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asx announcement

27 May 2026

Regional scale stream sediment sampling returns highly anomalous copper-gold results at Turiscai Project in Timor-Leste

Key pathfinder elements associated with porphyry style deposits also identified

- Assays from regional scale stream sediment sampling at the Turiscai Project in Timor-Leste have returned grades of up to 434 ppm Cu and 0.801 ppm Au, further highlighting the Project's prospectivity.
- Anomalous grades of up to 0.20 ppm Ag, 0.62 ppm Bi and 2.60 ppm Se were also returned from the program, which are considered key pathfinder elements associated with porphyry style deposits.
- The grades returned are considered significant for stream sediment sampling against established background and anomalous threshold values within the Project area.
- A total of 304 stream sediment samples were collected; 207 samples have been assayed as part of the now completed Stage One surface sampling program conducted by Tivan's in-country geology team.
- Stage Two work is now underway, focused on prospect scale exploration at priority target areas identified during Stage One to define copper-gold drill targets for a maiden drilling campaign.
- Initial rock chip assays have been received from Stage Two sampling, returning grades of up to 23.1% Cu, providing further confidence in the exploration targeting model and supporting advancement of priority target areas.
- Collaboration between Tivan, the Autoridade Nacional dos Minerais ("ANM") and Murak Rai Timor ("MRT") has provided access to new geophysical datasets to support and accelerate Stage Two exploration targeting.

The Board of Tivan Limited (ASX: TVN) ("Tivan" or the "Company") is pleased to advise that Tivan has received initial assay results from its regional scale stream sediment sampling program across the Turiscai Project ("Project") in Timor-Leste, returning grades of up to 434 ppm Cu and 0.801 ppm Au. In addition, anomalous grades of up to 0.20 ppm Ag, 0.62 ppm Bi, and 2.60 ppm Se were also returned from stream sediment sampling, which are considered key pathfinder elements associated with porphyry style mineral deposits.

The new results build on the previously reported high-grade copper-gold mineralisation from rock chip sampling, which included grades of up to 9.65% Cu and 7.19g/t Au (see ASX announcement of November 14 2025), and further enhance the Company's understanding of the Project's prospectivity across multiple locations.

The Turiscai Project is located approximately 40km south of Timor-Leste's capital of Dili and is considered prospective for copper-gold mineralisation, exhibiting geological characteristics analogous in setting to large copper-gold deposits in the region including Grasberg (Central Papua, Indonesia), Ok Tedi (Papua New Guinea), Wafi-Golpu (PNG) and Panguna (formerly referred to as Bougainville, PNG).

As announced in June 2025, Tivan's in-country geology team commenced Stage One exploration at the Project, an extensive program of fieldwork designed to assess the copper-gold potential of the area through surface and stream



sediment sampling (see ASX announcement of 26 June 2025). A total of 304 stream sediment samples were collected for the program, with 207 assayed to date. Stream sediment sampling is a regional exploration technique widely utilised during the early stages of exploration, involving the collection of sediment from active creek and river systems.

Assay results for a portion of the stream sediment samples remain outstanding due to extended export clearance and international freight processing timeframes from Timor-Leste.

The Stage One program has now been completed. Stage Two work has commenced, focused on prospect scale exploration at priority target areas identified during Stage One. Stage Two works will include detailed mapping, infill sampling and geophysical surveys, with aim of defining copper-gold drill targets for a maiden drilling campaign at the Project. Initial rock chip assays have been received for Stage Two sampling, returning grades of up to 23.1% Cu, further supporting the Company's exploration targeting model and advancement of definition of priority target areas.

Stream Sediment Sampling Program

Stage One stream sediment sampling finished in February 2026. The program has enabled rapid regional-scale assessment of mineral prospectivity and assisted in prioritising areas for follow-up mapping, rock chip sampling and geophysical surveys, which will aid in future drill targeting. The extent of the program is highlighted in Figure 1 below.

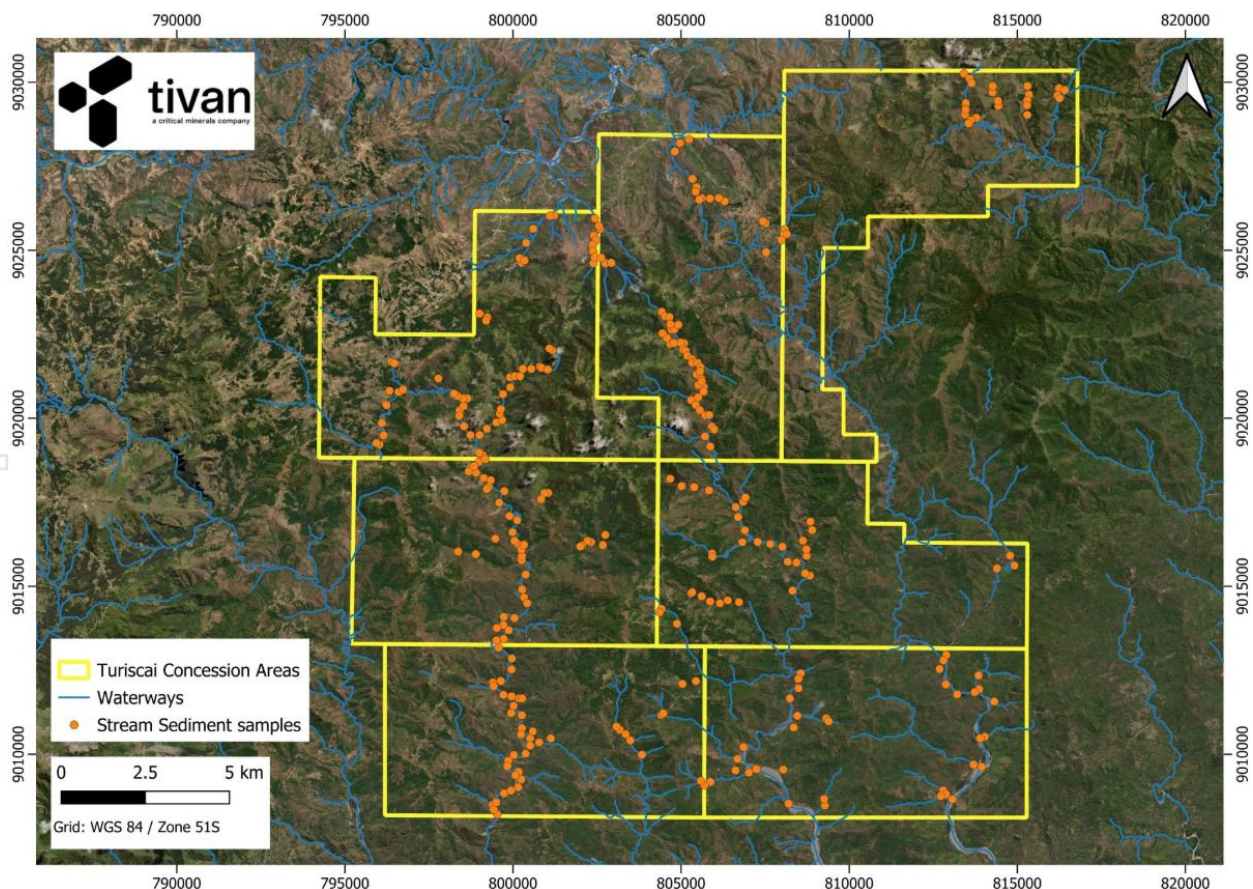


Figure 1: Regional scale Stage One stream sediment samples collected



Stream sediment sampling involves the systematic collection of sediment from active creek and river systems, with the fine sediment fraction analysed for elevated concentrations of gold, copper and associated pathfinder elements. As drainage systems naturally erode and transport material from upstream bedrock sources, stream sediment sampling provides an effective method for identifying geochemical anomalies across large and often underexplored areas. In Timor-Leste, where rugged terrain and limited historical exploration present challenges for conventional exploration methods, stream sediment sampling is considered a highly effective first-pass exploration tool.

