



FRASER BASIN COUNCIL

Thompson-Nicola Regional District Flood Hazard Assessment

FINAL
June 4, 2021

Project No.:
0511007

Prepared by BGC Engineering Inc. for:
Fraser Basin Council

June 4, 2021
Project No.: 0511007

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Via email: msimpson@fraserbasin.bc.ca

Dear Mike,

Re: Thompson-Nicola Regional District Flood Hazard Assessment – FINAL

Please find attached the above referenced report. The web application accompanying this report can be accessed at www.cambiocommunities.ca.

Should you have any further questions, please do not hesitate to contact the undersigned. We appreciate the opportunity to collaborate with you on this challenging and interesting study.

Yours sincerely,

BGC ENGINEERING INC.
per:

A handwritten signature in dark ink, appearing to read 'Kris Holm', is written over a light blue horizontal line.

Kris Holm, M.Sc., P.Geo.
Principal Geoscientist

TABLE OF REVISIONS

ISSUE	DATE	REV	REMARKS
DRAFT	May 14, 2021		Issued for Review by FBC and CRD
FINAL	June 4, 2021	0	Minor updates as per FBC comments

CREDITS AND ACKNOWLEDGEMENTS

BGC Engineering would like to express gratitude to Fraser Basin Council for providing background information, guidance and support throughout this project.

The following personnel provided input and guidance as collaborators and recipients of deliverables:

- Mike Simpson (Director, Interior Regional Programs, Fraser Basin Council); Ron Storie (Director of Community Services, TNRD); Nga To (Business Applications Supervisor, TNRD); Nicole Jung (GIS Technician, TNRD).

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- Ron Storie (Director of Community Services, Thompson-Nicola Regional District), Sarah Simon (Flood Safety Engineer, FLNRORD), Nigel Whitehead (Manager of Planning Services, Cariboo Regional District), Tom Hansen (Emergency Program Coordinator, Columbia Shuswap Regional District); Charlie Henderson (Superintendent of Public Works, City of Merritt); Bill Kershaw (Vice Chair/Director, Electoral Area O, Thompson-Nicola Regional District); Tom Kneale (Geotechnical Engineer, Ministry of Transportation and Infrastructure); Stuart Larson (Manager of Protective Services, Cariboo Regional District); David Major (IT/GIS Coordinator, Columbia Shuswap Regional District); Al Richmond (Director, Electoral Area G, Cariboo Regional District); Steve Schell (Senior Project Manager, South Region, Ministry of Forests, Lands, Natural Resource Operations and Rural Development); Graeme Schimpf (Operations Manager, BC Ministry of Transportation and Infrastructure (MOTI)); Gerald Smith (Provincial Planning Officer, Emergency Management BC).

The following BGC personnel were part of the study team:

- Kris Holm (Project Manager); Patrick Grover (Technical Reviewer, Modelling); Kenneth Lockwood (Lead Hydraulic Modeller); Rebecca Lee (Technical Lead), Alistair Beck (software); Elisa Scordo (hydrology); Matthew Buchanan (GIS); Sarah Kimball (Exposure Assessment Lead); Zeneca Kubota (Exposure Assessment); Hamish Weatherly (Technical Reviewer); Michael Porter (Reviewer).

LIMITATIONS

BGC Engineering Inc. (BGC) prepared this document for the account of Fraser Basin Council (FBC) and Thompson-Nicola Regional District (TNRD). The material in it reflects the judgment of BGC staff in light of the information available to BGC at the time of document preparation. Any use which a third party makes of this document or any reliance on decisions to be based on it is the responsibility of such third parties. BGC accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this document.

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EXECUTIVE SUMMARY

Fraser Basin Council (FBC), on behalf of Thompson-Nicola Regional District (TNRD, the District) retained BGC Engineering Inc. (BGC) to carry out flood hazard identification and mapping, hazard exposure assessment, and updated geohazard risk prioritization within the District.

This study represents a continuation of a geohazard risk management initiative for the entire Thompson River watershed (TRW¹), which was launched in February 2018 at a Community-to-Community Forum in Kamloops, British Columbia (BC). The objectives of the current project are as follows:

- *Regional floodplain identification*: provide maps identifying, at a screening level of detail, the approximate extent of a 200-year floodplain for all watercourses in the District.
- *Hazard exposure (elements at risk) update*: refine the identification of assets in hazard areas based on updated information about critical facilities and building improvements.
- *Risk prioritization update*: update BGC's March 31, 2019 risk prioritization to distinguish impacts to settled, populated areas from impacts to lifelines (linear infrastructure).
- *Base level flood hazard maps*: Prepare updated flood hazard maps for nine areas of the TNRD based on desktop hydraulic modelling that incorporates lidar topography (BGC, April 30, 2020)².

The updated floodplain identification, hazard exposure analysis and risk prioritization encompass the entire District. The following nine areas were included for base level flood hazard mapping: Thompson River (Kamloops Area); North Thompson (from Vavenby to Kamloops); South Thompson River (from Kamloops to Chase); Chase Creek (at Chase); Thompson River / Kamloops Lake (from Savona to Ashcroft); Bonaparte River (at Cache Creek); Cherry Creek; Thompson River (from Spences Bridge to Lytton); and Thompson River (from Ashcroft to Spences Bridge).

This project supports mitigation planning aspects of emergency management³, but will also benefit preparedness, response, and recovery (i.e., by providing hazard and risk information required during emergencies).

The deliverables of this study include:

- Base level flood hazard maps for the nine areas listed above
- Floodplain identification map for the entire TNRD
- Updated flood, steep creek and landslide-dam flood risk prioritization results

Cambio (www.cambiocommunities.ca) displays all hazard mapping deliverables, plus the results from previous phases of the Thompson Geohazards Initiative. A geodatabase with hazard map deliverables is also provided separately. Appendix F provides risk prioritization results.

¹ See www.thompsonflood.ca.

² Lidar topography was already available for base level flood hazard mapping for Nicola River, delivered in BGC (April 30, 2020); as such it was not included in this update. BGC has concurrently prepared detailed flood hazard maps within the boundary of the City of Merritt, these were delivered to the City under separate cover.

³ i.e., mitigation and prevention, preparedness, response and recovery, as defined by the BC Emergency Management System (Province of BC, 2016).

BGC (April 30, 2020) provided recommendations for the development of long-term geohazard risk management plans within the District. BGC notes the following key recommendations also relevant to this study:

- **Policy Integration:** Review and update land-use designations, bylaws and policies, including Zoning Bylaws and Development Permit Areas (DPAs) where existing, with consideration of the results of this study.
- **Training and Stakeholder Engagement:** Provide training to local and First Nations government staff who may rely on study results, tools and data services, and apply the study results to strengthen flood resiliency at a local community level. Work with communities in the prioritized hazard areas to develop flood resiliency plans informed by stakeholder and public engagement.
- **Responsibility and Liability:** Clarify roles and responsibilities for provincial and local authorities in geohazard and risk management. Clarify how to consider issues of professional responsibility and liability in the context of digital data and changing conditions (changing climate, landscape and land use). Strengthen the role of the Province in funding and coordinating geohazard risk management in BC.

BGC makes the following additional recommendations:

- **Data Gaps and Uncertainties:** Develop a plan to resolve the technical data gaps and uncertainties identified in BGC (April 30, 2020) and this study, which are tabulated in Appendix E.
- **Emergency flood modelling:** In a flood emergency, deploy the hydraulic models developed for this study to help Emergency Operations Center (EOC) directors issue evacuation alerts and orders with improved knowledge about the potential extent and characteristics of flooding.
- **Stakeholder collaboration:** Abundant information about geohazards in the TNRD exists in the private sector that is relevant to geohazards management for communities. Connect private and public resources for geohazard and risk management to reduce risk beyond what any single party can accomplish in isolation.
- **Detailed flood hazard maps:** Prepare detailed flood hazard maps within the base level flood hazard mapping areas delivered by this study.

In a continuation of the Thompson Geohazards Initiative, FBC, with technical contribution from BGC, has obtained funding to advance sections of the flood hazard maps included in this assessment to the level of detailed flood hazard maps. The work includes the preparation of flood hazard maps for a range of return periods (20- to 500-year) and Flood Construction Level maps for use in regulation (floodplain bylaws). Because hydraulic models already exist, the work will be a seamless progression of previous work. The maps will include modelled flood scenarios based on current and projected future flows due to climate change.

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1. INTRODUCTION

1.1. Objective

Fraser Basin Council (FBC), on behalf of Thompson-Nicola Regional District (TNRD, the District) retained BGC Engineering Inc. (BGC) to carry out flood hazard identification and mapping, hazard exposure assessment, and updated geohazard risk prioritization within the District.

Funding was provided through the Union of BC Municipalities Community Emergency Preparedness Fund (UBCM CEPF). This work was carried out under the terms of a contract between FBC and BGC dated November 25, 2020, administered by FBC in a contribution agreement between FBC and TNRD.

This study represents a continuation of a geohazard risk management initiative for the entire Thompson River watershed (TRW⁴), which was launched in February 2018 at a Community-to-Community Forum in Kamloops, British Columbia (BC). The initiative is coordinated by the FBC with participation of local governments and First Nations, with the work being carried out by BGC. BGC completed the first step of this initiative in March 2019, with a clear-water flood, steep creek, and landslide-dam flood risk prioritization study for the entire TRW (BGC, March 31, 2019). The March 2019 study is referred to herein as the “Stream 1” study.

Subsequently, BGC completed floodplain mapping at a “base level”⁵ of detail for riverine flood hazard areas identified as high priority during the Stream 1 study (BGC, April 30, 2020). Concurrently, lidar topography and orthographic imagery were acquired across large areas of the TRW by Terra Remote Sensing Inc. (TRS), in a project coordinated by FBC with technical support from BGC (March 31, 2020).

The objectives of the current project are as follows:

- *Regional floodplain identification*: provide a map identifying the approximate extent of a 200-year floodplain for mapped watercourses in the District.
- *Base level flood hazard maps*: Prepare updated flood hazard maps for nine areas of the TNRD based on desktop hydraulic modelling that incorporates lidar topography (BGC, April 30, 2020)⁶.
- *Hazard exposure (elements at risk) update*: refine the identification of assets in hazard areas based on updated information about critical facilities, building locations and building improvement values.
- *Risk prioritization update*: update BGC’s March 31, 2019 risk prioritization to distinguish between impacts to settled, populated areas (communities) from impacts to lifelines (linear infrastructure on which the community depends).

⁴ See www.thompsonflood.ca.

⁵ Base level is defined as an intermediate step between screening level flood hazard identification and more costly, detailed floor hazard mapping.

⁶ Lidar topography was already available for base level flood hazard mapping for Nicola River, delivered in BGC (April 30, 2020); as such it was not included in this update. BGC has concurrently prepared detailed flood hazard maps within the boundary of the City of Merritt, these were delivered to the City under separate cover.

Due to the integrated nature of the work, both the previous and the current work are referred to throughout this document.

This study focuses primarily on supporting mitigation planning aspects of emergency management⁷, but will also benefit preparedness, response and recovery (i.e., by providing hazard and risk information required during emergencies). The project objectives were developed with input from an advisory committee convened by FBC at the outset of the 2018 geohazard risk management initiative. The committee includes staff and elected representatives from the TNRD, Cariboo Regional District (CRD), Regional District of North Okanagan (RDNO), Columbia Shuswap Regional District (CSRD), and staff from the Ministry of Forests, Lands, Natural Resource Operations and Rural Development (FLNRORD), Emergency Management BC (EMBC), Ministry of Transportation and Infrastructure (MOTI), and First Nations.

This report is best read with access to Cambio, which displays the results of previous work and this study (Figure 1-1). The application can be accessed at www.cambiocommunities.ca. Appendix A provides a Cambio user guide. Appendix D provides terminology definitions.

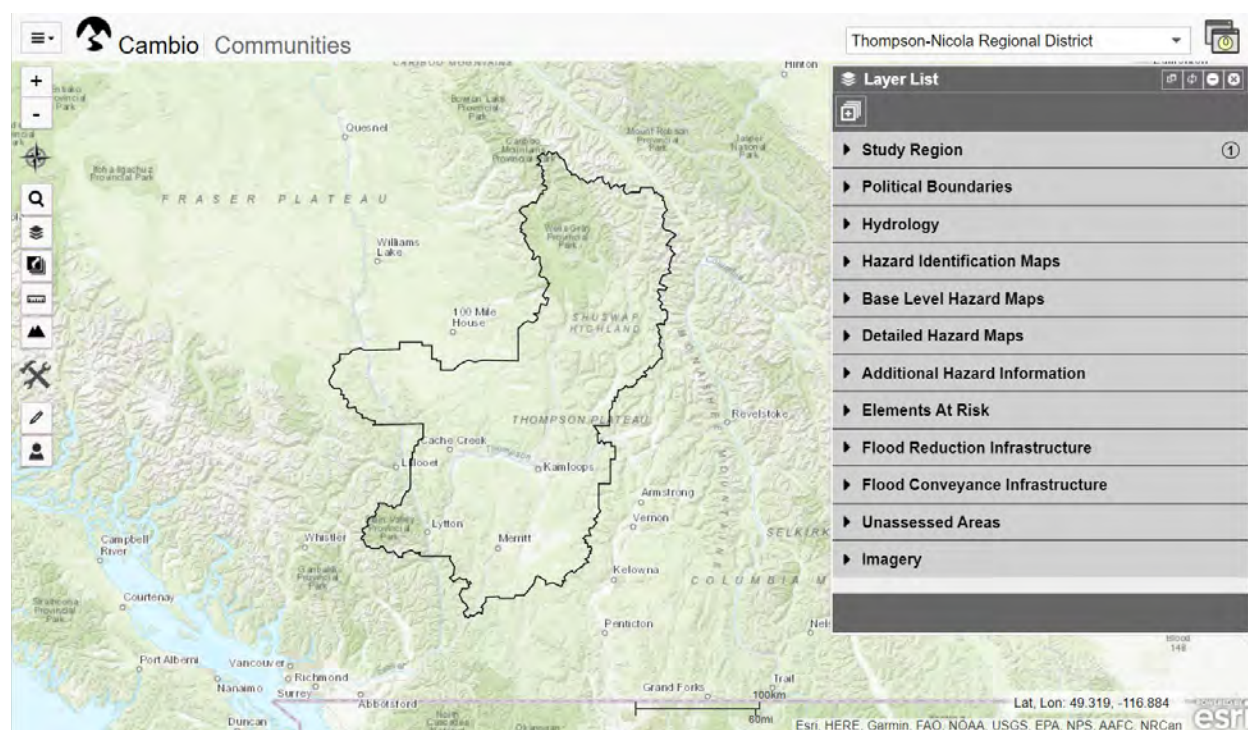


Figure 1-1. Example of Cambio web application.

⁷ i.e., mitigation and prevention, preparedness, response and recovery, as defined by the BC Emergency Management System (Province of BC, 2016).

This study is consistent with the following guidelines:

- Flood Mapping in BC, Professional Practice Guidelines, Engineers and Geoscientists BC (EGBC, January 2017)
- Legislated Flood Assessments in a Changing Climate in BC, Version 2.1, Professional Practice Guidelines (EGBC, August 28, 2018)
- Specifications for airborne lidar for the Province of British Columbia, MFLNRO GeoBC, (GeoBC, May 3, 2019)
- Federal Floodplain Mapping Guidelines (NRCAN, 2018)
- Guidance for Selection of Qualified Professionals and Preparation of Flood Hazard Assessment Reports, MFLNRO and Rural Development (MFLNRO, n.d.).

1.2. Levels of Detail

The deliverables of this study include a District-wide flood hazard identification map and “base level” flood hazard maps. Table 1-1 clarifies these levels of detail in terms of their applicability to decision making. Consistent with the strategic approach of the Thompson Hazard Initiative, each increased level of detail is a refinement of previous work, along a long-term path to measurable risk reduction for communities in the TNRD. Through the provision of flood hazard maps and information hazard exposure, project deliverables support decision making related to planning, policy, bylaws, emergency management, and hazard mitigation.

Table 1-1. Hazard assessment levels of detail.

Points of Comparison	Hazard Identification Maps	Flood Hazard Assessment & Maps	
		Base Level	Detailed ¹
Applicability for decision making	Suitable for prioritization and definition of the outer boundary of hazard areas subject to subdivision regulation in Official Community Plans (OCPs)	Suitable for limited application in planning, policies, and bylaws at individual parcel (property boundary) level of detail, and emergency response & mitigation planning.	Suitable for parcel scale risk management, including risk assessment & bylaw enforcement, hazard monitoring, and detailed emergency response & mitigation planning
Level of detail	Hazard boundary (hazard extent and attributes, but not mapped flow characteristics)	Hazard characteristics (flow velocity or depth) displayed within the hazard boundary	Hazard characteristics displayed within the hazard boundary
Relative level of effort for a given study area	\$	\$\$	\$\$\$\$
Examples and application to this scope of work.	TRW geohazard risk prioritization (BGC 2019); provided in this study	Base level flood mapping (BGC 2020, April 30); provided in this study.	Detailed flood mapping for City of Merritt (BGC April 30, 2020); separate project concurrent to this study.

Points of Comparison	Hazard Identification Maps	Flood Hazard Assessment & Maps	
		Base Level	Detailed ¹
Inputs	Desktop analyses	Desktop analyses, limited fieldwork	Desktop analyses, hydrometric surveys, and fieldwork
Hazard return periods considered	Single (to compare sites)	One or more return periods	Multiple return periods & scenarios
Qualitative/Quantitative	Relative, qualitative	Quantitative	Quantitative
Map Deliverables	Hazard boundaries	Hazard maps	Hazard maps
Applicable Guidelines	NRCAN (2018)	NRCAN (2018); FEMA (2018)	EGBC (2017, 2018)

1.3. Study Area

Figure 1-2 and Table 1-2 show the nine areas selected for base level flood hazard mapping, which in total encompass approximately 484 km of the main watercourses. These areas were selected in collaboration with the TRW Advisory Committee based on: hazard, consequence and priority ratings assigned in the Stream 1 study; records of previous events; reference to previous reports; and available funding.

Further information on physiography and hydroclimate throughout the TNRD, including the areas assessed in this study, was previously provided as part of the Stream 1 study. The sites chosen are not necessarily the locations where the “next” damaging geohazards event will occur in the TNRD, which is not known.

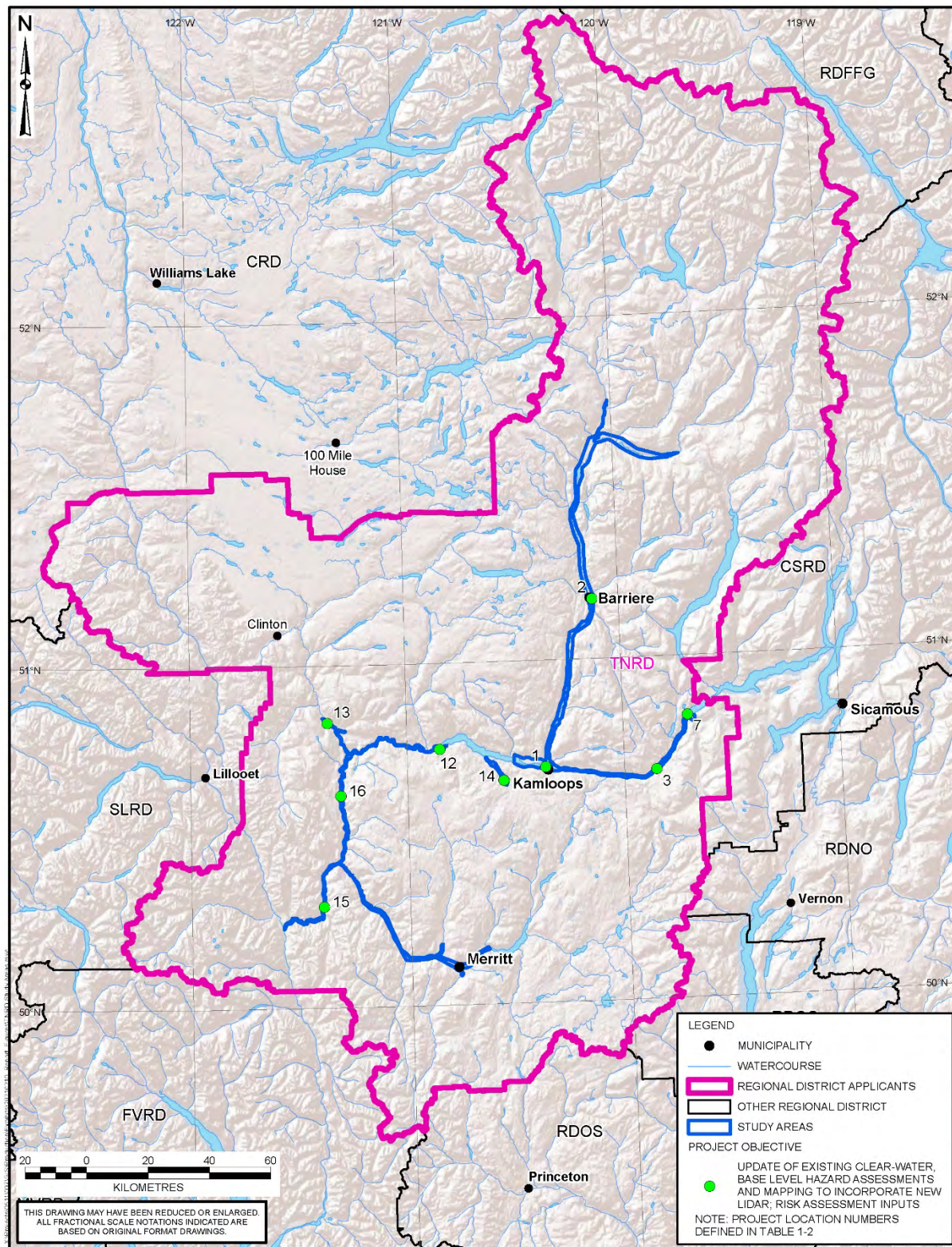


Figure 1-2. Study areas for base level flood hazard mapping, numbered according to Table 1-2.

Table 1-2. Summary of flood hazard areas identified for base level flood hazard mapping.

Site No.	Watercourse (Area)	Approximate Floodplain Area (km²)	Approximate Length of Main Watercourse (km)	Recorded Floods	Comments
1	Thompson River (Kamloops Area)	35	12.5	1894, 1928, 1948, 1972, 1990, 1997, 1999, 2012	City of Kamloops updated floodplain maps in 2004. Portion of Tk'emlups te Secwepemc reserve land had floodplain mapped as part of City of Kamloops in 2004. Elephant Hill wildfire burned a portion of the watershed near Ashcroft. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
2	North Thompson (Vavenby to Kamloops)	211	153	1894, 1928, 1948, 1972, 1990, 1997, 1999, 2012	TNRD is currently undertaking an official community plan in North Thompson. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
3	South Thompson River (Kamloops to Chase)	40	60	1894, 1928, 1948, 1972, 1990, 1997, 1999, 2012	City of Kamloops updated floodplain maps in 2004. Portion of Tk'emlups te Secwepemc reserve land had floodplain mapped as part of City of Kamloops in 2004. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
7	Chase Creek (Chase)	3.5	3	1935, 1948, 1960, 1972, 1996	Past flood events from high water levels, Little Shuswap Lake. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
12	Thompson River / Kamloops Lake (Savona to Ashcroft)	15	40	1894, 1948, 1972, 1990	Past flood events from rise of Kamloops Lake and flooding on Deadman Creek. Flooding has caused damage to property within Savona and infrastructure (bridges and railway lines) along Thompson River. Flooding in 1990 caused approximately \$50,000 in damage (Septer, 2007). Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
13	Bonaparte River (Cache Creek)	4	16	1866, 1875, 1880, 1990, 1997, 1999, 2015, 2017, 2018	Flooding in 1990 caused approximately \$100,000 in damage (Septer, 2007). 40% of Bonaparte River catchment was burned in 2017 Elephant Hill wildfire. Detailed floodplain mapping limited to Cache Creek.
14	Cherry Creek	9	12.5	1997, 2018	Impacts to homes and road washouts during previous flood events. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
15	Thompson River (Spences Bridge to Lytton)	17	35	1894, 1900, 1958, 1972, 1974, 1990, 1999	History of past flood and landslide events along the Thompson River corridor between Spences Bridge to Lytton. In 1899 a landslide event dammed the Thompson River at Spences Bridge. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).
16	Thompson River (Ashcroft to Spences Bridge)	23	38	1881, 1894, 1900, 1903, 1960, 1982	History of past flood and landslide events along the Thompson River corridor between Ashcroft to Spences Bridge. Potential for landslide dam induced flooding. Base level mapping completed by BGC (April 30, 2020) was conducted prior to the availability of lidar (BGC, March 31, 2020).

1.4. Scope of Work

Table 1-3 lists the activities and tasks included in the scope of work.

Table 1-3. Clear-water flood mapping work plan.

Activities	Tasks	Deliverables/Products	Resources
Project Management	Meetings, project management and administration	Presentations and updates	<ul style="list-style-type: none"> BGC team District team Project stakeholders
Data compilation	Hazard and Hazard Exposure Analysis	Base inputs for hazard analyses and study integration such as lidar topography	<ul style="list-style-type: none"> Lidar (as available) BGC team District team Project stakeholders
Floodplain Identification and Flood Hazard Map Update (Analyses)	Identify floodplain extents; complete hydraulic modelling for flood hazard areas.	Updated floodplain boundaries. Updated base level flood hazard maps.	<ul style="list-style-type: none"> BGC team
Exposure Analysis Update	Elements-at-risk update focusing on flood hazard map areas.	Exposure model.	<ul style="list-style-type: none"> BGC team
Risk Prioritization Update	Risk prioritization to distinguish communities & lifelines assets.	Updated risk priority ratings for existing hazard areas classified as community assets, lifelines, and combined assets.	<ul style="list-style-type: none"> BGC team
Reporting	Reporting	Description of methods, results, and limitations.	<ul style="list-style-type: none"> BGC team
Maps and Data	Hazard Maps	Clear-water flood hazard maps showing areas of inundation; access to data and web services for dissemination of study results.	<ul style="list-style-type: none"> BGC team
	Exposure model	Elements at risk data provided in ArcGIS SDE Geodatabase.	<ul style="list-style-type: none"> BGC team
Presentation	Presentation	Presentations of results.	<ul style="list-style-type: none"> BGC team District team Project stakeholders

2. METHODS

Appendix B describes clear-water flood hazard assessment methods, including data compilation, hydrologic analyses, and hydraulic modelling. This section summarizes the major steps of analysis listed in Table 1-3 (Section 1.4).

2.1. Floodplain Identification Mapping

BGC identified low-lying area adjacent to streams and lakes using a terrain-based inundation mapping method called Height Above Nearest Drainage (HAND) applied to mapped stream segments. For this study, the HAND model was used to estimate the approximate area that could be inundated in a 200-year return period flood event for all watercourses within the study area.

2.2. Flood Frequency Analyses (Hydrology)

Peak discharges for the 200-year flood (Annual Exceedance Probability of 0.005) used as inputs to the hydraulic models were determined through statistical analysis of historical streamflow records (e.g., streamflow discharges collected at Water Survey of Canada (WSC) hydrometric stations). Gauged watercourses fell into two categories:

- Gauged rivers and creeks with enough historical streamflow records to provide a reasonably accurate estimate of the 200-year flood.
- Gauged rivers and creeks without enough historical streamflow records to provide a reasonably accurate estimate of the 200-year flood.

For the first case a single-station flood frequency analysis was performed using the historical streamflow records. For the second case, a regional flood frequency analysis (Regional FFA) was performed using streamflow observations from hydrologically similar catchments to supplement the at-site observations. The estimated peak instantaneous discharges for the 200-year flood event were then pro-rated to appropriate locations within the study areas.

Climate change is expected to have an impact on the magnitudes of the peak flows. BGC applied a 20% upwards adjustment of flood quantiles for hydraulic modelling completed in all hazard mapping areas (Section 1.3). This adjustment reflects uncertainties in projected climate change and complex effects of such change on watershed processes. For reference, BGC recently completed detailed flood mapping for sixteen areas in the Regional District of Central Kootenay (RDCK) (BGC, March 31, 2020b), where statistical and process-based approaches to consider climate change in flood frequency analysis, while not conclusive, supported a similar upwards adjustment of flood quantiles.

2.3. Base Level Flood Modelling and Mapping (Hydraulics)

BGC developed a two-dimensional (2D) hydraulic model for each base level site to estimate the inundation extents, flood depths and peak flow velocities for 200-year return period clear-water flood events adjusted for climate change as discussed in Section 2.2. The models used the elevation data from the 2019 lidar acquisition (BGC, March 31, 2020). The models do not incorporate bathymetric data and therefore are still considered base level flood mapping.

The 2D hydraulic models were run to steady state using the inflow boundary conditions based on the hydrological analysis performed in Section 2.2 for each of the study areas. Modelling was performed using the HEC-RAS version 6 hydraulic model. HEC-RAS is a public domain hydraulic modelling program developed and supported by the United States Army Corps of Engineers (Brunner & CEIWR-HEC, 2016). Based on the results of hydraulic modelling, BGC prepared maps for each study area that show the modelled depth and flow velocity for areas inundated during an estimated 200-year flood discharge, with consideration of climate change.

The hydraulic models provide an improvement over the previous hydraulic models developed for TNRD (BGC, April 30, 2020). The model geometries in this study were created using high-resolution airborne lidar as opposed to the CDEM (Government of Canada, 2016) used in the previous study (with the exception of the Nicola River). The lidar significantly improves the spatial resolution of model resulting in greater overall accuracy of the results compared to the previous modelling. The lidar also allows the model geometry to incorporate flood protection structures (i.e., dikes) based on the elevations extracted from the lidar.

