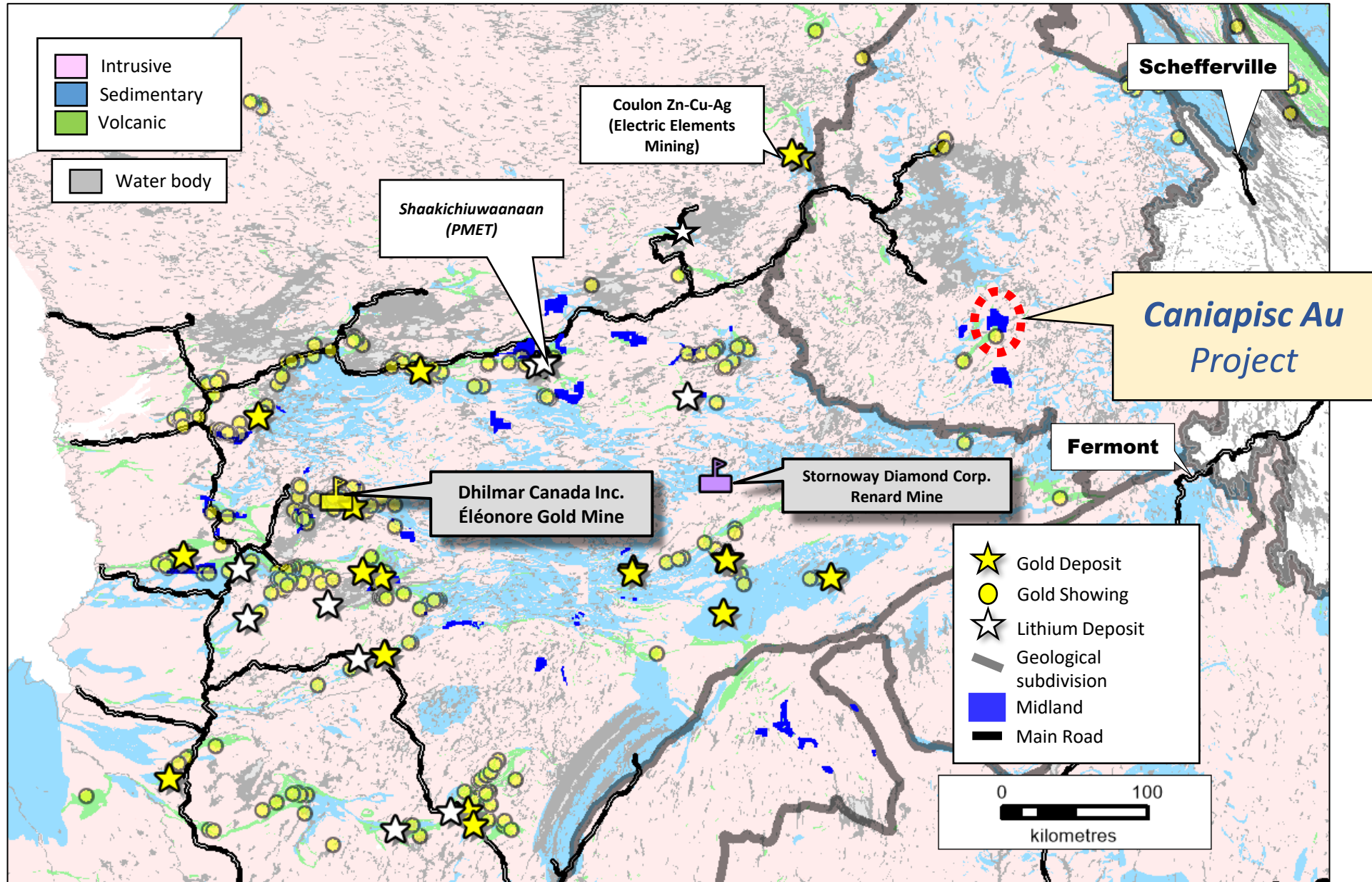
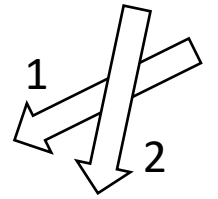
