

Forest Carbon and Climate Program Department of Forestry MICHIGAN STATE UNIVERSITY





# State and Tribal Capacity Building on Forest Carbon

## Forest Carbon and Climate Change in West Virginia

These technical briefings summarize topics such as forest densities and cover types, carbon storage, and climate considerations for states in the Eastern United States.

This technical briefing is a product of the Forest Carbon and Climate Program (FCCP), Department of Forestry, Michigan State University. Briefing content was co-developed with the Northern Institute of Applied Climate Science (NIACS), a collaborative, multi-institutional partnership led by the USDA Forest Service. This briefing was made possible through funding from the Penn Soil Resource Conservation and Development Council under a cooperative agreement with the USDA Forest Service.

## EASTERN REGION

The content of this technical briefing is the product of the State and Tribal Capacity Building on Forest Carbon webinar and workshop series that occurred from December 2023 – July 2024. The series sought to support state and tribal forestry agencies in various stages of working on forest carbon management and stewardship efforts through webinars, interactive in-person learning, and print materials. The project developed four webinars focusing on numerous aspects of forest and carbon in the Eastern US helping participants develop the tools to assess potential trade-offs and opportunities in forest management and planning. In addition to the four webinars, participants were invited to participate in two in-person workshops to delve deeper into technical topics of forest carbon including forest inventorying, forest carbon models, stakeholder perceptions, and communication tactics for both internal and external audiences. For more information please visit:

https://www.canr.msu.edu/socioeconomics/Workshops/Carbon-Capacity

#### Published December 2024

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**Suggested Citation:** FCCP. (2024). State and Tribal Capacity Building on Forest Carbon Series: Forest Carbon and Climate Change in West Virginia. *Technical Briefing*. Forest Carbon and Climate Program, Department of Forestry, Michigan State University. East Lansing, Michigan. Available at: <a href="https://www.canr.msu.edu/socioeconomics/Workshops/Carbon-Capacity/technical-briefings">https://www.canr.msu.edu/socioeconomics/Workshops/Carbon-Capacity/technical-briefings</a>

Funding for this project was provided by the USDA Forest Service, Eastern Region. USDA is an equal opportunity provider, employer, and lender

Cover Photo: Kayla Ihrig on https://unsplash.com/@kayla\_ih; Cover image: MSU FCCP

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## West Virginia Forest Overview

West Virginia is situated in the Mid-Atlantic region of the United States and lies within the US Forest Service's Eastern Region (USFS Region 9). Bordering states include Kentucky to the west, Ohio to the northwest, Pennsylvania to the north, Maryland to the northeast, and Virginia to the south.

A map of percent tree canopy cover in West Virginia is shown in **Figure 1**. This state has significant forest coverage across much of its extent, with the highest concentrations of canopy cover occurring in the Appalachian Mountain region, which includes the Monongahela National Forest in the east-central portion of the state. The striping seen in canopy cover in the northeastern portion of the state coincides with mountain ridges and valleys in that zone.

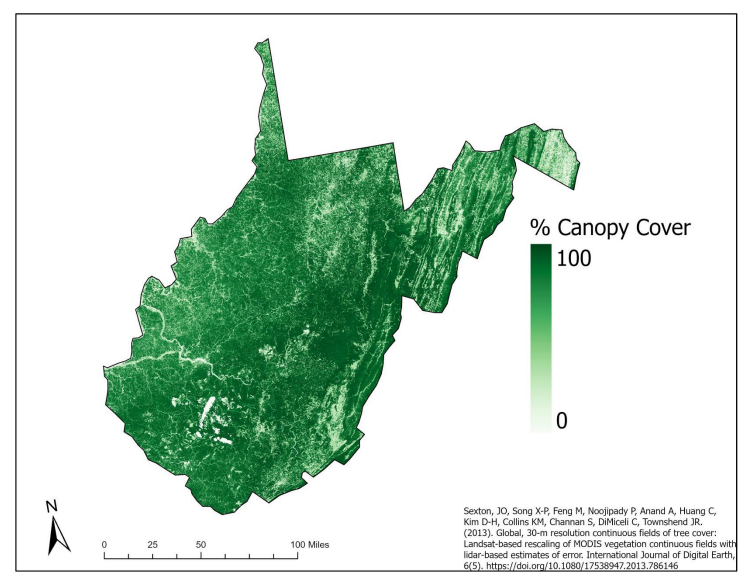


Figure 1. Percent tree canopy cover in West Virginia.

