

# WHEN TO CONSIDER SCALE

## **ALWAYS!**

- Habitats/species that may be fixed in space but extend across a wide geographical range and may have different exposures
- Species that are highly migratory
- Species/habitats that may show high rates of adaptation to local conditions (the regional, large scale approach may not work)
- Consider the scale of those that will implement the adaptation strategy/strategies

# Massachusetts Wildlife Habitat Climate Change Vulnerability Assessment

- **NORTHERN HARDWOODS FOREST VULNERABILITY EVALUATION**

- *NTWHCS category: Appalachian northern hardwood forest*

- *State ranking* *S5*

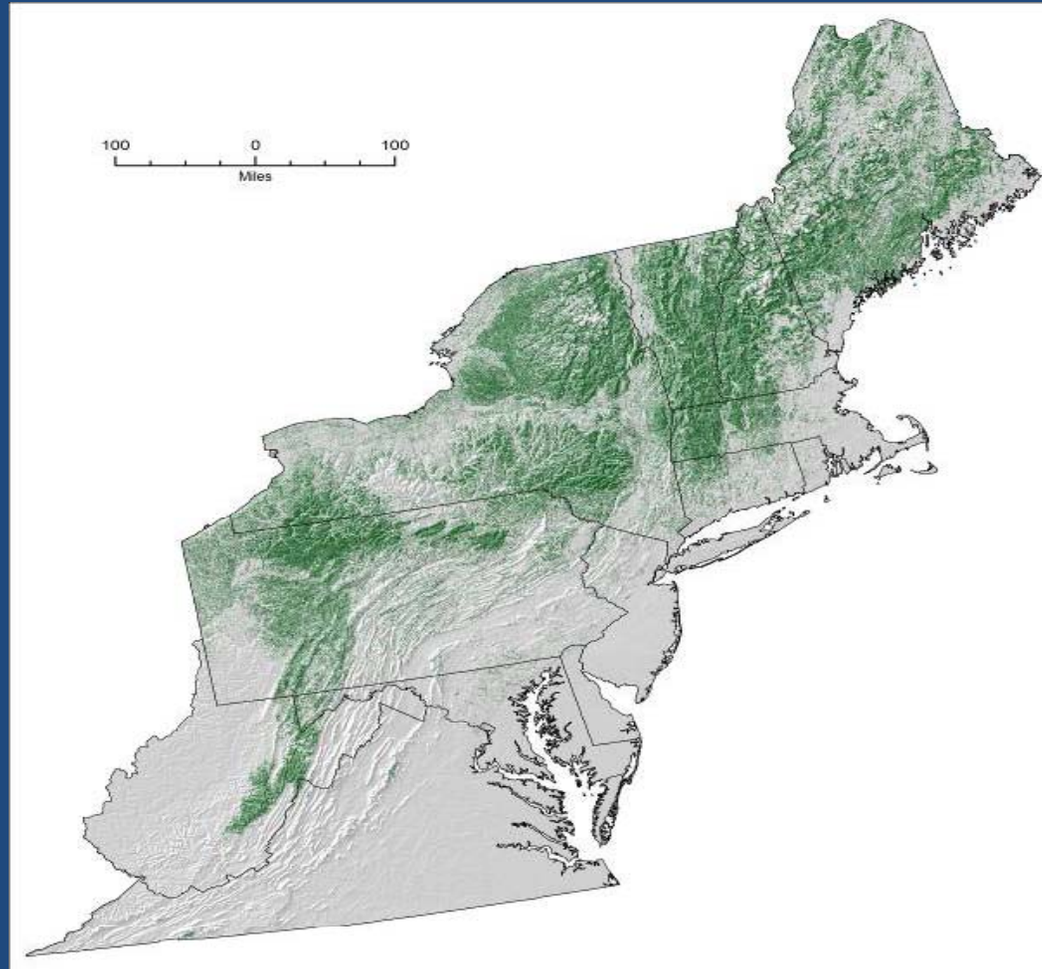
- **Vulnerability score** **5 and 6 (lower and higher emissions scenarios, respectively)**