Appendix D lists hydrologic and hydraulic modelling limitations and uncertainties and describes implications for decision making. For clarity, BGC emphasizes that the results provided by this study do not replace the preparation of Flood Construction Level (FCL) maps for use in regulation. Both the hydrologic and hydraulic analyses completed in this study can be refined to develop FCL maps at lower cost than developing such maps from scratch.

2.4. Hazard Exposure (Elements at Risk)

Appendix C describes the types and organization of data about elements at risk, which in summary are organized according to population, building value, businesses, critical facilities, lifelines, and environmental values. Data organization is the same as that provided by BGC (March 31, 2019), but the content has been updated as follows:

- Updated inventory of critical facilities, prepared in collaboration with TNRD.
- Updated building assessment values (BC Assessment, 2020).
- New building footprints derived from lidar data obtained by Terra Remote Sensing (2020).

2.5. Risk Prioritization Update

BGC (March 31, 2019) completed a flood, steep creek, and landslide-dam outbreak flood prioritization for the Thompson River Watershed, including the portions of the TNRD inside the TRW. Detailed description of prioritization methodology is contained in that report. This section summarizes the approach and describes updates provided as part of this assessment.

Table 2-1 displays a matrix used to prioritize each geohazard area based on geohazard and consequence ratings. The geohazard rating considers the relative chance that that geohazard events occur and – if they occur – impact areas with elements at risk. The consequence rating considers the relative potential for loss between hazard areas, given hazard impact.

BGC's 2019 assessment considered all elements at risk together to estimate hazard exposure and risk priority. Subsequent use of results revealed a need to better distinguish risk priority for populated areas of development from those crossed by transportation and utilities infrastructure.

This need reflects the Sendai Framework for Disaster Risk Reduction (Sendai Framework), where services disruption is distinguished from public safety, economic loss, environmental loss, or social loss (United Nations, 2016; UNISDR, 2015).

Table 2-1. Prioritization matrix (assets).

Geohazard Rating	Priority Rating				
Very High	M	H	H	VH	VH
High	L	M	H	H	VH
Moderate	L	L	M	H	H
Low	VL	L	L	M	H
Very Low	VL	VL	L	L	M
Consequence Rating	Very Low	Low	Moderate	High	Very High

For this assessment, BGC divided types of elements at risk into two groups, termed “community” and “lifelines”, which were considered separately for risk prioritization. Table 2-2 lists the groups of assets⁸ used to consider hazard exposure from the perspective of community and lifelines. The original prioritization (all assets combined) was also retained.

Table 2-2. Hazard exposure groupings considered in the risk prioritization.

Hazard Exposure Group	Description	Elements at risk	Status
Community	Group of assets typically existing in populated, settled areas.	People, Buildings, Critical Facilities, Businesses and Environmental Values	New
Lifelines	Group of linear infrastructure assets.	Roads, Highways, Railways, Petroleum, Electrical, Communication, Water, Sanitary, or Drainage Infrastructure	New
Combined	All assets.	See above	Consistent with Stream 1 study (BGC March 31, 2019)

Figure 2-2 shows an example steep creek hazard area located 3 km east of Kamloops, with \$24M in assessed buildings value and a road travelled by about 500-1000 vehicles/day. The area received a High Community priority rating given the high value of development, but only a

⁸ BGC applies the following definitions in this report: an asset is anything of value, including both anthropogenic and natural assets. Elements at risk are assets exposed to potential consequences of geohazard events. A hazard exposure model is a type of data model describing the location and characteristics of elements at risk.

Moderate Lifeline priority rating that reflects the presence of a road with moderate traffic levels. The example shows how priorities may differ depending on the elements at risk considered. As with all prioritized hazard areas, users can view the supporting data shown in Cambio and in Appendix F to determine how each parameter contributed to the priority ratings.

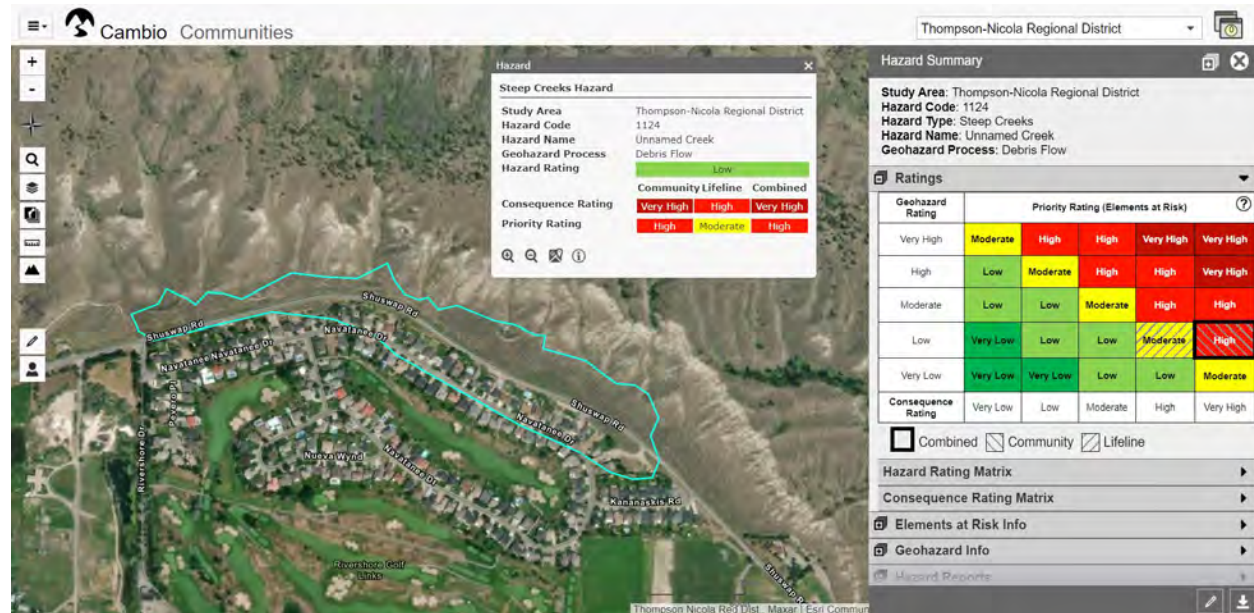


Figure 2-1. Example steep creek hazard area located about 3 km east of Kamloops.

BGC notes that assigning consequence ratings for risk prioritization is completed in advance of detailed assessment of high priority sites (e.g., quantitative risk assessment). The consequence rating considers the combined presence and value of elements at risk within the hazard area (hazard exposure), and the intensity of flows that could impact elements at risk. Given the scale of study and diversity of the asset inventory, asset vulnerability is not directly assessed. Instead, hazard intensity is used as a proxy for vulnerability, where higher value or a greater number of elements at risk, combined with the potential for more highly destructive flows, are assumed to have greater loss potential.

Implications of the approach taken herein could include over-estimation of loss where elements have low vulnerability (e.g., a transmission line that spans a steep creek fan), or priority ratings that do not reflect the needs of a specific stakeholder (e.g., who is concerned with a particular asset or type of risk). BGC suggests that users review Appendix F to identify the factors contributing to a particular hazard, consequence, or priority rating.

3. RESULTS

3.1. Summary

The deliverables of this study include:

- Base level flood hazard maps for the nine areas listed in Section 1.3
- Floodplain identification map for watercourses in the TNRD
- Updated flood, steep creek and landslide-dam flood risk prioritization results.

Cambio (www.cambiocommunities.ca) displays all hazard mapping deliverables, plus the results from previous phases of the Thompson Geohazards Initiative. Appendix A provides a guide to navigate Cambio. A geodatabase with hazard map deliverables is also provided separately.

Appendix F provides updated risk priority ratings for all hazard areas delivered by BGC (March 31, 2019). This table is provided separately in Excel format, and supersedes the results spreadsheet provided by BGC on March 31, 2019.

3.1.1. Risk Prioritization

Appendix F and Cambio Communities provide updated risk priority ratings for Community and Lifelines asset groups (as defined in Section 2.5). Figure 3-1 provides a visual comparison of clear-flood risk priority ratings for the Community asset group (left image) and Lifelines asset group (right image) across the CRD. The figure indicates how lifelines have concentrated areas of high priority in corridors connecting broader settled areas.

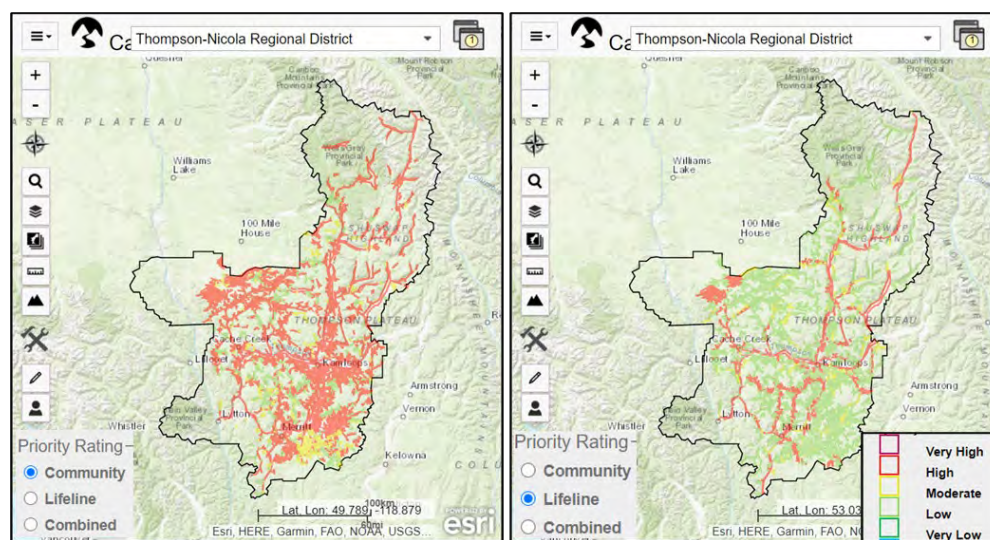


Figure 3-1. Distribution of clear-water flood risk priority areas across the TNRD.

3.1.2. Base Level Flood Hazard Mapping

Based on the results of hydraulic modelling, BGC prepared maps for each area that show the modelled depth and flow velocity for areas inundated during an estimated 200-year flood discharge, with consideration of climate change (Section 2.2; Appendix B). Figure 3-2 provides an example screen-capture of results at the confluence of the North and South Thompson Rivers at Kamloops. The flood depths and extents estimated in this study are advanced over those

provided by BGC (April 30, 2020) but should still be considered approximate. Appendix E tabulates limitations and uncertainties.

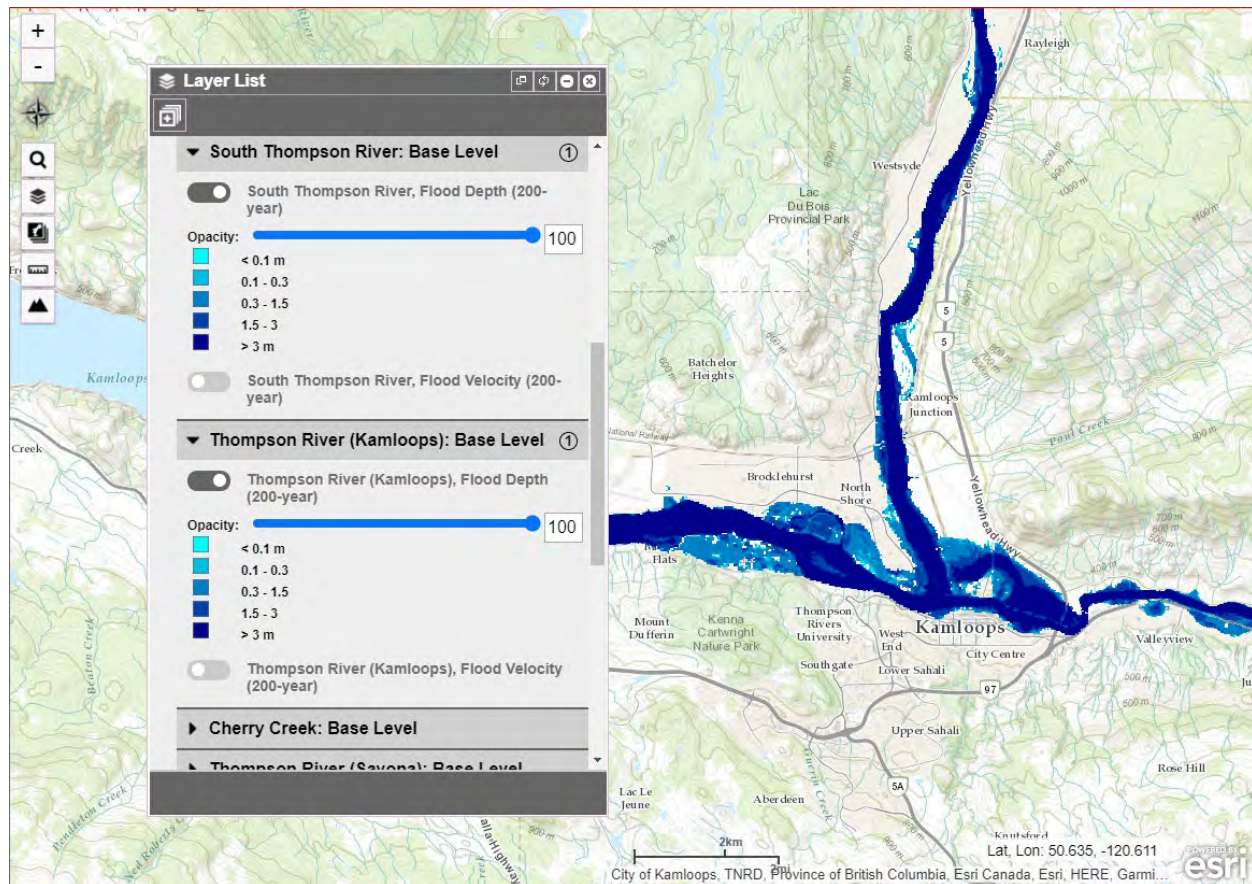


Figure 3-2. Cambio Communities screen capture of a Base Level flood hazard map prepared for the confluence of the North and South Thompson Rivers at Kamloops.

3.2. Users and Use-Cases

BGC anticipates that a wide range of parties will use the results of this study. Table 3-1 provides examples of potential use cases for all phases of the Thompson Geohazards Initiative. The table is written from the perspective of accessing results in Cambio, but it applies broadly to viewing study results via digital platforms.

Table 3-1. Intended users of geohazard risk prioritization (BGC March 31, 2019) and the flood hazard mapping results generated by this study.

Nos.	Potential User	User Interests	Comments
1	Local and First Nations Government: <ul style="list-style-type: none"> Planner Building Permit Officer Emergency Management Staff GIS Staff Qualified Professionals 	<p>"I want to check whether a location of interest falls within a specific hazard area. If it does, I would like to check hazard and risk ratings, and supporting information, to decide what further actions may need to be taken at the site of interest."</p> <p>Example use cases could include determining higher priority areas for land use planning, identifying development permit areas (DPA) and associated permitting requirements, or emergency response scenario planning.</p>	<p>For areas encompassed by the 2019 prioritization study, users can:</p> <ul style="list-style-type: none"> Obtain priority, hazard and consequence ratings, and supporting information about geohazards and elements at risk View elements at risk layers to see their location in relation to hazard areas. <p>For areas additionally encompassed by the current Base Level hazard mapping, users can:</p> <ul style="list-style-type: none"> View and apply base level flood hazard maps showing estimated flood extents and depths for a 200-year flood scenario.
2	Local Government: <ul style="list-style-type: none"> Senior Manager Executive Director Elected Officials 	<p>"I want to view the extent of mapped hazards within my administrative area, so I can see what areas and infrastructure are exposed to various hazards, and review priority ratings and supporting information for each area."</p> <p>Example use cases could include determining annual and longer-term geohazard risk management plans, engagement with third parties (e.g., major asset owners) and providing guidance to staff regarding priorities.</p>	<p>All of the above, plus:</p> <p>For areas encompassed by the prioritization study, users can:</p> <ul style="list-style-type: none"> View hazard extents and priority, hazard, or consequence ratings across multiple areas. <p>For areas additionally encompassed by the current Base Level hazard mapping, users can:</p> <ul style="list-style-type: none"> View 200-year flood hazard maps across multiple areas, such as to support scenario planning for emergency response during multiple concurrent geohazard events.
3	Provincial or Federal Government <ul style="list-style-type: none"> Program manager or regulator Non-government agency <ul style="list-style-type: none"> e.g., FBC 	<p>"I want to visually explore the extent of mapped hazards within multiple administrative areas, so I can see what areas and infrastructure are exposed to various hazards. I may use this information to submit or evaluate funding or permit applications related to geohazards management."</p>	<p>All of the above, plus:</p> <ul style="list-style-type: none"> Access and view results across multiple administrative areas (e.g., multiple Regional Districts).

4. RECOMMENDATIONS

BGC (April 30, 2020) provided recommendations for the development of long-term geohazard risk management plans within the District. BGC notes the following key recommendations that are also relevant to this study:

- **Policy Integration:** Review and update land-use designations, bylaws and policies, including Zoning Bylaws and Development Permit Areas (DPAs) where existing, with consideration of the results of this study.
- **Training and Stakeholder Engagement:** Provide training to local and First Nations government staff who may rely on study results, tools and data services, and apply the study results to strengthen flood resiliency at a local community level. Work with communities in the prioritized hazard areas to develop flood resiliency plans informed by stakeholder and public engagement.
- **Responsibility and Liability:** Clarify roles and responsibilities for provincial and local authorities in geohazard and risk management. Clarify how to consider issues of professional responsibility and liability in the context of digital data and changing conditions (changing climate, landscape and land use). Strengthen the role of the Province in funding and coordinating geohazard risk management in BC.

BGC makes the following additional recommendations, which are described further in Sections 4.1 to 4.5:

- **Data Gaps and Uncertainties:** Develop a plan to resolve the technical data gaps and uncertainties identified in BGC's September 24, 2020 study and this study.
- **Emergency flood modelling:** In a flood emergency, deploy the hydraulic models developed for this study to help Emergency Operations Center (EOC) directors issue evacuation alerts and orders with improved knowledge about the potential extent and characteristics of flooding.
- **Stakeholder collaboration:** Abundant information about geohazards in the TNRD exists in the private sector that is relevant to geohazards management for communities. Connect private and public resources for geohazard and risk management to reduce risk beyond what any single party can accomplish in isolation.
- **Detailed flood hazard maps:** Prepare detailed flood hazard maps within the base level flood hazard mapping areas delivered by this study.

4.1. Data Gaps and Uncertainties

Recommendation:

- *Develop and implement a plan to resolve the technical data gaps and uncertainties outlined in this study.*

Appendix E summarizes gaps in data that informed the study, implications for analysis, and considerations to resolve these gaps.

4.2. Emergency Flood Modelling

Recommendation:

- *In a flood emergency, deploy hydraulic modelling to help Emergency Operations Center (EOC) directors issue evacuation alerts and orders with improved knowledge about the potential extent and characteristics of flooding.*

The BC River Forecast Centre (RFC) provides daily 10-day forecasts of discharges at specific WSC gauges along rivers and creeks across BC, including the TNRD. Flood forecasts indicate potential flooding but cannot provide any information on where the water is likely to go (extent), its characteristics (depth, velocity) and when (timing).

During a flood emergency, the hydraulic models used to prepare base level flood hazard maps can potentially be re-run with forecast data. The results can help EOC directors issue evacuation alerts and orders with improved knowledge about the potential extent and characteristics of flooding.

BGC makes the following comments about the preparation for and potential use of flood forecasts in combination with hydraulic models for emergency response support:

- Given the limited time available in an emergency, it is helpful to initiate discussion about potential emergency flood modelling in advance of an emergency (e.g., before Spring freshet), to make sure that resources are available if needed.
- To make effective use of emergency flood models, EOC teams require geomatics specialists with enough capacity to quickly incorporate geospatial data provided by Qualified Professionals and develop derivative products for decisions (e.g., to query flood extents to develop contact lists for evacuation orders).
- The use of emergency flood models should be supported by Qualified Professionals that can interpret the information provided and discuss implications of uncertainties.
- To support decisions resulting from flood forecasting and emergency hydraulic modelling, it is helpful to develop criteria in advance that tie anticipated scenarios to emergency response decisions and protocols.

The RFC also maintains a web map layer displaying the following Advisory and Warning Levels for major basins and sub-basins in British Columbia:

- High Streamflow Advisory (yellow): River levels are rising or expected to rise rapidly, but that no major flooding is expected. Minor flooding in low-lying areas is possible.
- Flood Watch (orange): River levels are rising and will approach or may exceed bankfull conditions. Flooding of areas adjacent to affected rivers may occur.
- Flood Warning (red): River levels have exceeded bankfull or will exceed bankfull conditions imminently, and that flooding of areas adjacent to the rivers affected will result.

Cambio Communities displays current advisories and warning levels under “Additional Hazard Information” in the layer list. For example, it can be used to identify flood advisory or warning areas where hydraulic models exist and can potentially be deployed to support emergency response.

4.3. Hazard Monitoring and Warning

Recommendation:

- *Combine hazard mapping with precipitation and streamflow monitoring and forecasts to develop alerts to support emergency management.*

This study is a potential stepping-stone towards establishing flood hazard monitoring and warning systems in the TNRD. Such approaches would support emergency management and could support risk management where existing structural measures are absent or inadequate, constrained resources must be deployed across large regions, and where the cost of structural mitigation is high in relation to the value of development.

As a starting point for geohazard monitoring in the absence of additional analyses, BGC notes that Cambio Communities displays all WSC real-time flow gauges within the TNRD, coloured by the return period of current flows (e.g., Figure 4-1). Clicking any real-time flow gauge will display flow information. Where located in base level flood hazard mapping areas, these may be useful to compare real-time flows to the discharge associated with the flood hazard map.

With further work, monitored streamflow can be compared to predetermined thresholds and an alert be sent to relevant emergency response staff if the threshold is exceeded. Such flow alerts are already operational for pipeline operators elsewhere in BC for geohazards management at some stream crossings. Figure 4-2 provides an example of a notification email provided to a linear infrastructure operator. Adapting such an approach to communities would require using the hydraulic models developed for this study to develop pre-determined thresholds. Recognizing the uncertainties of base level modelling, additional hazard scenario modelling and more detailed hazard mapping may be required beyond that completed in this study to develop site-specific thresholds triggering alerts.

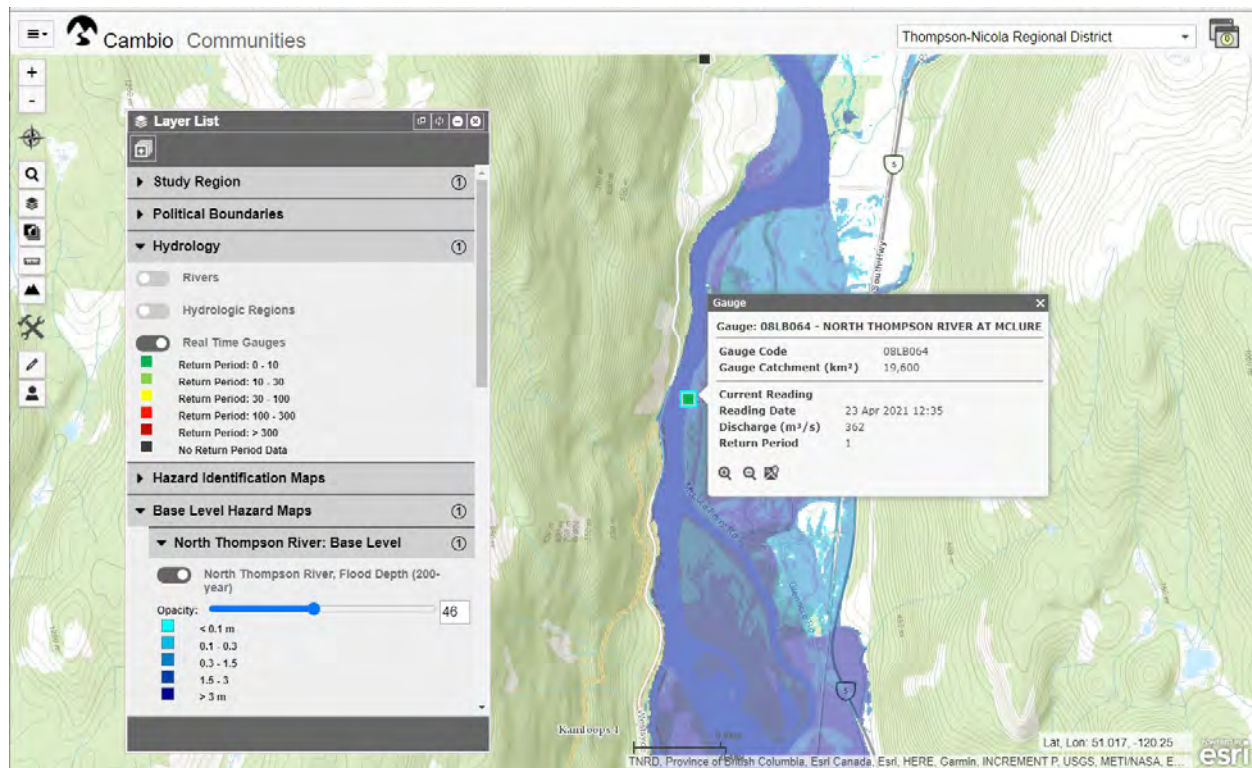


Figure 4-1. Example of a real-time streamflow gauge on the North Thompson River at McClure.

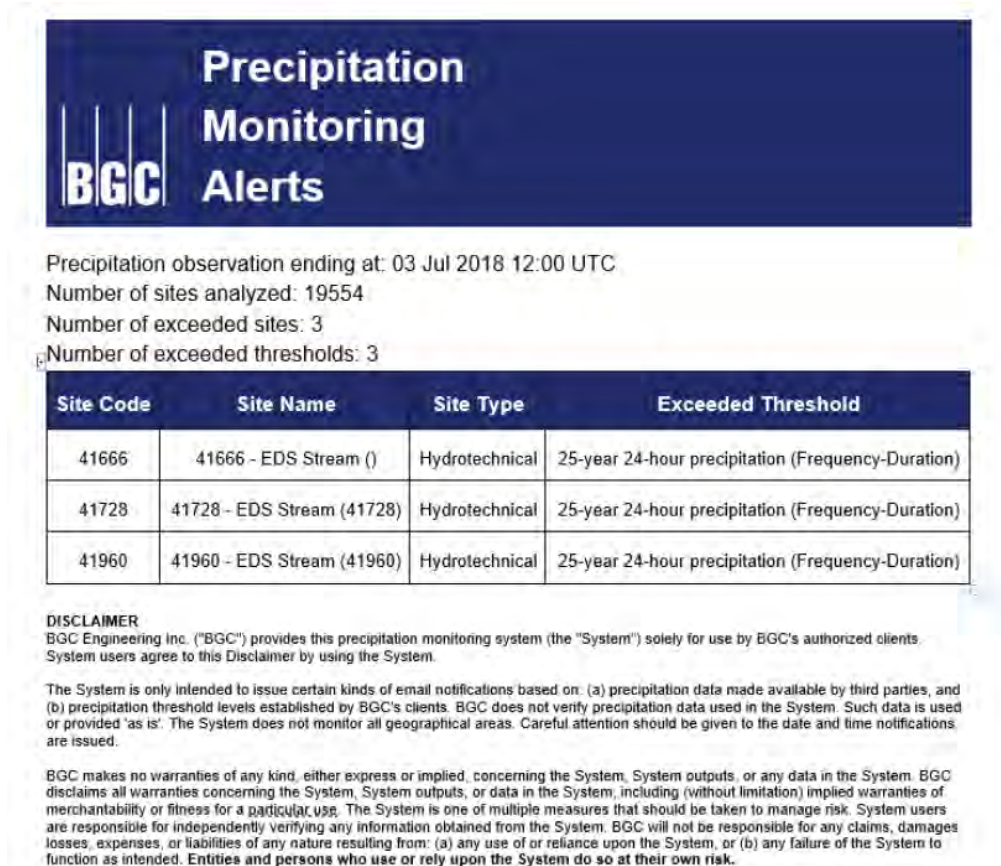


Figure 4-2. Example email notification from a software tool used in geohazards management for the pipelines sector.

4.4. Multi-Stakeholder Collaboration

Recommendation:

- *Connect private and public resources for geohazard and risk management that amplify their effectiveness to reduce risk beyond what can be accomplished in isolation.*

The results of this study are applicable to a wide range of private and public stakeholders. Government and owner-operators of major utilities (e.g., road, rail, power and telecommunications, and pipeline operators) in a hazard area have different responsibilities but share requirements to understand and manage geohazard risk. The decisions by any single owner may have downstream implications (e.g., potential risk transfer), and gaps in knowledge sharing may negatively impact the speed and effectiveness of decisions that are made.

Knowledge about landslides and hydrotechnical hazards exists within the TNRD that has been developed in support of geohazards management programs for major private industry, such as for pipeline operators, and for provincial infrastructure operators (e.g., BC MOTI). For example, Figure 4-3 shows the location of major linear infrastructure operators in the TNRD, including some for which BGC maintains operational geohazards management programs. Work of potential relevance to the TNRD includes lidar acquisition and lidar change detection analysis, satellite-based ground motion monitoring, landslide and hydrotechnical hazard inventory and field

inspection programs, real-time precipitation and streamflow monitoring and alerts, and software development required to deliver operational programs through a web platform (Cambio).

