


EPL:TSX-V



Eagle Plains Resources Ltd.

Bohan (Zn, Pb, Ag)

Geologic Legend*

- HM Moyie Intrusions
- Coppery Creek Group**
- HCC Undivided
- HCC2 Hornfelsed Rocks
- HCC1 Calc-Silicate Rocks
- HC **Creston Group**
- HA3C1 **Creston - Aldridge Formation**
- Aldridge Formation**
- HA3 Upper Aldridge
- HA2 Middle Aldridge

* after Greig, 2000

Survey Legend

- Zn Soil Contour (> 200 ppm)
- Pb Soil Contour (> 60 ppm)
- Soil Sample; Soil Line
- Anomalous Soil Sample (Zn, Pb, Both)
- Rock Sample
- Anomalous Rock Sample (Zn, Pb, Both)
- Silt Sample
- Anomalous Silt Sample (Zn, Pb, Both)
- Chargeability Results (Cominco Ltd.)**
- High
- Moderate

Anomalous Values		
Sample	Pb (ppm)	Zn (ppm)
Soil	> 60	> 200
Silt	> 71	> 275
Rock	> 150	> 200

- Historic Drill Hole Collar
- EP 2004 Drill Hole Collar
- EP Proposed Drill Hole
- Eagle Plains Claim Boundary



Limit of 2000 Mapping

7000 ft

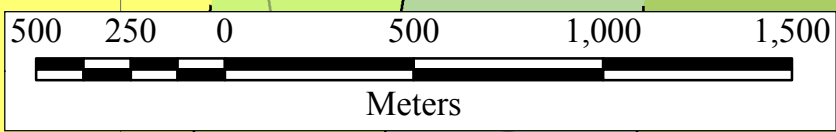
6000 ft

DDH BH04001

Coincident I.P. - Soil Anomaly
 Untested coincident chargeability - Pb-Zn Soil geochem anomaly

Pb - Zn Soil Anomaly
 4 km in length with central continuous zone 250 m x 1.5 km
 - contains multiple anomalous soil values up to 12000 ppm Zn and 4229 ppm Pb

Scale 1:20,000
 Projection: UTM NAD83 - Zone 11N



6000 ft

BRB0S08

JCB0S22

JCB0S23

1989 Cominco Drill Collar

HC

HCC

6000 ft

RGS103

6000 ft

1989 Cominco Survey Grid

CGBO00R07

CGBO00R06

CGBO00R05

HA3C1

HCC1

HC

HM

RGS101

6000 ft

HA3

HA2

5000 ft

HCC1