Schott's Lake Project (VMS)

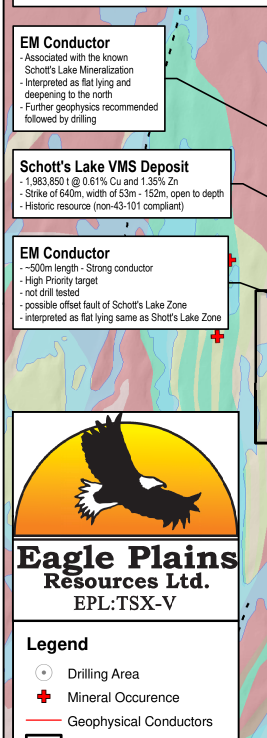
Scott Lake

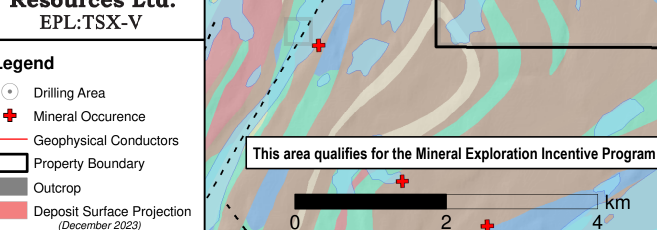
Dezort

Lake

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

Keep Lake

SAB76

Schotts Lake

÷

2

SAB77

km

4

- 7 important EM conductors have been identified

SK

High-Voltage

Power Line

10 km

Flin Flon

38 km

- Considered fertile targets for exploration - Further exploration has been recommended
- on all including geophysics, mapping and drilling