

Standing dead tree (snag) dynamics - EMEND Core Project

Lead by: David Langor

Theme: Pattern and Processes

Status: Continuing

Start: 1998

Participants

- David Langor
- Daryl Williams

Background

The goal of the research is to monitor the structure and the decay of the standing dead tree (snag) component of a forest stand when subjected to various harvesting treatments so as to determine which treatment best emulates a natural fire disturbance. A survey to identify the species, DBH, height, height class, percent bark retention, and decay class was conducted at EMEND in each compartment.

Objectives

The goal of the research is to monitor the structure and the decay of the standing dead tree (snag) component of a forest stand when subjected to various harvesting treatments so as to determine which treatment best emulates a natural fire disturbance. A survey to identify the species, DBH, height, height class, percent bark retention, and decay class was conducted at EMEND in each compartment.

Key Results

TBA