

# MONTHLY FIELD STUDIES SUMMARY

#### July and August 2013

The Site C Clean Energy Project is currently undergoing a cooperative environmental assessment by the Canadian Environmental Assessment Agency and the B.C. Environmental Assessment Office, which includes a Joint Review Panel process.

BC Hydro filed its Environmental Impact Statement (EIS) in January 2013 as part of this process. BC Hydro is continuing to conduct environmental and engineering field studies on and around the Peace River between the Williston Reservoir and the Alberta border to inform detailed mitigation planning, prepare project permits, and ensure information is gathered with respect to monitoring programs proposed in the EIS.

This notice provides a list of field work planned for July and August 2013. Helicopters may be required for some of this work.

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SOCIO	Economic Studies		
•	Heritage Study Program		
•	Forestry Surveys		
Engin	Engineering Investigations		
•	Dam Site Investigations		
•	Adit Investigations		
•	Geotechnical Investigations for Road Upgrades		
•	Topographic Surveys		
•	Instrumentation Monitoring		
Wildlif	e Studies		
•	Bat Surveys		
•	Amphibian Surveys		
•	Jackfish Lake Moose and Elk Monitoring Program		
Physical Environment Studies			
•	Turbidity Monitoring		
•	Climate and Air Quality Monitoring		

Current and previous field study activities are available at **bchydro.com/sitec** and in the Community Consultation offices in Fort St. John and in the Pearkes Centre in Hudson's Hope.

Regular and ongoing BC Hydro work may also be taking place on the Peace River and tributaries related to BC Hydro's Peace River water licence requirements or other operations work.

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Pearkes Centre 10801 Dudley Street Hudson's Hope BC V0C 1V0



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# July - August 2013

Study Name	Description	Timing
Socio-Economic Studies – Heritage Study Program	Starting in June and running through October, BC Hydro will be continuing the Heritage Study Program of the Site C project area.	June – October 2013
Frogram	The assessment will identify, record and evaluate archaeological, historical and palaeontological sites located within the proposed Site C project area; assess potential impacts by the Site C project to these sites; and recommend mitigation options.	
	The majority of the work will be shovel tests, as well as visual inspections of areas with good soil exposures, such as freshly tilled fields.	
	Crews will be primarily on foot, with land access by road or boat, supported occasionally by helicopter or all- terrain vehicles.	
Socio-Economic Studies – Forestry Surveys	Forestry surveys will be completed on the south bank at the proposed dam site.	July – September 2013
	Survey teams, comprising two technicians per team, will be using topographical equipment and a global positioning system (GPS) to conduct the forestry sampling. Survey results will be used to update the forestry inventory.	
	Access will be by road, boat and helicopter.	
Engineering Investigations – Dam Site Investigations	<ul> <li>BC Hydro is continuing engineering investigations at the proposed dam site area:</li> <li>Geotechnical investigations will include subsurface investigations on the north and south banks using a drill rig to drill holes, and a backhoe to dig test pits. Prior to the start of any drilling, BC Hydro will carry out archaeological and environmental assessments. In most of the drill holes, geotechnical instruments will be installed to monitor ground movement and groundwater levels.</li> </ul>	June – October 2013
	• <b>Geophysical seismic refraction surveys</b> will be conducted on the north bank and the south bank. Seismic refraction involves creating seismic energy and measuring the time taken for the seismic waves to travel through the ground and return to the surface.	

FOR GENERATIONS

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## July - August 2013

Study Name	Description	Timing
	<ul> <li>Soil resistivity measurements will also be conducted on both the north bank and south banks. A ground resistance test instrument will be used to measure how much the soil resists the flow of electricity.</li> <li>These engineering investigations will be occurring on both private and Crown land. To maximize safety and efficiency, helicopters will be used periodically to access the south bank at the dam site, as well as instrumentation sites along the south bank.</li> </ul>	
Engineering Investigations – Adit Investigations	<ul> <li>BC Hydro will continue to conduct adit investigations. This work will include geotechnical drilling and testing within the adit on the south bank.</li> <li>Archaeological and environmental assessments have been completed.</li> <li>Access to the site will be through existing roads on the south bank of the Peace River.</li> </ul>	June – October 2013
Engineering Investigations – Geotechnical Investigations for Road Upgrades	During the month of June, BC Hydro completed geotechnical investigations on Old Fort Road, between Highway 97 and 240 Road; and 271 Road, between the Wuthrich Quarry and Highway 97. Starting July or August, geotechnical investigations will also be completed on Jackfish Lake Road, starting at Chetwynd and heading north for approximately 16 kilometres. The investigations will be completed using an auger to drill holes between 150 to 200 mm in diameter and up to 5 m deep. Cuttings generated from the auger drilling will be used to backfill the holes upon completion. All disturbed areas will be restored to the present conditions. Drilling will be completed on the road shoulder or in the ditch line. Traffic management (flagging) will be provided, where necessary; however, no road closures are anticipated.	July - August 2013



