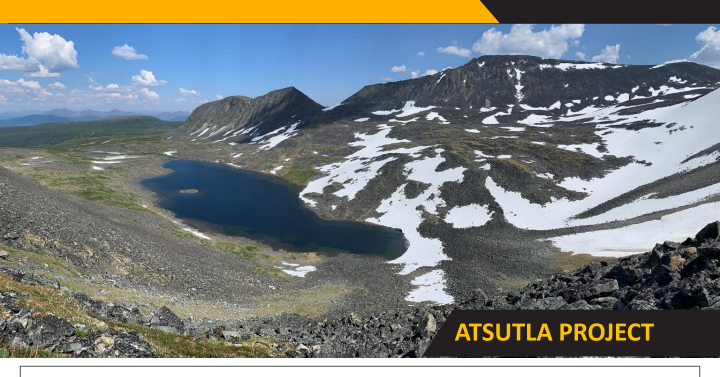


TSX.V: TBK

A Canadian mineral exploration company focused on precious metals and copper in British Columbia and Yukon Territory.



PROJECT HIGHLIGHTS



LOCATION - Northwestern British Columbia



FIRST MOVER ADVANTAGE – The project covers a large area of prospective geology



PERMITTED - Active multi-year exploration permit to drill test targets



HIGH-GRADE AU - Assay results from Atsutla West grade up to 630 g/t Au and 1,894 g/t Ag



CU-AU PORPHYRY - Multiple coincident features outline a porphyry target at the Swan zone

OVERVIEW

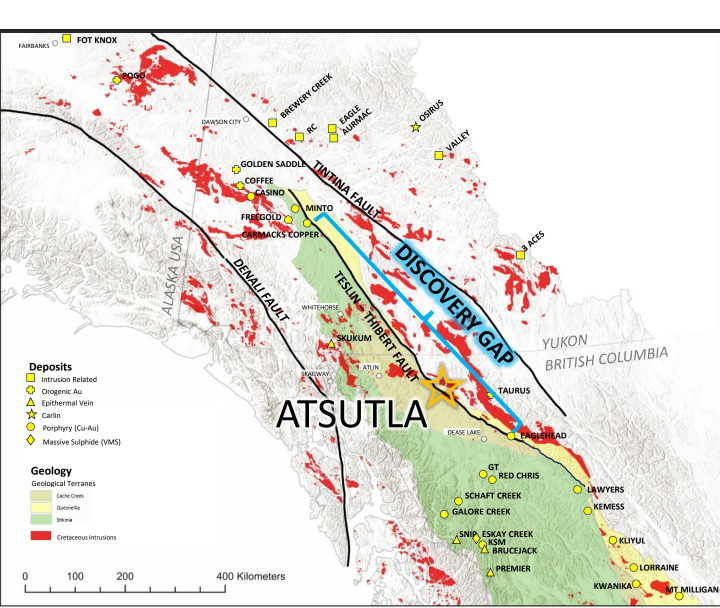
The Atsutla project, with a >40,000 ha claim package, covers the regional Teslin-Thibert Fault system, where two Mesozoic batholiths are present on either side. Due to this unique geological position, Atsutla has the **potential to be host to multiple deposit-scale discoveries**, including significant high-grade gold mineralization and large-scale Au-Cu-Mo porphyry systems.

On the western side of the property at least four zones of widespread gold mineralization have been identified within a $^{\sim}4,000$ ha area, with assay results up to 630 g/t Au and 1,894 g/t Ag.

On the eastern side of the property, at the Swan zone, a km-scale gold-rich multi-element soil and rock geochemical anomaly are coincident with an advanced argillic to phyllic altered poly-phase intrusion, and key geophysical **characteristics of a porphyry system**.

LOCATION AND REGIONAL GEOLOGY

- Located between Atlin and Dease Lake, BC, and 55 km south of the Alaska Highway
- >40,000 hectare claim package
- Property straddles the regional-scale Teslin-Thibert fault system, which separates the Cache Creek and Quesnellia terranes
- Two large Mesozoic batholiths are present within the property:
 - Jurassic Christmas Creek batholith, which is host to high-grade Au veins
 - Cretaceous Glundebery batholith, which is host to Au-Cu-Mo porphyry targets
- Atsutla is situated in an underexplored area between the Toodoggone/Golden Triangle in BC and the Minto/Casino district in the Yukon
 - This deposit and exploration gap shares similar geology as these prolific districts



