

X:\Projects\0511013\GIS\Production\Reports\20250130_RDFFG_Maps\RDFFG_Report_Maps.aprx - Hazard_Maps



THIS DRAWING MAY HAVE BEEN REDUCED OR ENLARGED.
ALL FRACTIONAL SCALE NOTATIONS INDICATED ARE
BASED ON ORIGINAL FORMAT DRAWINGS.

- NOTES:
1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE NOTED.
 2. THIS DRAWING MUST BE READ IN CONJUNCTION WITH BGC'S REPORT TITLED "COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT" DATED JULY 2025.
 3. BASE TOPOGRAPHIC DATA BASED ON ESRI WORLD TOPOGRAPHIC BASE MAP.
 4. COORDINATE SYSTEM IS UTM ZONE 10 NAD1983.
 5. BGC PREPARED THIS DRAWING FOR THE EXCLUSIVE USE OF BGC'S CLIENT IDENTIFIED ON THIS DRAWING. UNLESS BGC AGREES OTHERWISE IN WRITING, THIS DRAWING MUST NOT BE MODIFIED OR USED FOR ANY PURPOSE OTHER THAN THE SPECIFIC PURPOSE FOR WHICH BGC GENERATED IT. BGC SHALL HAVE NO LIABILITY FOR ANY DAMAGES, INJURY, OR LOSS ARISING FROM ANY UNAUTHORIZED USE OR MODIFICATION OF THIS DRAWING. THIRD PARTIES USE OR RELY UPON THIS DRAWING AT THEIR OWN RISK.

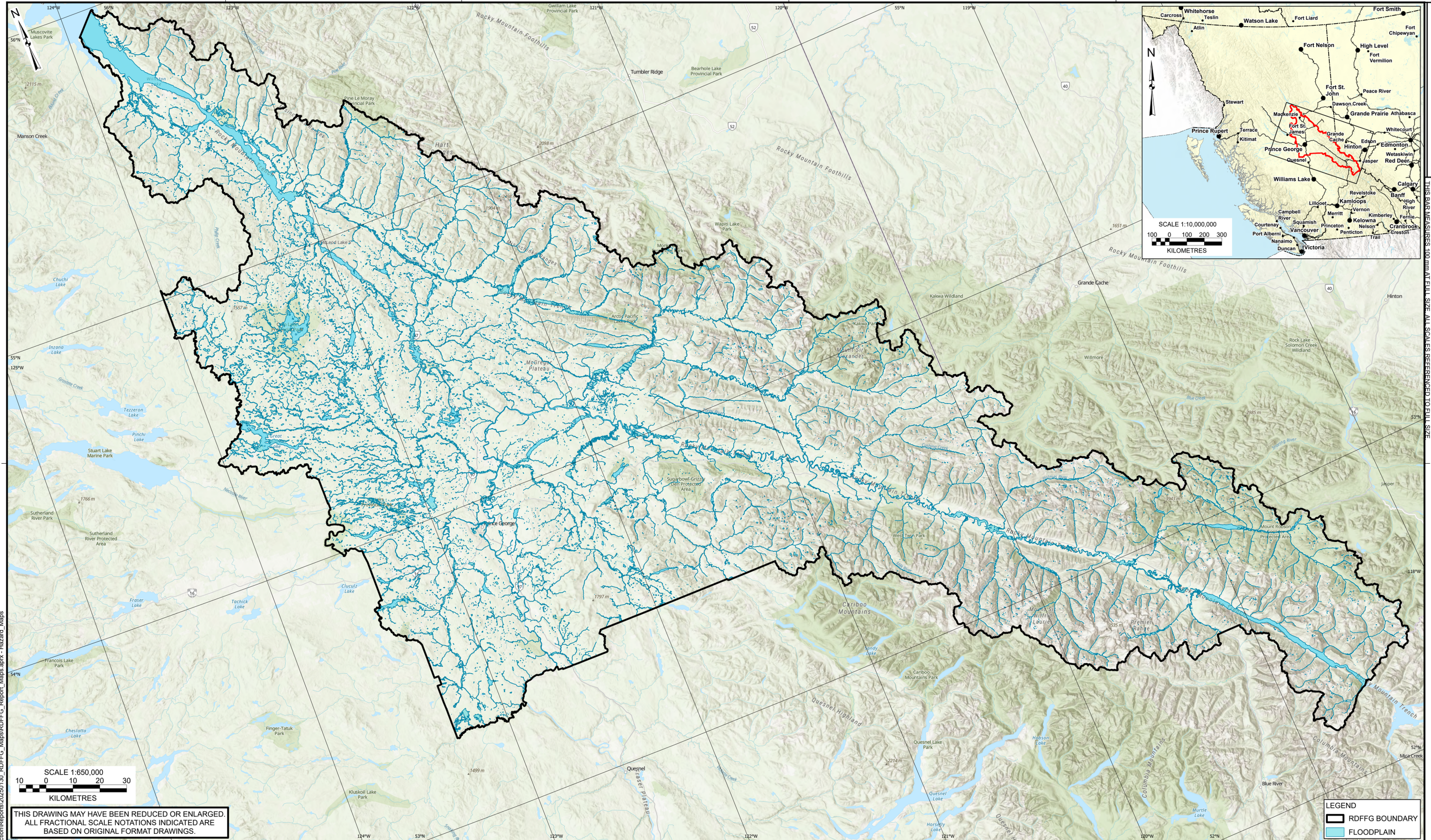
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|-----------|-----------|
| SCALE: | 1:650,000 |
| DATE: | JULY 2025 |
| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | |
|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: PROJECT STUDY AREA | |
| PROJECT No.: 0511013 | DWG No.: 01 |

