Keeping Streams Cool: Disentangling the Impacts of Local Groundwater Discharge vs. Mountain Headwater Contributions During Summer Low Flows

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Abstract

Temperature is a key physical variable in streams that controls rates of metabolic processes and oxygen availability, and therefore the suitability of aquatic ecosystems. During the summer low flow period, stream temperature can be moderated by contributions from cool water sources, such as groundwater discharge and higher elevation headwaters. However, the relative contribution of these cool water sources can be spatially and temporally varying, particularly in snowmelt-dominated, highrelief watersheds. In this study, in situ and remote sensing methods are used to measure the stream temperature along a low elevation section of the North Alouette River (British Columbia, Canada) that passes through a forested area and into an open agricultural area. The methods include temperature loggers placed at the stream surface and streambed interface, and thermal infrared images acquired using a drone and Landsat 8 and 9 satellites. The drone and in situ measurements of stream temperature show good agreement, while the satellite images show the same temperature distribution (cooler in the forested area and warmer downstream in the open agricultural area) but overall shifted temperatures. Areas of mixing of cool and warm waters are identified within the stream channel using the drone imagery. Waters samples analyzed for stable isotopes are used to identify the different source waters and estimate their relative contribution to stream temperature moderation. This fingerprinting is made possible by a precipitation isotope composition-elevation gradient in the catchment. The isotope data support the observations of mixing identified with the temperature data. Understanding of where and when cool water sources contribute to streamflow will be used to inform groundwater allocation decision-making, to ensure that groundwater pumping is minimized in areas where groundwater discharge is critical for moderating stream temperatures.

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4. Results

Drone

SFU

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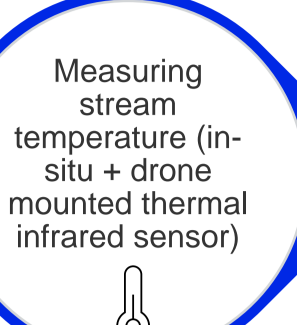
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1. Research Question + Approach

What are the relative contributions of headwaters and groundwater in cooling the stream during summer lowflow conditions?



Identifying areas where cool and warm water is mixing

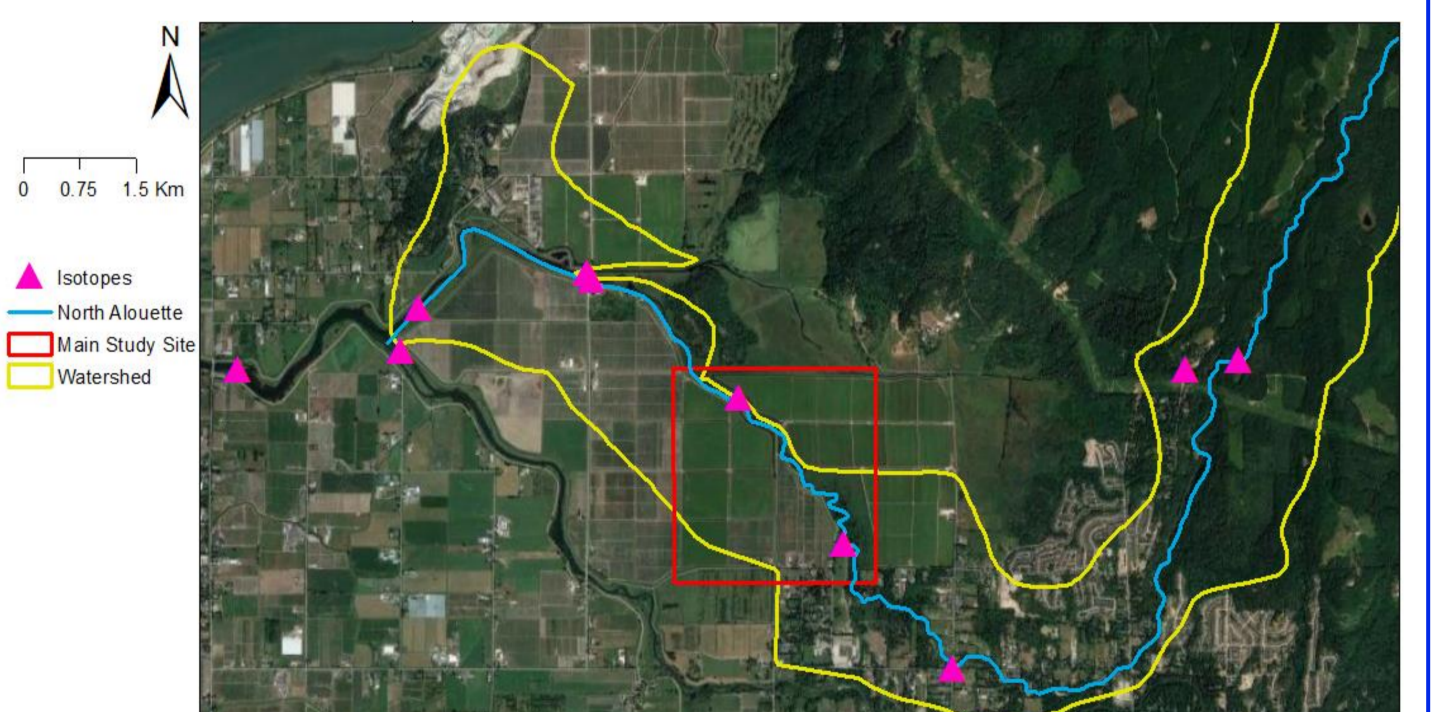
Using stable water isotopes to identify contributing water sources