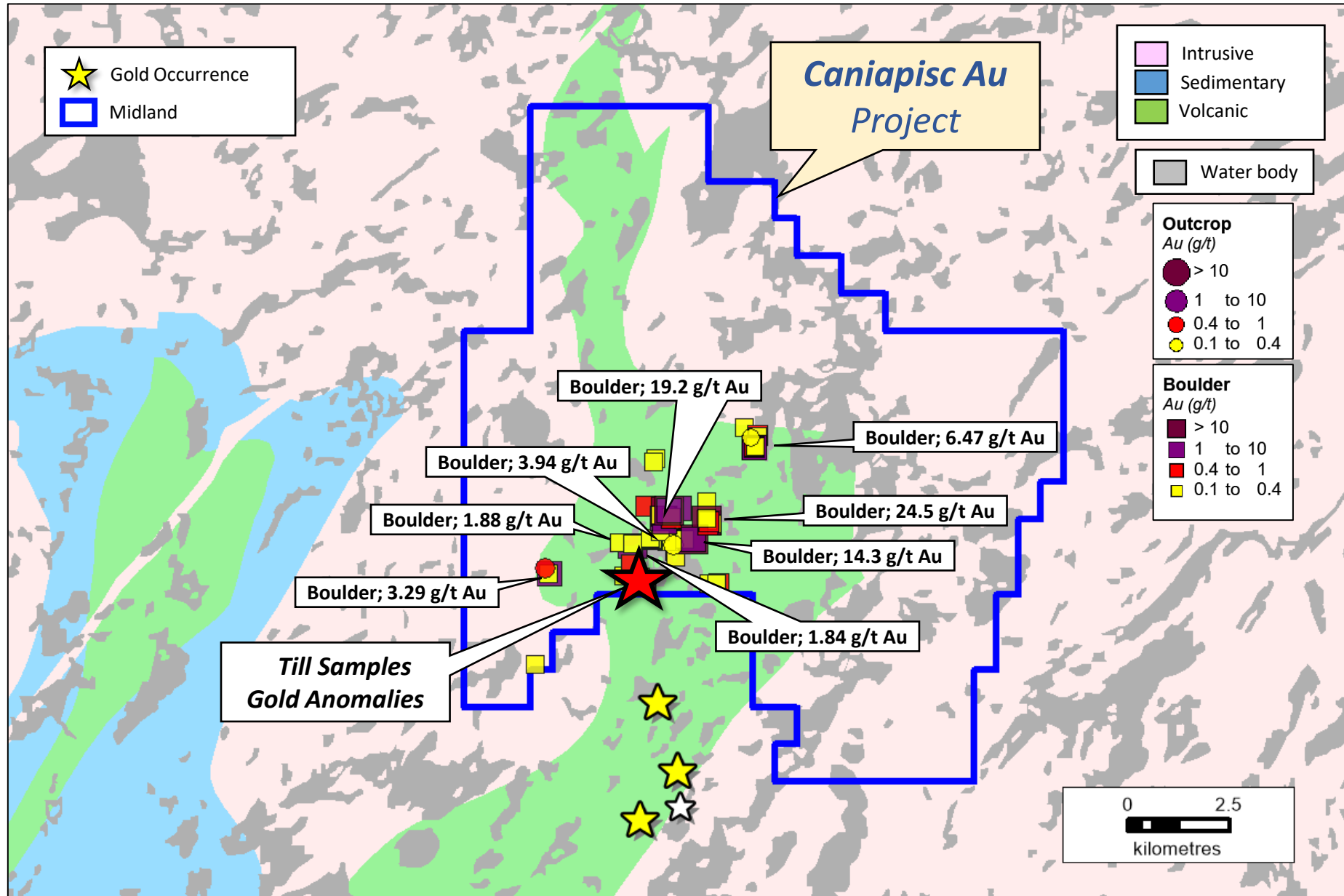


