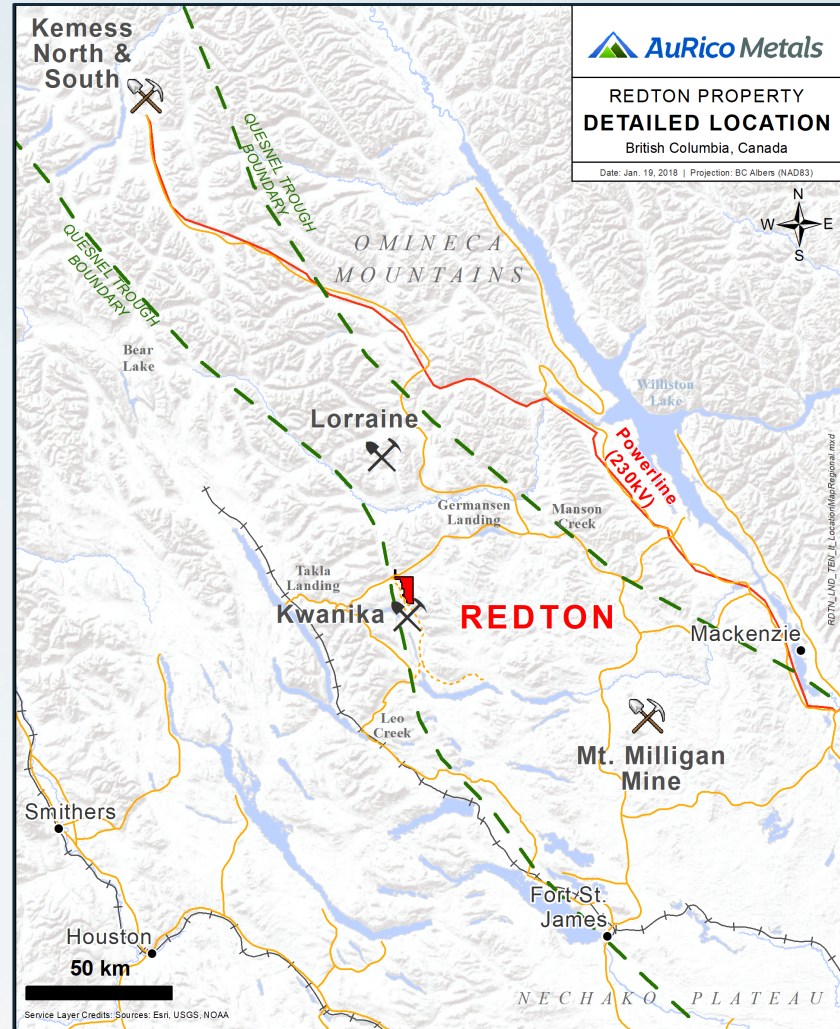
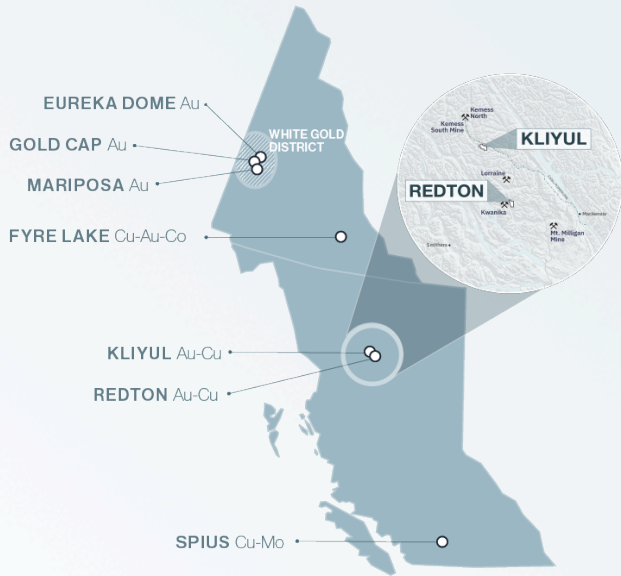
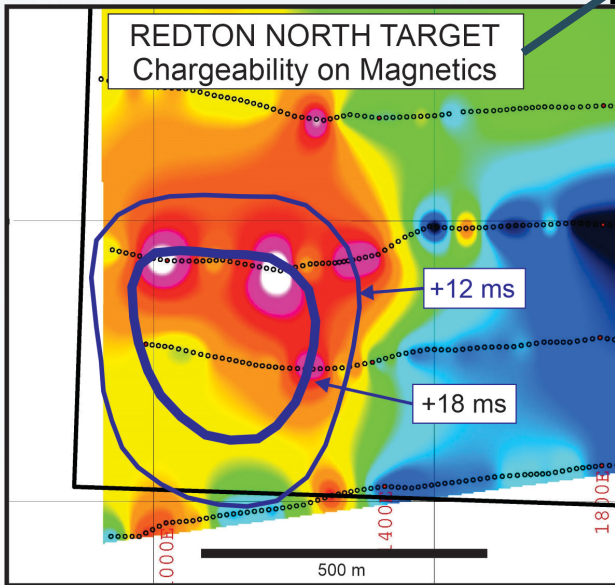
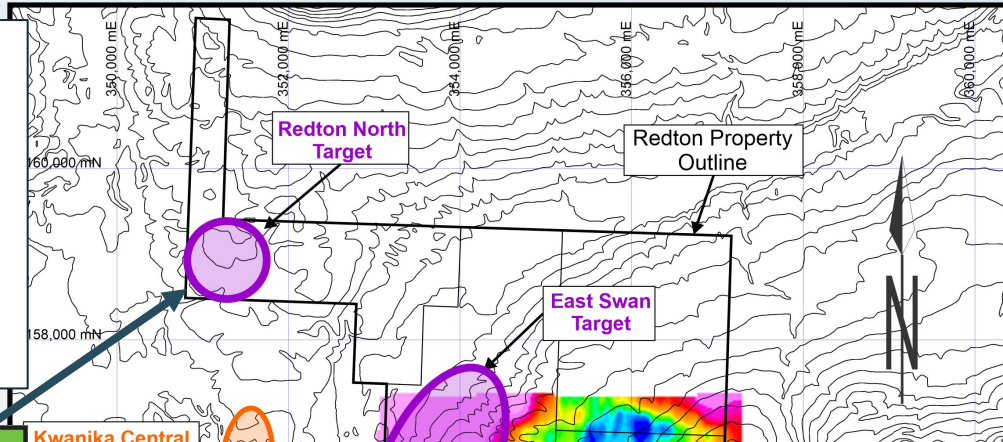


