J2 SYNDICATE

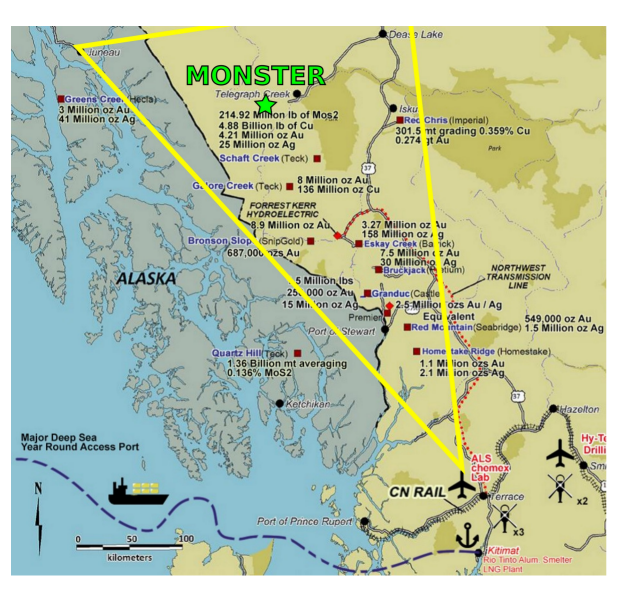
MONSTER

ON TRACK WITH DISCOVERY

Yukon Legend Tulsequah Chief **Galore Creek** North America - platformal strata Bronson **Eskay Creek** Brucejack Premier Huckleberry Bella Coola ute Inlet. 130°0'0"W

Location

- Located 26 km WSW of Telegraph Creek, 70 kilometres N of Galore Creek and 100 kilometres W of Red Chris
- Within 2 km of logging road access along the Barrington Road and 14 km from major power line
- Monster property consists of 2 claims that cover a total area of 741 ha
- In the Golden Triangle where the vast majority of major deposits in British Columbia have been found
- Adjacent to Libero Copper's Porphyry Big Red project
- Active placer creek 11 km southeast of the Monster property

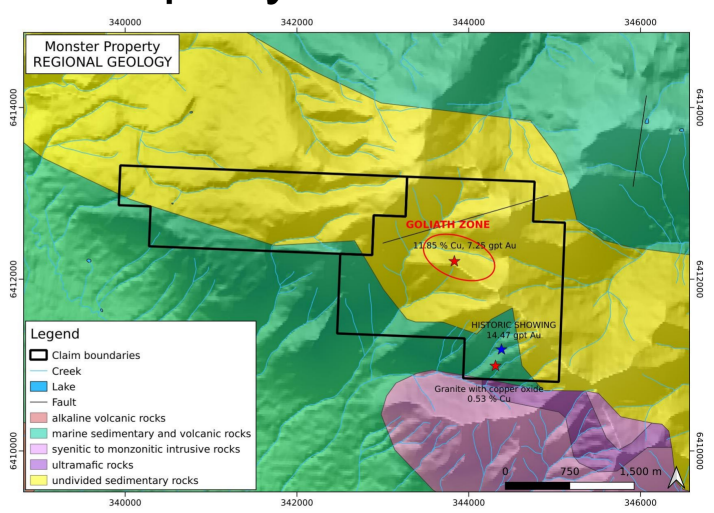


Golden Triangle

- The Monster property is located in the northern part of the the Golden Triangle
- district of prodigious gold and copper mineralization and host to some of Canada's most famous mines (Premier, Red Chris, Snip, Brucejack, Eskay Creek) and porphyry copper deposits (Galore Creek, Schaft Creek, KSM, Saddle)

Property

- Porphyry-style mineralization in felsic intrusions in the Goliath Zone over an area of 55 x 45 m that remains open and along the Titan Trend 1.2 km to the SE of the Goliath Zone
- Distal massive sulphide lenses forming local gossans, silicified shears and massive chalcopyritepyrite-quartz veins
- Property geology consists of shallowly NE-dipping mafic flows intruded by mineralized syenite and syenitic dyke swarms bordered by a pyroxenite intrusive phase
- Other mineralized trends include a border phase pyroxenite intrusion where historic samples returned gold-copper mineralization



Regional Geology

- Upper Triassic marine sedimentary rocks of the Kitchener unit
- Mesozoic Volcanic rocks of the Stuhini Group and clastic sediments
- Late Triassic to Early Jurassic intrusive rocks of the Rugged Mountain Intrusive Complex – Syenite, Pyroxenite and Dykes
- Sustut and Sloko units continentally derived sediments