Midland Projects: Eeyou Istchee James Bay



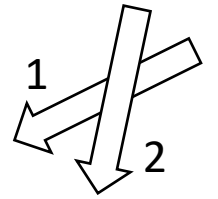
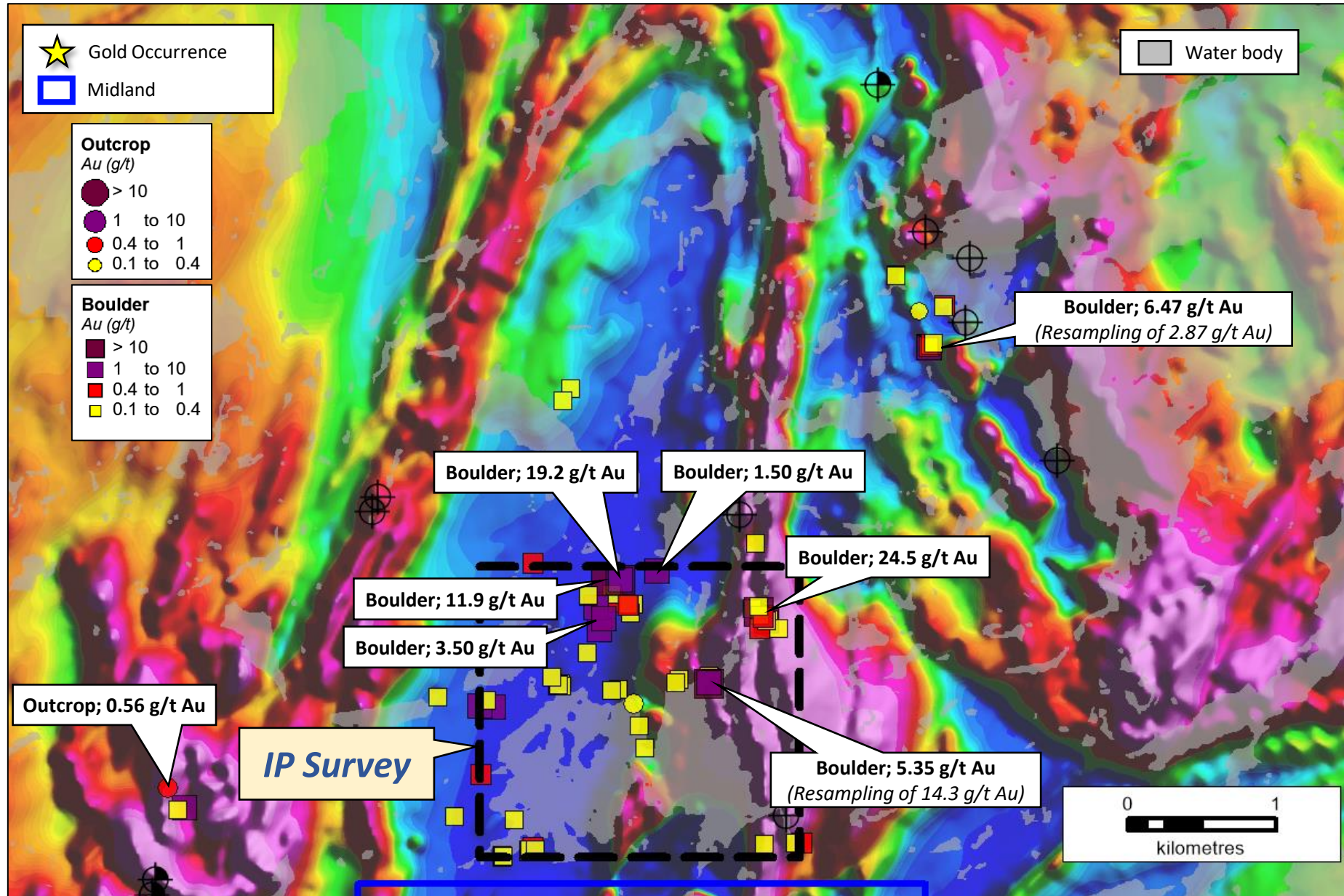
Caniapisc Au: 2025 Results



Glacial dispersion of boulders

(see press releases by Midland dated May 20, September 9, and October 28, 2025)

