





PROJECT

 Atlas Sheet

INFRASTRUCTURE AND BOUNDARIES



 Highway

 Railway

 Provincial Boundary

****IMPORTANT* - Note that the only maps contained in this file package are those highlighted in Yellow below.**

- Inundation Overview Map (BC Province) - *Front page***
- Skins Lake Spillway (Maps 1 thru 9)
- Fort Fraser (Maps 10 thru 12)
- Vanderhoof (Maps 13 thru 18)
- Prince George (Maps 19 thru 27)
- Quesnel (Maps 28 thru 34)
- Williams Lake (Maps 35 thru 46)**
- Lillooet (Maps 47 thru 57)
- Hope (Maps 58 thru 60)]
- Chilliwack (Maps 61 thru 70)
- New Westminster (Maps 71 thru 74)



RTA-Nechako
Hydrotechnical Study

Inundation Map for Kenney Dam and Skins Lake Dam #3 under PMF Conditions at Nechako Reservoir

Sources:
Atlas of Canada, 1:7,000,000, NRCan, 2007

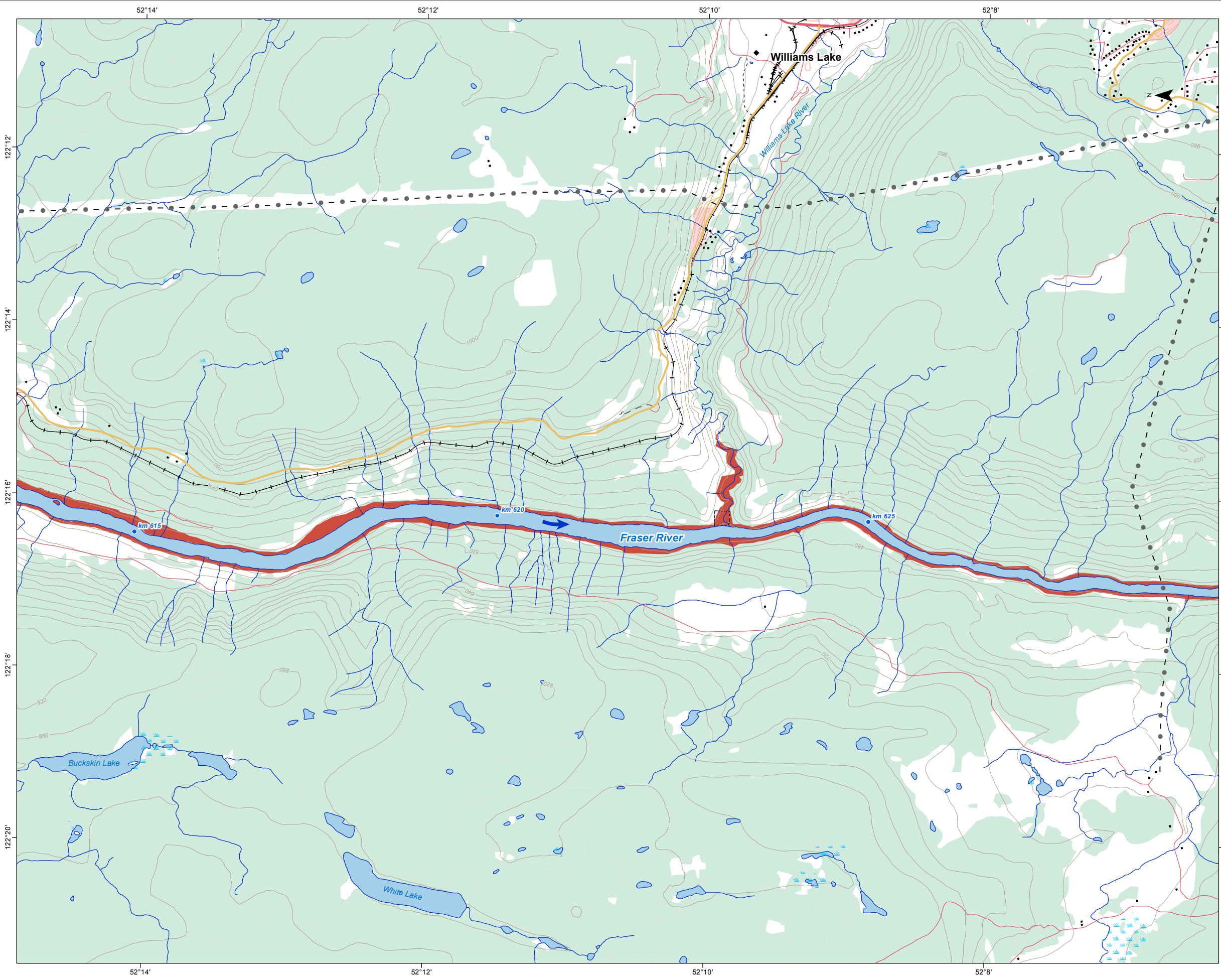
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WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

December 2015

0 25 50 km
1:2 500 000



PROJECT

- Fair Weather Water Surface Area
- Inundation Area: PMF at Nechako Reservoir
- Inundation Limits: Skins Lake Dam #3 Breach, PMF Scenario¹
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RTA-Nechako
Hydrotechnical Study

Inundation Map for Kenney Dam and Skins Lake
Dam #3 under PMF Conditions at Nechako Reservoir

Sources:
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CanVec, 1:50,000, NRCan, 2014
City of Prince George, 2014

