



TSX-V:EPL

**EAGLE PLAINS
RESOURCES**

SCHOTTS LAKE PROJECT VMS (Cu-Zn-Au)

January 2026

Schotts Lake VMS Deposit

- Historical Resource (non NI43-101 compliant)
 - 1.98 Mt @ 0.61% Cu, 1.35% Zn
- Defined geometry up to: 640m x 152m
- Min thickness increasing down-plunge (NE)
- Historical drilling too shallow to intercept NE extension
- Remains open at depth and along plunge (NE)

Au Potential:

- Au potential not adequately assessed by historical operators
- DDH Intercept: 1.87m @ 18.66 g/t Au

South Zone

- Recently defined target
- No historical drilling
- Coincident conductivity and magnetic anomalies
- Favourable VMS-type alteration associated with conductor
- Potential faulted offset of deposit

Terminus Zone

- Recently defined target
- No historical drilling
- Coincident EM and Mag geophysical anomalies
- Highly anomalous Zn-in-soil coincident with geophysics
 - Zn-in-soil defined over 350m x 140m
- Open along strike (NW-SE)
- Strongest Zn-in-soil identified on property to date

North Manson Zone

- Coincident conductivity and magnetic anomalies
- Favourable VMS-type alteration associated with conductors
- Modeling indicates historical drilling did not test conductors

High-Voltage
Power Line
10 km

Flin Flon
38 km



N

Legend

- DDH Collars (Historical)
- ⊕ SMDI Occurrence
- Significant EM Conductors
- ⬡ Property Boundary
- ⬢ Deposit Surface Projection
- ⬢ Geophysical Anomalies (EM+Mag)

- Project is Eligible for the Targeted Mineral Exploration Incentive Program
 - Active Exploration Permit

