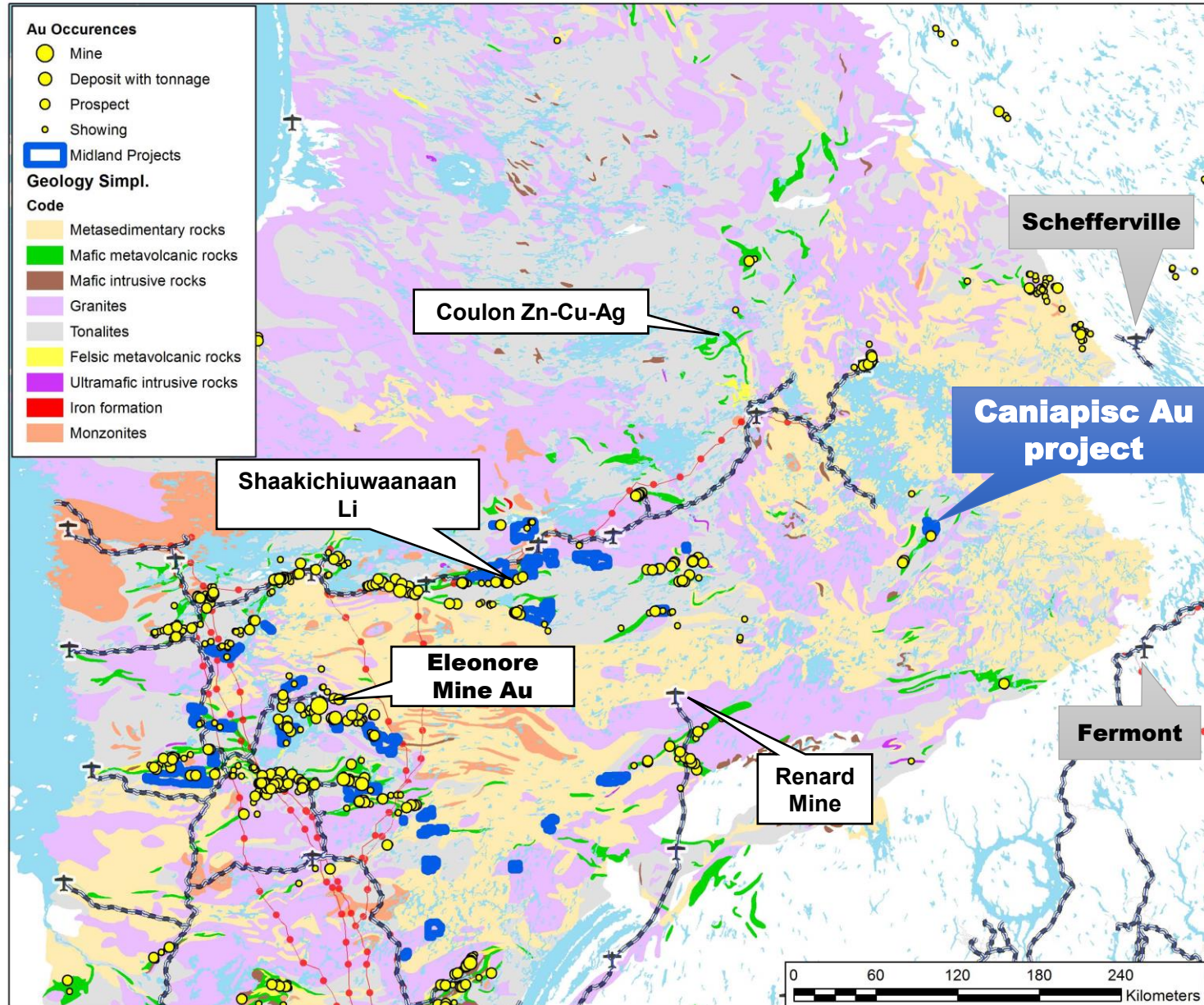