Project: 629097
File: snc629097_feuil_inon_tab_151214.mxd

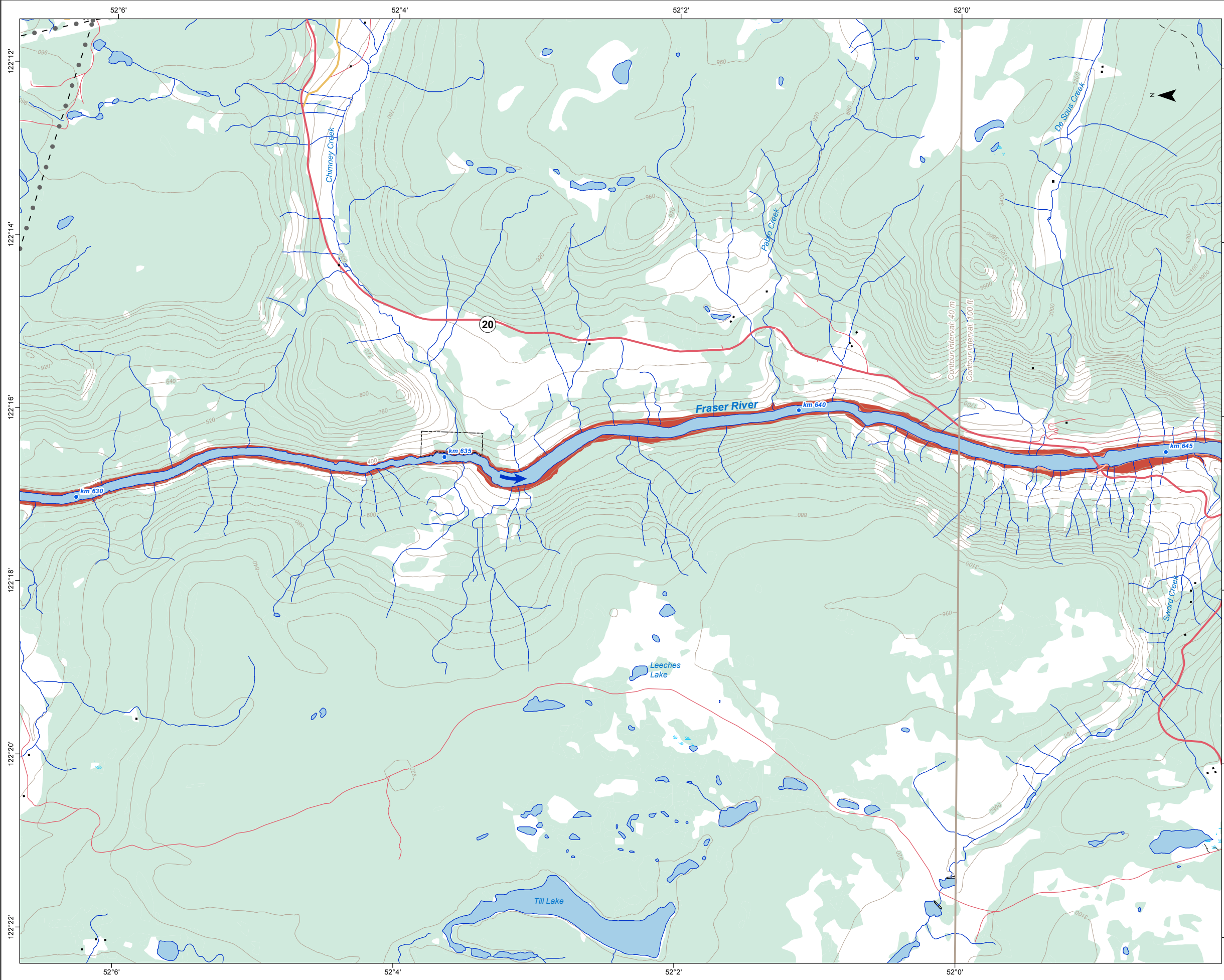
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT



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RTA-Nechako
Hydrotechnical Study

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Project: 629097
File: snc629097_feuil_inon_tab_151214.mxd

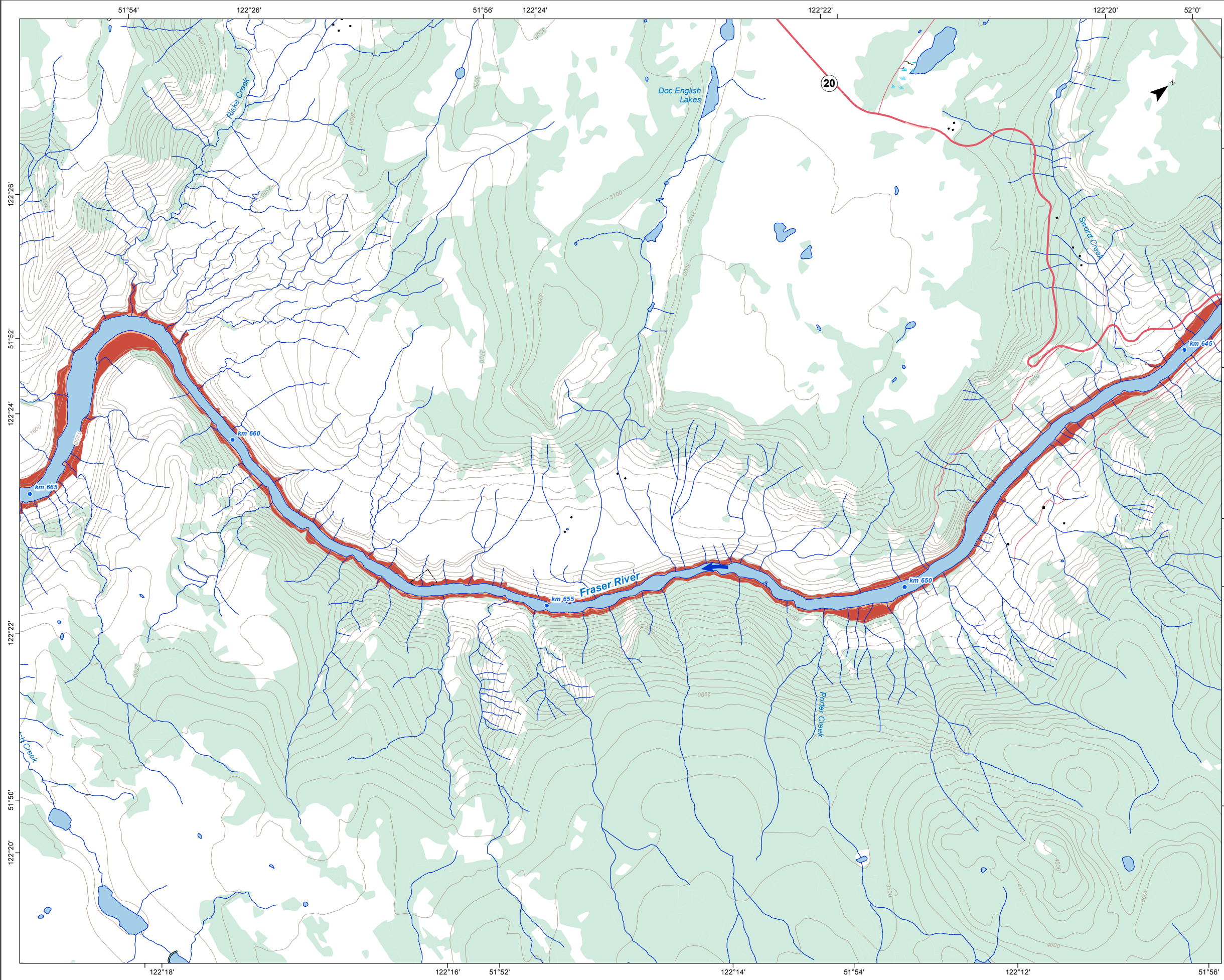
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT



