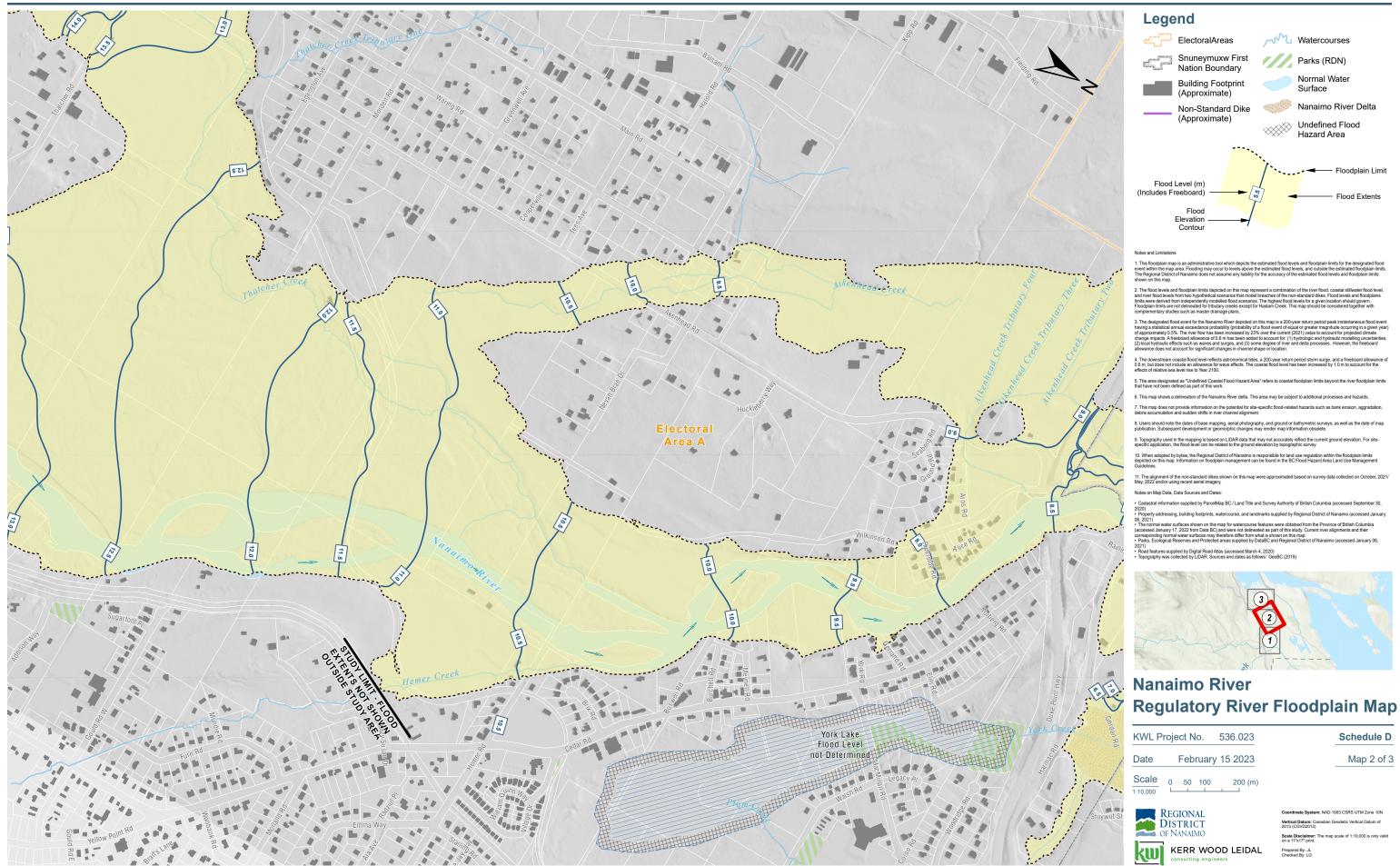
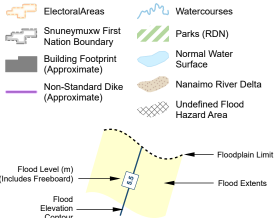
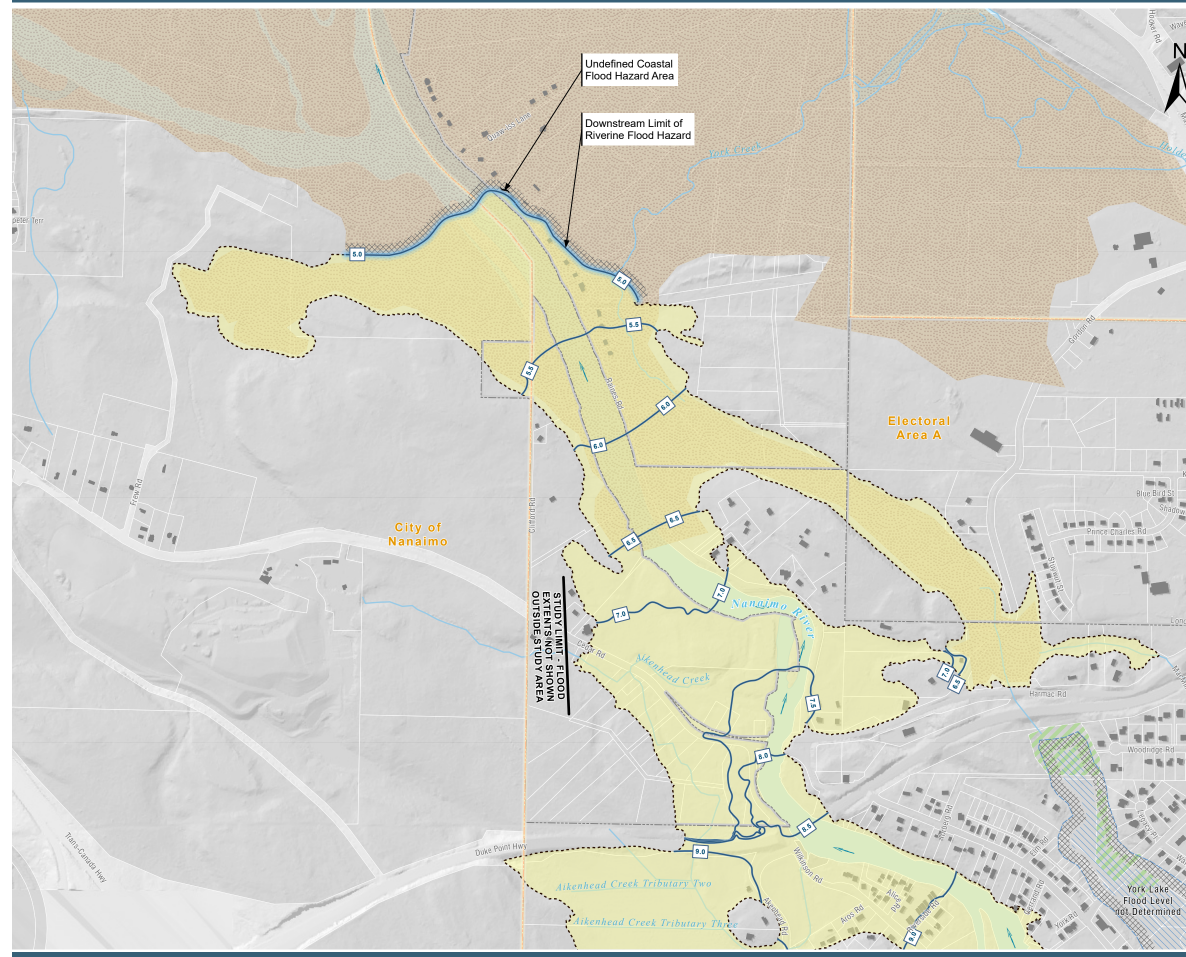


