

FIELD STUDIES INFORMATION SHEET

June 2010

BC Hydro is conducting environmental and engineering field studies on and around the Peace River. These studies are being conducted mainly between the Williston Reservoir and the B.C. – Alberta border as part of Stage 3 of the Site C Clean Energy Project. Environmental and socioeconomic studies will advance from baseline work to impact assessment, including identifying and evaluating potential options for mitigation.

An overview of studies that will be taking place in June 2010 is below. Additional study activities may occur; notice of these studies will be posted at www.bchydro.com/sitec.

Overview
Wildlife Studies in the Peace Region – Mule Deer, Moose and Elk Study
Wildlife Studies in the Peace Region – Baseline Studies/Avian Program
Wind Monitoring in the Peace River Region
Peace River and Tributaries Fish Studies
Peace River Aquatic Productivity and Assessment
Foundation Testing on the North Bank of the Proposed Dam Site
Peace River Geomorphology and Sediment Transport Studies

Some field studies may require access to public and private land. BC Hydro will obtain permission before accessing private property.

Field study updates are available at **www.bchydro.com/sitec** and in the Community Consultation offices in Fort St. John and Hudson's Hope.

For further information, please contact: Kate O'Neil, Community Relations Site C Clean Energy Project Community Consultation Office – Fort St. John Office: 250-785-3415 Cell: 250-793-5416

SITE C FIELD STUDIES

- Ongoing, regular BC Hydro work may also be taking place on the Peace River and tributaries. This work is in addition to the Site C field study activities outlined here and is related to BC Hydro's Peace River water license requirements program or other operations work. For more information, please visit:
 - www.bchydro.com/planning_regulatory/water_us e_planning/northern_interior.html
- Golder Associates Ltd. has been employed by BC Hydro to provide environmental and archaeological monitoring during geotechnical investigations.
- BC Hydro has also invited representatives of First Nations to monitor geotechnical work.

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June 2010 Field Studies Information Sheet

Study Name	Description	Timing
Wildlife Studies in the Peace Region – Mule Deer, Moose and Elk Study	BC Hydro is conducting a mule deer, moose and elk study in the Peace River area from Hudson's Hope to the B.C. – Alberta border.	June 2010 Phase 2 monitoring
	The purpose of the study is to further the understanding of mule deer, moose and elk habitat use and movement patterns in the Peace River region.	will occur from February 2010 to winter 2012.
	Monitoring and habitat data collection began in mid-February and will continue for up to 24 months. Animals will be located using a combination of ground based telemetry and fixed wing telemetry flights. Flights are scheduled for the first and last week of the month (weather dependent).	
	Ground based location of animals during both the first and last week of the month and intensive tracking of females to identify birthing sites will continue. GPS collars will be downloaded.	
Wildlife Studies in the Peace Region – Baseline Surveys/Avian Program	BC Hydro will continue to collect baseline wildlife information in 2010 with surveys focusing on collecting additional data on birds. Surveys will be conducted for northern goshawk, northern harrier, short-eared owl, broad-winged hawks, swallows, woodpeckers and common nighthawk.	June – July 2010
	Work will include ground based surveys (boat, foot and/or vehicle based) within the project area and adjacent habitats. Data will be collected using a combination of call playback surveys, nest searches, colony counts and stand-watch surveys.	
Wind Monitoring in the Peace River	BC Hydro continues to collect wind data to assist in engineering evaluations for the potential Site C project.	June 2010
Region	Five temporary wind monitoring stations have been placed on private and BC Hydro owned land between Hudson's Hope and the potential Site C dam location.	Ongoing monitoring from February 2009.
	Stations will be visited regularly to retrieve data. Access to the monitoring stations will be by vehicle.	



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Note: Access to public and private land may be required in order to complete study work. BC Hydro will obtain permission from land owners and provide notification to BC Hydro leaseholders before entry onto private or leased lands.

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Peace River and Tributaries Fish	BC Hydro is continuing fisheries studies on the Peace River and tributaries downstream to the Pouce Coupe River in	June 2010
Studies	Alberta. The studies involve collecting baseline fisheries information from the Peace River and tributaries by sampling fish and fish habitat by boat, backpack electro-fishing, beach seines and fish traps.	Ongoing studies.
	This program includes use of two rotary screw fish traps installed in the Peace River and one rotary screw trap placed in the lower Moberly River. The fish traps will be operated from May to October. Each fish trap is housed in a pontoon structure approximately 4m by 7m.	
	The Peace River fish traps will be located just downstream of the Moberly River confluence, one adjacent to each shore. The Moberly River fish trap will be located about 350 metres upstream from the confluence of the Peace River.	
	Sampling site access will be conducted by foot and boat in the spring, summer and fall. Access to remote sampling sites will be by helicopter.	
	The following sites will be surveyed: Peace River, Moberly River and Halfway River.	
Peace River Aquatic Productivity and Assessment	BC Hydro is conducting a Peace River aquatic and productivity study to collect baseline aquatic data for future assessment and modelling.	May - October 2010
	The study will involve collecting water quality and nutrient samples, lower trophic level organisms (e.g. periphyton, plankton), and invertebrates (insects) from Williston Reservoir, Dinosaur Reservoir, Peace River and its tributaries.	
	The field program will be conducted from May through October. Sample site access will be primarily by boat. Foot access will be required to a few sites.	

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Foundation Pump Test on the North Bank of the Proposed Dam Site	BC Hydro is studying bedrock permeability at the north bank of the proposed dam site. Pump testing will start in mid-May and continue throughout the spring.	June 2010 Ongoing studies.
	Environmental monitoring will be conducted during the investigations. North bank access will be by vehicle via the existing north bank access road.	
Peace River Geomorphology and Sediment Transport Studies	BC Hydro is conducting river geomorphology and sediment transport studies to characterize baseline river definition and sediment loading at five sites on the Peace River and its tributaries (Farrell Creek, Halfway River, Pine River and two sites in the Peace River extending into Alberta).	May - October 2010
	Turbidity recording stations will be installed to provide data for estimating suspended sediment concentration.	
	The field program will be conducted from May through October. Sample site access will be primarily by boat. Foot access will be required for a few sites.	

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