CLIMATE CHANGE PROJECTIONS FOR INDIVIDUAL TREE SPECIES WESTERN SUPERIOR UPLANDS (ECOLOGICAL SECTION 212K)



This region's forests will be affected by a changing climate and other stressors during this century. A team of managers and researchers created an assessment that describes the vulnerability of forests in the region (*Handler et al. 2014*). This report includes information on observed and future climate trends, and also summarizes key vulnerabilities for forested natural communities. The Landscape Change Research Group recently updated the Climate Change Tree Atlas, and this handout summarizes that information.

Full Tree Atlas results are available online at www.fs.fed.us/nrs/atlas/. Two climate scenarios are presented to "bracket" a range of possible futures. These future climate projections (2070 to 2099) provide information about how individual tree species may respond to a changing climate. Results for "low" and "high" emissions scenarios can be compared on the reverse side of this handout.

The updated Tree Atlas presents additional information helpful to interpret tree species changes:

- Suitable habitat calculated based on 39 variables that explain where optimum conditions exist for a species, including soils, landforms, and climate variables.
- Adaptability based on life-history traits that might increase or decrease tolerance of expected changes, such as the ability to withstand different forms of disturbance.
- Capability a rating of the species' ability to cope or persist with climate change in this region based on suitable habitat change (statistical modeling), adaptability (literature review and expert opinion), and abundance (FIA data). The capability rating is modified by abundance information; ratings are downgraded for rare species and upgraded for abundant species.
- Migration Potential Model when combined with habitat suitability, an estimate of a species' colonization likelihood for new habitats. This rating can be helpful for assisted migration or focused management (see the table section: "New Habitat with Migration Potential").

Remember that models are just tools, and they're not perfect. Model projections can't account for all factors that influence future species success. If a species is rare or confined to a small area, model results may be less reliable. These factors, and others, could cause a particular species to perform better or worse than a model projects. Human choices will also continue to influence forest distribution, especially for tree species that are projected to increase. Planting programs may assist the movement of future-adapted species, but this will depend on management decisions. Despite these limits, models provide useful information about future expectations. It's perhaps best to think of these projections as indicators of possibility and potential change.

SOURCE: This handout summarizes the full model results for the Western Superior Uplands (Ecological Section 212K), available at www.frs.fed.us/nrs/atlas/combined/resources/summaries. More information on vulnerability and adaptation in the region can be found at www.forestadaptation.org/northwoods. A full description of the models and variables are provided in Iverson et al. 2019 (www.nrs.fs.fed.us/pubs/57857 and www.nrs.fs.fed.us/pubs/58353).

CLIMATE CHANGE CAPABILITY

CLIMATE CHANGE CAP	ABILITY						
POOR CAPABILITY							
American hornbeam	Eastern hemlock						
Balsam fir	Mountain maple						
Balsam poplar	Pin cherry						
Black spruce	Serviceberry						
Black willow	Slippery elm						
FAIR CAPABILITY							
Black ash	Tamarack (native)						
Jack pine	White ash						
Quaking aspen	Yellow birch						
Red pine							
GOOD CAPABILITY							
American basswood	Hackberry						
American elm	Ironwood						
Black cherry	Northern pin oak						
Black oak	Northern red oak						
Black walnut	Red maple						
Boxelder	Silver maple						
Bur oak	Sugar maple						
Eastern redcedar	Swamp white oak						
Green ash	White oak						
MIXED RESULTS							
Bigtooth aspen	Northern white-cedar						
Bitternut hickory	Paper birch						
Eastern cottonwood	White spruce						
Eastern white pine							
NEW HABITAT WITH M	IGRATION POTENTIAL						
American beech	Pignut hickory						
Black hickory	Post oak						
Black locust	Red mulberry						
Blackgum	Sassafras						



Shagbark hickory

Shumard oak

Sugarberry

Sweetgum

Sycamore

Yellow-poplar

Blackjack oak

Cittamwood

Honeylocust

Osage-orange

Eastern redbud

Mockernut hickory

ADAPTABILITY: Life-history factors, such as the ability to respond favorably to disturbance, that are not included in the Tree Atlas model and may make a species more or less able to adapt to future stressors.

- + HIGH Species may perform better than modeled
- MEDIUM
- LOW Species may perform worse than modeled

HABITAT CHANGE: Projected change in suitable habitat between current and potential future conditions.