Recent advancements in information management have overcome many of the technical, technological, and cost barriers to knowledge sharing that existed in the past. Challenges related to disclosure, cost, and liability remain, as well as the need for Qualified Professional involvement to guide the use of geohazards knowledge for different applications. However, BGC believes there is incentive to overcome such challenges by identifying common needs and objectives. BGC suggests that TNRD consider the following factors when exploring options for information sharing with private sector stakeholders:

- Consider the different strengths contributed by each stakeholder. For example, operational programs for geohazard risk and asset management are more frequently updated than hazard maps funded by grant applications, and typically cover a broader range of hazard types. The results of such programs can potentially be re-purposed for community applications with long-term maintenance supported through cost-sharing. Conversely, regional hazard maps developed for local government contain attributes readily transferable to risk management for linear assets.
- Find information sharing options where baseline data can be shared through information management platforms (hydrology, hazard inventories, hazard monitoring) without needing disclosure of project details for a specific asset.
- Consider the assessment and management of public services (transportation, water supply, residential assets) as common needs between communities and industry, who also depend on public services and assets to operate.

Given the professional reliance model for geohazards practice in BC, Qualified Professionals are positioned to act as a bridge between the private and public sector. BGC currently works with operators of major utilities within the TNRD and can help identify areas where the study results could be applied in stakeholder collaborations, on request.

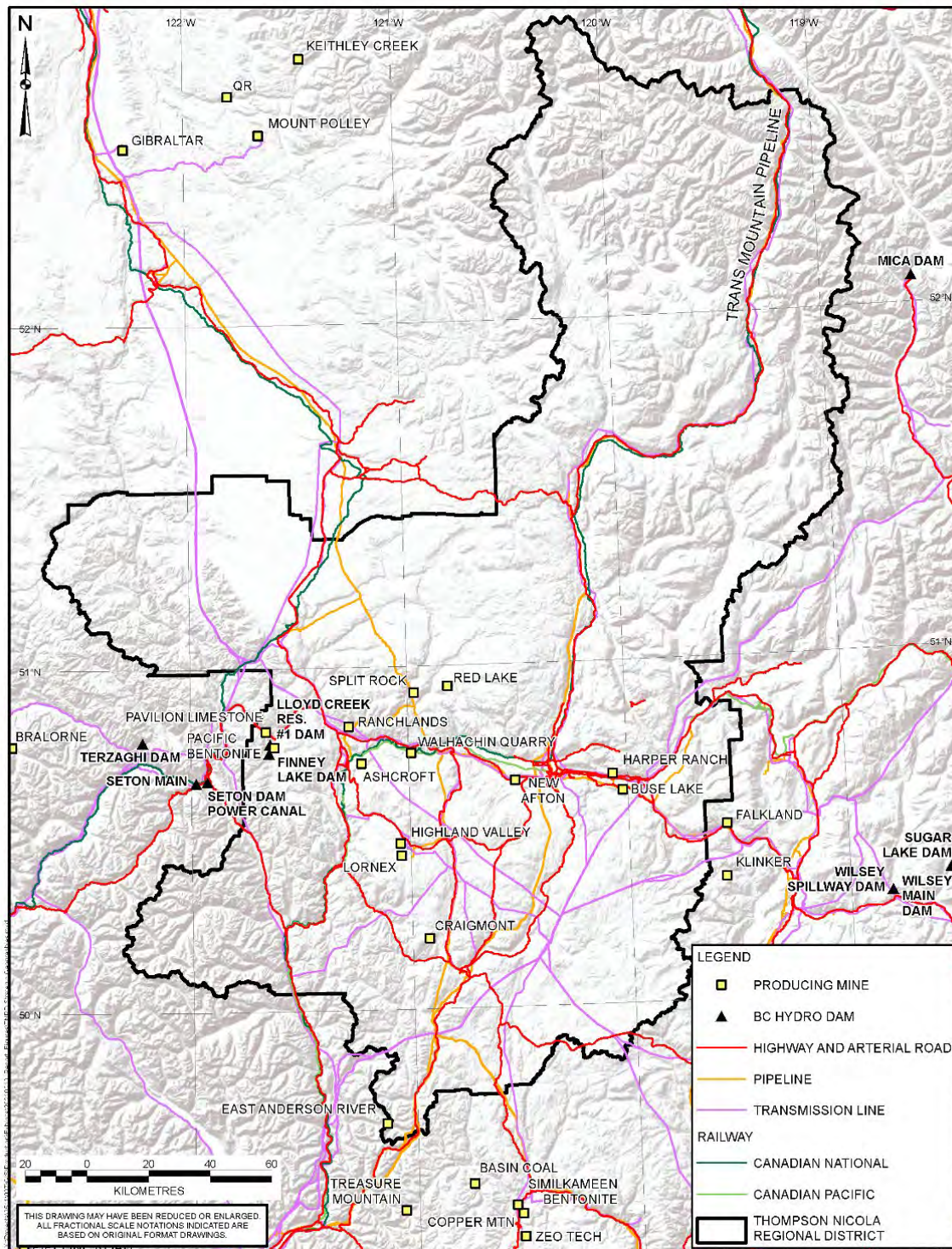


Figure 4-3. Locations and alignments of major utilities infrastructure in the TNRD. The earth science knowledge generated through the management of these assets has broad potential application to geohazards management for communities in the TNRD.

4.5. Further Assessments

Recommendations:

- *Prepare detailed flood hazard maps within the base level flood hazard mapping areas delivered by this study.*
- *Leverage basic analyses of this study in future work.*

This assessment delivered base level flood hazard maps for nine high priority areas within the TNRD. While an advancement over previous work, the current studies are based on hydraulic modelling without field investigation or bathymetric surveys. Additional fieldwork, surveys, and more detailed hydraulic analyses are required to prepare maps suitable for regulation and mitigation planning, including the preparation of FCL maps.

In a continuation of the Thompson Geohazards Initiative, FBC, with technical contribution from BGC, has obtained funding to advance sections of the flood hazard maps included in this assessment to the level of detailed flood hazard maps (BGC, January 7, 2021). The work includes the preparation of flood hazard maps for a range of return periods (20- to 500-year) and FCL maps for use in regulation (floodplain bylaws). Because hydraulic models already exist, the work will be a seamless progression of previous work. The maps will include modelled flood scenarios based on current and projected future flows due to climate change.

In combination with the broader Thompson Geohazards Initiative, the proposed studies advance the first recommendation of the Auditor General of British Columbia's February 2018 report titled *Managing Climate Change Risks: An Independent Audit*, which is to "undertake a province-wide risk assessment that integrates existing risk assessment work and provides the public with an overview of key risks and priorities" (Auditor General, 2018).

BGC's January 7, 2021 work plan provided to FBC provides a detailed description of the work. Figure 4-4 shows the location of the study areas. For completeness, the figure includes all fifteen areas included in the application, including ten in the TNRD and five in the CSRD. Table 4-1 lists the mapping areas planned within the TNRD. The column titled "Detailed Floodplain Mapping Length" indicates the length of watercourse within the base level flood mapping area that will receive more detailed assessment, including fieldwork and bathymetric river surveys. Areas chosen for detailed mapping include river sections identified as high risk priority by BGC (March 31, 2019) and that have the greatest hazard exposure (greatest loss potential).

Figure 4-5 displays a flood hazard scenario map comparable to those planned for the areas listed in Table 4-1, at the City of Merritt. The example displays detailed hazard maps under preparation by BGC (May 2021). While the overall appearance is like base level hazard maps, the more detailed analyses allow for higher resolution maps supporting flood management plans, policies, and regulation.

Lastly, the scientific analyses and information management required to deliver this study, including regional flood frequency and hazard exposure analyses, have potential applications extending well beyond the current deliverables. BGC suggests further discussion with TNRD regarding additional potential applications of this work.

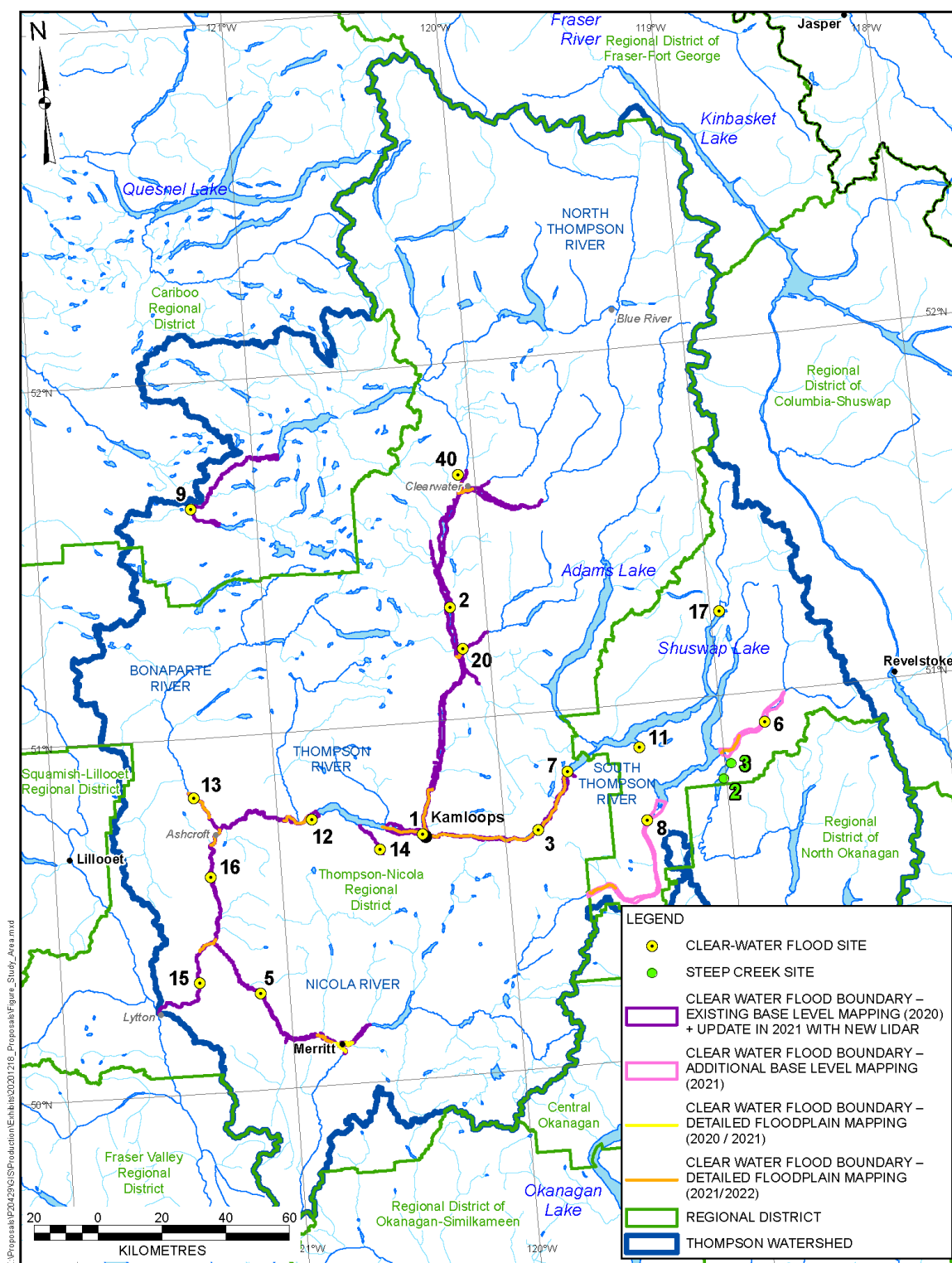


Figure 4-4. Flood mapping areas. Clear-water flood mapping areas are numbered as points; the mapping extent will extend upstream and downstream from the points. Study extents subject to refinement as part of the final work plan development.

Table 4-1. Summary of areas proposed to be mapped. Areas shaded in grey will build on base level hydraulic models prepared by this current assessment.

Flood Process Type	Site No.	Watershed (Area)	Jurisdiction	Historical Floodplain Mapping?	Base Level Flood Mapping (BGC April 30, 2020)?	Detailed Flood Mapping Length (km)	Approx. Base Level Flood Mapping Length (km)	Upstream Watershed Area (km ²)	Watershed Wildfire (2014-2018)	Comments
Clear-water	1	Thompson River at Kamloops	TNRD	Yes	Yes	18	18	38,060	Yes	Confluence of the North and South Thompson Rivers to Kamloops Lake proposed for detailed floodplain mapping.
	2	North Thompson (Kamloops to Vavenby)	TNRD	Yes	Yes	13	145	18,610	Yes	North Thompson River from Westsyde to Rayleigh is proposed for detailed floodplain mapping. The remaining area will be mapped using new lidar at a base level of mapping.
	3	South Thompson River (Kamloops to Chase)	TNRD	Yes	Yes	59	59	16,110	Yes	South Thompson River from Kamloops to Chase proposed for detailed floodplain mapping.
	5	Nicola River (Merritt to Lower Nicola)	TNRD	Yes	Yes	8	68	6,700	Yes	Many of the areas in Nicola/Merritt Valley were impacted by 2017 and 2018 flooding. BGC is currently completing detailed flood mapping for the City of Merritt; the proposed work would extend mapping downstream of Merritt approximately a further 8 km to encompass settled areas of the Lower Nicola Band.
	7	Chase Creek (Chase)	TNRD	No	Yes	3	5	290	No	Past flood events from high water levels, Little Shuswap Lake. A section of Cache Creek is proposed for detailed floodplain mapping.
	12	Thompson River at Savona	TNRD	No	Yes	12	38	39,420	Yes	Past flood events from rise of Kamloops Lake and flooding on Deadman Creek. Flooding has caused damage to property within Savona and infrastructure (bridges and railway lines) along Thompson River. Flooding in 1990 caused approximately \$50,000 in damage (Septer, 2007).
	13	Bonaparte River (Bonaparte 3 FN Reserve to Cache Creek confluence)	TNRD	Yes	Yes	11	17	5,060	Yes	Flooding in 1990 caused approximately \$100,000 in damage (Septer, 2007). 40% of Bonaparte River catchment was burned in 2017 Elephant Hill wildfire. Existing floodplain mapping limited to Cache Creek and could be extended to Ashcroft. Cache Creek has recently completed detailed floodplain mapping. The proposed work would not duplicate existing detailed mapping.
	15	Thompson River at Spences Bridge	TNRD	Yes	Yes	7	36	55,040	Yes	History of past flood and landslide events along the Thompson River corridor between Spences Bridge to Lytton. In 1899 a landslide event dammed the Thompson River at Spences Bridge.
	16	Thompson River at Ashcroft	TNRD	No	Yes	7	19	46,910	Yes	History of past flood and landslide events along the Thompson River corridor between Ashcroft to Spences Bridge. Potential for landslide dam induced flooding.
	20	Barriere River at Barriere	Barriere	Yes	Yes	4	13	1,149	No	Past flood events forced residents to be evacuated and relocated over multiple days (1972). The 1997 flood event damage totalled \$100,000 (Septer, 2007). Eighty-nine people were affected due to flooding in 1999. Two ice jams caused flooding in Barriere River in 2005.
	40	Clearwater River and North Thompson River at Village of Clearwater	Village of Clearwater (in TNRD)	Yes	Yes	9	9	10,216	Yes	Past flood events have forced residents to be evacuated (1928 and 1972). Environmental impact due to flooding include loss of salmon spawning in 1980 due to a major flood. In 1991, the cost of flood damage due to road washouts totalled approximately \$690,000 (Septer, 2007). In 2005, Community of Birch Island, approximately 12 km north of Clearwater, experienced flooding due to ice jams. Detailed mapping would be within Clearwater village boundaries at include a portion of the Clearwater and North Thompson Rivers.

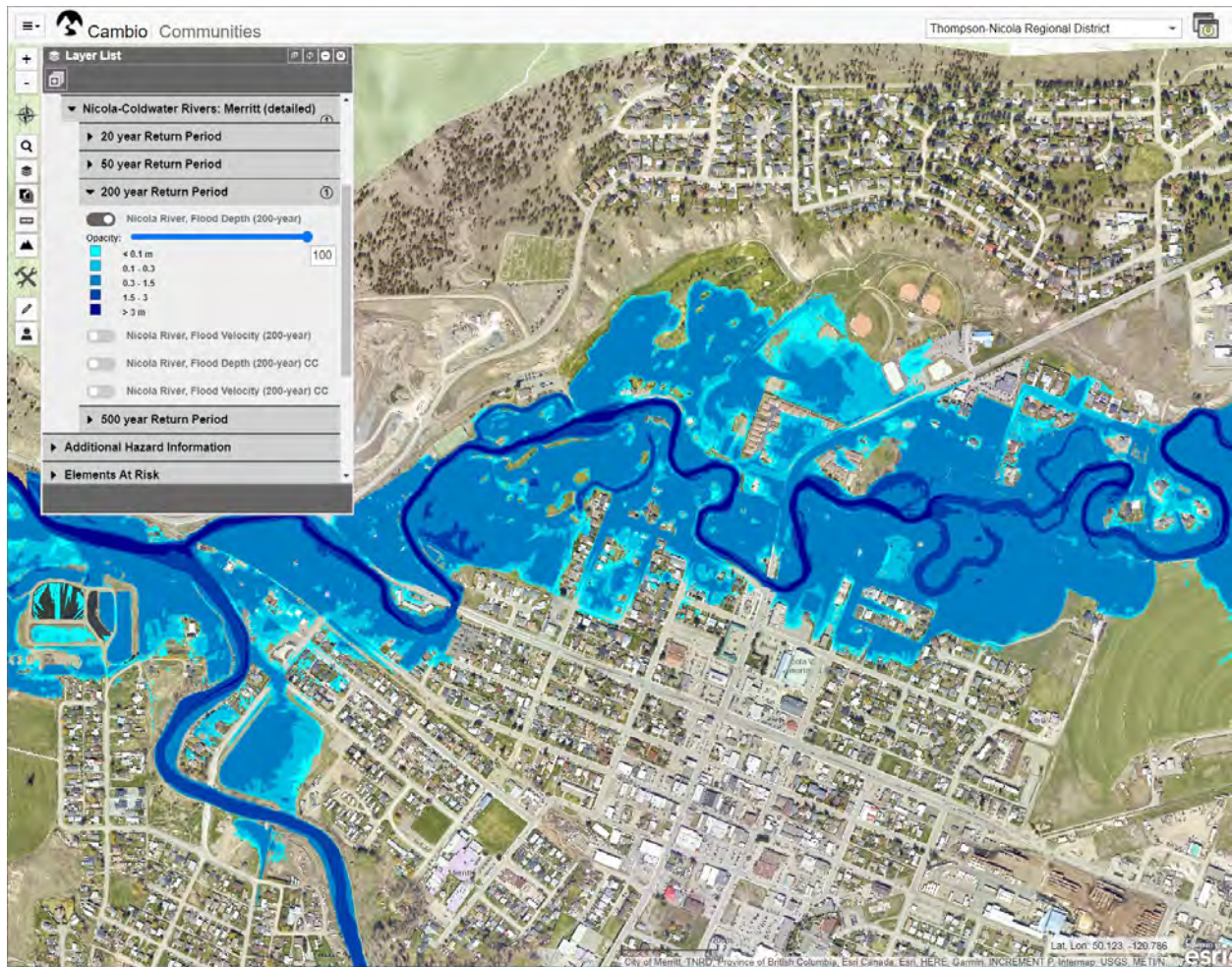


Figure 4-5. Screen capture of detailed flood hazard scenario map prepared by BGC (June 4, 2021) at the City of Merritt.

5. CLOSURE

We trust the above satisfies your requirements at this time. Should you have any questions or comments, please do not hesitate to contact us.

Yours sincerely,

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APPENDIX A CAMBIO COMMUNITIES USER GUIDE

A.1. INTRODUCTION

This appendix describes the purpose and use of Cambio web application to deliver maps and supporting information for the Stream 1 and subsequent flood hazard mapping studies.

A.1.1. Purpose

Cambio is an ecosystem of web applications that support regional scale, geohazard risk-informed decision making by government and stakeholders. It is intended to support community planning, policy, and bylaw implementation, and provides a way to maintain an organized, accessible knowledge base of information about geohazards and elements at risk.

The version of Cambio used to provide study results is called Cambio Communities. Other versions exist to support operational geohazard risk and information management programs for pipelines, roads, railways and the mining sector. Cambio also provides access to dynamic and real-time information sources (e.g., streamflow monitoring).

The application combines map-based information about geohazard areas and elements at risk with evaluation tools based on the principles of risk assessment. Cambio can be used to address questions such as:

- Where are geohazards located and what are their characteristics?
- What community assets (elements at risk) are in these areas?
- What areas might require further assessment for a development approval application?
- What geohazard information is available in an area to support further assessment?

These questions are addressed by bringing together three major components of the application:

Hazard Information:

- Geohazard maps at three levels of detail: hazard identification, “base level”, and detailed¹.
- Supporting information, e.g., hazard characteristics, hydrologic information and imagery.

Exposure information:

- Type, location, and characteristics of community assets, including elements at risk and risk management infrastructure.

Analysis tools:

- Identification of assets in geohazard identification areas (elements at risk).
- Prioritization of geohazard identification areas based on geohazard and consequences ratings.
- Access to data downloads and reports for geohazard areas if available².

¹ See the main document of this report for further description of mapping levels of detail and use.

² The ability to download available reports at a given geohazard area is only available for study areas where government has worked with BGC to define report location metadata.

This user guide describes how users can navigate map controls, view site features, and obtain additional information about geohazard identification areas and maps. It should be read with the main report, which describes methodologies, limitations, and gaps in the data presented on the application.

A.1.2. Site Access

Cambio can be viewed at www.cambiocommunities.ca. Username and password information is available on request. The application should be viewed using Chrome or Firefox web browsers and is not designed for Internet Explorer or Edge.

Cambio study areas are organized by Regional District. Local government users and contractors may have access to a single district; provincial or federal users may have access to multiple Regional District study areas.

The remainder of this guide is best read after the user has logged into Cambio. This guide describes information displayed across multiple administrative areas within British Columbia. Footnotes indicate cases where information is specific to certain study areas.

A.1.3. Navigation

Figure A-1 provides a screen shot of Cambio following user login and acceptance of terms and conditions. Section A.2 describes map controls and tools. On login, the map opens with all layers turned off. Section A.2 describes how to access information in the layer list.



Figure A-1. Online map overview.

A.1.4. Overview of Map Controls

Figure A-1 showed the map controls icons on the top left side of the page. Map controls can be listed by clicking on the Compass Rose, then opened by clicking on each icon (Figure A-2). Section A.3 describes the tools in more detail.

Clicking on an icon displays a new window with the tool. The tool can be dragged to a convenient location on the page or popped out in a new browser window.

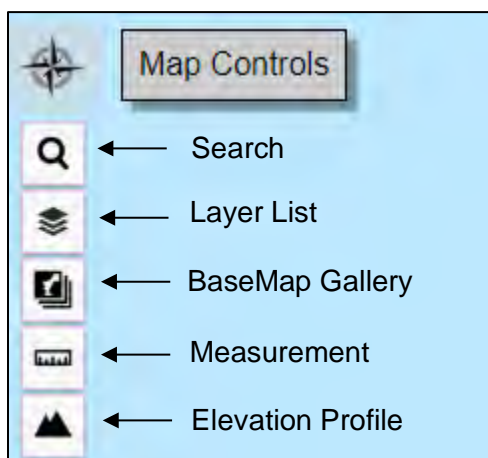


Figure A-2. Map controls.

A.2. LAYER LIST

A.2.1. Introduction

The layer list control (Figure A-3) allows the user to select which data types and layers to display on the map. It will typically be the first map control accessed on login.

Note that not all layers are visible at all zoom levels, to avoid clutter and permit faster display. Labels change from grey to black font color when viewable, and if the layer cannot be turned on, use map zoom to view at a larger (more detailed) scale. Additionally, the user can adjust the transparency of individual basemap and map layers using the slider located below each layer in the layer list. Complex layers and information will take longer to display the first time they are turned on and cached in the browser.

Each layer list drop-downs is described further below.

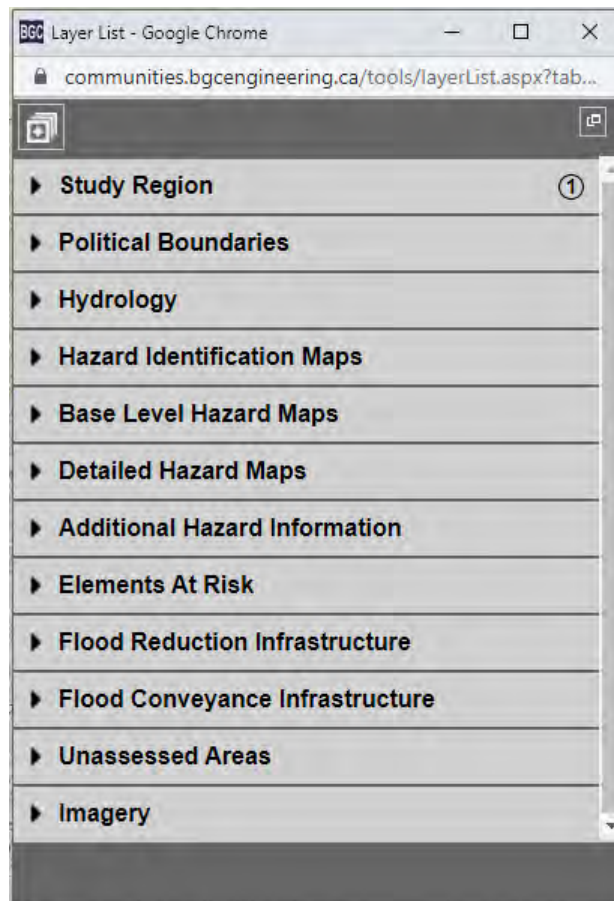


Figure A-3. Layers list.

A.2.2. Study Region

This section allows the user to display the boundaries of the study areas available to the user.

A.2.3. Political Boundaries

This section allows the user to display administrative boundaries of local governments, parks, and First Nations reserves.

A.2.4. Hydrology

A.2.4.1. River Network

The river network displayed on the map (when set to viewable) is sourced from the National Hydro Network and published from BGC's hydrological analysis application, River Network Tools™ (RNT). Clicking any stream segment will open a popup window indicating characteristics of that segment including Strahler stream order, approximate average gradient, and cumulative upstream catchment area (Figure A-4). Streams are colored by Strahler order. Clicking on the Google Maps icon in the popup will open Google Maps in the same location. All statistics are provided for preliminary analysis and contain uncertainties. They should be independently verified before use in detailed assessment and design.

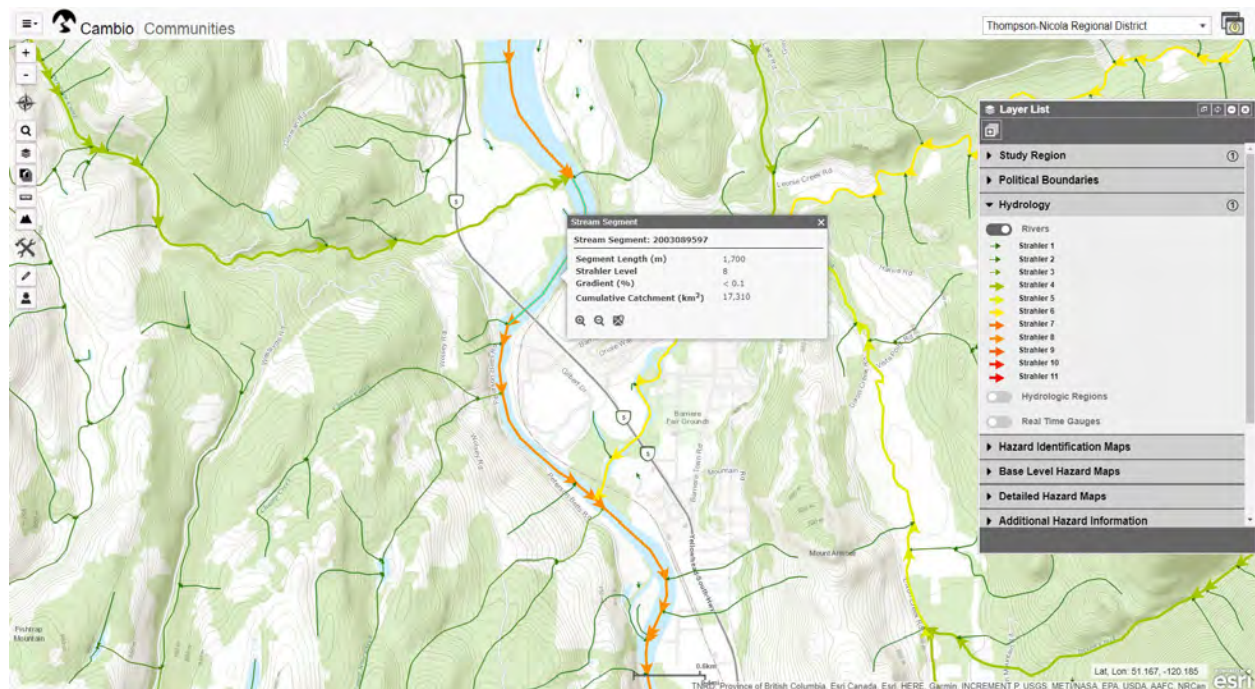


Figure A-4. Interactive Stream Network. The popup shows information for the highlighted orange stream segment.

A.2.4.2. Real-time Flow Gauges

Cambio also provides access to real-time³ stream flow and lake level monitoring stations where existing. The data are sourced from the Water Survey of Canada (WSC) and published from RNT. Clicking any gauge will open a popup window with gauge data including measured discharge and flow return period for the current reading date (Figure A-5). The real time gauges are also colored on the map by their respective flow return period for the current reading date.

