Advanced Gold and Zinc Exploration in Canada

Estrades Polymetallic Project
Quebec

Clarence Stream Gold Project
New Brunswick

Corporate Presentation
August 2020
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Michael Sutton, P.Geo., Chief Geologist and a director of the Company, is a Qualified Person as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects and has reviewed and approved the disclosure of a technical or scientific nature contained in this presentation.

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CURRENCY: All monetary amounts herein refer to Canadian dollars unless otherwise specified.
Investment Highlights

Two Previously Misunderstood, Advanced Exploration Projects, with Excellent Infrastructure
- Gold, and gold-rich polymetallic Zn/Cu
- Efficiently and cost effectively expanded both resources in the past 2 years
- A new vision — viewing the projects at larger scales

Clarence Stream — First Mover Advantage in Canada’s New Emerging Gold District
- Can large gold deposits exist on the East Coast? Yes - Valentine Lake (Marathon Gold), MRC (Atlantic Gold), Haile (Oceana Gold)
- 65km of strike along a highly prospective and underexplored belt
- Sept 2017 — 54% increase in resource — M&I 390koz + Inferred 277koz
- Only 2 of 5 deposits are in resource; All 5 are wide open to expand
- Current resource does not include GMZ, Jubilee and Richard Zones
- Widespread anomalies suggest potential for additional discoveries

Estrades — High Grade Zn-Au Resource — Previous Producer, Strategically Located with 3 Mills Nearby
- Aug 2016 — 300% increase in resources simultaneous with acquisition — used prevailing metal prices
- Sept 2018 — 15% increase in Indicated and 80% increase in Inferred resources
- Resources: Indicated at 500kAuEq oz + Inferred at 500kAuEq oz or
  Indicated at 700mmZnEq lb + Inferred at 700mmZnEq lb
- $6.7 million spent to date: Includes 100% acquisition cost plus exploration expenditures
- Drilling geophysical targets to discover other similar deposits and Cu-rich source vents

Deep Value — GWM Shares backed by real assets that should continue to grow
- Market cap of $240 mln; Cash of ~US$22 mln, no debt
- 1.8mm oz AuEq total resource base: Increase both resources and make new discoveries

Successful management team dedicated to driving success
- Management interests are aligned with shareholders — Management/Directors/Insiders own 21%
- Highly successful track record (having sold Galway Resources for US$340m)
**Capital Profile – Well Funded for 2020**

### Board of Directors
- Robert Hinchcliffe – President and CEO
- Mike Sutton – Vice President of Exploration, Director
- Larry Strauss – Vice President of Corporate Development, Director
- Joseph Cartafalsa – Director
- Alfonso Gomez – Director
- Rob White – Director

### Technical Advisors
- Debbie Laney, P.Eng
- Duncan Middlemiss, Mining Engineer
- Phil Walford, P.Geo
- David Rhys, P.Geo
- Harold Gibson, PhD., P.Geo

### Institutional Shareholders
- Caisse du Depot
- Goodman & Co
- Gold 2000
- 1832/Dynamic
- Mackenzie
- RBC

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### Analyst Coverage
- Paradigm: Don MacLean
- Laurentian: Jacques Wortman

![Graph showing share price and volume trends from Jan 2016 to Jul 2020]
### Assets: Resources 1.8moz AuEq *

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Galway Metals:
- Jan 2, 2019: C$7/oz
- Jul 29, 2020: C$117/oz
- Average: C$80/oz
- Resource Update: Q1/21

Source: S&P Capital IQ & RCKS Estimates
Clarence Stream Project Highlights

Vision for New East Coast Gold District

- **First mover advantage** — 65 km strike length showing strong gold-in-till, soil, boulder and chip samples along magnetic lows — anomalies line up along the Sawyer Brook fault
- **East Coast gold deposits on the rise** — Marathon Gold @ 4.2M oz (MOZ Cdn$300M Mkt Cap), Atlantic Gold 2.2M oz (AGB Takeover Offer from St. Barbara for Cdn$800M), Halie Mine 4M oz (OGC Cdn$1.6B Mkt Cap)
- **Maiden open pit resource Sept 2017** — North Zone ounces up 200% and strike up 400%
- Discovered the George Murphy Zone (GMZ); includes 807 g/t Au over 1.3m; GMZ has a 500m strike length
- Announced Richard Zone Discovery, Jan 2019; 38.1 g/t Au over 6.5m; centered between GMZ and Jubilee Zones
- North, South, the GMZ, Richard and Jubilee Zones open in all directions for resource expansion
- Clarence Stream 100% option – Completed August 2019: 100%-owned
- Short term focus — Drill for expansions at Jubilee, Richard and GMZ, among other highly prospective targets

