

Collaborative Disaster Risk Reduction & Climate Adaptation Project: Community Discussion

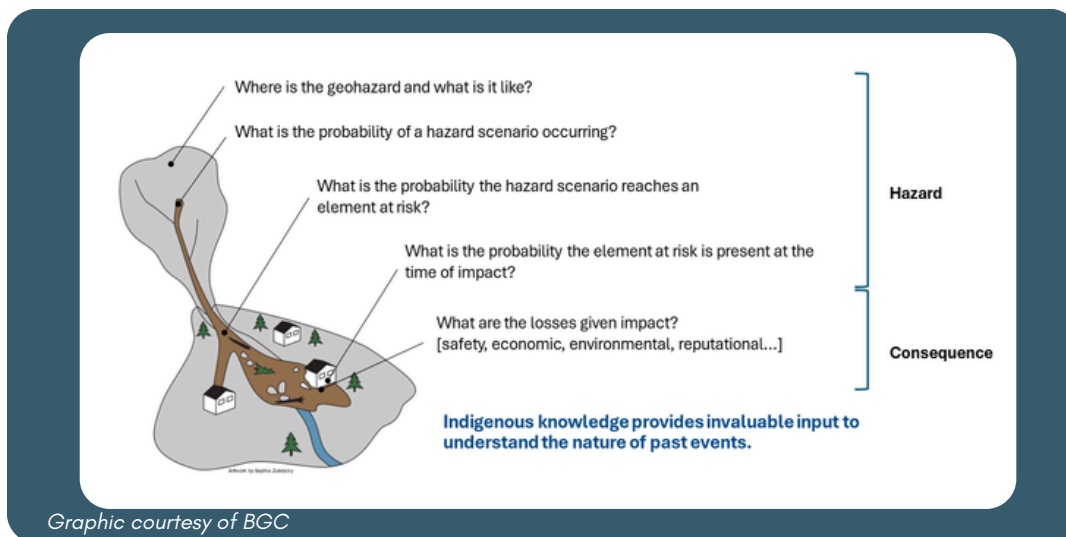


What's it about?

In response to increased frequency and severity of weather, wildfire and glacial melts, communities within the Regional District of Fraser Fort George (RDFFG) have teamed up to proactively complete an assessment of risk associated with clear-water flood, steep creek, and landslides hazards (collectively, geohazards) and hazard exposure.

7 Project Partners

The Lheidli T'enneh First Nation, the McLeod lake Indian Band, the Village of Valemount, the Village of McBride, the District of Makenzie, the City of Prince George, and the Regional District of Fraser Fort George (lead). Project coordination is being conducted by the [Fraser Basin Council](#) with [BGC Engineering](#) undertaking all technical components.



Why are we doing it?

- Driven by changing climate, this project will inform a regional, collaborative approach to increase the resilience of communities within the RDFFG to natural disasters in a changing climate.
- It is foundational to risk management, and supports planning and Emergency Management decisions.
- The knowledge gained through this study will assist in identifying “hot spots” where more detailed work may be conducted as needed.



Please Join Us for further information & community discussion

Food & Refreshment on July 16, 2025 4P-6P @ MLIB GYM