

WATERCOURSE ALTERATION CERTIFICATION FOR NEW BRUNSWICK

FROM: MARITIME COLLEGE OF FOREST TECHNOLOGY

SUBJECT: March 4th- 8th, 2019 course offering

The Maritime College of Forest Technology's, Department of Continuing Education is pleased to offer **Watercourse Alteration Certification** training with Kyle Werner as instructor. The course dates are March 4th- 8th, 2019. The course will be held in room 228 of the Maritime College of Forest Technology, Fredericton, NB. Specific course details, including an instructor profile, application form and tuition costs are included in the attached announcement.

The Department of Environment and Local Government in the Province of New Brunswick approves the issuing of blanket Watercourse Alteration permits for persons involved in forestry operations on private land, who have taken a certified training program and successfully passed a licensing examination. The Maritime College of Forest Technology's Department of Continuing Education is the sole provider of Certified Training.

This approach to Watercourse Alteration Certification has revolutionized the system of watercourse alteration application and quality assurance in forestry operations. The focus is on results rather than methods, and accountability rather than approval. The completion of this training and subsequent exam will allow the participant to install culverts and single span bridges under a blanket permit. This means no time consuming application process, and no long wait for approval prior to starting the installation. It also means the installer is now allowed to use their knowledge and experience to produce results that protect streams and water habitats. This system is similar to sceptic system installation, with certified installers, post-installation inspections, and periodic maintenance of certification. Certification, as it relates to crown land, will be covered within this course.

Over 1800 people in New Brunswick, Nova Scotia, Maine, and the Northwest Territories have been certified under **Watercourse Alteration Certification**. The course fills up quickly so please apply early to ensure a place. Participant numbers are limited to twenty-five (25) per course.

If you have any questions or wish to reserve a seat on this or any other course, please call (506) 458-0649.

1350 Regent Street Fredericton, NB E3C 2G6 Tel: (506) 458-0199 Fax: (506) 458-0652 Email: info@mcft.ca www.mcft.ca

WATERCOURSE ALTERATION CERTIFICATION FOR NEW BRUNSWICK

DATES: March 4th- 8th, 2019

LOCATION: Room 228 in Blenis Hall of the Maritime College of Forest Technology,

located at the Hugh John Flemming Forestry Centre, 1350 Regent St,

Fredericton, NB E3C 2G6.

OBJECTIVES: This program is designed to help participants:

Prepare to write the Provincial Certification Exam that will allow them to install culverts and single span bridges on privately owned forest land, under a blanket permit

- ➤ Increase participant knowledge of current techniques and technology with regard to watercourse alteration.
- Increase participant skills in regard to calculating material and equipment requirements.
- Appreciate the need to protect water quality and water related habitats.

CANDIDATES:

This program is designed for people who directly supervise the installation of watercourse alterations on privately owned forest land. The Provincial policy is designed so that blanket permit is only valid if a certified installer is actually on site. Although experience in culvert and bridge installation is a definite benefit, it is not mandatory to attend the course.

FORMAT:

Watercourse Alteration Certification training will be conducted in an informal manner. The workshop will follow the modules as contained in the Department of Environment manual. This clearly and logically presented manual is used as course text. It was highly praised by previous course participants.

The majority of the course is centered on classroom instruction with individual and group exercises. The final day is reserved for writing the Provincial Certification Exam.

FACILITATOR:

Kyle Werner graduated from the University of New Brunswick where he studied Arts, Science, Engineering, and obtained his Bachelor of Forestry and Environmental Management. During this time he gained environmental knowledge covering several different areas of study; however it was watershed management that he found most interesting.

FACILITATOR (continued):

He wrote and defended a thesis study on sediment and erosion within the CFB Gagetown training area. Kyle's experience includes working with heavy equipment, supervising "in-stream" installations, stream restoration projects, soil stabilization and remediation, sediment and erosion control, electro-fishing, road capping, road ditching, and road maintenance. He was employed with J.D. Irving as a Road Construction and Maintenance Supervisor for a period of three years before accepting a position with the Department of National Defence – CFB Gagetown as a project coordinator.

Kyle is responsible for large multiple and varied stream crossing installation structures from 12 foot round to metal plate bottomless culverts, large stream restoration projects, and a large network of fording jobs to assist the CFB Gagetown training, along with many erosion control and road maintenance projects. All activities related to Watershed Alteration and Watershed Management.

In his spare time he lends his expertise to UNB Forestry students by providing class lectures along with field site tours to explain the road building and watercourse crossing application to forest roads. Kyle's easy going approach to teaching and interaction with the class allows his knowledge and experience to be transferred to students.

ENROLMENT:

Enrolment will be limited to twenty five (25) candidates on a first come-first served basis.

ACCOMMODATIONS:

For those requiring accommodations, we have a room rental agreement with the Fredericton Inn. Please dial 1-800-561-8777 and use discount code 'MCFT'. Costs for standard rooms are:

- \$109 per night single occupancy
- \$129 per night double occupancy

MEALS:

Meals are available at the cafeteria on a pay-as-you-go basis or meal tickets can be purchased at registration.

TUITION:

Tuition for the program including supplies is \$1250.00 + 15% HST.

CANCELLATION POLICY:

In 2018 we saw a significant increase in last minute cancellations and no-shows to our courses. This causes additional costs to MCFT. Being a not-for-profit organization we simply cannot afford this. In order to keep costs and tuition prices as low as possible we have implemented a strict cancellation policy. Please refer to the registration form for details.

WATERCOURSE ALTERATION CERTIFICATION is equivalent to 28 Continuing Forestry Education Credits.

WATERCOURSE ALTERATION CERTIFICATION FOR NEW BRUNSWICK

March 4th- 8th, 2019

Name	Job Title
Employer	
Employer's Address	
	Postal Code
Business Phone	Fax
Cell Phone	E-mail
Contact Person	
☐ Please add me to your	email list to receive future course announcements from MCFT
Cancellation Policy	
by cheque and Visa or Me be permitted to take the There is a \$650.00 cance. All registrations submitted the submitted of the	I in full, two weeks prior to the course dates. Payment can be made fasterCard. If payment is not received in advance then you will not course. Ilation fee if you cancel less than two weeks before course start date. Led less than two weeks before course start date are non-refundable. It another date it MUST be done two weeks or more prior to course fees, as described above, will apply. NO EXCEPTIONS.
Please indicate method of	of payment:
Visa □ Card No. / /	/ / / / / / / Exp. / /
Mastercard	/ / / / / / / Exp. / /
Cheque Amount en	closed
Home Address (for manua	l updates):
	Postal Code
Home Phone	Home E-mail
Please forward-complete Todd MacPherson	d application to:

Maritime College of Forest Technology 1350 Regent Street Fredericton NB E3C 2G6

Phone: (506) 458-0649 | Fax: (506) 458-0652 | E-mail: ce@mcft.ca | website: ce.mcft.ca