Work Done to Date

- Historic: 61,703m of drilling, 10,000 soil samples; Galway: over 40,000m of drilling, 34,600 soil samples
- Metallurgical Tests: 90% gold recoveries via gravity, flotation and carbon-in-leach (CIL) milling
- Mount Pleasant Mill: Located adjacent to GWM property with in place infrastructure and tailings dam

Plans for 2020

- Drilling: 75,000 meters; increased to 5 rigs from 2 in summer 2020
- New Discoveries: Drill GMZ, Richard & Jubilee to connect them, other areas between the South Zone and Jubilee in search for South Zone Extension, North Zone Extensions, 4km+ target west of Jubilee, Tower Hill, and Otter Lake NE of South Zone
- Soil Sampling: Take 4,000 additional soil samples for target generation
Marathon’s Newfoundland Project Provides a Similar Geological Setting, Current Resource at 4.2 million ounces – GWM 2X the Strike Length

Geological Map of Galway’s Clarence Stream Project

Geological Map of Marathon’s Valentine Lake Project
Gold Mineralization in the Appalachians is closely related to deep seated faults intimately associated with major geological terrain boundaries.

The boundary between the Gander and Avalon terrains is favorable in Maritime Canada.

- **Clarence Stream Project**
- **St. Barbara’s Moose River Mine**
- **First Mining’s Hope Brook Project**
- **Marathon’s Valentine Lake Project**

- **Carolina Slate Belt**
  - Ridgeway, Haile, Brewer and Barite Hill, 6-8 M ounces Au

- **Clarence Stream**
  - 390,000 ounces M&I + 277,000 ounces Inf. with excellent upside to increase to 1M ounces Au plus

- **Newfoundland and Nova Scotia**
  - Hope Brook, Nugget Pond, Valentine Lake and Moose River 8.0+ M ounces Au
Soil Anomalies are Great Pathfinders for New Discoveries... Particularly Along the Sawyer Brook Fault System

DEC 2017 DISCOVERY
GEORGE MURPHY ZONE
(Not Yet in Resource)
241.5g/t Au over 4.2m (inc. 807.0/1.25m)
13.0g/t Au over 8.4m (inc. 200.1/5.0m)
6.3g/t Au over 30.9m (inc. 20.5/6.0m & 43.3/1.0m)
3.5g/t Au over 23.3m (inc. 64.9/0.5m)
6.5g/t Au over 14.0m (inc. 66.7/0.9m)

NORTH ZONE
Total M&I Resources: 103,000 oz Au at 1.98g/t
Total Inferred Resources: 123,000 oz Au at 2.09g/t

SOUTH ZONE
Total M&I Resources: 287,000 oz Au at 1.96g/t
Total Inferred Resources: 154,000 oz Au at 3.05g/t

JAN 2019 DISCOVERY
RICHARD ZONE
(Not Yet in Resource)
10.8g/t Au over 47.5m (inc. 495.0/0.5m)
19.8g/t Au over 9.5m (inc. 92.0/0.75m)
+4.7g/t Au over 29.6m (inc. 63.6/0.8m)
8.3g/t Au over 36.6m (inc. 83.1/0.5m)
5.3g/t Au over 16.7m (inc. 50.7/0.5m)
5.4g/t Au over 11.0m (inc. 20.9/2.5m)
5.0g/t Au over 22.5m (inc. 54.5/0.9m)
6.2g/t Au over 38.5m (inc. 373.0/0.6m)
1.4g/t Au over 85.0m (inc. 24.2/1.0m)

JUBILEE ZONE
(Not Yet in Resource)
1.1g/t Au over 23.5m (inc. 10.1/1.4m)
2.1g/t Au over 8.5m (inc. 8.3/1.4m)
0.9g/t Au over 35.2m+ 0.7g/t Au /12.5m
14.5g/t Au over 3.1m (inc. 41.7/1.1m)
1.9g/t Au over 43.3m (inc. 21.2/2.35m)
1.2g/t Au over 20.5m (inc. 9.5/1.0m)
+ 1.2g/t Au over 6.5m (inc. 4.9/1.25m)
7.7g/t Au over 3.6m (inc. 24.6/1m)
+ 1.1g/t Au over 7.65m
2.3g/t Au over 10.0m (inc. 32.9/0.5)
+ 1.2g/t Au over 16.4m

