

19 August 2025

ASX RELEASE

Exploration program underway at Yukon Myschka Project.

Highlights

- Work is underway at Myschka Project, Yukon, Canada to follow up on previously reported high grade gold and silver rock chip results plus critical mineral antimony credits which included¹:
 - 1.05g/t Au, 560g/t Ag, +1.0% Sb (sample: M1043)
 - 0.55g/t Au, 57g/t Ag, +1.0% Sb (sample: M1019)
 - 0.32g/t Au, 116g/t Ag, +1.0% Sb, (sample: M1046)
- Large Au-Ag-Sb soil anomaly extends for over 2km with spot high grades of:
 - 0.09% Sb in soil
 - 0.26g/t Au in soil
 - 65g/t Ag in soil
- Same age intrusions as multimillion ounce nearby Snowline Gold Valley discovery.
- Work will include detailed mapping and sampling.

Renegade Exploration Limited (ASX:RNX) has commenced field exploration programs at its newly uncovered Myschka Project in Yukon, Canada to follow up on previously reported high grade gold, silver and antimony rock chip and soils results.

Renegade Exploration Chairman, Mr Robert Kirtlan said:

"We have had to wait for snow to clear before getting on the ground to take a good look at Myschka."

"The current program will be the first work done at Myschka since 2002 and the geologists we are using are highly experienced in Yukon mineralogy are doing work for our friends at Snowline Gold and recommended to us by them. The vendors of the Yukon Project are the founders of Snowline Gold who have been operating in the Yukon for over 30 years and retain a free carried interest in the project."

"Myschka was unknown to the current management team until a review of the project data was undertaken in January and reported in February of this year. We will have a team of three on the ground to undertake mapping plus take more samples for assaying."

¹ See ASX Release dated 11 February 2025; High grade antimony–gold–silver prospect at Yukon Project.