³ i.e., information-refresh each time flow monitoring data is updated and provided by third parties.

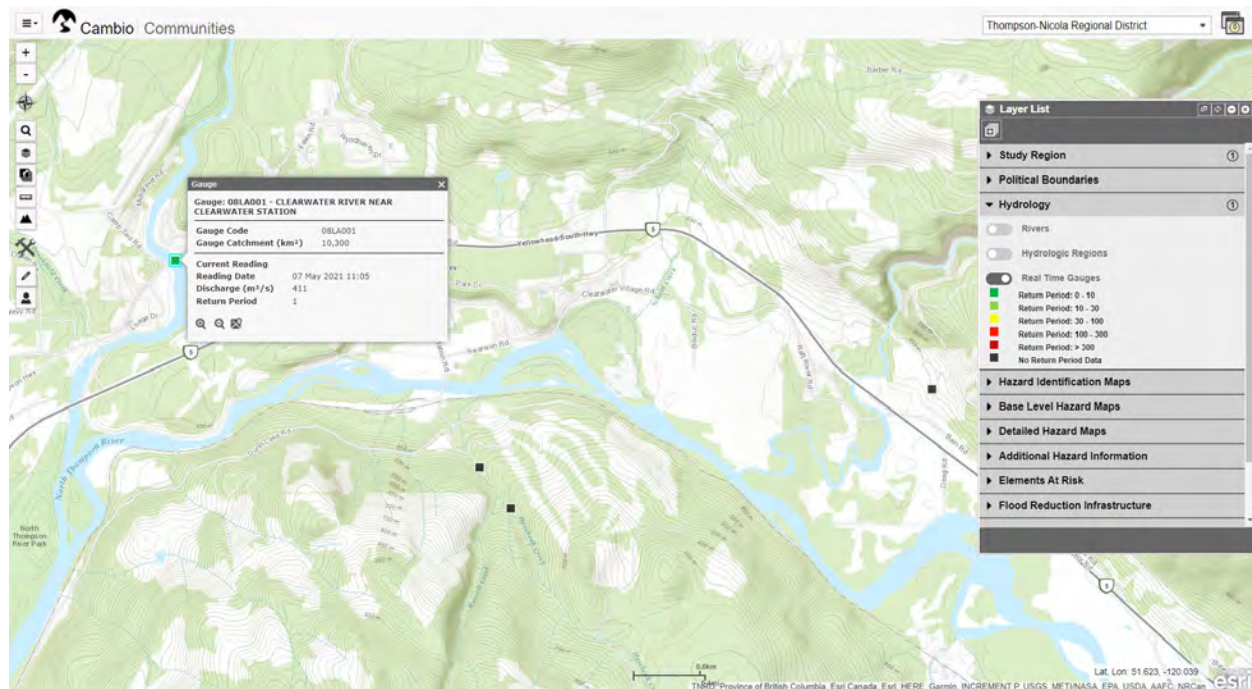


Figure A-5. Near real-time flow gauge. The popup shows gauge information including measured discharge and return period for a given reading date and time.

A.2.5. Hazard Identification Maps (including Risk Prioritization)

Hazard identification areas can be added to the map by selecting a given geohazard type under “Hazard Identification Maps” in the layer list. Once selected, the hazard areas can be colored coded by hazard type, hazard rating, priority rating, or consequence rating.

Clicking on an individual hazard feature reveals a popup window indicating the study area, hazard code (unique identifier), and hazard name (Figure A-6). The geohazard process is also listed for Steep Creek Hazards. Below this identifying information, the Hazard Rating as well as the community, lifeline, and combined Consequence and Priority Ratings are displayed for specific site.

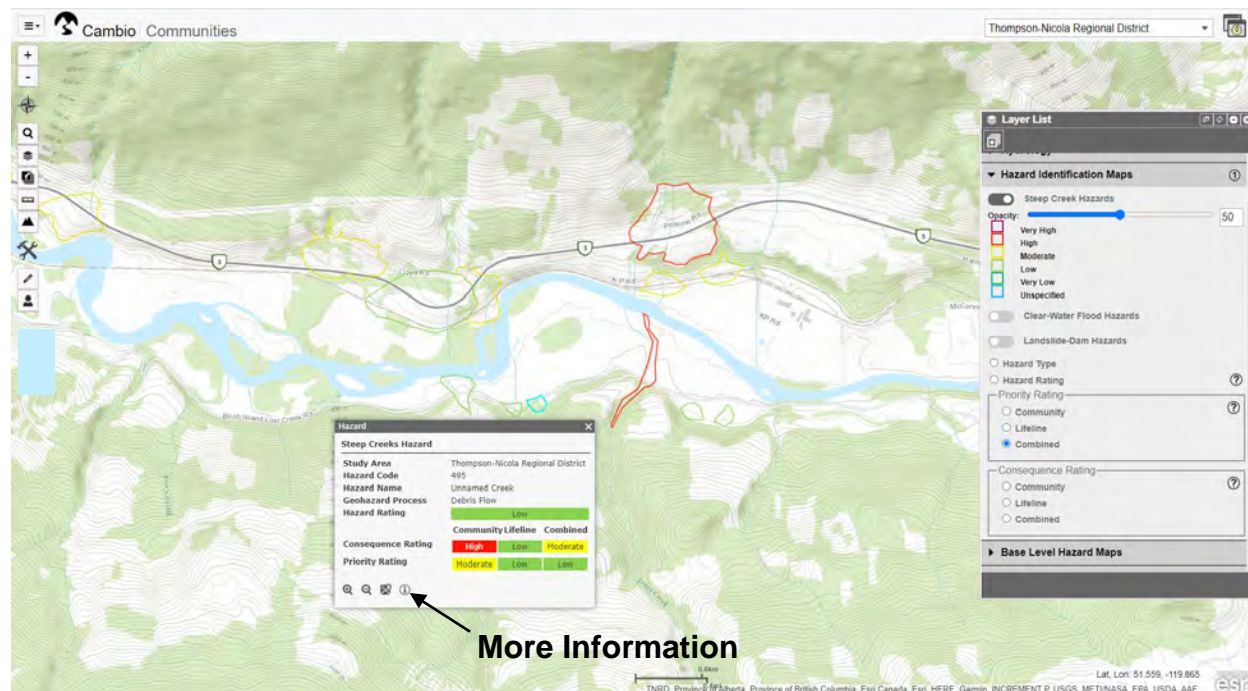


Figure A-6. Hazard summary popup.

At the bottom of the popup window, there are several options (Figure A-6). Clicking the Google Maps icon opens Google Maps in a new browser window at the hazard site. This feature can be used to quickly access Google Street View to view ground level imagery where available. Clicking the “i” icon opens a sidebar on the right side of the screen with detailed information about the individual feature (Figure A-7). Drop-down menus allow the user to view as much detail as required.

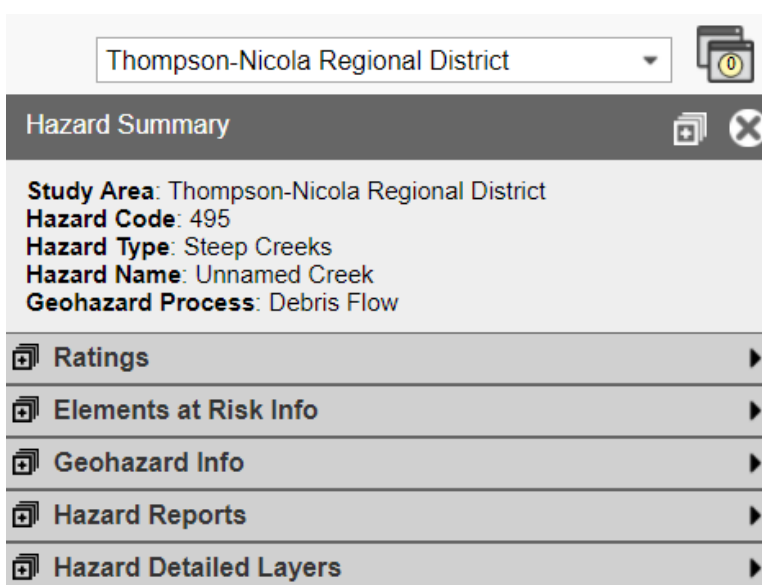



Figure A-7. Hazard summary sidebar.

Table A-1 summarizes the information displayed within the sidebar drop-down menu. In summary, clicking Ratings reveals the site Priority, Consequence, and Hazard Ratings within their respective matrices. See Chapter 5.0 of the Stream 1 study (BGC, March 31, 2019) for further description of these ratings. The geohazard, elements at risk, and hazard reports drop-downs display site specific data and supporting information. Hover the mouse over the “” icon in each row to gain a more detailed definition, the assumptions made, and/or the limitations for the information displayed.


Click the “” icon at the bottom right of the sidebar to download all sidebar information in either comma-separated values (CSV) or JavaScript Object Notation (JSON) format.

Table A-1. Geohazard information sidebar contents summary.

Drop-down Menu	Contents Summary
Ratings	Provides Geohazard, Consequence and Priority Ratings for an area, displayed graphically as matrices. The community, lifeline, and combined ratings are plotted separately within the Priority and Consequence Rating matrices. The Geohazard and Consequence Ratings combine to provide the Priority Rating. For more information on ratings methodology, see the main report.
Elements at Risk Info	Summary of the elements at risk and/or values within the geohazard area. This includes data on population, land and improvements, businesses, lifelines, and environmentally sensitive habitat. These inputs form the basis for the consequence rating for a given area.
Geohazards Info	Summary of the geohazard characteristics and/or values for the specific geohazard feature. This includes data on fan parameters, watershed parameters, hydrology, event history, basin characterization, and comments. There is also metadata provided for the inspection entry date and the inspection author. These inputs form the basis of the geohazard rating and intensity (destructive potential) component for the consequence rating of a given area.
Hazard Reports	Links to download previous reports associated with the area (if any) in pdf format.

A.2.6. Base Level Hazard Maps

Geohazard maps are provided in Cambio for Base Level flood assessment areas (this study). These maps show spatial information about hazards within a geohazard identification area. Selecting “Base Level Hazard Maps” under the layer list will display the available geohazard identification areas (Figure A-8). There is the option to view a 200-year event flood depth map and/or a flood velocity map for each area. The maps can be added to the web display by selecting a given hazard layer within the geohazard identification area drop-down menu.

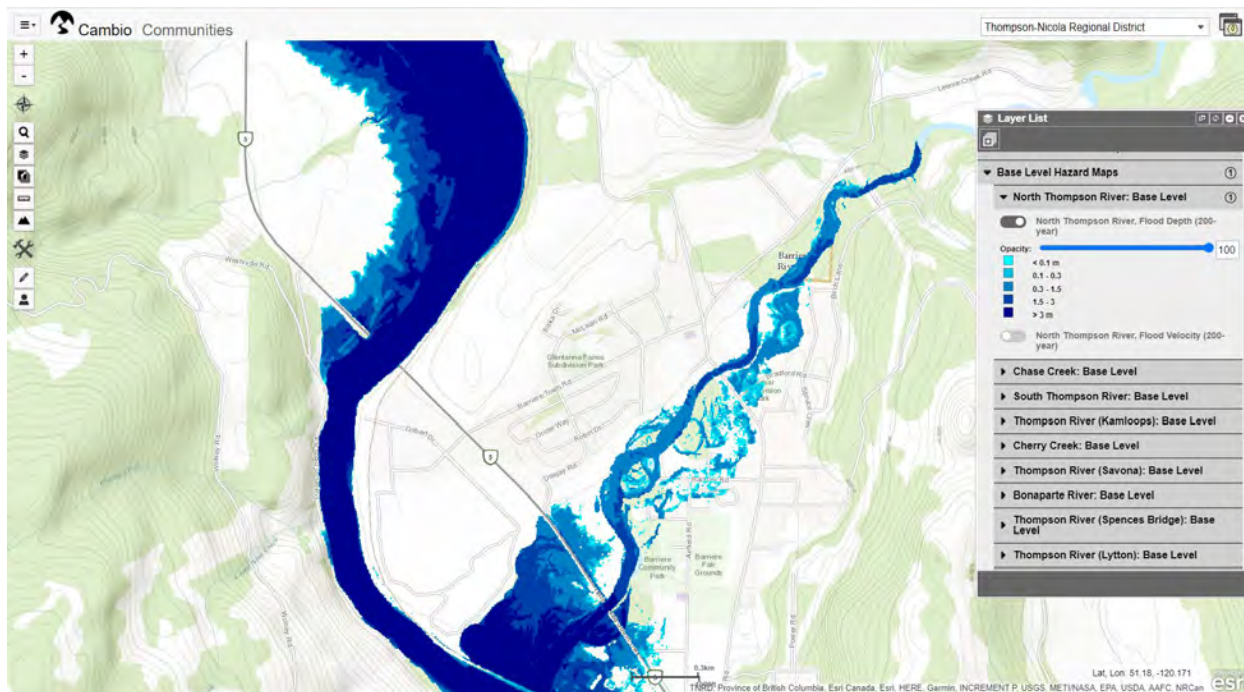


Figure A-8. Example base level hazard map layers.

A.2.7. Detailed Hazard Maps

Detailed hazard maps are provided in Cambio for select assessment areas. These maps show spatial information about hazards within a geohazard identification area.

Once selected, a drop-down list of each geohazard identification area where geohazard maps are available is displayed (Figure A-9). The geospatial data includes multiple maps at the range of return periods assessed as well as maps which include climate change (CC) consideration. Hazard map layers can be viewed by selecting the toggle-switch icon located left of the layer name (Figure A-9). Hazard map layers can also be accessed through the “Hazard Identification Maps” sidebar under “Hazard Detailed Layers” (Figure A-7).

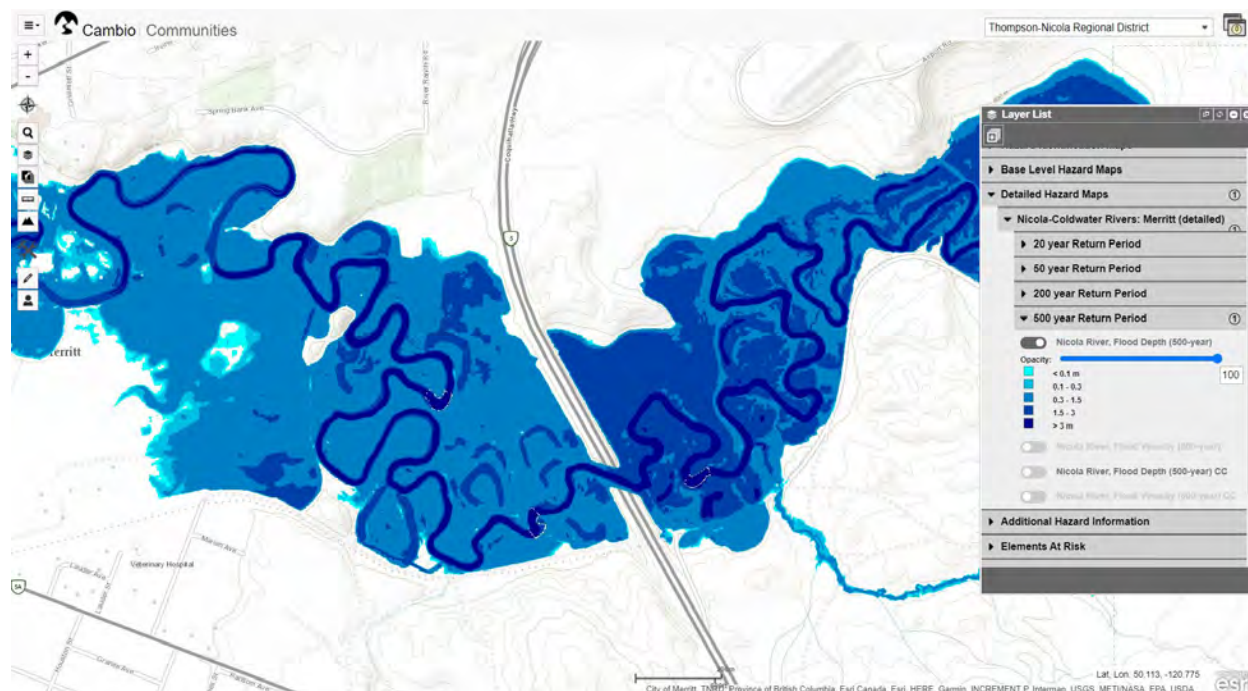


Figure A-9. Example detailed hazard map layers.

A.2.8. Additional Hazard Information

Additional geohazard-related layers are found under “Additional Hazard Information” in the layer list. Available layers include historical floodplains, historical wildfire events, debris flow susceptibility regions, flood plain identification modelling results, and flood advisory and warning notifications. These should be reviewed with reference to the main report document for context and limitations.

A.2.9. Elements at Risk

Elements at risk can be displayed on the map by selecting a given asset type in the layer list. The available elements at risk include community assets (land and improvements, business, critical facilities, environmental values) and lifelines. Infrastructure labels will show up for select features at a higher zoom level. BGC notes that the asset data displayed on the map is not necessarily complete.

A.2.10. Flood Reduction Infrastructure

Flood reduction infrastructure can be displayed on the map by selecting a given infrastructure type in the layer list. The available flood reduction structures include dikes, appurtenant structures, and dams. BGC notes that the infrastructure data displayed on the map is not necessarily complete.

A.2.11. Flood Conveyance Infrastructure

Flood conveyance infrastructure can be displayed on the map by selecting a given infrastructure type in the layer list. The available flood conveyance structures include culverts and bridges. BGC notes that the infrastructure data displayed on the map is not necessarily complete.

A.2.12. Unassessed Areas

This section identifies parcels within the study area that intersect areas modelled as potentially susceptible to steep creek hazards, but not alluvial fans that were mapped and prioritized by BGC (2019). Further information about steep creek hazard susceptibility modelling and unassessed steep creek parcels is provided in the Stream 1 study report (BGC, March 31, 2019).

A.2.13. Imagery

The imagery drop-down provides access to lidar hillshades and ortho-imagery as available.

A.3. ADDITIONAL MAP CONTROLS

A.3.1. Search

Search is currently available for hazard identification map names and street addresses. To search for hazards:

- a. Select the hazard type from the drop-down menu.
- b. Scroll through the drop-down list to select the feature of interest.


A.3.2. Basemap Gallery

The basemap gallery allows the user to switch between 14 different basemaps including street maps, a neutral canvas, and topographic hillshades. Map layers may display more clearly with some basemaps than others, depending on the color of the layer.

A.3.3. Measurements Tool

The measurements tool allows measurement of area and distance on the map, as well as location latitude and longitude. For example, a user may wish to describe the position of a development area in relation to a geohazard feature. To start a measurement, select the measurements tool icon from the options in the drop down.

A.3.4. Elevation Profile Tool

The elevation profile tool allows a profile to be displayed between points on the map. For example, a user may wish to determine the elevation of a development in relation to the floodplain. To start a profile, click “Draw a Profile Line”. Click the starting point, central points, and double click the end-point to finish. Moving the mouse across the profile will display the respective location on the map. The “” in the upper right corner of the profile viewer screen displays elevation gain and loss statistics. The precision of the profile tool corresponds to the resolution of the digital elevation model (approximately 25 m DEM). As such, the profile tool should not be relied upon for design of engineering works or to make land use decisions reliant on high vertical resolution.

A.4. FUTURE DEVELOPMENT

BGC is working to develop future versions of Cambio Communities, and the user interface and features may be updated from time to time. Site development may include:

- Further access to attributes of features displayed on the map.
- Administrative functions for data management via desktop and mobile applications.
- Real-time⁴ precipitation monitoring and forecasts, in addition to stream flow and lake level.
- Automated alerts for monitored data (i.e., stream flow or precipitation).
- Automated alerts for debris flow occurrence locations and characteristics.
- Inclusion of other types of geohazards (i.e., landslides and snow avalanches).
- Inclusion of functions implemented in other versions of Cambio, related to field inspections and reporting.

BGC welcomes feedback on Cambio. Please do not hesitate to contact the undersigned of this report with comments or questions.

⁴ i.e., information-refresh each time monitoring data are updated and provided by third parties.

APPENDIX B

CLEAR-WATER FLOOD HAZARD ASSESSMENT METHODS

B.1. INTRODUCTION

This appendix provides an overview of the approach used by BGC to identify and characterize clear-water flood hazards and develop hydrological and hydraulic models within the TNRD. This appendix is organized as follows:

- Section B.2 provides a description of the terrain-based, screening-level flood hazard identification methodology (also referred to as the HAND analysis).
- Section B.3 provides a summary of the hydrology methodology and the peak discharges used in the models.
- Section B.4 provides a summary of the hydraulic modelling used to determine the inundation extents and flow depths for each of the study areas based on the peak discharges.
- Section B.5 provides a summary of the hazard mapping developed from the hydrological and hydraulic modelling.
- Section B.6 illustrates how the model results are presented in Cambio Communities.

B.2. SCREENING-LEVEL FLOOD HAZARD IDENTIFICATION

BGC carried out a terrain-based flood hazard identification exercise within the TNRD using the Height above Nearest Drainage (HAND) approach, originally proposed by Rennó et al. (2008). Whereas conventional modelling requires knowledge of anticipated flow, the only required data for the HAND approach is a coarse digital elevation model (DEM) to represent the terrain¹. This concept is illustrated in Figure B-1 which shows that the HAND value for a given point represents the relative height between that point and the nearest stream that it drains to (Zheng et al., 2018). Therefore, any cell with a HAND value below a given threshold (a maximum predicted flood-depth) can be assumed to be within the inundation extents in the event of a flood reaching this level.

The terrain-based HAND analyses are a practical approach to generate horizontal floodplain extents for large areas at much lower effort (>10x lower) than hydraulic flood modelling. The output of this process does not replace flood hazard mapping based on flood frequency analyses and hydraulic modelling but can help identify locations where such work is required in the future.

The HAND processing was performed using the 25 m DEM for the study area acquired from the Shuttle RADAR Topography Mission (SRTM) (Farr et al., 2007). The analysis was performed using the Terrain Analysis Using Digital Elevation Models (TauDEM) GIS tool suite (Tarboton, 2016). TauDEM is a set of GIS-based tools designed for large-scale hydrological analysis of topographic data. The “Vertical Drop” function within this suite allows for the calculation of HAND using a stream network and flow accumulation model as inputs.

¹ While HAND modelling was based on topography, BGC applied a hydrologic rules-based approach to estimate flood depths by catchment area; see comments later in this section.

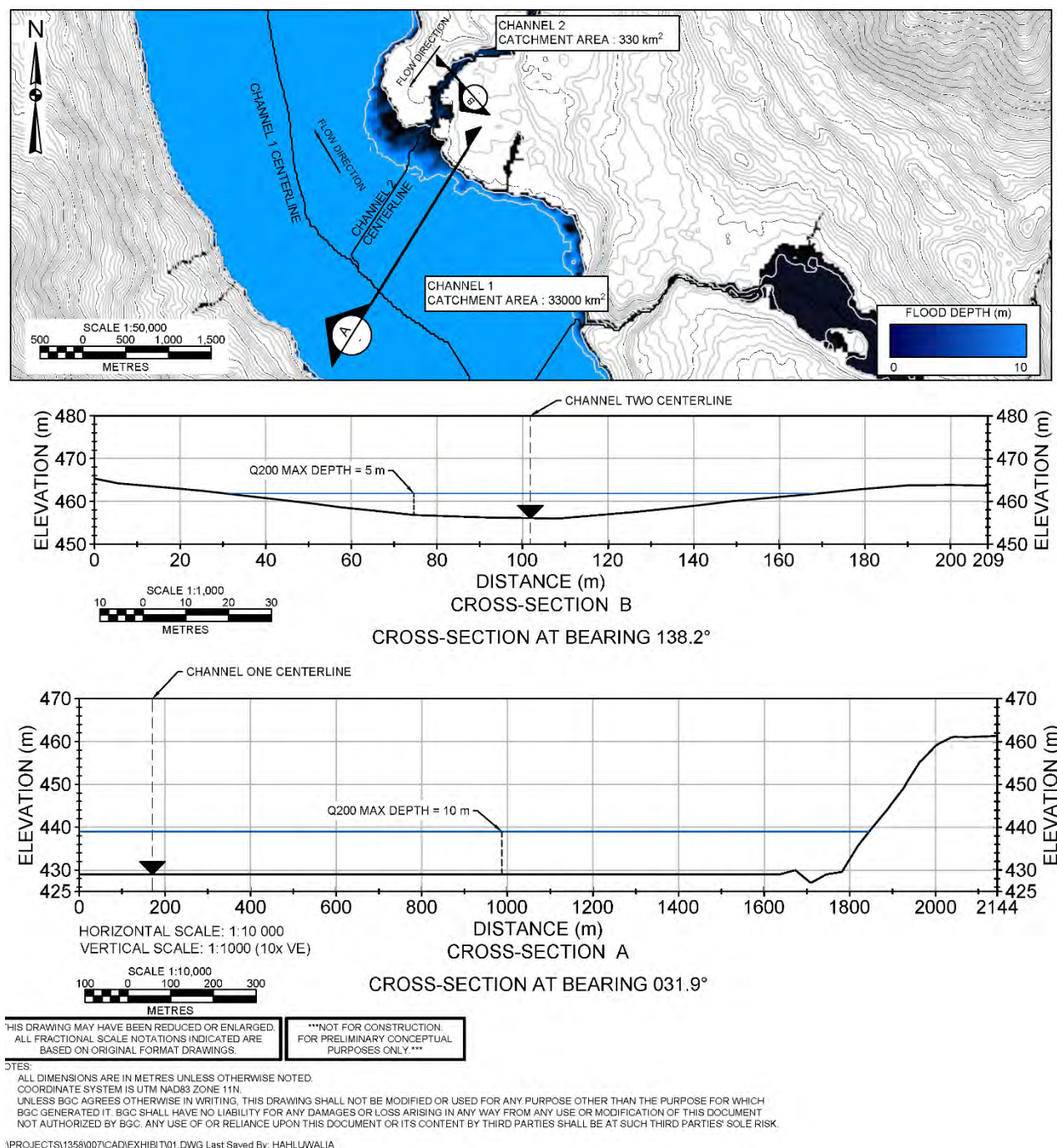


Figure B-1. Illustration of the HAND concept (modified from Zheng et al., 2018).

For this study, the HAND model was used to estimate the approximate area that could be inundated in a 200-year return period flood event for all watercourses within the study area. To identify appropriate HAND values to associate with flood depths, the relationship between catchment area and flood depth during a 200-year return period flood was assessed. Hydrometric data from 205 WSC gauging stations (Environment and Climate Change Canada [ECCC], July 16, 2018) with over 10 years of records located in southern BC were analyzed to provide a

relationship between catchment area and flood depths (Figure B-2). For each gauge, a stage-discharge curve was built using readings collected between June and July. These two months were selected as the rating curves are seasonally adjusted by the WSC, so a stable period to generate the rating curves was required.

The HAND mapping exercise was carried out for all waterbodies existing within the drainage network generated through TauDEM, these included rivers as well as lakes and reservoirs. The methodology for calculating the maximum 200-year flood depth did not differ based on type of waterbody (i.e., lakes, rivers and reservoirs were all treated the same way).

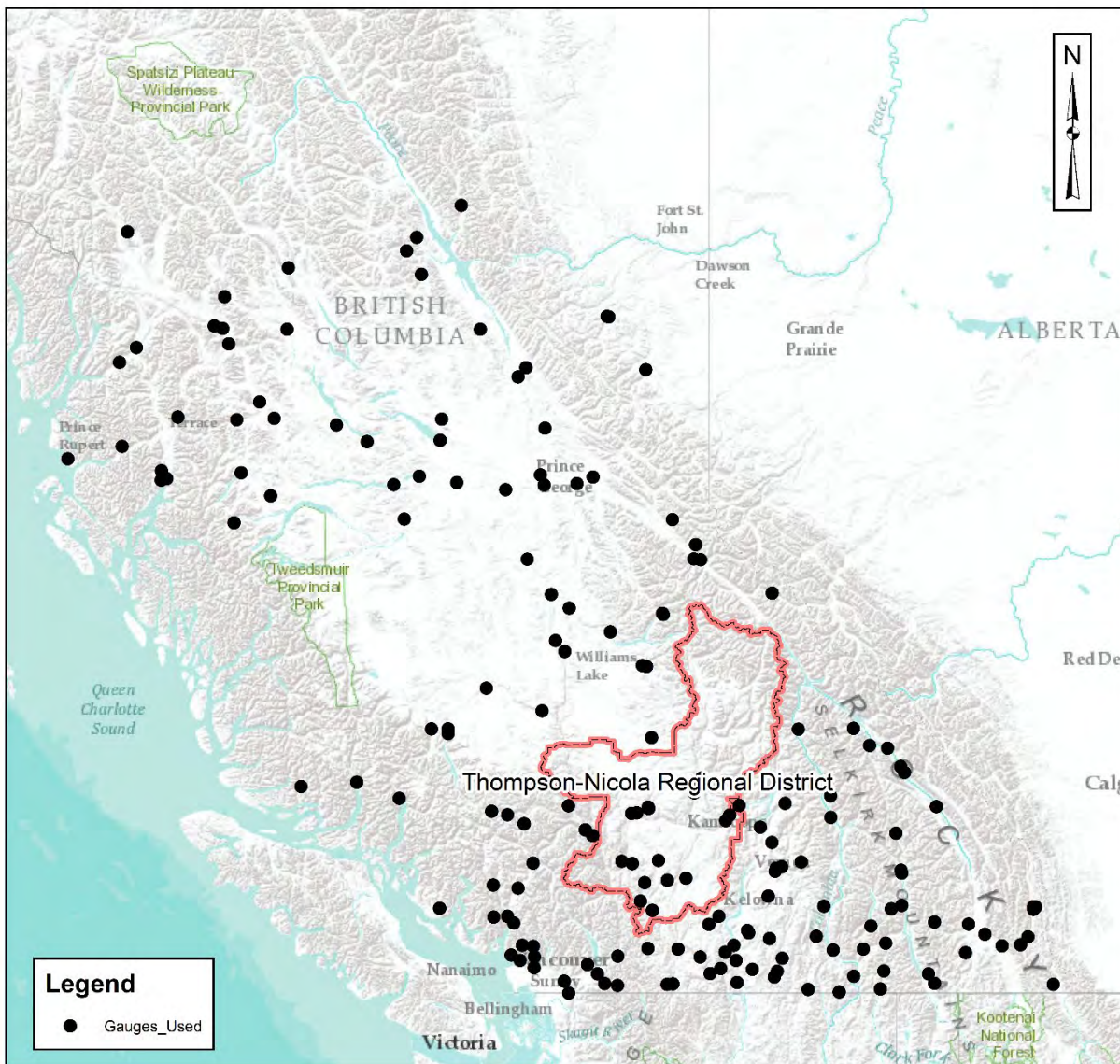


Figure B-2. Location of the 205 WSC hydrometric stations used in the analysis to extract the flood stage for the 200-year return period flood.