Caniapisc Au: MAG-EM

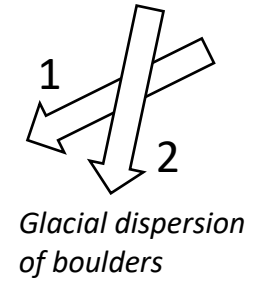
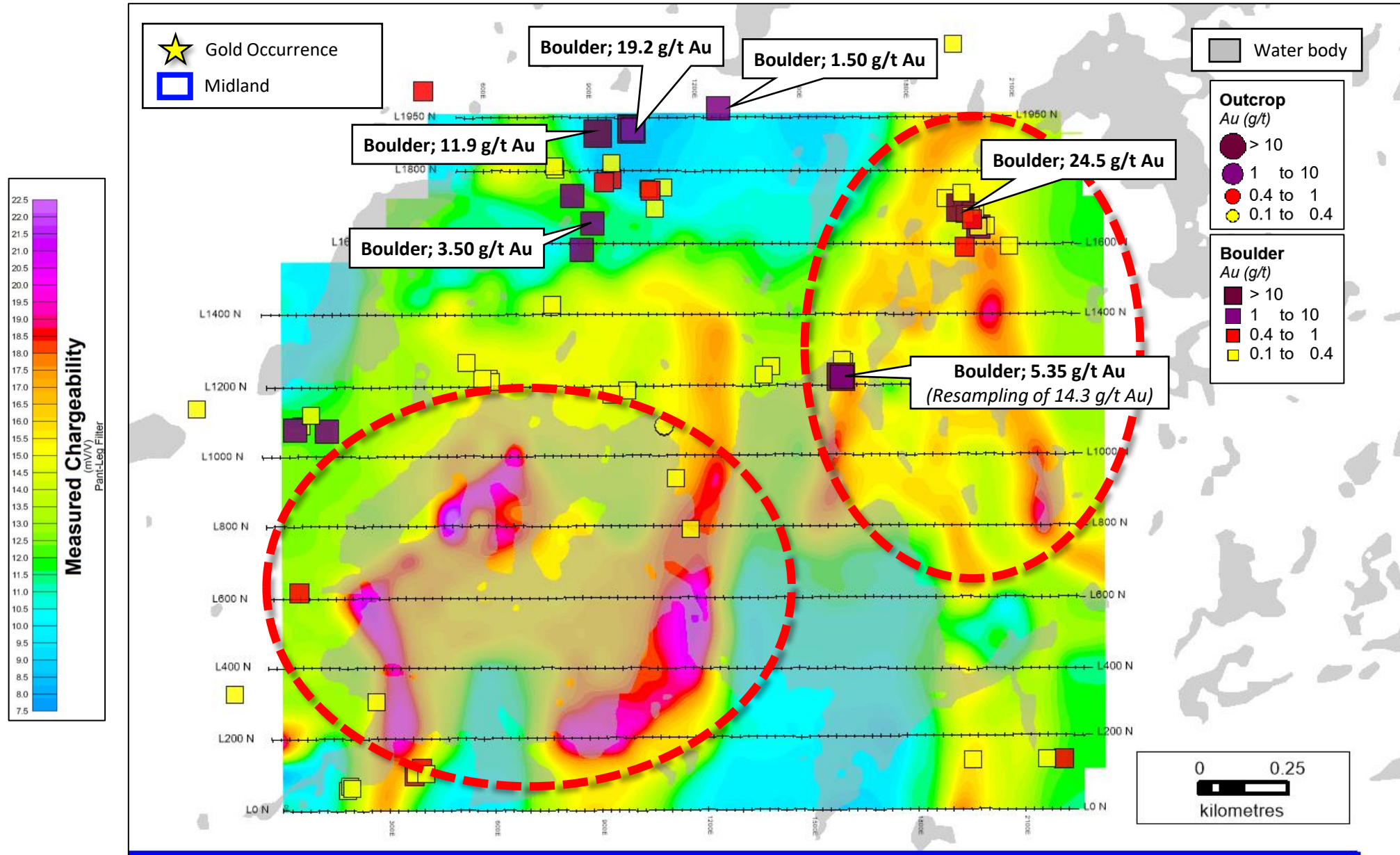


Glacial dispersion of boulders

(see press release by Midland dated May 28, 2026)

(see press releases by Midland dated September 9 and October 28, 2025 for samples results)