THIS DRAWING IS 100mm AT FULL SIZE. ALL SCALES REFERENCED TO FULL SIZE.



X:\Projects\0511013\GIS\Production\Reports\20250130_RDFFG_Map\RDFFG_Report_Map.aprx - Hazard_Maps

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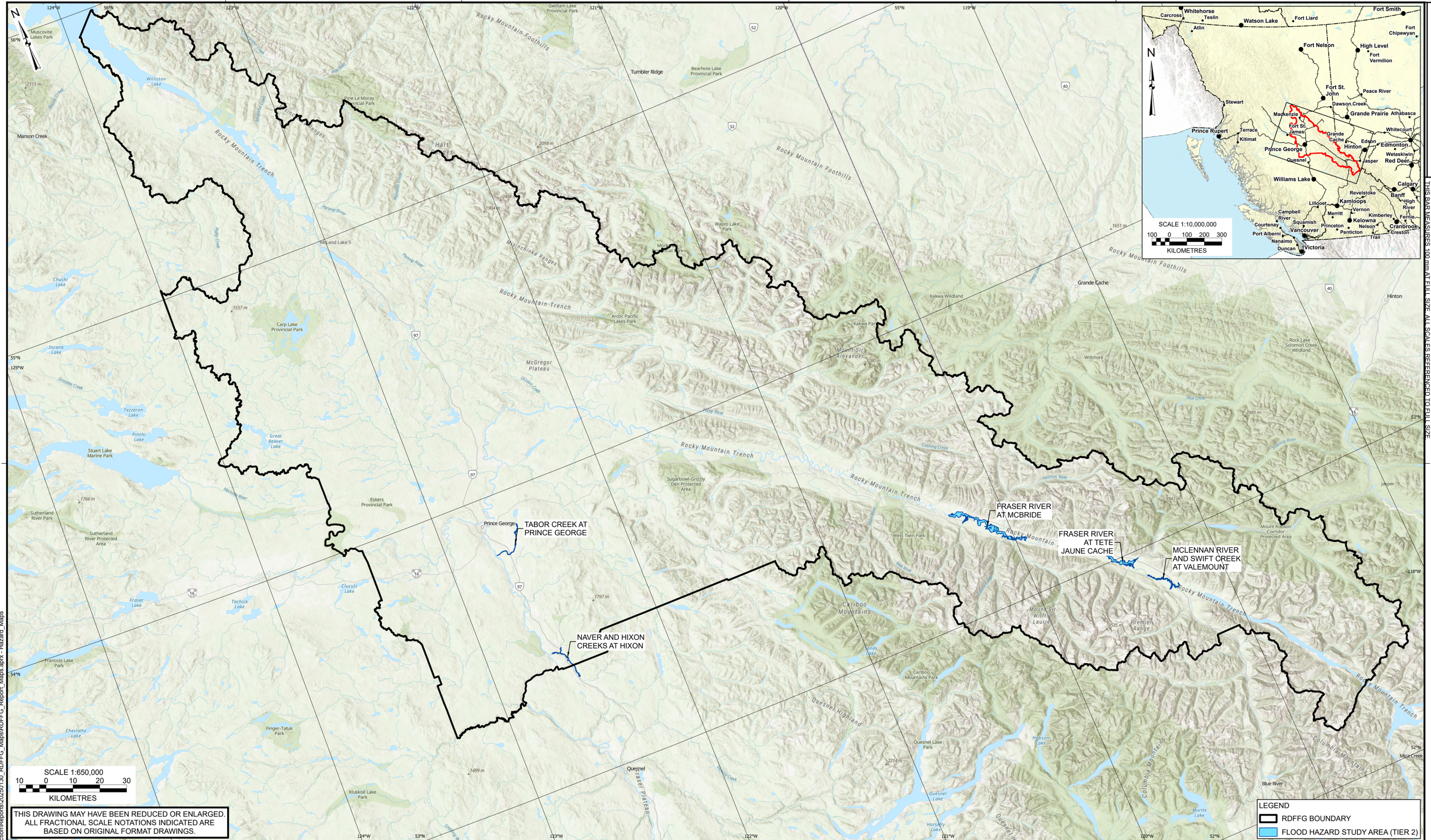
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|-----------|-----------|
| SCALE: | 1:650,000 |
| DATE: | JULY 2025 |
| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | |
|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: FLOODPLAIN IDENTIFICATION (TIER 1) | |
| PROJECT No.: 0511013 | DWG No.: 02 |