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## July - August 2013

Study Name	Description	Timing
Engineering Investigations – Topographic Surveys	BC Hydro is conducting topographic surveys on Jackfish Lake Road, starting at the Highway 29 intersection and for approximately 16 kilometers north. The surveys are gathering data to advance the design of the shoulder widening for Jackfish Lake Road. Crews, typically comprised of two or three technicians, will inspect the general topography of the	June – July 2013
	existing road and surrounding areas, including taking photographs, inspecting slopes, creek, and drainage channels. Work will include completing topographical surveys, and establishing primary control by marking the route using 2" by 2" wooden markers and tie ribbons.	
Engineering Investigations – Instrumentation Monitoring	BC Hydro is continuing instrumentation monitoring in the proposed dam site area. There are approximately 80 sites throughout the reservoir area where geotechnical instruments are installed. These sites are visited approximately every three to six months throughout the year for reading and maintenance.	July - August 2013
Wildlife Studies – Bat Surveys	<ul> <li>BC Hydro is conducting bat surveys to collect additional baseline data on bat presence and use at a proposed quarry at Portage Mountain to advance mitigation planning.</li> <li>Sampling will be conducted by a team of professional biologists. The surveys will focus on gathering data from bats preparing to enter into hibernacula (in August and early September).</li> <li>Data will be collected using bat detectors and night- time observations of potential hibernacula sites.</li> <li>Access to the quarry site will be through a mix of road and foot.</li> </ul>	August – September 2013



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## July - August 2013

Study Name	Description	Timing
Wildlife Studies – Amphibian Surveys	BC Hydro is conducting amphibian surveys to collect detailed data that will be used to assist in mitigation planning. Data will be collected along Jackfish Lake Road and the proposed Jackfish Lake Road extension (including an area up to 100m on either side of the road). Summer surveys will document toad dispersal locations along the road alignment. Sampling will be conducted by two professional biologists.	July – August 2013
	Accessing properties for the field studies will be through a mix of road, quad and foot.	
Wildlife Studies – Jackfish Lake Moose and Elk Monitoring Program	BC Hydro is conducting a moose and elk monitoring study on the south bank of the Peace River, around the Jackfish Lake Road area, between the Peace River and Chetwynd, and in the area of the transmission corridor right-of-way. The first phase of the study took place between winter 2012 and spring 2013, and involved the capture and outfitting of 32 moose and elk with GPS collars. Phase II involves tracking collared animals for up to two years, and phase III, the final phase, will involve removing the collars from the study animals following the monitoring period.	December 2012 – April 2015 Phase II, tracking collared animals, occurs between May 2013 and April 2015.
Physical Environment Studies – Turbidity Monitoring	BC Hydro is collecting baseline turbidity data at four monitoring stations located on both sides of the river bank upstream and downstream of the proposed Site C dam site as well as upstream of the town of Taylor and at the Spectra gas plant water intake. Regular site visits will take place between May and December 2013 to collect data, check equipment and perform maintenance. Field crew access will be by boat and foot.	April – December 2013



Study Name	Description	Timing	
Physical Environment Studies - Climate & Air Quality Monitoring	BC Hydro is collecting climate and air quality data from monitoring stations on private and BC Hydro owned land between Hudson's Hope and Old Fort, south of Fort St. John.	Ongoing monitoring from February 2009.	
	This summer, BC Hydro plans to install another air quality monitoring station at the 85 <sup>th</sup> Avenue Industrial Lands, for a total of eight monitoring stations within the Peace River Valley.	Installation of new air quality station will begin in August 2013.	
	Information on various climate parameters is being gathered, including: air temperature, humidity, wind speed and direction, fog frequency and density, snow depth and precipitation. Monitoring of particulate matter (mixture of solid particles and liquid droplets in the air) will be conducted at Old Fort, Halfway River and 85 <sup>th</sup> Avenue.		
	These data were used to establish baseline conditions that informed the effects assessment of the Site C project on in-valley climate and air quality in the area. BC Hydro is continuing to collect the data to verify actual changes should the project be built and to forecast periods of high tributary inflows for construction planning.		
	BC Hydro also monitors climate within the Peace River watershed. This summer, three new stations will be added to the network for a total of 10 monitoring stations with the Peace River watershed. These stations will be used to forecast periods of high tributary inflows for construction planning.		
	Stations are visited regularly to retrieve data and for maintenance. Access to the monitoring stations is by vehicle, foot and helicopter.		

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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.

