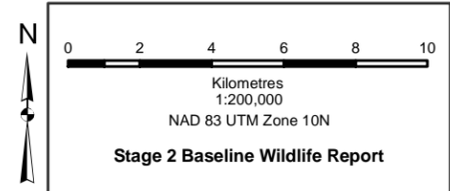


BC Hydro Data (date acquired)
 1. Potential Site C Reservoir (461.8m maximum elevation) derived from Digital Elevation Model (DEM) generated from LiDAR (July and August, 2006).
 2. Potential Site C Transmission Line line work acquired from BC Hydro (Oct 2008).
 3. 2005 Wildlife Data acquired from Hawkes et al. (2006).
 4. 2006 Wildlife Data acquired from Keystone Wildlife Research (2006).
 5. 2008 Wildlife Data acquired from Keystone Wildlife Research (In prep).

BC Government Data
 1. TRIM Base Mapping and Geomatic Services Branch of the Integrated Land Management Bureau British Columbia, 1:20 000 (FEB, 2003)

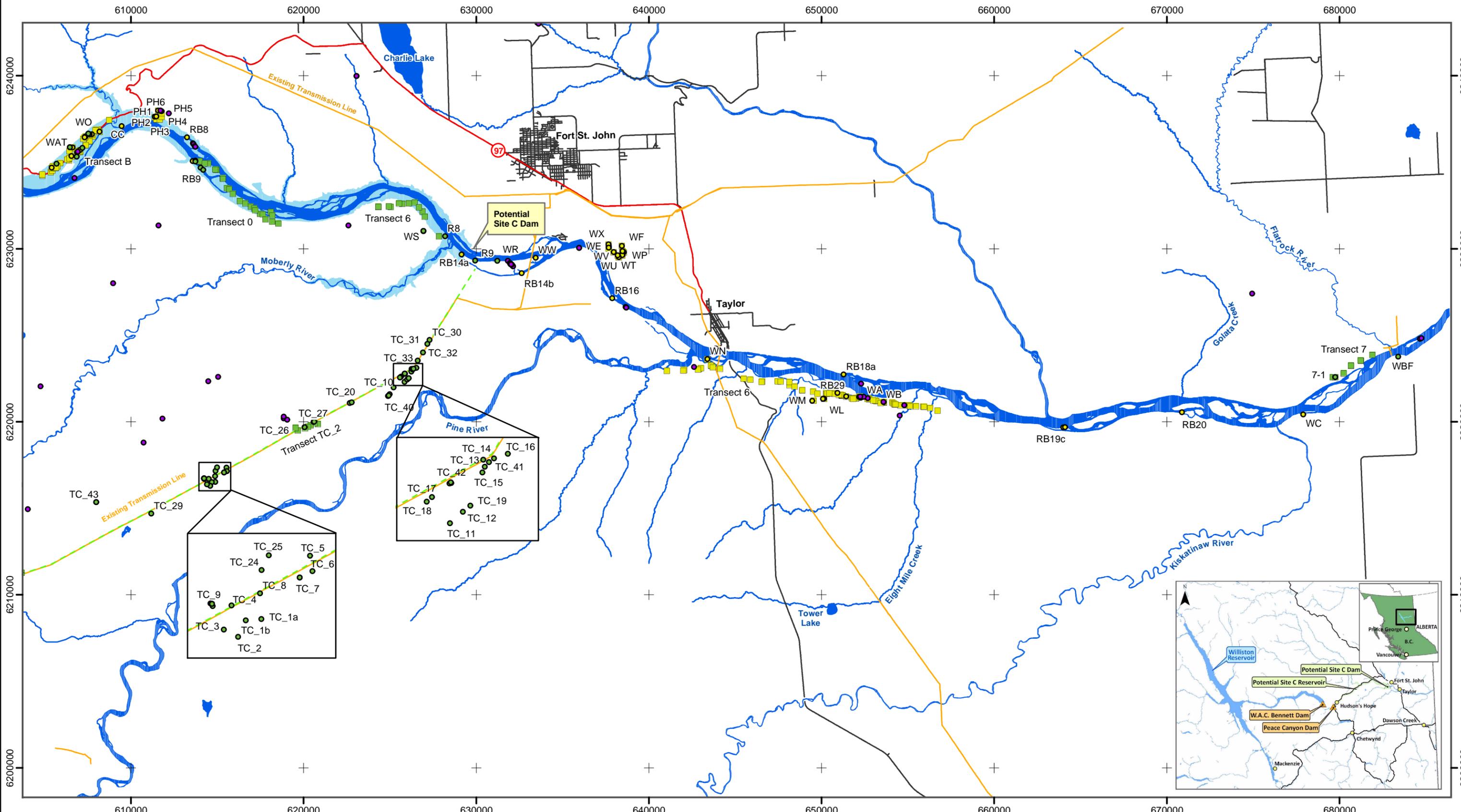
LEGEND
Potential Site C Components
 Based on historic project (design may change based on further analysis and study).
 - - - Potential Site C Transmission Line
 Potential Site C Reservoir