The sampling strategy was designed to systematically assess the Project area and identify pathways to potential copper and gold mineralisation sources. Tivan's in-country exploration team prioritised traversing and sampling across the extensive drainage and river systems across the Project. Access to some areas was constrained by river conditions and early seasonal rainfall, which limited field access in portions of the Project.

Stream Sediment Assay Results

Stream sediment sampling is intended to detect geochemical signatures from mineralised rocks upstream, enabling anomalous catchments to be progressively vectorised toward their potential source areas and assisting in the prioritisation of follow-up exploration activities.

Samples from the stream sediment sampling program were sent to ALS Laboratories in Brisbane for assay.

Due to the reconnaissance nature of stream sediment sampling, assay results for copper and gold are typically reported in parts per million ("ppm") and parts per billion ("ppb") respectively, reflecting the trace-level concentrations commonly encountered within sediment samples. Stream sediment geochemistry is designed to identify subtle geochemical anomalies dispersed within drainage systems, rather than direct ore-grade mineralisation. Elevated values can therefore be highly significant, as they may indicate the presence of mineralised source rocks upstream and assist in vectoring toward prospective target areas. All results in this announcement are reported in parts per million ("ppm") unless stated otherwise.

Grades of up to 434 ppm Cu and 0.801 ppm Au were returned from the assays. 198 of the 207 samples assayed returned gold values above the 0.001 ppm Au detection limit. Anomalous grades of up to 0.20 ppm Ag, 0.62 ppm Bi, and 2.60 ppm Se were also returned from stream sediment sampling. Silver, Bismuth and Selenium are considered key pathfinder elements associated with porphyry style mineral deposits.

The peak stream sediment result of 0.801 ppm Au represents a highly anomalous gold result within a regional reconnaissance stream sediment program and is considered highly encouraging for the potential presence of a significant upstream gold mineralised system.

See Figures 2 and 3 below for the location of gold and copper assays results greater than 0.004ppm Au and 130ppm Cu respectively at the Project.

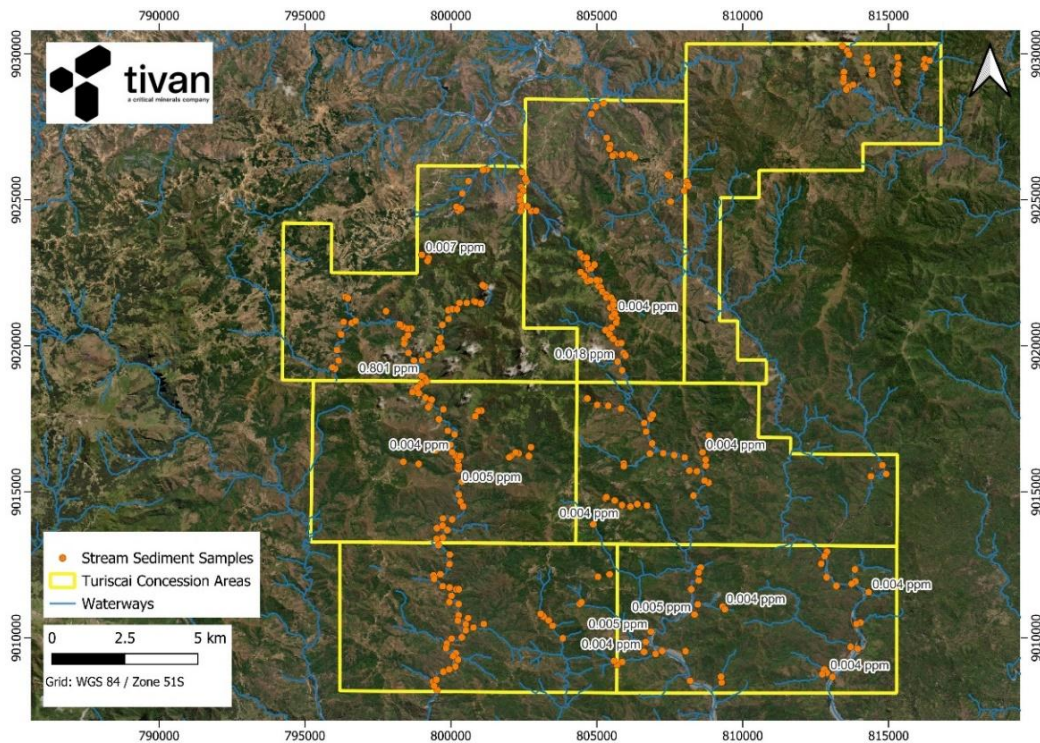


Figure 2: Map showing locations of gold assay results, with all samples greater than 0.004ppm Au labelled

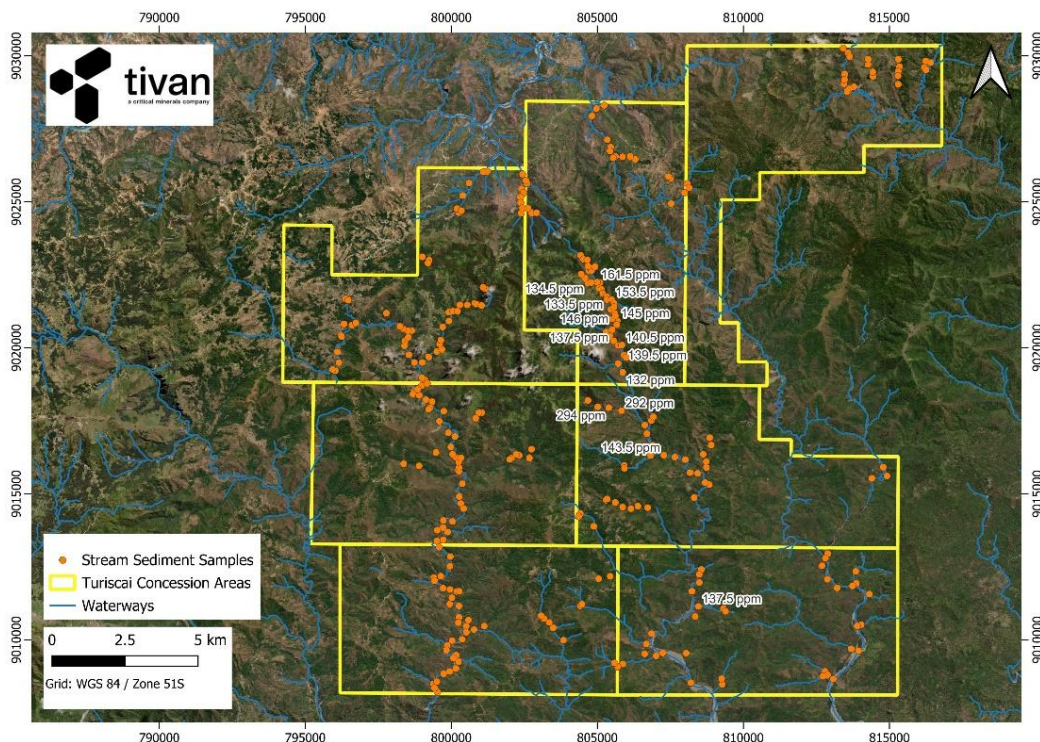


Figure 3: Map showing locations of copper assay results, with all samples greater than 130ppm Cu labelled

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The tropical monsoonal climate and steep terrain of Timor-Leste promote active seasonal sediment transport within drainage systems across the Project area. Consequently, stream sediments are interpreted to represent relatively recent sediment dispersion associated with annual wet season flow events, rather than long-term accumulation within drainage catchments. Accordingly, the stream sediment samples collected by Tivan are considered representative of contemporary upstream sediment sources and provide an effective regional scale exploration tool for identifying prospective mineralised systems.

Geochemical statistical analysis was completed across the stream sediment dataset to establish background and anomalous threshold values within the Project area. This enables differentiation of regional background geochemical signatures from elevated results considered anomalous and potentially indicative of upstream mineralised source areas. For Gold (Au) samples, results above 0.003 ppm are considered anomalous, with results greater than 0.005 ppm considered highly anomalous. The background gold value was determined to be 0.001 ppm.

