

Why is Groundwater important?

Groundwater is used in the Columbia Basin for domestic, agricultural, industrial, and commercial purposes. Groundwater helps maintain water levels and water quality in wetlands, streams, rivers, and lakes. It is vital for maintaining healthy ecosystems, including habitat for fish, waterfowl, and wildlife. Careful management and allocation of groundwater is becoming increasingly important as populations continue to grow, demand increases, and pressures such as climate change intensify.

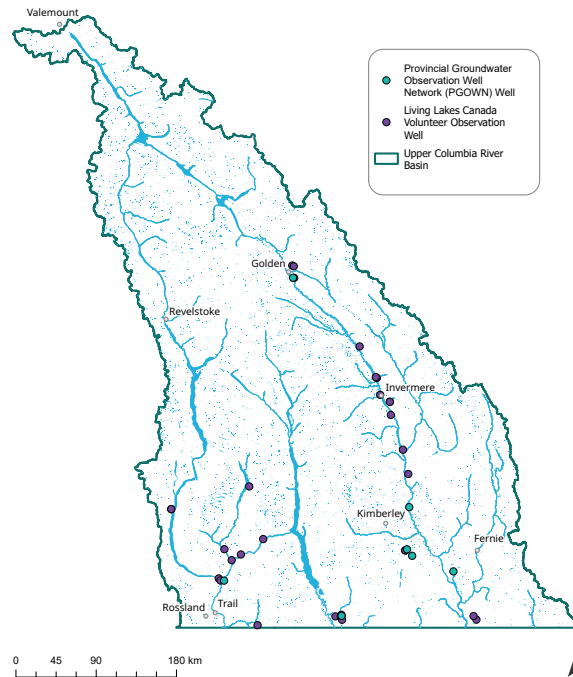
Groundwater in the Columbia Basin

We know that mountains are important sources of freshwater for lowlands. However, the storage and flow of groundwater in mountain environments is generally poorly understood. In the Basin, groundwater occurs in sediments (e.g., sand, gravel) and bedrock. Its distribution and supply are variable and depend on the geology, proximity to areas of recharge and discharge, and climate. In many areas within the Basin groundwater is hydraulically connected to surface waters and feeds wetlands, streams, rivers, and lakes.

Why monitor Groundwater?

Groundwater systems are dynamic and adjust to short and long-term changes in climate, groundwater withdrawals, and land cover. Data are needed to understand how groundwater responds to these changes and ensure supply is available for people and for flow to surface waters.

Groundwater Observation Wells in the Upper Columbia Basin



The Columbia Basin Groundwater Monitoring Program aims to monitor groundwater across a range of climatic, geological, topographical, and hydrological conditions and water use intensities throughout the Basin. It complements the Provincial Groundwater Observation Well Network, which has a limited number of observation wells in the Columbia Basin.

Contact Living Lakes Canada to:

- Discuss volunteering your well for monitoring
- Learn more about groundwater in your area
- Get assistance accessing data

