

"Making Discoveries From Surface"

Corporate Presentation – September 30^{th,} 2020

DISCLAIMER



Certain statements contained in this presentation constitute forward-looking statements. These statements relate to future events or the Corporation's future performance, business prospects or opportunities. All statements other than statements of historical fact may be forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect, "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar expressions. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Corporation believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements should not be unduly relied upon. These statements speak only as of the date specified. The Corporation does not intend, and does not assume any obligation, to update these forward-looking statements.

These forward-looking statements involve risks and uncertainties relating to, among other things, results of exploration activities, the Corporation's limited experience with development-stage mining operations, uninsured risks, regulatory changes, defects in title, availability of materials and equipment, timeliness of government approvals, changes in commodity and, particularly, gold prices, actual performance of facilities, equipment and processes relative to specifications and expectations and anticipated environmental impacts on operations. Actual results may differ materially from those expressed or implied by such forward-looking statements.

Qualified Person

Maurizio Napoli, P. Geo., VP Exploration for Enduro Metals Corp. and a Qualified Person as defined by National Instrument 43-101, supervised the preparation of the technical information in this presentation.





Who Are We?

New Age Thinkers

Youthful & energetic team whose experience spans > 300,000 hectares across BC's Golden Triangle.

21st Century Approach

Experienced and equipped with the latest in geological technology and know-how.

Track Record of Success

Director and Advisory team of proven & seasoned "Mine Finders & Builders".

