Woodland Water Course Crossing Monitoring and Inspections Record of Observation

Robb / Hinton, June 1 or June 2, 2016



Relevance:

Aging and improperly installed water course crossings are impacting water quality, aquatic habitats and fish populations, including SARA listed species. This course explains the Foothills Stream Crossing Partnership (FSCP) system for assessing crossing compliance with Alberta and Canadian regulation and legislation. It also provides practical field experience and student evaluation for consistent and accurate information collection used to determine crossing compliance and establish priorities for crossing remediation.

Audience:

Regulators, disposition holders, construction contractors, forest professionals, and anyone involved in planning, construction, remediation or of water course crossings in Alberta should to attend this course to stay current with the latest regulation and best management practices.

Time and location:

8:00 am to 6:30 pm starting from the field meet point at the GRS arch crossing that is located on the Robb Rd at KM 6.5. (GPS (Long, Lat): -117.555041, 53.363848 or NW-35-50-25-W5M).

The day will finish at the Hinton Training Center, 1176 Switzer Drive.

Registration:

Registration Deadline Date is May 20, 2016.

Click on this link or copy/paste it into your browser to register online:

http://www.capf.ca/event_registration-public.cfm

If there are technical issues with registration online, call the CAPF office (780-432-1177)

Cost:

The registration fee is 340.00 + GST = 357.00 (GST # 87024 4811 RT0001) per person (Lunch and beverages are **Not** Included)

Cancellation Fee:

Registration Fees are non-refundable after May 20, 2016.

An administration fee of \$50 will be charged for refunds requested on or before that date.

PLEASE NOTE:

Participants will require outdoor clothing, shoes and personal protective equipment, including Hi Vis gear for the field assessment day. The field assessment will take place regardless of the weather.

Participants will be expected to car pool from the Robb road site during the field exercises. Then everyone will go to the classroom at the Hinton Training Center to complete the workshop and evaluation which should complete by 5:00 pm.

Participants will also require a meter stick and a 30-meter surveyor measuring tape. A laser distance and elevation instrument is optional.

Participants will benefit most if they bring an Android tablet c/w rear facing camera flash and SD card, loaded with the FSCP App. Instructions for loading this app are available from Ngaio Baril via email at: ngaio.baril@gmail.com.

Students will also benefit from having previously taken the *Woodland Water Course Crossing Monitoring and Inspections course*. This course explains the use of the FSCP App for field records. It is available on-online from wolfinfo@northernlakescollege.ca. Send the request prior to May 20, 2016 to ensure timely access to this course.

We would like to think the following sponsors who have made this program possible:

Financial Support:

Forest Resource Improvement Association of Alberta (FRIAA) www.friaa.ab.ca

Administration and Registration:

College of Alberta Professional Foresters (CAPF) www.capf.ca

and

College of Alberta Professional Forest Technologists (CAPFT) www.capft.ca







Event Planning and Operations:

Woodland Operations Learning Foundation (WOLF) www.w-o-l-f.ca





Northern Lakes College
Instruction:
Milo Mihajlovich
Ngaio Baril

www.w-o-l-f.ca