

Ice River Project (REE-Nb-Zr)

Waterloo Base/Precious-Metal Showing

Drill Intercept:
 - 1.23m @ 430 ppb Au, 27 g/t Ag
 - 2m semi-massive sulphides
 (56cm of massive sulphides)

Grab Sample:
 - 1.5 g/t Au, 90 g/t Ag, 16% Zn, 3% Pb,
 1% Cu, 27% Fe

Ice River Intrusive Complex

- Largest and best preserved
 alkaline intrusive in the world

REE Buttress Peak Anomaly

- Mineralized dyke system within
 Ice River Intrusive Complex

Channel Sample:
 - 2.5m @ 2.4% TREE

Grab Sample:
 - 5 > 1% TREE
 (1 @ 2.2% TREE)

REE/Base-Metal Anomaly

- Same strata and style of
 mineralization as Waterloo showing
 - 5m-20m thick gossanous band

Grab Sample:
 - 32 g/t Ag, 3% Zn, 2% Pb, 1% TREE

Golden
 (hydro & rail)
 45 km

REE Anomaly 1000x600m

- Stratabound replacement-style
 mineralization 65m thick
 (traced 3km along strike)

Grab Sample:
 - 10 > 2% TREE
 (1 @ 3.4% TREE)

Niobium

Grab Sample:
 - 34 > 600 ppm Nb
 over 5.6km trend

Niobium Anomaly 350x160m

- Mineralized dyke system
 - Anomalous base-metals

Grab Sample:
 - 16 > 600 ppm Nb including
 1 @ 3925 ppm Nb, 8100 ppm Zr

REE Yippie Anomaly

Channel Sample:
 - 61m @ 0.2% TREE
 (24m @ 0.4% TREE)
 (2m @ 1.2% TREE)



**EAGLE PLAINS
 RESOURCES**

TSX-V:EPL

LEGEND

- Adit/Shaft
- Trench
- Drill Collar
- Mineral Occurrence
- Fault
- Property Boundary
- Mineralized Trend
- Geochemical Anomaly
 (January 2025)

0 1 2 3 4 km

BC

N

