

Sustainable Forests Education Cooperative

[Home](#)
[Upcoming Events](#)
[Past Events](#)
[Camp 8 Podcast](#)
[About SFEC](#)
[Continuing Education Credits](#)
[Cloquet Forestry Center](#)

2015 Incorporating Forest Health Attributes in Natural Resource Inventories



Forest inventories and sampling strategies have traditionally been designed to assess the growing stock volume of trees and associated forest variables. Increasingly, managers are interested in designing strategic natural resource inventories that address a variety of forest health issues including monitoring the presence and abundance of invasive species, assessing habitat quality for wildlife, and measurements of tree vigor. This two-day workshop reviewed (1) strategies for monitoring forest ecosystem health, (2) strategies for adapting forest resource inventories to incorporate forest health, and (3) sampling procedures for quantifying forest structure. A field component added to concepts discussed in classroom and computer lab exercises.

Date: May 5 & 6, 2015

Instructor: [Dr. Matt Russell](#), Extension Specialist, UMN Forest Resources Dept.

Download a [PDF flyer](#)

Location: [Cloquet Forestry Center](#), 175 University Rd, Cloquet MN 55720



Matt Russell

Contact Us

Eli Sagor, SFEC Program Manager

esagor@umn.edu | 218-409-6115

Tweets from @MNForestEd [Follow](#)



UMN SF... @MNFore... · Sep 21
Brian Palik gave a great talk yesterday called Adaptive Silviculture for Climate Change: Lessons for timber-oriented managers.

If you missed it, here's the recording:
sfec.cfans.umn.edu/2022-webinar-s...



1



UMN SF... @MNFore... · Sep 20
Starting in 15 minutes: Adaptive Silviculture for Climate Change

Incorporating Forest Health Attributes in Natural Resource Inventories

A two-day workshop: May 5 & 6, 2015 in Cloquet, MN



Forest inventories and sampling strategies have traditionally been designed to assess the growing stock volume of trees and associated forest variables. Increasingly, managers are interested in designing strategic natural resource inventories that address a variety of forest health issues including monitoring the presence and abundance of invasive species, assessing habitat quality for wildlife, and measurements of tree vigor. This two-day workshop will discuss (1) strategies for monitoring forest ecosystem health, (2) strategies for adapting forest resource inventories to incorporate forest health, and (3) sampling procedures for quantifying forest structure. A field component will strengthen concepts discussed in classroom and computer lab exercises.

Date: Tuesday and Wednesday, May 5 & 6, 2015

Instructor: Dr. Matt Russell, Extension Specialist, UMN Forest Resources Dept.

Fees: \$150. Lodging at the CFC available for an additional fee.

Details and registration: <http://z.umn.edu/SFECevents>

CE credits: SAF Category 1-CF: TBD

Location: Cloquet Forestry Center, 175 University Rd, Cloquet MN 55720

Contact: sfec@umn.edu or (218) 726-6403



Other upcoming events from SFEC: <http://z.umn.edu/SFECevents>