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RTA-Nechako
Hydrotechnical Study

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Project: 629097
File: snc629097_feuil_inon_tab_151214.mxd

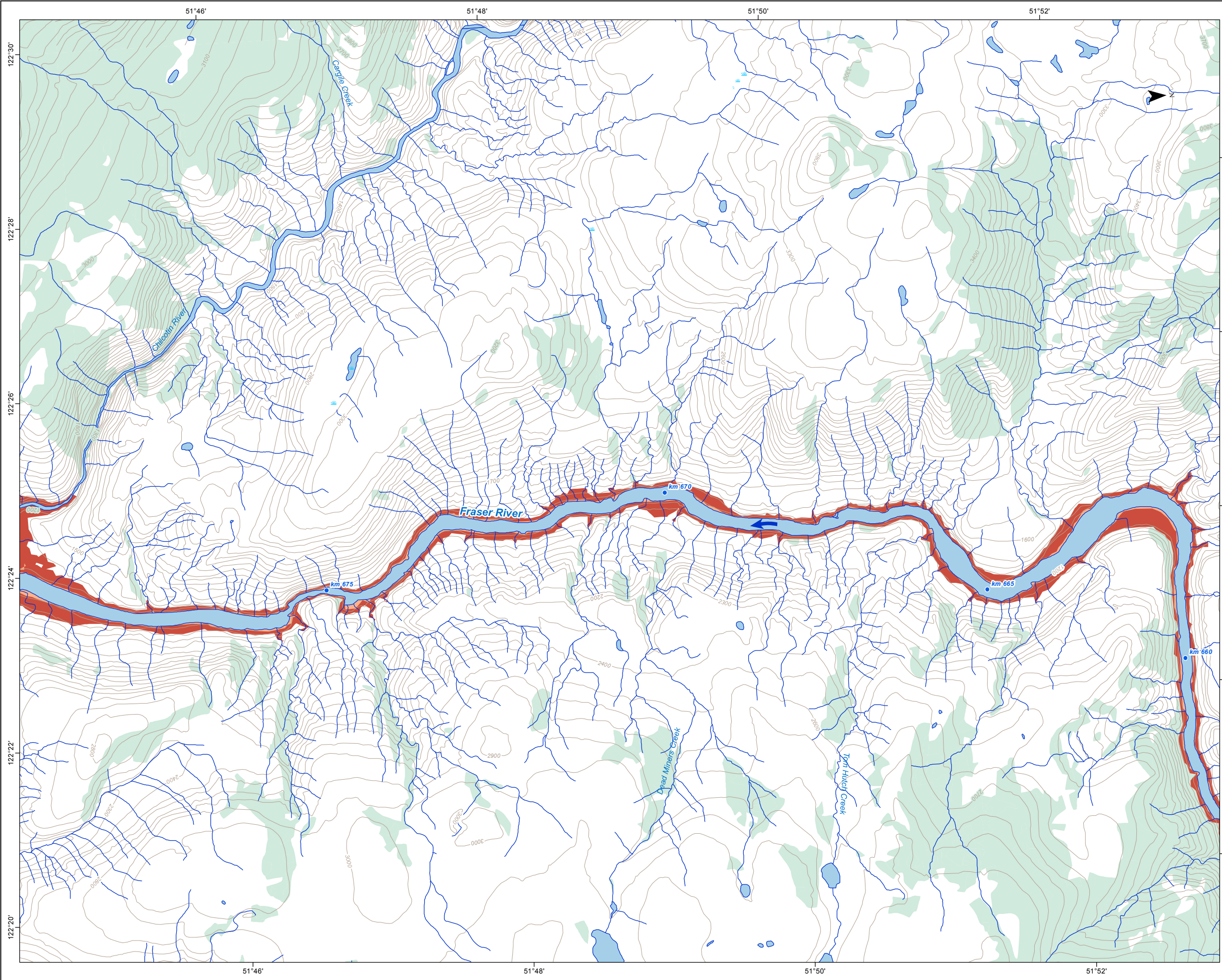
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

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Hydrotechnical Study

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File: snc629097_feuil_inon_tab_151214.mxd

