes of NI43-101. Mr De-Vitry has no economic, financial, or pecuniary interest in GPR and consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

⁴ Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The JORC Code, 2012 Edition. Prepared by: The Joint Ore Reserves Committee of The Australasian Institute of Mining and Metallurgy, Australian Institute of Geoscientists and Minerals Council of Australia (JORC)

JORC Code, 2012 Edition

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<p>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.</p> <p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p> <p>Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In case's 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.</p>	<p>Line cutting took place ahead of the auger sampling and a tape and compass survey method was used to correctly locate each site. The co-ordinate of each site was collected with a hand GPS making sure a high level of accuracy was maintained.</p> <p>Auger samples were collected using a conventional Dormer hand auger kit using a general-purpose soil head drilling a 62 mm diameter holes with extension rods to reach an optimum target depth of 1 m. The sample was recovered from the holes at 0.2 m intervals down hole until the end of the hole (EOH) was reached. Samples were placed into plastic sheet and inspected and highly organic upper profile was discarded. The remaining sample was bagged into plastic bags and sealed and SiteID and Line Number are recorded on the bag along with the coordinate of the SiteID via a hand GPS and notebook. Samples were bagged in lines on-site and transferred back to the Bomagai Core Shed and sorted into lines and SampleID placed onto the sealed plastic bag. Samples size typically ranged between 0.9 and 1.3kg and all efforts were made to maintain a consistent samples size.</p> <p>Samples are typically clay rich, which varied due to the host lithology and nature of the volcanics over the two prospects of Little MacKenzie & Wayai Creek S/SW.</p> <p>Samples were submitted to ITS Pty Ltd PNG (Intertek Services Ltd) preparation facility at Bomagai Camp. Samples were logged into the system and dried in the laboratory ovens at +100°C. Wet and dry weights recorded. The samples were then passed through the jaw crusher to -2 mm, bottle washed and air dried. No riffle splitting was needed as the samples were less than ~1.5 kg. Samples were pulverised in LM2, 85% passing 75 microns (considered acceptable pulverization for geochemical sampling) and blank wash between samples. Sample screening took place at a ratio of 1 in 15.</p> <p>A 150 g packet was collected and sealed with bar code and boxed and sent to ITS Pty Ltd PNG (Intertek Services Ltd), WA for Au method FA25 (25 g) with MS finish (LDL of 1 ppb Au), and multi-elements ICPMS analysis using four acid 48 element method 4A/MS48 (0.2 g) with multiple detections.</p> <p>Soil samples have been traditionally used for the most of the surface sampling in exploration from the outcropping Okiduse Volcanics on Central Woodlark Island.</p>

Criteria	JORC Code explanation	Commentary
<i>Drilling techniques</i>	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Auger drilling was performed with a conventional Dormer hand auger kit using a general-purpose soil head drilling a 62 mm diameter holes with extension rods to reach an optimum target depth of 1 m.
<i>Drill sample recovery</i>	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	<p>Auger samples were recovered from the soil auger every 0.2 m and placed onto and lined up from top to bottom on a sheet of plastic.</p> <p>The sample were inspected for the presence of organic matter and the upper part of the hole with high percentage of organics discarded.</p> <p>The start depth and final depth of sampling was recorded, The end depth typically occurred when it became difficult to rotate the hand auger, and was around the 1 m depth.</p> <p>Typically, the sampling started between 0.1 m to 0.4 m down hole and ended between 0.8 m to 1 m down hole.</p> <p>The moisture content was recorded in the field and the samples were weighed in the site ITS Pty Ltd PNG (Intertek Services Ltd) laboratory.</p> <p>No significant sampling issues were noted to introduce and bias and samples recovery and quality is considered adequate for the technique utilised.</p>
<i>Logging</i>	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Representative chips of the auger samples are collected in chip tray and logged using touchpads and entered into 3rd Party Software supplied by DB Management company Expedio, WA.</p> <p>All the Little Mackenzie & Wayai Creek auger samples were logged for geology for generating a geological interpretation. This information provided a basic overview of the Okiduse Volcanics, aids in identifying alteration and associated mineralisation, and any potential cover sequences that may have existed in the areas sampled.</p> <p>The original design of the auger program considers the extent of the cover sequences knows as the Kiriwina or Florida Formation. Recognised areas of cover sequence in Little Mackenzie & Wayai Ck S/SW were excluded from surface sampling programs.</p> <p>All auger samples from Little Mackenzie and Wayai Creek S/SW were logged for geology. Logging is qualitative. There are 310 auger samples at Little Mackenzie & 325 auger samples at Wayai Creek S/SW.</p> <p>No photograph of auger chips were taken. Chips are stored in container on-site for future reference.</p>
<i>Sub-sampling techniques and sample preparation</i>	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p>	<p>No sample reduction has taken place to the auger samples. The entire sample was taken from the field to the site ITS Pty Ltd PNG (Intertek Services Ltd) laboratory for preparation. The entire sample was dried and no reduction took place in the</p>

