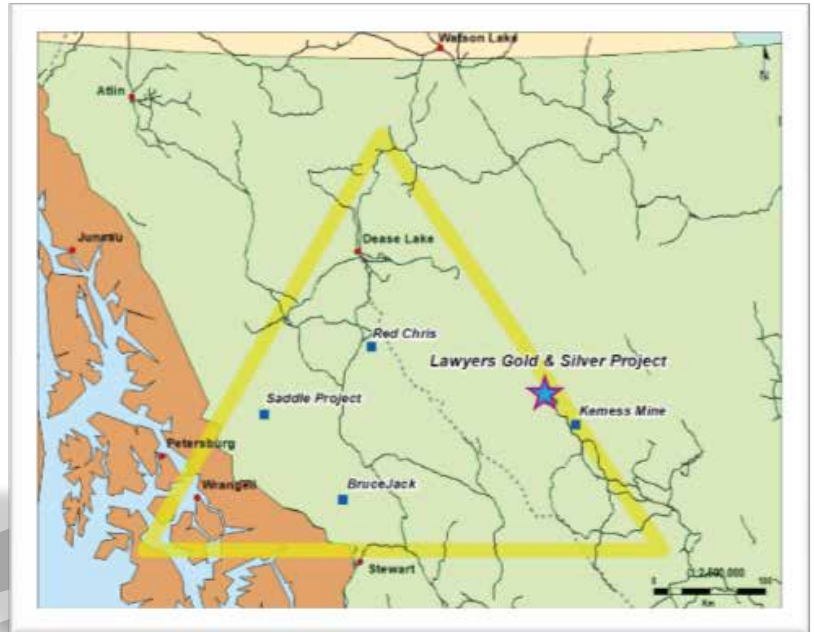
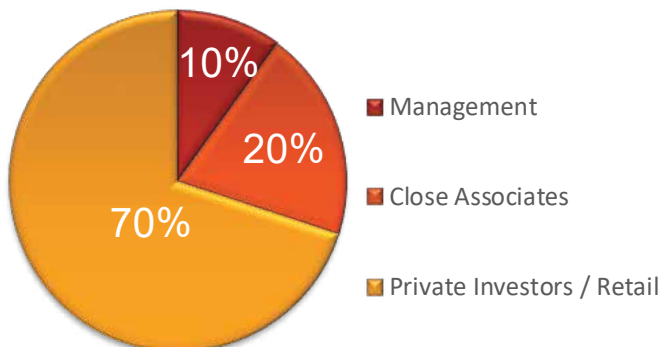




The Golden Triangle Region is a Hotbed for Mineral Discovery



Share Ownership



*Approximate share ownership

KEY FACTS:

- Discovering gold & silver assets
- Projects in producing, prolific and proven regions
- Experienced and proven management
- Lawyers Gold & Silver Project in BC, Canada
- Gold & Diamond Projects in Nunavut, Canada
- Nunavut projects to become new companies with BNCH shareholder ownership

Share Structure as at Dec. 10	Number	Value
Shares outstanding @ \$0.20	42.2 M	\$ 8.4 M
Working Capital		\$ 1.5 M
Repriced Warrants @ \$0.225	17.2 M	\$ 3.9 M
Agent warrants @ \$0.36	0.6 M	\$ 0.2 M
Options @ \$0.22 average price	4.1 M	\$ 0.9 M
Fully diluted shares & potential working capital	64.0 M	\$ 6.5 M