- **Confidence evaluation** **Medium**

- **Rationale**

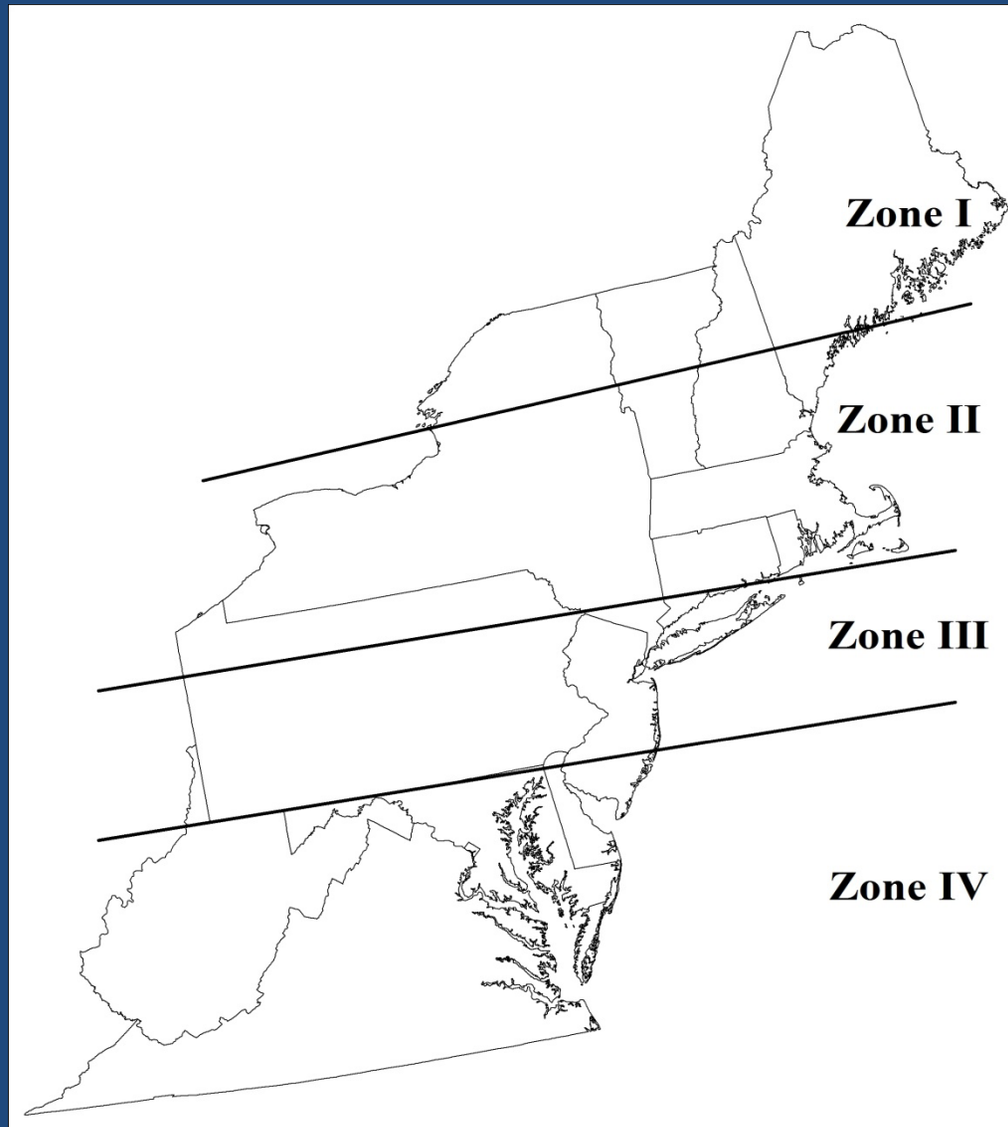
- With the distributional range of this habitat extending from Quebec in the north to high-elevation areas of Virginia and West Virginia, Massachusetts is close to the center of this community type's geographical distribution. In Massachusetts, where it is the predominant hardwood forest (see map below from the Massachusetts Natural Heritage and Endangered Species Program [NHESP]) in many areas, it is generally restricted to an altitudinal range of about 1,000-3,000 feet, being more adapted to colder temperatures and shorter growing seasons than southern/central hardwood forest (but less so than spruce-fir forest). It is dominated by Sugar Maple, Yellow Birch, and American Beech mixed with White Pine; with Eastern Hemlock at lower elevations; and with Red Spruce and Balsam Fir becoming important at the highest elevations where it grades into spruce-fir forest (Swain and Kearsley, 2001). Within the broad matrix of northern hardwood forest a number of variants occur, depending on local conditions. These include rich mesic forests dominated by Sugar Maples, Eastern Hemlock groves on cool, north-facing slopes or in ravines, and transition forests that include some species more typical of southern/central hardwood forest. It is not a fire-adapted community and fire suppression may have extended the range of this habitat in New England (J. Scanlon, Massachusetts DFW, *pers comm.*). This forest type is vulnerable to attack by insects, including gypsy moth and hemlock woolly adelgid, and to beech scale disease. Disturbance from blowdown, logging, or fire can lead to the (at least temporary) dominance of White Pine over other species. In areas closer to human habitation or powerline cuts, non-native plant species, including Japanese Barberry, Japanese Knotweed, etc., can form dense growths.