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	preparation and pulverising of the sample.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	No field duplicate or results are available for the geochemical auger program due to the samples size collected.
	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.	The samples have dry and wet weight.
<i>Verification of sampling and assaying</i>	Whether sample sizes are appropriate to the grain size of the material being sampled.	Samples are Kiln dried, crushed to a nominal 2 mm by a jaw crusher, with the whole sample pulverized to 85% passing 75 um and then split; one 150 g sample for submission with residue sored on site. This sample preparation approach should be appropriate for the style of mineralisation and the gold grain size.
	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	No field duplicates were collected due to the samples size. Blank samples were inserted per GPR/WML QAQC procedure per 100 samples.
	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.	For surface geochemistry auger program, no verification studies have been undertaken by either independent or alternative companies.
<i>Location of data points</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.	No repeat check samples were submitted to an alternative laboratories to assess the effectiveness of the 25 g Fire Assay method.
	The verification of significant intersections by either independent or alternative company personnel.	The 25 g fire assay Au and four-acid digest ICPMS analysis are thought to be appropriate for determination of gold and multielement are considered to represent a total analysis.
	The use of twinned holes.	No results from geophysical tools, spectrometers or handheld XRF instruments are included in this report.
<i>Location of data points</i>	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	No field blanks were collected for the auger geochemical program. Lab blanks and independent certified standard samples were used in auger program. Laboratory blanks, duplicates and reference standards are routinely used. Results from these QA/QC samples were within the acceptable ranges.
	Discuss any adjustment to assay data.	For the early-stage exploration activity undertaken, no verification studies have been undertaken by either independent or alternative company personnel.
	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.	A rigorous industry standard system is utilised, which is administered by an independent third party to ensure data integrity and offsite data backup.
<i>Location of data points</i>	Specification of the grid system used.	No adjustment to data is made in the reported results
	Quality and adequacy of topographic control.	Auger samples were collected from vertically holes ranging from 0.5 m to 1.0 m in depth and collected between 10 m to 20 m intervals along east-west lines at Little MacKenzie and northeast-southwest lines at Wayai Creek
		A GPS and tape-and-compass was used to survey the collars of the auger holes. The collar coordinates were captured in UTM WGS84 S56.
<i>Location of data points</i>		Historical coordinates on Woodlark were captured via AGD66 Zone 56 UTM. The Woodlark Grid was