KWL Project No. 536.0				
Date	February 15 2023			
0				

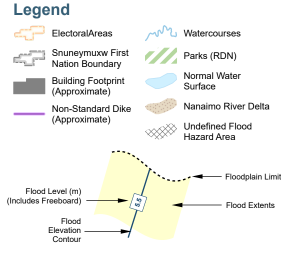




KWL Project No.			536.023		
Date		Feb	ruary	/ 15 2023	
Scale	0	50	100	200 (m)	







## Notes and Limitation:

1. This floodplain map is This floodplain r event within the m The Regional Dist shown on this map to a real Flooding may occur to levels above the estimated flood levels, and outside the estimated to f Nanaimo does not assume any liability for the accuracy of the estimated flood levels and flood levels and flood flood levels and flood leve

2. The flood levels an

5%. The river flow e of 0.6 m has bee

4. The downstream coastal flood level reflects 0.6 m, but does not include an allowance for v effects of relative sea level rise to Year 2100

5. The area designated as "Undefined Coastal Flo that have not been defined as part of this work.

6 This map shows a delineation of the Nanaimo River delta. This area may be s This map does not provide information on the potential for site-debris accumulation and sudden shifts in river channel alignment

ould note the dates of base mapping, aerial pl

Topography used in the mapping is based on LiDAR data that may not accurately n specific application, the flood level can be related to the ground elevation by topograp

 The alignment of the no May. 2022 and/or using reg ent aerial image

Notes on Map Data, Data Sources and Dates

upplied by ParcelMap BC / Land Title and Survey Authority of British Col erty addressing, building footprints, watercourse, and landmarks supplied by Regional District of Nanaimo (accessed Janua

06, 2021) The normal water surfaces shown on this map for watercourse features were obtained from the Province of British Columbia (accessed January 17, 2022 from Data BC) and were not delineated as part of this study. Current river alignments and their corresponding normal water surfaces may therefore differ from what is shown on this map. "Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Protected areas supplied by DataBC and Regional District of Nanaimo (accessed January 06 Parks, Ecological Reserves and Parks, Pa

2021) • Road features supplied by Digital Road Atlas (accessed March 4, 2020) • Topography was collected by LIDAR. Sources and dates as follows: GeoBC (2019)



# **Nanaimo River Regulatory River Floodplain Map**

KWL P	536.023				
Date		Feb	ruary	/ 15	2023
Scale 1:10,000	0	50	100		200 (m)



Coordinate System: NAD 1983 CSRS UTM Zone 101 Vertical Datum: Canadian Geodetic Vertical Datum of 2013 (CGVD2013) Scale Disclaimer: The map scale of 1:10,000 is only val on a 11"x17" print.

Schedule D Map 3 of 3

Prepared By: JL Checked By: LG