



ASX RELEASE | 27 FEBRUARY 2026

Over 6,000m drill program to deliver maiden Silver resource estimate at Nightflower

Tartana Minerals Limited (ASX: TAT) (Tartana or the Company) is pleased to announce a 26-hole drill programme to commence shortly at the Nightflower Silver Project, designed to inform a maiden JORC 2012 compliant mineral resource estimate at Nightflower.

Highlights:

- 26 hole, 6,570m programme designed to upgrade the Exploration Target at Nightflower Silver to a maiden Silver resource
- Program comprises 12 holes (3,080m) at Digger Lode targeting conversion from Exploration Target and expansion as well as 14 holes (3,490m) to test the 800m long Terrace Lode IP anomaly along strike to the south of Digger Lode
- Drilling scheduled to commence in April 2026
- Assay results expected progressively from May 2026 with a targeted mineral resource estimate in 2H 2026

The programme has been designed with two priorities in mind:

1. support conversion of the previously reported Exploration Target at Nightflower (focussed on the Digger Lode) into a maiden JORC 2012 Mineral Resource Estimate; and
2. testing the Terrace Lode, an 800m long IP anomaly interpreted to represent the potential southern extension of the Digger Lode.

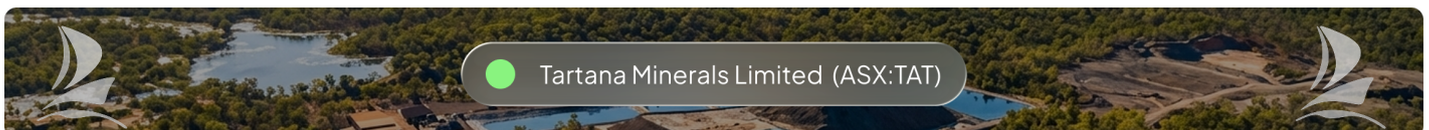
The Company has previously released an exploration target focused on the Digger Lode of 2.75 Mt @ 364 g/t Ag Eq for 32 Moz Ag Eq to 5.36 Mt @ 270 g/t Ag Eq for 47 Moz Ag Eq, based on rock chip sampling, previous drilling and a previous JORC 2004 resource estimate for the Digger Lode. The Exploration Target is conceptual in nature, with no certainty that further exploration will result in the definition of a resource.

While the Terrace Lode has not been drilled, the strength of the IP anomaly (see Figure 1) is compelling given it follows the same structure as the Digger Lode and there is a reasonable chance that the IP anomaly reflects the presence of sulphide mineralisation, as it does with the Digger Lode.

Tartana's Managing Director, Dr Stephen Bartrop commented:

“Following our recent capital raise, we are pleased to be deploying funds directly into advancing Nightflower toward a maiden JORC 2012 Mineral Resource. This programme is designed to improve geological confidence within the existing Exploration Target at Digger Lode while also testing the prospective Terrace extension.

Nightflower sits within our broader Chillagoe exploration portfolio, where we are one of the largest tenement holders. Our broader exploration strategy over 2026 is to be drilling at least 10,000 metres – if not more – across this portfolio.”





Nightflower Exploration Target

The Nightflower project covers a substantial part of the northern Featherbed Volcanic Group and the underlying and surrounding Hodgkinson Formation. Mineralisation is interpreted as being an epithermal polymetallic (Ag-Pb-Zn-Cu-Au) deposit located within the Nightflower fault zone with a potential underlying porphyry deposit at depth. There are two prospects, the Digger Lode and Terrace, which lie within a fault structure, itself considered to be part of the northeast-trending Mungana transfer zone which is interpreted to connect with the regional Palmerville fault zone, near the location of the Mungana and Red Dome copper-gold-silver porphyry mines.

Most historical work has been on the Digger Lode, which has been partly defined by surface outcrop plus 19 drillholes (18 of 19 are diamond), which have intersected mineralisation between 10 m and 370 m below surface to define a body of Ag-Pb-Zn-Cu-Au-Sb mineralisation.