Criteria	JORC Code explanation	Commentary
		<p>established in 1990 (by Palanga Survey) with an origin from Mt Kabat (AA 599), an Australian Army brass plaque establish in May 1981.</p> <p>Geodetic Survey was undertaken on Woodlark in 2010 (by Quickclose Pty Ltd). Survey control points (25 control stations and pillars) were established in 2010 across the Woodlark project and provide excellent ground control for total station surveying.</p> <p>PNG94 became the primary geodetic control and all the stations and pillars were tied into the Local Area Government pillar at Guasopa Airstrip in 2010.</p> <p>Coordinates were recorded in PNG94 geodetic system from September 2010, and conversions were applied following the 2010 geodetic survey (Quickclose Pty Ltd).</p> <p>WGS84 has also been used on Woodlark (default for any GPS receiver) and corrections have been made due to the underlying tectonic plate movement.</p> <p>Some historic holes had uncertain collar locations and these holes were not used in the resource estimates.</p> <p>Auger collars are collected to LiDAR (2010) RL.</p>
<i>Data spacing and distribution</i>	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>	<p>Auger samples were collected from vertical holes ranging from 0.5 m to 1.0 m in depth and collected between 10 m to 20 m intervals along east-west lines at Little MacKenzie and northeast-southwest lines at Wayai Creek.</p> <p>The auger spacing is considered adequate for the nature and style of mineralisation that is being targeted. Historical auger ridge & spur auger sampling (Misima Mines 2000) highlighted Wayai Creek Deposit over three 5 0m spaced sample sites.</p> <p>Reported results are reconnaissance in nature and the stage of exploration based on density of data and quantity and quality of the sampling medium reported is insufficient to support mineral resource estimation.</p> <p>No sample compositing was been applied.</p>
<i>Orientation of data in relation to geological structure</i>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	<p>The auger lines were oriented perpendicular to the dominate structural trend at Little MacKenzie mineral occurrence and Wayai Creek deposit, and gold anomalism observed in known surface geochemistry results and based on geological interpretation of the geology, structure and less so the magnetics It is recognised that there are multiple orientation of the mineralisation responsible for the known mineralisation in the prospects.</p> <p>Auger reported assays are of surface geochemical point sample collected for exploration targeting purposes. No assumption of true widths, interpretation of geometry or estimation of volume</p>

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	The measures taken to ensure sample security.	of mineralised zones can be made from the reported results. All samples were collected by WML (GPR) staff and put into plastic bags and sealed. When the samples were returned to the WML core preparations facility, sample tickets were assigned to the auger samples and the bags are immediately re-sealed and placed in order on a pallet with other samples in an area directly adjacent to the onsite sample preparation laboratory. The pallet containing the sealed samples was then delivered directly into the onsite sample preparation laboratory where chain of custody was handed over to ITS Pty Ltd PNG (Intertek Services Ltd).
<i>Audits reviews</i>	or The results of any audits or reviews of sampling techniques and data.	No audits or reviews of reported data were 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.	GPR holds a 100% interest in Mining Lease 508 and Exploration Licence 1279, within which all reported results are located. Mining Lease 508 was granted to WML on the 4 July 2014 and is valid for 21 years, renewable. EL 1279 was first granted on 26 August 1999, and last granted to WML on 26 August 2023, and is up for renewal on 23 August 2025. The renewal of EL 1279 was submitted on 23 May 2025 (3-months prior).
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	Woodlark Island exploration and resource definition has been completed by Bureau of Mineral Resources, BHP, Highlands, Auridium, Misima Mines LTD, BDI, Kula Gold LTD and Geopacific. Exploration (including drilling) commenced in 1962.
<i>Geology</i>	Deposit type, geological setting and style of mineralisation.	Most of Woodlark Island is covered by a Veneer of Plio-Pleistocene limestone (coronoid) of variable thickness with associated marine clays and basal conglomerates. A central elevated portion of the island (horst structure) contains Miocene volcanic rocks. Gold mineralisation within the Woodlark Island Gold Project is principally hosted by andesites and their sub-volcanic equivalents within the Miocene age stratigraphic unit known as the Okiduse Volcanics. The mineralisation is variously associated with lodes, quartz veins, and stockwork zones and breccias developed within proximal phyllic and marginal propylitic alteration envelopes regionally associated with intrusive breccia complexes. Gold mineralisation is consistent with low sulphidation, base metal carbonate, epithermal systems typical of the south-west pacific. A 3D geological/structural interpretation is yet to