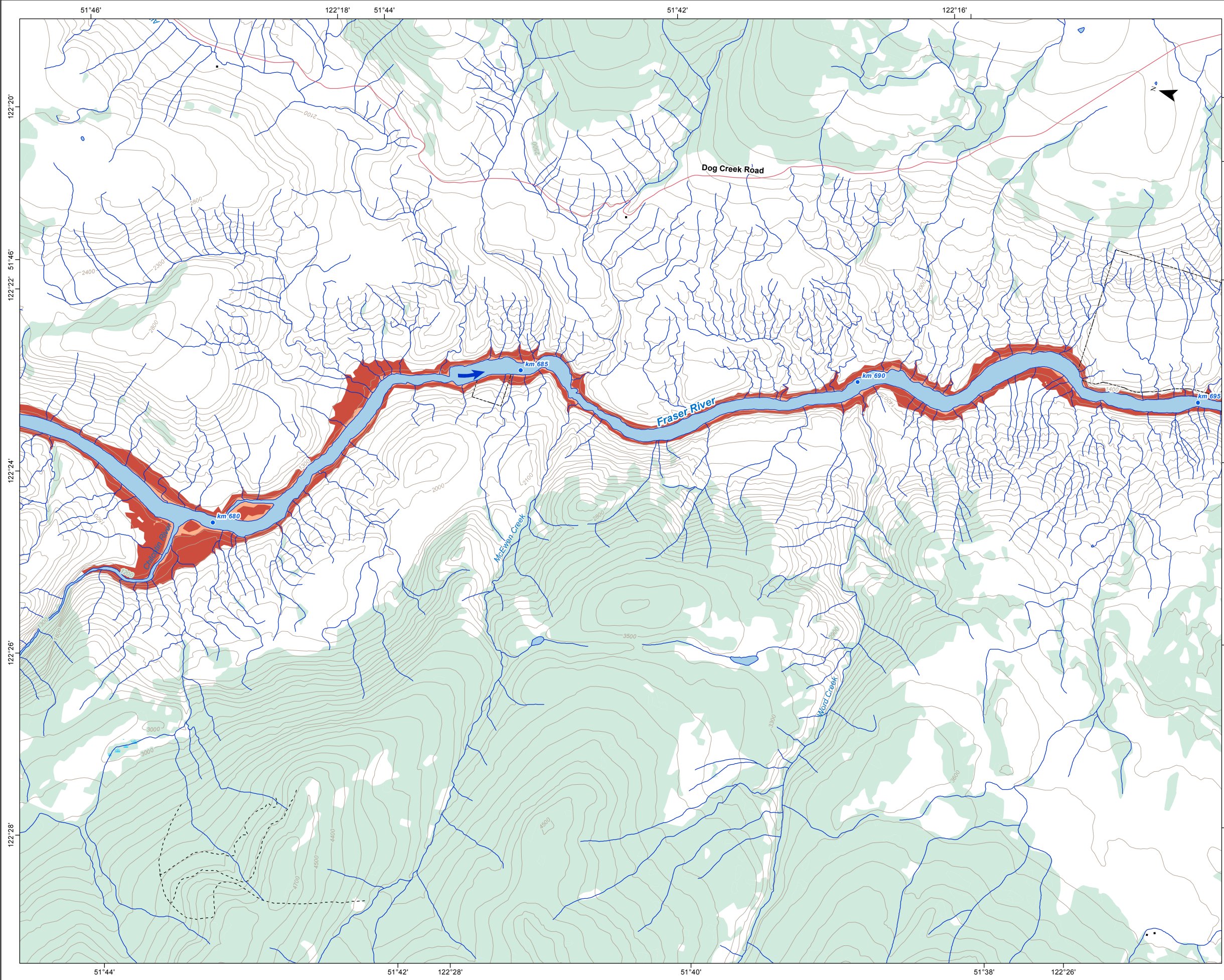
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

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Hydrotechnical Study

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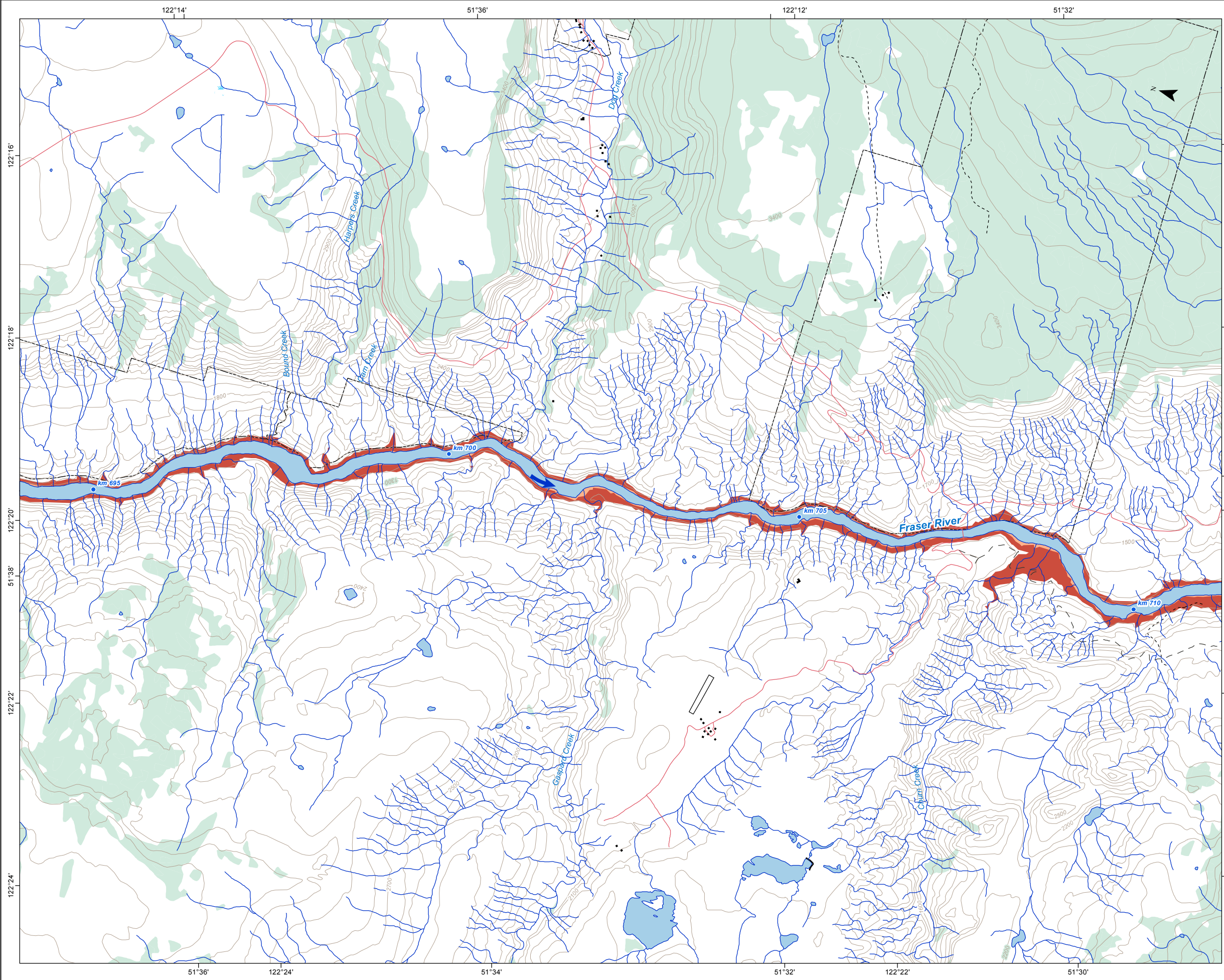
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