# NORTHERN HARDWOODS – A WIDELY DISTRIBUTED HABITAT



Vulnerability may vary across range

# REGIONAL ZONES



## Habitat Vulnerability Varies Across Scales

	Zone I	Zone II	Zone III	Zone IV
Acadian-Appalachian Alpine Tundra	Highly Vulnerable			
Acadian-Appalachian Montane Spruce-Fir Forest	Vulnerable	Critically Vulnerable		
Laurentian-Acadian Northern Hardwood Forest	Less Vulnerable	Vulnerable	Vulnerable	Critically Vulnerable
Central Mixed Oak-Pine Forests	Least Vulnerable	Least Vulnerable	Less Vulnerable	Vulnerable
Pitch Pine Barrens		Less Vulnerable	Less Vulnerable	Less Vulnerable
Northern Atlantic Coastal Plain Basin Peat Swamp		Less Vulnerable	Less Vulnerable	Less Vulnerable
Central and Southern Appalachian Spruce-Fir Forest				Critically Vulnerable
Boreal-Laurentian Bog	Highly Vulnerable	Highly Vulnerable		
Shrub Swamp	Vulnerable	Vulnerable	Vulnerable	Vulnerable
Emergent Marsh	Vulnerable	Vulnerable	Vulnerable	Vulnerable