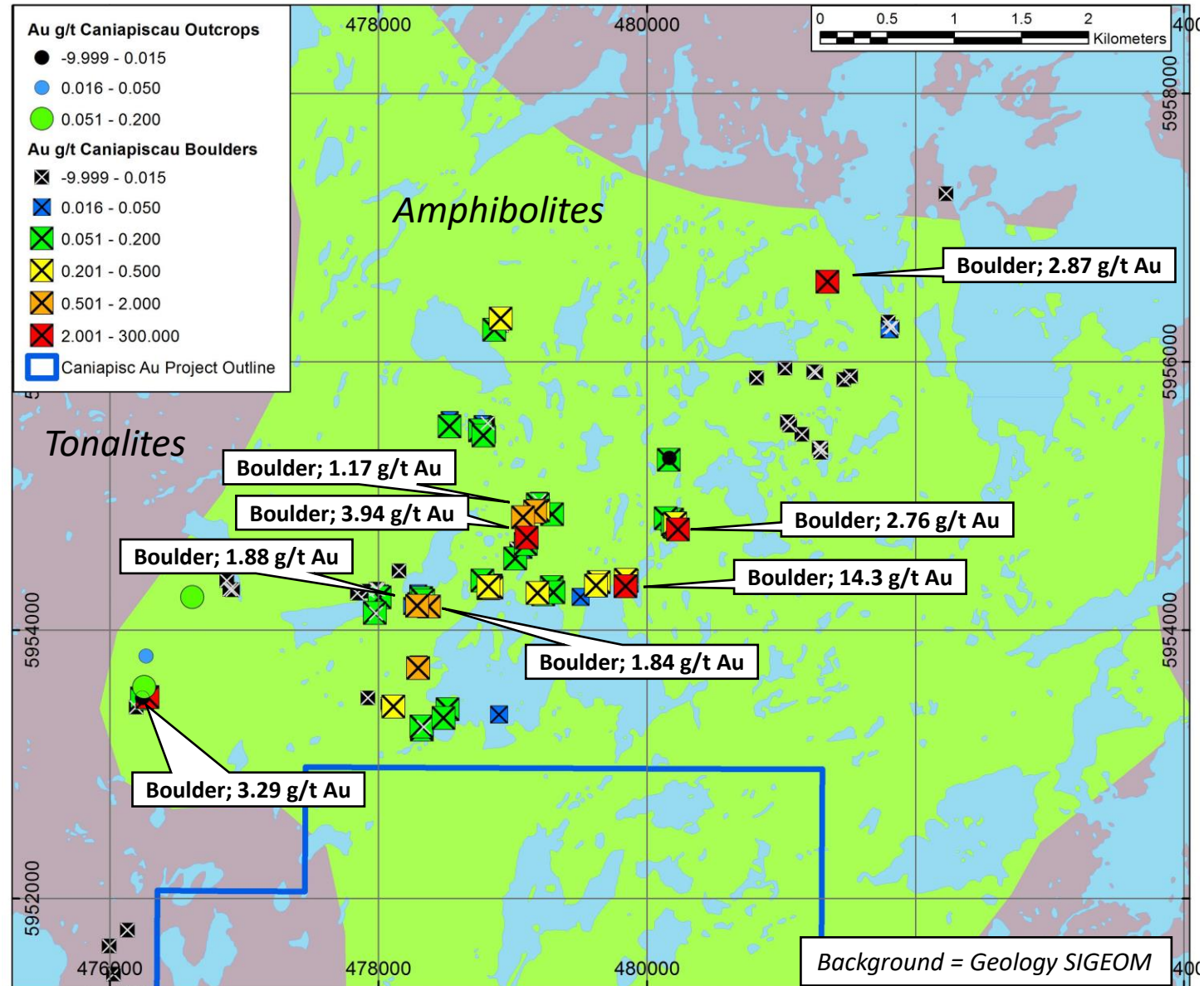