- Alkalic porphyry and distal polymetallic veins or replacement deposits
- Magnetite-biotite alteration of mafic volcanic rocks surrounding the porphyritic syenite of the Rugged Mountain Intrusive Complex are associated with chalcopyrite and pyrite (gold and copper)
- Copper, gold, platinum and palladium mineralization from clinopyroxene and syenite border phase material
- Copper and gold mineralization also associated with dyke swarms of megacrystic syenite and in syenite intrusive rock with weak silicification and trace pyrite

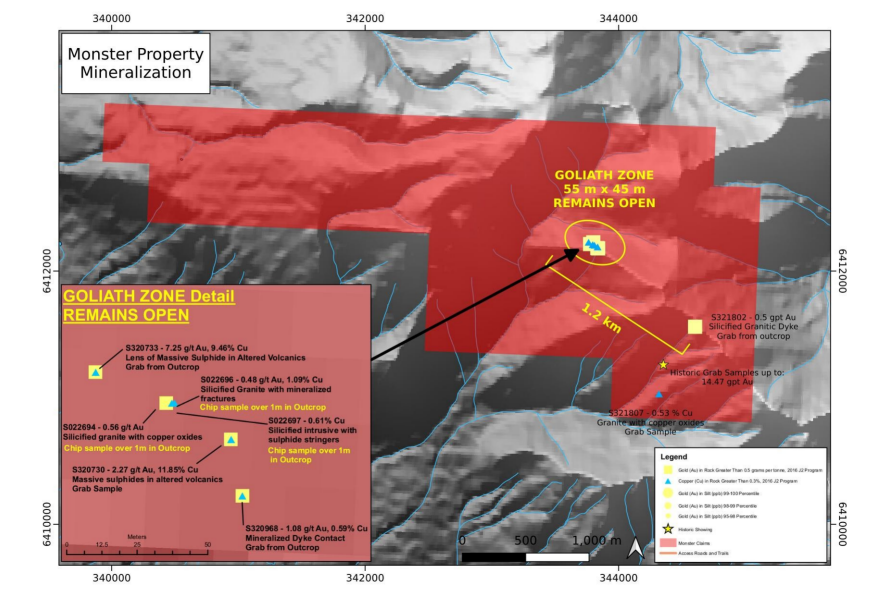
Outcropping Porphyry Mineralization

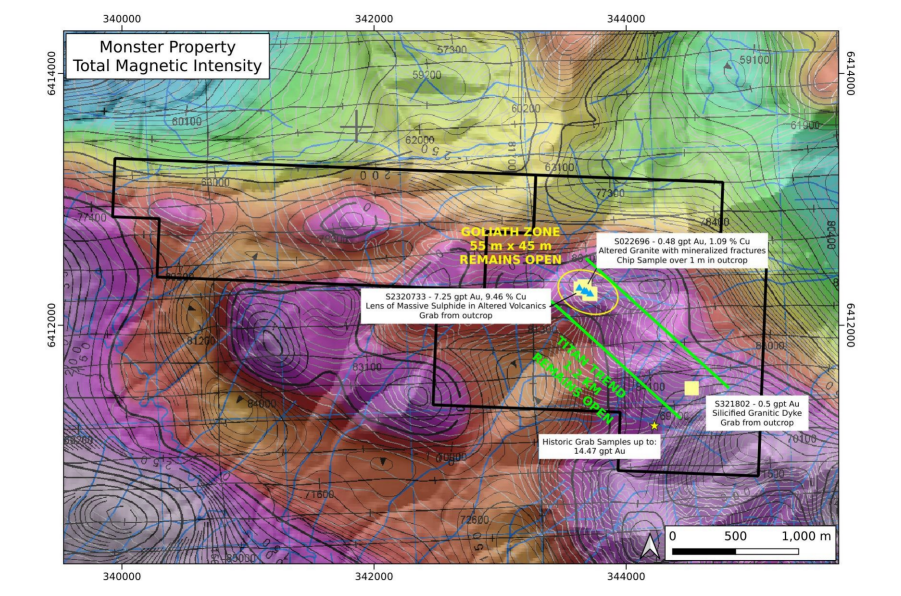
- Grab and chip samples were collected over an area of 55 x 45 m named the Goliath Zone and from the Titan Trend 1.2 km to the SE of the Goliath Zone Both zones remain open
- 1 m chip sample from the Goliath Zone (S022696) assayed 0.48 gpt Au and 1.09 % Cu and consists of silicified granite with massive cpy/py stringers and filled fractures with malachite/azurite staining
- 1 m chip sample from the Goliath Zone (S022697) assayed 0.21 gpt Au and 0.61 %
 Cu and consists of silicified altered granite with globular py/cpy and stringers oxidized with malachite/azurite staining
- 1 m chip sample from the Goliath Zone (S022694) assayed 0.56 gpt Au and 0.13 %
 Cu and consists of strongly oxidized granite with minor malachite, partially silicified
- Grab sample from the Titan Trend (S321807) assayed 0.53 % Cu and consists of granite with blebs of copper oxides

