

AGAT Laboratories 

Thunder Bay Laboratory

Thunder Bay Sample Preparation

Our Thunder Bay facility is located in the heart of the northwest Ontario mining community and offers clients in the area a full service experience through an integrated approach to laboratory services. This 25,000 square foot facility houses a full sample reception and sample preparation facility for AGAT Laboratories' Mining Geochemistry, Environmental Chemistry, Food Testing, Ultra-Trace Toxicology, Tribology Preventative Maintenance and Air Quality Monitoring divisions.



AGAT Laboratories recognizes how critical quality control is to the overall success of a project. Our Quality Control department utilizes an integrated Laboratory Information Management System (LIMS) that monitors every step of the laboratory process and our Quality Management System is officially recognized to meet international standards ISO 17025:2017. Certified reference and standard samples, sample duplicates and blind duplicates are routinely utilized in our laboratory stream to quality check sample preparation, sample quality, instrument precision, and data accuracy.

Accreditation

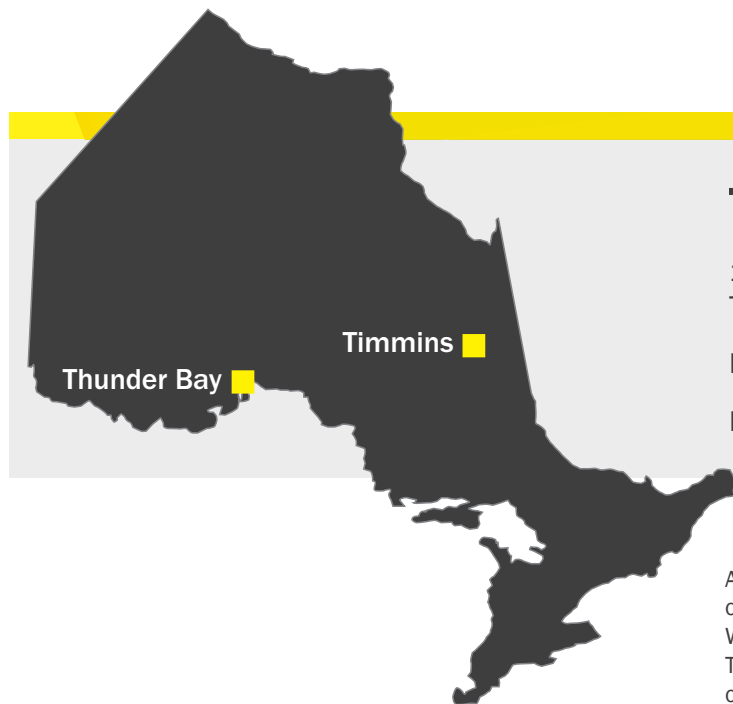
AGAT Laboratories Thunder Bay location is accredited or approved for specific analyses by the following agencies:

- The Standards Council of Canada (SCC).

Our Thunder Bay facility is equipped to handle, drying, crushing, pulverizing, fire assay, and gold analysis.

These samples include:

- Core
- Half Core
- RC
- Outcrops



Thunder Bay Laboratory

1045 Gorham Street
Thunder Bay, Ontario. P7B 4A5

P: 807.939.8000

Hours of Operation: Monday to Friday • 8 am – 5 pm

AGAT Laboratories is a highly specialized, Canadian-based company that provides analytical laboratory services worldwide. We offer services to the Environmental, Energy, Mining, Industrial, Transportation, Agri-Food and Life Science sectors. With world-class facilities and state-of-the-art instrumentation, our qualified personnel adhere to our mission statement, delivering “Service Beyond Analysis”