



4000 ft
 5000 ft
 pCa3

Copper Creek Mineralization
 Outcrop of Spar Lake type mineralization discovered in stream Grab - CDWHR-02 - 5185 ppm Cu

Lower Adit
 Chip Sample - 0.208 oz/t Au over 1.10m
 Grab Sample - 1.24 oz/t Au, 8.5 oz/T Ag, 66.8% Pb (Termuende, 1993)

Coincident Au-Cu Soil Anomaly
 350 m long soil anomaly, discovered in 1996 values as high as 1000 ppb (1 g/T) Au

Upper Adit
 Chip Sample - 0.149 oz/t Au over 1.35m (Termuende, 1993)

DARDENELLES (Au, Ag, Pb, Cu)

1975 Bulk Sample
 95.93 t @ 0.463 oz/t (Grove, 1987)

Dardenelles - Historic Highlights
 1.22m @ 0.8 oz/t (27.43 g/T) Au; (AR, 1935)
 0.3m @ 4.93 oz/t (169.0 g/T) Au; (MEMPR AR#16327)

Tit for Tat
 0.5m @ 1.334 oz/t Au, 11.47 oz/t Ag, 20% Pb
 Grab - 2.38 oz/t (81.6g/T) Au; (AR#25011, 1991)

TIT FOR TAT (Au, Ag, Pb)

Legend

- + Mineral Showing
- ▲ Rock Sample
- Silt Sample
- Vein Trace
- └┘ Adit
- Trench
- * DDH Collar
- Soil Line
- ▲— Thrust Fault
- Au-Cu Soil Anomaly
- EP Claim Blocks

Geology Legend*

- pCc Creston Formation
- Aldridge Formation
- pCa3 Upper Aldridge

* after Welbon and Price, 1993

Scale 1:7,750
 Projection: UTM NAD83 - Zone 11N