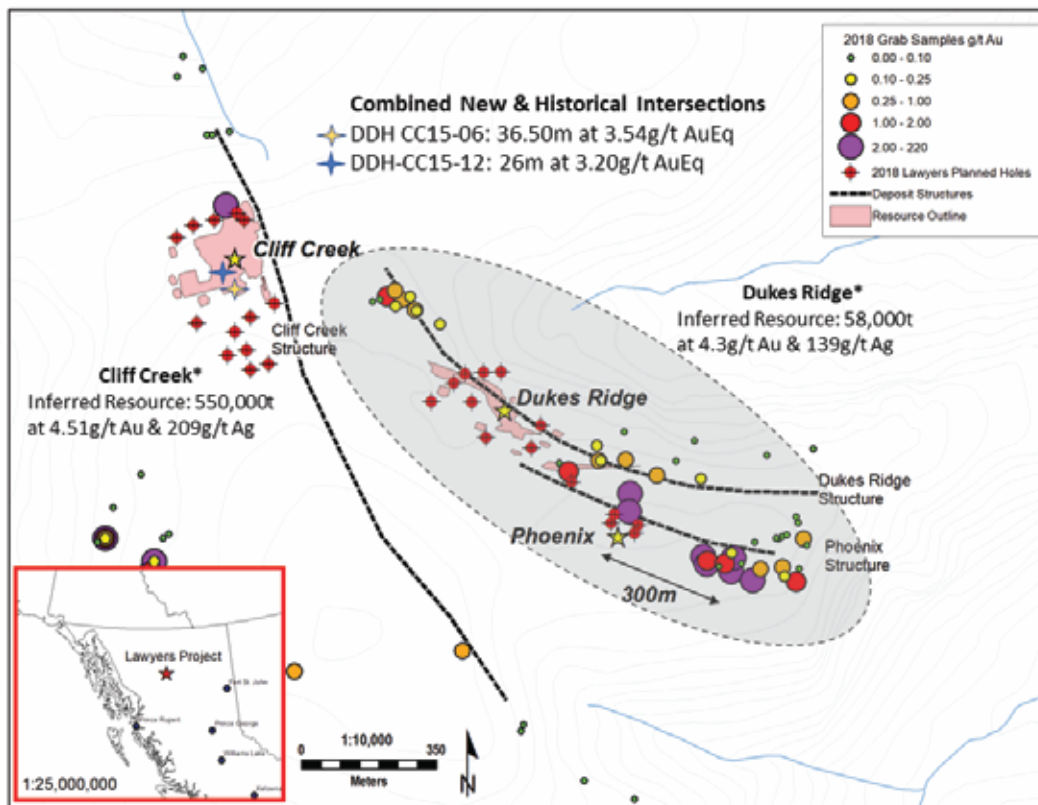
TSX/V : BNCH | OTCQB : CYRTD | WKN : A2JM2X

Lawyers Gold & Silver Project, BC

- Discovering gold & silver with existing mine infrastructure
- Past producer of 171,000oz gold & 3.7 million oz silver*
- Estimated ~\$50 million existing infrastructure
- Proven & profitable mining jurisdiction
- 45km Northwest of the Kemsess Gold Copper Mine

Property Wide Potential - OPEN

- New discoveries include – Marmot Zone and Phoenix East Zone
- Targeting 2 million oz gold and 20 million oz silver
- 90% of the 99km² land package is under-explored
- Widespread silver-gold mineralization and alteration
- Potential for silver-gold zones to coalesce along strike and down-dip



* Inferred mineral resources are not mineral reserves. Mineral resources, which are not mineral reserves, do not have demonstrated economic viability. There has been insufficient exploration to allow for the classification of the inferred resources tabulated above as an indicated or measured mineral resource, however, it is reasonably expected that the majority of the inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. There is no guarantee that any part of the mineral resources discussed herein will be converted into a mineral reserve in the future.

** The following prices of metals and conversions are used to calculate AuEq; \$US1,200/oz for Au and \$US14.50/oz for Ag; AuEq = [(Au g/t * 1200 * 0.95 / 31.1035 g/oz) + (Ag g/t * 14.50 * 0.82 / 31.1035 g/oz)] / (1200 * 0.95 / 31.1035).

*** Contained ounces may not add due to rounding.

Michael Dufresne, M.Sc., P.Geol., P.Geo., an independent director of the Company, also serves as a qualified person as defined by National Instrument 43-101, responsible for reviewing and approving the technical content of all materials publicly disclosed by Benchmark, including this fact sheet.