



Austin Defines Multiple Drill-Ready BIF-Hosted Gold Targets at Brunswick Hill

Drilling planned to commence in June

HIGHLIGHTS

- **Multiple drill-ready BIF-hosted gold targets** defined within the Northern Zone of the Austin Gold Project.
- **Five priority target areas** identified along approximately 3 km of the Brunswick Hill BIF trend; over 12 km of prospective BIF outcrop mapped.
- **Targets defined by the coincidence of favourable chert-magnetite BIF**, structural intersections, and gold-pathfinder geochemical anomalism.
- **Planned initial 4,000 m RC drilling program** to test Brunswick Hill and Mt Sandy, with Teds and Shadow Prospects to be drilled subject to statutory approvals and target readiness.
- **RC drilling contractor secured**, with mobilisation planned for June.
- **Technical capability strengthened** through the appointment of experienced Western Australian gold geologist Geoff Willetts as Exploration Manager.

Austin Metals Limited (ASX: AYT, "**Austin Metals**" or "**the Company**") is pleased to announce that systematic litho-structural interpretation, high-resolution magnetic data, drone imagery and multi-element rock-chip geochemistry has defined multiple high-priority, drill-ready BIF-hosted gold targets within the Northern Zone of the Austin Gold Project, located approximately 28 km south of Cue in Western Australia.

A 4,000 m reverse circulation (RC) drilling program is planned to commence in June, initially focused on the Brunswick Hill and Mt Sandy prospects. The program is designed to test targets where favourable BIF stratigraphy coincides with interpreted cross-cutting structures, oxidised quartz-sulphide veining and gold-pathfinder geochemical anomalism.

The targeting model is supported by geological similarities to nearby BIF-hosted gold systems in the Cue-Mt Magnet district, including Caprice Resources' Vadrians system at the Island Gold Project and Ramelius Resources' Hill 50-style BIF sulphidation targets. These regional analogues provide geological context only and do not imply that equivalent mineralisation will be defined on Austin's tenure.



Austin Metals' Managing Director Mike Moore commented:

"Our team has worked systematically to define these high-priority BIF-hosted targets, which offer significant potential for a meaningful discovery at the Austin Project. With the rig scheduled to mobilise in June, we look forward to testing multiple new target areas defined along three kilometres of prospective BIF stratigraphy at Brunswick Hill. These targets are geologically analogous to the adjacent Vadrans discovery held by Caprice, allowing us to target identical high-grade gold settings.

We are also pleased to have secured a drilling contractor and to welcome Geoff Willetts to the team as Exploration Manager. Geoff's extensive technical expertise in Western Australian gold systems will be invaluable as we move into this next high-impact phase of exploration."

Northern Zone Targeting Completed

The recently completed targeting program integrated field mapping, drone imagery, high-resolution magnetic data and multi-element rock-chip geochemistry (see Appendix 1). This work has defined multiple BIF-associated gold targets across approximately 12 km of mapped BIF outcrop in the Northern Zone of the Austin Gold Project.

Most targets are interpreted to occur where prospective BIF units are intersected or disrupted by NW-NNW and NE-trending structures. These structural intersections are interpreted to provide potential fluid pathways and trap sites for gold-bearing hydrothermal fluids within reactive BIF and adjacent mafic/felsic host rocks.

Target selection and ranking was based on factors including the presence of BIF, particularly brittle chert-magnetite zones or altered equivalents; proximity to NW-NNW structures that interact with or cross-cut BIF; proximity to NE-trending Boogardie Break-style cross-structures; and anomalous Au-Bi-Te pathfinder geochemistry. Targets were further prioritised where pathfinder anomalism is coincident with Fe-S-Cu-Se-As-Sb associations interpreted to represent sulphidation and reactive host-rock response.

Geochemical Vectoring

Multi-element rock-chip data (Appendix 1) from the Northern Zone were assessed using Principal Component Analysis (PCA) and percentile ranking to identify coherent geochemical associations. The analysis indicates that elevated gold values are spatially associated with a Bi-Te-Mo-W ± Ag¹ pathfinder suite, while Fe-S-Cu-Se-As-Sb² associations are interpreted to reflect sulphidation and reactive BIF/mafic host-rock response.

These geochemical vectors (Figure 1) have been used in conjunction with mapping and structural interpretation to rank the drill targets. The PCA and percentile thresholds are statistical exploration tools only and are not intended to imply economic mineralisation or grade continuity.

¹ Bismuth-tellurium-molybdenum-tungsten±silver

² Iron-sulphur-copper-selenium-arsenic-antimony

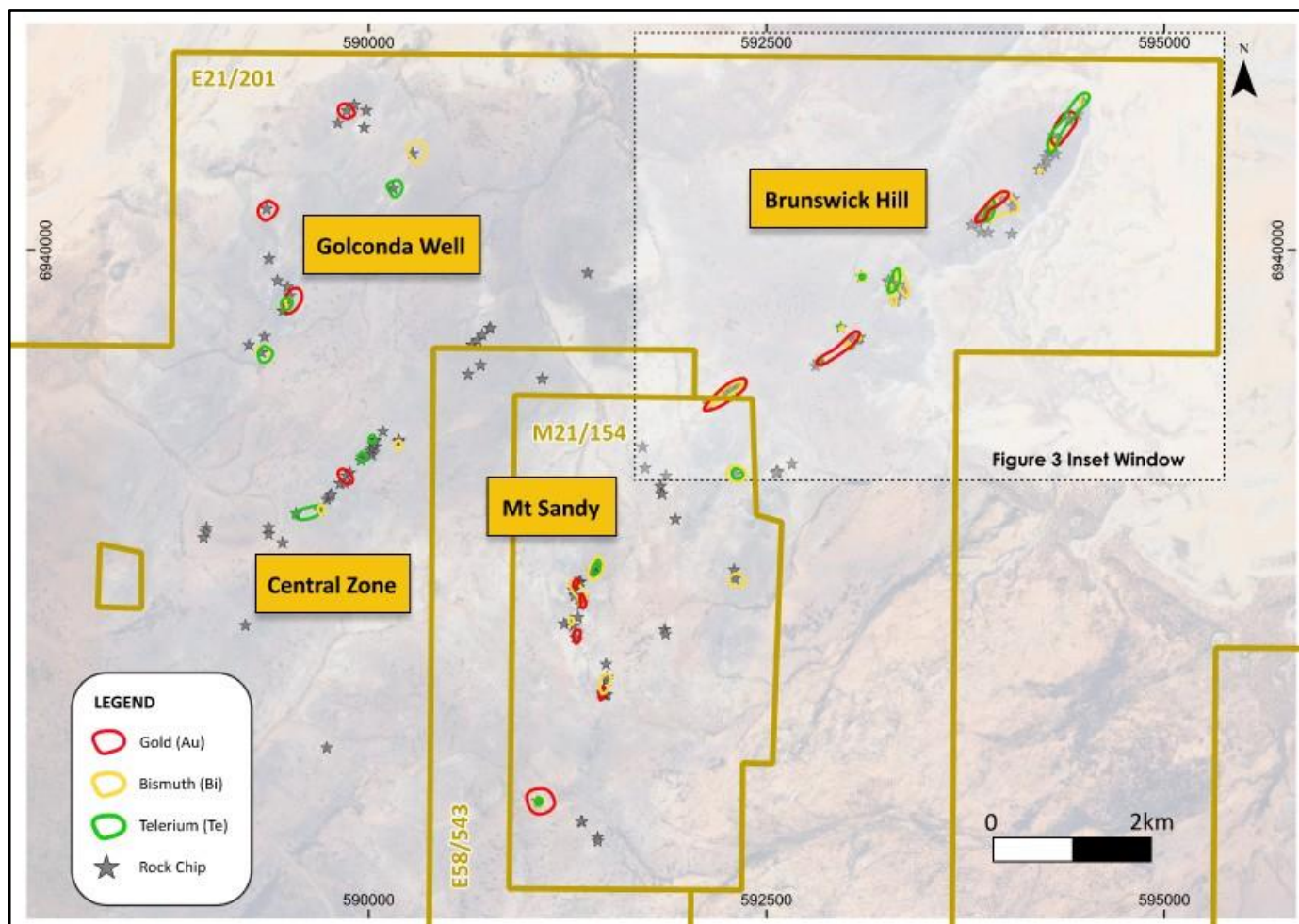


Figure 1: Rock Chip Geochemical Vectors across the Northern Zone.

Why Brunswick Hill is the Initial Priority

Brunswick Hill is the initial priority because it combines several features considered favourable for BIF-hosted gold mineralisation: mapped chert-magnetite BIF units, intersecting NW-NNW and NE-trending structures, oxidised quartz-sulphide veining, pathfinder anomalism and previous gold intersections along the BIF-mafic contact.

The Brunswick Hill BIF trend is located within the Northern Zone of the Austin Gold Project and is approximately 8 km east-southeast of Caprice Resources' Vadrians system (Figure 2). Field mapping and interpretation indicate that Brunswick Hill and Vadrians occur within comparable Norie Group BIF stratigraphy and share a similar structural architecture involving intersecting northwest-and northeast-trending structures.

Field mapping has also identified oxidised quartz-sulphide crack-seal veining and sulphidic alteration at Brunswick Hill and together with previous high-grade drill intercepts reported by Austin, these observations support the interpretation that Brunswick Hill has potential to host a structurally controlled BIF-hosted gold system.

