

Emerald Geological Services

In Conjunction with Frontline Gold Corporation (TSX-V:FGC)

FRONTLINEGOLD

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Epworth Cu-Zn-Pb-Ag-Au-Co Property, Nunavut (FGC – EGS Property)

- Portion of former Noranda Property.
- Analogous to:
 - a) Cu-Co-Ag stratiform/stratabound vein/disseminated deposits in African Copperbelt.
 - b) Mississippi Valley Type (MVT) sediment-hosted Pb-Zn-(Cu) deposits.
 - c) Hydrothermal Au deposits.
- 2021-2022 field programs: rocks up to 37.8% Cu, 27.4% Zn, 16.7% Pb, 1100 ppm Ag, 3.01 gpt Au, 1700 ppm Co along 1.15 km high-grade polymetallic trend ('Metallic Trend').
- Soil Samples up to 2970 ppm Cu,
 2710 ppm Zn, 2010 ppm Pb, 8.6 ppm
 Ag, 99 ppb Au, 127 ppm Co.

- Anomalous Zn-Pb-Cu mineralization along 2.8 km strike length ('Extended Metallic Trend').
- New Showing (Northeast Showing) in NE part of property, up to 19.4% Pb, 0.77% Cu, 0.32% Zn.
- At least 4 parallel mineralized zones on property, probably single horizon repeated by folding / thrust faulting.
- Historical grades up to 61.2% Cu & 5600gpt Ag in south part of property (yet to be revisited).
- ❖ Part of 75 km+ mineralized system.
- Only 3 historical DDH within property boundary, totaling < 150 m.</p>
- ~520 km N of Yellowknife; ~70 km from tidewater; ~85 km southeast of Kugluktuk (Coppermine).

Massive chalcocite, high-grade Cu, Ag



61.2% Cu, **5600gpt Ag**, southern part of Property (yet to be revisited).

Metallic Showing (N end of Metallic Trend), look SE. Up to 19.2% Zn, 10% Pb, 3.01% Cu, 1100 ppm Ag, 1.86 gpt Au.



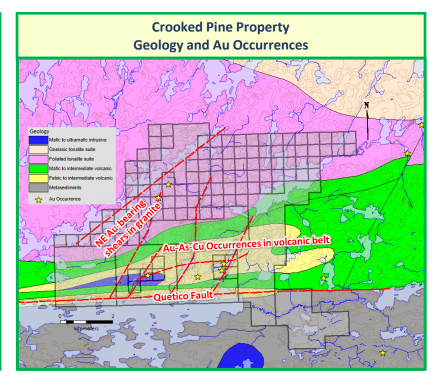
Epworth Property location relative to Yellowknife and known deposits **Polaris (Pb-Zn) **Aston Bay (Cu) **Nanistvik (Pb-Zn) **Aston Bay (Gold) **Few Stratt **Sound **Polaris (Pb-Zn) **Aston Bay (Gold) **Tree River (Gold) **Lupin (Gold) **Lupin (Gold) **Lupin (Gold) **Lupin (Gold) **Committee Bay (Gold) **Lupin (Gold) **Meliadine (Gold) **Meliadine (Gold) **Meliadine (Gold) **Meliadine (Gold) **Meliadine (Gold)

Epworth Property Geology

- Coronation Supergroup Early Proterozoic platform-type clasticcarbonate sequence.
- Sub-basin on eastern flank of rift environment.
- Deformed (NNW-trending folds and thrust faults) by closure of rift basin.
- Odjick Formation Basal clastic unit: shales, siltstones, quartzites & dolomites.
- Rocknest Formation Overlies Odjick Formation: Stromatolitic, argillaceous dolomites and shales.
- ❖ Basinal scale redox front.
- Mineralization related to redox boundaries at Rocknest-Odjick contact, as well as faults and collapse breccia.

Crooked Pine Au Property (FGC)

- Up to 19.2 gpt Au within NE-trending shear in granite (thought to be splay off E-W Quetico Fault), similar model to Agnico Eagle's Hammond Reef Deposit 30km to the WNW (3.3 Moz at 0.84 gpt Au probable, plus 2.3 Moz measured and indicated at 0.53-0.54 gpt Au).
- ❖ Up to 12.1 gpt Au historically in ~E-W shears in southern volcanic belt, crosscut by NE splays from Quetico Fault. Also up to 9.38 gpt Au / 2.74 m at historical 'Pothole Occurrence.'
- 2020-2022 field programs focused on rock and soil sampling, next steps are to follow up on anomalous soils and carry out trenching / DDH on known showings.





135 km WNW of Thunder Bay

2020 grab sample at historical Andrews North Occurrence, 7.03 gpt Au from quartz vein with arsenopyrite stringers

