

MAIDEN EXPLORATION PROGRAM TO COMMENCE AT ANTIMONY CANYON, UTAH

HIGHLIGHTS

- Trigg has commenced its maiden exploration activities at the Antimony Canyon Project, Utah (ACP).
- The Antimony Canyon project played a **significant role in securing domestic antimony** during heightened periods of conflict.
- Maiden exploration efforts will target several high-priority areas, both within and beyond existing resource models, to assess the potential of historically producing antimony mines that have no modern exploration and limited investigation along strike and at depth - leaving Trigg an **immense opportunity to define a materially larger resource with contemporary exploration methods**.
- Alongside exploration activities, Trigg's team will assess potential sites within the ACP license area for the development of a smelter, supporting the company's goal of becoming **a vertically integrated and dependable supplier of conflict-free antimony to the USA and greater western economy**.
- Trigg has commenced the engagement process with relevant US government agencies to evaluate eligibility for federal incentive programs that prioritise the exploration and development of domestic critical minerals. These initiatives are supported by **recent strategic appointments with experience across the full value chain, from exploration through to downstream processing**.
- Trigg is currently funded to advance both Antimony Canyon and Achilles, with its healthy balance sheet. Trigg is also exploring the potential divestment of non-core exploration ground, which, if completed, **could further strengthen its financial position**.

Trigg Minerals Limited (ASX: TMG, OTCQB: TMGLF) is pleased to advise that it has mobilised its US-based exploration team to the Antimony Canyon Project, Utah, marking the commencement of its maiden exploration program.

The Antimony Canyon Project encompasses several historical mines, including but not limited to Emma-Albion, Mammoth, Stebinite, Gem, Pluto, Stella, Winner, Baltimore-Maryland, and Fault-Slice.

This on-ground program will include general site reconnaissance, geological mapping and systematic prospecting aimed at understanding the scale and continuity of mineralisation across the broader project area.



For personal use only

Key objectives of this campaign include:

- confirming the location and extent of historical mine workings both within and beyond existing resource models, supporting promotion of JORC 2012-Compliant MRE;
- ground-truthing and resampling known mineralised trenches, adits and outcrops, as well as identify new areas of mineralisation.
- assessing potential sites for the development of a smelter; and
- informing the upcoming geophysical program and drill targeting.

Andre Booyzen, Managing Director of Trigg Minerals, commented:

“This initial site visit marks an important milestone in advancing our U.S. antimony strategy. The Antimony Canyon Project has a rich production history and a significant foreign resource estimate. Our fieldwork will verify historical records, validate the location and condition of past workings, and help us understand the broader mineralised footprint.”

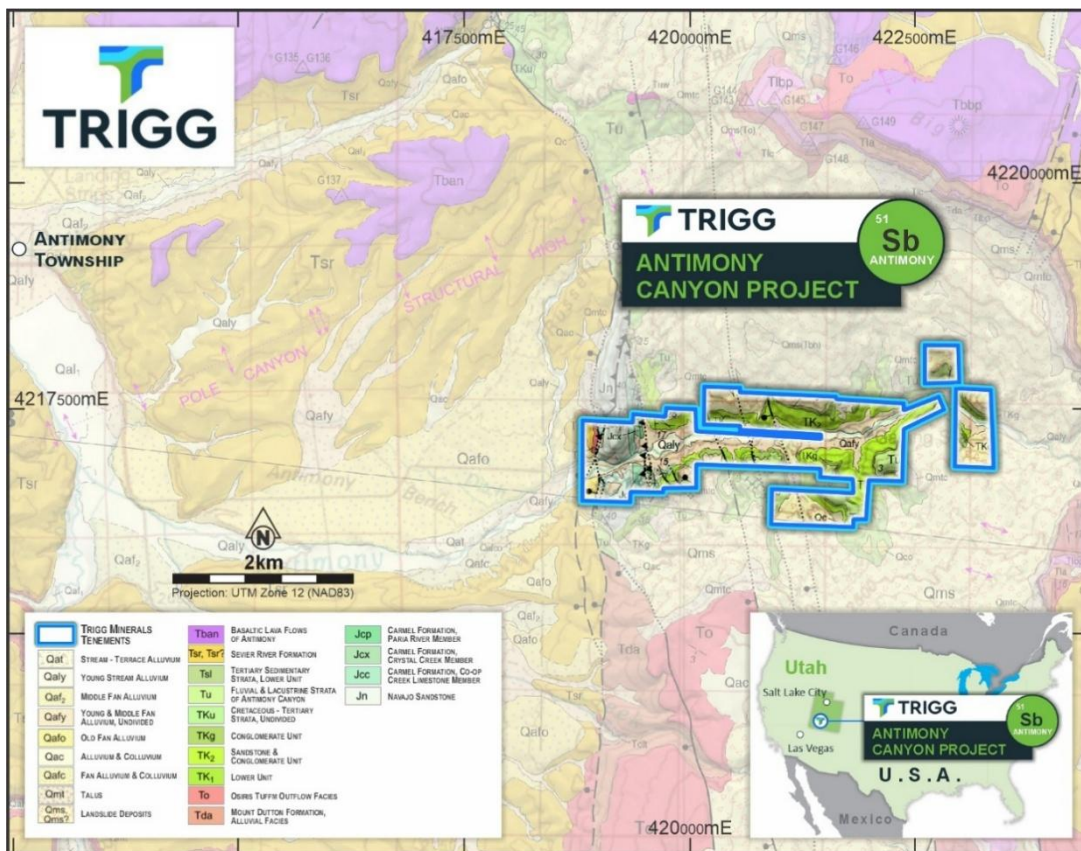


Figure 1: Project location in Utah, and claim boundaries over regional geology. The mineralised host unit is shown in lime green (TK2), with additional mineralisation occurring within the extensive talus slopes below the prominent cliffs. Refer to Trigg’s ASX announcement dated 20 May 2025.

ENDS

The announcement was authorised for release by the Board of Trigg Minerals Limited.



For personal use only

For more information, please contact:

Andre Booyzen

Trigg Minerals Limited

Managing Director

info@trigg.com.au

+61 (08) 6256 4403

Kristin Rowe

NWR Communications

Investor Relations

kristin@nwrcommunications.com.au

+61 (0) 404 889 896

For personal use only



DISCLAIMERS**Competent Persons Statement**

The information in this announcement that relates to exploration activities and technical commentary has been compiled by Mr Jonathan King, a Member of the Australian Institute of Geoscientists (AIG) and a Director of GeoImpact Pty Ltd, which is engaged by Trigg Minerals Limited. Mr King has sufficient experience relevant to the style of mineralisation, type of deposit, and activity being undertaken to qualify as a Competent Person under the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr King consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Further information regarding the historical foreign estimate reported by the U.S. Bureau of Mines in 1949 is available in Trigg's ASX announcement dated 20 May 2025, titled Strategic Large-Scale USA Antimony Acquisition. Trigg is not treating this foreign estimate as a current Mineral Resource and advises that it should not be relied upon. The Company is undertaking a verification program to assess the potential for reporting a JORC-compliant Mineral Resource.

Forward Looking Statements

This report contains forward-looking statements that involve several risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more risks or uncertainties materialise, or underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward-looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.



For personal use only