



Watercourse Alteration Certification Training – New Brunswick Exam Challenging Procedure

Maritime College of Forest
Technology (MCFT)
1350 Regent St,
Fredericton, NB
E3C 2G6

Phone: (506) 458-0649

Fax: (506) 458-0652

9/30/2017

Visit our website at
ce.mcft.ca

This document is copyrighted

©2018 Maritime College of Forest Technology

Prepared by:

Todd MacPherson, CFT

Supervisor of Continuing Education

INTRODUCTION

In recent months many people, who are Certified Sizers and Installers of Nova Scotia Watercourse Alteration, have asked to be certified in New Brunswick as well.

PROBLEM

There are significant differences in the legislation and policies between the two provinces that make having a fully transferable reciprocity process impossible.

SOLUTION

To ensure knowledge of subject matter and to maintain the integrity of the certification process, MCFT has designed a challenge process.

CHALLENGE PROCESS – this process must be followed exactly.

For people wishing to challenge* the New Brunswick Watercourse Alteration Certification exams they must meet the following criteria:

- 1) Be both a Certified Sizer and Certified Installer in good standing in the province of Nova Scotia
- 2) Pay a non-refundable fee of \$350 plus HST to the Maritime College of Forest Technology.
- 3) Obtain a copy of the New Brunswick Watercourse Alteration Certification Manual from MCFT and review on your own time prior to attending (included in fee above).
- 4) Review “Summary of Differences” document with course instructor until instructor is satisfied that the challenger is knowledgeable of differences between the two provinces.
- 5) Be in attendance for the New Brunswick Department of Environment’s presentation to all course participants (Typically on a Thursday).
- 6) Successfully complete all homework assignments provided by the course instructor.

*After successfully completing Steps 1-6 you will be granted the privilege of writing the New Brunswick exams. The New Brunswick Department of Environment will notify you of whether you passed or failed.