- Fair Weather Water Surface Area
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Hydrotechnical Study

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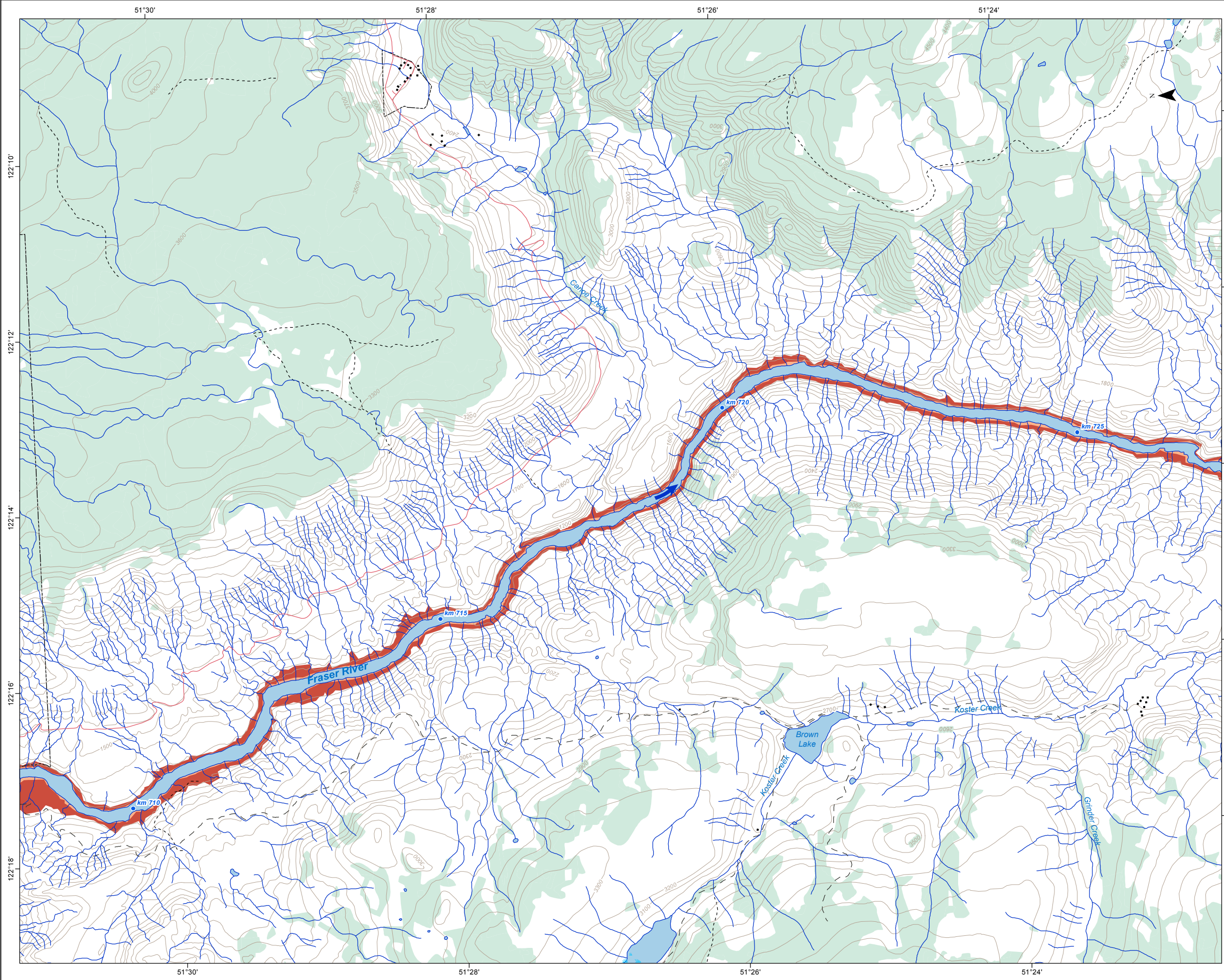
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

- Fair Weather Water Surface Area
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Hydrotechnical Study

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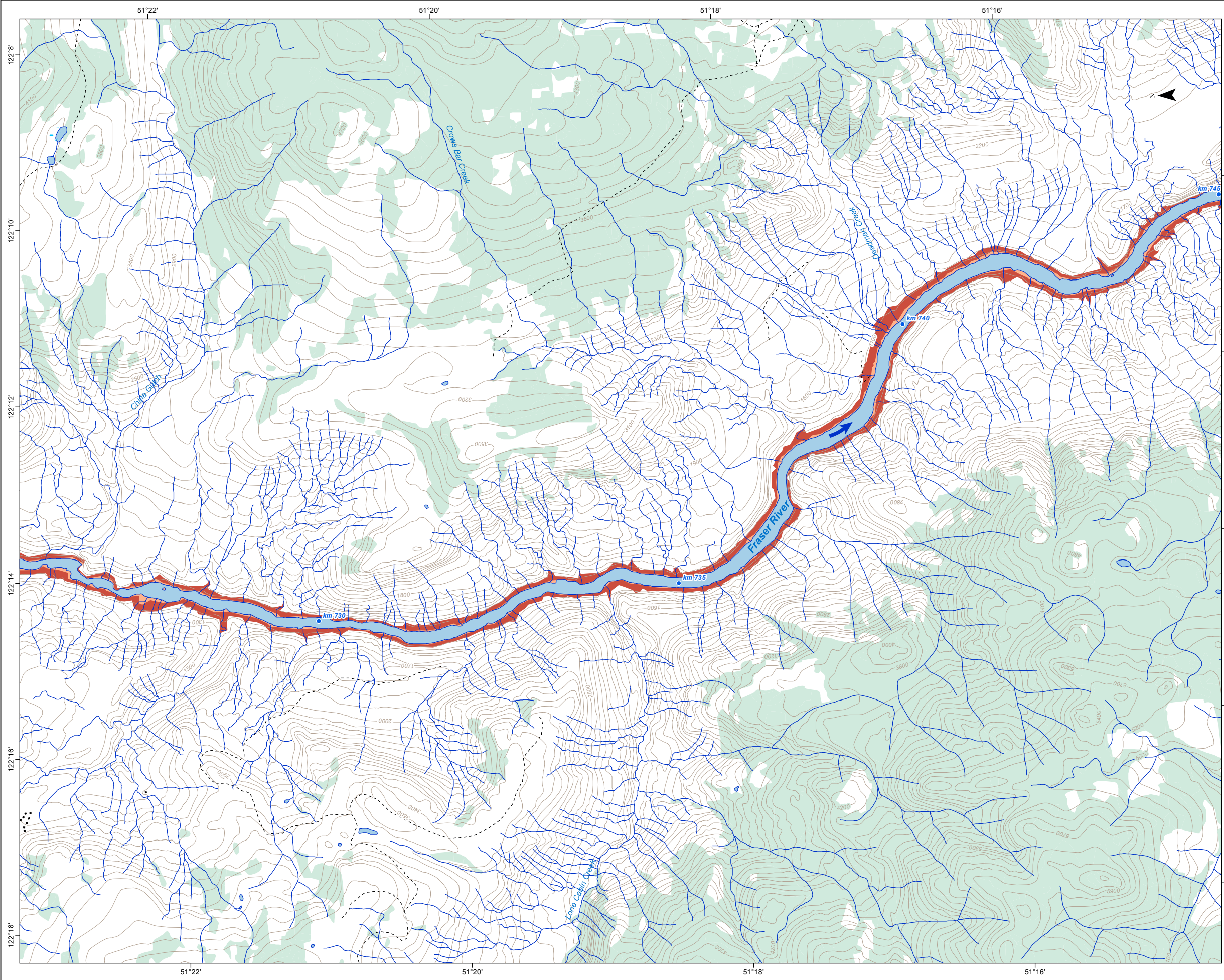
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