The 200-year return period flood for each WSC station was estimated by fitting a generalized extreme value (GEV) curve to the annual maximum daily flow records. The flood stage associated with the 200-year return period event was then estimated using the stage-discharge curve based on the 200-year flood discharge. The 200-year flood stage was plotted against the catchment area for the gauge as shown in Figure B-3. An upper bounding curve was fit to the relationship between the 200-year flood stage and the catchment area to ensure the model was conservative. Because the SRTM DEM is an integer-based DEM, discrete flood depths were rounded to the nearest meter as shown in Table B-1.

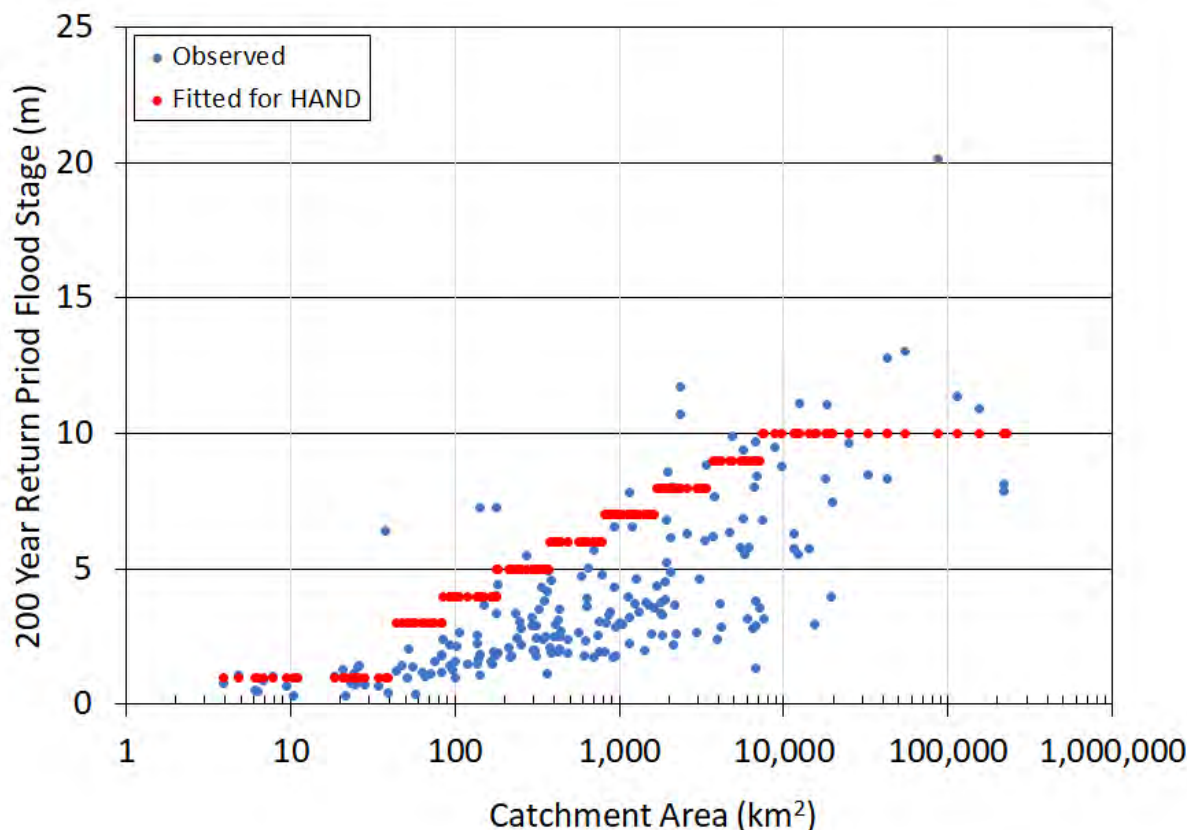


Figure B-3. 200-year return period flood stage versus catchment area for 205 WSC hydrometric gauging stations in southern BC. Red dots represent the curve fitted to observed values to relate catchment area to flood stage for estimating HAND flood depths.

Table B-1. Flood depths by catchment area used for estimating the 200-year flood elevations.

Catchment Area Categories		Maximum Estimated Flood Depth (m)
Lower Bound (km ²)	Upper Bound (km ²)	
0	40	2
40	85	3
85	180	4
180	375	5
375	785	6
785	1,650	7
1,650	3,455	8
3,455	7,250	9
>7,250		10

Based on these results, a stream network for each catchment area group was generated and used as an input to the Vertical Drop function within TauDEM. For each HAND output (result of the Vertical Drop function), all raster cells exceeding the maximum flood depth were eliminated. All remaining cells were combined into a single raster which makes the final 200-year floodplain boundary. Figure B-1 illustrates this concept; here there are two watercourses; one with a total catchment area of 330 km² the other 33,000 km². The maximum HAND (based on the information in Table B-1) for the former is 5 m and 10 m for the latter.

The results from HAND mapping were compared to existing detailed floodplain mapping in the TNRD. In general, HAND mapping is able to capture the extent of the flooding suggesting that the HAND modelling results can be used as a proxy for the ‘0.5% AEP’ flood extent in the absence of existing mapping. Studies comparing the HAND modelling approach to the results from hydraulic models found that it was able to produce similar inundation extents (e.g., Afshari et al., 2018; Johnson, Munasinghe, Eyselade, & Cohen, 2019).

The results should not be considered a specific representation of potential flood inundation and do not replace hydraulic modelling or detailed floodplain mapping. The HAND modelling is not a hydraulic model and therefore does not account for backwater effects created by obstructions in the watercourse from man-made structures (bridges, culverts) or natural constructions. The resolution of the results is dependent on the resolution of the DEM used as in the model because those topographic features which are smaller than the DEM resolution will not be captured in the results. This is particularly of note with regards to narrow valleys.

Some pothole lakes – although evident in the satellite imagery – were not captured as flood areas for the following reasons:

- The 25 m DEM is not at a sufficient resolution to capture subtle elevation changes particularly over relatively flat areas.
- The lakes are identified, but the methodology and DEM resolution result in them being topographically disconnected to downstream areas (i.e., depressions without an outlet).

For low relief areas:

- In small watersheds the methodology under-estimates impacted areas, but it is unlikely to affect prioritization results as there are few non-linear assets located in the missed areas. The small watersheds result in small volumes of runoff and small changes in flood storage.
- In large watersheds the methodology over-estimates impacted areas, but given the coarse resolution of the DEM, connectivity and flow routing is unclear, so it is still reasonable to include these large areas. Spatial extents of flood hazard within these hazard polygons are highly uncertain.

For a few smaller creeks, the alignment of the watercourse derived from HAND mapping may not correspond well with the alignment apparent in satellite imagery.

B.3. HYDROLOGY

B.3.1. Flood Frequency Analysis Methodology

Peak discharges for the 200-year return period flood (Annual Exceedance Probability of 0.005) were determined through statistical analysis of historical streamflow records (i.e., gauge records) collected at Water Survey of Canada (WSC) hydrometric stations². The hydrological analysis for the creeks and rivers in this study fell into one of three categories:

- Gauged rivers and creeks with enough historical streamflow records to provide a reasonably accurate estimate of the 200-year flood.
- Gauged rivers and creeks without enough historical streamflow records to provide a reasonably accurate estimate of the 200-year flood.
- Ungauged rivers and creeks.

For the first case, a single station flood frequency analysis (single-station FFA) was performed using the streamflow data at the gauge to determine the 200-year peak instantaneous discharge (Q_{i200}). The single-station FFA was performed using the annual maximum series (AMS) using the maximum peak instantaneous discharges recorded at the station³. The Generalized Extreme Value (GEV) probability distribution function was fit to the AMS. The parameters of the distribution were calculated using either the *L*-moments method or the maximum likelihood estimate (MLE) depending on the period of record and fit of the data.

For the second case, nearby gauges were reviewed to see if they could be a proxy for the gauge of interest and years of overlapping data were compared to develop a relationship between peak annual discharges. If a relationship could not be established, then these study areas were treated as ungauged sites.

For the third case (ungauged sites), a regional flood frequency analysis (Regional FFA) was performed using the index-flood method, which is described further in Section B.3.1.2.

² Note that in the Regional Flood Frequency Analysis, streamflow data from USGS hydrometric stations were also used.

³ For cases where there were missing instantaneous peak discharges from the AMS, but annual maximum daily discharges were available, a model was built to interpolate the peak instantaneous discharge from the peak daily discharge.

B.3.1.1. Climate Change Considerations

Climate change is expected to have an impact on the magnitudes of the peak flows. The EGBC (2018) guidelines provide guidance for adjustment of peak flows to be used in detailed floodplain assessments. BGC recently completed detailed flood mapping several rivers in the Regional District of Central Kootenay (RDCK). For those studies, BGC performed an assessment of climate change using both statistical and process-based methodologies as per the EGBC (2018) guidelines, as well as quantitative consideration of climate change variables in the Regional FFA. This quantitative analysis, while not conclusive, supported a 20% upwards adjustment of flood quantiles. Therefore, the peak discharges estimated for all sites were adjusted upwards by 20%.

B.3.1.2. Index Flood Methodology

The index-flood method involves the development of a dimensionless regional growth curve which is assumed to be constant within a homogenous hydrological region. The probability distribution of flood events at hydrometric stations in a homogeneous region are assumed to be identical apart from a site-specific scaling factor, the index-flood. An index-flood is selected and used to scale the regional growth curve for the ungauged watershed of interest. To estimate the 200-year flood using the index flood method, the following relationship was used:

$$Q_{i200} = \mu_{index} X_{200} \quad [\text{Eq. B-1}]$$

Where Q_{i200} is the 200-year peak instantaneous discharge, μ_{index} is the index flood magnitude and X_{200} is the growth factor for the 200-year flood from the regional growth curve.

B.3.1.2.1 Formation of Hydrological Regions

Gauge records were assembled for British Columbia as well as northern portions of Washington, Idaho, and Montana as well as the eastern Slopes of the Rocky Mountains, to avoid introducing boundary effects. Candidate gauges were identified based on several criteria:

- Estimated catchment area within $\pm 15\%$ of the published value.
- Less than 25% of the catchment area is regulated (i.e., located upstream of a dam).
- Maximum catchment area of 5,000 km². Catchments with a greater catchment area size are most likely well gauged and studied that a regionalization of flood is not required.
- Nested hydrometric stations along the same watercourse were removed to reduce cross-correlation.
- A minimum of 6 years of maximum peak instantaneous streamflow data was set as a minimum for analysis.
- Hydrometric stations recording water level only were excluded, as well as stations located within or immediately at the outlet of lakes.

Catchment characteristics were selected based on potential to influence flood events. A suite of 18 catchment characteristics including geometric, topographic, climatological and physiographic characteristics, were ultimately selected and estimated for each candidate hydrometric station.

The catchment characteristics were used to group the hydrometric stations into hydrological regions using a cluster analysis to develop multivariate linear regression curves for each

region/cluster. The essence of cluster analysis is to identify clusters (groups) of hydrometric stations such that the stations within a cluster are similar while there is dissimilarity between the clusters. The algorithm used by BGC to group hydrometric stations was Agglomerative Hierarchical Clustering. Several statistical measures were used to guide the number of clusters to partition the hydrometric stations. The statistical measures include the Elbow Method, the Silhouette Score, and review of the dendrogram. The selection of the number of clusters was also subjectively assessed by reviewing the physical basis of the cluster distribution to verify that they are physically plausible. Based on an iterative selection process, the 898 hydrometric stations were ultimately organized into ten clusters or regions (Figure B-4). Once the clusters were confirmed, flood statistics (L-moments and flood quantile estimates) were calculated using the flood record for all candidate hydrometric stations.

The clusters were further subdivided as necessary to optimize the H-Test score. Additionally, stations within the clusters were checked for discordancy (D_i) in terms of their calculated L-moments (Hosking & Wallis, 1997) and stations with a high discordancy were removed from the region.

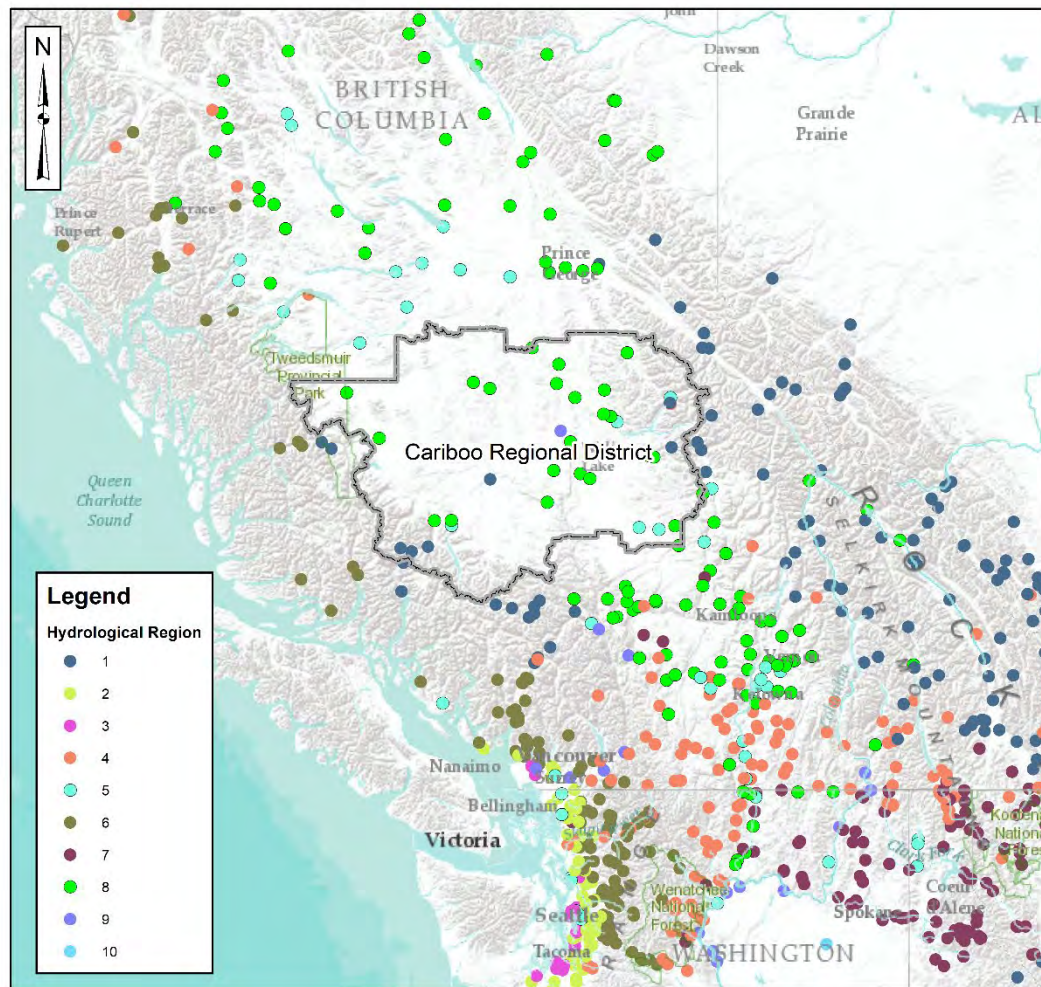


Figure B.4. Spatial distribution of the ten hydrological regions.

B.3.1.2.2 Development of Regional Growth Curves

Regional growth curves for the homogeneous regions were developed using the methodology described in Hosking and Wallis (1997) as implemented in the ImomRFA R-package version 3.3. The selection of an appropriate probability distribution for the growth curves was done using a goodness-of-fit test (Z statistics ≤ 1.64) and visual review of L-moment ratio diagrams. A Monte Carlo simulation was run to estimate the variability in the quantile estimates from the regional GEV distribution. This variability was used to set the error bounds on the regional growth curve.

B.3.1.2.3 Index Flood Estimation

The index-flood ($\mu_{\text{index}} = Q_{\text{mean}}$) was estimated using a multiple linear regression. Multiple linear regression is a classic statistical method to describe the relationship between a dependent variable and independent variables (catchment characteristics). The multiple linear regression model for hydrological models is typically expressed as follows:

$$Q_T = ax_1^{\beta_1} x_2^{\beta_2} \dots x_p^{\beta_p} \quad [\text{Eq. B-2}]$$

where Q_T is the flood quantile of interest (i.e. Q_{mean}), a is a constant, x_i is the i^{th} catchment characteristic, β_i is the i^{th} model parameter and p is the number of catchment characteristics. To solve for the model parameters, Eq. B-2 is linearized through a logarithmic transformation leading to:

$$\log(Q_T) = \log(a) + \beta_1 \log(x_1) + \beta_2 \log(x_2) + \dots + \beta_p \log(x_p) \quad [\text{Eq. B-3}]$$

These coefficients were estimated using the Weighted Least Squares method introduced by Tasker (1980), which accounts for the sampling error introduced by unequal record lengths. Unequal record lengths mean that the sampling errors of the observations (flood quantiles) are not equal (heteroscedastic) and the assumption of constant variance in Ordinary Least Squares method is not valid.

A provincial scale regression model was developed which used all hydrometric stations within the extent of the RFFA were used. The provincial model was developed to capture the range of hydrological processes which define mean annual flood in British Columbia. A number of candidate models were developed relating the Q_{mean} to the catchment characteristics. The top five models were selected using consideration for the adjusted R^2 and the Bayesian information criterion (BIC). The five models with the lowest BIC were selected and the Q_{mean} estimate was averaged.

B.3.2. Design Discharge Values

The design discharge values used in the hydraulic models are summarized in Table B-2.

Table B-2. 200-year peak flow instantaneous flow estimates for study creeks.

Site	Watercourse (Area)	District	Method	Q_{i200} (m ³ /s)
1	Thompson River (Kamloops Area)	TNRD	Single Station 08LF051	4450
2	North Thompson (Vavenby to Kamloops)	TNRD	Single Station 08LB064	2760
3	South Thompson River (Kamloops to Chase)	TNRD	Single Station 08LE031	1870
7	Chase Creek (Chase)	TNRD	Regional FFA with index flood based on 08LE112	72
12	Thompson River/Kamloops Lake (Savona to Ashcroft)	TNRD	Single Station 05LF051	3950
13	Bonaparte River (Cache Creek)	TNRD	Single Station 08LF002	140
14	Cherry Creek	TNRD	Regional FFA using quantile regression on 08LF009,	34

Site	Watercourse (Area)	District	Method	Q_{i200} (m ³ /s)
			08LG056 and 08LF094	
15	Thompson River (Spences Bridge to Lytton)	TNRD	Single Station 05LF051	4790
16	Thompson River (Ashcroft to Spences Bridge)	TNRD	Single Station 05LF051	4510

B.3.2.1. Peak Discharges at Model Boundaries

The results of the FFA were used to determine the peak discharges at the model boundaries. A majority of the FFA's completed for this study were single station assessments. As the location of these gauges are not necessarily at the location where the peak discharges need to be estimated, the peak discharges need to be adjusted. This was done by pro-rating the peak discharges based on the ratio of the catchment areas:

$$\frac{Q_{ungauged}}{Q_{gauged}} = \left(\frac{A_{ungauged}}{A_{gauged}} \right)^n \quad [\text{Eq. 4}]$$

where Q is the peak discharge, A is the watershed area for the gauged and ungauged watersheds, and n is an exponent whose value depends on the watershed area (Table B-3).

For sites where the peak discharges did not change significantly along the length of the model domain, the peak discharges were pro-rated to the outlet of the model. In cases where there was a significant contribution to the peak discharges along the model domain (e.g., a large tributary), the downstream peak discharge was pro-rated to specific locations along the domain where inflow boundaries to the model could be accommodated (e.g., at tributaries.).

Table B-3. Approximate watershed area exponents for transferring extreme flood data Transportation Association of Canada (2004).

Watershed Area (km ²)	Exponent, n
10 – 100	0.80
100 – 1000	0.65
1000 – 10,000	0.50
10,000 – 100,000	0.35
100,000 – 1,000,000	0.20

B.4. HYDRAULIC MODELLING

B.4.1.1. Modelling Software

The HEC-RAS version 5.0.7 hydraulic modelling system was used to obtain the water surface elevations, depth of inundation, inundation extents and flow velocities. HEC-RAS is a public domain hydraulic modelling program developed and supported by the United States Army Corps of Engineers (Brunner & CEIWR-HEC, 2016). This version of HEC-RAS supports both one-dimensional (1D) and two-dimensional (2D) hydraulic modelling.

For this study, a 2D hydraulic model was selected. The 2D model is suited for the rivers and creeks in study areas which includes complex flow pathways. The 2D model also provides more detailed information on the flow depths and velocities than a 1D model. A 2D model also removes some of the subjective modelling techniques, which are involved in the development of 1D models.

B.4.1.2. Modelling Development

Separate models were developed for all of the sites. A 2D HEC-RAS model consists of the following elements:

Model Domain

The model domain defines the outer perimeter or extent of the model. The domain was selected such that it covered the specified area for each site. Checks were made to ensure that the lateral extent of the domain covered the entire floodplain and the flow was not constrained by the sides of the model domain. For sections along the Thompson River, the model domain was specified such that there was overlap along adjacent modelling regions to accommodate the inflow and outflow boundary conditions.

Model DEM and Terrain

Lidar ground points were processed to create a DEM with a 1 m grid cell resolution. Bridges decks were removed from the DEM across the study areas by the vendor. Additional processing of the DEM was necessary for some of the study areas to remove artifacts from the model – most typically bridge decks not removed by the lidar vendor. Other artifacts were observed in the DEM topographic models, but these could not be removed.

Modelling Scenarios

For this project, only modelling of the Q_{i200} (climate adjusted) in the primary watercourse was considered. The 200-year peak discharges in tributary creeks and rivers were not modelled as this would require additional model runs and assimilation of the results.

Boundary Conditions

The model inflow and outflows were run using steady state hydrographs. The inflow boundary conditions for the model consisted of one or more inflow hydrographs determined as part of the

hydrological analysis discussed in Section B.3. When the outlet of the model was located on a large waterbody such as a lake, a constant stage hydrograph boundary was used. This was based on the maximum observed water level records for the waterbody in question based on WSC water level gauges. For sites ending along a river segment, a normal depth boundary condition based on the slope of the channel at the outlet was applied.

Hydraulic Structures

Hydraulic structures such as bridges and culverts were not explicitly modelled. The bridge embankments on either side of the bridges were incorporated within the DEM and therefore the constriction at bridges was accounted for. However, the accuracy of the hydraulics at the crossing is uncertain without a survey to define the geometry of the bridge including the geometry and elevation of the bridge deck, and soffit.

In general the study areas contained culverted crossings of the water courses of interest. Where a key culvert was identified the culvert was incorporated into the model and the geometry of the culvert was determined using the BC Ministry of Transportation (MOTI) culvert inventory.

Flood protection structures such as dikes were incorporated into the models based on the elevations extracted from the DEM. Breaklines were placed along the top of the dikes to capture the topography where the location of the dikes was known (e.g. within the BC Ministry of Forests, Lands, Natural Resource Operations and Rural Development Flood Protection Works - Structural Works layer).

Computational Mesh

The HEC-RAS software for 2D modelling uses an irregular mesh to simulate the flow of water over the terrain. Irregular meshes are useful for development of numerically efficient 2D models to allow refinement of the model in locations where the flow is changing rapidly and/or where additional resolution is desired. With 2D models the objective is to define a model with sufficient accuracy and resolution that minimizes model runtime.

The default cell geometries created by HEC-RAS are rectangular but other geometries can be selected to suit the problem under consideration. Within HEC-RAS, a 2D mesh is generated based on the following inputs:

- The model perimeter (the model domain or extent of the model).
- Refinement areas to define sub-domains where the mesh properties (e.g., mesh resolution) is adjusted.
- Breaklines to align the mesh with terrain features which influence the flow such as dikes, ditches, terraces and embankments. HEC-RAS provides options to adjust the mesh resolution along breaklines if the modeler chooses.

From these inputs, HEC-RAS generates the mesh consisting of computational points, typically at the cell centroid, and the faces of the cells, for which hydraulic properties are computed prior to simulation runs. The meshing requirements for each site varied depending on the size of the domain, the steepness of the water course and the resolution of the DEM.

Manning's n Roughness

The resistance of the channel to the conveyance of flow through surface friction from the bed materials and form drag (e.g., vegetation, bedforms) is modelled in HEC-RAS using the Manning's n roughness coefficient. For detailed floodplain mapping, the Manning's n values are typically defined for the main channel and floodplains using available information regarding the channel bed materials and the landcover on the floodplains. The models are uncalibrated with the Manning's n values being selected with guidance from the literature and using empirical equations. Manning's n values for floodplain areas are based on land cover types with Manning's n values for each land cover type from Chow (1959). The spatial land cover distributions were imported from digital land cover maps from the North American Land Change Monitoring System (NRCAN, 2019).

B.5. RESULTS

B.5.1. Floodplain Identification

Updated floodplain identification maps are displayed in Cambio Communities under “Additional Hazard Information” in the Layer List. Figure B-6 provides a screen capture of results across the entire TNRD.

BGC notes that some differences exist between the floodplain extents delivered in this study and those used to define the boundaries of flood hazard areas prioritized by BGC (March 31, 2019). District-wide floodplain identification based on HAND modelling involved topographic-based modelling of stream flow, whereas the work by BGC (March 31, 2019) was based on the national river network. Both approaches are approximately consistent on major and well-defined watercourses. HAND modelling has greater uncertainty in topographically gentle areas where topographic data is not at a sufficient resolution to capture subtle elevation changes. The HAND modelling was performed on the 30 m resolution DEM produced by the Shuttle RADAR Topography Mission (SRTM) (Farr et al., 2007). Conversely, the national stream network is poorly represented/defined in some areas where topographic-based modelling identifies drainage patterns. BGC suggest the user reference both the floodplain identification map (this study) and clear-water flood prioritization areas of BGC (March 31, 2019), when reviewing whether a location of interest is potentially within a floodplain.

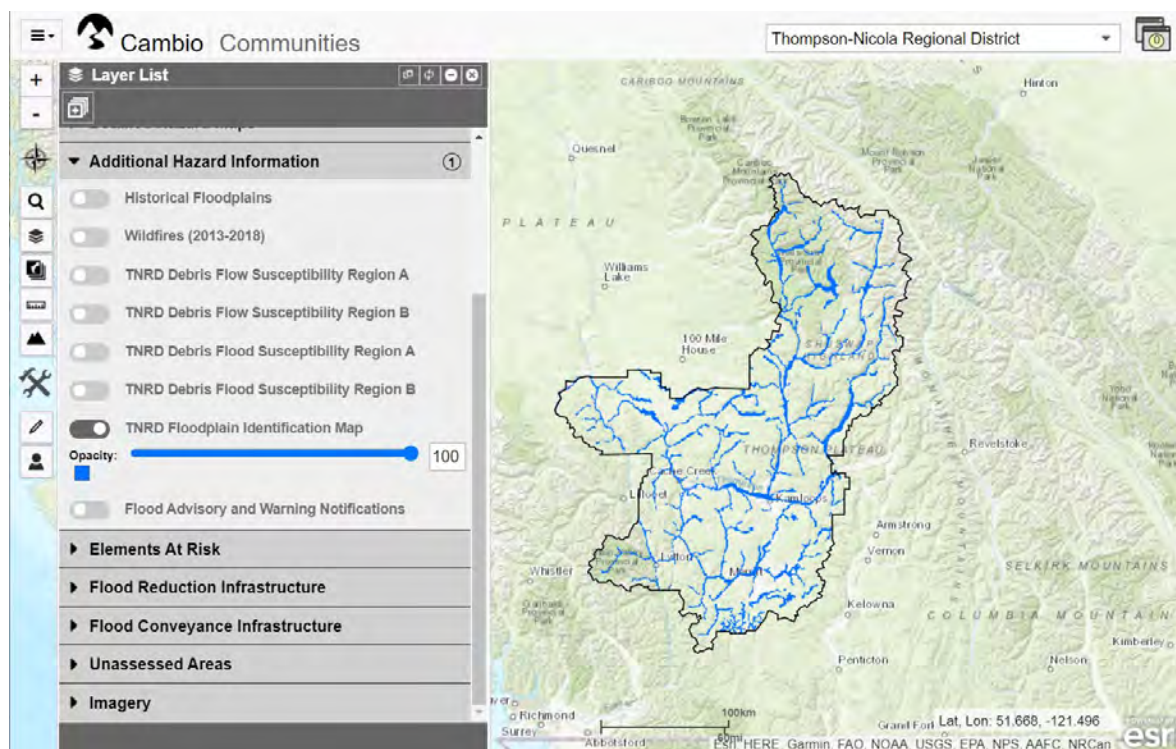


Figure B-5. Screen capture of Cambio Communities displaying floodplain identification across the entire TNRD.

