



LIVESTOCK WATER TESTING SERVICES

HORIZON LAB CODES	ANALYSIS	SAMPLE CONTAINER	PRICE (INCLUDING GST)
B1	Coliform & E.coli (satisfies CQM requirements)	1x sterilized 100 ml	\$30.00
B2	Coliform, E.coli & HPC	2x sterilized 100 ml	\$60.00
LW	Livestock Water Quality: Total and Fecal Coliform (by membrane filtration), calcium, nitrate and nitrite, nitrite only, sulphate, *TDS (calculation by conductivity), aluminum, arsenic, beryllium, boron, cadmium, chromium, cobalt, copper, fluoride, iron, lead, manganese, mercury, molybdenum, nickel, selenium, uranium, vanadium, zinc	1x sterilized 100 ml and 1x 500 ml	194.25
MP**	Monitoring Source Water Quality - Total & Fecal Coliform Bacteria, Conductivity, Chloride, Ammonia Nitrogen, Total Kjeldahl Nitrogen, Nitrate Nitrogen Satisfies requirements set forth by Manitoba Conservation and Water Stewardship	1x sterilized 100 ml and 1x 500 ml	\$105.00
MW**	Monitoring Well & Monitoring Sump Pits - Conductivity, Chloride, Ammonia Nitrogen, Nitrate Nitrogen, Nitrite Nitrogen Satisfies requirements set forth by Manitoba Conservation and Water Stewardship	1x 500 ml	\$60.00

- Bacteria samples (for B1, B2, LW and MP), must be collected and delivered in a sealed, sterilized sample container provided by the lab; these may be accessible through local municipal or water conservation district offices along with appropriate forms.
- All other samples should be collected in high-density plastic bottles provided by the lab; these may be accessible through local municipal or water conservation district offices along with appropriate forms.
- * Total Dissolved Solids determined via electrical conductivity – Accreditation in process.
- ** MP and MW samples are requirements set forth by Manitoba Conservation and Water Stewardship for livestock owners.
- Horizon Lab accepts many forms of payment including; cash, debit, Mastercard, Visa and cheque (please make cheques payable to **Horizon Lab Ltd.**)
- Need a customized testing package? Call Horizon Lab to discuss your needs.
- Prices in effect April 1st, 2022, and are subject to change without prior notification.

Revised March 31, 2022 – F179 R3