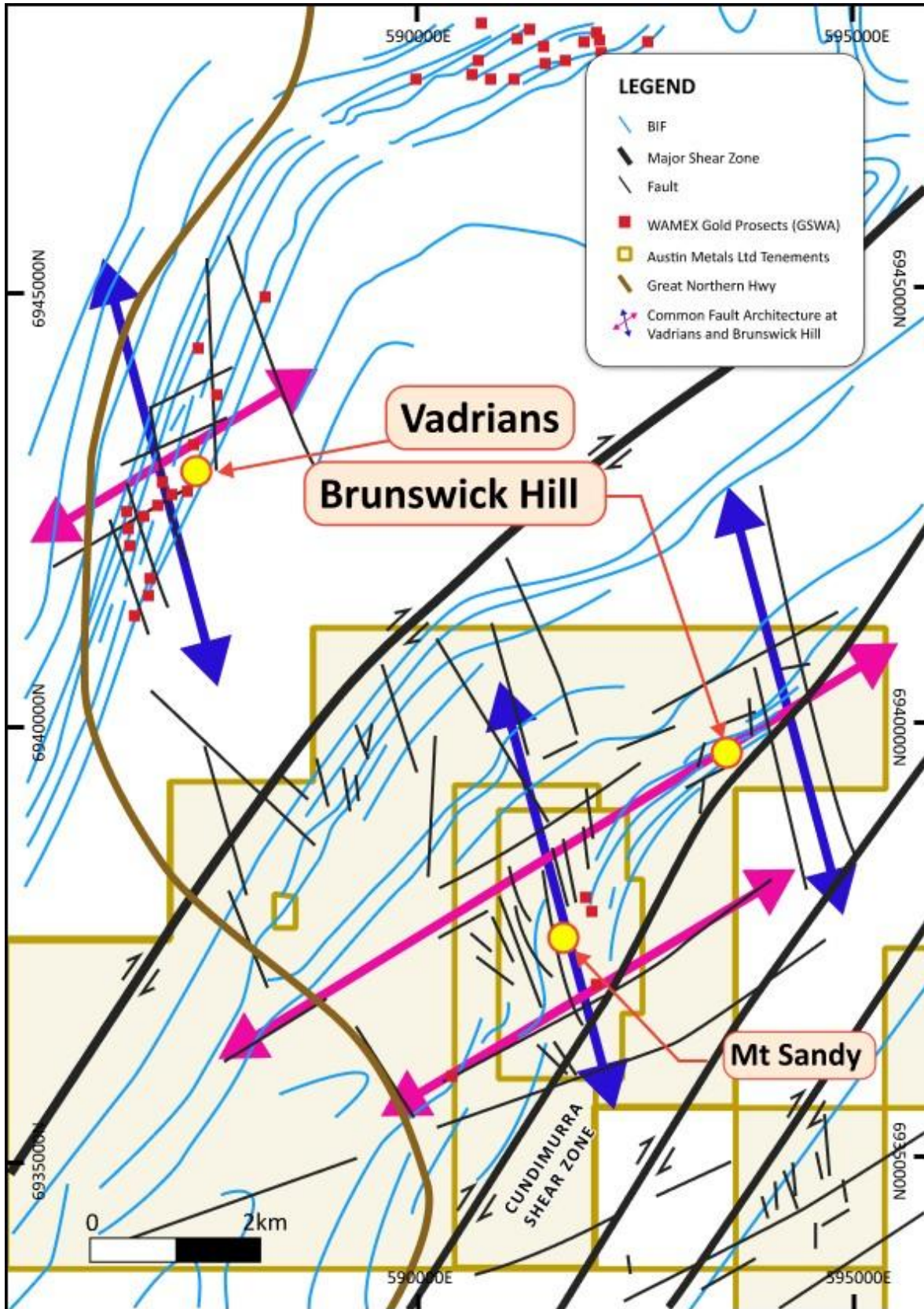


Figure 2: Regional plan showing Austin Project location and nearby gold deposits/prospects, highlighting comparable structural architecture to the neighbouring Vadrians discovery at the Island Gold Project.



Brunswick Hill Target Areas

The mapping and geochemistry study has identified five priority target areas along approximately 3 km of the Brunswick Hill trend that meet the targeting criteria (Figure 3). Field mapping and rock-chip results (Figure 4) have defined more than three kilometres of prospective BIF stratigraphy at Brunswick Hill, of which only approximately 500 m has been previously drilled. The current model (Figure 5) indicates that previous drilling may have tested the upper or hanging-wall position of a stacked BIF sequence, while the lower or footwall chert-magnetite BIF position remains under-tested (Figure 6).

Indicative Target Ranking Summary

Target	Key geological feature	Geochemical support	Prior testing status	Planned test
A	Northeastern Brunswick Hill BIF position; interpreted structural interaction within favourable chert-magnetite BIF.	Gold, bismuth and tellurium vector support shown on target plans.	Largely untested relative to interpreted target position.	RC drilling to test structural/BIF intersection and depth extent.
B	Central BIF target where mapped BIF interacts with interpreted cross-structures.	Pathfinder support from mapped rock-chip vectors.	No previous drilling; target refined by new mapping and geochemistry.	RC drilling to test BIF-hosted quartz-sulphide target.
C	Central to eastern Brunswick Hill target adjacent to favourable BIF and interpreted structures.	Au-Bi-Te support and broader PCA pathfinder association.	Previous drilling interpreted to have tested hanging-wall/mineralised contact but not the footwall target adequately.	RC drilling to test lower/footwall BIF target position.
D	Priority footwall chert-magnetite BIF target below/adjacent to previous drilling.	Coincident pathfinder support and favourable mapped BIF facies.	Partly tested; revised geometry indicates remaining untested positions.	RC drilling to test revised target geometry.
E	Southern extension target along the Brunswick Hill BIF trend.	Rock-chip vector support shown on target plans.	Largely untested relative to interpreted target position.	RC drilling to test strike continuity and target repeat potential.

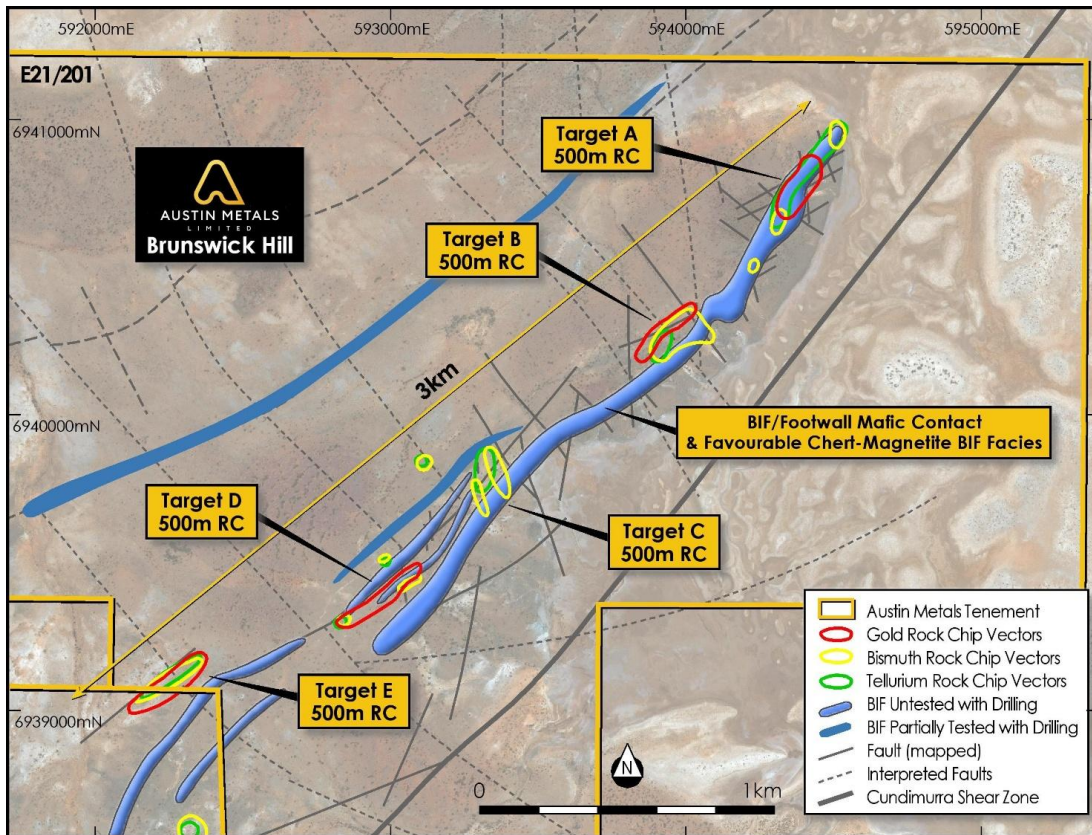


Figure 3: Brunswick Hill trend showing new high-priority drill targets and planned drilling.

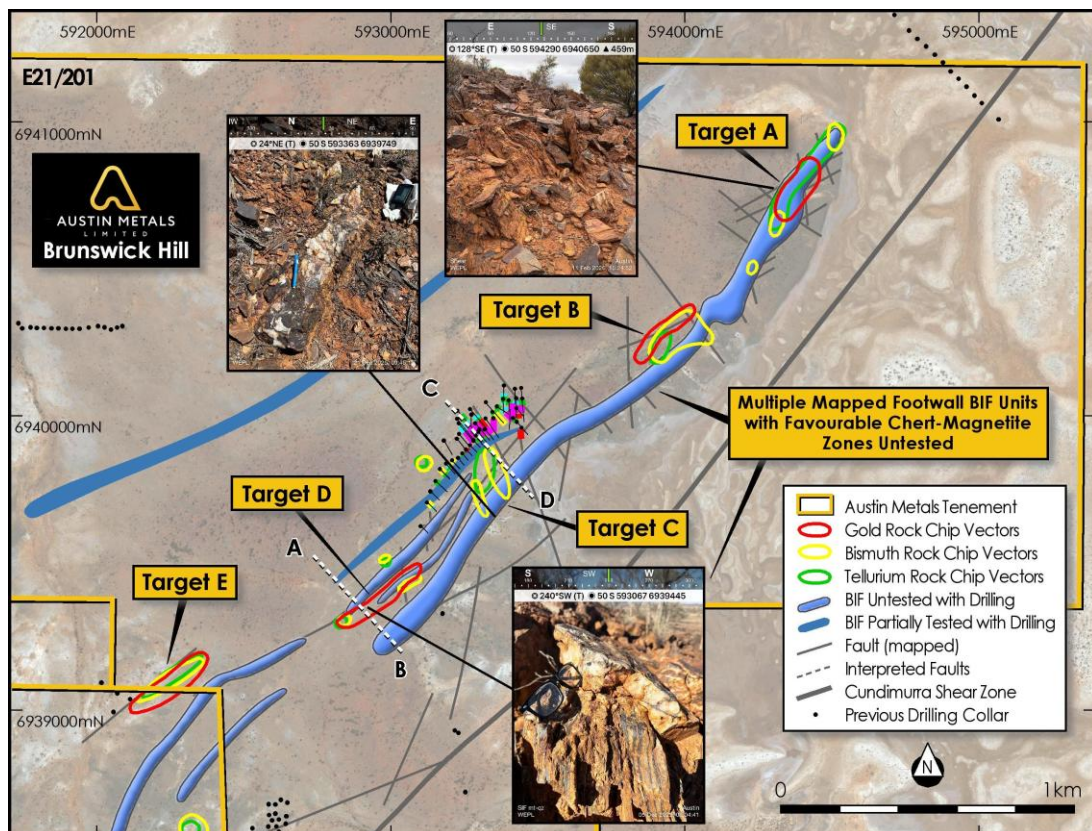


Figure 4: Brunswick Hill trend showing BIF target mapping, cross section locations and previous drilling.

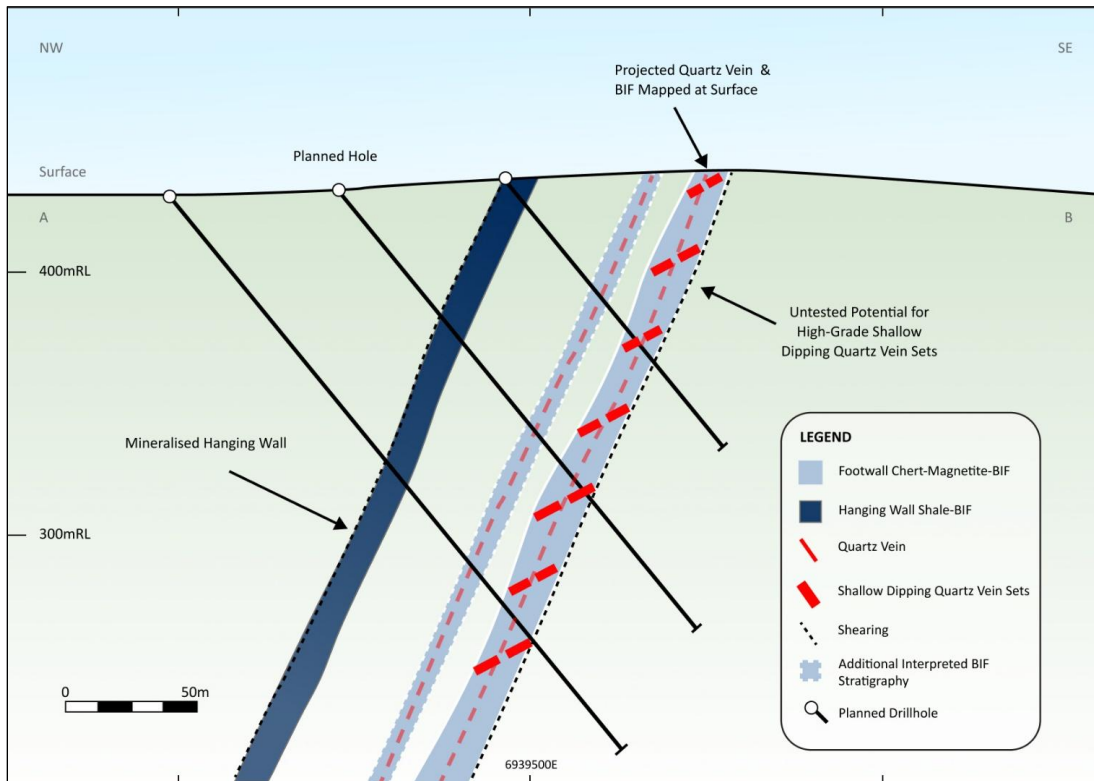


Figure 5: Schematic cross-section showing the interpreted untested footwall concept at Target D.