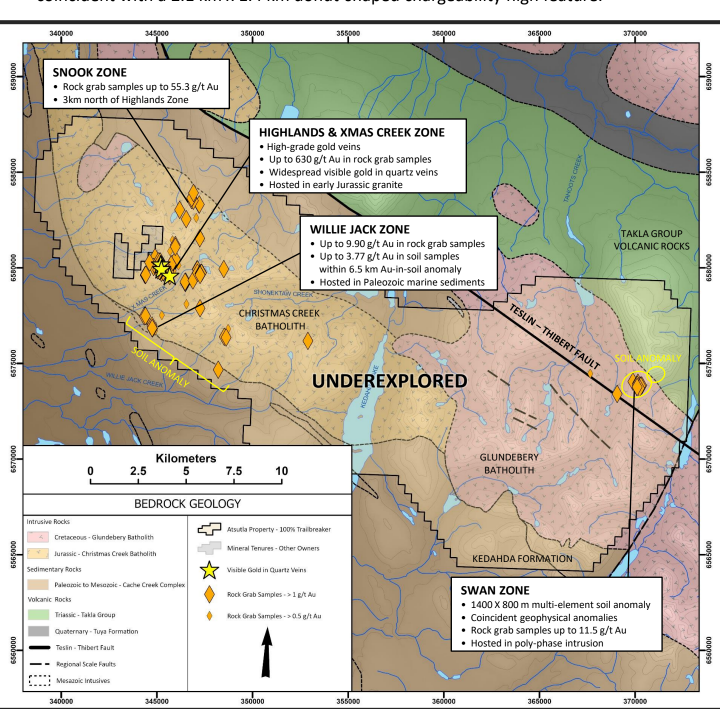
PROPERTY OVERVIEW

Atsutla West

 Four outcrop zones of high-grade gold mineralization have been discovered within 4,000 ha area explored to date (only ~10% of the project area). The Highlands zone contains abundant coarse visible gold, with rock samples grading up to 630 g/t gold and 1,894 g/t silver.

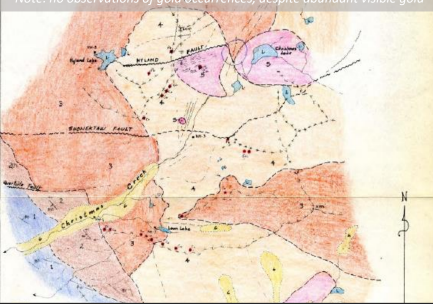
Swan Zone

• Au-Cu-Ag porphyry target defined by a 1,400 m by 800 m multi-element soil geochemical anomaly. Rock samples grading up to 11.5 g/t Au and 175 g/t Ag are coincident with a 2.1 km x 1.4 km donut-shaped chargeability high feature.



1970 Geological Map of Atsutla West

Note: no observations of gold occurrences, despite abundant visible gold



From 1970 Regional Exploration Assessment Report



OF POTENTIAL PORPHYRY MOLYBOENUM DEPOSITS.

Blebby molybdenite in quartz vein float on the



ATSUTLA EXPLORATION HISTORY

Atsutla West

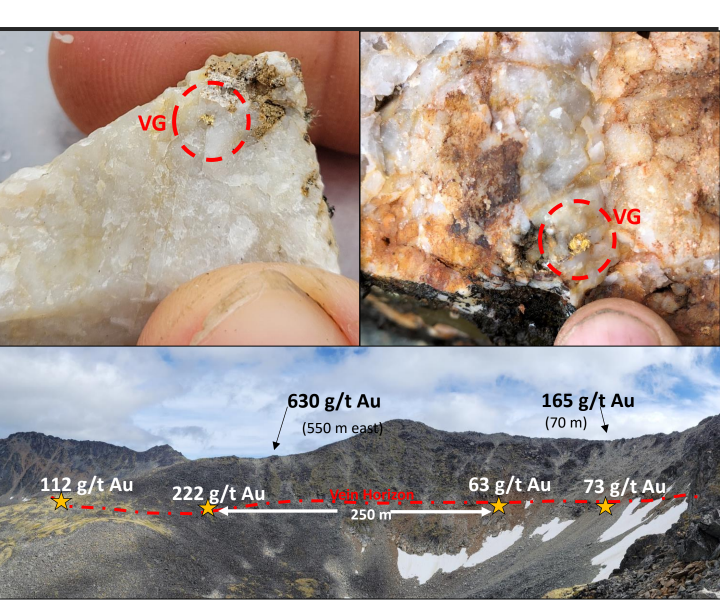
- 1912: Placer gold discovered on Willie Jack Creek by early prospectors
- 1944: BC department of Mines geologists conducted reconnaissance mapping in the Atsutla Mountain range, discovering gold-bearing quartz veins.
- 1969-1971: Regional stream sediment sampling highlighted anomalous Cu at Willie Jack, leading to mapping and prospecting focused on Cu exploration, but rock samples were not assayed.
- 1979-1980: The GSC completed regional stream sediment sampling, but did not assay for Au, As, or Sb. Dupont Canada followed up on high W and Mo samples.
- 2000: The GSC re-analysed 1979 stream sediment samples, this time including Au, As, and Sb. All of which are strongly anomalous in historic placer gold creeks that drain from the Atsutla property.
- 2020-2022: Trailbreaker completed prospecting programs and airborne geophysics, identifying widespread highgrade Au mineralization.