Characterising
the effect of
groundwater and
high mountain
head water on
stream
temperature

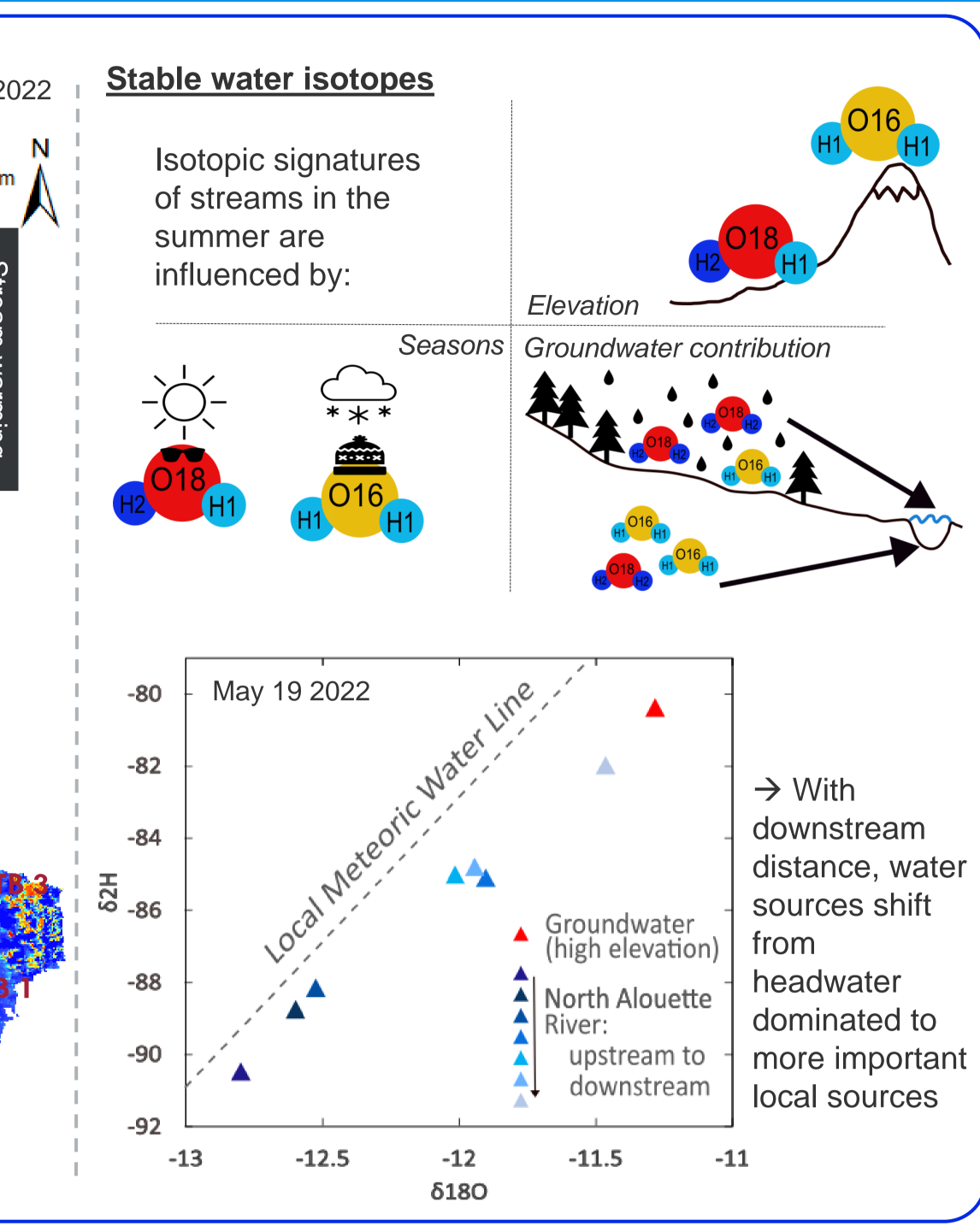
Study Site

The North Alouette watershed extends from the moderately pristine forest in the headwaters down through urban-rural developments at the base of the mountain to agricultural lowlands.