- ▲ INCREASE Projected increase of >20% by 2100
- NO CHANGE Projected change of <20% by 2100
- ▼ **DECREASE** Projected decrease of >20% by 2100
- ★ NEW HABITAT Tree Atlas projects new habitat for species not currently present

ABUNDANCE: Based on Forest Inventory Analysis (FIA) summed Importance Value data, calibrated to a standard geographic area.

- + ABUNDANT
- COMMON
- RARE

CAPABILITY: An overall rating that describes a species' ability to cope or persist with climate change based on suitable habitat change class (statistical modeling), adaptability (literature review and expert opinion), and abundance within this region.

- △ GOOD Increasing suitable habitat, medium or high adaptability, and common or abundant
- FAIR Mixed combinations, such as a rare species with increasing suitable habitat and medium adaptability.
- ▼ POOR Decreasing suitable habitat, medium or low adaptability, and uncommon or rare

SPECIES		· ABUN	LOW CLIMATE CHANGE (RCP 4.5)		HIGH CLIMATE CHANGE (RCP 8.5)					LOW CLIMATE CHANGE (RCP 4.5)		HIGH CLIMATE CHANGE (RCP 8.5)	
	ADAPT		HABITAT CHANGE		HABITAT CHANGE	CAPABILITY	SPECIES	ADAPT	· ABUN	HABITAT HABITAT ABUN CHANGE CAPABILITY CHANGE CAPABIL			
American basswood	•	+	•	Δ	•	Δ	Mockernut hickory	+		*		*	
American beech	•		*		*		Mountain maple*	+	_	_	∇	_	∇
American elm		•	_	Δ	_	Δ	Northern pin oak	+	•	_	Δ	•	Δ
American hornbeam*	•	_	_	∇	•	∇	Northern red oak	+	+	•	Δ	•	Δ
Balsam fir	_	•	_	∇	•	∇	Northern white-cedar	•	_	_	0	_	Δ
Balsam poplar		•	_	∇	•	∇	Osage-orange	+		*		*	
Bigtooth aspen	•	•	•	0	•	∇	Paper birch	•	+	•	Δ	•	0
Bitternut hickory*	+	_	•	0	_	Δ	Pignut hickory	•		*		*	
Black ash	_	+	•	0	•	0	Pin cherry*	•	_	•	∇	•	∇
Black cherry	_	•	_	Δ	_	Δ	Post oak	+		*		*	
Black hickory			*		*		Quaking aspen	•	+	•	0	•	0
Black locust*			*		*		Red maple	+	+	•	Δ	•	Δ
Black oak		_	_	Δ	_	Δ	Red mulberry*			*		*	
Black spruce		•	_	∇	_	∇	Red pine	_	+	•	0	•	0
Black walnut*	•	_	<u> </u>	Δ	_	Δ	Sassafras*	•		*		*	
Black willow*	_	_	_	∇	•	∇	Serviceberry*	•	_	_	∇	_	lacksquare
Blackgum	+		*		*		Shagbark hickory	•		*		*	
Blackjack oak	+		*		*		Shumard oak*	+		*		*	
Boxelder*	+	•		Δ		Δ	Silver maple*	+	•	•	Δ	•	Δ
Bur oak	+	+	•	Δ	•	Δ	Slippery elm*	•	_	•	∇	•	∇
Cittamwood*	+				*		Sugar maple	+	•	A	Δ	_	Δ
Eastern cottonwood*		_	•	∇	_	0	Sugarberry	•				*	
Eastern hemlock	_	_	_	∇	_	∇	Swamp white oak*	•	_	_	Δ	_	Δ
Eastern redbud*	•		*		*		Sweetgum					*	
Eastern redcedar	•	_	<u> </u>	Δ	_	Δ	Sycamore*	•		*		*	
Eastern white pine	_	•	<u> </u>	Δ	_	0	Tamarack (native)	_	•	<u> </u>	0	<u> </u>	0
Green ash*	•	•	_	Δ	_	Δ	White ash	_	_	<u> </u>	0	A	0
Hackberry	+	_	_	Δ	_	Δ	White oak	+	•	_	Δ	_	Δ
Honeylocust*	+		*		*		White spruce	•	•	_	∇	•	0
Ironwood*	+	•	_	Δ	_	Δ	Yellow birch	•	_	<u> </u>	0	<u> </u>	0
Jack pine	+	•	_	0	_	0	Yellow-poplar	+		*		*	

^{*}Species with low model reliability based on five statistical metrics of the habitat models that affect change class. See maps and tables for more information (<u>www.fs.fed.us/nrs/atlas/combined/resources/summaries</u>).