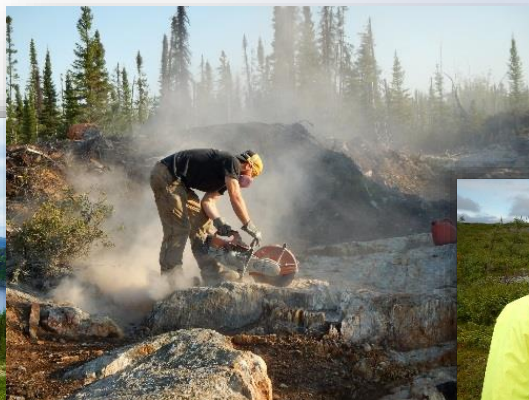
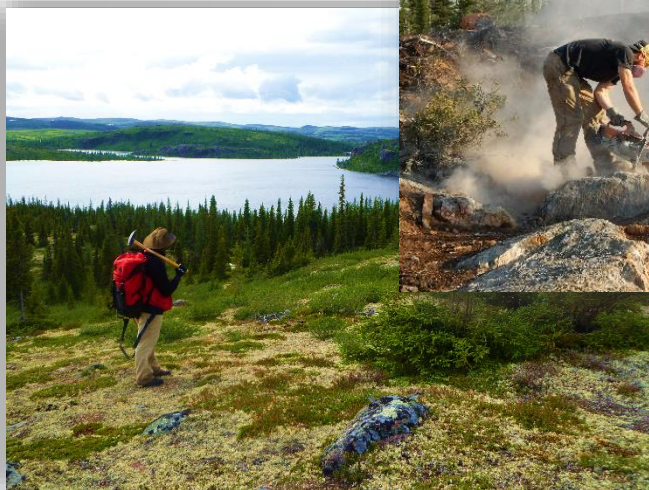