James Baie Eeyou Istchee - Mines / Projects

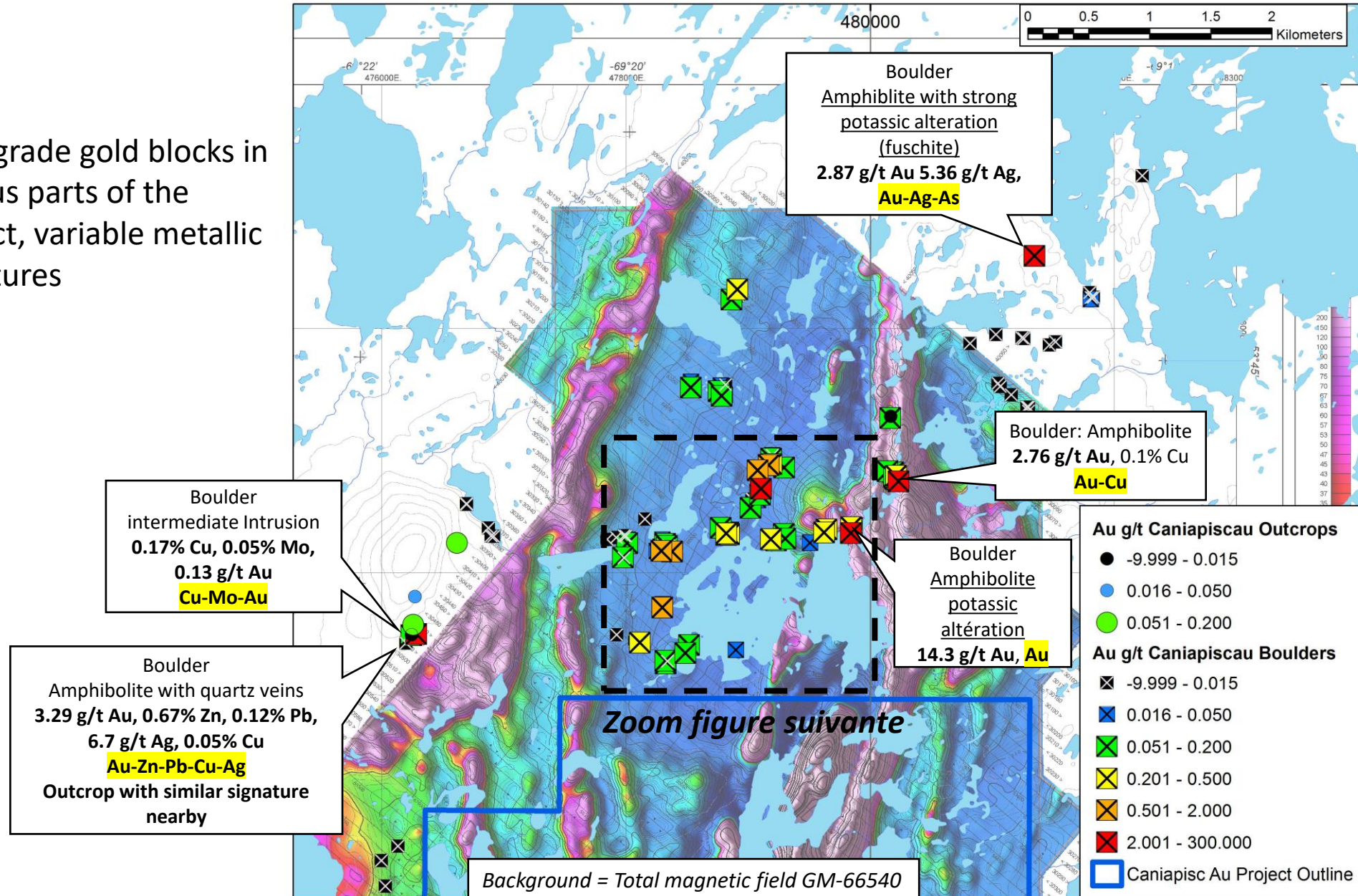


2025 Gold Value Locations (Rocks)



Location of 2025 Au+Metals (Rocks) Values