NEW DISCOVERY
4.4g/t Au over 1.0m
186.5g/t Au over 0.6m
2.2g/t Au over 0.7m

Galway Metals
TSX-V: GWM
Looking to Expand High Grade Gold Lenses in the South Zone

South Zone Resource
M&I: 4.6MT @ 1.96 g/t Au = 286,800 oz +
Inferred: 1.6MT @ 3.05 g/t Au = 154,000 oz

11.8/12.4(6.6) = g/t Au over metres (cut grade)
Size of North Zone has Increased and Soils Indicate Significant Room for Expansion

North Zone Resource
M&I: 1.6MT @ 1.98 g/t Au = 103,000 oz + Inferred: 1.8MT @ 2.09 g/t Au = 123,300 oz

South Zone
2.0/37.4m incl. 25.9/4.5m
7.3/4.6m incl. 12.4/2.6m
14.6/10.2m
5.3/13.0m incl. 114.0/0.5m
George Murphy Zone Discovered Dec 2017:
Strong VG — Zone Could Add 200K-260K Oz Initially

- George Murphy is the fourth out of five zones discovered by drilling at Clarence Stream.
- The discovery was found by drilling a 700m long soil anomaly where boulders grading 16.5 g/t Au, 11.5 g/t Au and 7.9 g/t Au were found.
- Strike length identified to date is 500m and open for expansion.
- Strong visible gold (VG) intersected in the middle of the 500m zone.
Magnetics & Soil Anomalies at GMZ & New Discovery: All VG in a 14.4 Metre Quartz Vein in Discovery Hole
Richard Discovery – Galway’s 2nd – Jan 2019: Expanding with Wide and High Grade Veins Between the GMZ and Jubilee Zones

- The Richard Zone was discovered with the first wildcat hole drilled in the area, BL-12, which returned 7.3 g/t Au over 36.65m.
- The Richard Zone is situated between the GMZ and Jubilee Zones; upon discovery it was 1km from each; Galway has been narrowing the gaps between the zones as all 3 have been expanded.
- Richard has been expanded to the west and south with step-out intersects such as 20.7/9.5m + 4.6/29.65m in hole 72, 8.5/12.5m + 2.7/14.1m in hole 78, 2.4/30.0m in hole 93 and 10.6/47.0m + 1.2/32.0m in hole 87.
- The GMZ, Richard and Jubilee Zones have at least 3 main veins, and all 3 Zones are part of the same mineralized system along 2.5km of strike length.
- All 5 Zones at Clarence Stream remain open in all directions.
The GMZ, Richard and Jubilee
Likely 1 Mineralized System – 2.5 Km

**Legend**
- Pending Assays
- Devonian Granite
- Silurian Metasedimentary
- Ordovician Metasedimentary
- VG (Visible Gold)
- Boulder Sample (g/t Au)

**Text in boxes:** 10.6 / 47.0 means 10.6 grams per tonne (g/t) gold over 47.0 meters (m)

**TSX:V:GWM**
Estrades Polymetallic Project, Quebec – Strategically Located
Estrades High-Grade Polymetallic VMS Mine with Strategic Location

- Aug 2016 — 300% increase in Estrades resources announced upon completing the acquisition
- Sept 2018 — 15% increase in Indicated and 80% increase in Inferred resources
- 31 km of strike length — hosts three mineralized trends, Estrades, Newiska and Casa Berardi
- Estrades Mineralization — Good continuity over 1.8 km of strike; Vertical — amenable to long-hole mining
- Historic Drilling — 90,000 metres at Estrades and Newiska plus 90,000 metres at Casa Berardi
- Galway Drilling — over 20,000 meters, mostly in gap areas for 2018 resource expansion
- Consolidated 100% of the Estrades mine and related properties for $1.35 mm in Aug 2016

Former Producing Mine — Largely Dormant for 25 years

- Breakwater spent CDN$20 mln on a 200m decline
- Ore trucked to Matagami mill; concentrate trucked to smelter at Rouyn-Noranda
- Production in 1990-91: 174,946 tonnes grading 6.4 g/t Au, 172.3 g/t Ag, 12.9% Zn and 1.1% Cu
- Recoveries: 93% Zn, 90% Cu, 86% Pb, 78% Au and 63% Ag at Matagami
- Processing: crushing, grinding, gravity, flotation and cyanidization; send concentrates to smelters

