Presented By: UNBC's Natural Resources & Environmental Studies

Institute



PUBLIC PRESENTATIONS

Missing wildlife: A First Nations Perspective

Guest Presenter: George Desjarlais

West Moberly First Nations



Wednesday March 8, 2017

7:00pm

LIDO Theatre

10156 100 Ave Fort St John, BC First Nations elders from the West Moberly First Nations have noted a marked decrease in the number of mountain ungulates (Caribou, sheep and goats) in their traditional territory. George will share his thoughts and those of the Elders on the potential reasons for the decline, the fundamental information needs required to effectively manage both the mountain ungulates and the Foothills ungulates (moose, deer and elk) that may be affected by further development, and the impacts population declines of these species would have on the traditional way of life of his people.

Caribou of the Williston Basin: What do we know of their status after 50 years of reservoir flooding and 30 years of study?



Guest Presenter: Scott McNay

Senior Wildlife and Forest Ecologist at Wildlife Infometrics Inc.

There are six caribou herds whose ranges are wholly (or mostly) enclosed by the boundaries of the Williston Basin, and five other herds that have a minor part of their range within the basin. We now know that at least three of the herds were impacted by construction of the reservoir, one of them significantly enough that full recovery of their historic range is unlikely. I will discuss the biological status of the herds, the herd-specific impacts that the reservoir has had, results from 30 years of studies on the Williston caribou, and the current population management actions being supported by the Fish and Wildlife Compensation Fund.

All are welcome to attend. No registration required.

The Natural Resources & Environmental Studies Institute at the University of Northern British Columbia, together with its partners, invite those with interest in learning more about interest in learning more about caribou in the area around the Williston Reservoir in northeast British Columbia and the challenges they face to attend an upcoming presentation and discussion.



This project is funded by the **Fish and Wildlife Compensation Program** on behalf of its program partners **BC Hydro**, the **Province of BC**, **First Nations** and the **public**, who work together to conserve and enhance fish and wildlife impacted by existing BC Hydro dams.