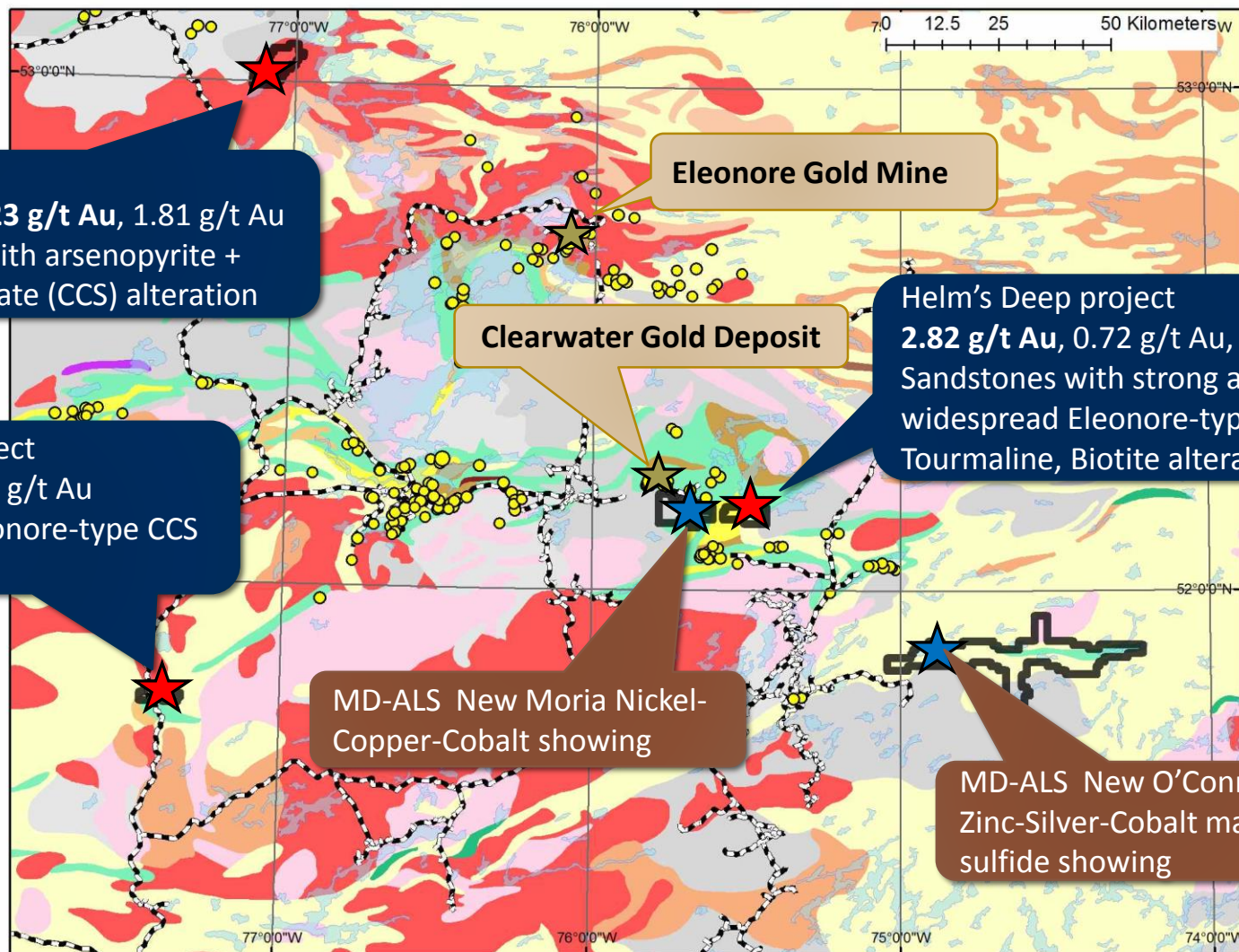


James Bay Exploration Alliance



THE NEXT MAJOR DISCOVERER IN QUEBEC

James Bay - New Gold Discoveries 2017



Elrond project

4.52 g/t Au, 3.23 g/t Au, 1.81 g/t Au
Amphibolites with arsenopyrite +
pyrite, calc-silicate (CCS) alteration

Eleonore Gold Mine

Helm's Deep project

2.82 g/t Au, 0.72 g/t Au, 0.68 g/t Au
Sandstones with strong and
widespread Eleonore-type CCS,
Tourmaline, Biotite alterations

Clearwater Gold Deposit

Minas Tirith project

5.23 g/t Au, 0.79 g/t Au
Wackes with Eleonore-type CCS
alteration

**MD-ALS New Moria Nickel-
Copper-Cobalt showing**

**MD-ALS New O'Connor
Zinc-Silver-Cobalt massive
sulfide showing**

Amphibolite with strong fine-grained As mineralization



Helm's Deep - Polygenic conglomerate with Tourmaline alteration in matrix

Similar polygenic conglomerates are found near Eleonore and could mark the location of a major normal fault reactivated during further compression (Timiskaming-type)



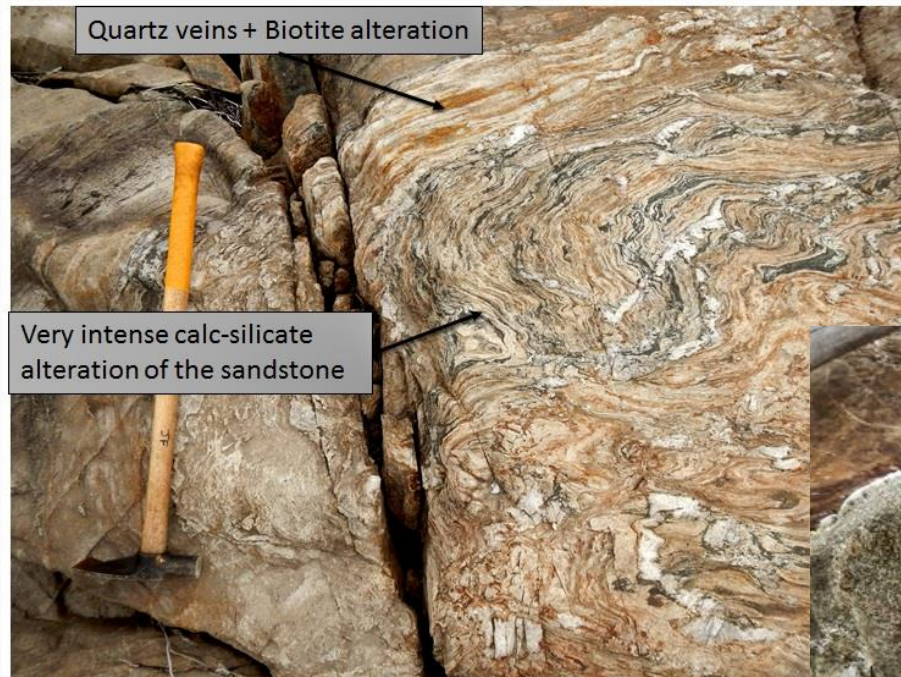
Helm's Deep - Calc-silicate – Biotite - Tourmaline alteration in sandstones



Very abundant Calc-Silicate alteration in sandstones (distal Eleonore-type alteration). Also lots of Quartz-Biotite-Tourmaline veins (proximal Eleonore-type alteration)



Helm's Deep - Calc-silicate alteration in sandstones



Very abundant Calc-Silicate alteration in sandstones (distal Eleonore-type alteration). Also lots of Quartz-Biotite-Tourmaline veins (proximal Eleonore-type alteration)



Helm's Deep - Sandstone with Tml-Bt Alteration

0.68 g/t Au