Plans for 2020

- Drilling: 1,000 metres; may change based on market conditions
- Geophysical Surveys: Completed two Titan IP/EM surveys over portions of the Estrades and Newiska horizons. Identified 5 strong anomalies
- Gravity survey over virtually all of the 20,000+ hectare land position completed December 2018; drill best targets
- Ore Sort Testing – Potential Benefits: fewer tonnes to transport and process – reduce trucking and toll milling costs; potentially improve recoveries and concentrate grades
Acquisition View: Existing High Grade Resource to Build Upon; 3 Trends to Explore

Approximately 200,000 Meters Drilled Along the Estrades, Newiska and Casa Berardi Trends

Note: T represents Tons and t represents tonnes.
Estrades — Longitudinal Section

Key Titan Lines

**Met Test Holes**
- 19.6% Zn+ 5.2 g/t Au+ 1.9% Pb+ 176 g/t Ag/5.65m, plus 8.5 g/t Au+ 4.2% Zn/5.2m
- 5.7% Cu/1.85m
- 2.0% Cu+ 10.3% Zn+ 81.8 g/t Ag/4.7m
- 72.5Au/1.6m
- 5.1%Cu/1.7m
- 4.0%Zn+
- 4.7%Cu/2.7m
- 7.4%Cu/1.9m
- 22.4Au+
- 10.4%Zn/1.6m
- 6.5%Zn+ 88.1Ag+
- 1.5Au/4.8m

Massive Sulphides (Pyrite) – Coincides With a Gravity High

**Areas to Be Wedged**
- 3.3% Zn+
- 1.0% Cu/2.55m

Galway Metals Inc.

**Estrades Project**
Schematic Longitudinal Section Showing NSR Values of North and South Zones Combined Northwestern Quebec
Estrades – Titan Reprocessing Survey Results

Line 2400W
-750 metres
-2000 metres

Line 2200W
Line 2000W

I.P. CONDUCTOR
MT LOW RESISTIVITY

DRILLED MASSIVE SULPHIDES
I.P. CONDUCTOR
MT LOW RESISTIVITY

Hole 27: 28.5% Zn + 2.2 g/t Au + 181.0 g/t Ag/3.3m + 18.6%Zn + 190.7 g/t Ag/2.7m

Legend:
Galvano/Diorite
Sediments
Tonalite
Bassalt
Rhyolite
Mineralized zone
Alteration

Orvilliers-Desmazes Domain (ODD)
Talbi-Sediments Domain (TSD)
Joutel-Raymond Domain (JRD)
Caribou Deposits
ESRASDES SOUTH TITAN ANOMALY

Section View
Drilling
Cross-Fault
Estrades, Off-Set By Cross-Fault

New Titan Anomaly
(Estrades South)

Galway Metals Inc.

Estrades Project
Northwestern Québec, Canada
Property Geology
Newiska East: Drilled Above High IP – 130 Metres of Cu Stringers

Newiska East Drilling: 2018-19 & Future Targets

Hole 2: 1.6% CU+1.9 G/T AU/1.0m
Hole 3: 1.2% CU/7.1m, Incl. 4.1% CU/0.6m
Hole 1: 2.1% CU+6.7% ZN+145 G/T AG/0.6m
Hole 1A: 3.3% Zn/0.5m; 206m Stringers Stopped Short of Target
Holes 1-4 (2018)

1.1% CU/9.4m

>130m CU STRINGER ZONE;
4.2% CU/0.7m +2.4% CU/0.6m
+1.8% CU/0.5m IN 0.5% CU/22.0m

TITAN TARGETS-IP

TITAN TARGETS-MT (LOW RESISTIVITY)

HISTORICAL DRILLING
GALWAY DRILLING 2018
Estrades, Newiska and Casa Berardi Gravity Survey Results – Good Contrasts

Legend
- Hole #
- TITAN Conductor
- Actual or Interpreted Estrades/Newiska Rhyolite
- Actual or Interpreted Other Rhyolite
- Actual or Interpreted Felsic Intrusive
- Actual or Interpreted Iron Formation/Graphite
- Actual or Interpreted Sediments
- Actual or Interpreted Fault