Criteria	JORC Code explanation	Commentary
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. <p>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.</p>	<p>be constructed for Little MacKenzie & Wayai Creek prospect.</p> <p>Refer to Figures 3 and 5 of this release for auger sample location, summary of results, and gold anomalism, outlined in a spatial context for reported results.</p> <p>The reported auger sampling is a geochemical technique generated for targeting purposes only and should not be utilised to quantify the tenor, extent or geometry of gold mineralisation and would not be utilised in any future mineral resource estimation.</p> <p>All reported sample intervals were collected from single auger hole typically less than 1 m intervals targeting the upper profile of the weathering/regolith profile, providing a geochemical result to define anomalous trends on par with surface soil sampling results sampled and assayed for the purpose of trench & drill targeting.</p> <p>Sample locations are provided in their entirety in Figures 3 and 5 of the report. A better understanding of the results is provided with results reported in plan view and in a spatial context. Easting, Northing, depth from & depth to of sample locations with results exceeding 0.1 ppm gold (0.10 g/t Au) for contour and presentation of anomalies and all results from Little MacKenzie (310 auger sites), & Wayai Creek S/SW (325 auger sites) are presented in Table 1 in the main body of this report.</p> <p>Elevation & RL is captured in the above table. The RL reported are generated from pressing the collar locations to the LiDAR (2010), which was conducted over Central Woodlark Island. The digital elevation model (DTM) has been generated in current version of Micromine Origin using Grid/DTM tool. A large number of points across Little MacKenzie and Wayai Creek exist for the generated DTM.</p> <p>All auger holes are vertically oriented.</p> <p>Holes range from 0.5 m to 1.0 m in depth, averaging 0.9 m in depth.</p>
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Auger holes returning a result >0.001 g/t (>1 ppb) gold lower cut-off have been included in target outlines prioritised for further exploration. Location of all sample sites is represented in their entirety in graphics provided in the body of the report for the purpose of balanced reporting.</p> <p>No upper cut-offs were applied to the reported results.</p> <p>There are no aggregate intercepts in the reported results.</p> <p>No metal equivalent reporting is applicable to this announcement.</p> <p>Aggregated intercepts are not reported.</p> <p>No metal equivalent reporting is applicable to this</p>

Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	<p>announcement.</p> <p>Auger sampling reported is an early-stage exploration method providing no underpinning information about geometry or volume of mineralisation targeted and is not intended for use in a mineral resource estimation.</p> <p>Down hole lengths are not material for reported geochemistry exploration method reported (auger sampling). The results represent point samples from shallow regolith/weathering horizons targeted from near or at surface across the two-prospect area.</p> <p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval–true width not know.</p>
<i>Diagrams</i>	<p>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.</p>	<p>Appropriate plans and sections are included in the release. The plans present are deemed appropriate by the Competent Person.</p> <p>The data is near surface point sampling and the spacing and grid used allows for the define geochemical trends, with the exploration results considered on par with geology, structure and underlying magnetics. The reported data yields a two dimensional/planar dataset that does not imply any vertical/sectional projections.</p> <p>No sectional views are presented in this release. Sectional views are not deemed appropriate for the reported data as the reported results target the surface horizon.</p> <p>Future trenching and drilling that follows will provide a third dimension with the appropriate information made available to quantify mineralisation and underpin any mineral resource estimation work if justified by results of continued exploration.</p>
<i>Balanced reporting</i>	<p>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.</p>	<p>Auger results are reported in their entirety and any trench & drill locations are presented in diagrams in context of all reported and previous drill collar locations and reported data is provided in context of previous results including contours of previous soil location and collar locations for other sampling and drilling methods.</p> <p>Maximum assay values are included in the body of the report. For results from FA (25 g), results range from below the analytical detection limit of 0.001 ppm gold up to the maximum result of 63.6 ppm gold, with a Mean of 0.50 ppm Au of samples assayed. There is only one assay below the lower detection limit.</p>
<i>Other substantive exploration data</i>	<p>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</p>	<p>Geophysical and geochemical surveys have been completed and used for exploration targeting over Woodlark, Gold deposits on Woodlark are linked to areas of diamagnetism, and / or associated with magnetic gradients, which are also considered to be of interest.</p>