## **Temperature and Precipitation**

Two major factors affecting forest carbon and productivity are temperature and precipitation. **Figure 2** shows normal mean temperatures throughout West Virginia between 1991 and 2020. Over this 30-year period, mean annual temperatures varied by about 13 °F across this state. Temperature trends largely follow elevational gradients, with warmer mean temperatures occurring in the lowest elevation zones and giving way to cooler temperatures in mountainous regions. The warmest mean annual temperature is around 57 °F and occurs in the southwest portion of the state, while the coolest mean annual temperature is around 44 °F, occurring in the northeast portion of the state and coincides with West Virginia's highest elevation zone.

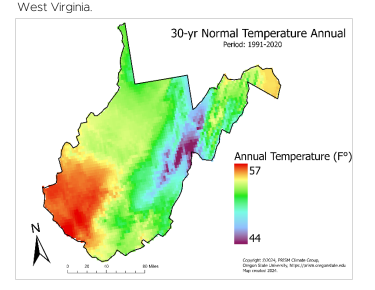
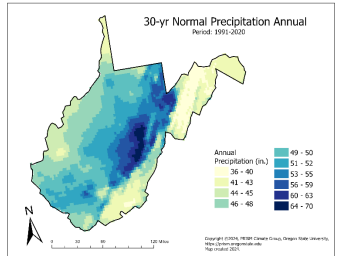


Figure 2. Normal mean temperature (°F) from 1991–2020 in





**Figure 3** shows normal mean precipitation throughout West Virginia between 1991 and 2020 and demonstrates the geographic variation in these trends. Over this 30-year period, mean annual precipitation levels varied by about 34 in. Areas that receive the lowest levels of precipitation (36-40 in.) occur in the northeastern portion of the state. Areas receiving the highest amounts of precipitation (64-70 in.) occur along the western slopes of the Appalachian Mountains, along a southwest-northeast transect.

## **Projected Future Trends in Temperature/Precipitation**

Figure 4. Model results for potential changes in temperature and precipitation trends in West Virginia through 2099 under a high emission scenario (RCP 8.5).

#### **Potential Changes in Climate Variables**

Temperature (°F) Precipitation (in)							
	2009	2039	2069	2099	2009 2039 2069 2099		
Annual Average	51.8	54.6	58.1	61.9	Annual 45.5 48.2 49.5 52.2		
Growing Season May—Sep	66.9	70.2	74.3	78.8	Growing Season 21.3 22.1 21.6 22.6 May—Sep		
Coldest Month Average	28.5	30.7	32.1	32.5	NOTE: For the six climate variables, four 30-year periods are used to indicate six potential future trajectories. The period ending in 2009 is based on modeled observations from the PRISM Climate Group and the three future periods were obtained from the NASA NEX-DCP30 dataset. Future climate projections show estimates of each climate variable within the region for the average of the CCSM4, GFDL CM3, and HADGEM2-ES models under RCP 8.5 emission scenario.		
Warmest Month Average	72.2	76.2	78.9	81.5	The average value for the region is reported, even though locations within the region may vary substantially based on latitude, elevation, land-use, or other factors. <b>Citation:</b> Iverson, L.R.; Prasad, A.M.; Peters, M.P.; Matthews, S.N. 2019. Facilitating Adaptive		
0-					Forest Management under Climate Change: A Spatially Specific Synthesis of 125 Species for Habitat Changes and Assisted Migration over the Eastern United States. Forests. 10(11): 989. https://doi.org/10.3390/f10110989		

