

With 9,000 square feet of environmental laboratory space, AGAT's analytical laboratory in Lloydminster, Saskatchewan is dedicated to offering you high-quality data, swift turnaround times and industry-renowned technical support that will cover all your local sampling needs. Supported by AGAT's Estevan branch and our numerous depots in the area, our Lloydminster laboratory provides a vast array of environmental packages and a full-service customer experience that can meet the scale and scope of your projects in the region.

AGAT's Lloydminster analytical laboratory offers the largest local capacity to support a broad scope of reclamation and remediation analyses that follow the requirements of both Saskatchewan and Alberta regulations. Furthermore, our Lloydminster laboratory is able to perform complete analytical packages on-site, while the other labs present in the region are obligated to ship their client samples to Calgary or Edmonton. Thanks to extended operating hours that surpass any available alternative in the area, AGAT's Lloydminster laboratory is able to fulfill the spill response needs of the environmental industry and meet all the rush analytical demands of the local drilling operations.

Since 1979 AGAT has proven to be a leader in the Canadian laboratory industry, AGAT Laboratories is committed to ensuring technical superiority, unparalleled efficiency and comprehensive support for our clients across the breadth of our services. As the only laboratory network to offer an extensive geographical coverage that includes locations in Saskatchewan, Alberta and British Columbia, AGAT is the most viable and effective locally-based analytical partner for all your testing requirements. AGAT Laboratories has the presence, expertise and capabilities to run a full suite of environmental tests at the local level and remove any delays or concerns regarding shipping or courier service to major city centers.



## **Services**

- Class II Landfill
- SK Landfill
- Microtox Bioassay
- Detailed Salinity Analysis with D50 Nitrogen requirements
- CCME BTEX F1-F4
- SK BTEX/TVH/C11-C22/C23-C60
- Sump suitability (Sieve and Texture)
- HWS B, Cr6+ and Saturated Paste Boron

## **Address**

5921 50 Avenue Lloydminster, SK S9V 2A4

**P:** 306.825.5110 **info@agatlabs.com** 

## **Hours of Operation\***

Mon - Fri: 8 am - 6 pm Sat - Sun: 8 am - 5 pm

\* Check in with the laboratory to get updated hours as they can change to best accommodate our client's needs.

Please visit CALA's website to view our scope of accreditation: **www.caladirectory.ca**