Minnesota’s Copper-Nickel+PGM and TiO2 Mineral Resources

There are more than 4 billion tons of copper-nickel+PGM resources within many deposits along ~40 miles of the Duluth Complex near Babbitt, MN. This graphic shows the locations of the deposits, the state mineral leases held by six companies and leases where resource estimates [NI 43-101 compliant] were completed. PolyMet is the first company to propose a mine in this district, and the environmental review process is in progress. Kennebec’s Copper-Nickel-PMG discovery at Tamarack (shown in map C above) is located along the west flank of the Midcontinent Rift and approximately 100 miles southwest of the basal Duluth Complex deposits.

**Map A: Northwest Duluth Complex: Cu+Ni+PGM and TiO2 Deposits and Active State Mineral Leases**

**Map B: Southwest Duluth Complex: TiO2 Deposits and Active State Mineral Leases**

**Map C: State Metallic Mineral Leases**