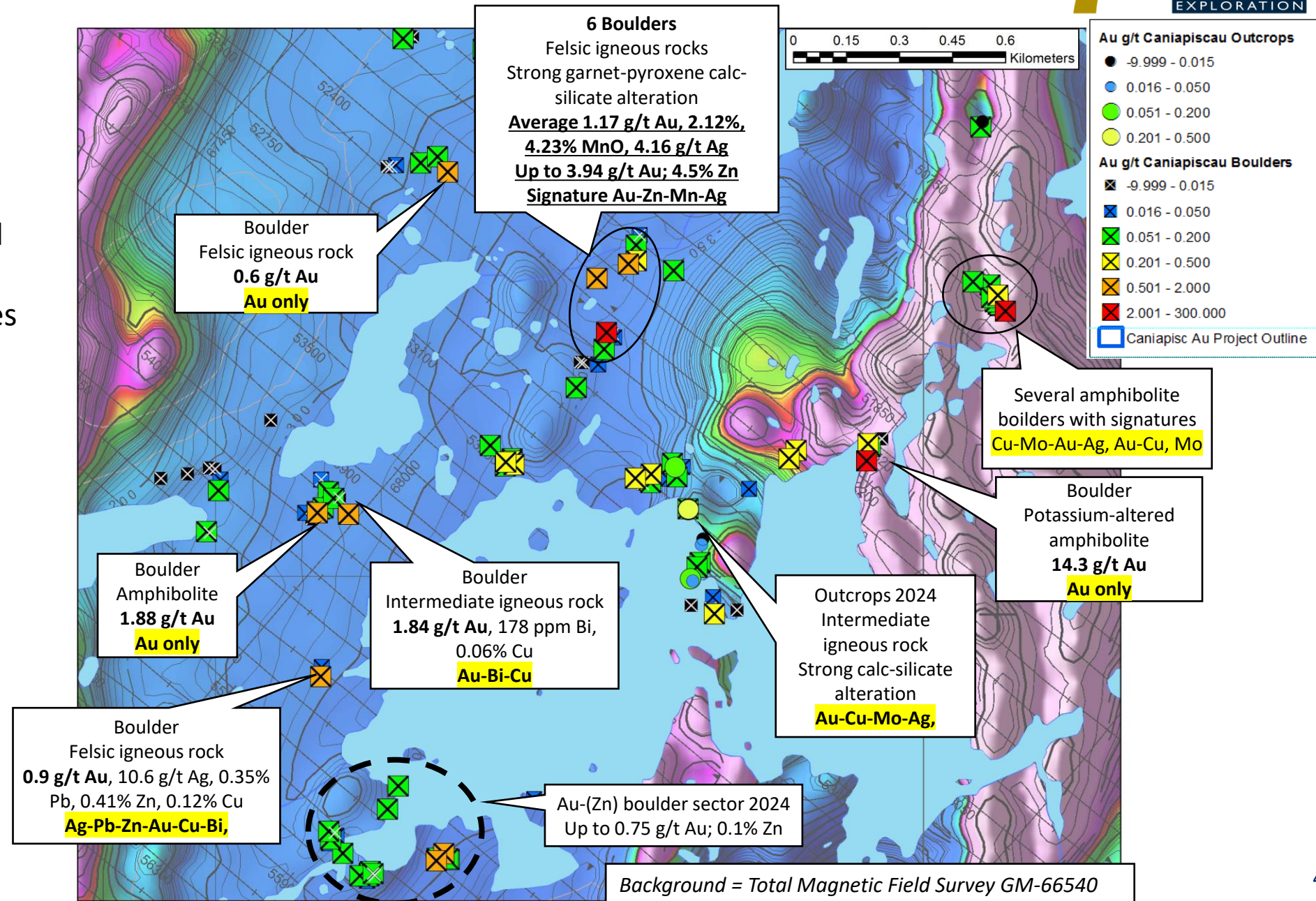
- High-grade gold blocks in various parts of the project, variable metallic signatures