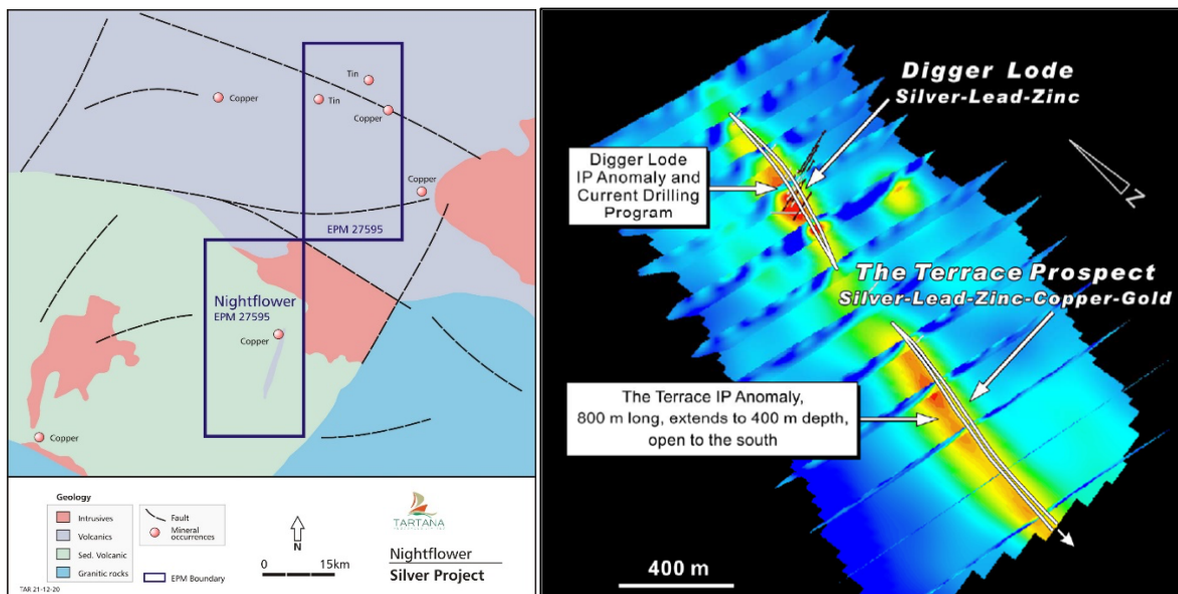


Figure 1: Nightflower project geology and IP anomalies interpreted to track the Nightflower mineralisation.

Significant historical surface sampling and drilling intersections are presented in Figure 2 below.

Sample No.	Type	Location	Silver (ppm)	Gold (ppm)	Lead (%)	Zinc (%)	Copper (%)
P169950	Dump grab	N of Digger Lode	1260	0.49	37.8	0.25	0.02
P169951	Dump grab	N of Digger Lode	1930	0.44	50.7	0.24	0.05
P169936	Dump grab	Digger Lode S	63.3	2.63	1.1	Tr	Tr
P169937	Rock chip	100m N of Lode	0.5	0.02	Tr	Tr	Tr
P169938	Dump grab	Digger Lode 500m S	121	0.12	8.67	26.9	Tr
P169939	Rock chip	D9 Area	222	0.45	2.92	0.23	0.03
P169940	Rock chip	D9 Area	505	1.53	9.68	0.6	0.14
P169941	Dump grab	D9 Area	109	0.74	5.63	0.28	0.08
P169942	Dump grab	D9 Area	37.3	1.19	1.81	1.87	0.02
P169952	Rock chip	D9 Area	399	2.71	6.79	0.12	0.13
P169953	Rock chip	D9 Area	505	3	8.9	0.19	0.12
P169943	Dump grab	Terrace workings	70.6	0.05	2.43	0.27	0.05
P169944	Dump grab	Terrace workings	137	4.09	7.25	0.42	0.08
P169945	Dump grab	Terrace W lode	36.5	0.23	1.48	0.18	0.11
P169946	Rock chip	Terrace workings 50m S	10.3	1.01	0.37	0.21	0.03
P169947	Rock chip	Terrace S end of lode	15	1.17	0.36	0.32	0.05
P169948	Rock chip	Terrace S end W lode	5.7	0.04	0.06	0.35	0.01
P169949	Rock chip	Terrace IP anomaly	12.6	0.73	0.10	0.05	0.02
P169954	Rock chip	Terrace S end IP	21.4	1.01	0.49	0.05	0.01
P169955	Rock chip	Terrace W lode	494	0.12	25	0.19	0.3