The watershed is snow-melt dominated.
Precipitation falls dominantly during winter and the watershed experiences hot summer low flow conditions.



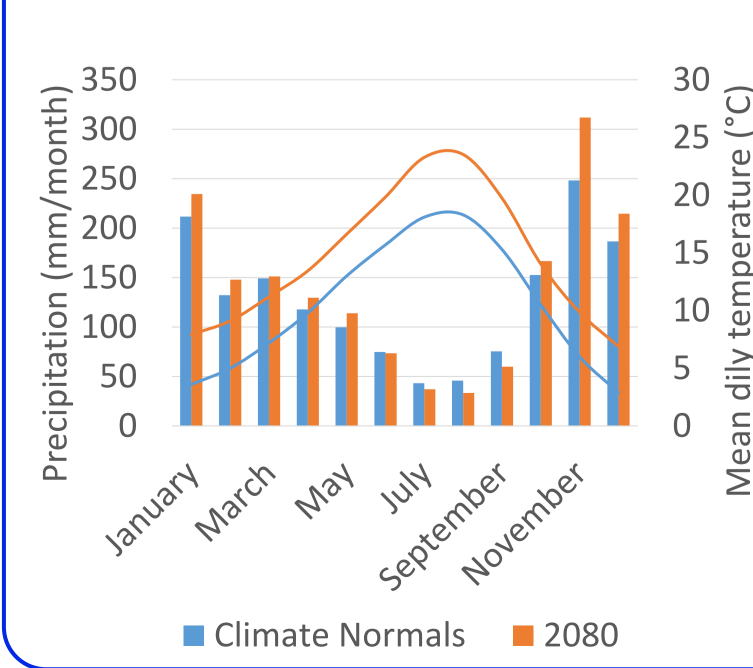
Warm water input from standing pool Spring Summer Riparia 9.209 Riparian vegetation is



2. Background

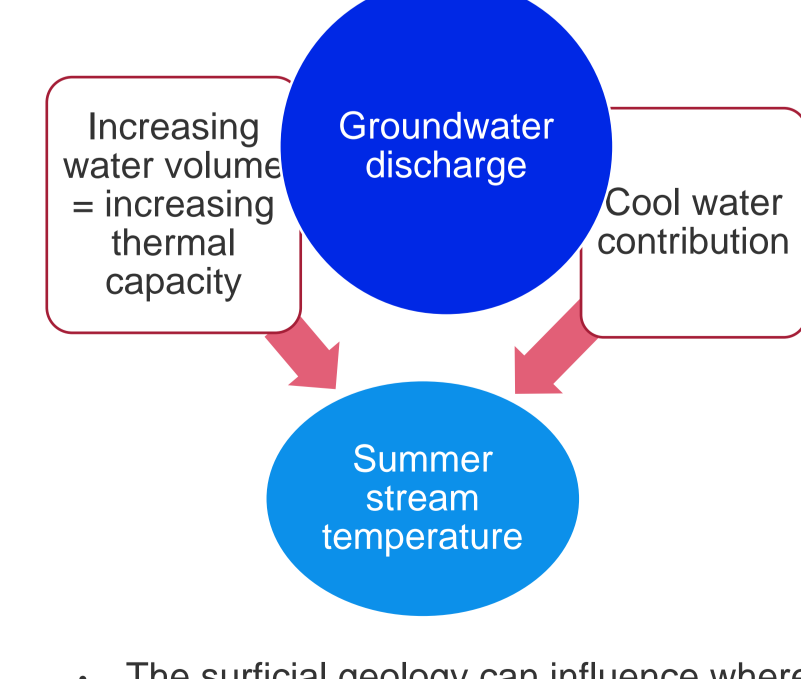
- Temperature influences many important stream parameters that directly affect the health of aquatic organisms.
- Western North America: summer air temperatures + frequency of extreme heat events are expected to increase.

Droughts + extreme precipitation are expected to become more frequent.