# MASSACHUSETTS HABITAT VULNERABILITY ASSESSMENTS

A joint effort by the

Manomet Center for Conservation Sciences

and the

Massachusetts Division of Fisheries and Wildlife



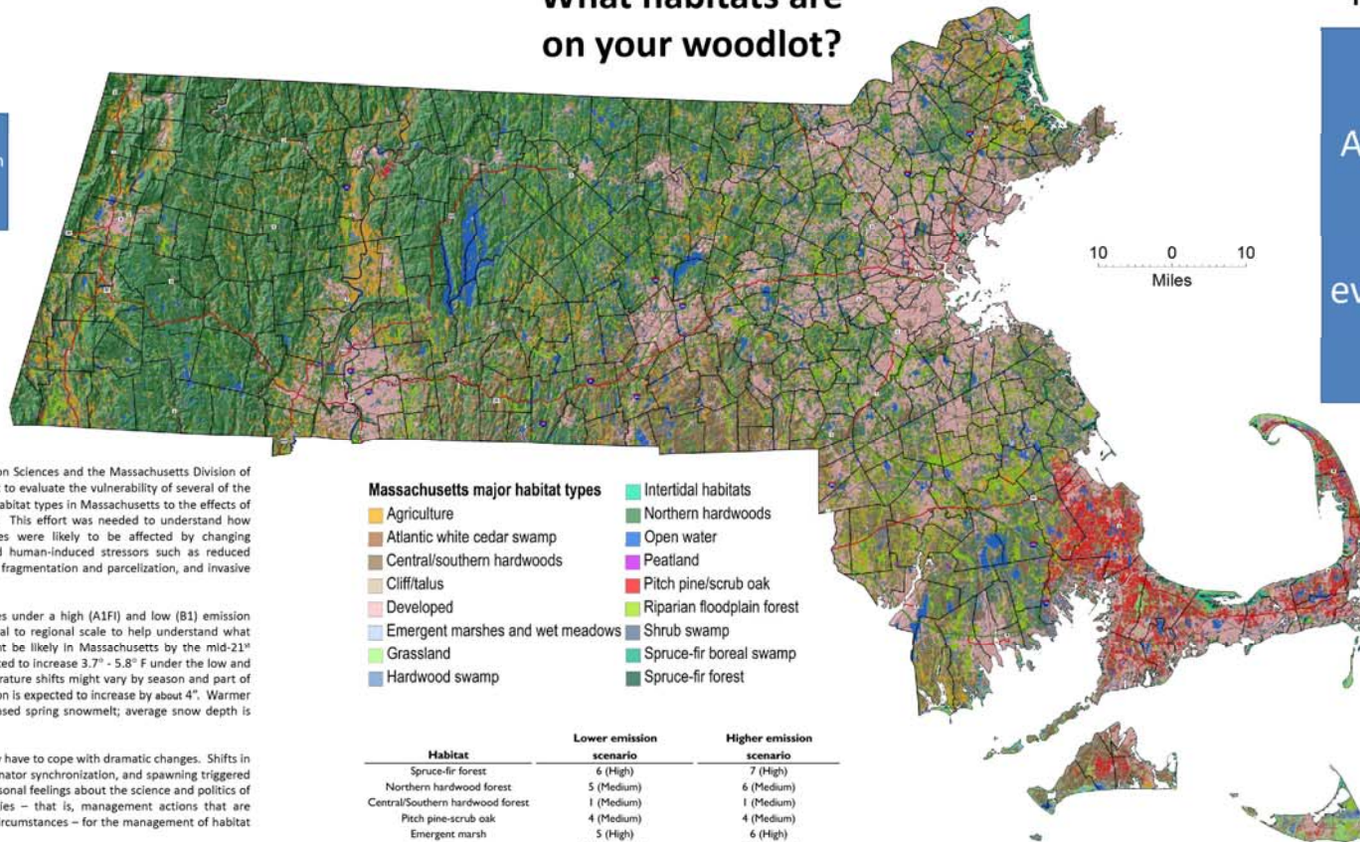
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The Nature Conservancy  
Northeast Association of Fish and Wildlife Agencies

Sample forested  
habitat evaluations

Download the  
full report

Attach pouch of cards with  
URL of report on it

What habitats are  
on your woodlot?



Attach printout  
of forested  
habitat  
evaluations here

In 2010, the Manomet Center for Conservation Sciences and the Massachusetts Division of Fisheries and Wildlife undertook a joint effort to evaluate the vulnerability of several of the most common broad terrestrial and aquatic habitat types in Massachusetts to the effects of climate change and anthropogenic stressors. This effort was needed to understand how Massachusetts' wildlife habitats and species were likely to be affected by changing temperature and precipitation regimes, and human-induced stressors such as reduced riparian buffers, impervious surfaces, habitat fragmentation and parcelization, and invasive species.

Several efforts to predict future temperatures under a high (A1FI) and low (B1) emission scenario have been downscaled from a global to regional scale to help understand what temperature and precipitation patterns might be likely in Massachusetts by the mid-21<sup>st</sup> century. Mean average temperature is expected to increase 3.7° - 5.8° F under the low and high emission scenarios, respectively. Temperature shifts might vary by season and part of the state, though. Annual average precipitation is expected to increase by about 4". Warmer winters could mean less snowfall and decreased spring snowmelt; average snow depth is likely to be 5-8" less than current conditions.

This means that wildlife and habitat types may have to cope with dramatic changes. Shifts in breeding seasons, flowering periods and pollinator synchronization, and spawning triggered by snowmelt may all occur. Regardless of personal feelings about the science and politics of climate change, adopting no-regrets strategies – that is, management actions that are unlikely to have a negative effect under any circumstances – for the management of habitat will be valuable.