Location of 2025 Au+Metals (Rocks) Values

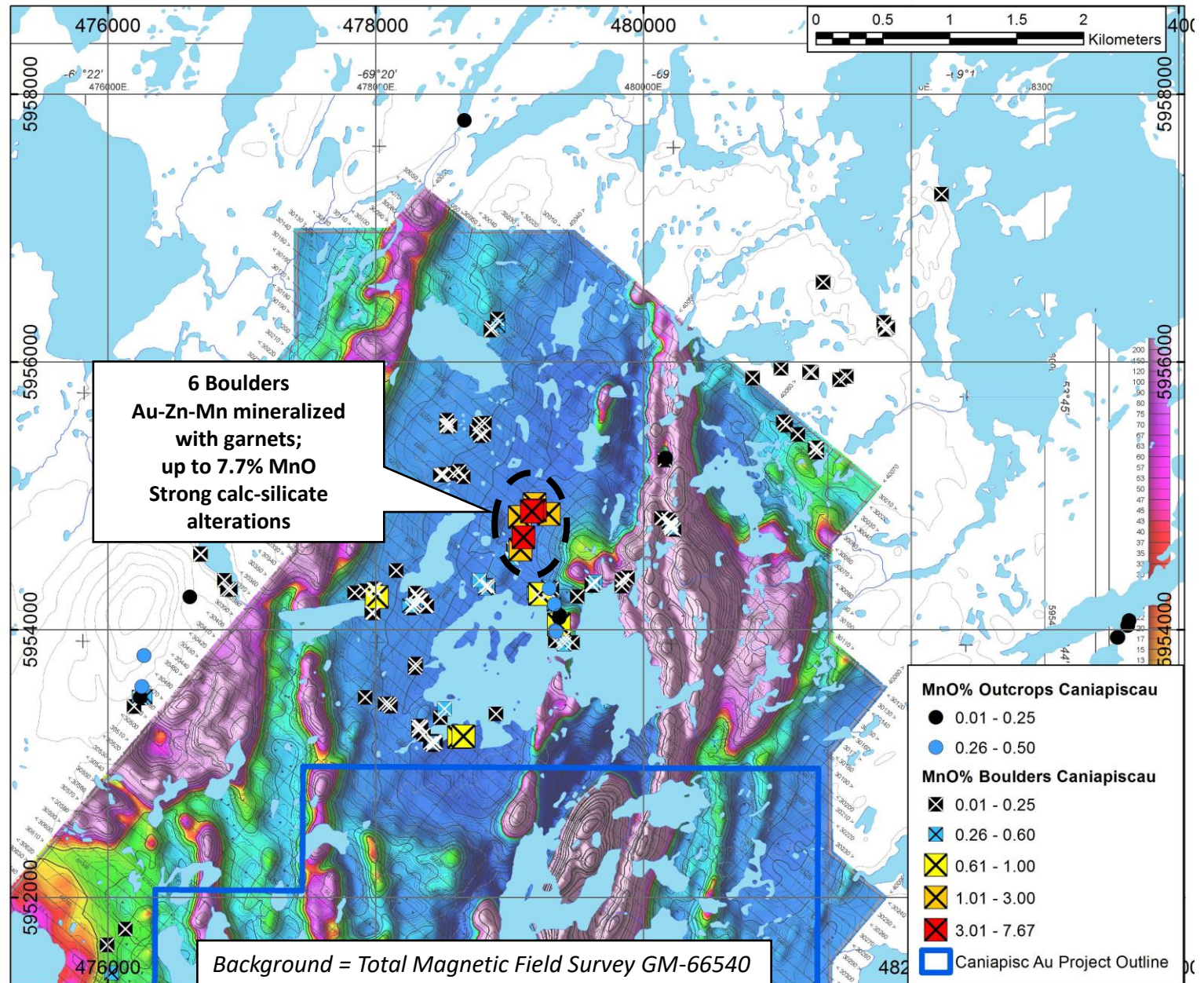
- Numerous mineralized and gold-bearing blocks with different metallic signatures