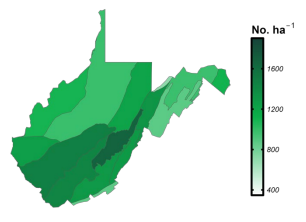
Projected future trends in temperature and precipitation for West Virginia between 4 time periods (timeframes in graphic span from 1980-2009, 2010-2039, 2040-2069, and 2070-2099) are shown in Figure 4. Model results suggest average temperatures will continue to increase through the end of the century, a trend which is also projected for the coldest and warmest month averages, as well as throughout the growing season (May – Sep.). During this period, average annual temperatures are expected to increase by an estimated 10.1 °F, with the most drastic increases expected to occur during the growing season (+11.9 °F).

Model results of future precipitation in West Virginia follow variable trends, with totals projected to steadily increase through 2099 (Figure 4). Over this period, annual precipitation is expected to increase by an estimated 6.7 in., which is a higher rate of change than projections for the growing season (+1.3 in.). This suggests that the most significant changes to precipitation in West Virginia may occur during the winter months (Oct. – Apr.).

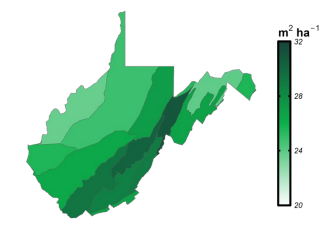
## **Forest Density**

**Figure 5.** Forest density as live tree density (No. ha<sup>-1</sup>) in West Virginia.

Forest Density: Live tree number



**Figure 6.** Forest density as live tree basal area (m<sup>2</sup> ha<sup>-1</sup>) in West Virginia.





Data: USDA Forest Service, 2024

Data: USDA Forest Service, 2024

Forest density<sup>1</sup> is both a structural characteristic of forests and a reflection of forest dynamics. It can be measured as the number of trees per unit area, or it can be measured in terms of live tree area per unit area, known as "basal area". Live tree basal area represents the amount of ground covered by living trees in two-dimensional space. **Figure 5** shows average forest density in terms of live trees per hectare by ecosection<sup>2</sup> across the state of West Virginia, while **Figure 6** represents forest density by ecosection in terms of basal area (m<sup>2</sup> ha<sup>-1</sup>).

By comparing these figures we can see that a large ecosection which stretches from the southwestern border towards the center of the state has a relatively high forest density in terms of number of trees per hectare (**Figure 5**), but an average density in terms of basal area (**Figure 6**). This suggests that in this zone, there may be many trees per unit area, but on average, these trees tend to be smaller. Meanwhile, a northeastern ecosection (circa the eastern side of Tucker and Randolph Counties) has an average forest density in terms of number of trees but represents the state's highest density in terms of basal area, suggesting a prevalence of fewer, relatively large trees in this zone.

<sup>1</sup> All forest inventory and carbon data were estimated using data from the Forest Inventory and Analysis (FIA) Program which can be accessed through the FIA DataMart (USDA Forest Service, 2024. *Forest inventory and analysis program*. Available at: <u>https://www.fia.fs.usda.gov/</u>) using the rFIA package (Stanke et al, 2020. rFIA: an R package for estimation of forest attributes with the US Forest Inventory and analysis database. *Environ Model Softw.* 127:104664. <u>https://doi.org/10.1016/j.envsoft.2020.104664</u>) in the R programming environment (R Core Team, 2020. *R: A language and environment for statistical computing*, Vienna, Austria: R Foundation for Statistical Computing.

<sup>2</sup>Ecosection definition can be found at Cleland et al, 2007. Ecological Subregions: Sections and Subsections for the conterminous United States. *General Technical Report WO-76D*, Washington Office, USDA Forest Service. <u>https://doi.org/10.2737/WO-GTR-76D</u>

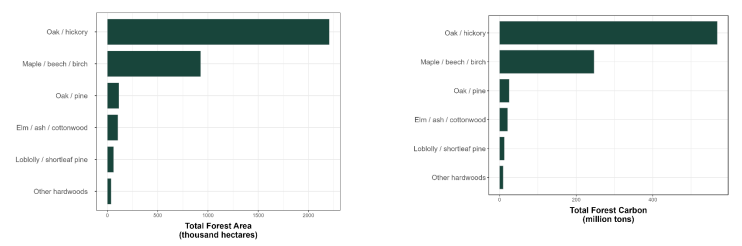
## Forest Cover Types and Carbon

Figure 7. Total forest area (thousand ha) by forest type  $^{\rm 3}$  in West Virginia.

