

# Schott's Lake Project (VMS)

## Exploration Potential

- Significantly drill tested in the SW area of the Schott's Lake deposit
- Mineralization increases with thickness in the downdip direction - NE
- Down dip termination not yet known and open to depth
- Step out holes SAB 76 and 77 intersected solid sulphides, interpreted to be the extension of the Schott's Lake deposit horizon, at 220m and 250m respectively.
- Previous drilling NE of deposit area is considered too shallow to have tested the massive sulphide horizon

## Multiple EM Conductors

- 7 important EM conductors have been identified
- Considered fertile targets for exploration
- Further exploration has been recommended on all including geophysics, mapping and drilling

## EM Conductor

- Associated with the known Schott's Lake Mineralization
- Interpreted as flat lying and deepening to the north
- Further geophysics recommended followed by drilling

## Schott's Lake VMS Deposit

- 1,983,850 t @ 0.61% Cu and 1.35% Zn
- Strike of 640m, width of 53m - 152m, open to depth
- Historic resource (non-43-101 compliant)

### Drill Intercepts:

- 1.865m @ 18.66 g/t Au

## EM Conductor

- ~500m length - Strong conductor
- High Priority target
- not drill tested
- possible offset fault of Schott's Lake Zone
- interpreted as flat lying same as Schott's Lake Zone



**EAGLE PLAINS  
RESOURCES**

TSX-V:EPL

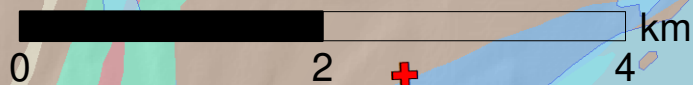
## Legend

- Drilling Area
- Mineral Occurrence
- Geophysical Conductors
- Property Boundary
- Outcrop
- Deposit Surface Projection  
*(January 2025)*

## Teminus Zone

- 2022 zinc in soil anomaly coincident with EM conductors
- No historical drilling

**This area qualifies for the Mineral Exploration Incentive Program**



Flin Flon  
38 km



High-Voltage  
Power Line  
10 km