#### Adaptation Strategies:

- Promote resilience through things like controlling outbreaks of invasive species.
- Implement landscape-level planning for things such as movement corridors and large habitat blocks.
- Promote effective management of site-level resilience and change

#### Example management strategies for forested habitats:

##### Resilience

Forest age structure: promoting age class diversity at the stand and landscape level can help habitats cope with disturbances and more gradual shifts in climate

Control of white-tailed deer densities and grazing: overbrowsing by deer has affected the structure and composition of forests, and as opened the way for increased rates of infestation by non-native plants.

Pests and invasive species: it is likely that invasive plants and destructive pests will become more problematic as time goes by. Early identification and aggressive elimination of pests will become more important.

##### Change

Our current management paradigm is to preserve the status quo. It will be necessary to realize that preservation is not likely to be successful in the long term: change will occur eventually. It will be necessary to (1) define an amount of change beyond which maintain the status quo is too expensive, and (2) guide the change to a new, desirable equilibrium so that all ecological value is not lost.

Massachusetts major habitat types		Intertidal habitats
Agriculture	Northern hardwoods	Open water
Atlantic white cedar swamp	Peatland	Pitch pine/scrub oak
Central/southern hardwoods	Riparian floodplain forest	Shrub swamp
Cliff/talus	Spruce-fir boreal swamp	Spruce-fir forest
Developed	Hardwood swamp	
Emergent marshes and wet meadows		
Grassland		
Hardwood swamp		

Habitat	Lower emission scenario	Higher emission scenario
Spruce-fir forest	6 (High)	7 (High)
Northern hardwood forest	5 (Medium)	6 (Medium)
Central/Southern hardwood forest	1 (Medium)	1 (Medium)
Pitch pine-scrub oak	4 (Medium)	4 (Medium)
Emergent marsh	5 (High)	6 (High)
Shrub swamp	4/5 (Medium)	2 (Medium)
Spruce-fir boreal swamp	6 (High)	7 (High)
Atlantic white cedar swamp	4 (Medium)	5 (Medium)
Riparian forest	5 (Low)	5 (Low)
Hardwood swamp	4 (Medium)	5 (Medium)
Intertidal habitats	6 (High)	6 (High)
Score:		(certainty in parenthesis)
7		Habitat at risk of being eliminated from the state
6		Majority of habitat at risk of being eliminated
5		Extent of habitat at risk of being moderately reduced
4		Extent of habitat at risk of being moderately reduced outside
3		
2		Extent of habitat may expand moderately
1		Habitat may expand greatly
0		Vulnerability of habitat under climate change is uncertain

- Habitat variables likely to affect vulnerability to climate change*
- Current rate of loss: habitats with low current rates of loss may be less vulnerable.
  - Elevation: montane habitats at high elevations cannot extend their ranges upward in elevation, since the highest point in Massachusetts is less than 3,500 feet.
  - Latitude: habitats closer to the northern edge of their limit may extend northward and/or upward in elevation.
  - Vulnerability to increasing temperature: cold-adapted communities may be more vulnerable to higher temperatures.
  - Vulnerability to increased attack by biological stressors (grazers, browsers, pests, pathogens): improved overwinter survival of animals could jeopardize some habitats.
  - Intrinsic dispersive rate: some habitats may more readily shift their ranges in response to disturbance.
  - Vulnerability to increased frequency/intensity of extreme disturbance: habitats with certain dispersal/regeneration types may be more vulnerable to certain types of disturbance.
  - Vulnerability to phenologic change: habitats dependent upon the timing of seasonal events may be impacted.
  - Vulnerability to human maladaptive responses: construction of sea walls or riprap may affect the ability of habitats to migrate.
  - Likely future impacts of non-climate stressors

#### Future work

The Manomet Center for Conservation Sciences is still working with state wildlife agencies to evaluate the vulnerability of major habitat types throughout the 13-state northeast region (ME, NH, VT, NY, MA, RI, CT, NJ, PA, DE, MD, DC, VA, WV). A series of in-depth reports detailing specific vulnerabilities, stressors, and results of modeling exercises will be produced over the coming months.



Extent of northern hardwoods habitat type in the northeast. Data from Northeast Terrestrial Habitat Mapping Project (TNC/NEATWA, 2011).