Data: USDA Forest Service, 2024

**Figure 8.** Total forest carbon (million tons) by forest type in West Virginia. Total forest carbon is the sum of carbon stored across all aboveground and belowground pools (includes Soil Organic carbon + Live Belowground carbon + Live Aboveground carbon + Litter carbon + Dead wood carbon).

Data: USDA Forest Service, 2024

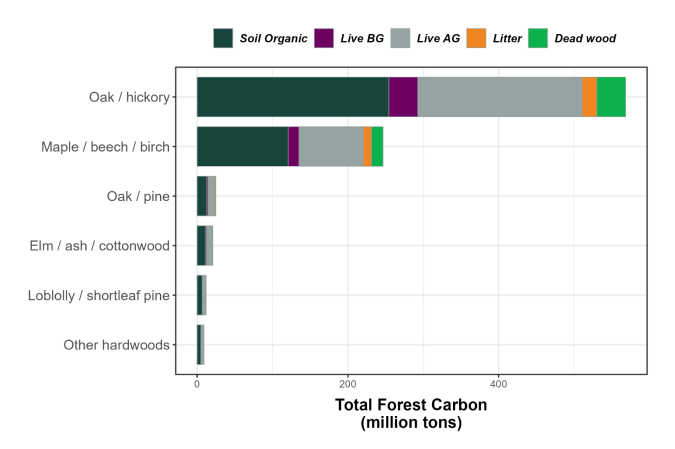


West Virginia is dominated by 6 key forest cover types: Oak/hickory, Maple/beech/birch, Oak/pine, Elm/ash/cottonwood, Loblolly/shortleaf pine, and Other hardwoods. **Figure 7** and **Figure 8** show statelevel data of total forested area and total forest carbon, respectively, for each of these cover type groups. As these figures show, Oak/hickory is the dominant forest type of West Virginia, spanning an area upwards of 2 million hectares and storing over 550 million tons of carbon statewide. With coverage levels ranging from ~50,000 to ~900,000 hectares, other forest types in this state are less abundant, yet play an important role contributing to enhanced biodiversity and landscape heterogeneity. Comparing trends from **Figure 7** with those in **Figure 8** demonstrates how carbon storage levels vary by forest cover type. For example, Loblolly/shortleaf pine forests cover roughly 2x the land area of Other hardwoods stands in West Virginia (**Figure 7**), yet when it comes to carbon, Other hardwoods stands store roughly 2/3 the amount of carbon as their Loblolly/shortleaf pine counterparts (**Figure 8**).

<sup>3</sup>Forest Types are a classification of forest land based upon and named for the tree species that forms the plurality of live-tree stocking. These forest types used in the briefing align with FIA's definition of Forest type group which are a combination of forest types that share closely associated species and site requirements. Longer definitions of both forest types and forest type groups are found in Appendix D of the Forest liventory and Analysis Database: Database Description and User Guide for Phase 2 (version 9.1) which can be accessed here: <a href="https://research.fs.usda.gov/sites/default/files/2023-11/wo-fiadb\_user\_guide\_p2\_9-1\_final.pdf">https://research.fs.usda.gov/sites/default/files/2023-11/wo-fiadb\_user\_guide\_p2\_9-1\_final.pdf</a>