Criteria	JORC Code explanation	Commentary
<i>Further work</i>	<p>and rock characteristics; potential deleterious or contaminating substances.</p> <p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>No contaminating substances have been observed at any of the Woodlark deposits.</p> <p>Trenching and RC and diamond core drilling is planned at both Little MacKenzie & Wayai Creek to infill existing drill spacings on an even grid to test for extensions to mineralisation, both along strike and down dip. Diamond core will be drilled at Little MacKenzie and Wayai Creek to collect further orientation and SG data and make core samples available for potential metallurgical studies.</p>

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Database integrity</i>	<p>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</p> <p>Data validation procedures used.</p>	<p>GPR utilises a digital logging process for data collection that interfaces with a rigorous software auditing and tracking system that validates data entry prior to uploading to the database.</p> <p>Pre-determined logging codes, internal meterage calculation and cross references plus unique sample number identifiers are all utilised to ensure quality of input data.</p> <p>Any modification of data once entered into the database is key stroke recorded by username to ensure both accountability and ability to reverse changes if required.</p> <p>All data is re-validated by site geologists post merge with data against physical core and drill cuttings.</p>
<i>Site visits</i>	<p>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</p> <p>If no site visits have been undertaken indicate why this is the case.</p>	<p>Michael Woodbury (Competent Person) is employed by Woodlark Mining Limited (wholly owned subsidiary of Geopacific) and is on-site at Woodlark during the sample collection, logging and submission to Woodlark on-site preparations laboratory managed by ITS Pty Ltd PNG (Intertek Services Ltd).</p> <p>Chris De-Vitry of MHGEO (Competent Person for the Mineral Resource Estimates) visited site in November 2022.</p> <p>Wayai Creek and Little MacKenzie were visited regularly during the sampling campaign, however there is limited outcrop to observe.</p> <p>The sample preparation laboratory is inspected regularly and found to be clean and well run.</p>
<i>Geological interpretation</i>	<p>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</p> <p>Nature of the data used and of any assumptions made.</p> <p>The effect, if any, of alternative interpretations on Mineral Resource estimation.</p> <p>The use of geology in guiding and controlling Mineral Resource estimation.</p> <p>The factors affecting continuity both of grade and</p>	<p>The Little MacKenzie prospect is encompasses a north-south striking ridge that is part of the Talpos Creek Formations and falls into the Watou eruptive centre to the south and ultimately is part of the Okiduse Volcanics which host the bulk of the mineralisation on Woodlark. The volcanics consist of fine to coarse-grained porphyritic andesites, epiclastics, conglomerates, minor basalt and intermediate feldspar porphyry intrusives. There is little natural outcrop, and most geologic data has been obtained from limited legacy costeans in the</p>

Criteria	JORC Code explanation	Commentary
	geology.	<p>central parts of the prospect and wide spaced drill fences of 100 m to 300 m. Mineralisation at Little McKenzie appears to be narrow NNW, N-S & SSW trending zones of near vertical dip. While not confirmed, Little McKenzie appears to be a northerly extension of the Tower Hill mineral occurrence & Woodlark King resource albeit at a more northerly orientation. The Little McKenzie mineralisation has been tested by historic adits however, there is no recorded production.</p> <p>Mineralisation is not closed off to the north however to the south the mineralisation appears to connect to Woodlark King albeit via a lower grade zone. The current defined mineralisation extends over about 1 km and drill lines are spaced from 100 m to 300 m.</p> <p>At Wayai Creek tensional quartz veins appear to have been developed in a N-S jog structure formed by the intersection of northwest and northeast conjugate structures. Further reactivation of the northwest structure has resulted in mineralised hydrothermal breccias being emplaced in association with felsic dyke intrusions. Subsequent post mineralisation faulting has disrupted the vein and breccia zones.</p> <p>At Wayai Creek a key geological feature is the southwest trending steeply dipping breccia. Mineralisation appears to be parallel to this breccia however, not necessarily contained within it. There is also a parallel felsic dyke. Finally, there are mineralised cross-cutting quartz vein zones of various orientations. These features have been interpreted in plan view. While there is fact mapping a geological map of other geological features has not yet been interpreted</p> <p>The overall shape of the mineralisation is moderately well understood however, the more holes are drilled the more complex the grade shells will likely become.</p> <p>It appears there are different styles of mineralisation within each of with a variety of continuity directions. These cannot be fully understood with wide spaced data.</p>
<i>Dimensions</i>	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	This Release doesn't consider a Mineral Resource Estimate.
<i>Estimation and modelling techniques</i>	<p>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</p> <p>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes</p>	This Release doesn't consider a Mineral Resource Estimate.