Wildlife Data
Pond-breeding Amphibian Stations
 ● 2005
 ● 2006
 ● 2008
Auditory Transect Stations
 ■ 2006
 ■ 2008



		KEYSTONE WILDLIFE RESEARCH	
		Peace River Site C Hydro Project Stage 2 Wildlife Baseline MAP 2.2.4.a - AMPHIBIAN SURVEYS SHEET 1 OF 2	
DATE	APR 30, 2009	DWG NO	1016-C14-B4031

This map is for information only, for preliminary analysis and planning in stage 2 of the Site C Project. No decision has been made to build the Site C Hydro Project.



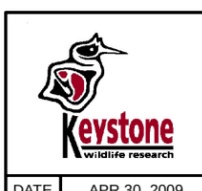
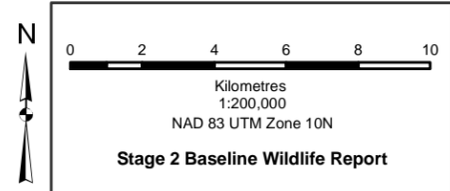
BC Hydro Data (date acquired)
 1. Potential Site C Reservoir (461.8m maximum elevation) derived from Digital Elevation Model (DEM) generated from LIDAR (July and August, 2006).
 2. Potential Site C Transmission Line line work acquired from BC Hydro (Oct 2008).
 3. 2005 Wildlife Data acquired from Hawkes et al. (2006).
 4. 2006 Wildlife Data acquired from Keystone Wildlife Research (2006).
 5. 2008 Wildlife Data acquired from Keystone Wildlife Research (In prep).

BC Government Data
 1. TRIM Base Mapping and Geomatic Services Branch of the Integrated Land Management Bureau British Columbia, 1:20 000 (FEB, 2003)

LEGEND
Potential Site C Components
 Based on historic project (design may change based on further analysis and study).
 - - - Potential Site C Transmission Line
 Potential Site C Reservoir

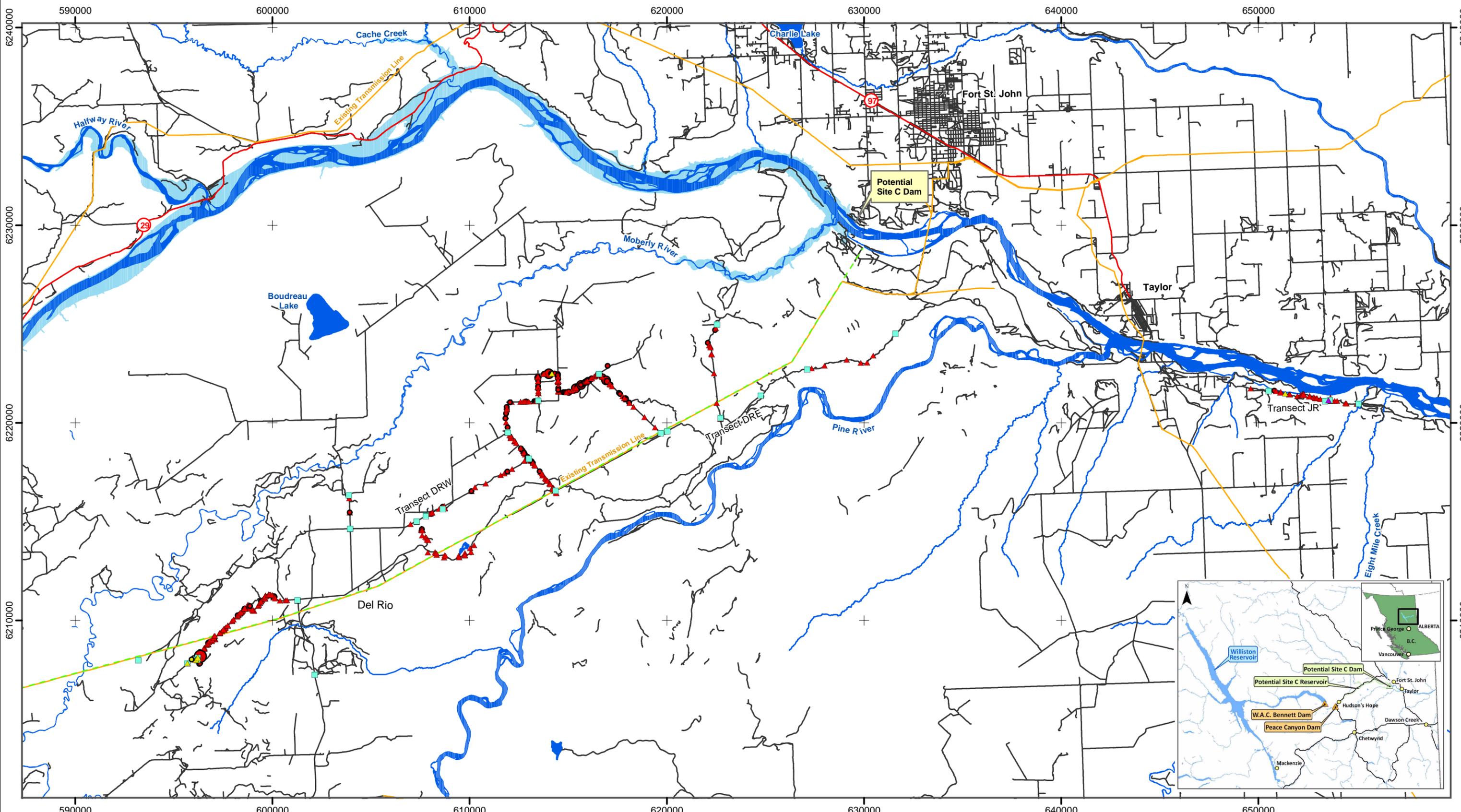
Wildlife Data
Pond-breeding Amphibian Stations
 ● 2005
 ● 2006
 ● 2008

