



TANDARRA GOLD PROJECT

MULTIPLE DEVELOPING PROSPECTS WITH HIGH GRADE AND SCALE

- **Located in the highly prospective Whitelaw Gold Belt:** 40km north on strike of the 22Moz Bendigo Gold Field and 50km northwest of the 7Moz Fosterville Gold Mine.
- **Three discoveries beneath cover:** Tomorrow, Macnaughtan and Lawry prospects identify three areas of known mineralisation.
- **Potential for ultra-high grade gold mineralisation:** Assay results up to 831 g/t Au identified.
- **Significant scale:** Three zones of mineralisation over 3.3km of strike.

The Tandarra Gold Project is a Joint Venture between project manager Catalyst Metals Ltd (51%) and Aureka Ltd (49%). The project consists of approximately 59km² of highly prospective ground located 40km north of 22Moz Gold Field¹, 50km northwest of the 7Moz Agnico Eagle Fosterville Gold Mine² and 15km south of Catalyst Metals Four Eagles Gold Project.

Exploration at the Tandarra Gold Project is within the northern extension of the Whitelaw Gold Belt (host of the Bendigo Goldfields) beneath 50-100m of Murray Basin Cover Sediments. Gold mineralisation is within the basement Castlemaine Group turbidities, associated with discordant reverse faulting and the interaction with anticlinal and synclinal folds which provide complex geometries.



Tenement	Size (km ²)	Grant	Expiry
RL006660	58.95	03/11/2018	02/11/2028

The project is located entirely within freehold farming land used for grazing. JV operator Catalyst Metals has a positive relationship with key stakeholders.

The Tandarra Gold Project contains three main prospects: Tomorrow, Macnaughtan and Lawry.

Tomorrow Prospect

The key prospect within the Tandarra Gold Project, Tomorrow is 1.8km of prospective strike, with an 800 x 150m core of significant gold mineralisation, boasting 43 drill results greater than 20 gram-metres. Mineralisation is characterised by abundant quartz veining associated with complex west-dipping faulted zones and associated brittle deformation adjacent to sandstone rich horizons.

Macnaughtan Prospect

Located 300m west of the Tomorrow trend, the Macnaughtan trend is more than 3km of prospective strike. Toward the south of the trend, the Macnaughtan Prospect is a 700 x 250m zone of gold mineralisation associated with a west dipping quartz shear in the east limb of an anticline.

Lawry Prospect

Located on the Reynolds trend, 250m east of the Tomorrow trend, the Lawry Prospect presents significant potential for growth. Drilling in 2021 identified the potential for ultra-high-grade intercepts, intersecting 0.5m at 831g/t Au (TND007).

The identified strike of the Lawry Prospect is currently 300m open to the north and south. JV partner Catalyst Metals conducted diamond drilling in Q1 2025, planning to expand the footprint of mineralisation and improve knowledge of the structural setting which hosts mineralisation.

Hole ID	From (m)	Width (m)	Gold (g/t)	Grade x length (gm)	Prospect
TND007	66.4	12.9	33.3	429.6	Lawry
including	69	0.5	831	415.5	
RCT172	47	10	17.9	179	Tomorrow
TND002	230.7	2.5	54.8	137	Macnaughtan
including	230.7	0.3	445	133.5	
RCT233	131	3	44.6	133.8	Tomorrow
including	131	1	131	131	
TNA050	106	9	14.8	133.2	Macnaughtan
including	112	1	112.5	112.5	
DDT020	180	0.4	238	95.2	Tomorrow
RCT249	108	6	14.3	85.8	Tomorrow
RCT107	106	5	17	85	Tomorrow
DDT026	261	1	82.3	82.3	Tomorrow
RCT111	74	11	6.2	68.2	Tomorrow
ACT221	129	2	33.1	66.2	Tandarra North
RCT216	107	10	4.8	48	Tomorrow
DDT016	83	10	4.8	48	Tomorrow
RCT111	90	23	1.9	43.7	Tomorrow
ACT378	56	31	1.4	43.4	Lawry
RCT156	42	8	5.2	41.6	Tomorrow

[1] Resources Victoria 2025, Department of Energy, Environment and Climate Action, accessed 26 February 2025, <https://resources.vic.gov.au/geology-exploration/minerals/metals/gold>
 [2] Agnico Eagle Mines Limited. 2024. Detailed Mineral Reserve and Mineral Resource Data.