## **Forest Carbon Pools**



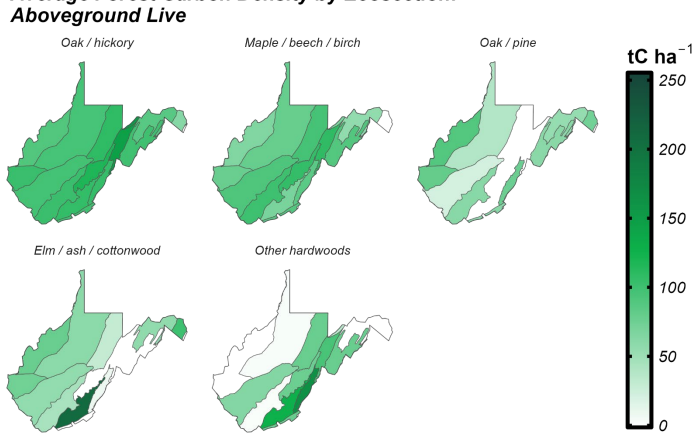


Data: USDA Forest Service, 2024

Forest carbon storage can be further assessed by examining how it's distributed across different ecosystem carbon pools. **Figure 9** shows the amount of carbon stored in different carbon pools of key forest cover types in West Virginia. These values show how different forest types allocate distinct proportions of forest carbon into soil organic matter, live belowground (BG) biomass, live aboveground (AG) biomass, litter, and dead wood pools. For instance, forests composed of Maple/beech/birch and Oak/pine allocate more ecosystem carbon to belowground pools (soil organic matter + live BG biomass), whereas forest types like Loblolly/shortleaf pine and other hardwoods tend to distribute stored carbon more evenly between aboveground and belowground pools. Another noteworthy trait shown in **Figure 9** is the magnitude of carbon storage levels across different pools and cover types. Oak/hickory's dominating presence on this landscape means its statewide carbon pools are outsized compared to other groups. For example, the dead wood pool of West Virginia's Oak/hickory forests on its own contains more stored carbon than the total ecosystem carbon (sum of carbon stored across all pools) contained by the Oak /pine, Elm/ash/cottonwood, Loblolly/shortleaf pine, or other hardwoods groups.

## **Forest Carbon Density**

Figure 10. Aboveground live forest carbon density (tC ha<sup>-1</sup>) by forest type in West Virginia.



Average Forest Carbon Density by Ecosection:

Data: USDA Forest Service, 2024

Forest carbon density can be influenced by many ecosystem traits, such as tree density, stand age, species mix/ cover type, soil fertility, elevation, and a site's management and disturbance history. In Figure 10, the carbon density of aboveground living forest biomass is shown for 5 key cover types in West Virginia. Of these, Elm/ash/cottonwood stands hold the highest levels of aboveground live carbon per unit area, represented by the deep shade of green in a southeastern ecosection. By contrast, Maple/beech/birch stands have a much lower carbon density per unit area in this ecosection. Across much of their extent, Oak/hickory and Maple/beech/birch stands exhibit relatively even carbon densities, while cover types like Elm/ash/cottonwood and other hardwoods show higher levels of variability across ecosections. In these instances, variable carbon densities can be driven by the relative prevalence or absence of each forest type from a given ecosection.

## **Species-Specific Climate Considerations**

Climate change is expected to impact the distribution of species into the future. The Climate Change Tree Atlas is a tool that lets you explore current tree species traits and suitable habitats in the Eastern U.S. and how they are likely to be affected by a changing climate. Researchers with the USDA Forest Service developed a set of models that form the basis of the Tree Atlas. The Tree Atlas brings together information about habitat suitability, migration potential, and tree species traits to understand current and potential distributions for 125 tree species (<u>https://doi.org/10.2737/Climate-Change-Tree-Atlas-v4</u>).

#### Core Climate Change Atlas Components:

- DISTRIB-II: Species habitat suitability model
- SHIFT: Migration model (when combined with DISTRIB-II, estimates colonization potential of future suitable habitats )
- Adaptability Ratings: Species adaptability ratings (species traits not included in DISTRIB-II and SHIFT models)

Summaries for tree species are available for a variety of geographies, in both PDF and Excel format.

