



Map Notes:
 1. Datum/Projection: NAD83/UTM Zone 10N.
 2. Orthophotos created from 1:5,000 photos taken Aug. 26th, 2011; 1:40,000 scale photography taken Sept 2007; 1:15,000 scale photography taken Aug 2011; TRIM; DataBC Imagery WMS.
 3. Proposed maximum normal reservoir level (full supply level-461.8m) from Digital Elevation Models (DEM) generated from LIDAR data acquired July/August, 2006. The surface area of the reservoir will change over time after reservoir filling as a result of shoreline erosion and deposition of sediment.
 4. Additional access roads to the dam site on both the north and south sides of the river are being evaluated.
 5. 85th Avenue Industrial Lands would be a source of construction material for the proposed dam, and would be a multi-use site that would include storage and laydown.
 6. Drawing Number: 1016-C14-B4637. Rev. 4.
 7. Map Created: August, 2013.

0 2.5km

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| Proposed Reservoir | Voltage 138 kV | Proposed Dam Site Construction Area | Proposed New Access |
| Highway 29 | Proposed New 138 kV Transmission Corridor | Potential Dam Site Construction Area | Existing Access - To Be Upgraded |
| Highway Realignment | Voltage 500 kV | Major Permanent Dam Site Components | Proposed Dam Site Roads |
| Proposed Hudson's Hope Shoreline Protection | Proposed New 500 kV Lines Along Existing Transmission Corridor | | Proposed Conveyor Corridor |
| Proposed B.C. Hydro Operated Boat Launch and Day Use Recreation Area | Proposed New 500 kV Transmission Corridor | | |

Proposed Site C Dam and Reservoir Area

Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

Proposed Project Component