<u>Swan</u>

- 1969: Molybdenite veining in float was discovered in Tahoots Creek. Leading to IP surveying and a geochemical soil survey, without Au assays.
- 1976: Amax Potash completed geological mapping, geochemical sampling, and ground magnetic survey.
- 2008: Hastings Resources completed 13 drillholes totaling 991.5 m, targeting Mo mineralization. Drilling encountered lowto mid-grade Mo mineralization, returning up to 0.06% Mo over 73 m. As well as silver assays up to >26 g/t Ag over 3 m. No Au assays were completed on drilling.
- 2021-2022: Trailbreaker conducted prospecting and mapping campaigns defining a large multi-element geochemical anomaly ~1-1.5 km east of historic exploration efforts.

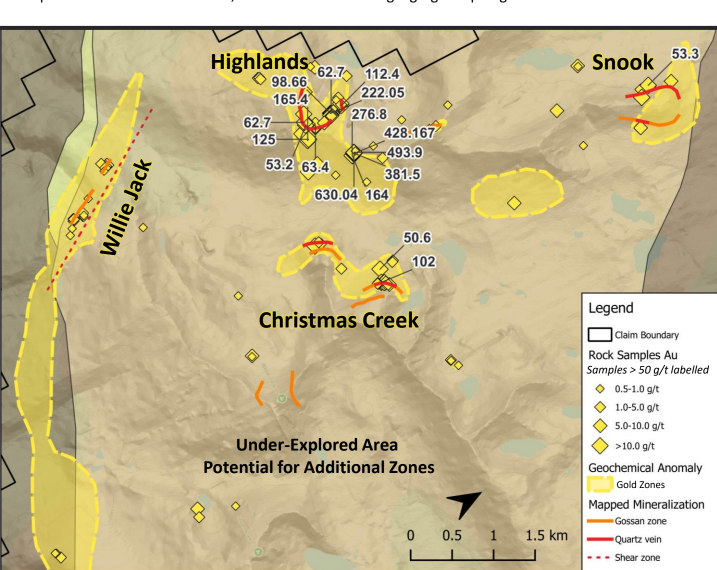
ATSUTLA WEST GEOLOGY & MINERALIZATION

- Gold mineralization at Atsulta West is hosted in veins and along intrusive contacts
- At the Highlands, Christmas Creek, and Snook zones coarse grained gold occurs within quartz-carbonate veins cutting the Christmas Creek Batholith
 - Highlight grades include:
 - Highlands Zone 630 g/t Au (18.38 oz/t Au) and 1,894 g/t Ag (55.25 oz/t Ag)
 - Christmas Creek Zone 102 g/t Au and 524 g/t Ag
 - Snook Zone 53.3 g/t Au
- At the Willie Jack zone gold also occurs within limey sedimentary rocks along the contact of the Christmas Creek Batholith, within the 6.5 km long gold-in-soil anomaly
 - Highlight grades of up to 9.9 g/t Au