B.5.2. Flood Hazard Map Summary

A summary of the models developed for each of the sites is presented in Table B-4. Water surface profiles and flow depths for each modelled area along with brief descriptions are presented in the following sections.

Table B-4. Summary of hydraulic models for each of the sites.

Site No.	Watercourse (Area)	Inflow Boundary	Outflow Boundary	Mesh Resolution
1	Thompson River (Kamloops Area)	North Thompson: 890 m ³ /s South Thompson: 2816 m ³ /s ¹	Constant Stage: 343.9 m	50 m general, 10 m at breaklines with 0 repeats
2	North Thompson (Vavenby to Kamloops)	Inlet: 1308 m ³ /s Raft River: 161 m ³ /s Clearwater: 965 m ³ /s Lemieux Creek: 102 m ³ /s Barriere River: 125 m ³ /s Louis Creek: 41 m ³ /s Jameson Creek: 56 m ³ /s	Constant Stage: 345.3 m	20 m, breaklines along shoreline, roadways and dikes.
3	South Thompson River (Chase to Kamloops)	Inlet: 1870 m ³ /s	Constant Stage: 347 m	20 m general mesh, 10 m with 10 cell repeats over river

Site No.	Watercourse (Area)	Inflow Boundary	Outflow Boundary	Mesh Resolution
7	Chase Creek (Chase)	Inlet: 72 m ³ /s	Constant Stage: 349 m	20 m general mesh 5 m, 2m and 1m over urbanized areas
12	Thompson River/ Kamloops Lake (Savona to Ashcroft)	Inflow: 3882 m ³ /s Tributary: 69 m ³ /s	Normal Depth	20 m general mesh, 10 m with 6 cell repeats over river
13	Bonaparte River	Inlet 137 m ³ /s	Normal Depth	10 m general mesh, 5 m in urbanized areas
14	Cherry Creek	Inlet: 33.6 m ³ /s	Constant Stage: 342.7 m	20 m general mesh 5 m along channels
15	Thompson River (Spences Bridge to Lytton)	Inlet: 4558 m ³ /s Tributary: 227 m ³ /s	Normal Depth	20 m general mesh, 10 m with 5 cell repeats over river
16	Thompson River (Ashcroft to Spences Bridge)	Inlet: 4462 m ³ /s Tributary: 50 m ³ /s	Normal Depth	20 m general mesh, 10 m refinement regions, 10 m with 2 cell repeats over river

Note:

1. Flow case corresponds to the Q₂₀₀ for the South Thompson River.

B.5.3. Site 1 – Thompson River (Kamloops Area)

The water surface elevation and the flood depth for Site 1 – Thompson River (Kamloops Area) are shown in Figure B-7 and Figure B-8. The centreline of the model taken from the inlet at the South Thompson River is just over 28 km. There is flooding both into Kamloops at the confluence of the North and South Thompson rivers and also downstream of Kamloops into agricultural areas and wastewater plants along both shores.

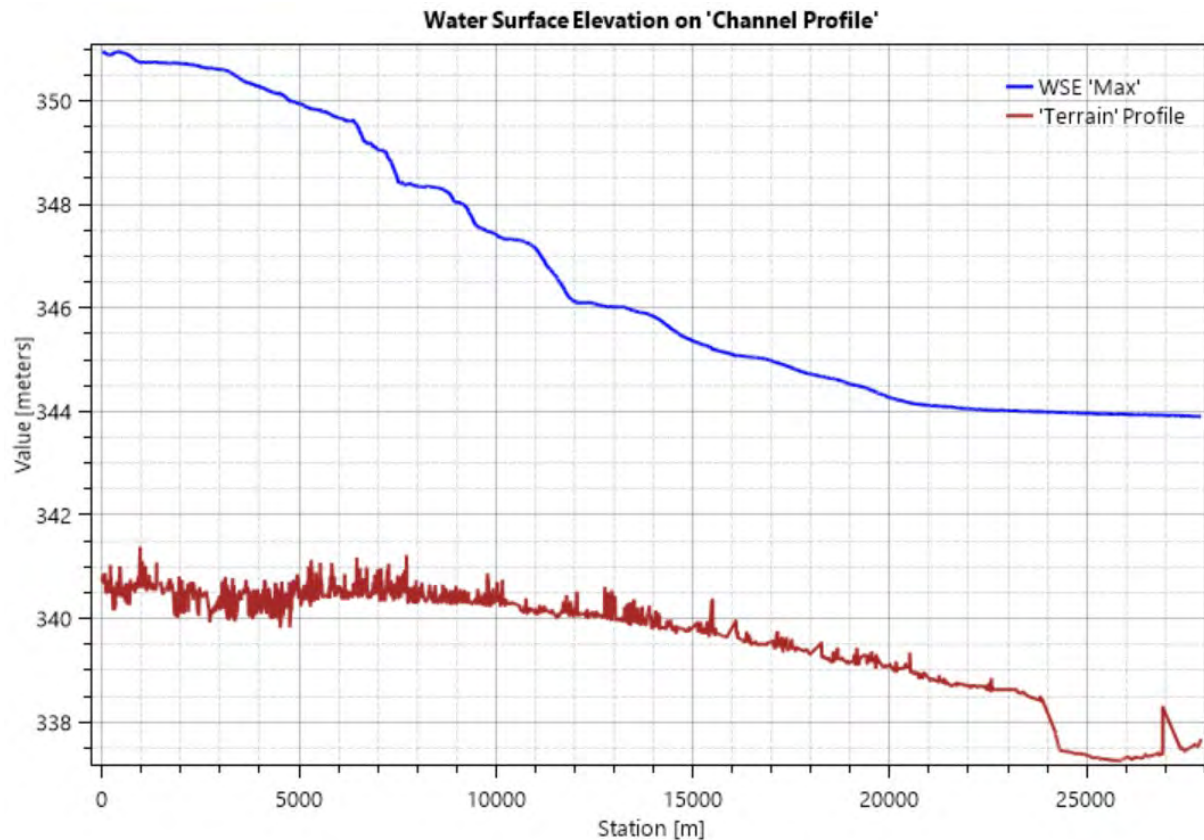


Figure B-6. Water surface elevation for Site 1 – Thompson River (Kamloops Area) for 200 year and 200 year with climate change flood events.



Figure B-7. Flood depth for Site 1 – Thompson River (Kamloops Area).

B.5.4. Site 2 – North Thompson (Vavenby to Kamloops)

The water surface elevation and the flood depth for Site 2 – North Thompson (Vavenby to Kamloops) are shown in Figure B-9 and Figure B-10. The centreline of the model covers approximately 160 km. The water profile is generally steeper in the upper reaches, then the slope decreases as it approaches the confluence with the South Thompson River. Extensive flooding along the floodplains was noted upstream of the town of Heffley Creek. Downstream from Heffley Creek, the flow becomes more confined within the shoreline of the river.

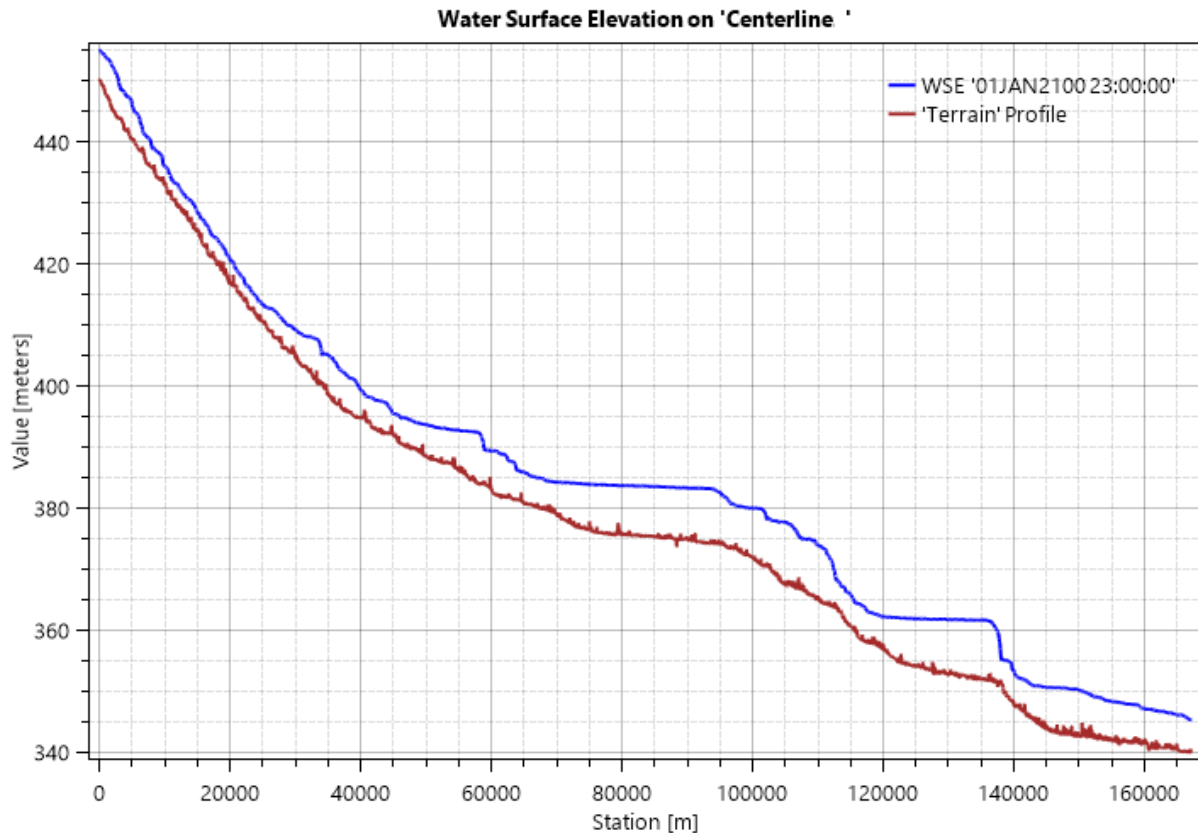


Figure B-8. Water surface elevation for Site 2 – North Thompson (Vavenby to Kamloops).



Figure B-9. Flood depth for Site 2 – North Thompson (Vavenby to Kamloops).

B.5.5. Site 3 – South Thompson River (Chase to Kamloops)

The water surface elevation and the flood depth for Site 3 - South Thompson River (Chase to Kamloops) are shown in Figure B-11 and Figure B-12. The centreline of the model covers approximately 60 km. The flow is generally well contained within the shoreline of the river with some flooding of rural areas south of Chase and west of Monte Creek.

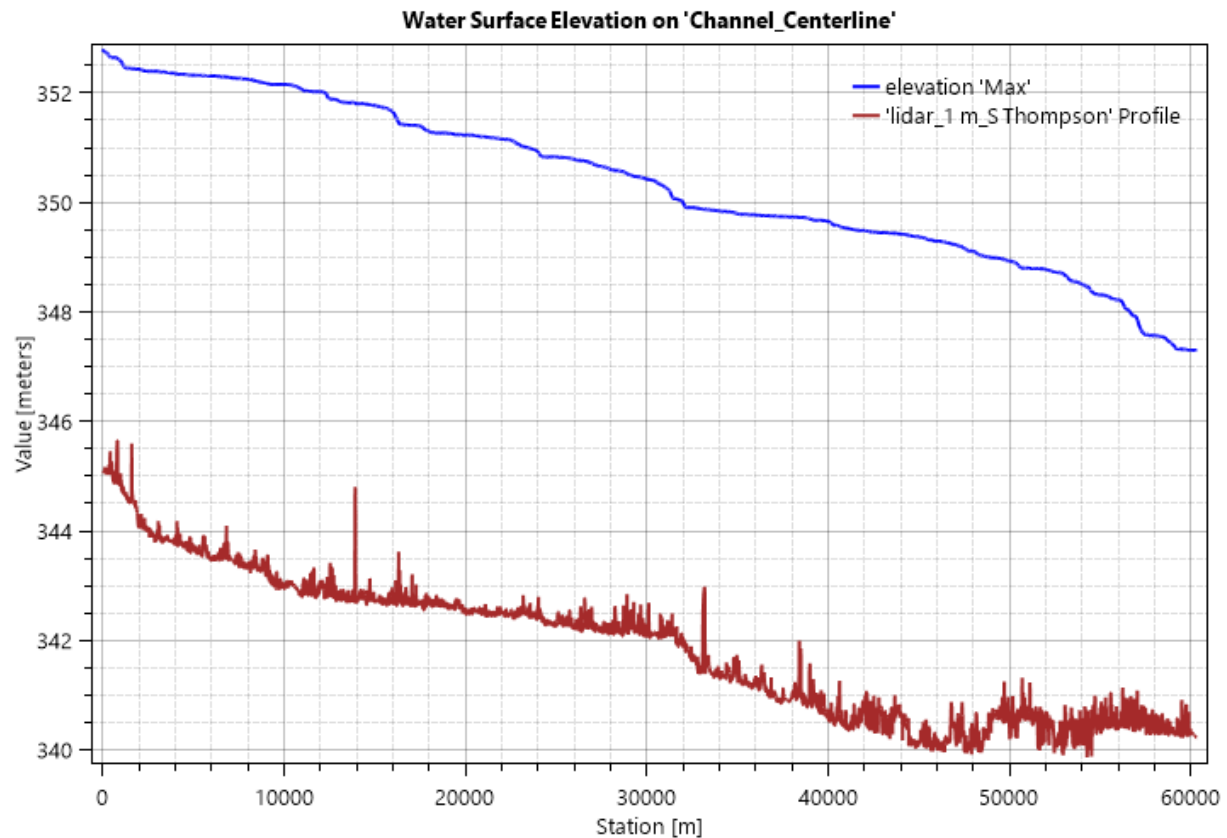


Figure B-10. Water surface elevation for Site 3 – South Thompson River (Chase to Kamloops).

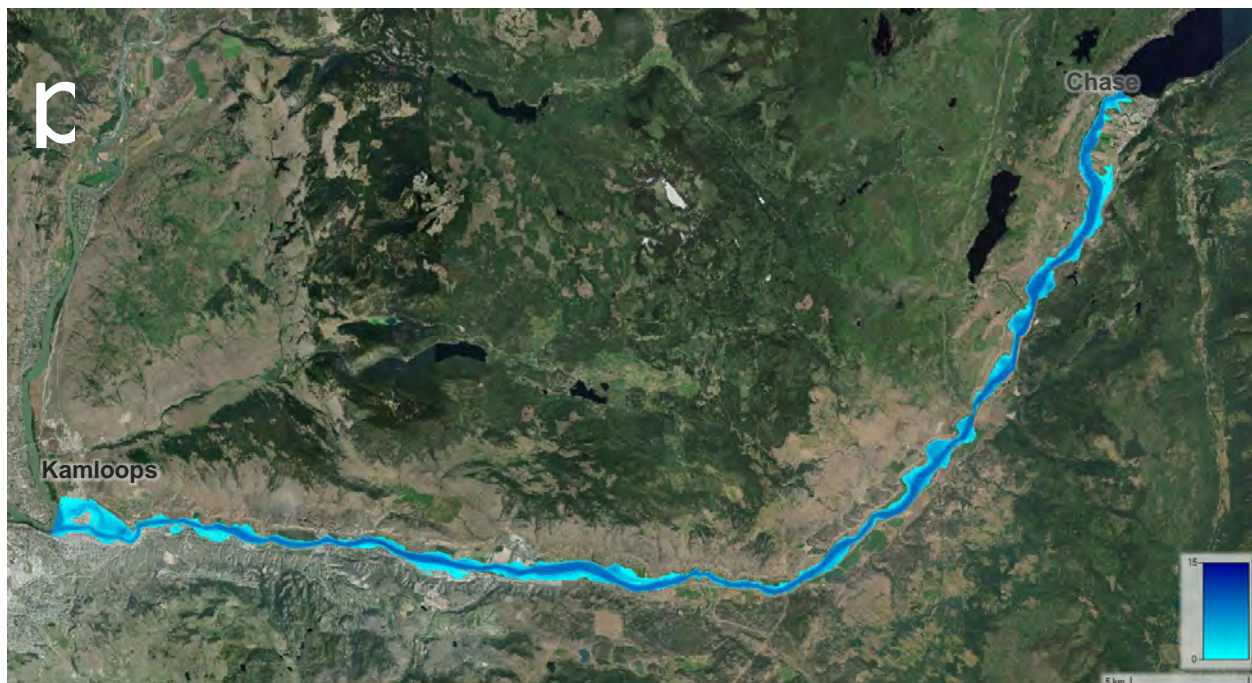


Figure B-11. Flood depth for Site 3 – South Thompson River (Chase to Kamloops).

B.5.6. Site 7 – Chase Creek

The water surface elevation and the flood depth for Site 7 – Chase Creek are shown in Figure B-13 and Figure B-14. The model is one of the smaller sites with the centreline of the model covering approximately 4 km. The upper 1 km of the model is very steep, and the flooding is constrained by the steep valley walls. As the creek passes exits the valley and flows through Chase, the flood width increases and there is overbank flooding into urban areas.

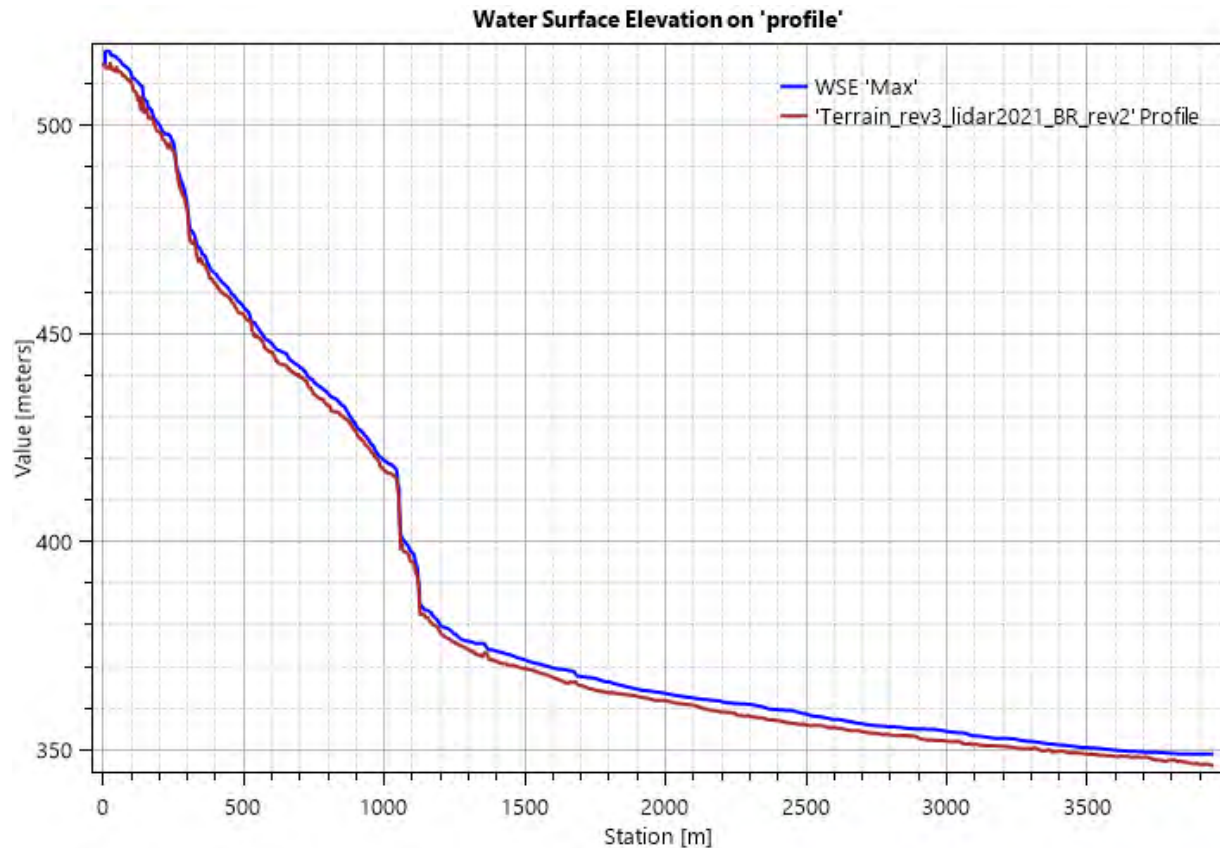


Figure B-12. Water surface elevation for Site 7 – Chase Creek.



Figure B-13. Flood depth for Site 7 – Chase Creek.

B.5.7. Site 12 – Thompson River / Kamloops Lake (Savona to Ashcroft)

The water surface elevation and the flood depth for Site 12 – Thompson River / Kamloops Lake (Savona to Ashcroft) are shown in Figure B-15 and Figure B-16. The centreline of the model covers approximately 37 km. The water surface profile and the channel gradient are generally consistent throughout the model extent. Flooding of properties adjacent the river shoreline was noted. The flooding was generally limited to the shoreline of the riverbanks.

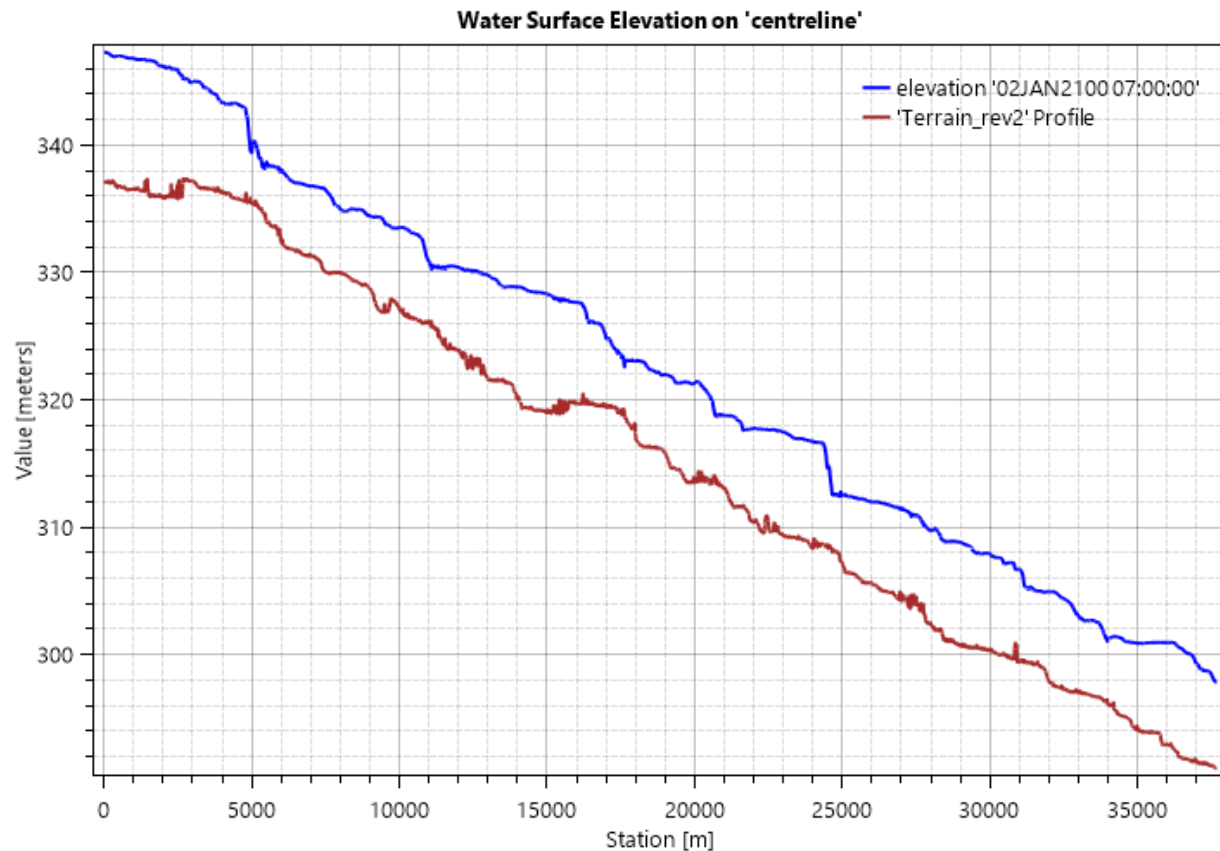


Figure B-14. Water surface elevation for Site 12 - Thompson River/Kamloops Lake (Savona to Ashcroft).



Figure B-15. Flood depth for Site 12 – Thompson River / Kamloops Lake (Savona to Ashcroft).

B.5.8. Site 13 – Bonaparte River (Cache Creek)

The water surface elevation and the flood depth for Site 13 - Bonaparte River (Cache Creek) are shown in Figure B-17 and Figure B-18. The centreline of the model covers approximately 20 km. The water surface profile and terrain have an initially shallow slope which becomes progressively steeper with a noticeable drop at station 14 km. Flooding of a significant portion of the properties adjacent to the river shoreline in the Village of Cache Creek was noted. The Cache Creek tributary was not included in the model as the resolution of the DEM is insufficient to properly resolve the flows properly, and existing detailed flood hazard mapping exists for Cache Creek.

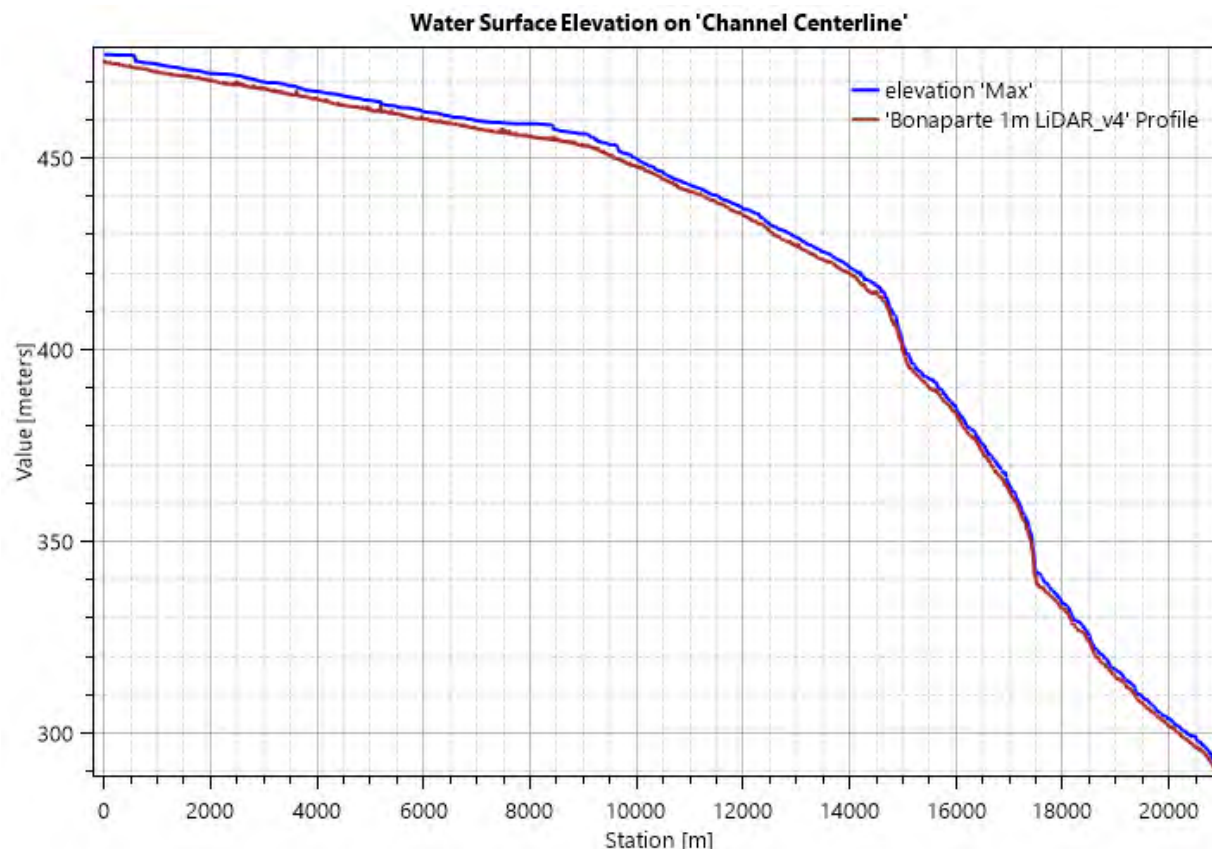


Figure B-16. Water surface elevation for Site 13 – Bonaparte River (Cache Creek).



Figure B-17. Flood depth for Site 13 – Bonaparte River.

B.5.9. Site 14 – Cherry Creek

The water surface elevation and the flood depth for Site 14 – Cherry Creek are shown in Figure B-19 and Figure B-20. The centreline of the model covers approximately 15 km with an average slope of around 2%. The water surface profile and terrain have an initially shallow slope with a sharp drop at station 14 km approaching the entrance to Kamloops lake. The flooding is generally constrained to the immediate shoreline of the river except for an agricultural area about 750 m south of the shore of Kamloops Lake where there is more extensive flooding as well as behind the TransCanada Highway and railroad tracks immediately upstream of the outflow. Even with the use of lidar, the channel was still poorly represented in the DEM and in some of the flatter floodplains “leakage” within the model was observed despite attempts to minimize it through refinement of the mesh. The leakage was felt to be accurately indicating the extent of possible flooding not removed from the results.