Geographic Area	Description				
National Forest Summaries	Results summarized for 55 national forests				
National Park Summaries	Results summarized for 78 national parks				
HUC6 Watershed	Results summarized by hydrologic unit codes level 3 (HUC 6) which are hierarchical classifications based on surface hydrologic features in which level 3 maps watershed basins (Seaber et al, 1987) https://pubs.usgs.gov/wsp/wsp2294/				
Ecoregional Vulnerability Assessments (EVAS)	Results summarized by ecoregions used in the Ecoregional Vulnerability Assessments <u>https://www.climatehubs.usda.gov/assessments</u>				
USDA Forest Service EcoMap 2007 Sections	Results summarized by ecological sections that delineate ecosystems with distinctive vegetation and other unique ecological characteristics (Cleland et al, 2007, McNab et al, 2007)				
National Climate Assessment (NCA) 2015 Regional Summaries	Results summarized by National Climate Assessment Region which include the Midwest, Northeast, Northern Plains, Southeast, and Southern Plains				
1 x 1° Grid Summaries	Results summarized by 1x1° latitude and longitude				
State Summaries	Results summarized for 38 states				
Urban areas	Results summarized for 185 urban areas across the eastern US				

Additional background on this tool can be found at: <u>https://doi.org/10.2737/Climate-Change-Tree-Atlas-v4</u> along with short video tutorials on the Climate Change Atlas website.

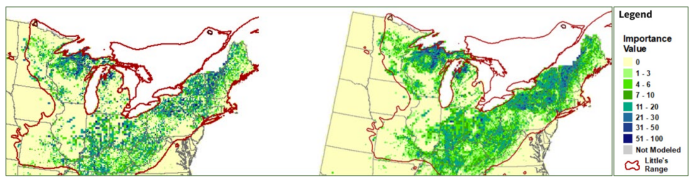
#### **Habitat Suitability and Migration Models**

The Tree Atlas brings together information about habitat suitability, migration potential, and tree species traits to understand current and potential distributions for 126 tree species. The following maps and figures are examples of Tree Atlas model results for one species of importance in this state: sugar maple (Acer saccharum). We highly encourage reading the interpretive narrations and tutorials on the Tree Atlas website: https://doi.org/10.2737/Climate-Change-Tree-Atlas-v4.

#### Key Species Example: Sugar Maple (Model Reliability: High)

Current Forest Inventory and Analysis

Current Modeled Habitat (1981 to 2010)

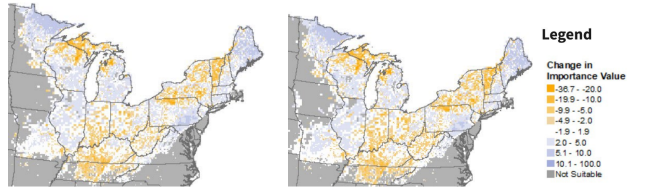


#### Summary of Change Maps for Sugar Maple

Maps depicting changes in habitat guality (represented as Importance Values) and the difference between the modeled habitats for an average of three general circulation models under two representative concentration pathways (RCP 4.5 and 8.5) for the period 2070 to 2099.

Moderate Emissions (RCP 4.5)

High Emissions (RCP 8.5)



HQ-CL

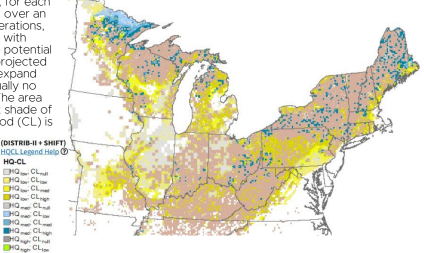
THO

HQ

HQ. CL Occupied

#### **Migration Potential**

The SHIFT model estimates the likelihood of colonization, for each 1x1 km cell, for suitable habitats designated by DISTRIB-II, over an approximately 100-year period consisting of multiple generations, depending on the tree species. Merging SHIFT outcomes with DISTRIB-II outcomes provides the power to evaluate the potential for the species to migrate naturally into the new habitat projected by the DISTRIB-II model. For many species, habitat may expand greatly (especially under high emissions), but there is virtually no chance for much of that area to get colonized naturally. The area most desirable for managed relocation will be the darkest shade of green: habitat quality (HQ) is high and colonization likelihood (CL) is high. (DISTRIB-II + SHIFT)



