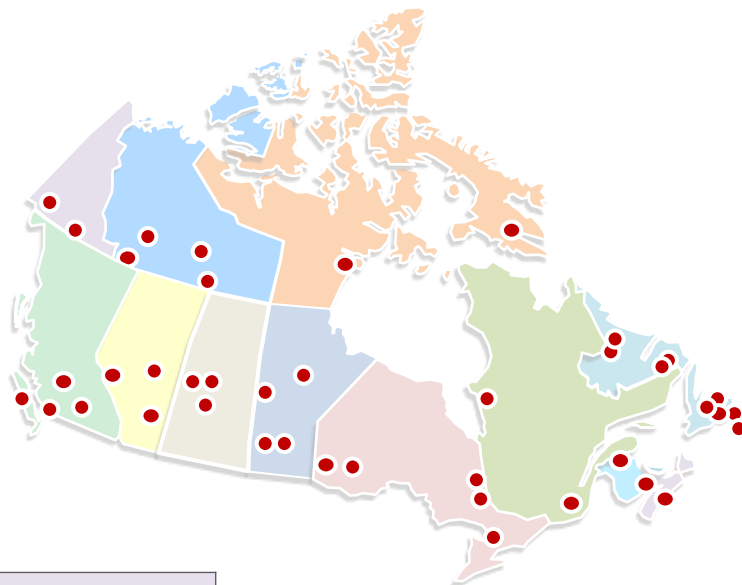


Current Federal, Provincial and Territorial Wastewater Surveillance Networks

Covers ~60% of the population connected to sewer systems across Canada



Federal

- ~28% Can. Pop. Coverage
- 73 sites
- Territorial / Federal
- PHAC / Statistics Canada

British Columbia

- ~63% Pop. Coverage
- 12 sites (16 cities)
- Provincial / Federal
- BCCDC

Alberta

- 80% Pop. Coverage
- 12 sites (9 cities / communities)
- Provincial / Academic / Federal
- Alberta Precision Labs / Public Health Laboratory North (ProvLab) / University of Alberta Hospital

Saskatchewan

- ~59% Pop. Coverage
- 23 sites (21 cities / towns)
- 2 Indigenous Communities
- Federal / Provincial / Municipal / Academic
- Saskatchewan Health Authority

Yukon

- ~81% Pop. Coverage
- 2 sites (2 cities/villages)
- First Nation/Municipal / Federal
- First Nation/Municipal / Federal

Northwest Territories

- 60% Pop. Coverage
- 6 sites (6 cities / villages)
- Municipal / Territorial / Federal
- Government of the NT

Nunavut

- 27% Pop. Coverage
- 2 sites (2 cities/hamlets)
- Territorial / Federal
- Government of NU

Nova Scotia

- 41% Pop. Coverage
- 10 sites (7 municipalities)
- Municipal / Provincial / Federal
- PHAC

Manitoba

- ~55% Pop. Coverage
- 8 sites (5 cities)
- Federal
- PHAC

Ontario

- 60% Pop. Coverage
- ~59 sites (~54 cities / regions)
- ~20 high risk congregate facilities and ~2 First Nation Communities
- Provincial / Academic / Federal
- OMECP / 13 Academic Institutions

Québec

- 14% Pop. Coverage
- 2 sites (2 cities)
- 1 Indigenous Community
- INSPQ (LSPQ), MSSS, DSPublique, MELCC (CEAEQ)
- CEAEQ / LSPQ

New Brunswick

- ~33% Pop. Coverage
- 9 sites (7 cities / 2 First Nations Community)
- Provincial / Federal
- PHAC / NB Provincial Public Health Lab

Newfoundland and Labrador

- ~50% Pop. Coverage
- 22 sites (18 cities / towns)
- Municipal / Provincial / Federal / Memorial University
- PHAC

Prince Edward Island

- ~39% Pop. Coverage
- 5 sites (6 cities/towns/villages)
- Municipal / Provincial / Federal
- PHAC