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Hydrotechnical Study

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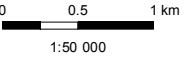
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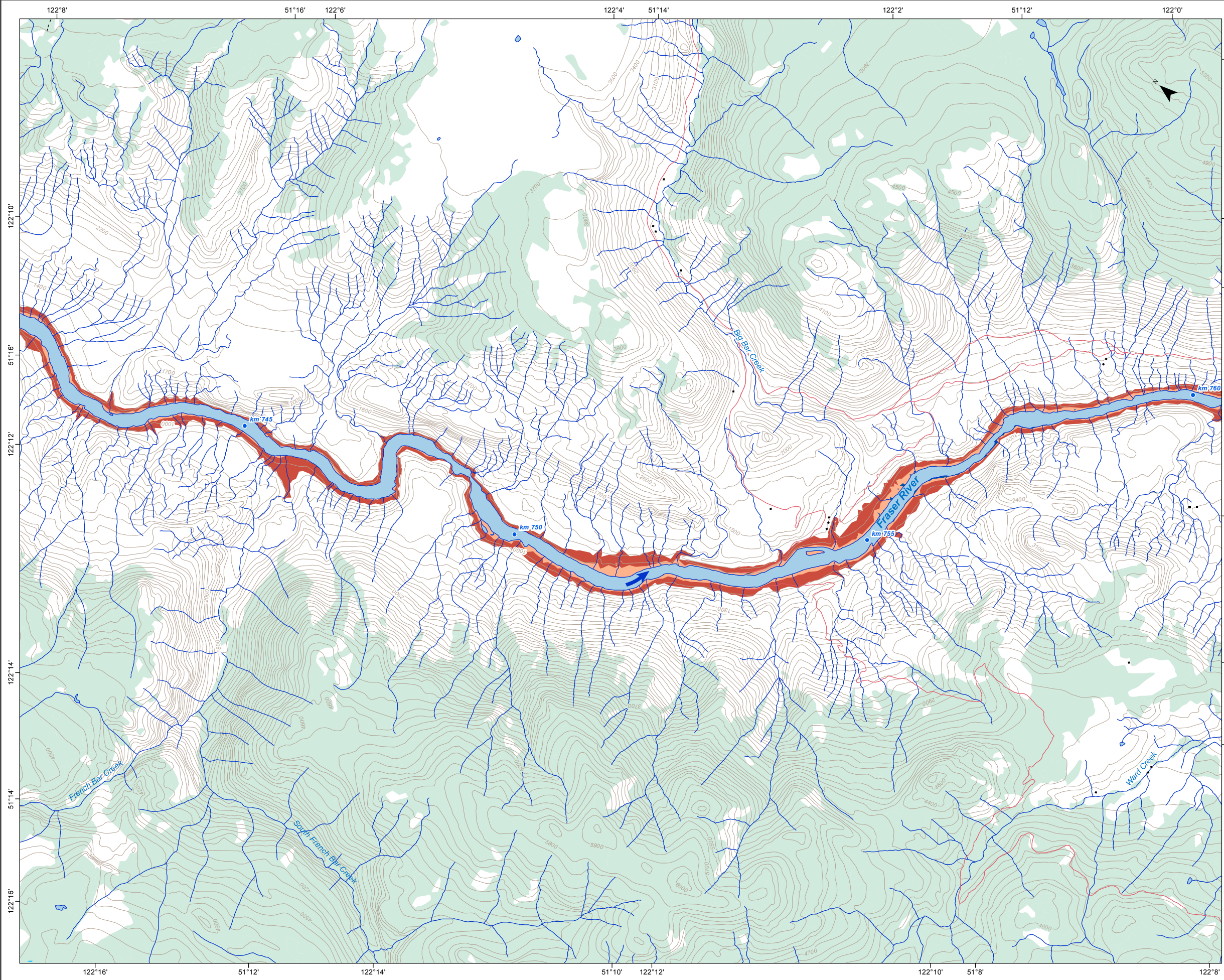
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

December 2015

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PROJECT

- Fair Weather Water Surface Area
- Inundation Area: PMF at Nechako Reservoir
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RioTinto

