

Save the Date!

Upcoming Workshop: June 13

# Connecticut Forestry in a Changing Climate

## Preparing for Climate Change

Foresters and natural resource professionals face a tremendous challenge: how can we develop and implement management actions that help ecosystems respond to climate change? New England Forestry Foundation (NEFF) and partners are dedicated to the sustainability of our region's forested landscape and are providing this workshop to help foresters learn more about climate-informed silviculture. This session will:

- Review current and anticipated effects of climate change on Connecticut's forests;
- Describe resources and tools that can be used to integrate climate change into forest management practices;
- Offer communication strategies to help landowners and clients understand the importance of this type of management;
- Show real-world examples of adaptation actions.

## What's New?

The workshop includes a field portion at Uconn Forest (weather permitting) to present real-life management scenarios for incorporating climate adaptation concepts and decisions. Learn about outreach opportunities and communication strategies that can help foresters articulate to landowners the need to focus on the future resilience of our forests.

## Details

**Wednesday, June 13, 2018**  
**8 am - 4 pm**  
**University of Connecticut,**  
**Wilfred B. Young Building,**  
**Storrs, CT**

*Coffee & Lunch provided.*  
*This event is free to a limited*  
*number of participants.*  
**2.5 CT CEU credits offered**

## Interested?

To register, contact Lisa Hayden:  
[lhayden@newenglandforestry.org](mailto:lhayden@newenglandforestry.org)  
or 978-952-6856, Ext. 121.



## Workshop Presenter: Maria Janowiak, Northern Institute of Applied Climate Science

Catch up on the latest science resources at this workshop sponsored by NEFF, American Forest Foundation, Connecticut Department of Environmental Protection, MassConn Sustainable Forest Partnership, and made possible by a grant from the USDA Forest Service.

