



Inaugural APB Seminar on Aerial Ungulate Surveys and Wildlife Tracking



Ungulate Survey Methods:

Flight Training in Aerial Survey Techniques & On the Ground Wildlife Tracking

*A unique opportunity for professional biologists.
Make the most of your time aloft!*



In the CLASSROOM

November 25 and 26, 2019

University of Northern BC, Prince George, BC.

- Introduction to survey Techniques: Random Stratified Block, Modified Gasaway (U of Alaska), Distance Sampling;
- Pros and Cons of Various Survey Methods;
- Survey Logistics, Aerial Survey Navigation, Counting, Data Collection;
- Moose Expert, Guest Lecture: The Importance of BC's Moose Populations;
- GIS, Habitat Suitability, and Predictive Ecosystem Models;
- Introduction to DISTANCE and other software for census detection bias;
- Mapping and Stratification of Management Unit 7-7 for Aerial Surveys.

In FLIGHT & FIELD Training

November 27, 2019

UNBC's Aleza Lake Research Forest.

- Helicopter safety and flight school training;
- One hour flight training in aerial survey techniques;
- On the ground wildlife tracking methods.

Details, Prices, and Registration

www.professionalbiology.com

Association of Professional Biology

info@professionalbiology.com

INSTRUCTORS



Doug Heard
Tithonus Wildlife Research
Ungulate Population
Management



Roy Rea
UNBC
Moose Biology



Mark Thompson
Ecologic Consultants/UNBC
Predictive Ecosystem
Mapping



Dan Webster
Eco-Web Ecological
Consulting
Aerial Wildlife Surveys



Jim Cuthbert
Cuthbert Consulting
Services
Aerial Wildlife Surveys



Claudia Houwers
Ecologic Consultants
Wildlife Tracking



Damian Power
Wolfhound Wildlife
Services
Wildlife Tracking



Inaugural APB Seminar on Aerial Ungulate Surveys and Wildlife Tracking

SPONSORSHIP Levels and Benefits

Caribou: \$3,000

Sponsorship of *Classroom Seminar and In Flight Wildlife Survey Training*

- ✓ Registration for 1 person - *Full Package: 2 days Classroom Seminar & 1 day Field Training (In Flight Surveys + Wildlife Tracking), Nov. 25-27*
- ✓ Corporate logo on event's webpage
- ✓ Corporate logo and recognition in the APB E-Newsletter (BioNotes) and APB's Social Networks
- ✓ 2 X free job postings on the APB Job Board.

Moose: \$2,000

Sponsorship of *Classroom Seminar and Field Wildlife Tracking Course*

- ✓ Registration for 1 person – *2 days Classroom Seminar + 1 day Field Wildlife Tracking Course, Nov. 25-27*
- ✓ Corporate logo on event's webpage
- ✓ Corporate logo and recognition in the APB E-Newsletter (BioNotes) and APB's Social Networks

Deer: \$1,200

Sponsorship of *Classroom Seminar*

- ✓ Registration for 1 person – *2 days Classroom Seminar, Nov. 25-26*
- ✓ Corporate logo on event's webpage
- ✓ Corporate logo and recognition in the APB E-Newsletter (BioNotes) and APB's Social Networks

Eagle: \$800

Sponsorship of *Field Wildlife Tracking Course*

- ✓ Registration for 1 person – *1 day Field Wildlife Tracking Course, Nov. 27*
- ✓ Corporate logo on event's webpage
- ✓ Corporate logo and recognition in the APB E-Newsletter (BioNotes) and APB's Social Networks

Ungulate Benefactor: \$1,800

Sponsorship of *a Student or Biologist in Training (BIT)*

- ✓ *2 days Classroom Seminar + 1 day Field Wildlife Tracking Course, Nov. 25-27, 2019*
- ✓ Corporate logo on event's webpage
- ✓ Student recognition in APB E-Newsletter (BioNotes)

Your contribution will help the APB provide practicable training options for biology professionals and advance their career.

Thank you.



SPONSORSHIP FORM

Please select level:

- CARIBOU - Sponsorship of Classroom Seminar and In Flight Wildlife Survey Training**
Includes registration for 1 person - Full Package: 2 days Classroom Seminar & 1 day Field Training (In Flight Surveys + Wildlife Tracking), Nov. 25-27.

- MOOSE - Sponsorship of Classroom Seminar and Field Wildlife Tracking Course**
Includes registration for 1 person – 2 days Classroom Seminar + 1 day Field Wildlife Tracking Course, Nov. 25-27.

- DEER - Sponsorship of Classroom Seminar**
Includes registration for 1 person – 2 days Classroom Seminar, Nov. 25-26

- EAGLE - Sponsorship of Field Wildlife Tracking Course**
Includes registration for 1 person – 1 day Field Wildlife Tracking Course, Nov. 27

- UNGULATE BENEFACTOR - Sponsorship of a Student or Biologist in Training (BIT)**
2 days Classroom Seminar + 1 day Field Wildlife Tracking Course, Nov. 25-27

SPONSORSHIP \$ _____

Company: _____

Contact Name: _____

Attendee: _____

Address: _____

Telephone: _____ Email: _____

Please email form to: info@professionalbiology.com