

FIELD STUDIES INFORMATION SHEET

Bald Eagle Nest Platform and Bat Roost Box Surveys: September 2014

The Site C Clean Energy Project 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 and monitoring planning as part of the project's environmental assessment process. Project construction will not take place unless Site C receives environmental certification, regulatory permits and authorizations, and approvals to proceed.

BC Hydro will be conducting investigations around the proposed reservoir to identify potential areas to install Bald Eagle nest platforms and bat roost boxes.

If the project proceeds, BC Hydro plans to install nesting platforms to mitigate the loss of Bald Eagle nests and bat boxes to provide roosting and maternity sites for tree roosting bats to help address the loss of habitat as a result of project construction.

Sites will be primarily accessed by road and foot.

Field study updates are available at www.sitecproject.com 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

BALD EAGLE NEST PLATFORM AND BAT ROOST BOX SURVEYS September 2014

- BC Hydro is investigating potential areas to install Bald Eagle nest platforms and bat roost boxes.
- Sites will be accessed by road and foot.
- BC Hydro is leading the work.

