



Transition Metals

XTM - TSX.V

Revell Ni-Cu-PGM

Dryden, Ontario

Intrusion related Ni-Cu-PGM

Revell Property Location



Transition Metals

- Located 45 km SE of Dryden (pop. 7,750) and 250 km NW of Thunder Bay (pop. 121,500).
- Located along the TransCanada Highway and adjacent to rail line.
- Excellent access via a network of active logging loads.
- In Revell, Hyndman and Hodgson townships, Kenora Mining District.
- 100% owner by XTM with no underlying agreements.
- Property contains 68 mining claims for 1,360 hectares.

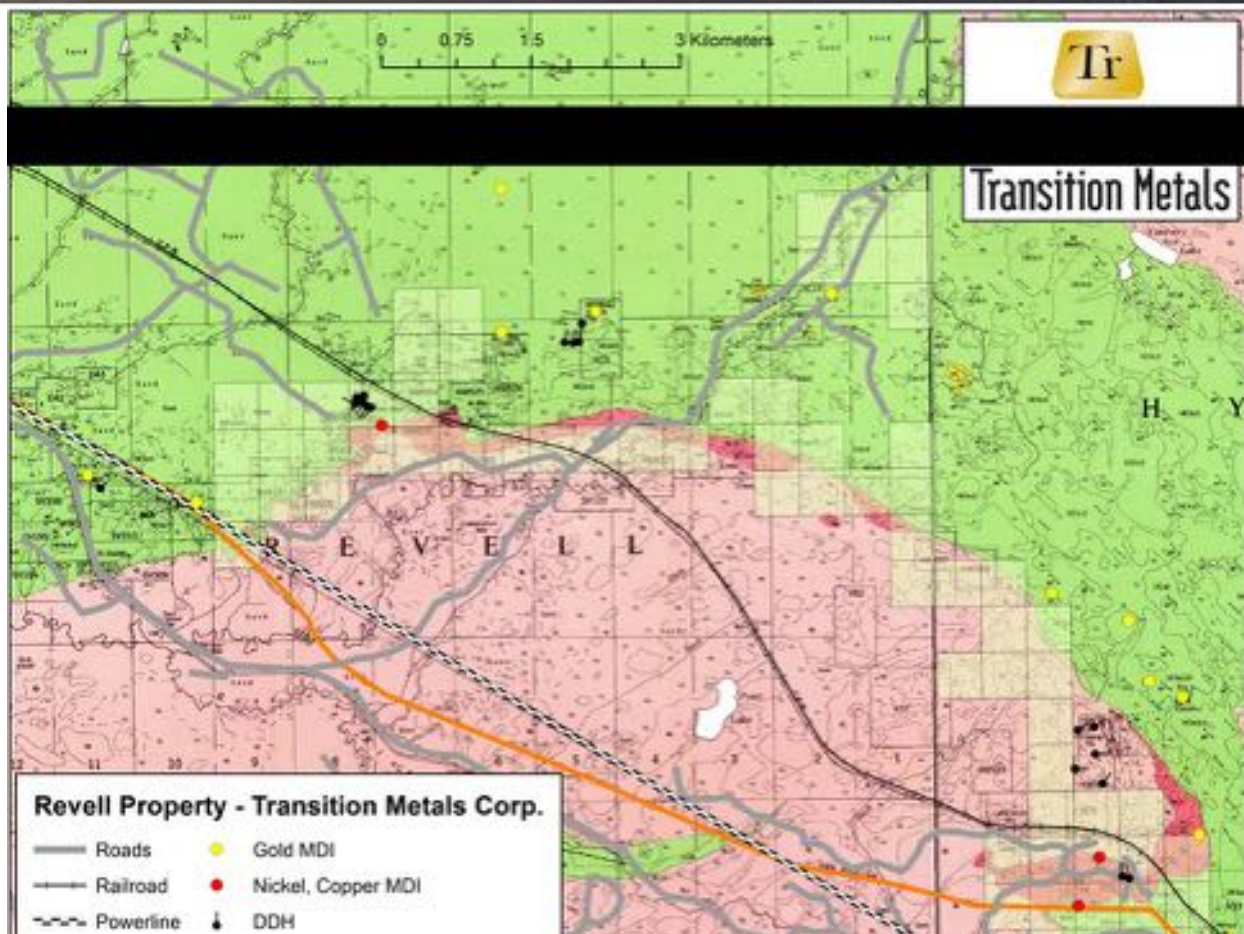


Revel Township Geology



Transition Metals

- Ni-Cu-PGM mineralization hosted within a diorite to pyroxenite Border Zone located between Archean mafic volcanics to the north and the Revell pluton to the south.
- Property covers two historic Ni-Cu-PGM showings called the Tache West and Tache East showings.
- Historic drilling at the Tache West showing returned 12 feet @ 0.68% Ni, 0.90% Cu.
- Property covers a 9 km section of the Border Zone.