Criteria	JORC Code explanation	Commentary
	<p>appropriate account of such data.</p> <p>The assumptions made regarding recovery of by-products.</p> <p>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</p> <p>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</p> <p>Any assumptions behind modelling of selective mining units.</p> <p>Any assumptions about correlation between variables.</p> <p>Description of how the geological interpretation was used to control the resource estimates.</p> <p>Discussion of basis for using or not using grade cutting or capping.</p> <p>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</p>	
<i>Moisture</i>	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	This Release doesn't consider a Mineral Resource Estimate.
<i>Cut-off parameters</i>	The basis of the adopted cut-off grade(s) or quality parameters applied.	<p>This Release doesn't consider a Mineral Resource Estimate.</p> <p>No cut-offs have been considered for auger sampling.</p>
<i>Mining factors or assumptions</i>	Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	This Release doesn't consider Mining factors or assumptions.
<i>Metallurgical factors or assumptions</i>	The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	This Release doesn't consider Metallurgical factor or assumptions.
<i>Environmental factors or assumptions</i>	Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental	All resources are located on granted mining lease ML508. A comprehensive environmental impact study was completed as part of the mining lease application and includes a proposed deep-sea tailings disposal option (DSTP). The DSTP option

Criteria	JORC Code explanation	Commentary
	impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	was subjected to a rigorous study and was approved and permitted by the government of PNG in 2014.
<i>Bulk density</i>	<p>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</p> <p>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</p> <p>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</p>	This Release doesn't consider a Mineral Resource Estimate.
<i>Classification</i>	<p>The basis for the classification of the Mineral Resources into varying confidence categories.</p> <p>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</p> <p>Whether the result appropriately reflects the Competent Person's view of the deposit.</p>	<p>Mineralisation at Wayai Creek and appears to have continuity at the current drill spacing. Additional drilling however will change the shape and extents of the mineralisation which is yet to be closed off at depth and to some extent along strike. Geological information still needs to be compiled and incorporated into a 3D geological model which my aid in interpreting the mineralisation. The deposits and mineral occurrence were drilled from 1990 to 2022 and QA/QC does not exist for all drilling. Channel samples were used for domaining and estimation and presumably this data is of lower quality than RC/diamond drilling. Currently, no density data exists for the Little MacKenzie mineral occurrence or Wayai Creek deposit.</p> <p>Given the above factors the Competent Person considers that an Inferred classification is appropriate. None of the currently defined resource is unclassified.</p>
<i>Audits reviews</i>	or The results of any audits or reviews of Mineral Resource estimates.	This release does not however consider a Mineral Resource Estimate, however as referenced in the main body of this release an initial mineral resource estimate was completed for Wayai Creek (Refer ASX announcement on 13 August 2024 for full details including JORC tables "Mineral Resource increased to 1.67 Moz as growth strategy delivers early results".), no further reviews have been completed.
<i>Discussion of relative accuracy/confidence</i>	Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed	This release does not however consider a Mineral Resource Estimate

Criteria	JORC Code explanation	Commentary
	<p>appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</p> <p>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</p> <p>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</p>	