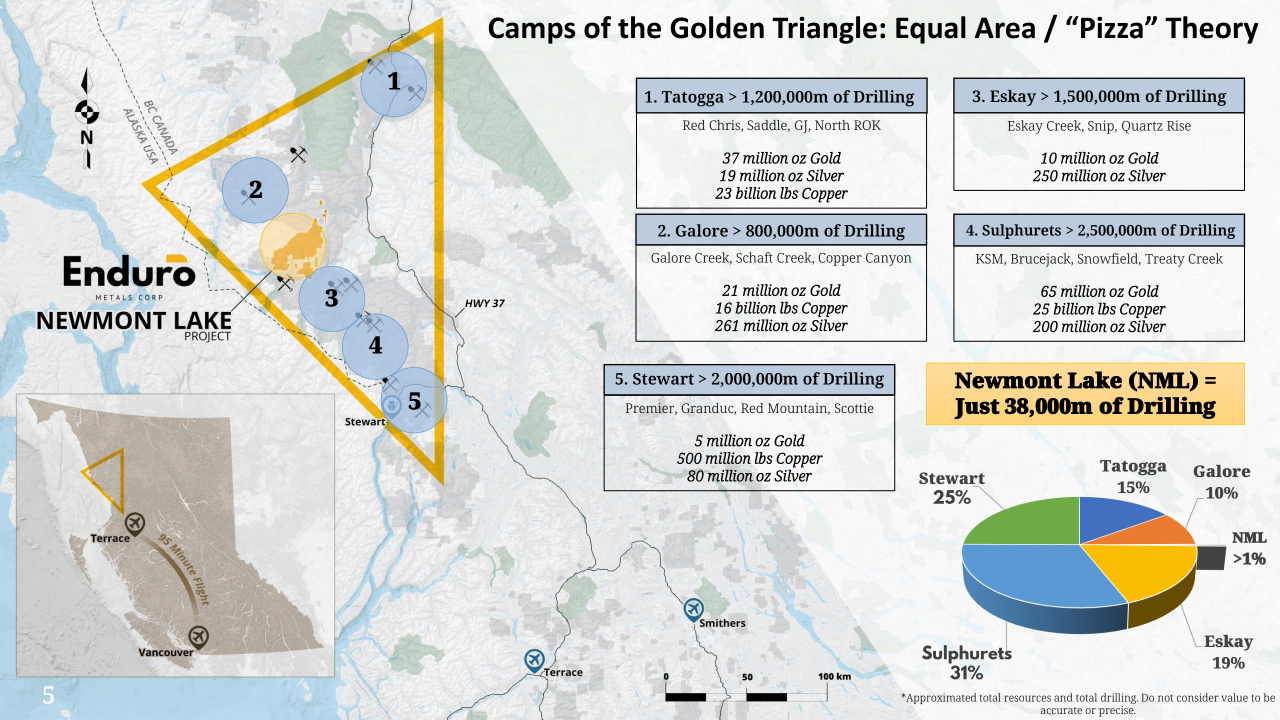
World-Class Address

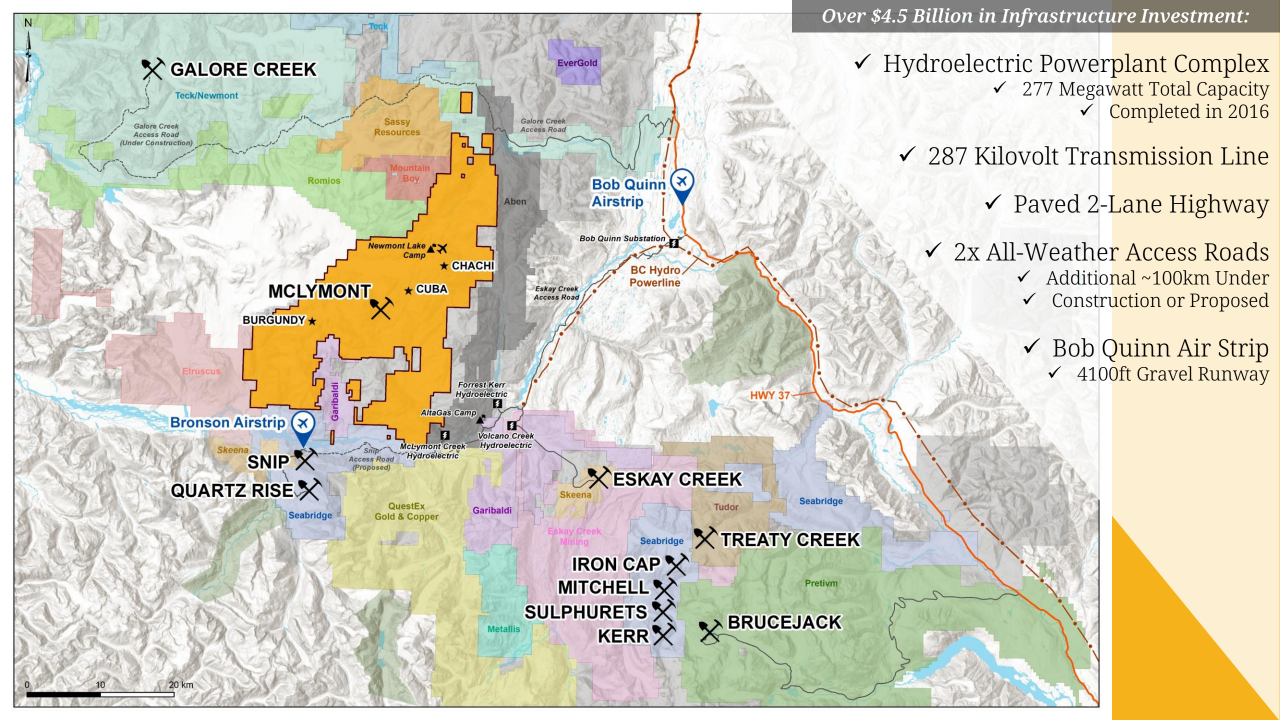
District Scale Potential with 55,000 hectares in the centre of BC's famed Golden Triangle.

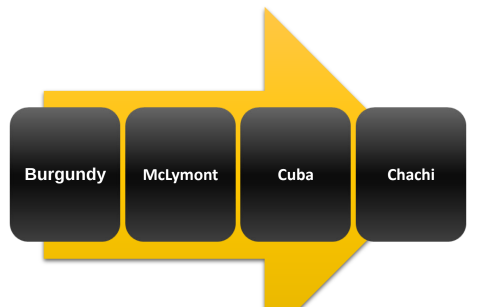
Managed By Shareholders For Shareholders

CEO is the largest shareholder of the company having directly invested over \$2 million in cash.