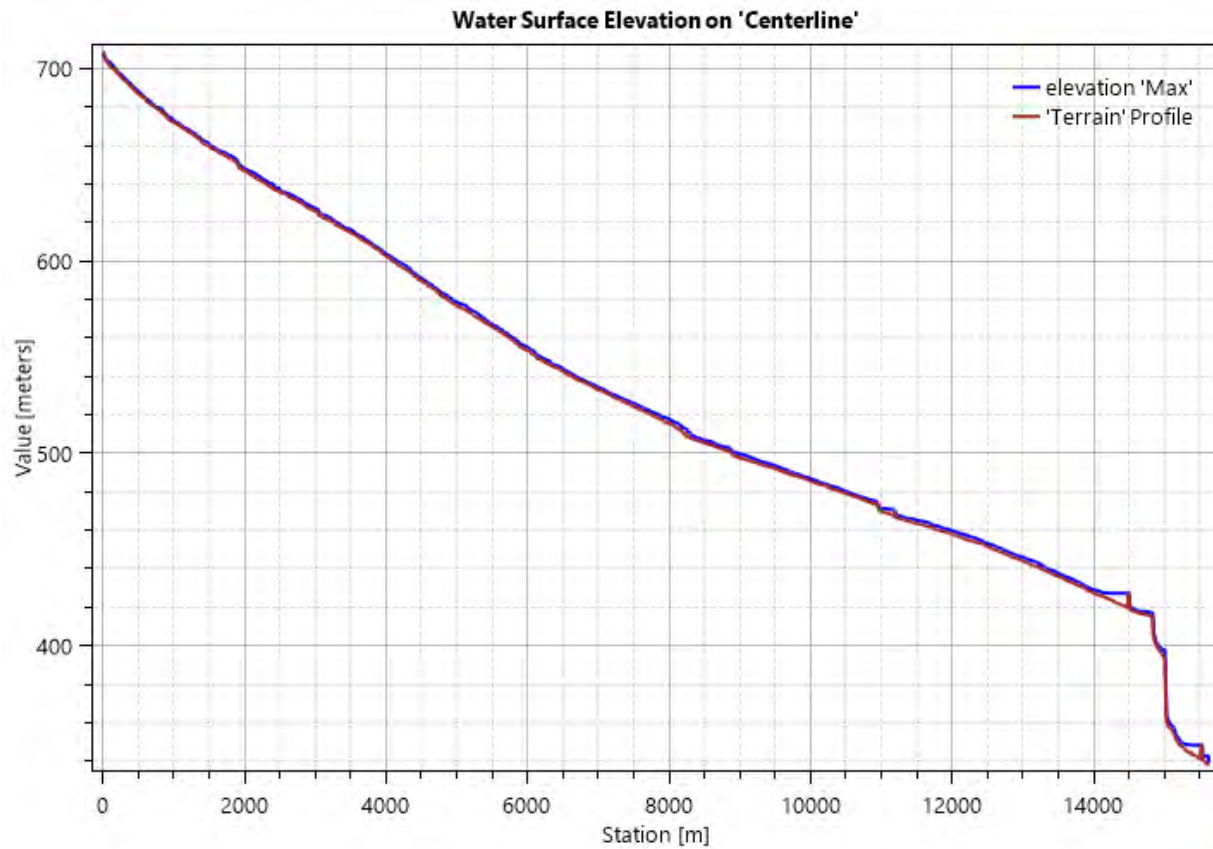


Figure B-18. Water surface elevation for Site 14 – Cherry Creek.



Figure B-19. Flood depth for Site 14 – Cherry Creek.

B.5.10. Site 15 – Thompson River (Spences Bridge to Lytton)

The water surface elevation and the flood depth for Site 15 – Thompson River (Spences Bridge to Lytton) are shown in Figure B-21 and Figure B-22. The centreline of the model covers approximately 41 km. The water surface profile and channel gradient are generally consistent throughout the model extent with the exception of sharp drops at 15km, 25km and 37 km. Flooding of properties adjacent the river shoreline was noted.

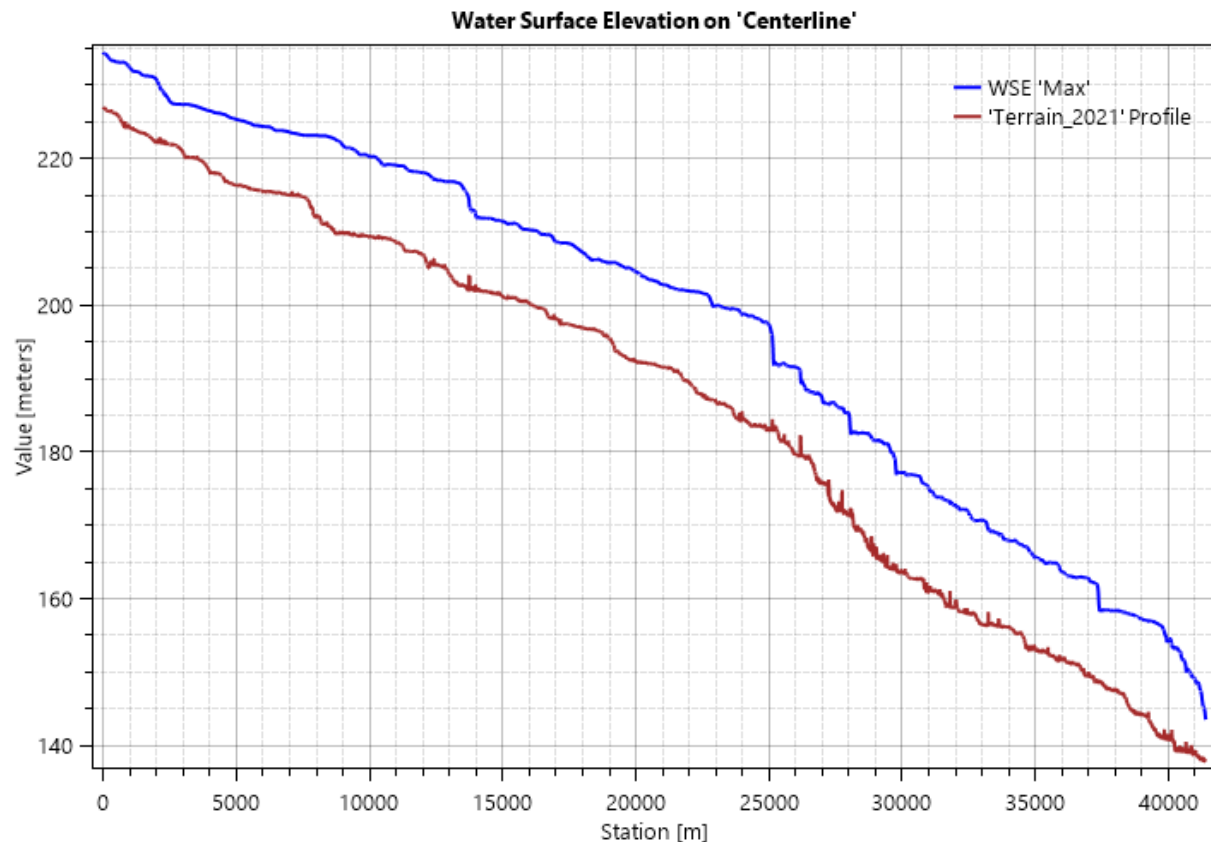


Figure B-20. Water surface elevation for Site 15 – Thompson River (Spences Bridge to Lytton).



Figure B-21. Flood depth for Site 15 – Thompson River (Spences Bridge to Lytton).

B.5.11. Site 16 – Thompson River (Ashcroft to Spences Bridge)

The water surface elevation and the flood depth for Site 16 – Thompson River (Ashcroft to Spences Bridge) are shown in Figure B-23 and Figure B-24. The centreline of the model covers approximately 43 km. The water surface profile and channel gradient are generally consistent throughout the model extent with the exception of a plateau between stations 20 km to 30 km. Flooding of properties adjacent the river shoreline was noted.

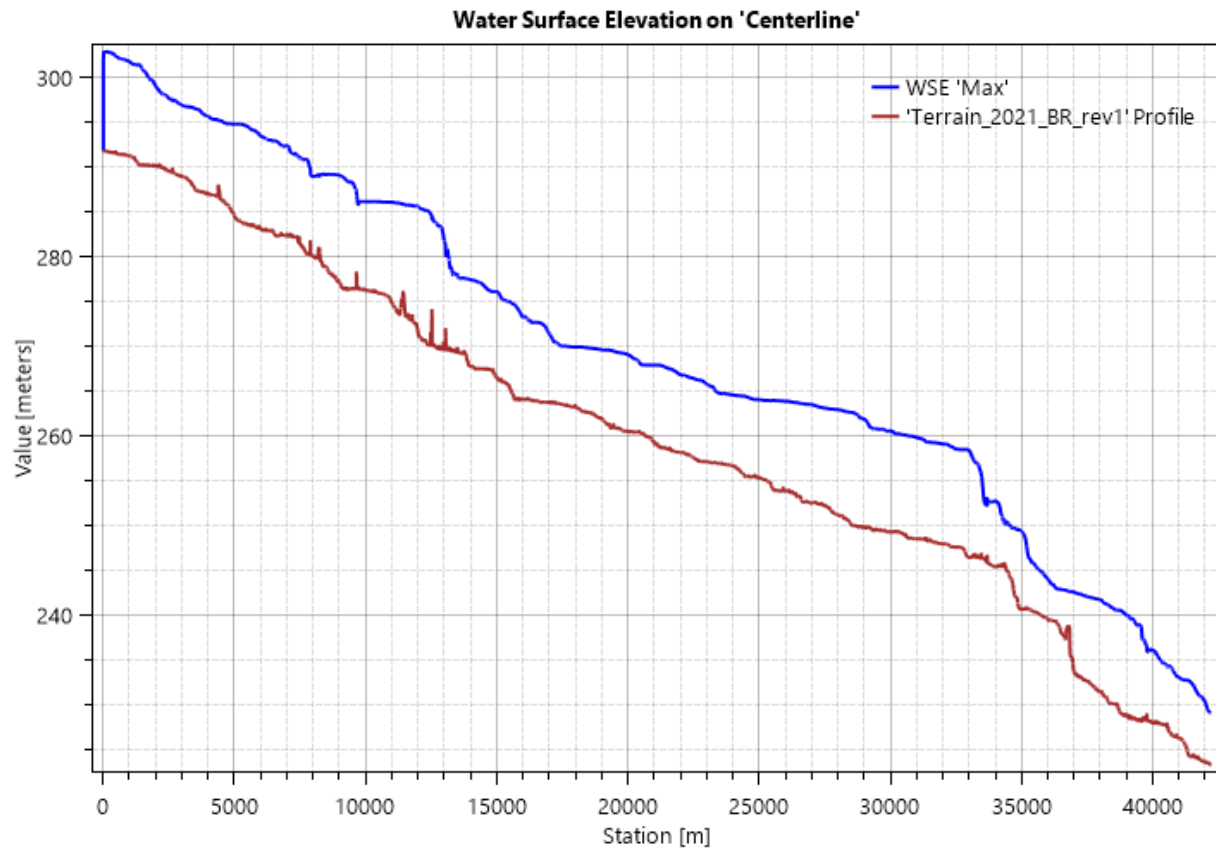


Figure B-22. Water surface elevation for Site 16 – Thompson River (Ashcroft to Spences Bridge).



Figure B-23. Flood depth for Site 16 – Thompson River (Ashcroft to Spences Bridge).

B.6. HAZARD MAPPING LAYERS

The HEC-RAS models for each of the sites were run until they reached steady state (i.e., the outflow of the model was equal to the total inflows). The results of the models were reviewed and the flow depth at the final time step was exported as a GIS raster layer. The flow depth rasters were reviewed in a GIS and additional cleaning of the results was performed to remove artifacts from the model run. The processed rasters for each site were then classified into discrete peak flood depths and velocities (Figure B-25) and imported into Cambio Communities.

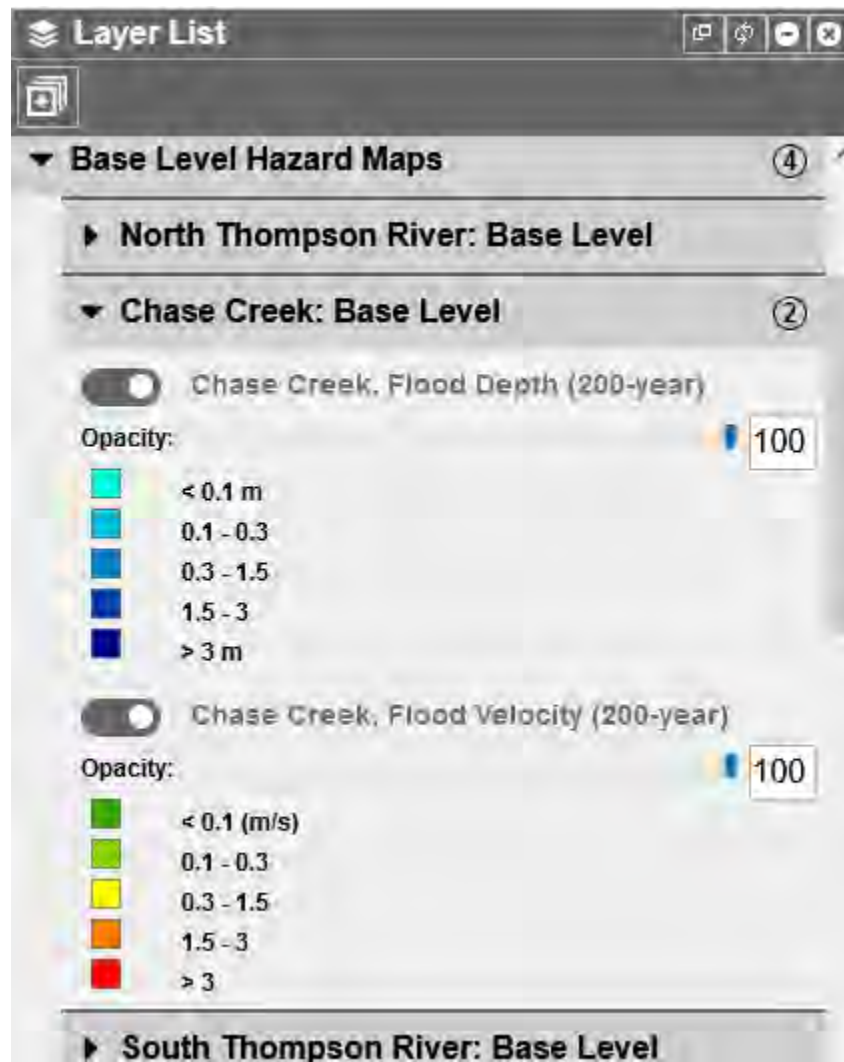


Figure B-24. Discrete flood depths and velocities used for display in Cambio Communities, using Chase Creek as an example.

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APPENDIX C EXPOSURE ASSESSMENT METHODS

C.1. INTRODUCTION

This study assessed areas that both contained elements at risk and that were subject to geohazards. This appendix describes how elements at risk data were organized across the study area.

This appendix uses the following terms:

- **Asset** is anything of value, including both anthropogenic and natural assets.
- **Elements at risk** are assets exposed to potential consequences of geohazard events.
- **Exposure model** is a type of data model describing the location and characteristics of elements at risk.

Table C-1 lists the elements at risk considered in this study. Sections C.1 to C.4 describe methods used to characterize elements at risk and lists gaps and uncertainties. The elements at risk inventory used in this project is the same as that used by BGC, March 31, 2019, but has been updated as follows:

- Updated tax assessment data provided by TNRD on March 31, 2021 and dated December 2020 (BC Assessment, 2020).
- Updated inventory of critical facilities, prepared in collaboration with TNRD and provided March 4, 2021¹.
- New building footprints derived from lidar data obtained by Terra Remote Sensing (2020).

These data were organized in an ArcGIS SDE Geodatabase stored in a Microsoft SQL Server spatial database. Software developed by BGC was used to automate queries to identify elements at risk falling within hazard areas. This will allow updates to be efficiently performed in the future.

The elements at risk listed in Table C-1 were compiled from public sources including local and district government input, and data compiled by the Integrated Cadastral Information (ICI) Society available from the BC Land Title and Survey, (2018)². It should not be considered exhaustive. The prioritized geohazard areas typically include buildings improvements and adjacent development (i.e., transportation infrastructure, utilities, and agriculture). Elements where loss can be intangible, such as objects of cultural value, were not included in the inventory.

For this assessment, BGC divided types of elements at risk into two groups, termed “community” and “lifelines”, which were considered separately for risk prioritization. Table C-1 lists the groups of assets used to consider hazard exposure from the perspective of community and lifelines. The original prioritization (all assets combined) was also retained. The results are shown on Cambio, where the user can select the type of priority rating most appropriate for their objective.

¹ The data set was consistent with the previous critical facilities data but with improved attribute information and updated locations in some cases.

² Metadata stored with these data clarifies data sources and is available on request.

Table C-1. Weightings applied to elements at risk within the hazard area.

Hazard Exposure Group	Element at Risk	Description	Value	Weight
Community	Population	Total Census (2016) Population (Census Dissemination Block) ¹	0	0
			1-10	5
			11 – 100	10
			101 – 1,000	20
			1,001 – 10,000	40
			>10,000	80
	Buildings	Building Improvement Value ² (summed by parcel)	\$0	0
			<\$100k	1
			\$100k - \$1M	5
			\$1M - \$10M	10
			\$10M - \$50M	20
			>\$50M	40
	Critical Facilities	Critical Facilities (point locations)	Emergency Response Services	36
			Emergency Response Resources	10
			Utilities	30
			Communication	18
			Medical Facilities	36
			Transportation	22
			Environmental	18
			Community	36
	Businesses	Business annual revenue (summed)	0\$ Annual Revenue or 0 Businesses	0

Hazard Exposure Group	Element at Risk	Description	Value	Weight
		(point locations)	<\$100k Annual Revenue or 1 Business	1
			\$100k - \$1M Annual Revenue or 2-5 Businesses	5
			\$1M - \$10M Annual Revenue or 6-10 Businesses	10
			\$10M - \$50M Annual Revenue or 11-25 Businesses	20
			\$50M - \$100M Annual Revenue or 26-100 Businesses	40
			>\$100M annual revenue or >100 businesses	80
	Environmental Values	Active Agricultural Area	Presence of	15
		Fisheries	Presence of	15
		Species and Ecosystems at risk	Presence of	15
Lifelines	Lifelines	Roads (centerline)	Road present; no traffic data	1
			Highway present; no traffic data	5
			0-10 vehicles/day (Class 7)	1
			10-100 vehicles/day (Class 6)	5
			100-500 vehicles/day (Class 5)	10
			500-1000 vehicles/day (Class 4)	20
			> 1000 vehicles/day (Class <4)	40
		Railway	Presence of	10
		Petroleum Infrastructure	Presence of	15
		Electrical Infrastructure	Presence of	10

Hazard Exposure Group	Element at Risk	Description	Value	Weight
		Communication Infrastructure	Presence of	10
		Water Infrastructure	Presence of	10
		Drainage Infrastructure	Presence of	10
		Sanitary Infrastructure	Presence of	10

Notes:

1. Census population was scaled according to the proportion of census block area intersecting a hazard area. For example, if the hazard area intersected half the census block, then half the population was assigned. The estimate does not account for spatial variation of population density within the census block.
2. Large parcels with only minor outbuildings or cabins, typically in remote areas, were not included in the assessment.

C.2. COMMUNITY ASSET GROUP

C.2.1. Buildings (Improvements)

BGC characterized buildings (improvements) at a parcel level of detail based on cadastral data, which define the location and extent of title and crown land parcels, and municipal assessment data, which describe the usage and value of parcels for taxation.

Titled and Crown land parcels in British Columbia were defined using Parcel Map BC (BC, 2018) and joined to BC Assessment (BCA) data to obtain data on building improvements and land use. For this study, the 2018 BCA data was updated with BCA data from 2020 provided by TNRD on March 31, 2021 (BC Assessment, 2020). No changes to the parcel layer were made as part of this update.

BGC applied the following approach to address one-to-many and many-to-one relationships and join BCA and parcel data:

1. BGC obtained the “Parcel code” (PID) from the Parcel Map BC table. If no Parcel code was available on this table, BGC joined from it to the “SHARED_GEOMETRY” table using the “Plan ID”, and from this obtained the PID.
2. PID was then used to join to the “JUROL_PID_X_REFERENCE” table, to obtain the “Jurol code”.
3. Jurol code was then joined to BCA data, in XML format.

BCA data were then used to identify the predominant actual use code (parcel use) and calculate the total assessed value of land and improvement. Where more than one property existed on a parcel, improvement values were summed. Table C-2 lists uncertainties associated with the use of BCA and cadastral data to assess the exposure of buildings development to geohazards.

Table C-2. Uncertainties related to building improvements and cadastral data.

Data Element	Uncertainty	Implication
Building Value	Improvement value was used as a proxy for the ‘importance’ of buildings within a geohazard area. While assessed value is the only value that is regularly updated province-wide using consistent methodology, it does not necessarily reflect market or replacement value and does not include contents.	Underestimation of the value of building improvements potentially exposed to hazard.
Cadastral Data Gaps for First Nations Reserves	Areas outside provincial tax jurisdiction (i.e., First Nations Reserves) do not have BCA data and are subject to higher uncertainty when characterizing the value of the built environment.	Incomplete information about the types and value of building improvements for entire communities.

Data Element	Uncertainty	Implication
Unpermitted Development	Buildings can exist on parcels that are not included in the assessment data, such as unpermitted development.	Missed or under-estimated valuation of development.
Actual Use Code	BGC classified parcels based on the predominant Actual Use Code in the assessment data. Multiple use buildings or parcels may have usages – and corresponding building, content, or commercial value – not reflected in the code.	Possible missed identification of critical facilities if the facility is not the predominant use of the building.
Parcel Boundary	Parcels partially intersecting geohazard areas were conservatively assumed to be subject to those geohazards.	Possible over-estimation of hazard exposure

C.2.2. Population

Population data were obtained from the 2016 Canada Census (Statistics Canada, 2016) at a dissemination block³ level of detail. BGC estimated population exposure within hazard areas based on population counts for each census block. Where census blocks partially intersected a hazard area, population counts were estimated by proportion. For example, if half the census block intersected the hazard area, half the population count was assigned to the hazard area.

While Census data are a reasonable starting point for prioritizing hazard area, they contain uncertainties in both the original data and in population distribution within a census block. They also do not provide information about other populations potentially exposed to hazards, such as workers, and does not account for daily or seasonal variability. Because Census populations do not include the total possible number of people that could be in a geohazard area, they should be considered a minimum estimate.

C.2.3. Critical Facilities

Critical facilities were defined as facilities that:

- Provide vital services in saving and avoiding loss of human life
- Accommodate and support activities important to rescue and treatment operations
- Are required for the maintenance of public order
- House substantial populations
- Confine activities or products that, if disturbed or damaged, could be hazardous to the region

³ A dissemination block (DB) is defined as a geographic area bounded on all sides by roads and/or boundaries of standard geographic area. The dissemination block is the smallest geographic area for which population and dwelling counts are determined (Statistics Canada, 2016). Census blocks are not defined based on administrative boundaries, and therefore extend into and account for populations in First Nations reserves.

- Contain irreplaceable artifacts and historical documents.

BGC distinguished between “critical facilities” and “lifelines”, where the latter includes linear transportation networks and utility systems. While both may be important in an emergency, linear infrastructure can extend through multiple geohazard areas and were inventoried separately (see Section C.3).

Critical facilities were classified according to categories and criteria shown in Table C-3. Facility categories from the updated critical facilities data set provided by TNRD (March 24, 2021) were mapped to Federal and BGC categories per Table C-3. Blank records with no federal category were assigned based on BGC’s previous work (i.e., based on BC Assessment predominant use codes for cadastral parcels in TNRD).

Facility locations are shown on the web map. Table C-4 provides a more detailed breakdown of how weightings were assigned to critical facilities based on the BCEMS response goals (Government of BC, 2016).

Table C-3. Critical facility descriptions.

Category	Example facilities in this category, based on Actual Use Value descriptions ¹	Federal Critical Infrastructure Category	TNRD Facility Category
Emergency Response Services	Emergency Operations Center, Government Buildings (Offices, Fire Stations, Ambulance Stations, Police Stations).	Safety	n/a
Emergency Response Resources	Asphalt Plants, Concrete Mixing, Oil & Gas Pumping & Compressor Station, Oil & Gas Transportation Pipelines, Petroleum Bulk Plants, Works Yards.	n/a	Gravel
Utilities	Electrical Power Systems, Gas Distribution Systems, Water Distribution Systems, Hydrocarbon Storage.	Energy & Utilities	n/a
Communication	Telecommunications.	Communication	n/a
Medical Facilities	Hospitals, Group Home, Seniors Independent & Assisted Living, Seniors Licenses Care.	Health	n/a
Transportation	Airports, Heliports, Marine & Navigational Facilities, Marine Facilities (Marina), Service Station.	Transportation	Parking, Service, Wrecker
Environmental ²	Garbage Dumps, Sanitary Fills, Sewer Lagoons, Liquid Gas Storage Plants, Pulp & Paper Mills.	n/a	Gas, Laundry, Lime, Propane
Community	Government Buildings, Hall (Community, Lodge, Club, Etc.), Recreational & Cultural Buildings, Schools & Universities, College or Technical Schools.	Government	Commgroup, Community, Recreation, Senior

Notes:

1. From BC Assessment Data classification.
2. Includes facilities with potential environmental hazards.

Table C-4. Basis for weightings applied to critical facilities.

Category	Actual Use Value Description ¹	Category Code	Risk to Life	Impacts Suffering	Impacts Public Health	Impacts infrastructure (supports recovery)	Causes Economic and Social Loss	Total Weights
Emergency Response Services	Emergency Operations Center, Government Buildings (Offices, Fire Stations, Ambulance Stations, Police Stations)	1	14	12	10			36
Emergency Response Resources	Asphalt Plants, Concrete Mixing, Oil & Gas Pumping & Compressor Station, Oil & Gas Transportation Pipelines, Petroleum Bulk Plants, Works Yards	2				8	2	10
Utilities	Electrical Power Systems, Gas Distribution Systems, Water Distribution Systems	3		12	10	8		30
Communication	Telecommunications	4			10	8		18
Medical Facilities	Hospitals, Group Home, Seniors Independent & Assisted Living, Seniors Licenses Care	5	14	12	10			36
Transportation	Airports, Heliports, Marine & Navigational Facilities, Marine Facilities (Marina), Service Station	6		12		8	2	22
Environmental	Garbage Dumps, Sanitary Fills, Sewer Lagoons, Liquid Gas Storage Plants, Pulp & Paper Mills	7			10	8		18
Community	Government Buildings, Hall (Community, Lodge, Club, Etc.), Recreational & Cultural Buildings, Schools & Universities, College or Technical Schools.	8	14	12		8	2	36

Note:

- The actual use value descriptions shown in this table were a starting point to compile an inventory of critical facilities. They should be considered representative, but not exhaustive descriptions of facilities in each category.

C.2.4. Business Activity

Business point locations were obtained in GIS format (point shapefile) and used to identify the location and annual revenue of businesses within hazard areas (InfoCanada Business File, 2018). Total annual revenue and number of businesses were used as proxies to compare the relative level of business activity in hazard areas.

Table C-5 summarizes uncertainties associated with the data. In addition to the uncertainties listed in Table C-5, business activity estimates do not include individuals working at home for businesses located elsewhere, or businesses that are located elsewhere but that depend on lifelines within the study area. Business activity in hazard areas is likely underestimated due to the uncertainties in these data.

Table C-5. Business data uncertainties.

Type	Description	Implication
Revenue data	Revenue information was not available for all businesses.	Under-estimation of business impacts
Data quality	BGC has not reviewed the accuracy of business data obtained for this assessment.	Possible data gaps
Source of revenue	Whether a business' source of revenue is geographically tied to its physical location (e.g., a retail store with inventory, versus an office space with revenue generated elsewhere) is not known.	Over- or under-estimation of business impacts.

C.2.5. Environmental Values

BGC included stream networks classed as fish bearing, areas classed as sensitive habitat and parcels used for agriculture in the risk prioritization.

C.2.5.1. Agriculture

BGC identified parcels used for agricultural purposes where the BCA attribute "Property_Type" corresponded to "Farm". Given the regional scale of study, no distinction was made between agricultural use types.

C.2.5.2. Fisheries

In the case of fish, the BC Ministry of Environment (MOE) maintains a spatial database of historical fish distribution in streams based on the Fisheries Information Summary System (FISS) (MOE, 2018a). The data includes point locations and zones (river segments) where fish species have been observed, the extent of their upstream migration, and where activities such as spawning, rearing and holding are known to occur. As a preliminary step and because fisheries values are of regulatory concern for structural flood mitigation works, FISS data were used to identify fan and flood hazard areas that intersect known fish habitat. Hazard areas were conservatively identified as intersecting fish habitat irrespective of the proportion intersected (e.g., entire hazard areas were flagged as potentially fish bearing where one or more fish habitat

points or river segments were identified within the hazard zone), so these results should be interpreted as potential only.

C.2.5.3. Species and Ecosystems at Risk

For endangered species and ecosystems, the BC Conservation Data Centre (BC CDC) maintains a spatial data set of locations of endangered species and ecosystems, including a version available for public viewing and download (MOE, 2018b).

BGC emphasizes that the information used to identify areas containing environmental values is highly incomplete, and estimation of vulnerability is highly complex. More detailed identification of habitat values in areas subject to flood geohazards starts with an Environmental Scoping Study (ESS), typically based on a review of existing information, preliminary field investigations, and consultation with local stakeholders and environmental agencies.

