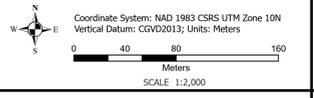




- Place of Interest
- ➔ Flow Direction
- Local Road
- Trail
- Floodway
- Flood Fringe

Canada
 Funding for this project was provided by the Government of Northwest Territories and Natural Resources Canada, under the Flood Hazard Identification and Mapping Program (FHIMP)



GEOSPATIAL DATA SOURCES:
 Aerial Image 30 cm resolution by Esri (Maxar), 2024.
 LiDAR 1 m resolution by Dillon Consulting Limited, 2024, and GNWT, 2020.
 River Bathymetry surveyed by Dillon Consulting Limited, 2024.

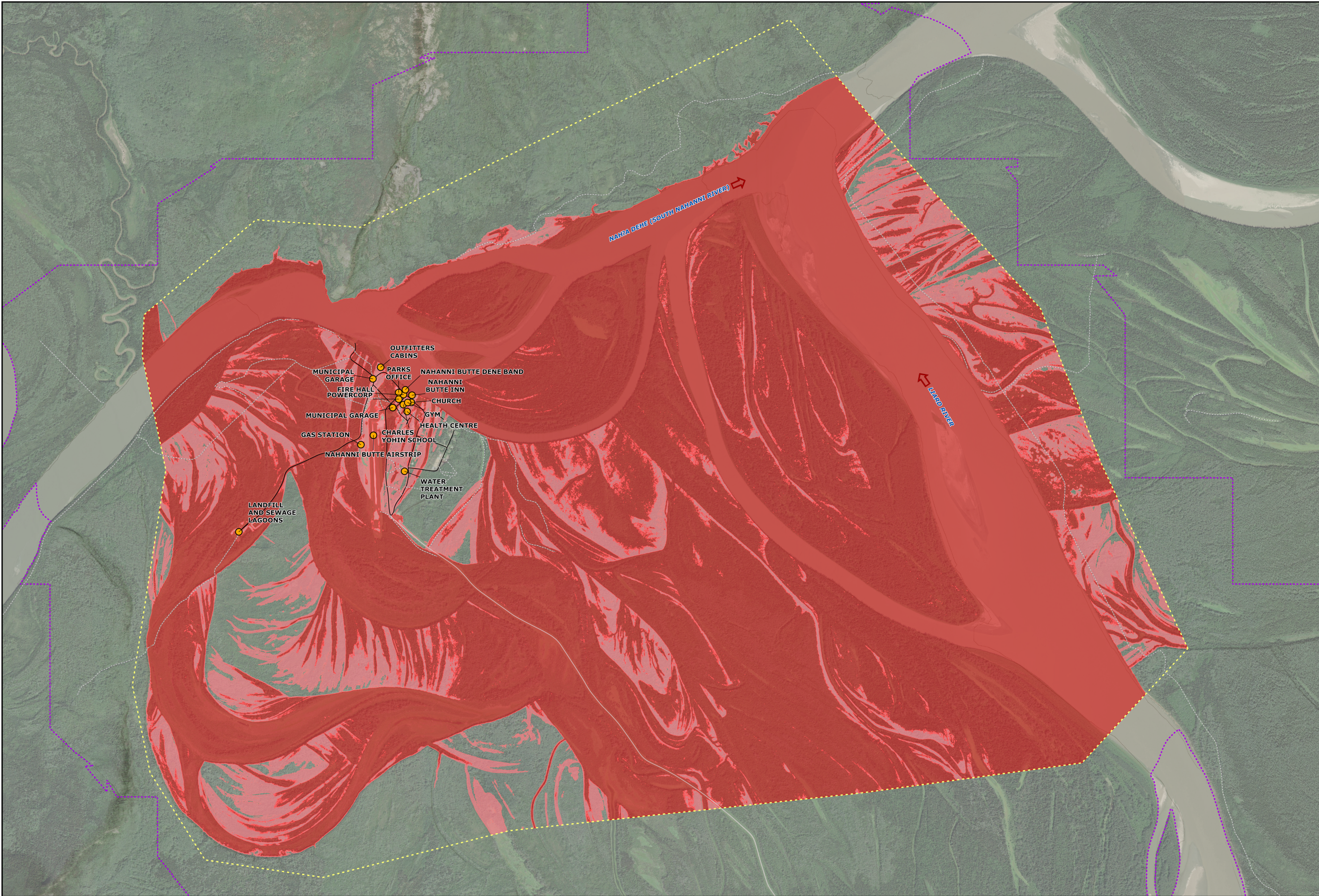
Created by: 3A Reviewed by: ML Date: 2025-08-25

NAHANNI BUTTE (TTHENÁAGÓ) 100 YEAR OPEN WATER FLOOD HAZARD MAP (1% ANNUAL EXCEEDANCE PROBABILITY - AEP)

Page Number: **1 of 2**

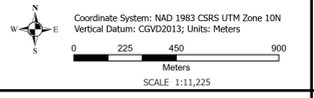
THIS MAP IS INTENDED FOR COMMUNITY AND LAND USE PLANNING PURPOSES

Path: K:\GIS\2023\237137\Product\Client\Regulatory\FloodMapping_Hazards\RegulatoryFloodMapping_Hazards.aprx



- Place of Interest
- Local Road
- Trail
- Winter Road
- Floodway
- Flood Fringe
- Extent of 2025 Flood Assessment
- Digital Elevation Model Limit (Dillon Consulting Limited, 2024; GNWT, 2020)

Canada
 Funding for this project was provided by the Government of Northwest Territories and Natural Resources Canada, under the Flood Hazard Identification and Mapping Program (FHIMP)



GEOSPATIAL DATA SOURCES:
 Aerial Image 30 cm resolution by Esri (Maxar), 2024.
 LiDAR 1 m resolution by Dillon Consulting Limited, 2024, and GNWT, 2020.
 River Bathymetry surveyed by Dillon Consulting Limited, 2024.

Created by: JA Reviewed by: ML Date: 2025-08-25

NAHANNI BUTTE (TTHENÁAGÓ) 100 YEAR OPEN WATER FLOOD HAZARD MAP (1% ANNUAL EXCEEDANCE PROBABILITY - AEP)

Page Number: 2 of 2

THIS MAP IS INTENDED FOR COMMUNITY AND LAND USE PLANNING PURPOSES

Path: K:\GIS\2023\237137\Product\Client\Regulatory\FloodMapping_Hazards\Regulatory\FloodMapping_Hazards.aprx