The spatial distribution of anomalous stream sediment results has further refined a number of priority target areas identified by Tivan during earlier reconnaissance programs. When integrated with Stage One rock chip sampling results, geological mapping and regional interpretation, the stream sediment dataset is assisting the Company to better vector toward prospective mineralised systems and refine follow-up exploration targeting across the Project area. Final assay results are expected to further enhance Tivan's understanding of regional geochemical trends and support prioritisation of key target areas for future exploration activities.

All assay results returned from the stream sediment sampling are detailed in Appendix A - Results Table.

Sampling methods and techniques are described in the JORC Code, 2012 Edition: Table 1 Report enclosed with this announcement.



Figure 4: Tivan's local and Australian Geology Team in drainage feature at location of sample TVN0161

Rock Chip Assay Results

Further rock chip assay results have been received from the latter stages of the Stage One sampling program and from early Stage Two exploration activities (see below for further details). Stage Two fieldwork focused on the Ailalek area, where additional infill sampling was undertaken to follow up encouraging results returned from Stage One exploration.

Grades of up to 23.1% Cu and 0.019 g/t Au were returned from the assays. Refer to Figure 5 below and Appendix B for further information on sampling locations and assay results.

Anomalous grades of up to 35.7 ppm Ag, 1.86 ppm Bi, and 281 ppm Se were also returned. Silver, bismuth and selenium are considered key pathfinder elements commonly associated with porphyry style mineral systems, with the elevated results considered highly encouraging in the context of the broader exploration model for the project.

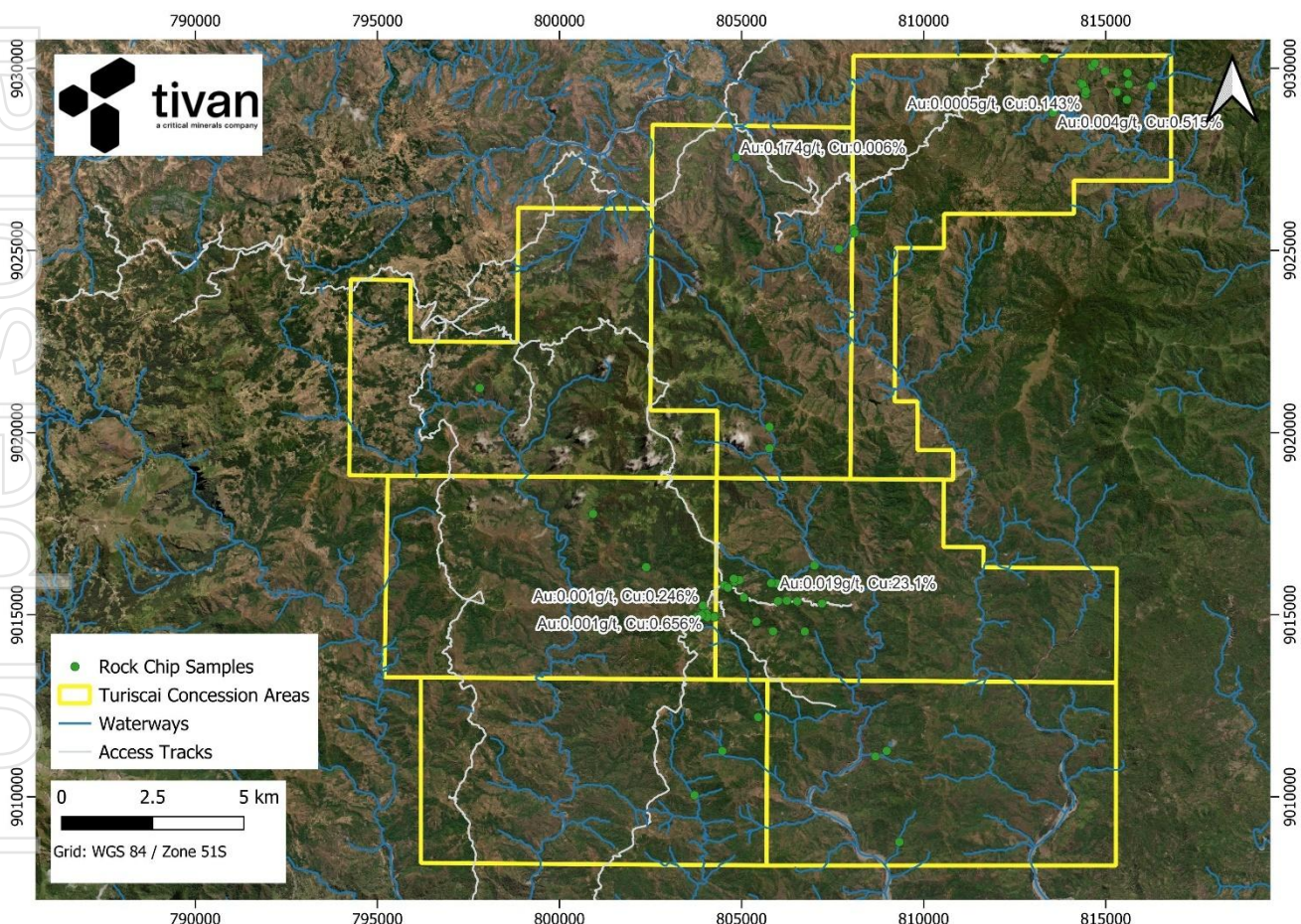


Figure 5: Map showing locations of rock chip assay results, with all samples greater than 0.1g/t Au or 0.1% Cu labelled



Next Steps

Tivan has completed the Stage One regional scale sampling program at the Project. A total of 240 rock chip samples and 304 stream sediment samples were collected across the Project area to date. The sample locations for the program are highlighted in Figure 6 below.

