

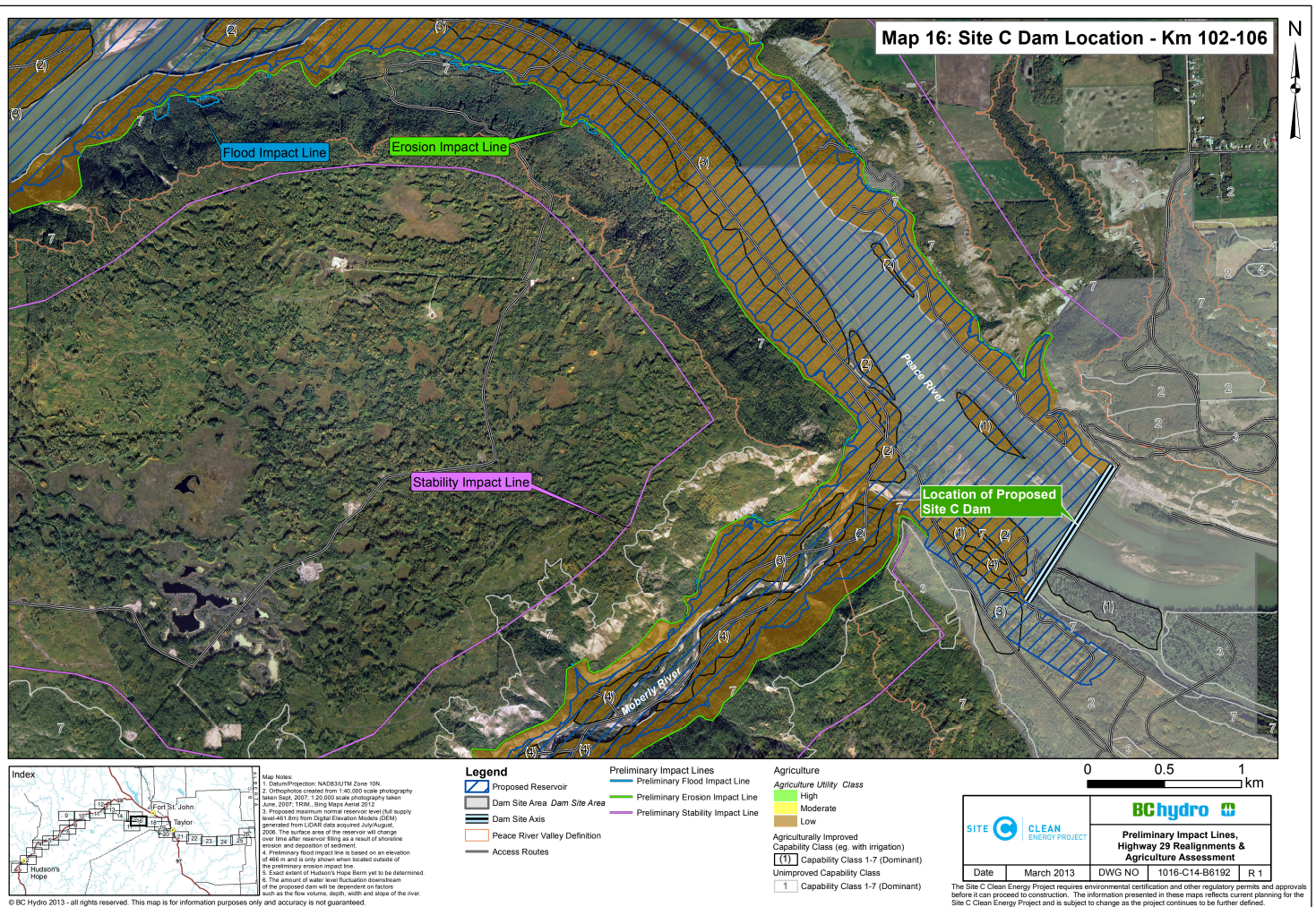
etre C	Current Conditions	Reservoir Conditions and Preliminary Impact Lines Related to the Proposed Site C Reservoir
T th 1	Location This map sheet covers from approximately river kilometre 102 (measured downstream from he W.A.C. Bennett Dam) to the proposed Site C dam site located near river kilometre 105.5. It also covers the lower portion of Moberly river that enters Peace River along the south bank near kilometre 104.5.	Proposed Reservoir Within this map sheet, the proposed Site C reservoir would have a width ranging from about 1,000 metres to 1,200 metres, and width of about 500 m in the lower reaches of Moberly River. Based on the river surface elevation at the time of topographic survey, the reservoir would cause an increase in water depth over river conditions ranging from about 50 metres at the upstream end to about 51 metres at the downstream end.
Т	Geology and Topography The north and south side of Peace River generally comprises high bedrock slopes overlain by interbedded sand, silt and clay.	Preliminary Impact Lines The proposed reservoir shoreline will predominantly be in moderately steep slopes comprising sand and grave and colluvium that is underlain by shale bedrock.
	The upper slopes tend to be steep while the lower slopes tend to be shallower and covered by colluvium (landslide debris) and sand and gravel.	The erosion impact line on both sides of Peace River is typically located within 35 metres of the proposed reservoir shoreline.
		The stability impact line along both sides of the river is located at the top of the valley above the crest of the high bank slopes. Erosion protection and flattening of the slopes would be carried out to mitigate potential erosi and landslide hazards that could affect the proposed dam site infrastructure.
Ir S P F V P 1י ir C V o	Agriculture Assessment mproved (irrigated and/or drained) agricultural land capability ratings are provided for the Site C project component areas where additional soil survey work has been undertaken as bart of the Agriculture Assessment. For remaining lands outside the Site C project component areas, including the Peace River ralley downstream of the Site C dam, unimproved agricultural land capability ratings are provided. The unimproved ratings reflect published agricultural capability maps from the 1970s, based on an assumed low climatic moisture deficit (CMD) during the growing season in the range of 34 mm. However, subsequent climate studies have confirmed much drier conditions in the Peace River valley, with a CMD in the range of 148 mm, which results in a Class 3 unimproved climatic capability rating. With irrigation, it is likely that Peace River valley soils downstream of the Site C dam historically rated as Class 2 or Class 3 with aridity or soil water holding capacity limitations, which would now be rated as unimproved Class 3 due to climatic limitations, would improve to Class 2 or Class 1 with irrigation.	 