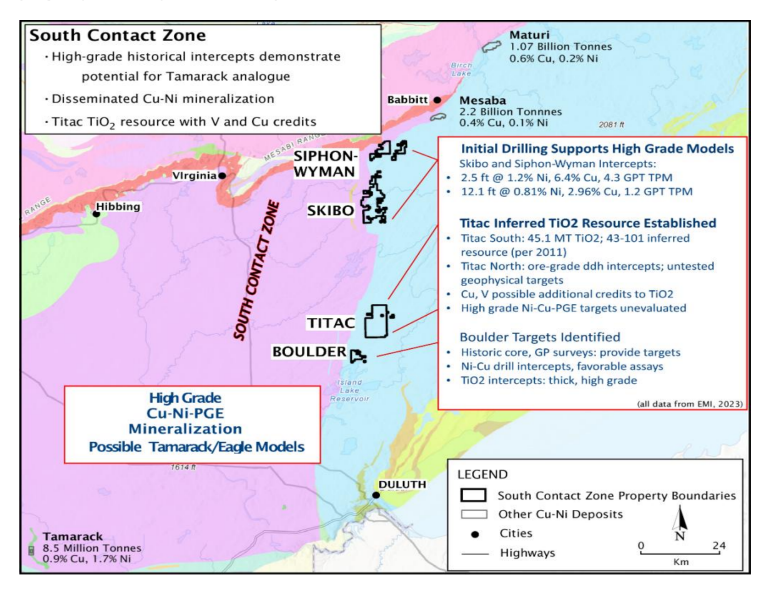
Green Bridge Metals High Sulfide Mine Near Duluth

On September 4, 2025 – Green Bridge Metals Corporation, a Canadian Company (CNSX: GRBM) filed an NI 43-101 Technical Report and Mineral Resource Estimate for a St. Louis County open pit mine just 15 miles north of Duluth (https://greenbridgemetals.com/)

Sulfide Mining has a long history of causing significant environmental damage





Learn more at www.tamarackwateralliance.org

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An NI 43-101 Technical Report is a

standardized, comprehensive document mandated by the Canadian Securities Administrators (CSA) that provides scientific and technical information about a mineral project to ensure reliability and protect investors.

- Required for Canadian-listed companies when they disclose or update mineral resources
- Generally the first step towards feasibility analysis and permitting

The Company is planning a follow-up exploration program in late 2025/early 2026 to build on the new resource estimate.

- This will include infill drilling to upgrade Inferred Mineral Resources to Indicated Mineral Resources, step-out drilling to test extensions of the high-grade massive sulfide domain, and additional metallurgical test work.
- Baseline environmental and geotechnical studies are also planned to support advancement of the Property toward a Preliminary Economic Assessment and ultimately a Pre-Feasibility Study

Highlights of this Report include:

- Indicated Mineral Resources: 21.6
 million tonnes at average grades of
 0.46% Cu, 0.16% Ni, and 0.014% Co
 (0.69% CuEq).
- Inferred Mineral Resources: 279.9
 million tonnes at average grades of
 0.37% Cu, 0.12% Ni, and 0.007% Co
 (0.53% CuEq).
- A core Massive Sulphide domain containing 1.8 million Indicated tonnes grading 1.16% Cu and 0.52% Ni (2.0% CuEq).
- Well-established regional infrastructure, including highways, rail access via Cleveland-Cliffs' Northshore line to Lake Superior ports, grid power, skilled mining workforce, and equipment suppliers.
- The Serpentine deposit geometry is considered highly favorable for openpit development

Sulfide Mining has a long history of causing significant environmental damage. This is an open pit mine which will strip a large area of land and create significant sulfate pollution



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