LIST OF WATER TESTING LABS



LOCATIONS FOR WATER TESTING

There are facilities across Canada that can assist with water testing for livestock. Listed here are accredited laboratories that offer water testing services.

Name	Website	Location
Fraser Analytical	http://fraseranalytical.com/ service/water/	Abbotsford, BC
AGAT Laboratories	https://agatlabs.com/services/ agricultural-analysis/	Calgary, AB
Keystone Labs	https://www.keystonelabs.ca/ad ditional-testing	Edmonton, AB
Down to Earth Labs	https://downtoearthlabs.com/ service/Water	Lethbridge, AB
Central Labs	https://www.c-labs.ca/services	Red Deer, AB
Saskatchewan Research Council	https://www.src.sk.ca/services/ livestock-watering-package	Saskatoon, SK
Horizon Lab	https://www.horizonlab.ca/ livestock-water-testing	Winnipeg, MB
Central Testing Laboratory Ltd.	https://www.ctl.mb.ca/popular- testing-packages/	Winnipeg, MB

Name	Website	Location
Agriculture & Food Laboratory	https://afl.uoguelph.ca/our-services/plant-soil-health-diagnostics/	Guelph, ON
A&L Canada Laboratories Inc	https://www.alcanada.com/content /solutions/water-analysis	London, ON
Envirosphere Consultants Limited	https://www.envirosphere.ca/water- testing-services.html	Windsor, NS
Animal and Plant Laboratory	https://novascotia.ca/agri/ programs-and-services/lab-services/ animal-plant-lab/	Truro, NS
PEI Analytical Laboratories	https://www.princeedwardisland.ca /en/information/agriculture/pei-an alytical-laboratories-peial	Charlottetown, PEI
Caduceon Environmental Laboratories	https://www.caduceonlabs.com/ services.php#	Locations across Ontario
ALS Global	https://www.alsglobal.com/en/ water-industry/surface-water	Locations across Canada
SGS	https://cropscience.sgs.ca/feed- testing	Locations across Canada

This resource includes laboratories available for water analysis, but it may not be a comprehensive list for your area. The **Canadian Association for Laboratory Accreditation Inc. (CALA)** maintains a <u>searchable directory</u> of accredited laboratories that are accredited in specific types of testing.

