Climate adaptation in action: helping forested ecosystems prepare for change

There is a growing body of research on how climate change might affect forests in our region. However, using this scientific information to develop on-the-ground adaptation actions is not always straightforward. I’ll talk about how our group, the Northern Institute of Applied Climate Science, has been working with partners over the last 10 years to think about what climate change adaptation looks like in the real world. We’ll go through some examples of land managers and landowners taking steps to respond to and prepare for climate changes in the northwoods and beyond.

Swanston, Chris; Brandt, Leslie A.; Janowiak, Maria K.; Handler, Stephen D.; Butler-Leopold, Patricia; Iverson, Louis; Thompson, Frank R.; Ontl, Todd A.; Shannon, P. Danielle. 2018. Vulnerability of forests of the Midwest and Northeast United States to climate change. Climatic Change. 146(1-2): 103-116.

<https://www.nrs.fs.fed.us/pubs/55695>

Janowiak, Maria K.; Swanston, Christopher W.; Nagel, Linda M.; Brandt, Leslie A.; Butler, Patricia R.; Handler, Stephen D.; Shannon, P. Danielle; Iverson, Louis R.; Matthews, Stephen N.; Prasad, Anantha; Peters, Matthew P. 2014. A practical approach for translating climate change adaptation principles into forest management actions. Journal of Forestry. 112(5): 424-433.

<https://www.fs.usda.gov/treesearch/pubs/46417>