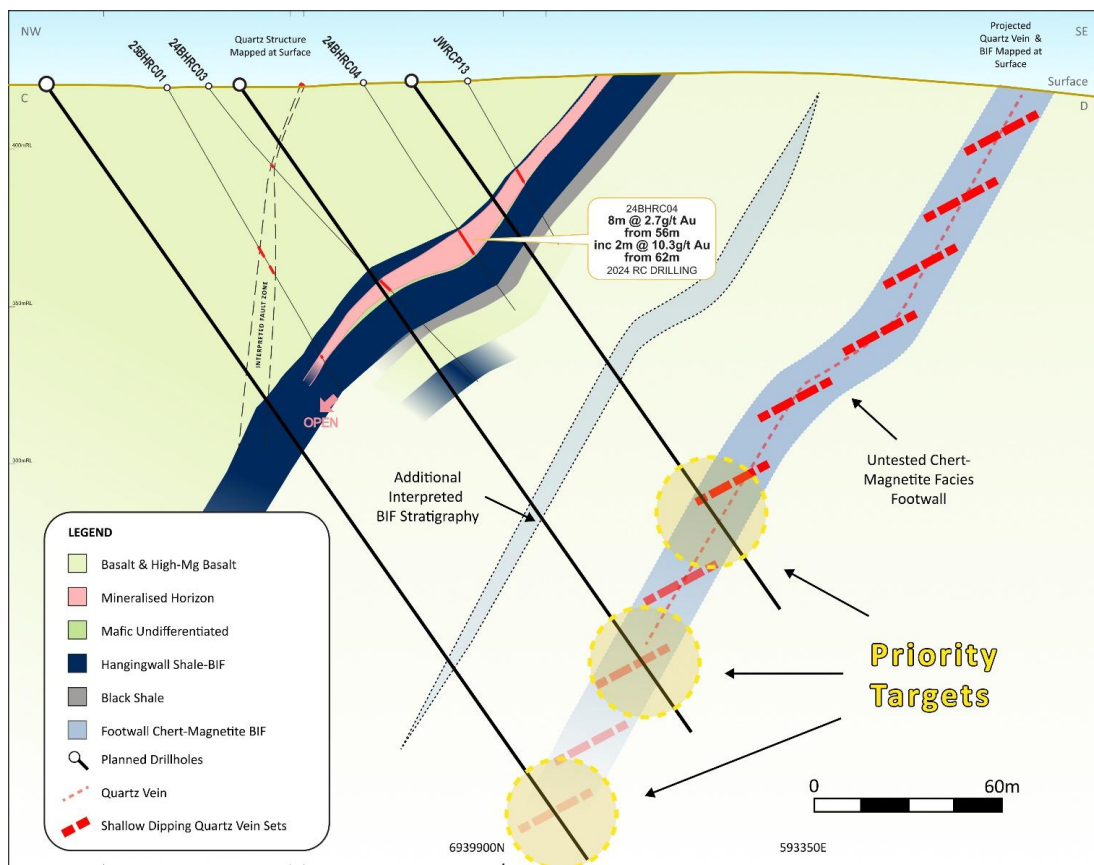


Figure 6: Schematic Brunswick Hill cross-section showing interpreted untested footwall below previous drilling.



Priority Prospect Pipeline

In addition to Brunswick Hill, Austin is advancing a pipeline of Northern Zone targets at Mt Sandy, Teds and Shadow (Figure 7). These prospects provide follow-up optionality beyond the initial Brunswick Hill program and will be tested subject to statutory approvals, target readiness and scheduling.

The Mt Sandy prospect is located approximately 2 km southwest and along trend from Brunswick Hill. Previous drilling has outlined approximately 250 m of continuous, north-south trending gold mineralisation across multiple zones of quartz-sulphide veining up to 14 m thick. Mineralisation remains open in multiple directions and is associated with a sheared mafic/felsic contact. Planned drilling will test strike extensions and higher-grade zones associated with northeast- and northwest-trending cross-structures.

The Teds prospect is located along the Cundimurra East Shear Zone, along strike from the Tuckabianna Camp gold deposits. The prospect is characterised by coarse gold mineralisation hosted in gossanous quartz, with previously reported rock-chip assays returning up to 57.1 g/t Au from a costean at the prospect.

The Shadow prospect represents a concealed gold target associated with intrusive-related and structurally controlled mineralisation beneath shallow cover. Previous exploration has identified widespread gold anomalism, quartz veining, sulphide alteration and favourable northwest-trending structures linked to the broader Tuckabianna gold corridor.

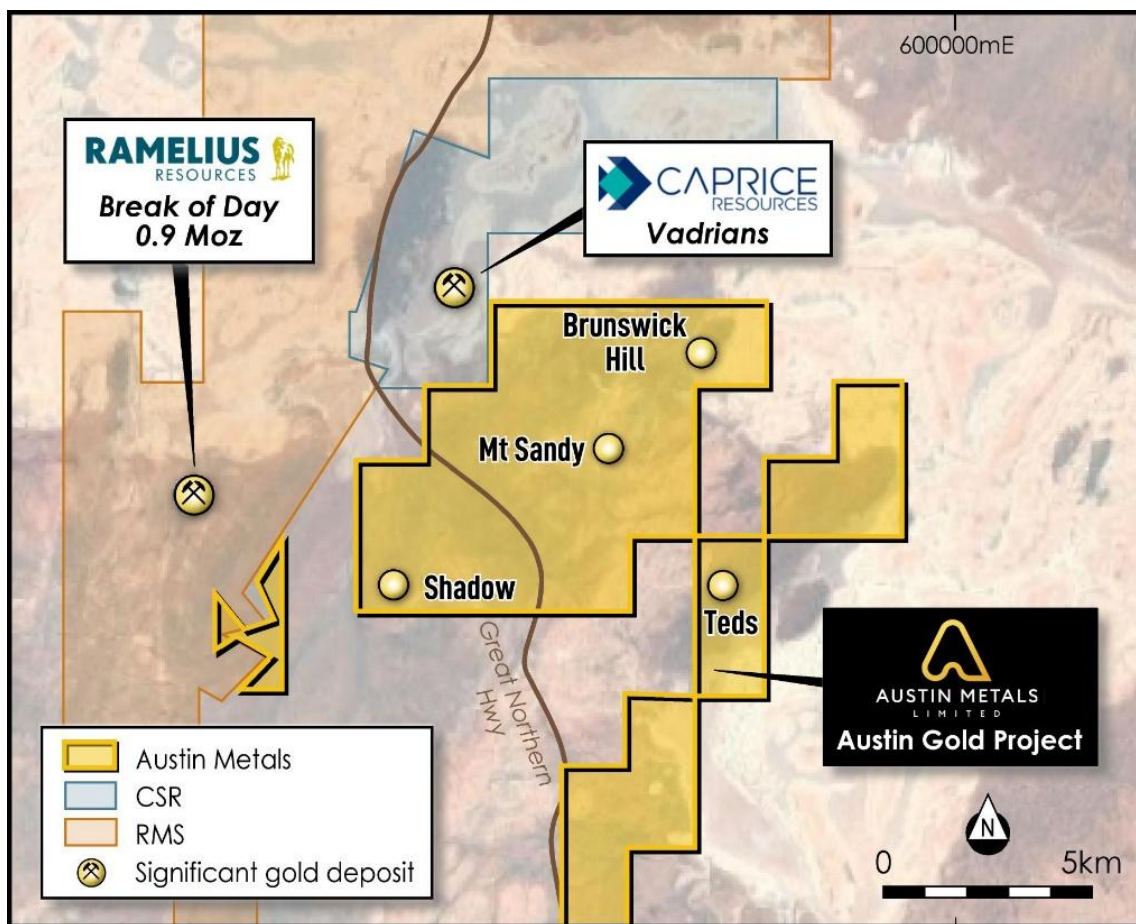


Figure 7: Austin Project Northern Zone location plan showing prospect targets.



Regional Analogue Context

Caprice Resources' recent work at the neighbouring Island Gold Project provides a useful regional analogue for BIF-associated, structurally controlled gold mineralisation within the same broader Cue-Mt Magnet district. Caprice has described extensive high-grade gold mineralisation across a five-kilometre corridor at the Island Gold Project, with the Vadrians system extending over more than 1,000 m of strike and to at least 400 m vertical depth in recent public reporting.

Ramelius Resources' January 2026 Exploration Update provides further district-scale support for the Hill 50-style BIF sulphidation model. Ramelius describes northeast-trending Boogardie Break structures interacting with BIF stratigraphy to generate Hill 50-style sulphidation targets characterised by alteration of magnetite bands to pyrite-pyrrhotite adjacent to vein quartz, with steeply plunging high-grade shoots.

Austin's target model applies these regional observations to its own mapped geology, structural interpretation, geochemical vectors and prior drilling results. The neighbouring deposits and prospects are not owned by Austin, and geological analogy does not imply equivalent mineralisation, grade or scale on Austin's tenure.

Cautionary Statement "This announcement contains references to exploration results derived by other parties either nearby or proximate to the Company's tenements and includes references to geophysical similarities to those of the Company's projects. It is important to note that such similarities do not guarantee that the Company will have any success or similar success in delineating a JORC-compliant Mineral Resource on the Company's tenements."

RC Drilling Contractor Secured

Austin has secured the services of Challenge Drilling to undertake the planned RC drilling program at the Austin Gold Project. A reverse circulation drill rig is scheduled to mobilise to site in June to execute the planned 4,000 m program. The program will initially focus on high-priority BIF-hosted gold targets at Brunswick Hill and Mt Sandy, with Teds and Shadow to be drilled subject to statutory approvals and final target readiness.

Technical Team Strengthened

Austin has appointed Geoff Willetts as Exploration Manager. Geoff is a geologist with more than 20 years of experience in the Australian resources sector, including the Western Australian Goldfields and Murchison Province. His background in resource modelling and the management of drilling campaigns will support execution of Austin's systematic exploration strategy at the Austin Gold Project.

Next Steps

- Finalise site access, drill collar positions and drill pad preparation.
- Mobilise the RC rig to the Austin Gold Project in June.
- Commence the planned 4,000 m RC program at Brunswick Hill and Mt Sandy.
- Drill Teds and Shadow subject to statutory approvals and operational sequencing.
- Report assay results approximately 4-6 weeks after completion of drilling, subject to laboratory turnaround times.
- Integrate new results into the 3D geological model to refine follow-up drilling and test further strike and depth extensions across the broader 111 km² Austin Gold Project.



This release has been authorised by the Board of Austin Metals Limited.

