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RIZZ PROJECT OVERVIEW

AUGUST 2021

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Qualified Person – Technical information contained in this presentation has been reviewed and approved by Cam Bartsch, M.Sc., P.Geo., a "Qualified Person" as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects.



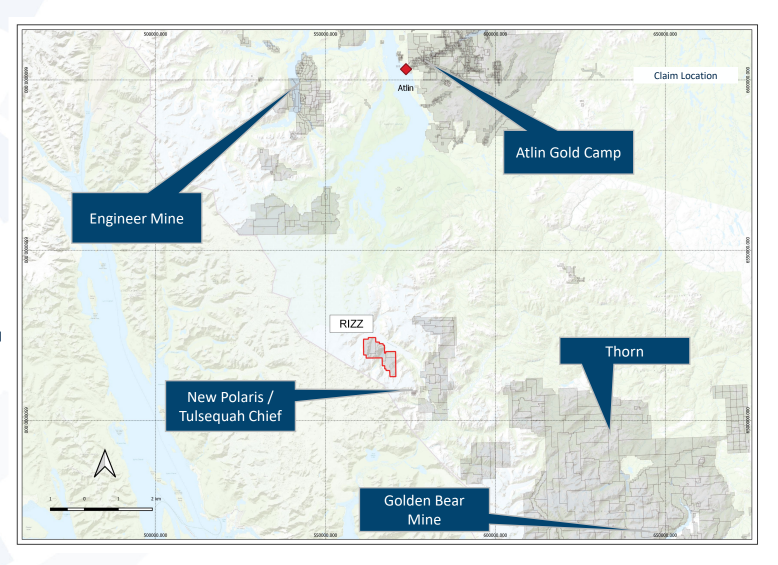
RIZZ – PART OF THE ATLIN TARGETING INITIATIVE

- Focus on Cu(+/- Au-Ag) deposits.
- Open ground along established mineralized trends between Atlin and Telegraph Creek in northwest BC.
- Newly exposed prospective ground resulting from receding glaciers.
- Overlooked or underexplored historic mineral occurrences.
- Similar geological setting and structural preparation to the known deposits in the region.



AREA HIGHLIGHTS

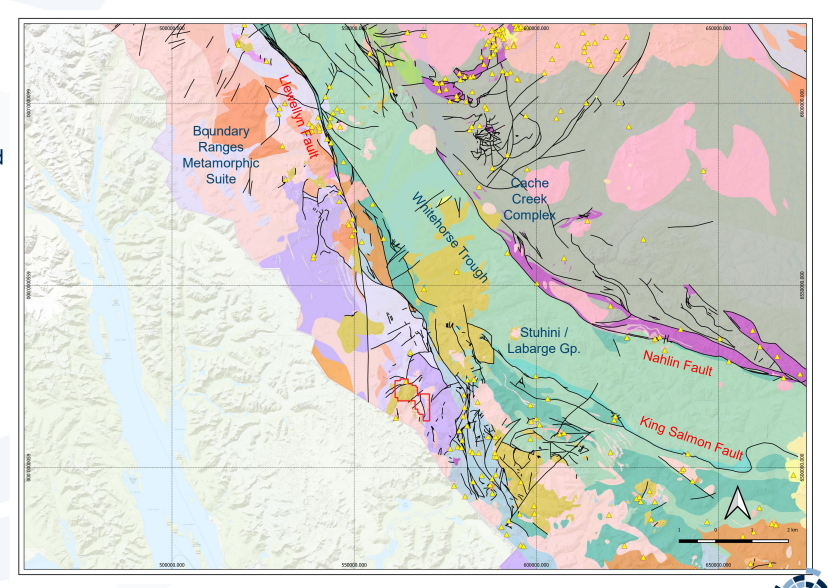
- Thorn Property (Ag-Au-Cu-Pb-Zn)
 - Inferred Resource of 24.4 Moz AgEq (brixtonmetals.com)
- Atlin Gold Camp (Au)
 - Estimated >1 M oz placer production since 1898, bedrock source not identified
- Others:
 - Engineer Mine (Au-Ag): 10,400t @ 60 g/t Au (engineergoldmines.com)
 - New Polaris (Au):1.6Mt @ 10.8 g/t Au (Ind);
 1.4Mt @ 10.2 g/t Au (Inf)
 (canagoldresources.com)
 - Tulsequah Chief (VMS): Produced 933kt @ 3.77 g/t Au, 126.5 g/t Ag, 1.59% Cu, 7% Zn, 1.54% Pb
 - Golden Bear (Au-Ag): Historic production of 480,000 oz