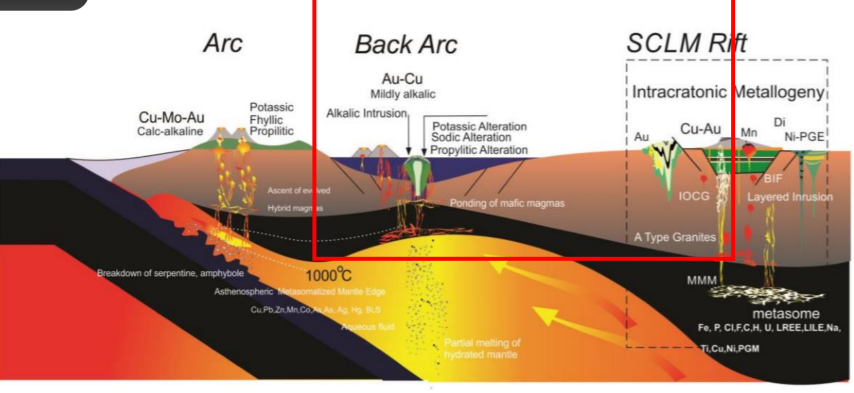




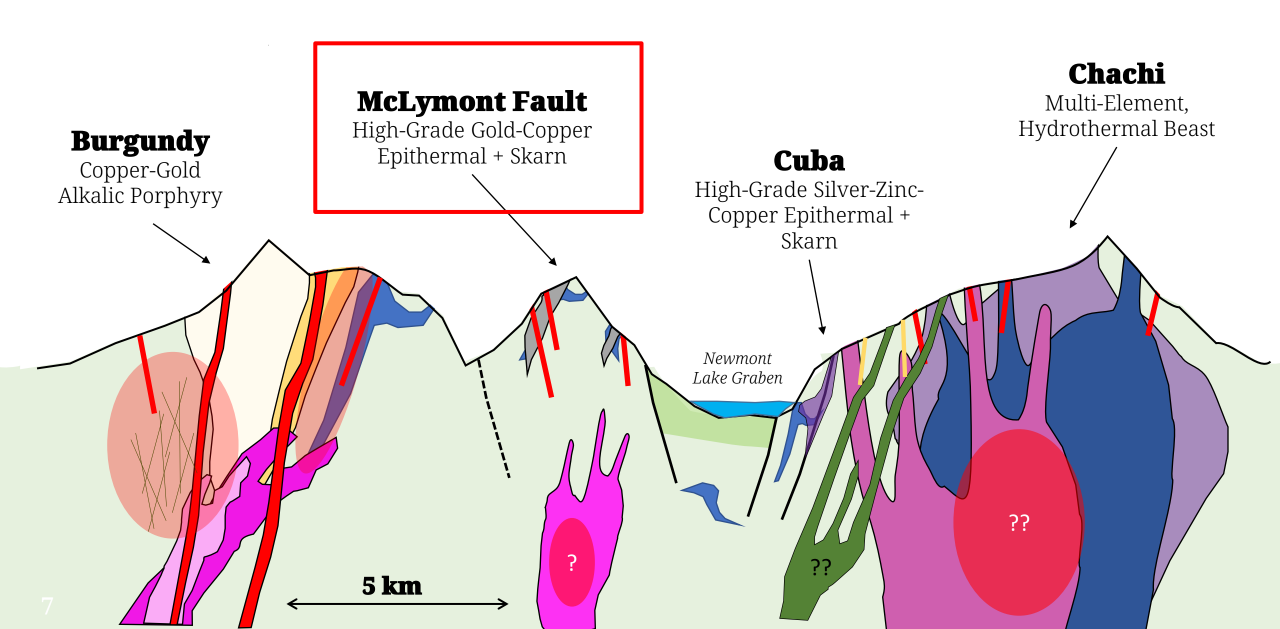
What's Important? Think Big...

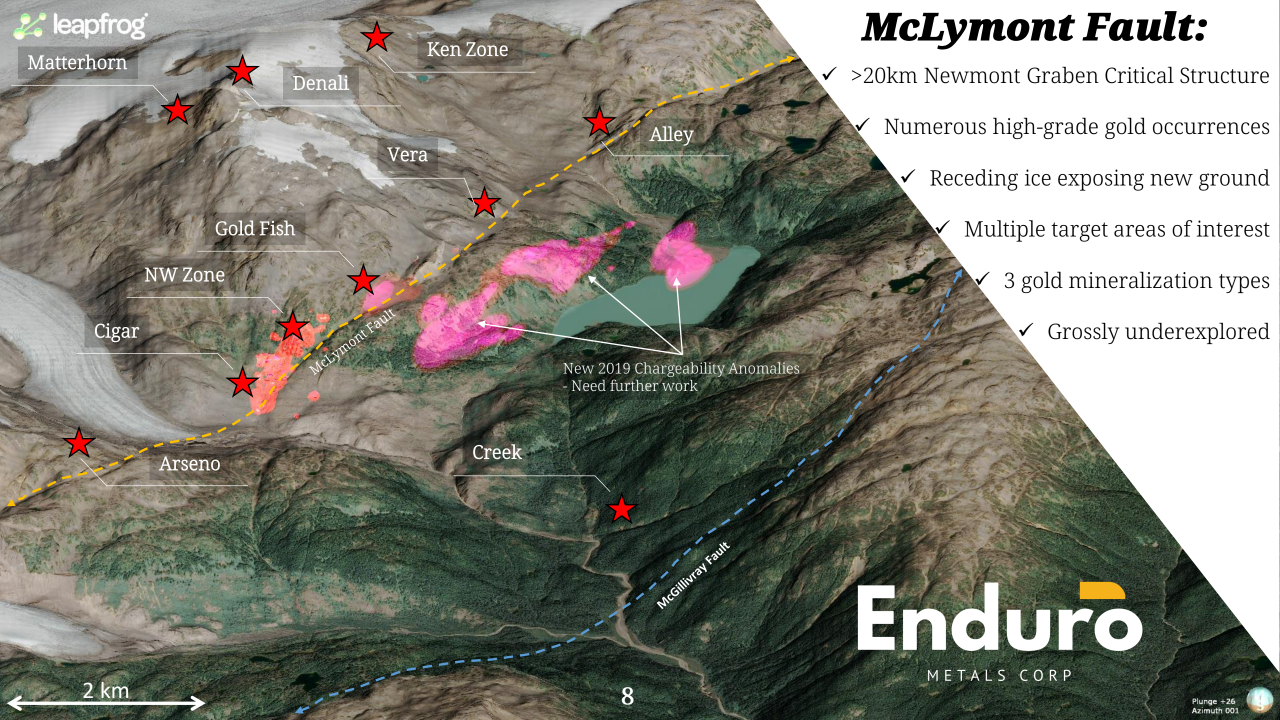
- Four Distinct Deposit Environments
- Logical Progression





Four Distinct Systems with District-Scale Potential





History – McLymont Fault

"The more we know of the past, the better prepared we are for the future."