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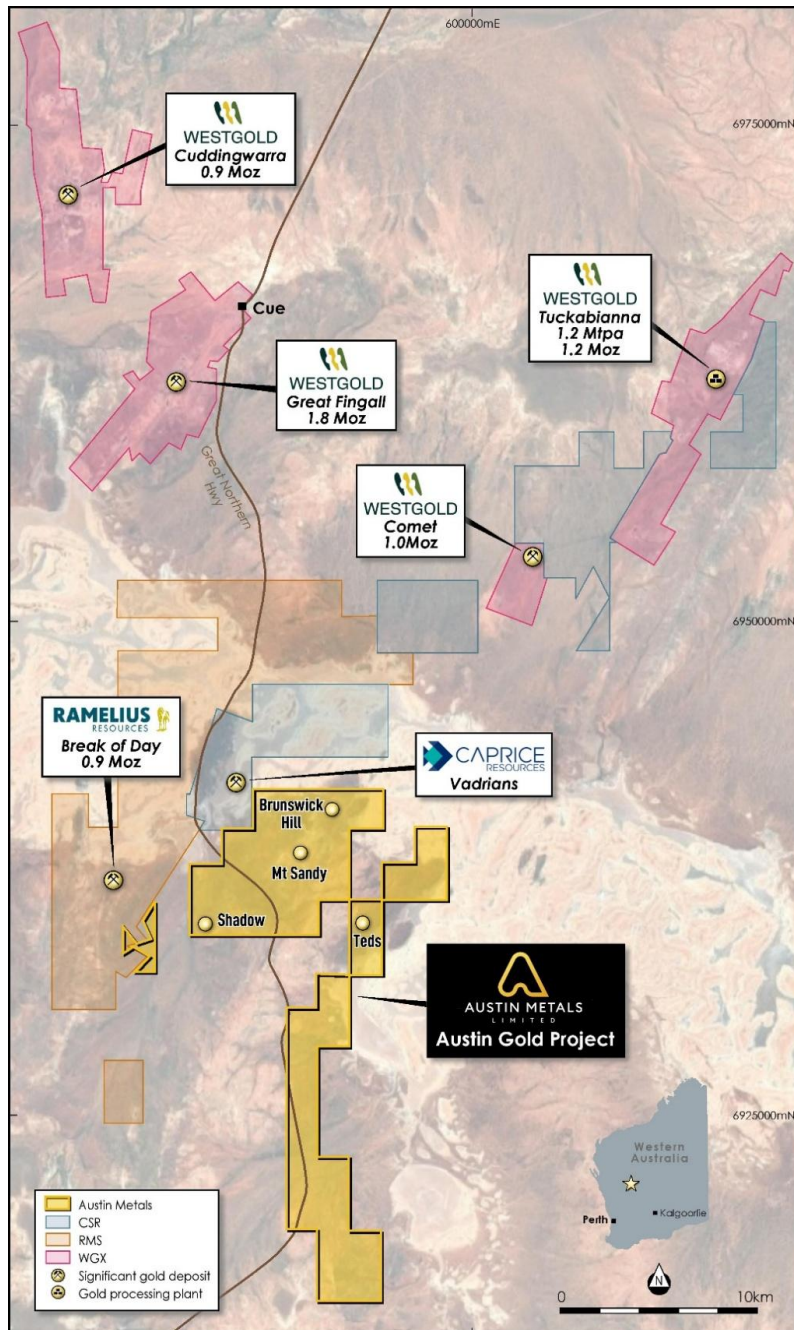
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About Austin Metals

Austin Metals Limited (ASX: AYT) is a gold and precious metals explorer focused on Western Australia's key mining regions. The Company's flagship 111 km² Austin Gold Project is situated in the highly prospective Murchison greenstone province, adjacent to Ramelius Resources' Cue Gold Project and bordering Caprice Resources' Island Gold Project, including the Vadrians gold system.



Austin Gold Project tenements, regional geology and nearby gold deposits/prospects.

Caution Regarding Forward-Looking Information

This document contains forward-looking statements concerning Austin Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of risks, uncertainties and other factors. Forward-looking statements in this document are based on Austin Metals' beliefs, opinions and estimates as of the date the forward-looking statements are made. The Company undertakes no obligation to update forward-looking statements except as required by applicable law.

Competent Person's Statement

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Geoff Willemts. Geoff Willemts is a full-time employee of Austin Metals Limited and a member of the Australian Institute

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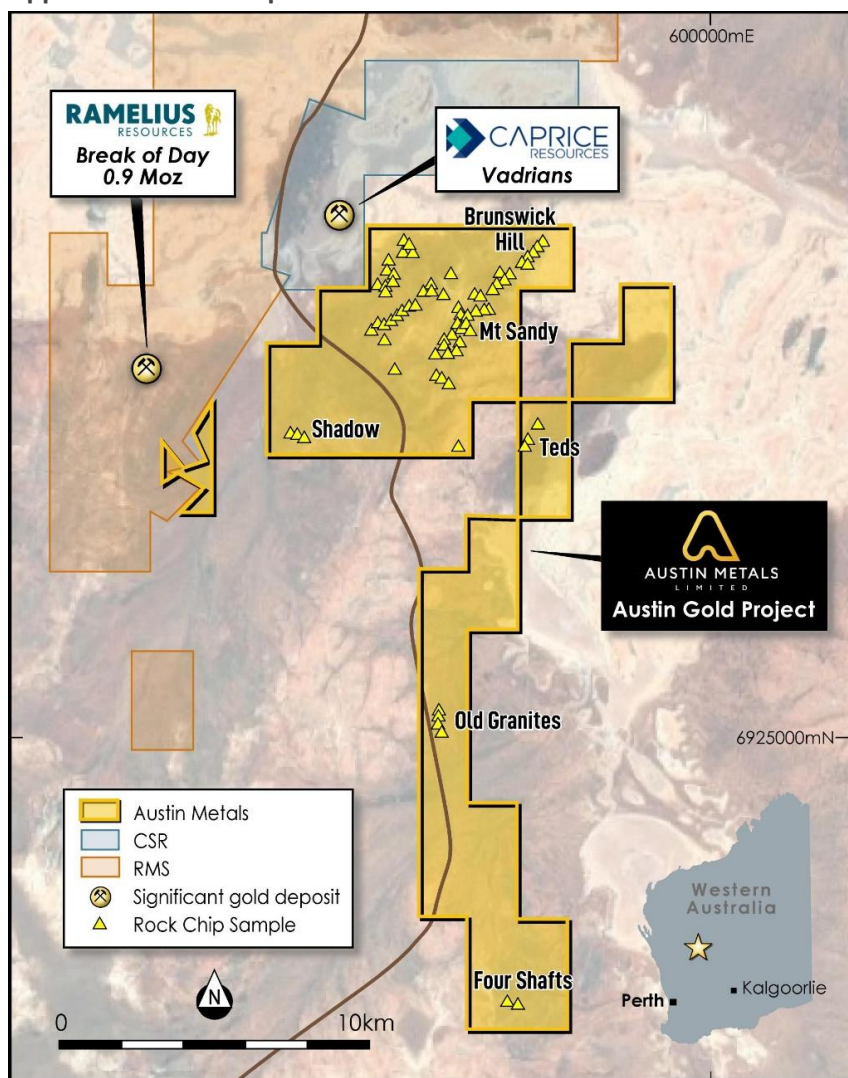
of Geoscientists. Geoff Willetts has sufficient experience relevant to the styles of mineralisation and types of deposits covered in this announcement and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Geoff Willetts consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

There is information in this announcement relating to exploration results which were previously announced on ASX. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements referenced in this report. To the extent disclosed above, 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.

References

- Austin Metals Limited, ASX announcement dated 29 April 2026, "Updated Announcement".
- Austin Metals Limited, ASX announcement dated 23 March 2026, "Austin Metals Completes High-Resolution Magnetic Survey".
- Austin Metals Limited, ASX announcement dated 3 March 2026, "High-Res Geophysical, Drone, & Field Mapping Interpretations".
- Austin Metals Limited, ASX announcement dated 27 January 2026, "High-Resolution Drone Imagery and Field Mapping Commences".
- Austin Metals Limited, ASX announcement dated 5 December 2025, "New BIF-Hosted Gold Target Areas Identified Analogous to Caprice Resources' Vadrians Deposit".
- Austin Metals Limited, ASX announcement dated 29 January 2025 "Multiple High Grade Gold Assays from Drilling at Austin"
- Silver City Minerals Limited, ASX announcement dated 12 April 2021, "High-Grade Gold Assays From Rock Samples on the Austin Project".
- Silver City Minerals Limited, ASX announcement dated 29 September 2022, "Aircore Drilling Commences at Austin Gold Project".

Appendix 1: Rock-Chip Location Plan and Results





Appendix 1: Table 1: Northern Zone Rock chip results used in PCA analysis

Sample ID	Prospect	Lease	Grid	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
25AYTK001	Brunswick Hill	E 21/201	MGA94_50	593265	6939805	430.596	0.001	0.15	0.024	0.93	0.015	0.03
25AYTK006	Golconda South	E 21/201	MGA94_50	588981	6938255	435.744	0.001	0.02	0.012	1.45	0.014	0.25
25AYTK007	Golconda South	E 21/201	MGA94_50	588975	6938230	434.149	0.006	0.02	0.008	0.83	0.011	0.03
25AYTK008	Golconda South	E 21/201	MGA94_50	588962	6938195	430.546	0.001	0.001	0.003	0.26	0.012	0.04
25AYTK009	Mt Sandy East	M 21/154	MGA94_50	592301	6937937	430.801	0.003	0.02	0.234	0.57	0.021	0.09
25AYTK010	Mt Sandy East	M 21/154	MGA94_50	592297	6937991	431.558	0.002	0.001	0.056	1.18	0.018	0.19
25AYTK011	Brunswick Hill	E 21/201	MGA94_50	592968	6939515	432.494	0.005	0.06	0.547	0.88	0.505	0.29
25AYTK012	Brunswick Hill	E 21/201	MGA94_50	593321	6939858	425.205	0.005	0.7	0.473	1.43	0.348	0.21
25AYTK013	Brunswick Hill	E 21/201	MGA94_50	593286	6939754	429.296	0.001	0.05	0.161	2.08	0.249	0.38
25AYTK014	Brunswick Hill	E21/201	MGA94_50	593025	6939406	436.526	0.034	0.021	0.652	1.925	0.728	0.216
25AYTK015	Brunswick Hill	E21/201	MGA94_50	593037	6939418	437.11	0.002	0.004	0.089	2.02	0.068	1.525
25AYTK016	Brunswick Hill	E21/201	MGA94_50	593050	6939438	437.939	0.005	0.037	0.479	1.825	0.409	0.597
25AYTK017	Brunswick Hill	E21/201	MGA94_50	593050	6939437	437.947	0.003	0.022	0.158	1.51	0.087	1.82
25AYTK018	Brunswick Hill	E21/201	MGA94_50	593069	6939440	438.541	0.004	0.006	0.117	2.15	0.044	1.495
25AYTK019	Brunswick Hill	E21/201	MGA94_50	593082	6939447	438.33	0.003	0.021	0.28	1.81	0.162	1.88
25AYTK020	Brunswick Hill	E21/201	MGA94_50	593088	6939453	438.039	0.002	0.003	0.02	1.93	0.009	0.216
25AYTK023	Brunswick Hill	E21/201	MGA94_50	593312	6939685	421.953	0.002	0.01	0.031	1.37	0.003	0.113
25AYTK024	Brunswick Hill	E21/201	MGA94_50	593309	6939680	421.846	0.004	0.003	0.108	1.445	0.098	0.663
25AYTK025	Brunswick Hill	E21/201	MGA94_50	593354	6939731	421.074	0.001	0.006	0.009	1.97	0.003	0.101
25AYTK026	Brunswick Hill	E21/201	MGA94_50	593364	6939746	420.645	0.002	0.008	0.202	1.605	0.09	0.272