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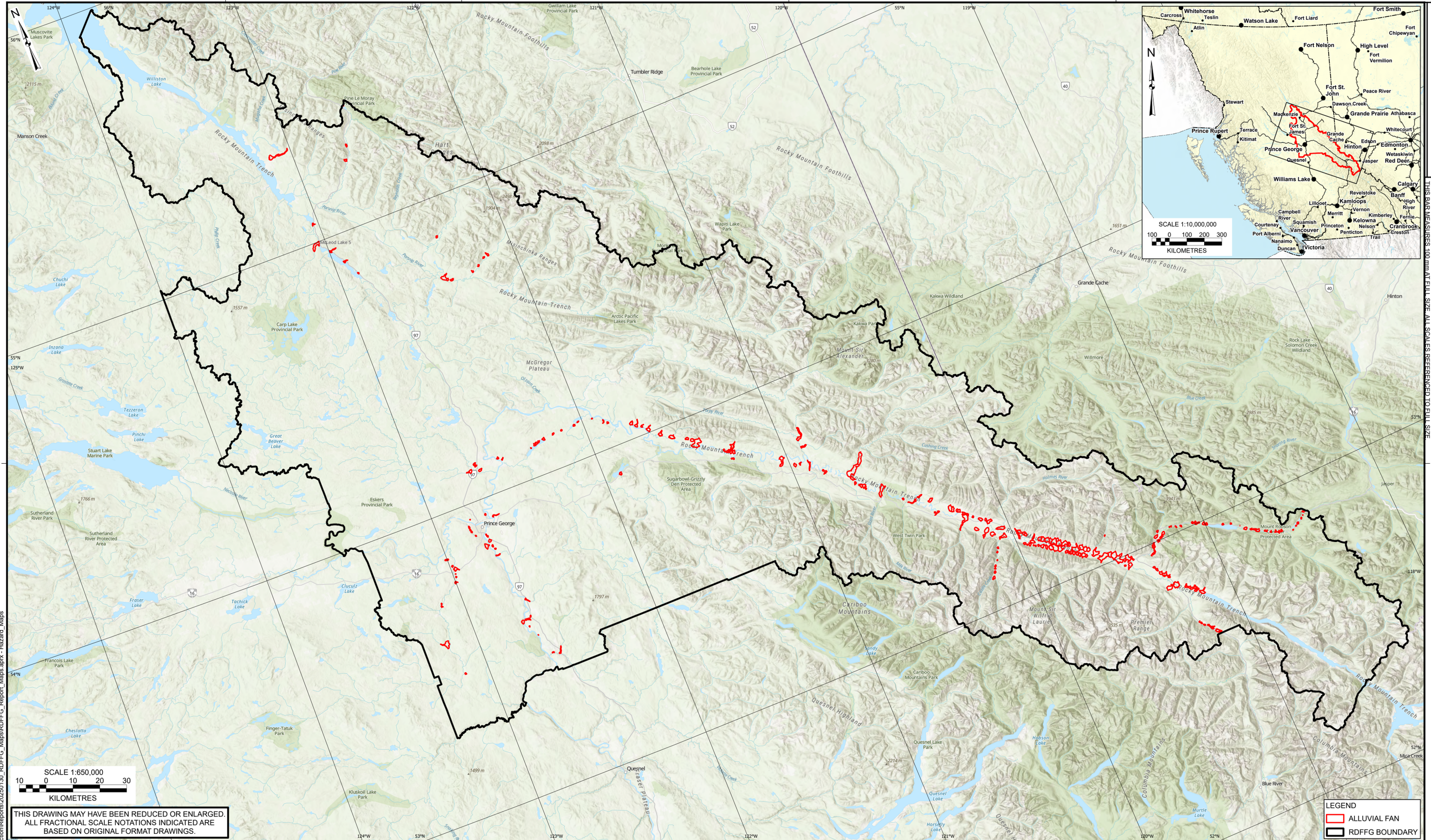
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| SCALE: | 1:650,000 |
| DATE: | JULY 2025 |
| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | | |
|--------------|---|----------|
| PROJECT: | COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: | FLOOD HAZARD STUDY AREA (TIER 2) | |
| PROJECT No.: | 0511013 | DWG No.: |
| | | 03 |