- Theodore Roosevelt

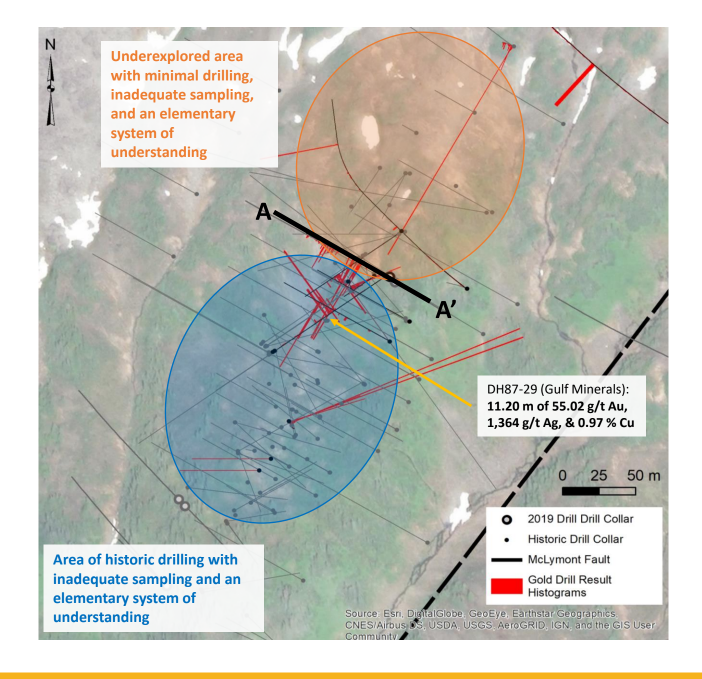
1987 Open...

- NW87-29: **11.20m** of 55.02 g/t Au, **1,362.14** g/t Ag, and **0.97%** Cu
- NW87-25: 13.10m of 13.82 g/t Au, 3.85 g/t Ag, and 0.25% Cu
- NW88-28: 5.30m of 24.98 g/t Au, 9.09 g/t Ag, and 0.42% Cu
- NW88-35: 2.10m of 121.76 g/t Au, 61.71 g/t Ag, and 0.58% Cu
- NW89-01: 2.10m of 52.28 g/t Au, 29.88 g/t Ag, and 2.29% Cu
- NW89-11: 10.20m of 17.33 g/t Au, 39.86 g/t Ag, and 0.46% Cu
- NW90-01: 17.40m of 12.04 g/t Au, and 0.15% Cu
- NW90-18: 0.80m of 903.99 g/t Au

1990 Closed...

Pre NI 43-101 Historic Resource: 200,000 oz Au, 291,000 oz Ag, and 6,000,000 lbs Cu at 5.12 g/t AuEq

What has changed over 35 years...?



NW Zone - McLymont

What Has Changed Over 35 years?

- Gold <u>was</u> calculated at \$475 per ounce → Current Spot Price \$1,780 USD
- Average Grade <u>was</u> 5.12 g/t AuEq
 → Current world average grade 1.2 g/t AuEQ.*
- Cut-Off Grade <u>was</u> 2.00 g/t AuEq.

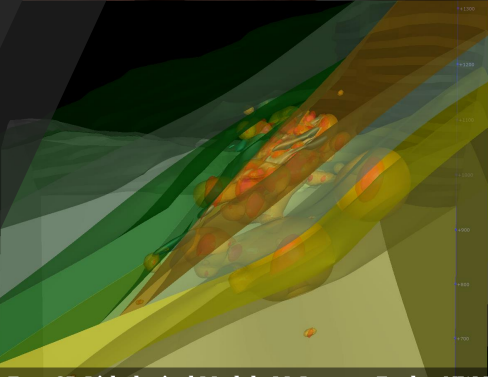
 → Neighbour Eskay Creek 2019 PEA reported Cut-Off
 Grade of **0.56 g/t AuEq** with corporate requested **0.7 g/t**AuEq at US\$1,275 per oz gold.***
- 1980's drilling, only 19% of core analyzed.
- In 1980's 75km from nearest road.

 → Currently 16km from hydroelectric powerplant.
- Rapid Ice Retreat Exposing Virgin Ground