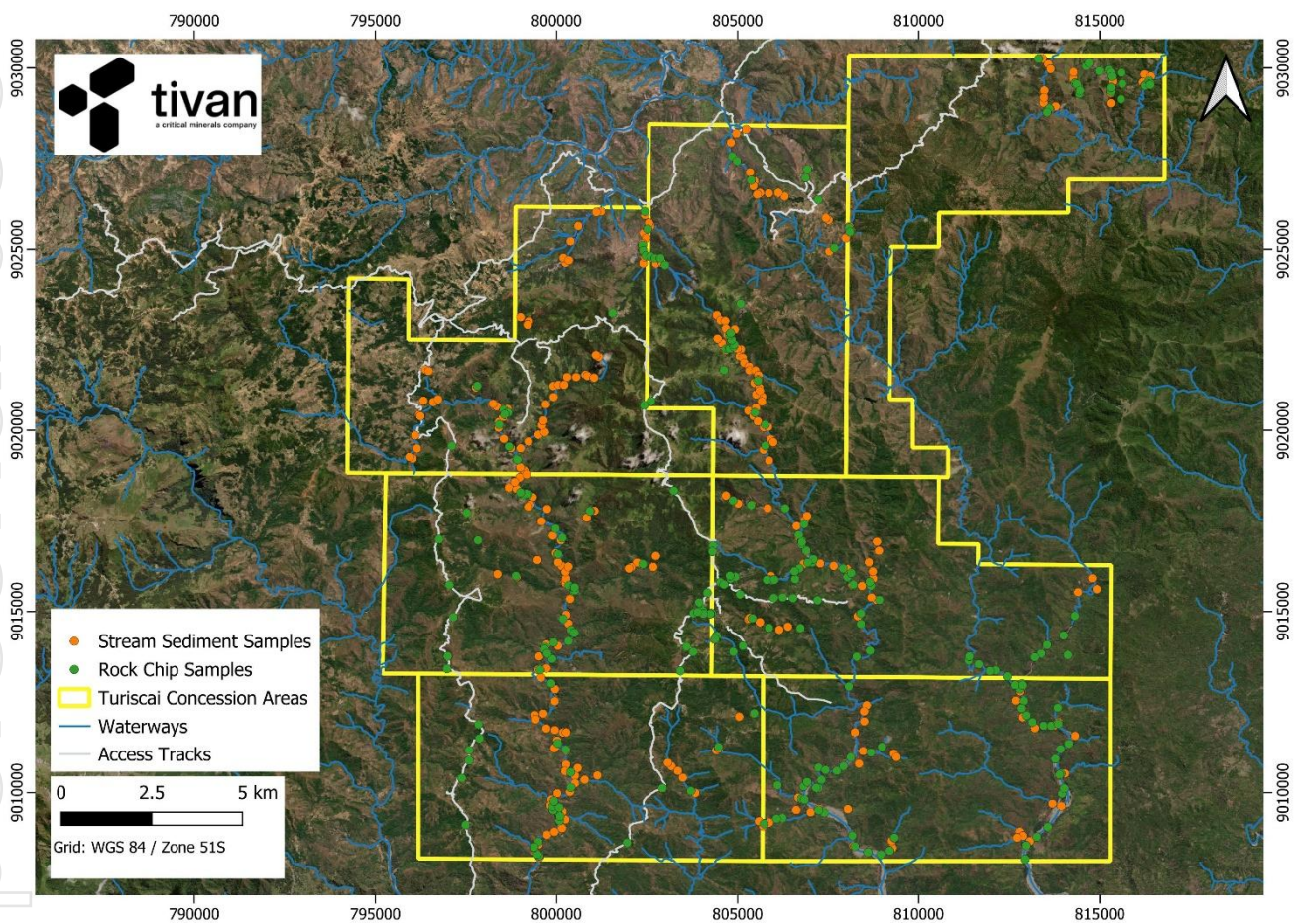


Figure 6: Map showing locations of all surface samples taken to date over the Project area

Tivan's in-country geology team has commenced Stage Two exploration activities across the Project, undertaking systematic targeted field work at key locations to refine geological understanding.

Stage Two work programs are designed to progressively build the geological dataset and refine priority targets. Current activities include further targeted stream sediment sampling and additional surface and rock chip programs. Results are expected in the coming months. Field sampling has been limited during the wet season, with activities scheduled to ramp up as conditions allow. These programs will be expanded to incorporate systematic mapping, soil geochemistry and geophysical surveys as appropriate, providing the framework for future drill targeting as part of Stage Three exploration. The Company remains focused on rapidly advancing exploration at Turiscai in a structured and cost-effective manner.



Tivan is currently engaging with multiple geophysical service providers to assess suitable survey methodologies and program options for the Project area. These discussions form part of the Company's ongoing evaluation of existing regional-scale geophysical datasets aimed at refining exploration targeting and supporting follow-up exploration activities.

In May 2026 Tivan engaged Southern Geoscience Consultants ("SGC") to undertake key desktop based geophysical data reprocessing and interpretation works across Tivan's tenure in Timor-Leste, including the Baucau, Ossu and Turiscai Projects. (See ASX Announcement of 22 May 2026). Tivan anticipates completion of these works within the coming weeks, with the interpreted geophysical datasets expected to further refine priority target areas and support the targeting of Stage Two follow-up exploration activities.

In addition, collaboration between Tivan, the Autoridade Nacional dos Minerais ("ANM") and Murak Rai Timor ("MRT") has provided Tivan with access to regional airborne geophysical datasets, including heliborne electromagnetic ("EM") and magnetic survey data collected under the Timor-Leste Integrated Airborne Geophysical Survey Project ("IAGS"). Integration and reinterpretation of these datasets is expected to enhance regional geological understanding and support accelerated targeting of prospective mineralised systems across the Project area.

Comment from Tivan Executive Chairman

Mr Grant Wilson commented:

"The Board of Tivan wishes to recognise the outstanding contribution of our local team in Timor-Leste in delivering an unprecedented region-scale exploration program at the Turiscai Project over the past year. Faced with daunting terrain, adverse weather conditions and the cultural adjustment of working with an Australian company, our local team has dedicated themselves to the mission, worked incredibly hard, adapted where needed and exhibited camaraderie and solidarity throughout.

As for the results, Tivan is greatly encouraged, particularly with the consistency of the early findings of copper and gold, and the presence of pathfinder elements at anomalous grades. We will continue with our systematic approach at Turiscai, whilst pursuing a fasttrack for maiden drilling at the Ossu Project in Q4.

Make no mistake, these are foundational and historic steps in building the mineral resources sector in Timor-Leste, advancing with the strong support of the local community and the Government of Timor-Leste. Tivan is fully committed and proud to be leading the way".

This announcement has been approved by the Board of the Company.

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Forward Looking Statement

This announcement contains certain “forward-looking statements” and comments about future matters. Forward-looking statements can generally be identified by the use of forward-looking words such as, “expect”, “anticipate”, “likely”, “intend”, “should”, “estimate”, “target”, “outlook”, and other similar expressions and include, but are not limited to, the timing, outcome and effects of exploration, test work, future studies, project development and other work. Indications of, and guidance or outlook on, test results, future earnings, financial position, performance of the Company or global markets for relevant commodities are also forward-looking statements. You are cautioned not to place undue reliance on forward-looking statements. Any such statements, opinions and estimates in this announcement speak only as of the date hereof, are preliminary views and are based on assumptions and contingencies subject to change without notice. Forward-looking statements are provided as a general guide only. There can be no assurance that actual outcomes will not differ materially from these forward-looking statements. Any such forward looking statement also inherently involves known and unknown risks, uncertainties and other factors and may involve significant elements of subjective judgement and assumptions that may cause actual results, performance and achievements to differ. Except as required by law the Company undertakes no obligation to finalise, check, supplement, revise or update forward-looking statements in the future, regardless of whether new information, future events or results or other factors affect the information contained in this announcement

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Competent Person's Statement

Tivan's exploration activities for the Turiscai Project are being overseen by Mr Stephen Walsh (BSc). The information that relates to exploration results in this announcement is based on and fairly represents information and supporting documentation prepared and compiled by Mr Walsh, a Competent Person, who is the Chief Geologist and an employee of Tivan, and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Walsh has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results. Mr Walsh consents to the inclusion in this announcement of the matters based on information compiled by him in the form and context which it appears.

Turiscai Project Exploration Results

The information in this announcement that relates to exploration results for the Turiscai Project has been extracted from the Company's previous ASX announcements entitled:

- "Tivan locates copper mineralisation at Turiscai Project" dated 10 July 2025.
- "Tivan Locates Further Copper Mineralisation at Turiscai " dated 25 July 2025.
- "Tivan discovers high-grade copper-gold mineralisation at Turiscai Project in Timor-Leste" dated 14 November 2025.
- "Further copper-gold mineralisation discovered at Turiscai Project" dated 27 January 2026.

Copies of the announcements are available at www.asx.com.au or www.tivan.com.au/investors/asx-announcements. The Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements. Tivan confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from those announcements.