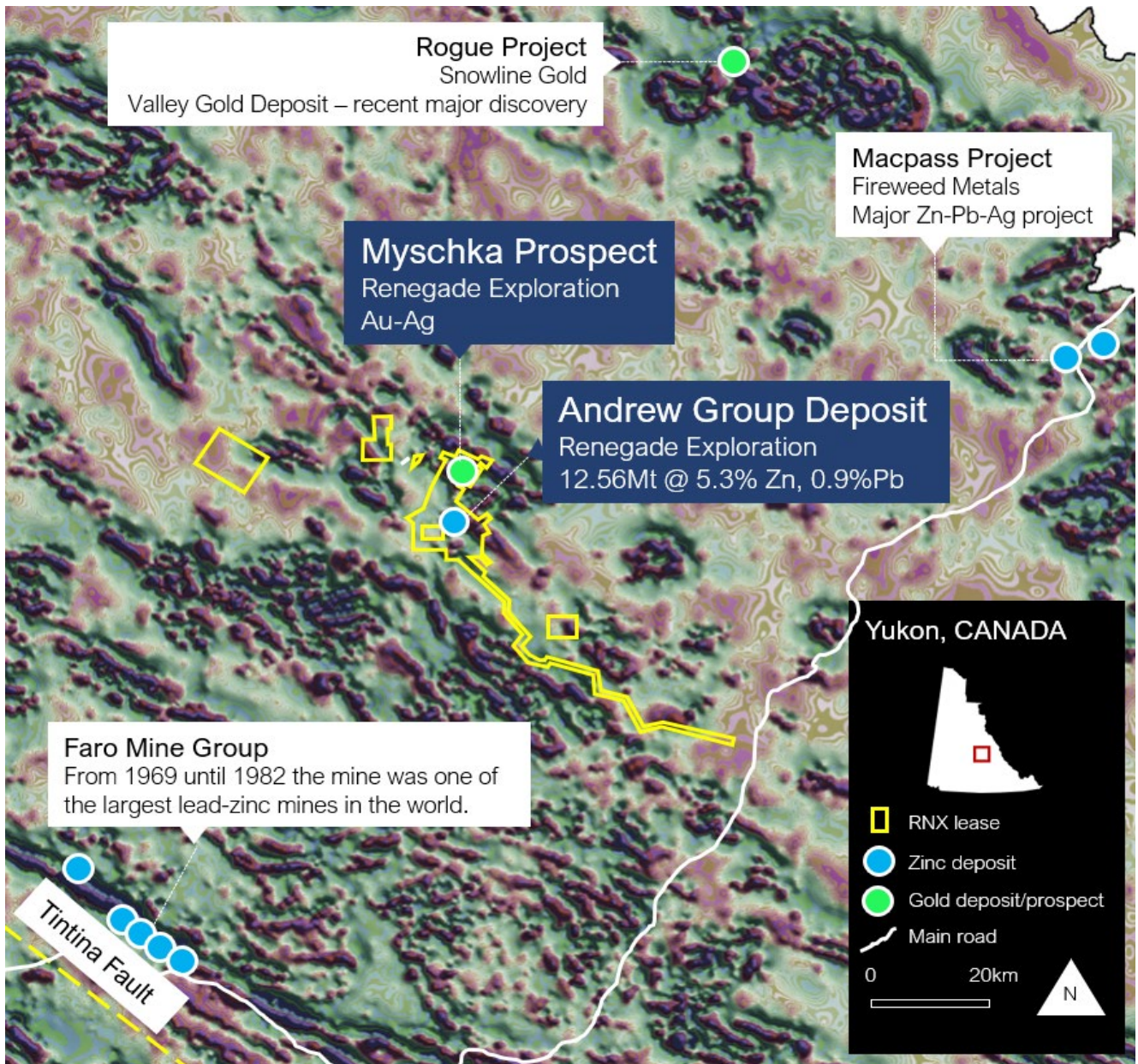


Figure 1. Location of Myschka Prospect with nearby existing deposits and historical mines.

Myschka Geological Project Background

The Myschka prospect is characterised by pre-Cambrian through Devonian sedimentary rocks of the Hylan, Earn and Road River Groups that are intruded by Tombstone Suite mid to late Cretaceous granodiorite intrusions. These units are cut by several northwest striking faults and fault zones, including the regional scale south dipping Robert Service Thrust. Additional north-south striking steeply dipping faults postdate and appear to offset these earlier faults. Fault kinematics on these structures are dextral. Other features of Myschka include:

- Intrusive size at surface of below 2000m;
- Cylindrical intrusion shape;
- Moderate to strong hornfelsing of the country rocks;
- Stockwork quartz veining; and
- Large arsenic footprint and gold-arsenic-antimony-silver-lead-bismuth-zinc elemental anomalism.