Auditory Transect Stations
 ■ 2006
 ■ 2008



KEYSTONE WILDLIFE RESEARCH
Peace River Site C Hydro Project
Stage 2 Wildlife Baseline
 MAP 2.2.4.b - AMPHIBIAN SURVEYS
 SHEET 2 OF 2
 DATE APR 30, 2009 DWG NO 1016-C14-B4031

This map is for information only, for preliminary analysis and planning in stage 2 of the Site C Project. No decision has been made to build the Site C Hydro Project.

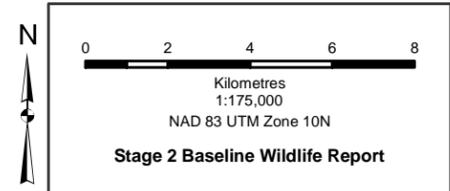


BC Hydro Data (date acquired)
 1. Potential Site C Reservoir (461.8m maximum elevation) derived from Digital Elevation Model (DEM) generated from LIDAR (July and August, 2006).
 2. Potential Site C Transmission Line line work acquired from BC Hydro (Oct 2008).
 3. 2008 Wildlife Data acquired from Keystone Wildlife Research (In prep).

BC Government Data
 1. TRIM Base Mapping and Geomatic Services Branch of the Integrated Land Management Bureau British Columbia, 1:20 000 (FEB, 2003)

LEGEND
Potential Site C Components
 Based on historic project (design may change based on further analysis and study).
 - - - Potential Site C Transmission Line
 Potential Site C Reservoir
TRIM Data
 — Road

Wildlife Data
 ■ Road Encounter Transects (start points), 2008
Road Encounter Observations, 2008
Development Stage, Number
Wood Frog
 ● Juvenile, 1
 ▲ Adult, 1
 ▲ Adult, 2
 ▲ Adult, 1
Boreal Chorus Frog
 ▲ Adult, 1
Western Toad
 ● Juvenile, 1
 ▲ Adult, 1
 ● Juvenile, 2
 ▲ Adult, 2
 ● Juvenile, 3
Adult, 3
 ● Juvenile, 4
 ● Juvenile, 6



	KEYSTONE WILDLIFE RESEARCH	
	Peace River Site C Hydro Project Stage 2 Wildlife Baseline MAP 2.2.4.c - AMPHIBIAN ROAD SURVEYS	
DATE	APR 30, 2009	DWG NO
		1016-C14-B4032
		R 0

This map is for information only, for preliminary analysis and planning in stage 2 of the Site C Project. No decision has been made to build the Site C Hydro Project.