APPENDIX A – STREAM SEDIMENT SAMPLE RESULTS TABLE

Point number	Easting	Northing	Au ppm	Cu ppm	Ag ppm	Ag ppm	Bi ppm	Se ppm
TVN0001	800255	9024633	0.001	67.6	0.03	0.03	0.1	0.3
TVN0002	802393	9024617	0.001	74.7	0.03	0.03	0.11	0.4
TVN0003	800248	9009256	0.0005	75.8	0.08	0.08	0.35	0.8
TVN0004	800158	9009020	0.001	78.4	0.04	0.04	0.21	0.4
TVN0005	800267	9010776	0.002	71.8	0.05	0.05	0.13	0.5
TVN0006	800511	9010469	0.001	63.8	0.04	0.04	0.15	0.3
TVN0007	799388	9008496	0.001	64.2	0.08	0.08	0.17	0.6
TVN0008	799861	9009807	0.0005	76.3	0.09	0.09	0.29	0.8
TVN0009	800027	9009978	0.001	62.9	0.06	0.06	0.24	0.5
TVN0010	800514	9010259	0.001	86.8	0.08	0.08	0.39	0.7
TVN0011	799530	9008217	0.001	74.6	0.07	0.07	0.27	0.8
TVN0012	799739	9008839	0.001	72.6	0.07	0.07	0.23	0.7
TVN0013	800169	9009476	0.001	70.6	0.05	0.05	0.2	0.5
TVN0014	799835	9009644	0.002	68.3	0.05	0.05	0.17	0.5
TVN0015	800375	9010018	0.001	60.5	0.04	0.04	0.19	0.3
TVN0016	800265	9011161	0.002	74.9	0.06	0.06	0.16	0.6
TVN0017	799947	9011228	0.002	64.8	0.04	0.04	0.32	0.5
TVN0018	800022	9011441	0.002	69.5	0.04	0.04	0.12	0.4
TVN0019	800186	9011660	0.002	62.5	0.06	0.06	0.24	0.5
TVN0020	799720	9011769	0.001	56.3	0.03	0.03	0.1	0.3
TVN0021	800394	9025220	0.001	53.8	0.06	0.06	0.52	0.2
TVN0022	800194	9024769	0.002	56.6	0.06	0.06	0.45	0.2
TVN0023	800347	9024700	0.001	48.9	0.05	0.05	0.41	0.2
TVN0024	800606	9025643	0.001	39.5	0.06	0.06	0.49	0.2
TVN0026	801231	9026038	0.003	78.8	0.03	0.03	0.12	0.2
TVN0027	802593	9025636	0.001	89.9	0.04	0.04	0.11	0.4
TVN0028	802752	9024616	0.001	81.7	0.02	0.02	0.05	0.1
TVN0029	802924	9024628	0.001	90.1	0.03	0.03	0.08	0.2
TVN0030	799009	9023117	0.007	113.5	0.02	0.02	0.2	0.2
TVN0031	799240	9023005	0.001	59.2	0.03	0.03	0.11	0.1
TVN0032	799203	9022908	0.001	70.6	0.02	0.02	0.13	0.2
TVN0033	805238	9028307	0.001	36.3	0.03	0.03	0.07	0.3
TVN0034	804970	9028193	0.001	31.1	0.03	0.03	0.09	0.5
TVN0035	804818	9027945	0.003	57.1	0.04	0.04	0.08	0.2
TVN0036	796387	9021679	0.001	44.5	0.15	0.15	0.6	0.5



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TVN0037	796472	9021636	0.002	49.2	0.05	0.05	0.56	0.2
TVN0038	796328	9020820	0.001	29.5	0.03	0.03	0.39	0.2
TVN0039	796213	9020423	0.001	36.1	0.08	0.08	0.47	0.3
TVN0040	805461	9026880	0.001	43.5	0.05	0.05	0.26	0.3
TVN0041	805618	9026553	0.001	30.2	0.04	0.04	0.06	0.7
TVN0042	805543	9026510	0.001	43.3	0.03	0.03	0.09	0.5
TVN0043	804656	9022289	0.002	134.5	0.07	0.07	0.4	0.7
TVN0044	804682	9022214	0.002	99.5	0.07	0.07	0.38	0.7
TVN0045	804724	9022636	0.002	70.4	0.03	0.03	0.12	0.3
TVN0046	804806	9022654	0.001	123.5	0.12	0.12	0.48	1.4
TVN0047	805090	9022237	0.001	83.1	0.04	0.04	0.12	0.7
TVN0048	804994	9022252	0.003	161.5	0.17	0.17	0.62	2.6
TVN0049	805864	9026543	0.001	29.5	0.04	0.04	0.09	0.6
TVN0051	806299	9026459	0.001	36.8	0.03	0.03	0.13	0.5
TVN0052	805435	9026744	0.001	24.6	0.04	0.04	0.06	0.6
TVN0053	805345	9027126	0.001	42.5	0.05	0.05	0.08	0.4
TVN0054	798412	9020231	0.001	52.6	0.05	0.05	0.18	0.5
TVN0055	798530	9020365	0.001	47.4	0.07	0.07	0.39	0.3
TVN0056	798647	9020593	0.001	65.6	0.05	0.05	0.19	0.3
TVN0057	798513	9020591	0.001	46.1	0.07	0.07	0.36	0.3
TVN0058	799008	9019503	0.001	76.1	0.05	0.05	0.2	0.5
TVN0059	799227	9019690	0.001	78.1	0.05	0.05	0.24	0.5
TVN0060	799505	9019878	0.001	84.5	0.06	0.06	0.23	0.5
TVN0061	799679	9019950	0.001	107.5	0.09	0.09	0.43	0.8
TVN0062	799604	9020140	0.001	69.4	0.03	0.03	0.1	0.2
TVN0063	798736	9019502	0.001	55.8	0.1	0.1	0.35	0.4
TVN0064	798401	9020072	0.001	56.3	0.06	0.06	0.3	0.3
TVN0065	798547	9019763	0.002	65.2	0.06	0.06	0.27	0.4
TVN0066	799034	9018931	0.001	59.8	0.07	0.07	0.3	0.3
TVN0067	798986	9018701	0.002	70.5	0.07	0.07	0.29	0.4
TVN0068	798350	9020663	0.001	48.9	0.07	0.07	0.37	0.2
TVN0069	798247	9020736	0.001	51.5	0.07	0.07	0.34	0.3
TVN0070	799915	9021223	0.002	66.6	0.05	0.05	0.18	0.2
TVN0071	800061	9021258	0.001	67.2	0.06	0.06	0.19	0.2
TVN0072	800214	9021255	0.001	77.1	0.04	0.04	0.12	0.4
TVN0073	799921	9020922	0.001	68.9	0.03	0.03	0.1	0.3
TVN0074	799706	9020718	0.001	78.5	0.03	0.03	0.08	0.3
TVN0076	796098	9019859	0.002	41.1	0.09	0.09	0.49	0.4
TVN0077	796152	9019497	0.002	38.9	0.09	0.09	0.48	0.3



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TVN0078	796031	9019221	0.002	76.9	0.03	0.03	0.24	0.3
TVN0079	795939	9019265	0.001	38	0.08	0.08	0.47	0.4
TVN0080	796245	9020392	0.001	62.1	0.03	0.03	0.09	0.6
TVN0081	796600	9020783	0.001	41.3	0.08	0.08	0.43	0.3
TVN0082	796733	9020856	0.001	46.2	0.08	0.08	0.4	0.3
TVN0083	800545	9021472	0.001	67.4	0.02	0.02	0.04	0.2
TVN0084	804790	9022239	0.002	91.9	0.06	0.06	0.33	0.6
TVN0085	804575	9022398	0.001	76.7	0.05	0.05	0.24	0.5
TVN0086	804449	9022529	0.001	88.9	0.05	0.05	0.24	0.5
TVN0087	800295	9021473	0.002	61.9	0.03	0.03	0.09	0.4
TVN0088	800804	9021536	0.001	66.1	0.02	0.02	0.03	0.2
TVN0089	800851	9021503	0.0005	64.2	0.02	0.02	0.03	0.1
TVN0090	801038	9021453	0.001	68.1	0.02	0.02	0.03	0.3
TVN0091	805059	9022043	0.001	106.5	0.12	0.12	0.58	1.6
TVN0092	805141	9022004	0.002	100.5	0.09	0.09	0.42	1
TVN0094	809282	9008474	0.003	65.2	0.06	0.06	0.29	0.6
TVN0095	808202	9008533	0.002	99.8	0.07	0.07	0.28	0.5
TVN0096	812801	9008923	0.002	107	0.09	0.09	0.45	0.8
TVN0097	812884	9008807	0.004	102	0.08	0.08	0.4	0.7
TVN0098	813946	9009626	0.001	66.3	0.06	0.06	0.2	0.3
TVN0099	813701	9009693	0.003	70.3	0.04	0.04	0.27	0.4
TVN0101	813077	9008661	0.002	78	0.07	0.07	0.2	0.4
TVN0104	814400	9015532	0.001	83.1	0.08	0.08	0.23	0.3
TVN0105	814919	9015616	0.002	123	0.2	0.2	0.42	0.7
TVN0106	814792	9015913	0.001	98.9	0.09	0.09	0.23	0.3
TVN0107	814319	9011569	0.004	87.1	0.08	0.08	0.36	0.6
TVN0108	813850	9012346	0.002	86.6	0.08	0.08	0.36	0.7
TVN0109	813869	9011936	0.002	81.3	0.07	0.07	0.34	0.6
TVN0110	813738	9011851	0.002	81.8	0.07	0.07	0.19	0.5
TVN0115	807018	9009454	0.001	78.6	0.09	0.09	0.4	0.8
TVN0116	806681	9009861	0.003	83	0.09	0.09	0.37	1
TVN0117	809319	9011071	0.004	104.5	0.1	0.1	0.43	1
TVN0118	809392	9010980	0.001	74.2	0.07	0.07	0.35	0.6
TVN0119	808464	9011146	0.002	137.5	0.12	0.12	0.49	0.7
TVN0120	808353	9010798	0.005	91.6	0.08	0.08	0.37	0.6
TVN0121	806857	9010214	0.005	129	0.08	0.08	0.23	0.9
TVN0122	806622	9009521	0.004	55	0.05	0.05	0.25	0.3
TVN0123	808044	9009544	0.003	55.3	0.07	0.07	0.26	0.5
TVN0124	813215	9011781	0.001	73.2	0.05	0.05	0.36	0.5