## **Adaptability Ratings**

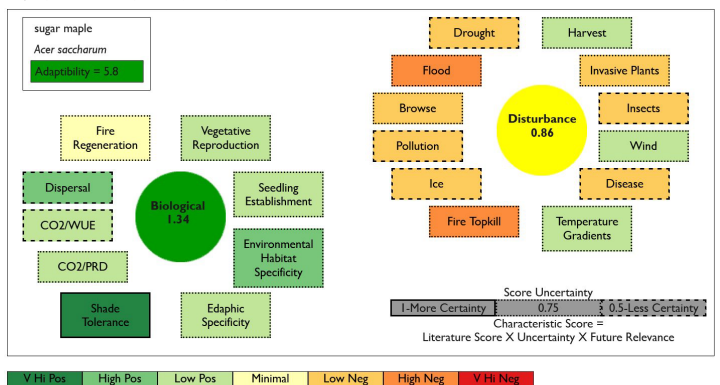
+3

+7

+1

0

Key Species Example: Sugar Maple (Acer saccharum)



The Adaptability score, which assesses 21 variables to assign adaptability ratings to tree species in the eastern US, reflects a species' potential adaptability to climate change-driven stressors and disturbances at range wide scale. Adaptability ratings provide broad insights into factors that cannot be directly included in the Climate Change Tree Atlas species migration models. Two types of species traits are evaluated: 1) biological and 2) disturbance, each with their own set of factors to help characterize species' traits and responses to disturbance. Uncertainty is also included for each trait or factor assessed. When coupled with other modeled projections, adaptability ratings can support future planning under a changing climate.

-1

\_7

2

The Adaptability variable is single score derived from the Modification Factors which encompass scores for the 12 disturbance and 9 biological factors. The Adaptability results can be considered relative to other tree species. For example, a species with a low Adaptability variable likely does not have life history characteristics to allow it to thrive under most conditions whereas a high Adaptability variable will likely do better under the climate change outputs from the DISTRIB-II and SHIFT Models.

#### **Climate Change Atlas Summary for Sugar Maple**

Sugar maple is widely distributed (21.3% of area), dense, and with high IV across much of the northern 2/3 of the Eastern US. It ranks fourth in overall abundance across the eastern US, behind loblolly pine, red maple and sweetgum. It rates as highly adaptable although under persistent drought or other stresses, it would likely decline. In contrast to our earlier models which showed substantial habitat decline in the south under harsh climate change, the species is modeled to decline only modestly, so we rate it with a very good capacity to cope, and to be a good infill species (according to SHIFT).

## **Citations:**

#### Data Sources:

Iverson, L.R., Prasad, A.M., Peters, M.P., Mathews, S.N. (2019). Facilitating Adaptive Forest Management under Climate Change: A Spatially Specific Synthesis of 125 Species for Habitat Changes and Assisted Migration over the Eastern United States. Forests. 10(11): 989. <u>https://doi.org/10.3390/f10110989</u>

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Sexton, J.O, Song, X-P., Feng, M., Nooipady, P., Anand, A., Huang, C., Kim, D-H., Collins K.M., Channan S., DiMiceli C., Townshend J.R. (2013). Global, 30-m resolution continuous fields of tree cover: Landsat-based rescaling of MODIS vegetation continuous fields with lidar-based estimates of error. *International Journal of Digital Earth*, 6(5). <u>https://doi.org/10.1080/17538947.2013.786146</u>

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Iverson, L. R., S. N. Matthews, A. M. Prasad, M. P. Peters, et al. (2012). Development of risk matrices for evaluating climatic change responses of forested habitats. Climatic Change 114(2): 231-243. doi: 10.1007/s10584-012-0412-x. https://research.fs.usda.gov/treesearch/41221

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