- Au-Zn-Mn-Ag
- Au-Zn-Ag-Pb
- Au-Cu-Mo-Ag
- Au-Cu
- Au dominant



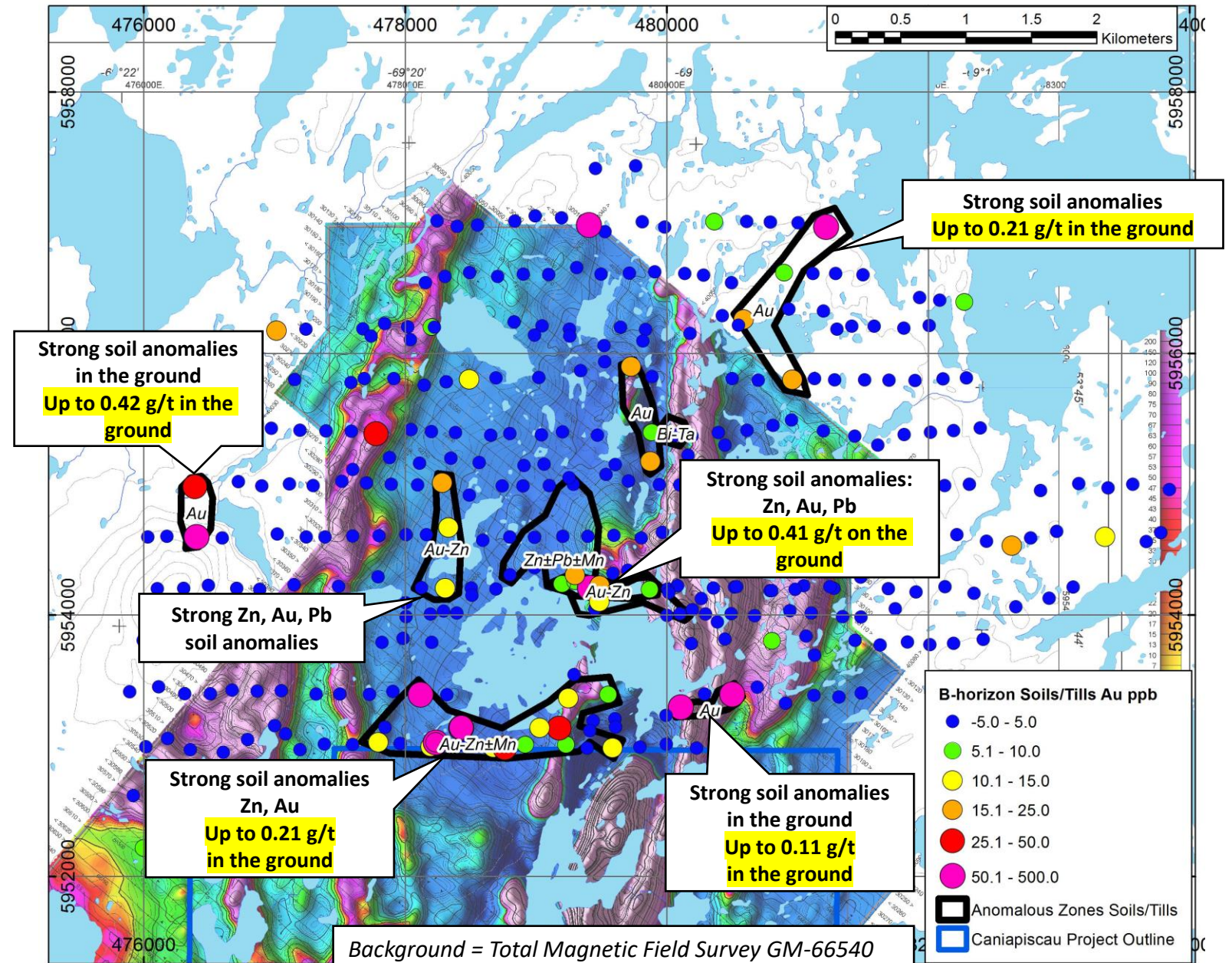
Manganese in Rocks

- Numerous very high manganese values concentrated in Au-Zn-Mn-Ag mineralized blocks with intense calcosilicate alterations (garnets - pyroxene), mineralogical "skarn" type