Hole No.	From (m)	To (m)	Interval (m)	Silver (g/t)	Gold (g/t)	Lead (%)	Zinc (%)	Copper (%)
NF08DD17	152.3	154.2	1.9	164.4	0.18	3.32	0.86	0.30
	154.2	154.9	0.7	24.8	1.41	0.56	0.23	
NF08DD18*	144	153	9	62.2	0.21	1.25	0.8	
	including 151	153	2	158.7	0.34	2.79	1.15	0.33
NF08DD19	70	109	39	181	0.32	4.4	1.16	
	including 93	102	9	506	0.3	12.6	1.46	0.41
	including 98	102	4	769	0.61	22.4	2.23	0.5
NF08DD20*	142	147	5	59.3		1.54	0.8	
	including 142	144	2	121	0.21	3.35	1.1	
NF08DD21*	213	215	2	110.7	1.39	1.03	2.59	0.79
	including 218	219	1	58.8	12.8			
NF08DD22*	275	277	2	329.5	0.08	10.5	3.99	0.2
NF08DD23*	433.8	436.6	2.8	60.1	0.69	1.76	0.35	0.14
	including 438.8	442.8	4	49.7	1.24	1.12	0.35	
NF08DD24*	76	79	3	51.8		1.28	1.6	

* Denotes drill hole with assay results not previously reported

Figure 2: Exploration results from surface sampling and historical drilling at Digger Lode as reported by Axiom Mining (Axiom 2008).



Digger Lode Exploration Target Drilling Programme

The Company has commissioned BMS Pty Ltd to design a drill programme to upgrade the previously reported Exploration Target (see ASX announcement dated 11 Feb 26). The Digger Lode Exploration Target is 2.75 Mt @ 364 g/t Ag Eq for 32 Moz Ag Eq to 5.36 Mt @ 270 g/t Ag Eq for 47 Moz Ag Eq and based on rock chip sampling, previous drilling and a previous JORC 2004 resource estimate for the Digger Lode. The Exploration Target is conceptual in nature with no certainty that further exploration will define a resource.

The drilling of the Digger Lode is anticipated to expand and upgrade the old JORC 2004 resource to JORC 2012 standards for reporting.

The drill programme for the Digger Lode Exploration Target comprises 12 diamond holes with RC collars for a total of 3080 metres. The drill plan is presented in plan view in Figure 3, in cross section in Figure 4 and long section in Figure 5. Details of individual holes are presented in an appendix.