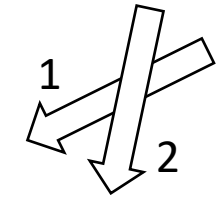
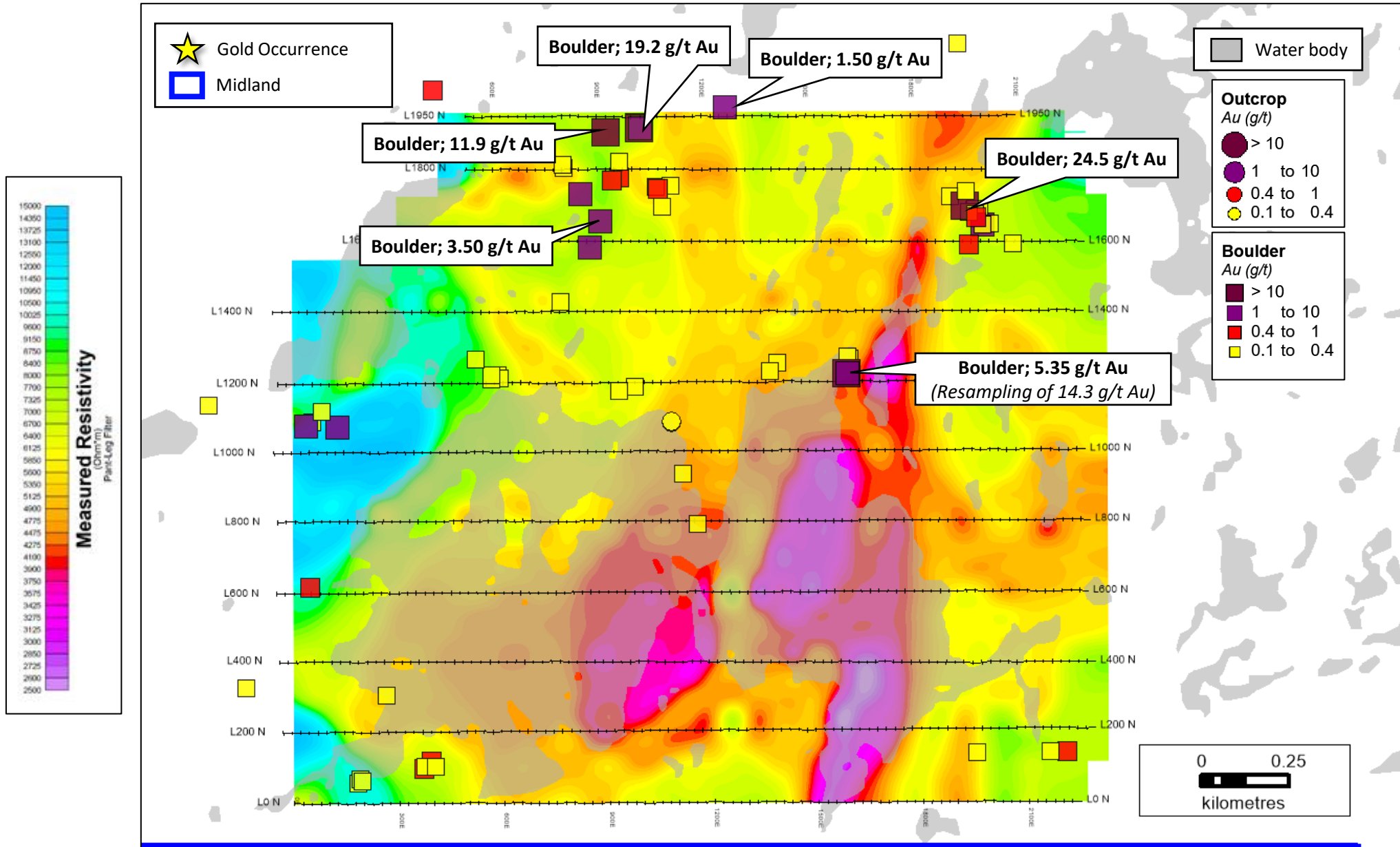
Caniapisc Au: IP Chargeability



(see press release by Midland dated May 28, 2026)

(see press releases by Midland dated September 9 and October 28, 2025 for samples results)

Caniapisc Au: IP Resistivity



Glacial dispersion of boulders

(see press release by Midland dated May 28, 2026)

(see press releases by Midland dated September 9 and October 28, 2025 for samples results)

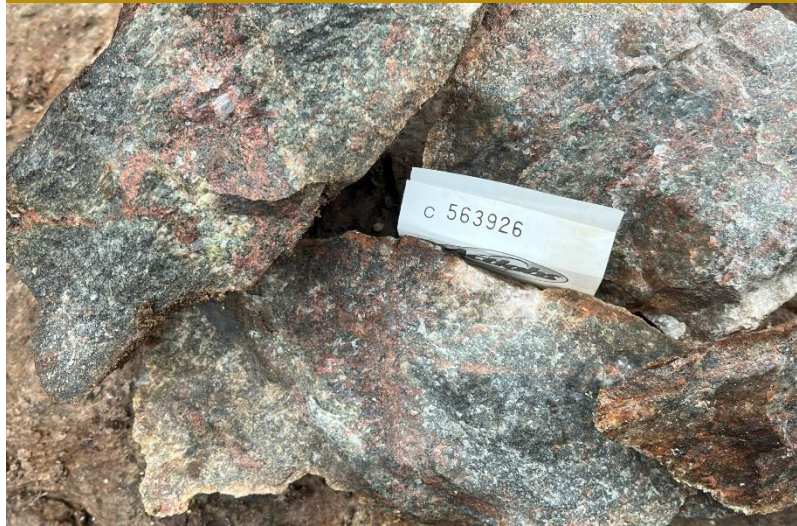
Samples: 2025



*(see press release by
Midland dated
September 9, 2025)*

Samples: 2025

C563926 – 19.2 g/t Au



C563928 – 1.97 g/t Au



C563907 – 6.47 g/t Au



C563931 – 11.9 g/t Au



(see press release by
Midland dated
October 28, 2025)

Samples: 2025



C563768 – 24.5 g/t Au



C563985 – 3.50 g/t Au



C563773 – 5.35 g/t Au



C563766 – 1.50 g/t Au

*(see press release by
Midland dated
October 28, 2025)*