

Findlay Project (SEDEX)

Tourmalinite Ridge

- Multi-km mineralized exhalative horizon

Drill Intercept:

- 105m-thick exhalative tourmalinite horizon containing stratabound base-metal (Pb-Ag-As) enriched silica bands

Mid-Fork Area

- Deep-seated structure
- Thickened mineralized fragmentals at Sullivan time (LMC)
- MT anomaly identified in 2013

Greenland Creek Area

- Thick mineralized fragmental package associated with Sullivan Time

MC Showing

- 0.5m-thick SEDEX mineralization traced over 5m
- Identical mineralogy to Sullivan ore

Drill Intercept:

- Numerous thin stratabound sulphide bands contained within a 60m interval
- Open to the north, east and west

Grab Sample:

- 130 g/t Ag, 15% Pb-Zn

Rocky Top

- High-grade Ag-Pb-Zn stockwork

North Findlay Area

Lower/Middle Aldridge Contact (LMC)

- 13km of LMC outcrop
- SEDEX mineralization indicators

Sullivan Mine

- 160 Mt @ 67 g/t Ag, 12% Pb-Zn

31 km

N

BC



**Eagle Plains
Resources Ltd.**

EPL:TSX-V

LEGEND

- Adit/Shhaft
- Drill Collar
- Mineral Occurrence
- Fault
- LMC (Sullivan Time)
- Property Boundary
- Mineralized Trend
- Geophysical Anomaly
- Geochemical Anomaly (February 2024)

Kimberley

34 km