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NOTES:

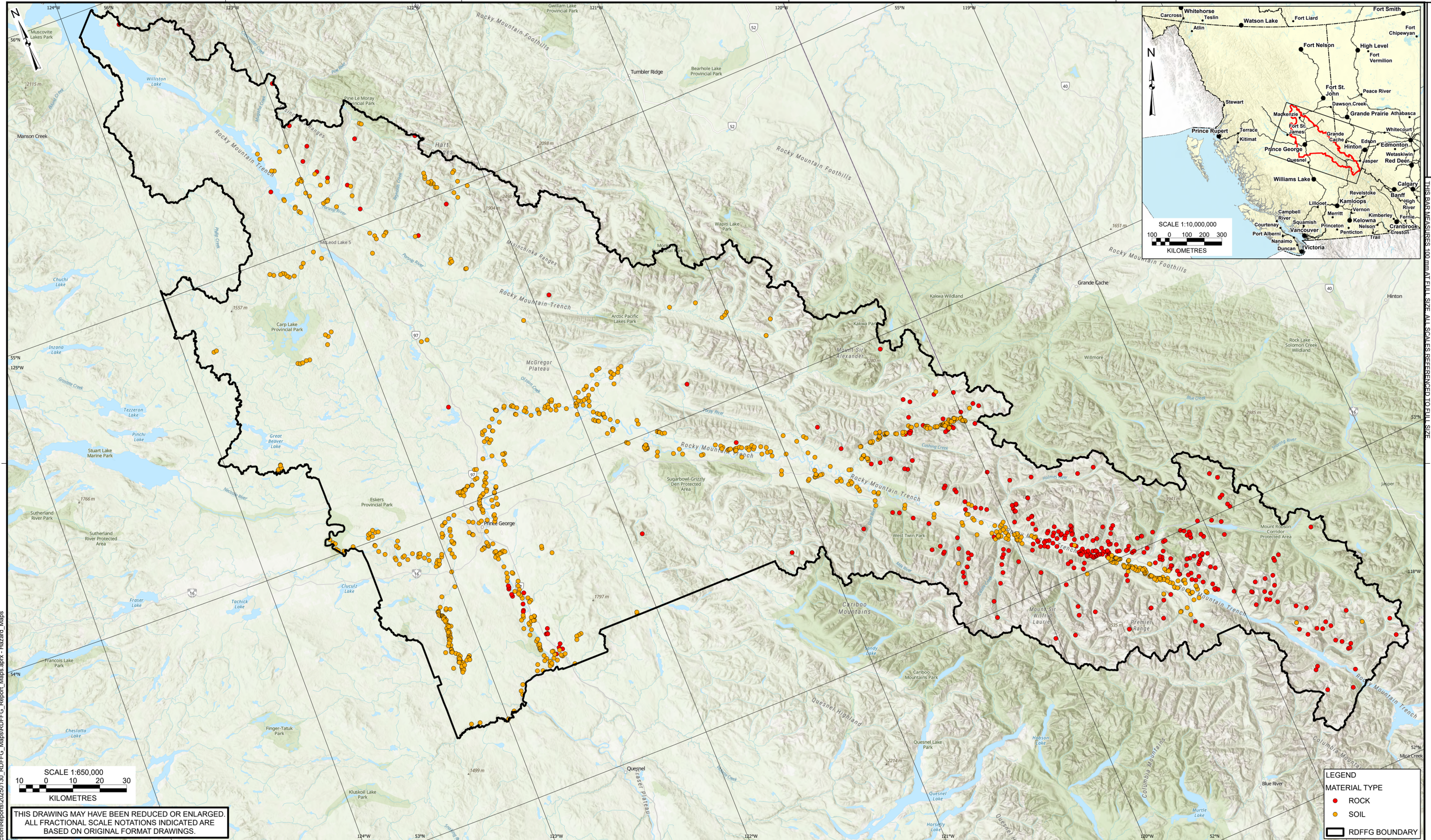
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| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