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TVN0126	801167	9022029	0.001	69.5	0.03	0.03	0.12	0.3
TVN0128	805321	9021760	0.001	133.5	0.13	0.13	0.47	1.3
TVN0130	805494	9021651	0.003	153.5	0.15	0.15	0.57	2.2
TVN0136	805574	9021523	0.001	77.3	0.02	0.02	0.02	0.5
TVN0137	805464	9021310	0.002	153.5	0.15	0.15	0.56	2
TVN0138	805604	9021179	0.002	154.5	0.14	0.14	0.54	1.9
TVN0139	805568	9021399	0.002	136	0.14	0.14	0.56	1.3
TVN0141	804429	9023173	0.001	55.7	0.005	0.005	0.01	0.1
TVN0143	804658	9023014	0.001	86.7	0.06	0.06	0.25	0.6
TVN0144	804681	9022803	0.002	68.6	0.03	0.03	0.12	0.3
TVN0145	798998	9018977	0.801	66	0.17	0.17	0.3	0.4
TVN0146	799132	9018225	0.002	63	0.08	0.08	0.32	0.4
TVN0148	799276	9017949	0.002	55.4	0.02	0.02	0.04	0.3
TVN0151	805683	9020929	0.003	145	0.15	0.15	0.57	1.7
TVN0152	805513	9020994	0.002	146	0.15	0.15	0.57	1.8
TVN0153	805615	9021097	0.004	142.5	0.14	0.14	0.57	2.1
TVN0155	802555	9025727	0.001	93.9	0.04	0.04	0.12	0.3
TVN0156	802408	9025445	0.001	100.5	0.06	0.06	0.14	0.3
TVN0157	802481	9025311	0.0005	63	0.09	0.09	0.22	0.3
TVN0158	802369	9025158	0.001	90.3	0.04	0.04	0.14	0.3
TVN0159	802376	9024972	0.001	96.8	0.04	0.04	0.09	0.3
TVN0160	802438	9024789	0.001	84.5	0.07	0.07	0.16	0.3
TVN0161	802628	9024779	0.001	94.6	0.03	0.03	0.08	0.2
TVN0163	800424	9014498	0.002	73.7	0.05	0.05	0.18	0.4
TVN0165	799728	9014092	0.002	76.6	0.05	0.05	0.19	0.5
TVN0167	799878	9013693	0.001	82.2	0.06	0.06	0.16	0.4
TVN0168	800235	9015808	0.002	98.6	0.1	0.1	0.44	1.1
TVN0169	800261	9015778	0.005	71.6	0.03	0.03	0.14	0.3
TVN0171	800047	9016356	0.004	59.1	0.03	0.03	0.11	0.2
TVN0172	799988	9016610	0.002	64.5	0.04	0.04	0.16	0.2
TVN0173	800128	9016966	0.001	63.9	0.02	0.02	0.08	0.2
TVN0174	799898	9017094	0.002	65.2	0.05	0.05	0.19	0.2
TVN0176	799744	9017831	0.002	57.2	0.08	0.08	0.33	0.4
TVN0178	800378	9015348	0.003	70.2	0.05	0.05	0.17	0.4
TVN0179	800266	9015905	0.002	63.9	0.02	0.02	0.09	0.2
TVN0180	800252	9016093	0.003	72.4	0.05	0.05	0.17	0.4
TVN0181	800331	9016236	0.002	79.6	0.04	0.04	0.18	0.5
TVN0182	799522	9013757	0.003	88.5	0.09	0.09	0.38	1
TVN0183	799579	9013174	0.002	73.1	0.05	0.05	0.18	0.5



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TVN0186	799506	9013392	0.001	75.6	0.05	0.05	0.15	0.5
TVN0189	799640	9012182	0.002	85.7	0.06	0.06	0.16	0.6
TVN0191	799426	9008358	0.001	82.6	0.12	0.12	0.42	1
TVN0206	808435	9015705	0.002	115.5	0.06	0.06	0.19	0.6
TVN0207	808175	9015728	0.0005	84.5	0.02	0.02	0.03	0.2
TVN0215	807281	9016322	0.001	143.5	0.04	0.04	0.05	0.4
TVN0216	806900	9016663	0.001	105.5	0.04	0.04	0.06	0.3
TVN0217	806698	9017062	0.002	116	0.06	0.06	0.14	0.6
TVN0218	806628	9017359	0.001	72.6	0.05	0.05	0.13	0.4
TVN0219	806853	9017515	0.001	73.7	0.04	0.04	0.07	0.5
TVN0220	806918	9017641	0.001	81.7	0.04	0.04	0.06	0.5
TVN0221	808627	9016357	0.004	83.2	0.06	0.06	0.12	0.8
TVN0223	808848	9016925	0.001	79	0.06	0.06	0.13	0.6
TVN0227	804680	9018199	0.002	79.8	0.06	0.06	0.18	0.5
TVN0228	805016	9017981	0.0005	434	0.08	0.08	0.05	0.4
TVN0229	805393	9017953	0.002	294	0.06	0.06	0.05	0.3
TVN0230	805833	9017852	0.001	292	0.07	0.07	0.05	0.4
TVN0231	805299	9020542	0.002	114.5	0.1	0.1	0.42	1
TVN0232	805507	9020625	0.002	137.5	0.11	0.11	0.43	1.2
TVN0233	805438	9020398	0.001	122	0.08	0.08	0.33	0.9
TVN0234	805560	9020244	0.003	138.5	0.11	0.11	0.46	1.9
TVN0235	805724	9020085	0.002	103	0.07	0.07	0.3	1
TVN0236	805843	9020096	0.003	140.5	0.12	0.12	0.47	1.7
TVN0239	805917	9019754	0.002	139.5	0.11	0.11	0.46	1.4
TVN0240	805987	9019670	0.0005	63.6	0.02	0.02	0.01	0.3
TVN0241	805716	9019460	0.018	78.5	0.03	0.03	0.13	0.2
TVN0242	805871	9019164	0.003	132	0.11	0.11	0.43	1.5
TVN0243	800589	9010681	0.002	67.2	0.06	0.06	0.33	0.5
TVN0244	803174	9010731	0.002	83.7	0.07	0.07	0.39	0.5
TVN0245	803491	9010412	0.002	90	0.08	0.08	0.41	0.7
TVN0246	803079	9010826	0.002	91	0.09	0.09	0.45	0.7
TVN0247	803354	9010598	0.002	62.8	0.06	0.06	0.28	0.5
TVN0248	803838	9009987	0.001	75	0.07	0.07	0.33	0.6
TVN0249	805868	9014546	0.004	85.9	0.07	0.07	0.36	0.7
TVN0251	805299	9014788	0.003	80.7	0.07	0.07	0.27	0.6
TVN0252	805333	9014824	0.002	75.2	0.06	0.06	0.26	0.7
TVN0253	806391	9014581	0.002	69.3	0.05	0.05	0.28	0.4
TVN0254	806723	9014529	0.002	76.6	0.06	0.06	0.29	0.6
TVN0255	806154	9014495	0.002	66.7	0.05	0.05	0.27	0.5