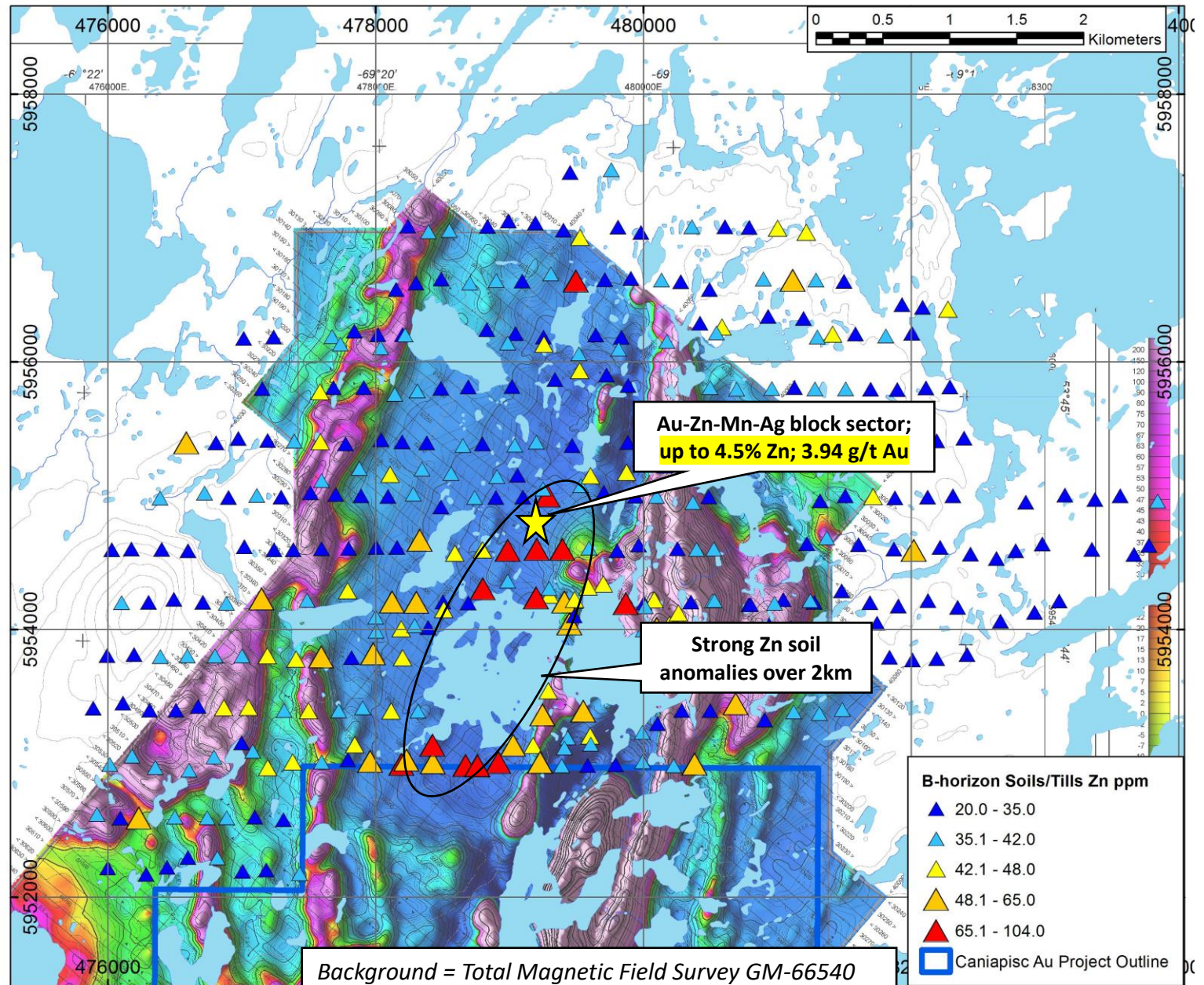
Au and Metals in Soils

- Strong polymetallic soil anomalies (Au, Zn, Mn, Pb) located in the area of the Au-Zn-Mn-Ag, Au-Zn-Pb blocks - Same signature as the blocks = Local origin of the blocks
- Large unexplained Au dominant soil anomalies in the eastern and western parts of the survey



Zinc in Soils

- Excellent correspondence between the Zn anomalous zones and the Zn-rich blocks
- Suggests that the most Zn-mineralized area is located north of the lake, where the Zn-rich blocks were found.



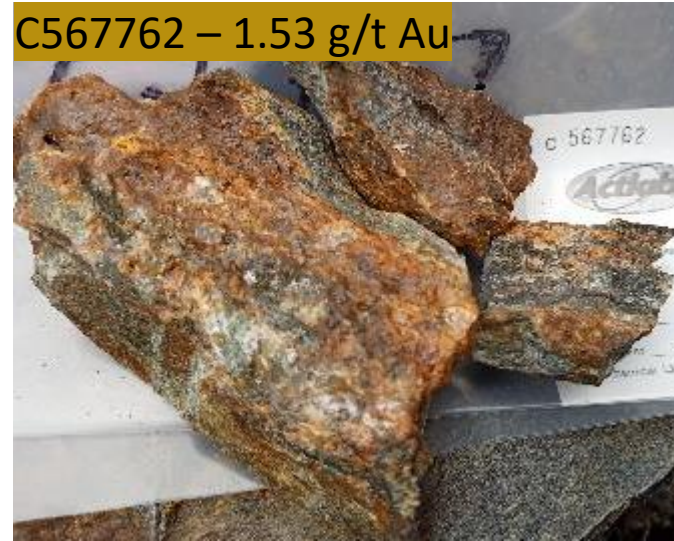
2025 Gold Anomalies (Rocks)

- **C567958 - 14.3 g/t Au** – angular block, 60 x 50 x 15 cm: Amphibolite, muscovite, biotite, good schisto, 0.5% very finely disseminated pyrite.
- **C567775 – 4.67 g/t Au** and 2.3% Zn – angular block, 60 x 60 cm. Garnet-bearing amphibolite, orange-red, calc-silicate rock, strongly altered to chlorite and calcite, 4% pyrite, 1% pyrrhotite, chalcopyrite?
- **C567794 – 3.3g/t Au** – angular block 0.6x0.5m Sediment rich in quartz (alt?) bedded appearance with biotite and other apple green phyllosilicate (fushite), with disseminated sulfides, 0.5% chalcopyrite, 6% pyrite.