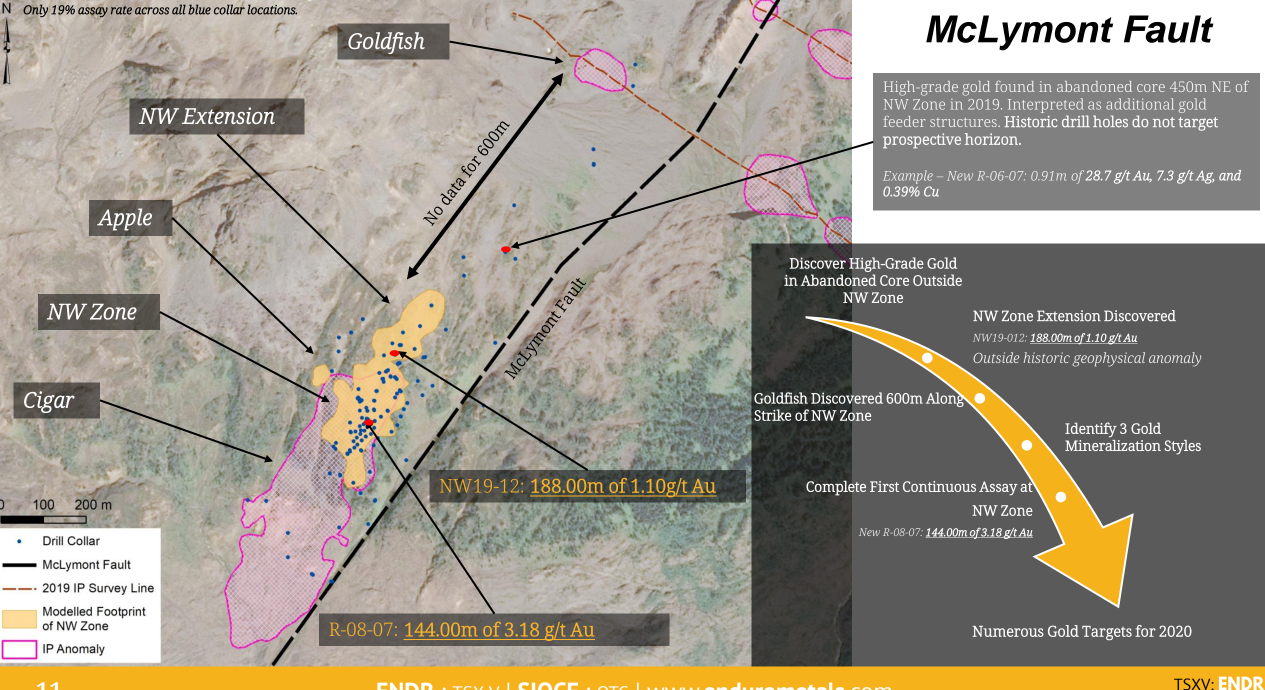
See 2007 Mineral Resource Estimate on The North West Zone, Newmont Lake Property, SEDAR – Newmont Lake Copper Gold Project (NLGCP). 200,000 oz Gold. 291,000 oz Silver, and 6.8 million lbs Copper

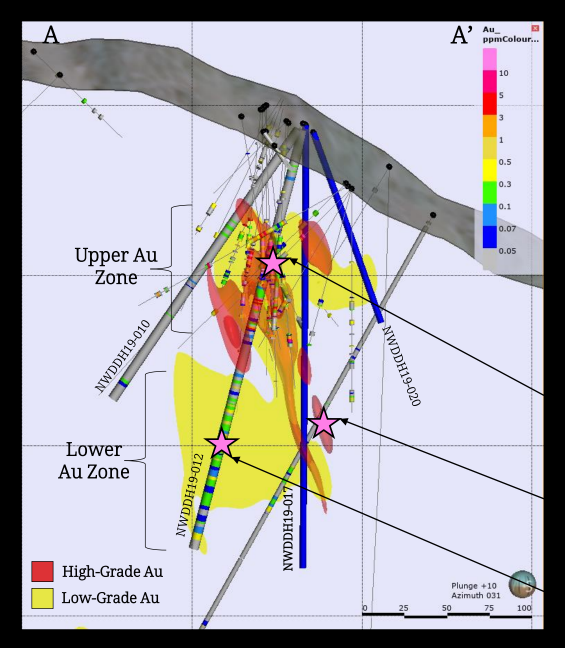
*Primary Source: S&P Global Intelligence – Secondary Source: Sabina Gold & Silver **Source: 2019 NI 43-101 PEA, Eskay Creek, Skeena Resources





Firs<mark>t Ever 3D Lithological Model - McLymont Fault – NW Zone</mark>





NW Extension - McLymont

Expanding Mineralization in 2019

NWDDH19-012: 188m of 1.10 g/t Au, 1.15 g/t Ag, and 0.10% Cu @ 67.00m outside historic geophysical anomaly. Skarn horizon continues.

- 44.03m of 4.03 g/t Au, 4.06 g/t Ag and 0.29% Cu @ 82.00m.
 - 8.03m of 15.11 g/t Au, 4.29 g/t Ag, and 0.68% Cu @ 106.32m.
 - Including 1.00m of 76.56 g/t Au, 11.54 g/t Ag, and 0.47% Cu @ 111.35m.

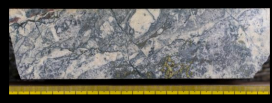
NWDDH19-017 – feeder structures continue:

- 1.50m of 9.33 g/t Au, 16.29 g/t Ag, and 0.82% Cu @ 80.24m
- 1.62m of 14.84 g/t Au, 1.04 g/t Ag, and 0.06% Cu @ 189.00m



Three Gold Mineralization Styles

1. Massive pyrite-chalcopyrite skarn/replacement. Broad, high-grade gold (photo 44.03m of 4.03 g/t Au, 4.06 g/t Ag, and 0.29% Cu).



2. Deformed quartz-carbonate veining with chalcopyrite. Narrow, high to ultra-high grade gold (photo 1.00m of 76.56 g/t Au, 11.54 g/t Ag, and 0.47% Cu). Examples >350.00 g/t Au over 1m elsewhere in system.



3. Disseminated and stringer pyrite/chalcopyrite. Broad, lower-grade gold intervals (photo 77.15m of 0.30 g/t Au, 0.30 g/t Ag). Increasing grade with depth. Only tested to 256m.



2,000m Long Section +/- 100m McLymont Fault Footwall

Historic IP Survey:

- 1. Too Shallow.
- 2. Missed Anomaly.
- 3. Wrongfully "Cut Off" Deposit.