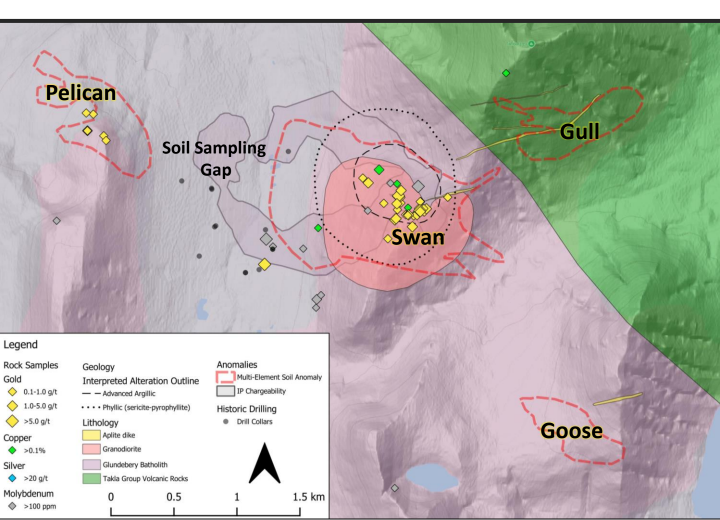
ATSUTLA WEST TARGETING

- Four high-grade zones include:
 - **Highlands Zone** A 750 m by 600 m area with veins containing coarse visible gold and assaying up to 630 g/t Au and 1,894 g/t Ag
 - Christmas Creek Zone Gold-bearing quartz veins with rock samples assaying up to 102 g/t Au and 524 g/t Ag
 - Snook Zone High-grade veins with rock samples assaying up to 53.3 g/t Au
 - Willie Jack Zone 6.5 km long gold-in-soil anomaly with soil samples assaying up to 3.77 g/t Au and rock samples up to 9.9 g/t Au
- Drill testing of these vein systems will focus on targeting structural features that will define highgrade shoots, such as:
 - Vein step-overs/blow-outs
 - Stacked veins
 - · High-density extensional veins
- Testing of the Willie Jack zone will focus on high-grade portions within the larger soil anomaly that parallels the intrusive contact, with a focus on defining high-grade plunges



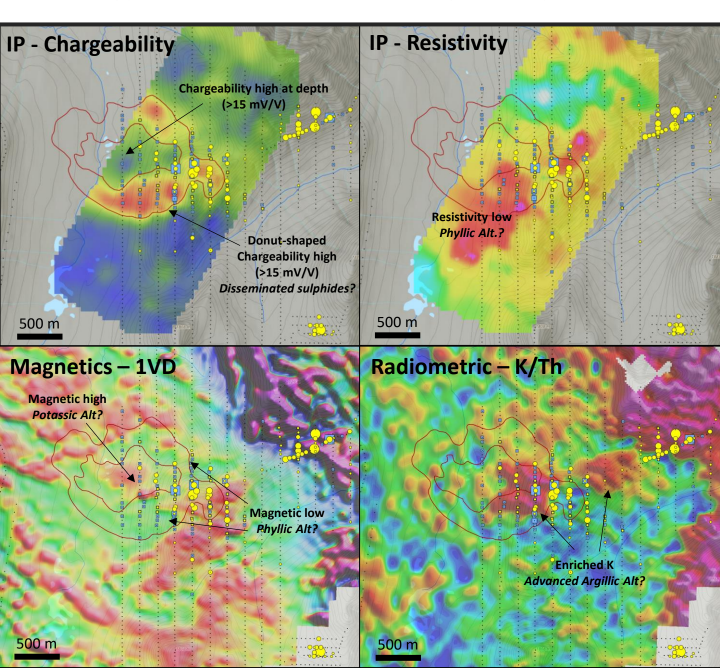
SWAN GEOLOGY & GEOCHEMISTRY

- The Swan zone is within the post-accretionary Glundebery Batholith, which has intruded into volcanic Takla Group rocks of the Quesnel terrane
- The Swan zone is centered on a primarily granodiorite phase of the poly-phase Glundebery Batholith, near the eastern contact of the batholith with the Takla Group volcanic rocks
- The granodiorite at the Swan zone is intruded by variably altered tuffs, volcanic breccias, and fine-grained aplite dykes, and post-mineralization mafic dykes
- Concentrically zoned hydrothermal alteration occurs around the Swan zone, zoning from advanced argillic alteration at the core, outward to phyllic alteration
- Elevated gold is associated with arsenopyrite veins and/or copper-rich sulphides within the advanced argillic alteration zone
- Quartz-sulphide (pyrite-molybdenite ± chalcopyrite) veins occur on the western margin of the Swan zone, likely representing distal porphyry-style mineralization
- A 1,400 m x 800 m Au-Ag-Cu-As-Sb-Mo-Pb soil geochemical anomaly is coincident with the hydrothermal alteration system
- Rock samples from within the system assay up to 11.7 g/t Au, 175 g/t Ag, and 0.81% Cu