SNC · LAVALIN

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Hydrotechnical Study

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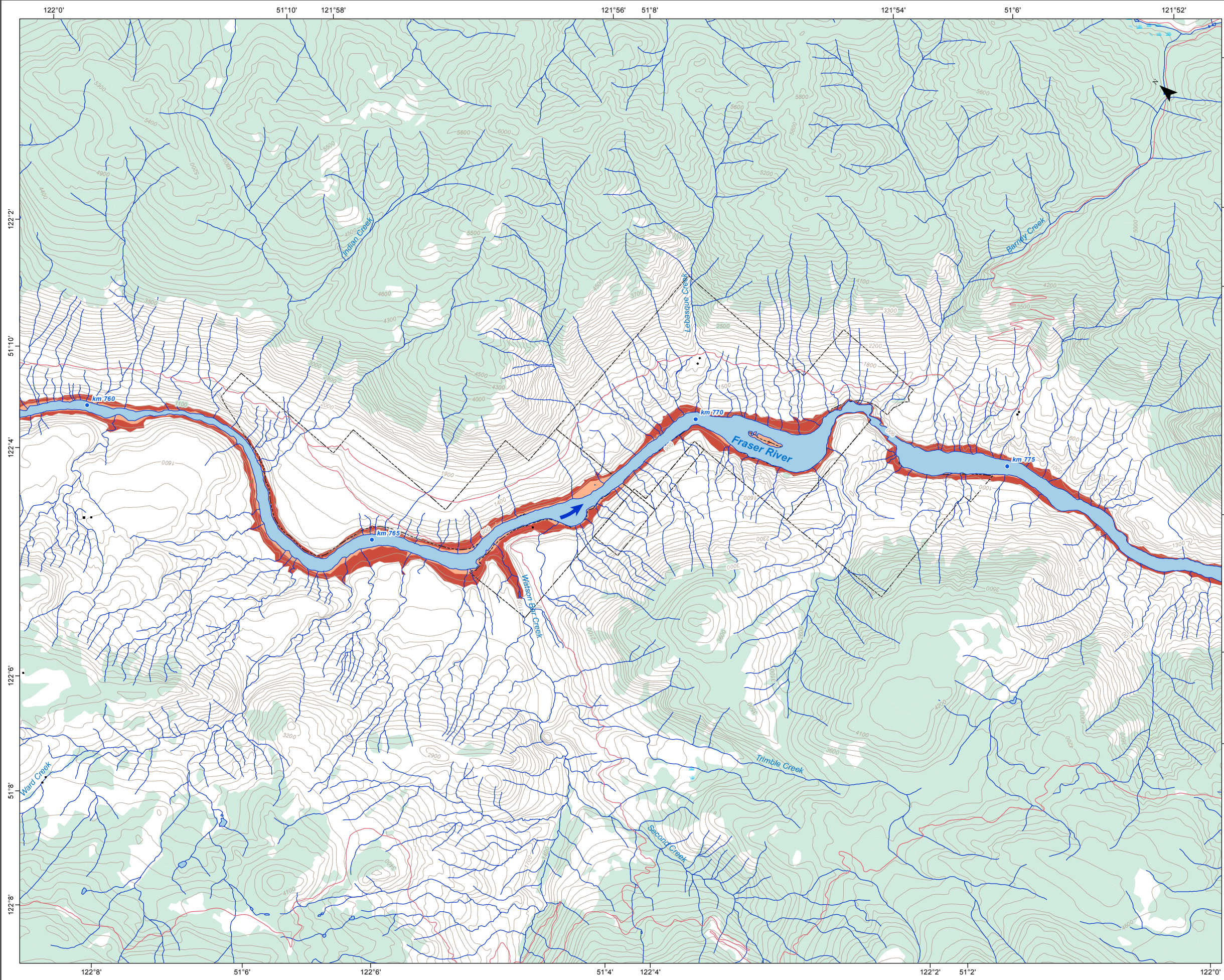
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WORKING DOCUMENT

0 0.5 1 km
1:50 000

December 2015

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PROJECT



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RTA-Nechako
Hydrotechnical Study

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Project: 629097
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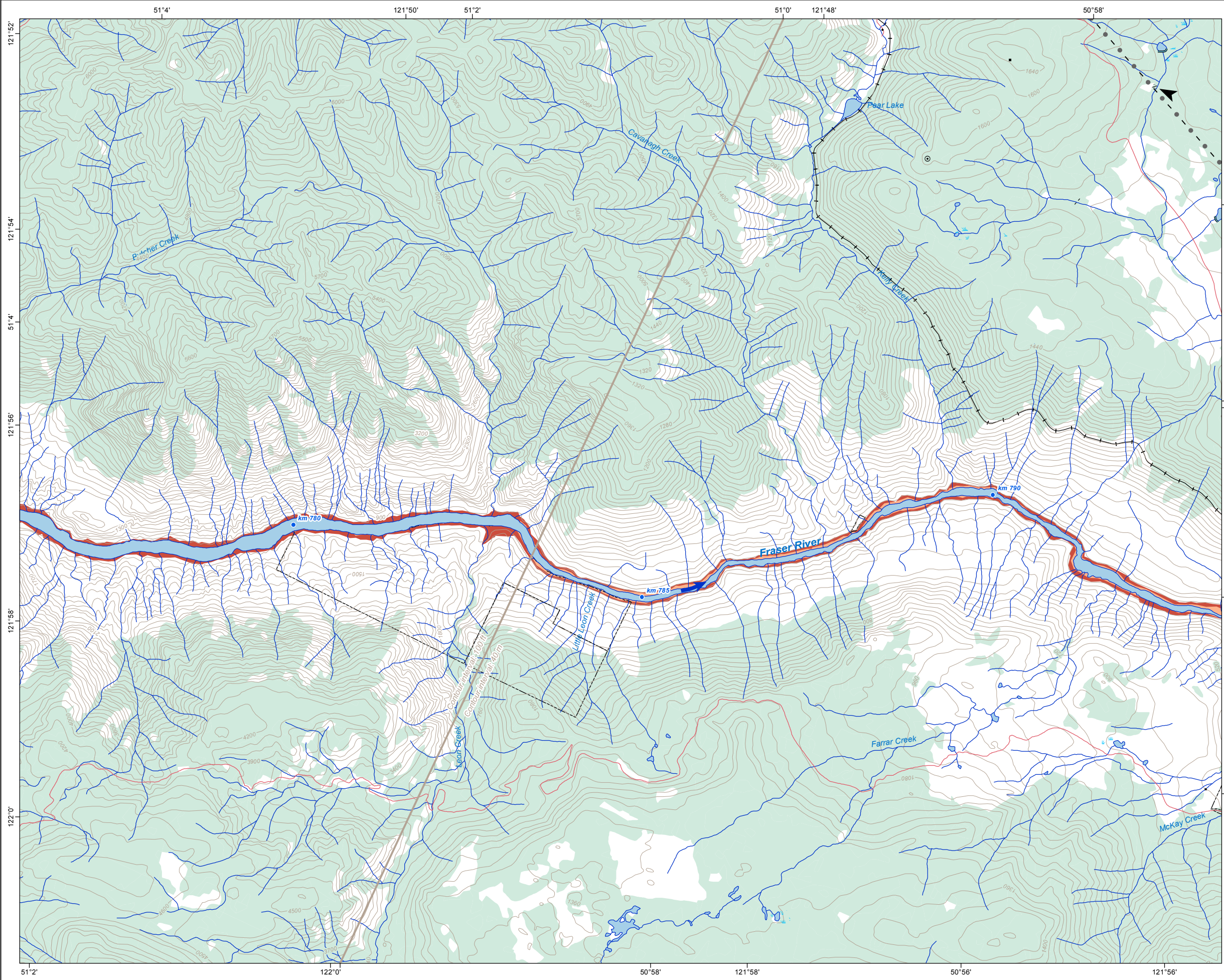
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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PROJECT