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Sample ID	Prospect	Lease	GridUTM	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
25AYTK028	Brunswick Hill	E21/201	MGA94_50	594043	6940102	411.152	0	0.026	0.037	1.71	0.027	0.19
25CU003	Brunswick Hill	E 21/201	MGA94_50	593096	6939834	421.302	0.003	0.001	0.13	0.3	0.2	0.8
25CU004	Mt Sandy North	M 21/154	MGA94_50	592309	6938593	421.929	0.003	0.06	0.42	1.4	0.7	1.4
25CU033	Mt Sandy	M 21/154	MGA94_50	591301	6937568	432.49	0.017	0.06	0.03	0.5	0.015	0.003
25CU034	Mt Sandy	M 21/154	MGA94_50	591315	6937694	436.121	0.003	0.001	0.02	0.2	0.015	0.003
25CU035	Mt Sandy	M 21/154	MGA94_50	591289	6937639	433.298	0.003	0.001	0.06	0.4	0.015	0.003
AUST020	Mt Sandy South	M 21/154	MGA94_50	591439	6936311	438.258	0.004	0.001	0.166	27.97	0.02	0.1
AUST021	Mt Sandy South	M 21/154	MGA94_50	591439	6936311	438.258	0.002	0.001	0.061	12.26	0.012	0.03
AUST022	Mt Sandy South	M 21/154	MGA94_50	591440	6936288	438.241	0.25	0.06	1.66	2.37	0.284	0.59
AUST030	Brunswick Hill	E 21/201	MGA94_50	593268	6939804	430.607	0.007	0.06	0.247	1.21	0.061	0.1
AUST031	Brunswick Hill	E 21/201	MGA94_50	593268	6939808	430.38	0.001	0.13	0.305	1.18	0.134	0.04
AUST032	Brunswick Hill	E 21/201	MGA94_50	593279	6939793	430.689	0.005	0.53	0.116	1.56	0.136	0.23
AUST033	Brunswick Hill	E 21/201	MGA94_50	593298	6939787	429.401	0.004	0.11	0.047	1.79	0.067	0.03
AUST034	Brunswick Hill	E 21/201	MGA94_50	593301	6939787	429.111	0.001	0.05	0.044	1.34	0.037	0.15
AUST035	Brunswick Hill	E 21/201	MGA94_50	593330	6939786	425.773	0.004	0.03	0.875	1.73	0.436	0.17
AUST036	Brunswick Hill	E 21/201	MGA94_50	593331	6939784	425.644	0.016	0.02	0.696	1.32	0.385	0.34
AUST037	Brians	P21/0716	MGA94_50	592570	6938612	419.771	0.006	0.09	0.108	1.64	0.043	0.16
AUST038	Brians	P21/0716	MGA94_50	592562	6938606	419.775	0.003	0.05	0.291	1.29	0.157	0.76
AUST039	Brians	P21/0716	MGA94_50	592573	6938606	419.692	0.63	0.06	0.022	1.06	0.05	0.06
AUST040	Brians	P21/0716	MGA94_50	592561	6938600	419.729	0.001	0.03	0.011	1.05	0.009	0.1
AUST041	Brians	P21/0716	MGA94_50	592660	6938657	417.886	0.001	0.01	0.022	1.22	0.006	0.09



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Sample ID	Prospect	Lease	Grid	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AUST042	Brians	P21/0716	MGA94_50	592660	6938656	417.879	0.002	0.04	0.16	1.34	0.086	1.1
AUST043	Brians	P21/0716	MGA94_50	592659	6938657	417.91	0.058	0.15	2.043	2.03	1.092	2.09
AUST044	Mt Sandy	M 21/154	MGA94_50	591861	6937616	432.177	0.001	0.05	0.026	1.15	0.012	0.15
AUST045	Mt Sandy	M 21/154	MGA94_50	591866	6937589	432.565	0.001	0.02	0.029	1.26	0.023	0.06
AUST047	Central Trend	E 21/201	MGA94_50	590037	6938806	437.995	0.004	0.026	1.025	4.51	0.744	0.063
AUST048	Central Trend	E 21/201	MGA94_50	590089	6938862	434.146	0.002	0.011	0.038	2.23	0.033	0.183
AUST049	Central Trend	E 21/201	MGA94_50	590188	6938796	437.12	0.002	0.027	0.104	0.575	0.071	0.473
AUST050	Central Trend	E 21/201	MGA94_50	590190	6938806	436.711	0.001	0.007	0.044	0.668	0.016	0.053
AUST051	Central Trend	E 21/201	MGA94_50	590020	6938714	437.803	0.001	0.011	0.04	1.37	0.054	0.036
AUST052	Mt Sandy	M 21/154	MGA94_50	591411	6937985	436.162	0.002	0.054	4.53	77.4	3.1	0.548
AUST053	Mt Sandy	M 21/154	MGA94_50	591419	6937988	436.565	0.004	0.116	20.3	63.3	14.25	0.869
AUST054	Mt Sandy	M 21/154	MGA94_50	591428	6938007	436.924	0.005	0.024	11	26.4	12.6	0.289
AUST055	Mt Sandy	M 21/154	MGA94_50	591429	6938011	436.959	0.013	0.127	1.12	2.27	0.877	0.289
AUST056	Mt Sandy	M 21/154	MGA94_50	591429	6938011	436.959	0.001	0.023	0.705	5.78	0.442	0.139
AUST057	Mt Sandy	M 21/154	MGA94_50	591433	6938018	437.124	0.043	0.017	5	3.03	3.24	6.41
AUST058	Mt Sandy	M 21/154	MGA94_50	591229	6937652	431.68	0.001	0.058	0.033	0.557	0.016	0.039
AUST059	Mt Sandy	M 21/154	MGA94_50	591270	6937670	433.664	0.001	0.015	0.192	0.831	0.065	0.023
AUST060	Mt Sandy South	M 21/154	MGA94_50	591063	6936538	451.344	0.036	0.048	0.2	1.285	0.164	0.138
AUST061	Brunswick Hill	E 21/201	MGA94_50	593071	6939448	438.432	0.001	0.006	0.023	0.491	0.009	0.549
AUST062	Brunswick Hill	E 21/201	MGA94_50	593070	6939447	438.441	0.024	0.009	0.245	1.295	0.074	1.77
AUST063	Brunswick Hill North	E 21/201	MGA94_50	593844	6940205	436.088	0.017	0.014	0.047	0.494	0.057	0.167



AUSTIN METALS L I M I T E D

Sample D	Prospect	Lease	Grid	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AUST064	Brunswick Hill North	E 21/201	MGA94_50	593902	6940245	433.577	0.002	0.039	0.105	0.741	0.157	1.41
AUST065	Brunswick Hill North	E 21/201	MGA94_50	594214	6940509	453.797	BDL	0.015	0.087	0.619	0.095	0.098
AUST066	Brunswick Hill North	E 21/201	MGA94_50	594291	6940620	462.283	0.004	0.053	0.155	1.25	0.149	0.369
AUST067	Brunswick Hill North	E 21/201	MGA94_50	594279	6940613	461.18	0.004	0.007	0.072	0.389	0.067	0.121
AUST068	Brunswick Hill North	E 21/201	MGA94_50	594256	6940585	459.628	BDL	0.004	0.026	1.235	0.04	0.106
AUST070	Brunswick Hill North	E 21/201	MGA94_50	594303	6940720	444.529	0.563	0.125	5.36	1.27	1.34	0.798
AUST077	Brunswick Hill South	E 21/201	MGA94_50	592288	6939132	418.95	0.064	0.098	12.35	1.34	3.82	0.228
AUST078	Brunswick Hill South	E 21/201	MGA94_50	592292	6939135	418.975	0.01	0.025	5.6	2.77	1.1	0.088
AUST079	Brunswick Hill South	E 21/201	MGA94_50	592323	6939160	419.264	0.034	0.032	7.67	0.316	1.145	0.088
AUST080	Brunswick Hill South	E 21/201	MGA94_50	592266	6939119	418.895	0.003	0.015	0.775	1.515	0.167	0.124
AUST081	Brunswick Hill South	E 21/201	MGA94_50	592269	6939120	418.906	0.018	0.011	3.38	3.4	0.946	0.112
AUST082	Brunswick Hill South	E 21/201	MGA94_50	592244	6939099	419.036	0.016	0.008	5.83	4	0.919	0.162
AUST083	Brunswick Hill South	M 21/154	MGA94_50	592138	6939033	419.78	0.021	0.057	1.435	1.145	0.436	0.078
AUST084	Brunswick Hill South	M 21/154	MGA94_50	592138	6939035	419.822	0.01	0.008	1.585	1.575	0.526	0.099
AUST085	Brunswick Hill South	M 21/154	MGA94_50	592138	6939030	419.716	0.006	0.004	0.082	0.055	0.008	0.013
AUST086	Mt Sandy	M 21/154	MGA94_50	591722	6938763	419.687	0.002	0.007	0.023	0.328	0.005	0.048
AUST087	Mt Sandy North	E 58/543	MGA94_50	591091	6939191	420.717	0.001	0.012	0.042	16.85	0.03	0.018
AUST088	Central Trend	E 21/201	MGA94_50	591376	6939856	416.46	BDL	0.027	0.015	0.414	0.009	0.018
AUST089	Brunswick Hill	E 21/201	MGA94_50	592808	6939273	426.558	0.001	0.04	0.07	0.411	0.045	0.018
AUST090	Brunswick Hill	E 21/201	MGA94_50	592826	6939296	427.572	0.083	0.067	0.437	1.035	0.308	0.593
AUST091	Mt Sandy	M 21/154	MGA94_50	591499	6937297	440.835	0.009	0.004	0.503	0.784	0.035	0.112