BGC also notes that environmental values are distinct from the other elements at risk considered in this section in that flood mitigation, not necessarily flooding itself, has the potential to result in the greatest level of negative impact. For example, flood management activities, particularly structural protection measures (e.g., dikes), have the potential to cause profound changes to the ecology of floodplain areas. The construction of dikes and dams eliminates flooding as an agent of disturbance and driver of ecosystem health, potentially leading to substantial changes to species composition and overall floodplain ecosystem function.

Within rivers, fish access to diverse habitats necessary to sustain various life stages has the potential to be reduced due to floodplain reclamation for agricultural use and wildlife management, restricting fisheries values to the mainstem of the river. Riparian shoreline vegetation also provides important wildlife habitat, and itself may include plants of cultural significance to First Nations peoples. On the floodplains, reduction in wetland habitat may impact waterfowl, other waterbirds, migratory waterbirds, and associated wetland species such as amphibians.

The ecological impacts of dike repair and maintenance activities can also be severe. Dike repairs often result in the removal of riparian vegetation compromising critical fisheries and wildlife habitat values. The removal of undercut banks and overstream (bank) vegetation results in a lack of cover for fish and interrupts long term large woody debris (LWD) recruitment processes and riparian function. Alternative flood mitigation approaches could include setback dikes from the river, providing a narrow floodplain riparian area on the river side of the dike, and vegetating the dikes with non-woody plants so that inspections may be performed and the dike integrity is not compromised. Such approaches may prevent conflicting interests between the *Fisheries Act* and *Dike Maintenance Act*.

Lastly, BGC notes that increased impact to fish habitat may result where land use changes (e.g., logging, forest fires) have increased debris flow/debris avalanche activity and the delivery of fine sediments to fish bearing streams.

C.3. LIFELINES ASSET GROUP

Lifelines considered in this assessment are shown on the web map and include the following: highways, roads, railways; and petroleum, electrical, communication, water, sanitary, and drainage infrastructure. Table C-6 provides a more detailed breakdown of the utility classes shown in Table C-1 (BC Land Title and Survey, 2018). BGC also obtained traffic frequency data from BC Ministry of Transportation and Infrastructure (MOTI), which were used to assign relative weights to different road networks as part of the prioritization scheme.

Table C-6. Utility systems data obtained from BC Land Title and Survey (2018).

Id	Classified Type (BGC)	Description (BC Land Title and Survey, 2018)	Position
1	Electrical Infrastructure	Electrical Duct Bank	Surface
2	Electrical Infrastructure	Electrical Junction	Surface
3	Electrical Infrastructure	Electrical Main	Surface
4	Electrical Infrastructure	Electrical Manhole	Surface
5	Electrical Infrastructure	Electrical Overhead Primary	Surface
6	Electrical Infrastructure	Electrical Overhead Secondary	Surface
7	Electrical Infrastructure	Electrical Overhead Transmission Line	Surface
8	Electrical Infrastructure	Electrical Pole	Surface
9	Electrical Infrastructure	Electrical Pull Box	Surface
10	Electrical Infrastructure	Electrical Service Box	Surface
11	Electrical Infrastructure	Electrical Street Light	Surface
12	Electrical Infrastructure	Electrical Switching Kiosk	Surface
13	Electrical Infrastructure	Electrical Transmission Circuit	Surface
14	Electrical Infrastructure	Electrical Transmission Low Tension Substation	Surface
15	Electrical Infrastructure	Electrical Transmission Structure	Surface
16	Electrical Infrastructure	Electrical Underground Primary	Subsurface
17	Electrical Infrastructure	Electrical Underground Secondary	Subsurface
18	Electrical Infrastructure	Electrical Underground Structure	Subsurface
19	Electrical Infrastructure	Electrical Underground Transformer	Subsurface
20	Electrical Infrastructure	Electrical Vault	Subsurface
39	Sanitary Infrastructure	Municipal Combined Sewer and Stormwater	Subsurface
40	Sanitary Infrastructure	Municipal Sanitary Sewer Main	Subsurface
41	Drainage Infrastructure	Municipal Stormwater Main	Subsurface
21	Petroleum Infrastructure	Petroleum Distribution Pipe	Subsurface
22	Petroleum Infrastructure	Petroleum Distribution Station	Subsurface
23	Petroleum Infrastructure	Petroleum Distribution Valve	Subsurface

Id	Classified Type (BGC)	Description (BC Land Title and Survey, 2018)	Position
24	Petroleum Infrastructure	Petroleum Facility Site	Surface
25	Petroleum Infrastructure	Petroleum Kilometer Post	Surface
26	Petroleum Infrastructure	Petroleum Methane Main	Subsurface
27	Petroleum Infrastructure	Petroleum Pipeline	Subsurface
28	Petroleum Infrastructure	Petroleum Transmission Pipe	Subsurface
29	Petroleum Infrastructure	Petroleum Transmission Pipeline Facility	Subsurface
30	Petroleum Infrastructure	Petroleum Transmission Valve	Subsurface
31	Communication Infrastructure	Telecom Broadband Cable Line	Subsurface
32	Communication Infrastructure	Telcom Cable Line	Surface
33	Communication Infrastructure	Telcom Facility	Surface
34	Communication Infrastructure	Telcom Main	Surface
35	Communication Infrastructure	Telcom Manhole	Surface
36	Communication Infrastructure	Telcom Pole	Surface
37	Communication Infrastructure	Telcom Structure	Surface
38	Communication Infrastructure	Telcom Underground Line	Subsurface
39	Water Infrastructure	Water Distribution	Subsurface

C.4. HAZARD EXPOSURE RATINGS

BGC used the following steps to assign a hazard exposure rating to each area:

1. Identify the presence of elements at risk, divided into Community or Lifelines asset groups and for all assets combined.
2. Calculate their value and weight according to the categories listed in Appendix C.
3. Sum the weightings to achieve a total for each area.
4. Assign exposure ratings to areas based on their percentile rank compared to other areas.

Software developed by BGC was used to automate the identification of elements at risk within hazard areas. The elements at risk compiled for risk prioritization are not exhaustive and did not necessarily include a complete inventory of municipal infrastructure (e.g., complete inventory of utility networks). Elements where loss can be intangible, such as objects of cultural value, were not included in the inventory.

Exposure scores for all flood hazard areas were grouped by percentiles and assigned exposure ratings per the criteria listed in Table C-7. Exposure ratings equal to zero were excluded from the percentile distributions.

For consistency and application at provincial scale, BGC has applied the same ratings criteria (percentile thresholds) across multiple risk prioritization studies for Regional Districts in BC⁴. However, BGC notes that the distribution of exposure scores is relative to the study area (TNRD), to compare the level of development between different hazard areas inside this study area. Different choices of study area would affect this relative rating.

Table C-7. Hazard exposure rating.

Hazard Exposure Rating	Criteria
Very High	Greater than 95 th percentile
High	Between 80 th and 95 th percentile
Moderate	Between 60 th and 80 th percentile
Low	Between 20 th and 60 th percentile
Very Low	Smaller 20 th percentile

⁴ To date, this includes the TNRD, Regional District of Central Kootenay, Columbia Shuswap Regional District, Regional District of North Okanagan, Cariboo Regional District, and Squamish-Lillooet Regional District.

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APPENDIX D TERMINOLOGY

Table D-1 provides defines terms that are commonly used in geohazard assessments. BGC notes that the definitions provided are commonly used, but international consensus on geohazard terminology does not fully exist. **Bolded terms** within a definition are defined in other rows of Table D-1.

Table D-1. Geohazard terminology.

Term	Definition	Source
Active Alluvial Fan	The portion of the fan surface which may be exposed to contemporary hydrogeomorphic or avulsion hazards.	BGC
Aggradation	Deposition of sediment by a (river or stream).	BGC
Alluvial fan	A low, outspread, relatively flat to gently sloping mass of loose rock material, shaped like an open fan or a segment of a cone, deposited by a stream at the place where it issues from a narrow mountain valley upon a plain or broad valley, or where a tributary stream is near or at its junction with the main stream, or wherever a constriction in a valley abruptly ceases or the gradient of stream suddenly decreases	Bates and Jackson (1995)
Annual Exceedance Probability (P_H) (AEP)	The Annual Exceedance Probability (AEP) is the estimated probability that an event will occur exceeding a specified magnitude in any year. For example, a flood with a 0.5% AEP has a one in two hundred chance of being reached or exceeded in any year. AEP is increasingly replacing the use of the term ' return period ' to describe flood recurrence intervals.	Fell et al. (2005)
Asset	Anything of value, including both anthropogenic and natural assets.	BGC
Avulsion	Lateral displacement of a stream from its main channel into a new course across its fan or floodplain. An "avulsion channel" is a channel that is being activated during channel avulsions. An avulsion channel is not the same as a paleochannel.	Oxford University Press (2008)
Bank Erosion	Erosion and removal of material along the banks of a river resulting in either a shift in the river position, or an increase in the river width.	BGC
Base Level Flood Mapping	Simplified flood plain mapping that provides flood hazard maps based on desktop hydraulic models. Suitable for limited application in planning, policies, and bylaws at individual parcel (property boundary) level of detail, and emergency response & mitigation planning. Can be refined to prepare detailed flood hazard maps.	BGC
Clear-water flood	Riverine and lake flooding resulting from inundation due to an excess of clear-water discharge in a watercourse or body of water such that land outside the natural or artificial banks which is not normally under water is submerged.	BGC

Term	Definition	Source
Climate normal	Long term (typically 30 years) averages used to summarize average climate conditions at a particular location.	BGC
Consequence (C)	In relation to risk analysis, the outcome or result of a geohazard being realised. Consequence is a product of vulnerability (V) and a measure of the elements at risk (E)	Fell et al. (2005); Fell et al. (2007), BGC
Consultation Zone	The Consultation Zone (CZ) includes all proposed and existing development in a geographic zone defined by the approving authority that contains the largest credible area affected by specified geohazards , and where damage or loss arising from one or more simultaneously occurring specific geohazards would be viewed as a single catastrophic loss.	Adapted from Porter et al. (2009)
Debris Flow	Very rapid to extremely rapid surging flow of saturated, non-plastic debris in a steep channel (Hung, Leroueil & Picarelli, 2014). Debris generally consists of a mixture of poorly sorted sediments, organic material and water (see Appendix B of this report for detailed definition).	BGC
Debris Flood	A very rapid flow of water with a sediment concentration of 3-10% in a steep channel. It can be pictured as a flood that also transports a large volume of sediment that rapidly fills in the channel during an event (see Appendix B of this report for detailed definition).	BGC
Detailed Flood Mapping	Detailed flood plain mapping that provides local flood hazard maps and hydraulic models at a high level of detail. Mapping is suitable for parcel scale risk management, including risk assessment & bylaw enforcement, hazard monitoring, and detailed emergency response & mitigation planning	BGC
Elements at Risk (E)	Assets exposed to potential consequences of geohazard events. This term is used in two ways: a) To describe things of value (e.g., people, infrastructure, environment) that could potentially suffer damage or loss due to a geohazard . b) For risk analysis, as a measure of the value of the elements that could potentially suffer damage or loss (e.g., number of persons, value of infrastructure, value of loss of function, or level of environmental loss).	BGC

Term	Definition	Source
Encounter Probability	<p>This term is used in two ways:</p> <ul style="list-style-type: none"> a) Probability that an event will occur and impact an element at risk when the element at risk is present in the geohazard zone. It is sometimes termed “partial risk” b) For quantitative analyses, the probability of facilities or vehicles being hit at least once when exposed for a finite time period L, with events having a return period T at a location. In this usage, it is assumed that the events are rare, independent, and discrete, with arrival according to a statistical distribution (e.g., binomial or Bernoulli distribution or a Poisson process). 	BGC
Erosion	The part of the overall process of denudation that includes the physical breaking down, chemical solution and transportation of material.	Oxford University Press (2008)
Exposure model	A type of data model describing the location and characteristics of elements at risk.	BGC
Flood	A rising body of water that overtops its confines and covers land not normally under water.	American Geosciences Institute (2011)
Flood Construction Level (FCL)	A designated flood level plus freeboard, or where a designated flood level cannot be determined, a specified height above a natural boundary, natural ground elevation, or any obstruction that could cause flooding.	BGC
Flood mapping	Delineation of flood lines and elevations on a base map, typically taking the form of flood lines on a map that show the area that will be covered by water, or the elevation that water would reach during a flood event. The data shown on the maps, for more complex scenarios, may also include flow velocities, depth, or other hazard parameters.	BGC
Floodplain	The part of the river valley that is made of unconsolidated river-borne sediment, and periodically flooded.	Oxford University Press (2008)
Flood setback	The required minimum distance from the natural boundary of a watercourse or waterbody to maintain a floodway and allow for potential bank erosion.	BGC

Term	Definition	Source
Freeboard	Freeboard is a depth allowance that is commonly applied on top of modelled flood depths. There is no consistent definition, either within Canada or around the world, for freeboard. Overall, freeboard is used to account for uncertainties in the calculation of a base flood elevation, and to compensate for quantifiable physical effects (e.g., local wave conditions or dike settlement). Freeboard in BC is commonly applied as defined in the BC Dike Design and Construction manual (BC Ministry of Water, Land and Air Protection [BC MWLAP], 2004): a fixed amount of 0.6 m (2 feet) where mean daily flow records are used to develop the design discharge or 0.3 m (1 foot) for instantaneous flow records.	BC Ministry of Water, Land and Air Protection [BC MWLAP] (2004)
Frequency (f)	<p>Estimate of the number of events per time interval (e.g., a year) or in a given number of trials. Inverse of the recurrence interval (return period) of the geohazard per unit time. Recurring geohazards typically follow a frequency-magnitude (F-M) relationship, which describes a spectrum of possible geohazard magnitudes where larger (more severe) events are less likely. For example, annual frequency is an estimate of the number of events per year, for a given geohazard event magnitude.</p> <p>In contrast, annual probability of exceedance is an estimate of the likelihood of one or more events in a specified time interval (e.g., a year). When the expected frequency of an event is much lower than the interval used to measure probability (e.g., frequency much less than annual), frequency and probability take on similar numerical values and can be used interchangeably. When frequency approaches or exceeds 1, defining a relationship between probability and frequency is needed to convert between the two. The main document provides a longer discussion on frequency versus probability.</p>	Adapted from Fell et al. (2005)
Hazard	Process with the potential to result in some type of undesirable outcome. Hazards are described in terms of scenarios, which are specific events of a particular frequency and magnitude.	BGC
Hazardous flood	A flood that is a source of potential harm.	BGC

Term	Definition	Source
Geohazard	<p>Geophysical process that is the source of potential harm, or that represents a situation with a potential for causing harm.</p> <p>Note that this definition is equivalent to Fell et al. (2005)'s definition of Danger (threat), defined as an existing or potential natural phenomenon that could lead to damage, described in terms of its geometry, mechanical and other characteristics. Fell et al. (2005)'s definition of danger or threat does not include forecasting, and they differentiate Danger from Hazard. The latter is defined as the probability that a particular danger (threat) occurs within a given period of time.</p>	Adapted from CSA (1997), Fell et al. (2005).
Geohazard Assessment	<p>Combination of geohazard analysis and evaluation of results against a hazard tolerance standard (if existing). Geohazard assessment includes the following steps:</p> <ol style="list-style-type: none"> Geohazard analysis: identify the geohazard process, characterize the geohazard in terms of factors such as mechanism, causal factors, and trigger factors; estimate frequency and magnitude; develop geohazard scenarios; and estimate extent and intensity of geohazard scenarios. Comparison of estimated hazards with a hazard tolerance standard (if existing) 	Adapted from Fell et al. (2007)
Geohazard Event	Occurrence of a geohazard . May also be defined in reverse as a non- occurrence of a geohazard (when something doesn't happen that could have happened).	Adapted from ISO (2018)
Geohazard Intensity	A set of parameters related to the destructive power of a geohazard (e.g. depth, velocity, discharge, impact pressure, etc.)	BGC
Geohazard Inventory	Recognition of existing geohazards . These may be identified in geospatial (GIS) format, in a list or table of attributes, and/or listed in a risk register .	Adapted from CSA (1997)
Geohazard Magnitude	Size-related characteristics of a geohazard . May be described quantitatively or qualitatively. Parameters may include volume, discharge, distance (e.g., displacement, encroachment, scour depth), or acceleration. In general, it is recommended to use specific terms describing various size-related characteristics rather than the general term magnitude. Snow avalanche magnitude is defined differently, in classes that define destructive potential.	Adapted from CAA (2016)

Term	Definition	Source
Geohazard Risk	Measure of the probability and severity of an adverse effect to health, property the environment, or other things of value, resulting from a geophysical process. Estimated by the product of geohazard probability and consequence .	Adapted from CSA (1997)
Geohazard Scenario	Defined sequences of events describing a geohazard occurrence. Geohazard scenarios characterize parameters required to estimate risk such geohazard extent or runout exceedance probability , and intensity . Geohazard scenarios (as opposed to geohazard risk scenarios) typically consider the chain of events up to the point of impact with an element at risk, but do not include the chain of events following impact (the consequences).	Adapted from Fell et al. (2005)
Hazard	Process with the potential to result in some type of undesirable outcome. Hazards are described in terms of scenarios, which are specific events of a particular frequency and magnitude.	BGC
Inactive Alluvial Fan	Portions of the fan that are removed from active hydrogeomorphic or avulsion processes by severe fan erosion, also termed fan entrenchment.	BGC
LiDAR	Stands for Light Detection and Ranging, is a remote sensing method that uses light in the form of a pulsed laser to measure ranges (variable distances) to the Earth. These light pulses - combined with other data recorded by the airborne system - generate precise, three-dimensional information about the shape of the Earth and its surface characteristics.	National Oceanic and Atmospheric Administration, (n.d.).
Lifeline	Linear infrastructure that provides access and services to the community. May include roads, utilities, railways, pipelines, powerlines, drainage infrastructure, water infrastructure, communication infrastructure, etc.	BGC
Likelihood	Conditional probability of an outcome given a set of data, assumptions and information. Also used as a qualitative description of probability and frequency .	Fell et al. (2005)
Melton Ratio	Watershed relief divided by square root of watershed area. A parameter to assist in the determination of whether a creek is susceptible to flood, debris flood, or debris flow processes.	BGC
Nival	Hydrologic regime driven by melting snow.	Whitfield, Cannon and Reynolds (2002)
Orphaned	Without a party that is legally responsible for the maintenance and integrity of the structure.	BGC

Term	Definition	Source
Paleofan	Portion of a fan that developed during a different climate, base level or sediment transport regime and which will not be affected by contemporary geomorphic processes (debris flows, debris floods, floods) affecting the active fan surface	BGC
Paleochannel	An inactive channel that has partially been infilled with sediment. It was presumably formed at a time with different climate, base level or sediment transport regime.	BGC
Pluvial – hybrid	Hydrologic regime driven by rain in combination with something else.	BGC
Probability	<p>A measure of the degree of certainty. This measure has a value between zero (impossibility) and 1.0 (certainty) and must refer to a set like occurrence of an event in a certain period of time, or the outcome of a specific event. It is an estimate of the likelihood of the magnitude of the uncertain quantity, or the likelihood of the occurrence of the uncertain future event.</p> <p>There are two main interpretations:</p> <ul style="list-style-type: none"> i) Statistical – frequency or fraction – The outcome of a repetitive experiment of some kind like flipping coins. It includes also the idea of population variability. Such a number is called an “objective” or relative frequentist probability because it exists in the real world and is in principle measurable by doing the experiment. ii) Subjective (or Bayesian) probability (degree of belief) – Quantified measure of belief, judgement, or confidence in the likelihood of an outcome, obtained by considering all available information honestly, fairly, and with a minimum of bias. Subjective probability is affected by the state of understanding of a process, judgement regarding an evaluation, or the quality and quantity of information. It may change over time as the state of knowledge changes. 	Fell et al. (2005)
Return Period (Recurrence Interval)	Estimated time interval between events of a similar size or intensity . Return period and recurrence interval are equivalent terms. Inverse of frequency .	BGC
Risk	Likelihood of a geohazard scenario occurring and resulting in a particular severity of consequence. In this report, risk is defined in terms of safety or damage level.	BGC
Rock (and debris) Slides	Sliding of a mass of rock (and debris).	BGC
Rock Fall	Detachment, fall, rolling, and bouncing of rock fragments.	BGC

Term	Definition	Source
Scour	The powerful and concentrated clearing and digging action of flowing air or water, especially the downward erosion by stream water in sweeping away mud and silt on the outside curve of a bend, or during a time of flood.	American Geological Institute (1972)
Steep-creek flood	Rapid flow of water and debris in a steep channel, often associated with avulsions and bank erosion and referred to as debris floods and debris flows.	BGC
Steep Creek Hazard	Earth-surface process involving water and varying concentrations of sediment or large woody debris. (see Appendix B of this report for detailed definition).	BGC
Uncertainty	Indeterminacy of possible outcomes. Two types of uncertainty are commonly defined: a) Aleatory uncertainty includes natural variability and is the result of the variability observed in known populations. It can be measured by statistical methods, and reflects uncertainties in the data resulting from factors such as random nature in space and time, small sample size, inconsistency, low representativeness (in samples), or poor data management. b) Epistemic uncertainty is model or parameter uncertainty reflecting a lack of knowledge or a subjective or internal uncertainty. It includes uncertainty regarding the veracity of a used scientific theory, or a belief about the occurrence of an event. It is subjective and may vary from one person to another.	BGC
Waterbody	Ponds, lakes and reservoirs	BGC
Watercourse	Creeks, streams and rivers	BGC

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APPENDIX E DATA GAPS AND UNCERTAINTIES

Table E-1. Summary of data gaps and recommended actions.

Input	Description	Implication (Factor Affected)	Recommended Actions to Resolve Gaps
Bathymetry	<ul style="list-style-type: none">Detailed topography (lidar) does not extend below the water level at the time of survey. As river bathymetry was not available, assumptions were incorporated in the model to account for the channel geometry below the surveyed water elevation.	<ul style="list-style-type: none">Precision and accuracy of estimated geohazard location/extents and intensity.	<ul style="list-style-type: none">Complete bathymetric surveys in preparation for or as part of detailed flood hazard mapping.
Stream network	<ul style="list-style-type: none">Not all watercourses present within the TNRD are contained within provincial (TRIM) or national river networks, and some have changed location since mapping (i.e., due to channel avulsion or migration). Mapped watercourses may or may not be consistent with the definition of watercourse contained in Floodplain Management Bylaws. In this study, District-wide floodplain identification was based on “Height Above Nearest Drainage” (HAND) modelling that involved topographic-based modelling of stream flow. The HAND modelling was performed on the 30 m resolution DEM produced by the Shuttle RADAR Topography Mission (SRTM) (Farr et al., 2007). The flow networks defined using HAND modelling may not be consistent with TRIM or national river networks. This may be particularly the case in topographically gentle areas of the TNRD where the topographic data is not at a sufficient resolution to capture subtle elevation changes, and the stream network is poorly represented/defined in some areas.	<ul style="list-style-type: none">Watercourses that have moved since the original stream network mapping may lead to an apparent inconsistency between HAND modelling outputs and mapped river channels.Low resolution of the DEM used in the HAND modelling may also result in inconsistencies between the HAND modelling outputs and the mapped river channels.	<ul style="list-style-type: none">Manual revisions to stream networks may be required to facilitate hydrologic, hydraulic, and geomorphic analyses required for geohazard risk management.Consider running algorithms on region-wide lidar, once available, to identify watercourse and bank locations, and to identify stream segments that are consistent with the bylaw definition for watercourse.
Geohazard Sources / Controls / Triggers	<ul style="list-style-type: none">Gaps exist in the inventory of geohazards within the TNRD that represent sources, controls, or triggers for flood-related geohazards. For example, ice jams and landslides act as flood-related event triggers, and wildfires alter watershed hydrology in ways that can temporarily affect flood response and sediment transport. Ice jams and landslides can also create temporary dams and associated inundation and outburst floods, as well as floods from waves triggered by landslides into lakes and reservoirs. Those have not been considered.	<ul style="list-style-type: none">Ability to identify sources, controls, or triggers for flood-related geohazards.	<ul style="list-style-type: none">Given that hazard inventories are often completed piecemeal over long periods of time, maintain a data information management system that integrates existing knowledge, with tools to grow an accessible knowledge base as funding permits. Organizing geospatial data in a common resource will greatly reduce the costs of data compilation.Require future assessments to provide results in geospatial formats when generated during a study and provide data standards that facilitate their inclusion in a larger data model.Initiate citizen science initiatives¹ to capture geohazards information, particularly events, in near-real time.
Flood Protection Measures, and Flood Conveyance Infrastructure	<ul style="list-style-type: none">Dikes, bank erosion protection, and appurtenant structures, in addition to culverts and bridges were excluded from the evaluation due to the limited data available on the location, properties and condition of these facilities.	<ul style="list-style-type: none">Precision and accuracy of estimated geohazard location/extents, likelihood, and intensity, where affected by structural flood mitigation.	<ul style="list-style-type: none">Develop data collection standards and sharing agreements between the various facility owners to facilitate their inclusion in a larger data model.More detailed inventories and characterization of assets based on consistent data standards would improve and reduce the cost of hydraulic assessments.Apply the results of this assessment to prioritize characterization of risk reduction measures and consideration in further, more detailed geohazards assessments.

¹ i.e., collaborations between professionals and volunteer members of the public, to expand opportunities for data collection and to engage with community members.

Input	Description	Implication (Factor Affected)	Recommended Actions to Resolve Gaps
Climate Change	<ul style="list-style-type: none">Justification for adjustments made to streamflow to account for climate change were based on a coarse-resolution general circulation model. Finer resolution climate change information could be obtained by downscaling the results and/or nesting a regional climate model over the region.Climate data paucity remains a significant concern for accurately characterizing climate-related risks in the region. The limited number of observing stations for the large area inhibit identification and validation of fine-scale climate variations across the area. While certain satellite data may supplement the data sources, those estimates themselves contain inherent uncertainties.	<ul style="list-style-type: none">Accuracy of hydrologic estimates of streamflow discharge at a given frequency.Potential for over- or under-estimation of flood hazard, if actual flows exceed or are less than the factor adjustment applied to stream flows in this project to account for climate change.	<ul style="list-style-type: none">Low-cost climate sensors co-located with stream gauges in the area would enhance understanding of climate-related risk and support the validation of model outputs.
Hydraulic Modelling	<ul style="list-style-type: none">Flow conveyance infrastructure (i.e., bridges and culverts) were not incorporated into hydraulic models, nor was the topography of the built environments considered. Structural flood protection (i.e., dikes) was also not incorporated into models except as it may be represented in the topography.	<ul style="list-style-type: none">Flooding extents around flow conveyance infrastructure and structural flood protection may differ from what was modelled.The models do account for the bridge embankments at a bridge crossing but do not explicitly model the bridges. The actual geometry at the bridge crossing is not known and the effect of the bridge deck is not accounted for should the water surface elevation exceed the soffit elevation of the deck. Therefore the backwater effects behind the bridges are approximate and may or may not be conservative.The elevations of the dikes were extracted from the lidar and the model mesh incorporated a breakline along the top to align the mesh where the dike location was known (e.g. within the Flood Protection Works - Structural Works layer). The resolution of the lidar DEM and placement of the breakline limits the accuracy of how well the dike is represented in the model. The models may indicate overtopping of dikes which may not be accurate and should not be used to assess their performance.Failure of structural flood protection during a flood would result in different flow pathways and behaviors than the modelling results presented herein.	<ul style="list-style-type: none">Although the hazard mapping approach will generally yield conservative results (higher flood depth and extent) compared to detailed flood hazard mapping, the mapping in the vicinity of conveyance infrastructure may not be conservative.Detailed flood hazard mapping which includes the collection of detailed surveys of flow conveyance and flood protection infrastructure and incorporation into the models will address these limitations and information to assess the level of protection from the flood protection infrastructure.There is insufficient detail to define Flood Construction Levels (FCLs), although the mapping may be used to trigger requirements for FCL mapping and to highlight locations where historical mapping may be out of date.Consider examining the stability of structural flood protection and the impacts of failure during a flood event.
	<ul style="list-style-type: none">Break lines were used only to delineate river centerlines and increase resolution in that region. They were not used elsewhere (such as at the top of banks) to delineate abrupt changes slope.	<ul style="list-style-type: none">Flows that would be contained by the banks of rivers or other abrupt changes to elevation such as dikes may extend beyond those points in the model.	<ul style="list-style-type: none">Hazard mapping may be more conservative (higher flood depth and extent) compared to detailed flood hazard mapping.
	<ul style="list-style-type: none">The elevation model uses only surficial topographic data, the bathymetry of lakes and rivers is not accounted for.	<ul style="list-style-type: none">Over-estimation of the level of overland flow.	<ul style="list-style-type: none">Hazard mapping likely to be more conservative (higher flood depth and extent) compared to detailed flood hazard mapping.
	<ul style="list-style-type: none">Models were not calibrated against field evidence of recorded floods, and the topography is assumed to be static (i.e., no consideration of channel changes).	<ul style="list-style-type: none">Limitation in confidence level of model results; hazard mapping should be considered a snapshot in time.	<ul style="list-style-type: none">Complete periodic review and updates to address changing conditions.Collect high water marks after high water events to assist in the model calibration.
	<ul style="list-style-type: none">Peak discharges were only modelled for the main watercourses. Peak flows from tributaries were not modelled.	<ul style="list-style-type: none">200-year peak discharges for tributaries which discharge into the main watercourses for each study were not modelled. Typically, this requires separate model runs to achieve.Hazard mapping along the main tributaries to the main water courses considered in this study will likely be under-estimated.	<ul style="list-style-type: none">Consider addressing as part of detailed flood hazard mapping.

APPENDIX F
UPDATED RISK PRIORITIZATION RESULTS
(provided as separate Excel spreadsheet)