

AGAT Laboratories 

Environmental Mobile Laboratory

On-Site Services

AGAT Laboratories' mobile laboratory offers customized on-site expedited analysis. In emergency spill response, the ability to run samples and provide data on-site allows for fast accurate decisions to be made. The mobile laboratory is also an effective option for remote site assessments or where you need a dedicated lab for soil management programs. When AGAT's mobile lab is on your site, it is your lab where you can prioritize samples and use to complete your project faster.

Our mobile lab can be customized to the requirements of your project and deployed as quickly as possible depending on the scope of customization and the location of the site. Our mobile laboratory follows the same strict Quality Control protocols and procedures as our main laboratories and is accredited for specific tests under ISO 17025.

On-Board Capabilities and Reporting

- On-board GCs to provide a range of petroleum hydrocarbon analysis inclusive of BTEXS/F1/VPH, F2-F4/EPH, and PAHs.
- Instrumentation equipped with state-of-the-art autosamplers for 24/7 analysis.
- Between deployments, the mobile unit is kept in a state of readiness through ongoing instrument checks and calibrations that are performed on a monthly basis.
- On-site reporting of results as they are validated. Data is also transmitted to our Laboratory Information Management System (LIMS) for subsequent completion of Certificates of Analysis.



Did You Know?

The mobile laboratory meets all provincial and national regulation detection limits.

Additional Mobile Laboratory Features

- Fridges and freezers on-board for sample preservation.
- High-tech generator for continuous self-power.
- On-board sampling kits and customized chain of custody to minimize mobilization time.
- The mobile lab is also capable of acting as a central point for all sample logistics and supplies.

Contact info@agatlabs.com or your Client Project Manager for more details on how you can close your site quickly with an on-site mobile lab.