

FIELD STUDIES INFORMATION SHEET

December 2010

BC Hydro is conducting environmental and engineering field studies on and around the Peace River between the Williston Reservoir and the Alberta border as part of Stage 3 of the Site C Clean Energy Project. Environmental and socio-economic studies will advance from baseline work to effects assessment, including identifying and evaluating potential options for mitigation.

An overview of studies that will be taking place in December 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 – Fisher Study
♦ Wildlife Studies in the Peace Region – Mule Deer, Moose and Elk Study
♦ Wildlife Studies in the Peace Region – Bat Hibernacula Study
♦ Climate Monitoring in the Peace River Valley

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:
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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_use_planning/northern_interior.html.

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Study Name	Description	Timing
<p>Wildlife Studies in the Peace Region – Fisher Study</p>	<p>BC Hydro is conducting a study to further the understanding of fisher habitat use and movement patterns in and adjacent to the Peace River Valley.</p> <p>The study area extends from the Peace Canyon Dam to the confluence of the Pine and Peace Rivers on both sides of the Peace River.</p> <p>Fishers are members of the weasel family. They are about 60 cm in length and weigh 3 to 5 kg (6 to 11 lbs).</p> <p>The study begins with setting-out capture stations, hair sampling stations and pre-baiting activities within the north and south study areas. Capture of individual fisher will occur between January and March 2011. During this time, approximately 25 to 30 fishers will be outfitted with radio-transmitters.</p> <p>Over the next two years, both fixed-wing and ground based telemetry will be used to track instrumented fishers.</p>	<p>December 2010 to April 2013</p> <p><i>Placement of capture stations, hair sampling stations and conducting pre-baiting activities will occur in December.</i></p>

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Study Name	Description	Timing
<p>Wildlife Studies in the Peace Region – Mule Deer, Moose and Elk Study</p>	<p>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.</p> <p>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.</p> <p>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).</p> <p>Ground-based locating of animals occurs during both the first and last week of the month.</p>	<p>December 2010</p> <p><i>Phase 2 monitoring will occur from February 2010 to winter 2012.</i></p>
<p>Wildlife Studies in the Peace Region – Bat Hibernacula Study</p>	<p>BC Hydro is conducting a bat hibernacula study. The purpose of the study is to document the presence of bat hibernacula within and outside the proposed Site C reservoir area.</p> <p>The work will be conducted between the location of the proposed Site C project and the Alberta border, and other potential sites in the surrounding area.</p> <p>Equipment placed at potential hibernacula in September will continue to collect data on presence and level of use by bats. Additional monitoring at potential hibernacula will occur during periods of warm weather in the winter months of 2010 and 2011.</p>	<p>December 2010</p> <p><i>Ongoing studies.</i></p>

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Study Name	Description	Timing
<p>Climate Monitoring in the Peace River Valley</p>	<p>BC Hydro is collecting climate data from seven monitoring stations on private and BC Hydro owned land between Hudson’s Hope and the proposed Site C dam location.</p> <p>Information on various climate parameters will be gathered, including: air temperature, humidity, wind speed and direction, fog frequency and density, and precipitation. This climate data will be used to establish baseline conditions and to inform the effects assessment of the Site C project on in-valley climate.</p> <p>Stations are visited regularly to retrieve data. Access to the monitoring stations is by vehicle.</p>	<p>December 2010</p> <p><i>Ongoing monitoring from February 2009.</i></p>

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.