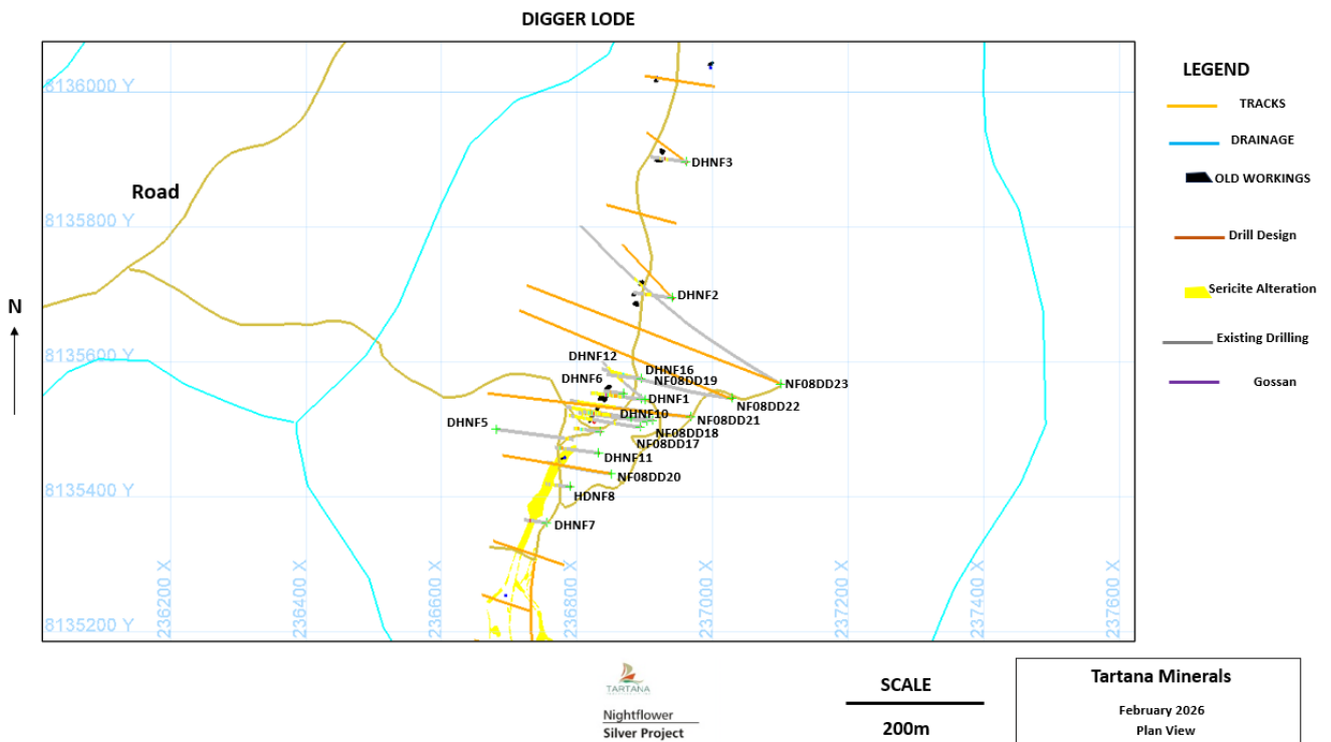


Figure 3. Plan view of the existing and proposed drilling in the Digger Lode Exploration Target.



DIGGER LODE



LEGEND

Lode – Red	Surface – Brown
Hole Design - Blue	Existing Drilling - Grey



SCALE

100m

Tartana Minerals

February 2026
Cross Section View

Figure 4. Cross-section of the existing and proposed drilling in the Digger Lode Exploration Target.

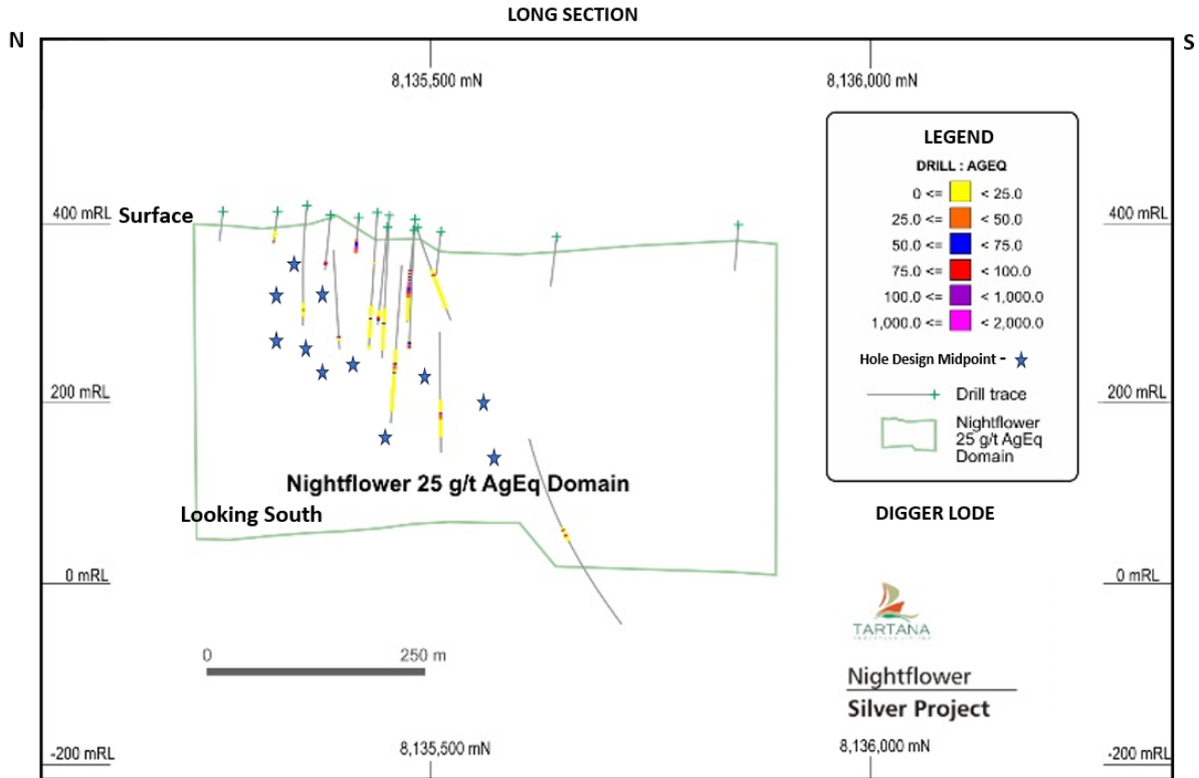


Figure 5. Long section of the existing and proposed drilling in the Digger Lode Exploration Target.



About Tartana Minerals (ASX:TAT)

Tartana Minerals Limited is an Australian explorer and project developer with a substantial landholding in the Chillagoe region of Far North Queensland. The Company's portfolio comprises mining leases and exploration tenements prospective for critical and strategic metals, including silver, copper, gold, antimony, zinc, and tin.