Land Use Within Preliminary Impact Lines BC Hydro has developed an approach to land use on private property within the impact lines. The approach focuses on public safety, maximizing flexibility for land owners, and minimizing the amount of land required by the project. BC Hydro's approach would be as follows: BC Hydro would purchase land between the current river shoreline and the area required for the propose reservoir, up to the Maximum Normal Reservoir Level (461.8 metres above sea level) No new residential structures would be permitted within impact lines Non-residential structures could remain, pending site specific geotechnical assessment Within the Stability Impact Line, existing residential structures could remain for a period of time, at the owner's request and provided a site-specific geotechnical assessment determines that it is safe to do so Within the Flood, Erosion or Landslide-Generated Wave Impact Line, existing residential structures woul not be permitted to remain, to protect public safety Other activities such as agriculture, grazing and trapping could continue within the impact lines The establishment of reservoir impact lines is intended to ensure public safety while maximizing land use flexibility, and to minimize the amount of land required by the project. BC Hydro will purchase the property right required for the impact lines. Where impacts and implications on zoning, land use and property acquisition cannot be avoided, BC Hydro will identify and evaluate options for mitigation.

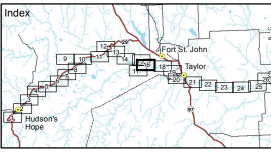
Statement.

Map 16 of 26 – Site C Dam Location

Preliminary Impact Lines, Highway 29 Realignments and Agriculture Assessment March 2013

ed to the Proposed Site C Reservoir





I. Datum/Projection: NAD83/UTM Zone 10N.
2. Orthophotos created from 1:40,000 scale photography taken Sept, 2007; 1:20,000 scale photography taken Sept, 2007; 1:20,000 scale photography taken June, 2007; TRIM, Bing Maps Aerial 2012
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 errosion and deposition of sediment.
4. Preliminary flood impact line is based on an elevation of 466 m and is only shown when located outside of the preliminary errosion impact line.
5. Exact extent of Hudson's Hope Berm yet to be determined.
6. The amount of water level fluctuation downstream of the proposed dam will be dependent on factors such as the flow volume, depth, width and slope of the river. y and accuracy is not quaranteed.