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|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: ALLUVIAL FAN INVENTORY | |
| PROJECT No.: 0511013 | DWG No.: 04 |



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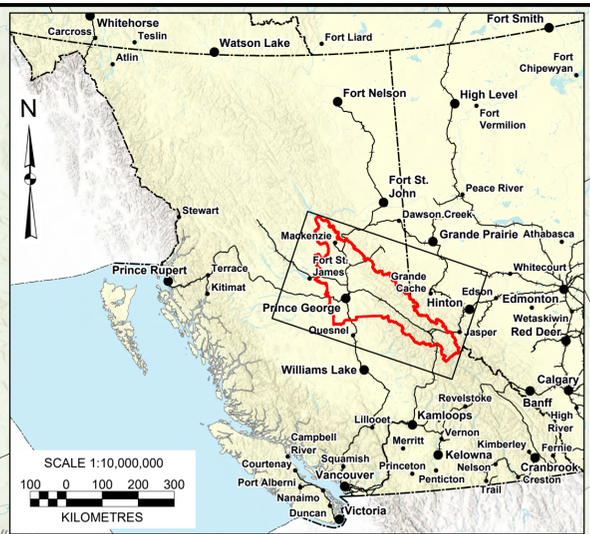
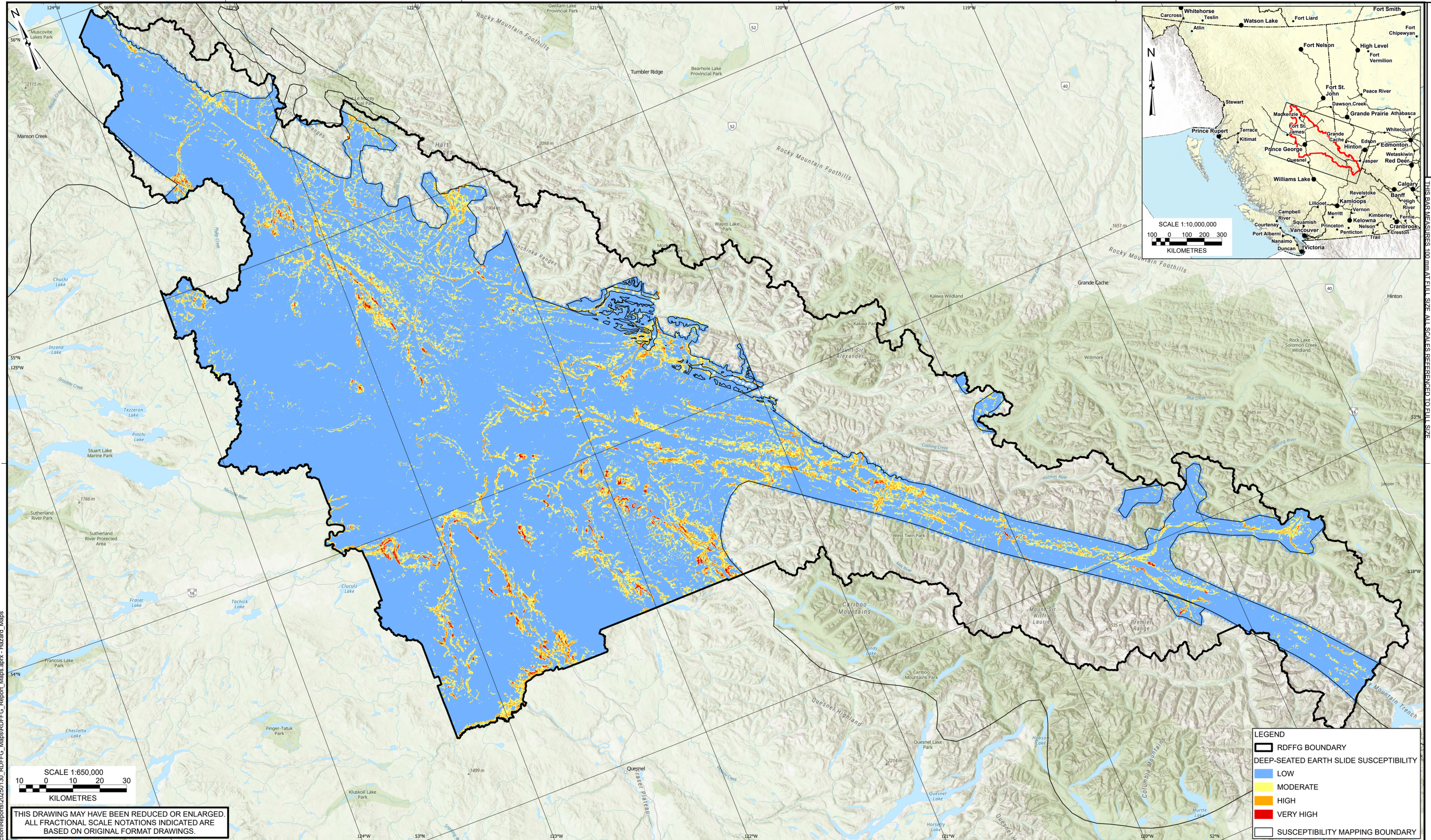
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| DATE: | JULY 2025 |
| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | |
|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: LANDSLIDE HAZARD INVENTORY | |
| PROJECT No.: 0511013 | DWG No.: 05 |

THIS DRAWING IS 100mm AT FULL SCALE. ALL SCALES REFERENCED TO FULL SIZE.



LEGEND

- RDFFG BOUNDARY
- DEEP-SEATED EARTH SLIDE SUSCEPTIBILITY**
- LOW
- MODERATE
- HIGH
- VERY HIGH
- SUSCEPTIBILITY MAPPING BOUNDARY