Tartana holds the Tartana Mining Leases, from which it produces copper sulphate, supporting ongoing operations while advancing exploration and development across its broader asset base.

The Company's strategy is to enhance shareholder value through systematic exploration, disciplined project development and the expansion and optimisation of its production activities.

Competent Person's Statement and Other Disclosures

The information in this announcement that relates to Exploration Results and Nightflower Exploration Target is based on information compiled by Dr Stephen Bartrop who is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Fellow of the Australian Institute of Geoscientists. Dr Bartrop has sufficient experience that is relevant to the styles of mineralisation and types of deposit under consideration, and to the activity that is 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.' Dr Bartrop is an employee of Tartana Minerals Limited, and consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

With respect to Exploration Information that has been previously reported, 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 and, in the case of estimates of Exploration Targets, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

Annexure: Proposed Drill Holes

Diggers Lode Exploration Target – 12 Holes

Des_ID	Area	MGA 94_E	MGA 94_N RL	Depth	Mag_Azi	Dip	Co	Type	RC Pre Collar
2026_DN_01	Diggers Lode	237002	8136008	400	260	280	-80 TAT	RC/DD	RC first 100m
2026_DN_02	Diggers Lode	236960	8135896	402	220	305	-80 TAT	RC/DD	RC first 100m
2026_DN_03	Diggers Lode	236946	8135805	405	260	285	-70 TAT	RC/DD	RC first 100m
2026_DN_04	Diggers Lode	236940	8135694	407	260	315	-65 TAT	RC/DD	RC first 100m
Des_ID	Area	MGA 94_E	MGA 94_N RL	Depth	Mag_Azi	Dip	Co	Type	RC Pre Collar
2026_DL_01	Diggers Lode	237098	8135568	409	260	290	-60 TAT	RC/DD	RC first 100m
2026_DL_02	Diggers Lode	237029	8135546	409	260	290	-70 TAT	RC/DD	RC first 100m
2026_DL_03	Diggers Lode	236961	8135518	409	260	275	-60 TAT	RC/DD	RC first 100m
2026_DL_04	Diggers Lode	236849	8135434	409	260	280	-70 TAT	RC/DD	RC first 100m
2026_DL_05	Diggers Lode	236780	8135298	409	260	290	-70 TAT	RC/DD	RC first 100m
2026_DL_06	Diggers Lode	236730	8135230	408	260	290	-75 TAT	RC/DD	RC first 100m
2026_DL_07	Diggers Lode	236736	8135165	408	260	290	-75 TAT	RC/DD	RC first 100m
2026_DL_08	Diggers Lode	236732	8135085	410	260	275	-75 TAT	RC/DD	RC first 100m
TOTAL (m)					3080				1200



Terrace Lode Prospect- 14 Holes

Des_ID	Area	MGA 94_E	MGA 94_N RL	Depth	Mag_Azi	Dip	Co	Type	RC Pre Collar
2026_TT_01	The Terrace	236704	8134958	418	220	275	-65 TAT	RC/DD	RC first 70m
2026_TT_02	The Terrace	236666	8134847	418	260	315	-72 TAT	RC/DD	RC first 70m
2026_TT_03	The Terrace	236658	8134745	415	290	300	-68 TAT	RC/DD	RC first 70m
2026_TT_04	The Terrace	236644	8134727	415	260	278	-70 TAT	RC/DD	RC first 70m
2026_TT_05	The Terrace	236604	8134670	415	260	272	-75 TAT	RC/DD	RC first 70m
2026_TT_06	The Terrace	236592	8134626	416	260	275	-70 TAT	RC/DD	RC first 70m
2026_TT_07	The Terrace	236560	8134550	416	220	285	-75 TAT	RC/DD	RC first 70m
2026_TT_08	The Terrace	236539	8134503	418	220	285	-75 TAT	RC/DD	RC first 70m
2026_TT_09	The Terrace	236513	8134437	418	220	280	-75 TAT	RC/DD	RC first 70m
2026_TT_10	The Terrace	236501	8134377	420	220	280	-75 TAT	RC/DD	RC first 70m
2026_TT_11	The Terrace	236363	8134309	420	220	290	-75 TAT	RC/DD	RC first 70m
2026_TT_12	The Terrace	236363	8134217	420	280	90	-70 TAT	RC/DD	RC first 70m
2026_TT_13	The Terrace	236326	8134080	420	280	95	-70 TAT	RC/DD	RC first 70m
2026_TT_14	The Terrace	236310	8133992	420	280	115	-70 TAT	RC/DD	RC first 70m
TOTAL (m)					3490				980