NW Zone

144.00m of 3.18 g/t Au, 3.66 g/t Ag @ 9.51m.

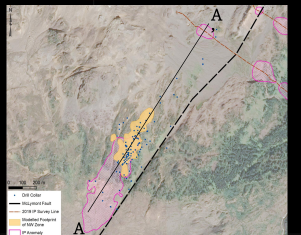
Cigar

- 500m IP anomaly along strike
- Gold sampled on surface in 2019, little known about area.

Plunging

1,500m High-Grade Prospective Horizon - Simplified





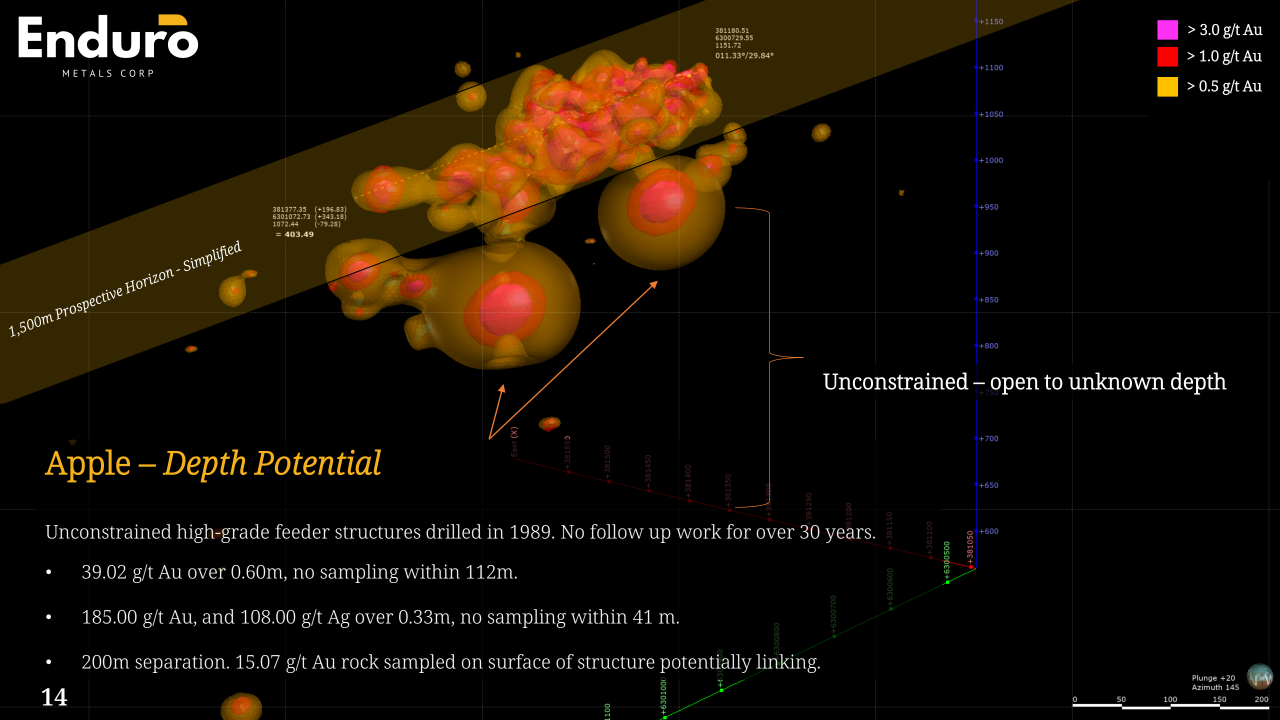
Apple

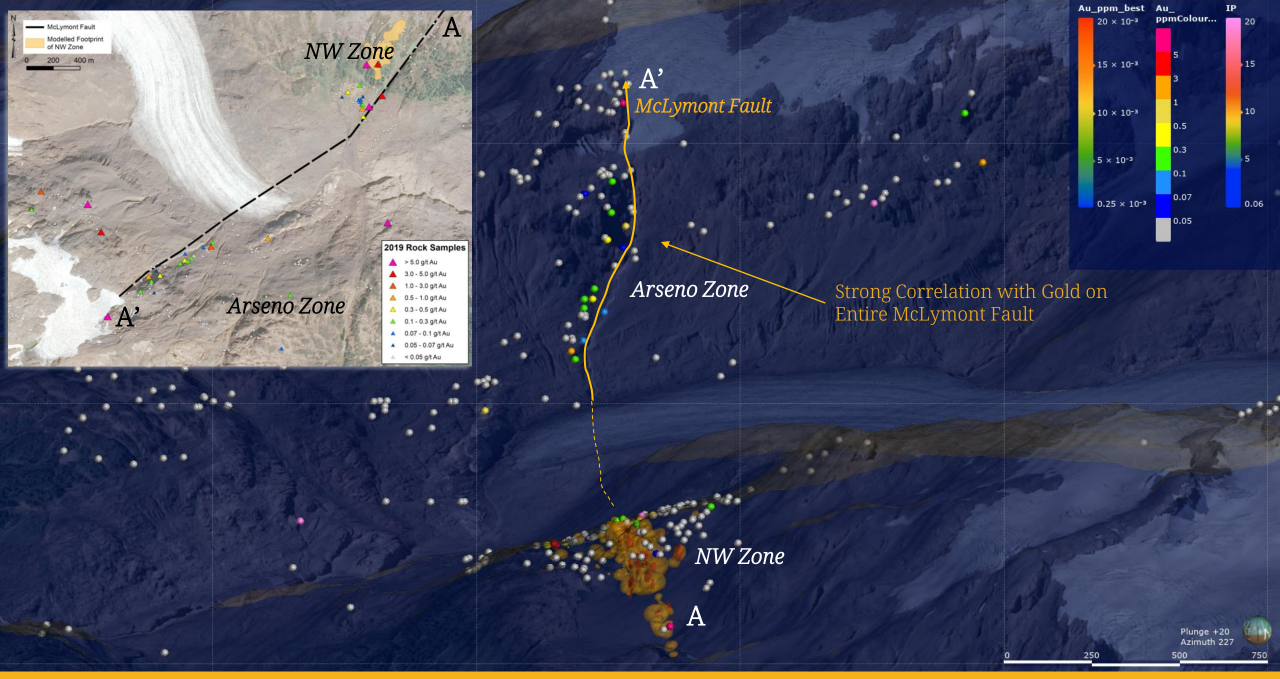
- Unconstrained high-grade feeder structures
- 39.02 g/t Au over 0.60m, no sampling within 112m.
