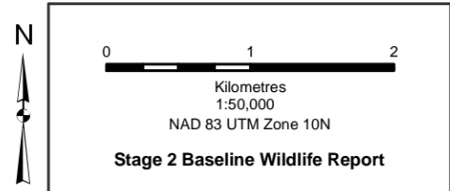


**BC Hydro Data (date acquired)**  
 1. Potential Site C Reservoir (461.8m maximum elevation) derived from Digital Elevation Model (DEM) generated from LIDAR (July and August, 2006).  
 2. Potential Site C Transmission Line line work acquired from BC Hydro (Oct 2008).  
 3. 2008 Wildlife Data acquired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

**Wildlife Data**  
 - - - Ungulate Winter Track Transects, 2008



	KEYSTONE WILDLIFE RESEARCH	
	<b>Peace River Site C Hydro Project</b> <b>Stage 2 Wildlife Baseline</b> MAP 2.10.4.c - UNGULATE TRANSECT LOCATIONS	
	SHEET 1 OF 1	
DATE	APR 30, 2009	DWG NO 1016-C14-B4041
		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.