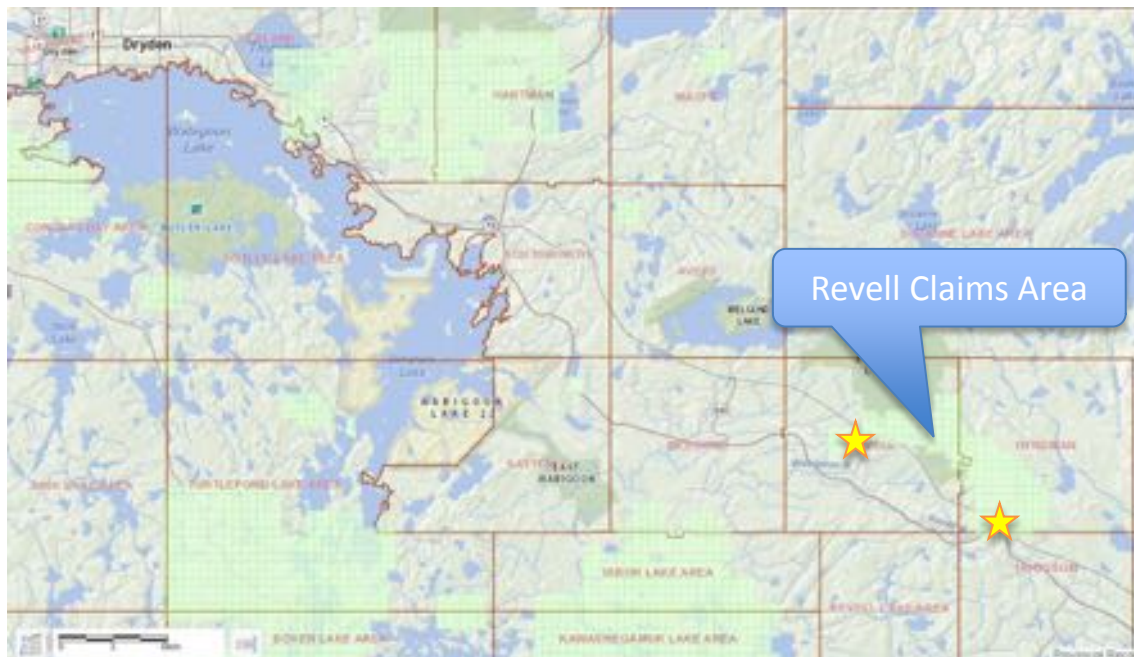
Base Regional Geology Map: M1960 OGS

Revell Property Work Programs



Transition Metals

- A total of 7 days have been spent prospecting portions of the Revell Property.
- A total of 80 samples have been collected for assay and lithogeochemistry.
- Samples from the Tache West and East showings returned highly anomalous, high tenor Ni, Cu and PGM values.
- 25.5% Cu, 4.56% Ni and 40g/t PGM in 100%S.



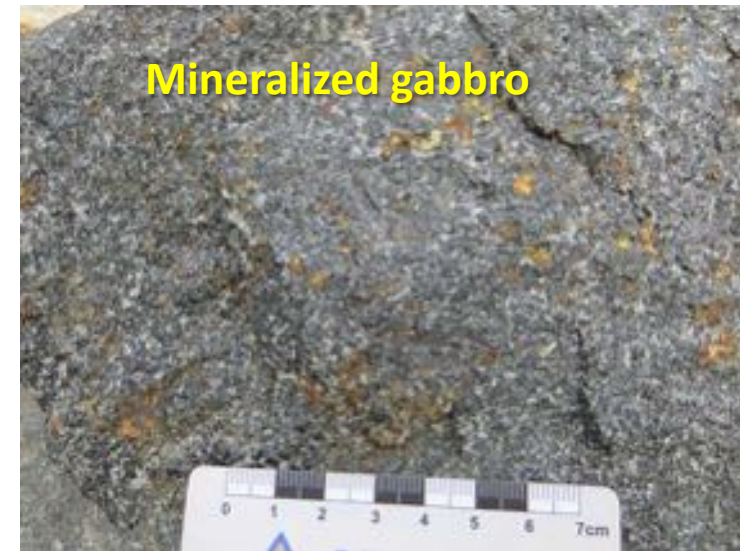
ID	Rock	Au ppm	Pd ppm	Pt ppm	Au+Pd+Pt	Ni ppm	Cu ppm
Tache West							
S899353	Gabbro	0.361	0.371	0.269	1.00	1,140	6,370
S899355	Gabbro	0.259	0.393	0.264	0.92	745	4,830
S899368	Gabbro	0.163	0.349	0.236	0.748	1,530	6,200
S899358	Gabbro	0.117	0.274	0.179	0.57	944	4,760
Tache East							
S899369	Alt'd Mafic	0.045	0.327	0.117	0.49	1,060	1,890
S899371	Gabbro	0.057	0.294	0.092	0.44	1,400	2,850
S899375	Melagabbro	0.093	0.383	0.069	0.55	958	2,620
S899376	Peridotite	0.051	0.193	0.068	0.31	2,330	2,220

Revell Property Geology



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- Border Zone gabbro unit identified along the boundary of the Revell pluton.
- Mineralization at Tache West showing was coarse grained blebby chalcopyrite and pyrrhotite.
- Abundance well-developed igneous breccia observed throughout the Border Zone containing angular to subrounded mafic fragments.
- Mineralization at the Tache East showing is related to altered melagabbro and pyroxenites.
- The distribution and extents of the Border Zone is poorly define.
- Property covers a 9 km section of the Border Zone.
- Widespread quartz veining and Au mineralization has been historically encountered in the Archean mafic volcanics to the north.



Mineralized gabbro

Revell Property Summary



Transition Metals

- Large, under explored property package that contain two related Ni-Cu-PGM occurrence.
- Approximately 9 km of prospective Border Zone exists between the Tache West and Tache East showings.
- Property has not seen any modern EM surveys, ground or airborne.
- Poorly understood Ni-Cu-PGM showing.
- Numerous other sulphide showings within the region that may all have a similar genetic link.
- Last exploration activities completed in 2000 by local prospector.
- Excellent local infrastructure and access.

- All claims owned 100% by Transition Metals Corp., with no underlying agreements.

Transition Metals Corp.

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