



NATIONAL ELECTRONIC LECTURE SERIES
SÉRIE DE CONFÉRENCES ÉLECTRONIQUES NATIONALES

THE FOREST ON YOUR DESKTOP — LA FORÊT SUR VOTRE BUREAU

E-LECTURE SERIES: Caribou Research and Management Strategies to Support Recovery Efforts

Wednesday,
September 28, 2022

Collaborative and Multi-Species Planning for Caribou Conservation Across Canada



Kate Lindsay
 Senior Vice President
 Chief Sustainability Officer
 Forest Products Association of Canada (FPAC)

Wednesday,
October 26, 2022

Caribou Must Eat, but What Does it Take to Stay Alive? Disentangling the Forage-Risk Hypothesis in a Multi-Ungulate Community



Jake Bradshaw
 RPBio, FIT
 PhD Candidate
 University of Northern British Columbia

Wednesday,
November 30, 2022

Stairway to Heaven or Highway to Hell? How Characteristics of Forest Roads Shape Their Use by Large Mammals in the Boreal Forest



Martin-Hugues St-Laurent
 Professor of Animal Ecology
 Université du Québec à Rimouski
 Centre for Forest Research

Wednesday,
February 1, 2023

Supporting Indigenous Groups to Implement Caribou Habitat Restoration



Cam Rollins, RPF
 Environmental Solutions Manager
 CCI Group of Companies

Wednesday,
March 22, 2023

Alternative Harvesting and Silvicultural Approaches for Caribou Habitat



Bob Christian, RPF
 Partner and Senior Analyst
 Forcorp Solutions Inc.

Wednesday,
May 3, 2023

Woodland Caribou Conservation: Are Forest Companies Putting Their Efforts in the Right Place?



Stan Boutin
 Emeritus Professor
 University of Alberta

Lectures are from: 1:30 p.m. - 2:30 p.m. ET / 10:30 a.m. - 11:30 a.m. PT



1-hour continuing education credit per session
 CIF-IFC Continuing Forestry Education Program

FOR ADDITIONAL INFORMATION OR TO REGISTER

Canadian Institute of Forestry/Institut forestier du Canada
 To register: www.cif-ifc.org/what-we-do/e-lectures | For technical issues: lectures@cif-ifc.org

All electronic lectures are free. Your consideration of CIF-IFC membership would be appreciated.

To become a CIF-IFC member: www.cif-ifc.org/membership/register