

615000

620000



**EAGLE PLAINS  
RESOURCES**



**SUN SUMMIT  
MINERALS**

# ORBIT

PORPHYRY CU / AU

Projection - NAD 1983 UTM Zone 09N  
Nominal Scale - 1: 60 000

MAY 2026



6400000

6400000

6395000

6395000

6390000

6390000

**ORBIT - 6595 Ha**

Theory ~ 14 km

**BLOIR003: 0.14 g/t Au, 0.11% Cu, 29.4 g/t Ag**  
- 30 cm quartz vein with chalcopyrite and galena.

**THOIR011: 0.78 g/t Au, 0.96% Cu**  
- float sample of intensely silicified intrusive with semi-massive chalcopyrite and bornite.

**THOIR007: 0.59 g/t Au, 572 ppm Cu**  
- grab sample of intensely sericitized granodiorite with malachite on fractured surfaces.

**THOIR005: 0.14% Cu**  
**THOIR006: 0.18% Cu**  
- gossanous weathering, silica altered granodiorite.  
- chalcopyrite and lesser bornite concentrated along fractures

**THOIR009: 1.37 g/t Au, 0.48% Cu**  
- grab sample of strongly altered intrusive with stringers of chalcopyrite and bornite

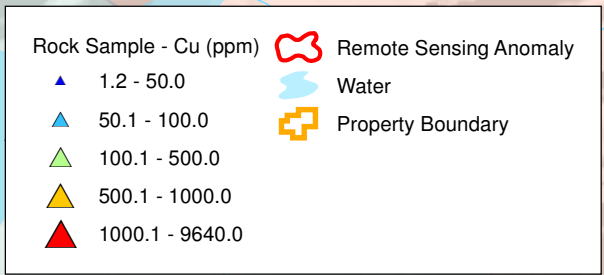
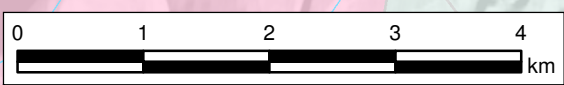
**THOIR010: 0.24 g/t Au, 0.94% Cu**  
- grab sample of strongly altered intrusive with stringers of chalcopyrite and bornite

**JBOIR011: 3.80 g/t Au, 130 g/t Ag**  
- steeply dipping, 25 cm quartz vein with galena.

**JBOIR007: 0.70 g/t Au**  
- chlorite & epidote altered diorite gneiss

**CALYPSO ZONE**  
- copper mineralization noted over 300m associated with silica and sericite altered intrusives.  
- one field day in 2025 with crew of five people  
- traverse ended in mineralization  
- no documented historical exploration within property boundary

Ranch ~ 22 km      JD ~ 17 km      Kemess ~ 62 km



615000

620000