

Living Lakes Canada Columbia Basin Water Monitoring Framework

The monitoring framework is entering its second year. These stations monitor hydrometric parameters – temperature, water level, and discharge.

Silverton Creek Hydrometric Station

[Silverton Creek Hydrometric \(MCKSILO1H\) - Dataset - Columbia Basin Water Hub \(cbwaterhub.ca\)](#)



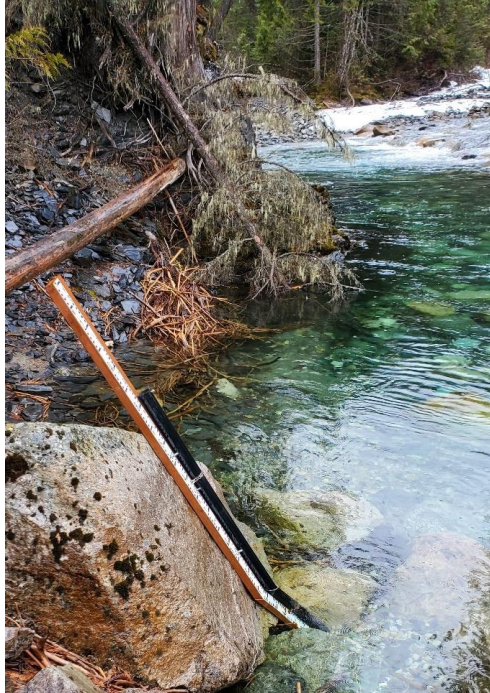
Glacier Creek Upper Hydrometric Station

[Glacier Creek Upper Hydrometric \(MCKGLAO1H\) - Dataset - Columbia Basin Water Hub \(cbwaterhub.ca\)](#)



Upper Wilson Creek Hydrometric Station

[Upper Wilson Creek Hydrometric \(MCKWILO1H\) - Dataset - Columbia Basin Water Hub \(cbwaterhub.ca\)](#)



Fitzstubby Creek Hydrometric Station

[Fitzstubby Creek Hydrometric \(MCKFIT01H\) - Dataset - Columbia Basin Water Hub \(cbwaterhub.ca\)](https://cbwaterhub.ca/dataset/mckfit01h)



See also...

The Living Lakes Groundwater Monitoring Program

This program has been monitoring groundwater levels at volunteer observation wells (VOWs)

[Living Lakes Groundwater Monitoring Program - Organizations - Columbia Basin Water Hub \(cbwaterhub.ca\)](https://cbwaterhub.ca/organizations/living-lakes-groundwater-monitoring-program)

The Kootenay Water Science Program

This program has been monitoring the Kootenay watershed for over 10 years. Living Lakes Canada has plans to use this dataset for watershed modelling in the near future.

[Kootenay Watershed Science - Organizations - Columbia Basin Water Hub \(cbwaterhub.ca\)](https://cbwaterhub.ca/organizations/kootenay-watershed-science)