

Boreal Caribou Research and Effectiveness Monitoring (REMB) Webinar Series Schedule

The purpose of this series is to share the results of REMB-sponsored projects that are being conducted in northeast BC to support boreal caribou management.

Presentations scheduled for the Spring-Summer, 2018 series:

After nearly a year off we are having a short series this spring-summer but are lining up a full series for the autumn.

The spring-summer webinar series includes the following presentations (subject to change). Logistics for participating are included below.

- **20 June:** Kristin Bondo (Texas Tech University) - Boreal caribou health project conclusions and future direction. Join the meeting: join.me/280-135-433

Previous Presentations:

Videos of past presentations are archived on the BC OGRIS website <http://www.bcogris.ca/boreal-caribou/extension> including the following presentations that are part of the Spring-Summer 2018 webinar series:

- **6 June:** Rob Serrouya (Alberta Biodiversity Monitoring Institute) - Predicting the Population-Level Response of Boreal Caribou to Seismic Line Restoration.

Logistics

Format: 30-minute presentations followed by 15 minutes for questions

Time: 1:30 Pacific, 2:30 Mountain, 3:30 Central, 4:30 Eastern

How to join the webinar video:

On a computer, use any browser with Flash. Nothing to download. Click on the unique link provided for each meeting.

On a phone or tablet, launch the free [join.me app](https://join.me) and enter the unique meeting code.

How to Join the webinar audio:

Click the audio phone icon after joining the webinar to listen through your computer (small download may be required) or mobile device, or:

Dial a phone number and enter the meeting code: 569-915-370#

Canada - Ottawa +1.613.699.9318

Canada - Toronto +1.647.977.2648

Canada - Quebec +1.581.705.4251

Canada - Edmonton +1.587.415.0177

Canada - Montreal +1.514.800.1233

Canada - Saskatchewan +1.306.400.1019

Canada - Vancouver +1.778.654.8779

Canada - Winnipeg +1.204.500.0399

[Other international numbers available](#)