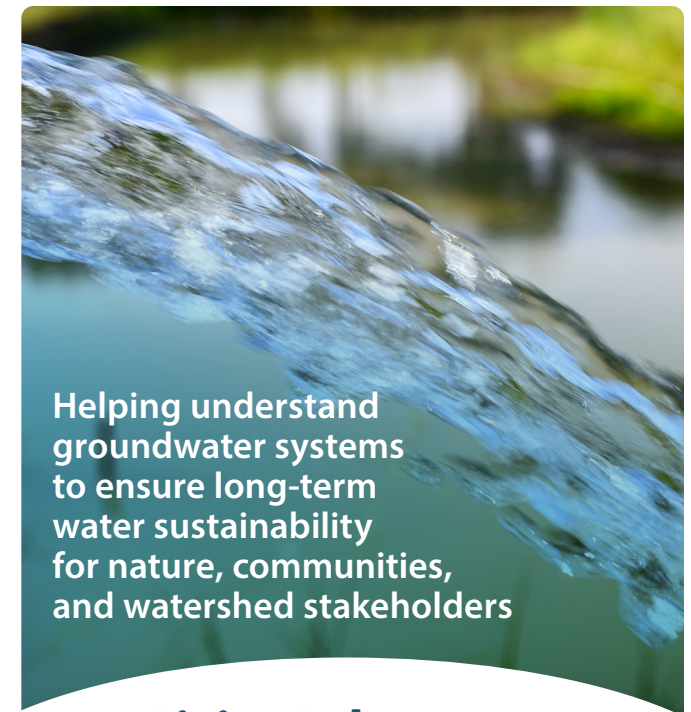
🌐 livinglakescanada.ca/groundwater

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Make a donation to the program and receive a charitable tax receipt. Scan the QR Code or visit the program page.



Columbia Basin GROUNDWATER Monitoring Program



Helping understand groundwater systems to ensure long-term water sustainability for nature, communities, and watershed stakeholders



Thank you to all our funders for making this program possible.
See the full list on our program page.



How the program works

1 The program partners with well owners to establish Volunteer Observation Wells.

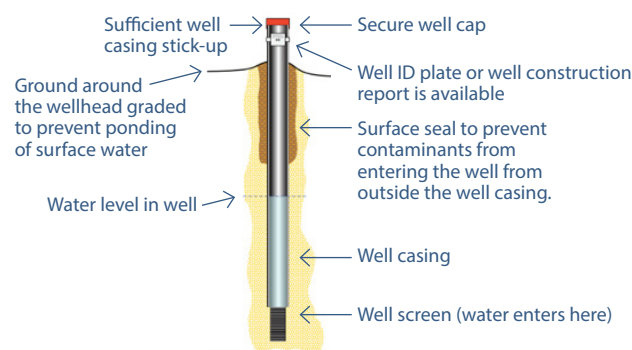
Well owners can include homeowners, water supply system operators, municipalities, First Nations, farmers, ranchers, industries, park operators, and land trusts.



Criteria for Volunteer Observation Wells:

- Meet construction standards
- Likely available for 10+ years
- Well owner agrees to share data
- Provides data on seasonal and annual groundwater level trends and/or data that contribute to water management practices

Ideal drilled well for monitoring



2 Water level sensors and data loggers are installed and maintained to collect hourly water level measurements.

Well owners can download or view water levels via a free app that uses Bluetooth technology on their iOS or Android™ device.



Long term data are used for a variety of purposes such as:

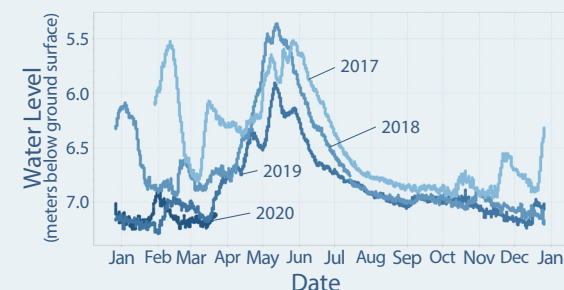
- Analyzing and forecasting water level trends
- Monitoring changes in groundwater recharge and storage
- Monitoring effects of climate variability and groundwater withdrawals
- Understanding groundwater-surface water interactions

Living Lakes Canada prioritizes Reconciliation with Indigenous Peoples on whose lands our water science and stewardship work takes place. We recognize the ongoing practices and relationships that Indigenous Peoples have with their territories and the waters that flow through them. Living Lakes honours these connections by uplifting Indigenous voices in water stewardship.

3 Data are downloaded, reviewed and analyzed.

Living Lakes Canada visits the wells to maintain the water level sensors and data loggers. Downloaded hourly water level data are analyzed to determine seasonal and yearly variations.

Living Lakes Canada Volunteer Observation Well 02: Creston



4 Data are shared publicly on the Columbia Basin Water Hub and BC Real-time Water Data Website.

The data can be viewed and downloaded from:

- ⇒ <https://data.cbwaterhub.ca/dataset/groundwater-program-reports-and-resources>
- ⇒ <http://aqrt.nrs.gov.bc.ca>

Scan the QR code to view groundwater data on the Water Hub