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	Grid	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AUST092	Mt Sandy	M 21/154	MGA94_50	591495	6937298	440.763	0.002	0.003	1.11	1.075	0.424	0.107
AUST093	Mt Sandy	M 21/154	MGA94_50	591497	6937206	440.577	0.002	0.005	0.027	0.198	0.006	0.003
AUST094	Mt Sandy	M 21/154	MGA94_50	591481	6937204	440.022	0.007	0.005	0.085	0.362	0.02	0.047
AUST095	Mt Sandy	M 21/154	MGA94_50	591474	6937209	439.785	0.017	0.011	0.243	0.662	0.086	0.349
AUST096	Mt Sandy	M 21/154	MGA94_50	591469	6937216	439.643	0.031	0.015	6.6	1.615	2.26	9.38
AUST097	Mt Sandy	M 21/154	MGA94_50	591499	6937317	440.601	0.006	0.007	1.22	0.49	0.07	0.083
AUST098	Mt Sandy	M 21/154	MGA94_50	591492	6937399	438.512	0.001	0.011	0.016	0.248	0.003	0.071
AUST099	Mt Sandy North	M 21/154	MGA94_50	591835	6938517	421.736	0.002	0.002	0.04	0.165	0.013	0.077
AUST100	Mt Sandy North	M 21/154	MGA94_50	591842	6938470	422.109	0.005	0.006	0.065	0.691	0.051	0.181
AUST201	Mt Sandy North	M 21/154	MGA94_50	591844	6938468	422.124	0.001	0.002	0.009	0.97	0.003	0.035
AUST202	Mt Sandy North	M 21/154	MGA94_50	591928	6938310	422.979	0.007	0.019	0.033	0.677	0.012	0.022
AUST211	Mt Sandy South	M 21/154	MGA94_50	591341	6936409	441.869	0.004	0.009	0.069	0.271	0.008	0.085
AUST212	Mt Sandy South	M 21/154	MGA94_50	591336	6936412	442.01	0.003	0.004	0.03	0.305	0.002	0.008
AUST213	Mt Sandy North	M 21/154	MGA94_50	591738	6938632	421.367	0.002	0.026	0.049	0.104	0.009	0.056
AUST214	Mt Sandy North	M 21/154	MGA94_50	591869	6938584	421.638	0.002	0.003	0.009	0.209	0.001	0.22
AUST215	Central Trend	E 21/201	MGA94_50	589736	6936874	425.581	BDL	0.005	0.068	0.574	0.018	0.058
AYTK001	Mt Sandy	M 21/154	MGA94_50	591332	6937917	431.521	BDL	0.005	0.01	1.45	0.021	0.114
AYTK002	Mt Sandy	M 21/154	MGA94_50	591322	6937913	430.82	0.001	0.004	0.01	1.84	0.003	0.062
AYTK003	Mt Sandy	M 21/154	MGA94_50	591300	6937909	430.449	0.038	0.077	2.9	4.62	2.03	0.464
AYTK004	Mt Sandy	M 21/154	MGA94_50	591294	6937896	431.273	0.019	0.022	17.1	8.81	14.5	1.205
AYTK005	Mt Sandy	M 21/154	MGA94_50	591286	6937864	435.29	0.001	0.032	0.278	2.3	0.216	0.234



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	GridUTM	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AYTK006	Mt Sandy	M 21/154	MGA94_50	591297	6937833	437.163	0.001	0.01	0.086	1.68	0.027	0.076
AYTK007	Mt Sandy	M 21/154	MGA94_50	591295	6937830	437.711	BDL	0.006	0.067	2.17	0.049	1.425
AYTK009	Mt Sandy	M 21/154	MGA94_50	591333	6937773	436.797	0.001	0.006	0.012	2.14	0.008	0.031
AYTK010	Mt Sandy	M 21/154	MGA94_50	591343	6937784	435.51	0.026	0.081	0.404	3.71	0.109	1.23
AYTK011	Mt Sandy	M 21/154	MGA94_50	591338	6937787	435.486	BDL	0.003	0.052	2.66	0.035	0.046
AYTK012	Mt Sandy	M 21/154	MGA94_50	591342	6937813	434.348	0.216	0.116	7.44	2.72	4.4	0.535
AYTK014	Central Trend	E 21/201	MGA94_50	590153	6940387	419.53	0.004	0.01	0.088	1.2	0.143	0.121
AYTK015	Central Trend	E 21/201	MGA94_50	590275	6940608	415.295	0.001	0.145	0.134	2.81	0.038	0.151
AYTK017	Brunswick Hill North	E 21/201	MGA94_50	594491	6940937	414.605	0.003	0.045	0.262	2.22	1.22	0.457
AYTK018	Brunswick Hill North	E 21/201	MGA94_50	594456	6940852	426.211	0.001	0.004	0.011	2.16	0.01	1.035
AYTK019	Brunswick Hill North	E 21/201	MGA94_50	594404	6940829	428.319	0.016	0.012	0.056	2.27	0.123	0.856
AYTK020	Brunswick Hill North	E 21/201	MGA94_50	594405	6940813	429.084	0.405	0.016	0.018	2.09	0.006	0.137
AYTK021	Brunswick Hill North	E 21/201	MGA94_50	594333	6940698	451.68	0.014	0.005	0.067	2.04	0.05	0.405
AYTK022	Brunswick Hill North	E 21/201	MGA94_50	594308	6940657	461.388	0.002	0.061	0.191	2.33	0.185	0.855
AYTK023	Brunswick Hill North	E 21/201	MGA94_50	594293	6940649	460.758	0.004	0.022	0.189	2.54	0.23	0.389
AYTK024	Brunswick Hill North	E 21/201	MGA94_50	594289	6940616	462.312	0.001	0.02	0.076	2.48	0.062	0.867
AYTK025	Brunswick Hill North	E 21/201	MGA94_50	594317	6940602	459.24	BDL	0.018	0.04	2.14	0.021	0.97
AYTK026	Brunswick Hill North	E 21/201	MGA94_50	594264	6940554	460.273	0.001	0.023	0.025	1.97	0.004	0.892
AYTK027	Brunswick Hill North	E 21/201	MGA94_50	594239	6940523	456.228	0.002	0.012	0.061	2.22	0.016	0.149
AYTK028	Brunswick Hill North	E 21/201	MGA94_50	594216	6940508	453.698	0.001	0.049	0.116	3	0.095	1.26
AYTK029	Brunswick Hill North	E 21/201	MGA94_50	594054	6940323	435.388	BDL	0.005	0.016	2.16	0.009	0.185



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	GridUTM	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AYTK030	Brunswick Hill North	E 21/201	MGA94_50	594050	6940272	430.704	0.003	0.306	0.464	2.22	0.075	0.168
AYTK031	Brunswick Hill North	E 21/201	MGA94_50	593981	6940323	432.282	0.033	0.02	0.149	3.94	0.093	2.94
AYTK032	Brunswick Hill North	E 21/201	MGA94_50	593918	6940283	434.616	0.082	0.023	0.341	2.83	0.201	0.608
AYTK033	Brunswick Hill North	E 21/201	MGA94_50	593884	6940195	433.278	0.009	0.019	0.16	2.4	0.11	1.165
AYTK034	Brunswick Hill North	E 21/201	MGA94_50	593834	6940166	432.855	0.004	0.009	0.065	2.42	0.023	1.62
AYTK035	Brunswick Hill North	E 21/201	MGA94_50	593788	6940160	431.123	0.005	0.011	0.033	2.07	0.016	0.082
AYTK036	Brunswick Hill North	E 21/201	MGA94_50	593849	6940115	428.005	0.001	0.009	0.008	2.44	0.002	0.14
AYTK037	Brunswick Hill North	E 21/201	MGA94_50	593895	6940112	423.538	0.002	0.007	0.014	2.1	0.002	0.827
AYTK038	Central Trend	E 21/201	MGA94_50	589910	6940913	420.26	0.009	0.008	0.003	0.514	0.003	0.046
AYTK039	Central Trend	E 21/201	MGA94_50	589863	6940876	422.924	0.05	0.015	0.022	0.534	0.012	0.122
AYTK040	Central Trend	E 21/201	MGA94_50	589807	6940799	421.354	0.001	0.007	0.028	0.649	0.027	0.073
AYTK041	Central Trend	E 21/201	MGA94_50	589985	6940878	416.822	0.001	0.017	0.031	0.639	0.016	0.412
AYTK042	Central Trend	E 21/201	MGA94_50	589972	6940771	418.521	0.003	0.015	0.007	0.5	0.005	0.405
AYTK043	Central Trend	E 21/201	MGA94_50	589359	6940260	415.308	0.053	0.036	0.492	1.03	0.089	0.866
AYTK044	Central Trend	E 21/201	MGA94_50	589374	6939947	422.787	0.001	0.005	0.057	0.56	0.023	0.044
AYTK046	Central Trend	E 21/201	MGA94_50	589427	6939808	421.717	0.002	0.003	0.01	0.341	0.01	0.122
AYTK047	Central Trend	E 21/201	MGA94_50	589491	6939769	426.339	0.001	0.005	0.018	1.42	0.016	0.055
AYTK048	Central Trend	E 21/201	MGA94_50	589461	6939619	430.5	0.003	0.016	0.041	1.165	0.022	0.082
AYTK049	Central Trend	E 21/201	MGA94_50	589483	6939667	429.929	0.017	0.021	1.855	0.902	0.998	0.093
AYTK050	Central Trend	E 21/201	MGA94_50	589504	6939714	428.261	0.023	0.018	0.04	1.15	0.036	0.035
AYTK051	Central Trend	E 21/201	MGA94_50	589248	6939403	431.067	0.002	0.065	0.028	0.672	0.041	0.094



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	GridUTM	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AYTK052	Central Trend	E 21/201	MGA94_50	589327	6939358	430.95	0.004	0.058	0.303	0.756	0.176	0.07
AYTK053	Central Trend	E 21/201	MGA94_50	589345	6939457	431.27	0.006	0.008	0.012	0.729	0.018	0.106
AYTK056	Northern Zone	TBC	MGA94_50	589225	6937643	430.272	0.002	0.023	0.002	0.33	0.002	0.041
AYTK057	Central Trend	E 21/201	MGA94_50	589459	6938161	433.152	0.002	0.004	0.008	0.471	0.015	0.027
AYTK058	Central Trend	E 21/201	MGA94_50	589372	6938217	433.741	0.001	0.036	0.007	0.408	0.003	0.034
AYTK059	Central Trend	E 21/201	MGA94_50	589371	6938257	434.771	0.001	0.022	0.003	0.494	0.004	0.04
AYTK060	Central Trend	E 21/201	MGA94_50	589543	6938348	431.69	0.001	0.016	0.094	1.005	0.113	0.079
AYTK061	Central Trend	E 21/201	MGA94_50	589694	6938365	435.111	0.001	0.024	0.228	2.27	0.135	0.727
AYTK062	Central Trend	E 21/201	MGA94_50	589738	6938434	436.293	BDL	0.011	0.017	0.47	0.009	0.08
AYTK063	Central Trend	E 21/201	MGA94_50	589754	6938453	435.945	0.001	0.005	0.007	0.511	0.005	0.2
AYTK064	Central Trend	E 21/201	MGA94_50	589764	6938466	435.763	BDL	0.011	0.007	0.546	0.005	0.078
AYTK065	Central Trend	E 21/201	MGA94_50	589820	6938534	435.408	BDL	0.007	0.003	0.486	0.001	0.034
AYTK066	Central Trend	E 21/201	MGA94_50	589848	6938538	434.613	BDL	0.028	0.003	0.371	0.002	0.031
AYTK067	Central Trend	E 21/201	MGA94_50	589861	6938584	434.951	0.063	0.04	0.055	1.17	0.084	0.06
AYTK068	Central Trend	E 21/201	MGA94_50	589882	6938602	434.901	0.001	0.018	0.002	0.431	0.002	0.024
AYTK069	Central Trend	E 21/201	MGA94_50	589958	6938701	436.546	0.001	0.033	0.053	1.175	0.261	0.047
AYTK070	Central Trend	E 21/201	MGA94_50	590008	6938740	438.261	0.001	0.017	0.068	0.423	0.017	0.269
AYTK071	Central Trend	E 21/201	MGA94_50	590023	6938755	439.053	BDL	0.014	0.002	0.354	0.002	0.361
AYTK072	Central Trend	E 21/201	MGA94_50	590042	6938765	439.825	0.001	0.006	0.012	0.493	0.011	0.275
AYTK073	Central Trend	E 21/201	MGA94_50	590027	6938781	438.611	BDL	0.017	0.063	0.403	0.04	0.033
AYTK074	Central Trend	E 21/201	MGA94_50	590038	6938800	438.504	BDL	0.007	0.045	1.59	0.015	0.043



