

Resources Shared During Session 2 of Climate Adaptation for Land Trusts

NIACS and Hubs-related resources, and/or resources mentioned in the presentation:

- [Ecoregional Vulnerability Assessments](#)
- [ForestAdaptation.org: Explore Climate Impacts](#)
- [USDA Climate Hub Assessment Resources](#)
- [Urban Forest Climate Vulnerability Resources](#)
- [Fourth National Climate Assessment](#)
- [Climate Mapping for Resilience and Adaptation](#)
- [Diversity, Equity, Inclusion, and Justice Resources for Climate Change Adaptation](#)
- NIACS webinar: [Northern Institute of Applied Climate Science - Assisted Migration](#)
- [Climate Change Tree Atlas](#)
- [Forest Carbon Menu](#)
- [Adaptation Demos](#)
- [Adaptation Partners](#)

Resources mentioned by participants:

- [USDA AgLearn](#)
- [The Nature Conservancy Resilient Land Mapping Tool](#)
- [Neighborhoods at Risk Tool](#)
- [NASA's Applied Remote Sensing Training Program](#): provides trainings about their datasets, web portals and analysis tools that can be used for determining climate resilience.
- [Invasive Species in Forests and Rangelands of the United States: A Comprehensive Science Synthesis for the United States Forest Sector](#)
- [Operationalizing forest-assisted migration in the context of climate change adaptation: Examples from the eastern USA](#)
- [Cooperative Invasive Species Management Area](#): search for your local chapter

State-specific resources:

- [UMaine Climate Change Institute](#)
- [North Carolina Climate Risk Assessment and Resilience Plan](#):
- [Sea Level Rise projections WA State](#)
- [Using native plants to control buckthorn \(UMN\)](#)

Other Invasive Species Tools:

- [Invasive Range Expanders Listing Tool](#) and [Species Info](#)