## **Wood in Streams:**

Exploring the ecological value and practice of adding large wood in New Hampshire's first order streams

## A two part workshop

Participants attending Workshop II must first attend Workshop I

October 20, 2017 9:00am - 3:30pm / rain or shine

Workshop 1: An overview of the ecology and practice of adding large wood in NH's first order streams.

**Registration Fee: \$35.00** 

SAF Category 1 - 4.5 CFEs PLP 8.0 Certification Credits NH Natural Resource Scientist 6 credits

November 9, 2017 7:30am - noon / rain or shine

Workshop II: A practitioner's guide to adding large wood in NH's first order streams.

**Registration Fee: \$35.00** 

SAF Category 1 - 3.5 CFEs PLP 4.0 Certification Credits NH Natural Resource Scientist 6 credits

Tin Mountain Conservation Center 1245 Bald Hill Road Albany, NH 03818

Online Registration bit.ly/WoodInStream



## **Workshop Descriptions**

This two-part workshop will provide a comprehensive overview and guide for why and how large wood can be added to headwater (first order) streams to improve their function and habitat value.

Workshop I: An overview of the ecology and practice of adding large wood in NH's first order streams. This is designed for anyone interested in learning more about the ecology and practice of adding large wood in streams. This workshop will explain the ecological role of large wood in first order streams, with a special focus on how large wood affects water quality and habitat for aquatic invertebrates and brook trout. We will discuss site evaluation to determine which streams are suitable for large wood additions, permitting required for this practice, and financial assistance available for adding wood to streams. Participants will visit a field site to explore a stream where different amounts of wood have been added to restore stream function and brook trout habitat, specifically.

Workshop II: A practitioner's guide to adding large wood in NH's first order streams. This workshop is a hands-on workshop designed for contractors interested in learning how to add wood to streams following the specifications of the NH Fish and Game Department, the NH Department of Environmental Services, and the Natural Resources Conservation Service.



NH Association of Natural Resource Scientists











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