

Targeting

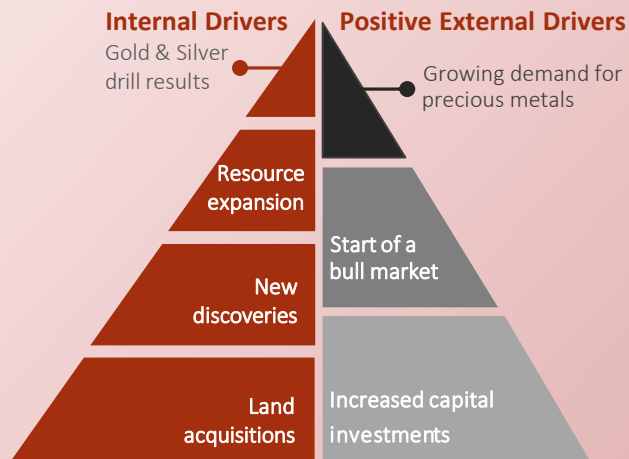
5 Million OZ GOLD EQUIVALENT

100% Owned

GOLD SILVER PROJECT



- Focused on proving and developing the substantial resource potential of the Lawyer's Gold and Silver Project
- Past producer with ~\$50 million in existing infrastructure within a proven and profitable mining jurisdiction
- Near surface epithermal Au-Ag system with possible link to deeper porphyry system
- Six defined resource zones: Cliff Creek, Cliff Creek South, AGB, Phoenix, Phoenix South, & Dukes Ridge
 - High-grade drill intercepts within a larger bulk tonnage system
 - 7.0 m at 108 g/t gold & 911 g/t silver*
 - 33.53 m at 5.76 g/t gold & 128.65 g/t silver*
- Additional discovery targets identified along a 20+ km trend



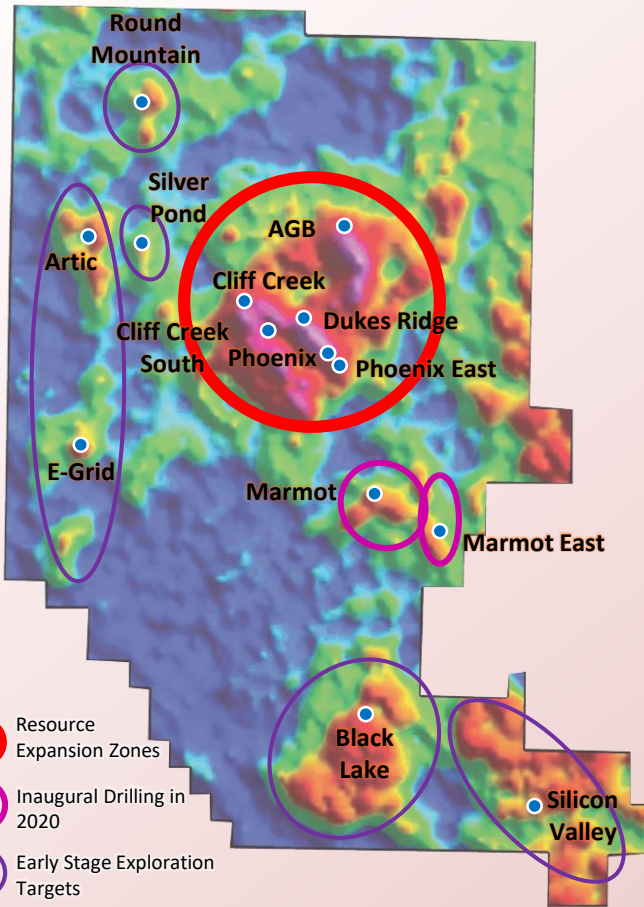
CATALYSTS FOR GROWTH IN 2020

- Up to 50,000 metres of drilling
- New resource estimate following drilling
- Fully funded with \$10.5 million (~\$20 million fully-diluted)



Lawyer's project is located within the northeastern region of the prolific metal-endowed Stikine terrane. Magmatic events in Stikinia during the Late Triassic and Early Jurassic are the driving source for the development of mineralizing porphyry and epithermal systems. On both the east and west sides of the Bowser Basin the same magmatic and mineralizing events are recognized, forming an arch of gold and polymetallic mineralization; known herein as the 'Golden Horseshoe'

EXPLORATION PROGRAM HIGHLIGHTS



90% of the 127 km² property is underexplored

- Six resource expansion zones
- Two new discovery zones for 2020 drill testing
- Six early stage exploration targets

Previous mining overlooked the bulk-tonnage mineralization

- High-grade drill intercepts within wider mineralized envelopes
- Open at depth - average drill hole under 100m
- Resampling of historical drill-holes has generated bulk tonnage drill intercepts

6 Resource expansion targets near existing workings at surface defined by:

- Drilling
- Anomalous rock and soil geochemistry
- Zones of potassic alteration
- Radiometric geophysics
- Airborne magnetics

High Grade Drill Results*

- 3.0m at 259 g/t gold & 3,320 g/t silver – AGB
- 3.05m at 52 g/t gold & 846 g/t silver – Dukes
- 2.4m at 87 g/t gold & 2,407 g/t silver – Cliffs
- 0.9m at 132.5 g/t gold & 8,560 g/t silver - Phoenix

Bulk-Tonnage Drill Results*

- 25m at 2.79 g/t gold & 177 g/t silver – AGB
- 33.53m at 5.76 g/t gold & 128.65 g/t silver – Dukes
- 36.5m at 2.68 g/t gold & 82.57 g/t silver – Cliffs
- 26m at 2.42 g/t gold & 100.26 g/t silver - Phoenix

*Drill core-lengths

Michael Dufresne, M.Sc., P.Geol., P.Geo., an independent director of the Company, also serves as a Technical Advisor and is the 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 the contents of this presentation.

SHARE STRUCTURE as of Jan 8, 2020

Current shares outstanding & Market Cap @ \$0.46	110.6 M	\$50.88 M
Working Capital		\$10.34 M
In the money Warrants	19.3 M	\$6.12 M
In the money Options	3.7 M	\$0.85 M
In the money Diluted Working Capital		\$17.31 M
In the money Diluted Shares & Market Cap @ \$0.46	133.5 M	\$61.41 M
Fully diluted Working Capital		\$20.76 M
Fully Diluted Shares and Market Cap @ \$0.46	141.1 M	\$64.91 M

TSX-V:BNCH

OTCQB: CYRTF

WKN: A2JM2X

DIRECTORS, OFFICERS, AND ADVISORS

** John Williamson, P.Geol – CEO & Chairman
 * Jim Greig, MBA – President & Director
 ** Sean Mager – CFO & Director
 * Jeremy Yaseniuk – Corporate Development
 Toby Pierce, MBA – Director
 Michael Dufresne, M.Sc., P.Geol., P.Geo. – Director
 Ewan Webster, Ph.D., P.Geo. – Senior Geologist

- Award-winning* technical & marketing capability
- 150+ years of industry experience
- Raised >\$400 Million for exploration, development, and production projects worldwide
- Record of innovation and discovery
- Successful in good and bad markets
- >40% closely held, interests aligned with investors
- ** Twice won top-ten mining company in TSXV 50™