AUSTIN METALS
L I M I T E D

Sample ID	Prospect	Lease	GridUTM	EASTING	NORTHING	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AYTK075	Central Trend	E 21/201	MGA94_50	590625	6939220	425.681	0.001	0.014	0.042	0.507	0.022	0.061
AYTK076	Central Trend	E 21/201	MGA94_50	590704	6939277	426.662	BDL	0.008	0.012	1.235	0.012	0.018
AYTK077	Central Trend	E 21/201	MGA94_50	590649	6939406	425.193	0.002	1.7	0.004	1.5	0.008	0.022
AYTK079	Central Trend	E 21/201	MGA94_50	590684	6939435	424.34	BDL	0.007	0.004	0.746	0.004	0.295
AYTK080	Central Trend	E 21/201	MGA94_50	590714	6939468	422.816	0.001	0.007	0.002	0.429	0.001	0.087
AYTK081	Central Trend	E 21/201	MGA94_50	590760	6939510	420.71	0.001	0.004	0.01	0.24	0.005	0.159
AYTK082	Central Trend	E 21/201	MGA94_50	590766	6939509	420.554	BDL	0.003	0.003	0.15	0.004	1.105
AYTK083	Central Trend	E 21/201	MGA94_50	589952	6938679	436.162	0.001	0.02	0.096	1.21	0.555	0.063

Appendix 1: Table 2: Rock Chips (Not used in PCA Analysis)

Sample ID	Prospect	Lease	Grid	Easting	Northing	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
25AYTK002	Old Granites	E 58/510	MGA94_50	590928	6925543	432.7	0.001	0.02	0.07	1.01	0.01	0.23
25AYTK003	Old Granites	E 58/510	MGA94_50	590930	6925329	437.6	0.001	0.001	0.105	0.07	0.004	0.15
25AYTK004	Old Granites	E 58/510	MGA94_50	590966	6925601	432.6	0.04	0.04	0.104	0.85	0.023	1.42
25AYTK005	Old Granites	E 58/510	MGA94_50	590879	6925210	433.6	0.001	0.02	0.021	0.25	0.003	0.04
25AYTK021	Mt Sandy	M 21/154	MGA94_50	591773	6937272	436.2	0.023	NS	NS	NS	NS	NS
25AYTK022	Mt Sandy	M 21/154	MGA94_50	592038	6937966	427.0	BDL	NS	NS	NS	NS	NS
25AYTK027	Four Shafts	E 58/510	MGA94_50	593223	6916252	435	BDL	NS	NS	NS	NS	NS
25AYTK029	Brunswick Hill	E 21/201	MGA94_50	594127	6940253	415.6	BDL	NS	NS	NS	NS	NS
25CU001	Mt Sandy	M 21/154	MGA94_50	591506	6937751	435.2	0.044	NS	NS	NS	NS	NS
25CU002	Mt Sandy	M 21/154	MGA94_50	591508	6937753	435.2	0.009	NS	NS	NS	NS	NS



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	Grid	Easting	Northing	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
25CU005	Mt Sandy	M 21/154	MGA94_50	591644	6937893	432.6	0.003	NS	NS	NS	NS	NS
25CU006	Mt Sandy	M 21/154	MGA94_50	591643	6937893	432.6	0.007	NS	NS	NS	NS	NS
25CU007	Mt Sandy	M 21/154	MGA94_50	591630	6938049	428.5	0.003	NS	NS	NS	NS	NS
25CU008	Mt Sandy	M 21/154	MGA94_50	591677	6937242	437.4	0.574	NS	NS	NS	NS	NS
25CU009	Mt Sandy	M 21/154	MGA94_50	591654	6937227	437.9	0.193	NS	NS	NS	NS	NS
25CU025	Mt Sandy	M 21/154	MGA94_50	591809	6938186	427.5	0.059	NS	NS	NS	NS	NS
25CU026	Mt Sandy	M 21/154	MGA94_50	591821	6938211	426.7	0.025	NS	NS	NS	NS	NS
25CU027	Mt Sandy	M 21/154	MGA94_50	591821	6938211	426.7	0.011	NS	NS	NS	NS	NS
25CU028	Mt Sandy	M 21/154	MGA94_50	591821	6938209	426.7	0.009	NS	NS	NS	NS	NS
25CU029	Old Granites	E58/510	MGA94_50	591028	6925000	434.0	0.141	NS	NS	NS	NS	NS
25CU030	Old Granites	E58/510	MGA94_50	590992	6925564	431.0	0.478	NS	NS	NS	NS	NS
25CU030A	Mt Sandy	M 21/154	MGA94_50	591952	6938129	425.0	0.01	NS	NS	NS	NS	NS
25CU031	Old Granites	E58/510	MGA94_50	590995	6925566	431.0	0.401	NS	NS	NS	NS	NS
25CU032	Mt Sandy	M 21/154	MGA94_50	591288	6937533	432.5	0.003	NS	NS	NS	NS	NS
25CU036	Mt Sandy	M 21/154	MGA94_50	591336	6937738	438.2	0.003	NS	NS	NS	NS	NS
25CU037	Mt Sandy	M 21/154	MGA94_50	591272	6937675	433.9	0.003	NS	NS	NS	NS	NS
25CU038	Mt Sandy	M 21/154	MGA94_50	590991	6937236	436.2	0.006	NS	NS	NS	NS	NS
25CU039	Mt Sandy	M 21/154	MGA94_50	590976	6937235	435.4	0.006	NS	NS	NS	NS	NS
25CU040	Mt Sandy	M 21/154	MGA94_50	590970	6937294	434.5	0.006	NS	NS	NS	NS	NS
25CU041	Mt Sandy	M 21/154	MGA94_50	591255	6937414	437.3	0.011	NS	NS	NS	NS	NS
AUST002	Cundimurra Monzogranite	E 58/543	MGA94_50	591842	6934040	427.1	BDL	0.09	4.695	0.56	0.267	0.04



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	Grid	Easting	Northing	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AUST003	Cundimurra Monzogranite	E 58/543	MGA94_50	591810	6934050	426.3	0.001	0.02	0.036	0.34	0.015	0.14
AUST005	Teds	E 21/201	MGA94_50	593975	6934356	437.7	0.001	0.01	0.043	2.57	0.003	1.21
AUST006	Teds	E 21/201	MGA94_50	594151	6934694	430.9	0.005	0.76	0.331	1.26	0.186	0.08
AUST007	Teds	E 21/201	MGA94_50	594148	6934685	431.3	BDL	0.01	0.964	1.01	0.636	0.18
AUST008	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.022	0.06	0.164	0.35	0.04	0.49
AUST009	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.003	0.02	0.241	0.72	0.072	0.12
AUST010	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.006	0.01	0.116	0.29	0.013	0.47
AUST011	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.001	0.01	0.04	0.8	0.005	0.23
AUST012	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.017	0.02	0.772	0.85	0.409	0.09
AUST013	Teds	E 21/201	MGA94_50	594138	6934663	432.0	0.126	0.11	0.455	0.37	0.188	0.2
AUST014	Teds	E 21/201	MGA94_50	594147	6934640	433.1	0.003	0.13	0.423	1.16	0.279	4.12
AUST015	Teds	E 21/201	MGA94_50	594108	6934559	434.1	0.002	0.01	0.014	1.25	0.011	1.78
AUST016	Teds	E 21/201	MGA94_50	594094	6934441	436.5	0.007	0.04	0.087	0.52	0.015	0.49
AUST017	Teds	E 21/201	MGA94_50	593921	6934193	443.7	0.014	0.05	0.056	0.58	0.03	0.07
AUST018	Teds	E 21/201	MGA94_50	593919	6934180	444.1	0.003	0.37	2.51	1.91	0.235	0.38
AUST019	Teds	E 21/201	MGA94_50	593905	6934229	441.8	0.001	0.01	0.205	1.02	0.371	0.12
AUST023	Old Granites	E 58/510	MGA94_50	590902	6925226	434.7	0.001	0.02	0.935	0.65	0.008	0.04
AUST024	Old Granites	E 58/510	MGA94_50	590911	6925212	434.2	0.007	0.06	0.059	0.78	0.014	0.41
AUST025	Old Granites	E 58/510	MGA94_50	590919	6925276	436.8	0.004	0.03	0.068	0.64	0.025	0.75
AUST026	Old Granites	E 58/510	MGA94_50	590930	6925290	436.7	0.226	0.001	0.261	1.14	0.031	12.19
AUST027	Old Granites	E 58/510	MGA94_50	590935	6925334	437.2	0.175	0.01	0.178	1.02	0.02	0.58



AUSTIN METALS L I M I T E D

Sample ID	Prospect	Lease	Grid	Easting	Northing	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AUST028	Old Granites	E 58/510	MGA94_50	590938	6925402	436.9	0.269	0.04	1.008	0.96	0.152	0.53
AUST029	Old Granites	E 58/510	MGA94_50	590944	6925605	433.3	0.037	0.13	0.162	1.28	0.097	15.94
AUST203	Teds	E 21/201	MGA94_50	594219	6934761	429.9	0.001	0.021	0.017	0.531	0.009	0.067
AUST204	Teds	E 21/201	MGA94_50	594217	6934764	429.7	BDL	0.009	0.013	0.398	0.005	0.047
AUST205	Teds	E 21/201	MGA94_50	594243	6934720	431.5	0.013	0.028	0.08	1.15	0.044	1.71
AUST206	Teds	E 21/201	MGA94_50	594374	6934894	428.3	0.018	0.041	0.045	0.451	0.01	0.144
AUST207	Teds	E 21/201	MGA94_50	594329	6934972	425.0	BDL	0.01	0.002	0.99	0.001	0.366
AUST208	Teds	E 21/201	MGA94_50	594329	6934972	425.0	0.015	0.248	0.152	0.433	0.057	0.797
AUST209	Teds	E 21/201	MGA94_50	594329	6934972	425.0	0.012	0.027	0.161	0.304	0.024	1.07
AUST210	Teds	E 21/201	MGA94_50	594415	6934659	437.7	0.001	0.006	0.137	0.418	0.003	5.43
AUST216	Four Shafts	E 58/510	MGA94_50	593537	6916137	435	0.261	0.104	2.23	3.28	3.38	7.73
AUST217	Four Shafts	E 58/510	MGA94_50	593559	6916080	435	0.001	0.002	0.015	0.443	0.012	0.038
AUST225	Shadow	E 21/201	MGA94_50	586791	6934589	419.6	0.001	0.01	0.265	0.383	0.112	0.663
AUST226	Shadow	E 21/201	MGA94_50	586775	6934589	419.5	0.001	0.026	4.89	0.982	0.802	0.03
AUST227	Shadow	E 21/201	MGA94_50	586637	6934608	418.9	BDL	0.116	0.207	0.421	0.013	0.083
AUST228	Shadow	E 21/201	MGA94_50	586755	6934514	419.8	0.004	0.01	0.011	0.077	0.006	0.017
AUST229	Shadow	E 21/201	MGA94_50	586402	6934670	419.3	BDL	0.065	0.388	1.19	0.163	0.03
AYTK008	Mt Sandy	M 21/154	MGA94_50	591289	6937800	439.4	BDL	NS	NS	NS	NS	NS
AYTK013	Golconda	E 21/201	MGA94_50	590223	6940424	418.0	0.002	NS	NS	NS	NS	NS
AYTK016	Golconda	E 21/201	MGA94_50	589107	6939447	426.5	BDL	NS	NS	NS	NS	NS
AYTK045	Golconda	E 21/201	MGA94_50	589395	6939863	420.5	0.014	NS	NS	NS	NS	NS



Sample ID	Prospect	Lease	Grid	Easting	Northing	mRL	Au_ppm	Ag_ppm	Bi_ppm	Mo_ppm	Te_ppm	W_ppm
AYTK054	Golconda	E 21/201	MGA94_50	589401	6939301	431.8	0.004	NS	NS	NS	NS	NS
AYTK055	Central	E 21/201	MGA94_50	589736	6936846	425.6	0.001	NS	NS	NS	NS	NS
AYTK078	Golconda	E 21/201	MGA94_50	590648	6939407	425.2	0.001	NS	NS	NS	NS	NS

Appendix 1: Table 3: PCA and percentile distribution ranges

Element	Low / Background	Moderately Anomalous	Highly Anomalous	Extremely Anomalous
Gold (Au ppm)	<0.002	0.002–0.006	>0.006	>0.027
Silver (Ag ppm)	<0.015	0.015–0.026	>0.026	>0.06
Bismuth (Bi ppm)	<0.06	0.06–0.24	>0.24	>1.48
Molybdenum (Mo ppm)	<1.18	1.18–2.10	>2.10	>2.78
Tellurium (Te ppm)	<0.03	0.03–0.16	>0.16	>0.89
Tungsten (W ppm)	<0.12	0.12–0.41	>0.41	>1.12

Note: NS = No sample; BDL = below detection limit; ppm = parts per million.



