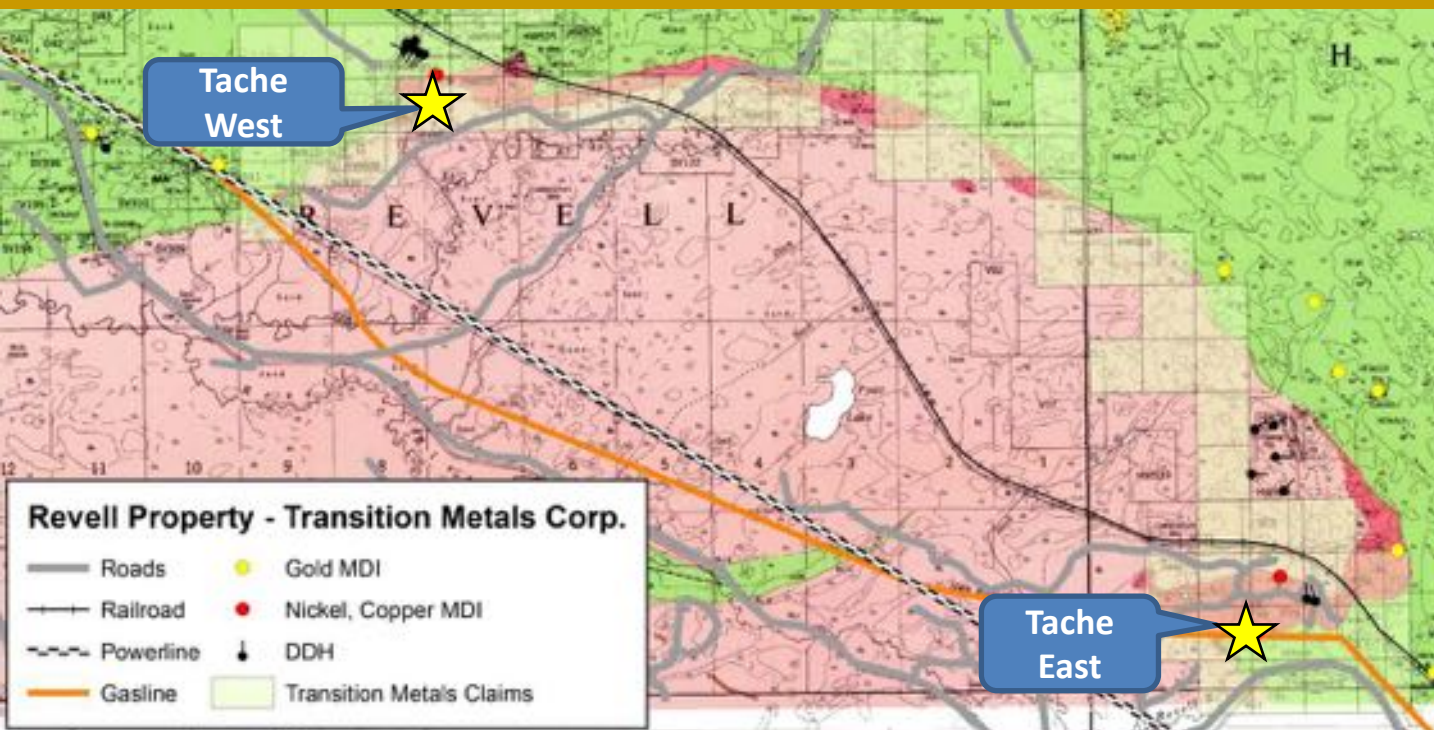


Revell Ni-Cu-PGM Property

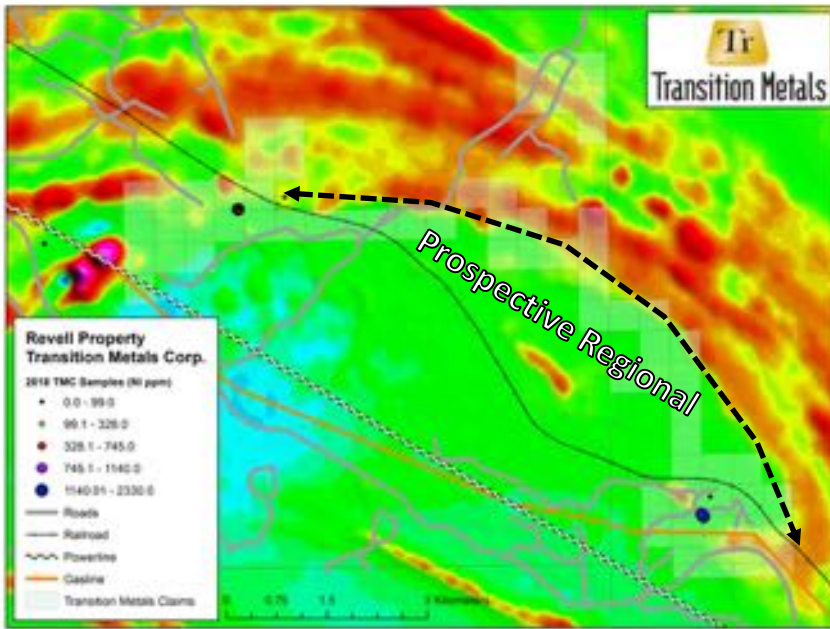
- Ni-Cu-PGM Project is located 45 km SE of the Dryden, Ontario
- Mineralization associated with the Border Zone between Archean mafic volcanics and the Revell pluton.
- Property contains the Tache West and Tache East historic Ni-Cu-PGM showings.
- Past shallow drilling returned 0.68% Ni and 0.90% Cu over 12 ft.
- Grab samples have returned 0.11% Ni, 0.64% Cu and 1.00g/t PGM.
- Over 9 km of prospective Border Zone between the two showings.



Dryden Area - Western Wabigoon Terrane



Tache West							Tache East						
ID	Rock Type	Au ppm	Pd ppm	Pt ppm	Ni %	Cu %	ID	Rock Type	Au ppm	Pd ppm	Pt ppm	Ni %	Cu %
S899353	Gabbro	0.361	0.371	0.269	0.114	0.637	S899369	Alt'd Mafic	0.045	0.327	0.117	0.106	0.189
S899355	Gabbro	0.259	0.393	0.264	0.075	0.483	S899371	Gabbro	0.057	0.294	0.092	0.140	0.285
S899368	Gabbro	0.163	0.349	0.236	0.153	0.620	S899375	Gabbro	0.093	0.383	0.069	0.096	0.262
S899358	Gabbro	0.117	0.274	0.179	0.094	0.476	S899376	Peridotite	0.051	0.193	0.068	0.233	0.222



Potential

- Available for option or partner
- Ground Geophysics, further ground work, and diamond drilling is recommended to define extent and distribution further
- PGMs, Ni, and Cu remain bullish in future commodities markets as electronics and battery markets grow
- All claims owned 100% by Transition Metals Corp.

Regional Airborne Total Field Magnetic survey flown by the OGS over the Dryden Area. The map also shows sample locations from 2018 TMC field work displayed relative to Ni (ppm)

Photo of the Tache West Trench where a number of samples were collected, including sample S899353 which returned 0.11% Ni, 0.64% Cu, 1.00g/t Au+Pt+Pd

Close up photo showing a mineralized hand sample containing blebs of chalcopyrite within a coarse grained gabbro from the Tache West Showing