Redton Porphyry Au-Cu Project



Redton Porphyry Au-Cu Project: Targets

Redton North:
1100 x 550m IP
CHG (>14 ms) &
coincident
magnetic high –
like Kwanika



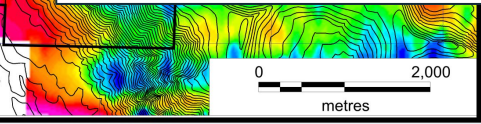
Kwanika Central Zone
(Approximate)

Kwanika South Zone
(Approximate)

East Swan:
Broad zone of conductivity (phyllitic alteration?) and mag anomalies, 1-2 km due east and northeast of the Kwanika Central Zone and Southern Zone

Pacific Ridge Exploration Ltd.
Redton Project
2010 AeroTEM - ZOFF

NAD83 Zone 10 March 2020



Redton Project: 2020 Exploration Plans

- Redton North (coincident magnetic and IP chargeability anomalies) is along strike from Serengeti's Kwanika South and Central Zones. A deep penetrating soil geochemical survey is planned for this target which is buried under deep glacial till cover. Drilling will follow, either later in 2020 or early 2021.
- Detailed mapping and sampling, possibly followed by an IP geophysical survey, will be carried out to examine the coincident magnetic – high conductivity anomaly at East Swan.
- A three-year multi-area Notice of Work (exploration permit application) has been submitted.



PACIFIC RIDGE

exploration ltd.

TSX-V: PEX

Pacific Ridge Exploration Ltd.

1111 Melville Street, Suite 1100

Vancouver BC V6E 3V6

www.pacificridgeexploration.com

Gerald (Gerry) Carlson

President & CEO

Phone: 604 687 4951

gcarlson@pacificridgeexploration.com