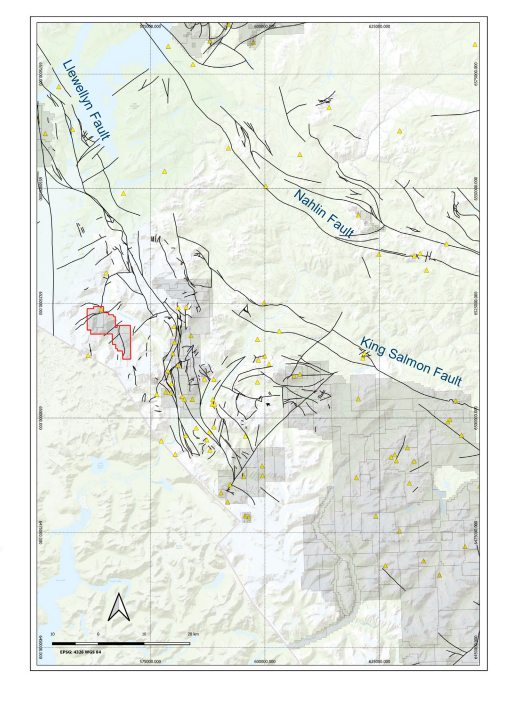
AREA GEOLOGY

- Western edge of the Intermontane Belt in NW BC, adjacent to the Whitehorse Trough.
- Primarily underlain by volcanic and sedimentary rocks of the Stikine terrane.
- Units are comprised of mafic to intermediate Late Triassic submarine volcanic rocks (Stuhini Gp.) uncomfortably overlain by thick sequences of Early to Middle Jurassic clastic sedimentary rocks including calcareous sandstone, conglomerate, and shale (Labarge Gp.).
- Intruded by Late Cretaceous to Eocene bimodal plutonic rocks.



STRUCTURE & MINERALIZATION

- Boundaries of the Whitehorse Trough are defined by the Nahlin Fault to the east and King Salmon and Lewellyn Faults to the west.
- Numerous base and precious metals deposits spatially associated with first and second order structures of these fault systems.
- Target deposit types include Cu-Au-Ag porphyry, polymetallic epithermal systems, VMS, intrusion-related and sedimentary-hosted Au-Ag.





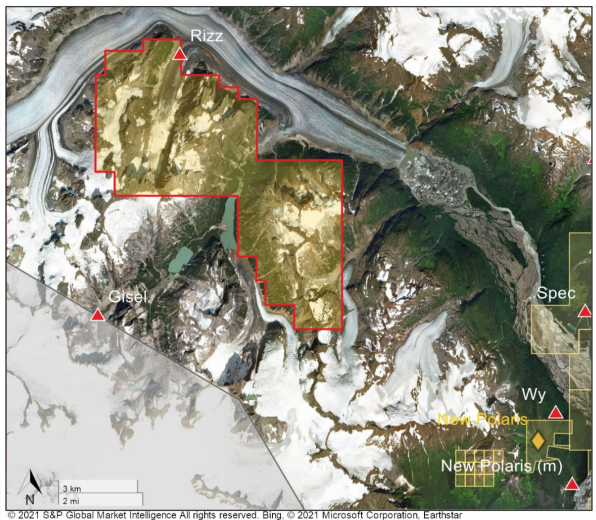
RIZZ CLAIM BLOCK

 Location: 20km NW along trend of New Polaris/Tulsequah Chief

Claim Size: 5,415 ha

Target: VMS, porphyry, skarn

Regional Analog: Tulsequah Chief, New Polaris



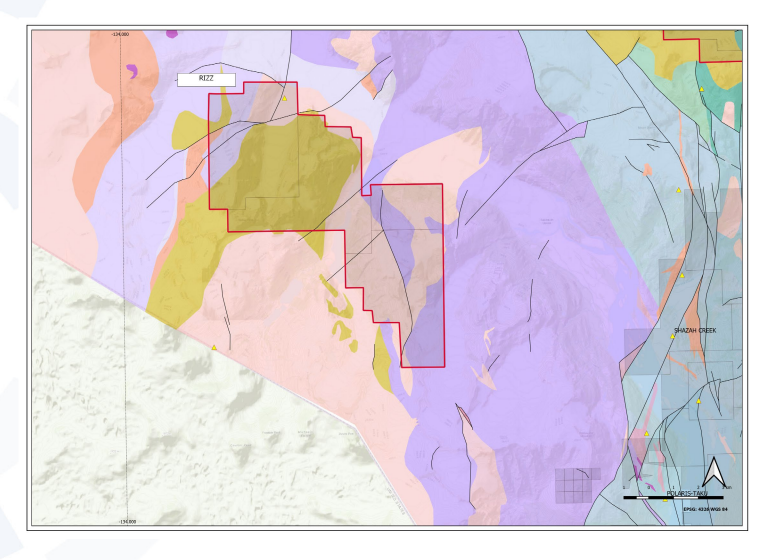
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RIZZ GEOLOGY

- Boundary Ranges Metamorphic Suite and Sloko Gp. plutonic and volcanic rocks in the west, west side of Llewellyn Fault.
- Occurrence is in granitic rocks of the Sloko-Hyder Plutonic Suite.
- Strongly gossanous zones identified.





RIZZ CLAIM BLOCK

Mineral Occurrences:

 104K 118 - Rizz (Au-Ag-Pb-Zn): Sulphide-rich felsite boulders and talus in a cirque, assays up to 27.6 g/t Au, 562.9 g/t Ag, 8.25% Pb, and 15.9% Zn from 1991 sampling. Bedrock source not identified during that program; no work done since.



PROPOSED EXPLORATION

YEAR 1 – Exploration Program

- 1. LiDAR Survey
 - Identification of structural lineaments
- 2. Mapping and Prospecting (2 geos 3 days, helisupported)
 - Follow up on historic showings and structural lineaments
- 3. Geochemical Sampling
 - Soils over prospective areas



SUMMARY

The Rizz property exhibits:

- Prospective base and precious metals targets within historic mining districts.
- Favourable geology and structure along trend of established deposits.
- Underexplored high-grade mineral showings.
- New exposures of previously glaciated ground.
- Strong potential for new discoveries of deposits.





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