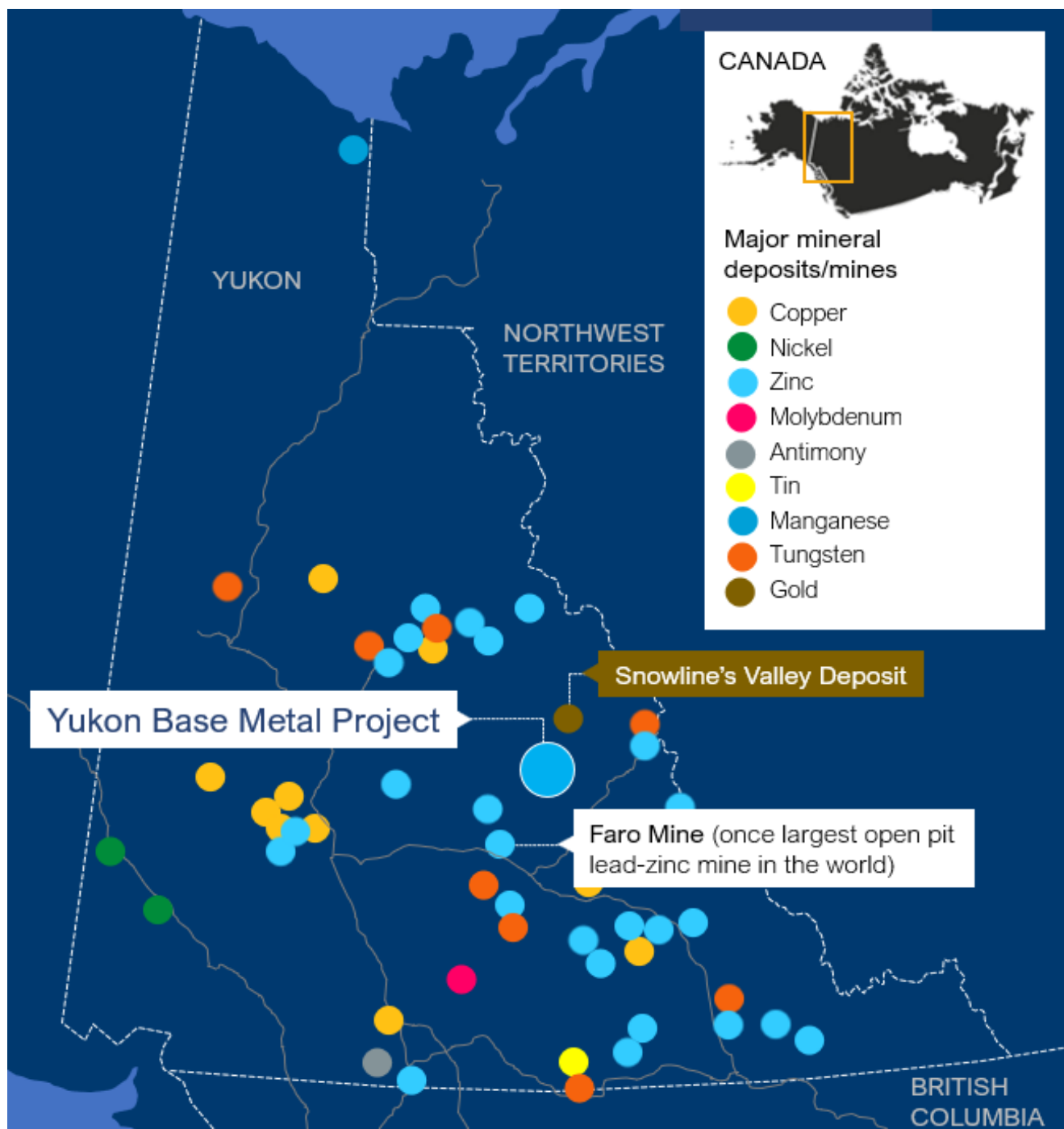


Figure 2. Location of Yukon Base Metals Project's within a rich mineral belt.

This announcement has been approved by the Board of Renegade Exploration Limited.

For more information, please contact:

Robert Kirtlan
Director
Contact 1 300 525 118
info@renegadeexploration.com

Gareth Quinn
Investor Relations
Mobile + 61 417 711 108
gareth@republicir.com.au



About Renegade Exploration Limited

Renegade Exploration Limited (ASX:RNX) is an Australian based minerals exploration and development company with assets in Australia and North America.

The Company's flagship Cloncurry Copper Project is located within Queensland's prolific North West Minerals Province, one of the world's richest mineral-producing regions. This project has been excised from the Carpentaria Joint Venture and is advanced in terms of a recently defined resource, highly prospective targets and significant previous exploration activity. Renegade funds, operates and is drilling this project.

In Canada, Renegade's Yukon Base Metal Project hosts the Andrew Group Zinc Lead Deposit with a 2012 JORC Code compliant Measured, Indicated and Inferred Mineral Resource Estimate. A 2025 historical data review across the project uncovered significant concentrations of the critical defence metals germanium and gallium plus high-grade gold, silver and antimony mineralisation at the Myschka Prospect.

Renegade owns 100% of four projects which occupy a sizeable land holding footprint in the Walker Lane trend in Nevada, USA, which is highly prospective for gold-silver plus base metals and has numerous operating gold, silver and copper mines. Nevada is an attractive destination for both exploration and mining consistently being regarded as one of the World's most favourable mining destinations.





Competent Person Statement and Geological Information Sources

The information in this announcement that relates to Exploration Targets and Exploration Results for the Yukon Project is based on information compiled by Mr Edward Fry, who is a consultant to the Company. Mr Fry is a Member of the Australian Institute of Mining and Metallurgy. Mr Fry has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results (JORC Code). Mr Fry consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The references in this announcement to Exploration Results were reported in accordance with Listing Rule 5.7 in the following announcements:

ASX Release Title	Date
High grade antimony–gold–silver prospect at Yukon Project.	11 February 2025

The company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements noted above.