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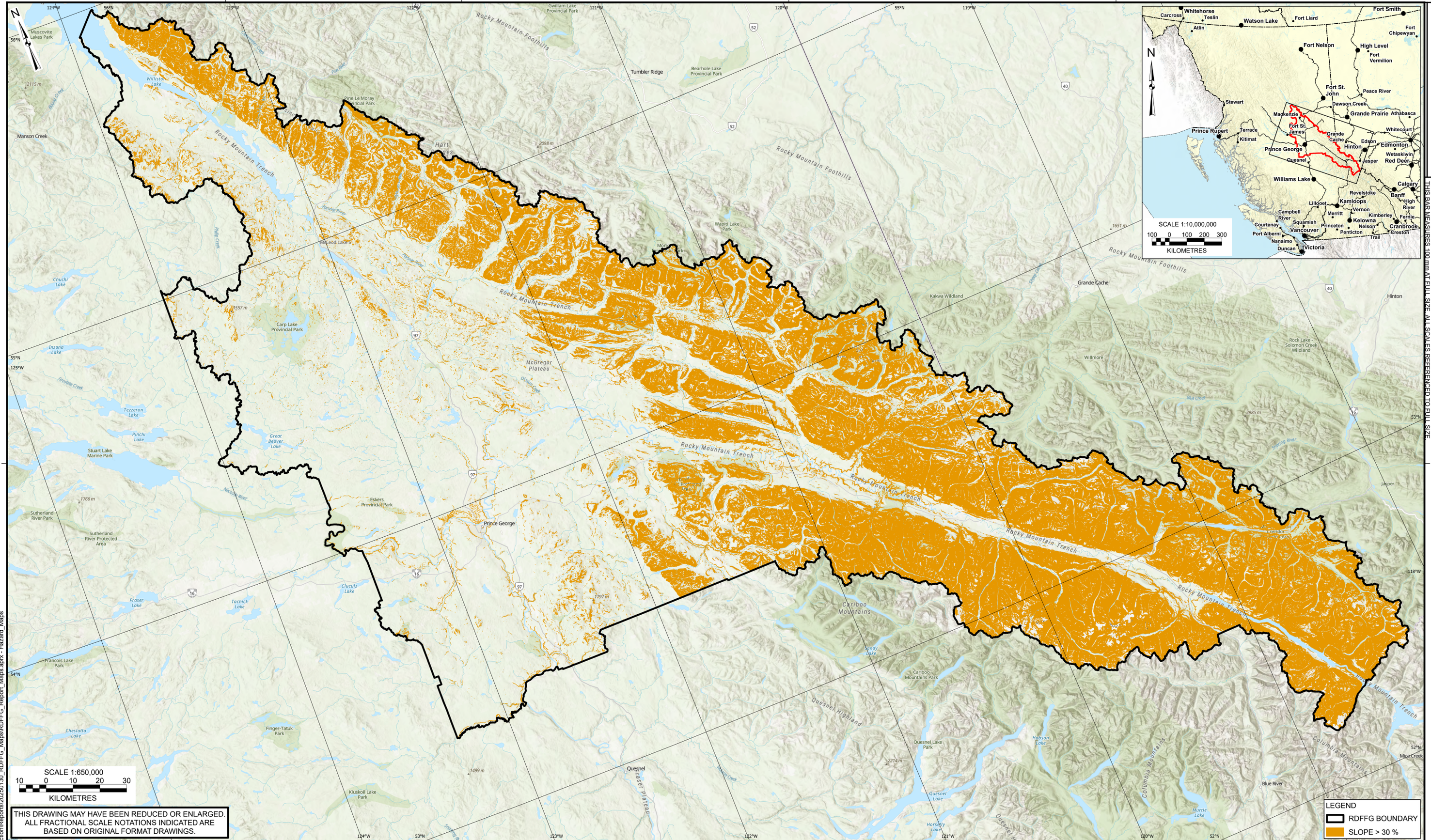
CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | | |
|--------------|---|----------|
| PROJECT: | COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: | DEEP-SEATED EARTH SLIDE SUSCEPTIBILITY | |
| PROJECT No.: | 0511013 | DWG No.: |
| | | 06 |