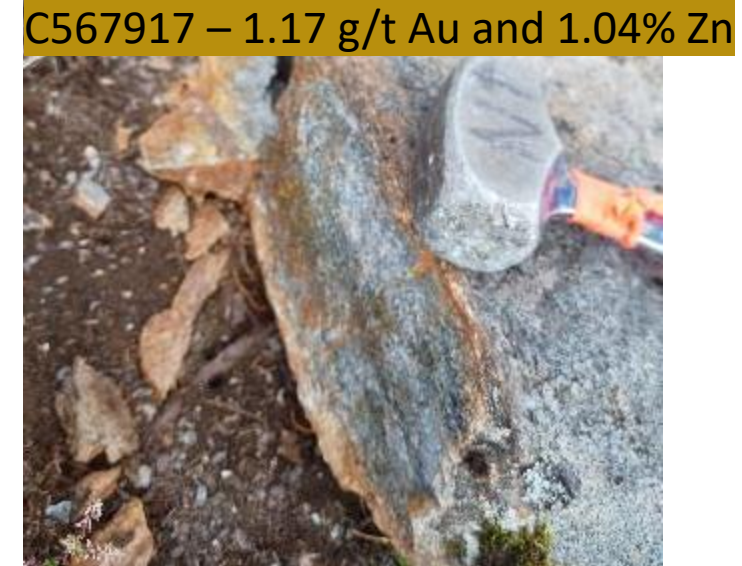


2025 Gold Anomalies (Rocks)

- **C567762 – 1.53 g/t Au** – 1x0.4m block of sediment containing a quartz vein concordant with schistosity, strong schistosity, 20% quartz veins, disseminated pyrite in the veins.



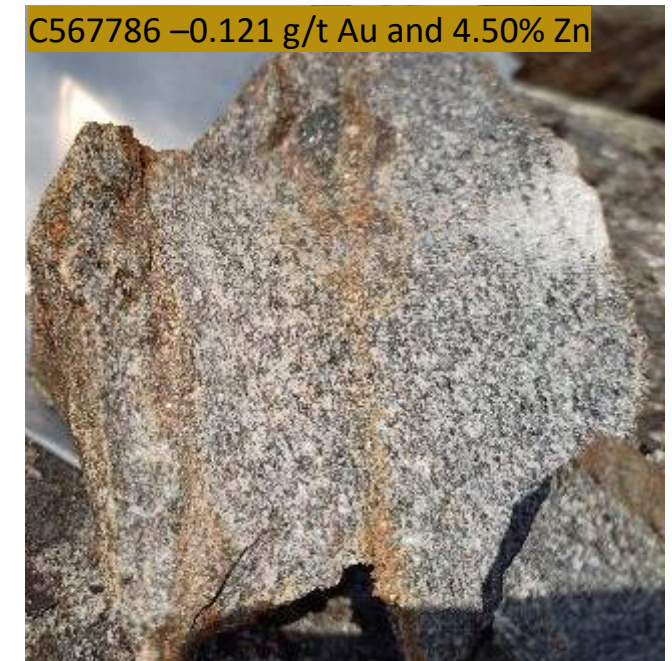
- **C567917 – 1.17 g/t Au** and 1.04% Zn – angular block with approximately 2 to 3% pyrite and 5% garnet. The rock is foliated and quartz-rich.



- **C567785 – 0.76 g/t Au** and 1.95% Zn – sub-angular block 1x1x1m. Calcosilicate band in altered sediment (?) with garnet, calcite, and chlorite, 2% diss. pyrite.



- **C567786 – 0.121 g/t Au** and 4.50% Zn – angular block 40x30cm, Sediment intersected by calcosilicate veins, Pyrite 2%



Mining Claims Caniapisc Au