Groundwater-surface water interactions

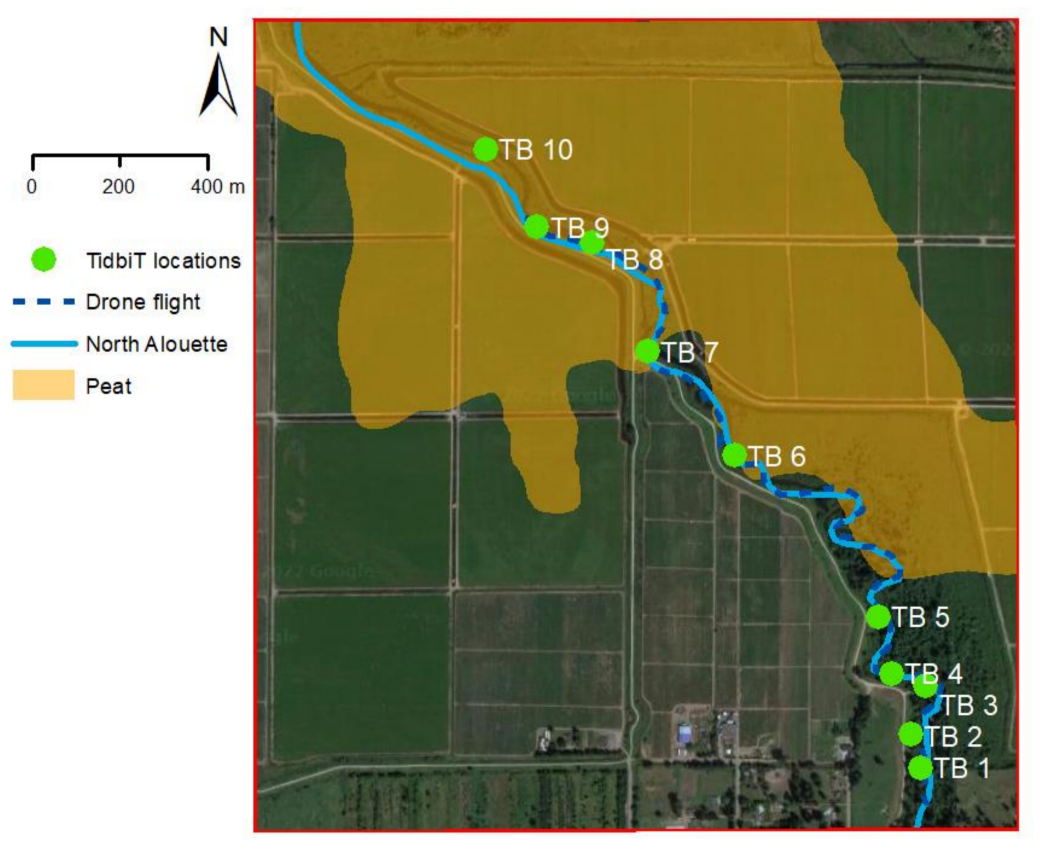
 Groundwater is assumed to have a constant temperature that is approximately equal to the average annual ground temperature.



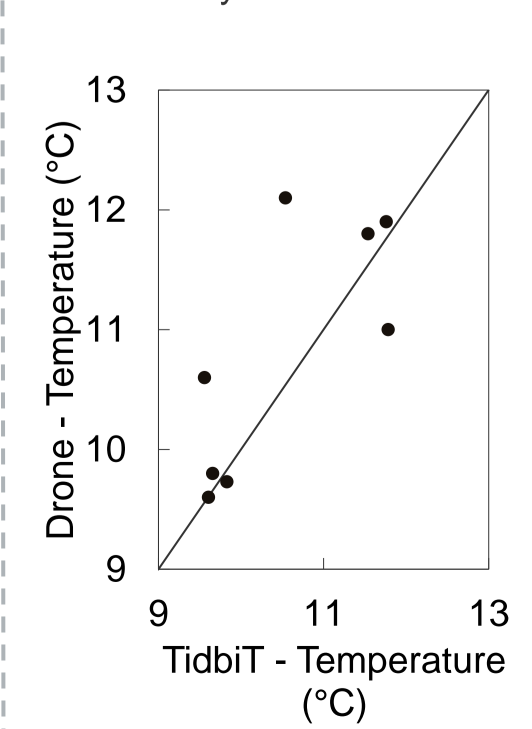
 The surficial geology can influence where and how much groundwater is discharging to the stream.

3. Methods

- 10 In-situ stream temperature measurements (TidbiTs)
- Drone flight capturing stream temperature along ~2Km reach (Aug. 22 2022)
- Water samples analyzed for oxygen and hydrogen isotopes



Preliminary drone flight during pre-low-flow conditions showed overall good agreement with insitu measurements. Better agreement was achieved at locations with less spatial temperature variability.



5. Conclusion and Next Steps

Findings:

- Stream temperature at this study site might be influenced by land use and/or geological substrate
- The impact of different water source on the stream temperature is difficult to disentangle due to the complexity of heat transport mechanics and hydrological processes
- Drone mounted thermal infrared survey is a good method to measure stream temperature and could be a good tool to employ in remote or inaccessible streams or stream sections

Nest steps:

- Retrieving and analyzing time series data from loggers that have been monitoring temperatures at the water - streambed interface throughout the summer
- Comparing spring temperature regime with temperatures measured during the peak of summer low flow conditions

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