Outcropping Distal Mineralization

- High-grade Au grab samples were collected from the distal parts of the Goliath Zone
- Grab sample from the Goliath Zone (S320733) assayed 7.25 gpt Au and 9.46
 Cu and consists of a 20cm wide massive py/cpy vein with malachite staining
- Grab sample from the Goliath Zone
 (S320968) assayed 1.08 gpt Au and 0.59
 Cu and consists of lenses of py/cpy
 near contact with porphyritic dykes









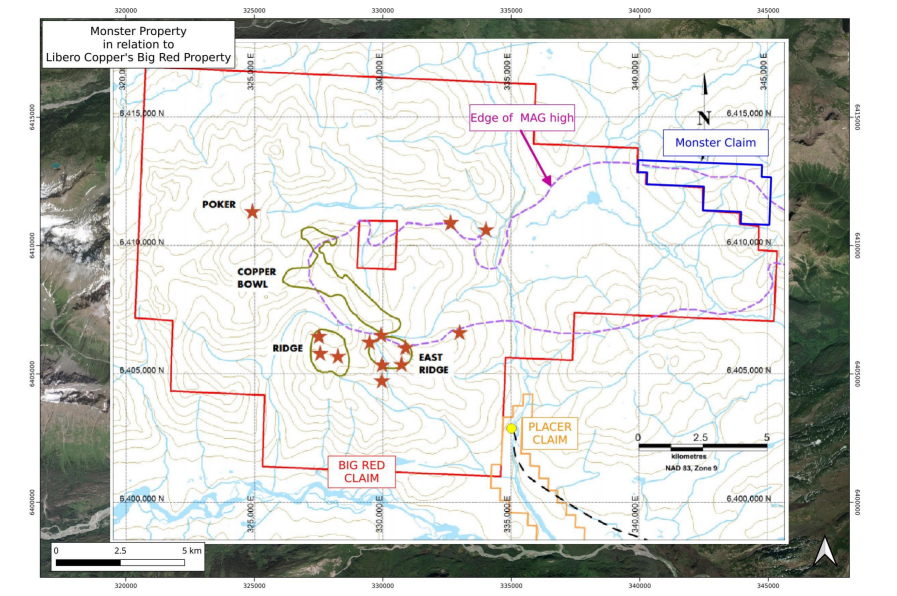






Comparison with Libero Copper's Big Red Project

- Adjacent to Libero Copper Big Red Property
- Primary porphyry copper-gold targets at Big Red are peripheral to distinct large magnetic-high features
- Edge of Magnetic-high is present on Monster Property in the Goliath Zone and along the Titan Trend
- Similar stratigraphy between Monster and Big Red: Mesozoic Volcanics and felsic intrusions overlain by marine Bowser Group sediments overlain by continental sediments of the Sustut and Sloko units
- Samples with comparable mineralization, textures and grade



Porphyritic textures

Monster Big Red





Potassic Alteration

Monster Big Red





Copper mineralization

Monster Big Red





Copper mineralization

Monster Big Red





Conclusions

The Monster property has all the early indications of a significant porphyry system at surface that remains open

- **✓ Porphyry mineralization** consisting of Cpy/Py within granitic intrusive rocks
- ✓ Porphyry textures consisting of mineralized porhyritic plagioclase-granitoids with strong potassic alteration
- **✓** Gold-Copper grades consistent with porphyry-type deposits
- ✓ Distal high-grade mineralization typical for porphyry systems has been observed on the fringes of the main Goliath Zone
- ▼ The Goliath Zone and the Titan Trend are located at the edge of a magnetic high that is being actively explored at the adjacent Libero Copper Big Red project
- ✓ Similar stratigraphic units as found at Libero Copper's Big Red project