- 185.00 g/t Au, and 108.00 g/t Ag over 0.33m, no sampling within 41 m.
- 200m separation. 15.07 g/t Au rock sampled on surface of structure potentially linking.

Goldfish

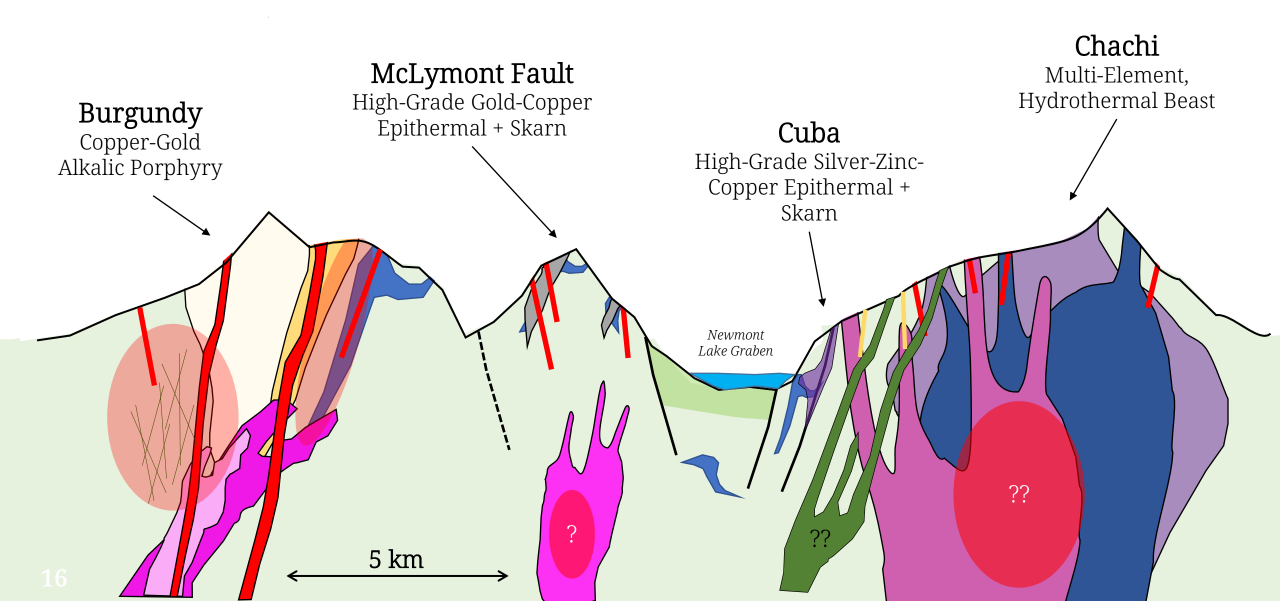
- 2019 deep IP survey.
- Similar IP anomaly along strike.
- No historic drilling in anomaly.

A'





McLymont is Only 1 of 4 Regional-Scale Target Areas Over the 55,000 Hectare Project