TVN0256	797778	9021188	0.002	60.1	0.05	0.05	0.34	0.3
TVN0257	801100	9026024	0.002	65.6	0.07	0.07	0.5	0.2
TVN0259	806126	9026557	0.0005	30.4	0.04	0.04	0.09	0.8
TVN0260	799643	9020271	0.001	64	0.02	0.02	0.03	0.2
TVN0261	812729	9008756	0.002	63.1	0.08	0.08	0.3	0.7
TVN0262	812880	9012077	0.002	47.4	0.05	0.05	0.26	0.5
TVN0263	805669	9020796	0.001	117	0.11	0.11	0.43	1
TVN0264	799591	9017488	0.002	64.4	0.07	0.07	0.23	0.4
TVN0266	805931	9015880	0.001	99.6	0.03	0.03	0.04	0.3
TVN0267	805616	9014705	0.001	73.3	0.06	0.06	0.26	0.4
TVN0297	801047	9017782	0.001	78.4	0.04	0.04	0.18	0.4
TVN0298	800937	9017771	0.002	75.1	0.04	0.04	0.17	0.5
TVN0301	802747	9016531	0.003	98.7	0.1	0.1	0.4	1.2
TVN0302	802672	9016244	0.002	69	0.07	0.07	0.26	0.5
TVN0310	805443	9012179	0.002	91.7	0.08	0.08	0.3	0.6
TVN0313	807533	9024943	0.0005	57.8	0.01	0.01	0.04	0.3

Table 1 – Stream sediment assays results returned from surface sampling program

** Discontinuous sample numbers reflect allocation of sample number ranges across multiple field teams, with some sample numbers not utilised during field activities.*

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APPENDIX B – ROCK CHIP RESULTS TABLE

Point number	Easting	Northing	In situ description	Cu %	Au g/t	Zn %	S %	Ag ppm	Se ppm	Fe %
TPSR0072	805770	9019572	Outcrop	0.001	0.001	0.01	2.7	0.02	3	11.35
TPSR0073	805767	9020157	Outcrop	0.007	0.011	0.01	0.8	0.06	1	4.97
TPSR0074	803712	9010045	Outcrop	0.008	0.003	0.01	0.8	0.08	1	5.22
TPSR0075	805868	9014546	Outcrop	0.002	0.001	0.00	0.2	0.01	0.5	1.92
TPSR0076	805408	9014813	Outcrop	0.004	0.001	0.01	0.1	0.01	0.5	9.9
TPSR0077	806736	9014540	Outcrop	0.008	0.006	0.01	0.7	0.16	2	5.69
TPSR0078	804852	9027560	Outcrop	0.006	0.174	0.01	0.7	0.04	1	5.85
TPSR0079	797814	9021226	Outcrop	0.009	0.001	0.01	0.3	0.03	1	9.97
TPSR0092	816262	9029519	Outcrop	0.006	0.002	0.01	1.8	0.03	3	8.3
TPSR0093	815307	9029356	Outcrop	0.015	0.0005	0.02	0.6	0.03	1	8.57
TPSR0094	815303	9029356	Outcrop	0.036	0.0005	0.01	0.4	0.05	1	9.19
TPSR0095	815585	9029141	Outcrop	0.003	0.0005	0.01	0.0	0.01	0.5	7.49
TPSR0096	815624	9029567	Outcrop	0.007	0.001	0.01	0.0	0.005	0.5	7.89
TPSR0097	815598	9029870	Outcrop	0.006	0.001	0.01	0.0	0.03	0.5	8.05
TPSR0098	814625	9030056	Outcrop	0.002	0.01	0.01	0.0	0.01	0.5	7.13
TPSR0099	814422	9029480	Outcrop	0.012	0.002	0.03	0.5	0.08	1	7.76
TPSR0101	814319	9029587	Outcrop	0.012	0.001	0.01	0.3	0.06	1	7.81
TPSR0102	814705	9030144	Outcrop	0.009	0.001	0.01	0.0	0.02	1	8.27
TPSR0103	814442	9029294	Outcrop	0.143	0.0005	0.37	1.5	0.72	3	6.61
TPSR0104	814369	9029559	Outcrop	0.008	0.002	0.01	0.2	0.08	1	8
TPSR0105	814983	9029921	Outcrop	0.006	0.001	0.01	0.0	0.01	0.5	7.79
TPSR0106	813320	9030258	Outcrop	0.018	0.002	0.01	0.9	0.18	1	6.84
TPSR0107	813611	9028881	Outcrop	0.005	0.01	0.00	10.0	0.04	26	18.25
TPSR0108	813552	9028783	Outcrop	0.515	0.004	0.00	5.3	1.16	9	7.64
TPSR0109	814456	9029378	Outcrop	0.035	0.001	0.15	1.2	0.12	2	6.99
TPSR0110	808997	9011267	Outcrop	0.004	0.004	0.01	0.5	0.06	1	3.65
TPSR0111	808999	9011273	Outcrop	0.004	0.001	0.01	0.0	0.01	0.5	5.23
TPSR0112	808989	9011263	Float	0.001	0.004	0.00	0.0	0.01	0.5	2.27
TPSR0113	808681	9011108	Outcrop	0.005	0.002	0.01	0.0	0.03	0.5	6.71
TPSR0114	809333	9008760	Outcrop	0.000	0.0005	0.00	0.0	0.02	0.5	3.02
TPSR0115	809333	9008760	Outcrop	0.006	0.003	0.01	0.7	0.15	2	3.18
TPSR0116	800924	9017771	Outcrop	0.005	0.002	0.00	0.4	0.03	1	2.67
TPSR0117	802384	9016306	Outcrop	0.009	0.004	0.01	1.2	0.13	2	5.05
TPSR0118	804474	9011259	Outcrop	0.001	0.005	0.01	0.3	0.02	0.5	5.57
TPSR0119	805459	9012190	Outcrop	0.001	0.028	0.01	6.8	0.02	3	11.7
TPSR0120	807676	9025044	Outcrop	0.024	0.001	0.02	0.4	0.08	1	7.45



TPSR0121	808080	9025589	Outcrop	0.034	0.0005	0.07	1.4	0.19	1	8.03
TPSR0122	808124	9025476	Outcrop	0.051	0.0005	0.01	1.4	0.15	2	7.99
TPSR0123	808099	9025480	Outcrop	0.034	0.0005	0.02	1.9	0.19	3	8.56
TPSR0124	806532	9015369	Outcrop	0.007	0.002	0.01	0.1	0.2	1	5.6
TPSR0126	804011	9015080	Outcrop	0.321	0.003	0.00	0.1	0.24	1	3.19
TPSR0127	803939	9015251	Outcrop	0.246	0.001	0.00	0.2	0.19	2	4.44
TPSR0128	805829	9015885	Outcrop	0.008	0.005	0.01	0.6	0.09	3	10
TPSR0129	805829	9015885	Outcrop	0.006	0.016	0.01	1.3	0.17	2	4.94
TPSR0130	805927	9015860	Float	23.100	0.019	0.06	10.0	35.7	281	25.8
TPSR0131	805982	9015859	Outcrop	3.470	0.006	0.01	3.6	1.8	28	6.56
TPSR0132	805813	9015870	Outcrop	0.015	0.004	0.01	0.4	0.11	2	4.37
TPSR0133	803786	9014950	Outcrop	0.204	0.005	0.01	1.0	0.57	5	4.54
TPSR0134	807004	9016351	Outcrop	0.021	0.003	0.00	9.9	0.16	12	10.8
TPSR0135	807208	9015309	Outcrop	0.002	0.002	0.00	0.0	0.02	0.5	2.27
TPSR0136	804810	9015906	Outcrop	0.010	0.002	0.01	0.1	0.08	1	4.9
TPSR0137	804789	9015987	Outcrop	0.007	0.003	0.01	0.6	0.08	1	4.89
TPSR0138	804941	9015953	Outcrop	0.006	0.014	0.01	0.8	0.09	1	3.27
TPSR0139	806003	9015374	Outcrop	0.012	0.004	0.01	0.4	0.08	1	8.11
TPSR0140	806250	9015387	Outcrop	0.007	0.0005	0.00	0.0	0.02	0.5	4.13
TPSR0141	804047	9015016	Outcrop	0.656	0.001	0.00	0.6	0.43	2	3.93
TPSR0142	804266	9014950	Outcrop	0.006	0.003	0.01	0.0	0.3	1	4.19
TPSR0143	804288	9014951	Float	0.008	0.0005	0.01	0.0	0.09	0.5	7.75
TPSR0144	804251	9014936	Outcrop	0.019	0.0005	0.01	0.0	0.06	0.5	7.76
TPSR0145	804245	9014936	Outcrop	0.010	0.006	0.01	0.1	0.12	3	9.26
TPSR0146	804058	9014937	Outcrop	0.007	0.002	0.02	0.0	0.01	1	13.45
TPSR0147	804789	9015987	Outcrop	0.011	0.001	0.01	0.4	0.12	1	5.49
TPSR0148	804530	9015806	Outcrop	0.008	0.003	0.01	0.1	0.07	1	10.45
TPSR0149	804626	9015744	Outcrop	0.011	0.003	0.01	0.1	0.11	0.5	5.45
TPSR0151	805070	9015471	Outcrop	0.005	0.002	0.01	0.1	0.03	0.5	7.09
TPSR0152	803899	9014986	Outcrop	0.006	0.016	0.01	4.3	0.34	4	8.19