Estrades Resource
Estrades ZnEq grade* vs selected other North American zinc rich projects

- Pickett Mountain
- Prairie Creek
- Estrades
- Murray Brook
- Caribou
- Stratmat
- Cardiac Creek
- Taylor
- Macmillan Pass
- Back 40
- Nash
- Port Leamington
- Superjack

*Zn Eq grades recalculated using Zn:
- $1.15/lb
- Cu: $3.50/lb
- Pb: $1.00/lb
- Au: 1,450/oz
- Ag: 21.00/oz
**Clarence Stream**

- Drilling: 75,000 meters or >200 holes with a focus on expanding existing zones and on new satellite discoveries
- Drill targets: adding new discoveries
  - George Murphy Zone
  - Richard Zone
  - Gaps between Jubilee, Richard & GMZ
  - Other areas between South Zone and Jubilee
  - North Zone Extensions
  - 4+ km anomaly west of Jubilee
- Soil Sampling: Take 4,000 additional soil samples for target generation
- Update resource in early 2021

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**Estrades**

- Drilling: 1,000 metres; may change based on market conditions
- Select high priority targets for discovery of other VMS’s or feeder systems as VMS’s occur in clusters, and drill to depth
- Geophysical Surveys: Two Titan surveys completed; 5 major and 2 minor anomalies found — 3 major and 2 minor along Estrades horizon; 2 major along Newiska horizon
- Gravity survey flown over all 3 horizons; completed December 2018
Proven Management Track Record

- Substantially the same management & Board team that sold Galway Resources for $340 million in 2012
- $310 million dividend to shareholders
- Spun off Galway Gold and Galway Metals funded for further ventures

Robert Hinchcliffe - CEO, Director & Principal
More than 25 years working in the mining industry. He has been directly involved in capital raises and transactions in excess of $600 million. Mr. Hinchcliffe founded Galway Resources in 2005 and raised over $100 million and successfully negotiated the sale to AUX for $340 million and established two new, well capitalized, spinout companies. Earlier, he was CFO of Kirkland Lake Gold, wherein they raised over $50 million to re-start the Kirkland Lake Gold Mine. He also worked for 7 years on Wall Street as a Mining Analyst for Prudential, SG Cowen, and Santander Investment. Prior to that he spent 4 years working for Jordex Resources in Venezuela where he played a primary role in the identification and then development of a nickel deposit later sold for $65 million to Anglo American.

Mike Sutton – Vice President of Exploration, Director
More than 25 years as an exploration geologist. He has worked in some of the world’s largest gold camps like Witwatersrand, Timmins, and Kirkland Lake. Was awarded the Prospector of the Year for Ontario (with Stew Carmichael) for the discovery of the South Mine Complex at Kirkland Lake Gold Inc. He guided Vault Minerals to a takeover by Queenston Mining. Has since worked as Senior Geologist (Consultant) at Queenston, Osisko, and now Canadian Malartic. Earlier, he worked for Kinross, Barrick, Lac Minerals, and Corona. He is a Director of several companies.

Larry Strauss – Vice President of Corporate Development, Director
More than 25 years experience in the mining industry including 18 years as a mining/commodities analyst in Canada and the US, then 10 years as a Director and Advisor to resource companies. Mr. Strauss was a Director and Mining Analyst at GMP Securities. He also worked at Canaccord, Prudential and Merrill Lynch. He has been awarded “Best on the Street” in Mining and Metals by the Wall Street Journal. Most recently, a director at Galway Resources.

Joseph Carafalsa – Director
Partner at NY based law firm of Putney, Twombly, Hall & Hirson LLP, one of NY’s oldest law firms. More than 20 years experience as a management-side labor and employment attorney. On the advisory board for the Cornell Labor and Employment Law Program and the Cornell ILR Dean's Advisory Council.

Alfonso Gomez – Director
More than 30 years working in the resource sector in with prominent international mining companies in Colombia. Mr. Gómez was a director for Galway Resources and is currently the Colombia Country Manager and Director for Galway Gold. Earlier, Mr. Gómez was Vice President of Operations for Prodeco and VP of Public Affairs of Carbones del Cerrejon, one of the world's largest coal producers and owner of one of the largest coal mines in the world.