Appendix 2 JORC 2012 Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<p>151 sample locations and results are shown in Figure 1 in this announcement. The information of this data is shown in Appendix 1. Each sample was a hand-selected, single-point grab of representative quartz vein, gossan, breccia or wall-rock material weighing approximately 1–3 kg. Samples were collected by Austin Metals geologists during reconnaissance traverses targeting mapped quartz veins, gossanous outcrops and historical workings.</p> <p>Sampling was selective by design (targeting visually-favourable material) and is therefore not representative of average in-situ grades.</p> <p>These samples were submitted to ALS laboratory (Malaga, Perth) for analysis using Lab Sample Preparation Code PREP-31Y Sort/Dry/Pulverise <3kg to 90% passing 75um. Average sample weight range 0.5-1kg to produce a 50g charge for fire assay.</p> <p>These sampling techniques are considered industry standard for rock chips in this type of terrain.</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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. 	<p>Not applicable. No drilling has been undertaken; this report relates exclusively to surface rock chip geochemical sampling.</p>
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>No new drill sample recovery methods are reported in this announcement. Not relevant to geophysical interpretation or rock chipping.</p>
Logging	<ul style="list-style-type: none"> 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>Each sample site was field-logged with qualitative observations of host rock lithology, alteration, vein style, sulphide/oxide mineralogy and visible mineralisation.</p> <p>No quantitative geotechnical logging was undertaken (not relevant to surface rock chip programme). Sample sites were photographed where considered material.</p>



AUSTIN METALS L I M I T E D

	<ul style="list-style-type: none"> • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>Logging supports characterisation of mineralisation style only and is not at a level appropriate to Mineral Resource estimation.</p>
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • No Core <p>Whole rock chip samples (typically 1–3 kg) were submitted to the laboratory dry. At the laboratory, the entire sample was crushed and pulverised in an LM5 ring mill to >85% passing 75 µm. A representative pulp split was taken for assay; coarse rejects were retained by the laboratory. Sample size is considered appropriate for the typically fine-grained gold mineralisation associated with quartz vein and breccia material. No field duplicate or second-half sampling was undertaken – a single rock chip can only be sampled once. Pulp duplicates inserted by the laboratory are reported in Quality of Assay Data below.</p>
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>Samples were assayed at two NATA-accredited commercial laboratories: Intertek Genalysis (Perth) and ALS Perth. Three Au methods were used across the dataset, recorded in source columns Au_Method (BT) and Au_Generic_Method (BU): (i) Intertek AR005/MS – aqua regia digest with ICP-MS finish, Au lower detection limit 0.1 ppb, considered a partial digest; (ii) Intertek FA50/OE – 50 g fire assay with ICP-OES finish, Au lower detection limit 5 ppb, considered a total digest and the industry standard for gold assay; (iii) ALS AuME-ST44 – 4-acid digest with ICP-MS / ICP-OES finish covering Au plus full multi-element suite, considered a near-total digest. Multi-element analysis was by Intertek AR005/MS (aqua regia ICP-MS) or 4A/MS (4-acid ICP-MS), or by ALS AuME-ST44. Laboratory internal QA/QC included certified reference materials (CRMs), blanks and pulp duplicates inserted at standard frequencies (typically 1 in 20). All laboratory QC results were within acceptable tolerances and the Competent Person considers accuracy and precision adequate for reconnaissance-stage rock chip results. No field standards or umpire-laboratory check assays were inserted (rock chip reconnaissance programme – not material at this stage). Of 233 samples, 148 returned an Au assay value (the remainder were either not submitted for Au or returned no result); below-detection results are flagged as <DL in the JORC Results - All table.</p>



AUSTIN METALS L I M I T E D

<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<p>All rock chip Au results within the active tenement footprint have been reviewed by the Competent Person against the original laboratory certificates. Twinned holes are not applicable (no drilling). Primary field data was recorded directly into a digital field tablet (sample ID, GPS coordinates, lithology, sample type, field observations) and uploaded to the Company's sample management database. Laboratory results were received electronically as CSV/PDF certificates and merged into the master.</p> <p>No adjustments have been made to the reported assay values; values returned below detection limit are reported as the negative half-detection convention used by the laboratory and are flagged as <DL in this report.</p>
<p>Location of data points</p>	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>Sample locations were recorded by handheld GPS at the time of sampling (typical horizontal accuracy $\pm 3-5$ m). Coordinates are reported in MGA94 Zone 50 (GDA94 datum).</p> <p>Elevation (RL) was not consistently recorded at sample sites; topographic control is from the publicly available Geoscience Australia 1-second SRTM DEM where required. GPS accuracy is considered adequate for reconnaissance rock chip sampling. Higher-accuracy survey (DGPS or RTK) would be required for any future drill collar locations or resource-stage sampling.</p>
<p>Data spacing and distribution</p>	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<p>Sample spacing is irregular and dictated by the location of outcrop and prospects of geological interest, ranging from <10 m where multiple chips have been taken across a single mineralised structure to several hundred metres between regional reconnaissance samples. Sampling density is not sufficient to establish geological or grade continuity at a level appropriate for Mineral Resource estimation, and no Mineral Resource is being declared from this work.</p>
<p>Orientation of data in relation to geological structure</p>	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>Surface rock chip sampling is by its nature selective and grab-style, and does not provide a defined orientation relative to mineralised structures. Where sampling targeted quartz veins, samples were taken from the vein body itself rather than across the vein-wall-rock contact, and therefore preferentially sample the highest-tenor portion of the structure. The Competent Person considers that this sampling style is appropriate for the reconnaissance objectives of the programme (i.e. identifying anomalous structures for follow-up) but introduces a known positive bias relative to bulk in-situ grade. No structural orientation data has been collected at the sample sites.</p> <p>Drilling is not always oriented perpendicular to the interpreted mineralised structures. Accordingly, downhole intercepts may overstate true widths, creating a known positive bias in apparent mineralised thickness. Reported intervals should therefore be interpreted as downhole lengths unless otherwise stated. Further drilling and structural modelling are required to determine true widths with confidence.</p>
<p>Sample security</p>	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<p>Samples were collected under AYT supervision, placed in pre-numbered sample bags, recorded on field logs and checked against laboratory submission sheets. Samples were stored in a secure company-controlled area prior to dispatch and transported to the laboratory by company personnel, approved contractors, or commercial freight. The laboratory checked received samples against the submission forms and any discrepancies were investigated before analysis. These procedures are considered appropriate to maintain sample integrity and chain of custody.</p>



AUSTIN METALS LIMITED

Audits or reviews	<ul style="list-style-type: none">• <i>The results of any audits or reviews of sampling techniques and data.</i>	No external audit of sampling techniques or data has been conducted. The Competent Person has reviewed the, including comparison of reported assays against the original laboratory certificates and review of laboratory internal QA/QC outcomes (CRMs, blanks, pulp duplicates), and considers the data fit for purpose for the reporting of reconnaissance Exploration Results.
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Section 2 Reporting of Exploration Results

(Criteria listed in Section 1 also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>The Austin Project, located 45 km north of Mt Magnet, comprises one granted Mining Licence (M21/154) and three granted Exploration Licences (E58/510, E58/543 and E21/201), currently held by Gardner Tenements Pty Ltd. Austin Metals Limited has exercised an option to purchase 80% of the Austin Project Licences.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>The area has been subject to historical drilling, mapping and geophysical surveys detailed in numerous open-file exploration reports available from WAMEX by several previous operators, summarised below:</p> <ul style="list-style-type: none"> BHP (1984–1985) Brunswick NL (1986–1990) Consolidated Mining & Finance Ltd and Lake Austin Gold Mining NL (1985–1990) Sons of Gwalia Ltd, Nimrod Resources NL, Cove Mining NL (1991–1998) Cove Mining NL, MPI Gold Pty Ltd, Mavia Pty Ltd (1993–2001) Big Bell Gold Operations Pty Ltd (2002–2007)
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The local geology comprises typical Archaean Yilgarn greenstone belt lithologies and granitic intrusives. Mineralisation styles intersected in previous drilling at the Austin Gold Project are interpreted as typical examples of Archaean orogenic-style lode gold deposits of the region, with strong structural control.</p>
Drill hole information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the 	<p>Drill hole information for 24BHRC03 and 24BHRC04 was previously reported in AYT's ASX announcement dated 29 January 2025, titled "Multiple High Grade Gold Assays from Drilling at Austin". Drill hole information for 25BHRC01 was reported in AYT's ASX announcement dated 24 June 2025, titled "Widespread Gold Mineralisation Intersected in Drilling". The Company confirms that 24BHRC03 and 24BHRC04 are historical, previously reported drill holes, while 25BHRC01 relates to the more recent drilling information reported in the 24 June 2025 announcement. The relevant collar, orientation, depth and intercept information is contained in those announcements.</p> <p>This distinction is made to clarify that the results for 24BHRC03 and 24BHRC04 are previously reported historical information and should not be interpreted as new exploration results, whereas 25BHRC01 relates to the more recent drilling information reported in the Company's 24 June 2025 announcement.</p>



AUSTIN METALS
L I M I T E D

	<p><i>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.</i></p>	<p>Drill hole JWRCP-13 is historical drilling information sourced from WAMEX report A24181. The Company confirms that JWRCP-13 is not new drilling undertaken by AYT and is included only as historical context, with the relevant drill hole information and results referenced from that WAMEX report.</p>
Data aggregation methods	<ul style="list-style-type: none">• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>• <i>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.</i>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<p>No new aggregation is reported in this announcement.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none">• <i>These relationships are particularly important in the reporting of Exploration Results.</i>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>• <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	<p>Not relevant to this phase of the exploration work program.</p>
Diagrams	<ul style="list-style-type: none">• <i>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.</i>	<p>See relevant maps in the body of this announcement.</p>
Balanced reporting	<ul style="list-style-type: none">• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<p>A table of all rock chip results is shown in Appendix 1: Table 1. A table of PCA and percentile distribution ranges is shown in Appendix 1 Table 3.</p>



AUSTIN METALS
L I M I T E D

Other substantive exploration data	<ul style="list-style-type: none">• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	Geological mapping, structural interpretation and geophysics underpin the updated targeting model. All geophysical data used is referenced in the body of this announcement and relevant sections of this JORC Table 1.
Further work	<ul style="list-style-type: none">• <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Follow-up RC drilling is planned to test priority BIF-hosted and orogenic gold-style targets based on mapping interpretations and rock chip results.