Table 2 – Rock Chip assays results returned from surface sampling program



JORC Code, 2012 Edition: Table 1 Report

SECTION 1 SAMPLING TECHNIQUES AND DATA		
Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Rock chip and stream sediment samples were taken from numerous locations throughout Licence areas. Sampling methodology for rock chip sampling was from outcrop where possible, and float samples if no outcrop available. The nature of this sampling method does not constrain grade across significant areas. Stream sediment samples were taken from creeks and rivers. Samples were sieved in the field with a set of Hubbard sieves, down to 60 mesh (250um). Approximately 200g sub-sample was collected. Samples were oven dried in Timor Leste before exporting. This type of first pass sampling is considered standard and appropriate for assessing prospective areas. The laboratory methods are appropriate.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> No drilling is reported in this release.
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. 	<ul style="list-style-type: none"> No drilling is reported in this release.
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> No drilling is reported in this release. Logging of rock chip samples record lithology, mineralogy, mineralisation, structures, textures, and other noticeable features.
Sub-sampling techniques and sample preparation	<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 maximize representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, 	<ul style="list-style-type: none"> Samples were sent to ALS Geochemistry Brisbane QLD for laboratory analysis. Sample preparation for rock chips comprised of an industry standard of drying, jaw crushing and pulverising to -75 microns (85% passing) (ALS codes CRU-21 and PUL-23). Samples are dried, crushed and pulverized to produce a homogenous representative sub-sample for analysis. No sample preparation required for stream sediment samples. Laboratory QC procedures for rock sample assays involve the use of laboratory certified reference material, blanks and duplicates.



	<ul style="list-style-type: none"> 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"> Representative sampling/measurements are not necessary for this stage of exploration. The size of the rock chip samples is appropriate for this stage of exploration (~2kg). Stream sediment sample size is approximately 200g.
Quality of assay data and laboratory tests	<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. 	<ul style="list-style-type: none"> All samples were sent to ALS Geochemistry Brisbane QLD for analysis. Rock chip samples are pulverized to 85% passing 75 microns. A multi element suite is analyzed using four acid digestion (ALS code ME-MS61). Fire assay for gold analysis is used (ALS code Au-ICP21). Stream sediment samples were analysed using a multi element aqua regia digestion and ICP-MS finish (ALS code AuME-TL43). This is a specific method for trace element analysis in soils and sediments. Standards and blanks were used as standard practices by ALS Global following standard QAQC protocols. For samples that showed overlimit readings, ore-grade assays methods were used OG62, S-IR08.
Verification of sampling and assaying	<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. 	<ul style="list-style-type: none"> No drilling is reported in this release. Primary field data is recorded in field notebook before being compiled when back to base. Coordinates are cross-checked with a Garmin GPSMAP 67i multi frequency GPS.
Location of data points	<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. 	<ul style="list-style-type: none"> A Garmin GPSMAP 67i multi frequency GPS was used to pick up locations of samples with an accuracy of 1m to 3m. The grid system used is WGS 84 / UTM Zone 51s.
Data spacing and distribution	<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. 	<ul style="list-style-type: none"> Data distribution is appropriate to this level of exploration. No mineral resource or reserve calculation have been applied. No sample compositing has been applied.
Orientation of data in relation to geological structure	<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. 	<ul style="list-style-type: none"> Sampling was conducted at visible outcropping units and focused on areas expressing notable variation, alteration, or mineralisation. Sampling was conducted along the rivers where outcrop is prominent. Sampling was conducted along rivers where float material was present and sampled where float expressed notable variation, alteration, or mineralization.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> All samples are placed into labelled calico bags and transported in a 4WD vehicle. Samples were air freighted to Australia using a door-to-door courier and delivered to ALS Geochemistry laboratory in Brisbane. All sample submissions are documented via the ALS tracking system with results reported via email.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Sampling and data methodologies and practices are regularly reviewed internally. To date, no external audits have been completed on this project.



SECTION 2 REPORTING OF EXPLORATION RESULTS

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. 	<table border="1"> <thead> <tr> <th>Concession Area</th> <th>Licence Number</th> </tr> </thead> <tbody> <tr> <td>MEL2025-DA-ZC-002</td> <td>LPP/2025/005</td> </tr> <tr> <td>MEL2025-DA-ZC-003</td> <td>LPP/2025/006</td> </tr> <tr> <td>MEL2025-DA-ZC-004</td> <td>LPP/2025/007</td> </tr> <tr> <td>MEL2025-DA-ZC-005</td> <td>LPP/2025/008</td> </tr> <tr> <td>MEL2025-DA-ZC-006</td> <td>LPP/2025/009</td> </tr> <tr> <td>MEL2025-DA-ZC-007</td> <td>LPP/2025/010</td> </tr> <tr> <td>MEL2025-DA-ZC-008</td> <td>LPP/2025/011</td> </tr> </tbody> </table> <p>Licenses are owned 100% and held by Tivan's wholly owned subsidiary Aitutu Pty Ltd, RP.</p>	Concession Area	Licence Number	MEL2025-DA-ZC-002	LPP/2025/005	MEL2025-DA-ZC-003	LPP/2025/006	MEL2025-DA-ZC-004	LPP/2025/007	MEL2025-DA-ZC-005	LPP/2025/008	MEL2025-DA-ZC-006	LPP/2025/009	MEL2025-DA-ZC-007	LPP/2025/010	MEL2025-DA-ZC-008	LPP/2025/011
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MEL2025-DA-ZC-006	LPP/2025/009																	
MEL2025-DA-ZC-007	LPP/2025/010																	
MEL2025-DA-ZC-008	LPP/2025/011																	
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Report titled Exploration of Portuguese Timor by Allied Mining Consultants to Asia Investment Company Limited (1937) describes regional mapping of the area along with observations of artisanal mining in the Sue, Cler and South Laolo Rivers. The report mentions rock chip samples of veins were taken for assay, however no sample location data or assay results are available. 																
Geology	<ul style="list-style-type: none"> Deposit type, geological setting, and style of mineralisation. 	<ul style="list-style-type: none"> Geological description sourced from Allied Mining Consultants report (1937). The Manufahi district consists of black and grey metamorphic shales and slates in the southern areas and meta igneous rocks in the northern area. Slates can contain lenses of iron and copper sulfides, with some thick quartz lenses containing iron sulphides with some mica. Three vein types were observed in the northern meta igneous rocks, with all veins considered gold bearing. Vein groups are Quartz veins (sometimes gold bearing), Quartz-Calcite veins (with disseminated pyrite and copper pyrites) and calcite veins (with pyrite). 																
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 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. 	<ul style="list-style-type: none"> No drilling is reported in this release. 																

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Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Not applicable, no grade inferences made.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Not applicable, no drilling reported in this release.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Refer to Figures in the body of the text.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See the body of the report.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All relevant data is included in the body of the announcement.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> See body of report See figures in body of report Future exploration will be planned on results attained from geologic mapping and sampling.