Rob White - Director
Co-founder of M&T Bank’s M&A and Corporate Finance Group and currently co-manages the practice. Has performed strategic consulting services, including Fairness Opinions and shareholder value studies, advised clients in a variety of industries, including federal contracting, IT services, distribution, business outsourced services, medical devices, healthcare services, proprietary education, branded consumer goods, specialty chemical, and automotive. Prior to joining M&T, Mr. White worked in the Consumer and Industrial Products group at PricewaterhouseCoopers Securities, the investment banking division of PricewaterhouseCoopers and was a Manager in PwC’s Financial Advisory Services (“FAS”) practice.
Notes for the Mineral Resource Statements

Notes for the Clarence Stream Mineral Resource Statement for Gold
1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into Mineral Reserves;
2. Pit constrained resources as stated are contained within a potentially economically minable pit; pit optimization was based on an assumed gold price of US$1,350/oz (CAD$1,687.50/oz at a 0.8:1 CAD$:US$ conversion rate), an Au Recovery of 90%, a mining cost of CAD$3.00/t, an ore processing and G&A cost of CAD$20.00/t, and pit slopes of 45 degrees;
3. Pit constrained resources are reported using a gold cutoff grade of 0.42 ppm, which incorporates a 3% royalty and Au sales costs of CAD$5.00/oz beyond the costs used for pit constrained optimization;
4. Underground resources as stated are contained within modeled underground stope shapes using a nominal 1.5m minimum thickness, above an Au cutoff grade of 2.55 ppm, and below the reported pit constrained resource;
5. The underground cutoff is based on an assumed gold price of US$1,350/oz (CAD$1,687.50/oz at a 0.8:1 CAD$:US$ conversion rate), Au Recovery of 90%, a mining cost of CAD$100/t, an ore processing and G&A cost of US$20.00/t, a 3% royalty, and Au sales costs of CAD$5.00/oz;
6. Tonnage estimates for the resource statement were informed by 139 new density determinations collected in 2017 by Galway technicians advised by SRK. Average density values were assigned to the block model by material type, with break-outs for major lithology units, overburden and mineralized zones.
7. Mineral Resources were classified based on NI 43-101 guidelines using distance to source data and geologic continuity. In general, Measured Resources required a minimum of four drill holes within 18m of a block. Indicated Resources required a minimum of two drill holes within 40m of a block. Inferred Resources required at least one drill hole within 80m of a block. All Mineral Resources are reported less than 80m from source data.
8. Numbers in the table have been rounded to reflect the accuracy of the estimate and may not sum due to rounding.

Notes for the Clarence Stream Mineral Resource Statement for Antimony
1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into Mineral Reserves;
2. Metal reported in this table is in addition to the metal reported in the gold resource and contained within the reported gold resource tonnage;
3. Antimony is considered for inclusion in the resource when contained within the block model in the gold resource AND above an Sb cutoff grade of 0.1%;
4. Equivalent gold is calculated using the ratio of the Au sales price of US$1,350/oz and an assumed Sb sales price of US$4.50/lb;
5. No consideration has been made for any deleterious material that may be associated with the antimony; and
6. Numbers in the table have been rounded to reflect the accuracy of the estimate and may not sum due to rounding.

Notes for the Estrades Mineral Resource Statement
1. CIM (2014) Definition Standards were followed for Mineral Resources.
2. No Mineral Reserves are present.
3. All metal prices, the US$/CDN$ exchange rate and cut-off grade were provided by RPA Inc.
4. Mineral Resources are estimated at long-term metal prices (USD) as follows: Au $1,450/oz, Ag $21.00/oz, Zn $1.15/lb, Cu $3.50/lb and Pb $1.00/lb.
5. Mineral Resources are estimated using an average long-term foreign exchange rate of US$0.80 per CDN$1.00.
6. Mineral Resources are estimated at a cut-off grade of CDN$140/tonne NSR, which included provisions for metallurgical recoveries, freight, mining, milling, refining and G&A costs, smelter payables for each metal and applicable royalty payments.
7. Metallurgical recoveries for resource estimation are: Zn 92%, Cu 90%, Pb 85%, Au 80% and Ag 70%.
8. A minimum mining width of approximately 1.5 m was used.
9. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
10. Au Eq (g/t) and Zn Eq (%) represent the in-situ metal content expressed as Au and Zn equivalents and do not provide for metal recoveries or other economic considerations.
11. Preliminary analysis indicates that no metal is dominant; however, Au and Zn are the largest contributors.
12. Numbers may not add due to rounding.