2020 Exploration Completed to September 29th:

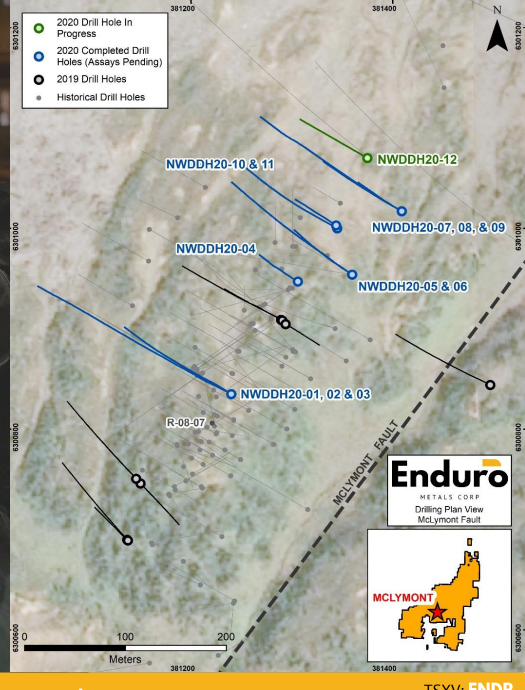


- 3,656 metres of diamond drilling
- 304 core samples sent in for assay from historic unsampled drill core
- 252 rock samples sent in for assay
- 784 soil samples sent in for assay
- 15.9 line-km's of induced polarization (IP) geophysical survey completed
- >2,500 hyperspectral recordings
- 4km sq. of detailed 1:2000 geological mapping around priority target areas
- Staking and acquisition of an additional 3,811 hectares of mineral claims

TSXV: ENDR

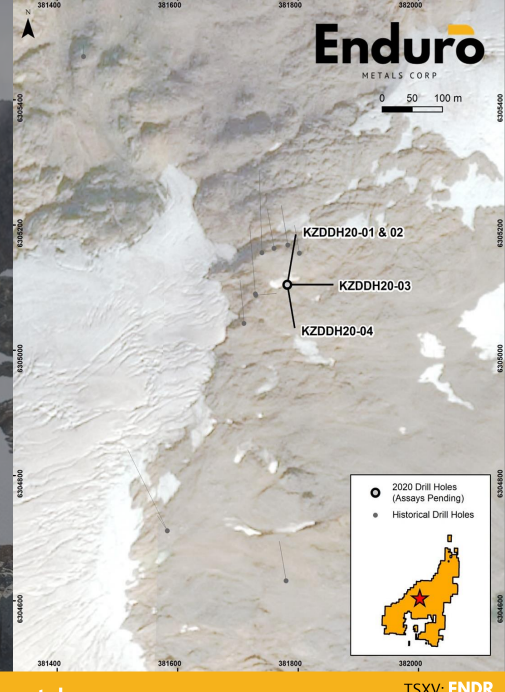
McLymont Fault – High-Grade Gold, Silver, & Copper

- Diamond drilling commenced along the McLymont Fault on August 14th, 2020. A total of 11 planned diamond drillholes totaling 3,266m have been completed to September 28th within the major gold-bearing system focused on the NW Zone and NE Extension.
- Diamond drill core processing is still underway, and all assay results are pending from the 2020 diamond drill holes, as well as newly sampled historic diamond drill holes.
- Approx. 6.7 line-km of IP ground geophysics has recently been completed along the McLymont Fault and geophysical inversion modelling is underway.
- Approx. 2,000 geological stations with corresponding lithology, alteration, veining, mineralization, and hyperspectral readings have been collected over the McLymont Fault and greater area of interest.
- 1:2000 scale detailed geological mapping has been completed over the NW Zone and the NE Extension



Ken Zone – High-Grade Gold, Silver, & Copper

- Drilling at the Ken Zone commenced on September 16th, 2020. A total of 4 diamond drill holes (402 m) have been completed to date at the Ken Zone.
- Diamond drill core processing is still underway, and all assay results are still pending from all 2020 diamond drill holes at the Ken Zone.
- 1:2000 scale detailed geological mapping has been completed over the entire high-grade Ken Zone target area.
- Approx. 500 geological stations with corresponding lithology, alteration, veining, mineralization, and hyperspectral readings have been collected potentially linking the Ken Zone to the NW Zone and NE Extension.
- 15 metres of channel sampling, approximately 800 metres from the Ken Zone, has been completed.



Chachi Corridor – Multi-Element Hydrothermal System

- 1:2000 scale detailed geological mapping has been completed over the target area of the high-grade Ag-Pb-Zn trend.
- Approx. 300 geological stations with corresponding lithology, alteration, veining, mineralization, and hyperspectral readings have been collected.
- Approx. 9.2 line-km of induced polarization (IP) geophysics has been completed.
- Further soil sampling has been completed to infill gaps along the 6 km Ag-in-Soil anomaly.

Newmont Lake Base Camp

- Constructed in 2019
- Up to 50-person Capacity
- 1,100ft Airstrip

- Bulk Fuel Tanks
- Drilling Equipment
- Heavy Equipment Storage

- Communications Infrastructure
- Turn-Key Operation
- Room to Grow







Cole Evans

B.Sc., (Hons.)

President, CEO & Director



Malcolm Davidson CPA, CA Chief Financial Officer



Dylan Hunko B.Sc. Chief Operating Officer



Deborah Cotter Corporate Compliance Officer



Lawrence Roulston

B.Sc.

Director



Maurizio Napoli P. Geo. Director & Qualified Person



David Watkins
M.Sc.
Director



Susanne A. Hermans CPA, CGMA, MBA, BSBA Director



John Ryan B.Sc. (*Hons.*) Technical Advisor



Terence Ortslan
M.D., MBA
Advisor to the CEO



Sean Kingsley
Director of Communications



Share Structure

Listed on the TSX Venture
Listed on the OTC
Listed on the Frankfurt

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