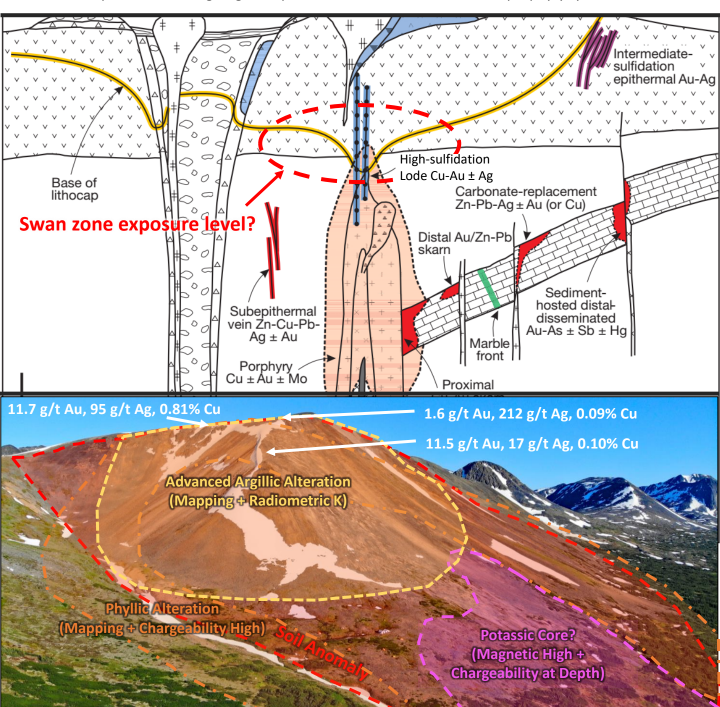
SWAN GEOPHYSICS

- Induced polarization, airborne magnetic, and airborne radiometric surveys outline a significant porphyry alteration footprint
- A donut-shaped strong chargeability high, coincident with magnetic and resistivity lows define a phyllic alteration halo
 - · Disseminated sulphides may cause the chargeability high
 - · Clay and sericite alteration minerals may cause the resistivity and magnetic low
- A relative magnetic high occurs in the center of the donut-shaped chargeability features, potentially caused by magnetite-bearing potassic alteration
- Enriched potassium (K) zones may represent argillic and/or potassic alteration and are strongly coincident with anomalous soil and rock geochemistry



SWAN AU-CU PORPHYRY MODEL

- Many features of the Swan zone are indicative of shallow, lithocap levels above a porphyry copper system:
 - Multiple intermediate to felsic intrusive phases
 - Elevated Au + Ag ± Cu values within an advanced argillic alteration zone containing disseminated sulphides and isolated arsenopyrite stringers
 - Donut-shaped chargeability high around the advanced argillic alteration, which is defined by a radiometric-K enrichment
 - Subtle magnetic high, which may represent a buried magnetite-bearing intrusion which represents a strong target for potassic alteration at the core of a porphyry system



POISED FOR DISCOVERY

Underexplored

- Sparce and intermittent historic exploration
- Previous exploration at Highlands was <u>never focused on copper potential</u>, despite <u>abundant high-grade and visible gold!</u>
- Past operators <u>did not hold the claims</u> over the main Swan showings, thus exploration was focused to the east – which represents the distal porphyry alteration system with patchy Mo and Ag mineralization
- Gold potential of the property has historically been overlooked

✓ Strong Exploration Potential

- <u>Active MYAB exploration permits until 2027 covering priority drill</u> targets at Atsutla West and the Swan zone
- Potential for significant <u>high-grade Au</u> and <u>for large Au-Cu-Mo</u> <u>porphyry</u> mineralization
- First-mover advantage for exploration in the region
- Large land package within significant regional exploration upside

RECOMMENDED EXPLORATION

- Drilling at the Swan zone to test for a buried porphyry system within the chargeability donut, where coincident with geochemical and geological features, which can be used to vector within the mineralized system
- Drill testing of the Highlands and Willie Jack zones to confirm high-grade gold mineralization
 - Focussing on defining structural mineralized shoots within the vein zones
 - Testing the continuity of vein mineralization at depth
- Continued regional prospecting and exploration to **define additional exploration targets** at the Atsutla project
 - Approximately 60% of the property is still unexplored



www.trailbreakerresources.com



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