

A strong portfolio of projects containing 6 past producing gold-silver-copper mines situated in the prolific Greenwood mining camp of southern British Columbia

- ▶ **A-J** - Athelstan & Jackpot Gold Mines*
- ▶ **Come By Chance** - Betts Copper-Gold Mine*
- ▶ **Pathfinder** - Bertha & Pathfinder Gold Mines
- ▶ **Lone Star** - Lone Star Copper-Gold Mine

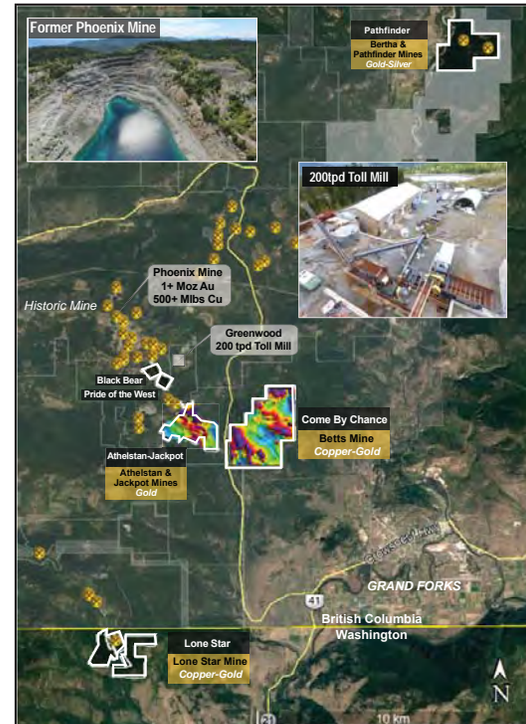
* *flagship property*

Significant advances in understanding gold-copper bearing deposits and the technology related to their exploration, development and mining have been instrumental in an increased interest and activities in re-exploring past producing gold-copper mines.

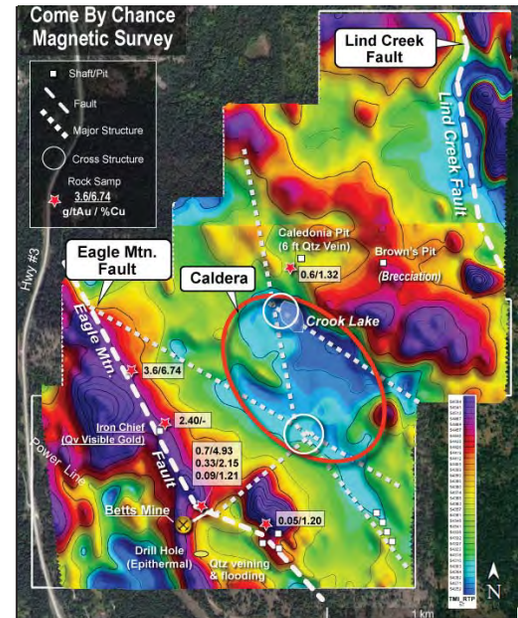
- The Greenwood mining camp - considered to be one of the most concentrated mineralized areas of British Columbia.
- Area has no less than 30 historical past producing mines and 49 documented mineral showings.
- All of the historic mines are less than 150 metres in depth with the majority being less than only 50 metres deep leaving potential for extended mineralization to depth.

Come By Chance Project- Betts Mine Large Copper-Gold Porphyry Target

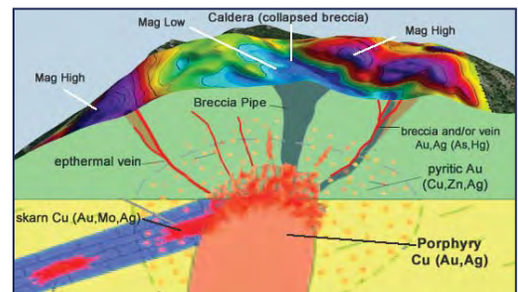
- Recent exploration supports a deep-seated copper-gold porphyry model.
- Low-level magnetic survey has provided a greater indication of a Volcanic Caldera.
- The indicated Caldera is supported by a one kilometre diameter magnetic low which are bounded by the Eagle Mountain and Lind Creek Faults.
- Survey reveals cross-structural locations formulated by major structures which may be prime locations for hydrothermal breccia revealing mineralization transported from deep-seated intrusive porphyritic intrusion.
- Company is planning a "Titan Deep Penetration (~4kms) IP Survey to detect the signature of the potential porphyry system.



Southern British Columbia Property Map



Magnetic Survey and Structures



Come By Chance Conceptual Model

Shares O/S: 36.2 M
Warrants O/S: 23.3 M

Options O/S: 3.2 M
Fully Diluted: 62.7 M

Rising gold prices and favourable government policies have led to a modern-day gold rush in British Columbia.

Lode Gold Mineralization of the Motherlode Type

- Property contains past producing **Athelstan and Jackpot gold mines**. Production: **7,600 ozs Au & 9,000 oz Ag**
- Mineralization associated with **listwanite**, a key ultra-mafic rock alteration directly associated with several multi-million ounce gold deposits in British Columbia (Atlin, Bralorne and Barkerville) as well as the Motherlode District in California.
- Listwanite is identified as a **magnetic low signature** as a result of the destruction of magnetite during the alteration process.
- Two priority drill targets are identified by correlated **Listwanite-Magnet Low-Gold Mineralization** signatures.
- A-J Trend:** trend is a band of listwanite up to 168 metres wide, extending between the Athelstan and Jackpot adits which is cut by an irregular system of fractures that served as channel ways for ore-bearing solutions for the two past producing Athelstan and Jackpot gold mines.
- Contact Trend:** This area consists of a contact between a granodiorite intrusive (source of gold?) and shallow overlying listwanite rock. Drilling will test for gold mineralization at depth beneath the J34, J12 and A Zones where sampling has returned gold grades as high as **35.2 g/t Au over 3.0 meters**.
- Belmont is waiting for results from a recent **3DIP** survey which will help delineate drill targets at depth.
- A 5 year drill permit application is pending.