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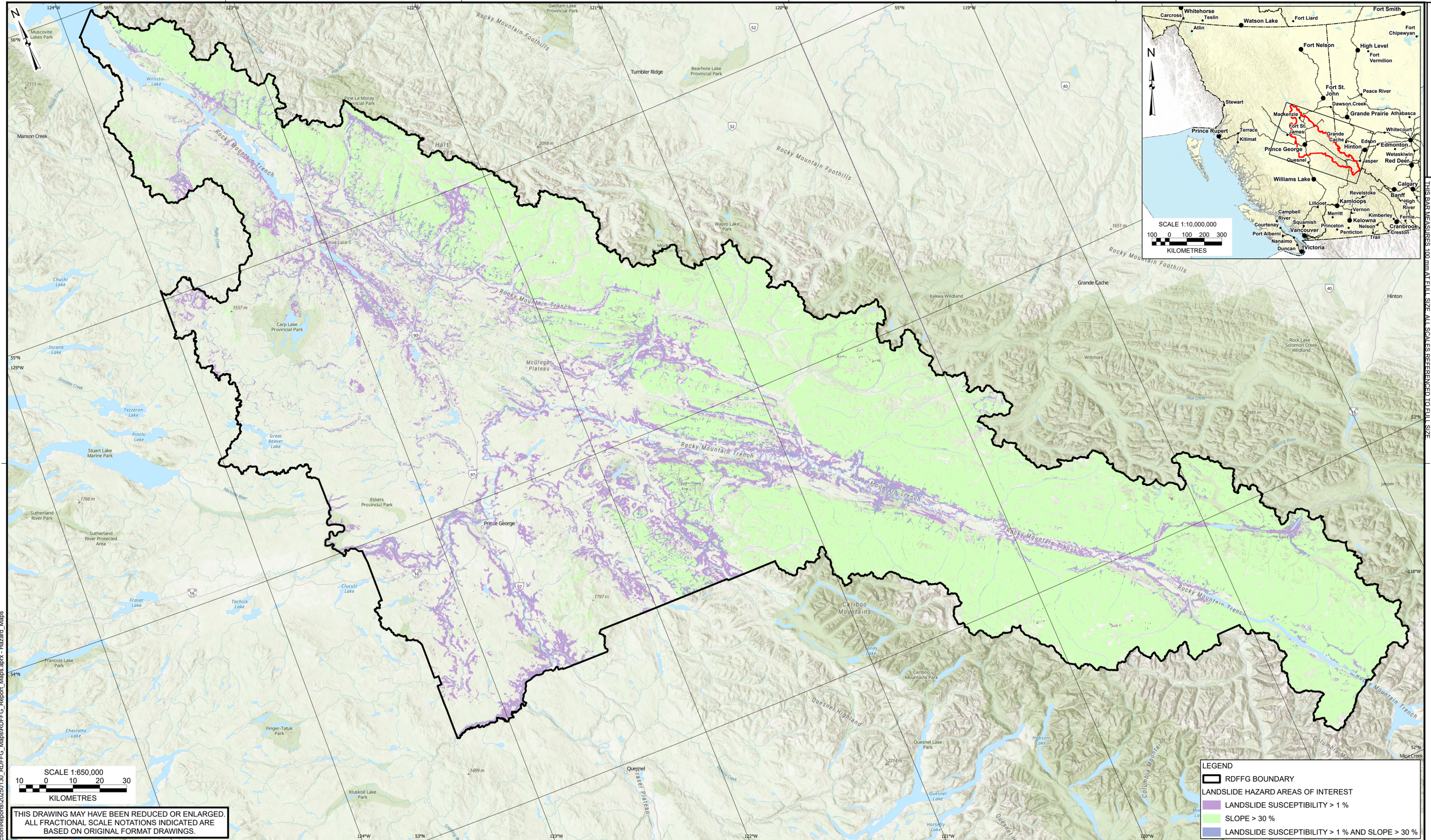
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| DRAWN: | MIB |
| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
of Fraser-Fort George

| | |
|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: STEEP SLOPES MAP | |
| PROJECT No.: 0511013 | DWG No.: 07 |

THIS DRAWING IS 100mm AT FULL SIZE. ALL SCALES REFERENCED TO FULL SIZE.



SCALE 1:10,000,000
 100 0 100 200 300
 KILOMETRES

SCALE 1:650,000
 10 0 10 20 30
 KILOMETRES

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| LEGEND | |
|------------------------------------|---|
| | RDFFG BOUNDARY |
| LANDSLIDE HAZARD AREAS OF INTEREST | |
| | LANDSLIDE SUSCEPTIBILITY > 1 % |
| | SLOPE > 30 % |
| | LANDSLIDE SUSCEPTIBILITY > 1 % AND SLOPE > 30 % |

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| REVIEW: | KH |
| APPROVED: | KH |

CLIENT:

REGIONAL DISTRICT
 of Fraser-Fort George

| | |
|--|--------------------|
| PROJECT: COLLABORATIVE DISASTER RISK REDUCTION AND CLIMATE ADAPTATION PROJECT | |
| TITLE: LANDSLIDE HAZARD AREAS OF INTEREST | |
| PROJECT No.: 0511013 | DWG No.: 08 |

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