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Hydrotechnical Study

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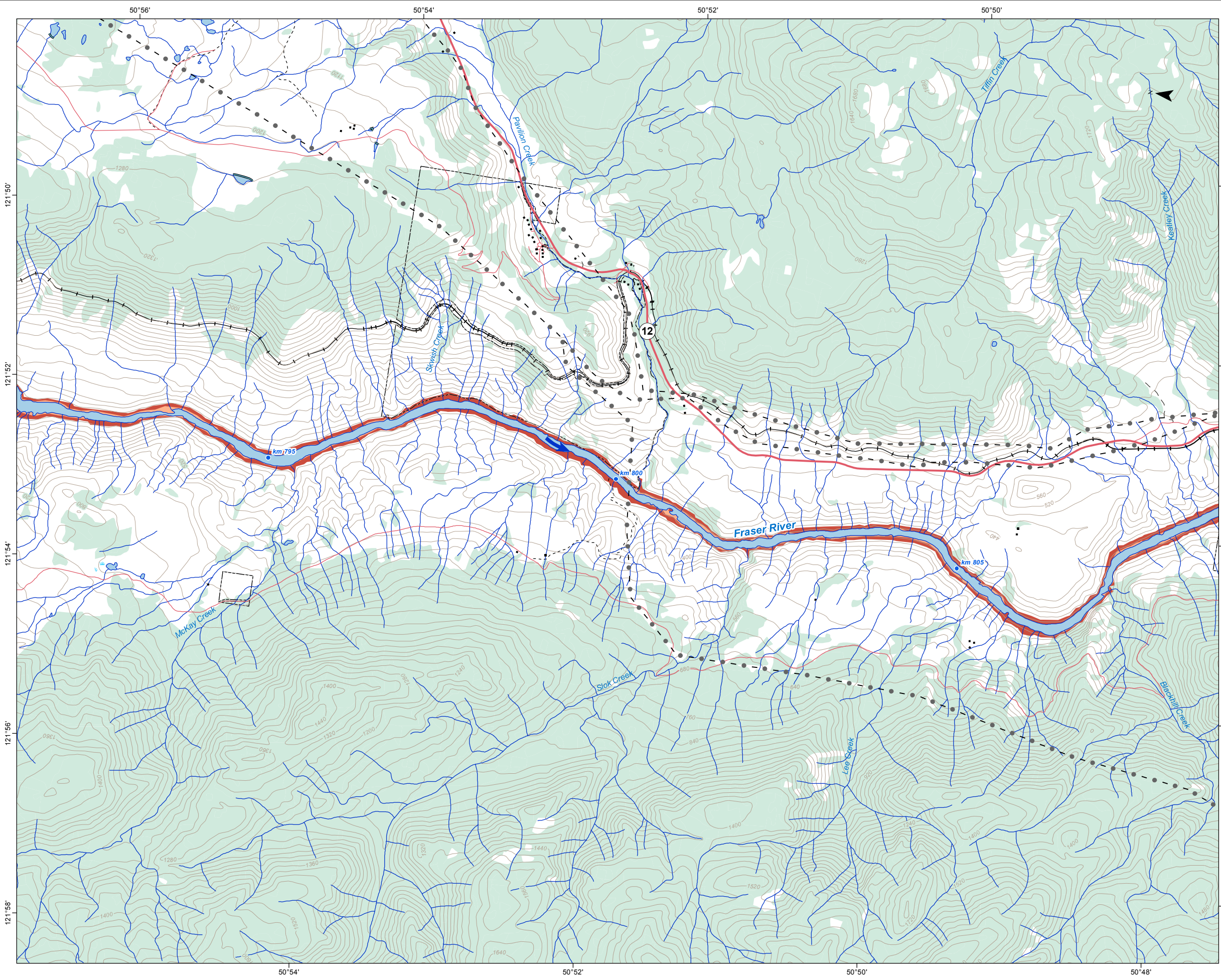
WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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3. Times shown in information boxes are from strat of Dam failure Kenney Dam.
4. All water elevations are shown in metres.

Note¹: The PMF Breach Scenario assumes that the PMF occurs at the Nechako Reservoir catchment. The flow in the whole river system is 1:2 year flood.
Note²: The Fair Weather Breach Scenario assumes that the dam breach is initiated at the average flow in the whole river system.

RTA-Nechako
Hydrotechnical Study

Inundation Map for Kenney Dam and Skins Lake
Dam #3 under PMF Conditions at Nechako Reservoir

Sources:
GeoBC, 1:20,000, MFLNRO, 2013
CanVec, 1:50,000, NRCan, 2014
City of Prince George, 2014

Project: 629097
File: snc629097_feuil_inon_tab_151214.mxd

WORKING DOCUMENT

Projection UTM, Zone 10, NAD83

0 0.5 1 km
1:50 000

December 2015

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